

**ALPACA: modern algorithms in machine learning and data analysis: from  
medical physics to research with accelerators and in underground  
laboratories**

Contribution ID: 5

Type: **not specified**

**Analysis of positronium decays by the J-PET detector  
for the medical and fundamental physics studies**

*Monday, 20 November 2023 10:45 (30 minutes)*

**Presenter:** DULSKI, Kamil (LNF)