



Proceedings of 3rd I.C. FaBE 2017



International Conference of
Food and Biosystems
Engineering

01-04 June 2017
Rhodes island



**3rd INTERNATIONAL CONFERENCE ON FOOD
and
BIOSYSTEMS ENGINEERING**



Proceedings

1-4 June 2017, Rhodes island, Greece

Supported by
Technological Educational Institute of Thessaly



Book of Abstracts of 3rd FaBE 2017 - *International Conference on Food and Biosystems Engineering*

Organizers of the International Conference FaBE 2017 are the professors and researchers of the Laboratory of Food & Biosystems Engineering (FABE Lab) of the Department of Agricultural Engineering Technologists, of the Technological Educational Institute of Thessaly (TEI of Thessaly [former TEI of Larissa]), in Larissa, Greece.

The organising committee members are:

President: Associate Professor Konstantinos Petrotos

Vice Presidents: Professor Ferruh Erdogan (Food Engineering)
Professor Bochtis D. Dionysis (Biosystems Engineering)

Member : Associate Professor Chryssoula Papaioannou

Member : Dr Stefanos Leontopoulos

Member/Secretary: Mrs Sotiria Tsilfoglou

All papers of the present volume were peer reviewed by two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.

Editors : Associate Professor K. Petrotos and Dr. S. Leontopoulos

ISBN: 978-960-9510-23-3

Copyright © 2017.

All the copyright of the present book belongs to the editor. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editors of the Proceedings.

Conference web site: <http://www.fabe.gr/>

*Food and Biosystems Engineering Laboratory,
Department of Biosystems Engineering,
Technological Educational Institute of Thessaly
(TEI of Thessaly),
Perifereiaki Odos Larissa-Trikala,
Larissa, TK 41110, Greece*



International Scientific Committee:

