List of Research Papers per Teachers in the journals notified on UGC website during the year 2019

Sl.NO	NAME OF THE AUTHOR	TITLE OF PAPER	NAME OF JOURNAL	VOLUME	NAME OF THE DEPARTME NT	PAGE NO.
1.	Dr.B.Kalaavathi	An Artificial Bee Colony Algorithm to Mine Periodic High Utility Itemsets	International Journal of Innovative Technology and Exploring Engineering	Volume-8 Issue-6	CSE	3-7
2	Dr.B.Kalaavathi	Trust and Privacy Based Authentication Method for Vertical Handoff Decision In Heterogeneous Network	International Journal of Engineering and Advanced Technology	Volume 9 Issue 1	CSE	8-11
3	Dr.B.Kalaavathi	Adaptive Image Enhancement Using Hybrid Particle Swarm Optimization and Watershed Segmentation	Intelligent Automation and Soft Computing	Vol. 25, No. 4	CSE	12-16
4	Dr.R.Jeya Bharath	Sustainable Development of Universal Electronic Control Unit for Fuel Saving In Automobiles to Protect the Environment Pollution	Journal of Electrical Engineering	Volume-19 Issue-2	EEE	17-20
5	Dr.P. Veena	Sustainable Development of Universal Electronic Control Unit for Fuel Saving In Automobiles to Protect the Environment Pollution	Journal of Electrical Engineering	Volume-19 Issue-2	EEE	21-24
6	Dr. P.Meenakshi Devi	Swarm Optimized Energy Hubness Clustering to Detect and Respond Intrusive Attack Variants in MANET	International Journal of Business Innovation and Research	Vol.18, No.3	IT	25-27
7	Dr. P.Meenakshi Devi	Performance Analysis on Cluster-Based Intrusion Detection Techniques for Energy Efficient and Secured Data Communication in MANET	International Journal of Information Systems and Change Management	Vol.11, No.1	IT	28-30

8	Dr.N.Lalithamani	Properties of Intuitionistic (T, S) Normed Fuzzy Ideals in Semigroups	South East Asian J. of Mathematics and Mathematical Sciences	Vol.15, No.2	Mathematics	31-33
9	Dr.B. Murugesan	Solar Light Active CeO2/RgO Hybrid Photocatalyst for Direct Violet 51 Degradation	Rasayan Journal of Chemistry	Vol.12, No.4	Chemistry	34
10	Dr.S.Agiladevi	Electrochemical Studies on the Corrosion Behaviour of Metals and Alloys in Simulated Ringer"S Solution	Rasayan Joutnal of Chemistry.,	Vol.12, No.1	Chemistry	35

∭ Apps M Gmal 🖸 YouTube 🧗 Vaps

International Journal of Innovative Technology and Exploring Engineering (IJITEE)

Exploring Innovation | ISSN 2278-3075(Online) | A Periodical Journal | Reg. No.: C/819381 | Published By BEIESP



Home Aims and Scope Guidelines for Authors Indexing and Abstracting Call for Papers Article Submission System Editorial Board Archives Conferences Download Ethics and Policies Contact

Blog - Latest News

You are here. Home / Download / Volume-8 issue-6

Volume-8 Issue-6

Download 1276

File Size 4.00 KB

Create Date March 6, 2019

DOWNLOAD

Download Souvenir

Total Received Papers: 2267 Total Accepted Papers: 349
Total Rejected Papers: 1918 Acceptance Rate: 15.39%

1 F3921048619 cof

^ 1 1pai

Show all



PM(0) LG 103AA

PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRLICHENGODE-637-215,
NAMARIAL DE LUME NADU.

B Towards, X ■ Source: X 1 Internation X | 0 | 2) Whats | X | 0 Consortion X | 0 Consortion X | 0 Consortion X | 0 Scoper pro X | 1 Force-2n X | 0 Image to pro X | 4 Convert Prox X |

E Apps M Grad D Include 🗗 Vaps

	Tak		
)59	Authors	C Bills Manckendam, S Belamierugen, 2 Ballemurugen, S Locoel Benesion	1313
	Paper Tale	Corresson Inhibition of Mild Steel by using Banara Peel Extract	1375
60.	Authors	C. Bala Mankandan, P. Balamarugus, S. Lornel Beneston, S. Balamarusan	1376-
	Paper Tale	Baking Force & Braking Time Reduction by using Four Shoe Brake System	1393
61	Authors	Mahadasa Panni Maifani. Buadaraju Revada, Mandeni Yawasilu	1331-
			1383
	Paper -	Performance Analysis of Low-Density Panty Check Codes Aided Block Diagonalization	
	Itle	using Space Time Block Codes for MIMO Systems	
36.7	Authors	S Virele D Kalaszotha	1386-
		Box and the second	1595
	Paper Tale	An Artificial Bee Colony Algorithm to Mose Periodic High Unity itemsets	
363	Authors	Mannakan Pandan Ramakan Shardman Sannay Chandinan	1396-
	Paper Talk	Union Programming for Optimal Den Detision Problem	143
264	Authers	Besh Paskar M. Bulatskezonom	1404
	Paper Title	Tweeding Decision Making	1409
165	Azbas	Sie Dage Awellike Despety, Yertercen Virwele Sie Akek Von Velen	1410
		Police Venders	1414

\$ 192044630d ^ \$ 100

Stowal X





Fill You are sign X ■ Volume-1 X

√ Internation X

√ Consortium X

✓ Consort

III Apps M Gmad ■ YouTube 🕅 Maps

	Paper Title:	A Case Study on Seismic Analysis of an Irregular Structure	1860	
345.	Authors	Sharmila Agnal A, Sameer Singh, Nair Suray, Abhrishek Karka, Gajendra Singh	1861-	
	Paper Title:	Nextgen: Compiler Optimization	1864	
346.	Authors:	S Rooban, B Neelina Chowdari, B Vinav, M.V.S Sai Sandeep	1865- 1870	
	Paper Title:	Design of School Bus Subscription Authentication and Management System using Face Recognition Technology		
347,	Authors:	Kettralpreet Kaur, Chriender Kaur, Turandeep Kaur Bhatta	1871- 1877	
	Paper Title:	An optimized CNN based robust sentiment analysis system on big social data using text polarity feature		
348.	Authors:	Sheels Duvid, Ruthuperan Presed, M.Chaedrekanth, Riehopal Singh Rathore	1878- 1881	
	Paper Title:	Restraunt Review Sentiment Analysis and Representation		
349.	Authors:	MVN Naga Lakuluni, T. Vijayakunnas, YVN. Sai Snicharan	1882- 1890	
	Paper Tule:	Robotic Process Automation, or Enabler for Shared Services Transformation		

Share this entry

f y № 9 in t W w =

9 8 E C C E E

PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

Show all



BON BON ING FOR BON BON BON BON BON BON

Editor-In-Chief

Dr. Shiv Kumar

Ph.D. (CSE), M.Tech. (IT, Honors), B.Tech. (IT), Senior Member of IEEE, Member of the Elsevier Advisory Panel CEO, Blue Eyes Intelligence Engineering and Sciences Publication, Bhopal (MP), India

Associate Editor-In-Chief

Dr. Takialddin Al Smadi

Professor, Department of Communication and Electronics, Jerash University, Jerash, Jordan

Senior Lecturer and Head, Department of Land Resources, College of Environment and Natural Resources (CENRes), Can Tho City, Vietnam.

Dr. Stamatis Papadakis

Lecturer, Department of Preschool Education, University of Crete, Greece.

Dr. Ali OTHMAN Al Janaby

Lecturer, Department of Communications Engineering, College of Electronics Engineering University of Ninevah, Iraq.

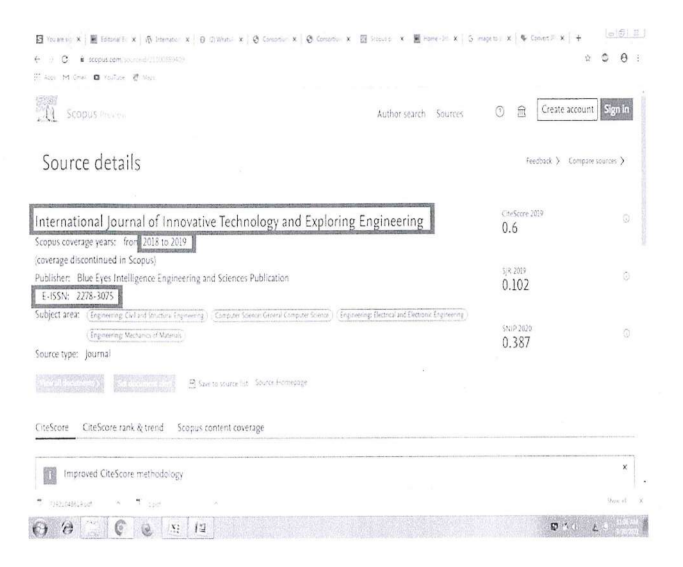
42958109119 pcf

5 93921048519 pcf

Show all







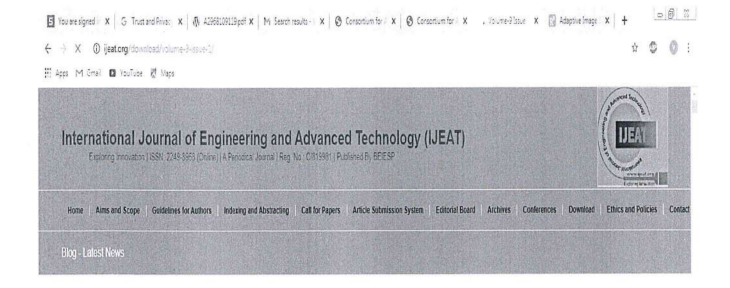
PRINCIPAL.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

THE HENDODE B.17 215,

NAMED AND TECHNOLOGY.



Volume-9 Issue-1

File Size 4.00 KB

Create Date October 19, 2019

DOWNLOAD

Download

Download Souvenir

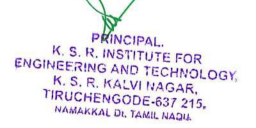
Total Received Papers: 12489 | Total Accepted Papers: 1306 Total Rejected Papers: 11183 | Acceptance Rate: 10.46%

7 A2958109119 odf

7 F3921048619 cof

Show all





1342

You are signed | X | G. Trust and Privac; | X | 1/4 A2968109119 pdf | X | M. Search results - | X | 1/4 Consortium for |

Apps M Small D YouTube Rt Maps

910.	Authors:	Kajuran Kaviha RVS Lalitha J Bhagayi Lutha TV Suncetha	5319-
	Paper Title:	Data Offloading for Effective Rescue Operations During Fire Disaster Management	5321
911.	Authors:	Jayath Jakan P.K. Mohammed Ali Jirmah	5322-
	Paper Title:	Role of Literature in Inclusive Education	5324
912	Authors	Varsha Prem, B. Gurugnanam, Ginsh Gopinath, Soma Chandra Devidass C	5325-
	Paper Title:	Creation of Laboratory Spectral Library of Beryl in Sevapure Area, Kadavur Basin, Karin District,	5327
913.	Authors:	Tamiliadu M Dhipa B Kalaayathi A Chandrasekar	5328-
	Paper Title:	Trust and Privacy Based Authentication Method for Vertical Handoff Decision in Heterogeneous	5334
914.	Authors:	Network Dhieraj Tandon, Harsh Dev, Deepak Kumar Singa	5335-
	Paper Title:	ICA Model of Densities for Images (ICADGGDD)	5339
915.	Authors:	S.Dhemalingan, V.Palatisany	5340-
	Paper Title:	Consumers' Perception towards Green Products with Reference to Vellore District	5344
916.	Authors:	Bryanskaya Elana, Fayziev Stokhrod, Altomoa Auna, Manutha Altona	5345-
	Paper Title:	Topical Issues of an Expert Report in the Process of Procing in a Criminal Examination	5349
917.	Authors:	V. Sujatha, E.A. Masy Anita	5350-
	Paper Title:	Identity-based Scheme Against Sybil Attacks in Wireless Sensor Networks	5355
918.	Authors:	B. Albrami, T. S. Subashum	5356-
	Paper Title:	Automatic Prediction of Age-group from Frontal Facial Images	5359

A2968109119 cof

7 F3921048619 pof

□ to ₽ L Ø (t) · e · intropa

Show all X

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE 637 215,
NAMAKKAL DE 15600E ACCU.

III Apos M Smail ■ YouTube 🕅 Maps

1301.	Authors:	Noda Serence	7606-	
	Paper Title:	NoSQL-A Solution for Handling Big Data	7610	
1302.	Authors:	Sangeer Kuman Taday, Atul Langewar	7611-	
	Paper Title:	Performance Evaluation of Solar Collector Having Broken Arc Ribs Of Symmetrical Gap with Staggered Elements	7615	
1303.	Authors:	Ganesh N. Bhalerao, Atol A Patil, Kishor, B. Waghulde	7616-	
	Paper Title:	Weight Optimization of Roller Shaft of Pad Steam Machine	7623	
1304.	Authors:	Yousif Alganial, N. M. Khalil, Mustafa M. Mohammed	7624 7632	
	Paper Title:	Statistical Design of Portland cement Modified with Water Treatment Plant Studge		
1305,	Authors:	Leht Taank S.X. Janal	7633- 7640	
	Paper Title:	Advanced Manufacturing Technology. Implementation of Design AMT		
1306.	Authors:	Shodhar Alfaga, Rashmi Rashh	7641 7645	
	Paper Title:	Framework for Providing Security in Privine Cloud using Machine Learning Techniques		

Share this entry

fy 9 Pint W 🚽 🛎

A2968109119.cof

F3971048819.pdf

Show all X



■ 5 **₽** £ ♥ (6) © 10 H AN

PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

Editor-In-Chief

Dr. Shiv Kumar

Ph.D. (CSE), M.Tech. (IT, Honors), B.Tech. (IT), Senior Member of IEEE, Member of the Elsevier Advisory Panel CEO, Blue Eyes Intelligence Engineering and Sciences Publication, Bhopal (MP), India

Associate Editor-In-Chief

Dr. Takialddin Al Smadi

Professor, Department of Communication and Electronics, Jerash University, Jerash, Jordan

Dr. Vo Quang Minh

Senior Lecturer and Head, Department of Land Resources, College of Environment and Natural Resources (CENRes), Can Tho City, Vietnam.

Dr. Stamatis Papadakis

Lecturer, Department of Preschool Education, University of Crete, Greece.

Dr. Ali OTHMAN Al Janaby

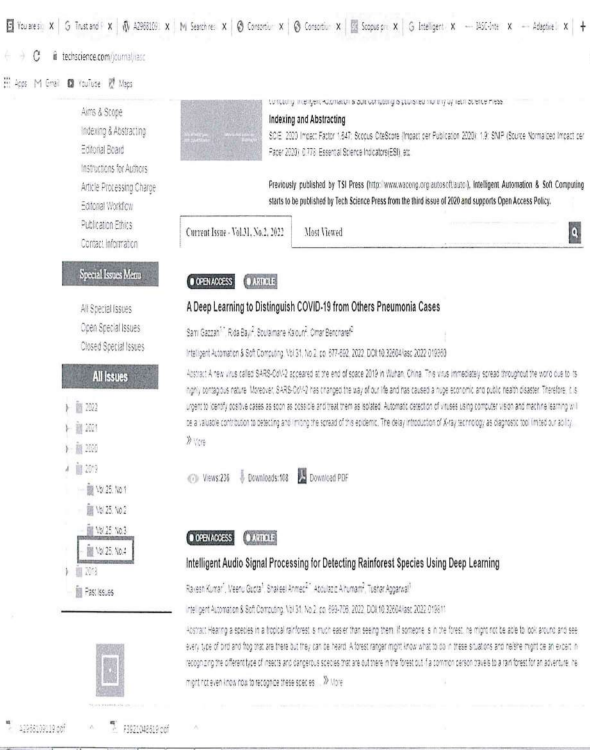
Lecturer, Department of Communications Engineering, College of Electronics Engineering University of Ninevah, Iraq.

A2958109119 pdf F3921049619.pdf 12

BOBLOW

Show all

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL Dt. TAMIL NADU.





昼砂型とが⊕ す 100,000

5 A C

☆ © @ :

PENCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

□ **(a)** (3) 🖪 You are so, X G Trust and X 🚯 A2965109 X M Search res. X 🐧 Consortiur X 🐧 Consortiur X 🖟 Scopus pre. X G Intelligent X — IASC-Vol. X — Adaptive X 🕂 ← → C @ techscience.com/lasc//25n4 # Accs M Small 10 YouTube 12 Macs **Tech Science Press** Q Login | Register SHITT Home About Academic Journals **Books & Monographs** Conferences News & Announcements Vol.25, No.4, 2019-Table of Contents Intelligent Automation & Soft Computing All Articles C Make Submissions Special Issue on Recent Advances in Artificial Intelligence for Smart Manufacturing - Part II Journal Menu Zherio Xu¹, Qiroyuan Zhou², Zhiguo Yan³ Intelligent Automation & Soft Computing, Vol.25, No.4, pp. 1-3, 2019, DOI:10.31209/2019.100000082 IASC Homepade Abstract This article has no abstract >> More Aims & Scope Indexing & Abstracting Editional Board Instructions for Authors Article Processing Charge OPEN ACCESS ARTICLE Editorial Workflow Feature Selection and Representation of Evolutionary Algorithm on Keystroke Dynamics Publication Ethics Contact Information Purvashi Baynath, Sunjiy Soyyaudah, Maleika Heenaye-Mamode Khan Intelligent Automation & Soft Computing, Vol.25, No.4, pp. 651-661, 2019, DCI 10.31209/2018.100000060 Special Issues Menu Abstract The goal of this paper is (i) adopt fusion of features (ii) determine the best method of feature selection technique among ant Colony optimisation, artificial pee colony optimisation and general algorithm. The experimental results recorded that articolony Optimisation is a promising techniques as feature. All Special issues selection on Keystoke Dynamics as it outperforms in terms of recognition rate for our induit database where the distance between the keys has been Open Special Issues considered for the cassword derivation with recognition rate 97 85%. Finally the results have shown that a small improvement is obtained by fused features. Clared Central Issues which suggest that an effective fusion is necessary » More Show all X 7 F3921048619.00² 42968109119 opf

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, K. S. R. KALVI NAGAR, K. S. R. KALVI NAGOTA TIRUCHENGODE-637 215, NAMAKKAL DI. JAMIL NADU.

00 8 🖺 You are sign X G. Trust and I.X. 🚯 A2968109 X. M. Search res. X. 🐧 Consortium X. 🔞 Consortium X. 🔞 Scopus pre. X. G. Intelligent. X. — IASC-Vol. X. — Adaptive I.X. 🕂 ← → C ill techscience.com/lasc/v25n4 III Apos M Gmail D YouTube Rt Maos

Special Issues Menu

All Scecial Issues Open Special Issues Closed Special Issues

Abstract Tire goal of this paper is (i) adopt fusion of features (ii) determine the best method of feature selection technique among ant Colony optimisation, artificial dee colony commission and genetic algorithm. The experimental results recorded that anticolony Octimisation is a promising techniques as feature selection on Keystroke Dynamics as it outcofforms in terms of recognition rate for our inbuilt database where the distance between the keys has been considered for the cassword derivation with recognition rate 97.85%. Finally the results have shown that a small improvement is obtained by fused features, which suggest that an effective fusion is necessary. >> Nore.

All Issues

- F € 2022
- F- ÎN 2021
- F M 2020 A 1 1019
- W 125, No 1
 - 15 Vol 25, No 2
 - W 25, No.3
 - W Vol. 25, No. 4
- F # 22%

OPEN ACCESS ARTICLE

Adaptive Image Enhancement Using Hybrid Particle Swarm Optimization and Watershed Segmentation

N. Mohanaonya 1 Dr. B. Kalaayathi²

Intelligent Automation & Soft Computing, Vol.25, No.4, pp. 663-672, 2019, DOI 10.31209/2018/100000041

Abstract Medical images are obtained straight from the medical acquisition devices so that the image quality becomes poor and may contain noises. Low contrast and poor quality are the major issues in the production of medical images. Medical imaging enhancement technology gives way to solve these issues; if helps the poctors to see the interior contions of the body for early claphosis, also it improves the features the visual aspects of an image for a right claphosis. This cacer proposes a new blend of Paricle Swarm Optimization (PSO) and Accelerated Paricle Swarm Optimization (APSO) called Hybrid Parial Swarm

√ Views:640

↓ Downloads:492

↓ Download PDF



All of TSP's content is archived in Portico

OPENACCESS O ARTICLE

State-Space Based Linear Modeling for Human Activity Recognition in Smart Space

M Humayun Kabir¹ Keshay Thaqa² Jae-Young Yang², Sung-HyunYang²

Intelligent Automation & Soft Computing, Vol. 25, No. 4, pp. 673-681, 2019, DOI:10.31209/2018.100000035

Abstract Recognition of numan activity is a key element for building intelligent and cervasive environments, innabitants interact with several objects and devices while performing any activity interactive objects and devices convey information that can be essential factors for activity recognition. Using embedded sensors with devices or objects, it is possible to get object-use sequencing data. This approach opes not create discomfort to the user from wearable sensors and has no mosel or sale in terms of user privacy from image sensors. In this caper, we process a linear model for activity recognition based on the state-space method

The activities and sensor... » Note



Show all

¶ 42953109119.cd

5 F3921048619 pdf



DODLEO

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DE TAMIL HADU.

∰ Apps M Gmail 🖸 YouTube 🧗 Maps

OPEN ACCESS O ARTICLE

Vibration Damping Design and Testing Research of Space Payload Cabinet

Haitao Luo¹, Jia Fu¹, Rong Chen¹, Peng Wang²

Intelligent Automation & Soft Computing, Vol.25, No.4, pp. 855-864, 2019, DOI 10.31209/2019 100000089

Views:474
 ↓ Downloads:465
 ☑ Download PDF

OPENACCESS O ARTICLE

Finite Element Analysis of a Newly Designed Straight Three-layered Seale Wire Strand

Chun-Lei Yu ¹ Bin-Jie Dono²

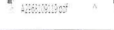
Intelligent Automation & Soft Computing, No. 25, No. 4, pp. 365-873, 2019, DCI 10.31209(2019.100000090

Abstract A new geometry design method of three-layered Seale wire strand is proposed. The included angle between adjacent helical wires in the same layer, which is assumed as zero in the conventional design method, can be predefined arbitrarily by using the new method. The key process of deriving the diameter ratio of each layer wires was formulated into a one-dimensional problem and golden section method was applied to solve the problem efficiently. Finite element analysis of the newly developed three-layered Seale strand was also implemented by using a concise finite element model (FEM) which takes full advantage of the helical symmetry... Where

🕠 Views:564 🍦 Downloads:491 🔏 Download PDF

Further Information Guidelines Contact Us

About Tech Science Press For Editors 871 Coronado Center Drive, Suite 200, Henderson,
Onen Access Policy For Reviewers Negata 89062 USA









BODLAG



PRÍNCIPAL.

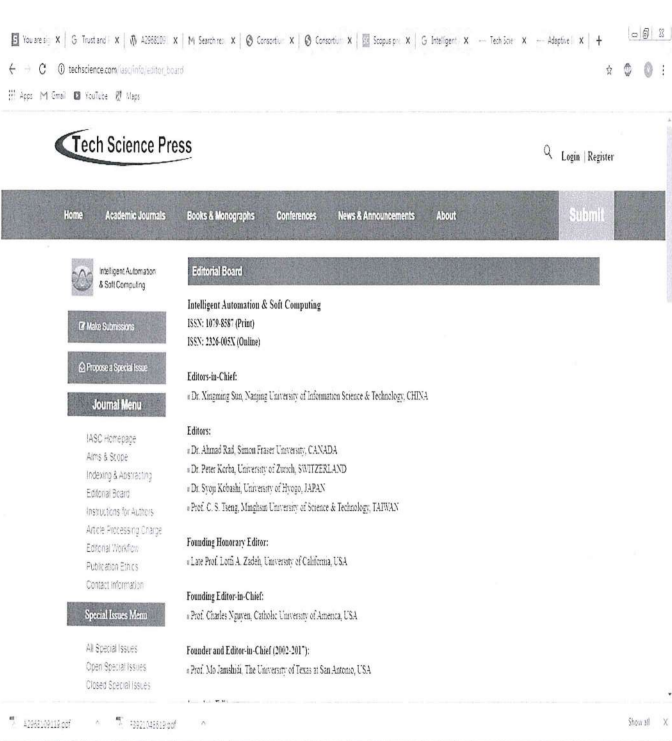
K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

MANGARAL DI. LAMIL MAJU.





PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMARIKAL DI TAMIL NADU,

Listed Page

SUSTAINABLE DEVELOPMENT OF UNIVERSAL ELECTRONIC CONTROL UNIT FOR FUEL SAVING FOR AUTOMOBILES TO PROTECT THE ENVIRONMENT POLLUTION

Mangkumar P. F. Veena P. veena, R. jeyabharath

ACHIEVING MINIMUM PEAK SIDE LOBE THROUGH PULSE COMPRESSION CODING TECHNIQUE SYNTHETIC APERTURE RADAR

Beating Sylva V.L.A. Sumuthi

MAMRN-MIMO ANTENNA MAGNETIC FIELD REDUCTION SIGNAL TO NOISE DETECTION IN WIRELESS

DEVICES

GORQUACHANDER GORQUACHANDER, R. VIJAVABHASKER, S. PALANISWAMI

DESIGN AND FINITE ELEMENT ANALYSIS OF AXIAL FLUX PERMANENT MAGNET GENERATOR WIND TURBINE APPLICATIONS

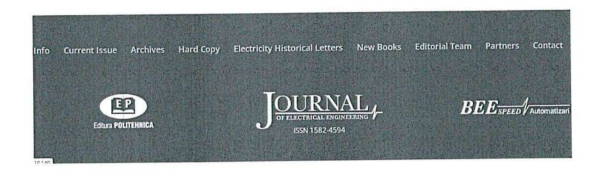
NAMTHA NAMITHA, REHARANI KUMAR

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADIA

Last Page





PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

Editorial Board



PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

Listed Page

SUSTAINABLE DEVELOPMENT OF UNIVERSAL ELECTRONIC CONTROL UNIT FOR FUEL SAVING FOR AUTOMOBILES TO PROTECT THE ENVIRONMENT POLLUTION

Mangkumar P. F. Veena P. veena, R. jeyabharath

ACHIEVING MINIMUM PEAK SIDE LOBE THROUGH PULSE COMPRESSION CODING TECHNIQUE SYNTHETIC APERTURE RADAR

Beating Sylva V.L.A. Sumuthi

MAMRN-MIMO ANTENNA MAGNETIC FIELD REDUCTION SIGNAL TO NOISE DETECTION IN WIRELESS

DEVICES

GORQUACHANDER GORQUACHANDER, R. VIJAVABHASKER, S. PALANISWAMI

DESIGN AND FINITE ELEMENT ANALYSIS OF AXIAL FLUX PERMANENT MAGNET GENERATOR WIND TURBINE APPLICATIONS

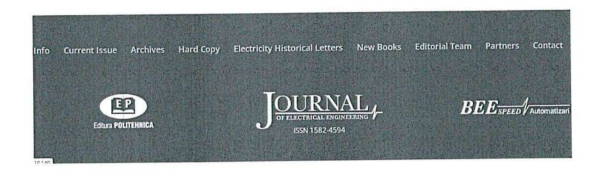
NAMTHA NAMITHA, REHARANI KUMAR

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADIA

Last Page





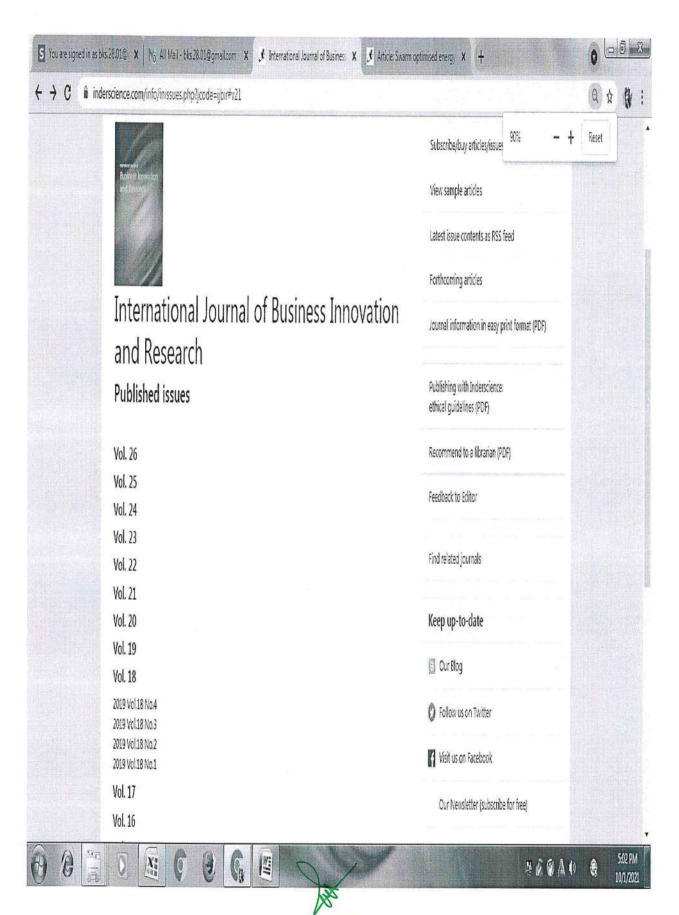
PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

Editorial Board



PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.



PRINCIPAL.

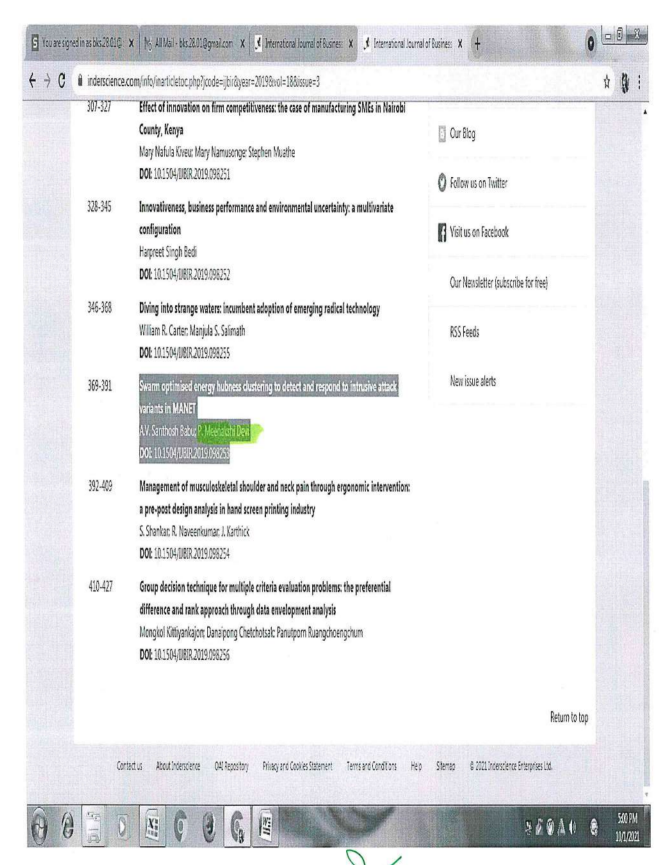
K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

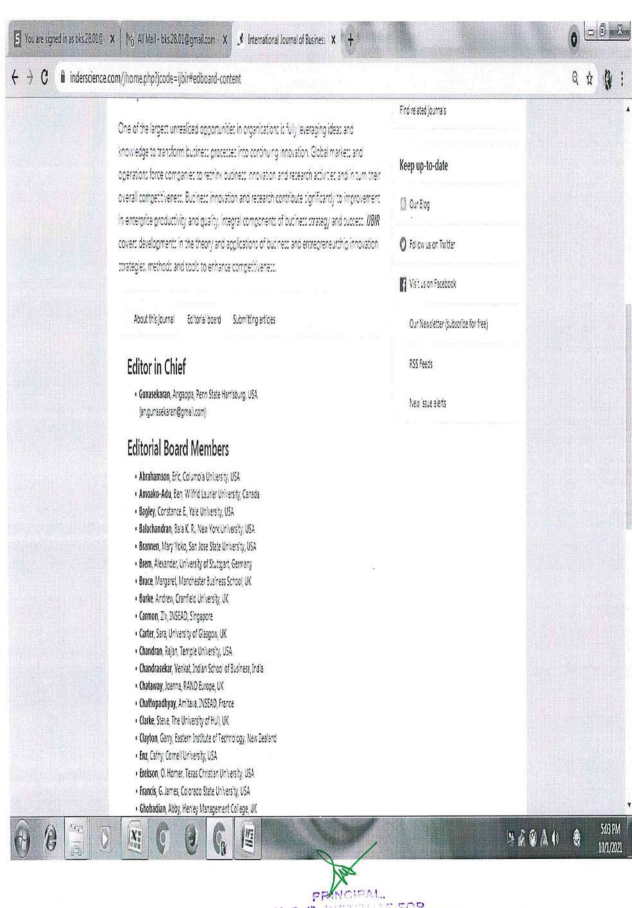
K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI. TAMIL NADU.







PRINCIPAL.

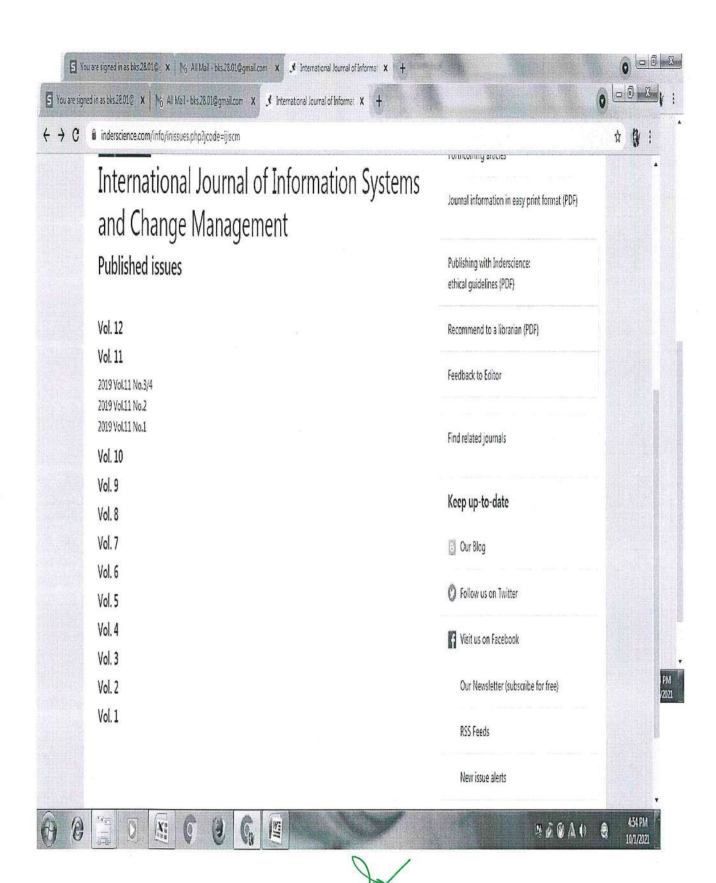
K. S. R. INSTITUTE FOR

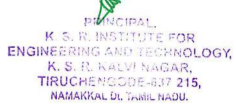
ENGINEERING ARCHTECHNOLOGY,

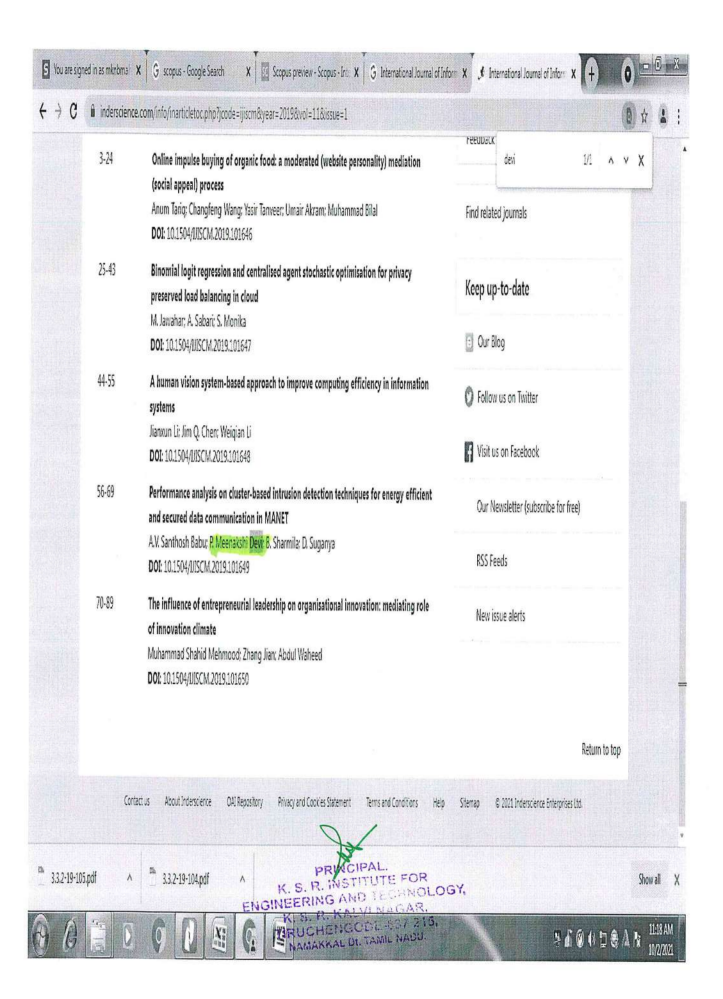
K. S. R. KALVI HAGAR,

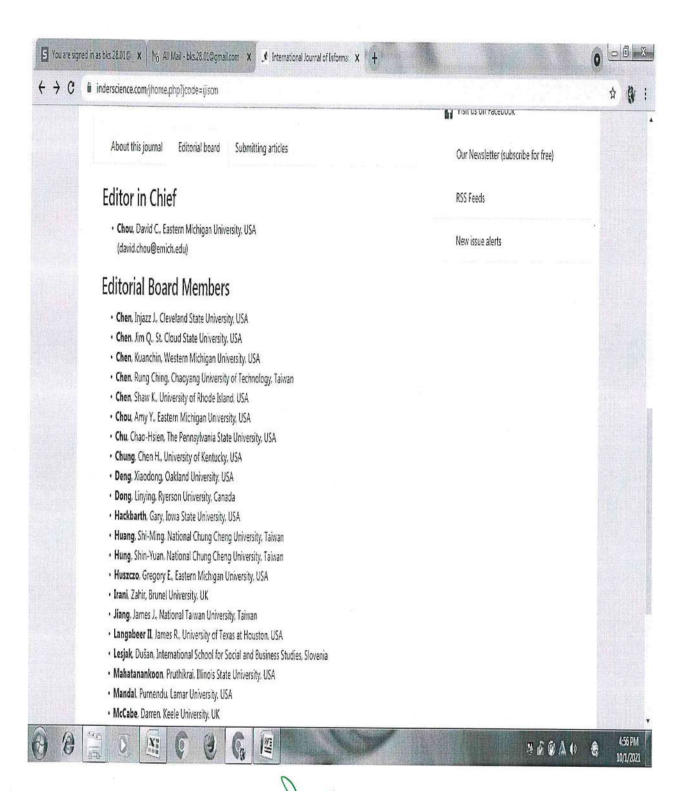
TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.



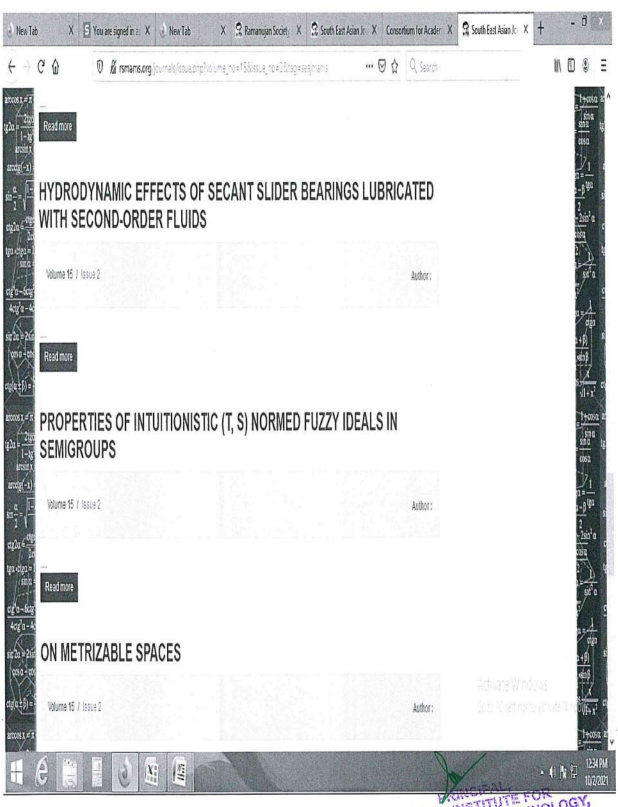








Volume Paper Page:



K. S. R. INSTITUTE FOR

K. S. R. INSTITUTE FOR

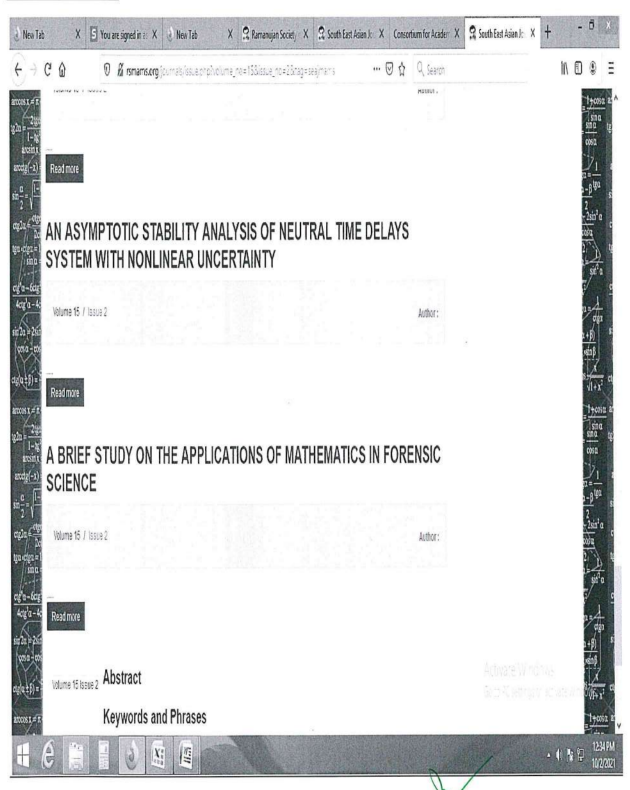
ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

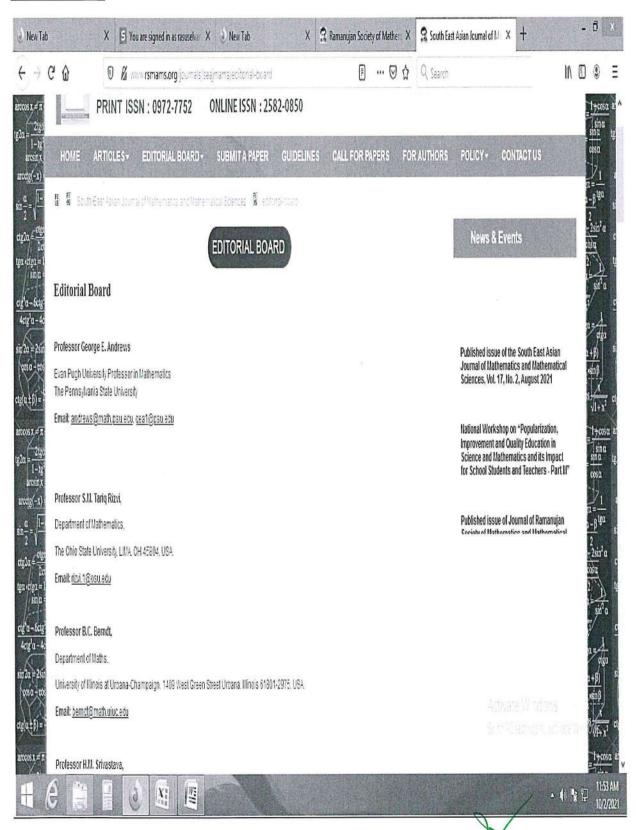
NAMAKKAL DI, TAMIL NADU.

