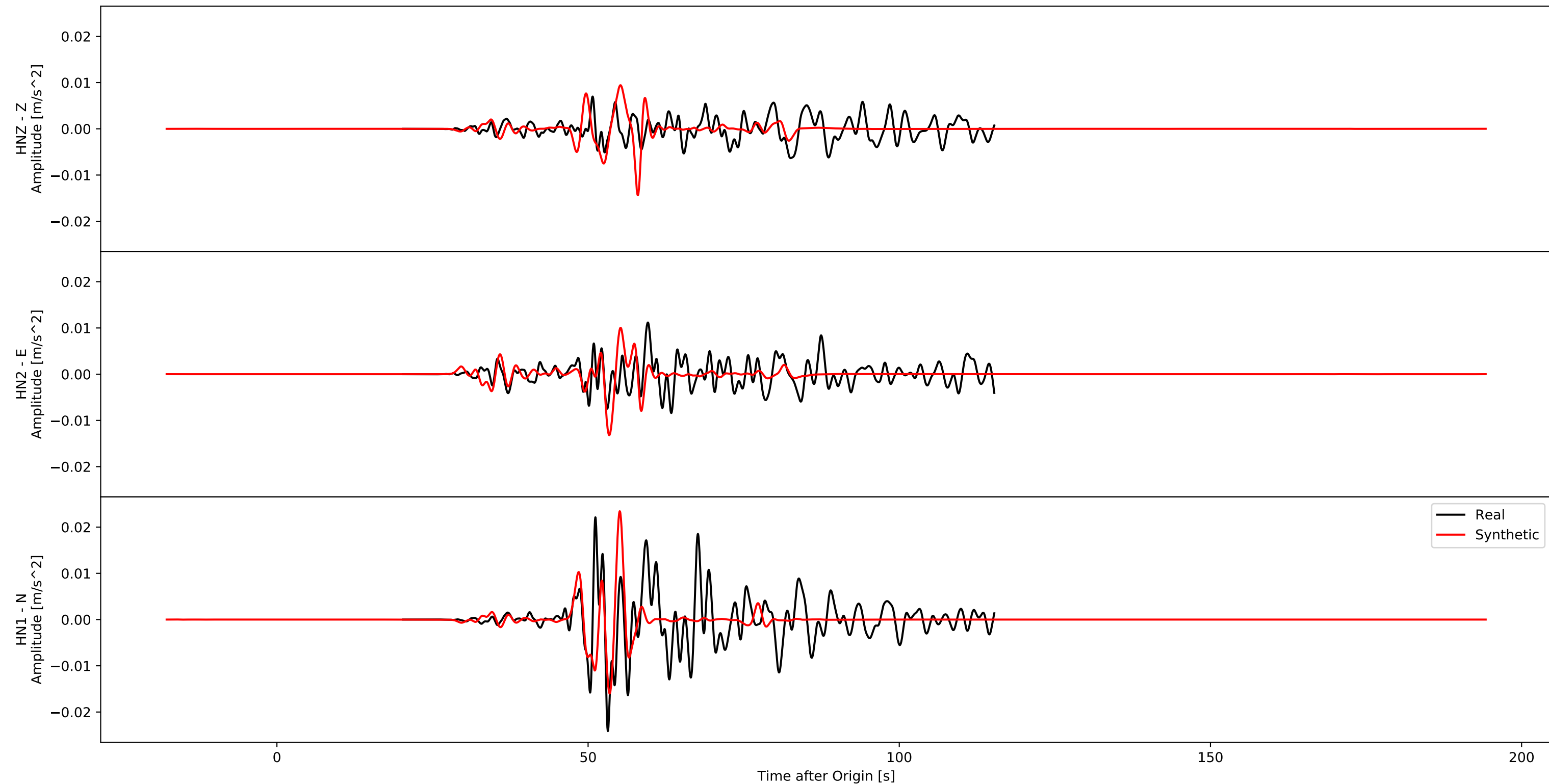
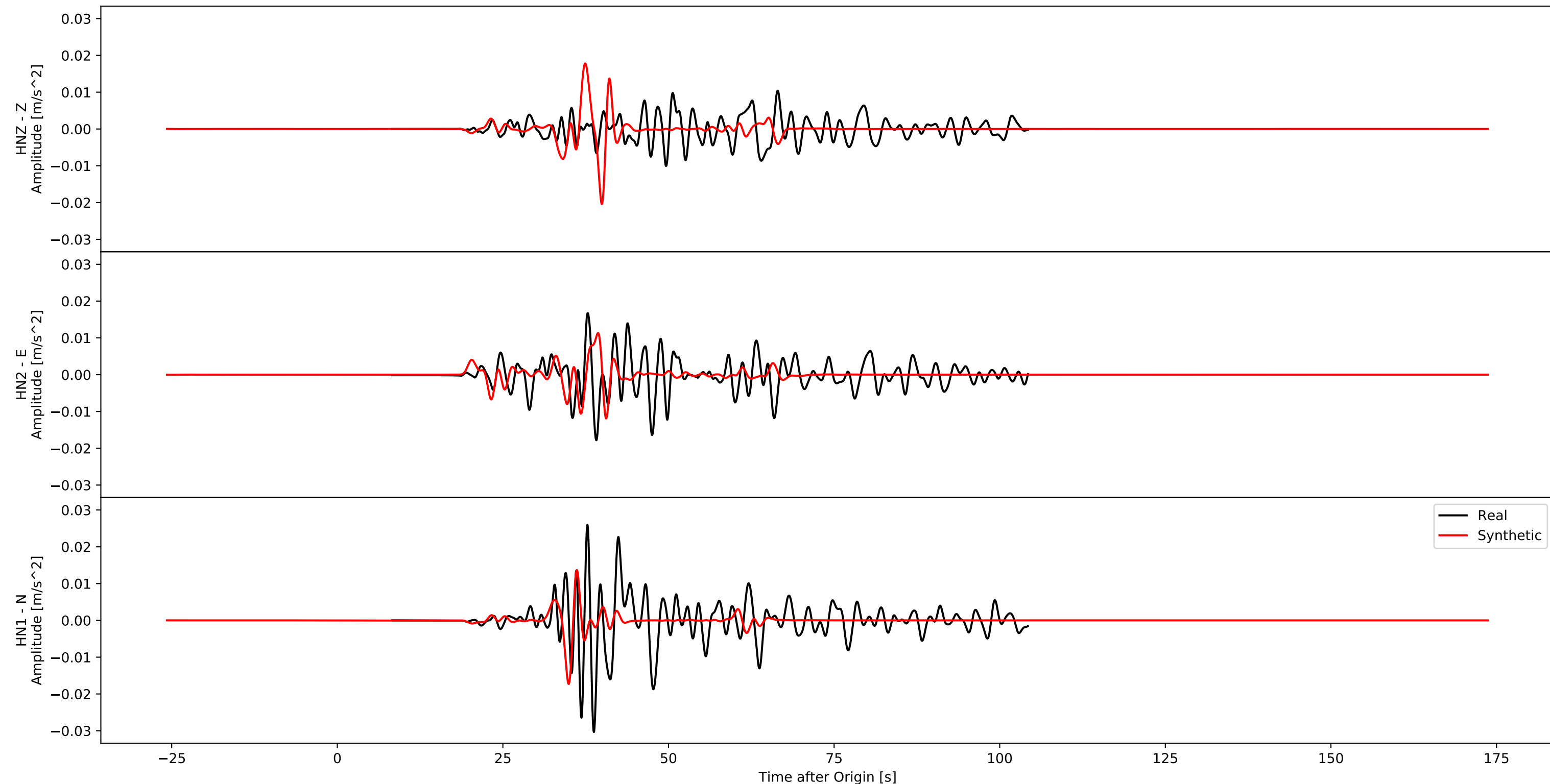


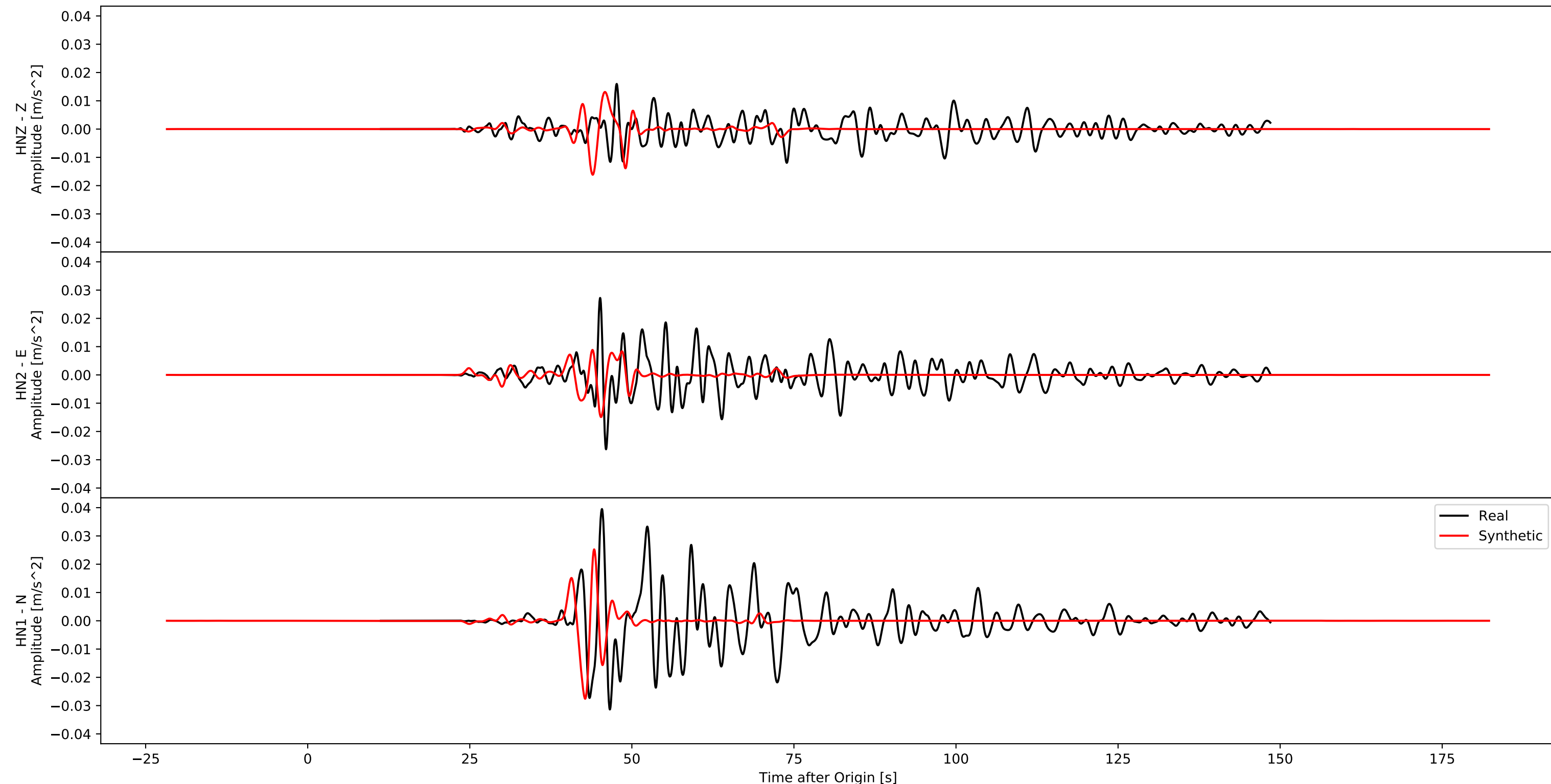
Acceleration
BO.15.NGS0 - PR.00.S0
Hypodist - 162.8



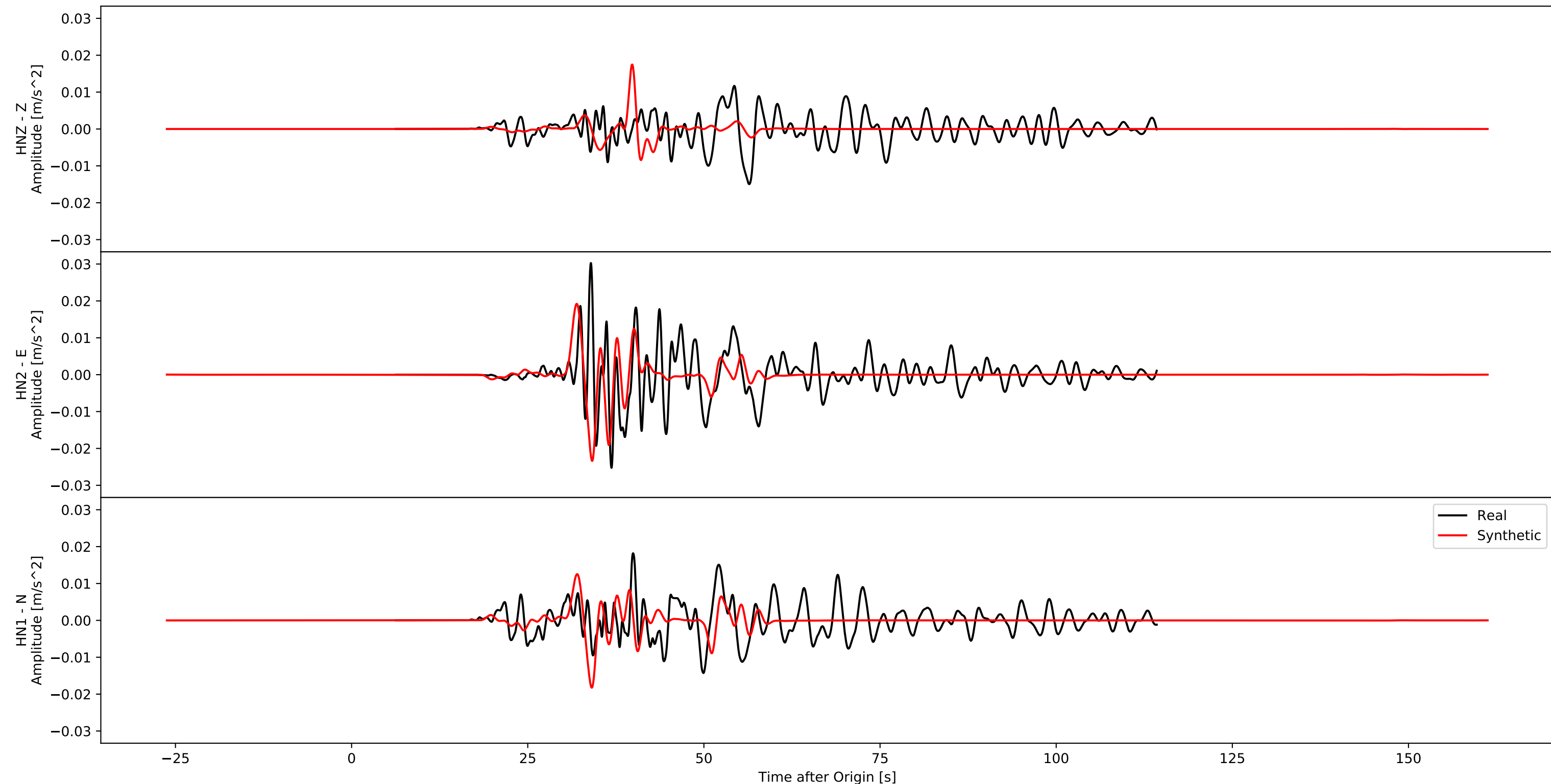
Acceleration
BO.06.NGS0 - PR.00.S1
Hypodist - 106.9



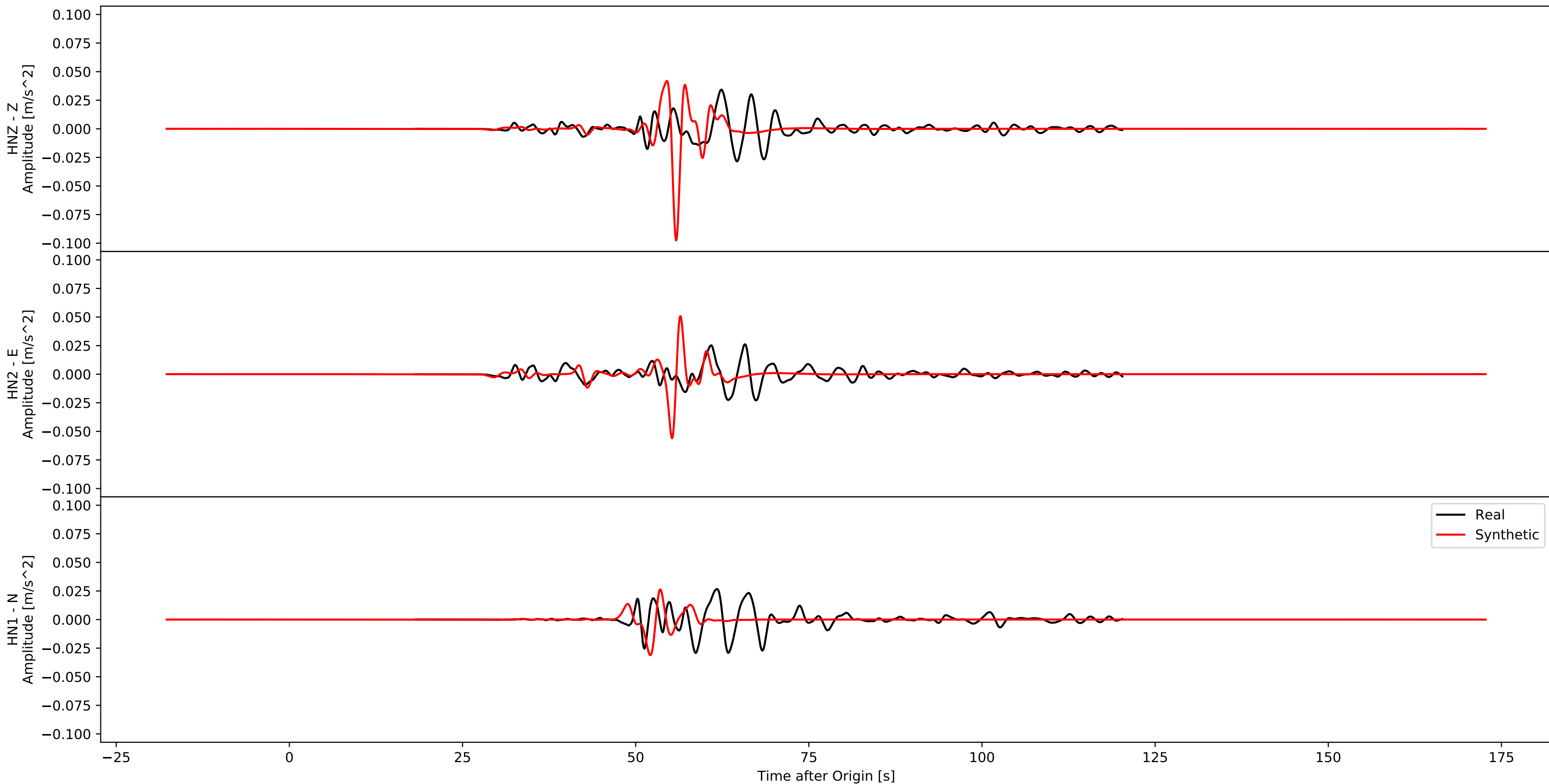
Acceleration
BO.01.NGSH - PR.00.S2
Hypodist - 134.1



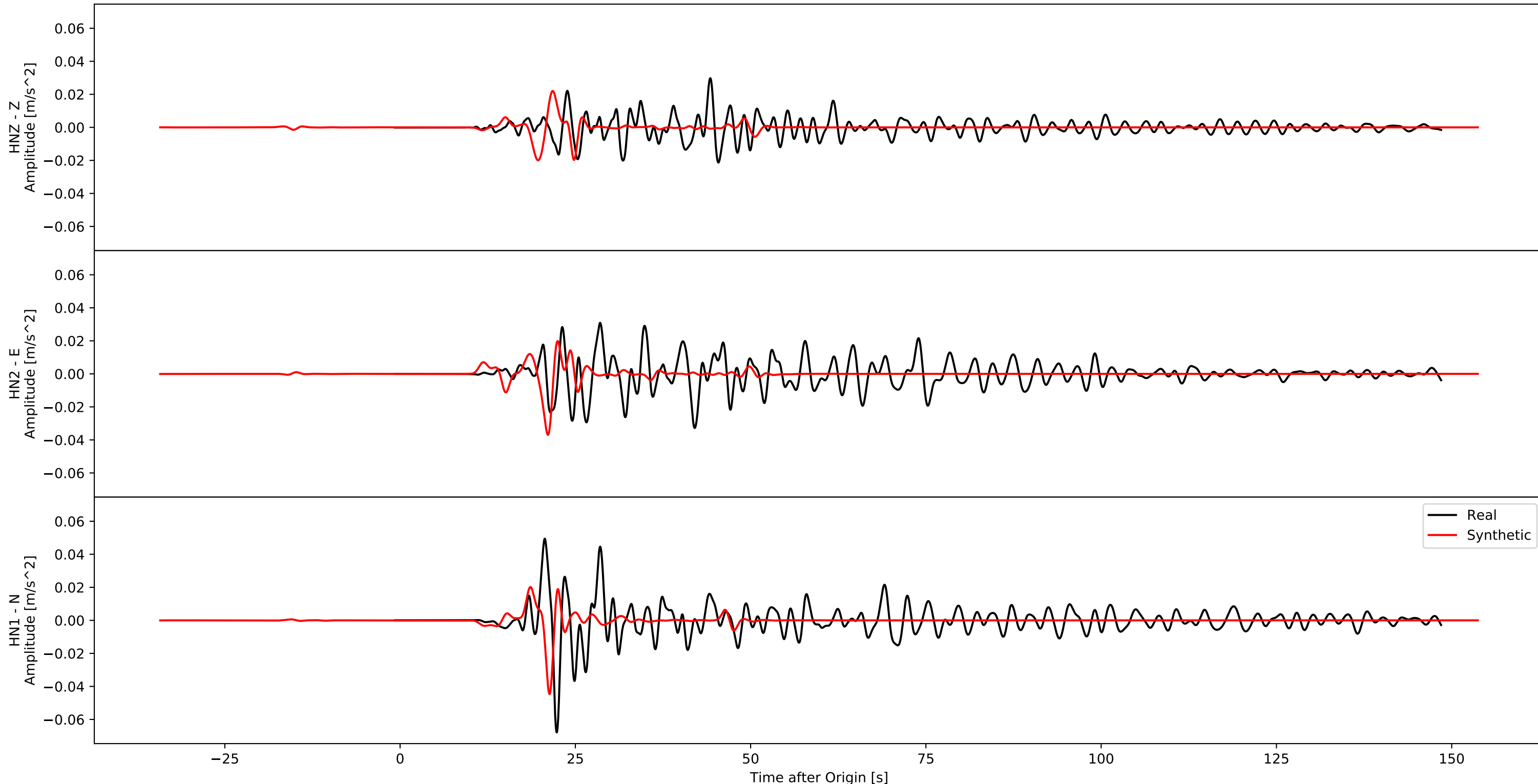
Acceleration
BO.07.FKO0 - PR.00.S3
Hypodist - 104.1



