### Nicholas J. Mayhall

Contact Information	Department of Chemistry (0212) 480 Davidson Hall Virginia Tech 900 W. Campus Drive Blacksburg, VA 24061	Voice: (540) 231-3298 E-mail: nmayhall@vt.edu			
EDUCATION	Ph.D. Indiana University, Bloomington, IN B.S. University of Southern Indiana, Evan	Computational Chemistry 2011 Seville, IN Chemistry 2006			
Experience	Associate Professor Virginia Tech	2021 - Present			
	Assistant Professor Virginia Tech	2015 - 2021			
	Visiting Scientist Simons Institute, University of CA - Berl	2020, Jan-May keley			
	Post-Doctoral Associate 2011 - 2015 University of CA – Berkeley Research group of Prof. Martin Head-Gordon				
	Graduate Research Assistant 2007 - 2011 Indiana University Research group of Prof. Krishnan Raghavachari				
	Graduate Student Instructor 2006 - 2007 Indiana University General Chemistry I Lab with Prof. Todd Stone General Chemistry II with Prof. Srinivasan Iyengar				
	Undergraduate Teaching Assistant 2005 - 2006 University of Southern Indiana Physical Chemistry I and II with Prof. Evan Millam				
	REU Undergraduate Researcher University of Memphis Research group of Prof. Ted Burkey	2005, May-July			
Awards	John C. Schug Research Award Alfred P. Sloan Research Fellow NSF Career Award ACS PHYS Division Postdoctoral Research A' Richard Slagle Fellowship E.M. Kratz Fellowship Felix Haurowitz Award E. Campaigne C500 Award Academic Achievement Award for Chemistry Outstanding Achievement Award in Physical Integra Bank Distinguished Professor Schola O. John Logsdon Chemistry Scholarship CRC Freshman Chemistry Achievement Awa	Indiana University 2010 Indiana University 2009 Indiana University 2009 Indiana University 2008 Indiana University 2008 USI 2006 I Chemistry USI 2005 IT USI 2005 USI 2005			

#### **PUBLICATIONS**

### 70 Lewis Base Enhanced C-H Bond Functionalization Mediated by A Diiron Imido Complex

Reilly K. Gwinn, Trevor P. Latendresse, Owen N. Beck, Carla Slebodnik, Nicholas J. Mayhall, Claire Casady, and Diana A. Thornton Submitted, (2024)

# 69 **Restricted Open-shell cluster Mean-Field theory for Strongly Correlated Systems**Arnab Bachhar, Nicholas J. Mayhall Submitted, (2024)

# 68 Reducing the Resources Required by ADAPT-VQE Using Coupled Exchange Operators and Improved Subroutines

Mafalda Ramôa, Panagiotis G. Anastasiou, Luis Paulo Santos, Nicholas J. Mayhall, Edwin Barnes, Sophia E. Economou Submitted, (2024)

### 67 Minimal evolution times for fast, pulse-based state preparation in silicon spin qubits

Christopher K. Long, Nicholas J. Mayhall, Sophia E. Economou, Edwin Barnes, Crispin H. W. Barnes, Frederico Martins, David R. M. Arvidsson-Shukur, Normann Mertig Submitted, (2024)

#### 66 Parameterization and optimizability of pulse-level VQEs

Kyle M Sherbert, Hisham Amer, Sophia E Economou, Edwin Barnes, Nicholas J. Mayhall Submitted, (2024)

### 65 Reducing measurement costs by recycling the Hessian in adaptive variational quantum algorithms

Mafalda Ramôa, Luis Paulo Santos, Nicholas J. Mayhall, Edwin Barnes, Sophia E. Economou Submitted, (2024)

#### 64 How to really measure operator gradients in ADAPT-VQE

Panagiotis G. Anastasiou, Nicholas J. Mayhall, Edwin Barnes, Sophia E. Economou Submitted, (2024)

### 63 How Much Entanglement Do Quantum Optimization Algorithms Require?

Yanzhu Chen, Linghua Zhu, Chenxu Liu, Nicholas J. Mayhall, Edwin Barnes, Sophia E. Economou Submitted, (2022)

### 62 Adaptive variational algorithms for quantum Gibbs state preparation

Ada Warren, Linghua Zhu, Nicholas J. Mayhall, Edwin Barnes, Sophia E. Economou Submitted, (2022)

