

TABLE OF PERIODICALS



Bhavana

April-2024, Vol. 8, Issue 2

CURRENT SCIENCE

CURRENT SCIENCE



Current Science

त्वाक्षा एवं अ

NISER

धयाऽमतमश्र

May-2024, Vol. 126, Number 9



02

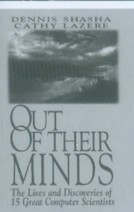
Current Science

May-2024, Vol. 126, Number 8

Bhāvanā The mathematics magazine



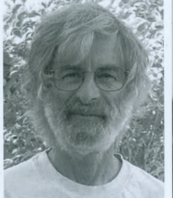




Interview with **Gopal Prasad** Friedrich Wilhelm Levi in India Book Review: **Out of their minds**

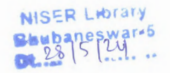






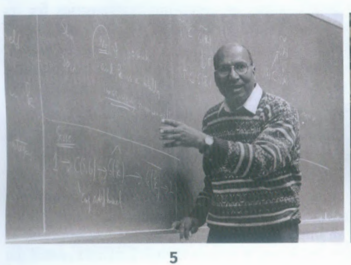






Bhāvanā volume 8 · ISSUE 2 · http://bhavana.org.in Apr 2024

TEAM BHĀVANĀ5Building an academic edifice
In Conversation with Gopal PrasadC.S. ARAVINDA AND VOLKER REMMERT25Friedrich Wilhelm Levi in IndiaAMIT DESHPANDE39The Thinkers behind Intelligent Machines
Book Review





25



NIS SHASHA

39

CHIEF EDITOR

CONTRIBUTING EDITORS Nithyanand Rao Sudhir Rao Suraj Krishna M S MANAGING EDITOR SOCIAL MEDIA EDITOR ILLUSTRATIONS EDITOR PRODUCTION EDITOR

CORRESPONDING EDITORS

Michael Barany (University of Edinburgh) Mohan Delampady (ISI, Bengaluru) Rohini Godbole (IISc, Bengaluru) Vijay M. Patankar (BITS-Pilani, Goa) P. Rajendran (Former Senior Editor, India Abroad) K. Ramasubramanian (IIT Bombay, Mumbai) Indranath Sengupta (IIT Gandhinagar) Chandrasheel Bhagwat (IISER Pune) Purnaprajna Bangere (University of Kansas) Kaushal Verma (IISc, Bengaluru)

Typeset by Ambika Vanchinathan

C.S. Aravinda

Vishaka Datta Mahit Warhadpande Vishesh Bhat Rajesh Akkihal Anupam Ghosh Sumitra Satyavolu Ambika Vanchinathan

Amit Deshpande (Microsoft Research) Amartya Kumar Dutta (ISI Kolkata) Athanase Papadopoulos (University of Strasbourg) Amritanshu Prasad (IMSc, Chennai) Kavita Ramanan (Brown University) Srinivas Rau (Chanakya University) B.R. Shankar (NIT Surathkal) Kaneenika Sinha (IISER Pune) Bankteshwar Tiwari (BHU Varanasi) Siddhi Pathak (CMI, Chennai) COVER DESIGN Rajaneesh Ka

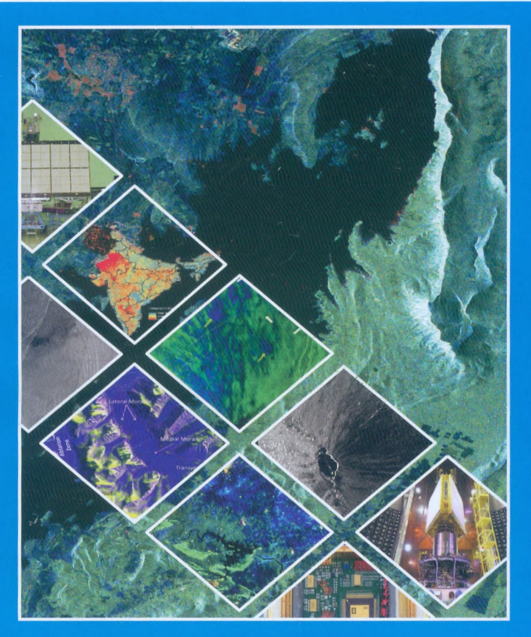


COVER IMAGE CR FRONT COVER Wikimedia Commons and Stephen BACK COVER IAS, Prin

CURRENT SCIENCE

Volume 126 Number 9

10 May 2024



Observations using EOS-04

GHG emission in winter vegetables

Modelling flow through petroleum reservoirs

Current Science Association
Indian Academy of Sciences

Founded: 1932

Volume 126

Number 9

986

987

989

CUR

CURRENT SCIENCE
JUMAY 2024
In this issue
EDITORIAL
Institution building Gayatri Saberwal
CORRESPONDENCE
Prospects of millets in medicinal and aromatic plants and food security, K. M. Prakhyath, G. S. Sathisha and N. D. Yogendra ■ 990 Plagiarism and similarity index issues in research, Hardev Singh Virk ■ 990 Cashless economy, Bakthavachalam Elango; <i>Response by</i> S. Sangeeta Kumari, K. M. Singh and Nasim Ahmad
NEWS
Current Science Reports 996 2024 Abel Prize, Sameen Ahmed Khan 997

