# Leanne D. Chen

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#### BACKGROUND

#### **Academic Appointments**

Jul 2025 – Ongoing	University of Guelph, Guelph, Ontario Associate Professor, Department of Chemistry
Mar 2020 – Jun 2025	University of Guelph, Guelph, Ontario Assistant Professor, Department of Chemistry
Jul 2017 – Jul 2019	California Institute of Technology, Pasadena, California Postdoctoral Scholar, Division of Chemistry and Chemical Engineering

#### **Education**

Sep 2012 – Jun 2017	Stanford University, Stanford, California PhD in Physical Chemistry
Sep 2008 – Apr 2012	Queen's University, Kingston, Ontario BScH with Distinction in Chemistry

#### SCHOLARSHIP

#### **Publications**

Total number of citations: 2546, number of citations for top first-author paper: 507, h-index: 17 \* denotes corresponding author, \_\_ denotes HQP supervised by L. D. Chen, † denotes equal contribution

#### **Since Tenure-Track Appointment**

- Choueiri, R. M.<sup>†</sup>; Tatarchuk, S. W.<sup>†</sup>; Parker, O. G.; Cooper, W. M.; Chen, L. D.\* Scaling Relations for Ammonia Oxidation. *Catal. Today* 2025, 448, 115179. Published in "27<sup>th</sup> Canadian Symposium on Catalysis: Catalyzing the Sustainable Production Paradigm" Special Issue.
- Laframboise, B. J. R.; Johnston, S. J.; Chen, L. D.\* How Ir-Rh Alloys Improve Electrochemical Ammonia Oxidation Activity Studied by Density Functional Theory. *ChemCatChem* 2025, 17, e202401177. Published in "Catalysis Talents" Special Collection.
- Johnston, S. J.; Choueiri, R. M.; Liu, X.; Laframboise, B. J. R.; Tatarchuk, S. W.; Chen, L. D.\* A Density Functional Theory Investigation of Ammonia Oxidation on the M-doped  $\beta$ -Ni(OH)<sub>2</sub> (M = Cr, Co, Cu, Fe) Surfaces. *J. Phys. Chem. C* 2024, *128*, 5568–5578. Part of Virtual Special Issue "Jens K. Nørskov Festschrift".  $\mathfrak{G}$
- Pounder, A.; Neufeld, E.; Chen, L. D.\*; Tam, W.\* Nickel-Catalyzed Arylation/Lactonization Cascade Reactions for the Synthesis of Bicyclo[3.2.1]lactones. *Organometallics* 2024, 43, 2443–2449. Part of "Applied Organometallic Chemistry" Special Issue.

- Tatarchuk, S. W.; Choueiri, R. M.; MacKay, A. J.; Johnston, S. J.; Cooper, W. M.; Snyder, K. S.; Medvedev, J. J.; Klinkova, A.\*; Chen, L. D.\* Understanding the Mechanism of Urea Oxidation from First-Principles Calculations. *ChemPhysChem* 2024, 25, e202300889. Part of Special Collection Dedicated to Jens Nørskov.
- Pounder, A.; Neufeld, E.; Chen, L. D.\*; Tam, W.\* Rhodium-Catalyzed Ring-Opening Reactions of Heterobicyclic Alkenes with Heteroarene Nucleophiles: An Experimental and Computational Investigation. *Can. J. Chem.* 2024, 102, 696–705. Published in Special Issue: Celebrating 150 Years of Chemistry at the University of Guelph.
- Snyder, K. S.; Chen, L. D.\*; Thomas, D. F.\* Vibrational Spectrum Perturbations of Alkanethiol Self Assembled Monolayers with Noble Gases and Chlorinated Species. *Can. J. Chem.* 2024, 102, 682–695. Published in Special Issue: Celebrating 150 Years of Chemistry at the University of Guelph.
- Regan, K. T.; Pounder, A.; Lin, C.; Chen, L. D.\*; Manderville, R. A.\* Isomer-Specific Solvatochromic and Molecular Rotor Properties of ESIPT-Active Push-Pull Fluorescent Chalcone Dyes. *J. Phys. Chem. A* 2023, 127, 8365–8373.
- Pounder, A.; Farkas, M.; Chen, L. D.\*; Tam, W.\* Iridium/Zinc Co-Catalyzed Ring-Opening Reactions of Oxabicyclic Alkenes with Indole Nucleophiles: A Combined Experimental and Theoretical Study. *Organometallics* 2023, 42, 780–792.
- Hossain, M. N.; Choueiri, R. M.; Abner, S.; Chen, L. D.\*; Chen, A.\* Electrochemical Reduction of Carbon Dioxide at TiO<sub>2</sub>/Au Nanocomposites. *ACS Appl. Mater. Interfaces* 2022, *14*, 51889–51899.
- 28 Choueiri, R. M.; Chen, L. D.\* Favorable Electrocatalytic Ammonia Oxidation Reaction Thermodynamics on the  $\beta$ -NiOOH(0001) Surface Computed by Density Functional Theory. *J. Phys. Chem. C* **2022**, *126*, 17952–17965.
- Li, F.; Zhou, C.; Feygin, E.; Roy, P.-N.; **Chen, L. D.\***; Klinkova, A.\* Reaction-Intermediate-Induced Atomic Mobility in Heterogeneous Metal Catalysts for Electrochemical Reduction of CO<sub>2</sub>. *Phys. Chem. Chem. Phys.* **2022**, *24*, 19432–19442.
- Ho, A.<sup>†</sup>; Pounder, A.<sup>†</sup>; Valluru, K.; Chen, L. D.\*; Tam, W.\* Iridium-Catalyzed Hydroacylation Reactions of C<sub>1</sub>-Substituted Oxabenzonorbornadienes with Salicylaldehyde: An Experimental and Computational Study. *Beilstein J. Org. Chem.* 2022, 18, 251–261.
- 25 (Invited Commentary) Choueiri, R. M.; Chen, L. D.\* Dynamic control of programmable catalysts offers new dimension for rate enhancement. *Chem Catal.* 2022, 2, 12–15.
- 24 Choueiri, R. M.; Tatarchuk, S. W.; Klinkova, A.; Chen, L. D.\* Mechanism of Ammonia Oxidation to Dinitrogen, Nitrite, and Nitrate on  $\beta$ -Ni(OH)<sub>2</sub> from First-Principles Simulations. *Electrochem. Sci. Adv.* 2022, 2100142.
- (Invited Commentary) Chen, L. D.\* Cations play an essential role in CO<sub>2</sub> reduction. *Nat. Catal.* 2021, 4, 641–642.
- Pounder, A.; Tam, W.; Chen, L. D.\* The Mechanism and Origin of Enantioselectivity in the Rhodium-Catalyzed Asymmetric Ring-Opening Reactions of Oxabicyclic Alkenes with Organoboronic Acids: A DFT Investigation. Organometallics 2021, 40, 1588–1597.
- Tatarchuk, S. W.; Choueiri, R. M.; Medvedeva, X. V.; Chen, L. D.\*; Klinkova, A.\* Inductive Effects in Cobalt-Doped Nickel Hydroxide Electronic Structure Facilitating Urea Electrooxidation. *Chemosphere*, 2021, 279, 130550.
- Pounder, A.; Bishop, F.; Chen, L. D.\*; Tam, W.\* A DFT Study on the Mechanism and Origin of Regioselectivity in the Rhodium/Diene-Catalyzed Ring-Opening Reactions of C1-Substituted Oxabenzonorbornadienes with Arylboronic Acids. Eur. J. Org. Chem. 2021, 12, 1901–1908.
- Pounder, A.; Chen, L. D.\*; Tam, W.\* Ruthenium-Catalyzed [2 + 2] versus Homo Diels-Alder [2 + 2 + 2] Cycloadditions of Norbornadiene and Disubstituted Alkynes: A DFT Study. ACS Omega 2021, 6, 900–911.

