



Laboratório Nacional  
de Luz Síncrotron



Campinas, January 15<sup>th</sup> 2016.

To  
The Board of Directors,  
JACoW Collaboration

Dear colleagues,

On behalf of the Brazilian Synchrotron Light Laboratory (LNLS), we have the pleasure of inviting the next **JACoW Team Meeting 2016** to our facility in the city of Campinas, São Paulo State, Brazil.

As adherents to your platform for the upcoming PCaPAC 2016 workshop to be held in Campinas (Oct. 25-28), we are mostly interested to have this occasion of a TM here, as well. We will be delighted to meet again members of JACoW community.

Please look at the installations we can offer. Hoteling, catering and transportation conditions met in the local market are presented with their reference cost.

If you consider our invitation, we recommend avoiding the week Nov. 14-18 for the Meeting. In Nov. 14 and 15, our laboratory will remain closed for a national holiday in Brazil.

We look forward to hearing your decision and wish you a brilliant year!

**Lucas Sanfelici**  
lsanfelici@LNLS.br  
*Manager of  
LNLS Beamline Support Groups*

**James Rezende Piton**  
james@LNLS.br  
*LNLS Beamline Software Group, leader  
PCaPAC 2016, SPC chair*

Ministério da  
Ciência, Tecnologia  
e Inovação



## Resources and some cost references for TM 2016

*LNLS and other National Laboratories are located at CNPEM campus and they are host to a number of scientific events year-around. We count on the support of a CNPEM staff dedicated to event organization.*

### Currency

As of January 15<sup>th</sup>, one Euro is equivalent to R\$ 4.40 (Brazilian Real or BRL).

### Venue

LNLS/CNPEM site lies near Unicamp, the State University of Campinas, in Barão Geraldo district, 15 km from Campinas downtown. <http://lnls.cnpem.br> (22 48.277 S, 47 03.178 W)

The TM will have its plenary sessions at LNLS room 201, 60 places, in the 2<sup>nd</sup> floor (with a lift for disabled people). It includes computer and projection equipment.

Parallel sessions could happen at other meeting rooms ranging 20-100 places, with projection equipment as well.

Cost for presentations and posters:

- 50 units (200 ml) of mineral water: EUR 12
- Rental of panels for 40 poster: about EUR 250

### Catering

The lunches will happen at the LNLS restaurant, for practical reasons. Its working time is 11:30-14:00 and there is room for 150 people at a time.

- Lunch: EUR 3,50 per person, per day

Services from external contractors, prices estimated for a group of 40 people:

- Coffee-breaks: EUR 6 per person, per day (2 coffee-breaks a day)
- Welcome cocktail: EUR 16 per person
- Dinner, in a restaurant or *churrascaria* (barbecue house):  
EUR 20 per person, EUR 30 with some beverages

We estimate under EUR 85 per person in meals for a 4-day event.

### Transportation

Like the TM 2015, a bus from the hotels would be the most adequate

*Bus shuttle service (for a group of 48 people), per day: R\$ 700 (EUR 160)*

## ACCOMODATIONS

We selected just some hotels used by LNLS visitors, as a sample. As of Jan. 15<sup>th</sup>, all prices include breakfast.

In Cambuí quarter, Campinas downtown (~15 km or 20 min.), in a walk distance to lots of options for restaurants and pubs, just two of many hotels:

- *Hotel TRYP Campinas - single* R\$ 355.00 (EUR 81)  
<http://bit.ly/TRYPToLNLS>  
(the venue of PCaPAC'16)
- *Hotel Vitória Newport - single* R\$ 205.00 (EUR 47)  
<http://bit.ly/NewporttoLNLS>

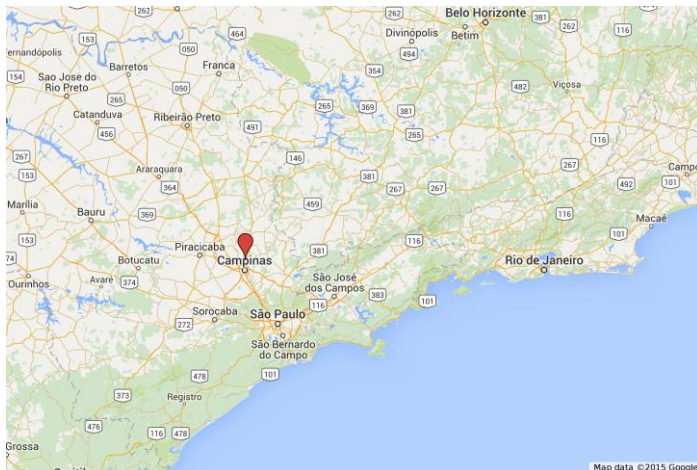
In Barão Geraldo, the same district as LNLS, (~5 km), in a walk distance to some restaurants and pubs, but just one choice:

- *Hotel Matiz Barão Geraldo - single* R\$ 265.00 (EUR 60)  
<http://bit.ly/matiztoLNLS>

Near highways, 5 to 10 km from LNLS, but far from dinners (without an auto):

- *Hotel Comfort Suites - single* R\$ 280.00 (EUR 63)  
<http://bit.ly/ComforttoLNLS>
- *Hotel Sleep Inn Galleria - single* R\$ 266.00 (EUR 60)  
<http://bit.ly/GalleriatoLNLS>

## CNPEM and Campinas



*CNPEM campus*

The Brazilian Center for Research in Energy and Materials (CNPEM) is a private nonprofit organization located in Campinas, Brazil. It is dedicated to cutting-edge research in materials, nanoscience, life sciences, physics, and chemistry through four National Laboratories. Among them, the Brazilian Synchrotron Light Laboratory (LNLS). The next-generation SIRIUS accelerator is under construction on its grounds.

Campinas is a city located in São Paulo, the most developed state in Brazil. The distance to the state capital city of São Paulo, the main financial center in Brazil, is 100 km. Considering the 500 biggest global companies, 50% has branches in its metropolitan area. With more than 1 million inhabitants, the city has a diversified trade and large green areas.





*Barão Geraldo district and Unicamp, the State University of Campinas*

The city is recognized as the Brazilian capital of Science, Technology and Innovation, with the major national centers of R&D and the university that produces more patents in Brazil, Unicamp (University of Campinas).

The International Airport Viracopos (VCP), 17 km from Campinas downtown, is a hub of flights to virtually all 27 Brazilian States.

Campinas and LNLS welcome the JACoW Team Meeting 2016!