MELISSA B. DUHAIME

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Department of Ecology and Evolutionary Biology	duhaimem@umich.edu
University of Michigan, Ann Arbor, MI 48109	www-personal.umich.edu/~duhaimem

EDUCATION

Cornell University	Ithaca, NY	Biology (Microbiology)	B.A. 2005
Max Planck Institute for Marine Microbiology	Bremen, Germany	Marine Microbiology	M.Sc. 2007
Max Planck Institute for Marine Microbiology	Bremen, Germany	Microbial Genomics	Ph.D. 2010

PROFESSIONAL APPOINTMENTS

2017 – present	Assistant Professor, Department of Ecology and Evolutionary Biology,
	University of Michigan
2012 – present	Faculty Affiliate, Center for Computational Medicine and Bioinformatics,
	University of Michigan
2012 – 2016	Assistant Research Scientist, Department of Ecology and Evolutionary
	Biology, University of Michigan
2010 – 2011	Post-doctoral fellow, Ecology and Evolutionary Biology, University of
	Arizona
2005	Research Fellow, Woods Hole Oceanographic Research Institute (WHOI)
2004	Research Intern, Max Planck Institute for Marine Microbiology
2003	Research Intern, Monterey Bay Aquarium Research Institute (MBARI)

PUBLICATIONS *Citations: 3240; i10/h-index: 29/22* [Google Scholar page] Key: senior/corresponding author*, Duhaime Lab members, undergraduate/high school students**, ^shared first authorship)

Published and in press manuscripts

- 36. <u>Saini JS</u>, Hassler C, <u>Cable R</u>, Fourquez M, Danza F, Roman S, Tonolla M, Storelli N, Jacquet S, Zdobnov EM, **Duhaime MB***. 2022. Bacterial, phytoplankton and viral distributions and their biogeochemical contexts in meromictic Lake Cadagno offer insights into the Proterozoic ocean microbial loop. *mBio (IF 6.78)*. 13(4), e00052-22.
- Hegarty BE, Dai Z, Raskin L, Pinto AJ, Wigginton K*, MB Duhaime*. 2022. A Snapshot of the Global Drinking Water Virome: Diversity and Metabolic Potential Vary with Residual Disinfectant Use. *Water Research (IF 11.24)*. Vol 218, 118484.

- 34. Marino JA*, Denef VJ, Dick GJ, **Duhaime MB**, James TY. 2022. Fungal community dynamics associated with harmful cyanobacterial blooms in two Great Lakes. *Journal of Great Lakes Research (IF 2.48). in press advance access*
- Dick GJ*, Duhaime MB, Evans JT, Errera RM, Godwin CM, Kharbush JJ, Nitschky HS, Powers MA, Vanderploeg HA, Schmidt KC, Smith DJ, Yancey CE, Zwiers CC, Denef VJ. 2021. The genetic and ecophysiological diversity of *Microcystis*. *Environmental Microbiology* (*IF 5.491*). 23 (12), 7278-7313.
- 32. Ozersky T*, Bramburger AJ, Elgin AK, Vanderploeg HA, Wang J, Austin JA, Carrick HJ, Chavarie L, Depew DC, Fisk AT, Hampton SE, Hinchey EK, North RL, Wells MG, Xenopoulos MA, Coleman ML, **Duhaime MB**, Fujisaki-Manome A, McKay RM, Meadows GA, Rowe MD, Sharma S, Twiss MR, Zastepa. 2021. A. The changing face of winter: lessons and questions from the Laurentian Great Lakes. *Journal of Geophysical Research: Biogeosciences (IF 4.26)*. 126 (6), e2021JG006247.
- 31. Scales BS, <u>Cable RN</u>, **Duhaime MB**, Gerdts G, Fischer F, Fischer D, Mothes S, Hintzki L, Moldaenke L, Ruwe M, Kalinowski J, Kreikemeyer B, Pedrotti ML, Gorsky G, Elineau A, Labrenz M, Oberbeckmann S. 2021*. Cross-Hemisphere Study Reveals Geographically Ubiquitous, Plastic-Specific Bacteria Emerging from the Rare and Unexplored Biosphere. *mSphere (IF 3.68)*. 6: 3. E00851-20.
- 30. <u>Langenfeld K</u>, *Chin K***, *Roy A***, Wigginton KR*, **Duhaime MB***. 2021. Comparison of ultrafiltration and iron chloride flocculation in the preparation of aquatic viromes from contrasting sample types. *PeerJ (IF 2.98)*.
- 29. Crossette E, Gumm J, <u>Langenfeld K</u>, Raskin L, **Duhaime MB***, Wigginton K*. Metagenomic Quantification of Genes with Internal Standards. 2021. *mBio (IF 6.78)*. 12:1.
- Blanco-Ameijeiras, Cabanes DJE, <u>Cable RN</u>, Trimborn S*, S Jacquet, S Wiegmann, Völkner C, Lelchat F, Bracher A, **Duhaime MB**, Hassler C. 2021. Exopolymeric Substances Control Microbial Community Structure and Function by Contributing to both C and Fe Nutrition in Fe-Limited Southern Ocean Provinces. *Microorganisms (IF 3.864)* 8:12, 1980.
- Howard-Varona C, <u>Lindback MM</u>, <u>Bastien GE</u>, Solonenko N, Zayed AA, Jang H, Andreopoulos B, Brewer HM, Glavina del Rio T, Adkins JN, Subhadeep P, Sullivan MB*, **Duhaime MB***. 2020. Phage-specific reprogramming of virocells. *ISME Journal (IF 10.30). **awarded inaugural The ISME Journal 2020 Best Paper Award ***
- 26. Bolduc B, Hodgkins SB, Varner RK, Crill PM, McCalley CK, Chanton JP, Tyson GW, Riley WJ, Palace M, Duhaime MB, Hough MA, Saleska S, Sullivan MB, Rich VI*. 2020. The IsoGenie database: an interdisciplinary data management solution for ecosystems biology and environmental research. *PeerJ.* 8 (*IF 2.98*), e9467.

