

ISSN 2321-3558

Volume 11 • Number 2 • February 2023

JOURNAL OF VIBRATION ENGINEERING & TECHNOLOGIES

An Official Journal of the Vibration Institute of India

Annual Subscription (within India) for 2023 - INR 9000/-

For circulation in India only

Co-sponsored by
IFTOMM



Krishna

 Springer

Journal of Vibration Engineering & Technologies

Volume 11 · Number 2 · February 2023

ORIGINAL PAPERS

Vibration Damping Performances of Buildings with Moving Façades Under Harmonic Excitation
G. Di Giovanni · D. Bernardini 381

A Three-Layer Quasi-3D Finite Element Analysis for Smart Actuation on Sandwich Plates
A. Nabarrete 391

REVIEW

Evaluation of Torsional Vibration with a Novel Clutch Damper for the Nonstationary Drive Condition
E.H. Porto · S.J. Idehara 403

ORIGINAL PAPER

Comments on the Influence of Fractional Damping on the Nonlinear Dynamics of a Portal Frame Energy Harvester Using Wavelet Spectrum and 0–1 Test for Chaos
I. Iliuk · J.M. Balthazar · A.M. Tusset · R.M.L.R.F. Brasil · J.R.C. Piqueira 415

SHORT COMMUNICATIONS

A Short Note on Synchrosqueezed Transforms for Resonant Capture, Sommerfeld Effect and Nonlinear Jump Characterization in Mechanical Systems
M. Varanis · A.L. Silva · J.M. Balthazar · C. Oliveira · A. Tusset · C.A. Bavastri 429

ORIGINAL PAPERS

Vibration Control of a Smart Composite Plate with Damaged Substrate
M. Chandarana · V.L. Sateesh · N.A. Sheikh · G.N. Dayananda 435

Research on Vibration Suppression of Spacecraft Flexible Appendage Based on Nonlinear Energy Sink
S. Zhang · Y. Yang · Y. Li · F. Wang · Y. Ge · Y. Yang 449

A New FEM Approach for a Continuum Vibro-impact Response Based on the Mode Transfer Principle
H. Wei · L. Sun · W. Xu · Y. Zhang · P. Guo · Z.-H. Wei 461

Slow–Fast Dynamics in a Non-smooth Vector Field with Zero-Hopf Bifurcation
S. Hua · Q. Bi 473

Reliability-Based Safety Amelioration of Bridge Corridors Considering Intersections Under Earthquake Sequence
K.Q. Inqalabi · R.K. Garg · K.B. Rao 491

Fault Diagnosis of Rolling Bearing Based on an Improved Denoising Technique Using Complete Ensemble Empirical Mode Decomposition and Adaptive Thresholding Method
P.K. Sahu · R.N. Rai 513

Axial Free Vibration of Rotating FG Piezoelectric Nano-rods Accounting for Nonlocal and Strain Gradient Effects
H. Jin · S. Sui · C. Zhu · C. Li 537

Free Vibration Analysis of Plates with Arbitrarily Oriented Branched Stiffeners
S. Bakshi · A. Sarkar · S. Chakraborty 551

Aeroacoustic Design Optimization and Experimental Investigation of Sawtooth Trailing-Edges for Maximized Noise Reduction
B. Al Tlua · J. Rocha 563

Bearing Fault Diagnosis Based on VMD Fuzzy Entropy and Improved Deep Belief Networks
Z. Jin · Y. Sun 577

Tuned Liquid Column for Dampening Rotational Motion of a Nonlinear Horizontal Deck
M.S.K. Nguemo · A.M. Ngounou · S.C.M. Feulefack · A.A.N. Djanan · A.N. Vargas · B.R.N. Nbandjo 589

Uncertainty Quantification in Free Vibration Analysis of Cracked Moderately Thick Plates Using the Non-intrusive Chaotic Radial Basis Function
E. Bahmyari · C.G. Soares 599

An Integrated Balancing Method for Asymmetric Rotor-Bearing Systems: Algebraic Identification, Modal Balancing, and Active Balancing Disks
L.A. Baltazar-Tadeo · J. Colín-Ocampo · J.G. Mendoza-Larios · A. Abúndez-Pliego · M. Nango-Blanco · A. Blanco-Ortega · S.J. Landa-Damas 619



MARINE INDIA

ENGINEERS REVIEW

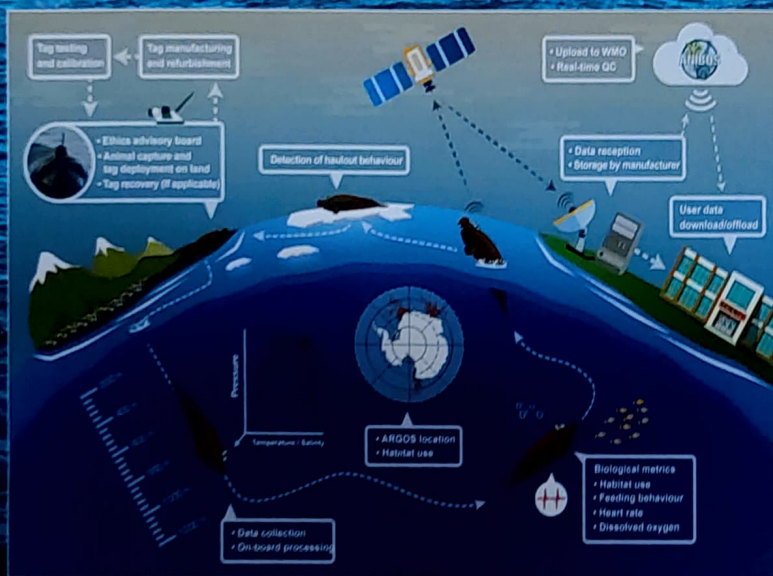
JOURNAL OF THE INSTITUTE OF MARINE ENGINEERS (INDIA)

