

NJIT

New Jersey's Science &
Technology University



The SmartCampus Initiative

Constantine Manikopoulos (ECE) & Quentin Jones (IS)

Other Faculty Involved:

B. Amato (IS and AT&T), C. Borca (CS), S.A. Hitz (IS), S. Papavasiliou (ECE), and S. Tekinay (ECE)

Current main collaborators on an MS HCI outside of SmartCampus Team:
Norbert Ebel (HSS)



THE EDGE IN KNOWLEDGE

in security, ubiquitous computing and
wireless communications

NJIT ranks among the nation's top 25 campuses:

- Designated one of the nation's most technologically sophisticated universities by Forbes.com and a Princeton Review survey based on the ratio of computers to students, campus-wide and wireless networks, and technology-enhanced learning, among other factors
- NJIT has received major NSF funding to build SmartCampus, a wireless, peer-to-peer, location-aware community system, a living laboratory immersing NJIT students in a world of wearable computers and defining the next generation of computing applications
- NJIT researchers have designed cutting -edge homeland security information systems, such as the Dynamic Emergency Response Management Information System (DERMIS) that enables a virtual command center to facilitate collaborative decision making and critical improvisation from multiple locations

Learn more about SmartCampus at NJIT:

www.njit.edu/smartcampus



OFFICE OF THE PRESIDENT
NEW JERSEY INSTITUTE OF TECHNOLOGY
UNIVERSITY HEIGHTS
NEWARK, NJ 07102-1982

FIRST CLASS MAIL
U.S. POSTAGE
PAID
PERMIT NO. 3353
NEWARK, NJ