

Michael Neely, network theory

Amy Rechenmacher, granular behavior

Tait Pottebaum, microfluidic devices

(LTOR)





Olin Hall 500 Los Angeles CA 90089-1451 http://viterbi.usc.edu

Non-Profit Organization Postage PAID University of Southern California

Congratulations to our newest National Science Foundation Early CAREER Awardees:



Michael Neely
Assistant professor in the
Ming Hsieh Department of
Electrical Engineering, who
won for his fundamental research in the area of network
theory, particularly focusing
on networks with highly
dynamic environments.



Tait S. Pottebaum
Assistant professor in the
Aerospace and Mechanical
Engineering Department,
who won for his work to
develop tiny microfluidic
devices that are controlled
by temperature, such as
medical testing devices,
MEMS switches and sensors
for hazardous substances.



Amy Rechenmacher
Assistant professor in the
Sonny Astani Department
of Civil and Environmental
Engineering, who won
for her work in granular
behavior and geotechnical
engineering applications.

