XXXIII International Workshop on High Energy Physics Hard Problems in Hadron Physics: Nonperturbative QCD and Related Quests 08-12 November 2021

Welcome Address

Vladimir A. Petrov

Logunov Institute for High Energy
Physics,
NRC KI,
Protvino, RF

Kyrill A. Bugaev (Bogolyubov Institute of Theoretical Physics, Kiev) 11.10.1963 – 05.10.2021









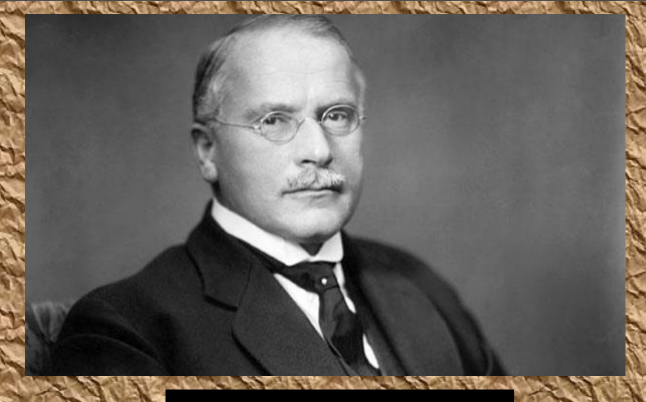
Бугаєв Кирило Олексійович 11.10.1963 - 05.10.2021

TOPICS TO BE DISCUSSED

New Results in Hadron Spectroscopy Non-Perturbative Methods for Soft Hadron Scattering Quark-Gluon Matter at Finite Densities and Temperatures Lattice Simulations for Hadron Phenomenology Chiral Symmetry Breaking in Hadron Physics Progress in the Confinement Problem Rigorous Results in Gauge QFT

"Facts are always discovered first, not theories. The theory is formed, among other things, during the discussion."

Die Beziehungen zwischen dem Ich und dem Unbewussten The relationships between the self and the unconscious



Karl Gustav Jung