

عنوان مقاله:

Conjugacy in relatively extra-large Artin groups

محل انتشار:

فصلنامه تئوری گُروهی, دوره 4, شماره 3 (سال: 1394)

تعداد صفحات اصل مقاله: 41

نویسنده: Arye Juhasz - *Italy*

خلاصه مقاله:

In this work we consider conjugacy of elements and parabolic subgroups in details, in a new class of Artin groups, introduced in an earlier work, which may contain arbitrary parabolic subgroups. In particular, we find algorithmically minimal representatives of elements in a conjugacy class and also an algorithm to pass from one minimal .representative to the others

کلمات کلیدی: Artin groups, Relative presentations, Small cancellation theory, Conjugacy in groups

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1199972

