Biasing error correction in averaging current-mode rectifiers

Männama, Vello; Wilson, Brett Proceedings of the Estonian Academy of Sciences. Engineering 2000 / 2, p. 135-143: ill

Gain-bandwidth independence from a transconductance feedback feedback amplifier

Wilson, Brett BEC'98: the 6th Biennial Conference on Electronics and Microsystems Technology, October 7-9, 1998, Tallinn, Estonia: proceedings 1998 / p. 83-86: ill

Recent developments in current-mode amplifiers and wideband optical receivers

Wilson, Brett BEC'96: the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia: proceedings 1996 / p. 21-27: ill

Very high-speed signal rectification using current conveyors

Wilson, Brett; Dodd, Alan J.; **Männama, Vello** BEC'96: the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia: proceedings 1996 / p. 421-424: ill