

Direct Brain-Machine Interface

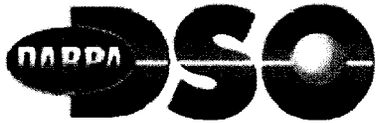
Eric Eisenstadt, Ph.D.
DARPA
Defense Sciences Office

Science and Technology Symposium
21-22 April 2004



Defence Research and
Development Canada

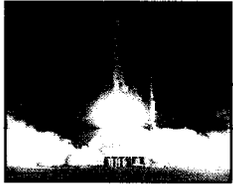
Recherche et développement
pour la défense Canada



DARPA Accomplishments



1960



Saturn



Vela Hotel

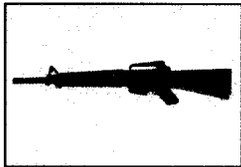
1970



Ground Surveillance Radar



ATACMS



M-16 Rifle



JSTARS

1980



Stealth Fighter



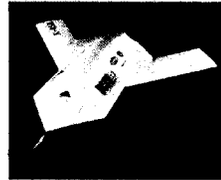
Arpanet



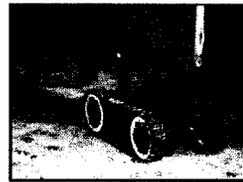
Sea Shadow



GPS



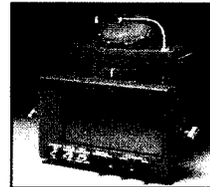
UCAV



TMR



JSF



Uncooled IR

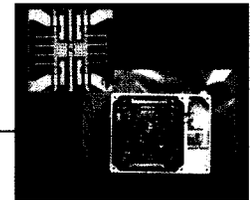


Taurus Launch Vehicle

1990

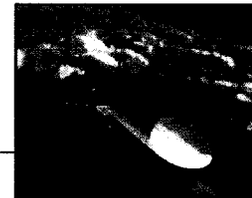


Global Hawk

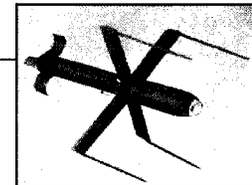


MEMS

2000



MALD



BAT

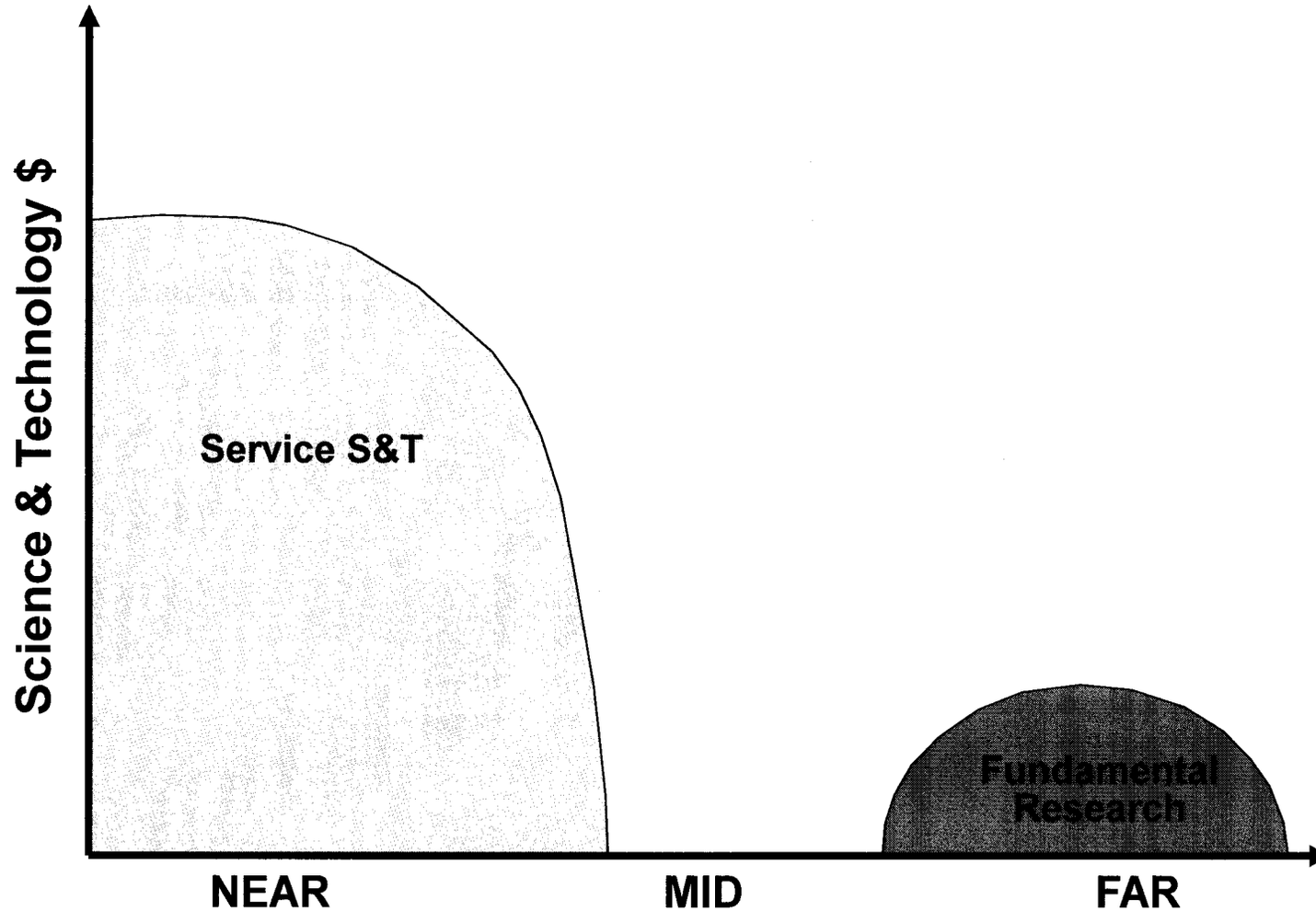
1990



Predator

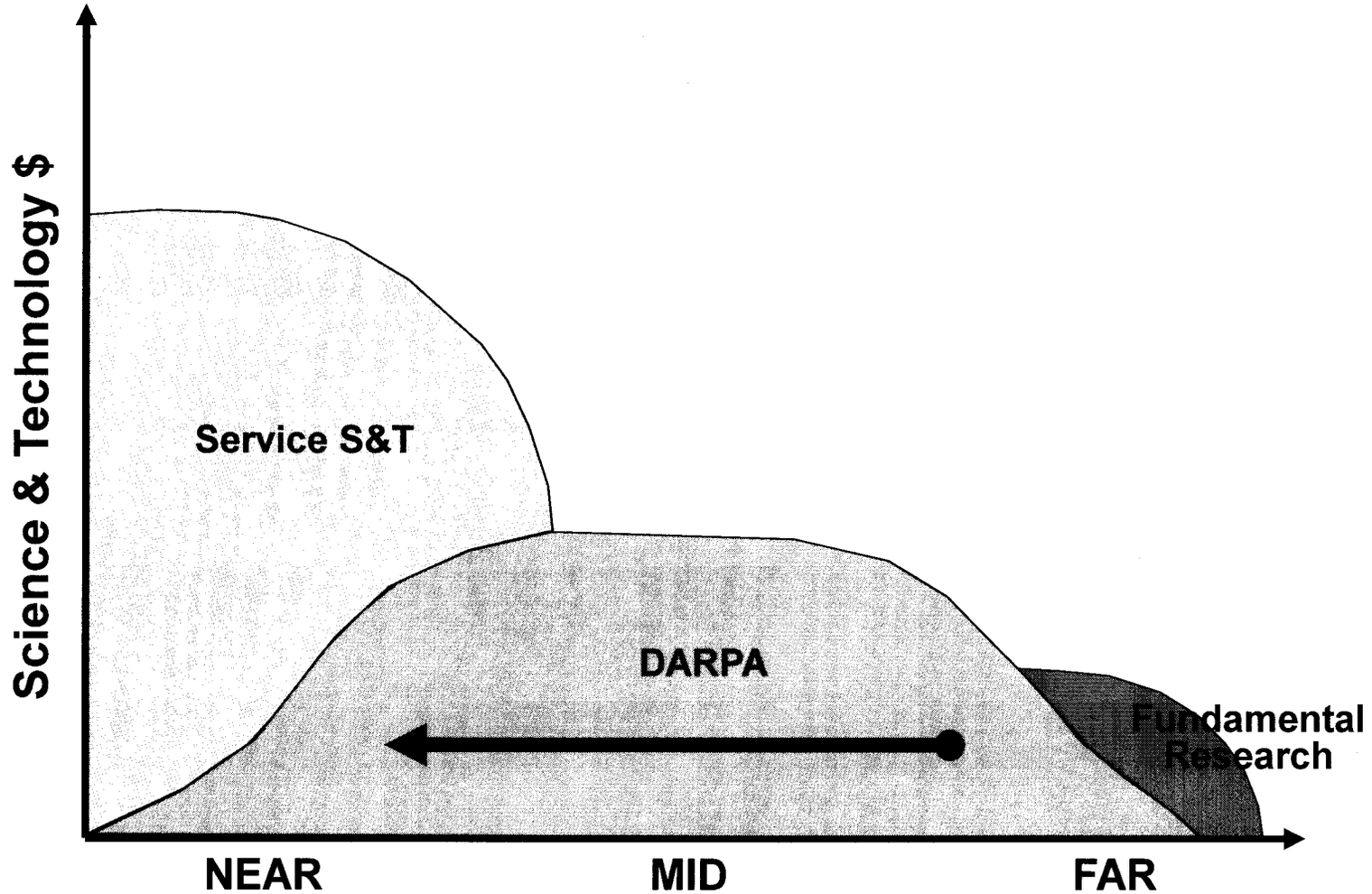


DARPA Role in Science and Technology



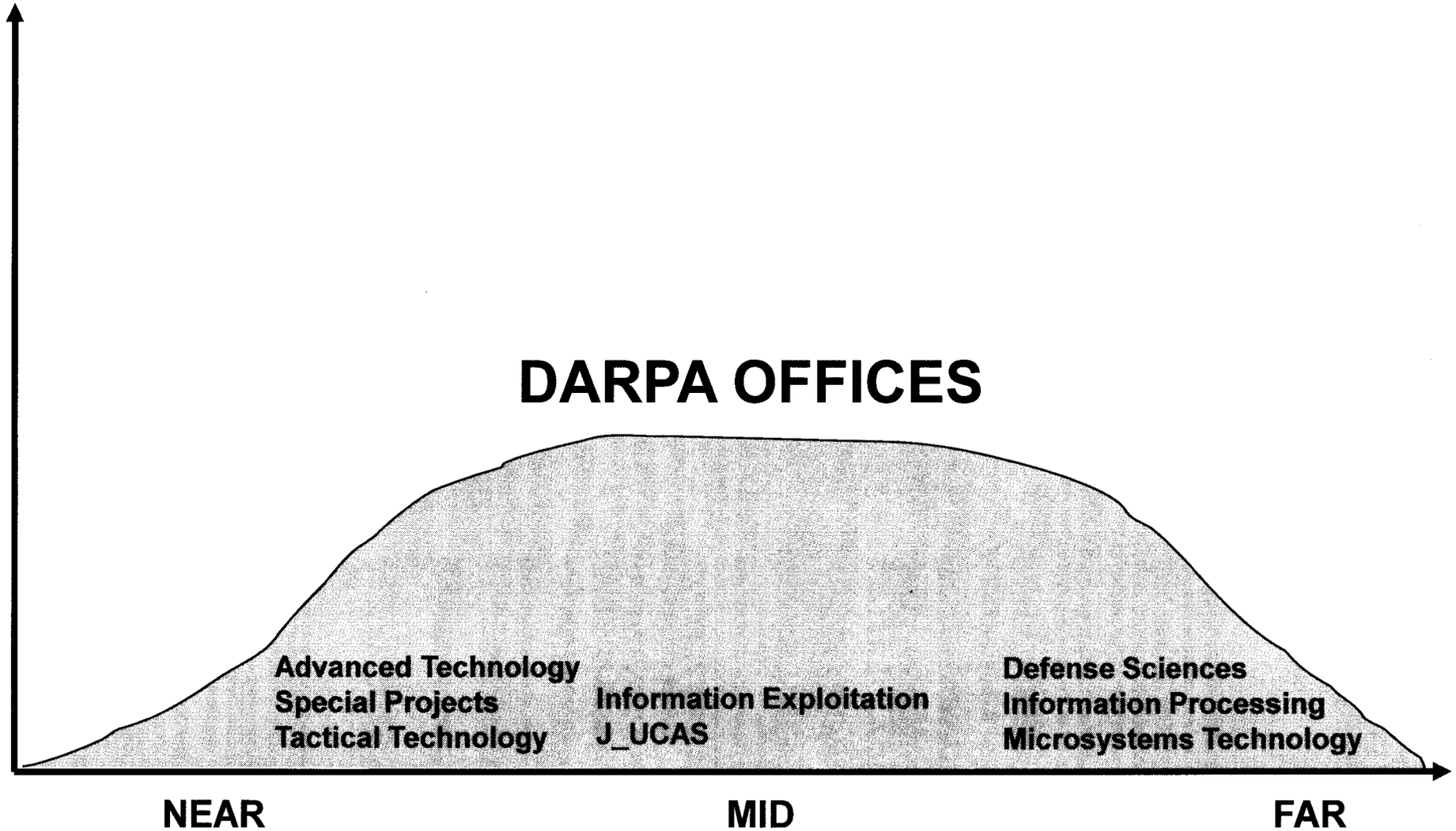


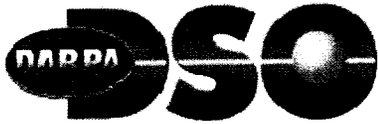
DARPA Role in Science and Technology





Internal Technology Flow





DARPA Strategic Vision

DEFENSE SCIENCES OFFICE

• Strategic Thrusts

- Detection, precision ID, tracking, and destruction of elusive surface targets
- Location and characterization of underground structures
- Force multipliers for urban area operations
- Networked manned & unmanned attack operations
- Assured use of space
- Cognitive systems
- **Bio-Revolution**
- Robust, secure self-forming networks

• Enduring Foundations

- Materials
- Microsystems
- Information Technologies

Maintain the technological superiority of the U.S. military and prevent technological surprise ...

