

CRYRING Schedule

99-12-17

2000	10.1/w.2	17.1/w.3	24.1/w.4	31.1/w.5	7.2/w.6	14.2/w.7	21.2/w.8	28.2/w.9	6.3/w.10	13.3/w.11	20.3/w.12	27.3/w.13
RING		MD H ₂ ⁺ A.K.	MD F ⁶⁺ H.D.			P126 D ₅ O ₂ ⁺ ... J.P.	P147 Kr ³³⁺ R.S.	P139 CN ⁻ /F ⁻ D.H.		P153 N ⁴⁺ A.M.	P127 O ₂ ⁺ /NO ⁺ W.Z.	P142 Eu ⁺ S.M.
CRYSIS		P136 Mg ¹¹⁺ H.S.	MD F ⁶⁺ H.D.	P157 C.C.	P157 C.C.	P147 Kr ³³⁺ R.S.	P130 Ar ⁹⁺ G.V.			P153 N ⁴⁺ A.M.	P135/138 Ar ⁸⁺ H.C./E.C.	
INIS	MD Mg L.L.	P136 Mg H.S.	MD Ge L.L.			MD Sm L.L.	P144 Sm S.M.					
Data acquis.		P136 H.S.	MD H.D.			P126 J.P.	P147 R.S.	P130 G.V.		P153 A.M.	P135/138 H.C./E.C.	P142 S.M.
Test source	P136 H.S.				P130 G.V.		P130 G.V.					

P126 Dissociative recombination of cluster ions, J. Petterson

P127 Quantum yields and dissociative recombination mechanisms of diatomic and triatomic molecular ions using advanced detector techniques, W. van der Zande

P130 Coincidence electron-scattered particle detection in ion-surface interaction, Gy. Viktor

P135 Ions of very high charge colliding with C₆₀, H. Cederquist

P136 Measurement of the lifetime of the metastable 1s2s³S state of Mg¹⁰⁺ at the C5 low-energy beam-line, H.T. Schmidt

P138 Ar⁸⁺ colliding with Li@C₆₀, E. Campbell

P139 Negative ion project at CRYRING, D. Hanstorp

P142 Studies of forbidden transitions in atomic ions performed in CRYRING by laser techniques, S. Mannervik

P147 Dielectronic recombination with He- and Li-like ions, R. Schuch

P153 Field effects in dielectronic recombination, A. Mueller