Amy Shirong Lu, Ph.D.

Associate Professor Department of Communication Studies Department of Health Sciences Northeastern University

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Education

- 2009 UNC-CHAPEL HILL PhD Mass Communication
 School of Media and Journalism (formerly School of Journalism and Mass Communication)
 Graduate Certificate in Interdisciplinary Health Communication (Psychological Processes)
 Dissertation: An experimental test of the effectiveness of customized narrative and nonnarrative health blogs. Advisor: Dr. Jane D. Brown
- 2004 UNC-CHAPEL HILL MA Communication Studies
 Department of Communication Studies
 Thesis: Japanese anime and its many faces of globalization. Advisor: Dr. Ken J. Hillis
- 2002 PEKING UNIVERSITY BA *English Language and Literature* Department of English Language and Literature

Academic Positions

- 2018-present NORTHEASTERN UNIVERSITY Associate Professor
 2014-2018 NORTHEASTERN UNIVERSITY Assistant Professor
 Communication Studies, College of Arts, Media and Design
 Health Sciences, Bouvé College of Health Sciences
 Director, Health Technology Laboratory
 Affiliated Faculty Member, Personal Health Informatics Doctoral Program
- 2013-2015 BAYLOR COLLEGE OF MEDICINE Adjunct Assistant Professor Pediatrics
- 2012-2014 NORTHWESTERN UNIVERSITY Assistant Professor Communication Studies, *School of Communication* Director, Health Technology Laboratory Member, Robert H. Lurie Comprehensive Cancer Center, Center for Behavioral Intervention Technologies (CBITS), and the Institute for Public Health and Medicine (IPHAM)
- 2010-2012 INDIANA UNIVERSITY-PURDUE UNIVERSITY INDIANAPOLIS Assistant Professor Media Arts and Science, *Indiana University School of Informatics*
- 2009-2010 BAYLOR COLLEGE OF MEDICINE Postdoctoral Associate Children's Nutrition Research Center, Pediatrics

Research Publications (*: Co-authored with undergraduate and graduate students) *Refereed Journal Articles*

[J30] Hwang, J., Fernandez, A. & Lu, A. S. (2018) Application and validation of activity monitors' epoch lengths and placement sites for physical activity assessment in exergaming. *Journal of Clinical Medicine*, 7(9), 268. PMID: 30208567 *

[J29] Hwang, J. & Lu, A. S. (2018) Narrative and active video game in separate and additive effects of physical activity and cognitive function among young adults. *Scientific Reports-Nature*, 8(1), 11020. PMID: 30030456

[J28] Baranowski, T., Ryan, C., Hoyos-Cespedes, A. & **Lu, A. S.** Nutrition education and dietary behavior change games: A scoping review. Forthcoming in *Games for Health Journal*. PMID: 30339086 *

[J27] Levac, D. & **Lu, A. S.** (2018) Does narrative feedback enhance children's motor learning in a virtual environment? Forthcoming in *Journal of Motor Behavior*. PMID: 29708467

[J26] Lu, A. S. & Kharrazi, H. (2018) A state-of-the-art systematic content analysis of games for health. *Games for Health Journal, 7*(1), 1-15. PMID: 29293368

[J25] Robinson, T. N., Banda, J. A., Hale, L., **Lu, A. S.**, Fleming-Milici, F., Calvert, S. L. & Wartella, E. (2017) Screen media exposure and obesity in children and adolescents. *Pediatrics, 140*(S2), S91-S101. PMID: 29093041

[J24] Baranowski, T., Blumberg, F., Gao, Z., Kato, P. M., Kok, G., **Lu, A. S.**, Lyons, E. J., Morrill, B. A., Peng. W., Prins, P. J., Snyder, L., Staiano, A. & Thompson, D. (2017) Getting research on games for health funded. *Games for Health Journal*, *6*(1), 1-8. PMID: 28026985

[J23] Lu, A. S., Baranowski, T., Hong, S. L., Buday, R., Thompson, D., Beltran, A., Dadabhoy, H. R. & Chen, T. (2016) The narrative impact of active video games on physical activity among children: A feasibility study. *Journal of Medical Internet Research*, *18*(10), e272. PMID: 27742605

[J22] Davies, V., Mafra, R., Beltran, A., Baranowski, T. & **Lu, A. S.** (2016) Children's cognitive and affective responses about a narrative versus a non-narrative cartoon designed for an active video game. *Games for Health Journal*, *5*(2), 114-119. PMID: 26881473 *

[J21] Baranowski, T., Blumberg, F., Buday, R., DeSmet, A., Fiellin, L. E., Green, C. S., Kato, P. M., **Lu, A. S.**, Maloney, A. E., Mellecker, R., Morrill, B. A., Peng, W., Shegog, R., Simons, M., Staiano, A. E., Thompson, D. & Young, K. (2016) White paper: Games for health for children – Current status and needed research. *Games for Health Journal*, *5*(1), 1-12. PMID: 26262772

[J20] Brand, L., Beltran, A., Buday, R., O'Connor, T., Hughes, S., Baranowski J., Diep, C., **Lu, A. S.** & Baranowski T. (2015) Prose fiction as a narrative companion for a vegetable parenting videogame. *Games for Health Journal*, *4*(4), 305-311. PMID: 26182218

[J19] Lu, A. S. (2015) Narrative in exergames: Thoughts on procedure, mechanism, and others. *Games for Health Journal*, *4*(1), 19-24. PMID: 26181676

[J18] Straker, L. M., Fenner, A. A., Howie, E. K., Feltz, D. L., Gray, C. M., **Lu, A. S.**, Mueller, F., Simons, M. & Barnett, L. M. (2015) Efficient and effective change principles in active video games. *Games for Health Journal*, *4*(1), 43-52. PMID: 26181680 *

[J17] van't Riet, J., Crutzen, R. & **Lu, A. S.** (2014) How effective are active videogames among the young and the old? Adding meta-analyses to two recent systematic reviews. *Games for Health Journal*, *3*(5), 311-318. PMID: 26192486

[J16] Lu, A. S., Baranowski, J., Islam, N. & Baranowski, T. (2014) How to engage children in selfadministered dietary assessment programs. *Journal of Human Nutrition and Dietetics, 27*(S1), 5-9. PMID:22594618

