Theses

Rice thesis search, filtered for Matt Bennett

- 1. Dr. David L. Shis Engineering multi-input prokaryotic gene regulation for applications in synthetic biology
- 2. Dr. Truong H. Nguyen Understanding dynamic activities of the yeast galactose utilization network under environmental changes
- Dr. Chen Ye Engineering genetically controlled microbial consortia
 Dr. Yu-Yu Cheng Transcriptional delay in synthetic genetic cascades
 Dr. Andrew J. Hirning Dynamic Studies of Synthetic Transcriptional Networks
- 6. Dr. Erin O. Gilbert Protein Degradation in Synthetic Gene Circuits
- Dr. Sara Molinari A synthetic system for asymmetric cell division in *Escherichia coli* Dr. Razan N. Alnahhas Spatiotemporal Dynamics of Synthetic Microbial Consortia
- 9. Dr. David M. Zong Methods for Predicting Synthetic Gene Circuits
- Dr. Barbara de Freitas Magalhaes A Synthetic Intercellular Toggle Switch and its Implications on Pattern Formation
 Dr. Jennifer Dou Examination of Stationary-Phase Gene Expression in Context of Real-World Applications of Synthetic Microbes