RUMILIBRARY

Journal- Table of Contents
(JTOCs)

Vol. 1 No. 1
2023





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

CONENTS JTOCS

Vol. 1 No. 1, 2023

S.No.	Name of Item	Page No.
1	Cover page	1
2	Table of Contents	2-3
3	Introduction	4
	School of Business Studies	
4	Asian Journal of Management Cases	6
5	Foreign Trade Review	7-9
6	Global Business Review	10-13
7	Human Resource Development Review	14
8	IIM Kozhikode Society and Management	15-16
9	Indian Journal of Gender Studies	17-20
10	International Journal of Rural Management	21
11	Journal of Emerging Marketing Finance	22-23
12	Journal of Human Values	24-26
13	Management and Labour Studies	27-29
14	South Asian Journal of Business and Management Cases	30
15	South Asian Journal of Human Resource Management	31-32
16	South Asian Journal of Macroeconomics and Public Finance	33
17	Studies in Microeconomics	34
18	The Indian Economic & Social History Review	35
19	The Journal of Entrepreneurship	36-37
20	Vision: The journal of Business Perspective	38-43
	School of Social Sciences and Humanities	
21	India Quarterly	45-46
22	Indian Journal of Gender Studies	47-50
23	International Studies	51
24	Journal of Asian Security & International Affairs	52-53

S.No.	Name of Item	Page No.
25	Journal of South Asian Development	54
26	Journalism & Mass Communication Educator	55
27	Journalism & Mass Communication Quarterly	56-58
28	Media, War & Conflict	59
	Schools of Sciences, Technology & Engineering	
29	Architectural Design	61-72
30	IETE Journal of Research	73-95
31	IETE Journal of Education	96
32	IETE Technical Review	97-99
33	International Journal of Modern Physics E	100-102
34	International Journal of Wavelets, Multiresolution and Information Processing (IJWMIP)	103-107
35	Journal of Research in Nursing	108-109
36	Science, Technology and Society	110-112
37	Rumi Library Picture	113

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, **JTOCs** (Journal Table of Contents) 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

Librarian Rumi Library, IUST

School of Business Studies

Volume 20 Number I March 2023

Asian Journal of Management Cases

Contents

Editorial	7
Cases	
DHFL Meltdown: The Corporate Governance Lapses Daitri Tiwary and Arunaditya Sahay	9
Selection of Retirement Saving Plan for a Private-sector Employee in Pakistan Bushra Naqvi, Syed Kumail Abbas Rizvi and Arsalan Shahzad	23
Mahindra Electric Cars: Challenges of Driving a Revolution in the Indian Market Tripti Dhote, Chaitanya P. K. and Juhi Mandot	35
Filli Café: Experience Tea and Talk Vimi Jham	47
An Oil and Fats Manufacturing Company: Assessing Human Resource Needs for Corporate Success Roziana Shaari, Azlineer Sarip and Zul' Idham Md Noh	59
Dr Reddy's Laboratories Ltd: Can It Be An Indian Pharma's Bellwether Again? Rohit Kumar and Balaji Abraham	65

Foreign Trade Review

Volume 58 Number I February 2023

Special Issue: In Honour of Professor Murray C. Kemp

Guest Editors: Binh Tran-Nam, School of Accounting, Auditing and Taxation, UNSW Business School, UNSW Sydney, Kensington, Australia Makoto Tawada, Graduate School of Economics, Nagoya University, Japan	
Contents	
Editorial	
Overview of the Special Issue in Honour of Professor Murray C. Kemp Binh Tran-Nam and Makoto Tawada	7
Articles	
Saving Household Production-Cum- Consumption Time: Implications for International Trade in Trash Ngo Van Long	15
An Elementary Tariff Reform for a Free Trade Area Martin Richardson	38
Customs Union, Wage Inequality and Welfare in General Equilibrium Sugata Marjit, Sharmi Sen and Kausik Gupta	45
Public Infrastructure Strategically Supplied by Governments and Trade in a Ricardian Economy Nobuhito Suga, Makoto Tawada and Akihiko Yanase	68
Immigration of Medical Workers and Variable Labour Supply Masayuki Okawa	100

Illegal Immigration with Tariff Distortions Alan Woodland and Chisato Yoshida	121
Foreign Aid and Fiscal Policy in a Small-Open Economy with a Non-Market Sector Naiyue Cui and Yunfang Hu	144
Organisational Investment: The Case of ASML—Can the Product Make the Producer An-Chi Tung and Henry Wan, Ir.	176

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

Foreign Trade Review

Contents

The J-Curve Effect in Services Trade: A Disaggregated Analysis Ivan D. Trofimov	199
Ex-Ante Evaluation of India's Trade Alliance with Indo-Pacific Region: A General Equilibrium Analysis Archana Srivastava, Somesh Kumar Mathur and Prabir De	220
Russia-Ukraine War and WTO's National Security Exception Prabhash Ranjan	246
mpact of FDI and Its Absorption Capacity on the National Innovation Ecosystems: Evidence from the Largest FDI Recipient Countries of the World Naveed UI Haq	259
Non-linear Effect of Real Exchange Rate Variability with Macroeconomic Variable on Non-Petroleum Commodities of India—US Trade Mohini Gupta and Sakshi Varshney	289
Revisiting the Gravity Model of Migration Mohammad Azeem Khan, Zeenat Fatima and Sumbul Fatima	329
Book Review	
Sugata Marjit, Biswajit Mandal, and Noritsugu Nakanishi, Virtual Trade and Comparative Advantage Lei Yang	350

Global Business Review

Contents

Original Articles

A Clustering Based Routing Heuristic for Last-Mile Logistics in Fresh Food E-Commerce Dhirendra Prajapati, Arjun R Harish, Yash Daultani, Harpreet Singh and Saurabh Pratap	7
Does Firm Size Influence Leverage? Evidence from India Dilawar Ahmad Bhat, Udayan Chanda and Anil K. Bhat	21
Foreign Aid, FDI and Economic Growth in South-East Asia and South Asia D. Tripati Rao, Narayan Sethi, Devi Prasad Dash and Padmaja Bhujabal	31
Negative Related Diversification, Positive Related Diversification and Firm's Performance Measurement and Application Narander Kumar Nigam and C. P. Gupta	e: 48
Assessment of Lean Supply Chain Practices in Indian Automotive Industry Rohit Kumar Singh and Sachin Modgil	68
Classification Analysis for Brand Loyalty Determination Debaleena Chatterjee and Protik Basu	106
Identification and Risk Profiling of Major Stressors in the Indian IT Sector Saikat Chatterjee and Amit Shukla	121
Macroeconomic Determinants of Innovation: Evidence from Asian Countries Sakshi Malik	137
Association Between Earnings Management and Corporate Governance Mechanisms: A Study Based on Select Firms in India Rajashri Chatterjee and Debdas Rakshit	152
Quality Assessment of Transit Potential of the Transport–Logistics System of Ukraine Volodymyr Kolodiichuk, Heorhii Cherevko and Roman Popivniak	171

Do Female Directors Signal Indian SME IPOs Quality? Evidence From a	
Quantile Regression Approach	185
Nischay Arora and Balwinder Singh	
Influence of Lifestyle and Cultural Traits on the Willingness to Telework:	
A Case Study in the Aburrá Valley, Medellín, Colombia	206
Hernán Darío Cortés-Pérez Manuela Escobar-Sierra and Rafael Galindo-Monsalve	

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

Global Business Review

Contents

Original Articles

Gender Differences in Millennial Consumers of Latin America Associated with Conspicuous Consumption of New Luxury Goods Gustavo Barrera Verdugo and Héctor R. Ponce	229
An Analysis of the Importance of Terms of Trade in South Africa Using Impulse Response Function Temitope L. A. Leshoro	243
Organizational Culture, Process Management and Maturity of the Process: An Empirical Study of the Process Status in Peru Enrique Saravia-Vergara, Carlos Sanchís-Pedregosa and Gema Albort-Morant	258
Outward Foreign Direct Investment, Restructuring and Performance Upgrading: Firm-level Evidence from Portugal Natália Barbosa	281
Necessity or Opportunity Driven: Gender Differentials and Structural Changes of Proprietorship in the Indian Unorganized Enterprises Shruti Shuvam and Pratap C. Mohanty	295
An Empirical Insight into the Financial Globalization—Growth Nexus via Trade Openness: Evidence from Select South Asian Countries Malayaranjan Sahoo and Narayan Sethi	317
Strategic Alignment of Information Technology in Public and Private Organizations in India: A Comparative Study Sourabh Sharma and Ramesh Behl	335
Ownership Concentration and Firm Performance in India Tripti Nashier and Amitabh Gupta	353

Supply Chain Performance and Profitability in Indian	
Automobile Industry: Evidence of Segmental Difference	371
Saswati Tripathi and Bijoy Talukder	
Does Population Longevity Attract Foreign	
Direct Investments in Developing Countries?	393
Avona Bhattachariee	

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

Contents

Special Issue on Qualitive Methods for Theory Building in HRD: Why Now? Yonjoo Cho	3
Guest Editorial Introduction to Special Issue: Qualitative Research Methodologies and Methods for Theory Building in Human Resource Development Jessica Nina Lester	7
Special Issue on Qualitative Research Methods for Theory Building in	
HRD I Thinking Diffractively with Data in Human Resource Development Beixi Li	15
Phenomenology and Human Resource Development: Philosophical Foundations and Implication for Research K. Peter Kuchinke	36
The Value of Netnography for Research in HRD Roberta Discetti and Valerie Anderson	59
Using Empathy Interviews and Qualitative Evidence to Improve Human Resource Development Practice and Theory Chad R. Lochmiller	84
Instructor's Corner Conducting and Writing a Structured Literature Review in Human Resource Development Tonette S. Rocco, Maria S. Plakhotnik, Craig M McGill, Debaro Huyler, and Joshua C. Collins	104
Navigating Multiple Approaches to Qualitative Research in HRD Jill Zarestky	126
Using Qualitative Data Analysis Software to Support Digital Research Workflows Trena M. Paulus	139

IIM Kozhikode Society & Management Review

Volume 12 Number I January 2023

Contents

Biases in Women Entrepreneurs Tahira Iram, Ahmad Raza Bilal, Zeshan Ahmad and Shahid Latif	7
Exploring the Relationship between Entrepreneurial Marketing Dimensions, Brand Equity and SME Growth Ialal Rajeh Hanaysha	22
Analyzing Social Media Research: A Data Quality and Research Reproducibility Perspective Amit K. Srivastava and Rajhans Mishra	39
Do the Preceding Self-service Technologies Influence Mobile Banking Adoption? Wajeeha Aslam, Iviane Ramos de Luna, Muhammad Asim and Kashif Farhat	50
Management in the Performing Arts: An Empirical Exploration of Organizational Structures in Indian Theatre Kanika Khurana and Atanu Ghosh	67
Relationship Between Big-Five Personality Traits, Financial Literacy and Risk Propensity: Evidence from India Karthikeyan Shanmugam, Vijayabanu Chidambaram and Satyanarayana Parayitam	85
Revealing Differences in Brand Loyalty and Brand Engagement of Single or no Parented Young Adults Mangirdas Morkūnas	102

Perspective

Enjoy Your Favourite Book as a Movie: Using an Experiential Learning Exercise to Improve
Student Understanding of Brand Extensions and Marketing Plan Preparation
Aravind Reghunathan and Sridhar G

112

Book Review

,	ao Leitao, Vanessa Ratten and Vitor Braga (Eds), Latin American and Iberian Entrepreneurship:	
	ew Perspectives on Culture, Traditions and Heritage (Management Science)	127
	aznin Tabassum	

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

Contents

Indian Diaspora Antoinette Burton	7
The Letters of Sushila Gandhi: From Press Worker to Managing Trustee of Phoenix Settlement in South Africa, 1927 to 1977 Uma Dhupelia-Mesthrie	П
Stranded: Indian Travelling Ayahs Negotiating Waiting and Repatriation Arunima Datta	33
Bodies That Cohere: Notes on Ganja and Gender in Colonial India Utathya Chattopadhyaya	55
Personal Narrative	
When Doors Are Opened Sharada Nayak	78
Letter	
A Letter from Galle Face Senani Dehigolla	85

Book Reviews

Muhammadi Begum, A Most Noble Life: The Biography of Ashrafunnisa Begum (1840–1903) Maroona Murmu	91
Sabita Singh, The Politics of Marriage in Medieval India: Gender and Alliance in Rajasthan Kumkum Roy	94
Mary E. John and Meena Gopal (Eds), Women in the Worlds of Labour: Interdisciplinary and Intersectional Perspectives Ritu Dewan	97
Kesav Desiraju, Gifted Voice the Life and Art of M. S. Subbulakshmi Lakshmi Subramanian	100
Govind Kelkar and Dev Nathan. Witch Hunts: Culture Patriarchy and Structural Transformation Smita Tewari Jassal	102
Asha Hans, Amrita Patel, Bidyut Monhanty and Swarnamayee Tripathy, Women Reinventing Development: The Odisha Experience Sarada Prasanna Das	106
New Resources	
Madhu Shree and Akhlak Ahmad	110

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

Indian Journal of Gender Studies

Contents

Portrait Hem Borker	127
COVID-19 and Its Impact on Diverse Aspects of Women's Lives Alfred J. Lawrence, Umama Fatima, Faiza Ali, Ancey Abraham, Saima Arif and Tahmeena Khan	148
Disempowering Women and Constructing Muslims as 'Other': A Study of India's Anti-Conversion Legislations Mohammad Jamshed, Mohammad Rezaul Karim and Sameena Banu	170
Women and Resistance in the Conflict-Affected Bodoland Territorial Council Region of Assam Amrita Saikia	188
Comment	
An Unjust Mercy: Locating the Illegalities in the Release of the Convicts in the Bilkis Bano Case Amartya Kanjilal	209
Research Notes	
Hindu-Right Activism in Pandemic: Exploring the Role of Durga Vahini in Covid-19 Manisha Chachra	217

Falling Between the Cracks: Women's Work and the Periodic Labour Force Survey Jyoti Thakur	228
Book Reviews	
Navaneetha Mokkil and Shefali Jha (Eds.), Thinking Women: A Feminist Reader Shilpaa Anand	236
Balwant Singh Mehta and Ishwar Chandra Awasthi, Women and Labour Market Dynamics: New Insights and Evidences Iswarya Priya J and Amrita Datta	240
Ajantha Subramanian, The Caste of Merit: Engineering Education in India Sambhavi Ganesh	243
Tamizhini, In the Shadow of a Sword: The Memoir of a Woman Leader in the LTTE V. Geetha	246
Kalpana Kannabiran, Law, Justice and Human Rights in India: Short Reflections Saumya Uma	250
Manjima Bhattacharjya, Intimate City Varsha Gopal	254
New Resources	
Madhu Shree and Akhlak Ahmad	258

