Physics > **Fluid Dynamics**

DNSbased

Download:

- **PDF**
- **PostScript**
- Other formats

Current browse context:

physics.flu-dyn

< prev | next >

new | recent | 1011

Change to browse by:

physics

References & Citations

NASA ADS

Bookmark(what is this?)















measurement of the mean impulse response of homogeneous isotropic turbulence

Maurizio

Quadrio

(Submitted on 10 Nov 2010)

Α

technique

for

measuring

the

mean

impulse

response

function

of

stationary

homogeneous

isotropic

turbulence

is

proposed.

Such

measurement

is

carried