

1. Record Nr.	UNINA9910677713003321
Autore	Robinson Jennifer <1963->
Titolo	Comparative urbanism : tactics for global urban studies / / Jennifer Robinson
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, Inc., , [2022] ©2022
ISBN	9781119697589 (e-book) 9781119697510 (hbk.) 9781119697558 (pbk.)
Descrizione fisica	1 online resource (xii, 449 p.) : ill
Collana	IJURR studies in urban and social change book series
Disciplina	307.76071
Soggetti	Cities and towns - Study and teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I Reformatting comparison -- 1. Ways of knowing the global urban -- 2. The limits of comparative methodologies in urban studies -- 3. Comparative urbanism in the archives : thinking with variety, thinking with connections -- 4. Thinking cities through elsewhere : reformatting comparison -- Part II Genetic comparisons -- 5. Connections -- 6. Relations -- Part III Generative comparisons -- 7. Generating concepts -- 8. Composing comparisons -- 9. Conversations -- Part IV Thinking from the urban as distinctive -- 10. Territories -- 11. Into the territory, or, the urban as idea -- Conclusion. Starting anywhere, thinking with (elsew)here -- References -- Index.
Sommario/riassunto	The rapid pace and changing nature of twenty-first century urbanisation as well as the diversity of global urban experiences calls for new theories and new methodologies in urban studies. In Comparative Urbanism: Tactics for Global Urban Studies, Jennifer Robinson proposes grounds for reformatting comparative urban practice and offers a wide range of tactics for researching global urban experiences. The focus is on inventing new concepts as well as revising existing approaches. Inspired by postcolonial and decolonial critiques of urban studies she advocates for an experimental comparative urbanism, open to learning from different urban experiences and to

expanding conversations amongst urban scholars across the globe. The book features a wealth of examples of comparative urban research, concerned with many dimensions of urban life. A range of theoretical and philosophical approaches ground an understanding of the radical revisability and emergent nature of concepts of the urban. Advanced students, urbanists and scholars will be prompted to compose comparisons which trace the interconnected and relational character of the urban, and to think with the variety of urban experiences and urbanisation processes across the globe, to produce the new insights the twenty-first century urban world demands.

2. Record Nr.	UNINA9910703292503321
Titolo	Ensuring quality of PV modules [[electronic resource]] : preprint / / Sarah Kurtz ... [and others]
Pubbl/distr/stampa	[Golden, CO] : , : National Renewable Energy Laboratory, , [2011]
Descrizione fisica	1 online resource (6 pages)
Collana	NREL/CP ; ; 5200-50651
Altri autori (Persone)	KurtzS. R
Soggetti	Photovoltaic cells - Standards - Evaluation Solar cells - Testing Quality assurance Quality of products
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed July 27, 2011). "July 2011." "Presented at the 37th IEEE Photovoltaic Specialists Conference (PVSC 37), Seattle, Washington, June 19-24, 2011."
Nota di bibliografia	Includes bibliographical references (page 6).
Sommario/riassunto	Photovoltaic (PV) customers need to have confidence in the PV modules they purchase. Currently, no test can quantify a module's lifetime with confidence, but stress tests are routinely used to differentiate PV product designs. We suggest that the industry would be strengthened

by using the wisdom of the community to develop a single set of tests that will help customers quantify confidence in PV products. This paper evaluates the need for quality assurance (QA) standards and suggests a path for creating these. Two types of standards are needed: 1) QA of the module design and 2) QA of the manufacturing process.

3. Record Nr.	UNICAMPANIAVAN00263213
Titolo	Computer Aided Analysis and Optimization of Mechanical System Dynamics / edited by Edward J. Haug
Pubbl/distr/stampa	Berlin, : Springer, 1984
Descrizione fisica	xxii, 700 p. : ill. ; 24 cm
Soggetti	00Bxx - Conference proceedings and collections of articles [MSC 2020] 70-XX - Mechanics of particles and systems [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia