## XIII International Conference on New Frontiers in Physics 2024



Contribution ID: 36 Type: Talk

# Study of the e+e- annihilation into hadrons with the SND detector at the VEPP-2000 collider

Tuesday 3 September 2024 16:40 (20 minutes)

Recent SND results on study of exclusive processes of the e+e- annihilation into hadrons below 2 GeV are presented.

The analyses are based on data collected in 2011-2023 at the VEPP-2000 collider.

The measurements of the e+e-> pi+ pi- pi0, e+e-> pi+ pi- 2pi0 eta, e+e-> Ks Kl, e+e-> eta' gamma and e+e-> n nbar processes are discussed.

## Internet talk

Maybe

# Is this an abstract from experimental collaboration?

Yes

## Name of experiment and experimental site

SND, Budker Institute of Nuclear Physics

## Is the speaker for that presentation defined?

Yes

#### **Details**

Alexander Botov, Dr., Budker Institute of Nuclear Physics, Russia, https://www.inp.nsk.su/

Primary author: BOTOV, Alexander (Budker Institute of Nuclear Physiscs)

Presenter: BOTOV, Alexander (Budker Institute of Nuclear Physiscs)

Session Classification: High Energy Particle Physics

Track Classification: Main topics: High Energy Particle Physics