Abdeen Mustafa Omer	Arben Merkoci	Cristóbal Noé Aguilar
Abdulrasoul Alomran	Argyro Bekatorou	Dagnija Lazdina
Abugri Daniel	Artur Wiktor	Dan Scarpete
Adel Oueslati	Arzu Yildirim	Daniel Hill
Adilia Lemos	Arzum Erdem	Daniela Matias De C
Agapi Doulggeraki	Ashok Kumar Srivastava	Bittencourt
Agathos Filintas	Ashton Keith Cowan	Danilo Wilhelm Filho
Agnieszka Saeid	Aslı Uçar	Deborah Panepinto
Ahmet Ünver	Athanasios Labropoulos	Deivasigamani Balaraman
Aicha Nancib	Athena Progiou	Dejan Tanikić
Alaeddin Bobat	Ayşe Handan Baysal	Didem Sutay Kocabas
Aleksandar Fistes	Aysegul Kirca Toklucu	Dilip R. Pangavhane
Aleksandra Djukic-Vukovic	Azadeh Nasrazadani	Dimitar Peshev
Ales Zamuda	B Bharathiraja	Dimitrios Bikiaris
Alexander Jaeger	B.H.chen	Dimitrios Fessas
Alexandrina Sirbu	Baghdad Ouddane	Dimitrios Kouretas
Alexandros Koulouris	Bao-Luo Ma	Dimitrios Stagos
Alexandru Cîrîc	Barbara Fraczek	Dimitris P. Makris
Alfieri Pollice	Bárbara J. Teruel	Dionysios Bochtis
Alfonso Clemente	Basil Manos	Divya Asija
Ali Asgar	Beata Smolinska	Djoulde Darman Roger
Ali Cheknane	Beniamino Murgante	Dounis Anastasios
Ali El Hanandeh	Bettina Wolf	Drouiche Nadjib
Ali Idlimam	Bety Breznik	Edmundo Brito
Ali Zaoui	Bice Conti	Edna Regina Amante
Alina Kunicka-Styczyńska	Bindu V	Effie Hatzidimitriou
Amadou Hamadoun Babana,	Biswanath Bhunia	Efterpi Christaki
Amar Djeridane	Bojan Durin	Elias Mazhindu
Amar Rezoug	Brad Ridoutt	Elsa Cristina Dantas Ramalhosa
Amin Mousavi Khaneghah	Branka Levaj	Emilio Ramírez Juidias
Amir Hosein Azadnia	Brian McKenna	Emrah Nikerel
Amparo Lopez-Rubio	Brunno Santos	Enrico Drioli
Amr soliman	Carlo Alberto Campiotti	Erasmus Herman y Lara
Amrit Puzari	Carmen C. Tadini	Estela de Oliveira Nunes
Ana B. Baranda	Carmen Mihaela Neculita	Estela María Romero-Dondiz
Ana Dordio	Carmen Romeralo Tapia	Etinosa O. Igbinosa
Ana Luísa Daniel-da-Silva	Catherine Bonazzi	Eugene Vorobiev
Ana Luísa Fernando	Cecile Levasseur-Garcia	Eugenia Bezirtzoglou
Ana María Diez Pascual	Celia Quintas	Ezio Ranieri
Ana Ribeiro	Celile Dolekoglu	Fabio Marcelo Breunig
Ana Sanches Silva	Celso Eduardo Lins de Oliveira	Fabrice Teletchea
Anand Y. Joshi	Cheima Fersi Bennani	Farida Benmeziene
Andras Kovacs	Chiara Frazzoli	Fatemeh Ganjeizadeh Rohani
André Talla	Chibundu Ezekiel	Fatma Öztürk
Andrée Voilley	Christos Ritzoulis	Fausto Freire
Angel Montoya	Chrysoula Tassou	Fazel Zarandi
Angelica Marquetotti Salcedo	Clara Silvestre	Fernando Ramos
Vieira	Claus Aage Gron Sorensen	Ferruh Erdoğdu
Anh Phan	Cleide Soares	Figen Ertekin
Anna Lúcia Mourad	Constantin Apetrei	Figen Korel
Annamaria Costa	Constantina Tzia	Francisco Javier Deive Herva
Antonio Bevilacqua	Constantine Sflomos	Francisco mata Cabrera
Antonio Galvez	Corrado lo Storto	G.P. Rangaiah
Antonio Lopez Gomez	Costas Kiparissides	Garry Kerch
Antonio Valero Díaz	Crispulo Gallegos	Gassan Hodaifa Meri
Anurag Rathore	Cristian Dima	Gerhard Schleining
Anusha Nivas	Cristina L.M. Silva	Geta Kidanmariam
Apostolis Koutinas	Cristina Ratti	Giedre Samuoliene

