

«CLOSING CEREMONY»

V.I. Zherebchevsky

LXXI International Conference «NUCLEUS – 2021. Nuclear physics and elementary particle physics. Nuclear physics technologies», Saint-Petersburg, September 2021



This year, the organizing committee together with NuPECC is holding a competition for the best posters.

A jury selected contributions based on their scientific importance, poster presentation, poster visualization and general impression.

Four best poster reports will be awarded (see next slide)



I Place

325. Preliminary results of the study of gamma-ray transitions in 11C and 11B nuclei in $9Be(3He,n\gamma)11C$ and $9Be(3He,p\gamma)11B$ reactions

- ▲ Margarita Iliasova (loffe Institute)
- O 9/22/21, 6:05 PM

Section 2. Experimental .

Poster report

II Place

232. Study of the silvering process of ancient Roman coins using nuclear-physical methods and complementary techniques

- L Dr Evgeny Sozontov (NRC "Kurchatov Inst...
- **③** 9/20/21, 6:05 PM

Section 9. Nuclear-physi..

Poster report

III Place

164. Study of the GR-280 reactor graphite surface structure in the view of perspective ion-plasma deactivation technology

- Dr Anna Petrovskaya (Plasma application ...
- © 9/24/21, 5:00 PM

Section 3. Modern nucle..

Poster report

IV Place

40. SiC Nuclear Radiation Detectors for Detection of Heavy Ions

- Ladislav Hrubčín (Institute of Electrica..., Prof. Yurij Gurov (National Research ...
- O 9/24/21, 5:00 PM

Section 3. Modern nucle..

Poster report

nucleus2021@spbu.ru