



<http://optics.eee.nottingham.ac.uk>



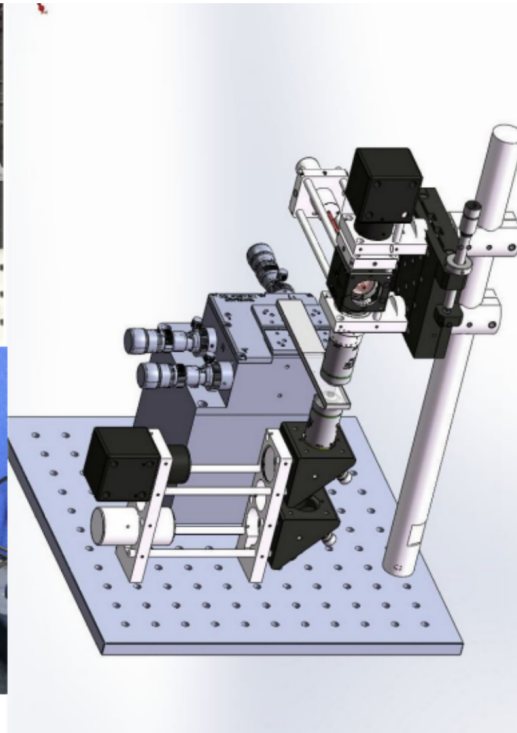
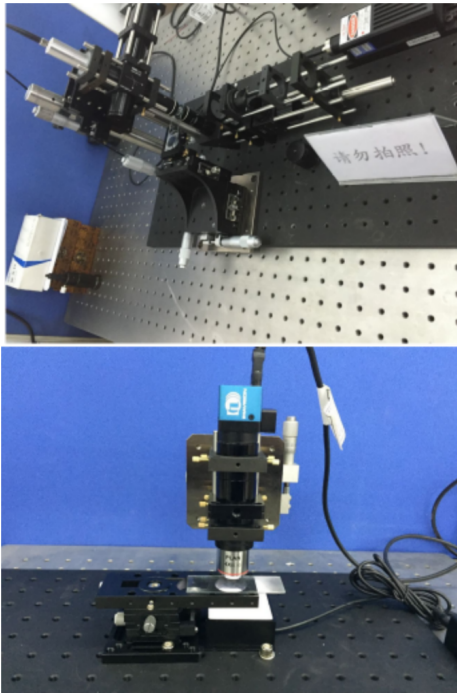
The University of
Nottingham

UNITED KINGDOM · CHINA · MALAYSIA

Optics and Photonics Group
Lunchtime Seminar
“Complex optical system
built with new mul-axis
microbench (cage system)”

Shugang Liu

Department of EEE, Heilongjiang University, Harbin, China



12:00pm Monday 6th February 2017
C15 Pope Building
All Welcome

http://optics.nottingham.ac.uk/wiki/Talks_2017

Abstract



“Complex optical system built with new mul-axis microbench (cage system)”

Shugang Liu

12:00pm Monday 6th February 2017

C15 Pope Building

All Welcome

Shugang Liu is a professor of optical engineering at Heilongjing University, Harbin, China. He obtained his PhD degree with Prof. Mike Somekh in 2000 and worked as research fellow in iBIOS until 2010. He then went back to China and worked at his previous university. Since 2010 he has investigated novel optical techniques for SPR sensors and new methods to “see” polarisation directions. He has also developed the Linos microbench into a mult-axis microbench which can be used in researching and teaching classrooms. In this talk, he will introduce the new optical-mechanic technology to set up complex optical system.