



- 1** Foreword - Inclusion for Excellence; The Physics Community in Canada, by Anastasia Smolina and Kevin Hewitt, Guest Editors
- 2** Préface - Inclusion pour l'excellence ; La communauté de physique au Canada, par Anastasia Smolina et Kevin Hewitt, Rédacteurs invités
- 
- 4** Decolonizing Light: A Project Exploring Ways to Decolonize Physics, by Ingo Salzmann, Louellyn White, Donna Kahéarakwas Goodleaf, and Tanja Tajmel
- 10** Open Space: Engaging Teens in Western Newfoundland in Physics and Astronomy, by Svetlana Barkanova, Steven Day, Victor Hayden, Maria Kilfoil, Angelina Payne, Jasmine Penney, Renate Pohl, Alexandra Porter, and Kayla Warren
- 13** The Racist Experiences of a Black Post-Secondary Student in Canada, by Vimbikayi Rachel Chimuka
- 14** Black Women in Canadian Physics, by Thelma Akyea
- 16** Diary of a 21 Year Old Nigerian Physics Graduate in Canada's Smallest Province, by Oyeinemoemi Stephanie Omonibo
- 17** Multiracial Equity in Canadian Academia, by Shantanu Basu
- 20** Who Gets The Picture? Diversity in Canadian Science and Physics Textbooks, by Tatiana Zanon, Melissa Mendes, Anick Jasmin, Gita Ghiasi, and Tanja Tajmel
- 24** Equity Diversity and Inclusion: A Graduate Student Perspective, by Sarah Dawson, Carmen Lee, Wyatt Kirkby, Jacqueline Wightman, and Rachel Pillsworth
- 26** Overcoming Barriers to Physics: The Need For Targeted Educational Outreach for Nova Scotian Youth, by John Lincoln, Charlotte Clegg, Tim Bardouille, and Ian Hill
- 30** Improving Gender Diversity Among Physics and Astronomy Faculty at McMaster University, by Christine Wilson
- 32** Taking Responsibility for Equity in Physics Through Physics Education Research, by Lindsay Mainhood
- 35** Gender Representation in High School Physics, by Joe Muise
- 38** McGill Women in Physics (WiP): Bottom up EDI, by Tami Pereg-Barnea, Hope Boyce, Carolina Cruz-Vinaccia, Daryl Haggard, Eve Lee, and Talia Martz-Oberlande
- 42** The Contributions of Self-Efficacy and Test Anxiety to Physics Exam "Gender Gaps", by Jared B. Stang, Emily Altieri, Patrick J. Dubois, Yulia Egorova, Christine Goedhart, Joss Ives, Karen M. Smith, and Jaelyn J. Stewart
- 46** Lassonde Launches the Helen Carswell STEAM Program for Women - Summer 2019, by Alan Carswell

Cover / Couverture:



Like a prism dispersing light into its component colors, this issue is a medium for diverse members of our community to illumine their manifold perspectives.

À la manière d'un prisme qui disperse la lumière en toutes ses couleurs, ce numéro spécial est un moyen pour les divers

membres de notre communauté d'illuminer leurs nombreuses perspectives.

Source: "Wednesday's Symphony of Light and Colour". Image provided by user MrPrism on Imgur.com

Source: "La symphonie de lumière et de couleur du mercredi". Image fournie par l'utilisateur MrPrism sur Imgur.com

Advertising rates and specifications (effective January 2021) as well as subscription and single issue order forms can be found on the CAP website ([www.cap.ca](http://www.cap.ca) - > Publications - > *Physics in Canada*).

Les tarifs et dimensions des publicités (en vigueur depuis janvier 2021) ainsi que les formulaires d'abonnement et de commande de numéros individuels se trouvent sur le site internet de l'ACP ([www.cap.ca](http://www.cap.ca) - > Publications - > *La Physique au Canada*).

- 47 Turning Tables in Physics: Utilizing Photo-Research Exhibits to Challenge Inequities and Celebrate Women in Science, by Eden Hennessey, Shohini Ghose, and Adrianna Tassone
- 52 The Illusion of Diversity on Citizen Science Platforms: Why Linguistic Representation and Translation Matter for STEM, by Renee Desjardins and Danielle Pahud
- 55 The Hidden Privilege, by Emily Zhang
- 56 LGBTQ+ Identities in STEM: A Steady Leak, by Daniel Trotter
- 59 Counterspaces that Support Identity Work in Physics, by Allison J. Gonsalves and Hannah Chestnutt
- 62 Best Practices for Organizing an Inclusive Event or Conference, by Wendy Taylor
- 64 Equity, Diversity, and Inclusion: Conversations at TRIUMF, edited by Carla Rodrigo
- 67 The Only Social Psychologist in the Room, by Eden Hennessey
- 69 An Introduction to Physics Community Leaders in Canada: Mini-Profiles / Une introduction à des leaders de la communauté physique au Canada : Mini-profiles
- 73 Preliminary Results from the CanPhysCounts Survey of the Canadian Physics Community, by Anastasia Smolina and Kevin Hewitt
- 75 PhD Physics Degrees Awarded in Canadian Universities - Dec. 2019 to Dec. 2020 / Doctorats en physique décernés par les universités canadiennes - Déc. 2019 à Déc. 2020
- 79 Books Received / Book Reviews
- 82 Advertisements



EDITORIAL BOARD / COMITÉ DE RÉDACTION

Editor / Rédacteur-en-chef

Béla Joós, P.Phys.

