



"The start of this year marks the start of establishing a new benchmark for technology and experience in analytical instrumentation. We are delivering the Massbox to the hands of our customers, and we couldn't be more excited for them to receive Exum's vision."

-CEO, Jeff Williams

What a great start to the year!

From presenting in person for the first time since the start of the pandemic to a pleasantly surprising over-subscription of our \$1.8M Launch Round, this quarter felt like the fresh start we all needed.

We hope you enjoy this update and a sneak peek into the next quarter.

Happy Spring!

Jan- March 2022

Exum Presented at The Energy Venture Investment Summit 22



Enercom Inc's "2022 The Energy Venture Investment Summit" gathered industry, energy venture leaders, and capital all in the same room, and the future of the energy industry is better for it.

"It was so much fun presenting in person again at this event. We are grateful for the opportunity and excited by the numerous conversations we had." -CEO, Jeffrey Williams

Exum Was Mentioned in TCT's 3D Printing & Additive Manufacturing Intelligence Magazine

"Laura Ely, Director of Programs at The Barnes Global Advisors, says we'll likely see more emphasis on the minutia of materials... 'We're also intrigued by a new system for solid material characterization coming out from Exum...'"

Click the link below to read more from The Barnes Global Advisors in the latest

issue of TCT's 3D Printing & Additive Manufacturing Intelligence Magazine!



VPBD Ellen Williams Presented at "The Minerals, Metals & Materials Society" (TMS) Annual Meeting and Exhibition



TMS 2022 brought together engineers, scientists, business leaders, and other professionals in the minerals, metals, and materials fields for a comprehensive, cross-disciplinary exchange of technical knowledge. This year's meeting was held in person in Anaheim, California.

VPBD Ellen Williams Presented "An Innovative Mass Spectrometer Simplifies Elemental Characterization of Metals."

Surprised by an Amazing Over- subscription of Our \$1.8M Launch Round!

“The Exum team’s exceptional engineering and business development skills make for a bright future. Their expertise will expand the use of mass spectrometry in the already large and expanding market.” –Cortado Ventures Managing Partner [Nathaniel Harding](#)

Thank you so much to all the investors for joining us on this ride.



Exum Was Featured in Rob Thomas's Atomic Perspectives Column



"If you understand the importance of being able to measure elemental constituents directly in metal-based samples without using matrix-matched standards, you must read my Atomic Perspectives column in this month's issue of Spectroscopy, which emphasizes the benefits of using Laser Ablation, Laser Ionization Time-of-Flight Mass Spectrometry (LALI-TOF-MS) for this type of analysis." -[Robert Thomas](#)

We're so honored to be included in your latest column!

VPBD, Ellen Williams, Presented at AEROMAT 2022

The [AEROMAT](#) 2022 technical program was focused on innovative aerospace material and process developments, with keynotes and panels, centered on hot topics that featured projects involving research and development of aerospace materials and collaborations with the global materials community.

"Simplifying Elemental Characterization of Additive Manufacturing Materials with an Innovative Solution" during the Additive Manufacturing Wide-Range Topics session, Ellen's talk focused on solutions for feedstock powders, wires, and metal printed parts.

The event was awe-inspiring, and we are grateful to have been a part of it.



Upcoming Events:

- **April 14th in Broomfield, CO**
Colorado Photonics Expo and Gala

- **June 12-15th in Portland, OR**
AMPM 2022 Conference





Exum Instruments, 747 Sheridan Blvd, 9A, Denver, CO 80214, US

[Unsubscribe](#)

Send free email today

