3D mapping of the Earth's trapped radiation particles using μASC: from the inner zone to the magnetosphere

Accelerating changes in ice mass within Greenland, and the ice sheet's sensitivity to atmospheric forcing

Active Galactic Nuclei in Dusty Starbursts at z=2: Feedback Still to Kick in

A fast equivalent source method for airborne gravity gradient data

A giant impact as the likely origin of different twins in the Kepler-107 exoplanet system

A Hot Saturn Orbiting an Oscillating Late Subgiant Discovered by TESS

Aircraft and Ship Velocity Determination in Sentinel-2 Multispectral Images

A Joint NICER and XMM-Newton View of the “Magnificent” Thermally Emitting X-Ray Isolated Neutron Star RX J1605.3+3249

ALMA Reveals Potential Evidence for Spiral Arms, Bars, and Rings in High-redshift Submillimeter Galaxies

A multidisciplinary approach to landslide monitoring in the Arctic: Case study of the March 2018 ML 1.9 seismic event near the Karrat 2017 landslide

An 11 Earth-mass, Long-period Sub-Neptune Orbiting a Sun-like Star

Analysis of the GRAV-D airborne gravity data for geoid modelling

An attempt to observe vertical land motion along the norwegian coast by CryoSat-2 and tide gauges

An Integrated View of Greenland Ice Sheet Mass Changes Based on Models and Satellite Observations

Anti-glitches in the Ultraluminous Accreting Pulsar NGC 300 ULX-1 Observed with NICER

Arctic Ocean Sea Level Record from the Complete Radar Altimetry Era: 1991-2018

Assessment of the accuracy of recent empirical and assimilated tidal models for the Great Barrier Reef, Australia, using satellite and coastal data

ATLAS probe: Breakthrough science of galaxy evolution, cosmology, Milky Way, and the Solar System

Best practices and recommendations for magnetic directional surveying in the barents sea

Brief communication: Firn data compilation reveals the evolution of the firn air content on the Greenland ice sheet

Broad Absorption Line Disappearance/Emergence in Multiple Ions in a Weak Emission-line Quasar
Characterization of Low-mass K2 Planet Hosts Using Near-infrared Spectroscopy

Characterization of the in-flight properties of the Planck telescope

Characterizing Jupiter’s energetic (>15 MeV) particle environment with the Juno MAG investigation’s micro Advanced Stellar Compass

Coherent X-ray Diffractive Imaging Simulated by Monte Carlo Ray-Tracing

Cold gas in the early Universe - Survey for neutral atomic-carbon in GRB host galaxies at 1 < z< 6 from optical afterglow spectroscopy

Comparative analysis of 3D photogrammetry modeling software packages for drones survey

Contribution of the Greenland Ice Sheet to sea level over the next millennium

Deciphering an evolutionary sequence of merger stages in infrared-luminous starburst galaxies at z ∼ 0.7

Deep Long Asymmetric Occultation in EPIC 204376071

Dense matter with eXTP

Downscaling GRACE Predictions of the Crustal Response to the Present-day Mass Changes in Greenland

Evaluation of a Compton camera concept using the 3D CdZnTe drift strip detectors


Evidence for Inside-out Galaxy Growth and Quenching of a z ∼ 2 Compact Galaxy From High-resolution Molecular Gas Imaging

Evidence for rapid disc formation and reprocessing in the X-ray bright tidal disruption event candidate AT 2018fyk

Firn data compilation reveals widespread decrease of firm air content in western Greenland

Geomagnetic jerks and rapid hydromagnetic waves focusing at Earth's core surface

GEOMED2: High-Resolution Geoid of the Mediterranean

Gold–carbonyl group interactions in the electrochemistry of anthraquinone thiols self-assembled on Au(111)-surfaces

Greenland Ice Sheet solid ice discharge from 1986 through 2017

HARPS-N radial velocities confirm the low densities of the Kepler-9 planets

HD 202772A b: A Transiting Hot Jupiter around a Bright, Mildly Evolved Star in a Visual Binary Discovered by TESS

Hidden or missing outflows in highly obscured galaxy nuclei?

