

# Operations Research and Engineering Management

**Prof. Suvrajeet Sen**  
**Professor of Industrial and Systems Engineering**  
**University of Southern California**  
**Friday, January 27th**  
**10:00am -**

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originally designed as part of the stopping cri  
tw -stage Stochastic Linear Programming (SL  
more general settings, such as Stochastic Int  
Stochastic Linear Programming (MSLP). These  
and w present both the theoretical backgroun  
scale SIPs, and MSLP. Compromise decision

Programming (SDDP). This presentation is based on joint work with former USC doctoral students Yifan Liu and Jiajun Xu.

**Biography**

Professor Sen served as a program director at NSF where he was responsible for the Operations Research, and the Service Enterprise Engineering programs. At NSF, he also headed the Cyber infrastructure planning activities of the Engineering Directorate. Concurrently with his appointment at NSF, he was a professor of Systems and Industrial Engineering at the University of Arizona. He has served on the editorial board of several journals, including Operations Research as Area Editor for Optimization, and as Associate Editor in INFORMS Journal on Computing, Telecommunications Systems, as well as Operations Research. He is the past-Chair of the INFORMS Telecommunications Section and founded the INFORMS Optimization Section. Professor Sen is a Fellow of INFORMS.