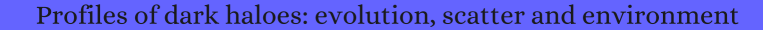
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1142	Indirect Dark Matter detection from Dwarf satellites: joint expectations from astrophysics and supersymmetry. <b>2009</b> , 2009, 014-014	109
1141	Subaru Weak-Lensing Survey II: Multi-Object Spectroscopy and Cluster Masses. <b>2009</b> , 61, 833-872	26

1140	Extragalactic Inverse Compton Light from Dark Matter annihilation and the Pamela positron excess. <b>2009</b> , 2009, 020-020		68
1139	The influence of galaxy formation physics on weak lensing tests of general relativity. <b>2009</b> , 2009, 032-03	32	23
1138	GAUGING THE DARK MATTER FRACTION IN ANL*SO GALAXY ATz= 0.47 THROUGH GRAVITATIONAL LENSING FROM DEEPHUBBLE SPACE TELESCOPE/ADVANCED CAMERA FOR SURVEYS IMAGING. <b>2009</b> , 691, 531-536		9
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1135	Feedback from galactic stellar bulges and hot gaseous haloes of galaxies. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 392, 77-90	4.3	35
1134	Reconstructing the cosmic density field with the distribution of dark matter haloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 394, 398-414	4.3	57
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1132	Modelling galaxy-galaxy weak lensing with Sloan Digital Sky Survey groups. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 394, 1016-1030	4.3	23
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1130	Cosmology with the cluster mass function: mass estimators and shape systematics in large weak lensing surveys. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 396, 315-324	4.3	32
1129	Cosmography with cluster strong lensing. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 396, 354-364	4.3	22
1128	Evidence for merger-driven activity in the clustering of high-redshift quasars. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 395, 1607-1619	4.3	16
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1120	Two-phase galaxy formation. Monthly Notices of the Royal Astronomical Society, 2009, 397, 534-547	4.3	35
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1117	Stellar velocity profiles and line strengths out to four effective radii in the early-type galaxies NGC 3379 and 821. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 398, 561-574	4.3	108
1116	Forming a large disc galaxy from azMonthly Notices of the Royal Astronomical Society, <b>2009</b> , 398, 312-32	<b>4</b> 03	173
1115	Galaxy density profiles and shapes - I. Simulation pipeline for lensing by realistic galaxy models. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 398, 607-634	4.3	29
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1113	Halo-model analysis of the clustering of photometrically selected galaxies from SDSS. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 399, 878-887	4.3	43
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1107	Galaxies in a simulated IDM Universe - I. Cold mode and hot cores. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 395, 160-179	4.3	546
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1104	Central mass-to-light ratios and dark matter fractions in early-type galaxies. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2009</b> , 396, 1132-1150	4.3	104
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1093	Radio constraints on dark matter annihilation in the galactic halo and its substructures. <b>2009</b> , 79,		44
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1087	Gamma rays from clusters and groups of galaxies: Cosmic rays versus dark matter. <b>2009</b> , 80,		46

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1086	Nonlinear evolution of f(R) cosmologies. III. Halo statistics. <b>2009</b> , 79,	195
1085	Cluster constraints on f(R) gravity. <b>2009</b> , 80,	177
1084	Sterile neutrinos produced near the electroweak scale: Mixing angles, MSW resonances, and production rates. <b>2009</b> , 80,	19
1083	DISSIPATION AND EXTRA LIGHT IN GALACTIC NUCLEI. IV. EVOLUTION IN THE SCALING RELATIONS OF SPHEROIDS. <b>2009</b> , 691, 1424-1458	203
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1076	HUBBLE SPACE TELESCOPEWEAK-LENSING STUDY OF THE GALAXY CLUSTER XMMU J2235.3 [] 2557 ATz~ 1.4: A SURPRISINGLY MASSIVE GALAXY CLUSTER WHEN THE UNIVERSE IS ONE-THIRD OF ITS CURRENT AGE. <b>2009</b> , 704, 672-686	103
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1073	DETECTION OF HOT GAS IN GALAXY GROUPS VIA THE THERMAL SUNYAEVŒEL'DOVICH EFFECT. <b>2009</b> , 697, 1392-1409	7
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1071	RADIO SOURCE FEEDBACK IN GALAXY EVOLUTION. <b>2009</b> , 699, 525-538	28
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1069	HOBBY-EBERLY TELESCOPE OBSERVATIONS OF THE DARK HALO IN NGC 821. <b>2010</b> , 716, 370-383	18

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1067	THE IMPACT OF CORRELATED PROJECTIONS ON WEAK LENSING CLUSTER COUNTS. <b>2010</b> , 709, 286-300	31
1066	THE INITIAL MASS FUNCTION OF EARLY-TYPE GALAXIES. <b>2010</b> , 709, 1195-1202	298
1065	A WEAK LENSING STUDY OF X-RAY GROUPS IN THE COSMOS SURVEY: FORM AND EVOLUTION OF THE MASS-LUMINOSITY RELATION. <b>2010</b> , 709, 97-114	209
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1062	Weak lensing power spectra for precision cosmology. <b>2010</b> , 523, A28	74
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1059	ON SIZES, KINEMATICS,M/LGRADIENTS, AND LIGHT PROFILES OF MASSIVE COMPACT GALAXIES ATz~ 2. <b>2010</b> , 722, 1666-1684	128
1058	MERGERS IN IDM: UNCERTAINTIES IN THEORETICAL PREDICTIONS AND INTERPRETATIONS OF THE MERGER RATE. <b>2010</b> , 724, 915-945	161
