Seminário de Álgebra

Profinite groups with abelian centralizers

Pavel Shumyatsky UnB

15/06/1814:30 Horas

Auditório do MAT

Abstract. I will present a theorem that if G is a profinite group in which all centralizers are abelian, then G is either virtually abelian or virtually pro-p. This is a joint result with Pavel Zalesski and Theo Zapata.