



Robotic Games Society (Singapore)

<http://guppy.mpe.nus.edu.sg/srg>

ROS 261/95 CAS

SRG Main Committee:

Dr. Marcelo H. Ang Jr., NUS
Mr. Stephen Chan, ITE
Mr. Chan Tze Wee, ITE
Mr. Chong Chon Hsien, ITE
Mr. Fong Chiew Min, ITE
Dr. John Heng Kok Hui, NTU
Mr. Hui Tin Fat, NP
Mr. Keh Chow Toon, NYP
Mr. Kwee Tiaw-Joo, NP
Mr. Lai Shiu Mun, ITE
Mr. Leong Kum Cheong, NYP
Mr. Peter Lim Shee Soon, TP
Mr. Ng Ho Heng, ITE
Mr. Ng Nai Fatt, SP
Ms. Regina Ng WK, NP
Dr. Pang Kian Tiong, SSC
Mr. Prasanna Kumar, RP
Mr. Ruan Zhilong, iNOVA
Mr. Shi WeiXiong, TP
Mr. Siew Peng Shorn, NYP
Mr. Tan Cheng Khoon, TP
Mr. Teo Chin Heng, SP
Mr. Wong Peng Soon, TP
Mr. Yee Choon-Seng, SIMTech
Mr. Yoon Eng Tong, NYP

Secretariat:

Mr. Yee Choon Seng
SIMTech,
71 Nanyang Drive
Singapore 638075
Email:
csyee@simtech.a-star.edu.sg

Tel: +65-6793-8390

Fax: +65-6791-6377

21st Singapore Robotic Games, 2014 Public Lecture

16:00-16:45, Thursday, 23 January 2014

The Marquee, Science Centre, Singapore

Can Robots help Retrain Functions of Neural Impaired Adults and Children?

by

Prof. Sunil K. Agrawal

Depts. of Mechanical Engineering & of Rehabilitation and Regenerative Medicine
Columbia University, New York, USA

Abstract

Robotics is emerging as a tool for training of human skills and functional movement. This talk will describe novel designs of gait training exoskeletons and their evaluation on stroke patients, paediatric mobile robots for training of developmentally delayed infants and toddlers, and gait synchronized vibration shoes for patients with Parkinson's disease. These neural disorders limit the ability of human subjects to walk and perform activities of daily living. This research is supported by multiple grants from the *National Institute of Health* and the *National Science Foundation*.

About the Speaker

Sunil K. Agrawal received a Ph.D. degree in Mechanical Engineering from Stanford University in 1990. He is currently the Director of Robotics And Rehabilitation (ROAR) Laboratory at Columbia University. He has published close to 350 journal and conference papers. Dr. Agrawal is a *Fellow of the ASME* and his honours include a *NSF Presidential Faculty Fellowship from the White House* in 1994, a *Bessel Prize from Germany* in 2003, a *Humboldt US Senior Scientist Award* in 2007, a *Best Paper award* at the 35th ASME Robotics and Mechanisms Conference in 2011, and a *Best Student Paper Award at the IEEE International Conference in Robotics and Automation* in 2012. In the last 5 years, he also held the position of a *Distinguished Visiting Professor* at Hanyang University in Korea, invited by World Class University program. Currently, he also holds the position of a "Professor of Robotics" at the University of Ulster in Northern Ireland. He has served on editorial boards of several journals published by ASME and IEEE.