

# Theory I.G.

# Closing session

Franck Le Petit Carlos Rodrigo





# During this InterOp

#### Large projects need access to simulations & models

 Important to finalize standards for the publication of simulations in the Virtual Observatory

# Splinter session DAL / Theory Monday evening

# Session DAL / Theory Tuesday afternoon

- SimDAL implementation at Paris Observatory
- SimDAL implementation at Madrid / SVO

# SimDAL applied to:

- isochrones
- astrochemistry models

# During this InterOp

#### Implementations:

SimDAL Repository

/

SimDAL Search

SimDAL Data Access

Client / validator

1

• Document SimDAL 1.0

- small modifications required / explanations
- typo corrections

### In the coming weeks

- ☐ Modifications in the document in the coming days
- ☐ Publish the P.R. document in two weeks
- ☐ Starts the RFC phase