NISER LIbrary Blubaneswar-5 28/05/20

ISSN: 0011-3891

NEWS

992 Current Sci Innovations and sustainable strategies: unveiling the future of fisheries at the International Fisheries Congress and Expo 2024, K. R. Sreenath, P. R. Divya, Gijo Ittoop, K. Dinesh and T. Pradeepkumar

RESEARCH NEWS

999 Veer Gaurav: buffalo male calf produced using OPU-IVEP technology and semen of cloned bull

A. Jerome, R. K. Sharma, P. S. Yadav, D. Kumar, M. Punetha, Rajesh Kumar, Rupali Rautela, S. Gorani and S. S. Layek

OPINION

India's Ayush systems need peer-reviewed journals for the dissemination of research 1000 findings and evidence synthesis

Sendhilkumar Muthappan, Malathi Mathiyazhakan and Manickam Ponnaiah

COMMENTARY

Food and nutritional security in the modern era: millets vis-à-vis maize 1002 Preeti Sharma, Kiran, Kuldeep, M. C. Kamboj, Ramesh Kumar and G. K. Chikkappa

GENERAL ARTICLE

Modelling flow through petroleum reservoirs: different from saturated groundwater 1004 flow?

Suresh Kumar Govindarajan

SPECIAL SECTION: OBSERVATIONS USING EOS-04

- 1010 Preface Raj Kumar and Nilesh M. Desai
- 1011 Advancements in system configuration, realization and characterization of EOS-04 SAR over its predecessor RISAT-1 Ch. V. N. Rao, Jolly Dhar, Partha Sarathi Nandy, Arup Hait, Sanjeev Kulshrestha, Vinay Kumar, Piyush Sinha, Nikhil Desai, Swati Shukla, Ravi Khatri, Nidhi Singh, Devendra Sharma, Rinku Agrawal, Madhav Das and Ajay Kumar Singh
- Miniaturized LTCC based C-Band transmit receive integrated module for EOS-04 1019 SAR payload

Ravi Khatri, Yudhbir, Kare Mounika, Jolly Dhar and Ch. V. N. Rao

1024 Advances in EOS-04 SAR data processing: polarimetry, repeat-pass interferometry and analysis-ready data products V. Manavala Ramanujam, Krishna Murari Agrawal, Raghav Mehra, Qamer Saquib, Pragya Arora, Shubham Gupta, Parikshit Parashar, Wasim Akram and Anjali Garg

1033 Assessment of EOS-04 (RISAT-1A) data calibration

Shweta Sharma, Saurabh Tripathi, B. Sowkhya, Pragya Arora, Shivani Tyagi, C. Sanid, Ritesh Agrawal, K. N. Babu, Raghav Mehra, V. M. Ramanujam, P. V. Jayasri, Ameya A. Kesarkar, Maneesha Gupta, Kalpesh Kumar Borsadiya, Vimalkumar Bhandari, Puneet K. Agrawal, Raksha Rai, Partha Sarathi Nandy, Deepak Putrevu, Usha S. Ryali, Ghanshyam Doshi and Parul R. Patel

- 1041 MIDAS: a software for radiometric and polarimetric processing of EOS-04 SAR data Deepak Putrevu, Tarun Maganti, Tathagata Chakraborty, Mukesh Kumar, C. Sanid, Pragya Arora and Raghav Mehra
- 1050 Inventory and mapping of *kharif* crops using machine learning with EOS-04 timeseries SAR data

Bimal K. Bhattacharya, V. M. Chowdary, Ayan Das, Mukesh Kumar, Srikanth Poloju, Mamta Kumari, Abhishek Chakraborty, Dipanwita Haldar and Saroj Maity

- 1061 Operational 500 m surface soil moisture product using EOS-04 C-band SAR over Indian agricultural croplands Dharmendra Kumar Pandey, Prashant Kumar Srivastava, Rucha Dave, Raj K. Setia, Ompal, Rajiv Sinha, Muddu Sekhar, Manish Parmar, Shubham Gupta, Deepak Putrevu, Raghav Mehra, V. Ramanujam, Bimal Kumar Bhattacharya and Raj Kumar
- 1069 Hydrological applications of EOS-04 synthetic aperture radar Praveen K. Gupta, Praveen K. Thakur, Shard Chander, Vaibhav Garg, Nimisha Singh,