1057	MODELING THE VERY SMALL SCALE CLUSTERING OF LUMINOUS RED GALAXIES. <b>2010</b> , 709, 115-119	30
1056	SUZAKUOBSERVATION OF A1689: ANISOTROPIC TEMPERATURE AND ENTROPY DISTRIBUTIONS ASSOCIATED WITH THE LARGE-SCALE STRUCTURE. <b>2010</b> , 714, 423-441	111
1055	THE LARGE-SCALE BIAS OF DARK MATTER HALOS: NUMERICAL CALIBRATION AND MODEL TESTS. <b>2010</b> , 724, 878-886	578
1054	THE IMPACT OF INHOMOGENEOUS REIONIZATION ON THE SATELLITE GALAXY POPULATION OF THE MILKY WAY. <b>2010</b> , 710, 408-420	88
1053	A HIGH-RESOLUTION MASS MAP OF GALAXY CLUSTER SUBSTRUCTURE: LensPerfect ANALYSIS OF A1689. <b>2010</b> , 723, 1678-1702	68
1052	THE INNER STRUCTURE AND KINEMATICS OF THE SAGITTARIUS DWARF GALAXY AS A PRODUCT OF TIDAL STIRRING. <b>2010</b> , 725, 1516-1527	45
1051	COSMIC EVOLUTION OF VIRIAL AND STELLAR MASS IN MASSIVE EARLY-TYPE GALAXIES. <b>2010</b> , 716, 1579-159	<b>9</b> 5 <sub>37</sub>

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1049	Evolution and instabilities of disks harboring super massive black holes. <b>2010</b> , 327, 259-266		1
1048	Star cluster evolution in dark matter dominated galaxies. <b>2010</b> , 15, 46-51		12
1047	Stars quenching stars: how photoionization by local sources regulates gas cooling and galaxy formation. <b>2010</b> , 403, L16-L20		68
1046	Dark matter haloes determine the masses of supermassive black holes. <b>2010</b> , 405, L1-L5		95
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1044	Halo model description of the non-linear dark matter power spectrum at k>> 1 Mpcll. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 408, 300-313	4.3	50
1043	Cold fronts by merging of shocks. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 408, 199-212	4.3	21
1042	Ram pressure stripping in a galaxy formation model - I. A novel numerical approach. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 408, 2008-2021	4.3	57
1041	An improved model for the dynamical evolution of dark matter subhaloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 408, 2201-2212	4.3	38
1040	Mass profiles and galaxy orbits in nearby galaxy clusters from the analysis of the projected phase space. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 408, 2442-2456	4.3	63
1039	LoCuSS: connecting the dominance and shape of brightest cluster galaxies with the assembly history of massive clusters. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 409, 169-183	4.3	73
1038	On the evolution of the velocity-mass-size relations of disc-dominated galaxies over the past 10 billion years. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , no-no	4.3	67
1037	Strong-lensing analysis of a complete sample of 12 MACS clusters at z > 0.5: mass models and Einstein radii. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , no-no	4.3	48
1036	When should we treat galaxies as isolated?. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 401, 1131-1140	4.3	10
1035	Two phase galaxy formation: the gas content of normal galaxies. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 402, 941-955	4.3	19
1034	Constraints on the inner density profile of dark matter haloes from weak gravitational lensing. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 403, 859-869	4.3	4
1033	Faint extended Ly∃ emission due to star formation at the centre of high column density QSO absorption systems. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 403, 870-885	4.3	49

1032	The velocity function of gas-rich galaxies. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 403, 1969-1977	4.3	48
1031	On the overconcentration problem of strong lensing clusters. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 403, 2077-2087	4.3	32
1030	The substructure hierarchy in dark matter haloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> ,	4.3	43
1029	The angular momentum of cold dark matter haloes with and without baryons. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> ,	4.3	40
1028	Heated disc stars in the stellar halo. Monthly Notices of the Royal Astronomical Society, 2010,	4.3	42
1027	Gravitational recoil: effects on massive black hole occupation fraction over cosmic time. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> ,	4.3	17
1026	Extragalactic gamma-ray background radiation from dark matter annihilation. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> ,	4.3	27
1025	Cosmic shear statistics in cosmologies with non-Gaussian initial conditions. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> ,	4.3	4
1024	Active galactic nuclei activity: self-regulation from backflow. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , no-no	4.3	11
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1022	Precision cluster mass determination from weak lensing. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , no-no	4.3	11
1021	The central dark matter content of early-type galaxies: scaling relations and connections with star formation histories. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , no-no	4.3	29
1020	Accurate masses for dispersion-supported galaxies. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , no-no	4.3	268
1019	There's no place like home? Statistics of Milky Way-mass dark matter haloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , no-no	4.3	97
1018	Mass models from high-resolution H i data of the dwarf galaxy NGC 1560. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 406, 2493-2503	4.3	24
1017	Lensing magnification: implications for counts of submillimetre galaxies and SZ clusters. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 406, 2352-2372	4.3	36
