

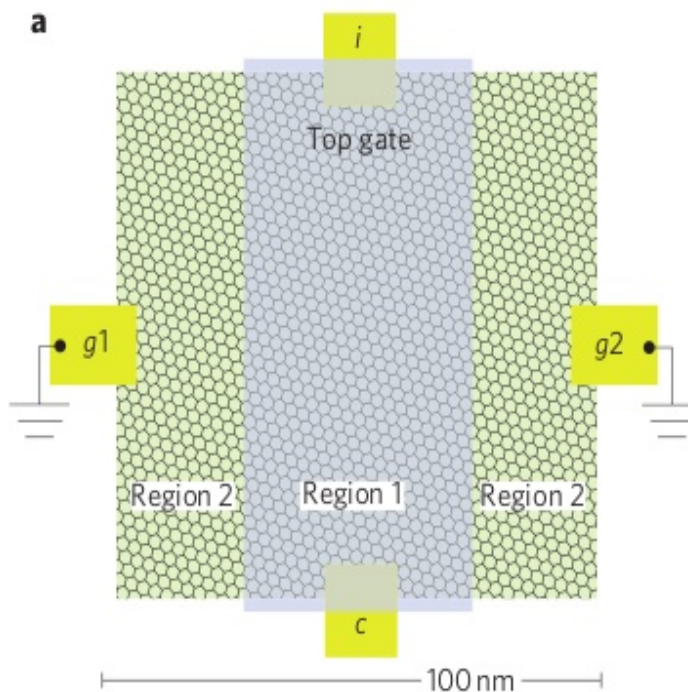
Φ – 575 Διάλεξη 15

Φυσική διατάξεων δισδιάστατων ημιαγωγών

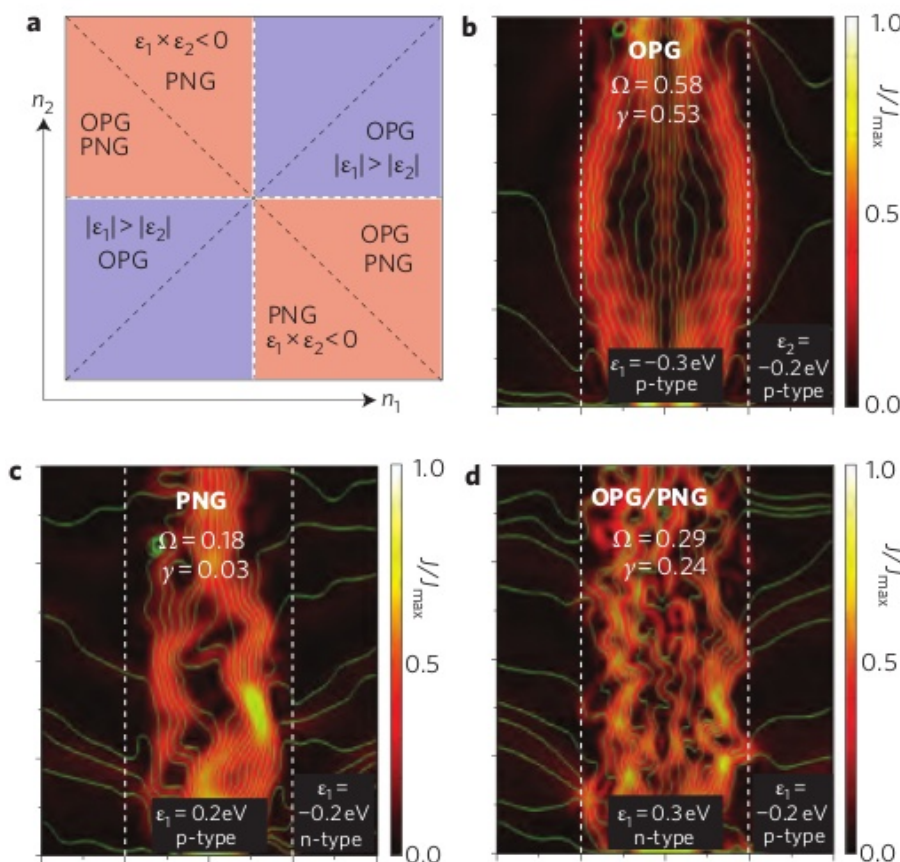
Γιώργος Δεληγεώργης (deligeo@physics.uoc.gr)



