

1. Record Nr.	UNINA9910700737903321
Titolo	Building security [[electronic resource]] : new federal standards hold promise, but could be strengthened to better protect leased space : report to the Subcommittee on Financial Services and General Government, Committee on Appropriations, House of Representatives [Washington, D.C.] : , : U.S. Govt. Accountability Office, , [2010]
Pubbl/distr/stampa	
Descrizione fisica	1 online resource (ii, 27 pages) : illustrations
Soggetti	Government property - Security measures - Standards - United States Public buildings - Security measures - Standards - United States Building leases - Government policy - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (GAO, viewed Sept. 26, 2010). "September 2010." "GAO-10-873."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910484751803321
Titolo	Geometric Science of Information : Second International Conference, GSI 2015, Palaiseau, France, October 28-30, 2015, Proceedings // edited by Frank Nielsen, Frederic Barbaresco
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-25040-X
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XXII, 790 p. 97 illus.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics, , 3004-9954 ; ; 9389
Disciplina	006.6 006.37
Soggetti	Computer vision Artificial intelligence Computer graphics Pattern recognition systems Computer science - Mathematics Discrete mathematics Algorithms Computer Vision Artificial Intelligence Computer Graphics Automated Pattern Recognition Discrete Mathematics in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Dimension reduction on Riemannian manifolds -- Optimal transport -- Optimal transport and applications in imagery/statistics -- Shape space and diffeomorphic mappings -- Random geometry/homology -- Hessian information geometry -- Topological forms and Information -- Information geometry optimization -- Information geometry in image analysis -- Divergence geometry -- Optimization on manifold -- Lie groups and geometric mechanics/thermodynamics -- Computational

information geometry -- Lie groups: novel statistical and computational frontiers -- Geometry of time series and linear dynamical systems -- Bayesian and information geometry for inverse problems.

Sommario/riassunto

This book constitutes the refereed proceedings of the Second International Conference on Geometric Science of Information, GSI 2015, held in Palaiseau, France, in October 2015. The 80 full papers presented were carefully reviewed and selected from 110 submissions and are organized into the following thematic sessions: Dimension reduction on Riemannian manifolds; optimal transport; optimal transport and applications in imagery/statistics; shape space and diffeomorphic mappings; random geometry/homology; Hessian information geometry; topological forms and Information; information geometry optimization; information geometry in image analysis; divergence geometry; optimization on manifold; Lie groups and geometric mechanics/thermodynamics; computational information geometry; Lie groups: novel statistical and computational frontiers; geometry of time series and linear dynamical systems; and Bayesian and information geometry for inverse problems.
