Presentations At Meetings, Invited (and Keynote/Plenary)  
(Green – undergraduates; Red = graduate students; Blue = PDFs)


63. Michael A. Brook, Finding the cure: alternative strategies to crosslink silicone elastomers, ISPO 11th International Workshop on Silicon-Based Polymers, Snekkersten, Denmark, July 2017 (Plenary).


57. Michael A. Brook, John Grande,^ Alyssa Schneider,^ Tong Chen,^ Mengchen Liao^. Controlling silicone structures using the Piers-Rubinsztaijn Reaction, 47th Silicon Symposium, Portland OR June 19-23, 2016 (Keynote, Kipping Award Address).

56. Michael A. Brook, Yang Chen, Benjamin Macphail, Laura Zepeda-Velasquez, John B. Grande, Ayodele Fatona, Jose Moran-Mirabal, Marlena Whinton, Madiha F. Khan, Designing Silicons to Control Interfaces, 251st American Chemical Society Meeting, Mar. 13-17, 2016, San Diego, California (Invited, Kipping Award Address).


53. Brook, Michael A., Zepeda-Velasquez, Laura; Whinton, Marlena; Chen, Yang; Grande, John B. Khan, Madiha F.; Rambarran, Talena; Fatona Ayodele and Jose Moran-Mirabal, Water responsive silicone polymers, Symposium on Fluorine & Silicon Containing Polymers, Joseph Mabry, and Scott Iacono, co-organizers, 14th Pacific Polymer Conference 2015, Hawaii, December 2015 (Invited).

52. Brook, Michael A., Zepeda-Velazquez, Laura C., Chen, Yunqing, Grande, Amanda S., Thermoplastic silicone elastomers, UNESCO/IUPAC Workshop & Conference on...
Macromolecules & Materials, 7-10 September 2015, Port Elizabeth, South Africa (Invited).


44. **Brook, M. A.* Breast Implant Lawsuits – A Tempest in a C-Cup?* Rotary Lunchtime Lectures, Feb. 4, 2014, Niagara on the Lake (Keynote Lecture).

43. **Brook, Michael A.; Grande, John B.; Dodge, Laura; Fawcett, Amanda S.** *Structured Silicones: Assembly Through Physical and Click Linkages*, International Workshop on Organosilicon Polymers ISPO, Moscow, Russia, Sept. 2013 (Invited).


38. **Michael A. Brook, John B. Grande, Amanda S. Fawcett, Anna Szeląg, Elizabeth Laidley**, and Timothy P. Bender, *Flexible and Functional Silicone Polymer Assembly Using Main Group


36. Michael A. Brook, Ferdinand Gonzaga, John Grande, Mark Pascoal, Amanda Fawcett, Marlena Whinton and Talena Rambarran, *Structuring Interfaces with Explicit Silicone Surfactants*, 243rd ACS National Meeting, San Diego CA March 26, 2012. This lecture does not have an ACS abstract. I was invited by Prof Kira, to give a lecture at his symposium when Prof. Yitzak Apeloig was unable to give his lecture.


17. Michael A. Brook, Protein and oligonucleotide compatible sol-gel preparation and controlled aggregation of primary silica particles, IUPAC World Polymer Congress, July 2004, Paris France (Invited).


12. Michael A. Brook, Dan Chen, Kui Guo, Zhang Zheng, John Brennan, Hong Chen and Paul Zelisko, Using silicon chemistry to stabilize proteins in silica, XIIIth International