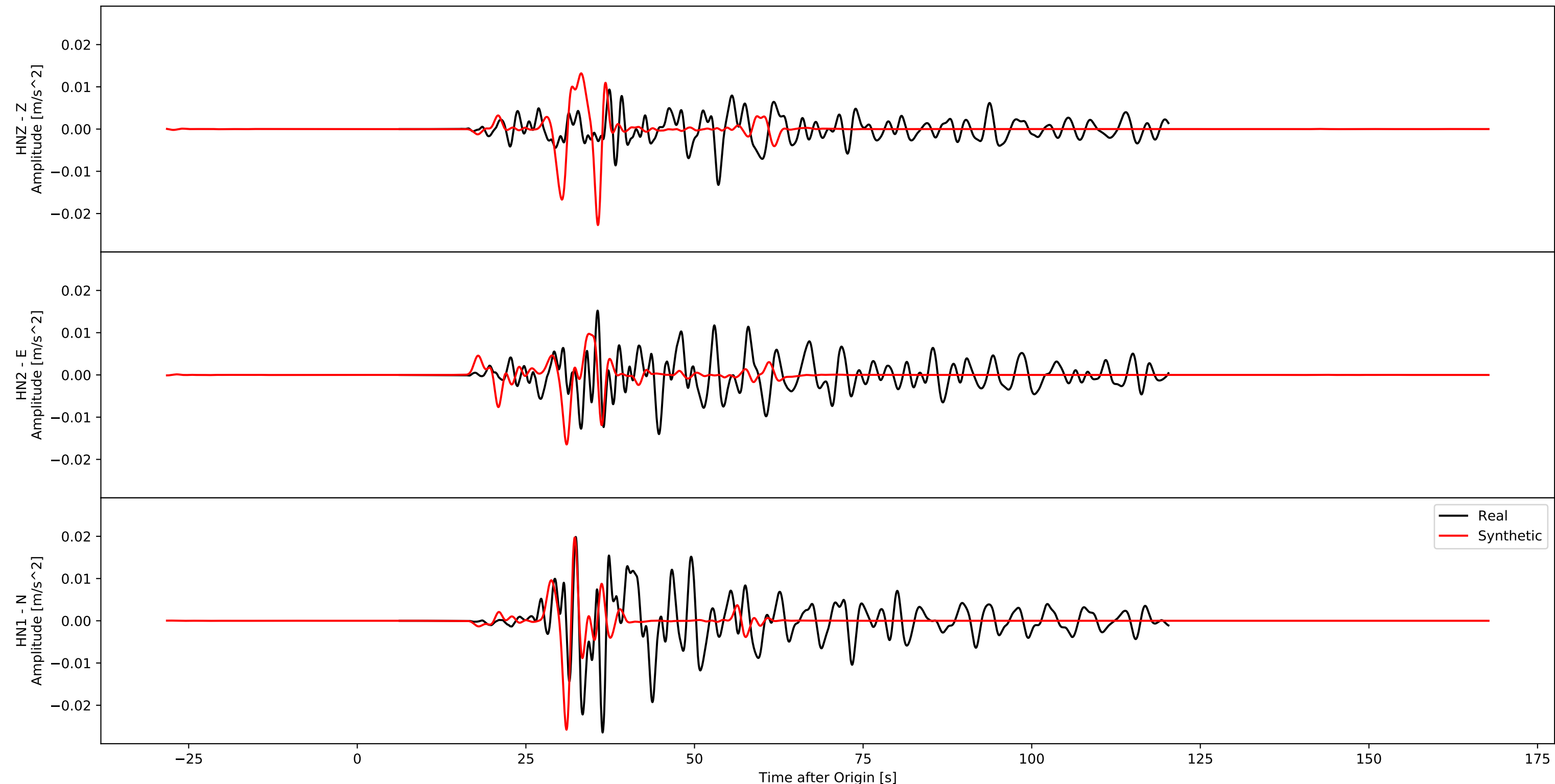
Acceleration
BO.14.EHM0 - PR.00.S4
Hypodist - 164.3



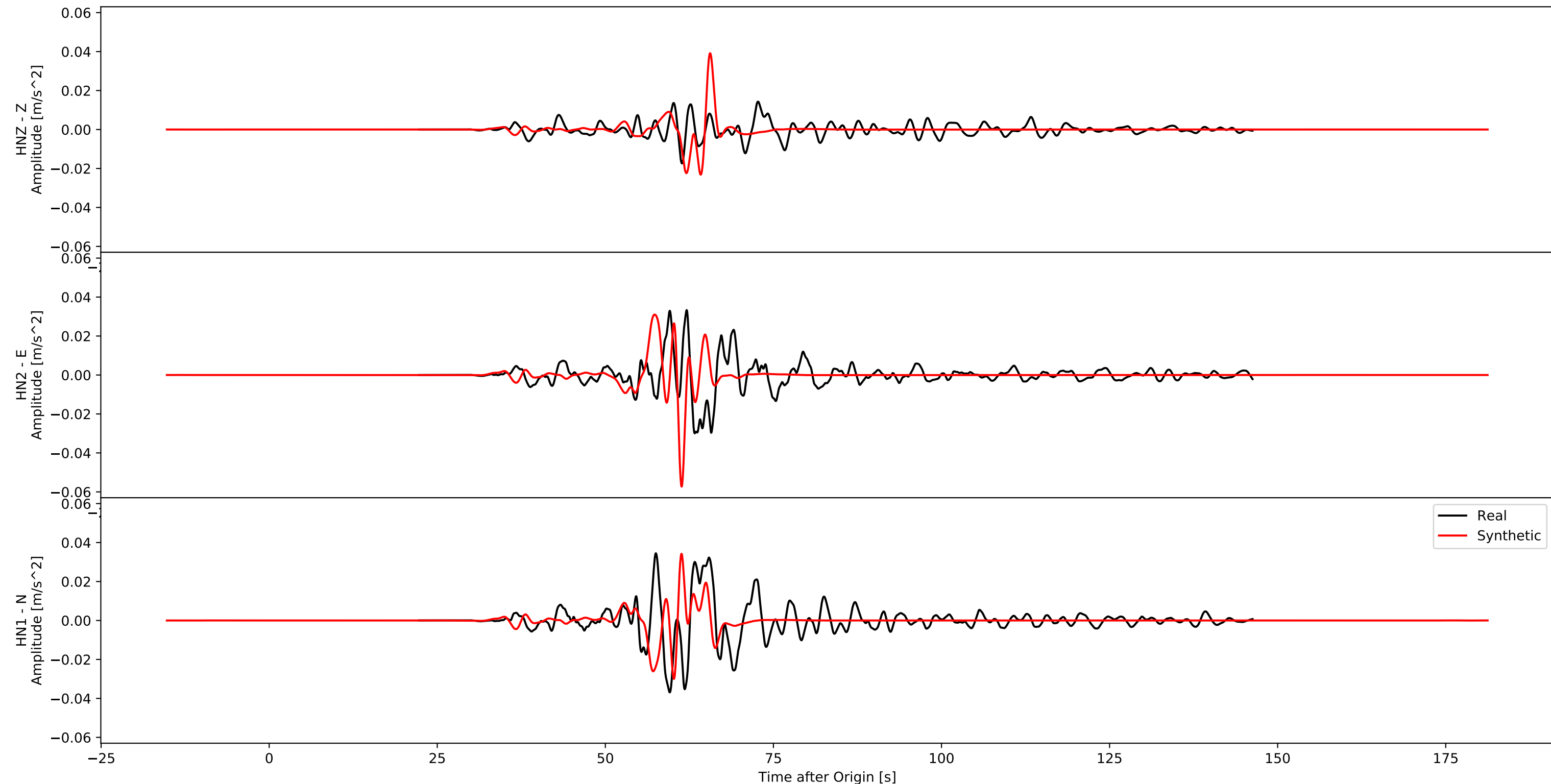
Acceleration
BO.08.NGS0 - PR.00.S5
Hypodist - 57.9



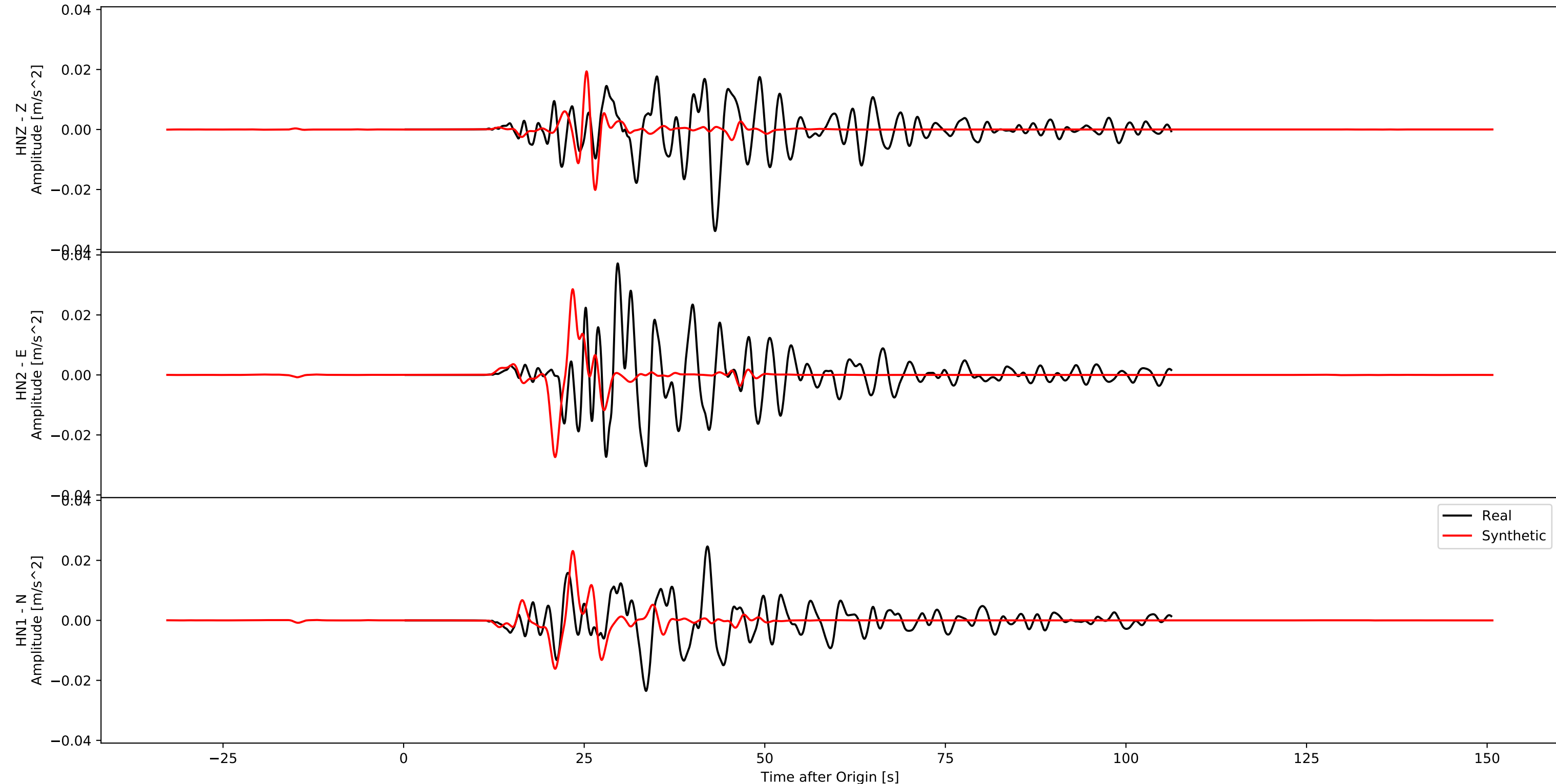
Acceleration
BO.04.NGS - PR.00.S6
Hypodist - 92.9



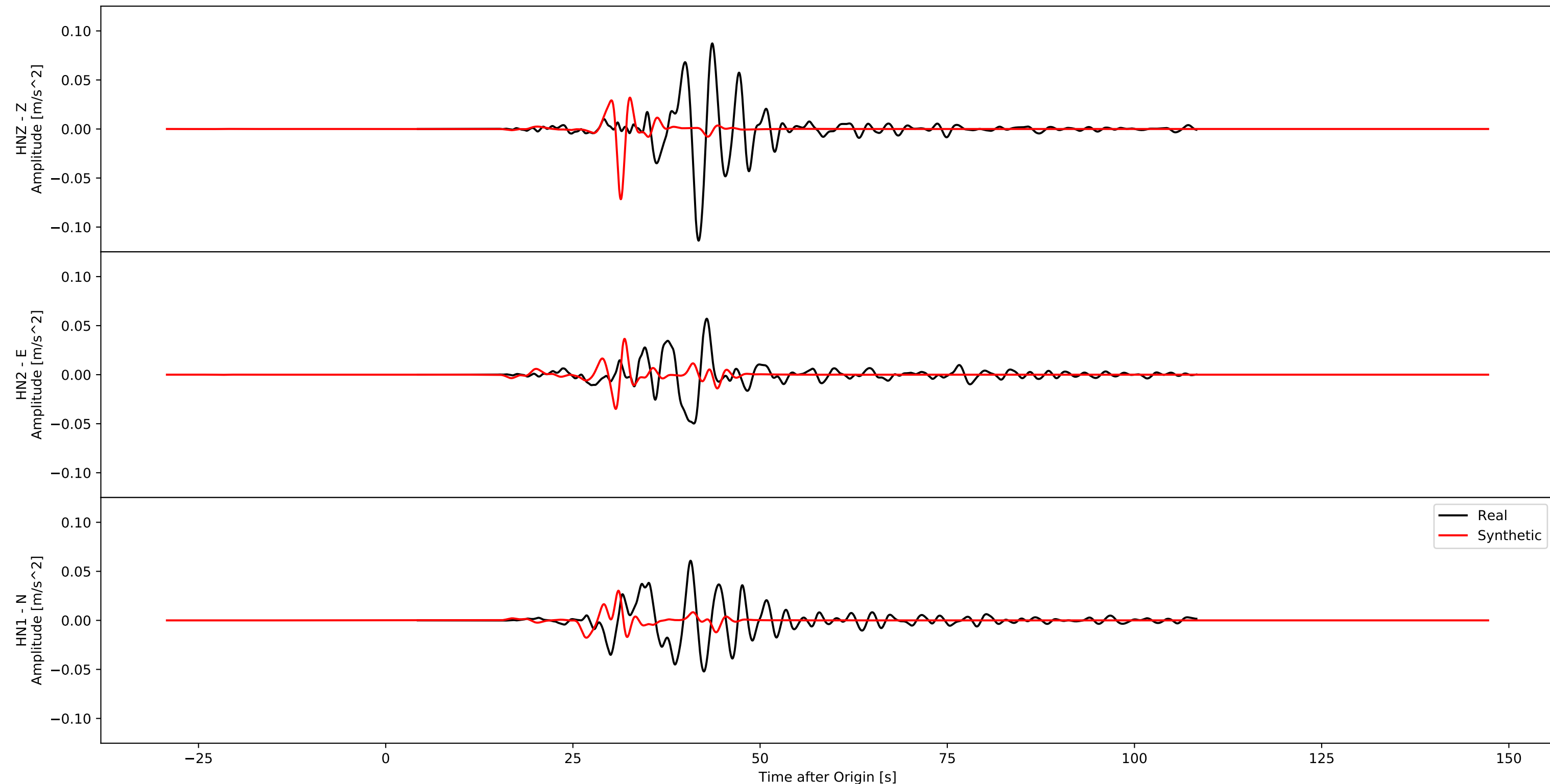
Acceleration
BO.17.YMG0 - PR.00.S7
Hypodist - 183.4



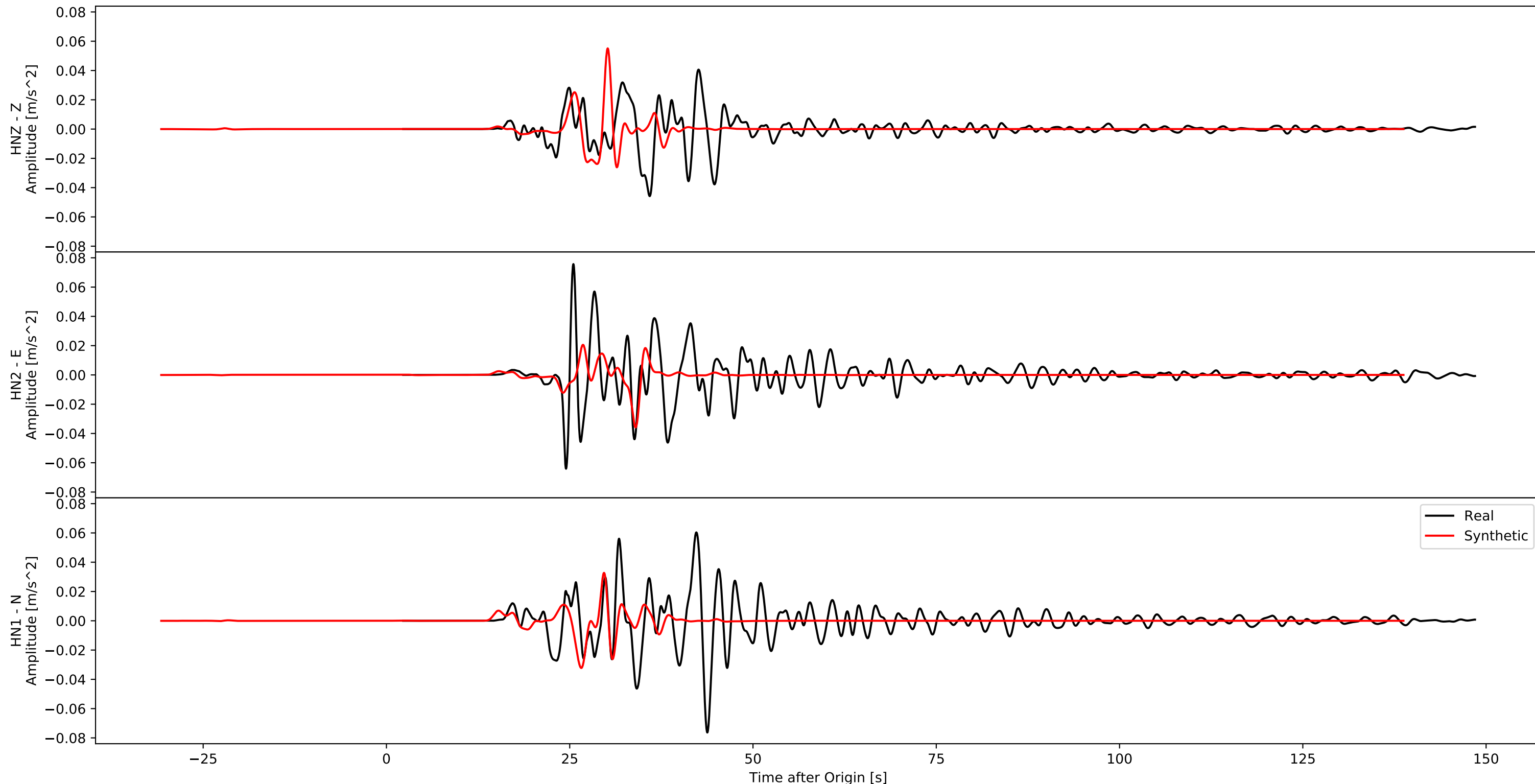
Acceleration
BO.07.MYZ0 - PR.00.S8
Hypodist - 67.2



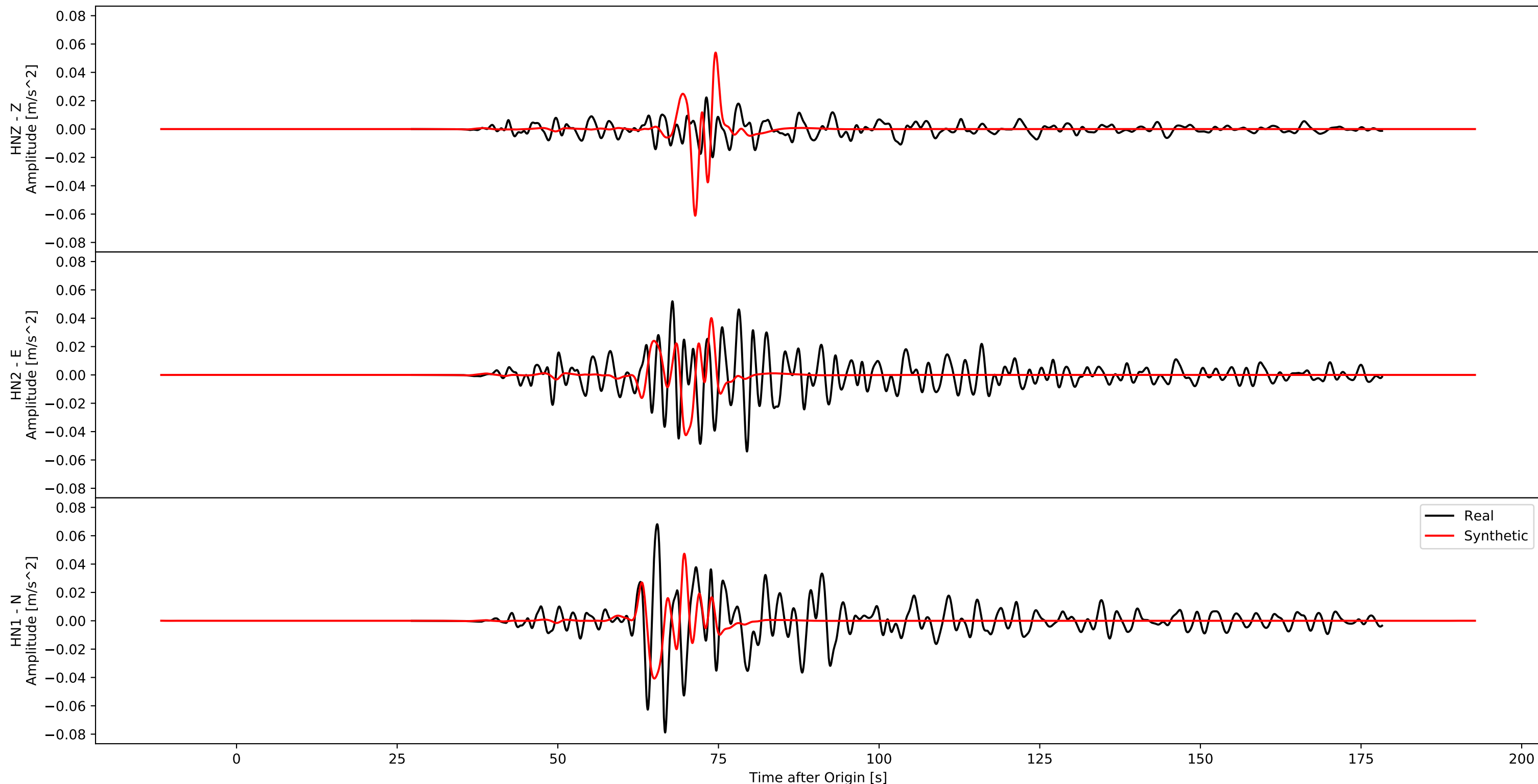
Acceleration
BO.05.MYZ0 - PR.00.S9
Hypodist - 86.9