#### **Before Tenure-Track Appointment**

- Chen, L. D.<sup>†</sup>; Lawniczak, J. J.<sup>†</sup>; Ding, F.; Bygrave, P. J.; Riahi, S.; Manby, F. R.; Mukhopadhyay, S.; Miller, T. F.\* Embedded Mean-Field Theory for Solution-Phase Transition-Metal Polyolefin Catalysis. *J. Chem. Theory Comput.* **2020**, *16*, 4226–4237.
- Gauthier, J. A.; Chen, L. D.; Bajdich, M.; Chan, K.\* Implications of the Fractional Charge of Hydroxide at the Electrochemical Interface. *Phys. Chem. Chem. Phys.* **2020**, *22*, 6964–6969.
- Ringe, S.\*; Morales-Guio, C. G.; **Chen, L. D.**; Fields, M.; Jaramillo, T. F.; Hahn, C.; Chan, K.\* Double layer charging driven CO<sub>2</sub> adsorption limits the rate of electrochemical CO<sub>2</sub> reduction on Au. *Nat. Commun.* **2020**, *11*, 33.
- Gauthier, J. A.; Fields, M.; Bajdich, M.; Chen, L. D.; Sandberg, R. B.; Chan, K.; Nørskov, J. K.\* Electron Transfer to CO<sub>2</sub> during Adsorption at the Metal | Solution Interface. *J. Phys. Chem. C* 2019, 123, 29278–29283.
- Chen, L. D.<sup>†</sup>; Bajdich, M.<sup>†</sup>; Martirez, J. M. P.; Krauter, C. M.; Gauthier, J. A.; Carter, E. A.; Luntz, A. C.; Chan, K.; Nørskov, J. K.\* Understanding the Apparent Fractional Charge of Protons in the Aqueous Electrochemical Double Layer. *Nat. Commun.* 2018, 9, 3202.
- Kirk, C.<sup>†</sup>; Chen, L. D.<sup>†</sup>; Siahrostami, S.<sup>†</sup>; Karamad, M.; Bajdich, M.; Voss, J.; Nørskov, J. K.; Chan, K.\* Theoretical Investigations of the Electrochemical Reduction of CO on Single Metal Atoms Embedded in Graphene. *ACS Cent. Sci.* **2017**, *3*, 1286–1293.
- Resasco, J.; Chen, L. D.; Clark, E. L.; Tsai, C.; Hahn, C.; Jaramillo, T. F.; Chan, K.; Bell, A. T.\* Promoter Effects of Alkali Metal Cations on the Electrocatalytic Reduction of Carbon Dioxide. J. Am. Chem. Soc. 2017, 139, 11277–11287.
- Gauthier, J. A.; Dickens, C. F.; **Chen, L. D.**; Doyle, A. D.; Nørskov, J. K.\* Solvation Effects for Oxygen Evolution Reaction Catalysis on IrO<sub>2</sub>(110). *J. Phys. Chem. C* **2017**, *121*, 11455–11463.
- Fields, M.; Tsai, C.; Chen, L. D.; Abild-Pedersen, F.; Nørskov, J. K.; Chan, K.\* Scaling Relations for Adsorption Energies on Doped Molybdenum Phosphide Surfaces. *ACS Catal.* 2017, 7, 2528–2534.
- 9 Chen, L. D.; Urushihara, M.; Chan, K.; Nørskov, J. K.\* Electric Field Effects in Electrochemical CO<sub>2</sub> Reduction. ACS Catal. 2016, 6, 7133–7139.
- Tsai, C.; Lee, K.; Yoo, J. S.; Liu, X.; Aljama, H.; **Chen, L. D.**; Dickens, C. F.; Geisler, T. S.; Guido, C. J.; Joseph, T. M.; Kirk, C. S.; Latimer, A. A.; Loong, B.; McCarty, R. J.; Montoya, J. H.; Power, L.; Singh, A. R.; Willis, J. J.; Winterkorn, M. M.; Yuan, M.; Zhao, Z.-J.; Wilcox, J.; Nørskov, J. K.\* Direct Water Decomposition on Transition Metal Surfaces. *Catal. Lett.* **2016**, *146*, 718–724.
- 7 Chen, L. D.; Nørskov, J. K.; Luntz, A. C.\* Theoretical Limits to the Anode Potential in Aqueous Mg–Air Batteries. *J. Phys. Chem. C* 2015, 119, 19660–19667.
- 6 **Chen, L. D.**; Nørskov, J. K.; Luntz, A. C.\* Al–Air Batteries: Fundamental Thermodynamic Limitations from First-Principles Theory. *J. Phys. Chem. Lett.* **2014**, *6*, 175–179.
- Neverov, A. A.; **Chen, L. D.**; George, S.; Simon, D.; Maxwell, C. I.; Brown, R. S.\* A mechanistic study of the [La<sub>2</sub>(OCH<sub>3</sub>)<sub>2</sub>]<sup>4+</sup>- and [(1,5,9-triazacyclododecane):Zn:(OCH<sub>3</sub>)]<sup>+</sup>-catalyzed methanolysis of carbonates: possible application for the recycling of bisphenol A polycarbonates. *Can. J. Chem.* **2013**, *91*, 1139–1146.
- Wang, N.; Ko, S.-B.; Lu, J.-S.; **Chen, L. D.**; Wang, S.\* Tuning the Photoisomerization of an N^C-Chelate Organoboron Compound with a Metal–Acetylide Unit. *Chem. Eur. J.* **2013**, *19*, 5314–5323.
- Rao, Y.-L.; Amarne, H.; **Chen, L. D.**; Brown, M. L.; Mosey, N. J.; Wang, S.\* Photo- and Thermal-induced Multistructural Transformation of 2-Phenylazolyl Chelate Boron Compounds. *J. Am. Chem. Soc.* **2013**, *135*, 3407–3410.

