
A2 - Arlot Jean-Eudes - New astrometric reduction of old observations with Gaia catalogue, the NAROO project

A3 - Beasley Anthony - High-Precision VLBA Tracking of Gaia Spacecraft Relative to the ICRF and Geocenter.

A4 - Casetti Dana - Gaia as an Astrometric Calibrating Tool for Deep Ground-based Surveys

A5 - Damljanovic Goran - Remarks of Gaia DR1 magnitude using ground-based optical monitoring of QSOs

A6 - Ducourant Christine - Parallaxes of Ultra-cool brown dwarfs using the Gaia DR1 catalogue

A7 - Erece Orhan - Comparison of Astrometry of Gaia DR1 Catalogue with 2MASS

A8 - Gouda Naoteru - Outline of Infrared Space Astrometry missions: JASMINE

A9 - Hoeg Erik - From the Landgrave in Kassel to Isaac Newton

A10 - Hoeg Erik - A Danish computer from 1961 with a role in the modern revolution of astronomy

A11 - Huo Zhiying - Quasars in the Galactic Anti-Center Area from LAMOST DR3

A12 - Kilic Yucel - Astrometry with A-Track Using Gaia DR1 Catalogue

A13 - Krone-Martins Alberto - Blind detection of Quasar Lenses in Gaia DR1: 3 and 4 image configurations

A14 - Liao Shilong - Astrometric Determination of the Basic Angle Variations of Gaia

A15 - Marco Francisco J. - A 3D study of the residual vector field HIP2-UCAC4

A16 - Martinez Maria J. - Impact on the HIPPARCOS2-UCAC4 geometric relation from stellar physical properties

A17 - Mora Alcione - The Gaia Archive: a user perspective

A18 - Morgado Bruno Eduardo - Astrometry of mutual approximations between the Galilean moons observed from Brazil at 2016

A19 - Ramos Gomes Junior Altair - Astrometry of the Neptune-Triton System from ground-based observations

A20 - Sahllmann Johannes - Enabling science with Gaia observations of naked-eye stars

A21 - Sahllmann Johannes - Optimisation of JWST operations with the help of Gaia

A22 - Sesar Branimir - A Probabilistic Approach to Fit Period-Luminosity Relations and Validating Gaia Parallaxes

A23 - Yamada Yoshiyuki - Nano-JASMINE and small-JASMINE data analysis

A24 - Yano Taihei - Clarification of the formation process of the super massive black hole by Infrared astrometric satellite, Small-JASMINE

A25 - Zhang Qingfeng - Astrometric Reduction of Cassini ISS images of Enceladus in 2015 based on Gaia DR1

A26 - Zschocke Sven - Light propagation in the Solar System for astrometry on sub-microarcsecond level

A27 - Abbas Ummi - The Differential Astrometric Reference Frame on short time scales in the Gaia Era
The Solar System and exoplanets

B1 - Adibekyan Vardan - Trends with condensation temperature and terrestrial planet formation: The case of Zeta Reticuli and our Sun
B2 - Avdellidou Chrysa - Asteroid occultations in the GAIA era from the KRYONERI TELESCOPE
B3 - Bueno De Camargo Julio - Solar system astrometry, Gaia, and the large sky surveys: a huge step ahead to stellar occultations by distant small solar system bodies
B4 - Cellino Alberto - Using Gaia spectrophotometric data for the purposes of asteroid taxonomy
B5 - Delbo Marco - Gaia and the spectroscopy of asteroids
B6 - Godunova Vira - Follow-up studies of Gaia’s transients at the Terskol Observatory
B7 - Kuznetsov Eduard - Alerting observations of asteroids at the SBG telescope of the Kourovka Astronomical Observatory in the Gaia-FUN-SSO Network
B8 - Sahlmann Johannes - Enabling science with Gaia observations of naked-eye stars
B9 - Shakht Natalia - Observations of the satellites of the major planets at Pulkovo Observatory.
B10 - Torres Santiago - Dynamics of the Oort Cloud in the Gaia Era I: Close Encounters
B11 - Vchkova Bebekovska Elena - Preliminary Results of Low Dispersion Asteroid Spectroscopy Survey
B12 - Wang Na - Precise CCD positions of Triton in 2014-2016 from the newest Gaia DR1 catalogue
B13 - Zhang Xiliang - Astrometry and Spectra Classification of Near Earth Asteroids with Lijiang 2.4m Telescope
B14 - Ivantsov Anatoliy - Astrometric error in the ground-based positions of asteroids using the Gaia DR1