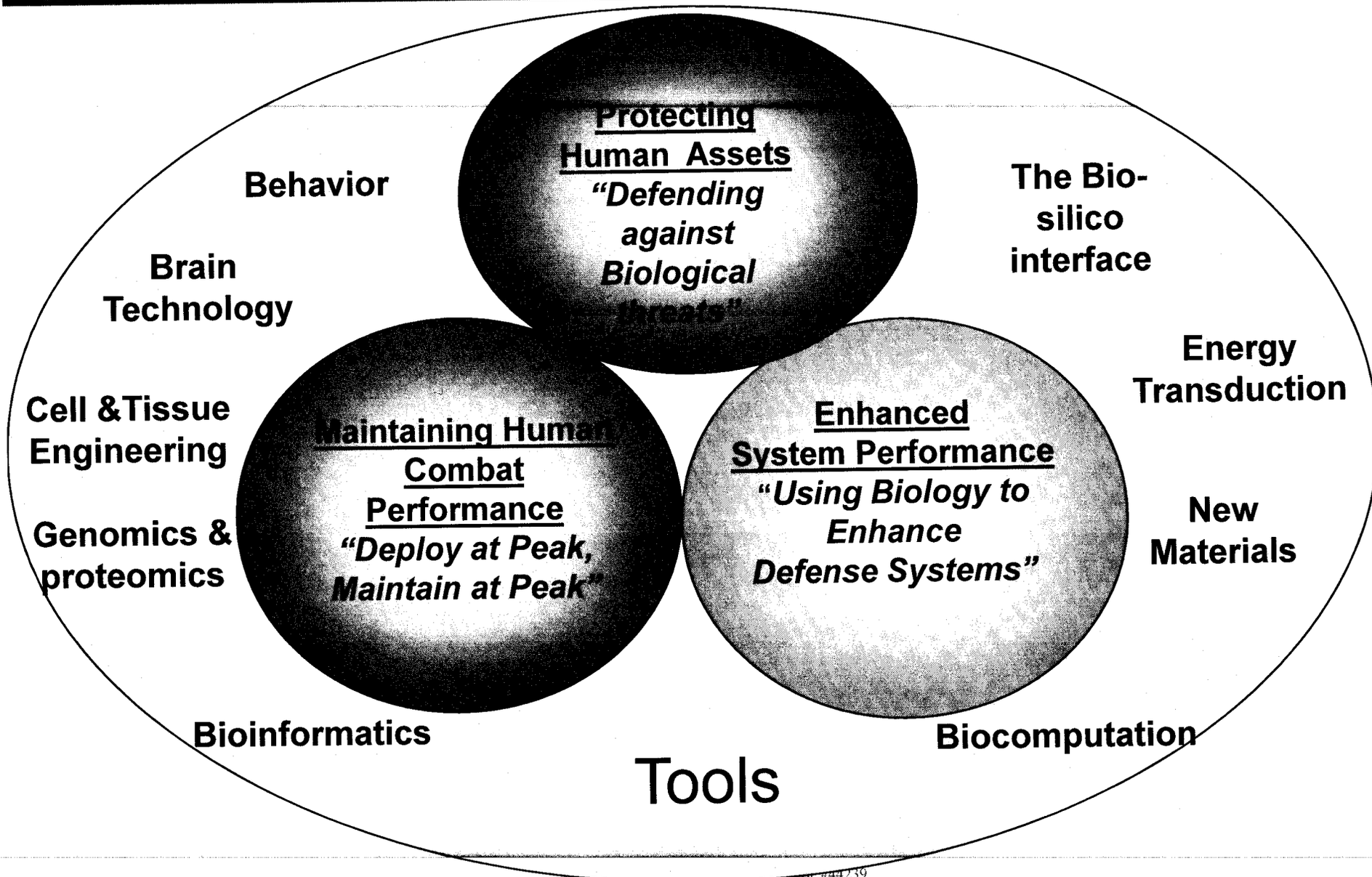
High-payoff research that bridges the gap between fundamental discoveries and their military use.



DEFENSE SCIENCES OFFICE

Biology...

DARPA's Future Historical Strength

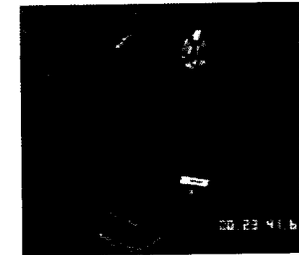




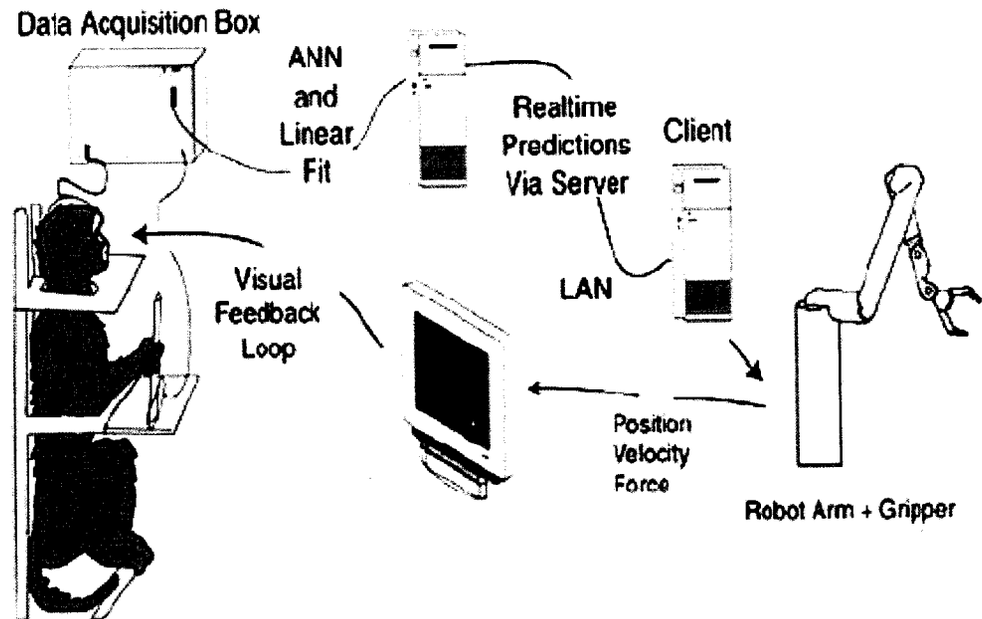
Human Assisted Neural Devices

DEFENSE SCIENCES OFFICE

Use brain activity to command, control, actuate and communicate with the world directly through brain integration with prosthetics and peripheral devices