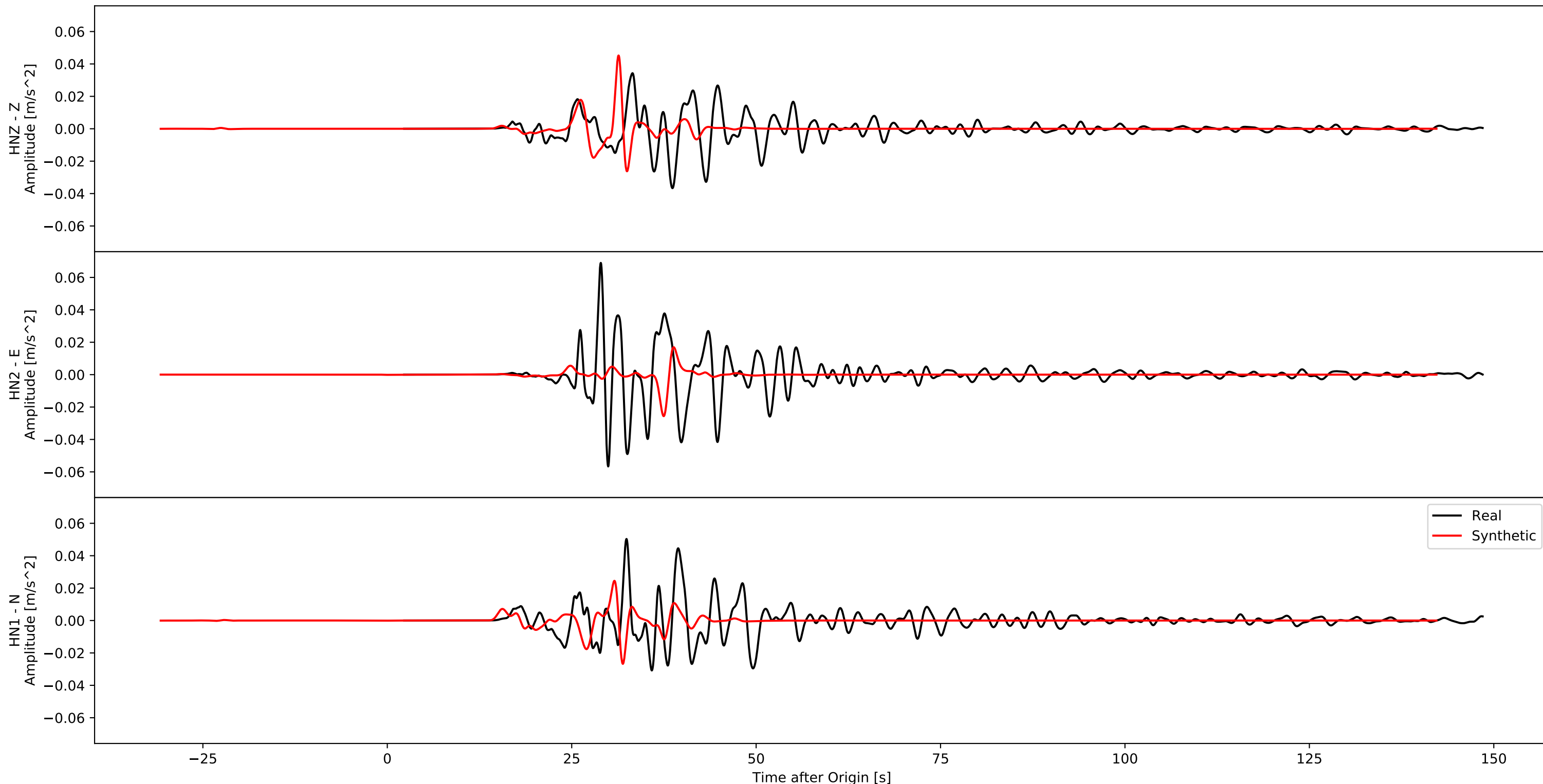
Acceleration
BO.01.OITH - PR.00.S10
Hypodist - 77.8



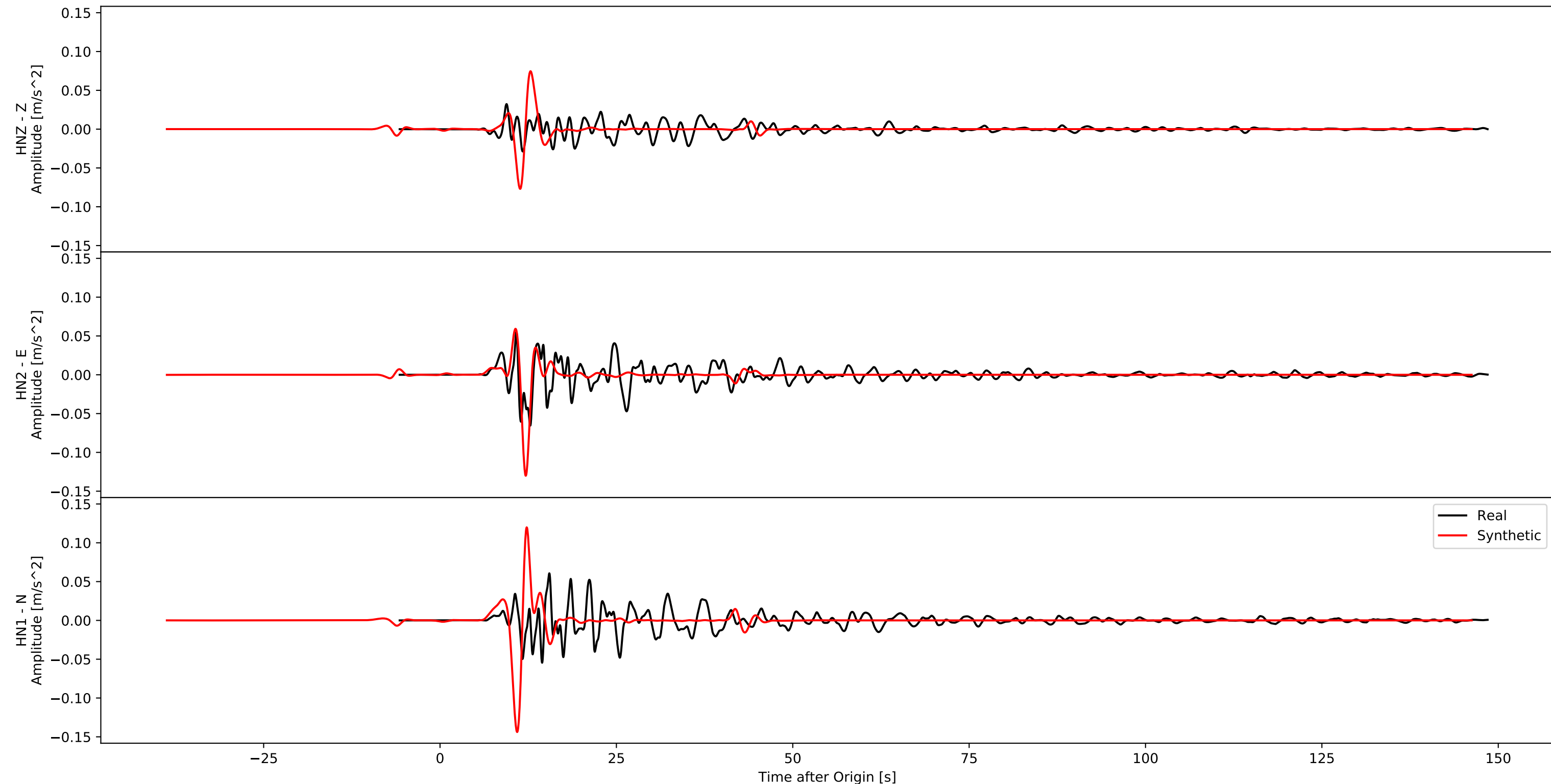
Acceleration
BO.16.EHM0 - PR.00.S11
Hypodist - 213.2



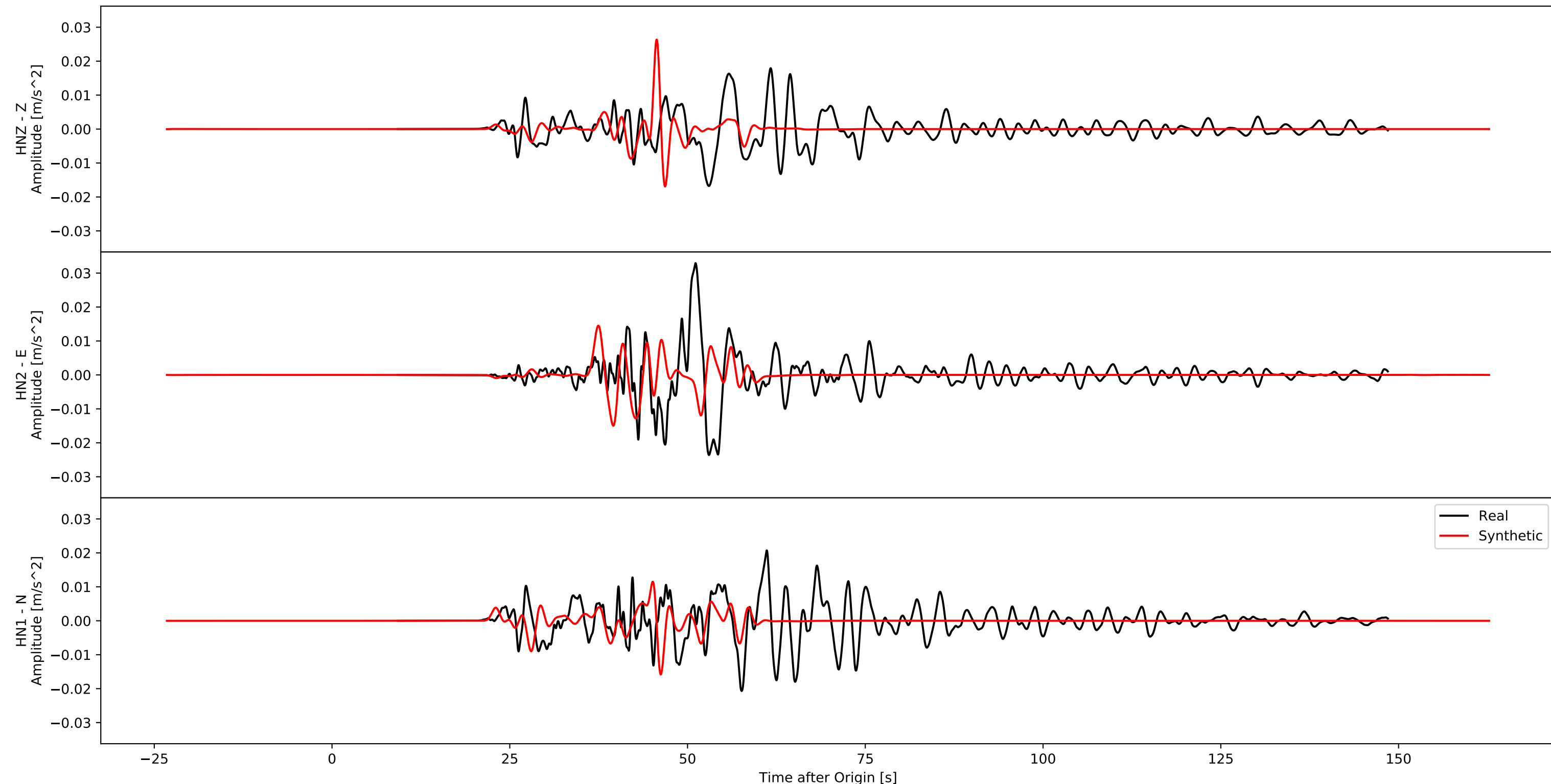
Acceleration
BO.08.FKOH - PR.00.S12
Hypodist - 79.7



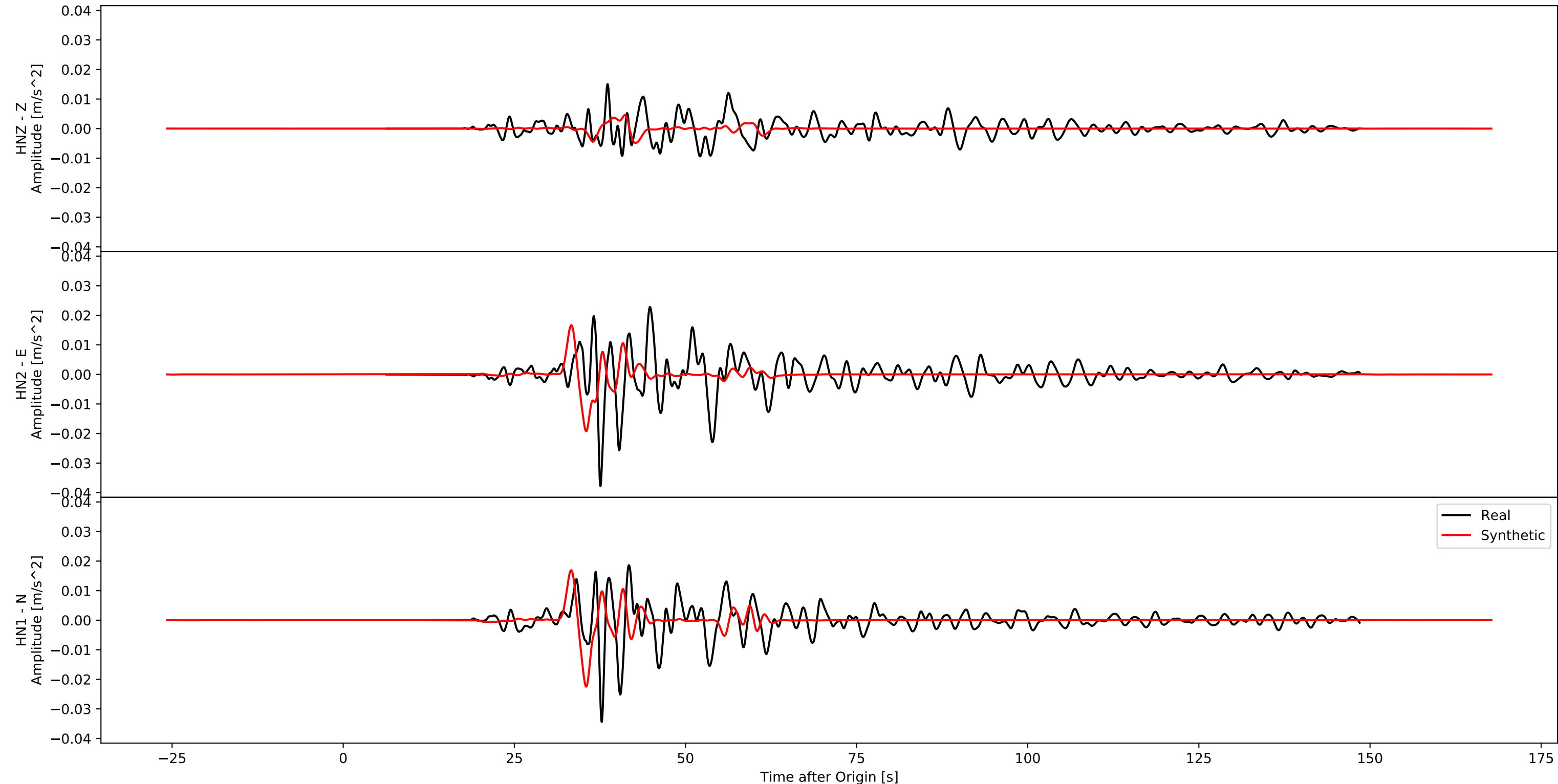
Acceleration
BO.10.KMM0 - PR.00.S13
Hypodist - 31.5



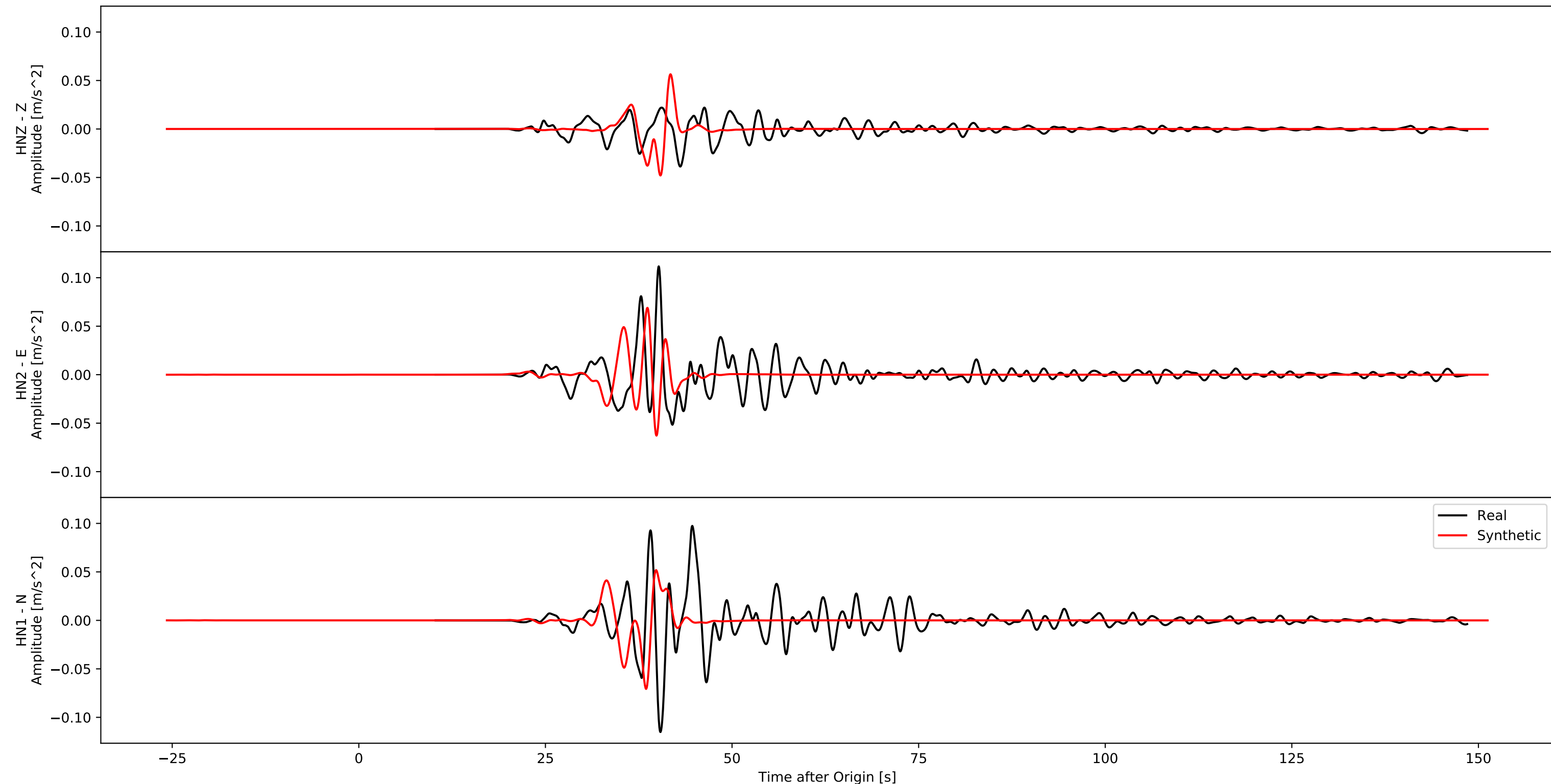
Acceleration
BO.01.FKO0 - PR.00.S14
Hypodist - 123.5



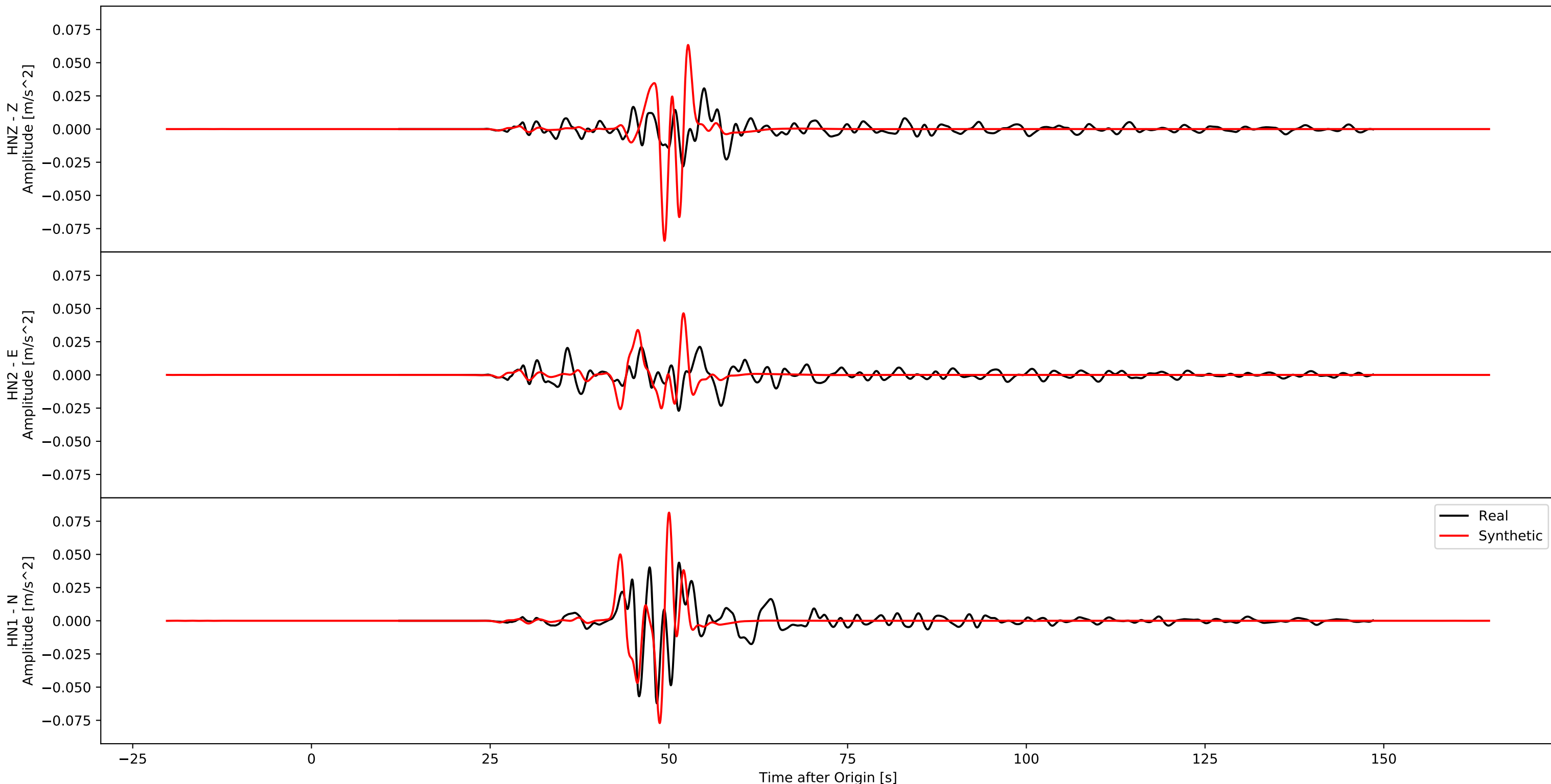
Acceleration
BO.02.SAG0 - PR.00.S15
Hypodist - 108.6