————Published —	
- Fublished -	

### 61 Accurate and Interpretable Representation of Correlated Electronic Structure via Tensor Product Selected CI

Nicole M. Braunscheidel, Arnab Bachhar, Nicholas J. Mayhall *Faraday Discussions* Accepted (2024)

### 60 Physically motivated improvements of Variational Quantum Eigensolvers

Nonia Vaquero-Sabater, Abel Carreras, Román Orús, Nicholas J. Mayhall, David Casanova *Journal of Chemical Theory and Computation*, 20, 5133 (2024)

#### 59 Tribute to Krishnan Raghavachari

Hrant P. Hratchian, Amir Karton, Nicholas J. Mayhall *Journal of Physical Chemistry A*, 13, 2523 (2024)

#### 58 Scaling adaptive quantum simulation algorithms via operator pool tiling

John S. Van Dyke, Karunya Shirali, George S. Barron, Nicholas J. Mayhall, Edwin Barnes, Sophia E. Economou

Phys. Rev. Res. 6, 013254 (2024)

### 57 TETRIS-ADAPT-VQE: An adaptive algorithm that yields shallower, denser circuit ansätze

Panagiotis G. Anastasiou, Yanzhu Chen, Nicholas J. Mayhall, Edwin Barnes, Sophia E. Economou

Phys. Rev. Res. 6, 013254 (2024)

#### 56 Quantum simulation of molecular response properties

Ashutosh Kumar, Ayush Asthana, Vibin Abraham, T. Daniel Crawford, Nicholas J. Mayhall, Yu Zhang, Lukasz Cincio, Sergei Tretiak, Pavel A. Dub

Journal of Chemical Theory and Computation 19, 24, 9136 (2023)

### 55 Generalization of the tensor product selected CI method for molecular excited states

Nicole M. Braunscheidel, Vibin Abraham, Nicholas J. Mayhall *Journal of Physical Chemistry*, 39, 8179 (2023) "Krishnan Raghavachari Festschrift"

### 54 Leakage Reduces Device Coherence Demands for Pulse-Level Molecular Simula-

Ayush Asthana, Chenxu Liu, Oinam Romesh Meitei, Sophia E. Economou, Edwin Barnes, Nicholas J. Mayhall

Physical Review Applied, 19, 064071 (2023)

# 53 Avoiding symmetry roadblocks and minimizing the measurement overhead of adaptive variational quantum eigensolvers

V. O. Shkolnikov, Nicholas J. Mayhall, Sophia E. Economou, Edwin Barnes *Quantum*, 7, 1040 (2023)

# 52 Adaptive, problem-tailored variational quantum eigensolver mitigates rough parameter landscapes and barren plateaus

Harper R. Grimsley, George S. Barron, Edwin Barnes, Sophia E. Economou, Nicholas J. Mayhall

npj Quantum Information, 19 (2023)

# 51 Equation-of-motion variational quantum eigensolver method for computing molecular excitation energies, ionization potentials, and electron affinities

Ayush Asthana, Ashutosh Kumar, Vibin Abraham, Harper Grimsley, Yu Zhang, Lukasz Cincio, Sergei Tretiak, Pavel A. Dub, Sophia E. Economou, Edwin Barnes, Nicholas J. Mayhall

Chemical Science, (2023)

#### 50 New Local Explorations of the Unitary Coupled Cluster Energy Landscape

Harper R. Grimsley and Nicholas J. Mayhall

*Journal of Chemical Theory and Computation*, 18, 7350 (2022)

### 49 Symmetry breaking slows convergence of the ADAPT Variational Quantum Eigensolver

Luke W. Bertels, Harper R. Grimsley, Sophia E. Economou, Edwin Barnes, Nicholas J. May-hall

Journal of Chemical Theory and Computation, 18, 6656 (2022)

### 48 ONIOM Method with Charge Transfer Corrections (ONIOM-CT): Analytic Gradients and Benchmarking

Vikrant Tripathy, Nicholas J. Mayhall, and Krishnan Raghavachari *Journal of Chemical Theory and Computation*, 18, 6052,(2022)

### 47 Adaptive quantum approximate optimization algorithm for solving combinatorial problems on a quantum computer

Linghua Zhu, Ho Lun Tang, George S. Barron, Nicholas J. Mayhall, Edwin Barnes, Sophia E. Economou

Phys. Rev. Research, 4, 033029 (2022)

#### 46 Coupled electron pair-type approximations for tensor product state wavefunctions

Vibin Abraham and Nicholas J. Mayhall Journal of Chemical Theory and Computation 18, 4856 (2022)

