

February, 9		February, 10		February, 11		February, 12		February, 13	
	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>				
	Introduction	General state of the art - H2O	H2O organics general	H2CO	Outlook				
9:00 - 10:00	Free time, informal meetings or visiting Bern for those who are already there	<b>Boncho Bonev</b> Interpretations of Spin Ratios in Comets: discussion points to expand during the meeting.	<b>Bockelee-Morvan</b> opacity effects - example of 67P observed with Rosetta and C/2017 K2 observed with MIRI	<b>Matheo Gailard</b> H2CO (in disks)	<b>Geronimo Villanueva</b> OPRs with the JWST				
10:00 - 11:00		<b>Alexandre Faure</b> Nuclear-spin astrochemistry: from laboratory to observations H2O, NH3	<b>Hydeo Kawakita</b> NH2 - H2O+	<b>Viviana Gutzman</b> H2CO OPRs star-/planet-forming regions	<b>Discussion</b> - Future prospective - Next steps - List of possible deliveries - Observing proposals - Lab tests				
10:30 - 11:00		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break			
11:00 - 12:00		<b>Sara Faggi</b> H2O OPRs in comets	<b>Manuela Lippi</b> CH3OH, C2H6 and CH4 OPRs statistics in comets	<b>Manuela Lippi</b> Discussion of the paper from Yocum et al. 2023 (H2CO lab) ----- <b>Bockelee-Morvan</b> H2CO OPR with ALMA	<b>Discussion:</b> - Future prospective - Next steps - List of possible deliveries - Observing proposals - Lab tests				
12:00 - 14:00	Lunch	Lunch	Lunch	Lunch	Lunch				
14:00 - 15:30	<b>Icebreaker:</b> - Introduction to the meeting - Round table to present ourself - What we do expect from this meeting - What ISSI does expect from us - Ice Breaking time	Round Table - Recap	Round Table - Recap	Round Table - Recap	Round Table - Recap				
15:30 - 16:00		Coffee Break	Coffee Break	Coffee Break	Coffee Break				
16:00 - 17:00		Round Table - Findings	Round Table - Findings	Round Table - Findings	Round Table - Findings	Round Table - Findings			