

# Tap Into Innovation

# **Engineering** at the University of Windsor

At the University of Windsor, our dynamic team of engineers employs innovative and progressive solutions to solve the most pressing industrial challenges.

Tap into our world-class facilities, expert researchers and enthusiastic graduate students to turn your business challenges into opportunities.

The University of Windsor is home to some of the most unique engineering research in Canada. Whether it is vehicle light-weighting, alternative fuels, hybrid engines, renewable energy technology, new materials, reconfigurable manufacturing, casting technology, sensor development or micro-technology, the University of Windsor offers a wide variety of engineering expertise.

Much of this research happens in the Ed Lumley Centre for Engineering Innovation, a 300,000 sq. ft. facility that features more than 80 research labs, an industrial workspace for collaborative work with commercial partners, one of the largest structures labs in Canada, and will soon house a cutting-edge clean room that will put UWindsor at the forefront of the rapidly growing field of nanotechnology.

This R&D hub directly connects education, research and industrial innovation.

The University of Windsor actively encourages faculty and their teams to engage industrial partners, and provides these collaborations with the facilities, infrastructure and resources to improve their capability and capacity to compete in a global market place.

The Windsor-Essex region boasts a highly educated and skilled workforce and provides quick and easy access to the Canada-United States border.

Our team is committed to building bridges between industry, research and education that will accelerate the transformation of ideas to products and competitive advantages.



1126+

Undergraduate Students

2504+

**Graduate Students** 

**80**+

State-of-the-art R&D Labs

Home to one of the largest structures labs in Canada

Construction of state-of-the-art clean room underway

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Dr. Abdul-Fattah Asfour Professor

- Transport processes in non-electrolyte solutions in membranes
- Viscometric properties of lubricating oil asfour@uwindsor.ca
   519-253-3000, Ext. 2514



**Dr. Adeyemi Adesina**Assistant Professor

- Materials engineering and characterization
- Cement/concrete-based materials
- Sustainable and low-carbon cementitious materials
- Carbon sequestration and storage in construction materials
- Materials design, evaluation and optimization using artificial intelligence

519-253-3000 ext. 5909 adeyemi.adesina@uwindsor.ca



# **Dr. Ram Balachandar**Distinguished University Professor

- Fluid-structure interaction, sprays
- Scour and sediment transport, hydraulic structures
- Mixing, jets, wall jets
- Fluid flow with heat transfer

rambala@uwindsor.ca 519-253-3000, Ext. 3563

#### Computational Fluid Mechanics Laboratory Hydraulic Engineering Laboratory Sedimentation and Scour Laboratory

# Applied Fluid Mechanics and Heat Transfer Research Lab

- Laser-based velocity measurement
- Water tunnel and open channel flumes
- Computational fluid dynamics
- Experimental fluid mechanics



# **Dr. Niharendu Biswas**Distinguished University Professor

- Water quality, drinking water disinfection
- Enzymatic treatment of industrial wastewater
- Hazardous waste treatment
- Water and wastewater in developing countries

biswas@uwindsor.ca 519-253-3000, Ext. 5032



**Dr. Tirupati Bolisetti Professor** 

- Hydrology and climate change impact assessment and adaptation
- · Geothermal energy
- Evaporation from porous surfaces
- Climate Resiliency of Water Infrastructure in Arctic Region

tirupati@uwindsor.ca 519-253 3000, Ext. 2548



# Dr. Rupp Carriveau Professor Director of Environmental Energy Institute Director of Turbulence and Energy Laboratory

- Terrestrial and Offshore Energy Systems
- Energy Storage
- Energy Markets
- AL Driven Contract Negotiation
- Advanced Mobility
- Systems Optimization
- Innovation Agricultural Energy and Production Systems Cybernetics
- Applied Human Performance

519-253-3000, Ext. 2638 rupp@uwindsor.ca

#### **Environmental Energy Institute**

- Energy analytics
- Energy policy development
- Energy training

#### **Turbulence and Energy Lab**

- Closed loop wind tunnel
- 10,000 gallon offshore testing tank
- · Heat exchanger test rig

environmentalenergyinstitute.com turbulenceandenergylab.org osessociety.com



# **Dr. Shaohong Cheng Professor**

- Dynamics of structures
- Vibration and control
- Engineering application of advanced materials
- Wind-induced response of structures and bluff body aerodynamics

shaohong@uwindsor.ca 519-253-3000, Ext. 2629

#### **Boundary Layer Wind Tunnel Lab**

- Open-loop boundary layer wind tunnel lab (study wind-related structural and environmental problems)
- Vibration control
- Application of advanced materials



#### Dr. Sreekanta Das Associate Dean of Engineering Research and Graduate Studies Professor

- Development of environmentally sustainable cementitious materials
- Steel modular construction
- Construction using 3D printing (additive manufacturing)
- Behaviour of masonry structure
- Structural and fatigue behaviour of steel oil and gas pipes
- Rehabilitation of structures using FRP sdas@uwindsor.ca 519-253-3000, Ext. 2693

#### Structural Engineering Testing Lab

- 680 m2 strong floor area with two 5m wide and 11m tall concrete strong walls with a high capacity MTS loading actuator for application of lateral load on wall specimens up to 10m tall
- Two large (500 kN and 250 kN) capacities fatigue loading frames and one small (100 kN) fatigue loading frame
- High capacity (up to 3000 kN) cyclic loading frame
- Capacity to apply pressure load up to 3000 psi
- Test frame for application of axial load along with uni-axial or bi-axial bending moments



**Dr. Faouzi Gherib Professor** 

- Cable mechanics and vibration control
- Damage assessment of quasi-brittle materials (ceramics, concrete, etc.)
- Experimental mechanics (image processing, DIC)
- Seismic analysis of large structures (dams, bridges, etc.)

fghrib@uwindsor.ca 519-253-3000, Ext. 2506



Dr. Paul HenshawAssociate ProfessorSolar energy

henshaw@uwindsor.ca 519-253-3000, Ext. 2588



Dr. Yong Hoon Kim Associate Professor

- Connected and Autonomous vehicles (CAVs), Intelligent Transportation Systems (ITS), advanced traveler information systems
- · Advanced driver assistance systems
- Transportation system analysis and modeling
- Traffic flow modeling and simulation

kim523@uwindsor.ca 519-253-3000, Ext. 2536

#### Dr. Jerald Lalman Professor

- Waste to energy, food processing, municipal wastewater and water treatment
- Microbial destruction, petrochemical, fine chemicals and pulp and paper industries

lalman@uwindsor.ca 519-253-300a0, Ext. 2519



# **Dr. Chris Lee Professor**

- Traffic operation and control
- Traffic safety and driver behaviour
- Intelligent transportation systems
- · Highway design
- Traffic simulation
- Machine learning

cclee@uwindsor.ca 519-253-3000, Ext. 2544

#### Transportation Systems Innovation (TSI) Lab

- Driving simulator (observe drive behaviour in various virtual traffic, road geometry and environmental conditions, and collect detailed driver maneuver data such as speed, acceleration, spacing, pedal position, etc.)
- Radar detectors and bluetooth data collectors (collect traffic counts and speed at fixed locations and estimate travel time)
- High-end computer facilities (perform analysis of large-scale traffic and crash data using statistical analysis and traffic simulation software)



# **Dr. Mina Lee**Assistant Professor

- Sustainability in geotechnical engineering
- Resilience of infrastructure systems against climate change and natural hazards
- Life cycle assessment of geotechnical structures and products
- Geothermal energy
- Multi-objective and reliability-based design optimization

519-253-3000, ext. 2515 Mina.Lee@uwindsor.ca



#### Dr. Hanna Maoh Professor

- Integrated transportation and land-use models
- Freight transportation analysis, travel demand modelling and forecasting
- GIS and big-data analysis, environmental impacts of transportation, sustainable transportation
- Micro-simulation methods and models in land use and transportation

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cbinstitute.ca/traffic-lab-generalinformation



- Features LED Panasonic panels to display and analyze traffic in real time and RTMS radar sensors to detect and record border traffic in the Windsor region
- Fibre network connection with a powerful server and data storage array to enable the execution of computationally intensive traffic simulations and the storage of big data in timely fashion
- Up-to-date specialized software including, but not limited to, EMME 4.0.1, VISSIM 6.0 and ArcGIS 10.2 to promote cutting-edge transportation research

#### **Transportation Systems Innovation Lab**

- Eight professional LCD TVs to display and analyze traffic in real time
- Twelve high-end computers to accommodate 12 researchers at any given time
- A powerful, 16-core Dell server for software sharing and data storage, and high-end Intel Xeon workstations to run intensive simulations
- A partial-cab, research-driving simulator to observe driver behaviour under various driving and traffic conditions



#### Dr. Abimbola Grace Oyeyi Assistant Professor

- Pavement engineering and management
- Sustainable transportation planning and development
- Sustainable construction materials
- Climate change impacts and pavement resilience/durability
- Smart pavement materials and structures

519-253-3000 ext. 5860 goyeyi@uwindsor.cal



# **Dr. Rajeev Ruparathna** Associate Professor

- Building Information Modeling
- Construction and Infrastructure Management
- Smart Contracting in the Construction Industry
- Life Cycle Thinking in the Construction Industry
- Green House Gas Emission Quantification

rajeev.ruparathna@uwindsor.ca 519-253-3000, Ext. 5433



#### Dr. Rajesh Seth Professor

- Organic waste to bioenergy
- Water and wastewater treatment
- Ozonation and advanced oxidation processes
- Microbial contamination and remediation
- Contaminant fate during sewage treatment process monitoring/modeling/removal

seth@uwindsor.ca 519-253-3000, Ext. 2553

#### Water/Wastewater Lab

- Batch/continuous flow experimentation
- Traditional and advanced water/wastewater analysis; Biohazard Safety Level 2 certified laboratory
- Instruments available include UV-Vis Spectrophotometer; TOC/BOD/COD Analyzers; Atomic Absorption Spectrophotometer; Gas Chromatograph; High Performance Liquid Chromatograph; Ion Chromatograph



# Dr. Edwin Tam Department Head Associate Professor

- Sustainability and resiliency in infrastructure systems and engineering
- Circular economy applications in engineering
- Materials end-of-life waste management
- Recovery and recycling of end-of-life vehicles
- Life cycle inventory assessment and environmental assessment application edwintam@uwindsor.ca

519-253-3000, Ext. 5024

# Materials Sustainability and Waste Management Lab

- Materials end-of-life classification
- Dismantling and size reduction
- Recycling feasibility investigations and assessment



#### Dr. Niel Van Engelen Associate Professor

- Structural control
- · Seismic and vibration isolation
- Pedestrian-induced vibrations
- Concrete-filled steel tubes niel.vanengelen@uwindsor.ca 519-253-3000, Ext. 2509

