1. Record Nr. UNINA9910810416203321

Titolo Philosophy and synergy of information [[electronic resource]]:

sustainability and security // edited by Paata J. Kervalishvili and

Sousana A. Michailidis

Pubbl/distr/stampa Amsterdam; ; Washington, D.C., : IOS Press, c2012

ISBN 6613556505

1-280-37859-X 9786613556509 1-61499-026-3

Edizione [1st ed.]

Descrizione fisica 1 online resource (204 p.)

Collana NATO science for peace and security series. E, Human and societal

dynamics;; v. 93

Altri autori (Persone) KervalishviliPaata J

MichailidisSousana A

Disciplina 150

Soggetti Philosophy

Information theory

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and indexes.

Nota di contenuto PHILOSOPHY AND SYNERGY OF INFORMATION: SUSTAINABILITY AND

SECURITY; Preface; Acknowledgments; Contents; Synergy of Literature and Thought on Nature, Sustainability, and Security; Technology, Information and Collective Memory: Sustainable Development and Humanities; Global Modeling of Sustainability and Security of Human Life; Philosophy of Quantum Information Science; The Sustainability of ""Postmodern"" University Research; Threshold Redundancy of Binary Sensors; One Approach to Adaptive Control of Mobile Sensor System Some Aspects of Sinergism of Health Informatics and Biomedical OntologiesDevelopment of Environmental Methods Facilitating the Sustainable Development and By-product Synergy in Georgia and South Caucasian Countries; Safety and Stability of the Internet System; Decision Support Process In Business Intelligence: Some Views; Sustainable Electronics. Mineral Resources Depletion; Commodities and

Information: Black Holes in the Information Shearing System; Truth-telling in Supply Chain Allocation Mechanisms. Simple Prototype

Algorithms; Knowledge Engineering: Quantum Approach; Subject Index Author Index