- 25. Petrovich ML, Zilberman A, Kaplan A, Eliraz GR, Wang Y, Poretsky R, <u>Langenfeld K</u>, **Duhaime M**, Wigginton K, Avisar D, Wells GF*. 2020. Metagenomics-Guided Analysis of Antibiotic Resistance Genes and Viral Communities in a Hospital Wastewater Treatment System. *Frontiers in Microbiology (IF 5.64)*. 11, 153.
- 24. Merzel RL, Purser L, Soucy TL, Olszewski M, Colón-Bernal I, **Duhaime MB***, Elgin AK*, Banaszak Holl MM*. 2019. Uptake and retention of nanoplastics in quagga mussels. *Global Challenges (IF 3.85).* DOI: 10.1002/gch2.201800104.
- Roux S, Adriaenssens EM, Dutilh BE, Koonin EV, Kropinski AM, ..., Duhaime MB, ..., Nikos C Kyrpides, Emiley A Eloe-Fadrosh*. 2019. Minimum information about an uncultivated virus genome (MIUVIG). *Nature Biotechnology (IF 54.908)*. 37:1, 29–37.
- Hannigan GD, Duhaime MB, Ruffin MT, Koumpouras CC, Schloss PD*. 2018. The Diagnostic Potential and Interactive Dynamics of the Colorectal Cancer Virome. *mBio (IF* 6.78). 9: e02248-18.
 - My contribution: As the viral genomics expert, I advised the sampling methods development, virus-host prediction model development, and viral genomics analysis.
- Hannigan GD, Duhaime MB, Koutra D, Schloss PD*. 2018. Biogeography and environmental conditions shape bacteriophage-bacteria networks across the human microbiome. *PLoS Computational Biology (IF 4.475)*. 14 (4), e1006099.
- 20. **Duhaime MB***, Solonenko N, Roux S, Verberkmoes NC, Wichels A, Sullivan MB*. 2017. Comparative omics and trait analyses of marine *Pseudoalteromonas* phages advance the phage OTU concept. *Frontiers in Microbiology (IF 5.64)*. 8:1241.
- <u>Cable RN</u>, Beletsky D, Beletsky R, Wigginton K, Locke BW, **Duhaime MB***. 2017. Distribution and modeled transport of plastic pollution in the Great Lakes, the world's largest freshwater resource. *Frontiers in Environmental Science (IF 4.24)*. 5, 45.
- Berry MA, Davis TW, Cory RM, Duhaime MB, Johengen TH, Kling GW, Marino JA, Den Uyl PA, Gossiaux D, Dick GJ, Denef VJ*. 2017. Cyanobacterial harmful algal blooms are a biological disturbance to western Lake Erie bacterial communities. *Environmental Microbiology (IF 5.491)*. 19(3), 1149-1162.
- Roux S, Brum JR, Dutlih BE, Sunagawa S, Duhaime MB, Poulos PT, Solonenko N, Lara E, Poulain J, Pesant S, Kandels-Lewis S, Dimier C, Picheral M, Searson S, Cruaud C, Alberti A, Duarte CM, Gasol JM, Vaque D, Tara Oceans Coordinators, Bork P, Acinas SA, Wincker P, Sullivan MB*. 2016. Ecogenomics and potential biogeochemical impacts of globally abundant ocean viruses. *Nature (IF 49.96)*, 537(7622), 689.
- 16. <u>*Michielssen MR*</u>**, <u>*Michielssen ER*</u>**, <u>*Ni J*</u>**, **Duhaime MB***. 2016. Fate of microplastics and other small anthropogenic litter (SAL) in wastewater treatment plants depends on unit

processes employed. *Environmental Science: Water Research & Technology (IF 4.251).* 2(6), 1064-1073. ** high school co-authors