#### Structural Engineering Laboratory

- Static and dynamic testing
- Vibration monitoring and measurements



Dr. Bill Van Heyst Dean, Faculty of Engineering Professor

519-253-3000 ext. 2566 vanheyst@uwindsor.ca Office: 2124 CEI

#### Water/Wastewater Lab

- Air quality issues associated with agricultural practices
- Odour generation & mitigation from cannabis production facilities
- Development of clean air technologies & solid state heating/cooling



**Dr. Esam Abdel-Raheem Professor** 

- Digital Signal/Image Processing
- Signal Processing for Communications
- Biomedical Signal processing & Biomedical Engineering
- Cognitive Radio Networks
- VLSI Implementations of Signal processing Algorithms and Communication Systems

eraheem@uwindsor.ca 519-253-3000, Ext. 4795



# **Dr. Majid Ahmadi**Distinguished University Professor

- Digital signal processing
- Machine vision
- Pattern recognition and neural network architectures
- VLSI implementation and computer arithmetic

ahmadi@uwindsor.ca 519-253-3000, Ext. 5076

#### **Research Centre for Integrated Microsystems**

- Excels in the advancement of Microelectromechanical Systems (MEMS) including sensors and filters, capacitive microphones and 3D-acoustical sensing, electromagnetic microactuators, acoustomagnetic transducers, optical switching MEMS, automotive sensors, custom MEMS sockets and MEMS RADAR, micropower generators atomic force microscopy
- Invests research efforts in innovative digital signal processing and communication technologies including: massively parallel arrays and special architectures, computer vision and image processing, network security management, pattern recognition and document analysis
- Carries out research in microelectronics including encryption, testing of mixed signal integrated circuits, field programmable chips and systems, high-speed DSP systems, CMOS and nanoelectric circuits design



#### **Dr. Maher Azzouz** Associate Professor

- Modeling, analysis, and control of power electronic converters and their applications in grid integration of wind and solar farms
- Planning and operation of distribution networks with renewables and electric vehicles
- Protective relaying and cyber security of modern power systems
- Power flow studies and energy management of hybrid ac/dc microgrids

mazzouz@uwindsor.ca 519-253-3000, Ext. 5432



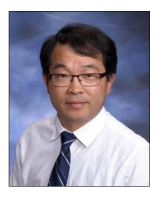
**Dr. Balakumar Balasingam Associate Professor** 

- Battery Management Systems
- Human Machine Systems
- Signal processing
- Machine learning
- Information fusion

singam@uwindsor.ca 519-253-3000, Ext. 5431

#### **Autonomous Systems Laboratory**

- Battery management system development
- Human-machine system automation
- · Multi-target localization, tracking and control



**Dr. Chunhong Chen Professor** 

- Synthesis and optimization of digital integrated circuits
- VLSI computer-aided design
- High-performance low-power systems
- Nanoelectronic circuit design

cchen@uwindsor.ca 519-253-3000, Ext. 2574



**Dr. Xiang Chen Professor** 

- Multi-objective Complementary Control (MOCC)
- Field Sensor Network
- Model-Guided Data-Driven Optimization and Control
- Automotive Control
- Autonomous Systems

xchen@uwindsor.ca 519-253-3000, Ext. 2571



# **Dr. Sazzadur Chowdhury Professor**

- Microscale sensing and actuation
- Solid state radars
- Ultrasonic transducers
- 3-D packaging and integration

sazzadur@uwindsor.ca 519-253-3000, Ext. 4794

#### Microelectromechanical Systems (MEMS) Lab

 Dedicated to developing microsystems that improve health care, automotive safety and security. The MEMS Lab is equipped with stateof-the-art microfabrication equipment and software



Dr. Arezoo Emadi Associate Professor

- Micro Electro Mechanical Systems (MEMS)
- · Bio-medical devices
- MEMS Sensors and Transducers, Chemical Sensors
- Micro and nano fabrication technologies arezoo.emadi@uwindsor.ca 519-253-3000, Ext. 5496



**Dr. Shervin Erfani Professor** 

- Computer and network security
- · Data networking
- Communication network management
- Multidimensional digital filter realization erfani@uwindsor.ca 519-253-3000, Ext. 4797



- Leading multidisciplinary research on developing advanced smart sensor systems: E-nose technology
- Focuses on revolutionary cost-effective diagnostic sensor technology for cancer detection at an early stage
- Aims to accelerate the development of micromachined sensors and transducers for medical, environmental science and agriculture applications using state-of-the-art micro and nano fabrication technology
- Research and development activities to integrate robust and sensitive sensors in portable electronics



Dr. Narayan Kar
Tier 1 Canada Research Chair in
Electrified Vehicles
Distinguished University Professor
Director, Centre for Hybrid
Automotive Research & Green
Energy (CHARGE) Lab

- Permanent magnet and induction machine design
- Control and testing for electric vehicle application
- Torque ripple and cogging torque determination, analysis minimization
- Advanced and new materials for stator and rotor core and winding
- Power Electronics design and development nkar@uwindsor.ca 519-253-3000, Ext. 4796 Office: CEI 3035 chargelabs.ca

# Centre for Hybrid Automotive Research & Green Energy (CHARGE)

- Multiple e-motor and inverter dynamometer test systems with dynamic control capabilities up to 275 kW, 500 Nm, 15,000 rpm, 1,200 Vdc with 120% overload and 90% recovery load
- One all-wheel drive chassis dyno with remote and robotic control capabilities for complete systemlevel for light to medium-duty electric vehicle testing up to a speed of 300 Km/hour
- Drive cycle-based e-drive performance evaluation with real-time energy profile execution
- Accurate motor efficiency mapping and comprehensive torque and power characterization
- Instantaneous power analysis with YOKOGAWA power analyzer enables measurement of efficiency, mechanical losses, harmonic analysis, power factor, voltage, current, etc.
- Thorough temperature analysis and advanced thermal management (-150°C to + 250°C)
- Advanced data acquisition and analysis capabilities for in-depth motor and inverter characterization, performance evaluation, and design optimization



# **Dr. Mohammed Khalid Professor**

- Field programmable chips and systems, FPGA-based system design, rapid prototyping
- FPGA-based high-performance computing, heterogeneous computing systems
- Electronic design automation, high level synthesis
- Embedded system design for automotive electronic systems and Internet-of-Things (IoT)

mkhalid@uwindsor.ca 519-253-3000, Ext. 2611

# Research Centre for Integrated Microsystems (RCIM)

- Powerful computer workstations running stateof-the-art CAD tools
- CAD tools: VHDL/Verilog based simulation and synthesis, High Level Synthesis
- High capacity and high-performance FPGA boards



#### Dr. Hon K. Kwan Professor

- Digital filter, fuzzy neural network, and deep neural network design
- Discrete Gabor transform
- Evolutionary and multi-objective optimization algorithms
- Deep learning and machine learning for artificial intelligence

kwan1@uwindsor.ca 519-253-3000, Ext. 2569



#### Dr. Mitra Mirhassani Professor

- Hardware realization of neural networks
- Hardware security
- Analog and mixed-signal integrated circuits

mitramir@uwindsor.ca 519-253-3000, Ext. 2585 shieldautocybersecurity.com

#### SHIELD Automotive Cybersecurity Centre of Excellence

- The first dedicated institution to security connected, autonomous, and electrified automotive & mobility systems with groundbreaking research, innovation, and partnerships
- Creates research-based & application ready solutions that meet rapidly changing technology and threats
- Multi-disciplinary working on every aspect of automotive cybersecurity



#### **Dr. Roberto Muscedere** Associate Professor

- Very Large-Scale Integration (VLSI) & Application Specific Integrated Circuit (ASIC) design
- System level design
- · Embedded systems

rmusced@uwindsor.ca 519-253-3000, Ext. 4798



Dr. Rashid Rashidzadeh Adjunct Professor Academic Planning Liaison, Faculty of Engineering

- Test methodologies for integrated circuits
- Radio Frequency Identification (RFID)
- · Smart sensors and IoT

rashidza@uwindsor.ca 519-253-3000, Ext. 3931

# Research Centre for Integrated Microsystems (RCIM)

- A research team with extensive auto industry experience
- Successful auto industry products in the market
- State-of-the-art tools to design and implement electrical and electronic circuits



Dr. Mehrdad Saif Professor

- Systems, control and state estimation theory
- Fault detection, diagnosis, and prognosis
- Cybersecurity, attack detection and recovery in cyber-physical systems
- Model-based, AI/ML-based techniques fault and cyber-attack diagnosis

msaif@uwindsor.ca 519-253-3000, Ext. 5115



Dr. Ahmed Hamdi Sakr Assistant Professor

- Connected and automated vehicles
- Vehicular Communication (V2V, V2I, V2X)
- ML/AI for wireless communication
- Edge computing
- Internet of Things (IoT)

ahmed.sakr@uwindsor.ca



Dr. Behnam Shahrrava Department Head Associate Professor

- Statistical communication theory
- Multiuser detection and channel estimation
- Iterative decoding algorithms
- · Adaptive signal processing

shahrrav@uwindsor.ca 519-253-3000, Ext. 2572



Dr. Caniggia Viana Assistant Professor

- Research Interests
- Power Electronics for Electric Vehicles
- Multi-Function Power Converters
- Harnessing Switching Harmonic Energy
- Active Power Decoupling
- Common-Made Leakage Current Mitigation

519-253-3000 ext. 5489 caniggia.viana@uwindsor.ca Office: 3026 CEI



#### Dr. Huapeng Wu Professor

- Public key cryptography, i.e., elliptic curve cryptosystem, RSA, NTRU, etc.
- Efficient computation in finite field and polynomial ring
- Cryptographic computations against cyber physical attacks

hwu@uwindsor.ca 519-253-3000, Ext. 2568



# **Dr. Jonathan Wu**Distinguished University Professor

- Computer vision systems for active vehicle safety and driver assistance
- Machine learning and sensor fusion for autonomous driving
- Sensor technology and big data analytics for medicine and cross-border security
- Distributed sensing for industrial monitoring and automation

jwu@uwindsor.ca 519-253-3000, Ext. 2580

# Computer Vision and Sensing Systems Laboratory

- 3D imaging, multispectral imaging, microscopic imaging
- Embedded vision systems



Dr. Ning Zhang
Canada Research Chair in Edge
Computing and the Internet of Vehicles
Associate Professor

- Autonomous and connected vehicles
- Wireless networking and security, Al for networking
- · Edge computing and Internet of things

ning.zhang@uwindsor.ca 519-253-3000, Ext. 5954



#### Dr. Walid Abdul-Kader Professor

- Sustainable manufacturing systems, virtual factory design
- Performance optimization
- Modelling of manufacturing/remanufacturing systems
- Reverse Logistics Network

kader@uwindsor.ca 519-253-3000, Ext. 2608

#### **Systems Optimization Research Centre**

- Lean Manufacturing, 5S, Total Productive Maintenance, Value Stream Mapping
- Process modeling and optimization, facilities layout assessment and improvement
- Performance evaluation/enhancement of production systems