[J15] Moderator: Baranowski, T. Participants: Lu, A. S., Buday, R., Lyons, E. J., Schell, J. & Russoniello, C. (2013) Stories in games for health: More pros or cons? *Games for Health Journal*, *2*(5), 256-263. PMID: 26196925

[J14] Baranowski, T., Buday, R., Thompson, D., Lyons, E. J., **Lu, A. S.** & Baranowski, J. (2013) Developing games for health behavior change: Getting started. *Games for Health Journal*, 2(4), 183-190. PMID: 24443708

[J13] Lu, A. S. (2013) An experimental test of the persuasive effect of source similarity in narrative and nonnarrative health blogs. *Journal of Medical Internet Research*, *15*(7), e142. PMID: 23887135

[J12] Lu, A. S., Kharrazi, H., Gharghabi, F. & Thompson D. (2013) A systematic review of health games on childhood obesity prevention and intervention. *Games for Health Journal*, 2(3), 131-141. PMID: 24353906 (The Second Most Cited Article of the Journal) *

[J11] Brown, J. D., Zhao, X., Wang, M. N., Liu, Q., **Lu, A. S.**, Li, L. J., Oritz, R., Liao, S. & Zhang, G. (2013) "Love is all you need": A content analysis of romantic love and sex in Chinese entertainment television. *Asian Journal of Communication*, *23*(3), 229-247. *

[J10] Baranowski, T, Baranowski, J., O'Connor, T., **Lu, A. S.** & Thompson, D. (2012) Is enhanced physical activity possible using active video games? *Games for Health Journal*, 1(3), 228-232. PMID: 24416640

[J9] Lu, A. S., Baranowski, T, Thompson, D. & Buday, R. (2012) Story immersion of video games for youth health promotion: A review of literature. *Games for Health Journal*, 1(3), 199-204. PMID: 24416639 (The Third Most Cited Article of the Journal)

[J8] Kharrazi, H., **Lu, A. S.**, Gharghabi, F. & Coleman, W. (2012) A scoping review of health game research: Past, present, and future. *Games for Health Journal*, *1*(2), 153-164. PMID: 24416638

[J7] Lu, A. S., Thompson, D., Baranowski, J, Buday, R. & Baranowski, T. (2012) Story immersion in a health video game for child obesity prevention. *Games for Health Journal*, 1(1), 37-44. PMID: 24066276

[J6] Mitchell, W. J., Szerszen, K. A., **Lu, A. S.**, Schermerhorn, P. W., Scheutz, M. & MacDorman, K. F. (2011) A mismatch in the human realism of face and voice produces an uncanny valley. *i-Perception*, *2*(1), 10-12. PMID: 23145223 *

[J5] Baranowski, T., Thompson, D., Buday, R., **Lu, A. S.** & Baranowski, J. (2010) Design of video games for children's diet and physical activity behavior change. *International Journal of Computer Science in Sport*, *9*(S), 3-17. PMID: 25364331

[J4] Lu, A. S., Baranowski, J., Cullen, K. W., Jago, R., Thompson, D. & Baranowski, T. (2010) Interactive media for childhood obesity prevention. *Health Communication*, 25(6&7), 581-582. PMID: 20845151

[J3] Lu, A. S. (2009) What race do they represent and does mine have anything to do with it? Perceived racial categories of anime characters. *Animation: An Interdisciplinary Journal*, 4(2), 169-190.

Reprinted in 2014 in M. Allen & R. Sakamoto (Eds.), *Japanese Popular Culture: Critical Concepts in Asian Studies, Volume IV: Globalizing Japanese Popular Culture: The Coolness of Japan?* (pp. 250-270) London: Routledge.

[J2] Lu, A. S. (2008) The many faces of internationalization in Japanese anime. *Animation: An Interdisciplinary Journal*, *3*(2), 169-187. (The Most Downloaded and Cited Article of the Journal)

[J1] Lu, A. S. (2007) The characteristics of introductory research methods courses in mass communication doctoral programs. *Journalism and Mass Communication Educator*, 62(3), 289-304.

Book Chapters

[BC7] van't Riet, J., Alblas, E., Crutzen, R. & **Lu, A. S.** (2016) The effects of active videogames on BMI among young people: A meta-analysis. In D. Novák, B. Tulu & H. Brendryen (Eds.), *Holistic perspectives in gamification for clinical practice*. (pp. 277-292) London: IGI Global. *

[BC6] Lu, A. S., Kharrazi, H. & Baranowski, T. (2016) Digital Spieleanwendungen im Bereich Ernährung: Eine systematische Übersichtsarbeit (Digital games for nutrition and healthy eating: A systematic review). In Dadaczynski, K., Schiemann, S. & Paulus, P. (Eds.), *Gesundheit spielend fördern? Potentiale und Herausforderungen von digitalen Spieleanwendungen für die Gesundheitsförderung und Prävention (Health promotion through gaming? Potentials and challenges of digital games for health promotion and prevention).* (pp. 261-281) Weinheim: Beltz Juventa. (Translated in German)

[BC5] **Lu, A. S.**, Buday, R., Thompson, D. & Baranowski, T. (2016) What type of narrative do children prefer in active video games? An exploratory study of cognitive and emotional responses. In S. Tettegah & W. H. Huang (Eds.), *Emotions, technology, and digital games*. (pp. 137-155) London: Elsevier Publications.

[BC4] Bolchini, D. & Lu, A. S. (2013) Channel. In P. J. Schulz & P. Cobley (Eds.), *Handbooks of communication science*. (pp. 397-410) Berlin, Germany: De Gruyter Mouton.

[BC3] Baranowski, T., O'Connor T., Hughes, S., Beltran, A., Baranowski, J., Nicklas, T., Sleddens, E., Thompson, D., **Lu, A. S.** & Buday R. (2013) Smart phone video game simulation of parent-child interaction: Learning skills for effective vegetable parenting. In S. Arnab, I. Dunwell & K. Debattista (Eds.), *Serious games for healthcare: Applications and implications*. (pp. 248-265) London: IGI Global.

[BC2] **Lu, A. S**., Baranowski, J., Thompson, D., Cullen, K. W., Baranowski, T., Jago, R. & Buday, R. (2012) Five-a-Day and Fit-for-Life Badge Programs for cancer prevention in Boy Scouts. In R. Elk & H. Landrine (Eds.), *Interventions to reduce cancer disparities: Research funded by the American Cancer Society*. (pp. 169-191). New York: Springer Publications.

