

Advanced European Infrastructures for Detectors at Accelerators

# Academia meets Industry

### Resistive Plate Chambers Thin Gap Chambers

#### 24<sup>th</sup>-25<sup>th</sup> March 2014 TU Wien

AIDA is co-funded by the European Commission within the Framework Programme 7 Capacities Specific Programme, Grant Agreement 262025

Advanced European Infrastructures for Detectors at Accelerators

## Welcome

Academia meets Industry: Resistive-Plate Chambers and Thin-Gap Chambers 24-25 March 2014, Vienna University of Technology

AIDA



**MEPHY** 

ORGANIZING COMMITTEE: Marcello Abbrescia Giulio Aielli Thomas Bergauer Brigitte De Monte Marko Dragicevic Sotirios Fragkiskos Manfred Krammer Imad Laktineh Jean-Marie Le Goff Abdenour Lounis George Mikenberg Vladimir Peskov Rinaldo Santonico

**EP**Tec

Advanced European Infrastructures for Detectors at Accelerators

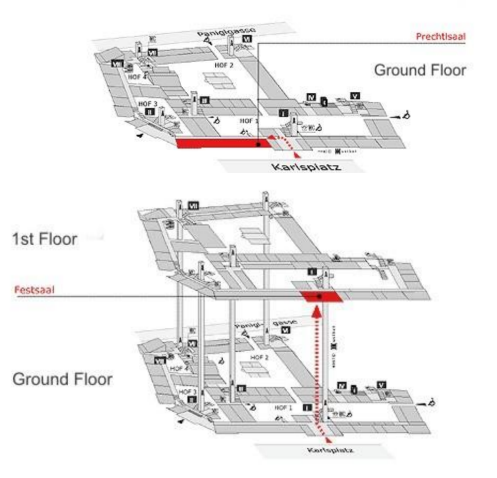
AIDA

OAW



## Venue

- Meeting
  - Festsaal 1<sup>st</sup> floor
- Industry exhibit
  - Prechtlsaal (ground floor)
- Lunch/Coffee/dinner
  - Prechtlsaal







- Make Industry aware of future HEP detector needs for RPC and TGC
- Make Academia aware of Industry capability
- Foster collaborations

 $\rightarrow$  Enjoy your event and make the best use of breaks!