



Waterproofing New York, Urban Research Press 2015 (reviewed *LAM* February 2016)

Volatile weather patterns coupled with the specter of sea-level rise present new challenges for public policy-makers, landscape architects and planners. This session reviews planning and design proposals made immediately after Hurricane Sandy in 2012 (published in *Waterproofing New York*) and discusses new ideas, technologies, and opportunities that have emerged since.

Waterproofing: A Discussion of Evolving Climate Adaptive Design Policy and Practice SAT-B11

Speakers:

Denise Hoffman Brandt ASLA – Director of Graduate Landscape Architecture and Associate Professor at the City College of New York/ Principal, Hoffman Brandt Projects

Catherine Seavitt Nordenson ASLA – Associate Professor at the City College of New York/ Principal, Catherine Seavitt Studio

Signe Nielsen FASLA – Adjunct Professor at Pratt Institute/ Principal, MNLA

Kate Orff ASLA – Director of Urban Design and Associate Professor at Columbia University/Principal, SCAPE

