



"Low-cost near field pattern measurement technique for aperture array characterization"

Raucy, Christopher ; de Lera Acedo, Eloy ; Razavi-Ghods, Nima ; Gonzalez Ovejero, David ; Craeye, Christophe

Abstract

This paper describes a low-cost innovative technique to characterize aperture arrays based on a near field pattern measurement. This measurement is used to validate a numerical method code, based on the method of moments, capable of realizing accurate electromagnetic simulations of very large non-regular arrays containing up to thousands of elements which are tens of wavelengths in diameter. A practical application of the technique and the code can be found for low frequency aperture arrays in radio astronomy applications, such as the SKA telescope.

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Low-Cost Near Field Pattern Measurement Technique for Aperture Array Characterization

Application to the SKA telescope

Christopher Raucy

Christophe Craeye

ICTEAM

**Université catholique de
Louvain**

Eloy de Lera Acedo

Nima Razavi Ghods

Cavendish Laboratory

University of Cambridge

Cambridge, UK.

D. González-Ovejero

**Information Engineering
Department, University of
Siena**

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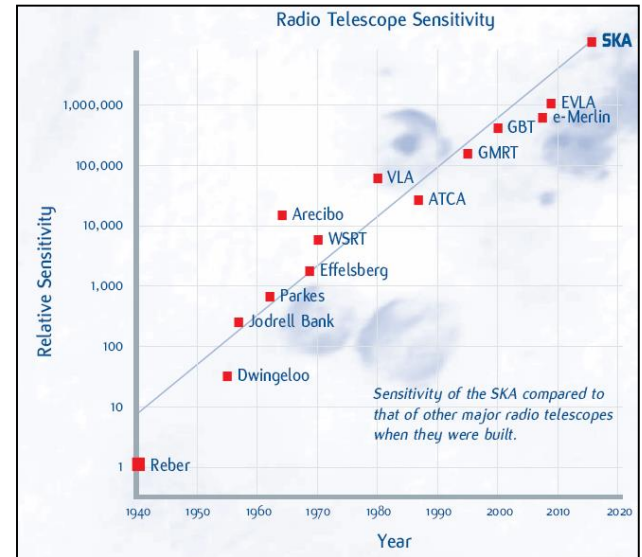
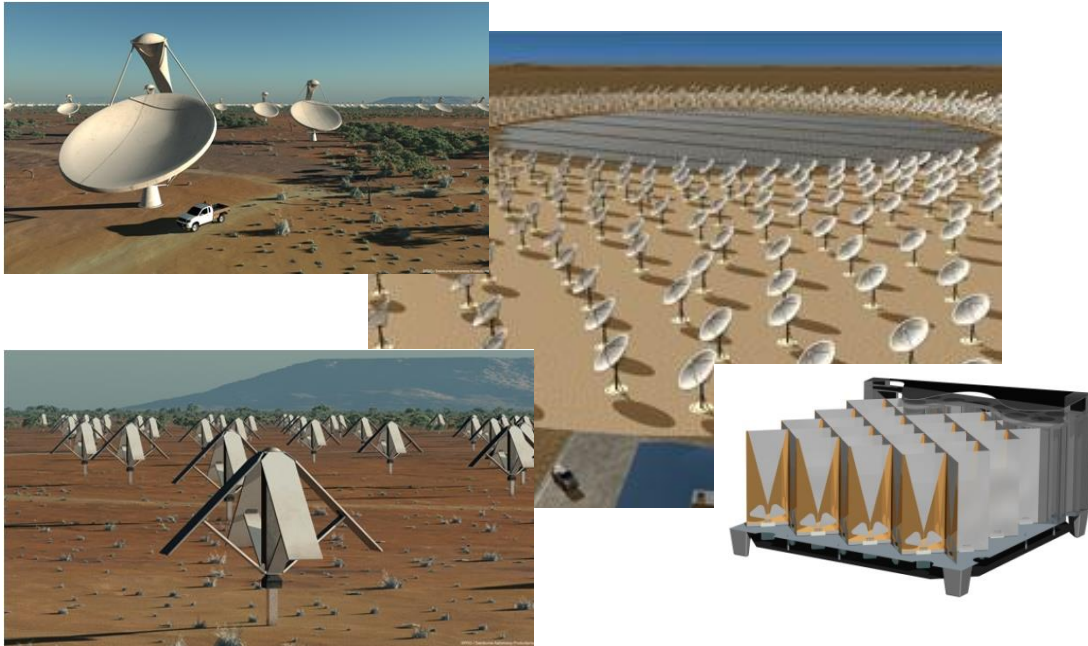
Gothenburg, Sweden

Overview

- Introduction – The SKA
- SKALA and the AAVS arrays (towards SKA-AAlow...)
- EM characterization of SKA arrays
- Near field pattern measurement
- Conclusions

Introduction: SKA, The Square Kilometer Array

- Frequency range from 50 MHz up to 20 GHz.*
- Great collecting area.
- 50 times more sensitivity & 100000 faster survey speed of today's best instruments.



The most powerful radio telescope of the world at low frequencies!
(see more at www.skatelescope.org)

Introduction: SKA-AAIow (I will update this a bit)

- Bandwidth: 70 MHz to 450 MHz (sky noise dominates: sparse arrays)
- Field of View: $\pm 45^\circ$
- Dual-polarisation
- 280 stations of $\sim 80\text{m}$ diameter (SKA1)
- $\sim 2,000$ elements per station (SKA1)
- $\sim 500,000$ antennas for SKA1 and 3,000,000 for SKA2.
- Equating to an A/T of at least $1000\text{ m}^2/\text{k}$ (transients, 200 MHz up to 450 MHz) and $2000\text{ m}^2/\text{k}$ (EoR, up to 200 MHz)



SKALA and the AAVS arrays

→ 2 pseudo-differential LNAs

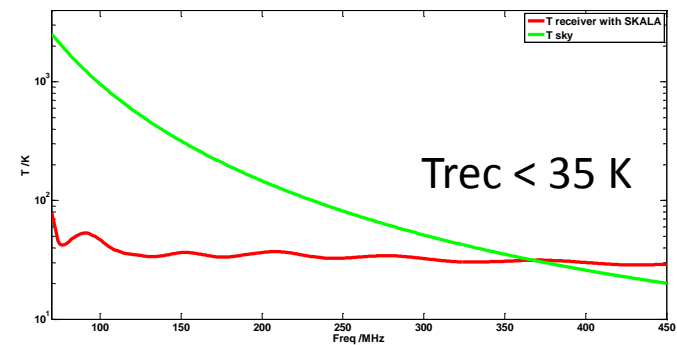
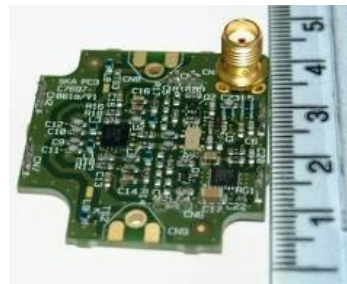
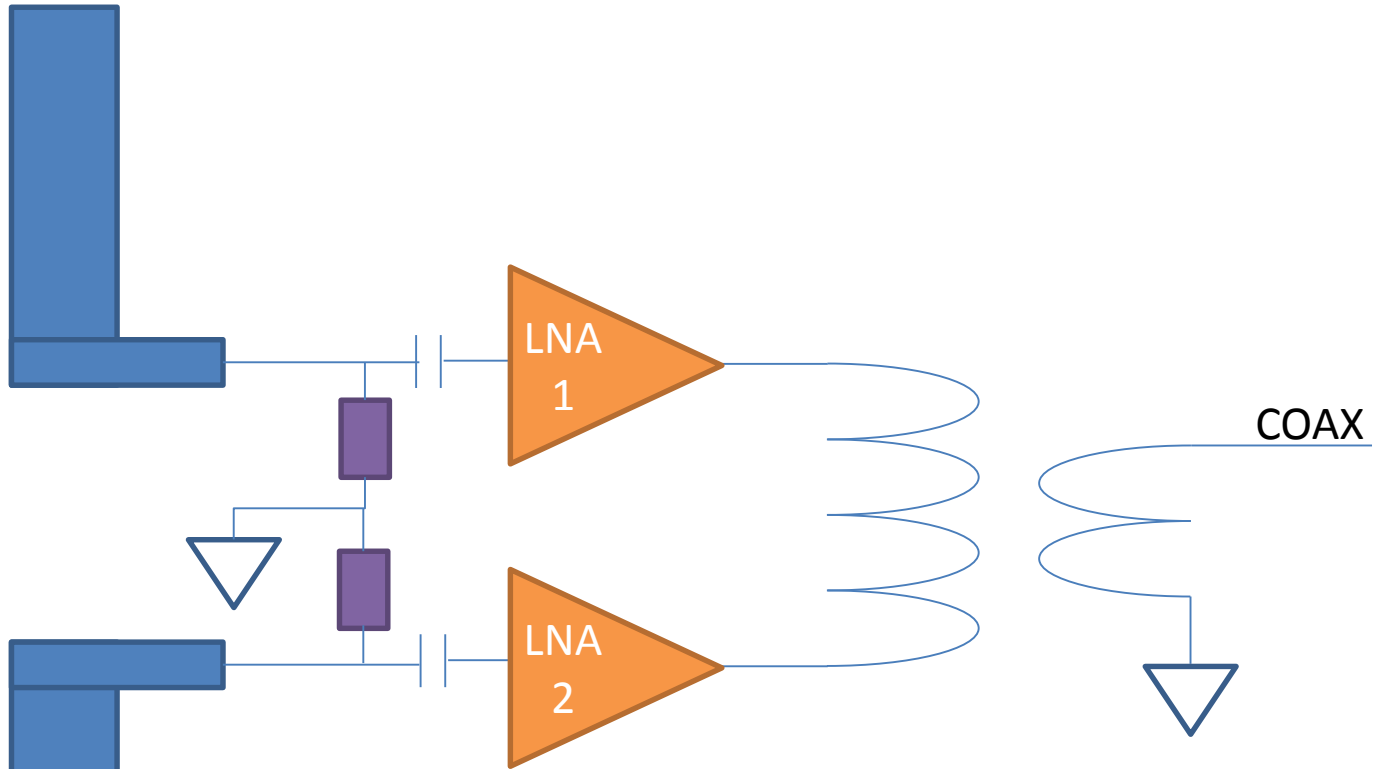


LPDA

Band: 70-450 MHz

- Flat impedance (low Trec)
- Stable patterns with max. A/T within FoV
 - Low ground noise
 - Optimized beam-width
- Low cost
- Small foot print for max. filling factor
- Good coupling efficiency in array environment

SKALA and the AAVS arrays



SKALA and the **AAVS** arrays

AAVS0 at Cambridge



*The array sits on top of a circular metallic ground mesh 15m in diameter (25mm x 25mm mesh pitch, 2.5mm wire diameter).

