

Super Bumper June 2023 Issue

₹125

competition

Digital Version also available

SUCCESS review

Civil Services Prelims Exam

LATEST MOCK TESTS
From India's Top Institutes

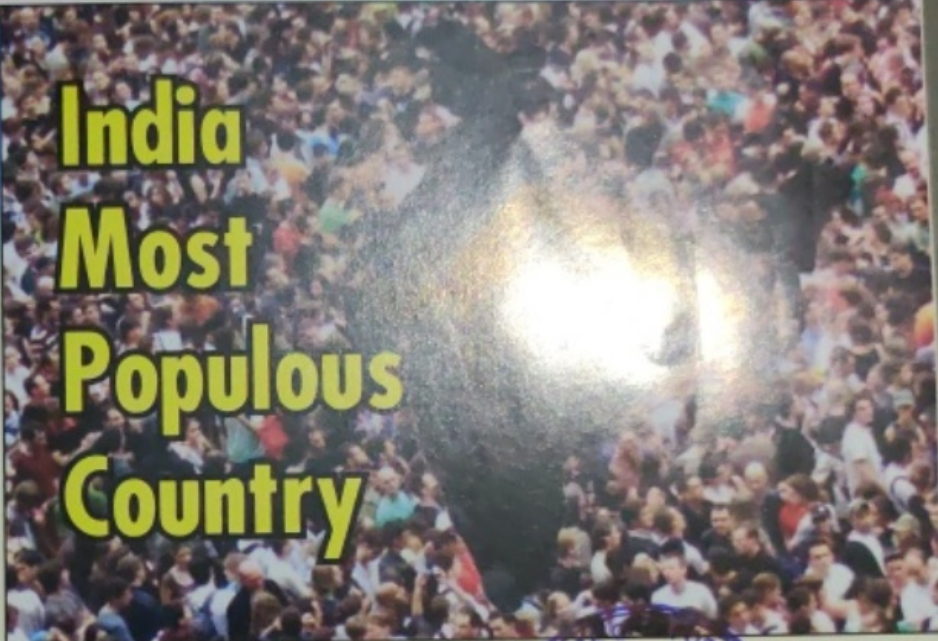
73rd Amendment Turns 30!!

My Personality Test

Ms. Gamini Singla, IAS Topper 2021-22 (3rd Rank)

Facing The Interview Board

India Most Populous Country

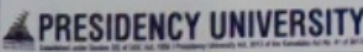


EDUCATION AWARDS 2023

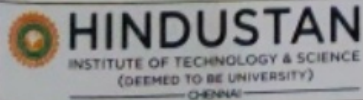
CSR Law Schools Survey 2023



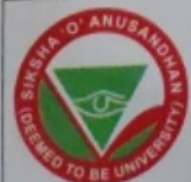
(Under the Uttar Pradesh Private Universities Act No. 12 of 2019)



(Established under Section 12 of U.P. Private Universities Act, 2019 of the Government of U.P.)



(DEEMED TO BE UNIVERSITY) CHENNAI



Filmfare Awards 2023



NERIM

Your Academic Home

Group Discussion

Russia-China Relations

Forum IAS

India's National Quantum Mission

Water Metro Comes To Kochi

- India Successfully Flight Tests Sea-Based Interceptor Missile
- Assam, Arunachal Pradesh Sign Pact To Resolve Border Dispute
- To Counter China, India Hosts Global Buddhist Summit
- Cuba's Parliament Ratifies President Diaz-Canel For New 5-Year Term
- April 2023 GST Revenue Highest Ever At Over Rs. 1.87 Lakh Crore
- India Becomes Europe's Largest Refined Fuel Supplier

PRIZE WINNING ESSAYS

Skilling The Youth Of India
Artificial Intelligence—Implications
Simplicity Is The Ultimate Sophistication
India's Digital Economy

SOLVED QUESTION PAPERS

Who? What? When?
Where? Why? How?

Femina Miss India 2023



Your favourite magazine is now available in Digital Version also. Simply login to www.competitionreview.in and access the CSR eMagazine.