Ashwin Gujrati and Sandip R. Oza

1077 Harnessing the potential of EOS-04 SAR data for Himalayan and polar cryospheric studies

S. K. Singh, Praveen Thakur, Naveen Tripathi, Purvee Joshi, Vaibhav Garg, Amit Dubey, Satyesh Ghetiya, Madhukar Srigyan, Jay Das, P. Jayaprasad, Aparna Shukla and Sandip R. Oza

1088 Estimation of above-ground biomass and delineation of vegetation of tropical forests using EOS-04 data

Anup K. Das, C. Patnaik, Saroj Maity, M. S. S. Praveen, R. Suraj Reddy, G. Rajashekar, Nilima R. Chaube, Seema Mahajan, Yashraj Jain, Dhruval Bhavsar, Kasturi Chakraborty and Deepak Putrevu

1102 Crustal deformation and lava flow associated with the 2022 Mauna Loa (Hawaii) volcanic eruption using interferometric and polarimetric analysis of EOS-04 and Sentinel-1 SAR data

K. M. Sreejith, Sriram S. Bhiravarasu, S. S. Sreerag, R. Agrawal, M. C. M. Jasir, K. M. Agrawal, P. Parashar, Q. Saquib, D. Putrevu and V. M. Ramanujam

- **1109** Characterizing EOS-4 imagery for regional geological observations Swati Singh, Priyom Roy, Ritwik Majumdar, Nikhil K. Baranval, Tapas R. Martha and Iswar C. Das
- 1118 Probing atmospheric phenomena using C-band synthetic aperture radar onboard Earth Observation Satellite-04 Abhisek Chakraborty, Neerja Sharma, Neeru Jaiswal and Bipasha Paul Shukla
- 1126 Characterization of ocean and coastal features using EOS-04 and application in deciphering its spatio-temporal dynamics Ratheesh Ramakrishnan, Suchandra Aich Bhowmick, S. V. V. Arun Kumar, Anup Kumar Mandal, M. Seemanth and Aditya Chaudhary

1134 Effective utilization of RISAT-1A multi-mode satellite data for near real time flood mapping and monitoring: case study and implementation at the national level A. V. Suresh Babu, Y. V. Sai Bhageerath, K. H. V. Durga Rao, K. Sreenivas and Prakash Chauhan

RESEARCH ARTICLES

- 1143 Energy use pattern and greenhouse gas emission of winter vegetables: insights from Chotanagpur Plateau region, India Bikash Sarkar, S. S. Mali, Pawan Jeet, P. K. Sundaram, A. P. Anurag, Ujjwal Kumar, Anil Kumar Singh, A. Upadhyaya, Anirban Mukherjee, Pinaki Roy and B. P. Bhatt
- 1152 Decoding the copulation and courtship patterns of an invasive pest, Spodoptera frugiperda (J. E. Smith, 1797) from India N. Ramya, Vinod K. Padala, D. Sagar, J. S. Rupali, Hemant Kumar, R. Reshma, Priya Yadav and S. Subramanian
- 1159 Evaluation of the influence of land-use and land-cover changes on ecosystem services in Deepor Beel Ramsar Site using high resolution remote sensing Sameer Mandal, Kasturi Chakraborty and Biman Kr. Dutta
- 1166 Soil organic carbon stock and erodibility indices under different land uses of Nagaland, India

Gaurav Mishra, Abhishek Jangir and Benukantha Dash

RESEARCH COMMUNICATION

1172 Developing a framework for computing GHG emission rates for peri-urban agriculture in Hyderabad, India Manoj P. Samuel, P. D. Sreekanth and A. Suresh

BOOK REVIEWS

- 1175 Poor Economics: Rethinking Poverty and the Ways to End it. Abhijit V. Banerjee and Esther Duflo; *reviewed by* Shivani Giri
- 1176 The Herbarium Handbook: Sharing Best Practice from Across the Globe. Nina M. J. Davies, Clare Drinkell and Timothy M. A. Utteridge (eds); reviewed by Dharmendra Singh Rawat

CURRENT SCIENCE



COVER. EOS-04 SAR and its applications. See Special Section.

The Chief Editor thanks Dr Raj Kumar (Space Applications Centre, ISRO, Ahmedabad) and Dr Nilesh M. Desai (Space Applications Centre, ISRO, Ahmedabad) for agreeing to be Guest Editors for special section.

Indexed in CURRENT CONTENTS/GEOBASE/CHEMICAL ABSTRACTS/IndMED/SCOPUS/ WEB OF SCIENCE

CURRENT SCIENCE

Volume 126 Number 8

25 April 2024



Diatoms from ancient pots

Bootstrapping quantum field theory

Ocean heat content in the Bay of Bengal

Current Science Association
 Indian Academy of Sciences

CURRENT SCIENCE

Volume 126 Number 8

25 April 2024

866	In this issue
17	GUEST EDITORIAL
867	Development-led transition to net zero R. B. Grover
	CORRESPONDENCE
869	The NIRF top 8 IITs and the Leiden 2023 rankings Gangan Prathap
	NEWS
870	Current Science Reports
874	Enhancing nutritional security and sustainable health through millets Suman Ray, Manish Mohan Gore, Ravi Roshan Kumar, Ayaan Husain and Rupali Sharma
875	Eleventh RNA group meeting Nilanjana Das and Amitabha Majumdar
	COMMENTARY
877	Syncing Moon and minutes: the call for lunar time standards Shanay Rab and Meher Wan
878	Could the microbial to host cell numbers in healthy multicellular organisms be following the golden ratio? Mayank Murali, Alka Gupta and Murali Gopal
	SCIENTIFIC CORRESPONDENCE
882	A unique drinking behaviour of capped langur Samrat Sengupta and Narayan Sharma
883	Identification and distribution of Fe-Mg spinel bearing lithology in Mare Fecunditatis, the Moon Joyita Thapa, Mamta Chauhan, Koyel Sur, Abhik Kundu, Prakash Chauhan and Vipan Kumar Verma
	GENERAL ARTICLE
887	Bootstrapping quantum field theory: past, present and future B. Ananthanarayan and Aninda Sinha
-	REVIEW ARTICLE
894	Pesticide scenario and reduction strategies in Indian cardamom farming – present and future perspectives M. Nafeesa, M. Murugan, J. S. Remya, T. T. Preethy and Jins. K. Abraham
	RESEARCH ARTICLES
903	Ocean heat content variability in the Bay of Bengal: a CMIP6 model analysis with implications on the Indian Ocean Dipole A. B. Asok, A. P. Joshi and H. V. Warrior
916	Diatoms from ancient pots: exploring pottery sherds and palaeoenvironmental insights in the lower Kaveri River Basin archaeological landscape, Tamil Nadu, India Mital Thacker, Atul Dwivedi, C. R. Gayathri and Balasubramanian Karthick



923 Movement and home range of golden mahseer (*Tor putitora*, Hamilton 1822) inhabiting the Himalayan waters in India

Bhawna Dhawan, Kuppusammy Sivakumar, Gopala Areendran and Jeyaraj Antony Johnson

932 Olfaction of leaf volatiles determines the most attractive host plant for Aleurodicus rugioperculatus Martin (Hemiptera: Aleyrodidae): potential pest management opportunities

C. Gunalan, S. Jeyarani, M. Murugan, S. Mohankumar, S. Haripriya, P. Saravan Kumar and P. D. Kamala Jayanthi

- 941 Evaluation of plant defence related biomolecules produced by nematophagous fungi in tomato against root-knot nematode S. Saranya and S. I. Patel
- 951 Disaggregation of daily rainfall data into hourly rainfall data using statistical methods for stormwater management in urban areas K. M. Sri Ranga and S. Shyam Prasad

RESEARCH COMMUNICATION

959 On-farm trial of oyster mushroom cultivation: the technology assessment-refinement for sustainable livelihood and strategic out-scaling Pinaki Roy, Ram Eshwar Prasad, Manohar Panjikar, Sachchidanand Prasad, Shriti Moses, Saloni Chauhan, Kinkar Kumar and Sangeeta Bhattacharyya

BOOK REVIEWS

- 964 Nuclear Decommissioning Case Studies: Accidental Impacts on Workers, the Environment and the Public. Michele Laraia; *reviewed by* N. Karunakara and B. N. Dileep
- 964 Annual Review of Public Health, 2023. Jonathan E. Fielding, Ross C. Brownson and Rachel C. Shelton (eds); reviewed by Mario Vaz

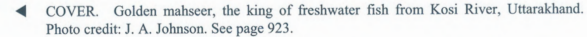
PERSONAL NEWS

966 Gyan Prakash Johari (1940–2024) Jagdish K. Vij

HISTORICAL NOTES

969 Government Marine Aquarium on the Marina promenade, Madras, established in 1909 Anantanarayanan Raman

CURRENT SCIENCE



Indexed in CURRENT CONTENTS/GEOBASE/CHEMICAL ABSTRACTS/IndMED/SCOPUS/ WEB OF SCIENCE Please do reach out to us if you need any additional information or assistance.

Rank y

Central Library

National Institute of Science Education and Research

Email: libniser@niser.ac.in

Contact No. 0674-2494171

Website: https://oldsite.niser.ac.in/library

OPAC: http://opac.niser.ac.in:8001

Digital Repository: http://idr.niser.ac.in:8080/jspui

IRINS Faculty Profiles: https://niser.irins.org/









