

#

CENTRAL LIBRARY

Amritapuri Campus

Table of Contents

(TOC)

NOVEMBER 2025

Sl. No	Title	Author	Pg. No
1	Yuri Ivanovich Manin -A Rare Mathematical Bird	B. Sury.	587
2	Pedigree Analysis in Medical Genetics: History and Diagnostic Efficacy	Rajiva Raman.	601
3	Samuel Francis Boys: A Torchbearer of Ab Initio Quantum Chemistry	Milind M Deshmukh, Shridhar R Gadre.	621
4	Henry Moseley: Exploration of the Legacy and Impact on Periodic Table	Nandagopal Bar, Pranesh Chowdhury.	635
5	Nobel Prize in Chemistry 2024: Computational Protein Design and Structure Prediction	Tarak Karmakar	649

	Resona	ance	
	Vol: 30 I	No: 5	
Sl. No	Title	Author	Pg. No
1	Yuri Ivanovich Manin -A Rare Mathematical Bird	B. Sury.	587
2	Pedigree Analysis in Medical Genetics: History and Diagnostic Efficacy	Rajiva Raman.	601
3	Samuel Francis Boys: A Torchbearer of Ab Initio Quantum Chemistry	Milind M Deshmukh, Shridhar R Gadre.	621
4	Henry Moseley: Exploration of the Legacy and Impact on Periodic Table	Nandagopal Bar, Pranesh Chowdhury.	635
5	Nobel Prize in Chemistry 2024: Computational Protein Design and Structure Prediction	Tarak Karmakar	649
	Resona Vol: 30 N		
Sl. No	Vol: 30 l	No: 5 Author	Pg. No
Sl. No 1	Vol: 30 I	No: 5	Pg. No 759
	Title Quantum Matter: Resistance and Susceptibility Reveal Subtle Quantum Behaviour Operating Point of an Electric Circuit With an Incandescent Light Bulb and a	No: 5 Author	_
1	Title Quantum Matter: Resistance and Susceptibility Reveal Subtle Quantum Behaviour Operating Point of an Electric Circuit With an Incandescent Light Bulb and a Resistor Serendipious Discovery of Warfarin: From a Cattle Disease to Rat Poison to	No: 5 Author Indulekha Kavila	759
2	Title Quantum Matter: Resistance and Susceptibility Reveal Subtle Quantum Behaviour Operating Point of an Electric Circuit With an Incandescent Light Bulb and a Resistor Serendipious Discovery of Warfarin:	Author Indulekha Kavila Yuji Kajiyama	759 779
2	Title Quantum Matter: Resistance and Susceptibility Reveal Subtle Quantum Behaviour Operating Point of an Electric Circuit With an Incandescent Light Bulb and a Resistor Serendipious Discovery of Warfarin: From a Cattle Disease to Rat Poison to Anticoagulant	Author Indulekha Kavila Yuji Kajiyama Santarupa Thakurta	759 779 793

7	The Missing Piece in Zoology!	Jaspreet Kaur	835
8	Ground Roll Time for Aircrafts: A Quick Estimate	Biman Nath	841
9	Solution of Principal Quintic Equation	Raghavendra G Kulkarni	849

Resonance

Vol: 30 No: 8

Sl. No	Title	Author	Pg. No
1	A Scientist Who Created Institutions with a Lasting Culture	K VijayRaghavan	1037
2	The Pioneering Legacy of Veronica Rodrigues in Drosophila Neurobiology	K VijayRaghavan	1055
3	Structural Colouration in Nature: Mechanism, Measurement, Biological Significance, and Industrial Applications	, , , , , , , , , , , , , , , , , , ,	1077
4	Decoding the Cosmic Code: Inferring Temperature and Metallicity of Stars	Aasfa Kaifi Patel, Anjanakrishna Nair	1091

3

Contributions to Indian Sociology

Vol: 58 No: 3

Sl. No	Title	Author	Pg. No
1	The bare lives of New Delhi: Street dogs at bureaucratic crossroads	Nivedita Ghosh	306
2	Siting the un-sitable: Conceptualising air through contamination across two remote field sites	Vasundhara Bhojvaid, Annika Capelán	333
3	Anganwadi as a social reproduction site: Dalit feminist resistance to gender, caste and class	Preethi Krishnan	360
4	The relevance of Imtiaz Ahmad's writings to contemporary debates on Indian Muslim identity	Hilal Ahmed	386

