

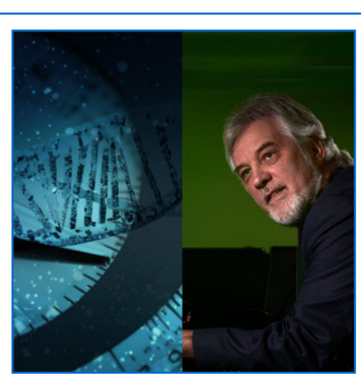






True understanding is accomplished only through precise measurement. Though practitioners in the field deploy numerous modalities to obtain this essential information,

remote sensing incorporates a spectrum of photonics technologies that is as broad and diverse as it is ubiquitous and effective. **Joseph Shaw**, director of the Optical Technology Center at Montana State University, overviews remote sensing technology, with a focus on core and novel applications, as well as core methods. In a bonus segment, **Sanathana Konugolu Venkata Sekar**, cofounder of BioPixS, discusses the company's biophotonics phantom technology platform.



LISTEN NOW

"All Things Photonics"® airs biweekly, on Tuesdays. You can find episodes on Apple Podcasts, Spotify, or your favorite podcast app, or streamed directly from Photonics.com/Podcast.









We're listening

Have a comment or suggestion? Email us. Are you a fan? Leave a review and rate us on your favorite podcast app.

Don't miss an episode!

Sign up for our biweekly "All Things Photonics"® podcast email alert today.



We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

© 1996 - 2024 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office.

Reproduction in whole or in part without permission is prohibited.

