

RUMI LIBRARY

Journal- Table of Contents (JTOCs)

Vol. 2 No. 1
2024



Islamic University of Science and Technology,
Kashmir, J&K- 192122

CONTENTS

JTOCS

Vol. 2 No. 1, 2024

S.No.	Name of Item	Page No.
1	Cover page	I
2	Table of Contents	ii-iii
3	Introduction	iv
School of Business Studies		
4	Asia-Pacific Journal of Management Research and Innovation	9
5	Asian Journal of Management Cases	10
6	Foreign Trade Review	66
7	Global Business Review	67-70
8	Human Resource Development Review	71-72
9	IIM Kozhikode Society and Management	73-74
10	International Journal of Rural Management	87-89
11	Indian Journal of Human development	83-86
12	Journal of Emerging Marketing Finance	98-99
13	Journal of Human Values	101-102
14	Management and Labour Studies	117-118
15	Review of Development and Change	121-122
16	South Asian Journal of Business and Management Cases	126-127
17	Studies in Microeconomics	130
18	The Indian Economic & Social History Review	81-82
19	The Journal of Entrepreneurship	100
20	Vision: The journal of Business Perspective	133-134
School of Social Sciences and Humanities		
21	India Quarterly	77-80
22	Indian Journal of Gender Studies	75-76
23	International Studies	90-92
24	Journal of Asian Security & International Affairs	93-94

25	Journal of Creative Communications	95-97
26	Journal of South Asian Development	103-104
27	Jadavpur Journal of International Relations	105
28	Journalism & Mass Communication Educator	106-107
29	Journalism & Mass Communication Quarterly	108-113
30	Media, War & Conflict	119-120
31	Studies in Indian Politics	128-129

Schools of Sciences, Technology & Engineering

32	Architectural Design	1-8
33	Current Science	60-65
34	IETE Journal of Research	24-56
35	IETE Journal of Education	21-23
36	IETE Technical Review	57-59
37	International Journal of Modern Physics E	14-20
38	International Journal of Wavelets, Multiresolution and Information Processing (IJWMIP)	11-13
39	Journal of Research in Nursing	114-116
40	Science, Technology and Society	123-125

Introduction

“A hidden treasure is as good as open garbage.”

Research is the soul of higher educational institutions. It enables educators to stay current with the latest field developments and equips students with critical thinking skills, encouraging them to question, analyze and learn independently. Research encourages a culture of continuous improvement. It allows us to revisit and refine existing knowledge. It helps us advance knowledge by discovering new facts, theories and insights across various fields, including science, technology, engineering, medicine, social sciences and humanities. Research provides evidence-based solutions to global problems such as climate change, disease outbreaks, poverty, etc. It is the engine behind progress, enabling us to create solutions to complex problems and improve existing systems.

Journals are the primary vehicle of scholarly research and play a crucial role in disseminating knowledge across various academic disciplines. Journals allow researchers to share their latest findings with the global academic community across disciplines. Typically, they employ a rigorous peer-review process, wherein experts in a particular field evaluate submitted articles for their accuracy, methodology and contribution to the existing body of knowledge. This process ensures the quality and credibility of the information published in journals, helping to filter out unreliable or inaccurate research. Publishing in reputable journals is fundamental to academic recognition and career advancement for researchers. It measures their contributions to their respective fields and enhances their reputation within the academic community.

Libraries spend a good amount of their budget on subscriptions to journals. In order to make optimum use of journals subscribed to by the Rumi Library, Journal Table of Contents (JTOCs) alerting service has been initiated for the academic fraternity of the Islamic University of Science and Technology. This alerting service will help maximize the use of journals and accelerate research productivity at the university in the following ways: -

- It will display the table of contents of the current issues of the print journals subscribed to by the library in one place.
- It will quickly update scholars, students and faculty on the latest developments and trends in their fields of interest.
- It will positively impact the usage of the journals and the research productivity of the university.

Besides **JTOCs**, the Rumi Library initiated Magazine-Table of Contents (MTOCs) and Book Bell Service (BBS). **MTOCs** will alert users about the contents published in the recent issues of the magazines subscribed to by the Rumi Library. In contrast, **BBS** will notify about the books purchased by the Rumi Library during the current financial year. The Rumi Library is highly determined to ensure the continuity of these services in the future for the academic upliftment of the academic community. These services will be available online on the Rumi Library Website.

For any feedback, please feel free to contact us at: helpdesk.library@islamicuniversity.edu.in

**I/C Librarian
Rumi Library, IUST**

A Sublime Synthesis

Architecture and Art

Edited by Neil
Spiller





About the Editor 5

Neil Spiller

Introduction 6

In Constant Renewal

Interstitial Creativity

Neil Spiller

**Transforming
the World** 14

The Architectural Art of
Brian Clarke

Paul Greenhalgh

**Dance of Light
and Line** 22

When an Architect
Turns to Art

Ian Ritchie

Presenting a Truth 30

Ben Johnson –
Painting Illusions

Neil Spiller

Exposed Agency 40

Poetic Architectural
Projection Across and
Between Disciplines

Felix Robbins

**Recollected in
Tranquillity** 50

Brendan Neiland –
Changing Sensibilities

Paul Finch



Connections 60

Time, Landscape, and the
Art of Andy Goldsworthy

Eva Menuhin

**An Alchemist of
Super-Cooled Liquid** 70

The Art and Craft
of Danny Lane

Neil Spiller



Dynamic Reciprocities 80

Exploring the Site of Production

Peter J Baldwin

Tectonics of the Familiar 88

The Transposed Landscapes of Zoe Zenghelis

Hamed Khosravi

The Artist as Contemporary Philanthropist 96

Kathy Battista

Canaletto 104

Synthetic Compositions of Maritime Greenwich

Simon Withers

Utopian Geometries 112

Turning Forms and the (Science) Fictions of Utopian Architecture

Nic Clear

Neo-Fluxus 120

Multimedia Performance Art and Architecture

Mathew Emmett

Architecture and the other arts have been mutually entwined since humanity first drew animals on cave walls or blew coloured pigment over their hands to leave a trace of human occupation.

— **Neil Spiller**

From Another Perspective

Surreal Urbanity 128

Sectors of the Exquisite City

Neil Spiller

Contributors 134

Editorial Offices

John Wiley & Sons
9600 Garsington Road
Oxford
OX4 2DQ

T +44 (0)18 6577 6868

Editor

Neil Spiller

Managing Editor

Caroline Ellerby
Caroline Ellerby Publishing

Freelance Contributing Editor

Abigail Grater

Publisher

Todd Green

Art Direction + Design

Christian Küsters
Mihaela Mincheva
CHK Design

Production Editor

Elizabeth Gongde

Prepress

Artmedia, London

Printed in the United Kingdom

by Hobbs the Printers Ltd

EDITORIAL BOARD

Denise Bratton
Paul Brislin
Mark Burry
Helen Castle
Nigel Coates
Peter Cook
Kate Goodwin
Edwin Heathcote
Brian McGrath
Jayne Merkel
Peter Murray
Mark Robbins
Deborah Saunt
Patrik Schumacher
Jill Stoner
Ken Yeang

Journal Customer Services

For ordering information, claims and any enquiry concerning your journal subscription please go to www.wileycustomerhelp.com/ask or contact your nearest office.

Americas

E: cs-journals@wiley.com
T: +1 877 762 2974

Europe, Middle East and Africa

E: cs-journals@wiley.com
T: +44 (0)1865 778 315

Asia Pacific

E: cs-journals@wiley.com
T: +65 6511 8000

Japan (for Japanese-speaking support)

E: cs-japan@wiley.com
T: +65 6511 8010

Visit our Online Customer Help available in 7 languages at www.wileycustomerhelp.com/ask

Print ISSN: 0003-8504

Online ISSN: 1554-2769

Prices are for six issues and include postage and handling charges. Individual-rate subscriptions must be paid by personal cheque or credit card. Individual-rate subscriptions may not be resold or used as library copies.

All prices are subject to change without notice.

Identification Statement

Periodicals Postage paid at Rahway, NJ 07065. Air freight and mailing in the USA by Mercury Media Processing, 1850 Elizabeth Avenue, Suite C, Rahway, NJ 07065, USA.

USA Postmaster

Please send address changes to *Architectural Design*, John Wiley & Sons Inc., c/o The Sheridan Press, PO Box 465, Hanover, PA 17331, USA

Rights and Permissions

Requests to the Publisher should be addressed to: Permissions Department John Wiley & Sons Ltd The Atrium Southern Gate Chichester West Sussex PO19 8SQ UK

F: +44 (0)1243 770 620
E: Permissions@wiley.com

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system or otherwise, except under the terms of the Copyright, Designs and Patents Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency Ltd, 5th Floor, Shackleton House, Battle Bridge Lane, London SE1 2HX, without the permission in writing of the Publisher.

Subscribe to Δ

Δ is published bimonthly and is available to purchase on both a subscription basis and as individual volumes at the following prices.

Prices

Individual copies: £29.99 / US\$45.00
Mailing fees for print may apply

Annual Subscription Rates

Student: £97 / US\$151 print only
Personal: £151 / US\$236 print only
Institutional: £357 / US\$666 online only
Institutional: £373 / US\$695 print only
Institutional: £401 / US\$748 print and online

Front cover

Brendan Neiland, *Gala Queen*, 2012.
© Brendan Neiland, photo Hugh Gilbert

Inside front cover

Chris Bigg, *The Beauty of Imperfection*, 2020.
© Chris Bigg

Page 1

Space Interface / Mathew Emmett and Eberhard Kranemann, Mutated Heads in *Charles Darwin*, The Atlantic Project: After the Future, Millennium Building, Plymouth, UK, 2018.
© Space Interface (Mathew Emmett & Eberhard Kranemann) 2023

Δ	ARCHITECTURAL DESIGN		
September/October	Volume	Issue	
2023	93	05	

Disclaimer

The Publisher and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher and Editors of the products advertised.



Guest-edited by
Owen Hopkins

MULTISPACE

ARCHITECTURE AT THE DAWN OF THE METAVERSE



06 | Vol 93 | 2023



**About the
Guest-editor** 5
Owen Hopkins

Introduction 6
Architects in Multispace
Owen Hopkins

The Portal Galleries 14
Researching Portals in
Fiction from the 19th
Century to the Present
Lara Lesmes and Fredrik Hellberg

**The Home as an
Infinite Screen** 22
Lucia Tahan

Hidden Infrastructures 30
From 'Spy-Hubs' to Hollow
Buildings that Conceal the
New Digital
Wendy W Fok

**Architecture
in Postreality** 38
Emerging Approaches to
Space in Hybrid Realities
Jesse Damiani

**Touching, Licking,
Tasting** 48

Performing Multisensory
Spatial Perception Through
Extended-Reality Models
Paula Strunden

**Multipurpose
Domesticity** 56
Labour, Leisure and
Kitchen Tables
Holly Nielsen

Conjunctions 64
Or, Space as Oxymoron
Giacomo Pala



Celebrating the Glitch 72
 The Multispatial Work
 of Ibiye Camp
Owen Hopkins



Architecture is Interface 78
 Latent Virtuality from Antiquity
 to Zoom
Joshua Bard and Francesca Torello

Very Big Art 86
 Follies, the Public and
 Multispace
Andrew Kovacs

Ways of Worlding 94
 Building Alternative Futures
 in Multispace
Alice Bucknell

The Anti-Metaverse 104
 Multispace and the
 Intersections of Reality
**Micaela Mantegna and
 Marcelo Rinesi**

All At Once – From Zoom 112
**Fatigue to Immersive
 Digital Experiences**
 Why Architecture Must Adapt
Sasha Belitskaja

Shifting Contexts 122
 Liam Young’s Prototypes
 of Architectural Futures
Owen Hopkins

**‘In multispace we are both the
 truest expression of ourselves
 and a single point in an
 incomprehensibly large and
 constantly growing dataset’**
 — Owen Hopkins

From Another Perspective
The Haçienda Must 128
Be Built
Neil Spiller

Contributors 134

Editorial Offices

John Wiley & Sons
9600 Garsington Road
Oxford
OX4 2DQ

T +44 (0)18 6577 6868

Editor

Neil Spiller

Managing Editor

Caroline Ellerby
Caroline Ellerby Publishing

Freelance Contributing Editor

Abigail Grater

Publisher

Todd Green

Art Direction + Design

Christian Küsters
CHK Design

Production Editor

Elizabeth Gongde

Prepress

Artmedia, London

Printed in the United Kingdom
by Hobbs the Printers Ltd

EDITORIAL BOARD

- Denise Bratton
- Paul Brislin
- Mark Burry
- Helen Castle
- Nigel Coates
- Peter Cook
- Kate Goodwin
- Edwin Heathcote
- Brian McGrath
- Jayne Merkel
- Peter Murray
- Mark Robbins
- Deborah Saunt
- Patrik Schumacher
- Jill Stoner
- Ken Yeang

Journal Customer Services

For ordering information, claims and any enquiry concerning your journal subscription please go to www.wileycustomerhelp.com/ask or contact your nearest office.

Americas

E: cs-journals@wiley.com
T: +1 877 762 2974

Europe, Middle East and Africa

E: cs-journals@wiley.com
T: +44 (0)1865 778 315

Asia Pacific

E: cs-journals@wiley.com
T: +65 6511 8000

Japan (for Japanese-speaking support)

E: cs-japan@wiley.com
T: +65 6511 8010

Visit our Online Customer Help available in 7 languages at www.wileycustomerhelp.com/ask

Print ISSN: 0003-8504
Online ISSN: 1554-2769

Prices are for six issues and include postage and handling charges. Individual-rate subscriptions must be paid by personal cheque or credit card. Individual-rate subscriptions may not be resold or used as library copies.

All prices are subject to change without notice.

Identification Statement

Periodicals Postage paid at Rahway, NJ 07065. Air freight and mailing in the USA by Mercury Media Processing, 1850 Elizabeth Avenue, Suite C, Rahway, NJ 07065, USA.

USA Postmaster

Please send address changes to *Architectural Design*, John Wiley & Sons Inc., c/o The Sheridan Press, PO Box 465, Hanover, PA 17331, USA

Rights and Permissions

Requests to the Publisher should be addressed to: Permissions Department John Wiley & Sons Ltd The Atrium Southern Gate Chichester West Sussex PO19 8SQ UK

F: +44 (0)1243 770 620
E: Permissions@wiley.com

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except under the terms of the Copyright, Designs and Patents Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency Ltd, 5th Floor, Shackleton House, Battle Bridge Lane, London SE1 2HX, without the permission in writing of the Publisher.

Subscribe to Δ

Δ is published bimonthly and is available to purchase on both a subscription basis and as individual volumes at the following prices.

Prices

Individual copies: £29.99 / US\$45.00
Mailing fees for print may apply

Annual Subscription Rates

Student: £97 / US\$151 print only
Personal: £151 / US\$236 print only
Institutional: £357 / US\$666 online only
Institutional: £373 / US\$695 print only
Institutional: £401 / US\$748 print and online

Front cover

Modified details of a still from Cao Fei (Second Life avatar: China Tracey), *RMB City: A Second Life City Planning*, 2007. Courtesy of the artist, Vitamin Creative Space and Sprüth Magers. Cover design by CHK Design

Inside front cover

untitled, xyz, *Monument of Errors*, 2022. © untitled, xyz

Page 1

Keiken, *Player of Cosmic* TM *Realms*, shown at 'WORLDBUILDING: Gaming and Art in the Digital Age', Julia Stoschek Collection, Düsseldorf, 2022. Courtesy of the artists and Julia Stoschek Collection

Δ	ARCHITECTURAL DESIGN	
November/December	Volume	Issue
2023	93	06

Disclaimer

The Publisher and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher and Editors of the products advertised.



Contents

Articles

- Impact of ESG Risk Scores on Firm Performance: An Empirical Analysis of NSE-100 Companies 7
Kapil Shobhwani and Shilpa Lodha
- Adoption of Information Technology and its Impact on Human Capital Performance in Micro and Small Enterprises in India 19
Gaganpreet Kaur, Balram Rao and Harvinder Singh
- What Triggers You to Buy Green Products? Explaining Through an Extended TPB Model 25
Ahnaf Chowdhury Niloy, Jakia Sultana, Jawad bin Alam, Apurbo Ghosh and K. M. Farhan
- Impact of Hindenburg Research Report on the Stock Prices of Adani Group Companies: An Event Study 40
Mallesha L. and Archana H. N.
- Human Resource Management Practices, Job Satisfaction and Performance: Evidence from Transportation Sector in India 47
Ankaiah Batta, Gangaiah Bandameeda and Satyanarayana Parayitam
- Construct Validation and Exploration of Student Satisfaction from Internships: Evidences from India 63
Sarika Jain, Sarita Vichore and Shailja Badra
- The Relationship Between Board Structure and Human Resource Disclosure Practices: A Study of Indian Companies 76
Kirti Aggarwal

Contents

Editorial	91
Cases	
UrbanClap: India's Largest Home Service Provider <i>Nancy Jyani and Harbhajan Bansal</i>	94
A Case Study of National Power Limited <i>Abhijit Majumder, Piyali Ghosh and Ankita Bhongade</i>	106
Redesigning the Performance Appraisal System at Mobilink (A & B) <i>Ramsha Naeem and Ghufra Ahmad</i>	112
No Virus on Me: The Indian Ways of Managing the COVID-19 Pandemic: Marine to Mountain <i>Jishnu Bhattacharyya, Manoj Kumar Dash, Soumyadeep Kundu, Shivam Sakshi, Kamalika Bhattacharyya and Karina Bhatia Kakkar</i>	128
Sustainable Social Enterprise Built by Empowering Women Artisans: A Case of Gramshree, India <i>Sonal Purohit and Seema Gupta</i>	157
Revitalizing the Retail: A Case of the Coca-Cola Company <i>Tauseef Iqbal Khan and Syed Ali Raza</i>	174
SMV School: A Relook at Recruitment and Retention Strategies <i>Samudra Sen and Pinal P. Mehta</i>	183

International Journal of Wavelets, Multiresolution and Information Processing

ISSN (print): 0219-6913

Volume 21, Issue 04 (July 2023)

Research Papers

Standard pairs and construction of multiwavelets using refinement masks satisfying sum rules of order one

P. Poornima and K. Murugesan

Closed-form shrinkage function based on mixture of Gauss–Laplace distributions for dropping ambient noise

Kyong-Il Kim, Wi-Ung Kwak, and Kyong-Hyok Choe

The Bessel wavelet transform of distributions in D'_{L^2} -type space

Amit, Jay Singh Maurya, and Santosh Kumar Upadhyay

Estimation of misclassification rate in the Asymptotic Rare and Weak model with sub-Gaussian noises

Youming Liu and Zhentao Zhang

A robust method for coherent and non-coherent source number detection using a special Hankel-based covariance matrix

Roohallah Fazli, Hadi Owlia and Razieh Sheikhpour

Middle frequency band and remark on Koch–Tataru’s iteration space

Haibo Yang, Qixiang Yang and Huoxiong Wu

3D residual attention network for hyperspectral image classification

Huizhen Li, Kanghui Wei and Bengong Zhang

Accurate object tracking by aligning and refining multiple predictions in Siamese networks

Xiao Lin, Zhaohua Hu, and Haonan Liu

Rational Franklin MRA and its Wavelets

S. Pitchai Murugan and G. P. Youvaraj

Object recognition from enhanced underwater image using optimized deep-CNN

S. R. Lyernisha, C. Seldev Christopher, and S. R. Fernisha

Volume 21, Issue 05 (September 2023)

Research Papers

Existence of unconditional wavelet bases for L^p -norm over a local fields of positive characteristic

Ashish Pathak and Dileep Kumar

DNN-based speech watermarking resistant to desynchronization attacks
Kosta Pavlović, Slavko Kovačević, Igor Djurović, and Adam Wojciechowski

A Deep Sparse Representation with Random Dictionary for Hyperspectral Image Classification
Tian Xia, Chunbo Cheng, and Wenjing Cui

Algorithm of adaptive Fourier decomposition in $H^2(C+)$
Weixiong Mai and Tao Qian

Timber–Prairie Wolf Optimization-Dependent Deep Learning Classifier for Anomaly Detection in Surveillance Videos
Baliram Sambhaji Gayal and Sandip Raosaheb Patil

k-Ambiguity function in the framework of offset linear canonical transform
M. Younus Bhat and Aamir H. Dar

On the computation of extremal trees of Harmonic index with given edge-vertex domination number
B. Senthilkumar, H. Naresh Kumar, Y. B. Venkatakrishnan, and S. P. Raja

Phase retrieval from short-time fractional Fourier measurements using alternating direction method of multipliers
Lan Li, Lu Mao, Mingli Jing, Wei Wei, and Yang Chen

A single image super resolution method based on cross residual network and wavelet transform
Kwang-Chol Ri and Chol-Jin Kim

An aggressive reduction on the complexity of optimization for non-strongly convex objectives
Zhijian Luo, Siyu Chen, Yueen Hou, Yanzeng Gao, and Yuntao Qian

Volume 21, Issue 06 (November 2023)

Research Papers

A novel multi-level image segmentation algorithm via random opposition learning-based Aquila optimizer
Jia Cai, Tianhua Luo, Zhilong Xiong, and Yi Tang

Long short-term memory network-based wastewater quality prediction model with sparrow search algorithm
Guobin Li, Qingzhe Cui, Shengnan Wei, Xiaofeng Wang, Lixiang Xu, Lixin He, Timothy C. H. Kwong, and Yuanyan Tang

Privacy-preserving federated learning on lattice quantization
Lingjie Zhang and Hai Zhang

The null space property of the weighted ℓ_r – ℓ_1 minimization
Jianwen Huang, Xinling Liu, and Jinping Jia

Matrix-valued nonstationary frames associated with the Weyl–Heisenberg group and the extended affine group
Divya Jindal, Jyoti, and Lalit Kumar Vashisht

Semantic guided level-category hybrid prediction network for hierarchical image classification

Peng Wang,

Jingzhou Chen, and Yuntao Qian

Few-shot learning CNN optimized using combined 2D-DWT injection and evolutionary optimization algorithms for human face recognition

Ahmed Ghali, Samira Chouraqui, Amine Khaldi, and Med Redouane Kafi

Relaxed least square regression with $\ell_{2,1}$ -norm for pattern classification

Junwei Jin, Zhenhao Qin, Dengxiu Yu, Tiejun Yang, C. L. Philip Chen, and Yanting Li

Modified von Neumann neighborhood and taxicab geometry-based edge detection technique for infrared images

Kuldip Acharya and Dibyendu Ghoshal

Construction and approximation for a class of feedforward neural networks with sigmoidal function

Xinhong Meng,

Jinyao Yan, Hailiang Ye, and Feilong Cao

International Journal of Modern Physics E

Nuclear Physics

ISSN (print): 0218-3013

Volume 32, Issue 03n04 (March & April 2023)

Research Papers

Asymmetry correlation of neutron skin thickness using relativistic density-dependent hadronic formalism

S. Haddad

Cluster model for calculation binding energy of $^{222,224}\text{Ra}$

Keivan Darooyi Divshali and Mohammad Reza Shojaei

Analysis of elastic scattering of $^6,7\text{Li}$ and ^{20}Ne from ^{24}Mg nucleus using microscopic potentials

Sh. Hamada, A. H. Al-Ghamdi, Arafa A. Alholaisi, Awad A. Ibraheem, N. Amangeldi, and Y. Abdou

Monte Carlo simulation study on simultaneous detection of neutrons and gamma-rays with a $\text{GdI}_3\text{:Ce}$ scintillator detector

B. Park, A. Park, S. Lee, J. Lee, C. Kim, and C. Kim

Effect of nuclear incompressibility on the fine structure of odd–odd superheavy nuclei

S. A. Seyyedi, A. Razmara, and A. Akhound

Event-by-event multiplicity fluctuations and correlations in ring-like and jet-like events in $^{197}\text{Au}\text{--}\text{AgBr}$ collisions at $^{11.6}\text{A GeV}/c$

Bushra Ali, Sweta Singh, Anuj Chandra, and Shakeel Ahmad

Hamiltonian sensitivity in calculating the electromagnetic moments and electroexcitation form factor for the sd nuclei using shell model with Skyrme–Hartree–Fock

Omar A. Alswaidawi and Ali A. Alzubadi

Volume 32, Issue 05 (May 2023)

Research Papers

Comparisons of matrices with different elements but identical eigen values

Daren Sitchepping Fosso, Larry Zamick, and Castaly Fan

Analysis of super-deformed bands in $A\sim 150$ mass region: The principal-axis cranking versus the variable moment of inertia

Sham S. Malik and Rajeev K. Puri

Reaction rate of $^{16}\text{O}(n,\gamma)^{17}\text{O}$ in R-matrix formalism at astrophysical energies

Soumya Saha and G. Gangopadhyay

Self-affine pionization in p–p collisions at LHC energy

Shreya Bhattacharjee, Subhadeep Paul, Azharuddin Ahmed, Abdel Nasser Tawfik, and Prabir Kr. Haldar

Quark condensate and magnetic moment in a strong magnetic field
De-Xian Wei and Li-Juan Zhou

Multiphonon structure of high-spin states in ^{40}Ca , ^{90}Zr and ^{208}Pb
N. Lyutorovich and V. Tselyaev

Volume 32, Issue 06 (June 2023)

Research Papers

Systematic study of α -decay half-lives for Pa isotopes using MGLDM model
Dashty T. Akrawy, H. C. Manjunatha, G. Saxena, Ali H. Ahmed, and N. Sowmya

Calculation of the neutron cross-section for iron group nuclei in $\ell \neq 0$ case
A. M. Alshamy and M. M. Musthafa

An empirical formula for the alpha decay half-lives
Z. Rashidpour and D. Naderi

New microscopic analysis for $^{15}\text{N}(d,p)^{16}\text{N}$ neutron transfer reaction at 15 MeV
Wedad Alharbi, Awad A. Ibraheem, and Sh. Hamada

The difference between charge polarizations of fission fragments deduced by the static theoretical model and in the current data library
Shuichiro Ebata, Shin Okumura, Chikako Ishizuka, and Satoshi Chiba

A possibility of existence of a pseudovector-type quark–antiquark condensate in the quark matter and Nambu–Goldstone modes on that condensate in the Nambu–Jona–Lasinio model
Kentaro Hayashi and Yasuhiko Tsue

One-loop corrections to the neutrino mass in the axion–neutrino coupling scheme
M. E. Mosquera and O. Civitarese

Properties of strange quark matter and strange star in a new mass scaling
J. T. Wang and G. X. Peng

Volume 32, Issue 07 (July 2023)

Research Papers

Combination of SU(1,1)-transitional Hamiltonian and O(6) Casimir operator for description of intruder states in ^{112}Cd nucleus
M. Rastgar, H. Sabri, and A. O. Ezzati

Asymptotic normalization coefficient for $^6\text{He}+p \rightarrow ^7\text{Li}$ from the proton transfer $d(^6\text{He}, ^7\text{Li})n$ reaction
K. I. Tursunmakhatov and E. Sh. Ikromkhonov

Study of α -decay half-life for axially symmetric deformed even–even isotopes of nuclei with atomic numbers $88 \leq Z \leq 104$
M. R. Pahlavani and F. Ahmadvand

Study of $P+^{10,11}\text{Be}$ elastic scattering using different potentials at low energies

A. A. Ebrahim, S. R. Mokhtar, and Nagwa A. Ali

Analysis of centrality dependences of pion multiplicity events using their higher moments in relativistic heavy ion collisions

S. Kamel, A. Saber, and N. Abdallah

The parameter-free Monte Carlo approach for diffractive dissociation of relativistic oxygen nuclei into four alpha particles in interactions with protons at 3.25 GeV/c per nucleon

Vladimir V. Lugovoi, Khusniddin K. Olimov, Kadyr G. Gulamov, Kosim Olimov, Bunyod A.