Founder & Editor

S. K. Sachdeva

Managing Director

Vandana Badhwar

Director Sales

Vijay Lakshmi

Executive Publisher

Vivek Badhwar

Editorial Office

Competition Review Pvt. Ltd.

604 Prabhat Kiran,

Rajendra Place, New Delhi-110125

Phone : 011-25761086, 45113300

Advertisement Department

Mobile : 7827946708, 7827946709

E-mail : csr@competitionreview.in

Circulation & Subscription

Departments


Phone : 011-45113312 (Circulation)

011-45113305 (Subscription)


E-mail :

orders@competitionreview.in

Facebook

 /CSRmagazineofficial

Twitter

 /csr_csrmagazine

FOR ONLINE CSR SUBSCRIPTION & BOOKS PURCHASE

1. For online Subscription of CSR & other Magazines and purchase of latest books, please visit

www.competitionreview.in

2. Select the desired subscription term/purchase term and fill in address details.

3. Payment : Credit /Debit Card.

Start Your Journey To Success Immediately.

E-mail : orders@competitionreview.in

CUSTOMER CARE NUMBER : 7827946702

EDITORIAL

Focus More On Process, Result Will Follow ...8

ANALYSIS OF CURRENT ISSUES

India The Most Populous Country ...11
India's National Quantum Mission ...14
Water Metro Comes To Kochi ...17

BURNING TOPICS

CURRENT EVENTS OF NATIONAL & INTERNATIONAL IMPORTANCE

India ...19; The World ...25
Indian Economy ...187
Who? What? When? Where? Why? How? ...202
Persons In News ...206

CIVIL SERVICES SPECIAL

73rd Amendment Turns 30!! ...33
—Prof. V.P. Gupta, Rau's IAS Study Circle
IAS Topper 2021-22 Talks To You
My Personality Test
—Ms. Gmini Singla, IAS Topper (3rd Rank) ...199

LATEST MOCK TESTS

Rau's IAS Study Circle ...41; ForumIAS ...51

GROUP DISCUSSION

Russia-China Relations
—By Wing Commander Dinesh Mathur ...35

SUCCESS IN INTERVIEWS

Facing The Interview Board ...38

CSR EDUCATION AWARDS 2023 ...89

CSR LAW SCHOOLS SURVEY 2023

Law Education In India : Challenges And Opportunities In The 21st Century ...75
The Methodology ...84
Ranking Of Law Schools In India ...122
Ranking Of Top Law Schools By State ...124
Flag Bearers Of Law Education Share Their Vision ...127

CSR ESSAY CONTESTS

Skilling The Youth Of India ...67
Artificial Intelligence—Implications ...68
Simplicity Is The Ultimate Sophistication ...71
India's Digital Economy ...72
CSR Essays Announcement ...73

SOLVED QUESTION PAPERS

100 Expected Questions OGK ...140
UPSC Combined Defence Services Exam ...143
SSC Combined Graduate Level Exam (Tier-I) ...149
NICL Assistant Administrative Officers Exam ...155
Tourism And Travel Management Ent. Exam ...161
SSC Stenographers (Grade 'C' & 'D') Exam ...173
Logical Reasoning And Analytical Ability ...183

SPORTS

Sports Plus ...195

COLOUR FEATURES

Improve Your Personality ...200
68th Filmfare 2023 Awards ...203
Femina Miss India 2023 ...204

OTHER FEATURES

Indian National Movement ...62
Constitution Of India ...65
BBC : Mastermind India ...74
Word Power ...194; Forthcoming Exams ...197
Prizes To IAS Toppers From CSR ...198

SPECIAL BOOKLET

Siksha 'O' Anusandhan (SOA) ...95-114



India The Most Populous Country p. 11



Mr. Shavkat Mirziyoyev The World : p. 25



CSR Education Awards 2023 : p. 89



Femina Miss India 2023 : p. 204

SUBSCRIBER COPY NOT FOR RE-SALE
Sale and purchase of this copy is illegal.

