

MPU Student Newsletter

Save the date- 2017 Christmas party

Our departmental Christmas party will take place on December 2nd at 7pm at Karina's. More details to come!

Overleaf

We now have Overleaf pro licenses available for faculty and MSc2/PhD students. Please contact Ali (allison.toltz@mail.mcgill.ca) if you would like a license.

- We have a McGill Medical Physics code repository where people can upload code that is potentially useful to others. You can sign up for an account at www.gitlab.com and then send your username to Marc (marc-andre.renaud@mail.mcgill.ca) to be added to our group.

Student accomplishments

Google calendar

If you would like to follow our McGill Medical Physics google calendar, open the link (<https://goo.gl/3tNjw6>) and click the + sign in the bottom right corner to add it to your calendar.

Congratulations to the following students on their recent achievements:

Reminders

- Please notify Ali (allison.toltz@mail.mcgill.ca) of new publications, awards and conference/workshop attendance so we can post about it on our social media accounts.
- Keep your MPU website profile up to date using the google forms. Student information can be updated at <https://goo.gl/1Loivi> and a modification request can be made at <https://goo.gl/pibLCa>.
- If you aren't part of our student group on Slack, please let Susannah (susannah.hickling@mail.mcgill.ca) know and she'll send you an invitation.
- Dr. Martin Vallières for successfully defending his PhD!
- Jessica Perez for her paper "A comparative analysis of longitudinal computed tomography and histopathology for evaluating the potential of mesenchymal stem cells in mitigating radiation-induced pulmonary fibrosis" published in Scientific Reports.
- Gabriel Famulari for his paper "Practical aspects of ^{153}Gd as a radioactive source for use in brachytherapy" published in Applied Radiation and Isotopes.
- Martin Vallières and André Diamant for their paper "Enhancement of multimodality texture-based prediction models via optimization of PET and MR image acquisition protocols: a proof of concept" published in Physics in Medicine and Biology.
- Vincent Turgeon for being awarded the Principal's Student-Athlete Honour Roll Certificate for his academic and athletic accomplishments with the McGill rugby team.