

DK CIM at the Universität Innsbruck



Doctoral Programme Computational Interdisciplinary Modelling  
DK CIM

In 2010 the DK CIM was initiated at the Universität Innsbruck within the framework of the Research Area Scientific Computing. The program provides substantiated research-guided and well-structured training for excellent Ph.D. students in the interdisciplinary field of computational modelling utilizing high performance computing, within the fields of atmospheric science, chemistry, computer science, material science, engineering science, mathematics and physics.

[uibk.ac.at/dk-cim](http://uibk.ac.at/dk-cim)

## Contact

Universität Innsbruck

### **DK CIM: Computational Interdisciplinary Modelling**

Technikerstrasse 25/3/33  
6020 Innsbruck

Telefon +43 512 507-54442  
E-Mail [dk-cim@uibk.ac.at](mailto:dk-cim@uibk.ac.at)



## Programme

of the

Summer school 2024:

### **OpenMP course and future development of the DK**

Innsbruck Doctoral College

Computational Interdisciplinary Modelling

**Monday, September 16<sup>th</sup> to Friday, September 20<sup>th</sup> 2024**

UZE Obergurgl & Universität Innsbruck

Tyrol, Austria

## Programme

### Monday, September 16th 2023: Universität Innsbruck – Transfer to Obergurgl

- 11:30 – 12:15** Check in and Welcome Lukas Einkemmer and Philipp Gschwandtner
- 12:30 – 14:00 Lunch*
- 14:00 – 15:35** Introduction to modern hardware (talk)  
An overview of OpenMP (talk)
- 15:35 – 16:00 Coffee*
- 16:00 – 17:40** OpenMP programming and execution model (talk+practical)
- 18:30 – 19:30 Dinner*
- 20:00 – 21:00 Get Together – Social Event**

### Tuesday, September 17th 2023: UZE Obergurgl

- 08:00 – 09:00 Breakfast*
- 09:00 – 10:30** OpenMP worksharing directives (talk+practical)
- 10:30 – 11:00 Coffee*
- 11:00 – 12:15** More Open MP (talk+practical)  
Summary (talk) + Q & A
- 12:30 – 14:00 Lunch*
- 14:00 – 15:30** How to write correct OpenMP programs (talk)  
Intel Inspector XE (demo+practical)
- 15:30 – 16:00 Coffee*
- 16:00 – 17:45** How to write correct OpenMP programs (talk)  
Heat equation (talk+practical)
- 18:30 – 19:30 Dinner*
- 20:00 – 21:00 Students meeting – future of the DK, Ideas for further development, to be presented to the faculty next day.**

### Wednesday, September 18th 2023: UZE Obergurgl

- 08:00 – 09:00 Breakfast*
- 09:00 – 10:30** Head equation (practical – continued)  
Vectorization with OpenMP (talk)  
Thread affinity in OpenMP (talk)
- 10:30 – 11:00 Coffee*
- 11:00 – 12:15** The taskloop directive (talk+practical)
- 12:30 – 14:00 Lunch*
- 14:00 – 15:30** Workshop conclusion and preparation of output
- 15:30 – 16:30 Coffee – welcome of faculty members*
- 16:30 – 17:30 Presentation of the WS outcome and student meeting results to the faculty members**
- 17:30 – 18:15 Expert Talk (scientific advisory board, or faculty)**
- 18:30 – 19:30 Dinner*

### Thursday, September 19th 2023: UZE Obergurgl

- 08:00 – 09:00 Breakfast*
- 09:00 – 14:00** Outdoor activities, hike to Schönwieshütte or other destinations with lunch
- 14:00 – 15:30** Discussion of thesis progress (progress)  
**(7 min. presentation + 3 min. discussion, 9 Studenten)**
- 15:30 – 16:00 Coffee*
- 16:00 – 17:30** Discussion of thesis progress (progress) **continued**  
**AND/OR poster session**
- 17:30 – 18:15 Expert Talk (scientific advisory board, or faculty)**
- 18:30 – 19:30 Dinner*
- 20:00 – 21:30 General assembly dk-cim with live stream**

### Friday, September 20th 2023: UZE Obergurgl

- 08:00 – 09:00 Breakfast*
- 09:00 – 10:30 Future of the DK**
- 10:30 – 11:00 Coffee with snacks*
- 11:00 – 12:30 Future of the DK, continued**