Our group was busy at ISC-HPC 2021, taking part in a wide range of activities and presenting our work.

On June 24, Michael K. was part of the Spack tutorial (https://app.swapcard.com/widget/event/isc-high-performance-2021-digital/planning/UGxhbmslpbmdfNDUzNTE3), Spack (https://spack.io/) is a package manager for supercomputers and allows installing complex software stacks.

On June 28, Michael K. was part of the birds-of-a-feather session for Spack (https://app.swapcard.com/widget/event/isc-high-performance-2021-digital/planning/UGxhbmslpbmdfNDQ0Njgz), where Spack's current state and wishes by users were discussed.


On July 2, Michael B. attended the C3PO workshop (https://app.swapcard.com/widget/event/isc-high-performance-2021-digital/planning/UGxhbmslpbmdfNDQ0NzI0) and presented our paper "heimdallr: Improving Compile Time Correctness Checking for Message Passing with Rust". Meanwhile, Michael K. was part of the High Performance Container Workshop (https://app.swapcard.com/widget/event/isc-high-performance-2021-digital/planning/UGxhbmslpbmdfNDQ0NzE0) and discussed the use of containers in an education context.