

LISHEP 2015 - SESSION C - Conference Page

Sunday, 2 August 2015 - Sunday, 9 August 2015

Brasil - Manaus - Amazonas



Book of Abstracts

Contents

Welcome to Participants and News from LISHEP2015	1
LARGE HADRON COLLIDER: PRESENT, PAST AND FUTURE	1
ATLAS STATUS AND RESULTS IN THE DAWN OF RUN-2	1
CMS STATUS AND HIGHLIGHTS	1
LHCB OVERVIEW	1
STANDARD MODEL RESULTS FROM CMS AND ATLAS	1
FORWARD AND SMALL X QCD PHYSICS	1
PHYSICS PROSPECTS WITH THE CT-PPS FORWARD PROTON SPECTROMETER	2
FORWARD PHYSICS AT LHCB	2
FORWARD PHYSICS AT ALICE	2
FORWARD PHYSICS AT CMS	2
FORWARD PHYSICS WITH TAGGED PROTON AT LHC	2
COSMIC RAY PHYSICS AT ALICE-CERN	2
RECENT HERA RESULTS ON HARD DIFFRACTION	3
SPECIAL SESSION IN MEMORIA OF MARIANO GAGO	3
HIGGS RESULTS FROM CMS AND ATLAS	3
STATUS OF CMS SUSY SEARCHES	3
SEARCH FOR SUPERSYMMETRY WITH ATLAS	3
MEASUREMENTS OF HIGGS PROPERTIES BY CMS	3
HEAVY IONS AT ALICE, ATLAS AND CMS	4
ATLAS RESULTS ON HIGGS BOSON COUPLINGS AND PROPERTIES	4
GLOBAL FIT OF THE CMSSM AFTER THE LHC RUN I	4
EXOTIC PHYSICS	4

SEARCHES FOR EXOTIC NEW PHENOMENA WITH ATLAS	4
DARK ENERGY PHYSICS WITH COSMIC SURVEYS IN THE 21st. CENTURY	4
DARK ENERGY SURVEY	4
SEARCH FOR DARK MATTER WITH PRESENT AND FUTURE COLLIDERS	5
PRECISE MEASUREMENT OF COSMIC RAYS FLUXES BY THE ANS-02 EXPERIMENT IN SPACE	5
SEARCHES FOR BSM HIGGS BOSON WITH ATLAS	5
DARK MATTER, MACH'S ETHER AND QCD VACCUM	5
FINITE SIZE EFFECTS IN THE HADRONIC PHASE TRANSITION: A PHENOMENOLOGICAL HEURISTIC APPROACH	5
HEAVY IONS PHYSICS	5
LHCB UPGRADE	5
CMS UPGRADE	6
PHOTON AND NEUTRAL PION PRODUCTION IN PP AND PB PB COLLISIONS AT LHC ENERGIES IN ALICE EXPERIMENT	6
THE ATLAS UPGRADE PROGRAM FOR THE LHC RUN 3 AND THE HL-LHC	6
“The Upgrade of the ATLAS Electron and Photon Triggers towards LHC Run 2 and their Performance”	6
BSM HIGGS SEARCHES IN CMS	6
USA DEVELOPMENTS IN FERMILAB	6
GLOBAL COLLABORATION-AND ATLAS PERSPECTIVES	7
THE SCIENTIFIC DEVELOPMENT IN EQUATOR AND REGION	7
AMAZONIA CONECTADA	7
LET US GO TO AN AMBITIOUS PROJECT	7
OPEN DISCUSSION	7
SEARCHES FOR MAJORANA NEUTRINOS AND DIRECT SEARCHES FOR EXOTICS AT LHCB	7
RESULTS AND PROSPECTS FROM REACTOR NEUTRINO EXPERIMENTS	8
NEUTRINO NUCLEUS INTERACTIONS PHYSICS FROM MINERVA AND OTHER	8
AMAZONIA CULTURE	8
CP VIOLATION AND CPT INVARIANCE IN B-DECAY WITH HADRONIC FINAL INTERACTION	8

