ichep2020.org

# ICHEP 2020 | PRAGUE

40<sup>th</sup> INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS **30 JULY - 5 AUGUST** PRAGUE, CZECH REPUBLIC

### WELCOME WORD

It is a great honour to announce that the 40<sup>th</sup> International Conference on High Energy Physics will take place in Prague, Czech Republic, from 30 July to 5 August 2020.

Information exchange, communication and networking have always been vital for science. It was in 1950 in Rochester, U.S.A. when the first conference of this series took place. Throughout its 70-year long history, it has become undoubtedly the most prominent gathering of particle physicists in the world with more than a thousand participants from different countries around the globe. Even in the present boom of electronic communication, scientific face-to-face meetings keep their irreplaceable role, and it is namely this conference where key results and breakthroughs have always been announced including the discovery of the Higgs boson in 2012.

The conference program covers recent results and hot topics of particle and astroparticle physics. Sessions and talks on supporting technologies and industrial connections are scheduled in addition to physics results. In recent years, the topics have also included discussions of diversity, inclusion, outreach and the sociology of large scientific collaborations. The program consists of parallel and plenary sessions as well as two poster sessions.

The organising Czech academic institutions together with the International Advisory Committee and a conference agency C-IN, will do their best to prepare an attractive scientific programme complemented by relaxing social events.



ZDENĚK DOLEŽAL Chair of ICHEP 2020

/ Fmail: Zdenek Dolezal@mff cuni cz / Phone: +420 951 552 456 / Mobile: +420 731 039 464



Rupert.Leitner@cern.ch

Institute of Particle and Nuclear Ph Faculty of Mathematics and Physics

Charles University, V Holešovičkách 2 Prague 8, Czech Republic



# **ICHEP 2020 IN A NUTSHELL**

Dates: from Thu 30 July 2020 to Wed 5 August 2020

Expected number of participants: 🚜 1 200

The official website (S) ichep2020.org is being regularly updated and contains all the important information.

#### SPECIALISATIONS INVOLVED

**Experimental particle physics** 

**Astroparticle physics** 

Theory and phenomenology

**Computing and data handling** 

**Detection methods** 

**Electronics** 





Libered



University of Weste Bohemia Pilsen









### THE VENUE PRAGUE CONGRESS CENTRE

The Prague Congress Centre ranks among Europe's best known congress venues with 13 000 m<sup>2</sup> of exhibition space, more than 50 halls, reception and meeting rooms (with an overall capacity of up to 9 300 people), and a beautiful panoramic view over the city. It is located conveniently next to the Metro station (Vyšehrad – Line C) and the hotels Holiday Inn Prague Congress Centre and Corinthia Prague. The city centre is only two stops away.



### SCIENTIFIC TOPICS

#### **Higgs Physics**

Strong Interaction and Hadron Physics Top Quark and Electroweak Physics Quark and Lepton Flavour Physics Heavy Ions

**Neutrino Physics** 

Dark Matter Detection

Astroparticle Physics and Cosmology

**Detector R&D** 

**Computing and Data Handling** 

**Outreach and Communication** 

Industry Connections

#### **Diversity and Inclusion**

# SCIENTIFIC PROGRAM AT GLANCE

function	thu 30 july	fri 31 july	sat 1 august		
sessions	parallel sessions	parallel sessions	parallel sessions		
social event	welcome reception & poster session	poster session	none		
CONTACT					
Official website: ichep2020.org					
Conference secretariat: info@ichep2020.org					
Professional Conference Organiser					
/ Prague Congress Centre 5. května 65, 140 21 Prague 4 Czech Republic					

www.c-in.eu



### INTERNATIONAL ADVISORY COMMITTEE

Halina Abramowicz / Israel (University of Tel Aviv) Federico Antinori / Italy (INFN Padova) Jonathan Bagger / Canada (TRIUMF) Elisabetta Barberio / Australia (University of Melbourne) Ursula Bassler / France (IN2P3-CNRS) Laura Baudis / Switzerland (University of Zurich) Ignácio Bediaga / Brazil (CBPF) Stan Bentvelsen / Netherlands (NIKHEF) Amol Dighe / India (TIFR Mumbai) Zdeněk Doležal / Czech Republic (Charles Univ Ralph Engel / Germany (Karlsruhe Institute of Te Juan Fuster / Spain (IFIC Valencia) Paolo Giacomelli / Italy (INFN Bologna) Fabiola Gianotti / Switzerland (CERN) Gian Giudice / Switzerland (CERN) Stuart Henderson / USA (JLAB) JoAnne Hewett / USA (SLAC) Atsuko K. Ichikawa / Japan (University of Kyoto) Toru lijima / Japan (Nagoya University) Karl Jakobs / Germany (University of Freiburg)

