

SNA'23 Information

<http://www.ugn.cas.cz/link/sna19>

SEMINAR ON NUMERICAL ANALYSIS

Modelling and Simulation of Challenging Engineering Problems

WINTER SCHOOL

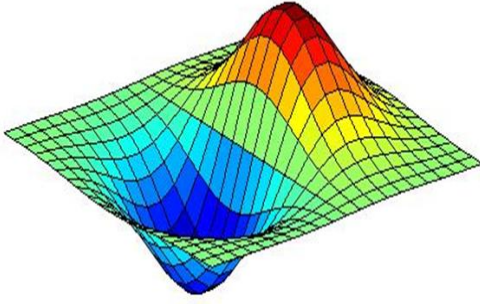
*Methods of Numerical Mathematics and Modelling,
High-Performance Computing, Numerical Linear Algebra*

Building of FECS VŠB-TUO

The first, larger part of the SNA'23 conference (Monday to Thursday until 18:10) is held in the new building of the Faculty of Electrical Engineering and Computer Science (FEI VŠB-TUO), located on the campus of the Technical University of Ostrava. The second, final part of the conference (Thursday from 18:40 and Friday) will take place at the nearby Institute of Geonics of the CAS.



After entering the building through the main entrance, it is necessary to continue up the stairs to the first floor, where the **registration of participants** will be open on Monday at 11:00 - 13:50. The scientific programme will take place **in the lecture hall EC1**.



SNA'23 Information

<http://www.ugn.cas.cz/link/sna19>

SEMINAR ON NUMERICAL ANALYSIS

Modelling and Simulation of Challenging Engineering Problems

WINTER SCHOOL

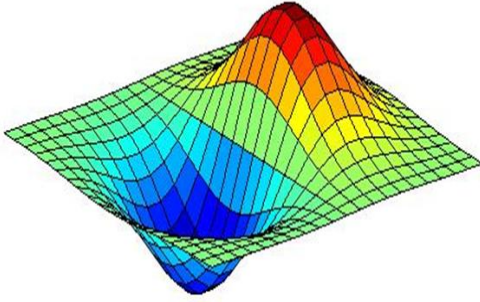
*Methods of Numerical Mathematics and Modelling,
High-Performance Computing, Numerical Linear Algebra*

Transport from the train

From the Ostrava-Svinov railway station, one can easily get to the conference venue by public transport (<http://www.dpo.cz>). The easiest way is to use **bus 37** in the direction to Poruba (Studentská or Studentské koleje) and get off at the stop **Studentská**. Or take **trams 7, 8, 17** in the direction to Poruba (Vřesinská) and get off at the **Hlavní třída** stop.



In Svinov, bus 37 stops directly in front of the train station. To get to the stop for trams 7, 8, 17 one have to walk about 200 metres up to the bridge. The journey by bus or tram usually takes up to 15 minutes.



SNA'23 Information

<http://www.ugn.cas.cz/link/sna23>

SEMINAR ON NUMERICAL ANALYSIS

Modelling and Simulation of Challenging Engineering Problems

WINTER SCHOOL

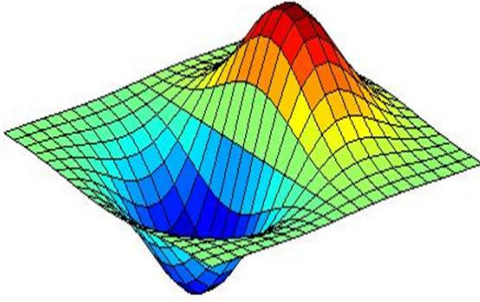
*Methods of Numerical Mathematics and Modelling,
High-Performance Computing, Numerical Linear Algebra*

Menza of VŠB-TUO

Welcome dinner will be held **on Monday at 19:00**. It will take place in the Menza (the second floor), which is located on the campus of the VŠB - Technical University of Ostrava.



In the Menza (again the second floor), there will be also lunches throughout the week.



SNA'23 Information

<http://www.ugn.cas.cz/link/sna23>

SEMINAR ON NUMERICAL ANALYSIS

Modelling and Simulation of Challenging Engineering Problems

WINTER SCHOOL

*Methods of Numerical Mathematics and Modelling,
High-Performance Computing, Numerical Linear Algebra*

DK Poklad

Dinner at DK Poklad (Matěje Kopeckého 675/21) will be held on Tuesday from 18:30.