Ansible AWX: The GUI Configuration Management Automation Tool You Will Love To Use

Building Amazon Machine Images With HashiCorp Packer

₹120
ISSN-2456-4885

Volume: 11 | Issue: 08 | Pages: 100 | June 2023

OpenSource

THE COMPLETE MAGAZINE ON OPEN SOURCE **ForYou**

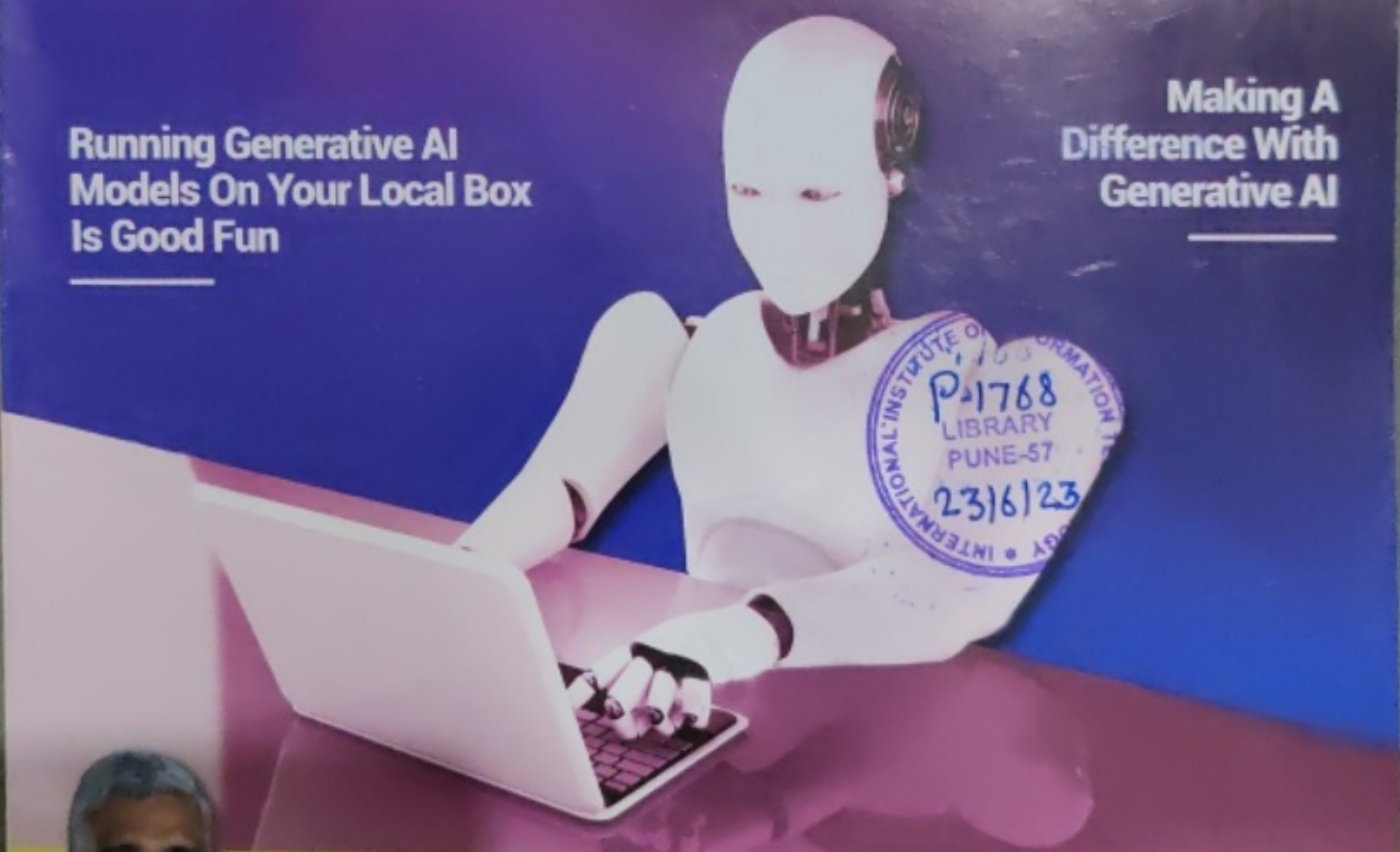
An **OSG** GROUP Publication

What's Making Generative AI So Popular?

