

**2012 5th International Advanced
Research Workshop on In Silico
Oncology and Cancer Investigation
(IARWISOCI)**

**Athens, Greece
22-23 October 2012**



**IEEE Catalog Number: CFP12IAR-PRT
ISBN: 978-1-4673-5024-2**

TABLE OF CONTENTS

COVER

TITLE PAGE

COPYRIGHT PAGE

ORGANIZING_COMMITTEE

TABLE OF CONTENTS

EDITORIAL

In Silico Oncology - Leading the Way at the Dawning of *In Silico* Medicine ""3

Georgios S. Stamatakos

5thIARWISOCI_EDITORIAL.pdf

1. Computational Methodology for Mechanistic Profiling of Kinase Domain Mutations in Cancers ""4

Peter J. Huwe, and Ravi Radhakrishnan

5thIARWISOCI_PAPER_1.pdf

2. Hybrid Model for Tumor Spheroids with Intratumoral Oxygen Supply Heterogeneity""8

Georgios Tzedakis, Eleftheria Tzamali, Vangelis Sakkalis, Alexandros Roniotis, and Kostas Marias

5thIARWISOCI_PAPER_2.pdf

3. Modeling the Interplay Between Pathological Angiogenesis and Solid Tumor Growth: the Anti-angiogenic Treatment Effect ""32

Katerina D. Argyri, Dimitra D. Dionysiou and Georgios S. Stamatakos

5thIARWISOCI_PAPER_3.pdf

4. Prostate tumour growth modelled by a statistically –modulated PUN scheme""36

Caterina Guiot, Elisabetta Garibaldi, D. Gabriele, and Pietro Gabriele

5thIARWISOCI_PAPER_4.pdf

5. The Continuous Mathematics Based Glioblastoma Oncosimulator: Application of an Explicit Three Dimensional Numerical Treatment of the Skull-Glioblastoma Neumann Boundary Condition on Real Anatomical Data ""3:

Stavroula G. Giatili and Georgios S. Stamatakos

5thIARWISOCI_PAPER_5.pdf

6. Solving the PIHNA model while accounting for radiotherapy ""45

Alexandros Roniotis, Vangelis Sakkalis, Eleftheria Tzamali, Georgios Tzedakis, Michalis Zervakis, and Kostas Marias

5thIARWISOCI_PAPER_6.pdf

7. Modeling Nephroblastoma Treatment Response Cases with *In-Silico* Scenarios ""49

Eleni Ch. Georgiadi, Dimitra D. Dionysiou, Norbert Graf and Georgios S. Stamatakos

5thIARWISOCI_PAPER_7.pdf

8. Clinical Evaluation of DoctorEye Platform in Nephroblastoma ""53

Ruslan David, Norbert Graf, Ioannis Karatzanis, Holger Stenzhorn, Georgios C. Manikis, Vangelis Sakkalis, Georgios S. Stamatakos, Konstantinos Marias

5thIARWISOCI_PAPER_8.pdf

9. Towards Patient Personalization of an Acute Lymphoblastic Leukemia Model during the Oral Administration of Prednisone in Children: Initiating the ALL Oncosimulator ""57

Eleftherios N. Ouzounoglou, Dimitra D. Dionysiou, Martin Stanulla and Georgios S. Stamatakos

5thIARWISOCI_PAPER_9.pdf

10. Quantification of Cytotoxic Chemotherapy Effects Within the Linear-quadratic Model of Radiotherapy ""5;

Roger G. Dale

5thIARWISOCI_PAPER_10.pdf

11. Modular Markup for Simulating Vascular Tumour Growth ""66

David Johnson, Anthony J. Connor, Steve McKeever

5thIARWISOCI_PAPER_11.pdf

12. The Health Data Ontology Trunk (HDOT). Towards an ontological representation of cancer-related knowledge ""6:

Emilio M. Sanfilippo, Ulf Schwarz, and Luc Schneider

5thIARWISOCI_PAPER_12.pdf

13. Scientific Workflows to Support *In Silico* Modeling in Cancer Research ""74

Stelios Sfakianakis, Vangelis Sakkalis, and Kostas Marias

5thIARWISOCI_PAPER_13.pdf

AUTHOR INDEX