

1. Record Nr.	UNINA990008744360403321
Autore	Ricciardiello, Edgardo
Titolo	Il socio amministratore di S.r.l. / Edgardo Ricciardiello
Pubbl/distr/stampa	Milano : Giuffrè, 2008
ISBN	88-14-14104-5
Descrizione fisica	IX, 227 p. ; 24 cm
Collana	Quaderni di Giurisprudenza commerciale ; 314
Locazione	DDCP
Collocazione	13-CB-916
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910974849303321
Titolo	Advances in manufacturing systems : selected, peer reviewed papers from the 4th Manufacturing Engineering Society International Conference, September 2011, Cadiz, Spain / / edited by M. Marcos, J. Salguero and A. Pastor
Pubbl/distr/stampa	Durnten-Zurich, Switzerland, : Trans Tech Publications Ltd Enfield, N.H., : Distributed in the Americas by Trans Tech Publications Inc., c2012
ISBN	3-03813-688-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (155 p.)
Collana	Key engineering materials, , 1013-9826 ; ; v. 502
Altri autori (Persone)	MarcosM (Mariano) SalgueroJ (Jorge) PastorA (Andres)
Soggetti	Manufacturing processes - Technological innovations Computer integrated manufacturing systems - Technological innovations Production engineering - Technological innovations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Advances in Manufacturing Systems; Preface and Committee; Table of Contents; A Comparison of BPMN 2.0 with other Notations for Manufacturing Processes; A Methodology to Evaluate Complex Manufacturing Systems through Discrete-Event Simulation Models; A New Methodological Approach for the Machining Process Planning; Aircraft Final Assembly Line Balancing and Workload Smoothing: A Methodological Analysis; Assembly Work Instruction Deployment Using Augmented Reality; Audits as a Manner of Conformity Assessment and Improvement Guidelines in the Organisation
	Balance between Lean and Sustainability in Product Development
	Clean Manufacturing from Cradle to Cradle; Conceptual Design of an Aircraft
	Final Assembly Line: A Case Study; Energy Requirements in
	Manufacturing: Lifecycle and Tribology Considerations; Graphical
	Analysis of Improvements in Manufacturing Processes as Result of
	Kaizen Events; Holistic Approach to Information Search Based on Six
	Sigma; Implementing Manufacturing Features in Mechanical Design;
	Initial Methodology for Sustainability Comparison among Materials
	Processing
	Integration of Quality, Labor Risks Prevention, Environment and Ethical
	Management. Model Applied to R&D&I and Manufacturing Processes in
	an Organization
	Machining a Free-Surface via Reverse Engineering;
	Maturity Determination of New Forming Processes Considering
	Uncertain Indicator Values; Production Planning and Control in an
	Automobile Closed-Loops Assembly Line; Rheological Characterization
	and Mathematical Modeling of a SEBS Blend for Industrial Applications
	where Nowadays Liquid Silicone Rubber is Used; Rules of Precedence as
	Basis to Generate Manufacturing Routes and Process Planning
	Simulation and Ergonomics Approach for Service & Manufacturing
	Process Improvement
	Simulation of a Closed-Loops Assembly Line; The
	Holistic Approach of the Industrial Strategies of Continuous
	Improvement; Virtual Verification of an Aircraft Final Assembly Line
	Industrialization: An Industrial Case; Keywords Index; Authors Index
Sommario/riassunto	This book describes the most recent Advances in Manufacturing
	Systems presented at the 4 th Manufacturing Engineering Society
	International Conference (MESIC2011), which was held during
	September 2011 in Cadiz, Spain. Flexible, Intelligent and Emergent
	Manufacturing Systems, Quality, Quality Control and Quality
	Management, Production Engineering and Planning are, together with
	others, the topics which can be found herein. The book is therefore
	essential reading matter for manufacturing engineers working in the
	fields mentioned. Review from Book News Inc.: The 24 selected and
	peer-reviewed paper