

## Method of spurious mode compensation applied to manifold multiplexer design

---

*D. Bariant, S. Bila, D. Baillargeat, S. Verdeyme, P. Guillon, D. Pacaud and J.-J. Herren.*

*"Method of spurious mode compensation applied to manifold multiplexer design." 2002 MTT-S International Microwave Symposium Digest 02.3 (2002 Vol. III [MWSYM]): 1461-1464 vol.3.*

This paper outlines an hybrid circuit/electromagnetic process dedicated to manifold design which take into account spurious modes in the frequency band. The procedure is applied to design an experimental Ku-band triplexer. The multiplexer model and the compensation method are described. Good agreement between theoretical results and measurements ones demonstrates the efficiency of the procedure.

 [Return to main document.](#)