

SESSIONS	SPEAKER	TITLE	ABS. LINK	Presentation Link	Record Link
SESSION 1.1a	IAC Director: 9:00-9:10	Opening of the meeting			
LVM General	Prf. J. Beckman: Local Dir of Canary Global Funday	Message from Canary Global Foundation			
9:00 - 10:30	S.F.Sanchez 9:30 - 10:00	LVM Status Report: What we expect for 2026?			
30m talks: 20m+10m	K. Kreckel 10:00 - 10:30	LVM Science: Projects, Articles, Progress			
Coffee Break 10:30 - 11:00					
SESSION 1.2	A. Mejia 11:00-11:15	LVM DRP: Status and development.			
LVM GENERAL	S.F.Sanchez 11:15 - 11:30	DAP: Status and development	We present the current stage		
11:00 - 12:30	Ivan Katkov 11:30-11:45	LVMvis: figuring out the Local Volume before sun	As LVM approaches its first maj		
Technical/ Methods	Christophe Morisset 11:45 - 12:00	What to do (and NOT to do) with spatially resolve	I will present results from 3D m		
	Thomas Hilder 12:00-12:15	Know thy (spaxel) neighbours: leveraging spectro	With a significant fraction of the		
15m taks: 10m+5m	Hector Javier Ibarra Medel 12:15-12:30	Coadded Spectra to Resolved Stellar Populations	We present a spatially resolved		
Luck Break 12:30 - 14:00					
SESSION 1.1b	Niv Drory 14:00 - 14:30	The Future of LVM in the AS5 Era	We discuss the future of the LVM		
LVM General					
SESSION 1.3	Amrita Singh 14:30 - 14:45	SDSS-V Local Volume Mapper: Unifying theory at	Accurate metallicity measureme		
MW/HII regions	José Eduardo Méndez Delgado 14:45- 15:00	The Orion Nebula through its faintest emission lin	Using the unprecedented depth		
14:00 - 16:45	Jorge Karolt Barrera Ballesteros 15:00 - 15:15	Velocity Structure Functions in the Rosette Nebula	We present velocity structure fu		
15m taks: 10m+5m	Monica Villa 15:15-15:30	Kinematic Structure of the Rosette Nebula	H II regions associated with you		
Coffee Break 15:30 - 16:00					
	Kathryn Kreckel 16:00-16:15	3D dust maps + LVM	The Galactic Center Lobe (GCL		
	Rogelio Orozco-Duarte 16:15-16:30	The Helix nebula through the eyes of the local vol			
	Margarita Rosado 16:30-16:45	Synergies between the LVM and the Fabry-Perot	TBD		
Short Break 16:45 - 17:00					
SESSION 1.4	Knox Long 17:00 - 17: 15	The Magellanic Cloud SNRs as observed with SD	With a 30-arcminute field of vie		
MC (SMC/LMC)	Robin Chisholm 17:15-17:30	Where is the Super Massive Black Hole in the Lar	The location of a putative centra		
17:00 - 18:30	Aida Wofford (A. H. Nava Bencheikh) 17:30 - 17:45	An ATLAS of Magellanic-Cloud H II regions aroun	We are attempting to build an o		
	Lesly Corina Castañeda Carlos 17:45-18:10	Multiscale analysis of the physical and chemical p	Understanding the physical and		
15m taks: 10m+5m	Evgeniya Egorova 18:00 - 18:15	Hell-emission and its connection with stellar sour	Hell emission serves as a valua		
	Alejandra Z. Lugo-Aranda 18:15- 18:30	A Three-Dimensional Model of the Magellanic Clo	We present the first results of a		
18:30: END					

