REFereed Publications


26. The Spitzer Discovery of a Galaxy with Infrared Emission Solely due to AGN Activity, Hony et al. 2011, Astronomy & Astrophysics, 531, 137


76. **Distances on Cosmological Scales with VLTI**, Karovska, M., Elvis, M., Marengo, M. 2003, Astrophysics and Space Science 286, 261


86. **Mid-IR Imaging and Modelling of AGB Circumstellar Envelopes**, Marengo, M., Busso, M., Persi, P., Lagage, P.O., Silvestro, G. 1997, Astrophysics and Space Science 251, 251

CONTRIBUTED PAPERS AND ABSTRACTS

2. **On the Pulsation and Evolutionary Properties of Helium Burning Radially Pulsating Variables**, 2016, Communications from the Konkoly Observatory, 105, 149
3. **Determining a Mid-IR Period-Luminosity Relation for Galactic Globular Clusters RR Lyrae**, Neeley, J., Marengo, M., Bono, G., Braga, V., Dall’Ora, M., CRRP Team, 2016, Communications from the Konkoly Observatory, 105, 49


7. **The Star Formation Rate and History in Massive Star Forming Regions**, Willis, S., et al. 2015, in the International Astronomical Union General Assembly Meeting 29, #2240641


25. Spitzer and DIRBE Studies of the Infrared Background, Varoujan, G. et al. 2013, American Astronomical Society Meeting 221, #341.08


35. Mid-Infrared Substellar Companion Mass Limits for Nearby Planet-Host Stars, Hulsebus, A., Marengo, M., Stapelfeldt, K, Carson, J. 2011, American Physical Society Prairie Section Fall meeting, #C1.004
37. New Evidences for Mass-Loss from δ Cephei Based on HI 21-cm Line Observations, Matthews, L. D., Marengo, M., Evans, N. R. 2011, American Astronomical Society Meeting 218, #322.06
42. The δ Cephei Infrared Nebula, Marengo, M. et al. 2010, poster presentation at the Conference “Stormy Cosmos: The Evolving ISM from Spitzer to Herschel and Beyond”, November 1-4 2010, Pasadena, CA
43. Calibration and Data Quality of Warm IRAC, Carey, S. J. et al. 2010, SPIE Meeting, vol. 7731, 15
44. Properties of Warm IRAC Data, Carey, S. J. et al. 2010, American Astronomical Society Meeting 215, #481.07
45. Discovery of an Infrared Bow Shock Associated with δ Cephei, Evans, N. R. 2010, American Astronomical Society Meeting 216, #426.01


51. **From Clouds to Young Stellar Objects and back again: the all-in-one view from the Herschel infrared Galactic Plane Survey**, Molinari, S. et al. 2010, in Proc. 38th COSPAR Scientific Assembly, Bremen, Germany, July 2010, p. 2


55. **Spitzer Observations of Galactic Classical Cepheids**, Evans, N., Marengo, M., Barmby, P., Bono, G., Welch, D., Romaniello, M. 2009, AAS Meeting 214, #430.02


69. **A Spitzer/IRAC Characterization of AGB Stars**, Reiter, M., Marengo, M., Fazio, G. 2007, American Astronomical Society Meeting 211, #104.01


74. **Spitzer Observations of Classical Cepheids**, Evans, N.R., Barmby, P, Marengo, M., Bono, G., Welch, D., Romaniello, M. 2007, American Astronomical Society Meeting 210, #13.05


85. **Post-BCD Pipeline Processing Software Suite for Spitzer/IRAC Data**, Schuster, M., Marengo, M., Patten, B. 2006, SPIE Meeting, Orlando, FL, #6720-65


107. **Comparison of Laboratory and In-flight Performance of InfraRed Array Camera (IRAC) Detector Arrays on Spitzer Space Telescope**, Pipher, J.L. et al. 2004, SPIE Meeting, Glasgow, #5487-92


113. MIPS Observations of Debris Disks around Vega and ε Eridani, Su, K. et al. 2004, American Astronomical Society Meeting 204, #41.07
120. In-flight Performance of the Infrared Array Camera (IRAC) for SIRTF, Fazio, G.G. et al. 2003, American Astronomical Society Meeting 203, #22.02


132. AGB Circumstellar Envelope Dust Mineralogy from Ground Based Mid-IR Imaging and Photometry, Marengo, M., Busso, M., Silvestro, G., Fazio, G.G. 1998, in “I.A.U. Symposium 191 on Asymptotic Giant Branch Stars”, #P3-10


**OTHER PUBLICATIONS**


3. **Imaging and Photometry of AGB Circumstellar Envelopes with the Mid-IR Camera TIRCAM**, M. Marengo 1993, Degree Dissertation in Physics, University of Torino (Italy). Adviser: Prof. G. Silvestro. Co-adviser: M. Busso