Physics Department / Département de physique, Univ. of / d' Ottawa  
150 Louis Pasteur Ave.  
Ottawa, Ontario K1N 6N5  
Email: bjoos@uottawa.ca; (613) 562-5800 x 6755

Associate Editor / Rédactrice associée

Managing Editor / Directrice de la rédaction

Francine M. Ford

c/o CAP/ACP; Email: pic-pac@cap.ca; (613) 562-5617

Production and Advertising Coordinator / Coordonnatrice de la production et de la publicité

Brooklyn Patrick

c/o CAP/ACP; Email: pic-pac@cap.ca; (613) 562-5614

Book Review Editor / Rédacteur à la critique de livres

Richard Marchand

c/o CAP/ACP; Email: Richard.Marchand@ualberta.ca

Board Members / Membres du comité :

Michael Steinitz, P.Phys.

Dept. of Physics, St. Francis Xavier University, P.O. Box 5000  
Antigonish, Nova Scotia B2G 2W5  
Email: msteinit@stfx.ca; (902) 867-3909

David J. Lockwood, P.Phys.

Researcher Emeritus  
National Research Council / Conseil national de recherches Canada  
Montreal Rd., Ottawa, Ontario K1A 0R6  
Email: david.lockwood@physics.org

Robert Thompson, P.Phys.

Dept. of Physics and Astronomy  
University of Calgary, 2500 University Dr. NW  
Calgary, Alberta T2N 1N4  
Email: thompson@phas.ucalgary.ca; (403) 220-5407

Daria Ahrensmeier

Simon Fraser University  
Teaching and Learning Centre, 8888 University Drive  
Burnaby BC V5A 1S6  
Email: dahrensm@sfu.ca; (778) 782-9544

Marcello Pavan, P.Phys.

TRIUMF, 4004 Wesbrook Mall  
Vancouver BC V6T 2A3  
Email: marcello@triumf.ca; (604) 222-7525

Michael O'Neill, P.Phys.

Retired  
Scarborough, ON  
Email: lmw.oneill@sympatico.ca

ANNUAL SUBSCRIPTION / ABONNEMENT ANNUEL :

\$46.00 Cdn + GST or HST (Cdn addresses),  
\$46.00 US (US addresses); \$51.00 US (other/foreign addresses)

Advertising, Subscriptions, Change of Address/  
Publicité, abonnement, changement d'adresse:

Canadian Association of Physicists /  
Association canadienne des physiciens et physiciennes,  
3<sup>rd</sup> Floor, 555 King Edward Ave. / 3<sup>e</sup> étage, ave. 555 King Edward,  
Ottawa, Ontario K1N 7N6  
Phone / Tél: (613) 562-5614; Fax / Téléc.: (613) 562-5615  
e-mail / courriel: pic-pac@cap.ca; Website / Site web: www.cap.ca  
Canadian Publication Product Sales Agreement No. 0484202/  
Numéro de convention pour les envois de publications canadiennes :  
0484202

© 2021 CAP/ACP

All rights reserved / Tous droits de reproduction réservés

WWW.CAP.CA

(select Publications -> Physics in Canada /  
Option : Publications -> La Physique au Canada

Canadian Association of Physicists (CAP)

Association canadienne des physiciens et physiciennes (ACP)

The Canadian Association of Physicists was founded in 1945 as a non-profit association representing the interests of Canadian physicists. The CAP is a broadly-based national network of physicists working in Canadian educational, industrial, and research settings. We are a strong and effective advocacy group for support of, and excellence in, physics research and education. We represent the voice of Canadian physicists to government, granting agencies, and many international scientific societies. We are an enthusiastic sponsor of events and activities promoting Canadian physics and physicists, including the CAP's annual congress and national physics journal. We are proud to offer and continually enhance our web site as a key resource for individuals pursuing careers in physics and physics education. Details of the many activities of the Association can be found at <http://www.cap.ca>. Membership application forms are also available in the membership section of that website.

L'Association canadienne des physiciens et physiciennes a été fondée en 1946 comme une association à but non-lucratif représentant les intérêts des physicien(ne)s canadien(ne)s. L'ACP est un vaste regroupement de physiciens et de physiciennes oeuvrant dans les milieux canadiens de l'éducation, de l'industrie et de la recherche. Nous constituons un groupe de pression solide et efficace, ayant pour objectif le soutien de la recherche et de l'éducation en physique, et leur excellence. Nous sommes le porte-parole des physicien(ne)s canadien(ne)s auprès du gouvernement, des organismes subventionnaires et auprès de plusieurs sociétés scientifiques internationales. Nous nous faisons le promoteur enthousiaste d'événements et d'activités mettant à l'avant-scène la physique et les physicien(ne)s canadien(ne)s, en particulier le congrès annuel et la revue de l'Association. Nous sommes fiers d'offrir et de développer continuellement notre site Web pour en faire une ressource clé pour ceux qui poursuivent leur carrière en physique et dans l'enseignement de la physique. Vous pouvez trouver les renseignements concernant les nombreuses activités de l'ACP à <http://www.cap.ca>. Les formulaires d'adhésion sont aussi disponibles dans la rubrique « Adhésion » sur ce site.