



CBM Dilepton Workshop

May 30 - 31, 2005

GSI Theory Seminar Room

Preliminary Program

Monday, May 30		
Time	Title	Speaker
9:00 – 10:00	HADES Detector + data analysis	J. Otwinowski (Krakow)
10:00 – 11:00	CERES Detector + data analysis	O. Busch (GSI)
11:00 – 11:30	Break	
11:30 – 12:15	CBM dielectron analysis	P. Staszal (Krakow)
12:15 – 14:00	Lunch	
14:00 – 14:45	CBM dielectron analysis	T. Galatyuk (GSI)
14:45 – 15:30	CBM dielectron analysis	V. Podzniakov (Dubna)
15:30 – 16:00	Break	
16:00 – 16:45	CBM electron ID	C. Höhne
16:45 – 17:30	HADES @ 10 AGeV	A. Kugler (Prague)
17:30 – 19:00	Discussion on dielectron analysis strategies and detector concepts	
	Buffet	

Tuesday, May 31		
Time	Title	Speaker
9:00 – 10:00	NA60 Detector and data analysis	K. Banicz (CERN)
10:00 – 11:00	Dimuons at CBM	A. Kiseleva/V. Baublis (St. Pb)
11:00 – 11:30	Break	
11:30 – 12:15	Dimuons at CBM	NN (Warsaw)
12:15 – 14:00	Lunch	
14:00 – 16:00	Discussion on dimuon analysis, simulations, and detector concepts	
16:00 – 17:30	GSI Colloquium	

Discussions on future dilepton simulations and detector concepts for CBM can be continued Wednesday morning