

[RIBF-ULIC-miniWS-022] Systematic study of nuclear radii -Theory and Experiment-

Friday 28 December 2012

Session 1 - 203 (10:10 - 12:10)

time	[id] title	presenter
10:10	[0] Masses, Deformations, Charge and Neutron Radii, and Densities in the macroscopic-microscopic approach	MOLLER, Peter
10:40	[1] Proton elastic scattering and nuclear density distributions	ZENIHIRO, Juzo
11:10	[2] Matter radius of ^9C deduced with RIA	MATSUDA, Yohei
11:40	[3] Nuclear charge radii by laser spectroscopy	IIMURA, Hideki