

1. Record Nr.	UNINA9910466298403321
Autore	Aeneas, Tacticus, <active 4th century B.C., >
Titolo	Stadtverteidigung : Griechisch-deutsch // Aieneas/Aeneas Tacticus ; herausgegeben und übersetzt von Kai Brodersen
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2017 ©2017
ISBN	3-11-054440-7
Descrizione fisica	1 online resource (200 pages)
Collana	Sammlung Tusculum
Classificazione	NH 3069
Disciplina	355.4/4
Soggetti	Siege warfare Military art and science Electronic books.
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- INHALT -- EINFÜHRUNG -- TEXT UND ÜBERSETZUNG -- ANHANG
Sommario/riassunto	Aineias legt dar, wie eine kleine Stadt einer Belagerung standhalten kann. Die Schrift ist das älteste militärische Fachbuch, das uns erhalten ist, und erlaubt uns einen Einblick in die Welt des 4. Jh. v. Chr. jenseits großer Mächte wie Athen und Sparta: Im Zentrum steht eine kleine Polis mit ihren Männern und Frauen, Bürgern und Fremden, Freien und Sklaven, Amtsträgern und einfachen Leuten, die sich alle zusammen in einer Krise bewähren müssen. Aineias shows how a small city could withstand a siege in antiquity. The book is the oldest military textbook preserved from ancient Greece and provides a unique insight into the world of the fourth century BC beyond the great powers like Athens and Sparta: The focus is on a small polis with its men and women, citizens and foreigners, free men and slaves, officials and ordinary people, all of whom must stand together in a crisis.

2. Record Nr.	UNINA9911047688103321
Autore	Gervasi Osvaldo
Titolo	Computational Science and Its Applications – ICCSA 2025 Workshops : Istanbul, Turkey, June 30 – July 3, 2025, Proceedings, Part IX // edited by Osvaldo Gervasi, Beniamino Murgante, Chiara Garau, Yeliz Karaca, Maria Noelia Faginas Lago, Francesco Scorza, Ana Cristina Braga
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-031-97648-7
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (647 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15894
Altri autori (Persone)	MurganteBeniamino GarauChiara KaracaYeliz Faginas LagoMaria Noelia ScorzaFrancesco BragaAna Cristina
Disciplina	004.6
Soggetti	Computer networks Computer engineering Computer systems Artificial intelligence Computer Communication Networks Computer Engineering and Networks Computer System Implementation Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Preserving Our Past: Spatial and Remote Sensing Technologies for Cultural Heritage in a Changing Climate (POP 2025). -- When culture influences climate changes: quantifying the effects of the Mediterranean vs the Vegan Diet in Italy. -- Semi-Automated human terrace recognition: a case study on Panarea Island, Italy. -- High-Resolution Temperature Mapping for Cultural Heritage Conservation: A Case Study in Matera. -- Processes, methods and tools towards RESilient cities and cultural and historic sites prone to SOD and ROD

disasters (RES 2025). -- The interlink between urban growth and flooding: Lessons from the city of Bari (Italy). -- Mapping natural and human-activities induced hazards for water heritage in Italian seaports. -- Simulation Model of Evacuation Behavior During Post-Earthquake Fires: Incorporating Evacuation-Related Information Acquisition. -- GNSS-PWV and intense rainfall events: an analysis of two years of observation acquired by the SNIK CORS on the Bari area (Italy). -- A deeper look into flood risk in the city of Bari (Italy). -- Ports and logistics of the future - Smartness and Sustainability (Smart-Ports 2025). -- Port-System-Innovation: a comprehensive model for freight railway digital automation. A case study of Trieste port, Italy. -- Review of the climate change resilience measures in port context. -- Smart Tourism (SmartTourism 2025). -- Construction of World Heritage candidacy processes: key elements for a systematic framework. -- Digital tools empowering tourism development: a Business Intelligence platform for the Basilicata Regional Growth. -- Scientific Computing Infrastructure (SCI 2025). -- Extending the Shortest Path Algorithm for Large Graphs with Cycles and Parallel Computing Capabilities. -- Challenges of Application of Invisible Artificial Intelligence Technologies in the Industrial Internet of Things. -- Language Model-Based Algorithm for Constructing Knowledge Graphs from Patent Data. -- Hierarchical virtual storage. -- Autoencoder and Kernel Density Estimation Based Approach for Time Series Anomaly Detection. -- Automated Classification and Segmentation of Brain Tumors on MRI Images Using Superpixel-Based Machine Learning. -- Neural Ordinary Differential Equations Based on TM-solver to Predict Time Series Data. -- Optimization of fresco assembly for accuracy. -- Intelligent browser window system for visualizing events detected from video in distributed fog computing environment. -- MLE-RBA: A Machine Learning-Empowered Risk-Based Authentication Algorithm. -- Investigating Alzheimer's Disease Using a Sequential Analytical Pipeline for High-Dimensional, Low-Sample Biomedical Data. -- Sustainable evolution of long-Distance frEight and paSsenger Transport (SOLIDEST 2025). -- Mode choice at national level: revealed and stated preference survey for High Speed Rail realization. -- Inter-urban transit connections: a network analysis in an Italian region. -- Circular economy in rail track: estimating the environmental burdens of the use of recycled material and EoL processing through Life Cycle Assessment. -- Comprehensive Railway Track Monitoring Using Unmanned Aerial Systems (UASs) and Building Information Modeling (BIM). -- Estimating the run choice behavior in High Speed Rail (HSR) mode-service: a revealed preference survey. -- High Speed Rail stations in territorial areas: sustainable development and quality of new landscape.

Sommario/riassunto

The fourteen-volume set LNCS 15886-15899 constitutes the papers of several workshops which were held in conjunction with the 25th International Conference on Computational Science and Its Applications, ICCSA 2025, held in Istanbul, Turkey, during June 30–July 3, 2025. The 362 full papers, 37 short papers and 2 PHD showcase included in this book were carefully reviewed and selected from 1043 submissions. In addition, the conference consisted of 58 workshops, focusing on very topical issues of importance to science, technology and society: from new mathematical approaches for solving complex computational systems, to information and knowledge in the Internet of Things, new statistical and optimization methods, several Artificial Intelligence approaches, sustainability issues, smart cities and related technologies.
