CSC Undergraduate and Graduate Student
Oral and Poster Competitions

Contents

Terms of reference .................................................................................................................. 4
Undergraduate student poster competition ........................................................................ 4
   Eligibility .......................................................................................................................... 4
   Prizes .............................................................................................................................. 4
   Divisions ......................................................................................................................... 4
Graduate student poster competition ................................................................................. 4
   Eligibility ........................................................................................................................ 4
   Deadline ......................................................................................................................... 4
   Prizes ............................................................................................................................. 4
   Divisions ......................................................................................................................... 5
Student oral competitions ..................................................................................................... 5
Divisions and prizes ............................................................................................................. 5
Complete list of winners ........................................................................................................ 5

CCCE2019 Student competition winners, Quebec, QC ......................................................... 6
   Analytical Chemistry (AN) ............................................................................................ 6
   Chemistry Education (CE) ............................................................................................. 6
   Environment Division (EN) .......................................................................................... 6
   Materials Chemistry (MT) ............................................................................................. 6
   Organic Chemistry (OR) ............................................................................................... 7
   Surface Science (SS) ..................................................................................................... 8

CCCE2018 Student Competition Winners, Edmonton, AB ................................................. 8
   Analytical Chemistry (AN) ............................................................................................ 8
   Biological/Medicinal Chemistry (BM) ............................................................................. 8
   Chemistry Education (CE) ............................................................................................. 9
   Environment (EN) ......................................................................................................... 9
   Inorganic Chemistry (IN) .............................................................................................. 9
Macromolecular Science and Engineering (MS) ................................................................. 9
Materials Chemistry (MT) ................................................................................................. 10
Organic Chemistry (OR) ................................................................................................. 10
Physical, Theoretical and Computational Chemistry (PT) ................................................. 10
Surface Science (SS) ....................................................................................................... 11
CCCE2017 Student Competition Winners, Toronto, ON .................................................. 11
  Analytical Chemistry (AN) ............................................................................................. 11
  Biological/Medicinal Chemistry (BM) ............................................................................. 11
  Chemistry Education (CE) ........................................................................................... 11
  Environment (EN) ......................................................................................................... 12
  Inorganic Chemistry (IC) ............................................................................................... 12
  Macromolecular Science and Engineering (MS) ........................................................ 12
  Materials Chemistry (MT) ............................................................................................ 13
  Organic Chemistry (OC) ............................................................................................... 13
  Physical, Theoretical and Computational (PT) ............................................................. 13
  Surface Science (SC) ................................................................................................... 14
  All Divisions .................................................................................................................. 14
CCCE2016 Student Competition Winners, Halifax, NS ..................................................... 14
  Analytical Chemistry (AC) ............................................................................................ 14
  Biological/Medicinal Chemistry (BM) ............................................................................ 14
  General Session ............................................................................................................ 14
  Natural Products & Carbohydrates Session ................................................................. 14
  Structure.Dynamics & Implications of Multi-state Biomolecules ................................ 15
  Chemistry Education (CE) ......................................................................................... 15
  Environment (EN) ....................................................................................................... 15
  Inorganic Chemistry (IN) ............................................................................................. 15
  Materials (MT) ............................................................................................................ 15
  Macromolecular Science and Engineering (MS) ........................................................ 15
  Organic Chemistry (OC) ............................................................................................. 16
  Physical, Theoretical and Computational (PT) ............................................................. 17
  Surface Science ............................................................................................................ 17
  Computational Biophysical Chemistry (ACENET Award) for best presentation by a Graduate Student ........................................ 17
CCCE2015 Student Competition Winners, Ottawa, ON ..................................................... 17
  Analytical Chemistry .................................................................................................. 17
  Biological/Medicinal Chemistry .................................................................................... 17
  Chemistry Education ................................................................................................... 18
  Environment ................................................................................................................ 18
Terms of reference

Poster competitions held at the Canadian Chemistry Conference and Exhibition (CCCE) normally follow the format below for prizes. Visit the conference website to confirm if there are changes to the prizes.

Undergraduate student poster competition

Eligibility

All current undergraduate students, or students who graduated within the last four months, in all branches of chemistry and related chemical sciences.

Posters may be based on any research performed as an undergraduate student.

Prizes

1st Place - $150*
2nd Place - $50*

Divisions

- Analytical Chemistry
- Biological and Medicinal Chemistry
- Chemistry Education
- Environment
- Inorganic Chemistry
- Materials Chemistry
- Organic Chemistry
- Physical, Theoretical and Computational Chemistry
- Surface Science

Graduate student poster competition

Eligibility

All current graduate students in all branches of chemistry and related chemical sciences. Posters may be based on any research performed as a graduate student.

