First week: 22 February - 26 February 2016

The compound nucleus model, resonance states, reactions with clusters.

Alexander Volya (Tallahassee) (10h)

Cluster phenomena in nuclei (structure effects). Peter Schuck (Grenoble & Orsay) (6h)

Progress in Strangeness Nuclear Physics I. Avraham Gal (Jerusalem) (4h)

Second week: 29 February - 4 March 2016

The shell model.
Alfredo Poves (Madrid). (8h)

Heavy Ion Collisions and Nuclear Equation of State. Pawel Danielewicz (MSU)(8h)

Progress in Strangeness Nuclear Physics II. Assumpta Pareno (Barcellona) (4h).