

1. Record Nr.	UNINA9910162661603321
Autore	Keith Cyrus
Titolo	Becoming NADIA
Pubbl/distr/stampa	S.I. : MuseltUp Publishing
ISBN	1-926931-54-8
Descrizione fisica	1 online resource (299 p.)
Soggetti	Suspense fiction Conspiracies in popular culture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"What's one more little white lie?"There's only one thing that pretty, popular TV reporter Nadia Velasquez is missing: her memory from before the explosion that killed everyone else in the room, including the President of Nigeria. But from the moment she meets FBI agent Jon Daniels, all hell breaks loose. Friends turn into deadly enemies overnight, and no one can be truly trusted. When Jon and Nadia investigate further, they discover the living terror that is the truth behind Nadia's existence, a truth that could mean the death of millions.

2. Record Nr.	UNINA9910973118103321
Autore	Guanglin Wang
Titolo	Manufacturing Automation Technology and System I : Special Topic Volume with Invited Peer Reviewed Papers Only
Pubbl/distr/stampa	Zurich, : Trans Tech Publishers, 2014
ISBN	3-03826-568-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (694 p.)
Collana	Key Engineering Materials ; ; v.620
Altri autori (Persone)	WangHuifeng XiangZhang
Disciplina	670.427
Soggetti	Manufacturing processes - Automation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Manufacturing Automation Technology and System I; Guest Editorial; Table of Contents; Chapter I: Machining Technologies and Materials Engineering; Modeling and Optimization of Laser Direct Joining Process Parameters of Titanium Alloy and Carbon Fiber Reinforced Nylon Based on Response Surface Methodology; Modeling and Optimization of Mask Assisted Laser Transmission Micro Joining Process; Experimental Research on Laser Transmission Micro-Joining Based on the Mask; Molten Depth Modeling of Laser Transmission Welding Based on Temperature Distribution of Moving Point Heat Source Numerical Investigation on Laser-Assisted Flow Forming Process Impact Analysis of the Force Environment on the KDP Crystal Harmonic Loss Considering the Frame Surface Topography; Experimental Study of Laser Direct Joining of Metal and Carbon Fiber Reinforced Nylon; Study of Form Control Algorithm in Atmospheric Pressure Plasma Processing; Influence of Cracking Damage on Deflection Basin Test Data of FWD; Molecular Dynamics Simulation of Surface Effect on Tensile Deformation of Single Crystalline Copper; Mechanical Properties Comparison of Different La Content in AZ91 Experimental Study on Dry Finishing of Low-Speed WEDM Research on Laser-Driven Flyer Microforming in Warm Condition; Safety and Reliability of High-Speed Milling Cutter's Evaluation and Control Methods; Frequency Domain Error Analysis in Ultra-Precision Flycutting; 3D Finite Element Simulation of Inclined Cutting of

Hardened 45 Steel; Oil Film Flow-State Analysis of Hydrostatic Vertical Guideway of CNC Vertical Lathe Rail Head; Melted Characteristics Effects of Shielding Gas on Laser Deep Penetration Welding Control of Solidification Process and Surface Microstructure of Large Size Ingot ZALCu5MnA Alloy Experimental Study on Ultrasonic Assisted Grinding of C/SiC Composites; Experimental Study on Tertiary Piezoelectric Effect of X-Cut Quartz Crystal; Acoustic Properties of Materials for Vibration Reduction and Resistance on Ultra-Precision Machine; Research on Ultrasonic Propagation at the Contact Interface in Ultrasonic Machining; Design and Simulation Analysis of Low Temperature Air Deep Hole Processing System Experimental Study on a Piezoelectric Energy Generator Excited by Rotating Magnets under Different Holding Conditions Design of a Detecting System for the Welding Surface of Forging Steel Structure Piston Based on Ultrasonic; A Highly-Efficient Method of Manufacturing Metal Fiber; Chapter II: Mechanical Engineering and Engineering Design; Face 3D Modeling Based on Projective Rectification; Parametric Design of Key Components in Downhole Motor; Research and Application of PV Intelligent Control System of Sustainable Supply Study on the Influences of the Structural Parameters of Hydraulic Engine Mounts on their Vibration Isolation Characteristics

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Sommario/riassunto

This special issue of Key Engineering Materials journal is to communicate the latest progress and research of new theory, technology, method, equipment in materials processing and manufacturing automation technology field, and to grasp the forefront technological and research trends worldwide, which will drive international communication and cooperation of production, education and research in this field. The major topics covered by the special issue include Experience and Paper of Education in Special Machining Technology, Process Monitoring and Quality Control of Manufacturing Systems, Indus

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