### 45 Preparing Bethe Ansatz Eigenstates on a Quantum Computer

John S. Van Dyke, George S. Barron, Nicholas J. Mayhall, Edwin Barnes, Sophia E. Economou PRX Quantum, 2, 040329 (2021)

### 44 Gate-free state preparation for fast variational quantum eigensolver simulations

Oinam Romesh Meitei\*, Bryan T. Gard\*, George S. Barron, David P. Pappas, Sophia E. Economou, Edwin Barnes, Nicholas J. Mayhall

npj Quantum Information, 7, 155 (2021), \*Co-first authors

# 43 Revealing the Contest between Triplet-Triplet Exchange and Triplet-Triplet Energy Transfer Coupling in Correlated Triplet Pair States in Singlet Fission

Vibin Abraham, Nicholas J. Mayhall

Journal of Physical Chemistry Letters, 12, 10505-10514 (2021)

### 42 Preserving Symmetries for Variational Quantum Eigensolvers in the Presence of Noise

George S. Barron, Bryan T. Gard, Orien J. Altman, Nicholas J. Mayhall, Edwin Barnes, and Sophia E. Economou

Phys. Rev. Applied, 16, 034003 (2021)

### 41 Software for the frontiers of quantum chemistry: An overview of developments in the Q-Chem 5 package

E. Epifanovsky, et al.

Journal of Chemical Physics, 155, 084801 (2021)

### 40 Cluster many-body expansion: a many-body expansion of the electron correlation energy about a cluster mean-field reference

Vibin Abraham, Nicholas J. Mayhall

Journal of Chemical Physics, 155, 054101 (2021) Invited article | Editor's Pick

## 39 qubit-ADAPT-VQE: An adaptive algorithm for constructing hardware-efficient ansatze on a quantum processor

Ho Lun Tang, Edwin Barnes, Harper R. Grimsley, Nicholas J. Mayhall, Sophia E. Economou *PRX Quantum*, 2, 020310 (2021)

# 38 Spin-flip pair-density functional theory: A practical approach to treat static and dynamical correlations in large molecules

Oinam Romesh Meitei, Nicholas J. Mayhall

Journal Chemical Theory and Computation, 17, 2906–2916 (2021)

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### 37 Selected Configuration Interaction in a Basis of Cluster State Tensor Products

Vibin Abraham and Nicholas J. Mayhall

Journal Chemical Theory and Computation, 16, 10, 6098–6113 (2020)

### 36 Spin-Orbit Matrix Elements for a Combined Spin-Flip and IP/EA Approach

Oinam Meitei, Shannon Houck, Nicholas J. Mayhall

Journal Chemical Theory and Computation, 16, 3597 (2020)

### 35 Efficient Symmetry-Preserving State Preparation Circuits for the Variational Quantum Eigensolver Algorithm

B. T. Gard, L. Zhu, G. S. Barron, N. J. Mayhall, S. E. Economou, E. Barnes *npj Quantum Information*, 6, 10 (2020)

### 34 Is the Trotterized UCCSD Ansatz usefully well-defined?

Harper R. Grimsley, Daniel Claudino, Edwin Barnes, Sophia E. Economou, and N. J. Mayhall

Journal Chemical Theory and Computation, 16, 1-6 (2020)

### 33 Simple and efficient truncation of virtual spaces in embedded wave functions via concentric localization

D. Claudino and N. J. Mayhall

Journal Chemical Theory and Computation, 15, 6085 (2019)

### 32 Multireference Ab Initio Studies of Magnetic Properties of Terbium-Based Single-Molecule Magnets

R. Pederson, A. L. Wysocki, N. J. Mayhall, and K. Park *Journal of Physical Chemistry A*, 123, 6996-7006 (2019)

### 31 An adaptive variational algorithm for exact molecular simulations on a quantum computer

H. R. Grimsley, S. E. Economou, Edwin Barnes, and N. J. Mayhall *Nature Communications*, 10, 3007 (2019)

# 30 A Combined Spin-Flip and IP/EA Approach for Handling Spin and Spatial Degeneracies: Application to Double Exchange Systems

S. Houck and N. J. Mayhall

Journal of Chemical Theory and Computation, 15, 2278-2290 (2019)

### 29 Automatic Partition of Orbital Spaces Based on Singular Value Decomposition in the Context of Embedding Theories

D. Claudino and N. J. Mayhall

Journal of Chemical Theory and Computation, 15, 1053-1064 (2019)

