

NEWS FROM THE CANADIAN NATIONAL IUPAP LIAISON COMMITTEE BY RITUPARNA KANUNGO AND JENS DILLING

The 29th IUPAP General Assembly was held in Sao Paulo, Brazil, during 11-13 October 2017. Eleven commission members from Canada were elected for the term 2018-2020.

Dr. Jens Dilling, Chair of the Canadian National IUPAP liaison committee led the delegation representing Canada.

At this meeting, eleven commission members from Canada were elected for the term 2018-2020. Canada continues to have excellent representation on these important commissions, more than the 'recommended guideline' numbers from IUPAP. This speaks to the quality and reputation of the Canadian nominees and our standing in the world for the election process. The following members were elected (new members are indicated) and we have a 36% female ratio for the Canadian members.

C2	Dr. Ania Kwiatkowski (new)
C8	Dr. Andy Sachrajda
C9	Dr. Can Ming Hu
C10	Dr. Graeme Luke (new)
C11	Dr. Brigitte Vachon (new)
C12	Dr. Iris Dillmann (new)
C13	Dr. Michael Steinitz
C14	Dr. Tetyana Antimirova
C16	Dr. Robert Fedosejevs
C17	Dr. John Ozaki
C18	Dr. Manu Paranjape (new)

More information about the General Assembly and resolutions taken, can be found here:

<http://iupap.org/general-assembly/29th-general-assembly/>

CAP extends congratulations to them and also to Dr. Dilling for his leadership in the process. Dr. Dilling will continue serving in the committee as the past Chair from 2018.

Dr. Rituparna Kanungo is the incoming Chair of the Canadian National IUPAP liaison committee from 2018.



The Canadian delegation in front of the Presidents Bell and Building of the Universidade de Sao Paulo at the 2017 IUPAP General Assembly in Brasil. Left to right : Andrew Sachrajda, Willem Van Oers, Jens Dilling, Tsuneyuki (John) Ozaki

The Editorial Board welcomes articles from readers suitable for, and understandable to, any practising or student physicist. Review papers and contributions of general interest of up to four journal pages in length are particularly welcome. Suggestions for theme topics and guest editors are also welcome and should be sent to bjoos@uottawa.ca.

Le comité de rédaction invite les lecteurs à soumettre des articles qui intéresseraient et seraient compris par tout physicien, ou physicienne, et étudiant ou étudiante en physique. Les articles de synthèse d'une longueur d'au plus quatre pages de revue sont en particulier bienvenus. Des suggestions de sujets pour des revues à thème sont aussi bienvenues et peuvent être envoyées à bjoos@uottawa.ca.