Volume : 17

Issue : 7

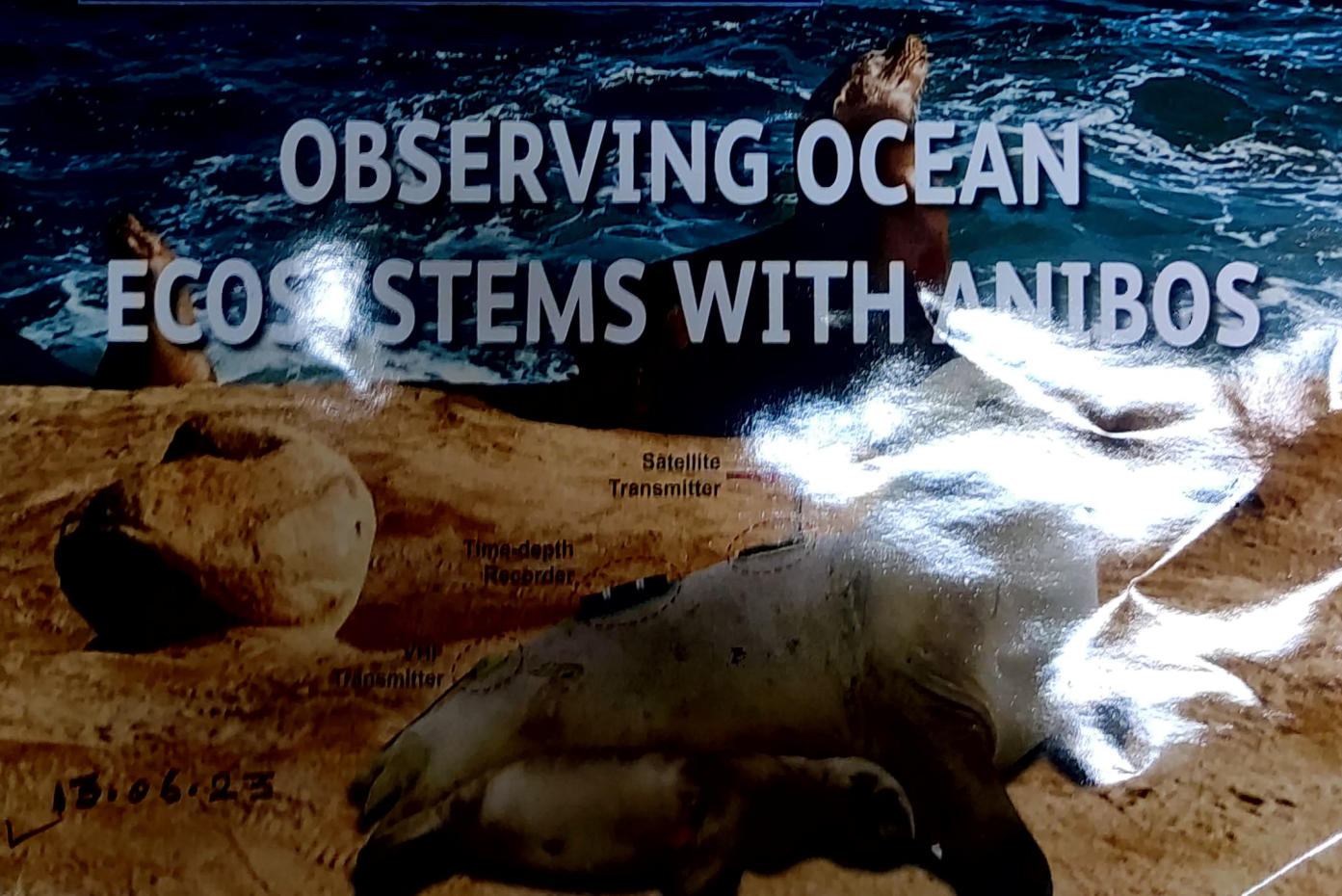
June 2023

₹ 90/-



- 9** *Animal-Borne Sensor Technologies for Monitoring The Ocean Ecosystem*
- 23** *Alternative Fuels and Technologies for Decarbonisation in Maritime Field – A Preliminary Analysis (Part B)*
- 29** *Design for Maintenance and Operations: Asset Life Cycle Management (ALCM) of Waterway Canals*

OBSERVING OCEAN ECOSYSTEMS WITH ANIBOS





MARINE ENGINEERS REVIEW INDIA

JOURNAL OF THE INSTITUTE OF MARINE ENGINEERS (INDIA)

Administration Office
IMEI House
Plot No. 94, Sector - 19, Nerul,
Navi Mumbai 400 706.
Tel. : +91 22 2770 16 64
Fax : +91 22 2771 16 63
E-mail : editormer@imare.in
Website : www.imare.in

Editor

Dr Rajoo Balaji

Editorial Board

Hrishikesh Narasimhan
Dr Sanjeet Kanungo
Chitta Ranjan Dash
Cmde (IN) Bhupesh Tater
Rashmi Tiwari (*Sub-editor*)

Disclaimer:

Papers and articles have been included in this Journal largely as submitted, with basic editing and formatting only, and without technical peer review. The Institute of Marine Engineers (India) does not take any responsibility whatsoever for any statements and claims made in these papers and articles for the quality, accuracy and validity of data presented or for any other contents. Inclusion of papers, articles, and advertisements does not constitute any form of endorsement whatsoever by The Institute of Marine Engineers (India).