[BC1] Brown, J. D. & Lu, A. S. (2009) Mass media effects on young people's sexual health. In R. Ma (Ed.), *Health communication and public health*. (pp. 47-64; pp. 179-192). (In English and Chinese). Hong Kong: Hong Kong Educational Publishing Co.

Refereed Conference Proceeding

[CP3] Hwang, J., Hoyos-Cespedes, A., Hashimoto, M. & Lu, A. S. (April, 2018) Exercise capacity of active video game play in healthy-weight vs. overweight-obese children. *Annals of Behavioral Medicine*, *52*(S), S595. Proceedings of the Society of Behavioral Medicine. New Orleans, LA, USA.

[CP2] Pfammatter, A. F., **Lu, A. S.**, Conroy, D. & Spring, B. (2015) Brief, computer based implicit and explicit attitude measures to predict online and actual food choice. *Annals of Behavioral Medicine*, *49*(S), S19. Proceedings of the Society of Behavioral Medicine. San Antonio, TX, USA.

[CP1] **Lu, A. S.**, Thompson, D., Baranowski, J., Buday, R. & Baranowski, T. (2010) Role of immersion (transportation) in health video games. Proceedings of the International Society of Behavioral Nutrition and Physical Activity Convention. (pp. 9-12). Minneapolis, MN, USA.

Book Review

[BR2] **Lu, A. S.** (2013) Book review of *Serious games for healthcare: Applications and implications* (S. Arnab, I. Dunwell & K. Debattista, 2012, IGI Global, London), *Games for Health Journal, 2*(5), 313-314. PMID: 26196931.

[BR1] Lu, A. S. (2012) Book review of *Video games and learning: Teaching and participatory culture in the digital age* (K. Squire, 2011, Teachers College, Columbia University, New York and London), *Journal of Children and Media*, 7(2), 277-280.

Encyclopedia Entry

[EE1] Brown, J. D. & Lu, A. S. (2006) Media's effect on sexual behavior. In J. Arnett (Ed.), *Encyclopedia of children, adolescents, and the media*. (pp. 753-755). Thousand Oaks, CA: Sage Publications.

Refereed Conference Papers & Abstracts

International Conferences

[IC28] Hwang, J. & Lu, A. S. Comparison of physical activity behavior through an active video game intervention between lean and overweight-obese children. Poster to be presented at the Society of Behavioral Medicine, Washington, DC, USA.

[IC27] **Lu, A. S.**, Hwang, J. & Hong, S. L. (June, 2018) Disparities in physical activity performance and aerobic capacity between normal-weight and overweight-obese children during active video game play. Abstract presented at the International Society of Behavioral Nutrition and Physical Activity Convention, Hong Kong, China.

[IC26] Hwang, J., Hong, S. L., Fernandez, A. M., Gutierrez-Arango, S. & Lu, A. S. (June, 2018) Reliability of ActiGraph accelerometer generations and comparability of placement sites. Abstract presented at the International Society of Behavioral Nutrition and Physical Activity Convention, Hong Kong, China.

[IC25] Hwang, J., Hoyos-Cespedes, A. & Lu, A. S. (June, 2018) Additive effects of narrative and active video game on physical activity and working memory in young adults: A randomized, active placebo-controlled trial. Abstract presented at the International Society of Behavioral Nutrition and Physical Activity Convention, Hong Kong, China.

[IC24] Hwang, J., Hoyos-Cespedes, A., Hashimoto, M. & Lu, A. S. (April, 2018) Exercise capacity of active video game play in healthy-weight vs. overweight-obese children. Poster presented at the Society of Behavioral Medicine, New Orleans, LA, USA.

[IC23] Lu, A. S. (June, 2016) The narrative impact of active video games (AVG) on physical activities (PA) among children. Paper presented at the International Communication Association Convention, Fukuoka, Japan.

[IC22] Lu, A. S. (March, 2016) The narrative impact on children's step counts during active video game (AVG) play. Poster presented at the Society of Behavioral Medicine, Washington, DC, USA.

[IC21] Lu, A. S. (March, 2016) Character design for diverse audiences: Some psychological and behavioral perspectives. Poster presented at the Design and Visual Arts Tracks of the Game Developers Conference, San Francisco, CA, USA.

[IC20] Arendt, F. & Lu, A. S. (November, 2015) Implizite Kognition und Gesundheitskommunikation: Zur Theorie und Messung spontan aktivierter Gedanken und Gefühlen (Implicit cognition and health communication: Theory and measurement of automatic activated thoughts and feelings). Paper presented to Dritte Tagung Ad-hoc-Gruppe

Gesundheitskommunikation (Third Ad-hoc Group Convention in Health Communication), Lugano, Switzerland.

[IC19] **Lu, A. S.**, Buday, R., Thompson, D. & Baranowski, T. (June, 2015) What kind of stories do children like in an active video game (AVG)? An exploratory study. Paper presented at the Foundations of Digital Games, Pacific Grove, CA, USA.

[IC18] **Lu, A. S.**, Baranowski, T., Hong, S. L., Buday, R., Thompson, D., Beltran, A., Dadabhoy, H. & Chen, T. (June, 2015) Narrative increases step counts during active video game play among children. Poster presented at the International Society of Behavioral Nutrition and Physical Activity Convention, Edinburgh, Scotland.

[IC17] **Lu, A. S.** & Kharrazi, H. (June, 2015) A comprehensive content analysis of games for health. Poster presented at the International Society of Behavioral Nutrition and Physical Activity Convention, Edinburgh, Scotland.

[IC16] van't Riet, J., Alblas, E., Crutzen, R. & **Lu, A. S.** (May, 2015) The effectiveness of active videogames on BMI among young people: A meta-analysis. Paper presented at the Health Communication Division at the International Communication Association Convention, San Juan, PR, USA.

[IC15] Pfammatter, A. F., **Lu, A. S.**, Conroy, D. & Spring, B. (May, 2015) Brief, computer based implicit and explicit attitude measures to predict online and actual food choice. Abstract presented at the Society of Behavioral Medicine, San Antonio, TX, USA.

[IC14] van't Riet, J., Alblas, E., Crutzen, R. & **Lu, A. S.** (February, 2015) The effectiveness of active videogames on BMI among young people: A meta-analysis. Abstract presented at Etmaal van de communicatiewetenschap (24 Hours of Communication Sciences), Antwerpen, Belgium.

