

## **Latest results from $e^+e^-$ colliders at Novosibirsk.**

EVGENY SOLODOV<sup>(a)</sup>

<sup>(a)</sup> BudkerINP SB RAS, Novosibirsk, Russia

Two  $e^+e^-$  machines, VEPP-4M and VEPP2000 are operating at the Budker Institute of Nuclear Physics in Novosibirsk, Russia. Latest results on psi-meson study from KEDR detector at VEPP-4M collider will be reported. Two detectors, SND and CMD3, are taking data at the VEPP2000 collider right now. The round beam approach allows significantly increase machine luminosity at the c.m. energy up to 2 GeV. The data collected in the 1-2 GeV energy range up to now is comparable or better to those, obtained by B-factories via ISR. New results on number of multi-hadron final states from two detectors will be reported.

E-mail:

solodov@inp.nsk.su