Use AI Ops To Make Your Enterprise Agile

Running Generative AI Models On Your Local Box Is Good Fun

Making A Difference With Generative AI



"For us, stability and scalability are the key aspects of open source platforms"

—Mani Ganeshan, global head of engineering, travel distribution and centre head at Amadeus Labs

CONTENTS

JUNE 2023 | ISSN-2456-48

FOCUS

- 28 Power in Your Hands: Running Local Large Language Models for AI Brilliance
- 35 An Introduction to MLOps
- 38 AI: Beyond Python
- 44 Implementing a CNN Deep Learning Model with TensorFlow
- 47 Use AIOps to Make Your Enterprise Agile
- 60 A Quick Look at Deep Learning

DEVELOPERS

- 66 Building a Cross-Platform Mobile Application with Flutter
- 72 R Series: 'dplyr' Package

ADMIN

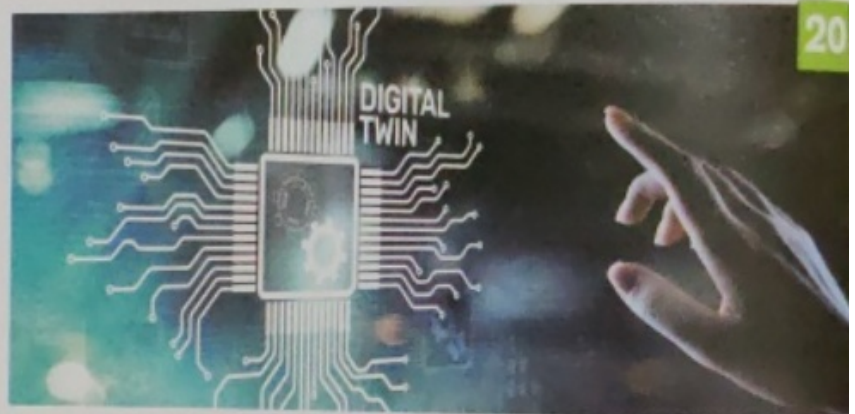
- 79 Ansible AWX: The GUI Configuration Management Automation Tool You Will Love to Use
- 88 Using ffmpeg for Intruder
- 90 The Role of Network Function Virtualization in Telecom Infrastructure



12

"For us, stability and scalability are the key aspects of open source platforms"

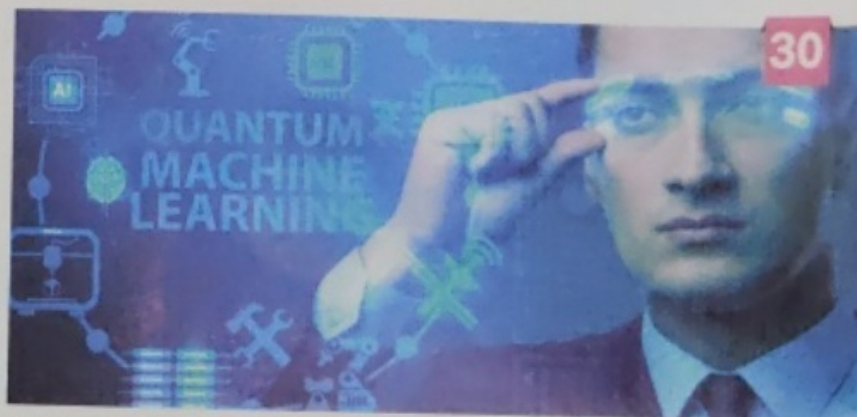
Mani Ganesan,
global head of engineering, travel distribution
and centre head at Amadeus Labs



