

Neuroscience meets Technology

A Vision of the Future of Brain Optimization



Adam Gazzaley, MD PhD

*Founder & Executive Director | Neuroscape
Professor | Neurology, Physiology and Psychiatry
University of California, San Francisco*

*Co-Founder
Akili Interactive Labs, Sensync & Jazz Venture Partners*

Enhance Cognition

Status Quo

- Poor assessments
- Poor targeting
- Non-personalized
- Unimodal
- Open Loop

targeted

personalized

multimodal

closed-loop

Technology



Experience



Brain Plasticity

Closed Loop
Video Games
System

Performance

Motion Capture
Physiology

Closed-Loop System

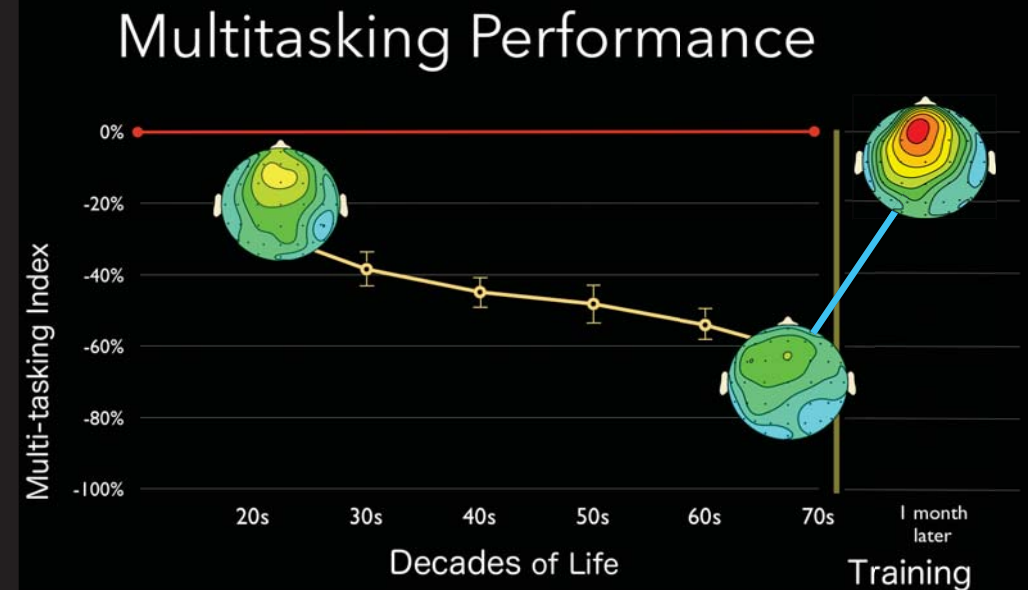
Augmented / Virtual
Reality

Environment





Multitasking Performance





Co-founder and Chief Science Advisor



Diagnostic & Therapeutic Video Games



Diagnostic & Therapeutic Video Games

Autism

PTSD

TRAUMATIC
BRAIN INJURY

Memory & Aging

ANXIETY

Depression

ADHD

Alzheimer's

MULTIPLE SCLEROSIS

Potential: FIRST



Cleared Non-Drug treatment for ADHD



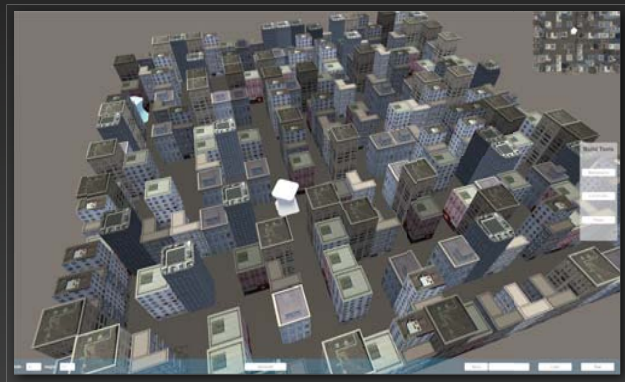
Bridging the Gap Between
Technology and Neuroscience

