

Participants Circumplanetary Congress, ETH Zurich, March 15th-17th, 2021 (digital)

Surname/Family Name	Given Name	Affiliation	Title of your poster
Akin	Can	ETH Zurich	
Armitage	Phil	Center for Computational Astrophysics	
Atmabacak	Onur	UZH	
Bae	Jaehan	Earth and Planets Laboratory	
Ballabio	Giulia	Queen Mary University of London	HD 143006: Circumbinary planet or misaligned disc?
Barbosa	Gerson	National Institute for Space Research (INPE) The University of Chicago, Department of Geophysical Sciences	The Effect of Giant Planet Core Formation on Surrounding Protoplanetary Disk Solids
Barnett	Megan		
Barraza	Marcelo	Max Planck Institute for Astronomy	Planet-disk interactions in a VSI-turbulent protoplanetary disk
Benisty	Myriam	IPAG Grenoble & U. Chile	
Béthune	William	Universität Tübingen	
Bin Ren	Bin	Caltech	
Binkert	Fabian	LMU Munich	
Birnstiel	Til	LMU Munich	
Bouarour	Youcef Islam	PhD student	
Braga Camargo	Barbara Celi	GDOP	
Burn	Remo	Max Planck Institute for Astronomy	
Casassus	Simon	Universidad de Chile	
Chen	Xueqing	ETH Zurich	
Chrenko	Ondrej	Charles University	
Christiaens	Valentin	Monash University	
Cilibarsi	Marco	University of Zurich	
Cimerman	Nicolas	PhD student	
Cuadra	Jorge	UAI	
Cugno	Gabriele	ETH Zurich	Circumplanetary material obscuring molecular absorption signals from the forming planet PDS70b
Davies	Claire	University of Exeter	
Deng	Hongping	University of Cambridge	
Dorn	Caroline	University of Zurich	
Elbakyan	Vardan	University of Leicester	
Esteves	Leandro	UNESP	
Facchini	Stefano	ESO	
Flores-Rivera	Lizxandra	Max Planck Institute for Astronomy	Vertical Shear Instability and Photoevaporative Winds
Frost	Abigail	KU Leuven	
Fukuhara	Shuhei	The university of Tokyo	
Gaslac Gallardo	Daniel Martin	Doctoral Student	
Gautam	Aayush	Tribhuvan University	
Gisin	Dominique	ETH Zurich	
Giuppone	Cristian	Observatorio de Córdoba	
Guilera	Octavio	CONICET, Argentina	PLANETALP-CP: a new code for satellite formation and circumplanetary disk evolution

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Hall	Cassandra	Department of Physics & Astronomy, and Center for Simulational Physics	
Haworth	Thomas	Queen Mary University of London	
Hsieh	He-Feng	National Tsing Hua University	
Hsien Shang	Hsien	ASIAA	
Hu	Bochao	National Astronomical Observatory of Japan	
Huang	Jane	University of Michigan	
Hyodo	Ryuki	JAXA	
Ida	Shigeru	ELSI	
Immerzeel Vaara	Carmen Nerea	TU Delft	
Inderbitzi	Cassandra	University of Zurich	
Ingo	Leya	University of Bern	
Isella	Andrea	Rice University	
Jiang	Haochang	Tsinghua University	
Jiayin Dong	Jiayin	Penn State	Boundary Layer Circumplanetary Accretion: How Fast Could an Unmagnetized Planet Spin Up Through Its Disk?
Karlin	Samuel	School of Physics and Astronomy	
Kenworthy	Matthew	Leiden University	
Keyte	Luke	UCL	
Kipping	David	Dept. of Astronomy	
Klahr	Hubert	MPIA	How deep can you go? Challenges of resolving the circumplanetary region.
Kondo	Iona	Osaka University	
Krapp	Leonardo	University of Arizona	
Krieger	Anton	Kiel University	
Kurtovic	Nicolas	Max Planck Institute for Astronomy	uv-modeling CPDs emission from ALMA: PDS70 as a test
Lalande	Florian	Okinawa Institute of Science and Technology (OIST)	
Li	Yaping	Los Alamos National Laboratory	Accretion of Gas Giants Constrained by the Tidal Barrier
Liu	Chun-Fan	Academia Sinica	
Lombart	Maxime	CRAL/ENS de Lyon	
Longarini	Cristiano	Universit‡ degli Studi di Milano	
Madeira	Gustavo	GDOP	
Maeda	Natsuho	Department of Planetology	Supply of solid materials into a circumplanetary disk via vertical accreting gas flow
Manger	Natascha	Center for Computational Astrophysics	
Marchand	Pierre	American Museum of Natural History	
Mario Giuseppe	Guarcello	INAF	Dispersal timescale of protoplanetary disks at low metallicity: a multiwavelength view of Dolidze25
Marleau	Gabriel-Dominique	Universität Tübingen	Spectral appearance of the planetary-surface accretion shock: Global spectra and hydrogen-line profiles and luminosities
Martin	Rebecca	University of Nevada, Las Vegas	
Maucù	Karina	Universidad de Valparaíso	Characterization of the dust content in the ring around Sz 91: indications for planetesimal formation?
Mayra	Osorio	Instituto de Astrofísica de Andalucía CSIC	Streamers in a protobinary system
Melon Fuksman	Julio David	Max Planck Institute for Astronomy	A Two-moment Radiation Hydrodynamics Scheme Applicable to Simulations of Planet Formation in Circumstellar Disks
Mentel	Robin	University College Dublin	
Meru	Farzana	University of Warwick	

