Contents:

- Introduction (Mark Burgin and Gordana Dodig-Crnković)
- Foundations of Information:
 - A Multiscale Taxonomy of Information in the World (Mark Burgin and Gordana Dodig-Crnković)
 - Regeneration of Information as Forced Expansion (*Meir Buzaglo*)
 - Why is Entropy not Enough? Good Emerges from the Relaxation between
 Order and Disorder (Wu Kun and Wang Jian)
 - Qualitative Stance, Effective Procedures and Common Sense Computation (Gianmarco Tuccini, Roberta Lanfredini, and Luca Baronti)
 - o A Theory of Semantic Information in the Context of its Ecology (Yixin Zhong and Gordana Dodig-Crnković)

• Information as a Natural Phenomenon:

- o The "No Information at a Distance" Principle and Local Mathematics: Some Effects on Physics and Geometry (*Paul Benioff*)
- o The Structure of the World, Unity of Nature and the Problem of Time (*Rafael Capurro and Mark Burgin*)
- The Debt of Natural Science: An Interview with Carl Friedrich von Weizsäcker (*Rafael Capurro*)
- o The Molecular Linguistics of DNA: Letters, Words, Sentences, Texts, and their Meanings (Sungchul Ji)
- o The Biology of Information (Robert K Logan)
- Towards a New Information Thinking Biologically Inspired (Jorge Navarro and Pedro C Marijuán)
- o Studies on Molecular Signaling Network Devices (Walter Riofrío)
- Evolution of Genetic Information without Error Replication (Guenther Witzany)

• Cognition and Intelligence in Natural and Artificial Systems:

- o Information Processing by Structural Machines (Mark Burgin)
- Consciousness and Information Before or After the Event (Ron Cottam and Roger Vounckx)
- o Convergence of Natural Intelligence and Artificial Intelligence (*Rao Mikkilineni*)

• Social, Cultural, Ethical and Legal Aspects of Information:

- A Comparative Analysis of Traditional Western and Chinese Music from the Perspective of Complex Information System Theory (Gengxian Cao and Donghe Li)
- A Reasonable Model of Complexity for the Legal Domain (Cornelis N J de Vey Mestdagh)
- Reform and Innovation: The Social Sciences Research in Big Data Times (Ouyang Kang)
- The Differentia Specifica of Interhuman Communications: Luhmann and the Sociological Reflection of Information Theory (Loet Leydesdorff)
- o Li Erqu's Theory on Epistemology and Gong Fu Ontology (*Jun Liu*)
- Law as Information and the Impact of Information Technologies (*Ugo Pagallo*)
- o Information and Openness (Tomáš Sigmund)