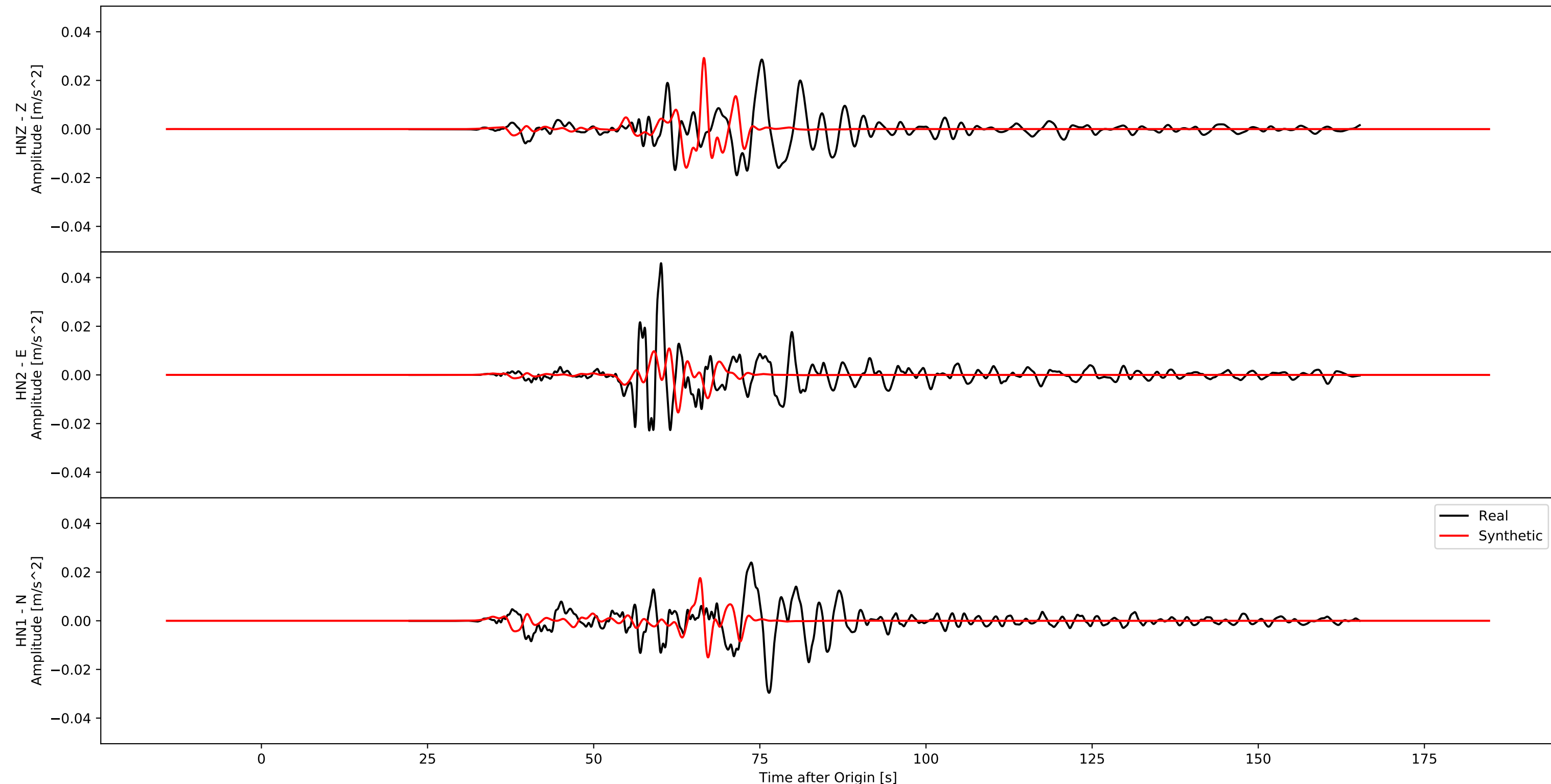
Acceleration
BO.07.OIT0 - PR.00.S16
Hypodist - 108.6



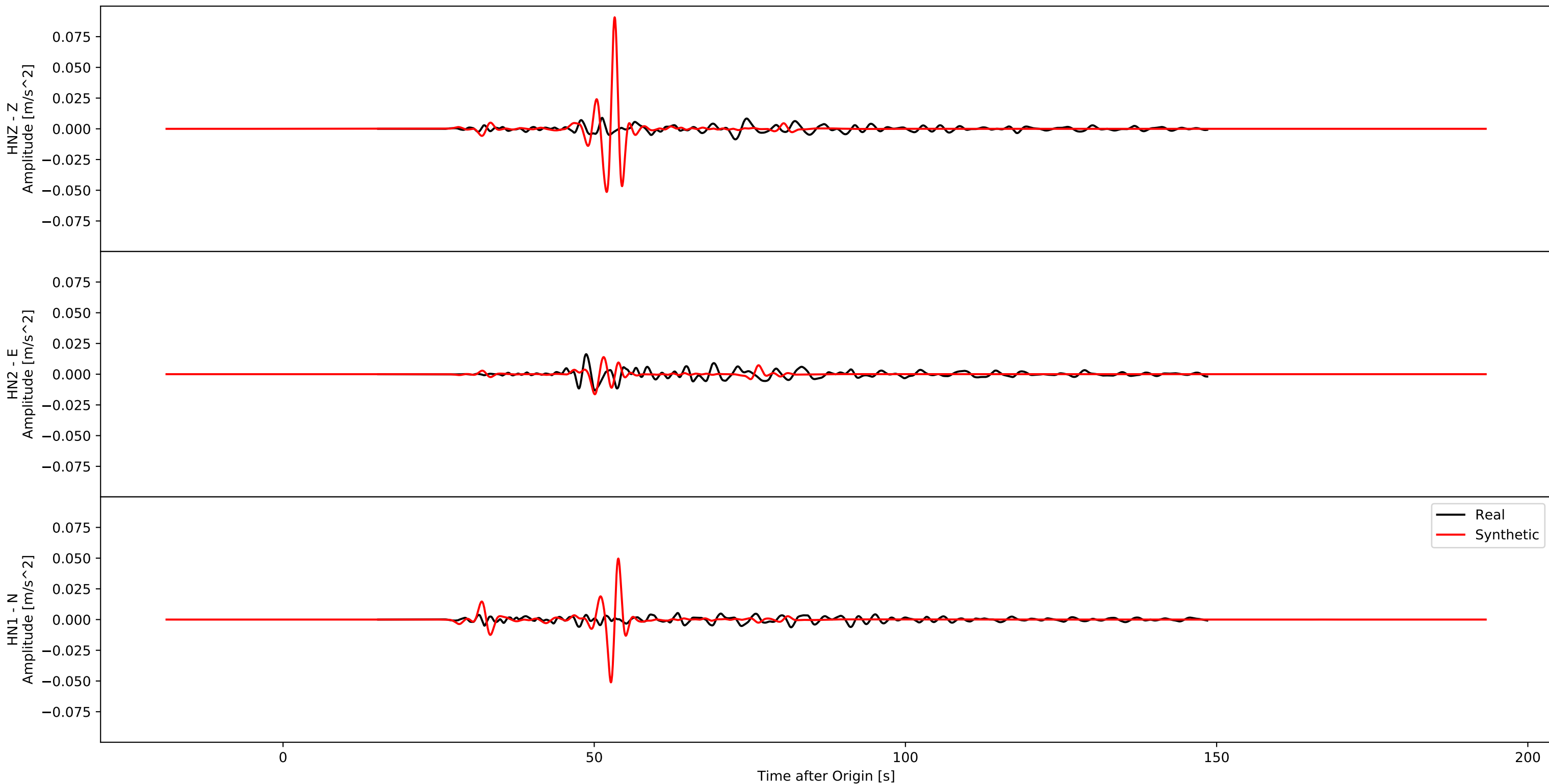
Acceleration
BO.13.EHMH - PR.00.S17
Hypodist - 143.8



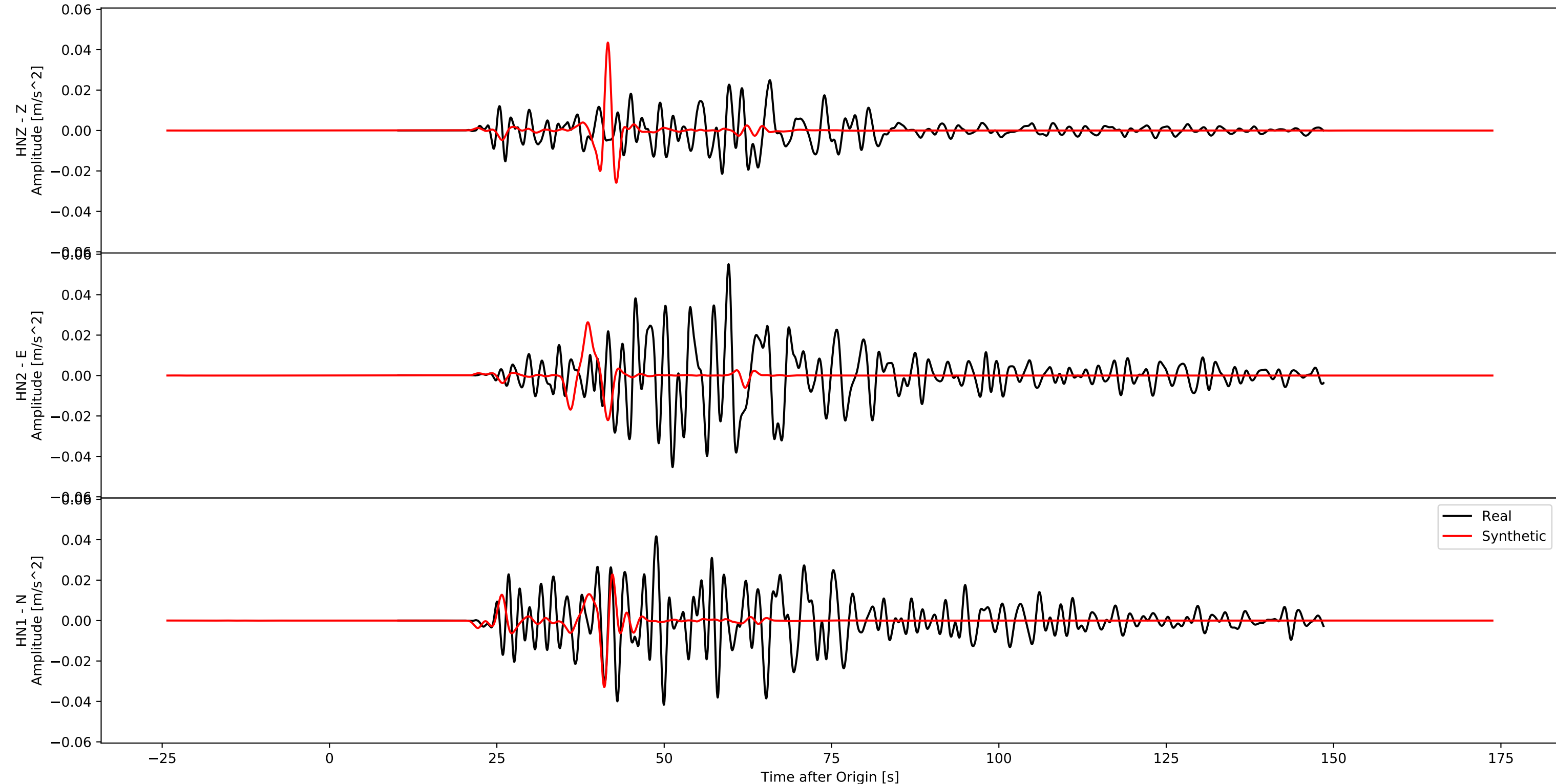
Acceleration
BO.02.YMG0 - PR.00.S18
Hypodist - 193.1



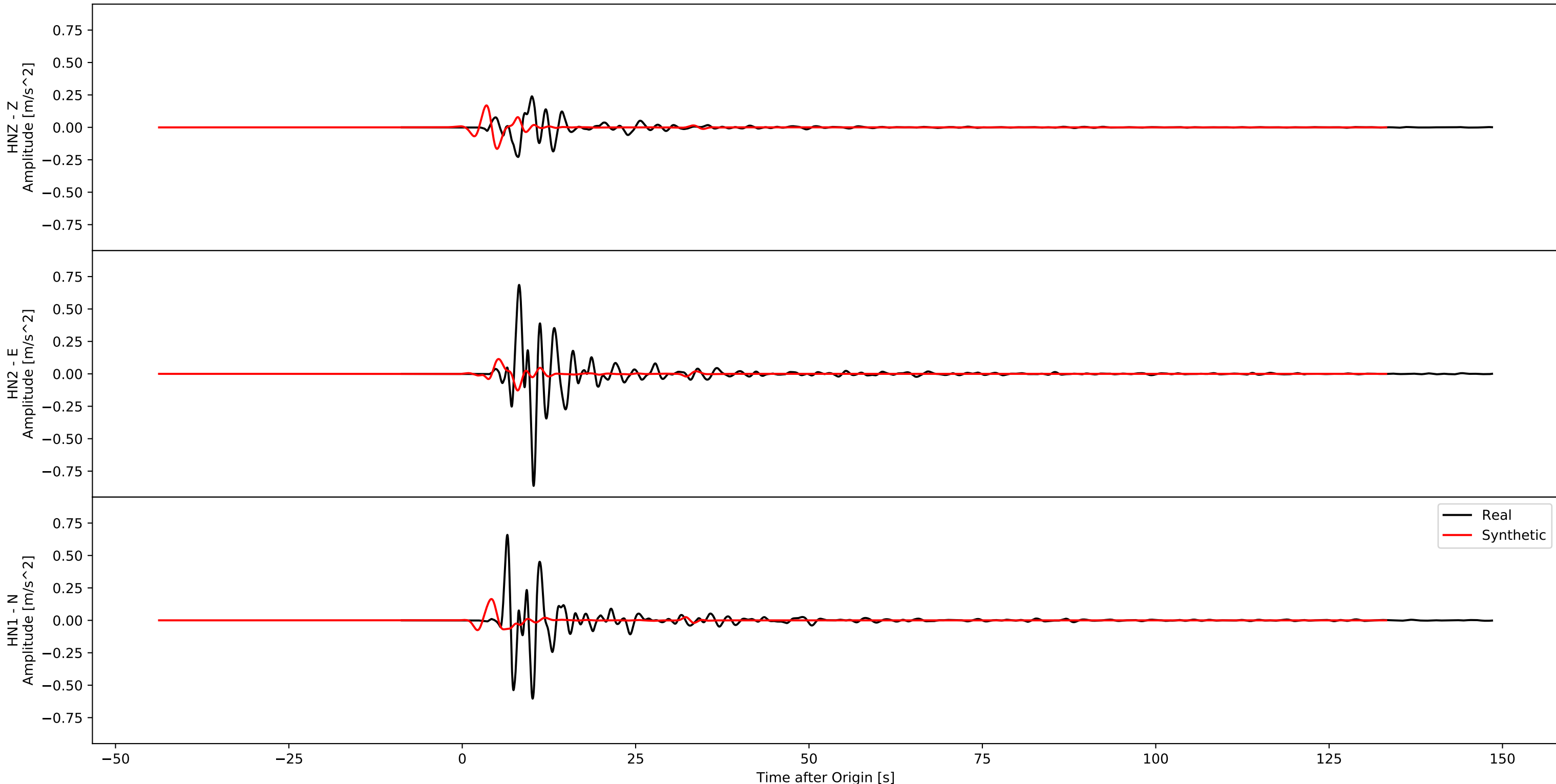
Acceleration
BO.09.KGSH - PR.00.S19
Hypodist - 156.9



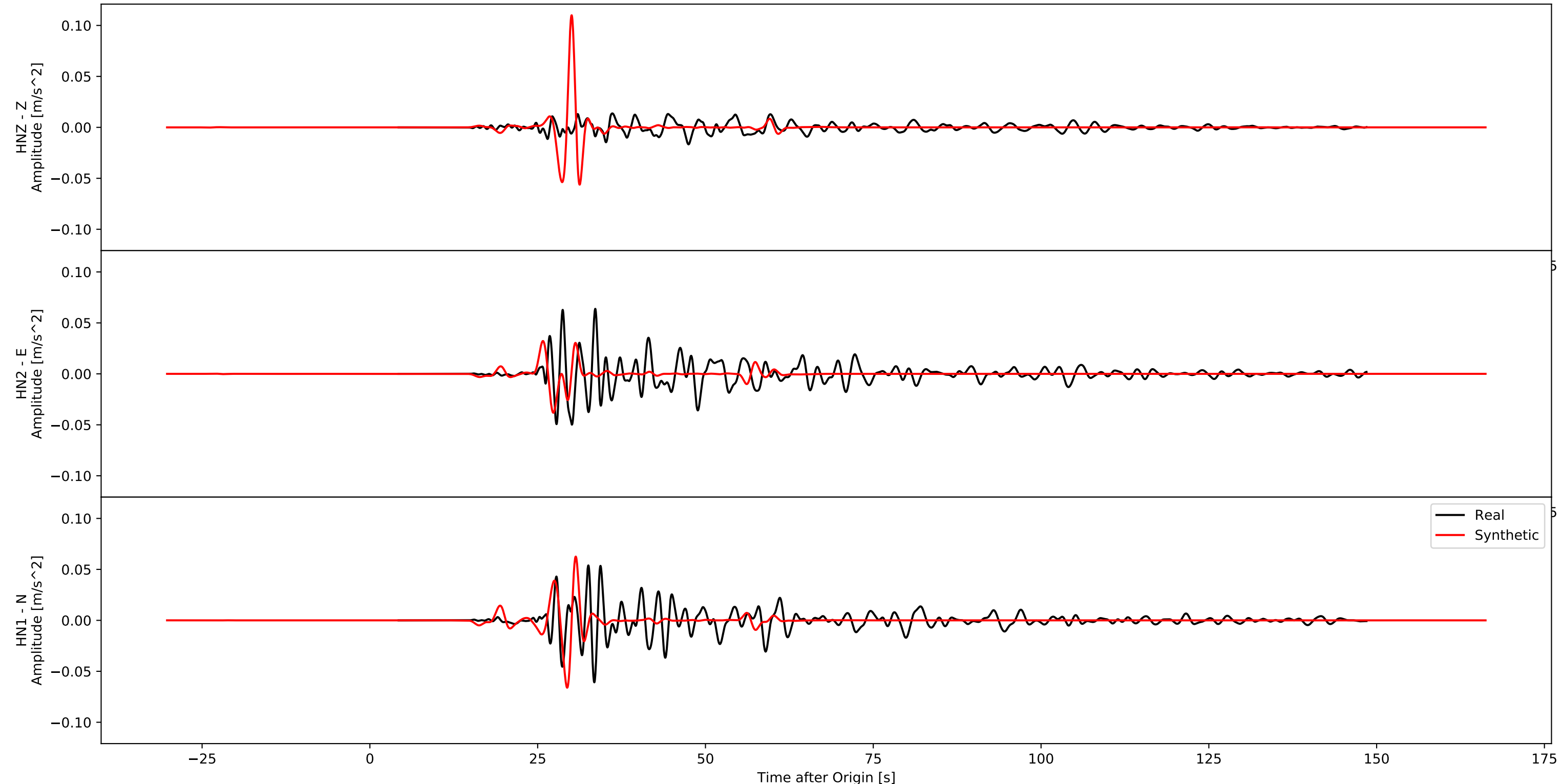
Acceleration
BO.15.MYZ0 - PR.00.S20
Hypodist - 119.0



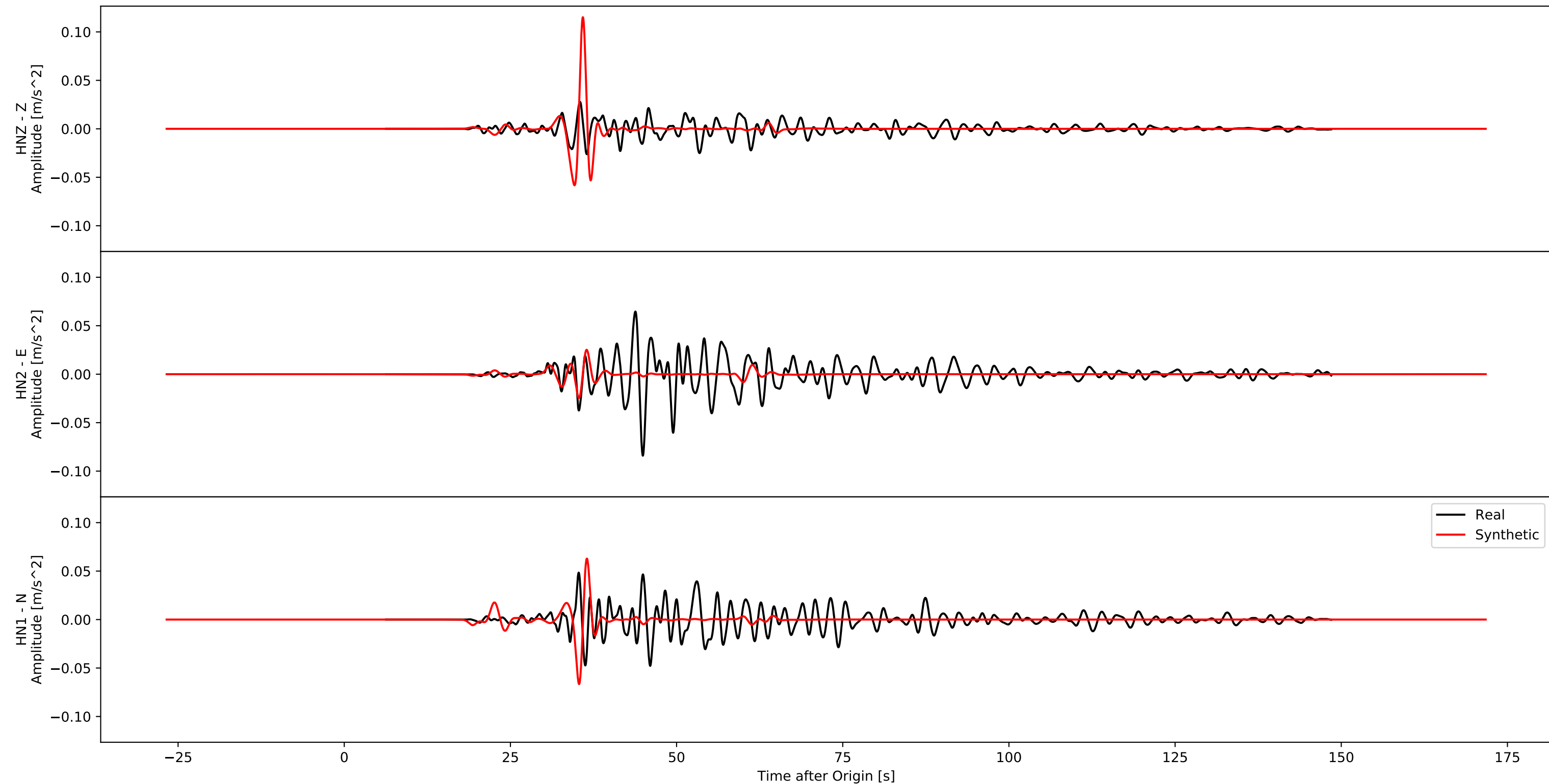
Acceleration
BO.06.KMM0 - PR.00.S21
Hypodist - 10.0



