

OCGS Areas of Research Interest

Analytical

Mark Baker	mbaker@uoguelph.ca	G
Nigel Bunce	nbunce@uoguelph.ca	G
Wojciech Gabryelski	wgabryel@uoguelph.ca	G
Tadeusz Górecki	tgorecki@uwaterloo.ca	W
Abdelaziz Houmam	ahoumam@uoguelph.ca	G
Vassili Karanassios	vkaranas@uwaterloo.ca	W
Tong Leung	tong@uwaterloo.ca	W
Jacek Lipkowski	jlipkows@uoguelph.ca	G
Jeuwen Liu	liujw@uwaterloo.ca	W
Vivek Maheshwari	vmaheshw@uwaterloo.ca	W
Mario Monteiro	monteiro@uoguelph.ca	G
Susan Mikkelsen	mikkels@uwaterloo.ca	W
Janusz Pawliszyn	janusz@uwaterloo.ca	W
Paul Rowntree	rowntree@uoguelph.ca	G
Shirley Tang	tangxw@uwaterloo.ca	W
Daniel Thomas	dftomas@uoguelph.ca	G
Peter Tremaine	tremaine@uoguelph.ca	G
Nick Westwood	westwood@uoguelph.ca	G

Biological Chemistry and Biochemistry

Auzanneau	fauzanne@uoguelph.ca	G
Thorsten Dieckmann	tdieckma@uwaterloo.ca	W
Bruce Greenberg	greenber@uwaterloo.ca	W
Guy Guillemette	jguillem@uwaterloo.ca	W
John Honek	jhonek@uwaterloo.ca	W
Jamie Joseph	j3joseph@uwaterloo.ca	W
Jeuwen Liu	liujw@uwaterloo.ca	W
Qing-Bin Lu	qblu@uwaterloo.ca	W
Manderville	rmanderv@uoguelph.ca	G
Monteiro	monteiro@uoguelph.ca	G
Elizabeth Meiering	meiering@uwaterloo.ca	W
Michael Palmer	mpalmer@uwaterloo.ca	W

Inorganic

Mark Baker	mbaker@uoguelph.ca	G
Michael Denk	mdenk@uoguelph.ca	G
Holger Kleinke	kleinke@uwaterloo.ca	W
Sonny Lee	sclee@uwaterloo.ca	W
Jeuwen Liu	liujw@uwaterloo.ca	W
Linda Nazar	lnazar@uwaterloo.ca	W
Richard Oakley	oakley@uwaterloo.ca	W
Kathryn Preuss	kpreuss@uoguelph.ca	G
Eric Prouzet	eprouzet@uwaterloo.ca	W
Pavle Radovanovic	pavler@uwaterloo.ca	W
Marcel Schlaf	mschlaf@uoguelph.ca	G
Dmitriy Soldatov	dsoldato@uoguelph.ca	G

Nanoscience

Baker	mbaker@uoguelph.ca	G
Baugh	baugh@iqc.ca	W
Duhamel	jduhamel@uwaterloo.ca	W
Gauthier	gauthier@uwaterloo.ca	W
Guillemette	jguillem@uwaterloo.ca	W
Honek	jhonek@uwaterloo.ca	W
Karanassios	vkaranas@uwaterloo.ca	W
Kleinke	kleinke@uwaterloo.ca	W
Lipkowski	jlipkows@uoguelph.ca	G
Leung	tong@uwaterloo.ca	W
Liu	liujw@uwaterloo.ca	W
Lu	qblu@uwaterloo.ca	W
Maheshwari	vmaheshw@uwaterloo.ca	W
Meiering	meiering@uwaterloo.ca	W

Nazar	lnazar@uwaterloo.ca	W
Prouzet	eprouzet@uwaterloo.ca	W
Radovanovic	pavler@uwaterloo.ca	W
Rowntree	rowntree@uoguelph.ca	G
Roy	pnroy@uwaterloo.ca	W
Soldatov	dsoldato@uoguelph.ca	G
Tang	tangxw@uwaterloo.ca	W
Thomas	dftomas@uoguelph.ca	G
Wettig	wettig@uwaterloo.ca	W

