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Soggetti	Statistics
	Earth sciences
	Environment
	Geotechnical engineering
	Statistics in Engineering, Physics, Computer Science, Chemistry and
	Earth Sciences
	Farth Sciences
	Environmental Sciences
	Geotechnical Engineering and Applied Earth Sciences
	Geofísica
	Estadística bavesiana
	Mesures gaussianes
	Llibres electrònics
Lingua di pubblicazione	Inglese
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Nota di contenuto	Preface Chapter 1. Birgir Hrafnkelsson and Haakon Bakka: Bayesian latent Gaussian models Chapter 2. Giri Gopalan, Andrew Zammit- Mangion, and Felicity McCormack: A review of Bayesian modelling in glaciology Chapter 3. Birgir Hrafnkelsson, Rafael Daniel Vias, Solvi Rognvaldsson, Axel Orn Jansson, and Sigurdur M. Gardarsson: Bayesian discharge rating curves based on the generalized power law Chapter 4. Sahar Rahpeyma, Milad Kowsari, Tim Sonnemann, Benedikt

1.

	Halldorsson, and Birgir Hrafnkelsson: Bayesian modeling in engineering seismology: Ground-motion models Chapter 5. Atefe Darzi, Birgir Hrafnkelsson, and Benedikt Halldorsson: Bayesian modelling in engineering seismology: Spatial earthquake magnitude model Chapter 6. Joshua Lovegrove and Stefan Siegert: Improving numerical weather forecasts by Bayesian hierarchical modelling Chapter 7. Arnab Hazra, Raphael Huser, and Arni V. Johannesson: Bayesian latent Gaussian models for high-dimensional spatial extremes.
Sommario/riassunto	This book focuses on the statistical modeling of geophysical and environmental data using Bayesian latent Gaussian models. The structure of these models is described in a thorough introductory chapter, which explains how to construct prior densities for the model parameters, how to infer the parameters using Bayesian computation, and how to use the models to make predictions. The remaining six chapters focus on the application of Bayesian latent Gaussian models to real examples in glaciology, hydrology, engineering seismology, seismology, meteorology and climatology. These examples include: spatial predictions of surface mass balance; the estimation of Antarctica's contribution to sea-level rise; the estimation of Antarctica's contribution to sea-level rise; the estimation of rating curves for the projection of water level to discharge; ground motion models for strong motion; spatial modeling of earthquake magnitudes; weather forecasting based on numerical model forecasts; and extreme value analysis of precipitation on a high-dimensional grid. The book is aimed at graduate students and experts in statistics, geophysics, environmental sciences, engineering, and related fields.