Ballistic transport



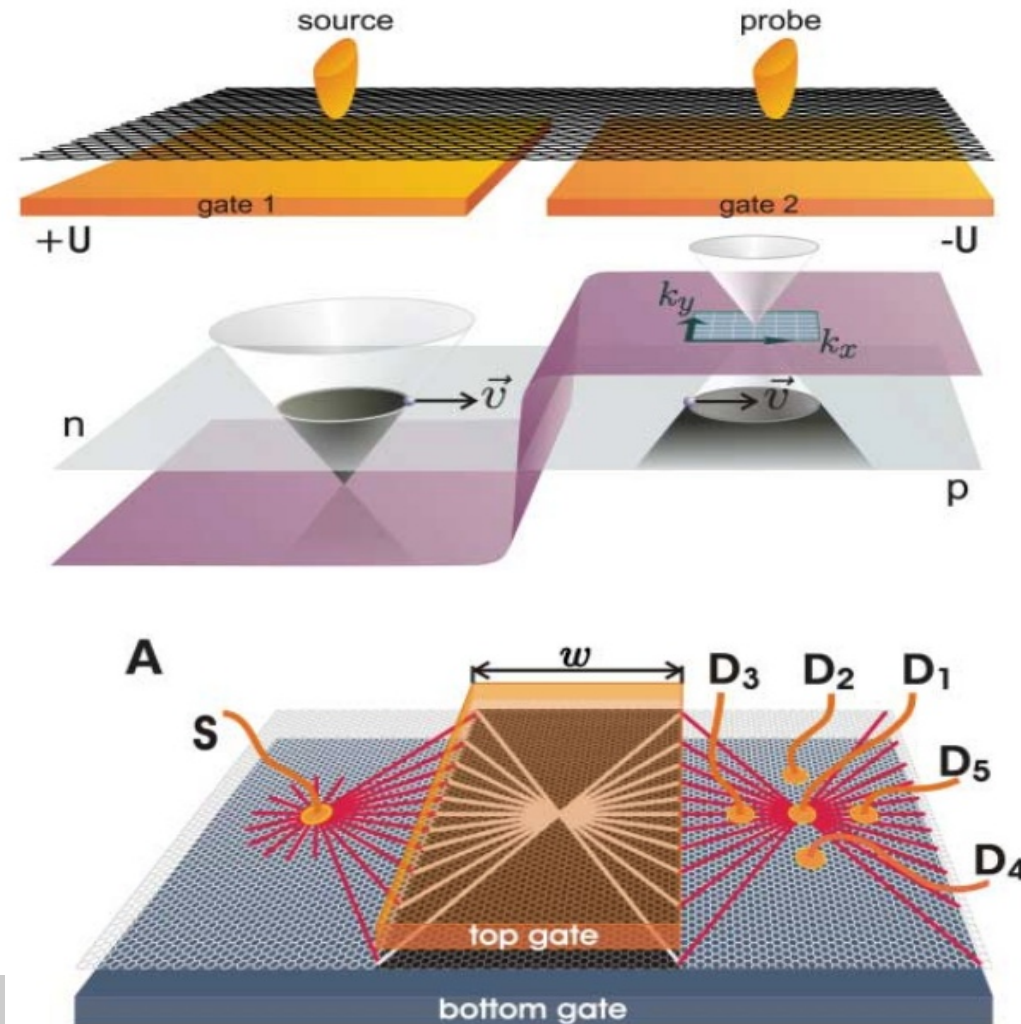
Diffusion is no longer the dominant conduction mechanism.
Ballistic electronics!