5	The taste of turbulence: Memory and	Gayatri Sapru	391
	everyday resistance in Kashmiri		
	foodways		

5	The taste of turbulence: Memory and everyday resistance in Kashmiri foodways	Gayatri Sapru	391
	Current S Vol: 129		
Sl. No	Title	Author	Pg. No
1	Regenerative agriculture and adaptive capacity of farmers	Walter Mansfield, Richard J. Culas.	320
2	Nitrous oxide (N2O) - responsibility and action	J.R.Bhatt	329
3	Optimising level of service scores for footpaths using multi-criteria decision-making approach	Lalitha Sree Chintakayala, C. S. R. K. Prasad	335
4	Study of attitude and rotation period of scientific payload using stratospheric small balloon missions	Rupnath Sikdar, Sandip K. Chakrabarti, Debashis Bhowmick	342
5	Digital mapping of the ancient port city of Kaverippumpattinam and its trade routes		350
6	Incidence of pregnant endangered devilrays (Elasmobranchii: Mobulidae) from the Gulf of Mannar and Palk Bay, southeast coast of India	L. Remya, Sujitha Thomas, M. Muktha, Shoba Joe Kizhakudan	362

Current Science

Current Science			
Vol:128 No: 12			
Sl. No	Title	Author	Pg. No
1	Simulation study on efficient decarbonisation of coal-fired power plant flue gas using ionic liquid to capture CO2	Pengjin Liu, Hongwei Mu, Jiafa Du, Jianfei Sun, Yongliang Zhang, Bin Liu, Wentao Fan	1176
2	Basmati rice varietal differentiates using Sentinel-1 and Sentinel-2 data in Google Earth Engine	Dharmesh Verma, Manik H. Kalubarme A. N. Singh, Brajendra, Ritesh Sharma	1188
3	Association of RANK gene variants with its circulatory level and bone mineral density in postmenopausal women with and without osteoporosis	Priya Dixit, Israr Ahmad Shah Waliullah, Tabrez Jafar	1200
4	Authentication and trade of true cinnamon: need for regulation and promotion of sustainable cultivation	V. Sundaresan	1210
5	Inhibition of PKM2 promotes chemosensitivity of DOX in ABC-DLBCL via imbalance of GSH/ROS and inhibition of the NF-kB pathway	Yutian Yang, Minglang Zhan, Qiongqiong Su, Zihan Xu, Hanzhen Zhang, Linjing Cai, Ao Li1, Qiaoxi Kang, Yongqiang Wei, Xiaolei Wei, Ru Feng	1215
6	Key hydrogeological aspects of landslides in Western Ghats of Maharashtra	Vaibhav Belhekar, Himanshu Kulkarni	1225
7	Bridgeoporus kanadii, a new colossal species of Bridgeoporus (Basidiomycota, Fungi) from Arunachal Pradesh, India	Arvind Parihar, Manoj Emanuel Hembrom, Arijit Ghosh	1234

3

Asian Journal of Science and Applied Technology

Technology			
Vol:14 No: 1			
Sl. No	Title	Author	Pg. No
1	Seasonal Histomorphological Study of the Gills of Common Carp (Cyprinus carpio) in the Tigris River, Iraq	Suhaib A. H. Al-Taai	1
2	Efficiency of the Combined Use of Cow Dung and Tea Waste on Seed Germination and Seedling Growth of Coriander (Coriandrum sativum L.) in Sandy Regosol	U.B.K.U.Kumari, T.H.Seran, K.N.D.Lakmali.	9
3	Evaluation of Coconut Water as a Natural Biostimulant for Enhancing Root and Shoot Development in Acerola Cherry (Malpighia emarginata L.) Stem Cuttings	Sarufudeen F.Shifka, Thayamini H. Seran	16
4	Economic Efficiency of Small-Scale Sunflower Farmers in Tanzania: A Stochastic Profit Frontier Approach	Mary Richard, Damas Philip, Hamad Ngaiza	23
5	Advancements in MIMO Technology for 5G and 6G: A Review of Challenges, Solutions, and Performance	Zahraa M. Baqir	28
6	Empirical Assessment of Artificial Intelligence in 6G Technology: Applications and Challenges	Arush Mishra	33
7	Petrogeochemical Assessment of the Erelu-Oyo Dolerite Dyke and Associated Older Granites, Southwestern Nigeria	Joseph Ayofe Aderogbin	41

