Blaise J Thompson

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EDUCATION

University of Wisconsin-Madison	2011 - 2018
PhD, Analytical Chemistry	Madison WI
Bates College	2007 - 2011
35, Chemistry; Minor, Philosophy; Concentration: Applying Mathematical Methods	Lewiston ME
RESEARCH EXPERIENCE	
John C. Wright Group - ultrafast materials spectroscopy	2011 - 2018
Graduate Assistant	Madison WI
 → Development of Frequency Domain Multidimensional Spectroscopy with Applications in Semiconductor Photophysics [PDF] → Used ultrafast spectroscopy to research semiconductor systems, with a focus on solar energy candidates. 	
 → Designed and constructed software tools to collect and process multidimensional spectra. → Designed and constructed optomechanical and electronic hardware. → Developed novel algorithms to streamline optical parametric amplifier tuning procedures. → Maintained and conducted experiments on a custom ultrafast laser system. → Contributed to general-purpose multidimensional spectra modeling software. → Taught fellow students how to use instrumentation. 	
Matthew J. Cote Group - microscopy and plasmonics	2009 - 2011
Undergraduate Researcher	Lewiston ME
 → Investigating Plasmons with Total Internal Reflection Microscopy [PDF] → Designed and constructed a combined total internal reflection / atomic force microscope. → Coordinated work with my advisor and other staff and faculty. 	
Michael Dailey Group - neuroscience	2008
Undergraduate Researcher	Iowa City IA
\rightarrow Dissected and prepared mouse brain samples for in-vivo microglial imaging studies. \rightarrow Trained to utilize confocal microscopy setup.	
Peter L. Nagy Group - epigenetics	2007
High School Researcher	Iowa City IA
\rightarrow Designed and created plasmid, taught myself techniques from from reference materials.	

PUBLICATIONS

- 9. In preparation: Thompson, B. J.; Sunden, K. F.; Morrow, D. K.; Neff-Mallon, N. A. & Wright, J. C. WrightTools: A Python Package for Multidimensional Spectroscopy.
 - ightarrow Developed Python package as foundational tool for multidimensional data processing and analysis.
- 8. In preparation: Kohler, D. D.; Thompson, B. J. & Wright, J. C. Global Analysis of Transient Grating and Transient Absorption of PbSe Quantum Dots.
 - \rightarrow Developed and used model encompassing multiple data types.
 - ightarrow Used model to conclusively identify new physics within PbSe Quantum Dots.
- In preparation: Handali, J. D.; Neff-Mallon, N.; Sunden, K. F.; Thompson, B. J.; Brunold, T. C & Wright, J. C. Mixed vibrational-electronic Coherent Multidimensional Spectroscopy Reveals the Electronic Structure of Co(III)balamins Cyanocobalamin and detuerated Aquacobalamin.
 - \rightarrow Three dimensional fully coherent frequency domain experiment.
 - \rightarrow Experiment enabled by hardware and software enhancements.
- 6. In preparation: Kohler, D. D., Thompson, B. J. & Wright, J. C. Coherent multidimensional spectroscopy and the role of solvent: colloidal PbSe quantum dots as an example.
 - ightarrow Used standard dilution method to extract nonlinear optical constants quantitatively.
 - \rightarrow Compared measurements with prior quantitative work.
- Horak, E. H.; Rea, M. T.; Heylman, K. D.; Gelbwaser-Klimovsky, D.; Saikin, S. K.; Thompson, B. J.; Kohler, D. D.; Knapper, K. A.; Wei, W.; Pan, F.; Gopalan, P.; Wright, J. C.; Aspuru-Guzik, A. & Goldsmith, Randall H. (2018) Exploring Electronic Structure and Order in Polymers via Single-Particle Microresonator Spectroscopy. *Nano Letters*, in press doi:10.1021/acs.nanolett.7b04211
 - \rightarrow Performed three-pulse photon echo experiments on a conductive polymer.
 - \rightarrow Developed model and performed lineshape analysis to interrogate ultrafast processes in the material.
 - \rightarrow Raw data and code freely available at osf.io/bs8pr.
- Kohler, D. D.; Thompson, B. J. & Wright, J. C. (2017) Frequency-domain coherent multidimensional spectroscopy when dephasing rivals pulsewidth: Disentangling material and instrument response. *The Journal of Chemical Physics*, 147(8), 84202. doi:10.1063/1.4986069
 - \rightarrow Applied numerical model to simple system to explore artifacts of mixed-domain nonlinear spectroscopy.
 - \rightarrow Defined new strategies to extract desired information despite these artifacts.
 - \rightarrow Raw data and code freely available at osf.io/ej2xe
- Czech, K. J.; Thompson, B. J.; Kain, S.; Ding, Q.; Shearer, M. J.; Hamers, R. J.; Jin, S. & Wright, J. C. (2015) Measurement of Ultrafast Excitonic Dynamics of Few-Layer MoS₂ Using State-Selective Coherent Multidimensional Spectroscopy. ACS Nano, 9(12), 12146–12157. doi:10.1021/acsnano.5b05198 → Analyzed three-dimensional frequency-frequency-delay transient grating data.
- Fu, Y.; Meng, F.; Rowley, M. B.; Thompson, B. J.; Shearer, M. J.; Ma, D.; Hamers, R. J.; Wright J. C. & Jin, S. (2015) Solution Growth of Single Crystal Methylammonium Lead Halide Perovskite Nanostructures for Optoelectronic and Photovoltaic Applications. *Journal of the American Chemical Society*, 137(17), 5810–5818. doi:10.1021/jacs.5b02651
 - \rightarrow Performed transient reflectance spectroscopy.
- Cabán-Acevedo, M.; Kaiser, N. S.; English, C. R.; Liang, D.; Thompson, B. J.; Chen, H.-E.; Czech, K. C.; Wright, J. C.; Hamers, R. J. & Jin, S. (2014) Ionization of High-Density Deep Donor Defect States Explains the Low Photovoltage of Iron Pyrite Single Crystals. *Journal of the American Chemical Society*, 136(49), 17163–17179. doi:10.1021/ja509142w
 - ightarrow Performed transient reflectance spectroscopy.