Printed, Published and Edited by:

Dr Rajoo Balaji on behalf of
The Institute of Marine Engineers
(India). Published from 1012 Maker
Chambers V, 221 Nariman Point,
Mumbai - 400 021, printed by
Corporate Prints, Shop No.1, Three Star
Co-op. Hsg. Society, V.P Road, Pendse
Nagar, Dombivli (E) - 421 201.
District - Thane

Print Version: **Corporate Prints**

Typesetting & Web designed by:

In This Issue

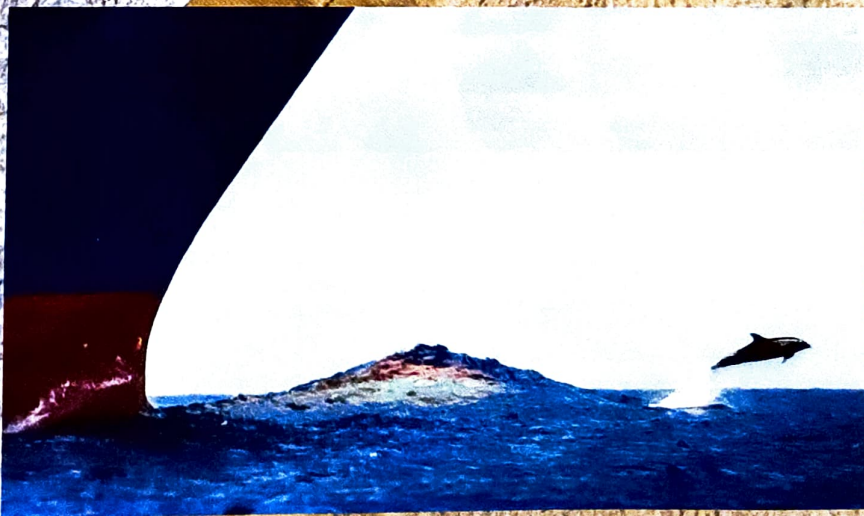
MARINE ENGINEERS REVIEW (INDIA) | June 2023

ARTICLES

- 09 Animal-Borne Sensor Technologies for Monitoring The Ocean Ecosystem
Dr. N. Vedachalam
- 23 Alternative Fuels and Technologies for Decarbonisation In Maritime Field - A Preliminary Analysis (Part B)
Sudarshan Daga, Karan Doshi, Somesh Gupta, Dipak Sonawane
- 29 Design for Maintenance and Operations: Asset Life Cycle Management (ALCM) of Waterway Canals
Prabu Duplex

COLUMNS

- 41 Technical Notes
- 46 Going Astern into MER Archives
- 49 Heritage Hourglass



ISSN: 0972-7396



MTT

Manufacturing Technology Today

Volume 22

Issue 2

February 2023

COPEN-12:2022

Proceedings of the International Conference on Precision, Micro, Meso, and
Nano Engineering

Vol-2: Machines



Central Manufacturing Technology Institute
Tumkur Road, Bengaluru - 560 022

✓ 13.06.23

Indexed in i-Scholar & J-Gate

Manufacturing Technology Today

Vol. 22, No. 2, February 2023

CONTENTS

Thermal error modeling of machine tool spindle through an ensemble approach <i>Anirban Tudu, Rupavath Manikanta, D. S. Srinivasu</i>	1
Learning machining stability using a bayesian model <i>Advait Pujari, Harsh Singh Rajput, Mohit Law, Manjesh K. Singh</i>	10
Recovering cutting tool modal parameters from randomly sampled signals using compressed sensing <i>Harsh Singh Rajput, Mohit Law</i>	17
Machine tool multibody dynamic model updating using vision-based modal analysis <i>Vishal Singh, Mohit Law</i>	23
Learning machining stability diagrams from data using neural networks <i>Namras Amakkattil Shanavas, Mohit Law, Manjesh K. Singh</i>	29
Sound intensity analysis of straight bevel gears finished by using AFF process <i>Vivek Rana, Anand Petare, Neelesh Kumar Jain</i>	42
Development of CNC machine code and user interface for a 3-axis pneumatically configurable polishing machine <i>Onkar Chawla, Tarun Verma, Sunil Jha</i>	50
Effect of applied pneumatic pressure on the polishing spot size and the total normal force in pneumatically configurable polishing <i>Tarun Verma, Onkar Chawla, Sunil Jha</i>	56
Design and development of high-speed rotating impeller for turbo-molecular pump through topology optimisation <i>Prabhat Ranjan, Ashok K. Wankhede</i>	61
Approach for determining the availability of machine tools based on skill level of operator and service personnel <i>Shashi Bhushan Gunjan, D. S. Srinivasu, N. Ramesh Babu</i>	67

Manufacturing Technology Today (MTT) Journal, hosted Online @ <https://mtt.cmti.res.in> & "i-Scholar" digital library, (Archives: 2002 to till date)
URL: <http://www.i-scholar.in/index.php/MTT/index>

Disclaimer: Technical Data presented and views expressed by the authors are their own. CMTI does not assume any responsibility for the same.

© CMTI

No part of this publication may be reproduced in any material form including photocopying or storing it in any medium by electronic means and whether or not transiently or incidentally to some other use of this publication without the written permission of the copyright owner except in accordance with the provisions of the Copyright Act. Author's final version can be used for self-archiving with acknowledgement, attribution and credit for its published work in this journal.

ISSN: 0972-7396



MTT

Manufacturing Technology Today

Volume 22

Issue 1

January 2023

COPEN-12:2022

Proceedings of the International Conference on Precision, Micro, Meso, and Nano Engineering

