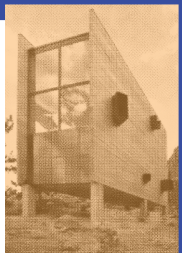
## questioning the canon

In a world of unprecedented possibilities and unionessed brutalities, what can architectural education of?

## conversation 1: environment and technology

Within a more-than, human world, how can the study of building technology interregate the appropriateness of technology itself?

Kiel Moe is a registered practicing architect and Associate Professor of Architecture & Energy in the Department of Architecture at Harvard University Graduate School of Design. His research and pedagogy reckons with the standing epistemological limitations of energy discourse and methods in architecture. In recognition of his design and research, he was awarded the 2016-17 Fulbright Distinguished Chair in Helsinki, Finland, the 2009-10 Gorham P. Stevens Rome Prize Fellow in Architecture, 2013 Boston Design Biennial

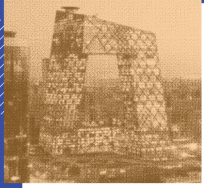


Award, the 2011 Architecture League of New York Prize, and the 2011 AIA National Young Architect Award He has published several books including: Empire, State Building, 2016; The Hierarchy of Energy in Architecture Jenergy in Architecture Jenergenge Andrews Jenergenge Jenerge Jener

elmoe

moderated by john meminn 2017.10.30 6:30 P.M. larry cummings lecture theatre

Marc Simmons is a founding principle of Front Inc., a factor of Front Inc., a



related lightweight structures. Front's portfolio of work proludes large-scale high-rise projects, public and cultural institutions, additions to historically sensitive sites, and custom work for related exploracy and antique Simmons studied architecture at the University of Waterles School of Architecture, Canada and worked for the international racade engineering practices Dewhurst Macfarlane & Partners

International Tagade Gignleering practices Dewnlarst Machanic & Facilities
Princeton University School of Architecture from 2005 to 2012, and held the
Thomas W. Ventulett III Distinguished Chair in Architectural Design in the
School of Architecture at Georgia Tech

