

COLLOQUIUM

CRC 1601 – HABITATS OF MASSIVE STARS ACROSS COSMIC TIME

VENUE:

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

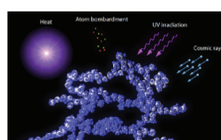
October 8, 2024 – Ugo Jacovalla

Institut des Sciences Moléculaires d'Orsay, CNRS & University of Paris-Saclay, France
Hunting for molecular ions in space



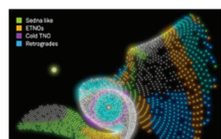
October 15, 2024 – Alexey Potapov

Analytical Mineralogy group, Institute of Geosciences, Friedrich Schiller University, Jena
Laboratory Astrophysics and Solid-state Astrochemistry



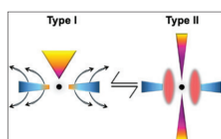
October 22, 2024 – Susanne Pfalzner

SFB1601/ Forschungszentrum Jülich
A perfect encounter: The flyby that possible shaped the outer solar system



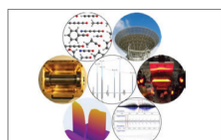
October 29, 2024 – Gregory Walsh

DARK Cosmology Centre, Niels Bohr Institute, University of Copenhagen
The Nature of Accretion State Changes: Changing-look AGN and VLBI



November 5, 2024 – Stephan Schlemmer

SFB1601/ I. Physics Institute, University of Cologne
Cologne Laboratory Astrophysics – now and then



November 12, 2024 – Alvaro Hacar

Department of Astrophysics, Univ. of Vienna (AT)
A physical description of the filamentary ISM



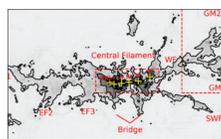
November 26, 2024 – Nuria Marcellino

Observatorio Astronómico Nacional (IGN), Madrid, Spain
Observatorio de Yebes (IGN), Yebes, Guadalajara, Spain
QUIJOTE and SANCHO: unveiling the molecular content of the TMC-1 cloud



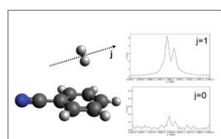
December 3, 2024 – Friedrich Wyrowski, Sudeep Neupane

SFB1601/ Max Planck Institute for Astrophysics, Bonn
Physical conditions and gas kinematics from giant molecular clouds to clumps scales



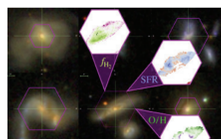
December 10, 2024 – Daniel Obenchain

Georg-August-Universität Göttingen, Institut für Physikalische Chemie
The laboratory detection of molecular hydrogen complexes with aromatic rings: non-trivial differences in ortho/para hydrogen complexation patterns



December 17, 2024 – Mallory Thorp

Argelander Institute for Astrophysics
Are all starbursts equal? The role of galaxy mergers in shaping unique star-forming conditions



January 7 – Kai Polsterer

Heidelberg Institute for Theoretical Studies
From Supervised to Unsupervised ML: lessons learned from learning machines



January 14 – Monica Valencia-Schneider, Christof Buchbender

SFB1601 / RRZK & I. Physics Institute, University of Cologne
The CCAT Data Center



January 28 – Florian Peißker

SFB1601 / I. Physics Institute, University of Cologne
To be or not to be: a putative IMBH in the close vicinity of the supermassive black hole SgrA*

