

IGFAE
Instituto Galego de Física de Altas Energías

USC
UNIVERSIDADE
DE SANTIAGO
DE COMPOSTELA

**XUNTA
DE GALICIA**

DIS2022:

Farewell

Néstor Armesto
IGFAE, Universidade de Santiago de Compostela
nestor.armesto@usc.es

Sponsored by Brookhaven National Laboratory BNL, Deutsches Elektronen-Synchrotron DESY, the European Organization for Nuclear Research CERN, and Thomas Jefferson National Accelerator Facility JLab.



galicia Xacobeo 2021
FONDO EUROPEO DE DESENVOLVIMENTO REGIONAL "Unha maneira de facer Europa"



XUNTA
DE GALICIA

IGFAE USC
Instituto Galego de Física de Altas Energías

XUNTA
DE GALICIA



DIS2022

XXIX International Workshop on Deep-Inelastic Scattering and Related Subjects

Santiago de Compostela, 2-6 May 2022

Scientific Programme

The Scientific Programme will consist on Plenary Sessions plus Parallel Sessions organised in six Working Groups:

- WG1: Structure Functions and Parton Densities
- WG2: Small-x, Diffraction and Vector Mesons
- WG3: Electroweak Physics and Beyond the Standard Model
- WG4: QCD with Heavy Flavours and Hadronic Final States
- WG5: Spin and 3D Structure
- WG6: Future Experiments

International Advisory Committee

- | | |
|-------------------------------|------------------------------------|
| Halina Abramowicz (Tel Aviv) | Elisabetta Gallo (DESY) |
| Barbara Badalek (Warsaw) | Haiyan Gao (BNL) |
| Olaf Behnke (DESY) | Robert Klanner (Hamburg) |
| Ties Behnke (DESY) | Max Klein (Liverpool) |
| Sergio Bertolucci (INFN) | Aharon Levy (Tel Aviv, Co-Chair) |
| Ian Brock (Bonn) | Bob McKeown (JLAB) |
| Allen Caldwell (MPI Munich) | Joachim Mnich (CERN) |
| Amanda Cooper-Sarkar (Oxford) | Rosario Mania (Bologna) |
| John Dainton (Lancaster) | Paul Newman (Birmingham, Co-Chair) |
| Dmitri Denisov (BNL) | Fred Olness (SMU Dallas) |
| Abhay Deshpande (Stony Brook) | Marta Ruspa (INFN/Torino) |
| Cristinel Diaconu (Marseille) | Juan Terrón (Madrid) |
| Eckhard Elsen (DESY) | Robert Thorne (UCL London) |
| Rolf Ent (JLAB) | Katsuji Tokushuku (KEK) |
| Joel Feltesse (Saclay) | Matthew Wing (DESY / UCL London) |
| Stefano Forte (Milano) | Yuji Yamazaki (Kobe) |

Local and Program Committee

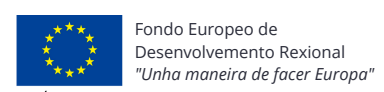
- Tolga Altinoluk (NCBJ Warsaw)
- Néstor Armesto (Santiago de Compostela, Chair)
- Patricia Conde (IST/LIP)
- Leticia Cunqueiro (École Polytechnique)
- Pasquale Di Nezza (INFN Frascati)
- Elena Ferreiro (Santiago de Compostela)
- Abraham Gallas (Santiago de Compostela)
- Pier Paolo Giardino (Santiago de Compostela)
- Claire Gwenlan (Oxford)
- José Guilherme Milhano (IST/LIP)
- Hannu Paukkunen (Jyväskylä)
- Carlos Salgado (Santiago de Compostela)
- Christian Schwanenberger (DESY/Hamburg)
- Bin Wu (Santiago de Compostela)

indico.cern.ch/e/dis2022
dis2022@igfae.usc.es

Sponsored by Brookhaven National Laboratory BNL, Deutsches Elektronen-Synchrotron DESY, the European Organization for Nuclear Research CERN, and Thomas Jefferson National Accelerator Facility JLab



Xacobeo 21-22



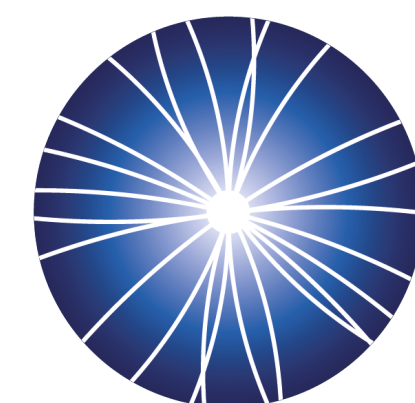
**EXCELENCIA
MARÍA
DE MAEZTU**
AGENCIA ESTATAL DE
INVESTIGACIÓN



MINISTERIO
DE ECONOMÍA
Y COMPETITIVIDAD

Financial support:

- Sponsored by Brookhaven National Laboratory BNL, Deutsches Elektronen-Synchrotron DESY, the European Organization for Nuclear Research CERN, and Thomas Jefferson National Accelerator Facility JLab.



