2018 1st International Conference on Cancer Care Informatics (CCI 2018)

Amman, Jordan 19-21 November 2018



IEEE Catalog Number: CFP18S16-POD **ISBN:**

978-1-7281-1448-4

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP18S16-POD
ISBN (Print-On-Demand):	978-1-7281-1448-4
ISBN (Online):	978-1-7281-1447-7

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 E-mail: curran@proceedings.com Web: www.proceedings.com



2018 1st International Conference on Cancer Care Informatics (CCI)

Table of Content

Chapter 1: Strategies, Policies and Governance for Cancer Care Informatics

(Paper 121) Liver Tumor Ablation Enhancement by Lean Concept		
Mouhamad Mourad, Mohammed Ajam, and Mohammad Ayache		
(Paper 130) Analysing Cancer Care Informatics Through the Lens of the United Nations Sustainable Development Goals - A Review and Assessment	Page 4-14	
Ian Brooks, James Longhurst, Mario Kossmann, Asem Mansour, Mohammed Odeh, and Abdelghani Tbakhi		
(Paper 135) A Semantically-Enriched Quality Governance Framework for Systems of Systems applied to Cancer Care	Page 15-24	
Eman Qaddoumi, Mohammed Odeh, Zaheer Khan, Mario Kossmann, AbdelGhani Tbakhi, and Mansour	l Asem	
(Paper 140) An Agent-based Approach for Strategic Alignment in Enterprise Systems: A Cancer Care Case	Page 25-31	
Mehmet Emin Aydin, Ercan Oztemel, Dana Nashawati, Mohammed Odeh, and Asem Mansour		
(Paper 143) Towards a Framework for Quality Measurement in a Tertiary Care Hospital: the Case of King Hussein Cancer Center	Page 32-40	
Dana M.K. Nashawati, Majd A. Hamaly, Yasmeen A. Saidan, Mazen Arafah, and Asem Mansour		
(Paper 146) Streamlining The Interventional Breast Imaging Workflow by Lean Methodology Implementation	Page 41-46	
Suha Ghoul, Dana M.K. Nashawati, Majd A. Hamaly, Sawsan M. Mutlak, Asem Mansour, and Nofal	Abdullah	
(Paper 156) Decrease Turn -Around time for Room Readiness after Patient Discharge / Lean Study at KHCC	Page 47	

Omar Awwad

Chapter 2: Cancer Genomics and Big Data Analytics for Cancer Care

(Paper 122) A Pipeline for Variant Calling in Tumor Panels Using Amplicon Sequencing Data	Page 48-52
Anas Al-okaily, Osama Alsmadi, Farah Alul, Niveen Abdullah, Walid Naser, and Abdelghani Tba	ikhi
(Paper 152) The Ontology of Radiation Oncology and Big Data: Is there a synergy?	Page 53-54
Ramiz Abu-Hijlih, Imad Jaradat, Abdelatif Almousa, and Fawzi Abuhijla	
(Paper 153) The link of interferon regulatory factors 4 and 7 on the patient's survival in lung adenocarcinoma	Page 55-58
Altan Kara, Ali Aydin, Ahsen Morva, Dilek Çeker, Sevde Küçüker, and Abdullah Karadag	
(Paper 159) Impact of Big Data on Radiation Oncology Practice	Page 59
Fawzi Abuhijla, Imad Jaradat, Abdelatif Almousa, and Ramiz Abuhijlih	
(Paper 161) Pathway-Centric Analysis of the TCGA - NSCLC Transcriptome Data Pertaining to Deceased Patients	Page 60-71
Kemal Sanli, Sinem Nalbantoglu, Serdar Evman, Volkan Baysungur, and Abdullah Karadag	
(Paper 163) Differential Gene Expression to Characterize Spontaneously Regressing Metastatic Neuroblastoma	Page 72
Iyad Sultan, Hasan Hashem, Osama Alsmadi, Anas Al-Okaily, and Abdelghani Tbakhi	
(Paper 164) Immune Dysregulation Disorders in the Bioinformatics Paradigm	Page 73
Hasan Hashem, and Iyad Sultan	
(Paper 180) Motor Neuron-Skeletal Muscle Co Culture Model: A Potential Novel in Vitro and Computaional Platform to Investigate Cancer Cachexia	Page 74-81

