

Theory into the VO

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Summary of WP6-Theory



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The following points are in phase of developing:

- during IVOA Strasburg Interop.:
 - tentative to bring together S3 and SimDAP, but micro-sim need recursive calls client/server for some services that SimDAP doesn't support;
 - Decision to split SimDB: DM + TAP extantion;
- Evolution of graphics using STILTS for microsimulations;
- Agree on required and optional services operation;
- Installation of VisIVOWeb and VisIVOServer in Trieste;
- Implementation of 3-D view using VisIVOServer for simulated galaxy clusters;
- The VisIVO call for preview could be transform in a SimDAP protocol call;





3D VisIVOServer cluster Preview

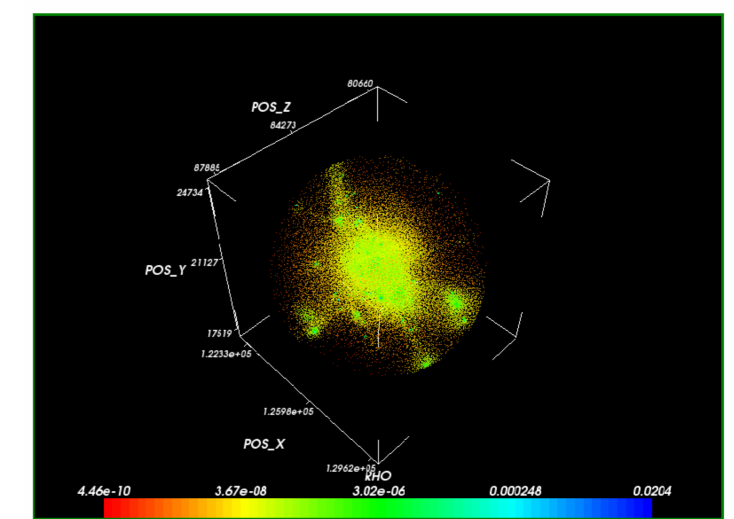
Preview of cluster positions. Distances are kpc. Images are generated at user request using <u>VisIVOServer</u> (developed at INAF-OACt).

Click on "GAS", "HALO" and 'STARS" labels to display each of the components of the cluster.

"HALO" and "STARS" previews consist of simple positions, while "GAS" particles are displayed with colour coded density.

Cluster ID: 21518 - redshift: 0.2











Summary of WP6-Theory



 New implementation of S3 by SVO for seismic Models, this contains the evolutionary codes CESAM and CESAM2K and two oscillation codes: GraCo and FILOU CESAM evolutionary code, see

http://svo.laeff.inta.es/theory/s3if/ and then writing the url:

http://svo.laeff.inta.es/theory/newsism/s3p.php







Planes

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- Test for checking if SimDB contains all the classes also for microsim.(Carlos&Miguel/Mirelle) ?;
- 1st draft of SimDAP;
- S3 Protocol note;
- Other implementations using VisIVOServer and VisIVOWeb;
- Prototype VOTable to test with VisIVOSAMP for VisIVO ?