[IC13] van't Riet, J., Crutzen, R. & **Lu, A. S.** (May, 2014) How effective are active videogames among the young and the old? Adding meta-analyses to two recent systematic reviews. Abstract presented at the International Society of Behavioral Nutrition and Physical Activity Convention, San Diego, CA, USA.

[IC12] Lu, A. S., Moller, A. C., Van Horn, L. & Spring, B. J. (May, 2013) Development of an implicit food attitude measure. Poster presented at the International Society for Research on Internet Interventions Convention, Chicago, IL, USA.

[IC11] Lu, A. S., Thompson, D., Baranowski, J, Buday, R. & Baranowski, T. (May, 2012) Story immersion in a health video game for child obesity prevention. Paper presented at the Game Studies Division at the International Communication Association Convention, Phoenix, AZ, USA.

[IC10] Lu, A. S. (May, 2011) Does customization always work? An experimental test of the effectiveness of customized narrative and non-narrative health blogs. Paper presented at the

Health Communication Division of the International Communication Association Convention, Boston, MA, USA.

[IC9] Lu, A. S., Thompson, D., Baranowski, J., Buday, R. & Baranowski, T. (June, 2010) Role of immersion (transportation) in health video games. Abstract presented at the International Society of Behavioral Nutrition and Physical Activity Convention, Minneapolis, MN, USA.

[IC8] Brown, J. D., Zhao, X., Wang, M. N., Liu, Q., **Lu, A. S.**, Li, L. J., Oritz, R., Liao, S. & Zhang, G. (June, 2010) Love is all you need: A content analysis of romantic love and sex in Chinese entertainment television. Paper presented at the Mass Communication Division at the International Communication Association Convention, Singapore.

[IC7] Lu, A. S. (May, 2007) They've come: A Structural Equation Modeling (SEM) analysis of the impact of unwanted software programs on home Internet users. Paper presented at the Communication and Technology Division at the International Communication Association Convention, San Francisco, CA, USA.

[IC6] Lu, A. S. (May, 2007) The status of instruction in introductory research methods in mass communication doctoral programs. Paper presented at the Instructional & Developmental Communication Division at the International Communication Association Convention, San Francisco, CA, USA.

[IC5] Carpentier, F. D., Brown, J. D., **Lu, A. S.**, Bertocci, M. & Dahl, R. E. (May, 2007) Sad kids, sad media: The role of mental health in choosing media to regulate affect. Paper presented at the Information Systems Division at the International Communication Association Convention, San Francisco, CA, USA.

[IC4] **Lu, A. S.** (June, 2006) An old ghost or a new shell? A dialectic analysis of *Ghost in the Shell*. Paper presented at the Popular Communication Division at the International Communication Association Convention, Dresden, Germany. (An earlier version was presented at the Open Division at the Southeast Colloquium of the Association for Education in Journalism and Mass Communication, Tampa, FL, USA, in March, 2004.)

[IC3] Lu, A. S. (June, 2006) Racial category of anime characters: How do viewers perceive it? Paper presented at the Visual Studies Division at the International Communication Association Convention, Dresden, Germany.

[IC2] Lu, A. S. (June, 2006) Does survey research count? An exploration of the use of surveys in comparative advertising litigations. Paper presented in the Top Paper Session of Communication Law and Policy Division at the International Communication Association Convention, Dresden, Germany. (An earlier version was presented at the Mass Communication and Society Division at the Association for Education in Journalism and Mass Communication Midwinter Conference, Kennesaw, GA, USA, in February, 2005.)

[IC1] Lu, A. S. (May, 2006) Ethnically ambiguous faces of anime characters. Paper presented at the International Conference on Asian Comics, Animation & Gaming, Toronto, Canada.

National Conferences

[NC13] Hwang, J., Gutiérrez-Arango, S., Fernandez, A., Hashimoto, M. & Lu, A. S. (October, 2018) Disparities in physical activity behavior through a short-term active video game intervention in healthy-weight vs. overweight-obese children. Poster presented at the Digital Media and Developing Minds: The second national interdisciplinary conference, Long Island, NY, USA.

[NC12] Hwang, J., Gutiérrez-Arango, S., Fernandez, A., Hashimoto, M. & Lu, A. S. (October, 2018) Differences in cognitive function at baseline and in response to short bouts of exergaming play between lean and overweight-obese children. Poster presented at the Digital Media and Developing Minds: The second national interdisciplinary conference, Long Island, NY, USA.

[NC11] Lu, A. S., Baranowski, T., Hong, S. L., Buday, B., Thompson, D., Beltran, A., Dadabhoy, H. & Chen, T. (October, 2016) The Active Video Games' (AVG) narrative impact on children's physical activities. Paper presented at the Society for Research in Child Development Special Topic Meeting: Technology and Media in Children's Development, Irvine, CA, USA.

[NC10] Lu, A. S. (October, 2015) Video game character design for diverse children players. Poster presented at the Digital Media and Developing Minds: The National Academy of Sciences Sackler Colloquia, Irvine, CA, USA.

[NC9] **Lu, A. S.**, Pfammatter, A. & Spring, B. J. (April, 2014) Implicit health communication for dietary behavior prediction and intervention. Abstract presented at Kentucky Conference on Health Communication, Lexington, KY, USA.

[NC8] **Lu, A. S.**, Parvanta, S. & Brown, J. D. (November, 2009) Chinese couch potatoes? Trends in TV use, physical activity, and snacking behaviors among Chinese children and adolescents, 2000-2006. Paper presented at the American Public Health Association Convention, Philadelphia, PA, USA.

[NC7] Lu, A. S. (November, 2008) Frustration or relief? The impact of feelings about the search on the outcomes of online health information seeking. Paper presented at the Health Communication Division at the National Communication Association Convention, San Diego, CA, USA. (Top Student Paper Award)

[NC6] Cates, J. R., Peuchaud S., **Lu, A. S.**, Morrison L. & Brown J. D. (August, 2008) CDC's report on high rates of STIs in teens: How newspapers and wire services responded. Paper presented at the Centers for Disease Control and Prevention National Conference on Health Communication, Marketing and Media, Atlanta, GA, USA.