Vol-1: Casting, Joining and Additive



Central Manufacturing Technology Institute
Tumkur Road, Bengaluru - 560 022

13.06.23

Indexed in i-Scholar & J-Gate

Journal for Manufacturing Engineers and Technocrats

Manufacturing Technology Today

Vol. 22, No. 1, January 2023

CONTENTS

Effect of tool offset on weld characteristics during dissimilar micro-friction stir welding of AA 6061-T6 and ALCLAD 2024-T3 <i>Mayank Verma, Probir Saha</i>	1
Influence of activating fluxes on weld bead geometry, microstructures and mechanical properties of IRSM 41 A-TIG weldments <i>P. Sivateja, R. S. Vidyarthi</i>	7
Effect of plate placement on nugget shape in joining dissimilar thickness automotive steel thin sheets using resistance spot welding <i>Angita Kar, Sarfaraz Hussain, Ashad Seikh, Aatish Kumar, Bipul Das</i>	13
Effect of external heat assistance on the weld quality of AA2024 aluminium alloy during friction stir welding <i>Pilli Jaya Teja, Rahul Jain</i>	20
Use of ResNet modelling for TIG weld feature digitization and correlation – A technique for AI based welding system <i>Ramesh Kuppuswamy, Keanu Calo, J. Ramkumar</i>	25
Influence of process variables on surface roughness of 316L stainless steel parts fabricated via selective laser melting process <i>Meena Pant, Leeladhar Nagdeve, Girija Moona, Harish Kumar, J. Ramkumar</i>	33
Study of build rate in laser directed energy deposition <i>Ajay Kumar Maurya, Amit Kumar, Surendra Kumar Saini, C. P. Paul</i>	39
Numerical and experimental study of micro-convex dimple developed by laser additive manufacturing for surface applications <i>Vijay Mandal, Vikas Tiwari, Moloy Sarkar, Sudhanshu S. Singh, J. Ramkumar</i>	45
Experimental investigation of additive manufacturing of SS 316L using laser direct metal deposition <i>Satyanarayana Rao Gogineni, Sanasam Sunderlal Singh, G. L. Samuel</i>	51
Experimental investigation of novel powder bed friction stir process for AZ31B Mg alloy <i>Prabhakar Kumar Singh, Akash Mukhopadhyay, Probir Saha</i>	57
Thermo-mechanical modelling for prediction of residual stresses in laser powder bed fusion fabricated Ti6Al4V components <i>G. C. Akshay Kiran, N. Ramesh Babu</i>	63

Manufacturing Technology Today (MTT) Journal, hosted Online @ <https://mtt.cmti.res.in> & "i-Scholar" digital library, (Archives: 2002 to till date)
URL: <http://www.i-scholar.in/index.php/MTT/index>

Disclaimer: Technical Data presented and views expressed by the authors are their own. CMTI does not assume any responsibility for the same.

© CMTI

No part of this publication may be reproduced in any material form including photocopying or storing it in any medium by electronic means and whether or not transiently or incidentally to some other use of this publication without the written permission of the copyright owner except in accordance with the provisions of the Copyright Act. Author's final version can be used for self-archiving with acknowledgement, attribution and credit for its published work in this journal.



A CSIR Publication



J Sci Ind Res (Monthly)

MAY 2023

CODEN: JSIRAC (82) (5) 489-592 (2023)

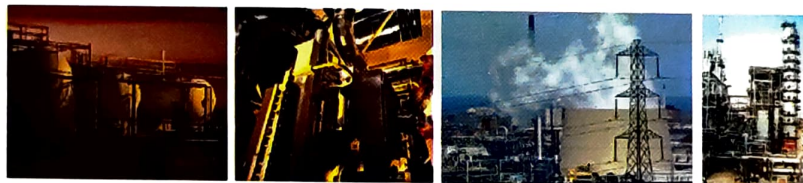
ISSN : 0022-4456

e-ISSN: 0975-1084

jsir@niscpr.res.in

Single Copy: ₹ 576.00 \$ 78.00
Annual Subs: ₹ 5760.00 \$ 780.00

Journal of Scientific & Industrial Research



<https://niscpr.res.in>

CSIR-National Institute of Science Communication And
Policy Research
New Delhi, INDIA

14.06.23

Journal of Scientific & Industrial Research

<http://www.niscpr.res.in>; <http://nopr.niscpr.res.in>

VOLUME 82

NUMBER 05

May 2023

CODEN: JSIRAC (82)(05) 489-592 (2023)

ISSN: ISSN: 0022-4456 (Print); 0975-1084 (Online)

CONTENTS

<i>Papers</i>		
Development and Evaluation of Garlic Harvester for Raised Beds Dilip Jat, Syed Imran S & Krishna Pratap Singh		493-503
Identification of Herbal Molecules for the Treatment of Alzheimer's Disease Through a Combination of Molecular Docking and In-Vitro Analysis Priyanka Nagu, Amjad Khan A Pathan & Vineet Mehta		504-514
Controlled Crystallization of Acetazolamide from Aqueous Polymeric Solutions for Enhancing Dissolution Rate: Application of Statistical Moment Theory and Molecular Docking Rudra Narayan Sahoo, Rasmita Dash, Souvik Nandi, Anindya Bose, Sudam Chandra Si & Subrata Mallick		515-521
Enhancing Network Forensic and Deep Learning Mechanism for Internet of Things Networks J Avanija, K E Naresh Kumar, Ch Usha Kumari, G Naga Jyothi, K Srujan Raju & K Reddy Madhavi		522-528
Hybrid DC-DC Converter with Artificial Intelligence based MPPT Algorithm for FC-EV B Raja Sekhar Reddy, V C Veera Reddy & M Vijaya Kumar		529-535
Hyperparameter Optimization for Transfer Learning-based Disease Detection in Cassava Plants Kalyani G, Sai Sudheer K, Janakiramaiah B & Narendra Kumar Rao B		536-545
A Smart Strategy for Data Hiding using Cryptography and Steganography Tumma Srinivasarao, Adilakshmi Yannam, Baburao Markapudi, Kavitha Chaduvula & Apparna Allada		546-551
Stochastic Stability Analysis for Networked Markov Jump System Ma Zhenhua & Muhammad Shamrooz Aslam		552-557
An Artificial Intelligence-based Crop Recommendation System using Machine Learning Shraban Kumar Apat, Jyotirmaya Mishra, K Srujan Raju & Neelamadhab Padhy		558-567
Haar Adaptive Taylor-ASSCA-DCNN: A Novel Fusion Model for Image Quality Enhancement Vineeta Singh & Vandana Dixit Kaushik		568-578
Design and Implementation of Iterative Learning Control for an Electro-Hydraulic Servo System Naveen C, Meenakshipriya B, Sathiyavathi S & Tony Thomas A		579-588

