

Labesse, J.-P.**Stable twisted trace formula: elliptic terms.** (English) Zbl 1061.11025

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From the author's abstract: "This paper deals with the stabilization of the contribution of elliptic elements to the geometric side of the general twisted trace formula. We extend the results of Langlands, Kottwitz and Shelstad to all elliptic elements for the general twisted trace formula."

Reviewer: [Salah Mehdi \(Nanterre\)](#)**MSC:**[11F72](#) Spectral theory; trace formulas (e.g., that of Selberg)[11R39](#) Langlands-Weil conjectures, nonabelian class field theory[11R34](#) Galois cohomologyCited in **11** Documents**Keywords:**[stable trace formula](#); [twisted trace formula](#); [endoscopy](#)**Full Text:** [DOI](#)