**Multisense and SimSensei**

A Multimodal Research Platform for Realtime Assessment of Distress Indicators

**Summary**
The University of Southern California Institute for Creative Technologies’ (ICT) pioneering efforts within DARPA’s Detection and Computational Analysis of Psychological Signals (DCAPS) project encompass advances in the artificial intelligence fields of machine learning, natural language processing and computer vision. These technologies identify indicators of psychological distress such as depression, anxiety and PTSD, and are being integrated into ICT’s virtual human application to provide healthcare support.

**Goals**
This effort seeks to enable a new generation of clinical decision support tools and interactive virtual agent-based healthcare dissemination/delivery systems that are able to recognize and identify psychological distress from multimodal signals. These tools would provide military personnel and their families’ better awareness and access to care while reducing the stigma of seeking help.

For example, the system’s early identification of a patient’s high or low distress state would generate the appropriate information that could help a clinician diagnose a potential stress disorder. User-state sensing can also be used to create long-term patient profiles that would be used to assess change over time.

**Capabilities**
ICT is expanding its expertise in automatic human behavior analysis to identify indicators of psychological distress in people. Two technological systems are central to the effort.

*Multisense* automatically tracks and analyzes in real-time facial expressions, body posture, acoustic features, linguistic patterns and higher-level behavior descriptors (e.g. attention and fidgeting). Multisense infers from these signals and behaviors, indicators of psychological distress that directly inform SimSensei, the virtual human.

*SimSensei* is a virtual human platform able to sense real-time audio-visual signals captured by Multisense. It is specifically designed for healthcare support and is based on the 10+ years of expertise at ICT with virtual human research and development. The platform enables an engaging face-to-face interaction where the virtual human automatically reacts to the perceived user state and intent, through its own speech and gestures.

DCAPS is not aimed at providing an exact diagnosis, but at providing a general metric of psychological health.

At the University of Southern California Institute for Creative Technologies leaders in artificial intelligence, graphics, virtual reality and narrative advance low-cost immersive techniques and technologies to solve problems facing service members, students and society.