#### 28 Negative exchange interactions in coupled few-electron quantum dots

K. Deng, F. A. Calderon-Vargas, N. J. Mayhall, E. Barnes *Phys. Rev. B*, 97, 245301, (2018)

### 27 A Simple Rule to Predict Boundedness of Multi-Exciton States in Covalently-Linked Singlet Fission Dimers

V. Abraham and N. J. Mayhall

Journal of Physical Chemistry Letters, 8, 5472-5478, (2017)

# Using Higher-Order Singular Value Decomposition To Define Weakly Coupled and Strongly Correlated Clusters: The n-Body Tucker Approximation

N. J. Mayhall

Journal of Chemical Theory and Computation, 13, 4818-4828, (2017)

25 From model Hamiltonians to ab initio Hamiltonians and back again: Using single excitation quantum chemistry methods to find multiexciton states in singlet fission materials

N. J. Mayhall

*Journal of Chemical Theory and Computation*, 12, 4263-4273, (2016)

– Prior To Virginia Tech —

24 Computational Quantum Chemistry For Multiple Site Heisenberg Spin Couplings Made Simple: Still Only One Spin Flip Required

N. J. Mayhall and M. Head-Gordon

Journal of Physical Chemistry Letters, 6, 1982-1988, (2015)

23 Advances in molecular quantum chemistry contained in the Q-Chem 4 program package

Y. Shao, et al.

Molecular Physics, 113, 184-215, (2014)

22 Computational quantum chemistry for single Heisenberg spin couplings made simple: Just one spin flip required

N. J. Mayhall and M. Head-Gordon

Journal of Chemical Physics, 141, 134111, (2014)

21 Spin-Flip Non-Orthogonal Configuration Interaction: A variational and almost black-box method for describing strong correlation

N. J. Mayhall, P. Horn, E. J. Sundstrom, and M. Head-Gordon

Physical Chemistry Chemical Physics, 16, 22694-22705, (2014)

20 Increasing spin-flips and decreasing cost: Perturbative corrections for external singles to the complete active space spin flip model for low-lying excited states and strong correlation

N. J. Mayhall and M. Head-Gordon

The Journal of Chemical Physics, 141, 044112, (2014)

19 A Quasidegenerate Second-Order Perturbation Theory Approximation to RASnSF for Excited States and Strong Correlations

N. J. Mayhall, M. Goldey, and M. Head-Gordon

Journal of Chemical Theory and Computation, 10, 589-599, (2014)

18 On the Formation of Silacyclopropenylidene (c-SiC<sub>2</sub>H<sub>2</sub>) and its Role in the Organosilicon Chemistry in the Interstellar Medium

D. S. N. Parker, A. V. Wilson, R. I. Kaiser, N. J. Mayhall, M. Head-Gordon, and A. G. G. M. Tielens

The Astrophysical Journal, 770, 33, (2013)

17 A Composite Energy Treatment for Sterically Hindered Cluster Models for the Si(100) Surface

B. C. Gamoke, N. J. Mayhall, and K. Raghavachari *Journal of Chemical Theory and Computation*, 8, 5132-5136, (2012)

16 Many-Overlapping-Body (MOB) Expansion: A Generalized Many Body Expansion for Nondisjoint Monomers in Molecular Fragmentation Calculations of Co-

N. J. Mayhall and K. Raghavachari

valent Molecules

Journal of Chemical Theory and Computation, 8, 2669-2675, (2012)

### 15 Modeling Nonperiodic Adsorption on Periodic Surfaces: A Composite Energy Approach for Low-Coverage Limits

B. C. Gamoke, N. J. Mayhall, and K. Raghavachari *Journal of Physical Chemistry C*, 116, 12048-12054, (2012)

### 14 Properties of metal oxide clusters in non-traditional oxidation states

J. E. Mann, N. J. Mayhall, and C. C. Jarrold *Chemical Physics Letters*, 525-526, 1-12, (2012)

### 13 Molecules-in-Molecules: A Hybrid-Energy Fragmentation Approach for Accurate Calculations on Large Molecules and Materials

N. J. Mayhall and K. Raghavachari *Journal of Chemical Theory and Computation*, 7, 1336-1343, (2011)

### Molybdenum Oxides vs. Molybdenum Sulfides: Geometric and Electronic Structures of $Mo_3X_v^-$ (X=O, S and y=6, 9) Clusters

