

**Russian-Chinese school**

**on biomedical engineering and mathematical modeling**

**12.01**: arrival and accommodation
**13.01**: cultural program

**14.01**:
  9.30-13.00 Lin Wang , Sport Biomechanics
13.00-14.00 Lunch
14.00-17.00 Igor Konshin, Introduction to  supercomputing

**15.01**:
10.00-13.00 Anatoly Shipilov, Practical training in sport biomechanics (<http://cstsk.ru/>)
13.00-14.30 Transfer and Lunch
14.30-17.30 Alexander Danilov, Introduction to personalized mathematical modeling

**16.01**:
10.00-13.00 Svetlana Kotova, Measurement of nanomechanical properties of soft tissues and cells
13.00-14.00 Lunch
14.00-17.30 Lin Wang, Sport Biomechanics

**17.01**:
10.00-13.00 Anatoly Shipilov, Practical training in sport biomechanics (<http://cstsk.ru/>)
13.00-14.30 Transfer and Lunch
14.30-17.30 Igor Konshin, Introduction to  supercomputing

**18.01**:
10.00-13.00 Victoria Salamatova, Hyperelasticity and biomechanics
13.00-14.00 Lunch
14.00-17.00 Igor Konshin, Introduction to  supercomputing

**19.01**: Cultural program
**20.01**: Departure



**Russian-Chinese school**

**on biomedical engineering and mathematical modeling**

**12.01**: arrival and accommodation
**13.01**: cultural program

**14.01**:
  9.30-13.00 Lin Wang , Sport Biomechanics
13.00-14.00 Lunch
14.00-17.00 Igor Konshin, Introduction to  supercomputing

**15.01**:
10.00-13.00 Anatoly Shipilov, Practical training in sport biomechanics (<http://cstsk.ru/>)
13.00-14.30 Transfer and Lunch
14.30-17.30 Alexander Danilov, Introduction to personalized mathematical modeling

**16.01**:
10.00-13.00 Svetlana Kotova, Measurement of nanomechanical properties of soft tissues and cells
13.00-14.00 Lunch
14.00-17.30 Lin Wang, Sport Biomechanics

**17.01**:
10.00-13.00 Anatoly Shipilov, Practical training in sport biomechanics (<http://cstsk.ru/>)
13.00-14.30 Transfer and Lunch
14.30-17.30 Igor Konshin, Introduction to  supercomputing

**18.01**:
10.00-13.00 Victoria Salamatova, Hyperelasticity and biomechanics
13.00-14.00 Lunch
14.00-17.00 Igor Konshin, Introduction to  supercomputing

**19.01**: Cultural program
**20.01**: Departure