



Marseille 2024 – Block Agenda

Time/Day	Tue 9/7			Wed 10/7			Thu 11/7			Fri 12/7		
9:00 - 10:30	Plenary I			P4	P5	P6	P13	P14	P15	Plenary VI		
10:30 - 11:00	Coffee Break			Coffee Break			Coffee Break			Coffee Break		
11:00 - 12:30	Plenary II			P7	P8	P9	P16	P17	P18	P22	P23	P24
12:30 - 13:30	Lunch			Lunch			Lunch			Lunch		
13:30 - 14:30	Free Time			Free Time			Free Time	IB Meeting		Free Time		
14:30 - 16:00	P1	P2	P3	P10	P11	P12	P19	P20	P21	P25	P26	P27
16:00 - 16:30	Coffee Break			Coffee Break			Coffee Break			Coffee Break		
16:30 - 18:00	Plenary III			Plenary IV			Plenary V			Plenary VII		
18:00 +	Women+ Dinner						Conference Dinner					

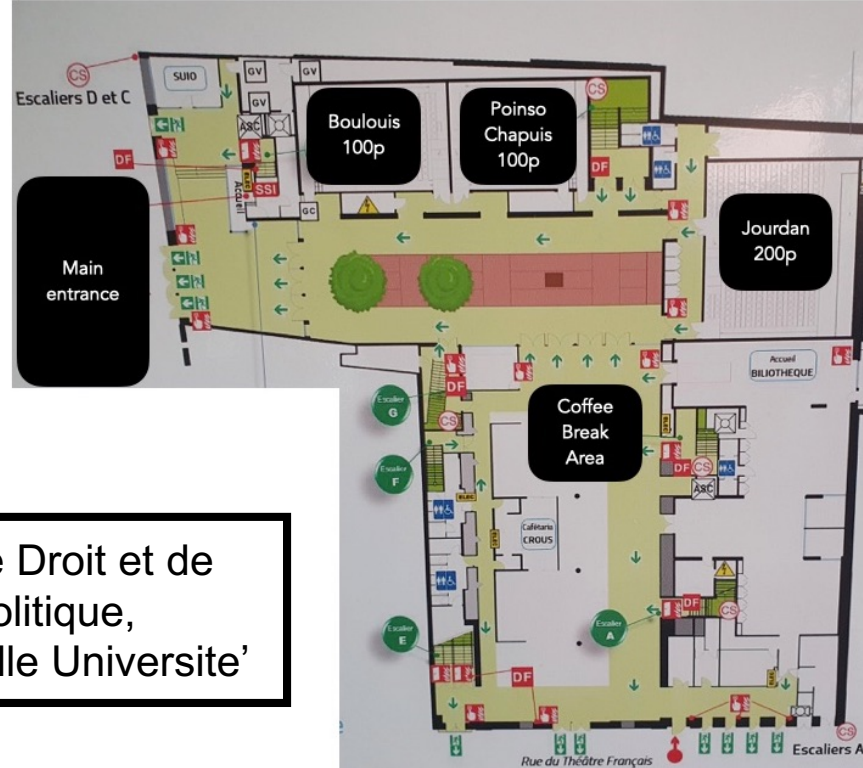


DARK ENERGY SPECTROSCOPIC INSTRUMENT

U.S. Department of Energy Office of Science

Conference Rooms

1st floor



Faculte' de Droit et de
Science Politique,
Aix Marseille Universite'

3rd floor





DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

U.S. Department of Energy Office of Science

Block Agenda: Plenaries

Plenary #	Room #	Day	Time	Plenary Name
Plenary I	Emerigon	Tue 9/7	9:00 -10:30	<i>Opening</i>
Plenary II	Emerigon	Tue 9/7	11:00 -12:30	<i>External Speakers</i>
Plenary III	Emerigon	Tue 9/7	16:30 -18:00	<i>Y3 Task Force</i>
Plenary IV	Emerigon	Wed 10/7	16:30 -18:00	<i>Committees/WGs Reports & DESI Science I</i>
Plenary V	Emerigon	Thu 11/7	16:30 -18:00	<i>DESI Y1 Results</i>
Plenary VI	Emerigon	Fri 12/7	9:00 -10:30	<i>DESI Science II</i>
Plenary VII	Emerigon	Fri 12/7	16:30 -18:00	<i>Close-Out</i>