[NC5] Lu, A. S. (August, 2008) Does offline life matter? An analysis of U.S. adolescent Instant Message (IM) use. Paper presented at Communication Technology Division of the Association for

Education in Journalism and Mass Communication Convention, Chicago, IL, USA. (First Place, Jung-Sook Lee Student Paper Competition)

[NC4] **Lu, A. S.** (November, 2007) Growing up with sexy media: The unique contributions of movies, television, music, and magazines on adolescents' sexual behaviors. Paper presented at the Health Communication Division at the National Communication Association Convention, Chicago, IL, USA.

[NC3] **Lu, A. S.** (August, 2005) Elaboration likelihood model of persuasion + uses & gratifications: An enhanced model of comparative advertising effectiveness. Paper presented in the Advertising Division at the Association for Education in Journalism and Mass Communication Convention, San Antonio, TX, USA. (An earlier version was presented at the Graduate Education Division at the Association for Education in Journalism and Mass Communication Midwinter Conference, Kennesaw, GA, USA, in February, 2005.)

[NC2] Lu, A. S. (November, 2004) Japanese anime and its many faces of globalization. Paper presented at the Japan-U.S. Communication Association Division at the National Communication Association Convention, Chicago, IL, USA.

[NC1] Lu, A. S. (February, 2004) Online newspapers: How can a dinosaur make the best out of the Internet? Paper presented at the Newspaper Division at the Association for Education in Journalism and Mass Communication Midwinter Conference, New Brunswick, NJ, USA.

Regional Conferences

[RC4] Cheng, V., Fernandez, A., Gutiérrez-Arango, S., Hwang, J. & **Lu, A. S.** (April, 2018) The effect of an active video game on body movement between normal-weight and overweight-obese children. Poster presented at 2018 Northeastern University Research, Innovation and Scholarship Expo (RISE), Boston, MA, USA.

[RC3] Mitchell, W. J., Szerszen, K. A., **Lu, A. S.**, Schermerhorn, P. W., Scheutz, M. & MacDorman, K. F. (April, 2012) A mismatch in the human realism of face and voice produces an uncanny valley. Abstract presented at 2012 IUPUI Research Day, Indianapolis, IN, USA.

[RC2] MacDorman, K., Ho, C.-C., **Lu, A. S.**, Mitchell, W. J., Patel, H., Srinivas, P., Schermerhorn, P. & Scheutz, M. (April, 2011) Android Science Center: The appearance, speech, and motion of synthetic humans influence our empathy toward them. Abstract presented at 2011 IUPUI Research Day, Indianapolis, IN, USA.

[RC1] **Lu, A. S.**, Baranowski, J., Islam, N. & Baranowski, T. (October, 2010) How to engage children in dietary assessment programs? Paper presented at the Midwestern Conference on Health Games, Indianapolis, IN, USA.

Refereed Conference Panels/Symposia

[PS3] Lu, A. S. (Moderator), Baranowski, T., Dzubur, E., Hwang, J. & Intille, S. (June, 2017) Technology assisted physical activity measurement among children: Attractions and pitfalls. *Amy Shirong Lu* · 2018 · Page 10 of 20 Presented at the 5th International Conference on Ambulatory Monitoring of Physical Activity and Movement, Bethesda, MD, USA.

[PS2] Lu, A. S. (March, 2016) The narrative impact on children's step counts during active video game (AVG) play. Presented at the "Theory-guided exergames" symposium at the Society of Behavioral Medicine, Washington, DC, USA.

[PS1] Liang, Y., Cooper-Chen, A., Wang, X., **Lu, A. S.** & Chen, H. (August, 2007) Deconstructing the concept of piracy: An analysis of pirated popular cultural products in Taiwan. Presented during the Chinese Communication Association panel "Under the radar: Flows of popular media in Greater China" at the Association for Education in Journalism and Mass Communication Convention, Washington, DC, USA.

Invited Symposia

[IW1] Lu, A. S. et al. (March, 2016) 2016 United Kingdom-United States Games for Healthcare Workshop, Philadelphia, PA, USA.

Research Grants & Funding

Funded (External)

[EF7] National Institutes of Health (R01DK109316). **Principal Investigator**. \$3,162,222. The narrative effect of active video games on long-term moderate-to-vigorous physical activity. Percentage Effort (PE) = 49% (April 1, 2016 - March 31, 2021) (Administrative Supplement: \$42,000 received in 2018)

[EF6] National Institutes of Health (R44HD074319). **Consultant**. \$1,534,448. An evidence-based approach for bullying prevention. (PI: Christopher Williams) (June 1, 2017 - May 30, 2020)

[EF5] National Institutes of Health (R21CA158917). **Principal Investigator**. \$392,361. The narrative impact of active video games on physical activity. PE = 25% (July 1, 2012 - June 30, 2014)

[EF4] National Institutes of Health (R01DK091254). **Co-Investigator**. \$2,861,390. Videogames for obesity and diabetes prevention: An efficacy trial. (PI: Tom Baranowski) PE = 5% (July 1, 2013 - June 30, 2017)

[EF3] National Institutes of Health (R44HD075521). **Co-Investigator**. \$2,024,375. Kiddio: Food Fight - Training vegetable parenting practices. (PI: Richard Buday) PE = 5% (June 1, 2013 - August 31, 2016)

[EF2] National Institutes of Health (R21HD073608). **Consultant**. \$ 374,670. Increasing vegetable intake in children. (PI: Theresa Nicklas) (July 1, 2013 - June 30, 2015)

[EF1] International Communication Association Student Travel Award. Travel award to present research papers at ICA's annual conventions. \$500, ICA, 2006, 2007

Funded (Internal)

[IF11] The Northeastern University TIER 1: Seed Grant/Proof of Concept Program Award. **Co-Principal Investigator** (with Qianqian Fang, Bioengineering, College of Engineering). \$50,000. Wearable functional optical brain imaging platform. (July 1, 2018 – September 30, 2019)

[IF10] Northeastern University College of Arts, Media and Design (CAMD) Faculty Research and Creative Activity Incentive Grants (FRCAIG). **Principal Investigator** (with Justin Manjourides & Janice E. Maras, Health Sciences). \$10,000. Development and modification of an image-based implicit food attitude measure. (May 1, 2016 – December 31, 2017)

[IF9] Northeastern University College of Arts, Media and Design (CAMD) Faculty Research and Creative Activity Incentive Grants (FRCAIG). **Principal Investigator**. \$3,000. A virtual census of health game characters. (January 1, 2016 – December 31, 2016)

