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Conjugacy separability of certain polygonal products. (English)

Can. Math. Bull. 39, No.3, 294-307 (1996). [ISSN 0008-4395]

The main theorem proved concerns a polygonal product P of the polycyclic-by-finite groups amalgamating the corresponding central subgroups with trivial intersections. The theorem states that the polygonal product is conjugacy separable.

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AMS subject classification: 20E26;20E06;20F10

Keywords: conjugacy separable groups; polygonal products; polycyclic-by-finite groups