SKALA and the **AAVS** arrays

AAVS0.5 at MRO, Australia



*No ground plane

The tests

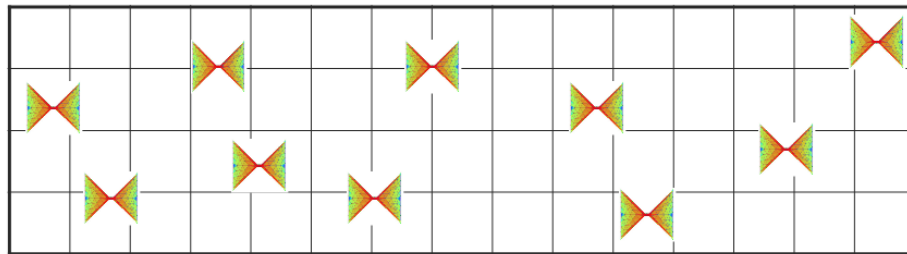
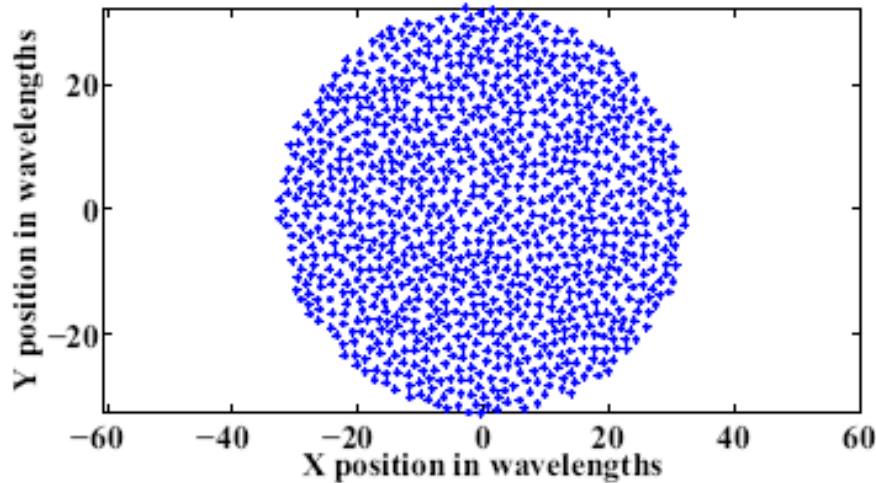
- *AAVS, Aperture Array Verification System*: 16 dual-polarised SKALA elements.
- Aim: Test realistic SKA AA-low front-end technology in an array environment.
 - Cross check with simulations: mutual coupling, embedded element pattern (EEP) and noise.
- Tests:
 - Mutual coupling.
 - EEP (**using near field probe**, micro-copter, 2 elements interferometer, etc.).
 - Noise: Hot/cold pointing of the array.
 - Further tests to check software, calibration strategies, cross-polarization, cross-talk, etc.



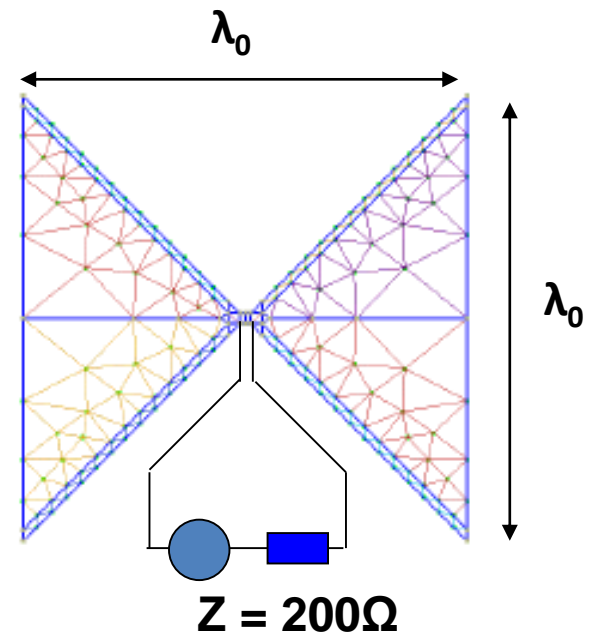
UNIBOARD processing

EM characterization of SKA arrays: Introduction

- Fast MoM/MBF method for EM simulations of large irregular arrays. It can solve SKA size stations in a laptop computer.**



- The computation of interactions between MBFs is carried out by interpolating exact data obtained on a simple grid.

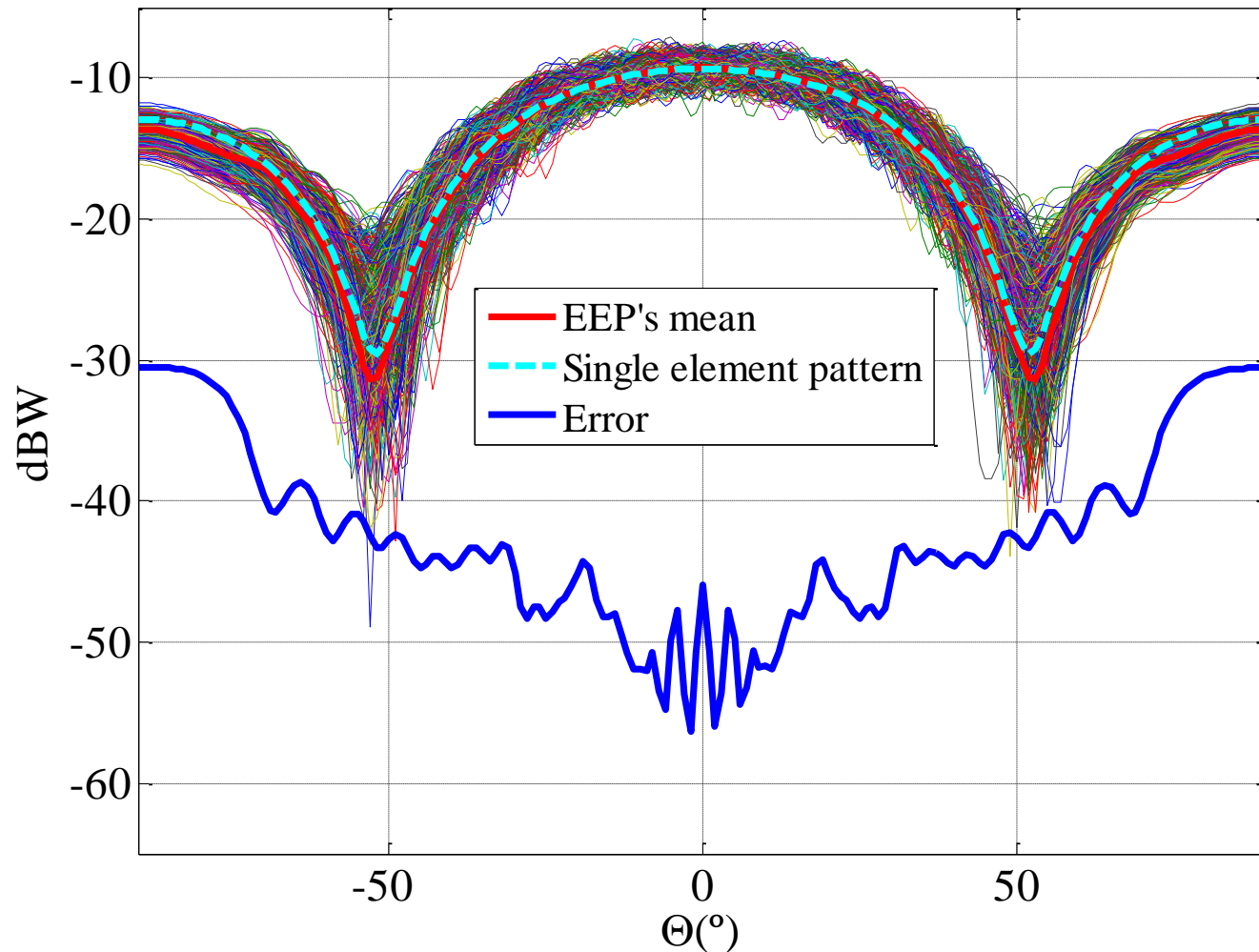


*Gonzalez-Ovejero, D., and Craeye, C. (2008)

