

8th meeting of IFJ-PAC CCB IAC on 28 August 2020 (via ZOOM)

12:20 <i>(CEST)</i>	OPEN IAC meeting		
12:30	Marek Jeżabek	Welcome	10'
12:40	Adam Maj	Status of the experimental programme at CCB	15
13:00	Ela Stephan	Dynamics of few-nucleon systems <i>Report</i>	12'
13:20	Jose A. Briz	Testing the IEM-CSIC pCT prototype <i>NEW proposal</i>	12'
12:40	Maria Kmiecik	Gamma decay of high-lying states and giant resonances excited in 208Pb <i>Report</i>	12'
14:00	Natalia Cieplicka-Oryńczak	Study of M4 stretched configuration decay in 13C <i>Report</i>	12'
14:20	Sara Ziliani	Study of M4 stretched configurations decay in 14N <i>Report & Request</i>	12'
14:40	Michał Ciemala	Lifetimes measurements of excited states in light nuclei: 11C, 12C <i>NEW proposal</i>	12'
15:00	Tugba Arici	Scanning of the bPlast Fast-Timing Plastic Detector with a Proton Beam <i>Report</i>	12'
15:20	Short Coffee Break ☺		
15:30	CLOSED IAC meeting		
16:30	End		