บรรณานุกรม

- [1] Cakir, C.; Cam, U.; Cicekoglu, O. "Novel allpass filter configuration employing single OTRA," IEEE Trans. Circuits Syst.II, Analog Digit. Signal Process., Vol. 52, no. 3, March 2005 pp.122 – 125
- [2] Sudhanshu M. and Iqbal A. K. "Simple first-order translinear current mode all pass filter section," International Journal of Electronic, 2003 vol. 90 pp. 79-85
- [3] Neeta P. and Salal K.P. "All-pass filter based on CCII- and CCCII-," International Journal of Electronic, 2004 vol. 91 pp. 485-489
- [4] Minaei S. and Temizyurek C. " Dual input all-pass filter using DVCC," International Symposium on Signals, Circuits and Systems, 2003. Vol. 2, 10-11 July 2003 pp. 477 - 480
- [5] Minaei S. and Cicekoglu O. "A new resistorless electronically tunable voltage-mode firstorder phase equalizer," International Symposium on Circuits and Systems, 2003 Vol. 1, pp.I-465 - I-468
- [6] Sudhanshu M. and Iobal A.K., "Novel first order all-pass filter section using a single CCIII," International Journal of Electronic, 2001 vol. 88 pp. 773-778
- [7] Oguzhan C., Kakan K. and Serkan B. "All-pass filters using a single current conveyor," International Journal of Electronic, 1999 vol. 86 pp. 947-955
- [8] Higashimura, M. "Current-mode allpass filter using FTFN with grounded capacitor," Electronics Letters Vol. 27, no.13, 1991 pp.1182 – 1183.
- [9] Muhammad T.A. "Grounded capacitor current mode oscillator using single current follower," IEEE Trans. Circuit Syst.I, Vol 39, 1992. pp 1018-1020
- [10] Fray D.R. "Log domain filter: an approach to current mode," Proc.IEE Vol. 140, pt G, no.6 Apr. 1993. pp 406-416
- [11] Fabre A., Saaid O., Wiest F. and Boucheron C. ,"High frequency applications base on a new current controlled conveyor," IEEE Trans. Circuit Syst.I, Vol 43, 1996. pp 82-91
- [12] Smith K. C. and Sedra A. S., "The current conveyor a new circuit building block," Proc. IEEE, Vol. 56, 1968. pp. 1368-1369
- [13] Sedra A. S. and Smith K. C., "A second-generation current conveyor and its applications," IEEE Trans. Cir. & Syst., Vol. 17, 1970. pp. 132-134

- [14] Wadsworth D. C., "Accurate current conveyor topology and monolithic implementation," Proc. IEE Part G., vol. 137, 1990. pp. 88-94
- [15] Sedra A., Roberts G. and Gohh F., "The current conveyor: history, progess and new results," Proc. IEE Part G., vol. 137, 1990. pp. 78-87
- [16] Wilson B., "Recent developments in current conveyors and current mode circuits," Proc. IEE Part G., vol. 137, 1990. pp. 63-77
- [17] Senani R. "Novel circuit implementation of current conveyors using an OA and an OTA." Electron. Lett., vol. 16, 1980. pp. 2-3
- [18] Wilson B., "Low distortion feedback voltage-current conversion technique," Electron. Lett., vol. 17, 1981. pp. 157-159
- [19] Wilson B., "High-performance current-conveyor implementation," Electron. Lett., vol. 20, 1984. pp. 990-991
- [20] Singh V., "An implementation of CCII-current conveyor, with application," IEEE Trans. Cir. & Syst., vol. 36, 1989. pp. 1250-1251
- [21] Fabre A. and Mimeche N., "Class A/AB second-generation current conveyor with controlled current gain," Electron. Lett., vol. 30, 1994. pp. 1267-1269
- [22] Fabre A., Saaid O., Wiest F. and Boucheron C., "High frequency applications based on a new current controlled conveyor," IEEE Trans. Cir. & Syst. I, vol. 43, 1996. pp. 82-91
- [23] W. Surakampontorn and P. Thitimajshima, "Integrable electronically tunable current conveyors," Proc. IEE Part G., vol. 135, 1988. pp. 71–77.
- [24] W. Surakampontorn and K. Kumwachara, "CMOS-based electronically tunable current conveyor," *Electron. Lett.*, vol. 28, 1992. pp. 1316–1317
- [25] Minaei S., Sayin O. K. and Kuntman H.,"A new CMOS electronically tunable current conveyor and its application to current mode filter," Proc. IEEE MELECOM, 2006. pp. 15-18
- [26] Minaei S., Sayin O. K. and Kuntman H,"A new CMOS electronically tunable current conveyor and its application to current mode filter," IEEE Trans. Cir. & Syst. I, vol. 53, 2006. pp. 1448-1457

- [27] Song X. S., Yan P. G. and Cou H. "A new CMOS electronically tunable current conveyor based on translinear circuits," Proc. IEEE ASICON, 2007. pp. 569-572
- [28] Pawarangkoon P. and Kiranon W., "Electronically tunable floating resistor," Int. J. Electron., vol. 91, 2004. pp. 665-673