**Gonzalez-Ovejero, D., and Craeye, C. (2011)

EM characterization of SKA arrays: Introduction

- Mutual coupling effects randomize out in quasi-random configurations.**

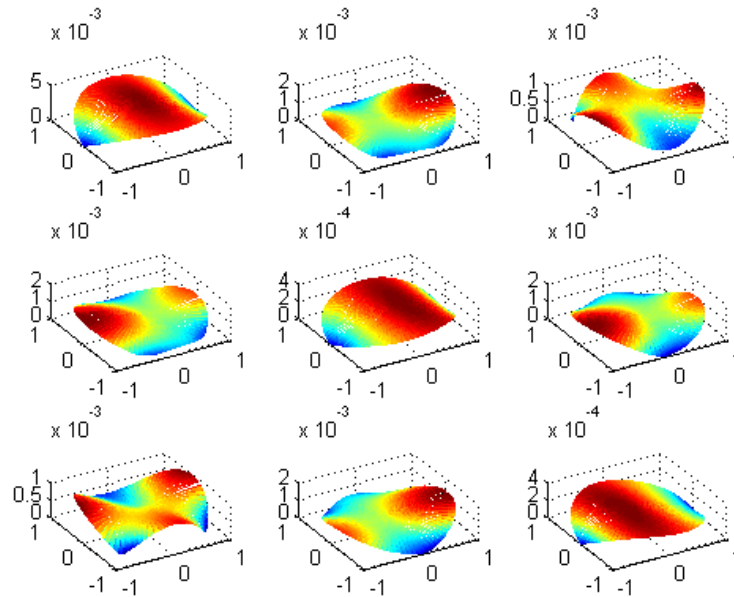
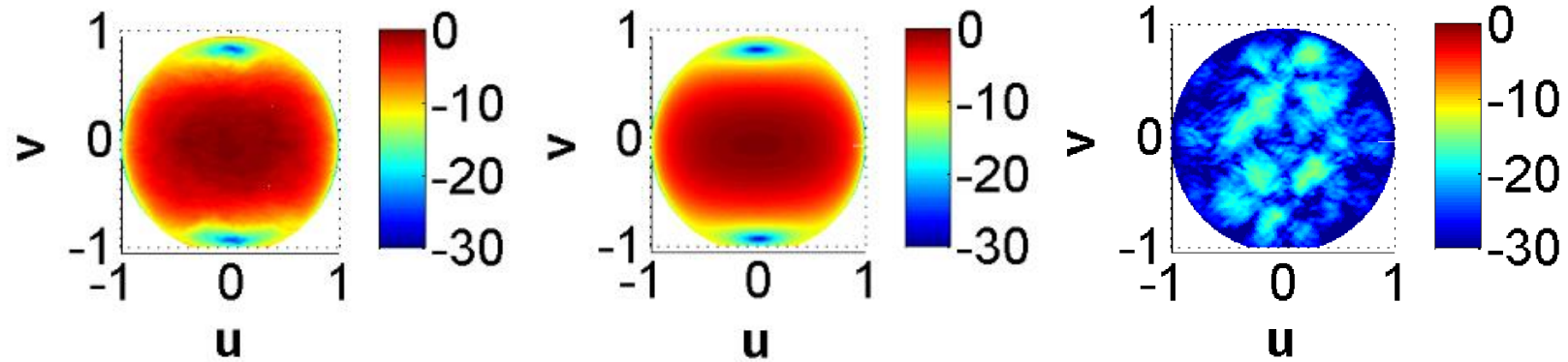


*Gonzalez-Ovejero, D., De Lera Acedo, E., Razavi-Ghods, N., and Craeye, C. (2009)

*Gonzalez-Ovejero, D., De Lera Acedo, E., Razavi-Ghods, N., Garcia, E., and Craeye, C. (2011)

EM characterization of SKA arrays: Introduction

- Accurate EM simulations can be useful for the telescope calibration.**



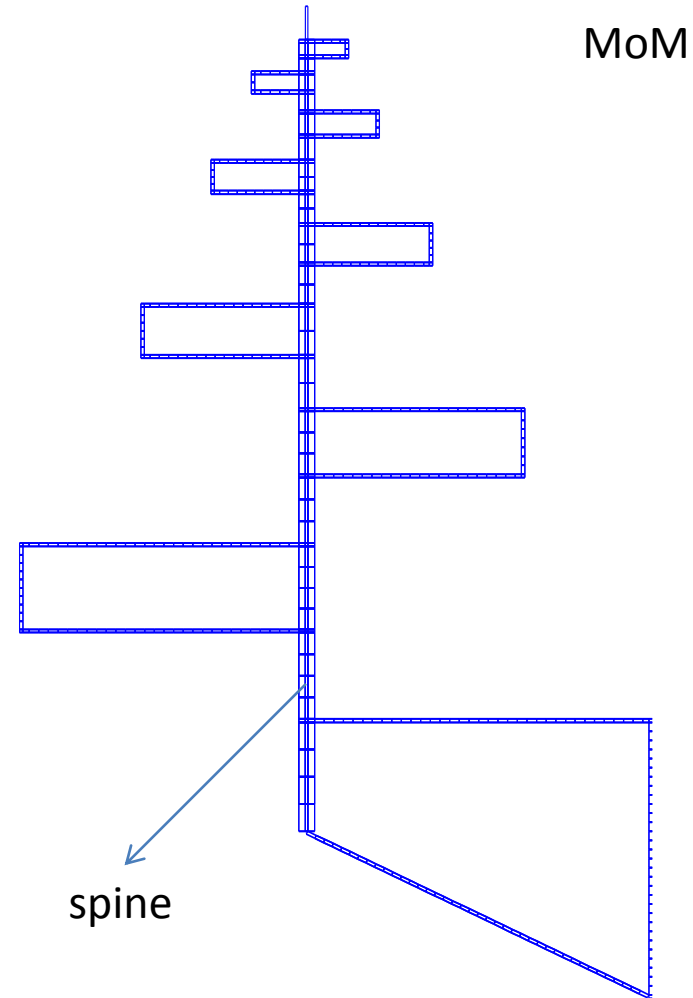
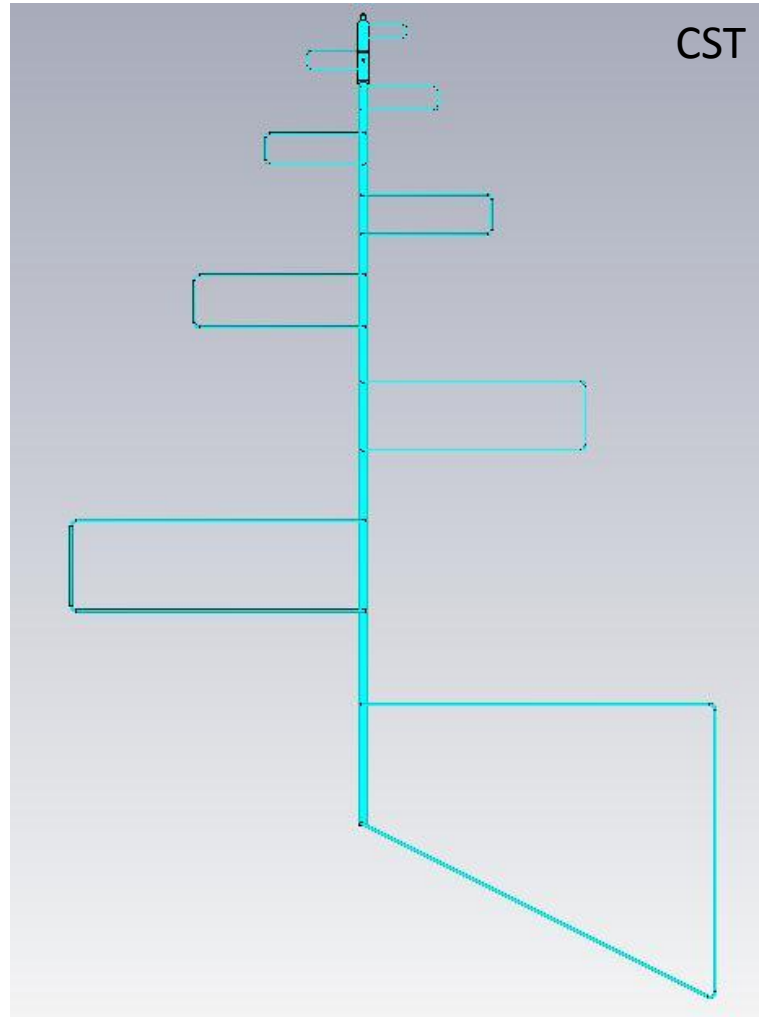
CBFs (MBFs) =
Basis functions
for the beam model

