

1. Record Nr.	UNINA990004231950403321
Titolo	La ragione e il metodo : immagini della scienza nell'arte italiana dal XVI al XIX secolo / a cura di Marco Bona Castellotti, Enrico Gamba, Fernando Mazzocca
Pubbl/distr/stampa	Milano : Electa, 1999
ISBN	88-435-6941-4
Descrizione fisica	206 p. : ill. ; 28 cm
Disciplina	757.3
Locazione	FLFBC
Collocazione	757.3 MOSTRE CREMA 1999
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Catalogo della mostra tenuta a Crema, Centro culturale Sant'Agostino, 27 marzo 1999 - 27 giugno 1999

2. Record Nr.	UNINA9910460777403321
Autore	Johnson William H. A.
Titolo	Innovation in China : the tail of the dragon / / William H.A. Johnson
Pubbl/distr/stampa	New York, New York (222 East 46th Street, New York, NY 10017) : , : Business Expert Press, , 2015
ISBN	1-60649-441-4
Edizione	[First edition.]
Descrizione fisica	1 online resource (158 p.)
Collana	International business collection, , 1948-2760
Disciplina	338.0640951
Soggetti	Technological innovations - China Electronic books.
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 (pages 127-137) and index.
Nota di contenuto	1. Tail of the dragon, interpreting innovation in China -- 2. A historical perspective on innovation in China -- 3. Economic perspective on innovation in China -- 4. A political perspective on innovation in China -- 5. Legal perspective on innovation in China -- 6. Educational perspective on innovation in China -- 7. A cultural perspective on innovation in China -- 8. Innovation as a middle way for the Middle Kingdom? -- Notes -- References -- Index.
Sommario/riassunto	A word often used today regarding China is innovation, as if the concept were new to the eastern country. Most people know, however, that China was a juggernaut in creating new technologies and at one time was the innovation king of the world--but that was at least seven centuries ago! Today, the great oriental power is attempting once again to take the throne of innovation for its own. But this desire to usurp the throne, which had been diligently taken by the West during the Scientific Revolution, has placed an almost unrealistic emphasis on innovation. In Innovation in China: The Tail of the Dragon, Professor Johnson explores the issues and actors involved in making innovation the emphasis in China. He uses a simple systems model of innovation and various perceptual lenses. The lenses are aimed at the historical, economic, political, legal, educational and cultural elements of an innovation-based society. All of these elements are intimately related to each other in an effective innovation system. After various travels he has made to China and research on the subject, Dr. Johnson questions

whether the push towards proactive self-sustaining innovation has been effective to date and prognosticates where it may be going. He cautions that although innovation is the "tail that wagged the dog" and is driving a lot of business and political activities in China these days, the dragon is awakened and that the rest of the world must take China seriously as an innovation power. After reading the book, the reader will understand more about how innovation is happening in China and by whom. More importantly, the reader will begin a journey of learning more about where the country is going as it relentlessly continues its drive to create an innovation-based society and to become once again, in terms appropriate to its history, the emperor of innovation.

3. Record Nr.

UNINA9910768433703321

Titolo

Product-Focused Software Process Improvement : 24th International Conference, PROFES 2023, Dornbirn, Austria, December 10–13, 2023, Proceedings, Part II / / edited by Regine Kadgien, Andreas Jedlitschka, Andrea Janes, Valentina Lenarduzzi, Xiaozhou Li

Pubbl/distr/stampa

Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024

ISBN

9783031492693
3031492692

Edizione

[1st ed. 2024.]

Descrizione fisica

1 online resource (163 pages)

Collana

Lecture Notes in Computer Science, , 1611-3349 ; ; 14484

Disciplina

005.1

Soggetti

Software engineering
Operating systems (Computers)
Information technology - Management
Computer networks
Artificial intelligence
Education - Data processing
Software Engineering
Operating Systems
Computer Application in Administrative Data Processing
Computer Communication Networks
Artificial Intelligence
Computers and Education

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico**Nota di contenuto****Monografia**

Poster -- Metrics for Code Smells of ML Pipelines -- Tutorial -- Declarative Process Mining for Software Processes: the RuM toolkit and the Declare4Py Python library -- 2nd Workshop on Computational Intelligence and Software Engineering (CISE 2023) -- MaREA: Multi-class Random Forest for Automotive Intrusion Detection -- Forecasting The Developer's Impact in Managing the Technical Debt -- Development of a Desktop Application to Enable Doctors to Remotely Monitor Patients' Hematological Parameters -- The significance of classical simulations in the adoption of quantum technologies for software development -- Enhancing Bug-Fixing Time Prediction with LSTM-Based Approach -- Enhancing Code Obfuscation Techniques: Exploring the Impact of Artificial Intelligence on Malware Detection -- A perspective on the interplay between 5G and quantum computing for secure algorithm -- Speech Therapy supported by AI and smart assistants -- 2nd Workshop on Engineering Processes and Practices for Quantum Software (PPQS' 23) -- Integration of Classical and Quantum Services Using an Enterprise Service Bus -- Problem decomposition to leverage quantum computing for optimization problems -- Quantum Algorithm Cards: Streamlining the development of hybrid classical-quantum applications -- Doctoral Symposium -- Simulation-Based Safety Testing of Automated Driving Systems -- Utilization of Machine Learning for the detection of self-admitted vulnerabilities -- Closing the Loop: Towards a Complete Metamorphic Testing Pipeline.

Sommario/riassunto

This book constitutes the refereed proceedings of the 24th International Conference on Product-Focused Software Process Improvement, PROFES 2023, which took place in Dornbirn, Austria, in December 2023. The 21 full technical papers, 6 industrial papers, 8 short papers and 1 poster paper were carefully reviewed and selected from 82 submissions. The book also contains one tutorial paper, 11 workshop papers and 3 doctoral symposium papers. The contributions were organized in topical sections as follows: Part I: Software development and project management; machine learning and data science; software analysis and tools; software testing and quality assurance; security, vulnerabilities, and human factors; Part II: Posters; Tutorials; 2nd Workshop on Computational Intelligence and Software Engineering (CISE 2023); 2nd Workshop on Engineering Processes and Practices for Quantum Software (PPQS' 23); doctoral symposium.