

1.	Record Nr.	UNISA996320836803316
	Titolo	Gehört der Islam zu Deutschland? Fakten und Analysen zu einem Meinungsstreit
	Pubbl/distr/stampa	Düsseldorf, : düsseldorf university press (dup)
	ISBN	3-943460-21-5
	Altri autori (Persone)	SpenlenKlaus
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9911047691503321
	Autore	Li Minming
	Titolo	Theoretical Computer Science : 43rd National Conference of Theoretical Computer Science, NCTCS 2025, Kunming, China, August 3–5, 2025, Revised Selected Papers // edited by Minming Li, Jialin Zhang, Zhiping Cai
	Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
	ISBN	981-9536-43-X
	Edizione	[1st ed. 2026.]
	Descrizione fisica	1 online resource (323 pages)
	Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2710
	Altri autori (Persone)	ZhangJialin CaiZhiping
	Disciplina	004.0151
	Soggetti	Computer science Database management Computer systems Computer networks Theory of Computation Database Management Computer System Implementation Computer Communication Networks Theory and Algorithms for Application Domains
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa

## Nota di contenuto

-- Algorithm Design. -- Improved Approximation Algorithms for the Multiple Two-stage Knapsack problem. -- Semi-online scheduling problem of two identical machines with delayed discount. -- Logic. -- Sequential Equivalence Checking for specialized IR via Instrumentation-Based Symbolic Execution. -- Self-Learning Modeling of Generalized Possibilistic Decision Processes. -- Artificial Intelligence Theory and Algorithm. -- DPhuman: Generalizable Neural Human Rendering via Point Registration-Based Human Deformation. -- PSVM-MR: A Parallel Support Vector Machine Algorithm Based on MapReduce. -- Algorithm Application. -- A novel homogenization-based method for population initialization of improved chaotic artificial bee colonies and convergence analysis. -- A truthful resource allocation and task offloading mechanism of Internet of Vehicles edge computing based on joint optimization. -- The State Transition Self-Learning Framework Based on Generalized Intuitionistic Fuzzy Kripke Structure. -- Spiking Neural Network Based on Bidirectional Variational Anomaly Detection for Knowledge Tracing.

## Sommario/riassunto

This book constitutes the refereed proceedings of the 43rd National Conference on Theoretical Computer Science, NCTCS 2025, held in Kunming, China, during August 3–5, 2025. The 9 full papers and 1 short paper included in this book were carefully reviewed and selected from 83 submissions. They were organized in topical sections as follows: Algorithm Design; Logic; Artificial Intelligence Theory and Algorithm; and Algorithm Application.