



Table of Contents / Table des matières

-
- 94** Foreword – The International Year of Quantum Science and Technology Across Canada, by John Donohue, Ben Newling and Neil J. Ross
98 Préface – L'Année internationale de la science et de la technologie quantiques à travers le Canada, par John Donohue, Ben Newling et Neil J. Ross
102 In Memoriam – René Roy (1943-2024), par Luc Beaulieu
104 In Memoriam – René Roy (1943-2024), by Luc Beaulieu
106 In Memoriam – Raymond Laflamme (1960-2025), by Martin Laforest and Shayan Majidy
-

Opinions / Opinions

- 111** Qui vous a dit que la Nature est nonlocale ?, par Gilles Brassard
114 Who Told You That Nature is Nonlocal?, by Gilles Brassard
117 Deux questions pour le bicentenaire, par Louis Marchildon
120 Two Questions for the Bicentennial, by Louis Marchildon
-

Interviews / Entrevues

- 123** Spins, Photons, and National Imperatives: An Interview with Dr. Stephanie Simmons, by John Donohue, Ben Newling and Neil J. Ross
-

Feature Articles / Articles de fond

- 128** Exploring Responsible Innovation Efforts in Canada and the World, by Ria Chakraborty, Bruna S. de Mendonça, Katya Driscoll, Rodolfo R. Soldati and Ray LaFlamme
137 Quantum Sensing in Canada, by Erika Janitz, Paul Barclay and Lilian Childress
147 Developing Canada's First Portable Quantum Gravimeter, by Timothy Hunt, Cristian Ramirez Rodriguez and Brynle Barrett
155 On-Demand Flying Qubits Using Shaped Laser Pulses and Scalable Semiconductor Emitters, by Jasleen Kaur Jagde, Kim Owen, Grant Wilbur, Ali Binai Motlagh, Palwinder Singh, Dan Dalacu and Kimberley C. Hall
164 Quantum Resilience: Canadian Innovations in Quantum Error Correction and Quantum Error Mitigation, by Guarav Saxena, Jack S. Baker, Pablo Díez-Valle, William E. Salazar, Kevin Ferreira and Thi Ha Kyaw
174 From Quantum Foundations to Quantum Gravity: A Brief History of Relativistic Quantum Information, by Robert B. Mann, Joshua Foo, Everett A. Patterson and María Rosa Reciado-Rivas

- 182** Advancing FLASH Radiotherapy with Quantum Computing: Opportunities and Challenges, by James C. L. Chow and Harry E. Ruda
- 192** Quantum Biology Research in Canada: Decoding Nature's Subtlest Secrets, by Hadi Zadeh-Haghighi, Travis J. A. Craddock and Christoph Simon
- 196** Resistive Switching and Quantum Nanomaterials as Neuromorphic Systems: Towards Energy-Efficient Brain-Inspired Computing, by Ghazaleh Gholizadeh, Marcus Kasdorf, and Claudia Gomes Da Rocha
- 204** Quantum Science at TRIUMF, by Andrea Capra, Wojciech T. Fedorko, Makoto C. Fujiwara, Pietro Giampa, Annika Lennarz, Chloé Malbrunot, Stephan Malbrunot-Ettenauer, Iain McKenzie, Petr Navratil, Rüdiger Picker and Oliver Stelzer
-

Physics Education Articles /

Articles sur l'enseignement de la physique

- 215** Bringing Quantum Science and Technology to the Public and Youth Across Canada, by John M. Donohue, Mélissa Greene and Ella Meyer
- 222** Spins First? Wave-Functions First? Qubits First!, by Daria Ahrensmeier
-

Special Features /

En vedette

- 227** Quantum Science Across Canada in 2025, by the CAP International Year of Quantum Science and Technology Task Force
- 238** Results of the CAP-IYQ 2025 "Quantum Arts" and CAP-IYQ Logo Design Competitions, by the CAP International Year of Quantum Science and Technology Task Force
- 251** Quantum Cryptic Crossword Puzzle, by Donero
-

CAP Office /

Bureau de l'ACP

- 252** 2026 CAP Congress Highlights
- 255** Faits saillants du programme du Congrès de l'ACP 2026
-

- IBC** The CAP: A Physics Community / l'ACP : La Physique, une communauté

Front cover: "Non-magnetic ultra-high vacuum chamber for quantum sensing", by Brynle Barrett, Associate Professor, University of New Brunswick

Couverture : « Chambre à ultra-vide non magnétique pour capteurs quantiques », par Brynle Barrett, professeur associé, University of New Brunswick