

Dear colleagues, participants and friends,

This is the last circular before the workshop. Today we will inform you about a few details.

### 1. How to reach the workshop

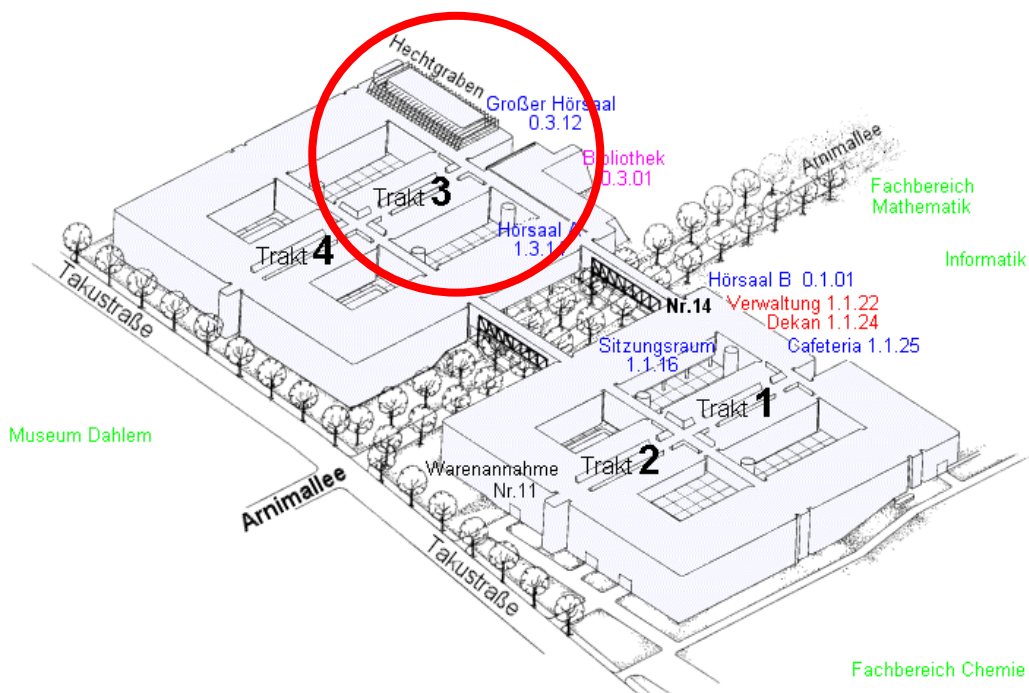
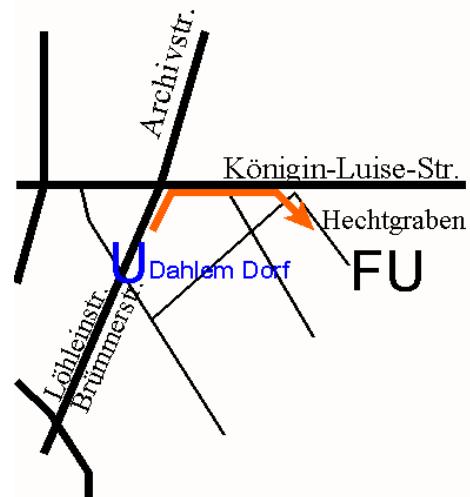
As you may know the workshop will take place at the physics building of “Freie Universität Berlin” (FU Berlin).

At the website [http://pen.physik.uni-kl.de/w\\_jodl/MPTL/MPTL10/TravelInfo.html](http://pen.physik.uni-kl.de/w_jodl/MPTL/MPTL10/TravelInfo.html) you can find information about travelling. First, there is some general travelling information. Below the item “Location of workshop” you will find a few links to maps and information how to get to FU physics buildings. Here we recall some essentials.

The best way to reach the workshop location is shown by the map on the right hand side (also downloadable from the web site mentioned above).

From the subway station / exit “Dahlem Dorf” (line U3 with destination “Krumme Lanke”) follow the street “Königin-Luise-Straße”, then turn off to the right and follow the street “Hechtgraben”. Before you reach the street “Arnimallee”, you can enter the physics building at section 3 (called “Trakt” in German); see scheme below, which is also downloadable from the workshop’s web site. It is about 5 min to walk from the subway exit “Dahlem Dorf”.

In addition, several signs with the MPTL 10 logo will lead you to the registration office when you arrive at the physics buildings at FU Berlin on Wednesday, October 5.



