Computer Algebra and Particle Physics

Sven-Olaf Moch

Universität Hamburg

- Computer Algebra and Particle Physics 2023, Hamburg, July 17, 2023 -

CAPP school

International School on

Computer Algebra and Particle Physics CAPP 2023

17-21 July 2023 at University Hamburg

The CAPP school combines theory and practice in an advanced environment. It provides education and training of students and young researchers at graduate and Ph.D. level on central topics at the interface of modern computer algebra and particle physics. The courses include exercises and practical hands-on training with modern software.

Lectures and Courses

Bakar Chargeishvili (Uni Hamburg) FORM Tutorial

Thomas Hahn (MPI München)

Mathematica, FeynArts, FormCalc and all that

Vitaly Magerya (KIT Karlsruhe) Multi-loop Feynman diagrams on a computer

Peter Marquard (DESY) Introduction to Feynman integrals

Sven-Olaf Moch (Uni Hamburg) Introduction to Computer Algebra

Ben Ruijl (ETH Zurich)

Introduction to FORM

Organizing Committee: S. Moch (University Hamburg), P. Marquard (DESY), Secretary E. Monteiro Duarte (University Hamburg)
The school fee is 150 Euro. Registration deadline is 1 July 2023.

For more details and in order to register, please go to the school home page https://indico.desy.de/event/CAPP2023







Idea for the CAPP series

History

- 1st event in 2005 at DESY, Zeuthen, organized by T. Riemann & S.M.
- Bi-annual series with $\mathcal{O}(50)$ participants
- Since 2015 hosted in Hamburg, organized by

P. Marquard & S.M.

- 2021 online
- CAPP 2023 is the 10th event
 - now back in presence, also with online stream

Motivation

- Bridge gap between university education and forefront of research
- Provide training in tools for big calculations in perturbative quantum field theory (of course, notion of 'big' changes over time)
 - 'big' in the early 2000's meant expressions of $\mathcal{O}(1)$ GByte and CPU times of $\mathcal{O}(1000)$ hrs
 - 'big' in the 2020's implies expressions of $\mathcal{O}(10)$ TByte and CPU times of $\mathcal{O}(1.000.000)$ hrs

CAPP 2023

Program of CAPP 2023 (cast in order of appearance)

	Introduction	to	Computer	Algebra
--	--------------	----	----------	---------

S.M.

Introduction to FORM

B. Ruijl

Introduction to the calculation of Feynman integrals

P. Marquard

FORM tutorial

B. Chargeishvili

Mathematica, FeynArts and FormCalc and all that

T. Hahn

Multi-loop Feynman diagrams on a computer

V. Magerya

https://indico.desy.de/event/CAPP2023

Technicalities (I)

- Support
 - Elizabeth Monteiro Duarte (Secretary)
 - S.M.
- Work
 - your equipment: notebook with Maple, Mathematica and compilers (Fortran, C, C++)
- Venue
 - Monday, Tuesday, Thursday, Friday (building 1b, seminar room 4a/4b)
 - \longrightarrow here
 - Wednesday (building 2a, seminar room 2)
 - → across the street, ground floor

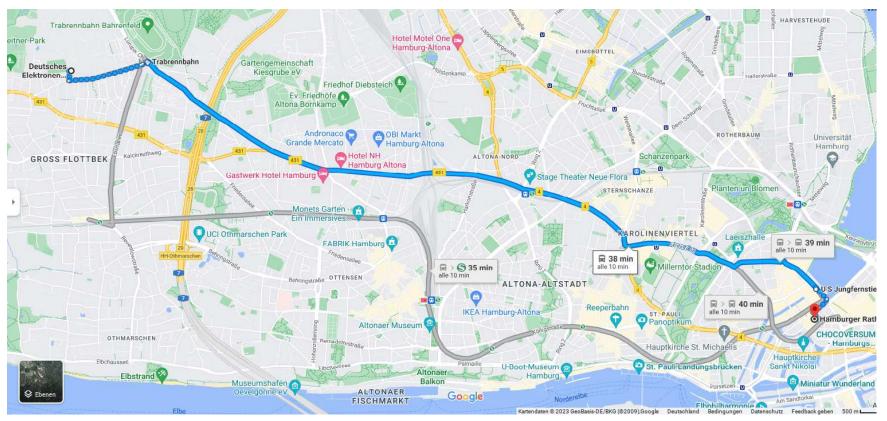
Technicalities (II)

- Food
 - coffee breaks always in foyer (in front of seminar room 4a/4b)
 - lunch in cantine
 - tent behind building 9
 - discount for Hamburg Univ. students: show your student ID



Social program

- Shorter lunch/coffee breaks on Thursday afternoon to finish 16:45 hrs
- Guided tour of Rathaus (town hall) on Thursday evening 17:45 hrs
 - one German and one English speaking tour
- Social dinner on Thursday evening 19:30 hrs at Restaurant Parlament,
 Rathaus (town hall) https://www.parlament-hamburg.de/
 - public transport from DESY to town hall approx. 40 min



Technicalities (III)

- Hamburg University students
 - Credit points for M.Sc. course will be granted
 - Eligibility for grading:
 - attendance and active participation during the week
 - written report (5-10 pages LaTeX) on a lecture topic of your choice (teams of two are OK)
 - reports to be handed in as pdf-file by email to sven-olaf.moch@desy.de deadline: Sunday, August 06th, 2023, at 24:00 hrs

Sponsors

Universität Hamburg



DESY



DFG research unit FOR2926
 Next Generation Perturbative QCD for Hadron Structure:
 Preparing for the Electron-Ion Collider



Helmholtz Alliance Physics at the Terascale