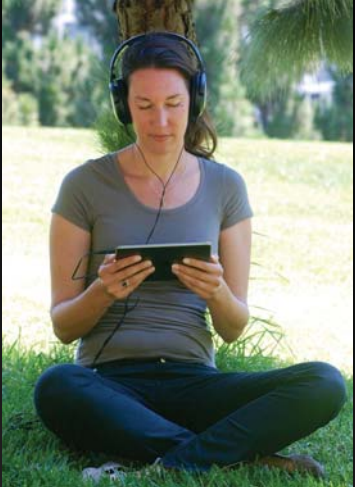


neuroscape.ucsf.edu



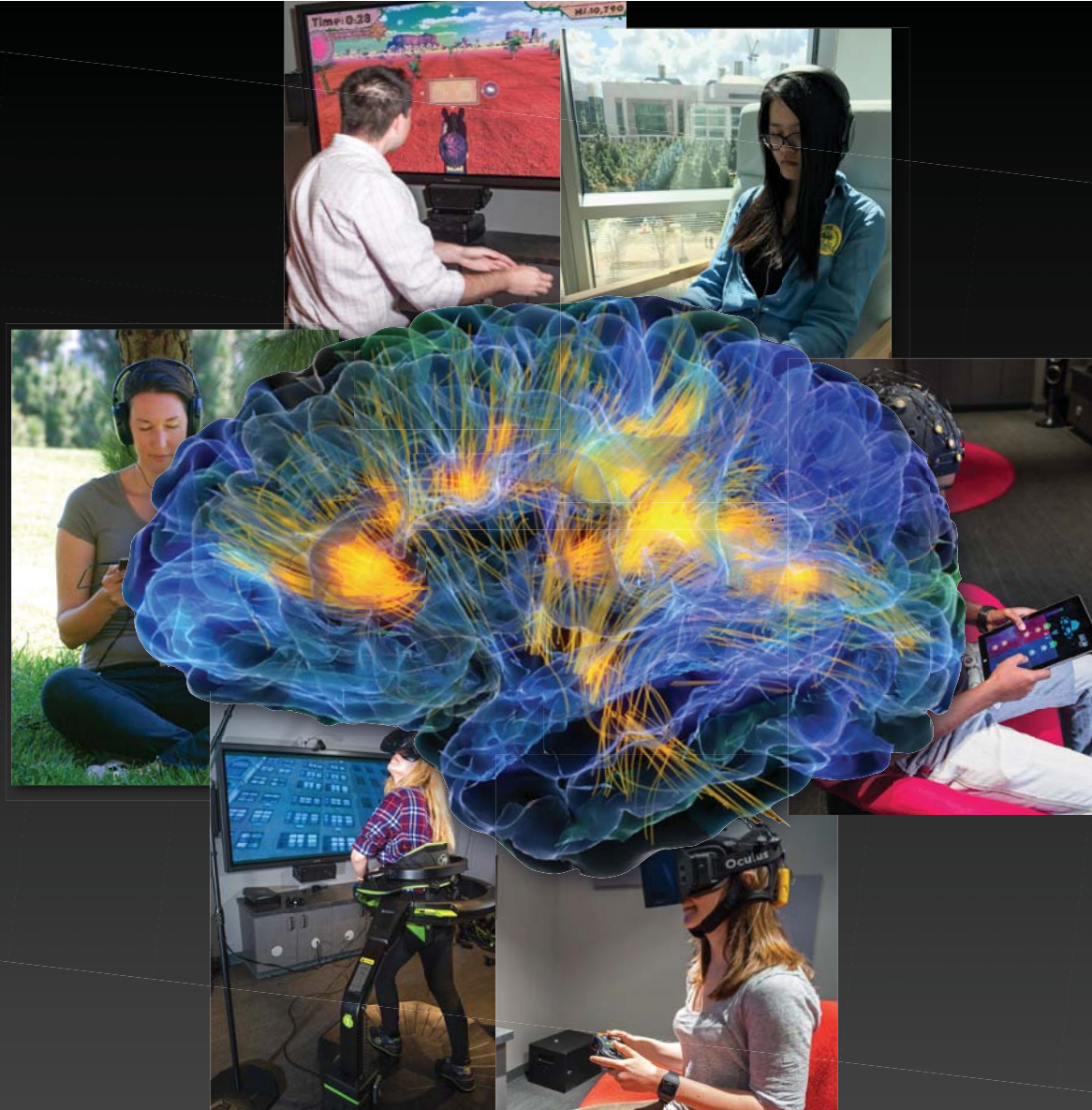
New Games





New Games





Intervention Research

Double-Blinded, Randomized, Placebo-Controlled

Transfer

Sustainability

Mechanism

Heterogeneity

- sMRI
- fMRI
- EEG
- GSR
- VO2max

- cognition
- behavior
- stress
- mood
- sleep

- telomeres
- inflammation
- hormones
- enzymes
- genes

Enhance the Effects

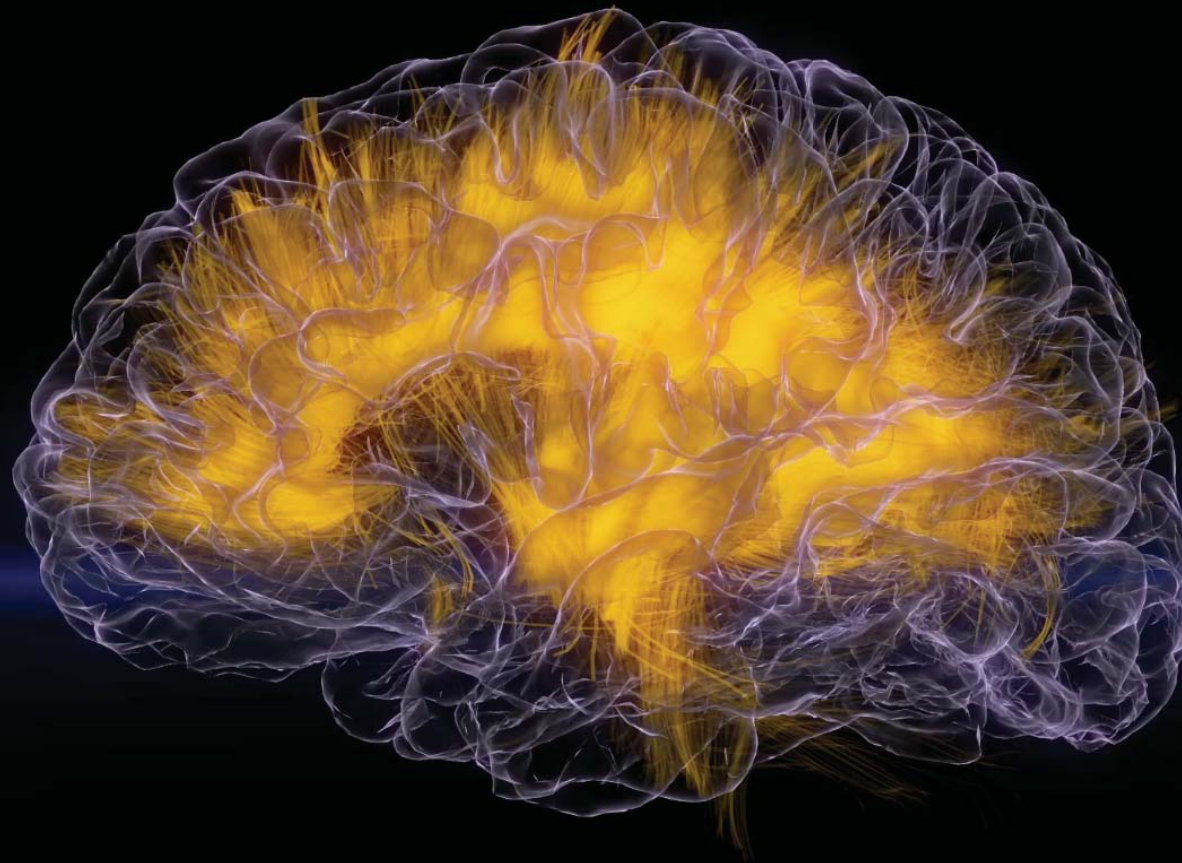
Neuromodulation

Neurofeedback



Video Games

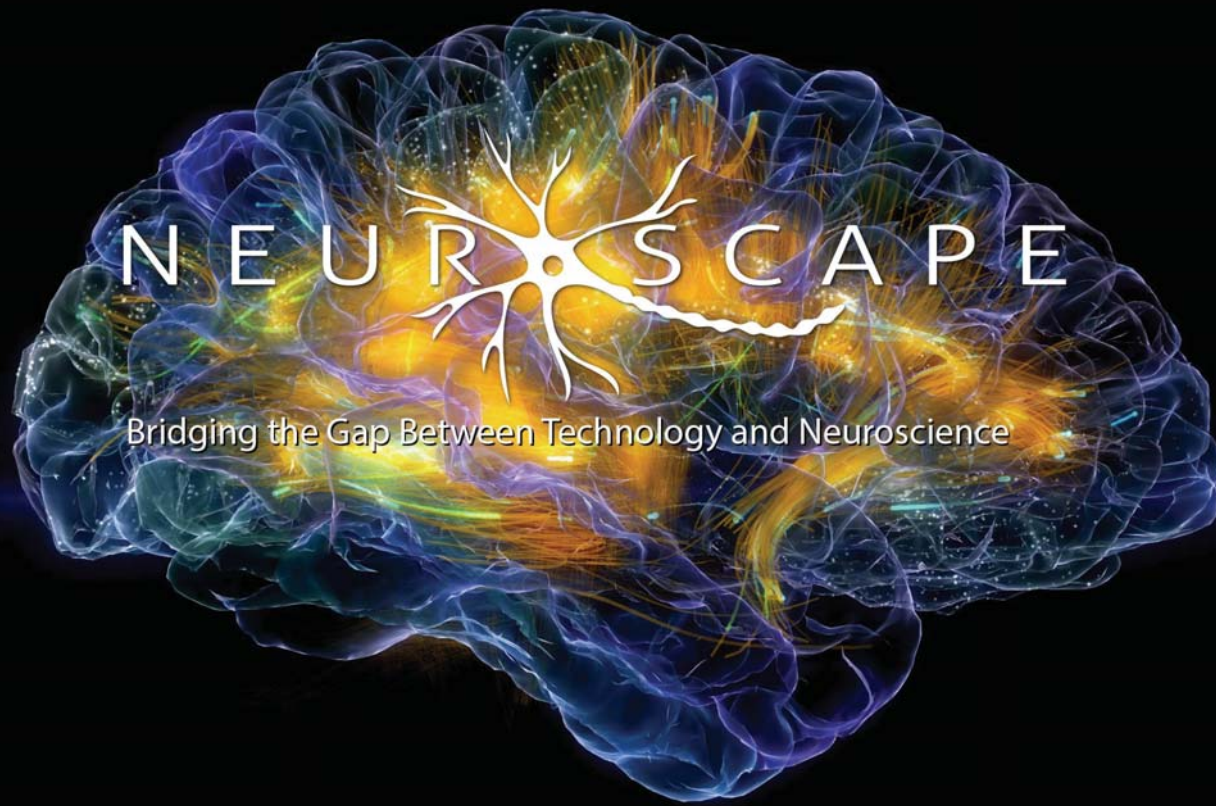
A central graphic features a dark gray silhouette of a human head in profile, facing left. Inside the head, a complex network of glowing blue lines forms a brain-like structure, resembling a root system or a lightning bolt pattern. The text "Video Games" is centered at the bottom of the head silhouette in a light blue font.



