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Advising Theses

TOKER C., Millimeter wave gunn diode oscillators, Postgraduate, Ü.Lüy(Student), 2007

TOKER C., Comparison and evaluation of various MESFET models, Postgraduate, M.Altay(Student), 2005

TOKER C., Analysis and modeling of high power microwave modules, Postgraduate, A.Çağrı(Student), 2004

TOKER C., Design of a 500-1000 MHz MMIC vector modulator., Postgraduate, H.Aydın(Student), 2002

TOKER C., Extraction and scaling of TOM model parameters of GaAs mesfets, Postgraduate, A.Çelebi(Student), 2000

TOKER C., Extraction of the circuit parameters of the mesfet small-signal equivalent circuit, Postgraduate, İ.Durmuş(Student), 1999

TOKER C., Evaluation of DC parameters of mesfet tom equivalent circuit, Postgraduate, R.Cumhur(Student), 1999

TOKER C., Noise analysis and low noise design of feed structures for active and passive antenna arrays, Doctorate, Ş.Demir(Student), 1998

TOKER C., Monolithic microwave integrated circuit phase shifters, Postgraduate, M.Erim(Student), 1997

TOKER C., Receiver system analysis, design and implementation for the dect system, Postgraduate, S.Erciyes(Student), 1997

TOKER C., Design of microwave power amplifier using MMIC technology, Postgraduate, H.Akgün(Student), 1997

TOKER C., Analysis and modeling of nonlinear microwave circuits, Postgraduate, İ.Atak(Student), 1997

TOKER C., Solution of electromagnetic problems by using transmission line matrix method, Postgraduate, M.Koray(Student), 1996

TOKER C., Design of microwave mixers using MMIC technology, Postgraduate, Ş.Başkan(Student), 1994

TOKER C., Wideband mmic amplifier design, Postgraduate, Ş.Demir(Student), 1993

TOKER C., Path loss measurements at 1.2 GHz in indoor environments, Postgraduate, A.Murat(Student), 1993

TOKER C., The design and realization of a low noise 3 to 6 ghz microwave amplifier by use of a cad program, Postgraduate, M.Doğan(Student), 1992

TOKER C., Computer aided analysis and design of distributed amplifiers at microwave freqoencies, Postgraduate, C.Özzaim(Student), 1991

TOKER C., Evaluation of circuit performance of arbitrary connected multiterminal microwave networks, Postgraduate, B.Gülsün(Student), 1991

TOKER C., Analysis of combine directional couplers, Postgraduate, M.Altay(Student), 1991

TOKER C., Recept on of standard time-signal for the synchronization of TRT timing, Postgraduate, T.Erülker(Student), 1991

TOKER C., Microwave GaAs fet low noise amplifier design, Postgraduate, N.Yaraş(Student), 1989

TOKER C., On the theory and implementation of FM simultaneous transmission, Postgraduate, M.Ergün(Student), 1989

TOKER C., Fin line, its characteristics and analysis methods, Postgraduate, K.Karatepe(Student), 1987

TOKER C., The definitions and measurements of the VCO parameters, Postgraduate, H.Erdeğirmenci(Student), 1987

TOKER C., Varactor resistance at UHF and its effect on the parametric amplifier noise temperature., Doctorate,

K.İnal(Student), 1976

TOKER C., A new model and some novel circuit configurations for the step-recovery diode., Doctorate,

M.Karadeniz(Student), 1976

TOKER C., Unified analysis of multiwire nonuniform transmission lines., Doctorate, N.Yıldırım(Student), 1974

Published journal articles indexed by SCI, SSCI, and AHCI

I. A Lumped-Element Wideband 3-dB Quadrature Hybrid

Kazan O., Memioglu O., Kocer F., Gundel A., TOKER C.

IEEE MICROWAVE AND WIRELESS COMPONENTS LETTERS, vol.29, no.6, pp.385-387, 2019 (SCI-Expanded)

II. Authors' Reply to "Comments on 'Branch-Line Couplers Using Unequal Line Lengths'"

TOKER C., Saglam M., Oztne M., GÜNALP N.

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, vol.66, no.9, pp.4089, 2018 (SCI-Expanded)

III. High-power 20-100-MHz linear and efficient power-amplifier design

Sahan N., Inal M. E., Dernir S., TOKER C.

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IV. Joint spatial and temporal channel-shortening techniques for frequency selective fading MIMO channels

Toker C., Lambotharan S., Chambers J., Baykal B.

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V. Comments on "branch-Line couplers using unequal line lengths" Author's reply

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Toker C., Saglam M., Ozme M., Gunalp N.

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VII. Optimum design of feed structures for high G/T passive and active antenna arrays

Demir S., Toker C.

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Refereed Congress / Symposium Publications in Proceedings

I. Noise in the presence of coupling among antenna elements

DEMİR S., TOKER C., Hizal A.

1998 28th European Microwave Conference, EuMC 1998, Amsterdam, Netherlands, 5 - 09 October 1998, vol.2, pp.612-617

II. A novel low noise active circuit replacement criteria for parallel FED large scale active antenna arrays

Demir S., Toker C., Bızal A.

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Metrics

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