Abstract – The advent of nonlinear vector network analyzers (NVNA) has stimulated the introduction of new paradigms in microwave engineering for (1) the measurement, (2) the modeling and (3) the design of nonlinear microwave circuits such as microwave power amplifiers and oscillators.

This talk will start with a review of vector large-signal microwave measurements for the acquisition of the phases and amplitudes of the multi-harmonic incident and reflected waves at the ports of a nonlinear device. The various types of NVNA architecture available, the procedure used to calibrate them and the calibration traceability will be presented. Next the behavioral models used for the representation of the measured multi-tone multi-harmonic data will be reviewed. This will include the general multi-harmonic Volterra functions for CW periodic nonlinear RF excitations, the X-parameter/S-function approximations for mildly nonlinear RF excitations and their extension for modulated multi-harmonic signals.

Circuit-based nonlinear microwave models can also be directly extracted from large-signal measurements for a targeted range of operation. Examples of SOS-MOSFET and GaN models extracted and verified using a few real-time active load pull (RTALP) measurements will be presented. The efficient phase sweeping of the RTALP drastically reduces the number of large-signal measurements needed for the model development and verification while maintaining the same intrinsic voltage coverage as in conventional passive or active load–pull systems. The bias dependence of the charges and device IV characteristics can then be simultaneously extracted from these large-signal RF measurements using artificial neural networks (ANN).

NVNA’s also find application in the design of power amplifiers (PA). To optimize the power efficiency of PAs, specific internal modes of operation are usually targeted at the
device current source reference planes as estimated using nonlinear deembedding. However
given the tremendous large search space for the multi-harmonic terminations for waveform
engineering, it is beneficial to first use a nonlinear embedding device model to predict from
the desired internal mode of operation, the required amplitude and phase of the multi-
harmonic incident waves at the transistor measurement reference planes. The verification of
the resulting amplifier power efficiency optimization can then be performed using NVNA
measurements. Examples of such design for Doherty and Chireix amplifiers will be

Finally in addition to CW signals, pulsed or modulated signals can also be measured by
NVNAs. This is particularly important for nonlinear devices such SOS-MOSFET or GaN
HEMTs which are affected by various low-frequency memory effects such as parasitic bipolar
junction transistor effects, self-heating, and cyclostationary charging of traps. Recent
techniques reported for low-duty rate pulsed and modulated RF NVNA measurements will
then be reviewed to shine new light in the time-varying response of transistors excited by high
peak to average power ratio (PAPR) modulated signals.

Patrick Roblin (M’84, SM’14) received the Maîtrise de Physique degree from the L’
Université Louis Pasteur, Strasbourg, France, in 1980, and the D.Sc. degree in Electrical
Engineering from Washington University, St. Louis, MO, in 1984 where he worked with
Prof. Marcel Muller and Fred. Rosenbaum. In 1984, he joined the Department of Electrical
and Computer Engineering at The Ohio State University (OSU), Columbus, OH where he is
currently a Professor. His research interests include the measurement, modeling, design and
linearization of non-linear RF devices and circuits such as power-amplifiers, oscillators and
modulators. He authored and co-authored two textbooks published by Cambridge University
Press (CUP). He is the founder of the Non-Linear RF research lab at OSU. He has developed
two educational RF/microwave laboratories and associated courses for training both senior
undergraduate and graduate students.

Prof. Roblin’s early research interests were focused on the physics of semiconductor hetero-structure devices and
the electro-thermal measurement and modeling of semiconductor devices (e.g., RTD, HEMTs, LDMOSFETs); a
summary of this work was reported in his 2002 CUP book. In the last 10 years he has worked in developing new
types of non-linear, broadband and pulsed RF measurements with the large signal network analyzer (LSNA), a
summary of which was reported in his 2011 CUP book. More recently his group reported an embedding neural
network device model for SOS MOSFETs and an embedding Angelov device model for GaN devices. His group
subsequently demonstrated the application of such embedding device models to the design of Doherty power RF
amplifiers. In addition his group has also pioneered the frequency-selective behavioral modeling and predistortion
linearization of multi-band RF power amplifiers and continued to extend the state of the art in that field.

Prof. Roblin is an active member of the ARFTG (Automatic Radio Frequency Technical Group) where he is
currently responsible for the ARFTG/IMS Workshops, and co-organizes the NVNA users’ group forum. He
organized the ARFTG82 conference in Columbus, Ohio in November 2013.