



## **Scientific Organizing Committee**

Cecilia CECCARELLI, IPAG, France

José CERNICHARO, IFF-CSIC, Spain

Santiago GARCIA-BURILLO, OAN, Spain

Maryvonne GERIN, ENS, France

Stéphane GUILLOTEAU, LAB, France

Franck LE PETIT, Observatoire de Paris, Meudon, France

Roberto NERI, IRAM, France

Nami SAKAI, RIKEN, Japan

Eva SCHINNERER, MPIA, Germany

Karl SCHUSTER, IRAM, France

Linda J. TACCONI, MPE, Germany

Axel WEISS, MPIfR, Germany

## **Local Organizing Committee**

Arancha CASTRO-CARRIZO

Julien CHALAIN

Cécile DESCAMPS-PROTEAU

Jaimey DURAND

Frédéric GUETH

Carsten KRAMER

Sonja MOREAU

Jérôme PETY

## **Cover picture**

The cover picture (Credit: Arancha Castro-Carrizo) is an overlay of an optical figure taken from the ESO public archive (Credit: Davide De Martin) and a millimeter IRAM-30m picture of the Orion cloud (Credit: Jérôme Pety).

## **Acknowledgments**

The Local Organizing Committee would like to thank the city of Nice for their help in the logistics.

All authors and anonymous referees should be thanked for their contribution to the editing process of the conference proceedings.

## List of Participants

AGHABABAEI Atefeh, U. of Cologne, Germany  
AGÚNDEZ Marcelino, IFF-CSIC, Spain  
ANDREANI Paola, ESO, Germany  
ANTONELLINI Stefano, IRAM, France  
ARUMUGAM Vinod, IRAM, France  
BARCOS-MUÑOZ Loreto, NRAO, USA  
BARNES Ashley, AIfA, Germany  
BEELEN Alexandre, U. Aix-Marseille, France  
BELETE Asnakew, Chalmers U. of Technology, Sweden  
BERGIN Edwin, U. of Michigan, USA  
BERTA Stefano, IRAM, France  
BESLIC Ivana, AIfA, Germany  
BEUTHER Henrik, MPIA, Germany  
BIANCHI Eleonora, IPAG, France  
BIGIEL Frank, AIfA, Germany  
BISBAS Thomas, U. of Cologne, Germany  
BISCHETTI Manuela, INAF, Italy  
BLACK John, Chalmers U. of Technology, Sweden  
BONANOMI Francesca, U. of Vienna, Austria  
BONFAND Mélissee, LAB, France  
BOUSCASSE Laure, IRAM, France  
BOUVIER Mathilde, IPAG, France  
BRON Emeric, LERMA, Obs. de Paris, France  
BROUILLET Nathalie, LAB, France  
BUTLER Kirsty, IRAM, France  
BUTTERWORTH Joshua, Leiden U., The Netherlands  
CARL Tadeus, Chalmers U. of Technology, Sweden  
CARPENTER John, JAO, Chile  
CASELLI Paola, MPE, Germany  
CECCARELLI Cecilia, IPAG, France  
CERNICHARO José, IFF-CSIC, Spain  
CHACÓN-TANARRO Ana, OAN-IGN, Spain  
CHAHINE Loyal, IRAM, France  
CHAPILLON Edwige, IRAM, LAB, France  
CHEN Qingxiang, National U. of Singapore, Singapore  
CHRISTENSEN Ivalu, MPIfR, France  
CIOCAN Bianca-Iulia, U. of Vienna, Austria  
COLZI Laura, CAB, CSIC-INTA, Spain  
COMBES Françoise, LERMA, Obs. de Paris, France  
COX Pierre, CNRS, IAP, France  
DE SIMONE Marta, IPAG, France, INAF, Italy  
DE SOUZA MAGALHAES Victor, IRAM, France  
DEN BROK Jakob, AIfA, Germany  
DUARTE João, U. of Lisbon, Portugal  
DUTREY Anne, LAB, France  
DZIB Sergio, IRAM, France  
EIBENSTEINER Cosima, AIfA, Germany  
ESPLUGUES Gisela, OAN, Spain

