



15 October 2014

It is with pleasure that we send you the 2nd bulletin for CHEP2015.

The CHEP2015 Program Committee has agreed to extend the deadline for abstract submission in order to allow you to submit the best possible abstracts.

You have an additional 10 days to submit your abstracts. The extended deadline is  
Saturday, October 25th, 2014.

The contents of this and future bulletins will be saved at our site:

<http://chep2015.kek.jp/>

Best Regards,

Hiroshi Sakamoto, conference chair.

---

## CHEP 2015 BULLETIN 2

---

21st International Conference on Computing in High Energy and Nuclear Physics  
April 13 - 17, 2015, Okinawa, Japan

---

Topics:

1. Abstract submission deadline extended
2. Detailed lodging information will be announced soon

---

1. Abstract submission deadline extended

---

The CHEP Program Committee decided to extend the deadline for abstract submissions until

Saturday, October 25th, 2014.

in order to collect the best possible abstracts via Indico.

CHEP2015 Indico is supported by CERN IT. Anybody who submits an abstract will need a CERN account. If you don't have any CERN accounts, you can create a new CERN Lightweight Account.

---

## 2. Detailed lodging information will be announced soon

---

The following hotels will be reserved for attendees. The detailed information of these hotels such as room type, price, and so on, will be announced very soon in the next bulletin.

The bus services are also available between all of hotels and the venue.

- Rizzan Sea-Park Hotel Tancha-Bay

<http://www.rizzan.co.jp/english/index.html>

- HOTEL MONTEREY OKINAWA

<http://www.hotelmonterey.co.jp/en/htl/okinawa/>

- HOTEL Moon Beach

<http://www.moonbeach.co.jp/international/english.html>

## Time table

---

Registration open: Aug. 19th, 2014

Abstract Submission Deadline: Oct. 25th, 2014

Notification of Acceptance: Dec. 15th, 2014

End of Early Bird Registration: Jan. 15th, 2015

End of Online Registration: Mar. 15th, 2015

Conference: Apr. 13th - 17th, 2015

## Conference Topics

---

This conference covers following topics represented by 'keywords'.

The keywords are categorized in two areas: Applications and Technologies.

Abstract submitters should check as many keywords as they think they fit. The keywords selection is not mandatory for the abstract submissions, but warmly suggested as it helps the PC to organize the tracks.

In case of questions/doubts about which keywords to select, please contact the PC chair (e-mail: [chep2015-pc-chair@icepp.s.u-tokyo.ac.jp](mailto:chep2015-pc-chair@icepp.s.u-tokyo.ac.jp) ).

### - APPLICATION Keywords

A01 DAQ

A02 Trigger

A03 Simulation

A04 Reconstruction

A05 Data analysis

A06 Data stores

A07 Experiment frameworks for WAN distributed computing

A08 Middleware and services for production-quality infrastructures

A09 Outreach

A10 Multi-discipline / multi-experiment topic

A11 Computing models

A12 Data preservation

A13 Monitoring

### - TECHNOLOGIES Keywords

T01 Control systems

T02 Event processing frameworks

T03 Data structures and algorithms  
T04 Data handling/access  
T05 Databases  
T06 Storage systems  
T07 Computing facilities and infrastructures  
T08 Software design  
T09 Software development process  
T10 Performance and validation tools  
T11 Continuous integration systems  
T12 Parallel programming  
T13 Networking  
T14 Collaborative tools  
T15 Cloud computing  
T16 Virtualization  
T17 High performance computing  
T18 CPU architectures, GPU, FPGA

#### Venue, lodging and travel

---

The conference will be held at OIST, Okinawa Institute of Science and Technology graduate university, in Okinawa, Japan. It is located in the Onna village at the center of Okinawa Island, which is located at about 1,500 km south from Tokyo, Japan.

The local airport is Naha International airport. Domestic flights from the main Japanese airports to Naha are available. It takes 90 minutes by bus from Naha International airport to the Onna village. Limousine bus service will be available from the airport.

More detailed access information to the venue are shown in the OIST web page;

<http://www.oist.jp/access-map/>

The following hotels will be reserved for attendees. The bus services are also available between all of hotels and the venue.

