

News Release

Contact:

Modelithics, Inc.
Kathleen Vanek
Sales Manager
(813)866-6335

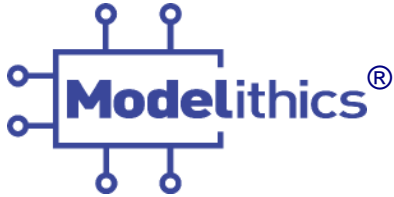
Presentations Now Available from “Closing the Loop on Simulation Based Design” – A Microwave Week Focus Session Hosted by Modelithics

Tampa, Florida —August 19, 2008

As part of its on-going initiative to contribute to simulation based design success, Modelithics hosted a focus group meeting during the IEEE MTT-S IMS “Microwave Week” in Atlanta. The event took place on Thursday evening June 19, 2008 and featured three formal presentations along with informal presentations and interactive discussion on topics that included non-linear model applications, behavioral modeling and how to best interface between electromagnetic analyses of PCB traces and measurement-based SMD models.

The following presentations given by industry experts at this very engaging event are now available for download from the Modelithics website (<http://www.modelithics.com/literature/presentations.htm>) :

- ***GaN HEMT Transistors & Application Circuit Examples***
Provided by Simon Wood, Cree Inc.
- ***Modeling for Cellular PA Development***
Provided by Dr. Steve Maas, Applied Wave Research
- ***High Frequency Planar Electromagnetic Simulation with Surface Mount Devices***
Provided by Shawn Carpenter, Sonnet Software, Inc.



Please visit www.modelithics.com or contact sales@modelithics.com for more information.

About Modelithics, Inc.

Modelithics, Inc. (www.Modelithics.com) was formed in 2001 to address the industry-wide need for high-accuracy RF and microwave active and passive simulation models for use in Electronic Design Automation (EDA). Current products include the *CLR Library™*, which contains measurement-based *Global Models* for a multitude of commercially-available passive component families, the *NLD Library™* (non-linear diode models), the *SLC Library™* (or *SLC*), (system level component models) and the *NLT Library™* (non-linear transistor models). Modelithics' services also address a wide range of custom RF and microwave measurement and modeling needs.

Modelithics® is a registered trademark of Modelithics, Inc. CLR Library™, NLD Library™, SLC Library™ and NLT Library™ are also trademarks of Modelithics, Inc.