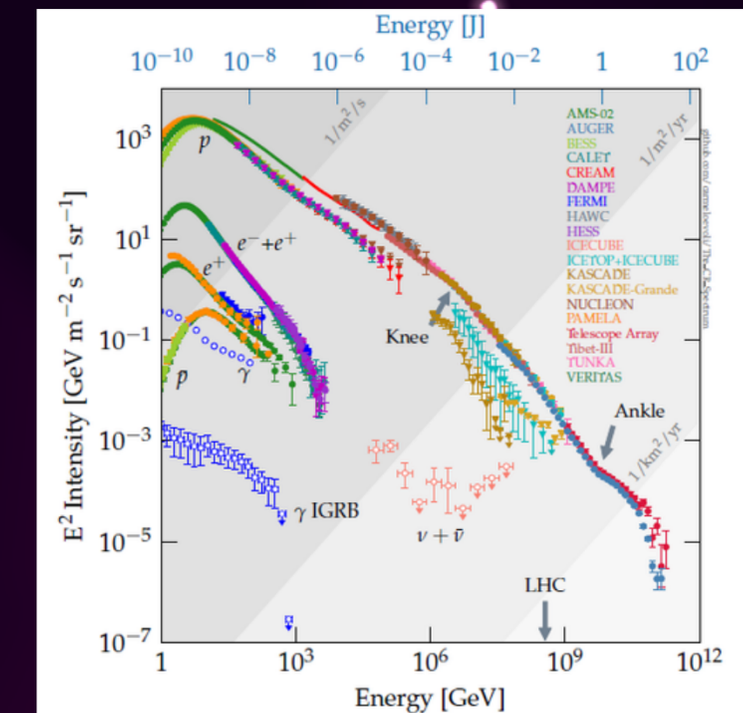
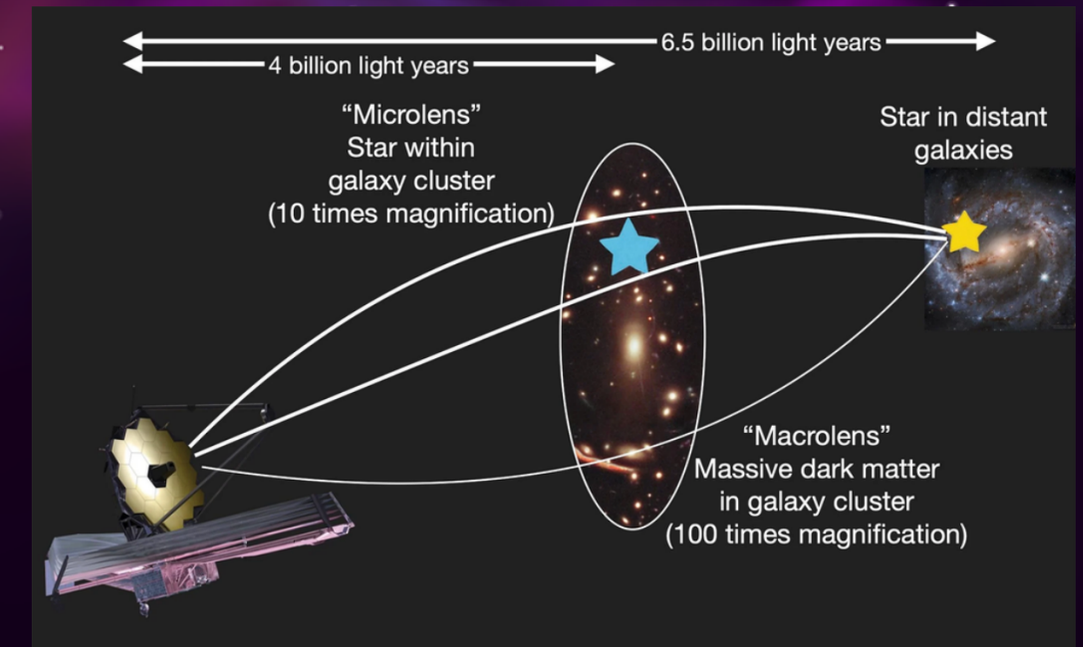


Alessandro Urbanelli

INAF-Institute of RadioAstronomy, Bologna
UNIPG-University of Perugia

➤ NOW: Using unresolved strong-lens light curves to probe dark matter substructure