- Rao, Y.-L.; Chen, L. D.; Mosey, N. J.; Wang, S.\* Stepwise Intramolecular Photoisomerization of NHC-Chelate Dimesitylboron Compounds with C–C Bond Formation and C–H Bond Insertion. J. Am. Chem. Soc. 2012, 134, 11026–11034.
- Sun, C.; Hudson, Z. M.; Chen, L. D.; Wang, S.\* Double Cyclization/Aryl Migration Across an Alkyne Bond Enabled by Organoboryl and Diarylplatinum Groups. *Angew. Chem. Int. Ed.* 2012, 51, 5671–5674.

#### **External Funding**

All amounts are in CAD unless otherwise specified.

Totals to-date: \$514,912 (as Principal Investigator), \$150,000 (as Co-Applicant), \$75,546 (as Collaborator)

Apr 2023 – Mar 2024 **Compute Canada Resources for Research Groups Competition** • Role: Principal Investigator • Amount Equivalent Awarded: \$20,610 **NSERC Research Tools and Instruments Program** Apr 2022 - Mar 2023 • Role: Co-Applicant • Amount Awarded: \$150,000 **Compute Canada Resources for Research Groups Competition** Apr 2022 - Mar 2023 • Role: Principal Investigator • Amount Equivalent Awarded: \$30,258 **Compute Canada Resources for Research Groups Competition** Apr 2021 – Mar 2022 • Role: Principal Investigator • Amount Equivalent Awarded: \$27,544 **New Frontiers for Research Fund – Exploration** Mar 2021 – Mar 2023 • Role: Nominated Principal Investigator • Amount Awarded: \$200,000 (direct), \$50,000 (indirect) **Agricultural Clean Technology Program** Aug 2020 - Mar 2021 • Role: Collaborator • Amount Awarded: \$75,546 Apr 2020 – Mar 2026 **NSERC Discovery Grant and Discovery Launch Supplement** • Role: Principal Investigator

• Amount Awarded: \$186,500

#### **Conference Organization and Moderation**

Oct 2024 – Mar 2025

53<sup>rd</sup> Southern Ontario Undergraduate Student Chemistry Conference/2<sup>nd</sup> Ontario Undergraduate Student Chemistry Conference, Guelph, Ontario

- Role: Conference Co-Organizer (Organizer: Lara Watanabe; Co-Organizers: France-Isabelle Auzanneau, Rui Huang, Jennifer Murphy)
- Responsibilities: attend planning meetings, fundraise through the Chemical Institute of Canada and related organizations

Feb 2023 - Aug 2024

75<sup>th</sup> Annual Meeting of the International Society of Electrochemistry, Montréal, Québec

- Role: Symposium Co-Organizer (Organizer: Olaf Magnussen; Co-Organizers: Jun Cheng, Daniel Guay)
- Symposium: Double Layer Reloaded: Theory Meets Experiment
- Responsibilities: define scope of symposium, develop list of Canadian and international invited speakers, review abstracts

Jun 2024 – Jul 2024

#### 30<sup>th</sup> CSTCC, Halifax, Nova Scotia

· Role: Session Chair • Session: Solid State

• Responsibilities: introduce speakers at the conference

Apr 2023 – Jun 2024

#### CSC 2024, Winnipeg, Manitoba

- Role: Symposium Organizer (Co-Organizer: Samira Siahrostami)
- Symposium: Theory-Guided Discovery of Energy Materials
- Responsibilities: define scope of symposium, develop list of Canadian and international invited speakers, review abstracts and create schedule, introduce speakers at the conference

Sep 2022 – Jun 2023

#### CSC 2023, Vancouver, British Columbia

- Role: Symposium Organizer (Co-Organizer: Samira Siahrostami)
- Symposium: Theory-Guided Discovery of Energy Materials
- Responsibilities: define scope of symposium, develop list of Canadian and international invited speakers, review abstracts and create schedule, introduce speakers at the conference

Jun 2022 – Jul 2022

#### 12<sup>th</sup> WATOC, Vancouver, British Columbia

- Role: Session Chair
- Session: Invited Communications 2C
- Responsibilities: introduce speakers at the conference

Apr 2021 – Jun 2022

## 105<sup>th</sup> CCCE, Calgary, Alberta

- Role: Symposium Organizer (Co-Organizer: Oleksandr Voznyy)
- Symposium: Theory Guided Discovery of Energy Materials
- Responsibilities: define scope of symposium, create list of Canadian and international invited speakers, communicate with other symposium organizers in Physical, Theoretical, and Computational Chemistry Division to ensure no significant overlap, introduce speakers at the conference

Oct 2021 - Nov 2021

#### AIChE Annual Meeting, Boston, Massachusetts

- Role: Session Chair
- Session: Fundamentals of Catalysis and Surface Science (Virtual)
- Responsibilities: inform speakers of AIChE presentation policies, maintain regular communication with abstract authors and area chairs, introduce speakers at the conference

Jan 2021 – Oct 2021

#### 71st CCEC, Montréal, Québec

- Role: Session Co-Organizer
- Session: Computational Catalysis, Chemical Kinetics, and Machine Learning
- · Responsibilities: develop invited speakers list, advertise session to community, review submitted abstracts, maintain regular communication with accepted authors, introduce speakers at the conference

Mar 2021 – Jul 2021 | VSTC<sup>3</sup>, Virtual

- Role: Organizing Committee Member
- Responsibilities: develop invited speakers list, review abstracts, coordinate with schedules of invited speakers to create the conference program

Oct 2020 – Nov 2020

#### **AIChE Annual Meeting, Virtual**

- · Role: Session Co-Chair
- Session: Electrocatalysis I, Organic Electrocatalysis
- Responsibilities: introduce speakers at the conference

