

1. Record Nr.	UNICAMPANIASUN0055724
Autore	Karatzas, Ioannis
Titolo	Brownian motion and stochastic calculus / Ioannis Karatzas, Steven E. Shreve
Pubbl/distr/stampa	New York, : Springer, 1991 [stampa 1994]
ISBN	978-03-87976-55-6
Edizione	[Repr. of 2. ed]
Descrizione fisica	XXIII, 470 p. : 10 ill. ; 24 cm.
Altri autori (Persone)	Shreve, Steven E.
Soggetti	60Hxx - Stochastic analysis [MSC 2020] 60J65 - Brownian motion [MSC 2020] 60-XX - Probability theory and stochastic processes [MSC 2020] 60J55 - Local time and additive functionals [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910457614403321
Titolo	Exploring the visual landscape [[electronic resource]] : advances in physiognomic landscape research in the Netherlands / / edited by Steffen Nijhuis, Ron van Lammeren, Frank van der Hoeven
Pubbl/distr/stampa	Amsterdam, The Netherlands, : IOS Press, under the imprint Delft University Press, 2011
ISBN	6613290033 1-283-29003-0 9786613290038 1-60750-833-8
Descrizione fisica	1 online resource (336 p.)
Collana	Research in urbanism series (RIUS), , 1875-0192 ; ; v. 2
Altri autori (Persone)	NijhuisSteffen LammerenRon van HoevenFrank van der
Disciplina	712.022/2 712.0222
Soggetti	Landscape architectural drawing Visual communication in art Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"In cooperation with Wageningen University."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	pt. 1. Theory -- pt. 2. Landscape research and design -- pt. 3. Landscape policy.
Sommario/riassunto	""Exploring the Visual Landscape"" is about the combination of landscape research and planning, visual perception and Geographic Information Science. It showcases possible ways of getting a grip on themes like: landscape openness, cluttering of the rural landscape, high-rise buildings in relation to cityscape, historic landscapes and motorway panoramas. It offers clues for visual landscape assessment of spaces in cities, parks and rural areas. In that respect, it extends the long tradition in the Netherlands on physiognomic landscape research and shows the state of the art at this moment. ""Ex