

Curriculum Vitae

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ENGINEERING EDUCATION

2003 – 2007

Doctor of Philosophy

Mechanical Engineering, University of Toronto

2001 – 2002

Master of Engineering

Mechanical Engineering, City College of New York (CCNY)

1995 – 2001

Bachelor of Engineering (Cum Laude)

Mechanical Engineering, City College of New York (CCNY)

LEGAL EDUCATION

2015 – 2017

Bachelor of Science in Law

School of Law, Northwestern California University

LEADERSHIP TRAINING

2019 – 2020

Gold College Leadership Program (Certificate)

University of Alberta

RESEARCH AND TEACHING INTERESTS

Research: Heat transfer and fluid mechanics; Energy transfer from fires;
Thermal spraying; Fabrication of protective and functional coatings;

Determination and application of the material properties of thermal-sprayed coatings; Cold spraying; Solidification in pipes; HVAC heating equipment performance.

Teaching: Conduction Heat Transfer; Convection Heat Transfer; Fluid Mechanics; Engineering Physics; Mechanical Engineering Laboratory; Thermo-Fluids Systems Design; Building Systems Design; Capstone Design Project.

HONORS AND AWARDS

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| 2021 | President's Award for Meritorious Service, Thermal Spray Society, ASM International |
| 2021 | Jules Stachiewicz Medal, Canadian Society for Mechanical Engineering, "in recognition of significant contributions in research and development of advanced thermal spray heating coatings and modelling of phase change phenomena." |
| 2020 | Ningbo 3315 Individual Talent Scheme Award for Research and Innovation, Ningbo City, China |
| 2019 | Fellow, The Institute of Materials, Minerals and Mining, "in recognition of contributions in senior academic management roles to R&D and its application in Surface Engineering and to the profession." |
| 2019 | President's International Fellowship Initiative Award, Chinese Academy of Sciences |
| 2019 | Mentorship Award, Faculty of Engineering, University of Alberta |
| 2019 | Fellow, ASM International, "for significant contributions in research and development of advanced thermal spray coatings, teaching and mentoring of young professionals, and service to the thermal spray community." |
| 2012 | Annual Award for Excellence in Teaching, Mechanical Engineering Club, Department of Mechanical Engineering, University of Alberta |
| 2012 | Best in Track Technical Paper Award for Manufacturing, "Flame spray deposition of electrically conductive traces on polymer substrates for system integrated composite structures", Composites, Las Vegas, Nevada |

- 2010 Summit Early Accomplishment Award, Association of Professional Engineers and Geoscientists of Alberta (APEGA)
- 2008 Simmons Award - Best Student Paper, Institute for Liquid Atomization and Spray Systems (ILASS)
- 2006 Travel Stipend, Institute for Liquid Atomization and Spray Systems (ILASS)
- 2006 Best Paper Award, "Impact of partially molten plasma-sprayed zirconia particles on glass surfaces", International Thermal Spray Conference and Exposition, Seattle, Washington
- 2001 Dupont Mechanical Engineering Distinguished Graduate, City College of New York
- 2001 Peggy Benline Award, Municipal Engineers of New York
- 1999 Eliza Ford Award, City College of New York
- 1998 ALCOA Award, ALCOA
- 1995 – 1999 Honors Scholar, City College of New York

RESEARCH AND TEACHING EXPERIENCE

University of Alberta, Department of Mechanical Engineering, Edmonton, AB
Associate Chair (Research), 2018 – 2021
Professor, 2017 – Present
Associate Professor, 2013 – 2017
Assistant Professor, 2007 – 2013

This is a tenured position that involves independent research activities, teaching and training responsibilities, and administrative duties.

As the Associate Chair (Research), I:

- fostered the on-going development of the Department's research capacity;
- advise the Chair on research-related matters that will impact the Department;
- led the initiation and development of research initiatives within the Department;
- liaised with the Faculty of Engineering Associate Dean (Research and Internationalization) and the Research Services Office to represent the interests of the Department re multi-investigator, multi-department, or multi-faculty research initiatives;

- provided mentorship to faculty members on research program development, business strategies, and grantsmanship; and
- facilitated and manage the expansion of research scholarship and infrastructure space in the Department.

My research focus is on the application of heat transfer principles in the development and functionalization of thermal-sprayed coatings, determination of material and wear properties of coatings, performance testing of wildfire chemicals with custom-made sensors, and performance of building equipment systems. My research program has produced experimentally verified models on estimation of the kinematic viscosity of refractory materials, estimation of the energy generated due to adiabatic shear instabilities of cold-sprayed particles, determination of the temperature distribution in polymeric materials during erosive wear, and the determination of melting and freezing times of solids and liquids, respectively, in finite-length scales. My research program has also developed sensor and sensing technology through fabrication of a heat flux sensor to determine the ignition time of chemically treated wildland vegetative fuels (trees) and using thermal emission signals from plasma-sprayed particles to characterize fully and partially molten zirconia. I have worked to develop smart coatings for structure damage detection, enhanced protective clothing solutions, and coatings for biomedical applications. As well, I have engaged with industry to transfer technology from this novel research program into the stream of commerce or to advance development of policies or industry guidelines.

The novel results, productivity of my research group, and successful engagement with industry sponsors would not have been possible without equipment and a physical infrastructure for conducting experiments. Currently, the Department of Mechanical Engineering at the University of Alberta has such an infrastructure. When I began my employment at the University, no such infrastructure existed. Within the first three years after my hire, I acquired the necessary equipment to produce a fully operational thermal spray infrastructure, complete with requisite equipment such as a plasma spray torch, a flame spray torch, a cold spray nozzle, a robot, and supporting and accessories. I designed the infrastructure and selected equipment that was similar to those used in industry and in government labs. This enables my research group to respond to research problems that are practical, and provide real-world, experiential training to students. From my current knowledge, this infrastructure represents the only one of its kind that is primarily dedicated to research and development and HQP training in Western Canada.

University of Toronto, Department of Mechanical and Industrial Engineering, Toronto, ON
***Research Assistant*, 2003 – 2007**

This research assistantship formed the basis of my doctoral program, which dealt with photography and temperature measurements of plasma-sprayed droplets

during spreading of and heat transfer from these droplets. For the first time, through use of a novel experimental assembly using a fast CCD camera, in-situ photographs of the splats during spreading were captured. A rapid two-color pyrometer system was also used to collect thermal radiation from the droplet during flight and spreading to follow the evolution of their temperature. The experimental results that were obtained enabled me to develop predictive models for the spread factor of plasma-sprayed droplets and the thermal contact resistance between the spreading droplets and the solid surfaces upon which they were deposited. The novel results of these models informed analysis on splashing and fragmentation of the plasma-sprayed droplets, which enabled explanations of observed three-dimensional defects, such as porosity, in the coatings that the droplets formed. In particular, the contributions on splat photography and estimation of the splat-substrate thermal contact resistance have been widely applied and used as input parameters into existing three-dimensional numerical models of droplet impact and solidification or were used to confirm the results of those models. This program of research was a collaborative effort between the University of Toronto and the National Research Council Canada. In addition to developing and executing the objectives of the program, I was also the liaison between the academic and government supervisors of the program.

APPLIED ENGINEERING EXPERIENCE

HALGAMM, Edmonton, AB

Partner/Design Engineer, 2009 – Present

- Partnership for mechanical engineering design and consultation in heat transfer and thermo-fluids sciences.
- Lead projects on the assessment of coatings and surface finishes.
- Conduct analyses on freezing of water and phase change materials.
- Led the installation of thermal spray equipment.
- Developed industry market study reports for IRAP-NRC and thermal spray manuals for the oil & gas industry.

Johnson, Mirmiran, and Thompson, Baltimore, MD

Design Engineer, January – December 2002

- Performed facilities engineering tasks such as HVAC design and unit selection, plumbing design, and fire protection design.
- Designed instrumentation and controls (I/C) for chemical feed systems and municipal potable water flow rate monitoring.
- Provided post-design services during project construction phase.

Mariano D. Molina (MDM) Consulting Engineers, P.C., Jersey City, NJ
HVAC Engineer, June – November 2001

- Performed load calculations necessary for HVAC system selection, ductwork and piping design.
- Used AutoCAD to show the layout of demolition, ductwork, piping, and air-conditioning systems.

UNIVERSITY OF ALBERTA ADMINISTRATIVE LEADERSHIP IN RESEARCH MANAGEMENT, ENGAGEMENT, REVENUE GENERATION, AND RECOGNITION

Preamble: My contributions to administrative leadership at the University of Alberta have occurred primarily through my role as the Associate Chair (Research) in the Department of Mechanical Engineering. I led the Research Planning and Physical Planning Committees and worked with members of these committees to develop appropriate research-related plans and initiatives and implement them.

Structural Planning and Organization: I created and formalized the governance structure of the Department as it relates to research by:

- drafting terms of reference documents for the Research Planning and the Physical Planning Committees;
- developing an online academic research resource center to provide information, guidelines, and documents to faculty members to operate and manage their research programs; and
- designing and implementing online, user-friendly research space requisition, delegation, human resources, and lab safety assessment platforms.

These have resulted in streamlined research operations and increased operational efficiencies. I led the development of the first ever Department research annual report to present on the current state of research and funding and lay out the framework for the strategic research areas and research-based initiatives.

Research Awareness and Engagement: I led the Department in research awareness and collaborative engagement activities internally and externally with industry, government, and highly-qualified personnel (HQP) stakeholders. For awareness, I revamped the Department website to include:

- research areas of strength, featuring all professors and their expertise;
- employment opportunities for research students and fellows; and
- a complete set of videos that highlight the research capabilities and strengths of the Department.

I also created a presence for the Department on social media platforms such as LinkedIn. I increased the number of Department research engagement collisions with international partners through funded and structured research collaborations and exchanges with top-tier universities (e.g., RWTH Aachen University) and research institutes in Europe (e.g. Fraunhofer IWS; Czech Academy of Sciences) and Asia (e.g., Chinese Academy of Sciences). Nationally, I successfully negotiated collaborative research and training agreements with government research institutes (e.g., InnoTech Alberta; National Research Council Canada) to conduct collaborative work on advanced manufacturing, surface engineering,

and autonomous systems. Over the 2020/2021 Year alone, the Department received more than \$400K in funding from InnoTech Alberta and MITACS to support multiple research projects and experiential HQP training.

Research Revenue Generation and Capital/Infrastructure Expansion: I led proactive research revenue generation and capital (space) initiatives in the Department in order to:

- diversify our research revenue position;
- provide long-term financial stability to professors and researchers by acquiring larger research funding packages; and
- strengthen and expand the research capital equipment and infrastructure base of the Department.

As a result of my initiatives, the Department:

- secured \$7.1M in funding for autonomous systems in manufacturing, health, and sustainable systems (Major Innovation Fund investment);
- received \$1.3M in Alberta Innovates Strategic Research Grant funding;
- enjoyed a 49% year-over-year increase in total external research funding in the 2021 fiscal year alone, with another 85% increase in funding from not-for-profit and philanthropic organizations for research, a 52% increase in Government of Alberta funding in 2020, and a 20% increase in corporate funding;
- has diversified its research funding sources to include increased support from not-for-profit organizations for scholarly activity where research impacts community and society; and
- expanded its research infrastructure footprint by 16,800 net assignable square feet.

Recognition and Celebration of Scholarship: I worked directly with the Awards Nominating Chair to develop strategies to encourage and support applications for awards and honors. I developed a process that identified relevant research awards and honors, catalogued them, and engaged with staff to support the drafting and review of applications from faculty members. I also collaborated with the Office of the Vice President (Research and Innovation) for feedback to strengthen the applications. The process and mentorship produced positive outcomes, with increased submissions and successful applications from our Department. Members of our Department have:

- Won Faculty of Engineering's Career Leadership Award, Research Career Award, Mentorship Award, and the Graduate Teaching Award.
- Elected as Fellows in the American Society of Mechanical Engineers, ASM International, the Institute of Materials, Minerals and Mining, the Canadian Academy of Engineering, the Canadian Society for Mechanical Engineering, and the Canadian Society of BioEngineering.
- Received the Association of Professional Engineers and Geoscientists of Alberta's (APEGA) Summit Research Excellence and Excellence in Education Awards.

EXTERNAL LEADERSHIP IN RESEARCH ENGAGEMENT AND SCHOLARSHIP

Preamble: I serve my community as a recognized leader in my field of research and the business community by undertaking the governance of organizations external to the Faculty of Engineering and the University of Alberta.

Immediate Past President, ASM–Thermal Spray Society (TSS) Board (2020 – Present): The vision that I established for the Thermal Spray Society (TSS) continues with the current President and Vice-President. As the Immediate Past President, I serve as an advisory and voting member on the TSS Board Executive and the Board. I also lead the TSS Nominating Committee to select a broad slate of diverse candidates for Board membership and awards.

President, ASM–Thermal Spray Society (TSS) Board (2018 – 2020): My vision for the TSS was to refocus efforts on increasing TSS membership, especially of female and young experts and practitioners, increase gender diversity on the Board, develop efforts and programs to recognize the achievements of members of the TSS, and advance efforts on dissemination of science and technology developments in the thermal spraying field. I led the TSS to increase membership, presented a slate of candidates for Board membership that includes qualified female experts, selected a well-established and well-recognized female researcher in our field to deliver one of the plenary presentations at our seminal *International Thermal Spray Conference* in May 2019, and I continue to work with the Editor-in-Chief of the *Journal of Thermal Spray Technology* to identify, select, disseminate, and promote research work that has been developed in the thermal spraying field to the larger materials science and engineering communities.

Vice-President, ASM–Thermal Spray Society (TSS) Board (2016 – 2018): As Vice-President-elect, I focused on my past efforts to engage with industry and academic leaders, increase outreach, promote the Society outside of the thermal spray field, and increase global exposure of the Society. During my tenure, and in my former role as Chair of the Thermal Spray Society Training Committee, I created or strengthened relationships between industry and government stakeholders and the TSS. I was responsible for leading the Technical Programming Committee, where I guided and led committee chairs as they organized conferences and smaller topicals to disseminate innovative research and development results. This created greater international presence for the Society. My experience as the General Chair of the North American Cold Spray Conference was an invaluable resource that enabled me to be an effective leader of the committee chairs. I used the skills that I acquired to facilitate the efforts of my research group, collaborators, and the Department in creating stronger relationships with industry and government and create greater national and international presence.

Lead Editor, *Journal of Thermal Spray Technology* (2016 – Present): My service with the *Journal of Thermal Spray Technology* began in 2011 as a Guest Associate Editor. I was promoted to Lead Editor, where my responsibilities include managing the review processes of all the subject-specific special issues and leading a team of expert editors. I also select and manage the review process of review and perspectives papers. In addition to assessing the technical quality of novel research studies, I work with the Editor-in-Chief to promote the Journal and increase awareness of the articles that are published in it. As a result of my efforts and close collaboration with the Editor-in-Chief, the Journal impact factor has increased steadily, year-over-year, by more than 45%. My experience has proved useful in instances when I serve as a mentor of junior faculty and researchers. I use my knowledge of the journal adjudication process and promotion of high-quality research to create initiatives to enhance scholarly activities in the Department of Mechanical Engineering at the University of Alberta.

President, Canadian Cold Spray Alliance (2015 – Present): The Canadian Cold Spray Alliance has as its object to develop awareness of cold spraying in Canada by organizing conferences, seminars, outreach activities, and by providing scholarships and grants to students enrolled in accredited Canadian universities. I am responsible for leading the board of directors in the creation of the corporation, drafting the Bylaws, and organizing conference events in collaboration with partners such as InnoTech Alberta and ASM-TSS.

Chair, Natural Science and Engineering Research Council (NSERC) Scholarships and Fellowships Selection Committee – Civil and Mechanical Engineering (2014 – 2015): I was selected by my peers and administrative leaders at NSERC to serve as a committee member and chair of the NSERC Scholarships and Fellowships Selection Committee for Civil and Mechanical Engineering. This external university experience with our national funding agency, combined with my work in the University of Alberta on the Vanier Graduate Scholarship Review Committee and as the Fellowships Representative on the Killam Foundation Committee, has enabled me to develop ideas for training and engagement of graduate students. It has further allowed me to provide substantive guidance to junior faculty members on the selection of potential graduate students and on methodologies to secure funding for them. I have created and *beta*-tested, receiving input from several faculty members, an evaluation tool to aid in proper selection of graduate students by junior faculty members who are new to academia.

