Fulkenson Award and Gödel Prize Winner

## Shang-Hua Teng

Seeley G. Mudd Professor to lead Computer Science

> USC Viterbi School of Engineering





## SHANG-HUA TENG,

recent winner of two of his discipline's highest prizes, joins the Viterbi Department of Computer Science as Seeley G. Mudd professor and chair beginning in fall 2009. In 2009, Teng won the Fulkenson award of the American Mathmatical Society and, in 2008, the Gödel Prize, awarded for the outstanding paper in Computer Science. Earlier honors include an NSF Career Award in 1995, and an Alfred P. Sloan Fellowship from 1996 to 1998. Teng has previously served on the faculty of Boston University, MIT, Tsinghua University in Beijing, the University of Illinois at Urbana-Champaign and the University of Minnesota; and as an investigator at Xerox Palo Alto Research Center, the NASA Ames Research Center, the IBM Almaden Research Center, Intel Corp., Microsoft Corp, and Akamai Technologies.



Olin Hall 500 Los Angeles CA 90089-1451 http://viterbi.usc.edu Non-Profit Organization Postage PAID University of Southern California