1063-46-256 Adrian Ioana* (adiioana@math.ucla.edu), UCLA Department of Mathematics, Los Angeles, CA 90095-1555. W*-superrigidity for Bernoulli actions of property (T) groups.

I will present a recent result proving that if G on X^G is a Bernoulii action of an ICC property (T) group G, then its von Neumann algebra completely remembers the group and the action. (Received August 17, 2010)