Sindarov, and Alisher K. Olimov

Volume 32, Issue 08 (August 2023)

Research Papers

Gamma-ray mean lifetimes of transitions $2^+ \rightarrow 0^+$ state for even–even nuclei in the range $58 \leq Z \leq 100$

G. S. Vasudha, N. Sowmya, H. C. Manjunatha, and D. Prakash Babu

Microscopic study of normal deformed bands in $^{167,169,171}\text{Lu}$

Mohd Faisal, Rani Devi, S. K. Khosa, G. H. Bhat, and J. A. Sheikh

Collective alpha-mode in the structure of heavy and superheavy nuclei

R. V. Jolos, E. A. Kolganova, and G. Nikoghosyan

Alpha decay and cluster radioactivity investigation of actinide nuclei

R. Belhaddouf, M. R. Oudih, M. Fellah, and N. H. Allal

On the strong local potential limit

K. Murulane, S. Karataglidis, and B. G. Giraud

The empirical coupled-channel model with the new analytical penetration formula for fusion cross-sections

Yi-Tian Mu, Wei-Juan Zhao, and Bing Wang

Shape evolution of nuclei in the region of ($A \approx 30$) using covariant density functional theory

Hanaa Bashir, H. Abusara, and Shakeb Ahmad

Volume 32, Issue 09 (September 2023)

Research Papers

A systematic study of α -decay half-lives for Ac, Th, Pa, U and Np isotopes with $A = 205$ – 245 using the modified generalized liquid drop model

K. P. Santhosh, Dashty T. Akrawy, Tinu Ann Jose, Ali H. Ahmed, H. Hassanabadi, S. S. Hosseini, V. Zanganah, and L. Sihver

Double folding analysis of the $\alpha+^{28}\text{Si}$ elastic scattering system

Ahmed Hammad Amer

Classification of pairing phase transition in the hot nucleus

Yuhang Gao, Yanlong Lin, and Lang Liu

Search for a three-proton resonance state in $d+^{12}\text{C}$, $\alpha+^{12}\text{C}$ and $^{12}\text{C}+^{12}\text{C}$ collisions at 3.37A GeV

Kosim Olimov, Otamurod Esanmurodov, Khusniddin K. Olimov, Sherzod Kholbutaev, and Bekhzod S. Yuldashev

Analytical solution for nuclear plus atomic Hulthén potential — A perturbative approach

M. Majumder, U. Laha, and A. Panigrahi

Role of equation of state and clusterization algorithms on nuclear vaporization

Navjot K. Dhillon, Sejal Ahuja, Rajat Rana, and Sakshi Gautam

Volume 32, Issue 10 (October 2023)

Special Issue on Reflection Asymmetry in Atomic Nuclei

Guest Editor: Pengwei Zhao (Peking University)

Preface

Pengwei Zhao

Reflection-asymmetric mode in the structure of heavy nuclei

R. V. Jolos, E. A. Kolganova, E. V. Mardyban, and T. M. Shneidman

Ground state and fission properties of even- A uranium isotopes from multidimensionally-constrained relativistic mean field model

Xiang-Quan Deng and Shan-Gui Zhou

An improved microscopic core–quasiparticle coupling model for spectroscopy of odd-mass nuclei with octupole correlations

Xin Zhao, Zhipan Li, and Dario Vretenar

Fission within dinuclear system approach

H. Paşca, A. V. Andreev, G. G. Adamian, and N. V. Antonenko

Generator coordinate method for nuclear octupole excitations: Status and perspectives

E. F. Zhou and J. M. Yao

Microscopic formulation of the interacting boson model for reflection asymmetric nuclei

Kosuke Nomura

Experimental review of octupole correlations in the $A \approx 80$ mass region

X. C. Han, C. Liu, and S. Y. Wang

Rotational spectroscopies of reflection-asymmetric nuclei within particle rotor model

Yuanyuan Wang and Shuangquan Zhang

Shape transition around ^{222}Ra based on finite-temperature covariant density functional theory

Wei Zhang, Jin-Ke Huang, and Yi-Fei Niu

Octupole deformation and Ra puzzle with covariant density functional theory in three-dimensional lattice space

D. D. Zhang

Shell-model-like approach based on covariant density functional theory in 3D lattice space: Evolution of octupole shape in rotating ^{224}Th

Fangfang Xu and Yiping Wang

Volume 32, Issue 11 (November 2023)

New Frontiers in Physics — *Selected Papers of ICNFP 2020 (Part 3); Guest Editors: L. Bravina, S. Kabana, V. Volkova and V. I. Zakharov*

An overview of new measurements of flow, chirality and vorticity from STAR experiment

Chunjian Zhang (for the STAR Collaboration)

Research Papers

Production cross-sections and radiative decay widths of heavy quarkonia in magnetized matter

Amruta Mishra, Ankit Kumar, and S. P. Misra

Investigation on the elastic scattering of oxygen nuclei

N. Sowmya, G. S. Vasudha, H. C. Manjunatha, and P. S. Prabhavathi

Explanation of the nuclear structure of even–even $^{76-82}\text{Se}$ nuclei

Saja A. Abdulsahib, Huda H. Kassim, Fadhil I. Sharrad, and M. I. Hossain

Systematics of Maxwellian-averaged neutron capture cross-sections (MACS) at 30keV

Youcef Djerboua, Elizabeth Musacchio-González, Pierfrancesco Mastinu, and Naima Amrani

Fractal dimension and Quark–Gluon plasma

A. Bhattacharya, P. Dhara, S. Pal, and B. Chakrabarti

Jost function analysis of elastic and inelastic nucleon–nucleon scattering with a new model potential

P. Sahoo, B. Swain, and U. Laha

Neutron–Carbon12 elastic scattering using Deng–Fan potential

B. Khirali, S. Laha, B. Swain, and U. Laha

QCD vacuum and baryon masses

Igor A. Mazur, Youngman Kim, Masayasu Harada, and Hyun Kyu Lee

Volume 32, Issue 12 (December 2023)

Review

Recent progress in configuration–interaction shell model

Menglan Liu and Cenxi Yuan

2330003

New Frontiers in Physics — Selected Papers of ICNFP 2021; Guest Editors: L. Bravina, S. Kabana, V. Volkova and V. I. Zakharov

Computation of quarkonium dissociation and recombination rates in quark–gluon plasma using Bateman equation

Abdulhameed Shukri, Abdulla Abdulsalam, Mohsin Ilahi, Abdul Salih, and Eman Aljuhani

2341002

<https://doi.org/10.1142/S0218301323410021>

New Frontiers in Physics — Selected Papers of ICNFP 2021; Guest Editors: L. Bravina, S. Kabana, V. Volkova and V. I. Zakharov

A review on anisotropic flow in heavy-ion collisions

Vipul Bairathi and Kishora Nayak

2341003

<https://doi.org/10.1142/S0218301323410033>

New Frontiers in Physics — Selected Papers of ICNFP 2021; Guest Editors: L. Bravina, S. Kabana, V. Volkova and V. I. Zakharov

Initial vorticities of quark–gluon matter in heavy-ion collisions

Anke Lei, Dujuan Wang, Dai-Mei Zhou, Ben-Hao Sa, Laszlo Pal Csernai, and Larissa V. Bravina

2341004

<https://doi.org/10.1142/S0218301323410045>

Kinetic theory of overpopulated gluon systems with inelastic processes

Zhengyu Chen

2350061

<https://doi.org/10.1142/S0218301323500611>

Research Papers

Electromagnetic form factors at low energy elastic electron–proton scattering

A. M. Abdalla, A. M. Eltanany, and A. Saber

2350062

<https://doi.org/10.1142/S0218301323500623>

Open charm mesons and charmonium states in magnetized strange hadronic medium at finite temperature

Amal Jahan C. S. and Amruta Mishra

2350063

<https://doi.org/10.1142/S0218301323500635>

Photonuclear reaction in ^{67}Zn

Sylvian Kahane and Raymond Moreh

2350064

<https://doi.org/10.1142/S0218301323500647>

Thermodynamic and hydrodynamic characteristics of interacting system formed in relativistic heavy ion collisions

Xu-Hong Zhang, Hao-Ning Wang, Fu-Hu Liu, and Khusniddin K. Olimov

2350065

<https://doi.org/10.1142/S0218301323500659>

Evolution of midrapidity average transverse momentum of pions, kaons, protons and antiprotons in Au+Au collisions in $(\sqrt{s_{NN}})^{1/2} = 7-39$ -GeV energy range from the beam energy scan program

Khusniddin K. Olimov, Igor A. Lebedev, Boburbek J. Tukhtaev, Anastasiya I. Fedosimova, Fu-Hu Liu, Shokhida A. Khudoyberdieva, and Shakhnoza Z. Kanokova

2350066

<https://doi.org/10.1142/S0218301323500660>

Electromagnetic transitions between two mesons containing different masses of heavy quarks using BS framework

Hluf Negash

2350067

<https://doi.org/10.1142/S0218301323500672>

Charge radius relations derived from the nuclear masses for two neighboring isotopes

Bao-Bao Jiao

2350068

<https://doi.org/10.1142/S0218301323500684>

A study of decay chains of radioactive actinium isotopes

P. S. Damodara Gupta, N. Sowmya, H. C. Manjunatha, H. S. Anushree, L. Seenappa, and K. N. Sridhar

2350069

<https://doi.org/10.1142/S0218301323500696>

Squeezed spectra and elliptic flow of bosons and anti-bosons with in-medium mass splitting

Yong Zhang, Shi-Yao Wang, Peng Ru, and Wei-Hua Wu

2350070

<https://doi.org/10.1142/S0218301323500702>

Systematic investigation of proxy-SU(3) model in light nuclei

H. Abusara and Mahmoud I. Alstaty

2350071

<https://doi.org/10.1142/S0218301323500714>

Editorial

From the President's Desk
From the Desk of the Editor-in-Chief
Raj Senani

Articles

Teaching Synchronization of Synchronous Generator Using Virtual Laboratory
Arif Iqbal & Girish Kumar Singh

Lossy Transmission Lines Revisited
S. C. Dutta Roy

The Changing Face of Public Broadcasting in India
R. N. Misra

Research Article

Ideas for Improving the Digital Design Lab
C. P. Ravikumar

Analysis of Simultaneous Broken and Fallen to Earth Conductor Fault Condition in Power Systems
Dhaval N. Tailor & Vijay H. Makwana

Review Article

Comprehensive Review on Exit Examination Strategies and Its Role for Enhancement of Quality Assurance and Employability Opportunity in Engineering and Technology Programs
Almaw Ayele Aniley

An Online Course Content for Undergraduate Students on Full-Custom Design of a Digital VLSI Circuit Using Open-Source Software
Arun Kumar Sinha

Research Article

Higher Length Necklaces from Lower Ones When the Absolute Value of the Difference of Two Adjacent Beads Belongs to a Set of Integers
Tejmal Rathore

Volume 64, Issue 2 (2023)

Editorial

From the President's Desk
V Gunasekhar Reddy
Pages: 67-68

From the Desk of the Editor-in-Chief
Raj Senani Editor-in-Chief
Pages: 69-70

Invited Article

Journey of Amarjit Singh from Phagwara to Pilani
B. N. Basu
Pages: 71-78

Research Articles

A Simple and Instructive Experiment Illustrating the Statistical Concepts of Correlated Electrical Noise
T. Easwarakhanthan
Pages: 79-85

Order Reduction of Large-Scale Linear Dynamic Systems Using Balanced Truncation with Modified Cauer Continued Fraction
Bala Bhaskar Duddeti
Pages: 86-97

Generalization of Collatz's Conjecture
T. S. Rathore
Pages: 98-102

Study on Fractional Order Arterial Windkessel Model Using Optimization Method
V. L. Resmi & N. Selvagesan
Pages: 103-111

Design and Evaluation of Multipliers Using Simulated Annealing and Partitioning Approach
Y.J. Pavitra, S. Jamuna & J. Manikandan
Pages: 112-121

Tutorial Article

Proof of the Binomial Multisection Transformer Formula by the Method of Induction
S. C. Dutta Roy
Pages: 122-124

Enhancing the Response of Two Second Order RC Networks
S. C. Dutta Roy
Pages: 125-128

Two Less Known RC Networks Having Over Unity Gain
S. C. Dutta Roy
Pages: 129-131

On an Active High-Pass Network with Equal Capacitors

S. C. Dutta Roy

Pages: 132-133

Broadening the Stop-Bandwidth of the Parallel-T RC Null Network

S. C. Dutta Roy

Pages: 134-136

Improving the Response of a Bridged-T RC Network

S. C. Dutta Roy & Y. V. Joshi

Pages: 137-139

Correction

Page: 140

Published online: 05 Apr 2023

Editorial

Scanning the Issue

Ranjan K Mallik, Shibani K Koul & Arun Kumar

Articles

Comparison of Heuristic Approaches in Weight Optimization of Different Power Levels Transformers
Murat Toren & Hakki Mollahasanoglu

Design and Analysis of Zeta Converter for Power Factor Correction Using Cascade PSO-GSA-Tuned PI and Reduced-Order SMC
Mariammal Thirumeni, Deepa Thangavelusamy, Veerapandiyan Veerasamy, Arangarajan Vinayagam & Rizwan A. Farade

High-Speed Hybrid Multiplier Design Using a Hybrid Adder with FPGA Implementation
V. Thamizharasan & N. Kasthuri

Research Article

Performance Investigation of a Modified Hybrid Parallel Prefix Adder for Speedy and Lesser Power Computations
J. R. Dinesh Kumar & C. Ganesh Babu

Hybrid Cuckoo Search with Clonal Selection for Triclustering Gene Expression Data of Breast Cancer
P. SwathyPriyadharsini & K. Premalatha

Review Article

A Comprehensive Review on Supply Modulators and Control Strategies for Envelope Tracking RF Power Amplifiers in Mobile Communication
Ambily Babu, B.G. Shivaleelavathi & Veeramma Yatnalli

On New Transmission Line Puzzles
S. C. Dutta Roy

ANFIS-based Power Quality Improvement by Photovoltaic Integrated UPQC at Distribution System
S.S. Dheeban & N.B. Muthu Selvan

Performance Evaluation of RSM and ANFIS in Modelling Nano Fluids-based Mixed Insulating Fluids
S. S. Kumaresh & M. Malleswaran

Analysis of Fourth-order Chaotic Circuit Based on the Memristor Model for Wireless Communication
Sam Thomas, Savarimuthu Prakash & Sankara Malliga Gopalan

CMOS Implementation of a Novel High Speed 4:2 Compressor for Fast Arithmetic Circuits
M. Ghasemzadeh, N. Mohabbatian & Kh. Hadidi

Performance Analysis of Glioma Brain Tumor Segmentation Using CNN Deep Learning Approach
M. Tamilarasi

Robust Adaptive Control of a Quadruple Tank Process with Sliding Mode and Pole Placement Control Strategies
Alhassan Osman, Tolgay Kara & Mehmet Arici

Wavelet Sub-bands Features-based ECG Signal Quality Assessment Scheme for Computer-aided Monitoring System
Manas Rakshit & Susmita Das

Miniaturized Dual-Band Metamaterial-Loaded Antenna for Heterogeneous Vehicular Communication Networks
E. M. Malathy, I. R. Praveen Joe & P. Ajitha

Design of Metallic Via Based Octa-Port UWB MIMO Antenna for IoT Applications
Prabhu Palanisamy & Malarvizhi Subramani

Performance Evaluation Towards Automatic Building and Road Detection Technique for High-Resolution Remote Sensing Images
A. S. Radhamani & E. Baburaj

R-Peak Identification in ECG Signals using Pattern-Adapted Wavelet Technique
L. V. Rajani Kumari, Y. Padma Sai & N. Balaji

Development of a Compact Electrical Impedance Measurement Circuit for Protein Detection Two-electrode Impedance Micro-sensor
Tuan Vu Quoc, Viet Nguyen Ngoc, Bao-Anh Hoang, Chun-Ping Jen, Trinh Chu Duc & Tung Thanh Bui

Fault-Tolerant Based Group Key Servers with Enhancement of Utilizing the Contributory Server for Cloud Storage Applications
K. Vivekrabinson & K. Muneeswaran

SMOTE: An Intelligent SDN-Based Multi-Objective Traffic Engineering Technique for Telesurgery
Reza Mohammadi, Reza Javidan, Manijeh Keshtgari & Negar Rikhtegar

Impact of PLL and Virtual Inertia on Deregulated AGC System Integrated with Parallel AC/HVDC
Sanjeev Kumar Bhagat, Lalit Chandra Saikia, Naladi Ram Babu & Debdeep Saha

Synergy of Electrical Pulses and Black Pepper (*Piper nigrum*) Extracts for Effective Breast Cancer Treatment: An In Vitro Model Study
S. Poompavai & V. Gowri Sree

Dual Band Dual Linear Polarized Equal Cross Track Beam Microstrip Antenna for Airborne SAR
B.K. Pandey, Pratik Mevada, S.B. Chakrabarty & M.B. Mahajan

Single VDTA-Based Tunable Floating Lossy Inductance Simulation Circuits
Pitchayanin Moonmuang & Worapong Tangsrirat

RNS Comparison via Shortcut Mixed Radix Conversion: The Case of Three 4-Moduli Sets $\{2^{n+k}, 2^n \pm 1, m\}$ ($m \in \{2^{n+1} \pm 1, 2^{n-1} - 1\}$)

Z. Torabi, G. Jaberipur & S. A. Mirnaseri

A Partially Filled Shorted Coaxial Line Technique for Material Relative Permittivity Determination

F. Moukanda Mbango, M. G. Lountala, F. Ndagijimana & D. Lilonga-Boyenga

Handwritten MODI Character Recognition Using Transfer Learning with Discriminant Feature Analysis

Savitri Chandure & Vandana Inamdar

Enhanced Facial Emotion Recognition by Optimal Descriptor Selection with Neural Network

P. M. Ashok Kumar, Jeevan Babu Maddala & K. Martin Sagayam

Performance Evaluation of Sub 5 nm GAA NWMBCFET using Silicon Carbide Source/Drain Material

S. Ashok Kumar & J. Charles Pravin

Robust Control of Nonlinear Fractional-Order Systems with Unknown Upper Bound of Uncertainties and External Disturbance

Amin Emamifard & Hamid Ghadiri

Novel Approach by Fuzzy Logic to Deal with Dynamic Analysis of Shadow Elimination and Occlusion Detection in Video Sequences of High-Density Scenes

Hocine Chebi & Abdelkader Benaissa

Millimeter Wave High-Gain Antenna Array for Wireless Applications

Leeladhar Malviya & Parul Gupta

Design and Analysis of Junctionless Based Symmetric Nanogap-Embedded TFET Biosensor

Girish Wadhwa & Balwinder Raj

Numerical Study of Two HEMTs, AlGa_N and InGa_N, by Sharing the Drain Area for Power Application

Bechlaghem Fatima Zahra & Hamdoune Abedelkader

String Fault Detection in Solar Photo Voltaic Arrays

Tapash Kr. Das, Surajit Chattopadhyay & Arabinda Das

Large Wind Farm Layout Optimization Using Nature Inspired Meta-heuristic Algorithms

Sanjeev K. Aggarwal, Lalit M. Saini & Vijay Sood

Robust Guaranteed-Cost Control for Half-Vehicle Active Suspension Systems Subject to Markovian Controller Uncertainties

Mona Faraji-Niri & Fatemeh Khani

Robust Load Frequency Control Using Fractional-order TID-PD Approach Via Salp Swarm Algorithm

Mandeep Sharma, Surya Prakash & Sahaj Saxena

An Accurate Hybrid Approach for Electric Short-Term Load Forecasting

Alireza Sina & Damanjeet Kaur

Nanocomposite Piezoresistive Pressure Sensor in Gait Monitoring for Arthritis Patient

M. Arumugaraja, B. Padmapriya, S. Poornachandra, P. Ramya, R. Senthilkumar, T. Sarathi, G. Sathishkumar & Amitava Bhattacharyya

Heuristic Topology for Designing Reconfigurable Balun Active Filter for Frequency, Bandwidth and Power Division Ratio

Shikha Swaroop Sharma & Anjini Kumar Tiwary

A Comprehensive Review of High-frequency Transmission Inverters for Magnetic Resonance Inductive Wireless Charging Applications in Electric Vehicles

Kripalakshmi Thiagarajan & T Deepa

Data Augmentation for Improved Brain Tumor Segmentation

Ankur Biswas, Paritosh Bhattacharya, Santi P. Maity & Rita Banik

A Novel Method for Stride Length Estimation Using Wireless Foot Sensor Module

Ratan Das & Neelesh Kumar

Modeling and Performance Improvement of Fractional-Order Band-Pass Filter Using Fractional Elements

K. Biswal, S. Swain, M. C. Tripathy & S. K. Kar

Design of Temperature Controller for Irradiation Experiment in Nuclear Reactor

Suman Saurav, P. K. Chaurasia & S. Murugan

Small Dual Narrowband BPF with Ultra-Rejection Band Using Grounded Stepped-Impedance Resonator

Raaed T. Hammed & Saad M. Abbas

Kapur's Entropy based Hybridised WCMFO Algorithm for Brain MR Image Segmentation

A. Renugambal & K. Selva Bhuvaneshwari

Dispersion Index Based Endmember Extraction for Hyperspectral Unmixing

Dharambhai Shah & Tanish Zaveri

Robust Passive Fault Tolerant Control for Air Fuel Ratio Control of Internal Combustion Gasoline Engine for Sensor and Actuator Faults

