

Theory: new developments by







Victoria 18/05/2010 - P. Manzato, INAF







Theory Vobs.it developments:

- Stellar evolution track and isochrones data searchable by TOPCAT;
- VOTable for two services as prototypes of SimDAP:
 - Choosing quantities from different photometric system to add to an isochrone file;
 - Choosing and adding quantities to a track from a file (key point files) that has the abundance element info;
- New IRA-CINECA simulated cluster archive;
- Future plans;









BaSTI on TOPCAT



- M. Molinaro implemented a series of Java classes to be inserted in TOPCAT application by M. Taylor, that permit direct queries to BaSTI database, the Teramo Astronomical Observatory database of a Bag of Stellar Tracks and Isochrones.
- So a user can search inside the DB, choose the interest result and use directly all the potentiality of TOPCAT.

Demo

(Thanks to M. Taylor)





BaSTI on TOPCAT

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	32 / 875 M	Clients.	

Different photo system inside one isochrone file



VOTable standard format for evolutionary model with four quantities mandatory: M, log(L), log(Te), log(t) and the possibility of choosing a "colour" from different photometry models:

- 1. ACS: Advanced Camera for Survey on board of HST Vega mag (Bedin et al. 2005, MNRAS, 357, 1038);
- 2. SLOAN: Sloan system (Marconi et al. 2005, MNRAS, 371, 1503);
- **3.** JOHNSON CASTELLI: Johnson-Cousins system (Pietrinferni et al. 2004, ApJ, 612, 168);
- **4. STROEMGREN CASTELLI**: Stroemgren system (Pietrinferni et al. 2006, ApJ, 642, 797) ;
- **5. WALRAVEN** : Walraven system;
- 6. WFC2 HST: Wide Field Planetary Camera 2 system on board of HST ;
- 7. WFC3 (UVIS) HST: Wide Field Camera 3 (UVIS) system on board of HST;





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format for photometric quantities service link



More quantities on a Track file: abundances and others



- H_HE
- Log_L
- Log_Te
- Log_Tc
- Log_Rc
- Mcc
- M cHe
- M_cCo
- Mce
- Lpp_Ls
- Lcno_Ls
- L3a_Ls
- Lgr_Ls
- He_sup
- Mtot
- Log_Tmax

- Logarithm of age (yr)
- H or He central abundance
- Logarithm of Luminosity (in solar units)
- Logarithm of effective Temperature (K)
- Logarithm of central Temperature (K)
- Logarithm of central Density (cgs units)
- Mass of convective core (solar units)
- Mass of He core (solar units)
- Mass of C-O core (solar units)
- Mass of convective envelope (solar units)
- p-p chain Luminosity (in units of Surface Luminosity)
- CNO chain Luminosity (in units of Ssurface Luminosity)
- 3-alpha chain Luminosity (in units of Surface Luminosity)
- Gravitational Luminosity (in units of Surface Luminosity)
- Surface He abundance
- Total star mass (in solar units)
- Logarithm of maximum Temperature off-center





To a track file

will be possible

to add

one of these

quantities



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Cineca Data Archive



The IRA-CINECA Simulated Clusters Archive





Completato

The IRA-CINECA Simulated Clusters Archive

The archive collects the data of a sample of 20 galaxy clusters with large masses, simulated with high spatial resolution using the ENZO 1.5 Cosmological AMR code.

Authors: Franco Vazza (PI) and Gianfranco Brunetti (IRA-INAF), Claudio Gheller and Riccardo Brunino (CINECA)



http://data.cineca.it









The model is designed to describe each single simulation in terms of:

- Generic searchable metadata (general infos of the whole run author, code...)
- Specific searchable metadata (specific infos on science cosmological model...)
- Data products (snapshots, Level 1 post-processed data)

XML schema available at http://www.hpc-europa.eu/files/schemavs2.5.xsd







Implementation and services



The data is stored on a dedicated SP6

(CINECA supercomputer, http://www.cineca.it/bdp/r/sezioni/risorse_it/hardware/index) filesystem (GPFS technology)

The archive is implemented using iRODS (https://www.irods.org/)

Services:

At present we have only the web page (with lots of infos)...... But......

We expect to provide:

- Query capabilities (seach for interesting data querying matadata)
- Data preview (using a light visualization service)
- Data download

"Real" data are large binary files in HDF5 (http://www.hdfgroup.org/HDF5/) format. An associated VOTable, describing the data and the content of the file is delivered to the user... see example...







CINECA archive VOTable Example

link



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      about the RESOURCE each TABLE represents one time output OR result (possibly multiple files)
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Future plans



- New data inside BaSTI DB: white dwarf models;
- New DB for BaSTI synthetic spectra and make these visible by VOSpec via SSAP;
- Investigate interoperability between single galaxy simulation and stellar model? (could the ouput parameter of stellar model be the input of a galaxy simulation?)







Acknowledgement



Thanks to all the theory Vobs.it group





