Physical Engineering in Biomedicine

Francisco Miguel Vargas Luna Teodoro Córdoba Fraga Rafael Guzmán Cabrera (eds.)







Instituto Politécnico Nacional, Centro de Investigación en Computación México 2019

Copyright © Instituto Politécnico Nacional 2019

Instituto Politécnico Nacional (IPN) Centro de Investigación en Computación (CIC) Av. Juan de Dios Bátiz s/n esq. M. Othón de Mendizábal Unidad Profesional "Adolfo López Mateos", Zacatenco 07738, México D.F., México

http://www.rcs.cic.ipn.mx http://www.ipn.mx http://www.cic.ipn.mx

The editors and the publisher of this journal have made their best effort in preparing this special issue, but make no warranty of any kind, expressed or implied, with regard to the information contained in this volume.

All rights reserved. No part of this publication may be reproduced, stored on a retrieval system or transmitted, in any form or by any means, including electronic, mechanical, photocopying, recording, or otherwise, without prior permission of the Instituto Politécnico Nacional, except for personal or classroom use provided that copies bear the full citation notice provided on the first page of each paper.

Indexed in LATINDEX, DBLP and Periodica

Electronic edition.

ISSN 1870-4069

Editorial

The improvement of medical diagnoses is a daily demand of the patients, so by combining research experiences in the area of Medical Physics and Biomedical Engineering with the needs that exist in the medical area, it is looked for the benefits that impact on better life quality for persons by implementing better prediction models for a better understanding of the understudy systems, as well as the development of devices that allow us a better intervention of the medical area, which is sustained on the importance of the use of computers an all the smart electronic current devices that contribute to the clinical diagnosis.

In this volume of Research in Computing Science journal (RCS) a selection of papers is presented related to applications of physical engineering in biomedicine. The contributions published in this volume were carefully evaluated by scientific peers, all them members of a Technical Committee who are experts in the Medical Physics and Biomedical Engineering field.

In addition, a special acknowledgment to the *Universidad de Guanajuato* for the obtained support. Finally, we thank our reviewing Committee for their valuable participation as well as to authors for their submitted contributions. We hope the contributions in this volume will be useful to the reader interested in Medical Physics and Biomedical Engineering and their applications and related areas.

Francisco Miguel Vargas Luna Teodoro Córdoba Fraga Rafael Guzmán Cabrera Guest Editors

January 2019