Optimising and Extending a Single-Particle Tracking Library for High Parallel Performance*

M. Schwinzerl †,1,2 , R. De Maria 1 , K. Paraschou 1 , H. Bartosik 1 , G. Iadarola 1 , A. Oeftiger 3

12th International Particle Accelerator Conference (IPAC'21)

May 24th – May 28th, 2021

*Paper-ID: 1501

[†]Contact: martin.schwinzerl@cern.ch

¹BE-ABP-LNO, CERN, Meyrin, CH

²IMSC, University of Graz, Graz, AT

³GSI, Darmstadt, DE