IWOMP/EuroMPI 2025 at UNC Charlotte, North Carolina, USA

EuroMPI

Save-the-Date for the Week

IWOMP

- Sep 29 Monday Oct 3 Friday 2025
- MPI Forum
- OpenMP F2F Oct 6 Monday Oct 10 Friday 2025



City of Charlotte

- Metropolitan Area: 2.2 Million
- Headquarters for 9 Fortune 500 Companies
- Second Largest Banking Center in the U.S.
- Charlotte Douglas Airport (CLT): Seventh Busiest in the World (by Aircraft Movement)
- U.S. National Whitewater Center
- NASCAR Hall of Fame
- Sep/Oct Temperature: ~ 80/60 F

UNC Charlotte

- Total Students (Fall 2024): 31,091
- Carnegie: R1 Research University (forthcoming, 2025)
- College of Computing and Informatics: Top producer of CS degrees in North Carolina, 7th largest CS program US (IPEDS) with 5089 students in Fall 2024





HIGH PERFORMANCE COMPUTING SYSTEMS LAB

COLLEGE OF COMPUTING AND INFORMATICS

HOMEPAGE PROSPECTIVE STUDENTS CONTACT

The High Performance Computing and Systems lab performs cutting-edge research on topics facilitating the development, optimization, and expansion of the fastest computers in the world. Our faculty work in a wide breadth of areas including compilers, algorithms, file systems, storage, memory, compression, and parallel computing.











<u>Dr. Yonghong Yan</u> yonghong.yan@charlotte.edu

<u>Dr. Tyler Allen</u> t.allen@charlotte.edu

<u>**Dr. Jinzhen Wang**</u> jinzhen.wang@charlotte.edu

<u>**Dr. Erik Saule**</u> esaule@charlotte.edu