

# **XXX Cracow EPIPHANY Conference on Precision Physics at High Energy Colliders**

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## **Book of Abstracts**



# Contents

Towards a NLO parton shower: Gauge choice . . . . .	1
Precision Physics at High Energy Colliders and Low Energy Connections . . . . .	1
High precision prediction for multi-scale processes at the LHC . . . . .	1
Precision measurements of the Standard Model with the ATLAS Experiment . . . . .	1
SM electroweak highlights from CMS . . . . .	1
Overview of LHCb results . . . . .	1
Recent results from Belle and Belle II . . . . .	1
Spin effects in tau-lepton pair induced by anomalous magnetic and electric dipole moments . . . . .	1
Monte Carlos for tau lepton Standard Model and New Physics signatures . . . . .	2
Tau physics at Belle and Belle II . . . . .	2
Back-to-back dijets in DIS at small x . . . . .	2
On hybrid factorization at the NLO from collinear amplitudes . . . . .	2
Progress in implementing the kinematical constraint into the small-x JIMWLK evolution equation . . . . .	2
Higgs boson measurements at CMS . . . . .	2
Precision measurements of Higgs boson properties with the ATLAS experiment . . . . .	2
Search for exotic decays of the Higgs boson into long-lived particles with jet pairs in the final state at future colliders . . . . .	2
Correctly counting the number of light neutrino types with photons . . . . .	3
Precise measurement of light-quark electroweak couplings at future colliders . . . . .	3
Gamma Factory and precision physics at LHC . . . . .	3
Generators: Back to the Future . . . . .	3
Prospects for single- and di-Higgs measurements at the HL-LHC (ATLAS and CMS) . . . . .	3
The ePIC experiment physics program overview . . . . .	3

Exploring the equilibration time of the QGP with jet quenching . . . . .	3
Entanglement entropy and structure of proton . . . . .	4
Impact parameter dependence of dilepton production: Wigner function approach and the role of photon polarizations . . . . .	4
QCD evolution equations and splitting functions . . . . .	4
Parton Distribution Functions and Their Impact on Precision of the Current Theory Calculations . . . . .	4
Top quark in POWHEG Generator . . . . .	4
Recent developments in the GENEVA event generator . . . . .	4
YFS for Future Lepton Colliders . . . . .	4
The KrkNLO method for parton shower matching . . . . .	5
Recent developments in Transverse Momentum Dependent parton densities and associated parton showers . . . . .	5
Methodology of precision Monte Carlo development . . . . .	5
Staszek Jadach: Precision measurements at LEP and FCC-ee . . . . .	5
Staszek Jadach: the first FCC-ee precision measurement with real data . . . . .	5
The discovery of the Standard Model: a subjective stroll . . . . .	5
YFS Exponentiation - Gate to Precision Accelerator Physics Measurements . . . . .	5
Precise calculations for decays of Higgs bosons in extended Higgs sectors . . . . .	5
Dark Z boson and the W boson mass anomaly . . . . .	6
Tau anomalous magnetic moment measurements . . . . .	6
HL-LHC Optics - Feasibility Studies for: ATLAS, ALICE and LHCb . . . . .	6
Level-1 Muon Trigger of the CMS experiment . . . . .	6
Alignment of the ATLAS-ALFA detectors . . . . .	6
Alignment of the ATLAS-AFP detectors . . . . .	6
Performance of the ATLAS L1 TRT trigger in heavy-ion collisions at the LHC . . . . .	6
Environment for particle accelerator conditions data used by the CMS experiment at CERN . . . . .	6
Novel approach to measure quark/gluon jets at the LHC . . . . .	7
Markov Chain Monte Carlo Methods: An Alternative Approach for Nuclear PDF Determination . . . . .	7
NLO for hybrid kT-factorization . . . . .	7

Probing Gluon Saturation in Photon+Jet Production in pp and pPb Collisions . . . . .	7
How to find charged Higgs in ATLAS data. The MVA approach . . . . .	7
$D^*$ polarisation measurements in semitauonic B-meson decays at Belle and Belle II experiments –model independent approach. . . . .	7
Monte Carlo studies of lepton flavor universality violating $B \rightarrow h\tau l$ decays at Belle and Belle2 . . . . .	7
Measurements of the Charm mixing and CP violation parameter $y_{CP}$ at LHCb . . . . .	7
CP violation in charm meson decays . . . . .	8
Possibilities of light-by-light scattering measurement in FoCal detector . . . . .	8
Constraining neutrino models predictions . . . . .	8
Anomalies and precisions : latest CMS B-phsyics highlights . . . . .	8
$V_{cb}$ and $V_{ub}$ measurements at Belle and Belle II . . . . .	8
Exclusive bremsstrahlung of one and two photons in pp collisions . . . . .	8
Computing multi-leg scattering amplitudes using light-cone actions . . . . .	8
Wilson line-based action for gluodynamics at the classical and quantum level . . . . .	9
Production of charm and neutrinos in far-forward experiments at the LHC . . . . .	9
Next-to-leading power correction to event shape variables. . . . .	9
Impact parameter dependence of dilepton production: Wigner function approach and the role of photon polarizations . . . . .	9
Entanglement entropy and structure of proton . . . . .	9



