

1st Nano-IBCT Conference 2011

Radiation Damage of Biomolecular Systems: Nanoscale Insights into Ion Beam Cancer Therapy

Journal of Physics: Conference Series Volume 373

**Caen, France
2-6 October 2011**

Editors:

**Bernd A Huber
Christiane Malot**

**Alicja Domaracka
Andrey V Solov'yov**

**ISBN: 978-1-62276-807-3
ISSN: 1742-6588**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2011) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

012001 Multiscale Physics of Ion-beam Cancer Therapy.....	1
<i>E Surdutovich, A V Solov'yov</i>	
012002 Action of Secondary Ions on Biomolecules: Anisotropy and Radio-sensitization Properties	16
<i>M C Bacchus-Montabonel</i>	
012003 Quantum Mechanical Calculations Related to Ionization and Charge Transfer in DNA	24
<i>E Cauët, M Valiev, J H Weare, J Liévin</i>	
012004 Ionization of RNA-uracil by Highly Charged Carbon Ions.....	29
<i>C Champion, M E Galassi, O Fojón, H Lekadir, J Hanssen, R D Rivarola, P F Week, A N Agnihotri, S Nandi, L C Tribedi</i>	
012005 Ion Interaction with Biomolecular Systems and the Effect of the Environment	37
<i>A Domaracka, M Capron, S Maclot, J-Y Chesnel, A Méry, J-C Pouilly, J Rangama, L Adoui, P Rousseau, B A Huber</i>	
012006 Nano-sensitization Under Gamma Rays and Fast Ion Radiation	47
<i>E Porcel, S Li, N Usami, H Remita, Y Furusawa, K Kobayashi, C L Sech, S Lacombe</i>	
012007 Aggregation Effects in Proton Collisions with Water Dimers.....	57
<i>A Ravazzani, L F Errea, L Méndez, I Rabadán</i>	
012008 Damage of DNA by Low Energy Electrons (< 3 EV)	63
<i>I Bald, E Illenberger, J Kopyra</i>	
012009 Electron Interactions with Positively and Negatively Multiply Charged Biomolecular Clusters	71
<i>L Feketeová</i>	
012010 Electron Interactions with Tetrahydrofuran.....	81
<i>M C Fuss, R Colmenares, A G Sanz, A Muñoz, J C Oller, F Blanco, T P T Do, M J Brunger, D Almeida, P Limão-Vieira, G García</i>	
012011 Photoelectron Spectra: A Tool of Analysis of Irradiation Dynamics.....	90
<i>M Baer, P M Dinh, P -G Reinhard, E Suraud</i>	
012012 Laser-plasma Accelerator Based Femtosecond High-energy Radiation Chemistry and Biology.....	96
<i>Y A Gauduel</i>	
012013 Early Models of DNA Damage Formation.....	104
<i>M A Smialek</i>	
012014 Damage of DNA Backbone by Nanoscale Shock Waves	112
<i>A V Yakubovich, E Surdutovich, A V Solov'yov</i>	
012015 Role of the Interaction Processes in the Depth-dose Distribution of Proton Beams in Liquid Water	119
<i>R Garcia-Molina, I Abril, P De Vera, I Kyriakou, D Emfietzoglou</i>	
012016 Relativistic Protons for Image-guided Stereotactic Radiosurgery	127
<i>M Durante, H Stöcker</i>	
012017 Ion Beams in Radiotherapy - From Tracks to Treatment Planning.....	134
<i>M Krämer, E Scifoni, C Wälzlein, M Durante</i>	
012018 Hadrontherapy - Macrobenefit in Cancer Therapy?.....	143
<i>J L Habrand, E Baron, J Bourhis, J Datchary, A Mazal, K Meflah</i>	
012019 Development of a Low-energy Particle Irradiation Facility for the Study of the Biological Effectiveness of the Ion Track End	149
<i>L Manti, L Campajola, F M Peruzziello, J N Kavanagh, G Schettino</i>	
Author Index	