

Listado de publicaciones pro-am

Listado de publicaciones resultado de la colaboración pro – am, actualizado con datos hasta el año 2023, correspondiente a la publicación del último [informe de la situación Pro Am en España](#).

Isidro Almendros Lorenzo

[Dust environment and dynamical history of a sample of short-period comets . II. 81P/Wild 2 and 103P/Hartley 2](#)

[On the Dust Environment of Comet C/2012 S1 \(ISON\) from 12 AU Pre-perihelion to the End of its Activity around Perihelion](#)

[Dust environment and dynamical history of a sample of short-period comets](#)

Teófilo Arranz Heras

[The Peculiar Transient AT2018cow: A Possible Origin of a Type Ibn/IIn Supernova](#)

[Return of the King: Time-series Photometry of FO Aquariis. Initial Recovery from its Unprecedented 2016 Low State](#)

[Optical and X-ray variability of the peculiar cataclysmic variable FS Aur with a magnetic and freely precessing white dwarf](#)

[A constant period for the WUMa star BH Cas](#)

[Reports on New Discoveries](#)

[Observations of variables](#)

[Period, Amplitude and Light Curve of V38 in M13](#)

[V392 Persei: a \$\gamma\$ -ray bright nova eruption from a known dwarf nova](#)

[Recent Maxima of 89 Short Period Pulsating Star](#)

[Recent Minima of 228 Eclipsing Binary Stars](#)

Rafael Benavides

[Dynamical Study of Exoplanet Host Stellar Systems: Upsilon Andromedae](#)

[GJ 282 AB \(WDS 07400-0336 AB = BGH 3 AB\) and GICLAS 112-29: A Very Wide System in Process of Dissociation](#)

[Dust environment and dynamical history of a sample of short-period comets . II. 81P/Wild 2 and 103P/Hartley 2](#)

[On the Dust Environment of Comet C/2012 S1 \(ISON\) from 12 AU Pre-perihelion to the End of its Activity around Perihelion](#)

[Dust environment and dynamical history of a sample of short-period comets](#)

[VizieR Online Data Catalog: New Wide Common Proper Motion Binaries \(Benavides+, 2010\)](#)

[New Wide Common Proper Motion Binaries](#)

[ARCC Pulsar Plug-in for Google Sky: A Pulsar Outreach Tool](#)

[LIADA's Double Star Section: Studies Of Visual Double Star By Amateurs](#)

[Webcam Double stars measurements with a webcam](#)

Miguel Camarasa Yuste

[Assembly Of Space CFRP Structures With Racing Sailing Boats Technology \(I\)](#)

[Assembly of Space CFRP Structures with Racing Sailing Boats Technology \(II\)](#)

Montse Campas

[Dust environment and dynamical history of a sample of short-period comets . II. 81P/Wild 2 and 103P/Hartley 2](#)

[On the Dust Environment of Comet C/2012 S1 \(ISON\) from 12 AU Pre-perihelion to the End of its Activity around Perihelion](#)

[Dust environment and dynamical history of a sample of short-period comets](#)

Francisco Campos

[ExoClock project II: A large-scale integrated study with 180 updated exoplanet ephemerides](#)

[The orbit and stellar masses of the archetype colliding-wind binary WR 140](#)

[Irregular emission cycles in the Oe star HD 60 848](#)

[Spectroscopic observations of novae in 2019-Q4](#)

[Spectroscopic observations of symbiotic stars in 2019-Q2](#)

[Particle Identification in Smartphone Camera Images Using the Distributed Electronic Cosmic-ray Observatory](#)

[Variations on a theme: the puzzling behaviour of Schulte 12](#)

[Quest for the tertiary component in Cyg OB2 \#5](#)

[VizieR Online Data Catalog: New V-band photometry of Cyg OB2 5 \(V729 Cyg\) \(Rauw+, 2019\)](#)

[Spectroscopic observations of symbiotic stars in 2019-Q1](#)

[The symbiotic star AX Per is going into strong outburst](#)

[Spectroscopic observations of symbiotic stars in 2018-Q4](#)

[Ephemeris refinement of 21 hot Jupiter exoplanets with high timing uncertainties](#)

[VizieR Online Data Catalog: 15 hot Jupiter exoplanets light curves \(Mallon+, 2019\)](#)

[Spectroscopic observations of symbiotic stars in 2018-Q3](#)

[Spectroscopic observations of novae in 2018-Q3](#)

[Authenticating the Presence of a Relativistic Massive Black Hole Binary in OJ 287 Using Its General Relativity Centenary Flare: Improved Orbital Parameters](#)