1016	The kinematic connection between galaxies and dark matter haloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 407, 2-16	4.3	138
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1013	Spin and structural halo properties at high redshift in a Etold dark matter universe. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 407, 691-703	4.3	14
1012	Hydrostatic equilibrium profiles for gas in elliptical galaxies. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 407, 1148-1156	4.3	14
1011	A physical model for z~ 2 dust-obscured galaxies?. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 407, 1701-1720	4.3	124
1010	Primordial density perturbations with running spectral index: impact on non-linear cosmic structures. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 407, 1842-1858	4.3	5
1009	The mass distribution of a moderate redshift galaxy group and brightest group galaxy from gravitational lensing and kinematics. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2010</b> , 404, 749-7	7 <b>8</b> 6	10
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1004	A wide-field H I mosaic of Messier 31. <b>2010</b> , 511, A89		105
1003	ORBITAL STRUCTURE OF MERGER REMNANTS. I. EFFECT OF GAS FRACTION IN PURE DISK MERGERS. <b>2010</b> , 723, 818-844		90
1002	THE IMPACT OF CLUSTER STRUCTURE AND DYNAMICAL STATE ON SCATTER IN THE SUNYAEV-ZEL'DOVICH FLUX-MASS RELATION. <b>2010</b> , 725, 1124-1136		16
1001	Abell <b>©</b> 11. <b>2010</b> , 514, A88		24
1000	Fitting functions for a disk-galaxy model with different@DM-halo profiles. 2010, 516, A7		3
999	Fundamental plane: dark matter and dissipation contributions. <b>2010</b> , 521, A58		3
998	Dynamical constant mass-to-light ratio models of NGCI5128. <b>2010</b> , 514, A95		7
997	The400dGalaxy Cluster Survey weak lensing programme. <b>2010</b> , 520, A58		24

996	Mass profiles andcIMDMrelation in X-ray luminous galaxy clusters. <b>2010</b> , 524, A68	113
995	The globular cluster system of NGC 1399. <b>2010</b> , 513, A52	136
994	The distinguishing factor for gravity models: stellar population synthesis. <b>2010</b> , 524, A53	5
993	INFALL REGIONS AND SCALING RELATIONS OF X-RAY SELECTED GROUPS. <b>2010</b> , 139, 580-593	18
992	Constraints on cosmological dark matter annihilation from the Fermi-LAT isotropic diffuse gamma-ray measurement. <b>2010</b> , 2010, 014-014	118
991	Dark Matter Substructure and Dwarf Galactic Satellites. <b>2010</b> , 2010, 1-21	122
990	Dark-matter decays and Milky Way satellite galaxies. <b>2010</b> , 82,	24
989	Gamma-ray signatures of annihilation to charged leptons in dark matter substructure. <b>2010</b> , 81,	14
988	The First Galaxies and the Likely Discovery of Their Fossils in the Local Group. <b>2010</b> , 2010, 1-21	16
987	The Core-Cusp Problem. <b>2010</b> , 2010, 1-14	354
987	The Core-Cusp Problem. 2010, 2010, 1-14  MAGIC GAMMA-RAY TELESCOPE OBSERVATION OF THE PERSEUS CLUSTER OF GALAXIES: IMPLICATIONS FOR COSMIC RAYS, DARK MATTER, AND NGC 1275. 2010, 710, 634-647	354 95
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773	Structure finding in cosmological simulations: the state of affairs. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2013</b> , 435, 1618-1658	4.3	124
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764	The mass profile and accretion history of cold dark matter haloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2013</b> , 432, 1103-1113	4.3	136
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760	Interaction between collisionless galactic discs and non-axisymmetric dark matter haloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2013</b> , 431, 1230-1239	4.3	12	
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753	An improved prescription for merger time-scales from controlled simulations. <b>2013</b> , 433, L49-L53		7	
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749	Characterizing dark interactions with the halo mass accretion history and structural properties. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2013</b> , 434, 2982-2998	4.3	22	
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747	CONFRONTING COLD DARK MATTER PREDICTIONS WITH OBSERVED GALAXY ROTATIONS. <b>2013</b> , 766, 137		18	
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703	Small-scale clumps of dark matter. <b>2014</b> , 57, 1-36		50
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689	Evolution of central dark matter of early-type galaxies up to $z \sim 0.8$ . Monthly Notices of the Royal Astronomical Society, <b>2014</b> , 445, 162-174	4.3	27
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679	Resolving small-scale dark matter structures using multisource indirect detection. <b>2014</b> , 89,		43
678	Constraining chameleon models with cosmology. <b>2014</b> , 526, 259-282		76
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676	Self-interacting dark matter from a non-Abelian hidden sector. <b>2014</b> , 89,		124
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667	MAPPING COMPOUND COSMIC TELESCOPES CONTAINING MULTIPLE PROJECTED CLUSTER-SCALE HALOS. <b>2014</b> , 781, 2		16
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654	EFFECTS OF CENTER OFFSET AND NOISE ON WEAK-LENSING DERIVED CONCENTRATION-MASS RELATION OF DARK MATTER HALOS. <b>2014</b> , 785, 57		16
653	HIERARCHICAL FORMATION OF DARK MATTER HALOS AND THE FREE STREAMING SCALE. <b>2014</b> , 788, 27		71
652	CLASH: WEAK-LENSING SHEAR-AND-MAGNIFICATION ANALYSIS OF 20 GALAXY CLUSTERS. <b>2014</b> , 795, 163		204
651	THE CLUSTERING AND HALO MASSES OF STAR-FORMING GALAXIES ATz2014, 797, 125		15
