Intelligent Manufacturin and Energy Sustainability Conference proceedings © 2021

# Intelligent Manufacturing and Energy Sustainability

Proceedings of ICIMES 2020

## <u>Home</u> > Conference proceedings

Editors: A.N.R. Reddy, Deepak Marla, Margarita N. Favorskaya, Suresh Chandra Satapathy

Presents research works in the field of intelligent manufacturing

Contains best selected papers presented at ICIMES 2020 held in Hyderabad, India, during 19–20 June 2020

Serves as a reference for researchers and practitioners in academia and industry

Part of the book series: Smart Innovation, Systems and Technologies (SIST, volume 213)

**38k** Accesses | **30** <u>Citations</u> | **1** <u>Altmetric</u>

# Sections

Table of contentsAbout this bookKeywordsEditors and AffiliationsAbout the editorsBibliographic Information

This is a preview of subscription content, access via your institution.

arch within book	
- Previous Page	3 of 4 Next →
<u>Analysis of Heart</u>	Disease Data Using K-Means Clustering Algorithm in
<u>Orange Tool</u>	
Sarangam Kodati, Kumba Pages 417-423	la Pradeep Reddy, G. Ravi, Nara Sreekanth
Development of E	Biomass Green Champo Leaf DRAM Memory Cell
Gaurang K. Patel, Jitendra Pages 425-432	a P. Chaudhari, S. P. Kosta
An Unscented Kal	man Filter Approach for High-Precision Indoor Localization
Yashwant Yerra, D. Ram K Pages 433-441	umar Reddy, P. Sudheesh
Implementation c	of Energy Detection Technique for Spread Spectrum Systems
T. Anjali, T. S. Aparna, M.	Meera, A. Parvathy, Gayathri Narayanan
Pages 443-454	

Access via your institution	$\rightarrow$
✓ eBook	EUR 213.99
<ul> <li>ISBN: 978-981-33-4443-3</li> <li>Instant PDF download</li> <li>Readable on all devices</li> <li>Own it forever</li> <li>Exclusive offer for individuals only</li> <li>Tax calculation will be finalised due</li> </ul>	
Buy eBook	
> Softcover Book	EUR 249.99
> Hardcover Book	EUR 249.99