J.R.Williams et al N.Nano Vol.6 p222 (2011)

Veselago effect

Treat electrons like photons
 Use “lenses” to focus them
 Veselago is an electronic lens

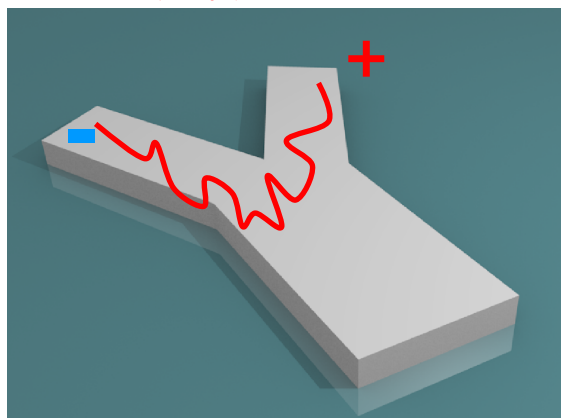


V.V.Cheianov, et al. Science 315, 1252 (2007)

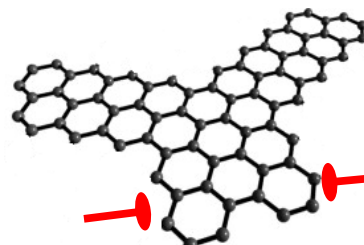
Semiconductor @ Room T

Mean Free Path: $\sim 30\text{nm}$

e motion (drift)



