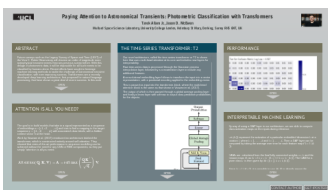
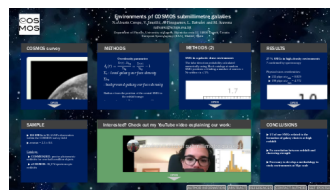




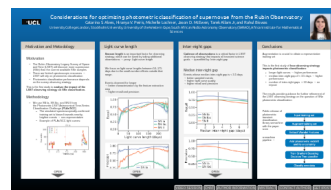
[Browse Topics](#) ▼
 [Browse Sessions](#) ▼
 Chat & Video Sessions:



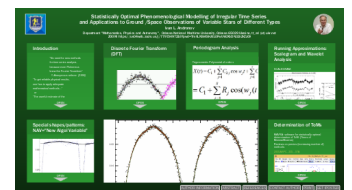
**Allam, Tarek**  
 286 PAYING ATTENTION TO ASTRONOMICAL TRANSIENTS: PHOTOMETRIC CLASSIFICATION WITH TRANSFORMERS



**Álvarez Crespo, Nuria**  
 419 ENVIRONMENTS OF COSMOS SUBMILLIMETRE GALAXIES



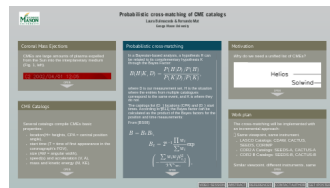
**Alves, Catarina**  
 Chat Session 7 июня 2021 г., 19:20-19:30  
 335 CONSIDERATIONS FOR OPTIMIZING PHOTOMETRIC CLASSIFICATION OF SUPERNOVAE FROM THE RUBIN OBSERVATORY



**Andronov, Ivan L.**  
 220 STATISTICALLY OPTIMAL PHENOMENOLOGICAL MODELLING OF IRREGULAR TIME SERIES AND APPLICATIONS TO GROUND/SPACE OBSERVATIONS OF VARIABLE STARS OF DIFFERENT TYPES



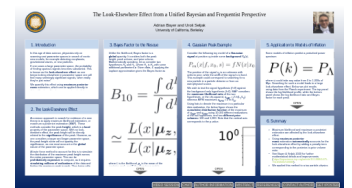
**Autenrieth, Maximilian**  
 249 STRATIFIED LEARNING: ADJUSTING MACHINE LEARNING FOR SELECTION BIAS IN OBSERVATIONAL COSMOLOGY



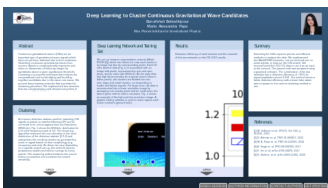
**Balmaceda, Laura**  
 239 PROBABILISTIC CROSS-MATCHING OF CME CATALOGS



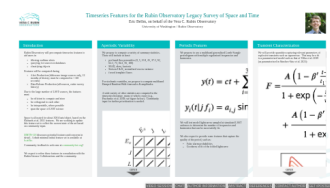
**Barroso, Eduardo**  
 Chat Session 7 июня 2021 г., 19:15-20:45  
 443 APES: APPROXIMATE POSTERIOR ENSEMBLE SAMPLER



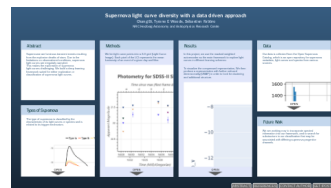
**Bayer, Adrian**  
 Chat Session 7 июня 2021 г., 19:15-21:00  
 177 THE LOOK-ELSEWHERE EFFECT FROM A UNIFIED BAYESIAN AND FREQUENTIST PERSPECTIVE



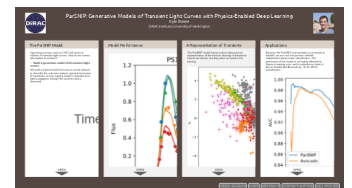
**Beheshtipour, Banafsheh**  
 179 DEEP LEARNING TO CLUSTER CONTINUOUS GRAVITATIONAL WAVE CANDIDATES



