

1. Record Nr.	UNISA996465932403316
Titolo	Smart Spaces and Next Generation Wired/Wireless Networking [[electronic resource]] : 11th International Conference, NEW2AN 2011 and 4th Conference on Smart Spaces, RuSMART 2011, St. Petersburg, Russia, August 22-15, 2011, Proceedings / / edited by Sergey Balandin, Yevgeni Koucheryavy, Honglin Hu
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2011
ISBN	3-642-22875-5
Edizione	[1st ed. 2011.]
Descrizione fisica	1 online resource (XVI, 634 p.)
Collana	Computer Communication Networks and Telecommunications ; ; 6869
Disciplina	004.6
Soggetti	Computer communication systems Computer organization Data encryption (Computer science) Computers Algorithms Electrical engineering Computer Communication Networks Computer Systems Organization and Communication Networks Cryptology Information Systems and Communication Service Algorithm Analysis and Problem Complexity Communications Engineering, Networks
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 index.
Nota di contenuto	1. RuSMART -- 2. II NEW2AN.
Sommario/riassunto	This book constitutes the refereed proceedings of the 11th International Conference on Next Generation Teletraffic and Wired/Wireless Advanced Networking, NEW2AN 2011 and the 4th Conference on Smart Spaces, ruSMART 2011 jointly held in St. Petersburg, Russia, in August 2011. The 56 revised full papers presented were carefully reviewed and selected from numerous

submissions. The ruSMART papers are organized in topical sections on role of context in smart spaces, smart spaces platforms and smart-M3, methods for studying smart spaces, and smart spaces solutions. The NEW2AN papers are organized in topical sections on wireless PHY and power control, ad hoc networks, WSN, special topics, simulation + fundamental analysis I, traffic modeling and measurement, simulation + fundamental analysis II, network performance and QoS, cooperative, P2P, overlay networks and content, applications and services, API and software, and video.

2. Record Nr.

Titolo

UNINA9910783710603321

God and design : the teleological argument and modern science / / [edited by] Neil A. Manson

Pubbl/distr/stampa

London ; ; New York : , : Routledge, , 2003

ISBN

1-134-57459-2
0-415-26344-1
1-134-57460-6
1-280-07926-6
0-203-39826-2

Descrizione fisica

1 online resource (394 p.)

Altri autori (Persone)

MansonNeil A. <1967->

Disciplina

212/1

Soggetti

Teleology
Religion and science

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 index.

Nota di contenuto

The design argument / Elliott Sober -- The meaning of design / John Leslie -- The design inference : old wine in new wineskins / Robert O'Connor -- God by design? / Jan Narveson -- The argument to God from fine-tuning reassessed / Richard Swinburne -- Perceiving design / Del Ratzsch -- The appearance of design in physics and cosmology / Paul Davies -- Design and the anthropic fine-tuning of the universe / William Lane Craig -- Evidence for fine-tuning / Robin Collins --

Probabilities and the fine-tuning argument : a skeptical view / Timothy McGrew, Lydia McGrew, and Eric Vestrup -- Other universes : a scientific perspective / Martin Rees -- Too many universes / D.H. Mellor -- Fine-tuning and multiple universes / Roger White -- The chance of the gaps / William Dembski -- The modern intelligent design hypothesis : breaking rules / Michael Behe -- Answering the biochemical argument from design / Kenneth R. Miller -- Modern biologists and the argument from design / Michael Ruse -- The paradoxes of evolution : inevitable humans in a lonely universe? / Simon Conway Morris -- The compatibility of Darwinism and design / Peter van Inwagen.

Sommario/riassunto

Recent discoveries in physics, cosmology, and biochemistry have captured the public imagination and made the Design Argument - the theory that God created the world according to a specific plan - the object of renewed scientific and philosophical interest. This accessible but serious introduction to the design problem brings together new perspectives from prominent scientists and philosophers including Paul Davies, Richard Swinburne, Sir Martin Rees, Michael Behe, Elliot Sober and Peter van Inwagen. It probes the relationship between modern science and religious belief, considering their po
