BARYONS 2025

INTERNATIONAL CONFERENCE ON THE STRUCTURE OF BARYONS

Spectroscopy of hadrons Hadron-hadron interactions Electromagnetic and weak interactions Hadrons at finite density and temperature Hadrons from heavy-ion collisions Structure of hadrons Theory for strong QCD New facilities and instrumentation 10–14 NOV 2025 ICC JEJU KOREA















indico.cern.ch/event/1339154





International Conference on the Structure of Baryons (Baryons 2025)

International Convention Center Jeju, Republic of Korea

🛅 Nov 10-14, 2025

First Circular

The 2025 International Conference on the Structure of Baryons (Baryons 2025) will take place at the International Convention Center (ICC) in Jeju, the southern resort island in Korea, from November 10 to 14, 2025.

/月 | Topics

01 Spectroscopy of hadrons Hadron-hadron interactions 02 03 Electromagnetic and weak interactions 04 Hadrons at finite density and temperature 05 Hadrons from heavy-ion collisions 06 Structure of baryons 07 Recent developments in QCD New facilities and instrumentation **08**



		Conference Registration and Abstract Submission Opens
July	21	Deadline for Abstract Submission
September	5	Acceptance Notification Regular Registration Closes Online Registration Closes
October	17	Regular Registration Closes
November	1	Online Registration Closes



(III) Conference Website

https://indico.cern.ch/event/1339154/

Comprehensive details can be found on the Conference registration, schedule, venue, accommodation, excursion, abstract submission link, and scientific program.

Abstracts

There will be a devoted Indico page for the contributed abstracts for oral and poster presentations. The link will also be provided on the BARYONS 2025 website.



Registration and Symposium Fee

Participants of Baryons 2025 can register through the Indico website. The registration fee includes a welcome reception on November 10, lunches for November 10-14, and finger food during the poster sessions. Accompanying persons may also register for Baryons 2025, granting them access to the welcome reception and conference materials. Please note that the conference banquet is not included in the registration fee and requires a separate payment.

Regular Registration	Regular	550 USD/800,000 KRW
(Until October 17, 2025)	Student	450 USD/650,000 KRW
Lata Danistratian	Regular	650 USD/950,000 KRW
Late Registration	Student	550 USD/800,000 KRW
Banquet		80 USD/120,000 KRW





International Advisory Committee

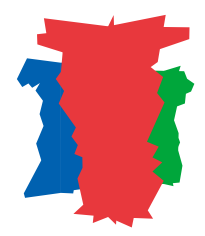
Amruta Mishra (IIT, Dehli)			
Anthony W. Thomas (Adelaide)			
Atsushi Hosaka (Osaka)	Mc		
Bogdan Wojtsekhowski (Jefferson Lab)	Mc		
Bing-Song Zou (Tsinghua)	Na		
Byungsik Hong (Korea)	Ραι		
Cedric Lorce (Ecole Pol.)	Qu		
Chueng-Ryong Ji (North Carolina)	Raf		
Constantia Alexandrou (Cyprus)	Ral		
Craig Roberts (Nanjing)	Rei		
Daisuke Jido (Science Tokyo)	Ric		
Daniel P. Watts (Edinburgh)	Rol		
David G. Ireland (Glasgow)	Shi		
Elena G. Ferreiro (S. Compostela)	Sta		
Franck Sabatié (CEA Saclay)	Sus		
Gastao Krein (IFT Sao Paulo)	Tets		
Hai-Bo Li (IHEP, Beijing)	Tor		
Hiroyuki Sako (JAEA)	Vol		
Hua-Xing Chen (SEU)	Xin		
In-Kwon Yoo (Pusan)	Yu-		
Jian-Ping Chen (Jefferson Lab)	Yuc		
Jorge Segovia (Pablo de Olavide)	Zho		
Kevin Insik Hahn (IBS, Daejeon)			

ungseon Joo (Connecticut) aciej A. Nowak (Jagiellonian) asayasu Harada (Nagoya) atthias Lutz (GSI, Darmstadt) aohito Saito (KEK) ul E. Reimer (ANL) un Wang (USTC Hefei) ıffaella di Vita (INFN Genova) ılf W. Gothe (South Carolina) inhard Beck (Mainz) chard G. Milner (MIT) olf Ent (Jefferson Lab) ii-Lin Zhu (Peking) anely J. Brodsky (SLAC) san Schadmand (GSI) tsuo Hatsuda (RIKEN iTHEMS) ru Sato (Osaka) olker Crede (Florida State) n-Nian Wang (C3NT, Wuhan) -Gang Ma (Fudan) anning Gao (Peking) angbu Xu (Kent State)

Local Organizing Committee

Aaron Park (Yonsei) Beomkyu Kim (Sungkyunkwan, Cochair) Chang-Hwan Lee (Pusan) Dong Ho Moon (Chonnam) Eun-Joo Kim (Jeonbuk) Ghil-Seok Yang (Hoseo) Ho-Meoyng Choi (Kyungpook) Hyon-Suk Jo (Kyungpook) Hyun-Chul Kim (Inha) Jinhee Yoon (Inha) Jung Keun Ahn (Korea) MinJung Kweon (Inha) Sanghoon Lim (Pusan, Cochair) Seung-il Nam (Pukyong) Shin Hyung Kim (Kyungpook) Su Houng Lee (Yonsei, Chair) Sungtae Cho (Kangwon) Yeumhwan Lim (Yonsei) Yongsun Kim (Sejong) Youngman Kim (IBS, Daejeon)

BARYOZS





Located in the tourist heart of Jeju Island, Korea, Jeju International Convention Center has hosted various domestic and international events, including corporate meetings, incentive travel, international conferences, and exhibitions.

iii Accommodation

Many hotels and resorts are near the conference venue. Several of them will be secured for Baryons 2025 participants. The information will be available when the registration portal opens.

Visa and Travel

Jeju Island allows visa-free entry for travelers arriving on direct flights from foreign countries. For example, Chinese participants can take direct flights to Jeju from Shanghai or Beijing and enter visa-free. Indian participants can also take a flight through Asian cities such as Hong Kong, Singapore, Taipei, or Shanghai.

All participants, regardless of visa requirements, are required to obtain a Korean Electronic Travel Authorization (K-ETA), which can be easily applied for online prior to arrival.

Once approved, the K-ETA is valid for 3 years and can be re-used for future visits. Recent K-ETA holders may check the validity of their existing authorization. Note that the validity period of K-ETA is independent of the allowed duration for short-term visits to Korea.

Link to K-ETA: <u>https://www.k-eta.go.kr/portal/apply/index.do?locale=EN</u>

After the morning session on November 12, several excursion options will be provided. Details of each excursion will be provided on the website. Certain excursions may require a participation fee.

🖄 Social Events

The following social events are as planned:

- Welcome reception on the evening of November 10. Finger food, snacks and light dishes will be provided.
- Excursion in the afternoon of November 12.
- Dinner banquet on November 13.



Prizes and Support

- The Journal of Subatomic Particles and Cosmology (Elsevier) will present a Best Presentation Award (€500) to early-career researchers.
- The Best Poster Award will be selected the awardees will be given the opportunity to be a part of a flash talk. Both the awards and the flash talks will take place on November 14.

Contact

For any inquiries, please contact <u>baryon2025@yonsei.ac.kr</u>

| Greetings

Please ensure this circular is distributed to colleagues who may not have received it.

Best regards, **Su Houng Lee, Beomkyu Kim,** and **Sanghoon Lim** On behalf of the Baryons 2025 LOC