Technical Program Chair/General Chair, North American Cold Spray Conference (2011 – 2016): In the role of General Chair of the North American Cold Spray Conference, I led a committee of experts in cold spraying and staff event planners in the organization of a bi-annual conference when it is held in Canada. I led the committee in securing expert speakers, building a technical program, organizing competitive and engaging events for the students, reaching

out to industry and government for sponsorships, exhibitions and funding support, and developing promotional strategies to attract the interest of potential attendees and increase registrations. The primary object of the conference is to disseminate research results and increase awareness of innovation in cold spraying. The conference serves to create networks and business development opportunities for the attendees and the industry, academic, and government stakeholders. Under my leadership, the North American Cold Spray Conference is now a recurring topical in Canada and the US that consistently generates net revenue to fund future installments of the event and support various prizes for the student events, which are an integral part of the technical programs.

LEADERSHIP IN EDUCATION AND TRAINING

Practical Codes Course for Students (2014 – 2020): In collaboration with the International Pressure Equipment Integrity Association (IPEIA), Cenovus Energy, the Mechanical Engineering Club, and the Mechanical Engineering Graduate Students' Association (MEGSA), I developed and organized the annual one-day Codes Course for the Oil & Gas Industry for Students that is taught by practicing experts in the field. The purpose of this course is to provide current undergraduate and graduate students with substantive training on the types of codes that are used in the oil & gas industry, safety issues, and application of those codes in design, installation, and maintenance of equipment. Emphasis is usually placed on pressure vessels. In addition to ensuring that provision of the course came to fruition, I worked with the Mechanical Engineering Club and MEGSA to ensure that students understood the value of the course and were motivated to participate. Through organization of this course, I have taken the opportunity to train the members of the executive management team of both the Mechanical Engineering Club and MEGSA on promotion, student engagement, advancement, and leading delivery of a professional training course.

Practical Training Program for Adult Learners (2013 – 2015): In my capacity as Chair of the Thermal Spray Society Training Committee of ASM International, I spearheaded the creation of a certificate program that is offered through ASM International that offers a suite of on-site and classroom training courses to practitioners in thermal spraying. I believe that these courses and the program should provide participants with training on the science and foundational elements of thermal spraying, as well as provide practical and experiential training. This was accomplished by offering courses on the theory of plasma, flame, and high-velocity oxy-fuel spraying, microstructural and mechanical analyses of thermal-sprayed coatings, robotics for thermal spraying, thermal spray diagnostics, and thermal spraying for the oil & gas industry. In particular, the course that was premised on thermal spraying for the oil & gas industry emphasized the savoir-faire of fabricating coatings specifically for the oil & gas industry and standard methods of assessing the quality of the fabricated coatings in the field. I developed and delivered the course on thermal spraying for the oil &

gas industry, and I have since trained another expert instructor who now currently offers the course.

Technical Design Resources (2012 – 2014): Most experts will acknowledge that teaching design and decision-making skills to undergraduate students may be challenging. Given the difficulties that are inherent in teaching design and the design process, I have written a textbook on thermo-fluids systems design that is published by John Wiley and Sons. This textbook has been developed to bridge the gap between the fundamental concepts of fluid mechanics, heat transfer, and thermodynamics and the practical design of thermo-fluids components and systems. Emphasis is placed on the use of manufacturer's catalogs to select equipment, and the textbook uses codes and practical rules-of-thumb to guide decision-making in the practical design process. The textbook comes complete with workshop modules that can be utilized for active learning in seminar-type sessions. The book has had impact, such that to date, I have been advised by colleagues in industry or observed on numerous occasions that our mechanical engineering alumni utilize the book in their design projects and practice as engineers-in-training (E.I.T.) and as professional engineers (P.Eng.). These alumni are both undergraduate and graduate students.

Outside the University, I collaborated with InnoTech Alberta to develop a training manual for thermal spraying for the oil & gas industry that is currently being used by ASM International. The manual focuses on the provision of information that enables the training of adult learner practitioners in the thermal spraying field.

Undergraduate Research Opportunities Program (UROP) (2008 – 2011): I created the UROP in the Department of Mechanical Engineering at the University of Alberta in an effort to promote and provide information about the research and graduate programs in the Department to the undergraduate students enrolled in the mechanical engineering program. The program involved tours to the research laboratories in the Department and information seminars about research, projects, and funding. The program was a great success, doubling the number of students who received the NSERC CGS-M awards to enroll in the M.Sc. program. At the end of my term as organizer and leader of the program, the Department was at a high of 54% of the M.Sc. students enrolled in the program originating from our own undergraduate program. This indicated enthusiasm and interest from our own undergraduate students in pursuing further scholastic training in the Department.

Minor in Business (2016 – 2017): The Faculty of Engineering at the University of Alberta has embarked upon a commendable initiative to offer both technical and non-technical minors to undergraduate students. I was invited by the Dean's Office to participate in this initiative. My strategy has been to concentrate my efforts on the minor in Business, to develop the substantive details of that minor program, and formulate the promotional and informational prospectus for the minor. This minor program will supplement the engineering training of the

undergraduate students who choose to participate, by providing them with introductory training in a variety of choice business areas. The Engineering Profession is unique in that it is highly analytical, yet requires consideration of business, social, and legal issues. The minor in Business was designed with a view to enabling engineering students to develop an analytical framework within which various organizational and business problems are addressed. It is envisaged that, with an ability to create solutions to these organizational and business challenges, engineering students will be better prepared and informed to serve the Profession. As of the date of submission of this curriculum vita and application package, the proposed minor in Business has already passed through the review and governance process and will be offered to undergraduate students in September 2018.

Contributions that are in Progress: I continue to be wholly committed to contributing to the education and training of students and practitioners in our field. To that end, I describe additional relevant activities that are in progress.

Certificate Program on Introduction to Patent Law for Engineers (2017, in progress): I recently took the initiative to engage with the Dean's Office and other stakeholders in the Faculty of Engineering and the University of Alberta on the development of a non-credit certificate program on introduction to Patent Law for engineers. I have already drafted a prospectus, complete with a cost analysis to indicate opportunities for revenue generation, and it is now being considered by the Dean's Office. Engineering, generally, is described as the application of mathematics and scientific, economic, social, and practical knowledge to invent, innovate, design, create, research, and improve structures, devices, systems, processes, solutions, and organizations. The focal point of Engineering on the design and invention of tangible objects or the development of intangible property such as intellectual property has created a need for engineers to understand the nuances of Intellectual Property (IP) law, in particular, Patent Law. Thus, training of engineers on substantive Patent Law, as espoused in statutes and at common law, would serve to enhance and broaden any formidable engineering training program. The proposed Certificate Program that I envisaged and designed on *Introduction to Patent Law for Engineers* will be created to provide this necessary training to engineering students and practicing engineers, while laying the foundation for those who wish to pursue alternative career options in Law or as Patent Agents.

LEADERSHIP IN EQUITY, DIVERSITY, AND INCLUSION (EDI)

Preamble: My contributions to equity, diversity, and inclusion (EDI) are premised on creating substantive opportunities for marginalized or under-represented groups wherein the members develop transferable, marketable technical skills that are shock-proofed, transition to post-secondary studies, and build a professional network for future employment prospects and sustainable upward mobility.

Experiential Learning in Innovation, Technology, and Entrepreneurship (ELITE) Program for Black Youth (2020 – Present): I am the creator and Director of the ELITE Program for Black Youth. The goal of the Program is to provide Black Youth experiential learning and paid work-integrated training internships in science, technology, engineering, and mathematics (STEM) fields and entrepreneurship. As the creator of the Program, I envisaged a structure based on a holistic learning and training approach, wherein interns gain remunerated hands-on experience in work environments, receive entrepreneurship training through our Entrepreneurship Design Series, and engage in our Wellness and Coaching Series to build the foundations for professional and mental health resiliency. I designed the ELITE Program to be a collaborative English-French bilingual university-community-government-industry initiative that aims to provide Black Youth the necessary tools to fully engage and participate in innovation and entrepreneurial ecosystems. The English language website for the Program is www.eliteprogram.ca. During our first year, we accomplished the following:

- Trained 43 interns, including ELITE Program staff trainees;
- Engaged with nearly 50 internship hosts from academia, industry, and government;
- Collaborated with community partners, school boards, and for-profit organizations to promote the ELITE Program and deliver the Entrepreneurship Design Series;
- Secured nearly \$750K in cash funding;
- Secured \$200K in scholarship opportunities for intern alumni.

Black Youth Mentorship and Leadership Program (2020 – 2021): I co-led a program that sought to socially and economically empower Black Youth (15 to 19 years old) to contribute meaningfully to Canadian society. My role was to develop and advise on the structure, governance, and operational delivery of the program. The goal of the program is to improve economic outcomes, community belonging, and leadership skills, as well as foster a positive cultural identity for black youth. I also spearheaded the program's goal of engaging the mentees in the University's research and technology development programs to provide exposure to experiential learning.

OTHER NOTABLE CONTRIBUTIONS AT THE UNIVERSITY OF ALBERTA

Lead, COVID-19 University Research Impact Team (2020 – 2021): I was the Lead of the Faculty of Engineering's COVID-19 research, resumption, and safety team. As the Lead, I managed and led all aspects of research administration that are affected by the COVID-19 pandemic. I also served as the Faculty of Engineering representative on the Central University's Research Impact Team. I guided development of policies, developed strategic and operational plans, led engagement with researchers and faculty members, and sourced and administered funding and government subsidies that aimed to relieve some of the negative impacts of the pandemic.

Chair, Panel of Chairs of the University Appeals Board (UAB) (2016 – 2019): I was a Chair on the Panel of Chairs of the University Appeals Board (UAB), where I led the adjudication of the appeal of disciplinary decisions that were made by the Faculties. My authority as a Chair of the UAB was enabled by the *Code of Student Behavior* and the *Code of Applicant Behavior*. I chaired and wrote all the decisions of the Panel as they related to appeals lodged by student appellants.

Member, Bylaws Drafting and Advocacy (2015 – 2018): As a member of the Bylaws Amendment and Drafting Committees of the Association of Academic Staff: University of Alberta (AAS:UA), I worked assiduously and diligently to draft the substantive provisions of the new set of AAS:UA Bylaws. In addition, I worked to ensure engagement and participation from members in directing the vision of the Association, worked with legal counsel to ensure legal accuracy and internal consistency of the provisions, and liaised with AAS:UA staff to ensure that the provisions were reasonable and pragmatic.

Fourth Year Undergraduate Program Advisor, Department of Mechanical Engineering (2015 – 2017): In my capacity as the fourth-year undergraduate program advisor, it was my responsibility to provide program-based advice to students in the undergraduate program, while ensuring that students were treated fairly and in accordance with the policies prescribed in the *University of Alberta Calendar*. In advocating on behalf of the students, I used the skills that I acquired through my legal training in the proper interpretation of relevant policy provisions and in advocating for the students, all while ensuring that students conformed to the requirements provisioned in the *Calendar*.

Lead, Student Recruitment for Research (2015 – 2016): I was asked by the Dean's Office in the Faculty of Engineering to lead the graduate student recruitment effort through the Canadian Graduate Engineering Consortium (CGEC). My strategy has been to expand the effort to create the Initiative on Student Recruitment for Research in which the promotional effort is designed to motivate participation in research from all students, in addition to recruitment of students for the graduate programs. The strategy also acknowledges that in

order for the effort to be successful, it will require input and participation from other stakeholders in the Faculty, including the Associate Dean of Programs and Planning, the Communications Team, the Advancement Team, the Recruitment Team in Student Services, and the Engineering Employment Office. Thus, the monthly planning meetings for the Initiative involved all the aforementioned stakeholders. Through a number of events in which students have been invited to meet with professors, we interacted with 400 students per year regarding enrolment in our graduate programs.

SERVICE AND PROFESSIONAL ACTIVITIES

National and International Leadership Activities

- Immediate Past President, ASM Thermal Spray Society Board (2020 – Present)
- Chair, ASM Thermal Spray Society Awards and Nominations Committee (2020 – Present)
- President, ASM Thermal Spray Society Board (2018 – 2020)
- Co-General Chair, 2022 Canadian Society for Mechanical Engineering International Congress (2018 – Present)
- Theme Lead and Member, NSERC Green SEAM Strategic Network Scientific Committee (2017 – Present)
- Technical Chair, International Thermal Spray Conference (2018) (Orlando, Florida)
- Vice-President, ASM–Thermal Spray Society (2016 – 2018)
- Chair, ASM Thermal Spray Society Programming Committee (2016 – 2018)
- President, Canadian Cold Spray Alliance (2015 – Present)
- Chair, Ceramics II Session, International Thermal Spray Conference (2016) (Shanghai, China)
- Lead Editor, *Journal of Thermal Spray Technology* (2016 – Present)
- Lead Editor, International Thermal Spray Conference (2015)
- Chair, Natural Science and Engineering Research Council (NSERC) Scholarships and Fellowships Selection Committee – Civil and Mechanical Engineering (2014 – 2015)
- Organizer, Industrial Thermal Spraying for the Oil & Gas Industries Seminar (2014 – 2018)
- Chair, ASM Thermal Spray Society Training Committee (2013 – 2015)
- Symposium Chair and Session Chair, Oil & Gas, International Thermal Spray Conference (2012) (Houston, TX, USA).
- Co-editor, International Thermal Spray Conference (2012 – 2013)
- Associate Editor/Guest Editor, *Journal of Thermal Spray Technology* (2011 – 2016)
- Technical Program Chair/General Chair, North American Cold Spray Conference (2011 – 2015).

Service to the Profession

- Member, Advisory Group, RBC Future Launch Scholarship for Black Youth, Royal Bank of Canada-Universities Canada (2021)
- Director, Experiential Learning in Innovation, Technology, and Entrepreneurship (ELITE) Program for Black Youth (2020 – Present)
- Member, Advisory Board, Centre for Innovation in Manufacturing – Technology Access Centre, Red Deer College (2020 – Present)
- Member, ASM Interdisciplinary Collaboration Task Force (2020 – Present)
- Member, National Research Council Canada, Thermal Spray Surface Engineering and Cold Spray Additive Manufacturing (TSSE-CSAM) Facility Review Team (2020)
- Member, ASM Managing Director Selection Committee (2020 – Present)
- Member, ASM Sauveur Award Adjudication Committee (2020 – 2023)
- Member, ASM Nominating Committee (2018)
- Member, ASM Diversity and Inclusion Task Force (2018 – Present)
- Member, *Journal of Thermal Spray Technology* Committee (2016 – Present)
- Member, Thermal Spray Society Nominations Committee (2014 – 2015)
- Member, International Pressure Equipment Integrity Association Education Liaison Sub-committee (2014 – 2015)
- Course Developer and Instructor, ASM Thermal Spraying for the Oil & Gas Industry Course (2013 – Present)
- Member, NSERC Scholarships and Fellowships Selection Committee – Civil and Mechanical Engineering (2012 – 2014)
- Member, Thermal Spray Training Committee (2012 – 2013)
- Member, ASM Education Committee (2012 – 2015)
- Member, Thermal Spray Society (TSS) Academic Advisory Council and TSS Executive Committee (2011 – Present)
- Member, Technical Committee, ASM Certified Thermal Spray Operator Program (2010 – 2012)
- Lead Subject Matter Expert, ASM Thermal Spray Technology Program (2010 – 2012)
- Keynote Speaker, APEGA Iron Ring Ceremony (2010 – 2011)
- Examiner, APEGA Mechanics of Fluids Exam (2010 – 2013)
- Reviewer for Ceramic Coating Materials, Standard Council of Canada (2009 – 2011)

University/Faculty/Department Service

- Member, Advisory Board, Centre for Criminological Research (2020 – Present)
- Co-Lead, Black Youth Mentorship and Leadership Program (2020 – 2021)
- Member, Grants Adjudication Committee, Li Ka Shing Institute of Virology (2020)