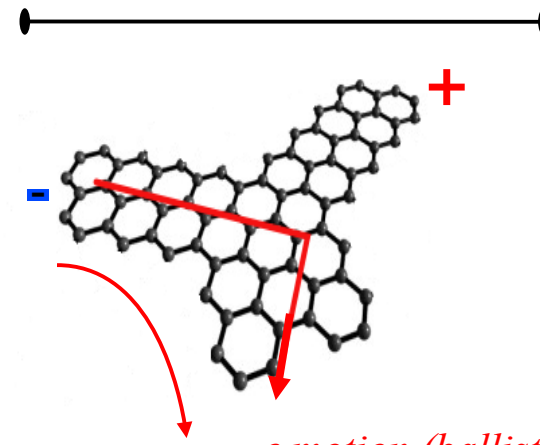
Dimensions check



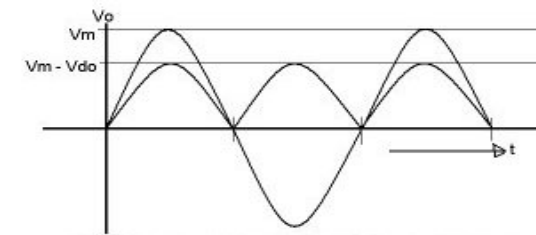
$\sim 100\text{nm}$

Graphene based device

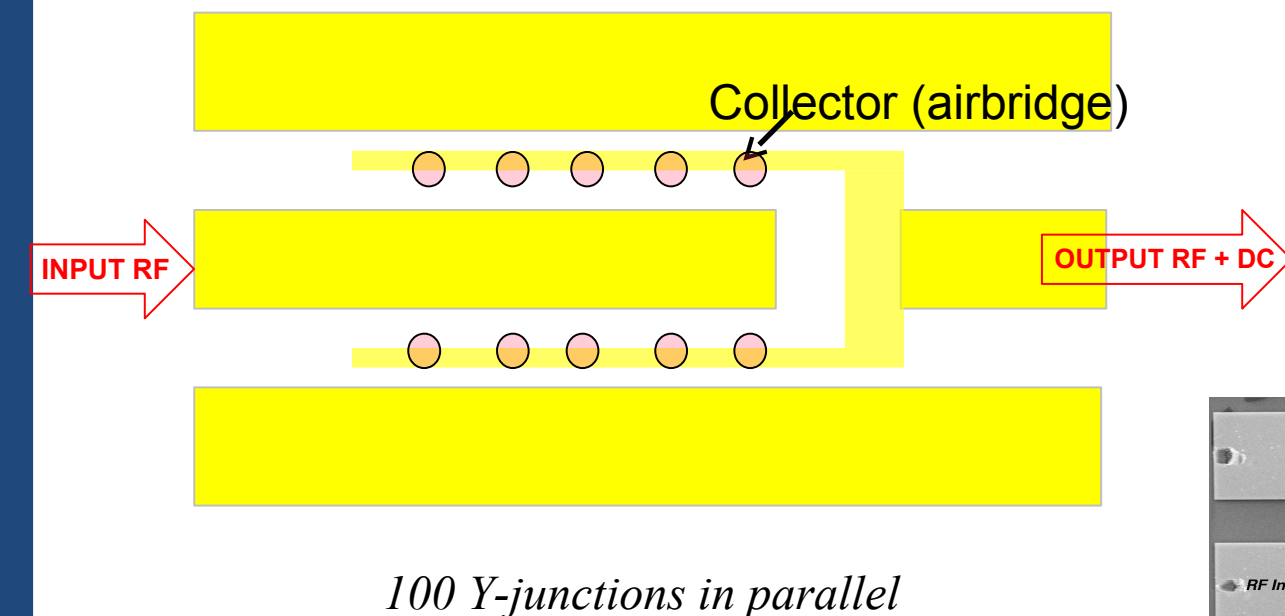
Mean Free Path: $\sim 300\text{nm}$



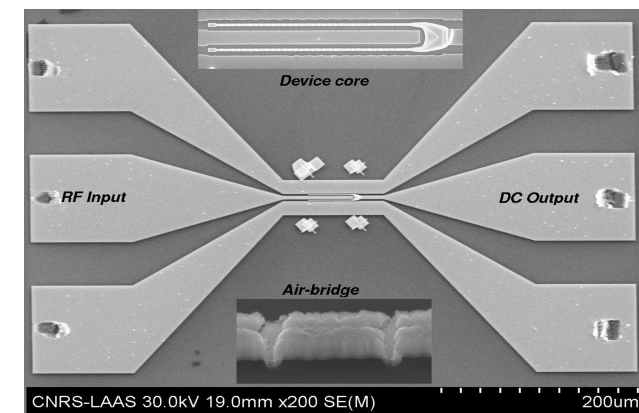
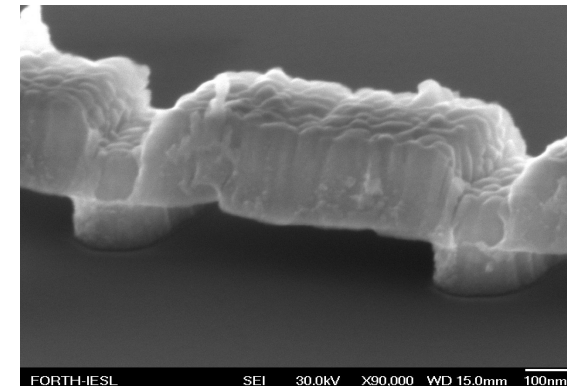
e motion (ballistic)



