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Nota di contenuto	Software Process Improvement – EuroSPI 2006 Conference -- SPI and Processes -- Developing Software with Scrum in a Small Cross-Organizational Project -- Implementing an ISO 9001 Certified Process -- Software Process in Practice: A Grounded Theory of the Irish Software Industry -- SPI and Problem/Risk Management -- Improving the Software Problem Management Process: A Case Study -- A Framework for Overcoming Supplier Related Threats in Global Projects -- Three Case-Studies on Common Software Process Problems in Software Company Acquisitions -- SPI Measurement -- Simple Indicators for Tracking Software Process Improvement Progress -- Investigating Suitability of Software Process and Metrics for Statistical Process Control -- Current Practices of Measuring Quality in Finnish Software Engineering Industry -- SPI and Process Modelling -- An

Industry-Based Evaluation of Process Modeling Techniques -- Process Model Difference Analysis for Supporting Process Evolution -- Changing Role of SPI – Opportunities and Challenges of Process Modeling -- SPI and Human Success Factors -- Mentality Patterns: Capturing and Dealing Explicitly with Recurring Turns of Mind in Software Development -- Improving by Involving: A Case Study in a Small Software Company -- Trust Facilitating Good Software Outsourcing Relationships -- SPI Implementation -- Assessing Software Replacement Success: An Industrial Case Study Applying Four Approaches -- Leveraging Feedback on Processes in SOA Projects -- Taba Workstation: Supporting Software Process Improvement Initiatives Based on Software Standards and Maturity Models.
