



High Performance Computing Cluster (HPCC)

The HPCC provides more than 2,000 computing cores to support various research areas including Bio-Medical, Analysis of Chinese Medicine, Medical Imaging, Materials Sciences, Engineering Design, Simulation Analysis, etc.

Target Users

- Academic staff
- Students and fellows of the academic staff

Service Details:

https://icto.um.edu.mo/teaching-learning-research/high-performance-computing-cluster-hpcc/