SESSIONS	SPEAKER	TITLE	ABS. LINK	Presentation Link	Record Link
SESSION 2.1a	Jonay Gonzalez 9:00-9:30	Science at the IAC, executive summary			
IAC Open Session 9:00 - 10:30	Jorge Sánchez-Almeida 9:30 - 10:00	IAC and the LVM: Science in common			
20m talks: 15m+5m Coffee Break 10:30 - 11:00	Antonio Maudes 10:00-10:30	TTT Telescope & LightBridges initiative			
SESSION 2.1b	Jyoti Yadav 11:00-10:15	A Search for Double-Peaked H α Signature Double-peaked H α emission profiles have been suggested for the Milky Way. With the goal of developing a model capable of mimicking these profiles, we have performed numerical simulations of the Milky Way. In this talk, we will present the results of our simulations and discuss the implications for the Milky Way.			
IAC Open Session 10:30 - 11:45	Eva Durán Camacho 11:15-11:30 Maialen Orte-García 11:30-11:45	Numerical simulations of the Milky Way: In the goal of developing a model capable of mimicking these profiles, we have performed numerical simulations of the Milky Way. In this talk, we will present the results of our simulations and discuss the implications for the Milky Way.			
SESSION 2.2a	Evelyn Johnston 11:45 - 12:00	M83: Exploring the Southern Pinwheel with M83, or the Southern Pinwheel, is a beautiful example of a barred spiral galaxy. In this talk, we will present our recent observations of M83 and discuss the implications for the Milky Way.			
Bridging Scales: MWZEG 11:45 - 12:30	Sorya Lambert 12:00 - 12:15 Rodolfo Zemeño-Padilla 12:15 - 12:30	Galaxy-Wide Spectroscopy of NGC 1365: Galaxies serve as powerful laboratories for studying the physical conditions of the interstellar medium. In this talk, we will present our recent observations of NGC 1365 and discuss the implications for the Milky Way.			
15m talks: 10m+5m Lunch Break 12:30 - 14:00	Oleg Egorov 14:00-14:15	LVM perspective on the Local Group dwarf galaxies are ideal testbeds for studying the kinematics and stellar populations of CI			
SESSION 2.2b	Maximilian Häberle 14:15-14:30 Natascha Sattler 14:30 - 14:45	The kinematics and stellar populations of CI will present the results of SDSS-V Project 111, which is a multi-wavelength survey of the Local Group dwarf galaxies.			
Bridging Scales: MWZEG 15m talk: 10m+5m	Dmitry Bizyaev 14:45-15:30	Bridging Galactic and Extragalactic Metallicity Scales: From the Resolved Trifid Nebula to Integrated Milky Way H II Regions			
LVM General Coffee Break 15:30 - 16:00	Renbin Yan 15:00 - 15:30	LVM observations of ICM in the Fornax cluster: We present LVM observations of an area in the Fornax cluster. Deep IFU spectra obtained with 4.5 hours of integration allows us to register emission lines not only from the cluster galaxies in the field, but from some regions of the intracluster medium as well. The emission line field shows complicated ionized gas kinematics with a large-scale motion pattern, difference between the gas and galaxies velocities, and regions with double emission lines.			
SESSION 2.3 16:00 - 17:15 WORKING / SPLIT SCIENCE	SPLIT SESSIONS - MW-HII regions (N. Sattler & A. Singh) - Bridging Scales: MWZEG (E. Johnston & R. Yan) - MCs (O. Egorov & T. Wong)	SPLIT SESSIONS			
Short Break 17:15-17:30					
SESSION 2.4 30m talks: 10m+20m	MW-HII regions Summary Talk 17:30-17:50 and Discussion	JOINT SESSION			
JOINT DISCUSSION	Bridging Scales, MWZEG Talk 17:50-18:10 and Discussion				
	MCs 18:10-18:30 and Discussion				
18:30: END					

SESSION 3	TIME	Social event			
Observatory visit	9:00 BUS?				
Teide Observatory					
+ TTT telescopes					
Coffee stop/Sandwich	12:00- 12:30 Where?				
National Park visit					
Llanos de Ucanca					
Parador view					
Return by the OT					
Early Dinner/Late lunch	16:00				

SESSIONS	SPEAKER	TITLE	ABS. LINK	Presentation Link	Record Link
SESSION 4.1	AS5 Session (N. Drory & G. Blanc)	Joint session			
	9:00 - 10:30				
9:00 - 10:30		FULL TEAM			
SPLIT SESSIONS					
Coffee Break 10:30 - 11:00					
SESSION 4.2	Quality Control (O. Egorov & J.E. Mendez)	Joint session			
	11:00 - 12:30				
11:00 - 12:30		FULL TEAM			
30m talks: 10m+20m					
WG DISCUSSION					
Luck Break 12:30 - 14:00					
SESSION 4.3	DRP updates & Sky subtraction (A. Mejia & I. Katov)				
	14:00-15:30				
14:00-15:30					
SPLIT SESSIONS					
Coffee Break 15:30 - 16:00					
SESSION 4.4	DR20 (A.Wofford & S.F.Sanchez)				
	16:00 - 17:30				
16:00 - 17:30					
30m talks: 10m+20m					

SESSIONS	SPEAKER	TITLE	ABS. LINK	Presentation Link	Record Link
SESSION 5.1	Dithered data / Cube rec. (K. Long & H.Ibarra)	Joint Session			
	9:00 - 10:30				
9:00 - 10:30		FULL TEAM			
Coffee Break 10:30 - 11:00					
SESSION 5.2	Multiwavelength (T. Wong & C.Roman-Zuñiga)	Joint Session			
	11:00-11:45				
11:00 - 12:30	--				
	Sub-grid physics and simlations (R. Klessen & C. Morisset)	FULL TEAM			
	11:45 - 12:30				
Luck Break 12:30 - 14:00					
SESSION 5.3	J.E. Mendez Delgado	Summary of the week and what we expect?			
GENERAL SUMMARY	S.F.Sanchez	Closing Remarks: DR20, DR21, Science...			
14:00 - 15:30					
30m talks: 10m+20m					
Coffee Break 15:30 - 16:00					