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	(IEA) The AE Signal Analysis of the Fatigue Growth Test using Acoustic Emission Commercialization of Prognostics Systems Using Consumption and Wear in Bypass Pneumatic Conveying of Alumina Condition Monitoring of Remote Industrial Installations Using Robotic Systems Systematic Design of Prognostics & Health Management (PHM) Solutions for Energy Applications Physics of Failure Based Reliability Assessment of Electronic Hardware Estimating The Loading Condition Of A Diesel Engine Using Instantaneous Angular Speed Analysis Life and Reliability Prediction of the Multi-Stress Accelerated Life Testing Based on Grey Support Vector Machines Reliability Assessment Based on Running Condition Information for Large Machinery Proactive Fleet Health Monitoring and Management Managing Risks in Service Value Networks Towards an Asset Management Reference Model: Basis for a Unified Approach Performance Standardization for Sustainability in Complex Production Networks: A Roadmap Modeling the Impact of Working Capital Management on the Profitability in Industrial Maintenance Business From-design-to-operations Risk Mitigation in Nordic Wind Energy Assets: A Systematic RAMS+I Management Model Success Factors for Remote Service Systems Customer Observation as a Source of Latent Customer Needs and Radical New Ideas for Product-Service Systems Application of a Unified Reference Model Across Asset Types: Comparative Cases Clouds of Technical Data Promise Aid to Asset Management Surviving the Data Storm Using Rich Data Structures at Data Recording and Data Warehouse Visualization Management of Industrial Maintenance Data Using Augemented Reality Modeling of Age-dependent Failure Tendency from Incomplete Data Asset Lifecycle Information Quality Management A Six-Sigma Approach An Ontolog-Based Implementation on a Robotic Assemby Line for Supporting Lifecycle Data Management A Six-Sigma Approach Condition Assessment of Civil Engineering Masters Relive Mode
Sommario/riassunto	This text represents state-of-the-art trends and developments in the emerging field of engineering asset management as presented at the Sixth World Congress on Engineering Asset Management (WCEAM) held in Cincinnati, OH, USA from October 3-5, 2011 The Proceedings of the WCEAM 2011 is an excellent reference for practitioners, researchers

and students in the multidisciplinary field of asset management, covering topics such as: • Asset condition monitoring and intelligent maintenance • Asset data warehousing, data mining and fusion • Asset performance and level-of-service models • Design and lifecycle integrity of physical assets • Deterioration and preservation models for assets • Education and training in asset management • Engineering standards in asset management • Fault diagnosis and prognostics • Financial analysis methods for physical assets • Human dimensions in integrated asset management • Information quality management • Information systems and knowledge management • Intelligent maintenance • Intelligent sensors and devices • Maintenance strategies in asset management • Risk management in asset management • Strategic asset management • Sustainability in asset management.