

SUNDAY, JUNE 2		
17:30 - 18:30	Welcome reception at Museu de Artes Decorativas, Largo de S. Domingos	
MONDAY, JUNE 3		
08:00 - 09:10	Registration	
09:10 - 09:15	Welcome address by City Councilor for Science Dr Ricardo Carvalhido	
09:15 - 09:30	da Cunha & Hodge	Welcome and opening remarks
Session 1: Epoch of reionization (Chair: Ouchi)		
09:30 - 09:55	Smit	An ALMA view of galaxies in the Epoch of Reionisation (invited talk)
09:55 - 10:20	Finkelstein	Discovery of the Most Distant Star-Forming and Quenched Galaxies in the Universe (invited talk)
10:20 - 10:35	Oesch	Galaxy Build-up at Cosmic Dawn: Insights from Deep Observations with Hubble, Spitzer, and ALMA
10:35 - 11:05	Morning coffe	
11:05 - 11:30	Hashimoto	Properties of galaxies at $z = 6 - 9$ revealed by ALMA (invited talk)
11:30 - 11:45	Bouwens	The Prevalence and Physical Properties of Extremely Low-Luminosity Galaxies in the Early Universe
11:45 - 12:00	Bowler	Unveiling the nature of the brightest $z > 6$ galaxies with ALMA and JWST
12:00 - 12:15	Matthee	The hosts of early ionised bubbles: unveiling the most luminous Lyman-alpha emitters in the epoch of reionisation
12:00 (parallel)	Press conference with city council CMVC (in Portuguese)	
12:15 - 12:30	Atek	Probing the faintest galaxy population at the epoch of reionization with gravitational lensing
12:30 - 12:45	Carniani	ALMA witnesses assembly of first galaxies
12:45 - 13:00	Renzini	Disentangling dwarf galaxies and forming globular clusters up to redshift about 10
13:00 - 14:00	Lunch	
14:00 - 14:30	Poster viewing	
14:30 - 14:55	Session 1 Panel Discussion	
14:55 - 15:25	Session 1 Poster Sparklers	

Session 2: Theoretical models and simulations (Chair: Davé)		
15:25 - 15:50	Dayal	Early galaxy formation and its large scale effects (invited talk)
15:50 - 16:15	Narayanan	Dust in galaxies across cosmic time (invited talk)
16:15 - 16:45	Afternoon coffee	
16:45 - 17:00	Arata	Galaxy evolution and radiative properties in the early Universe: multi-wavelength analysis in cosmological simulations
17:00 - 17:15	Ceverino	FirstLight: Cosmological simulations of first galaxies at Cosmic Dawn
17:15 - 17:30	Ma	Understanding the formation of galaxies in the reionization era with realistic cosmological simulations
17:30 - 17:45	Hutter	Shedding light on high-redshift galaxies with the 21 cm signal
17:45 - 18:00	Naidu	New constraints on reionization from a redshift-independent efficiency model
18:00 - 18:25	Session 2 Panel Discussion	
18:25 - 18:40	Session 2 Poster Sparklers	
TUESDAY, JUNE 4		
Session 3: Spectral energy distribution models (Chair: Bruzual)		
09:00 - 09:25	Charlot	A review of spectral energy distribution modeling at high-redshift (invited talk)
09:25 - 09:40	Nanayakkara	A VLT/MUSE analysis of H α 1640 emitters at z=2-4
09:40 - 09:55	Schaerer	New insight on the far-UV SED and H α emission from low metallicity galaxies
09:55 - 10:20	Stanway	Interpreting galaxy properties with improved modelling (invited talk)
10:20 - 10:35	Hopkins	Measuring the stellar initial mass function
10:35 - 11:05	Morning coffee	
11:05 - 11:20	Leja	An Older, More Quiescent Universe from Panchromatic SED Fitting of the 3D-HST Survey
11:20 - 11:35	Hirschmann	Synthetic nebular emission lines of simulated galaxies in the early Universe
11:35 - 11:50	Gomes	FADO: a novel self-consistency spectral population synthesis tool for the exploration of galaxy evolution at high redshift