[IF8] The Northeastern University TIER 1: Seed Grant/Proof of Concept Program Award. **Co-Principal Investigator** (with Danielle Levac, Physical Therapy, Movement & Rehabilitation Science). \$50,000. Does narrative feedback enhance motor learning of a virtual balance task in children with cerebral palsy? (June 1, 2015 – August 31, 2016)

[IF7] The Robert H. Lurie Cancer Center Cancer Prevention Team (CaP-Team) Award. Feinberg School of Medicine. Northwestern University. **Principal Investigator**. \$25,000. Development of an implicit food attitude measure. (April 1, 2013 - March 31, 2014)

[IF6] The IUPUI Research Support Funds Grant (RSFG). **Co-Investigator**. \$42,400. Development of a predictive, personalized genetic and lifestyle risk model for dyslipidemia and coronary heart disease. (July 1, 2011-June 30, 2012; PI: Jennifer Wessel)

[IF5] Minnie S. and Eli A. Rubinstein Research Award. An experimental test of the effectiveness of customized narrative and non-narrative health blogs. **Principal Investigator**. \$1,000, JOMC, UNC-Chapel Hill, 2009

[IF4] Smith Graduate Research Grant. An experimental test of the effectiveness of customized narrative and non-narrative health blogs. **Principal Investigator**. \$1,000, UNC-Chapel Hill, 2008

[IF3] Graduate Student Mentor Grant (Mentee: J. Daniel Elam). Quantity and content matter: Mass media's influence on black high school students' college application. \$500, Office of Undergraduate Research, UNC-Chapel Hill, 2007

[IF2] Graduate Student Opportunity Fund. Travel fund to present research projects at academic conferences. \$1,000, UNC-Chapel Hill, 2005

[IF1] Graduate Student Transportation Grant. Travel fund to present research projects at academic conferences. \$250, UNC-Chapel Hill, 2004

Selected Invited Research Presentations

[RP25] (Upcoming) Move people with stories: Exploring narratives' health potential. *Northeastern University DREAM Faculty Research Presentation*, Boston, MA, December, 2018.

[RP24] Move people with stories: Exploring narratives' health potential. *University of Massachusetts Amherst Psychological and Brain Sciences Colloquium Series*, Amherst, MA, April, 2018.

[RP23] Move children with stories: Exploring the public health potentials of active gaming. *Northeastern University Health Sciences and Institute on Urban Health Research (IUHRP) Works in Progress Speaker Series,* Boston, MA, April, 2018.

[RP22] Using active video games to combat childhood obesity: Some empirical evidence. *The Optimal Weight for Life (OWL) Program, Boston Children's Hospital*. Boston, MA, March, 2018.

[RP21] Move children with stories: Exploring narratives' health potential. *Lifelong Learning: Kids* & *Tech, Parenting in a Digital Age*, Newton, MA, January, 2018.

[RP20] A grand picture of games for health: Preliminary findings of a comprehensive systematic content analysis. *Northeastern University Game Design Program Research Colloquium*, Boston, MA, December, 2017.

[RP19] Fitter, faster, and smarter? Exploring the potential of active gaming. *The Childhood Physical Activity and Behavioral Health (CPABH) Speaker Series*, Boston, MA, November, 2017.

[RP18] Fitter, faster, and smarter? Exploring the potential of active gaming. *University of Connecticut Communication Department Speaker Series*, Storrs, CT, November, 2017.

[RP17] The intersection of health, technology, and analytics. *Northeastern University Health Data Analytics Lecture Series*. Boston, MA, May, 2017.

[RP16] Uncovering the narrative code: Interactive stories for youth health. *Center on Media and Child Health, Boston Children's Hospital*. Boston, MA, July, 2016.

[RP15] The narrative impact of active video games on physical activity. *MIT Education Arcade*. Cambridge, MA, April, 2016.

[RP14] Exploring the myth of narratives: From blogs to anime to video games. *Boston Culture Salon*, Boston, MA, January, 2016.

[RP13] The narrative impact of active video games on physical activity. *Northeastern University Game Design Program Research Colloquium*, Boston, MA, October, 2015.

[RP12] Uncovering the narrative code: Interactive stories for youth health. *Boston University College of Health and Rehabilitation Sciences*, Boston, MA, March, 2015.

[RP11] Uncovering the narrative code: Interactive stories for youth health. *Northeastern University Personal Health Informatics Seminar*, Boston, MA, October, 2014.

[RP10] Mechanisms and procedures in exergames: Immersion / transportation & story / narrative. *Games for Increasing Physical Activity: Mechanisms for Change: Pre-Conference Symposium of* ISBNPA 2014, Baylor College of Medicine, Houston, TX, May, 2014.

[RP9] Uncovering the narrative code: Interactive stories for youth health. *Dana-Farber Cancer Institute, Harvard School of Public Health Seminar,* Brookline, MA, February, 2014.

[RP8] How to like carrots better and/or cookies less: Development of an implicit attitude food measure for behavioral intervention. *Center for Behavior and Health Brown Bag Seminar*, Northwestern University, Institute for Public Health and Medicine, Chicago, IL, October, 2013.

[RP7] Entertainment media for health: Several empirical explorations. *Center for Behavior and Health Brown Bag Seminar*, Northwestern University, Institute for Public Health and Medicine, Chicago, IL, July, 2013.

[RP6] Entertainment narratives as health persuaders: Empirical findings and ethical implications. *Medical Humanities & Bioethics Special Topics Lecture Series*, Northwestern University, Feinberg School of Medicine, Chicago, IL, November, 2012.

[RP5] Does theory matter? A survey of communication, behavioral, and psychological theories for health video game design & research. *Midwestern Conference on Health Games*, Indianapolis, IN, October, 2011.

[RP4] Development of an implicit food attitude measure among young children. *Indiana University School of Medicine Children's Health Services Research Faculty Works in Progress (WIP) Lecture Series,* Indianapolis, IN, October, 2010.

[RP3] Making stories work: Health communication technologies for the young. *Indiana University School of Informatics and Computing Colloquium Series,* Bloomington, IN, October, 2010.

[RP2] Growing up with sexy media: The unique contributions of movies, TV, music, and magazines on adolescents' sexual behaviors. *RAND Corporation Behavioral and Social Sciences Research Seminar*, Santa Monica, CA, December, 2009.

[RP1] From implicit attitude to narrative video games: Interactive technologies for children's health promotion. *USDA/ARS Children's Nutrition Research Center Fellowship Seminar Series,* Houston, TX, December, 2009.

