

AGENDA**7th CCB International Advisory Committee Meeting**

30-31 August 2019

Institute of Nuclear Physics of the Polish Academy of Sciences

Kraków, Poland

FRIDAY, 30 August 2019 (Conference Room at CCB)		
Open Session I: 9:30 – 12:50		
9:30 – 9:50	Welcome and status of IFJ PAN	Marek Jeżabek (General Director IFJ PAN)
9:50 – 10:05	CCB status	Renata Kopeć (Head of CCB)
10:05 – 10:20	Status of the cyclotron PROTEUS C-235	Konrad Guguła (Head of the PROTEUS C-235 Cyclotron)
10:20 – 10:35	Transnational access to CCB within INSPIRE Project	Leszek Grzanka
10:35 – 10:50	Status of nuclear physics research at CCB and TNA within ENSAR2 Project	Adam Maj
10:50 – 11:10	“Greware” – the user-friendly online analysis for CCB experiments	Jerzy Grębosz
11:10 – 11:30	Coffee break	
11:30 – 11:50	Preliminary results from the experiment CCB 1/16: “(p,p’) scattering on ²⁰⁸ Pb”	Maria Kmiecik
11:50 – 12:10	New proposal: “The gamma decay from high-lying states and giant resonances excited in Sn isotopes via (p, p’gamma) reaction at 200 MeV bombarding energy”	Fabio Crespi
12:10 – 12:30	Preliminary results from the experiment CCB 2/16: “Decay of the M4 resonance in ¹³ C”	Natalia Cieplicka
12:30 – 12:50	New proposal: “Study of M4 stretched configurations decay in ¹⁴ N”	Silvia Leoni
13:00 – 15:00	IAC Working Lunch (IFJ PAN cafeteria) + photo	
Open Session II: 15:00 – 16:45		
15:00 – 15:15	Status of the experiment CCB_6/16: Dynamics of few-nucleon systems - update	Elżbieta Stephan
15:15 – 15:30	Status of the test experiment “Direct measurements of the relativistic effects with KRATTA”	Izabela Ciepał
15:30 – 15:45	New proposal: “Proton irradiation of CALIFA forward endcap detector modules at the Bronowice Cyclotron Centre (CCB)”	Michał Ciemala
15:45 – 16:00	New proposal: “New improved test of CsI(Tl) scintillator detectors with protons at the Bronowice Cyclotron Center (CCB)”	Michał Ciemala
16:00 – 16:15	New proposal: “Scanning of the Fast-Timing Plastic Detector with a Proton Beam”	Piotr Bednarczyk
16:15	Discussion and closing remarks	Convener: Muhsin Harakeh
19:30	IAC Working Dinner (closed)	

SATURDAY, 31 August 2019

(Conference Room at CCB)

Closed session

9:30 – 11:30	Discussion	
11:30	IAC Working Lunch (IFJ PAN cafeteria)	