

5th FIM4R Meeting, March 20/21 Bad Paul Scherrer Institut



Meeting agenda

Wed 20/3

12:00	Registration <i>Paul Scherrer Institut</i>	12:00 - 13:00
13:00	Welcome <i>Paul Scherrer Institut</i>	ABELA, Rafael 13:00 - 13:05
	Outline and Goal <i>Paul Scherrer Institut</i>	JONES, Robert 13:05 - 13:20
	ELIXIR AAI pilot - life sciences <i>Paul Scherrer Institut</i>	NYRONEN, Tommi 13:20 - 13:45
14:00	ESA Earth Observation Single Sign On <i>Paul Scherrer Institut</i>	BALDI, Andrea 13:45 - 14:10
	Identity Federation in WLCG/HEP <i>Paul Scherrer Institut</i>	WARTEL, Romain 14:10 - 14:35
	FIM4DARIAH <i>Paul Scherrer Institut</i>	GIETZ, Peter 14:35 - 14:50
15:00	Coffee <i>Paul Scherrer Institut</i>	14:50 - 15:25
	GEANT Data Protection Code of Conduct <i>Paul Scherrer Institut</i>	LINDEN, Mikael 15:25 - 15:50
16:00	Advancing Federated Technologies for different communities <i>Paul Scherrer Institut</i>	FLORIO, Licia 15:50 - 16:35
	Managing Identity: ORCID and Federated Login <i>Paul Scherrer Institut</i>	HAAK, Laure 16:35 - 17:00
17:00	Towards FIM as a Service: Federated Identity Management for the Contrail Cloud Project <i>Paul Scherrer Institut</i>	KERSHAW, Philp 17:25 - 17:50
	CRISP (PSI / GSI) Bridging Project <i>Paul Scherrer Institut</i>	ABT, Bjoern et al. 17:25 - 17:50
18:00		

Thu 21/3

09:00	FedID and Universities <i>Paul Scherrer Institut</i>	<i>HAEMMERLE, Lukas</i>	09:00 - 09:25
	The CLARIN SPF and its future expansion <i>Paul Scherrer Institut</i>	<i>BROEDER, Daan</i>	09:25 - 09:50
10:00	Umbrella <i>Paul Scherrer Institut</i>	<i>VAN DAALEN, Mirjam</i>	09:50 - 10:15
	Coffee <i>Paul Scherrer Institut</i>		10:15 - 10:45
	Centralized user management and Single Sign On for the WeIMR gateway through the WeIMR Virtual Research Community <i>Paul Scherrer Institut</i>	<i>VAN DIJK, Marc</i>	
11:00	Web SSO with Cloud Resources using AD Federation Services <i>Paul Scherrer Institut</i>	<i>FLANDERS, Dean</i>	11:00 - 11:15
	The DCH-PP project: requirements and implementations of federated access to digital cultural heritage contents <i>Paul Scherrer Institut</i>	<i>MANTOVANI, Maria Laura</i>	
	FIM4R Paper <i>Paul Scherrer Institut</i>	<i>JONES, Bob</i>	11:30 - 11:40
12:00	Discussion <i>Paul Scherrer Institut</i>	<i>VAN DAALEN, Mirjam</i>	11:40 - 12:50
	CSC as venue for next FIM4R <i>Paul Scherrer Institut</i>	<i>NYRONEN, Tommi</i>	12:50 - 13:00

13:00

14:00

Abstracts

ELIXIR AAI pilot - life sciences

Tommi Nyrönen, CSC

We give a technical demonstration of an open-source tool REMS that leverages federated identity management and automates the process of granting an entitlement for accessing a data resource. Pilot implementation of the tool has been made with the European Genome-phenome Archive (EGA) and Nordic genome-wide control data (NordicDB).

ESA Earth Observation Single Sign On

Andrea Baldi, ESA

We will give a short presentation about the ESA Shibboleth based SSO system that we have implemented and in use for Earth Observation Applications.

We will focus on the extension made to support typical use cases, like User Self Registration, Credential Recovery, Self Account Administration, SP users inheritance and native JAVA application support. We will describe our Virtual Software development environment that implements IDP, LDAP and SP's reference implementation with typical configuration templates.

Identity Federation in WLCG/HEP

Romain Wartel, CERN

This presentation will focus on the status of the identity federation pilot for WLCG, as well as ongoing discussions in the WLCG/HEP community, including issues, future and progress made since the last meeting.

FIM4DARIAH

Peter Gietz, DAASI

The presentation gives a short update on the FIM activities of the DARIAH project that builds an infrastructure for virtual research environments for the humanities.