N. J. Mayhall, E. L. Becher, A. Chowdhury, K. Raghavachari *Journal of Physical Chemistry A*, 115, 2291-2296, (2011)

### 11 Charge transfer across ONIOM QM:QM boundaries: The impact of model system preparation

N. J. Mayhall and K. Raghavachari *Journal of Chemical Theory and Computation*, 6, 3131-3136 (2010)

### 10 A Proton Hop Paves the Way for Hydroxyl Migration: Theoretical Elucidation of Fluxionality in Transition Metal Oxide Clusters

R. Ramabhadran, N. J. Mayhall, K. Raghavachari Journal of Physical Chemistry Letters, 1, 3066-3071 (2010)

### 9 Multiple solutions to the single-reference CCSD equations for NiH

N. J. Mayhall, K. Raghavachari

Journal of Chemical Theory and Computation, 6, 2714 (2010)

# 8 ONIOM-based QM:QM electronic embedding method using Löwdin atomic charges: Energies and analytic gradients

N. J. Mayhall, K. Raghavachari, H. P. Hratchian *Journal of Chemical Physics*, 132, 114107 (2010)

# 7 Termination of the $W_2O_y^- + H_2O/D_2O \rightarrow W_2O_{y+1}^- + H_2/D_2$ sequential oxidation reaction: An exploration of kinetic versus thermodynamic effects

D. W. Rothgeb, E. Hossain, N. J. Mayhall, K. Raghavachari, C. C. Jarrold *Journal of Chemical Physics*, 131, 144306 (2009)

#### 6 Water Reactivity with Tungsten Oxides: H<sub>2</sub> Production and Kinetic Traps

N. J. Mayhall, D. W. Rothgeb, E. Hossain, C. C. Jarrold, K. Raghavachari *Journal of Chemical Physics*, 131, 144302 (2009)

### 5 Electronic structures of MoWO<sub>y</sub> and MoWO<sub>y</sub> determined by anion photoelectron spectroscopy and DFT calculations

N. J. Mayhall, D. W. Rothgeb, E. Hossain, K. Raghavachari, C. C. Jarrold *Journal of Chemical Physics*, 130, 124313 (2009)

#### 4 Investigation of G4 Theory for Transition Metal Thermochemistry

N. J. Mayhall, K. Raghavachari, P. C. Redfern, L. A. Curtiss *Journal of Physical Chemistry A*, 113 5170-5175 (2009)

### 3 Unusual products observed in gas-phase $W_xO_v^- + H_2O$ and $D_2O$ reactions

D. W. Rothgeb, E. Hossain, A. T. Kuo, J. L. Troyer, C. C. Jarrold, N. J. Mayhall, K. Raghavachari *Journal of Chemical Physics*, 130, 124314 (2009)

### 2 Toward accurate thermochemical models for transition metals: G3Large basis sets for atoms Sc-Zn

N. J. Mayhall, K. Raghavachari, P. C. Redfern, L. A. Curtiss, V. Rassolov *Journal of Chemical Physics*, 128, 144122 (2008)

### 1 Two Methanes are Better than One: A Density Functional Theory Study of the Reactions of $Mo_2O_v^-$ (y = 2-5) with Methane

N. J. Mayhall, K. Raghavachari

Journal of Physical Chemistry A, 111, 8211-8217 (2007)

#### **PROJECT FUNDING**

#### • EAGER: Quantum-inspired Electronic Structure

PI Mayhall

Source of Support National Science Foundation

Total award amount | \$300,000 Total award period | 07/24 - 07/26

#### Exploiting sparsity and locality in ab initio open quantum systems

### · Alfred P. Sloan Research Fellow

PI Mayhall

Source of Support Alfred P. Sloan Foundation

Total award amount \$75,000

Total award period | Sept. 2021 - Sept. 2023

#### • CAREER: Many-body expansions for strongly correlated systems

PI Mayhall

co-PIs -

Source of Support National Science Foundation

Total award amount | \$575,305

Total award period | Apr.1, 2018 - Mar. 31, 2023

Award Number 1752612

### · Simulating strongly correlated molecules with a superconducting processor

PI Mayhall

co-Pls Sophia Economou, Edwin Barnes, David Pappas

Source of Support Department of Energy

Total award amount | \$1,875,000 (Mayhall's budget \$308,871)

Total award period | Sept. 15, 2018 - Sep. 14, 2021

Award Number DE-SC0019199

#### · Ab initio design of quantum molecular magnets for information applications

PI Edwin Barnes

co-Pls Mayhall, Sophia Economou, Kyunghwa Park

Source of Support Department of energy

Total award amount | \$1,800,000 (Mayhall's budget \$610,526)

