# First Results from the LHC and Their Physical Interpretation

Tuesday 19 October 2010 - Thursday 21 October 2010 IHEP, Protvino



# **Book of Abstracts**

# **Contents**

Opening Address	1
Status of the LHC Machine	1
The CMS experiment: status, performance and selected results	1
Status of LHCb	1
ATLAS Status, operation and performance	1
CMS Silicon Strip Tracker Operation and Performance	1
CMS track reconstruction and performance during pp collisions at sqrt(s)=7 TeV	1
Magnetic spectrometer based on the straw operated in vacuum environment	2
W/Z Physics at ATLAS	2
W/Z physics at CMS	2
Search for Scalar Leptoquarks Using Events Containing Two Leptons and Two Jets in CMS	2
First ALICE Results	2
Performance of the ATLAS Transition Radiation Tracker with Cosmic Rays and First High Energy Collisions at LHC	2
First searches for physics beyond the Standard Model at CMS	3
Early searches for new physics with the ATLAS detector	3
SM Higgs searches in the early ATLAS data	3
Prospects for physics with 1 fb^-1 at CMS	3
Forward physics at CMS	3
Inclusive production of Ks and Lambda at sqrt(s)=0.9 and 7 TeV	3
Russian Counterpart of LHC —Accelerator Complex U70 of IHEP	3
Neutral meson spectra measurements in pp collisions at 7 TeV with ALICE	4
Non-perturbative QCD measurements in ATLAS	4

ATLAS results on QCD	4
Photon physics in ALICE	4
J/Psi Physics at ATLAS	4
Expected b-quark production at the LHC	4
Top quark physics at CMS	5
Measurement of D-mesons production at LHC with ATLAS	5
Exclusive Bc-meson decays at LHC	5
Collective effects in multiparticle production at the LHC	5
LHC Machine and Detectors Status	5
On Early Physics Results from the LHC: Heavy Quarks, Gauge Bosons and Some Relic Stuff	5
Is the LHC to Trigger a Scientific Revolution?	6
Closing Address	6

**Morning session / 12** 

#### **Opening Address**

Corresponding Author: nikolai.tyurin@cern.ch

Morning session / 13

#### Status of the LHC Machine

Corresponding Author: walter.venturini@cern.ch

Morning session / 14

#### The CMS experiment: status, performance and selected results

Corresponding Author: manfred.jeitler@cern.ch

**Evening Session / 15** 

#### **Status of LHCb**

Corresponding Author: vanya.belyaev@cern.ch

Morning session / 16

## ATLAS Status, operation and performance

Corresponding Author: sanya.solodkov@cern.ch

Morning session / 17

# CMS Silicon Strip Tracker Operation and Performance

Corresponding Author: boudoul@ipnl.in2p3.fr

Morning session / 18

# CMS track reconstruction and performance during pp collisions at sqrt(s)=7 TeV

Corresponding Author: roberto.castello@cern.ch

Morning session / 19

# Magnetic spectrometer based on the straw operated in vacuum environment

Corresponding Author: iouri.potrebenikov@cern.ch

**Evening Session / 20** 

#### W/Z Physics at ATLAS

Corresponding Author: jose.enrique.garcia@cern.ch

**Evening Session / 21** 

#### W/Z physics at CMS

Corresponding Author: javier.santaolalla.camino@cern.ch

**Evening Session / 22** 

# Search for Scalar Leptoquarks Using Events Containing Two Leptons and Two Jets in CMS

Corresponding Author: mikhail.kirsanov@cern.ch

**Evening Session / 23** 

#### First ALICE Results

 $\textbf{Corresponding Author:} \ serguei.sadovski@cern.ch$ 

Morning session / 24

# Performance of the ATLAS Transition Radiation Tracker with Cosmic Rays and First High Energy Collisions at LHC

**Co-authors:** Andrea Bocci <sup>1</sup>; Fido Dittus <sup>1</sup>

1 CERN

Corresponding Authors: ruslan.mashinistov@cern.ch, fido.dittus@cern.ch, andrea.bocci@cern.ch

**Evening Session / 25** 

## First searches for physics beyond the Standard Model at CMS

Corresponding Author: carmen.diez.pardos@cern.ch

**Evening Session / 26** 

## Early searches for new physics with the ATLAS detector

Corresponding Author: evgeny.sedykh@cern.ch

**Morning Session / 28** 

#### SM Higgs searches in the early ATLAS data

Corresponding Author: ilya.tsukerman@cern.ch

**Morning Session / 29** 

# Prospects for physics with 1 fb<sup>-1</sup> at CMS

Corresponding Author: daniel.francois.teyssier@cern.ch

**Morning Session / 30** 

## Forward physics at CMS

Corresponding Author: andrei.sobol@cern.ch

Morning Session / 31

# Inclusive production of Ks and Lambda at sqrt(s)=0.9 and 7 TeV

Corresponding Author: mikhail.chapkine@cern.ch

**Morning Session / 33** 

## Russian Counterpart of LHC — Accelerator Complex U70 of IHEP

Corresponding Author: sergey.ivanov@ihep.ru

**Morning Session / 35** 

# Neutral meson spectra measurements in pp collisions at 7 TeV with ALICE

Corresponding Author: yuri.kharlov@cern.ch

**Morning Session / 36** 

## Non-perturbative QCD measurements in ATLAS

Corresponding Author: chiara.roda@cern.ch

**Morning Session / 37** 

## ATLAS results on QCD

Corresponding Author: korolkov@ifae.es

**Morning Session / 38** 

# Photon physics in ALICE

Corresponding Author: dmitri.peressounko@cern.ch

**Morning Session / 39** 

## J/Psi Physics at ATLAS

Corresponding Author: stefania.spagnolo@le.infn.it

**Morning Session / 40** 

# **Expected b-quark production at the LHC**

Corresponding Author: lidia.smirnova@cern.ch

**Evening Session / 41** 

#### Top quark physics at CMS

Corresponding Author: sluca@ifca.unican.es

**Evening Session / 42** 

## Measurement of D-mesons production at LHC with ATLAS

Corresponding Author: leonid.gladilin@cern.ch

**Evening Session / 43** 

#### Exclusive Bc-meson decays at LHC

Authors: Alexey Luchinsky<sup>1</sup>; Anatoli Likhoded<sup>2</sup>

Corresponding Authors: alexey.luchinsky@ihep.ru, anatoli.likhoded@cern.ch

**Evening Session / 44** 

## Collective effects in multiparticle production at the LHC

Co-author: Nikolai Tyurin <sup>1</sup>

Corresponding Authors: sergey.troshin@cern.ch, nikolai.tyurin@cern.ch

**Evening Session / 45** 

#### **LHC Machine and Detectors Status**

**Evening Session / 46** 

# On Early Physics Results from the LHC: Heavy Quarks, Gauge Bosons and Some Relic Stuff

Corresponding Author: anatoli.likhoded@cern.ch

 $<sup>^{\</sup>rm 1}$  Institute for High Energy Physics, Protvino, Russia

<sup>&</sup>lt;sup>2</sup> State Res.Center of Russian Feder. Inst.f.High Energy Phys. (IFVE)

<sup>&</sup>lt;sup>1</sup> Institute for High Energy Physics (IHEP)

**Evening Session / 47** 

# Is the LHC to Trigger a Scientific Revolution?

Corresponding Author: vladimir.petrov@cern.ch

**Evening Session / 48** 

## **Closing Address**

Corresponding Author: nikolai.tyurin@cern.ch