#### MARCH 2024 RECAP

## Space Copy

#### What's New?

March was filled with and exciting month for the team at Space Copy. We were proud to have been featured in various events, while also kicking off a new round of research and development. As we continue to innovate and push the boundaries of space technology, we remain dedicated to our mission of advancing space exploration through cutting-edge research and development initiatives.

# Space Copy: Presents at HBS/MIT Technology & National Security

### **Conference 2024**

To kick off the month of March, Space Copy travelled back to Boston to present our work at the 6th annual MIT & Harvard Business School Technology and National Security Conference. As leaders at the esteemed Innovation Showcase, our CEO Madison C. Feehan was proud to engage some of the industry's most important key players in technology and defense about the capabilities of advanced manfacturing for extreme environments, Thank you to the US Department of Energy, the White House, and leaders from NATO, and the MI-6 for supporting our mission.



### Space Copy Takes Over Harvard & MIT

CEO Madison C. Feehan had the pleasure of connecting with Congressman Rob Wittman (R), Congressman Seth Moulton (D), Congressman Adam D. Smith (D), West Virginia Secretary of State Mac Warner (R), Brian Schimpf of Anduril Industries, and vaarious other leaders in public policy and defense to explore Space Copy's potential as a solution to extreme environment manufacturing and sustainable construction initiatives for defense.



#### Space Copy Wins NASA Space Tech Catalyst Grant

Space Copy proudly triumphed as a recipient of the prestigious NASA Space Tech Catalyst Grant, recognized for fostering diversity and collaboration in the space technology sector.

With an impending award ceremony scheduled at NASA Goddard Space Flight Center in April, we stand alongside coveted entrepreneurs and academics as exemplars of inclusive innovation, poised to shape the future of space exploration.

NASA's Space Tech Prize Bolsters Diversity, Inclusivity Champions

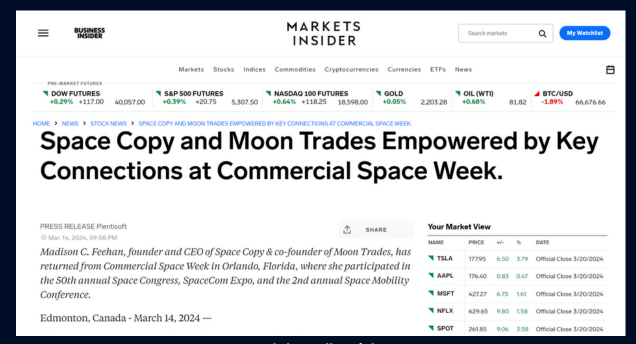


Read the Full Article Here:

https://www.nasa.gov/news-release/nasas-space-tech-prize-bolsters-diversity-inclusivity-champions/

#### As Featured In: Business Insider

We are also honoured to have Space Copy prominently featured on the front page of Business Insider, showcasing our groundbreaking achievements and commitment to diversity in the space technology sector, specifically dedicated to our long-lasting impact during Florida's Commercial Space Week congregation earlier this year in Orlando!



Read the Full Article Here:

https://markets.businessinsider.com/news/stocks/space-copy-and-moon-trades-empowered-by-keyconnections-at-commercial-space-week-1033164947

#### **Space Copy Visits DynaVac Labs**

In early March, Space Copy's CEO had the privilege of embarking on a behind-the-scenes tour of DynaVac's cutting-edge thermal vacuum chamber laboratory in Hingham, Massachusetts.

As pioneers in lunar analog testing systems, this visit marked a pivotal moment in our ongoing research journey, as we gained invaluable insights into the rigorous testing procedures our earliest Space Copy prototypes will one day undergo. DynaVac's acclaimed systems, trusted by NASA for testing Artemis I's systems and embraced by various commercial industry projects, underscore their vital role in shaping the future of space exploration.



In addition to our ongoing worldwide tour and ongoing R&D, Space Copy also proudly joined the inaugural cohort of NASA's Nebula OLS Open Science Training, further solidifying our commitment to advancing collaborative and transparent practices in space technology research. Stay tuned to hear about how we are introducing open science into our latest systems.





## Space Copy Participates in the NASA Space Apps Collective Genius Summit

Space Copy also eagerly engaged in the recent NASA Space Apps Collective Genius Summit, a dynamic platform where leading minds in the field of STEM gathered, demonstrating unwavering commitment to fostering innovation and problem-solving in the ever-evolving landscape of space exploration. Space Copy was founded in-part from inspiration resulting from the NASA Space Apps Challenge, and we are grateful to pay forward the opportunity to continue representing how open science can lead to a lifelong journey in space innovation!



## CEO Madison Feehan Appointed As Region Chair for the Province of Alberta, Canada G100 Space Technology & Aviation Division

Perhaps one of our most honourable features for this month is that Space Copy is celebrating CEO Madison C. Feehan's recent appointment as Region Chair for the esteemed G100 Space Technology and Aviation Wing for the Province of Alberta, Canada! G100 is a syndicate of inspirational female leaders dedicated to global empowerment and innovation. Madison is honored to join forces with G100's vision of inclusivity and gender parity, eager to showcase Alberta's Aerospace and Aviation sector and the female leaders driving its progress.



### As Featured In: Valiant CEO Magazine

To close out the month of March, Space Copy was proud to receive a brilliant feature published in Valiant CEO Magazine highlighting our remarkable journey as we lead the charge in the aerospace industry for space manufacturing and unwavering determination for entrepreneurship. We are on a burgeoning path towards revolutionizing interplanetary manufacturing but in doing so, we remain close to our mission of inspiring a new generation of entrepreneurs to fearlessly pursue their dreams.



Read the article at: https://valiantceo.com/madison-c-feehan/

## Space Copy Has A New Look: (Featured Content Coming Soon)



2024 ushered in a new era for Space Copy.
We have transformed our vision, and with
this ignited change, we are pleased to release
our official product pictures for our initial
FDM and SLM prototypes. Stay tuned for our
full-length cinematic release this Spring.

#### **Contact Us**

@SpaceCopy on Twitter & LinkedIn

Official Site: spacecopy.com

madison.feehan@spacecopy.com