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

International Journal of Rural Management

Volume 19 Number I April 2023

Contents

Research Articles

Banking or Under-banking: Spatial Role of Financial Inclusion and Exclusion Rajat Singh Yadav and Kalluru Siva Reddy	7
Spatial Distribution of SDGs Accomplished Under MGNREGA Beyond SDG I Stutee Gupta, Shikha Anand, P. Lakshmi Thanmai, K. M. Reddy and T. Ravisankar	26
Multidimensional Rural Livelihoods in Indian Sub-Himalaya: Regional Analysis, Households Well-Being and Its Determinants Manoranjan Ghosh and Somnath Ghosal	45
Collaborative Partnership and New Farm Management for Solving Drought According to Different Geo-Social Environment in the Northeast of Thailand Somnuek Panyasing, Sekson Yongvanit, Achmad Nurmandi and Puttharak Prabnok	64
Inter-state Disparities of Efficiency in Foreshortening Under-five Mortality Rate in Rural India Shrabanti Maity and Ummey Rummana Barlaskar	89
Factors Contribute to Project Governance Practices: Case Studies in Malaysian Rural Poverty Housing Projects Abdul Muhaimin Abdul Latiff, Aini Jaapar and Che Maznah Mat Isa	113
The Impact of Joint Liability Group Lending on Lowering the Risk of Farmer and Agriculture Crowdfunding in Indonesia Putu Yani Pratiwi	130
Conflicts, Confrontations and Conduits in Rural Environments: Is Resilience at Work in Gokwe South Rural District? Innocent Chirisa and Verna Nel	149

Journal of Emerging Market Finance

Volume 22 Number I March 2023

Contents

Original Articles

Does Difference in Environmental Standard Influence India's Bilateral IIT Flows? Evidence from GMM Results Sakshi Aggarwal, Debashis Chakraborty and Nilanjan Banik	7
Auditor Exits and Firm Performance: Is There a Link? Saibal Ghosh	31
Systemic Risk Transmission from the United States to Asian Economies During the COVID-19 Period Shivani Narayan and Dilip Kumar	57
Investor Attention and Global Stock Market Volatility: Evidence from COVID-19 Chaiyuth Padungsaksawasdi and Sirimon Treepongkaruna	85

Journal of Emerging Market Finance

Volume 22 Number 2 June 2023

Contents

Original Articles

VVhat Affects Startup Acquisition in Emerging Economy? Evidence from India Khanindra Ch. Das	111
Is the Beta Anomaly Real? A Correction in Existing Theories of Cost of Capital and Asset Pricing Vinod Kumar	135
Better to Give than to Receive: A Study of BRICS Countries Stock Markets Pradiptarathi Panda, Wasim Ahmad and M. Thiripalraju	164
Do Values Predict Socially Responsible Investment Decisions? Measuring the Moderating Effects of Gender Rajdeep Kumar Raut and Rohit Kumar	189
Sustainability, Resilience, and Returns During COVID-19: Empirical Evidence from US and Indian Stock Markets Neetu Yadav and Vandana Bhama	215

Journal of Human Values

Contents

Editorial	7
Articles	
Human Value-Oriented Management: A Meta-Synthesis of Contributions by Professor S. K. Chakraborty Subhasree Kar, Shiv Tripathi and Deepak Kumar Sahoo	8
B. R. Ambedkar on the Practice of Public Conscience: A Critical Reappraisal Vivek Kumar Yadav, Shomik Dasgupta and Bharath Kumar	24
Artificial Intelligent Systems and Ethical Agency Reena Cheruvalath	33
From Anthropology to Artistic Practice: How Bricolage Has Been Used in the Twentieth Century as an Ideal Model of Engagement with the World Amita Kini-Singh	48
Love Is Not a Panacea: Moderating Role of Followers' Attachment Dimensions on the Effectiveness of Agape-Based Leadership Fallan Kirby Carvalho and Zubin R. Mulla	58
Towards the Theory of an Entrepreneurial Firm from the Lens of the Bhagavad Gita Rai Siddhant Sinha and Sweety Srivastava	75
Book Reviews	
Brian Black, In Dialogue with the Mahabharata Reviewed by Rohan Basu	85

Jennifer S. Cheavens and David B. Feldman, The Science and Application of	
Positive Psychology	87
Reviewed by Helen Meldrum	
Prasad Kurian, Life in Organizations: Paradoxes, Dilemmas and Possibilities	91
Reviewed by Sheldon Carvalho	

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

Journal of Human Values

Special Issue: Sustainability, Ethics and CSR Practices in Post-pandemic Times

Guest Editors: C. B. Bhattacharya and Ramendra Singh

Contents

Editorial

Special Issue on Sustainability, Ethics and CSR Practices in Post-pandemic Times	103
Articles	
Business in a Post-COVID World: The Move to Stakeholder Capitalism R. Edward Freeman and Ben Freeman	105
Insights from India's Encounters with COVID-19 M.V. Rajeev Gowda and Fiza Thakur	115
The Importance of the Authentic Virtuous Employee in the Search for Meaningfulness in Work Raymond D. Smith and Subodh P. Kulkarni	122
Mindfulness and Diversity Acceptance as Indicators of Frugality-linked Sustainability Behaviour During COVID-19: Mediating Role of Happiness Parul Rishi, Pavan BK, Soumya Gupta and Shruti Sinha	137
Impact of COVID-19 on the Income of Entrepreneurs Who Borrowed from SHG Nishi Malhotra and Pankaj Kumar Baag	153

Management and Labour Studies

A Quarterly Journal of Responsible Management

Volume 48 Number I February 2023

Contents

Research Articles

Psychological Well-being of Employees, its Precedents and Outcomes: A Literature Review and Proposed Framework Himani Mishra and M. Venkatesan	7
Critical Enablers that Mitigate Supply Chain Disruption: A Perspective from Indian MSMEs Lipika Bhattacharya, Ayan Chatterjee and Debmallya Chatterjee	42
Enforcement and Compliance: The Case of Mandated CSR Provisions in an Emerging Economy Akshita Arora	64
Gig Intentions in Management Students: Integrating JD-R in an Extended TPB Model Smruti Patre	76
Strategic HRM and Firm Performance: Mediating Role of Knowledge Management Capacity and Innovation Performance Arshinder Singh Chawla, Neha Gahlawat, Sandeep Kumar, Subhash C. Kundu and Homesh Kundu	98
Review Article	
IFRS and Audit Quality: A Systematic Literature Review Rajat Deb, Mukesh Nepal and Sourav Chakraborty	118
Book Review	
Pritam Singh, Asha Bhandarker and Subir Verma, Role of Boards: Building a Sustainable Competitive Edge Reviewed by Veena Vohra	139

Management and Labour Studies

A Quarterly Journal of Responsible Management

Volume 48 Number 2 May 2023

Special Issue: Best Practices in Finance Education in COVID-19 Era

Contents

Editorial	151
Research Articles	
Adapting Teaching to Include Diversity and for Transition into Online Teaching Santanu Gupta	153
WhatsApp Generation in Zoom University: Online Pedagogical Challenges and Innovations Divya Aggarwal and Varun Elembilassery	169
From Brick to Click Classrooms: A Paradigm Shift During the Pandemic—Identifying Factors Influencing Service Quality and Learners' Satisfaction in Click Classrooms Kamalpreet Kaur Paposa and Sukhvinder Singh Paposa	182
Commentaries	
Virtual Teaching Experience Amidst the Pandemic: A Perspective from the Middle East Rhoda Alexander	197
Rethinking About Thinking: Developing Ourselves for Critical Thinking as an Educator Divya Aggarwal and Varun Elembilassery	202
Best Practices in Finance Education in COVID Era: IIM Sirmaur Amrinder Singh and CA Soumik Bhusan	206
Online Learning: Challenges and Solutions for Learners and Teachers Utpala Das	210
Multidimensional Impact of COVID-19 on the Indian Education Sector Manish Bansal	214

Teaching Finance in a Virtual Set-up During COVID-19 Punam Prasad	224
Lessons Learnt from Teaching Finance During COVID-19 Pandemic: My Two Cents Lakshmi Padmakumari	228
Finance Education in Business Schools During COVID-19 Pandemic: A Viewpoint Samit Paul	231
Broken Engagement: Teaching Finance during Pandemic Times Palanisamy Saravanan and Sumit Banerjee	234
COVID-19 and Its Impact on Course Design of Finance Courses Vikas Srivastava	238
Evidence on Online Higher Education: The Promise of COVID-19 Pandemic Data Kameshwari Shankar, Punit Arora and Maria Christina Binz-Scharf	242
Finance: Teaching, and Learning, Online Uday Damodaran	250
Pandemic, Roadblock, or End of On-campus Finance Education? Mylavaram Chandra Shekar and Amit Shrivastava	253
The Challenges and Opportunities of Online Teaching and Learning: COVID-19 Pandemic Experiences in Sri Lanka Shantharuby Buvanendra and Rajalaxumy Senathiraja	257
General Articles	
COVID-19 Induced New Workplace HR Practices: Practitioners' Perspectives from India Sasmita Misra, Abhilash Ponnam and Pratyush Banerjee	261
The Drivers of Stress in Women Employees Caused by the Pandemic COVID-2019 Deepika Pandita, Vartika Agarwal and Seema Singh	280

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

Volume 12 Number 1 April 2023

South Asian Journal of Business and Management Cases

Special Issue: Social Sustainability, Leadership and Human Resource Management

Contents

Editorial

Social Sustainability, Leadership and Human Resource Management Anna-Maija Lämsä, Suvi Heikkinen and Raminta Pučėtaitė	7
Research Cases	
Microentrepreneurs as Socially Responsible Leaders Anna-Mari Simunaniemi, Mira Valkjärvi, Riikka Franzén, Sari Liikala, Iaana Tähtinen, Kati Suomi and Jaana Jeminen	14
Practices of Sustainable Human Resource Management in Three Finnish Companies: Comparative Case Study Maria Järlström, Essi Saru and Aino Pekkarinen	31
Sustainability Project Champions as Environmental Leaders in a City Organization: Driving the Urban Circular Economy latta Pitkänen, Hanna Lehtimäki and Ari Jokinen	52
Collaborative Leadership in the Institution of Higher Education: A Sociocultural Context of Pakistan Shabnam A. Shaikh, Anna-Maija Lämsä and Suvi Heikkinen	65
Creating Social Sustainability Through Distributing Leadership and Co-Responsibility in Corporate Volunteering Akram Hatami, Jan Hermes, Anne Keränen and Pauliina Ulkuniemi	81
Social Networks of Women in Organizations: Evolution of Research and Future Research Agenda Mukhammadyusuf Shaymardanov, Suvi Heikkinen and Anna-Maija Lämsä	97

South Asian Journal of Human Resources Management

Volume 10 Issue 1 June 2023

Contents

Research Articles

Choose to be Optimistic, it Feels Better! The Role of Career Decision-making Self-efficacy on the Relationship between Boundaryless Career Orientation and Career Optimism Bilal Ahmad and Nadia Nasir	9
How Ambidextrous Human Resource System Affect Employee Creativity? A Study in the Pakistani Context Aiza Yasmeen, Muhammad Majid Khan and Wajid Shakeel Ahmed	36
Levelling Up Organisational Learning Through Gamification: Based on Evidence from Public Sector Organisations in India Sridevi Nair, Jain Mathew and Ravikumar T	64
Lost in the Perilous Boulevards of Gig Economy: Making of Human Drones Rajesh Gupta and Rajneesh Gupta	85
Striving for Inclusion of Diverse Employees: How Important is the Context? Zunaira Saqib and Maria Khan	107
The Mediating Role of Psychological Empowerment on the Transformational Leadership-Innovative Work Behaviour relationship: A Study of Indian Banking Sector Vishal Garg, Arun Kumar Attree and Vibhash Kumar	130
Practitioner Perspectives	
Towards Compassionate Total Rewards: COVID-19's Clarion Call for a Paradigmatic Shift Subhra Pattnaik and Mousumi Padhi	152

Unfolding the Dimensions of HRD Activities in Pakistan: An Interview with Mr Jawaid Iqbal (CEO, Board of Director and Chairman) Faheem Ahmed Patoli, Noman Soomro and Saqlain Raza	163
Reviewer Awards	
Peer Review Excellence Award Winners	171

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

South Asian Journal of Macroeconomics and Public Finance

Volume I2 Issue I June 2023

Contents

Female Entrepreneurship and Marriage: Does Individualism Matter? Nabamita Dutta	7
The Optimal Magnitude of Government Spending: Evidence from Cambodia Leanghak Hok and Zoltán Bartha	29
Identifying Inflation Dynamics in India in the Post Reform Period Haroon Rasool	53
External Debt and Real Exchange Rate Volatility in South Asia Md. Moazzam	83
Short Commentary	
Reflections on Climate Finance in India and the Way Forward Vimal Pant and Prachi Pathak	111

Studies in Microeconomics

Volume II Issue I April 2023

Editorial	7
Applied or Empirical Research	
Forest Income and Rural Livelihoods in West Bengal, India Biswajit Ray and Promita Mukherjee	10
Disrupted Class, Undisrupted Learning: A Study on the Effect of Online Learning Among Primary and Middle School Students Li Yuelin, Liu Yujie and Shu Xiaohui	36
Labour-use Efficiency of Assam Gramin Vikash Bank: Branch- and District-level Analysis Mohuya Deb Purkayastha, Joyeeta Deb and Ram Pratap Sinha	60
Input Quality Upgrading from Tariff Reduction and Firm Productivity: Evidence from Ethiopian Manufacturing Zenebech Admasu Gebreamilack and Yin Feng	76
Theoretical Research	
A Method to Select Best Among Multi-Nash Equilibria M. Punniyamoorthy, Sarin Abraham and Jose Joy Thoppan	101

The Indian Economic and Social History Review

Volume LX Number 1 January–March 2023

CONTENTS

ABHILASH MALAYIL/ Commercialisation and landed proprietorship	
on the Malabar Coast in the eighteenth century	5
RAKESH ANKIT/ Probing early Pakistan: East Bengal politicians and their exchanges with Prime Minister Liaquat Ali Khan, 1947–51	37
Sanjay Kumar/ Debating nationalism: Bihari intelligentsia and the Swadeshi movement of Bengal	59
Sudhanshu Kumar Jha/ A study of the socio-economic context and impact of influenza pandemic of 1918–19 on Bihar	81
Book Reviews	
Radha Kumar, Police Matters: The Everyday State and Caste Politics in South India, 1900–1975 by David Arnold	105
Abhishek Kaicker, The King and the People: Sovereignty and Popular Politics in Mughal Delhi by Naveen Kanalu	107
Mytheli Sreenivas, Reproductive Politics and the Making of Modern India by Durba Mitra	110
Upinder Singh, ed., The World of India's First Archaeologist: Letters from Alexander Cunningham to J. D. M. Beglar by Uthara Suvrathan	112

The Journal of Entrepreneurship

Volume 32 Number I March 2023

Contents

Analysing the Antecedents of Entrepreneurial Bootstrapping and Bricolage: A Modified Total Interpretive Structural Modelling and MICMAC Approach Mansi Singh, Sanjay Dhir and Harsh Mishra	7
The Effect of Entrepreneur Attributes on Investment Evaluations in Pitch Competitions Adi Hoorvitch Lavi and Eyal Yaniv	39
An Experimental Investigation of Perceived Differences in Personality and Leadership Attributes of Social Entrepreneurs Compared to for Profit Entrepreneurs and Non-Profit Organisations Leaders Philipp Kruse and Florian Rosing	75
Entrepreneurial Behaviour and Organisational Propensity to Innovate in a Public-Sector Context Iuliia Iliashenko, Fragkoulis Papagiannis, Patrizia Gazzola, Nataliia Cherkas and Daniele Grechi	Ш
Serious Games in Entrepreneurship Education: A Learner Satisfaction and Theory of Planned Behaviour Approaches Izaias Martins, Juan Pablo P. Perez, Diana Osorio and Jorge Mesa	157
Action in Complexity: Entanglement and Emergent Order in Entrepreneurship David Leong	182

