Contribution ID : 76 Type : Plenary/section talk

Study of radiative Ke3gamma decay

Tuesday, 3 October 2017 09:05 (15)

Results of study of the $K+ \rightarrow pi0$ e+ nu gamma decay at OKA setup are presented. The branching ratio and T-odd asymmetry are measured on large statistics.

Primary author(s): Dr. POLYARUSH, Alexander (INR)

Presenter(s): Dr. POLYARUSH, Alexander (INR)

Session Classification: High Energy Physics - 1

Track Classification: High energy physics