High spatial resolution monitoring land surface energy, water and CO₂ fluxes from an Unmanned Aerial System

Ice dynamics of union glacier from SAR offset tracking

Chandra-HETGS Characterization of an Outflowing Wind in the Accreting Millisecond Pulsar IGR J17591–2342

IGR J17503-2636: a candidate supergiant fast X-ray transient

HSTF160W Imaging of Very Massive Galaxies at 1.5 < z < 3.0: Diversity of Structures and the Effect of Close Pairs on Number Density Estimates

Improved Arctic Ocean Bathymetry Derived From DTU17 Gravity Model

Improved search for solar chameleons with a GridPix detector at CAST

Neutron Star Interior Composition Explorer X-Ray Timing of the Radio and gamma-Ray Quiet Pulsars PSR J1412+7922 and PSR J1849-0001

Influence of local geoid variation on water surface elevation estimates derived from multi-mission altimetry for Lake Namco

NICER Discovers Spectral Lines during Photospheric Radius Expansion Bursts from 4U 1820−30: Evidence for Burst-driven Winds

NICER Observation of Unusual Burst Oscillations in 4U 1728-34

NICER Observations of the 2018 Outburst of XTE J1810-197

NICER Observes a Secondary Peak in the Decay of a Thermonuclear Burst from 4U 1608–52

Innovative Multi-Feed-Per-Beam Reflector Antenna for Space-Borne Conical-Scan Radiometers

In situ observed relationships between snow and ice surface skin temperatures and 2 m air temperatures in the Arctic

Investigating the physical properties of galaxies in the Epoch of Reionization with MiRI/JWST spectroscopy

K2-140b and K2-180b – Characterization of a hot Jupiter and a mini-Neptune from the K2 mission
Local Averages of the Core-mantle Boundary Magnetic Field from Satellite Observations

Masses and radii for the three super-Earths orbiting GJ 9827, and implications for the composition of small exoplanets

Measuring Coseismic Deformation With Spaceborne Synthetic Aperture Radar: A Review

Mind Controlled Drone: An Innovative Multiclass SSVEP based Brain Computer Interface

Molecular and Ionized Gas Phases of an AGN-driven Outflow in a Typical Massive Galaxy at $z \approx 2$

Monte Carlo Ray Tracing of Scanning Coherent Diffractive Imaging

Near-resonance in a System of Sub-Neptunes from TESS

New constraints on the physical conditions in $H_2$-bearing GRB-host damped Lyman-$\alpha$ absorbers

Observational requirements for long-term monitoring of the global mean sea level and its components over the altimetry era

Observations of the Ultra-compact X-Ray Binary 4U 1543-624 in Outburst with NICER, INTEGRAL, Swift, and ATCA

Observatory science with eXTP

On the Curious Pulsation Properties of the Accreting Millisecond Pulsar IGR J17379-3747

Optical constants of magnetron sputtered Pt thin films with improved accuracy in the N- and O-electronic shell absorption regions

Oscillations in the Sun with SONG: Setting the scale for asteroseismic investigations

Patchy Lakes and Topographic Origin for Fast Flow in the Recovery Glacier System, East Antarctica

Photodynamical analysis of the triply eclipsing hierarchical triple system EPIC 249432662

Photon-weighted barycentric correction and its importance for precise radial velocities

Physical properties and transmission spectrum of the WASP-74 planetary system from multiband photometry

Postglacial gravity change in Fennoscandia – three decades of repeated absolute gravity observations

Real-Time RFI Processor for Future Spaceborne Microwave Radiometers

Recent results and perspectives on cosmic backgrounds from radio to far-infrared
Requirements for a coastal hazards observing system

Resolving Seasonal Ice Velocity of 45 Greenlandic Glaciers With Very High Temporal Details

Retrieving Sea Level and Freeboard in the Arctic: A Review of Current Radar Altimetry Methodologies and Future Perspectives

Satellite Forensics: Analysing Sparse Beacon Data to Reveal the Fate of DTUsat-2

Sea Level Trends and Variability of the Baltic Sea From 2D Statistical Reconstruction and Altimetry