- Lead, Essential Research Action Team, COVID-19 University Research Impact Team (2020 – Present)
- Member, COVID-19 University Research Impact Team (2020 – Present)
- Chair, Special Advisory Group Committee to the Dean of Engineering (2019 – 2021)
- Associate Chair (Research), Department of Mechanical Engineering (2018 – 2021)
- Chair, Physical Planning Committee, Department of Mechanical Engineering (2018 – 2021)
- Chair, Research Planning Committee, Department of Mechanical Engineering (2018 – 2021)
- Member, Safety Committee, Department of Mechanical Engineering (2018 – 2021)
- Academic Staff Representative (at-Large), Department Chair Selection Committee – Panel of Faculty Members, General Faculties Council (2018 – 2021)
 - Chair Review Committee, Department of Laboratory Medicine and Pathology, Faculty of Medicine and Dentistry
 - Chair Selection Committee, Department of Secondary Education, Faculty of Education
 - Chair Selection Committee, Department of Physics, Faculty of Science
- Chair, University Appeal Board, Panel of Chairs (2016 – 2019)
- Member, Dean of Engineering Selection Committee (2015 – 2016)
- 4th Year Undergraduate Program Advisor, Department of Mechanical Engineering (2015 – 2018)
- Member, Academic Planning Committee (APC), Department of Mechanical Engineering (2015 – 2018)
- Lead Liaison (UofA), Canadian Graduate Engineering Consortium (CGEC) (2015 – 2017)
- Member, Association of Academic Staff: University of Alberta Bylaws Drafting Committee (2015 – 2018)
- Reviewer, Natural Sciences and Engineering Grant Assist Program (2014 – 2020)
- Organizer, Codes Course for Students – Engineering and Code Essentials for the Oil & Gas Industry (with the International Pressure Equipment Integrity Association) (2014 – 2019)
- Member, Graduate Program Committee (GPC), Department of Mechanical Engineering (2013 – 2014)
- Member, Selection Committee, Department of Chemical and Materials Engineering (2011 – 2013)
- Member, Vanier Canada Graduate Scholarship Review Committee (2010 - 2011)
- Member, Faculty of Graduate Studies and Research Committee on Graduate Supervision (2010)

- Member, Selection Committee, Department of Mechanical Engineering (2009 - 2011)
- Fellowships Representative, Killam Foundation Committee (2009 – 2010)
- Developer and Co-ordinator, Undergraduate Research Opportunities Program, Department of Mechanical Engineering (2008 – 2011)
- Design Judge, Senior Design Project (MEC E 460) (2007 – 2011)
- Member, Killam Post-graduate Scholarship Award Committee (2007 – 2010)

Professional Affiliations

- The Institute of Materials, Minerals and Mining (2019 – Present)
- American Association for the Advancement of Science (2018 – Present)
- California Board for Professional Engineers, Land Surveyors, and Geologists (2018 – Present)
- Canadian Society for Mechanical Engineering (CSME) (2018 – Present; 2003 – 2007)
- ASM International (2011 – Present)
- Thermal Spray Society (TSS) (2011 – Present)
- American Society for Engineering Education (ASEE) (2007 – Present)
- Association of Professional Engineers and Geoscientists of Alberta (APEGA) (2007 – Present)
- Professional Engineers Ontario (PEO) (2004 – 2007)
- American Society of Mechanical Engineers (ASME) (1997 – 2013)

EXTERNAL RESEARCH AND ADVANCEMENT FUNDING AND BUSINESS DEVELOPMENT STRATEGY

My research program focuses, in part, on analytical modelling, verification of the models that are formulated with experimental data and working to transfer the research knowledge to industry and into the stream of commerce. My funding and business strategies have been to seek government funding to enable the theoretical research that advances knowledge. Funding from government may be used to leverage industry funding with the understanding that both theoretical and applied research will be conducted.

Engaging with industry partners has required a disciplined approach to the request and acquisition of research funding. I developed a system of network building, rapid proposal developments, quotes, job requisitions to students, and organized meetings with clients (with student involvement) to ensure timely performance of the obligations of my research group. In the fourth year of every five-year period since my initial hire in 2007, I develop a five-year research, business, and strategy plan for my research group. As part of the current five-year plan, the research group now collaborates more with national and international researchers.

The current strategy for sustainability through funding has developed a thrust for diversification of funding sources. This has opened opportunities for funding from philanthropic organizations through advancement efforts to support the coupling of training of personnel from under-represented minority groups with research output in innovation ecosystems. This has allowed the research team to make meaningful contributions to equity, diversity, and inclusion, while advancing its research and innovation priorities.

GOVERNMENT AND UNIVERSITY CASH SUPPORT

Agency	Program	Total Amount (\$)	Year/Duration	Participation
MITACS + InnoTech Alberta	MITACS Accelerate International	345,000	2021 – 2023	Principal Investigator (34%)
MITACS + Springboard Atlantic	MITACS Accelerate Entrepreneur with PDF, Dr. Rakesh Nair	15,000	2021	Principal Investigator (100%)
NSERC	Research Tools and Instruments (RTI)	150,000	2021 – 2022	Co-Applicant (17%)

NSERC (with NOVA)	Alliance	30,000	2021 – 2022	Co-Applicant (80%)
University of Alberta	Matching Funds (Black Youth Skills Training)	15,000	2021 – 2022	Principal Investigator (70%)
Alberta Innovates	Strategic Networking and Development	4,470	2020	Principal Investigator (100%)
MITACS + InnoTech Alberta	MITACS Accelerate	52,500	2019 – 2020	Principal Investigator (50%)
MITACS + InnoTech Alberta	MITACS Accelerate International	57,000	2019 – 2020	Principal Investigator (100%)
NSERC (with Imperial Oil)	Collaborative Research and Development	39,000	2019 – 2023	Principal Investigator (50%)
Alberta Economic Development, Trade and Tourism	Major Innovation Fund Grant	7,141,000	2019 – 2022	Co-Applicant (13%)
Alberta Innovates	Clean Technology Development Program	96,000	2018 – 2021	Principal Investigator (50%)
MITACS + InnoTech Alberta	MITACS Elevate	60,000	2018 – 2019	Principal Investigator (50%)
NSERC + Group Six Technologies	Engage	25,000	2018	Principal Investigator (100%)
NSERC	Discovery Grant	195,000 (39,000/year)	2018 – 2023	Principal Investigator (100%)
NSERC	Research Tools and Instruments (RTI)	150,000	2018 – 2019	Co-Applicant (17%)
NSERC (with Imperial Oil)	Collaborative Research and Development	50,000	2018 – 2023	Principal Investigator (50%)
Alberta Innovates	Strategic Networking and Development	4,500	2018	Principal Investigator (100%)

NSERC	Connect Level 2	5,000	2018	Principal Investigator (100%)
MITACS	MITACS Accelerate	15,000	2017	Principal Investigator (100%)
NSERC	Strategic Partnership Grants for Networks	5,625,000	2017 – 2022	Co-Applicant (12%)
University of Alberta	Matching Funds (Strategic Network)	105,000	2017 – 2022	Principal Investigator (100%)
NSERC (with FPInnovations)	Collaborative Research and Development	78,500	2017 – 2019	Principal Investigator (100%)
NSERC	Research Tools and Instruments (RTI)	149,691	2017 – 2018	Co-Applicant (17%)
NSERC + Endurance	Engage	25,000	2017	Principal Investigator (100%)
NSERC + Polycontrols Technologies	Connect Grant Level 1	2,890	2016 – 2017	Principal Investigator (100%)
NSERC + Schlumberger	Engage	19,575	2015	Principal Investigator (100%)
Alberta Innovates	Surface Technologies and Wear Grant	76,875	2015 - 2016	Principal Investigator (100%)
NSERC + PPM, Ltd.	Engage	25,000	2014	Principal Investigator (100%)
NSERC + PPM, Ltd.	Interaction Grant	4,000	2014	Principal Investigator (100%)
NSERC (with FPInnovations)	Collaborative Research and Development	88,000	2014 - 2016	Principal Investigator (100%)
NSERC (with Syncrude)	Collaborative Research and Development	193,150	2014 - 2017	Co-Applicant (50%)
NSERC + Cenovus Energy	Engage	25,000	2013	Principal Investigator (100%)

NSERC	Discovery Grant	115,000 (23,000/year)	2013 - 2018	Principal Investigator (100%)
NSERC + Lumiant Corp.	Engage	25,000	2012	Principal Investigator (100%)
NSERC + Perpetual Technologies	Engage	25,000	2012	Principal Investigator (100%)
NSERC + Ulterra	Engage	23,880	2011	Principal Investigator (100%)
Alberta Innovates	NanoTechnology for the Oil Sands Sector	100,000	2011 - 2012	Co-Applicant (50%)
NSERC + CenterLine (Windsor) Ltd.	Engage	23,160	2010 - 2011	Principal Investigator (50%)
NSERC	Collaborative Research and Development	79,900	2009 - 2011	Principal Investigator (100%)
NSERC	Discovery Grant	104,250 (20,850/year)	2008 - 2013	Principal Investigator (100%)
Canada Foundation for Innovation	Leaders Opportunity Fund	133,096	2008	Principal Investigator (100%)
Canada Foundation for Innovation	Infrastructure Operating Fund	58,213	2008 - 2013	Principal Investigator (100%)
Government of Alberta	Small Equipment Grants Program	99,822	2007	Principal Investigator (100%)
University of Alberta – MEC E Department	Matching Funds (SEGP-CFI)	41,150	2007	Principal Investigator (100%)
University of Alberta	Start-up Funds	134,000	2007 - 2012	Principal Investigator (100%)

INDUSTRY CASH SUPPORT

Company	Total Amount (\$)	Type (Cash/In-kind)	Year/Duration	Participation
Imperial Oil	25,000	Cash	2019 – 2023	Principal Investigator (50%)
Imperial Oil	25,000	Cash	2018 – 2019	Principal Investigator (100%)
FPInnovations (FERIC)	40,000	Cash	2017 – 2019	Principal Investigator (100%)
Imperial Oil	25,000	Cash	2017 – 2019	Principal Investigator (50%)
Syncrude Canada	194,100	Cash	2014 - 2017	Co-Applicant (50%)
FPInnovations (FERIC)	44,000	Cash	2013 - 2015	Principal Investigator (100%)
Research Service Contracts	235,523	Cash	2009 - Present	Principal Investigator (100%)
FPInnovations (PAPRICAN)	40,300	Cash	2009 - 2011	Principal Investigator (100%)

ADVANCEMENT

Sponsor	Purpose	Total Amount (\$)	Year/Duration	Participation
RBC Foundation	ELITE Program for Black Youth	175,000	Applied for	Lead
Enbridge	ELITE Program for Black Youth	50,000	Applied for	Lead
Counselling Foundation of Canada	ELITE Program for Black Youth	150,000	2021 – 2023	Lead
Canada Summer Jobs Program	ELITE Program for Black Youth	97,650	2021	Lead

International Student Work Experience Program	ELITE Program for Black Youth	12,000	2021	Lead
Future Skills Centre	ELITE Program for Black Youth	252,480	2021 – 2023	Lead
RBC Foundation	ELITE Program for Black Youth	200,500	2020 – 2021	Lead

PUBLICATIONS (The names of each HQP are presented in bold text)

Submitted Journal Articles

- S6. **Panteha Fallah, Rohan Chakrabarty**, Jun Song, André McDonald, Stephen Yue, "Effect of metallic interlayer hardness on deposition efficiency and deformation behavior of copper particles in low-pressure cold spraying", *J. Thermal Spray Technol.*, *under review*.
- S5. **Ye Tian, Hang Zhao, Rui Yang, Xiaomei Liu**, Xiuyong Chen, André McDonald, Hua Li, "New insights into failure mechanisms of austenitic stainless steels subjected to ultrasonic cavitation erosion", *Acta Materialia*, *under review*.
- S4. **Zeynab Yousefzadeh, Milad Rezvani Rad**, André McDonald, Shannon Lloyd, "Environmental life cycle assessment of a thermal sprayed multi-layered alumina- nickel chromium resistive heating coating for pipe freeze protection", *Surf. Coat. Technol.*, *under review*.
- S3. **Chenwei Shao**, André McDonald, James Hogan, "Additive manufacturing ultrahard nanograined aluminum matrix composites", *Scripta Materialia*, *under review*.
- S2. **Ye Tian, Rui Yang, Zhoupeng Gu**, Hang Zhao, Xianqian Wu, **Shahed Taghian Dehaghani**, Hao Chen, Tonghu Xiao, Xiuyong Chen, André McDonald, Hua Li, "Cavitation-resistant ceramic-metal composites with bio-mimic hierarchical structure", *Nature Commun.*, *under review*.
- S1. **Chenwei Shao, Zhefeng Zhang, Haoyang Li**, André McDonald, James Hogan, "Design and Architecture of High-strength and Low Porosity Al-Al₂O₃ Coatings", *ACS Appl. Mater. Interfaces*, *under review*.

Peer-Reviewed Journal Articles

- J69. **Arian Enayat**, Mohtada Sadrzadeh, André McDonald, "Fabrication of Joule heating coating layers via flame spraying for membrane distillation", *Surf. Innovations*, *in press*.
- J68. **Saman Sayahlatifi, Chenwei Shao**, André McDonald, James Hogan, "3D microstructure-based finite element simulation of cold-sprayed Al-Al₂O₃ composite coatings under quasi-static compression and indentation loading", *J. Thermal Spray Technol.*, *in press*.

- J67. **Wania Jibrán**, James Hogan, André McDonald, “Influence of Spray Parameters on the Thickness, Hardness, and Porosity of Low-pressure Cold Sprayed WC-Ni Coatings”, *Int. J. Adv. Manuf. Technol.*, in press.
- J66. **Shahed Taghian Dehaghani**, Ali Dolatabadi, André McDonald, “Thermally Sprayed Metal Matrix Composite Coatings as Heating Systems for De-icing of Airfoils”, *Appl. Thermal Eng.*, 196, 2021, 117321.
- J65. **Milad Rezvani Rad**, **Kingsley Ngaokere**, Shannon Lloyd, André McDonald, “Techno-Economic Assessment of Multi-Layered Coating-Based Resistive Heating Systems and Conventional Heat Tracing Cables for Industry Pipes”, *J. Thermal Spray Technol.*, 30, 2021, 1393–1409.
- J64. **Sudarshan Devaraj**, André McDonald, Sanjeev Chandra, “Metallization of Porous Polyethylene using a Wire-Arc Spray Process for Heat Transfer Applications”, *J. Thermal Spray Technol.*, 30, 2021, 145 – 156.
- J63. **Mohammad Parsazadeh**, Gary Fisher, André McDonald, James Hogan, “Computational Investigation of the Effect of Microstructure on the Abrasive Wear Resistance of Tungsten-Carbide Nickel Composite Coatings”, *Wear*, 478–479, 2021, 203888.
- J62. **C. W. Shao**, **C. Lo**, **K. B. Bhagavathula**, A. G. McDonald, J. D. Hogan, “High Strength Particulate Aluminum Matrix Composite Design: Synergistic Strengthening Strategy”, *Compos. Commun.*, 25, 2021, 100697.
- J61. **Morvarid Mohammadian Bajgiran**, **Milad Rezvani Rad**, André McDonald, Christian Moreau “Microstructure, phase and dielectric strength of thermally sprayed alumina layers in coating-based heating systems”, *Int. J. Appl. Ceram. Technol.*, 18, 2021, 1641 – 1656.
- J60. **Mohammad Parsazadeh**, **Mehtab Malik**, Xili Duan, André McDonald, “Numerical Study on Melting of Phase Change Material in an Enclosure Subject to Neumann Boundary Condition in the Presence of Rayleigh-Bénard Convection”, *Int. J. Heat Mass Transfer*, 171, 2021, 121103.
- J59. **Sadaf Noamani**, **Shirin Niroomand**, **Masoud Rastgar**, André McDonald, Mohtada Sadrzadeh, “Development of a Self-sustained Model to Predict the Performance of Direct Contact Membrane Distillation (DCMD)”, *Sep. Purif. Technol.*, 263, 2021, 118407.
- J58. **Hang Zhao**, **Haijun Zhang**, Xiuyong Chen, André McDonald, Hua Li, “Effect of *Chlorella vulgaris* Biofilm Adhesion on Electrochemical Behaviors of Wire Arc-sprayed Aluminum Coatings”, *J. Thermal Spray Technol.*, 29, 2020, 1991 – 2000.