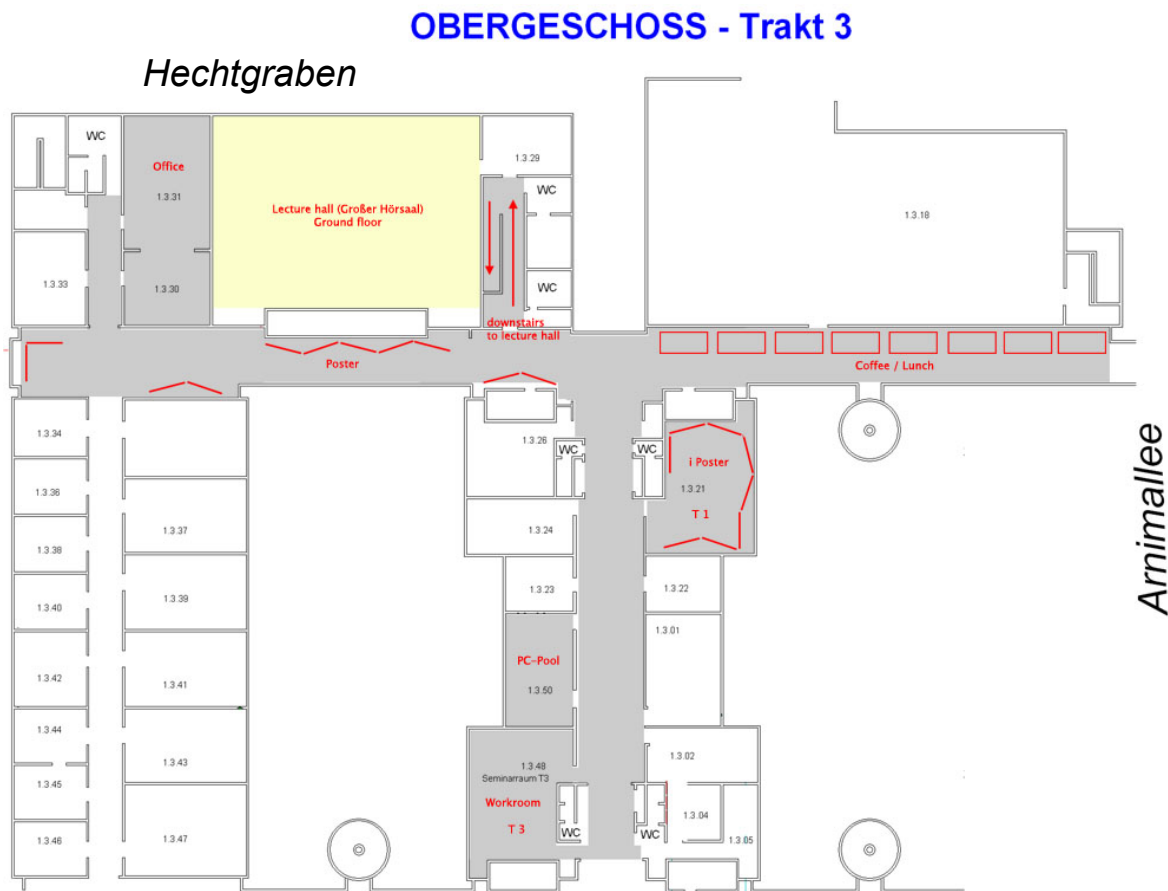
At the physics building the system of the room numbers is as follows:

- first digit     -1 ; 0 ; 1        defines the Floor
- second digit   1 ; 2 ; 3 ; 4       defines the Section (called “Trakt” in German)
- last digit     Room Number in the Trakt of the Floor

The workshop is located in Trakt 3. The lecture hall (“Großer Hörsaal”) for oral presentations is on the ground floor (floor 0, “Erdgeschoss”), that is one level below the registration office, room 0.3.12. It is directly accessible from the street “Hechtgraben”.

## 2. Registration

The office is located in room 1.3.31 (see floor map below, also downloadable); that is floor 1 (called “1. Obergeschoss” in German), section 3 (“Trakt 3”), room 31.



Registration office will be open from 10.00 to 14.00 on Wednesday, October 5.  
The conference fee is € 60.- and you will receive a receipt when paying the fee (in cash).

Please confirm your participation of the social program at the registration:

a) **Workshop Dinner** on Thursday, October 6.

The workshop dinner will be a “Berliner Buffet”, that means dishes typical for the Berlin region in form of a buffet with free choice.

(Please note, that each accompanying person has to pay € 20.-, and that drinks are not included in the fee and have to be paid separately.)

b) **Sightseeing Tour** on Friday, October 7.

The sightseeing tour will take 2 ½ hours, the guidance will be in English language. You will receive a voucher at the registration office after paying € 10.- per each participating person.

