

Abstracts

Cascading (CAS) and its Inverse (SAC) Matrix Operation

H.E. Stinehelfer, Sr. and H.E. Stinehelfer, Jr.. "Cascading (CAS) and its Inverse (SAC) Matrix Operation." 1983 MTT-S International Microwave Symposium Digest 83.1 (1983 [MWSYM]): 248-250.

The cascading of S-parameters from test areas is described and includes the inverse cascading option "SAC" (CAS backwards). The "SAC" option inverts the matrix before multiplication causing the matrix to be de-embedded from the second matrix.

 [Return to main document.](#)