

JOINT TUFTS/MIT COSMOLOGY SEMINAR

*A de-Sitter no-hair theorem for spacetimes
with isometry group forming
two-dimensional orbits.*

Leonardo Senatore
Stanford

I present how some numerical and analytical general relativity techniques allow us to show how inflation, or a local region of de Sitter space, gets started notwithstanding very inhomogeneous initial conditions and the potential formation of localized singularities.

Tuesday, February 9, 2021, 2:30 pm

Zoom link will be distributed to joint cosmology seminar mailing list. If not
subscribed see <https://cosmos.phy.tufts.edu/mailman/listinfo/cosmology-seminar>

Massachusetts Institute of Technology