

# SEMINARI DI PASSAGGIO



UNIVERSITÀ  
DI TRENTO  
Dipartimento di  
Fisica



PhD SST  
Space Science  
and Technology

## PhD Program in Space Science and Technology

### Curriculum 5

Monday 23 September 2024, from 09.30

Online

#### Speakers:

*Integrated Multi-Radar Approaches for Space Debris Detection and Satellite Maneuver Tracking (09.30)*

**Bhaskar Ahuja**

Consorzio Nazionale Interuniversitario per le Telecomunicazioni (CNIT) - CNIT RASS laboratory in Pisa

*Development of Low Gain Avalanche Detectors for Space Applications (09.55)*

**Leo Cavazzini**

Fondazione Bruno Kessler - FBK- Trento; University of Trento

*Time domain astrophysics with transient sources (10.20)*

**Wladimiro Leone**

University of Palermo

*Fiber-Optic Sensors Integration in Space Systems: Smart Spacecraft Structures and Rocket Propulsion Applications (10.45)*

**Ahmed Emadeldin Sayed Nosseir**

Scuola Superiore Sant'Anna - Pisa

#### Contacts

PhD Secretariat

tel. 0461 281504-3566

dn\_sst@unitn.it

[www.unitn.it/phd-sst](http://www.unitn.it/phd-sst)