Arslan Ahmed Amin & Khalid Mahmood-ul-Hasan

Latency and Energy Efficient Bio-Inspired Conic Optimized and Distributed Q Learning for D2D Communication in 5G

Sridhar Varadala & S. Emalda Roslin

Acceptance Criteria of Bearings-only Passive Target Tracking Solution

S. Koteswara Rao, M. Kavitha Lakshmi, Kausar Jahan, G. Naga Divya & B. Omkar Lakshmi Jagan

State of Charge Estimation of Lithium Batteries in Electric Vehicles Using IndRNN

Prakash Venugopal, Vigneswaran T & Sofana Reka S

A New Adaptive Fault Tolerant Framework in the Cloud

Ajay Rawat, Rama Sushil, Amit Agarwal, Afzal Sikander & Robin Singh Bhadoria

Performance Study for Vertically Quad Gate Oxide Stacked Junction-less Nano-sheet

M. Prasad & U. B. Mahadevaswamy

Three Ways Chip to Chip Communication via a Single Photonic Structure: A Future Paragon of 3D Photonics to Optical VLSI

S. Boobalan, P. Venkatesh Kumar, K. Vinoth Kumar & G. Palai

HHO-based Model Predictive Controller for Combined Voltage and Frequency Control Problem Including SMES

Vineet Kumar, Veena Sharma & R. Naresh

A Theoretical and Experimental Study of Injection Pulling in Phase-Locked Optoelectronic Oscillator under Radio Frequency Signal Injection

Abhijit Banerjee, Larissa Aguiar Dantas de Britto, Jayjeet Sarkar & Gefeson Mendes Pacheco

State of Health Estimation of Lithium-Ion Batteries based on the CC-CV Charging Curve and Neural Network

Ali Ghasemi Siani, Mehdi Mousavi Badjani, Hadi Rismani & Mojtaba Saeedimoghadam

Universal Filter Design Using 45 nm FinFET Technology-Based Floating Current Source

Nuray Saglam Bedir & Firat Kacar

Combined Effects of Multi-User Interference and Correlated Fading on MIMO Interference-Unaware Transceiver

Jui Teng Wang

Symmetrically Direct Coupled Stacked Broadband Microstrip Antenna

Bindu K. K, Rajbala S, Girish Kumar & Anil K. Singh

A Fault-Tolerance Nanoscale Design for Binary-to-Gray Converter based on QCA

Saeid Seyedi & Nima Jafari Navimipour

Frequency Selective Meta-Structure Embedded Two-Element MIMO Antenna with Enhanced Isolation and Pattern Diversity for WLAN/WiMAX Applications

Puspendu Bikash Saha, Dibyendu Ghoshal & Rajib Kumar Dash

Design of a Low-profile Chipless RFID tag Using a Grounded Wall

Sajjad Tijeri-Mofrad, S. Mohammad-Ali-Nezhad, Amir Hossein Zarif & M. Khorramizadeh

A Compact Diplexer Using Coupled π -CRLH Zeroth Resonators

Ashraf Y. Hassan, Mohamed F. Hagag, Ahmed A. Abdel Aziz & Mahmoud A. Abdalla

An Efficient RF Self Optimization Tool (SOT) for 4G/5G Mobile Communication

Nariman Abdel-Salam Bauomy

Design of Hybrid Neural Controller for Nonlinear MIMO System Based on NARMA-L2 Model

K. El Hamidi, M. Mjahed, A. El Kari, H. Ayad & N. El Gmili

Pareto Optimal Design of a Fuzzy Adaptive Hierarchical Sliding-mode Controller for an X-Z Inverted Pendulum System

R. Abedzadeh Maafi, S. Etemadi Haghighi & M. J. Mahmoodabadi

Correction

Page: vii

Published online: 15 Mar 2023

Volume 69, Issue 6 (2023)

Editorial

Scanning the Issue

Ranjan K Mallik, Shibani K Koul & Arun Kumar

Pages: 3071-3082

Articles

Channel Contributions of EEG in Emotion Modelling Based on Multivariate Adaptive Orthogonal Signal Decomposition

Pinar Ozel & Aydin Akan

Pages: 3083-3094

Automatic Skin Tumor Detection Using Online Tiger Claw Region Based Segmentation – A Novel Comparative Technique

A. Ashwini & V. Kavitha

Pages: 3095-3103

Deep Review of Machine Learning Techniques on Detection of Drowsiness Using EEG Signal

B. Venkata Phanikrishna, Allam Jaya Prakash & Chinara Suchismitha

Pages: 3104-3119

A Multi-View SVM Approach for Seizure Detection from Single Channel EEG Signals

Gopal Chandra Jana, Mogullapally Sai Praneeth & Anupam Agrawal

Pages: 3120-3131

Predicting Breast Density of Digital Breast Tomosynthesis from 2D Mammograms

Jinn-Yi Yeh, Tu-Liang Lin & Siwa Chan

Pages: 3132-3143

Review Article

Determination of Effective Signal Processing Stages for Brain Computer Interface on BCI Competition IV Data Set 2b: A Review Study

Eda Dagdevir & Mahmut Tokmakci

Pages: 3144-3155

Deep Learning-based Brain Tumour Segmentation

Pattabiraman Ventakasubbu & Parvathi Ramasubramanian

Pages: 3156-3164

An Integrated Co-Design of Flow-Based Biochips Considering Flow-Control Design Issues and Objectives

Piyali Datta, Arpan Chakraborty & Rajat Kumar Pal

Pages: 3165-3182

Oblique and Polarization Independent Metasurface-Based Absorber for Bio-Sensing Applications
Ali Abdelsallam, Abdelhamid Gaafar & Mahmoud Abdalla
Pages: 3183-3192

Data Analytics for Risk of Hospitalization of Cardiac Patients
M. Chandralekha & N. Shenbagavadivu
Pages: 3193-3202

Research Article

Honey Comb Structured Angularly Stable Band Stop Frequency Selective Surface Based on Hexagonal Loop Unit Cells
Dhakshinamoorthy Thavamani, Prita Nair, Ramprabhu Sivasamy & Radha Sankararajan
Pages: 3203-3210

Review Article

Local Diagonal Maxima-Minima Pattern-based Edge Detection Technique for Ultrasound and Digital Radiography Images
Navdeep Yadav, Vijander Singh, Asha Rani & Sonal Goyal
Pages: 3211-3221

Joint Initial Uplink Synchronization and Interference Aware Resource Allocation for D2D Communication in the MU-OFDMA System
Naveen K. N.K. Ramesha
Pages: 3222-3241

WMFLICM: A Robust Algorithm for SAR Image Segmentation Using Hybrid Spatial Information
Pratibha Singh Jaiswal & Mahipal Singh Choudhry
Pages: 3242-3251

Electronically Tunable Allpass Filter Using Voltage Variable Inductor and Linear VCO Design
Koushick Mathur & Rabindranath Nandi
Pages: 3252-3257

Synthesis of Some Specific Types of Voltage/Current Transfer Functions with Minimum Number of Passive Elements and One Active Device
T. S. Rathore
Pages: 3258-3266

Local Triangular Coded Pattern: A Texture Descriptor for Image Classification
R. Arya & E. R. Vimina
Pages: 3267-3278

Adaptive Transformed Unscented Simplex Cubature Kalman Filter for Target Tracking
Seyed Hamed Hashemi & Naser Pariz
Pages: 3279-3287

DTMOS Based Low Power Adaptively Biased Fully Differential Transconductance Amplifier with Enhanced Slew-Rate and its Filter Application

Mihika Mahendra, Shweta Kumari & Maneesha Gupta

Pages: 3288-3307

Design of Microstrip Dual-Mode Wideband Bandpass Filter with Controlled Center Frequency and Bandwidth Using Bandstop Filter Topology

Shobha Hugar, V.B. Mungurwadi & J.S. Baligar

Pages: 3308-3316

A Framework for Filtering Step of Number Field Sieve and Function Field Sieve

Rahul Janga, R. Padmavathy, S. K. Pal & S. Ravichandra

Pages: 3317-3333

Deep Insights of Erroneous Bengali–English Code-Mixed Bilingual Language

Isha Ganguli, Rajat Subhra Bhowmick & Jaya Sil

Pages: 3334-3345

An Efficient Obstacle-Avoiding Rectilinear Steiner Tree Construction Method Using PB-SAT

Sudeshna Kundu, Suchismita Roy & Shyamapada Mukherjee

Pages: 3346-3356

Neuro-Fuzzy Model for Quantified Rainfall Prediction Using Data Mining and Soft Computing Approaches

H. Vathsala & Shashidhar G. Koolagudi

Pages: 3357-3367

MQTT Vulnerabilities, Attack Vectors and Solutions in the Internet of Things (IoT)

Ahmed J. Hintaw, Selvakumar Manickam, Mohammed Faiz Aboalmaaly & Shankar Karuppayah

Pages: 3368-3397

Analysis of Precoder Decomposition Algorithms for MIMO System Design

S. Markkandan, R. Logeshwaran & N. Venkateswaran

Pages: 3398-3405

A Scalable Key Pre-distribution Scheme based on the Unital Design for the Internet of Things Security

V. Chegeni, H. Haj Seyyed Javadi, M.R. Moazami Goudarzi & A. Rezakhani

Pages: 3406-3417

A Neural Network-based Time-Series Model for Predicting Global Solar Radiations

Shafqat Nabi Mughal, Yog Raj Sood & R.K. Jarial

Pages: 3418-3430

Research Article

Advanced STATCOM Control with the Optimized FOPTID-MPC Controller

Kenan Yanmaz, Onur Ozdal Mengi & Erdinc Sahin

Pages: 3431-3442

Review Article

A Study of Anti-swing Fuzzy LQR Control of a Double Serial Link Rotary Pendulum

Zied Ben Hazem, Mohammad Javad Fotuhi & Zafer Bingül

Pages: 3443-3454

Stability Analysis of Multiscale Bubble Entropy and Power Metric based Seizure Detection Technique with MLA

Hemlata Pal & Abhay Kumar

Pages: 3455-3466

DFIG-Based Wind Energy System Robust Optimal Control by Using of Novel LMI-Based Adaptive MPC

Amir Gholami, Alireza Sahab, Abdolreza Tavakoli & Behnam Alizadeh

Pages: 3467-3476

Hybrid Backstepping Sliding Mode Controller for Stick–slip Vibrations Mitigation in Rotary Drilling Systems

C. Mendil, M. Kidouche & M. Z. Doghmane

Pages: 3477-3487

Renovation in the Modified Pole Clustering Technique for the Linear Dynamic Systems

Abha Kumari & C.B. Vishwakarma

Pages: 3488-3496

Performance Comparison of ANFIS, FOPID-PSO and FOPID-Fuzzy Tuning Methodology for Optimizing Response of High-Performance Drilling Machine

Arti Saxena, Y.M. Dubey, Manish Kumar & Abneesh Saxena

Pages: 3497-3510

UHF RFID Indoor Localization Based on Phase Difference

Yanhan Zeng, Yuxing Liao, Xiheng Chen & Hong-zhou Tan

Pages: 3511-3517

Multi-objective Naked Mole-Rat Algorithm for UWB Antenna Design

Gurdeep Singh & Urvinder Singh

Pages: 3518-3528

An Asymmetric Meandered Line Based Dual-Band ENG-TL Antenna Loaded with Complementary Closed Ring Resonators for Gain Enhancement

Raghvendra Kumar Singh & Ashish Gupta

Pages: 3529-3539

Modified Designs of U-slot Cut Microstrip Antennas for Wider Bandwidth

Venkata A. P. Chavali & Amit A. Deshmukh

Pages: 3540-3549

A Review of the EMI Effect on Natural Convection Heatsinks

Abdullah Genc, Habib Dogan, Ibrahim Bahadır Basyigit & Selcuk Helhel

Pages: 3550-3560

Simple Model to Investigate a Three Layer Electromagnetically Coupled Equilateral Triangular Patch Antenna for Enhancement in Bandwidth and Gain

M. Biswas & M. Dam

Pages: 3561-3572

Metamaterial Loaded Circularly Polarized Fractal Antenna for 2.4 GHz Frequency Applications

V. V. Reddy

Pages: 3573-3582

Implantable Antenna Design Based on Gosper Curve Fractal Geometry

Rajeev Kumar, Surinder Singh & Ajay Pal Singh Chauhan

Pages: 3583-3593

Performance Analysis of Highly Efficient Two-Port MIMO Antenna for 5G Wearable Applications

Muthumanickam Anbarasu & Janakiraman Nithiyantham

Pages: 3594-3603

Design and Testing of Graphene-Based Screen Printed Antenna on Flexible Substrates for Wireless Energy Harvesting Applications

Prasanna Ram, N. M. Masoodhu Banu & R. Rachel Jeeva Light

Pages: 3604-3615

Experimental Study of Parametric Dependency of ZnO Nanorods-based Vibration Sensor

Gunasekaran Iyappan, Rajamanickam Govindaraj, Perumalsamy Ramasamy, Ramany

Kiruthika & Shankararajan Radha

Pages: 3616-3624

Design and Optimization of Reversible Logic Based Magnitude Comparator Using Gate Diffusion Input Technique

Dwip Narayan Mukherjee, Saradindu Panda & Bansibadan Maji

Pages: 3625-3637

A Hardware-Based Memory-Efficient Solution for Pair-Wise Compact Sequence Alignment

Ardhendu Sarkar, Surajeet Ghosh & Sanchita Saha Ray

Pages: 3638-3649

Low Loss Voltage Equalization Scheme for Series-Connected BiMOSFETs for Pulsed Power Applications

M. Acharya, V. Harini, T. Reghu, Purushottam Shrivastava & A. Vijayakumari

Pages: 3650-3660

Plasmonic Grating-Based Refractive Index Sensor with High Sensitivity

Hardik Mathuriya, Rukhsar Zafar & Ghanshyam Singh

Pages: 3661-3667

Digital Holographic Interferometry for Temperature Measurement of Flame without Phase Unwrapping

Nusrat Jabeen & A. K. Nirala

Pages: 3668-3677

Investigation on Torque Sharing Function for Torque Ripple Minimization of Switched Reluctance Motor: A Flower Pollination Algorithm Based Approach

M. Gengaraj, L. Kalaivani & R. Rajesh

Pages: 3678-3692

Vector-Controlled Dual Stator Multiphase Induction Motor Drive for Energy-Efficient Operation of Electric Vehicles

M. Sowmiya & S. Hosimin Thilagar

Pages: 3693-3710

Suppression of EMI Using Cost-Effective FPGA-Based Digital Communication Modulation Techniques in Power Converters

A. Rajalakshmi & A. Kavitha

Pages: 3711-3722

Multi-perforated Energy-Efficient Piezoelectric Energy Harvester Using Improved Stress Distribution

Ashutosh Anand, Srikanta Pal & Sudip Kundu

Pages: 3723-3738

Online Identification of Underlying Causes for Multiple and Multi-Stage Power Quality Disturbances Using S-Transform

Rajat Kumar, Bhim Singh, Raj Kumar & Sanjay Marwaha

Pages: 3739-3749

Genetic Algorithm & Fuzzy Logic-based Condition Monitoring of Induction Motor Through Estimated Motor Losses

G. S. Ayyappan, B. Ramesh Babu, M. Raja Raghavan & R. Poonthilir

Pages: 3750-3761

Differential DC Component-Based Relaying Scheme for Transmission Lines

Jai Prakash Sharma, Kasala Vijetha, Priya Bharti, Balla Satya Sravani, Om Hari Gupta & Piyush Khadke

Pages: 3762-3774

A Novel Flux State-based Control Method for Improved Dynamic Performance of Induction Motor

Harshit Mohan, Mukesh Kumar Pathak & Sanjeet Kumar Dwivedi

Pages: 3775-3787

Multi-objective Mathematical Programming to Simultaneously Control SCUC and OUPFC to Improve Power System Controllability

A. Lashkar Ara, R. Sabour & M. Nasir

Pages: 3788-3807

Energy Transmission Modes and Output Ripple Voltage of Quadratic Buck–Boost Converters with Switched Inductor Network

Gaozhong Zhu, Shulin Liu & Bin Wang

Pages: 3808-3821

Implementation of Incremental Conductance MPPT Algorithm with Integral Regulator by Using Boost Converter in Grid-Connected PV Array

Muhammad Abu Bakar Siddique, Adeel Asad, Rao M. Asif, Ateeq Ur Rehman, Muhammad Tariq Sadiq & Inam Ullah

Pages: 3822-3835

Feature Extraction and Classification Techniques for Power Quality Disturbances in Distributed Generation: A Review

Nivedita Singh, M.A. Ansari, Manoj Tripathy & Vivek Pratap Singh

Pages: 3836-3851

MVSI and AVSI-supported DSTATCOM for PQ Analysis

Mrutyunjaya Mangaraj & Jogeswara Sabat

Pages: 3852-3858

New Method to Detect Loss of Excitation in Synchronous Generators

Reza Fathi Shoob & Milad Niaz Azari

Pages: 3859-3870

Standalone Solar Photovoltaic Electricity Supply to Rural Household in Tanzania

Isaka J. Mwakitalima, Mohammad Rizwan & Narendra Kumar

Pages: 3871-3886

Improved Switched-Capacitor Switched-Inductor Z-source Inverter for Increasing Boost Factor and Decreasing Voltage Capacitors Stress

Qixiang Huang, Feng Wang & Jamal Abbasi Bolaghi

Pages: 3887-3896

Hopfield Neural Network-Based Average Current Mode Control of Synchronous SEPIC Converter

S. Sundaramoorthy, M.G. Umamaheswari, G. Marimuthu & B. Lekshmisree

Pages: 3897-3915

Application of Novel Six-phase Doubly fed induction generator for Open Phases through Modeling and Simulation

Neeraj Kumar Mishra & Zakir Husain

Pages: 3916-3927

Stability Testing and Restoration of a DEIG-Based Wind Power Plant with Indirect Grid Control Strategies

Appalabathula Venkatesh, Shankar Nalinakshan, V. N. Jayasankar, V. Aneesh, S. S. Kiran & V. Sivasubramanian

Pages: 3928-3942

Editorial

Scanning the Issue

Shiban K Koul, Arun Kumar & Ranjan K Mallik

Pages: 3943-3945

Medical Electronics

Segmenting and Classifying MRI Multimodal Images Using Cuckoo Search Optimization and KNN Classifier

R. Sumathi, M. Venkatesulu & Sridhar P. Arjunan

Pages: 3946-3953

A Belief Theory-Based Decision System for Breast Cancer Data

Shameer Faziludeen & Praveen Sankaran

Pages: 3954-3965

An Improved K-Means Clustering for Segmentation of Pancreatic Tumor from CT Images

R. Reena Roy & G. S. Anandha Mala

Pages: 3966-3973

Segmentation of WM, GM, and CSF from the Brain MRIs Using an Advanced Metaheuristic Approach

G. Sandhya, Giri Babu Kande & T. Satya Savithri

Pages: 3974-4000

Solving Inverse Problem in Magnetocardiography by Pattern Search Method

Pragyna Parimita Swain, S. Sengottuvel, Rajesh Patel, Awadhesh Mani, Raja J. Selvaraj & Santhosh Satheesh

Pages: 4001-4011

Computer-Aided Diagnosis System for Diagnosis of Cavitory and Miliary Tuberculosis Using Improved Artificial Bee Colony Optimization

Anisha Isaac, H. Khanna Nehemiah & A. Kannan

Pages: 4012-4031

Deep Brain Stimulation Coding in Parkinson's: An Evolving Approach

Dabbeta Anji Reddy, Venkateshwarla Rama Raju & G. Narsimha

Pages: 4032-4046

Low-Cost Voice-Controlled Prosthetic Arm with Five Degrees of Freedom

Jayarama Pradeep, A. Jamna & Ramakrishnann Sasikumar

Pages: 4047-4052

Designing a Three-layer Back Propagation Artificial Neural Network for Breast Thermogram Classification

Aayasha Hakim & R. N. Awale

Pages: 4053-4065

Deep Auto Encoder Based Extreme Learning System for Automatic Segmentation of Cervical Cells
T. S. Sheela Shiney & R. Jemila Rose
Pages: 4066-4086

Automatic Segmentation of Lung Tumor from X-Ray Images Using Advance Novel Semantic Approach
K. Vijila Rani, S. Albert Jerome, P. Josephin Shermila, L. K. Shoba & M. Eugene Prince
Pages: 4087-4098

Communications

Point Positioning Capability of Compact, Low-Cost GNSS Modules: A Case Study
Somnath Mahato, Atanu Santra, Sukabya Dan, P. Banerjee, Surajit Kundu & Anindya Bose
Pages: 4099-4112

Context-aware Hybrid Adaptive Beaconing for Driver Behavior Dissemination in VANETs
Rishu Chhabra, C. Rama Krishna & Seema Verma
Pages: 4113-4129

Haar Wavelet Solution Analysis of Compound Pendulum-based Computational Electromagnetic Damping Oscillation Problem
Arun Kumar, Mohammad Shabi Hashmi, Abdul Quaiyum Ansari & Sultangali Arzykulov
Pages: 4130-4138

Terrain Aware Cellular Network Blind Spot Recovery Algorithm Using AeriaBTS
Vipinkumar R. Pawar, Sudhakar Mande & Imdad Rizvi
Pages: 4139-4156

Generalized Pseud-range Equation for SAR Platform Positioning Under the 6-D INS Error Model
Zhaoyou Huang & Kuiying Yin
Pages: 4157-4164

Testbed Implementation of a Scalable ARIMA Model for Spectrum Estimation in Cognitive Radio-A Null Hypothesis Approach
Debashis Chakraborty & Salil Kumar Sanyal
Pages: 4165-4183

Application of Meta-Heuristics on Reconstructing Gene Regulatory Network: A Bayesian Model Approach
Suman Mitra, Surama Biswas & Sriyankar Acharyya
Pages: 4184-4195

Efficient Keyword Spotting System Using Deformable Convolutional Network
Huu Binh Nguyen, Van Hai Duong, Anh Xuan Tran Thi & Quoc Cuong Nguyen
Pages: 4196-4204

An Efficient FNN Model with Chaotic Oppositional Based SCA to Solve Classification Problem
Rana Pratap Mukherjee, Provas Kumar Roy & Dinesh Kumar Pradhan
Pages: 4205-4223

LDPC Codes Based on Rational Functions
Mohammad Gholami & Akram Nassaj
Pages: 4224-4229

A Novel MAC Protocol with Fusion Center and Adaptive Full-Duplex Communication for Cognitive Radio Networks
Appala Raju Uppala, C. Venkata Narasimhulu & K. Satya Prasad
Pages: 4230-4242

Sparse Bayesian Learning Kalman Filter-based Channel Estimation for Hybrid Millimeter Wave MIMO Systems: A Frequency Domain Approach
K. Shoukath Ali & P. Sampath
Pages: 4243-4253

Use of the Third-kind Chebyshev Polynomials in Generating New Filter Functions
Biljana P. Stošić
Pages: 4254-4259

Covert and Secure Communication Using Multiple Invisible Stego Images by Split-Logical Algorithm
Lingamallu Naga Srinivasu & Vijayaraghavan Veeramani
Pages: 4260-4272

In-Phase and Quadrature-Phase Sinusoidal Signal Generation Using DDS Technique
Alfred Vivek D'Souza & D. J. Ravi
Pages: 4273-4280

Design of Miniaturized Tri-Band Microstrip Bandpass Filter Using Meandered Stubs for WLAN and Wi-Max Band
G. Revathi, S. Radha & S. Ramprabhu
Pages: 4281-4285

A Comprehensive Survey on GNSS Interferences and the Application of Neural Networks for Anti-jamming
Kambham Jacob Silva Lorraine & Madhu Ramarakula
Pages: 4286-4305

Sampling Theorems with Nonlinear Signal Reconstruction Scheme
K. K. Sharma, Lokesh Sharma & Shobha Sharma
Pages: 4306-4310

Computers and Computing

Hyperelliptic Curve Diffie–Hellman-Based Two-Server Password-Only Authenticated Key Exchange Protocol for Edge Computing Systems
K. Anitha Kumari, T. P. Kamatchi, R. Senthil Prabha & Bharath K. Samanthula
Pages: 4311-4322

Defects Identification, Localization, and Classification Approaches: A Review
Md. Khwaja Muinuddin Chisti, S. Srinivas Kumar & Gandikota Prasad
Pages: 4323-4336

Control Engineering

Two-Degree-of-Freedom based Model Reference Adaptive Control of Non-minimum Phase System

M. Pal, G. Sarkar, R. K. Barai & T. Roy

Pages: 4337-4348

Design and Tuning of Digital Fractional-Order PID Controller for Permanent Magnet DC Motor