**De Lera Acedo, E., Razavi-Ghods, N., Gonzalez-Ovejero, D., Sarkis, R., and Craeye, C. (2011)*

***Craeye, C., Gonzalez-Ovejero, D., Razavi-Ghods, N., and de Lera Acedo, E. (2012)*

EM characterization of SKA arrays: Antenna model in simulations

Full antenna:
2642 Basis functions
22 MBFs

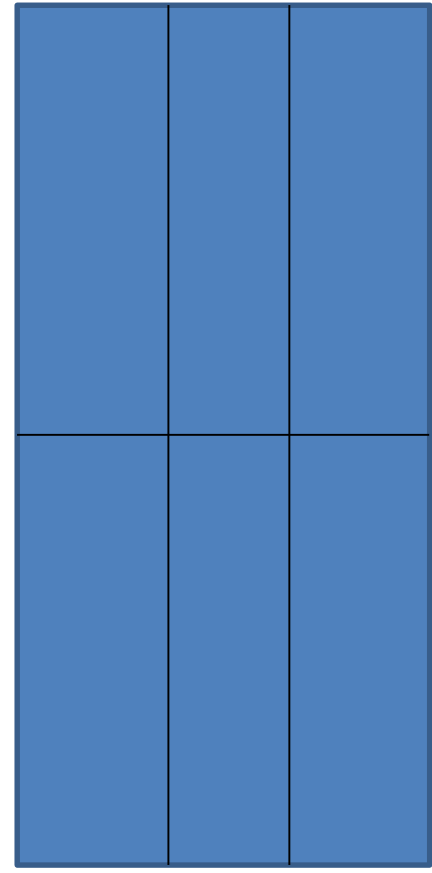


EM characterization of SKA arrays: Antenna model in simulations – Wires



CST
3D

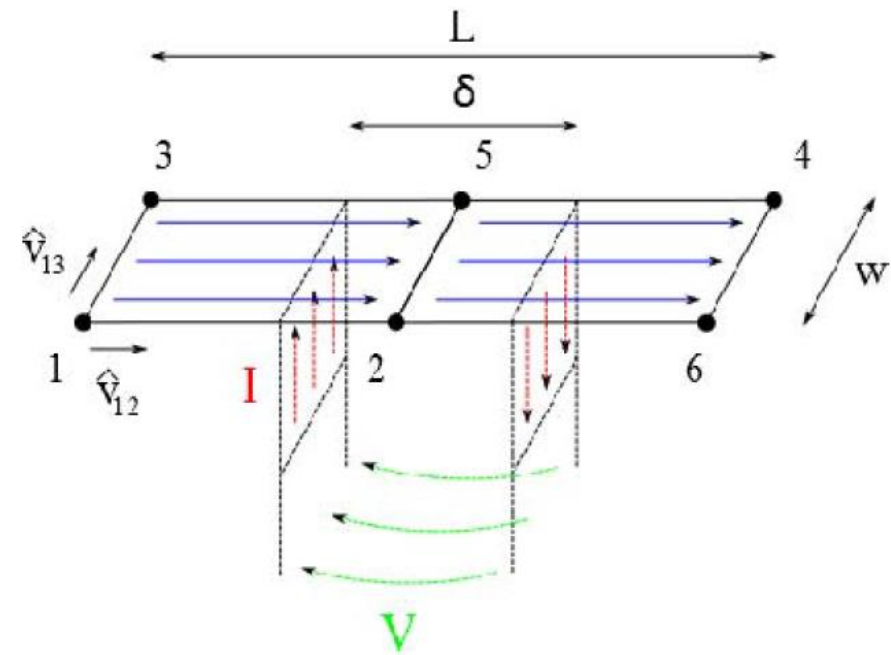
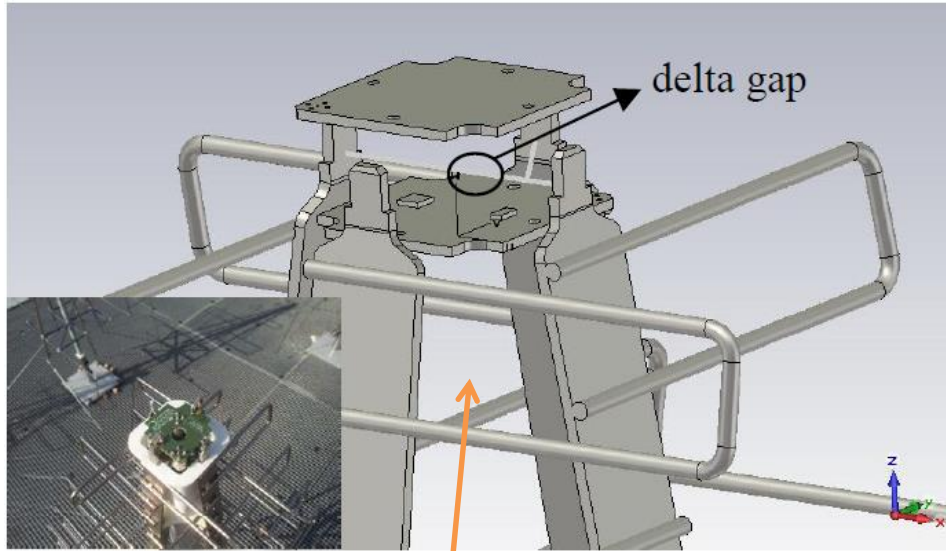
W



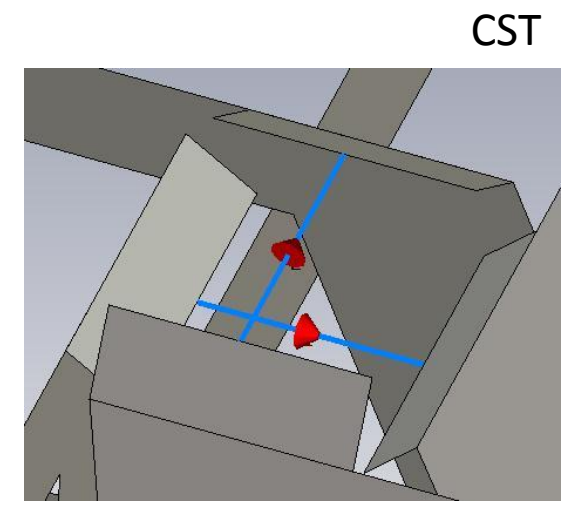
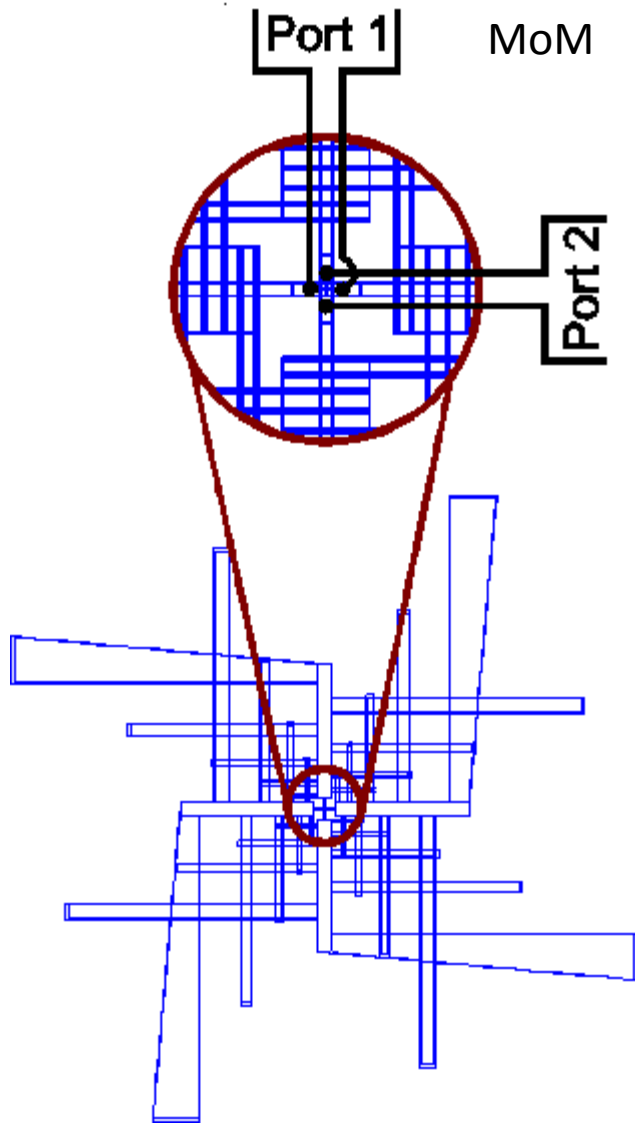
MoM
2D

$\sim 2 \times W$

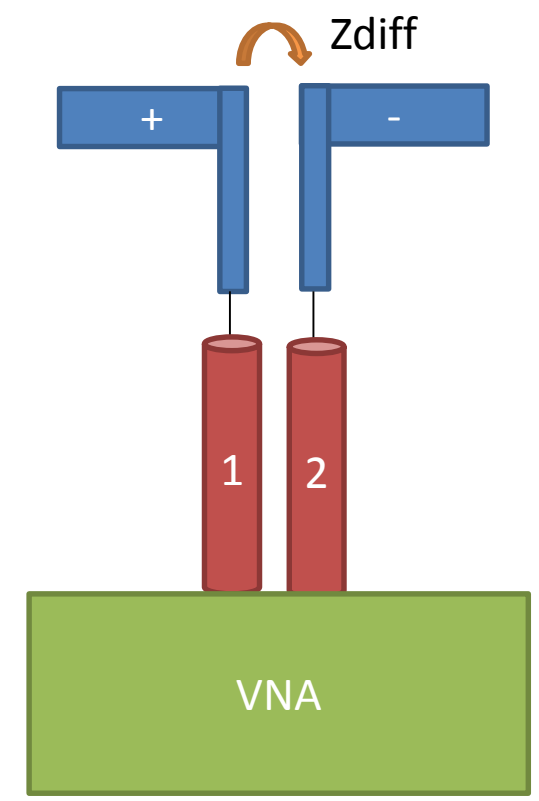
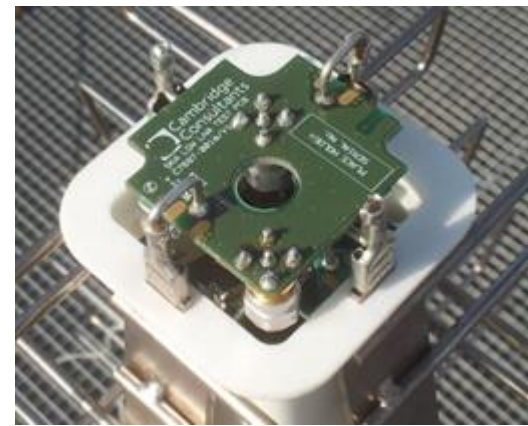
EM characterization of SKA arrays: Antenna model in simulations



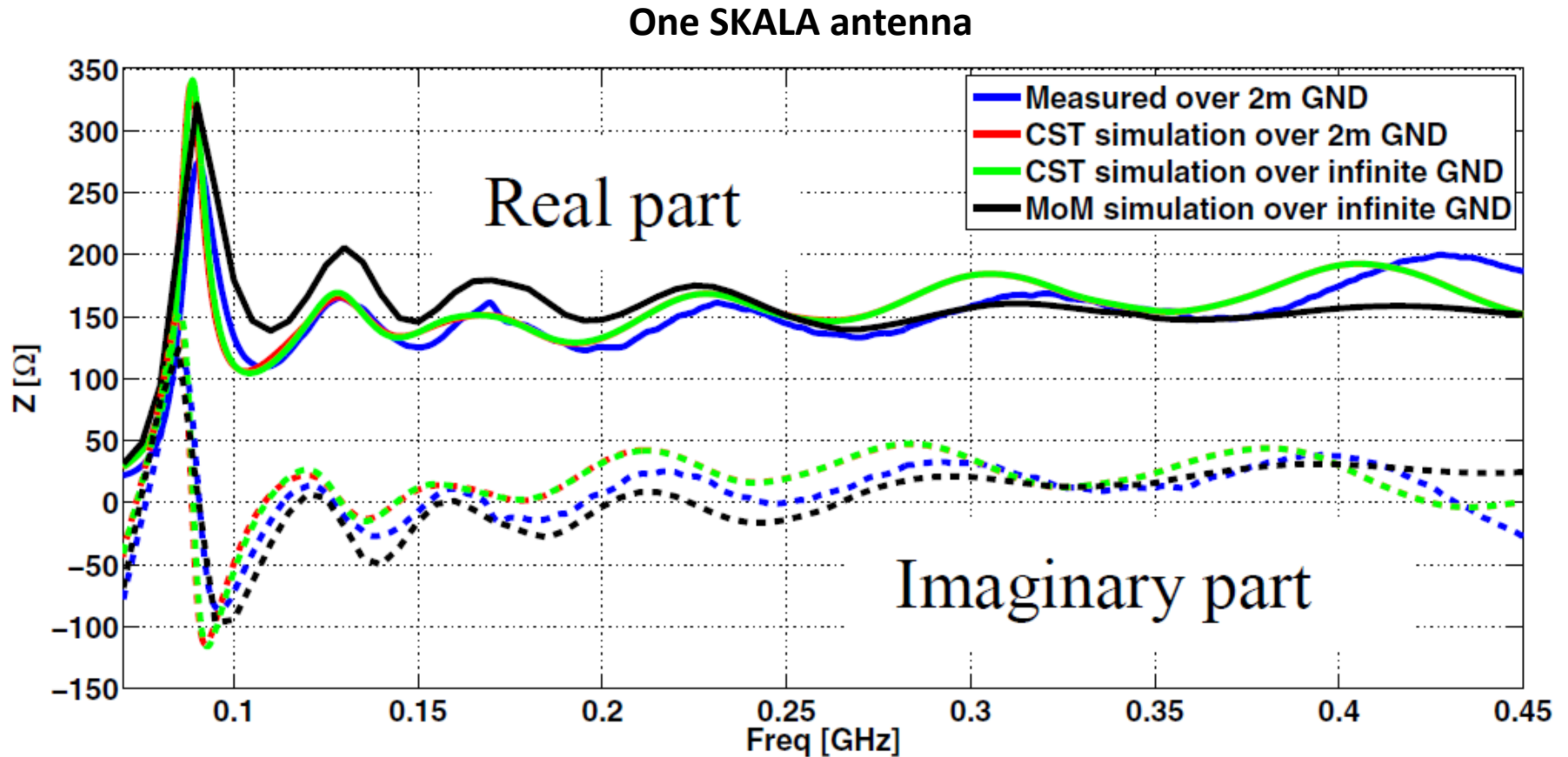
EM characterization of SKA arrays: Antenna model in simulations



Measurements

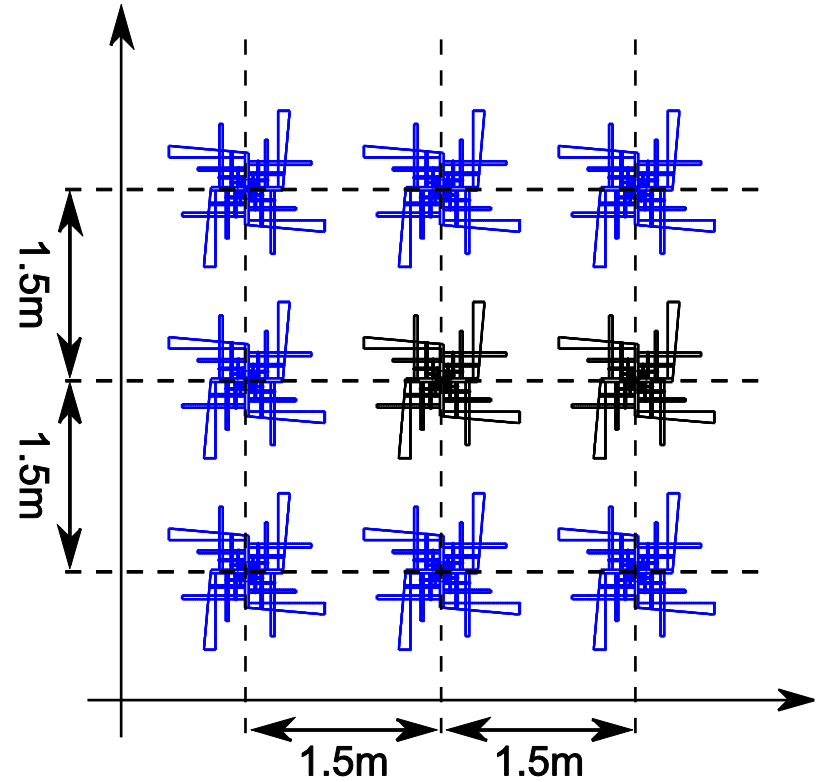


EM characterization of SKA arrays: Measured and simulated results



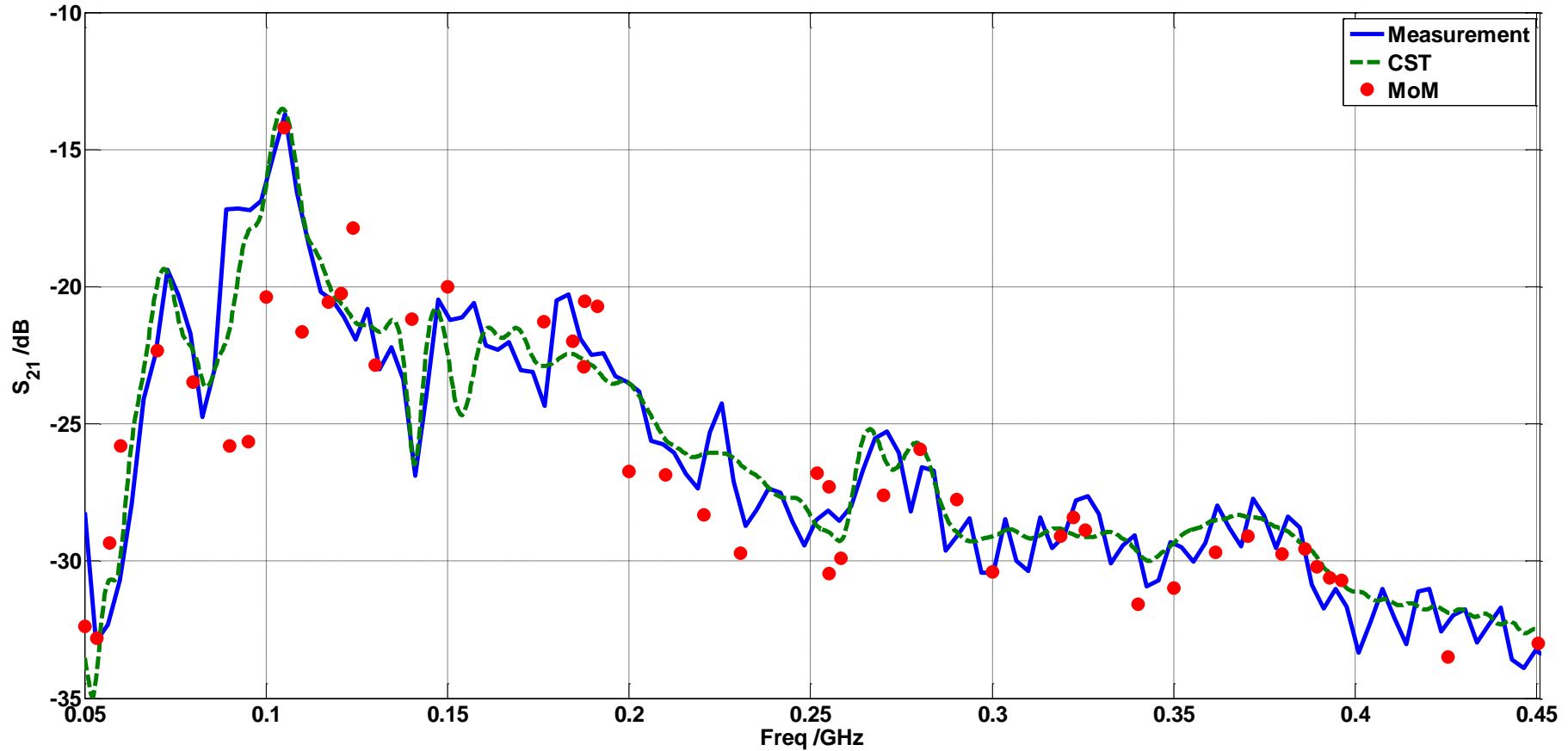
*Each arm of the antenna is measured with respect to ground and the differential impedance is then computed.

EM characterization of SKA arrays: Measured and simulated results



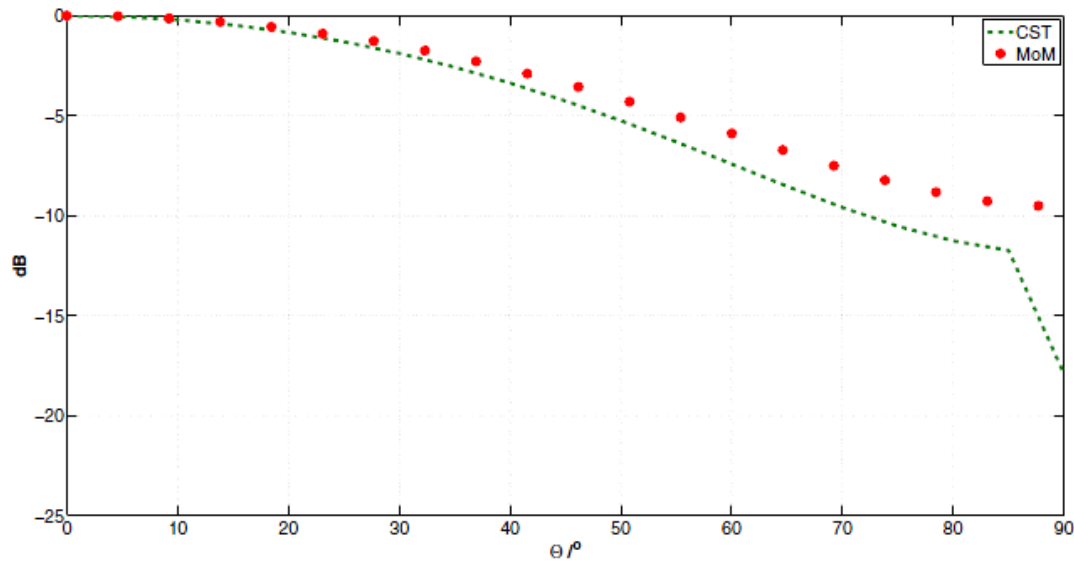
*Each arm of the antenna is measured with respect to ground and the differential impedance is then computed.

