CALOR 2018 University of Oregon Center for High Energy Physics Eugene, Oregon, USA 21 - 25 May 2018

Closing Remarks

Jim Brau

UNIVERSITY OF

for

the CALOR International Advisory Committee



CALOR 2018

CALOR2018



- The CALOR conference series has a rich history going back to CALOR1990 at Fermilab.
- CALOR2018, the 18th in this rich series, has maintained the high standards, with excellent talks on many aspects of calorimetry.
- Thank you for all you contributed to making this year's conference a success.



Future of CALOR



- CALOR has the potential to continue to contribute intellectually to future advances.
 - Bring active practitioners together.
 - Offer informative, challenging talks on current efforts and future aspirations.
 - Diversify program to include current activities in particle physics as well as significant related calorimeter developments in other fields.





Inviting Future Hosts

- Those who have experienced the CALOR series can share their positive outcomes with others to broaden interest in participating in the future.
 - Inform colleagues of the opportunity to contribute to future impacts of CALOR by proposing to host a CALOR in the future

CALOR 2018



Future CALORs



OREGO

Anyone wishing to host should raise that interest with members of the International Advisory Committee, who are charged with maintaining the conference going forward.

Univ. of Oregon

- Nural Akchurin, **Texas Tech Univ.**
- James Brau,

CALOR 2018

- Marcella Diemoz, INFN Roma
- Antonio Ereditato, Univ. of Bern
- Ana Henriques Correia, CERN
- Tao Hu, **IHEP Beijing**
- Michele Livan, Univ. of Pavia

Steve Magill, Sven Menke, Rainer Novotny, louri Tikhonov, **Richard Wigmans**, Texas Tech Univ. Ren-yuan Zhu,

Argonne Natl. Lab. **MPI Munich** Univ. of Giessen **Budker INP** Caltech

Committee is also very interested in receiving suggestions on any topic from CALOR participants and the community

Meet in Brighton (UK), leave inspired.

International Conference on Calorimetry in High Energy Physics 2020 I DISTING

Brighton & Hove

Brighton & Hove is a small city on the south coast of England, 60 miles from London. We have a passion for creativity, a desire to look at things differently, and a friendliness that attracts visitors from all over the world.



Voted by tripadvisor

······ Brighton welcomes 10.5m

linnui

Visitors per year

TOP 5 "MOST POPULAR UK CITIES" Voted by lastminute.com



A bite and a browse

From the big brand names of the high street to the personal welcome in the buzzing boutiques of The Lanes, there's no shortage of shops in Brighton. Feeling hungry? Brighton has almost as many restaurants as it has pebbles on the beach, from authentic Indian to chic vegetarian to good old fish'n'chips. visitBrig



University of Sussex

The conference will take place on campus at the University of Sussex.

Nestled on the edge of the South Downs and only 5 miles from Brighton City Centre, it is the only UK campus to be surrounded by a National Park.

Brighton looks forward to welcoming you in 2020.



Visit Bria



CALOR2018 Proceedings

- Proceedings will be published in the IOP Journal of Physics Conference Series
- Deadline for submission of manuscripts is July 31, 2018
- Guidelines for manuscript preparation and submission on the CALOR2018 web page: — http://calor2018.uoregon.edu/proceedings.html



Thank you



UNIVERSITY O

- Local Organizing team led by Anne McGinley
- Speakers
- All participants
- Session chairs

