

# CRYRING Schedule

01-02-28

	2001	16.4/w.16	23.4/w.17	30.4/w.18	7.5/w.19	14.5/w.20	21.5/w.21	28.5/w.22	4.6/w.23	11.6/w.24
RING		P207 CH <sub>2</sub> <sup>+</sup> R.T.	MD N <sub>2</sub> <sup>+</sup> A.K.		P211 d R.S.	P195 La <sup>+</sup> S.M.		P193 LiH <sup>-</sup> A.L.	P203 p H.S.	P225 H <sub>3</sub> <sup>+</sup> G.D.
CRYSIS		P226 Pb <sup>9+</sup> R.S.	P226 Pb <sup>9+</sup> R.S.	P214 O <sup>6+</sup> , N <sup>5+</sup> J.H.	P205 Xe <sup>9+</sup> J.J.	P205 Xe <sup>9+</sup> J.J.		P220 Hg <sup>9+</sup> T.F.	P220 Hg <sup>9+</sup> T.F.	
ECR					P227 Ar <sup>9+</sup> G.V.					
INIS		P226 Pb R.S.	P226 Pb R.S.					P220 Hg T.F.	P220 Hg T.F.	
Data acquis. 1					P211 R.S.	P195 S.M.				
Data acquis. 2					P205 J.J.	P205 J.J.			P203 H.S.	

P193 Molecular anions project at CRYRING, A. Le Padellec

P195 Studies of forbidden transitions in atomic ions performed in CRYRING by laser techniques, S. Mannervik

P203 Investigations on the detailed dynamics of fast ion-atom collisions in the CRYRING gas-jet target, H.T. Schmidt

P205 Highly charged ions colliding with C<sub>60</sub>, J. Jensen

P207 Three-body breakup dynamics in dissociative recombination, R. Thomas

P211 Polarization, enhancement and field effects studied by laser-induced radiative recombination, R. Schuch

P214 Highly charged cations and complex organic synthesis, J. Hajdu

P220 Mass determinations in the Au-Bi region using highly charged ions, T. Fritioff

P225 Cross sections for resonant ion pair formation, G. Dunn

P226 X-ray emission by core excitation in hollow atoms, R. Schuch

P227 Using the ECR ion source for ion-surface interaction investigations in large angle scattering, G. Viktor