Manoj Dhondiram Patil, K. Vadirajacharya & Swapnil W. Khubalkar

Pages: 4349-4359

On Internal Model Control (IMC) of MIMO Systems

Sumit Kumar Pandey, Jayati Dey & Subrata Banerjee

Pages: 4360-4377

GWO-Based Tuning of LQR-PID Controller for a 3-DOF Parallel Manipulator

Chandan Choubey & Jyoti Ohri

Pages: 4378-4393

Robust Passivity-based Sliding Mode Control of a Large Class of Nonlinear Systems Subject to Unmatched Uncertainties: A Robot Manipulator Case Study

Hamed Chenarani & Mohammad Mehdi Fateh

Pages: 4394-4403

Electromagnetics

Compact Uniform Folded Section Rat-Race Couplers with Harmonic Suppression

V. Chandra Prasad & Ramprabhu Sivasamy

Pages: 4404-4414

Compact UWB MIMO Antennas with High Isolation

Megha Dadel, Zeba Parveen & Shweta Srivastava

Pages: 4415-4421

Compact PIFA Antenna with High Gain and Low SAR Using AMC for WLAN/C-band/5G Applications

Akhilesh Verma, Ravi Kumar Arya, Rajarshi Bhattacharya & Srinivasa Nallanthighal Raghava

Pages: 4422-4432

A Filtering Antenna Based on Etched Interdigital Structure for Dual-Band High Selectivity

Xiaokun Yang, Ding Zhao & Zhengping Zhang

Pages: 4433-4441

Coplanar Waveguide-fed Electrically Small via-less Antenna for Dual Band Applications

Vivek Rajan, Prakash Karavilavadakkethil C. Vinesh Puthiyapurayil V. Mohanan Pezholil & Vasudevan Kesavath

Pages: 4442-4450

Tunable Inverted U-shaped Dual Band Notch Monopole Antenna for Ultrawideband Applications

Vikas Kumar Rai & Mithilesh Kumar

Pages: 4451-4460

A Wideband High-power Low-loss Power Divider Using Half-height Pin Gap Waveguide Technology
Ahmed F. Elshafey & Mahmoud A. Abdalla
Pages: 4461-4471

Design of Low Profile Cylindrical Conformed Microstrip Patch Antenna for Wideband Operation
Sandeep Kohar, Surinder Singh & Asok De
Pages: 4472-4481

Electronic Circuits, Devices and Components

Design of Dual-Delay-Path Low-Power VCRO with I-MOS Varactor Tuning
Manoj Kumar & Dileep Dwivedi
Pages: 4482-4491

Correlation of Core Thickness and Core Doping with Gate & Spacer Dielectric in Rectangular Core Shell Double Gate Junctionless Transistor
Vishal Narula, Amit Saini & Mohit Agarwal
Pages: 4492-4503

Comprehensive Design and Timing Analysis for High speed Master Slave D Flip-Flops using 18 nm FinFET Technology
N. Shylashree, Varchas S. Bharadwaj, D. Yashas, Vinayak Kulkarni, Ajay Bharadwaj & Vijay Nath
Pages: 4504-4511

Power Electronics

Novel Hybrid PV Configurations to Enhance the Output Power and Efficiency by Minimising the Number of Peaks and Mismatching Loss
Aditi Atul Desai & Suresh Mikkili
Pages: 4512-4530

Development of Integrated Renewable Energy System Based on Optimal Operational Strategy and Sizing for an Un-Electrified Remote Area
Dixitkumar P. Pathak & Dheeraj Kumar Khatod
Pages: 4531-4550

Control of Main Steam Pressure in Coal-Fired Power Plant Boilers by Fractional-Order Controller with Smith Predictor Structure for Delay Compensation
Mehdi Doostinia, Mohammad T. H. Beheshti, Masoud Babaei, Seyed Amir Alavi & Amin Ramezani
Pages: 4551-4565

Design and Comparative Analysis of Controllers Implemented to Hybrid Energy Storage System Based Solar-powered Electric Vehicle
Raghavaiah Katuri & Srinivasarao Gorantla
Pages: 4566-4588

DFIG-based Wind Energy Conversion System Using Matrix Converter Under Unbalanced and Harmonic Grid Conditions with Band Pass-FIR Filters
G. Samuel Muthuraj, Sujatha Balaraman & P. Raja
Pages: 4589-4604

An Effective Hybridized GWO-BSA for Resolving Optimal Power Flow Problem with the Inclusion of Unified Power Flow Controller

J. Lakshmi Priya & S.T. Jaya Christa

Pages: 4605-4617

A Hybrid Adaptive Algorithm for Power System Frequency Restoration Based on Proposed Emergency Demand Side Management

Pezhvak Sheikhzadeh-Baboli & Mohsen Assili

Pages: 4618-4630

Current Research Status and Challenge for Direct-Drive Wave Energy Conversions

Chunyuan Liu

Pages: 4631-4643

A Novel Magic Square Based Physical Reconfiguration for Power Enhancement in Larger Size Photovoltaic Array

G. Harish Kumar Varma, Venugopal Reddy Barry & Rohit Kumar Jain

Pages: 4644-4657

Analysis of a Novel Three-phase Asynchronous Generator Based on Graph Theory for Supplying Single-Phase Load

Sambaran Ray, Himadri S. Chatterjee, Sankar N. Mahato & Nirmal K. Roy

Pages: 4658-4675

Effect of PV Array Positioning on Mismatch and Wiring Losses in Static Array Reconfiguration

Vinaya Chandrakant Chavan & Suresh Mikkili

Pages: 4676-4689

Design and Analysis of Grid Interfaced 43-Level CHB Multilevel Converter for Integrating 10 MW Solar PV Plant

Jyoti Kulkarni, Narendra Kumar & Bhim Singh

Pages: 4690-4699

Design and Characterization of a 900 MHz Energy Harvesting Prototype

N. Taruvinga, A. Nechibvute & A. Chawanda

Pages: 4700-4706

Measurement Setup Based on Zynq SoC FPGA for Real Time Monitoring of Grid System Parameters

Sangeeta L. Mahaddalkar & Vinayak N. Shet

Pages: 4707-4720

Parameter Estimation and Analysis of Photovoltaics through a Hybrid Emperor Penguin Optimisation Approach under Different Environmental Constraints

Abhishek Chauhan & Surya Prakash

Pages: 4721-4737

Maiden Application of Fuzzy-2DOFTID Controller in Unified Voltage-Frequency Control of Power System

Satish Kumar Ramoji & Lalit Chandra Saikia

Pages: 4738-4759

Employing Several Kinds of Demand Response Programs to Optimal Eco Emission Planning of Microgrid

Mehrdad Hajizadeh, Gevork B. Gharehpetian, Saeid Gassem Zadeh & Mohammad Tolou Askari

Pages: 4760-4771

Renewable Energy-Based Multi-source System Under Deregulated Environment Using COKHA Algorithm

Soumen Biswas, Provas Kumar Roy & Kalyan Chatterjee

Pages: 4772-4790

PV-based Grid Interactive PMBLDC Electric Vehicle with High Gain Interleaved DC-DC SEPIC Converter

K. S. Kavim & P. Subha Karuvelam

Pages: 4791-4805

A Cost-Emission-Based Multi-objective Dynamic Economic Dispatch Considering Solar-Wind Curtailment Cost

Amit Rai, Ashish Shrivastava & K. C. Jana

Pages: 4806-4812

Automatic Generation Control Using an Improved Artificial Electric Field in Multi-Area Power System

Ajitha Priyadarsini Sobhanam, Paulraj Melba Mary, Willjuice Iruthayarajan Mariasiluvairaj & Rajeev Davy Wilson

Pages: 4813-4825

TS Fuzzy Fault-Tolerant Tracking Control of a PV Pumping System Based on an Induction Motor

Zeineb Ben Safia, Maher Kharrat, Moez Allouche & Mohamed Chaabane

Pages: 4826-4835

Optimal Coordinated Frequency and Voltage Control of CCGT-Thermal Plants with TIDF Controller

Satish Kumar Ramoji & Lalit Chandra Saikia

Pages: 4836-4853

Volume 69, Issue 8

Editorial

Scanning the Issue

Shiban K. Koul, Arun Kumar & Ranjan K. Mallik

Pages: 4855-4857

Medical Electronics

Detection of Congestive Heart Failure with Nature-Inspired Optimization and Classifiers Performance Amelioration from ECG Signals

M. Gowri Shankar, C. Ganesh Babu & Harikumar Rajaguru

Pages: 4858-4871

Novel Biometric Approach Based on Diaphragmatic Respiratory Movements Using Single-Lead EMG Signals

Beyza Eraslan, Kutlucan Gorur & Feyzullah Temurtas

Pages: 4872-4893

Swarm Intelligence-based Optimized Adaptive Filtering Technique for ECG Data Analysis System

Manoharan Tamilselvi, J. Senthilkumar, V. Mohanraj & Y. Suresh

Pages: 4894-4908

Glaucoma Detection Using SS-QB-VMD-Based Fine Sub-Band Images from Fundus Images

Bhupendra Singh Kirar, G. Ravi Shankar Reddy & Dheeraj Kumar Agrawal

Pages: 4909-4920

Influence of Intrinsic Impedance on the Phase of Propagation Pulse Through Biologic Tissue

M. Ketata, A. Loussert, M. Dhieb, M. Lahiani & H. Ghariani

Pages: 4921-4929

Automated Computer Aided Diagnosis Using Altered Multi-Phase Level Sets in Application to Categorize the Breast Cancer Biopsy Images

Rajyalakshmi Uppada, Satya Prasad Kodati & Sanagapallela Koteswara Rao

Pages: 4930-4944

Adaptive Closed-Loop Deep Brain Stimulator Coding Techniques for Target Detections in Parkinson's

Venkateshwarla Rama Raju, Dabbeta Anji Reddy, D. Narsimha, Konda Srinivas & Balmuri Kavitha Rani

Pages: 4945-4960

Enhanced Extraction and Improved Anticancer Activity of Neem (*Azadirachta indica*) Leaves by Electroporation Technique

S. Poompavai, V. Gowri Sree & B. RamSugitha

Pages: 4961-4971

Dental Image Segmentation and Classification Using Inception Resnetv2

M. V. Rajee & C. Mythili

Pages: 4972-4988

Nuchal Translucency Thickness Measurement in Fetal Ultrasound Images to Analyze Down Syndrome

Mary Christeena Thomas, Sridhar P. Arjunan & Rekha Viswanathan

Pages: 4989-4999

Surface Electromyogram Feature Set Optimization for Lower Limb Activity Classification

Rohit Gupta, Inderjeet Singh Dhindsa & Ravinder Agarwal

Pages: 5000-5014

Analysis of Features based on Wavelet Bi-Spectrum and Power Spectrum for the Detection of Adventitious Lung Sounds

Rupesh Dubey, Rajesh M. Bodade & Divya Dubey

Pages: 5015-5030

A Public Key Authentication and Privacy Preserving Model for Securing Healthcare System
Sarbjee Singh & Dilip Kumar
Pages: 5031-5043

Development of Robotic Rehabilitation Device for Spasticity Treatment of Acute Spinal Cord Injury Patients
Divya Shakti, Ratan Das, Neelesh Kumar, Lini Mathew, Takshima Seth & Chitra Kataria
Pages: 5044-5051

Watershed Segmentation with CAFIS and RCNN Classification for Pulmonary Nodule Detection
S. Albert Jerome, K. Vijila Rani, K. S. Mithra & M. Eugene Prince
Pages: 5052-5063

FrWT-PPCA-Based R-peak Detection for Improved Management of Healthcare System
Varun Gupta, Monika Mittal & Vikas Mittal
Pages: 5064-5078

Magnitude Normalized and OTSU Intensity based Brain Tumor Detection Using Magnetic Resonance Images
V. Vinay Kumar & P. Grace Kanmani Prince
Pages: 5079-5089

Computers and Computing

A Real-Time Data Clustering Scheme Using K-Medoids Based Optimal Neural Network Approach for Integrating Demographics and Diagnosis Codes
S. Srijayanthi & T. Sethukarasi
Pages: 5090-5101

Ensemble Deep Learning Using Faster R-CNN and Genetic Algorithm for Vehicle Detection in UAV Images
Zeinab Ghasemi Darehnaei, Seyed Mohammad Jalal Rastegar Fatemi, Seyed Mostafa Mirhassani & Majid Fouladian
Pages: 5102-5111

AdaBLEU: A Modified BLEU Score for Morphologically Rich Languages
Shweta Chauhan, Philemon Daniel, Archita Mishra & Abhay Kumar
Pages: 5112-5123

A Comparative Review on Homomorphic Encryption for Cloud Security
Ganesh Kumar Mahato & Swarnendu Kumar Chakraborty
Pages: 5124-5133

Secured Model for Internet of Things (IoT) to Monitor Smart Field Data with Integrated Real-Time Cloud Using Lightweight Cryptography
Y. Justindhas & P. Jeyanthi
Pages: 5134-5147

Deep Learning Models for Recognizing the Simple Human Activities Using Smartphone Accelerometer Sensor
Prabhat Kumar & S. Suresh
Pages: 5148-5158

A Deep Learning-Based Model for Link Quality Estimation in Vehicular Networks
Sudesh Pahal, Neeru Rathee & Brahmjit Singh
Pages: 5159-5168

Prioritization and Selection of the Software Requirements using Rough-Set Theory
Mohd Sadiq & V. Susheela Devi
Pages: 5169-5186

Financial Data Security Management Method and Edge Computing Platform Based on Intelligent Edge Computing and Big Data
Yanni Luo
Pages: 5187-5195

Integrated Transfer Learning Method for Image Recognition Based on Neural Network
JingYuan He, BaiLong Yang & Yang Su
Pages: 5196-5203

Power Electronics

A Hybrid Approach for Power Flow Management in Smart Grid Connected System
R. Sumathi & P. Umasankar
Pages: 5204-5218

Linear Quadratic Regulator-Based PI Control of a Non-Ideal Quadratic Boost PFC Converter for Low-Power Wind Energy Conversion Systems Supplying Uninterruptible DC Power
K. Thirupura Sundari, M.G. Umamaheswari & S. Sundaramoorthy
Pages: 5219-5237

Energy Source Expansion Planning for a Real-world Deregulated Electric Utility Considering Emission
S. Amosedinakaran, K. Mala, A. Bhuvanesh, S. Kannan & M. Karuppasamy Pandian
Pages: 5238-5249

Objective Functions and Infrastructure for Optimal Placement of Electrical Vehicle Charging Station: A Comprehensive Survey
Mohammad Suhail, Iram Akhtar & Sheeraz Kirmani
Pages: 5250-5260

Available Transfer Capability Calculation of Power Systems Using Opposition Selfish Herd Optimizer
Kingsuk Majumdar, Provas Kumar Roy & Subrata Banerjee
Pages: 5261-5275

Application of AHP Algorithm to Coordinate Multiple Load Shedding Factors in the Microgrid
An Thai Nguyen, Trong Nghia Le, Huy Anh Quyen, Minh Vu Nguyen Hoang & Phung Bao Long Nguyen
Pages: 5276-5288

Path-Finder Optimization Based Control of Grid-Tied PV Hybrid Energy Storage System
Mukul Chankaya, Aijaz Ahmad & Ikhtlaq Hussain
Pages: 5289-5306

Effective Power Congestion Management Technique Using Hybrid Nelder–Mead – Grey Wolf Optimizer (HNMGWO) in Deregulated Power System
S. Charles Raja, S. Prakash & J. Jeslin Drusila Nesamalar
Pages: 5307-5318

Precise Clock Management Technology of Electric Power Meter
Shangmin Qi, Yongchao Wang, Wei Zhang, Ning Li, Shenghui Guo & Darong Huang
Pages: 5319-5327

Averting Failure of Pre-Insertion Resistor in Circuit Breaker Through Preventive Maintenance
Devaprasad Paul & Arup Kumar Goswami
Pages: 5328-5337

Performance Evaluation of the Designed Two-Axis Solar Tracking System for Trabzon
Merve Mollahasanoglu & Halil İbrahim Okumus
Pages: 5338-5350

Robust Load Frequency Control of Interconnected Power System in Smart Grid
Santosh K. Tripathi, Vijay P. Singh & A. S. Pandey
Pages: 5351-5363

A Modified Artificial Bee Colony Algorithm Using Accept–Reject Method: Theory and Application in Virtual Power Plant Planning
Hossein Farahbakhsh, Iman Pourfar & Afshin Lashkar Ara
Pages: 5364-5379

Comparative Assessment of Converter Topologies for Switched Reluctance Motor Drives
Damarla Indira & Mahendran Venmathi
Pages: 5380-5398

Compact AC Modeling of Eddy Current for Cylindrical Through Silicon Via
Chopali Chanchal Sahu, Vijay Rao Kumbhare & Manoj Kumar Majumder
Pages: 5399-5411

Hybrid Taguchi-based Technique for Micro-phasor Measurement Units Placement in the Grid-connected Distribution System
Sukriti Tiwari & Ashwani Kumar
Pages: 5412-5424

Computers and Computing

Natural Exponent Inertia Weight based Particle Swarm Optimization for Mining Serial Episode Rules from Event Sequences
K. Poongodi & Dhananjay Kumar
Pages: 5425-5439

Control Engineering

Selection of Tuning Parameter Ranges for PID Controller Design of MIMO Systems Using ETF Techniques

Neelbrata Roy, Anindita Sengupta & Ashoke Sutradhar

Pages: 5440-5454

Real-Time Performance Comparison of Vision-Based Autonomous Landing of Quadcopter on a Ground Moving Target

Amit Kumar

Pages: 5455-5472

Combined Input–Output Finite-time Stability with H^∞ Static Output-feedback Control Approach for Active Suspension

Arivazhagan Anandan & Arunachalam Kandavel

Pages: 5473-5483

Robust Adaptive Sliding Mode Control Based on Iterative Learning for Quadrotor UAV

Xingjian Fu & Jiahui He

Pages: 5484-5496

FPN-D-Based Driver Smoking Behavior Detection Method

Zuopeng Zhao, Haihan Zhao, Chen Ye, Xinzheng Xu, Kai Hao, Hualin Yan, Lan Zhang & Yi Xu

Pages: 5497-5506

Electronic Circuits, Devices and Components

Designing and Validation of Miniaturized CPW Based Microwave Notch Filter Using Loaded Modified Multiple Split Ring Resonator (MSRR)

Arpita Mandal & Tamasi Moyra

Pages: 5507-5517

Ultra-Low Power 8-Transistor Modified Gate Diffusion Input Carbon Nano-Tube Field Effect Transistor Full Adder

Priyanka Tyagi, Sanjay Kumar Singh & Piyush Dua

Pages: 5518-5531

Influence of Refresh Hydrothermally Grown ZnO Nanorods for Vibration Sensing Application

Gunasekaran Iyappan, Rajamanickam Govindaraj, Perumalsamy Ramasamy, Ramany Kiruthika & Shankararajan Radha

Pages: 5532-5538

A New Low Complexity Bit-truncation Based Motion Estimation and Its Efficient VLSI Architecture

Sravan K. Vittapu, Souvik Kundu & Sumit K. Chatterjee

Pages: 5539-5548

Nanowire Transistors: A Next Step for the Low-Power Digital Technology

D. Ajitha, K. N. V. S. Vijaya Lakshmi & K. Bhagya Lakshmi

Pages: 5549-5565

Broadband Bandpass Filter for UWB Networks with Multiple In-Band Transmission Zeros
Abu Nasar Ghazali & Jabir Hussain
Pages: 5566-5573

Dependence of Lateral Straggle Parameter on DC, RF/Analog, and Linearity Performance in SOI FinFET
Rajesh Saha, Brinda Bhowmick & Srimanta Baishya
Pages: 5574-5582

A Flexible Digitally Controlled Oscillator Structure to Reconfigure the Frequency Band in Multi-band RF AD-PLL System
S. Aditya & Sridharan Moorthi
Pages: 5583-5595

Analysis of Omnidirectional Antenna Systems Using Cavity Model
Nibash Kumar Sahu & Sanjeev Kumar Mishra
Pages: 5596-5606

Efficient Six-Port MIMO Antenna System for 5G Mobile Handsets
D. Rajesh Kumar & G. Venkat Babu
Pages: 5607-5617

A High Gain Ku Band Antenna with Circular Polarization Using Hybrid Choke Ring Structure
Akhila John Davuluri & Siddaiah Polepalli
Pages: 5618-5627

Opportunistic Control of a Slotted Hexagonal MIMO Structure Antenna for Lower Sub-6 GHz 5G Applications
G. Naga Jyothi Sree & Suman Nelaturi
Pages: 5628-5636

Ultra-wideband MIMO Monopole Antenna with WLAN Band Rejection
Chittajit Sarkar, Divya Rao, Chinmoy Saha & Jawad Y. Siddiqui
Pages: 5637-5644

Slot Antenna Miniaturization Using Folded Slot for ISM Band Applications
Hashibul Alam & SK. Moinul Haque
Pages: 5645-5653

Triple Band Compact Monopole Antenna for Applications Like Bluetooth, WiMAX and WLAN
Kailash Chandra, Mahendra Kumar & Madhur Deo Upadhayay
Pages: 5654-5669

Dual-Band Monopole Antenna with Wide Axial Ratio Bandwidth for Wireless Systems
Biplab Bag & Partha Pratim Sarkar
Pages: 5670-5680

Marble Pre-selection Chart to Suppress EMF in S-Band and SAR Reduction Capabilities of Them at 2.45 GHz
Atalay Kocakusak & Selcuk Helhel
Pages: 5681-5690

Compact Configured 5G Dual-Band MIMO Loop Antenna System
Shu-Chuan Chen, Sheng-Min Li & Bo-Xun Lai
Pages: 5691-5700

Design and Fabrication of a Low-Cost Mobile Antenna for Low VHF
Mahmood Rafaei-Booket & Sina Hasibi-Taheri
Pages: 5701-5707

Automatic Inhibition Zone Diameter Measurement for Disc Diffusion Test Using Image Segmentation
B. Keerthi Priya, D. Akhila Reddy, A. Daisy Rani, Neelima Kalahasthi, Wasim Ghder Soliman & D. V. Rama Koti Reddy
Pages: 5708-5725

Trust-adaptive Fuzzy-Statistical Protocol for Optimizing the Communication in Attacked Network
Kapil Juneja & Yudhvir Singh
Pages: 5726-5743

Volume 69, Issue 9

Editorial

Special Issue on IoT, Sensor Networks and Blockchain Technology for Smart Cities and Societies
Jyotsna Kumar Mandal (Guest Editor) & Debashis De (Guest Editor)
Pages: 5745-5747

Articles

A Hybrid Algorithm for Urban LULC Change Detection for Building Smart-city by Using WorldView Images
Ramen Pal, Somnath Mukhopadhyay, Debasish Chakraborty & Ponnuthurai Nagaratnam Suganthan
Pages: 5748-5754

A Smart City Air Quality Data Imputation Method Using Markov Weights-Based Fuzzy Transfer Learning
Samit Bhanja, Santanu Metia & Abhishek Das
Pages: 5755-5763

A Novel Steganographic Approach for Secured Communication via Boustrophedon Transformation to Develop IoT-based Smart City
Jyotsna Kumar Mandal, Srishti Dey & Ajay Kumar
Pages: 5764-5772

Block-A-City: An Agricultural Application Framework Using Blockchain for Next-Generation Smart Cities
Puja Das, Moutushi Singh, Dimitrios A. Karras & Deepsubhra Guha Roy
Pages: 5773-5783

DewCityGame: Dew Computing-based 5G IoT for Smart City Using Coalition Formation Game
Subha Ghosh & Debashis De
Pages: 5784-5793

IoT Based Condition Monitoring for Railway Track Fault Detection in Smart Cities
Shridhar Padhi, Mansi Subhedar, Saikiran Behra & Tejesh Patil
Pages: 5794-5803

Multimedia Authentication Through Digital Tattooing Scheme at IoT Perception Layer for Smart City
Sharmistha Halder Jana, Biswapati Jana & Tzu Chuen Lu
Pages: 5804-5812

Quality of Life Modeling with Invulnerable Social-IoT Using Network Structural Entropy for Sustainable Smart City
Partha Sarathi Banerjee, Satyendra Nath Mandal, Debashis De & Biswajit Maiti
Pages: 5813-5821

Smart Mobile Device to Trace Moving Rogue Objects in Smart City Utilizing Dynamic Source Dynamic Destination Tracking Algorithm
Debarka Mukhopadhyay, Tanmay Chakraborty, Anirban Saha, Koushik Mondal & Roneeta Purkayastha
Pages: 5822-5829

Unique Video Encryption Technique Intended for Smart City Application
Hari Narayan Khan, Abhishek Das & Atal Chaudhuri
Pages: 5830-5839

Editorial-II

Scanning the Issue
Arun Kumar, Shibam K. Koul & Ranjan K. Mallik
Pages: 5840-5846

Communications

A Novel Scrambled Data Hiding Approach Towards Securing Sensitive Data
Bhuvanewari Amma N.G.Jitaksh Kapoor
Pages: 5847-5856

Satellite Constellation Concept for a Novel 3D Image Reconstruction of Urban Areas
Nissen Lazreg, Omar Ben Bahri, Salem Hassayoun, Abdullah Alhumaidi Alotaibi & Kamel Besbes
Pages: 5857-5870

On Topological Co-Indices of David Derived Networks
Yongzhou Lu, Muhammad Kamran Siddiqui, Muhammad Nasir & Muhammad Farhan Hanif
Pages: 5871-5882

Deep Learning Techniques for OFDM Systems
M. Meenalakshmi, Saurabh Chaturvedi & Vivek K. Dwivedi
Pages: 5883-5897

Electromagnetics

A Multiband E-Shaped Substrate Integrated Waveguide-Based Antenna for X, Ku, K-Band Applications

Meha Agrawal & Trivesh Kumar

Pages: 5898-5908

A Planar Printed Four-Element Pattern Diversity MIMO Antenna Based on Novel Quasi-Yagi Elements

Amar D. Chaudhari & K. P. Ray

Pages: 5909-5918

Application of Theory of Characteristics Modes for Bandwidth Enhancement of a Miniaturized Minkowski Fractal Antenna

R. Dhara, M. C. Govil & T. Kundu

Pages: 5919-5934

Conducting Side Sheet Loading to Enhance the Bidirectional Gain of a Wide Rectangular Slot Antenna in the 6–8.5 GHz Band

Ritish Kumar & A. V. Praveen Kumar

Pages: 5935-5943

Design of 1*4 Microstrip Antenna Array on the Human Thigh with Gain Enhancement

M. Mohammadi Shirkolaei, H. R. Dalili Oskouei & M. Abbasi

Pages: 5944-5950

Design of Circular Microstrip Textile Antenna for UWB Application

Husain K. Bhalidar, Sanjay Kumar Gowre, Mahesh S. Mathpati, Ashish A. Jadhav, Mainaz S. Ustad, Pavan Mankal & Veerendra Dakulagi

Pages: 5951-5964

Dual Frequency Millimeter-Wave Perturbed Ring Patch Antenna Array for 5G Applications

Prachi & T.K. Mandal

Pages: 5965-5974

Integral-Square-Error Based Normalized Relative Gain Array for the Input-Output Pairing and Equivalent Transfer Function Design of MIMO Processes

Bharat Verma & Prabin Kumar Padhy

Pages: 5975-5985

Novel H-shaped EBG in E-plane for Isolation Enhancement of Compact CPW-fed Two-Port UWB MIMO Antenna

Anubhav Kumar, Asok De & R.K. Jain

Pages: 5986-5992

On-Demand Reconfigurable WiMAX/WLAN UWB-X Band High Isolation 2x2 MIMO Antenna for Imaging Applications

Lincoln Hadda, Manish Sharma, Neena Gupta, Sanjeev Kumar & Arun K. Singh

Pages: 5993-6005

Size Miniaturization and Isolation Enhancement of Two-Element Antenna for Sub-6 GHz Applications

Anubhav Kumar, Asok De & R.K. Jain

Pages: 6006-6013

Wideband MIMO Antenna Mutual Coupling Reduction with Electromagnetic Band-Gap Structure

Abdulaziz Dessalew Tadesse, Om Prakash Acharya & Sudhakar Sahu

Pages: 6014-6021

A Novel Approach for Data Classification Using Neural Networks

Suvendra Kumar Jayasingh, Debasis Gountia, Neelamani Samal & Prakash Kumar Chinara

Pages: 6022-6028

A Review on Applications of Artificial Intelligence Over Indian Legal System

Riya Sil, Alpana & Abhishek Roy

Pages: 6029-6038

A Stateless Spatial IPv6 Address Configuration Scheme for Internet of Things

Gyanendra Kumar & Parul Tomar

Pages: 6039-6052

Efficiency Analysis of Cryptographic Algorithms for Image Data Security in Cloud Environment

B. Rahul & K. Kuppusamy

Pages: 6053-6064

Improved Decision Tree Model for Prediction in Equity Market Using Heterogeneous Data

Lalit Agrawal & Dattatraya Adane

Pages: 6065-6074

Impulsive Behaviour Detection System Using Machine Learning and IoT

Soumya Jyoti Raychaudhuri, Soumya Manjunath, Chithra Priya Srinivasan, N. Swathi, S. Sushma, Nitin

Bhushan K. N.C. Narendra Babu

Pages: 6075-6086

Matrix Factorization in Recommender Systems: Algorithms, Applications, and Peculiar Challenges

Folasade Olubusola Isinkaye

Pages: 6087-6100

OF-FZ: An Optimized Objective Function for the Ipv6 Routing Protocol for LLNs

Sonia Kuwelkar & Hassanali Gulamali Virani

Pages: 6101-6119

Semantic-Based Integrated Plagiarism Detection Approach for English Documents

Manpreet Kaur, Vishal Gupta & Ravreet Kaur

Pages: 6120-6136

Solving Partially Observable Environments with Universal Search Using Dataflow Graph-Based Programming Model

Swarna Kamal Paul & Parama Bhaumik

Pages: 6137-6151

PEFT-based Trade-off Schedule Plan for Executing IoT Applications in Cloud Environment

Amandeep Verma

Pages: 6152-6161

Automatic Text Summarization of Konkani Folk Tales Using Supervised Machine Learning Algorithms and Language Independent Features

Jovi D'Silva & Uzzal Sharma

Pages: 6162-6175

Company Ranking Prediction Based on Network Big Data

Qihong He, Xujun Li & Yan Sun

Pages: 6176-6187

Control Engineering

Fuzzy Logic-Based Self-Tuning PID Controllers Using Parameters Adaptive Method for Stabilization of a Two-Axis Seeker Gimbal

S. Senthil Kumar & G. Anitha

Pages: 6188-6197

Robust Design of Tilted Integral Derivative Controller for Non-integer Order Processes with Time Delay

Kurnam Gnaneshwar & P. K. Padhy

Pages: 6198-6209

Polynomial-based Stability Analysis of Modified IMC-PID Controller for Piezoelectric Actuator System in Time Delay Environment

Sandip Jana, Saikat Kumar Shome & Arpita Mukherjee

Pages: 6210-6223

Computing Dominant Poles of High-Dimensional Transfer Functions Using the Modified Clustering Method

Santosh Kumar Suman & Awadhesh Kumar

Pages: 6224-6246

A 23 dBm Gain Shaping Stacked Power Block CMOS Power Amplifier Achieving 36% PAE

Premmilaah Gunasegaran, Jagadheswaran Rajendran, Selvakumar Mariappan, Sofiyah Sal Hamid & Narendra Kumar

Pages: 6247-6254

Experimental Verification of a New Oscillation-based Test Algorithm for Analog Circuits

M. Paraj, S. Srimani, K. Ghosh & H. Rahaman

Pages: 6255-6265

Instrumentation and Measurements

Testing Setup and Delay Compensation in HILS of Aerospace Systems

LAV Sanhith Rao, P. Sreehari Rao, I. M. Chhabra & L. Sobhan Kumar

Pages: 6266-6278

Medical Electronics

An Enhanced Deep Network for Recognizing the Coronavirus Disease Using X-ray Images

D. Vaishnavi

Pages: 6279-6291

Estimation of Severity in Parkinson's Disease Using Acoustic Features of Phonatory Tasks

Rekha Viswanathan & Sridhar P. Arjunan

Pages: 6292-6303

Extreme Learning Machine (ELM) based Performance Analysis and Epilepsy Identification from EEG Signals

R. Harikumar, C. Ganesh Babu & M. Gowri Shankar

Pages: 6304-6314

Quantitative analysis of Fundus Image Enhancement in the Detection of Diabetic Retinopathy Using Deep Convolutional Neural Network

R. Alagusevi & Kalpana Murugan

Pages: 6315-6325

Respiratory Effort Signal Based Sleep Apnea Detection System Using Improved Random Forest Classifier

Anju Prabha, Jyoti Yadav, Asha Rani & Vijander Singh

Pages: 6326-6339

Power Electronics

A Novel Islanding Detection Technique Based on Piezoelectric Sensors for Grid-Integrated DG Systems

Shreeram V. Kulkarni, Vasudha Hegde & Dattatraya N. Gaonkar

Pages: 6340-6355

A Review on Static Reconfiguration Techniques of Solar PV to Mitigate Mismatch Loss and Minimize Partial Shading Effect

Kanjune Akshay Bapurao, Suresh Mikkili & Praveen Kumar Bonthagorla

Pages: 6356-6386

Accelerating Time–Current Curve Computation of Induction Motor from Manufacturer Data

P. Aree

Pages: 6387-6397

An Adaptive Algorithm for Battery Charge Monitoring based on Frequency Domain Analysis

Poulomi Ganguly, Surajit Chattopadhyay & B.N Biswas

Pages: 6398-6408

Application of Radial Basis Neural Network in MPPT Technique for Stand-Alone PV System Under Partial Shading Conditions

Ratnakar Babu Bollipo, Suresh Mikkili & Praveen Kumar Bonthagorla

Pages: 6409-6430

Combined Voltage and Frequency Control for Diverse Standalone Microgrid Networks Using Flexible IDC with Novel FOC: A Real-Time Validation

Manoja Kumar Behera & Lalit Chandra Saikia

Pages: 6431-6456

Combined Voltage and Frequency Control of Multiarea Multisource System Using CPDN-PIDN Controller

Biswanath Dekaraja & Lalit Chandra Saikia

Pages: 6457-6472

EPFG: Electricity Price Forecasting with Enhanced GANS Neural Network

Maria Hanif, Muhammad K. Shahzad, Vaneeza Mehmood & Inshaal Saleem

Pages: 6473-6482

Fault Classification in a TCSC Compensated Transmission Line During Power Swing Using Wigner Ville Transform

M. L. S. Sai Kumar, Jitendra Kumar & R. N. Mahanty

Pages: 6483-6504

Identification of Faults in Invisible Underground Broken Transmission Lines

V. Jegathesan, T. Jemima Jebaseeli & D. Jasmine David

Pages: 6505-6511

Optimal Capacitor Placement for Unbalanced Distribution System using Graph Theory

Sourav Mondal & Mala De

Pages: 6512-6519

Optimal Design for Super Capacitor/Battery Power Management Applied in Electric Vehicle Applications: A Hybrid Methodology

R. Kannan, Paulthurai Rajesh & Francis H. Shajin

Pages: 6520-6536

Performance Analysis of Multi-Level Inverter-Fed Position Sensorless PMSM Drive Using Modified MPTC

Poondla Dharmendra Kumar, Tejavathu Ramesh & Pothuraju Ramakrishna

Pages: 6537-6556

Performance Assessment of a Novel Eco-Friendly Solar Panel Mounted Hybrid Rotating Energy System with Renewable Energy Applications

Abdurrahman Yavuzdeger & Firat Ekinci

Pages: 6557-6572

Protection Strategies for AC and DC Microgrid – A Review of Protection Methods Adopted in Recent Decade

S. Faazila Fathima & L. Premalatha

Pages: 6573-6589

Real Time Implementation of Pollination Based Techniques for Radial Distribution Network Reconfiguration

Mariaraja Paramasivam & Manigandan Thathan

Pages: 6590-6603

Repositioning of Series-Parallel, Total-Cross-Tide, Bridge-Link, and Honey-Comb PV Array Configurations for Maximum Power Extraction

Vinaya Chandrakant Chavan & Suresh Mikkili

Pages: 6604-6616

Swarm Evaluated Threshold Elimination Approach for Symmetrical Fault Detection During Power Swing

Chinta Durga Prasad & Monalisa Biswal

Pages: 6617-6631

30° Discontinuous PWM-Based Closed Loop Volts/Hz Control of Induction Motor Drive with Slip Regulation

A. Sivaprakasam & E. Nandhini

Pages: 6632-6641

Editorial

Mamidala Jagadesh Kumar

Pages: 609-610

Research Articles

Physical Insights on Current Dynamics of RESURF DeMOS Designed for High-Frequency CMOS Level Shifter Application

Shraddha Pali & Ankur Gupta

Pages: 611-620

A DFT Based Approach to Sense the SF6 Decomposed Gases Using Ni-doped WS₂ Monolayer

Suman Sarkar, Papiya Debnath, Debashis De & Manash Chanda

Pages: 621-631

Bandwidth Enhancement of a Compact Slot Antenna with Frequency Scale Up/down Capability

Sachin Agrawal & Manoj Singh Parihar

Pages: 632-640

Review Article

Comparative Analysis of Delay-Based and Memory-Based Physical Unclonable Functions

Priti S. Lokhande & Sangeeta Nakhate

Pages: 641-652

Research Articles

Solving Environment-Constrained Economic Dispatch for a Microgrid System with Varying Electricity Market Pricing Strategy: A DSM-Based Approach

Sourav Basak, Bishwajit Dey & Biplab Bhattacharyya

Pages: 653-662

Implementation and Analysis of Grid-Based Ionospheric Correction Technique and Positioning Errors of NavIC + GPS ARAMIS SDR Receiver

Mehul V. Desai, Darshna Jagiwala & Shweta N. Shah

Pages: 663-670

Review Articles

State-of-the-Art of Nanoantenna Designs in Infrared and Visible Regions: An Application-Oriented Review

Priya Ranjan Meher, Abhiram Reddy Cholleti & Sanjeev Kumar Mishra

Pages: 671-693

Reliability Issues in State-of-the-Art Microfluidic Biochips: A Survey

Debasis Gountia

Pages: 694-709

Research Article

Projection and Barrier Lyapunov-Based Controller Update Laws in MRAC Structure for Flexible Satellite Launch Vehicles

Asha P. Nair, N. Selvagesan & V.R. Lalithambika

Pages: 710-724

IETE Technical Review 2023

Volume 40, Issue 6

Editorial

Internships and Professor of Practice: Initiatives that can Potentially Transform Indian Higher Education

Mamidala Jagadesh Kumar

Pages: 725-726

Research Articles

Reduced Order Based Active Disturbance Rejection Controller Design with Applications

Safiullah & Yogesh V. Hote

Pages: 727-744

Performance Analysis of Dolph-Tschebyscheff Array for Different SLL and Array Length

Maloth Gopal, S. S. Patil & K. P. Ray

Pages: 745-754

Cooperative Secrecy Techniques for Improving Physical Layer Security in NOMA-Based PLC Networks

Emad S. Hassan & Amir S. Elsafrawy

Pages: 755-766

A Modified Ant Colony Optimization Algorithm with Pheromone Mutations for Dynamic Travelling Salesman Problem

Lavika Goel, Giriraj Vaishnav, Siddharth Chand Ramola & Tushar Purohit

Pages: 767-782

Design and Modeling of Piezoelectric-AIN-based Acoustic Sensor for Sound Pressure Level Measurements

W. R. Ali, Aditi & M. Prasad

Pages: 783-792

SSAD: Single-Shot Multi-Scale Attentive Detector for Autonomous Driving

Balaram Murthy Chintakindi & Mohammad Farukh Hashmi

Pages: 793-805

Novel Double Tied Cross Link with Reduced Cross Cables for Maximum Power Extraction under Uniform and Non-Uniform Shading Conditions

A. Chandra Sekhar & Tejavathu Ramesh

Pages: 806-821

An Improved Handoff Algorithm for Seamless Connectivity in Heterogeneous Networks

Zaheeruddin & Payal Mahajan

Pages: 822-837

A Tristimulus Analysis-Based Approach for Tonic-Note Selection and Voice Range Determination for Music Singers

Chandrakant J. Gaikwad & Pradip Sircar

Pages: 838-848

Other

Call for nomination IETE Main awards - 2024

Pages: 849-867

Call for nominations IETE Corporate awards - 2024

Pages: 868-873

In this issue
p. 0518

Guest Editorial

Critical thinking and integration of history-and-philosophy-of-science content in college-science education

p. 0519 | Raman, Anantanarayanan

Correspondence

Shanghai Ranking's Global Ranking of Academic Subjects 2023

p. 0521 | Prathap, Gangan

G-20 countries and research collaboration

p. 0522 | Elango, Bakthavachalam

Response by G-20 countries and research collaboration

p. 0523 | Singh, Vivek Kumar; Kanaujia, Anurag; Singh, Prashasti; Dua, Jyoti; Lathabai, Hiran H.

News

Current Science Reports

p. 0524

The 2024 King Faisal International Prize for Science and Medicine

p. 0528 | Khan, Sameen Ahmed

The Hutton Symposium

p. 0529 | Madhesiya, Abhishek Kumar

BRICS Young Scientists and Innovators Forum

p. 0530 | Pasha, S. K. Vazeed; Varshney, Sanjeev Kumar; Bhattacharyya, Arindam

Opinion

The Biological Diversity (Amendment) Bill 2023: a balancing act of rights and obligations

p. 0532 | Pillai, Padmesh P

Convalescent millets combating against non-communicable diseases

p. 0534 | Nagwanshi, Aayushi; Chakma, Tapas; Ray, Suman Kumar; Singh, Kritika; Shrivastava, Suyesh

Commentary

Save the Sundarbans

p. 0536 | Kathiresan, K

Scientific Correspondence

An endangered wild kiwi fruit *Actinidia callosa* var. *strigillosa* C. F. Liang (Actinidiaceae) from India
p. 0539 | Padhan, Abhilash; Thakur, Dinesh Singh; Ambrish, Kumar

General Articles

Revamping India's groundwater monitoring network
p. 0542 | Dwivedi, S. N.; Chowdhuri, Sujatro Ray; Satapathy, Subhra; Nayak, Ratikanta
doi: 10.18520/cs/v126/i5/542-547

Soil carbon footprints and climate-smart soils
p. 0548 | Bhattacharyya, T.
doi: 10.18520/cs/v126/i5/548-554

Research Articles

Analysis of morphological changes in erythrocytes in malaria by shape descriptors prior to and after antimalarial drugs
p. 0555 | Edison, Maombi; Jeeva, J. B.; Singh, Megha
doi: 10.18520/cs/v126/i5/555-561

Insights into bacterial communities: multidrug-resistant and biofilm-forming bacteria in poultry droppings
p. 0562 | Jiya, Namrata; Kajale, Swapnil; Jani, Kunal; Keer, Abhishek; Markan, Chahat; Chavan, Monica; Khandare, Ashwin V.; Jamdhade, Mahendra D.; Zumla, Alimuddin; Sharma, Avinash
doi: 10.18520/cs/v126/i5/562-568

Identification of tomato lines based on conventional and molecular tools for breeding
p. 0569 | Tiwari, Jagesh Kumar; Rai, Nagendra; Singh, Manish K.; Mishra, Lokesh K.; Mishra, Gaurav; Behera, T. K.
doi: 10.18520/cs/v126/i5/569-573

Mineral chemistry of Mahadevpur H4/5 chondrite: characterization of nanodiamonds through micro-Raman spectroscopic studies
p. 0574 | Saikia, Bhaskar J.; Parthasarathy, G.; Rao, N. V. Chalapathi; Seth, Vikas; Borah, Rashmi R.
doi: 10.18520/cs/v126/i5/574-582

REE and Y enrichment in peralkaline felsic rocks of the Siwana region, Rajasthan, northwestern India
p. 0583 | Kumar, Suresh; Kumar, Vivek V.; Bhardwaj, Shishir; Sharma, Rohit; Mishra, Kiran J.
doi: 10.18520/cs/v126/i5/583-592

Occupancy, coat colour pattern and social organization of mixed-species and mixed-morphotype groups of Nilgiri langur (*Semnopithecus johnii*) and tufted grey langur (*Semnopithecus priam*)
p. 0593 | Mahato, Santanu; Kumara, Honnavalli N.; Singh, Mridula; Singh, Mewa
doi: 10.18520/cs/v126/i5/593-602

Research Communications

Reconnaissance report of the 21 July 2023 Jaipur earthquakes in Rajasthan, India
p. 0603 | Maheshwari, Bal Krishna; Singla, Varun Kumar; Das, Sukanta
doi: 10.18520/cs/v126/i5/603-606

Book Reviews

Annual Review of Nutrition, 2022. Patrick J. Stover and Rudi Balling (eds)
p. 0607 | Reddy, G. Bhanuprakash

Plagues Upon the Earth: Disease and the Course of Human History. Kyle Harper
p. 0609 | John, T. Jacob

Personal News

M. S. Swaminathan (1925–2023)
p. 0611 | Kesavan, P. C.

Historical Notes

The history of fingerprint identification in India
p. 0615 | Kaur, Jasjeet; Sodhi, Gurvinder S.; Sayal, Ritika

Advertisements

Invites Proposals - Biotechnology Industry Research Assistance Council
p. 0619

Postgraduate and Research Programme 2024-2025 - Jawaharlal Nehru Centre for Advanced Scientific Research
p. 0620

Junior Research Fellowship Programme 2024 - Physical Research Laboratory
p. 0621

DST-National Post-Doctoral Fellowship in Nano Science and Technology - Jawaharlal Nehru Centre for Advanced Scientific Research
p. 0622

Admission Notice - Academy of Scientific and Innovative Research
p. 0622

Call for Papers - 34th Conference on Mathematical Geophysics
p. 0623

Online Workshop on Science Writing
p. 0623

Women's PG Colleges under CURIE (2023-24) - Ministry of Science and Technology
p. 0628

Volume 126 - Issue 6: 25 Mar, 2024

In this Issue

p. 0634

Guest Editorial

The importance of evolution to academic biology and beyond

p. 0635 | Joshi, Amitabh

Correspondence

Reservoir-influenced land ecosystem

p. 0637 | Das, Pulak

Insect-plant mutualism

p. 0637 | Kumar, Krishna

Cyril Cedric Dover (1904–61) – a forgotten entomologist, zoologist and anthropologist of India

p. 0638 | Raman, Anantanarayanan

News

Current Science Reports

p. 0640

Department of Science and Technology at the India Pavilion: COP 28 side event, Dubai, UAE

p. 0644 | Negi, Susheela; Gupta, Anita

General Articles

Laboratory science: representations of reproductive biology in Carl Djerassi's *An Immaculate Misconception: Sex in an Age of Mechanical Reproduction*

p. 0646 | Kumar, Ajay; Dcruz, Adrene Freeda

doi: 10.18520/cs/v126/i6/646-649

Cashless economy: the impact of digital innovation in India

p. 0650 | Kumari, S. Sangeeta; Singh, K. M.; Ahmad, Nasim

doi: 10.18520/cs/v126/i6/650-661

Review Articles

The evolution of diabetes treatments: from insulin therapy to synthetic biology

p. 0662 | Sharma, Shubhangi; Kaur, Jaspreet

doi: 10.18520/cs/v126/i6/662-670

Research Articles

Metalized plastic: a material for a better world

p. 0671 | Rath, M. C.

doi: 10.18520/cs/v126/i6/671-675

Climate-smart land management methods for enhancing the adaptive capacity of food production systems in the tropical regions

p. 0676 | Velmurugan, A.; Swarnam, T. P.; Burman, D.; Mandal, S.; Subramani, T.

doi: 10.18520/cs/v126/i6/676-685

Designing design of expert for the treatment of sulphur black dye in textile effluents using zinc-oxide nanobioadsorbents

p. 0686 | Yadav, Sangita; Chander, Subhash; Gupta, Asha

doi: 10.18520/cs/v126/i6/686-693

Spatial mapping of acidity and vegetal multi-micronutrients in soils of the Meghalaya Plateau, northeastern Himalaya, India

p. 0694 | Choudhury, Burhan U.; Zafar, Md.; Balusamy, Arumugam; Moirangthem,

Prabha; Thangavel, Ramesh; Kumar, Manoj; Verma, Bibhash C.; Talang, Hammylliende; Hazarika, Samarendra; Mishra, Vinay K.