- Closed loop demonstration of arm reach and grasp of food
- Open loop demonstration of human control of gripping force
- Long-term compatibility
- Non-invasive correlates

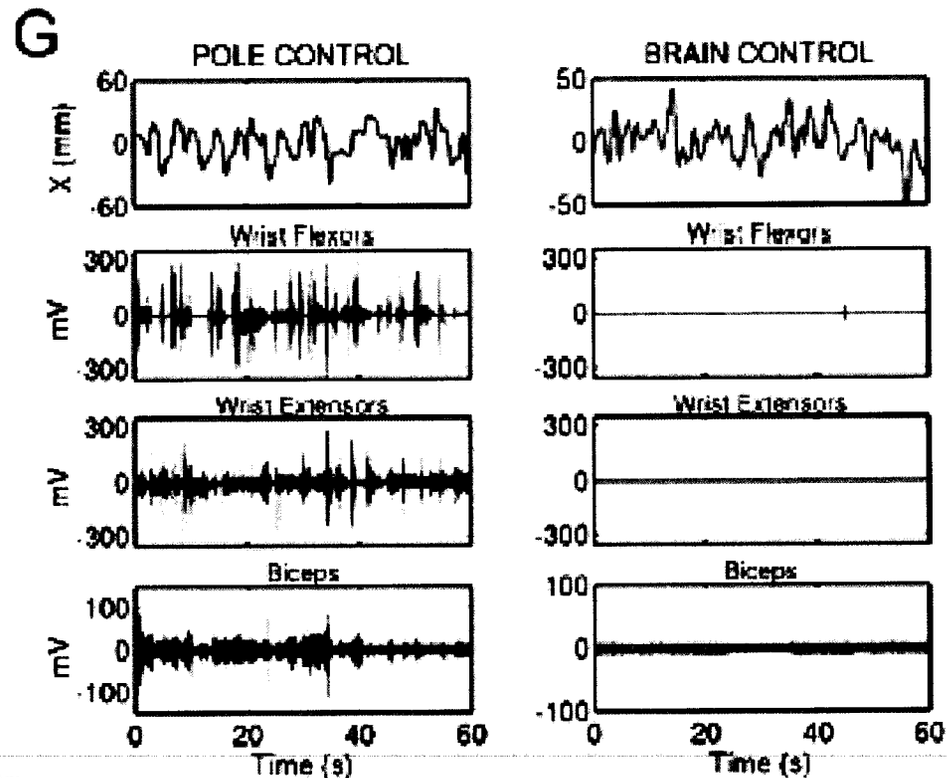


Learning to Control a Brain–Machine Interface for Reaching and Grasping by Primates