- Rizzan Sea-Park Hotel Tancha-Bay

<http://www.rizzan.co.jp/english/index.html>

- HOTEL MONTEREY OKINAWA

<http://www.hotelmonterey.co.jp/en/htl/okinawa/>

- HOTEL Moon Beach

<http://www.moonbeach.co.jp/international/english.html>

### Social activities

---

The local organizers invite all participants to the conference reception on Monday, April 13th and the conference banquet on Thursday, April 16th. Both events will be held at Rizzan Sea-Park Hotel.

No sessions are scheduled for Wednesday afternoon. You are invited to explore Okinawa, and the local organizers will be pleased to help you enjoy the best place in Okinawa.

### Collocated Events

---

The WLCG (Worldwide LHC Computing Grid) Collaboration Workshop and the DPEHP (Data Preservation for HEP) Workshop will take place at the same venue on April 11th and 12th as the collocated events. Registration to these workshops should be done via the CHEP2015 online registration page.

### Sponsoring

---

CHEP2015 is supported by the following institutes and companies.

High Energy Accelerator Research Organization (KEK)

Ministry of Education, Culture, Sports, Science and Technology (MEXT)

Okinawa Convention & Visitors Bureau (OCVB)

Okinawa Prefecture

Okinawa Institute of Science and Technology Graduate University (OIST)

Research Center for Nuclear Physics, Osaka University

RIKEN Nishina Center for Accelerator-Based Science

International Center for Elementary Particle Physics, The University of Tokyo

Brocade Communications Systems, Inc.

ITOCHU Techno-Solutions Corporation (CTC)

Dell Inc.

EMC Corporation

Fujitsu Limited

Hewlett-Packard Development Company

HPC Solutions

International Business Machines Corp (IBM)

Infotrend Technology, Inc

NS Solutions

Local Organizing Committee

---

T. Chujo (U. Tsukuba), C. Fukunaga (Tokyo M. U.), Y. Hayato (U. Tokyo),

T. Hara (KEK), T. Isobe (RIKEN), O. Jinnouchi (Tokyo Tech),

H. Kurashige (Kobe U.), M. Kuze (Tokyo Tech), H. Miyake (KEK),

Y. Nagasaka (Hiroshima I. T.), T. Nakamura (U. Tokyo), M. Nomachi (Osaka U.),

H. Sakamoto (U. Tokyo), T. Sasaki (KEK), K. Shigaki (Hiroshima U.),

T. Shintake (OIST), T. Sugitate (Hiroshima U.), K. Tokushuku (KEK),

F. Yuasa (KEK), Y. Watanabe (RIKEN)

International Advisory Committee

---

M. Al-Turany (GSI), D. Barberis (U. Genoa/INFN), I. Bird (CERN),

D. Bonacorsi (U. Bologna/INFN), P. Buncic (CERN), F. Carminati (CERN),

M. Cattaneo (CERN), G. Chen (IHEP), G. Duckeck (LMU), M. Ernst (BNL),

M. Girone (CERN), D. Groep (NIKHEF), V. Guelzow (DESY), F. Hemmer (CERN),

M. Kasemann (DESY), N. Katayama (Kavli IPMU), B. Kersevan (IJS),  
A. Klimentov (BNL), E. Lancon (CEA), J. Lauret (BNL), S. C. Lin (ASGC),  
M. Lokajicek (ASCR FZU), A. Lyon (FNAL), D. Malon (ANL), F. Meijers (CERN),  
G. Merino (UW Madison), J. Messchendorp (KVI-CART/U. Groningen),  
M. Morandin (INFN Padova), R. Mount (SLAC), H. Newman (CALTECH),  
R. Roser (FNAL), H. Sakamoto (U. Tokyo), A. Santoro (UERJ), T. Sasaki (KEK),  
O. Smirnova (Lund U.), D. Son (KNU), P. Spentzouris (FNAL),  
R. Tafirout (TRIUMF), J. Templon (NIKHEF), P.M. Vila (CERN),  
Y. Watanabe (RIKEN), S. Wolbers (FNAL), F. Wuerthwein (UCSD)

## Contact

---

If you have any questions, please contact with us.

e-mail: [chep2015sec@ml.post.kek.jp](mailto:chep2015sec@ml.post.kek.jp)