Creator: WrightTools

Tools for loading, processing, and plotting multidimensional spectroscopy data.

- \rightarrow Single processing toolkit for wide variety of instrumental data, built to be extensible as more data-types become relevant.
- \rightarrow Offers specialized interactions, such as transformations, that are particularly suited to multidimensional spectroscopy.
- \rightarrow Online documentation through Sphinx and ReadTheDocs [http://wright.tools].
- → Project managed with several graduate student and undergraduate contributors, active issue tracking, version control and an extensive testing suite.
- \rightarrow Central package used as a data management pipeline by other packages simulating and acquiring multidimensional spectra.

Creator: PyCMDS

Unified software for controlling hardware and collecting data in the Wright group.

- $\rightarrow\,$ Supplies modular hardware control, calibration, and orchestration during complex, long-lasting CMDS experiments.
- \rightarrow Provides interface to optomechanical hardware from a variety of manufacturers, including National Instruments, Thorlabs, Horiba, Newport, and Aerotech. Also controls hardware built and customized in-house.
- → Focuses on seamless user experience with advanced integrations such as automatic data backup and notification via Slack.
- \rightarrow In conjunction with contemporaneous hardware improvements, algorithmic improvements in acquisition strategy increased scan rate by up to two orders of magnitude over previous software.

Creator: automated filter wheel assembly

Automated optical filter assembly.

- ightarrow Allows for new experimental degrees of freedom within the Wright group.
- \rightarrow Designed (using Autodesk Inventor) and constructed (in collaboration with the department machine, electronics shops) custom chassis.
- ightarrow Designed custom circuit board using KiCad, ordered supplies from appropriate online retailers.
- \rightarrow Designed and implemented serial interface and Arduino firmware, including semi-syncronus motion low-level C++ string processing, and microstepping control for enhanced acquisition time efficiency.

Creator: tidy_headers

Rapidly write data from python to plain text, and back again.

 $\rightarrow\,$ Dependency of larger projects like WrightTools, and used directly for custom applications.

Cocreator: WrightSim

Efficient, flexable simulation package for multidimensional spectroscopy.

- $\rightarrow\,$ Uses Liouville's theorem to numerically simulate nonlinear spectroscopy.
- $\rightarrow\,$ I was also a principle contributor to the predecessor of WrightSim, NISE.

Contributor: InGaAs array

Quickly and cheaply acquire near-infrared pulse spectra.

- $\rightarrow\,$ Wrote firmware to handle serial communication between ADC, acquisition software.
- $\rightarrow\,$ Used advanced features such as watchdog timers to handle unexpected timing and communication problems.

Contributor: osfclient

A python library and command-line client for file storage within the Open Science Framework.

ightarrow Added Windows functionality, assisted in various debugging efforts in early version of osfcli.

