List of Figures

Chapter 1
Figure 1.1. Kiln classification of previous studies................................................................. 7
Figure 1.2. Examples of kiln with oven-floor types............................................................... 8
Figure 1.3. Classification of kilns ........................................................................................ 9
Figure 1.4. Classification of kilns in East Asia................................................................. 10

Chapter 2
Figure 2.1. Kilns in China ............................................................................................... 16
Figure 2.2. Analyzed pottery from the Pulandian Piziwo site .......................................... 18
Figure 2.3. Kilns in the Korean peninsula (1) ................................................................. 19
Figure 2.4. Kilns in the Korean peninsula (2) ................................................................. 21
Figure 2.5. Results of the firing-temperature analysis for pottery in the Korean peninsula 22
Figure 2.6. Early kilns in the Japanese archipelago ......................................................... 24
Figure 2.7. Spread of the two types of kiln ................................................................. 25

Chapter 3
Figure 3.1. Terms for parts of a tunnel kiln ................................................................. 32
Figure 3.2. Measuring method of S-F angle ................................................................. 33

Chapter 4
Figure 4.1. On a tour guided by archaeologists in the forests of the Nakadake Sanroku Kiln Site Center ................................................................. 44

Chapter 5
Figure 5.1. Comparison of bivariate plots of two datasets of ceramics, previously grouped by NAA and subsequently by statistical analysis................................................................. 53
Figure 5.2. Principal Component Analysis (PCA) of the same dataset as in Fig. 5.1 ................................................................................................................................. 54
Figure 5.3. Cluster analysis and subsequent dendrogram of the dataset used in Fig. 5.2 and Fig. 5.1 ................................................................................................................................. 55
Figure 5.4. Comparison of a dilution corrected dataset before and after correction. ................................................................................................................................. 56
Figure 5.5. Histograms of the modified Mahalanobis distances between the group mean and all other samples for three groups in the dataset ......................................................................................................................................................... 57
Figure 5.6. Comparison of the chemical groups found in the Sue-ware corpus of Nakadake Sanroku with the geographical find locations, based on watershed divides ................................................................................................................................. 59
Figure 5.7. Boxplot of the dilution factors for the three different typological categories found within the ceramics made from Nile clay ................................................................................................................................. 60
Figure 5.8. Boxplot of the dilution factors for the samples made from Nile clay and classified as Egyptian Imports. .................. 61

Chapter 6
Figure 6.1. Kiln sites of the Shan Dynasty period in the Dongtiao River Basin ................................................................. 68
Figure 6.2. Kilns and ceramic in the Dongtiao River Basin 1 ................................................................. 70
Figure 6.3. Kilns and ceramic in the Dongtiao River Basin 2 ................................................................. 72
Figure 6.4. Proto-porcelain kiln and vessels ........................................................................ 75

Chapter 7
Figure 7.1. Map of Warring States China and the Yue State ................................................................. 80
Figure 7.2. Chronology of the cultural sequence of the Central Plain and Northern Zhejiang ................................................................. 81
Figure 7.3. Proto-porcelain ritual vessels ........................................................................ 85
Figure 7.4. Proto-porcelain musical instruments ........................................................................ 86
Figure 7.5. Proto-porcelain Yongzhong Bell from Bizishan M1Q Tomb ................................................................. 86
Figure 7.6. Utilitarian Ceramics ........................................................................ 87
Chapter 8

Figure 8.1. Structural shifts in kilns................................. 94
Figure 8.2. Ceramic and tile kilns from the Western Zhou to early Spring and Autumn period ......................... 95
Figure 8.3. Kilns in the Warring States period ...................................... 98
Figure 8.4. Kilns for the First Emperor of Qin Dynasty ........................................ 101
Figure 8.5. Tile kilns in Chang’an City during the Western Han Dynasty ............................................. 103

Chapter 9

Figure 9.1. Distribution of long-distance trade pottery to the south of the Liaodong region ........................................ 108
Figure 9.2. Talc pottery and Lelang pottery.................................................. 111
Figure 9.3. White jar and proto-porcelain.................................................. 113
Figure 9.4. Flat kiln and tunnel kiln from North to South China ................................. 116
Figure 9.5. Copper deer weights with a large shell and cowries in China and South Korea .................... 118

