1st Franco-Algerian Workshop on Neutrino Physics 2013

Journal of Physics: Conference Series Volume 593

Constantine, Algeria 22 - 23 October 2013

ISBN: 978-1-5108-0250-6

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by the Institute of Physics All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 593

2015

1st Franco-Algerian Workshop on Neutrino Physics 22–23 October 2013, Constantine, Algeria

Accepted papers received: 24 February 2015

Published online: 8 April 2015

Preface

011001

<u>1st Franco–Algerian Workshop on Neutrino Physics</u> OPEN ACCESS N Mebarki, J Mimouni, F Vanucci and H Aissaoui

011002

Peer review statement OPEN ACCESS

Papers

012001

The Veutrino's Many Lures OPEN ACCESS J Mimouni pg. 1

012002

Neutrinos: the Messengers of the Invisible World OPEN ACCESS F Vannucci pg. 4

012003

The Promises of Geoneutrinos OPEN ACCESS J Mimouni pg. 12

012004

Neutrinos for Peace OPEN ACCESS M Cribier pg. 22

012005

Reactors antineutrino anomalies and searches for sterile neutrinos OPEN ACCESS M Cribier pg. 28

012006

Review of Double Beta Experiments OPEN ACCESS X Sarazin pg. 39

012007

Solar Neutrinos and the Borexino experiment OPEN ACCESS D Vignaud pg. 59

012008

High Energy Neutrino Astronomy and Neutrino Telescopes OPEN ACCESS A Kouchner pg. 73

012009

On the Non Unitary Neutrino Mixing Matrix in 331 Model with Three Higgs Triplets OPEN ACCESS N Mebarki pg. 97

012010

Neutrino Masses, Dark Matter and Baryon Asymmetry of the Universe OPEN ACCESS A Ahriche and S Nasri pg. 104

012011

Non Unitary Neutrino Mixing angles Matrix in a Non Associative 331 Gauge Model OPEN ACCESS M Boussahel and N Mebarki pg. 114

012012

A General Approach for the Neutrino-Antineutrino Oscillation in an NCG Curved Spacetime OPEN ACCESS H Aissaoui, N Mebarki and O Mebarki pg. 124

012013

Simulation of the Free Electron Fraction for Cosmological Parameters and Possible Constraints on the Neutrinos OPEN ACCESS M L Abdelali and N Mebarki pg. 128

012014

Non Unitary Neutrino Mixing Angle in a Non Commutative Chamseddine-Frohlich 331Model OPEN ACCESS M Harrat and N Mebarki pg. 135

012015

<u>A Possible Non Unitary Neutrino Mixing Matrix from $SU_L(4) \otimes U_N(1)$ Gauge Group OPEN ACCESS A Mekahlia, N Mebarki and M Harrat pg. 141</u>

012016

Gauged Unparticles Contribution to the Neutrino Anomalous Dipole Moment OPEN ACCESS E R Salah and N Mebarki pg. 146

012017

Muon Anomalous Magnetic Moment in the Left-Right Symmetric Model OPEN ACCESS J H Taibi and N Mebarki pg. 151

012018

Neutrino Oscillation in a Curved Schwarzschild-de Sitter Space-Time OPEN ACCESS O Mebarki and N Mebarki pg. 157