

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Lecture Notes in Computer ScienceHigh Performance ComputingChallenges and Opportunities for RISC-V Architectures Towards Genomics-Based Workloads

Lecture Notes in Computer ScienceHigh Performance ComputingChallenges and Opportunities for RISC-V Architectures Towards Genomics-Based Workloads

URL: https://link.springer.com/10.1007/978-3-031-40843-4

Authors: Bienz, Amanda / Weiland, Michèle / Baboulin, Marc / Kruse, Carola / Gomez-Sanchez, Gonzalo / Call, Aaron / Teruel, Xavier / Alonso, Lorena / Moran, Ignasi / Pérez, Miguel / Torrents, David / Berral, Josep

Place Published: Cham

Volume / Pagination: 13999865272819376156915145939 / 458 - 471

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *18 des 2024 - 06:34*): https://www.bsc.es/ca/research-and-development/publications/lecture-notes-computer-sciencehigh-performance