

TeV PARTICLE ASTROPHYSICS

# TeVPA 2022

AUGUST 8-12  
QUEEN'S UNIVERSITY  
KINGSTON, ON



Arthur B. McDonald  
Canadian Astroparticle Physics Research Institute



Queen's  
UNIVERSITY



CITA  
ICAT  
Canadian Institute for  
Theoretical Astrophysics  
L'institut Canadien  
d'astrophysique théorique



PI  
PERIMETER  
INSTITUTE

cosmic rays • gamma rays • cosmology • dark matter • galactic sources • extragalactic sources • gravitational waves • multimessenger • neutrinos • particle

[indico.cern.ch/e/TeVPA2022](https://indico.cern.ch/e/TeVPA2022)

# TeVPA 2023

11-15 September, Napoli, Italy



**Naples**

Italy

40.8398931" N, 14.251971" E

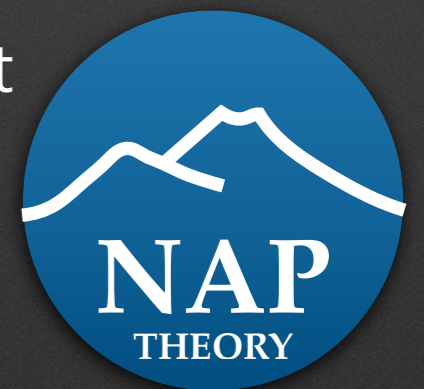
**NAP**



Naples International Airport



Proudly brought  
to you by:



[www.astroparticle-th.unina.it/](http://www.astroparticle-th.unina.it/)

# NAPOLI, ITALY

## a lively Astroparticle Community

### Local Committee

Carla Aramo

Pasquale Blasi (GSSI)

Enrico Calloni

Marco Chianese (yours truly)

Carmelo Evoli (GSSI)

Giuliana Fiorillo

Fabio Iocco (apologizes not here)

Stefano Morisi

Giulia Pagliaroli (LNGS)

Laura Valore

### Research activities

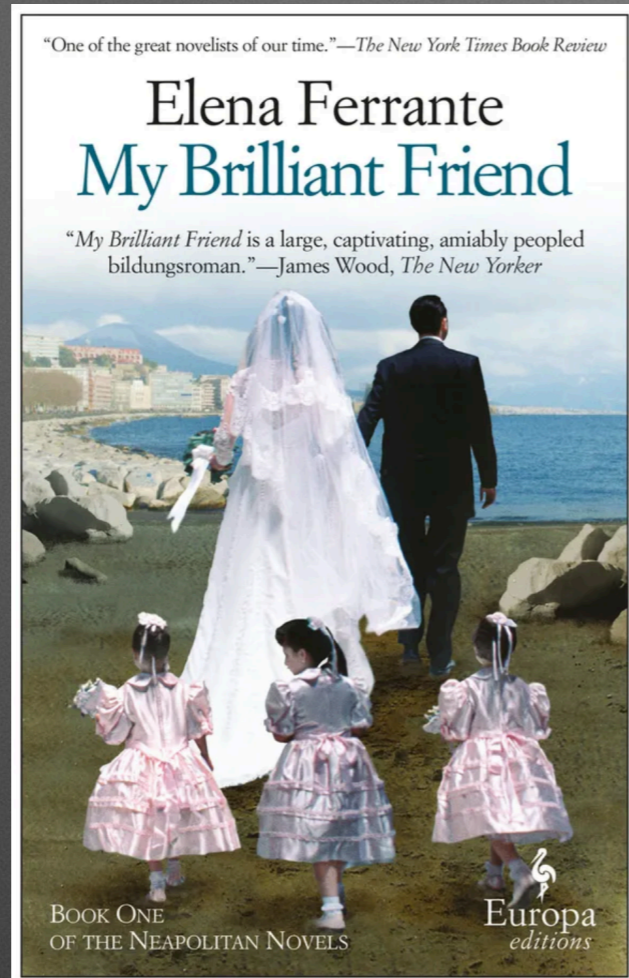
- Neutrinos: ANTARES, KM3NeT, DUNE, T2K-SuperK-HyperK
- DM multi-messenger searches
- Gammas: CTA, SWGO
- CRs: PAO, GAPS, EUSO-SPB2
- GW: VIRGO, ET
- DD experiments: DARKSIDE, XENON
- Colliders: ATLAS, CMS, Belle II
- Cosmo: PTOLEMY
- Early Universe

# NAPOLI

unique history, unique scenery



# Legendary literature, cinema sport, cuisine...



# TEVPA 2023

11-15 September, Napoli, Italy

We look forward to  
welcoming you!

