List of Publications: Daniela Calzetti

Refereed Publications

A • marks papers led by a postdoc under my supervision; a •• marks a paper led by a graduate student under my supervision; a • • • marks a paper led by an undergraduate student under my supervision.


93. • B.W. Holwerda et al. (D. Calzetti 5th of 9 authors), \textit{The Opacity of Spiral Disks. VIII. Structure of the Cold ISM}, 2007, AJ, 134, 2226


97. D.A. Thilker et al. (D. Calzetti 4th of 31 authors), \textit{Ultraviolet and Infrared Diagnostics of Stars Formation and Dust in NGC7331}, 2007, APJS, 173, 572


100. G.J. Bendo et al. (D. Calzetti 8th of 12 authors), \textit{The Relations among 8, 24, and 160 \textmu m Dust Emission within Nearby Spiral Galaxies}, 2008, MNRAS, 389, 629


122. Braine, J., et al. (Calzetti is 8th author of 26), *Cool gas and dust in M 33: Results from the HERschel M 33 Extended Survey (HERM33ES)*, 2010, A&A, 518, L69


144. Mookerjea, B., et al. (Calzetti 10th author of 22), The Herschel M 33 extended survey (HerM33es): PACS spectroscopy of the star-forming region BCLMP 302, 2011 A&A, 532, A152


206. van der Laan, T.P.R., et al. (Calzetti 14th of 15 authors), Heating and cooling of the neutral ISM in the NGC 4736 circumnuclear ring, 2015, A&A, 575, A83


218. James, B.L., et al. (Calzetti is 4th of 5 authors), Resolving Ionization and Metallicity on Parsec Scales across Mrk 71 with HST-WFC3, 2016, ApJ, 816, 40


252. Hunt, L.K., et al., (Calzetti is 15th author of 29), Comprehensive comparison of models for spectral energy distributions from 0.1 mm to 1 mm of nearby star-forming galaxies, 2019, A&A, 612, A51


257. Decleir, M. et al. (Calzetti is 6th author of 11), Revealing the dust attenuation properties on resolved scales in NGC 628 with SWIFT UVOT data, 2019, MNRAS, 486, 743


270. Calzetti, D., Star formation in galaxies as traced by the Spitzer Space Telescope, 2020, Nature Astronomy (comment), 4, 437


b. Invited Journal/Book Reviews


d. Miscellaneous (most recent ones)


d. Reports (two most recent ones)