APPENDIX XIV.

PUBLISHED ABSTRACTS

by members of the Medical Physics Unit: 2005 calendar year
(names of MPU staff members are underlined, students are indicated by †)


41. E. Poont†, F. DeBlois, S. Devic, T. Vuong, F. Verhaegen, Monte Carlo modeling of a novel brachytherapy applicator for rectal cancer treatment using GEANT4, Radioth. Oncol. 76 (suppl 2), S27-28 (abstract 37); 8th Biennial Meeting of the European Society for Therapeutic Radiology & Oncology, (abstract) September 2005.

42. K. Al-Yahya†, F. Verhaegen, J.P. Seuntjens, The implementation of automated few-leaf electron collimator used in inverse Monte Carlo-based energy modulated electron therapy, Radioth. Oncol. 76 (suppl 2), S44 (abstract 74) (2005).

43. E. Heath†, L. Collins, J.P. Seuntjens, Monte Carlo dose calculations in deforming anatomy using direct voxel tracking, Radioth. Oncol. 76 (suppl 2), S45 (abstract 76) (2005).


45. G. Jarry†, F. Verhaegen, Monte Carlo simulations of electron beam portal images for treatment verification purposes, Radioth. Oncol. 76 (suppl 2), S60-61 (abstract 113) (2005).


50. C.J. Thompson, S. St-James†, Timing differences for crystals in PET block detectors measured with respect to the actual time of positron decay, J. Nucl. Med. 46 (suppl 2), 496; 52nd Annual Meeting of the Society for Nuclear Medicine, Toronto, Ontario, June (2005).
Appendix XIV.


