WPRS Workshops 2017 May 8th to 12th 2017

AREVA NP GmbH Erlangen



Content

- 1. Important Information for all participants
- 2. Location / site maps
- 3. Accommodation
- 4. The way to AREVA
- 5. Preliminary Schedule
- 6. WLAN and office facilities
- 7. Social event
- 8. Hospitality



Location ERLANGEN - Henri-Dunant-Straße 50





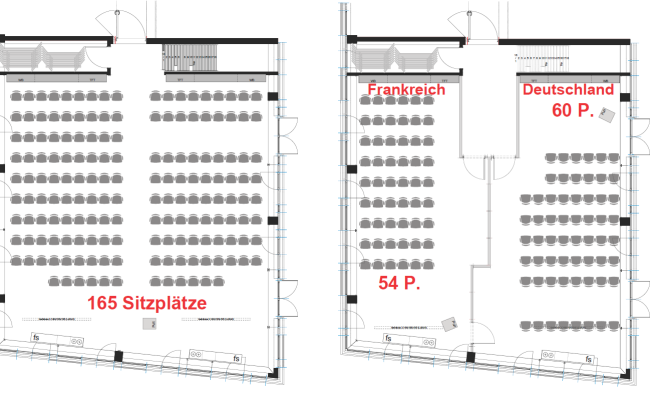
02453 Lounge Japan area 12 BP 02444 Brasilien 02429 14 BP China 16+1 SP/ 20 BP 02432 Argentinien 8 BP Lounge area 02411 Frankreich 02412 24 BP Deutschland 24 BP

Site Maps

Plenary Session







Storage room catering



Org Team

Back Office

Accommodation

- ▶ Novotel rooms blocked from May 7th
 - ◆ 116€ per night
 - **♦** Website
 - ◆ 900m by foot + 8 minutes by bus to venue(*)
- NH Hotel
 - **◆** 118,50€ per night
 - Website
 - ◆ 15 minutes by bus to venue^(*)
- ▶ Quality Hotel rooms blocked from May 7th
 - → 77€ per night
 - **♦** Website
 - ◆ 600m by foot + 20 minutes by bus to venue(*)

Novotel

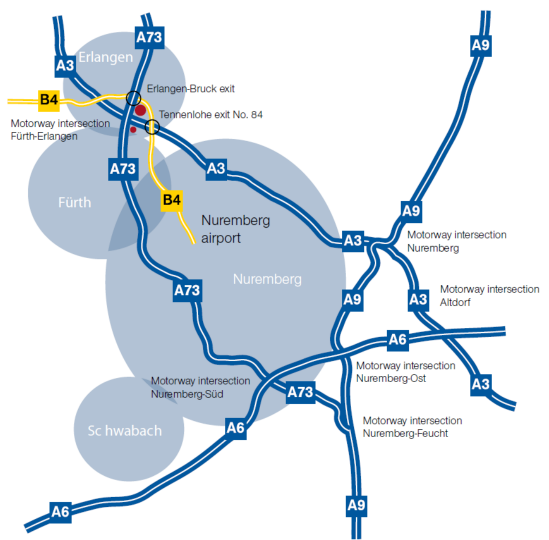






^(*) for map and time table see attachment

The way to AREVA



Arrival by air, train

To reach AREVA's Erlangen locations from the **Erlangen train station** or from the **Nuremberg airport**, we strongly recommend that you take a taxi for reasons of time (the trip takes about 5 minutes from the train station and 20 minutes from the airport).

Arrival by car

If you are travelling on the A3 autobahn from Frankfurt/Würzburg or Munich/Berlin, take the Tennenlohe exit (No. 84) and then the B4 in the direction of Erlangen. In town, the B4 is called Paul-Gossen-Straße.

If you are **travelling on the A73**, take the Erlangen-Bruck exit and follow the Paul-Gossen-Straße.



Direction Erlangen Forchheim. train station Bambera Erlangen-Bruck exit Gate for automobile and truck access arking garage (delivery vehicles) Paul-Gossen-Str. 100 DODO Direction Frankfurt. Tennenlohe AREVA Würzburg exit No. 84 Henri-Dunant-Str. 50 Tennenloher Str. Motorway intersection Fürth-Erlangen Tennenlohe exit No. 84 Direction Fürth, Nuremberg

...within Erlangen

Arrival by car

To get to the Henri-Dunant-Straße 50 location: From Paul-Gossen-Straße turn left (or right, if coming from the A73) into Günther-Scharowski-Straße to the first intersection. Turn left into Henri-Dunant-Straße. Parking spaces are located in the underground parking garage.

For **arrival by bus** from each hotel see attachment (as of summer 2016)
For other routes go here.

7-days Mobi Card for entire Erlangen area: 16,60€



Overview of WPRS Workshops 2017

Workshop / Meeting								
SFR UAM	May 8 th /9 th	Third OECD/NEA Sodium Fast Reactor (SFR) Uncertainty Analysis in Modelling (UAM) benchmark workshop						
CTF UGM	May 8 th /9 th	Fourth COBRA-TF (CTF) User's Group Meeting (UGM)						
LWR UAM	May 10 th /11 th /12 th	Eleventh OECD/NEA Light Water Reactor (LWR) Uncertainty Analysis in Modelling (UAM) benchmark workshop						
AER	May 10 th /11 th	AER Working Group D meeting (VVER dynamics and safety)						
C5G7-TD	May 11 th /12 th	Second OECD/NEA C5G7 Time-Dependent (TD) Neutron Transport benchmark workshop						



Preliminary Agenda

	Mon 8 th		Tue 9 th		Wed 10 th		Thu 11 th		Fri 12 th		
Morning 9:00 – 12:15 (1 coffee break)	SFR- UAM-3	CTF-4	SFR- UAM-3	CTF-4	LWR- UAM-11	AER-D	LWR- UAM-11	AER-D	LWR- UAM-11	C5G7- TD-2	
	Lunch										
Afternoon 14:00 – 18:00 (1 coffee break)	SFR- UAM-3	CTF-4	SFR- UAM-3	CTF-4	LWR- UAM-11	AER-D	LWR- UAM-11	C5G7- TD-2	LWR- UAM-11	C5G7- TD-2	
	Social Event										

► AREVA offers the possibility to visit their unique testing facilities in Erlangen – for details see next page.



AREVA test Components and Systems – Inside and out



- The Primary Coolant Loop Test Facility (PKL)
 - which is unique worldwide, enables tests to be conducted on the thermohydraulic behavior of pressurized water reactor plants under accident conditions.
- ▶ The Erlangen I&C forum and the adjacent test bed for hardware and software
 - are the world's largest test facilities for instrumentation and control (I&C) systems in nuclear power plants.
- In the Radiochemical Laboratory
 - AREVA has pooled all activities that concern radioactive substances, ionizing radiation and chemical analytics. Our laboratory and engineering activities comprise:
 - Radiochemistry, chemical analytics
 - Post radiation analyses in "hot" cells

- Radiation measuring technology
- Radiation protection.

... and much more like

- Test stands, flow laboratories and Benson line
- Tank test and fuel assembly test stands
- Fuel laboratory

- Vibration laboratory
- Technology and prototyping
- Materials testing



Social Event

- A social event will be organized
 - on Wednesday May 10th
 - starting 7pm
- ...on a very typical Franconian beer cellar
- ...with very typical Franconian dishes and beer



- → 30€ at the participants' own expenses:
 - Oven-fresh Brezen with O`batzter
 - For the main course: our choice followed by a delicious dessert or Swiss cheese
 - Barrel of beer, alcohol-free drinks and wine will be available









Hospitality

Coffee, tea and cold drinks will be served during breaks in the Lounge Area closed to the session rooms.



Lunch will be served - by an external catering company - in the Lounge Area as well.



Price for lunch per day will be app. 10€.





Practical Information

- ▶ Registration to the workshops, the lunches and social event will be done through the NEA website starting in early 2017.
- On first day, please register at the reception and receive your badge for your entire stay.
- Expenses for the lunches and the social event have to be paid by cash only on Monday and Wednesday, respectively. An invoice can be issued.
- WLAN will be provided.
- A meeting room and back office is available.





Editor and Copyright [8/18/2016]: AREVA GmbH – Paul-Gossen-Straße 100 – 91052 Erlangen, Germany. It is prohibited to reproduce the present publication in its entirety or partially in whatever form without prior written consent. Legal action may be taken against any infringer and/or any person breaching the aforementioned prohibitions.

Subject to change without notice, errors excepted. Illustrations may differ from the original. The statements and information in this brochure are for advertising purposes only and do not constitute an offer of contract. They shall neither be construed as a guarantee of quality or durability, nor as warranties of merchantability or fitness for a particular purpose. These statements, even if they are future-orientated, are based on information that was available to us at the date of publication. Only the terms of individual contracts shall be authoritative for type, scope and characteristics of our products and services.