20

DIGITAL TWIN

What Digital Twins Bring to the Metaverse



30

QUANTUM MACHINE LEARNING

A Quick Look at Free Platforms and Libraries for Quantum Machine Learning

REGULAR FEATURES

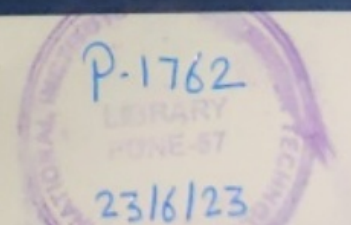
07 FossBytes

Stefan cel Mare University of Suceava

ISSN: 1582-7445

**ADVANCES IN
ELECTRICAL AND
COMPUTER ENGINEERING**

Volume 22, No. 4, November 2022



Advances in Electrical and Computer Engineering

Volume 22, No. 4, 2022

Performance Analysis of Electro-Impulse De-icing Device for Overhead Ground Wire ZHOU, X., ZHU, Y., SUN, S., CAI, X.	3-10
Heuristics EMS for HESS of Electric Vehicle to Extended Battery Operation Using Rate Limiter RANJAN, A., BODKHE, S. B., GOYAL, G. N., AWARE, M. V.	11-22
Low Voltage PV Interface to a High Voltage Input Source with Modified RVMR RAMASAMY, S., PALANIVEL, D., MANOHARAN, P. S.	23-30
Contributions to Elimination of Excitation Field Harmonics in Turbogenerators ATALAY, A. K., KOCABAS, D. A.	31-38
Design and Implementation of Single Stage SEPIC Integrated Parallel Ripple Cancellation Method for LED Lighting MAKKAPATI, S., RAMALINGAM, S.	39-46
Hyper-parameter Tuning for Quantum Support Vector Machine DEMIRTAS, F., TANYILDIZI, E.	47-54
Performance Analysis of Single Loop Current Controller at Grid Side Inverter Regarding LCL Filter Parameters and System Delay STOJANOVIC, L., BAKIC, F., MILIC, A.	55-64
Droop Control Algorithm Design for Power Balancing in Island Inverter Based Microgrid DRAGOUN, J., VINS, M., TALLA, J., BLAHNIK, V.	65-72
Analog Circuit Fault Classification and Data Reduction Using PCA-ANFIS Technique Aided by K-means Clustering Approach LAIDANI, I., BOUROUBA, N.	73-82
A Comparative Analysis of Two Approaches for Estimation of Upper Limb Orientation Using Inertial and Kinect Sensors ACHARYA, A., BHAT, S., KANTHI, M.	83-90

Journal of Communication Engineering and Its Innovations

Vol - 09, Issue - 01
January - April, 2023



MAT
JOURNALS

Journal of Communication Engineering and Its Innovations

CONTENTS

<i>Articles</i>	<i>Page No.</i>
1. <i>A Distributed Clustering Based Energy Management Scheme for Heterogenous Wireless Sensor Network</i> <i>Kavya A. P, D. J Ravi</i>	1-13
2. <i>Comparative Analysis of Real-Time Implemented DVB Systems Using Hierarchical Modulation</i> <i>Charmy Patel, Sneha Pandya, Vishal Nimavat</i>	14-21
3. <i>Examination of Emotional State Using Galvanic Skin Response (GSR): A Survey</i> <i>Sudeep, Thakshak Shetty, Varun V Nayak, Vignesh Bhat, K.S. Shivaparakasha, Subramanya Bhat, Durga Prasad</i>	22-28
4. <i>Elderly People's Smart Medical Box for Health Care Integrated by the IoT Systems</i> <i>Arkad Jaswanthsai, Sajja Maheshbabu, Kilari Hemanth, Kolimigundla Kavitha, D Gunadeep, Srinivasulu Utchuru</i>	29-40
5. <i>Mirrored F-Shaped Dual-Band Microstrip Patch Antenna for 5G Millimeter-Wave Application</i> <i>Orakwue, Stella Ifeoma, Onu, Igochi Praise</i>	41-50



JoCEI

CTSP

SJIF: 6.57

ISSN: 2277-6176 (Online)

ISSN: 2321-4252 (Print)

