

1. Record Nr.	UNINA9910702447603321
Autore	Bullock Rupert E
Titolo	REMR management systems--navigation and reservoir structures, condition rating procedures for concrete in gravity dams, retaining walls, and spillways [[electronic resource] /] / by Rupert E. Bullock, Stuart D. Foltz
Pubbl/distr/stampa	Champaign, IL : , : US Army Corps of Engineers, Construction Engineering Research Laboratories, , [1995]
Descrizione fisica	1 online resource (79 unnumbered pages) : illustrations
Collana	Technical report ; ; REMR-OM-16
Altri autori (Persone)	FoltzStuart D
Soggetti	Concrete construction - Testing Locks (Hydraulic engineering) - Maintenance and repair
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Jan. 22, 2013). "September 1995."
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2. Record Nr.	UNINA9911015878303321
Autore	Lees Michael H
Titolo	Computational Science – ICCS 2025 : 25th International Conference, Singapore, Singapore, July 7–9, 2025, Proceedings, Part II / / edited by Michael H. Lees, Wentong Cai, Siew Ann Cheong, Yi Su, David Abramson, Jack J. Dongarra, Peter M. A. Sloot
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-97629-0
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (494 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15904
Altri autori (Persone)	CaiWentong CheongSiew Ann SuYi AbramsonDavid DongarraJ. J SlootPeter M. A
Disciplina	004.0151
Soggetti	Computer science Artificial intelligence Computer engineering Computer networks Software engineering Computer science - Mathematics Theory of Computation Artificial Intelligence Computer Engineering and Networks Software Engineering Mathematics of Computing
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Nota di contenuto	ICCS 2025 Main Track Full Papers -- CommPlex: Community in Multiplexes - Definition and a Suite of Algorithms for Analysis -- i-QLS: Quantum-supported Algorithm for Least Squares Optimization in Non-Linear Regression -- Uncovering and Verifying Optimal

Community Structure in Complex Networks: A MaxSAT Approach -- WebAA: Website Association Analysis via Multi-Resource Similarity Computation -- Exploring the Effect of Spatial Scales in Studying Urban Mobility Pattern -- NotiCorr: Exposing Social Relationships via Notification Traffic of Instant Messaging Applications -- PAWUK: Extensive Annotated Web Corpus of Ukrainian -- Assessing Physics Parameterizations using Evolutionary Computation -- Domain solutions obtained by the FPIES for potential 2D BVPs -- Detecting and Understanding Hateful Contents in Memes Through Captioning and Visual Question-Answering -- A GPU-Accelerated Interior Point Method with Applications in Radiation Therapy Optimization -- An Empirical Assessment of LLM-Based Approaches to Malicious Webpage Detection -- Physics Informed Neural Network Code for 2D Transient Problems (PINN-2DT) Compatible with Google Colab -- Dynamic Neural Network with Matrix-extended Residual Connections -- Proof of Training: Obtaining Verifiable ML Models by Delegating Training to a Blockchain Network -- Multiple-Meta-Instance Selection. Combining the Properties of Many Instance-Selection Methods -- Using B-spline Function Properties in the PIES Method to Handle Singularities in Boundary Value Problems -- cuTeBool: Fast and Scalable Boolean matrix factorization on GPUs using Tensor Cores -- Encrypted Malicious Traffic Detection Using Multi-Instance Learning -- Dimensionality Reduction in Product of Metric Spaces -- To Select or Not to Select? The Role of Meta-features Selection in Meta-learning Tasks with Tabular Data -- Simple Error Estimation for PIES in 2D Elasticity Problems.

Sommario/riassunto

The 4-volume set LNCS constitutes the main proceedings of the 25th International Conference on Computational Science, ICCS 2025, which took place in Singapore, Singapore, during July 7–9, 2025. The 64 full papers and 52 short papers presented in these proceedings were carefully reviewed and selected from 162 submissions. The ICCS 2025 main track full papers are organized in volumes 15903–15905 (Parts I to III) and the ICCS 2025 main track short papers are included in volume 15906 (Part IV).
