An Introduction to HPC at the University Oldenburg

March 19 – 21, 2018 from 10:00 to 17:00 in room W1 0-008

given by Wilke Trei and Stefan Harfst

Time	Monday	Tuesday	Wednesday
10:15 – 11:15	 Introduction to HPC (SH) Motivation Architectures Overview CARL and EDDY 	 Introduction to Parallel Programming (WT) Overview over parallel models Parallel Programming with OpenMP 	 Introduction to Matlab on the local HPC-System (SH) Setting up the Client Job submission
11:15 - 11:30	Coffee Break		
11:30 – 13:00	 Basic Usage of the HPC Cluster (WT) Job Scheduler SLURM Basic Use of SLURM Exercise SLURM 	 Parallel Programming with OpenMP (WT) Examples and Exercises 	 Parallel Programming in Matlab (SH) Parfor Examples
13:00 - 13:45	Lunch Break		
13:45 – 15:15	 HPC Environment (SH) File Systems Software and Modules Compiler and Toolchains Examples and Exercises 	 Introduction to MPI (SH) Basics of MPI Programming Point-to-Point Communication Examples and Exercises 	 Parallel Programming in Matlab (SH) SPMD Examples
15:15 – 15:30	Coffee Break		
15:30 - 17:00	Advanced SLURM (SH)Job ArraysExamples and Exercises	 Introduction to MPI (SH) more MPI Examples and Exercises 	