doi: 10.18520/cs/v126/i6/694-705

AYUsearch: a repository to facilitate the biochemical understanding of natural products-derived chemical substances

p. 0706 | Tilwani, Komal; Patel, Abhishek; Patel, Ghanshyam; Rahevar, Mrugendra; Dave, Gayatri

doi: 10.18520/cs/v126/i6/706-713

Pollination of *Dipcadi saxorum* Blatt. (Asparagaceae: Scilloideae)

p. 0714 | Rodrigues, Hensal; Chakral, Kiran; Dutta, Suchandra

doi: 10.18520/cs/v126/i6/714-720

Mustard crop suitability mapping using analytical hierarchy process in the Imphal–Iril river sub-catchment, Manipur, India

p. 0721 | Robertson, Ngangom; Bakimchandra, Oinam

doi: 10.18520/cs/v126/i6/721-730

Book Reviews

Resurgence of Agrometeorology: A Perspective Vision. B. V. Ramana Rao and S. R. Ghadekar

p. 0731 | Mattoo, Rohini

Understanding the Physics of Toys: Principles, Theory and Exercises. S. Rajasekar, R. Velusamy, Miguel A. F. Sanjuán

p. 0732 | Gupta, Arvind

Advertisements

Ph.D. Programme at UM-DAE CEBS for the Academic Year 2024–2025 - Centre for Excellence in Basic Sciences

p. 0734

Junior Research Fellows - Homi Bhabha National Institute

p. 0735

Online Workshop on Science Writing

p. 0735

Post-Doctoral Fellowship - Kerala State Council for Science, Technology and Environment

p. 0736

DIRECTOR - Harish-Chandra Research Institute, Prayagraj, Uttar Pradesh

p. 0736

Contents

Articles

- Dynamics of Twin Deficits: An Enquiry of the Mundell–Fleming Proposition for India 363
Manisha Devi and Amiya Sarma
- Factors Associated with Growth in India’s International Reserves: VECM Analysis 386
Latha Sreeram and Samie Ahmed Sayed
- Measuring Export Related Port Logistics in India: An Attempt to Rank Major Ports 401
Dripto Mukhopadhyay, Sanjib Pohit and Devendra B. Gupta
- Testing for the Bidirectional Relationship Between FDI in Services and Trade in Services: Evidence from Emerging Economies 412
P. Jithin and M. Suresh Babu
- Determinants and Potential of Seafood Trade: Evidence from a Transitional Economy 428
Chung Van Dong and Hoan Quang Truong

Book Review

- Naoto Jinji, Xingyuan Zhang and Shoji Haruna (Eds), *Deep Integration, Global Firms, and Technology Spillovers* 455
Eliaza Mkuna

Contents

Original Articles

- Role of Mediator in Examining the Influence of Antecedents of Mobile Wallet Adoption on Attitude and Intention 609
Deepak Chawla and Himanshu Joshi
- The Role of Macroeconomic and Financial Factors in Bond Market Development in Selected Countries 626
Ameenullah Aman, Mohamad Yazid Isa and Asmadi Mohamed Naim
- Green Human Resource Management (GHRM) Practices and Millennial Employees' Turnover Intentions in Tourism Industry in Malaysia: Moderating Role of Work Environment 642
Md Asadul Islam, Amer Hamzah Jantan, Yusmani Mohd Yusoff, Choo Wei Chong and Md Shahadat Hossain
- Risk and Performance in Emerging Economies: Do Bank Diversification and Financial Crisis Matter? 663
Syed Moudud-Ul-Huq, Changjun Zheng, Anupam Das Gupta, S. K. Alamgir Hossain and Tanmay Biswas
- Interest Rate Deregulation, Financial Development and Economic Growth: Evidence from Bangladesh 690
Md Shakhaawat Hossain
- Tell Me a Story! Antecedents to Purchase of Handloom Products in India 704
Payal Mohitkumar Trivedi, Falguni Vasavada-Oza and Rajneesh Krishna
- Investigating Influence of Moderators in Adopting Internet: Indian Seniors Perspective 721
Hory Sankar Mukerjee, G. K. Deshmukh, Dewashish Mukherjee and Nidhi Chawla
- Wage-differentials and Their Determinants Across Industries in the Organized Manufacturing Sector of India 742
Chandrima Ganguly and Joydeb Sasmal

The Mediating Effect of Employee Engagement: How Employee Psychological Empowerment Impacts the Employee Satisfaction? A Study of Maldivian Tourism Sector <i>Subburaj Alagarsamy, Sangeeta Mehroliya and Rekha Hitha Aranha</i>	768
Environmental Versus Firm-level Determinants of Firm Growth: A Structural Equation Modelling for Micro-level Analysis of Business Group Firms <i>Matilde Bini, Leopoldo Nascia and Alessandro Zeli</i>	787
Electricity Consumption–Economic Growth Nexus: Evidence from ARDL Bound Testing Approach in the Tunisian Context <i>Zouheir Mighri and Hanen Ragoubi</i>	800
Home Country Innovation Performance: Moderating the Local Knowledge and Inward Foreign Direct Investment <i>Marco Túlio Dinali Viglioni and Cristina Lelis Leal Calegario</i>	812

Visit <http://journals.sagepub.com/home/gbr>
Free access to tables of contents and abstracts.

Contents

Original Articles

- Do Local Investors Exhibit Smart Value Investment?
Empirical Evidence from India 833
Ajay Kumar Chauhan and Barnali Chaklader
- Long-run Association Between Bank Credit and Output:
A Study on Districts' Panel of West Bengal, India 845
Ramesh Chandra Das and Soniya Chavan
- Green Dimensions, Environment Orientation and Size: Impact
Assessment on Operational Performance of Manufacturing Firms 860
Garima Gupta and Sonika Nagpal
- Are Time Management and Cyberloafing Related?
Investigating Employees' Attitudes 874
A. Begüm Ötken, Ayhan Bayram, Senem Göl Beşer and Çiğdem Kaya
- Performance of Small Businesses in Tanzania:
Human Resources-Based View 887
Robert Galan Mashenene and Neema P. Kumburu
- Perceived Organizational Support and Organizational Commitment:
Moderating Role of Person–Organization Fit 902
Laxmi Prada Pattnaik, Supriti Mishra and Santosh Kumar Tripathy
- Relationship Between Oil Price Movements and Stock Returns
of Oil Firms in Oil Importing Economies 916
Silky Vigg Kushwah and Areej Aftab Siddiqui
- A Study of Impact of IFRS Convergence in India on
Debt–Equity Components of Financial Statements 933
Saumya Jain and Chandra Prakash Gupta
- E-service Quality: Development and Validation of the Scale 953
Baljit Kaur, Jasveen Kaur, Shivendra Kumar Pandey and S. Joshi

Prioritizing Risk-level Factors in Comprehensive Automobile Insurance Management: A Hybrid Multi-criteria Decision-making Model <i>Zahra Shams Esfandabadi, Meisam Ranjbari and Simone Domenico Scagnelli</i>	972
The Role of Networks in the Internationalization Process of Small- and Medium-sized Enterprises in the Wine-producing Sector <i>Mário Franco and Rui Martins</i>	990
Impact of Unemployment and Governance on Poverty in Pakistan: A Fresh Insight from Non-linear ARDL Co-integration Approach <i>Muhammad Saeed Meo, Bezon Kumar, Sumayya Chughtai, Vina Javed Khan, Muhammad Khyzer Bin Dost and Qasim Ali Nisar</i>	1007
The Variability of IPO Issuance: Evidence from Pakistan Stock Exchange <i>Waqas Mehmood, Rasidah Mohd-Rashid and Abd Halim Ahmad</i>	1025
Antecedents of Online Purchase Intention Among Ageing Consumers <i>Gobinda Roy, Rituparna Basu and Samudyuti Ray</i>	1041
Modelling Supply Chain Flexibility in the Indian Personal Hygiene Industry: An ISM-Fuzzy MICMAC Approach <i>Rohit Kumar Singh, Sudhanshu Joshi and Manu Sharma</i>	1058
Measuring the Impact of Microfinance on Economic Enhancement of Women: Analysis with Special Reference to India <i>Sridevi Samineni and Kandela Ramesh</i>	1076
Do Independent Directors Improve Firm Performance? Evidence from India <i>Supriti Mishra</i>	1092
The Role of Contagion and Integration in Risk Management Measures <i>Jaime de Jesus Filho, Paulo Matos and Ronald Fonseca</i>	1111

Book Review

Arindam Banik and Munim Kumar Barai (Eds), <i>Two Bengals: A Comparative Development Narrative of Bangladesh and West Bengal of India</i> Reviewed by <i>Shoumi Dasgupta</i>	1129
---	------

Visit <http://journals.sagepub.com/home/gbr>
Free access to tables of contents and abstracts.

Contents

Editorial

- Reflection on the Past Three Years (2020-2023) 311
Yonjoo Cho and Beth Hyatt

Guest Editorial

- An Editor's Learning Journey: Lessons for Moving the Field Forward 321
Thomas G. Reio, Jr.
- Rethinking Workplace Learning and Development Catalyzed by Complexity 333
Karen E. Watkins and Victoria J. Marsick

Integrative Literature Reviews

- Explicating Workplace Backlash from Social Justice Perspective: A Systematic Review of Types, Consequences, and Coping Strategies 345
Jin Lee, Jieun Yi, and Hyounju Kang
- Serious Leisure as Human Resource Development Intervention 388
Dawisa Sritanyarat, Asma Tehmarn, Wanida Thongteera, Thawanporn Marin, and Gary N. McLean

Instructor's Corner

- Grounding and Deepening Academic Writing in Human Resource Development: The Role of Selecting and Representing the Supporting Literature 414
K. Peter Kuchinke
- Using Classification of Instructional Program Codes in Human Resource Development 428
Kevin J. Rose
- Using Classification of Instructional Program Codes in HRD: Invited Reaction 445
Paul B. Roberts

Debate and Dialogue

- The State of Theorizing Human Resource Development (HRD) in Extended Context: A Review 451
Sami Jabarkhail

Contents

Editorial

- Editorial: Mapping the Next Phase of Growth for HRDR 475
Thomas Garavan

Theory and Conceptual Article

- Interorganizational Learning: A Conceptualization of Public-Private Learning Communities 494
Tijmen M. Schipper, Kars Mennens, Paul Preenen, Menno Vos, Marieke van den Tooren, and Nienke Hofstra

Theory Building Research Method

- Growth Motives and Learning Behaviors Among Older Workers: Toward a More Comprehensive Assessment 524
Marianne van Woerkom, Dorien Kooij, and Ruth Kanfer

Integrative Literature Review

- Mapping the Future of Intersectional Research in Human Resource Development: An Integrated Literature Review 554
Eunbi Sim and Shinhee Jeong

Instructor's Corner

- Virtual Human Resource Development: Definitions, Challenges, and Opportunities 582
Rochell R. McWhorter

Contents

Articles

- The Effect of Job Crafting on Performance and Satisfaction: Physical Engagement as a Mediator and Cognitive and Emotional Engagement as Moderators 135
Rajbarath Nagarajan, Ravikumar Alagiriswamy and Satyanarayana Parayitam
- Stock Market Reaction to COVID-19: A Cross-Sectional Industry Analysis in Frontier Market 157
ATM Adnan and Sameer Al Johani
- A Cross-Country Examination of Internet Penetration and the Economic Participation of Women: The Influence of Social Capital and Gender Equality 182
Christina Sanchita Shah and Supunmali Ahangama
- What Really Drives Loyalty in the Fast-Moving Consumer Goods Market? 197
Mangirdas Morkūnas and Marija Kotryna Grišmanauskaitė
- Systematic Review of Green Banking Adoption: Following PRISMA Protocols 213
Wajeeha Aslam and Syed Tehseen Jawaid
- Value-Creation Strategies for E-Commerce Businesses 234
Sanchita Kuchi and Sumeet Gupta

Perspective

- Low-cost Technologies for Kirana (Small) Retail: A Game Changer? 250
Vikram Choudhary and Rajesh K Aithal

Book Review

Jason Wicks, *The Price of Profit: Rethinking Corporate Social Responsibility*
Kerryanne Quinn and Petya Koleva

259

Visit journals.sagepub.com/home/ksm
Free access to tables of contents and abstracts.

Contents

Articles

- Women and Waste: The Question of Shit-work 271
Barbara Harriss-White
- Women and Their Interests in Rural India 288
Narendar Pani
- Between the Devil and the Deep Sea: Tribal Women's
Inheritance Rights in India 309
Saumya Uma
- Population Control and Eugenics: Dhanvanthi Rama Rau and
Margaret Sanger in the Making of India's Family Planning
Programme, 1930s–1960s 330
Daksha Parmar and Mohan Rao

Comment

- Hijab Protests and Beyond: The State of Women's Rights
in Iran 350
Sujata Ashwarya

Research Note

- Workplace Bullying: The Problem That (Still) Has No Name 360
Raghunandan Reddy

Book Reviews

- Vasanthi Raman, *The World of the Banaras Weaver: A Culture in Crisis*, Second South Asia edition
Uma Chakravarti 374
- Rudrangshu Mukherjee, *A Begum & A Rani: Hazrat Mahal and Lakshmibai in 1857*
T. C. A. Raghavan 376
- Jeemol Unni, Vanita Yadav, Ravikiran Naik and Swati Dutta, *Women Entrepreneurship in the Indian Middle Class: Interdisciplinary Perspective*
Tara Nair 380
- Usha Thakkar, *Congress Radio: Usha Mehta and the Underground Radio Station of 1942*
Veena Poonacha 383
- Smita Tewari Jassal, *Islamic Conversation: Sohbet and Ethics in Contemporary Turkey*
Nasreen Fazalbhoy 387
- B. S. Sherin, *Gendering Minorities: Muslim Women and the Politics of Modernity*
Hem Borker 390

New Resources

- Madhu Shree and Akhlak Ahmad* 394

Visit <http://journals.sagepub.com/home/ijg>
Free access to tables of contents and abstracts

Contents

Editorial 155

Articles

Diaspora in Humanitarian Action: Analysing the Indian Diaspora's
Humanitarian Potential and Efforts for 'Mother India' 157
Suheel Ahmad Parry

The Belt and Road Initiative: Issues and Future Trends 175
Shreya Upadhyay

Soft Power in India's Act East Policy: A Cambodian Perspective 189
Khath Bunthorn

Border Region Railway Development in Sino-Indian Geopolitical
Competition 209
Chitresh Shrivastva, Stabak Roy and Dhruv Ashok

Political Economy of Elite Capture and Clientelism in Public Resource
Distribution: Theory and Evidence from Balochistan, Pakistan 223
Manzoor Ahmed

Emerging Powers and Small Island Developing States: Leadership or
Co-Option? 244
Athar ud din

Book Reviews

Hikmet Karčić, *Torture, Humiliate, Kill: Inside the Bosnian Serb Camp System* 264
Ambreen Yousuf

Colin Beck, Mlada Bukovansky, Erica Chenoweth, George Lawson, Sharon Nepstad and Daniel Ritter, <i>On Revolutions: Unruly Politics in the Contemporary World</i> Bilal Ahmad Tantray	267
Sanjeev Kumar (ed.), <i>China's BRI in Different Regions of the World: Cooperation, Contradictions and Concerns</i> Gunjan Singh	271
Sergey Marochkin and Yury Bezborodov (eds), <i>The Shanghai Cooperation Organization: Exploring New Horizons</i> Nirmala Joshi	274
Nutan Kapoor Mahawar and Pragya Pandey (eds.), <i>Roads, Winds, Spices in the Western Indian Ocean: The Memory and Geopolitics of Maritime Heritage</i> Anasua Basu Ray Chaudhury and Sohini Bose	275
June Teufel Dreyer and Jacques deLisle (eds), <i>Taiwan in the Era of Tsai Ing-wen: Changes and Challenges</i> Sachin Singh	279

Visit journals.sagepub.com/home/iqq
Free access to tables of contents and abstracts.

Contents

Editorial	291
Articles	
Pakistan in 2023: On the Brink of a Full-Blown Crisis <i>Saif Ur Rahman and Qasim Jan</i>	293
India–US Strategic Cooperation through the LEMOA Lens <i>Imran Khurshid</i>	304
Deconstructing the Metanarratives of China’s Engagement with the African Continent: African Agency and Competing Narratives <i>Anant Singh Mann</i>	318
China’s Techno-Politics: The Impact on Belt and Road Partners <i>Raj Shekhar Mehta</i>	336
Cooperation on Non-Traditional Security: India–Pakistan and the Locust Attack <i>Yaseen Mahsood and Muhammad Nadeem Mirza</i>	356
The Chinese Love Affair with Indian Films: A Promising Future <i>Muhammad Yaqoub, Zhang Jingwu and Jonathan Matusitz</i>	370
The Materiality of Space: Infrastructuring the Border Space in Arunachal Pradesh <i>Jajati K. Pattnaik and Chandan K. Panda</i>	387
The Vanguard Brigade: An Appraisal of the United Nations’ Rapid Deployment Capabilities <i>M. Venkataraman and R. Vignesh</i>	405

Review Essay

- Beyond Borders: Rethinking Pakistan's National Security in a
Global Context 425
Tawseef Ahmad Mir

Book Reviews

- Kevin Rudd, *The Avoidable War: The Dangers of a Catastrophic Conflict
Between the US and Xi Jinping's China* 435
Sardor Allayarov
- Manpreet Sethi (ed.), *The Global Nuclear Landscape: Energy,
Non-Proliferation and Disarmament* 440
Chintamani Mahapatra
- Satinder Kumar Lambah, *In Pursuit of Peace: India–Pakistan Relations
Under Six Prime Ministers* 442
Mubashir Ahmad Shah
- E. Sridharan (ed.), *Eastward Ho? India's Relations with the Indo-Pacific* 444
Rahul Mishra
- Prachi Aggarwal, *China's Energy Security: The Journey from Self-Sufficiency
to Global Investor* 447
Raj Verma

Visit journals.sagepub.com/home/iqq
Free access to tables of contents and abstracts.

The Indian Economic and Social History Review

Volume LX

Number 2

April–June 2023

CONTENTS

Articles

- LAKSHMI SUBRAMANIAN/ **Settling accounts: Indigenous bankers in search of new histories in the twentieth century** 125
- ARIK MORAN and MICHAL HASSON/ **A Himalayan prince between India and Europe: Suchet Singh of Chamba and the limits of colonial subjectivity** 159
- SUCHITRA CHOUDHURY/ **Indian shawls in nineteenth-century Britain: A fashionable proposition?** 185
- MAHESH GAVASKAR/ **Phule's *Gulamgiri*: Turning Puranic memory on its head** 207

Book Reviews

- Sangeeta Dasgupta, *Reordering Adivasi Worlds: Representation, Resistance, Memory* by **Aditya Pratap Deo** 229
- Asiya Alam, *Women, Islam and Familial Intimacy in Colonial South Asia* by **Rochisha Narayan** 231
- Thomas Simpson, *The Frontier in British India: Space, Science, and Power in the Nineteenth Century* by **Anandaroop Sen** 234
- Nira Wickramasinghe, *Slave in a Palanquin: Colonial Servitude and Resistance in Sri Lankar* by **Jonathan Spencer** 236

The Indian Economic and Social History Review

Volume LX

Number 3

July–September 2023

CONTENTS

Articles

- IAN DUNCAN/ **Classifying and counting the Dalits in the late colonial period: The conundrum of the Jatavs** 245
- MEDHA BHATTACHARYA/ **Linguistic minorities and strategic mobilisation in eastern India: Bengali-Biharis during the era of linguistic territorialism (1935–57)** 275
- TAHIR ANDRABI, SHEETAL BHARAT AND MICHAEL KUEHLWEIN/ **Information and price convergence: Government telegraphs in British India** 301
- GAUTAM CHANDRA/ **The idea of competition: Contextualising the debate over changing methods of recruitment in the Indian civil service during company rule** 335

Book Reviews

- Aditya Pratap Deo, *Kings, Spirits and Memory in Central India: Enchanting the State* by **Budhaditya Das** 365
- Blain Auer, *In the Mirror of Persian Kings: The Origins of Perso-Islamic Courts and Empires in India* by **Corinne Lefèvre** 368
- Muzaffar Alam, *The Mughals and the Sufis: Islam and Political Imagination in India* by **Alexandre Papas** 371
- Santosh Kumar Rai, *Weaving Hierarchies: Handloom Weavers in Early Twentieth Century United Provinces* by **Tirthankar Roy** 373

Contents

Articles

- Multisectoral Nutrition Interventions and Their Impact on Pregnancy Weight Gain and Low Birth Weight: An Open Experiment in Two Remote Blocks of Karnataka, India 7
Veena S. Rao, Shalini Rajneesh, Chaya Degaonkar, Hanimi Reddy and SVSRK Bharadwaj
- Out-of-pocket Expenditure on Medicines and Financial Risk Protection in India: Is the Sustainable Development Goal in Sight? 28
Roopali Goyanka and Charu C. Garg
- Overnutrition and COVID Prevalence in India: Evidence and Implications 44
Archana Dang and Indrani Gupta
- Interrelationship Between Human Development, Financial Development and Economic Growth: Empirical Evidences from Indian Economy 60
Gulshan Kumar and Shallu Batra
- Godavari to Gulf: Emigration of Dalit Women for Low-Paid Work 82
Trinadh Nookathoti and Manohar Boda
- Change in the Span of Working Life in India: An analysis by Decomposition 96
Nabanita Saikia and Nabajit Saikia
- Gender Diversity, Sustainable Development Goals and Human Resource Management Practices in Higher Education 111
Jai Mohan Pandit and Bino Paul
- Private Expenditure on Education in India: National Level Analysis Exploring NSSO Survey (CES and SCE) Estimates 131
Venkatanarayana Motkuri and E. Revathi

Perspective

- PHEIC and Global Health Governance: Do Human Rights and Sovereignty Carry Any Value? 148
Veer Mayank and Nidhi Saxena

Research Notes

- Urban Housing for Migrant Students in India: Field-based Evidence from the National Capital Region 165
Sarbeswar Padhan
- Examination of Elements Influencing Mothers' Dynamic Capacity and Versatility: A Household-level Analysis 179
Promila Das
- Awareness of Social Security Measures and the Challenges Faced by Women Workers in the Informal Sector of Jharkhand 191
Priya Mishra

Book Reviews

- Aasha Kapur Mehta, Shashanka Bhide, Anand Kumar and Amita Shah, eds., *Poverty, Chronic Poverty and Poverty Dynamics: Policy Imperatives* 201
Reviewed by *A. K. Shiva Kumar*
- Book Review of *Distress in the Fields: Indian Agriculture After Economic Liberalization*, R. Ramakumar (Ed.) 206
Reviewed by *Shantanu De Roy*
- Amia Srinivasan, *The Right to Sex: Feminism in the Twenty-First Century* 210
Reviewed by *Rama Devi*

Contents

Articles

- Human Development in Districts of India, 2019–2021 219
Aalok Ranjan Chaurasia
- Inequality of Opportunity in Elementary Level School Education: Evidence from India 253
Tista Kundu
- Access and Uses of ICTs: Can Virtual Learning Be an Alternative Mode of Education in India? 271
Balakrushna Padhi, Soumen Ray and Lalhriatchiani
- Using Multidimensional Poverty Measure to Target Right Beneficiaries to Achieve Sustainable Development Goal-I in India 290
Sunil Khosla and Pradyot Ranjan Jena
- Multidimensional Poverty and per Capita Income in Uttar Pradesh: A District-Level Analysis 310
Rashmi Shukla

Perspective

- Building a Better Future with Sustainable Investments: Insights from Recent Research 320
Kumar Manaswi, Archana Singh and Vikas Gupta

Research Notes

- Financial Inclusion and Its Impact on Fertility: An Empirical Investigation 344
Govindapuram Suresh

Committed for Social Change: Analysing the Role of Frontline Health Workers
During Pandemic in Rural Odisha 359
Skylab Sahu and Pradeep Kumar Mehta

Commentaries

Childcare Crisis During the Pandemic: Analysing the Role of Grandparents in
Multi-Generational Households 370
Priyanka Roy Rudra

The Withering of Kerala's Higher Education Sector?: Concerns, Choices and the
Way Forward 380
Justine George and Akhil Menon

Book Reviews

Arup Maharatna, *Higher Education in Intellectual Retrogression: The Neoliberal Reign*
Reviewed by *Jandhyala B. G. Tilak* 386

Maya John (Ed.), *Debating Education in India: Issues and Concerns*
Reviewed by *Toolika Wadhwa* 388

Praveen Jha, Paris Yeros, Walter Chambati & Freedom Mazwi (Eds.), *Farming and
Working Under Contract: Peasants and Workers in Global Agricultural Value Systems*
Reviewed by *C. R. Yadu* 391

Mahuya Bandyopadhyay & Rimple Mehta (Eds.), *Women Incarcerated: Narratives
from India* 393
Reviewed by *Shilpa Chaya Mazumdar*

Contents

Research Articles

Understanding Poverty and Survival Strategy among
Ethiopian Pastoralists: The Boorana Pastoralists Perspectives 171
Galgalo Dika, Degefa Tolossa and Shiferaw Muleta Eyana