- 15. Oberbeckmann S, Osborn M, **Duhaime MB***. 2016. Microbes on a bottle: substrate, season and geography influence community composition of microbes colonizing marine plastic debris. *PLoS One (IF 3.24)*. 11(8), e0159289.
- 14. **Duhaime MB***, Wichels A, Sullivan MB. 2016. Six *Pseudoalteromonas* Strains Isolated from Surface Waters of Kabeltonne, Offshore Helgoland, North Sea. *genomeA* (*IF 2.166*). 4(1), e01697-15.
- Hankett J, Collin WR, Yang P, Chen Z*, **Duhaime MB***. 2016. Low-volatility Model Demonstrates Humidity Affects Environmental Toxin Deposition on Plastics at a Molecular Level. *Environmental Science & Technology*. doi: 10.1021/acs.est.5b05598.
- Syberg K*, Khan SR, Selck H, Palmqvist A, Banta G, Daley J, Sano L, **Duhaime MB**. 2015. Microplastics: Addressing Ecological Risk Through Lessons Learned. *Environmental Toxicology and Chemistry*. DOI: 10.1002/etc.2914.
- Voorhies AA, Eisenlord SD, Marcus DN, Duhaime MB, Cavalcoli JD, Dick GJ*. 2015. Ecological and genetic interactions between cyanobacteria and viruses in low-oxygen mat community inferred through metagenomics and metatranscriptomics. *Environmental Microbiology*. DOI:10.111/1462-2920.12756.
- 10. Anantharaman K, **Duhaime M**, Toner BM, Breier JA, Dick GJ. 2014. Sulfur oxidation genes in diverse deep-sea viruses. *Science*. 344(6185): 757-760.
- Buttigieg PL, Hankeln W, Kostadinov I, Kottmann R, Yilmaz P, Duhaime MB, Glöckner FO*. 2013. Ecogenomic Perspectives on Domains of Unknown Function: Correlation-based Exploration of Marine Metagenomes. *PLoS One.* 8(3): e50869. DOI:10.1371/journal.pone.0050869.
- Allers E, Moraru C, Duhaime MB, Beneze E, Solonenko N, Canosa JB, Amann R, MB Sullivan*. 2012. phageFISH: Single-cell and population level viral infection dynamics revealed by phageFISH, a method to visualize intracellular and free viruses. *Environmental Microbiology*. 15: 2306–2318.
- 7. **Duhaime MB** and Sullivan MB*. 2012. Ocean viruses: Rigorously evaluating the metagenomic sample-to-sequence pipeline. *Virology*, *434*(2), 181-6.
- Duhaime MB, Deng L, Poulos BP, Sullivan MB*. 2012. Towards quantitative metagenomics of wild viruses and other ultra-low concentration DNA samples: a rigorous assessment and optimization of the linker amplification method. *Environmental Microbiology*. 14(9), 2526-37.

- Duhaime MB*, Wichels A, Waldmann J, Teeling H, Glöckner FO. 2011. Ecogenomics and Genome Landscapes of Marine *Pseudoalteromonas* Phage H105/1. *ISME Journal*. 5(1):107-21.
- 4. **Duhaime MB***, Kottmann R, Field D, Glöckner FO*. 2011. Enriching public descriptions of marine phages using the Genomic Standards Consortium MIGS standard. *Standards in Genome Sciences*.
- Kottmann R, Kostadinov I, Duhaime MB, Buttigieg P, Yilmaz P, Hankeln W, Glöckner FO*. 2010. Megx.net: Integrated database resource for marine ecological genomics. *Nucleic Acids Res.* 38: 391-395.
- Richter M, Lombardot T, Kostadinov I, Kottmann R, Duhaime MB, Peplies J, Glockner FO*.
 2008. JCoast A biologist-centric software tool for data mining and comparison of prokaryotic (meta)genomes. *BMC Bioinformatics*. 9:177.
- Vrijenhoek RC, Duhaime M, Jones WJ*. 2007. Subtype variation among bacterial endosymbionts of tubeworms (Annelida: Siboglinidae) from the Gulf of California. *Biological Bulletin.* 212(3): 180-184.

RESEARCH GRANTS (lead PI*)

