

Abstracts

Jet Propulsion Laboratory/NASA Lewis Research Center Space Qualified Hybrid High Temperature Superconducting/semiconducting 7.4 GHz Low-Noise Downconverter for NRL HTSSE-II Program (Corrections)

D.L. Rascoe. "Jet Propulsion Laboratory/NASA Lewis Research Center Space Qualified Hybrid High Temperature Superconducting/semiconducting 7.4 GHz Low-Noise Downconverter for NRL HTSSE-II Program (Corrections)." 1997 Transactions on Microwave Theory and Techniques 45.4 (Apr. 1997 [T-MTT]): 560-560.

In order to give all coauthors the proper credit that they deserve, and acknowledge more completely their contributions to the above paper, several people are indicated in the biographical profiles below who should be added as co-authors. As senior manager of this project at the Jet Propulsion Laboratory, I accept responsibility for this error in both judgment and careful editing. I also wish to apologize, publicly, to the group for any embarrassment or difficulty that this exclusion has caused them, personally.

 [Return to main document.](#)

Click on title for a complete paper.