PHYSICAL REVIEW LETTERS

moving physics forward



Dear Sir or Madam,

We are pleased to inform you that the Letter



Production of highly polarized positrons using polarized electrons at MeV energies

D. Abbott *et al.* (PEPPo Collaboration) Phys. Rev. Lett. **116**, 214801 (2016)

Published 27 May 2016

has been highlighted by the editors as an Editors' Suggestion. Publication of a Letter is already a considerable achievement, as *Physical Review Letters* accepts fewer than 1/4 of submissions, and is ranked first among physics and mathematics journals by the Google Scholar five-year h-index. A highlighted Letter has additional significance, because only about one Letter in six is highlighted as a Suggestion due to its particular importance, innovation, and broad appeal. Suggestions are downloaded twice as often as the average Letter, and are covered in the press substantially more often. If Suggestions were a separate publication, they would have an Impact Factor of 13. More information about our journal and its history can be found on our webpage prl.aps.org.

Yours sincerely,

Professor Pierre Meystre Editor

Physical Review Letters

Dr. Daniel Kulp Acting Editor in Chief Physical Review