FALGARONE Edith, LPENS, CNRS, ENS, France  
FEHÉR Orsolya, IRAM, France  
FUENTE Asunción, OAN, Spain  
GAO Yu, Xiamen U., China  
GARCÍA-BURILLO Santiago, OAN, Spain  
GARCÍA-RODRÍGUEZ Axel, OAN-IGN, Spain  
GARCÍA SANTA-MARIA Miriam, IFF-CSIC, Spain  
GEBEK Andrea , Ghent U., Belgium  
GENZEL Reinhard, MPE, Germany  
GÉRIN Maryvonne, LERMA, Obs. de Paris, France  
GOICOECHEA Javier, IFF-CSIC, Spain  
GONZALEZ-GAITAN Santiago, U. of Lisbon, Portugal  
GUÉLIN Michel, IRAM, France  
GUETH Frédéric, IRAM, France  
GUILLOTEAU Stéphane, LAB, France  
GURURAJAN Gayathri, U. Aix-Marseille, France  
GUSDORF Antoine, LERMA, Obs. de Paris, ENS, France  
HACAR Alvaro, U. of Vienna, Austria  
HENNEBELLE Patrick, CEA, France  
HOLGUIN Francisco , U. of Michigan, USA  
HUANG Ko-Yun, Leiden U., The Netherlands  
ISMAIL Diana, LAM, France  
JESTE Manali, MPIfR, Germany  
JIMÉNEZ DONAIRE María Jesus, OAN, Spain  
JONES Gareth, U. of Oxford, UK  
KAASINEN Melanie, ESO, Germany  
KANG Da Eun, U. of Heidelberg, Germany  
KAPOOR Anand Utsav, Ghent U., Belgium  
KAUFFMANN Jens, Haystack Obs., MIT, USA  
KIM Wonju, U. of Cologne, Germany  
KLESSEN Ralf, U. of Heidelberg, Germany  
KRAMER Carsten, IRAM, France  
LE PETIT Franck, LERMA, Obs. de Paris, France  
LEBOUTEILLER Vianney, AIM, CEA, U. Paris-Saclay, France  
LEFLOCH Bertrand, IPAG, France  
LISZT Harvey, NRAO, USA  
LÓPEZ-SEPULCRE Ana, IRAM, IPAG, France  
MADDEN Suzanne, AIM, CEA, U. Paris-Saclay, France  
MAILLARD Vincent, LERMA, Obs. de Paris, France  
MANCILLAS VAQUERA Brisa, IRAM, Spain  
MANGUM Jeffrey, NRAO, USA  
MARCELINO Nuria, OAN-IGN, Spain  
MERCIMEK Seyma, IRAM, France, INAF, Italy  
MESHAKA Raphaël, Obs. de Paris, France  
MISQUITTA Persis, U. of Cologne, Germany  
MONTROYA ARROYAVE Isabel, U. of Oslo, Norway  
MULLER Sebastien, Chalmers U. of Technology, Sweden  
MUÑOZ-ELGUETA Nahir, MPIfA, Germany  
NAVARRO David, OAN, Spain  
NERALWAR Kartik Rajan, MPIfR, Germany

