Interdisciplinary Research Building, Office 211 University of South Florida, Tampa, FL 33613 +1 (801) 762-7999 • pskawak@gmail.com • linktr.ee/pkawak

Education

Brigham Young University (BYU) Funded Assistantship; 3.81 GPA Dissertation: Simulation of Crystal Nucleation in	Ph.D, Chemical Engineering Advisor: Douglas R. Tree a Polymer Melt	2017 – 2022
American University of Sharjah (AUS) Full Scholarship; 4.0 GPA Dissertation: Ultrasound Triggered Release of Est	M.S. Chemical Engineering Advisor: Ghaleb A. Husseini trone-Targeted Liposomes	2015 – 2017
American University of Sharjah (AUS) Partial Scholarship	B.S. Chemical Engineering Minor Economics	2010 – 2015

Research Experience

Copolymer Sequence Specific Effects on Glass Transition (Tg) with David S. Simmons *Expertise*: Atomistic Simulations, Vitrification, Copolymer Theory

2022 - Present

2017 - 2022

- Identify, create, and simulate atomistic copolymer with specified sequences to tune Tg
- Analyze segmental and chain dynamics of automated quench simulations to calculate Tg
- Develop/maintain team-wide simulation/analysis software suites

Molecular Origins of Polymer Nanocomposite Toughness (PNC) with David S. Simmons 2022 – Present *Expertise*: Nonequilibrium MD, Rouse Modes Analysis, Polymer Viscoelasticity, Stress Dissipation

- Develop equilibrium (eq.) & non-eq. LAMMPS MD simulators to study rheology of filled rubber (PNCs)
- Analyze nonlinear rheological response via local & global metrics to identify nanoscale toughness origins

GPU Accelerated Polymer Crystal Simulation with Douglas R. Tree

Expertise: Free Energy Analysis, Morphology Analysis, Nucleation Theory, High Performance Computing

- Develop and maintain 2 molecular simulators to study coarse-grained polymers
- Evaluate progress of and exposed trends in crystallization by employing varied order parameters

Ultrasound-sensitive smart drug delivery systems with Ghaleb Husseini 2014 – 2017 *Expertise*: Liposomes, Chemotherapy, Drug Delivery, Surface Modification, Breast Cancer, Ultrasound

- Synthesize, validate and test novel nanoparticle carrier for treatment of breast cancer cells
- Develop/modernize team-wide lab protocols

Publications

- [2] Pierre Kawak, Dakota S. Banks, and Douglas R. Tree. "Semiflexible oligomers crystallize via a cooperative phase transition". *Journal of Chemical Physics* 155 (2021), p. 214902. DOI: 10.1063/5.0067788.
- [1] Najla M. Salkho, Vinod Paul, Pierre Kawak, Rute F. Vitor, Ana M. Martins, Mohammad Al Sayah, and Ghaleb A. Husseini. "Ultrasonically controlled estrone-modified liposomes for estrogen-positive breast cancer therapy". *Artificial Cells, Nanomedicine, and Biotechnology* 46 (2018), pp. 462–472. DOI: 10.1080/21691401.2018.1459634.

In Progress Publications

- [5] Pierre Kawak, Harshad Bhapkar, and David S. Simmons. "Relaxation Processes in a Deformed Polymer Nanocomposite Visualized by Spatially Resolved Molecular Dynamics" (in preparation).
- [4] David S. Simmons and Pierre Kawak. "Amorphous Molecular Dynamics Analysis Toolkit (AMDAT)" (in preparation).

2

[3] Douglas R. Tree and Pierre Kawak. "The Search for a Molecular-Level Understanding of Nucleation in Polymer Crystallization" (in preparation).

- [2] Pierre Kawak, Harshad Bhapkar, and David S. Simmons. "Central role of filler-polymer interplay in nonlinear reinforcement of elastomeric nanocomposites" (2023). DOI: 10.48550/arXiv.2310.18433.
- [1] Pierre Kawak, Christopher Akiki, and Douglas Tree. "The effect of local chain stiffness on the mechanism of crystal nucleation in an oligomer melt" (2023). DOI: 10.26434/chemrxiv-2023-374qx.

