

1. Record Nr.	UNISA996418282403316
Titolo	Transactions on Computational Collective Intelligence XXXV [[electronic resource] /] / edited by Ngoc Thanh Nguyen, Ryszard Kowalczyk, Jacek Mercik, Anna Motylska-Kuma
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2020
ISBN	3-662-62245-9
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (IX, 171 p. 26 illus., 12 illus. in color.)
Collana	Transactions on Computational Collective Intelligence, , 2190-9288 ; ; 12330
Disciplina	006.3
Soggetti	Artificial intelligence Computers Computer organization Application software Computer security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	More security or more freedom? A comparative analysis of the equilibrium in European democratic regimes -- Trials of Characterizations of Anti-manipulation Method -- Pairwise Voting Rules in Restricted Domains: The Disappearance and Persistence of Some Monotonicity Paradoxes -- Group Decision Making Based on Constructing a Short List -- A note on equal treatment and symmetry of values -- Decision-driven Model for Building IoT Architecture in Environmental Engineering -- The equity crowdfunding and family firms – a fuzzy linguistic approach -- Some propositions of approaches for measuring indirect control power of firms and mutual connections in corporate shareholding structures -- Some Strategic Decision Problems in Networks -- An IoT Virtual eLearning Space.
Sommario/riassunto	These transactions publish research in computer-based methods of computational collective intelligence (CCI) and their applications in a wide range of fields such as performance optimization in IoT, big data, reliability, privacy, security, service selection, QoS and machine learning. This thirty-fifth issue contains 10 selected papers which

present new findings and innovative methodologies as well as discuss issues and challenges in the field of collective intelligence from big data and networking paradigms while addressing security, privacy, reliability and optimality to achieve QoS to the benefit of final users.
