



HAL
open science

Numerical analysis of pulsed local plane-wave generation in a TREC

Philippe Meton, Andrea Cozza, Florian Monsef, Marc Lambert,
Jean-Christophe Joly, Pierre Bruguière

► **To cite this version:**

Philippe Meton, Andrea Cozza, Florian Monsef, Marc Lambert, Jean-Christophe Joly, et al.. Numerical analysis of pulsed local plane-wave generation in a TREC. EUROEM 2012, Jul 2012, Toulouse, France. pp.250. hal-00716153

HAL Id: hal-00716153

<https://centralesupelec.hal.science/hal-00716153>

Submitted on 10 Jul 2012

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Numerical Analysis of Pulsed Local Plane-Wave Generation in a TREC

P. Meton, J.-C. Joly, P. Bruguère
CEA, DAM, GRAMAT
F-46500 Gramat, France
Philippe.Meton@lss.supelec.fr

A. Cozza, M. Lambert, F. Monsef
Département de Recherche en Electromagnétisme
L2S, UMR 8506, SUPELEC
3 rue Joliot-Curie, 91192 Gif-sur-Yvette
andrea.cozza@supelec.fr

Abstract— The feasibility of generating arbitrary wavefronts within a time-reversal electromagnetic chamber (TREC) has been demonstrated both theoretically and experimentally. Though originally motivated for EMC tests, the generation of coherent wavefronts within a reverberating cavity has a potential interest in antenna testing, too. In this paper, the generation of locally planar wavefronts is addressed by means of numerical simulations involving a 2D cavity, for a scalar electric field. The relationship between the quality of the wavefronts and its defining parameters (bandwidth, curvature, phase center, etc.) is investigated.

Keywords— component; wavefront synthesis, test facilities, time reversal, TREC, electromagnetic pulses.

I. INTRODUCTION

The ability to generate deterministic wavefronts is fundamental in any test facility aiming at characterizing how a device under test (DUT) responds to electromagnetic energy. This need ranges from EMC applications to radar imaging, passing through antenna tests. The common point in all of these scenarios is the presence of locally-planar wavefronts, with features such as polarization, direction of arrival, bandwidth, etc., that are preliminary defined. The simplest approach implies the use of anechoic environments (anechoic chambers, OATS, TEM cells, etc.) where a source (or a collection) generate a far-field distribution appearing as locally planar in the proximity of the DUT. Though of simple interpretation, the implementation of this technique can be quite cumbersome when a large number of incidence angles are required, particularly in the case of complete 3D characterization, because of the need of complex mechanical displacements. An alternative approach, using fixed sources, but without involving distributed multiple sources is the TREC.

II. THE TIME-REVERSAL ELECTROMAGNETIC CHAMBER

The TREC is a test facility based on the properties of time-reversed wavefronts and the propagation of waves in diffusive media [1,2]. In its original form it consisted of a reverberating cavity, driven at frequencies where it can support a diffuse field configuration, where the electromagnetic field can be well represented by a random incoherent field distribution, totally depolarized. Time-reversed signals naturally lead to spatial coherence functions of the field. They thus provide the ability to generate deterministic wavefronts, with a spatial resolution

limited by the average spatial-coherence cells of the medium [3], i.e., about half a wavelength. Target wavefronts can thus be defined for a virtual source, and time-reversed to converge onto its phase-center. The main interest of this procedure is that the use of an isotropic diffusive medium implies that any direction of arrival can be generated without needing the line-of-sight conditions required by free-space like environments.

Results from numerical simulations will be provided in this respect, showing how the physical dimensions of the TREC cavity and the bandwidth of the test signals impose a lower bound to the phase precision of the planar approximation, as well as its amplitude uniformity. A scalar electric field configuration will be considered, by means of a quasi-2D cavity. Conclusions will be given with respect to the design of DUT testing in a TREC.

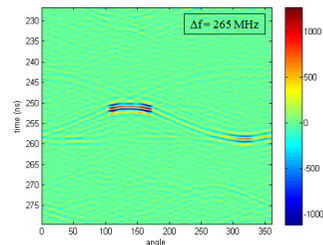


Figure 1. An example of pulsed wavefront generated by a TREC, for a central frequency of 1 GHz and a bandwidth of 265 MHz. The dominant parts of the wavefronts are the incoming and outgoing waves crossing a circular array of field probes.

REFERENCES

- [1] H. Moussa, A. Cozza, and M. Cauterman, "Experimental demonstration of directive pulsed wavefront generation in reverberation chambers," *Electronics Letters*, vol. 46, no. 9, pp. 623–624, 2010.
- [2] A. Cozza, "Emulating an Anechoic Environment in a Wave-Diffusive Medium through an Extended Time-Reversal Approach," *IEEE Trans. on Antennas and Propagation*, to appear.
- [3] E. Wolf, *Introduction to the Theory of Coherence and Polarization of Light*. Cambridge University Press, 2007.