Milky Way populations

C1 - Anguiano Borja - The kinematics of the white dwarf population from the SDSS DR12
C2 - Anguiano Borja - Looking for the solar siblings using GALAH & TGAS
C3 - Berski Filip - Close stellar encounters after Gaia DR1
C4 - Boesso Silva Raquel - Identification of Structures in the Stellar Abundance Space Using the GES
C5 - Casagrande Luca - Investigating the age structure of the MW disc with space and ground based photometry
C6 - Chen Bingqiu - Constraining the Galactic structure using the LAMOST and Gaia data
C7 - Chun Wang - LAMOST spatial & temporal evolution of metallicity distribution function of the outer MW disk
C8 - Coronado Johanna - Abundance dependence of orbits in TGAS
C9 - Delphine Russeil - OB stars towards NGC 6357 and NGC 6334
C10 - Evans Wyn - Gaia and the shape of the dark halo of the Milky Way
C11 - Goldman Bertrand - What we learn from TGAS about the moving groups of the Solar neighbourhood
C12 - Guiglion Guillaume - The AMBRE Project: r-process element abundances in the MW thin and thick discs
C13 - Howes Louise - The interplay between the thin and thick disks, as seen by the Gaia-ESO Survey
C14 - Huang Yang - The mass distribution of the Milky Way
C15 - Hunt Jason - Exploring Galactic dynamics with TGAS
C16 - Joshi Yogesh - Open star clusters and Galactic structure
C17 - Koppelman Helmer - The time evolution of gaps in tidal streams in axisymmetric potentials
C18 - Lallement Rosine - 3D maps of the ISM: impact of TGAS and Gaia perspectives
C19 - Lepine Jacques - The Local Spiral Arm of the Galaxy explained by trapping of matter in the co-rotation resonance zone of stability, and other interesting properties of co-rotation
C20 - Lin Chien-Cheng  - Open cluster dynamics via fundamental plane
C21 - Liu Xiaowei  - LAMOST Galactic Spectroscopic Surveys and synergy with the Gaia mission
C22 - McMillan Paul - How far away are these stars? Comparing and combining TGAS parallaxes and RAVE distance estimates
C23 - Mickaelian Areg  - Gaia based discoveries of new white dwarfs? evolutionary signatures of the Milky Way
C24 - Mikolaitis Sarunas - CNO distributions in the Solar neighborhood with Gaia data
C25 - Mishenina Tamara - Stellar parameters, Chemical composition of stars and Models of chemical evolution
C26 - Montes David  - Revisiting membership of late-type stars to stellar kinematic groups using Gaia-DR1
C27 - Nagayama Takahiro - Long term near infrared monitoring observation of very bright stars
C28 - Ogiya Go  - Probing the assembly history of the Milky Way with stellar tidal streams
C29 - Peterson Ruth - Gaia clarification of galactic archaeology effects on Mo and Ru abundances in metal-poor stars
C30 - Puspitarini Lucky - Developing automated spectral analysis tools for interstellar features extraction to support construction of 3D description of the Galactic ISM
C31 - Reindl Nicole - Hot white dwarfs: Powerful probes for Galactic archaeology and the nature of dark matter
C33 - Robin Annie - Kinematics of the local disc from RAVE survey and Gaia first data release
C34 - Rocca Volmerange Brigitte - Modeling quasars and host-galaxies with Gaia/DR1
C35 - Rojas Alvaro - Understanding the dynamics of thick metal-rich and thin metal-poor disk stars
C36 - Sahalmann Johannes - First Gaia Local Group dynamics: Magellanic Clouds proper motion and rotation
C37 - Sariya Devesh - Proper motions of stars in the globular clusters using WFI@2.2 m telescope
C38 - Sharma Mahavir - Milky Way through EAGLE eyes in GAIA era: finding the fossils of first stars and galaxies & on the origin of carbon enhanced metal poor stars
C39 - Sitnova Tatyana - Confronting the Gaia and NLTE spectroscopic parallaxes for the FG dwarf sample
C40 - Smiljanic Rodolfo - The relation between velocity dispersions and chemical abundances in RAVE giants
C41 - Sohn Tony - HST Proper Motions of Distant Globular Clusters: Constraining the MW Formation and Mass
C42 - Spagna Alessandro - Chemo-dynamical signatures in simulated Milky Way-like disk galaxies
C43 - Teixeira Ramachrisna - Revisiting TW Hydrae association in light of Gaia-DR1
C44 - Tinney Chris - Gaia+FunnelWeb: An Unbeatable combination for All-Southern-Sky Spectroscopy
C45 - Tsantaki Maria - Stellar parameters in the era of large surveys
C46 - Velcovsky Jaroslav - Complex study of the open cluster NGC 2281
C47 - Veljanoski Jovan - A box full of chocolates: The rich substructure of the nearby stellar halo revealed by Gaia
C48 - Vioque Miguel - Herbig Ae/Be stars with TGAS parallaxes in an HR diagram
C49 - Wojno Jennifer - Correlation between ages, metallicities, and velocities of stars in the solar neighborhood as seen by the RAVE survey
C50 - Yen Steffi - Reanalysis of 24 Nearby Open Clusters using Gaia Data
C51 - Yuan Haibo - A spectroscopy-based self-consistency check of Gaia photometry and astrometry
C52 - Yuan Haibo - Mapping the dust and diffuse interstellar bands with LAMOST and Gaia
C53 - Zenoviene Renata - Spectroscopic and Photometric Survey of Northern Sky for the ESA PLATO space mission
C54 - Zhang Fupeng - The Milky way Hyper-velocity stars and the Galactic center young stars: two faces of the tidal breakup of binaries by the central massive black hole
Stellar Physics

