

Erratum: Stripping mechanisms and remediation for H^- beams
[Phys. Rev. Accel. Beams **24, 074201 (2021)]**B. T. Folsom , M. Eshraqi, N. Blaskovic Kraljevic, and B. Galnander

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Figures 8, 9, and 10 represent a simulated beam currents of 62.5 mA. These plots may seem to indicate an absolute limit for beam energy in terms of H^- stripping. However, for reduced beam currents, greater energies may be achievable without intractable stripping losses.

This is an omission that does not have considerable bearing on the interpretation or scope of the results originally published. We present this erratum mainly so that the reader does not make a false assumption that Figs. 8, 9, and 10, and the simulations supporting them, are generalizable to a variety of beam currents. Expanding this work to include beam current would be an applicable topic for a further paper.

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