
WIT2010 Announcements

Announcements

- Secretariat and Organization
- Proceedings
- Transportation
- Banquet
- Tours

Secretariat and Organization

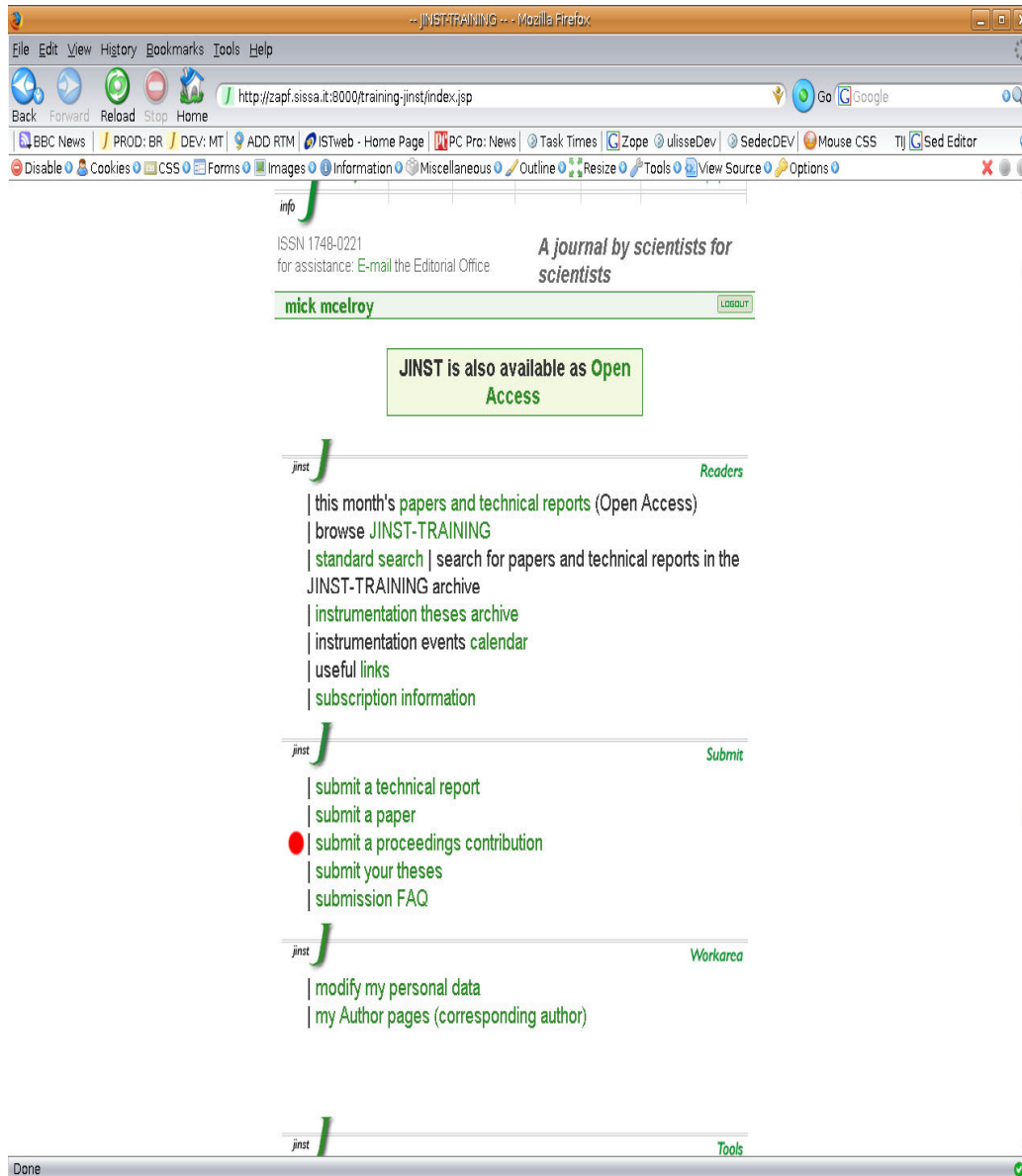
- For support or other administrative issues please see Tami Blackwell, TABlackwell@lbl.gov
PH: 510-486-6554 office Building 50B Room 5234
- Organizing Committee (1st two are local)
 - [Maurice Garcia-Sciveres](#)
 - [Carl Haber](#)
 - Phil Allport
 - Richard Brenner
 - Geoff Hall
 - Alessandro Marchioro
 - Fabrizio Palla

Proceedings

- The Proceedings will be published on-line in **JINST (Journal of Instrumentation) Proceedings**
- The **deadline** to submit contributions to the Proceedings of WIT2010 is **15-March-2010**
- The editor is Carl Haber
 - chhaber@LBL.GOV
 - 510 486 7050
- **JINST Proceedings** is a new section of **JINST**, the online-only, peer-reviewed *Journal of Instrumentation*, published by the International School of Advanced Studies (SISSA) and the Institute of Physics Publishing (IOPP). In August 2008 **JINST published the complete scientific documentation** of the **CERN Large Hadron Collider (LHC)** machine and detectors.

