ALGEBRA SEMINAR

Bourdon's building and complexes of groups, II

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ABSTRACT: Bourdon's building is a certain highly symmetric, negatively curved 2-complex built out of right-angled polygons. Its automorphism group is large (uncountable) and remarkably rich. We study, and mostly answer, the question of when there is a discrete subgroup of the automorphism group such that the quotient is a closed surface of genus g. This involves some fun elementary combinatorics, but quickly leads to open questions in group theory and number theory. This is joint work with Anne Thomas.

> Monday, April 12, 2010 1:40 – 2:30 pm Room 617, Wachman Hall Department of Mathematics