

1. Record Nr.	UNISA996213340603316
Titolo	Il Diritto dell'informazione e dell'informatica / / rivista quadriennale promossa dal Centro di Iniziativa Giuridica Piero Calamandrei
Pubbl/distr/stampa	Milano, : Giuffre, 1985-
ISSN	2499-2437
Descrizione fisica	1 online resource
Soggetti	Computers - Law and legislation Press law Privacy, Right of Freedom of information - Italy Freedom of information Mass media - Law and legislation Mass media - Law and legislation - Italy
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Periodico

2. Record Nr.	UNINA9910983029303321
Autore	Pahl Claus
Titolo	Service-Oriented and Cloud Computing : 11th IFIP WG 6.12 European Conference, ESOCC 2025, Bolzano, Italy, February 20–21, 2025, Proceedings / / edited by Claus Pahl, Andrea Janes, Tomas Cerny, Valentina Lenarduzzi, Matteo Esposito
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031846175 3031846176
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (342 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15547
Altri autori (Persone)	JanesAndrea CernyTomas LenarduzziValentina EspositoMatteo
Disciplina	005.1
Soggetti	Software engineering Computer networks Computer engineering Computer systems Software Engineering Computer Communication Networks Computer Engineering and Networks Computer System Implementation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- A Bio-Inspired Leader-based Energy Management System for Drone Fleets. -- A Conceptual Framework for API Refactoring in Enterprise Application Architectures. -- A Quantitative Privacy Evaluation Method Based on Tsallis Entropy for Trustworthy Data Sharing. -- A Survey Study about the Impacts of Introducing a Microservices Cataloging Tool in a Large Software Development Unit. -- Adaption via Selection: On Client Selection to Counter Concept Drift in Federated Learning. -- Applying a Prompt Pattern Sequence for Decision-Making in Microservices Architectures. -- Carbon-aware Software Services. --

Comparative Analysis of Lightweight Kubernetes Distributions for Edge Computing: Performance and Resource Efficiency. -- Comparative Analysis of Lightweight Kubernetes Distributions for Edge Computing: Security, Resilience and Developer Experience. -- Deep Surrogate Models of Serverless Batch Processing Services. -- Enhancing Failure Resilience of Cloud-Edge Microservices: The FREEDA Approach [work-in-progress research project]. -- ML-Based Performance Modeling in Edge FaaS Systems. -- pyStorageLess: Leveraging Von Neumann's Architecture to Abstract Storage Heterogeneity in Serverless Applications. -- SafeAR: Privacy-maintaince in augmented reality applications (Submitted to Project Report Track). -- SemT: A Service Model for Tabular Data Enrichment. -- TOSCARISMA: Modeling CARISMA-based Service Communication using TOSCA. -- Towards Web Assembly-based Federated Learning. -- Workflow-Net Compositions for the Analysis of Service-Oriented Systems.

Sommario/riassunto

This book constitutes the refereed proceedings of the 11th IFIP WG 6.12 European Conference on Service-Oriented and Cloud Computing, ESOCC 2025, held in Bolzano, Italy, during February 20–21, 2025. The 12 full papers and 6 short papers included in this book were carefully reviewed and selected from 28 submissions. This paper focus on the cutting-edge research in Service-Oriented and Cloud Computing areas.