Awards and Fellowships

NSF CoPI Discover ACCESS (MAT230074) Compute Resource Grant		Nov. 2023
National Postdoctoral Association (NPA) IMPACT Fellowship	\$1000	2023 - 2024
NSF and SACNAS Grant Writing Workshop Attendance		Aug. 2023
Future Faculty Workshop Diverse Leaders for the Future Workshop Attendance		June 2023
USF Annual Postdoctoral Research Symposium Best Poster Award	\$200	Mar. 2023
APS Career Mentor Fellowship		2023
AUS College of Engineering Hall of Fame Inductee		2023
BYU Chemical Engineering Department Graduate Student of the Month		Sept. 2022
APS Forum on International Physics Distinguished Student Award	\$300	Fall 2022
BYU University Accessibility Center Banquet Scholarship Award	\$1500	Fall 2021
BYU Graduate Student Society Professional Presentation Award	\$500	Fall 2021
BYU Chemical Engineering Department Travel Award	\$500	Fall 2021
Delta Alpha Pi (DAPi) International Honor Society Inductee		2021
Fully-funded attendance of oSTEM Professional Development Summit		Mar. 2021
UCSD SDSC High Performance Computing Summer Institute Attendee		Jul. 2018
AUS Biomedical Engineering Symposium Best Overall Talk Award	\$700	Fall 2016
AUS 3× Dean's List for Academic Excellence		2013 - 2014

Research Mentorship Experience

Alyna Williams	Amanda Sharrer	Luiz Zepeda	Harshad Bhapkar	Peijing Yue
USF UG	USF Ph.D.	USF Ph.D.	USF Ph.D.	USF Ph.D.
Makayla Branham	William F. Drayer	Bao Ma	Annelise Curtin USF M.S.	Austin Hartley
USF Ph.D.	USF Ph.D.	USF Ph.D.		USF UG
Dakota S. Banks	Christopher Akiki	Beverly S. Delgado	Andrew S. Gibson	Paul Kawak
BYU UG	BYU UG	BYU UG	BYU UG	AUS UG

Teaching Experience

Graduate Teaching Assistant	Thermodynamics	Winter 2021
Brigham Young University	Separations Engineering	Fall 2021
	Heat & Mass Transfer	2018 - 2021 (3x)
	Process Dynamics & Control	Fall 2018
Volunteer Course Instructor; <i>University of the People</i>	College Algebra	Spring 2018
Graduate Instructor; American University of Sharjah	Principles of ChemE	2016 – 2017 (3x)
Graduate Teaching Assistant American University of Sharjah	Corrosion Lab ChemE Lab I	2016 – 2017 (2x) 2015 – 2016 (2x)

	Graduate Desalination Wastewater Treatment	Spring 2015 Spring 2015	
Undergraduate Teaching Assistant American University of Sharjah	Mass Transfer Kinetics Thermodynamics	2014 – 2015 (3x) Fall 2014 Spring 2014	
Private Tutor	Maths, Engineering, Business, etc.	2008 – now	
Community and Service			
American Physical Society (APS)			
Member of Division of Polymer Physics (DPO	-	2024-2025	
Organizer of DPOLY March Meeting Focus Seacross Multiple Length and Timescales"	ession "Polymer Structure and Dynamics	Mar 2024, 2025	
Organizer and Winner of DPOLY T-Shirt Design	, I	Mar 2024	
Physicists To-Go Public Engagement Program	Participant	2022 – present	
Career Mentoring Fellow		2022 – 2023	
DPOLY Executive Committee Early Career Me	•	2022, 2023	
2023 March Meeting Session Chair "Polyme Storage and Conversion Applications I"	rs and Polymer Composites for Energy	Mar 2023	
Forum on Diversity and Inclusion (FDI) Execu	ž	2022	
Forum of Graduate Student (FGSA) Affairs Ex	ecutive Committee Candidacy	2021	
Early Career Researchers in Polymer Physics Administrator of 550 member slack channel de	edicated to collaboration and natworking	2022 procent	
Cofounder and Organizer of Self-Developmen	9	2022 – present 2022 – present	
Organizer of 2023 Virtual Polymer Physics Syr		Aug 2023	
	•	1146 2020	
American Society for Engineering Education (A Member of ASEE LGBTQ+ Advocacy in STEM		2022 – present	
Facilitator of Trans Allyship Safe Zone Ally Tra	<u> </u>	Mar. 2023	
		17141. 2020	
Out in Science Technology Engineering and Ma Table Representative at MAA MathFest 2023	athematics (051 EWI), Inc.	Aug 2023	
Scholarship Coordinator		2023 – present	
Scholarship Review Volunteer		2022 – present	
Annual Conference Volunteer and Organizer		Nov. 2022	
Annual Conference Merchandise Team Organi	zer	Nov. 2022	
Mentorship Program Volunteer		2021 – present	
American Chemical Society (ACS)		I	
Science Coach (Education Outreach Initiative)		2023 - 2024	
5× Peer Reviewer of ACS Macromolecules		2022 – present	
Brigham Young University (BYU) Chemical Eng	gingaring Craduata Student Council (CS	-	
President and Cofounder	gineering Graduate Student Council (G3	2018 – 2021	
Organizer of Department Recruitment Poster I	Event	2019 - 2021	
Department BBQ Social Organizer	zvent	2018 – 2021	
Department-Wide Survey Administrator on G	raduate Student Financial Health	Fall 2021	
Social Media Accounts Manager		Fall 2021	
American University of Sharjah (AUS) IEEE Engineering in Medicine & Biology Society (EMBS) chapter			
Chemical Engineering Research Coordinator	<i>5 5 5 5 5 5 5 5 5 5</i>	2016 – 2017	
Biomedical Engineering Symposium Organize	r & Poster Session Lead	2016, 2017	
		•	

