



Contribution ID: 133

Type: **not specified**

Review of Monte Carlo efforts for UPC collisions

In this talk, I will report the recent developments in the Monte Carlo tool gamma-UPC for the automated event generation of arbitrary exclusive final states via photon-photon fusion in ultra peripheral collisions of protons and/or nuclei, which is of relevance for novel SM measurements and BSM searches. Some examples at next-to-leading order accuracy will also be given.

Author: SHAO, Hua-Sheng (Peking University, Beijing, China)

Session Classification: UPC and gamma gamma physics I

Track Classification: Ultraperipheral collisions and gamma-gamma physics