

The Milky Way Revealed by Gaia: The Next Frontier

Tuesday, 5 September 2023

WG2.(II) & WG5: Impact, Inclusiveness and Outreach. Chair: Friedrich Anders (16:30 - 18:03)

time	[id] title	presenter
16:30	[53] Analysis and Classification of Hot Subdwarfs Using Artificial Intelligence Techniques and Gaia DR3 data (poster pitch, online)	VISCASILLAS VÁZQUEZ, Carlos
16:32	[57] Symbiotic stars in Gaia DR3 (poster pitch, online)	MERC, Jaroslav
16:34	[70] Exploring chemical tagging limitations and feasibility with Gaia-ESO Survey (poster pitch)	PEROTTONI, Helio
16:36	[66] Spectral Classification of Gaia White Dwarfs within 500 pc using a Random Forest Algorithm (poster pitch)	GARCÍA ZAMORA, Enrique Miguel
16:38	[67] Population synthesis study of the Gaia single and binary white dwarf population within 100 pc (poster pitch)	SANTOS GARCÍA, Alejandro
16:40	[71] White dwarfs with infrared excess: Gaia and the Virtual Observatory (poster pitch)	MURILLO-OJEDA, Raquel
16:42	[90] The Gaia color-magnitude diagram revealing the physics of white dwarfs (poster pitch)	CAMISASSA, Maria
16:44	[41] Reactive collisions of electrons with molecular cations of astrophysical interest: effects to H ₂ ⁺ , HD ⁺ , H ₃ ⁺ (poster pitch)	POP, Nicolina
16:46	[52] Peculiar radial velocities and action values of red supergiant stars in RSGC4 (poster pitch)	CHUN, Sang-Hyun
16:48	[113] New O and Be runaways stars found with Gaia DR3 (poster pitch)	CARRETERO-CASTRILLO, Mar
16:50	[108] Report WG5: Impact, Inclusiveness and Outreach	MOREIRA, Elsa
17:00	[104] The billion ways of using Gaia data (invited talk)	ROEGIERS, Tineke
17:30	[45] Impact, Inclusiveness and Outreach: Outputs from the MW-Gaia WG5 School	GAKIS, Dionysios