Understanding What Informs the Choice of Agro-Processing
Firm Siting: Evidence from a Developing Country 189
Isaac Nyame and Livingstone Divine Caesar

Financial Leverage and Financial Performance of Savings and
Credit Co-operative Societies in Tanzania 214
Nathaniel Naiman Towo

Upgrading Opportunities and Challenges for Small
Coffee Producers in Sidama Region of Ethiopia 234
Gashaw Addisie and Lika Tebarek

Traditional Knowledge and Practices in Natural Resource Conservation:
A Study of the Zukpiri Community Resource Management Area, Ghana 253
Louis Baaweh, Issah Baddianaah and Bernard Nuoleyeng Baatuuwie

The Hiring of Labour for Field Cultivation:
A Study in the Brahmaputra Valley of Northeast India 274
Anup Kumar Das

The Occupation of Last Resort? Determinants
of Farming Choices of Small Farmers in Nigeria 298
Toritseju Begho and Mary Omokhose Begho

Research Note

La Rioja in a Cheese 319
Francesc Fusté-Forné

Visit journals.sagepub.com/home/irm
Free access to tables of contents and abstracts

Contents

Research Articles

- Transformation of Heritage into Assets for Income
Enhancement: Access to Bank Credit for Vietnamese
Community-based Tourism Homestays 339
Do Xuan Luan, Tran Manh Hai, Duong Hoai An and Pham Thai Thuy
- Staffing and Retention Challenges of Teachers in
Rural Schools of Eswatini: The Case of the Lubombo Region 361
Jonathan Dlamini, Ambrosé Ray Du Plessis and Lyle Markham
- Farmer Producer Organisations in North India:
Potentials and Challenges 379
Prashant K. Trivedi, Manjur Ali and Satpal
- Innovation in Irrigated Fields in a Semi-arid Region:
Southeastern Spain Case 399
*Encarnación Gil-Meseguer, Miguel Borja Bernabé-Crespo
and José María Gómez Espín*
- Fairtrade as a Social Innovation: Brazilian
Experience of Rural Organisations 416
*Fábio da Silva, Elda Fontinele Tahim, Cristine Hermann Nodari
and Ana Lucia Brener Barreto Miranda*
- Impact of Dairy Production on Smallholder Households
Food Security in the Central Gondar Zone, Ethiopia 436
Chalachewu Derbe, Essa Chanie, Maregn Adugna and Tegegne Derbe
- Rural Small and Medium Enterprises: Maximising
the Value of Benefit Corporation Certification 456
D. Scott Borden and Taryn Mead
- Impact Study of Self-Help Group Bank Linkage Programme
on Beneficiaries in Rural Rajasthan 473
Deepali Bhatnagar and Kajal Yadav

Contents

Research Articles

- Violent Histories of Indigeneity and International Relations:
Tales from the Indian State 139
Ananya Sharma
- India-ASEAN Relations: The Utility and Limits
of a Norm-Based Approach 155
Chris Ogden
- Look (Act) East Policy and Northeast India: Reimagining the
Space Through Institutional, Physical and Social Connectivity 176
Rubul Patgiri and Objia Borah Hazarika
- Federalism in Russia After 1991 197
Rachit Srivastava
- Security Predicament of Syrian Refugees Through Gender Lens
in Line with EU–Turkey Joint Action Plan 2015 209
Rippy Das and Kabindra Sharma
- Geopolitical Transformation in Eastern Mediterranean;
Restructuring Role of Greece and the Impact of Abraham Accord 231
Ehsan Bakhshandeh and Yasaman Yeganeh

Contents

Research Articles

- India–China Standoff in Ladakh and China’s Dilemma 259
Raj Verma
- China’s Management Practices: An Analysis
of HRM and GSCM Practices 283
Prachi Aggarwal
- Populist Protests and the Dynamic Zero-COVID Policy:
(Re)emerging Pragmatic Populism in China 296
Ramnath Reghunadhan
- The Port of Berbera and Geopolitics of the Western Indian Ocean 313
Sankalp Gurjar
- Democracy and Devolution as a Strategy for Conflict Resolution,
the Political Will as a Determinant: The Case of Sri Lanka 328
Aparna Agashe
- Demystifying Indo-US Natural and Strategic Partnership 349
Baljit Singh Mann

Contents

Research Articles

- Understanding and Prospect of Identity Construction in
ASEAN Integration 379
Pattharapong Rattanasevee
- Canada's Shift Towards the Indo-Pacific: Economic and Trade Aspects 401
Shubham Verma
- Evolution of Russian Strategic Planning in the Arctic and Enhancing
of Integrated Security of the Fuel and Energy Complexes 417
Sergey N. Grinyaev, Dmitriy A. Medvedev and Javed Zafar
- Gaming Borderless Internationalism: From International to
Interlocalized System Using Ujamaa Epistemology 431
Francis Onditi and Claire Amuhaya

Review Article

- The Missing Nexus: A Historical and Contemporary Position
of the United States on Climate Change Action 444
Rajesh Sahu and Pramod Kumar

Book Reviews

- Carlos Fortin, Jorge Heine and Carlos Ominami (Eds), *Latin American
Foreign Policies in the New World Order: The Active Non-Alignment Option* 480
Aprajita Kashyap
- Mahmood Monshipouri, *In the Shadow of Mistrust:
The Geopolitics and Diplomacy of US–Iran Relations* 484
Javad Heiran-Nia

Contents

Research Articles

- Beyond Liberal Peace: Religious Violence and Tactical Peacebuilding
in Indonesia 145
Sumanto Al Qurtuby
- Challenges Toward a Rule-based Order in the South China Sea 169
Ai Nhan Ho
- Japan's Security Policy Expansion in Southeast Asia During the Shinzo
Abe Administration: Case of Japan–Indonesia Security Cooperation 190
Rafyoga Jehan Pratama Irsadanar
- Cross-border Threats, Reputational Costs and the Evolution of an
Authoritarian Club: The Case of Shanghai Cooperation Organisation 223
Ian Tsung-Yen Chen

Critical Dialogue

- Critical Dialogue: Problematizing Intelligence Studies 249
Bob de Graaff and Aidan Parkes

Book Reviews

- Sameer Patil, *Securing India in the Cyber Era* 255
Reviewed by *Lokendra Sharma*
- James Borton, *Dispatches from the South China Sea: Navigating to
Common Ground* 258
Reviewed by *Ruikai Xue*

Ranjit Rae, <i>Kathmandu Dilemma: Resetting India–Nepal Ties</i> Reviewed by <i>Raj Kumar Verma</i>	261
Robert R. King and Gi-Wook Shin (Eds.), <i>The North Korean Conundrum: Balancing Human Rights and Nuclear Security</i> Reviewed by <i>Hyo Joon Chang</i>	264

Visit journals.sagepub.com/home/aia
Free access to tables of contents and abstracts.

Contents

Original Articles

- It Is Probably Fake but Let Us Share It! Role of Analytical Thinking, Overclaiming and Social Approval in Sharing Fake News 7
Emad Rahmanian and Mohammad Rahim Esfidani
- An Experimental Study of the Effectiveness of Negative Campaign Messaging: Will Outcome Framing Work for Partisans in Polarised Politics? 26
Kenneth E. Kim and Lori M. McKinnon
- Augmented Reality Advertising in Entertainment Programming: An Exploration Across Cultures 40
Hui-Fei Lin, Hsin-yi Sandy Tsai and Benjamin Yeo
- Effects of Exposure to Medical Model and Social Model Online Constructions of Disability on Attitudes Toward Wheelchair Users: Results from an Online Experiment 61
Rafael Sofokleous and Stelios Stylianou
- Mental Imagery, Product Involvement and Presence at Virtual Reality Supermarket 79
Sandra Maria Correia Loureiro, Carolina Correia and João Guerreiro
- TAM Constructs Predicting the Use of Mainstream Social Networking Sites by College Students in Kuwait 93
Hesham Mesbah and Yousef Alfaiakawi
- Materiality and Discursivity of Cyber Violence Against Women in India 109
Sahana Sarkar and Benson Rajan

Special Issue: Communication in the Time of Uncertainty and Misinformation
Guest Editors: Yangsun Hong and Rajat Roy

Contents

Guest Editorial

- Communication in the Time of Uncertainty and Misinformation 131
Yangsun Hong and Rajat Roy

Original Articles

- COVID-19: Examining the Roles of Traditional and Social Media Attention in the Amplification of Risk 133
William Kinnally, Patrice A. Kohl, Steven Collins, Martin Eichholz and Chelsea Schafer
- Bibliometric Review of Research on Misinformation: Reflective Analysis on the Future of Communication 149
Swetabh Pandey and Munmun Ghosh

Special Issues

- The Effect of Social Media on Preventive Behavioural Intention During the COVID-19 Pandemic: Mediating Roles of Interpersonal Communication, Social Media Expression and Knowledge 166
Woohyun Yoo, Sang-Hwa Oh and Taemin Kim
- Analysis of the Engagement with COVID-19 Vaccination-Related Posts in Sri Lankan Health-Oriented Social Media: A Social Listening Approach 183
Poorna Fernando, R. A. D. L. M. K. Ranwala, I. K. Rasanka Ashoranga, Malinda De Silva and Sonali Apsara Lunuwila

Relationships Between Social Media Use, Exposure to Vaccine Misinformation and Online Health Information Seeking Behaviour <i>Lyounghee Kim, Yangsun Hong, Sumaira Abrar and Courtney A FitzGerald</i>	199
Communication Strategies in Relation to COVID-19 in South Africa and Ghana: A Systematic Review <i>Akwasi Bosompem Boateng and Nkonzo Gumedede</i>	214

Visit journals.sagepub.com/home/crc
Free access to tables of contents and abstracts.

Contents

Original Articles

- Financial Institutions Dynamics, Investments and Development 247
Rexford Abaidoo and Elvis Kwame Agyapong
- The Effect of Investment Inefficiency on Expected Returns 272
Jains P. Chacko and Lakshmi Padmakumari
- An Assessment of Unconventional Monetary Policy During
COVID-19 Pandemic in India 297
D. Tripathi Rao and Rahul Kumar
- Beware of Extreme Investor Sentiments! Indian Evidence on
the Performance of Neuro-specific Options Volatility
Trading Strategies on the Facets of COVID-19 326
Ansu Royit, Babu Jose and James Varghese

Contents

Original Articles

- Does Time Frame of IPO Proceeds Predict Survival of Firms?
Evidence from the Malaysian Market 359
*Siti Sarah Alyasa-Gan, Norliza Che-Yahya and
Rand Kwong Yew Low*
- Stretch or Suppress: Role of Owners and Nominee Directors
in Financial Distress 382
Swechha Chada and Sumit Banerjee
- Signaling Effect of Dividend on Firm's Future Performance:
A Study of Select Emerging Economies 409
Sunaina Kanojia and Bunny Singh Bhatia
- Corporate Cash Holdings and Share Buyback: Evidence from
Emerging Markets 437
Vedika Saxena and Seshadev Sahoo
- Volatility Spillover and Directionality in Cryptocurrency and
Metal Markets 464
Sumanjay Dutta, Parthajit Kayal and G. Balasubramnaian
- The Dynamic Effect of Pandemics on Industrial Production
Growth 486
Muneer Shaik

Contents

Articles

- Framework for Integrating Lean Thinking with Industry 4.0:
Way Ahead for Entrepreneurs in Indian MSME's 271
Surajit Bahulikar, Arundhati Chattopadhyay and Manoj Hudnurkar
- Unregistered Firms, Financial Access and Innovation 307
Sam Z. Njinyah and Simplicie A. Asongu
- Estonian Digital Entrepreneurship Ecosystem Based on
Digital Platform Economy Index 2020 347
Byambasuren Dorjnyambuu
- Regional Legacy Effects on Radically Innovative New
Ventures' Risks 376
Claudio Loporcaro, Vito Albino and Angelo Natalicchio
- Commitment to Learning and Open Innovation in Family Firms:
Exploring the Moderating Effect of Family-to-firm Identity Fit 420
Sami Basly and Yosra Abdelwahed
- Does Narcissism Influence Entrepreneurial Intentions? A Theory
of Planned Behaviour Perspective 449
Rahul Yadav and Safal Batra

Book Review

- R. Smilor, *Fire in the Classroom: Creativity, Entrepreneurship, and
the Craft of Teaching* 479
Reviewed by *Baishali Mitra*

Contents

Editorial 175

Articles

Spiritual Leadership and Organizational Commitment: A 21-year Systematic Literature Review 177

Hakim Lahmar, Farid Chaouki and Florence Rodhain

Self and Reality: An Upaniṣadic View 200

Puja Raj

Moral Legislation and Crime Against Women: Explorations in Indian and Western Values 209

Mayavee Singh

Time to Teach Age Old Values Yamas and Niyamas as Part of Value Education to School children 222

J. K. Swapna and Karuna Nagarajan

The Gunas Personality Framework: Validating a Contemporary Scale 244

Surabhi Sachar, Zubin R. Mulla and Venkat R. Krishnan

Crime and Punishment: How Historical Narratives Affect the Evaluation of Restorative and Retributive Justice 261

Juan David Hernandez-Posada, Javier Corredor and Alejandra María Martínez-Salgado

Ideologies of Masculinity and Femininity in the Projection of the 'National Language': Gendered Discourse of Hindi–Urdu Dichotomization and Standardization 274

Atul Kumar Singh and Prabha Shankar Dwivedi

Ecocritical Wisdom for Ecojustice: The Quintessence of Human Existence 285
Bavetra Swaminathan and Ravi Chakravarthy

When Do Personal Factors Make Autonomy Motivational Orientation Worthwhile?
A Case of Turnover Intentions 296
Saidatt Senapaty and Pulidindi Venugopal

Book Review

Vishal Gupta, *FIRST AMONG EQUALS: 'T-R-E-A-T' Leadership for 'L-E-A-P' in a
Knowledge-Based World* 305
Sabzar Ahmad Peerzadah

Visit <http://journals.sagepub.com/home/jhv>
Free access to tables of contents and abstracts.

Contents

Research Articles

- Imagining, Conceiving and Implementing Development: Diaspora Philanthropic Interventions in Post-War Sri Lanka 169
Mohamed Munas and Lothar Smith
- 'From Plot to People': A Photovoice Exploration of South Asian Farmer Livelihood Diversification Strategies When Extra Time and Money are Found Through Zero Tillage Adoption 193
Brendan Brown, Akriti Sharma, Emma Karki and Anjana Chaudhary
- Tāqat*, *Shakti* or Empowerment(s)? Describing the Experience of Power: A Decade of Observations in one Informal Settlement of Patna, India 221
Hugo Ribadeau Dumas
- A Range of Informality Across Cities and Slums: Understanding Precarity in Patna's Slums Before and During the COVID-19 Pandemic 244
Anirudh Krishna, Sujeet Kumar and Emily Rains
- Groundwater Markets in South Asia: A Bibliometric Assessment of Challenges and Opportunities for Sustainable Irrigation Development 265
Dishant Parakh and Sriroop Chaudhuri
- Covid on the Coast: Pandemic Governance and Protests in Fishing Villages in South Kerala, India 295
Johnson Jament, Max Martin, M.S. Visakh and Filippo Osella

Book Reviews

- Sujata Patel, D. Parthasarathy and George Jose, *Mumbai/Bombay: Majoritarian Neoliberalism, Informality, Resistance, and Wellbeing* 321
Kaveri Medappa

Bhaswati Bhattacharya and Henrike Donner (Eds.), <i>Globalising Everyday Consumption in India: History and Ethnography</i> Suchismita Chattopadhyay	326
Jelle J. P. Wouters (Ed.), <i>Vernacular Politics in Northeast India: Democracy, Ethnicity, and Indigeneity</i> Vibha Joshi	329

Visit <http://journals.sagepub.com/home/sad>
Free access to tables of contents and abstracts.

Contents

Articles

- Brazil's Emergence in the United States' 'Backyard':
Domestic Leadership and Systemic Status 7
Hoimi Mukherjee
- Ethnonationalism in the Chittagong Hill Tracts of
Bangladesh and India's Security Concerns in
Northeast India 33
Arun Kumar Nayak
- In the Age of Globalization 4.0: BIMSTEC,
Sri Lanka, and Technology 66
Pratnashree Basu and Soumya Bhowmick
- Analyzing Prospects and Implications of CPEC on
Baloch Imbroglia in Pakistan 90
Manjit Kaur and Gurvel Singh Malhi
- India's Role in the Indian Ocean Region and Its Links to
the Indo-Pacific 105
Anirban Sen

Book Review

- K. B. Usha (Eds.), *Nation Building in Baltic States: History, Memory and
Identity*. New Delhi: Adroit Publications 128
Reviewed by *Pramod Kumar*

Contents

Special Issue: Trauma Literacy in Global Journalism: Toward an Education Agenda

Guest Editors: Olatunji Ogunyemi and Lada Trifonova Price

Guest Editor's Note

Introduction: Trauma Literacy in Global Journalism: Toward an Education Agenda 107
Olatunji Ogunyemi and Lada Trifonova Price

Special Issue: Trauma Literacy in Global Journalism: Toward an Education Agenda

Embedding Trauma Literacy Into Curriculum: An Examination of the Attitudes of Australian and New Zealand Journalism Educators 112
Alexandra Wake, Erin Smith, and Matthew Ricketson

Teaching Emotional Intelligence for Enhancing Resilience in Journalism 127
Maja Šimunjak

"I Definitely Would Appreciate a Little More Validation": Toward an Ethics of Care in College Newsrooms and Journalism Education 142
Taylor Arrey and Chelsea Reynolds

The Inconsistency of Trauma-Related Journalism Education Goals and Instruction 165
Elana Newman, Ilissa Madrigal, and Joe Hight

Campus Coverage of An Execution: A Narrative Analysis 183
Desiree Hill

"You can Run, but You Cannot Hide!" Mapping Journalists' Experiences With Hostility in Personal, Organizational, and Professional Domains 199
Signe Ivask and Angelina Lon

Exploring the Attitudes of Journalism Educators to Teach Trauma-Informed Literacy: An Analysis of a Global Survey 214
Olatunji Ogunyemi and Lada Trifonova Price

Mental Health Resilience in the Journalism Curriculum 233
Marijana Markovikj and Eleonora Serafimovska

Psychological and Physical Lived Experiences of Journalists Covering Terrorism in Kenya 251
Benjamin Muindi

Exploring Trauma Literacy Quotient Among Indian Journalists and a Way Forward in Post-Pandemic Era: A Case Study of India 267
K. Shilpa, A. Kumari, M. M. Das, Tanushree Sharma, and S. K. Biswal

Book Reviews

All the News That's Fit to Click: How Metrics Are Transforming the Work of Journalists by Caitlin Petre 289
Amanda C. Bright

Inventing TV News—Live and Local in Los Angeles by Terry Anzur 291
William R. Davie

The Right to be Forgotten by Paul Lambert 292
Kyu Ho Youm

Digital Fever, Taming the Big Business of Disinformation by Bernhard Poerksen 294
Jeremy Harris Lipschultz

Contents

Editor's Note

- Editor's Note 299
Jeremy Harris Lipschultz

Research Articles

- Unprepared for Reality: Early-Career Journalists Ill-Equipped for Hostility in the Field 301
Kelsey R. Mesmer
- U.S. Student Media Associations' Mission Statements Provide Discursive Leadership
in Support of Civic Culture 317
Todd R. Vogts
- Politics, Press, and the Pandemic: Analyzing the Effectiveness of a Student Journalism Project 343
Sherri Williams
- Reporting on Suicide: An Examination of Suicide Coverage by U.S. Student Newspapers 360
Samantha Kocan and Scott Parrott

Book Reviews

- Brand Storytelling: Integrated Marketing Communications for the Digital Media Landscape* 372
by Keith A. Quesenberry and Michael K. Coolson
Kay M. Beckermann
- The Journalism Behind Journalism, Going Beyond the Basics to Train Effective Journalists
in a Shifting Landscape* by Gina Baleria 374
Jeremy Harris Lipschultz
- The Instagram Effect* by Erica Jenkin (Director) 376
Likes, Selfies, and Self-Promotion: The Hidden Dangers of Social Media
by Elisa Jadot (Writer/Director)
Lee Hood

Contents

Race, Ethnicity, & Gender in the Media

- Goodbye, Gender Stereotypes? Trait Attributions to Politicians in 11 Years
of News Coverage 473
Aliya Andrich, Marko Bachl, and Emese Domahidi
- Facing the Competition: Gender Differences in Facial Emotion and Prominence
in Visual News Coverage of Democratic Presidential Primary Candidates 498
Mike Gruszczynski, Danielle K. Brown, Haley Pierce, and Maria E. Grabe
- The Barack Benefit? A Content Analysis of How News Coverage of America's
First African American Presidential Family Alters the Overall Presentation
of Blacks in News 529
Christopher S. Josey and Travis L. Dixon
- The Rohingya Refugee Crisis: A Social Semiotic Study of Visuals in
The New York Times and *The Washington Post* 550
Bimbisar Irom, Porismita Borah, and Stephanie Gibbons

Advocacy, Identity, & Harassment

- From Advocacy to Activism: A Multi-Dimensional Scale of Communicative,
Collective, and Combative Behaviors 569
Brooke W. McKeever, Robert McKeever, Minhee Choi, and Shudan Huang
- Country Roads and Cityscapes: Examining the Relationship Between Place-Based
Identity and Feelings Toward Journalists 595
Jay D. Hmielowski and Eliana DuBosar
- Online Harassment and Hate Among Media Professionals: Reactions to One's
Own and Others' Victimization 619
Magdalena Celuch, Rita Latikka, Reetta Oksa, and Atte Oksanen

News Exposure & Politics

Too Much Information? A Longitudinal Analysis of Information Overload
and Avoidance of Referendum Information Prior to Voting Day 646

Julia Metag and Gwendolin Gurr

An Obscured View of “Both Sides”: Default Whiteness and the Protest Paradigm
in Television News Coverage of the Charlottesville “Unite the Right” Rally 668

Angie Chuang and Autumn Tyler

Book Reviews 692

Contents

Special Issue: Mapping a Hundred Years of History in JMCQ

Centennial Guest Editors: Jeong-Nam Kim and Homero Gil de Zúñiga

Mapping a Hundred Years of History in JMCQ

Centennial Editorial Essay 729
Daniela Dimitrova

Special Issue Overview

A Pale Blue Dot Look at *Journalism & Mass Communication Quarterly's* Last Century: 731
Special Issue Overview
Jeong-Nam Kim, Homero Gil de Zúñiga, and Gregory P. Perreault

Special Issue Articles

Mapping Media Research Paradigms: *Journalism & Mass Communication Quarterly's* 736
Century of Scientific Evolution
Jeong-Nam Kim, Ming Ming Chiu, Hyelim Lee, Yu Won Oh, Homero Gil de Zúñiga,
and Chong Hyun Park

Journalism in the *Quarterly*: A Century of Change in the Industry and the Academy 773
Jane B. Singer, Seth C. Lewis, and Karin Wahl-Jorgensen

Media Effects Research in *Journalism & Mass Communication Quarterly* 793
Mary Beth Oliver and Arthur A. Raney

Politics and Media in *Journalism & Mass Communication Quarterly*: A Centennial 808
Research Retrospective
Sebastián Valenzuela, Ingrid Bachmann, Regina G. Lawrence, and Homero Gil de Zúñiga

Media Representations and Diversity in the 100 Years of *Journalism & Mass* 826
Communication Quarterly
Mia Moody-Ramirez, Carolyn Byerly, Suman Mishra, and Silvio R. Waisbord

Mapping the Evolution of Media Management and Industry Studies in *Journalism* 847
& Mass Communication Quarterly: 100-Year Retrospective and Future Directions
Sylvia M. Chan-Olmsted and Jaemin Jung

A Century of <i>JMCQ</i> Legal Issues in Media: Scholarly Commitment to Free Press, Free Speech, and More <i>Robert L. Kerr, Ahran Park, and Kyu Ho Youm</i>	875
Mapping Media Developments and Issues: Topics, Clusters, and Content of <i>JMCQ</i> Articles on Communication Technology/Media Channels, 1935–2017 <i>Ronald E. Rice and Erik P. Bucy</i>	901
From Pre-Science to Paradigm Shift: A Kuhnian Analysis of 100 Years of Public Relations Scholarship <i>James J. Hollenczer, James E. Grunig, Hyelim Lee, SunHa Yeo, and Valentina Martino</i>	933
100 Years of Advertising Studies in <i>JMCQ</i> <i>Esther Thorson</i>	958
Book Reviews	979

Contents

Invited Forum

- The Versatility of Intersectionality in Journalism and Mass Communication Research 249
*Carolyn M. Byerly (Invited Forum Editor), Bey-Ling Sha (Invited Forum Editor),
Rachel L. Grant, George L. Daniels, Mikayla Pevac, and Carolyn Nielsen*

