

1. Record Nr.	UNINA9910484587303321
Titolo	Socionics : scalability of complex social systems // Klaus Fischer, Michael Florian, Thomas Malsch (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2005
ISBN	3-540-31613-2
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (X, 315 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3413. Lecture notes in artificial intelligence State-of-the-art survey
Altri autori (Persone)	FischerKlaus, Dipl.-Inform. FlorianMichael MalschThomas
Disciplina	301
Soggetti	Intelligent agents (Computer software) Computer systems Computer networks - Social aspects Social systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	Contribution of Socionics to the Scalability of Complex Social Systems: Introduction -- Contribution of Socionics to the Scalability of Complex Social Systems: Introduction -- I Multi-layer Modelling -- From "Clean" Mechanisms to "Dirty" Models: Methodological Perspectives of an Up-Scaling of Actor Constellations -- Sociological Foundation of the Holonic Approach Using Habitus-Field-Theory to Improve Multiagent Systems -- Linking Micro and Macro Description of Scalable Social Systems Using Reference Nets -- II Concepts for Organization and Self-Organization -- Building Scalable Virtual Communities — Infrastructure Requirements and Computational Costs -- Organization: The Central Concept for Qualitative and Quantitative Scalability -- Agents Enacting Social Roles. Balancing Formal Structure and Practical Rationality in MAS Design -- Scalability, Scaling Processes, and the Management of Complexity. A System Theoretical Approach -- III The Emergence of Social Structures -- On the Organisation of Agent Experience: Scaling Up Social Cognition -- Trust and the Economy of Symbolic Goods:

A Contribution to the Scalability of Open Multi-agent Systems --
Coordination in Scaling Actor Constellations -- From Conditional
Commitments to Generalized Media: On Means of Coordination
Between Self-Governed Entities -- IV From an Agent-Centred to a
Communication-Centred Perspective -- Scalability and the Social
Dynamics of Communication. On Comparing Social Network Analysis
and Communication-Oriented Modelling as Models of Communication
Networks -- Multiagent Systems Without Agents — Mirror-Holons for
the Compilation and Enactment of Communication Structures --
Communication Systems: A Unified Model of Socially Intelligent
Systems.
