

Journal of Scientific & Industrial Research

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

VOLUME 82

NUMBER 03

March 2023

CODEN: JSIRAC (82)(03) 301-392 (2023)

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

CONTENTS

Papers

- | | |
|---|---------|
| Investigation of the Trail Environment to Enhance the Efficiency of the Solar Cell through Pre-Installation Study
Manu PriyaDarshani, Ritu Shaw & Rishi Sharma* | 307-315 |
| DeeR-Gen: A pseudo random number generator for Industry 4.0 / IoT
Deena Nath Gupta* & Rajendra Kumar | 316-321 |
| Performance Enhancement of MANET based on Cross-layered Reconfigurable Hierarchical Routing Protocol
Kavitha Balamurugan*, R Pitchai, Supraja P & R Dhanalakshmi | 322-327 |
| A Fast-Dehazing Technique using Generative Adversarial Network model for Illumination Adjustment in Hazy Videos
T M Praneeth Naidu* & P Chandra Sekhar | 328-337 |
| Machine Learning Approach-based Big Data Imputation Methods for Outdoor Air Quality forecasting
Narasimhan D & Vanitha M* | 338-347 |
| Traffic Clearance for Ambulance during Pandemic Situation and Road Accidents using LoRaWAN Network
S Mohandass*, R Roshan & S Ramya | 348-354 |
| Fuzzy based Irrigation Control System for Indian Subcontinent
Sudheer Kumar Nagothu* & G Anitha | 355-362 |
| Ergonomic Evaluation of Pruning in Simulated Greenhouse conditions
Adarsh Kumar, Anilendu Pramanik, Ravindra Kumar Tiwari & Sudeshna Das | 363-369 |
| Investigation of Physicochemical, Mechanical, Thermal and Rheological Properties of <i>Mrigbahar</i> Nagpur Mandarin (<i>Citrus reticulata</i> Blanco.)
Venkatraman Bansode, Madhuresh Dwivedi*, Rama Chandra Pradhan, Tarak Chandra Panda, Thota Niranjana, Samuel Jaddu & Mahipal Singh Tomar | 370-377 |
| Mapping the Geography of Sustainability Transitions Research: A Bibliometric Analysis
Sunny Dhimana, Rajbeer Singh* & Raghvendra Singh Yadav | 378-388 |

Author Index

Anitha G	355	Mohandass S	348	Sekhar P C	328
Balamurugan K	322	Nagothu S K	355	Sharma R	307
Bansode V	370	Naidu T M P	328	Shaw R	307
Das S	363	Narasimhan D	338	Singh R	378
Dhanalakshmi R	322	Niranjan T	370	Supraja P	322
Dhimana S	378	Panda T C	370	Tiwari R K	363
Dwivedi M	370	Pitchai R	322	Tomar M S	370
Gupta D N	316	Pradhan R C	370		
Jaddu S	370	Pramanik A	363	Vanitha M	338
Kumar A	363	PriyaDarshani M	307		
Kumar R	316	Ramya S	348	Yadav R S	378
		Roshan R	348		

Keyword Index

Air quality	338	Internet of things	355	Robot	355
Big data analytics	338	IoT, Industry 4.0	316	Routing protocol	322
Classification	338	Irradiance	307	Scopus	378
Color	370	ITS	348	Secret key	316
Cupcarbon	348	Lightweight cryptography	316	Sensor systems and applications	355
		LoRaWAN	348	Smart watering	355
Depth estimation	328	MATLAB modeling	307	Socio-technical transitions	378
Discriminator model	328	Mobile ad hoc network	322	Solar photovoltaic	307
Ensemble	338	Multi-level perspective	378	Solar simulation	307
Ergonomics	363	Multiple imputation	338	Sphericity	370
		Optical sphere	322	Stringiness	370
Free-space optics	322	Physical Exertion	363	Sweet orange	370
Fuzzy systems	355	Physiology	363	Traffic management	348
Generative adversarial networks	328	Random nonce	316	Viscosity	370
Generator model	328	Renewable energy	307	VOSviewer	378
Greenhouse farming	363	ResNet	328	Working heights	363
				WSN	348