

[View this email in your browser](#)

COLUMBIA FORMULA RACING NEWSLETTER

ALUMNI PANEL

If you're seeking valuable career insights and guidance, don't miss this Wednesday's alumni panel!

Hear from experienced alumni as they share their career journeys, offer expert advice, and answer your questions.

This is a great opportunity to gain real-world perspectives and network with professionals who were once in your shoes!

Wednesday February 12th
Time 9:30 PM EST
Hybrid Mudd 644 + Zoom
<https://columbiauniversity.zoom.us/s/j/99331004915#success>

LIVERY DESIGN COMPETITION

Submit your votes for your favorite EV 2025 Livery Design by Tuesday, February 11th

We received SEVEN different submissions -- be sure to vote by reacting to the general message sent in our Slack channel!

DYNAMICS

This week:

- Running OptimumK simulations to get loads through suspension linkages
- Disassembling the suspension and cleaning hub rights assembly
- 3D printing pushrod mounting jigs

EE SYSTEMS

HIGH VOLTAGE

- EE work session on Sunday, manufacturing electronics enclosures and high voltage PCB in the MP lab (Preindls lab)

EE SYSTEMS

LOW VOLTAGE:

- Worked on SDC testing and debugging