GlassBrain

Thanks for your attention

Core Team



neuroscape.ucsf.edu

- Adam Gazzaley
- Ted Zanto
- Joaquin Anguera
- Peter Wais
- Melina Uncapher
- David Ziegler
- Roger Anguera
- Lara Stables
- Jo Gazzaley
- WanYu Hsu
- Courtney Gallen
- Gang Li
- Ilse Pastor
- Yan Wang
- Jaqueline Ayyoub
- Sierra Niblett
- AJ Simon
- Meike Gugel
- Josh Volponi
- Juliana Souza
- Jordin Rodondi
- Vinith Johnson
- Richard Campusano
- Alan Duanmu
- Zoe D'Esposito
- Lauren Dacorro
- Olivia Montgomery
- Buddy Lorentz
- Jessica Schactner
- Jesica Younger

Past

- National Institute of Mental Health
- American Federation of Aging Research
- Robert Wood Johnson Foundation
- zynga.org
 - Grammy Foundation
 - Laney and Pasha Thornton
 - Pfizer / Eisai
 - Posit Science
- Center 17
- Sandler Foundation
- Tim Ferriss
- Magdalena Yesil
- Getty Family
- Lounsbury Foundation
- Kavli Foundation
- Feldman Family Foundation
- Ellison Medical Foundation

Financial Support

Current

- National Institute on Aging
 - National Science Foundation
 - How I Decide Foundation
 - Biggelsworth Foundation
 - Verily
 - Toyota
- Sara & Ev Williams
 - Elise & Tully Friedman
 - Dolby Family
 - Roberta & Jamie Gates
 - Jeff Stone
 - Caryl & Mickey Hart

Network

Industry Partners

- | | | | |
|----------|------------------|-----------------|--------------|
| • Apple | • Neuroelectrics | • Zynga | • Meta |
| • Sony | • Akili | • High Fidelity | • Cognionics |
| • NVIDIA | • Empatica | • Brain Vision | • Qusp |