Total award period Sept.1, 2017 - Aug. 31, 2021

Award Number DE-SC0018326

### RAISE: TAQS: Fast multiqubit control of high-coherence transmons for efficient quantum chemistry simulations

PI Sophia Economou

co-Pls Mayhall, Edwin Barnes, David Pappas

Source of Support National Science Foundation

Total award amount \$1,000,000 (Mayhall's budget \$226,316)

Total award period | Oct.1, 2018 - Sep. 31, 2022

Award Number 1839136

### QLCI-CG: Center for Interdisciplinary Research in Quantum Information Theory and Simulation

PI Sophia Economou

co-PIs Mayhall, Edwin Barnes, Kyunghwa Park

Source of Support National Science Foundation
Total award amount \$118,125 (Mayhall's budget 25%)
Total award period Sept. 1, 2019 - Aug 31, 2020

Award Number 1936726

#### **SERVICE**

#### Reviewer

Journal of Chemical Physics

Journal of Chemical Theory and Computation

Journal of Physical Chemistry

Physical Chemistry Chemical Physics

Chemical Science

Journal of Physical Chemistry Letters

Molecular Physics

**Chemical Physics Letters** 

Nature Communications

Advanced Quantum Technologies

Quantum

#### · Guest editing

Krishnan Raghavachari Festschrift, J. Phys. Chem. A (2024)

#### • Symposium Organization

Exploring Transition Metal Chemistry & Spectroscopy with Quantum Chemistry, National ACS Meeting in San Diego (2019)

COMP: Krishnan Raghavachari Tribute, National ACS Meeting in New Orleans (2024)

#### · Conference Organization

Virginia Tech Quantum Swiss Summer Workshop (2023)

#### **BOOK CHAPTERS**

Projection-Based Molecular Quantum Embedding via Singular-Value-Informed Orbital Partitioning

D. Claudino, R. Smith, & N. J. Mayhall

in Comprehensive Computational Chemistry

Editor(s): Manuel Yáñez, Russell J. Boyd,

Comprehensive Computational Chemistry (First Edition),

Elsevier,

Pages 111-120 (2024)

Energy Transfer in Metal Organic Frameworks
 J. Zhu, S. Shaikh, N. J. Mayhall, & A. Morris

in Elaboration and Applications of Metal-Organic Frameworks

Editor: S. Ma

World Scientific Publishers/Imperial College Press (2017)

### STUDENTS/POSTDOCS MENTORED

Kyle Sherbert (postdoc)

Nicole Braunscheidel (grad student)

Robert Smith (grad student)
Harjeet Singh (grad student)
Arnab Bachhar (grad student)

Ayush Asthana (postdoc, now Assist. Prof. at U. of North Dakota)

Luke Bertels (postdoc, now Wigner Fellow at ORNL)

Diksha Dhawan (postdoc, now at Xanadu)

Harper Grimsley (grad student, now postdoc at Emory - Evangelista group)

Shannon Houck (grad student, now at QChem)

Vibin Abraham (grad student, now at U. of Michigan - Zgid group)

Daniel Claudino (postdoc, now Staff at Oakridge National Lab)

Oinam Meitei (postdoc, now at MIT - Van Voorhis group)

#### **COURSES TAUGHT**

CHEM/PHYS 3684: Quantum Software I (Developed)

CHEM/PHYS 4684: Quantum Software II (Developed)

CHEM 4616: Physical Chemistry for Life Sciences (Thermo)

CHEM 6634: Quantum Chemistry and Spectroscopy

CHEM 3616: Physical Chemistry

### Presentations

• Invited Talk: Accurate and Interpretable Representation of Correlated Electronic Structure via Tensor Product Selected CI

Faraday Discussions, London, UK, July 17 (2024)

• **Invited Talk:** Outrunning Decoherence: Fast state preparation for studying molecules with quantum computers

MIT, GBA Theochem Seminar, Boston, MA, April 17 (2024)

- Invited Talk: Accurate and interpretive electronic structure via Tensor Product State methods ACS National Meeting, New Orleans, LA, March 19 (2024)
- Invited Talk: Outrunning Decoherence: Fast state preparation for studying molecules with quantum computers

UNC Charlotte, Nanoscale Science Seminar, Jan 25 (2024)

