

Institute of Physics Publishing

# First European Workshop on Monte Carlo Treatment Planning 2006

Journal of Physics: Conference Series Vol. 74

October 22-25, 2006  
Gent, Belgium

Printed from e-media with permission by:

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571  
[www.proceedings.com](http://www.proceedings.com)

ISBN: 978-1-60560-269-1

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

Copyright (2006) 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

## TABLE OF CONTENTS

<b>Monte Carlo in Radiotherapy: Experience in a Distributed Computational Environment .....</b>	1
<i>B Caccia, M Mattia, G Amati, C Andenna, M Benassi, A d'Angelo, G Frustagli, G Iaccarino, A Occhiprossi, S Valentini</i>	
<b>Montecarlo Simulation Code in Optimisation of the IntraOperative Radiation Therapy Treatment with Mobile Dedicated Accelerator.....</b>	10
<i>M Catalano, S Agosteo, R Moretti, S Andreoli</i>	
<b>The Influence of Air Cavities Within the PTV on Monte Carlo-based IMRT Optimization .....</b>	21
<i>Bart De Smedt, Barbara Vanderstraeten, Nick Reynaert, Werner De Gersem, Wilfried De Neve, Hubert Thierens</i>	
<b>Efficient Photon Treatment Planning by the Use of Swiss Monte Carlo Plan .....</b>	29
<i>M K Fix, P Manser, D Frei, W Volken, R Mini, E J Born</i>	
<b>Optimizing Portal Dose Calculation for an Amorphous Silicon Detector Using Swiss Monte Carlo Plan.....</b>	41
<i>D Frauchiger, M K Fix, D Frei, W Volken, R Mini, P Manser</i>	
<b>Dose Calculation in Patients with PENELOPE/PENGEOM .....</b>	51
<i>E García, J Jiménez, J Puimedón</i>	
<b>Collapsed Cone and Analytical Anisotropic Algorithm Dose Calculations Compared to VMC++ Monte Carlo Simulations in Clinical Cases .....</b>	55
<i>F Hasenbalg, H Neuenschwander, R Mini, E J Born</i>	
<b>Source Model Tuning for a 6 MV Photon Beam Used in Radiotherapy.....</b>	66
<i>Lukas A Hirschi, Jeffrey V Siebers, Michael K Fix</i>	
<b>Modelling of an Orthovoltage X-ray Therapy Unit with the EGSnrc Monte Carlo Package.....</b>	81
<i>Tommy Knöös, Per Munck af Rosenschöld, Elinore Wieslander</i>	
<b>Development of JCDS, a Computational Dosimetry System at JAEA for Boron Neutron Capture Therapy.....</b>	91
<i>H Kumada, K Yamamoto, A Matsumura, T Yamamoto, Y Nakagawa</i>	
<b>Calculation of Energy-deposition Distributions of a <math>^9\text{C}</math> Beam Using the PHITS Code .....</b>	98
<i>Davide Mancusi, Lembit Sihver, Koji Niita, Qiang Li, Tatsuhiko Sato, Hiroshi Iwase, Yosuke Iwamoto, Norihiro Matsuda, Yukio Sakamoto, Hiroshi Nakashima</i>	
<b>Monte Carlo Based Treatment Planning Systems for Boron Neutron Capture Therapy in Petten, the Netherlands.....</b>	105
<i>V A Nieuwlaat, G G Daquino, R L Moss</i>	
<b>A MC Tool for CT-based Calculations of Dose Delivery and Activation in Proton Therapy .....</b>	117
<i>K Parodi, A Ferrari, F Sommerer, H Paganetti</i>	

<b>A Monte Carlo Tool for Combined Photon and Proton Treatment Planning Verification</b>	123
<i>J Seco, H Jiang, D Herrup, H Kooy, H Paganetti</i>	
<b>Monte Carlo Simulation of the Varian Clinac 600C Accelerator Dynamic and Physical Wedges</b>	129
<i>S Soares, A Chaves, L Peralta, Mc Lopes</i>	
<b>Characterization of Materials for Prosthetic Implants Using the BEAMnrc Monte Carlo Code</b>	136
<i>E Spezi, F Palleri, A L Angelini, A Ferri, F Baruffaldi</i>	
<b>Monte Carlo Simulation of the SIEMENS IGRT Carbon Fibre Tabletop</b>	140
<i>E Spezi, A L Angelini, A Ferri</i>	
<b>Simulation of the Patient Quality Assurance on a CPO Beam Line</b>	146
<i>A Stankovskiy, S Kerhoas-Cavata, R Ferrand, C Nauraye</i>	
<b>Monte Carlo Simulation of the Tomotherapy Treatment Unit in the Static Mode Using MC HAMMER, a Monte Carlo Tool Dedicated to Tomotherapy</b>	154
<i>E Sterpin, M Tomsej, B Cravens, F Salvat, K Ruchala, G H Olivera, S Vynckier</i>	
<b>A Simple Parallelization of GEANT4 on a PC Cluster with Static Scheduling for Dose Calculations</b>	164
<i>K Sutherland, S Miyajima, H Date</i>	
<b>Monte Carlo-based QA for IMRT of Head and Neck Cancers</b>	172
<i>F Tang, J Sham, C-M Ma, J-S Li</i>	
<b>Implementation of a Brachytherapy Ir-source in an In-house System and Comparison of Simulation Results with EGSnrc, VMC++ and PIN</b>	178
<i>D Terribilini, P Manser, D Frei, W Volken, R Mini, M K Fix</i>	
<b>Implementation of Monte Carlo Simulations for the Gamma Knife System</b>	191
<i>W Xiong, D Huang, L Lee, J Feng, K Morris, E Calugaru, C Burman, J Li, C-M Ma</i>	
<b>Author Index</b>	