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Mezger	Klaus	Uni Bern	
Miley	James	NAOJ	
Moldenhauer	Tobias	University of Tübingen	
Mondino Llermanos	Annabella Elizabeth	University of Oulu	
Monteiro dos Santos	Julio Cesar	Master Student at Sao Paulo State University	
Montesinos	Matias	Universidad de Valparaíso	
Moraes	Ricardo	UNESP - Brazil	
Moraes	Ricardo	UNESP - Brazil	
Muley	Dhruv	Department of Physics and Astronomy	
Narang	Mayank	DAA	
Natta	Antonella	DIAS, Dublin	
Nayakshin	Sergei	University of Leicester	Statistical constraints from ALMA on gas runaway in planet formation
Nealon	Rebecca	University of Warwick	
NGUYEN	KHANG	University of Birmingham	
NIWA	Aiichiro	Associate Member	
Noemi	Schaffer	Lund University	
Nordlund	~ke	Univ of Copenhagen	Forming Rocky Moons in Circumplanetary Dust Disks
Norfolk	Brodie	PhD Candidate	Asymmetries in TDs at CM Wavelengths
Oberg	Nick	TU Delft / University of Groningen	Photoevaporation of the Jovian Circumplanetary Disk
Ogihara	Masahiro	National Astronomical Observatory of Japan	
Ohtsuki	Keiji	Department of Planetology	
Ormel	Chris	Tsinghua University	
Paardekooper	Sijme-Jan	Queen Mary, University of London	
Petrovic	Hannah	University of Cambridge	
Pineda	Jaime	Max-planck-institut f,r extraterrestrische Physik	
Portilla-Revelo	Bayron	University of Groningen	
Prabhu	Ameya	Universität Göttingen	
Ragusa	Enrico	School of Physics and Astronomy, University of Leicester, Leicester, United Kingdom	
Ramos	Ximena	Niels Bohr Institute	
Rebollido	Isabel	STScI	
Ribeiro de Sousa	Rafael	Unesp	
Ringqvist	Simon	Stockholms universitet	
Ronco	María Paula	Pontificia Universidad Católica de Chile	
Ronnet	Thomas	Lund Observatory	
Rowther	Sahl	University of Warwick	Hiding Signatures of Gravitational Instability in Protoplanetary Discs with Planets
Rufu	Raluca	Southwest Research Institute	
Schulik	Matth%us	Imperial College London	On the opacity-dependent mass delivery and formation of circumplanetary discs
Sebasti-n PÈrez	Seba	Universidad de Santiago de Chile (USACH)	
Segura-Cox	Dominique	Center for Astrochemical Studies	Starting Early: Embedded Disks Jump-start Planet Formation
Shibaike	Yuhito	University of Bern	

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Skaf	Nour	LESIA	
Speedie	Jessica	Department of Physics & Astronomy	The Structure and Stability of Extended Circumplanetary Disks (or Exorings)
Stammler	Sebastian	Ludwig-Maximilians-Universität München	
Takami	Michihiro	Institute of Astronomy and Astrophysics, Academia Sinica	
Takasao	Shinsuke	Department of Earth and Space Science, Graduate School of Science	Hydrodynamic Simulations of H-alpha Emission from Accretion Shocks of Proto-Giant Planet and Circumplanetary Disk
Takayuki	Tanigawa	Ichinoseki College	
Teachey	Alex	Academia Sinica	
Teague	Richard	Center for Astrophysics Harvard & Smithsonian	
Teixeira	Paula Stella	University of St Andrews	
Terada	Yuka	National Taiwan University	
Toci	Claudia	Università degli Studi di Milano	Dynamics of giant planets in protoplanetary discs
Trani	Alessandro Alberto	The University of Tokyo	
Truong-Le	Gia-Bao	Department of Physics	
Turner	Neal	Jet Propulsion Laboratory	
Ueta	Shoji	Center for Planetary Science (CPS)	
Umurhan	Orkan	NASA Ames Research Center	Planetesimals Are Born in Turbulence
van der Marel	Nienke	University of Victoria	
Velasco	Romero	UZH	
Veronesi	Benedetta	Università degli Studi di Milano	Digging into the DS Tau gap: signature of a planet?
Walls	Levi	LMU Munich	
Weber	Philipp	Universidad de Chile	
Winter	Othon	Grupo de Dinámica Orbital & Planetología	
Wolf	Sebastian	Kiel University	
Wu	Ya-Lin	National Taiwan Normal University	
Yang	Yi	NAOJ/The University of Tokyo	
Zakhozhay	Olga	Main Astronomical Observatory of the National Academy of Sciences of Ukraine	
Zhu	Zhaohuan	Professor	
Zormpas	Apostolos	LMU Munich	