EU-project BRAIN (ICT-2007-224156)

BCIs with Rapid Automated Interfaces for Nonexperts (BRAIN) aims at developing Brain-Computer Interfaces (BCIs) into practical assistive tools to enhance inclusion for a range of different disabled users. Many of these people would otherwise have little or no opportunity to interact with loved ones, carers, home appliances and assistive devices, or personal computer and internet technologies. BRAIN will improve BCI reliability, flexibility, usability, and accessibility while minimizing dependence on outside help. These improvements will entail upgrades to all four components of a BCI system - signal acquisition, operating protocol, signal translation, and application.

Contact: BRAIN Project Coordinator  
Prof. Dr. Axel Graeser  
AG AT lat.uni-bremen.de  
Institute of Automation  
University Bremen  
Otto-Hahn-Allee 1, NW1 Bldg., Room M1120  
28359 Bremen, Germany
London Olympics 2012
Bruce Springsteen
Wendy Houvenaghel
Communication 1970-2010
Six Degrees of Separation:
oracleofbacon.org
Radio Nowhere!
Clarence ‘The Big Man’ Clemons
Clarence Goodbody (Henry Travers): It’s A Wonderful Life
Robert DeNiro: Taxi Driver
Movers and Shakers
Working on a Dream
A toast!
Acknowledgements

Voices From

The Interface

@ Ulster
Melanie Ware
Gaye Lightbody
Maurice Mulvenna
Gerry McAllister
Chris Nugent
Alex McRoberts

IST FP7
The Cedar Foundation
University of Warsaw
University of Bremen
TMSi
Philips
Telefonica