NOAO Scientific Staff were authors and/or editors on a total of 181 publications in FY13.7


**Abt, H.A.** 2013, HAD Newsletter, 82, 11, “Stories about Astronomers”

**Abt, H.A.** 2013, HAD Newsletter, 83, 8, “More Stories about Astronomers”


---

7 **Author Name** in bold = NOAO Scientific Staff member; **Author Name** underlined = Undergraduate student in Research Experiences for Undergraduates (REU) program or Prácticas de Investigación en Astronomía (PIA) program


Carlberg, J.K., Cunha, K., Smith, V.V., Majewski, S.R. 2013, AN, 334, 120, “Li-Enrichment in Red Giant Rapid Rotators: PlanetEngulfment Versus Extra Mixing”


Fienberg, R.T., Arion, D.N., **Pompea, S.M.** 2013, ASP Conf. 473, eds. J. Barnes, et al. (ASP), 279, “Three Years After the IYA: An Update on the Galileoscope Project”


Fiorentino, G., … **Saha, A.,** et al. 2013, IAU Symp. 289, ed. R. de Grijs (Cambridge), 282, “Ultralong-Period Cepheids: A Possible Primary Distance Indicator?”

Fiorenza, S.L., … **Beers, T.C.,** et al. 2013, MmSAI, 84, 208, “Carbon Abundances from SDSS Globular Clusters: Exploring the Origin in the Large Spread in [C/Fe]”

Fischer, W.J., … **Furlan, E.,** et al. 2013, AN, 334, 53, “Results from HOPS: A Multiwavelength Census of Orion Protostars”


Garmany, K. 2013, ASP Conf. 473, eds. J. Barnes, et al. (ASP), 347, “The Priscilla and Bart Bok Award, presented by the ASP and the AAS at the Intel International Science and Engineering Fair”

Garmany, K. 2013, ASP Conf. 473, eds. J. Barnes, et al. (ASP), 73, “Suggestions from the Native American Community about Science/EPO Collaborations”


James, D.J. 2013, PASP, 125, 1087, “A Digital Low Dispersion Spectral Library Covering the 3500–7500 Å Region Using the SAAO Radcliffe 1.9m Telescope’s Cassegrain Spectrograph”


Ulaczyk, K., ... **Walker, A.R.**, et al. 2013, AcA, 63, 159, “Variable Stars from the OGLE-III Shallow Survey in the Large Magellanic Cloud”


D  PUBLICATIONS USING DATA FROM NOAO TELESCOPES & ARCHIVES

D.1  TELESCOPES AT CERRO TOLOLO INTER-AMERICAN OBSERVATORY

During FY13 (Oct. 2012–Sept. 2013), 122 publications used data taken at the CTIO telescopes (includes the Blanco, SOAR\(^8\), and others) for which NOAO allocates observing time:


\(^8\) SOAR data may have resulted from time allocated by other than the NOAO TAC.


Momcheva, I.G., et al. 2013, AJ, 145, 47, “Nebular Attenuation in Hα-Selected Star-Forming Galaxies at z = 0.8 from the NewHa Survey”


Vaduvescu, O., et al. 2013, P&SS, 85, 299, “739 Observed NEAs and New 2–4m Survey Statistics within the EURONEAR Network”


D.2 TELESCOPES AT KITT PEAK NATIONAL OBSERVATORY

During FY13 (Oct. 2012–Sept. 2013), 185 publications used data taken at the KPNO telescopes (includes the Mayall, WIYN9, 1.2-m, and others) for which NOAO allocates observing time:


---

9 WIYN data may have resulted from time allocated by other than the NOAO TAC.


Momcheva, I.G., et al. 2013, AJ, 145, 47, “Nebular Attenuation in Hα-Selected Star-Forming Galaxies at z = 0.8 from the NewHα Survey”


D.3 GEMINI TELESCOPES (NOAO SYSTEM SCIENCE CENTER)

During FY13 (Oct. 2012–Sept. 2013), 82 publications used data taken at the Gemini telescopes:


Jørgensen, I., Chiboucas, K. 2013, AJ, 145, 77, “Stellar Populations and Evolution of Early-Type Cluster Galaxies: Constraints from Optical Imaging and Spectroscopy of z = 0.5–0.9 Galaxy Clusters”


**D.4 W. M. KECK OBSERVATORY: KECK I AND II**

During FY13 (Oct. 2012–Sept. 2013), 10 publications used data taken at Keck telescopes as a result of available community-access time:


D.5 HET AND MMT
During FY13 (Oct. 2012–Sept. 2013), 4 publications used data taken at the HET or MMT telescopes as a result of available community-access time:


D.6 MAGELLAN I AND II
During FY13 (Oct. 2012–Sept. 2013), 2 publications used data taken at the Magellan telescopes as a result of available community-access time:


D.7 CHARA AND HALE
During FY13 (Oct. 2012–Sept. 2013), 2 publications used data taken at the CHARA or Hale telescopes as a result of available community-access time:


D.8 NOAO SCIENCE ARCHIVE
During FY13 (Oct. 2012–Sept. 2013), 42 publications used data stored in the NOAO Science Archive:


