

# International Workshop on Hadron Structure and Spectroscopy



Spin and 3D Structure of the Nucleon  
TMDs, GPDs and GTMDs  
Fragmentation Functions  
Fixed Target and Collider Experiments  
Meson Structure and Spectroscopy  
Search for Exotics  
Future Measurements and  
Experimental proposals

## IWHSS-2022



Workshop location:  
Monday sessions "COMPASS anniversary" - CERN Globe  
Tuesday and Wednesday sessions - 40/S2-A01 - Salle Anderson

29-31 August, 2022  
CERN, Geneva  
Switzerland

### Organizing Committee

Barbara Badelek (*Univ. Warsaw, Poland*)  
Fabienne Kunne (*CEA/IRFU, France*)  
Stefano Levorato (*INFN, Italy & CERN*)  
Jan Matoušek (*Charles Univ., Czech R. & CERN*)  
Andrea Moretti (*INFN, Italy*)  
Bakur Parsamyan (*INFN, Italy*) *co-chair*  
Fulvio Tassarotto (*INFN, Italy*) *co-chair*

### For Information

 <https://indico.cern.ch/e/IWHSS-2022>

E-mail organizers: [bakur.parsamyan@cern.ch](mailto:bakur.parsamyan@cern.ch)  
[fulvio.tassarotto@cern.ch](mailto:fulvio.tassarotto@cern.ch)

Workshop secretary: [Anne.Lissajoux@cern.ch](mailto:Anne.Lissajoux@cern.ch)

### International Advisory Committee

Wen-Chen Chang (*Academia Sinica, Taiwan*)  
Miroslav Finger (*Charles Univ., Czech R.*)  
Jan Friedrich (*TUM, Germany*)  
Nicole d'Hose (*CEA/IRFU, France*)  
Takahiro Iwata (*Yamagata Univ., Japan*)  
Jechiel Lichtenstadt (*Tel Aviv Univ., Israel*)  
Eva-Maria Kabuss (*Mainz Univ., Germany*)  
Bernhard Ketzer (*HISKP-Bonn, Germany*)  
Aram Kotzinian (*AANL-Yerevan, Armenia*)  
Anna Martin (*Trieste Univ. & INFN, Italy*)  
Pasquale Di Nezza (*INFN, Italy*)  
Daniele Panzneri (*UNIUPPO & INFN, Italy*)  
Catarina Quintans (*LIP, Portugal*)  
Marco Radici (*Pavia Univ. & INFN, Italy*)  
Caroline Riedl (*UIUC, US*)  
Patrizia Rossi (*JLab & INFN, US*)  
Andrzej Sandacz (*NCBJ, Poland*)  
Charlotte Van Hulse (*Alcalá Univ., Spain*)

### Opening "Globe Session" Speakers

H. Avagyan (*JLab, US*)  
A. Bacchetta (*Pavia Univ. & INFN, Italy*)  
E. Boglione (*Torino Univ. & INFN, Italy*)  
A. Bressan (*Trieste Univ. & INFN, Italy*)  
F. Bradamante (*INFN, Italy*)  
A. Deshpande (*BNL, US*)  
Ch. Dreisbach (*TUM, Germany*)  
P. Di Nezza (*INFN, Italy*)  
O. Eyser (*BNL, US*)  
K. Kumerički (*Zagreb Univ., Croatia*)  
G. Mallot (*Freiburg Univ., Germany*)  
M. Mikhasenko (*TUM, Germany*)  
P. Mulders (*VU Univ, Netherlands*)  
S. Paul (*TUM, Germany*)  
G. Schnell (*Ikerbasque, Spain*)  
S. Stepanyan (*JLab, US*)  
P. Wells (*CERN, Switzerland*)

