

1.	Record Nr.	UNICASCFI0032559
	Autore	Romeo, Rosario
	Titolo	Cavour e il suo tempo / Rosario Romeo
	Pubbl/distr/stampa	Bari ; [poi] Roma [etc.], : Laterza, 1969-
	Descrizione fisica	v. ; 21 cm
	Collana	Collezione storica
	Disciplina	945.083092 945.0834
	Soggetti	Cavour, Camillo Risorgimento italiano
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9911047687203321
	Autore	Camarinha-Matos Luis M
	Titolo	Hybrid Human-AI Collaborative Networks : 26th IFIP WG 5.5 SOCOLNET Working Conference on Virtual Enterprises, PRO-VE 2025, Porto, Portugal, October 27-29, 2025, Proceedings, Part II // edited by Luis M. Camarinha-Matos, Angel Ortiz, Xavier Boucher, Antonio Lucas Soares
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
	ISBN	3-032-05681-0
	Edizione	[1st ed. 2026.]
	Descrizione fisica	1 online resource (733 pages)
	Collana	IFIP Advances in Information and Communication Technology, , 1868- 422X ; ; 771
	Altri autori (Persone)	OrtizAngel BoucherXavier Lucas SoaresAntonio
	Disciplina	004.6
	Soggetti	Computer networks Software engineering Computers Application software Artificial intelligence Computer Communication Networks Software Engineering

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Human-Robot Collaboration in Future Enterprises -- Enabling Proactive Industrial Cobots: An Artificial Intelligence Approach to Enhanced HRC -- Application of AI-Enhanced Processes for Industrial Stone Scanning Machines -- Methods for Measuring the Effectiveness of Human-AI Collaboration in an Organization -- Multi-Agent Systems for Hybrid Human-AI Collaboration in Industry -- An Agentic Framework for Rapid Deployment of Edge AI Solutions in Industry 5.0 -- A Human-Centric Agent Architecture for Hybrid Industrial Collaboration in Industry 5.0 -- Generative AI as a Catalyst for Collaborative Knowledge Management: Impacts Across Individual, Intra, and Inter-Organizational levels -- Future Collaborative Workspaces in Organizations 5.0 -- Navigating the Future of AI Integration: Competency Development, Ethical Considerations, and Workforce Adaptability in „Organizations 5.0” -- A Process-Oriented Framework for Operationalising Agile Transformation -- Educational Pathways for Industry 5.0: Development and Evaluation of a Collaborative Learning Cube Defining Learning Objectives, Curriculum Structure, and Certification Processes across Different Professional Levels -- Transition towards Collaborative Organizations 5.0: Methods -- Regionally Conditioned Development Paths in Hybrid Collaborative Networks -- Comparison of Interfirm Collaboration Forms Based on Risk Assessment: Toward a Functional Economy -- Transition to Organisation 5.0 - Barriers and Enablers of AI Adoption in Accounting and Finance -- Transition towards Collaborative Organizations 5.0: Cases Studies -- Augmented Reality-based Human-AI Remote Collaboration Model for Industry 5.0 - A Case Study on the Inspection of Pressed-Metal Components -- Nursing Home 5.0: A Case Study of Collaborative Approach for Working Organization Co-design -- Democratizing Software Development: Low-Code as an Educational Pathway towards Sustainable and Collaborative Organizations -- Facilitating Agile Transformation Through Business Process Standardisation – a Case Study -- Trust and Trustworthiness in Hybrid Human-AI Collaborative Networks -- AI-driven Sliding Work Sharing for Human-Robot / Human-AI Collaboration -- Impact of Collaboration in Sustainability.</p>
Sommario/riassunto	<p>This two-volume set, IFIP AICT 770-771, constitutes the refereed proceedings of the 26th IFIP WG 5.5 SOCOLNET Working Conference on Virtual Enterprises on Hybrid Human-AI Collaborative Networks, PRO-VE 2025, held in Porto, Portugal, during October 27-29, 2025. The 60 full papers were carefully reviewed and selected from 126 submissions. These papers are organized around the following main topics: · Society 5.0, AI as a driver for Collaboration, Collaborative Risk and Crisis Management, AI for Logistics and Supply Chain, Technologies for Adaptable Collaborative Networks, People-Centered and AI-driven Processes, Multi-agent Systems for Hybrid Human-AI Collaboration,</p>

Collaborative Healthcare Networks, Human-Robot Collaboration, Collaborative Workspaces, Transition towards Collaborative Organizations 5.0, Trust and Trustworthiness in Hybrid Human-AI Collaboration, AI-driven Manufacture-as-a-Service, AI and Simulation-supported Decision-Making, Work Sharing in Human-AI Collaboration, Collaboration in Sustainability.

---