

1. Record Nr.	UNISA996465802703316
Titolo	Software Process Technology [[electronic resource]] : 9th International Workshop, EWSPT 2003, Helsinki, Finland, September 1-2, 2003, Proceedings // edited by Flavio Oquendo
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-45189-7
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (X, 173 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2786
Disciplina	005.1
Soggetti	Engineering Software engineering Computers and civilization Management information systems Computer science Information technology Business—Data processing Engineering, general Software Engineering Computers and Society Management of Computing and Information Systems IT in Business
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 at the end of each chapters and index.
Nota di contenuto	Invited Talk -- Process Landscaping: From Software Process Modelling to Designing Mobile Business Processes -- Research and Experience Papers -- Empirical Validation of the Prospect Method for Systematic Software Process Elicitation -- Formalizing Rework in Software Processes -- Lessons Learned and Recommendations from Two Large Norwegian SPI Programmes -- An Approach and Framework for Extensible Process Support System -- Quality Ensuring Development of Software Processes -- A UML-Based Approach to Enhance Reuse within Process Technology -- Integrated Measurement for the Evaluation and

Improvement of Software Processes -- Process Support for Evolving Active Architectures -- Providing Highly Automated and Generic Means for Software Deployment Process -- Flexible Static Semantic Checking Using First-Order Logic -- A Compliant Environment for Enacting Evolvable Process Models -- Position Paper -- Decentralised Coordination for Software Process Enactment.

2. Record Nr.	UNINA9910778020403321
Autore	Noveck Beth Simone
Titolo	Wiki government [[electronic resource]] : how technology can make government better, democracy stronger, and citizens more powerful / / Beth Simone Noveck
Pubbl/distr/stampa	Washington, D.C., : Brookings Institution Press, c2009
ISBN	1-282-13160-5 9786612131608 0-8157-0346-5
Descrizione fisica	1 online resource (247 p.)
Disciplina	320.9730285/675
Soggetti	Political participation - Technological innovations - United States Wikis (Computer science) - Political aspects - United States Patent practice - Technological innovations - United States United States Politics and government 21st century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 191-218) and index.
Nota di contenuto	Cover; Table of Contents; Preface; Acknowledgements; Part One: Collaborative Democracy and the Changing Nature of Expertise; Chapter 1: Peer-to-Patient: A Modest Proposal; Chapter 2: The Single Point of Failure; Part Two: Peer-to-Patient and the Patent Challenge; Chapter 3: Patents and the Information Deficit; Chapter 4: Designing for Collaborative Democracy; Part Three: Thinking in WIKI; Chapter 5: Social Life of Information; Chapter 6: History of Citizen Participation; Chapter 7: Citizen Participation in a Collaborative Democracy; Chapter 8: Lessons Learned; Notes; Index
Sommario/riassunto	"In explaining how to enhance political institutions with the power of

networks, examines the Peer-to-Patent project. Discusses its design challenges faced in creating software to distill online collaboration into useful expertise. Explains how law, policy, and technology can be revamped to help government work in more open, participatory ways"
--Provided by publisher.

3. Record Nr.	UNINA9910520089503321
Titolo	Artificial Intelligence : First CAAI International Conference, CICAI 2021, Hangzhou, China, June 5–6, 2021, Proceedings, Part I / / edited by Lu Fang, Yiran Chen, Guangtao Zhai, Jane Wang, Ruiping Wang, Weisheng Dong
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-93046-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (814 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 13069
Disciplina	006.3
Soggetti	Artificial intelligence Image processing - Digital techniques Computer vision Computer engineering Computer networks Education - Data processing Social sciences - Data processing Artificial Intelligence Computer Imaging, Vision, Pattern Recognition and Graphics Computer Engineering and Networks Computers and Education Computer Application in Social and Behavioral Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Applications of AI -- Computer Vision -- Data Mining.

Sommario/riassunto

This two-volume set LNCS 13069-13070 constitutes selected papers presented at the First CAAI International Conference on Artificial Intelligence, held in Hangzhou, China, in June 2021. Due to the COVID-19 pandemic the conference was partially held online. The 105 papers were thoroughly reviewed and selected from 307 qualified submissions. The papers are organized in topical sections on applications of AI; computer vision; data mining; explainability, understandability, and verifiability of AI; machine learning; natural language processing; robotics; and other AI related topics.
