


Re: Array design with Meep simulation scripts

Hanson, Jordan <jhanson2@whittier.edu>

Sat 2/13/2021 2:10 PM

To: g.l. gragnani <gianluigi.gragnani@unige.it>

Cc: Alessandro Fedeli <alessandro.fedeli@unige.it>

 1 attachments (79 KB)

PhaseArray-rotate.ipynb;

Dear Alessandro and Gian Luigi,

It's exciting to hear from you. At the beginning of last summer, I read your review article about open-source antenna modeling (Electronics 2019, 8, 1506; doi:10.3390/electronics8121506). I was searching for a way to model phased arrays while avoiding proprietary software, and your excellent paper showed me that it can be done. Separately, I heard about Meep from a colleague who modelled RF propagation in ice. I noticed in your paper that Meep (and other codes) was mentioned but that the analysis focused on gprMax, openEMS, and NEC2. This is reasonable since packages like Meep are stranger to implement. Based on one example I found in <https://meep.readthedocs.io/en/latest/>, I was able to calculate radiation patterns. The next step is to work on S-parameters (S11). I have attached a simple example, written in Python3, for a N=16 one-dimensional array of Yagi antennas with uniform index of refraction in two-dimensional space. Please let me know if you can get it to run. Would you be interested in collaborating in the future? We could figure out how to use the parallel features of Meep and how to perform the S-parameter calculations.

Best Regards,

Jordan Hanson

MEEP Documentation

Meep is a free and open-source software package for electromagnetics simulation via the finite-difference time-domain (FDTD) method spanning a broad range of applications.. Key Features. Free and open-source software under the GNU GPL.; Complete scriptability via Python, Scheme, or C++ APIs.; Simulation in 1d, 2d, 3d, and cylindrical coordinates.; Distributed memory parallelism on any system ...

meep.readthedocs.io

From: g.l. gragnani <gianluigi.gragnani@unige.it>

Sent: Saturday, February 13, 2021 1:43 AM

To: Hanson, Jordan <jhanson2@whittier.edu>

Cc: Alessandro Fedeli <alessandro.fedeli@unige.it>

Subject: Array design with Meep simulation scripts

Dear Prof Hanson,

we have read your very interesting paper "Broadband RF Phased Array Design with MEEP: Comparisons to Array Theory in Two and Three

Dimensions", recently appeared on Electronics.

As you know open-source software for electromagnetics is among our research interests. We would like to kindly ask you whether it is possible to obtain some of the simulation scripts as mentioned in the paper.

Thank you very much in advance.

Best regards.

Alessandro Fedeli

Gian Luigi Gragnani

--

Gian Luigi Gragnani

Diten - University of Genoa

Via Opera Pia 11A, 16145 Genova, Italy

phone: + 39 010 33 52756