Making a useful device

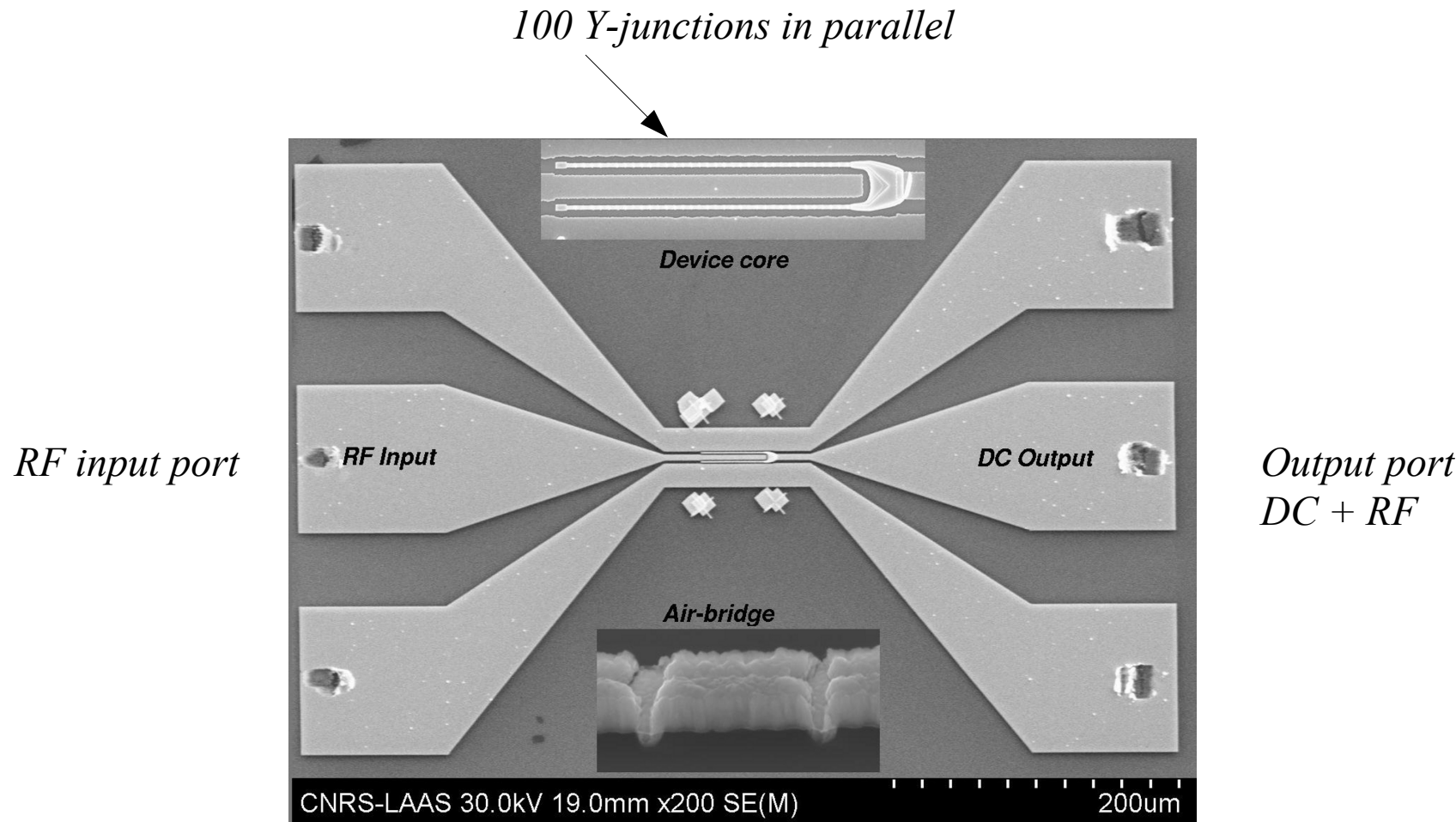


- A Coplanar Waveguide design $2\mu\text{m}$ slot
- 100 (2×50) Graphene Y-junction
- Airbridge structure collector 700 nm wide and 300 nm airgap





