Rong Long

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|---------------|--|----------------------------------|--|-------------------|
| EDUCA | ΓΙΟΝ | | | |
| | in Theoretical and Applied Mechanics School of Mechanical and Aerospace Engi | neering, Cornel | l University | 01/2011 |
| B.S. i | n Theoretical and Applied Mechanics | | | 07/2006 |
| Depar | rtment of Modern Mechanics, University of | Science and Tee | chnology of China | |
| EXPERI | ENCE | | | |
| | ciate Professor | | | 08/2021 – present |
| Lyall | Faculty Fellow | | 0 | 7/2019 - 06/2027 |
| Assis | tant Professor | | 0 | 9/2014 – 08/2021 |
| Depar | rtment of Mechanical Engineering, Univers | ity of Colorado | Boulder | |
| Resea | rch interests: | | | |
| • Fr | acture and large deformation of soft materia | als. | | |
| • Ad | lhesion, friction, and contact mechanics. | | | |
| • M | echanics of soft active materials and structu | res. | | |
| • M | echanics of composite materials. | | | |
| Assis | tant Professor | | 0 | 01/2013 - 08/2014 |
| | rtment of Mechanical Engineering, Univers | ity of Alberta | | , - 0 , - 1 |
| - | arch Associate | 5 5 | | 01/2012 – 12/2012 |
| | tment of Mechanical Engineering, Univers | itu of Colorado | | |
| - | pr: Martin L. Dunn | ing of color and | Doutaon | |
| | | | | 01/0011 10/0011 |
| | loctoral Associate •tment of Biological and Environmental En | ain comin a Com | all Iminanaity | 01/2011 – 12/2011 |
| - | ors: Mingming Wu & Chung-Yuen Hui | gineering, Corn | eu University | |
| HONOR | S & AWARDS | | | |
| • 20 | 022 Outstanding Research Award, Mechar | ical Engineering | g, CU Boulder. | |
| • 20 | 21 Research & Innovation Office (RIO) Fa | aculty Fellow, C | U Boulder. | |
| • 20 | 920 Woodward Outstanding Faculty Awar | d, Mechanical E | ngineering, CU Boul | der. |
| • 20 | 20 Provost's Faculty Achievement Award | , CU Boulder. | - | |
| • 20 | 019 Lyall Faculty Fellowship, College of Er | ngineering and A | Applied Science, CU | Boulder. |
| • 20 | 518 Faculty Early Career Development (CA | AREER) Award, | National Science Fo | undation. |
| • 00 | 18 ESPCI Paris-Michelin Visiting Profess | orchin ESPCID | aris and Michalin C | mnany |

- 2018 ESPCI Paris-Michelin Visiting Professorship, ESPCI Paris and Michelin Company.
- 2017 Outstanding Undergraduate Educator Award, Mechanical Engineering, CU Boulder.

- 2017 3M Non-Tenured Faculty Award, 3M Company.
- 2016 ESPCI Paris-Michelin Visiting Professorship, ESPCI Paris and Michelin Company.
- 2015 Ralph E. Powe Junior Faculty Enhancement Award, Oak Ridge Associated Universities.
- 2014 Outstanding Young Adhesion Scientist Award, Adhesion Society.
- 2009 Liu Memorial Award, Cornell University.
- 2006 McMullen Fellowship, Cornell University.
- 2005 Guo Moruo Presidential Award, University of Science and Technology of China.
- 2004 Samsung Fellowship, University of Science and Technology of China.

PROFESSIONAL ACTIVITIES

Proposal Reviewer:

- Panelist, NSF, CMMI, 2012, 2016, 2017, 2018, 2019, 2021, 2022, 2023, 2024.
- Reviewer, European Research Council, 2021.
- Reviewer, NSERC, Canada, Discovery Grant, 2013, 2019, 2020.
- Reviewer, DOE BES, 2020.
- Reviewer, ACS Petroleum Research Fund, 2019.

Editor:

- <u>Guest Editor</u>: Mechanics of Materials (Special Issue: *Fracture, damage and adhesion in soft materials*), 2020-2021.
- <u>Editorial Board</u>: Scientific Reports, 2016 2019.

Conferences:

- <u>Session Chair</u>: Soft Tribology, 2021 Adhesion Society Annual Conference (Online), February 22-25, 2021.
- <u>Session co-Organizer</u>: Mechanics of Polymers with Dynamic Bonds, Society of Engineering Science 53rd Annual Technical Meeting, College Park, MD, October 2-5, 2016.
- <u>Session co-Organizer</u>: Mechanical Characterization of Soft Materials, 2016 ASME International Mechanical Engineering and Exposition, Phoenix, AZ, November 11-17, 2016.
- <u>Session Chair</u>: Contact Mechanics and Fracture, 2014 Adhesion Society Annual Conference, San Diego, CA, February 23-26, 2014.
- <u>Discussion leader</u>: Gordon Research Conference on Adhesion Science, South Hadley, MA, July 14-19, 2013.
- Chair: Gordon Research Seminar on Adhesion Science, Lewiston, ME, July 23-24, 2009

Journal & Conference Reviewer:

