



# Theory I.G.

## Opening session

Franck Le Petit  
Carlos Rodrigo



# Simulation Data Access Layer

---

## SimDAL Goals :

1. Discover Theory services in the VO
2. Discover Simulations / Datasets
3. Retrieve data / Data Access

Theory meeting in Paris : 3rd February 2016

Topic: SimDAL & registration in registries

## Participants;

Markus Demleitner (Registry), David Languignon (Theory),  
Marco Molinaro (DAL), Carlos Rodrigo (Theory), Franck Le Petit (Theory)

# Simulation Data Access Layer

New SimDAL 1.0 WD has been published:

<http://www.ivoa.net/documents/SimDAL/20160503/index.html>

## Implementations:

- SimDAL Repository
- SimDAL Search
- SimDAL Data Access
- Client

DAL / Theory session: Tuesday 14h00

- SimDAL implementations in Madrid
- SimDAL implementations in Paris
- Discussions



## Simulation Data Access Layer

### Version 1.0

### IVOA Working Draft 20160503

Working group

DAL

This version

<http://www.ivoa.net/documents/simdal/20160503>

Latest version

<http://www.ivoa.net/documents/simdal>

Previous versions

WD-SimDAL-1.0-20150907

Author(s)

David Languignon, Franck Le Petit, Carlos Rodrigo, Gerard Lemson, Marco Molinaro, Hervé Wozniak

Editor(s)

David Languignon, Franck Le Petit

## Abstract

## Status of This Document

This is an IVOA Working Draft for review by IVOA members and other interested parties. It is a draft document and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use IVOA Working Drafts as reference materials or to cite them as other than "work in progress".

A list of current IVOA Recommendations and other technical documents can be found at <http://www.ivoa.net/>

## Contents

<b>1 Introduction</b>	<b>4</b>
1.1 Role within the VO Architecture	4
<b>2 Overview</b>	<b>5</b>
2.1 Rationale	5
2.2 SimDAL	5
2.3 SimDAL and the Simulation Data Model	6