Learn about institutional subscriptions

Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain         H. Marjula Gururaj Rao, G. S. Nagaraja         Pages 539-548         Solar PV-Driven Swaccha Jal         Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil         Pages 549-558         Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies         Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh         Pages 559-569         Flow Modulation at Micro-combustor Inlet         Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari         Pages 571-578         Study on Performance of Phase Change Material Integrated Heat Pipe         G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar         Pages 579-589         Design and Implementation of Smart Charging for LMV         A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth         Pages 591-600         Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed         Abhjeet Boche, Ravikiran Kadoli	Biswas et al. Pages 467-474	
Pages 475-483 Diabetes Patients Hospital Re-admission Prediction Using Machine Learning Algorithms Sneha Grampunhit Pages 485-497 Traffic Analysis Using IoT for Improving Secured Communication K: Santhi Sil, P. Sandhya Krishna, V. Lakahman Narayana, Realmi Khadherbin Pages 495-507 Implementation of a Network of Wireless Weather Stations Using a Protocol Stack Segundo G. Vacacela, Luigi D. Freire Pages 509-517 Various Developments in the Design of Hovercrafts: A Review Ithania Reddy Dodda, N. V. Sirilvasulu, Balem Rahul Reddy Pages 519-528 Efficient Utilization of Home Energy During Pandemic—A Case Study A P. Nikha, Mir Mohammed Junaid Basha, M. N. Vijayakumar, M. S. Archana Pages 529-538 Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain H. Manjula Gurung Reb. G. S. Nagaraja Pages 539-568 Efficient Utilization of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Normet Radmath. M. K. Deshmudh Sandp S. Deshmudh Pages 559-558 Efficient Internet-Enabled Technologies Normet Radmath. M. K. Deshmudh Sandp S. Deshmudh Pages 559-558 Efficient Implementation of Smart Charging for LIMV A Lexitha, K. Kaudewa Banninanya, N. S. Hari Thioganjan, Lakshmi Narayana, D. Senthi Kumar Pages 371-578 Ebild Performance of Phase Change Material Integrated Heat Pipe G. Gonnestwar, G. Sundara Subromanian, N. S. Hari Thioganjan, Lakshmi Narayana, D. Senthi Kumar Pages 371-578 Ebild Derformance of Phase Change Material Integrated Heat Pipe G. Gonnestwar, G. Sundara Subromanian, N. S. Hari Thioganjan, Lakshmi Narayana, D. Senthi Kumar Pages 371-578 Ebild Derformance of Phase Change Material Integrated Heat Pipe G. Gonnestwar, G. Sundara Subromanian, N. S. Hari Thioganjan, Lakshmi Narayana, D. Senthi Kumar Pages 371-578 Ebild Derformance of Phase Change Material Integrated Heat Pipe G. Gonnestwar, G. Sundara Subromanian, N. S. Hari Thioganjan, Lakshmi Narayanan, D. Senthi Kumar Pages 371-578 Ebild Derformance of Phase Change Material Integrated Heat Pipe G. Gonnestwar, G.		arative Survey on State-of-the-Art Detectors—R-CNN, YOLO,
Algorithms Soeho Grampurohit Pages 465-497 Traffic Analysis Using IoT for Improving Secured Communication K. Santii Sti, P. Sandhya Krishna, V. Lakshman Narayana, Reshmi Khadherbhi Pages 499-507 Implementation of a Network of Wireless Weather Stations Using a Protocol Stack Segundo G. Varazela, Luigi O. Freire Pages 509-517 Various Developments in the Design of Hovercrafts: A Review Dena Reddy Dodda, N. V. Srinivasulu, Balem Banul Redriy Pages 519-528 Efficient Utilization of Home Energy During Pandemic—A Case Study A. P. Niktha, Mir Mohammed Junaid Basha, M. N. Vijayakumar, M. S. Archana Pages 529-538 Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain H. Manjula Gurunj Rao, G. S. Nagaraja Pages 539-548 Solar PV-Driven Swaccha Jal Rahu Vrmani, Isha Rajput Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil Pages 549-558 Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Navneet Raghunath, M. K. Deshmukh, Sandig S. Deshmukh Pages 559-569 Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubadashir A. Ansari Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Ganeetwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-569 Design and Implementation of Smart Charging for LMV A Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhipet Boche, Ravikion Kadoli	<b>y</b>	าwanth Bharadwaj, N. Neelima
Pages 485-497 Traffic Analysis Using IoT for Improving Secured Communication K, Santh Sn, P, Sandhya Krishna, V. Lakchman Naroyana, Reshmi Khadherohil Pages 499-507 Implementation of a Network of Wireless Weather Stations Using a Protocol Stack Segundo G, Wkacella, Luigi O, Freire Pages 509-517 Various Developments in the Design of Hovercrafts: A Review Intransi Reddy Dodda, N. V. Srinivasuk, Balem Rabul Reddy Pages 519-528 Efficient Utilization of Home Energy During Pandemic—A Case Study A, P. Nikitha, Mir Mohammed Junaid Basha, M. N. Vijayakumar, M. S. Archana Pages 529-538 Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain H. Manjula Guuraj Rao, G. S. Nagaraja Pages 539-548 Solar PV-Driven Swaccha Jal Rahu Virnani, Isha Rajout Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil Pages 559-558 Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Nameet Raghunath, M. K. Deshmukh, Sandip S, Deshmukh Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G, Ganaestwar, G. Sundara Subramanian, N. S. Harl Thiagarajan, Lakshmi Naroyanan, D. Senthili Kumar Pages 579-599 Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhjeet Boche, Ravikran Kadoli		ts Hospital Re-admission Prediction Using Machine Learning
