

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

DIAL

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.

<u>Document type :</u> Communication à un colloque (Conference Paper)

Référence bibliographique

Raucy, Christopher ; de Lera Acedo, Eloy ; Razavi-Ghods, Nima ; Gonzalez Ovejero, David ; Craeye, Christophe. *Low-cost near field pattern measurement technique for aperture array characterization*. European Conference on Antennas and Propagation (GOTHENBURG, du 08/04/2013 au 12/04/2013).



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

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-AAlow (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 ~80m diameter (SKA1)
- ~2,000 elements per station (SKA1)
- ~500,000 antennas for SKA1 and 3,000,000 for SKA2.
- Equating to an A/T of at least 1000 m²/k (transients, 200 MHz up to 450 MHz) and 2000 m²/k (EoR, up to 200 MHz)





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





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).

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 solved 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.**



*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



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?)



EM characterization of SKA arrays:

Pattern simulation (add meas. with finite gnd?)



EM characterization of SKA arrays:

Pattern simulation (add meas. with finite gnd?)



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!