Honors & Awards

[H6] Searle Center for Teaching Excellence Faculty Fellow, Northwestern University, 2014

[H5] Martin Fishbein Distinguished Post Doctoral Fellowship, University of Pennsylvania, 2010-2011 (Declined)

[H4] Top Student Paper Award (1/181 Submissions) (4th Top Paper Overall in the Division), Health Communication Division, National Communication Association, 2008

[H3] First Place in the Jung-Sook Lee Student Paper Competition (1/117 Submissions), Communication Technology Division, Association for Education in Journalism and Mass Communication, 2008

[H2] Donna and Richard Falvo Interdisciplinary Scholars Fellowship, UNC-Chapel Hill, 2008

[H1] Thomas S. and Caroline H. Royster, Jr. Multi-year Fellowship, UNC-Chapel Hill, 2004-2009

Teaching

Instructor of Record (*: New course developed) NORTHEASTERN UNIVERSITY College of Arts, Media and Design	
COMM/GAME 2555: Games for Change* COMM2301: Methods and Research in Communication Bouvé College of Health Sciences	Spring 2015, 2016 / Fall 2015 Fall 2015
HLTH 5450: Healthcare Research	Spring 2015
NORTHWESTERN UNIVERSITY School of Communication	
COMM_ST395: Serious Games* (Undergraduate Seminar)	Winter 2013 /Fall 2013
COMM_ST499: Serious Games* (Graduate Seminar)	Fall 2013
MTS525: Psychology of Media Entertainment*	Spring 2013, 2014
INDIANA UNIVERSITY-PURDUE UNIVERSITY INDIANAPOLIS Indiana University School of Informatics	
INFO399: Introduction to Research in Informatics*	Spring 2012
NM485/INFO590: Serious Games*	Spring 2011 /Fall 2011
NM485/INFO590: Psychology of Media*	Fall 2011
NM101: Multimedia Authoring Tools*	Fall 2010, Spring 2011
UNC-CHAPEL HILL	
Department of Communication Studies COMM140: Media Criticism	Summer 2002 Fell 2002
COMM140: Media Criticism	Summer 2003, Fall 2003
Guest Lecturer	
NORTHEASTERN UNIVERSITY, College of Arts, Media and Design GAME1110: Games and Society	Fall 2014

nd Society Fall 2012, Fall 2013
ol of Informatics Fall 2010, Spring 2012 Spring 2012
Fall 2006
2016-present mouth] 2017-2018
Completed in June, 2012
September, 2018-present January, 2018-present Completed in August, 2018 Completed in August, 2017 Completed in October, 2010
HEASTERN) Fall 2017 EASTERN) Fall 2017
NORTHEASTERN UNIVERSITY Completed in April, 2018 February, 2015-present Completed in April, 2015
NORTHWESTERN UNIVERSITY Spring 2014 Fall 2013 Fall 2013 Fall 2013 Fall 2013 Fall 2013 Eall 2013 UNC-CHAPEL HILL Spring 2008

Service to University

NORTHEASTERN UNIVERSITY 2018-present: Exercise Science Program Committee 2017-present: Northeastern Faculty Senate Information Technology Policy Committee (ITPC) 2017: Communication Studies Merit Committee 2017: Communication Studies Honors and Awards Committee 2017-2018: MPH External Partner Engagement (EPE) Committee 2017: Health Sciences Public Relations Committee 2015-2017: MPH Research/Workforce Accreditation Committee 2014-2015: Communication Studies Curriculum Committee 2014-2015: Game Design Program Research Activities Committee

2012-2014: Media, Technology and Society PhD Program Admission Committee

INDIANA UNIVERSITY-PURDUE UNIVERSITY INDIANAPOLIS
2010-2011: HCI/Media Art & Science (MAS) Faculty Search Committee
2012: MAS Faculty Search Committee
2011: The Midwestern Conference on Health Games Planning Committee
2010-2012: IU School of Informatics Colloquia Committee
2010-2012: IU School of Informatics Faculty Affairs Committee
2010-2012: Media Arts Research and Learning Arcade (MARLA) Steering Committee

UNC-CHAPEL HILL

2011: Interpreter, NIH-R21 AIDS Prevention and Treatment Experience Sharing Conference
2008-2009: International Student Co-Chair, UNC GPSF Cabinet
2008-2009: Consultative Committee Member, UNC-Chapel Hill FACSS
2007: Interpreter, Partnership for Social Service Research on HIV/AIDS in China
2006: Member, Royster Society of Fellows 10th Year Anniversary Planning Committee

2003: Co-President/Publicity Officer, Department of Communication Studies GSA

Service to Discipline

Federal Grant Review

2018: Regular Reviewer, NIH PRDP: Psychosocial Risk and Disease Prevention Study Section

- 2018: Regular Reviewer, NIH SEP: Member Conflict Panel, RPHB IRG
- 2017: *Regular Reviewer*, NIH SEP: Developing and Testing Interventions for Health-Enhancing Physical Activity, RPHB IRG
- 2017: *Regular Reviewer*, NIH SBIR: Neuro/Psychopathology, Lifespan Development, and STEM Education, RPHB IRG
- 2017: Regular Reviewer, NIH SEP: Education and Health, RPHB IRG
- 2014: *Regular Reviewer*, NIH SBIR SEP: Psycho/Neuropathology, Lifespan Development, and Science Education, RPHB IRG
- 2013: *Early Career Reviewer (ECR)*, NIH SBIR/STTR Special Emphasis Panel (SEP): Education, Psychology, and Biology in Health Behavior, RPHB IRG

2013: *Reviewer*, USDA Center for Collaborative Research on Women, Infants and Children (WIC) Nutrition Education Innovations Small-Grants Research Program

Journal Review

Behavioral Medicine; Childhood Obesity; Computers & Education; Communication Monographs; Cyberpsychology, Behavior, and Social Networking; Games for Health Journal; Health Communication; Health Education Journal; Health Education Research; International Journal of Behavioral Nutrition and Physical Activity; Journal of Broadcasting & Electronic Media; Journal of Computer-Mediated Communication; Journal of Diabetes Science and Technology; Journal of Health Communication; Journal of Human Nutrition and Dietetics; Journal of Medical Internet Research; Journal of the National Cancer Institute; JMIR Research Protocols; Nutrients; Perspectives in Public Health; Psychology; PLOS One; Health & Medicine; Psychology of Sports & Exercise; Sensors; Vulnerable Children and Youth Studies

