# Welcome!



10<sup>th</sup> International Conference on Hard and Electromagnetic Probes of High-Energy Nuclear Collisions

# The HP2020 Team

- Co-chairs:
  - Christina MarkertClaudia RattiFrank GeurtsRainer FriesTEXAS<br/>THOUSTONUNIVERSITY of<br/>HOUSTONImage: Constraint of the second seco
- The Local Organizing Committee: Anthony Timmins (U of Houston), Cesar da Silva (Los Alamos), Elena Caceres (UT Austin), Ivan Vitev (Los Alamos), Jaki Noronha-Hostler (Illinois Urbana Champaign), Saskia Mioduszewski (Texas A&M), Sevil Salur (Rutgers)

#### The International Advisory Committee

Elke Aschenauer, Helen Caines, Leticia Cunqueiro, David d'Enterria, Magdalena Djordjevic, Kari Eskola, Olga Evdokimov, Elena Gonzalez Ferreiro, Charles Gale, William Horowitz, Barbara Jacak, Yen-Jie Lee, Li Yi, Abhijit Majumder, Giulia Manca, Silvia Masciocchi, Alexander Milov, Andreas Morsch, Berndt Mueller, Chiho Nonaka, Lijuan Ruan, Gavin Salam, Carlos Salgado, Enrico Scomparin, Dinesh Srivastava, Peter Steinberg, Raju Venugopalan, Marta Verweij, Ramona Vogt, Enke Wang, Xin-Nan Wang, Urs Wiedemann

# The HP2020 Team

 Secretariat: Virginia Oviedo, Sonya Jacobs (UT Austin); Julia Cachet, Nathalie Gouriou (CERN)

- IT Management: Thomas Baron (CERN)
- Additional Session Managers: Andre Stahl (Rice), Arjun Sengupta (Texas A&M), Austin Baty (Rice), Deepa Thomas (UT Austin), Erin Gauger (UT Austin), Jamie Stafford (U of Houston), Justin Blair (UT Austin), Michael Kordell (Texas A&M), Shuai Yang (Rice), Zaochen Ye (Rice)
- The Session Chairs

#### The Conference That Was Supposed To Be

• Austin, Texas





**Tue** 6/2

**Wed** 6/3

Thu



- 30°/21°

- 32°/22°

34°/

36°/

A shower and t-storm around

A shower and t-storm around

An afternoon thunderstorm



Partly sunny



### The Mood in the LOC ~ Mid-March



# The Conference That Lived

- There was no question that we wanted to keep as much of the original program as possible, and we did.
- CERN support was crucial for moving online.



- We thank the leadership of the experimental collaborations who lined up in support of this: Roberto Carlin (CMS), Karl Jakobs (ATLAS), Luciano Musa (ALICE), Giovanni Passaleva (LHCb)
- CERN/IT support: Thomas Baron
- CERN/EP secretarial support: Julia Cachet and Nathalie Gouriou
- Thank you!

## The Conference That Lived

Successful Student Day yesterday with (peak) 234 participants.

- Organized by Sevil Salur, Ivan Vitev, Elena Caceres
- Thanks to all the lecturers: Renaud Boussarie, Takao Sakaguchi, Ivan Vitev, Olga Evdokimov, Ralf Rapp, Manuel Calderon de la Barca Sanchez, Saso Grozdanov, Bernd Surrow
- We planned an in-person conference for ~250 participants.
- 721 attendees have signed up for the online version!
- There are always two sides to the story: Much is missed, but the online version created opportunites for those who would not have travelled otherwise for whatever reason.

## **A Few Reminders About Sessions**

- If you are listening to me live you've taken the biggest step and connected successfully to the first Zoom webinar.
- The broadcast for a session will start a few minutes before the official start of the session. Before that time you can not join the webinar.
- Ask questions for speakers in the Zoom chat. Session Chairs will go through questions as time allows and read them out. Reach out to speakers after the session for follow up.
- Session recordings will be processed by CERN and will become available soon after the conference.

#### **Poster Session on Tuesday**

 Presenters were invited to post posters and (optional) 3-min teaser videos on Indico by Sunday.

 Please take the opportunity to look through the poster contributions before the session on Tuesday.

- Each poster has a Zoom room in which the presenter is available for Q&A.
- Zoom links and access to poster materials
- Flash talks will be awarded to the best posters.

Overview Committees Scientific Programme Timetable Zoom Links to Speaker Sessions

Access To Poster Session

Contribution List (all)

Instructions for

### Proceedings



- Will be published in Proceedings of Science (PoS).
  - Similar to HP2018
  - Open Access, online only, peer reviewed
- Style files will be made available on Indico
  - LaTeX and OpenOffice (do not use HP2018 style files)
  - Detailed manual available
- Page limits
  - Plenary/invited presentations: 6-8 pages
  - Parallel/contributed presentations: 4 pages
  - Flash talks: 4 pages
- Submission deadline: Sunday, August 16, 2020

	June						
S	М	т	W	т	F	S	
	1	2	3	4	5	6	
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30					
July							
S	М	т	w	т	F	S	
			1	2	3	4	
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30	31		
August							
S	Μ	т	W	т	F	S	
						1	
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30	31						

## Virtual Conference Group Photo

- No (virtual) conference without memorabilia
- We won't have an opportunity to take the traditional group conference photo.
- Just like last week's LHCP online conference, we want to create a photo collage instead.
- To help with this, please upload a small (< 500 kB) photo of yourself by the end of the conference (Friday 5 pm CDT).
- More details (and the upload link) will follow by email.

#### Have Fun And Enjoy the Science

#### In case of questions: hp2020@ph.utexas.edu

#### Follow us on twitter: @hardprobes2020