

Welcome to the workshop

Sven-Olaf Moch

Universität Hamburg

MITP workshop *Heavy-Quark Hadro Production from Collider to Astroparticle Physics*, Mainz, Sep 30, 2019

MITP workshop

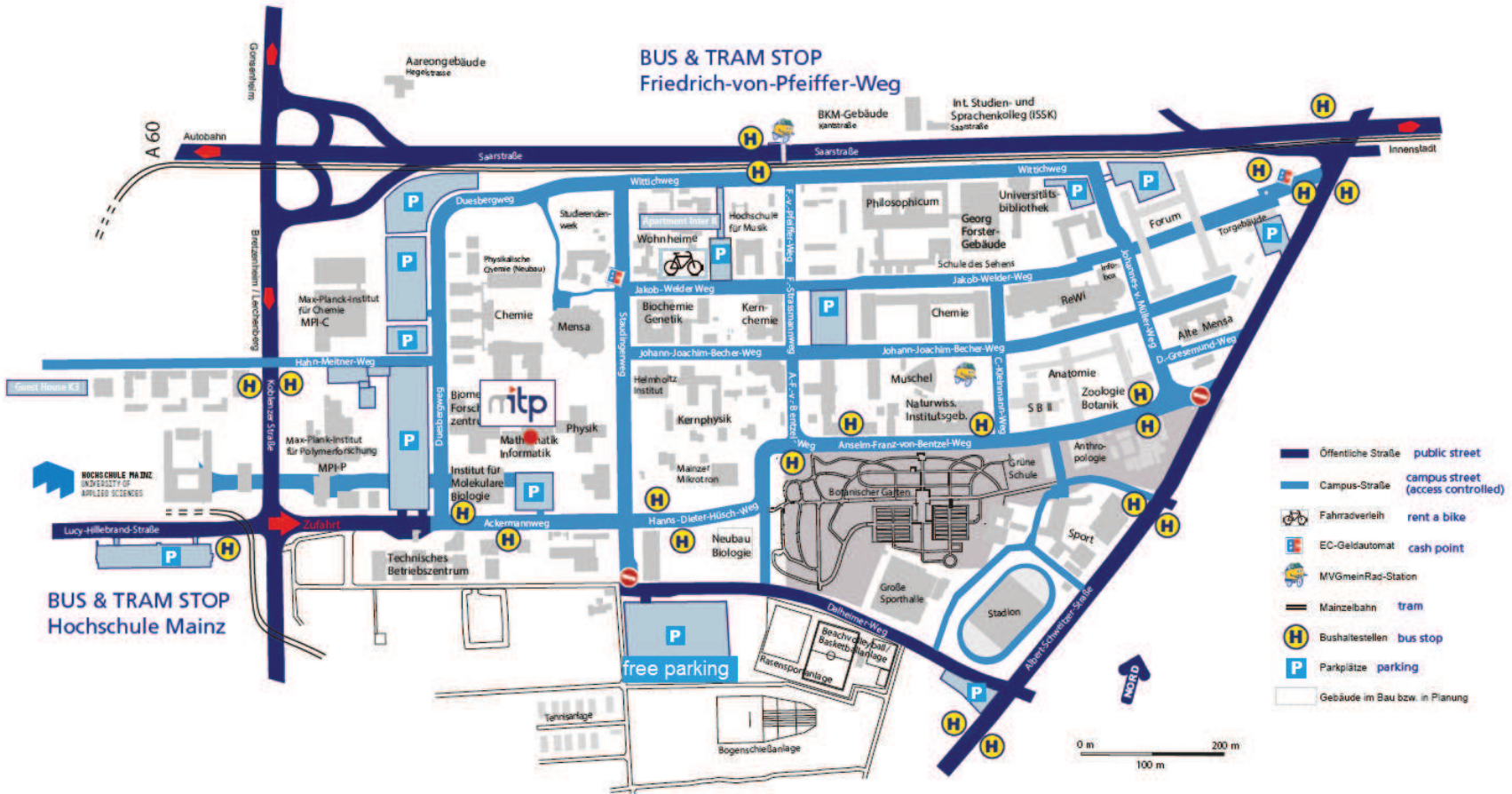
- **Heavy-Quark Hadro Production from Collider to Astroparticle Physics**
two weeks from September 30 to October 11, 2019
- Organizers
 - **Ralph Engel** *KIT*
 - **Maria Vittoria Garzelli** *Universität Tübingen & Università degli Studie die Firenze*
 - **Sven-Olaf Moch** *Universität Hamburg*

MITP workshop

- **Heavy-Quark Hadro Production from Collider to Astroparticle Physics**
two weeks from September 30 to October 11, 2019
- Organizers
 - **Ralph Engel** *KIT*
 - **Maria Vittoria Garzelli** *Universität Tübingen & Università degli Studi di Firenze*
 - **Sven-Olaf Moch** *Universität Hamburg*
- Compared to previous MITP programs we are a very interdisciplinary workshop
- Summary of the workshop in review article on
Open question in heavy-quark hadro production for collider and astroparticle physics

Practicalities (I)

JGU CAMPUS MAP



Practicalities (II)

- Lock your offices when you leave
- Timetable on indico web-site is developing
<https://indico.mitp.uni-mainz.de/event/186/>
- Lunch break in Zentralmensa:
(cafeteria in upper floor accepts cash payments)
- Coffee breaks at 10:30h and at 16:30h
(coffee, tea and cakes/fruit free; espresso 50 cents)
- Social dinner during the week: Thursday evening at 19:00h at *Haus des Deutschen Weines*

Practicalities (II)

- Lock your offices when you leave
- Timetable on indico web-site is developing
<https://indico.mitp.uni-mainz.de/event/186/>
- Lunch break in Zentralmensa:
(cafeteria in upper floor accepts cash payments)
- Coffee breaks at 10:30h and at 16:30h
(coffee, tea and cakes/fruit free; espresso 50 cents)
- Social dinner during the week: Thursday evening at 19:00h at *Haus des Deutschen Weines*

Many thanks to

- **Heidi Stein** and her team for their support in setting up this MITP workshop

Acknowledgments

Acknowledgments of MITP in publications

- The authors would like to express a special thanks to the Mainz Institute for Theoretical Physics (MITP) of the DFG Cluster of Excellence PRISMA+ (Project ID 39083149), for its hospitality and support.
- We/I would like to acknowledge the Mainz Institute for Theoretical Physics (MITP) of the DFG Cluster of Excellence PRISMA+ (Project ID 39083149,) for enabling us/me to complete (a significant portion) of this work.
- The authors are grateful to the Mainz Institute for Theoretical Physics (MITP) of the DFG Cluster of Excellence PRISMA+ (Project ID 39083149), for its hospitality and its partial support during the completion of this work.