

1. Record Nr.	UNINA9910627240403321
Titolo	Recent advances in mechanical engineering : select proceedings of CAMSE 2021 // Gaurav Manik [and three others], editors
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore Pte Ltd., , [2023] ©2023
ISBN	981-19-2188-1
Descrizione fisica	1 online resource (1149 pages)
Collana	Lecture notes in mechanical engineering
Disciplina	621
Soggetti	Mechanical engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Contents -- About the Editors -- 1 The Applications of ANOVA and Taguchi-Fis Simulation for Performance Evaluation of Machining Parameters and Subsequent Parametric Optimization During Dry Turning of A356 (Al-Si) Alloy -- Introduction -- Experimental Procedure -- Theory -- Results and Discussion -- The Analysis of Variance -- The Taguchi-Fis Simulation -- Machining Parameters -- Conclusions -- References -- 2 Aspects of 3D Printing Technology in Medical Field -- Introduction -- Medical Applications for 3D Printing -- Bio-printing Organs and Tissues -- Customization of Implants and Prostheses -- Anatomical Models for Surgical Preparation -- Custom 3D-Printed Dosage Forms and Drug Delivery Devices -- Prospects of 3D Printer in Medical Applications -- Customization and Personalization -- Increased Cost Efficiency -- Enhanced Productivity -- Democratization and Collaboration -- Barriers and Controversies -- Unrealistic Expectations and Hype -- Safety and Security -- Patent and Copyright Concerns -- Regulatory Concerns -- Conclusion -- References -- 3 Influence of Stress on Crack Propagation in Notched Al-7075 -- Introduction -- Materials and Method -- Results and Discussion -- Conclusion -- References -- 4 Equilibrium-Optimized IMC-PD Double-Loop Control Strategy for Industrial Processes with Dead Time -- Introduction -- Control Scheme -- Design of PD Controller -- Design of IMC Controller -- PSO, GWO, and WOA -- Particle Swarm Optimization -- Grey Wolf

Optimization -- Whale Optimization Algorithm -- Equilibrium Optimizer (EO) -- Initialization Search Agents -- Pool Particles -- Propagation Rate -- Exploration and Exploitation -- Simulation Results and Discussion -- Example 1 -- Example 2 -- Conclusion -- References.

5 Fabrication of Highly Water-Repellent Surface on AISI 304 Stainless Steel Substrate Using Combination of Laser Surface Texturing and Candle Soot -- Introduction -- Selection of Material -- Literature Review -- Experimentation -- Materials -- Fabrication of Laser Textured and Candle Sooting For Superhydrophobic surface -- Characterization -- Result and Discussion -- Conclusion -- References

-- 6 Aeroelastic Instability Characterization of Magnetorheological Fluid Filled-Core Laminated Composite Sandwich Beams -- Introduction -- Mathematical Modelling -- Governing Equations of Motion -- Results and Discussion -- Influence of Magnetic Field Intensity for Different Core Thicknesses -- Influence of Ply Orientation on Critical Aerodynamic Pressure -- Conclusions -- References -- 7

Comparative Performance Analysis of Different Membership Functions on Fuzzy Logic-Controlled Solar Tracking System -- Introduction -- System Modelling -- Methodology -- Results -- Main Findings -- Simulation Results and Analysis -- Conclusion -- References -- 8

Artificial Intelligence-Based Neural Network Prediction Model for Predicting Multi-responses of Finishing Honing Process -- Introduction -- Overview of Artificial Neural Network -- Experimental Procedure -- Results and Discussion -- Prediction of Machining Parameters by FFBP Neural Network Model -- Comparison of FFBP Neural Network Results with RSM Results -- FFBP Model's Statistical Validation -- Conclusions -- References -- 9 Evaluation of the Effect of Melt Thermal Treatment on Microstructure and Mechanical Properties of Al-7Si Alloy -- Introduction -- Materials and Methods -- Results and Discussion -- Microstructural Analysis -- Cooling Curve Analysis -- Mechanical Properties -- Conclusions -- References -- 10 Analysis of Black Cotton Soil Stabilized with Natural Polymer -- Introduction -- Experimental Program.

Materials -- Result and Discussion -- Free Swell Index -- Liquid Limit -- Plastic Limit -- Shrinkage Limit -- Optimum Moisture Content and Maximum Dry Density -- Direct Shear Test -- Unconfined Compression Test -- Conclusions -- References -- 11 Modeling,

Simulation, and Stress Analysis of Bone Scaffold Using Different Biocompatible Materials -- Introduction -- Bone Scaffold -- Methods and Material -- Scaffold Design -- Porosity -- Biocompatible Material -- Finite Element Analysis -- Loading Conditions -- Results and Discussion -- Conclusion -- References -- 12 Reliability

Estimation of Liquid Rocket Engine Using Crow-AMSAA Model -- Introduction -- Methodology -- Crow-AMSAA Model -- Binomial Distribution Model -- Results and Discussion -- Conclusion --