## Invited Conference, Workshop, and University Department Talks (40 Total)

## 31 Contributed Presentations Not Listed

Feb 2025	Wilfrid Laurier University Chemistry & Biochemistry Departmental Seminar, Waterloo, Ontario "Understanding Ammonia Oxidation on Transition Metals"	
Sep 2024	McMaster University Chemistry & Chemical Biology Departmental Seminar, Hamilton, Ontario "Understanding Ammonia Oxidation on Transition Metals"	
Jun 2024	Diverse Applications of Electrochemistry Symposium at CSC, Winnipeg, Manitoba "Understanding the Mechanism of Urea Oxidation from First-Principles Calculations"	
Nov 2023	University of Ottawa Chemistry Departmental Seminar, Ottawa, Ontario "Understanding the Electrochemical Ammonia and Urea Oxidation Reactions"	
Nov 2023	Carleton University Chemistry Departmental Seminar, Ottawa, Ontario "Understanding the Electrochemical Ammonia and Urea Oxidation Reactions"	
Nov 2023	Queen's University Chemistry Departmental Seminar, Kingston, Ontario "Understanding the Electrochemical Ammonia and Urea Oxidation Reactions"	
Nov 2023	37 <sup>th</sup> Waterloo Symposium on Chemical Physics, Waterloo, Ontario "Understanding the Electrochemical Ammonia and Urea Oxidation Reactions"	
Oct 2023	University of Toronto Physical Chemistry Seminar Series, Toronto, Ontario "Understanding the Electrochemical Ammonia and Urea Oxidation Reactions"	
Jun 2023	Design and Evaluation of Electrochemical Interfaces Symposium at CSC, Vancouver, British Columbia "Scaling Relations for the Electrocatalytic Ammonia Oxidation Reaction"	
May 2023	Centre for Research in Molecular Modelling Symposium, Montréal, Québec "Scaling Relations for the Electrocatalytic Ammonia Oxidation Reaction"	
Apr 2023	Texas Tech University Department of Chemical Engineering Seminar Series, Virtual "Scaling Relations for the Electrocatalytic Ammonia Oxidation Reaction"	
Apr 2023	University of Windsor Department of Chemistry Seminar Series, Virtual "Scaling Relations for the Electrocatalytic Ammonia Oxidation Reaction"	
Apr 2023	Chemical Institute of Canada PTC Seminar Series, Virtual "Scaling Relations for the Electrocatalytic Ammonia Oxidation Reaction"	
Sep 2022	Catalysis and Modelling Symposium, Copenhagen, Denmark "First-Principles Simulations of Ni-based Materials for Electrochemical Ammonia Oxidation"	
Jul 2022	12 <sup>th</sup> WATOC, Vancouver, British Columbia "First-Principles Simulations of Ni-based Materials for Electrochemical Ammonia Oxidation"	
Jun 2022	29 <sup>th</sup> CSTCC, Kelowna, British Columbia "First-Principles Modelling of Electrochemical Reactions"	
Jun 2022	Designing Electrocatalyst Materials for Clean Energy Symposium at CCCE, Calgary, Alberta "First-Principles Simulations of Ni-based Materials for Electrochemical Ammonia Oxidation"	
Apr 2022	Canada's Rising Stars in Electrochemical Systems Symposium, Virtual "First-Principles Simulations of Ni-based Materials for Electrochemical Ammonia and Urea Oxidation"	

Aug 2021	Celebrating the Life of Suning Wang Symposium at CCCE, Virtual "First-Principles Modelling of Heterogeneous Electrochemical Reactions"
Jun 2021	ETC-ECS UGSC Speaker Series, Virtual  "Ab Initio Computational Modelling of Electrochemical Reactions"
May 2021	ECS Canada Section Spring Meeting, Virtual "First-Principles Simulations of Ni-based Materials for Electrochemical Ammonia Oxidation"
Apr 2021	York University Department of Chemistry Winter Seminar Series, Virtual "Ab Initio Computational Modelling of Electrochemical Reactions"
Feb 2021	Chemical Institute of Canada PTC Seminar Series, Virtual "Ni-based Materials for Electrochemical Ammonia Oxidation"
Oct 2020	(GWC) <sup>2</sup> Fall Seminar Series, Virtual  "Ab Initio Computational Modelling of Electrochemical Reactions"
Oct 2020	University of Toronto Physical Chemistry Seminar Series, Virtual "Ab Initio Computational Modelling of Electrochemical Reactions"
May 2020	University of Guelph MLRG Seminar, Virtual  "Atomic-Scale Computational Insight into Electrochemical Reactions: from Mechanistic Understanding to Materials Engineering"
Mar 2020	University of Waterloo Chemistry Departmental Seminar, Waterloo, Ontario "Atomic-Scale Computational Insight into Electrochemical Reactions: from Mechanistic Understanding to Materials Engineering"
Oct 2019	University of Seoul Computational Catalysis & Materials Design Lab, Seoul, South Korea "Understanding the Apparent Fractional Charge of Protons in the Aqueous Electrochemical Double Layer"
Oct 2019	KAIST Complex Molecular-Systems Multiscale Design Lab, Daejeon, South Korea "Atomic-Scale Computational Insight into Electrochemical Reactions: from Mechanistic Understanding to Materials Engineering"
Aug 2019	<b>Lawrence Livermore National Laboratory, Livermore, California</b> "Exploring the Potential of Metal-Doped Graphene as Improved Electrocatalysts for CO <sub>2</sub> Reduction Using Embedded Mean-Field Theory"
Aug 2019	Toyota Research Institute, Los Altos, California "Understanding the Apparent Fractional Charge of Protons in the Aqueous Electrochemical Double Layer"
Apr 2019	257 <sup>th</sup> ACS National Meeting, Orlando, Florida "Understanding the Apparent Fractional Charge of Protons in the Aqueous Electrochemical Double Layer"
Mar 2019	University of Guelph Chemistry Departmental Seminar, Guelph, Ontario "Atomic-Scale Computational Insight into Electrochemical Reactions: from Mechanistic Understanding to Materials Engineering"
Feb 2019	University of Colorado Boulder Chemical Engineering Departmental Seminar, Boulder, Colorado "Atomic-Scale Computational Insight into Electrochemical Reactions: from Mechanistic Understanding to Materials Engineering"
Jan 2019	University of Delaware Chemical Engineering Departmental Seminar, Newark, Delaware "Atomic-Scale Computational Insight into Electrochemical Reactions: from Mechanistic Understanding to Materials Engineering"
Jan 2019	York University Chemistry Departmental Seminar, Toronto, Ontario "Atomic-Scale Computational Insight into Electrochemical Reactions: from Mechanistic Understanding to Materials Engineering"  L. D. CHEN   PAGE 7 OF 18   CURRICULUM VITAE

Dec 2018	JCAP Theory Meeting, Menlo Park, California "Quantum Embedding Methods for CO <sub>2</sub> Reduction Catalysis"
Aug 2017	Dynamics at Surfaces Gordon Research Conference, Newport, Rhode Island "First-Principles Modelling of the Electrochemical Interface: Applications to CO <sub>2</sub> Reduction and Beyond"
Feb 2017	MIT Chemical Engineering Departmental Seminar, Cambridge, Massachusetts "Electrochemical Energy Transformation Processes: An Atomistic Perspective"
Jun 2016	University of Toronto Electrical Engineering Departmental Seminar, Toronto, Ontario "Electrochemical Energy Transformation Processes: An Atomistic Perspective"

#### **Postdoctoral Fellow Supervision**

May 2021 – Apr 2023 | Rachelle Choueiri

Jun 2020 – Apr 2021 | Rachelle Choueiri (co-supervised with Anna Klinkova)

#### **Collaborations**

Dec 2024 – Ongoing	Designing alloys for ammonia oxidation with Ian Burgess
Apr 2024 – Ongoing	Controlling oxygen evolution selectivity on carbon-based materials with Viola Birss
Apr 2021 – Ongoing	Mechanistic investigations of CO <sub>2</sub> reduction on hybrid materials with Aicheng Chen
Apr 2020 – Apr 2024	Rational design of electrocatalysts for ammonia and urea oxidation with Anna Klinkova
Mar 2020 – Feb 2024	Understanding enantioselectivity/regioselectivity in ring-opening reactions with William Tam

