

Institute of Physics Publishing

Radiation Damage in Biomolecular Systems

RADAM07

Journal of Physics: Conference Series Vol. 101

June 19-22, 2007
Dublin, Ireland

Printed from e-media with permission by:

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

ISBN: 978-1-60560-242-4

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

Copyright (2007) by the Institute of Physics Publishing.

All rights reserved.

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

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

Tel +44 (0)117 929 7481
Fax +44 (0)117 929 4318

Institute of Physics Publishing

Radiation Damage in Biomolecular Systems
2007

TABLE OF CONTENTS

Recent Applications of a QM/MM Scheme at the CASPT2//CASSCF/AMBER (or CHARMM) Level of Theory in Photochemistry and Photobiology	1
<i>A Sinicropi, R Basosi, M Olivucci</i>	
Ion Irradiation of Astrophysical Ices	12
<i>M E Palumbo, G A Baratta, D Fulvio, M Garozzo, O Gomis, G Leto, F Spinella, G Strazzulla</i>	
Inactivation of Enteropathogenic E. Coli by Solar Disinfection (SODIS) Under Simulated Sunlight Conditions	20
<i>E Ubomba-Jaswa, M A R Boyle, K G McGuigan</i>	
Femtoradical Events in Aqueous Molecular Environments: the Tenuous Borderline Between Direct and Indirect Radiation Damages	24
<i>Y Gauduel, Y Glinec, V Malka</i>	
Bystander Responses in Low Dose Irradiated Cells Treated with Plasma from Gamma Irradiated Blood	33
<i>A Acheva, R Georgieva, I Rupova, R Boteva, F Lyng</i>	
Isomeric Effects in Ion-induced Fragmentation of α- and β-alanine	42
<i>P Sobocinski, S Bari, J Postma, F Alvarado, R Hoekstra, B Manil, J Rangama, V Bernigaud, B A Huber, T Schlathöler</i>	
Ionization and Fragmentation of DNA, RNA Bases Induced by Proton Impact	48
<i>A Le Padellec, P Moretto-Capelle, M Richard-Viard, J P Champeaux, P Cafarelli</i>	
A New Apparatus for the Study of Electron Impact Fragmentation of Molecular Clusters	54
<i>G Barrett, P J M van der Burgt</i>	
Theoretical Investigation of Fragmentation Effects in the Energy Deposition of Swift Ions in Formaldehyde	62
<i>J R Sabin, R C Trujillo, Y Öhrn, E Deumens</i>	
Water Molecule Ionization by Charged Particles: a Short Review	73
<i>C Champion, O Boudrioua, C D Cappello</i>	
Spectroscopic Studies of Ketones As a Marker for Patients with Diabetes	83
<i>F F da Silva, M Nobre, A Fernandes, R Antunes, D Almeida, G Garcia, N J Mason, P Limão-Vieira</i>	
Effects of Low Energy Carbon Ions on Plasmid DNA	90
<i>C A Hunniford, D J Timson, R J H Davies, R W McCullough</i>	
Targeting Dna in Therapies: Using Damages to Design Strategies on Cell Sensitisation	94
<i>C Lage, T De Alencar, L S Vidal, T C Wilmart-Gonçalves, L Borba-Santos, A M Alves, M V Paula-Pereira-Jr, D L Felício, R Irineu, J S Cardoso, A C Leitão</i>	
Electron Interaction with Deoxyribose Analogue Molecules in Gaseous Phase	104
<i>A R Milosavljević, D Šević, B P Marinković</i>	

Impact of Oxygen Concentration on Yields of DNA Damages Caused by Ionizing Radiation	113
<i>V Štěpán, M Davidková</i>	
Formation of Gas Phase Macromolecular Targets by Laser Desorption from Surfaces	117
<i>T L Merrigan, C A Hunniford, D J Timson, T Morrow, M Catney, R W McCullough</i>	
Metastable Decay of Deprotonated Deoxynucleosides in Matrix Assisted Laser Desorption/ionization.	122
<i>H D Flosadottir, B Ómarsson, O Ingólfsson</i>	
Local Changes of Higher-order Chromatin Structure During DSB-repair	129
<i>M Falk, E Lukasova, B Gabrielova, V Ondrej, S Kozubek</i>	
DNA Damage and Repair in White Blood Cells at Occupational Exposure	147
<i>R T Georgieva, E K Zaharieva, I M Rupova, A R Acheva, V N Nikolov</i>	
VUV Irradiation Studies of Plasmid DNA in Aqueous Solution	157
<i>M A ?mialek, S V Hoffmann, M Folkard, K M Prise, D E G Shuker, N S Braithwaite, N J Mason</i>	
Author Index	