	ENEE 417 S12 paper choices 05/10/12			
Section 1	M 2-5			
	Asi, Ahmad			
	Castro, Alexander V			
т с с+	arzyk and X. Fang, "CMOS current m	l do winnor-tako-all g	irouit with ho	+ h
	ry and inhibitory feedback," Elect.			
pp. 908			<i>y</i> no. 10, nay	10, 1990,
	to the above, 04/16/12] Liang-Hun	g Lu, Hsieh-Hung Hsie	h, and Yu-Te L	iao, "A Wide
- 2	ange CMOS VCO with a Differential	S S S	-	
Microwav	e Theory and Techniques, Vol. 54, 1	No. 9, September 2006	, pp. 3462 - 3	468.
	Gagliano, David Stephen			
A. S. El	wakil and S. Ozofuz, "A Low Freque	ncy Oscillator Struct	ure," IEEE Con	ference on
???, 200	9, pp. 588 - 599.			
	Kratzmeier, Nicholas Matth			
Bradley	A. Minch, "A Simple Way to Extend	the Common-Mode Input	-voltage Range	of the MOS
Differen	tial pair," IEEE Conference on ???	, 2002, pp. I-97 - I-	100.	
	Kruder, Zach George			
Minh-Hai	Nguyen and Cong-Kha Pham, "A Wide	Frequency Range and	Adjustable Dut	y Cycle CMO
Ring Vol	tage Controlled Oscillator," IEEE	Conference on ??, 201	0, pp. 107 - 1	09.
	Merkel, Frederick T			
Hih-Tsor	ing Wu and Bruce A. Wooley, "A 100	-MHz Pipelined CMOS C	omparator," IE	EE Journal
	-State Circuits, Vol. 23, No. 6, D			
[changed	to above 04/30/12]			
	Chiang, Li-Lung Kao, and Yu-Chung			
	pe ADC with Synchronous Rectificat		-	-
	ngs of the Ieee International Inst		rement Technol	ogy
	ce, Victora, Canada, May 12 - 15,	2008, pp. ???		
-	to above 04/03/12]			
E Ramur	aran, N. Deepak Prasath, J. Alexan			
		-medical Applications	," Proceedings	
Very-Hig	h Impedance Current Mirror for Bio			OI UNE IEE.
Very-Hig conferen	ce on ???, 2011, pp. 828 - 830.			oi the itt
Very-Hig conferen	ce on ???, 2011, pp. 828 - 830. Richards, Jeffrey K			
Very-Hig conferen Jonas Lind	ce on ???, 2011, pp. 828 - 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea			Level Fully
Very-Hig conferen Jonas Lind Adjustable	ce on ???, 2011, pp. 828 - 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC			Level Fully
Very-Hig conferen Jonas Lind Adjustable 168 – 171.	ce on ???, 2011, pp. 828 - 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC			Level Fully
Very-Hig conferen Jonas Lind Adjustable 168 – 171. [changed to	ce on ???, 2011, pp. 828 - 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC o above 05/07/12]	S," Proceedings of NORCH	IIP, November 16-	Level Fully 17, 2008, pp.
Very-Hig conferen Jonas Lind Adjustable 168 – 171. [changed to Tong Ge, J	ce on ???, 2011, pp. 828 - 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC o above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg	S," Proceedings of NORCH	IIP, November 16-	Level Fully 17, 2008, pp.
Very-Hig conferen Jonas Lind Adjustable 168 – 171. [changed to Tong Ge, J	ce on ???, 2011, pp. 828 – 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC o above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg 284 – 287.	S," Proceedings of NORCH	IIP, November 16-	Level Fully 17, 2008, pp.
