SENSE.nano 2019

Agenda

September 30, 2019
Samberg Conference Center, Building E52
50 Memorial Dr, Cambridge, MA.

Register

Welcome

Vladimir Bulović
Faculty Director of MIT.nano
Fariborz Maseeh Chair in Emerging Technologies
Lab | Bio | MIT.nano

Morning Keynote

NCsoft
Songyee Yoon, President
Web

Session 1: Interaction, Fabrication, and Transportation

Brian W Anthony
Associate Director, MIT.nano
Principle Research Scientist, Mechanical Engineering and IMES
Bio | Lab

Fox Harrell
Director, Imagination, Computation, and Expression Laboratory (ICE)
Professor of Digital Media & AI
Bio | Lab

Wojciech Matusik
Director, Computational Fabrication Group
Associate Professor, Computer Science and Artificial Intelligence Laboratory (CSAIL)
Bio | Lab

John Leonard
Co-Director, Ford-MIT Alliance
Samuel C. Collins Professor of Mechanical and Ocean Engineering
Bio | Lab
Session 2: Motion, Manipulation, and Sound

**Dina Katabi**  
Director, Networks @ MIT Group  
Class of 1947 Career Development Professor, MIT CSAIL  
[Bio] [Lab]

**Alberto Rodriguez**  
Associate Professor of Mechanical Engineering  
Director, Manipulation and Mechanisms Laboratory  
[Bio] [Lab]

**Ian Condry**  
Professor of Global Studies and Languages  
Join appointments: Anthropology; Comparative Media Studies  
[Bio]

Session 3: MIT ILP and the Startup Exchange

**Introduction to the MIT Industrial Liaison Program**  
*Including an overview of the MIT Startup Exchange (STEX) and presentations by STEX companies.*

Lunch

*Lunch and STEX Company Posters*

Afternoon Keynote

**Dow Chemical**  
*Wayde Konze, Senior Research Director*  
[Web]

Session 4: Stories, History, and Augmentation

**Caroline Jones**  
Director Transmedia Storytelling Initiative  
Professor Department of Architecture  
[Bio]

**Admir Mašić**  
Esther and Harold E. Edgerton Career Development Assistant Professor  
MIT Civil and Environmental Engineering (CEE)  
Faculty Fellow, Department of Materials Science and Engineering (DMSE)  
[Bio] [Lab]
Stefanie Mueller  
Assistant Professor, Electrical Engineering and Computer Science (EECS)  
MIT Computer Science & Artificial Intelligence Laboratory (CSAIL)  
[Bio](#) | [Lab](#)

Session 5: Sensing, Society, and Technology

*Panel Discussion*

Closing

*One-minute poster pitches and poster session*