

University of California San Diego

Ph.D. program in **PLANT SYSTEMS BIOLOGY at UCSD, SALK Institute and TSRI NSF IGERT GRADUATE TRAINING PROGRAM**

This interdisciplinary training program will train graduate students with different backgrounds at the interface of biological systems modeling, computational genomics and plant sciences and will position Ph.D. students at the frontier of systems biology. The program will include focused mentoring of each student in two labs by two advisors from distinct disciplines (e.g. Systems Engineering/Bioinformatics and Plant Biology). 30 internationally leading laboratories in diverse disciplines are participating in this new program. For further information see: <http://biology.ucsd.edu/psbigert>.

Highly qualified candidates with diverse backgrounds and degrees in computer sciences, engineering, biology, physics, biophysics, mathematics, chemistry, or related subjects are invited to apply by December 11th. On-line Application submission preferably to <http://www.biology.ucsd.edu/grad/index.html> or alternatively applicants can apply to the UCSD Bioengineering or Computer Sciences and Engineering Graduate Programs. Each application should indicate your interest in the Plant Systems Biology Program. For further information contact: Program Directors Julian Schroeder (julian@biomail.ucsd.edu) and Steve Briggs (SBriggs@ucsd.edu).