GEANT Data Protection Code of Conduct

Mikael Linden, Lähetetty Windows Phonesta

The data protection Code of Conduct aims at encouraging Identity Providers to release attributes to Service Providers, which is a challenge reported by the FIM4R document. The speak presents the Code of Conduct and the pilot that has taken place with the CLARIN community.

Advancing Federated Technologies for different communities

Licia Florio, TERENA

This talk will report on the main activities that took place in 2012:

1. the AAA study carried out by TERENA, LIBER, Uva and Uni. of Debrecen for which the main findings will be highlighted. The final version of the study can be found online:

<https://confluence.terena.org/download/attachments/30474266/2012-AAA-Study-report-final.pdf?version=1&modificationDate=1355503760046>

2. a proposed roadmap to address the FIM4R requirements. The initial plan was proposed and agreed during the Nijmegen meeting. After that meeting an informal discussion took place involving a few parties. This led to a paper, which is being finalised. The final version of the paper will be circulated prior to the meeting for information and discussion. The paper is available on Indico (“Addressing e- Research Requirements”) Just go to the talk of L.F.

Managing Identity: ORCID and Federated Login

Laurel L. Haak, ORCID

ORCID launched its Registry of persistent identifiers for researchers in October, 2012. Since then, over 75,000 researchers have registered, about a third of them through member integration sites. Both members and researchers have asked ORCID about plans for federated login. This talk will provide an overview of ORCID authentication, user requests, and aims to engage other participants in a discussion of best options.

Towards FIM as a Service: Federated Identity Management for the Contrail Cloud Project

Philip Kershaw, STFC

This presentation will explore the work undertaken for the Contrail EU Framework 7 project security work packages to develop a set of modular, reusable FIM components. The solution takes advantage of the OAuth 2.0 framework, together with technologies such as SAML and OpenID to provide a generic set of interfaces to support federated access and identity management, a FIM-as-a-Service package. This approach is showing promise on a number of other projects.

The Swiss Universities and FIM

Lukas Haemmerle, SWITCH

Thanks to the Swiss universities and SWITCH, Switzerland was one of the first countries in the world that operated a production federated identity management (FIM) infrastructure for the higher education and research community.

This presentation gives an overview about the past, the present and a future outlook on SWITCHaai as well as eduroam, the two academic FIM infrastructures currently deployed in Switzerland.

Since this is closely related to the future developments, another focus lies on the worldwide higher education FIM infrastructures and how they influence the Swiss FIM infrastructures.

The Swiss Universities and FIM

Lukas Haemmerle, SWITCH

Thanks to the Swiss universities and SWITCH, Switzerland was one of the first countries in the world that operated a production federated identity management (FIM) infrastructure for the higher education and research community.

This presentation gives an overview about the past, the present and a future outlook on SWITCHaai as well as eduroam, the two academic FIM infrastructures currently deployed in Switzerland.

Since this is closely related to the future developments, another focus lies on the worldwide higher education FIM infrastructures and how they influence the Swiss FIM infrastructures.

Centralized user management and Single Sign On for the WeNMR gateway through the WeNMR Virtual Research Community

Marc van Dijk, Utrecht University

I will present the approach the WeNMR project takes towards central user management, SSO and accounting. In this approach, the WeNMR Virtual Research community (VRC) website functions as a hub for all activity. The VRC uses Drupal as content management system providing a rich ecosystem of support modules to extend Drupals functionality.

We developed a custom, flexible yet generic module for Drupal to allow our community users to easily subscribe to the various services the project has to offer and enable SSO for all of these. The module exposes a flexible API to WeNMR service providers to perform user authentications and accounting.

Being a native Drupal module, it can benefit, almost out-of-the-box, from other modules offering various ways of user authentication such as SAML, Shibboleth, OAuth, OpenID and more. I will discuss some of these in relation to our module.

Web SSO with Cloud Resources using AD Federation Services

Dean Flanders, SystemsX/FMI

We are currently using ADFS with SAML 2.0 for several projects to enable web SSO. In using ADFS we have found that we can federate with other institutions, service providers, and federations. We will demonstrate use cases for each of these configurations including an example using Azure. This allows institutions to federate on their own with other institutions and cloud providers giving users pass-through or SSO authentication to access external resources.

