

1. Record Nr.	UNINA9910481455803321
Autore	Cavalca Domenico <1342.>
Titolo	Pungi lingua [[electronic resource]]
Pubbl/distr/stampa	Venice, : Battista Torti, fl. 1481-1536, 1494
Descrizione fisica	Online resource (v.)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.
2. Record Nr.	UNINA9911046543003321
Autore	Yilmaz Murat
Titolo	Systems, Software and Services Process Improvement : 32nd European Conference, EuroSPI 2025, Riga, Latvia, September 17–19, 2025, Proceedings, Part I // edited by Murat Yilmaz, Paul Clarke, Andreas Riel, Richard Messnarz, Mikus Zelmenis, Ivi Anna Buce
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-04288-7
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (607 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2657
Altri autori (Persone)	ClarkePaul RielAndreas MessnarzRichard ZelmenisMikus Bucelvi Anna
Disciplina	004.068
Soggetti	Electronic data processing - Management Software engineering Application software Computer networks Computer systems Artificial intelligence IT Operations Software Engineering Computer and Information Systems Applications Computer Communication Networks

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>-- SPI and Emerging and Multidisciplinary Approaches to Software Engineering -- Generative IT Products – be generic to become generative to handle fit for use. -- Explainable AI for SW Development and Testing. -- Baseline Evaluation of LLM-Facilitated UI Test-Case Generation from Gherkin Specifications. -- Hype to Quality: Assessing Generative AI Products Before Use. -- Trustworthy Artificial Intelligence in Healthcare: a proposed framework. -- Current AI-based Software Engineering, Strengths and weaknesses - Results from a MLR. -- Toward the implementation of DevOps: a guide of tools, practices and activities. -- Inner source, outer source, low code, and no code: Pros, Cons and Contexts - Results from an MLR. -- Benchmarking AI-Facilitated UI Test-Script Generation: A Reproducible Evaluation Framework. -- A Review of Estimation in Software Engineering. -- Programming language selection in software engineering: Results from an adapted MLR focused on Go, Haskell, Python and Rust. -- SPI and Standards and Safety and Security Norms. -- A Process Assessment Model for AI-enabled Medical Device Software. -- Advancing Risk Management Processes for Automotive Machine Learning Applications: Optimizing A-SPICE® v4.0 with ISO23894 for Safe and Reliable Deployment. -- Automatic assessment of corporate sustainability due diligence process capability and CS3D compliance. -- Regulatory Compliance-aware System Change Management via an Ontology-based Approach. -- Electromechanic for Development of Embedded Systems. -- Strengthen Process Debt Identification through Process Assessment Standards. -- A Review of AI Life Cycle-related Standards to Address AI-enabled Medical Device Development. -- Interpretations of Automotive SPICE Generic Practices on Level 2. -- Evaluation of IEC 61508 Defenses for Common Cause Failures in Railway Industry. -- Interfaces between Quality Assurance and ASPICE Assessment and Improvement. -- SPI and Functional Safety and Cybersecurity. -- Cybersecurity vulnerabilities management for small and medium enterprises. -- Security and safety interrelationships in the V2X context A brief comparison of typical techniques and requirements of standards. -- Efficiency boosters for the successful execution of functional safety. -- Enhancing Automotive TARA: The Role of Attacker Motivation in Attack Feasibility Levels. -- Multi-Layer non-project-based TARA. -- Updated Experiences with Using ASPICE 4.0 for Safety Audits and Interfacing Safety Assessments.</p>
Sommario/riassunto	<p>The two-volume set CCIS 2657 + 2658 constitutes the refereed proceedings of the 32nd European Conference on Systems, Software and Services Process Improvement, EuroSPI 2025, held in Riga, Latvia, during September 17-19, 2025. The 42 papers included in these proceedings were carefully reviewed and selected from 72 submissions. They were organized in topical sections as follows: Part I: SPI and Emerging and Multidisciplinary Approaches to Software Engineering; SPI and Standards and Safety and Security Norms; SPI and Functional Safety</p>

and Cybersecurity. Part II: Sustainability and Life Cycle Challenges; SPI and Recent Innovations; Digitalisation of Industry, Infrastructure and E-Mobility; SPI and Agile. .

---