Record Nr.	UNISA996465386203316
Titolo	Analytical and Stochastic Modeling Techniques and Applications [[electronic resource]] : 20th International Conference, ASMTA 2013, Ghent, Belgium, July 8-10, 2013, Proceedings / / edited by Alexander Dudin, Koen De Turck
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-39408-6
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XII, 474 p. 159 illus.)
Collana	Programming and Software Engineering ; ; 7984
Classificazione	DAT 250f DAT 280f MAT 608f SS 4800
Disciplina	519.2
Soggetti	Software engineering Computer communication systems Computer system failures Application software Mathematical statistics Algorithms Software Engineering Computer Communication Networks System Performance and Evaluation Information Systems Applications (incl. Internet) Probability and Statistics in Computer Science Algorithm Analysis and Problem Complexity Kongress2013.Ghent
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Complex systems Computer and information systems Communication systems and networks Wireless and mobile systems and networks Peer-to-peer application and services Embedded systems and sensor networks Workload modeling and

1.

	characterization Road traffic and transportation Social networks Measurements and hybrid techniques Modeling of virtualization Energy-aware optimization Stochastic modeling for systems biology Biologically inspired network design.
Sommario/riassunto	This book constitutes the refereed proceedings of the 20th International Conference on Analytical and Stochastic Modelling and Applications, ASMTA 2013, held in Ghent, Belgium, in July 2013. The 32 papers presented were carefully reviewed and selected from numerous submissions. The focus of the papers is on the following application topics: complex systems; computer and information systems; communication systems and networks; wireless and mobile systems and networks; peer-to-peer application and services; embedded systems and sensor networks; workload modelling and characterization; road traffic and transportation; social networks; measurements and hybrid techniques; modeling of virtualization; energy-aware optimization; stochastic modeling for systems biology; biologically inspired network design.