

NAME	#	UNIVERSITY	TITLE
S. Masoumeh Ghoreyshi	1	Golestan	The Instability of a Magnetized Accretion Disc with the Radial viscosity
S. Masoumeh Ghoreyshi	2	Golestan	Self-Similar Structure of Advection-Dominated Discs with Outflow and Radial Viscosity
S. Masoumeh Ghoreyshi	3	Golestan	The Effects of Large-Scale Magnetic Field and of Ohmic Dissipation on ADAFs
Bahare Mojarad	4	AUT	تعیین ساختار پالسماکره با استفاده از روش تبدیل فوریه سریع بر داده های الکتریکی
Fatemeh Danesh Manesh	5	Ferdowsi	Gravitational fragmentation of a filamentary molecular cloud; effect of magnetic field orientation
Zahra Firuzeh	6	Zanjan	Determining the Mean Width of the Solar Corona in 24th Solar Cycle Using Automatic Detection Method at Ultraviolet data
Farzane Jafari	7	**	Automatic Extraction of Bright Regions and a Sunspot at 1600 Å Using Fuzzy C-Means Clustering and Region Growing Methods
Zahra Sharbaf	8	IPM	Commissioning The INOLA Low Surface Brightness Universe With The Lens Array
Sepideh Eskandarlou	9	Kharazmi	The effect of environments on the properties of old and young galaxies in the local universe
S. Zahra Hosseini-Shahisavandi	10	Shiraz	Dependence of the Star-Formation Rate Profiles of Galaxies to the Location on the Main Sequence
Hamid Hassani	11	Sh. Beheshti	Role of Thermal and Non-thermal Processes in the ISM of Magellanic Clouds
Benyamin Sahranavard	12	Kharazmi	HD 202772A b Radius Calculation
Aziz Khodadadi	13	IASBS	Modified Dark Halos and Galaxy Rotation Curves
Ghasem Safaee	14	IASBS	A scenario for the evolution of the Orion Nebula Cluster as the progenitor of the Pleiades and the Hyades
Ali Rostami	15	IASBS	A Scenario for Escape of Star Clusters from Satellite Galaxies
Maryam Raouph	16	IASBS	Testing Λ -CDM Model Using Rotation Curve of Dwarf Galaxies
Malihe Rabiee	17	IASBS	Star Clusters Accreted by the Milky Way
Mohammadali Taefi	18	Amir Kabir	عضویابی خوشه های ستاره ای باز با چگالی ستاره ای پس زمینه پایین
Mahdi Khakian	19	Amir Kabir	Positioning by a star tracker

Presentation time: 2-3 min. Please be ready in the poster session time.

We will START at 15:10