## **New Trends in High-Energy Physics**



Contribution ID: 127 Type: not specified

## Future e+e- colliders and CR effects study

At future e+e- colliders integral luminosity will amount to several ab-1 to provide the needed statistics for precision physics measurements (both SM and BSM).

New measurements which will be possible with large statistics and high energies accessible at the future e+e-colliders would allow detailed study of the CR phenomenon, specially in the hadronic WW decays, and would be help for other studies: presents of this effects in  $t\bar{t}$  and in Higgs decays.

Primary author: Dr PUKHAEVA, Nelli (JINR)

Presenter: Dr PUKHAEVA, Nelli (JINR)