

# Abstracts

## A New Concept: An Electronically Tunable MMIC Flatness Corrector

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*F. Labarre, J.L. Cazaux, C. Goldztein, N. Pichon and M. Soulard. "A New Concept: An Electronically Tunable MMIC Flatness Corrector." 1991 MTT-S International Microwave Symposium Digest 91.1 (1991 Vol. I [MWSYM]): 285-288.*

A novel concept resulting in a good insertion gain flatness in receiver applications is reported. The idea is based on inserting into a chain a device with an attenuation characteristic equal and opposite to the gain variation of the rest of the chain.

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