

MTT-11 Contest on "Creativity and Originality in Microwave Measurements"

What is the contest?

The purpose of the contest is to highlight creative and original microwave measurement setups or procedures and to recognize one that is truly remarkable. There is no need to use the latest or most expensive equipment, only to have a good idea that presents a creative solution to an existing measurement problem. Ideas may include software, hardware, calibrations, and/or theory that focus on making the job of the bench-level engineer easier or more satisfying.

What is the prize?

\$1000

Who can participate?

The contest is open for all individuals or groups, students as well as non-students.

What is the dead line?

May 15, 2008

How does one participate?

One enters the contest by emailing a 2 page PDF-file describing the microwave measurement setup or procedure to Jan Verspecht (contact@janverspecht.com) by May 15 2008.

Who will win?

All entries are judged by the members of the MTT-11 committee. The winner is the one whose entry is, according to the MTT-11 committee, the most creative and original microwave measurement setup or procedure.

When will the winner be known?

The winner will be known by Friday June 20th 2008.

Who are the organizers of the contest?

The contest is organized by the IEEE MTT-11 committee.

For questions please contact the following MTT-11 members: Jan Verspecht (contact@janverspecht.com) or Rashaunda Henderson (rmh072000@utdallas.edu). http://www.mtt.org/~mtt11/ims_award.htm