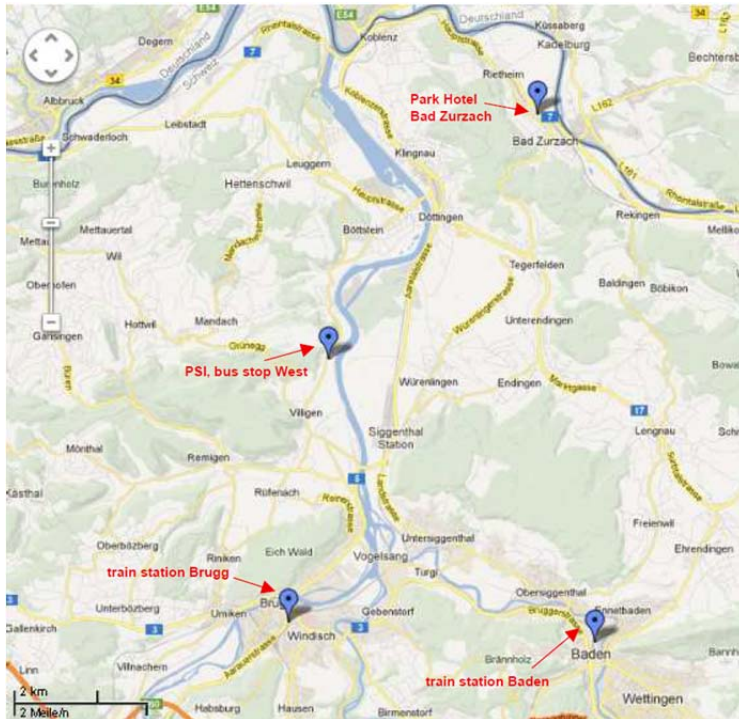
The DCH-RP project: requirements and implementations of federated access to digital cultural heritage contents

Marialaura Mantovani, GARR

First the presentation gives an overview on the DCH-RP, a project concerning the preservation of Digital Cultural Heritage. Then the requirements on federated access coming from the cultural heritage community will be presented. Last we will show the eCulture Science Gateway as a tool to satisfy the community requirements.

General information

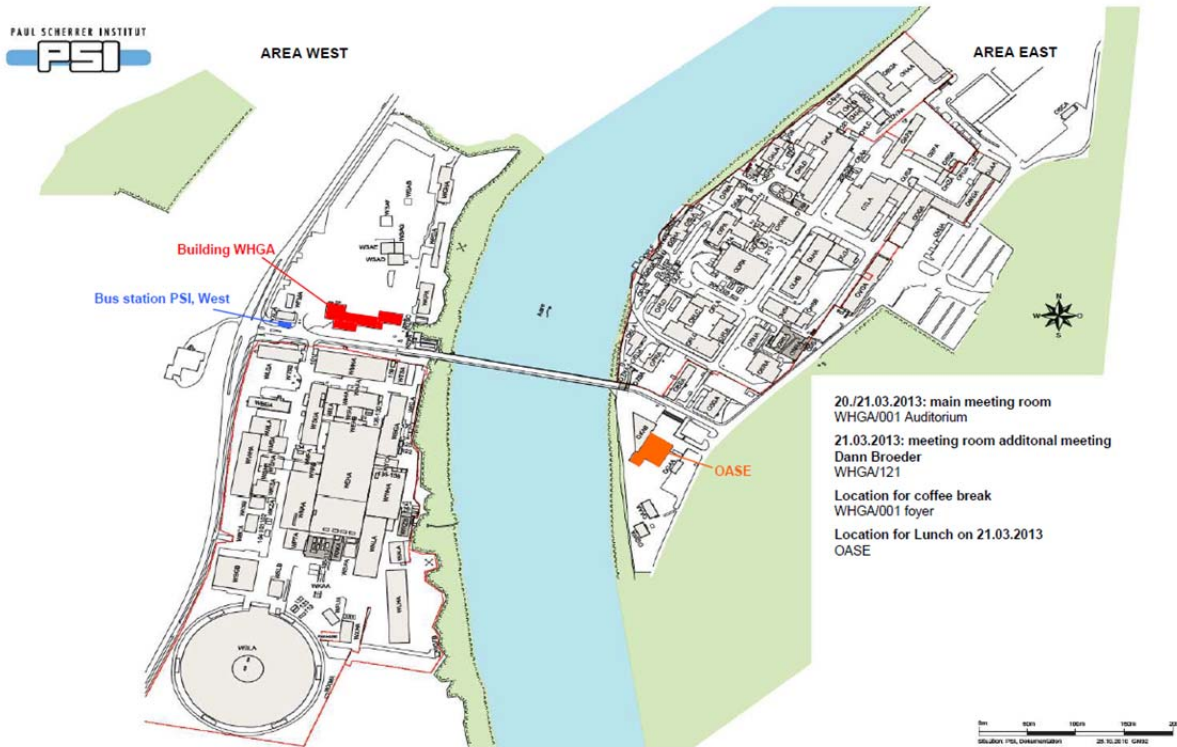
PSI in a nutshell



The Paul Scherrer Institute, PSI, is the largest research centre for natural and engineering sciences within Switzerland, with its research activities concentrated on three main subject areas: *Matter and Material*, *Energy and the Environment*, and *Health*. The PSI develops, constructs and operates complex large-scale research facilities. Every year, more than 2000 scientists from Switzerland and other countries travel to PSI in order to perform experiments at our unique facilities.

