IPAC'24 - 15th International Particle Accelerator Conference



Contribution ID: 2179 Contribution code: SUPC082

Type: Poster Presentation

An ultimate single-ion source using a Coulomb crystal in a Paul trap

Sunday, 19 May 2024 16:00 (2 hours)

An ion cloud confined in a Paul trap eventually reaches a Coulomb crystalline state when strongly cooled toward absolute zero. The normalized emittance of the Coulomb crystal can be in the sub-femtometer range. The trap is thus usable as a unique ion source for nano-beam production, though the available beam intensity is limited. This new concept was first discussed nearly 20 years ago*and later experimentally demonstrated by several research groups* (,**). In this paper, we report on the result of a recent experiment where an attempt was made to extract Ca+ or N2+ ions one by one from a compact linear Paul trap. In addition to the regular extraction scheme based on a string Coulomb crystal, the possibility of using a multi-shell crystalline structure is explored in detail.

Footnotes

• M. Kano et al., J. Phys. Soc. Jpn. 73, 760(2004). ** W. Schnitzler et al., Phys. Rev. Lett. 102, 070501 (2009). *** K. Izawa et al., J. Phys. Soc. Jpn. 79, 124502 (2010).

Funding Agency

Paper preparation format

LaTeX

Region represented

Asia

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Session Classification: Student Poster Session

Track Classification: MC3: Novel Particle Sources and Acceleration Techniques: MC3.T01 Proton and Ion Sources