Volume 12 No. 3 2022

www.stmjournals.com

Current Trends in Signal Processing

September–December



STM JOURNALS

Scientific Technical Medical



Current Trends in Signal Processing

Volume 12 | Issue 3
September to December 2022

Contents

<i>Evaluation of Speech Recognition System for Security Purposes Using Comparative Correlation Method</i>	1
Elechi P., N.R. Saturday, Okpara G.U.	
<i>Digital Image Processing: A Review</i>	9
Raghavandra Sharma, Chirag Kothari, Yash Goyal, Priyanshi, Reena Sharma	
<i>Network Traffic Analysis Using Machine Learning</i>	14
Shubham Saraswat, Manan Jain, Naman Gupta, Anmol Singh	
<i>Analysis of Signal Processing Algorithms for Biomedical Applications</i>	21
G. Sasikumar, N. Pushpalatha	
<i>Design of Phase-coded Sequences for MIMO Radar Systems</i>	25
P. Shravan Kumar Goud, S.P. Singh	



"Top Companies Need Highly Skilled Manpower And That Number Needs To Be Increased In India"
 - Prof. Debabrata Das, IIT Bangalore

Will ChatGPT Soon Replace Software Developers?



₹ 100
 NET PRICE
 PER SALE

JUNE 2023

electronics

FOR YOU

Building Better Businesses With
LOW- OR NO-CODE AI

MUST READ

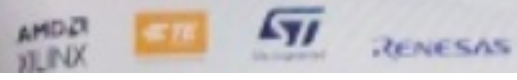
- When To Use Free Or Open Solutions For AI
- Utilising Open Source For Cloud-Agnostic Delivery Of IoT Edge
- An EV Company On A Mission To Empower Women
- Electrifying The Pen-Paper Circuitry
- Ushering In A New Wave Of e-Mobility With Solar Cars
- Anti-Collision System For Vehicles



An **EFY GROUP** Publication
 REG. NO. IN. E - 100A 2011-12-16X
 SUBSCRIBER COPY
 Sale and purchase of this copy is illegal
 Pages: 118

NEW PRODUCTS

Stocked the latest components from leading global brands, or innovative technologies from up-and-coming manufacturers



element 14
 AN AVNET COMPANY

Contact Us Today
 In element14.com
 1800 3000 3886 (toll free)



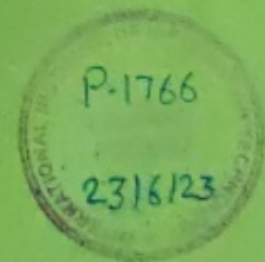


The Institution of Electronics and
Telecommunication Engineers

ISSN 0256-4602 (Print)
E-ISSN 0974-5971 (Online)

IETE Technical Review

Volume 40 No. 2 March-April 2023



<http://mc.manuscriptcentral.com/titr>

Subscriber Copy : Not for Resale
Cost per copy Rs 813 for Paid Subscribers

Taylor & Francis
Taylor & Francis Group

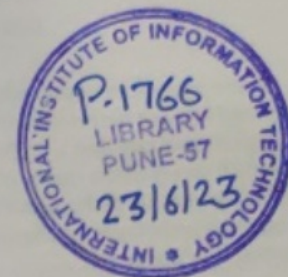
CONTENTS

Editorial

- 153 Artificial Intelligence in Education: Are we ready?
Mamidala Jagadesh Kumar

Review Articles

- 155 Studying the Effect of Syntactic Simplification on Text Summarization
Niladri Chatterjee and Raksha Agarwal
- 167 An Improved 2-Factor Authentication Scheme for WSN Based on \mathbb{Z}_2
Bhanu Chander and Gopalakrishnan Kumaravelan
- 179 Mediator-Free and Rapid Glucose Sensing Using 5-Turn Meandered Signal Output Sensor (MSCS) with Rectangular PDMS Cavity for the Sensitivity Enhancement
Swati Todi and Poonam Agarwal
- 190 An Empirical Review on Evaluating the Impact of image Segmentation on the Classification Performance for Skin Lesion Detection
Lokesh Singh, Rekh Ram Janghel and Satya Prakash Sahu
- 202 Fiber Bragg Gratings in Healthcare Applications: A Review
Manish Mishra and Prasant Kumar Sahu
- 220 Formulation of Switching Instant for Improved Dynamic Performance in the Predictive Current Control Technique
Sandeep Ojha and Rajesh Gupta
- 234 Magnetic Structure Based Improvement of Output Torque of Switched Reluctance Machine: A Review
Thirumalasetty Mouli and Gopalaratnam Narayanan
- 252 Investigation of Torque Ripple Behaviour for Five-Level Inverter-Fed Modified Model Predictive Torque Control-Based PMSM Drive
Poondla Dharmendra Kumar and Tejavathu Ramesh
- 268 A Proposal, Design, and Analysis of Planar Feed Gasket Antennas with Modified Substrate for Multiband Vehicular Applications
Deepanshu Kaushal and Rajeevan Chandel