[Stochastic Modeling of Multiwavelength Variability of the Classical BL Lac Object OJ 287 on Timescales Ranging from Decades to Hours](#)

[Intriguing X-ray and optical variations of the \$\{\gamma\}\$ Cassiopeiae analog HD 45314](#)

[The PHEMU15 catalogue and astrometric results of the Jupiter's Galilean satellite mutual occultation and eclipse observations made in 2014-2015](#)

[Continuing ARAS visible spectroscopic monitoring of the slow classical nova Sct 2017 = ASASSN-17hx](#)

[B.R.N.O. Contributions \#40 Times of minima](#)

[White Dwarfs in the Metal-Rich Open Cluster NGC 6253](#)

[The particle detector in your pocket: the Distributed Electronic Cosmic-ray Observatory](#)

[A Search for QPOs in the Blazar OJ287: Preliminary Results from the 2015/2016 Observing Campaign](#)

[Primary Black Hole Spin in OJ 287 as Determined by the General Relativity Centenary Flare](#)

[The age-metallicity dependence for white dwarf stars](#)

[Extracting parameters from colour-magnitude diagrams](#)

[The Initial-Final Mass Relation and its Dependence with Metallicity](#)

[B.R.N.O. Contributions \#39 Times of minima](#)

[Spanish Nuclear Industry - Future Perspectives and Reserves' Analysis](#)

[Panchromatic fits to the globular cluster NGC 6366](#)

[Mapping the differential reddening in globular clusters](#)

[White Dwarfs in NGC6397 and M4: Constraints on the Physics of Crystallization](#)

[Noticies d'ultima hora](#)

[Eta Carinae, otro monstruo del cielo](#)

Alberto Castellón

[10.4 m GTC observations of the nearby VHE-detected GRB 190829A/SN 2019oyw](#)

[VizieR Online Data Catalog: GRB 190829A/SN 2019oyw spectra \(Hu+, 2021\)](#)

[Observation of inverse Compton emission from a long gamma-ray burst](#)

[Avoiding Murphy's Law on Detecting Meteors](#)

[On the Search of the "Elusive" Intermediate Mass Black-Holes](#)

[Swift J1728.9-3613: BOOTES-3/YA optical counterpart candidate observation](#)

[Transition from fireball to Poynting-flux-dominated outflow in the three-episode GRB 160625B](#)

[Publisher Correction: Transition from fireball to Poynting-flux-dominated outflow in the three-episode GRB 160625B](#)

[Multi-messenger Observations of a Binary Neutron Star Merger](#)

[The Meteor and Fireball Network of the Sociedad Malagueña de Astronomía](#)

[Localization and Broadband Follow-up of the Gravitational-wave Transient GW150914](#)

[Late variability of flux and spectra of the tidal disruption flare Sw J1644+57 from XMM-Newton data](#)

[Live Remote Control of a MILKYWAY Dome Observatory](#)

David Cejudo Fernández

[IM Normae: The Death Spiral of a Cataclysmic Variable?](#)

[The Spin-period History of Intermediate Polars](#)

[Optical Rebrightening of ASASSN-18ey = MAXI J1820+070](#)

[17-Hour Period in V light from MAXI J1820+070 = ASASSN-18ey](#)

[IGR J19552+0044: A new asynchronous short period polar. Filling the gap between intermediate and ordinary polars](#)

[VizieR Online Data Catalog: IGR J19552+0044 BV light curves and spectra \(Tovmassian+, 2017\)](#)

[OV Bootis: Forty Nights Of World-Wide Photometry](#)

[Superhumps and spin-period variations in the intermediate polar RX J2133.7+5107](#)

[A 16-yr photometric campaign on the eclipsing novalike variable DW Ursae Majoris](#)

[Accretion-disc precession in UX Ursae Majoris](#)

[The Asynchronous Polar V1432 Aquilae and Its Path Back to Synchronism](#)

[BK Lyncis: the oldest old nova and a Bellwether for cataclysmic variable evolution](#)

[ER Ursae Majoris: A dwarf nova with surprises](#)

[BK Lyncis: The Oldest Old Nova? or: Archaeo-Astronomy 101](#)

Adolfo Darriba Martínez

[Optical Variability of the TeV Blazar 1ES 0806+524 on Diverse Timescales](#)

[VizieR Online Data Catalog: Optical variability of OJ 287 in 2016-2017 \(Gupta+, 2019\)](#)

[Optical variability of TeV blazars on long time-scales](#)

[Characterizing Optical Variability of OJ 287 in 2016-2017](#)

