Contribution ID: 15 Type: not specified

Experimental study of coincidence processes in microscopic quantum hardware generators of coincidence events

Tuesday, 16 January 2018 11:45 (15 minutes)

Presenting microscopic quantum hardware generators of coincidence events. Generators evenly gathering data sets of measured coincident quantum based variable. Evolution of such variable is examined by the tools of the TISEAN software package exploiting the approach of non-linear times series analysis.

Primary author: Mr NOVÁK, Tomáš (Bachelor student)

Presenter: Mr NOVÁK, Tomáš (Bachelor student)

Session Classification: Studenti třetího ročníku