

**Organization  
of the XXII International Workshop  
on Deep Inelastic Scattering and Related Subjects  
(DIS2014)**

---

POS(DIS2014)266

*XXII. International Workshop on Deep-Inelastic Scattering and Related Subjects,  
28 April - 2 May 2014  
Warsaw, Poland*

### **Local Organizing Committee**

Barbara Badełek	University of Warsaw (co-chair)
Grzegorz Brona	University of Warsaw (co-chair)
Krzysztof Doroba	University of Warsaw
Jan Kalinowski	University of Warsaw
Małgorzata Kazana	National Centre for Nuclear Research
Maria Krawczyk	University of Warsaw
Maciej Misiura	University of Warsaw
Andrzej Sandacz	National Centre for Nuclear Research
Jakub Wagner	National Centre for Nuclear Research
Aleksander Filip Żarnecki	University of Warsaw

### **Physics Programme Committee**

Barbara Badełek	University of Warsaw (chair)
Andrzej Bożek	Institute of Nuclear Physics PAN
Artur Kalinowski	University of Warsaw
Adam Kisiel	Faculty of Physics, Warsaw University of Technology
Krzysztof Kurek	National Centre for Nuclear Research
Anna Stasto	Penn State and Institute of Nuclear Physics PAN
Antoni Szczurek	Institute of Nuclear Physics PAN
Lech Szymanowski	National Centre for Nuclear Research
Aleksander Filip Żarnecki	University of Warsaw

### **International Advisory Committee**

Halina Abramowicz	Tel Aviv
Sergio Bertolucci	CERN
Ian Brock	Bonn
Allen Caldwell	Munich
Amanda Cooper-Sarkar	Oxford
John Dainton	Liverpool
Cristinel Diaconu	Marseilles
Rolf Ent	Jefferson Lab
Joel Feltesse	Saclay
Stefano Forte	Milano
Elisabetta Gallo	Florence
Rolf-Dieter Heuer	CERN
Robert Klanner	Hamburg
Max Klein	Liverpool

Aharon Levy	Tel Aviv (chair)
Lev Lipatov	St. Petersburg
Joachim Mnich	DESY
Hugh Montgomery	Jefferson Lab
Rosario Nania	Bologna
Fredrick Olness	Dallas
Juan Terron	Madrid
Robert Thorne	London
Katsuo Tokushuku	KEK
Steven Vigdor	BNL
Matthew Wing	London

### Working groups and their conveners

- WG1: Structure Functions and Parton Densities

Richard Ball	Edinburgh
Vladimir Chekelian	MPI Munich
Karol Kovarik	Muenster

- WG2: Small- $x$ , Diffraction and Vector Mesons

Mario Deile	CERN
Lidia Goerlich	Cracow
Stephane Munier	Palaiseau

- WG3: Electroweak Physics and Beyond the Standard Model

Maxime Gouzevitch	Lyon
Anna Kaczmarska	Cracow
Milada Margarete Muehleitner	Karlsruhe
Krzysztof Turzynski	Warsaw

- WG4: QCD and Hadronic Final States

Vladimir Braun	Regensburg
Daniel Britzger	DESY
Konstantinos Kousouris	CERN

- WG5: Heavy Flavours

Ivan Belyaev	Moscow
Martin Gorbahn	Liverpool
Anze Zupanc	Ljubliana

- WG6: Spin Physics

Yann Bedfer	Saclay
Barbara Pasquini	Pavia
Ernst Sichtermann	LBNL

- WG7: Future experiments

Abhay Desphande	Stony Brook
Alexei Prokudin	JLab
Alice Valkarova	Prague