Journal Reviewer: • **ACS** Applied Engineering Materials Journal of Mechanical Engineering Science; ACS Applied Materials & Interfaces; Journal of Mechanics of Materials & Structures; ACS Applied Polymer Materials; Journal of Physics D: Applied Physics; ACS Macro Letters; Journal of Rheology; Acta Biomaterialia: Journal of the Mechanics and Physics of Solids; Advanced Functional Materials; Journal of the Royal Society Interface; Advanced Intelligent Systems; Langmuir; Advanced Materials; Macromolecules;

| Advanced Materials Interfaces; | Materials Horizons; |
|---|---|
| Advanced Science; | Materials Today; |
| Applied Physics Letters; | Meccanica; |
| ASME Journal of Applied Mechanics; | Mechanics Research Communications; |
| ASME J. Engineering Materials & Technology; | National Science Review; |
| ASME Pressure Vessels & Piping Conference; | Physics Review Fluids; |
| Biomechanics & Modeling in Mechanobiology; | Physics Review Letters; |
| Biosensors; | Proceedings of the National Academy of Science; |
| Engineering Fracture Mechanics; | Polymer; |
| Experimental Mechanics; | Proceedings of the Royal Society A; |
| Extreme Mechanics Letters; | Reports on Progress in Physics; |
| International Journal of Fracture; | RSC Advances; |
| International Journal of Mechanical Science; | Science Advances; |
| International Journal of Solids and Structures; | Soft Matter; |
| Journal of Adhesion; | Soft Robotics; |
| Journal of Adhesion Science and Technology; | Smart Materials and Structures; |
| Journal of Applied Polymer Science; | Theoretical and Applied Fracture Mechanics; |
| Journal of Biomechanics; | ZAMM. |
| | |

Consulting:

• Consultant for 3M company, 2019- 2020.

Membership:

- Adhesion Society.
- Society of Engineering Science

SERVICE

Department

- Department Graduate Committee, 10/2014-05/2019, 08/2020-05/2023
 - Search committee for Senior Graduate Academic Advisor, 2021.
 - Faculty lead for developing a graduate certificate on Advanced Mechanics & Failure Analysis, 2020-2021.
 - Organizer of the Mechanics PhD prelim exam, 2023, 2020, 2016, 2015.
 - Organizer of the Materials PhD prelim exam, 2018, 2017.
 - Faculty representative for GEARRS organizing committee, September 2016-March 2017.
 - Organizer of Mechanical Engineering Graduate Seminar Series, January-December 2015.
- Department External Relation and Research Committee, 08/2019-05/2020, 08/2023-05/2024
- Department Search Committee, 09/2015-05/2016, 09/2023-05/2024
 - Chair of the materials faculty search committee, 2023-2024.

College

• Engineering Proposal Review Committee, 05/2020-05/2022

Campus

- Executive Advisory Council, Graduate School of CU Boulder, 11/2022-present
- Provost's Faculty Achievement Awards Committee, 03/2021-08/2022

Professional Society

- Member-at-Large, Adhesion Society, 02/2020-02/2024
- University Liaison Officer, ASME Northern Alberta Section, 07/2013-08/2014

Thesis Committee

- Member of PhD research prelim exam committee for
 - Charlotte Thomas, Hannah Larson, Kenichiro Yokota, Zachariah Irwin, Samuel Lamont, 2022.
 - Ryan Vanfleet, Jorge Miguel Osio-Norgaard, 2021.
 - Lawrence Smith, Olivia McIntee, Rosa Morales, Victor Cuevas, 2020.
 - Kristin Calahan, Adrienne Blevins, Karan Dikshit, Leah Bowen, Brodie Hoyer, 2019.
 - Kevin Eckstein, Karl Johannes, Andrew Tomaschke, Vidyacharan Venkata, 2018
 - Kristen Genter, Shankar Sridhar, Tong Shen, Masoud Aghajani, Andres Villada, 2017.
- Member of PhD comprehensive exam committee for
 - Brodie Hoyer, Jorge Miguel Osio-Norgaard, Victor Crespo, Ajay Harihara Sharma, 2022.
 - Emanuele Sortino, Kevin Eckstein, Adrienne Blevins, Bhavya Senwar, 2021.
 - Kristin Calahan, Karl Johannes, Ashray Venkat Parameswar, Mitul Sisodiya, Robert Wagner, Leah Bowen, 2020.
 - Tong Shen, Xiang Zhou, Andres Villada, Ali Nematollahisarvestani, 2019.
 - Zhanan Zou, Mengyuan Wang, Nancy Sowan, Shankar Sridhar, 2018
 - Eduard Cerda, David Stobbe, 2017.
 - Eric Kramer, Joseph Wahlquist, Douglas Fankell, Chelsea Heveran, 2016.
 - Yu Wang, Zhengwei Li, Madalyn Kern, Curt Hansen, 2015.
 - Michael Stender, Lewis Cox, 2014.
- Member of PhD defense committee for
 - Brodie Hoyer, Jorge Miguel Osio-Norgaard, Rosa Edith Morales, Jaylene Martinez, Robert Wagner, Bhavya Senwar, Kevin Eckstein, 2022.
 - Leah Bowen, Xiang Zhou, Karl Johannes, Ashray Venkat Parameswar, Kristin Calahan, 2021.
 - Peter Siegfried, Andres Villada, Shankar Sridhar, Tong Shen, Ali Nematollahisarvestani, 2020.
 - Mengyuan Wang, Zanan Zou, Masoud Aghajani, 2019.
 - David Stobbe, Eduard Cerda, 2018.
 - Chelsea Heveran, Douglas Fankell, Joseph Wahlquist, 2017.
 - Curt Hansen, Eric Kramer, Madalyn Kern, Yu Wang, Zhengwei Li, 2016.
 - Michael Stender, Lewis Cox, 2015.
 - Narasimha Boddeti, 2014.
- Member of MSc thesis committee for
 - Kensei Iglesias, Noah Sonne, 2020.
 - Arpan Kumar Sahoo, Yimeng Liu, 2019.
 - Savina Balcells, Zachary White, Hongtian Zhu, Jian Kan, 2018.
 - Nate Margolis, Chengpu Zhu, 2017.

POSTDOCS AND STUDENTS SUPERVISED

Current Graduate Students

- Xinwei Yang, PhD student, 2019-present, CU.
- Guillaume Gilles Lostec, PhD student, 2022-present, CU.

- Hendrik Kohlwes, PhD student, 2022-present, CU.
- Huiqi Shi, PhD student, 2022-present, CU.
- Hemant Sethi, MSc student, 2022-present, CU.