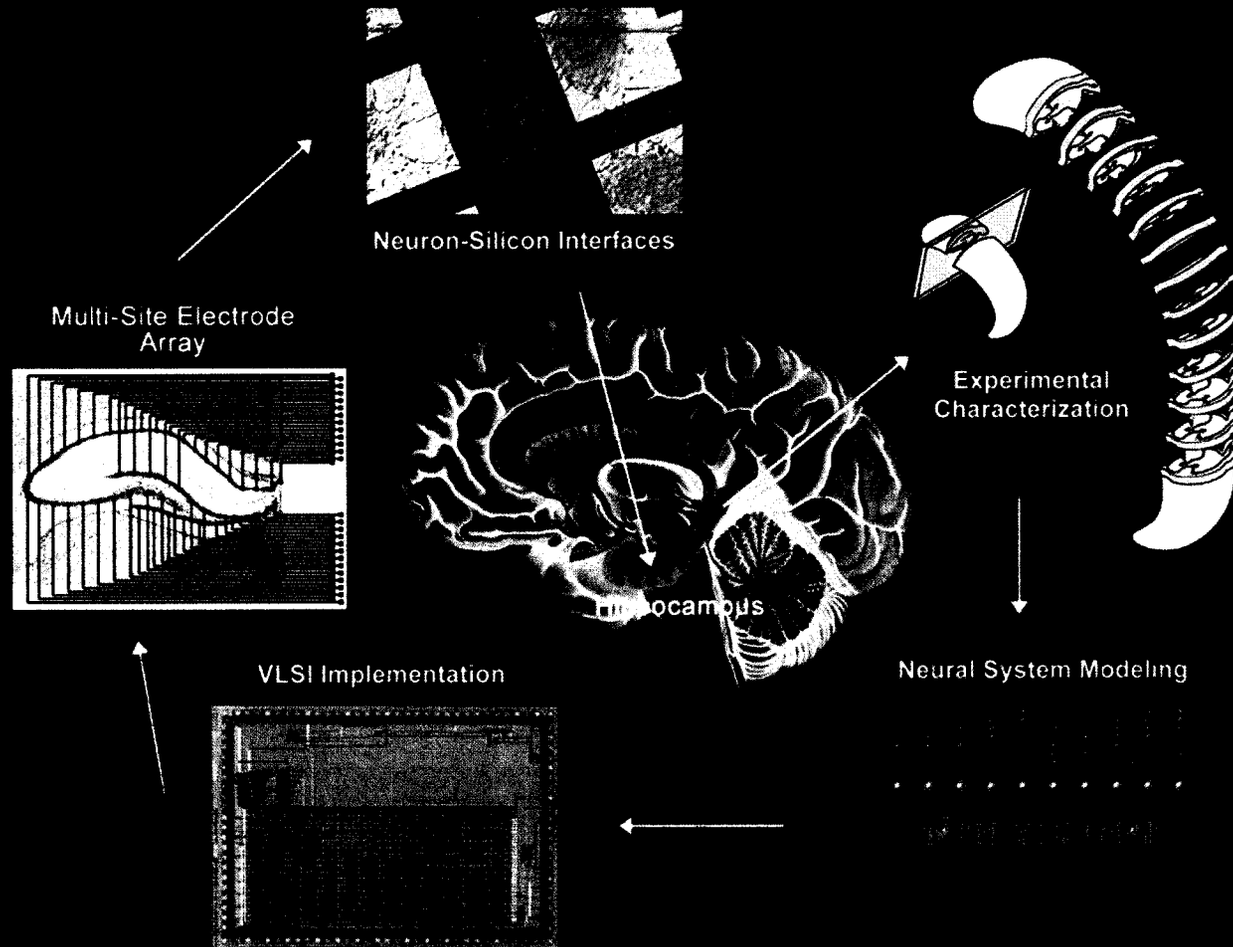
Jose M. Carmena^{1,4}, Mikhail A. Lebedev^{1,4}, Roy E. Crist¹, Joseph E. O'Doherty², David M. Santucci¹,
 Dragan F. Dimitrov^{1,3}, Parag G. Patil^{1,3}, Craig S. Henriquez^{2,4}, Miguel A. L. Nicolelis^{1,2,4,5*}

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- Surface EMGs of arm muscles recorded in task 1 for pole control (left) and brain control without arm movements (right). Top plots show the X-coordinate of the cursor.
- Plots below display EMGs of wrist flexors, wrist extensors, and biceps.
- EMG modulations were absent in brain control.



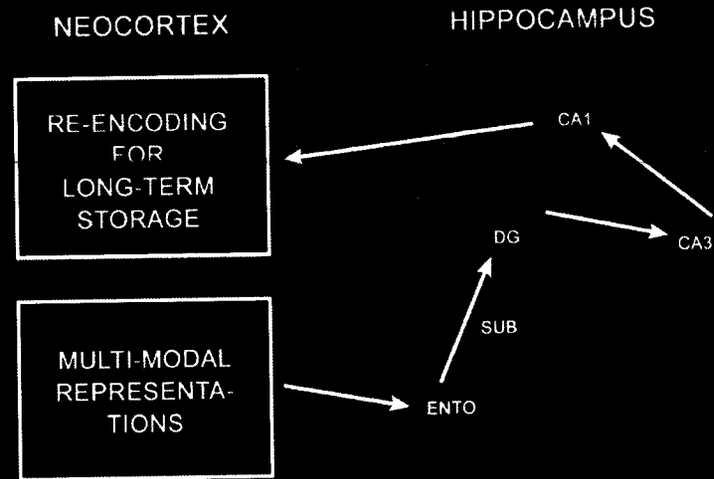
Microchip Models of Hippocampal Function as Neural Prosthetics



Cognitive Brain-Machine Interface for Hippocampus

Hippocampal Function: Encode information for long-term memory storage

Goal: to develop a biomimetic model of the CA3 region that can interact with the brain to restore and/or augment hippocampal memory function



Stage 1 Hippocampal Slice



- 2-dimensions
- evoked act.
- computer-driven act.
- single I/single O
- least complex proc.

Stage 2 Behaving Rat



- 3-dimensions
- spontaneous act.
- environmentally-driven act.
- multi I/multi O
- more complex proc.

Stage 3 Behaving Monkey



- 3-dimensions
- spontaneous act.
- environmentally-driven act.
- multi I/multi O
- most complex proc.

DARPA



U.S. DEPARTMENT OF DEFENSE

Bio: Info: Micro Program

An aerial photograph of a large naval ship, possibly a submarine or a research vessel, viewed from an elevated angle. The ship is dark and has a white hull. The text 'BIO INFO MICRO' is overlaid in white, bold, sans-serif capital letters on the ship's hull.