Volume Last Page:



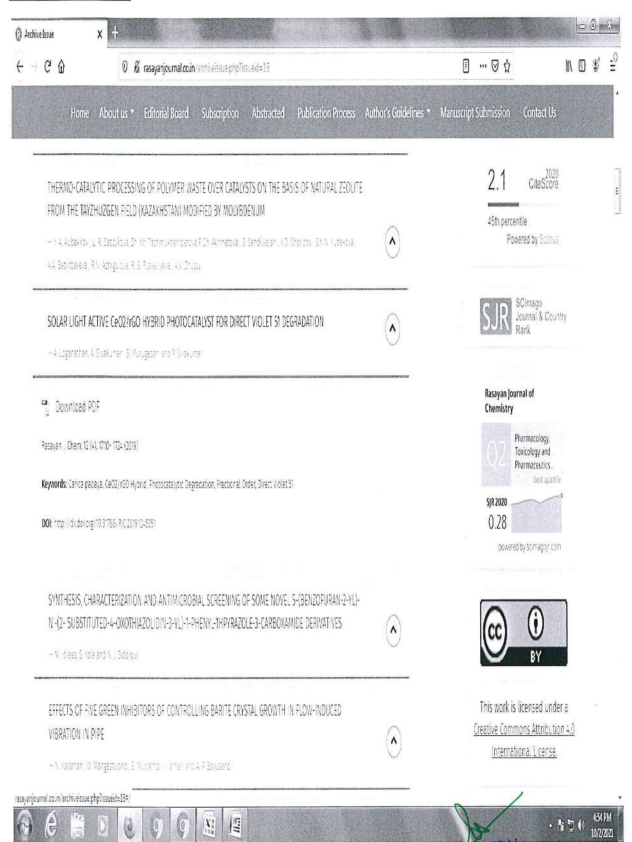
PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

Editorial Board:



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NABU.

Volume Paper Page:



K. S. R. INSTITUTE FOR
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dr. TAMIL NADU.

Editorial Board:



PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

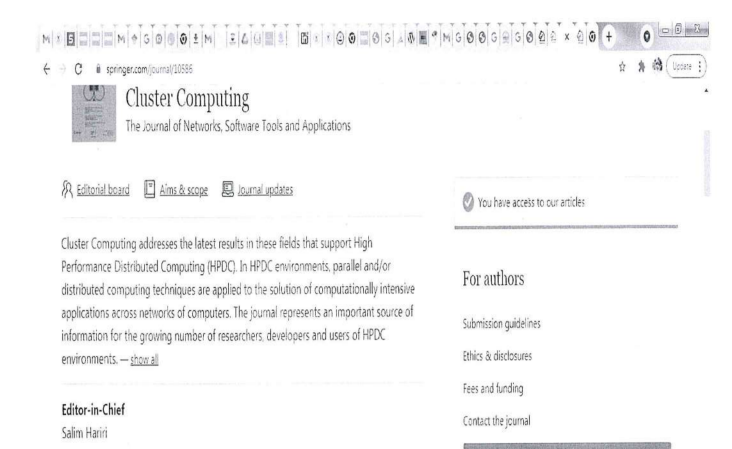
K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL NADU.

List of Research Papers per Teachers in the journals notified on UGC website during the year 2018

Sl.NO	NAME OF THE FACULTY AUTHOR	TITLE OF PAPER	NAME OF JOURNAL	VOLUME	NAME OF THE DEPART MENT	PAGE NO.
1.	Dr.B.Kalaavathi	High Performance Feature Selection Algorithms Using Filter Method for Cloud- Based Recommendation System	Cluster Computing The Journal of Networks, Software Tools and Applications	Volume 14, Issue 11	CSE	37-41
2	Dr.B.Kalaavathi	Intrusion Detection and Prevention System in MANET Using Hierarchical Task Network Planning	Perspectives in Information Science	Volume 22, Issue 4	CSE	42-44
3	Dr.B.Kalaavathi	Honeypot TB-IDS: Trace Back Model Based Intrusion Detection System Using Knowledge Based Honeypot Construction Model	Cluster Computing The Journal of Networks, Software Tools and Applications	Volume 22, Issue 10	CSE	45-46
4	Mr.M. Jaganathan	An Heuristic Cloud Based Segmentation Technique Using Edge and Texture Based Two Dimensional Entropy	Cluster Computing	Volume 22, Issue 5	CSE	47-49
5	Mr.Santhakumar	A Self Balancing Space Vector PWM For Z Source T Multilevel Inverter	Journal of Electrical Engineering	Volume 18, Issue 3	EEE	50-53
6	Mr.S Velmurugan	A Multimodal Authentication for Biometric Recognition System Using Hybrid Fusion Techniques	Cluster Computing	Volume 43, Issue 8	EEE	54-57
7	Dr. P.Meenakshi Devi	An Analysis of Energy Efficiency Improvement Through Wireless Energy Transfer In Wireless Sensor Network	Wireless personal communication Springer	Volume 98, Issue 4	IT	58-66
8	M.Dhurgadevi	An Analysis of Energy Efficiency Improvement Through Wireless Energy Transfer In Wireless Sensor Network	Wireless personal communication Springer	Volume 98, Issue 4	IT	67-75



Publishing model

Hybrid (Transformative Journal). Learn about publishing Open Access with us

1.809 (2020)

76 days

264,108 (2020)

Impact factor

Submission to first decision

Downloads

Explore

Online first articles

到 3.3.21_1.00CX

到 3.3.2_1626252234...x/sx

(ind-wave contr...pptx

(a) Joel Profile new dock

Marayanan_Profile.potx

Submit manuscript

Show all





20-02-2018 | Special Issue 1/2019

High performance feature selection algorithms using filter method for cloudbased recommendation system



Journal: Cluster Computing > Special Issue 1/2019

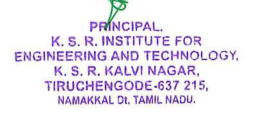
Authors: D. Muthusankar B. Kalaavathi P. Kaladevi

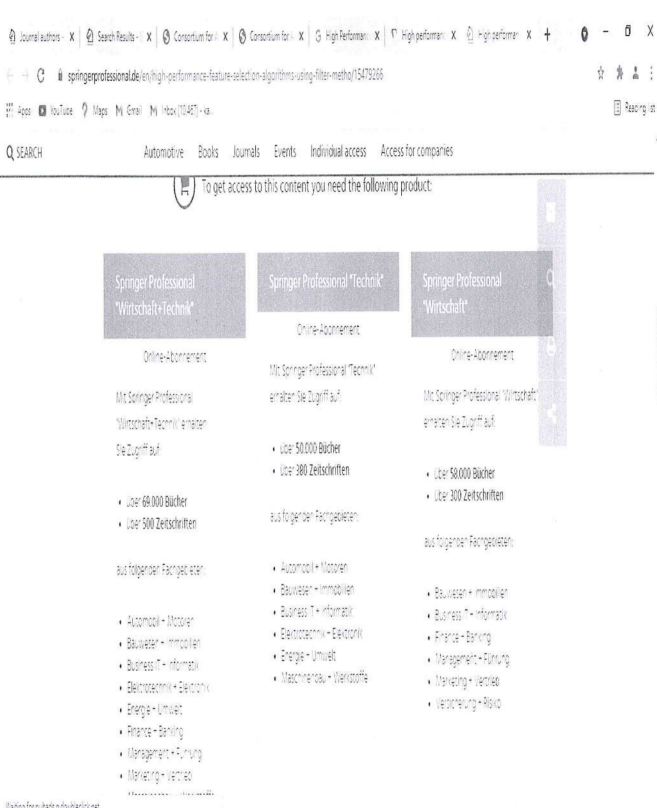
a Get access to the full-text.

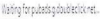
Abstract

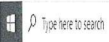
in cloud-based recommendation system, the feature selection is implemented to reduce the large



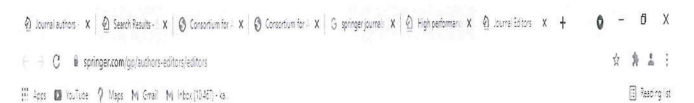








○ 計 同 ② ★ FNG 25-15 目 ② ★ FNG 01-10-2021 目





Search

Services Springer Shop About us

Authors & editors

- » MySpringer profile
- » Journal authors
- » Journal editors
- » Book authors & editors
- Conference proceedings
- » Open Access
- » Author & reviewer tutorials

MySpringer for authors

Please log in to track the publication status of your book or article and enjoy your free eBook For authors: Request password



Journal Editors

Springer journal editors benefit from a multitude of services and resources. Journal editors provide a critical function in scholarly communication and we aim to provide the guidance and support needed to publish exceptional research. Elevate your journal and continue to nurture its growth through every stage of the publishing process.

Resources for Editors





Editor Reference Guide

Publisher's Code of Conduct

Utilize this reference quide as a resource for the services and

Take this free e-learning course to learn the fundamental concepts and standards of our

tools you can utilize in the day-today running of your journal

Type here to search

≥26°C ∧ (g) (m) (h) (h ENG 01-10-2021)



← → C A Not secure | portaldeperiodicos.eci.ufmq.br/index.php/pci/issue/archive

Apps D YouTube O Maps M Gmail M Inbox (10.467) - ka.

Reading Ist

perspectivas em ciência da informação

CAPA SOBRE ACESSO CADASTRO PESQUISA ATUAL ANTERIORES NOTICIAS Capa > Edições axteriores

EDIÇÕES ANTERIORES

2021

V. 26, N. 3 (2021)

V. 26, N. 2 (2021)

TAMANHO DE FONTE

CONTEÚDO DA REVISTA

Реции

Escopo da Busca

Todos Pesquisar

Procure Por Edição Por Actor

Par titale Озганения

PALAVRAS-CHAVE

Analise de coscés: Bibliometria Biologica Editionica provinciana

Biblioteconomia Cientometra Ciencia

da Informação Estáte de Uniones Fransi de mátemação Gestão da Informação Genio de uniomação

Gestão do Conhecimento Gestão do conhecimento

Type here to search

26°C ∧ @ □ (1) A ENG

2 Journal X 2 Search X 3 Consort X 4 Perspect X G Perspect X RP Edições X 1 (PDF) In X 4 ← → C A Not secure | portaldeperiodicos.ec.lufmq.br/index.php/pci/issue/archive ## Apps D YouTube Q Maps M Gmail M Inbox (10.487) - ks... Reading list

2017



V. 22, N. 4 (2017) Foto: Suellen Alves de Melo



V. 22. N. 3 (2017) Foto Suellez Altres de Melo



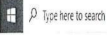
V. 22 (2017): NÚMERO ESPECIAL



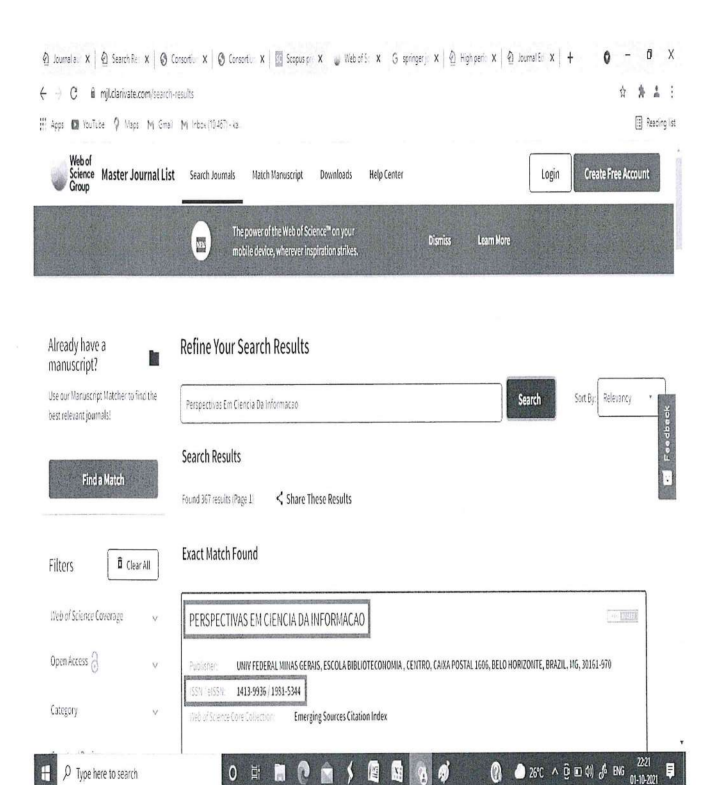
Capa: Gustavo Managoros Ante da capa: Rodrigo de Araujo

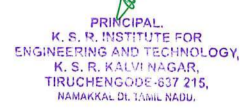
la 20 de 88 mens - 12345>>>

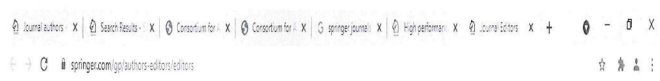
Revista Perspectivas em Ciência da Informação











Apps D YouTube O Maps M Gmail M Inbox(10457) - ka.

Reading list



Search

Q

fome Subjects Services Springer Shop About us

Authors & editors

- » MySpringer profile
- » Journal authors
- Journal editors
- · Book authors & editors
- * Conference proceedings
- » Open Access
- » Author & reviewer tutorials

MySpringer for authors

Please log in to track the publication status of your book or article and enjoy your free eBook. For authors: Request password



Journal Editors

Springer journal editors benefit from a multitude of services and resources. Journal editors provide a critical function in scholarly communication and we aim to provide the guidance and support needed to publish exceptional research. Elevate your journal and continue to nurture its growth through every stage of the publishing process.

Resources for Editors



Editor Reference Guide

Utilize this reference guide as a resource for the services and tools you can utilize in the day-to-day running of your journal.

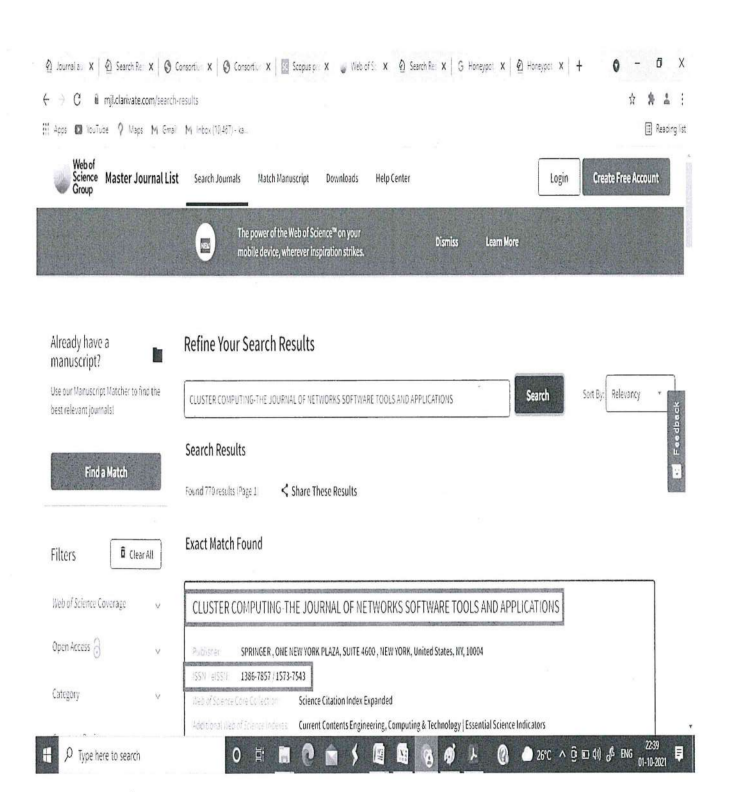


Publisher's Code of

Conduct

Take this free e-learning course to learn the fundamental concepts and standards of our







🖪 You are signed in as kyrnothose: X 🛈 Editional Board Members (DICSE X G AN OPTIMAL SECURE SMART R) X 🕹 Cluster Computing (Home

← → C A Not secure | linkspringer.com/article/10.1007/s10586-018-1757-3#:stext=link20case%20of%20the%20GSO.texture%20based%202-Dimensional%20entropy

X An heuristic cloud based segme X +

0 :

o 0 %

₩ Apps M Gmail 🖸 YouTube 🥂 Waps

2 Springer Link

Search Q Log in

Published 15 January 2018

An heuristic cloud based segmentation technique using edge and texture based two dimensional entropy

M. Jaganathan 🛮 & A. Sabari

Cluster Computing 22. 12767-12776 (2019) Cite this article

163 Accesses Metrics

Abstract

The Edge detection will localize the objects and their boundaries within an image which is a basis for various image analysis and the applications of machine vision. There are conventional approaches to edge detection which are expensive in terms of computation as each set of such operations are conducted for every pixel. In case of approaches that are conventional the time taken for computation will increase with that of the image size. The edge detection is used extensively in case of image segmentation of the medical images. An Ant Colony Optimization algorithm consists of many advantages such as parallelism, robustness and easy computation. The Glowworm Swarm Optimization (GSO) is that probabilistic technique which is used for finding the optimal paths that are connected completely in the guided search by means of using the information on brightness. The technique is also used for

Download PDF

Sections

Figures

References

Abstract

Introduction

Related works

Methodology

Results and discussion

Conclusion

References

Author information

Rights and permissions

About this article

solving problems in computation that are reduced in finding. In case of the GSO algorithm













DODA PTO C

💹 Apps M Gmail 🖸 YouTube 🧗 Maps

An heuristic cloud based segmentation technique using edge and texture based two dimensional entropy

Download PDF 🕹

15 January 2018

September 2019

DOI

https://doi.org/10.1007/s10586-018-1757-3

Share this article

Anyone you share the following link with will be able to read this content:

Get shareable link

Provided by the Springer Nature Shareoit content-sharing initiative

Keywords

Image segmentation Edge detection Texture Parallel processing

Ant Colony Optimization (ACO) and Glowworm Swarm Optimization (GSO)

Sections

Figures

References

Abstract

Introduction

Related works

Methodology

Results and discussion

Conclusion

References

Author information

Rights and permissions

About this article

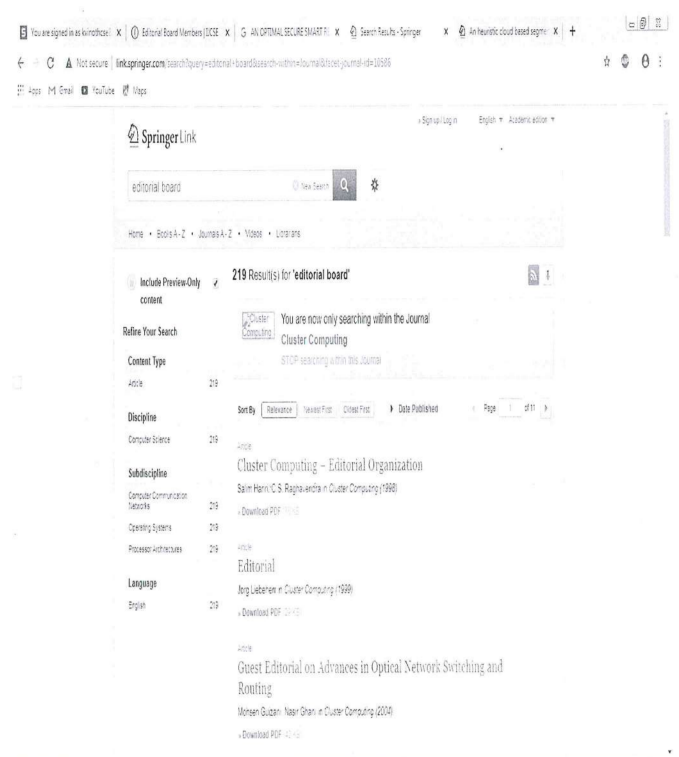
Over 10 million scientific documents at your fingertips

Academic Edition Corporate Edition

Home Impressum Lega information Privacy statement California Privacy Statement How we use cookies Manage cookies Do not sell my data. Accessibility Contact us



TOPEDLE C STOPM





A Self Balancing Space Vector PWM for Z Source T Multilevel Inverter

Journal of Electrical Engineering

Listed page

A Self Balancing Space Vector PWM for Z Source T Multilevel Inverter C.Santhakumar C.Santhakumar R.Shiva kumar, C.Bharatiraja C.Bharatiraja

Multi-Response Optimization for Nano fluids based Mixed insulating fluids using RSM based Desirability Analysis KUMARESH S 5, M MALLESWARAN

Reliability Cost/Worth Analysis of Distribution System with Wind Generation as Alternate Supply using Monte Carlo Simulation Nisha Dagade, Rabul Dagade, Nishant Godha

An Improved Single-Inductor Triple-Output Converter with Predictive Control Venkatean C, Sundararaman K

A Self Balancing Space Vector PWM for Z Source T Multilevel Inverter

Journal of Electrical Engineering

Last Page

WIND AND SOLAR PENETRATION IN DYNAMIC ECONOMIC EMISSION DISPATCH USING FLOWER POLLINATION ALGORITHMS

A PARABHA. GTHEMOZHI

6

POWER QUALITY ENHANCEMENT BETWEEN TWO ADJACENT FEEDERS USING WHALE OPTIMIZED IDVR

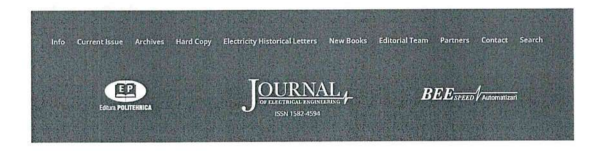
M Sargini Devi, V Sureshkumar V

13

POWER ALLOCATION FOR SENSING BASED SPECTRUM SHARING COGNITIVE RADIO NETWORK WITH MULTIPLE PRIMARY USERS

K R SHANTHY, M SUGANTHI, V KEJALAKSHMI

10



A Self Balancing Space Vector PWM for Z Source T Multilevel Inverter

Journal of Electrical Engineering

Editorial board







Search

Info Current Issue Archives Hard Copy Electricity Historical Letters New Books Editorial Team Partners Contact Search

Editorial Team

Editor in Chief

-711 1272Fn,*Tell

Ion BOLDEA

IEEE Life Fellow University Politehnica Timisoara. Romania

Executive Editor

Sever SCRIDON
Senior Member of IESE
Beespeed Automatizari SRL Timisoara

Editorial Board

Associate Editors

Nicolae MUNTEAN (Romania), Rekioua Ziani DJAMILA (Algeria) for Power Electronics in PowerGrids -- From Mobile Phones To Smart Power Grids

Lucian DASCALESCU (France): Mohamed Talaat Mohamed MOUSTAFA (\$5701)

Raul RABINOVICI (1974): Nicolpe MUNTEAN (Romania): Christian KLUMPNER (U.K.)

Sever SCRIDON (Pomania) for Building Electrification

Make a Submission

Categories

PRINCIPAL. K S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

A multimodal authentication for biometric recognition system using hybrid fusion techniques Cluster Computing

Listed page

You are signed in as niceg@ks: X | Q A multimodal authentikation for X & Cluster Computing | Volume 27 X | Scopus preview - Scopus - Sour X | +

- C A Not secure | kink springer com/journal/10586/volumes-and-insued/22-6/volumes-and-insued/and-insued/and-insued/and-insue

Image processing based rice plant leaves diseases in Thanjavur, Tamilnadu

T. Gayathri Devi & P. Neelamegam

OrlginalPaper Published: 02 March 2018

Pages: 13415 - 13428

A multimodal authentication for biometric recognition system using hybrid fusion techniques

s Voluntugar & S. Selvarajan

OriginalPaper Published: 02 March 2018

Pages: 13429 - 13436

Segmentation of chondroblastoma from medical images using modified region growing algorithm

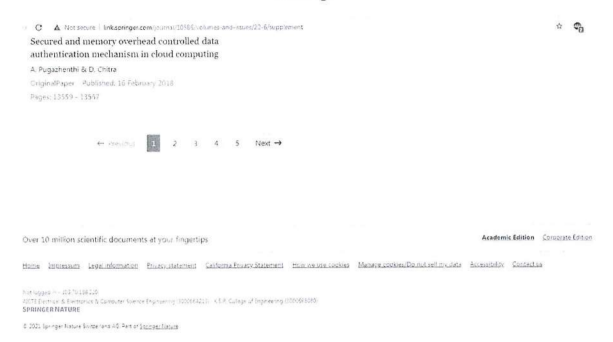
P. Y. Muhammed Anshad, S. S. Kumar & Shajeem Shahudheen

OriginalPaper Published: 03 March 2018

Pages: 13427 - 13444

A multimodal authentication for biometric recognition system using hybrid fusion techniques Cluster Computing

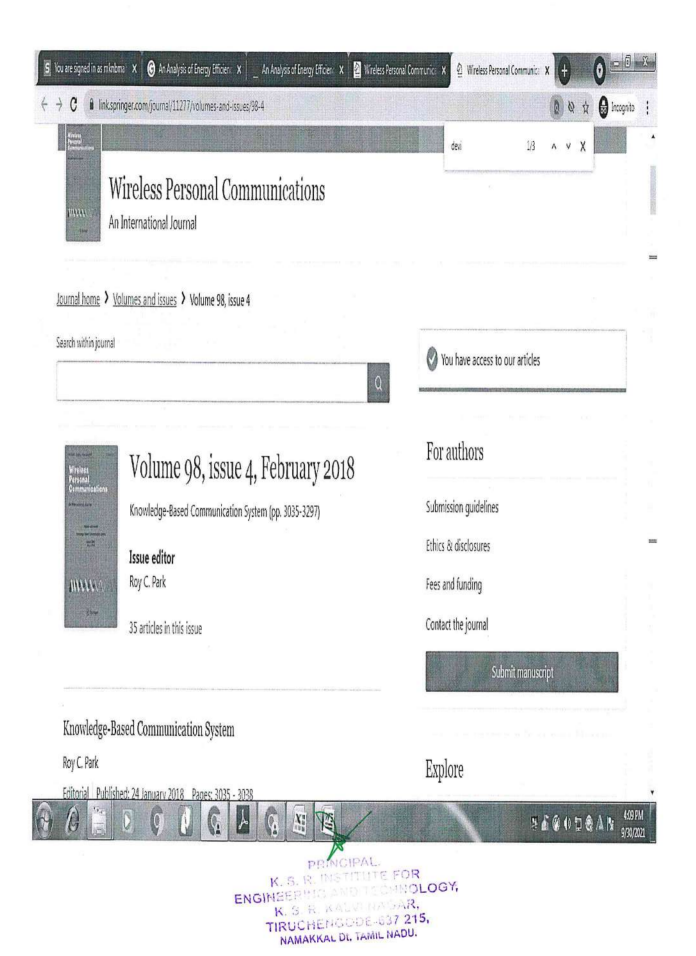
Last Page

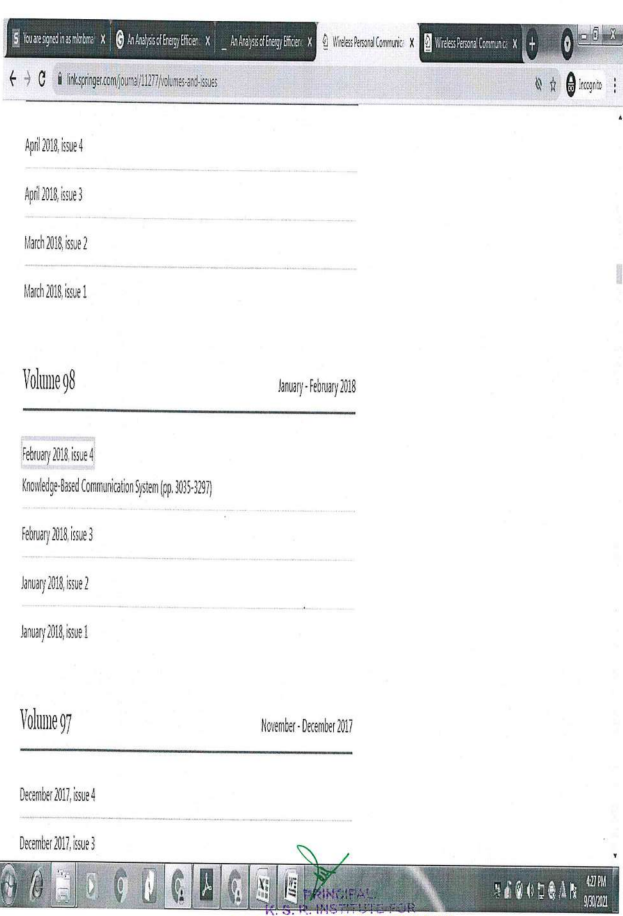


A multimodal authentication for biometric recognition system using hybrid fusion techniques Cluster Computing

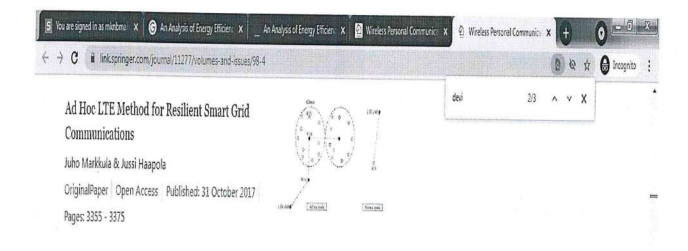
Editorial board







ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI. TAMIL NADU.

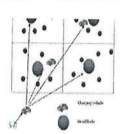


An Analysis of Energy Efficiency Improvement Through Wireless Energy Transfer in Wireless Sensor Network

M. Dhurgadevi & P. Meenakshi Devi

Original Paper Published: 29 November 2017

Pages: 3377 - 3391

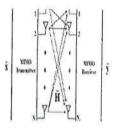


Modified Multiple Feedback QR Aided Successive Interference Cancellation Algorithm for Large MIMO Detection

Manish Mandloi & Vimal Bhatia

Original Paper | Published: 28 October 2017

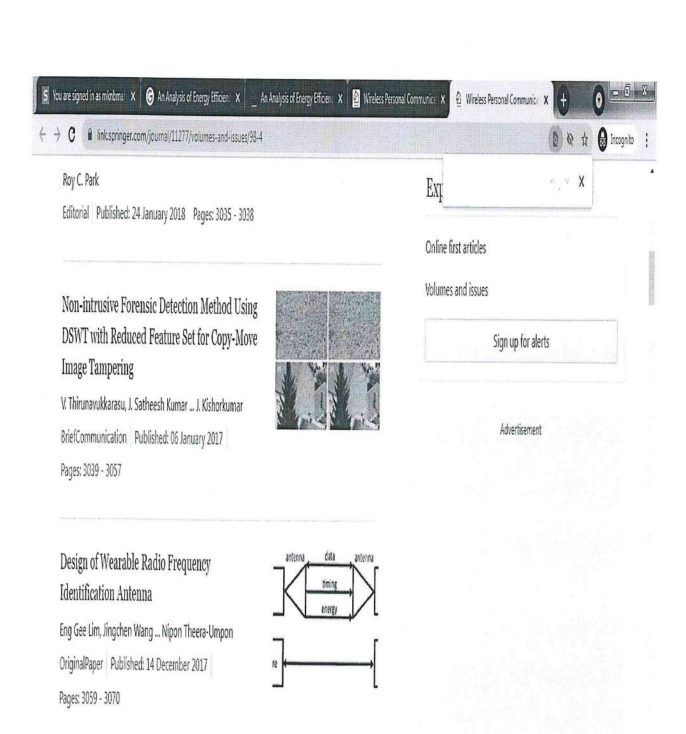
Pages: 3393 - 3408





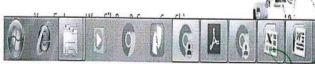
単直 ② () 口 毫 A 1x 9/30/2021





Hierarchical Management Scheme of Biometric Information Through the Synchronization of Heterogeneous Devices





₩ 6 0 0 D € A N 9307001

Associate Editors

Pardeep Kumar, QUEST University Nawabshah, Pakistan Paulo P. Monteiro, University of Aveiro and Instituto de Telecomunicações, Portugal Kashif Nisar, University Malaysia Sabah, Malaysia Pablo Otero, University of Malaga, Malaga, Spain Faisal K. Shaikh, Mehran University of Engineering & Technology, Jamshoro, Pakistan

Editorial Board

Matti Latva-aho Director of 6G Flagship (www.6gflagship.com) Centre for Wireless Communications University of Oulu, Finland

Sumei Sun Singapore Institute of Technology/Institute for Infocom Research Singapore

Ma Maode School of Electrical and Electronic Engineering at Nanyang Technological University Singapore

Kwang-Cheng Chen Professor, Department of Electrical Engineerng University of South Florida USA

Dominique Noguet CEA-Leti. Grenoble, France

Preetam Kumar Department of Electrical Engineering; Indian Institute of Technology Patna, India

Uma S. Jha L3 Harris Technologies Palm Bay, Florida, USA

Rasmus Løvenstein Olsen The Technical Faculty of IT and Design Department of Electronic Systems, Aalborg University, Denmark

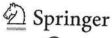
Flaminia Luccio Univ. Ca' Foscari Venezia Venice, Italy

Satya Prasad Majumder Vice Chancellor

K. S. R. INSTITUTE FOR ENGINEERING AND 'INOLOGY, K. S. R. K.A. TIRUCHENGOLE 637 215, Bangladesh University of Engineering and Technology, Bangladesh

Skip to main content

Advertisement



Search Q

- Authors & Editors
- My account

Menu

- Authors & Editors
- My account



Wireless Personal Communications

An International Journal

- Journal home >
- Editors

Editors

Editor-in-Chief

Ramjee Prasad ramjee@btech.au.dk

Professor, Future Technologies for Business Ecosystem Innovation (FT4BI), President, CTIF Global Capsule (CGC)

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TE CHNOLOGY

TIRUCHENGOUE-637 215, NAMAKKAL OL TAMIL NADU.

K. S. R. KAL

Department of Business Development and Technology,

Aarhus University, Denmark

https://www.springer.com/journal/11277/editors

Hiroshi Harada Digital Communications (Harada Lab), Kyoto University, Kyoto, Japan

Homayoun Nikookar Netherlands Defence Academy Den Helder, North Holland Province, Netherlands

Geir Myrdahl Køien USN, Campus Vestfold, Norway

Markus Eisenhauer Luxembourg Institute of Science and Technology (LIST), Esch-sur-Alzette, Luxembourg

May Huang CGC, USA

Ashutosh Dutta John Hopkins Applied Physics Laboratory, USA

Radosveta SOKULLU Ege University, Turkey

Sanjay Kumar Biswash NIIT University, India



You have access to our articles

For authors

Submission guidelines Ethics & disclosures Fees and funding Contact the journal Submit manuscript

Explore

Online first articles Volumes and issues Sign up for alerts

Advertisement



Publish with us

Authors & Editors

Journal authors

Publishing ethics

Open Access & Springer

Discover content

SpringerLink Books A-Z Journals A-Z

Video

Mahasweta Sarkar

Department of Electrical and Computer Engineering

San Diego State University, San Diego, CA

USA

Sudhir Dixit

CTIF Global Capsule (CGC), USA

Jie Yang

School of Artificial Intelligence

Beijing University of Posts and Telecommunications (BUPT), Beijing, China

Sanjay Kumar

Dept. of ECE,

BIT Mesra, Deoghar Campus, Jasidih-814142, Deoghar, Jharkhand, India

Frank Li

University of Adger, Norway

Vladimir Poulkov

Faculty of Telecommunications, Technical University of Sofia, Sofia, Bulgaria

Pavlos Lazaridis

University of Huddersfield, UK

Yeon Ho Chung

Dept. of Information and Communications Eng., Pukyong National University, Busan 48513, Korea (South)

Hamed Al-Raweshidy

Department of Electronic and Computer Engineering, College of Engineering, Design and Physical Sciences, Brunel University London, UK

Luis Muñoz

Dept. of Communications Engineering

Laboratories for R+D+I on Telecommunications, Santander, Spain

Seshadri Mohan

Systems Engineering Department, EIT 546

University of Arkansas at Little Rock, Arkansas, USA

António Rodrigues

Department of Electrical and Computer Engineering

Instituto Superior Técnico

University of Lisbon

Portugal

Bhawani Shankar Chowdhry

Faculty of Electrical, Electronics, & Computer Engineering

Mehran University of Engineering & Technology

JAMSHORO - PAKISTAN

Pallavi Rege

Department of Computer Engineering, L. SINEERING &

VIIT, Pune, India

K S. R. IN TITUTE FOI

HMOLOGY,

K. S. R. HAL - SGAR,

TIRUCHEND - 557 215,

NAMAKKAL DJ. JOBIL NADU.

Other services

Instructors

Librarians (Springer Nature)

Societies and Publishing Partners

Advertisers

Shop on Springer.com

About Springer

About us

Help & Support

Contact us

Press releases

<u>Impressum</u>

Legal

General term & conditions

California Privacy Statement

Rights & permissions

Privacy

How we use cookies

Manage cookies/Do not sell my data

Accessibility

Not logged in - 103.70.188.220

AICTE Electrical & Electronics & Computer Science Engineering (3000684219) - K.S.R. College of Engineering (3000698080)

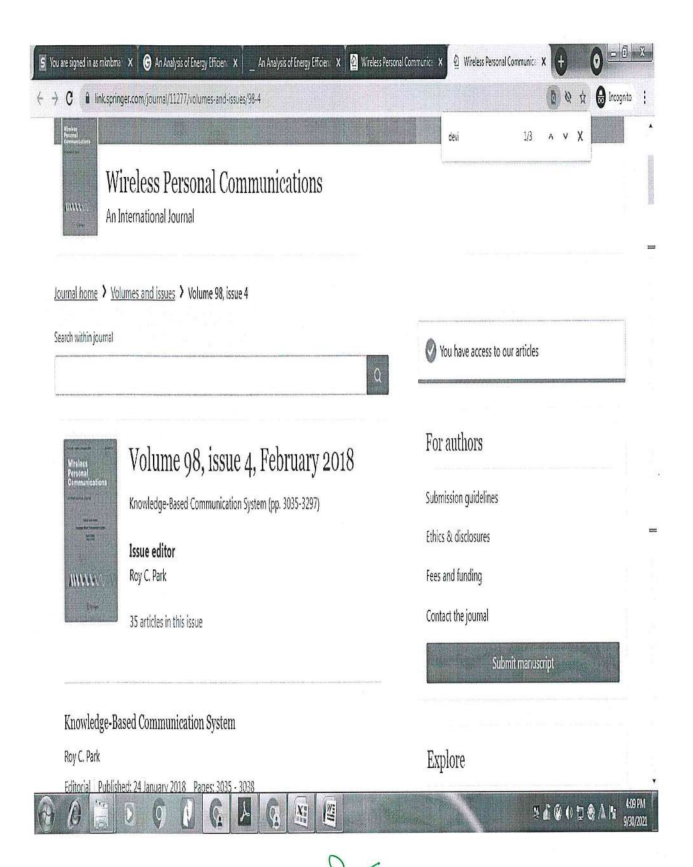
SPRINGER NATURE

© 2021 Springer Nature Switzerland AG. Part of Springer Nature.

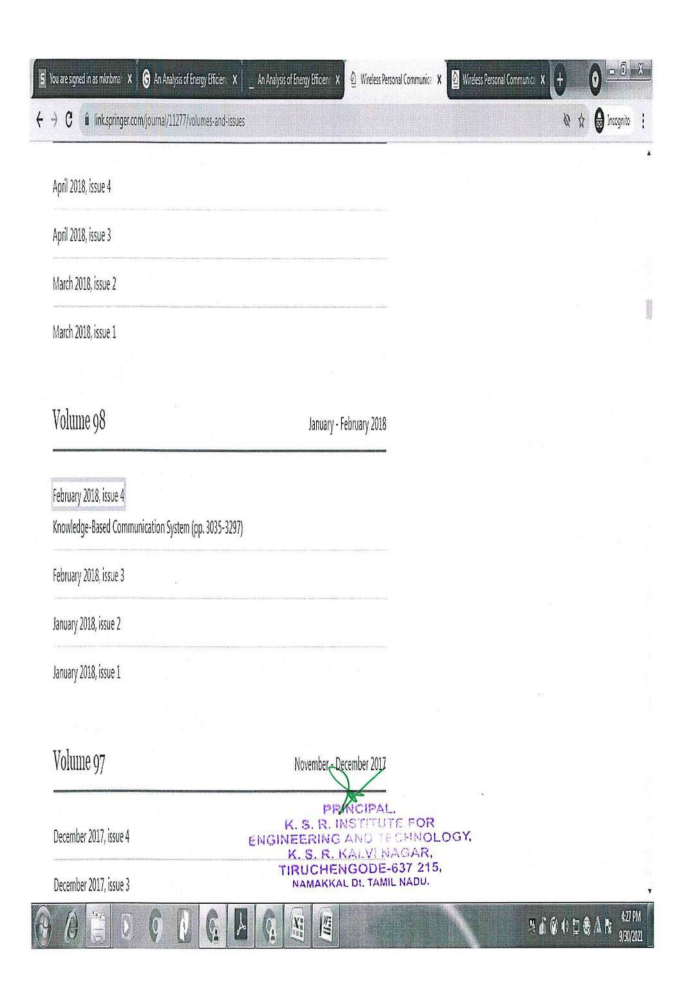
K S. R. INSTITUTE FOR

ENGINEERING ART IT RNOLOGY, K. S. R. N.A. WAR,

TIRUCHENGOLIL 637 215, NAMAKKAL DE TAMIL NADU.









An Analysis of Energy Efficiency Improvement Through Wireless Energy Transfer in Wireless Sensor Network

M. Dhurgadevi & P. Meenakshi Devi

OriginalPaper Published: 29 November 2017

Pages: 3377 - 3391

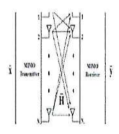
the project of the state of

Modified Multiple Feedback QR Aided Successive Interference Cancellation Algorithm for Large MIMO Detection

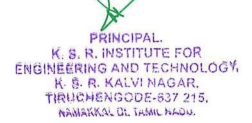
Manish Mandloi & Vimal Bhatia

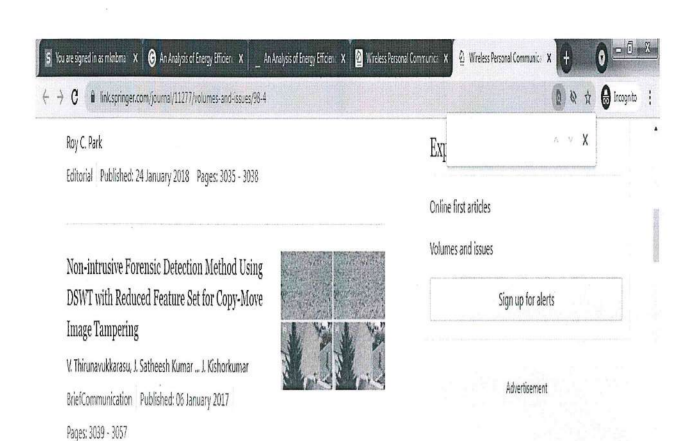
OriginalPaper Published: 28 October 2017

Pages: 3393 - 3408



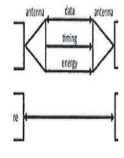






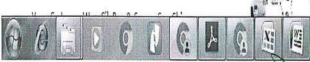


Pages: 3059 - 3070



Hierarchical Management Scheme of Biometric Information Through the Synchronization of Heterogeneous Devices





₩ 6 0 0 D € A N 9750/2021

Associate Editors

Pardeep Kumar, QUEST University Nawabshah, Pakistan Paulo P. Monteiro, University of Aveiro and Instituto de Telecomunicações, Portugal Kashif Nisar, University Malaysia Sabah, Malaysia Pablo Otero, University of Malaga, Malaga, Spain Faisal K. Shaikh, Mehran University of Engineering & Technology, Jamshoro, Pakistan

Editorial Board

Matti Latva-aho Director of 6G Flagship (www.6gflagship.com) Centre for Wireless Communications University of Oulu, Finland

Sumei Sun Singapore Institute of Technology/Institute for Infocom Research Singapore

Ma Maode School of Electrical and Electronic Engineering at Nanyang Technological University Singapore

Kwang-Cheng Chen Professor, Department of Electrical Engineering University of South Florida USA

Dominique Noguet CEA-Leti. Grenoble, France

Preetam Kumar Department of Electrical Engineering; Indian Institute of Technology Patna, India

Uma S. Jha L3 Harris Technologies Palm Bay, Florida, USA

Rasmus Løvenstein Olsen The Technical Faculty of IT and Design Department of Electronic Systems, Aalborg University, Denmark

Flaminia Luccio Univ. Ca' Foscari Venezia Venice, Italy

Satya Prasad Majumder Vice Chancellor

Bangladesh University of Engineering and Technology, Bangladesh S. R. INSTITUTE FOR

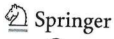
PRINCIPAL. CHNOLOGY

TIRUCHENGODE-507 215, NAMAKKAL DI, TAMIL NADU.

