

Two-photon physics from TRISTAN

Tuesday, 16 June 2015 11:35 (0:25)

Content

As a part of the historical two-photon session, I summarize achievements from the three TRISTAN experiments, AMY, TOPAZ and VENUS. Results related to a confirmation of the “resolved-photon” processes, where the quark and gluon contents in a photon play a role, are highlight of the measurements.

Primary author(s) : Dr. UEHARA, Sadaharu (KEK, High Energy Accelerator Research Organization)

Presenter(s) : Dr. UEHARA, Sadaharu (KEK, High Energy Accelerator Research Organization)

Session Classification : Two-photon physics history

Track Classification : Two-photon physics history