Spectral Theory and Geometry

ICMS Instructional Conference

Edinburgh, 30 March - 9 April 1998

Contents

1	Preface	vii
2	List of lecture courses	viii
3	List of participants	ix
4	F E Burstall, Basic Riemannian geometry	1
5	I Chavel, The Laplacian on Riemannian manifolds	30
6	E B Davies, Computational spectral theory	76
7	M Ashbaugh, Isoperimetric and universal inequalities for eigenvalues	ı- 95
8	A Grigor'yan, Estimates of heat kernels on Riemannian manifolds	140
9	M Shubin, Spectral theory of the Schrödinger operators on non compact manifolds: qualitative results	ւ- 22 6
10	S Zelditch. Lectures on wave invariants	284