

NATIONAL SUPERCOMPUTING

CENTER

Survey









Please fill out the PRACE online survey under



https://tinyurl.com/dli-survey-vsc



- This helps us to
 - increase the quality of the courses,
 - design the future training programme at VSC, IT4Innovations, LRZ and in Europe according to your needs and wishes,
 - get future funding for training events.



What's next?









- Visit the NVIDIA Deep Learning Institute's website at https://www.nvidia.com/en-gb/deep-learning-ai/education/ to access more training and resources.
 - Start online, self-paced training in deep learning and accelerated computing (using the account you created today).
 - View upcoming workshops around the world and request an onsite workshop at your company or organization
 - Learn about the University Ambassador Program.
- Ready to kick off a deep learning project or already working on one? Choose the best software and hardware solutions at

https://developer.nvidia.com/deep-learning

NVIDIA DLI Workshops @ LRZ











- The NVIDIA Deep Learning Institute (DLI) @ LRZ offers hands-on training for developers, data scientists, and
 researchers looking to solve challenging problems with deep learning.
- Topics:
 - Fundamentals of Deep Learning
 - Building Transformer-Based Natural Language Processing Applications
 - Fundamentals of Deep Learning for Multi-GPUs
 - Fundamentals of Accelerated Computing with CUDA C/C++
 - Accelerating CUDA C++ Applications with Multiple GPUs
 - Fundamentals of Accelerated Computing with OpenACC
- NVIDIA Certified University Ambassadors @ LRZ:
 - Dr. Momme Allalen, Dr. Juan Durillo Barrionuevo, Dr. Volker Weinberg
- NVIDIA Certified University Ambassador @ IT4Innovations: Georg Zitzlsberger

PRACE Training









PARTNERSHIP FOR ADVANCED COMPUTING IN EUROPE

LRZ as part of the Gauss Centre for Supercomputing (GCS), VSC and IT4Innovations belong to the 14 **PRACE Training Centres** that started in 2012-2017-2020:

- Barcelona Supercomputing Center (Spain)
- CINECA Consorzio Interuniversitario (Italy)
- CSC IT Center for Science Ltd (Finland)
- EPCC at the University of Edinburgh (UK)
- Gauss Centre for Supercomputing (Germany)
- Maison de la Simulation (France)
- GRNET Greek Research and Technology Network (Greece)
- ICHEC Irish Centre for High-End Computing (Ireland)
- IT4I National Supercomputing Center VSB Technical University of Ostrava (Czech Republic)
- SURFsara (The Netherlands)
- TU Wien VSC Research Center (Austria)
- University ANTWERPEN VSC & CÉCI (Belgium)
- University of Ljubljana HPC Center Slovenia (Slovenia)
- Swedish National Infrastructure for Computing (SNIC) (Sweden)



Mission: Serve as European hubs and key drivers of advanced high-quality training for researchers working in the computational sciences.

http://www.training.prace-ri.eu/



Upcoming Courses and Workshops











Information on further HPC courses:

- by the Partnership for Advanced Computing in Europe (PRACE): http://www.training.prace-ri.eu/
- by VSC: http://vsc.ac.at/training
- by IT4Innovations: https://www.it4i.cz/en/education/training-activities
- by LRZ: http://www.lrz.de/services/compute/courses/
- by the Gauss Centre of Supercomputing (GCS): http://www.gauss-centre.eu/training
- by German Centres (collected by the Gauß-Allianz): https://hpc-calendar.gauss-allianz.de/

Mailing Lists











- Subscribe via https://lists.lrz.de/mailman/listinfo/aktuell to get regular information on events, courses, workshops, positions etc. at LRZ.
- To receive the latest information on upcoming training events at IT4Innovations, send an e-mail to training@it4i.cz.
- Subscribe via https://prace-ri.eu/subscribe-to-prace-mailing-lists/ to the PRACE training mailing list, to get regular information on PRACE training.









Thank you! We hope to see you again in a future training event!

