day	17 Jan. 2017		
Registration			
João Brandão	Introduction	Welcome address	
Wiesenfeld	General report	Report on 2 years of 'Our Astrochemical History'	
Parker	Keynote	Title	
Coffee Break			
Jørgensen	Keynote	Title	
Vastel	WG1/4 Report	WG1 and 4 report	
LW or Wing-Fai THI		Garching Theory meeting report	
Coppola	Contributed	State-to-state study of the D+H <sub>2</sub> (v=0,j) collisions and their astrophysical implications	
	Registration  João Brandão  Wiesenfeld  Parker  Coffee Break  Jørgensen  Vastel  LW or Wing-Fai THI	Registration  João Brandão Introduction  Wiesenfeld General report  Parker Keynote  Coffee Break  Jørgensen Keynote  Vastel WG1/4 Report  LW or Wing-Fai THI	

13:00	Lunch		
14:30	Richardson	Keynote	Reaction rates& tunneling (provisional title)
15:10	Sahnoun	Contributed	Explicitly correlated multi dimensional potential energy of HNCO-H <sub>2</sub> interacting system
15:30	Lopes	Contributed	Gas-phase ion-molecule chemistry: controlled reactions of CH <sub>3</sub> <sup>+</sup> and C <sub>3</sub> N <sup>-</sup>
15:50	Gronowski	Contributed	Quantum chemical insight into the gas-phase reactivity of simple sulfur-bearing triatomic molecules.
16:10	Coffee Brea	ak	
16:30	Brünken	Keynote	Title
17:10	Bizzocchi	Contributed	Doubly <sup>15</sup> N-substituted diazenylium: THz laboratory spectrum and fractionation models
17:30	Canosa	Contributed	Reactivity of formaldehyde toward oh radicals at ISM temperatures
18:00	Wine part	y /poster session	
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Wednesday		18 Jan. 2017	
09:00	Magalhaes	Contributed	HCN hyperfine anomalies and the HC <sup>14</sup> N/HC <sup>15</sup> N ratio
09:20	Juvela	Contributed	Nuclear spin effects in the deuteration of ammonia
09:40	Manzakov	Contributed	FTIR diagnostics of Nitrogen-methane atmospheric glow discharge used for a mimic of prebiotic atmosphere
10:00	Senent	Contributed	Weak intramolecular interaction effects on the structure and torsional spectra of ethylene glycol, an astrophysical species
10:20	Coffee Break		
10:50	Marinaki s	Contributed	Rotational excitation of interstellar radicals (OH, CH, and PO) with He
12:00	Boat from hotel		
13:00	Lunch on the Farol Island (Island of the light tower)		

15:30	Boat back to hotel	
17:00	MC meeting	Poster

Thursday			19 Jan. 2017
09:00	Wakelam	Keynote	Chemical networks (provisional title)
09:40	Espluges	Contributed	The dust role on the chemistry of PDRs
10:00	Gavilan	Contributed	The XUV complex refractive indices of nitrogen-rich organics
10 :20	Garcia Vela	Contributed	Ab initio study of the photodissociation of radical molecules of astrochemical interest
10 :40	Coffee break		
11:10	Cuppen	WG2	Report

11:35	Fillion	WG3	Perspectives
12:00	Lange	Contributed	Methanol electronic state spectroscopy as probed by VUV synchrotron radiation and ab initio calculations
12:20	Muchova	Contributed	Theoretical modelling of photoemission in condensed phase
12:40	Fredon	Contributed	Simulations of energy dissipation and non-thermal desorption
13:00	Lunch		
14:30	Milam	Keynote	Next generation airborne and space telescopes: JWST, SOFIA, and beyond.
15:10	Michouli er	Contributed	Adsorption of PAHs on interstellar ice viewed from molecular dynamics
15:30	Bromley	Contributed	Reactivity of hydrogen on nanosilicate grains: the role of silicate stoichiometry and chemisorbed water
15:50	Andersso n	Contributed	Mechanisms of SiO oxidation: implications for dust formation
16 :10	Coffee Break		

16 :45	Report from MC meeting Finances Prospects for 2017/2018, Core group
17:20	Farewell and invitation to WG3, J Brandão Invitation to next meeting and school L. Wiesenfeld, S Jerosimovič