D1 - Belmonte Maria Teresa - New atomic data for the Gaia-ESO Survey
D2 - Boubert Douglas - Runaway companions of supernova remnants with Gaia
D3 - Escorza Ana - To Ba or not to Ba: the formation of Barium stars in the Gaia era
D4 - Eswar Reddy Bacham - Understanding Li enhancement in K giants and role of accurate parallaxes
D5 - Gallenne Alexandre - Dynamical masses of Cepheids from the GAIA parallaxes
D6 - Guo Difeng - The Sco OB2 Association in Gaia Era
D7 - Hummel Christian - The promise of GAIA for stellar masses in single-lined binaries resolved by interferometry
D8 - Jimenez-Esteban F. - Catalogue of binary and multiple stars from TGAS and the Virtual Observatory
D9 - Jorissen Alain - Location of peculiar red giants in the HR diagram
D10 - Lagarde Nadège - Red-giants: the lighthouses in the Milky Way
D11 - Merle Thibault - Double, triple and quadruple-line spectroscopic binary candidates within the GES
D12 - Nardetto Nicolas - The Baade-Wassellink projection factor of pulsating stars in the Gaia area
D13 - Ngeow Chow-Choong - G-Band Period-Luminosity Relation For Galactic Cepheids Based on Gaia DR1
D14 - Shetye Shreeya - The HR Diagram of S-type stars
D15 - Titarenko Anastasia - The AMBRE Project: [Y/Mg] stellar dating calibration with Gaia DR1
D16 - Trahin Boris - The Gaia-SPIPS Galactic Cepheid sample
D17 - Van Belle Gerard - Linear Radii of Evolved Stars
D18 - Van Der Swaelmen Mathieu - Detection of spectroscopic binaries: lessons from the GES
D19 - Van Eck Sophie - Carbon-enriched stars within the Gaia-ESO survey
D20 - Voloshina Irina - Observational Facilities of Sternberg Astronomical Institute for Ground-Based Photometric Study of Newly Identified Gaia Cataclysmic Candidates
D21 - Wang Xiaoli - The constraint on single-lined spectroscopic binaries by Gaia data
D22 - Xia Fang - Nearby triple star HIP 101955
D23 - Yu Bin - 3D dust mapping of 14 supernovae remnants in the Galactic anticentre
D24 - Yuce Kutluay - Mathematical Assessment of Physical and Chemical Processes from the middle B to the early F Type Main Sequence Stars
D25 - Zola Stanislaw - Search for massive companions of eclipsing binary systems.
D26 - Arenou Frédéric - Can TGAS improve the knowledge of binary stars properties?