**QCD/MC / 1**

**Towards a NLO parton shower: Gauge choice**

**QCD/MC / 3**

**Precision Physics at High Energy Colliders and Low Energy Connections**

**QCD/MC / 2**

**High precision prediction for multi-scale processes at the LHC**

**SM / 4**

**Precision measurements of the Standard Model with the ATLAS Experiment**

**SM / 5**

**SM electroweak highlights from CMS**

**SM / 6**

**Overview of LHCb results**

**SM / 7**

**Recent results from Belle and Belle II**

**Heavy Flavour / 8**

**Spin effects in tau-lepton pair induced by anomalous magnetic and electric dipole moments**

**Heavy Flavour / 9**

**Monte Carlos for tau lepton Standard Model and New Physics signatures**

**Heavy Flavour / 10**

**Tau physics at Belle and Belle II**

**QCD/MC / 11**

**Back-to-back dijets in DIS at small x**

**QCD/MC / 12**

**On hybrid factorization at the NLO from collinear amplitudes**

**QCD/MC / 13**

**Progress in implementing the kinematical constraint into the small-x JIMWLK evolution equation**

**Higgs/Future / 14**

**Higgs boson measurements at CMS**

**Higgs/Future / 15**

**Precision measurements of Higgs boson properties with the ATLAS experiment**

**Higgs/Future / 16**

## **Search for exotic decays of the Higgs boson into long-lived particles with jet pairs in the final state at future colliders**

Higgs/Future / 17

### **Correctly counting the number of light neutrino types with photons**

Future / 18

### **Precise measurement of light-quark electroweak couplings at future colliders**

Future / 19

### **Gamma Factory and precision physics at LHC**

Future / 20

### **Generators: Back to the Future**

Future / 21

### **Prospects for single- and di-Higgs measurements at the HL-LHC (ATLAS and CMS)**

Heavy Ions / 22

### **The ePIC experiment physics program overview**

Heavy Ions / 23

### **Exploring the equilibration time of the QGP with jet quenching**

**SM / 60**

## **Entanglement entropy and structure of proton**

**SM / 61**

## **Impact parameter dependence of dilepton production: Wigner function approach and the role of photon polarizations**

**QCD/MC / 25**

## **QCD evolution equations and splitting functions**

**QCD/MC / 26**

## **Parton Distribution Functions and Their Impact on Precision of the Current Theory Calculations**

**QCD/MC / 27**

## **Top quark in POWHEG Generator**

**QCD/MC / 28**

## **Recent developments in the GENEVA event generator**

The GENEVA method provides a means to combine resummed and fixed order calculations at state-of-the-art accuracy with a parton shower program. GENEVA NNLO+PS generators have now been constructed for a range of colour-singlet production processes and using a range of different resolution variables. I will review the GENEVA framework and then describe several recent advancements, such as the use of jet veto resummation at NNLL' accuracy and the ongoing extension to processes including jets in the final state.

**QCD/MC / 29**

## **YFS for Future Lepton Colliders**

QCD/MC / 30

## **The KrkNLO method for parton shower matching**

QCD/MC / 31

## **Recent developments in Transverse Momentum Dependent parton densities and associated parton showers**

Staszek / 32

## **Methodology of precision Monte Carlo development**

Staszek / 33

## **Staszeck Jadach: Precision measurements at LEP and FCC-ee**

Staszek / 34

## **Staszeck Jadach: the first FCC-ee precision measurement with real data**

Staszek / 35

## **The discovery of the Standard Model: a subjective stroll**

Staszek / 36

## **YFS Exponentiation - Gate to Precision Accelerator Physics Measurements**

BSM / 44

## **Precise calculations for decays of Higgs bosons in extended Higgs sectors**

**BSM / 63**

**Dark Z boson and the W boson mass anomaly**

**BSM / 64**

**Tau anomalous magnetic moment measurements**

**Young / 66**

**HL-LHC Optics - Feasibility Studies for: ATLAS, ALICE and LHCb**

**Young / 49**

**Level-1 Muon Trigger of the CMS experiment**

**Young / 52**

**Alignment of the ATLAS-ALFA detectors**

**Young / 53**

**Alignment of the ATLAS-AFP detectors**

**Young / 24**

**Performance of the ATLAS L1 TRT trigger in heavy-ion collisions at the LHC**

**Young / 48**

**Environment for particle accelerator conditions data used by the CMS experiment at CERN**

Young / 54

## Novel approach to measure quark/gluon jets at the LHC

Young / 55

## Markov Chain Monte Carlo Methods: An Alternative Approach for Nuclear PDF Determination

Young / 57

## NLO for hybrid kT-factorization

Young / 58

## Probing Gluon Saturation in Photon+Jet Production in pp and pPb Collisions

Young / 56

## How to find charged Higgs in ATLAS data. The MVA approach

Young / 65

## D<sup>\*</sup> polarisation measurements in semitauonic B-meson decays at Belle and Belle II experiments –model independent approach.

Young / 59

## Monte Carlo studies of lepton flavor universality violating B → hτl decays at Belle and Belle2

Young / 38

## **Measurements of the Charm mixing and CP violation parameter yCP at LHCb**

**Young / 50**

### **CP violation in charm meson decays**

**Young / 51**

## **Possibilities of light-by-light scattering measurement in FoCal detector**

**Young / 47**

### **Constraining neutrino models predictions**

**Heavy Flavour / 37**

## **Anomalies and precisions : latest CMS B-physics highlights**

**Heavy Flavour / 39**

### **Vcb and Vub measurements at Belle and Belle II**

**QCD/MC / 40**

## **Exclusive bremsstrahlung of one and two photons in pp collisions**

**QCD/MC / 41**

## **Computing multi-leg scattering amplitudes using light-cone actions**

QCD/MC / 42

**Wilson line-based action for gluodynamics at the classical and quantum level**

QCD/MC / 43

**Production of charm and neutrinos in far-forward experiments at the LHC**

SM / 62

**Next-to-leading power correction to event shape variables.**

BSM / 46

**Impact parameter dependence of dilepton production: Wigner function approach and the role of photon polarizations**

BSM / 45

**Entanglement entropy and structure of proton**