XXVIII Cracow EPIPHANY Conference on Recent Advances in Astroparticle Physics

Thursday, 13 January 2022

Young Scientists' Session: Astrophysical jets (14:40 - 15:50)

-Conveners: Martin Pohl

| time | [id] title | presenter |
|-------|---|------------------------------------|
| 14:40 | [67] Non-thermal features from broad-line region clouds | MÜLLER, Ana Laura |
| 14:50 | [61] Transition from low to high activity states in gamma-ray emitting NLS1 galaxies | LUASHVILI, Anna |
| | [78] A connection between TeV gamma-ray flux and cosmic rays in the Seyfert galaxy 1068 | SASSE, Rodrigo |
| 15:10 | [55] Understanding the Spectrum of Gamma-Ray Burst 190114C | KLINGER, Marc |
| 15:20 | [32] A marginally fast-cooling proton-synchrotron model for prompt GRBs | FLOROU, Ioulia |
| 15:30 | [31] Flare echos from relaxation waves in perturbed relativistic jets | FICHET DE CLAIRFONTAINE, Gaëtan |
| 15:40 | [12] Ultra-high energy cosmic rays luminosity from multi-messenger analysis | BARTZ MOCELLIN, Adriel Gustavo |