Just like the LHC Reports, the **proceedings** for the “WIT 2010” will be published on **Open Access** terms in the Proceedings Section of JINST.

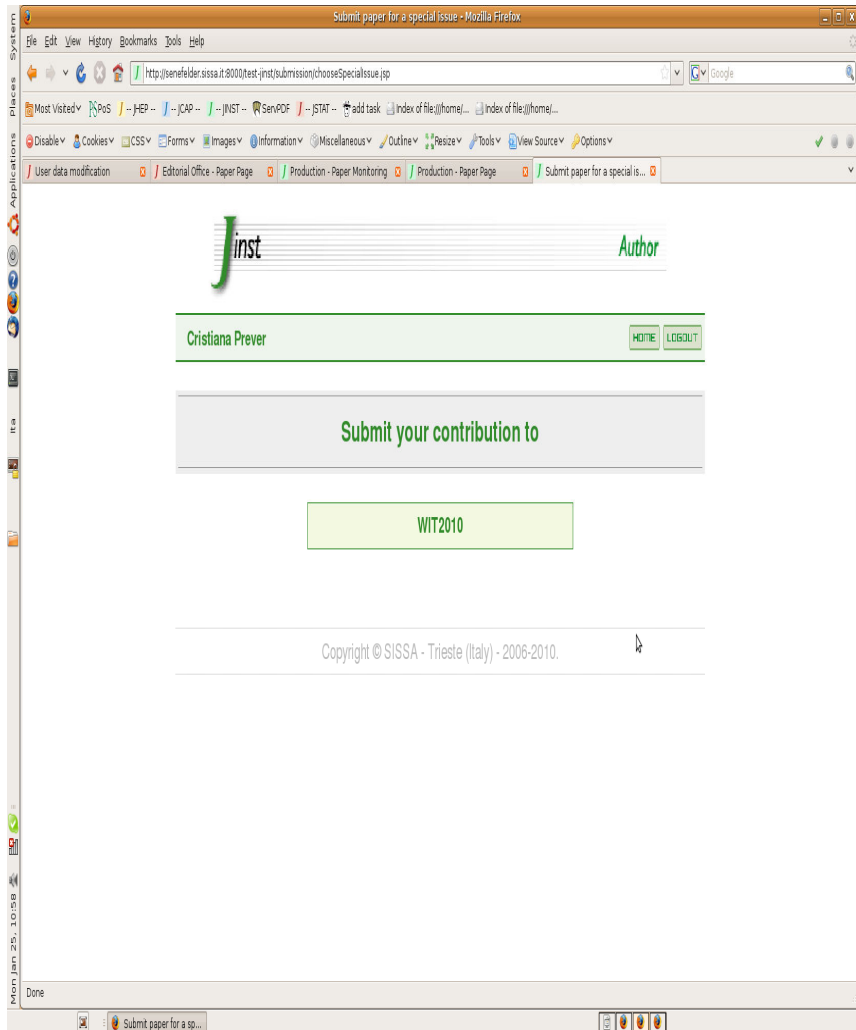
This is to say that **any interested reader can read and download the proceedings** contributions free of charge, without even having to register to the website.



To prepare your contribution for submission you can either use **MS Word** or **LaTeX**. In the former case you can refer to the **sample article in MS-Word** and in the latter to the **JINST.cls macro package**, both available in the instructions “For Authors” **on the JINST website**.

When your contribution is ready for submission, please do as follows:

1. Connect to **http://jinst.sissa.it**, register and login.
2. In the “Submit” section of the page click on the link “**submit a proceedings contribution**” (see screenshot).



3. **Select the “WIT2010” conference from the list**

4. **Follow the step-by-step procedure for submission, referring to the instructions available in the section “For Authors” at the top of the home page.**

Transportation

- If requested you should have received passes to ride the LBL shuttle bus.
- The bus stops in downtown Berkeley, near the BART station and Shattuck Hotel, and runs along Hearst Ave, every 10-15 minutes.
- The last bus leaves the Lab for downtown at 7pm
- You can walk to downtown in 15-20 minutes

