

**COST Action CA21128: "PROton BORon Nuclear fusion:  
from energy production to medical applicatiOns"  
Core Group & Management Committee Meeting  
11/04/2025**

**Hybrid, Prague, Czech Republic**

*Institute of Plasma Physics of the Czech Academy of Sciences,  
U Slovanky 2525/1a, 182 00 Praha 8*

9:00 – 9:30 Core Group meeting

9:30 – 10:00 Coffee break

**Management Committee meeting**

10:00 – 10:10 Update from the Science Officer – COST – Mariola Kapidani

10:10 – 10:30 Introduction and all following points from the agenda below – Katarzyna Batani

10:30 – 10:40 STSM – Grant Awarding – Dimitri Batani

10:40 – 10:50 Training and dissemination – Ioannis Fitis

10:50 – 11:00 Experiment – Lorenzo Giuffrida

11:00 – 11:10 Diagnostics – Fabrizio Consoli,

11:10 – 11:20 Theory – Aldo Bonasera

11:20 – 11:30 Targeting – Antonino Picciotto

11:30 – 11:40 Science Communication Plan – Michael Tatarakis

11:40 – 12:00 Discussion/Closing

**AGENDA OF THE MANAGEMENT COMMITTEE MEETING**

1. Welcome to participants, verification of the quorum and adoption of agenda – K. Batani

2. Update from the COST Science Officer – M. Kapidani

3. Information to the MC – K. Batani

a) Recap of the minutes of the last meeting, e-votes and matters arising since the last meeting

b) Core Group: report from the Core Group, including delegated decisions

c) Action Membership: New Specific Organisations and COST Members represented in the MC

d) Action Participation: WG membership and applications, New MC members/Observers and provisional substitution

e) Upcoming activities

f) Budget status

4. Follow up and discussion on the

a) Implementation of the COST Excellence and Inclusiveness Policy – K. Batani

b) Grant Awarding by the Action – D. Batani

c) Progress of each working group

1) WG1: Training and dissemination – I. Fitis

2) WG2: Experiment – L. Giuffrida,

3) WG3: Diagnostics – F. Consoli,

4) WG4: Theory – A. Bonasera

5) WG5: Targeting – A. Picciotto

d) Science Communication Plan – M. Tatarakis

5. AOB

6. Closing