SPEAKER BIOS

Timothy Bickmore, Ph.D. Dr. Bickmore is an Assistant Professor in the College of Computer and Information Science at Northeastern University in Boston. The focus of his research is on the development and evaluation of computer agents that emulate face-to-face interactions between health providers and patients for use in health education and long-term health behavior change interventions, with a particular focus on the emotional and relational aspects of these interactions. Prior to Northeastern, he spent two years as an Assistant Professor of Medicine at the Boston University School of Medicine. Dr. Bickmore received his Ph.D. from MIT, doing his dissertation work in the Media Lab studying emotional interactions between people and animated computer characters. email: bickmore@ccs.neu.edu

Marci Campbell, Ph.D. Dr. Campbell is a Professor in the Department of Nutrition at the University of North Carolina, Chapel Hill’s Gillings School of Global Public Health. Dr. Campbell’s research focuses on nutrition behavior change for health promotion and disease prevention. Her research focuses on investigating health communication strategies aimed at reducing risk factors for cancer and chronic diseases in minority and under-served communities. Approaches include testing effectiveness and cost-effectiveness of computer-generated, individually tailored interventions on diet, physical activity, and cancer screening behaviors for health promotion and disease prevention in diverse populations; impact of multi-level interventions including individual, social, organization and environmental approaches to address social and economic determinants and encourage healthy behaviors; and dissemination research using evidence-based interventions for obesity prevention and health promotion on a population-wide level. email: campbel7@email.unc.edu

Thomas Houston, M.D, M.P.H. Dr. Houston is Director of the Veteran’s Administration eHealth QUERI, and Professor of Quantitative Health Services at the University of Massachusetts Medical School. He is also the Chair of the SBM Behavioral Informatics SIG and an SBM Fellow. Dr. Houston’s research focus combines his interests in health informatics, communication, and behavioral science. email: thomas.houston@umassmed.edu

Richard Moser, Ph.D. Dr. Moser is a Research Psychologist in the Behavioral Research Program's Office of the Associate Director at the National Cancer Institute. He provides analytic support for BRP's research projects, including research design, statistical methodology, and program evaluation. Dr. Moser serves as the Health Information National Trends Survey's (HINTS) data coordinator and as the liaison for NCI's Cancer Prevention Fellowship Program. Before joining the NCI, he worked at the Palo Alto VA hospital performing alcoholism research, taught statistics at several Bay Area psychology graduate schools and consulted for the statistical software company SPSS. He obtained his doctorate in Clinical Psychology from the Pacific Graduate School of Psychology in 1996. email: moserr@mail.nih.gov

Ed Saunders, Mr. Saunders has been directing technology-based innovation since 1981. He is currently Deputy Director of the University of Michigan Center for Health Communications Research (CHCR), a National Cancer Institute Center of Excellence in Cancer Communications Research, managing a team of highly skilled behavioral scientists, instructional designers, software developers, and multimedia artists. Since 1995, the CHCR has conducted over 100 extramurally funded research studies on the ability of tailored communication technologies to affect positive health behavior change in varied populations and settings over a broad range of health issues. His multidisciplinary development teams have won numerous
national awards, including two NewMedia Invision awards, three Computerworld/S Smithsonian Laureates awards, and a FREDDIE award for excellence in medical media. email: saunders@umich.edu

**Daniel Schulman**, M.S. Mr. Schulman is a Ph.D. student in the College of Computer and Information Science at Northeastern University in Boston. His research interests are in the development and evaluation of embodied conversational agents in longitudinal applications. email: schulman@ccs.neu.edu

**Wayne Velicer**, Ph.D. Dr. Velicer is the Co-Director of the Cancer Prevention Research Center at the University of Rhode Island and Professor of Psychology. He has published more than 175 papers on a variety of topics in Health Psychology and Behavioral Statistics. In Health Psychology, his contributions include pioneering the application of computer-based intervention to health promotion and disease prevention. He is one of the principal developers of the Transtheoretical Model of Behavior Change. He has been Principal Investigator or Co-PI on more than $70 million in research grants. email: velicer@uri.edu