List of Tables

Table 1-1 Comparison of Biometrics ................................................................. 10
Table 1-2 Still Face Recognition Techniques .................................................... 15
Table 2-1 Comparison of various PCA based face recognition techniques
...................................................................................................................... 48
Table 4-1 Results for PCA based Feature Extraction without
Normalization (ORL Database) ................................................................. 70
Table 4-2 Results for PCA based Feature Extraction with MV
Normalization (ORL Database) ................................................................. 71
Table 4-3 Results for PCA based Feature Extraction with UL
Normalization (ORL Database) ................................................................. 72
Table 4-4 Results for PCA based Feature Extraction with SC
Normalization (ORL Database) ................................................................. 73
Table 4-5 Results for PCA based Feature Extraction with RN
Normalization (ORL Database) ................................................................. 74
Table 4-6 Results for PCA based Feature Extraction without
Normalization (YALE Database) ................................................................. 75
Table 4-7 Results for PCA based Feature Extraction with MV
Normalization (YALE Database) ................................................................. 76
Table 4-8 Results for PCA based Feature Extraction with UL
Normalization (YALE Database) ................................................................. 77
Table 4-9 Results for PCA based Feature Extraction with SC
Normalization (YALE Database) ................................................................. 78
Table 4-10 Results for PCA based Feature Extraction with RN
Normalization (YALE Database) ................................................................. 79
Table 4-11 Results for KPCA based Feature Extraction without
Normalization (ORL Database) ................................................................. 80
Table 4-12 Results for KPCA based Feature Extraction with MV
Normalization (ORL Database) ................................................................. 81
Table 4-13 Results for KPCA based Feature Extraction with UL
Normalization (ORL Database) ................................................................. 82
Table 4-14 Results for KPCA based Feature Extraction with SC
Normalization (ORL Database) ................................................................. 83
Table 4-15 Results for KPCA based Feature Extraction with RN
Normalization (ORL Database) ................................................................. 84
Table 4-16 Results for KPCA based Feature Extraction without Normalization (YALE Database) .......................................................... 85
Table 4-17 Results for KPCA based Feature Extraction with MV Normalization (YALE Database) .................................................. 86
Table 4-18 Results for KPCA based Feature Extraction with UL Normalization (YALE Database) .................................................. 87
Table 4-19 Results for KPCA based Feature Extraction with SC Normalization (YALE Database) .................................................. 88
Table 4-20 Results for KPCA based Feature Extraction with RN Normalization (YALE Database) .................................................. 89
Table 4-21 Results for SPCA based Feature Extraction without Normalization (ORL Database) .................................................. 90
Table 4-22 Results for SPCA based Feature Extraction with MV Normalization (ORL Database) .................................................. 91
Table 4-23 Results for SPCA based Feature Extraction with UL Normalization (ORL Database) .................................................. 92
Table 4-24 Results for SPCA based Feature Extraction with SC Normalization (ORL Database) .................................................. 93
Table 4-25 Results for SPCA based Feature Extraction with RN Normalization (ORL Database) .................................................. 94
Table 4-26 Results for SPCA based Feature Extraction without Normalization (YALE Database) .................................................. 95
Table 4-27 Results for SPCA based Feature Extraction with MV Normalization (YALE Database) .................................................. 96
Table 4-28 Results for SPCA based Feature Extraction with UL Normalization (YALE Database) .................................................. 97
Table 4-29 Results for SPCA based Feature Extraction with SC Normalization (YALE Database) .................................................. 98
Table 4-30 Results for SPCA based Feature Extraction with RN Normalization (YALE Database) .................................................. 99
Table 4-31 Results for PCA based Feature Extraction (Mix Database) 100
Table 4-32 Results for KPCA based Feature Extraction (Mix Database) .............................................................................................................................. 101
Table 4-33 Results for SPCA based Feature Extraction (Mix Database) .............................................................................................................................. 102