

SOME RECENT TALKS

Angela Dean

An investigation of k -circulant supersaturated designs for screening for active factors or important attributes
University of Leuven, Belgium, December 2004.

Angela Dean

An investigation of k -circulant supersaturated designs for screening for active factors or important attributes
Queen Mary, University of London, England, January 2005.

Angela Dean:

Equivalence of Fractional Factorial Designs
International Conference on Design of Experiments, Plenary talk,
Memphis, May 2005,

Angela Dean

Optimal experimental design for hyperparameter estimation in hierarchical linear models with application to marketing.
Interdisciplinary Mathematical and Statistical Techniques (SCRA2006-FIM XIII), Lisbon, Portugal, September, 2006.

Angela Dean

Optimal experimental design for hyperparameter estimation in hierarchical linear models with application to marketing.
Designed Experiments: Recent Advances in Methods and Applications (DEMA2006), Southampton, England, September 2006.