2022	\$80,000 (lead PI) <i>in kind</i>	Department of Energy PNNL Large Scale Research Award. Determining mechanisms and rates of microbial plastic biodegradation and the consequences for freshwater carbon cycling. 10/2022 - 9/2024. Duhaime MB .
2022	\$4,981,000 <i>(\$340,616 Duhaime)</i>	Flu Lab Foundation. <i>Multidisciplinary InvesTIGATion of</i>
	(\$340,610 Dunaime)	<i>Transmission to Ease inFLUenza (MITIGATE FLU)</i> . 11/2021 - 4/2025. Martin E*, Wigginton K, Lauring A, Duhaime M , Clack H, Hayashi M, Hashikawa A.
2022	\$168,796	Michigan Sea Grant. <i>Mapping genetic variation in Microcystis to improve Great Lakes harmful algal bloom models</i> . Denef VD*, Duhaime MB .
2021	\$884,192 (lead PI)	NSF. ANT LIA - Viral ecogenomics of the Southern Ocean: unifying omics and ecological networks to advance our understanding of viral controls on Antarctic productivity and carbon cycling. Duhaime MB *, Zaman L. 3/1/2021 - 2/28/2023.
2021	\$84,888	Humanities Collaboratory Proposal Development Project. <i>Detroit</i> <i>River Story Lab</i> . Porter D*, Arquero M, Dillard A, Duhaime MB , Hardin R.
2021	\$270,000	Graham Sustainability Institute's Carbon Neutrality Acceleration Program. <i>Detroit River Story Lab: Carbon Neutrality Narratives</i> <i>Project</i> . Porter D*, Arquero M, Duhaime MB , Hardin R, Hass K.

2020	\$1,170,000 (lead PI)	
		weathering: towards experimentally parameterized plastic
		<i>transport models</i> . Duhaime MB *, Chen Z. 7/1/2020 - 6/30/2023.
2019	\$322,605	National Oceanic and Atmospheric Association (NOAA). Linking
		genes to microbial traits key to the rise and demise of
		cyanobacterial harmful algal blooms. Cardinale B*, Johengen T,
		Errera R, Godwin C, Denef V, Duhaime M , Dick G.
2017	\$150,000	Department of the Interior (contracted with National Park Service)
		Identifying microbiological factors driving botulism outbreaks at
		Sleeping Bear Dunes National Lakeshore. Denef VJ*, Duhaime M
2016	\$60,328	Swiss Polar Institute (Antarctic Circumpolar Expedition)
		Biodiversity and isolation of bacteria and viruses in contrasted
		regions of the Southern Ocean. C Hassler*, Duhaime M
2016	\$40,000 (lead PI)	Gordon and Betty Moore Foundation (contracted with the San
		Francisco Estuary Institute). Nanoplastic pollution in aquatic
		ecosystems. M Duhaime*, M Banaczak-Holl
2015	\$15,000	University of Michigan MCubed. The Role of the Virome in Cystic
		<i>Fibrosis;</i> Schloss P*, Duhaime M , LiPuma J
2015	\$148,962 (lead PI)	Department of Energy JGI-EMSL FICUS. Building the
		phage-host-environment interaction data to scale from
		genes-to-ecosystems: Towards predictive modeling of wild
		microbial and viral community dynamics; Duhaime M*, Sullivan M
2015	\$14,915 (lead PI)	University of Michigan Office of Research. The Ocean Plastic
		Microbiome: Ecosystem-level impacts of microbial biofilms on
		ocean plastic debris. Duhaime MB*
2013	\$274,463 (lead PI)	University of Michigan Water Center. Microplastics in the Great
		Lakes: Towards establishing a long-term multidisciplinary research
		platform to assess the impact of microplastics on Laurentian Great
		<i>Lakes ecosystem health</i> ; Duhaime M*, Wigginton KR, Beletsky D,
		Rios Mendoza, L, Chen Z, Beletsky R, Sano L, Burton A
2013	\$14, 825 (lead PI)	Elizabeth C. Crosby Award, University of Michigan ADVANCE
		Program. Duhaime M*
2013	\$249,485	University of Michigan Water Center. Building capacity for
		freshwater science: Integrating microbial genomics, environmental
		chemistry, and ecosystem processes to understand harmful algal
		<i>blooms;</i> Dick G*, Johengen T, Denef, V, Duhaime M , Sherman D,
		Cory R, Kling G, Fahnenstiel G, Ruberg S, James T, Davis, T
2013	in kind support	Pacific Northwest National Lab (transcriptomics sequencing).
		Bringing the viral "unknown" to light through wild community and
		model system characterization; Coleman M, Duhaime M,
		Holmfeldt K, Sullivan M*
2010	in kind (lead PI)	Broad Institute Marine Virus Initiative (PI), 454 sequencing for two
		virus metagenomes. Duhaime M*

AWARDS AND HONORS

2020	2020 Best Paper Award of International Society for Microbial Ecology (ISME)
	Journal (for Howard-Varona et al., 2020).
2013	Women Evolving the Biological Sciences (WEBS), NSF ADVANCE
2010	Teaching award, Max Planck Institute Graduate School (Bioinformatics course)
2007-10	Marie Curie Early Stage Training Ph.D. fellowship
2009	Poster Prize, Gordon Research Conference Applied and Environmental
	Microbiology