Configurations of Business Model Innovation: Unpacking the Practice Adopted by Firms in an Emerging Market Context

Chamindika Weerakoon and Sarath S. Kodithuwakku

Book Review

Régnier, P., Frey, D., Pierre, S., Varghese, K., & Wild, P. (Eds.),

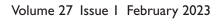
Handbook of Innovation and Appropriate Technologies for

International Development

Reviewed by Raunak Gupta

260

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



VISION

The Journal of Business Perspective

Contents

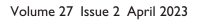
Perspective

Dynamics of Gold in the Contemporary Era Megha Jain and Saurabh Jaiswal	7
Review Articles	
Big Data and Sustainable Consumption: A Review and Research Agenda Shobhana Chandra and Sanjeev Verma	1
Industry 4.0 Adaption in Indian Banking Sector—A Review and Agenda for Future Research Ritika Gupta	24
Research Articles	
Influence of the Internet on Retailer's Perceived Quality in the Generation of Retailer's Brand Equity Valentín Gallart-Camahort, Luis Callarisa Fiol and Javier Sánchez García	33
Antecedents of the Youngster's Awareness About Financial Literacy: A Structure Equation Modelling Approach Pallavi Dogra, Arun Kaushal and Rishi Raj Sharma	48
Impact of CEO Overconfidence on Capital Structure Decisions: Evidence from S&P BSE 200 Hardeep Singh Mundi	63
Does Sentiments Impact the Returns of Commodity Derivatives? An Evidence from Multi-commodity Exchange India Aneeta Elsa Simon and Manu K. S.	79
Analysis and Comparison of State-ofthe-Art Fuzzy Multi-criteria Decision-making Methods Under Different Levels of Uncertainty Akshay Hinduja and Manju Pandey	93
Purchase Intention for Electric Vehicles Among Young Adults in Thailand Daniel Brinkmann and Veera Bhatiasevi	110
The Relationship of Critical Success Factors of the Mineral Industry: A Study on India Manoj Kumar Mohanty, Padma Charan Mishra and Alaka Samantaray	119

Management Case

Clean India Mission: Building Nation through Sustainable Waste Management Practices Soumyajyoti Datta and Rohit Kapoor	135
Case Analyses	
Case Analysis I: Clean India Mission: Building Nation through Sustainable Waste Management Practices Arijit Mitra	142
Case Analysis II: Clean India Mission: Building Nation through Sustainable Waste Management Practices Sanjay Choudhari	144

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



VISION

The Journal of Business Perspective

Contents

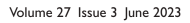
Review Articles

A Bibliometric Review of the Knowledge Base on Capital Structure Decisions P. K. Priyan, Wakara Ibrahimu Nyabakora and Geofrey Rwezimula	155
Agile Supply Chain in Manufacturing and Service Industry: Bibliometric and Content Analysis Disha Gawade	167
Research Articles	
Customer Incivility and Service Recovery Performance: Job Crafting as a Buffer Adil Zahoor and Mushtaq Ahmad Siddiqi	178
Motivations and Constraints of Collaborative Consumption, Testing the Mediating Role of Attitude and nature of Trust Saubhagya Bhalla	189
Attention to the Fads and Fashions in the Indian Stock Markets During COVID-19 Paritosh Chandra Sinha	202
Identification of Priority Areas of Improvement for Small Passenger Car Segment in Indian Market Reema Bera and Bhargab Maitra	225
Financial Performance and Gender Diversity: The Moderating and Mediating Effect of CSR Disclosure and Expenditure of Listed Firms in India Kofi Mintah Oware and T. Mallikarjunappa	243
The Efficacy of Fiscal Vs Monetary Policies in the Asia-Pacific Region: The St. Louis Equation Revisited Ghanashyama Mahanty, Dwijendra Nath Dwivedi and Badri Narayanan Gopalakrishnan	256
Stock Market Reaction on Green-Bond Issue: Evidence from Indian Green-Bond Issuers Rakesh Kumar Verma and Rohit Bansal	264
Management Case	
Not a Penny off the Pay, Not a Second on the Day: Long-term Wage Settlement at Hindustan Aeronautics Limited Girish Balasubramanian and Lalatendu Kesari Jena	273

Case Analyses

Case Analysis I: Not a Penny off the Pay, Not a Second on the Day: Long Term Wage Settlement at Hindustan Aeronautics Limited Varun Elembilassery	281
Case Analysis II: Not a Penny off the Pay, Not a Second on the Day: Long-Term Wage Settlement at Hindustan Aeronautics Limited Debaraj Das	283
Book Review	
Anil K. Khandelwal, Transformational Leadership in Banking: Challenges of Governance, Leadership and HR in a Digital and Disruptive World Reviewed by Jyotsna Bhatnagar	285

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



VISION

The Journal of Business Perspective

Contents

Perspective

Revitalizing Infrastructure Sector to Accelerate Economic Recovery in India Ram Krishna and Jaydeep Mukherjee	295
Review Article	
Systematic Literature Review on Importance of Limited Resource Model in Health-oriented Behaviours Astha Gupta, Kirti Sharma and Ritu Srivastava	300
Research Articles	
Emotional intelligence, Personality Variables and Career Adaptability: A Systematic Review and Meta-analysis Sakshi Vashisht, Poonam Kaushal and Ravi Vashisht	316
Impact of Equity Investment Intention Towards Behaviour: An Empirical Analysis Shelly Srivastava and Supriyo Roy	329
Default Risk and Stock Returns: Evidence from Indian Corporate Sector Gurmeet Singh and Ravi Singla	347
Determinants of Energy Intensity Trends in Indian Metallic Industry: A Firm-level Analysis Megha Jain and Simrit Kaur	360
Online Retail Service Quality: Scale Development and Validation Biranchi Narayan Swar and Rajesh Panda	376
Effect of Real Earnings Management on Firm Performance: Evidence from India Manish Kumar, Madhu Vij and Rishabh Goswami	386
Governance and Management of a Savings and Credit Cooperative: The Successful Example of a Haitian SACCO Nabil Messabia, Edouich Beauvoir and Chokri Kooli	397

Management Case

McDonald's India: Pains of Partnering with A Delinquent Partner V. S. Pai	410
Case Analyses	
Case Analysis I: McDonald's India: Pains of Partnering with A Delinquent Partner S. Subramanian	420
Case Analysis II: McDonald's India: Pains of Partnering with A Delinquent Partner Biplab Biswal	422

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

School of Humanities and Social Sciences

India Quarterly A Journal of International Affairs

Volume 79 Number I March 2023

Special Issue: India's Borderlands

Guest Editor: Sonika Gupta

Contents

Guest Editorial	/
Articles	
Imagining Frontier Spaces: The Frontier Tribal Areas in Imperial Defence in the Northeast of British India Limasenla Jamir	П
Fashioning a 'Buddhist' Himalayan Cartography: Sikkim Darbar and the Cabinet Mission Plan Swati Chawla	29
Imposed Geography and Contested Spaces Among Borderland Communities in the Indo-Myanmar Borderland: The Case of Konyak Nagas and Khiamniungan Nagas Ketoukhrie-ü	45
Singapore as a Destination Among Trans-Border People: Migration from the Indo-Myanmar Borderland Thanggoulen Kipgen	63
1950 India–Nepal Treaty of Peace and Friendship and Regional Mobilisations in Eastern India Samir Sharma	79
Women, Marriage and Migration in the Bangladeshi Enclaves in the India–Bangladesh Borderland Anamika Roy	93

Review Essay

Himalayan Borders and Borderlands Noel Mariam George	109
Book Reviews	
Farhana Ibrahim and Tanuja Kothiyal (eds.), South Asian Borderlands: Mobility, History, Affect Madhura Balasubramaniam	128
Dhananjay Tripathi (eds.), Re-Imagining Border Studies in South Asia Kaustabh Deka	131
Samudra Gupta Kashyap, India-Bangladesh: Fifty Years of Friendship Smruti S. Pattanaik	134
Jaideep Chandra, Irrawaddy Imperatives: Reviewing India's Myanmar Strategy M. C. Arunkumar	137
Swati Ganguly, Tagore's University: A History of Visva Bharati, 1921–1961 Amiva P. Sen	141

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

Contents

Articles

Indian Diaspora Antoinette Burton	7
The Letters of Sushila Gandhi: From Press Worker to Managing Trustee of Phoenix Settlement in South Africa, 1927 to 1977 Uma Dhupelia-Mesthrie	П
Stranded: Indian Travelling Ayahs Negotiating Waiting and Repatriation Arunima Datta	33
Bodies That Cohere: Notes on Ganja and Gender in Colonial India Utathya Chattopadhyaya	55
Personal Narrative	
When Doors Are Opened Sharada Nayak	78
Letter	
A Letter from Galle Face Senani Dehigolla	85

Book Reviews

Muhammadi Begum, A Most Noble Life: The Biography of Ashrafunnisa Begum (1840–1903) Maroona Murmu	91
Sabita Singh, The Politics of Marriage in Medieval India: Gender and Alliance in Rajasthan Kumkum Roy	94
Mary E. John and Meena Gopal (Eds), Women in the Worlds of Labour: Interdisciplinary and Intersectional Perspectives Ritu Dewan	97
Kesav Desiraju, Gifted Voice the Life and Art of M. S. Subbulakshmi Lakshmi Subramanian	100
Govind Kelkar and Dev Nathan. Witch Hunts: Culture Patriarchy and Structural Transformation Smita Tewari Jassal	102
Asha Hans, Amrita Patel, Bidyut Monhanty and Swarnamayee Tripathy, Women Reinventing Development: The Odisha Experience Sarada Prasanna Das	106
New Resources	
Madhu Shree and Akhlak Ahmad	110

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

Indian Journal of Gender Studies

Contents

Articles

Portrait Hem Borker	127
COVID-19 and Its Impact on Diverse Aspects of Women's Lives Alfred J. Lawrence, Umama Fatima, Faiza Ali, Ancey Abraham, Saima Arif and Tahmeena Khan	148
Disempowering Women and Constructing Muslims as 'Other': A Study of India's Anti-Conversion Legislations Mohammad Jamshed, Mohammad Rezaul Karim and Sameena Banu	170
Women and Resistance in the Conflict-Affected Bodoland Territorial Council Region of Assam Amrita Saikia	188
Comment	
An Unjust Mercy: Locating the Illegalities in the Release of the Convicts in the Bilkis Bano Case Amartya Kanjilal	209
Research Notes	
Hindu-Right Activism in Pandemic: Exploring the Role of Durga Vahini in Covid-19 Manisha Chachra	217

Falling Between the Cracks: Women's Work and the Periodic Labour Force Survey Jyoti Thakur	228
Book Reviews	
Navaneetha Mokkil and Shefali Jha (Eds.), Thinking Women: A Feminist Reader Shilpaa Anand	236
Balwant Singh Mehta and Ishwar Chandra Awasthi, Women and Labour Market Dynamics: New Insights and Evidences Iswarya Priya J and Amrita Datta	240
Ajantha Subramanian, The Caste of Merit: Engineering Education in India Sambhavi Ganesh	243
Tamizhini, In the Shadow of a Sword: The Memoir of a Woman Leader in the LTTE V. Geetha	246
Kalpana Kannabiran, Law, Justice and Human Rights in India: Short Reflections Saumya Uma	250
Manjima Bhattacharjya, Intimate City Varsha Gopal	254
New Resources	
Madhu Shree and Akhlak Ahmad	258

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

International Studies

Volume 60 Issue I January 2023

Contents

Research Articles

Religion as 'Prime Institution' of International Society Katharina McLarren	7
Operationalizing Human Security: What Role for the Responsibility to Protect? Raymond Kwun-Sun Lau	29
India's Development and Peacebuilding Assistance to the Conflict-Affected States: Case-study of Democratic Republic of Congo Yeshi Choedon	45
The Necessity to Discuss 'Deterrence Failure' Regarding North Korea's Nuclear Threat Hwee-Rhak Park	67
Does the Inter-American Court of Human Rights affect the development of human rights norms in El Salvador, Honduras and Guatemala? Melissa Martinez	91
The Scientific Shortcomings of Postcolonial Theory Maximilian Felsch	113

Journal of Asian Security and International Affairs

Volume 10 Issue 1 April 2023

Contents

Research Articles

Democracy and Military Oversight in Crisis:The Failed Civilianisation of Indonesia's Ministry of Defence Marcus Mietzner	7
Pursuit of Autonomy: An Assessment of Japan's Latent Counterspace Capabilities Anupama Vijayakumar and Vineeth Krishnan	24
From Jakarta to Oceania: Indonesia's Cultural Diplomacy with the South Pacific Baiq Wardhani	47
A 'Soft' Balancing Ménage à Trois? China, Iran and Russia Strategic Triangle vis-à-vis US Hegemony Maria (Mary) Papageorgiou, Mohammad Eslami and Paulo Afonso B. Duarte	65
Disrupting the Saviour Politics in the Women, Peace and Security Agenda in the Global South: Grassroots Women Creating Gender Norms in Nepal and Sri Lanka Crystal Whetstone and Luna K. C.	95
Book Reviews	
Ashley J. Tellis, Striking Asymmetries: Nuclear Transitions in Southern Asia Reviewed by T.V. Paul	122
Bhubhindar Singh and Sarah Teo (Eds.), Minilateralism in the Indo-Pacific: The Quadrilateral Security Dialogue, Lancang Mekong Cooperation Mechanism, and ASEAN Reviewed by Sayantan Haldar	125

Dhanasree Jayaram, Climate Diplomacy and Emerging Economies:	
India as a Case Study	128
Reviewed by Uday Patil	
Kanti Bajpai, India versus China: Why They Are Not Friends	131
Reviewed by Javed Alam	

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

Journal of South Asian Development

Contents

Research Articles

Modes of Technology Accumulation, Total Factor Productivity and Indian Manufacturing Sector: Firm-Level Analysis Kawaljeet Kaur and Swati Mehta	7
The Effect of Women's Empowerment on Intimate Partner Violence and Child Nutrition Outcomes in India, Nepal, and Pakistan Vedika Inamdar, Anirudh Tagat and Aneree Parekh	44
Exploring 'Country Ownership': An Analysis of Development Cooperation Practices of Selected European Partners in Bangladesh Mohammad Mizanur Rahman and Fahim Quadir	70
Experimental Evidence on Group-based Attendance Bonuses in Team Production Theresa Chaudhry, Zunia Tirmazee and Umair Ayaz	90
Varied Aspirations and 'Development': Three Spaces of Kurseong Lasang Lepcha	111
The Effect of Development-induced Displacement on Adivasis: Evidence from the Rourkela Steel Plant Project in India John Kujur	134
Book Review	
Pankaj Sekhsaria. 2020. Nano Scale: Society's Deep Impact on Science, Technology and Innovation in India Aniket Aga	155

