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## International Network of Networks for Well-being In the Built Environment (IN2WIBE)

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### The 1<sup>st</sup> Workshop

#### Call for participation (*by Invitation Only*)

- ✓ Time: 10:00am to 2:00pm (EST) on March 11<sup>th</sup>, 2021,  
10:00am to 2:00pm (EST) on March 12<sup>th</sup>, 2021
- ✓ Location: Online
- ✓ Organized by NSF AccelNet project IN2WIBE (<https://in2wibe.net>)
- ✓ Facilitated by [Know Innovation](#) to offer a unique virtual experience for selected participants
- ✓ IN2WIBE team members:
  - Zheng O'Neill, Ph.D., P.E., Texas A&M University
  - Burçin Becerik-Gerber, Ph.D., University of Southern California
  - Jin Wen, Ph.D. and Simi Hoque, Ph.D., Drexel University
  - Teresa Wu, Ph.D. and Giulia Pedrielli, Ph.D., Arizona State University

**IN2WIBE** will connect and educate future building scholars on well-being in buildings while informing better building design, construction, operation, and use. This will be achieved through leveraging resources from 33 existing networks and partners in 5 continents (N. America, Africa, Europe, Australia, and Asia), comprising a total of 17 countries. We will cultivate and foster connections by cultivating and nurturing connections through the development and implementation of community standards, including data collection from buildings in different countries.

**IN2WIBE** provides an opportunity to unite disciplinarily, culturally, and geographically diverse networks around the world. Four objectives of IN2WIBE are to: 1) facilitate new forms of collaborations by integrating disciplines and networks in building and health fields; 2) engage networks at multiple stages and scales; 3) produce innovative human-centric building design and operation strategies that will benefit the larger community of scholars and practitioners; and 4) prepare a next generation of professionals with a diverse background.

#### THE **goals** of the first workshop:

- Create the road map for the IN2WIBE
- Draw from experts in health sciences, data analytics, building science, engineering, architecture, and public health, and other relevant disciplines
- Converge on the definition of well-being in the built environment
- Identify gaps, and map future directions for well-being in the built environment

*Steering committee: Zheng O'Neill, Burçin Becerik-Gerber, Jin Wen, Simi Hoque, Teresa Wu, Giulia Pedrielli*

*Sponsored by National Science Foundation*