<u>Alumni</u>

- Saleh Alzughaibi, PhD student, 2019-present; MSc student, 2018-2019, CU. Thesis: "Experimental characterization of the fracture behavior of soft rubbers".
- Salil Rababe, PhD, 2018-2023, CU. Thesis: "Three-dimensional fracture mechanics of elastomers".
- Yinan Lu, PhD, 2017-2021; MSc student, 2015-2017, CU. Thesis: "Fracture and damage of soft elastomers and composites".
- Qiang Guo, Postdoc, 2019-2021, CU. Research Project: "Crack growth in soft materials under cyclic loading".
- Xiaohao Sun, Postdoc, 2019-2020, Visiting PhD student, 2018, 2017 and 2016, CU. Research Project: "Finite element modeling of adhesion and contact mechanics in soft materials and flexible structures".
- Luxia Yu, PhD, 2015-2020, CU. Thesis: "Covalent adaptable network powder fusion: numerical simulation and application in fiber reinforced composites".
- Yuan Qi, PhD, 2015-2020, CU. Thesis: "Fracture and contact mechanics of soft materials: theory and experiment".
- Shawn Lavoie, PhD, 2013-2018, University of Alberta. Thesis: "Fracture modeling in elastomeric materials: relating the macroscopic response to microscopic processes", (Co-supervised with Tian Tang).
- Tamran Lengyel, PhD, 2012-2015, University of Alberta. Thesis: "Investigation of the tearing mechanism of bonded soft elastomers with finite interfacial friction" (Co-supervised with Peter Schiavone starting in July 2013).
- Wanru Liu, MSc, 2013-2015, University of Alberta. Thesis: "Constructing continuous strain and stress fields from spatially discrete displacement measurements in soft materials"
- Cheng Zhang, Visiting PhD student, 2018-2019, CU.
- Peiran Ding, Undergraduate researcher, 2018-2019, CU.
- Mingxuan Li, Undergraduate researcher, 2018-2019, CU.
- Dayu Huang, Undergraduate researcher, 2019, CU.
- Michely Tenardi, Undergraduate researcher, 2018-present, CU.
- Sean Sundberg, Undergraduate researcher, 2017-2018, CU.
- Jacob Salter, Undergraduate researcher, 2016-2017, CU.
- Dongyu Wu, Undergraduate researcher, 2016-2017, CU.
- Xinxian Wang, Undergraduate researcher, 2015-2016, CU.
- Chun Yuan, Undergraduate researcher, 2015-2016, CU.

TEACHING

Department of Mechanical Engineering, University of Colorado Boulder Courses taught, average student evaluation, and number of students

| MCEN 5228 – Fracture Mechanics (/5.0, 14) | 01-05/2024 |
|--|------------|
| • MCEN 2043 – Dynamics (/ 5.0, 60) | 08-12/2023 |
| • MCEN 5183 – Mechanics of Composite Materials (/5.0, 14) | 08-12/2023 |
| MCEN 2063 – Mechanics of Solids (/5.0, 70) | 01-05/2023 |
| • MCEN 2043 – <i>Dynamics</i> (4.6/5.0, 18) | 08-12/2022 |
| • MCEN 5228 – <i>Fracture Mechanics</i> (4.6/5.0 , 11) | 08-12/2022 |
| • MCEN 2043 – <i>Dynamics</i> (4.1/5.0 , 72) | 01-05/2022 |
| • MCEN 6228 - Wetting, Friction & Adhesion, co-teach with Prof. Yifu Ding (4.7/5.0, 9) | 08-12/2021 |
| • MCEN 5228 – <i>Fracture Mechanics</i> (4.8/5.0 , 9) | 08-12/2021 |
| • MCEN 2043 – <i>Dynamics</i> (4.6/5.0 , 72) | 01-05/2021 |
| MCEN 4183/5183 – Mechanics of Composite Materials (4.8/5.0, 22) | 01-05/2021 |
| MCEN 5228 – Fracture Mechanics (4.7/5.0, 11) | 08-12/2020 |
| • MCEN 2043 – <i>Dynamics</i> (4.3/5.0, 140) | 01-05/2020 |
| MCEN 4183/5183 – Mechanics of Composite Materials (5.8/6.0, 33) | 08-12/2019 |
| • MCEN 5228 – Fracture Mechanics (5.9/6.0 , 18) | 01-05/2019 |
| MCEN 2043 – Dynamics (5.4/6.0, 132) | 08-12/2018 |
| • MCEN 4183/5183 – Mechanics of Composite Materials (5.4/6.0, 32) | 01-05/2018 |
| MCEN 5023/ASEN 5023 – Solid Mechanics I (5.4/6.0, 45) | 08-12/2017 |
| • MCEN 2043 – <i>Dynamics</i> (5.0/6.0 , 128) | 08-12/2017 |
| MCEN 4228/5228 – Mechanics of Composite Materials (5.8/6.0, 29) | 01-05/2017 |
| • MCEN 2043 - Dynamics (5.0/6.0, 128) | 01-05/2017 |
| MCEN 4228/5228 – Mechanics of Composite Materials (5.5/6.0, 22) | 01-05/2016 |
| • MCEN 2043 - Dynamics (5.4/6.0, 103) | 08-12/2015 |
| • MCEN 2043 - Dynamics (5.1/6.0, 109) | 01-05/2015 |
| Department of Mechanical Engineering, University of Alberta | |
| Courses taught, median student evaluation, and number of students | |
| • MEC E 250 - Engineering Mechanics II: Rigid Body Dynamics (4.8/5.0, 46) | 01-04/2014 |
| MEC E 380 - Advanced Strength of Materials I (4.4/5.0, 120) | 09-12/2013 |
| | |

PUBLICATIONS

(Underline: Graduate Student or Postdoc Advised or co-Advised)

