## An Active Biguadratic Building Block Without External Capacitors

김 형 갑 (한국과학원 초빙교수)

University of Manitoba, Canada

라 종 범 (한국과학원 在学)

A new configuration for the realization of the biquadratic boltage transfer function is developed. Two operational amplifiers in the proposed network are characterized by the one-pole relloff model so as to eliminate the need for external capacitors.

The versatility of the proposed network as the building block is also demonstrated.