**Relativistic heavy ion and spin physics group**

*Topics, editors and teams for preparation of the JINR strategy document*

**Topic A**: Symmetric and asymmetric heavy ion collisions at center-of-mass energy of 4 – 11 AGeV

**Editor:** G. Zinoviev

**Team:** V. Kekelidze, A. Sorin, H. Stoecker, I. Tserruya, S. Shmatov

**Topic B:** Electron-proton and electron-ion collisions at a similar center-of-mass energy

**Editor:** A. Bacchetta

**Team:** L. Cifarelli, A. Kovalenko, R. Lednicky

**Topic C:** Photon-proton and photon-ion collisions in GeV energy range

**Editor:** L. Cifarelli

**Team:** O. Teryaev, R. Tsenov, S. Shmatov

**Topic D:** Nucleon spin structure measurements

**Editor:** O. Teryaev

**Team:** A. Bacchetta, R. Lednicky, R. Tsenov

**Topic E:** Twisted states and states with large angular momentum

**Editor:** O. Teryaev

**Team:** S. Shmatov

**Topic F:** Search for proton and deuteron EDM with the NICA storage rings

**Editor:** A. Kovalenko

**Topic G:** What else?...

**Editor:** H. Stoecker

**Team:** V. Kekelidze, I. Tserruya, G. Zinoviev, *et.al.*