New World Situation: New Directions In Concurrent Engineering

DOWNLOAD HERE

A Novel Bio-inspired Approach for Adaptive Manufacturing System Control.- Ongoing Research on Adaptive Layered Manufacturing from Overtraced Freehand Sketch.- An Application of Neural Network in Recognizing of the Tooth Contact of Spiral and Hypoid Bevel Gears.- Integration of Time Management in the DigitalFactory.- Concurrent Development of Products, Processes and Manufacturing Systems in PLM Environments.- Development of Accuracy Evaluation System for Curved Shell Plate by Laser Scanner.-Managing Demand Uncertainty with Knowledge Utilized Forecasting.- An Application of Simulation Based Process Design.- The Use of Expert Systems Associated to Agents for Routing Suggestions for Service Orders.- Augmented Reality for Machinery Systems Design and Development.- Development of a Virtual Environment to Implement a Computer-based Tool for Interactive Simulation of Lathe Operation.-Interoperability of Complex Business Networks by Language Independent Information Models.- A Kansei Clustering Method for Emotional Design Using Design Structure Matrix.- User's Subjective Interpretation of Bodily Movements as Gestural Commands to Robot Companions.- A Study on Color Emotion for Plastic Eyewear.- A Strategy for Customer-oriented Human-centric Product Conceptualization.-Investigating Persuasion in Sustainable Design to Change Behaviour and Attitude.- The Consistency Between the Real Affordance and the Perceived Affordance-in the Case of Gripping a Mug.- A Design Method of Product Family for Unpredictable Customer Requirements Using Fuzzy Sets.- A Modular Design Method for Scenario Embedded Product.- Version Control Management for Federated Service-oriented File Sharing.- Ontology-based Approach in Hybrid Engineering Knowledge Representation for Stamping Die Design.- Documentation and Management of Product Knowledge in a System for Automated Variant Design A Case Study.- Knowledge Base of Computer-Aided System for Design of Safe Ship Power Plants.- Knowledge Management and e-learning for Underground EAN/ISBN: 9780857290243 Publisher(s): Springer, Berlin, Springer, London Discussed keywords: Concurrent Engineering Format: ePub/PDF Author(s): Pokojski, Jerzy - Fukuda, Shuichi - Salwi ski, Jzef

DOWNLOAD HERE

Similar manuals:

<u>Concurrent Engineering Approaches For Sustainable Product Development In A Multi-Disciplinary Environment</u>

New World Situation: New Directions In Concurrent Engineering