#### Dr. Jalal Ahamed Associate Professor

- Micro/nano-electromechanical (MEMS/ NEMS) based sensors and actuators
- MEMS-quantum integrated inertial sensors
- Inertial Navigation, sensor integration and characterization
- Mechatronics and Controls
- Micro/nano-fluidic based lab-on-a-chip

jahamed@uwindsor.ca 519-253-3000, Ext. 2682 uwindsor.ca/micronano

#### MicroNanoSystems Research Group

- Full cycle of development of MEMS/NEMS
- Theory, mask design, FEA modeling, fabrication, controls, electronics, packaging, imaging and testing
- Characterization expertise: SEM, TEM, AFM, XRD and Microscopy



# **Dr. Shahpour Alirezaee** Ancillary Academic Staff

- Robotics (mobile robots, robot manipulators, human-robot interaction)
- Autonomous systems (connected autonomous robots, autonomous underwater vehicle)
- Advanced manufacturing (embedded robotic and vision systems, artificial intelligence)

alirezae@uwindsor.ca 519-253-3000, Ext. 7472

#### **Mechatronics Lab**

- Process Control and Automation Lab
- Manufacturing Production Systems (MPS) Lab
- PLC Lab



# **Dr. Ahmet Alpas**Distinguished University Professor

- Microstructure-mechanical property relationships
- · Deformation and fracture mechanism
- Pattern recognition and neural network architectures
- Wear of materials, wear resistant coatings including plasma sprayed coatings, PVD coatings, galvannealed steels & metal matrix composites

aalpas@uwindsor.ca 519-253-3000, Ext. 2602

#### **Tribology of Materials Research Centre**

- Conducts fundamental and applied research on friction, wear and lubrication of advanced engineering materials, composites and surface coatings
- Focuses on understanding and improving the friction and wear behaviour of lightweight materials, like aluminum, magnesium and their composites and developing novel coatings to protect them against wear



#### Dr. Bill Altenhof Professor

- Crashworthiness, impact testing, Finite Element Analysis (FEA)
- Experimental (destructive) testing, stress analysis
- Mechanical material testing and characterization under quasi-static and dynamic loading conditions
- Dynamics, machine design

altenh1@uwindsor.ca 519-253-3000, Ext. 2619



# **Dr. Ahmed Azab Professor**

- Production & Operations Management
- Product Lifecycle Management
- Industry 4.0
- Data Analytics

azab@uwindsor.ca 519-253-3000, Ext. 4958/5771 uwindsor.ca/pom



# **Dr. Randy Bowers Professor**

- Steel and welding in support of North American industry and infrastructure
- Engineering education

rbowers@uwindsor.ca 519-253-3000, Ext. 2601

#### Crashworthiness, Impact and Materials Deformation (CIMD) Research Lab

- Large (45 kJ) and low (3 kJ) energy droptowers, pneumatic accelerator, split Hopkinson pressure bar apparatus allow for dynamic testing of materials and structures
- Digital image correlation system using high resolution low speed and high speed (Photron SA4) stereo cameras
- Computational deformation laboratory, allowing for large complex FE models to be studied having several millions of degrees of freedom

# Production and Operations Management (POM) Research Lab

- Has partnerships primarily in the manufacturing sector, as well as healthcare, construction and agriculture
- Transformable/reconfigurable factory by Festo Inc.
- Stratasys FDM Additive Manufacturing machine
- PLM and digital manufacturing systems
- Optimization and discrete-event-simulation tools



#### Dr. Aleksandr Cherniaev Associate Professor

 Impact mechanics of advanced materials and structures. Materials: composites, foams, flexible ballistic fabrics. Scenarios: fan blade-off in aircraft engines, orbital debris impact on satellites, terminal ballistics. Methods: experimental techniques, explicit finite element analysis, particle methods (SPH).

aleksandr.cherniaev@uwindsor.ca 519-253-3000, Ext. 4136

#### Research group for Impact Mechanics of Advanced Materials and Structures

- Impact regimes: high-speed and hypervelocity impact
- Materials: composites, foams and multiphase porous materials, flexible ballistic fabrics
- Problems: structural impact, wave propagation, penetration, fragmentation
- Areas of application: aerospace, defense, automotive
- Structures: orbital debris shielding, fan blade containment, body armor, energy absorbers
- Numerical methods: explicit finite element method, smoothed particles hydrodynamics (SPH)
- Numerical tools: LS-DYNA, AUTODYN, ANSYS, MATLAB, in-house codes
- Experimental capabilities: quasi-static, elevated temperatures and high strain rate testing



# **Darryl Danelon**Pathways Success Learning Specialist

- Canadian colleges liaison and transfer student support
- Bachelor of Engineering Technology coordinator
- Pathways Success Learning Specialist

darryl.danelon@uwindsor.ca 519-253-3000, Ext. 5961



#### Dr. Jeff Defoe Associate Professor

- Fan and compressor aerodynamics with a focus on design for, performance in, and stability when subject to inlet flow distortions
- Open source computational fluid dynamics (CFD) for turbomachinery applications, especially OpenFOAM
- Enabling aircraft and aviation propulsion system configuration changes to support sustainability

jdefoe@uwindsor.ca 519-253-3000, Ext. 5961

#### Turbomachinery and Unsteady Flows Research Group

- Expertise in computational fluid dynamics for internal flows (turbomachines, general flow devices)
- Expertise in computational aero-acoustics



# **Dr. Nickolas Eaves Assistant Professor**

- Synthesis of carbon-based nanomaterials such as graphene, carbon nanotubes, and carbon black in plasma systems
- Cogeneration of green hydrogen and high value carbon nanomaterials through methane pyrolysis
- Developing fundamental multi-scale numerical models for nanoparticle aerosol processes

nickolas.eaves@uwindsor.ca 519-253-3000, Ext. 5924



#### Dr. Afsaneh Edrisy Associate Dean - Academic Professor

- Microstructures and mechanical properties relationship
- Tribology and fatigue of light weight alloys/ composites for automotive and aerospace applications
- Mechanical characterization of thin films and coatings
- Surface engineering (laser cladding and additive manufacturing)

edrisy@uwindsor.ca 519-253-3000, Ext. 2565

# Nanoparticle Aerosol Computational Engineering (Nano-ACE) Group

- Synthesis of carbon-based nanomaterials such as graphene, carbon nanotubes, and carbon black in plasma systems
- Cogeneration of green hydrogen and high value carbon nanomaterials through methane pyrolysis-
- Developing fundamental multi-scale numerical models for nanoparticle aerosol processes

The group aims to develop and apply computational models for nanomaterials and nanoparticles in chemically reacting flows. NanoACE is devoted to investigating several areas such as computational fluid dynamics and heat transfer, aerosol and particle dynamics modeling, and chemical kinetics modeling.

#### Materials and Tribology (MAT) Research Lab

- Tribology and fatigue of lightweight alloys/ composites for automotive and aerospace
- Microstructures and mechanical properties relationship
- Titanium and aluminum alloys
- Mechanical characterization of thin films and coatings



# **Dr. Waguih ElMaraghy Professor**

- Design and development of smart products and systems
- Complexity management in design and manufacturing
- Sustainable and changeable products
- Systems and supply chains

wem@uwindsor.ca 519-253-3000, Ext. 3431 uwindsor.ca/imsc

#### Intelligent Manufacturing Systems Centre (IMSC)

- The IMSC pursues leading-edge research in the multidisciplinary field of manufacturing systems and related topics from product design to manufacturing and the complete product life cycle
- The IMSC engages in projects with industry, networks and centres of research excellence, as well as international collaborations and exchanges. Its research is supported nationally and provincially
- The centre features the "iFactory" reconfigurable and changeable manufacturing system – a first in North America; the iDesign studio for innovation, collaboration, modelling, simulation and life cycle analysis; and digital metrology (DEA Mistral CMM) and physical prototyping (prodigy – dimensions) capabilities

#### Thermal Management Research Laboratory

- Integrated Thermal Wind Tunnel
- Thermophysical Property Analyzer



Dr. Amir Fartaj Professor

- Vehicle thermal management
- Heating, ventilation, air conditioning and refrigeration (HVACR)
- Nano fluids, heat exchangers
- Phase change materials (PCM), battery thermal management

fartaj@uwindsor.ca 519-253-3000, Ext. 2618



# **Dr. Peter Frise**Associate Dean, Professional Programs Professor

- Mechanical design and packaging studies
- Plastic molding technologies and machinery troubleshooting
- Fatigue of large welded structures
- Development, management and governance of R&D programs

pfrise@uwindsor.ca 519-253-3000. Ext. 3888



# Dr. Daniel E. Green Professor

- Sheet metal forming, hot stamping, superplastic forming
- Mechanical testing, formability testing, material anisotropy
- Finite element modelling, process optimization
- Application to automotive and aerospace manufacturing

dgreen@uwindsor.ca 519-253-3000, Ext. 3887

#### Development and Optimization of Metal Forming Processes

- 240-ton, double-action, hydraulic press (36" x 24" bed size)
- Mechanical testing; formability testing; forming limit diagrams
- Microstructural characterization



Dr. Henry Hu Professor

- Mathematical modeling, solidification behavior
- Light metal casting processes, development of light alloys and composites
- Die casting process control

huh@uwindsor.ca 519-253-3000, Ext. 2623

#### Advanced Lightweight Materials Processing Lab

- Squeeze casting machine
- Casting simulation software (Magmasoft)
- Electric resistance furnaces for novel materials preparation



Dr. Ofelia A. Jianu Associate Professor

- Transport phenomena in energy systems to improve their overall efficiency
- Entropy and exergy-based methods to gain insight into multiphase flows with heat transfer

ofelia.jianu@uwindsor.ca 519-253-3000, Ext. 5943 intelligentfuelsandenergy.com



#### Dr. Jennifer Johrendt Associate Dean of Student Affairs, WINONE Associate Professor

- Vehicle dynamics simulation for durability, ride, and handling
- Composites design for vehicle lightweighting
- Driver modeling and simulations & realtime data collection
- Neural network characterization of material properties and processing parameters with applications of composite materials

j.johrendt@uwindsor.ca 519-253-3000, Ext. 2625



#### Dr. Eunsik Kim Assistant Professor

- Occupational ergonomics, ergonomic intervention, physiological measurement and analysis
- Biomechanics, musculoskeletal disorders, manual material handling
- User-centered product design
- Gamification, engineering education

eskim@uwindsor.ca 519-253-3000. Ext. 5409



# **Dr. Bruce Minaker**Department Head Associate Professor

- Vehicle dynamics and control
- Multibody dynamics
- Numerical modeling and simulation
- Suspension design

bminaker@uwindsor.ca 519-253-3000, Ext. 2621

#### **Intelligent Fuels & Energy Laboratory**

- Focused on all aspects of the development of next generation energy technology including numerical and analytical modeling, design, and non-intrusive experimental methods
- Conducts research in intelligent fuels generation and utilization such as hydrogen, both experimentally and numerically
- Explores inefficiencies in macro-scale projects and delivers emissions and cost reduction solutions
- Generates novel thermal management solutions for vehicles with focus on batteries and induction motors

