Posters:

Name: Dr. Yurij Baryshev Abstract Title 1: Energy-momentum of the gravitational field: crucial point for gravitation physics and cosmology

Abstract Title 2: New possibilities for observational distinction between geometrical and field gravity theories

Name: Dr. Igor Bulyzhenkov Abstract Title 1: Duality of chiral gravitational waves for pulsar period decay without net radiation

Abstract Title 2: Were the ancient Greeks right that space is continuous material plenum?

Name: Dr. Shan Gao Abstract Title: Explaining Holographic Dark Energy

Name: Dr. Guo Chin Liu Abstract Title: CMB Polarization and Dark Energy Induced Cosmological Birefringence

Name: Dr. Nematollah Riazi

Abstract Title: Can inflation, dark matter, and dark energy be unified by a scalar field?