

## Ye-Lab Student Awards

- **Maryam Bari**, “CSC Award Winner”, Chemistry Department, SFU, Feb. **2020**.
- **Maryam Bari**, “Graduate Oral Competition Winner”, Chemistry Department, SFU, Jan. **2020**.
- **Maryam Bari**, Business & Entrepreneurship Scholarship and WD Funding for Invention to Innovation Program (i2I), SFU/ Beedie School of Business, **2019**.
- **Yi Yuan**, “Graduate Excellence in Materials Science Sapphire Award for Scientific and Academic Achievements and Quality of Oral Presentation”, by the American Ceramics Society, at *The Materials Science & Technology (MS&T) 2019 Conference*, Portland, OR, USA, Sept. 29 - Oct. 1, **2019**.
- **Yi Yuan**, “Oral Presentation Award (Materials Division)”, at *The 102<sup>nd</sup> Canadian Chemistry Conference & Exhibition (CSC-2019)*, Quebec City, Canada, June 2 – 7, **2019**.
- **Cindy (H.-Y.) Wu**, Winner of “Best Posters Award - 2<sup>nd</sup> Prize” at *The 6<sup>th</sup> International Workshop on Relaxor Ferroelectrics (IWRF-6)*, Vancouver, Canada, July 17 - 21, **2018**.
- **Pan Gao (Intl. Visiting Student)**: Winner of “Best Posters Award - 3<sup>rd</sup> Prize” at *The 6<sup>th</sup> International Workshop on Relaxor Ferroelectrics (IWRF-6)*, Vancouver, Canada, July 17 - 21, **2018**.
- **Alisa Paterson**, Winner of “Best Posters Award”, at *The 13<sup>th</sup> International Symposium on Ferroic Domains & Micro- to Nano-scopic Structures (ISFD-13)*, Vancouver, Canada, Oct. 2 – 6, **2016**.
- **Zenghui Liu (Intl. Visiting Student)**, Winner of “Best Posters Award”, at *The 13<sup>th</sup> International Symposium on Ferroic Domains & Micro- to Nano-scopic Structures (ISFD-13)*, Vancouver, Canada, Oct. 2 – 6, **2016**.
- **Maryam Bari**, “Multi-Year Funding Scholarship”, SFU, **2016 – 2019**.
- **Alisa Paterson**: “NSERC Postgraduate Scholarship (PGS-D)”, **2011 – 2015**.
- **Bixia Wang**: “Student Poster Award”, at *the 2015 International Workshop on Acoustic Transduction Materials and Devices (IWATMD)*, State College, Pennsylvania, USA, May 11 – 14, **2015**.
- **Alisa Paterson**: “Graduate Oral Competition Winner”, Chemistry Department, SFU, Jan. **2015**.
- **Jenny Y. Y. Wong**: “Graduate Oral Competition Winner”, Chemistry Department, SFU, Jan. **2015**.
- **Alisa Paterson**: “Student Paper Award”, at *the 2014 Joint Asian Meeting on Ferroelectrics and Asian Meeting on Electroceramics (AMF-AMEC)*, Shanghai, China, Oct. 26 – 30, **2014**.
- **Bixia Wang**: “Excellent Poster Award (First Prize)”, at *the 2014 Joint Asian Meeting on Ferroelectrics and Asian Meeting on Electroceramics (AMF-AMEC)*, Shanghai, China, Oct. 26 – 30, **2014**.
- **Bixia Wang**: “Student Paper Award”, at *The 2014 Joint Asian Meeting on Ferroelectrics and Asian Meeting on Electroceramics (AMF-AMEC)*, Shanghai, China, Oct. 26 – 30, **2014**.

