



Invitation to HIP for Additive Manufacturing Dinner and Learn on October 10th at the Table Mountain Inn



Want to learn how High Pressure Heat Treatment is the enabler for Advancements in Additive Manufacturing Technology?

Join us on October 10th at 4:00pm the **Table Mountain Inn** for a dinner and learn event hosted by Quintus Technologies in partnership with ADAPT and Colorado School of Mines

The dinner and learn will include a presentation from Quintus Technologies Application Specialist, Magnus Ahlfors. The presentation will be focused on advanced high-pressure heat treatments used for additively manufactured materials.

We look forward to presenting and discussing current post processing and High Pressure Heat Treatment trends in the world of Additive Manufacturing.

Topics that will be discussed

- Hot Isostatic Pressing (HIP) for Additive Manufacturing
- The benefits of HIP and High Pressure Heat Treatment
- Real case studies on HIP:ing

The event is free, but registration is required to attend. ***Space is very limited!***

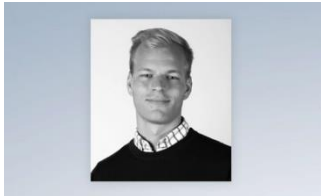
If you would like to learn how you can collaborate with us to overcome challenges and increase production and profitability, feel free to schedule a meeting with me at [**john.erley@quintusteam.com**](mailto:john.erley@quintusteam.com)

Please feel free to share this with a colleague!

[View the Agenda](#)

[Click Here to Register](#)

John Erley
Business Development Manager -
Advanced Material Densification



Magnus Ahlfors

Application Specialist
Hot and Cold Isostatic Pressing

Magnus Ahlfors has worked at Quintus Technologies since 2013. As an application engineer for Hot Isostatic Pressing, he is heavily involved in the development and optimization of HIP processes for different industries, especially the AM industry in recent years. Magnus has a MSc in Materials Engineering from Chalmers University of Technology, Sweden.



Quintus Technologies

Quintus Technologies specializes in the design, manufacture, installation, and support of high pressure systems for sheet metal forming and densification of advanced materials and critical industrial components. Headquartered in Västerås, Sweden, and represented in 35 countries worldwide, the company is the world leader in high pressure technology and has delivered more than 1,800 systems to customers across the globe within industries such as aerospace, automotive, energy, and medical implants.