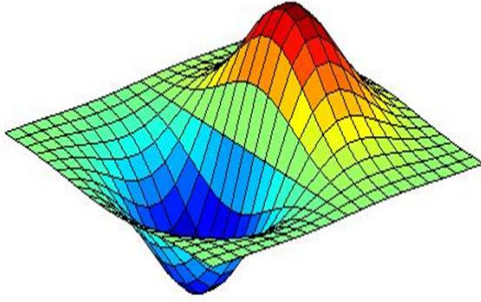


Nice opportunity to meet with Marie Blahetová and remember on Radim Blaheta.

This event is not included in the conference fee.

POKLAD !!!





SNA'23 Information

<http://www.ugn.cas.cz/link/sna23>

SEMINAR ON NUMERICAL ANALYSIS

Modelling and Simulation of Challenging Engineering Problems

WINTER SCHOOL

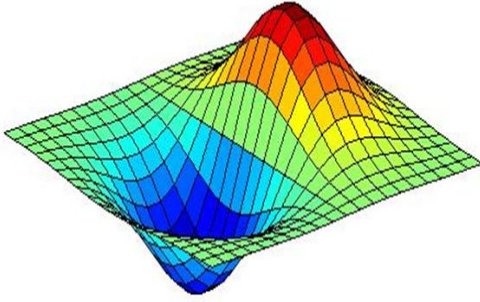
*Methods of Numerical Mathematics and Modelling,
High-Performance Computing, Numerical Linear Algebra*

Job Air Technic company in Mošnov

The approved aircraft maintenance centre and training organization founded in 1993. The company has at disposal the biggest single span maintenance hangars in Central Europe for Boeing 737, Airbus A320 and A330 series. The visitors will have an insight into real domain decomposition methods of the aircrafts.

Excursion will be held **on Wednesday afternoon**. Bus has to leave **at 13:45** – be on time!





SNA'23 Information

<http://www.ugn.cas.cz/link/sna23>

SEMINAR ON NUMERICAL ANALYSIS

Modelling and Simulation of Challenging Engineering Problems

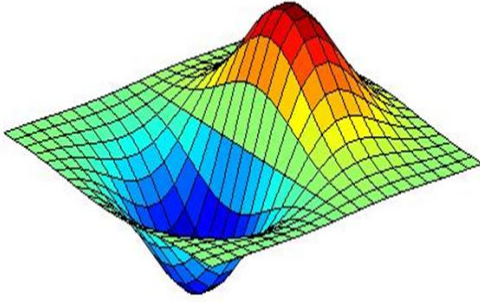
WINTER SCHOOL

*Methods of Numerical Mathematics and Modelling,
High-Performance Computing, Numerical Linear Algebra*

Radegastovna Aura

The evening beer party at Radegastovna Aura (Opavská 962/39) will be held on Wednesday from 18:00.





SNA'23 Information

<http://www.ugn.cas.cz/link/sna23>

SEMINAR ON NUMERICAL ANALYSIS

Modelling and Simulation of Challenging Engineering Problems

WINTER SCHOOL

*Methods of Numerical Mathematics and Modelling,
High-Performance Computing, Numerical Linear Algebra*

Poster session and social evening with a cymbal

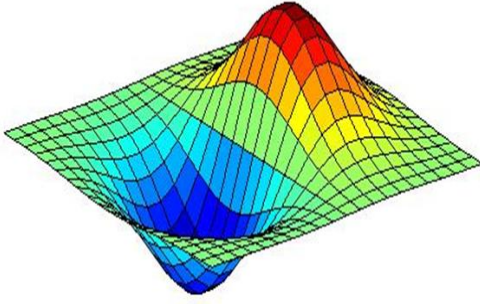
The **poster session** will start on **Thursday from 18:40**. It will take place on the ground floor of the Institute of Geonics of the CAS, located on the campus of the VŠB - Technical University of Ostrava. The conference hall is on the right side after entering the building.



The scientific programme will be followed by a **social evening from 19:30**, which will include the traditional dinner and a music performance by the cymbal group Lipka.



GIMBÁLOVÁ MUZIKA
LIPKA/OSTRAVA



SNA'23 Information

<http://www.ugn.cas.cz/link/sna23>

SEMINAR ON NUMERICAL ANALYSIS

Modelling and Simulation of Challenging Engineering Problems

WINTER SCHOOL

*Methods of Numerical Mathematics and Modelling,
High-Performance Computing, Numerical Linear Algebra*

Map of all places related to SNA'23.

Campus of VŠB-Technical University of Ostrava and around