[The ever-surprising blazar OJ 287: multiwavelength study and appearance of a new component in X-rays](#)

Antonio Fernández

[GRB 210626A: CAHA 2.2m telescope optical limit](#)

[GRB 210610A: CAHA 2.2m observations and light-curve behavior](#)

[2020 Ursid Meteor Shower Activity from Video Recordings and Forward-Scatter Echo Detections](#)

[GRB 190515B: BOOTES-4/MET and 2.2m CAHA optical limits](#)

[Testing sky brightness models against radial dependency: A dense two dimensional survey around the city of Madrid, Spain](#)

[VizieR Online Data Catalog: RX J2117.1+3412 \(V2027 Cyg\) light curves \(Chang+, 2013\)](#)

[Exploration Of The Trans-Neptunian Population With Miosotys And Stellar Occultations](#)

[The Search for Trans-Neptunian Stellar Occultations Through 2 Years with MIOSOTYS](#)

[New multisite observations of delta Scuti stars V624 Tauri and HD 23194](#)

[Field maintenance of the SLR telescope at TIGO](#)

[EDiFiSE: equalized and diffraction-limited field spectrograph experiment](#)

[Multisite Observations of delta Scuti Stars 7 Aql and 8 Aql \(a New delta Scuti Variable\): The Twelfth STEPPI Campaign in 2003](#)

[Pulsational frequencies of the eclipsing delta Scuti star HD 172189. Results of the STEPPI XIII campaign](#)

[Exploration of the Kuiper Belt by High-Precision Photometric Stellar Occultations: First Results](#)

[9+ frequencies for V534 Tauri, a delta Scuti variable in the Pleiades. Results of the STEPPI IX campaign](#)

[Properties and performance of the prototype instrument for the Pierre Auger Observatory](#)

[Constraint on the Kuiper Belt Objects size distribution from Stellar Occultations](#)

[New delta Scuti variable in the Pleiades: HD 23628](#)

[Pulsational frequencies in the delta Scuti stars V624 Tauri and HD 23194. Results of the STEPPI X campaign on the Pleiades cluster](#)

[Multi-Site Observations of the Delta Scuti Stars V624 Tauri and HD 23194](#)

[Frequency Oscillations in the Delta Scuti Star V534 Tauri: Preliminary Results of the STEPPI IX Campaign](#)

[VizieR Online Data Catalog: CEDAG Catalogue of Clusters of Galaxies \(Fernandez+ 1984\)](#)

[Multiobject spectroscopy with MEFOS at ESO](#)

[Multi-Object Spectroscopy with Optical Fibres at the ESO 3.60m Prime focus in a One Degree field: The MEFOS Instrument](#)

[Multi-object spectroscopy with an automatic fibre positioning system in a one-degree field. First technical run of MEFOS at the prime focus of the 3.6-m telescope](#)

[Multi-Object Fiber Fed Spectroscopy](#)

[Multi-object spectroscopy with optical fibres](#)

[Multi-Object Spectroscopy with Optical Fibres](#)

Esteban Fernández Mañanes

[A survey for variable young stars with small telescopes: II - mapping a protoplanetary disc with stable structures at 0.15 au](#)

[A survey for variable young stars with small telescopes: IV -- Rotation Periods of YSOs in IC5070](#)

Felipe José Gallego

[Analysis of a superbolide from a damocloid observed over Spain on 2012 July 13](#)

Francisco Gálvez

[The Meteor and Fireball Network of the Sociedad Malagueña de Astronomía](#)

[Spanish Meteor Network: 2006 continuous monitoring results](#)

[Determination of meteoroid fluxes by using a high-res all-sky camera](#)

[A superbolide recorded by the Spanish Fireball Network](#)

Rubén García Lozano

[Astronomy outreach from the Busot observatory in lockdown times](#)

[Study of the Plutino Object \(208996\) 2003_84 from Stellar Occultations: Size, Shape, and Topographic Features](#)

[Scientific results obtained by the Busot observatory](#)

[The Busot Observatory: towards a robotic autonomous telescope](#)

[2003_84: Size, shape, albedo and first detection of topographic features](#)

[Searching for unknown counterparts in X-ray binary systems using Virtual Observatory tools](#)

[Stellar Occultations by Large TNOs on 2012: The February 3rd by \(208996\) 2003 AZ84, and the February 17th by \(50000\) Quaoar](#)

Cristóbal García

[Night Sky Brightness monitoring in Spain](#)

[STARS4ALL, a Light Pollution Awareness project](#)

[Low-cost photometers and open source software for Light Pollution research](#)

