



Manhattan Algebra Day

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$The \ Olshanskii's \ proof \ of \ Novikov-Adian \ theorem$

Friday, December 7, 2012 CUNY Graduate Center, Room C204 $3:50 \mathrm{pm}$

Abstract:

I will present a road map for Olshanskii's proof that the free Burnside groups of sufficiently large exponents are infinite.