

CRYRING Schedule

98-01-14

1998	2.2/w.6	9.2/w.7	16.2/w.8	23.2/w.9	2.3/w.10	9.3/w.11	16.3/w.12	23.3/w.13	30.3/w.14
RING	MD	P86 N ^{4,7+} N.E.		P110 HCO ⁺ M.L.	P96 Ca ⁺ S.M.		P106 CH ₂ ⁺ , NH ₂ ⁺ S.D.	MD Pb ^{53,54+}	P86 D ⁺ , He ⁺ N.E.
CRYSIS		P86 N ^{4,7+} N.E.		MD	P52 Kr ^{q+} C.C.	P105 Ar ^{q+} W.P.H.	P102 He ²⁺ I.S.	MD Pb ^{53,54+}	P91 Ar ⁸⁺ H.S.
INIS		MD Pb	MD Se	MD Ge				MD Pb	
Data acquis.		P86 N.E.			P96 S.M.	P105 W.P.H.			P86 N.E.
Test source			P105 W.P.H.	P105 W.P.H.					

- P52 Precision measurements of Q-values related to double beta decay, in particular the mass doublet ⁷⁶Ge-⁷⁶Se, C. Carlberg
- P86 Study of enhancement of recombination rate with bare ions, N. Eklöv
- P91 Slow ion-cluster collisions, H. Schmidt
- P96 Studies of forbidden transitions using laser probing techniques, S. Mannervik
- P102 Penning ionization studies at CRYSIS and the test source, I. Sellin
- P105 Scattering of highly charged ions at surfaces, W.-P. Huang
- P106 Dynamics of three-body breakup in dissociative recombination, S. Datz
- P110 Dissociative recombination; cross sections and branching ratios, M. Larsson