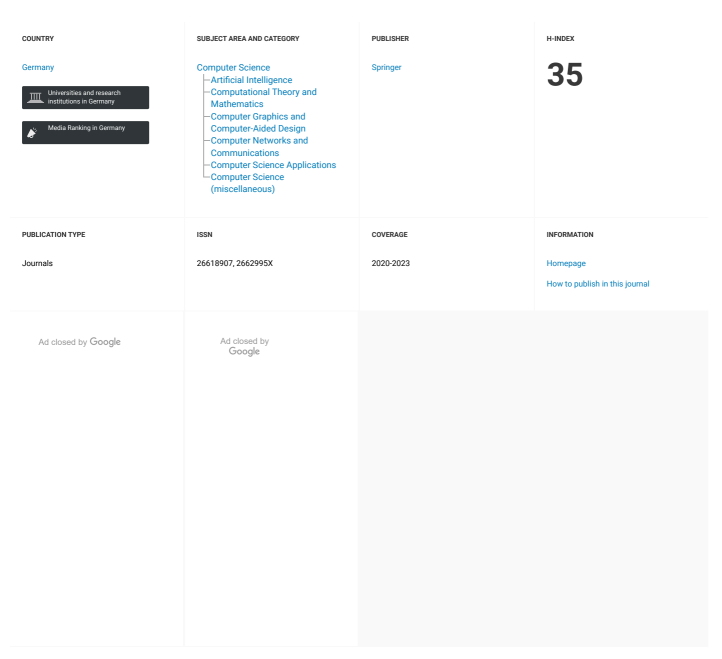


SN Computer Science



SCOPE

SN Computer Science is a broad-based, peer reviewed journal that publishes original research in all the disciplines of computer science including various interdisciplinary aspects. The Journal welcomes submissions from a wide range of topics including, but not limited to: Artificial Intelligence • Robotics • Machine learning • Computer Vision • Pattern Recognition • Image Processing • Computer Graphics • Human-Computer Interface • Document and Handwriting Processing • Video Technologies • Biometrics and Computer Forensics • Soft Computing • Brain Computing • Quantum Computing • Information Retrieval • Internet Computing and Data Mining • Theoretical Computer Science: Logic, Algorithms, and Complexity • Automated Proofs and Formal Verification • Computational Geometry • Information Theory • Speech and Signal Processing • Algorithms and Data Structures • Programming Languages • Software Engineering • Computer Architecture • Computer and Communication Networks • Computer and Network Performance • Modeling and Simulation • Energy Consumption and Harvesting Computers & Networks • Green ICT • Computer and Network Security/Privacy • Cryptography • High Performance Computing • Parallel Computing and Architecture • Distributed and Cloud Computing • Social Networks • Database Systems and Theory • Computers and Networks in Supply Chains and Manufacturing • Computers and Networks for Health Systems • Computational Biology and Bioinformatics • Cyber-Physical Systems • Internet of Things (IoT) • Mathematical Programming and Combinatorial Optimization • Economics and Computation

 \bigcirc Join the conversation about this journal

