

1. Record Nr.	UNINA9910790617603321
Autore	May Natalie N
Titolo	The Fabric of cities : aspects of urbanism, urban topography and society in Mesopotamia, Greece and Rome // edited by Natalie N. May and Ulrike Steinert
Pubbl/distr/stampa	Leiden : , : BRILL, , [2013] ©2014
ISBN	90-04-26234-2
Descrizione fisica	1 online resource (268 p.)
Collana	Culture and history of the ancient Near East
Altri autori (Persone)	SteinertUlrike
Disciplina	307.760956
Soggetti	Cities and towns - Middle East - History Cities and towns - Rome - History Civilization, Classical Urbanization - Middle East - History Urbanization - Rome - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material -- Introduction: Urban Topography as a Reflection of Society? / Natalie N. May and Ulrike Steinert -- The Cost of Cosmogony: Ethical Reflections on Resource Extraction, Monumental Architecture and Urbanism in the Sumerian Literary Tradition / J. Cale Johnson -- Gates and Their Functions in Mesopotamia and Ancient Israel / Natalie N. May -- City Streets: Reflections on Urban Society in the Cuneiform Sources of the Second and First Millennium bce / Ulrike Steinert -- The Babylonian Cities: Investigating Urban Morphology Using Texts and Archaeology / Heather D. Baker -- From bbnu to btanu, Looking for Spaces in Late Assyrian Palaces / David Kertai -- „Ich bin die Grenze der Agora.“ Zum kognitiven Stadtbild der Athener in klassischer Zeit / Jan Stenger -- Religiöse Topographie Roms: Der Aventin Innerhalb der Stadt und ausserhalb des Pomeriums / Darja Šterbenc Erker -- Index.
Sommario/riassunto	The Fabric of Cities presents an interdisciplinary collection of articles on urbanism in ancient Mesopotamia, Israel, Greece and Rome, which focuses on the social dimension of cities' topographical features. The

contributions of this book offer investigations of neighbourhoods, city gates, streets, temples and palaces drawing on textual and archaeological sources as well as art. The topics treated in this work encompass the diverse functions of public and marginal spaces in Mesopotamian cities and Rome, the role of agency in the development of Babylonian neighbourhoods, the relationship between public and private in Assyrian palaces, the connection between political strategies and temple building in Sumerian literary texts, and the communicative uses of language in Classical Greek texts to talk about urban space.

2. Record Nr.	UNINA9910438048603321
Titolo	Informatics in Control, Automation and Robotics : 8th International Conference, ICINCO 2011 Noordwijkerhout, The Netherlands, July 28-31, 2011 Revised Selected Papers // edited by Jean-Louis Ferrier, Alain Bernard, Oleg Gusikhin, Kurosh Madani
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	9786613943712 9781283631266 1283631261 9783642313530 3642313531
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (228 p.)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 174
Altri autori (Persone)	FerrierJean-Louis, professeur
Disciplina	629.8312
Soggetti	Automatic control Robotics Automation Artificial intelligence Control and Systems Theory Control, Robotics, Automation Artificial Intelligence
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 author index.

Nota di contenuto

Part I: Intelligent Control Systems and Optimization -- Part II: Robotics and Automation -- Part III: Signal Processing, Sensors, Systems Modeling and Control -- Part IV: Industrial Engineering, Production and Management.

Sommario/riassunto

The present book includes a set of selected papers from the eighth "International Conference on Informatics in Control Automation and Robotics" (ICINCO 2011), held in Noordwijkerhout, The Netherlands, from 28 to 31 July 2011. The conference was organized in four simultaneous tracks: "Intelligent Control Systems and Optimization", "Robotics and Automation", "Signal Processing, Sensors, Systems Modeling and Control" and "Industrial Engineering, Production and Management". The book is based on the same structure. ICINCO received 322 paper submissions, not including those of workshops or special sessions, from 52 countries, in all continents. After a double blind paper review performed by the Program Committee only 33 submissions were accepted as full papers and thus selected for oral presentation, leading to a full paper acceptance ratio of 10%. Additional papers were accepted as short papers and posters. A further refinement was made after the conference, based also on the assessment of presentation quality, so that this book includes the extended and revised versions of the very best papers of ICINCO 2011. Commitment to high quality standards is a major concern of ICINCO that will be maintained in the next editions of this conference, including not only the stringent paper acceptance ratios but also the quality of the program committee, keynote lectures, workshops and logistics.