Plenaries: Detailed Program

Tuesday, 9/7/2024

Morning

DAY: Tuesday 9/7/2024		PLENARY I: OPENING	Chair: Julian Bautista	
TIME (CEST)	AGENDA	SPEAKER	TIME	
9:00 - 9:10	Welcome and Opening Remarks (SOC)	Graziano Rossi	5+5	
9:10 - 9:15	Welcome and Logistics (LOC)	Eric Jullo	5	
9:15 - 9:40	Spokespersons Update	Kyle Dawson	20+5	
9:40 - 10:05	DESI Director's Status Report	Michael Levi	20+5	
10:05 - 10:30	DESI Instrument & Operations Report	Michael Schubnell	20+5	

DAY: Tuesday 9/7/2024		PLENARY II: EXTERNAL SPEAKERS	Chair: Eusebio Sanchez	
TIME (CEST)	AGENDA	SPEAKER	TIME	
11:00 - 11:20	New Data Products from ACT and DESI Synergies	Frank Qu	15+5	
11:20 - 11:40	Cosmology Results from DES SNe Data	Tamara Davis	15+5	
11:40 - 12:00	Cosmology with Low-z Type-Ia SNe and DESI Synergies (ZTF)	Nicolas Regnault	15+5	
12:00 - 12:20	Measuring H0 via Time-Delay SNe Cosmography (SN H0pe)	Brenda Frye	15+5	
12:20 - 12:35	Spotlight Talks I		15	



DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

U.S. Department of Energy Office of Science

Plenaries: Detailed Program

Tuesday, 9/7/2024

Afternoon

DAY: Tuesday 9/7/2024		PLENARY III: Y3 TASK FORCE	Chair: Michael Schubnell	
TIME (CEST)	AGENDA	SPEAKER	TIME	
16:30 - 16:50	DESI Data Y3 Status	Anthony Kremin	15+5	
16:50 - 17:10	DESI Spare Fibers Targeting Program	Adam Myers	15+5	
17:10 - 17:30	ELG Task Force Report	Regina Demina	15+5	
17:30 - 17:50	Mocks for Y3 Clustering	Daniel Eisenstein	15+5	
17:50 - 18:05	Spotlight Talks II		15	



DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

U.S. Department of Energy Office of Science

Plenaries: Detailed Program

Wednesday, 10/7/2024

Afternoon

DAY: Wednesday 10/7/2024		PLENARY IV: COMMITTEES/WGs REPORTS & DESI SCIENCE I	Chair: Lado Samushia	
TIME (CEST)	AGENDA	SPEAKER	TIME	
16:30 - 16:40	EPO Committee Report	Claire Lamman	8+2	
16:40 - 16:50	DEI Committee Report	Becky Canning	8+2	
16:50 - 17:05	MWS WG Report	Leandro Bernaldo	12+3	
17:05 - 17:20	Lensing Topical Group Report	Rossana Ruggeri	12+3	
17:20 - 17:35	New kSZ Measurements with DESI x ACT	Bernardita Ried Guachalla	12+3	
17:35 - 17:50	Constraints on Neff with the BAO Phase Shift	Abbe Whitford	12+3	
17:50 - 18:05	Spotlight Talks III		15	



DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

U.S. Department of Energy Office of Science

Plenaries: Detailed Program

Thursday, 11/7/2024

Afternoon

DAY: Thursday 11/7/2024		PLENARY V: DESI Y1 RESULTS	Chair: Graziano Rossi	
TIME (CEST)	AGENDA	SPEAKER	TIME	
16:30 - 16:55	Summary of KP5 Results (Full Shape Clustering)	Pauline Zarrouk	20+5	
16:55 - 17:15	Summary of KP7a Results	Uendert Andrade	15+5	
17:15 - 17:35	Summary of KP7b Results (Constraints from Full Shape Clustering)	TBD	15+5	
17:35 - 17:50	DESI Y1 Galaxy-Galaxy Lensing	Sven Heydenreich	12+3	
17:50 - 18:05	Spotlight Talks IV		15	



Plenaries: Detailed Program

Friday, 12/7/2024

Morning

DAY: Friday 12/7/2024		PLENARY VI: DESI SCIENCE II	Chair: Jorge Cervantes Cota	
TIME (CEST)	AGENDA	SPEAKER	TIME	
9:00 - 9:20	First Results and Future Prospects from the ACT-DESI MoU	Simone Ferraro	15+5	
9:20 - 9:35	New Stellar-Based Dust Maps	Rongpu Zho	12+3	
9:35 - 9:50	Extremely Metal-Poor Stars in DESI	Carlos Allende-Prieto	12+3	
9:50 - 10:05	Primordial non-Gaussianity from DESI LRG-CMB Lensing Cross-Correlations	Jose Bermejo-Climent	12+3	
10:05 - 10:20	New Measurements of the LyA Forest Continuum and Effective Optical Depth	Wynne Turner	12+3	
10:20 - 10:35	Spotlight Talks V	(Pre-Recorded)	15	