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617	A new model to predict weak-lensing peak counts. <b>2015</b> , 576, A24		47
616	VORONOI TESSELLATION AND NON-PARAMETRIC HALO CONCENTRATION. <b>2015</b> , 811, 152		4
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599	Missing baryons traced by the galaxy luminosity density in large-scale WHIM filaments. <b>2015</b> , 583, A142		25
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563	A STUDY IN BLUE: THE BARYON CONTENT OF ISOLATED LOW-MASS GALAXIES. <b>2015</b> , 809, 146	66
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542	Combining cluster number counts and galaxy clustering. <b>2016</b> , 2016, 005-005		22
541	EVOLUTION OF STELLAR-TO-HALO MASS RATIO ATz= 01 IDENTIFIED BY CLUSTERING ANALYSIS WITH THE HUBBLE LEGACY IMAGING AND EARLY SUBARU/HYPER SUPRIME-CAM SURVEY DATA. 2016, 821, 123		71
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521	Satellite quenching time-scales in clusters from projected phase space measurements matched to simulated orbits. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 463, 3083-3095	4.3	66
520	LoCuSS: weak-lensing mass calibration of galaxy clusters. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 461, 3794-3821	4.3	101
519	Dark matter and IMF normalization in Virgo dwarf early-type galaxies. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 455, 308-317	4.3	14
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517	nIFTY galaxy cluster simulations III. The similarity and diversity of galaxies and subhaloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 458, 1096-1116	4.3	25
516	Measuring subhalo mass in redMaPPer clusters with CFHT Stripe 82 Survey. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 458, 2573-2583	4.3	26
515	Accurate halo-model matter power spectra with dark energy, massive neutrinos and modified gravitational forces. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 459, 1468-1488	4.3	104
514	Fast and accurate mock catalogue generation for low-mass galaxies. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 459, 2118-2129	4.3	45
513	The New Numerical Galaxy Catalog (ZGC): An updated semi-analytic model of galaxy and active galactic nucleus formation with large cosmologicalN-body simulations. <b>2016</b> , 68, 25		29
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507	The massEoncentrationEedshift relation of cold and warm dark matter haloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 460, 1214-1232	4.3	153
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505	The scale-dependence of halo assembly bias. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 458, 1510-1516	4.3	40
504	Column density profiles of multiphase gaseous haloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 458, 1164-1187	4.3	54
503	Ultradiffuse galaxies: the high-spin tail of the abundant dwarf galaxy population. <b>2016</b> , 459, L51-L55		140
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498	Evidence of bimodal physical properties of intervening, optically thin C iii absorbers atz~ 2.5. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 456, 3509-3534	4.3	6
497	Andromeda IV, a solitary gas-rich dwarf galaxy. <b>2016</b> , 337, 306-314		6
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494	The host galaxy of a fast radio burst. <b>2016</b> , 530, 453-6		212
493	THE SMALL SCATTER OF THE BARYONIC TULLY SISHER RELATION. 2016, 816, L14		124

492	A weak gravitational lensing recalibration of the scaling relations linking the gas properties of dark haloes to their mass. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 456, 2301-2320	27
491	Concentration, ellipsoidal collapse, and the densest dark matter haloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 456, 3068-3078	20
490	Recoiling black holes: prospects for detection and implications of spin alignment. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2016</b> , 456, 961-989	64
489	Probing Cosmic Dark Matter and Dark Energy with Weak Gravitational Lensing Statistics. <b>2016</b> ,	O
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484	The GalaxyHalo Connection in High-redshift Universe: Details and Evolution of Stellar-to-halo Mass Ratios of Lyman Break Galaxies on CFHTLS Deep Fields. <b>2017</b> , 841, 8	16
483	Revisiting the Bulge⊞alo Conspiracy. I. Dependence on Galaxy Properties and Halo Mass. <b>2017</b> , 840, 34	26
482	The SLUGGS survey: dark matter fractions at large radii and assembly epochs of early-type galaxies from globular cluster kinematics. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 468, 3949-3964 <sup>3</sup>	33
481	Cosmological Structure Formation. 136-160	
480	The evolution of superluminous supernova LSQ14mo and its interacting host galaxy system. <b>2017</b> , 602, A9	47
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478	THE UNUSUALLY HIGH HALO CONCENTRATION OF THE FOSSIL GROUP NGC 6482: EVIDENCE FOR WEAK ADIABATIC CONTRACTION. <b>2017</b> , 834, 164	8
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467	Radial dependence of the dark matter distribution in M33. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 468, 147-153	4.3	7	
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464	Small-Scale Challenges to the IDM Paradigm. <b>2017</b> , 55, 343-387		565	
463	Spherical collapse, formation hysteresis and the deeply non-linear cosmological power spectrum. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 464, 1282-1293	4.3	18	
462	Polytropic transonic galactic outflows in a dark matter halo with a central black hole. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 470, 2225-2239	4.3	2	
