

1. Record Nr.	UNISA996199938603316
Titolo	Advances in Spatial and Temporal Databases [[electronic resource]] : 14th International Symposium, SSTD 2015, Hong Kong, China, August 26-28, 2015. Proceedings // edited by Christophe Claramunt, Markus Schneider, Raymond Chi-Wing Wong, Li Xiong, Woong-Kee Loh, Cyrus Shahabi, Ki-Joune Li
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-22363-1
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XIV, 522 p. 235 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 9239
Disciplina	005.74
Soggetti	Artificial intelligence Database management Computer science—Mathematics Data mining Artificial Intelligence Database Management Discrete Mathematics in Computer Science Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Reachability Query and Path Query -- RICC: Fast Reachability Query Processing on Large Spatiotemporal Datasets -- COLD. Revisiting Hub Labels on the database for large-scale graphs -- ParetoPrep: Efficient Lower Bounds for Path Skylines and Fast Path Computation -- Reverse Query and Indexing -- Relaxed Reverse Nearest Neighbors Queries -- Influence-aware Predictive Density Queries Under Road-network Constraints -- Approximate UV computation based on space decomposition -- Navigation and Routing -- Towards Fast and Accurate Solutions to Vehicle Routing in a Large-Scale and Dynamic Environment -- Oriented Online Route Recommendation for Spatial Crowdsourcing Task Workers -- Knowledge-Enriched Route

Computation -- Trajectory Analysis -- Efficient Point-based Trajectory Search -- Visibility Color Map for a Fixed or Moving Target in Spatial Databases -- Speed Partitioning for Indexing Moving Objects -- Spatio-temporal Approaches Using Lowly Correlated Time Series to Recover Missing Values in Time Series: a Comparison between SVD and CD -- Minimal Spatio-Temporal Database Repairs -- A Spatio-temporally Opportunistic Approach to Best-start-time Lagrangian Shortest Paths -- Session 6: Privacy and Matching Combining Differential Privacy and PIR for Efficient Strong Location Privacy -- Privacy-Preserving Detection of Anomalous Phenomena in Crowdsourced Environmental Sensing -- Efficient Top-k Subscription Matching for Location-Aware Publish/Subscribe -- Similarity Search and Pattern Spatiotemporal Similarity Search in 3D Motion Capture Gesture Streams -- A Progressive Approach for Similarity Search on Matrix -- Discovering Non-compliant Window Co-occurrence Patterns: A Summary of Results -- Keyword and Pattern Maximizing Influence of Spatio-Textual Objects Based on Keyword Selection -- Geo-Social Keyword Search -- RCP Mining: Towards the Summarization of Spatial Co-location Patterns -- Demonstrations -- Pedestrian Flow Analysis System Improving Exhibition Events -- AETAS: a System for Semanticizing Temporal Expressions from Unstructured Contents -- SCHAS: A Visual Evaluation Framework for Mobile Data Analysis of Individual Exposure to Environmental Risk Factors -- Distributed SECONDO: A highly available and scalable system for spatial data processing -- EasyEV: Monitoring and Querying System for Electric Vehicle Fleets Using Smart Car Data -- TwitterViz: Visualizing and Exploring the Twittersphere -- A Trajectory Recommendation System via Optimizing Sensors Utilization in Airborne Systems -- Tourismo: User Preference Driven Touristic (Trip) Search Engine.

---

#### Sommario/riassunto

This book constitutes the refereed proceedings of the 14th International Symposium on Spatial and Temporal Databases, SSTD 2015, held in Hong Kong, China, in August 2015. The 24 revised full papers together with 8 demos presented were carefully reviewed and selected from 64 submissions. The conference program has the scope on following subjects: reachability query and path query, reverse query and indexing, navigation and routing, trajectory analysis, spatio-temporal approaches, privacy and matching, similarity search and pattern, keyword and pattern.

