## Last (43rd) RD50 Workshop on Radiation Hard Semiconductor Devices for Very High Luminosity Colliders (CERN)

## **Tuesday 28 November 2023**

## Monolithic devices - 6/2-024 - BE Auditorium Meyrin (10:20 - 12:10)

## -Conveners: Eva Vilella Figueras

time	[id] title	presenter
	[93] Development and characterisation of depleted monolithic active pixel sensors (DMAPS) in 150 nm and 180 nm CMOS technology	HUEGGING, Fabian WERMES, Norbert
10:40	[73] Time resolution of the RD50 HV CMOS MPW2	SONNEVELD, Jory
11:00	[87] Beam test characterization of RD50-MPW3	PILSL, Bernhard
11:20	[101] Test beam results from DMAPS produced in LF110 and TSI 180	ROHE, Tilman
11:40	[120] Discussion: Monolithic devices	VILELLA FIGUERAS, Eva