SUSI: Interactive

TINGLIANG ZHANG* and HUA TONG*, Tsinghua University, China YITONG WANG† and MEIQI TU†, Tsinghua University, China

SUSI GENE is an egg-shaped interactive robot that designed for mental disordered people. It can be placed on the back of a smart phone. SUSI is a safe, friendly and portable tool to prevent depression disorder and assist patients with mental disorders (such as depression disorder). It help people by increasing self-awareness, assisting treatment and seeking help. It encourages people who are experiencing emotional problems to expose and face their inner vulnerability in an appropriate way, so as to help them vent emotions and carry out cognitive reappraisal.

CCS Concepts: • Computer systems organization \rightarrow Embedded systems; Redundancy; Robotics; • Networks \rightarrow Network reliability.

Additional Key Words and Phrases: datasets, neural networks, gaze detection, text tagging

ACM Reference Format:

Tingliang Zhang, Hua Tong, Yitong Wang, and Meiqi Tu. 2020. SUSI: Interactive. In Woodstock '18: ACM Symposium on Neural Gaze Detection, June 03–05, 2018, Woodstock, NY. ACM, New York, NY, USA, 1 page. https://doi.org/10.1145/1122445.1122456

1 INTRODUCTION

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

© 2020 Association for Computing Machinery.

Manuscript submitted to ACM

 $^{^{\}star}\mathrm{Both}$ authors contributed equally to this research.

[†]Both authors contributed equally to this research.