PSI has about 1500 staff, with an annual budget of approximately CHF 365 million, and is primarily financed

by the Swiss Confederation. PSI is part of the ETH Domain, with the other members being the two Swiss Federal Institutes of Technology, ETH Zurich and EPFL Lausanne, as well as the Swiss Federal Laboratories for Materials Science & Technology, Empa, the Swiss Federal Institute of Aquatic Science and Technology, Eawag, and the Swiss Federal Institute for Forest, Snow and Landscape Research, WSL. The Institute is located on both sides of the River Aare, in the Villigen and Würenlingen municipal areas, in the Canton of Aargau.



PSI contributes to the education of future generation by training young specialists and students. For school students it offers/provides the school laboratory iLab.

Main areas of research

Researchers in the area of **Matter and Material** study the internal structure of a wide range of different materials. Results contribute towards a better understanding of processes occurring in nature and provide starting points in the development of new materials for technical applications.

The goal of activities in the **Energy and Environment** area is to develop new technologies to facilitate the creation of a sustainable and secure supply of energy, as well as an uncontaminated environment.

In the **Health** area, researchers are searching for the causes of illnesses, and exploring potential treatment methods. Their basic research activities also include the clarification of generic processes in living organisms.

Large research facilities

PSI operates large scientific research facilities, such as the **SINQ neutron source**, the **Swiss Light Source (SLS)** and the **SμS muon source**, which offer out-of-the-ordinary insights into the processes taking place in the interior of different substances and materials. These are the only such facilities within Switzerland, and some are the only ones in the world.

User laboratory

PSI provides access to their large research facilities via a **User Service** to researchers from universities, other research centres and industry. Since the demand for access normally far exceeds the time available, a committee comprising experts from a number of different countries selects the best applications. In 2011, more than 2300 external researchers carried out measurements at the approximately 40 measuring stations of these large-scale research facilities.

Proton therapy

In addition to its research activities, the Institute operates Switzerland's sole facility for the **treatment of specific malignant tumors using protons**. This particularly sensitive procedure allows tumors to be destroyed in a targeted manner, leaving the surrounding tissue largely undamaged.

Education and training

As a research institution oriented towards the natural sciences, with a requirement to undertake first-rate research at the highest level, we depend on the availability of an innovative infrastructure and sufficient funding. Ultimately, however, our employees – the brains behind the machines – are our major strength, as PSI's most crucial capital resource is the **outstanding competence, experience and motivation of its employees**. We therefore regard education and training as extremely important and we consequently also undertake the training of school children, people in various professions, students and academics.