Deadline

February 21, 2019

Prizes

1st Place - $200*
2nd Place - $100*
Divisions

- Analytical Chemistry
- Biological and Medicinal Chemistry
- Chemistry Education
- Environment
- Inorganic Chemistry
- Macromolecular Science and Engineering – multiple prizes including two awards of $250* to an undergraduate or graduate student. Sponsored by Xerox Research Centre of Canada.
- Materials Chemistry – multiple prizes
- Organic Chemistry
- Physical, Theoretical and Computational Chemistry
- Surface Science

Student oral competitions

Divisions and prizes

- Biological and Medicinal Chemistry: up to three awards ($100* each) to a graduate student.
- Chemistry Education: two awards ($350* and $150*) to the best undergraduate or graduate student. Papers should be of general interest concerning the critical evaluation of their educational experiences, such as innovative learning/teaching strategies and materials or other topics that address chemical education.
- One $500 travel award will be granted to an undergraduate or graduate student who is making an oral presentation in a Chemistry Education Division symposium. Students are encouraged to present papers pertaining to their experiences as an undergraduate student as it relates to an educational aspect of their chemistry studies. The application deadline is February 21.
- Environment: one award ($250*) to the best undergraduate or graduate student.
- Materials Chemistry: a number of awards will be given for the best graduate student presentations sponsored by Xerox Research Centre of Canada.
- Organic Chemistry: a number of awards for the best undergraduate or graduate students. The number and amounts of awards are dependant on the Subject Division’s financial situation and are at the discretion of the executive.
- Physical, Theoretical and Computational Chemistry: one award for the best undergraduate or graduate student oral presentation.

Please note that depending on demand for various symposia, some oral presentations may be changed to poster presentations. In that case, the student would then be considered for the Poster Competition.

*Prize values and quantities may change based on sponsorships received.

View the most recent Canadian Chemistry Conference and Exhibition (CCCE) website for up-to-date instructions on graduate and undergraduate student competitions.

Complete list of winners
CCCE2019 Student competition winners, Quebec, QC

Analytical Chemistry (AN)

Poster
Undergraduate First prize, Kaeden Teindl, University of the Fraser Valley
Undergraduate Second prize, Shruti Bindesri, Saint Mary's University
Graduate First prize, Irina Slobodchikova, Concordia University
Graduate Second prize, Richard Fuku, University of Toronto
Graduate Honourable Mention, Ghinwa Darwish, University of British Columbia

Chemistry Education (CE)

Poster
Undergraduate First prize, Michael Williams, Wilfrid Laurier University
Undergraduate Second prize, Jonah Cooper, Wilfrid Laurier University
Graduate First prize, Maryam Abdinejad, University of Toronto Scarborough
Graduate Second prize, Marissa Clapson, University of Calgary

Oral
Grad or Undergrad First prize, Myriam Carle, University of Ottawa
Grad or Undergrad Second prize, Michelle Mills, University of Guelph

Environment Division (EN)

Poster
Undergraduate first prize, Mirza Zainab, University of Toronto
Graduate first prize, Alison Bain, McGill University
Graduate second prize, Erik Krogh, Vancouver Island University
Graduate best poster, Mélodie Bonin, Université Laval

Oral
Graduate, best graduate platform, Devon McGrath, Memorial University of Newfoundland
Graduate, 2nd best platform, Guillaume Blanchet, Université Laval
Graduate, best platform, Laurence Whitty-Léveillé, Université Laval

Materials Chemistry (MT)

Poster
Sponsored by Royal Society of Chemistry (RSC) and Koivisto Materials Consulting
Undergraduate, Cayley Harding, University of Calgary
Undergraduate, Brooke Richzik, University of Winnipeg
Graduate, Devon Holst, University of Toronto
Graduate, Ludmissa Sturm, Université Laval
Graduate, Marie Faure, University of Ottawa
Graduate, Clément Dalinot, University of Angers

Oral
Sponsored by Proto XRD
Graduate, Yi Yuan, Simon Fraser University

Sponsored by Xerox Research Centre Award
Graduate, David Esler, Simon Fraser University
Amélie Robitaille, Université Laval

Chemistry of Materials Symposium
Graduate, Ben MacLeod, University of British Columbia
Graduate, Tristan Borchers, McGill University
Graduate, Glynnis Jensen, University of Calgary
Graduate, Reem Karaballi, Dalhousie University
Graduate, Colin Sonnichsen, McGill University

Organic Chemistry (OR)
Poster
Undergraduate, Simon Edelmann, University of British Columbia Okanagan
Undergraduate, Lavleen Mader, University of Windsor
Undergraduate, Andrew Osamudiamen, McMaster University
Undergraduate, Jacob Rothera, University of Windsor
Undergraduate, Zachary Schroeder, Wilfrid Laurier University
Graduate, Marie Gonay, Université Laval
Graduate, Rafael Hernandez, Concordia University
Graduate, Lauren Irwin, University of Western Ontario
Graduate, Julius Knöller, Queen's University
Graduate, Jacob St-Gelais, Université Laval

Graduate, Perspectives and Frontiers in Drug Discovery Session
Liam Berry, University of Manitoba
Jessica Miller, Simon Fraser University
Alana Rangaswamy, Dalhousie University
Terri Lovell, University of Oregon