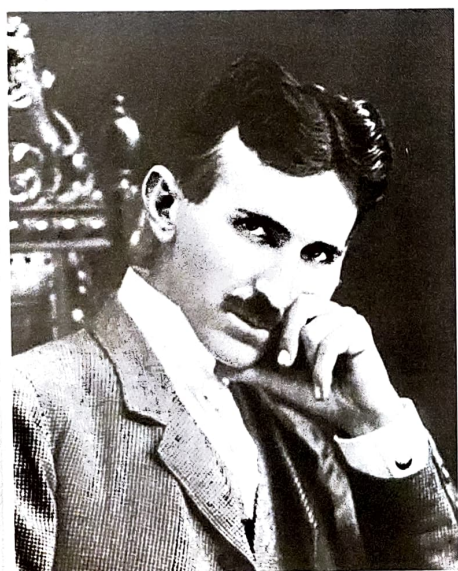


राष्ट्रहिताय विश्वमङ्गलाय

Connecting science and people with an Indian perspective

THE MONK WHO INSPIRED SCIENTISTS OF THE WEST

It was Swami Vivekananda's lecture on Vedic cosmology that propelled Nikola Tesla, and later, Albert Einstein, to find a mathematical expression for concepts of energy and matter



✓ 14.06.23



PATRONS

Prof Anil Kakodkar, Former Chairman,
Atomic Energy Commission
Dr G Madhavan Nair, Former Chairman, ISRO
Dr Vijay P Bhatkar, Chancellor, Nalanda
University and President, VIBHA
Prof K I Vasu, Former Professor, IIT Chennai, IISc
Bangalore and Founder,
Swadeshi Science Movement

ADVISORY BOARD MEMBERS

Prof Anil Sahasrabudhe, Chairman, AICTE
Prof Suhas Pednekar, Vice Chancellor,
University of Mumbai
Prof VPN Nampoori, Emeritus Professor,
Cochin University of Science and Technology
Vivekananda Pai, Secretary, VIBHA
Praveen Ramdas, Secretary, VIBHA

CHIEF EDITORIAL ADVISOR & MEMBER, ADVISORY BOARD

Jayant Sahasrabudhe

EDITORIAL DIRECTOR

Dr Omkar Rai

EDITOR

Debobrat Ghose

ASSOCIATE EDITOR

Sonam Singh Subhedar

DESIGN HEAD

P K Singh

PRINTED & PUBLISHED BY

Dr Sudhir S Bhadauria
Owned by Swadeshi Science Movement,
Kerala (A unit of Vijnana Bharati) Sastra
Bhawan, B 4, Fourth Floor, Mather Square,
Town Railway Station Road,
Kochi — 682 018, Kerala

ADMINISTRATIVE OFFICE SCIENCE INDIA

Vijnana Bharati Headquarters
A-4, Block A, Gulmohar Park,
New Delhi- 110049

Published from New Delhi
Printed at Innovative Designers & Printers,
E-41, Sector 6, Gautam Budh Nagar, Noida-201301.
Tel No.: 020-4269987/ 9810145783

What's Inside

COVER STORY

SCIENTIFIC PEDESTAL FOR VEDIC PHILOSOPHY

12

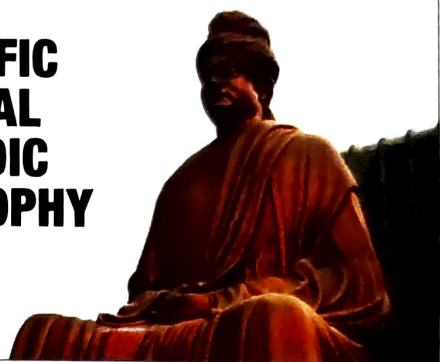


Image Courtesy: Shutterstock

6 Science Diplomacy

Bharat's G20 Presidency this year will prove crucial in solidifying the country's strong international standing

8 Monitoring and Controlling Air Pollution

The AQEWS-DSS is playing a significant role in tackling air pollution in India, especially in Delhi-NCR

15 Post-Pandemic Health Challenges

A symposium organised jointly by ICGEB, Embassy of Italy in India, and "Istituto Superiore di Sanità" focused on the importance of multilateral health cooperation

19 Profile of the Month

The life story of Dr Subhash Mukhopadhyay, the brain behind India's first test tube baby, is heartrending

22 Health and Wellness

Ancient Indian wisdom suggests changing human attitude towards health from treatment to prevention of disease

32 Photo Feature

A showcase of DRDO's indigenous achievements that are pushing the cause of Atmanirbhar Bharat

36 Panchamahabhuta: Jala Tattva

An elucidation on understanding the human body through Jala Tattva, and by extension, its ailments and remedies

39 Recreating Acharya PC Ray

Filmmaker Nandan Kudhiyadi recounts his journey of making a film on the 'revolutionary scientist' in record time

41 Book Review: The Imperishable Seed

The well-researched book by Bhaskar Kamble makes a strong case for reclaiming the glory of ancient India's mathematical prowess



