XXII AIVELA Annual Meeting

Journal of Physics: Conference Series Volume 658

Rome, Italy 15 – 16 November 2014

Editor:

Enrico Primo Tomasini

ISBN: 978-1-5108-1732-6

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© (2014) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

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 658

XXII AIVELA Annual Meeting 15–16 December 2014, Rome, Italy

Accepted papers received: 29 October 2015

Published online: 18 November 2015

Preface

011001

<u>PROCEEDINGS OF THE XXII A.I.VE.LA. NATIONAL MEETING</u>OPEN ACCESS E P Tomasini

011002

Peer review statement OPEN ACCESS

Papers

Laser Doppler vibrometry

012001

Wavelet Processing of Continuous Scanning Laser Doppler Vibrometry data in Non-Destructive Testing OPEN ACCESS P Chiariotti, G M Revel and M Martarelli pg. 1

012002

Evaluation of Heart Rate Variability by means of Laser Doppler Vibrometry measurements OPEN ACCESS G Cosoli, L Casacanditella, EP Tomasini and L Scalise pg. 14

Non-contact techniques for structural characterisation

012003

Photogrammetric detection technique for rotor blades structural characterization OPEN ACCESS C Enei, G Bernardini, J Serafini, L Mattioni, C Ficuciello and V Vezzari pg. 21

Optical and vision systems application to environmental measurements 012004

<u>Detection and monitoring of pollutant sources with Lidar/Dial techniques</u> OPEN ACCESS P Gaudio, M Gelfusa, A Malizia, S Parracino, M Richetta, L De Leo, C Perrimezzi and C Bellecci pg. 35

Non-destructive testing

012005

Monitoring impact damaging of thermoplastic composites OPEN ACCESS S Boccardi, G M Carlomagno, C Meola, P Russo and G Simeoli pg. 44

012006

A simple and accurate solution based on a laser sheet system for on line position monitoring of welding OPEN ACCESS G D'Emilia, D Di Gasbarro and E Natale pg. 50

012007

<u>Infrared thermography and ultrasonics to evaluate composite materials for aeronautical applications</u> OPEN ACCESS S Boccardi, N D Boffa, G M Carlomagno, L Maio, C Meola and F Ricci pg. 59

Optical and vision systems for geometrical reconstruction and tracking 012008

<u>Characterization of a 2-D Laser Scanner for outdoor wide range measurement OPEN ACCESS E Canciani, A Vandone and R Sala pg. 66</u>

012009

<u>The Importance of Camera Calibration and Distortion Correction to Obtain</u>

<u>Measurements with Video Surveillance Systems</u> OPEN ACCESS C Cattaneo, G Mainetti and R Sala pg. 78

012010

A non-contact optical technique for vehicle tracking along bounded trajectories OPEN ACCESS S Giancola, H Giberti, R Sala, M Tarabini, F Cheli and M Garozzo pg. 85