

A Mini-Course on Computational Fluid Dynamics

Numerical methods for the simulation of incompressible viscous flow: An introduction (Part1. & Part2.)

Prof. Tsorng-Whay Pan

2017 - 12 - 19 (Tue.)

14:00 - 15:00

308, Mathematics Research Center Building (ori. New Math. Bldg.)

1. The Navier-Stokes equations for incompressible viscous flow. 2. Some operator splitting methods for initial value problems and applications to the Navier-Stokes equations



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