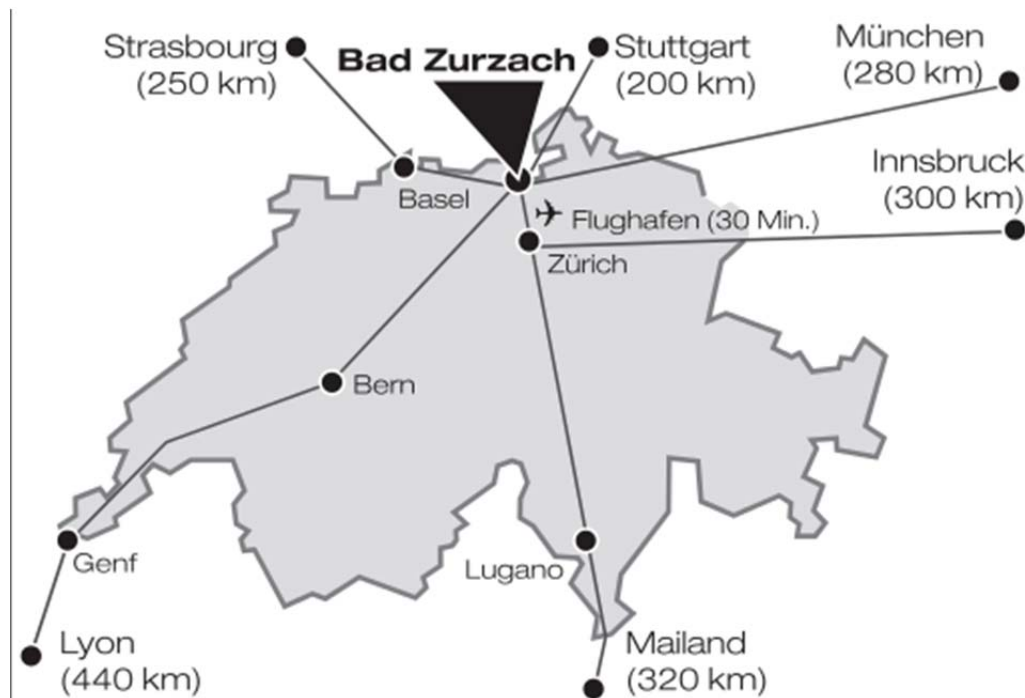
Accommodation

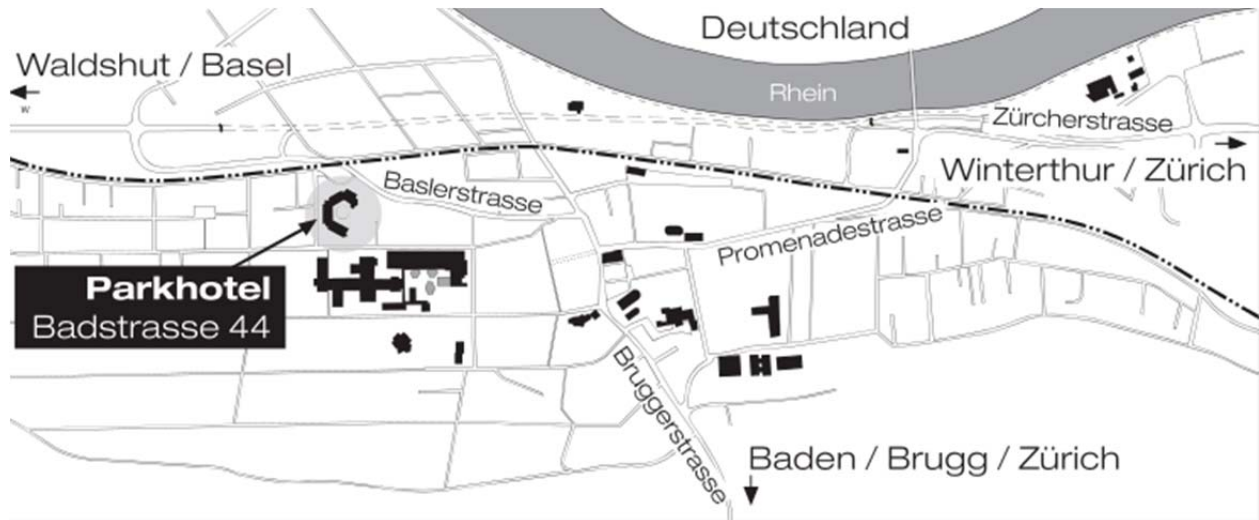
Accommodation is at Bad Zurzach and managed by the Park hotel reception. The distance of Bad Zurzach from PSI is about 10 km.

Bad Zurzach is situated at the Rhein and just at the border to Germany. It can easily be reached by train. For those arriving by plane the closest international airport is Zurich (www.zuerich-airport.ch). Most connections to Bad Zurzach are over Zürich main station with change in Baden. Detailed travel plans are available under <http://fahrplan.sbb.ch/bin/query.exe/en>. There are several connections per hour, duration a little longer than an hour. Publication in Switzerland has an excellent standard.

If arriving by car, take the autobahn to Brugg and follow from there the signs to Bad Zurzach.

As the workshop will start in the afternoon, most participants may check in first at the hotel and then go by car or public transportation to PSI. For more information check the schedules at the end of this document.





The Park hotel is about 500 m from the railway station.



For further information about the hotel please consult the hotel website (<http://www.park-hotel-zurzach.ch/htm/home.htm>).

Conference room

The workshop will be in the PSI Auditorium, opposite to the PSI West reception and near to the PSI West bus stop.

Internet access

WLAN is available at most areas within PSI. Access is free.

Lunch

Lunch on both days is offered at the PSI Oase (restaurant) located directly at the Aare river. Meals can be paid by cash (CHF, but €are accepted also).

Dinner

The workshop dinner will be held on Wednesday evening at the Park Hotel . Cost is CHF 50/60 for the 3/4 variant. The menu is appended to this document.

Money

There is no ATM machine on the PSI site and the Oase does not accept credit cards. They accept € but the change is returned in CHF. Money can be changed at ZRH airport and there are also many ATM machines, which accept also the major credit cards. ATM machines are available in Bad Zurzach