INVITED SEMINARS

- 2023 Department of Evolution, Ecology, and Behavior, University of Illinois Urbana-Champaign
- 2023 Gosnell Seminar Series. School of Life Sciences. Rochester Institute of Technology.
- 2022 Dow Chemical. Texas Innovation Center.
- 2022 Society of Engineering Sciences Annual Meeting SES2022. Texas A&M.
- 2022 Geobiology, California Institute of Technology.
- 2021 Harvard University Microbial Sciences Initiative 2021 Symposium
- 2021 World Microbe Forum 2021, joint annual meeting of American Society for Microbiology (ASM) and Federation of European Microbial Science (FEMS)
- 2021 University of Michigan Biological Station Annual Winter Meeting.
- 2020 Keynote, Ohio State University Microbial Communities Symposium (canceled, COVID)
- 2020 ASM Microbe, annual meeting American Society for Microbiology (canceled COVID)
- 2019 Kellogg Biological Station, Michigan State University.
- 2018 Swiss Polar Institute, Plymouth, UK.
- 2018 Madison Microbe Meeting, University of Wisconsin Madison.
- 2018 Keynote. Kid Tech University, Bowling Green State University, OH.
- 2015 Department of Biology. Bowling Green State University
- 2014 Water Center Annual Meeting, Graham Sustainability Institute
- 2014 Annis Water Resources Institute (AWRI)
- 2010 Phages in Interaction III Symposium. KU Leuven (University), Belgium
- 2008 International Society for Microbial Ecology Annual Meeting (ISME 12)

INVITED WORKING GROUPS, WORKSHOPS, AND PANELS

- 2022 NSF-funded workshop. *Mapping Future Applications of 'Omics in Antarctic Research*
- 2022 University Research Corridor, Microplastics & Water Quality; panelist, Traverse City, MI
- 2020 Ocean Carbon & Biogeochemistry (NASA-NSF), *Ocean Omics Intercalibration and Standards workshop.* Workshop report: <u>https://tinyurl.com/24n29v8b</u>
- 2017 CIFAR-GBMF Workshop: Marine Viruses Continuum of Persistence (Portugal), invited
- 2016 Marine Debris Training Workshop, GLERL, Ann Arbor, MI.
- 2015 Freshwater Summit, invited panelist, Traverse City, MI

- 2015 International Association for Great Lakes Annual Meeting (Burlington, VT). State-of-the art and strategic planning for microplastics research in Great Lakes
- 2014 University Research Corridor, *Blue Economy*; panelist, press conference, Muskegon, MI
- 2014 Great Lakes Restoration Conference, Healing Our Waters, panelist, Grand Rapids, MI
- 2013 Women Evolving Biological Sciences (WEBS). Highly-competitive symposia targeting early career women in the biological sciences to address the retention and transition to tenure track and leadership roles.
- 2013 Environmental Virology Workshop, Biosphere2 Oracle, AZ: "phageFISH"
- 2013 Environmental Virology Workshop, Biosphere2 Oracle, AZ: "Sample-to-Sequence"
- 2008 Metagenomics 2008, San Diego, CA: "Megx.net"

MENTORSHIP AND TRAINING

POST DOCTORAL TRAINEES (co-advisor*)

Trainee	Period	Current Position
Cody Sheik	2014 - 2015	Assistant Professor, University of Minnesota - Duluth
Geof Hannigan*	2015 - 2017	Principal Scientist, Merck
Brittan Scales	2017 - 2019	Post Doc, Leibniz Institute for Baltic Sea Research
Bridget Hegarty*	2019 - 2022	Assistant Professor, Case Western Reserve University
Jessica Choi	2021 -	
Kira Newman [⊤]	2021 -	Michigan Medicine Fellow
[™] I mentor the bac	cteriophage wor	k on Dr. Newman's NIH T32 training grant project

DISSERTATION CHAIR (co-advisor/chair*)

Student	Degree	e Department	Period	Current Position .
Kathryn Langenfeld*	PhD	CEE (UM CoE)	9/2016 - 12/2021	Post Doc, Stanford
Joyah Watkins	MSc	EEB	1/2019 - 6/2021	PhD student, Rice
Jaspreet Singh Saini'	* PhD	Univ Geneva	9/2018 - 3/2022	Univ Geneva
Morgan Lindback	PhD	EEB	9/2017 -	
AJ Wing	PhD	EEB	9/2017 -	
Rachel Cable	PhD	EEB	9/2020 -	
Eric Bastien	PhD	EEB	9/2020 -	

COMMITTEE MEMBER

Student	Degree	Department	Start - Completion
Jillian Myers	PhD	EEB	9/2014 - 9/2020
Emily Crossette	PhD	CEE (UM CoE)	8/2016 - 1/2021
Rebeca Clemons	MSc	EEB	9/2020 -

EXAMINATION COMMITTEE MEMBER

<u>Student</u>	Degree	Department	Exam Date
Jess Millar	PhD	Bioinformatics, EEB	2/2019

