Ming Hu is an Assistant Professor at the School of Architecture, Planning and Preservation, University of Maryland, USA. She teaches technology courses which focus on the integration of architectural design with structural, materials, and building performance assessment. She is an architectural practitioner, educator, and researcher with expertise in high-performance building design, life cycle assessment, building performance measurement, and benchmarking. She has more than 14 years' experience of working on international high-profile pro-jects in firms including HOK's Washington, DC office. Her background includes training in the architectural discipline and years of practice across disciplines, which gives her a unique perspective and ability to weave these fields together in her research.