#

⊞

#

Journal of Digital Information

Management

Vol:23 No: 3

Sl. No	Title	Author	Pg. No
1	Measuring Similarity, Credibility and Value of Information Content of Google and Generative AI Platforms	Preethi Pichappan, Pit Pichappan.	149
2	Fuzzy Ontology-based Identification and Interpretation of Uncertain and Imprecise Novice User Requests Approach	Omri Mohamed Nazih	171
3	Adaptive and Enhanced Retrieval Augmented Generation (RAG) Systems: A Summarised Survey	Pit Pichappan	190

I-Manager's Journal on Software **Engineering**

	Vol:19	No: 4	
Sl. No	Title	Author	Pg. No
1	Developing a Personality Based Song Recommendation System	VaibhavBaladhare, Sujata Wankhede, Vaibhav Baladhare, Riya Walde, Vedant Dhande, Isha Gothwad,Rugved Deshmukh	1
2	Machine Learning for Habitable Exoplanet Exploration	Rohan Kumar	13
3	Leveraging Deep Learning and Grad- CAM for AI-Based Detection and Mitigation of Botnet Attacks in Software-Defined Networks	Uppe Nanaji, Srivalli Cherukupalli, Ashok Kumar N. V., Uppe Nanaji.	23
4	Access Control Mechanisms for Securing Data during Transmissions	Manoj, M. Rajya Lakshmi,	34

#

⊞

	K. Venkata Srinivasa Bhargav, K. Karthikeya		
Advancements and Applications of Artificial Intelligence in Python Programming: Trends, Challenges, and Future Directions	Anu Thind	49	
and ruture directions			
	Artificial Intelligence in Python Programming: Trends, Challenges, and Future Directions	Advancements and Applications of Anu Thind Artificial Intelligence in Python Programming: Trends, Challenges,	

I-Manager's Journal on Electrical **Engineering**

Engineering						
	Vol:18 No: 4					
Sl. No	Title	Author	Pg. No			
1	Edge AI-Enabled Dynamic Power Factor Correction using TinyML, Blockchain and IoT for Real-Time Smart Grid Optimization and Industrial Applications	Krishna Sarker, Prakash Ch. Gochhayat, Md Afam, Sk Md Tanvir Alam, Gaurav K. Mallick, Krishna Sarker, Sayan Paramanik.	1			
2						
3	Design and Implementation of a Smart Renewable-Powered Electric Vehicle with Intelligent Parking Integration for Sustainable Urban Mobility	Debaditya Palodhi , Titas Das, Pratipol Mondal, Pushpen Pailan, Achintya Kole, Krishna Sarker, Koustuv Sarkar.	28			
4	Speed Control of BLDC Motor using Microcontroller	Guruvulu Naidu P. , Jyothi M., Sai K., Manikanta B.	40			
5	Simulation of Fuzzy Logic Based Shiek Ruksana, Pavan Kumar Single Phase Matrix Converter as an Universal Converter					
Vol:18 No: 4 Sl. No Title Author Pg. No 1 Edge Al-Enabled Dynamic Power Factor Correction using TinyML, Blockchain and loT for Real-Time Smart Grid Optimization and Industrial Applications 2 Comparative Analysis of MPC and PID Controller for Liquid Level Maintenance in a Coupled Tank System 3 Design and Implementation of a Smart Renewable-Powered Electric Vehicle with Intelligent Parking Integration for Sustainable Urban Mobility 4 Speed Control of BLDC Motor using Microcontroller 5 Simulation of Fuzzy Logic Based Single Phase Matrix Converter as an Universal Converter Sl. No Author Pgg. No Krishna Sarker, Prakash Ch. Gochhayat, Md Afam, Sk Md Tanvir Alam, Gaurav K. Mallick, Krishna Sarker, Sayan Paramanik. Abhishek Vishnoi 19 Debaditya Palodhi, Titas Das, Pratipol Mondal, Pushpen Pailan, Achintya Kole, Krishna Sarker, Koustuv Sarkar. Guruvulu Naidu P., Jyothi M., Sai K., Manikanta B. Shiek Ruksana, Pavan Kumar Karedla.						

