

program3.txt

	monday 3/8	tuesday 4/8	wednesday 5/8	thursday 6/8	friday 7/8
9.15	Scattering and resonances I (R. Lazauskas)	Introduction to the RGM (N. Barnea)	Electromagnetic reactions I (G. Orlandini)	Integral methods (G. Orlandini)	Summary (A. Kievsky)
10.00	Scattering and resonances II (R. Lazauskas)	Introduction to the SVM (N. Barnea)	Electromagnetic reactions II (G. Orlandini)	Integral methods (G. Orlandini)	Summary (G. Orlandini)
10.45	coffee break	coffee break	coffee break	coffee break	coffee break
11.15	Basis expansion methods I (A. Kievsky)	Reactions with external probes I (G. Orlandini)	Discretization of scatt. states (A. Kievsky)	Special topic:	Discussions
12.00	Basis expansion methods II (A. Kievsky)	Reactions with external probes II (G. Orlandini)	Discretization of scatt. states (A. Kievsky)	Special topic:	Discussions
12.45	lunch	lunch	lunch	lunch	lunch
15.00	Configuration space problems (R. Lazauskas)	Faddeev Eqs. solutions	Resonances and virtual states (R. Lazauskas)	deuteron photo-desintegration (G. Orlandini)	
16.30	coffee break	coffee break	coffee break	coffee break	
17.15	Momentum space problems (A. Nogga)	Project plan discussion	Scatt. states from bound states (M. Gattobigio)	sum rules (N. Barnea)	