#### Vehicle Dynamics and Control Research Group

- Neural network modeling of large data sets
- Full vehicle durability data analysis

#### **Vehicle Dynamics and Control Research Group**

Multibody dynamics and related software development



**Dr. Xueyuan Nie Professor** 

- Plasma surface engineering, thin films and coatings
- Micro/nanoscale mechanics and tribology, corrosion
- N/MEMS device materials
- Biomaterials, nanomaterials and nanofabrication
- Battery test instrument

xnie@uwindsor.ca 519-253-3000, Ext. 4148

# Plasma Surface Engineering and Nanotechnology Lab

- Hard coating deposition equipment (for wear and corrosion resistance)
- Impact-sliding surface fatigue wear tester (simulating extremely high stresses)
- High speed tribometer (up to 10 m/s sliding velocity)
- Electrochemical corrosion tester



Dr. Colin Novak Associate Professor

- Design and test for applications in automotive noise and vibration control
- Environmental noise and vibration control
- Study of binaural hearing perception and development of psychoacoustic metrics
- Structural modal test and control design for mechanical vibration properties

novak1@uwindsor.ca 519-253-3000, Ext. 2634

# Noise, Vibration and Harshness Sound Quality (NVH-SQ) Research Group

- Hemi-anechoic test facilities
- 120 channel acquisition, beamforming microphone arrays, structural modal test facilities, durability shaker facility
- Jury test facilities Including NVH driving simulator and binaural heads for product sound acquisition



Dr. Leo Oriet Professor

- Alternative vehicle drivelines
- Engine displacement downsizing
- Commercial vehicle fuel efficiency
- Former Auto Industry Senior Management Executive

lporiet@uwindsor.ca 519-253-3000, Ext. 2699



**Dr. Daniela Pusca**Associate Professor

- Engineering design, computer aided design
- Design for manufacturability and assembly
- Engineering education

dpusca@uwindsor.ca 519-253-3000, Ext. 2606



Dr. Afshin Rahimi Associate Professor

- Model-based and data-driven fault detection, diagnostics, and prognosis
- Multi-Agent Systems (satellites, drones, vehicles, etc.)
- Intelligent Manufacturing and Industry 5.0
- Systems and control theory

arahimi@uwindsor.ca 519-253-3000, Ext. 5936



# **Dr. Gary Rankin Professor**

- Numerical and experimental modelling of micro-scale Ranque-Hilsch (Vortex) tubes to improve their cooling performance
- Studies of unsteady supersonic jet flows in industrial applications and fluidic devices
- Modelling of and non-moving part fluidic devices
- Synthetic jets and vortex ring flows and their applications

rankin@uwindsor.ca 519-253-3000, Ext. 2626

#### Fluid Dynamics Research Institute (FDRI)

- FDRI is composed of a group of faculty and student members with a common interest in thermo-fluid mechanics
- The purpose of FDRI is to foster collaborations among its members for the purposes of the advancement of research and education to better serve industry and the university community



# **Dr. Graham Reader Professor**

- Energy Conversion
- Sustainable Development (especially SGD 7,6,13 &14)
- Clean Combustion Engines
- Offshore and Subsea Engineering
- Stirling Cycle Machines
- Naval, Military and Engineering History

greader@uwindsor.ca 519-253-3000, Ext. 5105



**Dr. Reza Riahi** Professor

- Batteries
- Nanomaterials ariahi@uwindsor.ca 519-253-3000, Ext. 3567

#### Materials and Tribology (MAT) Research Lab

- Material design, fabrication and characterization of battery electrodes to increase the performance of Li-ion batteries
- Optimization of anode material composition for Li-ion batteries' highest capacity and cycle life
- Microscopic and electrochemical characterization of batteries
- Prelithiation of battery anodes to increase the battery energy capacity
- In situ investigation of battery electrode behaviour during the charge-discharge process
- Modeling and experimental measurement of internal stresses during lithiation of battery electrodes in Li-ion batteries
- Electrospinning of nanofibers for high-performance, temperature-resistance battery separators
- · Battery packaging, welds, joints, and microstructure



#### Dr. Vesselina Roussinova Associate Professor

- Experimental and computational fluid dynamics
- Fluid structure interactions for energy harvesting
- Turbulent mixing
- Laser and imaging diagnostics of single and multiphase flows

vtr@uwindsor.ca 519-253-3000, Ext. 2518

# Applied Fluid Mechanics and Heat Transfer Research Lab

- AFM & HTR lab conducts interdisciplinary research involving fluid mechanics and heat transfer applications in engineering
- Our research explores fundamental understanding of turbulence structure to improve electric vehicles' performance and develop novel renewable hydrokinetic energy technologies



### Dr. Beth-Anne Schuelke-Leech

#### **Associate Professor**

- Systems and Resilience Engineering
- Analysis of Complex, Adaptive, and Dynamic Systems
- Engineering Management, Innovation, and Entrepreneurship
- Emerging and Disruptive Technologies
- Big data and text data analysis

beth-anne.schuelke-leech@uwindsor.ca 519-253-3000, Ext. 5937

#### STEP Disruptive Technologies Research Lab

- Examines the Socio-Technical-Economic-Political (STEP) implications of disruptive technologies
- Conducts research into the design, analysis, and implications of developing technologies on manufacturing, energy, and engineering systems
- Investigates the technological changes and disruptions that are needed to achieve the vision of Smart Cities, Sustainability, and Resilient Systems. This includes looking at the needed developments in connectivity, artificial intelligence, automation, autonomous systems, and the implications of these developments



Dr. Vesselin Stoilov Professor

- Micro/nanoscale mechanics and tribology
- Modeling and characterization of active materials (shape memory alloys, piezoelectric, ferroelectric, and magnetostrictive materials)
- Multi-scale modeling
- Design and characterization of N/MEMS

vstoilov@uwindsor.ca 519-253-3000, Ext. 4149



# **Dr. David Ting Professor**

- Flow Turbulence; Aerodynamics; Heat convection; Flow-Induced Vibration
- SDG 7: Affordable and Clean Energy
- Energy Conversion and Management; Clean Energy; Energy Storage
- Thermofluid Systems; Analyses, Design, Optimization

dting@uwindsor.ca 519-253-3000, Ext. 2599 turbulenceandenergylab.org

#### **Turbulence and Energy Lab**

- Low speed wind tunnel
- Six channel hot wire anemometry
- · Computational fluid dynamics



# **Dr. Jill Urbanic Professor**

- Additive manufacturing (3D printing) focus on bead-based deposition, rapid prototyping
- Co-founder of CAMufacturing Solutions developers of APlus®, the official additive manufacturing solution for Mastercam
- CAD/CAM, process planning and manufacturing systems design
- Product design for manufacturing, product and process design optimization
- Reverse engineering

jurbanic@uwindsor.ca 519-253-3000, Ext. 2633

#### **Advanced Production and Design Lab**

- Utilizes innovative technologies to improve product and process designs including 'Design for Directed Energy Deposition Additive Manufacturing processes', hybrid manufacturing (additive with machining), thermo-plastic additive manufacturing (3D printing), rapid prototyping, low volume mould development – rapid tooling, process optimization
- Product design for manufacturing; process planning and manufacturing systems design; design recovery



Dr. Michael Wang Professor

- · Product innovation
- Sustainable product design and manufacturing

wang5@uwindsor.ca 519-253-3000, Ext. 2610



#### Dr. Nader Zamani Professor

- Finite element analysis
- Computational mechanics
- · Computer aided engineering

zamani@uwindsor.ca 519-253-3000, Ext. 2643



# **Dr. Guoqing Zhang Professor**

- Optimization, operational research, operations algorithms
- Supply chain management, logistics, transportation
- Modelling of manufacturing, production scheduling, operations management
- Intelligent decision support systems and data analysis

gzhang@uwindsor.ca 519-253-3000, Ext. 2637 uwindsor.ca/scm

# Supply Chain Management and Logistics Optimization Research Centre

- Facilitates the applications and innovation of RFID, IoT, big data, and artificial intelligence in supply chain management, logistics, and process improvement
- Provides analysis and improvement of all stages/ aspects of supply chain management, including forecasting, inventory, purchasing, production planning, warehousing, transportation, ERP, information system, pricing, risk and resilience, and service performance



#### Dr. Ming Zheng Professor NSERC/Ford Senior Industrial Research Fellows of SAE and ASME, PEng

- High efficiency engines, combustion
- Emission control & diagnostics; active exhaust after treatment
- Alternative fuel engines, thermal/fluid systems, IC engine modeling
- Low-temperature combustion using innovative combustion methods and controls
- Combustion control strategies using multiple injections, heat release analysis, exhaust gas recirculation
- Bio-fuels such as bio-diesel, bio-alcohol as dual-fuel blend or direct injection in pure state

mzheng@uwindsor.ca 519-253-3000, Ext. 2636

#### **Clean Combustion Engine Lab**

- Engine dyno test cell: single-cylinder research engines and multi-cylinder engines running in single-cylinder mode with Engine dynamometers: double-ended direct current, alternating current, and eddy current dynos with Fuels: diesel, gasoline, alcohol, n-butanol, DME, biodiesel, and blends
- Independent and adaptive control systems for air management (such as boost, temperature, back pressure) and fuel management (such as multiple-injections, dual-fuel applications) using RT-FPGA, RT based control hardware
- Injection test bench and long-tube setup for fuel rate of injection measurement and high-speed high-intensity LED lighting system, in-cylinder combustion imaging



#### Dr. Biao Zhou Professor

- Computational Fluid Dynamics (CFD), Heat Transfer, and Combustion
- Fuel Cell, Catalyst and Related Nano-Materials, Fuel Cell Hybrid Powertrain
- 3D Printing (Additive Manufacturing Technologies)
- Unmanned Aerial Vehicles (UAVs)
- Clean Combustion (Internal Combustion Engine, Jet Engine, Coal)

bzhou@uwindsor.ca 519-253-3000, Ext. 2630



- Bridges research and practical applications additive manufacturing research
- Bead based deposition processes process parameter determination
- Supportless process planning solutions
- Heat transfer modeling
- Tool path optimization (void minimization)
- Hybrid manufacturing (machining + deposition)

#### **Quality prediction methods**

- Mechanical & physical properties
- Geometry & surface roughness Bridges research and practical applications – automation in the greenhouse environment
- Specialty grippers mushrooms, tomatoes
- Process simulations for manual, automated, and hybrid harvesting



 In collaboration with academic and industry partners, CHARGE Lab focuses on innovative materials for electric machines, optimization of electromagnetic machine design, new inverter design, intelligent motor control, thermal management, and EV components and systems testing

#### **CHARGE Lab:**

- Conducts battery-to-powertrain-to-wheel research in an effort to promote creativity, collaboration, and practical know-how to enhance EV research landscape
- Facilitates interdisciplinary collaboration and fosters worldclass transformative and innovative research through academic, government, tier suppliers and OEM industry partners
- Possesses one of the best EV powertrain components and system test infrastructure in North America with a 10,000 sq. ft. experimental facility, capable of testing different types of e-motors and inverters up to 275 kW and EVs up to a speed of 300 Km/hour
- Is equipped with multiple real-time hardware-in-loop testing capabilities, variable frequency drives, thermal imagers for electric machines and power electronics, inhouse prototyped e-motors and drives, as well as high-end power quality and energy analyzers, oscilloscopes, and numerous current, voltage, and speed measuring units
- Specializes in developing advanced lithium-ion battery models, management systems, and innovative charging solutions to optimize high energy density storage and enhance electric vehicle performance.



