

Autodraft: The large cores of dark matter and globular clusters in AS1063 Possible evidence of self-interacting dark matter Or not
Thread: cosmos
Digest: /cohera/cosmos/digests/auto-the-large-cores-of-dark-matter-and-globular-clusters-in-as1063-possible-evidence.html

Summary excerpt:

Autodraft • The large cores of dark matter and globular clusters in AS1063 Possible evidence of self-interacting dark matter Or not • Cohera Lab Cohera Lab Home Research Cosmos Regenesi Ethos Publications About Autodraft: The large cores of dark matter and globular clusters in AS1063 Possible evidence of self-interacting dark matter Or not Date: 2026-02-23 • Thread: cosmos • Status: extracted-draft • Confidence: low-medium Source chatgpt/pdf/The_large_cores_of_dark_matter_and_globular_clusters_in_AS1063_Possible_evidence_of_self-interacting_dark_matter_Or_not.pdf DOI: not detected automatically. Auto summary (preview-based) Astronomy & Astrophysics manuscript no. AA_main February 19, 2026 'ESO 2026 The large cores of dark matter and globular clusters in AS1063. Possible evidence of self-interacting dark matter. Or not. J.M. Diego1, Instituto de Física de Cantabria (CSIC-UC). Avda. Los Castros s/n. 39005 Santander, Spain arXiv:2602.15940v1 [astro-ph.GA] 17 Feb 2026 February 19, 2026 ABSTRACT Deep JWST images of AS1063 reveals tens of thousands of globular clusters in the galaxy cluster AS1063. Key findings (auto-extracted) Primary topic appears to center on: large, cores, dark, matter. Source was auto-indexed and text-previewed for rapid triage. Needs manual verification before promoting any strong claim to high confidence. Evidence & citations Source file: chatgpt/pdf/The_large_cores_of_dark_matter_and_globular_clusters_in_AS1063_Possible_evidence_of_self-interacting_dark_matter_Or_not.pdf Extraction scope: 1-2 Abstract/preview extracted automatically. Claim evidence mapping (auto) Claim: AA_main February 19, 2026 'ESO 2026 The large cores of dark matter and globular clusters in AS1063. Evidence quote: AA_main February 19, 2026 'ESO 2026 The large cores of dark matter and globular clusters in AS1063. Page hint: 1-2 Claim: 39005 Santander, Spain arXiv:2602.15940v1 [astro-ph.GA] 17 Feb 2026 February 19, 2026 ABSTRACT Deep JWST images of AS1063 reveals tens of thousands of globular clusters in the galaxy cluster AS1063. Evidence quote: 39005 Santander, Spain arXiv:2602.15940v1 [astro-ph.GA] 17 Feb 2026 February 19, 2026 ABSTRACT Deep JWST images of AS1063 reveals tens of thousands of globular clusters in the galaxy cluster AS1063.