

Dear Prospective Attendees:

We are looking forward to seeing many of you at the upcoming Workshop on **High Energy Density Physics with BELLA-i** at Lawrence Berkeley National Laboratory (LBNL), Wednesday, January 20 through Friday, January 22, 2016.

Below, please see info on registration and logistics. Please see program info on the registration

web site (<https://conferences.lbl.gov/event/58/>) and in the attached flyer. We have a packed program planned with a series of invited speakers and have some space reserved for contributed talks. Please let us know if you would like to contribute a 15 min. presentation when you register.

A limited number of rooms is reserved at the Berkeley Lab Guest House (<http://berkeleylabguesthouse.org/>, also the attached flyer) under “**High Intensity Science with the BELLA PW Laser**” the rooms are available on a first come basis until **January 5, 2016**. For visitors staying at the Berkeley Guest House, there is complimentary parking.

Listed below are hotel accommodations near LBNL. Please note, a major credit card will be necessary to hold your reservations until you check in. Contact the hotels directly and make your reservations. Hotels listed below are accessible to Lab’s Shuttle Bus Services. Once you have confirmed your hotel accommodations, please confirm with Giselle Jiles @ gtjiles@lbl.gov where you will be staying.

Hotel Shattuck Plaza

2086 Allston Way

Berkeley, CA 94704

<http://www.hotelshattuckplaza.com/>

[510-845-7300](tel:510-845-7300)

(4-Minutes/1.3-Miles)

Hotel Durant

2600 Durant Avenue,

Berkeley, CA 94704

<http://hoteldurantberkeley.com/>

[510-845-8981](tel:510-845-8981)

(2-Minutes/0.6-Miles)

Double Tree by Hilton Hotel

200 Marina Boulevard

Berkeley, CA 94710

<http://doubletree3.hilton.com/>

[510-548-7920](tel:510-548-7920)

(13-Minutes/3.8-Miles)

Parking at the Lab is very limited we encourage taking the Lab's Shuttle Bus Services. LBNL provides Shuttle Buses throughout LBNL facility, Downtown Berkeley, local off-site facilities, University of California Campus, Downtown Berkeley BART and Rockridge BART stations. Please click on the links below for shuttle schedules and routes:

Shuttle Bus Website:

<http://www2.lbl.gov/Workplace/Facilities/Support/Busses/index.html>

Shuttle Bus Routes & Schedules:

http://www2.lbl.gov/Workplace/Facilities/Support/Busses/all_routes.html

LBNL makes every effort to accommodate disabled drivers by making appropriate parking spaces available, please indicate if you will need Handicap Parking.

We are required to obtain the names, as well as citizenship information, birth country, and affiliation for all visitors in order to facilitate site access. Please provide the information when you register by **Jan. 5, 2016**.

Please register under: <https://conferences.lbl.gov/event/58/> , or by sending an email with the required info to gtjiles@lbl.gov.

We look forward to seeing you at the BELLA-i Workshop in January 2016.

Thank you,

Giselle

Giselle Jiles
Accelerator Technology & Applied Physics Division (ATAP)
Lawrence Berkeley National Laboratory
One Cyclotron Road; Building 71, Room 272
Berkeley, CA 94720
(510) 486-6344 - Office
[\(510\) 501-4795](tel:5105014795) - Mobile