Graduate, Advances in Fluorescent Probe & Fluorescence Imaging Modalities Symposium
Anthonius van Kessel, McGill University

Graduate, Advances in Catalysis and Synthesis Symposium
Samuel Lauzon, Université Laval

Graduate, Advances in Catalysis and Synthesis
Nour Wasfy, York University
Andrew Whyte, University of Ottawa

Graduate, Advances in Organic Chemistry Symposium
Meredith Allen, University of Ottawa
Renata Barichello, University of Ontario Inst of Technology
Melodie Christensen, University of British Columbia
Maxim Epifanov, University of British Columbia
Marc MacKinnon, Memorial University of Newfoundland
Jean-François Parent, Université Laval
Heather Lam, University of Toronto
Graduate, Controlling Chemoselectivity & Site-Selectivity Across Disciplines Symposium
Victoria Dimados, University of Toronto
Physical, Theoretical and Computational Chemistry (PT)
Poster
Undergraduate, First prize, Timara Uhlig, University of Prince Edward Island
Undergraduate, Second prize, Seth Friesen, Brandon University
Graduate, First prize, Feng Xibo, Dalhousie University
Graduate, Second Prize, Jianbin Li, McGill University

Oral
Graduate, SSNMR Symposium, Wesley Guilherme Dias de Paiva Silva, University of Manitoba

Surface Science (SS)
Poster
Undergrad, First prize, Annabelle Kilham, Mount Allison University
Undergrad, Second prize, Alvin Zhou, Simon Fraser University

Oral
Graduate, First prize, Cassandra Philips, University of Toronto
Graduate, Second prize, Jeff Henderson, Western University
Graduate, Third prize, Kory Schlingman, University of Windsor
Graduate, First prize, Sydney Legge, Western University
Graduate, Second prize, Audrey Taylor, Simon Fraser University

CCCE2018 Student Competition Winners, Edmonton, AB

Analytical Chemistry (AN)
Poster
Undergraduate, Second prize, Benjamin Schmidt, University of Alberta
Undergraduate, First prize, Tyson Bodor, Thompson Rivers University
Graduate, Honourable Mention, Rio Wilkie, University of Toronto
Graduate, Second prize, Isaac Omari, University of Victoria
Graduate, First prize, David Simon, Queen’s University

Biological/Medicinal Chemistry (BM)
Poster
Undergraduate, First prize, Kaitlyn Blatt-Janmatt, St. Mary’s University
Undergraduate, Second prize, Johnathon Emlaw, University of Ottawa
Graduate, First prize, Carmanah Hunter, University of Alberta
Graduate, Second prize, Arvind Soni, University of British Columbia

Oral
Graduate, Brady Vigliaro, University of Saskatchewan
Graduate, Prince Kumar Lat, Simon Fraser University
Graduate, C. Michael Hamilton, Simon Fraser University
Chemistry Education (CE)

*Poster*
Undergraduate, First prize, Ashley Ponich, University of Alberta
Undergraduate, Second prize, Benjamin Schmidt, University of Alberta
Graduate, First prize, Allison Jones, University of Ontario Institute of Technology
Graduate, Second prize, Myriam St-Onge Carle, University of Ottawa

*Oral*
Graduate or Undergraduate, First prize, Sorina Chiorean & Meagan Oakley, University of Alberta
Graduate or Undergraduate, second prize, Jordan Hofmeister, Mount Royal University

Environment (EN)

*Poster*
Undergraduate, First Prize, Billy Deng, University of Toronto
Graduate, Kaitlyn Dawe, Memorial University
Graduate, Claire Feng, University of Alberta
Graduate, Ibrahim Jreije, Université de Montréal
Graduate, Gurnit Kaur, University of Alberta
Graduate, Marjan Ghotbizadeh, University of Alberta

*Oral*
Graduate, Erin Evoy, University of British Columbia
Graduate, Natasha Garner, University of Calgary
Graduate, Jeffrey Tao, University of Alberta
Graduate, Lindsay Blackstock, University of Alberta
Graduate, Jagdeesh Uppal, University of Alberta
Graduate, Meng Meng, University of Toronto
Graduate, Ashley Newbigging, University of Alberta
Graduate, Ian Gault, University of Alberta
Graduate, Ian Vander Meulen, University of Alberta

Inorganic Chemistry (IN)

*Poster*
Undergraduate, Gloria D’Amaral, Ryerson University
Undergraduate, Jeanette Adjei, Ryerson University
Graduate, Matthew Elsby, University of Ottawa
Graduate, Joshua Heidebrecht, University of Calgary
Graduate, Ryan Clarke, Simon Fraser University
Graduate, Khrystyna Herasymchuk, Simon Fraser University

Macromolecular Science and Engineering (MS)

*Poster*
Graduate, Di Wu, University of Alberta
Graduate, Christopher Tonge, University of British Columbia

