

# Objectives of the WP Internal Session

28/01/2020

Ignacio Blanquer

# Objectives of the internal session

- Have a deeper understanding of the thematic services
  - Understand challenges and current status.
  - Discuss their technical architecture.
  - Understand Workload requirements and KPIs.
- Identify common requirements for technical services
  - To get advice from WP2 and WP3.
- Advance in the D4.1
  - DMPs and Best Practices.

## Structure of the Internal session

- Each Thematic service make a short presentation
  - Focus on technical requirements, gaps and KPIs.
  - Pursuing identifying commonalities for best practices.
- A (several) Generic Software architecture(s) is (are) proposed
  - Identifying potential solutions for the technical requirements.
  - Present a sample case for the integration - EGI AAI.
- Define a set of actions for the cross-WP sessions.



# Materials



- All presentations should be uploaded to indico
  - <https://indico.ifca.es/event/1396/sessions/212/#20200128>
- Questions / topics for WP2-WP3 interactions in drive
  - <https://docs.google.com/spreadsheets/d/1y9JNBw2hVRXUez46jY13rI5VFk5vNXmXMijUQRDKC2Q/edit>
- Common architecture to be tailored
  - <https://u.i3m.upv.es/2q5ln>
- D4.1 Materials
  - Document: <https://u.i3m.upv.es/cgou1>
  - Metrics: <https://u.i3m.upv.es/n415y>

<b>WORSICA - Water mOnitoRing Sentinel Cloud plAtform</b>	<i>Dr Alberto Azevedo</i>
<i>Room Innova</i>	11:40 - 11:55
<b>G-Core</b>	<i>Mr Juan Sánchez-Ferrero de Pablo et al.</i>
<i>Room Innova</i>	11:55 - 12:10
<b>Automatic Service for SEBAL Processing (SAPS)</b>	<i>Dr Amanda Calatrava Arroyo</i>
<i>Room Innova</i>	12:10 - 12:25
<b>OpenEBench</b>	<i>Dr Salvador Capella</i>
<i>Room Innova</i>	12:25 - 12:40
<b>Scipion Cryo-Electron Microscopy Service</b>	<i>Laura del Cano</i>
<i>Room Innova</i>	12:40 - 12:55
<b>Latin American Giant Observatory (LAGO)</b>	<i>Dr Alfonso Pardo</i>
<i>Room Innova</i>	14:00 - 14:15
<b>Sand and Dust Storms Warning Advisory and Assessment System (SDS-WAS)</b>	<i>Francesco Benincasa</i>
<i>Room Innova</i>	14:15 - 14:30
<b>Untargeted Mass-spectrometry Analysis (UMSA)</b>	<i>Dr Ales Krenek</i>
<i>Room Innova</i>	14:30 - 14:45
<b>Modelling Service for Water Supply System (MSWSS)</b>	<i>Prof. Ladislav Hluchy</i>
<i>Room Innova</i>	14:45 - 15:00
<b>Ozone (O3) Assessment (O3AS)</b>	
<i>Room Innova</i>	15:00 - 15:15