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Digital signal processing (DSP) hearing aids convert sounds entering the microphone into 'digitized' codes. To do so, digital hearing aids must analyse the incoming sound at regular intervals. The more frequently the hearing aid does this per second, the more accurate the digitized codes will be. The number of times a digital hearing aid analyses sounds per second is called the 'sampling rate'.

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Since the late 1990s, digital signal processing (DSP) hearing aids have increasingly replaced ana-Human Communication and Deafness Group (J.B., M.H.), Uni-versity of Manchester, Manchester, United Kingdom; and Con-nevans, Ltd. (G.P.), Surrey, United Kingdom. logue hearing aids, since in principle they can be

Digital Signal Processing Hearing Aids, Personal FM ...

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DSP PERFORMANCE AND POWER While DSP technology makes all of this possible, for a hearing aid to encompass one or more of these listening enhancement features depends on the DSP's performance. And...

The Sound Development: The Hearing-Aid-On-a-Chip ...

Human Hearing Converting sound into something the human brain can understand involves the inner, middle, and outer ear, hair cells, neurons, and the central nervous system. When a sound is made, the outer ear picks up acoustic waves, which are converted into mechanical vibrations by tiny bones in the middle ear.

Cochlear Implant Speech Processor - MATLAB & Simulink

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