## Postdoc Position in Computational Fluids and Turbulence Modeling

## Department of Mechanical Engineering

## JOHNS HOPKINS

Research area: Large-eddy simulation, turbulence modeling and flow control.

Requirements: Strong background in high-fidelity flow modeling techniques (LES/DNS) and/or turbulence modeling.

Interested candidates should email their application materials to <a href="mittalr@gmail.com">mittalr@gmail.com</a> with

Subject: Postdoc-2017

CV should include a description of relevant experience and coursework, and contact info of three professional references. Also attach the abstract of your doctoral dissertation and abstracts of at most two relevant papers/manuscripts that you have (co)authored recently.

Start Date: As early as April 1, 2017

Duration: 1 yr. initially; may be extended for 2 more years.

**Evaluation of applications will begin immediately** 

For more information contact:

Professor Rajat Mittal (mittalr@gmail.com) or Professor Charles Meneveau (meneveau@jhu.edu)

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