



Robots and Sensors for the Human Well-being (ROSE-HUB)

Meeting Friday May 5, 2023

Meeting Location: Virtual via Zoom Meeting

https://umn.zoom.us/j/99258039563?pwd=K0Zvd1RLNk9yOVBRZmFrNjdGa2EvUT09

Meeting ID: 992 5803 9563 Passcode: U8hx6E

Agenda

(All times are in Central Time)

Friday May 5, 2023

ć	9:00	ΑN	l Age	enda,	Mr.	Mike	Bazakos	, M	lana	aging	Direc	tor

- 9:10 Welcome and Introduction, Dr. Nikolaos Papanikolopoulos, Director of the Minnesota Robotics Institute (MnRI) at the University of Minnesota
- 9:25 Center Priorities, Status and Plans

20 mins – NSF Update, Dr. Mohan Kumar, National Science Foundation PD 20 mins - The State of the Center, Dr. Vassilios Morellas, Center Director 20 mins - The Industrial View, Dr. Vibhor Bageshwar, IAB chair (Honeywell)

10:25 **Project Status Presentations and IAB Evaluations (online)** [*]

10 mins – Introduction to "Airtable" Evaluation System – Haoyi Shi

50 mins (5 projects) - Worcester Polytechnic Institute - Dr. Jing Xiao, Site Director

WPI1: Robotic Envelope Packaging - Pls: Siavash Farzan and Jing Xiao

WPI2: Robotic Cutting for Metal Scrap Recycling - PI: Berk Calli

WPI3: Robot-assisted Digsafe Marking - PIs: Greg Lewin and Jing Xiao

WPI4: Robotic Bird Deterrent - PIs: Greg Lewing and Jing Xiao

WPI5: Multi-robot Collaborative Inspection - Pls: Carlo Pinciroli and Jing Xiao

20 mins (2 projects) – Clemson University – Dr. Venkat Krovi, Site Director

Clemson1: Data-driven Identification of Linear Predictor for Non-linear Dynamics
- PI: Ajinkya Joglekar

Clemson2: Autonomy Oriented Digital Twins – Pls: Chinmay Samak and Tanmay Samak

10 mins (1 project) - University of Pennsylvania – Dr. Ani Hsieh, Site Director

UPenn1: Knowledge Embedding Machine Learning Framework for Robust Estimation and Control of Autonomous Vehicles – PI: Ani Hsieh

30 mins (3 projects) - University of Minnesota - Dr. Vassilios Morellas, Site Director

UMN1: Conversational Agents: A Customizable Technology to Interact with People – PIs: Maria Gini and Wilma Koutstaal

UMN2: State-wide Truck Parking Detection Deployment and Maintenance – Pls: Ted Morris and Nikolaos Papanikolopoulos

UMN3: Autonomous Mobile Asphalt Density Profiling Robot to Reduce Worker – Pls: Ted Morris and Nikolaos Papanikolopoulos

12:25 PM 10 min BREAK

12:35 Guest Speaker: Dr. Nadia Figueroa, "Collaborative Robots in the Wild: Challenges and Future Directions from a Human-Centric Perspective"

Bio: https://nbfigueroa.github.io/data/nadia/ShortBio_Figueroa_June2022.txt

13:10 IAB Feedback - Dr. Vibhor Bageshwar, IAB chair

13:40 General Discussion - ALL

14:00 Adjourn

[*] Online project evaluation by IAB

https://airtable.com/shrh6CWRqYmOpr0RY

Online project for PI and Faculty

https://airtable.com/shrTflyubNF43Bfzk

Please check out the new website of ROSE-HUB: https://rose-hub-jucrc.github.jo