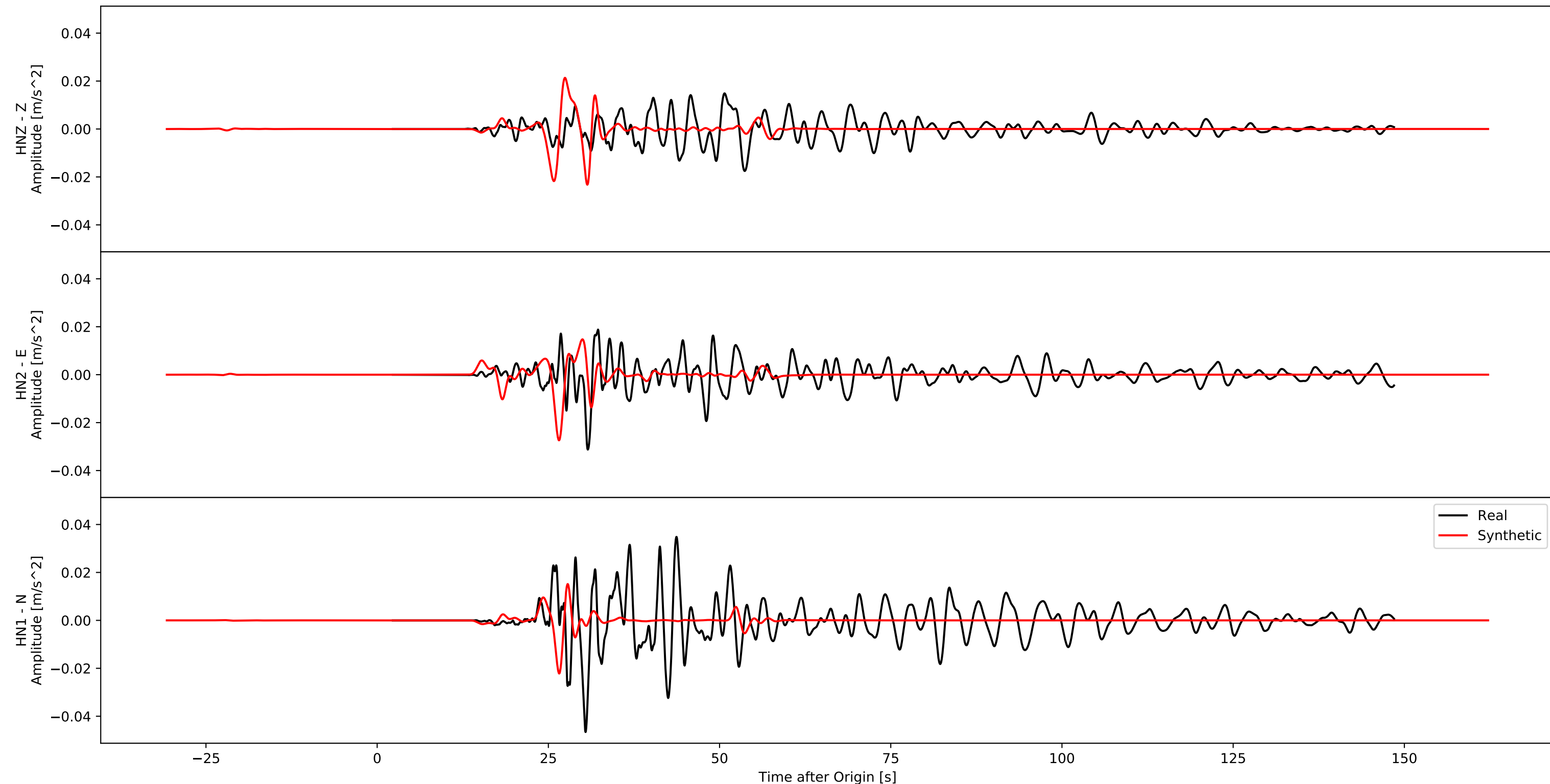
Acceleration
BO.02.KGS0 - PR.00.S22
Hypodist - 83.7



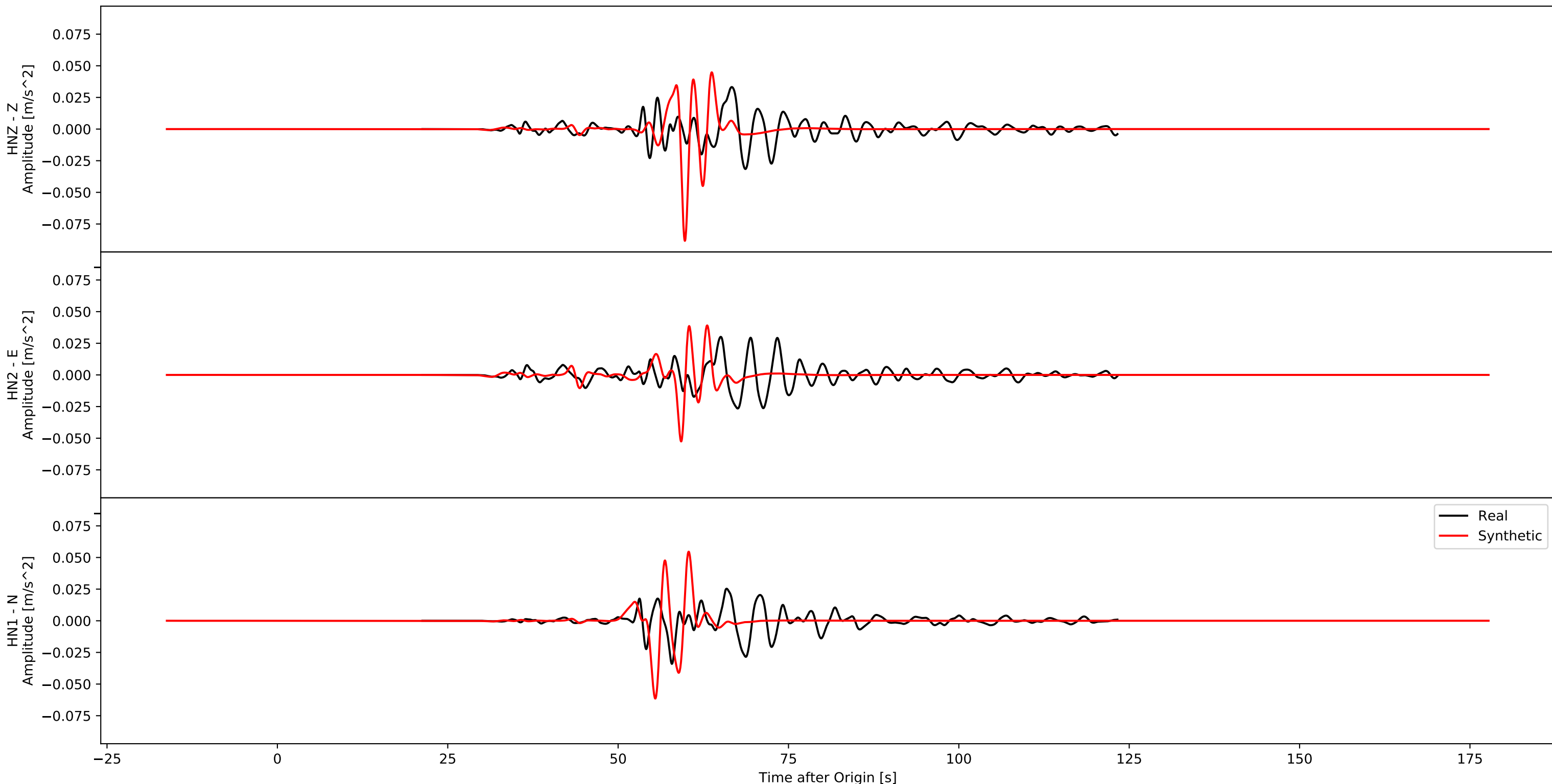
Acceleration
BO.05.KGSH - PR.00.S23
Hypodist - 102.0



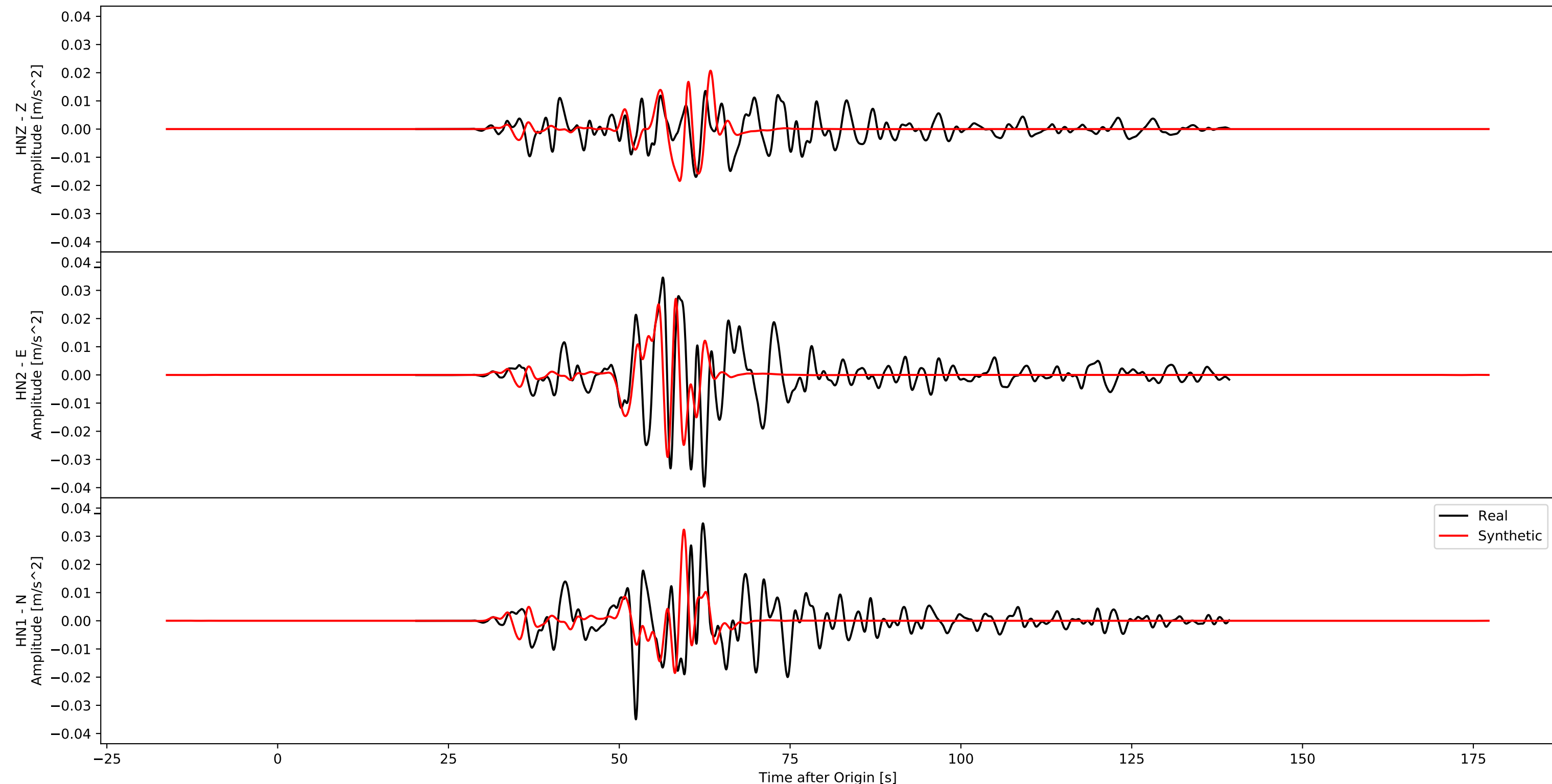
Acceleration
BO.19.NGS0 - PR.00.S24
Hypodist - 77.4



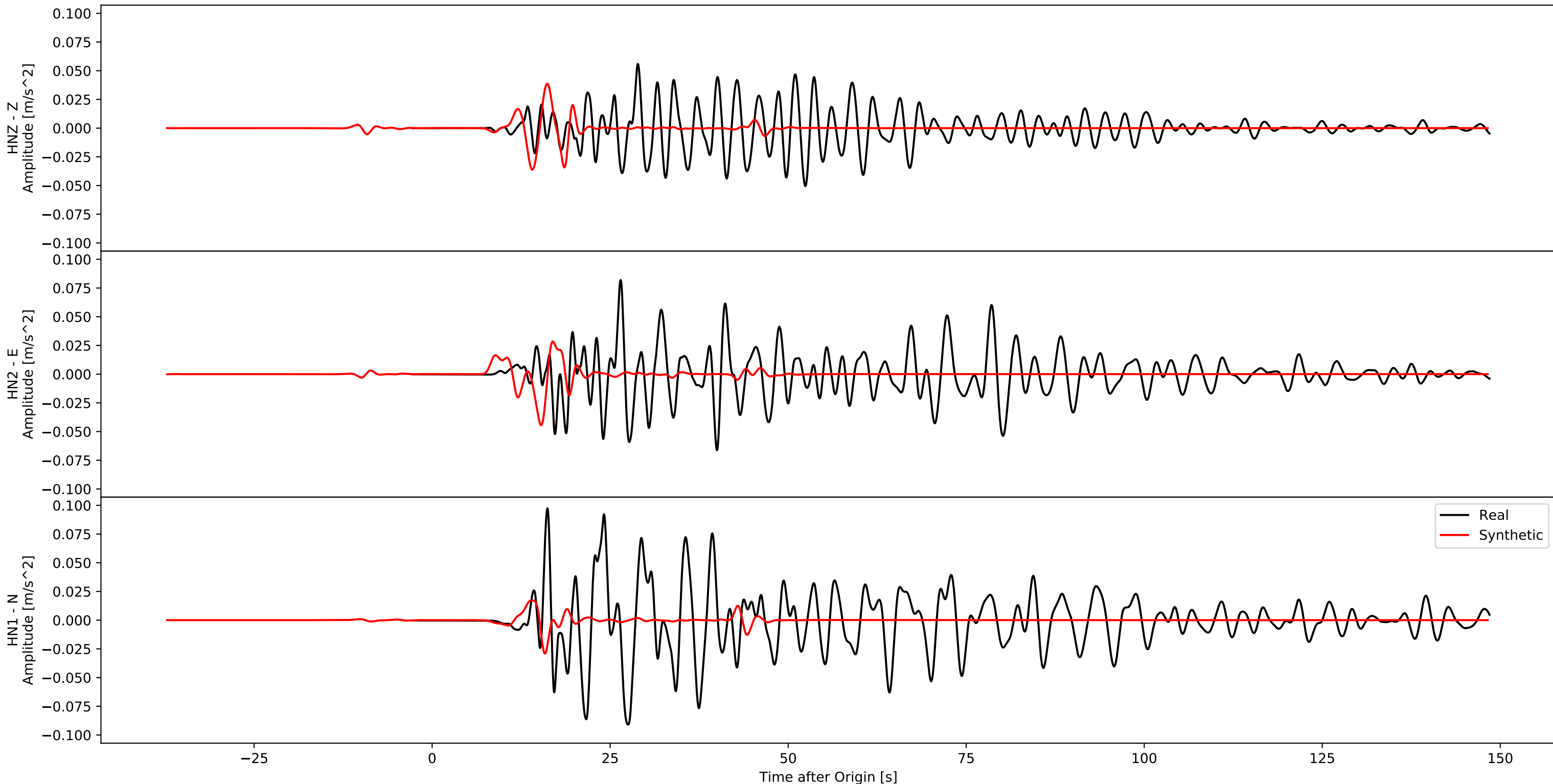
Acceleration
BO.12.EHM0 - PR.00.S25
Hypodist - 176.8



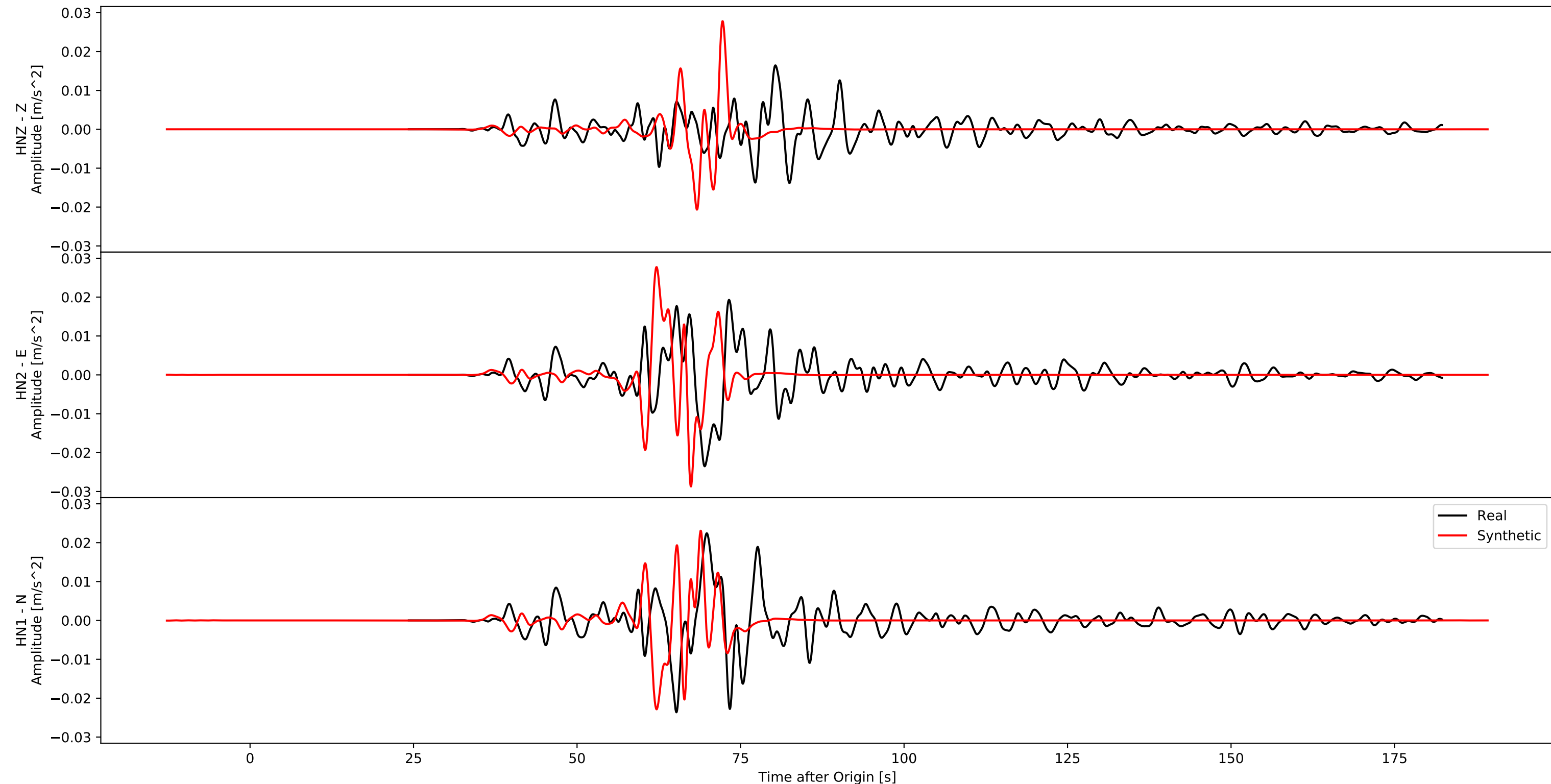
Acceleration
BO.14.YMG0 - PR.00.S26
Hypodist - 174.2