K. S. R. KAL

Skip to main content

Advertisement



Search Q

- Authors & Editors
- My account

Menu

- Authors & Editors
- My account



Wireless Personal Communications

An International Journal

- Journal home >
- Editors

Editors

Editor-in-Chief

Ramjee Prasad ramjee@btech.au.dk

Professor, Future Technologies for Business Ecosystem Innovation (FT4BI),

President, CTIF Global Capsule (CGC)

Department of Business Development and Technology

Aarhus University, Denmark

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AS TOWNOLOGY,
K. S. R. KAL

TIRUCHENGOUB-507 215, NAMARKALD, JAMENADU.

https://www.springer.com/journal/11277/editors

9/30/21, 4:30 PM

Hiroshi Harada Digital Communications (Harada Lab), Kyoto University, Kyoto, Japan

Homayoun Nikookar Netherlands Defence Academy Den Helder, North Holland Province, Netherlands

Geir Myrdahl Køien USN, Campus Vestfold, Norway

Markus Eisenhauer Luxembourg Institute of Science and Technology (LIST), Esch-sur-Alzette, Luxembourg

May Huang CGC, USA

Ashutosh Dutta John Hopkins Applied Physics Laboratory, USA

Radosveta SOKULLU Ege University, Turkey

Sanjay Kumar Biswash NIIT University, India



You have access to our articles

For authors

Submission guidelines Ethics & disclosures Fees and funding Contact the journal Submit manuscript

Explore

Online first articles Volumes and issues Sign up for alerts

Advertisement



Publish with us

Authors & Editors
Journal authors
Publishing ethics
Open Access & Springer

Discover content

SpringerLink Books A-Z Journals A-Z Video

Mahasweta Sarkar Department of Electrical and Computer Engineering San Diego State University, San Diego, CA

USA

Sudhir Dixit

CTIF Global Capsule (CGC), USA

Jie Yang

School of Artificial Intelligence

Beijing University of Posts and Telecommunications (BUPT), Bejing, China

Sanjay Kumar

Dept. of ECE.

BIT Mesra, Deoghar Campus, Jasidih-814142, Deoghar, Jharkhand, India

Frank Li

University of Adger, Norway

Vladimir Poulkov

Faculty of Telecommunications, Technical University of Sofia, Sofia, Bulgaria

Pavlos Lazaridis

University of Huddersfield, UK

Yeon Ho Chung

Dept. of Information and Communications Eng., Pukyong National University, Busan 48513, Korea (South)

Hamed Al-Raweshidy

Department of Electronic and Computer Engineering, College of Engineering, Design and Physical Sciences, Brunel University London, UK

Luis Muñoz

Dept. of Communications Engineering

Laboratories for R+D+I on Telecommunications, Santander, Spain

Seshadri Mohan

Systems Engineering Department, EIT 546

University of Arkansas at Little Rock, Arkansas, USA

António Rodrigues

Department of Electrical and Computer Engineering

Instituto Superior Técnico

University of Lisbon

Portugal

Bhawani Shankar Chowdhry

Faculty of Electrical, Electronics, & Computer Engineering

Mehran University of Engineering & Technology

JAMSHORO - PAKISTAN

PRINCIPAL.

Pallavi Rege

K. S. R. INSTITUTE FOR

Department of Computer Engineering, ENGINEERING AND TECHNOLOGY. VIIT, Pune, India

K. S. R KALVINACAR. TIRUCHENGO S 37 215,

NAMAKKAL DT, IAME NADU.

Other services

Instructors

Librarians (Springer Nature) Societies and Publishing Partners

Advertisers

Shop on Springer.com

About Springer

About us

Help & Support

Contact us

Press releases

<u>Impressum</u>

Legal

General term & conditions

California Privacy Statement

Rights & permissions

<u>Privacy</u>

How we use cookies

Manage cookies/Do not sell my data

Accessibility

Not logged in - 103.70.188.220

AICTE Electrical & Electronics & Computer Science Engineering (3000684219) - K.S.R. College of Engineering (3000698080)

SPRINGER NATURE

© 2021 Springer Nature Switzerland AG. Part of Springer Nature.

PRINCIPAL.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALTHAGAR,

NAMAKKAL DI. MANIE NADU

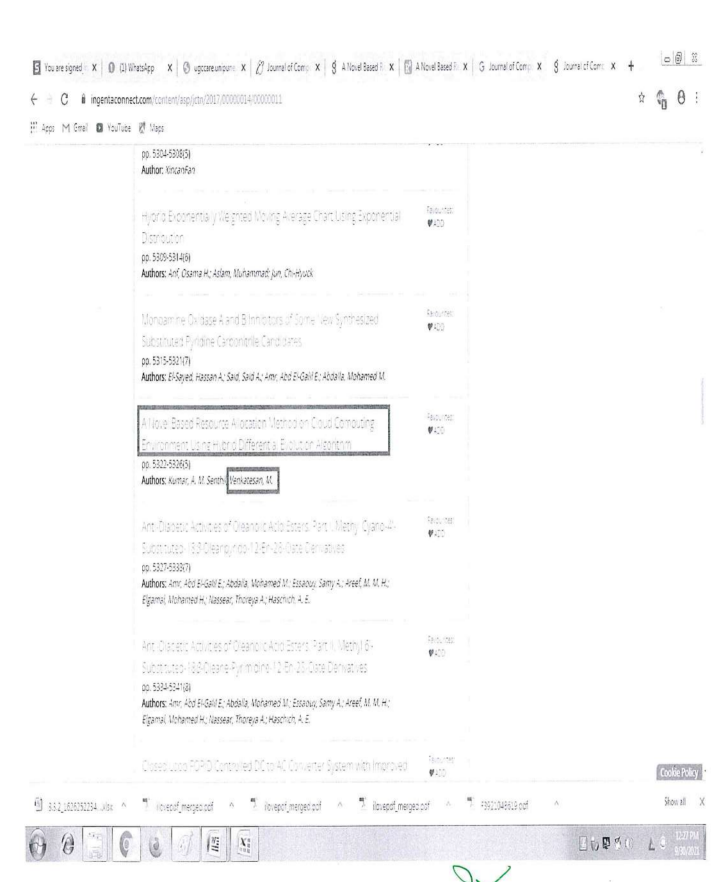
List of Research Papers per Teachers in the journals notified on UGC website during the year 2017

Sl.NO	NAME OF THE FACULTY	TITLE OF PAPER	NAME OF JOURNAL	VOLUME	NAME OF THE DEPARTMENT	PAGE NO
1	Dr.M. Venkatesan	A Novel Based Resource Allocation Method on Cloud Computing Environment Using Hybrid Differential Evolution Algorithm	Journal of Computational and Theoretical Nanoscience	Volume 14, Issue 11	CSE	78-82
2	Dr.B.Kalaavathi	An Artificial Bee Colony Algorithm to Mine High Utility Itemsets	Perspectivas Em Ciencia Da Informacao	Volume 22, sp 4	CSE	83-84
3	Dr.B.Kalaavathi	Medical Image Fusion Based on Multiscale Transforms	Journal of Medical Imaging and Health Informatics	Volume 7, Issue 2	CSE	85-88
4	Dr. M. Vimaladevi	K-NN Classifier For Skin Cancer Classification	International Journal on Computer Science and Engineering (IJCSE)	Volume 9, Issue 1	CSE	89-92
5	M.Jaganathan	Parallel Heuristic Based Segmentation Technique	Journal of Advanced Research in Dynamical and Control Systems	Volume 19, sp 18	CSE	93-96
6	Dr.R Jeyabharath	Assessment Of Scelic Based High-Power Bidirectional Dc-Dc Converter For Effective Energy Management in PHEV	Journal of electrical Engineering	Volume 19, Issue 2	EEE	97
7	Mr. C Santhakumar	Carrier Shifting Algorithms for the Mitigation of Circulating Current in Diode Clamped Mli Fed Induction Motor Drive	International Journal of Power Electronics and Drive Systems	Volume 8, Issue 2	EEE	98-101
8	Mr. C. Santhakumar	A Pulse Width Modulation for PV Connected Diode Assisted Z Source NPC- MLI to Obtain High Voltage Gain	Journal of Electrical Engineering	Volume 17, Issue 4	EEE	102-105
9	Mr. A.M.Ramkumar	Characterization of A Grooved Heat Pipe With an Anodized Surface	Heat and Mass Transfer- Springer	Volume 53, Issue 3	Mechanical	106-107

10	Dr.S.Russia	Joint Cost and Secured Node Disjoint Energy Efficient Multipath Routing In Mobile Ad Hoc Network	Wireless Networks (Springer)	Volume 23, Issue 7	IT	108-110
11	Dr.D.Madhan	Visible Light Photocatalytic Activity of Pure And Palladium (Pd) Doped SnO2 Nanoparticles By a One Step Facile Route	Journal of Materials Science: Materials in Electronics.	Volume 28, Issue 19	Physics	111-113
12	Dr.B. Murugesan	Synthesis of ZnO Nano Wire and ZnO/CeO2 Solid Solution Nano Wire By Bio-Morphing and Its Characterization	Journal of the Taiwan Institute of Chemical Engineers	Volume 78,Issue 2	Chemistry	114-116
13	Mr.B. Murugesan	Synthesis and Photocatalytic Studies of Lanthanum Oxide Doped Nano Carbon Hollow Spheres	Journal of the Taiwan Institute of Chemical Engineers	Volume 71,Issue 2	Chemistry	117-119

ps M Gmail 🖸	YouTube 🕅 Maps		
	Journal of Computational and Theoretical Nanoscience	Sign-in - Register Username:	
	ISSN 1546-1953 (Print); ISSN 1546-1963 (Online)	Password:	
	MANOSCIENCE AMERICAN SCIENTIFIC PURISHERS	SIGNIN NOW Remember Logn Logn reminder Chenatheris Shibboath	
	Journal of Computational and Theoretical Nanoscience is an international peer-reviewed journal with a wide-ranging coverage, consolidates research activities in all aspects of computational and theoretical nanoscience into a single reference source. This journal offers scientists and engineers peer-reviewed research papers in all aspects of computational and theoretical nanoscience and nanotechnology in chemistry, physics, materials science, engineering and biology to publish original full papers and timely state-of-the-art reviews and short communication encompassing the fundamental and applied research. Publisher: American Scientific Publishers	Tools	
	Volume 14, Number 11, November 2017 **OferSus save an saves next issue >	% Linking options + ☑ Favourices: ① Accessibility	
	Contents Supplementary Data Add all to Favourites	Share Content	
	The second of th		Cookie P

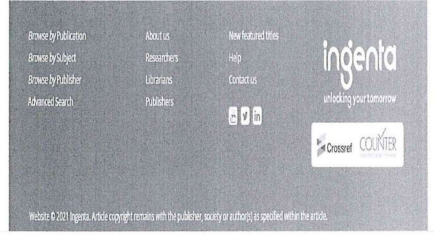






III Accs M Small □ YouTube 🕅 Maps

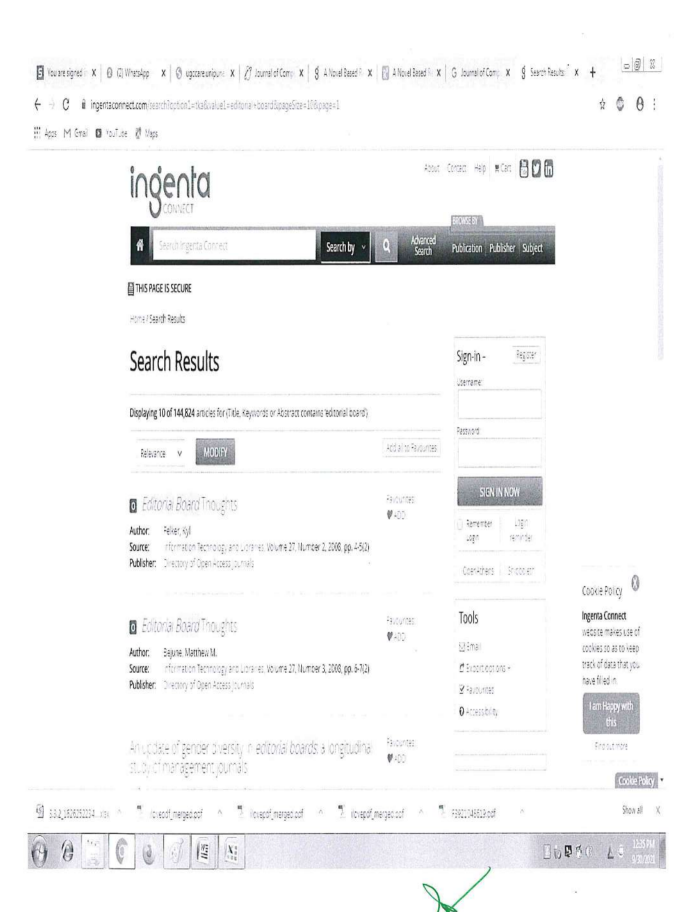
25,002 A Validation Based Profident and Proactive Multicasting (KPPM) for Highly Dynamic Mobile Api-Hot, Velyablis 00.5645-5653(9) Authors: Dasarathan, Deepa; Kumar, P. Nirmal RAUGE. Design and Analysis of Cascode Amolifier with Improved Gain **V**400 00.56545656(3) Authors: Saxena, Nikhit, Aganval, Pankaj, Sont, Sonal Security. VLS) Implementation Multimopal Biometric Recognition System Using **V**400 Improved Puise Coupled Neural Network for Digital Nano CNICS Technology. 00.5657-5662(6) Authors: Madhivhanan, M.; Ravi, R. Add all to Payountes





9 532 52855234 Jan *







② Journal authors X ② Search Results - X ③ Consortium for A X ⑤ Consortium for A X ⑥ Consort

2017



V. 22, N. 4 (2017) Poto: Suelles Alhes de Melo



V. 22, N. 3 (2017) Foto: Suelles Altres de Melo

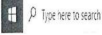


V. 22 (2017): NÚMERO ESPECIAL

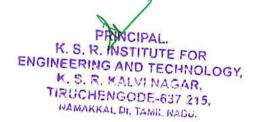
Capa: Gustar o Marasgona Arta da capa: Rodingo da Aradyo

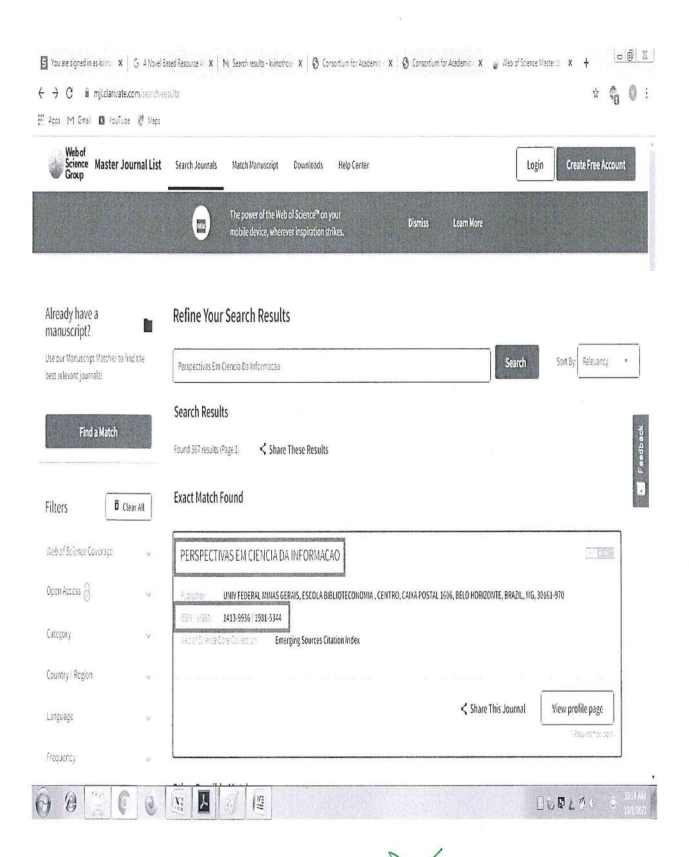
(a)(da30mma 123459>>

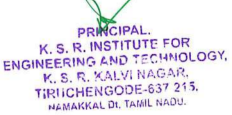
Revista Perspectivas em Ciéncia da Informação











E Reading list

J. Med. Imaging Health Inf. 7, 739–742 (2017) [Abstract] [Full Text - PDF] [Purchase Article]

Apps D YouTube O Maps M Small M Inbox (10.467) - ka...

Volume 7, Number 2 (April 2017) pp.293 - 513

RESEARCH ARTICLES

Morphological and Texture Based Classification of Dementia from MR Images

Gaurar V. Bhalarso, Radek Hraouska, and Niranjana Sampathila J. Med. Imaging Health Infl. 7, 293–304 (2017) (Abstract) (Eul Text - PDE) (Purchase Article)

Hybrid PSOGSA Algorithm and Nonlinear Features for Prediction Body Mass Index (BMI) from Speech Signals

Chavin Berkai, M. Hanharan, C. K. Yogesh, Sasali Yaacoo, and M. I. Omar J. Med. Imaging Health Inf. 7, 305–315 (2017) [Abstract] [Full Text - PDF] [Purchase Article]

Simplified Contrast Enhancement Fuzzy Technique in Digital Mammograms for Detecting Suspicious Cells

R. Roope Chandrike, N. Karthikeyan, and S. Karthik J. Med. Imaging Health Int. 7, 316–322 (2017) [Aostract] [Full Text - PDF] [Purchase Article]

Improved Mixture Model for Markov Random Field and Its Application in Magnetic Resonance Image Segmentation

Xiaolong Wang, Shuang He, and Zhigang Tong J. Med. Imaging Health Inf. 7, 323–329 (2017) [Abstract] [Full Text - PDF] [Purchase Article]

An Improved Self-Training Algorithm for Classifying Motor Imagery Electroencephalography in Brain-Computer Interface

Li Zhang, Yangsien Chen, Xuemin Tan, Chuanhong He, and Leong Zhang J. Med. Imaging Health Int. 7, 330–337 (2017) [Abstract] [Full Text - PDE] [Purchase Article]

Use of Modern Regression Analysis in Liver Volume Prediction

Hsuan-Yu Chen and Chiachung Chen J. Mad. Imaging Health Inf. 7, 338–349 (2017) [Abstract] [Full Text-PDF] [Purchase Article]

Relationship Between Sphenoidal Sinus and Clivus for Transsphenoidal Approach to Clival Region with Computed Tomography

Ye Tao, Yang Zhang, Xiaotong Chen, Yongun Zhu, Jarming Yang, and Zhigang Huang. J. Med. Imaging Health Inf. 7, 350–354 (2017)

€ P Type here to search

O ☐ 30-09-2021

Research on the Time-Frequency Characteristics of the Magneto-Acoustic Signal in Media of Different Thicknesses Based on the Wave Summing Method
Shang: Zhang, Ren Me, Teo Yin, and Zhipeng Liu
J. Med. Imaging Health Inf. 7, 453–459 (2017)

J. Med. Imaging Hearn Int. 7, 453–459 (2017) [Abstract] [Full Text - PDF] [Purchase Article]

Usefulness of ¹²F-FDG PET:CT for the Diagnosis of Tuberculous Pericarditis

Zhixin Jiang, Xudang Xu, Jin Sun, Biao Liu, Chongyang Ding, and Tianny Li J. Med. Imaging Health Inf. 7, 460–463 (2017) [Abstract) [Full Text; - PDF] [Purchase Article]

Parkinson Detection: An Image Processing Approach

Monsen Tayana, Hamid Parini, and Famad Rezazaden J. Med. Imaging Health Inf. 7, 454–472 (2017) | IAcstracti [Full Text - PDF] (Purchase Article)

Segmentation of Spinal Vertebrae in 3D CT Images Based on Kernel Density Estimate with Guassian Kernels

V. Malethy and S. Nirmale
J. Med. Imaging Health Infl. 7, 473–477 (2017)
[Abstract] [Full Text - PDF] [Purchase Article]

Medical Image Fusion Based on Multiscale Transforms

P. S. Gometri angla. Kalaakatri J. Mad. Imaging Health Int. 7, 478–484 (2017) [Abstract] [Full Text - PDF] [Purchase Article]

ERRATUM

Relationships Among T-Helper Cell Subtypes, Cytokines, and Traditional Chinese Medicine Syndromes in Patients with Psoriasis (Journal of Medical Imaging and Health Informatics, Vol. 7(1), pp. 41–46 (2017)) S. S. Sun, X. W. Duan, X. Chen, R. T. Zhang, L. M. Chai, and L. L. U. J. Wed, Imaging Health Inf. 7, 485 (2017). [Adstract] [Full Text - PDF] [Purchase Article]

A SPECIAL SECTION

A Special Section on Recent Technologies in Health Care Services

Guest Editor M. Hemalatha J. Vled. Imaging Heath Inf. 7, 486–487 (2017) I <u>Adstracti</u> (Full Text - PDF) (Purchase Article)

RESEARCH ARTICLES

Preliminary Study on Ventricular-Arterial Coupling in Resistant Hypertension Patients
Hadrin Song Tianten Du Min Pang, Zhinong Li and Ongging Car
J. Ved. Imaging Health Inf. 7, 488–491 (2017)
[Adstract] IFUI Text - PDF] [Purchase Article]

1 P Type here to search

Vessel-Based 3D Liver Segment
Minggiang Wei. Dingkun Zhu, Jiankuang Wu. and Olong Weng
J. Med. Imaging Health Inf. 7, 251–257 (2017)
[Abstract] [Full Text. - PDF] [Purchase Article]

[Abstract] [Full Text - PDF] [Purchase Article]

Dynamic Magnetic Resonance Imaging Reconstruction Using Parallel Temporal Gradient Filtering Yang Wang Ning Cao Yudong Zhang, and Bin Guo J. Med. Imaging Health Int. 7, 258–263 (2017) [Abstract] (Full Text) - PDF] [Purchase Article]

Electrocardiogram Human Identification System Based on Block Sparse Bayesian Decomposition Xiaohong Zhang, Holling Tong, Yanjun Deng, Mengjiao Liv, and Zhidong Zhao J. Med. Imaging Health Inf. 7, 264–272 (2017)
[Abstract] [Full Text. - PDF] [Purchase Article]

Strain Ratio Ultrasound Elastography Improves the Accuracy of Breast Imaging Reporting and Data System Classification in the Assessment of Breast Masses
YiYun Wu, HongBo Li, LiPing Yin, XuGuang Song, YenYan Ju, Ye Olang, Ting Cai, and Oin Zhang
J. Med. Imaging Health Inf. 7, 273–277 (2017)

Auto-Optimized Paralleled Sinogram Noise Reduction Method Based on Relative Quality Assessment for Low-Dose X-ray Computed Tomography
Yifan Zhu and Yang Ding
J. Med. Imaging Health Inf. 7, 278–282 (2017)
[Abstract] [Full Text - PDF] [Purchase Article]

A Three-Dimensional Denoising Method for Low-Dose Computed Tomography Shang Xeobao, Ding Yong, Deng Rubbe, and Niu Tianye J. Med. Imaging Health Inf. 7, 283–287 (2017) (Abstract) [Full Text - PDF) (Purchase Article)

Gradient Controlled Adaptive Non-Local Means Method for Speckle Reduction in Ultrasound Images Zawan Yuan, Mingyue Ding, and Xuming Zhang.
J. Med. Imaging Health Int. 7, 288–292 (2017)

[Adaptive Text - FDF] [Purchase Article]

Terms and Conditions (Privata Policy) Codynght & 2000-2001 American Scientific Publishers, All Rights Reserved

9 Type here to search

O 닭 🛅 🙋 庙 🗲 💁 🔞 🧒 🧳 💮 🚷 29°C ^ 호 🗉 다 (4) 🔗 ENG

O Consortium for Academic and X O Consortium for Academic and

Aims and Scope	Journal of Medical Imaging and Health Informatics
Editorial Board	ISSN 2156-7018 (Print): EISSN: 2156-7026 (Online)
Instructions for Authors	Copyright B 2000-0021 American Specific Publishers All Plights Reserved
Contact Information	
Subscription Information	EDITOR-IN-CHIEF
Copyright Transfer Agreement	Dr. Eddie Yin-Kwee NG PhD. PSDTHE, FEASA (EU), FASME (USA), FIETI (HK), FIET (UK), <u>DFIDSAI (CN)</u>
Indexed/Abstracted	School of Mechanical and Aerospace Engineering College of Engineering
Cover Library	Nanyang Technological University
Contents	50 Nanyang Avenue, Singapore 639798 Email: mvkno-Gntu edu so



ASIAN-AUSTRALIA EDITORS

Zhonghua SUN, Ph D Discipline of Medical Radiation Sciences Curtin University Perin Western Australia

AMERICAN EDITOR

<u>Subbhuraam VINITHA SREE, Ph D.</u> Cyrcadia Health, Inc USA

EUROPEAN EDITOR

Yudong ZHANG, Ph D Department of Informatics University of Leicester, UK

ASSOCIATE EDITORS

Enas ABDULHAY, Pn.D.
Jordon University of Science and Technology
Jordon

Heba Mahmoud Mohamed AFIFY, Ph.D. School of Biomedical Engineering Caro University, Edypt

Jianxu CHEN, Ph.D. Allen Institute for Cell Science Seattle WA, USA

1 P Type here to search



← → C A Not secure | enggjournals.com/ljcse/ljcse-archives.html

III Apps ■ YouTube 🤈 Maps M Email M Inbox (10.467) - ka...

Reading list



Home | About Us | Contact Us

IJCSE Archives

About IJCSE	2009	2010	2011	2012
What's New?	Volume 1 Issue 1	Volume 2 Issue 1	Volume 3 Issue 1	Volume 4 Issue 1
Contact IJCSE	Volume 1 Issue 2	Volume 2 Issue 15	NCICT 2010	Volume 4 Issue 2
IJCSE Events	Volume 1 Issue 3	Volume 2 Issue 2	Volume 3 Issue 2	Volume 4 Issue 3
Indexing		Volume 2 Issue 3	Volume 3 Issue 3	Volume 4 Issue 4
Publication Ethics Open Access Statement		Volume 2 Issue 4	Volume 3 Issue 4	Volume 4 Issue 5
Terms and Conditions		Volume 2 Issue 5	Volume 3 Issue 5	Volume 4 Issue 6
Sitemap		Volume 2 Issue 6	Volume 3 Issue 6	Volume 4 Issue 7
		Volume 2 Issue 7	Volume 3 Issue 7	Volume 4 Issue 8
ADTICLES IN DDESS		Volume 2 Issue 8;	Volume 3 Issue 8	Volume 4 Issue 9
ARTICLES IN PRESS	4	Volume 2 Issue 9	Volume 3 Issue 9	Volume 4 Issue 10
Articles in Press			Volume 3 Issue 10	Volume 4 Issue 11
			Volume 3 Issue 11	Volume 4 Issue 12
ISSUES			Volume 3 Issue 12	
Current Issue	2013	2014	2015	2016
Archives	Volume 5 Issue 1	Volume 6 Issue 1	Volume 7 Issue 1	Volume 8 Issue 1
CALL FOR PAPERS	Volume 5 Issue 2	Volume 6 Issue 2	Volume 7 Issue 2	Volume 8 Issue 2
	Volume 5 Issue 3	Volume 6 Issue 3	Volume 7 Issue 3	Volume 8 Issue 3
CFP 2021	Volume 5 Issue 4	Volume 6 Issue 4	Volume 7 Issue 4	Volume 8 Issue 4
	Volume 5 Issue 5	Volume 6 Issue 5	Volume 7 Issue 5	Volume 8 Issue 5
TOPICS	Volume 5 Issue 6	Volume 6 Issue 6	Volume 7 Issue 6	Volume 8 Issue 6
DCSE Topics	Volume 5 Issue 7	Volume 6 Issue 7	Volume 7 Issue 7	Volume 8 Issue 7

D Type here to search

② 12°C ∧ (20 10 d) (4 ENG 20-10-2021



	Volume 5 Issue 8	Volume 6 Issue 8	Volume 7 Issue 8	Volume 8 Issue 8
AUTHORS	Volume 5 Issue 9	Volume 6 Issue 9	Volume 7 Issue 9	Volume 8 Issue 9
Notes for Submission	Volume 5 Issue 10	Volume 6 Issue 10	Volume 7 Issue 10	Volume 8 Issue 10:
DCSE Review Process	Volume 5 Issue 11	Volume 6 Issue 11;	Volume 7 Issue 11	Volume 8 Issue 11
IJCSE Authors List	Volume 5 Issue 12	Volume 6 Issue 12	Volume 7 Issue 12	Volume 8 Issue 12
Instructions to Authors Manuscript Submission	2017	2018	2019	2020
Print Journal Dispatch	Volume 9 Issue 1	Volume 10 Issue 1	Volume 11 Issue 1	
Form	Volume 9 Issue 2	Volume 10 Issue 2	Volume 11 Issue 2	
EDITORIU BOARD	Volume 9 Issue 3	Volume 10 Issue 3	Volume 11 Issue 3	
EDITORIAL BOARD	Volume 9 Issue 4	Volume 10 Issue 4	Volume 11 Issue 4	
Editors	Volume 9 Issue 5	Volume 10 Issue 5	Volume 11 Issue 5	
	Volume 9 Issue 6	Volume 10 Issue 6	Volume 11 Issue 6	Volume 12 Issue 1
REVIEWERS	Volume 9 Issue 7	Volume 10 Issue 7	Volume 11 Issue 7	Volume 12 Issue 2
IJCSE Reviewers	Volume 9 Issue 8		Volume 11 Issue 8	
IJCSE Reviewer List	Volume 9 Issue 9		Volume 11 Issue 9	
Indexed in	Volume 9 Issue 10		Volume 11 Issue 10	
Indexed III	Volume 9 Issue 11		Volume 11 Issue 11	
	Volume 9 Issue 12		Volume 11 Issue 12	



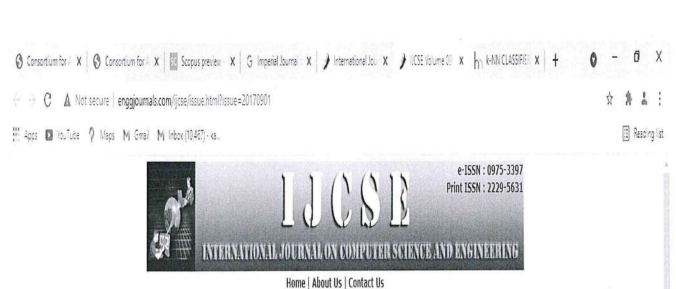


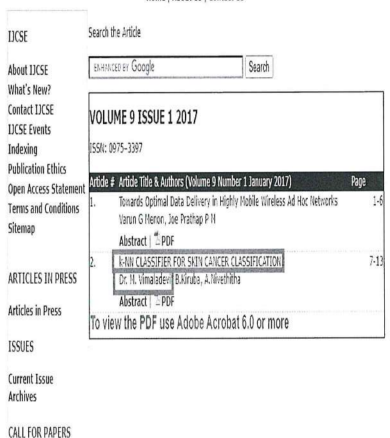
All Rights Reserved © 2009-2021 Engg Journals Publications

PROTECTED BY COPYSCAPE DO NOT COPY





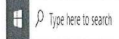




TOPICS

CFP 2021

IJCSE Topics





Apps D YouTube O Maps M Gmail M Inbox (10.467) - ks...



Home | About Us | Contact Us

LICSE

EDITORS

About IJCSE

IJCSE Editorial Board

What's New?

EDITOR IN CHIEF

Contact IJCSE

K.SivaKumar.

DCSE Events

KEJA Technologies,

Indexing

Singapore

Publication Ethics

Open Access Statement ASSOCIATE EDITOR

Terms and Conditions A.Selvi.

Sitemap

SIPS Technologies,

India

ARTICLES IN PRESS

EDITORIAL BOARD

Articles in Press

Dr. G. Ayyappan

Bharath Institute of Higher Education and Research, Chennai, India.

ISSUES

Prof. Dr. Abdel-badeeh M. Salem

Current Issue Archives

Professor of Computer Science, Faculty of Computer & Information Sciences, Ain Shams University.

Cairo, Egypt.

CALL FOR PAPERS

Prof. DR. Srinivasa Krishna Srivatsa

CFP 2021

Senior Professor, Department of Instrumentation and Control Engineering, India

Dr.MANJAIAH D. H B.E., M.Tech., Ph.D., in Computer Science

TOPICS

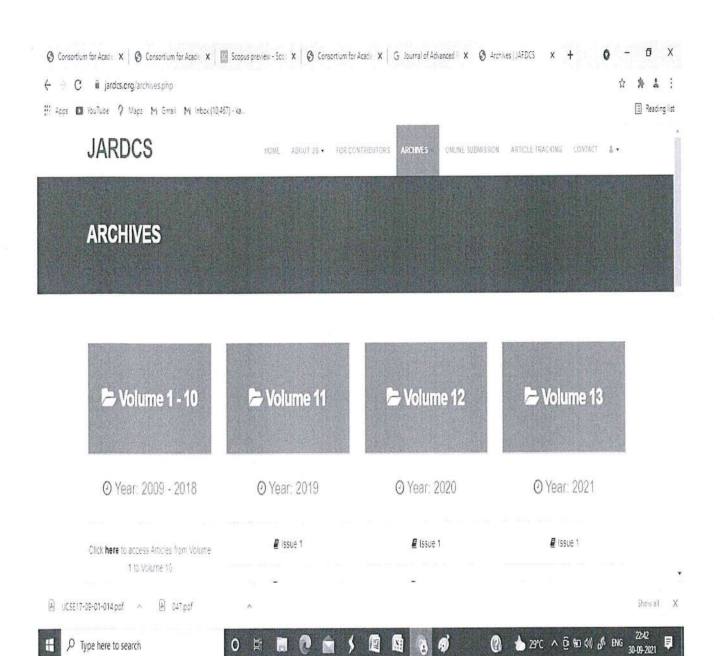
Department of Computer Science, Mangalore University, Mangalore: 574 199. INDIA.

IJCSE Topics

Dr. A. Arul Lawrence selvakumar

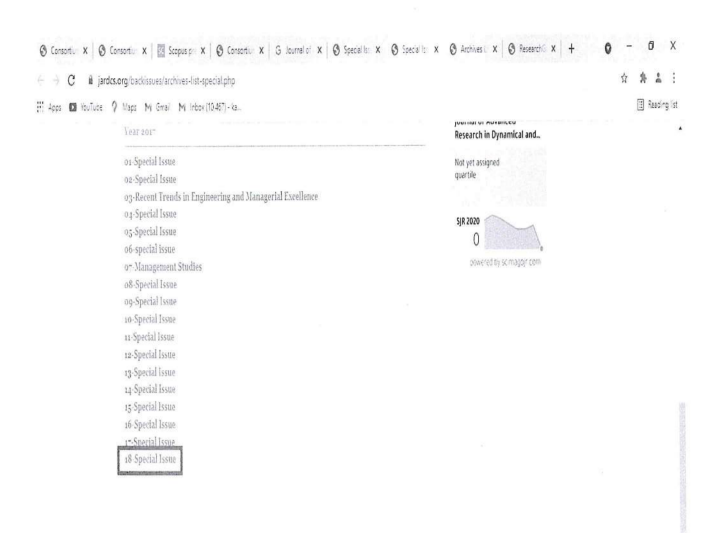
Type here to search

\$ 29°C ∧ © \$ 10 (4) \$ ENG 30-09-2021



Type here to search



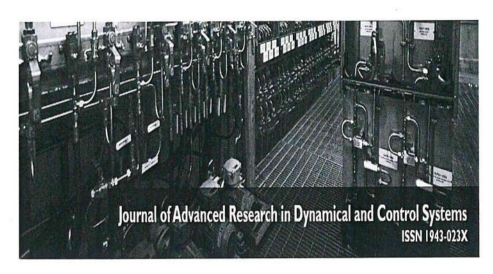


Copyright & 2017 All Rights Reserved - JARDOS

 Show all X

JARDCS

Home Table of Contents Special Issues



Special Issue Sign In

18-Special Issue, 2017

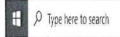
Gasst Editorist:

Table of Contents

A SYSTEMATIC SURVEY ON DYNAMIC SCHEDULERS IN HADOOP

Login

 Show all X







Editorial Board

Mousa I. Hussein, United Arab Emirates University, UAE

Ethan Liam. The University of Texas at Austin, United States

Lucas Jacob University of Cambridge, United Kingdom

William Michael Kelo University, Japan

Joseph Charlie, Universiteit Utrecht, Netherlands

Ayad F. Alkaim, University of Babylon, Iraq

More About Us

- 1	 JARDOS

Scope of JARDO		
ACORD OF SHAFER	1	

	-				
A.	- 41	01	itn	'n	×
,,	- 4	FIE	Ni in	E	1

■ SECONDPAPERPU...po* ∧

■ UCSE17-09-01-014pcf ∧

■ 047.pc

Show all X



Assessment of SCELIC Based High-Power Bidirectional DC-DC Converter For Effective Energy Management In PHEV

Journal of Electrical Engineering







Info Current Issue Archives Hard Copy Electricity Historical Letters New Books Editorial Team Partners Contact Search

Editorial Team

Editor in Chief

HOUS SO TORAL TRAD

ion BOLDEA IEEE Life Fellow University Politennica Timisoara, Romania

Executive Editor

Sever SCRIDON
Senior Memoer of IEEE
Beespeed Automatizari SRL Timisoara

Editorial Board

Associate Editors

Nicolae MUNTEAN (Romania): Rekioua Ziani DJAMILA (Algena) for Power Electronics in Power Grids +- From Mobile Phones To Smart Power Grids

Lucian DASCALESCU (France: Mohamed Talast Mohamed MOUSTAFA (Egypt)

Raul RABINOVICI (Israeli: Nicolae MUNTEAN (Ro

Sever SCRIDON (Romania) for Building Electrification

Make a Submission

Browse

Categories

E e estro en aproven cu

.

Power Electronics Decision

Tuesport Electrification

Electrical Matrices and Group

Mocon Caroro marchine. Software:

le dustrial Process Control

Syngton

Carrier shifting algorithms for the mitigation of circulating current in diode clamped MLI fed induction motor drive

International Journal of Power Electronics and Drive Systems

Listed Page

① ijpeds iaescore.com/index.php/IIPEDS/insue/view/375	
Types posed Som entered of Real-Limit RS-DS Semestrate 4. Listenia, K. Vijaya Kumat, J. Oniva Severmen	824-811
Exp.C. Er eye Benes Respons Report Converter was Sense Connected Transformer Minnered Selem, Anang Juson, N. Jump N. Jong, Tole Survino, Whitner Abid	3:2-725
Multitamer SCAN Based Novel Z-Level Inverser Topology with Photosoftaic System K. Pylanizami, V. Schmeyee, K. Sekväkumar, K. Vidavákumar	205 825-834
Exiformation and vice of Modified Subsection Strategies for Three Phase Caucades Multifield Inventor fee Industrial Museum Disc. Place Place Proceedings (Fundamental Subsection Subsectio	335 643
Same: Shifting A gostoms for the Milipation of Occupancy Surrent in Diose Stamped Milifed Induction Mids. Divis Section Military S. Thirese court, S. Shorarroya, F. Sanger, surner	30£ 3+4-552
English Design and Investigation on a New Single Phase Systems Dispute levens for Protocolais ENGLISHED. Service on A. Service Manufact, Aparth Mahes, Austri Sevens, K. Manufactus, B. M. Matrie, 25 Swithman. S.	850 590
Tor construct Multiplier of SWM Technology for Caspadies — Ending Multiplier Invested matter material description in a "grant" and	30£ 951-968
Unitary Socie Secution in Voltage Long of Voltage Source Societal Societal Indiana Author Victor Chinasa	369-381
Effects of Bacter by Freduce to Medication on Input Pages Dunity of Boost Pages Factor Genestion Consists:	3 <u>35</u> 832-699

Carrier shifting algorithms for the mitigation of circulating current in diode clamped MLI fed induction motor drive

International Journal of Power Electronics and Drive Systems

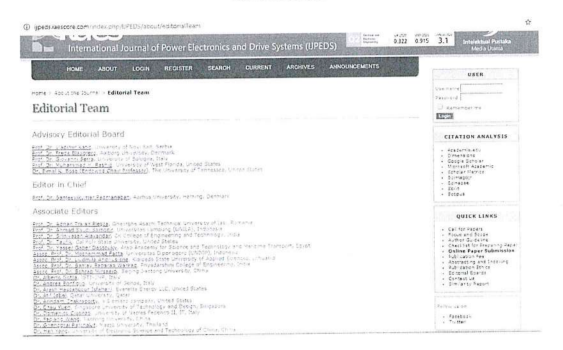
Last Page

ijpeds.laescore.com/index.php/LIPEDS/issue/vew/373		n
Ine wites Fixed at a TY TINUTE Monamed Add Times and Monamed	920 025	
Performance Business and Companion of Two Companion Child and the Grant about the Earth County fold Standations Analysis on South Account Kanno Bonamana, Tarak Genjimana, Otherane Applicates, Thankin Accolding, Papertain Berti.	20£ 307-316	
Performance Analysis of (BATA)-faller myoris Thermicalatics Sentially: Anthry Ampeline A. Derskuther J. Extensio Challing Association	917 925	
A Montaging Section of Baltimer's LEPCA for Associations Score-Alone Strain, with Philosophian Season Enable on Laborator Associate for Endough And Carolington, Angli Gur Sec. Afficians, Appl Puternity	926 724	
English and Imperior D-\$147CSM. Statu by Compension force Sales Sociationer on the Stability of a Wind Factor Report Research Mehmburg	935 712	
Efficient ecentaion to LVRT Caceolite of 1910-Essed Wind Turches, 2019 5-mmetrics, and as immetrical voltage Clos Lypin Detailing Voltage Resides Notation Proc. Marcage Parsed, Monaments Farmadi Handalina (1919)	80 <u>6</u> 945 956	
NOTE OF English of Telegrad Pure Under Switches Selection to Mountain English to Avind & V	157 132	
A Seview Despon varieties Det mission and Comiss Stories as of a Linear Sevished Religions Assistante Assistant Sevies for their frequencies and Change Manuer, Manuer	953 979	
This work is Received under a Creative Commons after automorphismes are a substance and business.		

Carrier shifting algorithms for the mitigation of circulating current in diode clamped MLI fed induction motor drive

International Journal of Power Electronics and Drive Systems

Editorial Board



A Pulse Width Modulation for PV Connected Diode Assisted Z Source NPC-MLI to Obtain High Voltage Gain Journal of Electrical Engineering

Listed Page

A PULSE WIDTH MODULATION FOR PV CONNECTED DIODE ASSISTED Z SOURCE NPC-MLI TO OBTAIN HIGH VOLTAGE GAIN

C Bristot rojo, R. SHIVA KUMAR, C SANTHAKUMAR

PLANNING OF UNBALANCED RADIAL DISTRIBUTION SYSTEMS WITH DISTRIBUTED GENERATIONS CONSIDERING UNCERTAINTY USING HYBRID DE-CS ALGORITHM

Damodar Panigrahy, Saryib Ganguly, Saryeeb Mohanty, Padaroinda Samal

101

Single DC Source-Based Multilevel Converter Topology with Reduced Power Switches and Conduction Losses Jagabar Sothik, ANDV SRINIVASAN LAKSHNIKHANDAN K. 13

Neural Network Based Direct Adaptive Control of Permanent Magnet Synchronous Motor Ashrafa Hagres

Optimal size and location of PV based DG-unit in transmission system using GA method for loss reduction Nutrial Morbah, Salem Ant. Robe Zine, Righa D. Mohammedi, Samir H. Oudjana

PRINCIPAL.

