

### Looking for a challenging and fun Senior Design Project or Special Project?



#### Invitation to Participate in SOLAR SPLASH® 2023

The objective of SOLAR SPLASH® is for collegiate student teams to design and construct a manned photovoltaic solar-powered boat within a school year at a reasonable cost and then compete against other college teams in a 5-day series of events. The competition is designed to provide practical engineering experiences, development of project and program management skills, and exposure to a multitude of technical disciplines, while learning the efficient use of energy and systems to create both a successful craft and competitive team -- and is fun!

You are invited to participate in the 29<sup>th</sup> annual **SOLAR SPLASH**<sup>®</sup>, the international intercollegiate solar/electric boat regatta, planned for **June 6-10, 2023, in Springfield, Ohio.** We invite your participation this coming spring as a competing team or by sending observers (with possible travel support!) to visit the competition in advance of your coming in 2024.

To learn more about the SOLAR SPLASH® competition and/or see some of the boats, videos, rules, history, and events, please visit <a href="www.solarsplash.com">www.solarsplash.com</a> or contact me directly. We hope you will join us at SOLAR SPLASH® 2023!

Sincerely,

Jeff Morehouse, SOLAR SPLASH® Director; hq@solarsplash.com; 803/920-9231













# The World Championship of Collegiate Solar Boating

June 6-10, 2023 Champions Park Lake — Springfield, OH www.solarsplash.com

# Design, build, and compete with your own solar/electric boat at SOLAR SPLASH®!



SI MIS I ucinda BUE

## Schedule of Events

Custom propellers and solar cells

<u>Tuesday, June 6</u> Technical Inspections

Wednesday, June 7

Qualifying & Slalom

Thursday, June 8

Qualifying & Slalom 300-meter Sprint Heats

Friday, June 9
Endurance Heats

Saturday, June 10

300-meter Sprint Heats Sprint Championship AWARDS CEREMONY



Join us at the 29th SOLAR SPLASH®!

Follow us on