---

2. Record Nr.	UNISALENT0991002544569707536
Autore	Tranfaglia, Nicola
Titolo	La stampa del regime 1932-1943 : le veline del Minculpop per orientare l'informazione / Nicola Tranfaglia ; con la collaborazione di Bruno Maida
Pubbl/distr/stampa	Milano : Bompiani, 2005
ISBN	8845233898
Descrizione fisica	456 p. ; 24 cm.
Collana	Saggi Bompiani
Altri autori (Persone)	Maida, Bruno
Disciplina	075.0904
Soggetti	Fascismo - Propaganda - Mezzi di informazione Periodici italiani
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Bibliografia: p. [415]-443

3. Record Nr.	UNINA9910702180903321
Titolo	INS and the budgetary impact of implementing the Immigration Reform and Control Act of 1986 [[electronic resource]] : hearing before the Committee on the Budget, House of Representatives, One hundredth Congress, first session, April 30, 1987
Pubbl/distr/stampa	Washington : , : U.S. G.P.O., , 1987
Descrizione fisica	1 online resource (iii, 88 pages)
Soggetti	Noncitizens - United States Illegal immigration - United States Foreign workers - Legal status, laws, etc - United States Emigration and immigration law - United States Illegal immigration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Sept. 13, 2012). "Serial no. 100-2."

4. Record Nr.	UNINA9910886083603321
Autore	De Paolis Lucio Tommaso
Titolo	Extended Reality : International Conference, XR Salento 2024, Lecce, Italy, September 4–7, 2024, Proceedings, Part IV // edited by Lucio Tommaso De Paolis, Pasquale Arpaia, Marco Sacco
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-71713-9
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (282 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15030
Altri autori (Persone)	ArpaiaP (Pasquale) SaccoMarco
Disciplina	004
Soggetti	Computer science Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Human Behavior in Extended Reality. -- The Mediating Effect of Presence on Musical Emotions in Virtual Environments. -- Effects of 6DoF Motion on Cybersickness in Interactive Virtual Reality. -- Is immersivity important in training soft skills in the metaverse?. -- Assessing Sense of Presence and Emotions in Virtual Reality based on Job-Related Expertise: A Pilot Study with Police Officers. -- The impact of virtual reality social platforms on autobiographical memory and self-disclosure: an experimental study. -- Effective Navigation in VR Spaces Using Visual and Auditory Stimulation. -- Evaluation of the Effectiveness of Traditional Training vs. Immersive Training: A Case Study of Building Safety & Emergency Training. -- Extended Reality in Education. -- Exploring the Impact of AI-Driven Virtual Assistants in AR and VR Environments for Special Needs Education: A Quantitative Analysis. -- Factors Influencing Higher Education Academics' Acceptance of Augmented Reality Applications in Post-Pandemic Era: Pilot Study. -- OcuLeO: Immersive VR Learning Adventure. -- Immersive 360° Experiences for Geoscience Learning. -- GardenWords – A garden watering AR game for learning vocabulary using speech. -- An Authoring Tool for XR Learning Environments. -- Development and Evaluation of Mobile Augmented Reality for Astronomy (MARA). -- Design principles for pedagogical agents in a virtual reality learning

environment: providing explanations in real-time using natural language processing. -- Cyber Social Security Education. -- Virtual Reality for Synchronous Learning in Higher Education. -- Interland4All – Using AR to Promote a Safe and Responsible Use of the Internet by Frail Children.

---

#### Sommario/riassunto

---

The four-volume proceedings set LNCS 15027, 15028, 15029 and 15030 constitutes the refereed proceedings of the International Conference on Extended Reality, XR Salento 2024, held in Lecce, Italy during September 4–7, 2024. The 63 full papers and 50 short papers included in these proceedings were carefully reviewed and selected from 147 submissions. They were organized in the following topical sections: Extended Reality; Artificial Intelligence & Extended Reality; Extended Reality and Serious Games in Medicine; Extended Reality in Medicine and Rehabilitation; Extended Reality in Industry; Extended Reality in Cultural Heritage; Extended Reality Tools for Virtual Restoration; Extended Reality and Artificial Intelligence in Digital Humanities; Extended Reality in Learning; and Extended Reality, Sense of Presence and Education of Behaviour.

---