- 1. N. Xue, **R. Long**, E.R. Dufresne, R.W. Style, 2024, "Elastomers fail from the edge", *Physical Review X*, accepted.
- 2. K. N. Calahan, K. G. Johannes, <u>X. Yang</u>, **R. Long**, M.E. Rentschler, 2024, "Density of micro-pillar array influences shear traction of individual pillars on soft substrates", *ACS Applied Engineering Materials*, 2, 1-9.
- 3. R. Annapooranan, S.S. Jeyakumar, R. Chambers, **R. Long**, S. Cai, 2024, "Ultra rate-sensitive pressure sensitive adhesives enabled by soft elasticity of liquid crystal elasto*mers*", *Advanced Functional Materials*, 34, 2309123.
- 4. C. Lee, <u>H. Shi</u>, J. Jung, B. Zheng, K. Wang, R. Tutika, **R. Long**, B.P. Lee, G. Gu, M.D. Bartlett, 2023, "Bioinspired materials for underwater adhesion: pathways to switchability", *Cell Reports Physical*

Science, 4, 101597.

- 5. Z. Yang, G. Bao, R. Huo, S. Jiang, <u>X. Yang</u>, X. Ni, L. Mongeau, **R. Long**, J. Li, 2023, "Programmable hydrogel adhesion with engineered network topology", *Proceedings of the National Academy of Sciences*, **120**, e2307816120..
- 6. <u>X. Yang</u>, A. Srivastava, **R. Long**, 2023, "Adhesive contact of an inflated circular membrane with curved surfaces", *International Journal of Solids and Structures*, **279**, 112371.
- D. Hwang, C. Lee, <u>X. Yang</u>, J.M. Pérez-González, J. Finnegan, B. Lee, E.J. Markvicka, **R. Long**, M.D. Bartlett, 2023, "Metamaterial adhesives for programmable adhesion through reverse crack propagation", *Nature Materials*, 22, 1030-1038.
- 8. J.D. Glover[#], <u>X. Yang</u>[#], (#: equal contribution), **R. Long**, J.T. Pham, 2023, "Creasing in microscale, soft static friction", *Nature Communications*, **14**, 2362.
- 9. L. Bowen, **R. Long**, M.E. Rentschler, 2023, "Frictional contact mechanics of asymmetric soft textures", *Tribology International*, **183**, 108416.
- 10. A. Darabi, R. Long, J.C. Weber, L.M. Cox, 2023, "Effect of geometry and orientation on the tensile properties and failure mechanisms of compliant suture joints, *ACS Applied Materials and Interfaces*, **15**, 11084-11091.
- 11. M. Afshar-Mohajer, X. Yang, R. Long, M. Zou, 2023, "3D printing of micro/nano-hierarchical structures with various structural stiffness for controlling friction and deformation", *Additive Manufacturing*, **62**, 103368.
- 12. J. Martinez, S. Fan, <u>S. Rabade</u>, A.K. Blevins, K. Fung, J.P. Killgore, S.B. Perez, K. Youngbear, C. Carbrello, S. Foley, X. Ding, **R. Long**, R. Castro, Y. Ding, 2022, "Capillary infiltration kinetics in highly asymmetric porous membranes and the resulting debonding behaviors", *Polymer*, **263**, 125529.
- Z. Lei, H. Chen, C. Luo, Y. Rong, Y. Hu, Y. Jin, R. Long, K. Yu, W. Zhang, 2022, "Recyclable and malleable thermosets enabled by activating dormant dynamic linkages", *Nature Chemistry*, 14, 1399-1404.
- 14. K.N. Calahan[#], <u>Y. Qi</u>[#], (#: equal contribution), K.G. Johannes, M.E. Rentschler, **R. Long**, 2022, "Local lateral contact governs shear traction of micropatterned surfaces on hydrogel substrates", *Science Advances*, **8**, eabn2728.
- 15. <u>Q. Guo</u>, J. Caillard, D. Colombo, **R. Long**, 2022, "Dynamic effects in the fatigue fracture of viscoelastic solids", *Extreme Mechanics Letters*, **54**, 101726.
- 16. B. Hoyer, **R. Long**, M.E. Rentschler, 2022, "A tribometric device for rolling contact of soft elastomers", *Tribology Letters*, **70**, 39.
- 17. <u>X. Sun</u>, K. Wang, H.A. Wu, J. Chen, **R. Long**, 2022, "Finite element simulation of a viscoelastic cell entering a cylindrical channel: effects of frictional contact", *Mechanics of Materials*, **167**, 104263.
- K.G. Johannes, K.N. Calahan, L. Bown, E. Zuetell, R. Long, M.E. Rentschler, 2022, "Mechanically switchable micro-patterned adhesive for soft material applications", *Extreme Mechanics Letters*, 52, 101622.
- 19. C.Y. Hui, B. Zhu, R. Long, 2022, "Steady state crack propagation in viscoelastic solids: a

comparative study", Journal of the Mechanics and Physics of Solids, 159, 104748.