K. S. R. INSTITUTE FOR

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI. TAMIL NADU;

A Pulse Width Modulation for PV Connected Diode Assisted Z Source NPC-MLI to Obtain High Voltage Gain Journal of Electrical Engineering

Last Page

COMPARISON BETWEEN H-INFINITY CONTROL AND NONLINEAR PREDICTIVE CONTROL OF AUTOMATIC VEHICLE STEERING

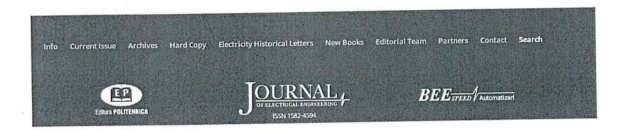
Fazzan Savira, Greatpe (1977)

Grid Side Converter Based Shuni Active Power Filter Of Variable Speed Doubly Fed Induction Generator Driven By Wind Turbine

12

GLOBAL SOLAR RADIATION PREDICTION USING GENETIC ALGORITHM

DEAL CONCOUNT TO SEASON SE SEASON (CAPACITY)



A Pulse Width Modulation for PV Connected Diode Assisted Z Source NPC-MLI to Obtain High Voltage Gain Journal of Electrical Engineering

Editorial Board





Info Current Scue Archives Hand Copy Electricity Historical Letters New Books Editional Team Partners Contact



Editorial Team

Editor in Chief

Ion BOLDEA IEEE Life Fellov University Foli

Executive Editor

Sever SCRIDON

Sever SCRIDON
Seciet Member of (EEE
Beespeed Automotival) SRL Timucaya

Editorial Board

Associate Editors

Nicolae MUNTEAN (Romanus, Rekioua Ziani DJAMILA (Figeria)) for Finant Electronists in Financial Forest Grids.

Lucian DASCALESCU From rev. Mohamed Talaat Mohamed MOUSTAFA (Egypti

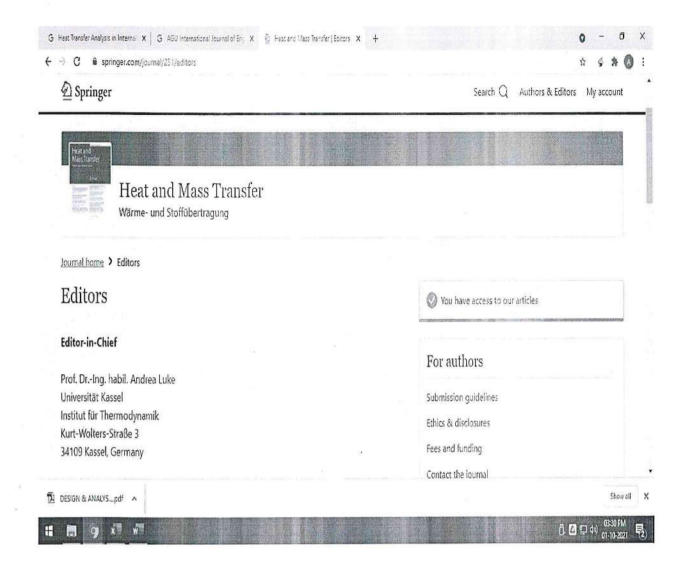
Raul RABINOVICI II scale : Nicolae MUNTEAN (Formacial Christian KLUMPNER III 1)

Sever SCRIDON (Romanua) for Building Electrification

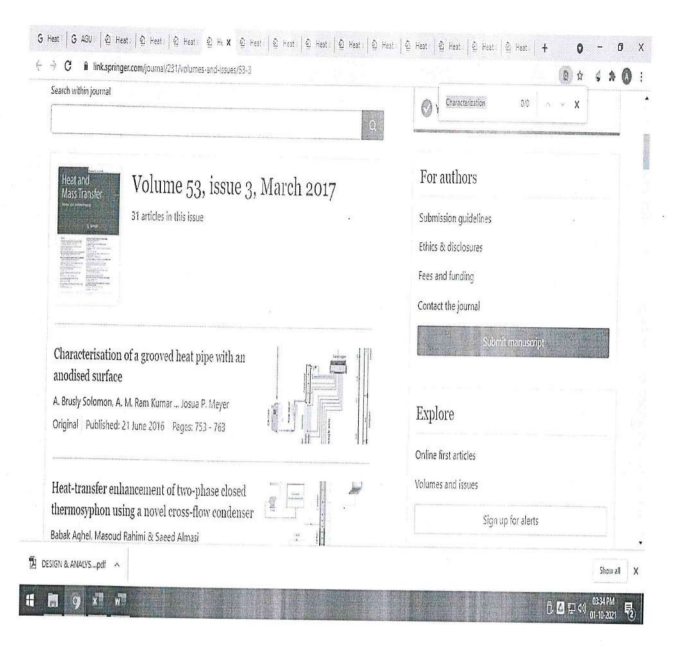
Categories

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR. TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.









January 2018, issue 1

Volume 23

January - November 2017

November 2017, issue 8

October 2017, issue 7

August 2017, issue 6

July 2017, issue 5

May 2017, issue 4

April 2017, issue 3

February 2017, issue 2

January 2017, issue 1

Volume 22

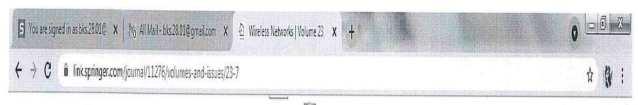
January - November 2016

November 2016, issue 8

October 2016, issue 7



₩ 🖟 🕅 🛕 (1) 🛔 3/43 PM 10/1/2021

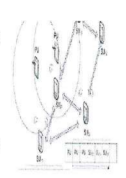


Original Paper Published: 14 May 2016 Pages: 2281 - 2288

Cooperative and fair MAC protocols for cognitive radio ad-hoc networks

Aghus Sofwan & Salman A, AlQahtani

Original Paper Published: 17 May 2016 Pages: 2289 - 2306



Joint cost and secured node disjoint energy efficient multipath routing in mobile ad hoc network



OriginalPaper Published: 17 May 2016 Pages: 2307 - 2316



Erratum to: Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

M. Anuradha & G. S. Anandha Mala

Erratum Published: 26 April 2016 Pages: 2317 - 2317



Editor-in-Chief:

Imrich Chlamtac, Bruno Kessler Professor, University of Trento

Editorial Board:

Rui Aguiar, Universidade de Aveiro. Portugal Ramon Aguero, University of Cantabria, Spain Hamid Ahmadi, University of Dublin, Ireland Novella Bartolini, University of Rome, Italy Stefano Basagni, Northeastern University, USA Paolo Bellavista University of Bologna, Italy

Abderrahim Benslimane. CERI/LIA University of Avignon, France

Gennaro Boggia, Politecnico di Bari, Italy Azzedine Boukerche, University of Ottawa. Canada

Shengrong Bu, University of Glasgow UK Pino Caballero-Gil, University of Lo Loguno, Spain

Zheng Chang University of Jyvāskylä, Finland

Peng Cheng, Zhejiang University, PR of China

You have access to our articles

For authors

Submission guidelines

Ethics & disclosures

Fees and funding

Contact the journal

Explore

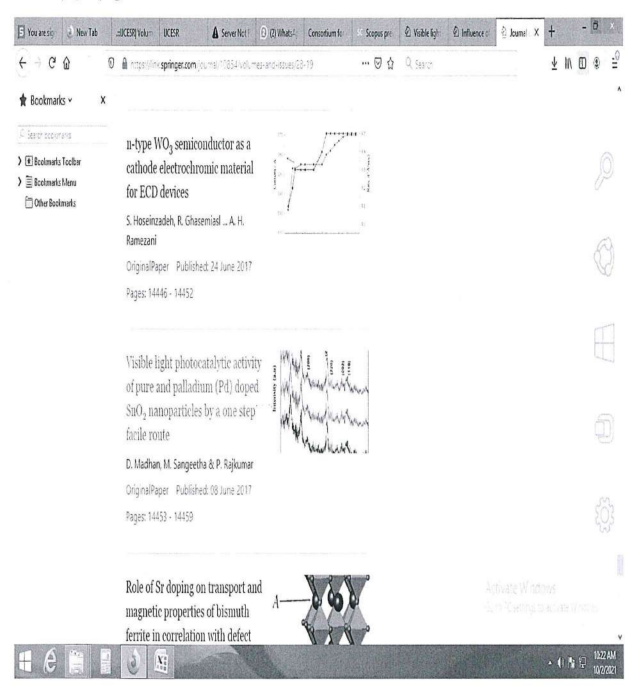
Online first articles

Volumes and issues

Sign up for alerts

360A0 8 10/1/2021

Volume paper page:



ENGINEERING AND TECHNOLOGY,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

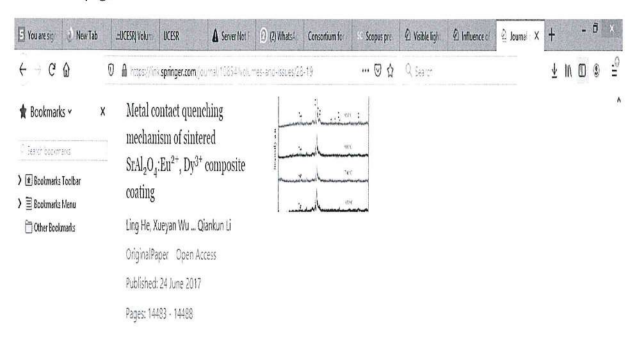
K. S. R. KALVI NAGAR,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL NADU.

Volume last page:



← Previous 1 2 Next →

Over 10 million scientific documents at your fingertips

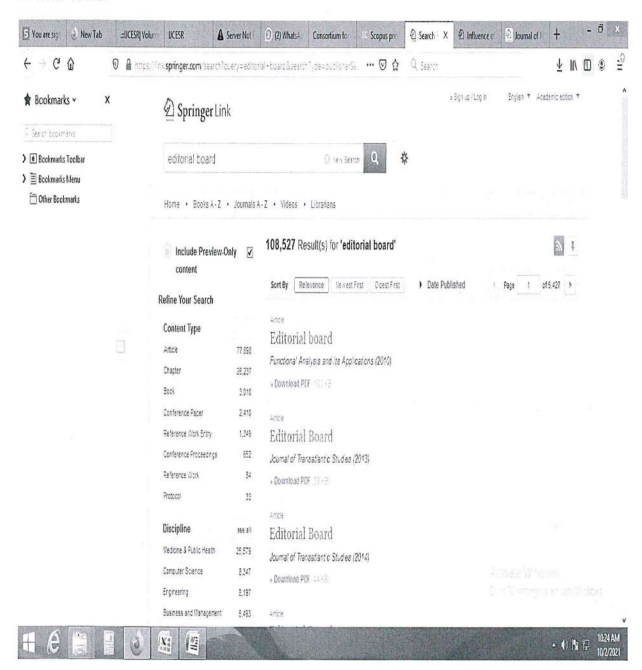
Academic Edition Corporate Edition

Home Impressum Legal information Privacy statement California Privacy Statement How we use cookies Manage cookies/Do not sell my data Accessiolity Contact us



• (0 | № 10/2/3 AM 10/2/2021

Editorial board:



Volume Paper Page:

[Journ	el of the Taiwan Institute X	+				Notice was a second	0	1 X				
()	C 0	0 ≜ mps//www	sciencedirect.com/journal/jo	urral-of-the-tawan-institute-of-chemical-e	ng neers Holi 78 isuasANC	⊙ ☆	M 0	ŷ' :	0			
	Journal of the Taix	Submit your article 7										
	Articles & Issues 🗸	Guide for authors	7									
	Actions for selected Select all / December 1 Download PDFs Export citations	articles	Fabrication of polymerization									
	Showall article p	reviews	Research article 0 Ab Synthesis of Zi characterizatio	00 nanowire and ZnO/CeO2 sol	lid solution nanowire by bio	-morphing and its						
	Contents			11 urugesan, A. Loganathan, P. Sivakumar								
	Chemical and Biomoleco Technology	ular Science and		Article preview 🗸								
	Energy and Environmen Technology Materials Science and Te		ibuprofen/poly	ostract only nic modeling of the supercritica pmethylmethacrylate composite g, Liangnian He, Hongru Li	2000 (08) PEU E	s for the preparation			111			
			≰ Purchase PDF	Article preview ∨			٨					
https://n	de E	rt cle pii/\$1376107017302778	Research article 0 A	pane separation by porous grap	ohene membrane: Molecular		FEEDBACK	504 PM 10/2/202				

Volume Last Page:



⟨ Previous vol/issue Next vol/issue ⟩

ISSN: 1876-1070

Copyright @ 2021 Taiwan Institute of Chemical Engineers. All rights reserved





About Science Direct Remote access Snopping cart Advertise Contact and support Terms and conditions Privacy policy

€ RELX*

We use cookies to help provide and enhance our service and tailor content and ads. By continuing you agree to the use of cookies.

Copyright © 2021 Elsevier B.V. or its licensors or contributors. ScienceDirect © is a registered trademark of Elsevier B.V.



A E E D O O D E E

Editorial board:

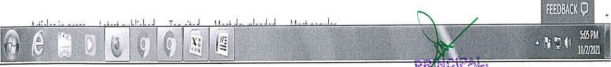


Editorial Board



View full Editorial Board

Articles



Volume Paper Page:

Journal of the Taiwan Institut: X						<u>- 0 X</u>
€ → 6 €	0 A https://www.sd	iencedirect.ccm/journal(jo	urral-of-the-taiwan-irstitute-of-chemic	al-engineers/vol/71/suppl/C	⊙ ☆	N O 9' ±0
Journal of the Taiw	an Institute of Chen	nical Engineers	Supports open access		Submit your article	e 7
Articles & Issues 🗸	About v Pu	blish v Q	Search in this journal		Guide for authors	7
		Pages 344-354				
Actions for selected a	nticles	♣ Purchase PDF	Article preview 🗸			
Download PDFs Expon ctations		enhanced phot	s-dominated photocatalyst o ocatalytic activity	f nanostructured rose-like I	3iOCl _{1-x} Br _x solid solutions	
Showall article pre	rviews	Yi Ling Qi, Yi Fan Zi Pages 355-363	heng, Xu Chun Song			
		🕹 Purchase PDF	Article preview 🗸			
Contents						
Chemical and Biomolecul Technology Energy and Erwironmenta Technology		advisor record	- M	thanum oxide doped nano c	arbon hollow spheres	E
Materials Science and Tec	hnology					
	v	Research article 0 Ab Effect of differ and CO oxidat Huan Liu, Zhen Ma Pages 373-380	ent LaPO ₄ supports on the c ion	atalytic performance of Rh ₂	03/LaPO4 in N2O decompo	osition
https://www.sciencedirect.com/science/erfi	de/mil/\$1876147016204740	& Purchase PDF	Article preview 🗸			FEEDBACK 🗘
A A E D	(a) (b) (- № 🖢 (1) 4,05 PM 10/2/2021

Volume Last Page:



⟨ Previous vol/issue Next vol/issue ⟩

ISSN: 1876-1070

Copyright @ 2021 Taiwan Institute of Chemical Engineers. All rights reserved





About ScienceDirect Remote access Shopping cart Advertise Contact and support Terms and conditions Privacy policy

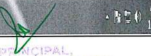
RELX"

We use cookies to help provide and enhance our service and tailor content and ads. By continuing you agree to the use of cookies.

185

Copyright @ 2021 Elsevier B.V. or its licensors or contributors. ScienceDirect © is a registered trademark of Elsevier B.V.

FEEDBACK Q



Editorial board:

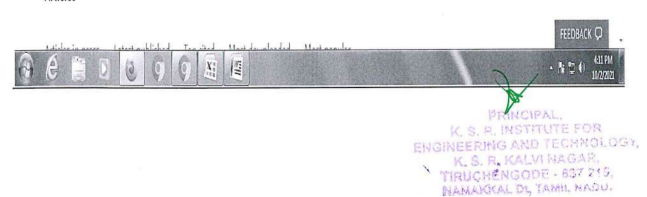


Editorial Board



View full Editorial Board

Articles





Home Journals For Authors For Editors About Us

Call for Paper September 2021

IJCSE	SSRC	5 - IJCSE - Volume 3 Issue 10 - October 2016	
➤ Aim & Scope	S.No	Title/Author Name	Paper ID
➤ Open Access	1	A Particle Swarm Optimization Based on Multi Objective Functions with Uniform Design	IJCSE-V3110P104
> Licensing Policy		- Adel H. Al-Mter, Songfeng Lu, Yahya E. A. Al-Salhi, Arkan A. G. Al-Hamodi	
For Editors	2	A Medical Image Classification using 103 Classifier - P.Kanmani, Dr.P.Marikkannu, M.Brindha	-IJCSE-V3110P105
 Editorial Board Regulation For Reviewer 	3	El-Governance in Elections, implementation of Efficient Decision Tree Algorithm to predict percentage of el voting. - S. Meenakshi, Dr A. Murugan	IJCSE-Y3110P106
➤ Join as an Editor	4	Agerl Based Enhanced Map Reduce Technique in Cloud Scheduling - S.Selvi, Dr.B.Kalaavathi	IJCSE-V3I10P111
For Authors	5	Considering Stakeholders Feedhark in Régurements Prontication using Social	IJCSE-V3I10P112
> Current Issue		Network Ananyss - Muyassar Dalli Hamad. Ashraf Elsayed, Walid Abdelmoez, Mahmoud M. El-Boral	
> Archives	6	A Review on Dynamic Concest Onth	IJCSE-V3I10P113



List of Research Papers per Teachers in the journals notified on UGC website during the year 2016

Sl.NO	NAME OF THE FACULTY	TITLE OF PAPER	NAME OF JOURNAL	VOLUME	NAME OF THE DEPARTM ENT	PAGE NO
1	Dr.B.Kalaavathi	Agerl Based Enhanced Map Reduce Technique In Cloud Scheduling	SSRG International Journal of Computer Science and Engineering	Volume 3, Issue 10	CSE	122-125
2	Dr.B.Kalaavathi	Enhanced Scheduling Approach Using Heuristics Flow Equilibrium Based Load Balancing Algorithm In Cloud	International Journal of Control Theory and Applications	Volume 9, Issue 2	CSE	126
3	Dr.B.Kalaavathi	Attack Resistant Analysis Using Secure Singular Value Decomposition and Markov Random Field Based on Rotation Scaling Transformation Invariant Image Watermarking for deo Frames	Asian Journal of Information Technology	Volume 15, Issue 17	CSE	127-129
4	Mrs. P.Vijayalakshmi	A Misdirected Route Avoidance Using Topological Transform Adaptive Relational QOS Routing In Wireless Sensor Network	Asian Journal of Information Technology	Volume 15, Issue 17	CSE	130-132
5	Dr.K.Gowsic	Resource Optimized Spectral Route Selection Protocol for WMSN Surveillance Application	Asian Journal of Information Technology	Volume 15, Issue 19	CSE	133-135
6	Dr.R Jeyabharath	A High Step-Up Hybrid DC- DC Converter With Reduced Voltage Stress For Renewable Energy Applications	World Applied Sciences Journal	Volume 34, Issue 7	EEE	136-139
7	Dr.R Jeyabharath	Fuzzy Controlled Bridgeless CUK Converter Fed Switched Reluctance Motor	Asian Journal of Information Technology	Volume 15, Issue 22	EEE	140-143
8	Dr.R Jeyabharath	Evolutionary Computing Technique for Torque Ripple Minimization of 8/6 Switched Reluctance Motor	Advances in Natural and Applied Sciences	Volume 10, Issue 8	EEE	144-147
9	Dr.R Jeyabharath	Performance Analysis and Speed Regulation Estimation of SR Motor Using FT-ANN Controller With Steady State Stability and FFT Analysis	Middle-East Journal of Scientific Research	Volume 24, Issue 12	EEE	148-151

10	Dr.P.Veena	A High Step-Up Hybrid DC- DC Converter With Reduced Voltage Stress for Renewable Energy Applications	World Applied Sciences Journal	Volume 34, Issue 7	EEE	152-155
11	Dr.P.Veena	Fuzzy Controlled Bridgeless CUK Converter Fed Switched Reluctance Motor	Asian Journal of Information Technology	Volume 15, Issue 22	EEE	156-159
12	Dr.P.Veena	Evolutionary Computing Technique for Torque Ripple Minimization of 8/6 Switched Reluctance Motor	Advances in Natural and Applied Sciences	Volume 10, Issue 8	EEE	160-163
13	Mr.T Srihari	Evolutionary Computing Technique for Torque Ripple Minimization of 8/6 Switched Reluctance Motor	Advances in Natural and Applied Sciences	Volume 10, Issue 8	EEE	164-167
14	Mr.A.Murugesan	Performance Analysis and Speed Regulation Estimation of SR Motor Using FT-ANN Controller With Steady State Stability and FFT Analysis	Middle-East Journal of Scientific Research	Volume 24, Issue 12	EEE	168-171
15	Mr. R.Nandakumar	Analysis of Abnormalities in Common Carotid Artery Images Using Multiwavelets	ICTACT Journal on Image and Video Processing	Volume 07, Issue 02	ECE	172-175
16	Dr. N.Lalithamani	Analyzed on Domination and Diameter In Graphs	International Journal of Applied Research	Volume 11, Issue 01	Mathematics	176-179
17	Dr. N.Lalithamani	Edge Regular Property of Complement and Meu Complement of A Fuzzy Graph and Edge Adjacency Sequence In Fuzzy Graph	International Journal of Pure and Applied Mathematics	Volume 107, No 03	Mathematics	180-182





.

> Licensing Policy

> Editorial Board



Home Journals For Authors For Editors About Us

A Medical image Classification using IC3 Classifier IJCSE-V3I10P105

r Editors - P.Kanmani, Dr.P.Marikkannu, M.Brindha

3 E-Governance in Elections: Implementation of Efficient Decision Tree Algorithm to predict. IJCSE-V3I10P106

> Regulation For Reviewer - S. Meenakshi, Dr A. Murugan

> Join as an Editor 4 Agent Based Enhanced Map Reduce Technique in Cloud Scheduling IJCSE-V3I10P111 - S Selvi, Dr. 8. Kalaavath

FOR AUXILIOFS 5 Considering Stakeholders' Feedback in Recuirements Prioritization using Social Network IJCSE-V3I10P112

> Current Issue - Muyassar Dalli Hamad, Ashraf Elsayed, Walid Abdelmoez, Mahmoud M. El-Borai

> Archives 6 A Review on Dynamic Concept Dr ft IJCSE-V3H10P113

- D.Kishore Babu, Dr. Y.Ramadevi, Dr. K.V.Ramana

> Paper Submission

> Copyrights Infringement 7 Identification of Brain Tumor using Image Processing Technique: Overviews of Methods IJCSE-V3I10P114

- Rohan K. Gajre, Savita A. Lothe, Santosh G. Vishwakarma

➤ Indexing - Shyam Sunder Pabboju, Satya Shekar Yarma P, Damera Vijay Kumar

> Preparation Guidelines

mminterrational journalising org/DCSE/paper-detaile?(d=172



BOOLO & BIRM

Apps M Gmal D YouTube ? Maps



For Authors For Editors About Us Home Journals

Editorial board

> Aim & Scope

> Open Access

Editor in Chief Dr.Osamah Ibrahim Khalaf,

Al-Nahrain University,

Al-Nahram Nanorenewable Energy Research Center,

Baghdad, Iraq.

> Licensing Policy

Associate Editor

Dr.Raja Rina binti Raja Ikram,

Dr. Tamara L. Berg, Associate Professor,

Senior Lecturer,

Dept. of Software Engineering,

Computer Science Department, University of North California, USA.

UniversitiTeknikal Malaysia (Melaka), Malaysia.

> Editorial Board

Dr. Jyoti Islam,

> Regulation For Reviewer

Dr. Zirawani binti baharum,

Data Scientist,

> Join as an Editor

Senior Lecturer / E-Learning Coordinator,

BlackLine, Woodland Hills,

Department of Technical Foundation, Universiti Kuala Lumpur MITEC,

California, USA.

Malysia.

Editorial board

Dr.Majida Ali AbedMeshari,

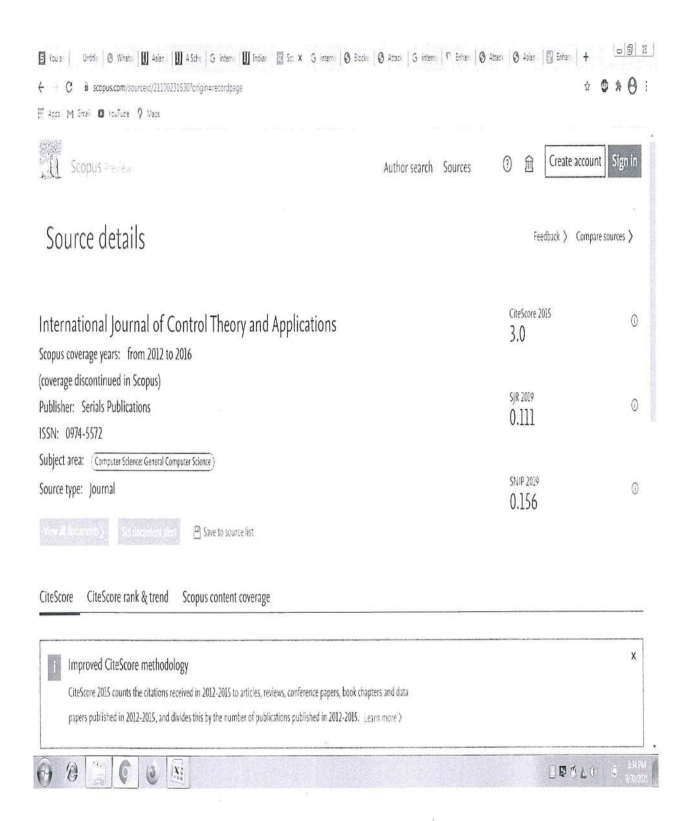
> Current Issue

Dr. Houda El Bouhissi,

Department of Mathematics & Computer Science,









III Ados M Gmail D YouTube 9 Maps

Performance Evaluation of Three Phase Z-Source Matrix Converter for Wind Energy System Using Various PWM Control Schemes

V. Kandasamy and R. Bharanikumar

Attack Resistant Analysis Using Secure Singular Value Decomposition and Markov Random Field Based on Rotation Scaling Transformation Invariant Image Watermarking for Video Frames

S. Poongodi and B. Kalaavathi

Attack Resistant Analysis Using Secure Singular Valua Decomposition and Markov Pandom Field Based on Rotation Scaling Transformation Invariant Image Wetermerking for Video Frames

Fast Architecture Multiplier Less Based DWT

A. Akilandeswari and P. Sakthivel

Detecting Shotgun Surgery Bad Smell Using Similarity Measure Distribution Model

G. Saranya, H. Khanna Nehemiah, A. Kannan and S. Vimala

Computer Aided Diagnosis System for Clinical Decision Making: Experimentation Using Pima Indian Diabetes Dataset

N. Leema, H. Khanna Nehemiah, A. Kannan and J. Jabez Christopher

https://medicelljournals.com/abstract/?doi:aajit.2016.3182.3195



Apos M Email 10 YouTube 9 Maps

Comparison of Decoupler with PID Controller and Model Predictive Controller for the Fluid Catalytic Cracking Unit in Petroleum Refinery

P. Elamurugan and K. Siva

Fault Diagnosis in Ternary Content Addressable Memory with Secured and Improved Decoding Algorithm

K. Mathan, T. Ravichandran, D. Mahesh Kumar and R. Kannusamy

Robust Reversible Watermarking Using Normalized Correlation Based QIM Combined with LSB and DCT Techniques

M. Subbullarshmi and M. Vijayaraj

G. Tamil Pavai

Biomedical Optical Image Classification for Glaucoma Using Wavelet Based Energy Features and FCM

A Misdirected Route Avoidance Using Topological Transform Adaptive Relational QOS Routing in Wireless Sensor Network

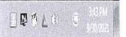
P Vijavalakshmi and B.G. Geetha

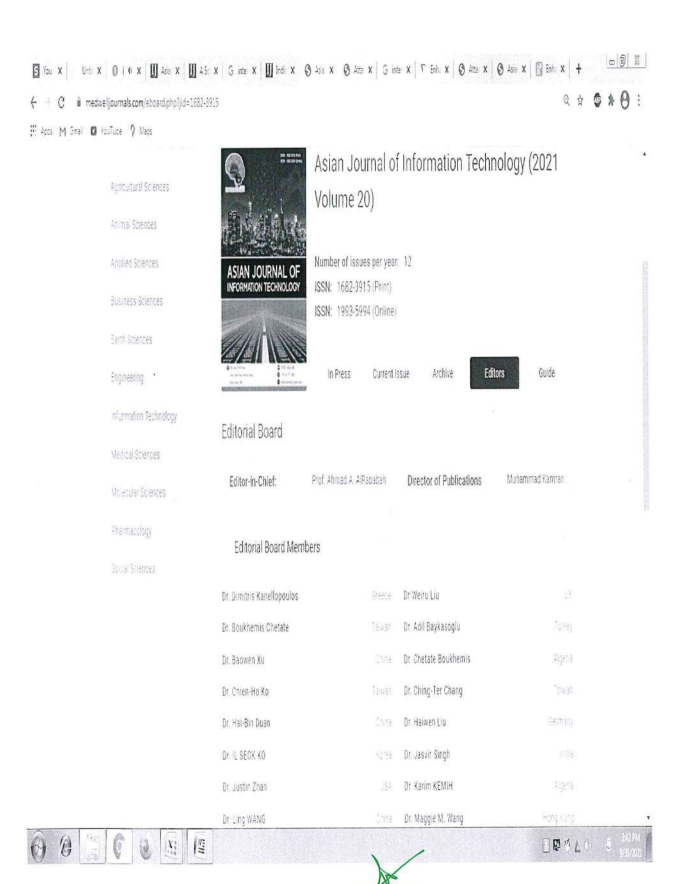
Advancement in Analysis of Preprocessing and Frequent Patterns in Web Usage Mining

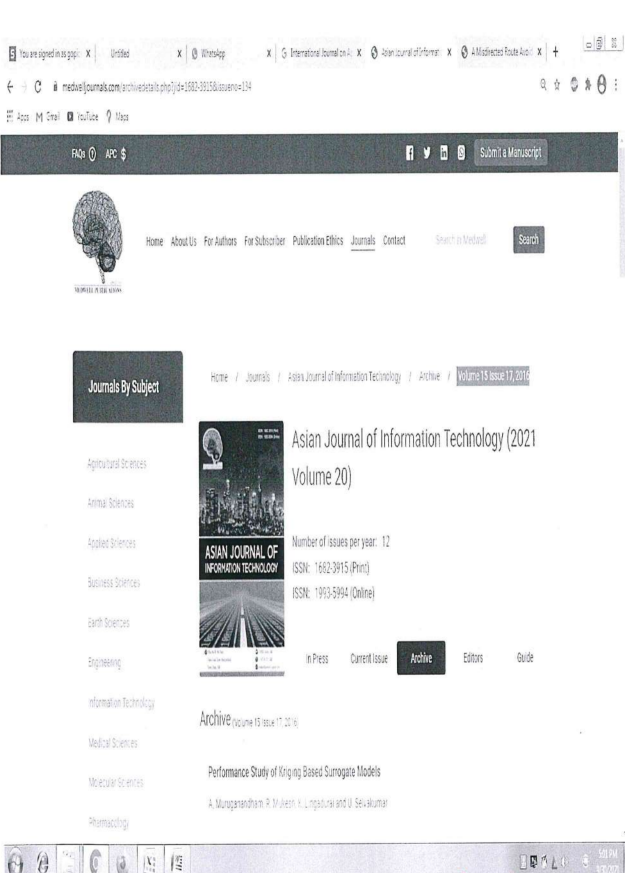
P Senthi Pandian, K. Karthikeyan and K.N. Siyabalan













Fault Diagnosis in Ternary Content Addressable Memory with Secured and Improved Decoding Algorithm

K. Mathan, T. Ravichandran, D. Mahesh Kumar and R. Kannusamy

Robust Reversible Watermarking Using Normalized Correlation Based QIM Combined with LSB and DCT Techniques

M. Subbulakshmi and M. Vijayaraj

Biomedical Optical Image Classification for Glaucoma Using Wavelet Based Energy Features and FCM

G. Tamil Pavai

A Misdirected Route Avoidance Using Topological Transform Adaptive Relational QOS Routing in Wireless Sensor Network

P. Vijayalakshmi and B.G. Geetha

A Missirected Route Avoidance Using Topological Transform Adaptive Relational QOS Pouring in Wireless Sensor Network

Advancement in Analysis of Preprocessing and Frequent Patterns in Web Usage Mining

P. Senthil Pandian, K. Karthikeyan and K.N. Siyabalan

https://imedicell.cuma/s.com/abstract/?doi=ajit.2016.3398.3406

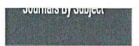




EDOVO O SOM

← → C ii medwelljournals.com/eboard.php?jid=1682-3915

Apps M Gmail O YouTube 9 Maps



Agricultural Sciences

Animal Sciences

Applied Sciences

Business Sciences

Earth Sciences

Engineering

Information Technology

Pharmacology

INFORMATION TECHNOLOGY

Asian Journal of Information Technology (2021 Volume 20)

Number of issues per year: 12

ISSN: 1682-3915 (Print)

ISSN: 1993-5994 (Online)

In Press Current Issue

Archive

Editors

Guide

Editorial Board

Editor-in-Chief:

Prof. Ahmad A. AlRababah

Director of Publications

Muhammad Kamran

Editorial Board Members

Dr. Dimitris Kanellopoulos

Greece

Dr Weiru Liu

UK

Dr. Boukhemis Chetate

aiwan Dr. Adil Baykasogiu

Turkey

Dr. Baowen Xu

Dr. Chetate Boukhemis

Algeria

Dr. Chien-Ho Ko

Dr. Ching-Ter Chang Talwan.

Taiwan















Energy Emicient Steep-Scheduling for Cluster Based Aggregation in wheless Sensor Network

S. Jothi and M. Chandrasekaran

CPEGASIS: Efficient Data Retrieval in Wireless Sensor Networks Using Cloud Computing Environment

O. Pandithurai and C. Suresh kumar

An Efficient Feature Subset Algorithm for High Dimensional Data

T. Divya and B. Vijaya Babu

Resource Optimized Spectral Route Selection Protocol for WMSN Surveillance Application

K. Gowsic, N. Shanthi and B. Preetha

Investigation of Optimal Segmentation Algorithm for CT Lung Nodules Using Cad System

K. Sakthivel, S. Balu, C. Nelson Kennedy Babu and R. Balamurugan

Seamless Vertical Handover in Heterogeneous Network Using Neural Network Based Smart Multi-Criteria Decision Making Algorithm

J. Vijila and A. Albert Raj

https://medikeli.pumais.com/abstract/?dbi=ajit.2016.3734.3741



IDATO & MANA



Design of a Multi Precision Floating Point Multiplier Using a Hybrid Technique

D. Gokila and H. Mangalam

Copyright Protection of Dual Color Images Based on Singular Value Decomposition Using Improved Arnold

A. Lakshmi Priya and S. Letitia

F²vhdr Based Collaborative Routing with Hydrodynamics for Qos Development in Wireless Sensor Networks

T kalaivani and J. Senthii Kumar

A Study on Stress Management Among Consultantsin Insurance Sectors in Dindigul

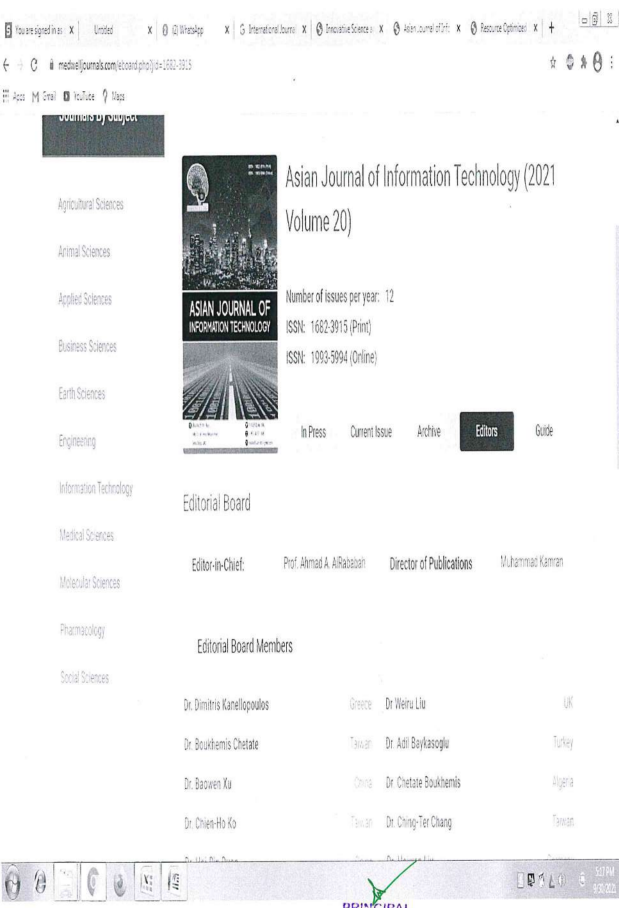
R Mohanaselvi and S Manimaran

Fauna Inspired Probabilistic and Randomly Computed Channel Assignment and Multipath Routing for Multi-Channel Multi-Radio Mesh Networks

B. Sathyash, E.N. Ganesh and P. Senthil Kumar



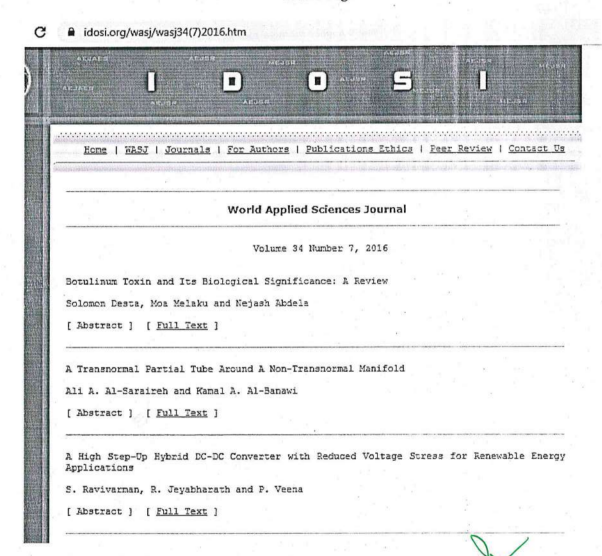




A high step-up hybrid dc-dc converter with reduced voltage stress for renewable energy applications

World Applied Sciences Journal

Listed Page



A high step-up hybrid dc-dc converter with reduced voltage stress for renewable energy applications

World Applied Sciences Journal

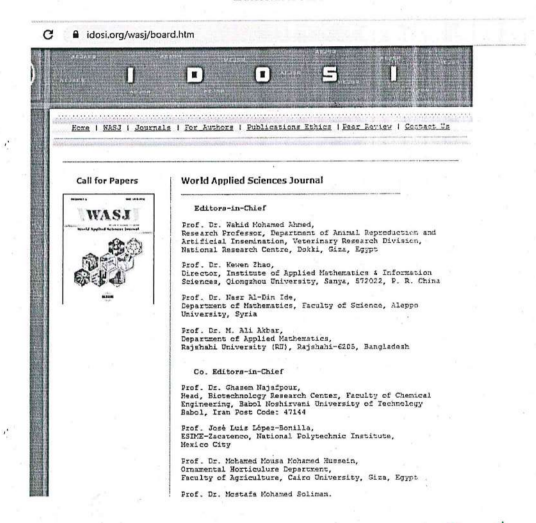
Last Page

C		i.org/wasj/wasj34((1)2010.ntm			
1						
				3		
		* 1				
		20 99				
	36					
				£		

A high step-up hybrid dc-dc converter with reduced voltage stress for renewable energy applications

World Applied Sciences Journal

Editorial Board





Fuzzy Controlled Bridgeless Cuk Converter Fed Switched Reluctance Motor Asian Journal of Information Technology

Listed Page

medwelljcurnals.com/acctivedetails.php?jid=1532-3915&isizeno=139

Priority Based Scheduling Based on Channel Utilization in OBS Networks

A. Vishnu Priya and P. Senthil Kumar

Fuzzy Controlled Bridgeless Cuk Converter Fed Switched Reluctance Motor

Kulantlaivel Vehrsamy, Veena Parasunath and Jeyabharath Rajarah

QOS Aware Cross Layer Design for H.264-SVC Video Transmission Simulation over IEEE 802.11e

A. Srimvasan, Dhananjay Kumar and L. Arun Raj

The Study on the Path of Using Educational Applications-Focusing on the Technology Acceptance Model

Sahoon H. Kim

Muiti Criterial Analysis for Diabetic Retinopathy

LS. Hopnzi Punithovathi and P. Ganesh Kumar

Fuzzy Controlled Bridgeless Cuk Converter Fed Switched Reluctance Motor Asian Journal of Information Technology

Last Page

medivelljournals.com/archi, edetails.php?id=1632-39158;ssueno=139

W.

Kulandarvel Velusamy, Veena Parasunath and Jeyabharath Rajarah

QOS Aware Cross Layer Design for H 264-SVC Video Transmission Simulation over IEEE 802.11e Networks

A. Spinivesan, Dhananjay Kumar and L. Arun Raj

The Study on the Path of Using Educational Applications-Focusing on the Technology Acceptance Model

Multi Criterial Analysis for Diabetic Retinopathy

LS. Hephzi Punithavathi and P. Ganesh Kuma-

[Math Criterial Analysis for Distance Analys

Tatiana Kruglova, Danif Shaykhuldinov, Duniny Shurygin, Sergey Yanvarev, Roman Laukhin, Dmitriy Litvin, Stas Tarkovalin and Aleksey Zinin.

Fuzzy Controlled Bridgeless Cuk Converter Fed Switched Reluctance Motor

Asian Journal of Information Technology

Editorial Board

€ medivelijournals.com/eboard.c				ý (
Engineering	Quality to the Qualit	In Press Current I	ssue Archive Ed	tors Guide
Internation Technology	Editorial Board			
Medical Sciences				
Molecular Sciences	Editor-in-Chief:	Prof. Ahmad A. AlRababah	Director of Publications	Muhammad Kamran
Pharmacology	Editorial Board Mem	nbers		
Social Sciences		0225	2012/01/01/01	UK.
	Dr. Dimitris Kanellopoulos	Greace	Dr Weiru Llu	
	Dr. Boukhemis Chetate	Talwar	Dr. Adil Baykasoglu	Turkay
	Dr. Baowen Xu	China	Dr. Chetate Boukhemis	Aigena
	Dr. Chien-Ho Ko	Talwari	Dr. Ching-Ter Chang	feiwan
	Dr. Hal-Bin Duan	China	Dr. Halwen Liu	Germany
	Dr. IL SEOK KO	Korea	Dr. Jasvir Singh	incia
	Dr. Justin Zhan	USA	Dr. Karim KEMIH	Algeria
	Dr. Ling WANG	China	Dr. Maggie M. Wang	Hong Kong
	Dr. Marcin Marek Kaminski	Poland	Dr. Mu-Chun Sd	Tarwah

Evolutionary computing technique for torque ripple minimization of 8/6 switched reluctance motor

Advances in Natural and Applied Sciences

Listed Page

aensiweb.net/AENSIWEB/anas/anas_June_2016.html

	Home Journals Special Issues Conferences Contact us
ANAS Volume 10, N	umber 8: June, 2016
Content Based Imag	ge Retrieval System using Image Classification
Mrs. J. Vanitha and D	or, M. Senthii Murugan
1-5	
	uting Technique for Torque Ripple Minimization of 8/6 Switched
T.Srinari, R.Jeyabhar	ath, P Veena
6-14	
	g of Squirrel Cage Induction Motor with Mitigated Torque
15-27	
	ni medicinal plant for antibacterial and Antifungal activates
Methaq Algabr, Nabil Wadnaf	Al-Hajj, Abdul-malik Abu Dunia, Abderrahmane Romane and Hussein Al-
28-32	

PRINCIPAL.

K S. R. INSTITUTE FOR

K S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

TIRUCHENGODE-1, TAMIL NABH.

