

	ENEE 417 Spring 2015 paper choices 04/15/15		1 st presentation In class /questioner	2 nd pres//Comnt
			Tu 03/31/15	W 04/29/15
	Ahmed, Manjur		P=#3 q=#4	P=#1 C=#2
Milliken, R. J., Silva-Martinez, J and Sanchez-Sinencio, E., "Full On-Chip CMOS Low-Dropout Voltage Regulator," IEEE Transactions on Circuits and Systems -I, September 2007, pp. 1879 -1890.				
	Asi, Ahmad		p=#7 q=#8	P=#6 (RWN) c=#5
Nuno Paulino, Joao P. Oliveira and Rui Santos-Tavares, "The Design of an Audio Power Amplifier as a Class Project for Undergraduate Students," Proceedings of (IEEE) ISCAS, May 2003, pp. 2565 - 2568.				
	Chan, Scott M		P=#2 q=#1	P=#7 c=#8 (RWN)
Anarchya Ananda Murthy, Nitish Rao, Yatheesha Ranganahalli Bememaiah, Sushanth D. Shandilya, and Rnjith Badarmanahalli Siddegowda, "Design and Construction of Arduino-Hacked Variable Gating Distortion Pedal," IEEE Access, Vol. 2, 2014, pp. 1409 - 1417.				
	Kalski, Brian Jay		P=#8 q=#7	P=#5 c=#6 (RWN)
W. J. Kerwin and C. V. Shaffer, "Active RC Bandpass Filter with Independent Tuning and Selectivity Controls," IEEE Journal of Solid-State Circuits, April 1970, pp. 74 75.				
	Kim, Junghee		P=#4 q=#5	P=#2 c=#4
Jadar A. De Lima and Antonio Petraglia, "On Designing OTA-C Graphic-Equalizers with MOOSFET-Triode Transconductors," Proceedings of the IEEE Conference on ???, 2001, pp. I-212 - I-215.				
	Liu, Daniel Jenjay		P=#1 q=#6 (RWN)	P=#3 c=#7
Jiendra K. Agrawal, Ravinder Pal Singh, Bhaskar Goswami and Amit Patra, "Digital Controller for a Voltage Regulator Based on DS-DS Buck Converter Circuit," Proceedings of the IEEE India Annual Confernce 2004 (INDICON 2014), pp. 381 - 385				
	Sweet, William Jay		P=#5 q=#2	P=#4 c=#1 (RWN)
Xiaoqing Ge, Muarat Arcak and Khaled Nabil Salama, "Nonlinear Analysis of Cross-Coupled Oscillator Circuits," Proceedings of the 47 th IEEE Conference on Decision and Control, Cancun, Mexico, December 9-11, 2008, pp. 13 - 18. [changed from the following 04/15/15] W. Zhuo, X. Li, S. Shekhar, S. H. K. Embabi, J. Pineda de Gyvez, D. J. Allstot and E. Sanchez-Sinencio, "A Capacitor Cross-Coupled Common-Gate Low-Noise Amplifier," IEEE Transactions on Circuits and Systems _ II, Vol. 52, No. 12, December 2005, pp. 875 - 879.				
	Zhu, John		p=#6 q=#3	p=#8 (RWN) c=#3 (RWN)
Domenico Campolo, Metin Sitti, and Ronald S. Fearing, "Efficient Charge Recovery Method for Driving Piezoelectric Actuators with Quasi-Square Waves," IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control, Vol. 50, No. 3, March 2003, pp. 237 - 244.				