Apostolos Vantarakis	Cristina Sabliov	Gil Fraqueza
Gilles Trystram	Khaled Sekkoum	Naima Belhaneche-Bensemra
Giorgia Spigno	Kibirkstis Edmundas	Nalan Kabay
Glykeria Duelli- Varela	Kirsi Jouppila	Navin K. Rastogi
Gongke Li	Konstantinos Dermentzis	Necati Kayaalp
Gongke Li	Konstantinos Petrotos	Nestor Tancredi
Grzegorz Bazylak	Kostas Koutsoumanis	Nick Kalogeropoulos
Grzegorz Pasternak	Laila Mandi	Nikolaos G. Stoforos
Gustavo Gutiérrez	Laura Siracusa	Nükhet Nilüfer Demirel Zorba
Gustavo V. Barbosa-Cánovas	Leif-Alexander Garbe	Ochando Pulido, Javier Miguel
Gvidonas Labeckas	Leonardo Fonseca Maciel	Oguz Gursoy
Gyorgy Fuleky	Leonardo S. Santos	Olfa Ben Salem
H N Mishra	Lia Noemi Gerschenson	Olga Gortzi
Harjinder Singh	Liang AN	Oliver Schlüter
Hatice Kalkan Yildirim	Liao Xiaojun	Ourania Gouseti
Hayriye Yeşim Can	Liisa Pesonen	Owen Guy
Hee-Jeong Choi	Lili He	Ozlem Ates
Helen Ferraz	Liming Zhao	Padmaja Sudhakar
Helena Mira	Ljiljana Mojovic	Pamidimukkala
Helena S. Costa	Luís C. Duarte	Palmieri Luigi
Hocine Daba	Luis T. Antelo	Panagiotis Berillis
Ibtissem Gammoudi	M. Shafiur Rahman	Panja Ramanoelina
Idoya Fernandez-Pan	M.K. Mondal	Paola Pittia
Ignacy Kitowski	M.P. Ochoa	Papadopoulos I Athanasios
Ilgá Gedrovica	Magdalini Soupioni	Parmjit S Panesar
Ilkay Erdogan Orhan	Mahacine Amrani	Pascale Chaliér
Imene Yahyaoui	Malgorzata Nowacka	Pasquale Avino
Ioannis Boziaris	Man Singh	Patrick Borel
Ioannis Giavasis	Marco Dalla Rosa	Pau Loke Show
Isamail Al-Bulushi	Margit Olle	Paul Chen
Iuliana Diana Barbulescu	Mari Carmen Horrillo Güemes	Paula Pires-Cabral
Iva Rezić	Maria Beatriz Prior Pinto	Pavel Kic
Ivana Čabarkapa	Oliveira	Pedro Bouchon Aguirre
J. Razmjou	Maria C. Pire-Sierra	Pedro Dinis Gaspar
Jamil Al Asfar	Maria Eugenia Jaramillo Flores	Petronia Carillo
Jan v. Dobrowolski	Maria H Ribeiro	Pietro Rocculi
Janna Crobotova	Maria Manuela M. Guerra	Pilar Rodriguez
Jean-Noël Mputu	Maria Turtoi	PV Aravind
Jean-Pierre Fontaine	Mariela Maldonado	R.Gayathri
Jian-Ya Qian	Marija Skrinjar	Radhika Samarasekera
Jian-Yong Wu	Marina Sokovic	Rafael Canonenco
Jin Su Jeong	Martin Mondor	Rahul Chakraborty
Jindo Chung	Martin Polovka	Ramesh Chandan
Jiri Masek	Maryam Zohri	Ramón Aparicio López
Joanna Stadnik	Maude Jimenez	Raquel Garcia
Joao Almeida Lopes	Max Reynes	Raquel Guiné
Jorge Welte-Chanes	Mazen Salman	Remigio Berruto
Jose A. Rabi	Mehmet Topakci	Renata Valeriano Tonon
José Antonio Beltrán Gracia	Michał Smoczyński	Renfu Lu
Jose Blasco	Miguel Angel Uribe Opazo	Riccardo Guidetti
José Carlos Magalhães Pires	Mihaela Begea	Rimantas Venskutonis
José de Sousa Câmara	Mihaela Mirela Bratu	Rosa María Alonso - Salces
José Domingos Fontana	Milena Lambri	Rui Costa
José Luís Pereira	Mirela Kopjar	Ruta Galoburda
Jose Miguel Rodriguez Maroto	Miriam Hubinger	S.P. Srinivasan
Jose Vicente Garcia Perez	Miroljub Barac	Sam Saguy
Josse De Baerdemaeker	Mock, Hans-Peter	Saravanan Vasudevan
Juan Moreno-Gutiérrez	Mohanan Pv	Sébastien Villeneuve
Julia Maldonado-Valderrama	Monica Patricia Ardeleanu	Shahzad Akbar Khan
Juliana Alvarenga Alves	Myung-Sook Choi	Sibel Uzuner

Kathirvelu Baskar
Sinisa Ozimec
Siniša Srečec
Sirma Yegin
Skaidrē Supronienė
Slavka Stankovic
Slimane Kalloum
Srdjevic Bojan
Stavros Yanniotis
Stefano Aquaro
Stefanos Leontopoulos
Stefanos Zaoutsos
Stella Maris Alzamora
Subrota Hati
Sudhagar Mani
Suzana Ferreira-Dias
Suzana Mali
Suzana Rimac Brncic
Sven Karlovic
Svetlana Popovic
Tatiana Koutchma
Te-Hua Fang
Thiago Libório Romanelli
Torstein Skara