K. Santhi Sri, P. Sandhya Krishna, V. Lakshman Narayana, Reshmi Khadherbhi Pages 499-507 Implementation of a Network of Wireless Weather Stations Using a Protocol Stack Segundo G. Vacacela, Luigi O. Freire Pages 509-517 Various Developments in the Design of Hovercrafts: A Review Jhans Reddy Dodda, N. V. Sirivasulu, Balem Rahul Reddy Pages 519-528 Efficient Utilization of Home Energy During Pandemic—A Case Study A. P. Nikhta, Mir Mohammed Junaid Basha, M. N. Vijayakumar, M. S. Archana Pages 529-538 Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain H. Manjula Gururaj Rao, G. S. Nagaraja Pages 539-548 Solar PV-Driven Swaccha Jal Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil Pages 549-558 Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh Pages 559-569 Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Ganaeshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 571-578 Design and Implementation of Smart Charging for LIMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoii	•	
Pages 499-507 Implementation of a Network of Wireless Weather Stations Using a Protocol Stack Segundo C. Vacacela, Luigi O. Freire Pages 509-517 Various Developments in the Design of Hovercrafts: A Review Ihansi Reddy Dodda, N. V. Srinivasulu, Balem Rahul Reddy Pages 519-528 Efficient Utilization of Home Energy During Pandemic—A Case Study A. P. Nikitha, Mir Mohammed Junaid Basha, M. N. Vijayakumar, M. S. Archana Pages 529-538 Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain H. Manjula Gururaj Rao, G. S. Nagaraja Pages 539-548 Solar PV-Driven Swaccha Jal Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Satthak Singhal, Rupali Gupta, Harsh Kapil Pages 549-558 Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh Pages 559-569 Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneehvar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 571-578 Study on Performance of Source Change Material Integrated Heat Pipe G. Gnaneehvar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneehvar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 571-578 Design and Implementation of Smart Charging for LMV A. Jeewitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli	Traffic Analysis	Using IoT for Improving Secured Communication
Stack       Segundo G. Vacacela, Luigi O. Freire         Pages 509-517       Various Developments in the Design of Hovercrafts: A Review         Jhansi Reddy Dodda, N. V. Srinivasulu, Balem Rahul Reddy       Pages 519-528         Efficient Utilization of Home Energy During Pandemic—A Case Study       A. P. Nikitha, Mir Mohammed Junaid Basha, M. N. Vijayakumar, M. S. Archana         Pages 529-538       Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain         H. Manjula Gururaj Rao, G. S. Nagaraja       Solar PV-Driven Swaccha Jal         Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil       Pages 539-548         Solar PV-Driven Swaccha Jal       Solar PV-Driven Swaccha Jal         Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil       Pages 549-558         Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies       Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh         Pages 559-569       Elow Modulation at Micro-combustor Inlet       Arces Qamareen, Shahood S. Alam, Mubashshir A. Ansari         Pages 571-578       Study on Performance of Phase Change Material Integrated Heat Pipe       G. Graneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar         Pages 591-509       Design and Implementation of Smart Charging for LMV       A Jeevitha, K. Vasudeva Banninthaya, G. S. Silkanth	•	ya Krishna, V. Lakshman Narayana, Reshmi Khadherbhi
Pages 509-517 Various Developments in the Design of Hovercrafts: A Review Pages 519-528 Efficient Utilization of Home Energy During Pandemic—A Case Study A. P. Nikitha. Mir Mohammed Junaid Basha. M. N. Vijayakumar, M. S. Archana Pages 529-538 Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain H. Manjula Gururaj Rao, G. S. Nagaraja Pages 539-548 Solar PV-Driven Swaccha Jal Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil Pages 549-558 Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Nawneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh Pages 539-569 Flow Modulation at Micro-combustor Inlet Arces Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589 Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600	1	<u>ו of a Network of Wireless Weather Stations Using a Protocol</u>
Jhansi Reddy Dodda, N. V. Srinivasulu, Balem Rahul Reddy Pages 519-528 Efficient Utilization of Home Energy During Pandemic—A Case Study A P. Nikitha, Mir Mohammed Junaid Basha, M. N. Vijayakumar, M. S. Archana Pages 529-538 Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain H. Manjulo Gururaj Rao, G. S. Nagaraja Pages 539-548 Solar PV-Driven Swaccha Jal Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil Pages 549-558 Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh Pages 559-569 Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589 Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli	5	Luigi O. Freire