### **Refereeing Activity**

Verified but incomplete records of my journal refereeing activity can be found at ORCiD  ${\mathfrak G}$  and Web of Science  ${\mathfrak G}$ 

May 2015 – Ongoing

Referee activity for journals, format: Journal Name (number of reviews conducted), total: 133

- ACS Applied Energy Materials (1)
- ACS Catalysis (3)
- ACS Materials Letters (2)
- ACS Omega (1)
- Angewandte Chemie (1)
- Applied Surface Science (2)
- Canadian Journal of Chemistry (8)
- Catalysis Science & Technology (1)
- Cell Reports Physical Science (1)
- Chem Catalysis (3)
- Chemical Engineering Journal (3)
- Chemical Science (4)
- Chemistry A European Journal (1)
- ChemPhysChem (2)
- ChemSusChem (I)
- Electrochimica Acta (10)
- Energy & Environmental Science (32)
- Energy & Fuels (2)
- Inorganic Chemistry (1)

- Ionics (1)
- iScience (2)
- Journal of the American Chemical Society (4)
- Journal of Materials Chemistry A (1)
- Langmuir (1)
- Molecular Systems Design and Engineering (1)
- Nano Letters (1)
- Nature Catalysis (8)
- Nature Chemistry (1)
- Nature Communications (10)
- Nature Energy (3)
- *Nature Synthesis* (1)
- Physical Chemistry Chemical Physics (15)
- Scientific Reports (1)
- *Small* (I)
- The Journal of Chemical Physics (2)
- The Journal of Physical Chemistry (1)

Apr 2024 – Ongoing	Reviewer, Mitacs Accelerate Program
Jan 2023 – Ongoing	External Reviewer, NSERC Discovery Grants Program
Nov 2024 – Dec 2024	Reviewer, 29 <sup>th</sup> North American Catalysis Society Meeting
Sep 2024 – Oct 2024	Reviewer, GTIIT Seed Grants
Jul 2023 – Jul 2023	Reviewer, Fulbright STEM Impact Award
May 2023 – Jul 2023	Reviewer, DOE Office of Science
Sep 2022 – Dec 2022	Reviewer, Fulbright Senior Award
Nov 2021 – Dec 2021	External Reviewer, New Frontiers in Research Fund – Exploration
Apr 2021 – May 2021	Reviewer, IOP Publishing textbook proposal
Feb 2019 – Mar 2019	Reviewer, PSC CUNY Cycle 50
Dec 2018 – Jan 2019	Reviewer, 26 <sup>th</sup> North American Catalysis Society Meeting

#### **News Articles**

Jun 2022	College of Engineering and Physical Sciences News "2022 CEPS Awards"
Apr 2022	College of Engineering and Physical Sciences News "Chemistry Innovations to Reduce Byproduct Waste"
Jun 2021	College of Engineering and Physical Sciences Highlight "Q&A with Dr. Leanne Chen"
May 2021	University of Guelph News "Prof Awarded Funding to Develop Technology to Curb Agricultural Emissions"
Apr 2020	College of Engineering and Physical Sciences Highlight "Earth Day 2020"

"Graduate Research Spotlight: Meet Leanne Chen"

## **Scholarships and Awards**

Mar 2024	Outstanding Reviewer for Energy & Environmental Science
Jun 2022	CEPS Assistant Professor Research Excellence Award
Jun 2018	Gordon Research Seminar in Catalysis Presentation Award
Jun 2017	North American Catalysis Society Kokes Award
Apr 2013	NSERC Alexander Graham Bell Canada Graduate Scholarship (CGS D3, declined for PGS D3)
Apr 2012	NSERC Alexander Graham Bell Canada Graduate Scholarship (CGS M, declined for PGS M)
Apr 2012	Ontario Graduate Scholarship (declined)
Apr 2012	Walter MacFarlane Smith Prize in Chemistry for Best Thesis
Mar 2012	DAAD Professional Research Internships in Science and Engineering
Mar 2012	NSERC Undergraduate Student Research Award (declined)
Mar 2012	Best Oral Presentation in Physical Chemistry, 40 <sup>th</sup> SOUSCC
Feb 2011	NSERC Undergraduate Student Research Award
Dec 2010	Dr. Erwin Buncel Scholarship in Organic Chemistry
Dec 2010	The Robert Y. Moir Scholarship
Sep 2008	Queen's University Excellence Scholarship

#### **Editorial Roles**

Jan 2025 – Ongoing	Editorial Board Member, Nanotechnology, IOP Publishing
Apr 2024 – Ongoing	Guest Editor for "Double Layer Reloaded: Theory Meets Experiment" Special Issue, <i>Electrochimica Acta</i> , Elsevier
May 2023 – Ongoing	Guest Editor for "Engineering Dynamic Catalysts: Methods, Theory, and Application" Special Issue, <i>iScience</i> , Cell Press
Dec 2020 – Ongoing	Review Editor, Modelling, Theory and Computational Catalysis, Frontiers in Catalysis
May 2020 – Ongoing	Editorial Advisory Board Member, Electrochemical Science Advances, Wiley

## **TEACHING**

#### **Courses**

Sep 2022 – Ongoing

CHEM\*3860, Quantum Chemistry (Undergraduate)

- Role: Instructor
- Responsibilities: create course materials, deliver lectures, hold weekly office hours, coordinate with TA to deliver tutorials, author midterm and final exams, grade midterm and final exams

Sep 2021 – Ongoing

CHEM\*7500, Topics in Computational Chemistry (Graduate)

- Role: Instructor
- Responsibilities: create course materials, deliver lectures, hold weekly office hours, assign problem sets, grade problem sets, evaluate midterm and final projects

Sep 2020 - Ongoing

CHEM\*2820, Thermodynamics and Kinetics (Undergraduate)

- Role: Instructor
- Responsibilities: create course materials, deliver lectures, hold weekly office hours, assign
  problem sets, create rubrics for problem sets, author midterm and final exams, grade
  midterm and final exams, coordinate with TA to deliver tutorials, communicate with TA
  about grading problem sets

## **Student Advising and Supervising**

Default role is Primary Supervisor unless otherwise specified

#### **Graduate Student Supervision**

Jan 2025 – Ongoing	Henry Lim, MSc
Jan 2024 – Ongoing	Brendan Paget, MSc
May 2023 – Ongoing	Brendan Laframboise, MSc
Sep 2022 – Ongoing	Shayne Johnston, MSc
Sep 2021 – Ongoing	Stephen Tatarchuk, PhD
May 2020 – Apr 2024	Austin Pounder, PhD (co-supervised with William Tam)  • Postdoctoral Fellow at University of Lethbridge with Stacey Wetmore
Sep 2020 – Dec 2023	Kayla Snyder, PhD (co-supervised with Daniel Thomas)  • Teacher at Georgian College

