



Hamed Shahraki

Assistant Professor

College: Faculty of Engineering

Department: Department of Electrical Engineering

Papers in Conferences

1. Sh.kohan , N.zamani , H.shahraki, محاسبه بهره آستانه لیزرهای چاه کوانتمی برای ساختارهای غیر متقاض وغیر، پله ای، کنفرانس فیزیک ایران ۱۳۹۰، ۶۶۲۰۱۱، ۲۰۱۱.
2. M.R. salehi , A. Abiri , H. Shahraki ,Design of a 4–10 GHz low noise amplifier based on coupled inductors for communication systems ,The 5th International Conference on Communications, Computers and Applications (MIC-CCA2012) ,2012 10 12.
3. M.R. salehi , A. Abiri , H. Shahraki ,A 0.7 dB NF UWB CMOS LNA with Reactive Feedback in 0.18 μ m Technology ,PSRCentre Conferences (Penang, MALAYSIA) ,2011 1 6.
4. M.S Mirzazadeh , H. Shahraki , H.Bashiri ,A 3-8GHz LNA with High Gain and Low Noise Figure Using Dual Reactive Feedback and Three Stages Filters ,پانزدهمین کنفرانس دانشجویی مهندسی برق ایران, ۱۳۹۱ ۶.

Papers in Journals

1. Hamed Shahraki , Ahmad Hakimi , Kambiz Afroz,.Dual-band distributed amplifier with new D-CRLH transmission line.international journal of rf and microwave computer-aided engineering.۲۰۱۸ ۸ ۲۰.
2. Hamed Shahraki , Ahmad Hakimi , Kambiz Afroz and Mohammad Mahdi Pezhman,High gain dual-band distributed amplifier using new composite right/left-handed transmission line,International Journal of Microwave and Wireless Technologies,2018 10 4.
3. Hamed Shahraki , Ahmad Hakimi , Kambiz Afroz,Dual extended composite right/left-handed transmission line metamaterial,International Journal of RF and Microwave Computer-Aided Engineering (Wiley),2018 1 1.