

Lawrence Berkeley National Laboratory

LBL Publications

Title

1-MeV Electrostatic Energy Analyzer

Permalink

<https://escholarship.org/uc/item/98h1f343>

Author

Leitner, Matthaeus

Publication Date

2007-01-04

PAC07 Abstract

Frank Bieniosek

[Logout](#) [Search](#) [My Schedule](#) [Home](#)

Title 1-MeV Electrostatic Ion Energy Analyzer **Submitted** 11-DEC-06 06:09 AM (UTC -08:00)

Classification 06 Instrumentation, Controls, Feedback & Operational Aspects **Modified** 11-DEC-06 06:12 AM (UTC -08:00)

Session **Presentation** Poster

Presenter Frank Bieniosek **Paper ID**

Author(s) Frank Bieniosek, Matthaeus Leitner (LBNL, Berkeley, California)

Abstract We describe a high resolution (a few $\times 10^{-4}$) 90-degree cylindrical electrostatic energy analyzer for 1-MeV (singly ionized) heavy ions for experiments in the Heavy Ion Fusion Science Virtual National Laboratory. By adding a stripping cell, the energy reach of the analyzer is extended to 2 MeV. This analyzer has high dispersion in a first-order focus with bipolar deflection-plate voltages in the range of ± 50 kV. We will present 2- and 3-D calculations of vacuum-field beam trajectories, space-charge effects, field errors, and a multipole corrector. The corrector consists of 12 rods arranged in a circle around the beam. Such a corrector has excellent properties as an electrostatic quadrupole, sextupole, or linear combination. The improved energy diagnostic allows measurements of beam charge state and energy spread, such as caused by charge exchange or temperature anisotropy, and better understanding of experimental results in longitudinal beam studies.

Word Count: 144 Character Count: 949

Footnote

Funding Work performed under the auspices of the U.S. Department of Energy by the university of
Agency California, Lawrence Berkeley National Laboratory under Contract No. DE-AC03-76F00098.

Please contact the [PAC07 Database Administrator](#) with questions, 11-DEC-06 06:14 AM (UTC -08:00)
problems, and/or suggestions.

*SPMS Author: Matthew Arena — Fermi National Accelerator
Laboratory*

JACoW SPMS Version 6.2

[JACoW Legal and Privacy Statements](#)