CP VIOLATION AT LHCb	8
RARE DECAYS IN SEARCH FOR BSM PHYSICS AT LHCb	8
QCD AND ELECTROWEAK PHYSICS WITH ATLAS	8
CP VIOLATION AND NEW PHYSICS BEYOND STANDARD MODEL	9
B-PHYSICS AND QUARKONIA RESULTS FROM ATLAS	9
ATLAS RESULTS ON TOP QUARK PHYSICS	9
RESULTS AND PROSPECTS FROM ACCELERATOR BASED NEUTRINO EXPERIMENTS	9
FUTURE COLLIDER STUDIES AT CERN	9
THE TILECAL ENERGY RECONSTRUCTION FOR LHC RUN2 AND FUTURE PERSPEC- TIVES	9
TILE CALORIMETER UPGRADE PROGRAM FOR THE LUMINOSITY INCREASING AT LHC	10
PET TECNOLOGICAL DEVELOPMENT	10
CONCERT - ORCHEST OF THE UEA	10
SEARCH FOR DIRECT PRODUCTION OF STOPS IN PP COLISION WITH THE DATA COL- LECTED AT CMS EXPERIMENT(8 TEV)	10
CHALLENGES OF THE MONTE CARLO MANAGERMENTS AT CMS EXPERIMENT . . .	10
SUPERSY COLLABORATION BETWEEN CBPF AND UERJ	10
TRANSVERSE POLARIZATION MEASUREMENTS OF LAMBDA PARTICLES WITH THE ALICE EXPERIMENT AT THE LHC	11
CMS-TOTEM FEASIBILITY STUDIES FOR SINGLE DIFFRACTIVE J/PSI AND CENTRAL EXCLUSIVE DIJET PRODUCTION IN PP COLLISIONS AT 13 TEV	11
JET ENERGY CORRECTIONS FOR HIGGS MASS RECONSTRUCTION IN $H_0 \rightarrow b\bar{b}$ CHAN- NEL	11
"LAGO Collaboration".	11
"The ATLAS Trigger: Ready for Run 2"	11
Phenomenology of single spin asymmetries in inclusive reactions involving photons and leptons	11
Tentative of HEP group in Salvador	12
Tentative of HEP group in Fortaleza	12

162

Welcome to Participants and News from LISHEP2015

Corresponding Author: alberto.santoro@cern.ch

163

LARGE HADRON COLLIDER: PRESENT, PAST AND FUTURE

Corresponding Author: mike.lamont@cern.ch

164

ATLAS STATUS AND RESULTS IN THE DAWN OF RUN-2

Corresponding Author: lecompte@anl.gov

165

CMS STATUS AND HIGHLIGHTS

Corresponding Author: tiziano.camporesi@cern.ch

166

LHCB OVERVIEW

Corresponding Author: adlene.hicheur@cern.ch

167

STANDARD MODEL RESULTS FROM CMS AND ATLAS

Corresponding Author: martijn.mulders@cern.ch

168

FORWARD AND SMALL X QCD PHYSICS

Corresponding Author: antonio.vilela.pereira@cern.ch

169

PHYSICS PROSPECTS WITH THE CT-PPS FORWARD PROTON SPECTROMETER

Corresponding Author: joao.varela@cern.ch

170

FORWARD PHYSICS AT LHCb

Corresponding Author: murilo.rangel@cern.ch

171

FORWARD PHYSICS AT ALICE

Corresponding Author: gerardo.herrera@cern.ch

172

FORWARD PHYSICS AT CMS

Corresponding Author: dilson.de.jesus.damiao@cern.ch

173

FORWARD PHYSICS WITH TAGGED PROTON AT LHC

Corresponding Author: christophe.royon@cern.ch

174

COSMIC RAY PHYSICS AT ALICE-CERN

Corresponding Author: arturo.fernandez.tellez@cern.ch

175

RECENT HERA RESULTS ON HARD DIFFRACTION

Corresponding Author: laurent.favart@cern.ch

176

SPECIAL SESSION IN MEMORIA OF MARIANO GAGO

177

HIGGS RESULTS FROM CMS AND ATLAS

Corresponding Author: harvey.newman@cern.ch

178

STATUS OF CMS SUSY SEARCHES

Corresponding Author: carsten.hensel@desy.de

179

SEARCH FOR SUPERSYMMETRY WITH ATLAS

Corresponding Author: francisco.alonso@cern.ch

180

MEASUREMENTS OF HIGGS PROPERTIES BY CMS

Corresponding Author: carlos.avila@cern.ch

181

HEAVY IONS AT ALICE, ATLAS AND CMS

Corresponding Author: wyslouch@gmail.com

182

ATLAS RESULTS ON HIGGS BOSON COUPLINGS AND PROPERTIES

Corresponding Author: fernando.monticelli@cern.ch

183

GLOBAL FIT OF THE CMSSM AFTER THE LHC RUN I

Corresponding Author: matthias.hamer@cern.ch

184

EXOTIC PHYSICS

Corresponding Author: michael.sigamani@cern.ch

185

SEARCHES FOR EXOTIC NEW PHENOMENA WITH ATLAS

186

DARK ENERGY PHYSICS WITH COSMIC SURVEYS IN THE 21st. CENTURY

187

DARK ENERGY SURVEY

Corresponding Author: rosenfel@cern.ch

188

SEARCH FOR DARK MATTER WITH PRESENT AND FUTURE COLLIDERS

Corresponding Author: bjoern.penning@cern.ch

189

PRECISE MEASUREMENT OF COSMIC RAYS FLUXES BY THE ANS-02 EXPERIMENT IN SPACE

190

SEARCHES FOR BSM HIGGS BOSON WITH ATLAS

191

DARK MATTER, MACH'S ETHER AND QCD VACCUM

192

FINITE SIZE EFFECTS IN THE HADRONIC PHASE TRANSITION: A PHENOMENOLOGICAL HEURISTIC APPROACH

193

HEAVY IONS PHYSICS

Corresponding Author: sunil.dogra@cern.ch

194

LHCB UPGRADE**Corresponding Author:** andreas.schopper@cern.ch

195

CMS UPGRADE**Corresponding Author:** lucia.silvestris@cern.ch

196

PHOTON AND NEUTRAL PION PRODUCTION IN PP AND Pb Pb COLLISIONS AT LHC ENERGIES IN ALICE EXPERIMENT

197

THE ATLAS UPGRADE PROGRAM FOR THE LHC RUN 3 AND THE HL-LHC**Corresponding Author:** edson.carquin.lopez@cern.ch