Contents

Editor's	Note

From the Editor Jami A. Fullerton	3
Research Articles	
What Do Employers Expect for Jobs Requiring Media Analytics? A Semantic Network Analysis of Job Descriptions of In-Person and Remote Positions During the COVID-19 Pandemic Ke Jiang, Qian Xu, and Ashleigh Afromsky	5
When a Plan Comes Together: An Analysis of Assessment Plans From Accredited U.S. Journalism and Mass Communication Programs Timothy E. Bajkiewicz and Katherine Saunders Nash	25
'New Forces': How Classroom Textbooks Are Redefining Journalism Caryn Coatney	40
Toward a Taxonomy of News Video Denby Weller	53
2021 Survey of Journalism & Mass Communication Enrollments R. Glenn Cummins, Melissa R. Gotlieb, and Bryan McLaughlin	69
Essay	
Collaborating With ChatGPT: Considering the Implications of Generative Artificial Intelligence for Journalism and Media Education John V. Pavlik	84
Book Reviews	
Betsy Ann Plank:The Making of a Public Relations Icon by Karla Gower Phoebe A. Smith and Regina Luttrell	94
Writing for Public Relations and Strategic Communication by William Thompson and Nicholas Browning Andrea M. M. Weare	98
News for US: Citizen-Centered Journalism by Paula Lynn Ellis, Paul S. Voakes, and Lori Bergen Rosanne V. Pagano	99
Integrated Marketing Communication, a Consumer-Centric Approach for the Digital Era by Thomas R. Flynn, James R. Smith, and Michael F. Walsh	101
Principles of Strategic Communication by Derina Holtzhausen, Jami A. Fullerton, Bobbi Kay Lewis, and Danny Shipka Jeremy Harris Lipschultz	101

Contents

Editorial

Editorial Essay Daniela Dimitrova	5
Activism	
The Process of Online Keyword Activism in Political Figure's Crisis: Moderating Roles of Like-Minded Public Opinion and Government Controllability of Crisis Outcomes Sora Kim, Yingru Ji, and Hyejoon Rim	10
Child Immigrant Detention: Spokesperson Key Messages, Engineered Frames, and Cultural Rules María E. Len-Ríos	36
Integrating Power and Gradual Institutional Change in Public Relations History: The Case of the People's University in North Carolina After the Civil War Tae Ho Lee	56
Engaging Employees in CEO Activism:The Role of Transparent Leadership Communication in Making a Social Impact Yi Grace Ji and Cheng Hong	78
Science and Risk Communication	
Dynamics of Networked Framing: Automated Frame Analysis of Government Media and the Public on Weibo With Pandemic Big Data Xinyan Zhao and Xiaohui Wang	100
The Search Between Two Worlds: Motivations for and Consequences of U.SDwelling Chinese's Use of U.S. and Chinese Media for COVID-19 Information Hang Lu and Haoran Chu	123
How Misinformation and Rebuttals in Online Comments Affect People's Intention to Receive COVID-19 Vaccines: The Roles of Psychological Reactance and Misperceptions Yanqing Sun and Fangcao Lu	145

Media and Gender

214
193
172

Book Reviews

The Power of Platforms: Shaping Media and Society by Rasmus Kleis Nielsen and Sarah Anne Ganter / Reviewed by Colin Piacentine	216
Artificial Intelligence in Cultural Production: Critical Perspectives on Digital Platforms by Dal Yong Jin / Reviewed by Guodong Jiang and Ying Zhang	218
The Institutions Changing Journalism: Barbarians Inside the Gate by Patrick Ferrucci and Scott A. Eldridge II (Eds.) / Reviewed by Volha Kananovich	220
Total Journalism: Models, Techniques and Challenges by Jorge Vázquez-Herrero, Alba Silva-Rodríguez, María-Cruz Negreira-Rey, Carlos Toural-Bran, and Xosé López-García (Eds.). Reviewed by Maxwell Foxman	222
Journalistic Autonomy: The Genealogy of a Concept (Journalism in Perspective) by Henrik Örnebring and Michael Karlsson / Reviewed by Patrick R. Johnson	224
Seeing Justice: Witnessing, Crime, and Punishment in Visual Media by Mary Angela Bock / Reviewed by Douglas C. MacLeod, Jr.	226
Who Let Them in? Pathbreaking Women in Sports Journalism by Joanne Lannin / Reviewed by Lucie Schoch	228
Iranian Feminism and Transnational Ethics in Media Discourse by Sara Shaban / Reviewed by Paromita Pain	230
The Global Foundations of Public Relations: Humanism, China, and the West by Robert E. Brown, Burton St. John III, and Jenny Zhengye Hou (Eds.) / Reviewed by Altman Yuzhu Peng	231
Comparing Post-Socialist Media Systems: The Case of Southeast Europe by Zrinjka Peruško, Dina Vozab, and Antonija Čuvalo / Reviewed by Sofiya Tarasevich	233
The U.SChina Trade War: Global News Framing and Public Opinion in the Digital Age	235

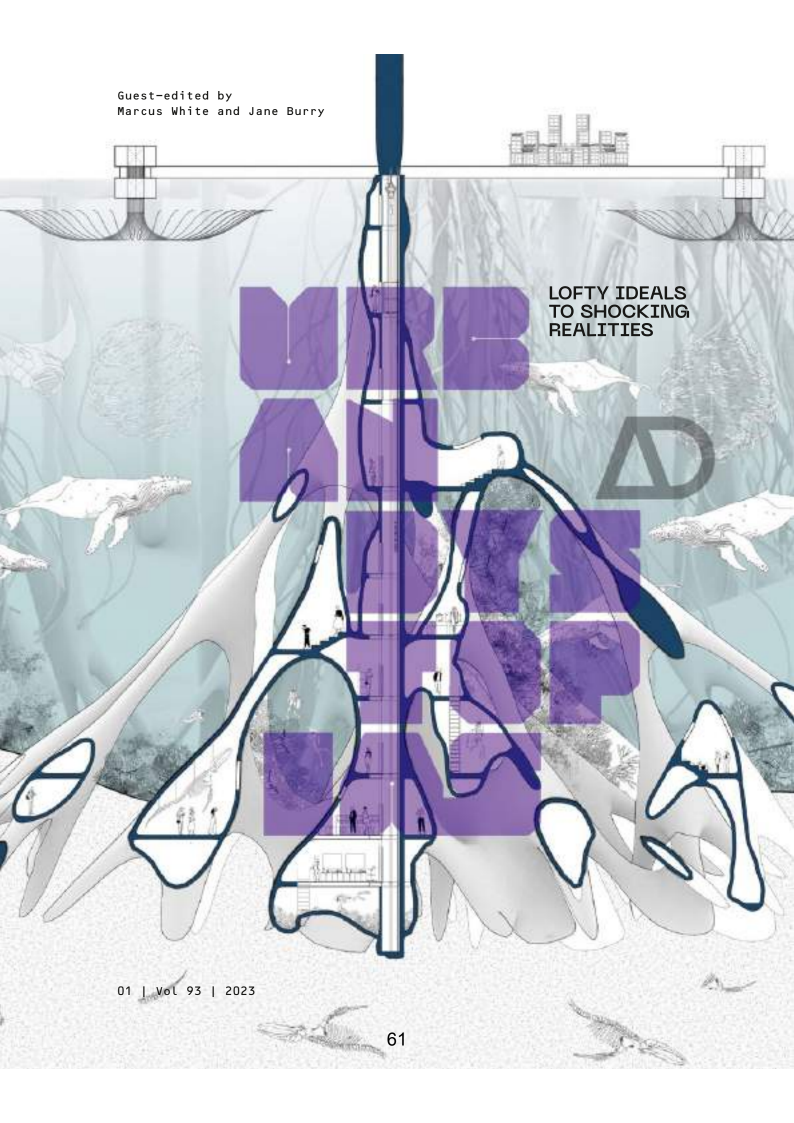


Contents

Articles

Shifting histories: Film and nationalist mythmaking through trauma Sean Rupka	119
Russia's rising military and communication power: From Chechnya to Crimea James Rodgers and Alexander Lanoszka	135
Forensic conflict studies: Making sense of war in the social media age Jakob Hauter	153
The Association of Southeast Asian Nations' narratives of non-compliance with norms: Shaming and escaping a narrative trap Anna Grzywacz	173
Iconic war images and the myth of the 'good American Soldier' Megan MacKenzie	192
Portrait of liberal chaos: RT's antagonistic strategic narration about the Netherlands Aiden Hoyle, Helma van den Berg, Bertjan Doosje and Martijn Kitzen	209
Post-regime-change Afghan and Iraqi media systems: Strategic ambivalence as technology of media governance Mohammed A Salih	228
Drone affective politics against state impunity: The case of 43 disappeared students in Ayotzinapa, Mexico Marcela Suarez Estrada	246
Messiness in photography, war and transitions to peace: Revisiting Bosnia: Uncertain Paths to Peace Rasmus Bellmer and Frank Möller	265
Multilingual public diplomacy: Strategic communication of Israeli Defence Forces (IDF) in Twitter during Operation Guardian of the Walls	282
José Manuel Moreno-Mercado and Adolfo Calatrava-García	

Schools of Science, Technology and Engineering

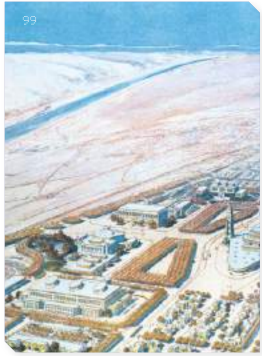


An Urban Odyssey

-	
About the Guest-Editors	5
Marcus White and Jane Burry	
Introduction	6
A Truly Golden Handbook of Urban DYStopias	
Marcus White and Jane Burry	
Urban Farming	14
The Reluctant Utopia	14
Daniele Belleri and Carlo Ratti	
Damoio Donon ana Gano nata	
Pertopia	22
Speculative Thinking in a Short-Term World	
Justyna Karakiewicz	
Broadband-acre City	30
'No Traffic Problem, No Buffering'	
Marcus White and Stephen Glackin	
The Mega-Eco- Garden City	38
Stories of Rewilding and	

City Beautiful to City Instagrammable	
Jordi Oliveras	
Arcological City	54
Going Underground	
Jane Burry and Mehrnoush Latifi	

46



15542769, 2023, 1, Downloaded from https://onlinelibrary.wiley.com/doi/10.1002/ad.2886 by Islamic University Of Science, Wiley Online Library on [19/07/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articless are governed by the applicable Centwive Commission of the properties of use; OA articles are governed by the applicable Centwive Commission of the properties of use; OA articles are governed by the applicable Centwive Commission of the properties of use; OA articles are governed by the applicable Centwive Commission of the properties of use; OA articles are governed by the applicable Centwive Commission of the properties of use; OA articles are governed by the applicable Centwive Commission of the properties of use; OA articles are governed by the applicable Centwive Commission of the properties of use; OA articles are governed by the applicable Centwive Commission of the properties of use; OA articles are governed by the applicable Centwide Centwi

Cool Orbanism	62
The Radiant Exitance City	
Marcus White and Tianyi Yang	
The City of	72
Frictionless Mobility	

Ian Woodcock

Ecodystopia

Kongjian Yu

Nano Langenheim and



efinition City 80
ole Horizon of
gical Human Space

Andong Lu, Jane Burry and Marcus White

The Promises of	88
Postcolonial Utopias	

Perspectives from the Global South

Tridib Banerjee

Cité Industrielle 4.0 96

Zoning for the Latest Revolution

Jane Burry

Another Normal

104

A Techno-Social Alternative to Techno-Feudal Cities

Kas Oosterhuis

The Floating 'Urban Village'

112

Makoko Futures

Dan Nyandega

GAN-Physarum

120

Shaping the Future of the Urbansphere

Claudia Pasquero and Marco Poletto

This issue of \triangle explores the dichotomy between idealised visions for the design of urban settlements and the potentially shocking realities which may emerge from those same impulses and intentions

— Marcus White and Jane Burry

From Another Perspective

Fanning the Flames of the City Heat

Anton Markus Pasing

Neil Spiller

Contributors

134

128

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

Front cover

Harrison and White with Flood Slicer, Implementing the Rhetoric, Footscray, Victoria, Australia, 2010. © Harrison and White with Flood Slicer.

Inside front cover

Shi Percy Pan, Yingna Celina Sun and Jiaao Wayne Wong, The Great Ocean Road is Crying in Tears of Plastic, Studio 05, Melbourne School of Design, University of Melbourne, Australia, 2021. Shi Percy Pan, Yingna Celina Sun and Jiaao Wayne Wong

Page 1

Kundi Shu, Kachung Lo and Xiufeng Li, Rhizomatic bridge as a hope in Peturbanism: Aquaculture and Aquatics scenario, Hope in Peturbanism – Possible Future of Great Ocean [Road?] CDE Studio 05, Melbourne School of Design, University of Melbourne, Australia, 2021. © Kundi Shu, Kachung Lo and Xiufeng Li

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**

ARCHITECTURAL DESIGN

January/February Issue Profile No.

2023 01 278

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.

MIX
Paper from responsible sources
FSC
ww.fsc.org FSC® C015829

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 Japanesespeaking 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/oThe 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 D

 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





CALIFORNIA DREAMING

02/2023

About the	
Editor	

5

Neil Spiller

Introduction

6

The Golden State

California's

Architectural Soul

Neil Spiller

Backlot Suburbia 14

A California Story

Californian,

The Third Way

Craig Hodgetts

24

32

Max Kuo

Material Imageability

The Architecture of Façades and Envelopes

Blaine Brownell

Printing the Picture 40 Plane

Imaging Scales Up

David Freeland and Brennan Buck

California Burning

48

56

66

Architecture's Pyrocene

Future

Jill Stoner



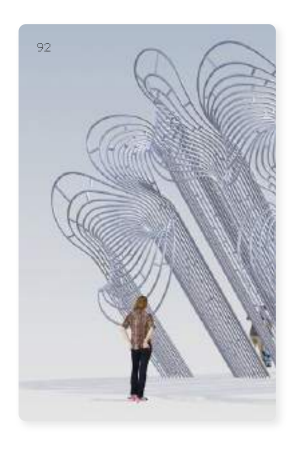
Do Dream Landscapes Have Earthquakes?

Nicole Meyer

Extra-disciplinary
Dreams

Journeys Into the Foothills

Heather Flood and Aaron Gensler



The Picture and the Frame

74

Understanding a Contested Landscape

Grace Mitchell Tada

A Hands-on 84 Conceptual Rigour

A Multi-scalar Approach

Neil Spiller

There's Something 92 in the Air

Authorship, the Hand and the Machine

Courtney Coffman

Housing the 102 Unhoused

Los Angeles Architects Rise to the Challenge

Frances Anderton

Skin and Bones 112

Pushing the Event Horizon

Eva Menuhin

In the Mood for Love 120

Chromophilia Unbound

Jasmine Benyamin

California has historically provided a fertile breeding ground for radical modes of architectural thinking, practice, and building

— Neil Spiller

From Another Perspective

Morphosis Modelling 128

A Golden Anniversary

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

Front cover

Atelier Manferdini, Folds & Pleats II, 'Ink on Mirror' exhibition, Industry Gallery, Los Angeles, California, 2016. © Atelier Manferdini

Inside front cover

Alexis Rochas, Bruce Danziger and Bryant Place, *Lightweaver*, Coachella Festival, Indio, California, 2014. © Stereobot, photo Eiko Tsuchiya

Page '

Atelier Manferdini, Kaida Centre of Science and Design, Dongguan, China, 2019. Image courtesy of Elena Manferdini, UAP | Urban Art Projects and Rex Zou

Acknowledgement

The Editor and Craig Hodgetts would like to thank Denise Bratton for her diligent work on this issue.

EDITORIAL BOARD

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

$\Delta\!$	ARCHITECTURAL DESIGN		
March/Ap	oril 3	Volume 93	lssue 02

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.

