Cascadable Current-Mode Filters Using Single FTFN
Abuelma'atti, M.T.; King Fahd Univ. of Pet. Miner., Dhahran;
Electronics Letters; Publication Date: 1 Aug 1996; Vol: 32, Issue: 16
King Fahd University of Petroleum & Minerals
http://www.kfupm.edu.sa

Summary

A new configuration for realising cascadable current-mode second-order filters using the single four-terminal floating nullor (FTFN) is presented. The proposed realisations have low active and passive sensitivities and use six passive elements at most.

For pre-prints please write to: abstracts@kfupm.edu.sa