

1. Record Nr.	UNINA9910784171103321
Autore	Whybrow Nicolas
Titolo	Street Scenes [[electronic resource]] : Brecht, Benjamin and Berlin // by Nicholas Whybrow
Pubbl/distr/stampa	Bristol ; ; Portland, : Intellect Books, c2005
ISBN	1-280-47694-X 9786610476947 1-84150-908-6
Descrizione fisica	1 online resource (241 p.)
Altri autori (Persone)	HeathDiane
Disciplina	792.09430904 830.9/00912
Soggetti	Dramatic criticism Berlin (Germany) In literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents Page; Introduction: Preamble; 1. Terra Terror: the Unlikely Event; 2. Chaussee Strasse: the Last Place; 3. Chaussee Strasse: Brecht's Spectacles; 4. Oranienburger Strasse: the Space of Recurrence; 5. Grosse Hamburger Strasse: the Space of Disappearance; 6. Niederkirchner Strasse: Wall Wounds; 7. Potsdamer Platz: White Noise; 8. Strasse des 17 Juni: the Space of (dis)unity; 9. Karl Liebknecht Strasse: the Space of Light; Bibliography; Index of Names
Sommario/riassunto	Always the focal point in modern times for momentous political, social and cultural upheaval, Berlin has continued, since the fall of the Wall in 1989, to be a city in transition. As the new capital of a reunified Germany it has embarked on a journey of rapid reconfiguration, involving issues of memory, nationhood and ownership. Bertolt Brecht, meanwhile, stands as one of the principal thinkers about art and politics in the 20th century. The 'Street Scene' model, which was the foundation for his theory of an epic theatre, relied precisely on establishing a connection between art's functioning

2. Record Nr.	UNINA9910299713303321
Autore	Bhattacharyya S. P
Titolo	Linear systems : a measurement based approach // S.P. Bhattacharyya, L.H. Keel, D.N. Mohsenizadeh
Pubbl/distr/stampa	New Delhi : , : Springer, , 2014
ISBN	81-322-1641-5
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (x, 89 pages) : illustrations (some color)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-530X
Disciplina	629.832
Soggetti	Linear control systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 2191-530X."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Linear Equations with Parameters -- Application to DC Circuits -- Application to AC Circuits -- Application to Mechanical Systems -- Application to Control Systems -- References.
Sommario/riassunto	This brief presents recent results obtained on the analysis, synthesis and design of systems described by linear equations. It is well known that linear equations arise in most branches of science and engineering as well as social, biological and economic systems. The novelty of this approach is that no models of the system are assumed to be available, nor are they required. Instead, a few measurements made on the system can be processed strategically to directly extract design values that meet specifications without constructing a model of the system, implicitly or explicitly. These new concepts are illustrated by applying them to linear DC and AC circuits, mechanical, civil and hydraulic systems, signal flow block diagrams and control systems. These applications are preliminary and suggest many open problems. The results presented in this brief are the latest effort in this direction and the authors hope these will lead to attractive alternatives to model-based design of engineering and other systems.