List of Participants

<input type="checkbox"/>	ABT, Bjoern	bjoern.abt@psi.ch	Paul Scherrer Institut
<input type="checkbox"/>	AESCHLIMANN, Andres	andres.aeschlimann@switch.ch	SWITCH
<input type="checkbox"/>	ARGYRIOU, Dimitri	dimitri.argyriou@esss.se	Hahn Meitner Institut
<input type="checkbox"/>	BALDI, Andrea	andrea.baldi@esa.int	European Space Agency - ESRIN
<input type="checkbox"/>	BROEDER, Daan	daan.broeder@mpi.nl	MPI for Psycholinguistics
<input type="checkbox"/>	BRUNNER, Thomas	thomas.brunner@switch.ch	SWITCH
<input type="checkbox"/>	CORNWALL, Linda	linda.cornwall@stfc.ac.uk	STFC, The Rutherford Appleton Laboratory
<input type="checkbox"/>	FASANELLI, Enrico Maria Vincenzo	enrico.m.v.fasanelli@le.infn.it	I.N.F.N.
<input type="checkbox"/>	FLANAGAN, Heather	hlflanagan@gmail.com	Internet2
<input type="checkbox"/>	FLANDERS, Dean	dean.flanders@fmi.ch	FMI
<input type="checkbox"/>	FLORIO, Licia	florio@terena.org	TERENA
<input type="checkbox"/>	FULOP, Lajos Jenő	lajos.fulop@eli-hu.hu	ELI-HU Non-Profit Ltd.
<input type="checkbox"/>	GIETZ, Peter	peter.gietz@daasi.de	DAASI International / DARIAH-DE
<input type="checkbox"/>	HAAK, Laurel	l.haak@orcid.org	ORCID
<input type="checkbox"/>	HARDING, Ann	ann.harding@switch.ch	SWITCH
<input type="checkbox"/>	HÄMMERLE, Lukas	lukas.haemmerle@switch.ch	SWITCH/GEANT 3
<input type="checkbox"/>	JANOUSZ, Stefan	s.janousz@omul.ac.uk	Queen Mary University of

			London
<input type="checkbox"/>	JIPPES, Arnoud	arnoud.jippes@dans.knaw.nl	DANS
<input type="checkbox"/>	JONES, Bob	bob.jones@cern.ch	CERN
<input type="checkbox"/>	KERSHAW, Philip	philip.kershaw@stfc.ac.uk	STFC Rutherford Appleton Laboratory
<input type="checkbox"/>	KLINGENSTEIN, Kenneth	kjk@internet2.edu	Internet2
<input type="checkbox"/>	KORANDA, Scott	scott.koranda@ligo.org	Laser Interferometer Gravitational-Wave Observatory
<input type="checkbox"/>	KUNSZT, Peter	peter.kunszt@systemsx.ch	ETH Zürich
<input type="checkbox"/>	LEONARDI, Marco	m.leonardi@rheagroup.com	European Space Agency - ESRIN
<input type="checkbox"/>	LINDEN, Mikael	mikael.linden@csc.fi	CSC - IT Center for Science
<input type="checkbox"/>	MANTOVANI, Maria Laura (Lalla)	marialaura.mantovani@garr.it	GARR
<input type="checkbox"/>	MONTIEL GONZALEZ, Almudena	a.montielgonzalez@gsi.de	GSI
<input type="checkbox"/>	NORDH, Valter	valter.nordh@gu.se	Göteborgs Universitet
<input type="checkbox"/>	NYRONEN, Tommi	nyronen@csc.fi	CSC - IT Center for Science
<input type="checkbox"/>	OSHRIN, Benjamin	benno@internet2.edu	Internet2
<input type="checkbox"/>	PEMPE, Wolfgang	pempe@dfn.de	DFN
<input type="checkbox"/>	PERRIN, Jean-François	perrin@ill.eu	ILL
<input type="checkbox"/>	POORTINGA - VAN WIJNEN, Remco	remco.poortinga@surfnet.nl	SURFnet
<input type="checkbox"/>	PROCHAZKA, Michal	michal.prochazka@cesnet.cz	CESNET
<input type="checkbox"/>	ROMAIN, Wartel	romain.wartel@cern.ch	CERN

<input type="checkbox"/>	SCHLUENZEN, Frank	frank.schluenzen@desy.de	DESY
<input type="checkbox"/>	SCHWARZ, Kilian	K.Schwarz@gsi.de	Gesellschaft fuer Schwerionenforschung GSI
<input type="checkbox"/>	TOMASSINI, sabrina	sabrina.tomassini@garr.it	GARR
<input type="checkbox"/>	TOMIAK, Andreas	andreas.tomiak@helmholtz-berlin.de	Helmholtz-Zentrum Berlin
<input type="checkbox"/>	VAN DAALEN, Mirjam	mirjam.vandaalen@psi.ch	Paul Scherrer Institut
<input type="checkbox"/>	VAN DIJK, Marc	m.vandijk1@uu.nl	Postdoctoral researcher
<input type="checkbox"/>	VAN UYTVANCK, Dieter	dieter.vanuuytvanck@mpi.nl	Max Planck Institute for Psycholinguistics / CLARIN
<input type="checkbox"/>	WASNER, Catharina	catharina.wasner@gesis.org	GESIS - Leibniz Institute for the Social Sciences
<input type="checkbox"/>	WEYER, Heinz Josef	heinz-josef.weyer@psi.ch	Paul Scherrer Institut
<input type="checkbox"/>	WILSON, Antony	antony.wilson@stfc.ac.uk	STFC, Rutherford Appleton Laboratory
<input type="checkbox"/>	WITZIG, Christoph	christoph.witzig@switch.ch	SWITCH
<input type="checkbox"/>	WRONA, Krzysztof	krzysztof.wrona@xfel.eu	European XFEL