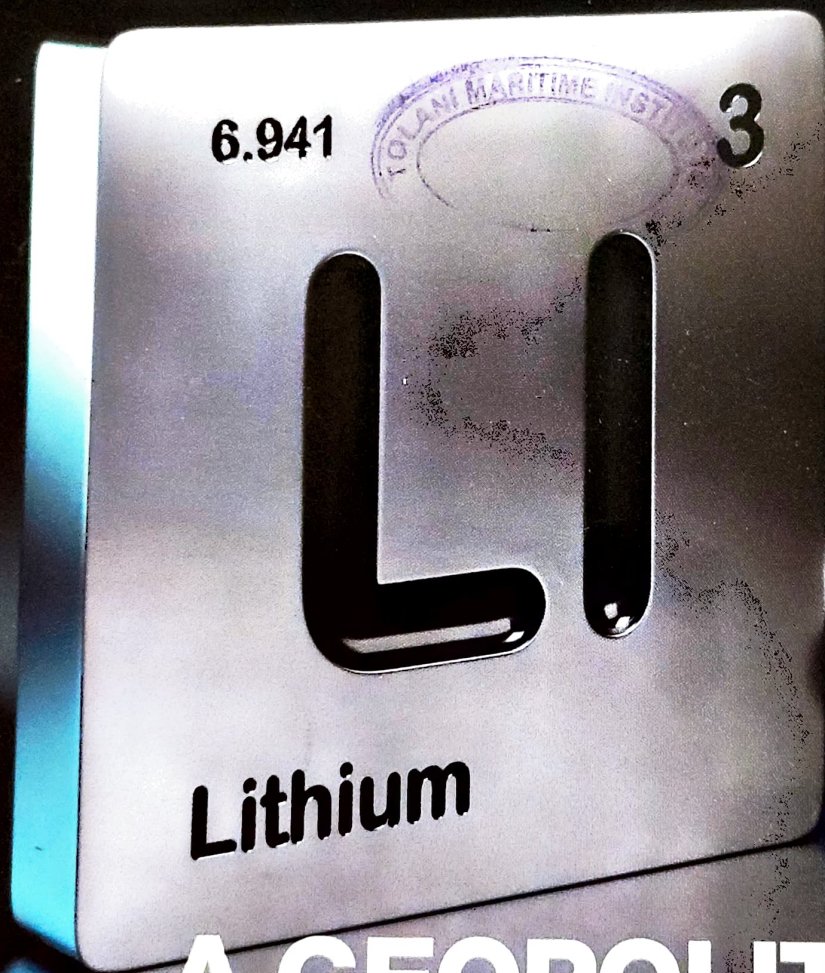
Science



INDIA

राष्ट्रहिताय विश्वमङ्गलाय

Connecting science and people with an Indian perspective



A GEOPOLITICAL MINERAL

The discovery of substantial reserves of Lithium in Reasi in Jammu is not just a matter of probable energy security for India but an issue with far-reaching geo-political consequences for the conflict-ridden region

✓ 14.06.23



www.scienceindiamag.in

PATRONS

Prof Anil Kakodkar, Former Chairman,
Atomic Energy Commission
Dr G Madhavan Nair, Former Chairman, ISRO
Dr Vijay P Bhatkar, Chancellor, Nalanda
University and President, VIBHA
Prof K I Vasu, Former Professor, IIT Chennai, IISc
Bangalore and Founder,
Swadeshi Science Movement

ADVISORY BOARD MEMBERS

Prof Anil Sahasrabudhe, Chairman, AICTE
Prof Suhas Pednekar, Vice Chancellor,
University of Mumbai
Prof VPN Nampoori, Emeritus Professor,
Cochin University of Science and Technology
Vivekananda Pai, Secretary, VIBHA
Praveen Ramdas, Secretary, VIBHA

CHIEF EDITORIAL ADVISOR & MEMBER, ADVISORY BOARD

Jayant Sahasrabudhe

EDITORIAL DIRECTOR

Dr Omkar Rai

EDITOR

Debobrat Ghose

ASSOCIATE EDITOR

Sonam Singh Subhedar

DESIGN HEAD

P K Singh

PRINTED & PUBLISHED BY

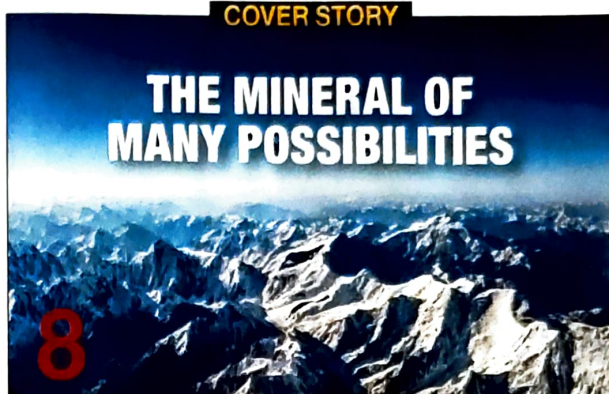
Dr Sudhir S Bhadauria
Owned by Swadeshi Science Movement,
Kerala (A unit of Vijnana Bharati) Sastra
Bhawan, B 4, Fourth Floor, Mather Square,
Town Railway Station Road,
Kochi — 682 018, Kerala

ADMINISTRATIVE OFFICE SCIENCE INDIA

Vijnana Bharati Headquarters
A-4, Block A, Gulmohar Park,
New Delhi- 110049

Published from New Delhi
Printed at Innovative Designers & Printers,
E-41, Sector 6, Gautam Budh Nagar, Noida-201301.
Tel No.: 020-4269987/ 9810145783

What's Inside



6 India Energy Week

The country is poised to take lead in attaining the net zero target with initiatives announced at the India Energy Week

15 Opinion: Is ChatGPT the New Human?

The new chatbot that has ignited intense human curiosity, is an epitome of the relentless march of technology

19 Panchamahabhuta: Prithvi Tattva

The fifth element of the Panchamahabhuta is the most tangible, giving solidity to the physical being of humans

22 Mega Meet at IISF 2022

The 8th edition of the India International Science Festival celebrated India's science achievements and fostered the G20 theme of 'One Earth, One Family, One Future'

32 Spotlight: Phoolbasan Bai Yadav

The story of the Padma Shri awardee, from a child bride to a crusader for women empowerment

35 Ancient India's Modern Physicist

Retelling the story of Maharishi Kanad, whose laws of motion propounded in ancient India foresaw Newton's modern laws of motion

40 In Focus: National Science Centre

The National Science Centre, Delhi, has been doing an admirable job in making science accessible to all

45 Tech Talk: Swaas

Understanding the benefits of a smartphone-based solution to monitor the health of lungs

