

$SL_n(\mathbb{Q}_p)$ Microscopic
p-adic lattices Molecular structure
Chambers
Appartment Bruhat-Tits buildings simplicial complex
Algebra non-Archimedean local field Geometry
Cayley graphs Local-to-Global Covering distance Isometries
Groups Lamplighter Diestel-Leader Graphs
finitely generated simple connectedness transitive
Diagonal product Coffee Graph of groups
Isoperimetric profile
Inverse problem Compression
Quantitative Measure equivalence
Integrability Cocycle ergodic theory
RAAG Orbit equivalence dynamic
Ornstein-Weiss theorem Probability space
Macroscopic large scale
Asymptotic