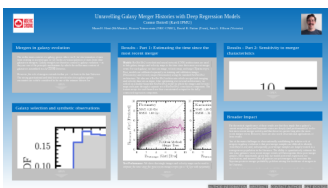
**Bellm, Eric**  
 Chat Session 7 июня 2021 г., 19:15-20:15  
 198 TIMESERIES FEATURES FOR THE RUBIN OBSERVATORY LEGACY SURVEY OF SPACE AND TIME



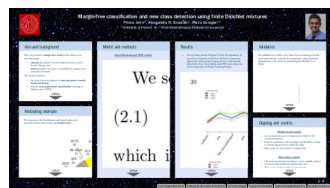
**Bi, Chang**  
 252 SUPERNOVA LIGHT CURVE DIVERSITY WITH A DATA-DRIVEN APPROACH



**Boone, Kyle**  
 Chat Session 7 июня 2021 г., 19:15-8:45  
 290 PARSNIP: GENERATIVE MODELS OF TRANSIENT LIGHT CURVES WITH PHYSICS-ENABLED DEEP LEARNING



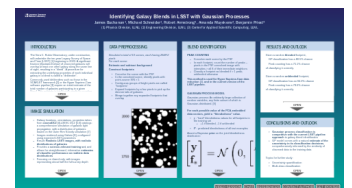
**Bottrell, Connor**  
 176 UNRAVELLING GALAXY MERGER HISTORIES WITH DEEP REGRESSION MODELS



**BRAZZALE, ALESSANDRA**  
 157 MARGIN-FREE CLASSIFICATION AND NEW CLASS DETECTION USING FINITE DIRICHLET MIXTURES



**Broekgaarden, Floor**  
 359 STROOPWAFEL: AN ADAPTIVE IMPORTANCE SAMPLING ALGORITHM TO EFFICIENTLY SAMPLE RARE ASTROPHYSICAL EVENTS



**Buchanan, James**  
 Chat Session 7 июня 2021 г., 19:15-20:45  
 291 IDENTIFYING GALAXY BLENDS IN LSST WITH GAUSSIAN PROCESSES

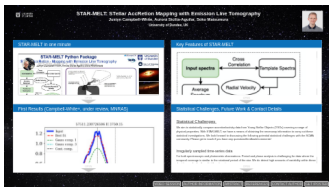


**Burhanudin, Umar**  
 Chat Session 7 июня 2021 г., 20:00-20:30  
 216 CLASSIFYING GOTO LIGHT CURVES WITH RECURRENT NEURAL NETWORKS

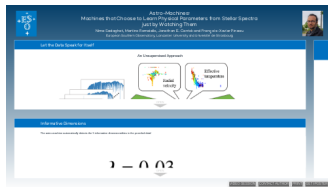
**Campbell-White, Justyn**  
 240 ESTIMATING GALAXY PHOTOMETRY WITH DEEP LEARNING

**Carrick, Jonathan**  
 169 OPTIMISING THE TIDES SPECTROSCOPIC SUPERNOVA SAMPLE FOR TRAINING PHOTOMETRIC CLASSIFIERS

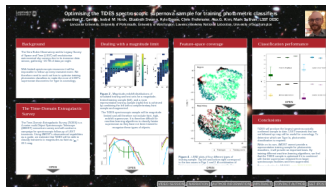
**Cerulo, Pierluigi**  
 Chat Session 7 июня 2021 г., 20:15-20:30  
 277 SYSTEMATIC EFFECTS ON THE BRIGHTNESS OF THERMONUCLEAR SUPERNOVAE



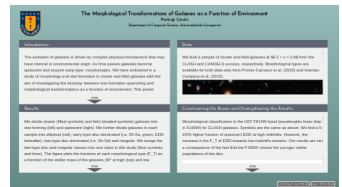
**Campbell-White, Justyn**  
 Chat Session 7 июня 2021 г., 20:30-20:45  
 246 STAR-MELT: STELLAR ACCRETION MAPPING WITH EMISSION LINE TOMOGRAPHY



