

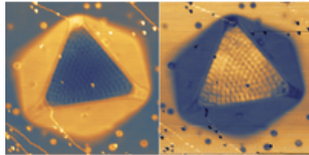
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Dear Author,

We are pleased to inform you that the Letter



Visualization of defect-induced interband proximity
effect at the nanoscale

Thomas Gozlini *et al.*
Phys. Rev. Lett. **136**, 056401 (2026)

Published 4 February 2026

has been highlighted by the editors as an Editors' Suggestion. Publication of a Letter is already a considerable achievement, as *Physical Review Letters* accepts only about one fifth of submissions, and is first among physics journals in terms of five-year Google Scholar h-index and total citations recorded by Journal Citation Reports. 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 more than twice as often as the average Letter, and receive substantially more press coverage. Suggestions are also cited at roughly twice the rate of nonhighlighted Letters. More information about our journal and its history can be found on our webpage journals.aps.org/prl.

Yours sincerely,

Rafael Fernandes
Lead Editor
Physical Review Letters

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