Faustino García

[3122 Florence Lightcurve Analysis at Asteroids Observers \(OBAS\)-MPPD: 2017 Sep](#)

[The First Post-Kepler Brightness Dips of KIC 8462852](#)

[Light Pollution REECL Spanish SQM Network](#)

[Authenticating the Presence of a Relativistic Massive Black Hole Binary in OJ 287 Using Its General Relativity Centenary Flare: Improved Orbital Parameters](#)

[Host galaxy magnitude of OJ 287 from its colors at minimum light](#)

[Primary black hole spin in OJ287 as determined by the General Relativity centenary flare](#)

[Search for QPOs in the light curve of the blazar OJ287: preliminary results from 2015/16 observing campaign](#)

[Radio and optical intra-day variability observations of five blazars](#)

[A survey for variable young stars with small telescopes: II - mapping a protoplanetary disc with stable structures at 0.15 au](#)

[Recent high-cadence photometry and outburst characteristics of Comet 29P/Schwassmann-Wachmann1](#)

[Dust environment and dynamical history of a sample of short period comets II: 81P/Wild 2 and 103P/Hartley 2](#)

[Temporal correlation between outbursts and fragmentation events of comet 168/P Hergenrother](#)

[The Peculiar Transient AT2018cow: A Possible Origin of a Type Ibn/IIn Supernova](#)

[The K2-OjOS Project: New and revisited planets and candidates in K2 campaigns 5, 16 & 18](#)

[Exoplanets and variable stars in K2 data. A Pro-Am collaboration](#)

[On the dust environment of comet C/2012 S1 \(ISON\) from 12 AU pre-perihelion to the end of its activity around perihelion](#)

[Over-1000 transit timings for 17 exoplanets homogeneously derived: empirical calibration of stellar limb-darkening laws and reassessed TTV trends for WASP-12 and WASP -4](#)

[Ephemeris refinement of 21 Hot Jupiter exoplanets with high timing uncertainties](#)

[Spitzer Observations of the Thermal Emission From WASP-43B](#)

Eduard García Ribera

[Initiating the Sierra Nevada catalogue of star-forming polar-ring galaxies](#)

Nabila Gómez Hernández

[The K2-OjOS Project: New and revisited planets and candidates in K2 campaigns 5, 16, & 18](#)

[Exoplanets and variable stars in K2 data. A Pro-Am collaboration](#)

Juan Luis González Carballo

[The Peculiar Transient AT2018cow: A Possible Origin of a Type Ibn/IIIn Supernova](#)

[International observational campaign of the 2014 eclipse of EE Cephei](#)

[A survey for variable young stars with small telescopes: II - mapping a protoplanetary disc with stable structures at 0.15 au](#)

[New variable stars from SSVS. I: 2017-2018 Campaign](#)

[The First Post-Kepler Brightness Dips of KIC 8462852](#)

[Gamma-Al₂O₃ nanorods with tuneable dimensions - a mechanistic understanding of their hydrothermal synthesis](#)

[Outbursts of the dwarf nova CSS 121005:212625+201948 in Pegasus](#)

[Photometry of High-Amplitude Delta Scuti Stars in 2014](#)

[Results of a campaign to observe outbursts of the dwarf nova CSS 121005:212625+201948](#)

[Supernova 2013fj in Pgc 68419 = Psn J22152851+1534041](#)

[The ASAS-SN bright supernova catalogue – II.2015](#)

[The ASAS-SN bright supernova catalogue - IV. 2017](#)

[The ASAS-SN bright supernova catalogue - V. 2018-2020](#)

[Periods Determinations for Seventeen Asteroids](#)

[VizieR Online Data Catalog: The ASAS-SN bright supernova catalogue - IV \(Holoien+, 2019\)](#)

Rafael González Farfán

[A survey for variable young stars with small telescopes - IV. Rotation periods of YSOs in IC 5070](#)

[The Peculiar Transient AT2018cow: A Possible Origin of a Type Ibn/IIa Supernova](#)

[A survey for variable young stars with small telescopes: II - mapping a protoplanetary disc with stable structures at 0.15 au](#)

[New variable stars from SSVS. I: 2017-2018 Campaign](#)

Rafael González Fuentetaja

[Discovery of \$C_5H^+\$ and detection of \$C_3H^+\$ in TMC-1 with the QUIJOTE line survey](#)

[New deuterated species in TMC-1: Detection of \$CH_2DC_4H\$ with the QUIJOTE line survey](#)

[Discovery of the elusive thioketenyl cation, \$HCCS^+\$, in TMC-1](#)

