

# **2014 6th International Advanced Research Workshop on In Silico Oncology and Cancer Investigation**

**(IARWISOCI 2014)**

**Athens, Greece  
3-4 November 2014**



**IEEE Catalog Number: CFP14IAR-POD  
ISBN: 978-1-4799-7734-5**

## TABLE OF CONTENTS

### EDITORIAL

#### ***In Silico Medicine: The Paradigm of In Silico Oncology***

*Georgios S. Stamatakos, Member IEEE*

6thIARWISOCI\_EDITORIAL.pdf

#### **1 Computational Horizons In Cancer (CHIC): Developing Meta- and Hyper-Multiscale Models and Repositories for In Silico Oncology – a Brief Technical Outline of the Project''3**

*G.Stamatakos, Member IEEE, Dimitra Dionysiou, Fay Misichroni, Norbert Graf, Member IEEE, Stefaan van Gool, Rainar Bohle, Feng Dong, Marco Viceconti, Kostas Marias, Member IEEE, Vangelis Sakkalis, Nikolaus Forgo, Ravi Radhakrishnan, Helen Byrne, Caterina Guiot, Philippe Buechler, Elias Neri, Anca Bucur, Bernard de Bono, Debora Testi, Manolis Tsiknakis, Member IEEE, on behalf of the CHIC consortium*

6thIARWISOCI\_PAPER\_1.pdf

#### **2 Dendritic Cell Vaccination for Glioblastoma Multiforme: Clinical Experience and Future Directions''8**

*Joost Dejaegher, Lien Solie, Steven De Vleeschouwer and Stefaan W. Van Gool*

6thIARWISOCI\_PAPER\_2.pdf

#### **3 Machine Learning Predictions of Cancer Driver Mutations''33**

*E. Joseph Jordan and Ravi Radhakrishnan*

6thIARWISOCI\_PAPER\_3.pdf

#### **4 Simulating Tumour Vasculature at Multiple Scales''37**

*J. A. Grogan, P. K. Maini, J. Pitt-Francis and H. M. Byrne*

6thIARWISOCI\_PAPER\_4.pdf

#### **5 Modeling Glioblastoma Growth and Inhomogeneous Tumor Invasion with Explicitly Numerically Treated Neumann Boundary Conditions''3;**

*Stavroula G. Giatili and Georgios S. Stamatakos, Member, IEEE*

6thIARWISOCI\_PAPER\_5.pdf

#### **6 The Importance of Grid Size and Boundary Conditions in Discrete Tumor Growth Modeling''45**

*Georgios Tzedakis, Giorgos Grekas, Eleftheria Tzamali, Kostas Marias, Member, IEEE, and Vangelis Sakkalis*

6thIARWISOCI\_PAPER\_6.pdf

**7 A Two Population Model of Cancer Growth with Fixed Capacity""49**

*Ilaria Stura, Domenico Gabriele, and Caterina Guiot*

6thIARWISOCI\_PAPER\_7.pdf

**8 Simulation of Cervical Cancer Response to Radiotherapy""53**

*Christos A. Kyroudis, Dimitra D. Dionysiou, Eleni A. Kolokotroni, Jesper F. Kallehague, Kari Tanderup and Georgios S. Stamatakos, Member, IEEE*

6thIARWISOCI\_PAPER\_8.pdf

**9 A Model of Tumor Growth Coupling a Cellular Biomodel with Biomechanical Simulations""57**

*Farhad Rikhtegar, Eleni Kolokotroni, Georgios Stamatakos and Philippe Büchler*

6thIARWISOCI\_PAPER\_9.pdf

**10 A collaborative central reviewing platform for cancer detection in digital microscopy images""5;**

*I. Karatzanis, A. Iliopoulos, M. Tsiknakis, Member, IEEE, V. Sakkalis, and K. Marias, Member, IEEE*

6thIARWISOCI\_PAPER\_10.pdf

**11 A Modular Semantic Infrastructure Layout for the Management of Hypermodel-Pertinent Metadata in the Context of *In Silico* Oncology""66**

*Nikolaos A. Christodoulou and Georgios S. Stamatakos*

6thIARWISOCI\_PAPER\_11.pdf

**12 Development of the p-medicine Oncosimulator as a Parallel Treatment Support System""6:**

*Marek Blazewicz, Eleni Ch. Georgiadi, Juliusz Pukacki, and Georgios S. Stamatakos, Member, IEEE*

6thIARWISOCI\_PAPER\_12.pdf

**13 The VPH Hypermodelling Framework for Cancer Multiscale Models in the Clinical Practice""75**

*D. Tartarini, K. Duan, N. Gruel, D. Testi, D. Walker, and M. Viceconti*

6thIARWISOCI\_PAPER\_13.pdf

**14 Incorporating Data Protection in In Silico Research: A Case of the CHIC Project""79**

*Elias Neri and Wouter Dhaeze*

6thIARWISOCI\_PAPER\_14.pdf

**15 MyHealthAvatar Survey: Scenario Based User Needs and Requirements""83**

*Ruslan David, Feng Dong, Yvonne Braun, and Norbert Graf, Member, IEEE*

6thIARWISOCI\_PAPER\_15.pdf

**16 Multi-Modal Medical Data Analysis Platform (3MDAP) for Analysis and Predictive Modelling of Cancer Trial Data""88**

*Georgios C. Manikis, Evangelia Maniadi, Manolis Tsiknakis, Member IEEE, and Kostas Marias, Member, IEEE*

6thIARWISOCI\_PAPER\_16.pdf

**17 Intellectual Property Rights Issues in Multiscale Cancer Modeling""92**

*Iryna V. Lishchuk, Marc S. Stauch, and Nikolaus P. Forgó*

6thIARWISOCI\_PAPER\_17.pdf

**18 Legal and Ethical Aspects of In Silico Medicine''97**

*Iheanyi S. Nwankwo, Marc S. Stauch, Alan Dahi, and Nikolaus P. Forgó*

6thIARWISOCI\_PAPER\_18.pdf

**AUTHOR INDEX**

6thIARWISOCI\_AUTHOR\_INDEX.pdf