ISSN: 0974-5572

IJCTA

International Journal of **CONTROL THEORY AND APPLICATIONS**

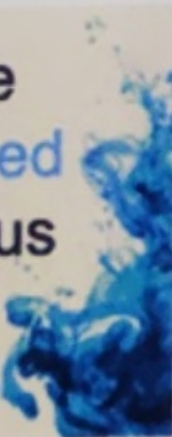
VOLUME 16

NUMBER 1

JUNE 2023

This title
is indexed
in Scopus

refine your research
SCOPUS



IJCTA indexed by SCOPUS

International Journal of
Control Theory and
Applications

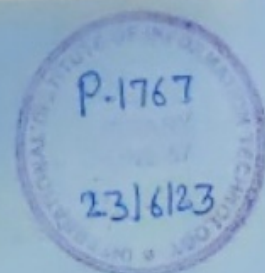
Indicator	2008-2015	Value
SJR		0.53
Cites per doc		12.08
Total cites		469

www.sciragojr.com



INTERNATIONAL SCIENCE PRESS

Gurgaon, Haryana (India)



INTERNATIONAL JOURNAL OF CONTROL THEORY AND APPLICATIONS

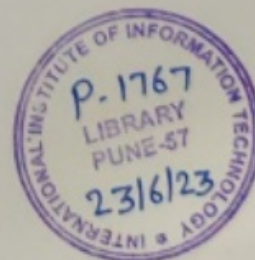
Volume 16

Number 1

June-2023

CONTENT

1. Application of Short Term Load Forecasting for Optimal Selection and Sizing1-12
of DG in Distribution System
D. Sattianadan, K. Selvakumar and C.S. Boopathi
2. A New Energy Efficient Multiple Cluster Head (EEMCH) Protocol for13-19
Wireless Sensor Networks
Karthika Sundaran and Velappa Ganapathy
3. A Substitution Approach to Encrypt Data Obscure in Compressed Video Streams.....21-28
A.B. Akbar Pasha and C. Vimala
4. Hybrid Flower Pollination and Particle Swarm Controller for Stabilization of29-35
Double Inverted Pendulum with Time Delays
Srikanth Kavirayani and Gundavarapu V NageshKumar
5. Effect of Compression Ratio in a Direct Injection Compression Ignition Engine37-44
Fuelled with Methyl Ester of Neem Oil: Experimental Study
G. Balaji and M. Cheralathan
6. Recognition of Document Images: Using Image Processing Techniques45-51
Diksha Chawla and Vikrant Sbokeen
7. Performance Characteristic Analysis of ABB IRB 1410 Robot using Nano Paint.....53-62
Tinsbar T and S. Prabhu
8. Modelling and Performance Evaluation of a Duplex Reciprocating Pump.....63-69
R. Ravivarman and U. Mohammed Iqbal
9. Students' Talent Management in Creating Student CEOs.....71-78
Ramar Veluchamy, Sayan Bera, Abhay Singh Rajput and A. R. Krishnan
10. Harmonic Study in Low Voltage Distribution Network in a Real Time Foundry Industry79-91
D. Ravichandran and Er. R. Pannuertesvam



NATIONAL ACADEMY OF SCIENCES OF UKRAINE

ISSN 1605-6582 (On-line)
ISSN 1560-8034 (Print)

