



CEO Note: IACMI Innovations Insights Mon Jan 22 noon ET

A Series of Messages from our CEO... Jo Major

Please join us to learn more about the use of passive sensors in composite materials via IACMI.



Copyright © 2024 SensThys, All rights reserved.





Abstract: Sensors have traditionally either required batteries or wires precluding their use in composite manufacturing processes. SensThys will present a sensor technology allowing paper-thin sensors to be placed within molds or the composites themselves. These sensors report in realtime a series of physical measurements providing information critical to increasing product quality, reduce cure time and minimizing wastage.

Logistics

- When: Monday, January 22 12:00pm ET
- Where: Webinar
- How: Sign-up button below or click this link: <u>https://us06web.zoom.us/webinar/register/WN_STS0hoVjSHmkY4ohHzwBN</u> <u>Q#/registration</u>

Two other companies will also be presenting on start-up challenges in the composite application area and how to train new talent for this industry.

Interested in real-time sensor data from your composites before, during, or after curing?

Sign-up for Webinar?

<u>Sign-Up</u>

Copyright © 2024 SensThys, All rights reserved.