Contribution ID: 35 Type: not specified

## Magnetic field in galaxy clusters and their effect on intracluster physics (via Zoom)

Wednesday, 17 August 2022 16:35 (25 minutes)

I shall discuss the gradient technique that has recently been applied to the galaxy clusters in order to obtain the properties of the magnetic field there. I shall also discuss how magnetic field affect the thermal conductivity and CR transport/acceleration in galaxy clusters.

Primary author: LAZARIAN, Alex

Presenter: LAZARIAN, Alex

Session Classification: Wednesday afternoon: AGN feedback