

1. Record Nr.	UNISA996668471103316
Autore	Gervasi Osvaldo
Titolo	Computational Science and Its Applications – ICCSA 2025 Workshops : Istanbul, Turkey, June 30 – July 3, 2025, Proceedings, Part IV // 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	3-031-97603-7
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (668 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15889
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	-- Cyber Intelligence and Applications (CIA 2025). -- Detecting DDoS Attacks in Microservice Architectures via AI-based Agents -- Coastal cities versus inland areas. Hypotheses for sustainable regeneration through ecosystem services of 'hooking' and rehabilitation of brown eld sites CoastalCities_VS_InlandAreas 2025). -- Disused industrial areas on the waterfront. Between Sicily and Calabria. -- Cities, Technologies and Planning 2025 (CTP 2025). -- Communal level cybersecurity incidents in the Slovak Republic. -- Decision Support System for urban

road safety: a comparison between two different city sizes -- A phygital space-related storytelling of a Cultural Intangible and social experience. The Telve Humanscape / Maps of Feeling application. -- Methodologies for Wildland-Urban Interface (WUI) Fire Risk Assessment - Case Study North-Eastern Attica Region. -- Real-Time IoT with Edge Computing: Efficiency, Security, and Future Trends. -- NET4SAFE: Network for Emergency and Safety Management. A platform for emergency management and accessibility. -- Digital transition: effects on housing mobility, market, land governance (DIGITRANS 2025). -- The subjective dimension in settlement choices: approaches and tools for detecting preferences. -- Evaluating Inner Areas Potentials (EIAP 2025). -- The cultural value of the tratturi in Molise (Italy). -- The role of cultural and natural heritage in a place-based strategy for inner peripheries. -- Data-driven AI approach to address territorial strategies. Why investing in Agri-food sector to enhance the Valsesia inner area. -- Renewable Energy Communities as a Tool for a Just Green Transition in Inner Areas: A Pilot Project in Sardinia (Italy). -- Territorial inequalities in adaptive reuse opportunities: evidence from Lombardy Region (Italy) . -- Convergences versus gaps. Capital axiology as a cognitive pattern of territorial fragility. -- Decision-making CIA process (DeMaCIA) to support SNAI strategies: the case of Castelluccio Inferiore in Basilicata, Italy. -- Mapping Vulnerability of Industrial Heritage for Adaptive Reuse: A Spatial Multi-Criteria Analysis Approach. -- Undertourism and Destination Management in the Inner Areas. The case of Locride, Reggio Calabria. -- Econometric and Multidimensional Evaluation in Urban Environment (EMEUE 2025). -- The Urban One Health approach for the planning of effective interventions on territory: a systematic analysis of the scientific literature. -- Urban Green Spaces and Housing Prices: The Impact of Metric Choice on Econometric Models. -- Reliable evaluation methods for effective urban planning initiatives: the case study of the Agro-Food Center of Rome (Italy). -- The implementation of multicriteria analysis for heritage assets enhancement: an application for the HBU identification of a historical building in an Italian municipality. -- Quantifying the Priceless: A Methodological Approach to the Evaluation of Historical-Architectural Heritage. -- Environmental impacts and housing deprivation: a study of the effects of industrial polluting sites in the Italian context. -- Student housing market: an evaluation model for the identification of the investment opportunities in the major European cities. -- Sustainable Real Estate in France: Impact of One-Stop Shop and Turnkey Contract Models on Energy Efficiency. -- An SMCE approach for developing integrated and shared strategies for the port city of Brindisi Marginal Costs of Building Energy Retrofit.

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.
