

1. Record Nr.	UNINA9910736004503321
Titolo	Geometric Science of Information : 6th International Conference, GSI 2023, St. Malo, France, August 30 – September 1, 2023, Proceedings, Part I / / edited by Frank Nielsen, Frédéric Barbaresco
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-38271-4
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (640 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14071
Disciplina	516.00285
Soggetti	Computer science - Mathematics Artificial intelligence Computer engineering Computer networks Computer vision Mathematics of Computing Artificial Intelligence Computer Engineering and Networks Computer Vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Geometry and machine learning -- Divergences and computational information geometry -- Statistics, topology and shape spaces -- Geometry and mechanics -- Geometry, learning dynamics and thermodynamics -- Quantum information geometry -- Geometry and biological structures -- Geometry and applications.
Sommario/riassunto	This book constitutes the proceedings of the 6th International Conference on Geometric Science of Information, GSI 2023, held in St. Malo, France, during August 30-September 1, 2023. The 125 full papers presented in this volume were carefully reviewed and selected from 161 submissions. They cover all the main topics and highlights in the domain of geometric science of information, including information geometry manifolds of structured data/information and their advanced applications. The papers are organized in the following topics:

geometry and machine learning; divergences and computational information geometry; statistics, topology and shape spaces; geometry and mechanics; geometry, learning dynamics and thermodynamics; quantum information geometry; geometry and biological structures; geometry and applications.