198

“The Upgrade of the ATLAS Electron and Photon Triggers towards LHC Run 2 and their Performance”**Corresponding Author:** carlos.chavez.barajas@cern.ch

199

BSM HIGGS SEARCHES IN CMS**Corresponding Author:** aderoeck@cern.ch

200

USA DEVELOPMENTS IN FERMILAB

201

GLOBAL COLLABORATION-AND ATLAS PERSPECTIVES

202

THE SCIENTIFIC DEVELOPMENT IN EQUATOR AND REGION

203

AMAZONIA CONECTADA

204

LET US GO TO AN AMBITIOUS PROJECT

Corresponding Author: harvey.newman@cern.ch

205

OPEN DISCUSSION

206

SEARCHES FOR MAJORANA NEUTRINOS AND DIRECT SEARCHES FOR EXOTICS AT LHCb

Corresponding Author: xabier.cid.vidal@cern.ch

207

RESULTS AND PROSPECTS FROM REACTOR NEUTRINO EXPERIMENTS

208

NEUTRINO NUCLEUS INTERACTIONS PHYSICS FROM MINERVA AND OTHER

Corresponding Author: morfin@fnal.gov

209

AMAZONIA CULTURE

210

CP VIOLATION AND CPT INVARIANCE IN B-DECAY WITH HADRONIC FINAL INTERACTION

Corresponding Author: bediaga@cbpf.br

211

CP VIOLATION AT LHCb

Corresponding Author: lpdzsnrb@gmail.com

212

RARE DECAYS IN SEARCH FOR BSM PHYSICS AT LHCb

213

QCD AND ELECTROWEAK PHYSICS WITH ATLAS

Corresponding Author: deywis.moreno.lopez@cern.ch

214

CP VIOLATION AND NEW PHYSICS BEYOND STANDARD MODEL

Corresponding Author: gbranco@mail.ist.utl.pt

215

B-PHYSICS AND QUARKONIA RESULTS FROM ATLAS

Corresponding Author: emmerich.kneringer@cern.ch

216

ATLAS RESULTS ON TOP QUARK PHYSICS

Corresponding Author: alexander.paramonov@cern.ch

217

RESULTS AND PROSPECTS FROM ACCELERATOR BASED NEUTRINO EXPERIMENTS

Corresponding Author: ahimmel@fnal.gov

218

FUTURE COLLIDER STUDIES AT CERN

Corresponding Author: aderoeck@cern.ch

219

THE TILECAL ENERGY RECONSTRUCTION FOR LHC RUN2 AND FUTURE PERSPECTIVES

Corresponding Author: seixas@lps.ufrj.br

220

TILE CALORIMETER UPGRADE PROGRAM FOR THE LUMINOSITY INCREASING AT LHC

Corresponding Author: augusto.santiago.cerqueira@cern.ch

221

PET TECHNOLOGICAL DEVELOPMENT

Corresponding Author: jc.silva@cern.ch

222

CONCERT - ORCHEST OF THE UEA

223

SEARCH FOR DIRECT PRODUCTION OF STOPS IN PP COLISION WITH THE DATA COLLECTED AT CMS EXPERIMENT(8 TEV)

Corresponding Author: djp@cern.ch

224

CHALLENGES OF THE MONTE CARLO MANAGERMENTS AT CMS EXPERIMENT

Corresponding Author: sandro.fonseca@cern.ch

225

SUPERSY COLLABORATION BETWEEN CBPF AND UERJ

Corresponding Author: helena.malbouisson@cern.ch

226

TRANSVERSE POLARIZATION MEASUREMENTS OF LAMBDA PARTICLES WITH THE ALICE EXPERIMENT AT THE LHC

Corresponding Author: liliet.calero.diaz@cern.ch

227

CMS-TOTEM FEASIBILITY STUDIES FOR SINGLE DIFFRACTIVE J/PSI AND CENTRAL EXCLUSIVE DIJET PRODUCTION IN PP COLLISIONS AT 13 TEV

Corresponding Author: eliza.melo.da.costa@cern.ch

228

JET ENERGY CORRECTIONS FOR HIGGS MASS RECONSTRUCTION IN $H_0 \rightarrow b\bar{b}$ CHANNEL

229

”LAGO Collaboration”.

230

”The ATLAS Trigger: Ready for Run 2”

Corresponding Author: florian.bernlochner@cern.ch

231

Phenomenology of single spin asymmetries in inclusive reactions involving photons and leptons

232

Tentative of HEP group in Salvador

233

Tentative of HEP group in Fortaleza