3

Journal of Networking Technology

Vol:16 No: 1

Sl. No	Title	Author	Pg. No
1	Generalized entropy increase verification and corporate earnings management based on decision tree model-	Lijuan Zhang	1
2	Analysis of the legalization and structure construction of muti-modal green Industry Development	Bing Gao	9
3	Application of artificial intelligence Neural network technology in the evaluation in universities	Yexin Shao	17
4	Site analysis of knee joint injuries in games based on deep learning and Fusion networks	Lixin Wei	25

Journal of Networking Technology

Vol:16 No: 2

Sl. No	Title	Author	Pg. No
1	Clustering mining method of college students physical exercise behavior characteristics based on ant colony algorithm	Jainqiang Feng	43
2	Distribution network external force damage warning system under cloud -edge collaborative architecture		51
3	Ultra-Short Time surface wind prediction in Kumtag desert region of Xinjiang based on deep learning	Xinjile Zuo, Chang Xu, Zhengbo wang, Yanfei Long	62

#

#

##

:

Journal of Science & Technology Metrics

Vol:6 No: 1

Sl. No	Title	Author	Pg. No
1	Navigating scholarly literature with research rabbit: A comprehensive analysis	- · ·	1
2	The impact of the Russia-Ukraine war on scientific circles	Ulle Must	10
3	Scientometric mapping of the research productivity of top NIRF-Ranked universities in Delhi	•	22

Journal of Science & Technology Metrics

Vol: 6 No: 2

3

Sl. No	Title	Author	Pg. No
1	Science journalism in the digital Bharat: Envisioning libraries as vanguard in empowering science knowledge among the masses	Rajesh Singh	51
2	Microbiology research in India: A Scientometric analysis of research output during 2010-2020	· · · · · · · · · · · · · · · · · · ·	66
3	The Impact of academic degrees on scientific indicators	F.F Mustafayev, S.H. Jabarov	81

#

:

Journal of Information Organization

Vol: 15 No: 1

Sl. No	Title	Author	Pg. No
51. 110	Title	Autioi	1g. 10
1	An analysis of geoscience research papers to identify reproducibility	Frank O. Ostermann, Daniel Nust, Carlos Granell, Barbara Hofer, Markus KonKol	1
2	Data-Driven travel analysis for mobility tracking	Ye Hong, Yanan Xin, Henry Martin, Dominik, Martin Raubal	18
3	The role of open access intiatives in shaping the future of Librarianship	MR Ramesh	35

Resonance

3

	Sl. No Title Author Pg. No Wolfgang Haken Recognizing knots and colouring maps Interference with (_Pseudo) thermal light: The Hanbury Brown and Twiss Effect Quantum Tunnelling-What, Where and whatnot Tracing the roots of molecular biology: Mendel's laws and chromosomes Chemistry behind the mystery of colors of different objects Vol: 30 No: 1 Author Pg. No Siddhartha Gadgil 15 Km Nitu Rai, Soumen Basak, Subrata Sarangi and Prasenjit Subhash Vishamittar 59 Wishamittar 77 Udita Das, Ankita Das, Monirul Islam, Ruhi Dasand Asim K Das				
Sl. No	Title	Author	Pg. No		
1	Wolfgang Haken Recognizing knots and colouring maps	Siddhartha Gadgil	15		
2	Interference with (_Pseudo) thermal light: The Hanbury Brown and Twiss Effect	· · · · · · · · · · · · · · · · · · ·	45		
3	Quantum Tunnelling-What, Where and whatnot	Vishamittar	59		
4	Tracing the roots of molecular biology: Mendel's laws and chromosomes	Subhash C Lakhotia	77		
5	Chemistry behind the mystery of colors of different objects	Udita Das, Ankita Das, Monirul Islam , Ruhi Dasand Asim K Das	97		
	'				