Dinner

Wednesday, 20.3.2013 19:30

German

Spargelsalat mit Salsa verde und Coquelets-Brüstli in Panko-Panade

Erbsensuppe mit Minze und Orangen-Croûtons

Zweierlei vom Spanferkel
Krautstiel italienische Art
Lyoner-Kartoffeln von neuer Ernte

oder

Lachsforellenfilet mit Fèves-Bohnen und Dattel-Tomaten
Krautstiel italienische Art
Lyoner-Kartoffeln von neuer Ernte

Joghurtcreme mit Beeren

English

Asparagus salad with salsa verde and Coquelets-Brüstli

Pea soup with mint and orange croutons

Duo of pork
Italian style Chard
Lyonnais new potatoes

or

Salmon trout fillet with Fèves beans, dates & tomatoes
Italian style Chard
Lyonnais new potatoes

Swiss yogurt with berries

Price: 4-course CHF 60.00/€46 /\$ 63

3-course CHF 50.00 /€41 / \$ 53

Public transportation connections

Please find below some excerpts.

1) For full information consult the SBB web site:

<http://www.sbb.ch/en/home.html>

Enter:

PSI West for PSI

Brugg AG for Brugg railway station

Zurich airport for Zuerich airport

- 2) From/to PSI to/from Brugg there is a direct bus connection
- 3) From Bad Zurzach to PSI there is a train from Bad Zurzach to Döttingen, then change for the bus to Brugg, leave at PSI West.
- 4) To Bad Zurzach leave PSI by bus and change in Döttingen to the train.
- 5) For some trains you have to change in addition in Koblenz (trains labeled 'Waldshut'). Direct trains are labeled 'Bad Zurzach')
- 6) Correspondingly trains from Bad Zurzach: Direct trains are labelled 'Baden', need to change in Koblenz if the train is labelled 'Waldshut'.

Wednesday, 20.3.2013

Bad Zurzach – PSI

Connection 1

Station/Stop	Date	Time	Platform	Travel with Comments
Bad Zurzach	We, 20.03.13	dep 11:03		
Döttingen		arr 11:18	S27 8444	Urban train line 27
Döttingen				
Döttingen, Bahnhof			walk	2 min., Y
Döttingen, Bahnhof		dep 11:21		
Villigen, PSI West		arr 11:30	BUS37634	Bus
Duration: 0:27				

Connection 2


Station/Stop	Date	Time	Platform	Travel with Comments
Bad Zurzach	We, 20.03.13	dep 12:03		
Döttingen		arr 12:18	S27 8448	Urban train line 27
Döttingen				
Döttingen, Bahnhof			walk	2 min., Y
Döttingen, Bahnhof		dep 12:21		
Villigen, PSI West		arr 12:30	BUS37640	Bus

Brugg – PSI

Station/Stop	Date	Time	Duration	Chg.	Travel with Information
1	Brugg AG, Bahnhof We, 20.03.13	dep 09:05	0:18	0	BUS
	Villigen, PSI West	arr 09:19			
2	Brugg AG, Bahnhof We, 20.03.13	dep 09:35	0:18	0	BUS
	Villigen, PSI West	arr 09:49			
3	Brugg AG, Bahnhof We, 20.03.13	dep 10:05	0:18	0	BUS
	Villigen, PSI West	arr 10:19			
4	Brugg AG, Bahnhof We, 20.03.13	dep 10:35	0:18	0	BUS
	Villigen, PSI West	arr 10:49			
5	Brugg AG, Bahnhof We, 20.03.13	dep 11:05	0:18	0	BUS
	Villigen, PSI West	arr 11:19			
6	Brugg AG, Bahnhof We, 20.03.13	dep 11:35	0:18	0	BUS
	Villigen, PSI West	arr 11:49			
7	Brugg AG, Bahnhof We, 20.03.13	dep 12:05	0:18	0	BUS
	Villigen, PSI West	arr 12:19			
8	Brugg AG, Bahnhof We, 20.03.13	dep 12:35	0:18	0	BUS
	Villigen, PSI West	arr 12:49			
9	Brugg AG, Bahnhof We, 20.03.13	dep 13:05	0:18	0	BUS
	Villigen, PSI West	arr 13:19			