*Oral*
Xerox Research Centre Award
Graduate, Nastaran Yousefi, Simon Fraser University
Graduate, Fariha Mahmood, McMaster University

Materials Chemistry (MT)

*Poster*
Undergraduate, First prize, Jacob Rothera, University of Windsor
Undergraduate, Second prize, I Teng Cheong, University of Alberta
Graduate, First prize, Christopher Walters, The University of British Columbia
Graduate, Second prize, Xiaoyun Yuan, Simon Fraser University

*Sponsored by SFR*
Graduate, Nicholas Fylstra, University of Calgary
Graduate, Allison Abdilla, University of California, Santa Barbara
Graduate, Chase Radford, University of Saskatchewan
Graduate, Clayton Schultz, Simon Fraser University
Graduate, Zoe Paula, Simon Fraser University

*Oral*
Xerox Research Centre Award
Graduate, Katie Psutka, Wilfrid Laurier University
Graduate, Kyle Hofstetter, University of Calgary

*Sponsored by NanoOne*
Graduate, Goran Basic, Carleton University
Graduate, Marwa Atwa, University of Calgary
Graduate, Christina Braun, University of Alberta
Graduate, Patrick Fortin, Simon Fraser University

Organic Chemistry (OR)

*Poster*
Undergraduate, Alex Predy, University of Alberta
Undergraduate, Caitlin Dao, University of Toronto
Graduate, Lana Hiscock, Wilfrid Laurier University
Graduate, Venugopal Challa, Simon Fraser University
Graduate, Avery Morris, University of Ottawa
Graduate, Sepideh Sharif, York University

*Oral*
Undergraduate, Mihajlo Todorovic, University of British Columbia
Graduate, Jose Rodriguez, University of Toronto

Physical, Theoretical and Computational Chemistry (PT)

*Poster*
Undergraduate, first prize (tied), Colton Carlson, University of Alberta
Undergraduate, first prize (tied), Christopher Hennecker, McGill University
Undergraduate, Honourable mention, Tuong Huynh, University of Alberta
Graduate, Honourable mention, Weslley Guilherme Dias de Paiva Silva, University of Manitoba
Graduate, first prize (tied), Priya Bhutan, University of Lethbridge
Graduate, first prize (tied), Viki Kumar Prasad, The University of British Columbia
Graduate, First Prize, Nicolas Macia, University of Calgary

SSNMR Symposium
Graduate, Canadian Journal of Chemistry Best Presentation Award, Blossom Yan, McMaster University
Graduate, Suraj Manra Graduate Student Presentation Award in Magnetic Resonance Spectroscopy – 1st place (tied), Laura Piveteau, ETH Zürich
Graduate, Suraj Manra Graduate Student Presentation Award in Magnetic Resonance Spectroscopy – 1st place (tied), Abhoy Karmakar, University of Alberta
Graduate, Suraj Manra Graduate Student Presentation Award in Magnetic Resonance Spectroscopy – 2nd place, Michelle Ha, University of Alberta
Graduate, Suraj Manra Graduate Student Presentation Award in Magnetic Resonance Spectroscopy – 3rd place, Arun Krishnamurthy, University of Manitoba

Surface Science (SS)

Poster
Graduate, First prize, Kaiyang Tu, University of Saskatchewan
Graduate, Second prize, Adrienne Allison, Dalhousie University
Graduate, Third prize, Andrew Lau, Queen’s University

CCCE2017 Student Competition Winners, Toronto, ON

Analytical Chemistry (AN)

Poster
Undergraduate, 1st place, Angelique E. Parajas, University of Winnipeg
Undergraduate, 2nd place, Mitchell A. Wihlidal, Thompson Rivers University
Graduate, 1st place, Carine R. Nemr, University of Toronto
Graduate, 2nd place, Irina O. Oganisyan, York University
Graduate, Hon Men place, D.J. Simon, Queen’s University

Biological/Medicinal Chemistry (BM)

Poster
Undergraduate, Erin, Nguyen, University of Ottawa
Undergraduate, Suraj Laxman Gopinathbirla, McMaster University
Graduate, Kim Yang-Ping Apperley, University of Ottawa
Graduate, M. Smith, Carleton University
Graduate, Jay Bassan, University of Toronto
Graduate, Stanley K.A. Opare, University of Calgary
Graduate, Greg D. Martyn, University of Toronto

Oral
Graduate, 1st place, K.J. De France, McMaster University
Graduate, 1st place, Ricky Lincoln, McGill University
Graduate, 1st place, C.P. Alvarez, University of Toronto

Chemistry Education (CE)

Poster
Graduate, Ashton Hjerstedt, Purdue University
Graduate, Louie Fan, University of Toronto
Graduate, Kile J. McKenna, Thompson Rivers University

Oral
Undergraduate, 1st place, Brian Gilbert, University of Calgary
Undergraduate, 2nd place, Yanru Zhang, University of British Columbia
Graduate, 1st place, Nicholas Bode, University of Ottawa
Graduate, 2nd place, Shira Joudan, University of Toronto

