

Sunday	April 6th		
20.00pm	<i>Informal welcome dinner:</i>		
Monday	April 7th		
09.00am	Arrival and registration		
09.30am	A.A. Cowley	Stellenbosch	Overview on (p,2p) experiments - what did we learn ?
10.30am	Coffee		
11.00am	O. Benhar	Roma	QFS with electrons
12.00noon	I. Sick	Basel	Quasi-free knockout reactions
13.00pm	Lunch/Discussion		
14.30pm	A. Gade	NSCL-MSU	Experiments on knockout of deeply bound nucleons using Be/C targets
15.30pm	Coffee		
16.00pm	J. Tostevin	Surrey	Perspectives and limitations of 2p and 2n knockout reactions
17.00pm	W. Dickhoff	St Louis	Nucleon correlations as a function of nucleon asymmetry
Tuesday	April 8th		
09.30am	J. Guillot	IPN Orsay	One-nucleon pick-up reactions at medium energy and deep-hole states
10.30am	Coffee		
11.00am	W. Schwamb	ECT*	Electromagnetic two-nucleon knockout: a tool to study NN-correlations?
12.00noon	J. Udias	Madrid	Analysis of (e,ep) data: reaction theory issues
13.00pm	Lunch/Discussion		
14.30pm	J. Ryckebusch	Ghent	Relativistic eikonal description of A(p,pN) reactions
15.30pm	Coffee		
16.00pm	R. Crespo	IST-Lisboa	QFS from halo nuclei
Wednesday	April 9th		
09.30am	C. Bertulani	Texas A&M-Commerce	Short-range correlations probed with knockout reactions
10.30am	Coffee		
11.00am	C. Barbieri	GSI	Spectral function (and spectroscopic factors) of finite nuclei
12.00noon	L. Dieperink	KVI	Occupation numbers and spectroscopic factors as a function of asymmetry
13.00pm	Lunch/Discussion		
14.30pm	A. Fedoseew	Giessen	Correlation dynamics and spectral functions
15.30pm	Coffee		
16.00pm	P. Konrad	Giessen	Relativistic theory of quasi-free response functions
Thursday	April 10th		

09.30am	T. Noro	Kyushu	QFS studies at RCNP
10.30am	Coffee		
11.00am	L. Chulkov	Kurchatov	New results from QFS experiments with Borromean nuclei
12.00noon	T. Uesaka	CNS-Tokyo	Spin polarization in QFS experiments with RI beams
13.00pm	Lunch/Discussion		
14.30pm	T. Kobayashi	Tohoku	QFS studies at RIBF and HIMAC
15.30pm	Coffee		
16.00pm	R. Lemmon	Daresbury	Physics programme of QFS at FAIR
17.00pm	H. Simon	GSI	Physics programme of QFS with electrons at FAIR
Friday	April 11th		
09.30pm	A Kisselev	PNPI	Study of hadron properties modification in nuclear matter
10.30am	Coffee		
11.00am	L. Chen	Shanghai	In-medium nucleon-nucleon cross-sections in asymmetric nuclear matter
12.00noon	H. Lenske	Giessen	Physics of asymmetric nuclear matter
13.00pm	Lunch/Discussion and close of Workshop		