PSI – Bad Zurzach

Connection 1

Station/Stop	Date	Time	Platform	Travel with Comments
Villigen, PSI West	We, 20.03.13	dep 16:53		
Döttingen, Bahnhof		arr 17:06		BUS37647 Bus
Döttingen, Bahnhof				
Döttingen			walk	2 min., Y
Döttingen		dep 17:08		
Koblenz		arr 17:143	S2725965	Urban train line 27
Koblenz		dep 17:152		
Bad Zurzach		arr 17:24	S4119871	Urban train line 41 


Duration: 0:31

Connection 2

Station/Stop	Date	Time	Platform	Travel with Comments
Villigen, PSI West	We, 20.03.13	dep 17:23		
Döttingen, Bahnhof		arr 17:36		BUS37651 Bus
Döttingen, Bahnhof				
Döttingen			walk	2 min., Y
Döttingen		dep 17:38		
Bad Zurzach		arr 17:54	S27 8467	Urban train line 27

Duration: 0:31

Connection 3

Station/Stop	Date	Time	Platform	Travel with Comments
Villigen, PSI West	We, 20.03.13	dep 17:53		
			BUS37653	Bus
Döttingen, Bahnhof		arr 18:06		
Döttingen, Bahnhof			walk	2 min., Y
Döttingen				
Döttingen		dep 18:08		
			S2725969	Urban train line 27
Koblenz		arr 18:143		
Koblenz		dep 18:152		
			S4119875	Urban train line 41
Bad Zurzach		arr 18:24		
Duration: 0:31				

Connection 4

Station/Stop	Date	Time	Platform	Travel with Comments
Villigen, PSI West	We, 20.03.13	dep 18:23		
			BUS37657	Bus
Döttingen, Bahnhof		arr 18:36		
Döttingen, Bahnhof			walk	2 min., Y
Döttingen				
Döttingen		dep 18:38		
			S27 8471	Urban train line 27
Bad Zurzach		arr 18:54		
Duration: 0:31				

Connection 5

Station/Stop	Date	Time	Platform	Travel with Comments
Villigen, PSI West	We, 20.03.13	dep 18:53		
				BUS37659 Bus
Döttingen, Bahnhof		arr 19:06		
Döttingen, Bahnhof				
Döttingen			walk	2 min., Y
Döttingen		dep 19:08		
			S2725973	Urban train line 27
Koblenz		arr 19:143		
Koblenz		dep 19:152		
			S4119879	Urban train line 41
Bad Zurzach		arr 19:24		
Duration: 0:31				

Connection 6

Station/Stop	Date	Time	Platform	Travel with	Comments
Villigen, PSI West	We, 20.03.13	dep 19:23			
Döttingen, Bahnhof		arr 19:36		BUS37663	Bus
Döttingen, Bahnhof				walk	2 min., Y
Döttingen					
Döttingen		dep 19:38			
Bad Zurzach		arr 19:54		S27 8475	Urban train line 27

Thursday, 21.3.2013

Bad Zurzach – PSI

Connection 1

Station/Stop	Date	Time	Platform	Travel with	Comments
Bad Zurzach	Th, 21.03.13	dep 08:03			
Döttingen		arr 08:18	S27 8428	Urban train line 27	
Döttingen			walk	2 min., Y	
Döttingen, Bahnhof					
Döttingen, Bahnhof		dep 08:21			
Villigen, PSI West		arr 08:30	BUS37620	Bus	
Duration: 0:27					

Connection 2

Station/Stop	Date	Time	Platform	Travel with	Comments
Bad Zurzach	Th, 21.03.13	dep 08:33			
Koblenz		arr 08:42 2	S4119832	Urban train line 41	
Koblenz		dep 08:44 3			
Döttingen		arr 08:48	S2725932	Urban train line 27	
Döttingen			walk	2 min., Y	
Döttingen, Bahnhof					
Döttingen, Bahnhof		dep 08:51			
Villigen, PSI West		arr 09:00	BUS37624	Bus	

PSI – Brugg

Station/Stop	Date	Time	Platform Travel with Comments
---------------------	-------------	-------------	--------------------------------------

Villigen, PSI West	Th, 21.03.13	dep xx:04	
--------------------	--------------	-----------	--

BUS37638 Bus

Brugg AG, Bahnhof		arr xx:24	
-------------------	--	-----------	--

Duration: 0:24; runs daily

Villigen, PSI West	Th, 21.03.13	dep xx:34	
--------------------	--------------	-----------	--

BUS37640 Bus

Brugg AG, Bahnhof		arr xx:54	
-------------------	--	-----------	--

... and so on

Notes:

