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Wired for Speech demonstrates that people are "voice-activated": we respond to voice technologies as we respond to actual people and behave as we would in any social situation. By leveraging this powerful finding, voice interfaces can truly emerge as the next frontier for efficient, user-friendly technology.

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Mit Press: Wired for Speech: How Voice Activates and ...

Wired for Speech: How Voice Activates and Advances the Human-Computer Relationship (MIT Press) eBook: Nass, Clifford: Amazon.ca: Kindle Store

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Speech recognition that is noticeably snappier than the first generation of cloud-based deep learning technology could prompt users to use voice commands and queries more often.

Google May Have Finally Made a Truly Usable Voice ... - Wired

But if he was on the lecture circuit, delivering a prepared speech to a crowd of thousands, he could stand behind the podium and—"Hello!"—his voice would whirl back to life, if only for the ...

Speechless: Dilbert Creator's Struggle to Regain His Voice ...

This allows authors to take advantage of Nuance's latest speech recognition engine with built-in deep learning technology for their digital dictation workflow. For the back-end speech recognition, files are sent from the Philips Voice Recorder App and mobile dictation devices (Philips SpeechAir, Philips PocketMemo) to a shared network folder.

Speech Processing Solutions: Next-generation workflow ...

Speech and voice recognition is used for a variety of end use industries, such as automotive, banking, financial services, insurance, healthcare, and others and is forecast to grow at a CAGR of 18%.

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At the Billboard Music Awards on Wednesday night, singer Lizzo won the top song sales artist award, during which she used her acceptance speech to talk about persisting in the face of what she referred to as suppression.

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