- J57. **Amirhossein Mahdavi, Aminallah Pourasghar**, Zengtao Chen, André McDonald, “Particle-Substrate Transient Thermal Evolution during Cold Spray Deposition Process: A Hybrid Heat Conduction Analysis”, *J. Thermal Spray Technol.*, 29, 2020, 1609 – 1627.
- J56. **Panteha Fallah**, Sriraman Rajagopalan, André McDonald, Stephen Yue, “Development of Hybrid Metallic Coatings on Carbon Fiber-reinforced Polymers (CFRPs) by Cold Spray Deposition of Copper-assisted Copper Electroplating Process”, *Surf. Coat. Technol.*, 400, 2020, 126231.
- J55. **Xiaoxia Wang, Xin Wang**, Qun Huang, Jiahao Qin, Xinkun Suo, André McDonald, Hua Li, “Dual Antifouling Mechanisms Induced by Cupric Ions and Needle-like Alumina in Arc-sprayed Composite Coatings”, *J. Thermal Spray Technol.*, 29, 2020, 1784 – 1791.
- J54. **Sudarshan Devaraj, Bobby Anand, Michael Gibbons**, André McDonald, Sanjeev Chandra, “Thermal Spray Deposition of Aluminum and Zinc Coatings on Thermoplastics”, *Surf. Coat. Technol.*, 399, 2020, 126114.
- J53. **Milad Rezvani Rad, Morvarid Mohammadian Bajgiran**, Christian Moreau, André McDonald, “Fabrication of Thermally Sprayed Coating Systems for Mitigation of Ice Accumulation in Carbon Steel Pipes and Prevention of Pipe Bursting”, *Surf. Coat. Technol.*, 397, 2020, 126013.
- J52. **Ye Tian, Haijun Zhang**, Xiuyong Chen, André McDonald, Tonghu Xiao, Hua Li, “Effect of cavitation on corrosion behavior of HVOF-sprayed WC-10Co4Cr coating with post-sealing in artificial seawater”, *Surf. Coat. Technol.*, 397, 2020, 126012.
- J51. **Guriqbal Munday**, James Hogan, André McDonald, “On the microstructure-dependency of mechanical properties and failure of low-pressure cold-sprayed tungsten carbide-nickel metal matrix composite coatings”, *Surf. Coat. Technol.*, 396, 2020, 125947.
- J50. **Haijun Zhang**, Xiuyong Chen, **Yongfeng Gong, Ye Tian**, André McDonald, Hua Li, *In-situ* SEM observations of ultrasonic cavitation erosion behavior of HVOF-sprayed coatings, *Ultrason. Sonochem.*, 60, 2020, 104760.
- J49. **Haijun Zhang, Yongfeng Gong**, Xiuyong Chen, André McDonald, Hua Li, A comparative study of cavitation erosion resistance of several HVOF-sprayed coatings in deionized water and artificial seawater, *J. Thermal Spray Technol.*, 28, 2019, 1060 – 1071.
- J48. **Sahar A. Galedari, Amirhossein Mahdavi**, Fardad Azarmi, Ying Huang, André McDonald, A comprehensive review of corrosion resistance of

- thermally-sprayed and thermally-diffused protective coatings on steel structures, *J. Thermal Spray Technol.*, 28, 2019, 645 – 677.
- J47. **D. Tejero-Martin, M. Rezvani Rad, A. McDonald, T. Hussain**, Beyond traditional coatings: A review on thermal-sprayed functional and smart coatings, *J. Thermal Spray Technol.*, 28, 2019, 598 – 644.
- J46. **M. Rezvani Rad, A. McDonald**, Mathematical simulation of heating and melting of solid ice in a carbon steel pipe coated with a resistive heating system, *Int. J. Heat Mass Transfer*, 138, 2019, 923 – 940.
- J45. **Amirhossein Mahdavi, Eugene Medvedovski, Gerardo Leal Mendoza, André McDonald**, Corrosion resistance of boronized, aluminized, and chromized thermal diffusion-coated steels in simulated high-temperature recovery boiler conditions, *Coatings*, 8, 2018, 257 – 293.
- J44. **Amirhossein Mahdavi, André G. McDonald**, Analytical study of the heat transfer coefficient of the impinging air jet during cold spraying, *Int. J. Thermal Sci.*, 130, 2018, 289 – 297.
- J43. **Amirhossein Mahdavi, André G. McDonald**, Effect of substrate and process parameters on the gas-substrate convective heat transfer coefficient during cold spraying, *J. Thermal Spray Technol.*, 27, 2018, 433 – 445.
- J42. **H. Ashrafizadeh, A. McDonald, P. Mertiny**, Development of a finite element model to study the effect of temperature on erosion resistance of polyurethane elastomers, *Wear*, 390 – 391, 2017, 322 – 333.
- J41. **Yik Tung Roy Lee, Hossein Ashrafizadeh, Gary Fisher, André G. McDonald**, Effect of type of reinforcing particles on the deposition efficiency and wear resistance of low-pressure cold-sprayed metal matrix composite coatings, *Surf. Coat. Technol.*, 324, 2017, 190 – 200.
- J40. **H. Ashrafizadeh, G. Fisher, A. McDonald, and 39 others**, The 2016 Thermal Spray Roadmap, *J. Thermal Spray Technol.*, 25, 2016, 1376 – 1440.
- J39. **J. Der, L. Kostiuik, A. McDonald**, Analysis of the performance of a tankless water heating combo system: Space heating only mode, *Energy and Buildings*, 137, 2017, 1 – 12.
- J38. **J. Der, L. Kostiuik, A. McDonald**, Analysis of the performance of a tankless water heating combo system: Simultaneous space heating and domestic hot water operation, *Energy and Buildings*, 135, 2017, 50 – 61.

- J37. **H. Ashrafizadeh**, P. Mertiny, A. McDonald, Evaluation of the effect of temperature on mechanical properties and wear resistance of polyurethane elastomers, *Wear*, 368 – 369, 2016, 26 – 38.
- J36. **R. Gonzalez, H. Ashrafizadeh, A. Lopera**, P. Mertiny, A. McDonald, A review of thermal spray metallization of polymer-based structures, *J. Thermal Spray Technol.*, 25, 2016, 897 – 919.
- J35. **A. Lopera-Valle**, A. McDonald, Flame-sprayed coatings as de-icing elements for fiber-reinforced polymer composite structures: Modeling and experimentation, *Int. J. Heat Mass Transfer*, 97, 2016, 56 – 65.
- J34. **H. Ashrafizadeh**, A. McDonald, P. Mertiny, Deposition of electrically conductive coatings on castable polyurethane elastomers by the flame spraying process, *J. Thermal Spray Technol.*, 25, 2016, 419 – 430.
- J33. **S. Anderson**, A. McDonald, Performance testing of wildland fire chemicals using a custom-built heat flux sensor, *J. Fire Sci.*, 33, 2015, 473 – 492.
- J32. **A. Lopera-Valle**, A. McDonald, Application of flame-sprayed coatings as heating elements for polymer-based composite structures, *J. Thermal Spray Technol.*, 24, 2015, 1289 – 1301.
- J31. **H. Ashrafizadeh**, P. Mertiny, A. McDonald, Determination of temperature distribution within polyurethane substrates during deposition of flame-sprayed aluminum-12silicon coatings using Green's function modeling and experiments, *Surf. Coat. Technol.*, 259, 2014, 625 – 636.
- J30. **E. Sullivan**, A. McDonald, Mathematical model and sensor development for measuring energy transfer from wildland fires, *Int. J. Wildland Fire*, 23, 2014, 995 – 1004.
- J29. A. McDonald, **B. Bscheiden, E. Sullivan**, R. Marsden, Mathematical simulation of the freezing time of water in small diameter pipes, *Appl. Thermal Eng.*, 73, 2014, 140 – 151.
- J28. **K. Hodder**, J. Nychka, A. McDonald, Nano-structured Al-Al₂O₃ metal matrix composite coatings fabricated by low-pressure cold gas dynamic spraying, *J. Thermal Spray Technol.*, 23, 2014, 839 – 848.
- J27. **G. Nelson**, J. Nychka, A. McDonald, Structure, phases, and mechanical response of Ti-alloy bioactive glass composite coatings, *Mater. Sci. Eng. C*, 36, 2014, 261 – 276.
- J26. **G. Nelson**, A. McDonald, J. Nychka, Structure and bioactivity of Ti/bioactive glass “Changing landscape coatings”, *Surf. Innovations*, 1,

- 2013, 209 – 223.
- J25. **R. Gonzalez**, A. McDonald, P. Mertiny, Effect of flame-sprayed Al-12Si coatings on the failure behaviour of pressurized fibre-reinforced composite tubes, *Polym. Test.*, 32, 2013, 1522 – 1528.
- J24. **N. Melendez**, **V. Narulkar**, G. Fisher, A. McDonald, The effect of reinforcing particles on the wear rate of low-pressure cold-sprayed WC-based MMC coatings, *Wear*, 306, 2013, 185 – 195.
- J23. **N. Melendez**, A. McDonald, Development of WC-based metal matrix composite coatings using low-pressure cold gas dynamic spraying, *Surf. Coat. Technol.*, 214, 2013, 101 – 109.
- J22. A. McDonald, A. N. Ryabinin, E. Irissou, J.-G. Legoux, Gas-substrate heat exchange during cold-gas dynamic spraying, *J. Thermal Spray Technol.*, 22, 2013, 391 – 397.
- J21. **J. Monds**, A. McDonald, Determination of skin temperature distribution and heat flux during simulated fires using Green's functions over finite-length scales, *Appl. Thermal Eng.*, 50, 2013, 593 – 603.
- J20. **K. Hodder**, **H. Izadi**, A. McDonald, A. Gerlich, Fabrication of aluminum-alumina metal matrix composites via cold gas dynamic spraying at low pressure followed by friction stir processing, *Mater. Sci. Eng. A*, 556, 2012, 114 – 121.
- J19. **S. Rao**, L. Frederick, A. McDonald, Resistance of nanostructured environmental barrier coatings to the movement of molten salts, *J. Thermal Spray Technol.*, 21, 2012, 887 – 899.
- J18. A. N. Ryabinin, E. Irissou, A. McDonald, J.-G. Legoux, Simulation of gas-substrate heat exchange during cold gas dynamic spraying, *Int. J. Thermal Sci.*, 56, 2012, 12 – 18.
- J17. **M. P. Dewar**, A. G. McDonald, A. P. Gerlich, Interfacial heating during low-pressure cold-gas dynamic spraying of aluminum coatings, *J. Mater. Sci.*, 47, 2012, 184 – 198.
- J16. **G. M. Nelson**, J. A. Nychka, A. G. McDonald, Flame spray deposition of titanium alloy-bio-active glass composite coatings, *J. Thermal Spray Technol.*, 20, 2011, 1339 – 1351.
- J15. André McDonald, Sanjeev Chandra, Kinematic viscosities of high-temperature materials deposited by plasma spraying, *J. Am. Ceram. Soc.*, 94, 2011, 1865 – 1871.

- J14. **D. Ding**, T. Tang, G. Song, A. McDonald, Characterizing the performance of a single-layer fabric system through a heat and mass transfer model – Part II: Thermal and evaporative resistances, *Text. Res. J.*, 81, 2011, 945 – 958.
- J13. **D. Ding**, T. Tang, G. Song, A. McDonald, Characterizing the performance of a single-layer fabric system through a heat and mass transfer model – Part I: Heat and mass transfer model, *Text. Res. J.*, 81, 2011, 398 – 411.
- J12. **N. Huonnic**, **M. Abdelghani**, P. Mertiny, A. McDonald, Deposition and characterization of flame-sprayed aluminum on cured glass and basalt fiber-reinforced epoxy tubes, *Surf. Coat. Technol.*, 205, 2010, 867 – 873.
- J11. **N. George**, **M. Mahon**, A. McDonald, Bactericidal performance of flame-sprayed nanostructured titania-copper composite coatings, *J. Thermal Spray Technol.*, 19, 2010, 1042 – 1053.
- J10. André McDonald, Christian Moreau, Sanjeev Chandra, Use of thermal emission signals to characterize the impact of fully and partially molten plasma-sprayed zirconia particles on glass surfaces, *Surf. Coat. Technol.*, 204, 2010, 2323 – 2330.
- J9. **B. Jeffery**, M. Pepler, R. S. Lima, A. McDonald, Bactericidal effects of HVOF-sprayed nanostructured TiO₂ on *Pseudomonas aeruginosa*, *J. Thermal Spray Technol.*, 19, 2010, 344 – 349.
- J8. André McDonald, Sanjeev Chandra, Christian Moreau, Photographing impact of plasma-sprayed particles on rough substrates, *J. Mater. Sci.*, 43, 2008, 4631 – 4643.
- J7. H. Parizi, L. Rosenzweig, J. Mostaghimi, S. Chandra, T. Coyle, H. Salimi, L. Pershin, A. McDonald, C. Moreau, Numerical simulation of droplet impact on patterned surfaces, *J. Thermal Spray Technol.*, 16, 2007, 713 – 721.
- J6. A. McDonald, C. Moreau, S. Chandra, Effect of substrate oxidation on spreading of plasma-sprayed nickel on stainless steel, *Surf. Coat. Technol.*, 202, 2007, 23 – 33.
- J5. Rajeev Dhiman, André G. McDonald, Sanjeev Chandra, Predicting splat morphology in a thermal spray process, *Surf. Coat. Technol.*, 201, 2007, 7789 – 7801.
- J4. A. McDonald, M. Xue, S. Chandra, J. Mostaghimi, C. Moreau, Modeling fragmentation of plasma-sprayed particles impacting on a solid surface at room temperature, *C. R. Mécanique*, 335, 2007, 351 – 356.

- J3. André McDonald, Christian Moreau, Sanjeev Chandra, Thermal contact resistance between plasma-sprayed particles and a flat surface, *Int. J. Heat Mass Transfer*, 50, 2007, 1737 – 1749.
- J2. André McDonald, Mario Lamontagne, Sanjeev Chandra, Christian Moreau, Photographing impact of plasma-sprayed particles on metal substrates, *J. Thermal Spray Technol.*, 15(4), 2006, 708 – 716.
- J1. A. McDonald, M. Lamontagne, C. Moreau, S. Chandra, Impact of plasma-sprayed metal particles on hot and cold glass surfaces, *Thin Solid Films*, 514, 2006, 212 – 222.

Refereed Conference Papers (*The name of the presenter is in italics text*)

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- B2. A. McDonald, H. Magande, *Introduction to Thermo-fluids Systems Design*, John Wiley and Sons, Hoboken, NJ, 2012, 424 pages, 104 figures, 48 tables, 35 practical notes (typeset). ISBN 978 111831 3633 (Solutions Manual: 391 pages, non-typeset; Workshop Modules: 106 pages, non-typeset).
- B1. A. McDonald, H. Magande, *Introduction to Thermo-fluids Systems Design*, HALGAMM, Edmonton, AB, 2010, 501 pages (non-typeset). ISBN 978-0-9813203-0-4 (Solutions Manual: 330 pages, non-typeset).