#### State-of-the-art advanced engine test facility with:

- Test engines: single-cylinder research engines and multicylinder engines running in single-cylinder mode
- Engine dynamometers: double-ended direct current, alternating current, and eddy current dynos
- Fuels: diesel, gasoline, renewable fuel, and blends
- Independent and adaptive control systems for air management (such as boost, temperature, back pressure) and fuel management (such as multiple-injections, dual-fuel applications)
- RT-FPGA based control hardware
- Injection test bench and long-tube setup for fuel rate of injection measurement
- High-speed high-intensity LED lighting system, in-cylinder combustion imaging
- Constant volume combustion chambers for combustion and fuel injection studies
- Schlieren imaging, laser diagnosis and spectroscopy
- Rapid compression machine
- Full range of emission analysis equipment including direct in-cylinder gas sampling

Flow bench for simulating engine exhaust gas for aftertreatment tests

#### Research focus:

- Low-temperature combustion using innovative combustion methods and controls
- Combustion control strategies using multiple injections, heat release analysis, exhaust gas recirculation
- Active-flow aftertreatment
- · Combustion diagnosis and modeling
- Bio-fuels such as bio-diesel, bio-alcohol, DME, Ammonie and hydrogen as dual-fuel or single fuel
- High speed motor control (up to 50k rpm)
- Chemical sensors (H2, O2, N0x)
- Hypersonic combustion research
- High-power ignition with corona, spark, and multi-coil systems with output energy characterization
- Aims to develop sustainable propulsion techniques with improved efficiency and reduced exhaust pollutant emissions by using innovative technologies



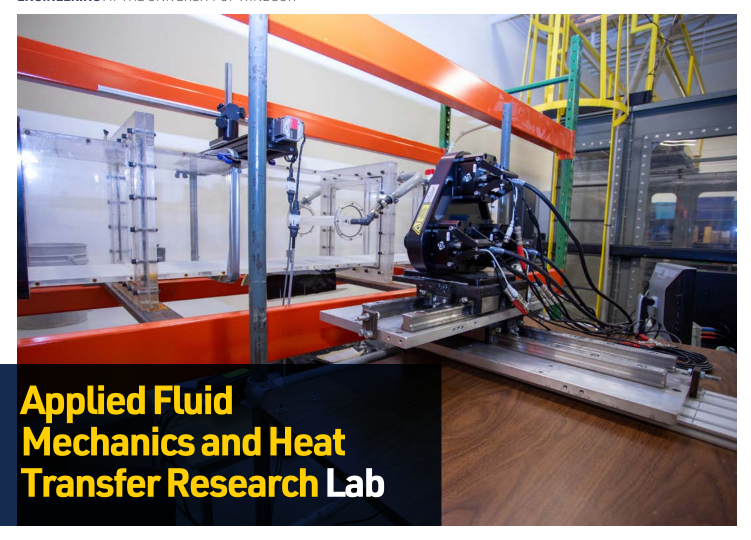
#### Research areas

- Clean Powertrain: Fuel cell and hybrid powertrain technologies
- Unmanned Aerial Vehicle (UAV): Fuel cell power system for UAV applications; Design of UAV; Flight dynamics and control
- Nano-Materials: Membrane fabrication techniques; Catalyst and catalyst support; Advanced Membrane-Electrode-Assembly
- Fuel Cell Design and Modeling: 3D Printing; Fuel cell testing techniques; System control and monitoring technologies
- Clean Combustion Technologies: Internal combustion engine modeling for different fuels (gasoline, bio-diesel, diesel) with detailed chemistry; Two-phase flow and combustion modeling (gas turbine, burner design, diesel/gasoline engine, pulverized-coal combustor)
- Turbulence-Spray-Combustion Interaction: Large Eddy Simulation (LES); Dynamics and combustion of droplets and sprays; Dynamics of flame and vortex

Computational Fluid Dynamics (CFD): Grid generation;
 Solver and visualization techniques; Development of GUI (Graphical User Interface) for CFD code

#### Research infrastructure

- Computational Fluid Dynamics Code Development Platforms: KIVA, ANSYS FLUENT, OPENFOAM, in-house codes for two-phase flow and combustion
- Advanced Fuel Cell Test Stand: Automatic data acquisition system for temperature, pressure, pressure drop, humidity, flowrate, current, voltage, power, etc.
- Nano-Materials Lab: Electrospinning/electrospray setup, furnaces, coating equipment, mixer, etc.
- Fuel Cell Battery Hybrid Vehicle Test Bench & Battery
   Management System Test Bench: Automatic data
   acquisition system for current, voltage, power, speed, motor
   and battery monitoring, etc.
- Access to Industry and Government Labs: Automotive industry (diesel engine research); Fuel cell industry (PEM fuel cell research), and National Research Council Canada (fuel cell, gas turbine research)



We have three faculties who share the lab facilities: Dr. Ram Balachandar, Professor Civil and Environmental Engineering, Dr. Ron Barron, Professor Emeritus Mathematics & Statistics, Adjunct Professor MAME and Dr. Vesselina Roussinova, Associate Professor, MAME.

- AFM&HTR lab conducts interdisciplinary research involving fluid mechanics and heat transfer applications in engineering.
   Our research explores the fundamental understanding of turbulence structure to improve electric vehicles' performance and develop novel renewable hydrokinetic energy technologies
- Our research work is well recognized in Canada, and our work is published in first-class peer reviewed journals. There are also 4 patents that were secured in collaboration with industry
- The lab is specialized in the areas of experimental and numerical fluid mechanics and heat transfer. We also have expertise in multiphase flows, fluid-structure interactions, free surface flows, sediment transport and environmental flows

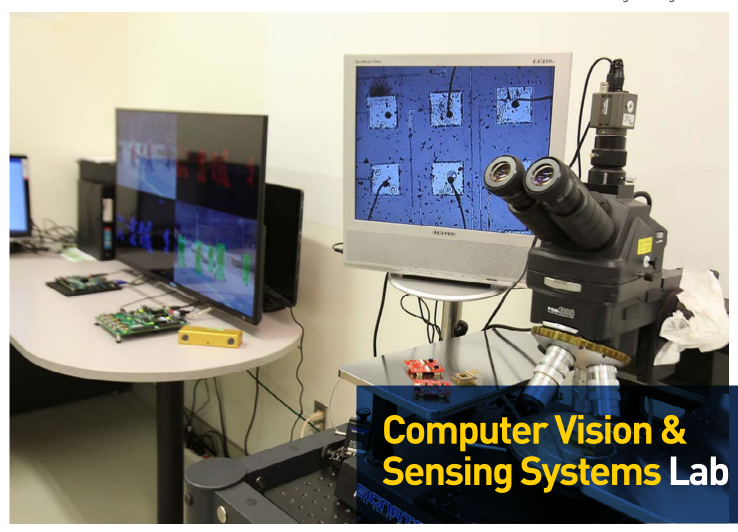
 Our group have worked with various local industries; just to name a few: Stellantis, MAGNA, SOTAES, Centreline, Rodger Industries and Valiant. We are also very successful in obtaining federal grants (NSERC DG, NSERC RTI, MITACS, NSERC Engage)

# We have state of the art experimental facilities in the CEI building such as:

- Volumetric particle tracking velocimetry (V3V) system
- Stereoscopic particle image velocimetry (PIV) system
- Laser Doppler velocimetry (LDV) system
- Acoustic Doppler velocimetry (ADV) system
- Water tunnel and 2 open channel flumes
- We have access to large-scale computational infrastructure (Compute Canada and Digital Research Alliance Canada)

## We have expertise in cutting-edge numerical simulations such as:

- Acceleration of computational fluid dynamics (CFD) simulation through workflow automation
- Multi-design exploration using CFD
- CFD software development

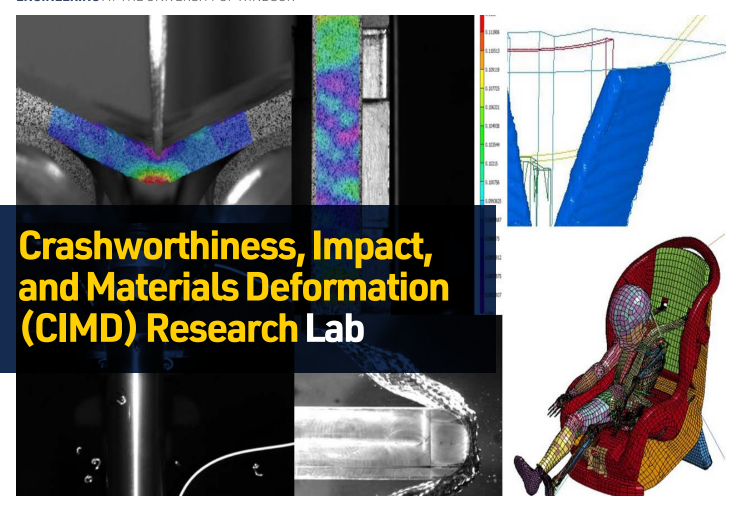


- Researches and develops computer vision and sensing technologies including 3D vision, image analysis, biometrics, sensing, and machine learning for autonomous vehicles, manufacturing, factory automation, and bio-medical imaging.
- Core technology areas include object recognition, event detection and recognition, tracking, 3D scene modeling, multimedia big-data analysis, computational imaging, and data fusion techniques
- Real-world applications include human machine interfaces, unmanned aerial vehicles, cross-border monitoring and safety, security and surveillance, vision-guided robotics, and intelligent transportation systems

#### Possesses expertise in:

 3D Vision Algorithms and Systems – use multiple cameras or depth sensors for high resolution data acquisition to achieve a 3D map of the environment and or object and increase tracking efficiency (in comparison to 2D systems); target applications include 3D face recognition, road awareness, and factory automation

