

1. Record Nr.	UNINA9911046541003321
Autore	Yilmaz Murat
Titolo	Systems, Software and Services Process Improvement : 32nd European Conference, EuroSPI 2025, Riga, Latvia, September 17–19, 2025, Proceedings, Part II // 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	3-032-04291-7
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (309 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2658
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 Computer System Implementation Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Sustainability and Life Cycle Challenges. -- Sustainable Urban Development through Emerging Technologies, Process Improvement, and Citizen Commitment. -- A Gamification Approach to Preparing for the Industry 5.0 Transition: Technologies, Applications, Job Roles. --

Transitioning Towards a Component-as-a-Service: A Business Model Design Overview. -- Cooling our Heritage: Enhancing Biodiversity in Historic Gardens and Parks to Reduce Urban Heat in European Heritage Sites. -- SPI and Recent Innovations. -- Using AI in Opportunity and Idea Management (ISO 56007) – Experiences of the Automotive Skills Alliance innovation agent working group. -- Surviving autonomous trucks: A triple-layer business model approach for Logistic Service Providers using a pattern-based innovation design approach. -- User-Aligned Privacy Framework in the era of Generative Artificial. -- Human Factors Assessment for Industry 5.0: Design and Implementation of a Human Measurement Device and Stress Inducing Device. -- Digitalisation of Industry, Infrastructure and E-Mobility. -- Strategic Foresight and Skills Intelligence for the Automotive-Mobility Ecosystem: Insights from the TRIREME Project. -- RaspiCar: Ensuring Safe Real-Time AI-Based Control for Embedded Autonomous Systems. -- Integrating Functional Mock-up Units into Industrial Control Systems: Methodology and Insights on Real-time Behavior. -- Towards the analysis of software supply chain and EU regulations. -- Anticipation in autonomous vehicles: from a microethical perspectives. -- SPI and Agile. -- Catalogue of Pathological Patterns of Self-Managed Teams in Scrum. -- Findings of more than six years of Decentralized Process Management in a Large Agile Organization.

---

### Sommario/riassunto

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

---