

USC Viterbi School of Engineering 2005 NSF CAREER Award Winners

1100100
CELEBRA
TING100
YEARS 
1100100

USC Viterbi
School of Engineering
Celebrating 10² Years



Ellis Meng,
assistant professor,
Department of
Biomedical Engineering
and Biomimetic
Microelectronic Systems
Engineering Research
Center



David Kempe,
assistant professor,
Department of
Computer Science



Maria Yang,
assistant professor,
Daniel J. Epstein
Department of Industrial
and Systems Engineering



Igor Devetak,
assistant professor,
Department of
Electrical Engineering
Systems

USC



<http://viterbi.usc.edu>

Congratulations to Our Newest National Science Foundation CAREER Award Recipients:

Ellis Meng, assistant professor, Department of Biomedical Engineering and Biomimetic Microelectronic Systems Engineering Research Center, develops bio MEMS and neural interfaces for central nervous system injuries.

David Kempe, assistant professor, Department of Computer Science, models epidemic computer phenomena, such as infectious viruses, in networks.

Maria Yang, assistant professor, Daniel J. Epstein Department of Industrial and Systems Engineering, develops models for early-stage design processes.

Igor Devetak, assistant professor, Department of Electrical Engineering-Systems, is laying the theoretical groundwork for quantum cryptographic and computing systems.

USC Viterbi

School of Engineering

Olin Hall 500

Los Angeles, CA 90089-1451

Non-Profit
Organization
US Postage
PAID
University of
Southern
California