



QUANTOP and AMO physics seminar

A M O
t o p
o l t
m e i
i c c
c u a
l l
a r

Speaker: Brana Jelenkovic

Title: Quantum information processing with trapped ions at NIST

Time: Wednesday April 9, 15:00

Place: PHYS. AUD.

Abstract:

We have demonstrated a technique for generation of arbitrary states of two-level ${}^9\text{Be}^+$ ion trapped in a linear Paul trap. Also, the experimental demonstration of a controlled-NOT quantum logic gate will be presented. The gate is between motional and internal states qubits of a single ion. Finally, we have investigated ion dynamics associated with a dual trap linear trap where ions can be stored in and moved between two distinct locations.

Coffee/tea and cake will be served from 15:00.

Lars H. Andersen