

# Large Signal Network Analyzer An affordable PXI-based microwave non-linear characterization platform

Tibault Reveyrand<sup>1</sup>, Scott Schafer<sup>1</sup>, John Boudreaux<sup>1</sup>, Takao Inoue<sup>2</sup>, Zoya Popović<sup>1</sup> <sup>1</sup>University of Colorado at Boulder <sup>2</sup>National Instruments



#### Introduction

- The goal of this research is to integrate microwave-frequency Large Signal Network Analysis capabilities with commercially available National Instruments' PXI modular instrumentation and LabVIEW environment.
- The Microwave Research Group at the University of Colorado has decades of experience in UHF through millimeter-wave transmitters, including recent X-band (10-GHz) MMIC implementations in GaN. Our aim is to extend the frequency range and capabilities of available commercial instrumentation provided by NI.
- The proposed instrumentation development will enable new types of measurements such as those required for harmonically-terminated PAs, various transmitter architectures (Doherty, outphasing and supply modulated PAs), as well as microwave transistor rectifiers. The time-domain characterization is expected to provide dramatic improvement in RF circuit design capabilities.

#### alibration

## Time-domain instrumentation for non-linear devices

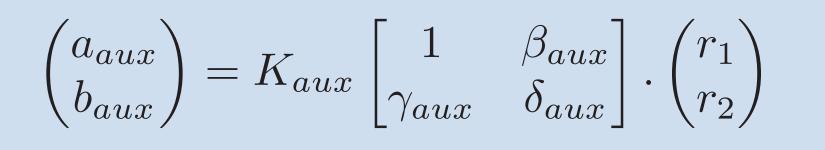
LSNA calibration algorithm consists of **3 steps** at each RF frequency:

1. A relative VNA calibration creates an error-term matrix related to ports 1 and 2:

$$\begin{pmatrix} a_1 \\ b_1 \\ a_2 \\ b_2 \end{pmatrix} = K \begin{bmatrix} 1 & \beta_1 & 0 & 0 \\ \gamma_1 & \delta_1 & 0 & 0 \\ 0 & 0 & \alpha_2 & \beta_2 \\ 0 & 0 & \gamma_2 & \delta_2 \end{bmatrix} . \begin{pmatrix} r_1 \\ r_2 \\ r_3 \\ r_4 \end{pmatrix}$$

- 2. The power calibration gives |K|
- 3. The phase calibration yields  $\arg\{K\}$

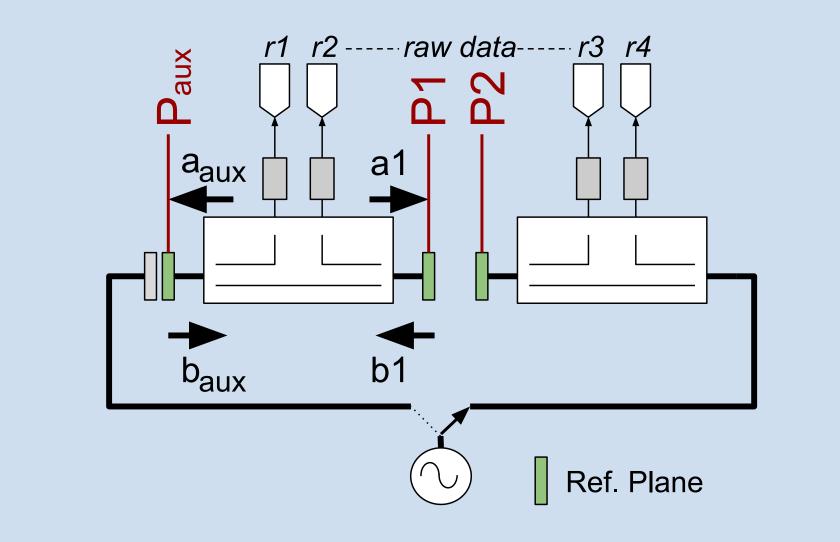
Power and phase calibration are performed at an auxiliary reference plane  $(P_{aux})$  after its own 1-port SOL coaxial calibration:



Name	Manufacturer	Receivers	Availability
MTA (requires two synchronized)	HP	Sampler	Discontinued
LSNA	Agilent	Sampler	Discontinued
PNA-X + Nonlinear option	Agilent	Mixer	\$\$
ZVA + Nonlinear option	Rohde and Schwarz	Mixer	\$\$
SWAP X-402	VTD	Sampler	Discontinued

#### **Receiver:** Mixer vs. Sampler Mixer approach: frequency domain Sampler approach: subsampling Spectrum Spectrum ISpectrum |Spectrum| Low-pass filter Narrow band filter GHz MHz Scope Scope Clock —► MHz GHz RF **RF-IF** μs

Measurement Setup for Envelope Tracking Application The setup includes two LSNAs simultaneously. One is dedicated to RF (sampler based down-



