

W Œ À] } μ • d o l • U Ç u] Ç Œ X

î î î ï ñ î î ð

î î î ð l i ó l î î

Œ v Ç Z U h v] À Œ •] š Ç } (d Æ • U ^ v v š } v] }
d } %] Œ W š u } • % Z Œ] W] « v P } Œ Œ • } } v } (μ • š v] Ÿ ^ š] v o • • ^ š o
d] p ě O b B E) < v v š Z Z μ U t • š Œ v h v] À Œ •] š Ç

d } %] Œ W o š Œ } š o Ç • š • (} Œ K î } v À Œ • } } v
d] u W í W î i % u
Z } } u W Z í í ñ
, } • š W Œ } (X • Z] (v P] v P

î î î ð l i ñ l î ñ

: v v Ç z X U z h v] P À Œ •] š Ç } (o] (} Œ v] U / Œ À] v

î î î ð l i ñ l î ð

: v v Ç z X U z h v] P À Œ •] š Ç } (o] (} Œ v] U / Œ À] v
d } %] Œ W K î % š μ Œ U } v v š Œ Ÿ } v U v } v À Œ • } } v
d] u W í W î i % u
Z } } u W i D v š Œ i î ñ i
, } • š W Œ } (X D Œ μ • t X Œ } À Œ

î î î ð l i ñ l î i

: μ • Ÿ v , ð l i i

d] u W í W î i % u
Z } } u W Z í í ñ
, } • š W Œ } (X Œ š , μ • } v

î î î ð l i ð l i ò

u D } Œ Œ t • š Œ v h v] À Œ •] š Ç
d } %] Œ š W] μ u , Ç Œ] ' Œ } Á š Z
d] u W í W î i u
Z } } u W Z í í ñ
, } • š W Œ } (X : u] E } # o

