IWOCL 2024 Closing

Tom Deakin, General Chair

University of Bristol, UK
Thanks to our local hosts, Argonne National Laboratory at the University of Illinois, Chicago

• Yasaman Ghadar, Nevin Liber, and Brice Videau (Argonne National Laboratory), Local Arrangements Chairs

• Hosted by Argonne National Laboratory at the University of Illinois, Chicago, USA

• Tim Lewis (Khronos Group), Organising Chair
Thanks to our Programme Committee and PC Chairs:
Aksel Alpay (Heidelberg University)
Brice Videau (ANL)

Baris Aktemur - Intel – Germany
Andrey Alekseenko – KTH Royal Institute of Technology – Sweden
Aksel Alpay – University of Heidelberg – Germany
Hartwig Anzt – University of Tennessee – USA
Thomas Applencourt – Argonne National Laboratory – USA
Ben Ashbaugh – Intel – US
Alex Bourd – QUALCOMM
Marcel Breyer – University of Stuttgart – Germany
James Brodman – Intel – USA
Biagio Consenza – University of Salerno – Italy
Tom Deakin – University of Bristol – UK
Proceedings and Recordings

• Thanks to our Proceedings Chair, Wei-Chen (Tom) Lin (University of Bristol)

• ACM proceedings: [http://dl.acm.org/citation.cfm?id=3648115](http://dl.acm.org/citation.cfm?id=3648115)

• Slides and recordings of talks at [https://iwocl.org](https://iwocl.org)
Outstanding Poster

Lessons Learned Migrating CUDA to SYCL: A HEP Case Study with ROOT RDataFrame

Jolly Chen, University of Amsterdam, CERN
Co-authors: Monica Dessole, CERN and Ana Lucia Varbanescu, University of Twente
Outstanding Short Paper or Technical Talk

Evaluation of SYCL’s Different Data Parallel Kernels

Marcel Breyer, University of Stuttgart
Co-authors: Alexander Van Craen and Dirk Pflüger, University of Stuttgart
Outstanding Full Paper

SimSYCL: A SYCL Implementation Targeting Development, Debugging, Simulation and Conformance

Fabian Knorr, University of Innsbruck
Co-authors: Peter Thoman, University of Innsbruck, and Luigi Crisci, University of Salerno
Thanks to our sponsors

Cooperating Sponsors

OpenCL and SYCL Working Groups