

All papers



Go!

Physics >
Fluid
Dynamics

DNS- based

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**

[Marco Carini](#),

Maurizio

Quadrio

*(Submitted on 10
Nov 2010)*

A
technique
for
measuring
the
mean
impulse
response
function
of
stationary
homogeneous
isotropic
turbulence
is
proposed.
Such
measurement
is
carried