

P.N.Lebedev Physical Institute of the Russian Academy of Science (LPI, Moscow)

(11 members, O.Dalkarov - team leader)

Development of reconstruction and simulation programs for SPD experiment

- tracks fitting program on the base of Kalman filter algorithm
- development of track finding algorithm
- development of primary and secondary vertices finding and reconstruction algorithms
- optimization of SPD tracking and vetex detectors
- study of electromagnetic clusters reconstruction algorithms in SPD electromagnetic calorimeters

Study of small-angle diffractive processes at SPD experiment

- theoretical studies of diffractive processes
- MC simulation and study possibility to registrate diffractive processes in SPD experiment
- study of possible detectors design

Upgrade the beams facility in C-25P synchrotron «Pachra»

- we plan to upgrade C-25P machine «Pachra» at Troitsk (goal to improve the angular and energy beams parameters). The following beams will be available after upgrade:
- photon beam up to 600 MeV;
- low intensity electron beam 30-300 MeV;
- high intensity electron beam 200-500 MeV;
- construction in LPI special testing setup for measurement of characteristic of silicon pixel detectors