Nadjib Drouiche
Tristan Richard
Ursula Gonzales Barron
Vaios T. Karathanos
Valentina Siracusa Vasco
Cadavez
Vashist N Pandey
Vasiliki Evageliou
Vicente M. Gómez-López
Victor F. Tarasenko
Vijay Rao
Vikram Bhatt
Vinícius Fernandes Nunes da
Silva
Vinod Kumar Sangwan
Virginia Eustolia Melo Ruiz
Vito Verardo
Weibiao Zhou
WenJun Zhang
Williams Turpin
Yacoub Idriss Halawlaw
Yanbin Li
Yesim SAG
Yi Chen

Simone Aquino
Youssef El Rayess
Yrjo H. Roos
Yuki Hasegawa
Yuthana Phimolsiripol
Zeki Berk
Zeynep Cetecioglu Guroi
Zhang, Dayi
Zhongli Pan
Zia Ullah khokhar
Zibareva Larisa Nikolaevna
Zoltan Gobor

3rd FaBE

CONFERENCE PROCEEDINGS

Estimation of Proximate Composition of Quinoa (*Chenopodium quinoa* Wild.) Flour by Near-Infrared Transmission Spectroscopy Models

Christian Encina-Zelada^{1,2,3}, Vasco Cadavez¹, Jorge Pereda²,
Luz Gomez-Pando⁴, Bettit Salva-Ruiz², Jose A. Teixeira³,
Martha Ibanez⁴, Kristian H. Liland⁵,
Ursula Gonzales-Barron^{1*}

¹CIMO Mountain Research Centre, School of Agriculture,
Polytechnic Institute of Braganza, Portugal

²Department of Food Technology, Faculty of Food Industries,
National Agricultural University La Molina, Lima, Peru

³Department of Biological Engineering, School of Engineering,
University of Minho, Portugal

⁴Cereals and Andean Crops Programme, Faculty of Agronomy,
National Agricultural University La Molina, Lima, Peru

⁵Nofima AS-Norwegian Institute of Food,
Fisheries and Aquaculture Research,
Osloveien 1, N-1430, As, Norway

Abstract

The aim of this study was to develop chemometric models for protein, fat, moisture, ashes and carbohydrates contents of quinoa flour using Near-Infrared Transmission (NIT) spectroscopy. Spectra of quinoa flour originated from grains of 77 different cultivars were scanned while dietary constituents were determined in duplicate by reference AOAC methods. As a pre-treatment, spectra were subjected to extended multiplicative signal correction (EMSC) with polynomial degree 0, 1 or 2. The performance of two algorithms, partial least squares regression (PLSR) and Canonical Powered Partial Least Squares (CPPLS), was compared in terms of accuracy and predictability. For all dietary constituents, as opposed to PLSR, the CPPLS regression produced lower root mean square errors of cross-validation (RMSECV), lower root mean square errors of prediction (RMSEP) and higher coefficient of correlation of cross-validation (RCV) while retaining fewer number of components. More robust models were obtained

*Corresponding author e-mail:ubarron@ipb.pt

when quinoa flour spectra were pre-processed using EMSC of polynomial degree 2 for moisture (RMSECV: 0.564 and RMSEP: 0.648), fat (RMSECV: 0.268 and RMSEP: 0.256) and carbohydrates (RMSECV: 0.641 and RMSEP: 0.643) following extraction of five CPPLS latent variables. High coefficients of correlation of prediction (RP: 0.7-0.8) were found when models were validated on a test data set consisting of 15 quinoa flour spectra. Thus, good predictions of the dietary constituents of quinoa flour could be achieved by using NIT technology, as implied by the low coefficient of variation of prediction (CVP): 6.1% for moisture, 5.6% for protein, 3.9% for fat 7.4% for ashes and 0.8% for carbohydrates contents.

Keywords: Quinoa, spectra, PLS, calibration, chemometrics