3rd International Congress of Mechanical Engineering and Agricultural Science (CIIMCA 2017)

IOP Conference Series: Materials Science and Engineering Volume 437

Bucaramanga, Columbia 2 – 6 October 2017

ISBN: 978-1-5108-7655-2

ISSN: 1757-8981

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© (2017) 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. (2019)

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: 845-758-2633

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

TABLE OF CONTENTS

ADAPTION OF THE CUMULATED THERMAL LOAD FOR THE INVESTIGATION OF THE	
OUALITY OF DRIED AGRICULTURAL PRODUCTS	1
K Jödicke, S Arendt, W Hofacker, W Speckle	1
CHARACTERIZATION OF THREE DIFFERENT SOLID WASTES AS ENERGY RESOURCES	
FOR PYROLYSIS	12
F Campuzano, C F Ortíz, M Betancur, J D Martínez	13
EFFECT OF TEMPERATURE, STARCH AND PLASTICIZER CONCENTRATIONS ON COLOR	2.5
PARAMETERS OF ULLUCO (ULLUCUS TUBEROSUS CALDAS) EDIBLE FILMS	25
A K Homez, L D Daza, J F Solanilla, H A Váquiro	
DETECTION OF PALM OIL BUD ROT EMPLOYING ARTIFICIAL VISION	33
D Montero, C Rueda	
DRYING OF YACON (SMALLANTHUS SONCHIFOLIUS) AS A POTENTIALFOOD PRODUCT	
FOR INTERNATIONAL COMMERCIALIZATION	39
S P Cuervo, A Benitez, S M Castellanos	
ELECTROSPINNING SYNTHESIS OF LI-FE-P/PAN BASED MICRO-NANOFIBERS AS	
PRECURSORS FOR LIFEPO ₄ CATHODE MATERIAL IN LI-ION FIBER BATTERY	
APPLICATIONS	48
M A Cortes, N Castano, E Garcia, H V Martinez	
ERGONOMIC DEVICE TO HARVEST CASTILLA-BLACKBERRY	57
F Maradei, P Franco, J M Castellanos	
ESTIMATION OF ENERGY EFFICIENCY IN SOLAR PHOTOVOLTAIC PANELS	
CONSIDERING ENVIRONMENTAL VARIABLES	65
R Martinez, E Forero	
FRACTAL ANALYSIS OF PERSISTENCE IN FLUCTUATION OF LEVELS OF THE	00
MAGDALENA RIVER	80
D A Prada, D J Serrano, M S Rueda, L Duarte, A Acevedo, S C Prada, J Gómez	
MODELING AND OPTIMIZATION OF ESSENTIAL AMINO ACIDS EFFECTS ON	
PRODUCTIVE PERFORMANCE IN SECOND-CYCLE HENS	87
W Morales, I C Ospina, J J Méndez, H A Váquiro	
CHANGES ON CHEMICAL COMPOSITION OF COCOA BEANS DUE TO COMBINED	
CONVECTION AND INFRARED RADIATION ON A ROTARY DRYER	94
J M Castellanos, C S Quintero, R Carreno	
POSSIBILITIES OF CARBON BLACK RECOVERY FROM WASTE TYRE PYROLYSIS TO BE	
USED AS ADDITIVE IN RUBBER GOODS -A REVIEW	105
N Cardona, F Campuzano, M Betancur, L Jaramillo, J D Martínez	
PRACTICAL PID CONTROLLER IMPLEMENTATION FOR THE SPEED CONTROL OF A	
MOTOR GENERATOR SYSTEM	121
M Paez, J Viola, L Angel	
PRODUCTIVE CHAIN MANAGEMENT AROUND DISRUPTIVE TECHNOLOGIES.	
ENGAGING SUSTAINABILITY AND MATERIALS RESEARCH	127
H V Martínez	127
SUPERFICIAL MODIFICATION BY ALKALIZATION OF CELLULOSE FIBRES OBTAINED	
FROM FIQUE LEAFFROM FIGURE AND ALKALIZATION OF CELLULOSE FIBRES OBTAINED	1/13
R E Guzmán, S Gómez, O Amelines, G M Aparicio	143
SYNTHESIS AND MORPHOLOGICAL CHARACTERIZATION OF LI-TI/PVP FIBERS AS	
PRECURSORS FOR LI ₄ TI ₅ O ₁₂ TOWARDS ITS FUTURE USE AS ANODE MATERIALS IN LI-	1
ION FIBER BATTERIES BY MEANS OF ELECTROSPINNING	155
N Castano, M A Cortes, E Garcia, H V Martinez	
3D PRINTING AS A TOOL FOR PREDICTING THE MECHANICAL-FUNCTIONAL	
BEHAVIOR OF COMPONENTS AND MECHANICAL SYSTEMS.	166
J M Argüello, A Santos	
Author Index	