NATHAN MANCHEUN LUI, PH.D.

Eli Lilly and Company, Indianapolis, IN, USA I thisisntnathan.github.io

EDUCATION

Cornell University

Doctor of Philosophy in Chemistry

Master of Science in Chemistry

Dec 2020

Dissertation: Structure-selectivity principles underlying alkylations of Oppolzer's camphorsultam enolates

New York University Abu Dhabi

Abu Dhabi, AD, UAE

Bachelor of Science in Chemistry with specialization in Biochemistry

May 2018

Thesis: Conserved loops mediate the active site microenvironment and determine the color of

bioluminescence in beetle luciferases

Minor: Urban Studies

RESEARCH

Eli Lilly and Company Indianapolis, IN, USA

Advisor – Frontier AI, Discovery Technology & Platforms

Feb 2025 - Present

Building intelligent multi-agent systems to accelerate drug discovery

Postdoctoral Scientist, Exploratory Discovery Al

Aug 2023 - Jan 2025

Transfer learning approaches for reaction product prediction in the low-data regime

Exscientia (acquired by Recursion Pharmaceuticals)

Miami, FL, USA

Ph.D. Intern, Cheminformatics

Feb 2023 - May 2023

Identifying data-driven MPO weightings for computational drug design

Cornell University Ithaca, NY, USA

Graduate Research Assistant and Ph.D. Candidate

Oct 2018 - July 2023

Oppolzer enolates: solution structures, mechanism of alkylation, and the origin of stereoselectivity

Sodium Alkyl(trimethylsilyl)amides: organosodium bases with broad synthetic applications

MoFlowGAN: a tandem generative model for targeted molecular graph generation \ Independent project

New York University Abu Dhabi

Abu Dhabi, UAE

Undergraduate Research Assistant

July 2015 - May 2018

Beetle luciferases with naturally red- and blue-shifted emission

Thermochemiluminescent peroxide crystals

pH-Dependent fluorescence from firefly oxyluciferin in agarose thin films

Natural product isolation of the extract of Cleome rupicola fruits

University of Puerto Rico - Río Piedras

San Juan, PR, USA

NSF-REU Student

Jun 2017 - Aug 2017

Hierarchical assembly of supramolecular G-quadruplexes via enzyme instructed self-assembly

LEADERSHIP & OUTREACH

Eli Lilly and Company
Co-Chair, Indianapolis Postdoc Group
Lead Organizer, 2024 Lilly Postdoc Summit
Apr 2024 – Oct 2024

Cornell UniversityIthaca, NY, USASenior Graduate StudentJun 2021 – Jul 2023CS Project Team LeaderAug 2022 – Jan 2023

New York University Abu Dhabi

President, American Chemical Society (ACS) International Student Chapter Finance Director, Love Local Abu Dhabi Class of 2018 Representative, The 2010 Fund

Abu Dhabi, UAE
Aug 2017 – May 2018
July 2014 – May 2016
Sep 2014 – Jun 2016

MANUSCRIPTS & PREPRINTS

- [1] *Lui, NM; Ghanekar, PG; Schiffler, MA; Harman, WD "Transfer learning approaches for reaction product prediction in the low-data regime." *Manuscript in preparation.* *Corresponding author
 - Selected for oral presentation at the ACS Spring 2025 General Meeting
 - Selected for spotlight talk at the 2024 Lilly Postdoc Summit (top 3 abstracts of 50)

PUBLICATIONS

- [11] You, Q; Ma, Y; Woltornist, RA; **Lui, NM**; Spivey, JA; Keresztes, I; Collum, DB "Sodium Alkyl(trimethylsilyl)amides: Substituent- and Solvent-Dependent Solution Structures and Reactivities." *Journal of the American Chemical Society* **2024**, *146* (44), 30397. Paper
- [10] Gambrill, Y; Commins, P; Schramm, S; **Lui**, **NM**; AlNeyadi, SS; Naumov, P "Natural Product Isolation of the Extract of *Cleome rupicola* Fruits Exhibiting Antioxidant Activity." *Chemistry & Biodiversity* **2024**, e202301382. Paper
- [9] **Lui, NM**; Collum, DB "Sodiated Oppolzer Enolates: Solution Structures and Mechanisms of Alkylation." *Organic Chemistry Frontiers* **2023**, *10*, 4750. <u>Paper</u>
 - Featured in the 2023 HOT Articles collection of Organic Chemistry Frontiers.
- [8] *Lui, NM; Li, MD; Ford, M "MoFlowGAN: Combining adversarial and likelihood learning to enable targeted molecular generation." ChemRxiv preprint 2023. Paper Code *Corresponding author
- [7] **Lui, NM**; MacMillan, SN; Collum, DB "Lithiated Oppolzer Enolates: Solution Structures, Mechanism of Alkylation, and Origin of Stereoselectivity." *Journal of the American Chemical Society* **2022**, *144* (51), 23379. Paper
 - Selected for oral presentation at the ACS Spring 2022 General Meeting
 - Named session chair for Physical Organic Chemistry at ACS Spring 2022
- [6] Ma, Y; Lui, NM; Keresztes, I; Woltornist, RA; Collum, DB "Sodium Isopropyl(trimethylsilyl)amide (NaPTA): A Stable and Highly Soluble Lithium Diisopropylamide Mimic." The Journal of Organic Chemistry 2022, 87 (21), 14223. Paper
 - Featured in the December 2022 installment of "Some Items of Interest to Process R&D Chemists and Engineers" in Organic Process Research & Development.
- [5] Al-Handawi, MB; Polavaram, S; Kurlevskaya, A; Commins, P; Schramm, S; Carrasco-López, C; Lui, NM; Solntsev, KM; Laptenok, SP; Navizet, I; Naumov, P "Spectrochemistry of Firefly Bioluminescence." Chemical Reviews 2022, 122 (16), 13207. Paper
- [4] Carrasco-López, C; **Lui, NM**; Schramm, S; Naumov, P "The elusive relationship between structure and colour emission in beetle luciferases." *Nature Reviews Chemistry* **2021**, *5*, 4. <u>Paper</u>
- [3] Schramm, S; Karothu, DP; **Lui, NM**; Commins, P; Ahmed, E; Catalano, L; Li, L; Weston, J; Moriwaki, T; Solntsev, KM; Naumov, P "Thermochemiluminescent Peroxide Crystals." *Nature Communications* **2019**, *10*, 997. Paper

