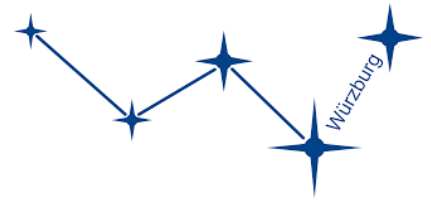




ERLANGEN CENTRE
FOR ASTROPARTICLE
PHYSICS

FRANCI 16



Program of the FRANCI Meeting, 21st October 2016

Morning Session (Room 307):

Stefan Funk	Welcome	10.00 (5')
Stefan Funk	SFB Multi Messenger Astronomy	10.05 (30')
Dmitry Malyshev	Galactic Center Excess Analysis with Fermi-LAT Data	10.35 (25')

Coffee Break **11.00-11.15 (15')**

Micheal Kreter	Broad Band Observations of Blazars in Outbursts	11.15 (25')
Daniela Dorner	Long-Term Studies at TeV Energies	11.40 (25')
Thilo Michel	EXO-200 and nEXO	12.05 (25')

Lunch Break (BBQ) **12.30-14.00 (90')**

Afternoon Sessions:

1) SFB Discussion (Coffee Room) [12.30 – 16.45] – Note: we already start at 12.30

2) Presentations Session (Room 307) [14.00 – 16.45]



ERLANGEN CENTRE
FOR ASTROPARTICLE
PHYSICS

FRANCI 16



Presentations Session (Room 307) 14.00 – 16.45

Jacqueline Catalano	A trigger ASIC for the Cherenkov Telescope Array	14.00 (15')
Michael Wagenpfeil	Characterization of UV-sensitive SiPMs for the nEXO experiment	14.15 (15')
Roberto Angioni	Pass8 analysis of γ -ray quiet TANAMI sources	14.30 (15')
Jonas Ringholz	Long-Wavelength Radio Observations of Blazars	14.45 (15')
Alexander Kappes	The Extended Radio Structure of High-z Blazars	15.00 (15')
Coffee Break		15.15 – 15.30 (15')
Amit Shukla	Detection of Hard Spectra form Mrk 501	15.30 (15')
Christoph Wendel	Simulating electromagnetic cascades in the magnetosphere of Mrk 501	15.45 (15')
Micheal Kreter	Blazars as Potential High-Energy Neutrino Sources	16.00 (15')
Paul Ray Burd	Confirmation of PMN J1603-4904 as a gamma-ray emitting young radio galaxy	16.15 (15')
Manuel Kraus	Large scale anisotropy of very-high-energy cosmic ray electrons with H.E.S.S.	16.30 (15')