Outreach Activities

Lecture series for highschoolers at Bradenton Christian School (ACS Science Coach)	2023 - 2024
Highschoolers Programming and Scientific Computing Summer Workshop facilitator	June 2023
Florida State Science and Engineering Fair (SSEF Florida) judge	Apr. 2023
Josephine C. Locke Elementary School visiting scholar talk (APS Physicist To-Go)	2022
Frequent science/engineering fair judge at local elementary schools	2021 – present

Selected Presentations

- [22] Pierre Kawak, Harshad Bhapkar, and David S. Simmons. "Contrasting Reinforcement Mechanisms in Elastomeric Nanocomposites". AIChE Annual Meeting. American Institute of Chemical Engineers. San Diego, CA, 2024.
- [21] Pierre Kawak, Harshad Bhapkar, and David S. Simmons. "Polymer-Filler Competition-Driven Reinforcement Beyond the Payne Effect in Elastomeric Nanocomposites". APS March Meeting. American Physical Society. Minneapolis, MN, 2024.
- [20] Harshad Bhapkar, Pierre Kawak, and David S. Simmons. "Exploring the Effects of Nanoparticle Loading, Dispersion and Structure on the Stress Response of Elastomeric Nanocomposites". APS March Meeting. American Physical Society. Minneapolis, MN, 2024.
- [19] Pierre Kawak, David S. Simmons, and Douglas R. Tree. "Rational Sustainable Polymer Materials Design Using Multiscale Simulation and Theory". AIChE Annual Meeting. American Institute of Chemical Engineers. Orlando, FL, 2023.
- [18] Pierre Kawak, Makayla Branham, William F. Drayer, and David S. Simmons. "Tuning Polymer Dynamics Via Sequence Control". AIChE Annual Meeting. American Institute of Chemical Engineers. Orlando, FL, 2023.
- [17] Pierre Kawak, Harshad Bhapkar, and David S. Simmons. "Elucidating the Molecular Origins of Reinforcement in Filled Elastomers Via Spatial- and Species-Resolved Stresses from Molecular Dynamics Simulations". AIChE Annual Meeting. American Institute of Chemical Engineers. Orlando, FL, 2023.
- [16] Harshad Bhapkar, Pierre Kawak, and David S. Simmons. "Insights into the Dependence of Elastomeric Nanocomposite Mechanics on Nanoparticulate Properties". AIChE Annual Meeting. American Institute of Chemical Engineers. Orlando, FL, 2023.
- [15] Pierre Kawak, Harshad Bhapkar, and David S. Simmons. "Dissecting the Payne Effect: How Filler-Polymer Competition Reinforces Elastomeric Nanocomposites". IOP Polymer Physics Group Graduate Symposium. Institute of Physics. Virtual, 2023.
- [14] Pierre Kawak. "Career Paths in Physics". Physics Colloquia Series. University of South Florida Department of Physics. Tampa, FL, 2023.
- [13] Pierre Kawak, Harshad Bhapkar, and David S. Simmons. "Exploring Mechanisms of Enhanced Dissipation in Nanoparticle-filled Rubber Using Molecular Dynamics". Annual Postdoctoral Research Symposium. University of South Florida. Tampa, FL, 2023.
- [12] Pierre Kawak, Harshad Bhapkar, and David S. Simmons. "Exploring mechanisms of enhanced dissipation in nanoparticle-filled rubber using molecular dynamics". APS March Meeting. American Physical Society. Las Vegas, NV, 2023.
- [11] Douglas R. Tree and Pierre Kawak. "Free Energy Analysis of Crystal Nucleation of Semiflexible Polymers". APS March Meeting. American Physical Society. Las Vegas, NV, 2023.
- [10] Pierre Kawak, Harshad Bhapkar, and David S. Simmons. "Spatially resolving energy dissipation in molecular dynamics of polymer nanocomposites". APS March Meeting. American Physical Society. Las Vegas, NV, 2023.
- [9] Pierre Kawak, Dakota S. Banks, and Douglas R. Tree. "Acute Sensitivity of Polymer Crystallization Phase Behavior to Intermolecular Interactions". AIChE Annual Meeting. American Institute of Chemical Engineers. Phoenix, AZ, 2022.
- [8] Pierre Kawak. "Be the Black Sheep: Standing Out from the Crowded Field". oSTEM Conference. Out in STEM Incorporated. Boston, MA, 2022.