### **Undergraduate Research Project**

Jan 2025 – Ongoing	Jesper Biesenthal, CHEM*4900
Sep 2024 – Ongoing	Julia Coveny, CHEM*4900
Sep 2024 – Dec 2024	Daniel Quintal, CHEM*4900
Sep 2023 – Apr 2024	William Cooper, NANO*4910/4920
Sep 2021 – Apr 2022	Shayne Johnston, CHEM*4900/4910
Jan 2021 – Apr 2021	Alexander Sweett, CHEM*4900
Sep 2020 – Apr 2021	Katrina Ruzicka, CHEM*4900/4910 (co-supervised with William Tam)
Sep 2020 – Apr 2021	Krish Kiran Valluru, CHEM*4900/4910 (co-supervised with William Tam)
Sep 2020 – Dec 2020	Megan Farkas, CHEM*4910 (co-supervised with William Tam)
Sep 2020 – Dec 2020	Mirna Ghattas, CHEM*4910
Sep 2020 – Dec 2020	Cassandra Rooke, CHEM*4910 (co-supervised with William Tam)
Sep 2020 – Dec 2020	Taylor Rounds, CHEM*4910 (co-supervised with William Tam)
Sep 2020 – Dec 2020	Lindsey Starkman, CHEM*4910

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Sep 2020 – Dec 2020 | Fiona Bishop, CHEM*4900 (co-supervised with William Tam)

Sep 2020 – Dec 2020 | Laura Martin, CHEM*4900

May 2020 – Aug 2020 | Chelsea D'Cruz, CHEM*4900
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## **Undergraduate Research Assistant**

May 2024 – Aug 2024	Alexander MacKay, Undergraduate Research Award
May 2024 – Aug 2024	William Cooper, Research Assistant I
Apr 2024 – Aug 2024	Olivia Parker, Research Assistant I
May 2022 – Aug 2022	Xinrun Liu, Provost International Coop Initiative Research Assistant
May 2022 – Aug 2022	Alexander MacKay, Undergraduate Research Award
May 2020 – Aug 2020	Siobhan Liu, Research Assistant I

## Awards, Scholarships and Distinctions Received by HQP

Jul 2024	Brendan Laframboise, Ontario Graduate Scholarship (\$15,000)
May 2024	Brendan Paget, CEPS Dean's Graduate Entrance Scholarship (\$5,000)
May 2024	Olivia Parker, College of Engineering & Physical Sciences Society of Excellence (\$200)
May 2024	Brendan Laframboise, Braithwaite Conference Travel Grant (\$700)
May 2024	Stephen Tatarchuk, Braithwaite Conference Travel Grant (\$1,200)
Mar 2024	Julia Coveny, Chemical Institute of Canada Silver Medal (Engraved Medal)
Mar 2024	Alexander MacKay, Nanoscience Scholarship (\$1,000)
Mar 2024	Olivia Parker, CEPS Leadership Scholarship (\$1,000)
Dec 2023	Austin Pounder, Alberta Innovates Postdoctoral Fellowship (\$140,000)
May 2023	Stephen Tatarchuk, NSERC CGS D <sub>3</sub> (\$105,000)
May 2023	Stephen Tatarchuk, R. H. F. Manske Prize (\$750)
Apr 2023	Stephen Tatarchuk, Queen Elizabeth II Graduate Scholarship in Science and Technology (\$15,000)
Mar 2023	Brendan Laframboise, Stephen Safe Scholarships in Chemistry (\$2,500)
Mar 2023	Brendan Paget, Guelph Soap Company Scholarship (\$1,500)
Mar 2023	Olivia Parker, Thermodynamics and Kinetics Scholarship (\$1,400)
May 2022	Austin Pounder, Charles S. Humphrey Graduate Fellowship in Chemistry (\$5,000)
Apr 2022	Stephen Tatarchuk, Queen Elizabeth II Graduate Scholarship in Science and Technology (\$15,000)
Mar 2022	Alexander MacKay, Nanoscience Scholarship (\$1,000)
Mar 2022	Austin Pounder, College of Engineering and Physical Sciences Graduate Dean's Scholarship (\$3,500)
Feb 2022	Kayla Snyder, Good Samaritan Award (\$1,000)
Sep 2021	Austin Pounder, NSERC PGS D <sub>3</sub> (\$63,000)
Mar 2021	Fiona Bishop, Chemical Institute of Canada Silver Medal (Engraved Medal)

Mar 2021 | Mirna Ghattas, Paul Rowntree Memorial Scholarship (\$1,000)

Mar 2021 | Taylor Rounds, CEPS Dean's Scholarship (\$2,000)

Mar 2021 | Taylor Rounds, Lautens Prize in Organic Chemistry (\$1,500)

Mar 2021 | Katrina Ruzicka, Chemical Institute of Canada Silver Medal (Engraved Medal)

Mar 2021 | Kayla Snyder, Chemistry Laboratory Instructor Scholarship (\$250)

Mar 2021 | Krish Kiran Valluru, Guelph Soap Company Scholarship (\$1,500)

## Meetings and Workshops Attended by HQP

Nov 2024	Shayne Johnston, 38 <sup>th</sup> Symposium on Chemical Physics, Waterloo, Ontario (Poster Presentation)
Nov 2024	Brendan Paget, 38 <sup>th</sup> Symposium on Chemical Physics, Waterloo, Ontario (Poster Presentation)
Oct 2024	Brendan Laframboise, CEPS Student Research and Grad Preview Day, Guelph, Ontario (Poster Presentation)
Oct 2024	Brendan Paget, CEPS Student Research and Grad Preview Day, Guelph, Ontario (Poster Presentation)
Aug 2024	Alexander MacKay, CEPS Undergraduate Poster Session, Guelph, Ontario (Poster Presentation)
Aug 2024	Stephen Tatarchuk, ISESS 2024, Guelph, Ontario (Top Eight Oral Presentations)
Jun 2024	Brendan Laframboise, CSC 2024, Winnipeg, Manitoba (Pearson Book Prize)
May 2024	Stephen Tatarchuk, 27 <sup>th</sup> Canadian Symposium on Catalysis, Sherbrooke, Québec (Oral Presentation)
Nov 2023	Brendan Laframboise, 37 <sup>th</sup> Symposium on Chemical Physics, Waterloo, Ontario (Poster Presentation)
Nov 2023	Stephen Tatarchuk, 37 <sup>th</sup> Symposium on Chemical Physics, Waterloo, Ontario (Poster Presentation)
Jun 2023	Shayne Johnston, CSC 2023, Vancouver, British Columbia (Oral Presentation)
Jun 2023	Austin Pounder, CSC 2023, Vancouver, British Columbia (Oral Presentation)
May 2023	Austin Pounder, (GWC) <sup>2</sup> Annual General Meeting, Guelph, Ontario (Top Two Poster Presentations)
May 2023	Kayla Snyder, (GWC) <sup>2</sup> Annual General Meeting, Guelph, Ontario (Top Two Poster Presentations)
May 2023	Stephen Tatarchuk, (GWC) <sup>2</sup> Annual General Meeting, Guelph, Ontario (PhD Seminar Winner)
Mar 2023	Alexander MacKay, SOUSCC51, Peterborough, Ontario (Oral Presentation)
Mar 2023	Stephen Tatarchuk, ETC-ECS Student Chapter Speaker Series, Virtual (Invited Oral Presentation)
Dec 2022	Rachelle Choueiri, ETC-ECS Student Chapter Speaker Series, Virtual (Invited Oral Presentation)
Nov 2022	Rachelle Choueiri, 36 <sup>th</sup> Symposium on Chemical Physics, Waterloo, Ontario (Oral Presentation)
Nov 2022	Shayne Johnston, 36 <sup>th</sup> Symposium on Chemical Physics, Waterloo, Ontario (Poster Presentation)
Nov 2022	Stephen Tatarchuk, 36 <sup>th</sup> Symposium on Chemical Physics, Waterloo, Ontario (Poster Presentation)
Aug 2022	Xinrun Liu, S22 Undergraduate Research Showcase, Virtual (Oral Presentation)
Aug 2022	Alexander MacKay, S22 Undergraduate Research Showcase, Virtual (Oral Presentation)
Aug 2022	Xinrun Liu, 2022 CEPS Undergraduate Poster Session, Guelph, Ontario (Poster Presentation)
Jul 2022	Rachelle Choueiri, WATOC 2020, Vancouver, British Columbia (Invited Communication)
Jun 2022	Rachelle Choueiri, CSTCC 2022, Kelowna, British Columbia (Invited Oral Presentation)
Jun 2022	Rachelle Choueiri, CSC CCCE 2022, Calgary, Alberta (De Gruyter Book Prize)