MIX Paper from responsible sources FSC FSC* C015829

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 Japanesespeaking 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/oThe 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 D

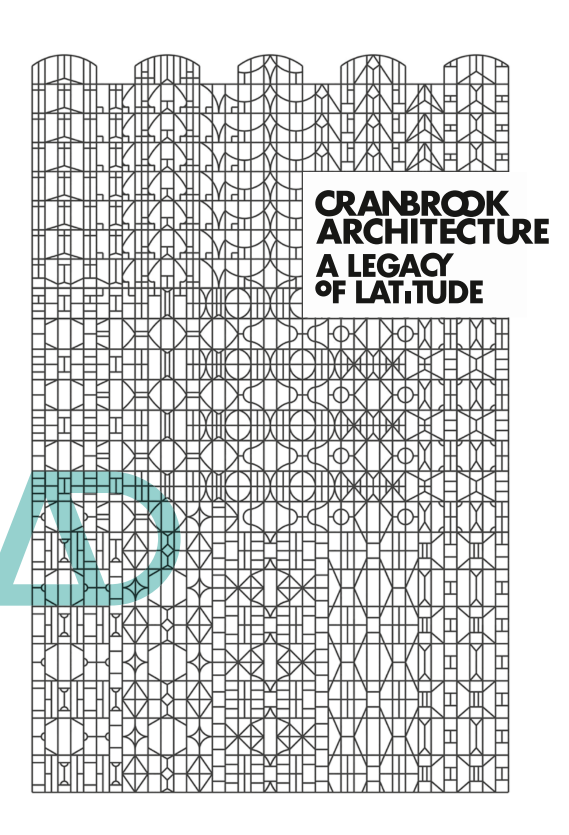
Δ is published bimonthly and is available to purchase on both a subscription basis and as individual volumes at the following prices.

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





CRANBROOK ARCHITECTURE: A LEGACY OF LATITUDE

03/2023

About the	Ę
Guest-Editor	

Gretchen Wilkins

Introduction 6

Hive of Education

Reflections on a Model of Architectural Education

Gretchen Wilkins

Evolution Over 14 Revolution

Eliel Saarinen as Architect and Educator

Kevin Adkisson

Provoking the Outliers 22

Trajectories for the Near Future Drawn from the Enigmatic Past

Hani Rashid

'The Unmeasurable' 30

Lessons from Cranbrook

Tod Williams

Schooling Fishy 38 Knowledge

Pia Ednie-Brown

Postgraduate Architectural Education In Situ

William E Massie

Unprompted

54

46

Open-ended Investigations in the Choreography of Construction

Emily Baker



Building A Dream

62

Fertile Ground for Social Good

Yu-Chih Hsiao

Guest-edited by Gretchen Wilkins

Unbuilding and the Recovery of Craft in Architecture

Cranbrook Department of Architecture 1986–1996

Dan Hoffman



An Architecture of Marks

Reading Histories and Writing Futures

Ronit Eisenbach

Methods of Inspiration 88

A Pedagogical Approach Based on Singularity

Peter Lynch

The Interior Within Hand's Reach

Tactile Proximity

Lois Weinthal

70

Arrows

The Long Lines of Influence in Architecture

Jesse Reiser

Forming Action

112

96

104

The Subject in the Object

Peggy Deamer

The Agency of Making

120

An Anatomy of Practice-based Pedagogy

Gretchen Wilkins

'The inseparability of living and learning is a palpable quality of Cranbrook's campus'

- Gretchen Wilkins

From Another Perspective

Adept and Apprentices

128

Ben Nicholson at Cranbrook

Neil Spiller

Contributors

134

78

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

Front cover

Emily Baker, Steel mock-up, Master of Architecture studio, Cranbrook Academy of Art, Bloomfield Hills, Michigan, 2012. © PD Rearick

Inside front cover

SUBSTUDIO, Pattern and Form Study, 2021. © SUBSTUDIO

Page 1

Yu-Chih Hsiao, Saarinen Window Pattern Study, Master of Architecture studio, Cranbrook Academy of Art, Bloomfield Hills, Michigan, 2005. © Yu-Chih Hsiao

EDITORIAL BOARD

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

Δ	ARCHITECTURAL DESIGN		
May/June	_	Volume 93	lssue 03

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.

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 Japanesespeaking 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 D

 $\ensuremath{\mathfrak{D}}$ 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



IETE Journal of Research, Volume 69, Issue 1 (2023)

A Welcome Note

Letter

IETE Journal of Research wishes everyone a joyous and prosperous New Year 2023.

Pages: v-xxii

Editorial

Scanning the Issue

Shiban K Koul, Arun Kumar & Ranjan K Mallik

Pages: 1-8

Articles

Feature Selection for Alzheimer's Gene Expression Data Using Modified Binary Particle Swarm Optimization

Ramya Ramaswamy, Premalatha Kandhasamy & Swathypriyadharsini Palaniswamy

Pages: 9-20

Design and Experimental Validation of PID Controller for Buck Converter: A Multi-Objective Evolutionary Algorithms Based Approach

M. P. E. Rajamani, R. Rajesh & M. Willjuice Iruthayarajan

Pages: 21-32

Walsh Scalar Miyaguchi Preneel Cryptography for Secure Image Compression and Storage in WANET

V. Vidhya & M. Madheswaran

Pages: 33-45

Human Interaction Recognition in Videos with Body Pose Traversal Analysis and Pairwise Interaction Framework

Amit Verma, Toshanlal Meenpal & Bibhudendra Acharya

Pages: 46-58

Advanced Framework for Effective Denoising the Enhanced Thermal Breast Image A. Arul Edwin Raj, M. Sundaram & T. Jaya

Pages: 59-72

An Effective Brain Tumor Detection System Using Extended Linear Boosting (ELB) Classification Algorithm

R. Carol Praveen & G. Mohan Babu

Pages: 73-82

Feature Extraction-based Medical Image Watermarking Using Fuzzy-based Median Filter K. Balasamy & D. Shamia

Pages: 83-91

Improved Classification Accuracy for Diagnosing the Early Stage of Parkinson's Disease Using Alpha Stable Distribution

S. Anita Pages: 92-103

New G_m-C All-pass and Amplitude-Equalizer Biquad

Dattaguru. V. Kamat & Mary Ann George

Pages: 104-117

OTA-C Realization of An Optimized FOPID Controller for BLDC Motor Speed Control Mary Ann George, Dattaguru V. Kamat & Thirunavukkarasu Indiran

Pages: 118-136

Automatic Skin Tumour Segmentation Using Prioritized Patch Based Region – A Novel Comparative Technique

A. Ashwini & S. Murugan

Pages: 137-148

Critical Analysis of Optimization Techniques for a MRPID Thermal System Controller Abhas Kanungo, Monika Mittal & Lillie Dewan

Pages: 149-164

Improved Direction of Arrival Estimation under Grazing Incidence Conditions using 2D-Uniform Linear Array

Veerendra Dakulagi Pages: 165-172

Review Article

Inline Integrated Ceramic Waveguide Bandpass Filter with N+1 Finite Transmission Zeros Muhammad Y. Sandhu, Zubair Ahmed, Safeer Hyder & Sharjeel Afridi

Pages: 173-179

Articles

Design of a Terahertz Alcohol Sensor Using a Steering-Wheel Microstructured Photonic Crystal Fiber

S. Nivedha & K. Senthilnathan

Pages: 180-188

A Flexible Multiband Antenna for Biomedical Telemetry

Abdullah Al-Sehemi, Ahmed Al-Ghamdi, Nikolay Dishovsky, Gabriela Atanasova & Nikolay Atanasov

Pages: 189-202

Analysis of Staggered-Via Loss in Substrate Integrated Waveguide

Sheelu Kumari, Vibha Rani Gupta & Shweta Srivastava

Pages: 203-208

Severity Analysis of Mitral Regurgitation Using Discrete Wavelet Transform

Arun Balodi, R. S. Anand, M. L. Dewal & Anurag Rawat

Pages: 209-219

Visualization of Cardiac Vectors using Electrocardiography and Magnetocardiography

Vikas R. Bhat, S. Sengottuvel, Pragyna P. Swain, H. Anitha & K. Gireesan

Pages: 220-231

A New Fast Approach for an EEG-based Motor Imagery BCI Classification

Mohammad Ali Amirabadi & Mohammad Hossein Kahaei

Pages: 232-241

Novel Test Set Up for GTEM Cell Characterization

Hetal M. Pathak & Shweta N. Shah

Pages: 242-248

Diagnosis of Multiple Rotor Bar Faults of Squirrel Cage Induction Motor (SCIM) Using Rational Dilation Wavelet Transforms

Madhusudhana Reddy Barusu & Meganathan Deivasigamani

Pages: 249-263

Study on Design Optimization of a Symmetry Two-Axis Tilt Angle Capacitive Sensor Hai Nguyen Dac, Ha Tran Thi Thuy, Tuan Vu Quoc, Thai Le Van, Trinh Chu Duc, Tung Thanh Bui & An Nguyen Ngoc

Pages: 264-271

Comprehensive Analysis of PAPR Reduction in OFDM, UFMC and Signal Scrambling UFMC Technique using Shuffled Frog Leaping Algorithm

K. Krishna Kishore & P. Rajesh Kumar

Pages: 272-283

Design and Analysis of Dual Band-Notched UWB Antenna Using a Slot in Feed and Asymmetrical Parasitic stub

V. N. Koteswara Rao Devana & A. Maheswara Rao

Pages: 284-294

Analysis of Cascaded Multilevel Inverter with a Reduced Number of Switches for Reduction of Total Harmonic Distortion

Kola Muralikumar & P Ponnambalam

Pages: 295-308

Quantum-dot Cellular Automata Latches for Reversible Logic Using Wave Clocking Scheme Debajyoty Banik & Hafizur Rahaman

Pages: 309-324

Elliptical Shape Flexible MIMO Antenna with High Isolation for Breast Cancer Detection Application

Praveen Kumar Rao & Rajan Mishra

Pages: 325-333

The Making Process of Tapered Connector and Its Coupling Characteristics in Vibrating Circumstance[†]

Hu Qinggui & Long Wenguang

Pages: 334-339

Improving the Designs of Nearest Neighbour Quantum Circuits for 1D and 2D Architectures Chandan Bandyopadhyay, Anirban Bhattacharjee, Robert Wille, Rolf Drechsler & Hafizur Rahaman

Pages: 340-353

Wind-Hydro Combined Bidding Approach for Congestion Management Under Secured Bilateral Transactions in Hybrid Power System

Aditi Gupta, Yajvender P. Verma & Amit Chauhan

Pages: 354-367

A Transmit Antenna Selection based Energy-Harvesting MIMO Cooperative Communication System

A. Taneja & N. Saluja

Pages: 368-377

Review Article

Solar Energy Fundamental Methodologies and its Economics: A Review

Neetan Sharma & Vinod Puri

Pages: 378-403

Articles

Investigation of Dual Metal Gate Schottky Barrier MOSFET for Suppression of Ambipolar Current

Sumit Kale Pages: 404-409

Optimizing Dimensions of Cassegrain Antenna System with Large Magnification Factor

Alireza Sharifi Pages: 410-419

Design and Evaluation of State and Disturbance Observers for a Multivariable Magnetic Levitation System

Yu-Sheng Lu & Peter Berkelman

Pages: 420-437

A Novel Conformable Fractional-Order Terminal Sliding Mode Controller for a Class of Uncertain Nonlinear Systems

Sara Haghighatnia Pages: 438-446

A Design of Bandwidth-Enhanced Conformal Antenna for Aircraft Applications

J. Monica & P. Jothilakshmi

Pages: 447-459

Compact Corner Truncated Fractal Slot Antenna for Cognitive Radio Sensor Network

P. K. Goswami & G. Goswami

Pages: 460-471

Current-Mode MOS Only Precision Full-Wave Rectifier

Atul Kumar & Bhartendu Chaturvedi

Pages: 472-481

Review Article

Electric Vehicle Control and Driving Safety Systems: A Review

K. Indu & M. Aswatha Kumar

Pages: 482-498

Articles

A Hybrid Isolation in Two-Element Directive UWB MIMO Antenna

Ahmed Abdelraheem, Hesham Elregaily, A. A. Mitkees & Mahmoud Abdalla

Pages: 499-508

High-Performance 3D Mesh-Based NOC Architecture Using Node-Layer Clustering

Navid Habibi, M. Reza Salehnamadi & Ahmad Khademzadeh

Pages: 509-524

Control of Multi-cell AC/DC and Cascaded H-bridge DC/AC-basedAC/DC/AC Converter

Rajesh Gupta & Amit Kumar

Pages: 525-534

Quantum Dot Cellular Automata-Based Scan Flip-Flop and Boundary Scan Register

Nehru Kandasamy, Firdous Ahmad, D. Ajitha, Balwinder Raj & Nagarjuna Telagam

Pages: 535-548

Worldwide Daily Optimum Tilt Angle Model to Obtain Maximum Solar Energy

Javad Modarresi & Hamed Hosseinnia

Pages: 549-557

An Efficient Quantum-Dot Cellular Automata Full Adder Based on a New Convertible 7-Input

Majority-Not Gate

Hossein Mohammadi, Keivan Navi & Mehdi Hosseinzadeh

Pages: 558-566

Design and Analysis of Dual Output Three Level Inverter with Reduced Switch Count Topology

A. Kokila & V. Senthil Kumar

Pages: 567-583

Fault Resistant Coplanar QCA Full Adder-Subtractor Using Clock Zone-Based Crossover

R. Marshal & G. Lakshminarayanan

Pages: 584-591

Assessment of Impact of Beamwidth of Directional Antennas on Successful Transmissions in mmWave Adhoc 5G Networks

Garima Shukla, Mirza Tariq Beg & Brejesh Lall

Pages: 592-599

Issue 2

Editorial

Scanning the Issue Shiban K Koul, Arun Kumar & Ranjan K Mallik

Pages: 601-610

Articles

A Secured Zobrist Hash Symmetric Sentinel List Based Malicious Attack Detection in Vanet G. Jeyaram & M. Madheswaran

Pages: 611-622

A New Approach to Vision-based Fire and its Intensity Computation Using SPATIO-Temporal Features

Mirza Adnan Baig, Najeed Ahmed Khan & Muhammad Masood Rafi

Pages: 623-634

Framework for Identification of Critical Factors for Open Source Software Adoption Decision in Mission-Critical IT Infrastructure Services

F. Umm-e-Laila, S. Najeed Ahmed Khan & T. Asad Arfeen

Pages: 635-648

Real-Time Implementation of Iterative Learning Control for an Electro-Hydraulic Servo System C. Naveen, B. Meenakshipriya, A. Tony Thomas, S. Sathiyavathi & S. Sathishbabu Pages: 649-664

FDTD Based Simulation of Light Extraction in OLED using Triangular Band Structure P. Santhoshini & K. HelenPrabha

Pages: 665-669

Hybrid Elliptic Curve Cryptographic Approach for Data Privacy and Authentication in Secured Map Reduce Layer (SMR) for Optimized CPU Utilization

Arogya Presskila Xavier & Ramesh Kesavan

Pages: 670-683

A Secured Healthcare Management and Service Retrieval for Society Over Apache Spark Hadoop Environment

J. Vimala Ithayan & C. Sundar

Pages: 684-703

Atom Search Optimized FOPI Controller of the DC–DC SEPIC Model with Matignon's Theorem Stability Analysis

Maheswari Sepperumal, C. B. Venkatramanan, Arangarajan Vinayagam & Veerapandiyan Veerasamy

Pages: 704-722

Vision-based Hand Gesture Recognition for Indian Sign Language Using Convolution Neural Network