- Invited Talk: Electronic structure theory via Classical and Quantum Computation UCLA, IPAM, Nov 6 (2023)
- Invited Talk: Outrunning decoherence: Fast state preparation for studying molecules with quantum computers

University of Memphis, Chemistry Seminar, Oct 6 (2023)

- Invited Talk: Fast state preparation for variational quantum algorithms ACS National Meeting, San Francisco, CA, August 16 (2023)
- Invited Talk: New tensor product state approximations for strongly correlated molecules ICQC Satellite Meeting on Strong Correlation in Molecules, Znojmo, Czech Republic, June 21 (2023)
- Invited Talk: Fast state preparation for variational quantum algorithms
  Hitachi Cambridge Laboratory, University of Cambridge, Cambridge UK, March 16 (2023)
- Invited Talk: Fast state preparation for variational quantum algorithms to outrace decoherence

New Trends in Computational Chemistry, iqtc, Barcelona, Spain, August 24 (2022)

- Invited Talk: Fast state preparation for variational quantum algorithms Psi-k 2022, Lausanne, Switzerland, August 24 (2022)
- Invited Talk: Outrunning quantum decoherence: Fast state preparation for variational quantum algorithms

ACS National Meeting, Chicago, IL, August 21 (2022)

- Invited Plenary Talk: Fast state preparation for variational quantum algorithms to outrace decoherence on near term quantum computers MQM 2022, Blacksburg, VA, June 28 (2022)
- Invited Talk: Fast state preparation for variational quantum algorithms to outrace decoherence on near term quantum computers

  CCCE 2022, Calgary, Canada, June 17 (2022)
- Invited Talk: Outrunning Quantum Decoherence: Fast State Preparation for Variational Quantum Algorithms
   Optica Quantum 2.0, Boston, MA, June 13 (2022)
- Course-grained electronic structure for modeling molecular qubits ACS National Meeting, San Diego, CA, March 23 (2022)
- Fast state preparation for variational quantum algorithms to outrace decoherence ACS National Meeting, San Diego, CA, March 20 (2022)
- Gate-free state preparation for fast variational quantum eigensolver simulations: ctrl-VQE APS March Meeting, Chicago, IL, March 15 (2022)
- Invited Talk: Towards discovery in chemistry with quantum computers APS March Meeting, Chicago, IL, March 14 (2022)
- Invited Talk: Outrunning decoherence: fast state preparation for accurate, near-ish-term variational quantum computing
  University of Michigan, Ann Arbor, MI, Dec 9 (2021)
- Invited Talk: Outrunning decoherence: fast state preparation for accurate, near-ish-term variational quantum computing

  Theory and Simulation of Electronic and Optical Processes in Molecules and Materials,
- Invited Talk: Gate-free state preparation for fast variational quantum eigensolver simulations: ctrl-VQE
  Practical Intermediate Representation for Quantum (PIRQ) Workshop, QED-C, July 30 (2021)

Dec 1 (2021)

- Invited Talk: Selected Configuration Interaction in a Basis of Cluster State Tensor Products Virtual New Frontiers in Electron Correlation, Telluride, CO, June 17 (2021)
- Invited Talk: Selected Configuration Interaction in a Basis of Cluster State Tensor Products
  Tensor Methods and their Applications in the Physical and Data Sciences, IPAM, UCLA,
  April 1 (2021)
- Invited Talk: Selected Configuration Interaction in a Basis of Cluster State Tensor Products TPMSCM21, Dresden, Germany, March 10 (2021)
- Invited Talk: Outrunning decoherence: Fast state preparation for studying molecules with quantum computers
  - University of South Dakota, Chemistry Seminar, Nov. 9 (2020)
- Invited Talk: Outrunning decoherence: Fast state preparation to increase the accuracy of near-term variational quantum computing

  Ohio State University, Physical Chemistry Seminar, Oct. 5 (2020)
- Invited Talk: Quasi-optimally compact ansatze for quantum chemistry VQE simulations Psi-k 2020, EPFL, Lausanne, Switzerland, Sept 14-17 (2020) (Cancelled for COV-19)
- Invited Talk: Using quantum computers to solve quantum chemistry problems Virginia Tech, Highlands Chemistry Colloquium, Sept. 4 (2020)
- Invited Talk: Quasi-optimally compact ansatze for quantum chemistry VQE simulations Canadian Chemistry Conference and Exhibition, Winnepeg, Canada, May 24-28 (2020) (Cancelled for COV-19)
- Invited Talk: Tensor product methods for strongly correlated molecular systems TPMSCM, Dresden, Germany, March 9 (2020) (Cancelled for COV-19)
- Invited Talk: Tensor product states for more compact electronic state descriptions Sanibel Symposium, February 16 (2020)
- Invited Talk: Picking the right gates at the right time: an adaptive quantum algorithm for simulating molecular systems on quantum computers

