



Formation and Evolution of Galaxy Outskirts



IAU Symposium 321
Toledo, Spain 14-18 March 2016



POSTERS

#	First Author	Title
2	Aghaee, F.	A Study of the Distributions of Surface Brightness Profiles of Galaxies in their Central Regions
3	Aghaee, A.	Determining Metal Abundances of Distant Galaxies using Quasar Spectra
5	Aniyan, S.	Resolving the Disk-Halo Degeneracy: A look at M74
11	Barnes, P.	A New Mass Conversion Law for CO Observations
12	Barway, S.	A Spitzer Study of Pseudo-bulges in S0 Galaxies: Secular Evolution of Disks
14	Battaner, E.	Magnetic fields at the rim of spiral galaxies
15	Beasley, M.	Halo Masses of Ultra Diffuse Galaxies
21	Bird, S.	Velocity Dispersion Profile with Halo K Giant Spectra from LAMOST
22	Boardman, N.	The stellar outskirts of early-type galaxies with the Mitchell integral-field Spectrograph
25	Borlaff, A.	Why are abrupt breaks found in edge-on galaxy discs and not in the discs of face-on galaxies?
29	Bravo-Alfaro, H.	Studying the galaxies outskirts in HI and NIR: Environmental effects and galaxy evolution in nearby clusters
33	Brosch, N.	Probing the outer regions of edge-on galaxies with deep imaging
35	Buck, T.	The Plane Truth: Andromeda analog thin Planes of Satellites are not kinematical coherent structures
37	Cardiel, N.	Understanding biases when fitting disk truncations
41	Catalán Torrecilla, C.	Spatially-resolved SFR in nearby disk galaxies using IFS data
42	Cebrián, M.	How galaxies look-like beyond 31mag/arcsec ² ?
44	Chang, R.	The Evolution of Interacting Spiral Galaxy NGC 5194
47	Ciambur, B.	Finding the Hidden Features Around Galaxies
48	Cicuendez, L.	Probing the low surface brightness outskirts of Milky Way Dwarf Spheroidal Galaxies
51	Cortesi, A.	Studying the kinematics of the outskirts of lenticular galaxies: hidden signs of their formation histories
58	Diaz Tello, J.	Star Formation Activity in Balmer Break Galaxies at z
60	Duc Thong, L.	Strong limit on variation of the fine-structure constant using absorption line multiplets in the early universe
63	Dunn, J.	Investigating Environmental Trends in the Outer Visible Edges of Dwarf Irregular Galaxies
70	Erroz Ferrer, S.	H α kinematics of nearby galaxies using Fabry-Perot and IFU data
71	Falceta-Goncalves, D.	Stellar Feedback and Magnetic Fields on the Gas Loss Process of Dwarf Galaxies
74	Ferrero, S.	Redshift evolution of the Tully-Fisher relation in the EAGLE simulation
76	Filho, M.	Circumgalactic Gas in Galaxies Going Through a Gas Accretion Event
77	Florido, E.	Are "U-shape" age profiles a universal feature in spiral galaxies?
80	Foster, C.	Beyond the wall: untold tales from the outer kinematics of 25 SLUGGS early-type galaxies
81	Fouquet, S.	Modeling the kinematics and star formation history of Andromeda II by a gas-rich major merger of dwarf galaxies
83	Fu, J.	The radial profiles of gas disks in semi-analytic models of galaxy formation
85	Gajda, G.	Stripping of satellites on prograde and retrograde orbits
86	Gallego, J.	Star Formation in Low-Mass Star-Forming Galaxies at intermediate redshifts