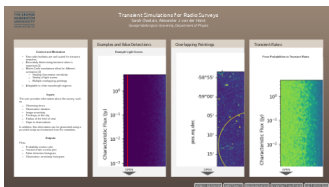
**Carrick, Jonathan**  
 204 ASTRO-MACHINES: MACHINES THAT CHOOSE TO LEARN PHYSICAL PARAMETERS FROM STELLAR SPECTRA JUST BY WATCHING THEM



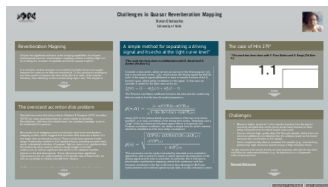
**Carrick, Jonathan**  
 169 OPTIMISING THE TIDES SPECTROSCOPIC SUPERNOVA SAMPLE FOR TRAINING PHOTOMETRIC CLASSIFIERS



**Cerulo, Pierluigi**  
 348 THE MORPHOLOGICAL TRANSFORMATIONS OF GALAXIES AS A FUNCTION OF ENVIRONMENT



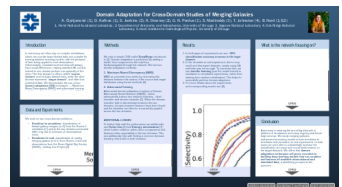
**Chastain, Sarah**  
 237 TRANSIENT SIMULATIONS FOR RADIO SURVEYS



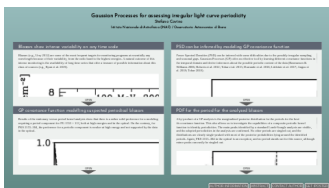
**Chelouche, Doron**  
 376 CHALLENGES IN QUASAR REVERBERATION MAPPING



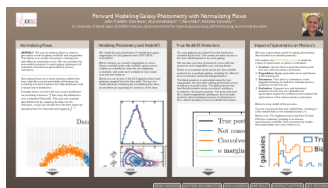
**Cheng, Sihao**  
 Chat Session 7 июня 2021 г., 19:55-20:45  
 133 A NEW VOCABULARY FOR TEXTURES AND ITS COSMOLOGICAL APPLICATIONS



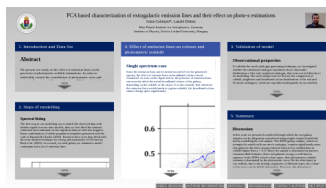
**Ciprijanovic, Aleksandra**  
 171 DOMAIN ADAPTATION FOR CROSS-DOMAIN STUDIES OF MERGING GALAXIES



**Covino, Stefano**  
 368 GAUSSIAN PROCESSES FOR ASSESSING IRREGULAR LIGHT CURVE PERIODICITY



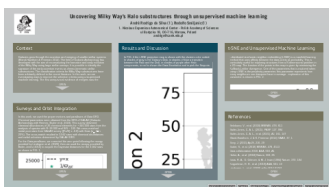
**Crenshaw, John**  
 137 FORWARD MODELING GALAXY PHOTOMETRY WITH NORMALIZING FLOWS



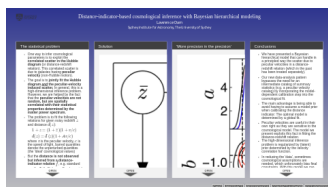
**Csornyei, Geza**  
 164 PCA BASED CHARACTERIZATION OF EXTRAGALACTIC EMISSION LINES AND THEIR EFFECT ON PHOTO-Z ESTIMATIONS



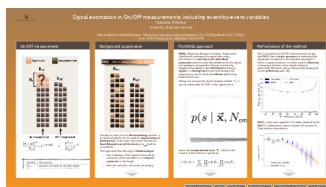
**Czekala, Ian**  
 129 REGULARIZED MAXIMUM LIKELIHOOD IMAGING FOR RADIO INTERFEROMETRY



**da Silva, André Rodrigo**  
 Chat Session 7 июня 2021 г., 19:15-19:45  
 307 UNCOVERING MILKY WAY'S HALO SUBSTRUCTURES THROUGH UNSUPERVISED MACHINE LEARNING



