

NRI: FND: THE URBAN DESIGN AND POLICY IMPLICATIONS OF UBIQUITOUS ROBOTS AND NAVIGATION SAFETY

Award #1830642

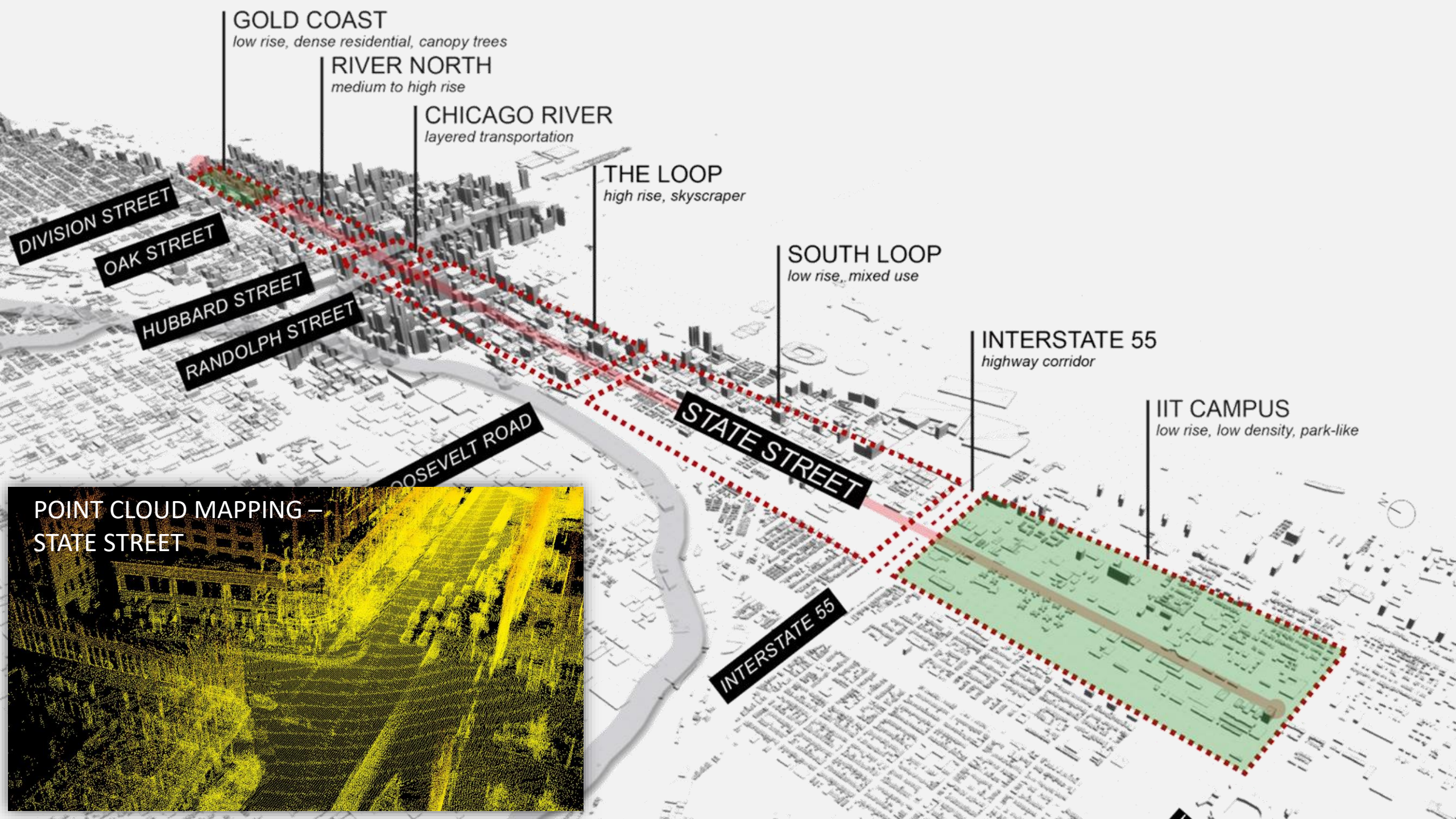
Poster #121

Matthew Spenko¹, Boris Pervan¹, and Ron Henderson² with thanks to Nilay Mistry²

¹Mechanical, Materials, and Aerospace Engineering, ²School of Architecture



ILLINOIS INSTITUTE OF TECHNOLOGY



GOLD COAST
low rise, dense residential, canopy trees

RIVER NORTH
medium to high rise

CHICAGO RIVER
layered transportation

THE LOOP
high rise, skyscraper

SOUTH LOOP
low rise, mixed use

INTERSTATE 55
highway corridor

IIT CAMPUS
low rise, low density, park-like

DIVISION STREET

OAK STREET

HUBBARD STREET

RANDOLPH STREET

ROOSEVELT ROAD

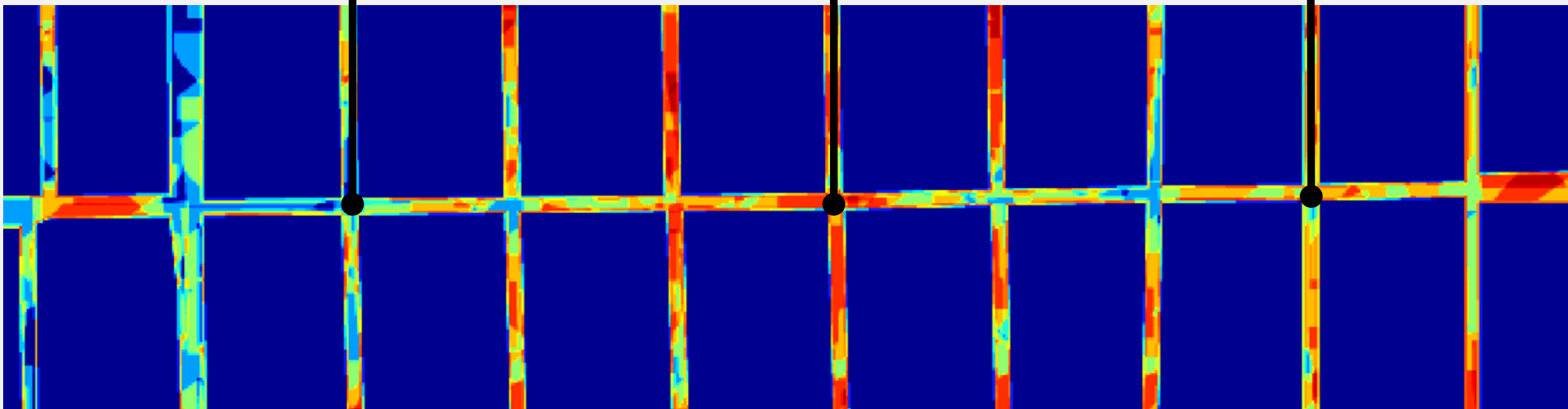