Evolutionary computing technique for torque ripple minimization of 8/6 switched reluctance motor

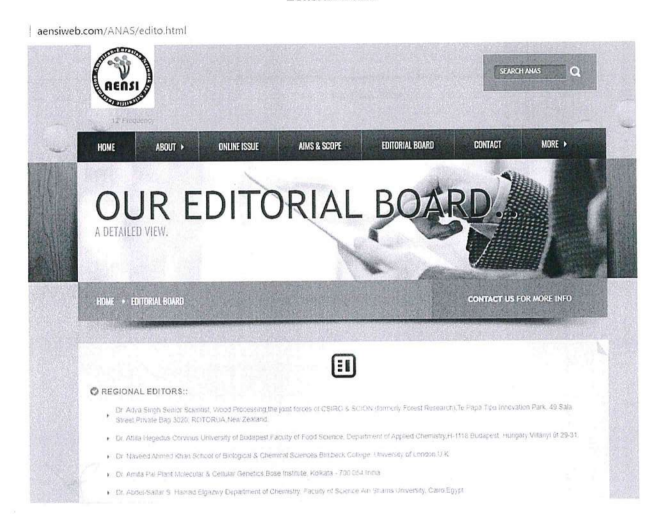
Advances in Natural and Applied Sciences

Last Page

Not secure aensiweb.net/e	AENSIWEB/anas/anas_June_2016.html	5
	108-116	
	Attenuation Effects Created by Multiple Layered Non-Convective Pool	
	F.A. Kamgba, P.A. Nivole, P.E. Agoo and O.E. Exce	
	117-122	
	A Multi-Stage Security Provision for Cloud Computing	
	S. Nagasundaram and S. K. Srivatsa	
	123-126	
	Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence	
	K. S. Balamurugan and B. Chidnambararajan	
	127-137	
	ENHDF: Intrusion Detection System for Distribution Networks in Smart Grid	5
	R Balaambikha A Thomas Paul Roy	
	138-146	

Advances in Natural and Applied Sciences

Editorial Board



Middle-East Journal of Scientific Research

Listed Page



PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRLICHENGODE-637 215,
NAMAKRAL DL TAMIL NADU.

Q # 1

Middle-East Journal of Scientific Research

Last Page

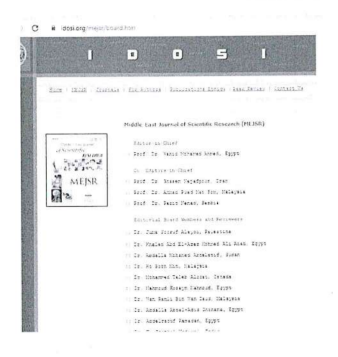


PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

Q ☆ 1

Middle-East Journal of Scientific Research

Editorial Board



PRINCIPAL.

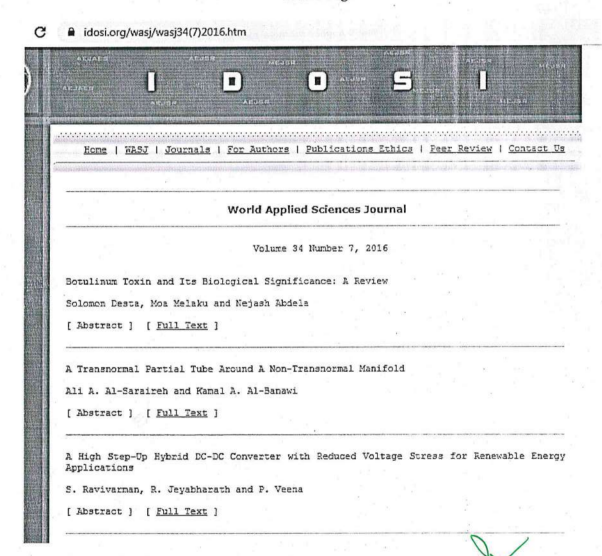
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMARKAL DI TAMIL NADU.

Q t !

A high step-up hybrid dc-dc converter with reduced voltage stress for renewable energy applications

World Applied Sciences Journal

Listed Page



A high step-up hybrid dc-dc converter with reduced voltage stress for renewable energy applications

World Applied Sciences Journal

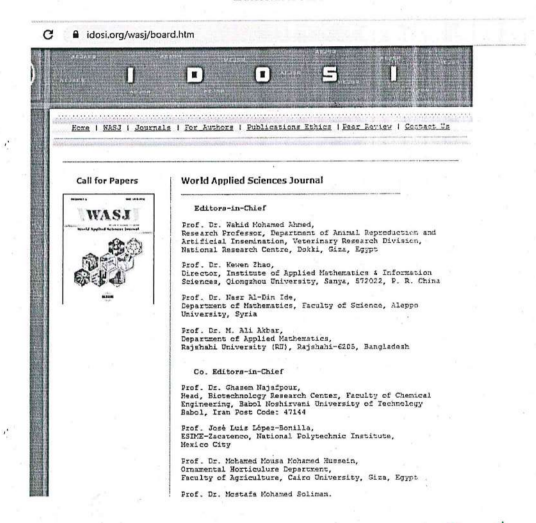
Last Page

		i.org/wasj/w		 				
		90 N						
		1.00						
10_								
	4							
		2						
			.5					
						- 4		

A high step-up hybrid dc-dc converter with reduced voltage stress for renewable energy applications

World Applied Sciences Journal

Editorial Board





Fuzzy Controlled Bridgeless Cuk Converter Fed Switched Reluctance Motor Asian Journal of Information Technology

Listed Page

medwelljcurnals.com/acctivedetails.php?jid=1532-3915&isizeno=139

Priority Based Scheduling Based on Channel Utilization in OBS Networks

A. Vishnu Priya and P. Senthil Kumar

Fuzzy Controlled Bridgeless Cuk Converter Fed Switched Reluctance Motor

Kulantlaivel Vehrsamy, Veena Parasunath and Jeyabharath Rajarah

QOS Aware Cross Layer Design for H.264-SVC Video Transmission Simulation over IEEE 802.11e

A. Srimvasan, Dhananjay Kumar and L. Arun Raj

The Study on the Path of Using Educational Applications-Focusing on the Technology Acceptance Model

Sahoon H. Kim

Muiti Criterial Analysis for Diabetic Retinopathy

LS. Hopnzi Punithovathi and P. Ganesh Kumar

Fuzzy Controlled Bridgeless Cuk Converter Fed Switched Reluctance Motor Asian Journal of Information Technology

Last Page

medivelljournals.com/archi, edetails.php?id=1632-39158;ssueno=139

û

Kulandarvel Velusamy, Veena Parasunath and Jeyabharath Rajarah

QOS Aware Cross Layer Design for H 264-SVC Video Transmission Simulation over IEEE 802.11e Networks

A. Spinivesan, Dhananjay Kumar and L. Arun Raj

The Study on the Path of Using Educational Applications-Focusing on the Technology Acceptance Model

Multi Criterial Analysis for Diabetic Retinopathy

LS. Hephzi Punithavathi and P. Ganesh Kuma-

[Math Criterial Analysis for Distance Analys

Tatiana Kruglova, Danif Shaykhuldinov, Duniny Shurygin, Sergey Yanvarev, Roman Laukhin, Dmitriy Litvin, Stas Tarkovalin and Aleksey Zinin.

Fuzzy Controlled Bridgeless Cuk Converter Fed Switched Reluctance Motor

Asian Journal of Information Technology

Editorial Board

€ medwelljournals.com/eboard;				ý (
Engineering	Quality to the Qualit	In Press Current I	ssue Archive Ed	tors Guide
Internation Technology	Editorial Board			
Medical Sciences				
Molecular Sciences	Editor-in-Chief:	Prof. Ahmad A. AlRababah	Director of Publications	Muhammad Kamran
Pharmacology	Editorial Board Mem	nbers		
Social Sciences		0225	2012/01/01/01	UK.
	Dr. Dimitris Kanellopoulos	Greace	Dr Weiru Llu	
	Dr. Boukhemis Chetate	Talwar	Dr. Adil Baykasoglu	Turkay
	Dr. Baowen Xu	China	Dr. Chetate Boukhemis	Aigena
	Dr. Chien-Ho Ko	Talwar	Dr. Ching-Ter Chang	feiwan
	Dr. Hal-Bin Duan	China	Dr. Halwen Liu	Germany
	Dr. IL SEOK KO	Korea	Dr. Jasvir Singh	incia
	Dr. Justin Zhan	USA	Dr. Karim KEMIH	Algeria
	Dr. Ling WANG	China	Dr. Maggie M. Wang	Hong Kong
	Dr. Marcin Marek Kaminski	Poland	Dr. Mu-Chun Sd	Tarwah

Advances in Natural and Applied Sciences

Listed Page

aensiweb.net/AENSIWEB/anas/anas_June_2016.html

	Home Journals Special Issues Conferences Contact us
ANAS Volume 10, N	umber 8: June, 2016
Content Based Imag	ge Retrieval System using Image Classification
Mrs. J. Vanitha and D	or, M. Senthii Murugan
1-5	
	uting Technique for Torque Ripple Minimization of 8/6 Switched
T.Srinari, R.Jeyabhar	ath, P Veena
6-14	
	g of Squirrel Cage Induction Motor with Mitigated Torque
15-27	
	ni medicinal plant for antibacterial and Antifungal activates
Methaq Algabr, Nabil Wadnaf	Al-Hajj, Abdul-malik Abu Dunia, Abderrahmane Romane and Hussein Al-
28-32	

PRINCIPAL.

K S. R. INSTITUTE FOR

K S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

TIRUCHENGODE-1, TAMIL NABH.

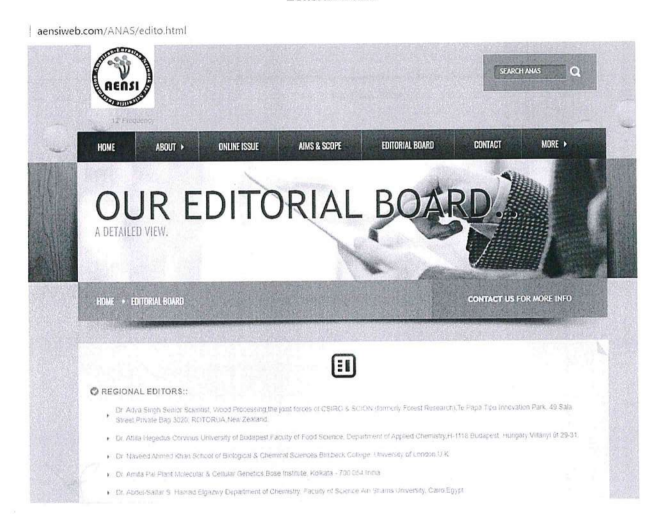
Advances in Natural and Applied Sciences

Last Page

Attenuation Effects Created by Multiple Layered Non-Convective Pool F.A. Kamgba, P.A. Nivole, P.E. Agoo and O.E. Ekpe 117-122 A Multi-Stage Security Provision for Cloud Computing S. Nagasundaram and S. K. Srivatsa 123-126 Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidhambararajan 127-137 ENHDF: Intrusion Detection System for Distribution Networks in Smart Grid	
A Multi-Stage Security Provision for Cloud Computing S. Nagasundaram and S. K. Srivatsa. 123-126 Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidhambararajan. 127-137	
A Multi-Stage Security Provision for Cloud Computing S. Nagasundaram and S. K. Srivatsa 123-126 Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidhamoararajan 127-137	
A Multi-Stage Security Provision for Cloud Computing S. Nagasundaram and S. K. Srivatsa 123-126 Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidhamoararajan 127-137	
Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidnamoararajan 127-137	
Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidnambararajan 127-137	
Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidhambararajan 127-137	
127-137	
257.000	
ENHDF: Intrusion Detection System for Distribution Networks in Smart Grid	
R Belaamokha, A Thomas Paul Roy	
138-146	

Advances in Natural and Applied Sciences

Editorial Board



Advances in Natural and Applied Sciences

Listed Page

aensiweb.net/AENSIWEB/anas/anas_June_2016.html

	Home Journals Special Issues Conferences Contact us
ANAS Volume 10, N	umber 8: June, 2016
Content Based Imag	ge Retrieval System using Image Classification
Mrs. J. Vanitha and D	or, M. Senthii Murugan
1-5	
	uting Technique for Torque Ripple Minimization of 8/6 Switched
T.Srinari, R.Jeyabhar	ath, P Veena
6-14	
	g of Squirrel Cage Induction Motor with Mitigated Torque
15-27	
	ni medicinal plant for antibacterial and Antifungal activates
Methaq Algabr, Nabil Wadnaf	Al-Hajj, Abdul-malik Abu Dunia, Abderrahmane Romane and Hussein Al-
28-32	

PRINCIPAL.

K S. R. INSTITUTE FOR

K S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

TIRUCHENGODE-1, TAMIL NABH.

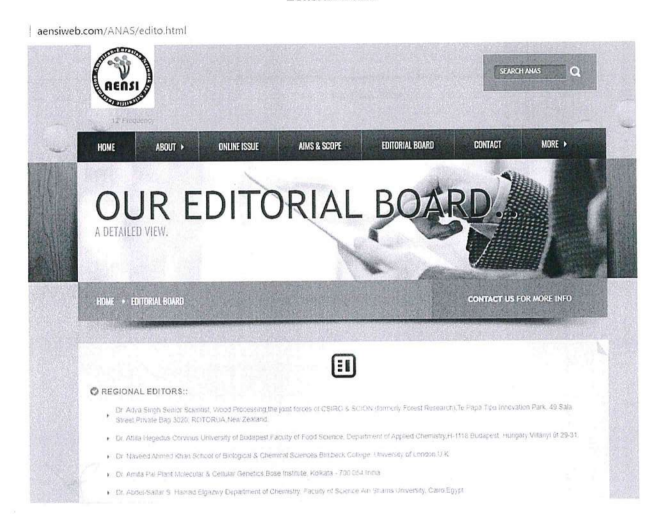
Advances in Natural and Applied Sciences

Last Page

Attenuation Effects Created by Multiple Layered Non-Convective Pool F.A. Kamgba, P.A. Nivole, P.E. Agoo and O.E. Ekpe 117-122 A Multi-Stage Security Provision for Cloud Computing S. Nagasundaram and S. K. Srivatsa 123-126 Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidhambararajan 127-137 ENHDF: Intrusion Detection System for Distribution Networks in Smart Grid	
A Multi-Stage Security Provision for Cloud Computing S. Nagasundaram and S. K. Srivatsa. 123-126 Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidhambararajan. 127-137	
A Multi-Stage Security Provision for Cloud Computing S. Nagasundaram and S. K. Srivatsa 123-126 Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidhamoararajan 127-137	
A Multi-Stage Security Provision for Cloud Computing S. Nagasundaram and S. K. Srivatsa 123-126 Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidhamoararajan 127-137	
Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidnamoararajan 127-137	
Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidnambararajan 127-137	
Six Sense Seamless Handover Protocol for 5G Subscribers Using Artificial Swarm Intelligence K. S. Balamurugan and B. Chidhambararajan 127-137	
127-137	
257.000	
ENHDF: Intrusion Detection System for Distribution Networks in Smart Grid	
R Belaamokha, A Thomas Paul Roy	
138-146	

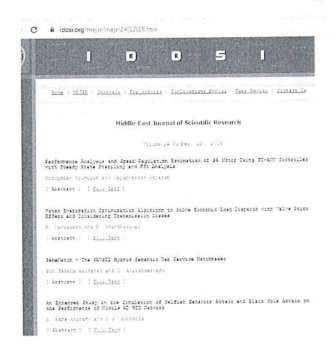
Advances in Natural and Applied Sciences

Editorial Board



Middle-East Journal of Scientific Research

Listed Page



PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DU TAMIL NADU.

Q # 1

Middle-East Journal of Scientific Research

Last Page

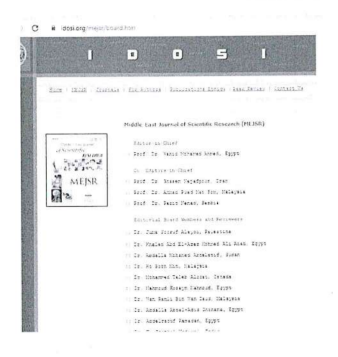


PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

Q ☆ 1

Middle-East Journal of Scientific Research

Editorial Board



PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMARKAL DI TAMIL NADU.

Q t !

2. Research paper first page of website



ICTACT JOURNAL ON IMAGE & VIDEO PROCESSING

(* degreese	eren, de essere y regres a respective (r. 1945).
Ú sanskad	ICTACT Journal on Image and video Processing An International Publication of ICT Academy
n in the second	
	Volume 7, Issue 2 Articles
18	A CONTROL OF THE CONT
(អូចភាពិនិសា	15.43 (1.15 d. 1.15 d.
₩ antika.	starting of Pythony or the transport of the formula
Unrell hall	र तक में
gj aren kurt	Postrest Full Text 2 10 21917(ii) to 2015 5223
ild coresidents	TEACH PEOPLE CONTROLLED INSOCHABLE OF TRANSCORES

3. Page Showing Author Name and Research paper title

(in this is	Abstract Full Text 33 13.21917/igrep 2016 9159	8
ह्या संस्कृत से सम्बद्ध		
(il vare 1), its a 1	AUTOURIED DETECTION OF CITCH CHISURES IN BREAST CRICER HISTOPATHOLOGY THUSES USING SHEOR FESTURES AND DEEP NEURIL HET YORKS	
QI ve me it. Inc. e i	Mich Filemanicam Pauram francus Laboram Femalia	1255-1272
QL is me 2, it me 3	Partial Chimner Colege Price (Partial Chimner Colege Price) (Prime at Percent Colege Price to Third	1
Uffice the River 2	Abstract Full Text 31 19.21917/ijivp.2015.9250	
All Yours 9, Stope 1		
Parel Bores By	DINGLE FRANCE SUPER RESCLUTION OF NO COOPERATIVE INIS MAGES	Fajea
East Server III	engia minise di Teoronay, anali migeriera nya ilauge metrute di Teoronassa intali	1161 1186
(Breton Line)	Abstract Full Text 00 10.21917riglep :015-0150	
(Avenelian)	- SURVEY OF RETHIN BASED DISE- 15 DEBUTHICATION USING BLOOD VESSEL	
Ud Varia 7, lista 4	JE GURLITATION	4123
QA vare 7, box 3	Francisco de as	1557/1001
University to a 7	Abstract Full Text X 10 31917/njop 2015 8197	
Qf elas?, bia t		
Qi romei ina t	CHURROTER RECOGNITION OF MODES INDIVIDED Strand Historian (1988)	*1;83 1151-1551
Of towns in book is	I styrum to a Memory to	
qf roma i den i	Abstract Full Text 12 13 21517/group 2016.0556	9
Land 2 on or M	LILLYSIS OF ANICRULATED PLOOPING OF OUR ARIER ALLOES USING	
iff voure \$ Ince 4	WHITE WHET!	terri
Q(remellion)	ACTION OF THE SECOND SE	· (2.1)22
galveure 5 feet 1	The state of	
Qf ours line:	Abstract Full Text 17 19 21517 grop 2016 3195	
Philipped in A		on on other common later

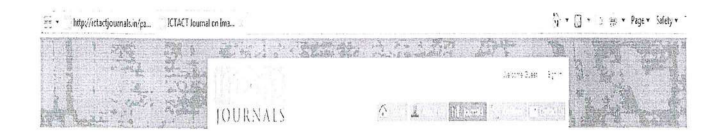
4. Research paper Last page of website

http://ictactjournals.in/pa ICTACT Jou	mal on Ima		√ ▼ □ ▼ : Mp ▼ Page▼ Salety
(1)	(Farille)	final handing our broad on land of Paul College company	133 PL
	Qieriine)	Abstract Full Test 15 16 21547-grap 2015 532-3	
	∰aseklust		
	Gardnat	SINGLE PRIME SUFER RESOLUTION OF MONOCORPORTIVE BING CINCELL APPROCULATIONS (Primer Primer Primer)	Figur
	(Biscottlea)	Assertation for the second sec	19846
	Gerilbal	Abstract Full Text 12 16 21917(1): p 2015 0190	
	(g) (ourest least		
	ជ្ឈាំងភាពិខាត់។	A SWENEY OF RETINAL EXCEPTIONSEASE IDENTIFICATION WISH GIELLOOD VESSEL. SECREMATION	*1331
	Úlarelias!	Form, E. a. Sommittee brook to	1943
	Martins	Abetrast Full Test 15 25317/(jl. p. 2015 6137	
	(gloreline)		· · · · blaife · · · · · · ·
	Westbar	CHARACTER RECOGNIC OF MESONNETLES	16/41
	Worthal	Burging of a Calony of	T 95
	garinst	Ebstract Full Text (1) 4 21547 (hump 2015 1935)	
	i) szesímet	ANTARA ENVALUE O LA CALLADA RESTANDA	
	Moresher	PAR SEEL	\$ ()4.5°
	figires in a !	The state of the s	1.00 M
	Morellies?	a expect	
	(derethal	Ebetraci Full Tear 19.21917/0/jup.2519.9195	
	Werelas		
	gjismetna)		
	Glorethal		
	id continut		
	gjarelina:		

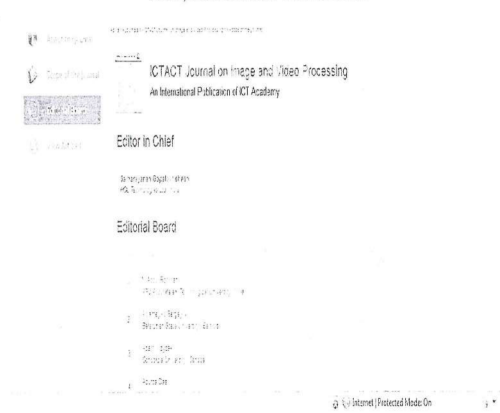
 $\hat{\mathfrak{g}} \oplus \operatorname{Internet} \operatorname{Protected Mode: On}$

5. Editorial Board

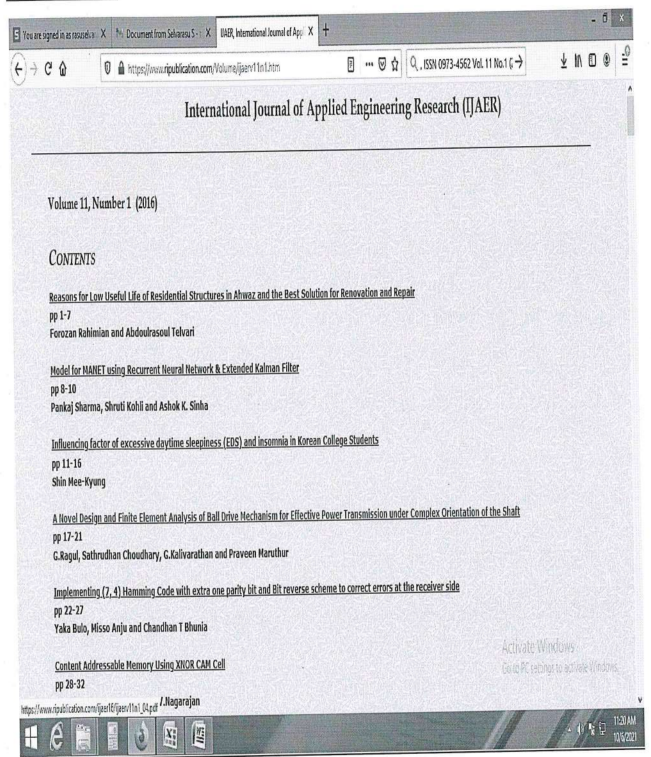
Done



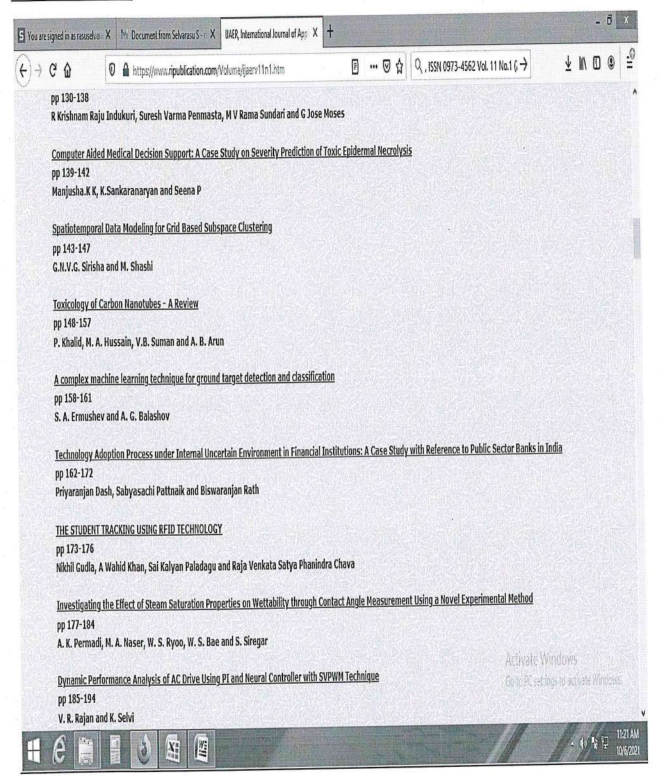
ICTACT JOURNAL ON IMAGE & VIDEO PROCESSING



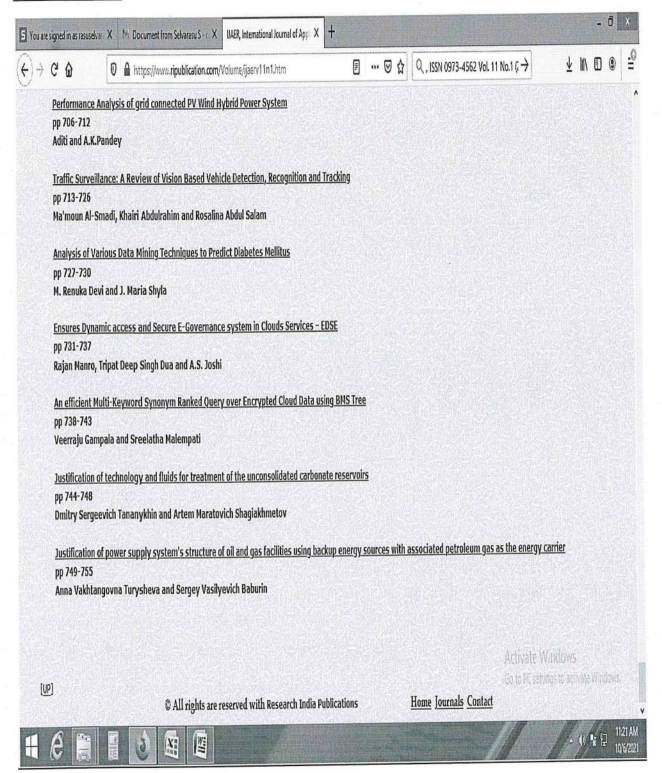
Journal First Page:



Journal Paper Page:



Journal Last Page:



Editorial Board:

Publication Ethics & Malpractice Statement

Publication Ethics and Publication Malpractice Statement

(The following statements are based on Elsevier recommendations and COPE's Best Practice Guidelines for Journal Editors)

To maintain fair practice we at Research India Publications strongly believe in following these guidelines. We are committed to fair practice of publication. Success in this regard can be achieved if ethics are well practiced by following participants:

(1) Authors, (2) Editors, (3) Reviewers & (4) Publisher

Authors: Authors should present an objective discussion of the significance of research work as well as sufficient detail and references to permit others to replicate the experiments.

Fraudulent or knowingly inaccurate statements constitute unethical behavior and are unacceptable. Review articles should also be objective, comprehensive, and accurate accounts of the state of the art. The authors should ensure that their work is entirely original works, and if the work and/or words of others have been used, this has been appropriately acknowledged.

Plagiarism in all its forms constitutes unethical publishing behavior and is unacceptable. Submitting the same manuscript to more than one journal concurrently constitutes unethical publishing behavior and is unacceptable. Authors should not submit articles describing essentially the same research to more than one journal. The corresponding author should ensure that there is a full consensus of all co-authors in approving the final version of the paper and its submission for publication.

Duties of authors:

Reporting standards

Authors of reports of original research should present an accurate account of the work performed as well as an objective discussion of its significance. Underlying data should be represented accurately in the paper. A paper should contain sufficient detail and references to permit others to replicate the work. Fraudulent or knowingly inaccurate statements constitute unethical behavior and are unacceptable. Review and professional publication articles should also be accurate and objective, and editorial 'opinion' works should be clearly identified as such.

Data access and retention

Authors may be asked to provide the raw data in connection with a paper for editorial review, and should in any event be prepared to retain such data for a reasonable time after publication.

Originality and plagiarism

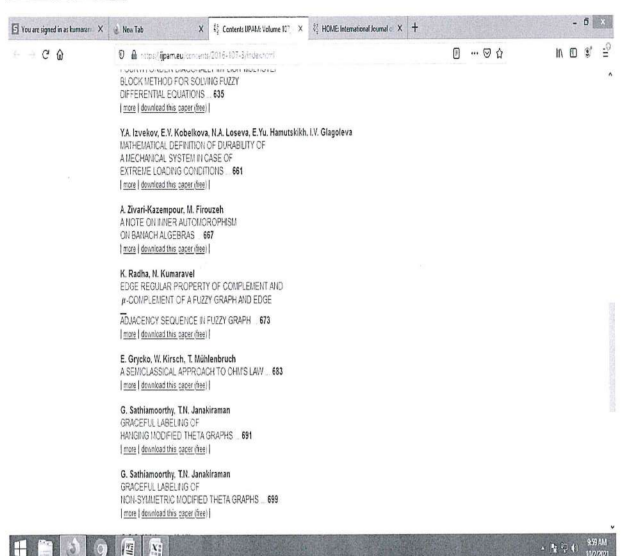
The authors should ensure that they have written entirely original works, and if the authors have used the work and/or words of other' that this has been appropriately cited or quoted.

Plagiarism takes many forms, from 'passing off' another's paper as the author's own paper, to copying or paraphrasing substantial parts of another's paper (without attribution), to claiming results from research conducted by others. Plagiarism in all its forms constitutes unethical publishing behavior and is unacceptable.



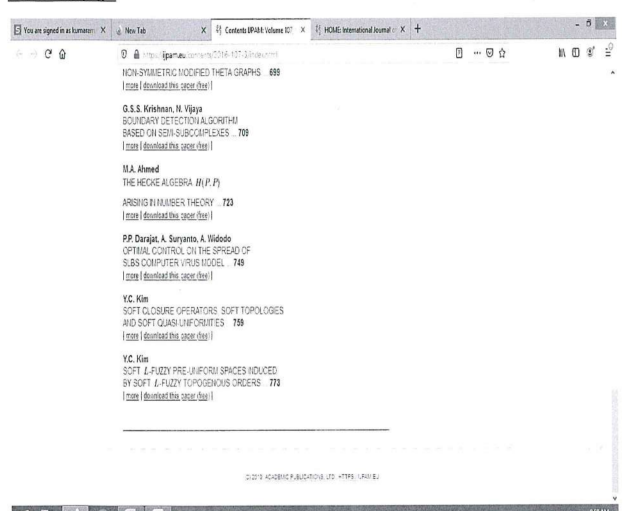


Volume paper page:



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215.

Volume last page:

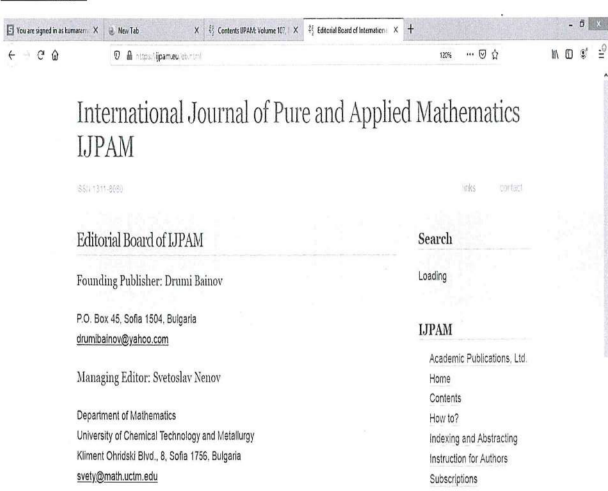




K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

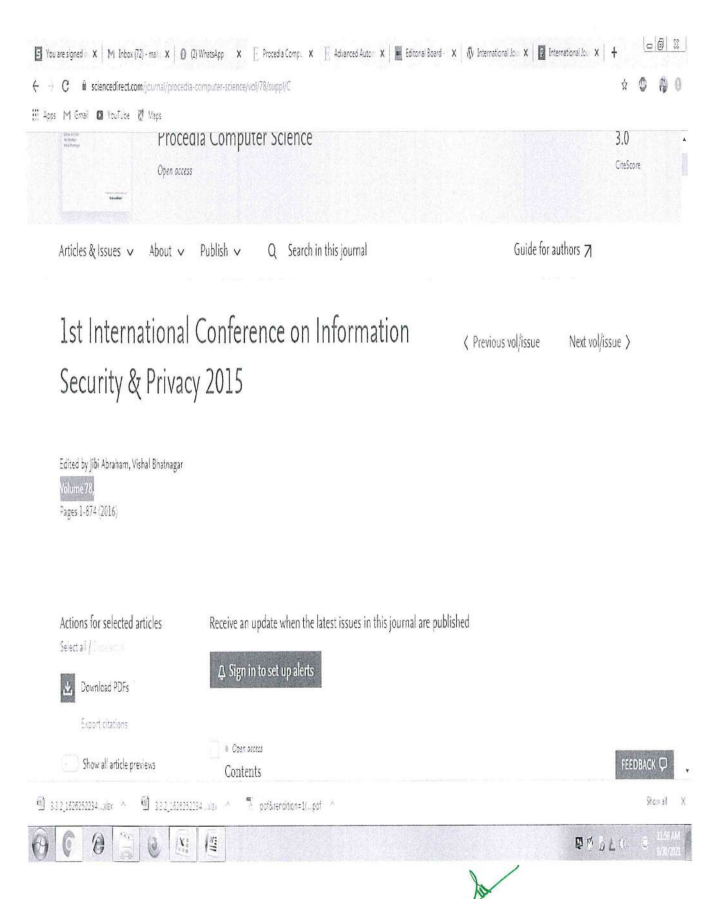
Editorial page:



PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADY,

Editorial Board (updating)



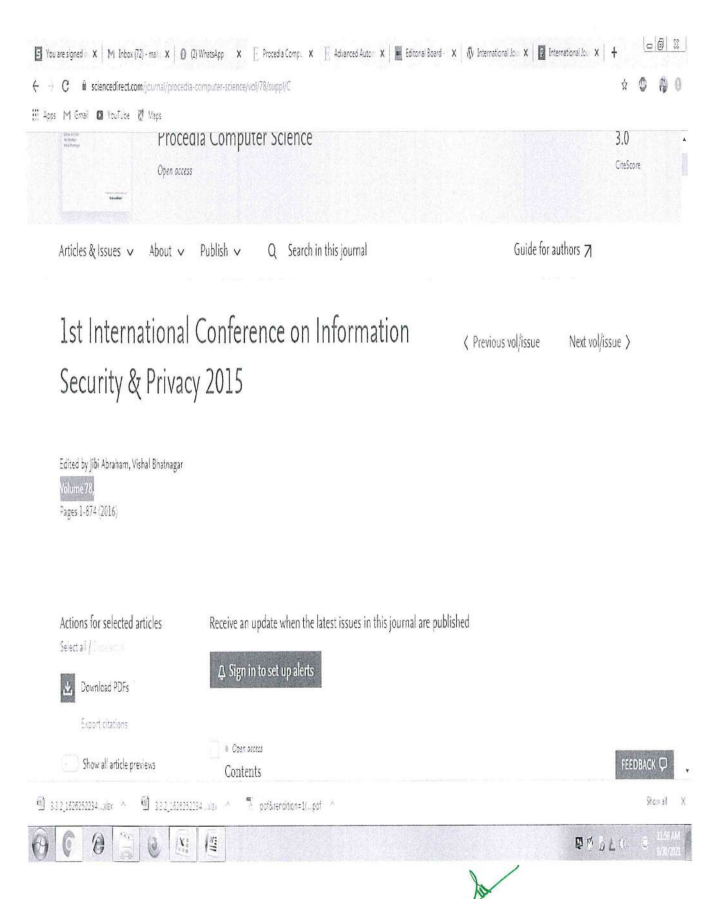


List of Research Papers per Teachers in the journals notified on UGC website during the year 2015

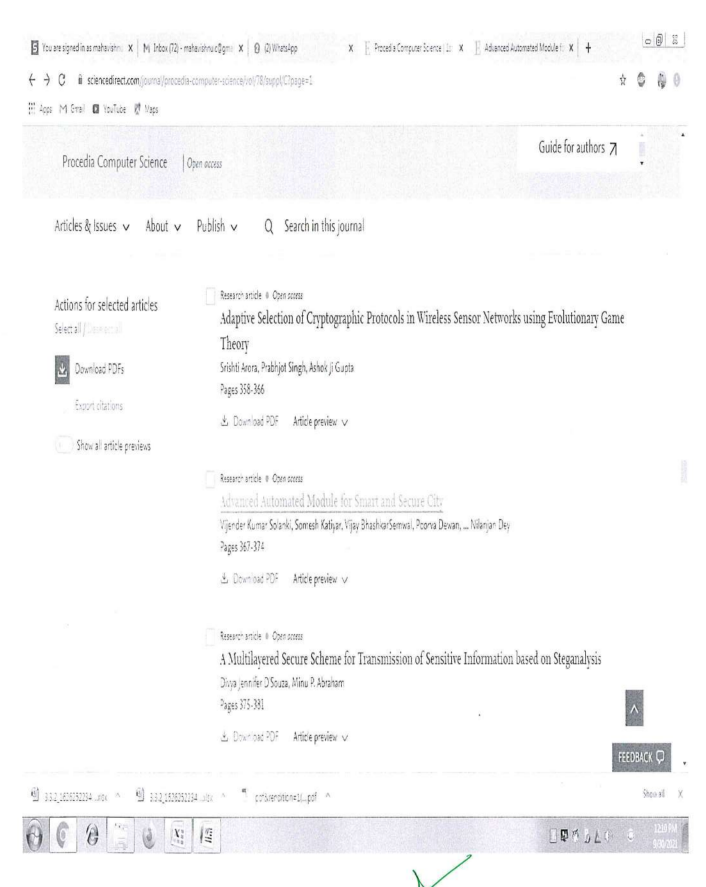
Sl.N O	NAME OF THE FACULTY	TITLE OF PAPER	NAME OF JOURNAL	VOLUME	NAME OF THE DEPART MENT	PAGE NO
1	Dr.M. Venkatesan	Advanced Automated Module for Smart and Secure City	Procedia Computer Science, Elsevier	Volume 78,Issue 3	CSE	186-189
2	Dr.B.Kalaavathi	Estimating the Video Watermark Quality using SVD	International Journal of Applied Engineering Research	Volume 10, Issue 7	CSE	190-193
3	Dr.B.Kalaavathi	Reserving Room before Encryption for Reversible Data Hiding with Scan Encryption	International Journal of Applied Engineering Research	Volume 10, Issue 3	CSE	194-197
4	Dr.B.Kalaavathi	An Optimized User Behavior Prediction Model Using Genetic Algorithm on Mobile Web Structure	KSII Transactions On Internet And Information Systems	Volume 9, Issue 5	CSE	198-201
5	Dr.B. Kalaavathi	Regional Firing Characteristic of PCNN Based Multimodal Medical Image Fusion In NSCT Domain	International Journal of Biomedical Engineering and Technology	Volume 18, Issue 3	CSE	202-205
6	Dr.R.Jeyabharath	A Single Phase High Efficient Transformerless Inverter for PV Grid Connected Power System Using ISPWM Technique	International Journal of Applied Engineering Research	Volume 10, No.9	EEE	206
7	Dr.R.Jeyabharath	An Approach of PFC in BLDC Motor Drives Using BLSEPIC Converter	Indonesian Journal of Electrical Engineering and Computer Scien	Volume 14, No.2	EEE	207-210
8	Dr.P Veena	New Single Phase Bridgeless CUK Converter Topology for Power Factor Enhancement based on Fuzzy Logic Control	Journal of Circuits, Systems and Computers	Volume 24, No.7	EEE	211-214
9	Dr.P Veena	Induction Motor Characteristics Study using Laboratory Instrument Engineering Workbench	Indonesian Journal of Electrical Engineering and Computer Science	Volume 15, No.1	EEE	215-218

			WASET, International			
10	Dr.P Veena	Analysis of Direct Current Motor in LabVIEW	Journal of Electrical and Computer Engineering	Volume 9, No.5	EEE	219-222
11	Dr.P Veena	Induction Motor Analysis using LabVIEW	International Journal of Electrical and Computer Engineering	Volume 9, No.5	EEE	223-226
12	Mr.S. Velmurugan	Linear Binary Pattern Based Biometric Recognition Using Hand Geometry and Iris Images	International Journal of Applied Engineering Research	Volume 10, No.24	EEE	227-230
13	Mr. R.Nandakumar	Mathematical Modeling of Common Carotid Artery using Polynomial Interpolation by Automated lumen Segmentation and Estimation of Numerical Attributes	International Journal of Applied Engineering Research	Volume 10, No.20	ECE	231-234
14	Dr. P.Meenakshi Devi	Energy Aware Intrusion Detection System for MANETs	International Journal of Applied Engineering Research	Volume 10, No.29	IT	235-243
15	Ms. S.Russia	Improving the Accuracy of Intrusion Detection Systems In Mobile Adhoc Network Using Fuzzy Logic Method	International Journal of Applied Engineering Research	Volume 10, No.7	IT	244-252
16	Ms. S.Russia	Trust Based Multipath Authentication Protocol for MANET	International Journal of Applied Engineering Research	Volume 10, No.88	IT	253-261
17	Dr.J.C. Kannan	Microwave assisted Synthesis and Characterization of Cu2+ doped ZnO Nano particles	Pharm Tech Research CODEN (USA)	Volume 9, No.3	Physics	262-264
18	Dr.J.C. Kannan	Antifungal Activity of Pure and Aluminium Doped Zinc Oxide Nanoparticles against Aspergillus Nigar and Aspergillus Flavus	International Journal of PharmTech Research CODEN (USA):	Volume 7, No.2	Physics	265-267
19	Mr.D.Madhan	Influence of Zn doping on Structural, Optical and Photocatalytic activity of WO ₃ Nanoparticles by a Novel Microwave Irradiation Technique	Journal of Materials Science: Materials in Electronics	Volume 26, No.9	Physics	268-270

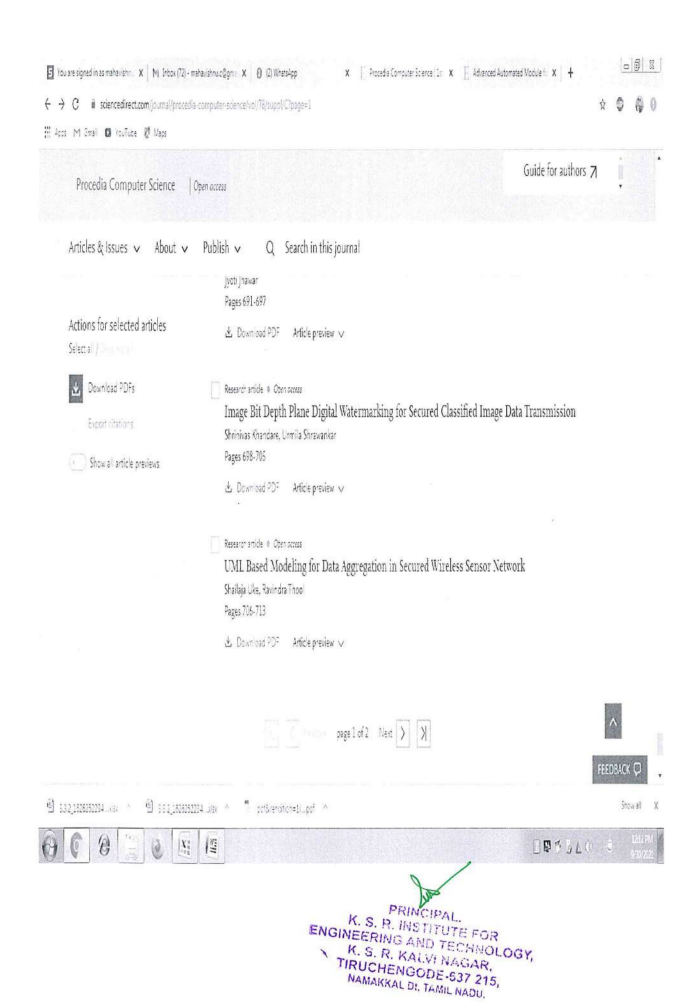
20	Mr.D.Madhan	One-step Synthesis, Characterization and Visible Light Photocatalytic Activity of Pure and Zn doped SnO ₂ Nanoparticles	Applied Physics A	Volume 120, No.2	Physics	271-273
21	Mr.D.Madhan	Effect of Tungsten (W6+) Metal Ion Dopant On Structural, Optical And Photocatalyticactivity of SnO2 Nanoparticles By A Novel Microwave Method	Journal of Materials Science: Materials in Electronics.	Volume 27, No.3	Physics	274-276

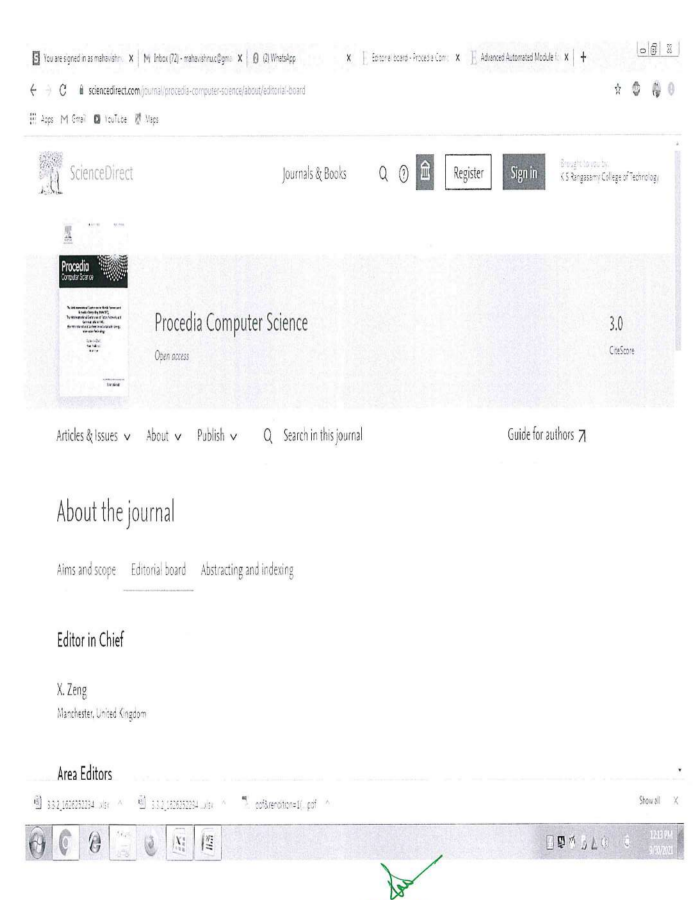


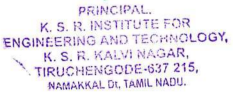












International Journal of Applied Engineering Research (IJAER)

Volume 10, Number 7 (2015)

CONTENTS

Performance Analysis of Wireless Sensor Networks in Presence of Wormhole Attacks for Various Topologies

pp. 16181-16196

S.Umamaheswari and R.Mahalakshmi

An Efficient Text Pattern Mining and Clustering (TPMC) Approach for Record Retrieval

pp. 16197-16217

A.Rajesh Kumar and Dr.R.Sasikala

Content Based Video Retrieval (CBVR) in Multimedia Video Sequences Using Adaptive Fuzzy C-Means (AFCM) Clustering

pp. 16219-16236

Manjunath R, S. Balaji

Detection Of Squats In Railways Infrastructure With High Hit Ratio

pp. 16237-16243

Harshvardhan Saraoqi, Asst.Prof (S.G).A.Ruhan Bevi

Simulation of Hybrid Active Power Filter with Selective Harmonic Suppression

pp. 16245-16260

Unnikrishnan A.K, Chandira Sekaran E and Subhash Joshi T.G.

