

The Cornerstone

Volume 35, Issue 5

10/7/25



Tau Beta Pi
The Engineering Honor Society

Letter From the Historian

Hello Tau Beta Pi electees and actives!

Welcome to Third General. I hope you are all making good progress on your initiation requirements and had fun interviewing your fellow electees! At today's meeting, we will be playing Kahoot based on Tau Beta Pi trivia for the chance to earn points for your electee team.

Remember, the electee team with the most points by initiation will win eternal glory and a small cash prize. To check the team standings you can go to the website, go under "For Members" and click "Electee Resources."

Good luck to all of you on your midterms which are coming up soon, as well as completing all of your initiation requirements. Fall break can't come soon enough! See you all at Fourth General!

- David Lu

In This Issue

- Letter from the Historian
- Third General
- One Minute Reads
- TBPuzzles

Meeting Agenda

- Announcements
- Officer Updates
- Electee Team Game

Upcoming Events

- Pursuing an Engineering Major
Panel: 10/8, 12:00 PM - 12:30 PM, 1:00 PM - 1:30 PM
- Lucid Motors
Networking Event:
10/8, 5:30 PM - 7:30 PM
- The Breakfast Party:
10/9, 8:30 AM - 12:00 PM
- Knitwits I: 10/9, 5:30 PM - 7:00 PM

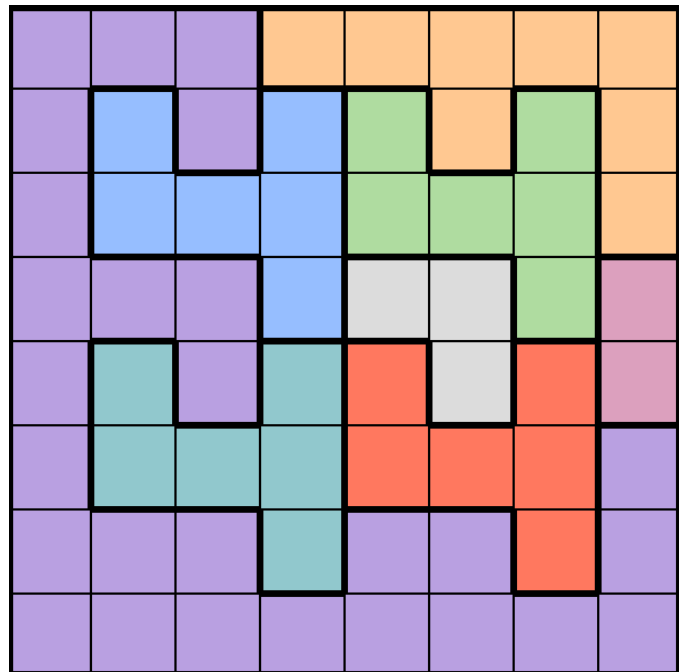
One Minute Reads

The University of Michigan has produced more astronauts than almost any other university, over 25 in total. This includes James Irwin, who walked on the Moon during Apollo 15, a mission with a crew comprised entirely of Michigan alumni, and Jack Lousma, who commanded the Space Shuttle Columbia. U-M's aerospace engineering program, the oldest in the nation (founded in 1914), has fueled NASA missions for decades. In fact, during the Apollo era, so many U-M graduates were involved in mission planning and design that insiders joked NASA stood for "Needs Another Spacecraft from Ann Arbor."

The Best Puzzles

4				2	
				1	6
	3	1			
					2
2	5			4	

1					
		3		5	
					3
5				2	6
	4		2	3	



Rules: Place O's such that there is only one O in each row, column, and section. O's cannot be adjacent to each other.

			4		
		4		5	
	4	1	3		
				1	
	2				
	6				1

				3	
	3	6	2		
2			5		
		4	6		
6					1

					1
		3		6	
4					
2	1				
				1	
			5	3	

