

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



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.



[Dr. Yonghong Yan](#)

yonghong.yan@charlotte.edu



[Dr. Tyler Allen](#)

t.allen@charlotte.edu



[Dr. Jinzhen Wang](#)

jinzhen.wang@charlotte.edu



[Dr. Erik Saule](#)

esaule@charlotte.edu