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459	Witnessing the growth of the nearest galaxy cluster: thermodynamics of the Virgo Cluster outskirts. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 469, 1476-1495	4.3	48	
458	A tight relation between the age distributions of stellar clusters and the properties of the interstellar medium in the host galaxy. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 470, 14	24:343	35 <sup>17</sup>	
457	Constraint on Matter Power Spectrum on 106¶09M?Scales from 2017, 836, 217		1	

456	3D simulations with boosted primordial power spectra and ultracompact minihalos. 2017, 96,		27
455	Thef(R) halo mass function in the cosmic web. <b>2017</b> , 2017, 012-012		6
454	The separate and combined effects of baryon physics and neutrino free streaming on large-scale structure. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 471, 227-242	4.3	44
453	Quantifying Environmental and Line-of-sight Effects in Models of Strong Gravitational Lens Systems. <b>2017</b> , 836, 141		54
452	Next Generation Virgo Cluster Survey. XXI. The Weak Lensing Masses of the CFHTLS and NGVS RedGOLD Galaxy Clusters and Calibration of the Optical Richness. <b>2017</b> , 848, 114		7
451	Fast weak-lensing simulations with halo model. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 470, 3574-3590	4.3	15
450	The immitigable nature of assembly bias: the impact of halo definition on assembly bias. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 472, 1088-1105	4.3	30
449	PSZ2LenS. Weak lensing analysis of the Planck clusters in the CFHTLenS and in the RCSLenS. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 472, 1946-1971	4.3	47
448	Earth-mass haloes and the emergence of NFW density profiles. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 471, 4687-4701	4.3	33
447	The edge of galaxy formation []I. Evolution of Milky Way satellite analogues after infall. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 472, 3378-3389	4.3	22
446	Pushing down the low-mass halo concentration frontier with the Lomonosov cosmological simulations. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 472, 4918-4927	4.3	12
445	The origin of scatter in the stellar massBalo mass relation of central galaxies in the EAGLE simulation. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 465, 2381-2396	4.3	75
444	Hierarchical inference of the relationship between concentration and mass in galaxy groups and clusters. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 468, 4872-4886	4.3	12
443	How stellar feedback simultaneously regulates star formation and drives outflows. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 465, 1682-1698	4.3	113
442	Lensing Constraints on the Mass Profile Shape and the Splashback Radius of Galaxy Clusters. <b>2017</b> , 836, 231		52
441	On the apparent power law in CDM halo pseudo-phase space density profiles. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 470, 500-511	4.3	3
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439	Dynamical masses and non-homology of massive elliptical galaxies grown by dry mergers. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2017</b> , 469, 2184-2201	4.3	7

438	Are ultracompact minihalos really ultracompact?. <b>2018</b> , 97,		35
437	SizeIluminosity Relations and UV Luminosity Functions atz= 6 Simultaneously Derived from the CompleteHubbleFrontier Fields Data. <b>2018</b> , 855, 4		83
436	CHAM: a fast algorithm of modelling non-linear matter power spectrum in the sCreened HAlo Model. <b>2018</b> , 476, L65-L68		6
435	Discovery of a New Fundamental Plane Dictating Galaxy Cluster Evolution from Gravitational Lensing. <b>2018</b> , 857, 118		17
434	The Halo Occupation Distribution of obscured quasars: revisiting the unification model. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 477, 45-55	4.3	11
433	The waning of the WIMP? A review of models, searches, and constraints. <b>2018</b> , 78, 203		315
432	Spatial clustering of dark matter haloes: secondary bias, neighbour bias, and the influence of massive neighbours on halo properties. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 475, 4411-4423	4.3	43
431	The BAHAMAS project: the CMBlarge-scale structure tension and the roles of massive neutrinos and galaxy formation. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 476, 2999-3030	4.3	86
430	Structure formation and microlensing with axion miniclusters. 2018, 97,		54
429	A scale-dependent bias on linear scales: the case for H i intensity mapping at zlade. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 473, 4297-4305	4.3	11
428	The need for speed: escape velocity and dynamical mass measurements of the Andromeda galaxy. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 475, 4043-4054	4.3	29
427	Extragalactic diffuse Fays from dark matter annihilation: revised prediction and full modelling uncertainties. <b>2018</b> , 2018, 005-005		7
426	Dark matter self-interactions and small scale structure. <b>2018</b> , 730, 1-57		396
425	A study of the effect of bulges on bar formation in disc galaxies. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 475, 1653-1664	4.3	14
424	Rotation curves of galaxies and the stellar mass-to-light ratio. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 477, 4187-4199	4.3	6
423	Galaxygalaxy and galaxygluster lensing with the SDSS and FIRST surveys. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 473, 937-952	4.3	3
422	The last 6 Gyr of dark matter assembly in massive galaxies from the Kilo Degree Survey. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 473, 969-983	4.3	16