Fact-Checking & Verification

- Fact-Checking Journalism: A Palliative Against the COVID-19 Infodemic 264
in Ibero-America
Luisa Martínez-García and Iliana Ferrer
- Fact-Checking Climate Change: An Analysis of Claims and Verification Practices 286
by Fact-Checkers in Four Countries
Hong Tien Vu, Annalise Baines, and Nhung Nguyen
- Predicting Audience Verification Intention: The Impact of Partisanship, Source, 308
Importance, and Information Familiarity on Willingness to Verify Headlines
Rachel R. Mourão, Esther Thorson, Kevin Kryston, and Carin Tunney
- Closing the Barn Door? Fact-Checkers as Retroactive Gatekeepers of the 332
COVID-19 “Infodemic”
Jane B. Singer

Public Image

- Guarding the Firewall: How Political Journalists Distance Themselves 354
From the Editorial Endorsement Process
Gregory Perreault, Volha Kananovich, and Ella Hackett
- Watching the Watchdogs: Examining the Adoption and Implementation of 373
Corporate Social Responsibility (CSR) Communication on Diversity in
News Organizations
Allie Kosterich and Paul Ziek

News Consumption

Selection, Trust, and the Effects of Cable News Consumption 392
Jennifer Hoewe, Janel Jett, Amber Lusvardi, and Eric Wiemer

Moderation Effects of Language Skills, Residential Tenure, and Education 416
on Immigrants' Learning From News
Yulia S. Medvedeva and Glenn M. Leshner

Book Reviews 438

Contents

Nursing in Challenging Circumstances

Editorial <i>Ann McMahon</i>	391
Special Collection Editorial: Nursing through times of challenge and adversity <i>Mark White and Gordon Hill</i>	394
Evaluation of the impact of redeployment during the COVID-19 pandemic: results from a multi-centre survey <i>Rachel M Taylor, Luke Hughes, Lorna A Fern, Julie Hogg and Anika Petrella</i>	401
Commentary <i>Shaun Watson</i>	416
Factors associated with the presence of fear of contagion and burnout syndrome in nursing personnel during the COVID-19 pandemic <i>Eduardo Amaranto Jiménez Padilla, Oscar Galindo Vázquez, Juan Jiménez Flores, Rosario Costas Muñiz and Abelardo Meneses García</i>	418
Commentary <i>Anna Conolly</i>	432
Work alienation and its relationship with job crafting and job embeddedness among a group of Iranian nurses during the coronavirus disease 2019 pandemic <i>Mona sadat Zohourparvaz and Seyyed Abolfazl Vagharseyyedin</i>	434
Commentary <i>Anda Bayliss</i>	445
The relationship between workplace violence, emotional exhaustion, job satisfaction and turnover intention among nurses during the COVID-19 pandemic <i>Özlem Gedik, Refika Ülke Şimdi, Şerife Kıbrıs and Derya Kara (Sivuk)</i>	448
Commentary <i>Teena J Clouston</i>	467
Exploring predictors of perceived stress: a cross-sectional study among nursing students during their clinical practice <i>Rika Sarfika, Bunga Permata Wenny, Mulyanti Roberto Muliantino, Dwi Novrianda and I Made Moh. Yanuar Saifudin</i>	469
Commentary <i>Mubarak Patel</i>	483

The mediating role of empathy in the impact of compassion fatigue on burnout among nurses <i>Nihal Topçu, Mahmut Akbolat and Mustafa Amarat</i>	485
Commentary <i>Daniel Joseph E Berdida</i>	496
The nurse manager support process in the work–family conflict of clinical nurses: a qualitative study <i>Esfandyar Baljani, Monireh Rezaee Moradali and Negar Ranjbar Hajiabadi</i>	499
Commentary <i>Stephen Jacobs</i>	514
Increasing nursing and midwifery research leadership: impact evaluation of the National Institute for Health and Care Research Senior Nurse and Midwife Research Leader Programme at 1 year <i>Julie C Menzies, Sarah Brand, Suzanne Bench, Louise Bramley, Vikki Smith and Catherine Henshall</i>	516
Commentary <i>Steve Campbell</i>	529
The South West Clinical School model: an initiative to transform clinical academic career pathways <i>Frazer Underwood, Bridie Kent, Pamela Rae, Kim O’Keeffe and Jill Shawe</i>	531
Commentary <i>Juliet MacArthur</i>	543
The visibility of research within mandatory National Health Service Trust Induction programmes in England: an exploratory survey study <i>Julie Menzies, Sharon Grieve, Lucy Ainsworth, Victoria Sharman, Vikki Smith and Catherine Henshall</i>	545
Commentary <i>Alison Lynch</i>	558

Contents

Journeying

Editorial	563
<i>Andrée le May</i>	
Development of a resource-use measure to capture costs of diabetic foot ulcers to the United Kingdom National Health Service, patients and society	565
<i>Katherine Cullen, Mari Jones, Christina Sheehan, Frances Game, Kavita Vedhara and Deborah Fitzsimmons</i>	
Commentary <i>Stella F Bosun-Arije</i>	579
Discharge transitional care programme for older adults after hip fracture surgery: a quasi-experimental study	582
<i>YoungJi Ko, Jong-Moon Hwang and Seung-Hoon Baek</i>	
Commentary <i>Angela Grainger</i>	594
‘And then there was silence’: shaping practice through the experience of parents’ emotions	596
<i>Sharon Levy</i>	
Commentary <i>Karen Ford and Steve Campbell</i>	606
Moral distress in nurses in developing economies: an integrative literature review	609
<i>Vivian Afoko, Alistair Hewison, Roger Newham and Susan Neilson</i>	
Commentary <i>Andrée le May</i>	628
Psychometric properties of the Turkish version of the therapeutic relationship assessment scale for nurses	630
<i>Songül Duran and Selda Polat</i>	
Commentary <i>Manuela Jarrett</i>	642
Corrigendum	644
Publisher’s Note	645

Management and Labour Studies

A Quarterly Journal of
Responsible Management

Volume 48 Number 3 August 2023

Contents

Research Articles

- Comparative Analysis of Pitch Ratings in All Formats of Cricket 307
Chitresh Kumar and Girish Balasubramanian
- Impact of Career Adaptability on Employee Performance: The Moderating Role of HR Practices 325
Vikram Singh Chouhan
- Analysing Determinants of Employee Performance Based on Reverse Mentoring and Employer Branding Using Analytic Hierarchical Process 343
Alpana Agarwal and Divina Raghav
- An Empirical Analysis of Telecommuters: Their Level of Satisfaction, Commitment and Loyalty 359
Mohd Tariq Jamal, Imran Anwar, Nawab Ali Khan and Manisha Singh
- Human Resource Management Practices as Antecedents of Employee Competencies: Empirical Evidence from the Banking Industry 381
Mohammad Salman, Imran Saleem and Showkat Ahmad Ganie
- Does Self-esteem and Social Identity Play a Role in Keeping the Family Occupation Alive? 399
Madhuri Mahato and Julie Vardhan
- Fraud Triangle as an Audit Tool 418
Namrata Sandhu and Shefali Saluja

Book Review

- Anne Inga Hilsen and Dorothy Sutherland Olsen, *The Importance and Value of Older Employees: Wise Workers in the Workplace* 444
Reviewed by *Fung Kei Cheng*

Management and Labour Studies

A Quarterly Journal of
Responsible Management

Volume 48 Number 4 November 2023

Contents

Research Articles

- A Moderated Model for the Effect of Human Resource Management Strategy on Organizational Outcomes 457
Khawaja Khalid Mehmood, Samra Masood and Jalal Rajeh Hanaysha
- Price Discovery in Agricultural Commodities Markets for India: A Case of Cotton 478
Rishita Kabi, Pradiptarathi Panda and Latha Chari
- Perceived Support and Employee Creativity: A Moderated Mediation Model of Intrinsic Motivation and Gender Stereotype 497
Nisrutha Dulla, Sumita Mishra and Malabika Sahoo
- Evaluating E-leadership Self-efficacy Through Social Media Efficacy and Participation 514
Saurabh Gupta, Priyanka and Sunil Kumar
- Over-the-Top (OTT) Streaming Services: Studying Users' Behaviour Through the UTAUT Model 531
Sweety Shah and Neha Mehta
- Determinants of Buffer Capital for Banks in India 548
Jasveen Kaur and Manu Dogra

Review Articles

- Emotional Labour During the COVID-19 Pandemic—Current Inquiry and Suggested Future Research Directions 560
Debaraj Das, Suchitra Pal and Lalatendu Kesari Jena
- High-Performance Work Systems in the Healthcare Industry: A Systematic Literature Review 578
Padamata Karthik and Vangapandu Rama Devi

Contents

Articles

- Conflict in the international system in the time of Trump: Strategic narratives in White House daily newsletters 303
Faith Leslie and Laura Roselle
- Media reverberations on the 'red line': Syria, metaphor and narrative in news media 325
Federica Ferrari
- 'No difference between journalism and suicide': Challenges for journalists covering conflict in Balochistan 344
Sidra Agha and Márton Demeter
- The *platformization* of military communication: The digital strategy of the Israel Defense Forces on Twitter 364
Alessandra Massa and Giuseppe Anzera
- Ringing true? The persuasiveness of Russian strategic narratives 383
Charlotte Wagnsson and Magnus Lundström
- Death's common sense: Casualty counts in war reportage from Syria and beyond 401
Isaac Blacksin
- Exploring the use of #MyAnglophoneCrisisStory on Twitter to understand the impacts of the Cameroon Anglophone Crisis 418
Soomin Lee, Lynn Cockburn and Julius T. Nganji
- 'We may have bad days . . . that doesn't make us killers': How military veterans perceive contemporary British media representations of military and post-military life 440
Katy Parry and Jenna Pitchford-Hyde
- The Kosovo war and the *Washington Post*: Bombings and alignments 459
Astrid A Fleischer

Book review

- John Nathaniel Clarke, *British Media and the 1994 genocide against the Tutsi in Rwanda* 482
reviewed by Catherine Bond

Corrigendum

- Corrigendum to “Book review: British Media and the Rwandan Genocide” 491

Visit journals.sagepub.com/home/mwc
Free access to tables of contents and abstracts. Site-wide access to the full text for members of subscribing institutions.

Contents

Original Articles

- Diaspora Philanthropy in Punjab: The State, Conflicting Interests and Contested Collaborations
V. J. Varghese and Kaveri Qureshi 5
- Gender Wage Gap among Rural Non-farm Sector Employees in India: Evidence from Nationally Representative Survey
Shiba Shankar Pattayat, Jajati Keshari Parida and Kirtti Ranjan Paltasingh 22
- State versus Market Debate and Shaping of the Gender Empowerment Agenda
Mohammad Muaz Jalil 45
- Drivers of Households' off-the-farm Income Diversification Patterns in Nigeria: Panel Evidence Using General Household Survey Data
Ndubuisi Obeka Chukwu and Jude Okechukwu Chukwu 67
- An Inquiry into Households' Confidence Levels in Various Institutions in India: A Temporal Assessment from the IHDS
Udaya Shankar Mishra, Hrushikesh Mallick and Balakrushna Padhi 90
- Cooperativism in Indigenous Culture and the Idea of Community Economy: Rethinking the Economic Space
Rimon Bhuyan Gogoi 112

Book Reviews

- Pamela Singla, *Women's Participation in Panchayati Raj: Nature and Effectiveness*
Reviewed by *Ankit* 128

K. Rajesh, <i>Local Politics and Participatory Planning in Kerala: Democratic Decentralisation 1996–2016</i> Reviewed by <i>Anjaly Baby</i>	130
Preet S. Aulakh and Raveendra Chittoor, <i>Coping with Global Institutional Change: A Tale of India's Textile and Pharmaceutical Industries</i> Reviewed by <i>Sibin Jerry Thomas and Malini L. Tantri</i>	132

Visit <http://journals.sagepub.com/home/rdc>
Free access to tables of contents and abstracts.

Science, Technology and Society

Volume 28

Number 3

September 2023

Special Issue: Rethinking Innovation and Development Discourses in the Light of COVID-19
Guest Editors: Fayaz Ahmad Sheikh and Xiaobo Wu

CONTENTS

Editorial

- Rethinking Innovation and Development Discourses in the Light of COVID-19 349
FAYAZ AHMAD SHEIKH and XIAOBO WU

Articles

- The COVID-19 Crisis, National Innovation Systems, and World Development 359
BENGT-ÅKE LUNDVALL
- Digital Healthcare Innovation and Development in Saudi Arabia During and Beyond COVID-19 370
ABDULAZIZ AHMED ABDULAZIZ,
ABDULELAH MARWAN ALGOSAIBI,
ABDULLAH SAAD ALQUHAIBI, FATIMAH NURI ALALI,
MOHAMMED SAMI ALMUTAWAA,
MUHAMMAD AZAM ROOMI and
YASSER AHMAD BHATTI
- Endogenous Knowledge and Secondary Innovation in the Age of COVID-19:
A Global South Civilisational Dialogue 387
OGUNDIRAN SOUMONNI and MAMMO MUCHIE
- Exploring the Roles of Social Networks and Absorptive Capacity in Local
Firms' Strategic Flexibility: An Empirical Investigation of
Chinese Firms 407
ZHIGANG FAN, XUANSHUN ZHAI and DONG WU
- COVID-19 and Rapid Response in Healthcare: Enacting Bricolage to
Overcome Resource Constraints 428
SOUMODIP SARKAR and SARA MATEUS
- Knowledge Coupling and Organizational Resilience: The Moderating Effect of
Market Orientation 444
DONG WU, TANFEI LIU, WEN YANG and XINYUAN CUI

Research Note

- Rethinking Innovations and Growth Models in Post-Covid World 463
MUHAMMAD YUNUS

General Articles

- Suspect AI: Vibraimage, Emotion Recognition Technology and
Algorithmic Opacity 468
JAMES WRIGHT
- Network Characteristics of Innovation Ecosystem: Knowledge Collaboration
and Enterprise Innovation 488
YANLI ZHANG, DANTONG WANG and XUN XIAO

Visit <http://journals.sagepub.com/home/sts>
Free access to tables of contents and abstracts.

Science, Technology and Society

Volume 28

Number 4

December 2023

CONTENTS

Articles

- Opening the 'Black Box' of Regulation-making for Bottled Water Quality Standards in India 517
AVIRAM SHARMA
- Does the Digital Economy Successfully Facilitate Carbon Emission Reduction in China? Green Technology Innovation Perspective 535
JIAN HOU, WANTING BAI and DECHUN SHA
- The Nexus Between IT Capabilities and Firm Innovation Performance: The Mediating Effect of Supply Chain Agility 561
KASHIF ULLAH KHAN, FOUZIA ATLAS, WAJAHAT ALI, USMAN GHANI and FARHAN KHAN
- Construction of Decision Making Advisory Service System in China: Reflections on the Contemporary Era 582
RUNYU PANG
- Visions of Hungarian Artificial Intelligence Specialists About the Future of Work and Their Roles 603
ÁGNES HORVÁTH and LILLA VICSEK
- Adaptation in the Scientific Method: An Outline for Mutual Learning and Knowledge Co-production in Climate Science 621
SURESH BABU. GS
- Depiction of Science and Technology in Post-Millennial Tamil Cinema 639
MANGUDI RAMGOPAL MAHALAKSHMI and LAVANYA RAJENDRAN

Book Review

- SILVIA CASINI (2021). *Giving Bodies Back to Data: Image Makers, Bricolage, and Reinvention in Magnetic Resonance Technology* 660
Max Liljefors

Special Issue: Entrepreneurship, Innovation and Technology: Challenges, Opportunities and Prospects in the Central Asia Region

Contents

Editorial

Insights into the Emerging Business Dynamics of Post-Soviet Central Asia 119
Dr. Anjan Ghosh

Research Cases

Symbolism of Strategy for Affirmative Disobedience in Cultural Entrepreneurship:
The Case of the Ethnographic Museum of Kendeby Karabdolov,
Shymkent, Kazakhstan 122
Fomina Victoria

Resilient Tightroping as Becoming Included: Theorizing from the Journey of
Kazakhstani Disabled Entrepreneur 139
Madina Kenzhegaranova

A Process Model of Combining Life Trauma and Life Passion into Cultural
Entrepreneurship: A Case Study of Art-Shelter Bunker Theatre 152
Nurlykhan Aljanova, Emina Yessekeyeva and Yerkinay Ernst

SME Internationalization as a Puzzle of Cultural and Bilateral Distances:
Using the Eisenhardt Approach 166
Alima Baganova, Diptiman Banerji and Svetlana Baganova

Matkasym: An Entrepreneurial Journey from Bazaar to Factory 194
Bermet Talasbek kyzy, Talant Asan uulu and Urmat Ryskulov

Developing Management Accounting Systems as a Change Process for Economic Sustainability: A Case of Sportswear Manufacturing SME <i>Shahid Latif, Safrul Izani Mohd Salleh, Mazuri Abd. Ghani and Bilal Ahmad</i>	207
Perceptions of Management Control in Post-acquisition Integration Context Through Sense-making: An Interpretive Case Study <i>Henri Teittinen, Jukka Pellinen and Marko Järvenpää</i>	222

Visit journals.sagepub.com/home/bmc
Free access to tables of contents and abstracts.

Contents

Editorial Note	7
Note on Special Section	
Note on Special Section: Comparative Assessments of Indian Democracy <i>Rajeshwari Deshpande</i>	8
Original Articles	
Parties, Civil Society and Democratic Deepening: Comparing India, Brazil and South Africa <i>Patrick Heller</i>	10
Strongman: The Extraordinary Leaders of India and the Philippines <i>Arild Engelsen Ruud</i>	27
Democracy in South Asia: An Expanding 'Imagination' <i>Sandeep Shastri</i>	39
The National Bias of India's First-Past-The-Post System <i>Narendar Pani, Debosree Banerjee and Paul Thomas</i>	49
Anticipating the Threat of Democratic Majoritarianism: Ambedkar on Constitutional Design and Ideology Critique, 1941–1948 <i>Rahul Govind</i>	66
On the Editions of Dr B. R. Ambedkar's <i>The Buddha and His Dhamma</i> <i>Chiangmong Khamniungan</i>	85
Hindu Nationalism and Right-wing Ecology: RSS, Modi and Motherland Post-2014 <i>Mukul Sharma</i>	102

Gujarat 2022 Elections: Explaining BJP's Hegemony 118
Christophe Jaffrelot and Mahesh Langa

Teaching–Learning Politics in India

Comparative Assessments of Indian Democracy 134
Dishil Shrimankar

Notes on Method

'Documents of Power': Historical Method and the Study of Politics 140
Tanweer Fazal

Book Reviews

Jelle J. P. Wouters, ed. *Vernacular Politics in Northeast India: Democracy, Ethnicity & Indigeneity* 150
Ankur Tamuli Phukan

Subrata K. Mitra, *Governance by Stealth: The Ministry of Home Affairs and the Making of the Indian State* 152
Shivani Kapoor

Mukulika Banerjee, *Cultivating Democracy: Politics and Citizenship in Agrarian India* 154
Nirvan Pradhan

Anupama Roy, *Citizenship Regimes, Law, and Belonging: The CAA and the NRC* 155
Raeesa Vakil

Applied or Empirical Research

- Household's Saving Behaviour in Pakistan:A Micro-Data Analysis
Naeem Akram 139
- Wages and Firm Ownership:A Study of the Manufacturing
Sector of India
Santosh Kumar Sahu and Ankita Goel 157
- A Note on Rainfall Variability and Trends in Nigeria:
Implications for Agricultural Production
Kolawole Ogundari, Adebola Abimbola Ademuwagun and Ogechukwu Appah 184

Policy Analysis and Debate

- Textbook Economics from Ameritrade's Joe Ricketts
Anthony J. Greco 195

Theoretical Research

- On the Strategic Complementarity of Skilled Workers
and Technological Innovation:Which Determines Which?
*Elvio Accinelli, Armando García, Edgar J. Sánchez Carrera
and Jorge Zazueta* 206
- Fake Reviews in Online Platforms and the Effort to Fight Them
Juan Pedro Aznar-Alarcón and Oriol Anguera-Torrell 235
- Equilibrium in Competitive Insurance Markets with Medical Tourism
Xinyan Shi and Lydia Gan 246

Contents

Review Articles

- A Consumer-Centric Paradigm Shift in Business Environment with the Evolution of the Internet of Things: A Literature Review 431
Sudesh Sheoran and Sanket Vij
- Examining the Impact of COVID-19 Pandemic on Online Education: Reviewing the Indian Schooling System Based on the Perspective of Major Indian E-tutoring Platforms 443
Vivek Suneja and Shabani Bagai

Research Articles

- Understanding the Relationship Between Customer Satisfaction, Customer Engagement and Repeat Purchase Behaviour 449
Devika Rani Sharma and Balgopal Singh
- Impact of Collective Intelligence and Collective Emotional Intelligence on the Psychological Safety of the Organizations 458
Shardul Shankar and Vijayshri Tewari
- Fit Perception and Engagement: The Mediating Role of Work Meaningfulness 474
Robinson James
- The Dynamics of Cointegration Between Economic Growth and Financial Development in Emerging Asian Economy: Evidence from India 485
Naliniprava Tripathy and Shekhar Mishra
- A Decade of Impact of Monetary Policy on Food Inflation: An Overview and Future Direction 498
Simranjeet Kaur
- Scope of Cloud Computing in Business: A Compendious and Methodical Analysis of Trends in Publications and Patents 510
Shagun Srivastava, Sarthak Agarwal, Rishabh Dubey, Amisha Murarka, Tanvi Naik, Abhishek Nimbhorkar and Dhvani Kothari
- Corporate Governance Practices and Firm Performance in Emerging Markets: Empirical Insights from India and Gulf Countries 526
Waleed M. Al-ahdal, Faozi A. Almaqtari, Mosab I. Tabash, Abdulwahid Abdullah Hashed and Ali T. Yahya

Management Case

Mohalla Clinic: A Case on Healthcare Service Operations and Quality 538
Anupama Prashar

Case Analyses

Case Analysis I: Mohalla Clinic: A Case on Healthcare Service Operations and Quality 553
Leena A. Kaushal

Case Analysis II: Mohalla Clinic: A Case on Healthcare Service Operations and Quality 556
Parul Gupta

Visit <http://journals.sagepub.com/home/vis>
Free access to tables of contents and abstracts

Contents

Review Articles

- Systematic Literature Review of Private Equity Determinants: Status, Evidence and Open Issues 567
Sheeba Kapil and Vrinda Rawal
- Learners' Satisfaction and Commitment Towards Online Learning During COVID-19: A Concept Paper 582
D. U. N. Ranadewa, T. Y. Gregory, D. N. Boralugoda, J. A. H. T. Silva and N. A. Jayasuriya
- Green Trade Credit and Sustainable Firm Performances During COVID-19: A Conceptual Review 593
Faryal Fahim and Batiah Mahadi

Research Articles

- Shopping Safety Practices Mutate Consumer Buying Behaviour during COVID-19 Pandemic 604
Reetika Sehgal, Prateek Khanna, Mayank Malviya and Ashish Mohan Dubey
- The Influence of Perceived Motivational Factors on Success of Women-Driven Ventures and Their Contribution in Economic Development 616
Sukhjeet Kaur Matharu and Divya Juneja
- Workplace Spirituality and Employee Job Attitude: Direct Test Effect: An Empirical Check Among Nursing Community 628
B. Baskar and R. Indradevi
- Effects of Visual Information and Argument Concreteness on Purchase Intention of Consumers Towards Online Hotel Booking 639
Anuja Shukla and Anubhav Mishra
- Banks in India: A Balancing Act Between Profitability, Regulation and NPA 650
Jagjeewan Kanoujiya, Venkata Mrudula Bhimavarapu and Shailesh Rastogi
- Protean and Boundaryless Career Attitude as Determinants of Well-being Among Indian IT Temporary Agency Workers 661
Swati Alok and Rajthilak R.
- Expectations and Stock Market in Nepal 671
Roshan Sedhain and S. Shijin
- Antecedents of Intention to Use Online Peer-to-Peer Platform in Malaysia 680
Mohammad Tariqul Islam Khan, Gan Han Yee and Gerald Goh Guan Gan

Book Review

John C. Bogle, *The Little Book of Common Sense Investing: The Only Way to Guarantee Your Fair Share of Stock Market Returns*
Reviewed by Sarveshwar Kumar Inani

695

Visit <http://journals.sagepub.com/home/vis>
Free access to tables of contents and abstracts

RUMI LIBRARY



**Islamic University of Science and Technology,
Kashmir, J&K- 192122**