[Detection of the propargyl radical at \$\lambda\$ 3 mm](#)

[Discovery of HCCCO and \$C_5O\$ in TMC-1 with the QUIJOTE line survey](#)

Álvaro Ibáñez Pérez

[HI mapping of the Leo Triplet: Morphologies and kinematics of tails and bridges](#)

Carlos Labordena Barceló

[Titania's radius and an upper limit on its atmosphere from the September 8, 2001 stellar occultation](#)

Antonio Lasala García

[25 years of the Spanish Meteor Network \(SPMN\) and the 2020 Ursid Meteor Activity](#)

[2020 Ursid Meteor Shower Activity from Video Recordings and Forward-Scatter Echo Detections](#)

Periko Martorell

[Constraints on the structure and seasonal variations of Triton's atmosphere from the 5 October 2017 stellar occultation and previous observations](#)

Edgardo Rubén Masa

[CCD Double-Star Measurements at Observatorio Astronómico Camino de Palomares \(OACP\): First Series](#)

[LIADA's Double Star Section: Studies Of Visual Double Star By Amateurs](#)

Juan Menéndez Blanco

[The K2-OjOS Project: New and revisited planets and candidates in K2 campaigns 5, 16 & 18](#)

[Planetary candidates transiting cool dwarf stars from campaigns 12 to 15 of K2](#)

[Exoplanets and variable stars in K2 data. A Pro-Am collaboration](#)

[Low-cost open-source multifunction data acquisition system for accurate measurements](#)

Nuria Miret

[Collaborating with “profesional” amateurs: low-mass stars in fragile multiple systems](#)

Mario Morales Aimar

[A survey for variable young stars with small telescopes - IV. Rotation periods of YSOs in IC 5070](#)

[The Peculiar Transient AT2018cow: A Possible Origin of a Type Ibn/IIn Supernova](#)

[A survey for variable young stars with small telescopes: II - mapping a protoplanetary disc with stable structures at 0.15 au](#)

Jesús Navas Fernández

[Photometric follow-up of transiting exoplanets with the INTA-CAB robotic telescope](#)

[Transit variations in WASP-3](#)

[Long-term photometric monitoring of WASP-3b](#)

[Analysis of variations in transit time and transit duration in WASP-3. Evidence of secular perturbations reconsidered](#)

[Current performance of the CAB robotic telescope: the road to high precision photometry](#)

[Light curves of exoplanets with the INTA-CAB robotic telescope](#)

[Exoplanets: light curves with different telescopes](#)

[High-precision automated follow-up transit photometry with a 50-cm robotic telescope](#)

Ramón Naves

[Discovery of a young low-mass brown dwarf transiting a fast-rotating F-type star by the Galactic Plane eXoplanet \(GPX\) survey](#)

[Original Research by Young Twinkle Students \(ORBYTS\): ephemeris refinement of transiting exoplanets](#)

[A survey for variable young stars with small telescopes: II - mapping a protoplanetary disc with stable structures at 0.15 au](#)

[Lower atmosphere and pressure evolution on Pluto from ground-based stellar occultations, 1988-2016](#)

[CARMENES input catalogue of M dwarfs. IV. New rotation periods from photometric time series](#)

[Study of the Plutino Object \(208996\) 2003 AZ84 from Stellar Occultations: Size, Shape, and Topographic Features](#)

[The \$\beta\$ Pictoris association: Catalog of photometric rotational periods of low-mass members and candidate members](#)

[Is the \$\beta\$ Pictoris member GJ 3039AB a physical binary? What the rotation periods tell us?](#)

[First results of the Kourouva Planet Search: discovery of transiting exoplanet candidates in the first three target fields](#)

[New and updated convex shape models of asteroids based on optical data from a large collaboration network](#)

[Dust environment and dynamical history of a sample of short-period comets . II. 81P/Wild 2 and 103P/Hartley 2](#)

[On the Dust Environment of Comet C/2012 S1 \(ISON\) from 12 AU Pre-perihelion to the End of its Activity around Perihelion](#)

[Dust environment and dynamical history of a sample of short-period comets](#)

[Optical and near-infrared observations of SN 2011dh - The first 100 days](#)

[Asteroids' physical models from combined dense and sparse photometry and scaling of the YORP effect by the observed obliquity distribution](#)

[WASP-33: the first \$\delta\$ Scuti exoplanet host star](#)

[Physical properties of the ESA Rosetta target asteroid \(21\) Lutetia. II. Shape and flyby geometry](#)

[Photometric Observations of Earth-impacting 2008 TC3](#)

