

Meet **PECASE Winner Elaine Chew**

Daniel J. Epstein
Department of
Industrial
and Systems
Engineering



USC Viterbi
School of Engineering

This Year's Presidential Early Career Award Winner

- Chew Receives
PECASE Award
http://viterbi.usc.edu/news/news/2005/2005_06_14_pecase.htm
- Assistant Professor, Daniel J.
Epstein Department of Systems and Industrial Engineering
<http://www.usc.edu/dept/ise>
- Holder of the Viterbi Early Career Chair
- Research Area Director (Human Performance Engineering),
Integrated Media Systems Center, <http://imsc.usc.edu>
- International Concert Pianist
<http://www-rcf.usc.edu/~echew/performances>
- MuSA.RT – Music on the Spiral Array.Real Time
<http://imsc.usc.edu/research/project/usmart/index.html>
- Expression Synthesis Project
http://viterbi.usc.edu/news/news/2005/2005_05_25_espiano.htm
- Creator of the "Spiral Array" Model for Tonality and the
Distributed Immersive Performance System



USC Viterbi

School of Engineering
200 Olin Hall
Los Angeles, CA 90089-1450
<http://viterbi.usc.edu>



The USC Viterbi School congratulates Elaine on her latest award!

Yannis Yortsos
Dean, USC Viterbi School of Engineering