EM characterization of SKA arrays: Measured and simulated results



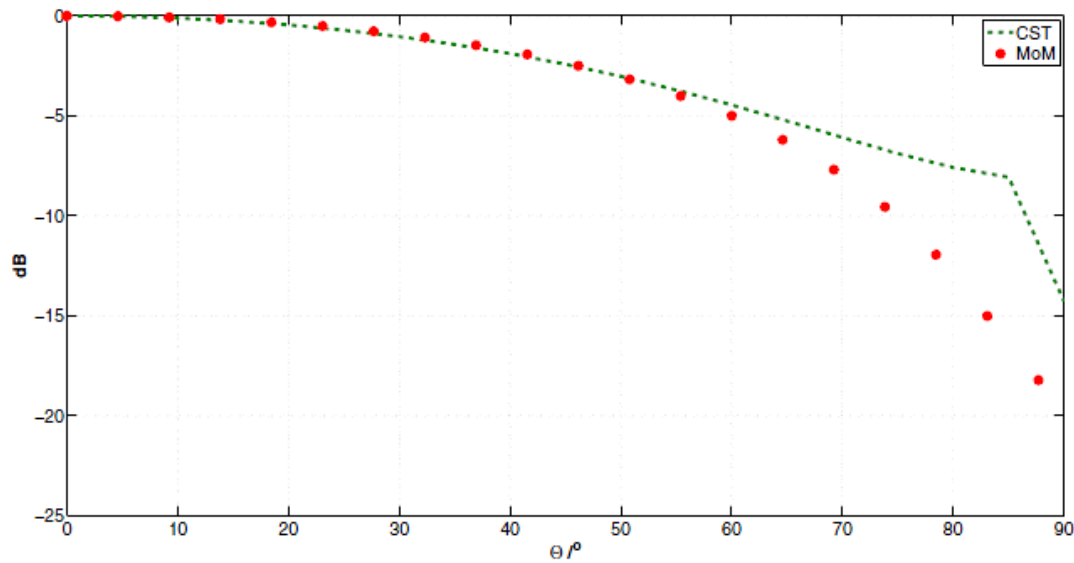
EM characterization of SKA arrays:

Pattern simulation (add meas. with finite gnd?)



E-plane

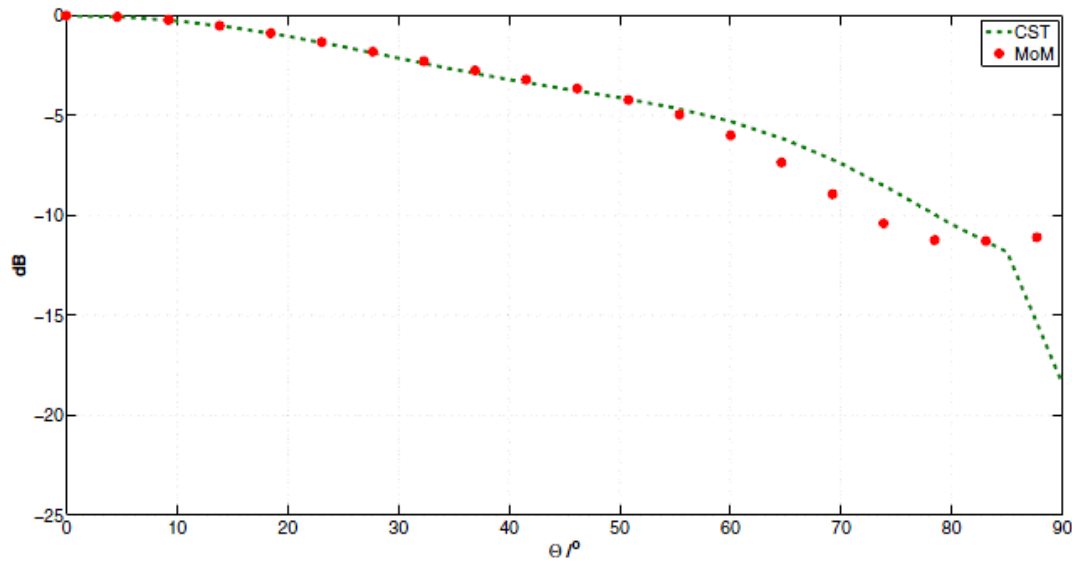
70 MHz



H-plane

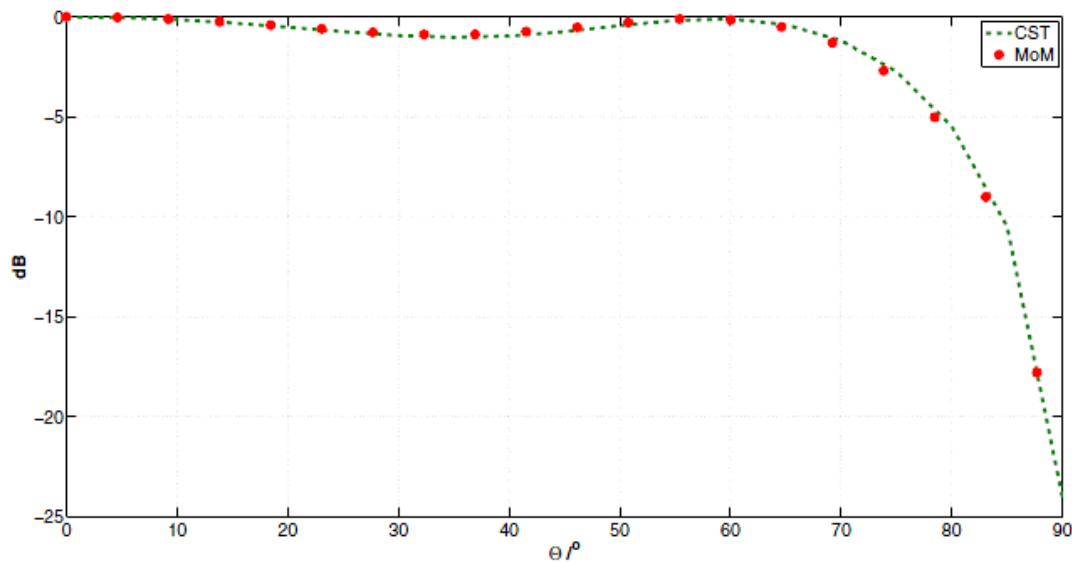
EM characterization of SKA arrays:

Pattern simulation (add meas. with finite gnd?)



E-plane

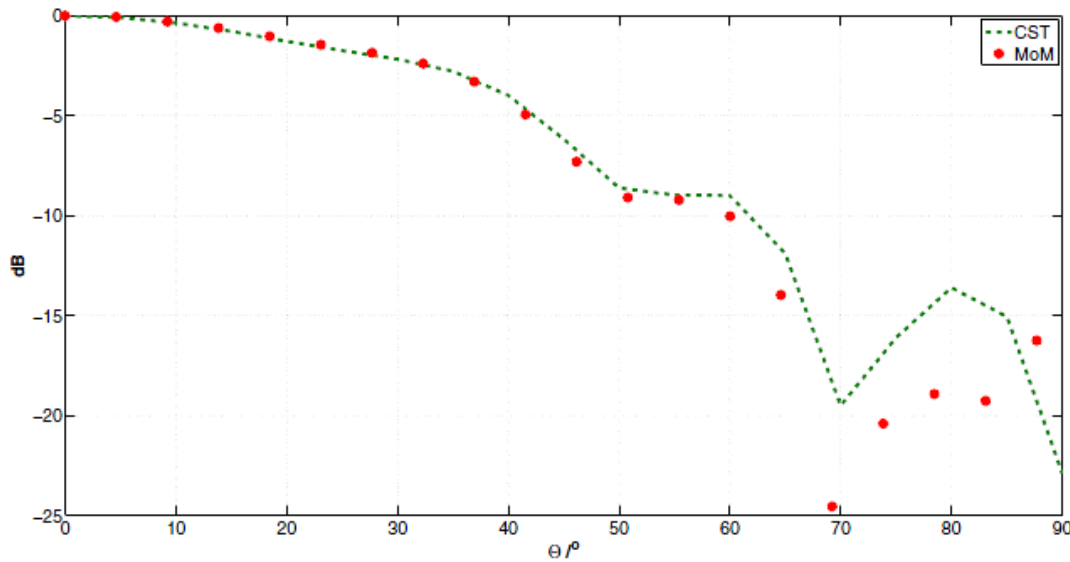
150 MHz



H-plane

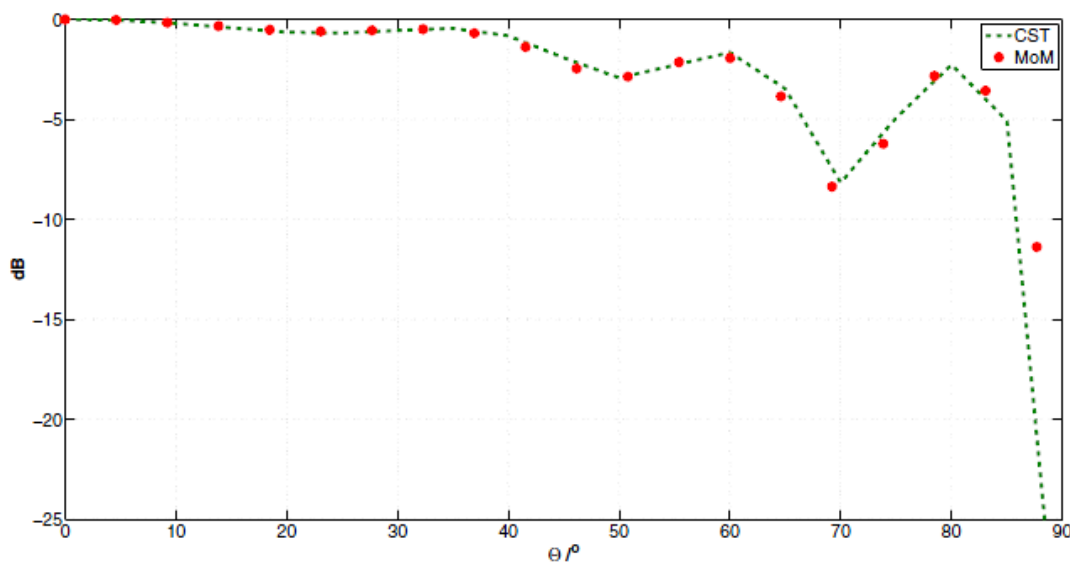
EM characterization of SKA arrays:

Pattern simulation (add meas. with finite gnd?)



