WARPED INFINITELY DIVISIBLE CASCADES : BEYOND POWER LAWS

P. Chainais, LIMOS UMR 6158, Dept of ECE, CNRS UMR 5672, ISIMA - Univ. Clermont II Clermont-Ferrand

R. Riedi Houston Texas, USA

P. Abry Rice University, Laboratoire de Physique, E.N.S. Lyon



Direct simulation of turbulence (Navier-Stokes)

Earth Simulator - Yokokawa et al.



2 D



3 D