Afternoon

DAY: Friday 12/7/2024		PLENARY VII: CLOSE-OUT	Chair: Eric Jullo	
TIME (CEST)	AGENDA	SPEAKER	TIME	
16:30 - 16:50	Spotlight Talks VI		20	
16:50 - 17:20	Summary of Parallels	All Conveners	30	
17:20 - 17:35	DESI Extension & DESI-II Report	Christophe Yèche	12+3	
17:35 - 17:40	On Future Meetings	Graziano Rossi	5	
17:40 - 18:00	Next Priorities	Nathalie Palanque-Delabrouille	15+5	



DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

U.S. Department of Energy Office of Science

IB Meeting

Meeting Type	Room #	Day	Time
IB Meeting	Boulouis	Thu 11/7	13:30-14:30



DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

U.S. Department of Energy Office of Science

Parallels: Detailed Program

Tuesday, 9/7/2024

Parallel #	Time	Room #	Parallel Name
P1	14:30 -16:00	Boulouis	DESI Instrument Status and Plans
P2	14:30 -16:00	Jourdan	GQC Year 1 Projects
P3	14:30 -16:00	Poinso Chapuis	Lyman-α Mocks



DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

U.S. Department of Energy Office of Science

Parallels: Detailed Program

Wednesday, 10/7/2024

Parallel #	Time	Room #	Parallel Name
P4	9:00 - 10:30	Jourdan	GQC Workshop
P5	9:00 - 10:30	Boulouis	Lyman- α Y3 BAO Workshop
P6	9:00 - 10:30	Poinso Chapuis	Science Results from Milky Way WG
P7	11:00 - 12:30	Jourdan	GQC Workshop
P8	11:00 - 12:30	Boulouis	Lyman- α Y3 BAO Workshop
P9	11:00 - 12:30	Poinso Chapuis	Milky Way WG - DR1 Data on Plots

Parallel #	Time	Room #	Parallel Name
P10	14:30 - 16:00	Jourdan	Y1 & Y3 KP
P11	14:30 - 16:00	Boulouis	Lyman- α P1D Measurement and Modelling
P12	14:30 - 16:00	Poinso Chapuis	Galaxy Lensing Cosmology



DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

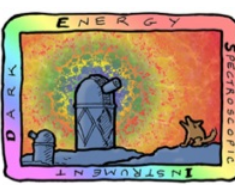
U.S. Department of Energy Office of Science

Parallels: Detailed Program

Thursday, 11/7/2024

Parallel #	Time	Room #	Parallel Name
P13	9:00 - 10:30	Jourdan	CPE & KP7 Workshop
P14	9:00 - 10:30	Boulouis	Milky Way WG - Simulations and Mocks
P15	9:00 - 10:30	Poinso Chapuis	Photometric Redshift Calibration
P16	11:00 - 12:30	Jourdan	CPE & KP7 Workshop
P17	11:00 - 12:30	Boulouis	Milky Way Y3KP - Progress and Discussions
P18	11:00 - 12:30	Poinso Chapuis	DESI Instrument: Discussion on Cryostats for DESI Extension and DESI-II

Parallel #	Time	Room #	Parallel Name
P19	14:30 - 16:00	Boulouis	Higher Order Correlations 1 - Projects
P20	14:30 - 16:00	Poinso Chapuis	Lyman- α P3D and Full-Shape
P21	14:30 - 16:00	Jourdan	Spec S5 - Status and Plan



DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

U.S. Department of Energy Office of Science

Parallels: Detailed Program

Friday, 12/7/2024

Parallel #	Time	Room #	Parallel Name	Parallel #	Time	Room #	Parallel Name
P22	11:00 - 12:30	Poinso Chapuis	Transients and Low-z Cosmology	P25	14:30 - 16:00	Poinso Chapuis	Peculiar Velocity Hack Session
P23	11:00 - 12:30	Jourdan	Alternative Clustering Methods	P26	14:30 - 16:00	Jourdan	Higher Order Correlations 2 - Towards Y3 KP
P24	11:00 - 12:30	Boulouis	CMB Cross-Correlations	P27	14:30 - 16:00	Boulouis	DESI-Ext and DESI-II



DARK ENERGY
SPECTROSCOPIC
INSTRUMENT

U.S. Department of Energy Office of Science

Useful Links

- **Wiki:** <https://desi.lbl.gov/trac/wiki/Meetings/DESI-2024-July>
- **DocDB:** <https://desi.lbl.gov/DocDB/cgi-bin/private/DisplayMeeting?conferenceid=147>
- **Slack:** [#july-2024-meeting](#) (desisurvey.slack.com)