[7] Pierre Kawak, Dakota S. Banks, and Douglas R. Tree. "Free Energy Analysis of Polymer Crystal Nucleation Indicates Cooperative Crystallization and Nematic Alignment". APS March Meeting. American Physical Society. Chicago, IL, 2022.

- [6] Pierre Kawak, Dakota S. Banks, and Douglas R. Tree. "Free Energy Surfaces for Homogeneous Nucleation in a Polymer Melt". AIChE Annual Meeting. American Institute of Chemical Engineers. Boston, MA, 2021.
- [5] Pierre Kawak, Dakota S. Banks, and Douglas R. Tree. "GPU-accelerated Wang-Landau Simulation of Polymer Crystallization". APS March Meeting. American Physical Society. Virtual, 2021.
- [4] Pierre Kawak, Andrew S. Gibson, Logan S. Brown, Beverly Delgado, Douglas R. Tree, and Dakota S. Banks. "Investigating Primary Nucleation in Polymer Melts using GPU-Accelerated Wang-Landau Simulations". AIChE Annual Meeting. American Institute of Chemical Engineers. Virtual, 2020.
- [3] Pierre Kawak, Andrew S. Gibson, Logan S. Brown, Beverly Delgado, and Douglas R. Tree. "Wang-Landau Simulation of the Free Energy Surface of Crystallization in a Polymer Melt". APS March Meeting. American Physical Society. Virtual, 2020.
- [2] Pierre Kawak, Vinod Paul, Paul Kawak, Rita Kassermally, Fatme Lahib, Rute F. Vitor, Mohammad Al-Sayah, and Ghaleb A. Husseini. "Doxorubicin-Encapsulated, Estrone-Appended Liposomes Triggered by Ultrasound for the Treatment of Breast Cancer". Graduate Students Research Conference. UAE Ministry of Education. Khalifa University, Abu Dhabi, UAE, 2017.
- [1] Pierre Kawak, Christian C. Momah, Mohamed A. Elkhodiry, Shaima R. Suwaidi, Dina Gadalla, Fatehia M. Banamah, Rute F. Vitor and Hesham G. Moussa, Ana M. Martins and Mohammad Al-Sayah, and Ghaleb A. Husseini. "A Peptide-Targeted Nanodelivery System Triggered by Ultrasound for Anticancer Therapy". Life Sciences Grand Challenges Conference. Institute of Engineering and Electronics Engineering. Khalifa University, Abu Dhabi, UAE, 2016.

References

David S. Simmons +1 (813) 974-4988 dssimmons@usf.edu Associate Professor of Chemical Engineering; University of South Florida Postdoc Advisor Douglas R. Tree +1 (801) 422-5162 tree.doug@byu.edu Assistant Professor of Chemical Engineering; Brigham Young University PhD Advisor Ghaleb A. Husseini +971 (6) 515-2970 ghusseini@aus.edu Professor of Chemical Engineering; American University of Sharjah MS Advisor Thomas A. Knotts +1 (801) 422-9158 thomas.knotts@byu.edu Professor of Chemical Engineering; Brigham Young University Dissertation Committee Member John D. Hedengren +1 (801) 422-2590 john_hedengren@byu.edu Associate Professor of Chemical Engineering; Brigham Young University Graduate Committee Head +1 (801) 422-2589 William G. Pitt pitt@byu.edu Professor of Chemical Engineering; Brigham Young University Dissertation Committee Member Lawrence Stern +1 (813) 974-5587 sternl@usf.edu Assistant Professor of Chemical Engineering; University of South Florida Mentor

Last updated: June 23, 2024