3rd Jagiellonian Symposium on Fundamental and Applied Subatomic Physics



Contribution ID: 102 Type: invited talk

How may quantum computing enhance cancer detection?

Tuesday, 25 June 2019 08:30 (35 minutes)

New cutting edge technology allows obtaining the complete information from high energetic photons undergoing Compton scatterings. This in turn enables for the first time to read out the quantum information from the molecular environment for which recent pilot studies suggest that this new kind of information plays a role in detection of cancer in humans.

Primary author: HIESMAYR, Beatrix (University of Vienna)

Presenter: HIESMAYR, Beatrix (University of Vienna)

Session Classification: Tuesday