Development of a Virtual Environment for Visualizing Emotions

National Institute of Information and Communications Technology (NICT)
Osaka, Japan
Michelle Wu
8/7/2015
Visual Application
- Demoed integration of Emotiv EPOC and Unity visualizations to Inoue-san and received access to REI library.
- User manuals are in Japanese, so I need to spend time translating. I also asked Yasuda-san if I had any questions.
- Began factoring code and making send calls to REI packets. Changed functions that only need to run on one computer by isolating them to the “Master” executable, leaving the rest for the “Node” executable.

EEG
- Mostly worked on integration of visuals this week.
UPCOMING GOALS

Visual Application
- Run Master and Node executables on 3D wall and check how visuals look.
- Make any adjustments to visuals to enhance the 3D features that the wall provides (For example, change shades of colors and size of particles).

EEG
- Run Master and Node executables on 3D wall and check on the Emotiv output.
EXPERIENCING JAPANESE CULTURE
JUST A FEW OF THE ACTIVITIES FROM THIS WEEK

String lanterns by Kamogawa River

Message lanterns by Horikawa River at one of the Kyo no Tanabata locations

Lantern display by Nijo Castle

Field of sunflowers at Expo Park

Tower of the Sun statue

Lights on the water at Kyo no Tanabata
いただきます

JAPANESE CUISINE

Meat ball skewers

Chicken skewers

Yakitori chicken bone skewers

Chicken skewers

Mango sundae
ACKNOWLEDGMENTS

ありがとうございました

National Institute of Information and Communications Technology (NICT)
- Professor Shinji Shimojo, my mentor in Osaka
- Dr. Yasushi Naruse, for lending his EEG device
- Masanari Goto & Megumi Kanagawa, who helped with the initial commute to the lab, along with other logistics
- Everyone else at NICT, who have made me feel very welcome

University of California, San Diego (UCSD)
- Professor Jurgen Schulze, my mentor in San Diego
- Madhvi Acharya

PRIME, for their financial support and guidance
- Dr. Gabriele Wienhausen
- Teri Simas, for her additional financial support
- Jason Haga
- Jim Galvin
- PRIME alumna Haley Hunter-Zinck
- National Science Foundation

Previous PRIME alumni for their advice and recommendations