ID de Contribution: 65

Type: Non spécifié

Astro-COLIBRI in practice

mardi 15 novembre 2022 17:30 (30 minutes)

Daily_Program_2022 Daily_Program_2022 100% 11 E21

The study of flaring astrophysical events in the multi-messenger approach requires instantaneous followup observations to better understand the nature of these events through complementary observational data. We present Astro-COLIBRI as a meta platform for the patchwork of different specific tools in the real-time multi-messenger ecosystem. The Astro-COLIBRI platform bundles and evaluates alerts about transients from various channels and further automates the coordination of follow-up observations by providing and linking detailed information through its comprehensible graphical user interface. We present the functionalities using documented examples of the Astro-COLIBRI usage through the community since its release in August 2021. Drücken Sie zum Aktivieren des Screenreaders \&Wahltaste+Z. Informationen zu Tastaturkürzeln erhalten Sie, indem Sie \Schrägstrich drücken.

The study of flaring astrophysical events in the multi-messenger approach requires instantaneous followup observations to better understand the nature of these events through complementary observational data. We present Astro-COLIBRI as a meta platform for the patchwork of different specific tools in the real-time multi-messenger ecosystem. The Astro-COLIBRI platform bundles and evaluates alerts about transients from various channels and further automates the coordination of follow-up observations by providing and linking detailed information through its comprehensible graphical user interface. We present the functionalities using documented examples of the Astro-COLIBRI usage through the community since its release in August 2021. Screenreader-Unterstützung aktivieren

Orateur: REICHHERZER, Patrick (Ruhr-Universität Bochum (RUB)) **Classification de Session:** Conference day