Kevin Tracy		PhD	Bioinformatics	5	5/2020
UNDERGRA	DUATE	HONORS THE	ESIS ADVISOR	2	
Student	D D / / / /	Department		Advising Perio	bd
Eric Bastien		Microbiology,	Biophysics	2016 - 2018	
Cecelia Batte	rbee	EEB		2018 - 2020	
Rebecca Cha				2019 - 2021	
Maxim Murra		EEB		2020 - preser	nt
			raraduate rese	arch advising u	unless otherwise specified**)
		es Luther Smith	-	arch advising, t	uness otherwise specified)
2022 - preser	Adi Mi				
2021 - 2022			- AS Master's st	tudent research	n credit in my lab**)
2021 - 2022		•			Story Lab project)
2021		• •			Door Initiative Youth Program
2020 - preser		•			
2020 - preser	•	le Montilla			
	Max M				
2020 - 2021		Armey			
2020 2021		Shyuu			
		DeVeaux			
		nda Ryan			
		Carmona			
	Julia L				
2019 - 2022			D undergrad, si	ummer intern**)
2019		elle Flint	;, ; ·		,
			on Universitv ir	n St. Louis unde	ergrad, summer intern**)
2018 - 2020	-	a Batterbee	, ,		3 ,
2019	Anjali	Shakya (Fronti	ers Master's st	udent rotation*	*)
		ew Greydanus			
		a Shankar			
2018 - 2019	Natha	lie Hernandez			
2018 - 2021	Rebec	ca Chandross			
2018	Jaspre	eet Saini Singh	, PhD Universit	y of Geneva (v	isiting graduate student)
2016 - 2018	Eric B	-			
2016 - 2017	Aaron	Adiwijaja			
	Yi Qiu				
	Andre	w Wong			
2016	Zena I	Lapp (Bioinforn	natics graduate	student rotatio	on**)
2015	Marlie	s Michielssen (Ann Arbor high	n school studen	t**)
	Elien I	Michielssen (Ar	nn Arbor high s	chool student**	·)
	Jonath	nan Ni (Ann Art	oor high school	student**)	
2013 - 2015	Alexi S	Schnur			

- 2015 2017 Sierra McClain (MSc student, Eastern Michigan University, secondary advisor**)
- 2014 2015 Sarah Halperin
- 2013 2014 Melissa Freeland Vinnie Gupta
 2014 Emma Borjigin-Wang (Harvard University undergrad, summer intern**) Gabriel Vargas (University of Costa Rica, visiting scholar**)
- 2013 2014 Nicole Dear
- 2011 Ryan Schenk (University of Arizona undergrad**)
- 2010 Ian McGill (University of Arizona undergrad**)

PUBLIC OUTREACH AND ENGAGEMENT

PUBLIC ENGAGEMENT

2021	Collaborated with Green Door Initiative to create ship-based field experiences on
	Lake Michigan for students in their youth training program (Detroit-based
	environmental justice non-profit)
2021	Supported a youth boat building workshop at Dossin Museum (Belle Isle, Detroit),
	created and taught a lesson on freshwater microbial ecology, carbon cycling,
	microplastics pollution through Detroit River Story Lab project (co-I).
	https://news.umich.edu/what-lies-beneath-detroit-river-narratives-emerge-through
	-schooner-trips-boat-building/
2021	Advised two high school science fair teams from Tucson, Arizona (one awarded
	2nd place in the competition)
2019 - current	Developed interactive museum installation with University of Michigan Natural
	History Museum highlighting lab research and graduate student research.
2019	Science Café, Connor O'Neil's, Ann Arbor, MI. "What does water health have to
	do with microbes?" with University of Michigan Natural History Museum
2019	Scientist spotlight events (3 public events in Ann Arbor) on Lake Erie Harmful
	Algal Blooms
2019	Participant in a comedy event (Science Gallery Detroit) led by NYC-based Code
	Switch, an all people of color improv team, discussing my experiences as a
	woman in field work and science
2016	A lead science ship of <i>eXXpedition Great Lakes</i> (all female crew on day of
	largest simultaneous plastic sampling event on record)
2016	Great Lakes vs Plastic. Duhaime Lab plastic pollution awareness outreach event
	at Belle Isle Aquarium in downtown Detroit, in concert with eXXpedition Great
	Lakes
2015	Invited speaker with Sierra Club Huron Valley: "Plastics! Plastic Debris and
	Ecosystem Health of our Great Lakes"
2015	Hosted Grand Rapids LEGO Team Research Experience (15 students, ages
	8-10) introduced concepts and hands on experience studying plastic debris in
	Great Lakes watershed

	https://dudelabadventures.wordpress.com/2015/10/19/a-visit-from-the-grand-rapi
	ds-first-lego-league-team
2014	Ann Arbor middle school (STEAM) session on plastic debris in our watersheds
2014	Duhaime Lab led Windward Bound summer field camp sailing Lake Huron for 2 weeks, instructing 10-14 year olds on microplastics sampling, lab analyses, environmental stewardship
2013	Dundee middle school session on marine plastic debris and "path of a STEM girl"
2012 – 2013	Training of ~30 STEM teachers (grades 3-6), 15 tour guides and installation of educational posters at Biosphere2 Ocean (Oracle, AZ)

