12 неделя.

28 апреля 2020 (четная неделя) 7, 8 пары.

**Лабораторная работа 5** «Распределенные информационные системы на основе технологий MPI»

Задания 14.

**Литература**

1. Wikipedia
2. Programming with POSIX threads, by D. Butenhof, Addison Wesley (1997).
3. • Beginning Linux Programming, by R. Stones and N. Matthew, Wrox Press Ltd (1999).
4. • www.opengroup.org/onlinepubs/007908799/xsh/threads.html
5. • www.research.ibm.com/actc/Tools/thread.htm
6. • www.unm.edu/cirt/introductions/aix\_xlfortran/xlflr101.htm
7. • www.emsl.pnl.gov:2080/capabs/mset/training/ibmSP/fthreads/fthreads.html

• Programming with Threads, by G. Bhanot and R. Walkup

• Appendix: Mixed models with Pthreads and MPI, V. Sonnad, C. Tamirisa, and G. Bhanot

**Лабораторная работа 6** «Распределенные информационные системы на основе технологий MPI»

Задание 15, 16.

**Литература**

1. Wikipedia
2. Programming with POSIX threads, by D. Butenhof, Addison Wesley (1997).
3. • Beginning Linux Programming, by R. Stones and N. Matthew, Wrox Press Ltd (1999).
4. • www.opengroup.org/onlinepubs/007908799/xsh/threads.html
5. • www.research.ibm.com/actc/Tools/thread.htm
6. • www.unm.edu/cirt/introductions/aix\_xlfortran/xlflr101.htm
7. • www.emsl.pnl.gov:2080/capabs/mset/training/ibmSP/fthreads/fthreads.html

• Programming with Threads, by G. Bhanot and R. Walkup

• Appendix: Mixed models with Pthreads and MPI, V. Sonnad, C. Tamirisa, and G. Bhanot