- Novel Vision Techniques and Sensor Fusion for Safety Applications - advanced vision technologies for safetyrelated applications such as hidden weapon detection and identifying potential driving hazards
- Miniaturized Stereo-Vision System using a state-of-the-art embedded processor technology, developed a fully integrated and operational system that targets applications requiring power efficiency, compactness, and low cost; capable of inferring 3-D geometry of the scene in real time
- Machine Learning Algorithms focus on classification of patterns, dimension reduction of high dimensional input data to low dimensional output feature space, and sparse learning for image reconstruction from low dimensional features; algorithms can also be used for efficient hybrid system approximation
- Brain MRI Segmentation computer algorithms for the delineation of anatomical structures and other regions of interest to assist and automate specific radiological tasks
- Algorithms and Hardware Prototyping for Human Action Recognition – algorithms for real-time recognition of human activities using available advanced features in FPGAs



- Engages in world-class research on Impact Testing, Finite Element Analysis (FEA), Experimental Testing, Stress Analysis, Dynamics, and Machine Design
- Conducts computational deformation simulations using a large number of multi-processor workstations
- Capable of running FEA models having several millions of degrees of freedom
- Application of traditional and non-traditional element formulations in simulation of large deformation phenomena involving contact
- Capable for running both MPP and SMP version of large deformation finite element codes

#### State-of-the-art facilities include:

- Dynamic testing machines such as Low Energy Droptower (3 kJ), Pneumatic Accelerator, Split Hopkinson Pressure Bar (SHPB) Apparatus, Instron instrumented Charpy Impact Testing Machine, Instron RR Moore Fatigue Testing Machine
- Visual data acquisition capabilities with high and low speed, megapixel resolution, cameras for DIC analyses
- Digital Image Correlation (DIC) Analysis system
- Motion tracking software (ProAnalyst 2D and 3D versions)
- Large array of transducers for measurement during quasistatic and dynamic loading conditions including non-contact, high frequency response, laser displacement transducers, accelerometers (MEMS- and ICP/IEPE-based technologies), and load cells (Strain gauge- and ICP/IEPE-based technologies)
- Data acquisition (DAQ) systems including National Instruments CompactDAQ system, DTS SLICE micro DAQ system, National Instruments LabVIEW and DIAdem



- Field-Programmable Gate Array (FPGA) based power efficient hardware acceleration for High Performance Computing (HPC), high level synthesis (HLS) for FPGAs and automotive embedded systems, especially for autonomous vehicles (AVs) and advanced driver assistance systems (ADAS)
- Development of large-scale software systems using C/C++ for Electronic Design Automation (EDA), HPC and embedded systems
- FPGA-based system design for real world applications in Automotive, Networking, DSP, etc.
- Computer-Aided-Design (CAD) algorithms and tools for FPGAs and multi-FPGA systems

- State-of-the-art FPGA boards from Xilinx and Intel, FPGA acceleration boards from Nallatech and Terasic
- State-of-the-art CAD tools for HLS and FPGA-based system design from Intel and Xilinx such as Intel SDK for OpenCL and Xilinx Vivado
- State-of-the-art CAD tools for compilation and simulation of VHDL and Verilog models from Mentor Graphics, Synopsys and Cadence. Embedded System Design tools from Mentor Graphics
- State-of-the-art Desktop and Server workstations, compilers, debuggers and Computer-Aided Software Engineering (CASE) tools for large the development of scale software systems



- Offers a holistic resource for innovative energy system planning, design, and analysis
- Extensive multi scale energy modeling proficiency
- Specific expertise in exergo-economic evaluation of energy operations
- Offering pioneering innovation in energy commerce platforms
- Net-zero systems engineering
- Novel energy procurement practices are an active research core
- Globally collaborative study teams
- An active voice in energy policy and market transformations
- Comprehensive expertise in quantification of environmental attributes of energy sourcing

Visit **environmentalenergyinstitute.com** for more information.

# **Partnering Institutions**















#### Research capabilities:

- Engages in ground-breaking research and delivers innovative contributions by applying entropy and exergybased methods to improve performance of energy systems and maximize capital utilization
- Top-notch research delivers predictors to control transport phenomena in energy systems to improve their overall efficiency
- Focused on all aspects of the development of next generation energy technology including numerical and analytical modeling, design, and non-intrusive experimental methods
- Conducts research in intelligent fuels generation and utilization such as hydrogen, both experimentally and numerically
- Explores inefficiencies in macro-scale projects and delivers emissions and cost reduction solutions

# **Cutting-edge infrastructure:**

 Shaddowlmager system composed of a FlowSense EO CCD camera, long range microscope lens capable for application with particles as small as 5 µm

- Applications: high resolution particle dynamics, flow visualization, bubble mapping, and shadowgraphy applications
- Innova 70 Coherent research laser and ANSYS & COMSOL Multiphysics software
- Applications: flow visualization, microscopy, and Raman spectroscopy, fluorescence spectroscopy, laser pumping, and laser doppler velocimetry
- Applications: analysis and visualization of fluid flows, materials stresses, heat transfer characteristics, aeroacoustics, thermophysical applications and electrochemistry
- Light and atmospherically controlled glove box for photosensitive and atmospherically dependent experiments
- Ballard Nexa 1.2 kW fuel cell stack
- Applications: Observation of transient fuel, oxidant, pressure and temperature conditions on fuel cell performance



- Provides an advanced research environment conducive to research excellence and innovation
- Develops new products, innovative manufacturing systems, and processes
- Conducts research in design, planning, control, and scheduling of automated, flexible and reconfigurable manufacturing systems, smart manufacturing and enablers of Industry 4.0 (Fourth Industrial Revolution)
- Engages in projects with industry, centres of research excellence, as well as international collaborations and exchanges
- Implemented the "iFactory" modular, reconfigurable and changeable manufacturing system, a first in North America
- Developed the iDesign Studio for innovation, collaboration, modeling, simulation for integrated products and systems development

- Possesses Digital Metrology facilities including mechanical coordinates measurement machine used in inspection, quality verifications by digitizing, forming 3D digital models and comparing with design specifications
- Has Rapid Prototyping facilities using a 3D printing fused deposition machine and software used in physical prototyping of CAD models and digitized components
- Conducts research and development in all stages of innovation chain from products and systems design to prototyping and realization
- Engages in the transfer of knowledge generated through research to industry



The University of Windsor's Mechatronics research lab was established to prepare highly skilled workers for a career in robotics and advanced manufacturing. We attach great importance to collaborative industrial research in emerging technologies including:

- Robot learning from human observation
- Fatigue balancing and wear reduction in robot manipulators
- Autonomous robots navigation and perception
- Cooperative methods for connected robots localization and mapping
- Acoustic sound processing for Autonomous Underwater Vehicle (AUV) localization,
- Integration of machine learning and vision systems in robotics for advanced manufacturing

# **Equipment**

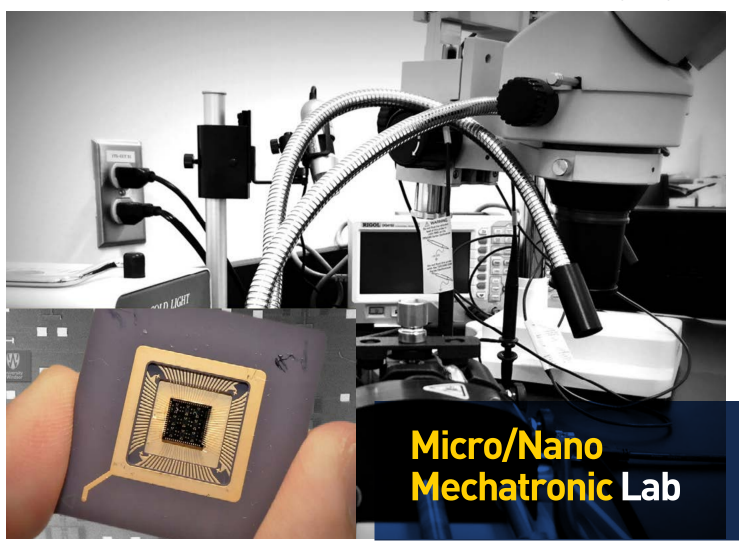
- Mobile robots (AWS DeepRacer, Turtlebot 3, QCar)
- Robot manipulator (Universal Robot, ABB YuMi, Fanuc)
- Automation systems (Siemens PLCs, Festo training stations)
- Vision systems (Cognex and RealSense cameras)
- Computational units (Jetson Nano and Oring, Raspberry pi, GPUs)



# Conducts research and experimental testing with the following equipment:

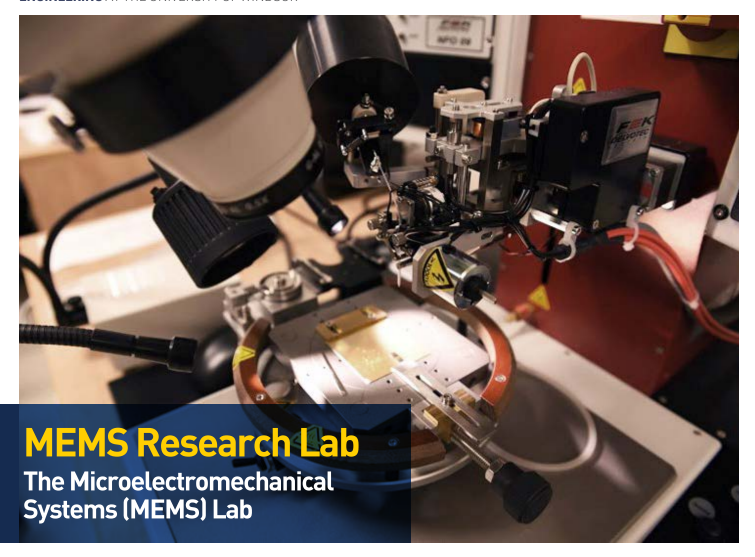
- 240-ton double action hydraulic press for blanking, piercing, formability testing (Nakazima, Marciniak, Erichsen, bending, hole expansion, hydraulic bulge test), cyclic shear, hot stamping, die wear testing, etc.
- Tension/compression split Hopkinson bar apparatus for high strain rate characterization of work hardening behaviour of metals
- Flat rolling mill for pre-straining up to large deformations
- Instron Charpy impact tester for fracture toughness
- Metallurgical lab, optical microscope, scanning electron microscope
- FMTI optical strain measurement; high-resolution stereocameras; high-speed Photron cameras with digital image correlation software

- Performs Numerical simulations including finite element simulations of various metal forming processes (stamping, drawing, springback prediction, hydroforming, piercing, trimming, electrohydraulic forming etc.) using LS-Dyna or ABAQUS
- Development of user-defined material subroutines for ABAQUS allows advanced constitutive models and damage models to be used that are not commercially available
- Engages in constitutive and damage modeling such as the development of advanced anisotropic, rate-dependent constitutive models and ductile damage models for use in finite element simulations and for prediction of forming behaviour, of the onset of plastic instability and fracture
- Carries out micromechanical modeling: development of micro- and mesoscale mechanical models (RVE – representative volume element, CA – cellular automata) for prediction of deformation and fracture of multi-phase steel sheets



