INTERNATIONAL SCHOOL OF SUBNUCLEAR PHYSICS FROM GRAVITATIONAL WAVES to QED, QFD and QCD

56th Course - ERICE-SICILY: 14 - 23 JUNE 2018

— PROGRAMME AND LECTURERS

OPENING REMARKS

A. ZICHICHI, CERN, Geneva, CH; University of Bologna & INFN, IT

THEORY & PHENOMENOLOGY

Gravitational Waves: Status and Problems

R. DE SALVO, California State University, Los Angeles, CA, US

C. VAN DER BROECK, NIKHEF, University of Groningen, Amsterdam, NI.
 F. FERRONI, INFN, Rome, IT

* A. GUTH, MIT, Cambridge, MA, US

Are all supergravities the square of a gauge theory?

• M.J. DUFF, Imperial College London, UK

Noether Supercurrents, Supergravity and Broken Supersymmetry

* S. FERRARA, CERN, Geneva, CH; LNF-INFN, Frascati, IT; UCLA,
Los Anaeles, CA, US

Problems and Status of Neutrinos Physics
A. BETTINI, INFN & Padua University, IT

The Evolution of the Universe
- A. ZICHICHI, CERN, Geneva, CH: University of Bologna & INFN, IT

Physics beyond the Standard Model in the light of the LHC experiments

R. BARBIERI, Scuola Normale Pisa & INFN, Pisa, IT

Renormalizable Quantum Gravity Theory
P. MINKOWSKI, University of Bern, CH; IEAP-CTU, Prague, CZ

ATLAS

• J. BOYD, CERN, Geneva, CH

ALICE
• F. ANTINORI, CERN, Geneva, CH

LHCb

• A. CARDINI, INFN & Cagliari University, IT

BNL and RHIC

MJ. TANNENBAUM, Brookhaven National Laboration

* C.M.S. WILLIAMS, CERN, Geneva, CH; INFN Bologna, IT

The ELN Project
T. TAYLOR, CERN, Geneva, CH

CLOSING REMARKS

G. 't HOOFT, Utrecht Uni

FIFTHEEN PROBLEMS OPEN FOR COMPETITION

legionic system?

5 Why are there easily fundamental particles with the minimum quark or lepton quantum numbers? Do elementary particles with higher, composite of lepton quantum numbers? Do elementary particles with higher, composite of let here a fundamental reason why dementary fermions exist (quarks and leptons) but not elementary scalars in the same mass range? What elementary physical principle is regionable for the carrions must value of the Higgs particle?

Do beer really note after in neutrino 3 (4) or, why? (In up, 1).

7) Do we really need steelle-neuronost fyes, long of not way:
The THIRD ROPE SYMMETRY BERNANDS
B. Why are the global discrete symmetries (C, P, C) explicitly and not gonitaneously broken, as it seems to be the because being discrete of promisenced by broken they would not generate a Goldstone boson.
9) To what extent can we be confident that the Supersymmetry broking threshold is not at the Planck Scale?
(If this were the can't would be impossible for that All Can geneticae for Supersymmetry).

FOURTH GROUP: DEEP FUNDAMENTAL QUESTIONS AND THE PLANCKIAN DOMAIN
can we identify new physical principles that would allow us to calculate any of the coupling parameters of the Standard Theory

identify new physical principles that would allow us to calculate any of the coupling parameters of the Standard Theory that are still instantle bodil; "I non-observation nature in and between Galactic that between the presence only by its generational process," in the standard process of the

ONLOYTHE AIMS OF THE SCHOOL is to exceeding and promote young physicists to achieve recognition at an international level. A worldwide appetition is spea to select Nor Talents. Young reliatons with think they have the ability to complete ani invitind to apply. At the end of the School the plounts to the Rent Nor Talents will be availed by a Committee composed by the Lecturers and the Invited Scientists.

**SPICIAL SUSSIONES FOR NEW TALENTS: Each stateder may propose a countribution for open presentation. The Board of Lecturers and through select the best proposals. The selection will be taken to be grouped as a least the selection of propagation and trained Scientists is elect the best proposals. The selection will be darked by on "activitific excellence" without favour to geographical distribution, the Laboratory of talifornity of origin. Priority will be given to the new material of exilter experimental or theoretical nature, especially if the canadiac has made an new fortunes in the field reviewed. There will be poster sessions whereinly each student will have the privilege of presenting the results of current dies and interacting with other participants to their mutual benefit.

BORMOD FLECTIFICER AND INVIETES DESCRIPTISTS. In addition to the Lecturers, a group of distinguished physicists is invited to contribute to the lively electual atmosphere of the School by participating in the discussions following the Lectures. Lecturers and Invited Scientists will take part in the extens of the New Talents and in the world of the various Scientiships and grants open for competition.

DIPLOMAS FOR THE BEST NEW TALENTS

he following Diplomas have been established in honour of distinguished physicists who have participated in the activation of Do. ALTAMELLA 1.

VLADDIAN, OLIDON 1.

SERVIN S. BLACKETT SAYAVOR 1.

SAY GUIDO ALTARELLI
RICHARD ARNOWITI
JOHN S. BELI
PATRICK M.S. BLACKET
NICOLA CABIBBO
JAMES CHADWICK
SIDNEY COLEMAN
AMOS DE-SHALII
PAUL AM DIRAC
SIDNEY D. DRIEL
BRUNO FERETI
RICHARD P. FEYYMAN

VICTOR WERSKOPF COMMEMORATIVE PLND. The WORLD FEDERATION OF SCIENTISTS (WFS) has established this fund to support needy students. At the time of the application to the School, students who need financial support should apply for this fund, specifying their needs (i.e. fee only, or full bload and belging, or few-cost truck expenses).

PURPOSE OF THE SCHOOL

POETIC TOUCH

More information about the other activities of the "ETTORE MAJORANA" FOUNDATION AND CENTRE FOR SCIENTIFIC CULTURE can be found on the WWW at the following address: