

## **CEO Note: SensThys Welcomes Dr. Samuel van Oosterom as Technical Advisor to the Board**

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

Cupertino, CA – SensThys, Inc. today announced that Dr. Samuel van Oosterom accepted a role as a Technical Advisor to the Board.

“Samuel brings a unique combination of technical knowledge, industry connections, and creativity to our growing work in composites. Our work with Samuel has continually brought interesting opportunities for advancements, and we are thrilled that he will be serving as a technical advisor to us.” said Jo Major, CEO.



Dr. van Oosterom earned his Ph.D. in composite materials from the University of Auckland. Following his doctorate, van Oosterom worked at Siemens-Gamesa Renewable Energy (SGRE) on the development of composite processes for wind turbine blade production, and then moved into the aerospace industry, joining the team at Gilmour Space Technologies. In addition, van Oosterom has the coolest address in the world, which was not overlooked in the recruiting process.

*"Scaling and ramping composite manufacturing presents significant challenges, especially in high-value structures. I'm thrilled to contribute my experience to support SensThys' efforts to use wireless remote sensing to bring deep insight and contribute to next-generation solutions, including practical statistical process control, to the composite supply chain and manufacturing processes. In addition, the team at SensThys has shown me their capability to rapidly execute on new ideas – so I view this as a great way to get ideas brought into industrial reality,"* said van Oosterom.

# Welcome

**Dr. Samuel van Oosterom to the SensThys team**

[Click here](#)