Organic

France-Isabelle Auzanneau	fauzanne@uoguelph.ca	G
Mónica Barra	mbarra@uwaterloo.ca	W
Nigel Bunce	nbunce@uoguelph.ca	G
Michael Chong	jmchong@uwaterloo.ca	W
Michael Denk	mdenk@uoguelph.ca	G
Gary Dmitrienko	dmitrien@uwaterloo.ca	W
Eric Fillion	efillion@uwaterloo.ca	W
Abdelaziz Houmam	ahoumam@uoguelph.ca	G
Richard Manderville	rmanderv@uoguelph.ca	G
Marcel Schlaf	mschlaf@uoguelph.ca	G
Adrian Schwan	schwan@uoguelph.ca	G
William Tam	wtam@uoguelph.ca	G
Scott Taylor	s5taylor@uwaterloo.ca	W

Physical

Mark Baker	mbaker@uoguelph.ca	G
Jonathan Baugh	baugh@iqc.ca	W
John Goddard	jgoddard@uoguelph.ca	G
Saul Goldman	sgoldman@uoguelph.ca	G
Bryan Henry	chmhenry@uoguelph.ca	G
Abdelaziz Houmam	ahoumam@uoguelph.ca	G
Robert LeRoy	leroy@uwaterloo.ca	W
Tong Leung	tong@uwaterloo.ca	W
Jacek Lipkowski	jlipkows@uoguelph.ca	G
Qing-Bin Lu	qblu@uwaterloo.ca	W
Vivek Maheshwari	vmaheshw@uwaterloo.ca	W
Terry McMahon	mcmahon@uwaterloo.ca	W
Glenn Penner	gpenner@uoguelph.ca	G
Bill Power	wppower@uwaterloo.ca	W
Pavle Radovanovic	pavler@uwaterloo.ca	W
Paul Rowntree	rowntree@uoguelph.ca	G
Pierre-Nicholas Roy	pnroy@uwaterloo.ca	W
Dmitriy Soldatov	dsoldato@uoguelph.ca	G
Shirley Tang	tangxw@uwaterloo.ca	W
Daniel Thomas	dftomas@uoguelph.ca	G
Peter Tremaine	tremaine@uoguelph.ca	G
Shawn Wettig	wettig@uwaterloo.ca	W
Nick Westwood	westwood@uoguelph.ca	G

Polymer

Jeff Chen	jeffchen@uwaterloo.ca	W
Jean Duhamel	jduhamel@uwaterloo.ca	W
Mario Gauthier	gauthier@uwaterloo.ca	W
Alexander Penlidis	penlidis@uwaterloo.ca	W
Leonardo Simon	lsimon@uwaterloo.ca	W

Theoretical

John Goddard	jgoddard@uoguelph.ca	G
Saul Goldman	sgoldman@uoguelph.ca	G
Robert LeRoy	leroy@uwaterloo.ca	W
Marcel Nooijen	nooijen@uwaterloo.ca	W
Pierre-Nicholas Roy	pnroy@uwaterloo.ca	W

Chemistry Collaborative Programs

University of Guelph

Chemistry Plus Toxicology

Bunce	nbunce@uoguelph.ca	G
Gabryelski	wgabryel@uoguelph.ca	G
Manderville	rmanderv@uoguelph.ca	G
Monteiro	monteiro@uoguelph.ca	G

University of Waterloo

Chemistry Plus Quantum Information

Baugh	baugh@iqc.ca	W
Bill Power	wppower@uwaterloo.ca	W
Roy	pnroy@uwaterloo.ca	W

Chemistry Plus Nanotechnology

Baugh	baugh@iqc.ca	W
Honek	jhonek@uwaterloo.ca	W
Karanassios	vkaranas@uwaterloo.ca	W
Kleinke	kleinke@uwaterloo.ca	W
Leung	tong@uwaterloo.ca	W
Liu	liujw@uwaterloo.ca	W
Maheshwari	vmaheshw@uwaterloo.ca	W
Meiering	meiering@uwaterloo.ca	W
Nazar	lfnazar@uwaterloo.ca	W
Prouzet	eprouzet@uwaterloo.ca	W
Radovanovic	pavler@uwaterloo.ca	W
Tang	tangxw@uwaterloo.ca	W