Jayesh Gangrade & Jyoti Bharti

Mining Frequent Patterns Partially Devoid of Dissociation with Automated MMS Specification Strategy

S. Datta, K. Mali & S. Ghosh

Pages: 733-752

ADVISOR-Based Performance Analysis of a Hybrid Electric Vehicle and Comparison with a Conventional Vehicle

Avanish Kumar & P. R. Thakura

Pages: 753-761

A Sturdy Nonlinear Hyperspectral Unmixing

M. Venkata Sireesha, P. V. Naganjaneyulu & K. Babulu

Pages: 762-777

Towards Neuro-Fuzzy Compensated PID Control of Lower Extremity Exoskeleton System for Passive Gait Rehabilitation

Jyotindra Narayan & Santosha Kumar Dwivedy

Pages: 778-795

A Comparative Analysis of Data-Driven Based Optimization Models for Energy-Efficient Buildings

Anurag Verma, Surya Prakash & Anuj Kumar

Pages: 796-812

Gain Augmentation of a Triple Notched Ultra-wideband Antenna using Compact Uniplanar Frequency Selective Surface for Ground Penetrating Radar

Surajit Kundu Pages: 813-824 A Novel Weighted Superposition Attraction Algorithm-based Optimization Approach for State of Charge and Power Management of an Islanded System with Battery and SuperCapacitor-based Hybrid Energy Storage System

Subhashree Choudhury & Nikhil Khandelwal

Pages: 825-838

Parametric Tracking Across Multiple Cameras with Spatial Estimation

Patrick Sebastian, Yap Vooi Voon & Richard Comley

Pages: 839-853

Performance Evaluation of Voltage Ripple-Based Passive Islanding Detection Method for a Single-Phase Utility-Connected Micro-Grid System

Rahul S. Somalwar, Diksha A. Shinde & S.G. Kadwane

Pages: 854-861

A Bus Clamping PWM-Based Improved Control of Grid Tied PV Inverter with LCL Filter Under Varying Grid Frequency Condition

A. Shantanu Chatterjee

Pages: 862-878

Mental Stress Assessment Using PPG Signal a Deep Neural Network Approach

Prerita Kalra & Vivek Sharma

Pages: 879-885

Distributed SM MPPT Controller for Solar PV System Under Non-Uniform Atmospheric Conditions

R. Durga Devi & S. Nageswari

Pages: 886-895

An Approach for Diagnostically Lossless Coding of Volumetric Medical Data Based on Wavelet and Just-Noticeable-Distortion Model

B. K. Chandrika, P. Aparna & S. Sumam David

Pages: 896-908

A Miniaturized Design of Dual-band Antenna for Bidirectional Brain Machine Interface Applications

Sh. Yazdanifard & R. A. Sadeghzadeh

Pages: 909-915

Hybrid Arrangement of Iterative Learning Control Strategy for Ball and Beam System P. Ravichandran, S. Sathiyavathi, S. Sathish Babu & A. Vimala Starbino

Pages: 916-923

Design and Development of Banana Leaves-based Double-layer Microwave Absorber

Soumya Sundar Pattanayak, S. H. Laskar & Swagatadeb Sahoo

Pages: 924-931

ZnO and Bi-metallic (Ag–Au) Layers Based Surface Plasmon Resonance (SPR) Biosensor with BaTiO₃ and Graphene for Biosensing Applications

N. Mudgal, Ankur Saharia, Ankit Agarwal & G. Singh

Pages: 932-939

A Comparative Survey of Convex Combination of Adaptive Filters

Ángel A. Vázquez, J. Gerardo Avalos, Giovanny Sánchez, Juan C. Sánchez & Héctor Pérez

Pages: 940-950

Automated Delimitation and Classification of Autistic Disorder Using EEG Signal Asit Kumar Subudhi, Monalisa Mohanty, Santanu Kumar Sahoo, Saumendra Kumar Mohanty & Bibhuprasad Mohanty

Pages: 951-959

A Wideband High-Power Ridge Gap Waveguide Power Divider for High-Power Division Sub-Systems Applications

Ahmed F. Elshafey, Ehab K. AbuSaif & Mahmoud A. Abdalla

Pages: 960-966

Finite Element Analysis of Graphene Oxide Hinge Structure-based RF NEM Switch Rekha Chaudhary, Prachi Jhanwar & Prasantha R. Mudimela

Pages: 967-974

An Efficient Approach to Schedule Generating Units of Combined Heat and Power (CHP) Generating System

Himanshu Anand

Pages: 975-986

Feature Selection for Simple Color Histogram Filter based on Retinal Fundus Images for Diabetic Retinopathy Recognition

T. Vijayan, M. Sangeetha, A. Kumaravel & B. Karthik

Pages: 987-994

Computer-Aided Detection and Diagnosis of Thyroid Nodules Using Machine and Deep Learning Classification Algorithms

B. Shankarlal, P. D. Sathya & V. P. Sakthivel

Pages: 995-1006

Pressure Control of High Pressure Tubing Based on Fluid Mechanics

Yuhong Tao, Zhixin Wang, Shengang Cai & Zhile Xia

Pages: 1007-1012

Design of a Compact Dual-Band Antenna for On-/Off Body Communication Anupma Gupta, Ankush Kansal & Paras Chawla

Pages: 1013-1021

Design and Simulation of Reliable Low Power CMOS Logic Gates

Vijay Kumar Sharma

Pages: 1022-1032

AI-based Building Management and Information System with Multi-agent Topology for an

Energy-efficient Building: Towards Occupants Comfort

Anurag Verma, Surya Prakash & Anuj Kumar

Pages: 1033-1044

Added Noise in Oscillators Caused by the Transistor Base Emitter Breakdown Phenomenon

Wolfgang Griebel, Matthias Rudolph & Ulrich L. Rohde

Pages: 1045-1055

Multi-user High Data Rate Indoor VLC Systems

Safwan Hafeedh Younus, Aubida A. Al-Hameed & Jaafar M. H. Elmirghani

Pages: 1056-1069

Robust Time Resource Management in Cognitive Radar Using Adaptive Waveform Design

M. Ghadian, R. Fatemi Mofrad & B. Abbasi Arand

Pages: 1070-1080

Phased Sub-arrays Pattern Synthesis Method with Deep Sidelobe Reduction and Narrow Beam

Width

Jafar Ramadhan Mohammed

Pages: 1081-1087

Efficient Power Flow Management in Hybrid Renewable Energy Systems

J. Sheeba Jeba Malar, A. Bisharathu Beevi & M. Jayaraju

Pages: 1088-1100

Planar Diplexer Design Using an Energetic Coupling Approach

Héctor García-Martínez, David Ramírez-Gil, Germán Torregrosa-Penalva, Ernesto Ávila-

Navarro, Enrique Bronchalo & Carolina Blanco-Angulo

Pages: 1101-1108

A Novel Design of 28 nm Latch Type Sense Amplifier for Differential Voltage Enhancement

Yiping Zhang, Ziou Wang, Canyan Zhu & Lijun Zhang

Pages: 1109-1116

Review Article

Design of a Class-F Power Amplifier with GaN Device Model and Reflection Data Merve Alemdag, Firat Kacar & Sedat Kilinc

Pages: 1117-1123

Article

Investigation of Homo and Hetero-Junction Double-Gate Tunnel-FET-Based Adiabatic Inverter Circuits

M. Pown, S. Sandeep & B. Lakshmi

Pages: 1124-1132

Review Article

Energy-Efficient Smart Wearable IoT Device for the Application of Collapse Motion Detection and Alert

Laxmikant Dewangan & Arpita Rani Vaishnava

Pages: 1133-1139

Review Article

Phase Noise Impact on the Short-Term Frequency Stability of a Frequency Source Md. Tosicul Wara, M. S. Bhuvaneshwari, M. R. Raghavendra & Usha Bhandiwad

Pages: 1140-1151

Article

Maximum Power Extraction from a Wind Turbine Using Terminal Synergetic Control K. K. Prabhakaran & R. Saravanakumar

Pages: 1152-1159

Article

On the Miniaturization of Microstrip Ring-Hybrid Couplers Using Gielis Supershapes Azam Tayebi & Davoud Zarifi

Pages: 1160-1165

Issue 3

Editorial

Scanning the Issue

Arun Kumar, Shiban K Koul & Ranjan K Mallik

Pages: 1167-1174

Articles

Simulation and Synchronous Generation of Radar Signals at Geographically Distributed Sensors for Testing Emitter Location Systems

Sudha Rani Suram, Niranjan Prasad & Sasibhushana Rao Gottapu

Pages: 1175-1189

A Novel Design of Epidermal Flexible Antenna on Supraorbital Nerve to Correlate Diabetes and Anemia

Kannagi V, A Jawahar & Vijay Nath

Pages: 1190-1199

Electroencephalograph based Human Emotion Recognition Using Artificial Neural Network and Principal Component Analysis

Satyanarayana Naga V. Kanuboyina, Shankar T & Rama Raju Venkata Penmetsa

Pages: 1200-1209

A Smart and Secured Approach for Children's Health Monitoring Using Machine Learning Techniques Enhancing Data Privacy

K. P. Revathi & T. Manikandan

Pages: 1210-1221

Impact of High-K and Gate-to-Drain Spacing in InGaAs/InAs/InGaAs-based DG-MOS-HEMT for Low-leakage and High-frequency Applications

S. Baskaran, R. Saravana Kumar, V. Saminathan, R. Poornachandran, N. Mohan Kumar & V. Janakiraman

Pages: 1222-1232

Performance Analysis of Maple-Shaped Monopole Multiband Antenna on Various Substrate Materials

A. Praveena, G. Umamaheswari & V. A. Sankar Ponnapalli

Pages: 1233-1240

Gain Enhancement of Patch Antenna Using High Refractive Index Metamaterial-based Biconvex Lens for Base Station Applications

G. Bharath Reddy & D. Sriram Kumar

Pages: 1241-1248

Realization of Memristive State Machine for Smart Edge Detector Applications Priyanka B. Ganganaik, G. Abhijith, P. Michael Preetam Raj, H. Renuka, B. V. V. S. N. Prabhakar Rao & Souvik Kundu Pages: 1249-1259

A 0.7 pJ/bit, 1.5 Gbps Energy-Efficient Image-Based True Random Number Generator Dhirendra Kumar, Lakshmi Likhitha Mankali, Prasanna Kumar Misra & Manish Goswami

Pages: 1260-1270

CMOS Schmitt – Inverter-Based Internal Reference Comparator Array for High Temperature Flash ADC

George M. Joseph & T. A. Shahul Hameed

Pages: 1271-1282

A Novel Eye-shaped Monopole Antenna for Wideband and 5G Applications Hiwa Taha Sediq, Javad Nourinia, Changiz Ghobadi & Bahman Mohammadi Pages: 1283-1293

Permutation Entropy Thresholding: A Non-Linear Signal Processing Method for Islanding Detection

Sindhura Rose Thomas, Bindu M. Krishna & Usha Nair

Pages: 1294-1308

Metamaterial Loaded Antenna with Improved Efficiency and Gain for Wideband Application KM Neeshu & Anjini Kumar Tiwary

Pages: 1309-1316

Proportional-Resonant and Unipolar Switching Control of Single-Stage Solar Photovoltaic Grid Interfaced System

Nidhi Mishra, Piyush Kant & Bhim Singh

Pages: 1317-1327

Novel Circuit Model of Multi-walled CNT Bundle Interconnects Using Multi-valued Ternary Logic

V. Sulochana, C. Venkataiah, Sunil Agrawal & Balwinder Singh

Pages: 1328-1340

Exotic IMPATT Oscillator for Terahertz Thermography: Feasibility Studies in Hepatic Tumor Detection

Saikat Adhikari, Debraj Chakraborty, Abhijit Kundu & Moumita Mukherjee

Pages: 1341-1355

New Design of Reconfigurable Stop-band in UWB Band-pass Filter based on Resonator-loaded Slot-line

Mohamed Lamine Seddiki, Mourad Nedil & Farid Ghanem

Pages: 1356-1362

Optimized Fuzzy-Based Wavelet Neural Network Controller for a Non-Linear Process Control System

S.N. Deepa & N. Yogambal Jayalakshmi

Pages: 1363-1372

Review Article

HsClone Genetic Algorithm Implementation on a Combinational Circuit S. Suhas, Gayatri Malhotra & V. H. Rajini

Pages: 1373-1381

Articles

A Compact Textile Antenna with a Defected Ground Structure for S, C, X and Ku Band Applications

Thanga Pandi S & T. Jayasree

Pages: 1382-1392

Comparative Assessment of Regression Techniques for Wind Power Forecasting Rachna Pathak, Arnav Wadhwa, Poras Khetarpal & Neeraj Kumar

Pages: 1393-1402

Non-linear Control of Grid Tied Solar Photovoltaic System Considering Uncertainties Priyanka Chaudhary & M. Rizwan

Pages: 1403-1418

A Dielectrically Modulated GaN/AlN/AlGaN MOSHEMT with a Nanogap Embedded Cavity for Biosensing Applications

Aasif Mohammad Bhat, Arathy Varghese, Nawaz Shafi & C. Periasamy

Pages: 1419-1428

Density Gradient Study on Junctionless Stack Nano-Sheet with Stack Gate Oxide for Low Power Application

M. Prasad & U. B. Mahadevaswamy

Pages: 1429-1436

Computed Torque Control Method for Two-Axis Planar Serial Robotic Arm G. Perumalsamy, Deepak Kumar, Joel Jose, S. Joseph Winston & S. Murugan

Pages: 1437-1445

A Conformal Metamaterial with Wide DNG Region for C and X Microwave Bands

Deepa Negi, Rajesh Khanna & Jaswinder Kaur

Pages: 1446-1459

DC Characterization and High-Frequency Performance Analysis of a GaN/AlGaN HET on a β-Ga₂O₃ Substrate

Anju S., Biji Jacob, Geenu Paul & V. Suresh Babu

Pages: 1460-1465

A Novel Compact Multiband Reconfigurable WLAN MIMO Antenna

A. Bharathi & Ravi Shankar Reddy Gosula

Pages: 1466-1474

Test Architecture Optimization for Post-bond Test and Pre-bond Tests of 3D SoCs Using TAM Reuse

Surajit Kumar Roy & Chandan Giri

Pages: 1475-1485

FACTS-based 3DOF-PID Controller for LFC of Renewable Power System Under Deregulation Using GOA

Soumen Biswas, Provas Kumar Roy & Kalyan Chatterjee

Pages: 1486-1499

Neural Network Controlled Space Vector PWM for a High Power Factor Converter Under Perturbed Conditions

Deepak Sharma & A. H. Bhat

Pages: 1500-1508

Computation Offloading for Smart Devices in Fog-Cloud Queuing System

Farhan Sufyan & Amit Banerjee

Pages: 1509-1521

Effects of Total Dose Radiation on Single Event Effect of the Uniaxial Strained Si Nano NMOSFET

Minru Hao, Yan Zhang, Min Shao, Guoxiang Chen & Bin Wang

Pages: 1522-1528

Wideband Frequency Agile and Polarization Reconfigurable Antenna for Wireless Applications Suresh Kumar Muthuvel & Yogesh Kumar Choukiker

Pages: 1529-1538

Efficient Ternary Compressor Design Using Capacitive Threshold Logic in CNTFET Technology

Trapti Sharma & Laxmi Kumre

Pages: 1539-1549

Circularly Polarized Dual Band Dual Slot Antenna for WLAN, Wi-MAX and Wi-Fi Applications

