













[12] Mihai Ciobotaru, Antoine Rosse, Lor and Bede, then Baburaj Karanayil and Vassilios G Agelidis “Adaptive Notch Filter Based Active Damping for Power Converters Using LCL Filters”. IEEE Paper published on June 2016.

[13] User guide “AC/DC Converter Non isolated buck with a converter using PWM method”. IEEE paper published on 2017.

[14] Tomohiko Mitani, Shogo Kawashima and also Taiga Nishimura “Analysis of a Voltage Doubler Behavior of 2.45-GHz Voltage Doubler-Type Rectenna”. IEEE paper published on 4 April 2017.

[15] K Roja. K M Santhoshini, M. Sarada, Avireni Srinivasulu “A Constant Q factor converter using notch filter using voltage difference transconductance amplifier”. IEEE paper published on 25 May 2019.

[16] Linear Technologies “Liner technology of 1.5GHz to the 2.5GHz High Linearity Direct Quadrature Modulator”. IEEE paper published on 2020.

[17] Behzad Razavi - “Design of analog CMOS integrated circuits”. Boston, MA, McGraw-Hill.

[18] BELL, D. A. (1997) - “Operational amplifiers and linear Ics”. Sarnia, Ont, D.A. Bell.

[19] Douglas A Puck Nell and Kamran Eshraghian - “A Basic VLSI Design”.

[20] <http://www.cadence.com>.