



THE UNIVERSITY
of EDINBURGH

The International Workshop on CEPC (July 3-6, 2023)



Lancaster
University



University of
BRISTOL



UNIVERSITY OF
LIVERPOOL

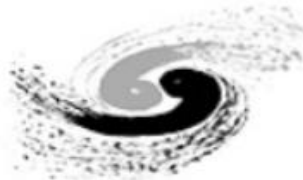


Queen Mary
University of London

US
UNIVERSITY
OF SUSSEX

WARWICK
THE UNIVERSITY OF WARWICK

UKRI
Science and
Technology
Facilities Council
Particle Physics



Institute of High Energy Physics
Chinese Academy of Sciences

Thank you for a stimulating workshop!



Thank you for a stimulating workshop!



Thank you

➤ Program Committee

Marica Biaginn (INFN Frascati, Italy)
Phillip Burrows (Oxford, UK)
Angeles Faus-Golfe (IJCLab, France)
Jie Gao (IHEP, China)
Yanyan Gao (Edinburgh, UK)
Pablo Giacomelli (INFN, Italy)
Sebastian Grinstein (IFAE, Spain)
Joao Guimaraes Da Costa (IHEP, China)
Shan Jin (Nanjing Univ., China)
Jianbei Liu (USTC, China)
Yuhui Liu (IHEP, China)

Bill Murray (STFC-RAL/Warwick, UK)
Roman Poeschl (IJCLab, France)
Manqi Ruan (IHEP, China)
Makoto Tobiyama (KEK, Japan)
Marcel Vos (IFIC Valencia, Spain)
Jianchun Wang (IHEP, China)
Meng Wang (Shandong Univ., China)
John Womersley (Edinburgh, UK)
Haijun Yang (Shanghai Jiao Tong Univ., China)

➤ Session Conveners, speakers etc. for their great contributions

Deep appreciation

➤ UK LOC:

- **Yanyan Gao - University of Edinburgh (chair)**
- Christos Leonidopoulos - University of Edinburgh
- Harald Fox - University of Lancaster
- Jaap Velthuis - University of Bristol
- Tim Jones - University of Liverpool
- Adrian Bevan - University of London Queen Mary
- Daniela Bortoletto - University of Oxford
- Iacopo Vivarelli - University of Sussex
- Stewart Martin-Haugh - UKRI STFC RAL PPD
- Bill Murray - University of Warwick

➤ U. Edinburgh LOC

- **Yanyan Gao**
- Christos Leonidopoulos
- Victoria Martin


➤ Postdoc and PhD students

- Fuat Üstüner
- Abhishek Bohare
- Yiming Liu
- Zhongyukun Xu
- Yifan Zhu

➤ IHEP

- Joao Guimaraes Da Costa , Jie Gao
- Manqi Ruan, Hongjuan Xu

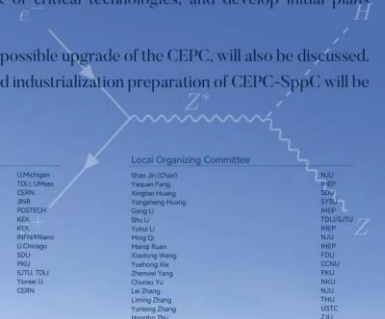
Next CEPC workshop in China



International Workshop on The High Energy Circular Electron Positron Collider
 Oct. 23 - 27, 2023, Nanjing, China

The workshop intends to study the physics potentials of the CEPC, pursue international collaborations for accelerator and detector optimization, deepen R&D work of critical technologies, and develop initial plans towards Technical Design Reports (TDR).

The high energy Super proton-proton Collider (SppC), a possible upgrade of the CEPC, will also be discussed. Furthermore, industrial partnership for technology R&Ds and industrialization preparation of CEPC-SppC will be explored.



Scientific Program Committee		Local Organizing Committee	
France Beckwith	INFN/Pisa	Jianming Qian	LMU/Munich
Nicola Bell (co-chair, theory)	Urbino/INFN	Mikaela Bernasconi Masoli	TUWU/Wienna
Maria Elena Bligh (co-chair, accelerator)	INFN/Frascati	Andreas Schopper	CEBN/CERN
Anton Bogomylov	BONF	Anatoly Sidorin	IBNL/BNL
Domena Borjanovic	INFN/Padova	Younggi Sohn	POSTECH/Korea
Dikana Bratslav	Wuppertal	Makoto Tsubiyama	KEK/Japan
Changping Cao	INFN/Trieste	Yoshinobu Liwata (co-chair, ring physical)	RIKEN/Japan
José Guimarães da Costa	INFN/Ferrara	Alexander Vains	INFN/Milano
Angelika Faust-Gottler	INFN/Chieti	Ludovic Wang	UChicago
Jie Gao (co-chair, accelerator)	INFN/Bologna	Huang Wang	SUW/Singapore
Paolo Lacicavelli	DESY	Kuangqiang Yin	PKU/China
Christophe Legrand	ITP/CAS	Yuhan Yang	USTC/China
Xiangqing He	THU/China	Huadong Yao	CCNY/China
Ben Heisenberger	KEK/Japan	Frank Zimmermann (co-chair, accelerator)	CCBN/China
Wenku Huang	INFN/Genova		
Erik Klüber	INFN/Verona		
Eiji Kuroki	INFN/Torino		
Wenqiang Li	INFN/Padova		
Jianbin Liu	INFN/Frascati		
Tao Liu	INFN/Chieti		
Zhen Luccio-chai (theory)	INFN/Chieti		
Bruce Meekins	INFN/Chieti		
Carlo Pagani	INFN/Chieti		
Roman Pasch (co-chair, ring physical)	INFN/Chieti		

<https://indico.ihep.ac.cn/event/19316/>
 Contact: cepcws2023@ihep.ac.cn
 Tel: +86 18951633979

International Workshop on CEPC at Nanjing University, China October 23-27, 2023

<https://indico.ihep.ac.cn/event/19316/cepcws2023@ihep.ac.cn>

Please come to this workshop