

# HPCSE II

SPRING 2015



# Lecture / Exercises

- ▶ when? Monday, 12:45 - 16:30
- ▶ where? HPV G 5
- ▶ usually we start at 12:45 with the lecture
- ▶ no lecture on:
  - ▶ April 6 (Easter), April 13 (Sechselaeuten),  
May 18 (exam), May 25 (Pfingsten)



# Lecture material

## ► lecture homepage

<https://moodle-app2.let.ethz.ch/course/view.php?id=1280>

enrollment key: top500

## ► repository

git clone [https://gitlab.phys.ethz.ch/hpcse\\_fs15/lecture.git](https://gitlab.phys.ethz.ch/hpcse_fs15/lecture.git)

updates via `git pull`



# Exercises

- ▶ hand-out on Friday (lecture repository)
- ▶ hand-in the next Monday before the lecture
- ▶ exercises are not mandatory
- ▶ exercises are corrected only if sent before the deadline
- ▶ sign up for the exercises class online (lecture homepage)

## Exercises

### Assistant

Class 1	Michele Dolfi
Class 2	Andreas Hehn
Class 3	Damian Steiger



Signup for exercise classes



# Visit to CSCS





# Visit to CSCS

- ▶ Monday, March 9th, 2015 - Full day excursion
- ▶ register online (lecture homepage)
  - ▶ deadline Monday, March 2nd, 17:00

<https://moodle-app2.let.ethz.ch/course/view.php?id=1280>

Prof. Dr. Matthias Troyer, Mon 12:45-16:30, HPV G 5



Course info (from the course catalogue)



Class News



Discussion forum



Registration for "Visit to CSCS"



# Visit to CSCS

## ► tentative program:

- 07:45 : Meeting in Zurich HB
- 08:09 : Train Zurich --> Lugano (we will get a reserved train car)
- 10:45 : Arrive in Lugano (hopefully)  
We will split on more buses to get to CSCS
- 11:30 - 12:15 : Presentation of CSCS & visit of the facility
- 12:15 - 13:00 : LUNCH (free sandwiches)
- 13:00 - 13:45 : Visit of the facility & presentation of CSCS
- 14:00 - 16:00 : Technical lecture on future systems / technologies
- 17:10 : Train Lugano --> Zurich (reserved train car)



# Exams

- ▶ CSE students
  - ▶ project (presentation during the exam)
  - ▶ 30min oral exam for HPCSE I + HPCSE II
  - ▶ exam session
- ▶ Others
  - ▶ 3h computer exam
  - ▶ End of lecture period