

MATHEMATICAL TRIPOS PART III

All lectures are held at the *Centre for Mathematical Sciences, Clarkson Road* unless otherwise stated. There will be a meeting in *MR2* on Wednesday 5 October 2011 at 9.30 a.m. for all those who intend to offer courses in Part III.

There is a series of meetings for Part III students in *MR2*, Centre for Mathematical Sciences on Wednesdays at 4.15 p.m. Students are invited to refer to the Part III Handbook for more details.

MICHAELMAS 2011

Advanced Probability

DR P. SOUSI
M. W. F. 9, *MR2*

Differential Geometry

DR J. A. ROSS
M. W. F. 9, *MR9*

Statistical Field Theory

PROF. R. R. HORGAN
M. W. 9, *MR12*

Astrophysical Fluid Dynamics

PROF. J. C. B. PAPALOIZOU
M. W. F. 9, *MR13*

Introduction to Iwasawa Theory

PROF. J. H. COATES
M. W. F. 9, *MR14* (Beginning 10 Oct.)

General Relativity

DR H. S. REALL
M. W. F. 10, *MR2*

Algebraic Geometry

DR C. BIRKAR
M. W. F. 10, *MR5*

Random Matrices

DR V. KARGIN
M. W. 10, *MR12*

Slow Viscous Flow

PROF. J. R. LISTER
M. W. F. 10, *MR13*

Approximation Theory

DR A. SHADRIN
M. W. F. 10, *MR14*

LENT 2012

Advanced Quantum Field Theory

PROF. H. OSBORN
M. W. F. 9, *MR2*

Representation Theory and Invariant Theory

DR S. MARTIN
M. W. F. 9, *MR5*

Abelian Varieties

DR M. SHEN
M. W. F. 9, *MR9*

Stochastic Calculus and Applications

PROF. J. R. NORRIS AND DR A. SEN
M. W. F. 9, *MR12*

Spectral Geometry

DR D. BARDEN
M. W. F. 9, *MR13*

Advanced Topics in Fluid Mechanics of Climate

PROF. P. F. LINDEN, DR J. A. NEUFELD AND DR J.
R. TAYLOR
M. W. F. 9, *MR14*

String Theory

PROF. M. J. PERRY
M. W. F. 10, *MR2*

Topos Theory

DR O. CARAMELLO
M. W. F. 10, *MR5*

Convection

PROF. M. R. E. PROCTOR
M. W. F. 10, *MR9*

Galactic Astronomy and Dynamics

PROF. N.W. EVANS
M. W. F. 10, *MR11*

EASTER 2012

Solitons and Instantons

PROF. N. DOREY
M. Tu. Th. F. 12, *MR9*

Cosmology

PROF. J. D. BARROW AND DR A. D CHALLINOR
M. W. F. 11, *MR3*

Lie Algebras and their Representations

DR C. J. B. BROOKES
M. W. F. 11, *MR5*

Fundamentals in Fluid Mechanics of Climate

DR S. B. DALZIEL AND PROF. P. F. LINDEN
M. W. F. 11, *MR9*

Stochastic Networks

PROF. F. P. KELLY
M. W. F. 11, *MR12*

Introduction to Functional Analysis

DR D. J. H. GARLING
M. W. F. 11, *MR13*

Numerical Solution of Differential Equations

PROF. A. ISERLES
M. W. F. 11, *MR14*

Symmetries and Particles

PROF. M. B. GREEN
M. W. F. 12, *MR2*

Commutative Algebra

PROF. B. J. TOTARO
M. W. F. 12, *MR5*

Advanced Financial Models

PROF. L. C. G. ROGERS
M. W. F. 12, *MR9*

Mathematical Topics in Kinetic Theory

DR C. MOUHOT
M. W. F. 12, *MR14*

Biological Physics

PROF. R. E. GOLDSTEIN AND DR U. KEYSER
M. W. F. 12.10, *MR13*

Quantum Field Theory

PROF. A. C. DAVIS
Tu. Th. S. 9, *MR2*

Ramsey Theory

PROF. I. B. LEADER
Tu. Th. 9, *MR3*

Statistical Theory

DR R. NICKL
M. W. F. 10, *MR12*

Complex Manifolds

PROF. P. M. H. WILSON
M. W. F. 10, *MR13*

Galois Cohomology

DR C. VIAL
M. W. F. 10, *MR14*

Mathematics of Operational Research

DR F. A. FISCHER
M. W. F. 11, *MR3*

Wave Propagation and Scattering

DR O. RATH-SPIVAK AND DR E. BRAMBLEY
M. W. F. 11, *MR5*

Advanced Cosmology

PROF. E. P. S. SHELLARD AND DR E. LIM
M. W. F. 11, *MR9*

Semiparametric Statistics

DR I. CASTILLO
M. W. 11, *MR12*

Riemannian Geometry

DR A. G. KOVALEV
M. W. F. 11, *MR13*

Prime Numbers

PROF. B. J. GREEN
M. W. F. 11, *MR14*

The Standard Model

DR M. B. WINGATE
M. W. F. 12, *MR2*

Origin and Evolution of Galaxies

PROF. M. G. O. HAEHNELT
M. W. F. 12, *MR9*

Topics in Calculus and Algebra

PROF. I. GROJNOWSKI
M. W. F. 12, *MR11*
DR B. D. M. TOM
M. 12, *MR12*, W. 12, *Statistical Laboratory Computer*

Room (From 23 Jan. to 15 Feb.)

