

APPENDIX XI

INVITED PRESENTATIONS

by members of the Medical Physics Unit : 2015 calendar year (x 12)
(in multiple author entries, the author who presented the paper is shown with an asterisk)

1. S.A. Enger, *Medical radiation physics, brachytherapy, Monte Carlo simulations, patient specific dosimetry*, Soup & Science, Faculty of Science, Redpath Museum, McGill University, Montréal, Québec, January 12, 2015.
2. R. Richardson, *New results on aging in humans, and their impact on radiation-induced senescence*, Medical Physics, McGill University Health Centre, Montréal, Québec, March 14, 2015.
3. J. Kildea*, T. Hijal, L. Hendren, *Addressing the pain of waiting: A health informatics approach*, Oncology Grand Rounds, McGill University Health Centre, Montréal, Québec, March 2015.
4. H. Patrocinio, *Physics of radiation therapy*, Radiation Oncology Review Course, Sao Paulo, Brazil, March 2015.
5. J. Thebaut, *Dose reconstruction-based patient specific QA for TrueBeam VMAT using trajectory log files*, University of Nebraska Medical Centre, Omaha, Nebraska, March 2015.
6. R. Richardson*, L. Paterson, *Investigating the radiation qualities of neutrons & biodosimetry at Canadian Nuclear Laboratories*, Medical Physics, McGill University Health Centre, Montréal, Quebec, May 22, 2015.
7. J. Kildea, *Database rudiments and clinical use*, Continuing Education Program, World Congress on Medical Physics & Biomedical Engineering, June 07-12, 2015.
8. J. Seuntjens, *Medical Physics programs at the Medical Physics Unit, McGill University and McGill University Health Centre*, September 22, 2015.
9. J. Kildea*, T. Hijal, L. Hendren, *Realistic knowledge-based waiting times for radiation oncology patients*, Patient Safety Week, McGill University Health Centre, Montréal, Québec, October 2015.
10. W. Parker, *Glen site deployment: Role of medical physics*, Centre Hospitalier de L'universite de Montreal, October 2015, Montreal, Quebec.
11. N. Ybarra, *Collaborative radiobiological experiments with Canadian Nuclear Laboratories involving neutron exposures*, November 18-19, 2015.
12. R. Richardson, F. Flegal*, *Canadian emergency biodosimetry dose response network*, Medical Physics, McGill University Health Centre, Montréal, Quebec, November 27, 2015.