24th Australian Institute of Physics Congress



Contribution ID: 328 Type: Poster

Feasibility of Quantum Support Vector Machines for classification problems in Particle Physics

Thursday 15 December 2022 18:45 (15 minutes)

Our previously implemented quantum support vector machine outperformed standard classical methods for B Meson classification (using reduced dataset). In this work we will explore the feasibility of application to particle physics showing alternative encoding methods and speedups.

Author: HEREDGE, Jamie

Co-authors: HILL, Charles (The University of Melbourne); HOLLENBERG, Lloyd (The University of Mel-

bourne); SEVIOR, Martin (The University of Melbourne)

Presenter: HEREDGE, Jamie

Session Classification: Poster session

Track Classification: AIP Congress: AIP: Nuclear and Particle Physics