Environment (EN)

Poster
Undergraduate, Z. Zhou, University of Ottawa
Undergraduate, Kevin M. Stroski, University of Winnipeg
Graduate, Samantha D. Sweet, University of PEI
Graduate, David M. Greer, University of Toronto
Graduate, Luis G. Chaves-Barquero, Inst. Technologico de Costa Rica
Graduate, H. Lee, McGill University

Oral
Undergraduate, Tristan Smythe, University of Manitoba
Graduate, M.D. Wills, University of Toronto
Graduate, J Ye, University of Toronto
Graduate, Stephanie C. Pugliese, University of Toronto
Graduate, Jonathan Challis, University of Manitoba
Graduate, Vaughn Mangal, Trent University
Graduate, David Bowman, McMaster University

Inorganic Chemistry (IC)

Poster
Undergraduate, Megan Rutherford, University of Winnipeg
Undergraduate, Ben Olafson, University of British Columbia
Undergraduate, Amanda Fogh, Western University
Graduate, Chris Gendy, University of Calgary
Graduate, Kai Yang Wan, University of Toronto
Graduate, Declan McKearney, Simon Fraser University
Graduate, Josh Turner, University of Bristol
Graduate, Stephanie Poirier, Université de Montréal

Macromolecular Science and Engineering (MS)

Poster
Graduate, 1st place Hang Zhou, University of Toronto
Graduate, 2nd place Tristan Harrison, Western University

Oral
Graduate, Xerox Research Centre Award John R. Finnegan, Bristol University
Graduate, Xerox Research Centre Award Jennifer Morgan, McMaster University
Graduate Nancy Khuu, University of Toronto
Graduate Derek R. Morim, McMaster University
Materials Chemistry (MT)

Poster
Undergraduate  Jacob Rothera, University of Windsor
Graduate, RSC Material Horizons Poster  John Noël, Dalhousie University
Graduate  Kyle Fransishyn, University of Saskatchewan
Graduate  Loryn P. Arnett, University of Toronto
Graduate  Yunyun Wu, University of Windsor
Graduate  Xin Luo, McGill University

Oral
Undergraduate, 1st place, Nicole M. Amaral, McMaster University

Xerox Research Centre Award
Graduate, Gabriel Brunet, University of Ottawa
Graduate, Sam Pearce, University of Bristol
Graduate, Kory Schlingman, University of Windsor
Graduate, Kathryn Benincasa, McMaster University
Graduate, Tyler B. Schon, University of Toronto

Organic Chemistry (OC)

Poster
RSC Organic & Biomolecular Chemistry Award
Undergraduate, Peter Viereck, McGill University
Undergraduate, 2nd place, Zeng Rong Wong, Nanyang Technological University
Thieme Chemistry Poster Prize
Graduate, Jeanne Masson-Makdissi, University of Ottawa
Graduate, 2nd place, Saher Hasan Siddiqui, Université de Montréal

Oral
Graduate, Jonathan R. Cann, University of Calgary
Graduate, Ross S. Mancini, University of Toronto
Graduate, Benjamin M. Williams, Ludwig-Maximilians-Universitat
Graduate, Diego Diaz, University of Toronto
Graduate, Jean-Denys. Hamel, Université Laval
Graduate, Andre H. St. Amant, University of California
Graduate, Jason Tao, University of Waterloo
Graduate, Kaveh Matinkhoo, University of British Columbia
Graduate, Xi-Jie Dai, McGill University

Physical, Theoretical and Computational (PT)

Poster
Undergraduate, 1st place, Roman Korol, University of Toronto
Undergraduate, 2nd place, Lisa Szymkowicz, York University
RSC PCCP Poster Prize
Graduate, first place, Farnaz Heidar Zadeh, McMaster University
Graduate, second place, Gregory Q. Wallace, University of Western Ontario
Oral
Graduate or Undergraduate, Viki Prasad Kumar, University of British Columbia Okanagan
Graduate or Undergraduate, Scott Southern, University of Ottawa

Surface Science (SC)
Poster
Graduate, 1st place, Nakkiran Arulmozhi, Queen’s University
Graduate, 2nd place, Veronica J. Cavallari, University of Ontario Inst. of Technology

All Divisions
Poster
Graduate, RSC Chemical Science Poster Prize Carine R. Nemr, University of Toronto

CCCE2016 Student Competition Winners, Halifax, NS

Analytical Chemistry (AC)
Poster
Undergraduate, 1st place, Mostafa Hagar, Dalhousie University
Undergraduate, 2nd place, Jeremy Gauthier, Memorial University
Graduate, 1st place, Kirsten Jones, Dalhousie University
Graduate, 2nd place, Hassan Hijazi, Memorial University

Biological/Medicinal Chemistry (BM)
Poster
Undergraduate, 1st place Curtis Quan, University of Ottawa
Undergraduate, 2nd place Calem Kenward, Dalhousie University

