

Contacts:

Modelithics, Inc.

Angie Rogers Vice President, Marketing & Sales 813.866.6335 sales@modelithics.com

FOR IMMEDIATE RELEASE

June 13, 2022

Join Modelithics® at IMS2022 in Denver, CO for Presentations, RF Boot Camp, and More!

Tampa, Florida (June 13, 2022) – Modelithics is pleased to announce our attendance at IMS2022 in Denver, CO. IMS2022 will be taking place from June 19th through June 24th, and Modelithics will be present at **booth #7010**.

Join us for one of our many presentations during IMS2022 about Modelithics unique premium models as well as our world-class characterization and modeling services including GaN & 3D modeling. Attend any presentation at the Modelithics booth for a chance to win \$100 cash prize! Also, check out the Modelithics presentations in the Cadence Design Systems #5050 and Ansys #8042 booths. In addition, check out Modelithics' talks in the Micro App booth #9110. Wednesday - 1:45pm: WEMA48: PA Design Using Nonlinear Embedding Models, and Thursday - 9:30am — THMA61: Highly Accurate RF System Modeling. For more information about Modelithics and IMS2022, please visit www.modelithics.com/home/event.

Modelithics will also be participating in RF Boot Camp at IMS2022! This one-day course is ideal for newcomers to the microwave world, as well as marketing and sales professionals looking to become more comfortable in customer interactions involving RF & Microwave circuit and system concepts and terminology. This year's RF Bootcamp will include speakers from Keysight Technologies, Analog Devices, Oregon State University, University of South Florida and Modelithics! For additional details about RF Boot Camp and to register, visit: https://ims-ieee.org/RFbootcamp.



About Modelithics, Inc.

Modelithics, Inc. (www.Modelithics.com) was formed in 2001 to address the industry-wide need for highaccuracy RF and microwave active and passive simulation models for use in Electronic Design Automation (EDA). Modelithics' premium product is the Modelithics® COMPLETE Library, which includes the CLR Library™, containing measurement-based Microwave Global Models™ for a multitude of commercially-available passive component families, as well non-linear diode models, non-linear transistor models, and system level component models. Modelithics' services also address a wide range of custom RF and microwave measurement and modeling needs. Modelithics product offerings also include the Modelithics mmWave & 5G Library, Modelithics System Components Library™ the Modelithics COMPLETE+3D Library. Modelithics® is a registered trademark of Modelithics, Inc. Microwave Global Models™, System Components Library™ and CLR Library™ are also trademarks of Modelithics, Inc. The Modelithics Vendor Partner (MVP) Program allows for collaboration and open communication during the development of advanced data sets and models for commercially available microwave components and devices, with flexible sponsorship and distribution arrangements for the resulting data and models. An example of such an arrangement is the Modelithics Qorvo GaN Library, a fully sponsored library distributed for free by Modelithics under sponsorship of Qorvo®. Modelithics also offers a Standard & Custom Test Fixture and Accessory Product Line, including legacy parts from J Micro Technology for a family of thin film Alumina substrate components.