

July 31, 2016, 2:30 - 4:00 pm

Virtual Realities and Digital
Health Adaptive Technology
for Nutrition and Physical Activity
Education across the Life Span

Moderator: Siew Sun Wong, PhD

Sponsor: Division of International Nutrition Education

Augmented Reality vs. Virtual Reality

(AR)

(VR)



Photo credit: www.RollingStone.com



Ancient Grain Breakfast with Egyptian Queen Cleopatra?

Photo credit: www.theverge.com

**Melbourne F. Hovell,
PhD, MPH**

San Diego State University
*Professor & Director
of the Center of Behavioral
Epidemiology And Community
Health (CBEACH)*



Joan Cowdery, PhD
Eastern Michigan University

*Professor in Health Education
Program & Director of the Office of
Health Promotion*

SPEAKERS

Jeanne Gleason, EdD

New Mexico State University
*Professor
Extension Executive Producer
Department Head of Media
Productions*



Walter Greenleaf, PhD
**Mind Division, Stanford Center on
Longevity Director &
Distinguished Visiting Scholar at
Stanford University's Virtual
Human Interaction Lab**



PANEL
DISCUSSION
+ Q&A

Zuck says augmented reality will flourish on phones before glasses

Posted Jul 28, 2016 by [Josh Constine \(@joshconstine\)](#)



Virtual Reality/Augmented Reality Market

\$674 Billion by 2025



Source: #techFT, Dec 2, 2015

Q: What existing or potential AR/VR & digital health technology looks promising to improve NPEA across the life span?



PANEL
DISCUSSION
+ Q&A



THANK YOU.

Sponsor: Division of International
Nutrition Education (DINE)

Join us at the DINE Division Meeting:
Tuesday (8/2) | 10-11 am | Nautilus 4