NERI Roberto, IRAM, France  
NESVADBA Nicole, Obs. de la Cote d'Azur, France  
NEUMANN Lukas, AIfA, Germany  
OLIVARES Valeria, U. of Kentucky, USA  
OMONT Alain, IAP, France  
ORKISZ Jan, Chalmers U. of Technology, Sweden  
PABST Cornelia, Leiden U., The Netherlands  
PALUD Pierre, Centrale Lille Institut, France  
PANTONI Lara, CEA-IRFU, DAP, France  
PAUBERT Gabriel, IRAM, Spain  
PENSABENE Antonio, U. of Milano-Bicocca, Italy  
PETY Jérôme, IRAM, LERMA, France  
PINEDA Jaime, MPE, Germany  
PLUME Rene, U. of Calgary, Canada  
PODIO Linda, INAF, Italy  
PUNANOVA Anna, Ural Federal U., Russia  
RAMAMBASON Lise, AIM, CEA, U. Paris-Saclay, France  
RIECHERS Dominik, U. of Cologne, Germany  
RIVIÈRE-MARICHALAR Pablo, OAN, Spain  
RODRÍGUEZ BARAS Marina, OAN, Spain  
RUIZ Dary, NRAO, USA  
RYBAK Matus, Leiden U., The Netherlands  
RYBARCZYK Daniel, U. of Wisconsin-Madison, USA  
SALVESTRINI Francesco, INAF, Italy  
SANCHEZ-PORTAL Miguel, IRAM, Spain  
SATO Mamiko, Chalmers U. of Technology, Sweden  
SCHINNERER Eva, MPIA, Germany  
SCHLEMMER Stephan, U. of Cologne, Germany  
SCHNEIDER Nicola, U. of Cologne, Germany  
SCHUSTER Karl, IRAM, France  
SEGURA-COX Dominique, U. of Texas at Austin, USA  
SKRETAS Iason-Michail, MPIfR, Germany  
SMART Brianna, U. of Hertfordshire, UK  
SOCCI Andrea, U. of Vienna, Austria  
SOLER Juan Diego, IAPS-INAF, Italy  
SPEZZANO Silvia, MPE, Germany  
STANIMIROVIC Snezana, U. of Wisconsin-Madison, USA  
STANLEY Flora, IRAM, France  
STUBER Sophia, MPIA, Germany  
SURI Sümeyye, U. of Vienna, Austria  
TABATABAEI MAZRAEH NO Farideh Sadat, MPE, Germany  
TACCONI Linda, MPE, Germany  
TAFALLA Mario, OAN-IGN, Spain  
THEULE Patrice, U. Aix-Marseille, France  
TRAFICANTE Alessio, IAPS-INAF, Italy  
URQUHART Sheona, Open U., UK  
USERO Antonio, OAN-IGN, Spain  
VALDIVIA MENA Maria Teresa, MPE, Germany  
VASTEL Charlotte, UPS-OMP, IRAP, France  
VIDAL GARCIA Alba, LPENS, ENS, France

VITI Serena, Leiden U., The Netherlands

WEISS Axel , MPIfR, Germany

WINTERS Jan Martin, IRAM, France

WIRSTRÖM Eva, Chalmers U. of Technology, Sweden

WONG Ka Tat, IRAM, France

WYROWSKI Friedrich, MPIfR, Germany

YANG Chentao, Chalmers U. of Technology, Sweden

YTTERGREN Madeleine, Chalmers U. of Technology, Sweden

## List of Posters

First detection of extended SiO toward a filamentary hubcluster NGC6334 V

*Atefeh Aghababaei*

Mid-IR lines and continuum signatures of dust drift and accretion in Protoplanetary disks

*Stefano Antonellini*

Line emission and absorption dominating the optically thin spectrum in Arp 220 at 40 pc resolution with ALMA

*Loreto Barcos-Munoz*

The star forming galaxy HerBS-89a at  $z=2.95$  and its gas inflow

*Stefano Berta*

Molecular spectroscopy across nearby star-forming disc galaxies

*Ivana Beslic*

The complex chemistry of young high-mass star forming regions

*Mélisse Bonfand*

Early warm-up phase chemistry towards a sample of emerging hot cores

*Laure Bouscasse*

The hunt for hot corinos and WCCC objects in the OMC-2/3 filament

*Mathilde Bouvier*

Characterisation of the best high-mass prestellar core candidate found so far and of the hot cores in W43-MM1

*Nathalie Brouillet*

Molecular Outflows in  $z>6$  Unobscured Quasar Hosts - Driven by Star Formation

*Kirsty Butler*

Molecular Line Ratios as Tracers of Galactic Environments within NGC 1068

*Joshua Butterworth*

Deep Search for Glycine in Barnard 5

*Tadeus Carl*

The ALMA Wideband Sensitivity Upgrade

*John Carpenter*

Shocked gas and filamentary structures of OMC-2 FIR 4

*Layal Chahine*

Large Scale Deuteration in the Heart of the Swan, Cygnus-X

*Ivalu Christensen*

The VLT-MUSE and ALMA view of the MACS 1931.8–2635 brightest cluster galaxy  
*Bianca-Iulia Ciocan*

CUBE: A new IRAM Science Software  
*Victor De Souza Magalhaes*

A Sample of Dust Attenuation Laws for DES Galaxies  
*João Duarte*

Molecular Fireworks: The high angular resolution 2–3 mm molecular line survey covering the central arc minute of the Fireworks Galaxy NGC 6946  
*Cosima Eibensteiner*

