

Protocol Number: H10277 Funding Agency: NSF Review Type: Continuing Review #2 & Amendment #14 Title: Computational Methods for Analyzing Children's Behavior During a Developmental Screener Number of Subjects: 500 Number Enrolled: 63

October 24, 2012

James Rehg College of Computing 0280

Dear Dr. Rehg:

The Institutional Review Board (IRB) has carefully considered your proposal Continuing Review #2 & Amendment #14 referenced above. The proposed procedures afford reasonable protection to the human subjects involved and therefore you are granted approval.

Per OHRP directive, approval for this project will expire 1 year (minus 1 day) from the date of its initial review by the convened IRB. Inclusion of minors in this study is acceptable in accordance with 45 CFR 46.404 Parental permission and minor assent is obtained in accordance with 45 CFR 46.408b.

Amendment #14 – Minor changes to the consent to clarify compensation and update study personnel.

Your approval and stamped consent form are effective **October 24, 2012** with an expiration date of **October 18, 2013**. Thereafter, continued approval is contingent upon submission of a continuation form/progress report that must be reviewed and approved prior to the expiration date.

Approval is contingent upon your agreement to obtain informed consent from your subjects, to abide by the Georgia Institute of Technology Assurance of Compliance for the Protection of Human Subjects, and to keep appropriate records concerning your subjects.

You are required to submit to the IRB for review any changes in procedures involving human subjects prior to the implementation. Any serious reactions or unanticipated problems must be reported immediately to the IRB.

Please note that all correspondence or e-mail you send to the IRB regarding this topic must include the full title and Protocol Number (shown in the upper right corner of this letter).

If you have any questions concerning this approval or regulations governing human subject activities, please feel free to contact me at 404/894-6942.

Sincerely,

lanie Clark 0 m Melanie J. Clark, CIP

Research Associate

cc: Dr. Dennis Folds, IRB Chair OSP