

THE NATIONAL SCIENCE FOUNDATION'S SMART & CONNECTED COMMUNITIES VIRTUAL ORGANIZATION



Q



We look forward to welcoming the community this week at **The Smart and Connected Communities Principal Investigators' Meeting**. The meeting will be held **February 28th & 29th** in Nashville, Tennessee. The meeting will open with a keynote presentation from Nashville Mayor Freddie O'Connell. There will be a keynote presentation from Dr. Hamed Tabkhi (UNC Charlotte) on Thursday morning.

and the second second

READ MORE →

S&CC supports community-inspired research and piloting addressing climate and environmental resilience, food and agriculture, health and wellness, education and workforce development, community planning, transportation and mobility, and many other priority areas relevant to communities. Teams of researchers and community stakeholders, across social science and technological disciplines, work collaboratively on projects that go beyond the current state-of-the-art to enable new frontiers for smart communities.

APPLY TO THE PROGRAM

PROGRAM OVERVIEW SLIDES

# https://sccvo.org

### Team

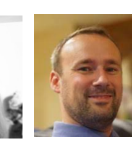
The virtual organization (VO) is here to amplify the voice of your project and to support organic discovery, innovation, & collaboration for a diverse audience of stakeholders



Payman Arabshahi (PI) Associate Professor. Associate Chair for Education, ECE, University of Washington



Dan Work (co-PI) Professor, Director of Grad. Studies, CEE Vanderbilt



Katie Dey Stephen Rees **Research Project** System Manager Architect Vanderbilt Lead Developer S&CC VO Vanderbilt



Vanderbilt



Matthew Warner **Junior Developer** S&CC VO

Sean Wilson

Junior Developer

S&CC VO

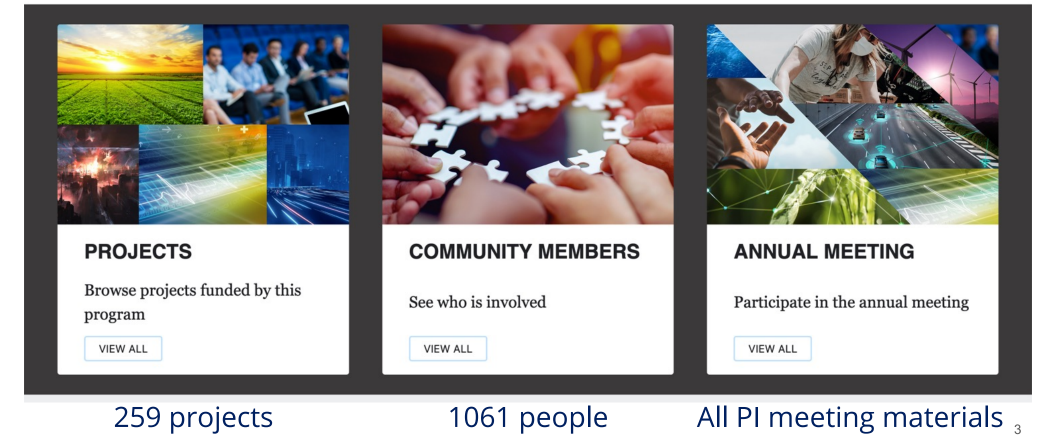
Vanderbilt



Amy Karns Staff Engineer S&CC VO Vanderbilt

Additional support from Sandeep Neema, Jonathan Sprinkle, Abhishek Dubey, Frankie King, Jason Gigax, Regan Williams, Anne Dyson, Riley Wagner, and the Institute for Software Integrated Systems

# **Core of the Virtual Organization Today**



# New Spotlight Feature



THE NATIONAL SCIENCE FOUNDATION'S SMART & CONNECTED COMMUNITIES VIRTUAL ORGANIZATION

PROJECTS MEMBERS

LOGIN Q

### **Featured PI**

#### Hamed Tabkhi

Dr. Hamed Tabkhi, a professor at UNC Charlotte and keynote speaker for the 2024 Smart & Connected Communities PI Meeting, is at the forefront of revolutionizing public safety through innovative applications of artificial intelligence (AI) in the NSF's Smart and Connected Communities (S&CC) program and beyond.

**READ MORE** -



We would love to feature your project: info@sccvo.org

# In the next 5 minutes... go to: https://sccvo.org

- 1. Login
- 2. Review your bio
- Add content on your project page



5