

TABLE OF CONTENTS

Preface	vii
List of Symbols	ix
§1. Introduction	3
§2. An Abstract Scattering Theory	12
§3. A Modified Theory for Second Order Equations with an Indefinite Energy Form	53
§4. The Laplace-Beltrami Operator for the Modular Group	87
§5. The Automorphic Wave Equation	102
§6. Incoming and Outgoing Subspaces for the Automorphic Wave Equation	119
§7. The Scattering Matrix for the Automorphic Wave Equation	149
§8. The General Case	191
§9. The Selberg Trace Formula	220
References	297
Index	299