Sea Level Variation around Australia and Its Relation to Climate Indices

SEASTAR: A Mission to Study Ocean Submesoscale Dynamics and Small-Scale Atmosphere-Ocean Processes in Coastal, Shelf and Polar Seas

Self-luminous and irradiated exoplanetary atmospheres explored with HELIOS

Sentinel-1 sar observations of peak wavelength and dominant wave direction in the marginal ice zone of the barents sea

Ship-Iceberg Detection & Classification in Sentinel-1 SAR Images

Signatures of a jet cocoon in early spectra of a supernova associated with a γ-ray burst

Small satellites for space science: A COSPAR scientific roadmap

So close, so different: characterization of the K2-36 planetary system with HARPS-N

Space Debris Detection and Tracking Using Star Trackers


Spatially Resolved Water Emission from Gravitationally Lensed Dusty Star-forming Galaxies at z ~ 3

Spatial variation in the responses of the surface external and induced magnetic field to the solar wind

Statistical Stellar Mass Corrections for High-z Galaxies Observed with JWST Broadband Filters Due to Template Degeneracies

Streamer propagation in the atmosphere of Titan and other N₂:CH₄ mixtures compared to N₂:O₂ mixtures

Structured Light System on Mars Rover Robotic Arm Instrument

Subglacial Geology and Geomorphology of the Pensacola-Pole Basin, East Antarctica

Sunyaev-Zel'dovich detection of the galaxy cluster Cl J1449+0856 at z=1.99: The pressure profile in uv space
TESS Discovery of an Ultra-short-period Planet around the Nearby M Dwarf LHS 3844

Testing NISP instrument on ground

The ASIM Mission on the International Space Station

The Curious Case of KOI 4: Confirming Kepler's First Exoplanet Detection

The Eclipsing δ Scuti Star EPIC 245932119

The enhanced X-ray Timing and Polarimetry mission—eXTP

The European Space Agency BIOMASS mission: Measuring forest above-ground biomass from space

The Extremely Luminous Quasar Survey in the Sloan Digital Sky Survey Footprint. III. The South Galactic Cap Sample and the Quasar Luminosity Function at Cosmic Noon

The host galaxy of GRB 980425 / SN1998bw: a collisional ring galaxy

The Hubble PanCET program: an extensive search for metallic ions in the exosphere of GJ 436 b

The Hubble Space Telescope PanCET Program: Exospheric Mg II and Fe II in the Near-ultraviolet Transmission Spectrum of WASP-121b Using Jitter Decorrelation

The Magnetic Signatures of the $M_2$, $N_2$, and $O_1$ Oceanic Tides Observed in Swarm and CHAMP Satellite Magnetic Data

The Main Sequence at $z$ similar to 1.3 Contains a Sizable Fraction of Galaxies with Compact Star Formation Sizes: A New Population of Early Post-starbursts?

The Mass of the White Dwarf Companion in the Self-lensing Binary KOI-3278: Einstein versus Newton

The Modular Multispectral Imaging Array (MMIA) of the ASIM Payload on the International Space Station

The Modular X- and Gamma-Ray Sensor (MXGS) of the ASIM Payload on the International Space Station

The nature of strong H I absorbers probed by cosmological simulations: satellite accretion and outflows

The Pulsating Eclipsing Binary TIC 309658221 in a 7.59-day Orbit

The Random Transiter - EPIC 249706694/HD 139139

The sensitivity of sprite streamer inception on the initial electron-ion patch

The X-shooter GRB afterglow legacy sample (XS-GRB)
Three dimensional polarimetric neutron tomography—beyond the phase-wrapping limit

Time-dependent low-latitude core flow and geomagnetic field acceleration pulses

Time-predictable synchronization support with a shared scratchpad memory

Towards a dynamic reference frame in Iceland

Trajectory Generation Using Semidefinite Programming For Multi-Rotors

Two New HATNet Hot Jupiters around A Stars and the First Glimpse at the Occurrence Rate of Hot Jupiters from TESS

Ultra-High Performance C & L-Band Radiometer System for Future Spaceborne Ocean Missions

Use of satellite remote sensing to study wave-ice interactions in the marginal ice zone – a review

Version 2 of the EUMETSAT OSI SAF and ESA CCI sea-ice concentration climate data records