

COLLOQUIUM

CRC 1601 – HABITATS OF MASSIVE STARS ACROSS COSMIC TIME

VENUE:

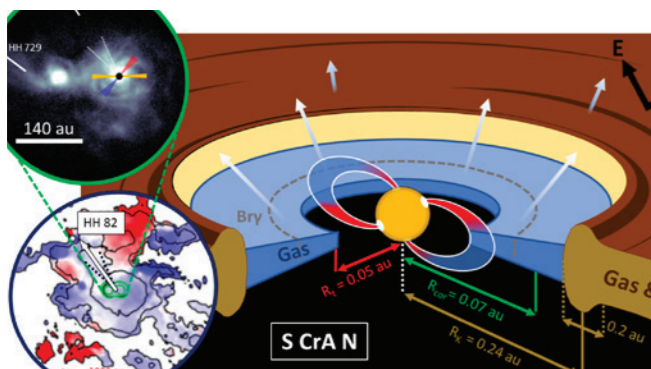
University of Cologne, Physics Institutes, Lecture Hall III, 2:00 pm



April 21, 2026 – Thomas Salomon

SFB 1601 / I. Physics Institute, University of Cologne

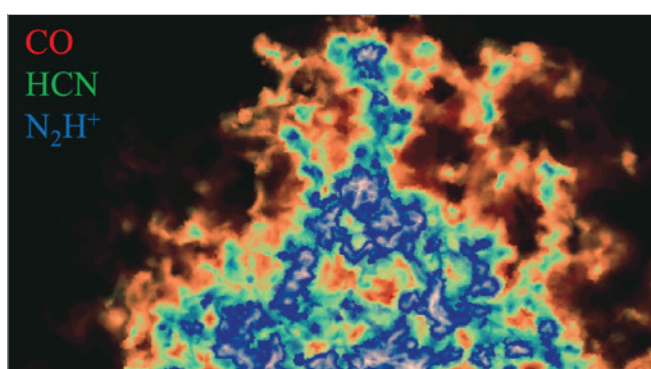
Waltraut Seitter Publication Award lecture



April 28, 2026 – Lucas Labadie

SFB1601 / I. Physics Institute, University of Cologne

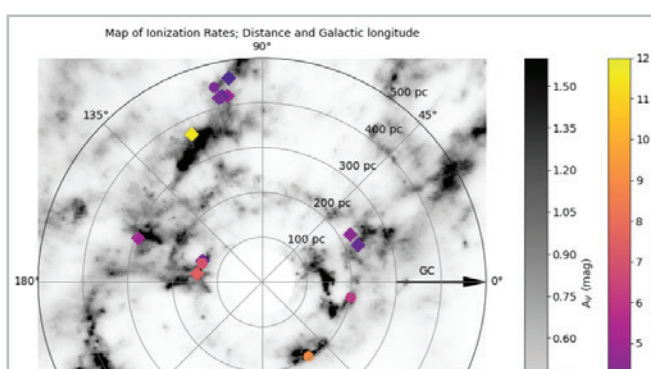
Revealing the complexity of protoplanetary disks inner regions: the GRAVITY survey and future prospects



May 5, 2026 – Felix Priestley

School of Physics and Astronomy, Cardiff University

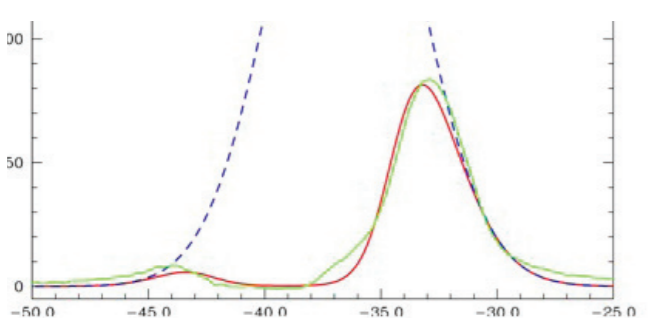
Astrochemistry as a tool for understanding star formation