Iñaki Ordóñez Etxeberría

[The Surface Energy Budget at Gale Crater During the First 2500 Sols of the Mars Science Laboratory Mission](#)

[Jupiter's third largest and longest-lived oval: Color changes and dynamics](#)

[Short-lived storms inside long-lived cyclones: Simulations of the 2020 storm in the South Temperate Belt](#)

[Color changes and dynamics of the third largest oval on Jupiter](#)

[An Extremely Elongated Cloud Over Arsia Mons Volcano on Mars: I. Life Cycle](#)

[Long-term effects of short-lived convective storms in Jupiter's cyclones](#)

[Strong increase in dust devil activity at Gale crater on the third year of the MSL mission and suppression during the 2018 Global Dust Storm](#)

[Monitoring Neptune's atmosphere with small and large telescopes: results for 2019](#)

[The PVOL database in Europlanet 2024 RI](#)

[Monitoring Neptune's atmosphere with a combination of small and large telescopes: The role of Spanish Telescopes in a global international campaign](#)

[Dynamics of the extremely elongated cloud on Mars Arsia Mons volcano](#)

[Monitoring Neptune's atmosphere with a combination of small and large telescopes](#)

[Dynamics of the extremely elongated cloud on Mars Arsia Mons volcano](#)

[Characterization of a local dust storm on Mars with REMS/MSL measurements and MARCI/MRO images](#)

[Characterization of Martian Dust Devils from MSL/REMS pressure measurements and Monte-Carlo simulations of migrating vortices](#)

[Characterization of a local dust storm on Mars with REMS/MSL measurements and MARCI/MRO images](#)

[VizieR Online Data Catalog: INT near-Earth asteroids spectroscopic survey \(Popescu+, 2019\)](#)

[Near-Earth asteroids spectroscopic survey at Isaac Newton Telescope](#)

[Characterization of a dust storm on Mars with REMS measurements and MARCI / MRO images](#)

[Highlights on Spanish Astrophysics X](#)

[Meteorological pressure at Gale crater from a comparison of REMS/MSL data and MCD modelling: Effect of dust storms](#)

[A Seasonally Recurrent Annular Cyclone in Mars Northern Latitudes and Observations of a Companion Vortex](#)

[Towards an improvement in the spectral description of central stars of planetary nebulae](#)

[VizieR Online Data Catalog: Spectra of 78 PN central stars \(Weidmann+, 2018\)](#)

[Martian dust devils: Paving the way for analysis of pressure and wind data from MEDA on Mars 2020](#)

[Meteorological pressures at Gale crater from a comparison of REMS/MSL data and MCD/LMD modelling: effects of dust storms](#)

[A systematic search of sudden pressure drops on Gale crater during two Martian years derived from MSL/REMS data](#)

[Limb clouds and dust on Mars from images obtained by the Visual Monitoring Camera \(VMC\) onboard Mars Express](#)

[280 one-opposition near-Earth asteroids recovered by the EURONEAR with the Isaac Newton Telescope](#)

[VizieR Online Data Catalog: 280 one-opposition near Earth asteroids \(Vaduvescu+, 2018\)](#)

[Neptune long-lived atmospheric features in 2013-2015 from small \(28-cm\) to large \(10-m\) telescopes](#)

[A singular double baroclinic vortex on Mars](#)

[Jupiter cloud morphology and zonal winds from ground-based observations during Juno's first year around Jupiter](#)

[Observations of Uranus and Neptune in Spanish Telescopes: Calar Alto/PlanetCam, WHT/Ingrid y GTC/Osiris](#)

[Dust Devils and Convective Vortices on Mars](#)

[Observations and Simulations of Martian Weather, a Perspective with Data from MSL Curiosity](#)

[Limb clouds and dust on Mars from VMC-Mars Express images](#)

[A search of dust-devils and convective vortices inside Mars' Gale crater from REMS data on the MSL rover during 1159 sols](#)

[Spatial distribution of jovian clouds, hazes and colors from Cassini ISS multi-spectral images](#)

[First EURONEAR NEA discoveries from La Palma using the INT](#)

Sensi Pastor

[25 years of the Spanish Meteor Network \(SPMN\) and the 2020 Ursid Meteor Activity](#)

[Analysis of the September \$\epsilon\$ -Perseid outburst in 2013](#)

[Observations of the Quadrantid meteor shower from 2008 to 2012: Orbits and emission spectra](#)

[An Earth-grazing fireball from the Daytime zeta-Perseid shower observed over Spain on 2012 June 10](#)