E-plane

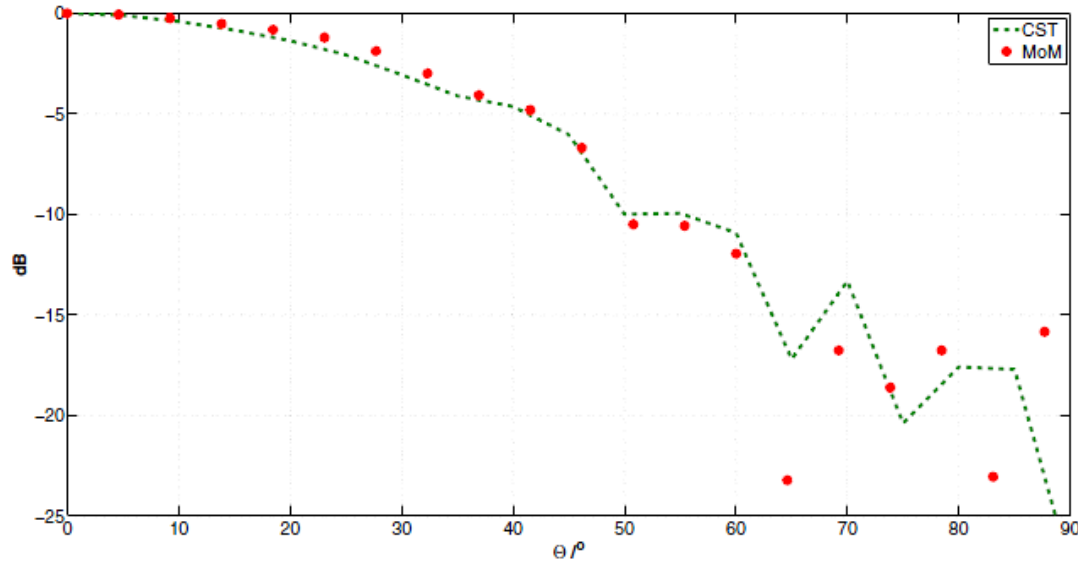
300 MHz



H-plane

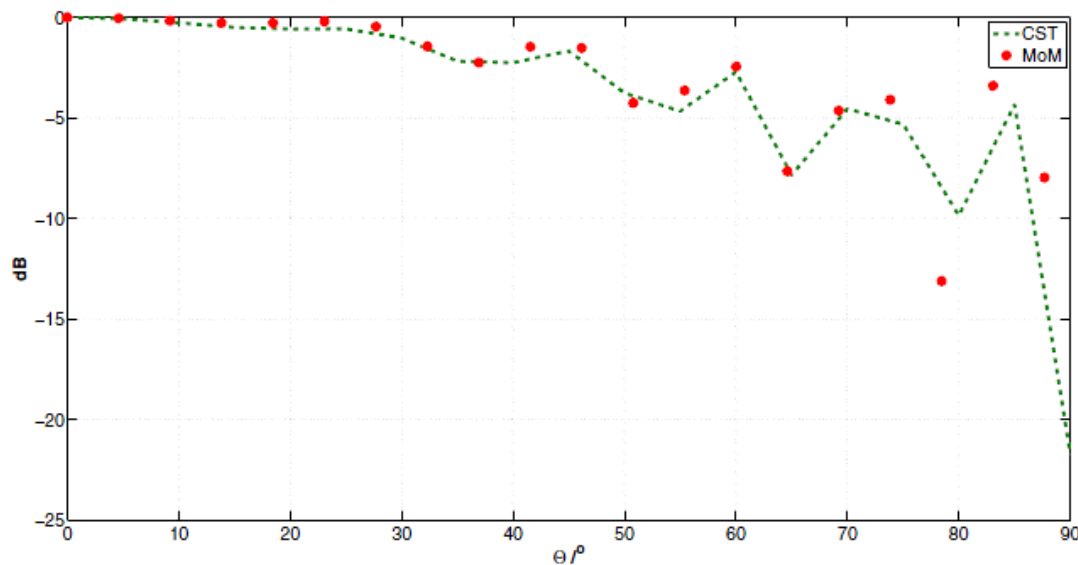
EM characterization of SKA arrays:

Pattern simulation (add meas. with finite gnd?)



E-plane

450 MHz



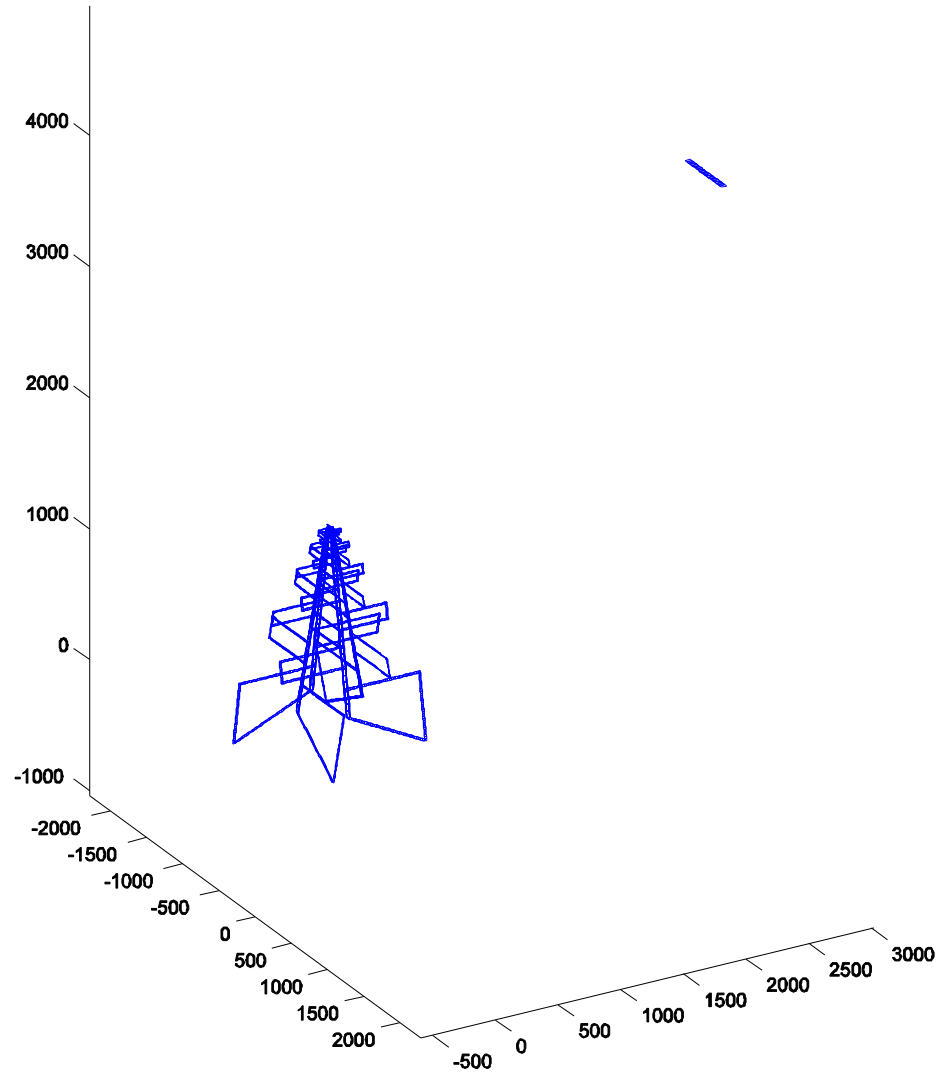
H-plane

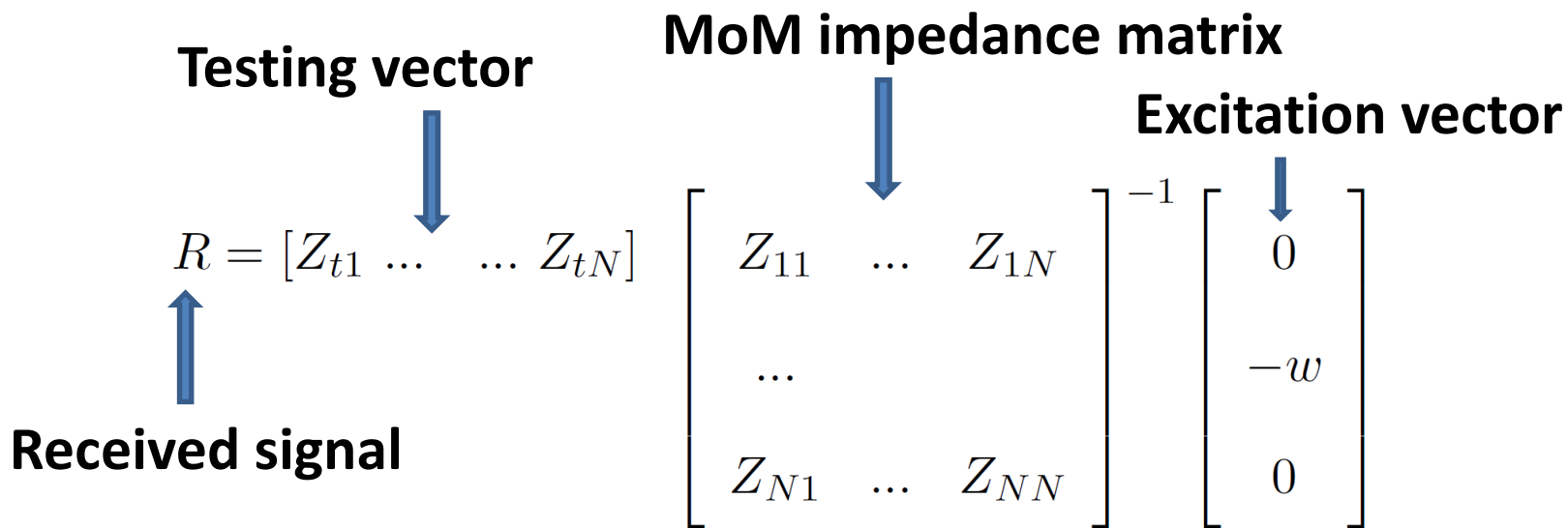
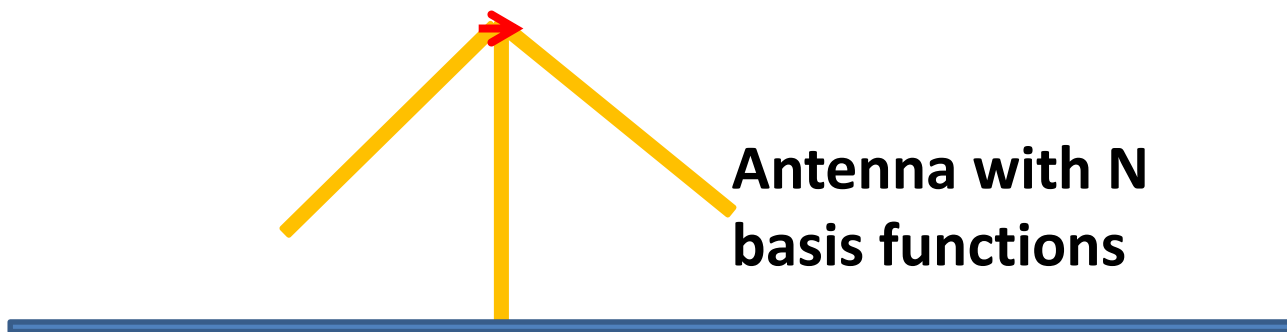
Near field pattern measurement

- Measuring patterns for validation of EM simulation software can be tricky in aperture arrays at low frequencies (very large structures).
 - Solution: Near field pattern measurements and simulations.