A sulfur journey across star-forming regions: Study of thioformaldehyde emission  
*Gisela Esplugues*

High resolution spectral imaging of CO(7–6), [CI](2–1), and continuum of three high- $z$  lensed dusty star-forming galaxies using ALMA  
*Gururajan Gayathri*

Investigating the relation between diffuse molecular gas and the dark neutral medium  
*Maryvonne Gérin*

Extinction and interstellar lines in supernova spectra  
*Santiago Gonzalez-Gaitan*

Imaging 100 000 channels with NOEMA ALMA: The IMAGER program in GILDAS  
*Stéphane Guilloteau*

Impact of cosmic rays on observational signatures in the circumgalactic medium  
*Francisco Holguin*

The Nearby Evolved Stars Survey  
*Manali Jesty*

First results from VERTICO: The Virgo Environment Traced in CO Survey  
*Maria Jesus Jimenez Donaire*

Gas and Star Formation from HD and Dust Emission in a  $z \sim 5.7$  Strongly Lensed Starburst Galaxy  
*Gareth Jones*

(Supra-)Thermalised CO in normal,  $z \sim 2$ , star-forming galaxies  
*Melanie Kaasinen*

Emission-line diagnostics of HII regions using conditional Invertible Neural Networks  
*Kang Da Eun*

Probing the dust and gas evolution in starless cores  
*Carsten Kramer*



Topological models to infer multi-phase ISM properties  
*Vianney Lebouteiller*

Dynamical effects of the radiative stellar feedback on the HI-to-H<sub>2</sub> transition  
*Vincent Maillard*

Formaldehyde deuteration from protostars to comets: Results from IRAM-30m and follow-up studies with ALMA  
*Seyma Mercimek*

APEX at the QSO MUSEUM: Molecular gas reservoirs associated with z~3 quasars and their link to the extended Ly $\alpha$  emission  
*Nahir Munoz-Elgueta*

The missing link: How do cloud-scale molecular gas properties connect to global dense gas fraction and dense gas star formation efficiency across nearby galaxies?  
*Lukas Neumann*

Dealing with uncertainty in millimeter astronomy: Towards more realistic noise model and Bayesian approach  
*Pierre Palud*

The crucial role of molecular gas to constrain galaxy evolution: The case of 4 Dusty Star-Forming Galaxies at the Cosmic Noon  
*Lara Pantoni*

Cold methanol formation: Testing model predictions  
*Anna Punanova*

Inferring the escape fractions of ionizing photons from HII regions in the Dwarf Galaxy Survey  
*Lise Ramambason*

Gas phase Elemental abundances in Molecular cloudS (GEMS). Analysis of observational results and statistical trends  
*Marina Rodríguez Baras*

Full of Orions? A 200 pc resolution mapping of ISM in a z~3 dusty galaxy  
*Matus Rybak*

From atomic to molecular gas in the diffuse interstellar medium: The role of multi-phase neutral hydrogen  
*Daniel Rybarczyk*

Unveiling the AGN impact on the ISM in local Seyfert 2 galaxies  
*Francesco Salvestrini*

APEX and NOEMA observations of H<sub>2</sub>S in nearby luminous galaxies and the ULIRG Mrk 231

*Mamiko Sato*

From Core to Protostar: A Streamer Feeds a Young Planet-Forming Disk

*Dominique Segura-Cox*

A detailed kinematic analysis of the DR21 Main outflow

*Iason-Michail Skretas*

The Diffuse Ionized Gas of the Magellanic Cloud System

*Brianna Smart*

A survey of CO(1–0) in high-z Herschel selected galaxies

*Flora Stanley*

The First Cloud-by-Cloud Dense Gas Map of an External Galaxy

*Sophia Stuber*

Kinematic structure of the low mass protostellar core IRAS 15398–3359

*Farideh Sadat Tabatabaei Mazraeh No*

River in the sky: The first streamer feeding a Class I protostar

*Maria Teresa Valdivia Mena*

Considerations for kinematical studies of high-z galaxies

*Madeleine Yttergren*