

1. Record Nr.	UNISA996465333103316
Titolo	Object-oriented technology : ECOOP 2007 workshop reader : ECOOP 2007 workshops, Berlin, Germany, July 30-31, 2007, final reports // Michael Cebulla (editor)
Pubbl/distr/stampa	Berlin ; ; Heidelberg : , : Springer, , [2008] ©2008
ISBN	3-540-78195-1
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (VIII, 206 p.)
Collana	Lecture notes in computer science ; ; 4906
Disciplina	005.117
Soggetti	Object-oriented methods (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Programming Languages -- Lisp -- Dynamic Languages and Applications -- Multiparadigm Programming in Object-Oriented Languages: Current Research -- Equation-Based Object-Oriented Languages and Tools Report on the Workshop EOOLT 2007 at ECOOP 2007 -- Aliasing, Confinement, and Ownership in Object-Oriented Programming -- Implementation, Compilation, Optimization of Object-Oriented Languages, Programs and Systems -- Aspects -- Models and Aspects - Handling Crosscutting Concerns in MDSD -- Aspects, Dependencies and Interactions -- Enabling Software Evolution Via AOP and Reflection -- Formal Techniques, Roles, Components -- Formal Techniques for Java-Like Programs -- Roles and Relationships in Object-Oriented Programming, Multiagent Systems and Ontologies -- Component-Oriented Programming -- Software Engineering -- Model-Driven Software Adaptation -- Object-Oriented Reengineering -- Practical Approaches for Software Adaptation -- Quantitative Approaches in Object-Oriented Software Engineering -- Applications -- Object Technology for Ambient Intelligence and Pervasive Computing -- Pedagogies and Tools for the Teaching and Learning of Object Oriented Concepts -- Refactoring Tools.

2. Record Nr.	UNISA996630860903316
Autore	Zhang Yuchao
Titolo	Web Services – ICWS 2024 : 31st International Conference, Held as Part of the Services Conference Federation, SCF 2024, Bangkok, Thailand, November 16-19, 2024, Proceedings // edited by Yuchao Zhang, Liang-Jie Zhang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031770722 9783031770715
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (151 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15428
Altri autori (Persone)	ZhangLiang-Jie
Disciplina	005.8 323.448
Soggetti	Data protection - Law and legislation Computer engineering Computer networks Data protection Operating systems (Computers) Privacy Computer Engineering and Networks Data and Information Security Operating Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- An Evolutionary Game Theoretic-Based Approach to Task Offloading in Hybrid Vehicular Cloud-Edge Environment. -- Securing Child Health Records With RSA-Encrypted NFTs and Smart Contract on the Blockchain. -- A Novel Redundant Service Caching and Task Offloading Method in Mobile Edge Computing. -- RBLA: Rank-Based-LoRA-Aggregation for Fine-Tuning Heterogeneous Models in FLaaS. -- User Preference-Informed and Mobility-Aware Caching in a Cooperative MEC Environment. -- Personalized Mobility-Aware Caching Strategies in Multi-Access Edge Computing. -- Workflow Task Offloading Upon MEC: A Novel Mobility-Aware and Clustering-Based Approach. --

Sommario/riassunto

This book constitutes the proceedings of the 31st International Conference on Web Services – ICWS 2024, held as Part of the Services Conference Federation, SCF 2024, in Bangkok, Thailand, during November 16-19, 2024. The 9 full papers presented in this volume were carefully reviewed and selected from 16 submissions. The papers cover topics in the field of Web engineering innovations to scientific research for the whole services industry. Service delivery platforms have been expanded to mobile platforms, Internet of Things, cloud computing, and edge computing.