11:50 - 12:05	Curtis Lake	Modelling the mass-SFR relation at high redshifts; predicted constraints from JWST
12:05 - 12:20	Stefanon	Star-formation efficiency at 600Myr of cosmic time
12:20 - 12:45	Session 3 Panel Discussion	
12:45 - 13:00	Session 3 Poster Sparklers	
13:00 - 14:00	Lunch	
14:00 - 14:30	Poster viewing	
Session 4: Massive galaxy assembly, and the effects of AGN and environment (Chair: Nesvadba)		
14:30 - 14:55	Bañados	The most distant quasars and their environments (invited talk)
14:55 - 15:10	Fan	A Rapidly Evolving Quasar Population at the Epoch of Reionization
15:10 - 15:25	Venemans	Illuminating the Dark Ages: Luminous Quasars and their Massive Host Galaxies in the Reionization Epoch
15:25 - 15:40	Alberts	Probing the supermassive black hole growth-galaxy assembly connection in radio populations at cosmic noon
15:40 - 15:55	Bischetti	Uncovering QSO-driven outflows and galaxy assembly at cosmic Dawn with ALMA
15:55 - 16:10	Izumi	Rapid evolution and transformation into quiescence?: ALMA view on $z > 6$ low-luminosity quasars
16:10 - 16:40	Afternoon coffee	
16:40 - 17:05	Juneau	The AGN-Galaxy Connection: Low-Redshift Benchmark & Lessons Learnt (invited talk)
17:05 - 17:20	Umehata	Active dust-obscured star-formation at a $z=3$ proto-cluster
17:20 - 17:35	Sharon	More than Star Formation: The High-J CO SLEDs of High- z Galaxies
17:35 - 18:00	Session 4 Panel Discussion	
18:00 - 18:35	Session 4 Poster Sparklers	
WEDNESDAY, JUNE 5		
Session 5: The interstellar medium of high-redshift galaxies (Chair: Casey)		
09:00 - 09:25	Aravena	The ISM content of high redshift galaxies in the ALMA era (invited talk)
09:25 - 09:50	Spilker	Fueling, Star Formation, and Quenching Revealed by High-Resolution Imaging and Gravitational Lensing (invited talk)

09:50 - 10:05	Williams	Understanding the formation of massive quiescent galaxies at $z > 1$: measuring their cold ISM properties with ALMA and future prospects with JWST
10:05 - 10:20	Suess	ALMA reveals large molecular gas reservoirs in recently-quenched galaxies
10:20 - 10:35	Falgarone	Large turbulent reservoirs of cold diffuse gas unveiled with CH+(1-0) lines around high-redshift starburst galaxies
10:35 - 11:05	Morning coffee	
11:05 - 11:20	Magdis	An Inventory of Molecular Gas Tracers Across Cosmic Time
11:20 - 11:35	Le Fevre	The ALMA ALPINE [CII] survey of 122 normal star-forming galaxies at $4 < z < 6$
11:35 - 12:00	Shivaei	Optical and near-IR studies of the ionized gas and dust during the peak epoch of cosmic star formation activity (invited talk)
12:00 - 12:15	Liu	The Cosmic Evolution of Cold Gas from A3COSMOS: New Constraints and Systematic Biases from ~ 1000 Galaxies at $z \sim 1-6$
12:15 - 12:30	Romano	$13\text{C}/18\text{O}$ ratio as a litmus test of stellar IMF variations in high-redshift starbursts
12:30 - 12:55	Session 5 Panel Discussion	
12:55 - 13:20	Session 5 Poster Sparklers	
13:20 - 14:30	Lunch	
Free afternoon		
17:30	Buses to Solar de Merufe estate leaving from front of Centro Cultural	
18:00 - 23:00	Tour, wine tasting, and conference dinner at Solar de Merufe	
THURSDAY, JUNE 6		
Session 6: Spatially-resolved analyses of $z > 2$ galaxies (Chair: Sobral)		
09:00 - 09:25	Wuyts	Resolved views of early galaxy evolution (invited talk)
09:25 - 09:50	Rujopakarn	Sub-galactic views of cold gas and dust in distant star-forming galaxies: pushing the ~ 100 pc frontier at $z \sim 3$ (invited talk)
09:50 - 10:05	Bezanson	Spatially resolving the relics: The inferring the physics driving the quenching of massive galaxies from kinematics at $z \sim 1$ and beyond
10:05 - 10:20	James	Mapping the Structure and Source of Outflows from Star-forming Galaxies at $z = 2-3$

