

SSIT Distinguished Lecturers Report
March 2014

The Distinguished Lecturers were polled for their recent activity. The results are summarized below. 16 lectures were presented or are scheduled to be presented.

Clint Andrews

1. 2014.02.21 "Whose innovations are helping? The disciplines address climate change," IEEE Distinguished Lecture on Social Implications of Technology, Engineers Week, Allentown, PA.
 2. 2013.10.29 "Social Implications of Smart Cities," IEEE Smart Cities Kickoff Event, Guadalajara, Mexico.
 3. 2013.10.24 "Energy security in a "smart" world," IEEE Distinguished Lecture on Social Implications of Technology, Hartford, CT.
-

Luis Kun

1. Invited Keynote Presentation: (IEEE CS/SSIT Distinguished Lecturer Program) Title: "Transformación de la salud a través de la convergencia de la ciencia y la tecnología: Una visión holística" - INOAE, Puebla México September 5, 2013
 2. Invited Keynote Speaker (IEEE CS/SSIT Distinguished Lecturer Program) University, Title: Transforming Healthcare Through Interoperability- Given in Spanish. IEEE COLCOM 2013 (Communications and Computer Society). May 24, 2013. Universidad Pontificia Bolivariana. Medellin, Colombia
 3. Invited Keynote – Conferencia Magistral / (IEEE CS/SSIT Distinguished Lecturer Program) / Title: "Los Sistemas Estratégicos Nacionales: Amenazas Multidimensionales con Impacto Global" –2013 Simposio de Infraestructuras Criticas en México, Centro de Innovación y Desarrollo Tecnológico en Computo (CIDETEC), Instituto Politécnico Nacional, DF, México Septiembre 3, 2013.
 4. Invited Keynote – Conferencia Magistral (IEEE CS/SSIT Distinguished Lecturer Program) / Title: "Los Sistemas Estratégicos Nacionales: Amenazas Multidimensionales con Impacto Global" Academia de Formación y Desarrollo Policial «General Ignacio Zaragoza», Puebla México September 4, 2013
 5. Invited Keynote Speaker) - (IEEE CS/SSIT Distinguished Lecturer Program) Title: Transforming Healthcare Through Interoperability- Given in Spanish. IEEE COLCOM 2013 (Communications and Computer Society). May 24, 2013. Universidad Pontificia Bolivariana. Medellin, Colombia .
-

Ronald Arkin

1. IEEE SSIT Boston Chapter Distinguished Lecture, invited speaker, MIT Lincoln Labs, Lexington, MA, May 2014.
 2. IEEE SSIT Virginia Mountain Chapter Distinguished Lecture, "On the Ethical Quandaries of a Practicing Robotist", invited speaker, Roanoke, VA, March 2014.
 3. IEEE SSIT Georgia State University Student Chapter Distinguished Lecture, "Robots that Need to Mislead: Biologically Inspired Machine Deception", Georgia State University, Atlanta, GA, March 2014.
-

Ken Foster

1. Chalmers University of Technology, Gothenburg, Date and time: January 21 at 13:15
A Word Awash with Wireless Devices: Addressing Potential Harms of the Wireless Revolution
 2. Royal Institute of Technology (KTH), Stockholm, Date and time: January 23 at 15.15,
What Makes Medical Technology Work
 3. Oulu University, Oulu, Finland , Date and time: January 28 at 9:00, Univ. of Oulu, What
Makes Medical Technology Work
 4. Blekinge Institute of Technology (BTI) , Date and time: January 30 at 15:00 What Makes
Medical Technology Work
 5. New Mexico, IEEE/Sigma Xi, March 2014
-

Speakers that reported no SSIT DL activity for this period: Joe Herkert, Michael Loui, Philip Hall, Janet Rochester.

Speakers that did not report: Kevin Passino, Karl Perusich. Stephen Unger, Keith Miller, J Giordano

Budget Summary:

Total SSIT Costs incurred thus far since June 2013 (\$4000 budget/year):

\$954 Ken Foster (airfare - Scandanavia)	\$994
\$500 Ken Foster (airfare – New Mexico)	\$500
\$818 Ron Arkin (airfare – Roanoke, VA)	\$818
TOTAL (Spent or Encumbered):	\$2272

Respectfully Submitted

Ronald C. Arkin

Chair, Distinguished Lecturer Committee