îîðlîðlîð

^ }© }Z o U D ']oo hv]À Æ•]šÇ

d}%o] Æ W Z u] o]}o}PÇ

d]u W íWïi %o u

Z}}uW Z ííñ

, }•šWÆ}(X D Æÿv :X ^ÿoou v

îîðlîðlîó

zµiµv hZ]À Æ•]šÇ }(o P ÆÇ

d}%o] Æ š W o] E v}%o Æÿ o • v Æ Æ Ç•

d]u W íWïi u

Z}}uW Z ííñ

, }•šWÆ}(XdX<X ^Z u

îîðlîðlîi

Z o(d]v ÆU]%o]P hv]À Æ•]šÇ

d}%o] Æ W /v}ÆP v] U }u%oµš ÿ}v o ~ ^µÆ(^] v

d]u W íWïi %o u

Z}}uW Z ííñ

, }•šWÆ}(XW µo Z P}Pv

îîðlîðlîi

D]i <}À • ~D] o /u P]vP v D] o]}%oZÇ•] •U t •š Æv•

d}%o] Æ W , DX /K>X

d]u W íWïi %o u

Z}}uW Z ííñ

, }•šWÆ}(X Æ š , µ • }v

îîðlîlîlîó

^ Æ Z Z µ• hZ]À Æ•]šÇ }(d}Æ}vš}

d}%o] Æ W D}o µo Æ Çv u] • ~D •

d]u W íWïi %o u

Z}}uW Z ííñ

, }•šWÆ}(X D]l] < Æ©µv v

îîðlîlîlîi

so]u]Æ D U Z hv]À Æ•]šÇ }(o Æ š

d}%o] Æ W D š Æ] o•

d]u W íWïi %o u

Z}}uW Z ííñ

, }•šWÆ}(X z]v]vP , µ vP

îîðlîlîlîò

À] >U µ + o}

d}%o] Æ W ^ÇvšZ •]•

d]u W íWïi %o u

Z}}uW Z ííñ

, }•šWÆ}(X :}Z vv o <µ] Æ

îîðlîîîîô

D OEI]•Ψv P^Œ

d}%] Œ W D š Œ] o•U ' v Œ o

d]u W íWîî %u

Z}}uW Z íîñ

,)•šWŒ}(X >]i] >]μ

îîðlîîîîí

z] >]μU ^Z vPZ] hv]À Œ•]šÇ

d}%] Œ W }u%μš Ÿ}v o u š Œ] o •] v v u Z]v o Œv]vP

d]u W íWîî %u

Z}}uW Z íîñ

,)•šWŒ}š Xo o }v•š •

îîðlîîîîð

z]v]vP]v vZ u]•šŒÇ Z • Œ Z Æ o o v Á Œ ^ u]v Œ

d}%] Œ W ' v Œ o

d]u W íWîî %u

Z}}uW Z íîñ

,)•šWŒ}(X :}Z vv DX o <μ] Œ

îîðlîîîîð

Ç v D o v Z Œ v rz]]Ç }z]P]vP]μ Z u]•šŒÇ 'Œ μ š

d}%] Œ W ' v Œ o

d]u W íWîî %u

Z}}uW Z íîñ

,)•šW W Œ D(Œ•ŸŒ•X ^Ÿ o d]v >]μ

îîðlîîîîó

]vPo]v P DEZ^

d}%] Œ W D š Œ] o•

d]u W íWîî %u

Z}}uW Z íîñ

,)•šWŒ}(X •Z](vP]vP

îîîlîîîîò

]oo • Œ U vt]šŸŒv Z u]•šŒÇ iμv š WŒ}(••}Œ

d}%] Œ W ' v Œ o

d]u W íWîî %u

Z}}uW Z íîñ

,)•šWŒ}(X :} X ']oŒ}Ç

îîîlîîîîî

: I D P]P D D •š Œ

d}%] Œ W ^ÇvšZ •]•

d]u W íWîî %u

Z}}uW Z íîñ

,)•šWŒ}(X D]Z o X < ŒŒ

2022-2023

2022/09/07

Dajana Vuckovic, Concordia, PhD External

Topic Area: Chemical Biology

Time: 1:30 pm

Room ChB 15

Host: Prof. [Ken Yeung](#)

2022/09/21

Jeremy Ma, UT Houston (shared with Brock, McMaster)

Title: Electrophilic C-C bond synthesis

Topic Area: Synthesis

Time: 1:30 pm

Room ChB 15

Host: Prof. [Michael A. Kerr](#)

2022/09/27

Hiroharu Ajiro, NAIST

Title: Dimeric poly(μ-oxo) polymers using

2022/10/25

David Emslie, McMaster

Title:

2022/11/23

Paul Johnson, Laval

Title: Richardson' μ] v t \dot{A} (μ v \ddot{Y} } v • (} \AA \dot{s} } v P } \AA \AA o \ddot{Y} } v] v Z u] • \dot{s} } \AA \AA d } %_{oo}] \AA W d Z } \AA \ddot{Y} o

Time: 1:30 pm

Room: ChB 115

Host: [Prof. Viktor N. Staroverov](#)

22/12/06

/ v } μ o \dot{s} Z \AA \dot{v} } } \AA] v \ddot{Y} • \dot{s} U v] v >] P Z \dot{s} \AA } μ \AA

d] \dot{s} o W d Z v] v >] P Z \dot{s} \AA } μ \AA W , } \dot{A} \ddot{i} \AA ' v \AA \ddot{Y} } v &] • Z v \AA] u v d Z

Topic Area: General

Time: 10:30am

Room: ChB 115

Host: [Prof. T.K. Sham](#)

2022/12/07

\AA v D o v Z \AA U v \AA } L \dot{A} \AA \AA \AA u] v \AA

Topic Area: General

Time: 1:30 pm

Room: ChB 115

Host: [W \$\text{\AA}\$ } \(X D \$\text{\AA}\$ \$\ddot{Y}\$ v : X \$\text{\AA}\$ \$\ddot{Y}\$ o o u v](#)

2022/01/11

Stella Constat, Chem Research Award (2021) Seminar

Topic Area: General

Time: 1:30 pm

Room: ChB 115

Host: [Prof. Johanna M. Blacquiere](#)

2022/02/08

Zac Hudson, UBC

Topic Area: Materials

Time: 1:30 pm

Room: ChB 115

Host: [Prof. Joe B. Gilroy](#)

2023/03/01

Drew Higgins, McMaster

Topic Area: Materials

Time: 1:30 pm

Room: ChB 115

Host: [Prof. Samantha Gateman](#)

2021/11/24

Dr. Athina Anastasaki (Assistant Professor in Department of Materials, ETH Zurich)

d]šo W dμv]vP D}o μo Œ t]PZš]•š Œ Discussion Ç dZW v Z &dW

Time: 1:30 pm

Room: Zoom

Host: [Prof. Joe Gilroy](#)

2021/12/01

Dr. Annemieke Farenhorst (Associate Dean, Research for the Faculty of Agricultural and Food Sciences, University of Manitoba)

d]šo W •• ••u vš• }(W •Ÿ] D]Æ šμŒ •]v > ••]À Œ• uÇ

Time: 1:30 pm

Room: Zoom

Host: [Prof. Kim Baines](#)

2021/12/08

Dr. Gilles Arsenault (Arlanxeo)

Title: Post (μv Ÿ}v o]İ Ÿ}v }(^ÇvšZ Ÿ W}oÇu Œ• } (/vš Œ •š š} šZ μš} /v μ•š

Time: 1:30 pm

Room: Zoom

Host: [Prof. Joe Gilroy](#)