10:20 - 10:35	Dessauges	Molecular clouds in a Milky Way progenitor observed 8 billion years ago
10:35 - 11:05	Morning coffee	
11:05 - 11:20	Lang	Uncovering the spatial distribution of stars and dust in $z \sim 2$ SMGs
11:20 - 11:35	Ritondale	Resolving on 100 pc-scales the UV-continuum in Lyman-emitters between redshift 2 to 3 with gravitational lensing
11:35 - 11:50	Man	Lensed quiescent galaxies at $z \sim 2$: what quenched their star formation?
11:50 - 12:05	Cochrane	Observed and predicted high redshift galaxies, resolved across the wavelength spectrum
12:05 - 12:20	Tadaki	A sub-kiloparsec-scale view of un-lensed submillimeter galaxies
12:20 - 12:45	Session 6 Panel Discussion	
12:45 - 13:05	Session 6 Poster Sparklers	
13:05 - 14:00	Lunch	
14:00 - 14:30	Poster viewing	
Session 7: Lessons from local galaxies and high-z analogues (Chair: Overzier)		
14:30 - 14:55	Amorin	Local analogues of high-redshift galaxies (invited talk)
14:55 - 15:10	Jaskot	Neutral Gas and the Escape of Ionizing Radiation: Lessons from the Low-Redshift Green Peas
15:10 - 15:25	Bian	Evolution of Ionized Interstellar Medium from High-redshift to Low-redshift.
15:25 - 15:50	Saintonge	The gas content of local to intermediate-redshift galaxies (invited talk)
15:50 - 16:05	Gonçalves	ALMA observations of local analogs of high-redshift star-forming galaxies
16:05 - 16:30	Afternoon coffee	
16:30 - 16:55	Weisz	Lessons from the Local Universe (invited talk)
16:55 - 17:10	Senchyna	Local star-forming dwarf galaxies as windows on reionization-era stellar populations
17:10 - 17:25	Fisher	DYNAMO: An Upclose View of Turbulent, Clumpy Galaxies
17:25 - 17:50	Session 7 Panel Discussion	
17:50 - 18:05	Session 7 Poster Sparklers	

FRIDAY, JUNE 7**Session 8: Synergies with other facilities & Future outlook (Chair: Walter)**

09:00 - 09:25	Bacon	Galaxies at high z: the MUSE revolution (invited talk)
09:25 - 09:40	Boogaard	Nature and physical properties of gas-mass selected galaxies using integral field spectroscopy
09:40 - 09:55	Maseda	Ultra-faint Lyman Alpha Emitters with MUSE
09:55 - 10:10	Alves de Oliveira	The role of the JWST near-infrared spectrograph NIRSpec in understanding the assembly and evolution of galaxies
10:10 - 10:25	Rieke	JWST Advanced Deep Extragalactic Survey: NIRCIm Imaging to $z > 10$
10:25 - 11:00	Morning coffee	
11:00 - 11:15	Bunker	Spectroscopy with the JWST Advanced Deep Extragalactic Survey (JADES) - the NIRSpec/NIRCAM GTO galaxy evolution project
11:15 - 11:30	Kassin	Toward a New Understanding of Disk Galaxy Formation
11:30 - 11:45	Mutch	Connecting observations of the first galaxies and the Epoch of Reionisation
11:45 - 12:10	Casey	The Brightest Galaxies in the Dark Ages: Galaxies' Dust Continuum Emission out to the Reionization Era (invited talk)
12:10 - 12:35	Session 8 Panel Discussion	
12:35 - 13:00	Session 8 Poster Sparklers	
13:00 - 14:00	Lunch	
14:00 - 14:30	Poster viewing	
14:30 - 15:20	De Lucia & Ellis	Reflections on accomplishments and challenges (invited)
15:20 - 15:30	da Cunha & Hodge	Concluding remarks
21:00 - 23:00	Public event at Teatro Sá de Miranda (in Portuguese)	
SATURDAY, JUNE 8		
21:30 - 23:30	Public Stargazing at Praia Norte	