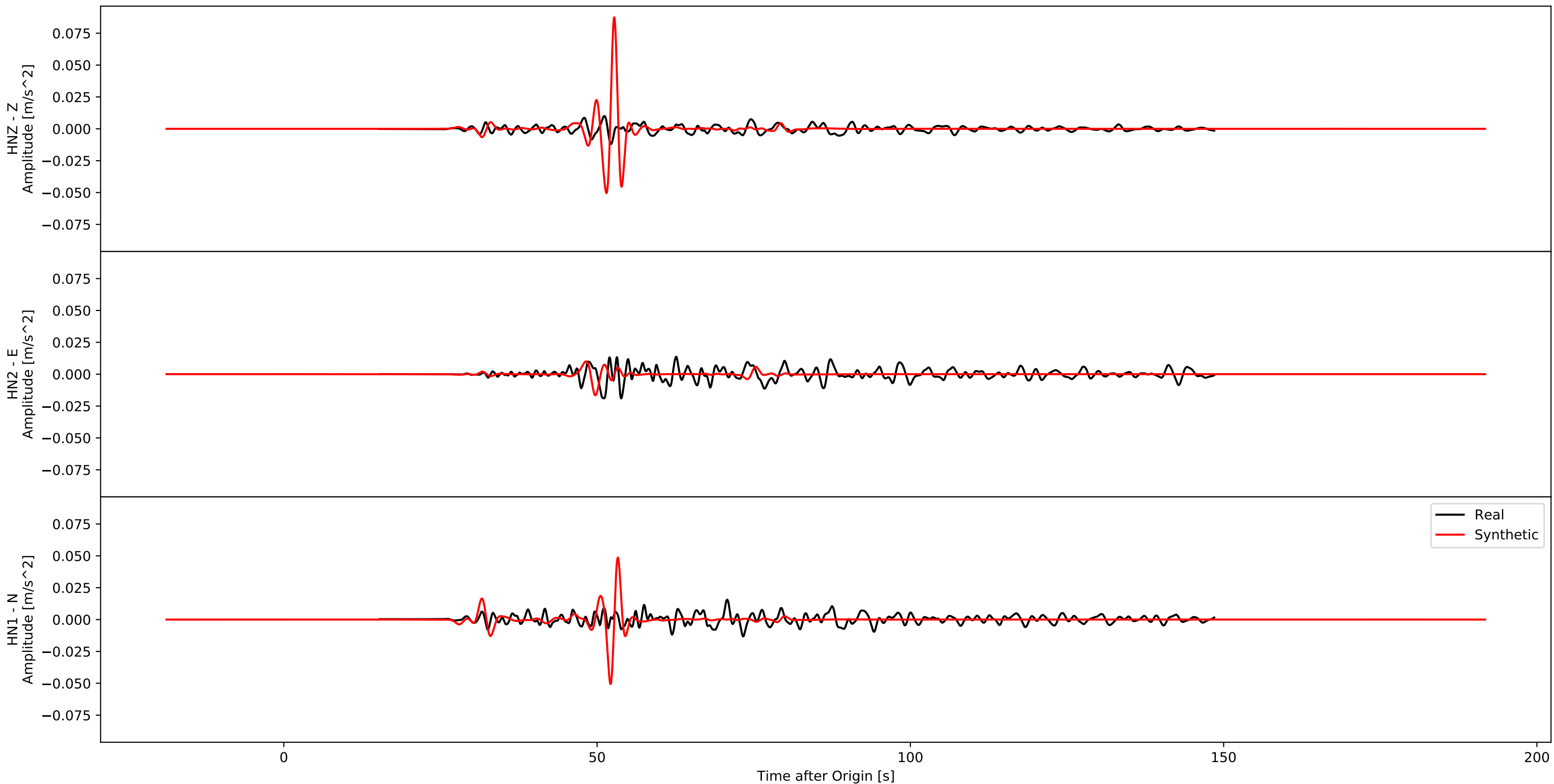
Acceleration
BO.12.NGS0 - PR.00.S27
Hypodist - 40.2



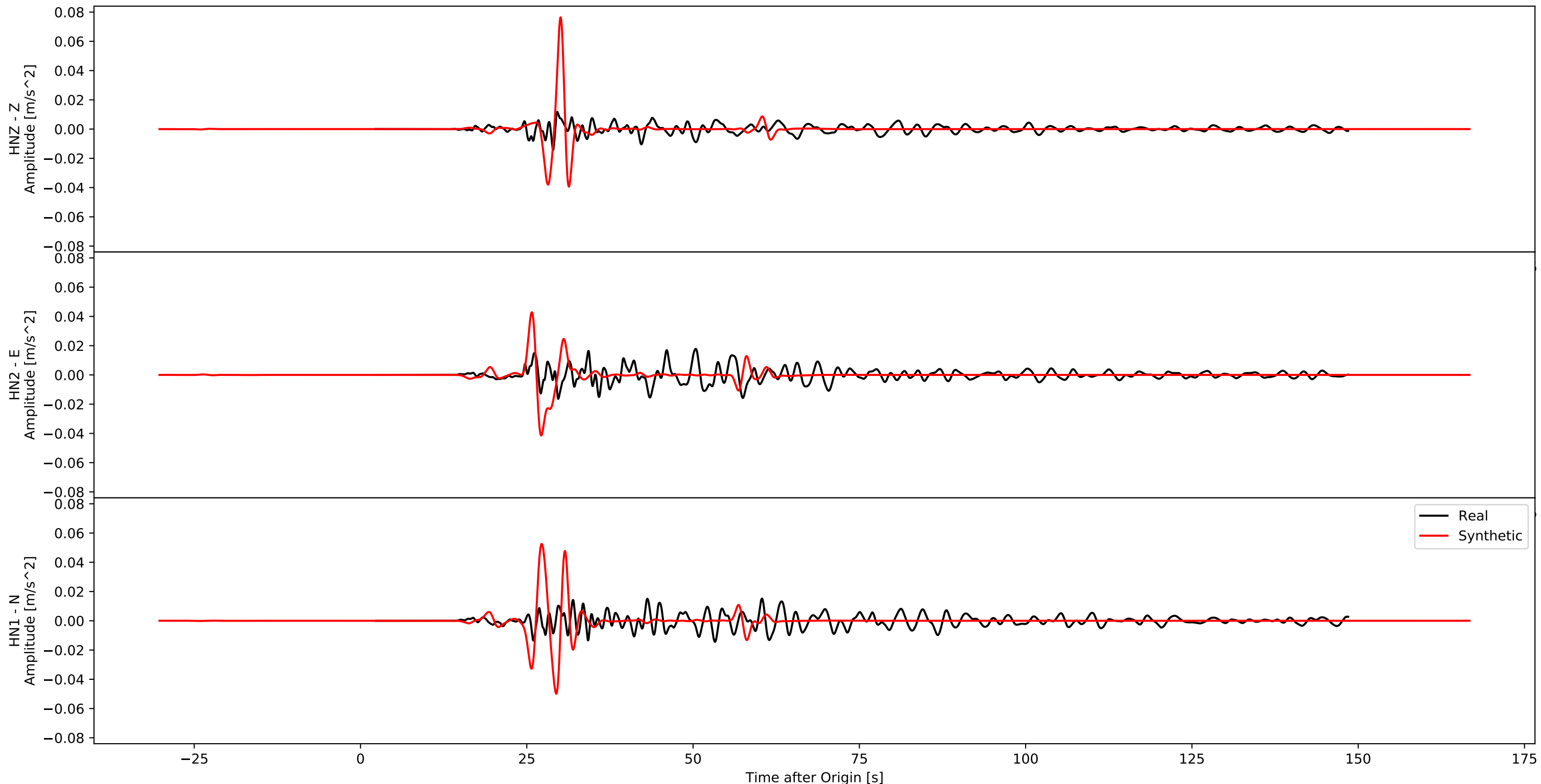
Acceleration
BO.03.YMGH - PR.00.S28
Hypodist - 203.7



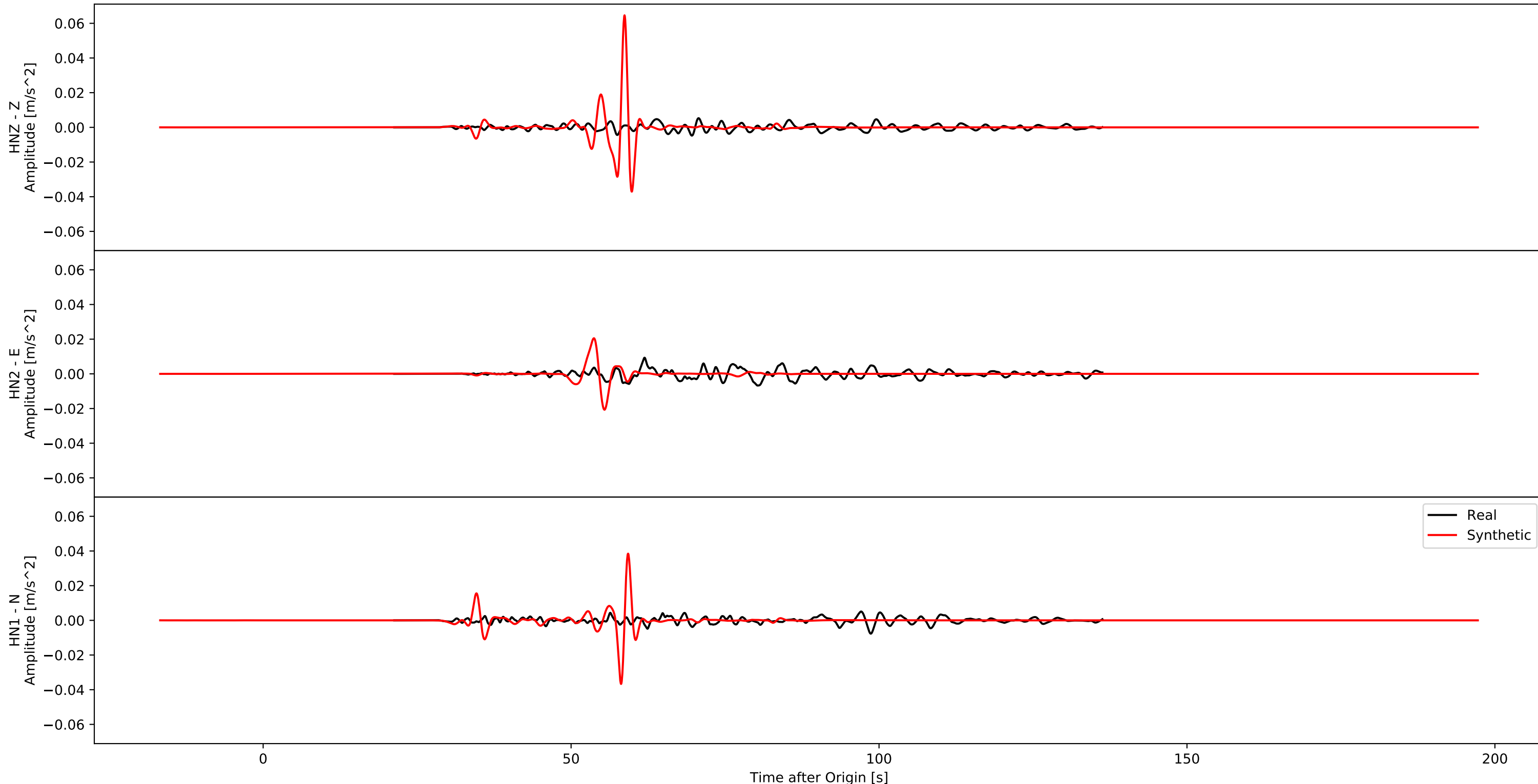
Acceleration
BO.18.KGS0 - PR.00.S29
Hypodist - 155.0



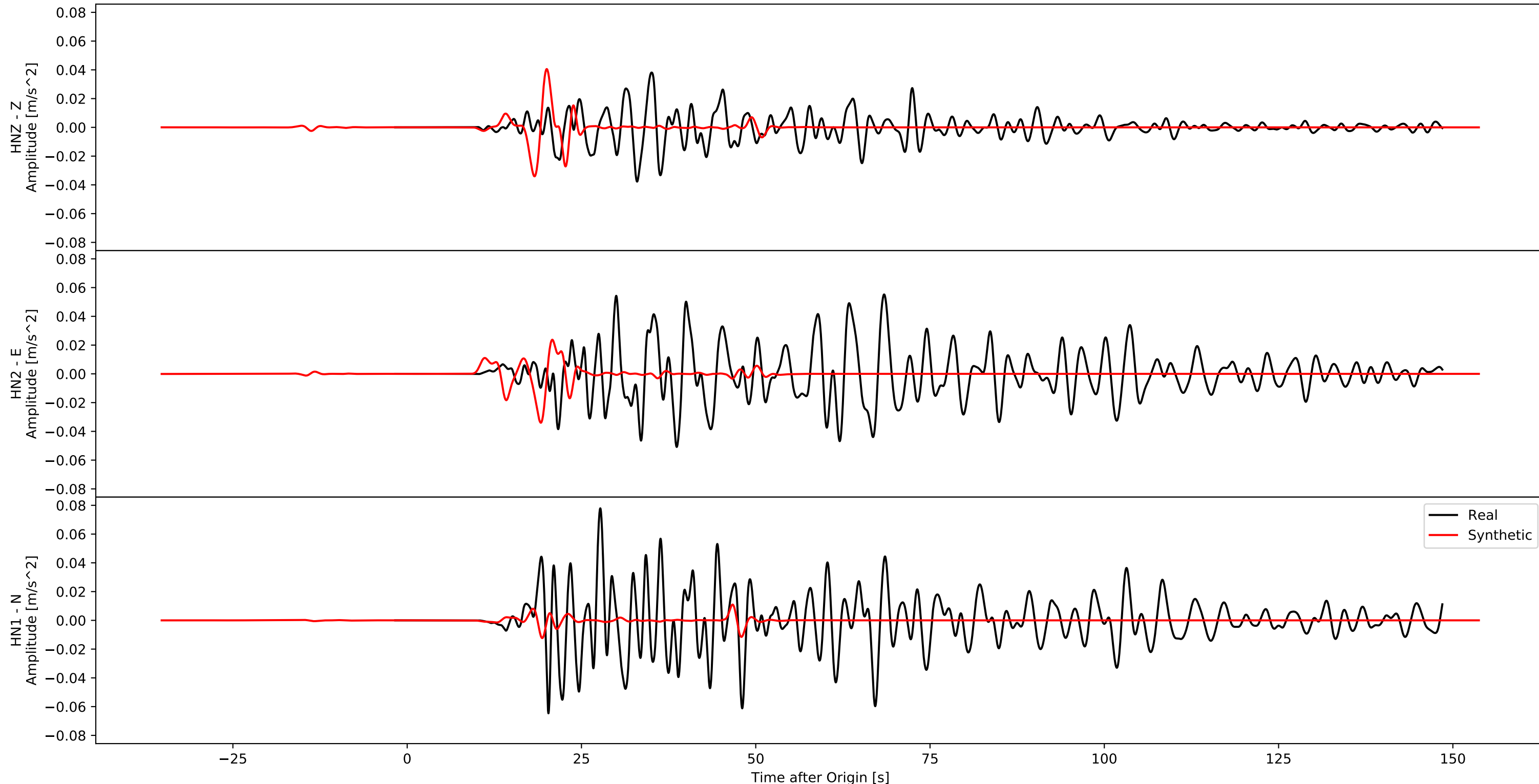
Acceleration
BO.01.KGS0 - PR.00.S30
Hypodist - 83.6



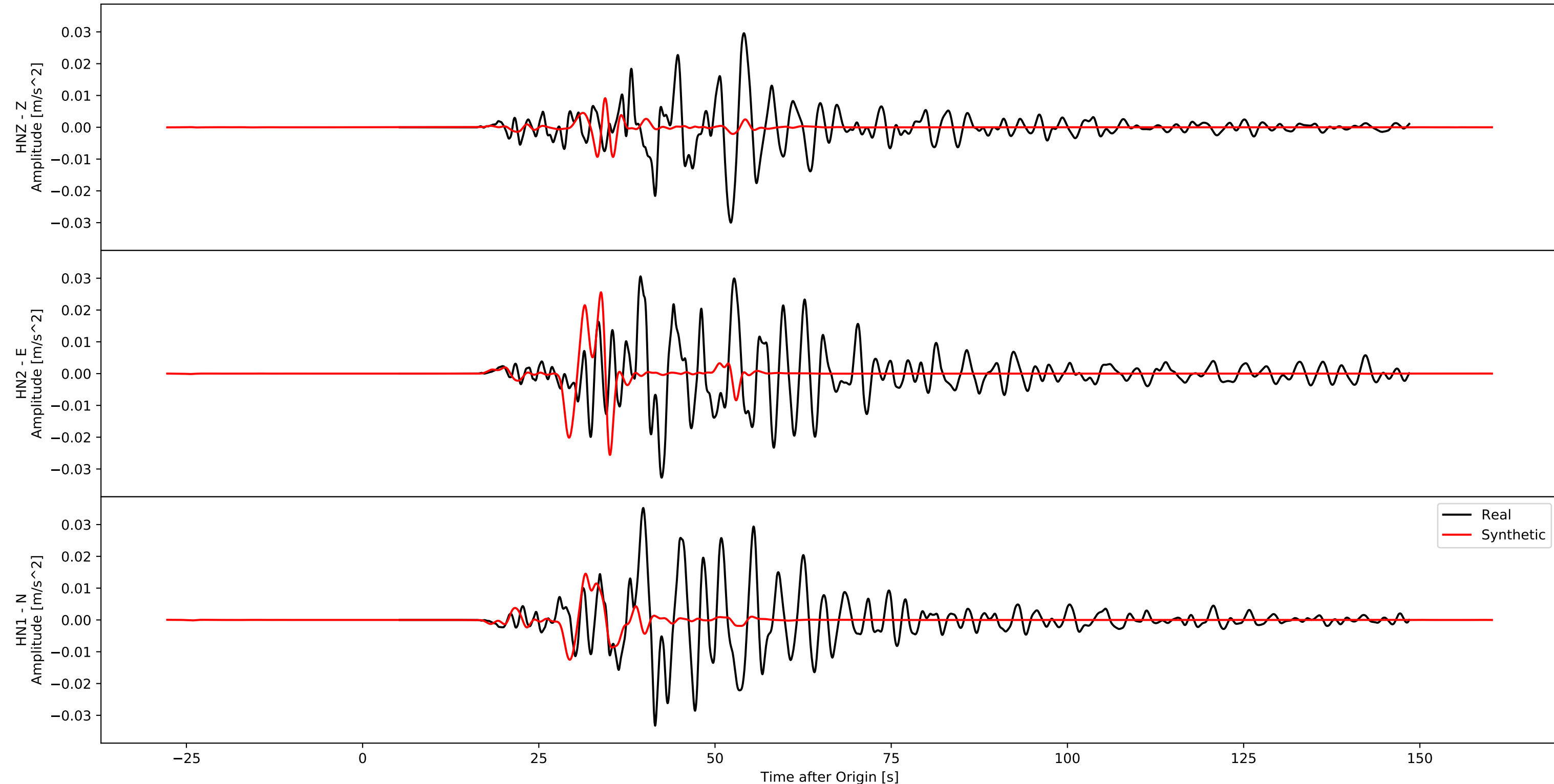
Acceleration
BO.23.KGS0 - PR.00.S31
Hypodist - 173.4



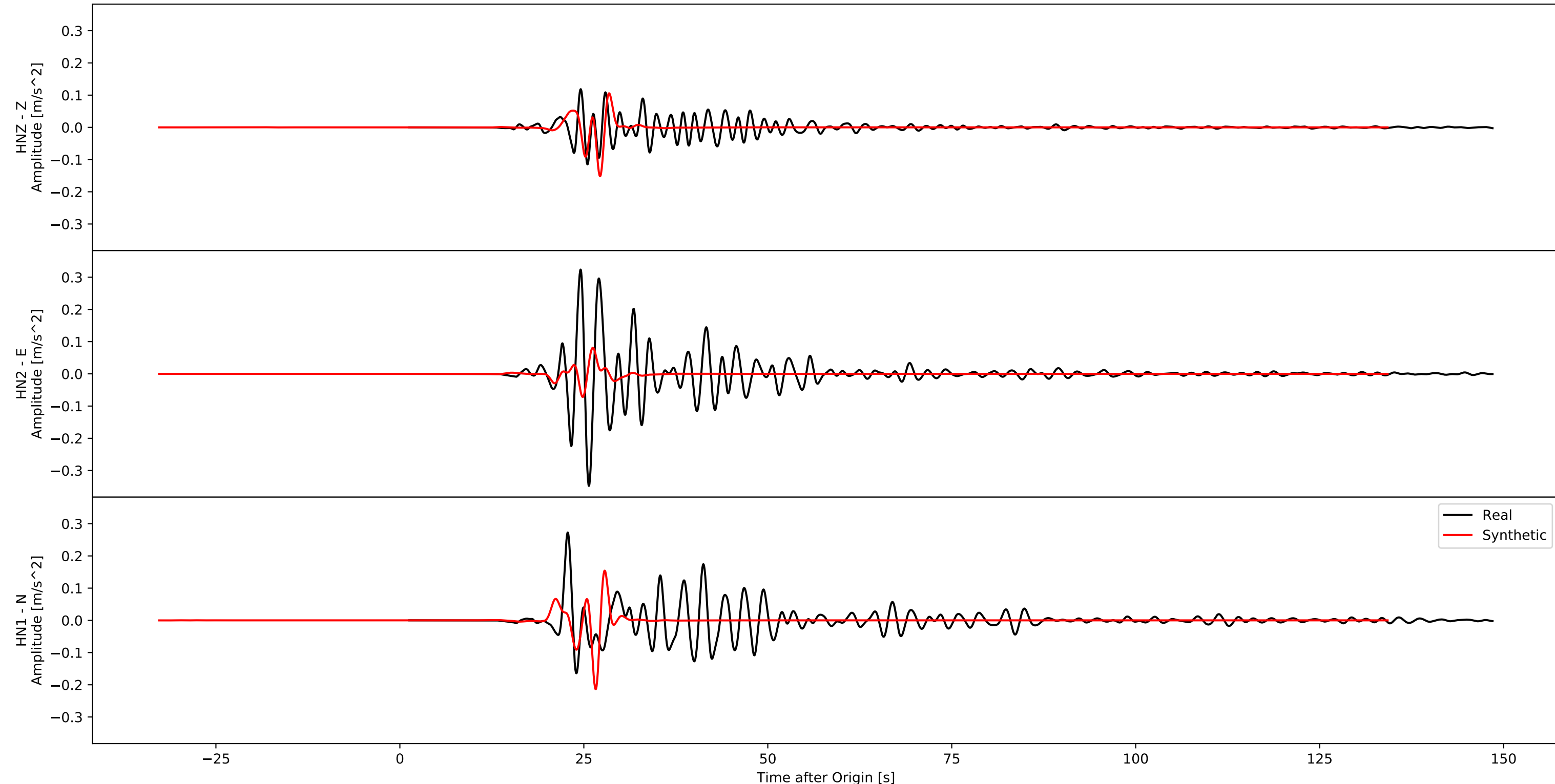
Acceleration
BO.11.NGS0 - PR.00.S32
Hypodist - 53.3