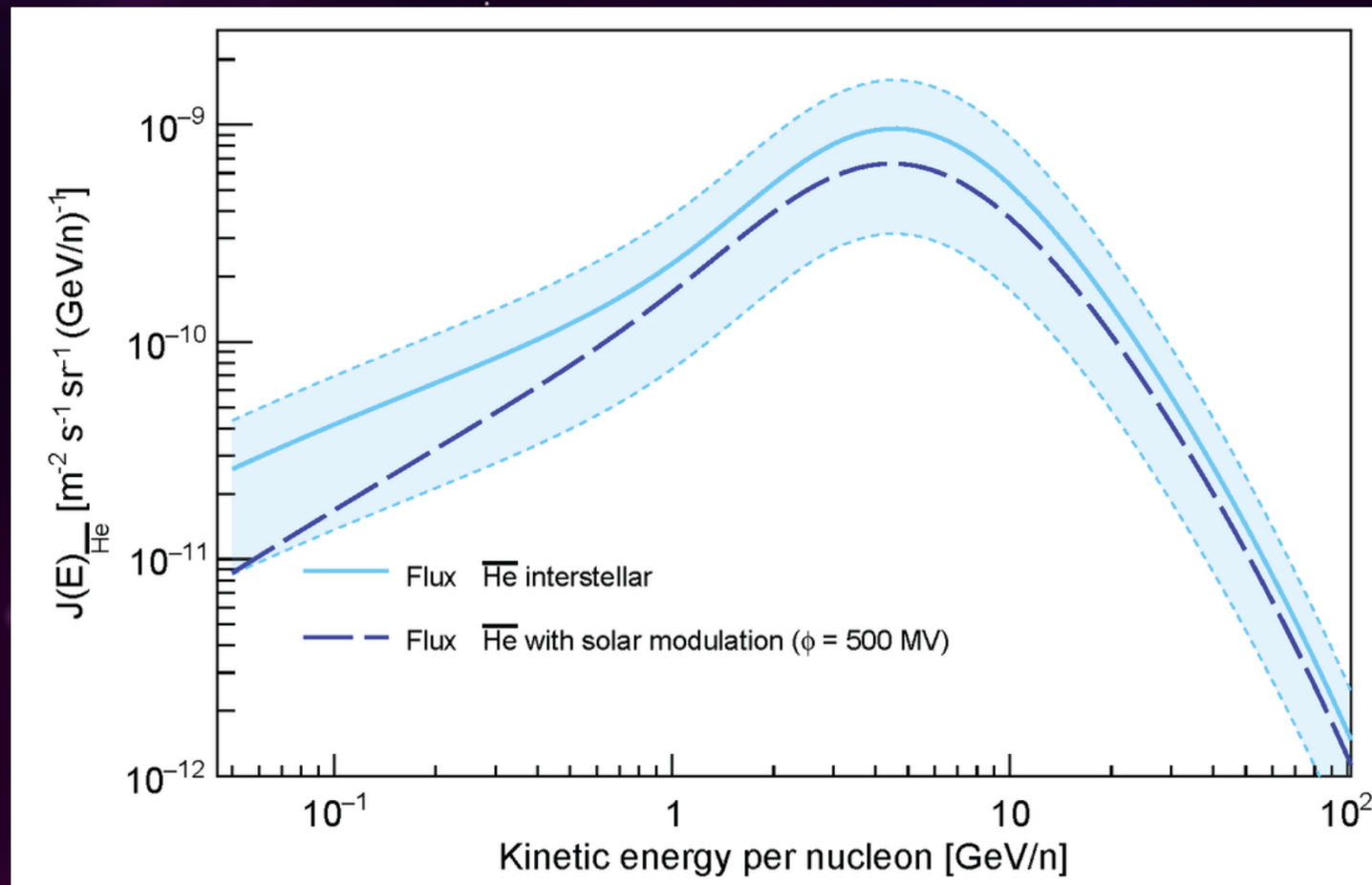
➤ BACKGROUND: Cosmic-ray antinuclei as potential signatures of dark matter



Alessandro Urbanelli

➤ Robust dark matter searches require robust antinuclei background predictions

Uncertainty band for the secondary antihelium background



Possible dark-matter dominance at low energy