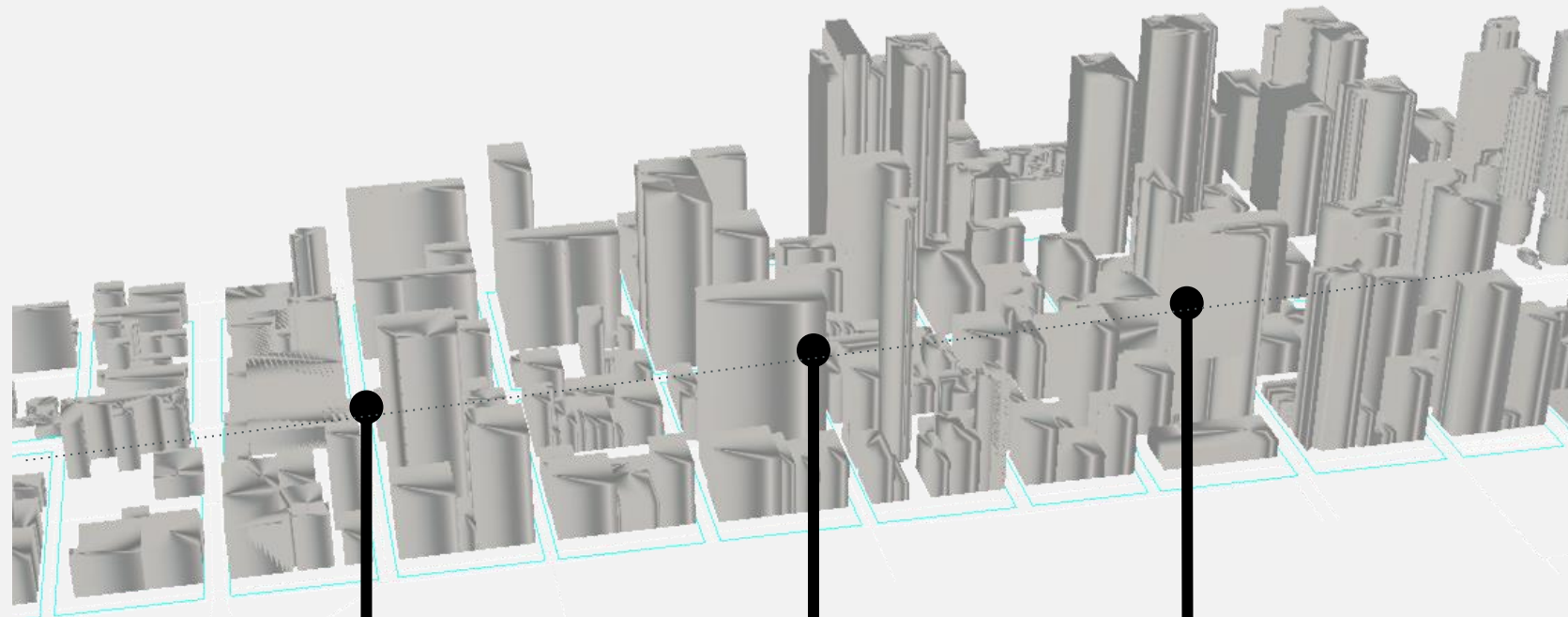
STATE STREET

INTERSTATE 55

**POINT CLOUD MAPPING –
STATE STREET**



Number of
Satellites
Visibility







A man in a black sweater and black pants, standing and pointing at the wall.

A student in a black hoodie with green accents and black pants with 'adidas' written on the side, sitting and listening.

A student in a red and black plaid shirt, sitting and listening.

A student in a black and white striped shirt, sitting and listening.

A student in a black hoodie with 'NEW YORK LOS' written on the back, sitting and listening.

A collection of architectural drawings, including site plans, floor plans, and elevations, along with various photographs of buildings and urban scenes, displayed on the wall.