



# BAM

**From Darklight to Dark Matter:**  
Understanding the galaxy/matter  
connection to measure the Universe

hosts

## PRIN meeting

**The Dark Universe:**  
A Synergic Multimessenger  
Approach

Review Discussion on PRIN “From Darklight to Dark Matter”.  
Moderators: Enzo Branchini Marco Taoso

**Structure:**

**Plus**

**Minus**

**General Remarks**

## Plus

- Well organized. In both the project and its preparation.
- People are involved in big projects.
- The field will be soon data flooded.
- Has provided good opportunity for young scientists' careers (money should preferentially go in this direction).

# Minus

- Collaboration among nodes to be improved (a possible side effect of the pandemic ?).
- A web page where results / docs / papers are collected would help.
- Computational resources not adequate. How to increase them (for both PRINs) ?
- GW to be included.
- Too focused on “pipeline cosmology”.

## General

- Meeting schedule too tight. One/two more days needed (discussions on how to exchange ideas, combine tools, general science).
- More introductory talks to see the big picture. Less technical talks.
- Not all topics of the PRIN have been covered. Increase coverage.
- More than 1 meeting/year.
- More focus on fundamental aspects (and less on the modeling) to build connections between the two PRINs.
- How much we should invest on this ? Is this really useful “for us” ?