Pages 519-528  Efficient Utilization of Home Energy During Pandemic—A Case Study A.P., Nikitha, Mir Mohammed Junaid Basha, M. N. Vijayakumar, M. S. Archana Pages 529-538  Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain H. Manjula Guruaj Rao, G. S. Nagaraja Pages 539-548  Solar PV-Driven Swaccha Jal Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil Pages 549-558  Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh Pages 559-569  Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578  Study on Performance of Phase Change Material Integrated Heat Pipe G. Ganaeshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589  Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600  Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abbijeet Boche, Ravikiran Kadoli	Various Develo	oments in the Design of Hovercrafts: A Review
A. P. Nikitha, Mir Mohammed Junaid Basha, M. N. Vijayakumar, M. S. Archana Pages 529-538 Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain H. Manjula Gururaj Rao, G. S. Nagaraja Pages 539-548 Solar PV-Driven Swaccha Jal Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil Pages 549-558 Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh Pages 559-569 Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589 Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli	,	N. V. Srinivasulu, Balem Rahul Reddy
Pages 529-538 Data Analytics Based Multimodal System for Fracture Identification and Verification in CBIR Domain H. Manjula Gururaj Rao, G. S. Nagaraja Pages 539-548 Solar PV-Driven Swaccha Jal Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil Pages 549-558 Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh Pages 559-569 Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589 Design and Implementation of Smart Charging for LMV A, Jeevitha, K, Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli		
<ul> <li>Verification in CBIR Domain</li> <li>H. Manjula Gururaj Rao, G. S. Nagaraja Pages 539-548</li> <li>Solar PV-Driven Swaccha Jal</li> <li>Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil Pages 549-558</li> <li>Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies</li> <li>Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh Pages 559-569</li> <li>Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578</li> <li>Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589</li> <li>Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600</li> <li>Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhjeet Boche, Ravikiran Kadoli</li> </ul>	A. P. Nikitha, Mir Moh Pages 529-538	ammed Junaid Basha, M. N. Vijayakumar, M. S. Archana
Solar PV-Driven Swaccha Jal         Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil         Pages 549-558         Field Performance Monitoring of Roof-Mounted SPV Systems: Application of         Internet-Enabled Technologies         Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh         Pages 559-569         Flow Modulation at Micro-combustor Inlet         Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari         Pages 571-578         Study on Performance of Phase Change Material Integrated Heat Pipe         G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar         Pages 579-589         Design and Implementation of Smart Charging for LMV         A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth         Pages 591-600         Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed         Abhijeet Boche, Ravikiran Kadoli	Verification in C H. Manjula Gururaj Ra	<u>CBIR Domain</u>
Rahul Virmani, Isha Rajput, Satish Kumar Gupta, Sarthak Singhal, Rupali Gupta, Harsh Kapil Pages 549-558 Field Performance Monitoring of Roof-Mounted SPV Systems: Application of Internet-Enabled Technologies Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh Pages 559-569 Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589 Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli		
Internet-Enabled Technologies Navneet Raghunath, M. K. Deshmukh, Sandip S. Deshmukh Pages 559-569 Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589 Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli		
Pages 559-569  Flow Modulation at Micro-combustor Inlet Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578  Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589  Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600  Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli		
Arees Qamareen, Shahood S. Alam, Mubashshir A. Ansari Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589 Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli	Navneet Raghunath, N Pages 559-569	Л. K. Deshmukh, Sandip S. Deshmukh
Pages 571-578 Study on Performance of Phase Change Material Integrated Heat Pipe G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589 Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli	Flow Modulatic	on at Micro-combustor Inlet
G. Gnaneshwar, G. Sundara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar Pages 579-589 Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli	Arees Qamareen, Shal Pages 571-578	nood S. Alam, Mubashshir A. Ansari
Pages 579-589 Design and Implementation of Smart Charging for LMV A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli	<u>Study on Perfor</u>	mance of Phase Change Material Integrated Heat Pipe
A. Jeevitha, K. Vasudeva Banninthaya, G. S. Srikanth Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli	G. Gnaneshwar, G. Sur Pages 579-589	าdara Subramanian, N. S. Hari Thiagarajan, Lakshmi Narayanan, D. Senthil Kumar
Pages 591-600 Experimental Transient Analysis of Radial Flow Clay Desiccant Packed Bed Abhijeet Boche, Ravikiran Kadoli	<u>Design and Im</u>	plementation of Smart Charging for LMV
Abhijeet Boche, Ravikiran Kadoli		<i>i</i> a Banninthaya, G. S. Srikanth
		ansient Analysis of Radial Flow Clay Desiccant Packed Bed
	Experimental Tr	
	Abhijeet Boche, Raviki Pages 601-608	iran Kadoli <u>: Water Body Health Monitoring System</u>