May 26, 2026 – Nick Indriolo

Space Telescope Science Institute

Mapping the Cosmic-Ray Ionization Rate in the Solar Neighborhood



June 2, 2026 – Paul F. Goldsmith

Jet Propulsion Laboratory, California Institute of Technology

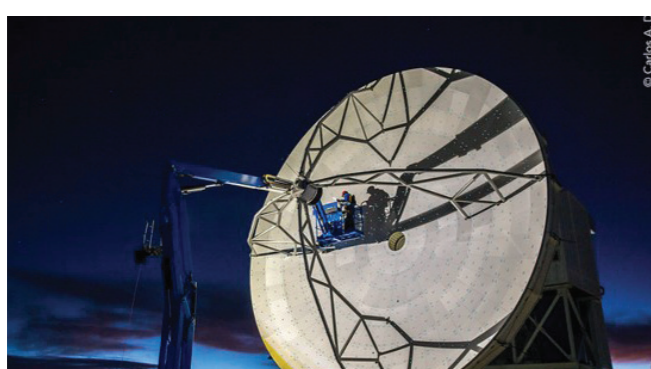
Velocity-Resolved Fine Structure Line Observations and Star Formation: New Results and New Capabilities



June 16, 2026 – Susanne Pfalzner, Frank Wagner, Estela Suarez

SFB1601 | Forschungszentrum Jülich

Towards Green(er) Computing in Astronomy in the Exascale Era



June 30, 2026 – Nicolas Reyes

Max Planck Institute for Radio Astronomy, Bonn

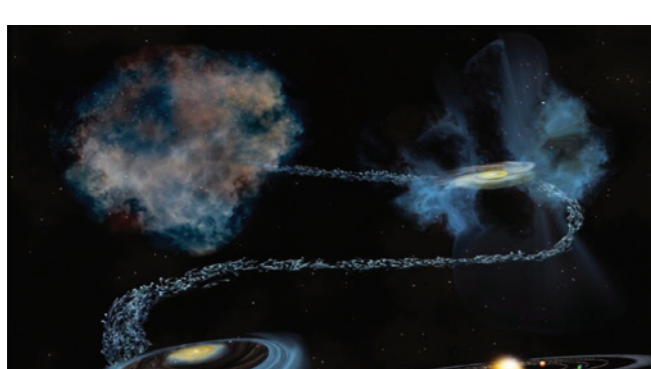
The AMKID camera at the APEX telescope: overview of the 2024–2025 verification campaign



July 7, 2026 – Kate Pattle

Department of Physics and Astronomy, University College London

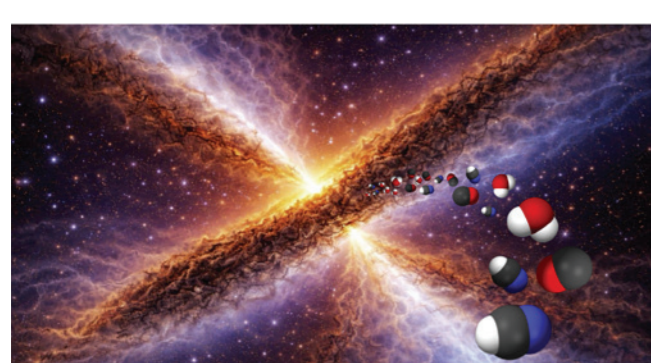
Interstellar Magnetic Fields: from Star Formation to Galaxy Evolution



July 14, 2026 – Johannes Staguhn

Johns Hopkins University & NASA/Goddard Space Flight Center

The Far-Infrared Landscape – from the PRIMA Probe Concept to the Science Enabled by a FIR Flagship Mission



July 21, 2026 – Susanne Aalto

Chalmers University of Technology, Sweden

Hidden depths – obscured galaxy nuclei as the missing link to rapidly growing supermassive black holes