SAIP2016



Contribution ID: 51 Type: Oral Presentation

The Virtual Observatory Tools and its benefits

Thursday, 7 July 2016 11:30 (20 minutes)

Abstract content
 (Max 300 words)
 dry-Formatting &
 &classed chars

The Virtual Observatory (VO) is an international astronomical community-based initiative. It aims to allow users to interrogate multiple data centres and services in a seamless and transparent way, to best utilise astronomical data. The main goal of the VO is to enable new science by making the huge amount of data presently on-hand easily accessible to astronomers. The VO initiative is a global collaboration of the world's astronomical communities under the International Virtual Observatory Alliance (IVOA). It is a collection of tools for accessing and visualizing multi-wavelength data that collectively provide a scientific environment, rather than a physical observatory. In this talk I will focus on the Visual Observatory tools such as Topcat, Aladin, VO-Splat..., and their uses to query astronomical catalogues, cross correlate catalogues to find objects at different wave bands , to visualise astronomical images, and to display spectral energy distributions obtained from different photometric data sets.

Apply to be
br> considered for a student
 award (Yes / No)?

No

Level for award

- (Hons, MSc,

- PhD, N/A)?

N/A

Would you like to
 submit a short paper
 for the Conference
 Proceedings (Yes / No)?

Yes

Please indicate whether

-br>this abstract may be

-published online

-(Yes / No)

Yes

Primary author: Dr EL BOUCHEFRY, Khadija (HartRAO)

Presenter: Dr EL BOUCHEFRY, Khadija (HartRAO)

Session Classification: Astrophysics (2)

Track Classification: Track D1 - Astrophysics