

Funding Opportunities in Dynamics and Control at NSF

Dr. Atul Kelkar, Program Director

Dynamics Control and System Diagnostics (DCSD) Civil, Mechanical and Manufacturing Innovation Directorate for Engineering National Science Foundation

10:00 AM-12:00 PM May 15, 2017 Conference Room E-203, Engineering Building College of Engineering San Diego State University

The presentation will focus on funding opportunities at NSF for researchers in field of dynamics, control and diagnostics. The presentation will give a brief overview of NSF's organizational structure, budgets, funding success rates, new initiatives, and some other important statistics about Engineering Directorate, CMMI (Civil, Mechanical, and Manufacturing Innovation) Division, and, in particular, about DCSD Program. The talk will also present opportunities for young faculty and provide helpful guidelines for writing a successful unsolicited and CAREER proposal. The presentation will start with a brief overview of NSF and its relevant programs, and describe fundamental objectives, expected products, topics of current interest, and the application process. An open forum will follow with Q&As and interactions.

(Please direct inquiries to Prof. Ping Lu, (619) 594-2278, plu@sdsu.edu)