- 20. J. Martinez, M. Aghajani, <u>Y. Lu</u>, A.K. Blevins, S. Fan, M. Wang, J.P. Killgore, S.B. Perez, J. Patel, C. Carbrello, S. Foley, R. Sylvia, **R. Long**, R. Castro, Y. Ding, 2022, "Capillary bonding of membranes by viscous polymers: infiltration kinetics and mechanical integrity of the bonded polymer/membrane structures", *Journal of Membrane Science*, **641**, 119898.
- 21. M. Afshar-Mohajer, <u>X. Yang</u>, **R. Long**, M. Zou, 2022, "Understanding the friction and deformation behavior of micro/nano-hierarchical textures through in situ SEM observation and mechanics modeling", *Tribology International*, **165**, 107271.
- 22. C. Li, Z. Wang, Y. Wang, Q. He, **R. Long**, S. Cai, 2021, "Effect of network structure on the fracture of hydrogel", *Extreme Mechanics Letters*, **49**, 101495.
- <u>L. Yu</u>[#], Z. Lei[#] (#: equal contribution), <u>X. Sun</u>, <u>P. Ding</u>, A. Wesche, Y. Jin, W. Zhang, **R. Long**, 2021, "Rapid fabrication of fiber reinforced polyimine composites with reprocessability, repairability and recyclability", *ACS Applied Polymer Materials*, **3**, 5808-5817.
- 24. <u>X. Yang</u>, <u>L. Yu</u>, **R. Long**, 2021, "Contact mechanics of inflated circular membrane under large deformation: analytical solutions", *International Journal of Solids and Structures*, **233**, 111222.
- 25. <u>Y. Lu</u>, <u>Y. Qi</u>, <u>M. Tarnadi</u>, **R. Long**, 2021, "Mixed-mode fracture in a soft elastomer", *Extreme Mechanics Letters*, **48**, 101380.
- 26. Z. Yang[#], <u>X. Yang</u>[#] (#: equal contribution), **R. Long**, J. Li, 2021, "Stimulation modulates adhesion and mechanics of hydrogel adhesives", *Langmuir*, **37**, 7097-7106.
- L. Yu[#], X. Sun[#], (#: equal contribution), Y. Jin, W. Zhang, R. Long, 2021, "Mechanics of vitrimer particle compression and fusion under heat press", *International Journal of Mechanical Sciences*, 201, 106466.
- Y. Zhuo, Z. Xia, <u>Y. Qi</u>, T. Sumigawa, J. Wu, P. Šesták, <u>Y. Lu</u>, V. Håkonsen, T. Li, F. Wang, W. Chen, S. Xiao, **R. Long**, T. Kitamura, L. Li, J. He, Z. Zhang, 2021, "Simultaneously toughening and stiffening elastomers with octuple hydrogen bonding", *Advanced Materials*, **33**, 2008523.
- 29. Y. Chen, C.J. Yeh, <u>Q. Guo</u>, <u>Y. Qi</u>, **R. Long**, C. Creton, 2021, "Fast reversible isomerization of merocyanine as a tool to quantify stress history in elastomers", *Chemical Science*, **12**, 1693-1701.
- 30. **R. Long**, C.Y. Hui, J.P. Gong, E. Bouchbinder, 2021, "The fracture of highly deformable soft materials: a tale of two length scales", *Annual Review of Condensed Matter Physics*, **12**, 71-94.
- M. Wang, S.K. Ghosh, C.M. Stafford, A.K. Blevins, S. Huang, J. Martinez, R. Long, C.N. Bowman, J.P. Killgore, M. Zou, Y. Ding, 2020, "Snakeskin-inspired elastomers with extremely low coefficient of friction under dry condition", ACS Applied Materials and Interfaces, 12, 57450-57460.
- 32. L. Bowen[#], K. Johannes[#], (#: equal contribution), E. Zuetell, K. Calahan, S.A. Edmundowicz, **R. Long**, M.E. Rentschler, 2020, "Patterned enteroscopy balloon design factors influence tissue anchoring", *Journal of the Mechanical Behavior of Biomedical Materials*, **111**, 103966.
- Q. Guo, R. Long, 2020, "Mechanics of polymer networks with dynamic bonds", In: C. Creton and
 O. Okay (eds) Self-Healing and Self-Recovering Hydrogels, *Advances in Polymer Science*, 285, 127-164, Springer, Cham.
- 34. N. Sowan, Y. Lu, K. Kolb, L. Cox, R. Long, C.N. Bowman, 2020, "Enhancing the toughness of

composites via dynamic thiol-thioester exchange (TTE) at the resin-filler interface", *Polymer Chemistry*, **11**, 4760-4767.

- 35. Z. Su, Y. Hu, X. Yang, **R. Long**, Y. Jin, X. Wang, W. Zhang, 2020, "Production and closed-loop recycling of biomass-based malleable materials", *Science China Materials*, **63**, 2071-2078.
- 36. Y. Chen, C.J. Yeh, <u>Y. Qi</u>, **R. Long**, C. Creton, 2020, "From force-responsive molecules to quantifying and mapping stresses in soft materials", *Science Advances*, **6**, eaaz5093.
- 37. <u>Y. Qi</u>, K.N. Calahan, M.E. Rentschler, **R. Long**, 2020, "Friction between a plane strain circular indenter and a thick poroelastic substrate", *Mechanics of Materials*, **142**, 103303.
- 38. <u>S.R. Lavoie</u>, **R. Long**, T. Tang, 2020, "Modeling the mechanics of polymer chains with deformable and active bonds", *Journal of Physical Chemistry B*, **124**, 253-265.
- 39. K. Wang, <u>X. Sun</u>, Y. Zhang, Y. Wei, D. Chen, H.A. Wu, Z. Song, **R. Long**, J. Wang, J. Chen, 2020, "Microfluidic cytometry for high-throughput characterization of single cell cytoplasmic viscosity using crossing constriction channels", *Cytometry Part A*, **97A**, 630-637.
- L. Yu, C. Zhu, X. Sun, J.A. Salter, H.A. Wu, Y. Jin, W. Zhang, R. Long, 2019, "Rapid fabrication of malleable fiber reinforced composites with vitrimer powder", ACS Applied Polymer Materials, 1, 2535-2542.
- K.G. Johannes, K.N. Calahan, <u>Y. Qi</u>, **R. Long**, M.E. Rentschler, 2019, "Three-dimensional microscale imaging and measurement of soft material contact interfaces under quasi-static normal indentation and shear", *Langmuir*, **35**, 10725-10733.
- 42. L. Cox, A. Blevins, J. Drisko, <u>Y. Qi</u>, Y. Ding, C. Higgins, **R. Long**, C. Bowman, J. Killgore, 2019, "Tunable mechanical anisotropy, crack guiding, and toughness enhancement in two-stage reactive polymer networks", *Advanced Engineering Materials*, **21**, 1900578.
- 43. <u>Y. Lu</u>, J.D. Carroll, K.N. Long, **R. Long**, 2019, "Failure of single glass micro balloons embedded in elastomer matrix under indentation", *Composites Part B: Engineering*, **173**, 106870.
- K. Wang, X. Sun, Y. Zhang, T. Zhang, Y. Zheng, Y.C. Wei, P. Zhao, D.Y. Chen, H.A. Wu, W.H. Wang, R. Long, J.B. Wang, J. Chen, 2019, "Characterization of cytoplasmic viscosity of hundreds of single tumor cells based on micropipette aspiration", *Royal Society Open Science*, 6, 181707.
- 45. <u>S.R. Lavoie</u>, P. Millereau, C. Creton, **R. Long**, T. Tang, 2019, "A continuum model for progressive damage in tough multi-network elastomers", *Journal of the Mechanics and Physics of Solids*, **125**, 523-549.
- 46. <u>Y. Qi</u>, Z. Zou, J. Xiao, **R. Long**, 2019, "Mapping the nonlinear crack tip deformation field in soft elastomer with a particle tracking method", *Journal of the Mechanics and Physics of Solids*, **125**, 326-346.
- X. Sun, L. Yu, M.E. Rentschler, H.A. Wu, R. Long, 2019, "Delamination of a rigid punch from an elastic substrate under normal and shear forces", *Journal of the Mechanics and Physics of Solids*, 122, 141-160.
- 48. T. Shen, **R. Long**, F.J. Vernerey, 2019, "Computational modeling of the large deformation and flow of viscoelastic polymers", *Computational Mechanics*, **63**, 725-745.
- 49. F.J. Vernerey, R. Brighenti, R. Long, T. Shen, 2018, "Statistical damage mechanics of polymer