Editorials and Commentaries

- E11. André McDonald, James Hogan, Mohtada Sadrzadeh, *Thermal Spray Research at the University of Alberta: Beyond Passive Surfaces to Multifunctional High-Performance Coatings* (German: *Forschung zum Thermisches Spritzen an der Universität Alberta: Von passiven Oberflächen zu multifunktionalen Hochleistungsschichten*), DVS-The German Welding Society, Thermal Spray Bulletin, 14, 2021. **(Invited)**
- E10. André McDonald, Adetola Adesida, Sophie Yohani, Sedami Gnidehou, New Internship Program Supports Black Youth in our Community, *Black History Month Cultural Magazine 2021*, National Black Coalition of Canada, Edmonton, 2021. **(Invited)**
- E9. André McDonald, Special Issue Featuring Papers from the International Thermal Spray Conference 2020, *J. Thermal Spray Technol.*, 30, 2021, 1 – 2.
- E8. André McDonald, Thermal-sprayed Heating Coatings and Moving Boundary Phase Change Problems, *The Canadian Society for Mechanical Engineering Bulletin*, Spring 2020, 11 – 12. **(Invited)**
- E7. Armelle Vardelle and André McDonald, New Perspectives on Dissemination of Thermal Spray Science and Technology from the *Journal of Thermal Spray Technology* (JTST), *International Thermal Spray and Surface Engineering (iTSSe)* (in *Adv. Mater. Process*, Vol. 177(2), 2019, 42), 14(1), 2019, 8. **(Invited)**.
- E6. André McDonald, Special Issue Featuring Papers from the International Thermal Spray Conference 2018, *J. Thermal Spray Technol.*, 28, 2019, 1 – 2.
- E5. Armelle Vardelle and André McDonald, Our Journal: Moving Thermal Spray Science and Technology Forward, *International Thermal Spray and Surface Engineering (iTSSe)* (in *Adv. Mater. Process*, Vol. 176(2), 2018, 36), 13(1), 2018, 2. **(Invited)**.
- E4. André McDonald, Special Issue Featuring Papers from the International Thermal Spray Conference 2017, *J. Thermal Spray Technol.*, 27, 2018, 1 – 2.
- E3. André McDonald, The International Thermal Spray Conference with AeroMat will Heat up Orlando!, *International Thermal Spray and Surface Engineering (iTSSe)* (in *Adv. Mater. Process*, Vol. 175(5), 2017), 12, 2017, *in press*. **(Invited)**

- E2. André McDonald, Special Issue Featuring Papers from the International Thermal Spray Conference 2016, *J. Thermal Spray Technol.*, 26, 2017, 1 – 2.
- E1. André McDonald, Industry validation of a custom-built heat flux sensor for testing of wildland fire chemicals – The first step to commercialization, *The Canadian Society for Mechanical Engineering Bulletin*, Fall 2016, 10. **(Invited)**

Patent Reviews and Written Opinions

- P2. André McDonald, United States Patent Office *Inter Partes* Review Expert Witness Declaration: *Volvo Cars of North America, LLC v. Watlow Electric Manufacturing Company*, 2020 re Method for the Production of an Electrically Conductive Resistive Layer and Heating and/or Cooling Device.
- P1. André McDonald, United States Patent Office Expert Opinion on Non-obviousness of a Technology: National Research Council of Canada, Powder Feeder Method and System, US2014/0294517 A1.

Technical Reports to Industry

- T47. Kevin Hodder, André McDonald, “Characterization of IA-6040SA/LASK Laser Clad Overlays on ASTM A786 AR450 Steel after Gas Nitriding”, submitted to Redekop Manufacturing Inc., November 8, 2019.
- T46. **Milad Rezvani Rad**, André McDonald, “Development of Cold-Sprayed WC-Based Metal Matrix Composite Coatings for Erosive Wear Protection”, submitted to Redekop Manufacturing Inc., October 21, 2019.
- T45. **Milad Rezvani Rad**, **Kingsley Ngaokere**, André McDonald, “Development of a Hybrid Flame Spray-Laser Cladding Process to Deposit Thick Metallic Coatings on Polymer Composite Substrates”, submitted to Group Six Technologies, Inc., April 24, 2019.
- T44. **Eder Villa-Coronel**, André McDonald, Progress Report 10 – “Performance Evaluation of Siding Materials Subjected to Radiant Heat Loads”, submitted to FPInnovations, March 7, 2019. Reviewed and Revised: 29 March 2019.
- T43. **Guriqbal Singh Munday**, James Hogan, André McDonald, Progress Report 1 – “Quantification and Assessment of the Mechanical Strength of Low-Pressure Cold-Sprayed Tungsten Carbide-Nickel Metal Matrix Composite Coatings”, submitted to Imperial Oil (Esso) Canada, October 19, 2018.

- T42. **Amirhossein Mahdavi**, André McDonald, Sylvain Bournival, Maniya Aghasibeig, Éric Irissou, “Numerical Simulation of Transient Coating Build-up during Cold Spray Deposition Process with Application to Additive Manufacturing”, submitted to the National Research Council Canada, September 25, 2018.
- T41. **Milad Rezvani Rad, Adrian Lopera-Valle**, André McDonald, “Wear Resistance of Protective Coatings Deposited by TAMU onto AISI 1018 Low Carbon Steel Substrate - Phase 3”, submitted to Cenovus Energy Inc., July 20, 2018.
- T40. **Adrian Lopera-Valle, Milad Rezvani Rad**, André McDonald, “Characterization and Evaluation of Thermal Shock Resistance of Protective Coatings Deposited onto AISI 1018 by Nanoxy - Phase 2”, submitted to Cenovus Energy Inc., March 29, 2018.
- T39. **Amirhossein Mahdavi**, André McDonald, Final Report – “Experimental Study of the Corrosion Resistance of Thermal Diffusion-Coated Steel Surface in Simulated High-Temperature Recovery Boiler Conditions”, submitted to Endurance Technologies Inc., December 15, 2017.
- T38. **Razim Refai, Eder Villa-Coronel**, André McDonald, Progress Report 9 – “Performance Evaluation of Commercially Available Wildland Fire Chemicals using a Custom-Built Thermal Canister”, submitted to FPIInnovations, November 6, 2017. Reviewed and Revised: 4 June 2018.
- T37. **Kevin Hodder**, André McDonald, Final Report – “Material Characterization of the Coatings on Thermal-Sprayed Steel Channels used in WAC Vessel CL1-V-1210A”, submitted to Cenovus Energy Inc., October 19, 2017.
- T36. **Hossein Ashrafizadeh, Milad Rezvani-Rad**, André McDonald, Final Report – “Characterization of Ti-based Coatings Deposited by the Flame Spraying Process”, submitted to Lumiant Corp., July 31, 2017.
- T35. **Razim Refai**, Rex Hsieh, André McDonald, Progress Report 8 – “Performance Evaluation of Wildland Fire Chemicals using a Custom-Built Thermal Canister”, submitted to FPIInnovations, January 3, 2017.
- T34. **Razim Refai**, Rex Hsieh, André McDonald, Progress Report 7 – “Quantification of Relationship between Fuel Load, Coverage Level, and Energy Emitted from Treated Wildland Vegetative Fuels”, submitted to FPIInnovations, October 28, 2016.
- T33. **Roy Lee**, André McDonald, Progress Report 3 – “Comparison of Cold-sprayed B4C + Ni, TiC + Ni, and WC + Ni Metal Matrix Composite

- Coatings”, submitted to Alberta Innovates – Technology Futures, July 22, 2016
- T32. **Amirhossein Mahdavi, Daniel Aldrich**, André McDonald, Cagri Ayranci, Progress Report 2 – “Preliminary Findings on Mechanical Properties of Bell Industries’ Ring Stuffing Box Packings: Tensile & Compression Tests”, submitted to Bell Industries, April 30, 2016.
- T31. **Razim Refai, Shammawi Anderson**, André McDonald, Progress Report 6 – “Thermal Cube” Custom-built Heat Flux Sensor: Specifications and Construction”, submitted to FPIInnovations, February 17, 2016.
- T30. **Roy Lee**, André McDonald, Progress Report 2 – “Analysis of dry abrasion wear resistance in cold-sprayed B₄C + Ni metal matrix composite coatings”, submitted to Alberta Innovates – Technology Futures, December 23, 2015.
- T29. **Sayed Hossein Ashrafizadeh, Harpreet Singh**, André McDonald, Progress Report 3 – “Morphology and wear resistance of protective coatings deposited by TAMU onto AISI 1018 low carbon and 4140 low alloy CrMo steel substrates”, submitted to Cenovus Energy, December 3, 2015.
- T28. **Sayed Hossein Ashrafizadeh, Razim Refai**, André McDonald, Progress Report 4 – “Evaluation of thermal shock resistance of protective coatings deposited onto AISI 1018 low carbon and 4140 low alloy CrMo steel substrates”, submitted to Cenovus Energy, December 2, 2015.
- T27. **Sayed Hossein Ashrafizadeh**, André McDonald, Progress Report 2 – “Morphology and wear resistance of SiC-based coatings deposited onto AISI 1018 low carbon and 4140 stainless steel substrates”, submitted to Cenovus Energy, November 6, 2015.
- T26. **Sayed Hossein Ashrafizadeh**, André McDonald, Final Report – “Evaluation of Abrasion and Corrosion Resistance of Low-Pressure Cold-sprayed TiC-Ni-Based MMC Coatings”, submitted to Pacific Particulate Materials (PPM) Ltd., November 6, 2015
- T25. **Roy Lee**, André McDonald, Progress Report 1 – “Cold-sprayed boron carbide-nickel metal matrix composite coatings for erosion and abrasion resistance”, submitted to Alberta Innovates – Technology Futures, August 24, 2015.
- T24. **Amirhossein Mahdavi**, André McDonald, Cagri Ayranci, Progress Report 1 – “Investigating the effect of temperature on ring stuffing box packings of

- Bell Industries to account for changing working conditions”, submitted to Bell Industries, August 10, 2015.
- T23. **Sayed Hossein Ashrafizadeh**, André McDonald, Progress Report 1 – “Morphology and wear resistance of electroless nickel coatings deposited onto AISI 1018 low carbon and 4140 stainless steel substrates”, submitted to Cenovus Energy, August 6, 2015.
- T22. **Shammawi Anderson**, André McDonald, Progress Report 1 – “Thermal spray deposition for microchannel fabrication”, submitted to Schlumberger Canada, July 29, 2015.
- T21. **Sayed Hossein Ashrafizadeh, Adrian Lopera-Valle, Shamez Walji**, André McDonald, Progress Report 1 – “Deposition and preliminary evaluation of low-pressure cold-sprayed TiC-Ni-based MMC coatings”, submitted to Pacific Particulate Materials (PPM) Ltd., March 9, 2015.
- T20. **Shammawi Anderson**, André McDonald, Progress Report 5 – “Wildland fire chemical treatment – Assessment of fuel ignition time”, submitted to FPInnovations, February 2, 2015.
- T19. **Usama Akram**, André McDonald, Final Report – “Characterization of thermally-sprayed Hastelloy modified-C276 (Thermotec 18997) coatings”, submitted to Norbord Inc., October 7, 2014.
- T18. **Adrian Lopera-Valle**, André McDonald, Final Report – “Characterization and testing of Inconel 686 and Hastelloy C276 coatings”, submitted to Cenovus Energy, October 6, 2014.
- T17. **Sayed Hossein Ashrafizadeh, Usama Akram**, André McDonald, Final Report – “Evaluation of wear and corrosion resistance of low-pressure cold-sprayed WC-Ni based MMC coatings”, submitted to Weatherford Drilling Services and Saturn Machine Works, October 6, 2014.
- T16. **Shammawi Anderson**, André McDonald, Progress Report 4 – “Wildland forest fire chemical treatment – Assessment of fuel ignition time”, submitted to FPInnovations, October 6, 2014.
- T15. **Razim Refai, Shammawi Anderson**, André McDonald, Progress Report 3 – “Error reduction in the heat flux sensor “Thermal Cube” used in forest fires”, submitted to FPInnovations, August 27, 2014.
- T14. **Arunava Majumdar**, André McDonald, Progress Report 1 on “In-situ development of thermitic spray coatings by flame spraying”, submitted to Lumiant Corporation, January 8, 2013.

- T13. André McDonald, **Ben Bscheiden**, Progress Report 3 – “Modeling of solidification in insulated pipes”, submitted to Cenovus Energy, November 13, 2012.
- T12. **Erik Sullivan**, André McDonald, Progress Report 2 – “Mathematical development for energy interaction between wildland/urban interface fires and building structures”, submitted to FPIInnovations, November 6, 2012.
- T11. André McDonald, **Ben Bscheiden**, Progress Report 2 – “Modeling of solidification in pipes: Stefan problem in cylindrical co-ordinates”, submitted to Cenovus Energy, October 11, 2012.
- T10. André McDonald, **Ben Bscheiden**, Progress Report 1 – “Modeling of solidification in pipes”, submitted to Cenovus Energy, September 14, 2012.
- T9. **Erik Sullivan**, André McDonald, Progress Report 1 – “Energy interaction between wildland/urban interface fires and building structures”, submitted to FPIInnovations, August 20, 2012.
- T8. **Natanael Melendez**, André McDonald, Progress Report 2 – “Analysis of mean free path, wear resistance, and adhesion of low-pressure cold-sprayed WC-based metal matrix composite coatings”, submitted to Ulterra L.P., February 20, 2012.
- T7. **Alyssa Frederick**, André McDonald, Progress Report 3 – “Evaluation of nanostructured yttria-stabilized zirconia coatings as environmental barrier coatings for superheater tubes in Kraft recovery boilers”, submitted to FPIInnovations, September 30, 2011.
- T6. **Natanael Melendez**, André McDonald, Progress Report 1 – “Fabrication of nano/conventional WC-12Co + Ni metal matrix composite coatings by cold-gas dynamic spraying”, submitted to Ulterra L.P., September 27, 2011.
- T5. **Kevin Hodder**, Adrian Gerlich, André McDonald, Progress Report 2 – “Preliminary fabrication of Al-Al₂O₃-based metal matrix composite coatings by cold gas dynamic spraying”, submitted to SST CenterLine (Windsor) Ltd., August 12, 2011.
- T4. **Kevin Hodder**, Adrian Gerlich, André McDonald, Progress Report 1 – “Preliminary fabrication of Al-Al₂O₃-based metal matrix composite coatings by cold gas dynamic spraying”, submitted to SST CenterLine (Windsor) Ltd., April 21, 2011.
- T3. **Natanael Melendez**, André McDonald, Progress Report – “Preliminary fabrication of WC-based metal matrix composite coatings by cold gas

- dynamic spraying”, submitted to Alberta Innovates Technology Futures, March 15, 2011.
- T2. **Shishir Rao**, André McDonald, Progress Report 1 – “Impact of YSZ thickness on average fluid temperature in the superheater”, submitted to FPInnovations, July 23, 2010; revised September 24, 2010.
- T1. **Shishir Rao**, André McDonald, Progress Report 2 – “Corrosion behaviour of YSZ thermal barrier coatings exposed to NaCl salt at 600°C – A Preliminary Study”, submitted to FPInnovations, September 7, 2010.

