WIT2010 Announcements



Announcements

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



Secretariat and Organization

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



Proceedings

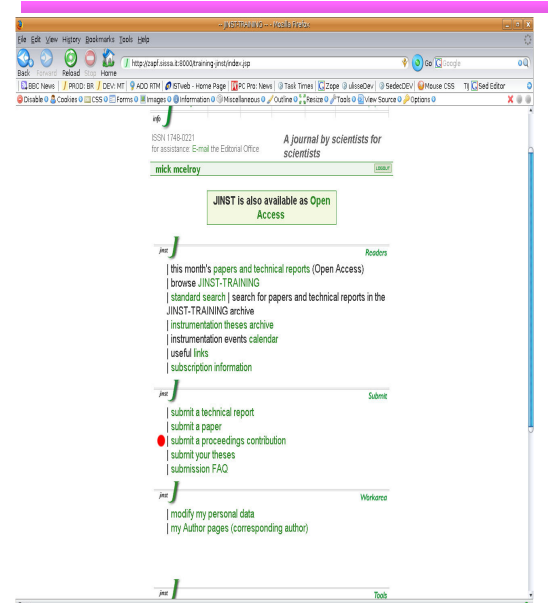
- The Proceedings will be published on-line in **JINST** (**Journal of Instrumentation**) **Proceedings**
- The **deadline** to submit contributions to the Proceedings of WIT2010 is **15-March-2010**
- The editor is Carl Haber
 - <u>chhaber@LBL.GOV</u>
 - 510 486 7050
- JINST Proceedings is a new section of JINST, the onlineonly, 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).



ŝ	8			Submit paper for a special issue - Mozilla Firefox		- 0 X
Syste	Ele Edt View Higtory Bookmarks Ibols Help					0
Places System	🔶 🔶 🔶	🕃 😭 🚺 http://sen	nefelder.sissa.it:8000;test-jinst/submissio	nr/chooseSpecialissue (sp	🗘 🖌 🚺 🕻	٩
Pla	👸 Mas Vistedv 🕅 Res 🖌 – HEP – 刘 – J. – JUNST – 🤻 ServEDE 🚽 – JSTAT – 🖞 add taak 🔒 Index of file iijhomej 🔒 Index of file iijhomej					
ions	⊖Disable× @Cookies× □CSS× □Forms× ■mages× @Information× ③Miscellaneous× /Outlinev ↓Posize× ↓Pools× @New Sourcev ↓Options×					✓ ● ● 1 73.
plicat	J User data modification 0 / Editorial Office - Paper Page 0 / Production - Paper Monitoring 0 / Production - Paper Page 0 / Submit paper for a special is 0					
🐼 🥶 🔁 💿 💿 🔥 Applications			1			
0			inst	Au	thor	
0			1			1
ð			Cristiana Prever	1		
			onolana motor	L		
ţ				Submit your contribution to		
•						
				WIT20240		
2				WIT2010		
				Copyright © SISSA - Trieste (Italy) - 2006-2010.	Å	
						Π
11 4						
0:58 4						
25, 10						
Mon Jan 25, 10:58 🌋 🔡 🚫	-					
Σ	Done	🛙 😢 Submit paper fo	1.0.00			i

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.

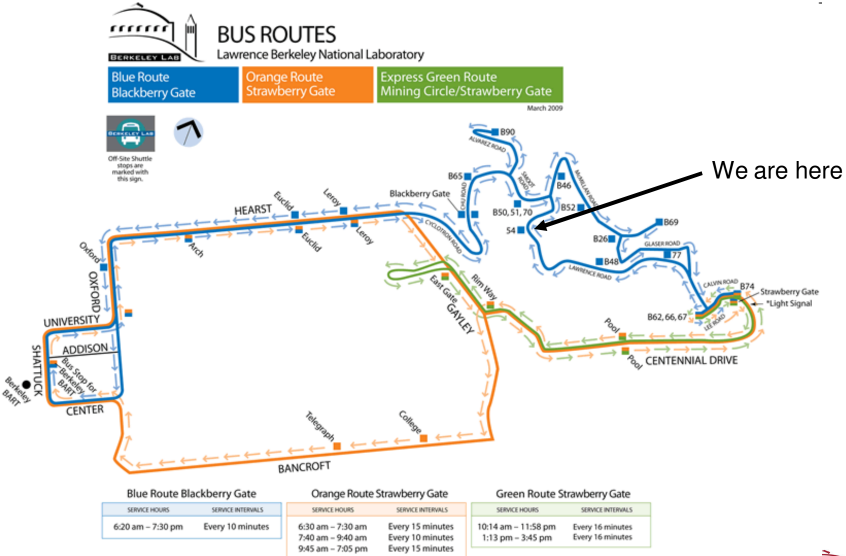


Transportation

- 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



BERKELEY LAB

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 (3<sup>st</sup> 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: 2<sup>nd</sup> floor lounge, building 71
Walking time from conference: 15 minutes.
Limit: 15 people.
Tour guides: Tony Gonsalves & 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!

