

1. Record Nr.	UNINA9911019253203321
Titolo	Complex systems and systems of systems engineering / / edited by Dominique Luzeaux, Jean-Rene Ruault, Jean-Luc Wippler
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley, 2011
ISBN	9781118601495 1118601491 9781299146365 1299146368 9781118601570 1118601572 9781118601488 1118601483
Edizione	[1st edition]
Descrizione fisica	1 online resource (469 p.)
Collana	ISTE
Altri autori (Persone)	LuzeauxDominique RuaultJean-Rene WipplerJean-Luc
Disciplina	620.001/1
Soggetti	Systems engineering Large scale systems
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	pt. 1. Engineering large-scale complex systems and emergency situation management -- pt. 2. Case study : Antarctica life support facility.
Sommario/riassunto	With the growing maturity of information and communication technologies, systems have been interconnected within growing networks, yielding new services through a combination of the system functionalities. This leads to an increasing complexity that has to be managed in order to take advantage of these system integrations. This book provides key answers as to how such systems of systems can be engineered and how their complexity can be mastered. After reviewing some definitions on systems of systems engineering, the book focuses on concrete applications and offers a survey of the activities