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- 58. **R. Long**, C.Y. Hui, 2016, "Fracture toughness of hydrogels: measurement and interpretation", *Soft Matter*, **12**, 8069-8086.
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- 110. H.A. Wu, **R. Long**, X.X. Wang, F.C. Wang, 2007, "Elastic interaction between a string of cells and an individual cell", *Chinese Physics Letters*, **24**, 1047-1049.

PATENT

1. **R. Long**, W. Zhang, "Rapid fabrication of Malleable Fiber Reinforced Composites", U.S. Patent Application 62/886753, filed August 14, 2020. Patent Pending.

CONTRIBUTED CONFERENCE PRESENTATIONS & ABSTRACTS (* Presenter)

- 1. <u>X. Yang</u>*, <u>L. Yu</u>, **R. Long**, "Contact mechanics of inflated circular membrane under large deformation: analytical solutions", *Adhesion Society Annual Conference*, San Diego, CA, Feb.20-23, 2022.
- 2. <u>S. Rabade</u>*, R. Long, "Three-dimensional effects on the fracture of silicone elastomers", *Adhesion Society Annual Conference*, San Diego, CA, Feb.20-23, 2022.
- 3. <u>S. Alzughaibi</u>*, R. Long, 2021, "Peeling an elastic tape from a soft viscoelastic substrate: a finite element study", *Adhesion Society Annual Conference*, San Diego, CA, Feb.20-23, 2022.
- 4. <u>X. Sun</u>*, K. Wang, H.A. Wu, J. Chen, **R. Long**, "Finite element simulation of a cell entering a pipette: effects of large deformation and frictional contact", APS March Meeting, Denver CO (online conference), Mar.2-6, 2020.
- 5. K. Calahan*, <u>Y. Qi</u>, M.E. Rentschler, **R. Long**, "Mapping three-dimensional micromechanics between micro-pillars and soft gel substrates", *Society of Engineering Science Annual Meeting*, St. Louis, MO, Oct. 13-15, 2019 (Poster).
- 6. <u>Y. Lu</u>*, <u>Y. Qi</u>, <u>M. Tenardi</u>, **R. Long**, "Mixed-mode fracture in a soft elastomer", *Gordon Research Conferences on Adhesion Science*, South Hadley, MA, Jul. 21-26, 2019 (Poster).
- X. Sun*, L. Yu*, H. Wu, R. Long, "Delamination mechanics of low-adhesion coatings with mechanical heterogeneities", *Gordon Research Conferences on Adhesion Science*, South Hadley, MA, Jul. 21-26, 2019 (Poster).
- 8. K.G. Johannes^{*}, **R. Long**, M.E. Rentschler, "Multi-material micro-pillars: tunable contact properties of highly strained surfaces for next generation of medical devices", *Gordon Research Conferences on Adhesion Science*, South Hadley, MA, Jul. 21-26, 2019 (Poster).
- 9. K. Calahan^{*}, <u>Y. Qi</u>, K.G. Johannes, **R. Long**, M.E. Rentschler, "Mapping three-dimensional micromechanics for investigation of soft tribology mechanisms", *Gordon Research Conferences on Adhesion Science*, South Hadley, MA, Jul. 21-26, 2019 (Poster).
- 10. <u>Y. Qi</u>, Z. Zou, J. Xiao, **R. Long***, "Mapping nonlinear crack tip deformation field in soft materials with a particle tracking method", *Society of Experimental Mechanics Conference*, Reno, NV, Jun.3-6, 2019.
- 11. <u>Y. Qi*</u>, Zhanan Zou, Jianliang Xiao, **R. Long**, "Mapping highly nonlinear deformation field in a soft material with a particle tracking method", *Adhesion Society Annual Conference*, Hilton Head, SC, Feb.17-20, 2019.
- 12. <u>Y. Qi</u>, Zhanan Zou, Jianliang Xiao, **R. Long**^{*}, "Mapping crack tip strain fields in soft polymers with a particle tracking method", *Gordon Research Conferences on Multifunctional Materials and Structures*, Ventura, CA, Jan. 14-19, 2018 (Poster).
- 13. <u>Y. Qi</u>*, Zhanan Zou, Jianliang Xiao, **R. Long**, "Mapping crack tip strain fields in soft polymers with a particle tracking method", *Gordon Research Conferences on Adhesion Science*, South Hadley, MA, Jul. 23-28, 2017 (Poster).
- 14. <u>Y. Qi</u>*, Zhanan Zou, Jianliang Xiao, **R. Long**, "Mapping crack tip strain fields in soft polymers with a particle tracking method", *3M Science and Engineering Faculty Day*, St Paul, MN, June 5-6, 2017

(Poster).

