

Acknowledgement

Five years at MIT have been the time of my life. In addition to the wonderful environment for pursuing advancement in technology, the professors and students here are extraordinary. I am grateful for graduating from MIT on time as much as being able to get enrolled here in the first place. There are of course a group of people who made this possible and I would like to express my thanks to them.

First of all, my family supported me to come to MIT for advanced education. My lovely parents, Ching-Jieh Lee and Shuei-Mien Cheng, have been encouraging me whenever I face any difficulty at graduate school. My dear brother, Chuang-Yuan Lee, was doing his PhD in Los Angeles while I have been working on mine here in Boston. Thus, we cheered each other up throughout our days as PhD students.

Thanks to the generosity of my advisor, Prof. Gregory J. McRae, I can enjoy the interdisciplinary research between chemical engineering and neuroscience. Also valuable is the statistical way of thinking he instilled, which is applicable to a variety of fields. Also the guidance from Dr. Chi-Sang Poon helps me in strengthening my background of neuroscience and directs me to the prominent research topic in this field. In addition at each thesis committee meeting, other committee members, including Prof. Gregory Stephanopoulos, Prof. Georges Belfort, and Prof. Narendra Maheshri, always gave me thoughtful and helpful comments and questions.

Quite a few experimental work of amyloid fibrillation was carried out by Prof. Belfort's group at Rensselaer Polytechnic Institute. Prof. Belfort and Arpan Nayak cooperated with us for three years within which we put experimental and modeling work together. Also thanks to their fellow students, Ananthakrishnan Sethuraman, Amit Dutta, and Mirco Sorci for the contribution.

Last but not least, I feel lucky being able to work with my colleagues at McRae research group: Mihai Anton, Alex Lewis, Ingrid Berkelmans, Bo Gong, Anusha Kothandaraman, Kenneth Hu, Andres Abin, and Adekunle Adeyemo.