Grey Box System Identification And Optimal Control Of A Single Link Flexible Manipulator With Acid Treatment Using Stand - Off - Layer

pp. 16261-16282

Rajiv Kumar



1 1 1 1

← → C ill ripublication.com/Volume/ijaery10n7.htm

estmet

Efficient NOC Architecture For FPGA Based Soft Core Embedded System

pp. 17029-17036

J.Gopi and Mrs. J Manjula

Effects of Sugar Palm Fiber Immersed In Sea Water Toward the Palm Fiber Tensile Strength As A Composite Strengthen

pp. 17037-17045

Mardin H, ING Wardhana, Pratikto, Wahyono Suprapto

Shattering The Glass Ceiling In Corporates

pp. 17047-17058

Dr. Suruchi Pandey, Vasundhara Pande, Prakriti R Singh

The Needs Analysis and Design of Programmable Logic Controller Trainer Panel System In Vocational High Schools

pp. 17059-17071

Abdul Muis Mappalotteng, Muhammad Yahya, Syahrul

Estimating The Video Watermark Quality Using SVD

pp. 17073-17084

S.Poongodi, Dr.B.Kalaavathi, V.Ramadevi

Comparison of Different Control Techniques For DSTATCOM With PV Array For Power Quality Improvement

pp. 17085-17101

M.Manoj Kumar, J.Jayachandran, S.Malathi

Implementation of Non-Linear Control Strategy For Hybrid D-Statcom In Mitigation of Harmonics and Reactive Power Compensation

pp. 17103-17119

R Muralekrishnen, J Jayachandran and S Malathi

Power Quality Improvement In Smps Using Modified Bridgeless Cuk Converter

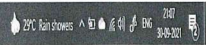
pp. 17121-17135

Vinay Prasanth R, Malathi S and Jayachandran J

Extended Kalman Filter Rased Localization With Sonar Features Extracted By Grid Association For Mobile Robots

https://www.npublication.com/lijaer10/lijaerv10n7_74.pdf







→ C in ripublication.com/Volume/ijaerv10n7.htm

pp. 18779-18786

Shilpa I C, Deepesh V, P R Venkateswaran, Raajan.N.R

CPSEL: Cloud Provider Selection Framework For Ranking and Selection of Cloud Provider

pp. 18787-18810

Harshpreet Singh and Dr. Rajneesh Randhawa

Intra-Cluster Optimization In Zone-Based Wireless Sensor Networks Using DBSCAN

pp. 18811-18824

S.A. Sahaaya Arul Mary, Gnanadurai Jasmine Beulah

Tricriteria Permutation Flow Shop Scheduling Problem Using Metaheuristic

pp. 18825-18835

M. Saravanan, S. Joseph Dominic Vijaya kumar[‡], R. Srinivasan and S. Paul Singarayar

Simulation of PWM Control of Single Phase Switched Boost Inverter With Low Harmonics

pp. 18837-18845

Priya Panneerselvam, Balu Velayutham, Anandaraj Chinnasamy

BER Assessment of MIMO-OFDM Using Spatial Diversity With OSTBC4

pp. 18847-18860

Bhanu and Lavish Kansal

Energy Efficient Broadcasting and Forward Node Selection Using Network Coding In Mobile Wireless Sensor Networks (MWSN)

pp. 18861-18878

K.Balamurugan, Dr.A. Subramani

Fault Detection Based on Instantaneous Power Computation of Residue Application To Dynamical Systems

pp. 18879-18888

Hatem Bellahsene Noura Razika, Mostefai Mohamed and Aktouf Oum El Kheir

[UP]

§ All rights are reserved with Research India Publications

Home Journals Contact



← → C 🛍 ripublication.com

(A Raused)

company dedicated to the global dissemination of information, we acquire, develop, market, and distribute knowledge by disseminating scholarly and professional materials throughout the world. All of journals published by us maintain the highest standards of quality, with Editorial Boards composed of scholars from around the world.

OUR BOOKS



OUR SERVICES



UGC Approved Journals list



Please write with particulars for your proposals for publications of your manuscripts directly to our Editorial Office:

Editorial Department:

Research India Publications

B-2/84, Ground Floor, Sec-16, Rohini,

Delhi-110089, INDIA

Phone: 011-45587661, 011-27893171

Fax: 91-11-27297815

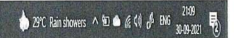
Email: proposal@ripublication.com

Research India Publications

§ All rights are reserved with Research India Publications

Home Journals Contact







ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,

International Journal of Applied Engineering Research (IJAER)

Volume 10, Number 3 (2015)

CONTENTS

Design And Implementation Of High Throughput Asynchronous Router For Multi-Core On Board Execution

pp. 5339-5349

M. Kamaraju, Raghunath Mandla

An Empirical Study on Class Association Rules Mining

pp. 5351-5362

Ajaya Kumar Parida, Subhendu Kumar Pani

A Review on Anomaly Detection in MANET using Antnet Algorithm

pp. 5363-5375

Soma Pal, Karthi Ramachandran, Surender Dhanasekaran, Immanuel Dinesh Paul & SAmritha

A Review on Automatic Image Annotation and Retrieval Approaches

pp. 5377-5392

P. Mercy Rajaselvi Beaulah, D. Manjula

Power Reduction Techniques for Clock-Gated Double Edge-Triggered Flip-Flops

pp. 5393-5401

Mr. L.Vigneash, Dr. C. N. Mari Muthu, Ms. Deepa Baby

Reaction Modulus Capacity Of The Dredging Sediment Stabilized By Cement As A Road Pavement Sub Grade

pp. 5403-5410

Hamzah Yusuf

Numerical Analysis on Performance Variation of Linear Compressor Equipped with Economizer

pp. 5411-5420

Sang Jun Park, Young Lim Lee



📕 Apps M Small 🖸 YouTube 🐰 Maps

Requirement Management – Controlling Quality At The Upstream In Commercial Software Project Management pp.8203-8219
Sanjay Mohapatra

Enhanced Gain And Reduced Size Circular Microstrip Patch Antenna Array For WiMAX Applications pp.8221-8230

Hamid Mohammed Qasem Rasheda, Ajmal Hussain Shah, Sathish KumarSelvaperumal

Reserving Room before Encryption for Reversible Data Hiding with Scan Encryption
pp.8231-8239

P.S.Gomathi, S.Sindumathi, B.Kalaavathi

<u>High Speed And Area Efficient Network On Chip</u> pp.8241-8250 Aparna Barman, Umarani.P

<u>Computer Aided Design Modification And Structural Analysis Of Rotavator Blade</u> pp.8251-8264 Dr.Sangeetha N, Manivelprabhu C

Optimal Design Of Fuzzy Controller For Load Frequency Control Using Modified Cuckoo Search Algorithm pp.8267-8285
V. Jeyalakshmi, P. Subburaj

<u>Traffic Analysis Based On Web User Behavior</u> pp.8287-8296 Boopalan, Rajesh

An Integrated Approach To Optimize Parameters In Electrochemical Machining Process pp.8297-8306
K L Senthil Kumar, T Ramesh Kumar

<u>A Literature Review on Fingerprint Image Enhancement Based on Non-Linear Dynamic Range Adjustment</u> pp.8307-8312 S Chandana, Mrs. Mary Sajin Sanju I

An Area Efficient And High Quality Image Processing Using WLS Filter pp.8313-8320

B.Dhivya, S.Yogalakshmi













■ ● 6 L 0 0 5 MPM |

← → C @ ripublication.com/Volume/liserv10n3.htm

d 9 0 0

III Apos M Gmail 🖸 YouTube 🕅 Maps

A Literature Review on Fingerprint Image Enhancement Based on Non-Linear Dynamic Range Adjustment
pp.8307-8312

Charles Mrs. Mag. Salin Sanin L

S Chandana, Mrs. Mary Sajin Sanju I

An Area Efficient And High Quality Image Processing Using WLS Filter pp.8313-8320 B.Dhivya, S.Yoqalakshmi

<u>Text Reading Machine for the Visually Impared using OCR and TTS</u> pp.8321-8327 Dr. Josephine Leela, Dr. S. Malathi. T. Kalaichelvi

Synthesis Of A New Family Of Non Ion Surfactants And Evaluation Of Their Performance As Corrosion And Scale Inhibitors For Copper In Desalination Water Plants pp.8329-8347

M. A. Migahed, A. A. Misbah, A. H. Marei, M.Abd-El-Raouf, S. B.Mahmoud

<u>Agent Based Model for Market Making in Emerging Stock Markets</u> pp.8349-8364 PN Kumar

A Modified SHPWM Method for Multilevel Inverters for Uniform Utilization of Power Electronic Switches
pp.8365-8376
N.Bhuvana Shankar, V.Mohan, R. Anandaraj

Network-On-Chip Architecture Based On Cluster Method pp.8377-8386 R.Jayalakshmi, K.Sarath Kumar

<u>Investigation of machining parameters in Electrical Discharge Machining on Inconel-625</u> pp.8387-8399

M. Panneerselvam, Dr.R.Ravikumar, B.Suresh Kumar, Dr.N.Baskar

<u>Condition Monitoring Of Single Point Cutting Tool Using Arma Features And SVM Classifiers</u> pp.8401-8416

K.S. Shalet, V. Sugumaran, R. Jegadeeshwaran, M. Elangovan

[UP]

© All rights are reserved with Research India Publications

Home Journals Contact



± □ □ □

← → C 🕯 ripublication.com

∰ Apps M Gmall 🖸 YouTube 🐰 Waps

CONTRACTOR CONTRACTOR

Research India Publications was established in 1998 and now today we are one of the leading International Publishers, Distributors and Subscription Agents of books and research journals. Research India Publications is a privately owned publishing company dedicated to the global dissemination of information. We acquire, develop, market, and distribute knowledge by disseminating scholarly and professional materials throughout the world. All of journals published by us maintain the highest standards of quality, with Editorial Boards composed of scholars from around the world.

OUR BOOKS



OUR SERVICES



UGC Approved Journals list



Please write with particulars for your proposals for publications of your manuscripts directly to our Editorial Office:

Editorial Department:

Research India Publications B-2/84, Ground Floor, Sec-16, Rohini, Delhi-110089, INDIA Phone: 011-45557661, 011-27893171 Fax: 91-11-27297815

Email: proposal Gripublication.com

Research India Publications

© All rights are reserved with Research India Publications

Home Journals Contact



■ **● ● 5 L** (0) = 6 54 PM



KSII Transactions on Internet and Information Systems

Monthly Online Journal (eISSN: 1976-7277)

HOT DOWNLOADED PAPERS

EDITORIAL BOARD

DIGITAL LIBRARY INFORMATION

SPECIAL ISSUES

SUBMIT MANUSCRIPT

DIGITAL LIBRARY	ISSUES OF VOL. 9
Home - Digital Ubrety	-
VOL 9, NO. 5, MAY 30, 2015	No. 12 (December 30, 2015)
	No. 11 (November 29: 2015)
[REGULAR PAPERS]	No. 10 (October 30, 2015)
INTERNET & COMMUNICATIONS	
QoS Constrained Optimization of Cell Association and Resource Allocation for Load Balancing in	No. 9 (September 29, 2015)
Downlink Heterogeneous Cellular Networks	
Gongchao Su. Bin Chen. Xiaonul Lin, Hul Wang, Lemin Li	No. 3 (August 30, 2015)
M≥ 10.3837/tils.2015.05 001	(A) 2 (A) 0 (A) (A) (A)
load balancing heterogeneous cellular networks Optimization regularization	No. 7 (July 30, 2015)
Combined Service Subscription and Delivery Energy-Efficient Scheduling in Mobile Cloud Computing	
Xing Liu. Chaowei Yuan, Enda Peng, Zhen Yang	No. 6 (June 29: 2015)
™ 10.3837/t/is.2015.05.002	
Mobile Cloud Computing mobile agent queueing Energy Efficiency Lyapunov optimization	No. 5 (May 30, 2015)
Dynamic Home Circuit Construction for Datacenter Networks Using LOBS-HC Ring	No. 4 (April 29, 2015)
Wan Tang, Bo Yi, Ximi Yang, Jingcong Li	







10.3837/tils.2015.05.003



B00860 0

III Apps M Gmail ■ YouTube R Maps

wenting was regenter

661> 10.3837/tils.2015.05.020

Bilinear Pairings Deniable authentication ID-based cryptography random oracle model

Using Genetic Algorithm for Optimal Security Hardening in Risk Flow Attack Graph Fangfang Dai, Kangfeng Zheng, Binwu, Shoushan Luo

0012 10.3837/tiis 2015.05,021

genetic algorithm security hardening Attack Graph vulnerabilities network risk

INTERNET COMPUTING & SERVICE

A Secure Method for Color Image Steganography using Gray-Level Modification and Multi-level

Khan Muhammad, Jamil Ahmad, Haleem Farman, Zahoor Jan, Muhammad Sajjad, Sung Wook Baik

000≥ 10.3837/tils 2015.05.022

cryptography image processing Network Security Steganography

10.3837/dls.2015.05.023

mobile web system genetic algorithm multi-cluster execution time User Behavior precision

ARCHIVES

VOLUME 15

SELLINE 14

VOLUME 13

VOLUME 12

No 9 (September 30, 2021)

No.12 December 31, 2019)

No.8 (August 31, 2021)

No.11 (November 30, 2019)

No.7 (July 31, 2021)

BRAPFO

← → C ① Not secure | itiis.org/digital-library/publication?volume=98/number=5

☆ ○ ○ ○

Apos M Gmail 🖸 YouTube 🧗 Maps

Using Genetic Algorithm for Optimal Security Hardening in Risk Flow Attack Graph Fangfang Dai, Kangfeng Zheng, Binwu, Shoushan Luo

661> 10.3837/tils.2015.05.021

genetic algorithm security hardening Attack Graph vulnerabilities network risk

INTERNET COMPUTING & SERVICE

A Secure Method for Color Image Steganography using Gray-Level Modification and Multi-level Encryption

Khan Muhammad, Jamil Ahmad, Haleem Farman, Zahoor Jan, Muhammad Sajjad, Sung Wock Baik

10.3837/tils.2015 05.022

cryptography image processing Network Security Steganography

An Optimized User Behavior Prediction Model Using Genetic Algorithm on Mobile Web Structure M. I. Thario Fussan, Dr. B. Kalaavathi

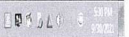
COD 10.3837 t is 2015 05.023

mobile web system genetic algorithm multi-cluster execution time. User Behavior precision

ARCHIVES

VOLUME TS	VOLUME 12	VOLUME 13	VOLUME 12
No.9 September 30, 2021)	No 12 (December 81, 2020)	No. 2 (Detember 31, 2019)	No.12 (December 30, 2018)
No.8 August 31 (02)	No.11 November 10, 2020	No. 11 Volence 30 (019)	No 11 (November 15, 2018)
No.7 (U) 31, 2021	No 10: October 31: 2020)	No. 10. Oktober 30. 2019)	Va 10 (October 31, 2018)
No.6 (une 80.2021)	No.9 (Sectember 30, 2020)	No 9-Sections 29-2019	103 Rosmor D 2013
Vol. Mar. F. 222	No.3 (Aug.) of 1, 2020	no Exegur 30, 20 Pr	Vall-August 30, 1018
Yo 1 April 5 (12)	No.7 (p.v. §1 2020)	W p.3.39	NoT July 30 3018





← → C ① Not secure | itiis.org/board

III Apps M Gmail □ YouTube 🕅 Maps





KSII Transactions on Internet and Information Systems

Monthly Online Journal (eISSN: 1976-7277)

ABOUT HOT DOWNLOADED PAPERS EDITORIAL BOARD DIGITAL LIBRARY INFORMATION SPECIAL ISSUES SUBMIT MANUSCRIPT

EDITORIAL BOARD		ARCHIVES	
Home Editorial Read			
1		2021	2020
EDITORS-IN-CHIEFS		2019	2018
HONORARY EDITOR-IN-CHIEF		2017	2016
Seung Ryul Jeong		2015	2014
Kookmin University. Republic of Korea Srjeong § Kocketin ac kr		2013	2012
		2011	2010
EDITORS-IN-CHIEF		2009	2008
Minho Jo	Hsiao-Hwa Chen		
Founding Editor-in-Chelf	Founding Co-Editor-in-Cheif	2007	
Korea University, Republic of Korea	National Cheng Kung University, Taiwan, Republic of		
minhoyo@korea.ac.kr	China		
chief grali crivr	r sowiner gemällsom		
	क्तिसङ्ग्रहार <i>प</i>	1	
		UNIFIED SEARCH	
Jong-Moon Chung	Min Hong	in the school and	rki, ara Reynoldi)
Yonsei University, Republic of Korea	Sconthurrhyang University, Republic of Korea	•	
TATION AND AN AREA TO PROVIDE AS AN ARE	security in the superside payment in co.es.		

000000

← → C @ inderscienceonline.com/toc/libet/18/3

t 🛭 🖟 🤄

III Apps M Gmai □ YouTube 🕅 Maps

Sign in | Register | Mobile | Help | Cart | Contact



INDERSCIENCE Online

The online platform for Inderscience Publishers journal content

Home Browse	Inderscience Publishers	Orders Authors	Librarian	S
Q Enter words / phrases / DOI / ISSN / authors	s / keywords / etc.	This Journal •	Search	Advanced search

Home - International Journal of Elemenical Engineering and Technology - List of Issues - Volume 18, Issue 6



International Journal of Biomedical Engineering and Technology

Print ISSN: 1752-6418 Online ISSN: 1752-6426

- Outrent issue
- Subscribe
- List of issues
- Get TOC alerts
 About this journal

Design of artificial pancreas based on the SMGC and self-turing Pricontrol in type-I diabetic cattent.

Detection of fovea region in retinal images using octimisation-based modified FDM and ARMO disease.

vasculature pranches

classification with SVM

decision hee algorithm

Most Cited

Automatic pionietric verification algorithm based on the ofurcation coints and crossovers of the retinal

4 Previous issue Ne

Next ssue >

Volume 18, Issue 3

Select All For selected items. Please select

Regional firing characteristic of PCNN-based multimodal medical image fusion in NSCT domain

S Svesergumen, 98 Gonern, 3 Yalaavarn

18(3), co. 199-209

Keywords, medical image fusion, DWT, discrete wavelet transform, multiscale decomposition, MSD, non-subsampled contourier transform, NSCT RFC-PCMN, PSNR, peak SNR, signal to noise ratio, repond firms characteristic, PCMNs, pulse coupled neural networks, medical

Comma ECC-based signoryction algorithm for secured wide comprises on process in HIBA envicer

Decision support system for type II diabetes and its insi-

factor crediction using bee-based named . search and

See Vore







ENGINEERING KALVI NAGAR.

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

(=10) 11

← → C · inderscienceonline.com/toc/i/bet/18/3

d 0 0 0

Acos M Gmail 10 YouTube R Maps

4 Pe/0.5 Sale

Next ssue >

Detection of foyea region in refinal images using optimisation-based moofled FGM and ARMO disease classification with SMM

Decision support system for type II diabetes and its risk

factor prediction using bee-based harmony search and

Octimal ECC-based signeryption algorithm for secured

video compression process in 4 264 encoder

cedision tree algorithm

Sep Unra

Volume 18, Issue 3

Select All For selected items. Please select

Regional firing characteristic of PCNN-based multimodal medical image fusion in NSCT domain

S Svesanguman, PS Gomath, B Kalaavath

18/31 cp. 199-209

Keyvords: medical image fusion, DWT, discrete wavelet transform, multiscale decomposition, MSD, non-subsampled confourlet transform, NSCT, RFC-PCNN, PSNR, peak SNR, signal to noise ratio, regional firing characteristic, PCNNs, pulse coupled neural networks, medical images, brain furnious, brain tumour imaging

Abstract | PDF (636 KB)

 Performance evaluation of active contours based methods for the detection of brain tumours in MR images

G. Sandhya, K. Gin Babu, T. Sarya Saildhri

18(3), cp. 210-226

Keywords: image segmentation, medical images, centimance evaluation, active contours, tumour detection, brain tumours, MR images, MRI, magnetic resonance imaging, internal forces, external forces, tumour size.

Abstract | POF (425 48)

Efficient analysis and evaluation of elasticity of breast tumours using ultrasound in Indian women

Julean Rossano Raji Sren Arlendi

18(3), co. 227-239

Keywords: aconsk railed on force impulse Binnoos BIRADS, preast fumours, tumour elasticity, india indian women, ultrasound elastography, malignant tumours, benign tumours, ultrasound imaging, cancer diagnosis, colour alignment, shear waller electry treasurements.

POSTBOL | POF (088 KB)

Single vs. multi-lead performance of the Poincaré mapping method for T wave alternans detection

Ligina Decorre, Satish Tukaram Hamba

1813) co 240-253

Keywords: multi-lead PCA, principal component analysis. Poincar8 amp. #233, mapping, TWA, T

ntus livviv roent ergeorline ton kejivora Acostra-Pasiaron-Porce-Inglise ilden card at death, vennoular am vorma, heart rate vanation

0000000

BB6540 0

562 PM 9/30/7072



← → C @ inderscienceonline.com/toc//bet/18/3

4 0 0 0

III Apps M Gmail ■ YouTube 2 Maps

Annesna Barerjee, Monarsa Pal, Streyasi Datta, D.N. Toarenela, Amt Konar

18(3), cp. 254-271

Keywords: assistive technology, biomedical signal processing, rehabilitation, electrocculograms, EDG, human computer interaction, HCI, eye movement directions, graphical user interface, mouse cointer control, independent living, voluntary eye movement, multitasking GUIs, disabled ceople, disabilities, severe paralysis, icon selection, smart homes.

Circuit system analysis for real-time acquisition of bio-signals

Sande Seems Bhogeshiver, N.K., Sorv, Dipah Bensai

18(3), op. 272-289

Keywords: biomedical signals, ORCAD, instrumentation amplifiers, DC restoration circuits, integrators, right legidinen amplifier, notch filters, signal scrussion, blos gnals, rural areas, semi-rural areas, signal processing, signal monitoring electrocardiograms, ECG signals feature extraction, health monitoring, remote monitoring, cardiac patients, healt monitoring.

Advanct: | PDF (4166 KE)

Free body diagram and static finite element analysis of the human tibia

Brister Kumer Viscen, Chalemeissetz Shrivasa Pao, Bolistregada S.K. Sundara Siva Raci Anticipi de dec

13(3), co. 290-239

Keywords: finite element analysis, FEA, nodes, meshing, tetrahecron, axial compressive sitiess, cone stress, bone deformation, free body diagram, human tora, staircase ascent, standing, staircase descent, modelling.

Appraid | POF (432-48)

Keep in touch:



Inderscience Chine Advanced Search Brokse



Indescence Publishers Subscribe Authors Librariens



Incerscience Submissions Submissions Guidelines Submis an Article

Privaty Policy | Terms and Conditions | © 2021 Inderscience Enterprises Ltd.

Powered by Atypon® Life atom



Email address



A Single Phase High Efficient Transformerless Inverter for PV Grid Connected Power System using ISPWM Technique

International Journal of Applied Engineering Research





Online ISSN 0973-9769

Editor-in-Chief: Prof. Dr. Eng. Ali MERDJI, Faculty of Science and Technology, Route de Mamounia, University of Mascara B.P 305, Mascara (29000), Algeria.



Aims and Scope: The International Journal of Applied Engineering Research (IJAER) is an international research journal, which publishes top-level work from all areas of Engineering Research and their application including Mechanical, Civil, Electrical, Computer Science and IT, Chemical, Electronics, Mathematics, Environmental, Education Geological etc. Researchers in all technology and engineering fields are encouraged to contribute articles based on recent research. Journal publishes research articles and reviews within the whole field of Engineering Research, and it will continue to provide information on the latest trends and developments in this everexpanding subject.

Audience: Mechanical, computer, aeronautical, chemical, civil. electronics, mathematic, geology, electrical.

Submission: Authors are requested to submit their papers electronically to <u>HAFReditor@gmail.com</u>

INDEXING: SCOPUS(2010-2017), EBSCOhost, GOOGLE Scholar, JournalSeek, J-Gate, ICI, Index Copernicus IC Value 82.67 and UGC Approved Journal - 2017 (Journal No. - 64529)

Publication Date and Frequency: Twelve issues per year.

D Type here to search

An Approach of PFC in BLDC Motor Drives Using BLSEPIC Converter Indonesian Journal of Electrical Engineering and Computer Science

Listed Page

① Not secure | ijeecs.iaescore.com/index.php/DEECS/issue/view/133

HOME ABOUT LOGIN REGISTER SEARCH CURRENT ARCHIVES ANNOUNCEMENTS	
Home > Archives > Vol 14, No 2	USER
	28331/0/d
Vol 14, No 2	☐ Remember me
May 2015	Login
BOI: hger//coustg/10,11591/neecs.v14.t2	CITATION ANALYSIS
Table of Contents <u>Building Integrated Protovictality Market trend and its Applications</u>	Dimensions Google Boholar Microsoft Academic Beimagogr DDIF Scinasce
M Tripathy, P K Sadhu 155	one - Scinapse -190 - Scopus
A Minimax Polynomia - Approximation Objective Function Approach for Optimal Design of Power System Stapilizer by	QUICK LINKS
Embest of Particle Swern Cotinization 1991 Bhanu Pratap Soni, Aliash Baxena, Vikas Guota	904 - 198 - Author Guideline - Editorial Boards - Online Paper Submission - 2ub catton Fee
Octimal Placement of Prasor Measurement Unit for Better Power System Coservapility R. Deebigs, A. Reich Hussein 199	DE - Abstracting and Inceking - Sub-reating Ethics - Visitor Statistics - Contact Us
The Feasibility Study of Using Space Vector Modulation Inverters in Two-Level of Integrated Photovoitair System Mahmoud Zadehbagnen, Amin Payedar. 205	205 JOURNAL CONTENT 214 Search
An Agardeon of PEC in BLOC Mater Crives Using BLSEPIC Converter Muragan M. Basin Market 1913. Serenkumar V. 215-	BOF All V
Rotor Position Sensorless Control of BLDC Motor based on Back Emf Detection Method M. Murugan, R. Jayahnarath, C. Gurunathan	Browse By Issue By Author By Toe

An Approach of PFC in BLDC Motor Drives Using BLSEPIC Converter Indonesian Journal of Electrical Engineering and Computer Science

Last Page

Not secure ijeecs.iaescore.com/index.php/DEECS/issue/view/183	
Active Infrared Night Weich System of Aphantural Venicles Haijun Yue, Haisheng Kin	311 31 ⁷
The Detection of straight and Stant Wood Fiber Through also angle fiber feature Rath Day Athleta, Erven Sysanto, Juniotho Halomoan, Gurnuta Noncare Indialogue, Muhammad Ary Murb.	318-322
U-sigt Circular Raten Antenna for Wile's Application Archael Wallack, 1600 og Ku	323 528
Aytomatic Exception of Dischage Motion and Resonatory Pattern from Time Sequence) Thorsess MRI Windra Swastika, Yoshicada Makuda, Tekashi Ohnishi, Hiddak Harelah.	329-334
The Mnowledge Managament System of a State Loss Settlement Amalia Rammawat, Timan Mermatik Sein Suadamara	325 342
Data and Metadata Exchange Decign with SDMX Formative on Web Service for Interspectability Statistical Data Java Sembining, Analytic yet	34:-332
Teschabox Content Analysis with Technometris Theory Approach to Improve Performence in Rediediscenses	353-352

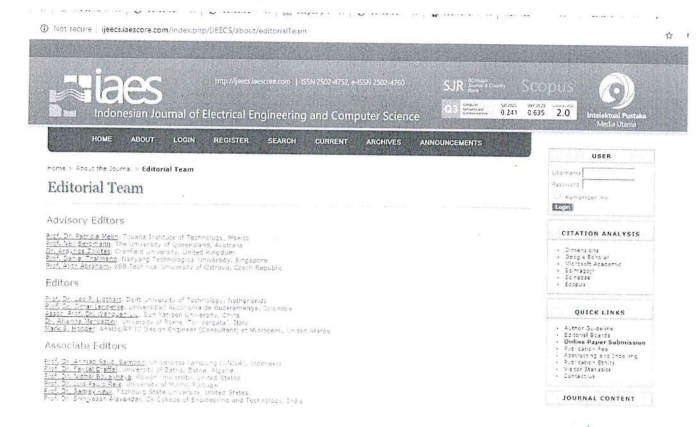
@ <u>()</u> ()

rde i « Creative Commons Astropation-ShareAlika A.S. Internacional Ligadia

Stat Jelisit Counter and 118803 visitor statistics

An Approach of PFC in BLDC Motor Drives Using BLSEPIC Converter Indonesian Journal of Electrical Engineering and Computer Science

Editorial Board



PRINCIPAL.

K.S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY.

K. S. R. MALLY INAGAR.

TIRUCHENGUTE (1977) 275.

MAMAKIALLILITAMUTASU.

New single phase bridgeless CUK converter topology for power factor enhancement based on fuzzy logic control

Journal of Circuits, Systems and Computers

Listed Page



Subject ee Journals Books Major Reference Works Partner With Us ee Open Access About Us eeOnline Ready | Current Issue | Accepted Papers | Available Issues > Abstract PDF/EPUB Preview Abstract New Single Phase Bridgeless CUK Converter Topology for Power Factor Enhancement Based on Fuzzy Logic Control P. M. Dhanasekaran, R. Balamurugan, P. Veens and R. Nithya https://doi.org/10.1142/S0218126615501029 Abstract PDF/EPUB Preview Abstract High-Swing, High-Resolution, Low-Power, Low-Area Voltage-Mode LTA/WTA Circuits Monammad Soleimani, Sitoos Toofan and Mostafa Yargholi https://doi.org/10.1142/50218126615501030 Abstract PDF/EPUB Preview Abstract A Wide-Range Low-Jitter PLL Based on Fast-Response VCO and Simplified Straightforward Methodology of Loop

Stabilization in Integer-N PLLs

New single phase bridgeless CUK converter topology for power factor enhancement based on fuzzy logic control

Journal of Circuits, Systems and Computers

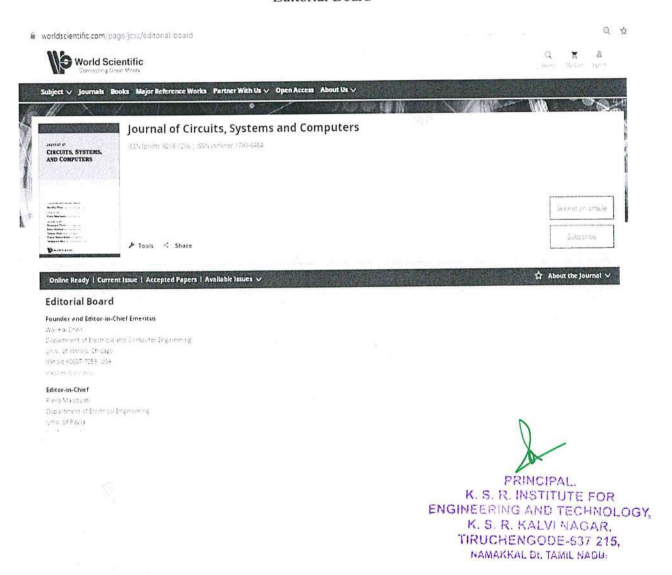
Last Page



New single phase bridgeless CUK converter topology for power factor enhancement based on fuzzy logic control

Journal of Circuits, Systems and Computers

Editorial Board



Induction Motor Characteristics Study using Laboratory Instrument Engineering Workbench Indonesian Journal of Electrical Engineering and Computer Science

Listed Page

Not secure ljeecs.laescore.com/index.php/IJEECS/issue/view/135		TE VALUE DE CONTROL
Novel Method Besed on Biogeography-Based Datimization for DG Planning in Distribution System. Monammad Sedaghat, Esmaeel Ackroky, Mohammad Bekhartibbur	1-13	Scopus
	at a	QUICK LINKS
Os Lighting Arrangements for Underground Mines Pratap Singh Yeday, Nitel Pai, Dheers) humar, S. Vamo Krishna	2 <u>05</u> 14-19	Author Guideline Editorial Brands Online Paper Submission Fublication Fee
RX Based Short Term Wind Power Forecasting Model N. Nandana Jvotni, V. Dinakar, N. S. S. Ravi Teja, K. Nanda Kishore N. Nandana Jvotni, V. Dinakar, N. S. S. Ravi Teja, K. Nanda Kishore	20-25	Abstracting and Indexing Publication Sthics Visitor Statistics Contect Us
rs: Proconjonal Integral Controller of Two Area Load Frequency Control Based Gray tational Searth Algorithm M. Elsio, M. Soliman, M. A. S. Abbelafa, W. Mansour	2 <u>90#</u> 26-35	JOURNAL CONTENT
n <u>Efficient Power Management Algorithm for a Visro Grid</u> 5. Bireegha, Y. Nagaraja	<u>554</u> 56-48	Rearch Stope All
ese Disposition PWM Technique for Eleven Level Cascades Multilevel Inverse, with Reducted By Interior Camera 5. Snidher, P. Salton Ruman, M. Sushoma	505 49-55	Browse - By Issue - By Author - By Tole
Nine Level Cascades, Mult. Level inveter using Empecded and Fligflipps Dismapetral RamaVingam Balamurugan, S.P. Narahajan, T.S. Anandhi, S. Shanto	57 62	INFORMATION - for feachers - for feathers - For Loramans
guttion Meter Characteristics Study using usopratury instrument Engineering Workbench 5. Remyroseth, P. Manohumer, W. Yosho.	934 <u>10</u>	in the second
tower Flow and Transact. Stabuty Improvement by Static Synchrocous Series Cort Dathered	20.5	

Induction Motor Characteristics Study using Laboratory Instrument Engineering Workbench Indonesian Journal of Electrical Engineering and Computer Science

Last Page

Not secure ijeecs.iaescore.com/index.php/BEECS/issue/view/135	
Evaluating Quasi Random Decloyment in Zigbee Based Wireless Sensor Networks Itu Snigdh, Nisha Gupta	142-150
Platform-as-a-Service (PaaS): Model and Security Issues Devil T, Ganesan R	2 <u>50</u> F 151-161
Real-time Vision-based Hand Gesture Recognition Using Sift Features Mitra Khalediah, Mohammad Bagher Menhaj	162-170
Effective and Efficient Way of Reduce Decendency on Dataset with the Help of Mapreduce on Big Data Satish Londine, Smita Mahajan	9 <u>0</u> F 171-176
Smart Grid and Computer Network: How Analogous Are They? Khalid Lefrouni, Rachid Ellara	177-183
KAMAN Protocol for Preventing Virtual Side Channel Attacks in Cloud Environment Hardeep Kaun, Manyis Kaun	201-190 184-190
Simple Method for Non Contact Thickness Gauge using Ultrasonic Sensor and Android Smartanens And Jamaluddin, Fira Listiana, Dwi Tegun Rahardin, Lita Pahmasan, Dewanto Harjunowibowo	<u>эр</u> ғ 191-196

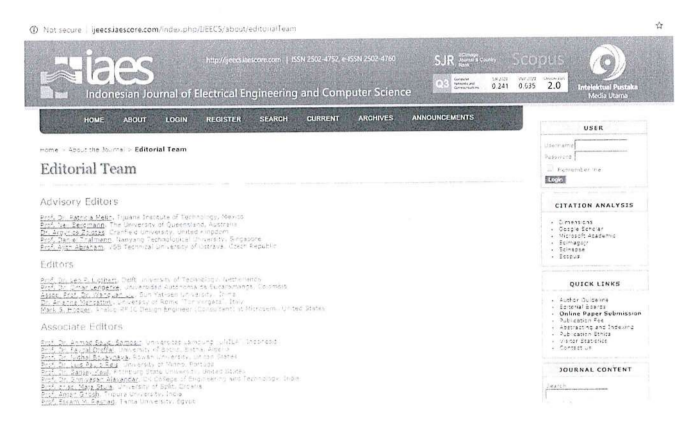
d under a <u>Creative Commons Attribution-ShareAlike 4.0 International License</u>

Stat stated Countercom DEECS visitor statistics

Induction Motor Characteristics Study using Laboratory Instrument Engineering Workbench

Indonesian Journal of Electrical Engineering and Computer Science

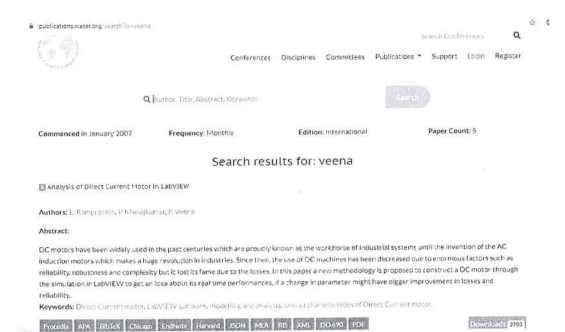
Editorial Board



Analysis of Direct Current Motor in LabVIEW

WASET, International Journal of Electrical and Computer Engineering

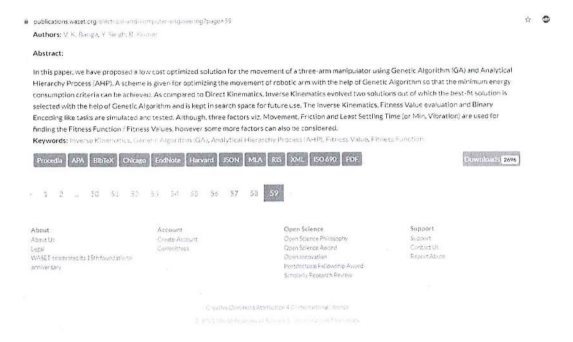
Listed Page



Analysis of Direct Current Motor in LabVIEW

WASET, International Journal of Electrical and Computer Engineering

Last Page



Analysis of Direct Current Motor in LabVIEW

WASET, International Journal of Electrical and Computer Engineering

Editorial Board

à waset.org/committees



Search Conferences

Q

Conferences Disciplines Committees Publications ▼ Support Login Register

Q. Reviewer, Research Interest



International Scientific Committees

The World Academy of Science, Engineering and Technology is a open science research organization dedicated to promoting the advancement of science, engineering and technology. Membership is free of charge, and members are actively encouraged to engage in open science scholarly research collaboration and communication.

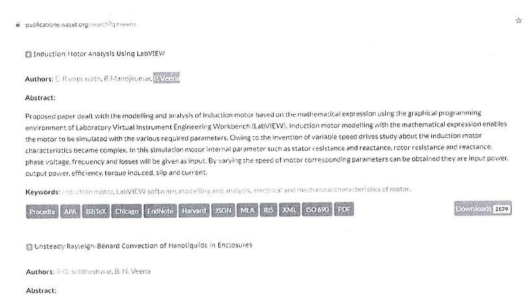
Members must hold the academic rank of Ph.D. or equivalent in order to participate in the international scientific committees and editorial review boards. Becoming a member serving on the Academy's international scientific committees and editorial review boards grows your institution's research exposure, and allows researchers to collaborate and publish scholarly content in open science. Membership allows for wider dissemination of scholarly knowledge and increases the potential for downloads and citations.

Open Science originates with the premise that universal scientific knowledge is a product of a collective scholarly and social collaboration involving all stakeholders and knowledge belongs to the global society. Scientific outputs generated by public research are a public good that should be available to all at no cost and without barriers or restrictions. The Academy's international scientific committees and editorial review boards embrace the philosophical principle of open science's universality, freedom, and responsibility.

Induction motor analysis using LabVIEW

WASET International Journal of Electrical and Computer Engineering

Listed Page

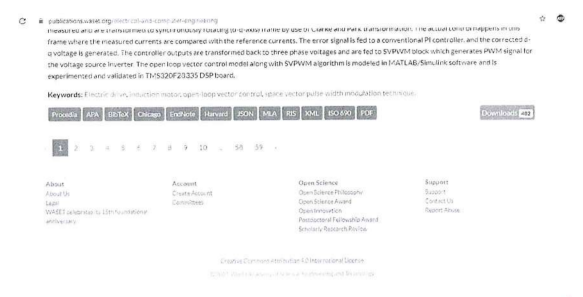


Rayleigh-B'enerd convection of a nanoliquid in stratiow, square and tall enclosures is studied using the Khanafer-Vafal-Lightstone single-phase model. The thermophysical properties of water, copper, copper-oxide, alumina, silver and titania at 3000 K under stagnant conditions that are collected from

Induction motor analysis using LabVIEW

WASET International Journal of Electrical and Computer Engineering

Last Page



Induction motor analysis using LabVIEW

WASET International Journal of Electrical and Computer Engineering

Editorial Board

C & waset.org/committees

Û

Search Conferences

Q



Conferences Disciplines Committees Publications ▼ Support Login

Q Reviewer, Research Interest.



International Scientific Committees

The World Academy of Science, Engineering and Technology is a open science research organization dedicated to promoting the advancement of science, engineering and technology. Membership is free of charge, and members are actively encouraged to engage in open science scholarly research collaboration and communication.

Members must hold the academic rank of Ph.D. or equivalent in order to participate in the international scientific committees and editorial review boards. Becoming a member serving on the Academy's international scientific committees and editorial review boards grows your institution's research exposure, and allows researchers to collaborate and publish scholarly content in open science. Membership allows for wider dissemination of scholarly knowledge and increases the potential for downloads and citations.

Open Science originates with the premise that universal scientific knowledge is a product of a collective scholarly and social collaboration involving all stakeholders and knowledge belongs to the global society. Scientific outputs generated by public research are a public good that should be available to all at no cost and without barriers or restrictions. The Academy's international scientific committees and editorial review boards embrace the philosophical principle of open science's universality, freedom, and responsibility.

