

DAWN Summit 2020 program

Day 1

Time	Speaker
15:00 – 15:05	Wait which Zoom link should I use / Hi how are you / Let me see how do I turn off the mic / etc.
15:05 – 15:20	Welcome Introduction by Sune Toft & Thomas Greve
15:20 – 15:25	Peter Laursen: Meeting guidelines
15:25 – 15:30	Trity Pourbahrami: Science communicator on the move
15:30 – 15:45	Session 1: Simulations Introduction by Claudia Lagos
15:45 – 15:50	Michaela Hirschmann: A theoretical framework for the galactic ISM out to cosmic dawn
15:50 – 15:55	Peter Laursen: Lyman α radiative transfer
15:55 – 16:00	Break
16:00 – 16:15	Session 2: Reionization Introduction by Kristian Finlator
16:15 – 16:20	Pascal Oesch: The Rise of Dusty Star-Forming Galaxies During Cosmic Reionization
16:20 – 16:30	Break
16:30 – 16:45	Session 3: Quenching Introduction by Kate Whitaker
16:45 – 16:50	Conor McPartland: The Role of AGN in Quenching Star-Formation
16:50 – 16:55	Mo Akhshik: REQUIEM-2D Methodology: Spatially Resolved Stellar Populations of Massive Lensed
16:55 – 17:00	Luis Colina: Outflows in luminous IR and UV galaxies
17:00 – 17:05	Kate Gould: A quick self introduction
17:05 – 17:10	Break
17:10 – 17:25	Session 4: Interstellar Medium Introduction by Fabian Walter
17:25 – 17:30	Vasily Kokorev: ALCS high-z sources/ISM evolution with dust
17:30 – 17:35	Seiji Fujimoto: ALMA Deep View from ISM & CGM to Cosmic Scales in Early Universe
17:35 – 17:40	Isabella Cortzen: A view into the ISM of galaxies across cosmic time
17:40 – 17:45	Georgios Magdis: The Evolving ISM
17:45 – 17:50	Francesco Valentino: Galaxies: Rise And Death

Links to slides are provided on the online program: anisotropela.dk/dawn/summit2020#program

DAWN Summit 2020 program

Day 2

Time	Speaker
15:00 – 15:15	Session 5: Galaxy Evolution Introduction by Karina Caputi
15:15 – 15:20	Desika Narayanan: Sitting at the Interface between Theory and Observations
15:20 – 15:25	John Weaver: The COSMOS2020 Catalog
15:25 – 15:30	Lukas Zalesky: The Hawaii Two-0 Survey and GSMF
15:30 – 15:35	Kate Whitaker: Overview of Galaxy Formation Projects @ UMass Amherst
15:35 – 15:40	Mimi Song: 1-slide intro
15:40 – 15:45	Sam Cutler: Diagnosing the COSMOS-DASH Survey
15:45 – 15:50	Meghana Killi: Ly α Emitter Morphology
15:50 – 15:55	Thomas Greve: Thomas' Tidbits
15:55 – 16:00	Break
16:00 – 16:15	Session 6: First Galaxies Introduction by Pascal Oesch
16:15 – 16:20	Birgitta Nordström: The origin of C and r-process elements in CEMP-r/s stars
16:20 – 16:25	Nina Bonaventura: High-redshift Galaxy Science with Hubble & Webb
16:25 – 16:30	Peter Jakobsen: What has Peter Jakobsen been up to?
16:30 – 16:40	Break
16:40 – 16:55	Session 7: Quasars Introduction by Seiji Fujimoto
16:55 – 17:00	Bo Milvang-Jensen: AGN reverberation mapping, MACS1149-JD and UltraVISTA
17:00 – 17:05	Fabian Walter: 200pc imaging of quasar hosts
17:05 – 17:10	Break
17:10 – 17:25	Session 8: New Methods Introduction by Iary Davidzon
17:25 – 17:30	Gabe Brammer: Square degrees from Hubble and Spitzer
17:30 – 17:35	Sune Toft: Cosmic Dawn Survey Euclid Key Project
17:35 – 17:40	Charles Steinhardt
17:40 – 17:45	Session 9: SURF@DAWN — Introduction by Charles Steinhardt
17:45 – 18:00	T. Lucas Makinen: deep21: A Deep Network for 21cm Cosmology Albert Sønnen: Systematic Variations in the IMF Hagan Hensley: Impossibly early massive galaxies Basel Mostafa: Investigating the role of a temperature feedback loop in regulating the SF'ing MS Christian Kragh Jespersen: Unambiguous Separation of GRBs into Two Classes from Prompt Emission Alone Lucca de Mello: Classifying FRBs Shalini Kurinchi-Vendhan: Origin of Quiescent Isolated Dwarf Galaxies with Illustris-TNG Simulations

DAWN