FAIRY TALES Easter Term

- 28 April INFINITIES AND REGULARISATIONS
- 5 May YOUNG TABLEAUX AND ROTATIONS OF MOLECULES
- 12 May HIGHER ORDERS IN PERTURBATION THEORY
- 19 May ENVELOPES AND FACETING OF CRYSTALS
- 26 May THREE PARTICLE'S COLLISIONS
- 2 June TOPOLOGY OF ELECTRIC CONDUCTORS

- EXTRA-1 INTEGRAL TRANSFORMS
- EXTRA-2 VOLUME OF SPEARE
- EXTRA-3 SO(N) AND GEGENBAUER POLYNOMIA
- EXTRA-4 MINIMAL SURFACES
- EXTRA-5 PENDELUM AND ELLIPTIC FUNCTIONS
- EXTRA-6