Specialized Areas of Interest

Bio-organic/Biological Chemistry

Auzanneau	fauzanne@uoguelph.ca	G
Dmitrienko	dmitrien@uwaterloo.ca	W
Gabryelski	wgabryel@uoguelph.ca	G
Guillemette	jguillem@uwaterloo.ca	W
Honek	jhonek@uwaterloo.ca	W
Liu	liujw@uwaterloo.ca	W
Lu	qblu@uwaterloo.ca	W
Manderville	rmanderv@uoguelph.ca	G
Monteiro	monteiro@uoguelph.ca	G
Roy	pnroy@uwaterloo.ca	W
Schwan	schwan@uoguelph.ca	G
Taylor	s5taylor@uwaterloo.ca	W

Carbohydrate and Nucleosides Chemistry

Auzanneau	fauzanne@uoguelph.ca	G
Gabryelski	wgabryel@uoguelph.ca	G
Liu	liujw@uwaterloo.ca	W
Manderville	rmanderv@uoguelph.ca	G
Monteiro	monteiro@uoguelph.ca	G
Roy	pnroy@uwaterloo.ca	W
Schlaf	mschlaf@uoguelph.ca	G
Taylor	s5taylor@uwaterloo.ca	W

Catalysis

Fillion	efillion@uwaterloo.ca	W
Rowntree	rowntree@uoguelph.ca	G
Schlaf	mschlaf@uoguelph.ca	G
Tam	wtam@uoguelph.ca	G

Chemical Physics

Baugh	baugh@iqc.ca	W
Leung	tong@uwaterloo.ca	W
Nooijen	nooijen@uwaterloo.ca	W

Chemical and Biosensors

Baker	mbaker@uoguelph.ca	G
Dieckmann	tdieckma@uwaterloo.ca	W
Houmam	ahoumam@uoguelph.ca	G
Leung	tong@uwaterloo.ca	W
Liu	liujw@uwaterloo.ca	W
Maheshwari	vmaheshw@uwaterloo.ca	W
Manderville	rmanderv@uoguelph.ca	G
Mikkelsen	mikkels@uwaterloo.ca	W

Computational Chemistry

Auzanneau	fauzanne@uoguelph.ca	G
Chen	jeffchen@uwaterloo.ca	W
Dmitrienko	dmitrien@uwaterloo.ca	W

Denk	mdenk@uoguelph.ca	G
Goddard	igoddard@uoguelph.ca	G
Honek	jhonek@uwaterloo.ca	W
Kleinke	kleinke@uwaterloo.ca	W
LeRoy	leroy@uwaterloo.ca	W
Leung	tong@uwaterloo.ca	W
McMahon	mcmahon@uwaterloo.ca	W
Nooijen	nooijen@uwaterloo.ca	W
Oakley	oakley@uwaterloo.ca	W
Penner	gpenner@uoguelph.ca	G
Power	wppower@uwaterloo.ca	W
Preuss	kpreuss@uoguelph.ca	G
Rowntree	rowntree@uoguelph.ca	G
Westwood	westwood@uoguelph.ca	G

Crystallography

Holger Kleinke	kleinke@uwaterloo.ca	W
Nazar	lnazar@uwaterloo.ca	W
Soldatov	dsoldato@uoguelph.ca	G
Thomas	dfthomas@uoguelph.ca	G

Drug Design

Dieckmann	tdieckma@uwaterloo.ca	W
Dmitrienko	dmitrien@uwaterloo.ca	W
Fillion	efillion@uwaterloo.ca	W
Guillemette	jguillem@uwaterloo.ca	W
Honek	jhonek@uwaterloo.ca	W
Lu	qblu@sciborg.uwaterloo.ca	W
Manderville	rmanderv@uoguelph.ca	G
Meiering	meiering@uwaterloo.ca	W
Monteiro	monteiro@uoguelph.ca	G
Roy	pnroy@uwaterloo.ca	W
Tam	wtam@uoguelph.ca	G
Taylor	s5taylor@uwaterloo.ca	W

Electrochemistry

Baker	mbaker@uoguelph.ca	G
Bunce	nbunce@uoguelph.ca	G
Houmam	ahoumam@uoguelph.ca	G
Leung	tong@uwaterloo.ca	W
Lipkowski	jlipkows@uoguelph.ca	G
Nazar	lnazar@uwaterloo.ca	W
Preuss	kpreuss@uoguelph.ca	G
Rowntree	rowntree@uoguelph.ca	G
Tremaine	tremaine@uoguelph.ca	G

Energy: Nuclear, Biomass, Fuel Cells Etc.

