

Brain disorder phenomenology using noninvasive brain analysis

- Develop and evaluate superconducting (SQUID base) instrumentation
- Develop from actual MEG data a patient specific computational electromagnetic brain model
- Diverse technologies including:
 - Superconductivity
 - Cryogenics
 - Thin-film device electronics
 - Advanced signal analysis & image processing
 - Computational electromagnetics
 - Neuroscience
- Military spinoff applications
 - High sensitivity magnetic anomaly sensors
 - Advanced man-machine interface
 - Lie detection phenomenology
 - Audio and visual perception/recognition processes

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>