PRESENTATIONS

Presentations given at Conferences, Workshops, Seminars, or Meetings

- P40. *A. McDonald*, “Development and Performance Modeling of Heating Coatings”, 2021 Canadian Society for Mechanical Engineering Congress, June 28, 2021. (**Invited Keynote Speaker**; Oral)
- P39. *A. McDonald*, “ASM Workshop on Professional Cultures and Inequality in STEM”, Virtual Symposium hosted by the University of Connecticut, April 28, 2021. (**Invited Panelist Speaker**; Oral)
- P38. *A. McDonald*, “Resiliency of our Black Communities and How We Can Move Forward in a Positive and Inclusive Way”, Panel Discussion at the Williams Engineering Canada, Edmonton, Alberta, February 25, 2021. (**Invited Panelist Speaker**; Oral)
- P37. **Milad Rezvani Rad**, **Morvarid Mohammadian**, Christian Moreau, André McDonald, “Fabrication of Multi-Layered Thermal-Sprayed Coatings as Efficient Electric Resistance Heating Systems to Mitigate Ice Formation and Internal Pressurization in Pipelines”, International Pressure Equipment Integrity Association, Banff, AB, February 25 – March 1, 2020. (Oral)
- P36. **P. Fallah**, **H. Che**, A. McDonald, S. Yue, “Metallization of Carbon Fiber-reinforced Polymers by a Combined Coating Process: Electroplating and Cold Spray”, in: *Les Rencontres Internationales de la Projection Thermique (RIPT)*, 9th edition, December 11-13, 2019 (Jülich, Germany), Forschungszentrum Jülich, (2019).
- P35. *A. McDonald*, “Thermal Spray Research Activities at the University of Alberta – Wear and Corrosion Resistant Coatings”, *NACE Edmonton Chapter Monthly Dinner Meeting*, Edmonton, Alberta, September 25, 2019. (**Invited Keynote Speaker**; Oral)

- P34. A. McDonald, "Graduate Student and Fellow Recruitment – Possible Strategies", Association of Canadian Faculties of Dentistry, Panel: Establishing best practices for Dental Schools to create the next generation of Clinician Scientists, Association of Canadian Faculties of Dentistry, Vancouver, British Columbia, June 18, 2019. (**Invited Panelist Speaker**; Oral)
- P33. A. McDonald, "Dual-Use Research: Engineering Perspectives", Symposium at the University of Alberta, *Navigating International Research Opportunities in Times of Global Change*, Panel 3: Dual-use Research, Office of the Vice President (Research and Innovation), University of Alberta, Edmonton, Alberta, May 2, 2019. (**Invited Panelist Speaker**; Oral)
- P32. A. McDonald, "Advanced Thermal-sprayed Coatings for Reinforced Polymer Composite Structures", *1st Workshop on Thermal Surface Technologies 2019*, Fraunhofer IWS, Dresden, Germany, January 29, 2019. (**Invited Keynote Speaker**; Oral)
- P31. A. McDonald, "Thermal Spray Research Activities at the University of Alberta – Functional and Wear Resistant Coatings", Ningbo Institute of Materials Technology and Engineering, Chinese Academy of Sciences, Ningbo, P.R. of China, July 23, 2018. (**Invited Keynote Speaker**; Oral)
- P30. **Milad Rezvani Rad**, R. Marsden, A. McDonald, "Testing and analysis of freezing and failure in conventional carbon steel pipes", International Pressure Equipment Integrity Association, Banff, AB, March 7 – 9, 2018. (Oral)
- P29. A. McDonald, Bertrand Jodoin, Stephen Yue, Richard Chromik, Jun Song, Julio Villafuerte, Éric Irissou, Manuel Martin, "Cold Spray Activities in Canada", *North American Cold Spray Conference*, Edmonton, AB, November 30 – December 1, 2016. (Keynote Speaker; Oral)
- P28. A. McDonald, "Analysis of thermal spraying in the industries of Western Canada", *International Thermal Spray Conference*, Long Beach, CA, May 11 – 14, 2015. (Keynote Speaker; Oral)
- P27. A. McDonald, "Functional coatings for damage detection and heating of pipes", Surface Engineering for the Alberta Energy Industry Seminar, Edmonton, AB, April 23 – 24, 2015. (Oral)
- P26. **Adrian Lopera-Valle**, **P. Riquelme-Caamaño**, R. Marsden, A. McDonald, "Effect of solidification of water on the structural integrity of pressurized pipes", International Pressure Equipment Integrity Association, Banff, AB, February 17 – 20, 2015. (Oral)

- P25. **Shamez Walji, Adrian Lopera-Valle**, Adrian Gerlich, André McDonald, "Microstructure and composition of aluminum coatings with nano-alumina after friction stir processing", *North American Cold Spray Conference*, Bromont, QC, September 16-17, 2014. (Poster)
- P24. **Natanael Melendez, Vinayak Narulkar**, Gary Fisher, *André McDonald*, "Wear rate of WC-based MMC coatings deposited via cold spraying at low pressure", *North American Cold Spray Conference*, Bromont, QC, September 16-17, 2014. (Oral)
- P23. **Erik Sullivan, A. Palomino**, R. Marsden, A. McDonald, "Freezing of water in small diameter pipes: Equipment integrity for the ice age 2.0", International Pressure Equipment Integrity Association, Banff, AB, February 19 – 21, 2014. (Oral)
- P22. **G. M. Nelson**, A. G. McDonald, J. A. Nychka, "Changing landscape coatings" for bone fixation implants, *TMS 2014 Annual Meeting and Exhibition*, San Diego, CA, February 16 – 20, 2014. (Oral)
- P21. **S. Walji**, A. Gerlich, A. McDonald, "Strengthening aluminum coatings with nano-alumina and friction stir processing", *Alberta NanoTechnology Symposium*, University of Alberta, Edmonton, AB, February 7, 2014. (Poster)
- P20. **G. M. Nelson**, A. G. McDonald, J. A. Nychka, "Particle size effects on the morphology and bioactivity of flame-sprayed titanium alloy-bioactive glass composite coatings", *TMS 2013 Annual Meeting and Exhibition*, San Antonio, TX, March 3 – 7, 2013. (Oral)
- P19. *R. Marsden*, **B. Bscheiden**, A. McDonald, "Equipment integrity for the ice age", International Pressure Equipment Integrity Association, Banff, AB, February 25 – March 1, 2013. (Oral).
- P18. **G. M. Nelson**, J. A. Nychka, A. G. McDonald, "Metal matrix-bioactive glass composite coatings via flame spray", *36th International Conference and Exposition on Advanced Ceramics and Composites*, Daytona Beach, FL, January 22 – 27, 2012. (Oral)
- P17. **Natanael Melendez**, Gary Fisher, André McDonald, "Development of WC-Ni-Cu MMC coatings by low-pressure cold spraying", *North American Cold Spray Conference*, Windsor, ON, October 25-27, 2011. (Poster)
- P16. **Kevin Hodder**, Adrian Gerlich, André McDonald, "The effect of tool rotation speed on friction stir processing of cold-sprayed aluminum-alumina metal matrix composite coatings", *North American Cold Spray Conference*, Windsor, ON, October 25-27, 2011. (Poster)

- P15. **Matt Dewar**, *André McDonald*, Adrian Gerlich, “Modeling of interfacial heating during low-pressure cold-gas dynamic spraying”, *North American Cold Spray Conference*, Windsor, ON, October 25-27, 2011. (Oral)
- P14. *Guowen Song*, Tian Tang, André McDonald, **Lidan Song**, **Dan Ding**, “A study on the effect of air gap on comfort properties for fabric systems used in protective clothing”, *8th International Meeting for Manikins and Modeling, Measurement Technology NW*, Vancouver, BC, August 22 – 26, 2010. (Oral)
- P13. **Matt Dewar**, *André McDonald*, Adrian Gerlich, “Interfacial heating during low-pressure cold-gas dynamic spraying of aluminum particles”, *2nd Canadian Cold Spray Conference*, Industrial Materials Institute – National Research Council of Canada, Boucherville, QC, June 2010. (Oral)
- P12. **Nathan Starchuk**, **Jason Luk**, André McDonald, “Thermal-sprayed deposition of yttria-stabilized zirconia for SOFCs”, *20th Canadian Materials Science Conference*, University of Alberta, Edmonton, AB, June 2008. (Oral)
- P11. *André McDonald*, S. Chandra, C. Moreau, “Application of two-color pyrometry during impact and spreading of plasma-sprayed particles”, *56th Canadian Chemical Engineering Conference*, Université de Sherbrooke, Sherbrooke, QC, October 2006. (Oral)

Competitions

- P10. *André McDonald*: “Effect of surface heating on the spreading of plasma-sprayed particles”, *Canadian Society for Mechanical Engineering (CSME) Forum*, Kananaskis, AB, 2006, 1st Place.
- P9. *André McDonald*: “Proposed implications of fluid flow in bone”, *International Congress of the American Society of Mechanical Engineers*, New York, NY, 2001, 3rd Place.

Presentations given at Industrial Seminars

- P8. *André McDonald*, “Thermal spray research activities at the University of Alberta”, *Industrial Thermal Spraying for the Oil & Gas Industry Seminar*, Alberta Innovates – Technology Futures, Edmonton, AB, March 20, 2014. (Oral)
- P7. **Mohammad Abdelghani**, **Nicolas Huonnic**, Pierre Mertiny, *André McDonald*, “Deposition and characterization of flame-sprayed aluminum

- on cured glass and basalt fiber-reinforced epoxy tubes”, Surftech Meeting, National Research Council Canada – L’institut des matériaux industriels, Boucherville, QC, June 2010. (Oral)
- P6. *André McDonald*, “Projects, equipment, and facilities: The thermal spray shop and lab”, Surftech Meeting, National Research Council Canada – L’institut des matériaux industriels, Boucherville, QC, June 2009. (Oral)
- P5. **B. Jeffery**, *A. McDonald*, M. Pepler, R. S. Lima, “Bactericidal effects of HVOF-sprayed nanostructured TiO₂ on *Pseudomonas aeruginosa*”, Surftech Meeting, National Research Council Canada – L’institut des matériaux industriels, Boucherville, QC, June 2009. (Oral)
- P4. *André McDonald*, S. Chandra, C. Moreau, M. Lamontagne, “Fragmentation and splashing of plasma-sprayed nickel on oxidized metals”, Surftech Meeting, National Research Council Canada – L’institut des matériaux industriels, Boucherville, QC, June 2007. (Oral)
- P3. *André McDonald*, M. Lamontagne, S. Chandra, C. Moreau, “Photographing impact of plasma-sprayed particles on metal substrates”, Surftech Meeting, National Research Council Canada – L’institut des matériaux industriels, Boucherville, QC, June 2006. (Oral)
- P2. *André McDonald*, M. Raessi, S. Chandra, J. Mostaghimi, M. Lamontagne, C. Moreau, “Fragmentation of Plasma-Sprayed Molybdenum Particles on Glass Surfaces: Analytical and Numerical Models”, Surftech Meeting, National Research Council Canada – L’institut des matériaux industriels, Boucherville, QC, October 2005. (Oral)
- P1. *André McDonald*, S. Chandra, M. Lamontagne, C. Moreau: “Impact of plasma-sprayed particles on hot and cold glass: Experimental work”, Surftech Meeting, National Research Council Canada – L’institut des matériaux industriels, Boucherville, QC, May 2005. (Oral)

TRAINING OF HIGHLY QUALIFIED PERSONNEL (HQP)

The training of a diverse cohort of highly qualified personnel (HQP) is paramount in my research program. Our research group is diverse in terms of academic and career level, geography, gender, language, and ideation. I have developed a holistic and organized training program in which each student, fellow, and associate, working in the core area of thermal spraying, is required to complete a two-day formal, practical training course in flame-spraying, air plasma spraying, or cold spraying. The training course covers powder preparation (selection, sieving, mixing), substrate preparation (cutting, grit blasting, thickness measurement with a manual micrometer, mounting), robot programming, deposition, and safety. The program culminates with a final two-hour assessment while the HQP work independently on their projects. Beyond the training, my team and I remain on-call over the tenure of the project for consultations in the laboratory that are specific to the equipment or to their spraying jobs. Senior HQP with sufficient experience assist junior HQP in the group. This type of practical and experiential research training ensures that all HQP, at any level, will develop technical skills that can be easily transferred to industry and will increase their job-readiness. Beyond the research platform, training of HQP is also conducted through the Experiential Learning in Innovation, Technology, and Entrepreneurship (ELITE) Program for Black Youth. The training features development of project management, leadership and negotiation, community engagement, and peer-to-peer mentorship skills. My strategy has proved successful since most of the graduate students and fellows who have completed the program are either employed in academia, private industry, or government, or are pursuing advanced degrees within four months of completion of their programs. Research associates already hold permanent employment when they work with our group.

SUPERVISORY ACTIVITIES

HQP Name (Total = 1)	Year	Co-Supervisor and Affiliation	Research Project Title/Area
Research Associates			
Xiuyong Chen	2018 – 2019	Hua Li (Chinese Academy of Sciences)	Flame spray marine antifouling coatings based on resistive heating

HQP Name (Total = 5)	Year	Co-Supervisor and Affiliation	Research Project Title/Area
Postdoctoral Fellows			
Rakesh Nair	2020 – Present	None	Additive friction stir processing of cold-sprayed high entropy alloy coatings
Mohammad Parsazadeh (Completed)	2020 – 2021	James Hogan (Mechanical Engineering)	Fracture analysis of loaded carbide-based overlays and coatings
Milad Rezvani (Completed)	2020	None	Resistive heating coatings in repair solutions
Chenwei Shao (Completed)	2019 – 2021	James Hogan (Mechanical Engineering)	Mechanistic modeling of fracture and wear of metal matrix composite coatings for repair
Amirhossein Mahdavi (Completed)	2018 – 2020	James Hogan (Mechanical Engineering)	Modeling wear performance of carbide-based overlays and coatings. Internships: InnoTech Alberta and Czech Institute of Plasma Physics

HQP Name (Total = 11)	Year	Co-Supervisor and Affiliation	Research Project Title/Area
Doctoral Students			
Hannaneh Manafi Farid	2020 – Present	James Hogan (Mechanical Engineering)	Modelling granular behavior of advanced ceramics under dynamic loading
Victor Silva (completed)	2021	None	Program Coordinator Trainee with ELITE Program for Black Youth
Saman Sayahlatifi	2020 – Present	James Hogan (Mechanical Engineering)	Damage modeling of fracture and wear of metal matrix composite coatings
Saddam Hossain	2020 – Present	Jolanta-Ewa Sapieha (Polytechnique)	Development of advanced duplex coating systems
Panteha Fallah	2019 – Present	Steve Yue (McGill)	Development of hybrid cold spray-based coatings
Adekunle Ogunbadejo	2019 – Present	Sanjeev Chandra (Toronto)	Coatings in structure damage detection protocols
Shahed Dehaghani	2018 – Present	Ali Dolatabadi (Concordia)	Performance of coating heating elements for airfoil structures

Milad Rezvani (Completed)	2016 – 2020	None (Final 2 Years with Christian Moreau, Concordia)	Modelling and testing of freezing damage in pipes; Use of coatings as heat tracers.
Amirhossein Mahdavi (Completed)	2014 – 2018	None	Coating temperature distribution in cold spraying. Internship: NRC Canada (Boucherville)
Sayed Ashrafizadeh (Completed)	2012 – 2016	Pierre Mertiny (Mechanical Engineering)	Wear testing and modeling of coated polymeric materials
Raelvim Gonzalez (Completed)	2011 – 2015	Pierre Mertiny (Mechanical Engineering)	Development of structural health monitoring system with thermal spraying; Techno- economic analysis

HQP Name (Total = 34)	Year	Co-Supervisor and Affiliation	Research Project Title/Area
Master's Students			
Soroush Maleki	2021 – Present	Ehsan Hashemi (Mechanical Engineering)	Cooperative sensing and navigation for autonomous mobile systems
Juan Marin Quintero (Completed)	2020 – 2021	None	Program Coordinator Trainee with ELITE Program for Black Youth
Sanhita Pal	2020 – Present	None	Development of ceramic based coating heating elements
Jackson Kutzner	2020 – Present	None	Development of an in-fire surface fuel consumption instrument
Wania Jibrán (Completed)	2019 – 2021	Priti Wanjara (National Research Council Canada)	Development of hybrid cold spray-friction stir processed surfaces
Manuel Machulla (Completed)	Fall 2019	Stefan Scheitz (Fraunhofer IWS)	Heating coating sensors for airfoil boundary layer separation
Sudarshan Devaraj (Completed)	2019 – 2020	Sanjeev Chandra (Toronto)	Spraying and deposition on treated polymer substrate surfaces

Arian Enayat (Completed)	2019 – 2020	Mohtada Sadrzadeh (Mechanical Engineering)	Development of coatings-based distillation membrane systems
Jacob John (Completed)	2018 – 2020	Hossein Rouhani (Mechanical Engineering)	Intelligent control feedback of resistive heating coatings
Xuerui (Jerry) Han (Completed)	2018 – 2020	Sanjeev Chandra (Toronto)	Coating-based waste heat recovery heat exchangers
Morvarid Mohammadian (Completed)	2018 – 2020	Christian Moreau (Concordia)	Materials comparison of SPS and flame-sprayed coating heating elements
Matthew Young (Withdrawn)	2018 – 2018	None	Development of ceramic coating heating elements
Bobby Anand (Completed)	2017 – 2019	Sanjeev Chandra (Toronto)	Spraying and deposition on treated polymer substrates
Eder Coronel (Completed)	2017 – 2019	None	Analysis of performance of wildfire chemicals by using custom devices
Guriqbal Singh (Completed)	2017 – 2019	James Hogan (Mechanical Engineering)	Mechanical response modelling of cold-sprayed metal matrix composite coatings
Rizwan Al-Rahman (Completed)	2016 – 2020 (Part-time)	Pierre Mertiny (Mechanical Engineering)	Study of impact of coverage level of wildfire chemicals on performance
Razim Refai (Completed)	2015 – 2017	None	Heat transfer and impact of cold-sprayed bulk metallic glasses
Roy Lee (Completed)	2015 – 2016	Gary Fisher (AITF)	Cold-sprayed B ₄ C-based metal matrix composite coatings for oil/gas industry
Hossein Lotfizadeh (Completed)	2014 – 2016	Amit Kumar (Mechanical Engineering)	Techno-economic Analysis of Combo Systems for Residential Applications
Joseph Der (Completed)	2014 – 2016	Larry Kostiuk (Mechanical Engineering)	Analysis of Combo Systems for Residential Applications
Pablo Riquelme Caamaño (Completed)	Fall 2014	None	Solidification of liquids in pipes
Shammawi Anderson (Completed)	2014 – 2015	None	Quantification of performance of wildland fire chemicals

