

Poster ID	First Name	Last Name	Poster Title
1	Carlos	Abad	Looking for open clusters by using the convergent point version of the Herschel's method
2	Carolina	Agurto	VVV Galactic Star Clusters: VVV CL059
3	William	Almonacid	Papapetrou's equations of motion for a extended test body
4	Amelia	Bayo	Astrometry in the Virtual Observatory = CANCELLED =
5	Juan Carlos	Beamin	Characterization of high proper motion sources from NIR surveys
6	Jesús	Calderón	Assessment of photometry with CFHTLS-VW images = CANCELLED =
7	Angel	Cancio	Radio Transient Signals De-dispersion Using GPU Parallel Computing: Design, Implementation and Operation for the Deep Space Antenna 3
8	Johanna	Coronado	Moved to oral presentation Tuesday, 18:05 to 18:25 hrs
9	Eddy	Dávila	Individual uncertainties of catalogues SPM_MC, UCAC4 and XPM in the Magellanic Clouds using Wielen's method
10	Humberto	García	Observatorio Astronómico de la UNAN-Managua = CANCELLED =
11	Altair	Gomes	Astrometry of Jovian and Saturnian Irregular Satellites
12	Danilo	González	Advances in a Study of sky quality for astronomical observations in Colombia
13	Elvis	Lacruz	Astrometry and Geostationary Satellites in Venezuela
14	Yin-Dun	Mao	Three dimension positioning of space debris with laser ranging and optical astrometry
15	René	Méndez	Cramer-Rao in Astrometry
16	Ernest	Michael	Concept for Fiber-Based Near-Infrared Interferometry of Highest Frequency Resolution
17	ZhaoXiang	Qi	Absolute Proper motions Outside the Plane (APOP)
18	Ricardo	Ramírez	A Spectro-Astrometric study of bracket gamma emission in Young Stars
19	José	Ricra	Observations of the Occultation of Mars by the Moon - July 6, 2014
20	David	Rodríguez	Identification of Young Moving Group Stars
21	Eduardo	Tello	Study of the Evolution of Neptune Trojans
22	Katherine	Vieira	Recent Star Formation in the Leading Arm of the Magellanic Stream
23	Marion	Zacharias	Optical positions of ICRF sources from CTIO 1.0m data
24	Rodolfo	Zalles	Program "ISON" (International Scientific Optical Network)
25	Hui-Yan	Zhang	An orbital determination of Triton with the use of a revised pole model
26	Christopher	Jacobs	ICRF-3: Roadmap to the next generation International Celestial Reference Frame
27	Christian	Moni-Bidin	Three-dimensional equations for the local Galactic mass density