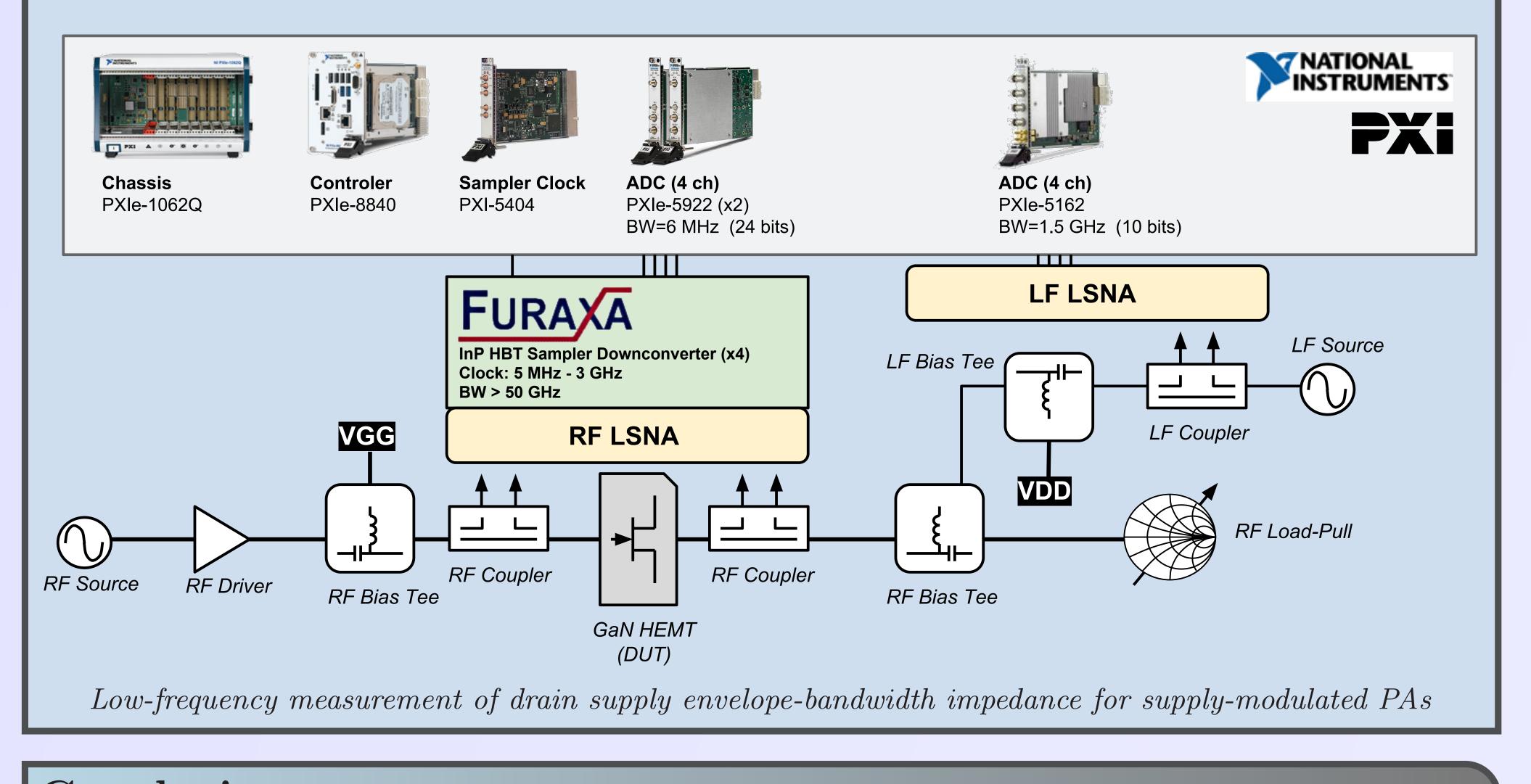
 $\Rightarrow$  **Power** calibration at  $P_{aux}$  reference plane requires the connection of a power sensor. According to the measured value, in dBm, we can calculate  $|K_{aux}|$  such as:

$$|K_{aux}| = \left|\frac{10^{(Power-10)/20}}{r_1 + \beta_{aux} \cdot r_2}\right|$$

 $\Rightarrow$  **Phase** calibration at  $P_{aux}$  is performed by connecting a direct receiver (e.g.  $r_3$ ) at  $P_{aux}$ :

 $\arg\{K_{aux}\} = \arg\left\{\frac{r_3}{r_1 \perp \beta}\right\}$ 

conversion), the other one samples directly the LF stimulus. The purpose is to investigate lowfrequencies  $S_{22}$  of the DUT under RF large signal conditions.

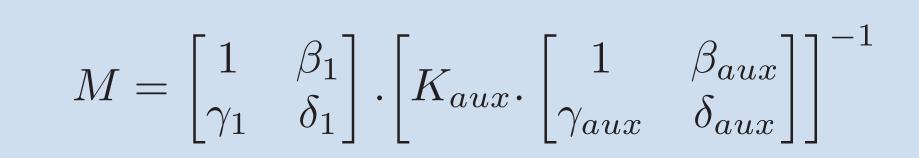




 $\Rightarrow$  **Reciprocity** transfers the absolute calibration from  $P_{aux}$  to ports 1 and 2 (P1 and P2):

 $K = \pm \sqrt{1/Det\{[M]\}}$ 

with



#### Conclusion

This new project will enable a new RF measurement capability by enabling an instrument that currently does not exist on the market. Some additional benefits include:

- frequency range extension of NI RF instrument products currently available;
- sampler architecture offers a unique multi-scale time analysis possibility (e.g. signal and carrier domains);
- can be implemented with various ADCs and downconverters (e.g. THAs);
- 100% LabVIEW environment;
- goal is to offer open-source LabVIEW software for user measurement flexibility.

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