

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910760298503321 |
| Autore | Sharma Vishal Santosh |
| Titolo | Machining and Additive Manufacturing : Select Proceedings of CPIE 2023 // edited by Vishal Santosh Sharma, Uday Shanker Dixit, Ajay Gupta, Rajeev Verma, Varun Sharma |
| Pubbl/distr/stampa | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024 |
| ISBN | 9789819960941 9819960940 |
| Edizione | [1st ed. 2024.] |
| Descrizione fisica | 1 online resource (187 pages) |
| Collana | Lecture Notes in Mechanical Engineering, , 2195-4364 |
| Altri autori (Persone) | DixitUday Shanker GuptaAjay VermaRajeev SharmaVarun |
| Disciplina | 621.8 |
| Soggetti | Machinery Manufactures Industrial engineering Production engineering Machinery and Machine Elements Machines, Tools, Processes Industrial and Production Engineering |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Assessment Of Sustainable Additive Manufacturing Drivers: A MCDM Approach -- Exploring Sustainable Manufacturing: A Comprehensive Review of Literature and Practices -- Performance Analysis Of 3D Printed Impellers for Portable Vacuum Cleaner -- 3D Printed Electronics: Role of Materials and Processes -- Electrochemical Micromachining: A Review on Principles, Processes, And Applications -- Friction And Wear Characteristics of Engine Oil Through FourBall Tester -- Recent Trends In 4th Industrial Revolution for A Sustainable Future-- A Review -- AI Control of EMG Sensor Data For 3D Printed Prostheses Hand -- Methodology Of Rapid Prototyping and Moulding of Net-Shaped Micro-Structures Developed Using Lifting Plate Hele-Shaw Flow |

on Conical Surfaces -- A Comprehensive Overview on Additive Manufacturing Processes: Materials, Applications and Challenges -- An Overview of The Untapped Potential of Soft Robotic Arms with Integration of Machining Tools -- Life Cycle Assessment of Abrasive Flow Machining Of 3DPrinted Parts: A Comparative Analysis -- Modelling And Simulation of Wire DED Additive Manufacturing Process -- An Overview of The Recent Advances in Additive Manufacturing, And Its Scope for The Benefit of Research & Development In Commercial Vehicle Industries -- Design And Development of Customized Helmet for Military Personnel.

Sommario/riassunto

The book presents the select proceedings of International Conference on Production and Industrial Engineering (CPIE) 2023. It covers the current and latest research in machining and additive manufacturing. The topics covered include micro-, nano-, and non-conventional machining, additive manufacturing, casting and forming, joining processes, vibrations and acoustics, materials and processing, product design and development, industrial automation, CAD/CAM and robotics, and sustainability in manufacturing. The book is useful for researchers and professionals working in manufacturing and production engineering and other allied fields.
