

"Illuminated" by DLP (Digital Light Processing): a case study of MEMS
br> (micro-electro-mechanical systems) design for display technology

Project Number: 6000432

Principal Investigator: Dr Yang LU

Grant Type: TSG

Abstract:

The overall objective of this project is to develop the core course Biomedical Systems and Control for our new major Bioengineering in the Department of Mechanical and Biomedical Engineering. This course will contain an integration of knowledge and techniques in systems and control and biomedical applications. The focus will be on developing skills or capabilities of our students in discovery and innovation (D&I), and hopefully some D&I accomplishments can be achieved within this course.