Auditory User Interfaces Toward The
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Towards reconstructing intelligible speech from the human ...
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Authoring Tool Accessibility Guidelines (ATAG) 2.0
Multimodal interaction provides the user with multiple modes of interacting with a system. A multimodal interface provides several distinct tools for input and output of data. For example, a multimodal question answering system employs multiple modalities (such as text and photo) at both question (input) and answer (output) level.

Multimodal interaction - Wikipedia
A brain–computer interface (BCI), sometimes called a neural-control interface (NCI), mind-machine interface (MMI), direct neural interface (DNI), or brain–machine interface (BMI), is a direct communication pathway between an enhanced or wired brain and an external device. BCI differs from neuromodulation in that it allows for bidirectional information flow.

Brain–computer interface - Wikipedia
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Brain computer interfaces have contributed in various fields of research. As briefed in Fig. 1, they are involved in medical, neuroergonomics and smart environment, neuromarketing and advertisement, educational and self-regulation, games and entertainment, and Security and authentication fields.. Download full-size image

Brain computer interfacing: Applications and challenges ...
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DAI-Labor > Über uns > Mitarbeiter > Leitung
Abstract. UAAG 2.0 guides developers in designing user agents that make the web more accessible to people with disabilities. User agents include browsers, browser extensions, media players,
readers and other applications that render web content. A user agent that follows UAAG 2.0 will improve accessibility through its own user interface and its ability to communicate with other technologies ...

**User Agent Accessibility Guidelines (UAAG) 2.0**

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**Interactional Intelligence - Otto B. Wiersma**
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**g.BCIsys - complete Brain-Computer Interface (BCI ...**
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**Best Music Production Software: Choosing The Right DAW For You**
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