IGFAE

Instituto Galego de Física de Altas Enerxías



**XUNTA
DE GALICIA**



Xacobeo 2021



UNIÓN EUROPEA



**XUNTA
DE GALICIA**

FONDO EUROPEO DE DESENVOLVEMENTO REXIONAL “Unha maneira de facer Europa”

Committees:

- Many thanks to the **IAC** for support, encouragement and good advise! Particular thanks to Aharon and Paul, for many emails and conversations and much patience, and to the chairs of the plenary sessions.

Local and Program Committee

- Tolga Altinoluk (NCBJ Warsaw)
- Néstor Armesto (Santiago de Compostela, Chair)
- Patricia Conde (IST/LIP)
- Leticia Cunqueiro (École Polytechnique)
- Pasquale Di Nezza (INFN Frascati)
- Elena Ferreiro (Santiago de Compostela)
- Abraham Gallas (Santiago de Compostela)
- Pier Paolo Giardino (Santiago de Compostela)
- Claire Gwenlan (Oxford)
- José Guilherme Milhano (IST/LIP)
- Hannu Paukkunen (Jyväskyla)
- Carlos Salgado (Santiago de Compostela)
- Christian Schwanenberger (DESY/Hamburg)
- Bin Wu (Santiago de Compostela)

International Advisory Committee

- Halina Abramowicz (Tel Aviv)
- Barbara Badelek (Warsaw)
- Olaf Behnke (DESY)
- Ties Behnke (DESY)
- Sergio Bertolucci (INFN)
- Ian Brock (Bonn)
- Allen Caldwell (MPI Munich)
- Amanda Cooper-Sarkar (Oxford)
- John Dainton (Lancaster)
- Dmitri Denisov (BNL)
- Abhay Deshpande (Stony Brook)
- Cristinel Diaconu (Marseille)
- Eckhard Elsen (DESY)
- Rolf Ent (JLAB)
- Joel Feltesse (Saclay)
- Stefano Forte (Milano)
- Elisabetta Gallo (DESY)
- Haiyan Gao (BNL)
- Robert Klanner (Hamburg)
- Max Klein (Liverpool)
- Aharon Levy (Tel Aviv, Co-Chair)
- Bob McKeown (JLAB)
- Joachim Mnich (CERN)
- Rosario Nania (Bologna)
- Paul Newman (Birmingham, Co-Chair)
- Fred Olness (SMU Dallas)
- Marta Ruspa (INFN/Torino)
- Juan Terrón (Madrid)
- Robert Thorne (UCL London)
- Katsuo Tokushuku (KEK)
- Matthew Wing (DESY / UCL London)
- Yuji Yamazaki (Kobe)

- To the other members of the **LPC**.

WG conveners:

- To the **WG conveners**, both to those who could come and to those who could not, for the incredible work under such difficult circumstances, and the tough work for the summaries.

WG1: Structure Functions and Parton Densities

Conveners: Tom Cridge (MSHT, UCL), Klaus Rabbertz (KIT), Barak Schmookler (Stony Brook)
LPC link: Hannu Paukkunen
Contact email: dis2022_wg1@igfae.usc.es

WG4: QCD with Heavy Flavours and Hadronic Final States

Conveners: Olga Evdokimov (Chicago), Maria Garzelli (Hamburg), Xuan Li (LANL)
LPC link: Bin Wu
Contact email: dis2022_wg4@igfae.usc.es

WG2: Small-x, Diffraction and Vector Mesons

Conveners: Guillaume Beuf (NCBJ), Daria Sokhan (CEA Saclay/Glasgow), Rafal Staszewski (Cracow)
LPC link: Tolga Altinoluk
Contact email: dis2022_wg2@igfae.usc.es

WG5: Spin and 3D Structure

Conveners: Yoshitaka Hatta (BNL and RIKEN BNL), Yoshiyuki Miyachi (Yamagata U.), Qinghua Xu (Qingdao)
LPC link: Pasquale Di Nezza
Contact email: dis2022_wg5@igfae.usc.es

WG3: Electroweak Physics and Beyond the Standard Model

Conveners: Heather Gray (Berkeley), Adam Martin (Notre Dame U.), Heidi Rzehak (Tubingen U.)
LPC link: Pier Paolo Giardino
Contact email: dis2022_wg3@igfae.usc.es

WG6: Future Experiments

Conveners: Michela Chiosso (Torino), Yulia Furletova (JLab), Alessandro Polini (Bologna)
LPC link: Christian Schwanenberger
Contact email: dis2022_wg6@igfae.usc.es