421	Probing Dark Matter Subhalos in Galaxy Clusters Using Highly Magnified Stars. <b>2018</b> , 867, 24		15

420	COLOSSUS: A Python Toolkit for Cosmology, Large-scale Structure, and Dark Matter Halos. <b>2018</b> , 239, 35		141
419	Exploring the squeezed three-point galaxy correlation function with generalized halo occupation distribution models. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 478, 2019-2033	4.3	26
418	A New Interpretation of the MassII emperature Relation and Mass Calibration of Galaxy Clusters Based on the Fundamental Plane. <b>2018</b> , 863, 37		12
417	Halo occupation distribution (HOD) modelling of high redshift galaxies using the BlueTides simulation. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 480, 3177-3192	4.3	9
416	Cosmological simulations for combined-probe analyses: covariance and neighbour-exclusion bias. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 481, 1337-1367	4.3	24
415	Stellar mass dependence of the 21-cm signal around the first star and its impact on the global signal. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 480, 1925-1937	4.3	1
414	Systematics in virial mass estimators for pressure-supported systems. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 481, 5073-5090	4.3	52
413	Relationships between Hi Gas Mass, Stellar Mass, and the Star Formation Rate of HICAT+WISE (Hi-WISE) Galaxies. <b>2018</b> , 864, 40		26
412	Tidal Disruption Events and Gravitational Waves from Intermediate-mass Black Holes in Evolving Globular Clusters across Space and Time. <b>2018</b> , 867, 119		41
411	Accretion of dissipative dark matter onto active galactic nuclei. <b>2018</b> , 2018, 1		6
410	Low redshift baryon acoustic oscillation measurement from the reconstructed 6-degree field galaxy survey. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 481, 2371-2383	4.3	33
409	Merger History of Central Galaxies in Semi-analytic Models of Galaxy Formation. <b>2018</b> , 863, 40		8
408	The galaxyBubhalo connection in low-redshift galaxy clusters from weak gravitational lensing. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 478, 1244-1264	4.3	14
407	Density profiles of ultracompact minihalos: Implications for constraining the primordial power spectrum. <b>2018</b> , 98,		34
406	Mass modelling of a superthin galaxy, FGC 1540. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 479, 5686-5695	4.3	13
405	Timescales of major mergers from simulations of isolated binary galaxy collisions. 2018, 614, A66		4
404	On the early evolution of Local Group dwarf galaxy types: star formation and supernova feedback. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 479, 1514-1527	4.3	17
403	Modelling of Lyman-alpha emitting galaxies and ionized bubbles at the epoch of reionization.  Monthly Notices of the Royal Astronomical Society, 2018, 477, 5406-5421	4.3	20

402	Tests of gravity with galaxy clusters. <b>2018</b> , 27, 1848006		18
401	Dependence on the environment of the abundance function of light-cone simulation dark matter haloes. <b>2018</b> , 616, A137		3
400	Cosmological N-body simulations with a large-scale tidal field. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 479, 162-170	4.3	20
399	Scale dependence of galaxy biasing investigated by weak gravitational lensing: An assessment using semi-analytic galaxies and simulated lensing data. <b>2018</b> , 613, A15		18
398	Downsizing of star formation measured from the clustered infrared background correlated with quasars. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 480, 149-181	4.3	5
397	ALMA observations of lensed Herschel sources: testing the dark matter halo paradigm. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 475, 4939-4952	4.3	12
396	Quenching of satellite galaxies at the outskirts of galaxy clusters. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 475, 3654-3681	4.3	43
395	GHASP: an H ☐ kinematical survey of spiral galaxies IXI. Distribution of luminous and dark matter in spiral and irregular nearby galaxies using WISE photometry. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 478, 50-68	4.3	13
394	Fitting the radial acceleration relation to individual SPARC galaxies. 2018, 615, A3		85
393	The GalaxyHalo Connection for \$1.5lesssim zlesssim 5\$ as Revealed by theSpitzerMatching Survey of the UltraVISTA Ultra-deep Stripes. <b>2018</b> , 853, 69		12
392	Systematic search for tidal features around nearby galaxies. <b>2018</b> , 614, A143		28
391	AutoLens: automated modeling of a strong lens light, mass, and source. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 478, 4738-4784	4.3	42
390	Computational Modeling of Galaxy Clusters. <b>2018</b> , 251-307		
389	A Limit on the Warm Dark Matter Particle Mass from the Redshifted 21 cm Absorption Line. <b>2018</b> , 859, L18		37
388	Approximation methods in modified gravity models. 2018, 27, 1848004		2
387	Search for dark matter gamma-ray emission from the Andromeda Galaxy with the High-Altitude Water Cherenkov Observatory. <b>2018</b> , 2018, 043-043		4
386	The formation of solar-neighbourhood stars in two generations separated by 5 billion years. <b>2018</b> , 559, 585-588		18
385	Stellar Mass⊞alo Mass Relation and Star Formation Efficiency in High-Mass Halos. <b>2018</b> , 44, 8-34		147

384	Probing Cosmology with Dark Matter Halo Sparsity Using X-Ray Cluster Mass Measurements. <b>2018</b> , 862, 40		15
383	The Three Hundred project: a large catalogue of theoretically modelled galaxy clusters for cosmological and astrophysical applications. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2018</b> , 480, 2898-2915	4.3	60