**BIO
INFO
MICRO**

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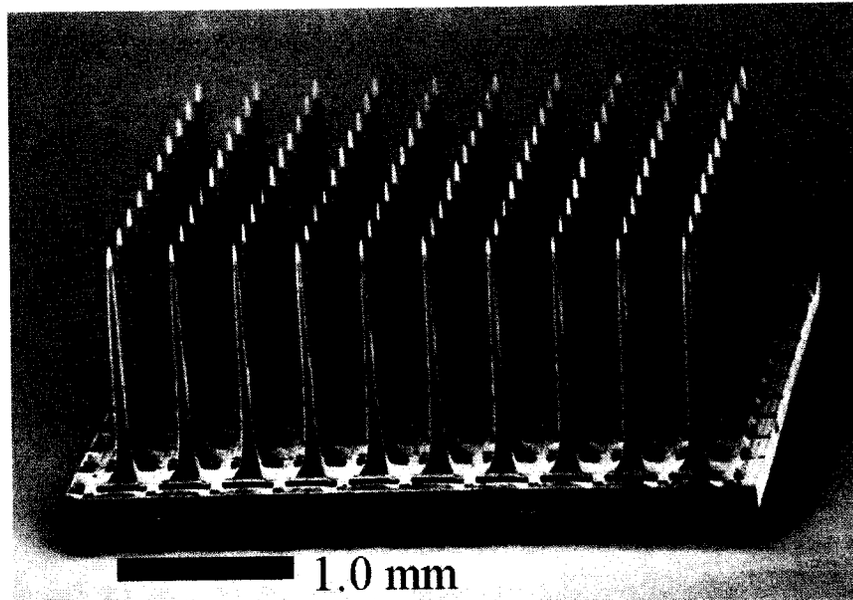
mkrihak@darpa.mil

Phone: (571) 218-4246

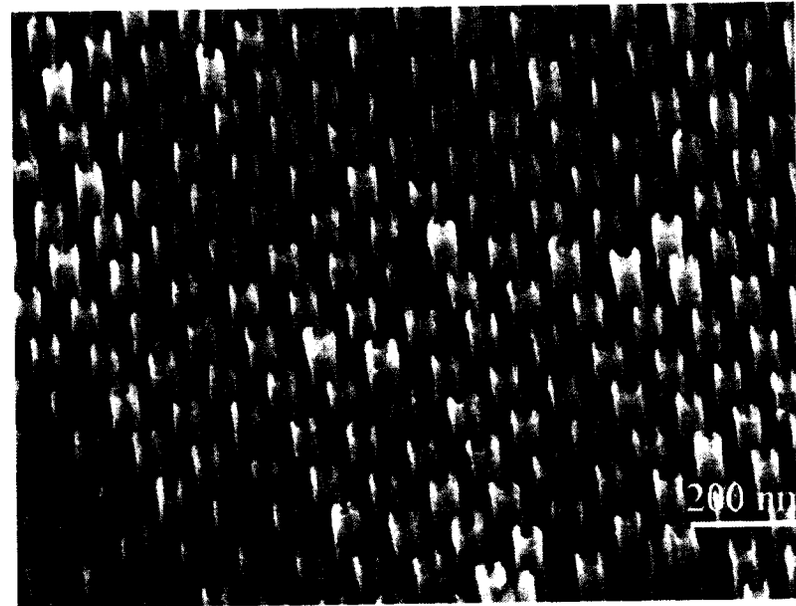
Fax: (571) 218-4553



Example of extending the frontiers in multielement electrical recording of spatially extended neuronal activity



Today: silicon microelectrode arrays for in-vivo probing of brain cortex (J. Donoghue; Brown)



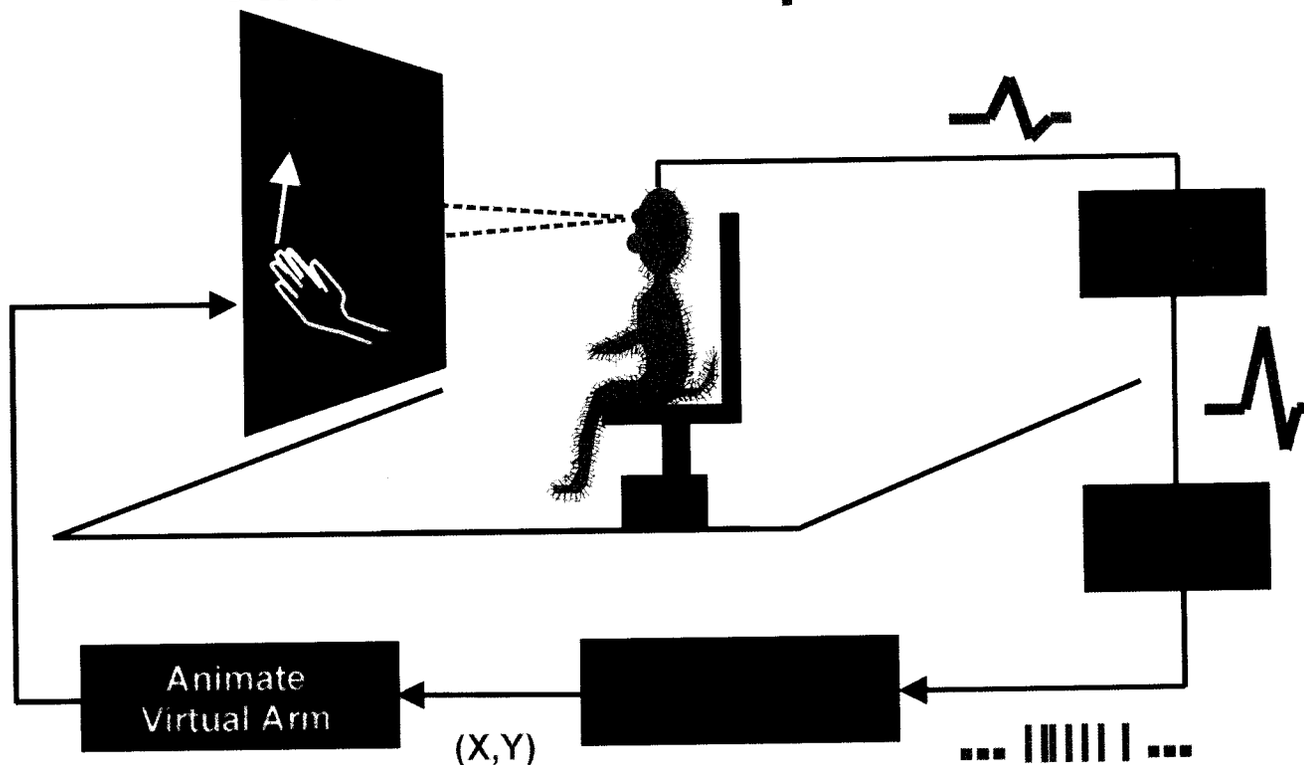
Tomorrow: Carbon nanotube arrays with superior spatial resolution endowed by superior electrical/mechanical properties (J. Xu, Brown)

