

1. Record Nr.	UNISOBE600200016812
Autore	Tustin, Frances
Titolo	Autismo e psicosi infantile / Frances Tustin
Pubbl/distr/stampa	Roma, : Armando, 1993
Descrizione fisica	223 p. ; 25 cm
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910350307603321
Autore	de Lange Michiel
Titolo	The Hackable City [[electronic resource]] : Digital Media and Collaborative City-Making in the Network Society / / edited by Michiel de Lange, Martijn de Waal
Pubbl/distr/stampa	Singapore, : Springer Nature, 2019 Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-2694-0
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XV, 302 p. 39 illus., 35 illus. in color.)
Disciplina	621.382
Soggetti	Electrical engineering Regional planning Urban planning User interfaces (Computer systems) Communications Engineering, Networks Landscape/Regional and Urban Planning User Interfaces and Human Computer Interaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Introduction. The Hacker, the City and Their Institutions: From Grassroots Urbanism to Systemic Change -- Part I: Design Practices in the Hackable City -- Power to the People: Hacking the City with Plug-In Interfaces for Community Engagement -- Rapid Street Game Design: Prototyping Lab for Urban Change -- The City as Perpetual Beta: Fostering Systemic Urban Acupuncture -- Part II: Changing Roles -- Transforming Cities by Designing with Communities -- Economic Resilience Through Community-driven (Real Estate) Development in Amsterdam-Noord -- This is Our City! Urban Communities Re-Appropriating Their City -- Removing Barriers for Citizen Participation to Urban Innovation -- Part III: Hackers and Institutions -- Working in Beta: Testing Urban Experiments and Innovation Policy within Dublin City Council -- Reinventing the Rules: Emergent Gameplay for Civic Learning -- Data Flow in the Smart City: Open Data vs. The Commons -- Part IV: Theorizing the Hackable City -- Hacking, Making, and Prototyping for Social Change -- Unpacking the Smart City Through the Lens of the Right to the City: A Taxonomy as a Way Forward in Participatory Citymaking -- A Hacking Atlas: Holistic Hacking in the Urban Theater -- Of Hackers and Cities: How Selfbuilders in the Buiksloterham Are Making their City -- Epilogue: Co-creating a Humane Digital Transformation of Cities.

Sommario/riassunto

This open access book presents a selection of the best contributions to the Digital Cities 9 Workshop held in Limerick in 2015, combining a number of the latest academic insights into new collaborative modes of city making that are firmly rooted in empirical findings about the actual practices of citizens, designers and policy makers. It explores the affordances of new media technologies for empowering citizens in the process of city making, relating examples of bottom-up or participatory practices to reflections about the changing roles of professional practitioners in the processes, as well as issues of governance and institutional policymaking.

3. Record Nr.	UNINA9910437930003321
Autore	Preece Robin
Titolo	Improving the stability of meshed power networks : a probabilistic approach using embedded HVDC lines // Robin Preece
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , 2013
ISBN	3-319-02393-4
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (xxi, 188 pages) : illustrations (some color)
Collana	Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-5053
Disciplina	621.3192
Soggetti	Electric power distribution Electric network analyzers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 2190-5053."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Power System Modelling and Analysis Techniques -- The Effects of HVDC Lines on Power System Stability -- Assessing the Robustness of Controllers -- Modal Estimation using the Probabilistic Collocation Method -- Probabilistic Tuning of Damping Controllers -- Conclusions and Future Work.
Sommario/riassunto	The work in this thesis proposes the innovative use of modern technologies and mathematical techniques to analyse and control future power systems. It exploits new enabling technologies such as Voltage Source Converter High Voltage Direct Current (VSC-HVDC) lines, both single and multi-terminal, and Wide Area Measurement Systems (WAMS) to reduce the risks of instability associated with greater utilisation of modern power systems. New control systems for these technologies have been analysed, and subsequently designed, using advanced probabilistic analysis techniques to ensure that they are robust to the variable and turbulent conditions expected in the future. The advanced probabilistic techniques used in the thesis for both system analysis and controller design represent one of the first such applications in open literature.