

Department of Physics



UNIVERSITY OF
OXFORD

ATOMIC AND LASER PHYSICS OPEN DAY

WEDNESDAY 18 OCTOBER

12:00 - 16:30

Martin Wood Lecture Theatre



Find out more about graduate opportunities in the Atomic and Laser Physics sub-Department at Oxford. Come and visit the labs and meet the teams of talented young scientists who are currently researching the interaction of light and matter. You could be joining them for a DPhil in 2018! They are exploring new physics over an enormous range of conditions, from coherent manipulation of single quantum particles for quantum information processing and quantum computing, the creation of exotic states of matter such as Bose-Einstein condensation, through to high-energy density plasma states created by the most powerful optical and X-ray lasers in the world. We have a 21st century outlook and openness while pushing forward the frontiers of knowledge. We seek for the most brilliant minds from all over the world and therefore encourage applications from any skilled students with a genuine interest in these research topics, no matter what background, identity or gender.

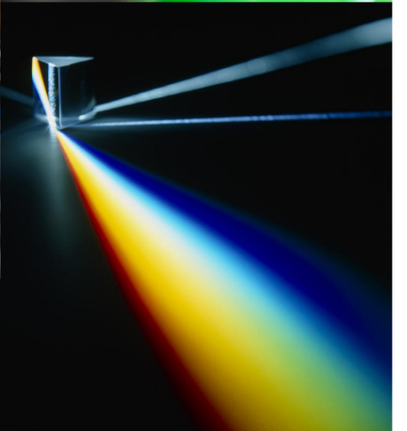
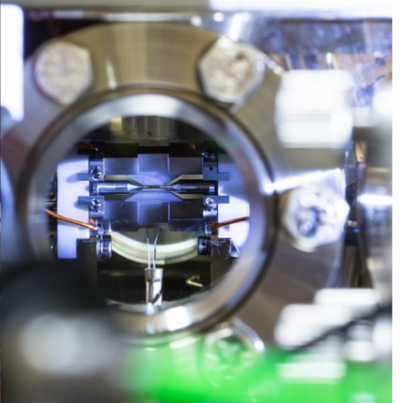
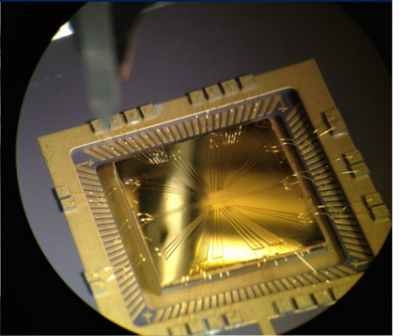
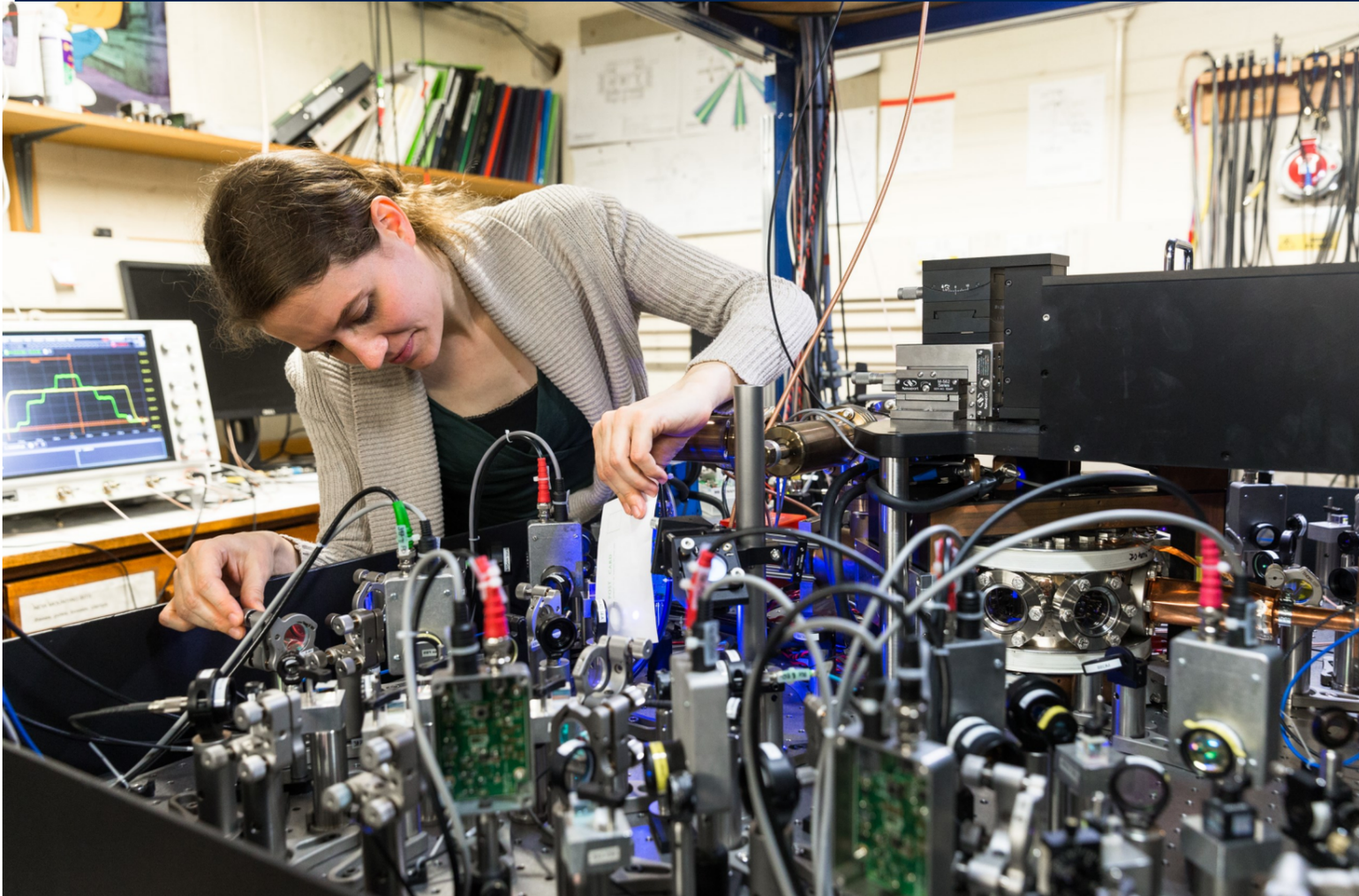
Please e-mail Ms Monika Porada (monika.porada@physics.ox.ac.uk) to register. Lunch and refreshments will be provided.

Department of Physics



UNIVERSITY OF
OXFORD

ATOMIC AND LASER PHYSICS OPEN DAY



WEDNESDAY 18 OCTOBER from 12:00 - 16:30
Martin Wood Lecture Theatre

Find out more about graduate opportunities in the Atomic and Laser Physics sub-Department at Oxford. Come and visit the labs and meet the teams of talented young scientists who are currently researching the interaction of light and matter. You could be joining them for a DPhil in 2018! They are exploring new physics over an enormous range of conditions, from coherent manipulation of single quantum particles for quantum information processing and quantum computing, the creation of exotic states of matter such as Bose-Einstein condensation, through to high-energy density plasma states created by the most powerful optical and X-ray lasers in the world. We have a 21st century outlook and openness while pushing forward the frontiers of knowledge. We seek for the most brilliant minds from all over the world and therefore encourage applications from any skilled students with a genuine interest in these research topics, no matter what background, identity or gender.

Please e-mail Ms Monika Porada (monika.porada@physics.ox.ac.uk) to register. Lunch and refreshments will be provided.