Calibration and Standardization of Large Surveys and Missions in Astronomy and Astrophysics



Contribution ID: 16

Type: not specified

## Model-Atmosphere Spectra of Spectrophotometric Standard Stars - Access via the Virtual Observatory Service TheoSSA

Monday, 16 April 2012 17:10 (50 minutes)

The German Astrophysical Virtual Observatory (GAVO) provides the registered Virtual Observatory (VO) service TheoSSA (Theoretical Stellar Spectra Access, http://dc.g-vo.org/theossa). It is dedicated to the easy access of VO users to theoretical stellar spectral energy distributions, calculated with any model-atmosphere code.

We show examples for TheoSSA in operation.

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Session Classification: Posters