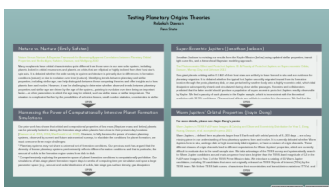
**Dam, Lawrence**  
 Chat Session 7 июня 2021 г., 18:00-20:15  
 377 DISTANCE-INDICATOR-BASED COSMOLOGICAL INFERENCE WITH BAYESIAN HIERARCHICAL MODELING



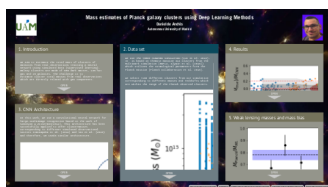
**D'Amico, Giacomo**  
 Chat Session 7 июня 2021 г., 19:00-19:20  
 285 SIGNAL ESTIMATION IN ON/OFF MEASUREMENTS INCLUDING EVENT-BY-EVENT VARIABLES



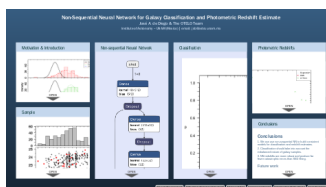
**Davison, William**  
 241 TAGGING AND CLASSIFICATION OF SUPERNOVAE



**Dawson, Rebekah**  
 226 TESTING PLANETARY ORIGINS THEORIES



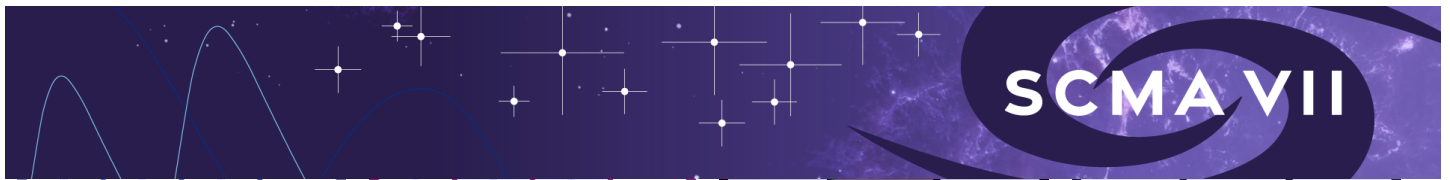
**de Andrés Hernández, Daniel**  
 Chat Session 7 июня 2021 г., 1:00-0:00  
 130 MASS ESTIMATES OF PLANCK GALAXY CLUSTERS USING DEEP LEARNING METHODS



**de Diego, Jose A.**  
 128 NON-SEQUENTIAL NEURAL NETWORK FOR GALAXY CLASSIFICATION AND PHOTOMETRIC REDSHIFT ESTIMATE



**Demirbozan, Umüt Emek**  
 337 CMB LENSING IMPRINT OF COSMIC VOIDS



**Derezea, Efthymia**  
251 A SADDLEPOINT APPROXIMATION TEST FOR STELLAR PERIOD DETECTION

Browse Topics

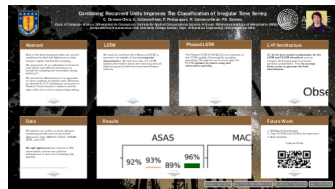
**Dewaronda, Yashwanth**  
391 THE VARIABILITY OF TYPE IA SUPERNOVAE IN THE ULTRAVIOLET

Chat & Video Sessions

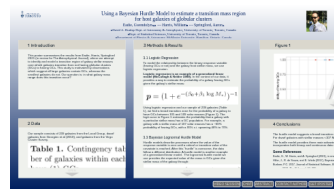
**Day, Sulata**  
445 SPECTRAL ENERGY DISTRIBUTION (SED) MODELLING OF LUMINOUS INFRARED GALAXIES USING BAYESIAN APPROACH