382	Searching for dark matter annihilation from individual halos: uncertainties, scatter and signal-to-noise ratios. <b>2018</b> , 2018, 019-019		5
381	The cosmological analysis of X-ray cluster surveys. <b>2018</b> , 614, A72		2
380	Possible Imprints of Cold-mode Accretion on the Present-day Properties of Disk Galaxies. <b>2018</b> , 853, 67		6
379	Halo Profiles and the ConcentrationMass Relation for a ©DM Universe. 2018, 859, 55		55
378	The route to massive black hole formation via merger-driven direct collapse: a review. <b>2019</b> , 82, 016901		30
377	-LAT Observations of -Ray Emission toward the Outer Halo of M31. <b>2019</b> , 880,		14
376	Major mergers between dark matter haloes []. Predictions for size, shape, and spin. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 487, 993-1007	4.3	5
375	Redshift-space distortions of the H i 21-cm intensity mapping signal due to the internal motions within galaxies. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 487, 5666-5678	4.3	9
374	Halo Substructure Boosts to the Signatures of Dark Matter Annihilation. <b>2019</b> , 7, 68		22
373	Average dark matter halo sparsity relations as consistency check of mass estimates in galaxy cluster samples. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 487, 4382-4392	4.3	4
372	Numerical convergence of simulations of galaxy formation: the abundance and internal structure of cold dark matter haloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 488, 3663-3684	4.3	31
371	On the road to percent accuracy: non-linear reaction of the matter power spectrum to dark energy and modified gravity. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 488, 2121-2142	4.3	41
370	The quantity of dark matter in early-type galaxies and its relation to the environment. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 488, 1320-1331	4.3	3
369	Effect of turbulent reacceleration on electrons produced by dark matter annihilation in the Coma cluster. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 488, 1401-1406	4.3	2
368	Remnants of Galactic Subhalos and Their Impact on Indirect Dark-Matter Searches. 2019, 7, 65		8
367	New perspectives on the BOSS small-scale lensing discrepancy for the Planck LDM cosmology. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 488, 5771-5787	4.3	20

366	Halo concentration, galaxy red fraction, and gas properties of optically defined merging clusters <b>2019</b> , 71,		14
365	Dark Matter Haloes and Subhaloes. <b>2019</b> , 7, 81		36
364	Using large-scale structure data and a halo model to constrain generalized dark matter. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 490, 813-831	4.3	6
363	The connection between halo concentrations and assembly histories: a probe of gravity?. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 489, 4658-4668	4.3	1
362	GHASP: an H ⊞ kinematical survey of spiral galaxies [XIII. Distribution of luminous and dark matter in spiral and irregular nearby galaxies using H ⊞ and H i rotation curves and WISE photometry.  Monthly Notices of the Royal Astronomical Society, <b>2019</b> , 490, 2977-3024	4.3	9
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337	The H i content of dark matter haloes at z to from ALFALFA. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 486, 5124-5138	4.3	14
336	Halo concentrations from extended PressBchechter merger histories. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 485, 5010-5020	4.3	5
335	Do Halos that Form Early, Have High Concentration, Are Part of a Pair, or Contain a Central Galaxy Potential Host More Pronounced Planes of Satellite Galaxies?. <b>2019</b> , 875, 105		14
334	Abundance matching for low-mass galaxies in the CDM and FDM models. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2019</b> , 482, 4364-4371	4.3	5
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329	The Stellar-to-halo Mass Ratios of Passive and Star-forming Galaxies at $z\sim2B$ from the SMUVS Survey. <b>2019</b> , 874, 114		6
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323	Interplay of the LHC and non-LHC dark matter searches in the effective field theory approach. <b>2019</b> , 99,		18
322	Predicting the density profiles of the first halos. <b>2019</b> , 100,		12
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308	Characterizing the structure of halo merger trees using a single parameter: the tree entropy. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2020</b> , 493, 4551-4569	4.3	6	
307	Nonlinear structure formation in Bound Dark Energy. <b>2020</b> , 2020, 016-016		2	
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303	Illuminating dark matter halo density profiles without subhaloes. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2020</b> , 499, 2426-2444	4.3	4	
302	Simulating the spatial distribution and kinematics of globular clusters within galaxy clusters in illustris. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2020</b> , 493, 5357-5368	4.3	7	
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299	Limitations to the BasicIHOD model and beyond. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2020</b> , 493, 5506-5519	4.3	32	
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297	The Dekel-Zhao profile: a mass-dependent dark-matter density profile with flexible inner slope and analytic potential, velocity dispersion, and lensing properties. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2020</b> , 499, 2912-2933	4.3	14	
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294	Structure formation models weaken limits on WIMP dark matter from dwarf spheroidal galaxies. <b>2020</b> , 102,		16