ENGINEERING AND TECHNOLOGY,
K.S. R. KALVI NAGAR,
K.S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU,

Linear Binary Pattern Based Biometric Recognition

International Journal of Applied Engineering Research

Listed Page

Consortium for Academic and Repeatch Ethics
pp 45665-45673
R. Punidha, K. Gayathri Devi, K. Suguna and R. Subaja

LINEAR BINARY PATTERN BASED BIOMETRIC RECOgnition USING HAND GEOMETRY AND IRIS IMAGES
pp 45675-45683
A Community and S. Selvarajan

Bibliometric Analysis of Urban Runoff Study with help of Google Scholar
pp 45684-45690
Vladimir M. Moskovkin, Andrey V. Prizhihalinskiy, Natalya L. Rychak, and Ruslan V. Lesovik

Theoretical aspects of evaluation of the corporative portal network traffic management
pp 45697-45696
Igor S. Konstantinov, Sergej A. Lazarev, Kostiantyn O. Polshchykov and Oleg V. Mihalev

Indistinct temperature controller of the exothermic fermen-tation processes
pp 45703-45716
D. M. Shprekher, Yu.N. Matveev and V. N. Bogatikov

Mathematical model of process of management of elimination of consequences of emergency and emergency situations on technogenic chemical and technological objects
pp 45717-45723
Matveev Yu.N. Pajyukh B. V, Stukalova N. A and Bogatikov V. N.

Technique of classification of technical condition of electromechanical system in multidimensional space of signs on the basis of a local metrics pp 45724-45730

B. V. Palyukh, D. M. Shprekher and V. N. Bogatikov

Subjective models of rational choice in automated systems design and management pp 45731-45735

Linear Binary Pattern Based Biometric Recognition

International Journal of Applied Engineering Research

Last Page

signed in - X 🙏 Welcome to USC - X 🛅 Publication Ethics - X 🕙 Consortium for Act - X 🔠 Scopus preview	· X S Consortium for A: X	3 1.4ER Internation X	+		
# npublication.com//clume/ijaev10n24.htm			17	0	0
subjective models of rational choice in automated systems design and management					
p 45731-45735					
C.P.Vinogradov, A. R. Chabarov and G.B. Burdo					
earch of innovations and management of industrial system evolution					
p 45736-45740					
I.V.Palyukh, V.K. Ivanov and I.A. Egereva					
AUTOMATED SYSTEM FOR ANALYZING AND INTERPRETING NONVERBAL INFORMATION					
p 45741-45749					
ilatova N.N., Sidorov K.V and Iliasov L.V					
nformation technology imaginative thinking in the person – reasonable systems					
p 45750-45755					
Cuznetsov V.N., Vinogradov G.P and Semenov N.A					
one of approaches to realization of the mechanism of training in systems of					
he automated design					
p 45756-45760					
. B. Burdo, G. P. Vinogradov, N. A. Semenov and N. N. Filatova					
experts and expertise at competitive selection of scientific projects					
p 45761-45764					
(ladimir Arlazarov, Valery Krivtsov, Vera Farsobina and Igor Janiszewski					
And the state of t					
Ising of microwave impact as efficient method of bitumen structure modification					
p 45765-45770					
andrey Evgenevich Akimov and Valentina Vasilevna Yadikina					
ga mayamaan a maana a	il nassask tadla noblikatio		0.000		

PRINCIPAL.

K. S. R. INSTITUTE FOR

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI. TAMIL NADU.

Linear Binary Pattern Based Biometric Recognition

International Journal of Applied Engineering Research

Editorial Board

← → C iii ripublication.com/(acr.htm

International Journal of Applied Engineering Research (IJAER)

Print ISSN 0973-4562 Online ISSN 0973-9769

Editor-in-Chief: Prof. Dr. Eng. Ali MERDJI, Faculty of Science and Technology. Route de Mamounia. University of Mascara. B.P 305, Mascara (29000).



ф **Ф** Ө : .

Aims and Scope: The International Journal of Applied Engineering Research (IJAER) is an international research journal, which publishes top-level work from all areas of Engineering Research and their application including Mechanical, Civil, Electrical, Computer Science and IT. Chemical. Electronics, Mathematics. Environmental. Education Geological etc. Researchers in all technology and engineering fields are encouraged to contribute articles based on recent research. Journal publishes research articles and reviews within the whole field of Engineering Research, and it will continue to provide information on the latest trends and developments in this ever-expanding subject.

Audience: Mechanical, computer, aeronautical, chemical, civil, electronics, mathematic, geology, electrical,

Submission: Authors are requested to submit their papers electronically to JAEReditor symall.com

INDEXING: SCOPUS(2010-2017), EBSCOhost, GOOGLE Scholar, Journal Seek, J-Gate, ICI, Index Copernicus IC Value 82.67 and UGC Approved Journal - 2017 (Journal No. - 64529)

Publication Date and Frequency: Twelve issues per year.

DOI No. DOI:10.37622/000000

Bublication Ethics and Bublication Violanation Statement

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215,

NAMAKKAL DI. TAMIL NADU.

2. Research paper first page of website

C A Terrary, a seese managual caronicam and the particular and

International Journal of Applied Engineering Research (IJAER)

Volume 10, Number 20 (2015) Special Issues

CONTENTS

Power Quality Compensation for an Induction Motor Drive with UPQC pp.15227-15231

Arjun R, Sindhu S. Dr. M.R.Sindhu, Dr. T.N.P.Nambiar

TERAHERTZ IMAGING PATCH ANTENNA FOR CANCER DIAGNOSIS APPLICATIONS pp.15232-15236
SRITHAR.A, Dr. KANMANI RUBY, M.Chitra, C.Mekala

Redundancy Based Coverage Control in Wireless Sensor Networks pp15237-15240 Ms.AnuSabareSree, Ms.Lakshmi Joshitha.K

<u>Power Efficient Navigational Aid for Vision Impaired People</u> pp.15241-15245 Ms.Sandhiya Jagarnathan, Mrs.G.Dhanalakshmi

RenderSelect: a Cloud Broker Framework for Cloud Renderfarm Services 15246-15252 Ruby Annette J, Subash Chandran. P, Dr. Aisha Banu. W

An Integration of Predicate Parser with Supervised Learning Algorithm for Search Engine Development pp.15253-15258
R.I.Sakthika, S.V.Kogilavani

Daal Time Vahirla Tracking And Manitoring Heine Daenherry Di

3. Page Showing Author Name and Research paper title

<u>Integrity Protected Database-as-a-Service Paradigm</u> pp.18812-18816 Swathy Sagar,Sindhu S

<u>Iransparent Mobility Flow Management in IP Multimedia Subsystem Using Trim Architecture</u> pp.18817-18821

Ms. A. Sakthi Preetha, Ms. S.Lilly Sobi, Ms.T. Kirthika

Performance Evaluation of Testing Methodologies for Digital YLSI Circuits

pp.18822-19825 V. THIRUNAVUKKARASU, V. SAMINADAN, R.SARAVANAN

Modified MPPT Controlled PV with Flyback Converter for AC Load Applications pp.18826-18830 Minu Ashiqah P K, M.Maheswari

A Power Optimal Vertical Handover Algorithm for Heterogeneous Wireless Networks pp. 18831-18835 R.B.Hemalatha, Dr.T.Aruna

Mathematical Modeling of Common Carotid Artery Using Polynomial Interpolation by Automated Lumen Segmentation and Estimation of Numerical Attributes pp.18836-18842
R. Nandakumar, K. B. Jayanthi,

Energy Efficient Data Gathering In Cluster Based Wireless Sensor Networks pp.16843-18848

P.PRITIKA, K.SELVARAJ

An Interleaved Self Oscillating SEPIC with Anti-Windup PI Controller pp.18849-18853 Aswathi.R, R.Venkatesh

Design and Performance Analysis of Micro-Strip Band Pass Filter with Tuneable Notch pp.18854-18856

4. Research paper Last page of website

C A Notifical Experimental publication com/volument av 2012 (Applican

pp.20244-20248 SaravanaSelvam.N, Selvalakshmi.S and Sakthimurugan.A

A Survey on Various Protocols and Security Techniques in VANET pp.20249-20253
SaravanaSelvam.N, Sonea.K and Gowtham.A.R

<u>Comparison of Neural Network Training Algorithms for Parkinson's disease Diagnosis from EMG Signal</u> pp.20254-20258 V. Sutha JebaKumari, D. Shanthi and P. Meha

<u>Survey on Minimum Energy Consumption in Wireless Sensor Network</u> pp.20259-20263 Yasotha.S, Aishwarya.A and Keerthi vivek.S

A Survey on various Techniques in Text mining To Predict Sentiment Classification on Dynamic Tweets pp.20264-20268
M.Jayasudha M.E, R.Elakkiya and SivaneshWaran

<u>An adaptive and Intelligent Sharing Images in Social Media Based on User Profile Inferences</u> pp.20269-20273 C.V.Arul kumar, D.Manojkumar and P.Prithiviraja

A Novel Channel Prediction Technique for MIMO-OFDM System pp.20274-20280
S.SOBANA and K.MEENA ALIAS JEYANTHI

OPTIMAL POSITIONING OF SUPERCONDUCTING FAULT CURRENT LIMITER IN SMART GRID pp.20281-20286

S. Jose Infant Puvani

- C 🛕 Not recurs | Resentance Appelliation Committee (1997)

International Journal of Applied Engineering Research (IJAER)

Print ISSN 0973-4562 Online ISSN 0973-9769

Editor-in-Chief: Prof. Dr. Eng. Ali MERDII, Faculty of Science and Technology. Route de Mamounia, University of Mascara, B.P. 305, Mascara (29000). Algena.



Aims and Scope: The International Journal of Applied Engineering Research (IJAER) is an international research journal, which publishes top-level work from all areas of Engineering Research and their application including Mechanical, Civil. Electrical, Computer Science and IT, Chemical, Electronics, Mathematics, Environmental, Education Geological etc. Researchers in all technology and engineering fields are encouraged to contribute articles based on recent research. Journal publishes research articles and reviews within the whole field of Engineering Research, and it will continue to provide information on the latest trends and developments in this ever-expanding subject.

Audience: Mechanical, computer, aeronautical, chemical, civil, electronics, mathematic, geology, electrical,

Submission: Authors are requested to submit their papers electronically to JAEReditor@gmad.com

INDEXING: SCOPUS(2010-2017), EBSCOhost, GOOGLE Scholar, JournalSeek, J-Gate, ICI, Index Copernicus IC Value 82.67 and UGC Approved Journal - 2017 (Journal No. - 64529)

Publication Date and Frequency: Twelve issues per year.

DOI No. DOI:10.37622/000000

Publication Ethics and Publication Malpractice Statement

H _..

International Journal of Applied Engineering Research (IJAER)

Special Issues

Year 2020 : Volume 15 No.1

Year 2019:

Volume 14 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10 No.11 No.12 No.13 No.14 No.15

Year 2018:

Volume 13 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10

Year 2017:

Volume 12 No.1

Year 2015:

Volume 10 No.1No.2No.3No.4No.5No.6No.7No.8No.9No.10No.11No.12No.13No.14No.15No.16No.17No.18No.19No.20No.21No.22No.23No.24No.25No.26No.27No.28No.29No.30No.31No.32No.33No.34No.35No.36No.37No.38No.39No.40No.41No.42No.43No.44No.45No.46No.47No.48No.49No.50No.51No.52No.53No.54No.55No.56No.57No.58No.59No.61No.62No.63No.64No.65No.66No.67No.68No.69No.70No.71No.72No.73No.74No.75No.76No.77No.78No.79No.80No.81No.82No.83No.84No.85No.86No.87No.88No.89No.90No.91No.92No.93No.94No.95Volume 11No.1No.2No.3

Year 2014 :

- Volume 9 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10 No.11 No.12 No.13 No.14
- No.15 No.16 No.17 No.18 No.19 No.20 No.21 No.22 No.23

 No.24 No.25 No.26 No.27

Year 2013:

 Wolume 8 No.12
 No.15
 No.16
 No.17
 No.18
 No.19

 No.20
 No.21

Year 2012:

□ Volume 7 No.11

Year 2011:

₩ Volume 6 No.18

 \underline{Back} © All rights are reserved with Research India Publications

Home Journals Contact

pp.22285-22292

1 Babu, Dr.P.Meenakshi Devi 1/1 A V X

DELEGATE ACCESS CONTROL FOR MAIL SERVER USING PRIVACY AND PRESERVATION

pp.22293-22299

S.V.Prasath, R.Mekala

V. Anusha Sowbarnika , N. Varatharajan , N. Swathika

Energy aware Intrusion Detection System for MANETS

pp.22300-22304

A.V.Santhosh Babu, Dr.P.Meenakshi Devi

MACHINE LEARNING BASED INFORMATION EXTRACTION AND AUTOMATIC DISCOVERY OF THE WEB SERVICES USING

GENETIC ALGORITHM

pp.22305-22311

K.Kalaiselvi, Dr.P.Rajkumar and M.Ananthi

A Test Suite Reduction approach using Maximal Frequent test set concept in Random Partitions

pp.22312-22316

Preethi Harris, Vijay.V, Vivek .S, Udhayakumar. M

<u>Handling User-Session Test Cases through Test Suite Reduction and Prioritization</u>

pp.22317-22321

Preethi Harris, Karthik Ranganathan, Dheepak Ganesamoorthi

A Target Localization in Wireless Sensor Networks using Dynamic Mechanism with Energy Conservation

pp.22322-22328

C.Santhi, D.Sharmila

An Intrusion Detection System in Cluster Based Wireless Sensor Networks

pp.22329-22334

K. Gowtham, Mr. S. Dhanasekar, S. Muthusamy, Dr.C.Poongodi

A Short Review of Energy Efficient Secure Data Aggregation Protocols for Wireless Sensor Networ

pp.22335-22339



₩ **6 0 0 12 €** A 18 9/30/2021

N.Shanmugasundaram Dr.S.Thangavel R.Vajubunnisam Begum

Multi-input SEPIC Converter for Wind & Solar Hybrid Power System with Energy Storage devices pp.22653-22658 T.Bogaraj, J.Kanakaraj, R.Rameswar

NUMERICAL SIMULATION OF PERFORATION GEOMETRY IN ARECTANGULARTABBED JET CONTROL pp.22659-22665 Pradeep Kumar.R.S, Dilip A Shah and Sunil R.Gangolli

NUMERICAL SIMULATION OF SLANTED PERFORATED TABS USING AXISYMMETRIC JET CONTROL pp.22666-22670 Pradeep Kumar.R.S, Dilip A Shah, and Sunil S.R.Gangolli

Extended Text Feature Classification with Information Extraction pp.22671-22676 Dhanasekaran.K, Rajeswari.R

LOW POWER TEST PATTERN GENERATION FOR BIST APPLICATIONS pp.2677-26683 V.Govindaraj, J.Ramesh, N.Kasthuri

Reconfigurable Radiators for Wireless Application - A Survey pp.22684-22687 Sapna. B. A, Srivatsun.G

NOISE REDUCTION IN WIRELESS STETHOSCOPE USING BUTTERWORTH FILTER pp.22688-22693 N.S.Vidhya priya N.Dharani R.Kiruthika



5:24 PM PAR ODEAR

Research India Publications

International Journal of Applied Engineering Research (IJAER)

Editorial Board Members

Vincenzo Niola, Pofessor, Department Of Industial Engineering,, University Of Naples Federico Ii – Engineering Faculty, Naples, Italy

Area of Interest : Mechanics, Robotics, Diagnostics Of Mechanical Systems, Non-Linear Analysis Of Mechanical Systems, Vibrations, Tribology

Rose Farahiyan Munawar, Senior Lecturer, Department Of Engineering Materials, Faculty Of Manufacturing Engineering, Universiti Teknikal Malaysia Melaka

Area of Interest: Nanotechnology, Environmental And Green Materials, Cellulose Derivatives, Materials Characterization And Materials Science & Engineering

Ruaa Alsabah, Lecturer, Department Of Computer Science, Freha Campus, Kerbala University, Kerbala, Iraq

Area of Interest : Internet Of Things & Big Data Analysis, Wireless Communication 4G, 5G And Beyond, Microwave Remote Sensing, Space-Borne – Airborne Platforms And Calibration And Validation Measurements.

Dr. Asim Datta, Associate Professor & Head, Dept. Of Electrical Engineering, Mizoram University (A Central University), Tanhril, Aizawl-796004, Mizoram

Area of Interest: Electical Pewer Systems, Renewable Energy Sources, Embedded Systems

Pranav Mahamuni, Research Assistant, Department Of Mechanical Engineering, Stony Brook University, Stony Brook, New York, United States Of America

Area of Interest : Mechanical Engineering - Cad/Cam, Product Design, Rapid Prototyping, Finite Element Analysis

Dr. Diego Bellan, Professor, Department Of Electronics, Information And Bioengineering, Politecnico Di Milano, Piazza Leonardo Da Vinci 32, 20133, Milan, Italy

Area of Interest: Power Quality, Electromagnetic Compatibility

Dr. Claudia Espro, Assistant Professor, Department Of Engineering, Contrada Di Dio, 4° Piano, Blocco C, 98166 Messina, Italy

Area of Interest: Heterogeneous Catalysis And Development Of Novel Catalytic Green Processes. Catalytic Conversion Of Natural Gas And Light Alkanes Into Intermediates, Fuels And Chemicals Of Higher Added Value. Conversion Of Renewable Biomass For The Production Of Bulk Chemicals, Electrochemical Sensors

Dr. Massila Kamalrudin, Deputy Dean, Associate Professor, Faculty of Information Technology and Communication , Institute of Technology Management and Enterpreneurship, Universiti Teknikal Malaysia Melaka Malaysia

Area of Interest: ICT, software engineering

Dr. Nilamadhab Mishra, Assistant Professor, School Of Computing, Debre Berhan University, Ministry of Education, Government of Ethiopia.

Area of Interest: Encompass Network Centric Data Management, Data

Science: - Analytics and Applications, CIoT Big-Data System, and Cognitive Apps Design & Explorations.

Dr. Liew Pay Jun, Senior Lecturer, Department Of Manufacturing Process, Faculty Of Manufacturing Engineering, Universiti Teknikal Malaysia Melaka, Durian Tunggal, Melaka, Malaysia. **Area of Interest:** Electrical discharge machining, machining, micro/nano machining, nanofluid

https://www.ripublication.com/editorial_board_of_ijaer.htm

Dr. G.PARAMASIVAM, Associate Professor, Department Of Computer Science, KG COLLEGE OF ARTS AND SCIENCE, Tamil nadu, India.

Area of Interest: Image processing, Computer Network

Dr. Ch. Swapna Priya, Assistant Professor, Department Computer Sceince And Engineering, Vignan's institute of Information Technology, Visakhapatnam, Andhra Pradesh, India.

Area of Interest: Image processing, Pattern recognition deep learning, machine learning

Dr. K. Sangeetha, Assistant Professor, Department Of Computer Science & Engineering, SNS College of Technology, Coimbatore, Tamilnadu, India.

Area of Interest : Theory of computation, Computer Networks, Advanced Computer Architecture, Operating Systems, Computer Programming, Network Security, Object Oriented Analysis and Design and Data Base Management System

Dr. Deepali Gupta, Professor And Head, Department Of Computer Sceince & Engineering, Maharishi Markandeshwar University, Sadopur, Sadopur, Ambala, India.

Area of Interest : Computer Engineering & Information Technology, Software Engineering, Genetic Algorithms and Cloud Computing

Dr. Ghassan Fadhil Smaisim, Associate Professor, Department of Mechanical Engineering, University of Kufa, Faculty of Engineering, Kufa, P.O. Box: 21, Najaf Government.

Area of Interest: Enhancement Heat Transfer, Renewable Energy, Fluid Mechanics, Thermal Nanofluid Flow, Power Generation, Solar Energy, CFD.

Dr. Darshankumar Chandrakant Dalwadi, Associate Professor, Department of Electronics and Communication Department, Birla Vishvakarma Mahavidyalaya Engineering College, Post Box No. 20 **Area of Interest:** Digital Communication, Wireless Communication and M Tech Information Theory and Coding

Jong-Wook Lee, Electrical & Computer Engineering, Ajou University, Worldcupro 206, Yeongtong-gu. 16499, Geonggi-do, *South Korea*

Area of Interest: I Device structure and materials for sub-0.5V voltage operation, I Scaling-down enabling technology, I Low-power, high-speed devices and circuits.

Mohd Hafiz bin Jali, Faculty of Electrical Engineering, Universiti Teknikal Malaysia Melaka, Hang Tuah Jaya, 76100, Melaka, *Malaysia*

Area of Interest: Control system, Signal Processing, Rehabilitation, Human assist technology. Pattern Recognition, Robotic.

Timon Rabczuk, Chair of Computational Mechanics, Bauhaus University Weimar, Marienstrasse 15, 99423 Weimar, *Germany*

Hacene Mahmoudi, Vice Rector for Animation, promotion of scientific research, Hassiba Benbouali University, B.P. 151, Chlef, *Algeria*

Mircea Cristian DUDESCU, Technical University of Cluj-Napoca, Faculty of Mechanical Engineering, Departament of Mechanical Engineering, B-dul Muncii 103-105, 400641 Cluj-Napoca, *Romania* Area of interest: mechanics of materials, experimental mechanics, mechanical testing, structural analysis of MEMS.

Rajeev Ahuja, Physics Department, Uppsala University, Box 530, 751 21 Uppsala, **Sweden**Area of interest: Computational Materials Science, Electronic Materials, Spintronics, High pressure, Dynamics.

Shigeru Aoki, Department of Mechancial Engineering, Tokyo Metropolitan College of Technology, Shinagawa-ku, Tokyo 140-0011, *Japan*

https://www.ripublication.com/editorial_board_of_ijaer.htm

Area of Interest: Random vibration, Seismic response of mechanical system, Approximate analysis of nonlinear vibration.

G.Q. Chen, Department of Mechanics and Engineering science, Peking University, Beijing 100871, China

Area of Interest: CFD (Computational fluid dynamics), energy and resources engineering, and systems ecology.

Anna Laura Pisello, Department of Engineering, CIRIAF – Interuniversity Research Center, University of Perugia, *Italy*

Dr. Jahar Sarkar, Department of Mechanical Engineering, IIT (BHU) Varanasi, UP-221005, *India* Area of Interest: Energy, Thermal & Fluid Engineering.

Verena Kantere, Centre Universitaire d' Informatique, University of Geneva, Bâtiment A, Route de Drize 7, 1227 Carouge, *Switzerland*

Kong Fah TEE, Department of Engineering Science, University of Greenwich, Central Avenue, Chatham Maritime, Kent ME4 4TB *United Kingdom*Area of Interest: Structural Health Monitoring and Management, Structural System Identification and Life Prediction, Forensic Engineering.

B.T.F. Chung, Department of Mechanical Engineering, University of Akron, Akron, Ohio 44325, **USA** Area of interest: Heat Transfer with Phase Changes, Optimum Design of Extended Surfaces, Radiative Heat Transfer System.

Marcelo J.S. De Lemos, Departamento de Energia - IEME, Instituto Tecnologico deAeronautica - ITA, 12228-900 Sao Jose dos Campos S.P. - *Brazil*

Area of interest: Turbulence Modeling, Porous Media, Combustion in Porous Media, Numerical Methods, Finite Volume.

Dimitris Drikakis, Head of Aerospace Sciences Department, Cranfield University, School of Engineering, Cranfield, MK43 0AL, *United Kingdom*

Area of Interest: Computational Fluid Dynamics, Aerodynamics, Turbulence Gas dynamics, Computational Nanotechnology.

A.S. Al-Harthy, Department of Civil, Surveying and Environmental Engineering, University of Newcastle, Callaghan, NSW 2308 *Australia*

Area of interest: Concrete material and durability, Recycling construction materials, reliability assessment of structures.

S.Z. Kassab, Mechanical Engineering Department, Faculty of Engineering, Alexandria University, Alexandria, 21544 *Egypt*

Area of Interest: Experimental Fluid Mechanics, Lubrication, Energy, Environment and Pollution.

Bashar El-Khasawneh, Chairman, Industrial Engineering Department, JUST, P.O. Box 3030, Irbid 22110 *Jordan*

Area of Interest: Design process and manufacturing-related sciences and processes, advanced and parallel kinematics machine tools.

Kazuhiko Kudo, Laboratory of Micro-Energy Systems, Division of Human Mechanical Systems and Design, Graduate School of Engineering, Hokkaido University, **Japan**

Area of interest: Radiative heat transfer analysis, transient analysis on surface tension.

Carlos Mario Morales Bautista, Calzada Olmeca 105. Cerrada Chiltepec No. 1. Fraccionamiento la Venta. Villa Parrilla II. C.P. 86280. Villahermosa, Centro, Tabasco, *Mexico*

Ihab Obaidat, Department Of Physics, College of Science, United Arab Emirates University, P.O. Box 15551, Al Ain, *UAE*

Area of Interest: Nanomagnetism, Superconductivity.

Huihe QIU, Department of Mechanical Engineering, The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon *Hong Kong*

Area of Interest: Transport phenomena in microscale multiphase flows, mciro sensors and actuators, optical diagnostics and instrumentation.

S.A. Soliman, Electrical Engineering Department, University of Qatar, P. O. Box 2713 Doha *Qatar* **Area of Interest:** Applications of State Estimation to Electric Power Systems, Fuzzy and Neural System Applications to Electric Power Systems.

Dimitri V. Val, Dept. of Structural Engineering, Faculty of Civil and Environmental Engineering, Technion - Israel Institute of Technology, Haifa 32000, *Israel*

Area of Interest: structural safety and reliability; analysis, design, and assessment of reinforced concrete and steel structures.

Guo-Xiang Wang, Department of Mechanical Engineering, The University of Akron, AkronOH 44325-3903 *USA*

Area of Interest: Heat and Mass Transfer, Materials Processing, Solidification Theory and Application.

Samir Mekid, Mechanical Engineering Department, King Fahd University of Petroleum and Minerals PO Box 155, Dhahran, 31261, *Saudi Arabia*

Abdul Razak Rehmat, Department of Bioprocess & Polymer Engineering, Faculty of Chemical & Energy Engineering, Universiti Teknologi Malaysia, 81310 Johor Bahru, *Malaysia*Area of Interest: Polymer Processing and Rheology, Biobased Polymer Composite, Microwave Processing of Polymer.

V.R. Mudinepalli, Department of Physics, National Taiwan Normal University, Taipei, 11677, Taiwan.

Damodar Maity, Civil Engineering Department Indian Institute of Technology, Kharagpur, West Bengal, India

Area of Interest: Damage Assessment of Structures; Seismic Resistant of Structures; Fluid-Structure Interaction; Sloshing; Concrete Gravity Dam.

NG EYK, School of Mechanical & Aerospace Engineering, Nanyang Technological University, 50 Nanyang Avenue, 639798 Singapore

Area of Interest: biomedical engg; computational fluid dynamics and numerical heat transfer.

Mohammad Luqman, Chemical Engineering Department King Saud University Chemical Engineering Department, Riyadh, Saudi Arabia

Area of Interest: Polymer Nanocomposites, Polymer/Plastic, Ionomers, Nanocomposites.

Mohammad Valipour, Department of Irrigation and Drainage Engineering, College of Abureyhan, University of Tehran, Pakdasht, Tehran, Iran Area of Interest: Surface and pressurized irrigation, Drainage engineering, Fluid mechanics, Heat transfer in soil media.

Najm Obaid Salim Alghazali, Department of Civil Engineering, Babylon University, Hilla, Babylon,

Area of Interest: Hydraulic Structures, Hydraulics, Engineering Hydrology, Groundwater Hydrology, Dams Engineering.

Sushant K. Singh, Earth and Environmental Studies Department, Montclair State University, Montclair, 07043, New Jersey, USA

Area of Interest: Environmental pollution, Environmental management, Environmental toxicology, Environmental policy.

Hongseok Choi, Department of Mechanical Engineering, Clemson University, 205 Fluor Daniel Bldg. Clemson, SC 29634 USA

Ling Zhou, National Research Center of Pumps, Jiangsu University, No.301 Xuefu Road, Zhenjiang, Jiangsu 212013, China Area of Interest: Fluids Engineering, Multiphase flow, CFD (Computational Fluid Dynamics).

Dr. Jongwan Kim, Al-Farabi Kazakh National University, Almaty, Kazakhstan, Senior Lecturer Area of Interest: Computer and network security, it management, digital forensics, cryptocurrency, blockchain

Marlen Bissaliye, Al-Farabi Kazakh National University, Almaty, Kazakhstan, Senior Lecturer Area of Interest: Computer and network security, it management, digital forensics, cryptocurrency, blockchain

[UP]

© All rights are reserved with Research India Publications Contact

Home Journals

International Journal of Applied Engineering Research (IJAER)

Special Issues

Year 2020: Volume 15 No.1

Year 2019:

Volume 14 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10 No.11 No.12 No.13 No.14 No.15

Year 2018:

Volume 13 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10

Year 2017:

Volume 12 No.1

Year 2015:

 Volume 10 No.1
 No.2
 No.3
 No.4
 No.5
 No.6
 No.7
 No.8
 No.9

 No.10
 No.11
 No.12
 No.13
 No.14
 No.15
 No.16
 No.17
 No.18
 No.19
 No.20

 No.21
 No.22
 No.23
 No.24
 No.25
 No.26
 No.27
 No.28
 No.29
 No.30

 No.31
 No.32
 No.33
 No.34
 No.35
 No.36
 No.37
 No.38
 No.39
 No.40
 No.41

 No.42
 No.43
 No.44
 No.45
 No.46
 No.47
 No.48
 No.49
 No.50
 No.51
 No.52

 No.53
 No.54
 No.55
 No.56
 No.57
 No.58
 No.59
 No.61
 No.62
 No.63
 No.64

 No.65
 No.66
 No.67
 No.68
 No.69
 No.70
 No.71
 No.72
 No.73
 No.74
 No.75

 No.87
 No.88
 No.89
 No.90
 No.91
 No.92
 No.93
 No.94
 No.

Year 2014:

- Volume 9 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10 No.11 No.12 No.13 No.14
- No.15 No.16 No.17 No.18 No.19 No.20 No.21 No.22 No.23

 No.24 No.25 No.26 No.27

Year 2013:

 Wolume 8 No.12
 No.15
 No.16
 No.17
 No.18
 No.19

 No.20
 No.21

Year 2012:

♯ Volume 7 No.11

Year 2011:

♯ Volume 6 No.18

Back

© All rights are reserved with Research India Publications

Home Journals Contact

PRINCIPAL.

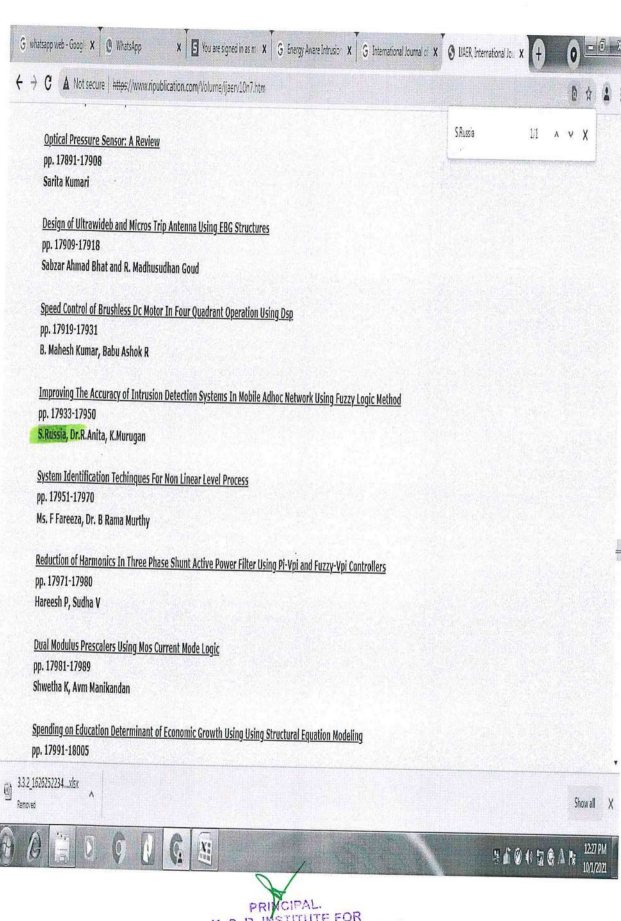
K. S. R. INSTITUTE FOR

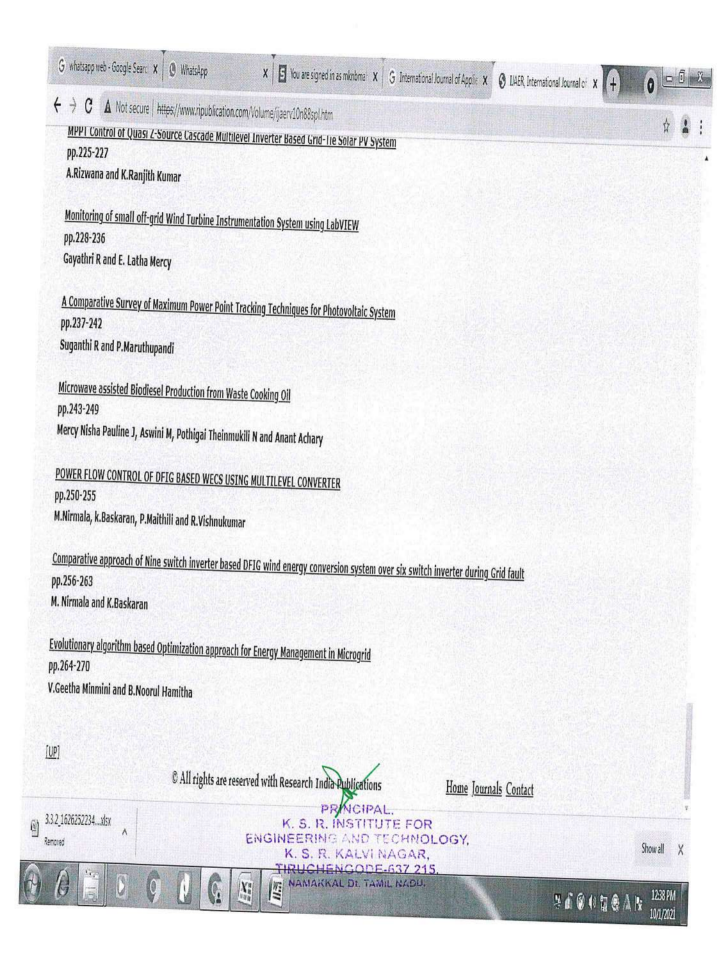
ENGINEERING AND TE

K. S. R. KALVI NA

TIRUCHENGODE-63

NAMAKKAL DI, TAMIL NAMAK





Research India Publications

International Journal of Applied Engineering Research (IJAER)

Editorial Board Members

Vincenzo Niola, Pofessor, Department Of Industial Engineering,, University Of Naples Federico Ii – Engineering Faculty, Naples, Italy

Area of Interest : Mechanics, Robotics, Diagnostics Of Mechanical Systems, Non-Linear Analysis Of Mechanical Systems, Vibrations, Tribology

Rose Farahiyan Munawar, Senior Lecturer, Department Of Engineering Materials, Faculty Of Manufacturing Engineering, Universiti Teknikal Malaysia Melaka

Area of Interest: Nanotechnology, Environmental And Green Materials, Cellulose Derivatives, Materials Characterization And Materials Science & Engineering

Ruaa Alsabah, Lecturer, Department Of Computer Science, Freha Campus, Kerbala University, Kerbala, Iraq

Area of Interest : Internet Of Things & Big Data Analysis, Wireless Communication 4G, 5G And Beyond, Microwave Remote Sensing, Space-Borne – Airborne Platforms And Calibration And Validation Measurements.

Dr. Asim Datta, Associate Professor & Head, Dept. Of Electrical Engineering, Mizoram University (A Central University), Tanhril, Aizawl-796004, Mizoram

Area of Interest: Electical Pewer Systems, Renewable Energy Sources, Embedded Systems

Pranav Mahamuni, Research Assistant, Department Of Mechanical Engineering, Stony Brook University, Stony Brook, New York, United States Of America

Area of Interest: Mechanical Engineering - Cad/Cam, Product Design, Rapid Prototyping, Finite Element Analysis

Dr. Diego Bellan, Professor, Department Of Electronics, Information And Bioengineering, Politecnico Di Milano, Piazza Leonardo Da Vinci 32, 20133, Milan, Italy **Area of Interest:** Power Quality, Electromagnetic Compatibility

Dr. Claudia Espro, Assistant Professor, Department Of Engineering, Contrada Di Dio, 4° Piano, Blocco C, 98166 Messina, Italy

Area of Interest: Heterogeneous Catalysis And Development Of Novel Catalytic Green Processes. Catalytic Conversion Of Natural Gas And Light Alkanes Into Intermediates, Fuels And Chemicals Of Higher Added Value. Conversion Of Renewable Biomass For The Production Of Bulk Chemicals, Electrochemical Sensors

Dr. Massila Kamalrudin, Deputy Dean, Associate Professor, Faculty of Information Technology and Communication, Institute of Technology Management and Enterpreneurship, Universiti Teknikal Malaysia Melaka Malaysia **Area of Interest:** ICT, software engineering

Dr. Nilamadhab Mishra, Assistant Professor, School Of Computing, Debre Berhan University, Ministry of Education, Government of Ethiopia.

Area of Interest: Encompass Network Centric Data Management, Data Science: - Analytics and Applications, CIoT Big-Data System, and Cognitive Apps Design &

Explorations.

Dr. Liew Pay Jun, Senior Lecturer, Department Of Manufacturing Process, Faculty Of Manufacturing Engineering, Universiti Teknikal Malaysia Melaka, Durian Tunggal, Melaka, Malaysia. **Area of Interest:** Electrical discharge machining, machining, micro/nano machining, nanofluid

https://www.ripublication.com/editorial_board_of_ijaer.htm

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,

STATES IN TARREST ALACHI

TIRUCHENGODE-637 215.

1/5

Dr. G.PARAMASIVAM, Associate Professor, Department Of Computer Science, KG COLLEGE OF ARTS AND SCIENCE, Tamil nadu, India.

Area of Interest: Image processing, Computer Network

Dr. Ch. Swapna Priya, Assistant Professor, Department Computer Sceince And Engineering, Vignan's institute of Information Technology, Visakhapatnam, Andhra Pradesh, India.

Area of Interest: Image processing, Pattern recognition deep learning, machine learning

Dr. K. Sangeetha, Assistant Professor, Department Of Computer Science & Engineering, SNS College of Technology, Coimbatore, Tamilnadu, India.

Area of Interest: Theory of computation, Computer Networks, Advanced Computer Architecture, Operating Systems, Computer Programming, Network Security, Object Oriented Analysis and Design and Data Base Management System

Dr. Deepali Gupta, Professor And Head, Department Of Computer Sceince & Engineering, Maharishi Markandeshwar University, Sadopur, Sadopur, Ambala, India.

Area of Interest: Computer Engineering & Information Technology, Software Engineering, Genetic Algorithms and Cloud Computing

Dr. Ghassan Fadhil Smaisim, Associate Professor, Department of Mechanical Engineering, University of Kufa, Faculty of Engineering, Kufa, P.O. Box: 21, Najaf Government. **Area of Interest:** Enhancement Heat Transfer, Renewable Energy, Fluid Mechanics, Thermal Nanofluid Flow, Power Generation, Solar Energy, CFD.

Dr. Darshankumar Chandrakant Dalwadi, Associate Professor, Department of Electronics and Communication Department, Birla Vishvakarma Mahavidyalaya Engineering College, Post Box No. 20 **Area of Interest:** Digital Communication, Wireless Communication and M Tech Information Theory and Coding

Jong-Wook Lee, Electrical & Computer Engineering, Ajou University, Worldcupro 206, Yeongtong-gu. 16499, Geonggi-do, *South Korea*Area of Interest: I Device structure and materials for sub-0.5V voltage operation, I Scaling-down enabling technology, I Low-power, high-speed devices and circuits.

Mohd Hafiz bin Jali, Faculty of Electrical Engineering, Universiti Teknikal Malaysia Melaka, Hang Tuah Jaya, 76100, Melaka, *Malaysia*Area of Interest: Control system, Signal Processing, Rehabilitation, Human assist technology. Pattern Recognition, Robotic.

Timon Rabczuk, Chair of Computational Mechanics, Bauhaus University Weimar, Marienstrasse 15, 99423 Weimar, *Germany*

Hacene Mahmoudi, Vice Rector for Animation, promotion of scientific research, Hassiba Benbouali University, B.P. 151, Chlef, *Algeria*

Mircea Cristian DUDESCU, Technical University of Cluj-Napoca, Faculty of Mechanical Engineering, Departament of Mechanical Engineering, B-dul Muncii 103-105, 400641 Cluj-Napoca, *Romania* Area of interest: mechanics of materials, experimental mechanics, mechanical testing, structural analysis of MEMS.

Rajeev Ahuja, Physics Department, Uppsala University, Box 530, 751 21 Uppsala, *Sweden*Area of interest: Computational Materials Science, Electronic Materials, Spintronics, High pressure, Dynamics.

Shigeru Aoki, Department of Mechancial Engineering, Tokyo Metropolitan College of Technology, Shinagawa-ku, Tokyo 140-0011, **Japan**

https://www.ripublication.com/editorial_board_of_ijaer.htm

Area of Interest: Random vibration, Seismic response of mechanical system, Approximate analysis of nonlinear vibration.

G.Q. Chen, Department of Mechanics and Engineering science, Peking University, Beijing 100871, *China*

Area of Interest: CFD (Computational fluid dynamics), energy and resources engineering, and systems ecology.

Anna Laura Pisello, Department of Engineering, CIRIAF – Interuniversity Research Center, University of Perugia, *Italy*

Dr. Jahar Sarkar, Department of Mechanical Engineering, IIT (BHU) Varanasi, UP-221005, *India* Area of Interest: Energy, Thermal & Fluid Engineering.

Verena Kantere, Centre Universitaire d' Informatique, University of Geneva, Bâtiment A, Route de Drize 7, 1227 Carouge, *Switzerland*

Kong Fah TEE, Department of Engineering Science, University of Greenwich, Central Avenue, Chatham Maritime, Kent ME4 4TB *United Kingdom*Area of Interest: Structural Health Monitoring and Management, Structural System Identification and Life Prediction, Forensic Engineering.

B.T.F. Chung, Department of Mechanical Engineering, University of Akron, Akron, Ohio 44325, **USA** Area of interest: Heat Transfer with Phase Changes, Optimum Design of Extended Surfaces, Radiative Heat Transfer System.

Marcelo J.S. De Lemos, Departamento de Energia - IEME, Instituto Tecnologico deAeronautica - ITA, 12228-900 Sao Jose dos Campos S.P. - *Brazil*

Area of interest: Turbulence Modeling, Porous Media, Combustion in Porous Media, Numerical Methods, Finite Volume.

Dimitris Drikakis, Head of Aerospace Sciences Department, Cranfield University, School of Engineering, Cranfield, MK43 0AL, *United Kingdom*

Area of Interest: Computational Fluid Dynamics, Aerodynamics, Turbulence Gas dynamics, Computational Nanotechnology.

A.S. Al-Harthy, Department of Civil, Surveying and Environmental Engineering, University of Newcastle, Callaghan, NSW 2308 *Australia*

Area of interest: Concrete material and durability, Recycling construction materials, reliability assessment of structures.

S.Z. Kassab, Mechanical Engineering Department, Faculty of Engineering, Alexandria University, Alexandria, 21544 *Egypt*

Area of Interest: Experimental Fluid Mechanics, Lubrication, Energy, Environment and Pollution.

Bashar El-Khasawneh, Chairman, Industrial Engineering Department, JUST, P.O. Box 3030, Irbid 22110 *Jordan*

Area of Interest: Design process and manufacturing-related sciences and processes, advanced and parallel kinematics machine tools.

Kazuhiko Kudo, Laboratory of Micro-Energy Systems, Division of Human Mechanical Systems and Design, Graduate School of Engineering, Hokkaido University, Japan

Area of interest: Radiative heat transfer analysis, transient analysis on surface tension.

