



ADVANCED RF MODELING AND SIMULATION

RFView® M&S is an advanced site-specific radio frequency simulation and analysis environment. The simulation environment is built on ISL's industry-leading RF phenomenology engine that has successfully supported numerous advanced development projects for Government and commercial customers since 1989.

RFView® M&S is available with quick start examples for synthetic aperture radar (SAR), ELINT, passive radar, MIMO radar, and many more. Check out our website, www.islinc.com, or contact Hoan Nguyen (hnguyen@islinc.com) to learn more or get an evaluation copy!

RFView® Products at 2023 IEEE Radar Conference

RFView® M&S, RFView® Training, and RFView® HWIL will be showcased in the Exhibit Hall at the 2023 IEEE Radar Conference - held May 1st through May 5th, 2023 in San Antonio, Texas. Our expert team will be on hand to demonstrate **RFView® (RF Digital Engineering Platform)** a game-changing Hi Fidelity RF/Radar/ EW/ELINT simulation. When it comes to modeling and simulation of the Electromagnetic Environment - you'll be able to see for yourself that it's **as real as it gets!** Come join our Radar Modeling & Simulation Session lecture, "**Stochastic Transfer Function Approach for Modeling Wideband Radar Signals with High-Fidelity Motion Effects**" on May 4th from 14:30-16:10, Conference Rooms 20-21.

You can follow us on Twitter at [@ISL_Inc](https://twitter.com/ISL_Inc) for updates before and during the event.



To learn more, read the [RFView® M&S](#) brochure.

To schedule a virtual demo, [contact us](#).

Recent Customer Applications

Our **RFView®** Customers have been using **RFView®** for their applications in:

- Airborne Early Warning (AEW) Radar
- Radar Altimeters
- Space-based Radar
- Radar Seekers
- UAV Radars
- Advanced EW techniques, and many others.

For more information:

Email: [Hoan Nguyen](mailto:Hoan.Nguyen@islinc.com)
Phone #: 619-708-5635

ISL | 4225 Executive Square, Suite 570, La Jolla, CA 92037

[Unsubscribe newsletter@islinc.com](mailto:newsletter@islinc.com)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by newsletter@islinc.com powered by



Try email marketing for free today!