



AMRITA
VISHWA VIDYAPEETHAM

CENTRAL LIBRARY

AMRITAPURI CAMPUS

TABLE OF CONTENTS (TOC)

MAY 2022

SOCIOLOGICAL BULLETIN
JOURNAL OF THE INDIAN SOCIOLOGICAL SOCIETY
VOL.71 ISSUE.1

SL NO	TITLE	AUTHOR	PAGE NO
1	Citizenship and Minorities in the Constituent Assembly Debates: Making Sense of the Present	Paramjith S. Judge	7
2	Middle -class Women and Domestic Work in India and the United States:Caste,Race and Patriarchy	Gayatri Nair and Nila Ginger Hofman	24
3	A history of Symbolic Violence: A Spatial Temporal Exploration of the Cultural Capital Legacy of Bengali Pedagogy	Abdul Aziz	41
4	Re-Reading Do Haath As an Intersectional Text:Ismart Chughtai and Dalits	Rafia Kazim	62

5	Women and the Changing Nature of Work in Hyderabad's HITEC City	Ipstia Pradhan, Anushyama Mukherejee and Aparna Rayaprol	80
6	The Challenges and Predicaments of Doing Embedded Filedwork in Sociology:Shifting Roles of a Researcher in the Study of Social Compliance Audit	Archana Prasad	96
7	Impact of Dr Ambedkar' Philosophy on International Activism of the Dalit Diaspora	Shailendra Kumar	114
8	Ethnicity,Self-Knowledge and Literary Sensitivity: A Sociological Reading of V.S.Naipaul's First Four Novels	N.Jayaram	133

CONTRIBUTIONS TO INDIAN SOCIOLOGY

VOL.55 NO.3

SL NO	TITLE	AUTHOR	PAGE NO
1	The Chronopolitics of the Anthropocene: The Pandemic and our sense of time	Dipesh Chakrabarty	307
2	Energy, Climate and structural change	Nitin Desai	349
3	Domestic environments, urban air and climate change	Awadhendra Sharan	373
4	Climate change, gender and rural development: Making sense of coping strategies in the Shivalik Hills	Aase J.Kvanneid	392
5	Contingent resistance: The politics of waste commons in neoliberal Delhi	Olivia Calleja	416
6	Climate change in the courts: An environmental lawyer's viewpoint	Ritwick Dutta	438

PSYCHOLOGY AND DEVELOPING SOCIETIES

VOL.34 NO.1

SL NO	TITLE	AUTHOR	PAGE NO
1	Responses to Actual, Perceived and Imagined Scarcities	Jai B.P.Sinha	7
2	Abundance Causes Greed in Appropriation from Common Resources	Rob Nelissen	25
3	Scarcity Mindsets and Generational Differences in India: The Role of Cognitive and Affective Factors	Rama Charan Tripathi, Namita Pande, V.N. Tripathi, Shail Shankar, Aditi Pande and Ragini Bahadur	45
4	The Scarcity-Prosociality Link: Ambiguous, Yet Thought-provoking	Lilavati Krishnan	79
5	Farmer's Suicides and Psychosocial Intervention	U.Vindhya, Sunayana Swain, Praful Kapse and Nachiket Sule	104
6	Social Identity and Well-being: A Cross-Cultural Examination of Social Identity and well-being in Light of the Accelerating cultural Globalisation	Sofie Amalie Damkier and Simon Ozer	125

JOURNAL OF VIBRATION ENGINEERING & TECHNOLOGIES

VOL.9 NO.8

SL NO	TITLE	AUTHOR	PAGE NO
1	Dynamic Thermal Behaviour of Two-Stage Gear Transmission System	S.Qiao . J.Zhou . X.Zhan . H.Jiang . Y.Shao . Y.Shen . C.Wang	1809
2	Modelling of love Waves in a Heterogeneous Medium Demarcated by Functionally Graded Piezoelectric Layer and Size-Dependent Micropolar Half-Space	P.Pati . S.Gupta	1833
3	Vibration analysis of Two-Axle Automobiles in Spatial Model with Wheel Separation	V.C Ham . P.M.Cuong. T.Q.Dung	1855
4	Piecewise Unsaturated Under-Damped Tri-stable Stochastic Resonance system and Its Application in Bearing Fault Diagnosis	G.Zhang . C.Tan . L.He	1869
5	Back-Stepping Sliding Mode Controller Design for Vehicle Seat Vibration Suppression Using Magnetorheological Damper	N.Zhang . Q.Zhao	1855