Oral
Advances in Nucleic Acid Chemistry & Technology Session
Undergrad and Grad, 1st place, Kalia L. Fadock, University of Guelph
Undergrad and Grad, 2nd place, Michael D. Dore, McGill University
Enzymes Mechanism, Function and Structure Session
Undergrad and Grad, 1st place, Irina Shlaifer, Concordia University
Undergrad and Grad, 2nd place, John Janetzko, Harvard University

General Session
Undergrad and Grad, 1st place, yler Lalonde, University of Western Ontario
Undergrad and Grad, 2nd place, Daniel P. Ball, University of Toronto
Medicinal Chemistry: A Canadian Tradition Session
Undergrad and Grad, 1st place, Natalia Milosevich, University of Victoria
Undergrad and Grad, 2nd place, Patrick J. Moon, University of Alberta

Natural Products & Carbohydrates Session
Undergrad and Grad, 1st place, Alyssa L. Grunwald, University of Prince Edward Island
Undergrad and Grad, 2nd place, Regine Ayana, University of Manitoba
Structure, Dynamics & Implications of Multi-state Biomolecules
Undergraduate and Graduate, 1st place, James A. Davey, University of Ottawa
Undergraduate and Graduate, 2nd place, Kyngsoo Shin, Dalhousie University

Chemistry Education (CE)
Poster
Undergraduate, 1st place, Tiffany A. Mills, U of Guelph
Undergraduate, 2nd place, Margaret Hulls, U of Guelph
Graduate, 1st place, AJ Ghoshdastidar, McGill
Graduate, 2nd place, N Dean, U Victoria

Oral
Undergraduate and Graduate, 1st place, VM Bass, University of British Columbia
Undergraduate and Graduate, 1st place, S Hensiek, Perdue University

Environment (EN)
Poster
Undergraduate, 1st place, Kathryn Dawe, Memorial University of Newfoundland
Undergraduate, 2nd place, Sophia Schrekenbach, Dalhousie University
Graduate, 1st place, John Maclnnis, Memorial University of Newfoundland
Graduate, 2nd place, Uday Kurien, McGill University
Graduate, 2nd place, Margaret Takhar, University of Toronto
Graduate, 2nd place, Eileen Burns, Dalhousie University

Oral
Undergraduate and Graduate, 1st place, Jianhuai Ye, University of Toronto
Undergraduate and Graduate, 2nd place, Rob Di Lorenzo, Memorial University of Newfoundland
Undergraduate and Graduate, 2nd place, Crystal Weagle, Dalhousie University
Undergraduate and Graduate, 2nd place, Nicole Combe, University of Toronto
Undergraduate and Graduate, 2nd place, Alyson Baergen, University of Toronto
Undergraduate and Graduate, 2nd place, Heidi Pickard, Memorial University of Newfoundland
Undergraduate and Graduate, 2nd place, David Bowman, McMaster University
Undergraduate and Graduate, 2nd place, Joseph Bautista, Memorial University of Newfoundland
Undergraduate and Graduate, 2nd place, Sarah Kalstein, Memorial University of Newfoundland

Inorganic Chemistry (IN)
Poster
Undergraduate, 1st place, M. A. Land, Saint Mary's University
Undergraduate, 2nd place, Jillian S.K. Clark, Dalhousie University
Graduate, 1st place, Andreilla, NO, University of Ottawa
Graduate, 2nd place, Kosnik, SC, University of Windsor

Materials (MT)
Poster
Undergraduate, 1st place, S. N. Ellis, Dalhousie University
Undergraduate, 2nd place, M. D. Ryan, Memorial University of Newfoundland
Undergraduate, 2nd place, A. Corkum, Bishop's University
Graduate, 1st place, M. A. Nascimento, University of Windsor
Graduate, 2nd place, D. Tan, McGill University
Graduate, 2nd place, M. Yousaf, Ryerson University
Graduate, 3rd place, R. Shunmugasundaram, Dalhousie University
Graduate, Honourable Mention, J. H. Pohls, Dalhousie University
Graduate, Honourable Mention, T. Helbich, Technical University of Munich

Oral
Undergraduate and Graduate, M. Tessaro, McMaster University
Undergraduate and Graduate, Kyle J. Boniface, Queen’s University
Undergraduate and Graduate, J. Li, Western University
Undergraduate and Graduate, S. Langis-Barsetti, Université de Montréal
Undergraduate and Graduate, D.F. Ester, Simon Fraser University

Xerox Research Centre Award
Undergraduate and Graduate, I. Brekalo, Georgetown University
Undergraduate and Graduate, Leah D. Ellis, Dalhousie University
Undergraduate and Graduate, Yiting Chen, University of Windsor
Undergraduate and Graduate, Paul N. Duchesne, Dalhousie University

Macromolecular Science and Engineering (MS)
Poster
Undergraduate, 1st place, Ellie Prince, University of Toronto
Undergraduate, 2nd place, Florian Kafer, University of Bayreuth, Germany
Graduate, 1st place, LM Reid, Queens University
Graduate, 2nd place, A. Lyuleeva, McGill University