Usama Akram (Completed)	2014 – 2017	Pierre Mertiny (Mechanical Engineering)	Development of wear resistant polymer-filler materials
Adrian Lopera (Completed)	2013 – 2015	None	Analysis of Joule heating of polymers with metal coatings
Erik Sullivan (Completed)	2012 – 2014	None	Quantification of heat transfer from wildland fires to building structures
Vinayak Narulkar (Completed)	2011 – 2013	None	Wear performance of cold-sprayed metal matrix composite coatings
Greg Nelson (Completed)	2011 – 2013	John Nychka (Chemical and Materials Engg.)	Titanium alloy-bioglass composite coatings for dental implants
Natanael Melendez (Completed)	2011 – 2013	None	Cold-sprayed nanostructured WC-based metal matrix composite coatings for oil/gas applications
David Therrien (Completed)	2010 – 2012	Pierre Mertiny (Mechanical Engineering)	Development of a metal-polymer composite heating system
Joshua Monds (M.Eng.) (Completed)	2011 – 2012	None	Heat conduction model to determine total heat fluxes from fires
Daniel Booy (Completed)	2009 – 2011	Mark Ackerman (MEC E)	Temperature distribution around finite earth bore-holes
Linlin Duan (Completed)	2008 – 2011	None	Thermal diffusivity of thermal-sprayed coatings
Navid Pourjavad (Completed)	2008 – 2011	None	Application of thermal-sprayed nanostructured titania in oil sand pipes and equipment
Shishir Rao (Completed)	2008 – 2011	None	Nanostructured YSZ-based thermal barrier coatings for recovery boilers

HQP Name (Total = 43)	Year	Co-Supervisor and Affiliation	Research Project Title/Area
Undergraduates			
Severino Asumu	2021	None	High school research trainee – Coatings in damage detection
Tom Ndezeki	2021 – Present	None	Communications Coordinator with ELITE Program for Black Youth

Fatima Karidio	2020 – Present	Sedami Gnidehou (Faculté Saint-Jean)	English-French Translator Trainee with ELITE Program for Black Youth
Anthony Kenyi	2020 - Present	None	High school research trainee – General projects
Mehtab Malik (Completed)	2019 – 2020	None	Fabrication of resistive heating coatings for wind turbines
Yujie Lin (Completed)	Summer 2019	Hossein Rouhani (Mechanical Engineering)	Control of heating performance of thermal-sprayed coatings
Sanhita Pal (Completed)	Summer 2019	Mohtada Sadrzadeh (Mechanical Engineering)	Development of thermal-sprayed nanocomposite membranes for wastewater treatment
Akshay Krishnamoorthy (Completed)	Summer 2019	Jocelyn Veilleux (Sherbrooke)	Fabrication of advanced wear resistant hybrid graphene-based coatings for wind turbine blades
Kingsley Ngaokere (Completed)	2018 – 2019	None	Metallization of polymeric structures in hybrid thermal spray-laser cladding
Alan Espinos Chávez (Completed)	Summer 2018	Cagri Ayranci (Mechanical Engineering)	Wear resistant additive manufactured polymer structures for wind turbine blades
Guriqbal Singh (Completed)	Summer 2016	None	Pressure and temperature measurements of freezing pipes
Harpreet Singh (Completed)	2015 – 2016	None	Use of flame-sprayed coatings in heat tracing for pipes
Satheshkumar Mohankumar (Completed)	Summer 2015	None	Pressure testing and modelling of pipes during liquid freezing and bursting
Shamez Walji (Completed)	2013 - 2015	None	Cold-sprayed + friction stirred Al-Al ₂ O ₃ metal matrix composite coatings based on nano-Al ₂ O ₃
Razim Refai (Completed)	Summer 2014	None	Low-cost heat flux sensors for use in wildland fire events
Alberto Palomino (Completed)	2013 - 2014	Amit Kumar (Mechanical Engineering)	Techno-economic analysis for emissions reduction of Combo residential heating systems
Yibo Zhang (Completed)	Summer 2013	Kajsa Duke (Mechanical Engineering)	Optimization of Ti-alloy/bioglass MMC coatings

Kevin Hodder (Completed)	2011 - 2013	Adrian Gerlich (University of Waterloo)	Cold-sprayed + friction stirred Al-Al ₂ O ₃ metal matrix composite coatings
Carlos Rodriguez (Completed)	Summer 2013	None	Resistive heating of polymers
Kurtis Broda (Completed)	Fall 2012	None	Resistive heating of polymer composite plates with metal coatings
Arunava Majumdar (Completed)	Summer, Fall 2012	None	Model to estimate surface tension of high temperature refractory materials
Erik Sullivan (Completed)	Summer 2012	None	Quantification of heat transfer from wildland fires to buildings
Bo Yang (Completed)	Summer 2012	None	Assessment of energy consumption in a building with geothermal and solar heating
Henry Boyer (Completed)	2011 - 2012	Pierre Mertiny (Mechanical Engineering)	Fabrication of a metal-polymer structural health monitoring system by flame spraying
Alyssa Frederick (Completed)	2011 - 2012	None	<i>E</i> and hardness of nanostructured YSZ-based TBC's exposed to molten salts
Michael Leung (Completed)	2011	None	Nanostructured YSZ-based thermal barrier coatings exposed to molten salts
Mark Dumontier (Completed)	Summer 2011	Jeff Fuller (Alberta Health Services)	Bactericidal activity of cold-sprayed copper oxide-titania-aluminum coatings
Erick Chen (Completed)	Summer 2011	Pierre Mertiny (Mechanical Engineering)	Preliminary development of a conductive polymer liner
Brett Berger (Completed)	2010 - 2011	Adrian Gerlich (University of Waterloo)	Preliminary study of cold-sprayed + friction stirred Al-Al ₂ O ₃ metal matrix composites
Natanael Melendez (Completed)	2010 – 2011	Daniel Mack (IER - Germany)	Thermal cycling of nanostructured yttria-stabilized zirconia
Greg Nelson (Completed)	2009 – 2011	John Nychka (Materials Engg.)	Titanium alloy-bioglass coatings for dental implants
Mohammad Abdelghani (Completed)	2009 – 2010	Pierre Mertiny (Mechanical Engineering)	Fabrication of a metal-polymer structural health monitoring system by flame spraying
Nikolai Kummer (Completed)	2009 – 2010	Pierre Mertiny (Mechanical Engg.)	Metal/polymer composite heating system

Nathan George (Completed)	2009 – 2010	None	Photocatalytic bactericidal activity of flame-sprayed nanostructured titania
Michael Mahon (Completed)	Summer 2009	None	Improvement of bactericidal activity of flame-sprayed nanostructured titania
Nicolas Huonnic (Completed)	Summer 2009	Pierre Mertiny (Mechanical Engineering)	Fabrication of a metal-polymer structural health monitoring system by flame spraying
Matthew Dewar (Completed)	2009 – 2010	Adrian Gerlich (University of Waterloo)	Characterization of coating-substrate interface in cold spraying
Mandy Wan (Completed)	Fall 2008	Rogério Lima (NRC-IMI)	Photocatalytic bactericidal activity of roughened thermal-sprayed nanostructured titania
Bradley Jeffery (Completed)	2008 – 2009	Mark Pepler Rogério Lima (NRC-IMI)	Photocatalytic bactericidal activity of thermal-sprayed nanostructured titania
David Poyaoan (Completed)	2008 – 2009	Weixing Chen (Chemical and Materials Engg.)	Study of the Properties of a Binder Alloy Based on Fe-Al
Linh Lu (Completed)	Summer 2008	Mark Pepler (Medical Micro.)	Bactericidal activity of thermal-sprayed nanostructured titania
Nathan Starchuk (Completed)	2007 – 2009	None	Various projects in SOFCs, nanostructured ceramic coatings
Jason Luk (Completed)	2007 – 2008	Jingli Luo (Chemical Engg.)	Thermal-sprayed YSZ for use as electrolytes in SOFCs

STUDENT AWARDS AND HONORS FOR WORK CONDUCTED WITH DR. ANDRÉ MCDONALD

HQP Name	Awards and Honors (Total = 68)	Organization
Doctoral Students		
Shahed Taghian Dehaghani	International Thermal Spray Association Graduate Scholarship (2020)	American Welding Society
	Research Poster Competition, 1 st Place	2019 Faculty of Engineering Graduate Research Symposium
	Shell Canada Enhanced	

	Learning Fund Travel Stipend: One for Individual and one for Group for MEGSA	University of Alberta
Amirhossein Mahdavi	Shell Enhanced Learning Fund Travel Stipend, Graduate Student Award, J Gordin Kaplan Graduate Student Award	University of Alberta
Milad Rezvani-Rad	Doctoral Recruitment Scholarship, RR Gilpin Memorial Scholarship, Academic Travel Award, Graduate Student Association Graduate Student Research Assistant Award, J Gordin Kaplan Graduate Student Award, Academic Travel Grant, Shell Enhanced Learning Fund (SELF) award, Sadler Graduate Scholarship in Mechanical Engineering, ASME OMAE Calgary Chapter Graduate Scholarship in Engineering	University of Alberta
	International Thermal Spray Association Graduate Scholarship	American Welding Society
	Student Board Member (2018 – 2020)	ASM Thermal Spray Society
	2019 – 2020 Scholarship Award	Society for Protective Coatings
Raelvim Gonzalez	Conference Travel Stipend	University of Alberta
Sayed Ashrafizadeh	Provost Entrance Award, Sadler Graduate Scholarship, Mary Louise Imrie Graduate Student Award, Donald Lougheed Engineering Graduate Scholarship	University of Alberta

	International Thermal Spray Association Graduate Scholarship (2015)	American Welding Society
Master's Students		
Wania Jibrán	Best Materials Student Paper (2 nd Place)	Conference of Metallurgists 2021
Soroush Maleki	Entrance Award	University of Alberta
Bobby Anand	Green Surface Engineering for Advanced Manufacturing Network Student research poster prize	Concordia University and the Green SEAM Network
Morvarid Bajgiran	Green Surface Engineering for Advanced Manufacturing Network Student research poster prize	Concordia University and the Green SEAM Network
	International Thermal Spray Association Graduate Scholarship	American Welding Society (2019)
Guriqbal Singh	MITACS Globalink Fellowship	MITACS
	Academic Travel Grant, Mary Louise Imrie Graduate Student Award	University of Alberta
Hossein Lotfizadeh	FGSR Travel Award	University of Alberta
Razim Refai	Master's Recruitment Scholarship, J. Gordin Kaplan Graduate Student Award, Graduate Student Award	University of Alberta
	MITACS Globalink Fellowship	MITACS
Joseph Der	Queen Elizabeth II Award, Profiling Alberta's Graduate Student Award	University of Alberta
Roy Lee	Queen Elizabeth II Award, Walter H. Johns Graduate Fellowship, Mary Louise Imrie Graduate Student Award	University of Alberta

	Canada Graduate Scholarship – Master’s	NSERC
	Third Place – Young Professionals Presentation Competition	2016 North American Cold Spray Conference
Adrian Lopera-Valle	Best Poster in the Energy and Environment Section (2014)	Graduate Student Research Symposium, University of Alberta
	International Thermal Spray Association Graduate Scholarship	American Welding Society (2014)
Erik Sullivan	Undergraduate Student Research Award (USRA)	NSERC
	Queen Elizabeth II Award (2012, 2013)	University of Alberta
	Conference Travel Stipend	University of Alberta
	Conference Travel Stipend	CANCAM
	Graduate Student Scholarship	Alberta Advanced Education
Greg Nelson	USRA, Canada Graduate Scholarship – Master’s	NSERC
	Best Poster in Biomedical Engineering Section (2012, 2013)	Graduate Student Research Symposium, University of Alberta
	Queen Elizabeth II Award	University of Alberta
	Graduate Student Scholarship	Alberta Advanced Education
Natanael Melendez	CGS-M	NSERC
	Graduate Student Scholarship	Alberta Advanced Education
Joshua Monds	Churchill Scholarship – Ph.D.	University of Cambridge
Daniel Booy	Queen Elizabeth II Award, Sadler Graduate Scholarship in Mechanical Engineering	University of Alberta
	CGS-M	NSERC
Undergraduate Students		
Mehtab Malik	Undergraduate Research Opportunities Program Scholarship	RWTH Aachen University
	Undergraduate Student	NSERC

	Research Award (USRA)	
Shamez Walji	Peter Lougheed Leadership School	University of Alberta
Alberto Palomino	USRA	NSERC
Bo Yang	Student Technical Presentation Competition, 2 nd Place	The Institution of Engineering and Technology
Kevin Hodder	USRA	NSERC
	Student Research Poster Competition, 2 nd Place	2014 North American Cold Spray Conference
Henry Boyer	Best in Track Technical Paper Award for Manufacturing	Composites Conference
	Queen Elizabeth II Award	University of Alberta
David Poyaoan	Undergraduate Student Research Award (USRA)	NSERC
Nathan Starchuk	USRA, Canada Graduate Scholarship – Master's (CGS-M)	NSERC

EXTERNAL ACADEMIC TENURE, PROMOTION, AND RENEWAL EVALUATIONS

- Dr. Nadi Braidy, Université de Sherbrooke, Sherbrooke, Québec. Date: October 14, 2019. (Case for Renewal of Canada Research Chair, Tier 2)
- Dr. Bernadette Quémerais, University of Alberta, Edmonton, Alberta. Date: August 29, 2018. (Case for Tenure)
- Dr. Timothy Eden, The Pennsylvania State University, University Park, Pennsylvania, USA. Date: October 3, 2017. (Case for Promotion)

THESIS REVIEW AND EXAMINATION

External Doctoral Final Examinations

- Musharaf Abbas, *Microstructural characterization of high-velocity oxy-fuel (HVOF) sprayed nickel coatings*, Ph.D. Final Thesis, The University of New South Wales, Sydney, New South Wales, 2021, Date: May 7, 2021, External Examiner.

- Rohan Chakrabarty, *Numerical modeling of metal-matrix composite coating in cold gas dynamic spray process*, Ph.D. Final Thesis, McGill University, Montréal, Québec, 2019, Date: September 20, 2019, External Examiner.
- Michael Laberge, *Modeling the tribomechanical properties of multifunctional thin film coatings*, Ph.D. Final Thesis, École Polytechnique de Montréal, Montréal, Québec, 2019, Date: August 29, 2019, External Examiner.
- Xuan Gao, *Drop impact in spray cooling*, Ph.D. Final Thesis, University of British Columbia (Okanagan), Kelowna, British Columbia, 2017, Date: September 29, 2017, External Examiner.
- Yongang Zhang, *Understanding the formation mechanism of plasma-sprayed Ni and Ni20Cr splats through experimental and numerical study*, Ph.D. Final Thesis, University of Auckland, Auckland, New Zealand, 2017, Date: August 11, 2017, External Examiner.
- Ruben Fernandez Urrutia, *Consolidation of cermet coatings by cold gas dynamic spraying*, Ph.D. Final Thesis, University of Ottawa, Ottawa, Canada, 2017, Date: May 9, 2017, External Examiner.
- Hanqing Che, *Cold spraying onto carbon fibre reinforced polymer for lightning strike protection*, Ph.D. Final Thesis, McGill University, Montréal, Canada, 2016, Date: June 30, 2016, External Examiner.
- Shri.S Karthikeyan, *Experimental investigation on characterization and evaluation of electroless nickel phosphorus composite coating*, Ph.D. Final Thesis, Indian Institute of Technology, Madras, India, 2016, Date: May 17, 2016, External Examiner.
- Sampath Kumar, *Development and characterisation of nanostructured TiAlN, AlCrN, TiAlN/AlCrN, AlCrN/TiAlN and TiNbN-coated carbide cutting tools*, Ph.D. Final Thesis, Anna University, Chennai, India, 2015, Date: March 30, 2015, External Examiner.
- Mohammad Karimi Esfahani, *Advancement of shockwave induced spraying process through the study of gas and particle flow fields*, Ph.D. Final Thesis, University of Windsor, Windsor, Ontario, Canada, 2012, Date: December 10, 2012, External Examiner.
- Dina Goldbaum, *Micromechanical testing of cold-sprayed Ti splats and coatings*, Ph.D. Final Thesis, McGill University, Montréal, Québec, Canada, 2012, Date: May 3, 2012, External Examiner.

