Chaowen Guo

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https://github.com/chaowenGUO

(806) 789-5718

Education

Texas Tech University

2010-Present

Ph.D.: Theoretical and Computational Chemistry, GPA 4.00/4.00 (many A+grades)

Dissertation: Quantum Reactive Scattering Quantities in Molecular Physics:

New computational approaches based on quantum trajectories

Advisor: Bill Poirier

University of Science and Technology of China

2005-2009

B.Sc.: Biochemistry and Molecular Biology

Thesis: The NMR Relexation Study of PDZ Domain of GOPC Protein Com-

plexed with Frizzled-8 and Production of V-set of Nectin-2 Protein

Advisor: Shi Yunyu

Research Experience

Research Assistant (Texas Tech University, Dr. L. William Poirier)

2010-Present

- Developed quantum hydrodynamic trajectory simulation algorithms, with similar computational cost as a classical algorithm, to calculate chemical reactive scattering quantities.
- Implemented novel microcanonical statistical simulation called "phase space approximation", to incorporate quantum structural effects into the quantum simulations described above.
- Programmed hybrid MPI-multithread code, and operated supercomputer clusters, to analyze performance of the above technique vs. the traditional exact quantum dynamics approach (discrete variable representation).
- Analyzed 2D and 3D data visualization to validate the accuracy of the novel approach.

Teaching Experience (Texas Tech University)

 Quantum Chemistry (graduate course CHEM 5343) with Dr. Jorge A. Morales

Led discussion sections and graded homework.

Spring 2015

• Experimental Principles of Chemistry II (CHEM 1107)

Summer 2015

• Experimental Principles of Chemistry I (CHEM 1108)

Summer 2015 Fall 2013

Performed all lectures, office hours, homework grading, exams proctoring and laboratory supervision in CHEM 1107 and 1108.

Presentations

- Quantum and Classical Trajectory Simulations with Phase Space Approximation Sampling, Quantum Trajectories: Foundations and future, Oral Presentation, Telluride Science Research Center, Telluride, CO, July 15-19, 2013.
- Quantum and Classical Trajectory Simulations with PSA Sampling, Research Exam Seminar, Department of Chemistry, Texas Tech University, August, 2012.
- ATP synthase, a rotary molecular motor, Literature Seminar, Department of Chemistry, Texas Tech University, April, 2012.

Conferences

Quantum Trajectories: Foundations and future, Telluride Science Research Center, Telluride, CO, July 15-19, 2013

Awards and Honors

- Open Science Grid School Travel Fellowship, University of Wisconsin, Madison, 2014
- Provost Fellowship, Texas Tech University, 2010
- Nominated for Chateaubriand Fellowship

Skills

Computer Techniques

• **Programming Language:** Java14, C++17/C, Python3(jupyter), javascript(es6), Fortran, Cuda(gpgpu), HTML, CSS

- Operating System: Unix/Linux, Windows
- Library: MPI(Message Passing Interface with Multithread), Boost, MKL(Intel Math Kernel Library), BLAS, LAPACK, SCALAPACK, DAAL(Intel Data Analytics Acceleration Library), sklearn
- Database: Postgresql, pandas Data Visualization: matplotlib

Numerical Analysis and Simulation

- Proficient in developing numerical solutions to systems of ordinary differential equations and partial differential equations
- Ability to solve problems involving large matrices, both dense and sparse, including both linear solves and eigenproblems, especially those requiring multi-node supercomputer clusters

Language

English; Mandarin Chinese; Cantonese

References

- Professor and Graduate Advisor
- Department of Chemistry and Biochemistry
- Texas Tech University
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