Conference Paper Review

Association for Education in Journalism and Mass Communication Foundations of Digital Games International Communication Association Midwestern Conference on Health Games

Conference Discussant/Chair

- 2017: Chair, The technological transcendence of the Asian cyborg: Visualizing Ghost in the Shell's legacy and relevance as orientalist masculine manifesto, Visual Communication Division, National Communication Association (NCA) Convention, Dallas, TX, USA.
- 2015: Chair, *Persuasion I: Strategies*, Information Systems, International Communication Association (ICA) Annual Conference, San Juan, PR, USA.
- 2013: Panel Session Chair, *The power of play: Motivational uses and applications of digital games*, Identification as a Motivator and Measuring Motivation, Pre-Conference to the ICA Annual Conference, London, UK.
- 2012: Poster Session Discussant, Communication Technology Division, The Association for Education in Journalism and Mass Communication Convention (AEJMC), Chicago, IL, USA

Planning Committee Member

- 2014-2015: Gaming Bodies, Pre-Conference to the ICA Annual Conference
- 2013-2014: *Beyond the Pixels: A Look at Digital Games,* Pre-Conference to the ICA Annual Conference
- 2012-2013: *The Power of Play: Motivational Uses and Applications of Digital Games,* Pre-Conference to the ICA Annual Conference

Webmaster

2008-2009: AEJMC Communication Technology Division

Service to Community

Exhibitor, The Salvation Army and the City of Boston Annual Back to School Celebration at the TD Garden, August 2016, 2017, Boston, MA

Host, The Museum of Fine Arts, Boston STEAM (Science, Technology, Engineering, Art, Math) Site Visit, July 2017, 2018, Boston, MA

Judge, Michael Driscoll School Science Fair, March 2017, 2018, Brookline, MA

Professional Publications

[PP8] Lu, A. S. (July 8, 2011) Pachelbel's Canon. The Asian American Times.

[PP7] Lu, S. (September, 2001) More than animation: Cowboy Bebop. One-Eighth.

[PP6] Lu, S. (August 23, 2001) A shattered tale. China Film News.

[PP5] Lu, S. (May, 2001) Hope accompanied by disillusionment: *Mission Impossible 2. Muse*.

[PP4] Lu, S. (March 1, 2001) Running chickens refresh your eyes: *Chicken Run. China Film News*.

[PP3] Lu, S. (November, 2000) A special SF movie: Blade Runner. One-Eighth.

[PP2] Lu, S. (September 7, 2000) The pilgrim's journey: *Gladiator*. *China Film News*.

[PP1] Lu, S. (September, 2000) Waiting for our savior: Apocalypse Now. One-Eighth.

Selected Professional Development Activities

[T5] Functional Near-Infrared Spectroscopy (fNIRS) Course. A three-day course taught at the Athinoula A. Martinos Center for Biomedical Imaging at Massachusetts General Hospital, November 1-3, 2016. Charlestown, MA.

This course focuses on functional near-infrared spectroscopy (fNIRS), an emerging imaging modality with a wide array of potential applications.

[T4] Mediation & Moderation: A Second Course. A two-day course taught by Andrew Hayes, May 2-3, 2014. Chicago IL.

This course introduces mediation, moderation, and conditional process analysis using the PROCESS tool.

[T3] Presenting Data and Information: A one-day course taught by Edward Tufte, August 20, 2012. Chicago, IL.

This course introduces the fundamental strategies of effective presentation of statistical data via multiple media platforms.

[T2] BIOPAC Research Systems Training Seminar, February 24, 2012. Goleta, CA. This seminar covers, in detail, all aspects of the BIOPAC MP150, MP100, and MP36R Systems and AcqKnowledge software.

[T1] Bio-behavioral research methods in cancer prevention and addiction, Spring 2010, The University of Texas Graduate School of Biomedical Sciences, Houston, TX.

This course investigates the biological mechanisms underlying risk-related behaviors and aims at understanding their role in determining cancer risk.

Selected Media Attention

August 7, 2018	Science says video games are good for your physical and mental health. <i>Insight Magazine</i> . [URL]
July 24, 2018	Video games can improve your health. You just need to play the right ones. <i>Northeastern News</i> . [URL]
March 31, 2017	How new research and sesame street are expanding our understanding of autism. <i>Northeastern News</i> . [URL]
January 31, 2017	Battling obesity with video games. Top of Mind with Julie Rose. [URL]
December 7, 2016	Les jeux vidéo de fitness dotés d'un scénario s'avèrent plus efficaces contre l'obésité infantile (Fitness video games with a story are more effective against childhood obesity). <i>Numerama</i> . [URL]
November 29, 2016	Losing by winning: Researchers use stories, video games to combat obesity. <i>Northeastern News</i> . [URL]
September 22, 2016	Fighting childhood obesity. South End News. [URL]
May 6, 2016	Γιατι στα anime και στα manga υπαρχουν τοσοι πολλοι λευκοι χαρακτηρεσ; η μηπωσ δεν υπαρχουν (Why are there so many white characters in anime and manga? Or are there?); <i>IGN Greece</i> . [URL]
August 1, 2013	What makes a good running blog? Runner's World. [URL]
August 5, 2012	Gaming reality: Wiring the world to fight child obesity. CNN. [URL]
May 4, 2012	Videogame characters: Japanese, white, other? Hyphen Magazine. [URL]
August 31, 2010	The new face of Japanese games. The Escapist. [URL]
2010	<i>Cartoon cultures: The globalization of Japanese popular media</i> . New York, NY: Peter Lang, 2010. [URL]
November 3, 2009	Anime film characters: Do we perceive the intended race, or our own? <i>Cognitive Daily</i> . [URL]

Professional Organizations

Association for Computing Machinery (ACM) Association for Education in Journalism and Mass Communication (AEJMC) American Public Health Association (APHA) Association for Psychological Science (APS) Cognitive Neuroscience Society (CNS) International Communication Association (ICA) International Society for Behavioral Nutrition and Physical Activity (ISBNPA) International Society for the Measurement of Physical Behaviour (ISMPB) International Society for Research on Internet Interventions (ISRII) National Communication Association (NCA) Obesity Society (OS) Society of Behavioral Medicine (SBM)