

Theory Interest Group

Victoria INTEROP 18-22 May 2010





Objectives

- SimDB/DM:
 - □ under DM WG auspices, finalization of the Simulation DM (part of the SimDB)
- SimDAP/S3/SimDB:
 - need a bunch of services to test various features/options on real cases
 - new DB of simulations
 - Space-Time in CINECA (Gheller et al.), CADAC (Wagner), VO-Paris (Starformat, Le Petit, Ooghe et al.)...
 - micro-simulation/modelling PDR-DB (VO-Paris, Le Petit et al.)
 - new modelling/simulation services
 - SVO (astrosismology, Rodrigo Blanco et al.)
 - Vobs.It (stellar evolution, Manzato et al.)
- Need to pursue/amplify efforts in Sim*/S3 convergence as promise in the two INTEROPs (Strasbourg, Garching)





2+1 Sessions

- Service demonstration: Tuesday, May 18 11.00–12.30 Room: Merino
 - Benjamin Ooghe: Starformat (implementation of SimDM on non-cosmological 3D simulations)
 - Franck Le Petit: PDRDB (implementation of SimDM on modelling)
 - □ Carlos Rodrigo Blanco: S3 Services (astrosismology)
 - □ Miguel Cervino: Summary of some theoretical models already accessible in the VO
 - Patrizia Manzato: Theory in VObs.It (TBC)
- Future direction: Wednesday, May 19 14.00–15.30 Room: Merino
 - Herve Wozniak: Where are we?
 - □ Franck Le Petit: Vocabulary
 - Miguel Cervino: Obervations, simulations and models: different ways to study Nature
 - □ Carlos Rodrigo Blanco: incorporating the 'action' concept in theory protocols and services
 - □ ALL: Roadmap for the future (and list of actions)





joint DM/TIG session

- Data Model Validation, IVOA Reusable Data Types and Theory-Related Topics: Thusday, May 20 11.00–12.30 Room: Merino
 - Gerard Lemson: SimDB/DM
 - □ Miguel Cervino: First step towards DM for population synthesis
 - □ Igor Chilingarian: Reusable concepts in Characterisation DM v.2: structured data access and functional description of quantities

Splinter/additional meetings

- detailed discussions on SimDM
- detailed discussions on convergence