

CSI-VEGA.fork

Alberto Krone-Martins (Astron.)

André Moitinho de Almeida (Astron.)

Miguel Gomes (Eng.)

Rita Ribeiro (C.S.)



CSI-VEGA

- Main Objective:
 - Workbench for 3D+1 interactive vis. technics testing for Gaia data;
- Examples:
 - What is the best, off-the-shelf way to interact with 3D+1 data?
 - How to intelligently select regions of the 3D+1 space?
 - How to make sense of a visualization with $10^6 \rightarrow 10^9$ datapoints?
 - How to visualize errors in a non-cumbersome way?
 - ...

CSI-VEGA + VO

- Originally CSI-VEGA, should be only a workbench...
 - but people expressed interest in actually using this tool!
- Thus... we are forking it! (since last week)

CSI-VEGA + VO

- Originally CSI-VEGA, should be only a workbench...
 - but people expressed interest in actually using this tool!
- Thus... we are forking it! (since last week)



Concept Study for an Interactive
Visualization Environment of the Gaia Archive

CSI-VEGA

Miguel Gomes, André Moitinho,
Alberto Krone-Martins, Rita Ribeiro

