

CRYRING Schedule

00-09-22

2000	23.10/w.43	30.10/w.44	6.11/w.45	13.11/w.46	20.11/w.47	27.11/w.48	4.12/w.49	11.12/w.50
RING	P169 Eu ⁺ S.M.		P175 HD ⁺ G.D.	P173 Cl ⁻ , S ⁻ D.H.		P163 NO ⁺ , O ₂ ⁺ W.Z.	P164 H ₂ D ⁺ M.L.	MD Kr/Xe ⁹⁺ A.K.
CRYSIS	P186 Hg ⁹⁺ C.C.	P186 Hg ⁹⁺ C.C.				P188 Xe ⁹⁺ H.C.	P179 Ar ⁹⁺ H.H.	MD Kr/Xe ⁹⁺ A.K.
INIS	P186 Hg C.C.	P186 Hg C.C.		MD U M.B.	Lab. Xe S.M.	Lab. Xe S.M.	P171 Xe S.M.	
Data acquis.	P169 S.M.		P175 G.D.	P173 D.H.		P188 H.C.		

- P163 Quantum yields and dissociative recombination mechanisms of diatomic and triatomic molecular ions using advanced detector techniques, W.J. van der Zande
- P164 Dissociative recombination: cross sections and branching ratios, M. Larsson
- P169 Studies of forbidden transitions in atomic ions performed in CRYRING by laser techniques, S. Mannervik
- P171 Single pass laser spectroscopy using ion beams from INIS and the ECR source, S. Mannervik
- P173 Negative ion project at CRYRING, D. Hanstorp
- P175 Cross sections for resonant ion pair formation, G. Dunn and N. Djuric
- P179 Coincidence photon-scattering particle detection in ion-surface interactions, H. Hanafy
- P186 SMILETRAP. Precision mass determinations utilizing trapped highly charged ions, C. Carlberg
- P188 Highly charged ions colliding with C₆₀, H. Cederquist