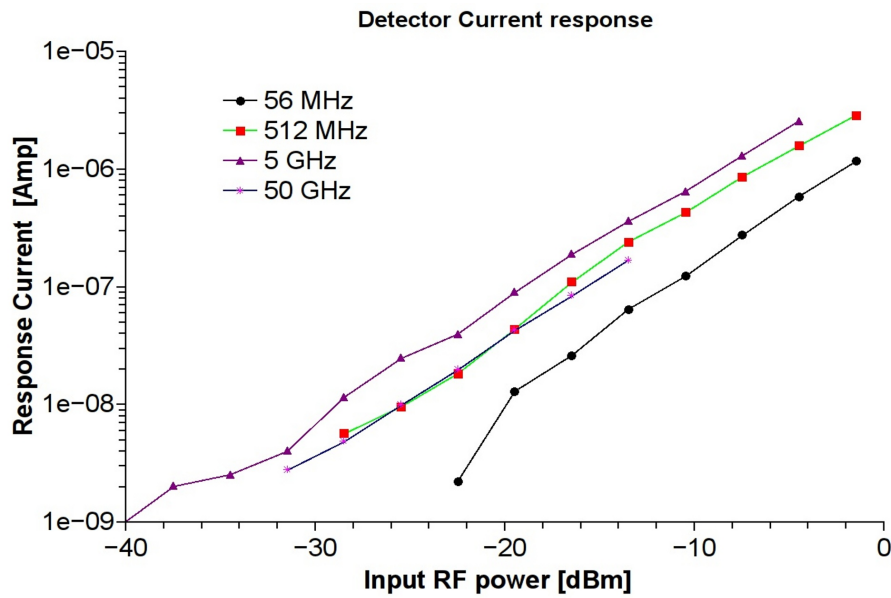
A ballistic RF demodulator



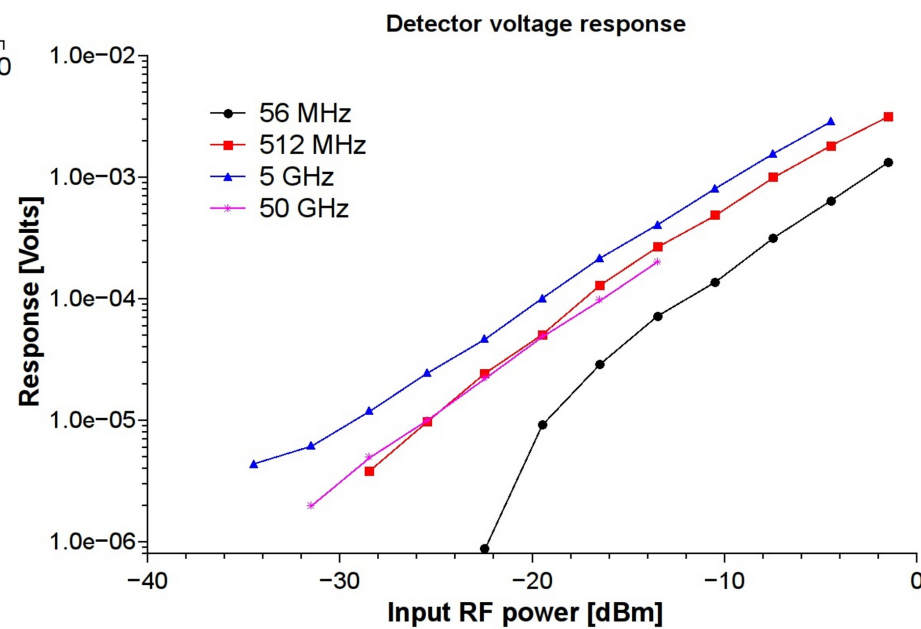
Poor RF matching

G.Deligeorgis et al APL 101(1) No.013502 (2012)

RF Demodulation



Power Linearity
 •(> 40dB)

