Welcome to IS2023



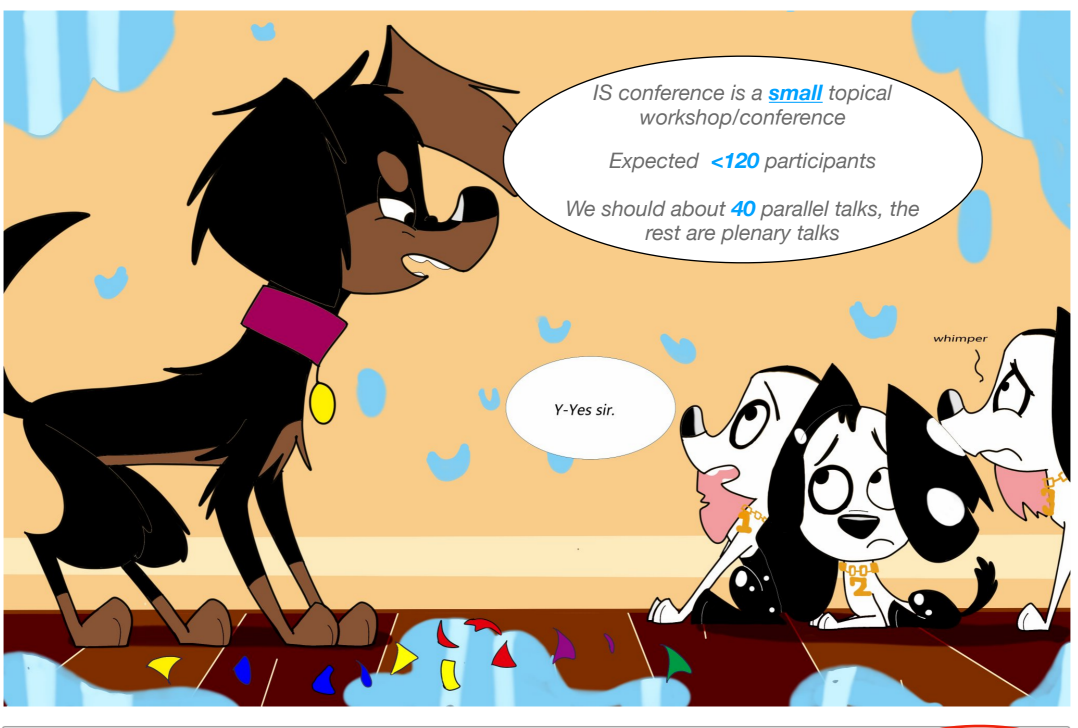
You Zhou (周铀)

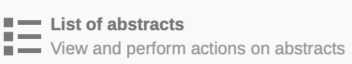
On behalf of the Nordic Organisation Committee

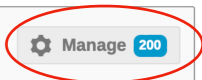




Special thanks to all participants









IS2023 Committees

Programme and Nordic Organisation Committee

- You Zhou 周铀 (NBI, Conference Chair)
- Jens Jørgen Gaardhøje (NBI, Conference co-chair)
- Ian Bearden (NBI, Conference co-chair)
- Jürgen Schukraft (NBI/CERN)
- Mateusz Ploskon (LBNL)
- Jiangyong Jia (Stony Brook/BNL)
- Aleksi Kurkela (Stavanger U.)
- Tuomas Lappi (Jyvaskyla U.)
- Christian Bierlich (Lund U.)
- Alice Ohlson (Lund U.)
- Larissa Bravina (Oslo U.)
- Katarína Křížková Gajdošová (CERN)
- Børge Svane Nielsen (NBI, Chief manager)
- Debojit Sarkar (NBI, Conference secretary)

Student helpers

Emil, Wenya, Laura, Mikkel, Frederik, Alexander, Anders, Mingrui, Shihai



International Advisory Committee

- Federico Antinori (INFN Padova)
- Roberta Arnaldi (INFN Torino)
- Helen Caines (Yale U.)
- Hannah Elfner (Frankfurt U.)
- Wojciech Florkowski (PAN)
- Haiyan Gao (BNL)
- Sangyong Jeon (McGill U.)
- Wei Li (Rice U.)
- Yugang Ma (Fudan U.)
- Giulia Manca (Cagliari U.)
- Leticia Cunqueiro Mendez (Rome U.).
- Guilherme Milhano (IST Lisbon)
- Alexander Milov (WIS)
- Berndt Mueller (Duke U.)
- Jamie Nagle (Colorado U.)
- Jacquelyn Noronha-Hostler (Illinois U.)
- Jean-Yves Ollitrault (Saclay)
- Dirk Rischke (Frankfurt U.)
- Carlos Salgado (Santiago de Compostela)
- Huichao Song (Peking U.)
- Peter Steinberg (BNL)
- Julia Velkovska (Vanderbilt U.)
- Raju Venugopalan (BNL)
- Urs Wiedemann (CERN)





Acknowledgements

VILLUM FONDEN



CARLSBERG FOUNDATION













National Instrument Center for CERN Experiments

Niels Bohr Institute Fund

Schedule and locations

Plenary session:

