

Contribution ID: 23 Type: not specified

Main beam representation in non-regular arrays

Monday, 25 July 2011 13:40 (40 minutes)

The main differences between patterns in non-regular arrays and in continuous apertures will be reviewed. Mathematical tools generally used for radiation from apertures will be applied to non-regular arrays and the convergence versus number of terms will be illustrated.

Comments will be provided on the applicability of the method in the presence of mutual coupling.

Primary authors: Prof. CRAEYE, Christophe (Université Catholique Louvain); Dr GONZÁLEZ-OVEJERO, David (Université Catholique Louvain); Dr DE LERA ACEDO, Eloy (UCAM); Dr RAZAVI-GHODS, Nima (UCAM); Prof. ALEXANDER, Paul (UCAM)

Presenter: Prof. CRAEYE, Christophe (Université Catholique Louvain)

Session Classification: Calibration 1of2