RESOURCES

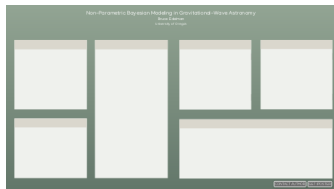
**Deep Singh**  
116 INTERPRETABLE PHOTOMETRIC REDSHIFTS WITH A DEEP CAPSULE NETWORK



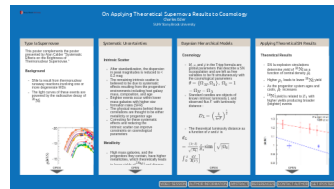
**Donoso, Cristobal**  
393 COMBINING RECURRENT UNITS IMPROVES THE CLASSIFICATION OF IRREGULAR TIME SERIES



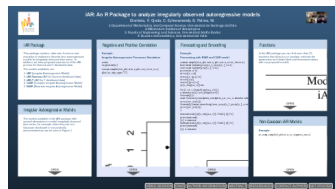
**Eadie, Gwendolyn**  
366 USING A BAYESIAN HURDLE MODEL TO ESTIMATE A TRANSITION MASS REGION FOR HOST GALAXIES OF GLOBULAR CLUSTERS



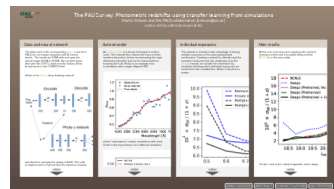
**Edelman, Bruce**  
184 NON-PARAMETRIC BAYESIAN MODELING IN GRAVITATIONAL-WAVE ASTRONOMY



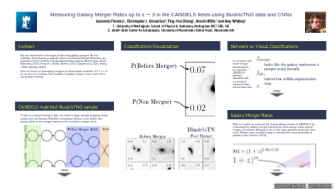
**Eder, Charles**  
345 ON APPLYING THEORETICAL SUPERNOVA RESULTS TO COSMOLOGY



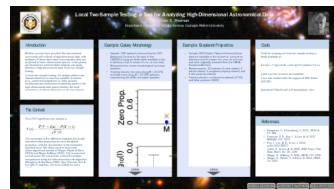
**Elorrieta, Felipe**  
360 IAR: AN R PACKAGE TO ANALYZE IRREGULARLY OBSERVED AUTOREGRESSIVE MODELS



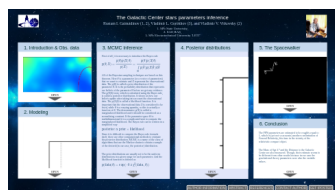
**Eriksen, Martin**  
401 THE PAU SURVEY: PHOTOMETRIC REDSHIFTS USING TRANSFER LEARNING FROM SIMULATIONS



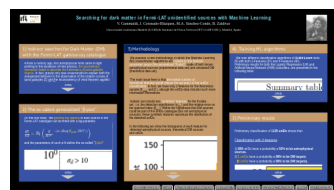
**Ferreira, Leonardo**  
399 MEASURING GALAXY MERGER RATES UP TO Z ~ 3 IN THE CANDELS FIELDS USING ILLUSTRATING DATA AND CNNs



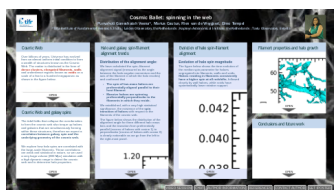
**Freeman, Peter**  
115 LOCAL TWO-SAMPLE TESTING: A TOOL FOR ANALYZING HIGH-DIMENSIONAL ASTRONOMICAL DATA



**Gainutdinov, Rustam**  
413 THE GALACTIC CENTER STARS PARAMETERS INFERENCE



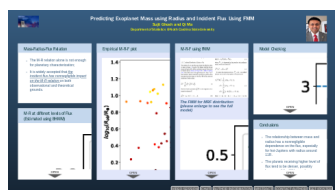
**Gammaldi, Viviana**  
279 SEARCHING FOR DARK MATTER IN FERMI-LAT UNIDENTIFIED SOURCES WITH MACHINE LEARNING



