

1. Record Nr.	UNISA996466830403316
Autore	Compère Geoffrey
Titolo	Advanced Lectures on General Relativity [[electronic resource] /] / by Geoffrey Compère
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-04260-X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (X, 140 p. 20 illus., 18 illus. in color.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 952
Disciplina	530.11
Soggetti	Gravitation Astrophysics Mathematical physics Classical and Quantum Gravitation, Relativity Theory Theoretical Astrophysics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Surface charges in Gravitation -- Three dimensional Einstein gravity -- Asymptotically flat spacetime -- Rotating black holes.
Sommario/riassunto	These lecture notes are intended for starting PhD students in theoretical physics who have a working knowledge of General Relativity. The four topics covered are: Surface charges as conserved quantities in theories of gravity; Classical and holographic features of three-dimensional Einstein gravity; Asymptotically flat spacetimes in four dimensions: BMS group and memory effects; The Kerr black hole: properties at extremality and quasi-normal mode ringing. Each topic starts with historical foundations and points to a few modern research directions.