## **AIDA-2020 Third Annual Meeting**

## Wednesday, 25 April 2018

WP6: Novel high voltage and resistive CMOS sensors - Aula 6 (09:00 - 12:30)

-Conveners: Sebastian Grinstein; Steven Worm; Paul Dervan

time	[id] title	presenter
09:00	[451] Introduction to WP6 (HV/HR CMOS)	DERVAN, Paul GRINSTEIN, Sebastian
09:10	[452] HV-CMOS activities at IRFU	IGUAZ GUTIERREZ, Francisco Jose IGUAZ GUTIERREZ, Francisco Jose
09:30	[453] Activities at Oxford	VIGANI, Luigi VIGANI, Luigi
09:50	[454] Characterization of the monolithic matrices of the H35demo ASIC	CAVALLARO, Emanuele
10:10	[455] Results on CMOS Monopix architectures in large (LF) and small (TJ) FF technology	WERMES, Norbert
10:30	Coffee break	
11:00	[456] TCAD simulations and measurements of OVERMOS - HR CMOS sensor	VILLANI, Enrico Giulio VILLANI, Enrico Giulio VILLANI, Giullio
11:20	[457] DECAL - digital electromagnetic calorimeter	WORM, Steven
11:40	[459] Activities at KIT	EHRLER, Felix Michael
12:00	[489] Hybridization Activities at Genova	DARBO, Nanni
12:15	[460] Hybridization Activities at IFAE	GRINSTEIN, Sebastian