

Diffraktion 2014

International Workshop on Diffraktion in High-Energy Physics

Primošten (Croatia)

September 10 - 16, 2014

Organized and Sponsored by

Istituto Nazionale di Fisica Nucleare (ITALY)
Rudjer Boskovic Institute, Zagreb (CROATIA)
Università della Calabria (ITALY)
University of Zagreb (CROATIA)
DESY, Hamburg (GERMANY)
CERN, Geneva



<http://www.cs.infn.it/diff2014/>

Conveners and Topics

MARTA RUSPA (ruspa@mail.desy.de)

▷ **Diffraktion in e-p collisions (experiment)**

- inclusive DIS: total cross sections, structure functions, heavy flavors
- inclusive diffraction and dijets in DIS
- hard diffractive photoproduction
- exclusive final states in diffractive DIS (vector mesons, DVCS, etc.)

CHRISTINA MESROPIAN

(christina.mesropian@rockefeller.edu)

▷ **Forward physics in hadron-hadron collisions**

- soft and hard diffraction at the hadron colliders (RHIC, Tevatron, LHC)
 - total and inelastic cross section measurements
 - central exclusive production (RHIC, Tevatron, LHC)
 - forward physics at the LHC
 - gamma-p and gamma-gamma collisions at hadron colliders
- ▷ **Low-x physics at LHC**

RISTO ORAVA (risto.orava@helsinki.fi)

▷ **LHC and post-LHC**

- results from LHC
- prospects for QCD studies in the post-LHC era
- high-energy QCD and astrophysics

LARRY MCLERRAN (mclerran@quark.phy.bnl.gov)

▷ **Saturation**

- new results within the Color Glass Condensate model
- saturation and evolution
- diffraction from non-perturbative QCD

ZEIN-EDDINE MEZIANI (meziani@temple.edu)
JACQUES SOFFER (jacques.soffer@gmail.com)

▷ **Spin Physics**

- new results on spin physics
- spin and polarization physics
- prospects in spin physics

DOUGLAS ROSS (dar@phys.soton.ac.uk)

▷ **Diffraktion in DIS (phenomenology/theory)**

- inclusive DIS, structure functions and partonic densities
 - inclusive diffractive DIS
 - vector meson production
 - generalized parton distributions
 - DVCS
- ▷ **Analyticity/duality models of inclusive diffractive reactions; Pomeron trajectory**

BORIS KOPELIOVICH (boris.kopeliovich@usm.cl)

▷ **Diffraktion in hadron-hadron collisions**

- single and double diffraction dissociation
- multi-gap diffraction
- diffractive Higgs production at Tevatron and LHC
- diffractive Higgs production at large Feynman x
- phenomenology of gap survival probability
- Monte Carlo for soft processes

DMITRY IVANOV (d-ivanov@math.nsc.ru)

▷ **Progress in QCD**

- perturbative QCD and factorization issues
- leading-twist diffraction and the breakdown of pQCD factorization theorems
- leading-twist diffractive DIS and nuclear shadowing
- non-universal antishadowing
- progress in AdS/QCD and related topics
- diffractive dijet, hadrons light-front wavefunction from AdS/QCD, and color transparency
- new results in the BFKL physics
- new results in the color dipole kt-factorization approach

WŁODEK GURYN (guryn@bnl.gov)

▷ **Diffraktion in nuclear physics**

- heavy ion collisions at RHIC
- phenomenology of diffraction off nuclei
- QCD studies of nuclear collisions
- new physics via QCD processes at LHC

International Advisory Committee

M. Albrow	Fermilab
M. Anselmino	Torino
M. Arneodo	Novara
J. Bartels	Hamburg
S. Brodsky	SLAC
M. Ciafaloni	Firenze
A. de Roeck	CERN
V.S. Fadin	Novosibirsk
R. Fiore	Cosenza
M.B. Gay Ducati	Porto Alegre
K. Goulianos	New York
W. Guryn	BNL
L.L. Jenkovszky	Kiev
V. Khoze	Durham
B. Kopeliovich	Valparaiso
P.V. Landshoff	Cambridge
E. Levin	Tel Aviv
A. Levy	Tel Aviv
L.N. Lipatov	St. Petersburg
B. Löhr	DESY
A. Martin	Durham
L. McLerran	BNL
Z.-E. Meziani	Philadelphia
P. Newman	Birmingham
N.N. Nikolaev	Jülich
R. Orava	Helsinki
E. Predazzi	Torino
C. Royon	Saclay
A. Sabio Vera	Madrid
A. Santoro	Rio de Janeiro
R. Schicker	Heidelberg
J. Soffer	Philadelphia
A. Szczurek	Cracow

Organizing Committee

M. Capua	Cosenza
K. Kumerci	Zagreb
A. Papa	Cosenza (co-chair)
K. Passek-Kumerci	Zagreb (co-chair)
E. Tassi	Cosenza
G.P. Vacca	Bologna

DIFFRACTION 2014

c/o Alessandro Papa

Dipartimento di Fisica, Università della Calabria

Ponte Bucci, cubo 31C

Rende (Cosenza), ITALY

Phone: +39 0964 496015

Fax: +39 0984 494401

E-mail: diff2014@cs.infn.it