6	Random Response of Nonlinear System with Inerter-based Dynamic Vibration Absorber	W.Chang . X.Jin . Z.Huang . G.Cai	1903
7	Analysis and Suppression of Self-Excited Vibration of Flexible Rotor AMBs System	X.Han . J.Zhou . Y.Zhou	1911
8	Exploiting Bursting Oscillations to Improve Energy Capture from Slowly Changing Excitation	W.-A.Jiang . X. -D. Ma. M. Liu. Y.Wang . L.-Q.Chen . Q.-S. Bi	1923
9	Dynamics Modeling and Bifurcation Analysis for Valve-Controlled Hydraulic Cylinder System Containing Counterbalance Valves	H.Sun . J.Tao . C.Qin . H.Yu . C.Liu	1941
10	A Data-Driven Approach to Structural Health Monitoring of Bridge structures Based on the Discrete Model and FFT-Deep Learning	T.Q.Nguyen	1959
11	Dynamic Response of Stiffened Bridge Decks Subjected to Moving Loads	P.R.Sahoo . M.Barik	1983
12	Reduced Order Models and Coupling Characteristics of the Mistuned Blade-Disk-Shaft Integration Rotor	H.Sun . H.Yuan	2001
13	Heavy Duty Automotive Drum Brake Squeal Analysis Using the Finite Element Method	A.L.Dias . R.do Nascimento Rodrigues . R.de Araujo Bezerra . P.Lamary	2019

14	Vibration Attenuation of Periodic Non-uniform Pipes Conveying Fluid	M.Shoaib . Z.Chen . F.Li	2035
15	An Analytical Investigation on Linear and Nonlinear Vibrational Behaviour of Stiffened Functionally Graded Shell Panels Under Thermal Environment	A.Kumar .D. Kumar. K.Sharma	2047
16	Unbalance Response of the Rotors Supported on Gas Foil Bearing Integrated with Active Magnetic Bearing	K.K.Basumatary . K.Kalita. S.K Kakoty	2073
17	Bifurcation and Chaotic Behaviors of Vehicle Brake System Under Low Speed Braking Condition	D.Weï . W. wang . B.Wang . S. Li . D.Wu . P.Jiang.	2107
18	Decentralized Fault -tolerant Control and Vibration Suppression for the Elastic-base Space Robot with Actuator Faults and Uncertain Dynamics	R.Lei . L.Chen	2121
19	Pitch Control Mechanism in Various Type of Vertical Axis Wind Turbines:A Review	M.K . Rathore . M.Agrawal . P.Baredar	2133
20	Chaotic Dynamics MEMS Resonators Under Multi-coupled Fields	X.Fu. C.Li. Z.Feng . C.Zhang	2151
21	How does Vibration Isolator Affect Marine Double -Layer Gearbox Case? A Dynamic Response Analysis	J.Yang . G. Dai. R.Zhu. Y.Yue. X.Yin	2169

22	Wave Propagation in Non-homogenous Centrosymmetric Damping Plate Subjected to Impact Series	W.Hu . M.Xu . R.Jiang. F.Zhang . Z.Deng	2183
23	On Stochastic Design of Negative Stiffness Integrated Tuned Mass Damper(NS-TMD)	K.Bhowmik . N.Debnath	2197
24	Research on Identification and Localization of Rotor-Stator Rubbing Faults Based on AF-VMD-KNN	W.Chen . M.Yu . M.Fang	2213
25	Noise Eliminated Ensemble Empirical Mode Decomposition for Bearing Fault Diagnosis	A.Faysal . W.K Ngui . M.H.Lim	2229

RESONANCE

Vol.27 No.5

SL NO	TITLE	AUTHOR	PAGE NO
1	Unravelling the Aurora Borealis	Nandhini Nagarajan	713
2	Tunneling Through Rectangular Potential Barrier: Revisiting the Systematics of Alpha-decay	S. Nath and P. Mandal	733
3	The Bunsen Burner	Rajarshi Ghosh	745

4	Defining Heats of Reactions Using the Concept of 'Extent of Reaction': <i>Connecting Thermochemistry Taught in General Chemistry with Advanced Physical Chemistry</i>	Raghunath O. Ramabhadran	753
5	Sums of Powers of Integers and Stirling Numbers	Jose Luis Cereceda	769
6	The Plight of Bees and Other Pollinators, and its Consequences on Crop Productivity	K.R. Shivanna	785
7	Euclidean Geometry by High-Performance Solvers?	Siddhartha Gadgil and Anand Tadipatri	801
8	Turning the Spotlight on Biopolymers and Carbonized Biomass for Environmental Remediation	N. Rajesh	817
9	How Enzyme Inhibition Works! <i>An Insight into the Mechanism of Inhibition of α-Amylase by Copper Sulphate</i>	Sharda Pasricha and Pragya Gahlot	825
10	Concept of Unbroken Chain of Traceability	Shanya Rab and Sanjay Yadav	835
11	Bibliophilia: The Father of Modern Ecology	Raghavendra Gadagkar	839

12	Mathematical Musings on the External Anatomy of the Novel Coronavirus <i>Part2: Chasing After Quasi-Symmetry</i>	Jyotirmoy Sarkar and Mamunur Rashid	855
-----------	--	--	------------

**INFORMATION SECURITY EDUCATION
JOURNAL**

Vol.8 No.2

SL NO	TITLE	AUTHOR	PAGE NO
1	A Virtual and On-Site Hackthon to Recruit High School Students within Cybersecurity Major	Yunkai Liu	31
2	First Laboratory Experience for Cyber Engineering and Cybersecurity Students	Fong Mak	39
3	Mind, Unity and Software Security-Analysis of Functional Unity in Cases of Data -only Attack	Ziyuan Meng	65

