FR-0 jetted active galaxies: extending the zoo of candidate sites for UHECR acceleration

Tuesday 13 July 2021 12:00 (12 minutes)

Fanaroff Riley (FR) 0 radio galaxies form a low luminosity extension of the well established ultrahigh energy cosmic ray (UHECR) candidate accelerators FR-1 and FR-2 galaxies. Their much higher number density –up to a factor 5 more numerous compared to FR-1 with $z \leq 0.05$ –makes them good candidate sources for an isotropic contribution to the observed UHECR flux. Here, acceleration and survival of UHECR in prevailing conditions of the FR-0 environment are discussed.

First an average spectral energy distribution (SED) is compiled based on the FR0CAT. These photon fields, composed of a jet and a host galaxy component, form a minimal target field for the UHECR, which will suffer from electromagnetic pair production, photo disintegration, photo-meson production losses, and synchrotron radiation. The two most promising acceleration scenarios based on Fermi-I order and gradual shear acceleration are discussed as well as different escape scenarios.

When gradual shear acceleration is preceded by an efficient acceleration mechanism, e.g., Fermi-I or others, FR-0 galaxies are likely UHECR accelerators. This scenario requires a jet Lorentz factor of $\gamma > 1.6$ to yield gradual shear acceleration which is faster than the corresponding escape. In less optimistic models a contribution to the cosmic-ray flux between knee and ankle is expected relatively independent of the realized turbulence and acceleration.

Keywords

acceleration of particles; radiation mechanisms: nonthermal; galaxies: jets; galaxies: active; cosmic rays

Collaboration

other Collaboration

Subcategory

Theoretical Results

Primary authors: MERTEN, Lukas (University of Innsbruck); Mrs BOUGHELILBA, Margot (University of Innsbruck); REIMER, Anita (University of Innsbruck); DA VELA, Paolo (University of Innsbruck); VOROBIOV, Serguei (University of Nova Gorica); TAVECCHIO, Fabrizio (Astronomical Observatory of Brera); BONNOLI, Giacomo (Instituto de Astrofisica de Andalucia); LUNDQUIST, Jon Paul (University of Nova Gorica); RIGHI, Chiara (Astronomical Observatory of Brera)

Presenter: MERTEN, Lukas (University of Innsbruck)

Session Classification: Discussion

Track Classification: Scientific Field: MM | Multi-Messenger