

**Subject:** PIERS 2015 in Prague Paper Acceptance Acknowledgment:  
150204140851  
**From:** PIERS 2015 in Prague <office@piers.org>, <office@piers.org>  
**Date:** 16/05/15 00:47  
**To:** <j.gratus@lancaster.ac.uk>  
**CC:** <tpc@emwave.cn>

Dear Dr. Jonathan Gratus:

This is to acknowledge that your full-length paper

Key: 150204140851

Title: Spatially Dispersive Inhomogeneous Dielectric Wire Media with Periodic Structure

will be accepted for publication in PIERS Proceedings provided the registration process is completed with payment.

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Reviewer 1's Comments:

The authors investigated high-epsilon wire media with periodicity in the direction of the axis. They observed spatial dispersion in the media, which is verified by CST. I think their results are interesting and novel.

Reviewer 2's Comments:

The manuscript "Spatially dispersive inhomogeneous dielectric wire media with periodic structure" is a follow up work on Ref. 1 of the manuscript and a spatially dispersive dielectric wire media is proposed with optimal flat mode profile. However, the authors might consider to revise the manuscript to contribute more discussions so that the reader might have a general understanding why such a design is needed and its potential applications.

The x axis of Figs 4 and 5 are in x while I am expect a unit.

If we do not hear from you by June 5, 2015, we suppose you are satisfied with the current version, and it will be the final version to be included in the related PIERS publications.

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Please also proofread the one-page abstract. If any revision, please fill in "Abstract Revision Checklist" to inform us. By default, the content of one-paper abstract will NOT be updated as the abstract part of full-length paper.

Kindly note that PIERS invitation letter also is available on the user webpage for downloading.

Thank you for your contribution to PIERS.

With our best regards,

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