## Dynamics of the cusp-to-core transformation in the cold dark matter halos

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We used computer simulation to investigate the dynamical response of the cold dark matter halo (DMH) due to the recursive change of the gas potential driven by the gas accretions and outflows in starburst galaxies.

Density profile of the DMH after the feedback



• Even in the case of weak feedback, the cusp-to-core transformation occurred. **Eccentricity distribution of the DMH** 



• The cusp-to-core transformation is caused by the increase of particles moving in an orbit with large eccentricity.