[Trajectory, orbit, and spectroscopic analysis of a bright fireball observed over Spain on April 13, 2013](#)

[Near-Earth object 2012XJ112 as a source of bright bolides of achondritic nature](#)

[Spectroscopy and orbital analysis of bright bolides observed over the Iberian Peninsula from 2010 to 2012](#)

[Outburst activity in comets - II. A multiband photometric monitoring of comet 29P/Schwassmann-Wachmann 1](#)

Carlos Perelló Pérez

[The 2017 May 20 stellar occultation by the elongated centaur \(95626\) 2002 GZ 32](#)

[VizieR Online Data Catalog: The large TNO 2002 TC302 \(Ortiz+, 2020\)](#)

[The large trans-Neptunian object 2002 TC302 from combined stellar occultation, photometry, and astrometry data](#)

[Lower atmosphere and pressure evolution on Pluto from ground-based stellar occultations, 1988-2016](#)

[The PHEMU09 catalogue and astrometric results of the observations of the mutual occultations and eclipses of the Galilean satellites of Jupiter made in 2009](#)

[Baily's Beads Atlas in 2005 - 2008 Eclipses](#)

Saray Pérez Acebedo

[The K2-OjOS Project: New and revisited planets and candidates in K2 campaigns 5, 16 & 18](#)

[Exoplanets and variable stars in K2 data. A Pro-Am collaboration](#)

Francisco Rica

[Dynamical Study of Exoplanet Host Stellar Systems: Upsilon Andromedae](#)

[Dynamical Study of the Exoplanet Host Binary System HD 106515](#)

[GJ 282 AB \(WDS 07400-0336 AB = BGH 3 AB\) and GICLAS 112-29: A Very Wide System in Process of Dissociation](#)

[Two New Triple Star Systems with Detectable Inner Orbital Motions and Speckle Interferometry of 40 Other Double Stars](#)

[Dynamic Studies of Struve Double Stars: STF4 and STF 236AB Appear Gravitationally Bound](#)

[63 New Common Proper Motion Binaries in the LSPM-North Catalog](#)

[Collaborating with “profesional” amateurs: low-mass stars in fragile multiple systems](#)

[Cool dwarfs in wide multiple systems - Paper 4: A common-proper-motion pair of two identical mid-M dwarfs separated by about 10000 AU](#)

[VizieR Online Data Catalog: New Wide Common Proper Motion Binaries \(Benavides+, 2010\)](#)

[Three New Common Proper Motion Binaries in Cetus, Pisces and Leo Minor Constellations](#)

[Orbital Elements for BU 741 AB, STF 333 AB, BU 920 and R 207](#)

[Orbit determination of close binary systems using lucky imaging](#)

[New orbitS for WDS 02592+2120, WDS 17184+3240](#)

[New orbits for WDS 01032+2006, WDS 12463-6806, WDS 23026+4245](#)

[LIADA's Double Star Section: Studies Of Visual Double Star By Amateurs](#)

[New orbit for WDS 03272+0944](#)

[New orbitS for WDS 09228-0950, WDS 18410+2450](#)

[New orbitS for WDS 12274-2843, WDS 20182+2912, WDS 21459+1153](#)

[New orbits for WDS 05386+3030](#)

[New binary candidate discovery by LIADA's double star section: WDS 01116+2823 = FMR5](#)

[English version of liada circular \#2](#)

[GSC1753-1506: Discovery of a New Binary](#)

[Visual Double Stars with More Than One WDS Number](#)

[Announcement: Iberoamerica league of astronmy \(LIADA\) circular](#)

Diego Rodríguez

[A survey for variable young stars with small telescopes: IV - Rotation Periods of YSOs in IC 5070](#)

[25 years of the Spanish Meteor Network \(SPMN\) and the 2020 Ursid Meteor Activity](#)

[Asteroids, Comets and Meteorite-Dropping Bolides Studied from The Montsec Astronomical Observatory](#)

[Observations of the Quadrantid meteor shower from 2008 to 2012: Orbits and emission spectra](#)

[The 2011 October Draconids outburst - I. Orbital elements, meteoroid fluxes and 21P/Giacobini-Zinner delivered mass to Earth](#)

[The Heliosphere and the Interstellar Medium- New Discoveries from IBEX](#)

[Local Interstellar Hydrogen's Disappearance at 1 Au: Four Years of IBEX in the Rising Solar Cycle](#)

[Local Interstellar Neutral Hydrogen Sampled in situ by IBEX](#)

[Outburst activity in comets - II. A multiband photometric monitoring of comet 29P/Schwassmann-Wachmann 1](#)