- 15. <u>S.R. Lavoie</u>*, **R. Long**, T. Tang, "A constitutive model for multinetwork elastomer: bridging molecular mechanics and macroscopic fracture", *Gordon Research Conferences on Adhesion Science*, South Hadley, MA, Jul. 23-28, 2017 (Poster).
- R. Long*, K. Mayumi, C. Creton, T. Narita, C.Y. Hui, "Time dependent mechanics of a dual-crosslink self-healing gel", *Society of Engineering Science Conference*, College Station, TX, Oct. 26-28, 2015.
- 17. <u>T.H. Lengyel</u>, P. Schiavone, **R. Long**^{*}, "Large deformation of an interface crack with finite slippage", *Gordon Research Conference on Adhesion Science*, South Hadley, MA, Jul. 26-31, 2015 (Poster).
- <u>S. Lavoie</u>*, **R. Long**, T. Tang, "Rate dependent fracture of polymers: beyond cohesive zone modeling", *Gordon Research Conference on Adhesion Science*, South Hadley, MA, Jul.26-31, 2015 (Poster).
- R. Long*, H.J. Qi, M.L. Dunn, "Modeling covalently adaptable polymer networks", *International Congress of the Canadian Society for Mechanical Engineering*, Toronto, ON, Canada, Jun. 1-4, 2014.
- 20. **R. Long***, M.L. Dunn, "Channel cracks in composite thin film coatings with alternating stiff and soft layers", *Adhesion Society Annual Conference*, San Diego, CA, Feb. 23-26, 2014.
- 21. R.C. Butz*, **R. Long**, T.M. Nelson, G.S.H. Lock, C.R. Dennison, "Towards a numerical tool for helmet impact liner design and simulation: approximating impact energy attenuation in a pore-fluid material using a viscoelastic material model", *14th Annual Alberta Biomedical Engineering Conference*, Oct. 25-27, 2013 (Poster).
- 22. M.S. Hall^{*}, X. Feng, Y. Huang, **R. Long**, C.Y. Hui, M. Wu, "Single cell traction microscopy within 3D collagen matrices", *5th International Conference on Mechanics of Biomaterials and Tissues*, Sitges, Spain, Dec. 8-12, 2013.
- 23. M.L. Dunn^{*}, H.J. Qi, **R. Long**, "Chemomechanics of covalently-adaptable polymer networks with temperature-dependent bond exchange reactions", *7th International Conference on Materials for Advanced Technologies*, Suntec, Singapore, Jun. 30 Jul. 5, 2013.
- 24. M.L. Dunn^{*}, N. Boddeti, X. Liu, S. Koenig, **R. Long**, J. Xiao, S. Bunch, "Influence of surface forces on graphene nanostructures", *7th International Conference on Materials for Advanced Technologies*, Suntec, Singapore, Jun. 30 Jul. 5, 2013.
- 25. M.L. Dunn^{*}, H.J. Qi, K.N. Long, **R. Long**, "Thermodynamics and mechanics of reacting network polymers with dynamic topology", *International Workshop on Computational Mechanics of Materials*, Baltimore, MD, Sep. 24-26, 2012.
- 26. M.S. Hall*, **R. Long**, B.J. Kim, C. Roh, C.Y. Hui, M. Wu, "Mapping single cell traction field within a three dimensional collagen matrix using a fluorescence microscope", *Spring MRS Meeting*, San Francisco, CA, Apr. 9-13, 2012.
- 27. E. Laprade*, **R. Long**, C.Y. Hui, K. R. Shull, "Membrane geometries for adhesive contact measurements: estimation of membrane tension", *Adhesion Society Annual Conference*, New

Orleans, LA, Feb. 26-29, 2012.

- 28. **R. Long**, M.S. Hall, M. Wu, C.Y. Hui^{*}, "Measuring gel modulus using a micro-indenter: effect of gel thickness and large deformation", *Adhesion Society Annual Conference*, New Orleans, LA, Feb. 26-29, 2012.
- 29. M.S. Hall*, **R. Long**, C. Roh, C.Y. Hui, M. Wu, "Mapping 3D cellular traction in real time using a fluorescence microscope", *BMES Annual Meeting*, Hartford, CT, Oct. 12-15, 2011 (Poster).
- 30. M.S. Hall^{*}, **R. Long**^{*}, C. Roh, C.Y. Hui, M. Wu, "Mapping 3D stress and strain fields within a soft hydrogel using a fluorescence microscope", *Gordon Research Conference on Adhesion Science*, Lewiston, ME, Jul. 24-29, 2011 (Poster).
- 31. **R. Long***, M.S. Hall, M. Wu, C.Y. Hui, "Measuring soft gel modulus using a microscope", *3rd BEE Research Symposium, Cornell University*, Ithaca, NY, Mar. 4, 2011, (Poster).
- 32. **R. Long***, S. Manohar, A. Jagota, C.Y. Hui, M. Bykhovskaia, "Mechanics of fusion of a vesicle to a plasma membrane", *16th US National Congress of Theoretical and Applied Mechanics*, State College PA, Jun. 27-Jul. 2, 2010.
- 33. **R. Long**^{*}, C.Y. Hui, A. Jagota, K.J. Wahl, R. Everett, "Barnacles stick to surfaces by crack trapping", *Adhesion Society Annual Conference*, Daytona Beach FL, Feb. 21-24, 2010.
- 34. **R. Long***, C.Y. Hui, K. Shull, "Large deformation adhesive contact mechanics of inflated membranes", *Adhesion Society Annual Conference*, Daytona Beach FL, Feb. 21-24, 2010.
- 35. **R. Long***, C.Y. Hui, "Effect of triaxiality on crack-like cavity growth in soft materials", *Adhesion Society Annual Conference*, Daytona Beach FL, Feb. 21-24, 2010.
- 36. **R. Long**^{*} and C.Y. Hui, "Effects of triaxiality on the growth of crack-like cavities in soft incompressible elastic solids", *Gordon Research Conference on Adhesion Science*, New London NH, Jul. 26-31, 2009, (Poster).