Marwah Abd Al Samid , Nasser Al-Shanti and Mohammed Odeh

Chapter 3: Requirements Engineering for Cancer Care

(Paper 126) Informing Business Process Models Adherence to Protocols via Business Process Modelling: The Case of Cell Therapy and Applied Genomics in Cancer Care	Page 82-99
Yousra Odeh , Dina Tbaishat, Anas Al-Okaily, Saleh Khudirat, Osama Al-Smadi, Ala Hejazi, Shanta Sharma, Abdelghani Tbakhi, and Mohammed Odeh	
(Paper 128) Goal-Oriented Strategic Modelling for Cancer Care in Systems of Systems Context Using the i* Framework	Page 100-109
Suhair AlHajHassan, Mohammed Odeh, Stewart Green, and Asem Mansour	
(Paper 131) Deriving Informational Needs from Process Models: the Case of Cell Therapy and Bone Marrow Transplant Workflow in a Cancer Center Organization	Page 110-118
Faisal Aburub, Yousra Odeh, Dina Tbaishat, Shanta Sharma, Abdelghani Tbakhi, and Mohammed Odeh	
(Paper 132) Deriving Object-based Business Process Architectures Using Role-based Business Process Models: A Reverse-Engineering Approach Applied to the Cell Therapy and Applied Genomics in a Cancer Care Organisation	Page 119-124
Dina Tbaishat, Yousra Odeh, Abdelghani Tbakhi, and Mohammed Odeh	
(Paper 137) Deriving Goal-Oriented Models from Business Process Models: Applied to Cancer Care Organisation	Page 125-135
Yousra Odeh , Stewart Green , and Mohammed Odeh	
(Paper 139) Functional and Quality Requirements for Susceptibility Genetic Testing in Cancer Care: The Case of BRCA1/2 Testing in Jordan	Page 136-141

Amal Al-Tabba', Maysa Al-Hussaini, and Amal Al-Omar

Chapter 4: Cancer Care Software Services, Clouds and Tools

(Paper 129) A Metaheuristic Search Framework to Derive Cancer Care Services from Business Process Models	Page 142-151
Hamzeh Aljawawdeh, Mohammed Odeh, Christopher Simons, and Nawras Lebzo	
(Paper 145) Derivation of a Semantic Cancer Care Information Architecture from Riva- based Business Process Architecture using the BPAOntoEIA Framework	Page 152-164
Mahmood Ahmad, Mohammed Odeh, and Stewart Green	
(Paper 149) Towards A Process-based and Service-Oriented Intelligent Framework for Ig/TCR Clonality Testing in Suspected Lymphoproliferative Neoplasms	Page 165-179
Niveen Abdullah, Yousra Odeh, Heba Saadeh, Alia Iqniebi, Alaa Hassan, Walid Nasser, Moh and Abdelghani Tbakhi	nammed Odeh,
(Paper 150) Using Business Process Models to Inform Deriving State Transition Diagrams: Applied to BMT Lab in a Cancer Organization	Page 180-187
Yousra Odeh, Dina Tbaishat, Shanta Sharma, Faisal Aburub, AbdelGhani Tbakhi, and Moha	mmed Odeh
(Paper 174) Towards Digital Cancer Genetic Counseling	Page 188-194
Lama Abujamous, Abdelghani Tbakhi, Mohammed Odeh, Osama Alsmadi, Faten F. Kharba Abdel-Razeq	t and Hikmat

Chapter 5: Reducing Digital Divide in Cancer Care & Methods for Evaluating Cancer Care Informatics Effectiveness

(Paper 117) Availability and Usability of the Hospital-based Cancer Registry Data for Measuring the Quality Outcome Indicators of Healthcare Provided to Breast and Colorectal Cancer Patients at King Hussein Cancer Center	Page 195-204
Amid Abu Hmaidan, Elsie Boutou, Khaled Jamal, and Amal Al Omari	
(Paper 127) Business Process Architecture-driven Change Management Applied to a Cancer Care Organization in a Systems of Systems Context	Page 205-214
Ahmad Samhan, Mohammed Odeh, Mario Kossmann, and AbdelGhani Tbakhi	
(Paper 142) Cancer Treatment Using Herbals in Arabic Social Media: Content Analysis of YouTube Videos	Page 215-216
Ajayeb Abu Daabes	
(Paper 144) Evaluating the Riva Business Process Architecture Identification Method and its Constituent Heuristics through their Application to a Cancer Care Organisation	Page 217-230

Mohammed Odeh, Stewart Green, Mario Kossmann, Dina Tbaishat, AbdelGhani Tbakhi, and Asem Mansour

Chapter 6: Legal, Social, Ethical and Professional Issues in Cancer Care Informatics

(Paper 133) The Ethical Challenges of Applying Machine Learning and Artificial Intelligence in Cancer Care	Page 231
Rima Hajjo	
(Paper 138) Appraisal of the Jordanian Law for Data Sharing in Stem Cell Research: in the Light of the "GA4GH Framework" for Innovative Cancer Care	Page 232-235
Amal Al-Tabba', Amal Al-Omari, and Maysa Al-Hussaini	
(Paper 157) Bridging Arabian Mendelian and complex diseases necessitates utilizing modern bioinformatics	Page 236-243
Osama Alsmadi, Mohammed Odeh, Iyad Sultan, Anas Al-okaily, and Abdelghani Tbakhi	
(Paper 181) i.LLL.CancerCare: Towards An Intelligent Life Long Learning Framework for Cancer Care	Page 244-246
Mohammed Odeh, Rana Dajani, Dina Tbaishat, Yousra Odeh, AbdelGhani Tbakhi, Iyad Sultan, Nancy Hakooz, and Faten Kharbat	