Very-Hig conferen Jonas Lind Adjustable 168 – 171. changed to Tong Ge, J 2008, pp. 2	ce on ???, 2011, pp. 828 – 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC o above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg 284 – 287. Shumsky, Joel Seth	PS," Proceedings of NORCH e-Tied Load PWM Class D A	IIP, November 16-	Level Fully 17, 2008, pp. rence on ???,
Very-Hig conferen Jonas Lind Adjustable 168 – 171. Changed to Tong Ge, J 2008, pp. 2	ce on ???, 2011, pp. 828 – 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC o above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg 284 – 287. Shumsky, Joel Seth Gambini, Massimo Conti, Simone Orcioni, Fra	PS," Proceedings of NORCH e-Tied Load PWM Class D A	IIP, November 16- mps," IEEE Confe Physical modelin	Level Fully 17, 2008, pp. rence on ???,
Very-Hig conferen Jonas Lind Adjustable 168 – 171. changed to Cong Ge, J 2008, pp. 2 Francesco WMS and	ce on ???, 2011, pp. 828 – 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC o above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg 284 – 287. Shumsky, Joel Seth Gambini, Massimo Conti, Simone Orcioni, Fra real time synthesis of electric guitar effects," (r	PS," Proceedings of NORCH e-Tied Load PWM Class D A	IIP, November 16- mps," IEEE Confe Physical modelin	Level Fully 17, 2008, pp. rence on ???,
Very-Hig conferen Jonas Lind Adjustable 168 – 171. Cchanged to Tong Ge, J 2008, pp. 2 Francesco WMS and to	ce on ???, 2011, pp. 828 – 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC o above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg 284 – 287. Shumsky, Joel Seth Gambini, Massimo Conti, Simone Orcioni, Fra real time synthesis of electric guitar effects," (r Zhou, Shuai	PS," Proceedings of NORCH e-Tied Load PWM Class D A nco ripa, and Marco Caldari, eference source???) pp. 1 –	IIP, November 16- mps," IEEE Confe Physical modeline 14.	Level Fully 17, 2008, pp. rence on ???, g in System C-
Very-Hig conferen Jonas Lind Adjustable 168 – 171. [changed ta Tong Ge, J 2008, pp. 2 Francesco WMS and A. S. Elwał	ce on ???, 2011, pp. 828 – 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC o above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg 284 – 287. Shumsky, Joel Seth Gambini, Massimo Conti, Simone Orcioni, Fra real time synthesis of electric guitar effects," (r Zhou, Shuai kil and S. Ozoguz, "A Low Frequency Oscillato	PS," Proceedings of NORCH e-Tied Load PWM Class D A nco ripa, and Marco Caldari, eference source???) pp. 1 –	IIP, November 16- mps," IEEE Confe Physical modeline 14.	Level Fully 17, 2008, pp. rence on ???, g in System C-
Very-Hig conferen Jonas Lind Adjustable 168 – 171. [changed to Tong Ge, J 2008, pp. 2 Francesco WMS and MS and A. S. Elwal 2009, pp. 5	ce on ???, 2011, pp. 828 – 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC to above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg 284 – 287. Shumsky, Joel Seth Gambini, Massimo Conti, Simone Orcioni, Fra real time synthesis of electric guitar effects," (r Zhou, Shuai kil and S. Ozoguz, "A Low Frequency Oscillato 588, 590.	PS," Proceedings of NORCH e-Tied Load PWM Class D A nco ripa, and Marco Caldari, eference source???) pp. 1 –	IIP, November 16- mps," IEEE Confe Physical modeline 14.	Level Fully 17, 2008, pp. rence on ???, g in System C-
Very-Hig conferen Jonas Lind Adjustable 168 – 171. [changed to Tong Ge, J 2008, pp. 2 Francesco WMS and to A. S. Elwal 2009, pp. 5 [changed to	ce on ???, 2011, pp. 828 - 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC to above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg 284 - 287. Shumsky, Joel Seth Gambini, Massimo Conti, Simone Orcioni, Fra real time synthesis of electric guitar effects," (r Zhou, Shuai kil and S. Ozoguz, "A Low Frequency Oscillato 588, 590. to above 05/08/12]	PS," Proceedings of NORCH e-Tied Load PWM Class D A nco ripa, and Marco Caldari, eference source???) pp. 1 – r Structure," Proceedings of	IIP, November 16- mps," IEEE Confe "Physical modeling 14. the IEEE Conferen	Level Fully 17, 2008, pp. rence on ???, g in System C- ce on ???,
Very-Hig conferen Jonas Lind Adjustable 168 – 171. [changed to Tong Ge, J 2008, pp. 2 Francesco WMS and to 2009, pp. 5 [changed to Louis-france	ce on ???, 2011, pp. 828 – 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC o above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg 284 – 287. Shumsky, Joel Seth Gambini, Massimo Conti, Simone Orcioni, Fra real time synthesis of electric guitar effects," (r Zhou, Shuai kil and S. Ozoguz, "A Low Frequency Oscillato 588, 590. o above 05/08/12] cois Tanguay, Mohamad Sawan, and Yvon Saw	PS," Proceedings of NORCH e-Tied Load PWM Class D A nco ripa, and Marco Caldari, eference source???) pp. 1 – r Structure," Proceedings of varia, "A Very-High Output In	IIP, November 16- mps," IEEE Confe "Physical modeling 14. the IEEE Conferent I	Level Fully 17, 2008, pp. rence on ???, g in System C- ce on ???, Mirror for Very-
Very-Hig conferen Jonas Lind Adjustable 168 – 171. [changed to Tong Ge, J 2008, pp. 2 [changed to 2009, pp. 5 [changed to Louis-france Low Voltag	ce on ???, 2011, pp. 828 - 830. Richards, Jeffrey K strand, Dejan Radjen, Robert Fitgerald, Andrea PWM Class-D Audio Amplifier in 0.35um CMC to above 05/07/12] losph S. Chang, and Wei Shu, "PSRR of Bridg 284 - 287. Shumsky, Joel Seth Gambini, Massimo Conti, Simone Orcioni, Fra real time synthesis of electric guitar effects," (r Zhou, Shuai kil and S. Ozoguz, "A Low Frequency Oscillato 588, 590. to above 05/08/12]	e-Tied Load PWM Class D A e-Tied Load PWM Class D A nco ripa, and Marco Caldari, eference source???) pp. 1 – r Structure," Proceedings of varia, "A Very-High Output In the IEEE Asia Pacific Confe	IIP, November 16- mps," IEEE Confe "Physical modeling 14. the IEEE Conferent I	Level Fully 17, 2008, pp. rence on ???, g in System C- ce on ???, Mirror for Very-