Bus Map



BUS ROUTES Lawrence Berkeley National Laboratory

Blue Route
Blackberry Gate

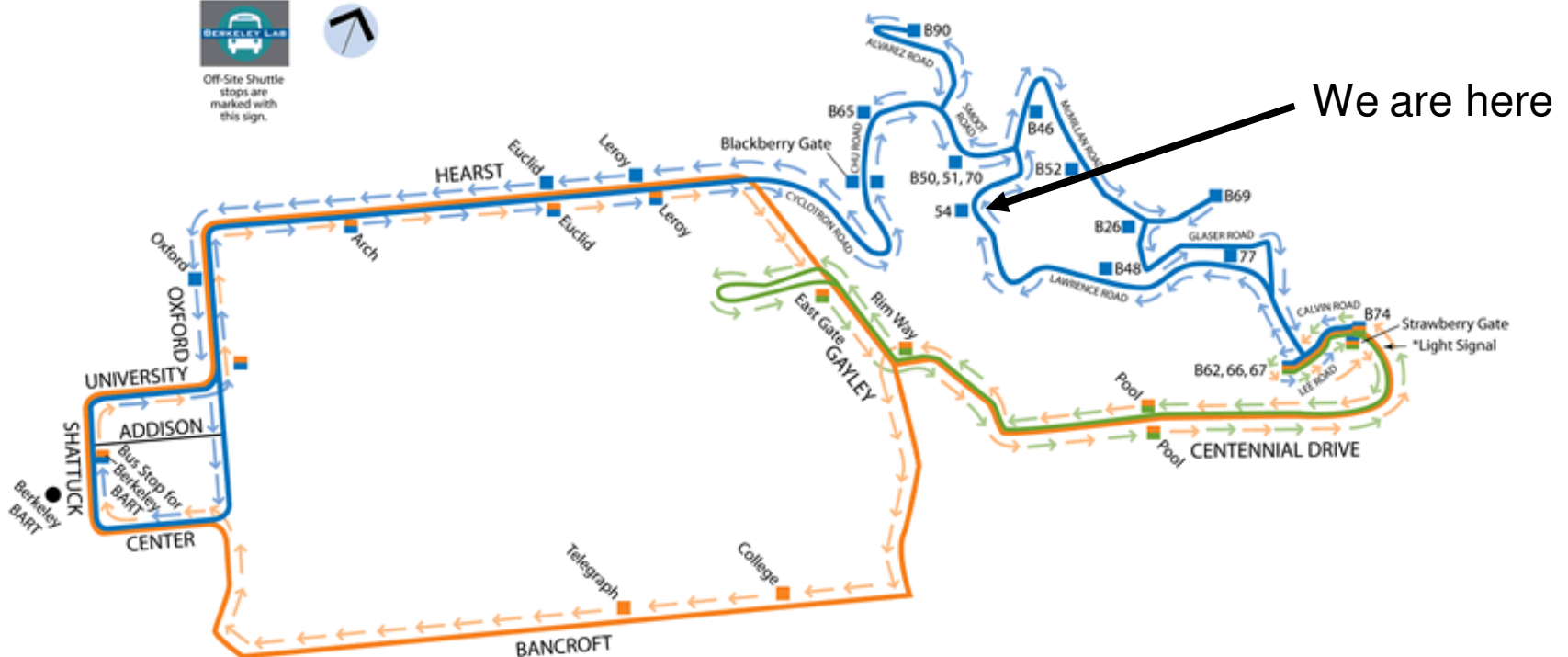
Orange Route
Strawberry Gate

Express Green Route
Mining Circle/Strawberry Gate

March 2009



Off-Site Shuttle stops are marked with this sign.



Blue Route Blackberry Gate

SERVICE HOURS	SERVICE INTERVALS
6:20 am – 7:30 pm	Every 10 minutes

Orange Route Strawberry Gate

SERVICE HOURS	SERVICE INTERVALS
6:30 am – 7:30 am	Every 15 minutes
7:40 am – 9:40 am	Every 10 minutes
9:45 am – 7:05 pm	Every 15 minutes

Green Route Strawberry Gate

SERVICE HOURS	SERVICE INTERVALS
10:14 am – 11:58 pm	Every 16 minutes
1:13 pm – 3:45 pm	Every 16 minutes

Uhaber, 5-Feb-2010



Banquet

- The conference banquet will be held on Thursday at 7:30 pm.
- The location is China Village Restaurant,
1335 Solano Ave, Albany, Ca 94706 PH:510 525 2285
- Maps will be distributed on Thursday
- If you need a ride please sign up with Tami today and we will try to coordinate with drivers.
- If you have not signed up for the banquet and wish to attend please tell us immediately.
- It's gonna be really yummy!

Tours

- We have organized tours of selected Berkeley Lab facilities
- Please sign up with Tami if you have not yet done so.
 - Molecular Foundry: nano tech laboratory
 - L'OASIS: laser acceleration development
 - Composites Lab: carbon fiber and special materials fabrication, ATLAS pixels, STAR vertex tracker
 - MicroSystems Lab: CCD fabrication for astronomy
- Time and details follow

#1(MF) Molecular Foundry

When: Thursday 4:55PM

Where: outside room 3111 (3rd floor lobby), building 67.

Walking time from conference: 20 minutes.

Limit: 15 people.

Tour guide: Aditi Risbud

#2(OA) L'Oasis optical accelerator laboratory:

When: Friday 4:00PM

Where: 2nd floor lounge, building 71

Walking time from conference: 15 minutes.

Limit: 15 people.

Tour guides: Tony Gonzales & Jeroen van Tilborg

#3(CC) Carbon composites construction facility (including STAR pixel tracker prototype):

When: Friday 4:00PM

Where: Room 100, building 77A

Walking time from conference: 20 minutes.

Limit: 15 people.

Tour guide: Eric Anderssen

#4(CCD) Microsystems lab (astronomical CCD fabrication):

When: Friday 4:00PM and 4:30PM

Where: Room 4460, building 70A

Walking time from conference: 3 minutes.

Limit: 4 + 4 people

Tour guide: Nick Palaio

Any other business....

- Any thing else we can help you with?
- Welcome to Berkeley and have a good workshop!