1112-76-323

Zachary Bradshaw (zbradshaw@math.ubc.ca), Department of Mathematics, #121-1984 Mathematics Road, Vancouver, B.C. V6T 1Z2, Canada, and Zoran Grujic\* (zg7c@virginia.edu), Department of Mathematics, University of Virginia, Charlottesville, VA 22904. Diffusion of low modes in the 3D NSE.

A regularity criterion based on the diffusion of low Littlewood-Paley modes of solutions to the 3D NSE will be presented. An interesting feature is that the window of relevant frequencies (the frequencies involved in the criterion) is vanishing as the solution in view approaches the possible singular time. (Received August 07, 2015)