Gino Occhialini

GRADUATE STUDENT · MASSACHUSETTS INSTITUTE OF TECHNOLOGY

☑ ginoocch@mit.edu | ເ⊃ Gino Occhialini

Education

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Ph.D. Chemistry (GPA: 5.00/5.00)

Aug. 2018 - Sept. 2024

Advisor: Alison Wendlandt NSF Graduate Research Fellow

University of Texas at Dallas (UTD)

Richardson, TX

B.S. Chemistry (GPA: 4.00/4.00)

Aug. 2014 - May 2018

Graduation Honors: Major Honors with Distinction, Summa Cum Laude

Research Experience _____

Research Assistant Cambridge, MA

Wendlandt Lab, Department of Chemistry, MIT

Aug. 2018 - Sept. 2024

Development of light-driven stereo- and positional editing tools

- Internal to terminal positional olefin isomerization
- Pyranoside stereoediting + mechanistic studies
- Terminal selective acceptorless dehydrogenation

Undergraduate Research Assistant

Richardson, TX

Smaldone Lab, Department of Chemistry, UTD

July 2015 - Aug. 2018

Synthesis and characterization of novel covalent organic frameworks

- Understanding the role of monomer electronics and planarity on COF formation
- Novel COF topologies to enhance gas adsorption properties

Summer Undergraduate Research Fellow

Dallas, TX

Siegwart Lab, Simmons Cancer Center, UTSW

Summer 2016

Synthesis and characterization of turn-on fluorescent probes for cancer diagnosis and imaging.

Teaching Experience _____

Massachusetts Institute of Technology

Cambridge, MA

Teaching Assistant - Organic Chemistry I (5.12)

Aug. 2018 - May 2019

Head teaching assistant (Spring 2019) for team of 9 graduate student TAs

University of Texas at Dallas

Richardson, TX

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Teaching Assistant - Honors Organic Chemistry I & II (CHEM2327, CHEM2328)

Aug. 2015 - May. 2018

Teaching Assistant - Anatomy & Physiology I (BIOL3455)

Jan. 2016 - Dec. 2016

Teaching Assistant - Biochemistry I (BIOL3361)

Aug. 2015 - May. 2016

Skills __

Safety safe handling of pyrophoric, reactive, and toxic reagents

Synthesis organic and organometallic synthesis, moisture and air sensitive reactions

Mechanism chemical kinetics, calorimetry, reactIR, isotope effects, and linear free energy studies

Purification normal and reverse phase purification (column and preparative HPLC)

Spectroscopy NMR, MassSpec, FTIR, HPLC, transient absorption, UV-Vis, polarimetry, X-ray crystalography

Computation density functional theory, transition state theory, molecular dynamics

Programming python, julia, bash, linux operating system

Honors & Fellowships

- 2024 Leadership Award, MIT Chemistry
- 2024 **Chemistry Fellowship**, MIT Chemistry
- 2020 National Science Foundation Graduate Research Fellow, NSF
- 2020 **Strem Family Fellowship**, MIT Chemistry
- 2019 **Outstanding Teaching Award**, MIT Chemistry
- 2019 **Kenneth M. Gordon Fellowship**, MIT Chemistry
- 2018 **John P. Ferraris Research Excellence Award**, UTD Cehmistry
- 2018 **Hertz Fellowship Semifinalist**, Hertz Foundation
- 2018 Patty Henry Pinch Scholarship, UTD
- 2018 Outstanding Undergraduate TA, UTD School of Natural Sciences and Mathematics
- 2017 **Goldwater Scholarship**, Goldwater Foundation
- 2017 **Outstanding Undergraduate Student**, ACS DFW
- 2017 Cyrus Cantrell III Grant, UTD Phi Kappa Phi
- 2016 Undergraduate Resarch Scholar Award, UTD
- 2014 Academic Excellence Scholarship, UTD
- 2014 Collegium V Honors Program, UTD

Selected Peer-Reviewed Publications

† indicates equal contribution

Carder, H. M.†; **Occhialini, G.†**; Bistoni, G.; Riplinger, C.; Kwan, E. E.; Wendlandt, A. E. Emergent selectivity in complex stereoarrays. *Science* **2024**, *385*, 456—463

Gu, X.†; Zhang, Y.-A.†; Wang, L.; Ye, X.; Occhialini, G.; Barbour, J.; Pentelute, B. L.; Wendlandt, A. E. Synthesis of Non-Canonical Amino Acids through Dehydrogenative Tailoring. *Nature* **2024**, *634*, 456—463.

Occhialini, G.; Palani, V.; Wendlandt, A. E. Catalytic, contra-thermodynamic positional alkene isomerization. *J. Am. Chem. Soc.* **2022**, 144, 145—152.

Thompson, C. M. †; Occhialini, G.†; McCandless, G. T.; Alahakoon, S. B.; Cameron, V.; Nielsen, S. O.; Smaldone, R. A. Computational and Experimental Studies on the Effects of Monomer Planarity on Covalent Organic Framework Formation. *J. Am. Chem. Soc.* 2017, 139, 10506—10513.

Alahakoon, S. B.†; Occhialini, G.†; McCandless, G. T.; Karunathilake, A. A. K.; Nielsen, S. O.; Smaldone, R. A. Experimental and theoretical insight into the effect of fluorine substituents on the properties of azine linked covalent organic frameworks. *CrystEngComm* 2017, 19, 4882—4885.

Xiong, H.; Zuo, H.; Yan, Y.; Occhialini, G.; Zhou, K.; Wan, Y.; Siegwart, D. J. High-contrast fluorescence detection of metastatic breast cancer including bone and liver micrometastases via size-controlled pH-activatable water-soluble probes. *Adv. Mat.* 2017, 29, 1700131.

Alahakoon, S. B.; Thompson, C. M.; **Occhialini, G.**; Smaldone, R. A. Design principles for covalent organic frameworks in energy storage applications. *ChemSusChem* **2017**, 10, 2116—2129

Alahakoon, S. B.; Thompson, C. M.; Nguyen, A. X.; **Occhialini, G.**; McCandless, G. T.; Smaldone, R. A. An azine-linked hexaphenylbenzene based covalent organic framework. *Chem. Comm.* **2016**, *52*, 2843—2845