

Open Awards

Best Abstract in Science and Applied Technology

25 - IMPLEMENTATION OF DEEP LEARNING-BASED AUTO-SEGMENTATION FOR RADIOTHERAPY PLANNING STRUCTURES: A MULTI-CENTER WORKFLOW STUDY
Jordan Wong

Best Abstract in Clinical and Population-based Oncology

30 - IS INTERMITTENT ANDROGEN DEPRIVATION THERAPY AN UNDERUTILIZED STRATEGY FOR MANAGEMENT OF RELAPSED, NON-METASTATIC, CASTRATION SENSITIVE PROSTATE CANCER? - A POPULATION-BASED ASSESSMENT OF A PROVINCIAL CANCER PROGRAM
Bryan Janzen

Best Abstract in Survivorship

210 - CONDITIONAL SURVIVAL OF EXTRACRANIAL OLIGOMETASTATIC PATIENTS TREATED WITH STEREOTACTIC BODY RADIATION THERAPY (SBRT): AN INTERNATIONAL CONSORTIUM STUDY
Hanbo Chen

Best Abstract in Education

41 - DO COORDINATED KNOWLEDGE TRANSLATION CAMPAIGNS PERSUADE RADIATION ONCOLOGISTS TO UTILIZE SINGLE FRACTION RADIOTHERAPY OVER MULTIPLE FRACTION RADIOTHERAPY FOR BONE METASTASES?
Shaheer Shahhat

Best Abstract in Education

42 - FACTORS THAT PROMOTE MEDICAL STUDENT INTEREST IN RADIATION ONCOLOGY: A SURVEY OF CANADIAN RADIATION ONCOLOGY RESIDENTS
Maryam Dosani

Best Abstract in Radiation Therapy

26 - AUTOMATED MACHINE-LEARNING RADIOTHERAPY PLANNING FOR PEDIATRIC AND ADULT BRAIN TUMOURS
Grace Tsui



Resident Awards

Best of the Resident Oral Presentation Session

4 - PRIMARY ANALYSIS OF A PHASE II STUDY OF METASTASIS-DIRECTED ABLATIVE THERAPY TO PSMA (18F-DCFPYL) PET-MR/CT DEFINED OLIGORECURRENT PROSTATE CANCER

Rachel Glicksman

Best Resident Poster Presentation

87 IS PROSTATE BRACHYTHERAPY A DYING ART? EVIDENCE OF INCREASING UTILIZATION IN ONTARIO

Mark Corkum

Best Oral Presentation on Brachytherapy for Resident or Fellow

3-LONG TERM BIOCHEMICAL CONTROL OF A PROSPECTIVE COHORT OF PROSTATE CANCER PATIENTS TREATED WITH INTERSTITIAL BRACHYTHERAPY VERSUS RADICAL PROSTATECTOMY

Gordon Locke

Jean Roy Resident Memorial Award

Hannah Dahn

Associate Member Awards

Best of the Fellow Oral Presentation Session

19-EFFECTIVENESS OF STEREOTACTIC BODY RADIATION THERAPY (SBRT) FOR OLIGOMETASTATIC NON-SPINE BONE LESIONS: AN INTERNATIONAL CONSORTIUM STUDY

Hanbo Chen

20-RADIATION THERAPY ALONE VERSUS RADIATION THERAPY WITH HORMONAL THERAPY FOR WOMEN WITH EARLY STAGE BREAST CANCER: A POPULATION-BASED STUDY

Tina Zhang

Radiation/Medical Physics, Radiation Therapy, Radiation Oncology Nursing, Allied Health Professionals

23-MR-LINAC RADIOTHERAPY: EXPERIENCE, DATA COLLECTION AND IMAGING IN YEAR ONE

Brian Keller

Book Prizes

Four Book Prizes will be awarded to residents, selected from oral and poster presentations. Resident competition, poster or brachytherapy winners are not eligible.

Clinical Care and Epidemiology:

- Studies related to health policy, clinical diagnosis, prognosis, management and outcome.

5-IS THE TOXICITY OF BREAST RADIOTHERAPY HIGHER IN PATIENTS WITH COLLAGEN VASCULAR DISEASE? A SYSTEMATIC REVIEW OF THE LITERATURE

Wei Liu

Biology and Technology:

- Studies that address basic science of radiation oncology, radiation planning and delivery, technology or medical physics.

28-DEFORMABLE REGISTRATION FOR EVIDENCE-BASED PTV MARGINS IN LUNG SABR: CAN MODERN TECHNIQUES FACILITATE REDUCTION IN PTV MARGINS WHILE MAINTAINING IGTV COVERAGE?

Katie Jasper

Quality assurance:

- Studies that address clinical practice performance, care delivery or system improvement.

31-PATIENT PREFERENCES FOR HYPOFRACTIONATED RADIOTHERAPY TO TREAT LOCALIZED PROSTATE CANCER: A DISCRETE CHOICE EXPERIMENT

Samantha Sigurdson

CanMEDS non-medical expert:

- Studies that address CanMEDS-related subject areas outside of the medical expert domain, i.e. issues in Communication, Collaboration, Leadership, Advocacy, Scholarship, or Professionalism.

43-EVALUATION OF A 3D-PRINTED-HEAD SIMULATION TECHNIQUE FOR TEACHING FLEXIBLE NASOPHARYNGOSCOPY TO RADIATION ONCOLOGY RESIDENTS

Chris Goodman