## About this book

This book includes best selected, high-quality research papers presented at the International Conference on Intelligent Manufacturing and Energy Sustainability (ICIMES 2020) held at the Department of Mechanical Engineering, Malla Reddy College of Engineering & Technology (MRCET), Maisammaguda, Hyderabad, India, during August 21-22, 2020. It covers topics in the areas of automation, manufacturing technology and energy sustainability and also includes original works in the intelligent systems, manufacturing, mechanical, electrical, aeronautical, materials, automobile, bioenergy and energy sustainability.

#### Back to top **↑**

## Keywords

ICIMES 2020 Tribology Smart Manufacturing Polymers and Composites

Micro Spectroscopy Hybrid Machining Flexible Manufacturing

Sustainable Energy Systems Electric and Hybrid Cars

**Cryogenics and Jet Propulsion** 

Back to top 1

## **Editors and Affiliations**

Department of Mechanical Engineering, Malla Reddy College Engineering and Technology, Secunderabad, India

A.N.R. Reddy

Department of Mechanical Engineering, Indian Institute of Technology Bombay, Mumbai, India

Deepak Marla

**Department of Informatics and Computer Techniques, Siberian State University of Science and Technology, Krasnoyarsk, Russia** Margarita N. Favorskaya

School of Computer Engineering, KIIT University, Bhubaneswar, India Suresh Chandra Satapathy

Back to top 1

#### About the editors

Dr. A. N. R. Reddy, Professor of Mechanical Engineering and Head of the Department, obtained his B.Tech. and M.Tech. from JNT University, Hyderabad, India, and Ph.D. from Universiti Malaysia Sarawak, Malaysia. Dr. A.N.R. has received many prestigious research innovation and academic excellence awards that include Malaysian Government International Student Award 'Malaysian International Scholarship'; Zamalah Graduate Scholarship; Two Silver medals and best Paper Presentation Awards for his state-of-the-art for research innovations in biofuels and nano catalysts. His main research domains are bioenergy, pyrolysis of biomass, synthesis of nano materials, spectrophotometry, applied & fluid mechanics, modelling, optimization, DOE and TRIZ. Dr. A.N.R., as a Principle Investigator, has successfully completed AICTE, Govt. of India sponsored research project entitled 'Multi Objective Optimization of Production Process Parameters using Evolutionary Algorithms', and guided many PG and UG projects. He is a life member of several professional associations such as ORSI, ISTAM, IndACM, ISTE, EWB, SAE India and ISSMO. Having over 20 years of service in both academics and research, he has more than 35 publications to his credit in various ISI/ Scopus indexed journals and Conference proceedings. Dr. A.N.R. was an Organizing Chair & Editor for SIST Series 'Proceedings of Intelligent Manufacturing and Energy Sustainability 2019', also he is actively involved in organizing trainings, seminars, conferences, FDPs and workshops for the benefit of academia.