49 Young Scientist: Rifath Sharook

Meet the young Indian brain behind KalamSat, the lightest satellite ever launched by NASA

FALGUN-CHAITRA 1944-45, MARCH 2023
VOL 19 ISSUE 03

www.scienceindiamag.in

PUBLISHED BY VIJNANA BHARATI
₹ 30

Science INDIA

राष्ट्रहिताय विश्वमङ्गलाय

Connecting science and people with an Indian perspective

INDIA'S GREEN GOLD

As the second largest producer of bamboo—an important source of ETHANOL, a major component of biofuels—the country is poised to take a clean, 'green' stride in *atmanirbharta* and achieving targets of global climate resilience

PATRONS

Prof Anil Kakodkar, Former Chairman,
Atomic Energy Commission
Dr G Madhavan Nair, Former Chairman, ISRO
Dr Vijay P Bhatkar, Chancellor, Nalanda
University and President, VIBHA
Prof K I Vasu, Former Professor, IIT Chennai, IISc
Bangalore and Founder,
Swadeshi Science Movement

ADVISORY BOARD MEMBERS

Prof Anil Sahasrabudhe, Chairman, AICTE
Prof Suhas Pednekar, Vice Chancellor,
University of Mumbai
Prof VPN Nampoori, Emeritus Professor,
Cochin University of Science and Technology
Vivekananda Pai, Secretary, VIBHA
Praveen Ramdas, Secretary, VIBHA

CHIEF EDITORIAL ADVISOR & MEMBER, ADVISORY BOARD

Jayant Sahasrabudhe

EDITORIAL DIRECTOR

Dr Omkar Rai

EDITOR

Debobrat Ghose

ASSOCIATE EDITOR

Sonam Singh Subhedar

DESIGN HEAD

P K Singh

PRINTED & PUBLISHED BY

Dr Sudhir S Bhadauria
Owned by Swadeshi Science Movement,
Kerala (A unit of Vijnana Bharati) Sastra
Bhawan, B 4, Fourth Floor, Mather Square,
Town Railway Station Road,
Kochi — 682 018, Kerala

ADMINISTRATIVE OFFICE SCIENCE INDIA

Vijnana Bharati Headquarters
A-4, Block A, Gulmohar Park,
New Delhi- 110049

Published from New Delhi
Printed at Innovative Designers & Printers,
E-41, Sector 6, Gautam Budh Nagar, Noida-201301.
Tel No.: 020-4269987/ 9810145783

What's Inside



- 6 What we need to know about H3N2**
Lessons learnt from the COVID-19 threat must not be forgotten to deal with H3N2 and other influenza viruses
- 15 India's Roadmap for Energy Security**
The nation's commitment to reduce its carbon footprint has roots in essentially Indian style of living
- 20 Science Diplomacy**
NISAR, a major milestone in Indo-US space relations, underlines India's priority in strengthening her global clout
- 25 Stree 2020 Award: Dr Chanda Nimbkar**
Educated in the US, UK and Australia, this achiever utilised her training in developing animal husbandry in her native village in Maharashtra that is now having pan-India impact
- 28 Exclusive Interview: Dr Tessy Thomas**
'More women should be given opportunity to lead in STEM careers', says the country's first woman scientist to lead a missile project
- 33 Photo of the Month**
A spectacular shot of LVM3, or Launch Vehicle Mark 3, that put 36 satellites for UK's OneWeb into space
- 34 Science and Spirituality**
Physical and spiritual scientists both aim to find the hidden laws of nature for bettering human lives
- 39 Tech Talk: Kadam**
The artificial limb developed at IIT Madras is designed to lend mobility in cases of above-knee amputations
- 40 In Focus: National Physical Laboratory**
The custodian of precision measurements in India was one of the earliest laboratories to be set up under CSIR



Science INDIA

राष्ट्रहिताय विश्वमङ्गलाय

Connecting science and people with an Indian perspective

Moment in the sun for HUMBLE MILLETS

Once edged out of the traditional Indian kitchen by wheat and rice, millets are back in vogue as they promise better health and can be grown in arid regions with little tech and financial inputs



14.06.23



www.scienceindiamag.in

PATRONS

Prof Anil Kakodkar, Former Chairman,
Atomic Energy Commission
Dr G Madhavan Nair, Former Chairman, ISRO
Dr Vijay P Bhatkar, Chancellor, Nalanda
University and President, VIBHA
Prof K I Vasu, Former Professor, IIT Chennai, IISc
Bangalore and Founder,
Swadeshi Science Movement

ADVISORY BOARD MEMBERS

Prof Anil Sahasrabudhe, Chairman, AICTE
Prof Suhas Pednekar, Vice Chancellor,
University of Mumbai
Prof VPN Nampoori, Emeritus Professor,
Cochin University of Science and Technology
Vivekananda Pai, Secretary, VIBHA
Praveen Ramdas, Secretary, VIBHA

CHIEF EDITORIAL ADVISOR & MEMBER, ADVISORY BOARD

Jayant Sahasrabudhe

EDITORIAL DIRECTOR

Dr Omkar Rai

EDITOR

Debobrat Ghose

ASSOCIATE EDITOR

Sonam Singh Subhedar

DESIGN HEAD

P K Singh

PRINTED & PUBLISHED BY

Dr Sudhir S Bhadauria
Owned by Swadeshi Science Movement,
Kerala (A unit of Vijnana Bharati) Sastra
Bhawan, B 4, Fourth Floor, Mather Square,
Town Railway Station Road,
Kochi — 682 018, Kerala

ADMINISTRATIVE OFFICE SCIENCE INDIA

Vijnana Bharati Headquarters
A-4, Block A, Gulmohar Park,
New Delhi- 110049

Published from New Delhi
Printed at Innovative Designers & Printers,
E-41, Sector 6, Gautam Budh Nagar, Noida-201301.
Tel No.: 020-4269987/ 9810145783

