

AG-2016, Bochum: SOFIA splinter meeting (organized by J. Stutzki/GSSWG)schedule: Sept. 15th, 2016; 14:45 bis 16:15, Coffee break, continued 17:00 bis 18:30

Version 1.1 (23. Aug. 2016)

Talks:

<i>starttime</i>	<i>author</i>	<i>title</i>
14:45	Klein, Randolph	SOFIA – Operating a flying observatory
15:05	Güsten, Rolf	GREAT: performance and science opportunities
15:20	Fischer, Christian	Observing with FIFI-LS: typical observing modes and how to use them
15:30	Klein, Randolph	FIFI-LS science
15:40	Quirrenbach, Andreas	Comments from the German TAC-chair
15:45	Brünken, Sandra	Detection of interstellar ortho-D2H ⁺ with SOFIA
16:00	Giesen, Thomas	Detection of ¹³ C-substituted C ₃ towards SgrB2
16:15		KAFFEPAUSE
17:00	Ziebart, Monika	First results of SOFIA/upGREAT [CII] mapping of M51
17:15	Bigiel, Frank	CII Emission from low-metallicity dwarfs to big spirals with SOFIA/GRAT and FIFI-LS
17:30	Guevara, Christian	M17SW [CII] 158 um self-absorption and optical depth effects
17:45	Stecklum, Bringfried	SOFIA observations of young eruptive stars
18:00	Wiesemeyer, Helmut	A far-infrared study of tracers of oxygen chemistry in diffuse clouds
18:15	Wyrowski, Friedrich	SOFIA follow-ups of massive clumps from the ATLASGAL galactic plane survey
18:30		THE END

Posters:

P1	Angerhausen, Daniel	Simultaneous optical and infrared exoplanet spectrophotometry with SOFIA
P2	Franeck, Annika	ISM phase origins of the [CII] emission at vertical cuts along the Galactic plane
P3	Higgins, Ronan	SOFIA/GREAT Observations of the Orion Bar
P4	Menten, Karl	Deuterated Hydroxyl in high-mass star forming regions
P5	Okada, Yoko	Velocity resolved [CII], [CI] and CO observations of four star-forming regions in the LMC
P6	Ossenkopf-Okada, Volker	A fine structure line deficit observed with SOFIA
P7	Ossenkopf-Okada, Volker	FIRSPEX and GREAT – the perfect couple
P8	Parikka, Anna	[OI] contribution to dense gas in the NGC 7023 PDR
P9	Röllig, Markus	[CII] 128 um and [NII] 205 um emission from IC 342
P10	Schneider, Nicola	FIR-line spectroscopy of S106 with GREAT/SOFIA as a versatile diagnostic tool for the evolution of massive stars