Baker	mbaker@uoguelph.ca	G
Leung	tong@uwaterloo.ca	W
Lipkowski	jlipkows@uoguelph.ca	G
Nazar	lnazar@uwaterloo.ca	W
Rowntree	rowntree@uoguelph.ca	G
Schlaf	mschlaf@uoguelph.ca	G
Thomas	dfthomas@uoguelph.ca	G
Tremaine	tremaine@uoguelph.ca	G

Environmental Chemistry and Experimental Geochemistry

Bunce	nbunce@uoguelph.ca	G
Gabryelski	wgabryel@uoguelph.ca	G
Lu	qblu@uwaterloo.ca	W
Tremaine	tremaine@uoguelph.ca	G

Enzymology

Dieckmann	tdieckma@uwaterloo.ca	W
Dmitrienko	dmitrien@uwaterloo.ca	W
Guillemette	jguillem@uwaterloo.ca	W
Honek	jhonek@uwaterloo.ca	W
Joseph	j3joseph@uwaterloo.ca	W
Taylor	s5taylor@uwaterloo.ca	W

Films and Surfaces

Leung	tong@uwaterloo.ca	W
Lipkowski	jlipkows@uoguelph.ca	G
Rowntree	rowntree@uoguelph.ca	G
Thomas	dfthomas@uoguelph.ca	G

Heteroatom Chemistry

Denk	mdenk@uoguelph.ca	G
Preuss	kpreuss@uoguelph.ca	G
Schwan	schwan@uoguelph.ca	G
Tam	wtam@uoguelph.ca	G

Magnetism and Conductivity

Leung	tong@uwaterloo.ca	W
Preuss	kpreuss@uoguelph.ca	G
Rowntree	Rowntree@uoguelph.ca	G

Mass Spectroscopy

Gabryelski	wgabryel@uoguelph.ca	G
Joseph	j3joseph@uwaterloo.ca	W
McMahon	mcmahon@uwaterloo.ca	W
Monteiro	monteiro@uoguelph.ca	G



Materials

Duhamel	jduhamel@uwaterloo.ca	W
Gauthier	gauthier@uwaterloo.ca	W
Kleinke	kleinke@uwaterloo.ca	W
Leung	tong@uwaterloo.ca	W
Liu	liujw@uwaterloo.ca	W
Maheshwari	vmaheshw@uwaterloo.ca	W
Nazar	lfnazar@uwaterloo.ca	W
Penner	gpenner@uoguelph.ca	G

Molecular Dynamics

Auzanneau	fauzanne@uoguelph.ca	G
Penner	gpenner@uoguelph.ca	G
Rowntree	rowntree@uoguelph.ca	G
Roy	pnroy@uwaterloo.ca	W

Molecular Electronics

Baker	mbaker@uoguelph.ca	G
Denk	m Denk@uoguelph.ca	G
Leung	tong@uwaterloo.ca	W
Preuss	kpreuss@uoguelph.ca	G
Rowntree	rowntree@uoguelph.ca	G

Molecular Materials

Denk	m Denk@uoguelph.ca	G
Preuss	kpreuss@uoguelph.ca	G
Rowntree	rowntree@uoguelph.ca	G
Schwan	schwan@uoguelph.ca	G
Soldatov	dsoldato@uoguelph.ca	G

Molecular Recognition

Auzanneau	fauzanne@uoguelph.ca	G
Barra	mbarra@uwaterloo.ca	W
Dieckmann	tdieckma@uwaterloo.ca	W
Lu	qblu@uwaterloo.ca	W
Manderville	rmanderv@uoguelph.ca	G
Meiering	meiering@uwaterloo.ca	W
Roy	pnroy@uwaterloo.ca	W
Soldatov	dsoldato@uoguelph.ca	G

