

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9911009266003321 |
| Autore | Sîrbu Nicuor Alin |
| Titolo | Welding Processes and Applied Functional Materials |
| Pubbl/distr/stampa | Zurich : , : Trans Tech Publications, Limited, , 2024 ©2024 |
| ISBN | 9783036415277 3036415270 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (129 pages) |
| Altri autori (Persone) | SuryanaRisa AliAmjad (Engineer) |
| Soggetti | Materials science Welding |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Intro -- Welding Processes and Applied Functional Materials -- Preface -- Table of Contents -- Chapter 1: Functional Materials -- Study of Structural, Thermal and Electrical Properties of Sr-Doped CaMnO ₃ -- Electric Response of a Negative Dielectric Anisotropy Nematic Liquid Crystal Doped with Ionic Dopant -- The Role of Aging Stage on the Properties of Zinc Oxide Particles -- The Synthesis of MOFs of Zn _{1-x} Bi _x ZnO through Hydrothermal and Solvothermal Methods -- Chapter 2: Materials for Biomedical Application -- Investigation of Copper Addition on Corrosion Behavior of a Ferrous Based Shape Memory Alloy for Biomedical Implant Applications -- Characterization and Performance Analysis of TiO ₂ Coated UHMWPE for Biomedical Applications -- Processing of Reduced Graphene Oxide Reinforced Ultra High Molecular Weight Polyethylene for Orthopedic Implants -- Chapter 3: Welding Processes -- Implementation of Manual Metal Arc Welding with Pulsed Current on TIG Modern Inverter Welding Equipment -- Study on some Correlations between Hardness with Process Parameters Applying on Welded Joints Made through TIG Welding Process Using High Frequency Pulsed Arc -- Concept of Expert Software for Welding of Nodes from Inland Vessels -- Resistance of the Steel Lap Joints Connected by Spot Welding and Brazing -- The Role of |

Welding in Fracture Mechanics Development -- Effects of Cold Gas
Tungsten Arc Welding on Dissimilar DHP-CW024A Copper/304 SS Thin
Lap Joint -- Keyword Index -- Author Index.

Sommario/riassunto

Special topic volume with invited peer-reviewed papers only.