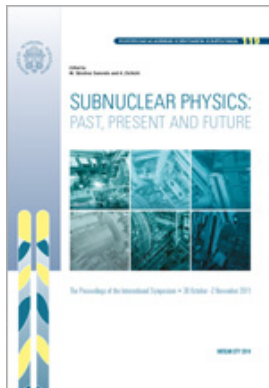




Subnuclear Physics: Past, Present and Future



Proceedings of the International Symposium

30 October -2 November 2011

Scripta Varia 119

Vatican City, 2014

pp. 594

ISBN 978-88-7761-107-9

The Reasons for This Symposium on Past, Present and Future of Subnuclear Physics (PDF)

Antonino Zichichi

The Early History of String Theory and Supersymmetry (PDF)

John H. Schwarz

Achievements in Subnuclear Physics at Fermilab (PDF)

Pier Oddone

The Origin of LEP and LHC (PDF)

Robert Aymar

The ISR Legacy (PDF)

Pierre Darriulat

From Nonlinear Statistical Mechanics to Nonlinear Quantum Mechanics – Concepts and Applications (PDF)

Constantino Tsallis

The Cosmological Constant Problem, Dark Energy, and the Landscape of String Theory (PDF)

Raphael Bousso

The High Energy Frontier. Past, Present and Future (PDF)

Rolf-Dieter Heuer

Highlights from RHIC Plus some earlier BNL Highlights in Subnuclear Physics (PDF)

Michael J. Tannenbaum

The Birth and Development of the First Hadron Collider The CERN Intersecting Storage Rings (ISR) (PDF)

K. Hubner and T.M. Taylor

The INFN Contribution to Subnuclear Physics in Europe (PDF)

Enzo Iarocci

From d-bars to Antimatter- & Hyperclusters from the Stars to FAIR in Europe (PDF)

J. Steinheimer, H. Stoecker, Zhangbu Xu

The Mystery of Neutrino Mixing (PDF)

Guido Altarelli

Novel Perspectives for Hadron Physics (PDF)

Stanley J. Brodsky

Black Holes in the Superworld (PDF)

Laura Andrianopoli, Riccardo D'Auria, Sergio Ferrara

Highlights from Atlas (PDF)

Peter Jenni

Quarks: as Constituents and in QCD (PDF)

Frank Close

Composite Weak Bosons, Leptons and Quarks (PDF)

Harald Fritzsch

HERA – From an Idea to Results (PDF)

Albrecht Wagner

New Physics without New Energy Scale (PDF)

Mikhail Shaposhnikov

Results from the XENON100 Dark Matter Search Experiment (PDF)

Laura Baudis

Origin and Status of the Gran Sasso INFN Laboratory (PDF)

Lucia Votano

The Proton Beam for the Neutrino Velocity Measurement with Opera (PDF)

Lyndon Evans

Can the Neutrino Speed Anomaly Be Defended? (PDF)

Jürgen Knobloch

The Origin and Status of the Third Neutrino (PDF)

Alessandro Bettini

Status and Results of the Lvd Experiment (PDF)

Paolo Giusti

Origin and Status of LUNA at Gran Sasso (PDF)

Carlo Broggini

The Origin and Status of Spontaneous Symmetry Breaking (PDF)

François Englert

Study of Low Energy Neutrinos from Sun and Earth with Borexino (PDF)

Gianpaolo Bellini

The Little Bang in the Laboratory: Heavy Ions @ LHC with ALICE (PDF)

Paolo Giubellino

An Interesting Result in pp collisions at 7 TeV (PDF)

A. Agostinelli, A. Alici, P. Antonioli, S. Arce, R. Baldini Ferroli, F. Bellini, G. Cara Romeo, L. Cifarelli, M. Colocci, A. De Caro, D. De Gruttola, S. De Pasquale, M. Fusco Girard, B. Guerzoni, D. Hatzifotiadou, A. Margotti, R. Nania, F. Noferini, P. Pagano, A. Pesci, R. Preghenella, E. Scapparone, G. Scioli, M.C.S. Williams, C. Zampolli, A. Zichichi

Perturbative Quantum Gravity from Gauge Theory (PDF)

Zvi Bern

High Energy Physics: Science and Technology Benefiting Humanity (PDF)

Harvey B. Newman

Blueprints of the No-Scale Multiverse at the LHC (PDF)

Tianjun Li, James A. Maxin, Dimitri V. Nanopoulos, Joel W. Walker

Black Holes and Qubits (PDF)

Michael J. Duff

Testing Strings at the LHC? (PDF)

Ignatios Antoniadis

The LAA Project and the Consequences on LHC (PDF)

Horst Wenninger

Lattice Fields in the LHC Era (PDF)

Richard Kenway

The Large Hadron Collider of CERN and the Roadmap Toward Higher Performance (PDF)

Lucio Rossi

Latest Results from MRPC Time Resolution (PDF)

Crispin Williams

Highlights From CMS (PDF)

Tejinder S. Virdee

The Alpha Magnetic Spectrometer (AMS) Experiment (PDF)

Samuel Ting