What's Inside

COVER STORY



Image Courtesy: Shutterstock

6 Himalayan Water Systems

It is important to revive traditional water systems of the Himalayas, not just for conserving water but also for safeguarding the mighty mountains

22 Science Behind Naturopathy

Going back to nature has become a buzz phrase in the post-pandemic world, and it's not difficult to see why

26 A Vaccine of Hope

An international travelling exhibition unravels the complete story of COVID-19 pandemic and the vaccine to counter it

29 Science & Spirituality

Evidences from modern science emphatically prove the solid foundations of ancient Indian philosophy

33 Profile of the Month

The inspiring life story of Dr Anand Mohan Chakrabarty who 'created' the oil-devouring micro-organism

39 Science Diplomacy

Indian Space Policy 2023 lays down a proper framework for the field for the first time since Independence

41 Tech Talk: GutBug

This is a new AI-based tool to track how microbes metabolise different types of food and drugs in our gut

42 Young Scientists

Spotlight on two young Indian scientists — one of them is 10 years old — and their highly innovative creations

46 In Focus: ICAR-IIMR

In the International Year of Millets, a focus on the premier institute of the Indian Council of Agricultural Research that leads the field in every aspect of millet cultivation

THE MACHINIST

RNI No 71129/98

Volume 18 Issue 5 • May 2023 • Rs 75

www.themachinist.in



OUR TRACTORS ARE MADE BY THE FARMER, FOR THE FARMER

In an exclusive interaction, **Harish Chavan, CEO - Swaraj Division, Mahindra & Mahindra Ltd** reveals that the engineers working with Swaraj hail from areas which share a dependence on farming, and thus are well-versed with farmers' grievances.

EV SUPPLY CHAIN

"WE HAVE ALREADY ACHIEVED 95 PER CENT LOCALISATION OF OUR EVS"

SPOTLIGHT

"WE ARE AIMING TO ACCELERATE GROWTH IN THE NON-AGRICULTURAL SEGMENT"

ULTIMATE GUIDE TO PROFITABILITY

THE MACHINIST

CONTENTS



COVER STORY
 "Our tractors are made by the farmer, for the farmer" **34**

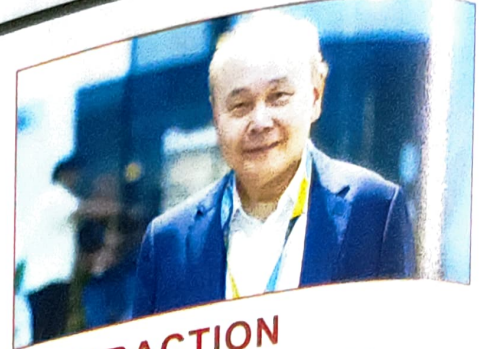


EV SUPPLY CHAIN
 "We have already achieved 95 per cent localisation of our EVs" ... **22**

Editorial 4

News 10

Products 44



INTERACTION
 "We have seen considerable success in selling leather-like fabrics" **18**



SPOTLIGHT
 "We are aiming to accelerate growth in the non-agricultural segment" -- **28**



CHARGING INFRASTRUCTURE
 "There is a need for significant investments in charging infrastructure to support the growth of EVs" - **4**



INNOVATION
 "Our vision is to become a Tier-1 provider of e-powertrain solutions and power supply systems" --- **42**

THE MACHINIST

ULTIMATE GUIDE TO PROFITABLE MANUFACTURING

up publication

RR No. 7/2006

Volume 18 Issue 4 • April 2023 • Rs 75

www.themachinist.in



Mobil™

Presents



'उद्योग उत्सव'™ "THE FESTIVAL OF MANUFACTURING"™



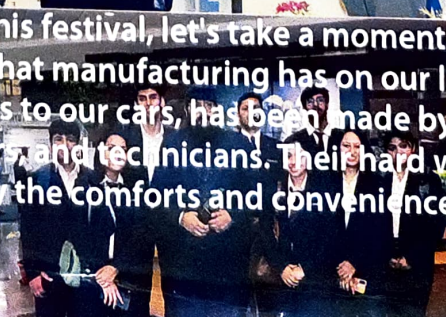
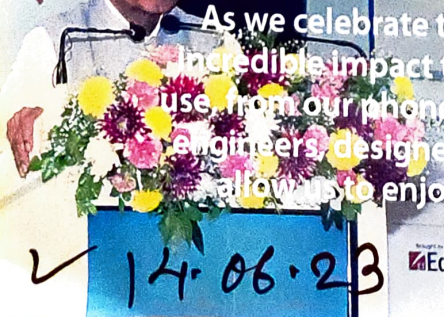
In Association with



THE FESTIVAL OF MANUFACTURING, LET'S KEEP CELEBRATING!

As we celebrate this festival, let's take a moment to appreciate the incredible impact that manufacturing has on our lives. Everything we use, from our phones to our cars, has been made by the skilled hands of engineers, designers, and technicians. Their hard work and dedication allow us to enjoy the comforts and conveniences of modern life.

✓ 14.06.23



CONTENTS



COVER STORY

Let's Gear Up!	27
The Festival Of Manufacturing, Let's Keep Celebrating!	28
Vande Bharat Express Is A Symbol Of A Resurgent And Aspirational India	33
Vision 2030: SAMARTH and SASHAKTA Udyog Bharat	35
Why Skill Development Is Crucial To New-Age Manufacturing?...	38
Decarbonising India's Manufacturing Sector	40
How Industries Can Enable Sustainable Manufacturing In India ...	42
Innovation: Need Of The Hour For Indian Manufacturing	44

Editorial	6
News	12
EV: Driving Towards A 'Green' Future, Together	47
Products	49

AUTOMATION

Inovance Is Betting On Strong Growth In Indian Manufacturing ----- **10**



HUMAN RESOURCES

"Every Blue-Collar Worker Wants To Be Treated As More Than A Resource" ----- **24**