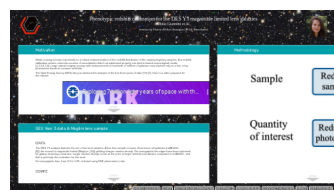
**Ganeshaiah Veena, Punyakoti**  
415 COSMIC BALLET: SPINNING IN THE WEB



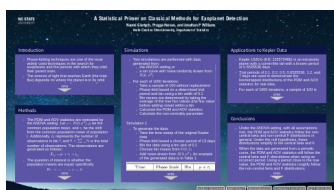
**Garcia Brook, Elena**  
309 PERFORMANCE OF SOLAR FAR-SIDE ACTIVE REGIONS NEURAL DETECTION



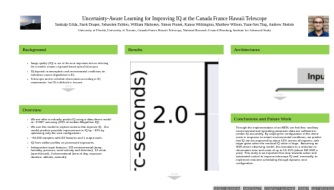
**Ghosh, Sujit**  
196 PREDICTING EXOPLANET MASS USING RADIUS AND INCIDENT FLUX USING FMM



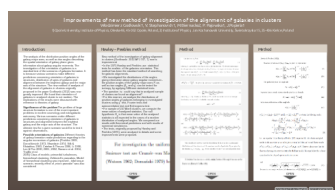
**Giannini, Giulia**  
317 PHENOTYPIC REDSHIFT CALIBRATION FOR THE DES Y3 MAGNITUDE LIMITED LENS GALAXIES



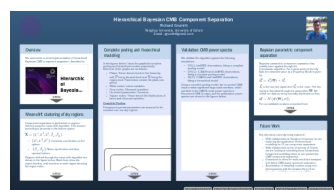
**Giertych, Naomi**  
219 A STATISTICAL PRIMER ON CLASSICAL METHODS FOR EXOPLANET DETECTION



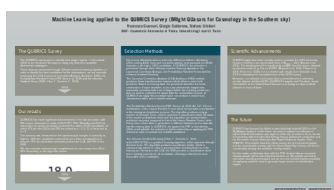
**Gilda, Sankalp**  
207 UNCERTAINTY-AWARE LEARNING FOR IMPROVING IQ AT THE CANADA FRANCE HAWAII TELESCOPE



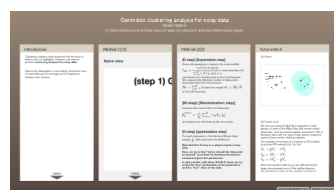
**Godowski, Wlodzimierz**  
156 IMPROVEMENTS OF NEW METHOD OF INVESTIGATION OF THE ALIGNMENT OF GALAXIES IN CLUSTERS



**Grumitt, Richard**  
346 HIERARCHICAL BAYESIAN CMB COMPONENT SEPARATION



**Guarneri, Francesco**  
297 MACHINE LEARNING APPLIED TO THE QUBRICS SURVEY (BRIGHT QUASARS FOR COSMOLOGY IN THE SOUTHERN SKY)



**Hattori, Kohei**  
276 OPTIMISTIC CLUSTERING ANALYSIS FOR NOISY DATA





He, Matthias

250 MODELING THE INTRINSIC ARCHITECTURES OF EXOPLANETARY SYSTEMS USING APPROXIMATE BAYESIAN COMPUTATION: CONDITIONAL OCCURRENCE RATES AND IMPLICATIONS FOR RADIAL VELOCITY TIME SERIES FITTING