INVITED TALKS

- 1. "Mapping soft material deformation by tracking tracer particles", Department of Mechanical Engineering, *McGill University*, November 22, 2023.
- 2. "Mapping soft material deformation by tracking tracer particles", Institutive of Applied Mathematics and Department of Mechanical Engineering, *University of British Columbia*, March 27, 2023.
- 3. "Fracture of viscoelastic solids: steady state crack growth and beyond" (virtual presentation), invited speaker, *2022 Boulder Workshop on Soft & Active Matter Mechanics*, April 28-29, 2022.
- 4. "Mapping deformation and dissipation during fracture of soft viscoelastic hydrogel" (virtual presentation), invited speaker, *the 18th International Conference on Deformation, Yield and Fracture of Polymers,* Kerkrade, Netherlands, Apr. 11-13, 2022.
- 5. "Mapping large deformation field in soft materials with a particle tracking method", *Colorado State University*, March 24, 2022.
- 6. "Mapping large deformation field in soft materials with a particle tracking method", *Rocky Mountain Mechanics Seminar Series, University of Colorado Boulder*, January 24, 2022.
- 7. "Experimental characterization of crack propagation in soft materials with a particle tracking method" (virtual presentation), *IUTAM Symposium on the Mechanics of Smart and Tough Gels*,

May 25, 2021.

- 8. "Mapping large deformation field in soft materials with a particle tracking method" (virtual presentation), Department of Mechanical and Aerospace Engineering, *University of California at San Diego*, May 17, 2021.
- 9. "Mapping nonlinear deformation fields in soft materials with a particle tracking method", Sibley School of Mechanical and Aerospace Engineering, *Cornell University*, Oct. 22, 2019.
- 10. "Viscoelasticity of gels with dynamic bonds: molecular kinetics and macroscopic mechanics", invited speaker, *APS March Meeting*, Boston, MA, Mar.4-8, 2019.
- 11. "Hysteresis and fracture in soft dissipative materials", invited speaker, *the 18th U.S. National Congress on Theoretical and Applied Mechanics*, Chicago, IL, Jun. 5-9, 2018.
- 12. "Hysteresis and fracture in soft materials", *Michelin Research Center*, Ladoux, France, May 31, 2018.
- 13. "Hysteresis and fracture in soft materials", *ESPCI Paris*, France, May 15, 2018.
- 14. "Hysteresis and fracture in soft materials", *National Institute of Standards and Technology*, Apr. 11, 2018.
- 15. "Fracture mechanics of soft materials", Department of Mechanical Engineering, *Colorado School of Mines*, Nov. 30, 2017.
- 16. "Hysteresis and fracture in soft materials", *Gordon Research Conferences on Adhesion Science*, South Hadley, MA, Jul. 24, 2017.
- 17. "Fracture mechanics of soft dissipative materials", Department of Modern Mechanics, *University of Science and Technology of China*, May 18, 2017.
- 18. "Fracture mechanics of soft dissipative materials", Department of Mechanical Engineering, *University of California at Santa Barbara*, May 15, 2017.
- 19. "Mechanics of adhesion for soft materials under large deformation", *3M Research Center*, Nov. 1, 2016.
- 20. "Time-dependent mechanics of polymers with dynamic bonds", Department of Mechanical Engineering, *University of Nevada at Reno*, Aug. 26, 2016.
- 21. "Mapping three-dimensional deformation field in transparent soft materials: applications to fracture", *ESPCI Paris Tech*, France, Jul. 1, 2016.
- 22. "Mapping three-dimensional deformation field in transparent soft materials: applications to fracture", *Michelin Research Center*, Ladoux, France, Jun. 29, 2016.
- 23. "Time-dependent mechanics of polymers with dynamic bonds", invited speaker, the 3M award .
- 24. "Mechanics of polymeric materials with dynamic bonds", invited speaker, the 16th *International Conference on Deformation, Yield and Fracture of Polymers*, Kerkrade, Netherlands, Mar.29-Apr. 2, 2015.
- 25. "Time dependent mechanics of soft polymers with dynamic bonds", Department of Mechanical Engineering, MCEN5027 Seminar Series, University of Colorado at Boulder, Oct. 23, 2014.
- 26. "Mapping strain and stress fields in soft materials", Department of Modern Mechanics, *University* of Science and Technology of China, Jul. 9, 2013.
- 27. "Measurement of three-dimensional cell tractions". State Key Laboratory of Transducer Technology, *Institute of Electronics, Chinese Academy of Sciences*, Jul. 4, 2013.
- 28. "Thermodynamics and mechanics of polymer networks with adaptable dynamic bonds", Department of Mechanical Engineering, *University of Alberta*, Jan. 24, 2013.

- 29. "Mapping strain and stress fields in soft gels", Department of Mechanical Engineering, MCEN 5027 Seminar Series, *University of Colorado at Boulder*, Apr. 12, 2012.
- 30. "Mechanics of fusion of a vesicle to a plasma membrane", Solid Mechanics Seminar, Sibley School of Mechanical and Aerospace Engineering, *Cornell University*, Oct. 6, 2010.

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