

----- **Joint FCC-France & Italy Workshop in Lyon****mardi 22 novembre 2022****Physics Experiments and Detectors: R&D / Detector concepts -1 - Amphithéâtre Dirac / zoom:****<https://cern.zoom.us/j/68076047789?pwd=NWNsVy9Hc0hEaWVwWVpqVIErMkdOZz09> (09:00 - 10:45)****-Présidents de session: Francesco Grancagnolo; Didier Contardo**

time	[id] title	presenter
09:00	[150] introduction	
09:05	[151] CMOS pixel sensors for an FCC vertex detector	EL BITAR, Ziad
09:25	[152] Silicon Detector R&D for IDEA	DIONISIO DA ROCHA ROLO., Manuel
09:45	[153] A large drift chamber with cluster counting	GRANCAGNOLO, Francesco
10:05	[154] R & D on TPC and PID	COLAS, Paul
10:25	[155] Timing and tracking with LGADs	ROBUTTI, Enrico

Physics Experiments and Detectors: R&D / Detector Concepts-2 - Amphithéâtre Dirac / zoom:**<https://cern.zoom.us/j/68076047789?pwd=NWNsVy9Hc0hEaWVwWVpqVIErMkdOZz09> (11:10 - 13:00)****-Présidents de session: Roberto Ferrari; Vincent Boudry; Nicolas Morange**

time	[id] title	presenter
11:10	[209] Precise timing with PICOSEC Micromegas: status and developments	BRUNBAUER, Florian
11:25	[156] Muon chamber technology R&D	GIACOMELLI, Paolo
11:55	[161] Introduction to the Calorimetry Session	MORANGE, Nicolas FERRARI, Roberto BOUDRY, Vincent
12:00	[158] GRAiNITA	SCHUNE, Marie-Hélène
12:20	[159] Progress in dual readout calorimeters	SANTORO., Romualdo
12:40	[160] Dual readout crystal EM calorimeter	LUCCHINI, Marco Toliman

Physics Experiments and Detectors: R&D / Detector Concepts-3 - Amphithéâtre Dirac / zoom:**<https://cern.zoom.us/j/68076047789?pwd=NWNsVy9Hc0hEaWVwWVpqVIErMkdOZz09> (18:00 - 19:30)****-Présidents de session: Vincent Boudry; Nicolas Morange; Roberto Ferrari**

time	[id] title	presenter
18:00	[187] High Granularity Calorimetry / Calice	POESCHL, Roman
18:20	[188] Liquid Noble Gas Calorimetry	MORANGE, Nicolas MORANGE, Nicolas
18:40	[189] Discussion: synergies in Calorimetry	MORANGE, Nicolas FERRARI, Roberto BOUDRY, Vincent
18:55	[157] General discussion on tracking	CONTARDO, Didier GRANCAGNOLO, Francesco

19:10	[190] General Detector Concepts Discussion: Which global detectors are we aiming at ?	TRACKING AND CALORIMETER SESSIONS, Chairs of the
-------	---------------------------------------------------------------------------------------	--------------------------------------------------