### 3. Interactive Poster Sessions

Up to now we will have nearly 30 submitted poster contributions, ca. 4/5 of them will be interactive posters (iP), the others are registered as traditional posters (tP). Since interactive posters are one core activity of the workshop, there will be two poster sessions on Thursday (**Session A**: 11:15 - 13:00 hr. and **Session B**:16:00-18:00 hr.).

Introduction to the posters in the plenum (lecture hall) is scheduled for Wednesday 18:00 – 19:00 hr. (**2 min per poster**).

We made the following assignment (please check the data and your requirements):

<b>Surname</b>	<b>First Name</b>	<b>Contribution</b>	<b>Equipment needed</b>	<b>Internet Access needed</b>	<b>Session and poster number</b>
Benedict	Mihaly	iP	Computer (Win)	yes	<b>A 03</b>
Blums	Juris	iP	Computer (Win)	yes	<b>A 04</b>
Eckert	Bodo	iP	no	yes	<b>A 12</b>
Engstrøm	Vegard	iP	no		<b>A 06</b>
Esquembre	Francisco	iP	no	no	<b>A 08</b>
Frising	Fernande				
Sporken	Robert	iP	no	yes	<b>A 13</b>
Gerlič	Ivan	iP	Computer (Win)	yes	<b>A 05</b>
Gonzalez	Alejandro	iP	Computer (Win)	yes	<b>A 07</b>
Holubova	Renata	iP	no	yes	<b>B 12</b>
Ignatjeva	Svetlana	iP	Computer (Win)	yes	<b>B 02</b>
Janssens	Ivo	tP	no	no	<b>B 13</b>
Jarosz	Jerzy				
Szczygielska	Aneta	iP	no	no	<b>A 09</b>
Karwasz	Grzegorz	iP <b>2x</b>	no	no	<b>B 06 B 07</b>
Meger	Zbigniew	tP	no	no	<b>B 09</b>
Milazzo	Angela	iP	no	no	<b>A 10</b>
Mimkes	Julika	iP	Computer (Win)	yes	<b>B 03</b>
Nancheva	Nadezhda	tP	no	no	<b>B 10</b>
Nowakowska	Helena	iP	Computer (Win)	no	<b>A 01</b>
Vaz	Dario				
Fonseca	Isabel	tP <b>??</b>	Computer (Win)	no	<b>B 08</b>
N.N.					<b>B 11</b>
Sapia	Peppino	iP	Computer (Win)	no	<b>A 02</b>
Schorn	Bernadette	iP	no	no	<b>A 11</b>
Stoyanov	Svetlin	iP + tP	Computer (Win)	yes	<b>B 05</b>
Syurin	Oleg	iP	Computer (Win)	no	<b>B 01</b>
Tuleja	Slavomir	iP	no	no	<b>B 04</b>
Vertsanova	Olena	tP	no	no	<b>A 14</b>
Zevgolis	Dimitrios	tP	no	no	<b>B 14</b>

The assignment of the submitted poster contributions to Session A and B is also published at the workshop's web site at

[http://pen.physik.uni-kl.de/w\\_jodl/MPTL/MPTL10/ScientificProgram.html](http://pen.physik.uni-kl.de/w_jodl/MPTL/MPTL10/ScientificProgram.html)

and at

[http://pen.physik.uni-kl.de/w\\_jodl/MPTL/MPTL10/Abstracts.html](http://pen.physik.uni-kl.de/w_jodl/MPTL/MPTL10/Abstracts.html)

respectively. In addition, the final assignment will be presented at the conference opening, if any changes are necessary.

Paper-print posters (traditional posters as well as in addition to interactive poster presentations) can be put on a special poster wall. Please note that **the format should not exceed 80 cm width x 100 cm height**. Tools to fix the poster at the walls are provided by the local organizing committee.

Poster walls are installed at the passage of section 3, floor 1, and in room 1.3.21 (for interactive posters), see floor map above.

#### 4. Others

The conference folder, which you will get at the registration office, contains the Abstracts of all contributions (oral presentations and posters, so far submitted), the program schedule as well as maps of the workshop location in the physics building and of the city of Berlin.

A room with computers (1.3.50, PC-Pool) is available (for e-mailing etc.), an assistance is provided.

Room 1.3.48 (workroom “Seminarraum T3”) is available for meeting of subgroups. In this case please make arrangements with the local organizers / registration office at the latest.

With kind regards & looking forward to seeing you in Berlin

J. Kirstein, TU Berlin  
V. Nordmeier, TU Berlin

H. J. Jodl, TU Kaiserslautern  
B. Eckert, TU Kaiserslautern