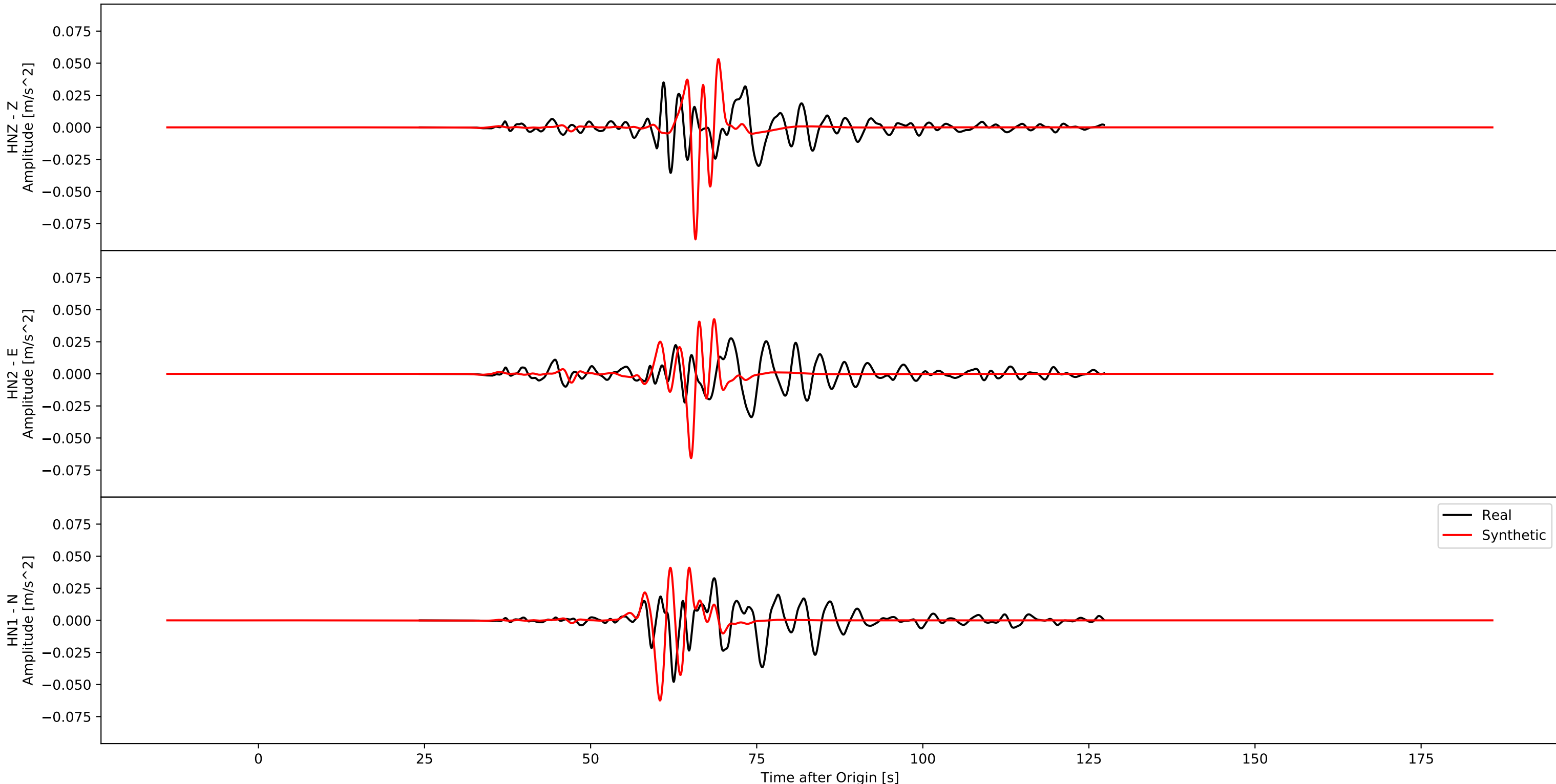
Acceleration
BO.10.MYZH - PR.00.S33
Hypodist - 95.8



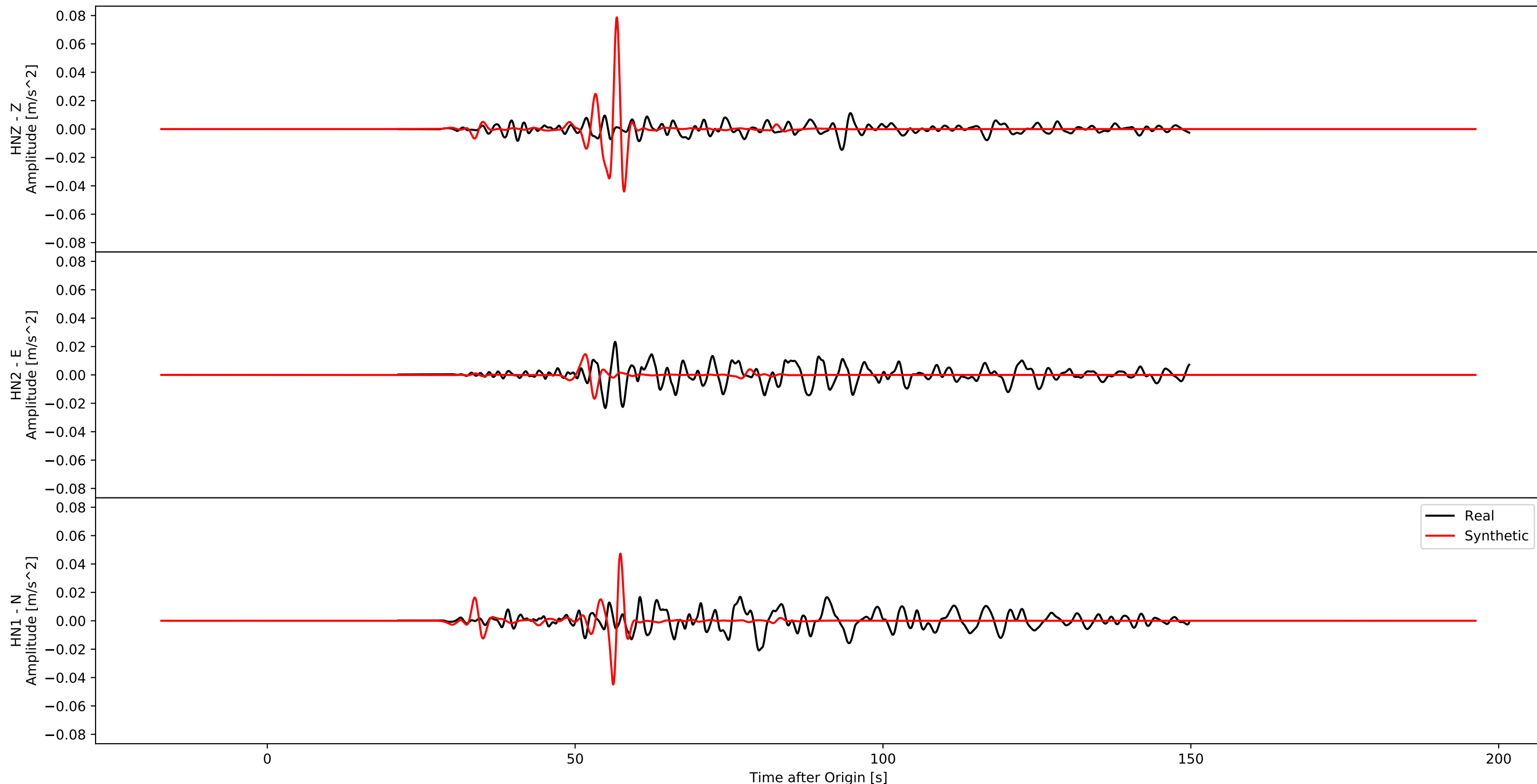
Acceleration
BO.12.OIT0 - PR.00.S34
Hypodist - 67.3



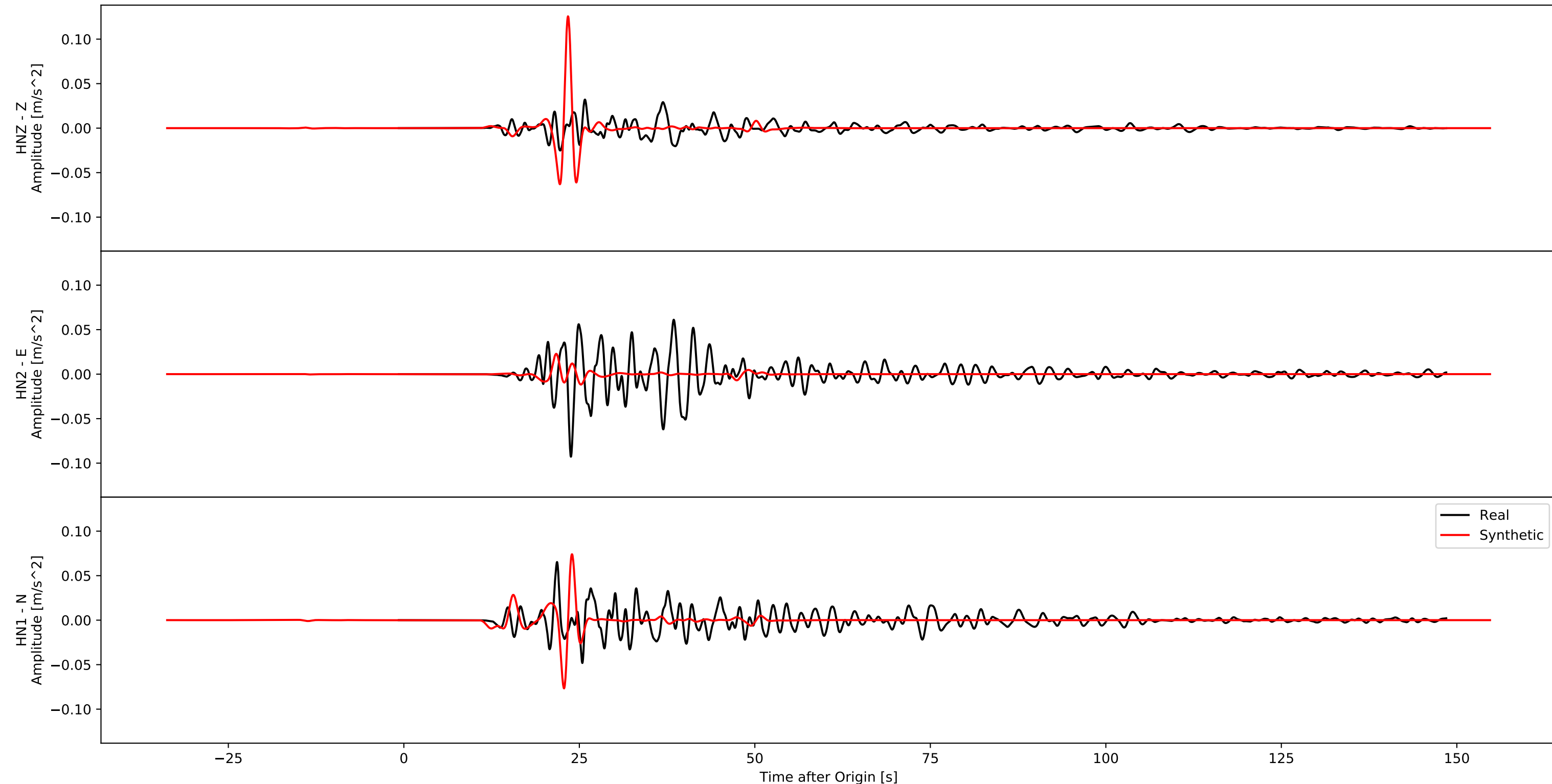
Acceleration
BO.10.EHM0 - PR.00.S35
Hypodist - 195.5



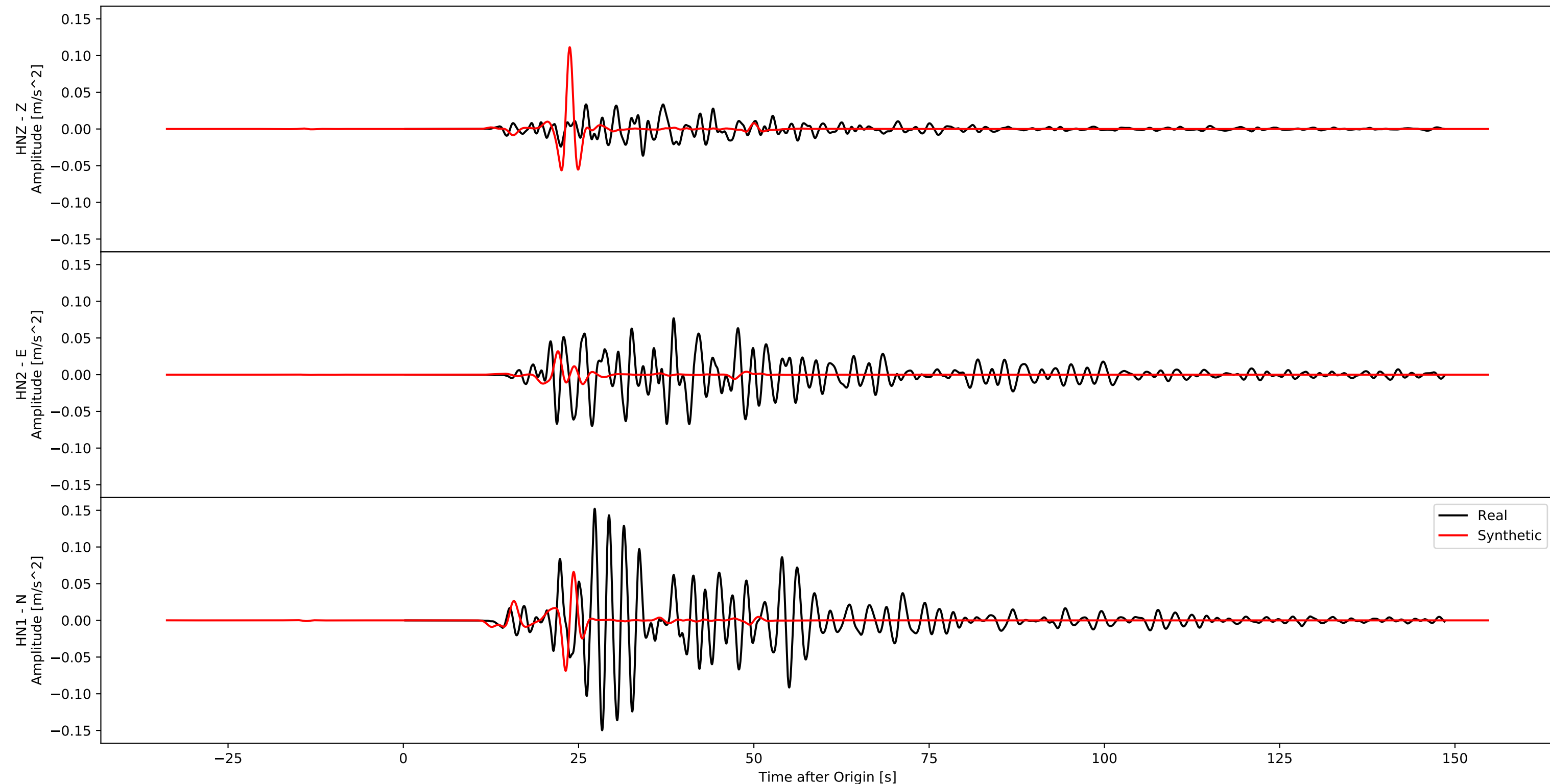
Acceleration
BO.21.KGS0 - PR.00.S36
Hypodist - 167.7



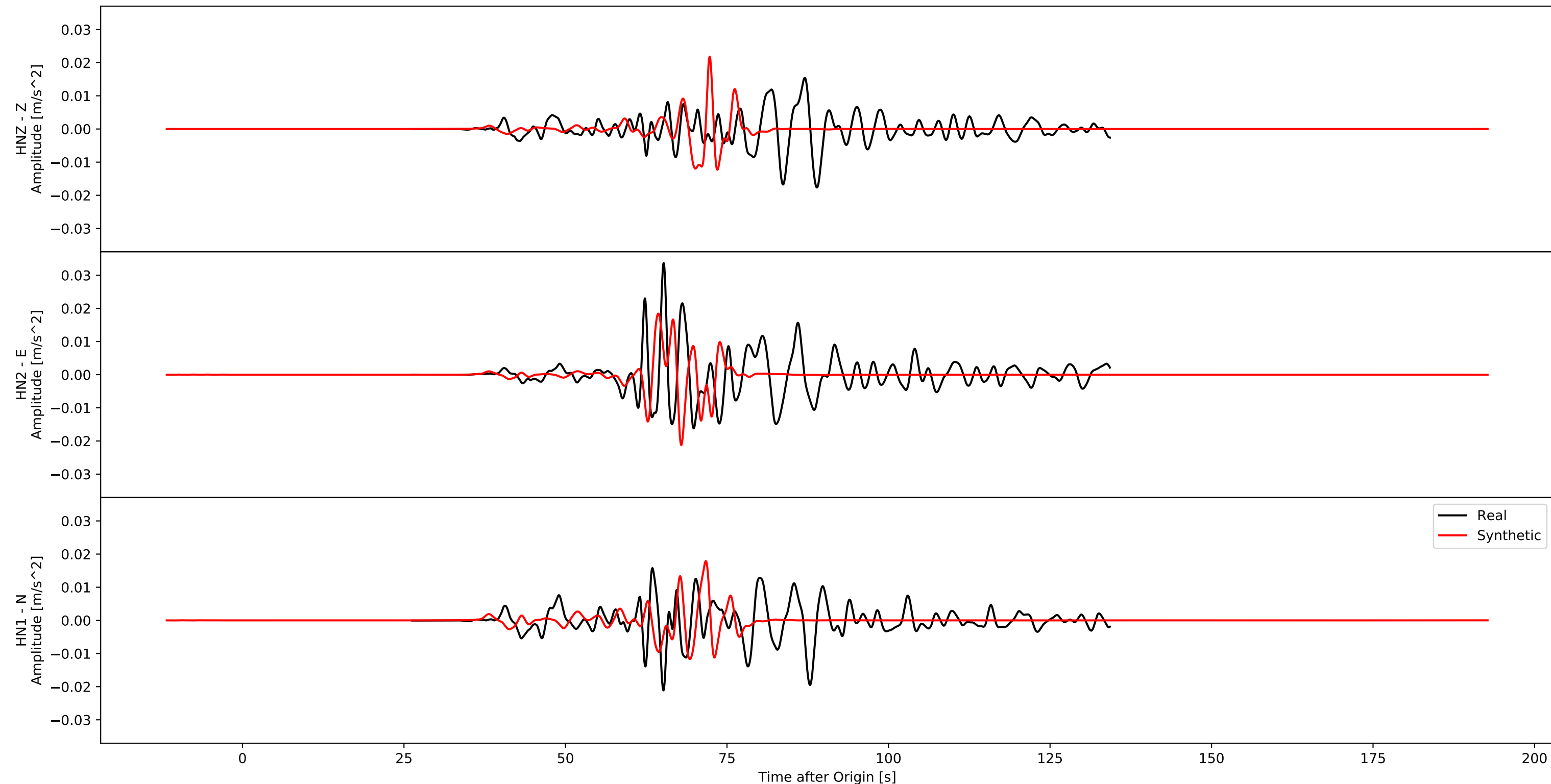
Acceleration
BO.12.KMMH - PR.00.S37
Hypodist - 61.8



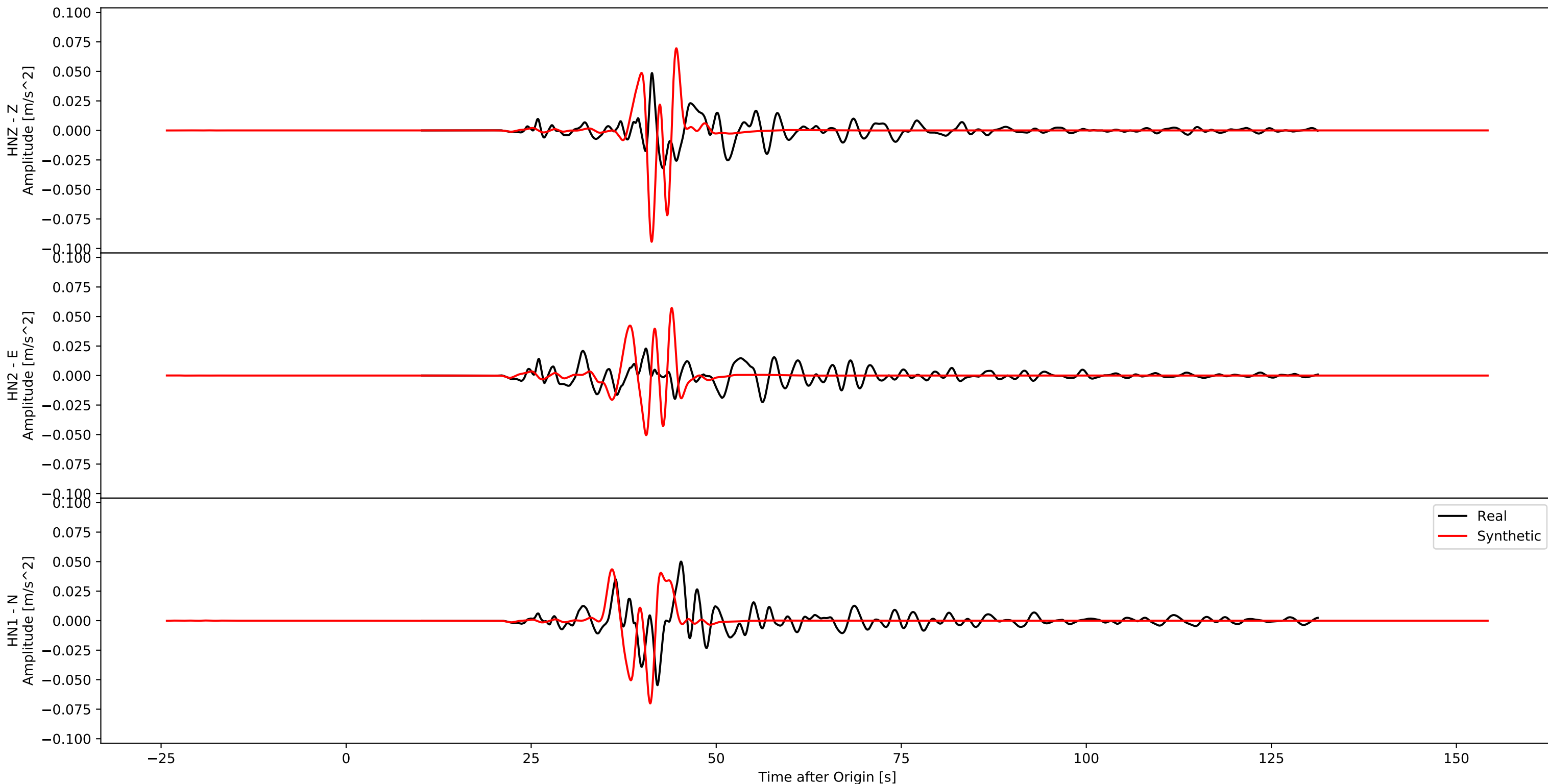
Acceleration
BO.16.KMM0 - PR.00.S38
Hypodist - 62.8



