

Contents

Introduction	ix
I Compactified moduli spaces	1
1 Moduli spaces	3
2 Torus embeddings and applications	14
2A Torus embeddings	14
2B Shioda and Kummer modular surfaces	20
2C The topology of Shioda and Kummer modular surfaces	43
3 Toroidal compactification of $\mathcal{A}(1, p)$	45
3A Boundary components	46
3B The Tits building	58
3C Toroidal compactification	65
3D Partial compactifications of $\mathcal{A}(1, p)$	83
4 The boundary of $\mathcal{A}^*(1, p)$	125
4A Corank 2 boundary components	125
4B Transversality	147
4C The topology of $\mathcal{A}^*(1, p)$	151
5 Humbert surfaces and scaffoldings	155
5A The scaffolding	155
5B Geometry of the Humbert surfaces	169
6 The Satake compactification	184
II Degenerations of abelian surfaces	191
1 Mumford's construction	195
1A Outline of the construction	195
1B Relatively complete models	196
1C Construction of G	200
1D Properties of G	202
2 The basic construction for surfaces	204
2A The basic data	204
2B Computations	207

3	Degenerate abelian surfaces (the principally polarized case)	215
3A	Boundary points and Mumford's construction	215
3B	Description of singular surfaces	218
3C	Global aspects	230
4	Degenerate abelian surfaces (the case of $(1, p)$ -polarization)	235
4A	Boundary points	235
4B	Degenerate abelian surfaces	237
5	Polarizations on degenerate abelian surfaces	245
5A	Theta functions	245
5B	Extending polarizations ($p = 1$)	249
5C	Miscellaneous remarks	257
5D	The general case ($p \geq 1$)	262
III	The Horrocks-Mumford map	271
1	The Horrocks-Mumford bundle	274
1A	Basic properties	274
1B	Horrocks-Mumford surfaces	275
1C	Geometry in the space of sections	278
2	Construction of the Horrocks-Mumford map	281
2A	Heisenberg equivariant embeddings	281
2B	Odd theta null values	289
2C	Construction of the Horrocks-Mumford map	292
3	Extension of the Horrocks-Mumford map to $\mathcal{A}(1, 5)$	298
3A	Extension to H_2	298
3B	Extension to H_1	300
4	Extension of the Horrocks-Mumford map to $\mathcal{A}^*(1, 5)$	305
4A	Extension to the central boundary component	305
4B	Extension to the peripheral boundary components	309
4C	Extension to the corank 2 boundary components	314
	Bibliography	333
	Glossary of Notations	337
	Index	343