The era of collaborative multi-wavelength and multi-messenger astronomy: science and technology



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Gas and dust in the host galaxies of Gamma-Ray Bursts

Wednesday, 23 October 2019 10:00 (30 minutes)

Gamma-ray bursts (GRBs) and their afterglows identify a galaxy population that otherwise is missed by even deep cosmological surveys. This talk describes what can be learned about GRBs from observations of dust and gas in their host galaxies, exploring the new frontiers of multi-wavelength and multi-messenger astronomy.

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