

Contents

1 Non-holomorphic Deformations of Special Geometry and Their Applications	1
Gabriel Lopes Cardoso, Bernard de Wit and Swapna Mahapatra	
2 Black Holes in String Theory	59
Iosif Bena, Sheer El-Showk and Bert Vercoocke	
3 From Black Strings to Lifshitz Black Branes	179
Wissam Chemissany, Jelle Hartong and Bert Vercoocke	
4 Non-extremal Black-Hole Solutions of $\mathcal{N} = 2, d = 4, 5$ Supergravity	185
Tomás Ortín	
5 Non-supersymmetric Extremal Black Holes: First-Order Flows and Stabilisation Equations	221
Pietro Galli, Kevin Goldstein, Stefanos Katmadas and Jan Perz	
6 Non-extremal Black Holes from the Generalised R-map	233
Thomas Mohaupt and Owen Vaughan	
7 Black Hole Microstate Geometries from String Amplitudes	255
David Turton	
8 From Clock Synchronization to Dark Matter as a Relativistic Inertial Effect	267
Luca Lusanna	
9 On Symmetries of Extremal Black Holes with One and Two Centers	345
Sergio Ferrara and Alessio Marrani	



<http://www.springer.com/978-3-319-00214-9>

Black Objects in Supergravity

Proceedings of the INFN-Laboratori Nazionali di Frascati
School 2011

Bellucci, S. (Ed.)

2013, VII, 358 p., Hardcover

ISBN: 978-3-319-00214-9