



---

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

---

### The 5<sup>th</sup> Workshop

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

- ✓ Time: 4:00pm to 9:30pm (ET) on September 14<sup>th</sup>, 2023  
8:00am to 4:00pm (ET) on September 15<sup>th</sup>, 2023
- ✓ Location: Philadelphia, PA
- ✓ Organized by **NSF AccelNet project IN2WIBE** (<https://in2wibe.net>)
- ✓ Facilitated by Dr. Gemma Jiang, an experienced workshop facilitator and leadership consultant in the team science field.
- ✓ Workshop activities include product exhibition, panel conversations, provocations, and roadmap discussions.
- ✓ Please register by August 8 via this link: <https://forms.gle/9Qlp5q1qev2VDXu6A>

**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. At the core of IN2WIBE is the shared understanding that well-being is strongly dependent on the links between the built environment and the personal, cultural, and social factors that drive health, productivity, and comfort. The objectives of IN2WIBE is to facilitate new forms of collaboration by integrating disciplines and networks in the building and health domains and to produce innovative human-centric building design and operation strategies that will benefit the larger community of scholars and practitioners.

**Workshop Overview:** Under the auspices of IN2WIBE, we have successfully organized a series of workshops to brainstorm and identify research needs and future directions to facilitate the design and operation of future healthy buildings. These past discussions have highlighted the indispensable necessities of enabling technologies, such as sensing and control, for creating a healthy built environment that would promote the wellbeing for its human occupants.

We therefore cordially invite you to join in us for our upcoming workshop that focuses on enabling technologies for Well-being In the Built Environment (**ET4WIBE**). Participants from both academia and the industry will identify the current status, needs, gaps, and future directions for core enabling technologies to promote well-being in the built environment. The outcome of the workshop is a roadmap paper in the ET4WIBE field. We also invite our industry participants to showcase their novel technologies.

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

*Sponsored by National Science Foundation*