2017

2015 - Present

2017

2017

2015 - 2016

2017 - Present

PRESENTATIONS

- Presentation: Thompson, B. J. Nonlinear Multidimensional Spectroscopy. (2017) Chaos and Complexity Seminar. Madison, WI USA [PDF]
- 3. Poster: Thompson, B. J. A Robust, Fully Automated Algorithm to Collect High Quality OPA Tuning Curves. (2016) CMDS 2016. Groningen, the Netherlands [PDF]
- 2. Poster: Thompson, B. J. Utilizing Coherent Multidimensional Spectroscopy to Investigate Nanomaterials for Solar Energy Generation. (2012) Midwest Universities Analytical Chemistry Conference'. Madison, WI USA
- 1. Poster: Thompson, B. J. Spectroscpic Investigation of Plasmonic Nanoparticles. (2011) Bates College Mount David Summit. Lewiston, ME USA

AWARDS & HONORS

Roger Carlson Award	2017
ightarrow Awarded by the University of Wisconsin Chemistry department for excellence in research.	
James W. Taylor Excellence in Teaching Award	2016
ightarrow Selected by University of Wisconsin Chemistry students and faculty as one of the most outstanding Teaching Assistants of the 2015-2016 School Year.	
Rodney F. Johonnot Graduate Award	2011
ightarrow Selected by Bates College faculty as most deserving of aid in furthering his or her studies in professional or postgraduate work.	
Bates College Key	2011
\rightarrow Awarded by Bates College faculty and staff to 20 students in each graduating class based on academic standing, character, campus and community service, leadership, and future promise.	

SKILLS & SPECIALTIES

Analytical Techniques

- \rightarrow Spectroscopy: Raman / IR / UV-VIS / NMR
- \rightarrow Ultrafast Spectroscopy: Pump Probe / CMDS
- ightarrow General purpose analytical techinques: electrochemistry, mass spectrometry, chromatography

Hardware

- \rightarrow Circuit prototyping (KiCad, ExpressPCB), construction
- $\rightarrow\,$ Interconnect choice, enclosure design and construction
- ightarrow Basic machining: milling machine, drill press, band/rotary saw
- \rightarrow Microprocessors: Arduino, MicroPython, AVR

Software

- \rightarrow Python (SciPy, PyPI/Anaconda, micropython)
- \rightarrow git
- ightarrow Qt
- ightarrow LaTeX
- \rightarrow LabView
- \rightarrow Basic C, C++ (mostly in context of firmware or drivers)

TEACHING EXPERIENCE

Fundamentals of Analytical Science (Quantitative Analysis) Teaching Assistant, 1 semester	2018 UW-Madison
\rightarrow Led laboratory and discussion sections for honors section. \rightarrow Prepared worksheets and homework keys. \rightarrow Contributed to staff notes for future teaching assistants.	
Graduate Chemical Instrumentation: Design & Control (Electronics) Teaching Assistant, 1 semester	2017 UW-Madison
 → Led laboratory section of course. → Introduced graduate students to basic electronics skills such as bread-boarding, oscilloscop component choice and enclosure design and construction. → Assisted students during extended independent instrument design and construction. 	e usage,
Graduate Instrumental Analysis Teaching Assistant, 2 semesters	2012, 2015 UW-Madison
 → Led laboratory section of course. → Prepared homework assignments and led homework review sessions. → Lectured in professor's absence. → Switched course from mathcad to Python using Jupyter Notebooks, introducing first-year graduate students to scrip-based programming. → Received James W. Taylor Excellence in Teaching Award. 	
Undergraduate Research Mentor26 semesters	2012 - 2013, 2015 - 2017 UW-Madison
→ Designed appropriate experiments that were complementary to my own research. → Introduced undergraduates to spectroscopy, programming, and instrument design. → Advised students in coursework and future directions.	
General Chemistry II Teaching Assistant, 2 semesters	2011, 2012 UW-Madison
→ Coordinated two sections—total of ~ 50 students in each semester. → Led labs. → Designed and led discussion sections.	
General Chemistry I Peer Science Leader, 2 semesters	2010, 2011 Bates College
\rightarrow Designed and led class-wide review sessions for General Chemistry. \rightarrow Assisted in first trials of new peer leadership program at Bates College.	

ightarrow Attended regular meetings to share teaching strategies with other peer leaders.

Plasma Group Python Introduction Assistant	2017 UW-Madison
 → Helped introduce a group of Faculty and Graduate Students in Physics to Python. → Created lesson sections and chose topics. → Group was switching to Python from IDL. → Introduction consisted of weekly meetings across several months. 	
Pre-college Enrichment Opportunity Program for Learning Excellence (PEOPLE) Volunteer	2017 Madison WI
\rightarrow Taught disadvantaged high school students about electronics, science and what it is like to be an analytical chemist.	
Wisconsin Middle School Science Bowl Scientific Judge	2017 Madison WI
\rightarrow Judged middle school students in statewide science-knowledge competition. \rightarrow Winning team proceeded to national competition.	
McElvain Committee Member	2013 - 2014 UW-Madison
ightarrow Graduate student committee to choose seminar speakers.	
Freewill Folk Society President	2008 - 2011 Bates College
 → Contradance club, offering alcohol-free community-engaging social activity to the college. → Reorganized club structure, recruited other students to new club positions. > Organized monthly fally danage, bringing in hands and college. 	

 $\rightarrow\,$ Organized monthly folk dances, bringing in bands and callers.