

Dem'yanenko, V. A.

Differents of points of torsion. (English. Russian original) [Zbl 0532.14015](#)

Math. Notes 33, 55-58 (1983); translation from *Mat. Zametki* 33, No. 1, 111-116 (1983).

The author proves by explicit computations a formula concerning torsion- points of elliptic curves.

Reviewer: [G.Faltings](#)

MSC:

[14H45](#) Special algebraic curves and curves of low genus

[14H25](#) Arithmetic ground fields for curves

[14H52](#) Elliptic curves

[14G05](#) Rational points

Cited in **2** Reviews

Keywords:

torsion-points of elliptic curves

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References:

[1] V. A. Dem'yanenko, ?On the torsion of elliptic curves,? *Izv. Akad. Nauk SSSR, Ser. Mat.*,31, 280-307 (1971).

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