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Titolo	Materials, industrial and manufacturing engineering research advances 1.2 : selected, peer reviewed papers from the 1 st International Materials, Industrial and Manufacturing Engineering Conference (MIMEC 2013), December 4-6, 2013, Johor Bahru, Malaysia / / edited by Denni Kurniawan and Fethma M. Nor
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	 Materials, Industrial and Manufacturing Engineering Research Advances 1.2; Preface; Table of Contents; Chapter 1: Materials Engineering; Electrochemical Self-Assembly of ZnO Nanosheetlike Structures; Lubricity of Palm Fatty Acid Distillates at Various Rotational Speeds; InSe Nanothin Film with Ar-Gas Low Vacuum Pressure; Thermoluminescence Properties of Optical Fibers Doped with RE+3 (RE=Sm, Nd) Ions Subjected to X-Ray Irradiation; Effect of Fiber Loading on Tensile Properties of Cocoa Pod Husk Fibers Reinforced Thermoplastic Polyurethane Composites Natural Clinoptilolite and Chabazite as Carrier for Antibacterial Agents of Cetylpyridinium Chloride (CPC) and SilverEffect of Melt Temperature on the Interfacial Thermal Resistance and Solidification Behaviour of Al/SiCp Composites; Preparation and Tribological Performance of Silica/Ethylene-Octene Copolymer Nanocomposites; Antibacterial Properties of Guided Bone Regeneration Membrane for Periodontal Applications; Selective ZnO Nanorods Hydrothermal Growth through Resist Patterning Method; Effect of Heat Treatment on Tensile Strength and Microstructure of AZ61A Magnesium Alloy A Simple and Cost-Effective Method for Fabricating Chitosan-Filled

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Characteriz Waste Bior Preferred O Simulation; Zirconia; M Chitin Nand Simulation and Numer Milling Mac Fertilizer; R Using Six S Bispectral / Experiment Honeycoml Temperatu R-Curve M	a from Lignocellulosic BiomassBiofilm Green Packaging: ation and Biodegradation Studies; Pyrolysis of Solid Palm hass with Microwave Absorber under Microwave Irradiation; frowth Orientation of Cementite Carbide by Phase-Field A Review of the Low-Temperature Degradation of Dental echanical Properties of Polylactic Acid/Treated Fermented whiskers Biocomposites of Automotive Galvanized Steel Stamped Parts: Experimental ical ApproachResponse Prediction of Static Modal Testing on hine Tool; Top Spray Fluidized Bed Granulated Paddy Urea eduction of Rejection Rate for High Gloss Plastics Product bigma Method; Experimental Investigation on the Use of Analysis in Detecting Nonlinear Faults in Hydraulic Machines; al Investigation on Dynamic Characteristics of Polypropylene o Sandwich Structures under the Influences of Different res odelling of Mode I Delamination in Multidirectional bxy Composite Laminates
Materials, I (MIMEC20 papers are	of selected, peer reviewed papers from the 1 st International Industrial and Manufacturing Engineering Conference I3), December 4-6, 2013, Johor Bahru, Malaysia. The 52 grouped as follows: Chapter 1: Materials Engineering, Manufacturing Engineering, Chapter 3: Industrial