Oral
Undergraduate and Graduate, LE Chile, UBC
Undergraduate and Graduate, J Morgan, McMaster
Undergraduate and Graduate, S Ros, McMaster

Organic Chemistry (OC)
Poster
Undergraduate, 1st place, I. I. Mbaezue, Wilfred Laurier
Undergraduate, 2nd place, (Jeff) K. Ker covius, University of British Columbia
Undergraduate, honourable mention, Jessica Lynne Dobson, University of New Brunswick
Graduate, 1st place, Hua, XY, University of Ottawa
Graduate, 2nd place, Haggman, NO, McGill University
Graduate, 3rd place, Richard, NA, University of New Brunswick
Graduate, honourable mention, Tan, J, University of Toronto
Graduate, honourable mention, Salloum, SS, University of Windsor

Oral
Undergraduate and Graduate, 1st place, JME Hughes, McGill University
Undergraduate and Graduate, 2nd place, AD Hendsbee, University of Calgary
Undergraduate and Graduate, 3rd place, PC Roest, University of Toronto
Undergraduate and Graduate, Honourable Mention, P Haghshenas, University of Saskatchewan
Undergraduate and Graduate, Honourable Mention, LC Irwin, Western University
Undergraduate and Graduate, Honourable Mention, P Penner
Physical, Theoretical and Computational (PT)

Poster
Undergraduate, 1st place, Chelsey L. Hurst, Redeemer University College
Undergraduate, 2nd place, P. Bhutani, University of New Brunswick
Graduate, 1st place, T. DeWolfe, Memorial University of Newfoundland
Graduate, 2nd place, Kung, RW, University of Lethbridge

Oral
Undergraduate and Graduate, 1st place, Stephen G Dale, University of California - Merced, USA

Surface Science

Poster
Undergraduate, 1st place, G. Davies, Dalhousie University
Undergraduate, 2nd place, A. R. Allison, Dalhousie University
Graduate, 1st place, Angi, A, Technische Universitat Munchen
Graduate, 2nd place, Asselin J, Universite Laval

Computational Biophysical Chemistry (ACENET Award) for best presentation by a Graduate Student

Poster
Graduate, 1st place, Stefan Lenz, University of Lethbridge
Graduate, 1st place, Esam Orabi, Concordia University

CCCE2015 Student Competition Winners, Ottawa, ON

Analytical Chemistry

Poster
Undergraduate, 1st place, TC Baker, University of BC-Okanagan
Undergraduate, 2nd place, JZ Fan, Queen's University
Undergraduate, Honourable Mention, C Olafson, University of Alberta
Undergraduate, Honourable Mention, J Wang, University of Toronto
Graduate, 1st place, Yu S. Sun, Western University
Graduate, 2nd place, U Uddayasankar, U Toronto Mississauga
Graduate, Honourable Mention, D. Polcari, McGill University
Graduate, Honourable Mention, DW Wegman, York University

Biological/Medicinal Chemistry

Poster
Undergraduate, 1st place, Carolina Uribe, University of Ottawa
Graduate, 1st place, MacKenzie Smith, Carleton University
Graduate, 2nd place, Graham Heberlig, University of Ottawa
Graduate, 3 place, Matt G. Alteen, Simon Fraser University
Graduate, 1st place, James A. Davey, University of Ottawa
Graduate, 1st place, Katherine Brechun, University of Toronto
Proto Award
Graduate, 1st place, James A. Davey, University of Ottawa
Bioautomation Award
Graduate, 1st place, Erin M. McConnell, Carleton University
Graduate, 1st place, Danielle Vlaho, McGill University

Oral
University of Ottawa Faculty of Science Award
Undergraduate and Graduate, Sara R. da Silva, University of Toronto Mississauga
Undergraduate and Graduate, Michael Holmes, Simon Fraser University
Undergraduate and Graduate, Natalia Milosevich, University of Victoria
Undergraduate and Graduate, Madiha F. Khan, McMaster University
Undergraduate and Graduate, Graeme W. Howe, University of Toronto
Undergraduate and Graduate, Ragunath Singaravelu, University of Ottawa
Undergraduate and Graduate, Jessica S. Poisson, University of Ottawa
Undergraduate and Graduate, Alyssa Brewer, Queen's University
Undergraduate and Graduate, Antonia T. Pandelieva, University of Ottawa
Undergraduate and Graduate, Kyle S. McClymont, University of Ottawa
Undergraduate and Graduate, Vincent Frappier, Université de Sherbrooke
Undergraduate and Graduate, François Michaud, McGill University

Chemistry Education
Poster
Graduate, 1st place, Nadine Borduas, University of Toronto

Oral
Friesen Award
Undergraduate, 1st place, Vijay Shahani, University of Toronto
Undergraduate, 2nd place, V.M. Bass, University of British Columbia

Environment
Graduate, 1st place, Selvan Mohan, Carleton University
Graduate, 2nd place, MS MacLennan, University of BC