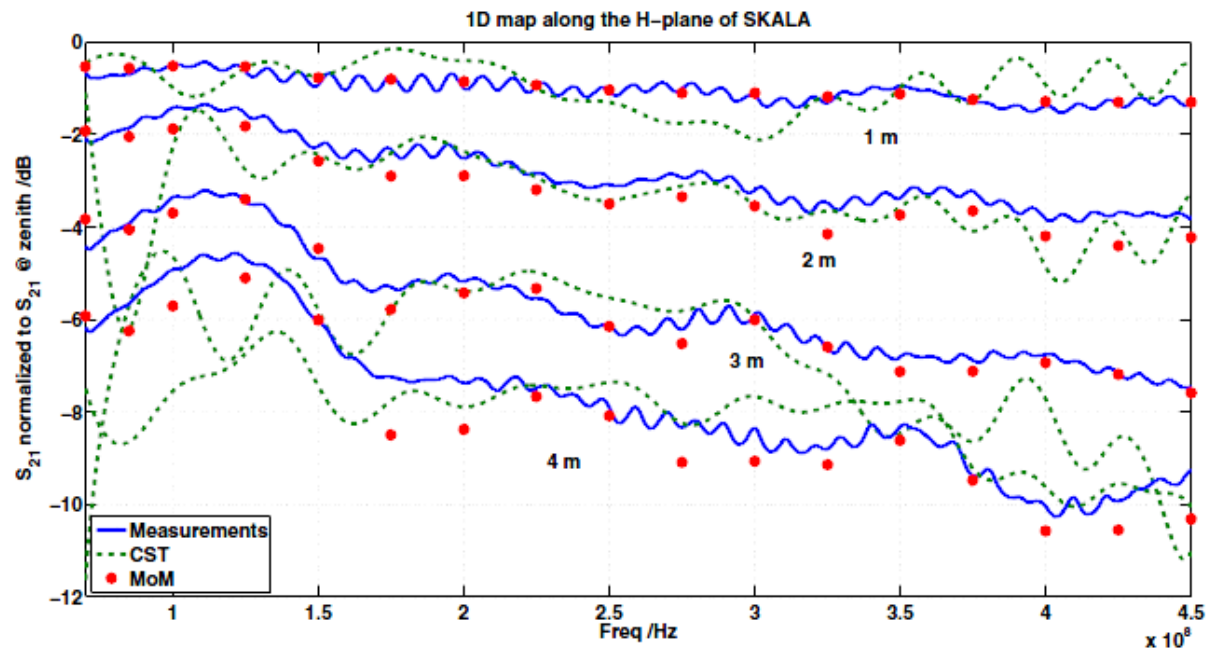
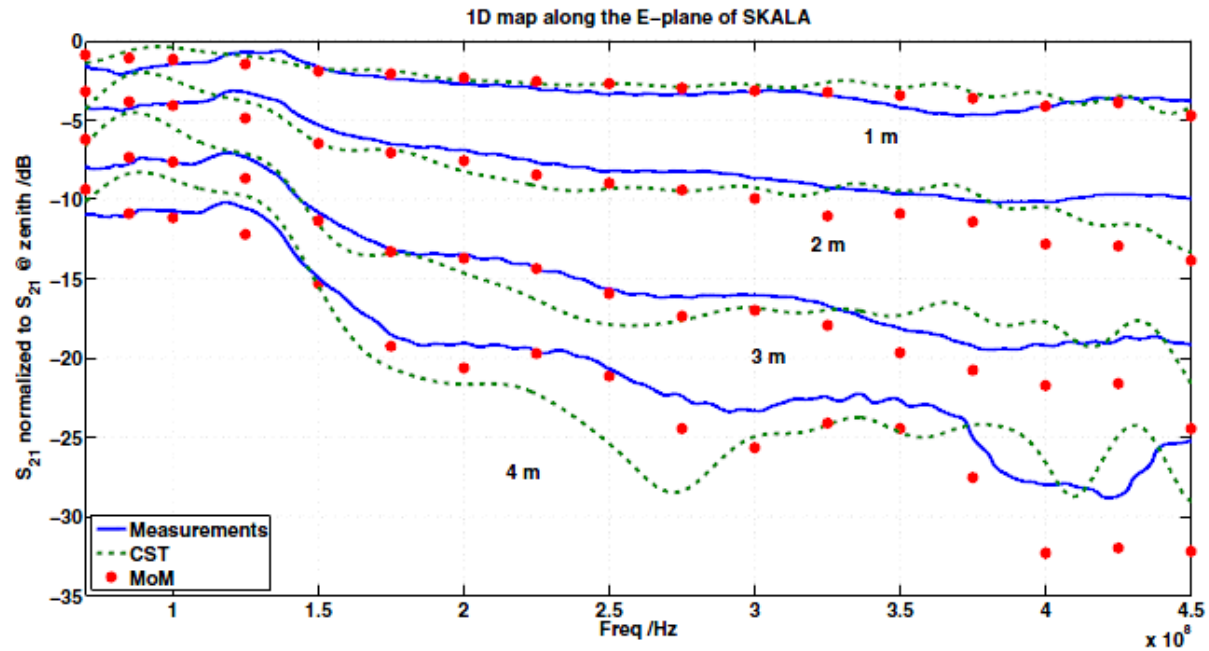


Near field pattern measurement (single antenna)

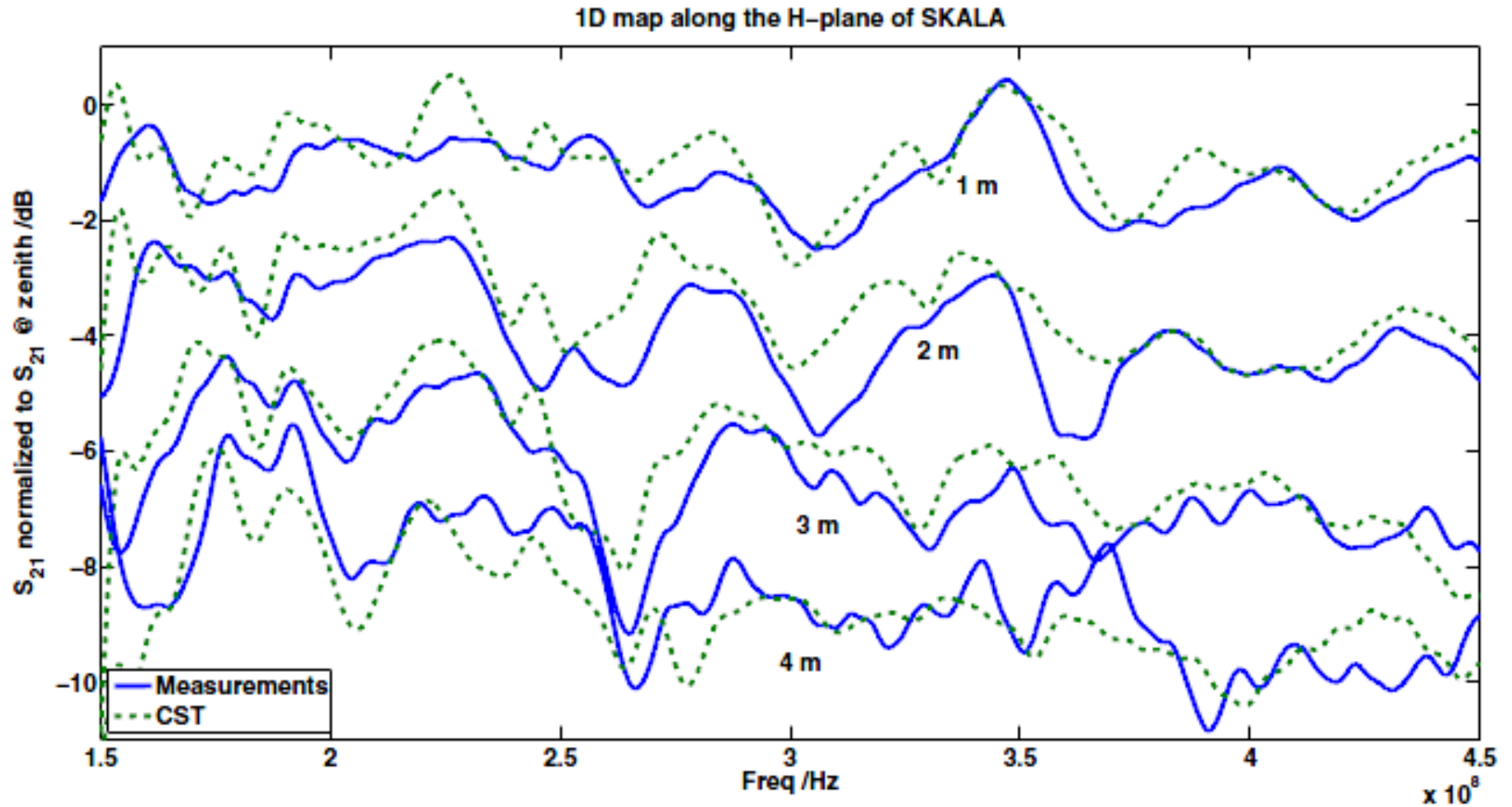




Near field pattern measurement (single antenna)



Near field pattern measurement (embedded ant.)



Conclusions

- EM simulations very important for the SKA antenna array design and calibration.
- Accelerated MoM/MBF code capable of simulating full SKA stations.
- SKALA elements are now meshed for the code. Good agreement with CST simulations and measurements.
- A low cost near field pattern technique as described here can be useful for low frequency aperture array characterization on site.

Thank you for your attention!