Penchala Reddy Sura & M. Sekhar

Pages: 1550-1555

Review Article

A Novel Modified T Slot to Realize Wideband Circularly Polarized Patch Antenna for Low-Cost Planar 2.4 GHz Wireless LAN, Bluetooth, GPS Applications

Hashibul Alam & Muhammad Yasir Jamal

Pages: 1556-1561

Articles

Variable Step-size Adaptive Maximum Power Point Tracking Algorithm for Solar Cell Under Partial Shading Conditions

Ankit Kumar Soni, Kartick Chandra Jana & Deepak Kumar Gupta

Pages: 1562-1577

A Right Hand Circularly Polarized Dual-Band Microstrip Antenna Array

A. Bharathi & G. Ravi Shankar Reddy

Pages: 1578-1587

Analysis of Ethernet Control Network

Joby Antony & Tanmoy Maity

Pages: 1588-1596

Evaluation of Accuracy of an Indigenous Cost-Effective and User-Friendly Alarm System for Monitoring of Intravenous Infusion- *IV ALERT*

Goverdhan Dutt Puri, Tanvir Samra, Arvind Jindal, Harshit Singla & Sushant Konar

Pages: 1597-1603

Low-profile Magneto-electric Dipole Antenna

Rekha Ketham, Ayman Abdulhadi Althuwayb & Arvind Kumar

Pages: 1604-1612

A Pi-Shaped Slot Antenna for 5.2 GHz WLANMIMO Application

Vinay Sharma, Ananya Goel, Madhur Deo Upadhayay & Atul Vir Singh

Pages: 1613-1625

Compact Pattern Diversity Antenna with 3-D Printed All-dielectric Superstrate for WLAN Access Points

S. Swapna, G. S. Karthikeya, Shiban K. Koul & Ananjan Basu

Pages: 1626-1639

Review Article

Review on IMC-based PID Controller Design Approach with Experimental Validations Ujjwal Manikya Nath, Chanchal Dey & Rajani K. Mudi

Pages: 1640-1660

Articles

Two New Third-Order Quadrature Sinusoidal Oscillators

Ajishek Raj, Data Ram Bhaskar & Pragati Kumar

Pages: 1661-1674

Wideband Reflectarray Antennas Using Concentric Ring-Based Elements for Ku-Band Applications

Lingasamy Veluchamy, Krishnasamy T. Selvan, Rajeev Jyoti & Sagi Sravan Kumar

Pages: 1675-1685

Gated Clock and Revised Keeper (GCRK) Domino Logic Design in 16 nm CMOS Technology Smita Singhal & Anu Mehra

Pages: 1686-1693

Design, Optimization and Experimental Verification of a Low Cost Two-Microcontroller Based Single-Phase STATCOM

Hamed Atyia Soodi & Ahmet Mete Vural

Pages: 1694-1704

Interconnection of Rural Microgrids and its Control Vinit Kumar Singh, Ashu Verma & T. S. Bhatti

Pages: 1705-1714

Correction

Correction Page: 1715

Issue 4

Editorial

Scanning the Issue

Arun Kumar, Shiban K Koul & Ranjan K Mallik

Pages: 1715-1722

Articles

The Conventional Wien Network for Single-Component Frequency Control

S. C. Dutta Roy

Pages: 1723-1725

Performance Improvement of Quantum Well Infrared Photodetectors Through Dark Current Reduction Factor

Mohamed S. El_Tokhy, Elsayed H. Ali & Sergey P. Polyutov

Pages: 1726-1733

Improving the Performance of Classifiers by Ensemble Techniques for the Premature Finding of Unusual Birth Outcomes from Cardiotocography

M. Manikandan & P. Vijayakumar

Pages: 1734-1744

Deep Learning Base Face Anti Spoofing -Convolutional Restricted Basis Neural Network Technique

Kasetty Lakshminarasimha & V. Ponniyin Selvan

Pages: 1745-1755

Enhancing the Output Power of the Partially Shaded PV Array Using the Corona Virus Optimization Algorithm

M. Karthikeyan & D. Manimegalai

Pages: 1756-1771

Novel Network for Medicinal Leaves Identification

C. P. Blesslin Elizabeth & S. Baulkani

Pages: 1772-1782

Memory-Efficient LFSR Encoding and Weightage Driven Bit Transition for Improved Fault Coverage

G. Sowmiya & S. Malarvizhi

Pages: 1783-1788

Machine Learning Model for Breast Cancer Data Analysis Using Triplet Feature Selection Algorithm

Dhivya P., Bazilabanu A. & Thirumalaikolundusubramanian Ponniah

Pages: 1789-1799

Implementation of a Novel TABGD-BBCO Controlling Mechanism Used in EV Systems Rajesh Kannan & Venkatesan Sundharajan

Pages: 1800-1817

Impedance Parameters Estimation of An RLCM Ladder Network Using Subspace and Similarity Transformation Approach

Mithun Mondal & José A. Ramos

Pages: 1818-1828

Mathematical Modelling and IoT Enabled Instrumentation for Simulation & Emulation of Induction Motor Faults

G. S. Ayyappan, B. Ramesh Babu, Kota Srinivas, M. Raja Raghavan & R. Poonthalir Pages: 1829-1841

Extended Boost Switched-Embedded-Capacitor-Inductor ZSI with Low Voltage Stress on Capacitors and Soft-Start Capability

Milad Abbasi, Mohammad Mardaneh, Amir Hossein Eslahchi & Zhaleh Hashemi

Pages: 1842-1851

Three-Level Hybrid Boost Converter with Output Voltage Regulation and Capacitor Balancing Norhassanah Osman, Mohamad Fathi Mohamad Elias & Nasrudin Abd Rahim

Pages: 1852-1860

Small Offset Reflector with Matched Feed for 5G Applications

Kaushik Debbarma & Ratnajit Bhattacharjee

Pages: 1861-1867

Triple Band Notch Microstrip Patch Antenna with Fractal Defected Ground Structure Sushil Kakkar, Shweta Rani & A. P. Singh

Pages: 1868-1880

Integrated Planar LTE MIMO Dual-antenna System on Laptop Computer's Hinge Shu-Chuan Chen & Kuan-Yi Li

Pages: 1881-1890

Unsupervised Feature Selection Approach for Cancer Prediction

Ummadi Janardhan Reddy, B. Venkata Ramana Reddy & B. Eswara Reddy

Pages: 1891-1896

Fourier Transform and Autoregressive HRV Features in Prediction and Classification of Breast Cancer

Reema Shyamsunder Shukla & Yogender Aggarwal

Pages: 1897-1905

Improving Three-Dimensional Near-Infrared Imaging Systems for Breast Cancer Diagnosis Yasser Noori Shirazi, Abdolreza Esmaeli, Mohammad Bagher Tavakoli & Farbod Setoudeh

Pages: 1906-1914

Wideband Triple Sleeve Dipole Antenna with Loading for UHF Applications

Chandana Sairam, Damera Vakula & Mada Chakravarthy

Pages: 1915-1924

Automatic Liver Tumor Segmentation based on Multi-level Deep Convolutional Networks and Fractal Residual Network

B.C. Anil & P. Dayananda

Pages: 1925-1933

Performance Analysis of Radio Over Fiber System Employing Photonics Antenna and Different Modulation Schemes

Sanmukh Kaur & Neha Tabassum

Pages: 1934-1944

The Text Mining and Classification Analyses of Tumor Based on Twitter Shianghau Wu

Pages: 1945-1951

A Proposed Hybrid Model for Electric Power Generation: A Case Study of Rajasthan, India

Parag Nijhawan, Manish Kumar Singla & Jyoti Gupta

Pages: 1952-1962

Framework for the Restoration of Capsule Endoscopy Images Using Partial Differential Equations-based Filter

Kuntesh K. Jani, Subodh Srivastava & Rajeev Srivastava

Pages: 1963-1973

A Novel Energy-Efficient MIMO-OFDM Decoder Architecture with Error Detection

D. Preethi & R. S. Valarmathi

Pages: 1974-1984

Design and Evaluation of an RFID Localization System based on Read Count

El Hachemi Hadj-Mihoub-Sidi-Moussa, Rachida Touhami & Smail Tedjini

Pages: 1985-1994

Investigation of Various Commonly Associated Imperfections in Radiofrequency Micro-Electro-Mechanical System Devices and its Empirical Modeling

A. Karmakar, B. Biswas & A.K. Chauhan

Pages: 1995-2004

Utilizing Sneak Paths for Memristor Test Time Improvement

Rasika Joshi & John M. Acken

Pages: 2005-2014

X-Band Multilayer Stacked Microstrip Antenna Using Novel Electromagnetic Band-Gap Structures

Mohit Gaharwar & D. C. Dhubkarya

Pages: 2015-2024

A Committee Machine Neural Network for Dynamic and its Inverse Modeling of Distortions and Impairments in Wireless Transmitters

Manoj Bhatt, Meenakshi Rawat & Sanjay Mathur

Pages: 2025-2036

LEARNING-based Focused WEB Crawler

Naresh Kumar & Dhruv Aggarwal

Pages: 2037-2045

Anomaly Detection in Estimation of Load and Prediction of Load in Networked Control System Using Correlation and Regression Data Analysis

S. M. A. K. Azad & K. Srinivasan

Pages: 2046-2056

Fault Detection and Classification Scheme for Transmission Lines Connecting Windfarm Using Single end Impedance

Monideepa Paul & Sudipta Debnath

Pages: 2057-2069

Decentralized Overlapping Control Design with Application to Rotary Drilling System

M. Z. Doghmane, M. Kidouche & A. Ahriche

Pages: 2070-2079

Opinion Mining on Integrated Social Networks and E-Commerce Blog

S. Uma Maheswari & S. S. Dhenakaran

Pages: 2080-2088

Optimized Passive Cell Balancing for Fast Charging in Electric Vehicle

D. Thiruvonasundari & K. Deepa

Pages: 2089-2097

Analysis of Climate Change and Its Impact on Health Using Big Data Analytics in Cloud

Environment

Mahboob Alam & Mohd. Amjad

Pages: 2098-2105

Grid Synchronization and Islanding Detection Control Algorithm for Two-stage Three-phase SPV System

Nikita Gupta, Rachana Garg & Parmod Kumar

Pages: 2106-2119

Analysis of Amplitude Scintillation and Positioning Error of IRNSS/GPS/SBAS Receiver for Heavy Rainy Days

Mitchell Prajapati, Abhishek Rawat & Divyash Kumbhani

Pages: 2120-2129

Multi-Objective Optimal Power Flow in Islanded Microgrids with Solar PV Generation by NLTV-MOPSO

J. Jithendranath & Debapriya Das

Pages: 2130-2143

Model Order Reduction Based Power System Stabilizer Design Using Improved Whale Optimization Algorithm

Dasu Butti, Siva Kumar Mangipudi & Srinivasarao Rayapudi

Pages: 2144-2163

A Novel IR Analyzer Based Property Extraction for Segmented Branch Retinal Artery Occlusion and GWO-CNN Based Classification – An Ophthalmic Outcome

S. G. Gayathri & S. Joseph Jawhar

Pages: 2164-2176

Optimal Location of Static Var Compensator to Regulate Voltage in Power System Majeed Rashid Zaidan & Saber Izadpanah Toos

Pages: 2177-2185

Alternatives to Metamaterial Based Antennas for Gain and Bandwidth Enhancement Ankit Nimbolkar, Hemant Kumar & Girish Kumar

Pages: 2186-2192

A Routing Technique for Enhancing the Quality of Service in Vanet Arindam Debnath, Habila Basumatary, Mili Dhar, Bidyut K. Bhattacharyya & Mrinal Kanti Debbarma

Pages: 2193-2206

Synthesis of BSA-Conjugated ZnO Nanoparticle for Pb²⁺ Sensing Applications Milan Sasmal & Tarun Kanti Bhattacharyya

Pages: 2207-2211

New Design of Binary to Ternary Converter Reza Akbari-Hasanjani & Reza Sabbaghi-Nadooshan

Pages: 2212-2223

SEEDDUP: A Three-Tier SEcurE Data DedUPlication Architecture-Based Storage and Retrieval

for Cross-Domains Over Cloud B. Rasina Begum & P. Chitra

Pages: 2224-2241

Performance Evaluation of ILC Controller for Anesthesia Process

K. Poomani, S. Sathiyavathi & M. Gowrishankar

Pages: 2242-2251

IETE Journal of Education, Volume 63, Issue 2

Letter

From the President's Desk

Pages: 53-54

Editorial

From the Desk of the Editor-in-Chief

P V Ananda Mohan

Pages: 55-56

Articles

Broadband Multi-Stub PCB Monopole Antenna

B. Gowrish & Shiban K. Koul

Pages: 57-62

MATLAB Simulation of Circle Diagram in Three Phase Induction Motor

Suchismita Ghosh

Pages: 63-77

Image Encoder and Sentence Decoder Based Video Event Description Generating Model: A

Storytelling

Krishan Kumar, P. Nishanth, Maheep Singh & Sanjay Dahiya

Pages: 78-84

Conducting Short-Term Technical Interdisciplinary Courses with Better Outcomes

Kiran S. Bhole, Shyamlee Solanki, Dipali K. Bhole & Sachin M. Shinde

Pages: 85-94

A Note on the Minimum Number of Loops

Tejmal Rathore

Pages: 95-99

IETE Technical Review, Volume 40, Issue 1

Editorial

ChatGPT is Not What You Think It Is Mamidala Jagadesh Kumar

Pages: 1-2

Review Articles

Analysis of Beam Sweeping Techniques for Cell-Discovery in Millimeter Wave Systems P. Rashmi, A. Manoj & Arun Pachai Kannu

Pages: 3-15

Modelling and Simulation of Ge Absorber-based Tunnel Field-Effect Phototransistor at 1550 nm Manisha Khurana, Upasana Kardam, Manoj Saxena & Mridula Gupta

Pages: 16-27

Fuzzy-Based Relay Node Selection with the Buffer Cleaning Technique for Delay-Tolerant Networks

Nidhi Sonkar, Sudhakar Pandey & Sanjay Kumar

Pages: 28-46

Delay Jitter Performance Analysis and Traffic Splitting in Cellular-Based Multi-Access System Megha Sahu & Arzad Alam Kherani

Pages: 47-62

Cascaded Model (Conventional + Deep Learning) for Weakly Supervised Segmentation of Left Ventricle in Cardiac Magnetic Resonance Images

Taresh Sarvesh Sharan, Romel Bhattacharjee, Alok Tiwari, Shiru Sharma & Neeraj Sharma Pages: 63-75

A Systematic Review on Muscle Stimulation Techniques

Nishtha Kashyap, Vinay Kumar Baranwal, Bijit Basumatary, Rajinder Bansal & Ashish Sahani Pages: 76-89

Antenna Array Pattern Synthesis Using Metaheuristic Algorithms: A Review

Abhinav Sharma

Pages: 90-115

Automatically Solving Elementary Science Questions: A Survey

Swati Nagdev, Mansi A. Radke & Maya Ramanath

Pages: 116-135

Time-Modulated Arrays: A Review

D. Suneel Varma, Gopi Ram & G. Arun Kumar

Pages: 136-151

Other

FORM — IV (See Rule 8 of the PRB Act)

Page: iii

Call for Nominations Main Awards

Pages: iv-xii

Golden List of Reviewers for the year 2022-IETE Technical Review

Pages: xiii-xvi

Issue 2

Editorial

Artificial Intelligence in Education: Are we ready?

