

Abstracts

Monolithic VCO Using a Novel Active Inductor (1996 [MCS])

Y. Cho, S. Hong and Y. Kwon. "Monolithic VCO Using a Novel Active Inductor (1996 [MCS])."
1996 Microwave and Millimeter-Wave Monolithic Circuits Symposium Digest 98. (1996 [MCS]):
155-158.

A novel high-Q tunable active inductor utilizing a common-source cascode FET with a lossy active inductor feedback is described. Using this active inductor, we propose a monolithic VCO with a frequency tuning range from 1.66 GHz to 2.2 GHz in a compact area of $0.7 \times 1.2 \text{ mm}^2$.

[Return to main document.](#)