



CEO Note: SensThys Take-Aways from CAMX 2022

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



We attended CAMX 2022 recently. First, a shout out to our friends at iACMI and Composite Applications Group (CAG). Was good to see our new friends.

We demonstrated real-time cure monitoring with wireless, battery-free sensors, and had lots of interesting conversations.

Observations

- Industry is **healthy**!
- Our visitors were quite curious and open to the concept of low-cost sensing
- Our booth hosted well over 100 guests thanks for the exceptional interest!



Copyright © 2022 SensThys, All rights reserved.

Want to subscribe to our mailing list? You can sign up <u>here</u>.





Sensors

- Those using sensors today deal with fiber optic or electrical wires
- **High cost** limits the use cases for sensors
- Little active monitoring of composite production
- Sensing within the autoclave is real opportunity for advancement

Healthy

- Industry problems are **growth** related (i.e. good ones!)
- Example: How to get better productivity and lower costs
- Looking at **new techniques** to avoid autoclaves

What does this mean?

- A mature, growing industry will really benefit from real-time process control
- Wireless, battery-free sensors are here
- Productivity and yield improvements are coming soon...

Interested in learning more about Passive Composite Sensors?

Click here

Copyright © 2022 SensThys, All rights reserved.