293	The BAHAMAS project: effects of dynamical dark energy on large-scale structure. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2020</b> , 498, 1576-1592	4.3	8
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291	High-resolution simulations of dark matter subhalo disruption in a Milky-Way-like tidal field. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2020</b> , 499, 116-128	4.3	9
290	The three causes of low-mass assembly bias. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2020</b> , 493, 4763-4782	4.3	23
289	Preface. <b>2020</b> , ix-xiv		
288	Theory Variant T0: The Foundational Postulates. <b>2020</b> , 54-81		
287	Stellar 3D kinematics in the Draco dwarf spheroidal galaxy. <b>2020</b> , 633, A36		14
286	The Methodology of Scientific Research Programs. <b>2020</b> , 20-42		
285	The Milgromian Research Program. <b>2020</b> , 43-53		
284	Theory Variant T2: A Relativistic Theory. <b>2020</b> , 117-180		
283	Theory Variant T3: A Modified Hard Core. <b>2020</b> , 181-203		
282	Convergence. <b>2020</b> , 204-222		
281	Summary / Final Thoughts. <b>2020</b> , 223-236		
280	Index. <b>2020</b> , 265-270		
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275	Dissecting the Strong-lensing Galaxy Cluster MS 0440.5+0204. I. The Mass Density Profile. <b>2020</b> , 897, 4		1
274	Rapid early coeval star formation and assembly of the most-massive galaxies in the Universe. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2020</b> , 493, 4607-4621	4.3	9
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270	Probing gaseous galactic halos through the rotational kinematic Sunyaev-Zeldovich effect. <b>2020</b> , 101,		2
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268	Towards determining the neutrino mass hierarchy: weak lensing and galaxy clustering forecasts with baryons and intrinsic alignments. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2020</b> , 493, 164	0 <sup>4</sup> 1 <sup>3</sup> 66	18
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256	Polytropic spheres modelling dark matter haloes of dwarf galaxies. <b>2021</b> , 647, A29		2
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252	Clustering and halo abundances in early dark energy cosmological models. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2021</b> , 504, 769-781	4.3	9
251	Probing oscillons of ultra-light axion-like particle by 21 cm forest. <b>2021</b> , 2021, 019		O
250	Cosmological Constraints from Galaxy Cluster Sparsity, Cluster Gas Mass Fraction, and Baryon Acoustic Oscillation Data. <b>2021</b> , 911, 82		1
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249 248	Axion miniclusters made easy. <b>2021</b> , 103,  A unified scenario for the origin of spiral and elliptical galaxy structural scaling laws. <b>2021</b> , 648, A124		4
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248	A unified scenario for the origin of spiral and elliptical galaxy structural scaling laws. <b>2021</b> , 648, A124  LoCuSS: The Splashback Radius of Massive Galaxy Clusters and Its Dependence on Cluster Merger		4
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238	Does concentration drive the scatter in the stellar-to-halo mass relation of galaxy clusters?. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2021</b> , 505, 5117-5128	4.3	4
237	The halo mass function and inner structure of ETHOS haloes at high redshift. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2021</b> , 506, 128-138	4.3	2
236	Objectives of the Millimetron Space Observatory science program and technical capabilities of its realization. <b>2021</b> , 64, 386-419		6
235	TheHaloMod: An online calculator for the halo model. <b>2021</b> , 36, 100487		2
234	Revisiting Dynamical Friction: The Role of Global Modes and Local Wakes. <b>2021</b> , 916, 55		6
233	Evolution of High-redshift Quasar Hosts and Promotion of Massive Black Hole Seed Formation. <b>2021</b> , 917, 60		2
232	Core formation in high-z massive haloes: heating by post-compaction satellites and response to AGN outflows. <i>Monthly Notices of the Royal Astronomical Society</i> , <b>2021</b> , 508, 999-1019	4.3	2
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226	Improved LemaitreTolman model and the mass and turn-around radius in group of galaxies. <b>2021</b> , 31, 100780		1
225	Clusters, Cosmology and Mergers. <b>2002</b> , 253-304		11
224	The Intriguing Distribution of Dark Matter in Galaxies. <b>2003</b> , 66-77		9
223	Observational Evidence for Supermassive Black Holes. <b>2004</b> , 1-51		3

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222	DYNAMICAL EVOLUTION OF ACCRETED DWARF GALAXIES. <b>2007</b> , 227-238	2
221	Understanding Galaxy Formation and Evolution. <b>2007</b> , 115-164	4
220	Dark Matter in Elliptical Galaxies. <b>2012</b> , 235-277	20
219	Recovering Flat Rotation Curves and Galactic Dynamics From f(R)-Gravity. <b>2014</b> , 3-17	1
218	First Light. <b>2008</b> , 1-159	2
217	A Philosophical Approach to MOND: Assessing the Milgromian Research Program in Cosmology. <b>2020</b> ,	8
216	Weak lensing density profiles and mass reconstructions of the galaxy clusters Abell 1351 and Abell 1995. <b>2009</b> , 504, 1-13	9
215	The global mass-to-light ratio of SLACS lenses. <b>2009</b> , 504, 769-788	22
214	A fitting formula for the non-Gaussian contribution to the lensing power spectrum covariance. <b>2010</b> , 514, A79	22
	Commo says from appibilations at the galactic center in a physical dark matter distribution 2010	
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