

Workshop on Atomic Physics with Rare Atoms

www.umich.edu/mctp/SciPrgPgs/events/2009/EAP

Laser Spec

Drake	Mueller	Nörtershäuser	Billowes	Moore	Cowley
Halo	β - ν ^6He	^{11}Be $\delta\langle r^2 \rangle$	cooler	'LIS'	^{48}Ca

Ion Traps

Block supers	Ringle TITAN	Fujiwara anti-	Gabrielse hydrogen
-----------------	-----------------	-------------------	-----------------------

Atom traps

Behr	Jerkins	Jungmann	Williams	Melconian
TRINAT	tritium	^{21}Na , ^{225}Ra	ATTA	A&M, ^{37}K

parity violation, moments

Orozco	Gwinner	Stone	Levy	Pearson
anapole	optical Fr	G-factor RIV	Polarizer	moments

EDM

Griffith	Trimble	Leanhardt	Tardiff	Kane
Hg	^{225}Ra	WC	Rn	strings

Sherrill, FRIB

5 pages of mostly other people's slides were then shown over 10 minutes. It would be unfair to reproduce my truncated versions of their good work, so instead please go to the website (previous page) and get their original versions.
JB