Jihn E. Kim / Korea (Seoul National University) Rupert Leitner / Czech Republic (Charles University) / chair Nigel Lockyer / USA (FNAL) Victor Matveev / Russia (JINR Dubna) Patricia McBride / USA (FNAL) Joachim Mnich / Germany (DESY) Berndt Mueller / USA (BNL) Hitoshi Murayama / USA (UC Berkeley) Mihoko Nojiri / Japan (KEK) Fernando Quevedo / UK (University of Cambridge) Lenny Rivkin / Switzerland (PSI) Natalie Roe / USA (LBNL) Stefan Söldner-Rembold / UK (University of Manchester) Michel Spiro / France (IN2P3 Paris) Geoffrey Taylor / Australia (University of Melbourne) Mark Thomson / UK (University of Cambridge) Nikolai Tyurin / Russia (IHEP Protvino) Patricia Vahle / USA (William&Mary) Yifang Wang / China (IHEP Beijing) Masanori Yamauchi / Japan (KEK)

### LOCAL ORGANISING COMMITTEE

Dagmar Adamová (NPI CAS)	Vojtěch Petráček (CTU)	
Kamil Augsten (CTU)	Vojtěch Pleskot (CU)	
Jaroslav Bielčík (CTU)	Jan Řídký (IoP CAS)	
Jana Bielčíková (NPI CAS, CTU)	Martin Schnabl (IoP CAS)	
Martina Boháčová (IoP CAS)	Karel Smolek (CTU)	
Jiří Chudoba (IoP CAS)	Martin Spousta (CU)	
Jiří Chýla (IoP CAS)	Miroslav Šulc (TUL)	
Tomáš Davídek (CU)	Michal Šumbera (NPI CAS)	
Jiří Dolejší (CU)	Marek Taševský (IoP CAS)	
Zdeněk Doležal (CU), chair	Petr Trávníček (IoP CAS)	
Jana Faltová (CU)	Luboš Veverka (CU)	
Vjačeslav Georgiev (WBU)	Václav Vrba (CTU)	
Jiří Hořejší (CU)	Jaroslav Zálešák (IoP CAS)	
Karol Kampf (CU)		
Filip Křížek (NPI CAS)		
Alexander Kupčo (IoP CAS)		
Jiří Kvita (UPOL)		
Rupert Leitner (CU), chair		
Michal Malinský (CU)		
Michal Marčišovský (IoP CAS)		
Marcela Mikeštíková (IoP CAS)		

6



# **RESPONSIBILITY AND PUBLIC IMPACT**

High energy physics, similarly to other basic scientific disciplines tries to find answers to the fundamental questions about the origin and working principles of our world. Some compare its experimental facilities to cathedrals built in the Middle Ages. They have something in common, being the largest objects created by humankind and requiring tremendous human, technical and financial resources.

Can these expenses be justified? There are many examples of innovative applications resulting from the curiosity--driven research in our field. On top of the technology spinoffs, we believe there are also social benefits arising from the international scientific cooperation typical for particle physics. Large scientific laboratories such as CERN as well as large experimental collaborations have served as models for other international organisations. The contribution of science to peace among nations has been acknowledged many times. However, cooperation was not always smooth. It was around the time of the first Rochester conference when the Iron curtain and the Cold war isolated half of Europe including Prague and almost halted scientific cooperation for the next forty years. This divide is over but we should keep reminding ourselves of it as new walls and wars emerge.

An essential complement of the research activities is outreach and communication of scientific results. Talking to the public will be an organic part of our conference program as well, from extensive social and classical media coverage to programs for teachers, a public lecture and exhibition, and other activities.

We will have programs to foster inclusion of less-favoured and underrepresented communities, including participants with disabilities, students, families, and those from economically disadvantaged regions. We are preparing a support scheme for students and postdocs unable to raise funds to attend (to include a conference fee waiver program, and travel and lodging assistance). For this, we are actively seeking support from institutions and the private sector. Plenary sessions will be webcast for those who cannot come in person.

Last but not least, the organisers are attentive to the principles of sustainability - we are incorporating goals such as minimising the amount of printed material handed to the participants and avoiding excessive use of plastic objects into our planning from the beginning.



ichep2020.org