Letter from the Editor

Hello Everyone!

I hope that you all enjoyed your days off school, stayed warm, and were a lot more productive than I was during our impromptu break.

Please be sure to start signing up for service hours! There are a lot of opportunities coming up, so look at the website for some events that interest you.

As always, please feel free to send me any game ideas, memes, and TBP event pictures if you want to see them featured in the Cornerstone.

Reach out to me at tbp.historian@umich.edu.

Best,
Allie Bopp

Nonograms are picture logic puzzles in which cells in a grid have to be colored or left blank according to numbers given at the side of the grid. The numbers measure how many unbroken lines of filled-in squares there are in any given row or column. For example, a clue of “4 8 3” would mean there are sets of four, eight, and three filled squares, in that order, with at least one blank square between successive groups.

*Answer on back
Electees of the week:

Undergraduate:
   Richard Kass
   “I am an Aerospace Engineer at U-M, and am from Harrisburg, PA. I am on the Michigan Hyperloop student design team, where we design a test pod for a yearly top-speed competition. In Hyperloop I am on the structures subteam, where I research, design and help build the pod’s chassis and fairing. I have been on Hyperloop all four of my semesters at UM. Outside of academics, I enjoy reading sci-fi and action novels, and playing racket sports like tennis when it’s warm and racquetball when it's Michigan. I also enjoy playing pool and watching movies with friends.”

Graduate:
   Huanting Huang
   Huanting Huang received her BEng degree in Electrical Engineering from City University of Hong Kong in 2012, with First Class Honours. She was an exchange student at the Department of Electrical Engineering and Computer Science, Vanderbilt University, Nashville, USA, in 2011. From 2012, she was a PhD student at the Department of Electrical Engineering, University of Washington, Seattle, USA. She is currently a PhD candidate with the Department of Electrical Engineering, University of Michigan, Ann Arbor, USA. Her research interests include electromagnetic theory, applied and computational electromagnetics, wave propagation and scattering in random media with applications in remote sensing of vegetated land and random rough surface. In 2018, she received the IEEE Antennas and Propagation Society Ulrich L Rohde Innovative Conference Paper Award on Computational Techniques in Electromagnetics.