References -- 13 Mechanical and Dynamic Characteristics of Natural Fibre Composites Using Banyan Tree Aerial Roots -- Introduction -- Methodology -- Results and Discussion -- Conclusion -- References --

14 Nanoparticle Enriched Cutting Fluids in Metal Cutting Operation: A Review -- Introduction -- Cutting Force -- Surface Roughness -- Tool Wear -- Conclusions -- Scope for Future Research -- References

-- 15 Novel Multi-featured Disinfection (MFD) System for COVID-19 and Related Pandemics -- Introduction -- Material, Method and Techniques -- Conclusion and Result -- References -- 16

Numerical Simulation of Friction Stir Welding Process to Investigate the Material Flow in AA7020 -- Introduction -- Modeling and Simulation -- Boundary Conditions and Material Creation --

Validation of the Model -- Results and Discussion -- Case 1: Sliding Condition at Shoulder and Pin Bottom -- Case 2: Partial Sticking Condition at Shoulder and Pin Bottom Region -- Case 3: No-Slip Condition at Shoulder, Pin Lateral Surface and the Pin-Bottom Regions -- Observation of Dynamic Viscosity -- Conclusions -- References.

17 Finite Element Modelling for Vibration Analysis of Composite and Sandwich Cylindrical Shells -- Introduction -- Finite Element Modeling Using ABAQUS -- Results and Discussion -- Validation -- Free Vibration Response -- Effect of Layup Angle -- Forced Vibration Response -- Conclusions -- References -- 18 Optimal Location of PZT Sensors and Actuators for the Metallic and Composite Structures: A Review -- Introduction -- Optimal Location of PZT Transducers -- Optimal Location of PZT Transducers on Structures Based on Experimental Studies Available in the Past -- Optimal Location of PZT Transducers on Structures Based on Different Theories, Methods and Algorithms Available in the Past -- Optimal Location of PZT Transducers on Structures Based on Simulation Studies Available in the Past -- Conclusion -- References -- 19 A Review on Magnetorheological Fluids and Its Application in Lower-limb Prosthetic Devices -- Introduction -- MR Fluid Materials, Properties, and Stabilization Methods -- Application of Magnetorheological Fluid in Lower Extremity Prostheses -- Conclusion -- References -- 20 Impact of Electric Vehicle on Load Profile -- Introduction -- Impact of Electric Vehicle Charging and Discharging on Power Distribution Network -- Prediction of Load Profile of Electric Vehicles -- Type and Capacity of Battery Used in Electric Vehicle -- Charging Rate of EV Battery and Energy Efficiency of the EV -- Daily Driving Distance (D) -- State of Charge (SOC) of EV -- Charging and Discharging Duration of the EV: -- Base Load Profile -- Scheduling of EV Charging and Discharging to Improve the Overall Load Profile of the Power System Network -- Problem Formulation and System Modelling -- Techniques/tools Used for Solving Non-Linear Convex Optimization Problem -- Results and Discussions -- Conclusion -- References.

21 Flow Characteristics of Power-Law Fluid Around Circular Cylinder -- Introduction -- Mathematical Formulation and Numerical Methodology -- Discussion -- Flow Characteristics (Drag Phenomena) -- Conclusions -- References -- 22 The Environmental, Enviro-Economic, Economic, Exergo-Economic, Analysis PVT Non-metallic Solar Water Heater -- Introduction -- Experimental Setup -- Simulation Results -- Enviro-Economic Analysis -- Environmental Analysis -- Economic Gain in Terms of Power Production -- CO₂ Emission Calculations -- Enviro-Economic Analysis -- Exergo-Economic Analysis -- Cost Analysis of PVNMSWH -- Exergo-Economic Analysis -- Exergy analysis -- Conclusions -- References -- 23 Terfenol-D Composite Actuator For Vibration Suppression Applications: A Review -- Introduction -- Laminated Composite Straight Beams with Terfenol-D Layer -- Laminated Composite Plates with Terfenol-D Layer -- Future Direction of Research -- Concluding Remarks -- References -- 24 Study of the Corrosion Behavior of AA6061-T6 at Different Concentrations of NaCl in Ambient Conditions -- Introduction -- Experimental Procedure -- Material -- Process of Heat Treatment -- Samples Preparation -- Immersion Corrosion Test -- Results and Discussion -- Immersion Test Results -- Corrosion Rate Evaluation -- Optical Microscopy Evaluation -- Conclusions -- References -- 25 Smart Phone & IoT-Based Intellectual Messaging of Platform Details in Railways -- Introduction -- Background Studies -- Existing System -- IoT in Railways -- System Design -- System Implementation -- Conclusion -- References -- 26 Photothermal Conversion Enhancement

Study of Reverse Irradiation-Based Direct Absorption Solar Collector
Using Ag Nanoparticles -- Introduction -- Literature Review --
Objective of the Present Work -- Experimental Test Setup -- Efficiency
Parameters -- Results and Discussion.
Morphology and Optical Characteristics of Ag-NPs-Based Plasmonic
Nanofluids.