Xiangcheng Ma	Univ. of California, Berkeley, USA	xchma@berkeley.edu
Andrea Macció	New York Univ. Abu Dhabi, UAE	maccio@nyu.edu
Georgios Magdis	DAWN/NBI, Denmark	georgios.magdis@nbi.ku.dk
Allison Man	Dunlap Inst., Univ. Toronto, Canada	allison.man@dunlap.utoronto.ca
Sinclair Manning	UT Austin, USA	smanning@astro.as.utexas.edu
Rui Marques-Chaves	Centro de Astrobiologia (CSIC/INTA), Spain	marques@cab.inta-csic.es
Carlos Martins	Univ. Porto, Portugal	carlos.martins@astro.up.pt
Michael Maseda	Leiden Obs., The Netherlands	maseda@strw.leidenuniv.nl
Jorryt Matthee	ETH Zurich, Switzerland	mattheej@phys.ethz.ch
Israel Matute	IA/Univ. Lisbon, Portugal	imatute@oal.ul.pt
Jed McKinney	Univ. Massachusetts Amherst, USA	jhmckinney@umass.edu
Karin Menendez-Delmestre	Valongo Obs., UFRJ, Brazil	kmd@astro.ufrj.br
Hugo Messias	ALMA, Chile	hugo.messias@alma.cl
Uros Mestic	Swinburne Univ., Australia	umestic@swin.edu.au
Simon Mutch	Univ. of Melbourne, Australia	smutch@unimelb.edu.au
Rohan Potham Naidu	Harvard Univ., USA	rohan.naidu@cfa.harvard.edu
Themiya Nanayakkara	Leiden Obs., The Netherlands	nanayakkara@strw.leidenuniv.nl
Desika Narayanan	Univ. Florida, USA	desika.narayanan@gmail.com
Nicole Nesvadba	Inst. d'Astrophysique Spatiale, France	nicole.nesvadba@ias.u-psud.fr
Pascal Oesch	Univ. Geneva, Switzerland	pascal.oesch@unige.ch
Masami Ouchi	Univ. Tokyo, Japan	ouchims@icrr.u-tokyo.ac.jp
Roderik Overzier	Observatorio Nacional, Brazil	roderikoverzier@gmail.com
Lara Pantoni	SISSA, Italy	lpantoni@sissa.it
Cirino Pappalardo	IA/Univ. Lisbon, Portugal	ciro@oal.ul.pt
Antonio Pensabene	INAF, Obs. Bologna, Italy	antonio.pensabene2@unibo.it
Nor Pirzkal	STScI, USA	npirzkal@stsci.edu
Adele Plat	IAP, France	adele.plat@iap.fr
Annagrazia Puglisi	CEA Saclay, France	annagrazia.puglisi@cea.fr
Timothy Rawle	ESA@STScI, USA	tim.rawle@sciops.esa.int
Sandra Reis	IA/Univ. Lisbon, Portugal	sreis@oal.ul.pt
Alvio Renzini	INAF - Obs. Padova, Italy	alvio.renzini@oapd.inaf.it
George Rieke	Univ. Arizona, USA	grieke@as.arizona.edu
Marcia Rieke	Steward Obs., USA	mrieke@as.arizona.edu
Elisa Ritondale	MPA, Germany	elisa@mpa-garching.mpg.de
Fernanda Roman de Oliveira	Univ. Federal Rio Grande do Sul, Brazil	fernanda.oliveira@ufrgs.br
Donatella Romano	INAF Bologna, Italy	donatella.romano@inaf.it
Wiphu Rujopakarn	Chulalongkorn Univ., Thailand	wiphu.r@chula.ac.th
Matus Rybak	Leiden Obs., The Netherlands	matus.rybak@gmail.com
Amelie Saintonge	Univ. College London, UK	a.saintonge@ucl.ac.uk
Paola Santini	INAF - OAR, Italy	paola.santini@inaf.it
Daniel Schaerer	Geneva Obs. & CNRS, Switzerland	daniel.schaerer@unige.ch
Jan-Torge Schindler	MPIA, Germany	schindler@mpia.de
Allan Schnorr-Müller	Univ. Federal Rio Grande do Sul, Brazil	allanschnorr@gmail.com
Sander Schouws	Leiden Obs., The Netherlands	schouws@strw.leidenuniv.nl
Chelsea Sharon	Yale-NUC College, Singapore	chelsea.sharon@yale-nus.edu.sg
Prajval Shastri	ICTS-TIFR, India	prajval.shastri@gmail.com
Sydney Sherman	UT Austin, USA	ssherman@astro.as.utexas.edu
Irene Shivaiei	Univ. Arizona, USA	ishivaiei@email.arizona.edu

