Contents

The Impact of Kinematic Simulations on Quantum Turbulence Theory . Demosthenes Kivotides	1
Detached Eddy Simulation for Turbulent Flows in a Pipe with a Snowflake Fractal Orifice	9
KS Input Spectrum, Some Fundamental Works on the Vibration Spectrum of a Self-similar Linear Chain	23
Can Kinematic Simulation Predict Richardson's Regime?	43
Incorporating Linear Dynamics and Strong Anisotropy in KS. Application to Diffusion in Rotating, Stratified, MHD Turbulence, and to Aeroacoustics	59
Advances in Particle Representation Modeling of Homogeneous Turbulence. From the Linear PRM Version to the Interacting Viscoelastic IPRM S.C. Kassinos and E. Akylas	81
Oscillation-Free Adaptive Simulation of Compressible Two-Fluid Flows with Different Types of Equation of State	103
Computing the Evolution of Interfaces Using Multi-component Flow Equations	119
The Effect of Turbulence on the Spreading of Infectious Airborne Droplets in Hospitals C.A. Klettner, I. Eames, and J.W. Tang	141