

Errata

Emulation of Operational Amplifiers and Diodes in Audio Distortion Circuits

Stefano D'Angelo

- On page 691, Fig. 5(a), the signal V should not be simply extracted from the wave-digital capacitor element in the noninverted input subcircuit. The simplest correction consists in adding the input signal to the voltage extracted from the capacitor element. Another alternative is represented by the separation of voltage source and resistor in the wave-digital sub-network and the extraction of V from the resistor component.
- On page 691, Fig. 5(b), the voltage source signal in the inverted input subcircuit should be $-V_{\text{in}}$, in order to correctly match polarities.