

Public lectures

by Prof Michael Rowan-Robinson
Astrophysics Group, Imperial College London

<http://astro.imperial.ac.uk/public/mrr/lectures/mrrpres07.ppt>
Terahertz Surveys: the opening up of the far-infrared and
submillimetre windows – RAS Presidential address 2007 (2/07)

<http://astro.imperial.ac.uk/public/mrr/lectures/radtrans07.ppt> MAGPOP
2007 Summer School Lecture I: Radiative transfer models (8/07)

<http://astro.imperial.ac.uk/public/mrr/lectures/countmodels07.ppt>
MAGPOP 2007 Summer School Lecture II: Models for source counts and
background radiation (8/07)

<http://astro.imperial.ac.uk/public/mrr/lectures/surveys07.ppt> MAGPOP
2007 Summer School Lecture III: Infrared surveys (8/07)

<http://astro.imperial.ac.uk/public/mrr/lectures/Pres08.ppt> The
Cosmological Distance Ladder – to redshift 1000 – RAS Presidential
address 2008 (2/08)

<http://astro.imperial.ac.uk/public/mrr/lectures/PresAddress08.pdf> The
Cosmological Distance Ladder – to redshift 1000 – write-up in
Astronomy and Geophysics (2/08)

<http://astro.imperial.ac.uk/public/mrr/lectures/Dublin08.ppt> The
Cosmological Distance Ladder: the key to understanding the universe –
Dublin 2008 (8/08)

<http://astro.imperial.ac.uk/public/mrr/lectures/saloniki08.ppt> A
Golden Age of Astronomy – Thessaloniki Demetriad 2008 (10/08)

<http://astro.imperial.ac.uk/public/mrr/lectures/Thessaloniki09.ppt>
Cool dusty galaxies: the impact of the Herschel mission – Thessaloniki
Demetriad 2009 (10/09)

<http://astro.imperial.ac.uk/public/mrr/lectures/Southwold08.ppt> From
Southwold skies to the universe – a journey through space astronomy –
Southwold 2008 (11/08)

<http://astro.imperial.ac.uk/public/mrr/lectures/Liverpool08b.ppt>
Frontiers of Astrophysics – Liverpool 2008 (11/08)

<http://astro.imperial.ac.uk/public/mrr/lectures/MRRKant.ppt> Herschel
and Kant – UC London (5/11)

<http://astro.imperial.ac.uk/public/mrr/lectures/MRRBristol11.ppt> From
Sputnik to Herschel and Planck – Bristol INSAP (11/11)

<http://astro.imperial.ac.uk/public/mrr/lectures/MKIOP12.ppt> Precision Cosmology – IoP, OU Milton Keynes (3/12)

<http://astro.imperial.ac.uk/public/mrr/lectures/primaryspace.ppt> Science Week talk on 'Space' to Charles Dickens Primary School, Southwark (3/12)

<http://astro.imperial.ac.uk/public/mrr/lectures/irastrohistory12.ppt> EESTA, Univ. of Hertfordshire – talk on History of infrared astronomy (11/12)

<http://astro.imperial.ac.uk/public/mrr/lectures/Bologna1.irhistory.ppt> Bologna postgraduate course 1: History of infrared astronomy (5/14)

<http://astro.imperial.ac.uk/public/mrr/lectures/Bologna2.dust.ppt> Bologna postgraduate course 2: Dust (5/14)

<http://astro.imperial.ac.uk/public/mrr/lectures/Bologna3.radtransf.ppt> Bologna postgraduate course 3: Radiative transfer models (5/14)

<http://astro.imperial.ac.uk/public/mrr/lectures/Bologna4.surveys.ppt> Bologna postgraduate course 4: Infrared and submillimetre surveys (5/14)

<http://astro.imperial.ac.uk/public/mrr/lectures/Bologna5.agn.ppt> Bologna postgraduate course 5: Models for AGN dust tori (5/14)

<http://astro.imperial.ac.uk/public/mrr/lectures/Bologna6seds.pptx> Bologna postgraduate course 6: Modelling the spectra of IRAS, Spitzer, Herschel and Planck galaxies (5/14)