Chapter 10

Figure 10.1. Location map of Xiongnu kilns and castle sites in the Kherlen River basin........................................ 126
Figure 10.2. The kiln at the first survey sector of Yustyd site .............................................. 127
Figure 10.3. Kilns at the second survey sector of Yustyd site .............................................. 127
Figure 10.4. The kiln in Ivolga castle site, Pit No. 217 ...................................................................... 128
Figure 10.5. Estimated restoration of the kiln in KBS 3 ..................................................................... 128
Figure 10.6. Kilns in Mongolia and Inner Mongolia .............................................................................. 129

Chapter 11

Figure 11.1. Research area and locations of referenced sites ............................................ 134
Figure 11.2. Electronic micrographs of ceramics body samples with different grades of vitrification .......................... 136
Figure 11.3. Kraskino walled settlement. Location of the kiln complex ........................................ 141
Figure 11.4. Kraskino walled settlement. Remains of kiln N4 in situ ............................................ 141
Figure 11.5. Sergeevka kilns site .................................................................................. 145
Figure 11.6. Construction types of ceramics-firing kilns in the southern Russian Far East ....................... 147

Chapter 12

Figure 12.1. Khitan castle sites in the central part of the Mongolian Plateau ........................................... 152
Figure 12.2. Chintolgoi Castle site ........................................................................ 153
Figure 12.3. Pottery Kiln 1 at the Chintolgoi Castle ................................................................ 154
Figure 12.4. Pottery from the Chintolgoi Castle and related pottery .......................................... 156

Chapter 14

Figure 14.1. Kilns and potteries of the Proto-Three Kingdoms period ........................................ 172
Figure 14.2. Kilns and potteries of Baekje .................................................................................. 173
Figure 14.3. Kilns and jar coffins of the Yeongsan River basin .............................................. 174
Figure 14.4. Kilns and potteries of Silla .............................................................................. 175
Figure 14.5. Distribution and number of kilns in the Three Kingdoms period .................................. 178

Chapter 15

Figure 15.1. Korean kilns in fourth and fifth centuries and early Japanese kilns ........................................ 185
Figure 15.2. Early Sue ware .................................................................................. 189
Figure 15.3. Principal component analysis ........................................................................... 190
Figure 15.4. Analysis of Haji ware and oxidation-fired pottery from Uji City site .................................. 191
Figure 15.5. Long-bodied boiler with black spots ........................................................................... 192
Figure 15.6. Short-necked pot from kiln .................................................................................. 192
Figure 15.7. Model of pottery production system .......................................................................... 193
List of Figures

Chapter 16

Figure 16.1. Unroofed kiln........................................................................................................... 198
Figure 16.2. Pattern diagram of kiln section................................................................................. 199
Figure 16.3. Two floor types.......................................................................................................... 200

Chapter 17

Figure 17.1. Location of the Nakadake Sanroku Kiln Site Center in South Kyushu and related kiln sites. .......... 204
Figure 17.2. Structure and size of the Nakadake Kiln Site Center as revealed by ground-walking surveys ............ 209
Figure 17.3. Sue vessels from Nakadake Sanroku........................................................................... 210
Figure 17.4. Excavation at kiln No. 1 in Arahira 2, Nakadake Sanroku.................................................. 214
Figure 17.5. The kiln almost fully excavated in 2019, and fragment of the kiln wall excavated in 2014................... 215

Chapter 18

Figure 18.1. Geographical context and distribution of sites and cultural areas................................. 224
Figure 18.2. Distribution of kiln groups and kilns in Kamuiyaki......................................................... 227
Figure 18.3. Construction of kilns from the Kamuiyaki kiln site cluster compared with kilns from South Kyushu and the Korean peninsula................................................................. 228
Figure 18.4. Imitation phenomenon of imported tableware seen in local earthenware and Kamuiyaki in the Ryukyu Islands........................................................................................................ 231
Figure 18.5. Vessel formation techniques of Kamuiyaki, Goryeo and Sagariyama pottery......................... 232
Figure 18.6. Chronology of Kamuiyaki pottery................................................................................ 234
List of Tables

Table 2.1. Firing temperature of pottery from the Pulandian Piziwo site ................................................................. 17
Table 2.2. Firing temperature of ceramics in Zhejiang Province (based on Ye et al. 2008) ................................. 17
Table 4.1. Values and principles in the Agile Manifesto ........................................................................................ 46
Table 9.1. Chronological division in East Asia from third century BC to third century AD ............................... 109
Table 11.1. Summary of properties of kiln-fired ceramics in Primor’е region, southern Russian Far East ........ 142
Table 11.2. Types of old ceramics-firing structures from the southern Russian Far East ................................. 146
Table 15.1. Pottery production in Korean Peninsula .............................................................................................. 187