Doctoral Final Examinations of Supervised Students

- Milad Rezvani Rad, *Application of thermally-sprayed coatings as heat tracers for carbon steel pipes to mitigate the effect of ice accumulation and freezing damage*, Ph.D. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2020, Doctoral Final Oral Exam Date: January 14, 2020, Committee Examiner and Supervisor.
- Amirhossein Mahdavi, *Semi-empirical analytical determination of the transient thermal evolution within a substrate during low-pressure cold spraying*, Ph.D. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2018, Doctoral Final Oral Exam Date: May 23, 2018, Committee Examiner and Supervisor.
- Sayed Hossein Ashrafizadeh, *Evaluation and analysis of the erosive performance of flame spray coated polyurethane*, Ph.D. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2016, Doctoral Final Oral Exam Date: July 28, 2016, Committee Examiner and Supervisor.
- Raelvim Gonzalez, *Flame-sprayed Al-12Si coatings as damage detection sensors for fibre-reinforced polymer composites*, Ph.D. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2015, Doctoral Final Oral Exam Date: September 21, 2015, Committee Examiner and Supervisor.

Candidacy Examinations of Supervised Students

- Adekunle Ogunbadejo, *Development of thermally-sprayed coating system as damage detection sensor for engineering structures*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2021, Candidacy Exam Date: January 19, 2021, Committee Examiner and Supervisor.
- Shahed Taghian Dehaghani, *Thermally sprayed metal matrix composite coatings as resistive heating systems for wind turbine blades and airfoils*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2020, Candidacy Exam Date: December 2, 2020, Committee Examiner and Supervisor.
- Milad Rezvani Rad, *Development of a thermal-sprayed coating system to mitigate ice accumulation and freezing damage in carbon steel pipes*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2018, Candidacy Exam Date: June 27, 2018, Committee Examiner and Supervisor.
- Amirhossein Mahdavi, *A semi-empirical analytical and numerical model development to predict the temperature distribution within the substrate and the coating during the cold spray deposition process*, Ph.D. candidacy exam,

University of Alberta, Edmonton, Alberta, Canada, 2016, Candidacy Exam Date: November 18, 2016, Committee Examiner and Supervisor.

- Sayed Hossein Ashrafizadeh, *Evaluation and analysis of the wear performance of flame spray-coated PU liners*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2014, Candidacy Exam Date: October 27, 2014, Committee Examiner and Supervisor.
- Raelvim Gonzalez, *Structural health monitoring of fiber-reinforced polymer composites using flame-sprayed coatings for damage detection in mission critical applications*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2013, Candidacy Exam Date: December 12, 2013, Committee Examiner and supervisor.

Masters Final Examinations of Supervised Students

- Wania Jibrán, *Localized Surface Modification of High Strength Aluminum Alloys using Cold Spraying and Friction Stir Processing*, M.Sc. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2021, Masters Final Oral Exam Date: June 24, 2021, Committee Examiner and Supervisor.
- Arian Enayat, *Development of Joule Heating Coating Layers for Membrane Distillation Process*, M.Sc. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2020, Masters Final Oral Exam Date: November 30, 2020, Committee Examiner and Supervisor.
- Sudarshan Devaraj, *Fabrication of Lightweight Polymer Composite Materials Using Electric Wire-Arc Spraying Process*, M.Sc. Final Thesis, University of Toronto, Toronto, Ontario, Canada, 2020, Masters Final Oral Exam Date: August 26, 2020, Committee Examiner and Supervisor.
- Jerry Han, *Development of Thermal-sprayed Tube and Mesh Heat Exchangers for Waste Heat Recovery*, M.Sc. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2020, Masters Final Oral Exam Date: August 25, 2020, Committee Examiner and Supervisor
- Jacob John, *Temperature Control System Design for Flame-Sprayed Coating Based Heating Systems*, M.Sc. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2020, Masters Final Oral Exam Date: May 14, 2020, Committee Examiner and Supervisor.
- Mohammad Rizwan Al-Rahman, *Effect of dispersion process on the thermal and wear properties of graphene nano-platelet filler modified polyurethane*, M.Sc. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2020,

Masters Final Oral Exam Date: January 23, 2020, Committee Examiner and Supervisor.

- Eder Villa Coronel, *Performance evaluation of siding materials subjected to radiant heat loads: Structural protection in the wildland urban interface*, University of Alberta, Edmonton, Alberta, Canada, 2019, Master's Final Oral Exam Date: August 27, 2019, Committee Examiner and Supervisor.
- Guriqbal Munday Singh, *On the mechanical properties and failure of low-pressure cold-sprayed tungsten carbide-nickel metal matrix composite coatings*, University of Alberta, Edmonton, Alberta, Canada, 2019, Master's Final Oral Exam Date: August 27, 2019, Committee Examiner and Supervisor.
- Usama Akram, *Graphite nanoplatelet (GNP) filler-modified polyurethane (PU) nanocomposites for thermal transport enhancement*, University of Alberta, Edmonton, Alberta, Canada, 2017, Master's Final Oral Exam Date: September 20, 2017, Committee Examiner and Supervisor.
- Razim Refai, *Quantification of performance of wildfire chemicals using a custom-built sensible enthalpy rise calorimeter*, University of Alberta, Edmonton, Alberta, Canada, 2017, Master's Final Oral Exam Date: May 25, 2017, Committee Examiner and Supervisor.
- Yik Tung Roy Lee, *Development of cold-sprayed boron carbide metal matrix composite coatings for wear resistance applications*, University of Alberta, Edmonton, Alberta, Canada, 2016, Master's Final Oral Exam Date: December 9, 2016, Committee Examiner and Supervisor.
- Hossein Lotfizadeh, *Techno-economic analysis of combined solar water heating systems in cold climate regions*, University of Alberta, Edmonton, Alberta, Canada, 2016, Master's Final Oral Exam Date: August 15, 2016, Committee Examiner and Supervisor.
- Joseph Der, *Performance of a combination heating system for residential applications*, University of Alberta, Edmonton, Alberta, Canada, 2016, Master's Final Oral Exam Date: July 18, 2016, Committee Examiner and Supervisor.
- Shammawi Anderson, *Quantification of performance of wildland fire chemicals using custom-built heat flux sensors*, University of Alberta, Edmonton, Alberta, Canada, 2015, Master's Final Oral Exam Date: December 4, 2015, Committee Examiner and Supervisor.
- Adrian Lopera-Valle, *Metallic flame-sprayed coatings as anti-icing and de-icing systems for wind turbines*, University of Alberta, Edmonton, Alberta,

Canada, 2015, Master's Final Oral Exam Date: July 21, 2015, Committee Examiner and Supervisor.

- Erik Sullivan, *Measuring energy transfer from wildland forest fires*, University of Alberta, Edmonton, Alberta, Canada, 2014, Master's Final Oral Exam Date: March 11, 2014, Committee Examiner and Supervisor.
- Vinayak Narulkar, *Friction stir processing (FSP) of thermal-sprayed tungsten carbide-nickel (WC-Ni) MMC coating*, University of Alberta, Edmonton, Alberta, Canada, 2013, Master's Final Oral Exam Date: September 24, 2013, Committee Examiner and Supervisor.
- Greg Nelson, *Changing landscape coatings for bioactive bone fixation implants via flame spray deposition*, University of Alberta, Edmonton, Alberta, Canada, 2013, Master's Final Oral Exam Date: July 25, 2013, Committee Examiner and Co-supervisor.
- Natanael Melendez, *Fabrication of WC-based metal matrix composite coatings via low-pressure cold spraying for enhanced surface properties*, University of Alberta, Edmonton, Alberta, Canada, 2013, Master's Final Oral Exam Date: July 8, 2013, Committee Examiner and Supervisor.
- David Therrien, *Heat transfer analysis of flame-sprayed metal-polymer composite structures*, University of Alberta, Edmonton, Alberta, Canada, 2012, Master's Final Oral Exam Date: November 19, 2012, Committee Examiner and Supervisor.
- Linlin Duan, *Thermal diffusivity measurement of thin thermal-sprayed coatings*, University of Alberta, Edmonton, Alberta, Canada, 2011, Master's Final Oral Exam Date: September 6, 2011, Committee Examiner and Supervisor.
- Daniel Booy, *Investigation of solar collector ground energy recharge around vertical borehole heat exchangers in cold-climate conditions*, University of Alberta, Edmonton, Alberta, Canada, 2011, Master's Final Oral Exam Date: June 2, 2011, Committee Examiner and Co-supervisor.
- Navid Pourjavad, *Wear behavior of flame-sprayed nanostructured titania coatings*, University of Alberta, Edmonton, Alberta, Canada, 2011, Master's Final Oral Exam Date: April 18, 2011, Committee Examiner and Supervisor.
- Shishir Rao, *Nanostructured environmental barrier coatings for corrosion resistance in recovery boilers*, University of Alberta, Edmonton, Alberta, Canada, 2011, Master's Final Oral Exam Date: April 7, 2011, Committee Examiner and Supervisor.

University of Alberta Candidacy Examinations

- Dong Zhang, *High-Performance Carbide Design and Discovery by First-Principle and Experimental Methods*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2020, Candidacy Exam Date: November 19, 2020, Committee Examiner.
- Kashif Javed, *Study of the hydro-transport of agricultural biomass residue in vertical and inclined pipelines*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2019, Candidacy Exam Date: September 23, 2019, Committee Chair.
- Brendan Koch, *Fracture and failure mechanics of advanced ceramics*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2019, Candidacy Exam Date: May 6, 2019, Committee Examiner and Supervisory Committee Member.
- Aminallah Poursghar, *Dual phase lag heat conduction and its effect on non-linear vibration of size dependent micro-beam*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2018, Candidacy Exam Date: September 6, 2018, Committee Chair.
- Hamidreza Ahmadimoghaddamseighalani, *A finite element analysis framework for the multi-physics modeling of binary and ternary filler modified solids*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2017, Candidacy Exam Date: October 25, 2017, Committee Chair.
- Farzan Gholamreza, *Performance of thermal protective clothing upon hot liquid splash*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2015, Candidacy Exam Date: December 7, 2015, Committee Examiner.
- Bashar Younes, *A framework for ageing invoices assessment utilizing lean manufacturing and evolutionary optimization*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2012, Candidacy Exam Date: June 15, 2012, Committee Examiner.
- Amirhossein Biabangard Oskouyi, *Characterization and modeling of nano-platelet based conductive composites for structural health monitoring applications*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2012, Candidacy Exam Date: May 8, 2012, Committee Chair and Examiner.
- Miguel Balzan, *Experimental study about bubbly flows and the flow inside an effervescent atomizer*, Ph.D. candidacy exam, University of Alberta,

Edmonton, Alberta, Canada, 2012, Candidacy Exam Date: January 23, 2012, Committee Chair.

- Daniel Romanyk, *The modeling of the midpalatal suture during maxillary expansion and the design of a new appliance*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2011, Candidacy Exam Date: July 6, 2011, Committee Chair.
- Ted Fill, *Periodontal ligament orthodontic simulator adaptor: Experimental and analytical characterization, adaptor design, and development*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2011, Candidacy Exam Date: April 15, 2011, Committee Chair.
- Guihua Zhou, *Cathode catalysts for proton conducting solid oxide fuel cell reactors for conversion of ethane to ethylene*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2011, Candidacy Exam Date: January 26, 2011, Committee Examiner.
- Hossein Izadi, *Fabrication of metal matrix composites by friction stir processing to achieve improved mechanical properties*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2010, Candidacy Exam Date: October 20, 2010, Committee Examiner.
- Xiaoxiong Luo, *Electrically conductive polymer nanocomposites*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2010, Candidacy Exam Date: April 13, 2010, Committee Examiner.
- Reinaldo Chung, *Comprehensive study of the abrasive wear and slurry erosion behavior of an expanded system of high chromium cast iron and modification for enhanced wear resistance*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2009, Candidacy Exam Date: November 27, 2009, Committee Examiner.
- Hao Li, *Carburization behaviour of oxide spinel as protective coatings in hydrocarbon cracking environments*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2009, Candidacy Exam Date: May 25, 2009, Committee Examiner.
- David Allen Ludwick, *The effect of information and computing technology on health care*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2008, Candidacy Exam Date: September 17, 2008, Committee Chair.
- Mohammad Azizur Rahman, *Two-phase flow and microscale droplet atomization of coker feed nozzles*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2008, Candidacy Exam Date: May 15, 2008, Committee Chair and Examiner.

- Nima Shaigan, *Protective-conductive coatings for ferritic stainless steel interconnects used in solid oxide fuel cells*, Ph.D. candidacy exam, University of Alberta, Edmonton, Alberta, Canada, 2007, Candidacy Exam Date: November 21, 2007, Committee Examiner.

University of Alberta Final Examinations

- Amy Huynh, *Parametric analysis for the thermal evaluation of masonry walls*, University of Alberta, Edmonton, Alberta, Canada, 2021, Master's Final Oral Exam Date: August 27, 2021, Committee Examiner.
- Brendan Koch, *On transforming experimental observations of macroscopic mechanical responses into theoretical local microscopic failure responses in advanced ceramics*, Ph.D. Final Exam, University of Alberta, Edmonton, Alberta, Canada, 2021, PhD Final Oral Exam Date: August 16, 2021, Committee Examiner and Supervisory Committee Member.
- Sadaf Noamani, *Development of a Self-sustained Model to Predict the Water Desalination Performance of the Membrane Distillation Process*, M.Sc. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2020, Masters Final Oral Exam Date: October 14, 2020, Committee Examiner.
- Shubham Goswami, *Response and Recovery of Turbulent Pipe Flow Past Square Bar Roughness Elements*, M.Sc. Final Thesis, University of Alberta, Edmonton, Alberta, Canada, 2020, Masters Final Oral Exam Date: September 4, 2020, Committee Chair.
- Spandan Thaker, *Development of levelized cost of electricity, life cycle greenhouse gas emissions and net energy ratio of solar-based thermal energy storage systems*, University of Alberta, Edmonton, Alberta, Canada, 2018, Master's Final Oral Exam Date: May 1, 2018, Committee Examiner and Chair.
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- Tijana Durdevic, *Implementation, integration and auditing of ISO 14001 management systems in Canada*, University of Alberta, Edmonton, Alberta,

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- Bashar Younes, *A framework invoice management in construction*, University of Alberta, Edmonton, Alberta, Canada, 2013, Doctoral Final Oral Exam Date: July 16, 2013, Committee Examiner.
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- Jadid Samad, *Oxidation synthesis and reaction analysis of a new arranged catalyst support*, University of Alberta, Edmonton, Alberta, Canada, 2010, Master's Final Oral Exam Date: August 12, 2010, Committee Examiner.
- Cagri Ayranci, *Predicting the elastic properties of two-dimensionally braided tubular composite structures towards the design of braid-reinforced polymer medical catheters*, University of Alberta, Edmonton, Alberta, Canada, 2010, Doctoral Final Oral Exam Date: April 29, 2010, Committee Chair.
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- Daniel Handford, *Direct injection assisted HCCI combustion of natural gas*, University of Alberta, Edmonton, Alberta, Canada, 2008, Master's Final Oral Exam Date: December 19, 2008, Committee Chair.
- Ke Wang, *The effect of solution composition on erosion-corrosion process and correlation between repassivation kinetics and corrosion rate in flowing slurry*, University of Alberta, Edmonton, Alberta, Canada, 2008, Master's Final Oral Exam Date: August 21, 2008, Committee Examiner.
- Andrew Martin, *Enhanced airway deposition of high aspect ratio pharmaceutical aerosols through magnetic field alignment for localized targeting within the lung*, Ph.D. thesis, University of Alberta, Edmonton, Alberta, Canada, 2008, Doctoral Final Oral Exam Date: August 12, 2008, Committee Examiner.
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- David Crawford, *Numerical Simulation of Thin Liquid Film Drainage under the Influence of Pressure and Electrical Forcing*, Master's thesis, University of Alberta, Edmonton, Alberta, Canada, 2008, Master's Final Oral Exam Date: March 5, 2008, Committee Chair and Examiner.
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