2012 Year-long interaction with students at multiple schools in France to teach about the effects of plastic pollution on marine ecosystems

GOVERNMENT ENGAGEMENT

- 2018 Consulted with state representatives to discuss state-of-the-art of plastic pollution research in the Great Lakes, Lansing, MI.
- 2017 Testified to the U.S. Senate sub-committee hearing on marine debris (July 2017)
- 2016 International Joint Commission—Microplastics Workshop, Windsor, Canada
- 2013-present NOAA Marine Debris Action Plan: member of core science advisory team working with regional/national stakeholders to assess and reduce the threat of plastics to Great Lakes health

SELECT MEDIA COVERAGE AND INTERVIEWS

- DOE Joint Genome Institute, "Viruses Reprogram Cells into Different Virocells." 10 February 2020: <u>https://jgi.doe.gov/viruses-reprogram-cells-into-different-virocells/</u>
- *Downtown News Magazine*, "Microplastics infiltrate the human food chain." 27 December 2019: <u>https://www.downtownpublications.com/single-post/2019/12/27/Microplastics-infiltrate-th</u> <u>e-human-food-chain</u>
- LSA Magazine, "Plague of Plastics: An uncommon scientist who steps out of the lab onto boats and in front of policy makers, LSA Professor Melissa Duhaime turns a skeptical side-eye to the presence of plastics in our lakes and oceans. She wants to use science to keep our water healthy." 2019

https://lsa.umich.edu/lsa/news-events/all-news/search-news/Plague-of-Plastics.html Northern Express, "Breakthroughs in the battle against avian botulism" 22 Sept 2018:

https://www.northernexpress.com/news/feature/breakthroughs-in-the-battle-against-avia n-botulism/

The Traverse Ticker, "A War in the Waters of Lake Michigan" 24 Sept 2018:

https://www.traverseticker.com/news/a-war-in-the-waters-of-lake-michigan/

- *Consortium for Ocean Leadership*, "Senate Navigates Growing Marine Debris Problem" 31 Jul 2017: <u>http://oceanleadership.org/senate-navigates-growing-marine-debris-problem/</u>
- *The Scientist*, "Ocean Viruses Cataloged." 21 September 2016: <u>http://www.the-scientist.com/?articles.view/articleNo/47086/title/Ocean-Viruses-Cataloge</u> <u>d/</u>

- U-M press release. "Scientists triple known types of viruses in world's oceans." 21 Sept 2016: <u>http://ns.umich.edu/new/releases/24203-scientists-triple-known-types-of-viruses-in-world</u> <u>-s-oceans</u>
- Interviewed by Carl Zimmer for Quanta Magazine. "Scientists Map 5,000 New Ocean Viruses." 21 May 2015: <u>https://www.guantamagazine.org/20150521-ocean-viruses/</u>
- WILS Morning Wake-Up with Dave Akerly (live interview), 16 March 2015
- WMUK, Michigan NPR (interview, radio cast), "Michigan to Consider Microbead Ban." 7 March 2015: <u>http://wmuk.org/post/michigan-consider-microbead-ban</u>
- WKAR, Current State (live interview, Michigan Radio), "UM researcher says microplastics could threaten Great Lakes fish." 3 March 2015:

http://wkar.org/post/um-researcher-says-microplastics-could-threaten-great-lakes-fish#str eam/0

Port Stanley News, "Research field station docks in Port Stanley." 29 July 2014

- *Great Lakes Echo*, "Researchers troll for plastic on Great Lakes fishing boat." 16 July 2014: <u>http://greatlakesecho.org/2014/07/16/researchers-troll-for-plastic-aboard-converted-great</u> <u>-lakes-fishing-boat/</u>
- Lake Scientist, "Microplastics Pollution in the Great Lakes Ecosystem." 16 July 2014: <u>http://www.lakescientist.com/microplastics-pollution-great-lakes-ecosystem-summary-pre</u> <u>sentations-iaglr-2014/</u>
- MIRS, Michigan's Capitol Coverage, "Tiny Plastics Register on States' Policy Radar." 26 July 2014: <u>http://www-personal.umich.edu/~duhaimem/mirs_article.html</u>
- UM News, "Viruses hijack deep-sea bacteria at hydrothermal vents." 1 May 2014:
 - http://ns.umich.edu/new/releases/22158-viruses-hijack-deep-sea-bacteria-at-hydrotherm al-vents
- *Michigan Radio, Environment Report*, "Hunting for Plastic Pollution in the Great Lakes." 29 August 2013: <u>http://michiganradio.org/post/hunting-plastic-pollution-great-lakes</u>

UNIVERSITY AND DEPARTMENT SERVICE

- 2022-2023 EEB Department JEDI Committee
- 2022 Panelist. Ginsberg Center Workshop. *Remote Togetherness: How We're Reimagining Community Engagement within a New Context*
- 2019 2020 EEB Department Executive Committee
- 2018 2019 EEB Department Frontiers Graduate Student Admissions Committee
- 2019 LSA College Nominating Committee
- 2016 2018 Seminar Committee

PROFESSIONAL SERVICE

Society Memberships:

American Society for Microbiology (ASM); *Microbes and Social Equity Working Group* member Association for the Sciences of Limnology and Oceanography (ASLO) Society of Environmental Toxicology and Chemistry (SETAC)

JOURNAL PEER-REVIEW

Science, Nature, International Society for Microbial Ecology Journal (ISMEJ, Nature Publishing Group), Applied and Environmental Microbiology, Microbiome, Environmental Chemistry, Environmental Science & Technology

GRANT PEER-REVIEW

NSF Biological Oceanography, European Research Council, Sea Grant of Michigan, Sea Grant of Wisconsin, Sea Grant of New York

PROFESSIONAL LEADERSHIP

- 2014 2016 Executive board member *Tara Mediterranean*—international research consortium of 20+ research groups studying impacts of plastic debris on Mediterranean ecosystem. Duhaime lab leads microbial analyses of interdisciplinary project (field sampling 2014, R. Cable).
- 2008 2009 Spokesperson Max Planck Society PhDnet: represented ~5000 PhD students of the Max Planck Society to the society's governing body, the German government, and the public.

Published during tenure as Max Planck Society PhDnet spokesperson:

Duhaime MB, Alsheimer S, Angelova R, FitzPatrick I. 2008. In defense of Max Planck. *Science* 320(5878): 872.

PROFESSIONAL DEVELOPMENT

- 2022 **Uprooting White Supremacy in Organizations.** AORTA (anti-oppression resource and training alliance). Identify subtle ways that white supremacy shows up inside organizations; highlight common challenges and missteps; lay groundwork for discussion and change work within your organization.
- 2022 **RIGOR: Skill Up! Facilitation Training**. AORTA (anti-oppression resource and training alliance) Headwaters Facilitation Training Program. 3-hour online workshop that supports facilitators in deepening their craft.
- 2022 **Radical Leadership** / The Authentic Academic. 7-week small group workshop taught by Dr. Bree Rosenblum (UC Berkeley) designed for leaders and emerging leaders in academia seeking the support to be part of a better culture.
- 2022 ADAPT: Skill Up! Facilitation Training. AORTA (anti-oppression resource and training alliance) Headwaters Facilitation Training Program. A 3-hour online training that explores when and why a facilitator decides to change course, and you can use pivot moments to support a group to express its values and priorities.
- How to Succeed in Academia Without Losing Your Soul / The Authentic Academic.
 6-week small group workshop taught by Dr. Bree Rosenblum (UC Berkeley)

- 2021 **Facilitate for Freedom Fundamentals Training**. AORTA (anti-oppression resource and training alliance) Headwaters Facilitation Training Program. Through group discussion and hands-on exercises, this workshop introduces AORTA's facilitation pedagogy and lays the groundwork for anti-oppression facilitation.
- 2018 **Faculty Success Program**. National Center for Faculty Development & Diversity (NCFDD). 12-week to support tenure-track and tenured faculty with skills necessary to increase research and writing productivity while maintaining a healthy work-life balance.

FIELD PROGRAMS

Cumulative 74 days (Duhaime) and 177 days (including all Duhaime Lab members) aboard oceanographic and large lakes research vessels sampling microbes, viruses, and microplastics

2021-current 2014-current	monthly sampling Douglas Lake, University of Michigan Biological Station weekly sampling Lake Erie to study toxic harmful algal blooms
2017	Antarctic Circumpolar Navigation (ACE), 3 months at sea
2014	Tara Mediterranean (Duhaime Lab efforts represented by R. Cable), Algeria to
	France
	http://oceans.taraexpeditions.org/en/m/science/news/interview-of-rachel-cable/
2014	NOAA vessel and R/V Nancy K, Laurentian Great Lakes
2011	Tara Oceans Expedition, Chile to Easter Island, Southern Pacific
2008	McMurdo Station, Antarctica
2007	R/V Maria S. Merian, Iceland to Portugal, Northern Atlantic
2003	R/V Tiburon to whale falls with Monterey Bay Aquarium Research Institute,
	Monterey Canyon, Pacific

ADVISORS AND MENTORS

Faculty Mentor: Dr. Meghan Duffy, Ecology and Evolutionary Biology, University of Michigan Faculty Mentor: Dr. Gregory Dick, Earth and Environmental Sciences, University of Michigan Post-doctoral Advisor: Dr. Matthew B. Sullivan, Microbiology, The Ohio State University PhD Advisor: Dr. Frank Oliver Glöckner, Bioinformatics Group, Max Planck Institute for Marine Microbiology