

1. Record Nr.	UNINA9910455504203321
Titolo	Constructal human dynamics security and sustainability [[electronic resource] /] / edited by Adrian Bejan ... [et al.]
Pubbl/distr/stampa	Amsterdam, : IOS Lancaster, : Gazelle (distributor), 2009
ISBN	1-60750-398-0 600-00-1448-1
Descrizione fisica	1 online resource (188 p.)
Collana	NATO science for peace and security. Series E, Human and societal dynamics, , 1874-6276 ; ; v. 50
Altri autori (Persone)	BejanAdrian <1948->
Disciplina	304.2
Soggetti	Physics - Social aspects Social ecology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Conference proceedings.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title page; Preface; Contents; Constructal Theory and Design; Constructal View of City Flow Structure and People Safety; Flow Systems, Catastrophes, and Public Policy; Developing Constructal Theory as a Tool for Global Security and Sustainability; Pattern Formation and Self-Organization in Living Systems: a Unified View of Coral Colonies and Crowd Dynamics; Constructal Placement of Decontamination on Nuclear Waste Areas; Some Transfer Phenomena Regarding the Safety of Deep Geological Repositories of Radioactive Wastes. Constructal Patterns in Air Traffic Flows and in Sustainable Information Systems Constructal Flow of Education and Research; Subject Index; Author Index
Sommario/riassunto	Globalization, security infrastructure and energy sustainability can be designed based on a scientific principle. This book approaches these objectives based on constructal theory, which means to design such projects as global 'flow' architectures that are 'alive' with movement of personnel, equipment, information, and education.