

Invisibles School 2024

Monday, 24 June 2024

Lecture: Maxim Pospelov - Dark sectors in the lab and in the sky - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (09:30 - 11:00)

Lecture: Edmund Copeland - Dark energy and inflation - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (11:30 - 13:00)

Tuesday, 25 June 2024

Lecture: Edmund Copeland - Dark energy and inflation - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (09:00 - 10:30)

Lecture: Maxim Pospelov - Dark sectors in the lab and in the sky - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (11:00 - 12:30)

Wednesday, 26 June 2024

Lecture: Maxim Pospelov - Dark sectors in the lab and in the sky - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (09:00 - 10:30)

Lecture: Edmund Copeland - Dark energy and inflation - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (11:00 - 12:30)

Lecture: Chiara Caprini - Astrophysical and cosmological aspects of gravitational waves - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (16:00 - 17:30)

Thursday, 27 June 2024

Lecture: Adam Falkowski - Effective field theories - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (09:00 - 10:30)

Lecture: Chiara Caprini - Astrophysical and cosmological aspects of gravitational waves - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (11:00 - 12:30)

Lecture: Adam Falkowski - Effective field theories - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (16:00 - 17:30)

Friday, 28 June 2024

Lecture: Chiara Caprini - Astrophysical and cosmological aspects of gravitational waves - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (09:00 - 10:30)

Lecture: Adam Falkowski - Effective field theories - Department of Physics and Astronomy (DIFA), University of Bologna, Room A (ground floor) (11:00 - 12:30)