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Stephen Tatarchuk, CSC CCCE 2022, Calgary, Alberta (Oral Presentation)
Jun 2022
            Austin Pounder, CSC CCCE 2022, Calgary, Alberta (Best Poster Presentation, Organic Division)
Jun 2022
May 2022
            Stephen Tatarchuk, (GWC)<sup>2</sup> Annual General Meeting, Virtual (Top Two Poster Presentations)
Mar 2022
            Shayne Johnston, SOUSCC 50, Virtual (Oral Presentation)
            Rachelle Choueiri, ETC-ECS Student Chapter Speaker Series, Virtual (Invited Oral Presentation)
Dec 2021
            Austin Pounder, 24<sup>th</sup> CBGRC, Virtual (Oral Presentation)
Oct 2021
            Kayla Snyder, 24<sup>th</sup> CBGRC, Virtual (Top Eight Shotgun Presentations)
Oct 2021
            Stephen Tatarchuk, 24<sup>th</sup> CBGRC, Virtual (Best Oral Presentation in Computational Chemistry)
Oct 2021
Oct 2021
            Rachelle Choueiri, 71<sup>st</sup> CCEC, Virtual (Oral Presentation)
            Rachelle Choueiri, ACS Fall National Meeting & Exposition, Virtual (Oral Presentation)
Aug 2021
            Rachelle Choueiri, SUNCAT Summer Institute, Virtual (Poster Presentation)
Aug 2021
            Stephen Tatarchuk, SUNCAT Summer Institute, Virtual (Poster Presentation)
Aug 2021
            Stephen Tatarchuk, 104<sup>th</sup> CCCE, Virtual (Poster Presentation)
Aug 2021
Aug 2021
            Rachelle Choueiri, Materials Project Workshop, Virtual (Participation)
Aug 2021
            Stephen Tatarchuk, Materials Project Workshop, Virtual (Participation)
 Jul 2021
            Rachelle Choueiri, VSTC<sup>3</sup>, Virtual (Extended Oral Presentation)
            Stephen Tatarchuk, VSTC<sup>3</sup>, Virtual (Speed Oral Presentation)
 Jul 2021
May 2021
            Kayla Snyder, (GWC)<sup>2</sup> Annual General Meeting, Virtual (Poster Presentation)
May 2021
            Stephen Tatarchuk, (GWC)<sup>2</sup> Annual General Meeting, Virtual (Poster Presentation)
            Stephen Tatarchuk, 70<sup>th</sup> CCEC, Virtual (Poster Presentation)
Oct 2020
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## **Student Committee Memberships**

Students' default specialty is Chemistry and default institution is the University of Guelph unless otherwise specified

#### **Advisory Committee**

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Nov 2023 – Ongoing | Cameron Dean, PhD (University of Waterloo)

May 2023 – Ongoing | Emad Hatami, PhD

Jan 2023 – Ongoing | Yubo Wang, PhD (University of Waterloo)

Aug 2022 – Ongoing | Amir Hemmati, PhD (University of Waterloo)

Aug 2022 – Ongoing | Matthew Hill, PhD

Mar 2022 – Ongoing | Mukaila Ibrahim, PhD

May 2020 – Ongoing | Emmanuel Boateng, PhD

Mar 2022 – Aug 2023 | Kseniia Medvedeva, PhD (University of Waterloo)

Apr 2020 – Jul 2022 | Feng Li, PhD (University of Waterloo)

Mar 2025 – Ongoing | Nicholas Oudejans, MSc
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Jan 2025 – Ongoing | Noah King, MSc
Nov 2024 – Ongoing
                     Dylan McFarlane-Urbszat, MSc
 Sep 2024 – Ongoing
                     Toby McConville, MSc (University of Waterloo)
 Sep 2024 – Ongoing
                     Patrick Thomas, MSc (University of Waterloo)
Nov 2023 – Ongoing
                     Ruzhen Xu, MSc
 Oct 2023 – Ongoing
                     James Galvao, MSc
 Apr 2023 – Ongoing
                     Gabriele Wehrle, MSc
 Feb 2023 – Ongoing
                     Kelvin Olivares, MSc
Jan 2021 – Dec 2024
                     Yining Shi, MSc
Mar 2022 – May 2024 | Abida Suboor, MSc
May 2023 – Apr 2024 | Aliaksandra Radchanka, MSc (University of Waterloo)
Sep 2022 – Feb 2024 | Chi-Kai Hung, MSc
May 2020 – Aug 2023 | Kyle Salmon, MSc
Jan 2021 – May 2023 | Reem Elmahdy, MSc
May 2020 – Jan 2023 | Elise Chung, MSc
Jan 2021 – May 2022 | Virginia Galpin, MSc
Nov 2020 – Aug 2021 | Lanting Qian, MSc
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#### **Examination Committee**