Mamidala Jagadesh Kumar

Pages: 153-154

Research Articles

Studying the Effect of Syntactic Simplification on Text Summarization

Niladri Chatterjee & Raksha Agarwal

Pages: 155-166

An Improved 2-Factor Authentication Scheme for WSN Based on ECC

Bhanu Chander & Gopalakrishnan Kumaravelan

Pages: 167-178

Mediator-Free and Rapid Glucose Sensing Using 5-Turn Meandered Signal Coplanar Sensor (MSCS) with Rectangular PDMS Cavity for the Sensitivity Enhancement

Swati Todi & Poonam Agarwal

Pages: 179-189

An Empirical Review on Evaluating the Impact of Image Segmentation on the Classification Performance for Skin Lesion Detection

Lokesh Singh, Rekh Ram Janghel & Satya Prakash Sahu

Pages: 190-201

Fiber Bragg Gratings in Healthcare Applications: A Review

Manish Mishra & Prasant Kumar Sahu

Pages: 202-219

Formulation of Switching Instant for Improved Dynamic Performance in the Predictive Current Control Technique

Sandeep Ojha & Rajesh Gupta

Pages: 220-233

Magnetic Structure Based Improvement of Output Torque of Switched Reluctance Machine: A Review

Thirumalasetty Mouli & Gopalaratnam Narayanan

Pages: 234-251

Investigation of Torque Ripple Behaviour for Five-Level Inverter-Fed Modified Model Predictive Torque Control-Based PMSM Drive

Poondla Dharmendra Kumar & Tejavathu Ramesh

Pages: 252-267

A Proposal, Design, and Analysis of Planar Feed Gasket Antennas with Modified Substrate for Multiband Vehicular Applications

Deepanshu Kaushal & Rajeevan Chandel

Pages: 268-283

International Journal of Modern Physics E Nuclear Physics

Volume 32, Issue 01

Review Papers

2022 Update of the discoveries of nuclides

M. Thoennessen

2330001

Progress on production cross-sections of unknown nuclei in fusion evaporation reactions and multinucleon transfer reactions

- Jing-Jing Li,
- Na Tang,
- Yu-Hai Zhang,
- Ming-Hao Zhang,
- Chen Wang,
- Xin-Rui Zhang,
- Long Zhu, and
- Feng-Shou Zhang
- 2330002

Research Papers

Analysis of 6Li+16O6Li+16O system using different theoretical methods

- A. Amar
- 2350001

Investigation of dynamical pseudorapidity fluctuations using strongly intensive quantities on event-by-event basis in nucleus—nucleus interactions at CERN SPS energies

- Danish F. Meer and
- M. Mohisin Khan
- 2350002

Elastic scattering of ⁶Li from different target nuclei using continuum discretized coupled channels

- W. R. Alharbi and
- Awad A. Ibraheem
- 2350003

Nuclear response to dark matter signals in Ge and Xe odd-mass targets

- M. M. Saez,
- O. Civitarese,
- T. Tarutina, and
- K. Fushimi
- 2350004

Simple expressions for calculation of proximity interaction of arbitrarily oriented deformed nuclei

- V. Yu. Denisov
- 2350005

Volume 32, Issue 02

Research Papers

Studies of angular distribution of the grey particles in ¹⁶O-emulsion collision at 3.7A GeV

- N. Abdallah
- 2350006

 $\mathbf{mT} \diamondsuit \diamondsuit$ scaling approach to study the identical spectral shape and similar suppression patterns of $\pi 0 \diamondsuit 0$ and $\eta \diamondsuit$ mesons at RHIC and LHC energies

- Kajal,
- P. K. Khandai, and
- M. K. Singh
- 2350007

Influence of resonances on the 11 B(\mathbf{n} , γ) $\mathbf{\Phi}$) 12 B reaction rate. Capture to the excited states of 12 B

- S. B. Dubovichenko,
- N. A. Burkova,
- A. S. Tkachenko, and
- A. V. Dzhazairov-Kakhramanov
- 2350008

Low-lying bound and resonance states in 61AA61Ca and 62AAAA62Ca

- M. Alam,
- M. Hasan,
- S. H. Mondal, and
- Md. A. Khan
- 2350009

High-order partition function correction effect on the nuclear thermal quantities

- Belabbas Mohamed
- 2350011

Analysis of elastic scattering angular distributions and fusion excitation functions of reactions induced by ⁹Be on ²⁷Al, ²⁸Si, ¹⁴⁴Sm and ²⁰⁸Pb targets at near barrier energies

- Chetna.
- Md. Moin Shaikh,
- · Pardeep Singh, and
- Rajesh Kharab
- 2350012

New perspective of the role of the triaxiality parameter $\gamma \diamondsuit$ for $\gamma \diamondsuit -g \diamondsuit B(E2) \diamondsuit (\diamondsuit 2)$ s

- J. B. Gupta and
- Vikas Katoch
- 2350013

International Journal of Wavelets, Multiresolution and Information Processing

Volume 21, Issue 01

Research Papers

Speech enhancement via adaptive Wiener filtering and optimized deep learning framework

- Amarendra Jadda and
- Inty Santi Prabha
- 2250032

Quaternion linear canonical S-transform and associated uncertainty principles

- M. Younus Bhat and
- Aamir H. Dar
- 2250035

Dilation-and-modulation Parseval frames in the half space

- Yun-Zhang Li and
- Ya-Nan Li
- 2250036

Effect of sensing matrices on quality index parameters for block sparse bayesian learning-based EEG compressive sensing

- Vivek Upadhyaya and
- Mohammad Salim
- 2250037

Reconstruction of multidimensional digital signals

- Poonam Mantry,
- Khole Timothy Poumai, and
- S. K. Kaushik
- 2250038

Two-direction two-scale similarity transformation of two-direction refinable function

- Gang Wang
- 2250039

A note on phase (norm) retrievable real Hilbert space fusion frames

- P. G. Casazza,
- F. Akrami, and
- A. Rahimi
- 2250040

Bi-level optimization-based projective non-negative matrix factorization

- Wen-Sheng Chen,
- Zixin Lian,
- Binbin Pan, and
- Bo Chen
- 2250041

Differentially private distributed logistic regression with the objective function perturbation

- Haibo Yang,
- Yulong Ji,
- Yanfeng Pan,
- Bin Zou, and
- Yingxiong Fu
- 2250043

Estimation of sub-endmembers using spatial-spectral approach for hyperspectral images

- Gouri Shankar Chetia and
- Bishnulatpam Pushpa Devi
- 2250047

Volume 21, Issue 02

3D Image reconstruction using C-dual attention network from multi-view images

- Tanaji Umaji Kamble and
- Shrinivas Padmakar Mahajan

• 2250044

Cross-domain residual deep NMF for transfer learning between different hyperspectral image scenes

- Ling Lei,
- Binqian Huang,
- Minchao Ye,
- Futian Yao, and
- Yuntao Qian
- 2250046

Optimality of the rescaled pure greedy learning algorithms

- Wenhui Zhang,
- Peixin Ye, and
- Shuo Xing
- 2250048

Effective image splicing detection using deep neural network

- S. Priyadharsini and
- K. Kamala Devi
- 2250051

Existence and regularity of shock-effected solitons for nonlinear problems in electro-cardiacphysiology

- Muhammad Sajid Iqbal,
- Mustafa Inc,
- Sidra Ghazanfar, and
- Nauman Ahmed
- 2250053

WAD-CMSN: Wasserstein distance-based cross-modal semantic network for zero-shot sketch-based image retrieval

- Guanglong Xu,
- Zhensheng Hu, and
- Jia Cai

• 2250054

Online sparse sliced inverse regression for high-dimensional streaming data

- Jianjun Xu,
- Wenquan Cui, and
- · Haoyang Cheng
- 2250055

Jump detection in high-frequency financial data using wavelets

- Mateus Gonzalez de Freitas Pinto,
- Guilherme de Oliveira Lima C. Marques, and
- Chang Chiann
- 2250056

Volume 21, Issue 03

Rational wavelet filter banks from Blaschke product

- Xuefeng Wang
- 2250042

Calibrating the classifier for protein family prediction with protein sequence using machine learning techniques: An empirical investigation

- T. Idhaya,
- A. Suruliandi,
- Dragos Calitoiu, and
- S. P. Raja
- 2250045

Flower pollination student psychology optimization-integrated context deep learning and probabilistic-based fusion for image inpainting

- S. Kingsley and
- T. Sethukarasi
- 2250050

Existence of mild solutions for perturbed fractional neutral differential equations through deformable derivatives in Banach spaces

- R. Sreedharan,
- S. Raja Balachandar, and
- S. P. Raja
- 2250052

Approximation properties of wavelets on **p**�-adic fields

- N. Athira and
- M. C. Lineesh
- 2250057

TFA-CLSTMNN: Novel convolutional network for sound-based diagnosis of COVID-19

- Yuhao He,
- Xianwei Zheng, and
- Qing Miao
- 2250058

Learning performance of uncentered kernel-based principal component analysis

- Xue Jiang and
- Hong-Wei Sun
- 2250059



Contents

Focus: Context

Editorial Andrée le May	3
Memories of nursing in Singapore – an oral history approach Siew Hoon Lim, Fazila Aloweni, Shin Yuh Ang, Tracy Carol Ayre, Thendral Uthaman, Norasyikin Hassan, Kim Hua Lee, Lee Wah Teo, Soh Heng Ngoh, Ying Jie Chua, Ling-Jun Chen and Shefaly Shorey	7
Commentary Claire Chatterton	21
Nurses' assessment of the ethical climate of a university hospital in the South of Brazil Taís Carpes Lanes, Graziele de Lima Dalmolin, Augusto Maciel da Silva,	23
Thaís Costa Schutz, Tânia Solange Bosi de Souza Magnago and Rafaela Andolhe Commentary Andrée le May	36
Exploring perceived stress from caring for coronavirus disease (COVID-19) patients in nurses: a qualitative study Nima Pourgholam, Armin Zareiyan, Zahra Farsi and Koorosh Abbasiyan	38
Commentary Daniel Joseph E Berdida	51
Challenges faced by nurse managers during the COVID-19 pandemic: an ntegrative review Ana Luiza Ferreira Aydogdu	54
Commentary Garry Cooper-Stanton	70
Developing a clinical academic career pathway in a Community and Mental Health NHS Trust Lizelle Bernhardt, Sarah Baillon, Susan M Corr and Kay de Vries	72
Commentary Julia Hennessy	85



Contents

Focus: Insights into nursing now

There really is <i>Ann McMahon</i>	no magic nurse tree	89
a concept anal	nvolvement in ethical decision-making during pandemics: ysis h and Julie Benbenishty	92
Commentary	Roderick Thomson	102
a qualitative st	ian, Narges Rahmani, FatemehSadat Seyed Nematollah Roshan	104
Commentary	Nipin Kalal, Suresh K Sharma and Sonam Yadav	116
Commentary	Nastaran Heydarikhayat	118
the lens of a sy	view of staff views about dementia care in hospital through stems framework vusu White and Fiona Kelly	120
Commentary	Lesley Baillie	141
Brazil on prima	d from the impact of the COVID-19 pandemic in ary-care workplace learning groups gues de Carvalho, John Sandars and Dario Cecilio-Fernandes	143
Commentary	Joyce Kenkre	151
clinic in relatio community-ba Etienne Paradis	es of homeless people using the services of a mobile health on to their health needs: a qualitative study on sed outreach nursing -Gagné, Marie-Claude Jacques, Pierre Pariseau-Legault, e Ben Ahmed and Ioana Ruxandra Stroe	154
Commentary	Maria Fordham	168
Retraction Not	ice	171

Science, Technology and Society

Volume 28	Number 1	March 2023

Special Issue: Research Forum: Interrogating STS at the time of COVID

Guest Editors: Alexandra Hofmänner and Amit Prasad

CONTENTS

Introduction

inti oudetion	
Introduction: Interrogating STS at the Time of COVID AMIT PRASAD	7
Articles	
Impermanence, Hybridity, Violence: Notes towards a Global	
Technology Studies	14
ITTY ABRAHAM	
Pluriversal Problems, Revolutionary Remedies	22
SUMAN SETH	
From Postcolonial to Post-COVID: Midnight Thoughts While	•
Waiting for the Dawn	30
FA-TI FAN	
From Provincialisation to Decolonial Options: A Methodology	20
of Infrastructural Genealogy	39
ALEXANDER I. STINGL	50
The Shifting Epistemological Horizon of the Pandemic GENNARO ASCIONE	50
Walking as Embodied Research: Coloniality, Climate Change,	
and the 'Arts of Noticing'	58
NICK SHEPHERD	30
Methodologies for the Pressed: Cartographies for Adisciplinary Sciences	68
BANU SUBRAMANIAM	
Of Canals, Rivers and the Right to Exist: New (?) Methodological	
Tools for a Changed World	77
GABRIELA SOTO LAVEAGA	
Postscript	
Postscript: Vaccine Crumbs and Science and Technology Studies ALEXANDRA HOFMÄNNER	83

General Articles

Academic Migration to Poland: Policies and Paradoxes	88
KAMIL LUCZAJ	
Xiaomi and the Promises of the Good Life? Issues of Security	
and Risk in the Making of the Smart Home in China	108
GLADYS PAK LEI CHONG	
Market Concentration, Diversification and Firm's Performance in the	
Case of Indian Chemical Industry	128
KUMAR SHAURAV and BADRI NARAYAN RATH	

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

Science, Technology and Society

Volume 28 Number 2 June 2023

Selected Papers from Society of Open Innovation and Swansea University International Conference on Digital Transformation

CONTENTS

Articles

The Signal of Post Catch-up in Open Innovation Dynamics	151
JINHYO JOSEPH YUN, XIAOFEI ZHAO, EUISEUB JEONG,	
SANGWOO KIM, KYUNGHUN KIM and SUNG DEUK HAHM	
Success Factors for Innovation: A Bayesian Network Approach	171
SEUNG WON YU and JAESEONG KIM	
Cultivating Regional Innovation Ecosystems in the Digital Age:	
Case Studies of Four Cites in China	191
CHAONAN YI, LEI MA, ZHENG LIU, KAITONG LIANG	
and XIAOJING HUANG	
Patent Value Promotion Based on the Technology Proximity Network: An	
Empirical Analysis of Artificial Intelligence for Healthcare	213
BEN ZHANG and CHENXU MING	
The Optimal Open Innovation Strategy with Science-based Partners for	
Venture Firm's Innovation Capabilities: Focusing on	
Innovation Modes	235
CHEONGHO NA, CHANGJUN LEE and EUNGDO KIM	
The Network Structures and Characteristics of Global Hubs of STI in	
Big Data Analysis and Mining Technology	257
PENG HE, XU BAI, DI CAO and JINXI WU	
General Articles	
University–Industry Linkages in Agriculture: The Case of Palestine	278
WASIM SULTAN, SUHAIL SULTAN, MEINE PIETER VAN DIJK	
and JO RITZEN	
Brazilian Company for Industrial Research and Innovation: A New Generation	
of STI Policy Mechanisms for the Modernisation of the	
Productive Sector	297
SONIA K. GUIMARAES and REGIS L.G. BARCELOS	
The Impact of R&D Subsidies and Non-R&D Subsidies on Innovation	
Output of Biopharmaceutical Firms	319
QING LI, QINGQING LIU and JIE DI	

RUMILIBRARY





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