Browse Topics

Heavens, Alan

101 BAYESIAN HIERARCHICAL MODELS VS LIKELIHOOD-FREE INFERENCE VS SUMMARY STATISTICS

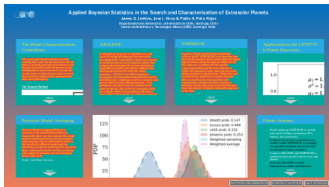
Chat & Video Sessions

Herrera, María Antonia

141 PLANETARY SEARCH THROUGH MICROLENSING GALACTIC MODELING

RESOURCES

243 ON THE GENERATIVE PROCESS OF AGGREGATED SOLAR FLARES



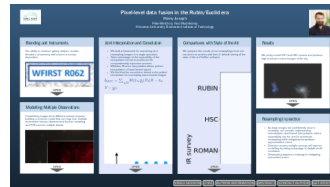
Jenkins, James

404 APPLIED BAYESIAN STATISTICS IN THE SEARCH AND CHARACTERISATION OF EXTRASOLAR PLANETS



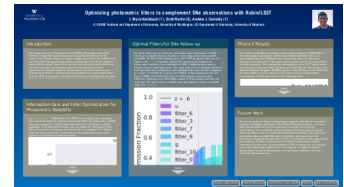
Jetsu, L

396 IRREGULAR TIME SERIES: "DISCRETE CHI-SQUARE METHOD FOR DETECTING MANY SIGNALS"



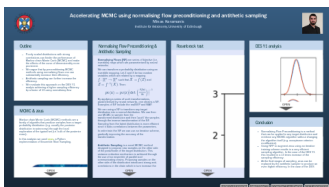
Joseph, Rémy

236 PIXEL-LEVEL DATA FUSION IN THE RUBIN/EUCLID ERA



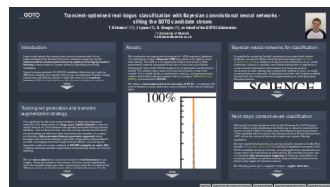
Kalmbach, Bryce

296 OPTIMIZING PHOTOMETRIC FILTERS TO COMPLEMENT SNE OBSERVATIONS WITH RUBIN/LSST



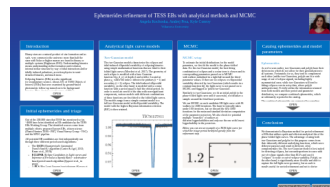
Karamanis, Minas

312 ACCELERATING MCMC USING NORMALISING FLOW PRECONDITIONING AND ANTITHETIC SAMPLING



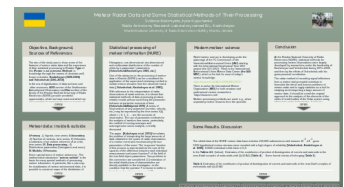
Killestein, Thomas

321 TRANSIENT-OPTIMISED REAL-BOGUS CLASSIFICATION WITH BAYESIAN CONVOLUTIONAL NEURAL NETWORKS - SIFTING THE GOTO CANDIDATE STREAM



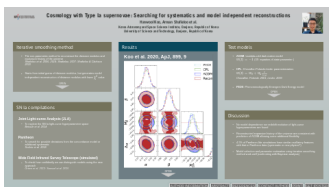
Kochoska, Angela

206 EPHEMERIDES REFINEMENT OF TESS EBs WITH ANALYTICAL METHODS AND MCMC



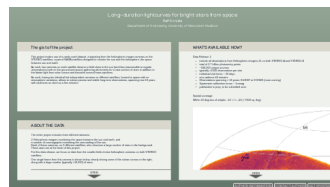
Kolomiyets, Svitlana

437 METEOR RADAR DATA AND SOME STATISTICAL METHODS OF THEIR PROCESSING



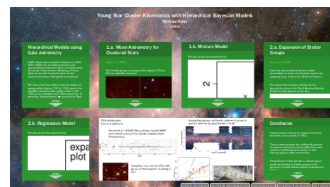
Koo, Hanwool

305 COSMOLOGY WITH TYPE IA SUPERNOVAE: SEARCHING FOR SYSTEMATICS AND MODEL INDEPENDENT RECONSTRUCTIONS



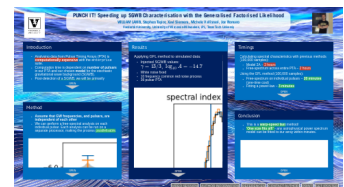
Kotulla, Ralf

292 LONG-DURATION LIGHTCURVES FOR BRIGHT STARS FROM SPACE



Kuhn, Michael

409 YOUNG STAR CLUSTER KINEMATICS WITH HIERARCHICAL BAYESIAN MODELS



Lamb, William

186 PUNCH IT! SPEEDING UP SGWB CHARACTERISATION WITH THE GENERALISED FACTORISED LIKELIHOOD