Ana Rita Silva	CAUP, Portugal	anarclsilva@hotmail.com
Renske Smit	Univ. Cambridge, UK	rs940@cam.ac.uk
David Sobral	Lancaster Univ., UK	d.sobral@lancaster.ac.uk
Alyssa Sokol	Univ. Massachusetts Amherst, USA	alyssasokol@gmail.com
Mimi Song	NASA Goddard, USA	mimi.song@nasa.gov
Justin Spilker	UT Austin, USA	spilker@gmail.com
Flora Stanley	Chalmers Univ., Sweden	flora.stanley@chalmers.se
Elizabeth Stanway	Univ. Warwick, UK	e.r.stanway@warwick.ac.uk
Mauro Stefanon	Leiden Obs., The Netherlands	stefanon@strw.leidenuniv.nl
Katherine Suess	UC Berkeley, USA	suess@berkeley.edu
Ken-ichi Tadaki	NAOJ, Japan	tadaki.ken@nao.ac.jp
Mengtao Tang	Univ. Arizona, USA	tangmtasua@email.arizona.edu
Anthony Taylor	UW-Madison, USA	ataylor@astro.wisc.edu
Mônica Tergolina	Univ. Federal Rio Grande do Sul, Brazil	monica.tergolina@ufrgs.br
Maxime Trebitsch	IAP, France	maxime.trebitsch@iap.fr
Hideki Umehata	RIKEN, Japan	hideki.umehata@riken.jp
Tanya Urrutia	Leibniz Institut für Astrophysik, Germany	turrutia@aip.de
Léo Vacher	CAUP, Portugal	vacher.leo.etu@gmail.com
Dieuwertje van der Vlugt	Leiden Univ., The Netherlands	dvdvlugt@strw.leidenuniv.nl
Bram Venemans	MPIA Heidelberg, Germany	venemans@mpia.de
Alba Vidal García	LRA ENS, France	alba.vidal@lra.ens.fr
Ilhuiyolitzin Villicana Pedraza	New Mexico State Univ., USA	astrojupiter62@hotmail.com
Fabian Walter	MPIA Heidelberg, Germany	walter@mpia.de
Daniel Weisz	UC Berkeley, USA	dan.weisz@berkeley.edu
Stephen Wilkins	Univ. Sussex, UK	s.wilkins@sussex.ac.uk
Christina Williams	Univ. Arizona, USA	ccwilliams@email.arizona.edu
Christopher Wilmer	Steward Obs., Univ. Arizona, USA	cnaw@as.arizona.edu
Aida Wofford	UNAM Ensenada, Mexico	awofford@astro.unam.mx
Charity Woodrum	Univ. Arizona, USA	cwoodrum@email.arizona.edu
Stijn Wuyts	Univ. Bath, UK	s.wuyts@bath.ac.uk
L. Y. Aaron Yung	Rutgers Univ., USA	yung@physics.rutgers.edu
Jorge Zavala	UT Austin	jzavala@utexas.edu
Luwenjia Zhou	CEA Saclay, France	luwenjia.zhou@cea.fr
Tom Zick	UC Berkeley, USA	tzick@berkeley.edu