Contribution ID: 65 Type: Poster

High-speed opto-electronic diagnostics and DAQ tools

Our projects aim to enable cost-effective diagnostics and improved performance in next-generation research facilities. This poster presents the development of a high-speed digitizer for capture of fast transient signals and customized vacuum feedthroughs enabling reliable transmission of high-bandwidth data across vacuum barriers.

Primary author: KALAYDZHYAN, Aram (PHOTUR.IS GmbH)

Presenter: KALAYDZHYAN, Aram (PHOTUR.IS GmbH)

Session Classification: Poster Presentations