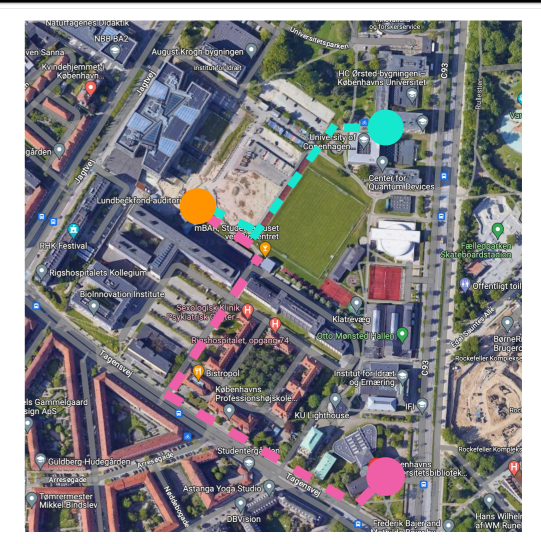
- Location: Lundbeckfond-auditorium
- Starting time: everyday at 9.00 am

Parallel session:

- Location: H.C. Ørsted Institute
- Starting time: Tuesday, Wednesday 2 pm

Main events:

- This evening: reception & poster at 7 pm @ Københavns Universitetsbibliotek Nord
- Tomorrow: Boat Tour @ Ofelia Plads (near Nyhavn)
- Wednesday: IAC dinner at 7 pm
- Thursday: Conference banquet at 7 pm @ Festsalen (Ceremonial Hall)
- Friday: Guide tour at historic site of NBI (Aud.A, Bohr's office) at 3 pm



Practical information

*** WIFI:**

eduroam: eduroam

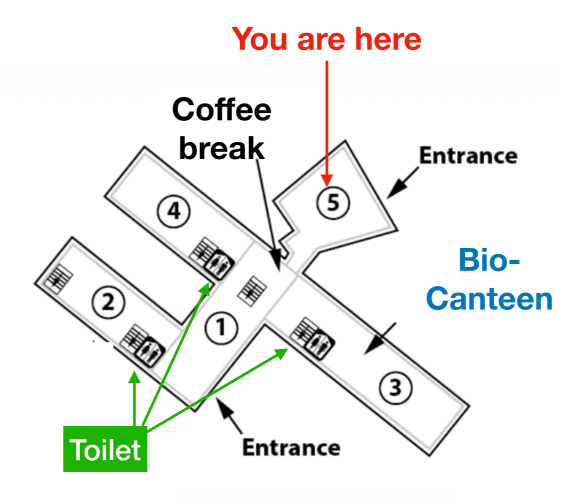
KU-Guest (phone number / email is needed)

Coffee break (Plenary sessions)

Outside of the Lundbeckfond-auditorium

Lunch

- Bio-canteen (30 seconds by walk)
- Buffet+drink (Monday-Thursday)
- Sandwich+drink (Friday)



Scientific Programme

Scientific Programme

Partonic structure of protons and nuclei

Physics at low-x and gluon saturation

The initial stages and nuclear structure in heavy-ion collisions



Collective dynamics from small to large systems

New theoretical techniques at large and small coupling

New facilities: DIS and hadronic experiments

Talks and posters

* For plenary and parallel talks

- The plenary talks will be 25+5 or 15+5 minutes
- The parallel talks will be 15+5 minutes
- Please upload the slides (keynote/ppt/pdf) latest in the evening before your session
- If you have any difficulty to upload your slides, contact the IS2023-information@cern.ch

Green conference

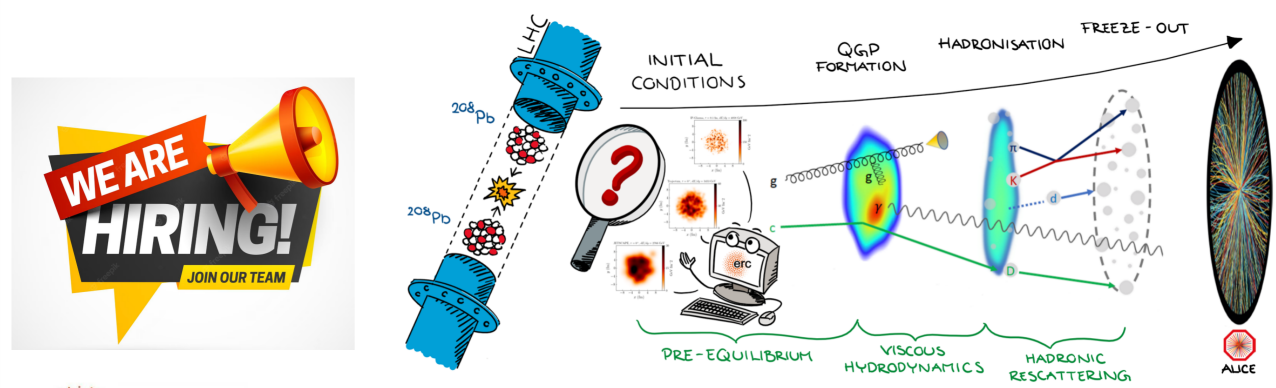
- * Bottled water will be provided during coffee break as well as lunch. Please remember that we can recycle the bottle when you finish it
- For coffee break, use your IS-mug, so that 2,200 paper cups will be saved:)
- There is no printed program for everyone. We encourage you to check it online or scan the program QR code you can find in various places







New positions at NBI







My research group is opening **1 Postdoc and 2 PhD students NOW** If you have interests, talk to me during the IS conference, or contact me: you.zhou@cern.ch