Apr 2025	Joshua Van Der Zalm, PhD Thesis Defense
Dec 2023	Sharon Abner, PhD Thesis Defense
Aug 2023	Kseniia Medvedeva, PhD Thesis Defense (University of Waterloo)
Jun 2023	Sofia Donnecke, PhD Thesis Defense (University of Victoria)
Jun 2023	Farshad Farshidfar, PhD Thesis Defense
Dec 2022	Michael Salverda, PhD Thesis Defense
Jul 2022	Jesse Dondapati, PhD Thesis Defense
Jul 2022	Feng Li, PhD Thesis Defense (University of Waterloo)
May 2020	Maryanne Stones, PhD Thesis Defense
Dec 2024	William Rutherford, MSc Thesis Defense (Biophysics)
Dec 2024	Yining Shi, MSc Thesis Defense
Sep 2024	Alexander Morrison, MSc Thesis Defense
May 2024	Breanna Clarke, MSc Thesis Defense
May 2024	Nathan Shami, MSc Thesis Defense
Apr 2024	Aliaksandra Radchanka, MSc Thesis Defense (University of Waterloo)
Feb 2024	Chi-Kai Hung, MSc Thesis Defense

Aug 2023	Kyle Salmon, MSc Thesis Defense
Jan 2022	Farnood Pakravan, MSc Thesis Defense
Sep 2021	Leann Tran, MSc Thesis Defense (Biophysics)
May 2021	Scott Prins, MSc Thesis Defense
Apr 2021	Stephen Tatarchuk, MSc Thesis Defense (University of Waterloo)

## **SERVICE**

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Service to Department		
Jan 2022 – Ongoing	Faculty and Staff Awards Committee  • Role: Member  • Responsibilities: nominate faculty and staff members for awards, craft recommendation letters for award candidates	
Jan 2022 – Ongoing	<ul> <li>Graduate Scholarships Committee</li> <li>Role: Member</li> <li>Responsibilities: rank candidates for graduate scholarships including OGS, Dean's Scholarship, and NSERC PGS</li> </ul>	
Aug 2020 – Ongoing	<ul> <li>Electrochemical Technology Centre</li> <li>Role: Member</li> <li>Responsibilities: consider new ETC membership applications, serve as judges or sessional chairs of the ETC-ECS Guelph Young Researcher Symposium, participate in the ETC-ECS UGSC Speaker Series</li> </ul>	
May 2020 – Ongoing	<ul> <li>Undergraduate Awards Committee</li> <li>Role: Chair (Sep 2023 – Ongoing), Member (May 2020 – Aug 2023)</li> <li>Responsibilities: select Departmental undergraduate awards recipients, assist and provide input for College and University level undergraduate awards for BPCH and CHEM students, organize and operate the Annual Undergraduate Awards Night</li> <li>Accomplishments: created awards pamphlet  and certificates for the 41<sup>st</sup> Undergraduate Awards Night on March 21, 2024; created slideshow and managed attendance list for the 38<sup>th</sup> Undergraduate Awards Night on March 22<sup>nd</sup>, 2021, adapted to a virtual format </li> </ul>	
Sep 2023 – Aug 2024	<ul> <li>Departmental Seminar Organizing Committee</li> <li>Role: Chair</li> <li>Responsibilities: invite external speakers and oversee their visits</li> </ul>	
Apr 2021 – Oct 2023	Physical Chemistry Curriculum Committee     Role: Member     Responsibilities: review existing Departmental curriculum for Physical Chemistry, update curriculum to reflect modern chemistry principles, discuss and summarize findings through meetings, present recommendations to Department	
Jun 2021 – Oct 2021	(GWC) <sup>2</sup> Director Search Committee • Role: Member	

- Role: Member
- Responsibilities: conduct review of candidates' portfolios, rank candidates, make final recommendation

Oct 2020 – Feb 2021

#### **Chemistry Chair Search Committee**

- Role: Member
- Responsibilities: review application materials from candidates, including vision statements, curricula vitarum, highlights of past leadership roles, attend candidate presentations, interview candidates, discuss all aspects of candidates' portfolios including letters from Departmental personnel, rank candidates, make final recommendation

Oct 2020 - Nov 2020

#### **Chemistry Research Leadership Chair Nomination Committee**

- Role: Member
- Responsibilities: review executive summaries and lifetime curricula vitarum from candidates, rank candidates based on their achievements, selection by vote of final Research Leadership Chair nominees

#### Service to College

Sep 2021 - Ongoing

#### **CEPS Undergraduate Awards Committee**

- Role: Member
- Responsibilities: rank candidates for CEPS undergraduate awards, discuss and vote for proposed new awards and changes to existing awards

Sep 2023

#### **CEPS NSERC Discovery Grants Internal Review**

- Role: Peer Reviewer
- Responsibilities: evaluate and score Discovery Grant applications from CEPS faculty before submission to NSERC

Oct 2022

#### **CEPS Graduate Student Research Day**

- Role: Oral Presentation Judge
- Responsibilities: evaluate oral presentations from graduate students in the College of Engineering and Physical Sciences, choose award recipients  ${\mathfrak G}$

Oct 2020

#### **CEPS Graduate Student Research Day (Virtual)**

- Role: Panelist
- Responsibilities: discuss sustainability as it pertains to CO<sub>2</sub> capture, utilization, and storage, elaborate on how computational modelling is beneficial for sustainability research, propose broad strategies to overcome current challenges in sustainability •

#### Service to University

Aug 2022 – Ongoing

#### **Research Honours and Awards Advisory Committee**

- Role: Member
- Responsibilities: solicit names of potential nominees for awards and prizes, review recommendations for nomination to institutional awards

#### **External Service**

Jul 2024 – Ongoing

#### Digital Research Alliance of Canada Merit Review Committee

- Role: Member
- Responsibilities: evaluate applications for the Digital Research Infrastructure Equity, Diversity, Inclusion, and Accessibility Champions program

**NSERC Scholarships and Fellowships Committee** Sep 2022 – Aug 2025 • Role: Member • Responsibilities: read, score, and provide in-depth evaluations for scholarship and fellowship applications, participate in virtual review meetings and discussions **CSC Director Nominations Committee** Jan 2025 – Mar 2025 • Role: Member • Responsibilities: evaluate applications for the Canadian Society for Chemistry Director positions (GWC)<sup>2</sup> Annual General Meeting May 2022 - May 2024 • Role: Poster Judge • Responsibilities: score presentations to be considered for one of two poster prizes 51<sup>st</sup> Southern Ontario Undergraduate Student Chemistry Conference (SOUSCC51) Mar 2023

• Responsibilities: score oral presentations in Physical, Theoretical, and Computational

Chemistry; score poster presentations in Polymer and Materials Chemistry

#### **Professional Memberships**

Jan 2025 – Ongoing	International Society of Theoretical Chemical Physics (Member)
May 2021 – Ongoing	Electrochemical Society (Member), Canada Section (Member)
Mar 2021 – Ongoing	Canadian Society for Chemical Engineering (Affiliate Member)
Mar 2020 – Ongoing	Canadian Association of Theoretical Chemists (Member)
May 2016 – Ongoing	Chemical Institute of Canada (Member)
Nov 2014 – Ongoing	American Chemical Society (Member)

• Role: Presentation Judge