2022/02/16

îîîí W μo D Ç} Á Œ > šμŒ

Dr. Victor Yin (Bijvoet Center for Biomolecular Research)

d]šo W ^]vPo W ŒŸ o D •• D •μŒ u vš-ŒvšZ]vŸW Ç]vš]ŒP]Ÿ}Ÿv ^ Z^

Time: 11:30 pm

Room: Zoom

Host: [Prof. Lars Konermann](#)

2022/02/23

Seán Barry01C0 TwT-0.00111.04 -0 0(2)-10.9 (02)-10.9 (26D7 <011A>5.3 <019Tc 6.3 <004C20.f3593 (p)7t26D77 (n)

2020-21

2020/10/14

[\]•ŸvPµ\]•Z D Z > šµŒ •Z\]%](#)
[Professor Krzysztof Matyjaszewski, Carnegie Mellon University](#)

Title: d Z W W D }Œ ŸÀ š Z v }Œ u v š

2020/10/28

[_Œ X Z vi \]š Z _ \]À \] P o % \] Ÿ Ç](#)

Title: Two] u v •] } v o D š Œ] o • › i D W Œ š Œ } • % ŸÀ } (v] v µ • š Œ] o •] v Ÿ • š

2020/11/11

The 2020 [v Œ } L Á Œ > šµŒ](#)

Dr. Vinicius dos Santos

¹⁷K • } • š š EDZ š i ñ X î d W h o š Œ Z] P Z • % š Œ o Œ • } o µ Ÿ } v µ v o } l • µ o š Œ . v
DK & •

2020/11/18

[Professor Chenguang Fan, University of Arkansas](#)

' v Ÿ } Æ % v •] } v] v % Œ } š] v š Ç o Ÿ } v • š µ] •

š 2020/12/02

[W Œ } \(• • } Œ < o \] Z o À \] ~ < o \] • ^ Œ Á v u µ © µ U D D • š Œ h v \] Á Œ • \] š Ç](#)

Title: W } o Ç u Œ u] Œ } • š Œ µ š µ Œ • š Z š • v š Z] v l W } v . P µ Œ] v P v Z v . o
materials.

š W î î î î î î î î ð

The 2019 [W µ o D Ç } Á Œ > šµŒ](#)

[Dr. Ryan R. Ma](#)The Dow Chemical Company

Title: Chromium š o Ç Ì š Z Ç o v d š Œ u Œ] Ì Ÿ } Based Ligands W Z } • % Z } o v

2021/02/03

20192020

2019/07/12

[WCE}\(••}CE ^š %Z v t •š }©U D}μvš oo\]•}v hv\]À CE•\]šÇ](#)

A Life in Boron Chemistry

2019/07/23

[Professor Zhen Liu, Menten Lecturer, School of Chemistry and Chemical Engineering](#)

À v D}o μo CEoÇ /u%o CE]vš D š CE] o• (}CE 8v]šÇCell Analysis, Bioimaging and Cancer Therapy

2019/07/26

[Professor Uwe Bergmann, Stanford University](#)

E Á ^] v K %o %o } Cray Frey Electron Lasers

2019/08/07

[Professor Ralf Sa5/82 \(0-5.8 \(r\)22 \(o\)\]o\)-6.7 \(r\)11.1 \(R\)-1.5 \(alf S\)15 \(a5/82 \(0-5.8757 rg 0.2\(e\)-33uT8\(o\)-6.6 \(U\)-3 \(r\)](#)

2019/10/21 & 22

[WCE}\(••}CE Ku CE z PZ\]U h , DEI d•ŸVPμDEZ o ŒU šμCE CE](#)
LECTURE The Chemistry of Metal-Organic Frameworks
LECTURE 2: Synthesis and Applications of MOFs

2019/11/04

[Professor Ashlee J. Howarth, Concordia University](#)

Metal-Organic Frameworks (MOFs) for Catalysis and Energy Storage

2019/11/13

[Professor Erin R. Johnson, Dalhousie University](#)

MOFs for Catalysis and Energy Storage: Design and Synthesis

2019/11/18

[Professor Elizabeth \(Beth\) R. Gillies, Chemistry, Western University](#)

Designing Degradable Polymers for Biomedical Applications - CRC Visiting Talk

2019/11/20

2018-2019

š - ^%o I Œ

2018/09/20 - [W Œ}{ \(••} Œ ^ }© ,}%o I\]v•U hv\]À Œ•\]šÇ }\(t š Œo}}](#)

2018/09/28 - [W Œ}{ \(••} Œ o\]•}v &oÇvvU hv\]À Œ•\]šÇ }\(K© Á](#)

2018/10/03 - Dr. Mathew Willans

2018/10/16 - [Professor William R. Smith, University of Guelph](#)

