

1. Record Nr.	UNIORUON00023769
Autore	KANOVSKY, Eliyahu
Titolo	The economy of Saudi Arabia : troubled present, grim future / Eliyahu Kanovsky
Pubbl/distr/stampa	Washington, : The Washington Institute for Near East Policy, 1994 xii, 90 p., [7] c. di tav. ; 25 cm
ISBN	09-440-2957-4
Classificazione	ARS XII
Soggetti	ARABIA SAUDITA - Economia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910145451003321
Titolo	11th IEEE International Conference on Engineering of Complex Computer Systems (ICECCS 2006): 15-17 August 2006/Stanford, California
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 2006
ISBN	9781509097944 1509097945
Descrizione fisica	1 online resource
Disciplina	620.001171
Soggetti	Systems engineering Systems engineering - Decision making
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	11th IEEE International Conference on Engineering of Complex Computer Systems -- 11th IEEE International Conference on

Engineering of Complex Computer Systems - Title -- 11th IEEE
International Conference on Engineering of Complex Computer Systems
- Copyright -- 11th IEEE International Conference on Engineering of
Complex Computer Systems - Table of contents -- Preface --
Organizing Committee -- Physiological vs. social complexity in
software design -- Efficient dynamic multikeys in Enterprise JavaBeans
-- A case history of International Space Station requirement faults --
Reactive component based service-oriented design - a case study --
On the complexity of design in imaging software -- Inference of design
pattern instances in UML models via logic programming -- Integrating
functional and security requirements with use case decomposition -- A
characterization of UML diagrams and their consistency.

Sommario/riassunto

With the ever expanding range of computing platforms and applications, system complexity is on the rise. Increasing intelligence and autonomics in today's systems requires innovative approaches to address these concomitant complexity issues. At this cross-section of volume and complexity, current technologies are often ineffective at coping with the demands for quality computer systems. To cope with these and other complexity issues, computer systems are modeled or specified using multi-paradigm approaches often requiring instruments and tools to visualize and understand. Advancements in formal modeling, instrumentation, and information visualization are providing traction on this important area. Whether traditional, formal models or more innovative approaches are employed; these solutions are at the frontier of systems and software engineering. The goal of this conference is to assemble industrial, academic and government experts, from a variety of user domains and software disciplines, to examine key complexity problems and effective solutions. ICECCS 2006 covers wide scope of interests including long-term research, near-term complex system requirements and promising tools, existing systems, and commercially available tools.