Carlos Mario Morales Bautista, Calzada Olmeca 105. Cerrada Chiltepec No. 1. Fraccionamiento la Venta. Villa Parrilla II. C.P. 86280. Villahermosa, Centro, Tabasco, *Mexico*

Ihab Obaidat, Department Of Physics, College of Science, United Arab Emirates University, P.O. Box 15551, Al Ain, *UAE*

Area of Interest: Nanomagnetism, Superconductivity.

Huihe QIU, Department of Mechanical Engineering, The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon *Hong Kong*

Area of Interest: Transport phenomena in microscale multiphase flows, mciro sensors and actuators, optical diagnostics and instrumentation.

S.A. Soliman, Electrical Engineering Department, University of Qatar, P. O. Box 2713 Doha *Qatar* **Area of Interest:** Applications of State Estimation to Electric Power Systems, Fuzzy and Neural System Applications to Electric Power Systems.

Dimitri V. Val, Dept. of Structural Engineering, Faculty of Civil and Environmental Engineering, Technion - Israel Institute of Technology, Haifa 32000, *Israel*Area of Interest: structural safety and reliability; analysis, design, and assessment of reinforced concrete and steel structures.

Guo-Xiang Wang, Department of Mechanical Engineering, The University of Akron, AkronOH 44325-3903 **USA**

Area of Interest: Heat and Mass Transfer, Materials Processing, Solidification Theory and Application.

Samir Mekid, Mechanical Engineering Department, King Fahd University of Petroleum and Minerals PO Box 155, Dhahran, 31261, Saudi Arabia

Abdul Razak Rehmat, Department of Bioprocess & Polymer Engineering, Faculty of Chemical & Energy Engineering, Universiti Teknologi Malaysia, 81310 Johor Bahru, *Malaysia*Area of Interest: Polymer Processing and Rheology, Biobased Polymer Composite, Microwave Processing of Polymer.

V.R. Mudinepalli, Department of Physics, National Taiwan Normal University, Taipei, 11677, Taiwan.

Damodar Maity, Civil Engineering Department Indian Institute of Technology, Kharagpur, West Bengal, India

Area of Interest: Damage Assessment of Structures; Seismic Resistant of Structures; Fluid-Structure Interaction; Sloshing; Concrete Gravity Dam.

NG EYK, School of Mechanical & Aerospace Engineering, Nanyang Technological University, 50 Nanyang Avenue, 639798 *Singapore*

Area of Interest: biomedical engg; computational flyid dynamics and numerical heat transfer.

Mohammad Luqman, Chemical Engineering Department King Saud University Chemical Engineering Department, Riyadh, Saudi Arabia

Area of Interest: Polymer Nanocomposites, Polymer/Plastic, Ionomers, Nanocomposites.

Mohammad Valipour, Department of Irrigation and Drainage Engineering, College of Abureyhan, University of Tehran, Pakdasht, Tehran, Iran Area of Interest: Surface and pressurized irrigation, Drainage engineering, Fluid mechanics, Heat

Najm Obaid Salim Alghazali, Department of Civil Engineering, Babylon University, Hilla, Babylon,

Area of Interest: Hydraulic Structures, Hydraulics, Engineering Hydrology, Groundwater Hydrology,

Sushant K. Singh, Earth and Environmental Studies Department, Montclair State University, Montclair,

Area of Interest: Environmental pollution, Environmental management, Environmental toxicology,

Hongseok Choi, Department of Mechanical Engineering, Clemson University, 205 Fluor Daniel Bldg.

Ling Zhou, National Research Center of Pumps, Jiangsu University, No.301 Xuefu Road, Zhenjiang,

Area of Interest: Fluids Engineering, Multiphase flow, CFD (Computational Fluid Dynamics).

Dr. Jongwan Kim, Al-Farabi Kazakh National University, Almaty, Kazakhstan, Senior Lecturer Area of Interest: Computer and network security, it management, digital forensics, cryptocurrency,

Marlen Bissaliye, Al-Farabi Kazakh National University, Almaty, Kazakhstan, Senior Lecturer Area of Interest: Computer and network security, it management, digital forensics, cryptocurrency,

[UP]

© All rights are reserved with Research India Publications Contact

Home Journals

International Journal of Applied Engineering Research (IJAER)

Special Issues

Year 2020 : Volume 15 No.1

Year 2019:

Volume 14 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10 No.11 No.12 No.13 No.14 No.15

Year 2018:

Volume 13 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10

Year 2017:

Volume 12 No.1

Year 2015:

Volume 10 No.1No.2No.3No.4No.5No.6No.7No.8No.9No.10No.11No.12No.13No.14No.15No.16No.17No.18No.19No.20No.21No.22No.23No.24No.25No.26No.27No.28No.29No.30No.31No.32No.33No.34No.35No.36No.37No.38No.39No.40No.41No.42No.43No.44No.45No.46No.47No.48No.49No.50No.51No.52No.53No.54No.55No.56No.57No.58No.59No.61No.62No.63No.64No.65No.66No.67No.68No.69No.70No.71No.72No.73No.74No.75No.76No.77No.78No.79No.80No.81No.82No.83No.84No.85No.86No.87No.88No.89No.90No.91No.92No.93No.94No.95Volume 11No.1No.2No.3

Year 2014:

- Volume 9 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10 No.11 No.12 No.13 No.14
- No.15 No.16 No.17 No.18 No.19 No.20 No.21 No.22 No.23 No.24 No.25 No.26 No.27

Year 2013:

 Volume 8 No.12
 No.15
 No.16
 No.17
 No.18
 No.19

 No.20
 No.21

Year 2012:

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND DECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

Volume 7 No.11

Year 2011:

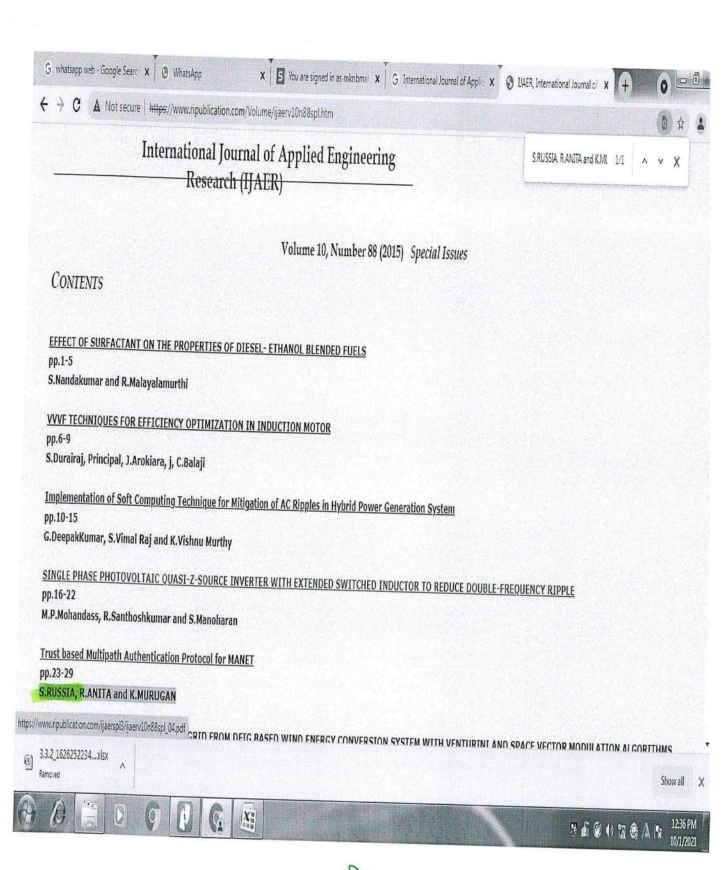
Volume 6 No.18

Back

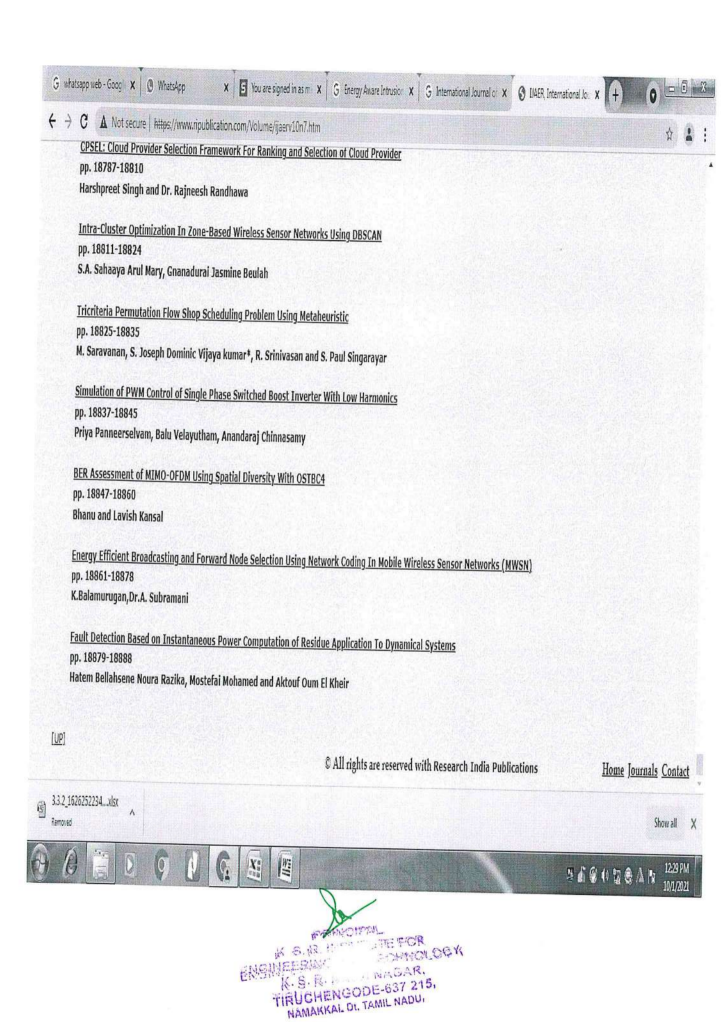
© All rights are reserved with Research India Publications

Home Journals

K. S. R. BELLE STEEFOR ENGINEERING K. S. R. KALM NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.







Research India Publications

International Journal of Applied Engineering Research (IJAER)

Editorial Board Members

Vincenzo Niola, Pofessor, Department Of Industial Engineering,, University Of Naples Federico Ii -Engineering Faculty, Naples, Italy

Area of Interest: Mechanics, Robotics, Diagnostics Of Mechanical Systems, Non-Linear Analysis Of Mechanical Systems, Vibrations, Tribology

Rose Farahiyan Munawar, Senior Lecturer, Department Of Engineering Materials, Faculty Of Manufacturing Engineering, Universiti Teknikal Malaysia Melaka

Area of Interest: Nanotechnology, Environmental And Green Materials, Cellulose Derivatives, Materials Characterization And Materials Science & Engineering

Ruaa Alsabah, Lecturer, Department Of Computer Science, Freha Campus, Kerbala University, Kerbala,

Area of Interest: Internet Of Things & Big Data Analysis, Wireless Communication 4G, 5G And Beyond, Microwave Remote Sensing, Space-Borne - Airborne Platforms And Calibration And Validation Measurements.

Dr. Asim Datta, Associate Professor & Head, Dept. Of Electrical Engineering, Mizoram University (A Central University), Tanhril, Aizawl-796004, Mizoram

Area of Interest: Electical Pewer Systems, Renewable Energy Sources, Embedded Systems

Pranav Mahamuni, Research Assistant, Department Of Mechanical Engineering, Stony Brook University, Stony Brook, New York, United States Of America

Area of Interest: Mechanical Engineering - Cad/Cam, Product Design, Rapid Prototyping, Finite Element Analysis

Dr. Diego Bellan, Professor, Department Of Electronics, Information And Bioengineering, Politecnico Di Milano, Piazza Leonardo Da Vinci 32, 20133, Milan, Italy

Area of Interest: Power Quality, Electromagnetic Compatibility

Dr. Claudia Espro, Assistant Professor, Department Of Engineering, Contrada Di Dio, 4º Piano, Blocco C, 98166 Messina, Italy

Area of Interest: Heterogeneous Catalysis And Development Of Novel Catalytic Green Processes. Catalytic Conversion Of Natural Gas And Light Alkanes Into Intermediates, Fuels And Chemicals Of Higher Added Value. Conversion Of Renewable Biomass For The Production Of Bulk Chemicals, Electrochemical Sensors

Dr. Massila Kamalrudin, Deputy Dean, Associate Professor, Faculty of Information Technology and Communication, Institute of Technology Management and Enterpreneurship, Universiti Teknikal Malaysia Melaka Malaysia Area of Interest: ICT, software engineering

Dr. Nilamadhab Mishra, Assistant Professor, School Of Computing, Debre Berhan University, Ministry of Education, Government of Ethiopia.

Area of Interest: Encompass Network Centric Data Management, Data

Science: - Analytics and Applications, CIoT Big-Data System, and Cognitive Apps Design &

Dr. Liew Pay Jun, Senior Lecturer, Department Of Manufacturing Process, Faculty Of Manufacturing Engineering, Universiti Teknikal Malaysia Melaka, Durian Tunggal, Melaka, Malaysia. Area of Interest: Electrical discharge machining, machining, micro/nano machining, nanofluid

https://www.ripublication.com/editorial_board_of_ijaer.htm

PRINCIPAL. K S. R. INSTITUTE FOR ENGINEERING TECHNOLOGY, MAGAR, K. S. R. TIRUCHENGODE-637 215, NAMAKKAL Dt. TAMIL NADU.

Dr. G.PARAMASIVAM, Associate Professor, Department Of Computer Science, KG COLLEGE OF ARTS AND SCIENCE, Tamil nadu, India.

Area of Interest: Image processing, Computer Network

Dr. Ch. Swapna Priya, Assistant Professor, Department Computer Sceince And Engineering, Vignan's institute of Information Technology, Visakhapatnam, Andhra Pradesh, India.

Area of Interest: Image processing, Pattern recognition deep learning, machine learning

Dr. K. Sangeetha, Assistant Professor, Department Of Computer Science & Engineering, SNS College of Technology, Coimbatore, Tamilnadu, India.

Area of Interest: Theory of computation, Computer Networks, Advanced Computer Architecture, Operating Systems, Computer Programming, Network Security, Object Oriented Analysis and Design and Data Base Management System

Dr. Deepali Gupta, Professor And Head, Department Of Computer Sceince & Engineering, Maharishi Markandeshwar University, Sadopur, Sadopur, Ambala, India.

Area of Interest: Computer Engineering & Information Technology, Software Engineering, Genetic Algorithms and Cloud Computing

Dr. Ghassan Fadhil Smaisim, Associate Professor, Department of Mechanical Engineering, University of Kufa, Faculty of Engineering, Kufa, P.O. Box: 21, Najaf Government.

Area of Interest: Enhancement Heat Transfer, Renewable Energy, Fluid Mechanics, Thermal Nanofluid Flow, Power Generation, Solar Energy, CFD.

Dr. Darshankumar Chandrakant Dalwadi, Associate Professor, Department of Electronics and Communication Department, Birla Vishvakarma Mahavidyalaya Engineering College, Post Box No. 20 **Area of Interest:** Digital Communication, Wireless Communication and M Tech Information Theory and Coding

Jong-Wook Lee, Electrical & Computer Engineering, Ajou University, Worldcupro 206, Yeongtong-gu. 16499, Geonggi-do, *South Korea*

Area of Interest: I Device structure and materials for sub-0.5V voltage operation, I Scaling-down enabling technology, I Low-power, high-speed devices and circuits.

Mohd Hafiz bin Jali, Faculty of Electrical Engineering, Universiti Teknikal Malaysia Melaka, Hang Tuah Jaya, 76100, Melaka, *Malaysia*

Area of Interest: Control system, Signal Processing, Rehabilitation, Human assist technology. Pattern Recognition, Robotic.

Timon Rabczuk, Chair of Computational Mechanics, Bauhaus University Weimar, Marienstrasse 15, 99423 Weimar, *Germany*

Hacene Mahmoudi, Vice Rector for Animation, promotion of scientific research, Hassiba Benbouali University, B.P. 151, Chlef, *Algeria*

Mircea Cristian DUDESCU, Technical University of Cluj-Napoca, Faculty of Mechanical Engineering, Departament of Mechanical Engineering, B-dul Muncii 103-105, 400641 Cluj-Napoca, *Romania* Area of interest: mechanics of materials, experimental mechanics, mechanical testing, structural analysis of MEMS.

Rajeev Ahuja, Physics Department, Uppsala University, Box 530, 751 21 Uppsala, **Sweden**Area of interest: Computational Materials Science, Electronic Materials, Spintronics, High pressure, Dynamics.

Shigeru Aoki, Department of Mechancial Engineering, Tokyo Metropolitan College of Technology, Shinagawa-ku, Tokyo 140-0011, *Japan*

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. A. S. W. MAGAR,

TIRUCHENGODE 637 215,

NAMAKKAL DI, TAME NADIA

Area of Interest: Random vibration, Seismic response of mechanical system, Approximate analysis of nonlinear vibration.

G.Q. Chen, Department of Mechanics and Engineering science, Peking University, Beijing 100871, **China**

Area of Interest: CFD (Computational fluid dynamics), energy and resources engineering, and systems ecology.

Anna Laura Pisello, Department of Engineering, CIRIAF – Interuniversity Research Center, University of Perugia, *Italy*

Dr. Jahar Sarkar, Department of Mechanical Engineering, IIT (BHU) Varanasi, UP-221005, *India* Area of Interest: Energy, Thermal & Fluid Engineering.

Verena Kantere, Centre Universitaire d' Informatique, University of Geneva, Bâtiment A, Route de Drize 7, 1227 Carouge, *Switzerland*

Kong Fah TEE, Department of Engineering Science, University of Greenwich, Central Avenue, Chatham Maritime, Kent ME4 4TB *United Kingdom*Area of Interest: Structural Health Monitoring and Management, Structural System Identification and Life Prediction, Forensic Engineering.

B.T.F. Chung, Department of Mechanical Engineering, University of Akron, Akron, Ohio 44325, **USA** Area of interest: Heat Transfer with Phase Changes, Optimum Design of Extended Surfaces, Radiative Heat Transfer System.

Marcelo J.S. De Lemos, Departamento de Energia - IEME, Instituto Tecnologico deAeronautica - ITA, 12228-900 Sao Jose dos Campos S.P. - *Brazil*

Area of interest: Turbulence Modeling, Porous Media, Combustion in Porous Media, Numerical Methods, Finite Volume.

Dimitris Drikakis, Head of Aerospace Sciences Department, Cranfield University, School of Engineering, Cranfield, MK43 0AL, *United Kingdom*

Area of Interest: Computational Fluid Dynamics, Aerodynamics, Turbulence Gas dynamics, Computational Nanotechnology.

A.S. Al-Harthy, Department of Civil, Surveying and Environmental Engineering, University of Newcastle, Callaghan, NSW 2308 **Australia**

Area of interest: Concrete material and durability, Recycling construction materials, reliability assessment of structures.

S.Z. Kassab, Mechanical Engineering Department, Faculty of Engineering, Alexandria University, Alexandria, 21544 *Egypt*

Area of Interest: Experimental Fluid Mechanics, Lubrication, Energy, Environment and Pollution.

Bashar El-Khasawneh, Chairman, Industrial Engineering Department, JUST, P.O. Box 3030, Irbid 22110 *Jordan*

Area of Interest: Design process and manufacturing-related sciences and processes, advanced and parallel kinematics machine tools.

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

K. S. R. A. L.V. NAGAR,
TIRUCHENGODE-637 215.
NAMAKKALDI,,TAMIL NADU

Kazuhiko Kudo, Laboratory of Micro-Energy Systems, Division of Human Mechanical Systems and Design, Graduate School of Engineering, Hokkaido University, Japan

Area of interest: Radiative heat transfer analysis, transient analysis on surface tension.

Carlos Mario Morales Bautista, Calzada Olmeca 105. Cerrada Chiltepec No. 1. Fraccionamiento la Venta. Villa Parrilla II. C.P. 86280. Villahermosa, Centro, Tabasco, Mexico

Ihab Obaidat, Department Of Physics, College of Science, United Arab Emirates University, P.O. Box 15551, Al Ain, UAE

Area of Interest: Nanomagnetism, Superconductivity.

Huihe QIU, Department of Mechanical Engineering, The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon Hong Kong Area of Interest: Transport phenomena in microscale multiphase flows, mciro sensors and actuators, optical diagnostics and instrumentation.

S.A. Soliman, Electrical Engineering Department, University of Qatar, P. O. Box 2713 Doha Qatar Area of Interest: Applications of State Estimation to Electric Power Systems, Fuzzy and Neural System Applications to Electric Power Systems.

Dimitri V. Val, Dept. of Structural Engineering, Faculty of Civil and Environmental Engineering, Technion - Israel Institute of Technology, Haifa 32000, Israel Area of Interest: structural safety and reliability; analysis, design, and assessment of reinforced concrete and steel structures.

Guo-Xiang Wang, Department of Mechanical Engineering, The University of Akron, AkronOH 44325-3903 USA

Area of Interest: Heat and Mass Transfer, Materials Processing, Solidification Theory and Application.

Samir Mekid, Mechanical Engineering Department, King Fahd University of Petroleum and Minerals PO Box 155, Dhahran, 31261, Saudi Arabia

Abdul Razak Rehmat, Department of Bioprocess & Polymer Engineering, Faculty of Chemical & Energy Engineering, Universiti Teknologi Malaysia, 81310 Johor Bahru, *Malaysia* Area of Interest: Polymer Processing and Rheology, Biobased Polymer Composite, Microwave Processing of Polymer.

V.R. Mudinepalli, Department of Physics, National Taiwan Normal University, Taipei, 11677, Taiwan.

Damodar Maity, Civil Engineering Department Indian Institute of Technology, Kharagpur, West Bengal, India

Area of Interest: Damage Assessment of Structures; Seismic Resistant of Structures; Fluid-Structure Interaction; Sloshing; Concrete Gravity Dam.

NG EYK, School of Mechanical & Aerospace Engineering, Nanyang Technological University, 50 Nanyang Avenue, 639798 Singapore

Area of Interest: biomedical engg; computational flyid dynamics and numerical heat transfer.

PRINCIPAL. K. S. R. INSTITUTE FOR TIRUCHERICOUR 637 215,

NAMAKKAL DI, TAMIL NADU.

Mohammad Luqman, Chemical Engineering Department King Saud University Chemical Engineering Department, Riyadh, Saudi Arabia

Area of Interest: Polymer Nanocomposites, Polymer/Plastic, Ionomers, Nanocomposites.

Mohammad Valipour, Department of Irrigation and Drainage Engineering, College of Abureyhan, University of Tehran, Pakdasht, Tehran, Iran Area of Interest: Surface and pressurized irrigation, Drainage engineering, Fluid mechanics, Heat

Najm Obaid Salim Alghazali, Department of Civil Engineering, Babylon University, Hilla, Babylon,

Area of Interest: Hydraulic Structures, Hydraulics, Engineering Hydrology, Groundwater Hydrology, Dams Engineering.

Sushant K. Singh, Earth and Environmental Studies Department, Montclair State University, Montclair,

Area of Interest: Environmental pollution, Environmental management, Environmental toxicology,

Hongseok Choi, Department of Mechanical Engineering, Clemson University, 205 Fluor Daniel Bldg.

Ling Zhou, National Research Center of Pumps, Jiangsu University, No.301 Xuefu Road, Zhenjiang, Jiangsu 212013, China

Area of Interest: Fluids Engineering, Multiphase flow, CFD (Computational Fluid Dynamics).

Dr. Jongwan Kim, Al-Farabi Kazakh National University, Almaty, Kazakhstan, Senior Lecturer Area of Interest: Computer and network security, it management, digital forensics, cryptocurrency,

Marlen Bissaliye, Al-Farabi Kazakh National University, Almaty, Kazakhstan, Senior Lecturer Area of Interest: Computer and network security, it management, digital forensics, cryptocurrency,

[UP]

© All rights are reserved with Research India Publications Contact

Home Journals

K. S. R. INSTITUTE FOR ENGINEERING THE TECHNOLOGY. K. S. R. GAR. TIRUCHEN DAMES 23/ 215,

Volume Paper Page:

X Not secure her	es://www.sphinxsai.c	com/2016/ph_vcl9_no3	/ph0Z.htm		À (
		Sterilization of Po	rous Loads by Hphy Steam Steri	izer : A Review	
	(374-386)	R.G. Mukunda, N	Vichal Conta		
			Full Text PDF	Full Text XXVI	
		Abstract	LAIT TOYLENT	Int 120 707	
		Attitude of Retail	Chemist towards Medical Repre	sentative: A Survey	
	(387-392)	Srikanth M., Prac	leep M., Ligade V. S.		
		<u>Abstract</u>	Full Text PDF	Full Text XVII	
	(393-399)	Microwave assiste	d Synthesis and Characterization	n of Cu2- doped ZnO Nano particles	
	(272-277)	P.Malarkodi, J.C.	Kannan		
		Abstract	Full Text PDF	Full Text XVII	
	(400-405) (406-414)	Qualification of T	unnel Sterilizing Machine		
		Ram Mohan S.R.	N. Vishal Gupta		
		Abstract	Full Text PDF	Full Text XVIL	
		Corrective and Pr	reventive Action: A Key to Pharm	aceutical Industry	
		Shelly Gupta, N.	Vishal Gupta		
		Abstract	Full Text PDF	Full Text XVII	



- (I) 🗓 🎉 1226 PM

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

Volume Last Page:

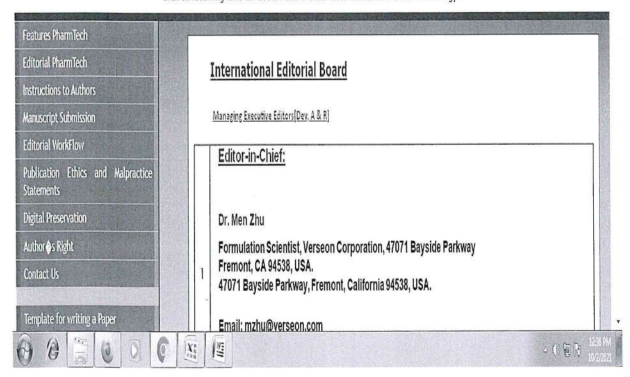


PRINCIPAL.
K. S. R. MISTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALWINASAR.
TIRUCHENGODE 637, 215,
AAMARKAL DI, TAMIL NADO.

Editorial board:

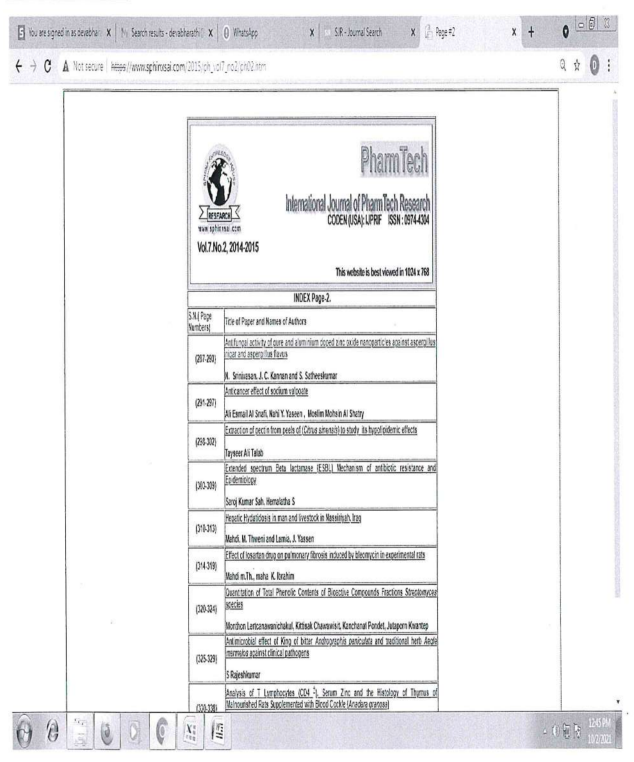


Click on following links for issues: Site is Under Reconstruction in Latest Technology"...





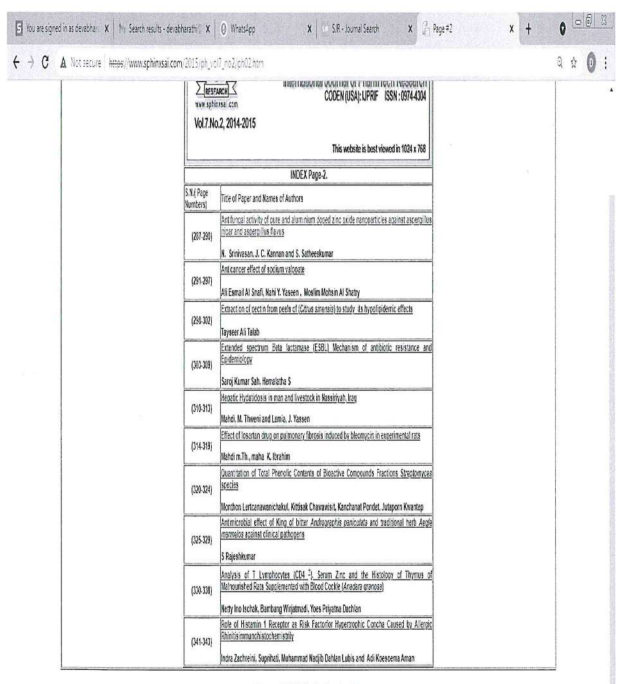
Volume Paper Page:



PKINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

Volume Last Page:



Next __ 1, 2, 3, 4 (Back to Journal section)



PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNICILOGY,

K. S. R. KALVI MAGAR,

TIRUCHENGOGE 637 215,

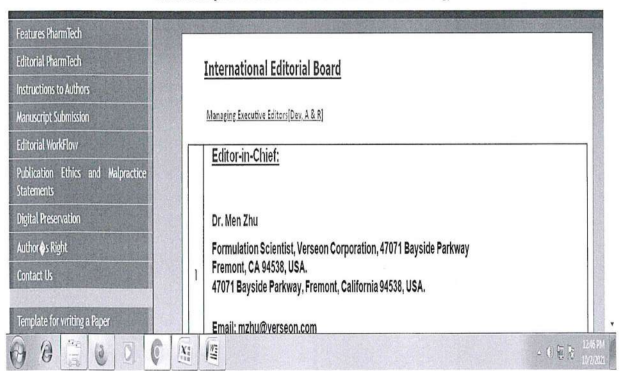
NAMAKKAL DI. KAMIL NADU.

mirau.

Editorial board:



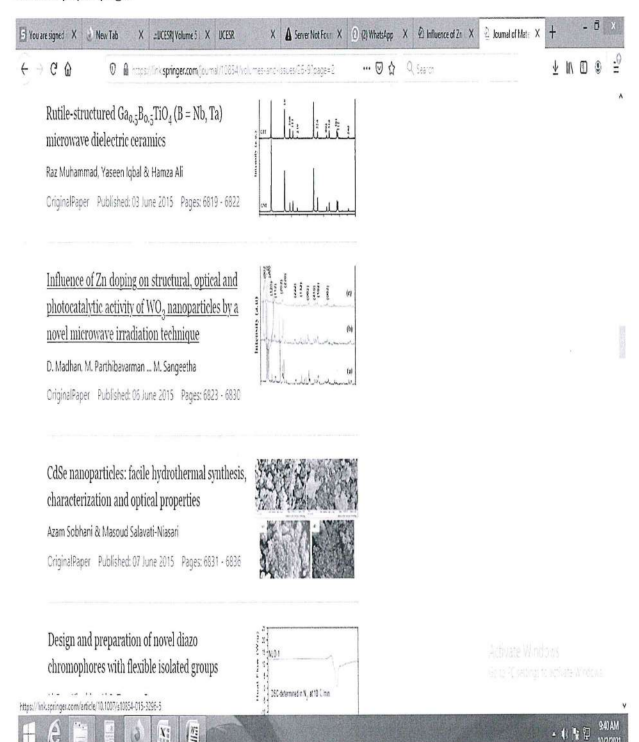
Click on following links for issues: Site is Under Reconstruction in Latest Technology"...



PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKALDI, TAMIL NADU.

Volume paper page:





Volume last page:



CriginalPaper Published: 13 June 2015 Pages: 7039 - 7048

Surface texturing studies of bilayer transparent conductive oxide (TCO) structures as front electrode for thin-film silicon solar cells

Xia Yan, Weimin Li ... Selvaraj Venkataraj

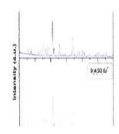
OriginalPaper Published: 18 June 2015 Pages: 7049 - 7058

(b)	ITO/iZO bilayer
13010037	Glass
	ITO
	iZO
	mmmmm

The role of europium and dysprosium in the bluish-green long lasting ${\rm Sr_2Al_2SiO_7:Eu^{2^+},Dy^{3^+}}$ phosphor by solid state reaction method

Ishwar Prasad Sahu

Original Paper Published: 21 June 2015 Pages: 7059 - 7072



	1000		
1	2	3	Next →
	1	1 2	1 2 3

Activate Windows Soft PC services acritical Vices so





Editorial board:

3 You are signed X	New Tab X .:: UCESR Volume 5	X UCESR X A Server Not Foun X 0	(2) WhatsApp X	+ - ^d x	
← → C W	🛮 🛍 https://link. springer.com /search?query=editorfal+boarc@search?ype=publisherSe 😬 🗸 🎗 Search				
	<u> </u>		⇒Sign up/Log n English ™ Academic editon ▼	*	
	editorial board	🖟 New Search 🔍 🌣			
	Home • Books A-Z • Journal	s A-Z • Videos • Librarians			
	Include Preview-Only G	108,527 Resulf(s) for 'editorial board'	2/ 1		
	Refine Your Search	Sort By Relevance Newsest First Oldest First	Date Published 4 Page 1 of 5,427 >		
	Content Type	Ance Editorial board			
	Article 77,698 Chapter 26,237 Eack 3,019	Functional Analysis and its Applications (2010) • Bownload PDF (190 KB)			
	Conference Paper 2,410 Reference WorkEntry 1,349	HILLE			
	Conference Proceedings 652	Journal of Transatlantic Studies (2013)			
	Reference Work 84 Protocol 33	s Lawindan HPL (14 VD)			
	Discipline . see all	Ands Editorial Board			
	Medicine & Public Health 25,579 Computer Science 8,347	Journal of Transatiantic Studies (2014)	Activate Wind		
	Engineering 8,197 Eusiness and Management 5,493		&pXenyst	s activate Windows.	
# 6 F				- (1) 日 日 9.42 AM 10/2/2021	



Volume Paper Page:



High temporal resolution and calibration in pump-probe experiments characterizing femtosecond laser-dielectrics interaction

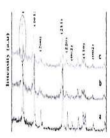
M. Lebugle, O. Utéza ... N. Sanner

Original Paper Published: 22 May 2015 Pages: 455 - 461

One-step synthesis, characterization, and visible light photocatalytic activity of pure and Zn-doped SnO₂ nanoparticles

D. Madhan, P. Rajkumar ... M. Sangeetha

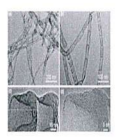
Criginal Paper Published: 23 May 2015 Pages: 463 - 469



Efficient exfoliation N-doped graphene from N-containing bamboo-like carbon nanotubes for anode materials of Li-ion battery and Na-ion battery

Jian-Min Feng, Lei Dong ... De-Jun Li

Original Paper Published: 28 May 2015 Pages: 471 - 478

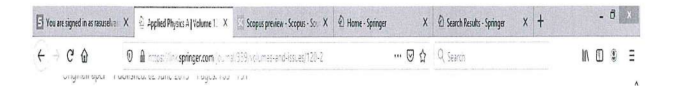




PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKALOL TAMIL NADU.

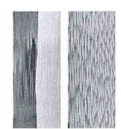
Volume Last Page:



Investigation of grain competitive growth during directional solidification of single-crystal nickel-based superalloys

Xinbao Zhao, Lin Liu & Jun Zhang

Original Paper Published: 25 June 2015 Pages: 793 - 800



Electrochemical polarisation studies on plasmasprayed nickel-based superalloy

M. Adam Khan

Criginal Paper Published: 24 June 2015 Pages: 801 - 808



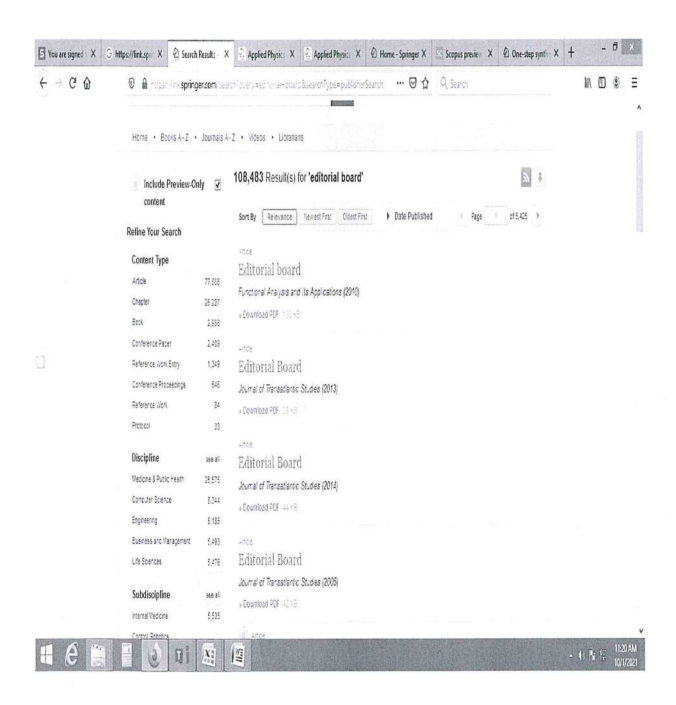




PRICIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY.
K. S. R. KALVI NAGAR.
TIRUCHENGODE-637-215.
ENGINEERING DE LAMIL DAD.

Editorial board:



PRINCIPAL.

K S. R. INSTITUTE FOR

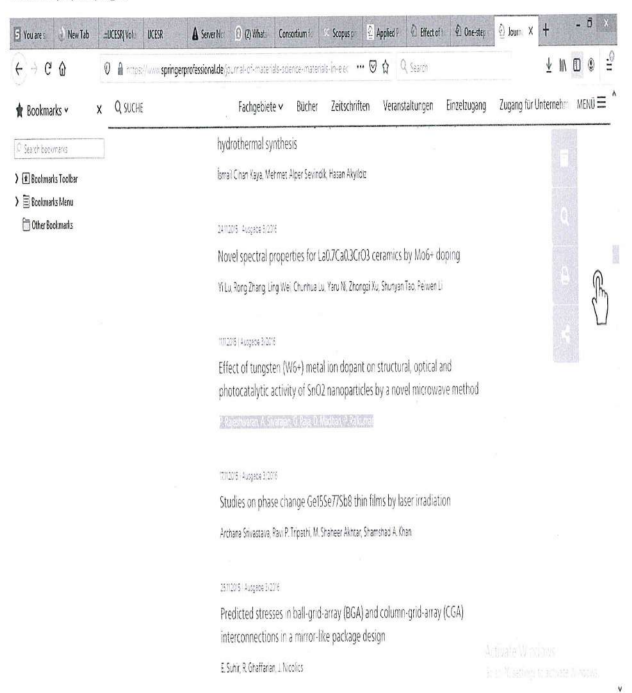
ENGINEERING AND TECHNOLOGY,

P. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NEGARIKAL DI. TAMIL NADU.

Volume paper page:

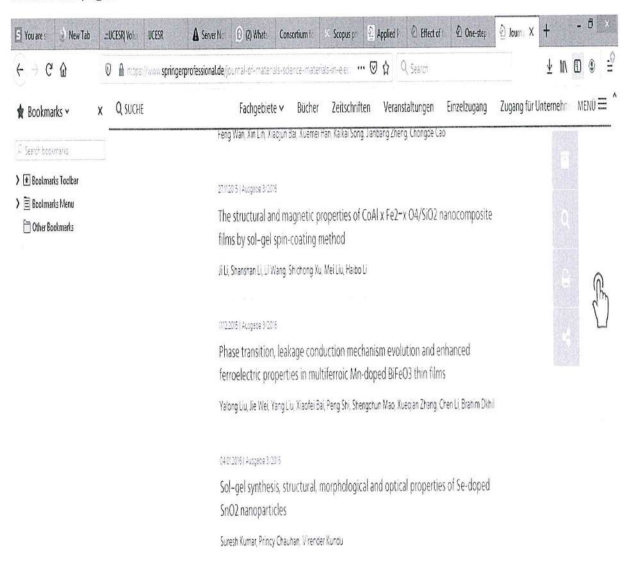








Volume last page:



MINGE

Aktuelle Ausgaben



PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-537 215,

NAMARKAL DI, TAMIL NADU.

Editorial Board:

D A https://wrk.springer.com/sea		lit en		
	and the second s	M O	(2)	Ξ
<u> </u>	⇒ Sign up/Log n English ▼ Acedemic edicn ▼			٨
editorial board	⊖ New Search Q 🗱			
Home • Books A-Z • Journals A-Z • Vidéos • Librarians				
Include Preview-Only ocontent	23 Result(s) for 'editorial board'			
efine Your Search	You are now only searching within the Journal Applied Physics A			
Content Type Article 23	STOP searthing within this Journal			
Discipline Physics 23	Sort By Relevance Newsest First Oldest First Date Published Page 1 of 2 >			
Subdiscipline see all Characterization and Evaluation of Materials 23 Condensed Mater Physics 23	Ance Editorial M. Stuke, H. Lotsch in Applied Physics A (1995)			
Manufacturing, Machines, Tools, Processes 23	al Article			
Nanotechnology 23 Optical and Electronic Materials 23	Editorial preface Apoled physics (1973)			
Language English 23				- ,
E (Home Books A-Z Journals A Include Preview-Only content efine Your Search Content Type Article 23 Discipline Physics 23 Subdiscipline see all Characterization and Evaluation of Materials 23 Condensed Mater Physics 23 Manufacturing, Machines, Tocks, Processes 23 Nanotechnology 23 Optical and Electronic Materials 23 Optical and Electronic Materials 23	Home • Books A-Z • Journals A-Z • Videos • Librarians 23 Result(s) for 'editorial board' content You are now only searching within the Journal Applied Physics A STOP searching within this Journal Ancie Physics 23 Sort By Relevance Nenest First Disterting to Date Published Figs 1 of 2 > Buildiscipline See all Ancie Contensed Nation of Markething Nationes, Titors, Processes 123 Mr. Stuke, H. Lotsch in Applied Physics A (1996) Mr. Stuke, H. Lotsch in Applied Physics A (1996) Mr. Stuke, H. Lotsch in Applied Physics A (1996) Language English 23 Accie Ancie Language English 23 Accie Ancie Librarians	Home • Books A-Z • Journals A-Z • Viscos • Libratians 23 Result(s) for 'editorial board' 23 Result(s) for 'editorial board' Sinch for 'search Physics A Content Type Ance Discipline Physics 23 Sort By Relevance Repairs: Other First Date Published Fage 1 of 2 > Subdiscipline Editorial M. Shuke, H. Lotsch in Applied Physics A (1996) Manufacture, Branes Took Recesses 23 M. Shuke, H. Lotsch in Applied Physics A (1996) Manufacture, Branes Took Recesses 23 M. Shuke, H. Lotsch in Applied Physics A (1996) Language English 23 Ance Editorial preface Apoled physics (1973) Language English 23 Ance	Home • Books A-Z • Journals A-Z • Vicess • Librations 23 Result(s) for 'editorial board' 24 Content 25 You are now only searching within the Journal Applied Physics A STCP searching within this Journal Article 26 Sort By Relevance Leavest First Ottest First Date Published Figure 1 of Z > Subdiscipline Editorial Libraticuture of Illatines 26 Ance Editorial M. Stuke. H. Lotsch in Applied Physics A (1995) User affectives of Illatines 27 Ance Editorial M. Stuke. H. Lotsch in Applied Physics A (1995) Libraticutory Illatines 28 Ance Editorial preface Applied physics (1973) Language English 29 Ance 20 Ance 21 Ance 22 Ance 23 Ance 24 Ance 25 Ance 26 Ance 27 Ance 28 Ance 29 Ance 20 Ance 20 Ance 20 Ance 20 Ance 20 Ance 20 Ance 21 Ance 22 Ance 23 Ance 24 Ance 25 Ance 26 Ance 27 Ance 28 Ance 29 Ance 20 Ance 20 Ance 20 Ance 20 Ance 20 Ance 20 Ance 21 Ance 22 Ance 23 Ance 24 Ance

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKALD, TAMIL NAOU.