



# CBC Newsletter #3

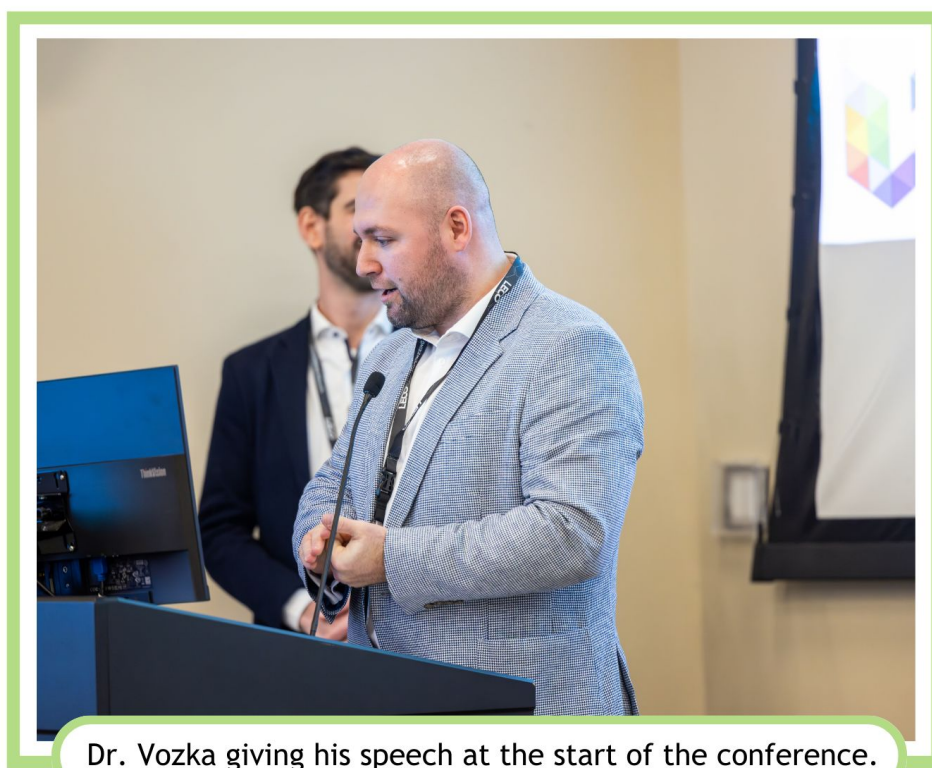
(1/23/2024)

## Chemistry and Biochemistry Activities *Winter Intersession 2024*

Hello everyone! Happy New Year and we hope you all have had a wonderful break! The CBC has a lot of exciting things planned for this Spring semester, but first we want to showcase some of the accomplishments and events that happened during the break. Our next newsletter, coming out next week, will announce the club's upcoming February events!

### Multidimensional Chromatography Workshop

The Multidimensional Chromatography (MDC) Workshop is an informal conference where experts in the field gather to share and discuss their research. The 15th MDC Workshop was held at CSULA from Jan. 10-12 and was organized by **Dr. Katelynn Perrault** (William & Mary, Assistant Professor), **Dr. Pierre-Hugues Stefanuto** (University of Liège, Senior Scientist), **Dr. Dwight Stoll** (Gustavus Adolphus College, Professor), and our very own, **Dr. Petr Vozka!**