Applied Statistics

DR I. COSMA AND DR R. J. EVANS

Tu. 2-4, *Statistical Laboratory* (Eight classes), Th. 9, *MR12* (Eight lectures)

Elliptic Curves

DR V. DOKCHITSER

Tu. Th. 9, *MR13*

Percolation and Related Topics

PROF. G. R. GRIMMETT

Tu. Th. 10, *MR2*

Planetary System Dynamics

DR M. C. WYATT

Tu. Th. S. 10, *MR9*

Local Fields

DR T. A. FISHER

Tu. Th. S. 10, *MR13*

Algebraic Topology

PROF. N. I. SHEPHERD-BARRON

Tu. Th. S. 11, *MR4*

Structure and Evolution of Stars

DR C. A. TOUT

Tu. Th. S. 11, *MR5*

Combinatorics

PROF. A. G. THOMASON

Tu. Th. 11, *MR9*

Reaction-Diffusion Equations

DR M.-T. WOLFRAM

Tu. Th. 11, *MR11*

Time Series and Monte Carlo Inference (I) +

PROF. A. P. DAWID

Tu. 11, *MR12*

Elliptic Partial Differential Equations

DR B. KRUMMEL

Tu. Th. S. 11, *MR14*

Kac-Moody and Virasoro Algebras

DR A. J. WASSERMANN

M. W. F. 12, *MR13*

Quantum Information Theory

DR N. DATTA

M. W. F. 12, *MR14*

Biostatistics

DR P. TREASURE

M. W. F. 12, *MR12* (*lectures on 20, 27 Jan., 3, 10, 17, 20, 22, 24, 27, 29 Feb., 2, 5, 7, 9, 12 Mar. only*)

PROF. S. BIRD, DR D. WHITE AND DR R. TURNER
W. 4-6, *MR12* (Weeks 1-3)

Quantum Foundations

DR B. GROISMAN

M. W. 3, *MR11*

Supersymmetry

PROF. B. ALLANACH

Tu. Th. 9, *MR2*

Computable Function Theory

DR T. E. FORSTER

Tu. Th. 9, *MR11*

Time Series and Monte Carlo Inference (II) +

PROF. A. P. DAWID

Tu. 9, *MR12*

The Physics of the Polar Oceans, Sea Ice and Climate Change

PROF. P. WADHAMS

Tu. Th. S. 9, *MR14* (Sixteen lectures)

Knots and 4-Manifolds

DR J. RASMUSSEN

Tu. Th. S. 9, *MR15*

Black Holes

PROF. P. K. TOWNSEND

Tu. Th. S. 10, *MR2*

Optimal Investment

DR M. TEHRANCHI

Tu. Th. 10, *MR5*

Perturbation and Stability Methods

PROF. N. PEAKE AND PROF. J. M. RALLISON
Tu. Th. S. 12, *MR4*

Category Theory

DR J. GOEDECKE
Tu. Th. S. 12, *MR5*

Quantum Computation

PROF. R. JOZSA AND DR A. MONTANARO
Tu. Th. 12, *MR12*

Symplectic Geometry

PROF. G. P. PATERNAIN
Tu. Th. 12, *MR13*

Percolation on Graphs

PROF. B. BOLLOBAS
Tu. Th. 10, *MR9*

Applications of Differential Geometry to Physics

DR M. DUNAJSKI
Tu. Th. 10, *MR11*

Distribution Theory and Applications

DR A. ASHTON
Tu. Th. 10, *MR12*

Turbulence

DR P. A. DAVIDSON
Tu. Th. 10, *MR13*

Dynamics of Astrophysical Discs

DR G. I. OGILVIE
Tu. Th. 11, *MR5*

Topics on Conformal Invariance and Randomness

PROF. W. WERNER
Tu. Th. 11, W. 3, *MR13* (Sixteen lectures)

Hamiltonian Dynamical Systems

DR A. SORRENTINO
Tu. Th. S. 11, *MR14*

Application of General Relativity

MISS I. M. M. BORZYM
Tu. Th. 12, *MR9*

Actuarial Statistics

DR S. M. PITTS
Tu. Th. 12, *MR12*

The following course is non-examinable

Laboratory Demonstrations in Fluid Dynamics

DR S. B. DALZIEL
Th. 2, *Fluids Laboratory*

+ These two courses constitute the sixteen-hour course in Time Series and Monte Carlo Inference