

**EURO-VO Data Centre Alliance workshop: Theory in the
Virtual Observatory**

Garching, April 07-09, 2008

editors: G. Lemson, J. Zuther, and J. W. Kim

TABLE OF CONTENTS

<i>Index</i>	333
<i>Index</i>	335
<i>Foreword</i>	337
<i>List of participants</i>	340
Session I: Introduction	
G. Lemson J. Zuther <i>Theory in the Virtual Observatory</i>	342
M. Allen <i>Science in the Virtual Observatory</i>	352
Session II: 3D+1 Simulations	
H. Wozniak <i>The HORIZON Project</i>	357
R. Wagner <i>A RESTful Catalog for Simulations</i>	365
M. Molinaro et al. <i>Italian Theoretical Virtual Observatory(ITVO): Cosmological Simulations in the VO frame</i>	373
Session III: Micro-simulations	
S. Cassisi et al. <i>Stellar evolution@EURO-VObs</i>	377
M. Salaris et al. <i>Population synthesis models and the VO</i>	387

C. Morisset	
<i>The Mexican Million Models Database: a virtual observatory for gaseous nebulae</i>	397
C. Rodrigo Blanco E. Solano	
<i>Theoretical models access with a TSAP-like protocol</i>	402
P. Manzato	
<i>ITVO and BaSTI: Databases and Services for Cosmological and Stellar models</i>	408
 Session IV: Theory-theory interoperability	
I. Iliev	
<i>Cosmological Radiative Transfer Comparison Project</i>	415
 Session V: Theory-observational interface	
E. Bertin	
<i>SkyMaker: astronomical image simulations made easy</i>	422
B. Panter	
<i>Matching Data and Models in the Virtual Observatory</i>	429
A. Finoguenov J. W. Kim	
<i>Introduction to MAXI, the Multivariate Archive of X-ray Images</i>	435
 Session VI: Computational infrastructure and Theory V0	
G. Caniglia et al.	
<i>VisIVO:Data Exporation of Complex Data</i>	441