  University of Southern California, Physical Chemistry Seminar, November 4 (2019)
- Invited Talk: ADAPT-VQE: Quasi-optimally compact wavefunctions for simulating molecules on a quantum computer
   ACS National Meeting, San Diego, CA, August 28 (2019)
- Invited Talk: Using Quantum Computers to Solve Quantum Chemistry Problems MERCURY Conference, Greenville, SC, July 19 (2019)
- Invited Talk: ADAPT-VQE: Adaptive variational algorithm for fermionic QC-simulations DOE PI Meeting, Gaithersburg, MD, May 22 (2019)
- Invited Talk: Picking the right gates at the right time: an adaptive quantum algorithm for simulating molecular systems on quantum computers

  SETCA, Knoxville, TN, May 17 (2019)
- Invited Talk: Higher order singular-value decomposition for strongly correlated systems ACS National Meeting, Orlando, FL. April 03 (2019)
- Invited Talk: Modeling singlet-fission biexciton states as an ab initio spin model: Justifications and applications

• Invited Talk: Using quantum chemistry to simulate SMM qubits to (someday) simulate quantum chemistry

Gordon Research Conference, Computational Chemistry, West Dover, VT (2018)

 Invited Talk: Using single-excitation wavefunctions to compute exciton-binding energies in singlet fission materials

East Tennessee State University, Johnson City, TN April 13 (2018)

 Using higher-order singular value decomposition to define weakly coupled and strongly correlated clusters: the n-body Tucker approximation
 255th ACS National Meeting, New Orleans, LA, March 21 (2018)

 A generalized Ovchinnikov's rule can predict the biexciton boundedness in covalently linked singlet fission chromophores

255th ACS National Meeting, New Orleans, LA, March 19 (2018)

 Multiexcitons and strong correlation via single-excitation wavefunctions: applications and future directions

2017 WATOC, Munich, Germany, August 31 (2017)

• Invited Talk: Spin flip methods for Spin Hamiltonians
New Frontiers in Electron Correlation, Telluride TSRC, CO, June 23 (2017)

 Using single-excitation wavefunctions to compute exciton-binding energies in singlet fission materials

253rd ACS National Meeting, San Francisco, CA, April 4 (2017)

- Invited Talk: Using simple ab initio methods to construct even simpler Hamiltonians: applying spin-flip methods for strong correlation and excited states

  Joint Condensed Matter and Center for Soft Matter and Biological Physics Seminar, Virginia Tech, Nov. 14 (2016)
- Invited Talk: Using single-excitation wavefunctions to compute exciton-binding energies in singlet fission materials

Department Seminar, James Madison University, Nov. 11 (2016)

- Invited Talk: Using simple ab initio methods to construct even simpler Hamiltonians: spinflip methods for strong correlation and excited states SETCA, Tallahassee, FL (2016)
- Invited Talk: Ab initio Quantum Chemistry for multiradical molecules: A spin-flip approach 251st ACS National Meeting, San Diego, CA (2016)
- Invited Talk: Heisenberg spin couplings are difficult but not impossible: Ab initio Quantum Chemistry for multiradical molecule
  UC Merced, Merced, CA (2015)
- Invited Talk: Toward accurate single-reference descriptions of strongly correlated systems: Spin-flip methods for several coupled electrons
  248st ACS National Meeting, San Francisco, CA (2014)
- Cost effective modeling of spin-coupled molecules: A 2nd order perturbative treatment of orbital relaxation in complete active space spin-flip CI 246st ACS National Meeting, Indianapolis, IN (2013)
- Improving hybrid energy schemes for large molecules: Inclusion of charge-redistribution across regional boundaries

241st ACS National Meeting, Anaheim, CA (2011)

- Invited Talk: Composite Energy Models in Quantum Chemistry UC Berkeley, CA (2011)
- H<sub>2</sub> Production and Kinetic Traps: Water Reactivity with Tungsten Oxides
   65th International Symposium on Molecular Spectroscopy, The Ohio State University,
   Columbus, OH (2010)
- First Principles Determination of the Acetyl Anion Photoelectron Spectrum Undergraduate Research Conference, Butler University, Indianapolis, IN (2006)