2018/11/02 - [Professor Ian Burgess, University of Saskatchewan](#)

2018/11/14 - [Professor JearD\] Z o Eµvì\]U Yµ v-• hv\]À Œ•\]šÇ](#)

2018/11/20 - [Professor Leonard R. MacGillivray, University of Iowa](#)

2018/12/05 - Professor Robert G. Kelly, University of Virginia [Prof Art 10\) 5 > 18 < Apr Robe , ellz University o](#)

2017-2018

W •š ^ u]v OE2018 îîíó

2017/09/06- W OE}{(••}OE }vP%]vP •Z vU y] u v hv]À OE•]šÇ

2017/09/12- [Prof. Sylvain Canesi, Université du Québec à Montréal](#)

2017/09/13- [Dr. Preston Chase, GreenCentre Canada](#)

2017/09/15- [Professor Tong Leung, University of Waterloo](#)

2017/10/04- [Professor Randall S. Dermont, McMaster University](#)

2017/10/18- [Professor Thomas Baumgartner, York University](#)

2017/11/01- [Professor Tim Newhouse, Yale University](#)

2017/11/08- [W OE}{\(••}OE •Z Z}vP ' vU dZ E Ÿ}v o ,\]PZ D Pv Ÿ &\] o o }OE š}OE](#)

2017/11/09- [Professor Charles L.B. MacDonald, University of Windsor](#)

2017/11/14- [W OE}{\(••}OE ,}Á OE o% OEU hv\]À OE•\]šÇ }\(K© Á](#)

2017/11/22- [Professor Philip BritMcKibbin, McMaster University](#)

2017/11/29-

- 2018/06/04- [WCE}{\(••}CE D|l W o μ š Z U h v\]À CE•\]šÇ }\(KCE P}v](#)
- 2018/06/06- [WCE}{\(••}CE , vCE\]l K©}••}vU h%o%o• o h v\]À CE•\]šÇU ^Á v](#)
- 2018/06/14- Dr. Joakim Halldin Stenlid, Stockholm University, Stockholm, Sweden
- 2018/07/04- [WCE}{\(••}CE : •}v >X μ©}vU > dCE} h v\]À CE•\]šÇU D o }μCEv ~ μv](#)
- 2018/07/19- [WCE}{\(••}CE : +CE Ç tX < \]oo}CEU h v\]À CE•\]šÇ }\(K© Á](#)
- 2018/07/30- [CEX Z} CEš D ©Z Á •uμ•• vU W \]. E}CEšZÁ •š E Ÿ}v o > }CE š}CE](#)
- 2018/08/02- Professor Ulrich W. Fekl, University of Toronto, Mississauga
- 2018/08/14- [Professor Eric Price, University of Saskatchewan](#)

2016-2017

š • ^%o | CE

- 2016/07/25- [WCE}{\(••}CE y\]μiμ v •Z vPU & hE^KDU ^}} Z}Á h v\]À CE•\]šÇU Z\]v](#)
- 2016/08/22- [WCE}{\(••}CE ^š \(v &CE v U ' }CEP\] /v•Ÿšμš }\(d Zv}o}PÇ](#)
- 2016/08/23- [WCE}{\(••}CE ^ •Z K u v}À\] U D ' \]oo h v\]À CE•\]šÇ](#)
- 2016/09/06- [WCE}{\(••}CE >}μ\]• CECE\] μošU h v\]À CE•\]šÇ }\(K© Á](#)
- 2016/09/06- [Professor Y Tao Long, East China University of Science and Technology](#)
- 2016/09/22- [Professor Mats Jonsson, Applied Physical Chemistry, School of Chemical Science and Engineering, KTH](#)
[Z}Ç o /v•Ÿšμš }\(d Zv}o}PÇ](#)
- 2016/09/28- [WCE}{\(••}CE , u\]vP , U ^š š W}Á CE /vÀ •š u v š v šCE o Z • CE Z /v](#)
University of Science and Technology, Mianyang
- 2016/09/28- [Professor Mark S. Taylor, University of Toronto](#)
- 2016/10/05- Dr. Mathew Willans, [Western Chemistry NMR Facility](#)
- 2016/10/24- [Professor Jonathan G.C. Veinot, University of Alberta](#)
- 2016/10/26- [Professor Neil Burford, University of Victoria](#)
- 2016/11/02- [CEX s o CE\] ' o\] U /v• CEu l E Z ^ l h v\]À CE•\]š }CE μÆU /v•Ÿšμ](#)
[Pessac, France](#)
- 2016/11/03- [Professor Alex Brown, University of Alberta](#)
- 2016/11/09- [Professor Dwight Seferos, University of Toronto](#)
- 2016/11/23- [Professor John D. Brennan, McMaster University](#)