Nuclear Magnetic Resonance (NMR) Spectroscopy

Baugh	baugh@iqc.ca	W
Denk	m Denk@uoguelph.ca	G
Dieckmann	tdieckma@uwaterloo.ca	W
Gabryelski	wgabryel@uoguelph.ca	G
Joseph	j3joseph@uwaterloo.ca	W
Meiering	meiering@uwaterloo.ca	W
Monteiro	monteiro@uoguelph.ca	G
Penner	gpenner@uoguelph.ca	G
Power	wppower@uwaterloo.ca	W

Organometallic Chemistry

Denk	m Denk@uoguelph.ca	G
Fillion	efillion@uwaterloo.ca	W
Preuss	kpreuss@uoguelph.ca	G
Schlaf	mschlaf@uoguelph.ca	G
Tam	wtam@uoguelph.ca	G

Physical Organic Chemistry

Barra	mbarra@uwaterloo.ca	W
Houmam	ahoumam@uoguelph.ca	G
Manderville	rmanderv@uoguelph.ca	G

Protein Structure and Function

Dieckmann	tdieckma@uwaterloo.ca	W
Guillemette	jguillem@uwaterloo.ca	W
Honek	jhonek@uwaterloo.ca	W
Lu	qblu@uwaterloo.ca	W
Meiering	meiering@uwaterloo.ca	W

Quantum Computing

Baugh	baugh@iqc.ca	W
Bill Power	wppower@uwaterloo.ca	W
Roy	pnroy@uwaterloo.ca	W

Reactive Intermediates

Barra	mbarra@uwaterloo.ca	W
Denk	m Denk@uoguelph.ca	G
Lu	qblu@uwaterloo.ca	W
Manderville	rmanderv@uoguelph.ca	G
Schwan	schwan@uoguelph.ca	G

Solid State Chemistry

Baker	mbaker@uoguelph.ca	G
Kleinke	kleinke@uwaterloo.ca	W
Nazar	lfnazar@uwaterloo.ca	W

Spectroscopy and Spectrometry

Baugh	baugh@iqc.ca	W
Gabryelski	wgabryel@uoguelph.ca	G
Henry	chmhenry@uoguelph.ca	G
Joseph	j3joseph@uwaterloo.ca	W
Leung	tong@uwaterloo.ca	W
McMahon	mcmahon@uwaterloo.ca	W
Monteiro	monteiro@uoguelph.ca	G
Penner	gpenner@uoguelph.ca	G
Rowntree	rowntree@uoguelph.ca	G
Westwood	westwood@uoguelph.ca	G

Surface Science and Analysis

Leung	tong@uwaterloo.ca	W
Lipkowski	jlipkows@uoguelph.ca	G
Lu	qblu@uwaterloo.ca	W
Rowntree	rowntree@uoguelph.ca	G
Tang	tangxw@scimail.uwaterloo.ca	W
Thomas	dftomas@uoguelph.ca	G

Synthetic Organic Chemistry

Chong	jmchong@uwaterloo.ca	W
Fillion	efillion@uwaterloo.ca	W
Honek	jhonek@uwaterloo.ca	W
Schwan	schwan@uoguelph.ca	G
Tam	wtam@uoguelph.ca	G
Taylor	s5taylor@uwaterloo.ca	W

Theoretical Chemistry

Chen	jeffchen@uwaterloo.ca	W
LeRoy	leroy@uwaterloo.ca	W
Goddard	igoddard@uoguelph.ca	G
Goldman	sgoldman@uoguelph.ca	G
Henry	chmhenry@uoguelph.ca	G
Nooijen	nooijen@uwaterloo.ca	W
Roy	pnroy@uwaterloo.ca	W

Toxicology

Bunce	nbunce@uoguelph.ca	G
Gabryelski	wgabryel@uoguelph.ca	G
Lu	qblu@uwaterloo.ca	W
Manderville	rmanderv@uoguelph.ca	G
Monteiro	monteiro@uoguelph.ca	G

Vaccines and Immunochemistry

Auzanneau	fauzanne@uoguelph.ca	G
Monteiro	monteiro@uoguelph.ca	G

Please visit the (GWC)² website (<http://www.gwc2.on.ca/resfaculty.htm#>) to check out the descriptions of the Faculty research areas and links to Faculty research web pages.