**Dr. Deepak Marla** is currently working as Assistant Professor in the Department of Mechanical Engineering at the Indian Institute of Technology Bombay (IIT Bombay). He has obtained Ph.D. from IIT Bombay and had done his postdoctoral work from the Technical University of Denmark & University of Illinois at Urbana–Champaign. His work is in the domain of micro-/nano-manufacturing using advanced techniques that involve lasers, electric discharges, electrochemical reactions, plasmas and micro-tools. His research focuses on gaining a fundamental insight into these processes through a synergetic use of multi-physics modelling and simulation, and experiments with an eye on addressing critical challenges at the process level.

**Dr. Margarita N. Favorskaya** is Professor and Head of Department of Informatics and Computer Techniques at Reshetnev Siberian State University of Science and Technology, Russian Federation. Professor Favorskaya is a member of KES organization since 2010, the IPC member and Chair of invited sessions of over 30 international conferences. She serves as Reviewer in international journals (Neurocomputing, Knowledge Engineering and Soft Data Paradigms, Pattern Recognition Letters, Engineering Applications of Artificial Intelligence), Associate Editor of Intelligent Decision Technologies Journal, International Journal of Knowledge-Based and Intelligent Engineering Systems and International Journal of Reasoning-based Intelligent Systems, Honorary Editor of the International Journal of Knowledge Engineering and Soft Data Paradigms, Reviewer, Guest Editor and Book Editor (Springer). She is the author or the co-author of 200 publications and 20 educational manuals in computer science. She co-authored/co-edited seven books for Springer recently. She supervised nine Ph.D. candidates and is presently supervising four Ph.D. students. Her main research interests are digital image and video processing, remote sensing, pattern recognition, fractal image processing, artificial intelligence and information technologies.

**Suresh Chandra Satapathy** is currently working as Professor, KIIT Deemed to be University, Odisha, India. He obtained his Ph.D. in Computer Science Engineering from JNTUH, Hyderabad, and Master's degree in Computer Science and Engineering from National Institute of Technology (NIT), Rourkela, Odisha. He has more than 27 years of teaching and research experience. His research interest includes machine learning, data mining, swarm intelligence studies and their applications to engineering. He has more than 98 publications to his credit in various reputed international journals and conference proceedings. He has edited many volumes from Springer AISC, LNEE, SIST and LNCS in the past, and he is also the editorial board member in few international journals. He is a senior member of IEEE and a life member of Computer Society of India. Currently, he is National Chairman of Division-V (Education and Research) of Computer Society of India.

#### Back to top **↑**

# **Bibliographic Information**

Book Subtitle	Editors
Proceedings of ICIMES 2020	A.N.R. Reddy, Deepak Marla, Margarita N. Favorskaya, Suresh Chandra Satapathy
<b>DOI</b> https://doi.org/10.1007/978- 981-33-4443-3	<b>Publisher</b> Springer Singapore
<b>Copyright Information</b> The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2021	<b>Hardcover ISBN</b> 978-981-33-4442-6 Published: 03 April 2021
<b>eBook ISBN</b> 978-981-33-4443-3 Published: 02 April 2021	<b>Series ISSN</b> 2190-3018
<b>Edition Number</b> 1	<b>Number of Pages</b> XX, 794
<b>Topics</b> Machines, Tools, Processes, Artificial Intelligence, Sustainable Architecture/Green Buildings, Materials for Energy and Catalysis, Energy Grids and Networks	
	Proceedings of ICIMES 2020 <b>DOI</b> https://doi.org/10.1007/978- 981-33-4443-3 <b>Copyright Information</b> The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2021 <b>eBook ISBN</b> 978-981-33-4443-3 Published: 02 April 2021 <b>Edition Number</b> 1 <b>Topics</b> Machines, Tools, Processes, Artificial Intelligence, Sustainable Architecture/Green Buildings, Materials for Energy and

Over 10 million scientific documents at your fingertips

Academic Edition Corporate Edition

HomeImpressumLegal informationPrivacy statementCalifornia Privacy StatementHow we use cookiesManage cookies/Do not sell my dataAccessibilityFAQContact usAffiliate program

Not logged in - 49.37.46.215 Not affiliated **SPRINGER NATURE**