Local people:

- To the **local team** of “volunteers”, who have helped so much during the conference: Caetano Eirea, Clara Landesa, Imanol Corredoira, Julio Novoa, Luigi Bellafronte, Marcos González, Meijian Li, Miguel Escobedo, Pedro Agostini, Sergio Barrera, Xabier Feal and Xoán Mayo.
- To **Sonia del Río** for help with the invoices and interfacing with the finances of the University, and **Elena Mora** for the photos and help with the poster(s) and public relations.
- To **Susana** and **Olga** from Oficina de Congresos, for the secretary work and managing the rooms, hotels, restaurants, registration, taxis,...

Finally:

- To the **speakers, plenary and parallel**, for their excellent work.
- To the **participants**, for coming and/or attending!!!
- **Apologies for all that has gone wrong. We did our best to deal with the challenge under the circumstances, and to keep the very high standards of previous editions.**
- Instructions for the proceedings will be sent soon.

Finally:

- To the **speakers, plenary and parallel**, for their excellent work.
- To the **participants**, for coming and/or attending!!!
- **Apologies for all that has gone wrong. We did our best to deal with the challenge under the circumstances, and to keep the very high standards of previous editions.**
- Instructions for the proceedings will be sent soon.



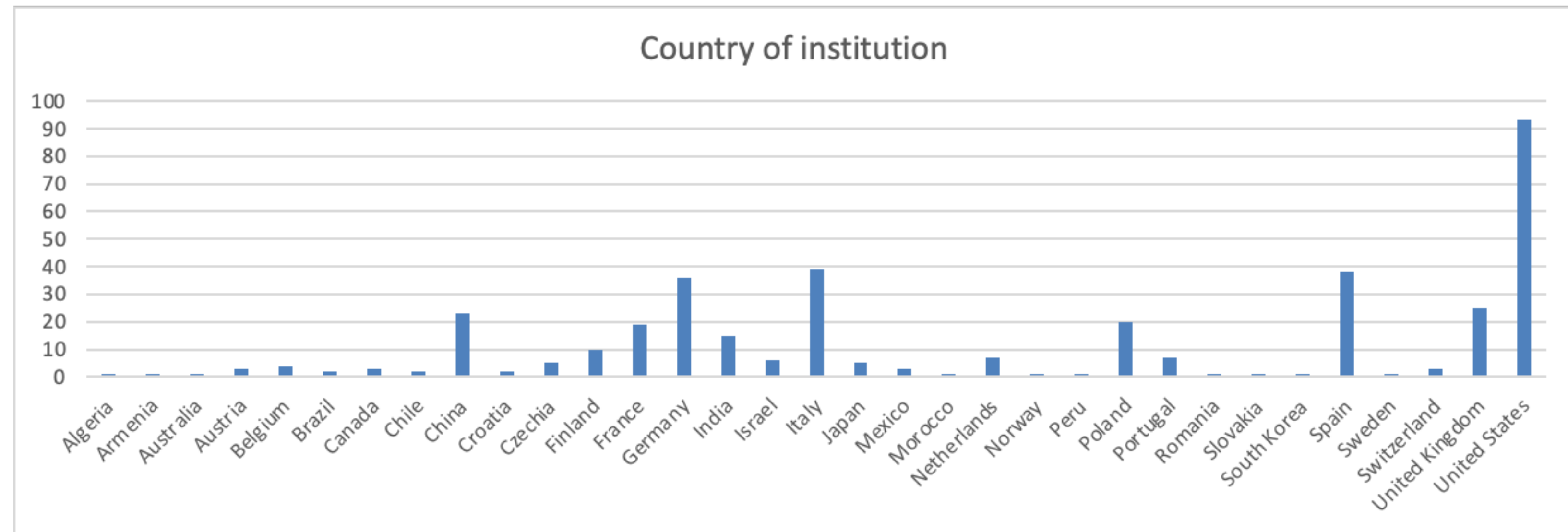
Finally:

- To the **speakers, plenary and parallel**, for their excellent work.
- To the **participants**, for coming and/or attending!!!
- **Apologies for all that has gone wrong. We did our best to deal with the challenge under the circumstances, and to keep the very high standards of previous editions.**
- Instructions for the proceedings will be sent soon.

***Have a safe trip
home and see you
next year at MSU!***

Some statistics:

- As of last Monday, **382** registered people in indico, 99 online, from 33 countries; ~80 participants supported.



- **Plenary sessions:** 17 talks (4 online; 5/17 women; 1 cancellation) plus 6 WG summaries.
- **Parallel sessions:** 301 talks (79 online)/435 abstracts submitted.
- **Poster session:** ~40.