- Design, fabrication and characterization of futuristic 3D micro/nano mechatronic sensing and actuation systems
- Developing micro/nano-electromechanical (MEMS/NEMS) motion sensors for improved sensitivity, high precision, reduced material footprint and low power consumption
- Engineer micro/nano-fluidic based lab-on-a-chip (LOC) technologies to provide portable, self-powered, low cost and disposable tools for biochemical analysis
- Develop and implement novel mechatronic principles in dynamic motion sensing as well as emerging applications in biomolecular probing and sensing

- Mechatronics systems design, controls and testing
- Micro/nano-systems sensor design, component modelling, finite element analysis, mask design, and microscopy
- MEMS/NEMS vibration characteristics, analysis, single molecule analysis, electronics design, PCB, expertise in material characterization (SEM, AFM, TEM, XRD)
- Stand-alone and pinpoint navigation system
- Electromechanical sensor testing
- Small scale fluidic characterization
- · Dynamic motion testing
- Sensor fusion and intelligent sensing



- Focused on the research of MEMS electrostatic sensors and actuators, capacitive micro machined ultrasonic transducers, planar and non-planar beamforming acoustical arrays, FMCW short and long-range radars, ultra-wideband radars, sonoluminescence based MEMS transducer, MEMS multi-spectral multi-functional transducers, 3-D packaging and integration and MEMS micro-power generator
- Possesses expertise in Bio-medical ultrasound and NDE, UWB radar medical diagnostics, Automotive collision avoidance, Surveillance & security, Biometric identification, Cardiac pacemakers, 3-D Microsystems
- Dedicated to developing microsystems to provide improved health care, automotive safety, and security

- E-beam evaporation
- Reactive e-beam evaporation
- Thermal evaporation
- DC/RF/Reactive sputtering
- Automated mask alignment system
- Wafer bonding
- Vacuum load lock ICP RIE
- Profilometer
- Nikon microscope
- Wet benches
- Ball, wedge, and ribbon bonder
- IntelliSuite
- ADS
- Labview
- Verasonics Vantage 128 system



- World-class research facilities with a focus on environmental, industrial, sound quality and transportation noise research
- Research partnerships with automotive, aerospace, computer, health science and manufacturing sectors
- State-of-the art Semi-Anechoic test facilities for consumer product testing, qualification, and jury evaluation
- Large shaker facility for product durability testing
- Participation in ISO and ANSI working groups for the development of acoustic test standards
- Development of leading-edge metrics for sound quality and psychoacoustic problem solving and analysis
- Leading edge research in airport flight operations noise control using community engagement

- Structural Modal test and analysis for determination of natural frequencies, damping coefficients and correlation to FFA models
- Comprehensive acoustic analysis for product development and troubleshooting using microphone arrays with beamforming tools for Noise source Identification and Sound Power determination
- Material test for acoustic properties using impedance tube, including in-situ testing for aerospace applications
- Advanced test methodologies for buzz, squeak and rattle (BSR) detection
- Provides application of spherical beam-forming for buzz, squeak and rattle (BSR) detection
- Beamforming applications for the abatement of mining, rail and aerospace noise



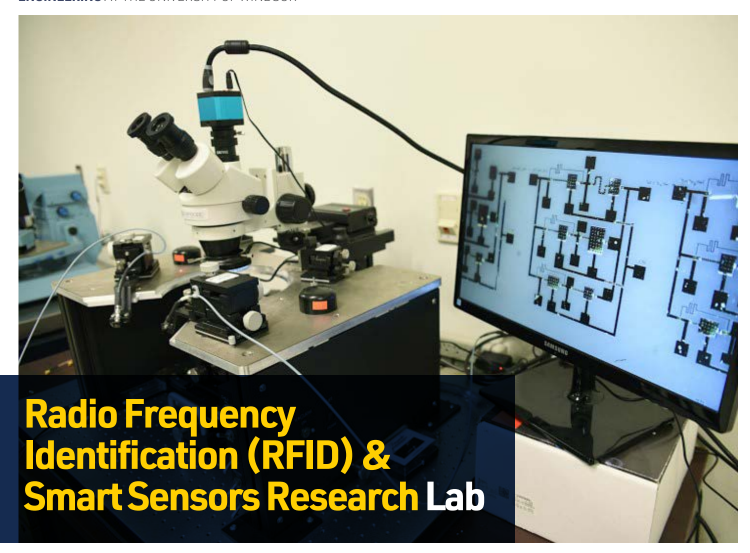
- Structural and coating materials for vehicle weight reduction (e.g., wear and galvanic corrosion prevention of Al, Mg, Ti alloys)
- Structural and coating materials for next-generation engine components (e.g., high temperature wear and oxidation, alternative fuel corrosion, fatigue and creep)
- PVD/CVD coatings for advanced manufacturing and tooling (e.g., AHSS & UHSS stamping; die cast, & machining of Ni, Ti)
- Structural and coating materials for energy-related systems (fuel cell, power generation & battery)
- Structural and coatings materials for biomedical, clinic, MEMS and sensor applications
- Hybrid/duplex surface treatment and coating technology for multifunctional surfaces
- Materials-process-property-performance relationship

- Plasma surface coating deposition equipment (mainly for wear and corrosion resistance)
- Impact-sliding surface fatigue wear tester (simulating extremely high stresses)
- · Pin-on-disc and reciprocating sliding tribometers
- High speed tribometer (up to 10m/s sliding velocity)
- Electrochemical corrosion tester
- Nanomechanical property tester (Ubi-1)
- Coin cell battery lab manufacturing kits
- Coin cell battery analyzer
- Brake disc coating equipment
- · Battery test instrument



- Covers the spectrum of Product Definition and Design, Planning Support Functions, and Product Manufacturing
- Conducts research in Production Scheduling, Facility Layout Problem (FLP), Computer Aided Process Planning (CAPP), Reconfigurable Manufacturing Systems (RMS), Cellular Manufacturing Systems (CMS), Supply Chain Management (SCM), Inventory Control/Lot-sizing, Healthcare management, and Sustainable Design and Manufacturing
- Emphasizes on themes and newer notions and domains of manufacturing such as distributed, multitask, and reconfigurable manufacturing as well as state of the art computations and algorithms
- Capitalizes on application of Mathematical Programming and Non-traditional Optimization
- Has success stories implementing customized Decision Support Systems (DSS) for production scheduling, applying Discrete Event Simulation (DES) and lean manufacturing in healthcare, and following advanced hybridized design methodologies for development of innovative designs in the fields of construction and farming

- State-of-the-art transformable assembly system, a CNC Vertical Machining Center, fused deposition additive manufacturing machine, optimization suites (Xpress), stateof-the-art PLM solutions by Siemens PLM including NX, Teamcenter, and Tecnomatix, and simulation tools (Flexsim, Promodel, and AutoMod)
- Has partnerships with different industries in different sectors, which include Manufacturing, Agriculture, Construction, and Healthcare



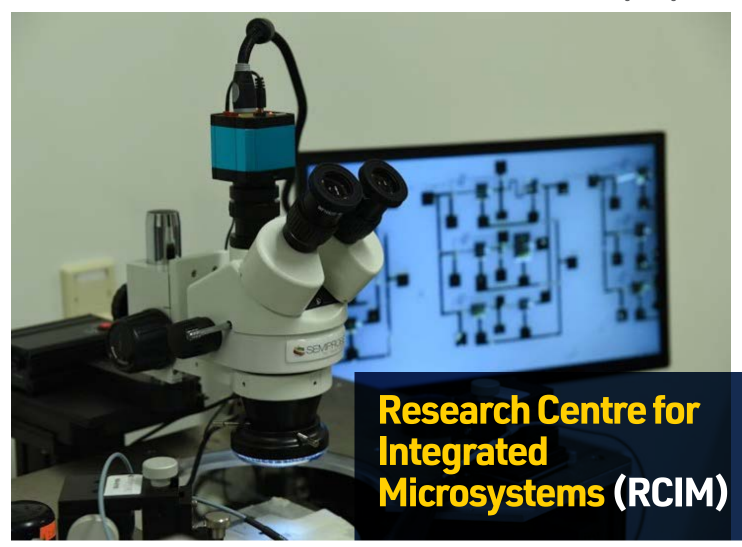
- Focuses on the design and testing of RFID and smart sensors
- Handles the design and integration of electronic circuits and sensors for automation with expert precision and execution

# Possesses a track record of successful collaboration with industry in the:

- Design and development of a laser-based Coordinate Measuring Machine (CMM)
- Design of precision circuits for medical applications
- Software and hardware development for automation

# Has the expertise to collaborate with industry in various fields including:

- · Automation and identification
- Smart wireless sensors
- · Security and tracking
- Supply chain management
- Transport, warehousing and logistics applications
- · Industrial engineering
- Radio Frequency Identification (RFID)
- Wireless charging technology



- Conducts leading-edge collaborative research with the direction and guidance of 11 faculty members
- Gives emphasis to problems requiring signal processing systems implemented with advanced integrated microsystems

# Excels in the advancement of Microelectromechanical systems (MEMS) including:

- Sensors and filters
- Capacitive microphones and 3D-Acoustical Sensing
- Electromagnetic Microactuators
- Acousto-magnetic transducers
- Optical Switching MEMS
- Automotive sensors
- Custom MEMS sockets and MEMS RADAR
- Micropower Generators Atomic Force Microscopy

# Invests research efforts in innovative Digital Signal Processing and Communication technologies including:

- Massively Parallel Arrays and Special Architectures
- · Computer Vision and Image Processing
- Network security management
- Pattern Recognition and Document Analysis

# Carries out research in Microelectronics including:

- Encryption
- Testing of mixed signal integrated circuits
- Field Programmable chips and systems
- High-speed DSP systems
- CMOS and Nanoelectric circuits design
- Neural Networks
- Memristor based Digital and Analog Circuits



- The first dedicated institution to security connected, autonomous, and electrified automotive & mobility systems with ground-breaking research, innovation, and partnerships
- With a great focus on Automotive Cyber Security, our aim is to facilitate Canadian-made solutions in training, innovation, and public awareness
- We create research-based & application ready solutions that meet rapidly changing technology and threats
- Strong focus on institutional and industrial collaboration
- Multi-disciplinary working on every aspect of automotive cybersecurity
- Focus on relevant curriculum and training to lower the barrier for entry to cybersecurity specialties and create industry ready talent pipeline

- Training of HQP with experiential learning opportunities
- Custom-designed certificate programs for evolving industry requirements
- Removing training barriers by offering cost-effective, flexible and online training programs for students and workforce re-training
- Build digestible library of information and engagements to raise awareness for the need for mobility cybersecurity
- Reports, whitepapers, and knowledge transfer sessions
- Collaborating in creating compliance and standards for securing the integrity of manufacturing
- Compliance with automotive ecosystem



