

1. Record Nr.	UNISALENT0991004265226507536
Titolo	Geometric flows and the geometry of the space-time / Vicente Cortés, Klaus Kröckne, Jan Louis editors
Pubbl/distr/stampa	Cham : Springer International Publishing, 2018
ISBN	9783030011253
Descrizione fisica	vii, 121 p. ; 24 cm
Collana	Tutorials, schools, and workshops in the mathematical sciences, 2522-0969
Classificazione	LC QA641 510.53 AMS 53C44
Altri autori (Persone)	Cortés, Vicenteauthor Kröckne, Klausauthor Louis, Janauthor
Disciplina	516.36
Soggetti	Geometry, Differential Mathematics and Statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book consists of two lecture notes on geometric flow equations (O. Schnürer) and Lorentzian geometry - holonomy, spinors and Cauchy Problems (H. Baum and T. Leistner) written by leading experts in these fields. It grew out of the summer school "Geometric flows and the geometry of space-time" held in Hamburg (2016) and provides an excellent introduction for students of mathematics and theoretical physics to important themes of current research in global analysis, differential geometry and mathematical physics