



**UnLAB**

Unlimited Abundance

[HOME](#)

[COHERENT MATTER WAVE](#)

[UNLAB LLC](#)



[UNLAB ADVANCED PROPULSION AND ENERGY AT MIT](#)

[OUR MISSION](#)

[DONATIONS](#)

[QUESTIONS](#)

# Advanced Propulsion and Energy III

Our third annual Advanced Propulsion and Energy collaboration meeting was held online January 26 – 28, 2021. We are searching for a discovery in propulsion and energy, but the talks and discussions cover a wide range of topics. We try to make the meetings very exploratory and somewhat speculative to get to the edge of people's ideas and make further progress through discovery and new collaborations.

Even when meeting online, the environment we desire to create is like an old-fashioned salon where people come and go and stay as they have time, and the discussions are real and varied. Previous years we were a MIT Independent Activity Period (IAP) session ([2019](#) and 2020), but

[Home](#)

[Coherent Matter Wave](#)

[UnLAB LLC](#)

[UnLAB Advanced Propulsion and](#)

[Energy at MIT](#)

[Our Mission](#)

[Donations](#)

[Questions](#)



this year we were unofficial. We cherish all the connections and forward momentum that come from these meetings. Thank you to all who participated and we are always very interested in any further thoughts.

Link to **Abstracts**

## **Talk Videos**

Charles Chase *Energy of Thought*

Dr. Mike Fiddy *Nascent Fields and Forces*

Dr. Nathan Inan *Generating and detecting gravitational waves via superconductors*

Dr. Mike McCulloch *Quantized Inertia*

Dr. Lance Williams *Day 1 Moderated Open Discussion*

Dr. Jim Gimzewski *Power of Intention*

Dr. Sonny White *New Findings in the Quest to go fast*

Dr. Ido Kaminer *Controlling physics phenomena by shaping quantum wavefunctions*

Dr. Lance Williams *Inertia in GR: mining momentum from the gravitational field of the universe*

Evan McKinnon *Day 2 Moderated Discussion – Questioning AI (QI) Focused*



Dr. Garret Moddel

Casimir

Photoinjector

Nick Cook

*Anomalous*

*Phenomena & Reality Shifts: The Need for  
Experimentation*

Micah Karahadian

Information and

Time

Richard Banduric

Convection

Current Reference Frame Forces

Graceful Theme by Optima Themes



# CASE #699

[Playwright Render](#)

### SOURCE URL

<https://unlab.us/advanced-propulsion-and-energy-iii/>

### DOMAIN

**unlab.us**

### CASE ID

**#699 of 924**

### CONTEXT FROM ORIGINAL DOCUMENT

-