- Examines the Socio-Technical-Economic-Political (STEP) implications of disruptive technologies
- Conducts research into the design, analysis, and implications of developing technologies on manufacturing, energy, and engineering systems
- Investigates the technological changes and disruptions that are needed to achieve the vision of Smart Cities,
   Sustainability, and Resilient Systems. This includes looking at the needed developments in connectivity, artificial intelligence, automation, autonomous systems, and the implications of these developments
- Conducts research into engineering entrepreneurship, innovation, leadership, intrapreneurship, and management and how these can be better integrated into engineering practice and education
- Participates in the development and implications of technical and international engineering codes and standards for autonomous systems, artificial intelligence, and robotics
- Collaborates with industry and international scholars
- Uses Text Data Analytics on unstructured data



Structural engineering testing lab at the University of Windsor is one of the largest and tallest in Canada. It has the following key features:

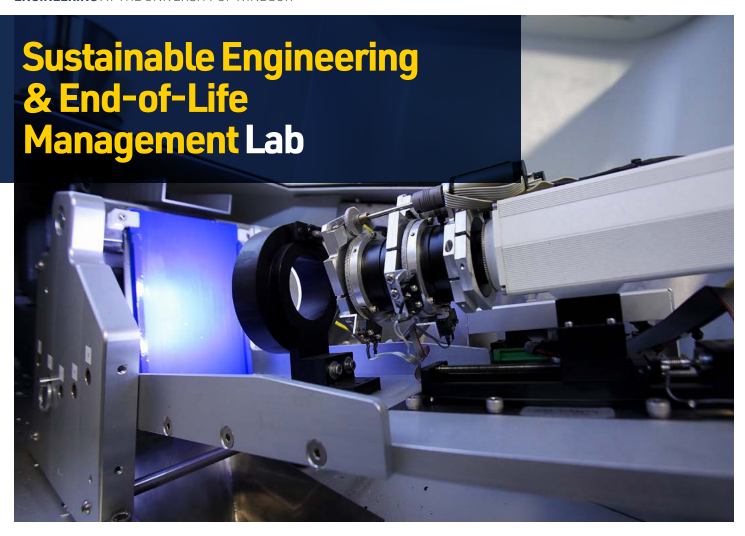
- Total strong floor area of about 600 sqm Ceiling height of the lab is about 15 m
- Two strong walls (each is 11 m tall and 5.7 m long)
- It has a 20-ton capacity overhead crane, one 5-ton forklift, and one 10 m tall Scissor lift
- One strong beam with adjustable height (up to 10 m) for application of up to 3000 kN tension-compression loads
- One tall testing frame for testing of walls of up to 6 m tall
- One very large 3000 kN capacity loading frame for testing large structural specimens such as bridge decks

- One loading frame for application of up to 5000 kN axial tension-compression load
- One small loading frame for testing medium structural testing specimens such as beams and columns
- Two MTS made fatigue testing actuators and test frames with 500 kN and 250 kN capacities
- One Instron made test frame for fatigue tests on small samples and materials
- One MTS made universal loading actuator (1700 kN capacity) with a 30-inch stroke
- MTS Hydraulic pump with a controller for running MTS fatigue and MTS universal actuators
- Pressure cycle test facility on pipes and pressure vessels



- Focuses on research of operations and supply chain management, warehouse and logistics, e-business, optimization, algorithms development, and business intelligence
- Developed algorithms and support systems for cargo network scheduling, tools room scheduling, warehouse layout and management, production planning, optimal cyclic multiple-hoist scheduling, healthcare supply chains, and power network optimization
- Conducts research in dual-channel supply chain management and logistics, E-commerce, pricing and revenue management, supply chain finance, and smarter supply chain management under industry 4.0
- Engages in projects with automobile, airline, energy, foods, healthcare, finance, and IT industry, and international collaborations and exchanges
- Develops modelling and solution approaches for green, sustainable, closed-loop supply chain management, risk management, manufacturing, and portfolio optimization

- Equipped with RFID equipment, optimization, and simulation software
- Facilitates the applications and innovation of RFID, big data, and artificial intelligence in supply chain management, logistics, and process improvement
- Provides analysis and improvement of all stages/aspects of supply chain management, including forecasting, multistage inventory, safety inventory, supplier selection and sourcing, production planning, transportation, ERP, information system, pricing, risk and resilience, and service performance
- Provides modeling, algorithm design and development for linear, nonlinear, mixed integer, and stochastic optimization
- Developed a software package for large-scale linear programming
- Developed different meta-heuristics, Lagrangian heuristics, Benders decomposition, and other advanced algorithms for optimization and data analysis



• Investigates sustainability and engineering applications, including environmental impacts from engineered products

#### Research themes include:

- Evaluating end-of-life opportunities for recovered materials, including the automotive industry
- Assessing the functionality, resiliency, and sustainability for infrastructure systems
- Classifying brownfield site redevelopment opportunities
- Assessing and benchmarking engineered products and systems
- Undertaking and developing Life Cycle Assessment (LCA) and environmental metrics for applications, including:
- LCA of bio-based ethanol production alternatives
- Passenger vehicle LCA methodologies

- End-of-life vehicle life cycle inventory assessment
- LCA of Bio-based materials use in the automotive industry
- LCA of automotive paint solvent recycling alternatives
- Provides solutions for waste management and materials recycling and recoverability for the emerging circular economy

#### Examples include:

- ICI (industrial, commercial, institutional) and municipal waste audits and waste minimization studies
- Comminution and liberation of plastics from commercial plastic products with and without cryogenic pre-treatment
- Assessment of organic waste management in cold weather climates using black soldier fly



LIGHTWEIGHT MATERIALS & COMPOSITES

(Al, Mg, Ti)

**Surface Treatments** 

Wear Maps

POWERTRAIN TRIBOLOGY

Engine Friction/Wear Reduction

Linerless Engines

Bio-Fuels

MACHINING

Minimum Quantity Lubricants (MQL)

Cryogenics

Wear-Resistant Coatings (DLC) ENERGY MATERIALS

Graphene

Automatically Thin Nano-Materials (for friction control)

Electrodes for Li-Ion Batteries (Sn-Carbon) METAL FORMING

**Surface Engineering** 

Hot and Warm Forming

Stamping of Bipolar Plates

- Consists of integrated laboratories with a suite of tribometers: hot forming tribometer, in-situ observation tribometer, reciprocating, block-on-ring, pin-on-disc tribometers and instrumented CNC for tool coating assessment. Thin-film fabrication facilities: PVD sputtering and electrodeposition systems. Surface characterization facilities: digital and electron micro-scopes, surface profiling systems and micro-Raman spectrometer
- Research programs are aimed at developing wear mechanisms maps, minimization of friction in automotive engines using tribological coatings on light-weight alloys, metal-matrix composites and nano-structured materials. Novel material characterization techniques are developed for identifying the physical mechanisms occurring when lightweight alloys contact another moving hard surface, such as a piston ring or a cutting tool
- Machining research programs are focused on developing a cost-effective technology for environmentally sustainable machining of automotive and aerospace components. Near dry-machining techniques reduces the need for large amounts of metal cutting fluid and coolants extending tool life and increasing product quality, and predictive computational and numerical models to design wear resistant tool materials
- Develops new surface engineering techniques using carbon-based materials, diamond-like carbon, graphene for die/tool surface friction reduction
- Develops new technologies to help industrial designers select and design systems or components that are resistant to wear, yet easy to machine and form

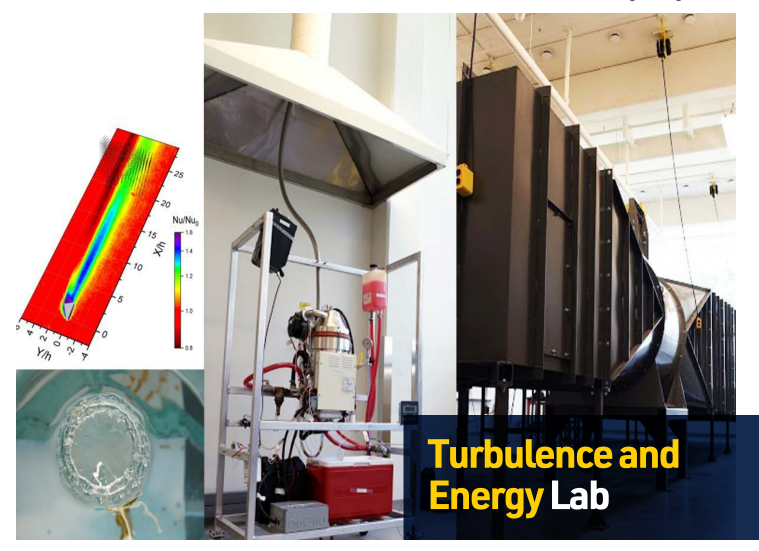


- Turbomachinery, internal flows, and unsteady phenomena which occur in these systems, including aero-acoustics
- Fan and compressor aerodynamics/acoustics are the primary focus
- Emphasis on numerical simulations of fluid flow with supporting experiments as needed
- Specialization in simplified modelling of fans and compressors using body forces in numerical simulations
- Interest is in solving problems relevant to industry and empowering industrial partners through the transfer of insight into the underlying flow physics which governs phenomena of interest

#### Main research infrastructures

Expertise in Fluent and CFX software (flow solvers),
 Pointwise (grid generation), and CFD-Post and MATLAB (post-processing)

- Open-loop wind tunnel which can accommodate a wide variety of test sections (blade cascades, isolated airfoils, objects in jets, etc.)
- Flow capacity: 16 kg/s of air (outlet velocity: up to 40 m/s in standard configuration, higher possible at lower overall mass flows)
- Flow field traversing with hot-wire probes, Pitot-static probes are the measurement capabilities
- Flow visualization via oil film



- Investigates flow turbulence to exploit it into engineering advantages
- Focuses on flow turbulence in engineering systems such as wind turbines, underwater accumulators, heat exchangers, furnaces, engines & solar panels
- Designs energy applications to escalate conventional, current, and future energy technologies through advanced thermo-fluids analyses
- Studies the heat recovery application in various power cycles, flow-induced vibration of flexible circular cylinder, and hydrodynamics of compressed air in underwater energy storage
- Possesses a four-cylinder double-acting Stirling engine with rated power of 1 kW at 1500 RPM and an external combustion heat engine to convert any conventional or renewable energy

- Equipped with a high-quality closed-loop wind tunnel which can provide speeds up to 36 m/s
- Performs wind turbine design & optimization and investigates the constructive aerodynamic interaction of a group of wind turbines
- Conducts turbulence modeling of atmospheric wind flows and aftermath of the wind on solar photovoltaic systems
- Examines the hydrodynamics and engineers the mitigation of accelerating and expanding buoyant vortex rings
- Explores smart and secure commercial (greenhouse) and residential water technologies
- Enhances the power take-off strategies for wave energy harvesting
- Invokes phase change material to capitalize solar energy