- **Jenny Y. Y. Wong:** “*Oral Presentation Award (Materials Division)*”, at *The 97<sup>th</sup> Canadian Chemistry Conference & Exhibition (CSC-2014)*, Vancouver, Canada, June 1 – 5, **2014**.
- **Bixia Wang:** “*Special Travel Award for CSC-2014*”, at Department of Chemistry Oral Competition, SFU, Feb. 7, **2014**.
- **Jenny Y. Y. Wong:** “*Special Travel Award for CSC-2014*”, at Department of Chemistry Oral Competition, SFU, Feb. 7, **2014**.
- **Reagan Belan:** “*IEEE UFFC Student Paper Competition Award*”, at The Joint International Ultrasonics Symposium / International Symposium on Applications of Ferroelectrics / Conference on Piezoresponse Force Microscopy and Nanoscale Phenomena in Polar Materials (IUS-ISAF-PFM-2013), Prague, Czech Republic, July 21 – 25, **2013**.
- **Reagan Belan:** “*Poster Award Honorable Mention*”, at The 2013 International Workshop on Acoustic Transducer Materials and Devices”, Penn State Univ., PA, USA, May 12 - 15, **2013**.
- 
- **Jenny Wong:** “*Department of Chemistry Poster Presentation Award*” (Nov. 2012)
- **Zihe (Ryan) Ren:** “*Poster Award at The 2012 International Workshop on Acoustic Transducer Materials and Devices*”, Penn State University, PA, USA (May 9 - 12, 2012)
- **Zihe (Ryan) Ren:** “*Department of Chemistry Poster Presentation Award*” (Nov. 2011)
- **Yujuan (Rebecca) Xie:** “*First Poster Prize at The 20th IEEE International Symposium on Applications of Ferroelectrics and International Symposium on Piezoresponse Force Microscopy & Nanoscale Phenomena in Polar Materials*”, Vancouver (July 24 - 27, 2011)
- **Yujuan (Rebecca) Xie:** “*Poster Award at The 2011 International Workshop on Acoustic Transducer Materials and Devices*”, Penn State University, PA, USA (May 10 - 13, 2011)
- **Hamel Tailor:** “*Faculty of Science Graduate Student Teaching Award*” (Mar. 2009)
- **Amanda Gronotte** “*Department of Chemistry Oral Presentation Award*” (Feb. 2009)
- **Hamel Tailor:** “*Department of Chemistry Poster Presentation Award*” (Nov. 2008)
- **Amanda Gronotte:** “*Faculty of Science Graduate Student Teaching Award*” (Mar. 2008)
- **Joel Zylberberg:** “*Fulbright International Science & Technology Award for Ph.D. Study*” (Nov. 2007): An undergraduate student who worked in my lab and published with me.

- **Yong-Hong Bing:** “*NSERC 2006 Doctoral Prize*”: Thesis: “Synthesis, Structure and Properties of High Piezo- and Ferroelectric Complex Perovskite Systems” (SFU, 2005)
- **Yong-Hong Bing, and Hai-Yan Guo:** “*Best Poster Award*” at the *9<sup>th</sup> International Symposium on Ferroic Domains & Mesoscopic Structure* (ISFD-9, Dresden, Germany, June 27–31, 2006):, “Meso- to Macroscopic Domain Structures and Phase Transitions in  $\text{Pb}(\text{Sc}_{1/2}\text{Nb}_{1/2})\text{O}_3$  and  $\text{Pb}(\text{Sc}_{1/2}\text{Nb}_{1/2})\text{O}_3\text{--PbTiO}_3$  Single Crystals”.
- **Yong-Hong Bing:** “*Department of Chemistry Poster Presentation Award*” (May 2002)
- **Brian Sih and Jonathan Tang:** “*First Prize for Poster Competition* at The 15<sup>th</sup> Annual Western Canada Undergraduate Chemistry Conference” (SFU, May 2001)
- **Lei Zhang:** “*Winner of the Graduate Student Poster Competitions*” in the Materials Science Division at the 83<sup>rd</sup> Canadian Society for Chemistry Conference (Calgary, June 2000)