Monday, 6/28

8:30-- 9:00 opening remarks
9:10-- 11:00 Tao Tang
Moving mesh methods for differential equations
11:10-- 12:00 Chi-Wang Shu
High order WENO (weighted essentially non-oscillatory) methods on structured and unstructured meshes with Applications to compressible Euler equations

3:00-- 4:50 Jean-Francois Remacle

Tuesday, 6/29
8:30-- 10:20 Jean-Francois Remacle
10:30-- 11:50 Tao Tang
Moving mesh methods for differential equations
3:00-- 4:50 Chi-Wang Shu
High order WENO (weighted essentially non-oscillatory) methods on structured and unstructured meshes with Applications to compressible Euler equations

Wednesday, 6/30
8:30-- 10:20 Houde Han
The artificial boundary method for numerical solutions
of partial differential equations on unbounded domain
10:30 -- 11:50 Jean-Francois Remacle
3:00-- 4:50 Chi-Wang Shu
High order WENO (weighted essentially non-oscillatory) methods
on structured and unstructured meshes with Applications to
compressible Euler equations

Thursday, 7/1
8:30 -- 10:20 Zhong-ci Shi
Finite element methods for Reissner-Mindlin plate model
10:30-- 11:50 Houde Han
The artificial boundary method for numerical solutions of partial differential equations on unbounded domain

3:00-- 4:50 Tao Tang
Moving mesh methods for differential equations

Friday, 7/2
8:30-- 10:20 Tao Tang
Moving mesh methods for differential equations
10:30-- 11:50 Chi-Wang Shu
High order WENO (weighted essentially non-oscillatory) methods on structured and unstructured meshes with Applications to compressible Euler equations

3:00 -- 4:50 no activity

