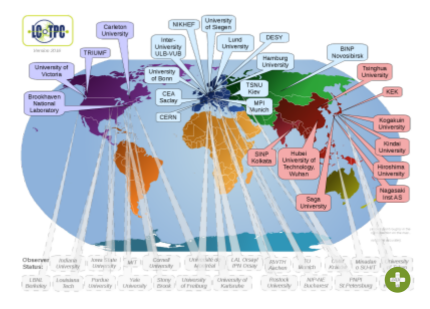


Home > Collaboration > Members & Dard .

## **LCTPC Collaboration Members**

The map below shows the LCTPC collaboration member institutes as listed in the second Addendum of the Memorandum of Agreement from 2008.



We use cookies to provide full functionality of our website.

The LCTPC structure is divided in three regions with corresponding regional coordinators:

• Americas: Alain Bellerive

• Asia: Shinya Narita

• Europe: Jochen Kaminski

Below you find a table for each region with the member institutes and the collaboration board member from each institute.

## **Americas**

Institute	Collaboration Board Member
Triumf	Madhu Dixit
Carleton University	Alain Bellerive
Victoria University	Dean Karlen
Brookhaven National Laboratory	Alexei Lebedev

## Asia

Institute	<b>Collaboration Board Member</b>
Tsinghua University	Zhi Deng
Institute of High Energy Physics, CAS	Huirong Qi
Saha Institute Kolkata	Supratik Mukhopadhyay
Hiroshima University	Tohru Takahashi
Iwate University	Shinya Narita
KEK	Keisuke Fujii
Saga University	Akira Sugiyama
Kogakuin University	Takashi Watanabe
Nagasaki Inst. AS	Ken Oyama

## Europe

Institute	Collaboration Board Member
mstitute	Collaboration board Member

Institute	<b>Collaboration Board Member</b>
CEA Saclay	Paul Colas
Bonn University	Jochen Kamniski, Klaus Desch
DESY	Ties Behnke
Hamburg University	Ties Behnke
University of Kyiv	Oleg Bezshyyko
MPI Munich	Ron Settles
Siegen University	Ivor Fleck
Nikhef	Peter Kluit

Leif lönsson

**Lund University** 

Besides the members listed in the tables above, there are groups or persons that could not sign the MOA but want to be informed on the progress and are included in the LCTPC mailing list. These observer institutes are: Iowa State University, MIT, Purdue University, Yale University, TU Munich, UMM Krakow, University of Rostock, CERN, University of Aachen, U Cornell, U Indiana, U Montreal, Stony Brook, LBNL, Louisiana Tech, U Tokyo, Tokyo U A & T, Mindanao, Novosibirsk, Freiburg University, University of Karlsruhe, UMM Krakow, St. Peterburg and NIP-NE Bucharest.

Imprint | Data Privacy Policy | Declaration of Accessibility | Contact | © 2022 DESY Deutsches Elektronen-Synchrotron