



Electromagnetics >

Volume 25, 2005 - [Issue 7-8](#)

334 | 63 | 0  
Views | CrossRef citations to date | Altmetric

Original Articles

# A Network Formulation of the Power Balance Method for High-Frequency Coupling

Isabelle Junqua, Jean-Philippe Parmantier & François Issac

Pages 603-622 | Received 18 Jun 2004, Accepted 22 Feb 2005, Published online: 23 Feb 2007

[Cite this article](#) <https://doi.org/10.1080/02726340500214845>



[Full Article](#)

[Figures & data](#)

[References](#)

[Citations](#)

[Metrics](#)

[Reprints & Permissions](#)

[Read this article](#)

[Share](#)

This paper deals with a network formulation of the power balance approach in order to estimate high frequency coupling mechanisms in complex systems. After giving the general principles of this approach found in the scientific literature, the network development of the method is presented, based on an electromagnetic topology analysis. Finally, the network formulation of this approach is applied on a simple two contiguous cylindrical structure by easily adapting a computer code initially dedicated to electromagnetic topology on cable networks.

Keywords:

[EM coupling](#)

[quality factor](#)

[coupling cross sections](#)

[EM topology](#)

[BLT equation](#)

The authors wish to thank EOARD (European Office of Aerospace Research and Development) for having supported part of this work and the publication of this paper.

## Related research

People also read

Recommended articles

Cited by  
63

### Information for

Authors

R&D professionals

Editors

Librarians

Societies

### Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

### Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

### Help and information

Help and contact

Newsroom

All journals

Books

### Keep up to date

Register to receive personalised research and resources  
by email

 Sign me up