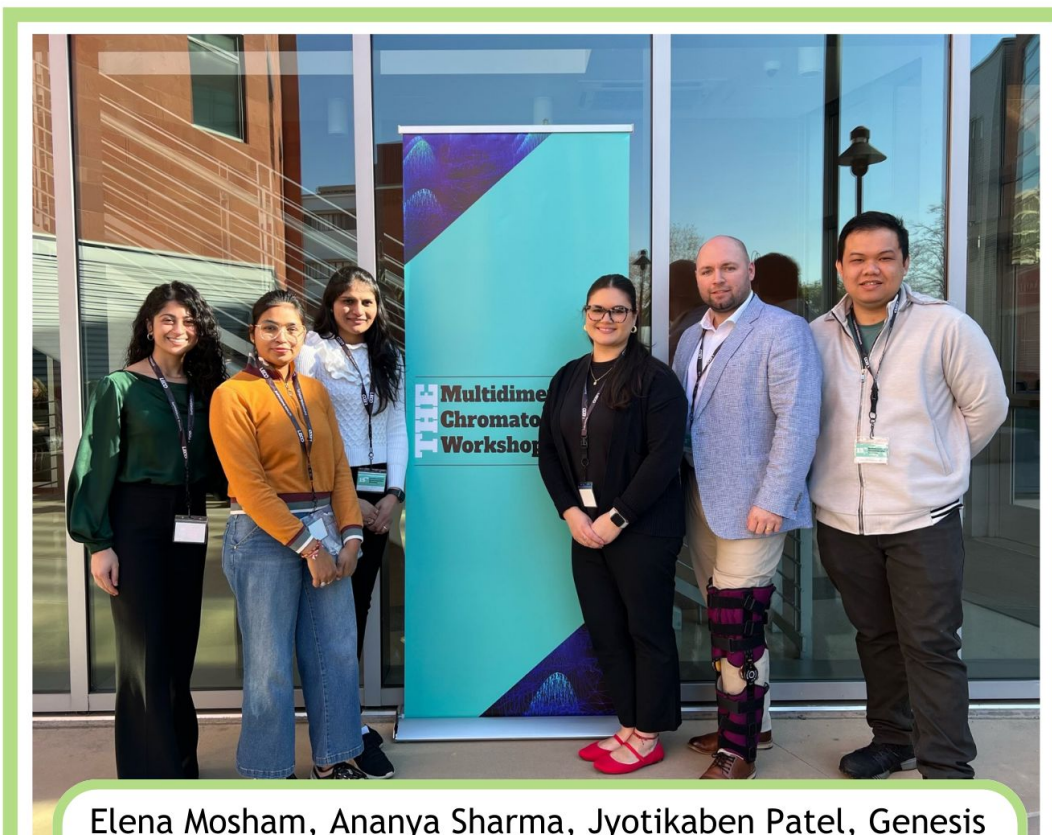


Dr. Vozka giving his speech at the start of the conference.

# Multidimensional Chromatography Workshop



Genesis Barzallo presenting her research.



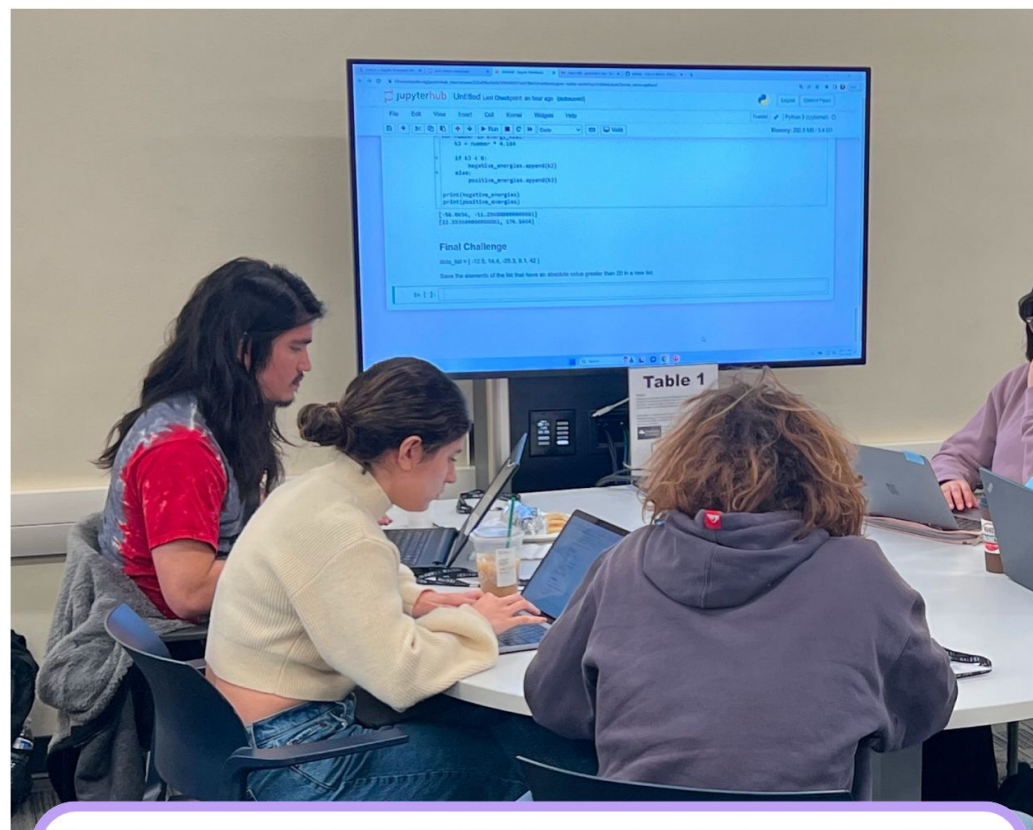
Elena Mosham, Ananya Sharma, Jyotikaben Patel, Genesis Barzallo, Dr. Petr Vozka, Hung Gieng (left to right)

## Computational Molecular Science Workshop

The Cal State LA - MolSSI Partnership for Research and Education in Chemistry offered a 5-day workshop on Jan. 8-12! The faculty behind this workshop are **Dr. Olaseni Sode** (Chem & Biochem Dept.), **Dr. Caitlin Scott** (Chem & Biochem Dept.), **Dr. Negin Forouzesh** (Comp Sci Dept.), and **Dr. Paul Nerenberg** (Physics & Astronomy Dept., Biological Sciences Dept.)



Group Photo:  
participants and  
instructors of  
CAL STATE LA-  
MOISSI PREC's  
Computational  
Molecular  
Science  
Workshop



Jonathan Avina & Isabella Nieblas coding during the workshop.



## Samuel Won an Award!



Samuel Groysman, CBC's academic chair, won the **Glenn Nagel Undergraduate Research Award** at the CSU Biotech Symposium! The award is designed to recognize and promote successful scientific communication to general audiences, to celebrate the work of outstanding undergraduate researchers, and to highlight the pioneering work of collaborative faculty student research groups. Say congrats to Samuel if you see him around!

Submit anything you would like to share with the CBC community and we'll include it in our next newsletter!

[Submission Form \(Stories, Achievements, Events, etc.\)](#)



### Helpful Links & Resources



[Discord Server](#)

[CBC Instagram](#)

[CBC Website](#)

[Center for Academic Success](#)

[Chem & Biochem Department](#)

- End of Newsletter -