Inorganic Chemistry
Poster
Undergraduate, 1st place, M Xu, University of Toronto
Undergraduate, 2nd place, Jennifer Daccache, University of Ottawa
Graduate, 1st place, John-Paul Bow, Western University
Graduate, 2nd place, JM Bayne, University of Toronto
Graduate, 2nd place, MW Drover, University of BC

Bioinorganic Book Award
Graduate, CJ Young, Laurentian University
Graduate, D Tan, McGill University
Graduate, N Shumayrikh, Simon Fraser University
Royal Society - Dalton Transactions
Graduate, A Manzoor, Queen’s University
Graduate, A Pham, Brock University
Graduate, A Kumar, Oxford, UK
Graduate, AN Desnoyer, University of British Columbia
Graduate, SS Chitnis, University of Victoria
Graduate, L Moisey, University of British Columbia

*John Wiley Prize*
Graduate, KA Giffin, University of Ottawa
Graduate, Y Yang, University of Toronto

Materials Chemistry

*Poster*
Undergraduate, 1st place, Allison C. Abdilla, McMaster University
Graduate, 1st place, Madhu Kaushik, McGill University
Graduate, 1st place, KJ Bachus, Queen’s University
Graduate, 1st place, A Heski, Université de Montreal

*Oral*
Xerox Research Centre Award
Undergraduate and Graduate, Arthur Hendsbee, Dalhousie University
Undergraduate and Graduate, T.B. Schon, University of Toronto

*Molecular Materials for Photovoltaic & Optoelectronic Applications Symposium*
Undergraduate and Graduate, M. Stolar, University of Calgary
Undergraduate and Graduate, Antoine Lafleur-Lambert, Université Laval
Undergraduate and Graduate, S. Barbon, Western University
Undergraduate and Graduate, M. Yousaf, Ryerson University
Undergraduate and Graduate, 2nd place, Daniel Padmos, Dalhousie University
Undergraduate and Graduate, 3rd place, François Magnan, University of Ottawa

*Wiley Book Prize*
Undergraduate and Graduate, Michael S. Reid, McMaster University
Undergraduate and Graduate, Goeun Sim, McGill University

*Journal of Materials Chemistry A Prize*
Undergraduate and Graduate, LV Kayser, McGill University

*Journal of Materials Chemistry C Prize*
Undergraduate and Graduate, A Ganguly, University of Saskatchewan

*Materials Horizons*
Undergraduate and Graduate, S Saem, McMaster University

*McGraw Hill Prize*
Undergraduate and Graduate, Pablo Martinez-Built, University of Windsor

Organic Chemistry

*Poster*
Undergraduate, 1st place, NE Wiebe, University of Manitoba
Undergraduate, 2nd place, David Cameron, University of New Brunswick
Undergraduate, Honourable Mention, S.L. Acton, University of BC - Okanagan
Graduate, 1st place, Stanley Chang, Simon Fraser University
Graduate, 2nd place, Nicole M.R. McNeil, University of Calgary
Graduate, 3rd place, Daniel Kwon, Simon Fraser University
Graduate, Honourable Mention, K. Fisher, University of Ontario Inst. of Tech.
Graduate, Honourable Mention, J.M.E. Hughes, McGill University

Oral
Life is Heterocyclic Session
Undergraduate and Graduate, Michael S. Dalziel, Queen's University

Innovations in Total Synthesis Session
Undergraduate and Graduate, Philippe McGee, University of Ottawa

Efficient Methods for the Direct... Session
Undergraduate and Graduate, Jennifer Cosman, Queen's University

Advances in Synthetic Methods Session
Undergraduate and Graduate, Anne Catherine Bédard, Université de Montréal
Undergraduate and Graduate, Patrick J. Moon, University of Alberta
Undergraduate and Graduate, Ho-Yan Sun, University of Alberta

Organic Reactions and Processes Session
Undergraduate and Graduate, Michelle Bezanson, McGill University

Application of Physical Organic Chemical Principles Session
Undergraduate and Graduate, Daniela Trinidad Marquez Soto, University of Ottawa
Undergraduate and Graduate, Nicolas Macia, University of Calgary

General Symposium
Undergrad or Grad, 1st place Sebastien Cardinal, Université Laval
Undergrad or Grad, 2nd place Malay Doshi, University of Ottawa

Physical, Theoretical, Computational Chemistry
Poster
Undergraduate, 1st place, Y Xu, University of Ottawa
Undergraduate, 2nd place, H Durechova, University of Ottawa
Graduate, 1st place, Stefan Lenz, University of Lethbridge
Graduate, 2nd place, Marie-Claude Gagnon, Université Laval
Graduate, Honourable Mention SWC Walker, Queen's University
Graduate, Honourable Mention Y Lu, Western University
Graduate, Honourable Mention TD Burns, University of Ottawa

Oral
Graduate, 1st place, Audrey Laventure, Université de Montréal