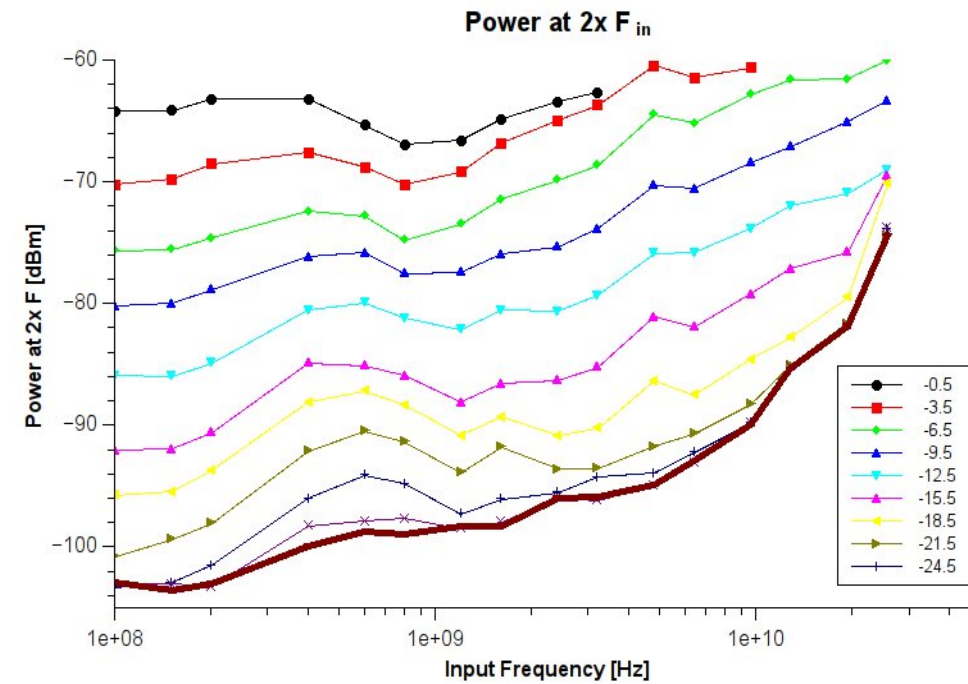
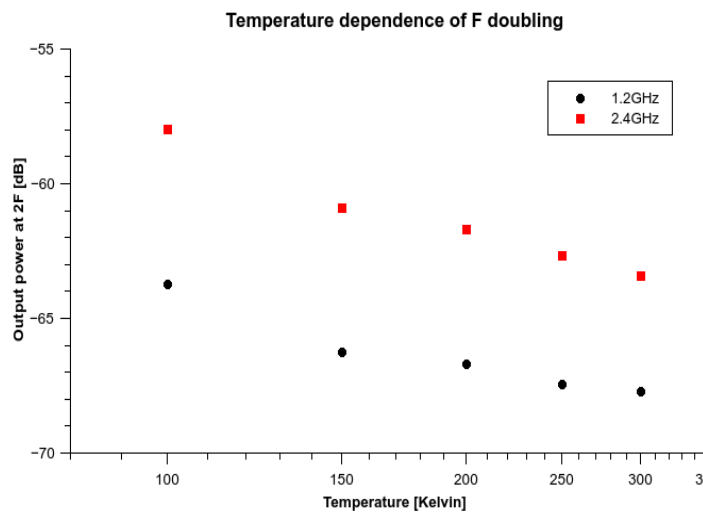


Response (10V/W)
 •Frequency cut-off (35GHz)

G.Deligeorgis et al APL vol. 101, no. 1, pp. 013502–013502 (2012)