Juanjo Salamero

[Constraints on the structure and seasonal variations of Triton's atmosphere from the 5 October 2017 stellar occultation and previous observations](#)

Javier Salas

[MONOS: Multiplicity Of Northern O-type Spectroscopic systems. I. Project description and spectral classifications and visual multiplicity of previously known objects](#)

[MONOS: Multiplicity Of Northern O-type Spectroscopic systems. I. Project description and spectral classifications and visual multiplicity of previously known objects \(Corrigendum\)](#)

[VizieR Online Data Catalog: MONOS. I. Spectral classifications \(Maiz Apellaniz+, 2019\)](#)

[A photometric variability study of massive stars in Cygnus OB2](#)

[The brightening of Cyg OB2-4 B: A phase change in a Be star](#)

Carles Schnabel

[The 2017 May 20 stellar occultation by the elongated centaur \(95626\) 2002 GZ 32](#)

[VizieR Online Data Catalog: The large TNO 2002 TC302 \(Ortiz+, 2020\)](#)

[The large trans-Neptunian object 2002 TC302 from combined stellar occultation, photometry, and astrometry data](#)

[VizieR Online Data Catalog: Occultation of HIP 107302 by Jupiter \(Christou+, 2013\)](#)

[The occultation of HIP 107302 by Jupiter](#)

[The 2009 occultation of the bright star 45 Cap by Jupiter](#)

[Astrometric results of observations of mutual occultations and eclipses of the Saturnian satellites in 2009](#)

[VizieR Online Data Catalog: 2009 Saturnian satellites mutual events \(Arlot+, 2012\)](#)

[Observations of Stellar Occultations by Dwarf Planets and TNOs - International Campaigns](#)

[Baily's Beads Atlas in 2005 - 2008 Eclipses](#)

[Titania's radius and an upper limit on its atmosphere from the September 8, 2001 stellar occultation](#)

Antoni Selva Díaz

[The 2017 May 20 stellar occultation by the elongated centaur \(95626\) 2002 GZ32](#)

[Lower atmosphere and pressure evolution on Pluto from ground-based stellar occultations, 1988-2016](#)

[Baily's Beads Atlas in 2005 - 2008 Eclipses](#)

Francisco Carlos Soldán Alfaro

[Survey of period variations of superhumps in SU UMa-type dwarf novae. X. The tenth year \(2017\)](#)

[\(704\) Interamnia: a transitional object between a dwarf planet and a typical irregular-shaped minor body](#)

[New and updated convex shape models of asteroids based on optical data from a large collaboration network](#)

[On the Dust Environment of Comet C/2012 S1 \(ISON\) from 12 AU Pre-perihelion to the End of its Activity around Perihelion](#)

[Dust environment and dynamical history of a sample of short-period comets](#)

Tofol Tobal

[Wide \$\sigma\$ Orionis binaries resolved by UKIDSS](#)

[Collaborating with “professional” amateurs: low-mass stars in fragile multiple systems](#)

[Cool dwarfs in wide multiple systems - Paper 3 Two common-proper-motion late-type stars separated by over 11 arcminutes](#)

[The magnetically-active, low-mass, triple system WDS 19312+3607](#)

[OAG Common proper motion wide pairs survey - Part II \(OAG Supplement No. 24\)](#)

[Measures of 58 neglected southern visual double stars](#)

[Preliminary Results on a Virtual Observatory Search for Companions to Luyten stars](#)

[OAG common proper motion wide pairs survey](#)

[Measures of 36 anonymous and neglected southern visual double stars](#)

[Measures of 1024 neglected visual double stars](#)

[Measures of 1027 neglected northern double stars RA 13h - 24h](#)

[Measures of 622 neglected northern double stars RA 00h - 12h 55m](#)

[Possible anonymous southern visual double stars](#)

[Measures of 396 neglected southern double stars](#)

[Mesures d'etoiles doubles visuelles](#)

Blanca Troughton

[The Meteor and Fireball Network of the Sociedad Malagueña de Astronomía](#)

[The SMA automated station for meteor research](#)

[2007 fireball activity imaged by the Spanish Fireball Network: identifying meteorite delivery sources](#)

[All-Sky Cameras Detection and Telescope Follow-Up of the 17P/Holmes Outburst](#)

[Asteroid 2002NY40 as a source of meteorite-dropping bolides](#)

[Spanish Meteor Network: 2006 All-Sky and Video Monitoring Highlights](#)

[Spanish Meteor Network: 2006 continuous monitoring results](#)

[Determination of meteoroid fluxes by using a high-res all-sky camera](#)