Semiconductor Physics, Quantum Electronics & Optoelectronics

Volume 26
N 1
2023

Semiconductor Physics, Quantum Electronics and Optoelectronics

ISSN 1605-6582 (On-line) | ISSN 1560-8034 (Print)

Vol 26 N 1 (2023)

Index

Semiconductor physics

Modeling of characteristics of highly efficient textured solar cells based on c-silicon. The influence of recombination in the space charge region

A.V. Sachenko, V.P. Kostylyov, V.M. Vlasuk, I.O. Sokolovskyi, M.A. Evstigneev, T.V. Slusar, V.V. Chernenko

005-016

Integrated dynamical phase-variation diffractometry of single crystals with defects of three and more types

V.B. Molodkin, V.Yu. Storizhko, V.P. Kladko, V.V. Lizunov, A.I. Nizkova, A.Yo. Gudimenko, S.I. Olikhovskii, M.G. Tolmachev, S.V. Dmitriev, I.I. Demchuk, E.I. Bogdanov, B.I. Hinko

017-024

Electromagnetic radiation of semiconductor crystals in crossed electric and magnetic fields

G.V. Milenin, R.A. Redko

025-029

Electrical properties of highly nitrogen-doped 6H-SiC single crystals: Microwave cavity perturbation study

D.V. Savchenko, D.M. Yatsyk, O.M. Genkin, Yu.F. Nosachov, O.V. Drozdenko, V.I. Moiseenko, E.N. Kalabukhova

030-035

Hetero- and low-dimensional structures

Complex formation of 1D-coordination poly-mers based on arendiy-bisphosphinic acid

R.M. Balabai, O.O. Bondarenko, M.V. Yatsiuta

036-040

Dynamics of temperature dependence of the dielectric properties of a nanocomposite material based on linear polyethylene in the vicinity of the percolation transition

O.V. Kovalchuk, T.M. Kovalchuk, Ya. Garbovskiy, R.F. Svistilnik, D.V. Pushkarov, L.V. Volokh, O.A. Lagoda, I.V. Oleinikova

041-048

Optics

Surface-enhanced Raman scattering of As₂S₃ and Se thin films formed on Au nano-structures

V.O. Yukhymchuk, V.M. Rubish, V.M. Dzhagan, O.M. Hreshchuk, O.F. Isaieva, N.V. Mazur, M.O. Durkot, A.A. Kryuchyn, V.K. Kyrylenko, V.M. Novichenko, V.V. Kremenitsky, Z.V. Maksimenko, M.Ya. Valakh

049-058

Silicon lenses with HDPE anti-reflection coatings for low THz frequency range

A.V. Shevchik-Sheker, F.F. Sizov, O.G. Golenkov, I.O. Lysiuk, V.O. Petriakov, M.Yu. Kovbasa

059-067

Luminescent and Raman study of nanostructures formed upon annealing of SiO_x:Sm films

K.V. Michailovska, I.Z. Indutnyi, P.E. Shepeliavii, M.V. Sopinsky, V.A. Dan'ko, V.O. Yukhymchuk

068-075

Optical characteristics of silver-based nano-composites fabricated by an environmentally friendly method

T.O. Malakhovska, A.I. Pogodin, M.J. Filep, M.M. Pop, Ya.I. Studenyak, K.M. Nemes, R. Marychuk, V.V. Vakulchak, V. Komanicky, S. Vorobiov

076-083

Sensors

Application of the surface plasmon resonance phenomenon to controlling suspensions

A.V. Fedorenko, N.V. Kachur, H.V. Dorozinska, G.V. Dorozinsky, V.P. Maslov, O.V. Sulima, T.O. Rudyk

084-088

Investigation of gamma-ray sensitivity of YAG:Ce based scintillation structures

D.V. Pekur, D.N. Khmil, Yu.Yu. Bacherikov, A.H. Mammadli, J.A. Naghiyev, N.Y. Suleymanova, C.Y. Abbasova, S.I. Lyubchuk

089-096

Optoelectronics and optoelectronic devices

Investigation of energy efficiency index for indoor LED lighting units

A.E.H. Gaballah, Alaaeldin Abdelmageed, E.M. El-Moghazy

097-104