Frequency doubling

- Constant conversion efficiency
- No cut-off within measured range



- Efficiency increases at lower T

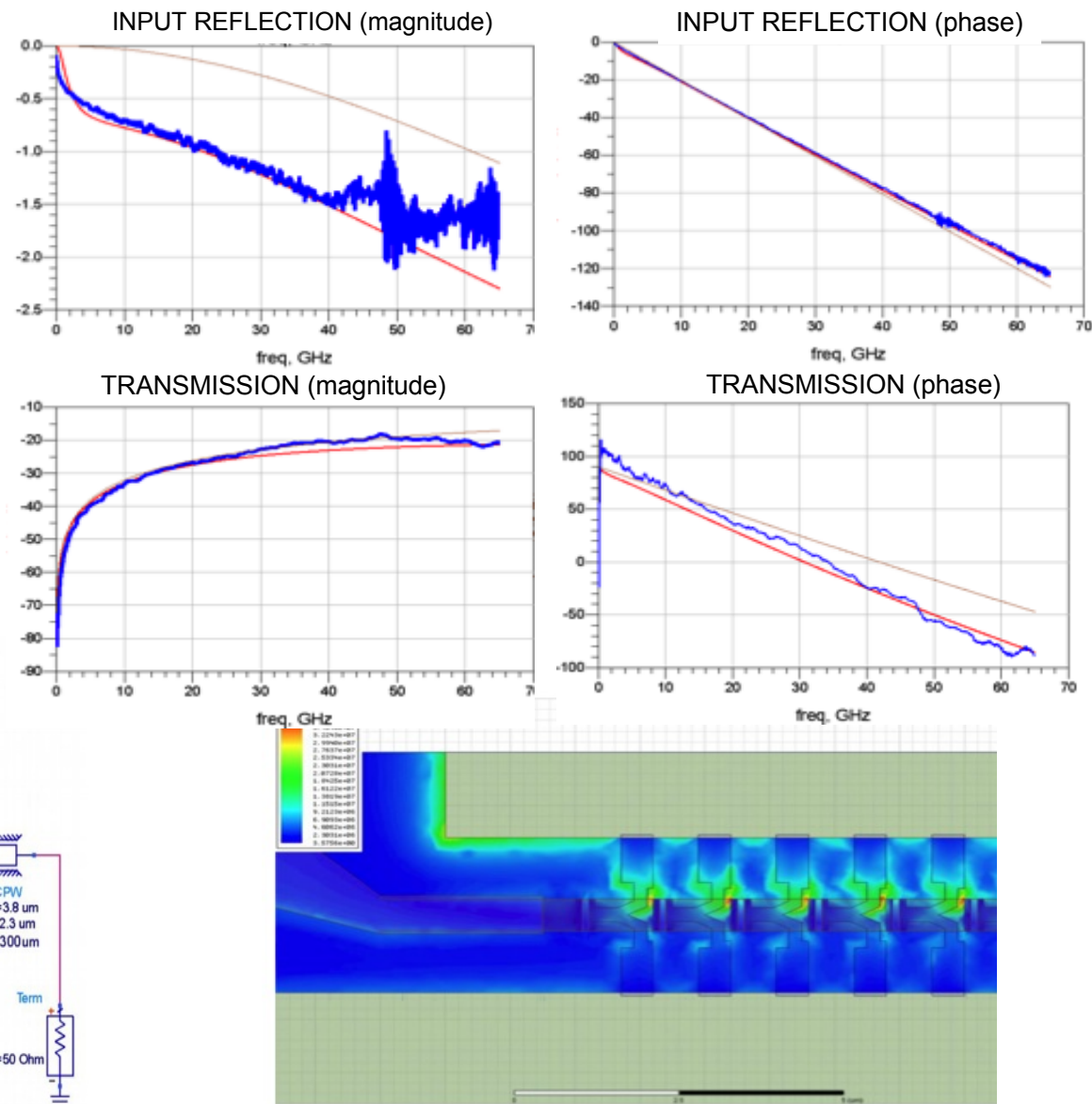
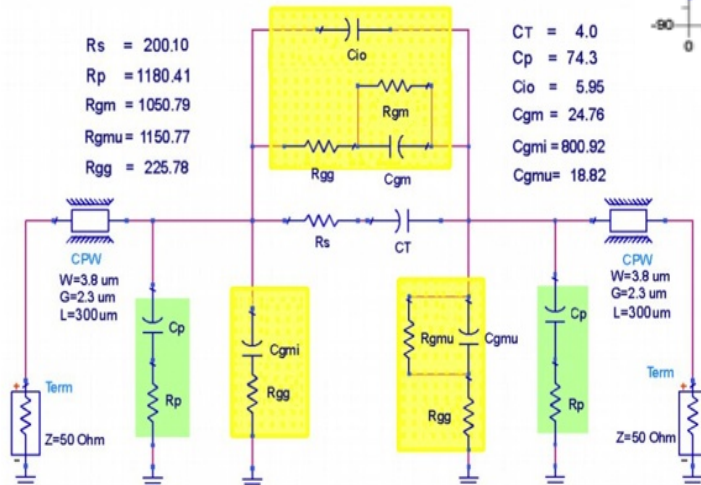
Device modeling

Measurement

^S
Model w/o substrate

Model with substrate

- Substrate limits high frequency performance



F.Coccetti et al IMS 2013