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	Soggetti	Mathematical statistics
		Computer system failures
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		Computer communication systems
		Computer simulation
		Probability and Statistics in Computer Science
		System Performance and Evaluation
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		Computer Communication Networks
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	Nota di contenuto	Queuing theory and its applications Probabilistic theory Random
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	Sommario/riassunto	This book constitutes the refereed proceedings fo the 14th
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		Mathematical Modeling, named after A. F. Terpugov, ITMM 2015, held in Anzhero-Sudzhensk, Russia, in November 2015. The 35 full papers
		included in this volume were carefully reviewed and selected from 89
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submissions. They are devoted to new results in the queueing theory and its applications, addressing specialists in probability theory, random processes, mathematical modeling as well as engineers dealing with logical and technical design and operational management of telecommunication and computer networks.