

2nd bulletin

We are now glad to provide you with more directions to get oriented in Karlsruhe and its University campus and to get prepared for the workshop. We remind you the link to the Indico page giving the schedule of the workshop:

<https://indico.desy.de/conferenceTimeTable.py?confId=1978>

DIRECTIONS

The workshop will be held at Karlsruhe University at the Institute of Experimental Nuclear Physics (EKP) of the Department of Physics:

[http://maps.google.de/maps/mm?](http://maps.google.de/maps/mm?ie=UTF8&hl=de&t=h&ll=49.012633,8.410742&spn=0.010105,0.027874&z=16)

[ie=UTF8&hl=de&t=h&ll=49.012633,8.410742&spn=0.010105,0.027874&z=16](http://maps.google.de/maps/mm?ie=UTF8&hl=de&t=h&ll=49.012633,8.410742&spn=0.010105,0.027874&z=16)

The lectures and registration take place in building 30.22 on the campus site:

<http://www.uni-karlsruhe.de/info/campusplan/?id=30.22>

You can easily reach the university by tram (a ~10 ride from the central railway station) via the station "Kronenplatz/Universität". You can find a route map at:

http://kvv.de/kvv/documentpool/liniennetzplan/j09/lnetz_j09.pdf

REGISTRATION

The registration to the workshop will be possible on Monday between 13h20 and 13h50. The registration desk will be located building 30.22 in front of the lecture hall (and some directions will be indicated by posters).

The registration fee is due by the Monday registration; it amount to a total of 50 euros. We kindly ask you to pay cash and prepare the amount in advance since we cannot accommodate for credit card payments or bank transfers.

A common diner is included in the registration fee and will happen on Monday. More details/ directions will be provided at the registration desk.

PREPARATION

In order to ensure an homogeneous work environment we will use virtual machines (this also allow you to keep this working virtual machine environment for your future use after the workshop is over). The virtual machine consist of a Kubuntu installation in which ROOT and other software needed for the school has been pre-installed. The following webpage provides all details you need to know on the virtual machine image, where to download it and how to get started (requiring that you install the free VirtualBox software on your laptop which we recommend have at lest 1.5 GB of RAM). We strongly encourage you to setup the software and install the virtual machine on your laptop before the start of the workshop. For technical help feel free to contact: Manuel Zeise (zeise@ekp.uni-karlsruhe.de) and Volker Buege (volker.buege@cern.ch).

http://www-ekp.physik.uni-karlsruhe.de/~schott/workshop_oct2009/virtualmachine.html

In case of need we would also provide the possibility to use the desktop pool of the faculty. Fast internet and WLAN access will be available during the length of the workshop.