

Abstracts

Evolution of SAW Technology from Discrete Devices to Functional RF Building Blocks

H.G. Vollers and D.L. Ash. "Evolution of SAW Technology from Discrete Devices to Functional RF Building Blocks." 1987 MTT-S International Microwave Symposium Digest 87.2 (1987 Vol. II [MWSYM]): 793-796.

A brief history of the advances in Surface Acoustic Wave (SAW) technology as it relates both to device design and system application is presented. The progression from discrete SAW devices to a variety of functional building blocks is demonstrated with the latest advance being the development of monolithic RF functions incorporating SAW devices.

[Return to main document.](#)

Click on title for a complete paper.