

CASTS – TASIAM Joint Lecture Course

Part I: Tutorial lecture (III)

2014 - 03 - 20 (Thu.)

09:00 - 12:00

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

Introduction : particle/grid method (1hr)

SPH(smoothed particle hydrodynamics) (5hr))

1. Approximation of functions)
2. Approximation of operators
3. Smoothing functions
4. Fluid dynamics (artificial compressibility)
5. Comments

MPS (Moving Particle Semi-Implicit) : Incompressible flow (3hr))

1. Approximation of operators
2. Pressure equation
3. Solution procedure
4. Comments



CASTS

Center for Advanced Study in Theoretical Sciences, NTU