CALTECH



Record the intended movement activity from a reach area in the parietal cortex, decode this signal, and use it to move an animated limb on a computer screen, and later a robot limb.

Virtual Reach Experiment

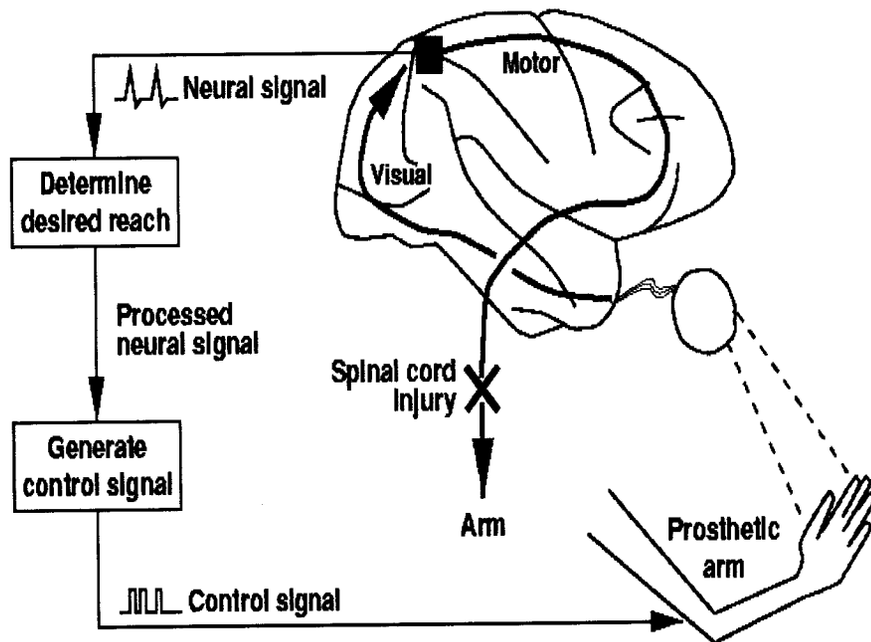




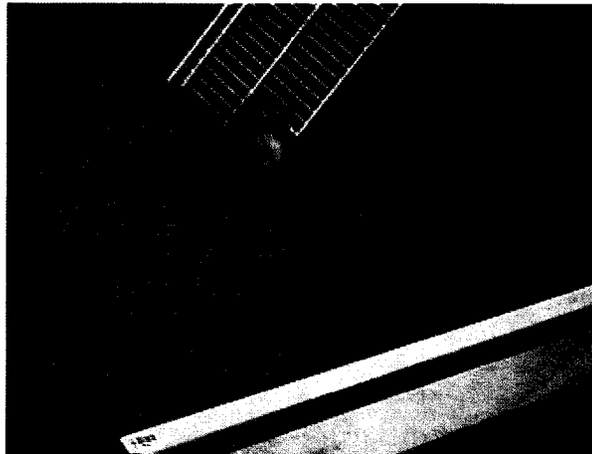
Using the parietal cortex rather than motor cortex is novel. Useful features of parietal cortex activity are:

- High level (cognitive) and may require fewer recordings to read out intentions.
- Visual and may show less degeneration or reorganization after spinal cord lesion.
- Plasticity, making it easier to adapt to the implant
- Spatially tuned local field potentials (LFP), which are easier to record than single cells.

Prosthetic Arm System



Biobots: Roborat



- Electrodes in reward area (medial forebrain and somatosensory cortex)
- Trained to move forward or turn when medial forebrain is stimulated



Future activities

- **Non-invasive technologies**
- **Sensory feedback**
- **Proprioception**
- **Integrated and multidisciplinary approach to improved prosthetic devices for amputees**