Formation and Evolution of Galaxy Outskirts



IAU Symposium 321
Toledo, Spain 14-18 March 2016



#	First Author	Title
88	George, K.	Outskirts of star forming blue early-type galaxies
93	Hakopian, S.	The Details from the 3D-spectroscopy of Star-forming Galaxies
100	Hu, S.	Stellar Spiral Structures in Triaxial Dark Matter Haloes
102	Idiart, T.	The chemical enrichment of Milk Way Halo
103	Igarashi, A.	A new concept of transonic galactic outflows and its application to the Sombrero galaxy
104	Ikiz, T.	Low luminosity AGNs in the Local Universe
107	Jang, I.	Unveiling the Formation History of the Massive Elliptical Galaxy M105 through Resolved Stars
110	Kang, J.	Tracing the giant outer halo of the intriguing massive disk galaxy M104 with globular cluster systems
111	Karabal, E.	Study of the growth of massive galaxies based on their outer stellar populations
116	Kim, T.	Bar-driven secular evolution on disk galaxies: what's shaping disk galaxies?
117	Kim, M.	KMTNet Nearby Galaxy Survey
118	Kirihara, T.	Multilateral Study of the Formation of the Andromeda Giant Stellar Stream
120	Ko, Y.	Beyond the Edge of M87: Intracluster Globular Clusters in the Virgo Cluster
124	Kowalczyk, K.	Orbit anisotropy of dark matter haloes with Schwarzschild modeling
126	Kumamoto, J.	Investigation into the Origin of Age-Velocity dispersion Relation by High Resolution Simulation
128	Laurikainen, E.	Barlenses and their connection to boxy/peanut/X-shape bulges
130	Lee, M.	Chemical Evolution of Resolved Stars in the cD Galaxy M87 and its Outskirts
136	Lopez, E.	On the physics of negative signatures in velocity profiles of Galactic Nebulae
137	Lowenthal, J.	Molecular Gas in High-Redshift Sub-millimeter Galaxies
140	Martinsson, T.	Baryonic and dark matter mass distributions in disk galaxies
143	Martínez Lombilla, C.	Probing the origin of thick disks using ultra-deep images
145	Matsuo, M.	A survey of molecular clouds in the outer Galaxy with the highest spatial resolution
148	Merritt, A.	Ultra-deep observations of the stellar halos of spiral galaxies: Results from the Dragonfly Telephoto Array
150	Mieske, S.	Super-massive black holes hidden in the outskirts of galaxies
152	Minter, A.	Metallicity Limits For Smith's Cloud From OH Observations
153	Miranda, M.	Origin of the Metallicity Distribution in the Thick Disc
155	Monachesi, A.	Resolving the stellar outskirts of six Milky Way-like galaxies beyond the Local Group
156	Montes, M.	The buildup of the outskirts of massive galaxies
157	Morales, G.	Stellar Tidal Streams as Cosmological Diagnostics
158	Morokuma, K.	Search for molecular gas in XUV disk of M83
166	Nykytyuk, T.	Tracing of the chemical evolution of the massive elliptical galaxy NGC 3377 using a merger scenario
167	Okamoto, S.	Resolved Stellar Populations of the interacting galaxies of the M81 group
170	Patsis, P.	Outer spiral structure in disk galaxies
178	Preston, J.	Mapping the tidally disrupting Andromeda XXVII and its stellar stream
187	Ramirez-Moreta, P.	Asymmetries in extremely isolated galaxies. The case of CIG96
188	Rampazzo, R.	The evolution of SOs with UV bright ring: a SWIFT-UVOT study
192	Rodríguez Baras, M.	Comparison between circumnuclear and external HII regions with CALIFA data
193	Romero-Gomez, M.	Connecting interacting galaxies with manifolds



Formation and Evolution of Galaxy Outskirts



IAU Symposium 321
Toledo, Spain 14-18 March 2016



#	First Author	Title
194	Román, J.	How the galactic cirrus are affecting your observations?
195	Rousseau-Nepton, L.	Insight on Star Formation in the Outskirts of Galaxies with SITELE
197	Ruiz-Lara, T.	No direct coupling between bending of galaxy disc stellar age and light profiles as seen from CALIFA
199	Salo, H.	Comparison of observed and simulated P/B/X/Barless galaxies
200	San Roman, I.	Exploring the spatially-resolved stellar populations of nearby galaxies with multi-filter surveys: A 2-D study of the ALHAMBRA galaxies
203	Schauer, A.	The sigma-bump in the outskirts of elliptical galaxies: a signature for Major Mergers
205	Semczuk, M.	Formation and evolution of spiral arms in galaxies orbiting a Virgo-like cluster
206	Sen, S.	Stellar Populations of Dwarf Elliptical Galaxies
208	Silchenko, O.	Outer stellar disks and starforming rings in S0 galaxies
209	Smirnova, A.	The extended ionized gas filaments in Mrk 6
210	Soto, E.	Galaxies Unveiled: Rest-frame UV Clumps at $0.5 < z < 1.5$
212	Sybilska (Rys), A.	Real and simulated IFU observations of low-mass early-types: environmental influence probed for cluster galaxies
215	Sánchez-Martín, P.	Warped invariant manifolds in precessing galactic bar models
218	Thilker, D.	A Citizen-Science-enabled Comprehensive Search for XUV-disk Galaxies
219	Toyouchi, D.	Structure and dynamics of the Milky Way disk as revealed from the radial velocity distributions of APOGEE red clump stars
223	Urrutia-Viscarra, F.	Star formation outside the Elliptical Galaxy NGC2865
228	Venhola, A.	Fornax cluster Deep Survey (FDS): Low surface brightness structures in the center of the Fornax cluster
229	Vennik, J.	The outskirts of satellite galaxies in nearby groups of galaxies
232	Villicaña Pedraza, I.	Submillimetric study of nearby galaxies: NGC 253, NGC 4945 and Arp 220
235	Wang, J.	Revisiting the galaxy HI size-mass relation
237	Weilbacher, P.	The Outskirts of the Antennae with MUSE
241	Yildiz, M.	Recent Star Formation in the HI dominant outer regions of Early Type Galaxies
242	Yuan, F.	Galaxy close pairs in MaNGA
244	Zhang, J.	How big are stellar disks?
246	Zheng, Z.	Extended stellar population profiles of nearby disk galaxies
248	del Pino Molina, A.	What can resolved stellar populations tell us about the evolution of dSph galaxies?