1126-35-163 **Yakov Shlapentokh-Rothman***, Fine Hall, Washington Road, Princeton, NJ 08544.

Asymptotically Self-Similar Solutions to the Einstein Vacuum Equations.

We will dynamically construct singular solutions to the Einstein vacuum equations which are asymptotically self-similar in that successive rescalings around the singularity converge to a self-similar solution. Connections both to Chrisoto-dulou's bounded variation solutions of the spherically symmetric Einstein-scalar field system and to the ambient metric construction of Fefferman and Graham will be elaborated on. This is joint work with Igor Rodnianski. (Received January 11, 2017)