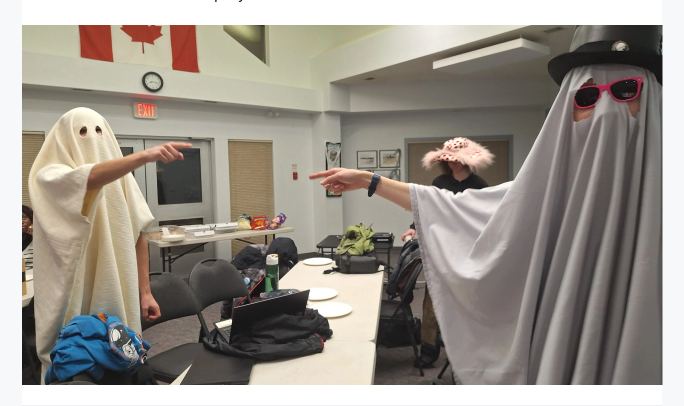


Ghouls, Gadgets, and Good Times

ARVP has had a busy month! Alongside weekly work sessions and onboarding, we've started updates on Arctos, including a new front lid design by the mechanical team and plans to remove all the internal cameras and switch to only external cameras. We also held an initial design meeting with U of A's engineering faculty on intersub communications. ARVP was featured in IEEE and WIE's "Exploring the Depths of Underwater Robotics" panel, where we shared insights on how we run our Robosub team. To keep things fun, we also hosted a movie night earlier in October and wrapped up the month with a Halloween party for our members.





Depths of Underwater Robotics"

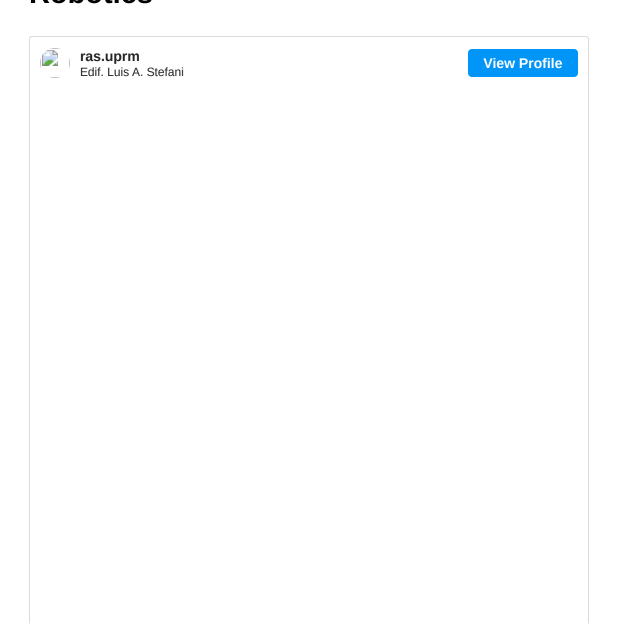
"I'm trying my very best not to have everyone leave me like last year"

• Cole Dewis (Software Co-Lead)

"I woke up last night and disassembled my lamp and went back to bed"

• Kerndra Smart (Mechanical Co-Lead)

Exploring the Depths of Underwater Robotics



View More on Instagram	
\bigcirc	
V C	
33 likes	
ras.uprm	
Saludos Colegiales!	
The IEEE RAS and WIE invite you to our underwater robotics panel on Octob	oer 24th,
2024, 6:30pm at Stefani 228.	
Join us for an engaging panel discussion featuring teams from the RoboSub	2024
competition. Discover the strategies behind their success and explore how the	
innovative projects have developed and evolved over the years.	
See you there!	
y 	
For more information, contact us through email, ras.uprm@gmail.com	
view all comments	
	<u> </u>
Add a comment	101
	9

Buy Us a Ducky!

Donate to ARVP

Sponsorship Package

Become a Sponsor!

Thank You to Our Sponsors!















Copyright © 2023 ARVP



arvp.orgcontact@arvp.orguofa.arvpARVP Robotics



ARVP (Autonomous Robotic Vehicle Club)

