

Liquid-based micro-channeling for efficient FPGA cooling

Friday, 19 July 2024 20:40 (20 minutes)

Heterogeneous computing solutions for real-time event reconstruction are an emerging trend for future designs of trigger and data-acquisition systems, especially in view of the upcoming high-luminosity program of the LHC. FPGA devices offer significant improvements on latency when highly-parallelised algorithms, also based on machine-learning solutions, are coded and deployed on such devices. In this context, standard air-based cooling is not adequate and new solutions are needed to effectively exploit the full computing potential of these high-density devices. In this abstract we present our work in simulating, designing, constructing and testing a liquid-based micro-channeling solution that demonstrates efficient cooling. Our solution enables the deployment of more complex and powerful algorithms on FPGA devices, thus enhancing the performance and reliability of real-time event reconstruction.

Alternate track

1. Detectors for Future Facilities, R&D, Novel Techniques

I read the instructions above

Yes

Primary authors: COCCARO, Andrea (INFN Genova (IT)); FRANCAVILLA, Paolo (Universita & INFN Pisa (IT))

Co-authors: TURRIONI, Cristiano (Universita e INFN, Perugia (IT)); Dr BALDINELLI, Giorgio (University of Perugia); BOSCARDIN, Maurizio (FBK Trento); MASSA, Maurizio (Universita & INFN Pisa (IT)); CRIVELLARI, Michele (Fondazione Bruno Kessler (FBK)); MAMMINI, Paolo; BOSI, filippo (INFN Pisa)

Presenter: COCCARO, Andrea (INFN Genova (IT))

Session Classification: Poster Session 2

Track Classification: 17. Technology Applications and Industrial Opportunities