



# International School on Gravity of Compact Astrophysical Objects and Gravitational Waves

1 – 5 February 2021



Course	Lecturer	Title
A	Alberto Sesana	<i>Astrophysics and detection of gravitational wave sources</i>
B	Leonardo Gualtieri	<i>Physics of compact objects within the framework of GR and beyond</i>
C	Walter Del Pozzo	<i>Data analysis and General Relativity tests</i>
D	Marica Branchesi	<i>Multimessenger astronomy with gravitational waves and electromagnetic signals</i>

Information at <http://indico.infn.it/event/23750>

Contact Person → Micol Benetti [micol.benetti@unina.it](mailto:micol.benetti@unina.it)

#### Scientific Organizing Committee

Eloisa Bentivegna  
Salvatore Capozziello  
Roberto Cianci  
Mariafelicia De Laurentis (school director)  
Lorenzo Fatibene  
Valeria Ferrari  
Leonardo Gualtieri  
Paolo Natoli  
Stefano Liberati  
Annalisa Marzuoli  
Maria Alessandra Papa  
Fulvio Ricci (chair)

#### Local Organizing Committee

Gaetano Lambiase (chair)  
Micol Benetti  
Vincenzo Di Marino

International School organized by the  
Società Italiana di Relatività Generale e Gravitazione -- SIGRAV