

1. Record Nr.	UNINA9910877506903321
Titolo	Cities and visitors : regulating people, markets, and city space // edited by Lily M. Hoffman, Susan F. Fainstein, Dennis R. Judd
Pubbl/distr/stampa	Malden, MA, : Blackwell Pub., 2003
ISBN	1-280-19942-3 9786610199426 0-470-79372-4 0-470-77367-7 1-4051-4341-X
Descrizione fisica	1 online resource (280 pages)
Collana	Studies in urban and social change
Altri autori (Persone)	HoffmanLily M FainsteinSusan S JuddDennis R
Disciplina	338.4/791/091732
Soggetti	Tourism Cities and towns Tourism - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers generated by a research collective, the International Tourism Research Group (ITRG), funded by the Council for European Studies, whose member scholars first met in Amsterdam in April 1998 and subsequently in Montreal and in Barcelona. Includes bibliographical references and index.
Nota di bibliografia	
Nota di contenuto	Intro -- Cities and Visitors: Regulating People, Markets, and City Space -- Contents -- List of Illustrations -- List of Tables -- List of Contributors -- Series Editors' Preface -- Preface -- Introduction -- Part I: Regulating Visitors -- 1 Visitors and the Spatial Ecology of the City -- 2 Cities, Security, and Visitors: Managing Mega-Events in France -- 3 Sociological Theories of Tourism and Regulation Theory -- Part II: Regulating City Space -- 4 Amsterdam: It's All in the Mix -- 5 Revalorizing the Inner City: Tourism and Regulation in Harlem -- 6 Barcelona: Governing Coalitions, Visitors, and the Changing City Center -- 7 The Evolution of Australian Tourism Urbanization -- Part III: Regulating Labor Markets -- 8 Regulating Hospitality: Tourism Workers in New York and Los Angeles -- 9 Shaping the Tourism Labor Market in

Montreal -- Part IV: Regulating the Tourism Industry -- 10 Mexico: Tensions in the Fordist Model of Tourism Development -- 11 The New Berlin: Marketing the City of Dreams -- 12 Museums as Flagships of Urban Development -- Part V: Conclusion -- 13 Making Theoretical Sense of Tourism -- Index.

Sommario/riassunto

The authors of this book use regulation theory to bring theoretical focus and analytic clarity to the study of urban tourism. Provides a unifying analytic framework for the study of urban tourism. Brings urban tourism into focus as an important political, economic and cultural phenomenon. Presents original essays written by established scholars, including studies of Venice, Mexico, Montreal, New York, Los Angeles, London, Barcelona, Berlin, Amsterdam, Paris, and Australia's Gold Coast.

2. Record Nr.

Titolo

UNINA9910483089803321

Biomimetic and Biohybrid Systems : 5th International Conference, Living Machines 2016, Edinburgh, UK, July 19-22, 2016. Proceedings // edited by Nathan F. Lepora, Anna Mura, Michael Mangan, Paul F.M.J. Verschure, Marc Desmulliez, Tony J. Prescott

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016

ISBN

3-319-42417-3

Edizione

[1st ed. 2016.]

Descrizione fisica

1 online resource (XVI, 555 p. 302 illus.)

Collana

Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 9793

Disciplina

006.3

Soggetti

Artificial intelligence
Image processing - Digital techniques
Computer vision
Control engineering
Robotics
Automation
Computer science
Data mining
Artificial Intelligence
Computer Imaging, Vision, Pattern Recognition and Graphics
Control, Robotics, Automation
Theory of Computation
Data Mining and Knowledge Discovery

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Biomimetic robots and their component technologies -- Nature-inspired designs and manufacturing processes -- Biohybrid brain-machine interfaces and neural implants -- Organism-level biohybrids. .
Sommario/riassunto	<p>This book constitutes the proceedings of the 5th International Conference on Biomimetic and Biohybrid Systems, Living Machines 2016, held in Edinburgh, UK, in July 2016. The 34 full and 27 short papers presented in this volume were carefully reviewed and selected from 63 submissions. The theme of the conference encompasses biomimetic methods for manufacture, repair and recycling inspired by natural processes such as reproduction, digestion, morphogenesis and metamorphosis.</p>