

1. Record Nr.	UNINA9910962710403321
Titolo	Information control problems in manufacturing 2006 : a proceedings volume from the 12th IFAC Conference, 17-19 May 2006, Saint-Etienne, France // edited by Alexandre Dolgui, Gerard Morel and Carlos E. Pereira
Pubbl/distr/stampa	Oxford, : Elsevier, c2006
ISBN	1-281-02699-9 9786611026998 0-08-047848-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (839 p.)
Collana	IFAC Proceedings Volumes
Altri autori (Persone)	DolguiA (Alexandre) MorelGerard PereiraC. E (Carlos Eduardo)
Disciplina	670.285
Soggetti	Automatic control Computer integrated manufacturing systems Manufacturing industries - Automatic control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Published for the International Federation of Automatic Control.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Information Control Problems in Manufacturing 2006; Copyright Page; Contents; Part I: Track ""Intelligent And Collaborative Maintenance In Manufacturing""; Section I: Monitoring Strategies For Intelligent Predictive Maintenance; Chapter 1. Information And Communication Technologies In Condition Monitoring And Maintenance; Chapter 2. Inspection Strategy For Availability Improvement; Chapter 3. Diagnosis Of Tool Wear With A Microcontroller; Chapter 4. Diagnosis Tasks Scheduling Based On A Distributed Multiprocessors System Chapter 5. Application Of Expert Systems In Intelligent Transportation SystemsSection II: Collaboration And Optimization For Maintenance Decision Making; Chapter 6. Maintenance Work Coordination In Electricity Distribution; Chapter 7. Service Oriented Semantics In Industrial Operation And Maintenance; Chapter 8. Production Line Simulation Using Stochastic Timed Petri-Net For Preventive

Maintenance Scheduling; Chapter 9. Joint Quality Control And Preventive Maintenance Strategy For Imperfect Production Processes Chapter 10. Preventive Maintenance Of Manufacturing Systems Under Subcontractor Constraints Section III: Reliability And Safety Of Industrial Systems; Chapter 11. CP-Based Project Driven Manufacturing; Chapter 12. A Conceptual Structure For The Use Of Near-Misses Properties; Chapter 13. Reliability And Safety Of Restorable System For Maintenance Resources Planning; Chapter 14. Structural-Technological Reserve And Its Use For Increasing Stability Of Manufacturing Systems; Chapter 15. Telematic Based Transport Device Tracking And Supervision System
Part II: Track ""Advanced Manufacturing Systems"" Section IV: Innovative Production Machines And Systems; Chapter 16. Model-Based Machine Condition Monitoring With Web Access; Chapter 17. A Neuro-Fuzzy Scheme For Process Control During Complex Curvature Friction Stir Welding; Chapter 18. Adaptive Knowledge-Based Action Selection Architecture For Multiple Mobile Robots; Chapter 19. Service-Oriented Architecture For Field Control Devices; Section V: Flexible Manufacturing Systems; Chapter 20. A Simulation-Based Equipment Environment For Flexible Manufacturing Systems
Chapter 21. On Just In Time Control Of Flexible Manufacturing Systems Via Dioid Algebra Chapter 22. Product-Driven Control In Manufacturing Systems Using IEC 61499 And RFID Technology; Chapter 23. Joint Production And Supply Control In Three Levels Flexible Manufacturing Systems; Section VI: New Trends And Challenges In Mechatronics; Chapter 24. Experimental Study Of Collaborator In Human-Machine System; Chapter 25. Modeling Of A New SMA Microactuator For Active Endoscopy Applications; Chapter 26. Optimising The Control Parameters In A Digital Mass Flow Controller
Chapter 27. Robograpes: A Fully Automated Machine For Grafting Vine Cuttings

Sommario/riassunto

Information Control Problems in Manufacturing 2006 contains the Proceedings of the 12th IFAC Symposium on Information Control Problems in Manufacturing (INCOM'2006). This symposium took place in Saint Etienne, France, on May 17-19 2006. INCOM is a tri-annual event of symposia series organized by IFAC and it is promoted by the IFAC Technical Committee on Manufacturing Plant Control. The purpose of the symposium INCOM'2006 was to offer a forum to present the state-of-the-art in international research and development work, with special emphasis on the applications of optimisation me