- [2] **Lui, NM;** Schramm, S; Naumov, P "pH-dependent fluorescence from firefly oxyluciferin in agarose thin films." *New Journal of Chemistry* **2019**, *43*, 1122. <u>Paper</u>
 - Selected for oral presentation at the 5th UAE Undergraduate Research Competition
- [1] Carrasco-López, C; Ferreira, J; **Lui, NM**; Schramm, S; Berraud-Pache, R; Navizet, I; Panjikar, S; Naumov, P; Rabeh, W "Beetle luciferases with naturally red- and blue-shifted emission." *Life Science Alliance* **2018**, *1*, e201800072. Paper
 - Selected for spotlight talk at the 2018 ISBC General Meeting (best abstract in section)
 - Selected for Sci-Mix at the 255th ACS General Meeting (top 20 abstracts in biological chemistry)

PRESENTATIONS

- [15] "Transfer learning approaches for reaction product prediction in the low-data regime." Selected talk at American Chemical Society Spring National Meeting. San Diego, CA, Mar 2025.
- [14] "A deep learning approach to mechanism-aware reaction product prediction." Selected talk and poster at the Lilly Postdoc Summit. Indianapolis, IN, Oct 2024.
- [13] "A deep learning approach to mechanism-aware reaction product prediction." Research highlight at the Lilly Global Computational Chemistry Summit. San Diego, CA, Sep 2024.
- [12] "Structure-selectivity principles underlying the alkylation of Oppolzer's camphorsultam enolates." Doctoral dissertation defense at Cornell University. Ithaca, NY, July 2023.
- [11] "Structure and mechanism of the alkylation of Oppolzer's camphorsultam-derived enolates." Selected talk at the American Chemical Society Fall National Meeting. Chicago, IL, Aug 2022.
- [10] "Structure and Mechanism of Lithium Enolates of the Oppolzer Sultam." Seminar at Cornell University. Ithaca, NY, Apr 2022.
- [9] "The active site microenvironment determines the color of emission in beetle luciferases." Spotlight talk at the International Symposium on Bioluminescence and Chemiluminescence. Nantes, FR, May 2018.
- [8] "Approaching the color problem of bioluminescence: Contributions of the active site microenvironment to the emission of red and green luciferases." Sci-Mix poster presentation at the American Chemical Society Spring National Meeting. New Orleans, LA, Mar 2018.
- [7] "Bioluminescence in Nanotechnology: Characterization of two novel luciferases for applications in emerging nanobiotechnologies." Poster presentation at the UAE Environmental & Materials Science Symposium. Abu Dhabi, UAE, Dec 2017
- (6) "CellPlus: Paving the way for artificial organelles by the enzyme-instructed self-assembly of guanosine derivatives." Poster presentation at the American Chemical Society Asia-Pacific International Chapters Conference. Jeju, SK, Nov 2017.
- [5] "Structural insight into the mechanism of a blue-shifted green-emitting luciferase." Selected talk at the Middle East Molecular Biology Sources Annual Congress. Abu Dhabi, UAE, Nov 2017.
- [4] "CellPlus: Paving the way for artificial organelles by the enzyme-instructed self-assembly of guanosine derivatives." Poster presentation at the Puerto Rico CLIMB Symposium. San Juan, PR, July 2017.
- [3] "Humidity responsive luminescent switching in oxyluciferin-agarose thin films as a basis for optical humidity sensors." Selected talk at the UAE Undergraduate Research Competition. Abu Dhabi, UAE, May 2017.

- [2] "Humidity responsive luminescent switching in oxyluciferin-agarose thin films as a basis for optical humidity sensors." Poster presentation at the International Workshop on Advanced Materials. Ras Al Khaimia, UAE, Feb 2017.
- [1] "Crystallization of NiSO₄ polymorphs: The importance of temperature, saturation, and solvent polarity in crystallization" Presentation at NYU Shanghai. Shanghai, CN, May 2016.

HONORS & AWARDS

	22
Simon Bauer Scholarship Award (Cornell)	
ACS Graduate Teaching Award (Cornell)	20
International Undergraduate Student Chapter Travel Grant (ACS)	18
Undergraduate Conference Travel Grants (NYU) 2017, 20	18
Conference Travel Award (NSF/UPR) 201	17
Research Experiences for Undergraduates Award (NSF)	17
Undergraduate Research Grants (NYU) 2015, 2016, 20	17
External Impact Grant for Student Activity Groups (NYU)	14

TEACHING

CHEM 7650: Advanced Physical Organic Chemistry and Reaction Mechanisms (Cornell)	2023
CHEM 2510: Introduction to Experimental Organic Chemistry (Cornell)	2019 – 2020
CHEM 2070: General Chemistry I (Cornell)	2018