

HEP-TEC-2026

High Energy Physics. Theoretical
and Experimental Challenges.



Contribution ID: 5

Type: **talks**

TIMEPIX-3 IN ELECTRONIC PAINTING

Thursday, January 15, 2026 11:40 AM (20 minutes)

LIVE Electronic Painting is expected to be for imaging of various beauties of Nature evolving in time. As an approach to that action one can use lasers with tunable frequency as electronic sources of wide range colors, varying in real time. The created paintings will be imaged by means of sophisticated electronic devices (Timepix display, for instance).

Author: PUGATCH, Valery (Institute for Nuclear Research, National Academy of Sciences of Ukraine(KINR))

Presenter: PUGATCH, Valery (Institute for Nuclear Research, National Academy of Sciences of Ukraine(KINR))

Session Classification: Session Contributed talks