Resonance

Vol: 30 No: 2

Sl. No	Title	Author	Pg. No
1	Dorothy Hodgkin's wizardry with crystals and molecules Nucleic Acid Therapeutics	Sofia A Khan and Sajesh P. Thomas	175
2	Derivation of Planck's Law of radiation by Satyendranath Bose: A brief history of the Orgin of Radiation Formula	Subha Samanta	191
3	Nucleic Acid Therapeutics; Redefining treatment posibilities in modern medicine	Deo Prakash Chaturvedi, Rajesh Ghangal, Neha Bansal, Sumita Kumari, Kamakshi Chaithri	209
4	Quantum Tunnelling -what, where and whatnot	Vishwamittar	229

Resonance

3

Resonance Vol: 30 No: 7 Sl. No Title Author Pg. No 1 Some Scientific works of Jayant Narlikar 2 Prof:Narlikar's contribution to Marathi Literature 3 Block-paper -wrappers: A Constrained Optimization problem 4 Finding Optimal solutions using direct-adjoint-looping Govindarajan 5 Human Karyotype Rajiva Raman 943 6 Efficiency of Carnot engine for various representations of Carnot cycles 7 A Revisit to some of the basic aspects of the reaction rates of thermal chemical reactions and activated complexes				
	Vol: 30	No: 7		
Sl. No	Title	Author	Pg. No	
1	Some Scientific works of Jayant Narlikar	Ajit Kembhavi	889	
2	Prof:Narlikar's contribution to Marathi Literature	Ashish Mahabal	901	
3	Block-paper -wrappers: A Constrained Optimization problem	Jyotirmoy Sarkar	907	
4	Finding Optimal solutions using direct-adjoint-looping	Harshit Joshi and Rama Govindarajan	925	
5	Human Karyotype	Rajiva Raman	943	
6	Efficiency of Carnot engine for various representations of Carnot cycles	Jeet Bhattacharjee, Joy dip Mitra and Satadal Bhattacharyya	957	
7	A Revisit to some of the basic aspects of the reaction rates of thermal chemical reactions and activated complexes	Anil A Bhalekar and Vijay M. Tangde	973	

I-Manager's Journal on Humanities & **Social Sciences**

Sl. No Title Author Pg. No Identity and belonging in ADIB KHANS seasonal adjustments Kerala's model: How female education on drives fertility reduction Analyzing the impact of interactive radio instructions on the national early childhood curriculum in Malawi (UN)Imagining incest: Depictions of familial sexual Trauma in select Malayalam films Health awareness and pracrtices among women: A study on Habits, Ismail Thamarasseri Mugundharajan 15 Anagha A, Yosaph A.K 24 I.Rani, Vijayalakshmi Balasubramanian	Vol: 5 No: 1			
seasonal adjustments Kerala's model: How female education on drives fertility reduction Analyzing the impact of interactive radio instructions on the national early childhood curriculum in Malawi (UN)Imagining incest: Depictions of familial sexual Trauma in select Malayalam films Health awareness and pracrtices I.Rani, Vijayalakshmi 3 Kerala's model: How female Ismail Thamarasseri 7 Mugundharajan 15 Anagha A, Yosaph A.K 24	Sl. No	Title	Author	Pg. No
education on drives fertility reduction 3 Analyzing the impact of interactive radio instructions on the national early childhood curriculum in Malawi 4 (UN)Imagining incest: Depictions of familial sexual Trauma in select Malayalam films 5 Health awareness and pracrtices I.Rani, Vijayalakshmi 3 Analyzing the impact of interactive Mugundharajan 15 16 17 18 19 19 19 19 19 10 10 10 10 10	1	3 3	Sharmistha Saha	1
radio instructions on the national early childhood curriculum in Malawi 4 (UN)Imagining incest: Depictions of familial sexual Trauma in select Malayalam films 5 Health awareness and pracrtices I.Rani, Vijayalakshmi 32	2	education on drives fertility	Ismail Thamarasseri	7
familial sexual Trauma in select Malayalam films Health awareness and pracrtices I.Rani, Vijayalakshmi 32	3	radio instructions on the national	Mugundharajan	15
· · · · · · · · · · · · · · · · · · ·	4	familial sexual Trauma in select	Anagha A, Yosaph A.K	24
Health Care, and Challenges	5	among women: A study on Habits,		32

⊞

#

⊞

⊞

#