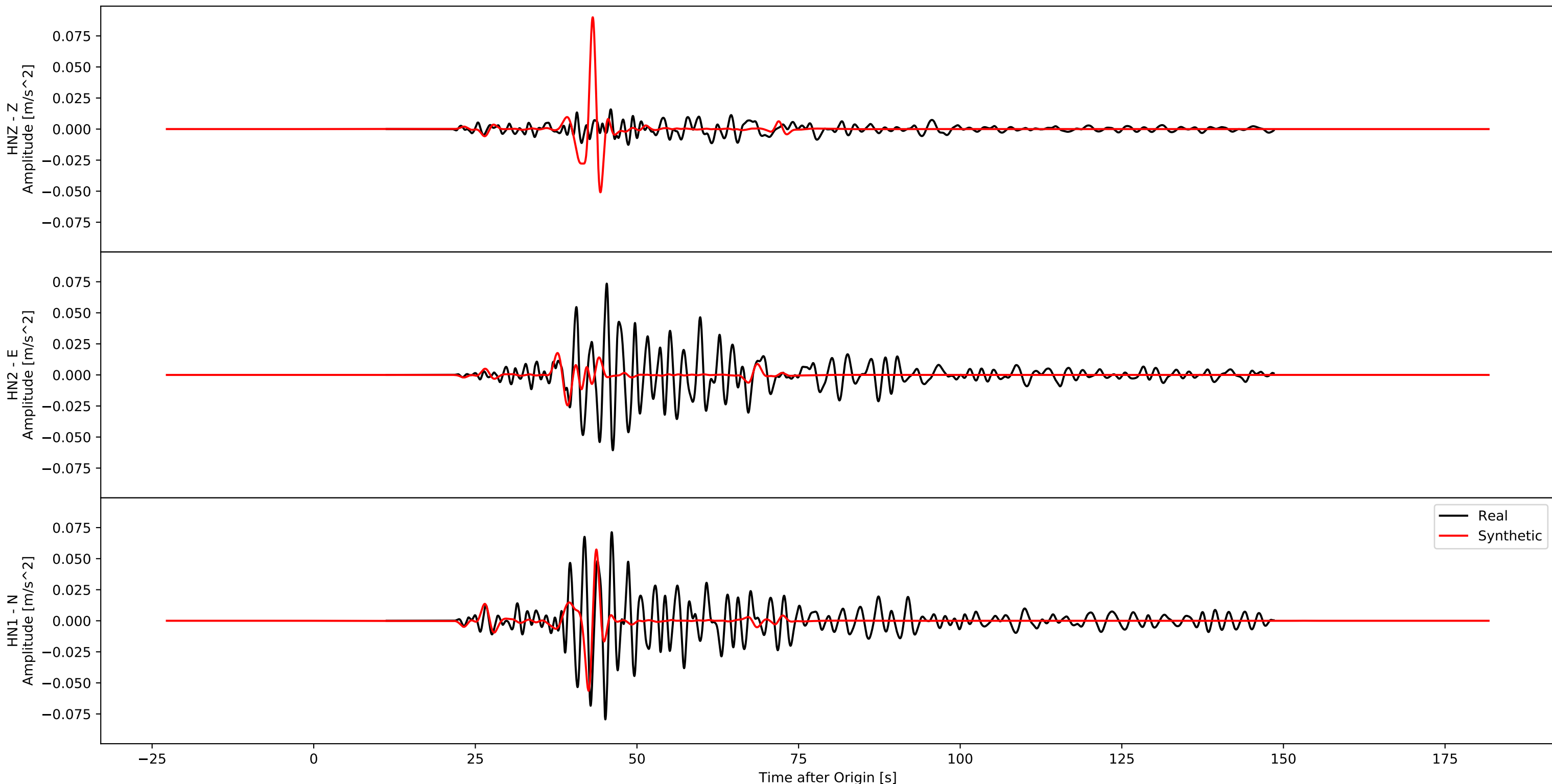
Acceleration
BO.14.SMNO - PR.00.S39
Hypodist - 212.4



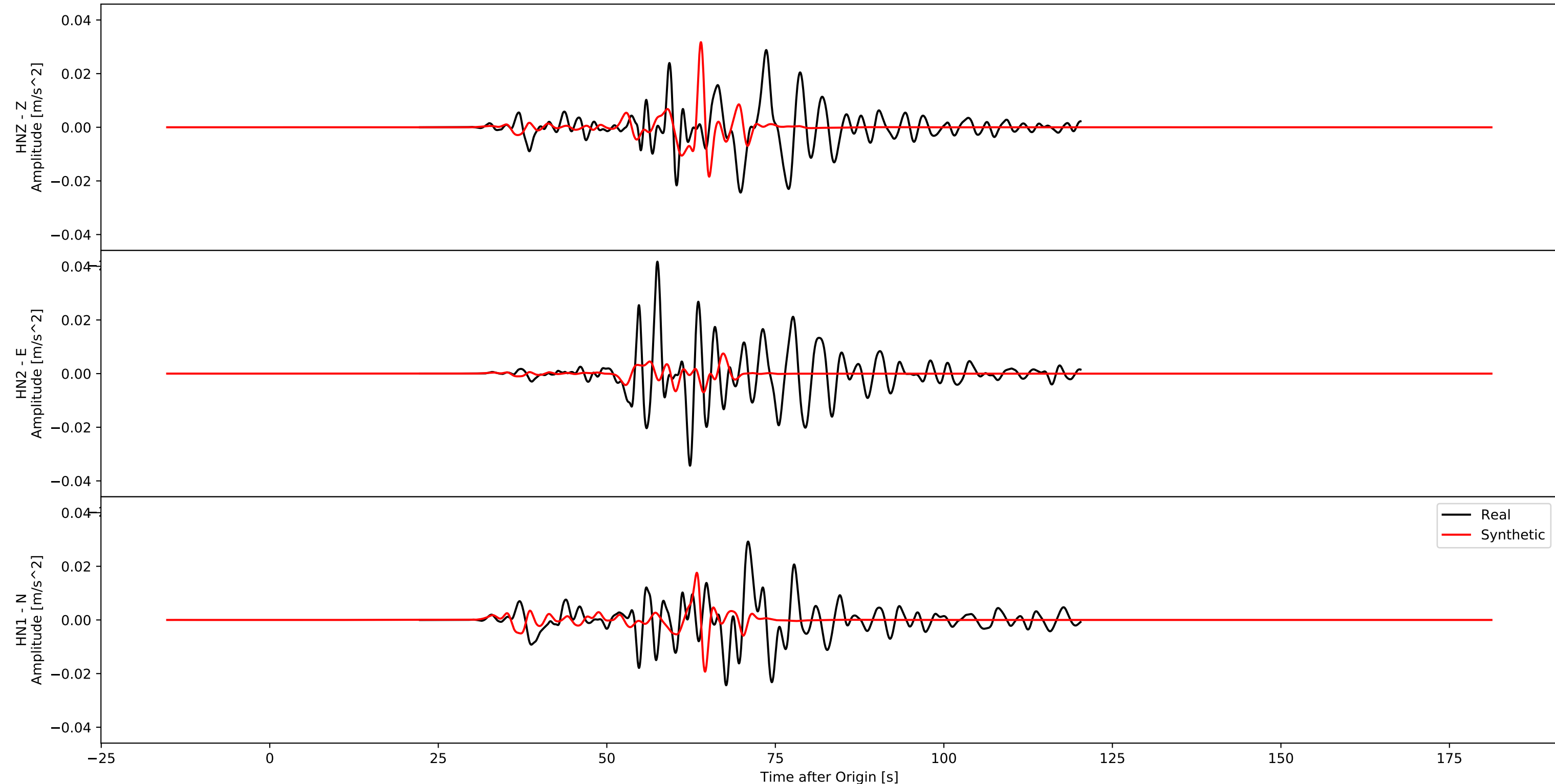
Acceleration
BO.11.OIT0 - PR.00.S40
Hypodist - 118.0



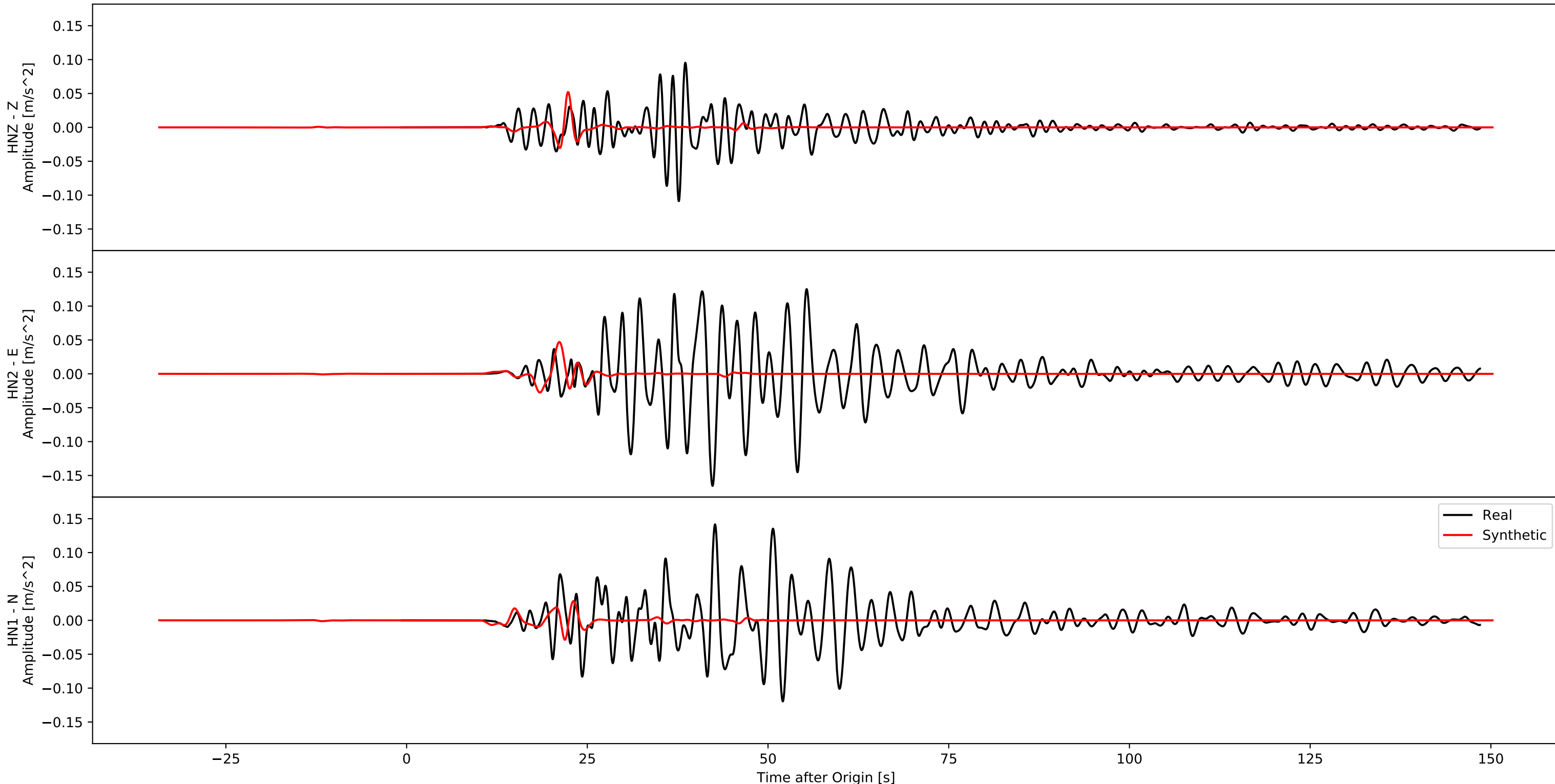
Acceleration
BO.10.KGS0 - PR.00.S41
Hypodist - 125.1



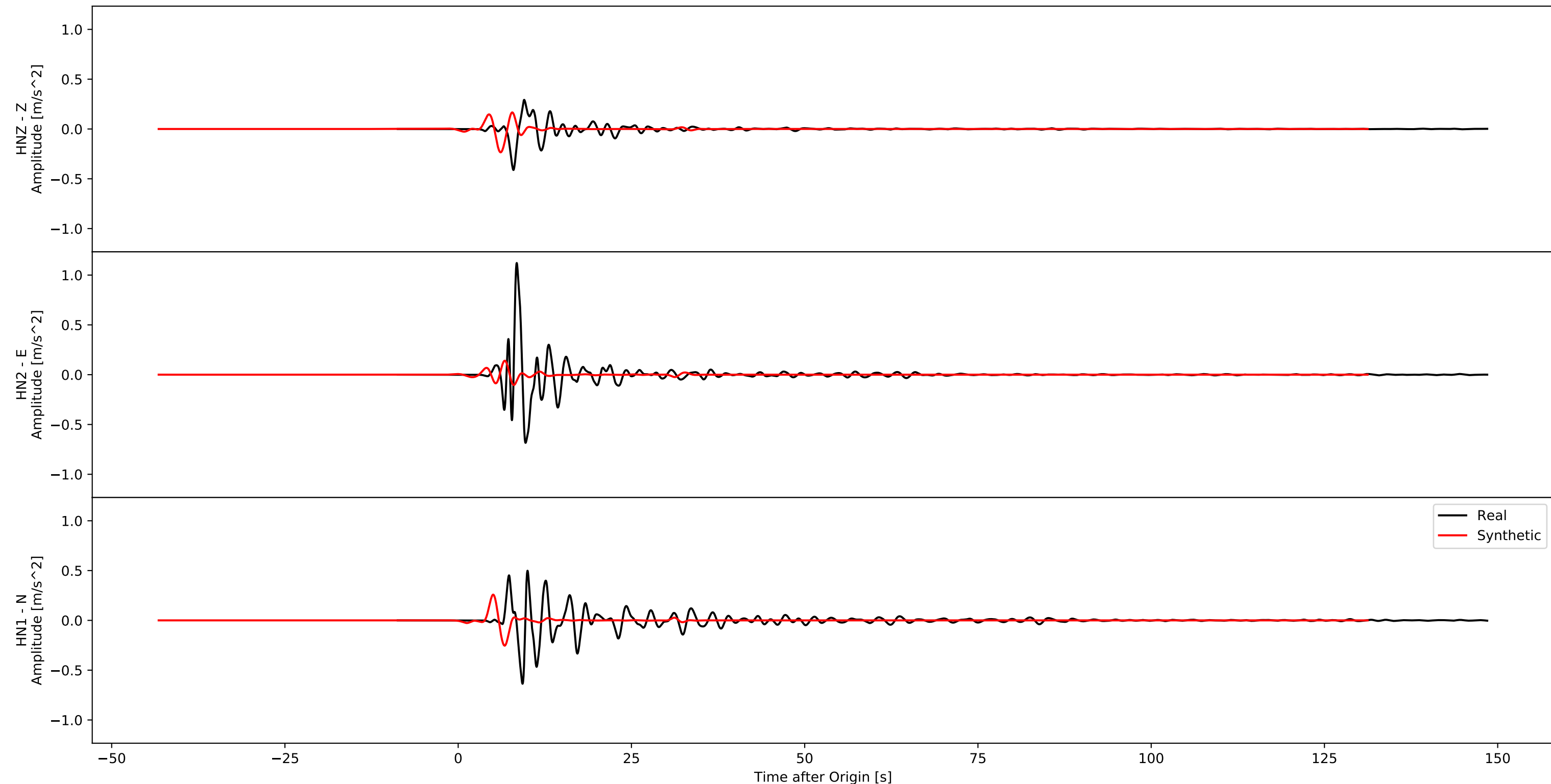
Acceleration
BO.04.YMG0 - PR.00.S42
Hypodist - 184.0



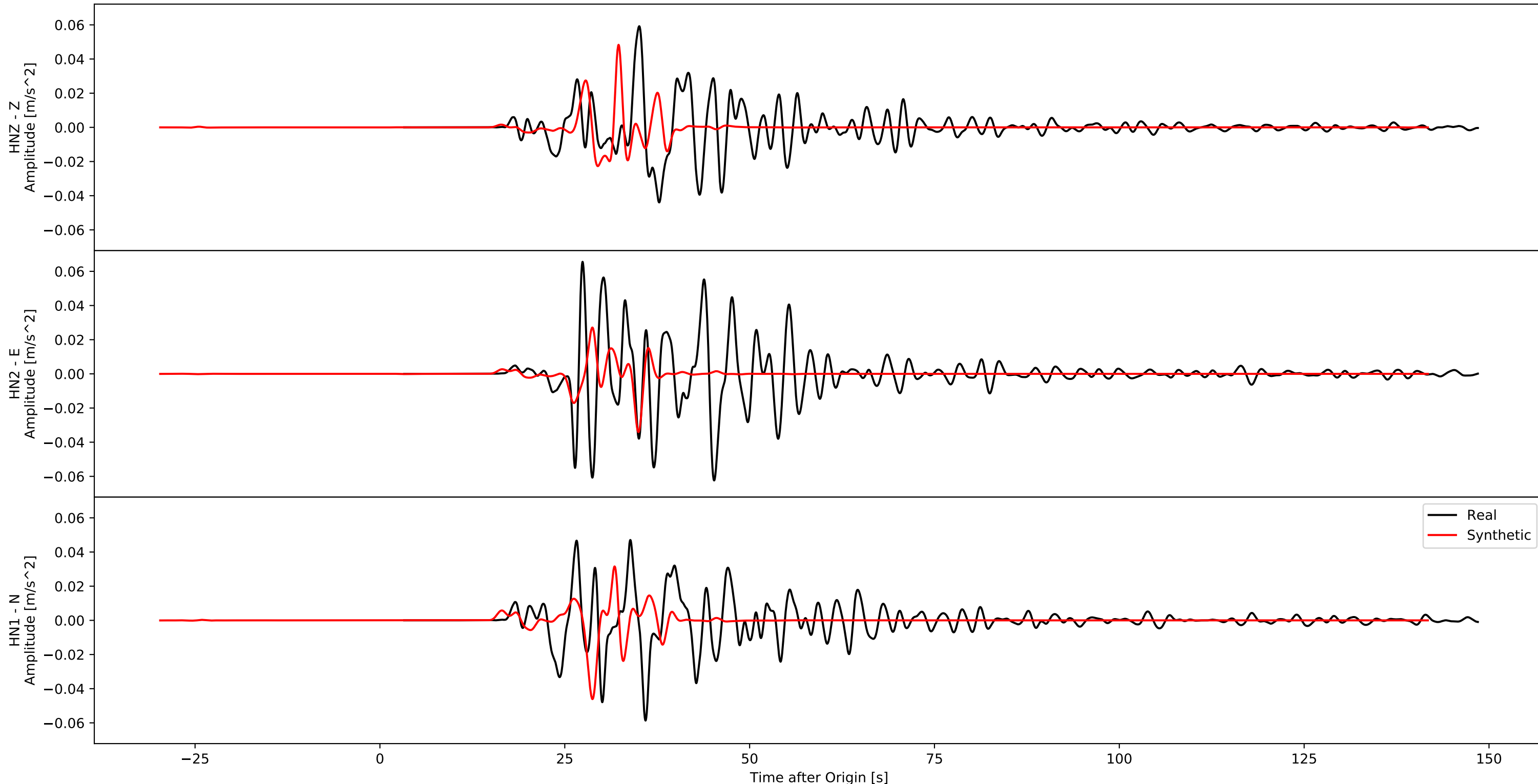
Acceleration
BO.17.KMM0 - PR.00.S43
Hypodist - 58.2



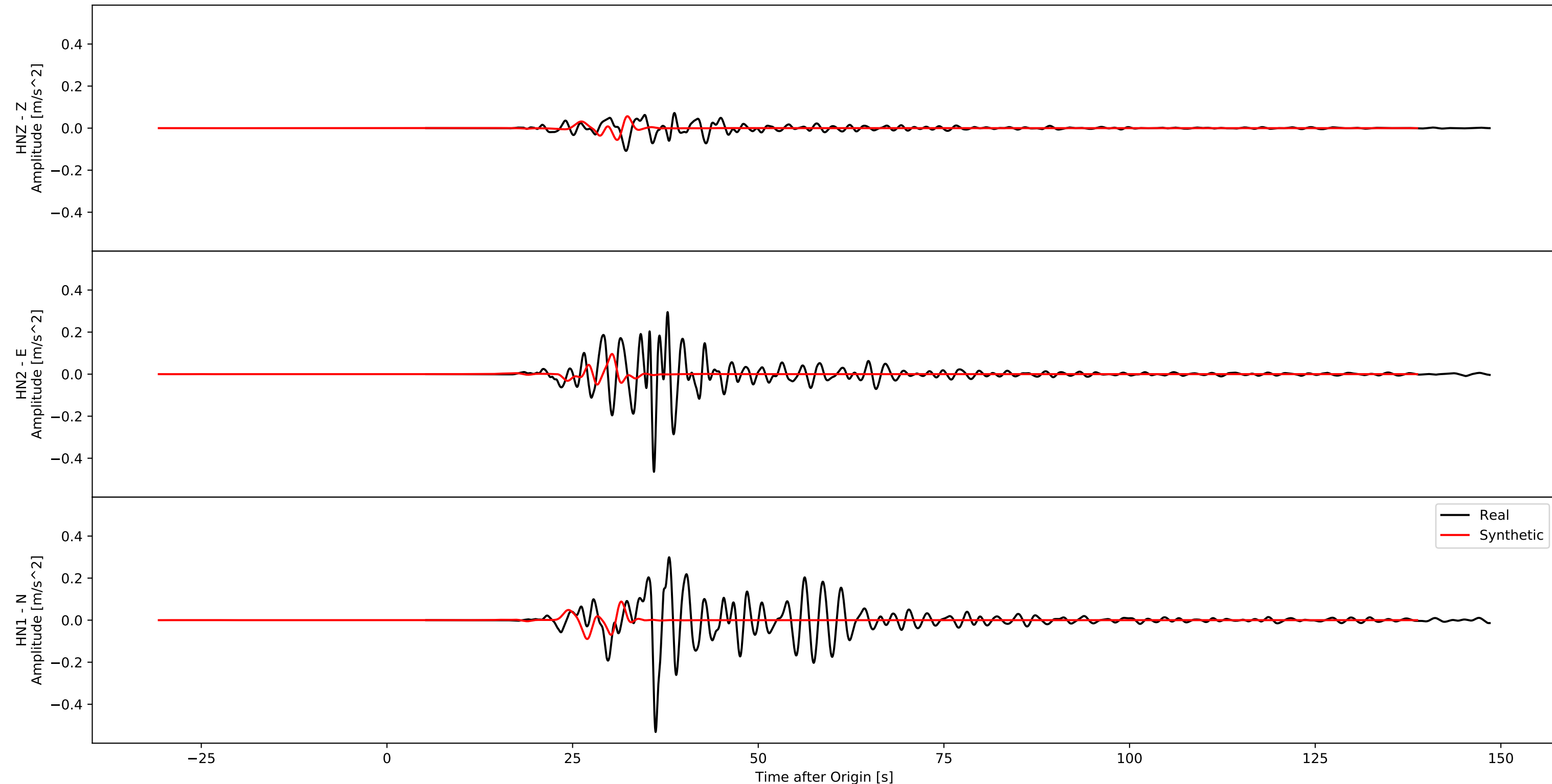
Acceleration
BO.16.KMMH - PR.00.S44
Hypodist - 11.4



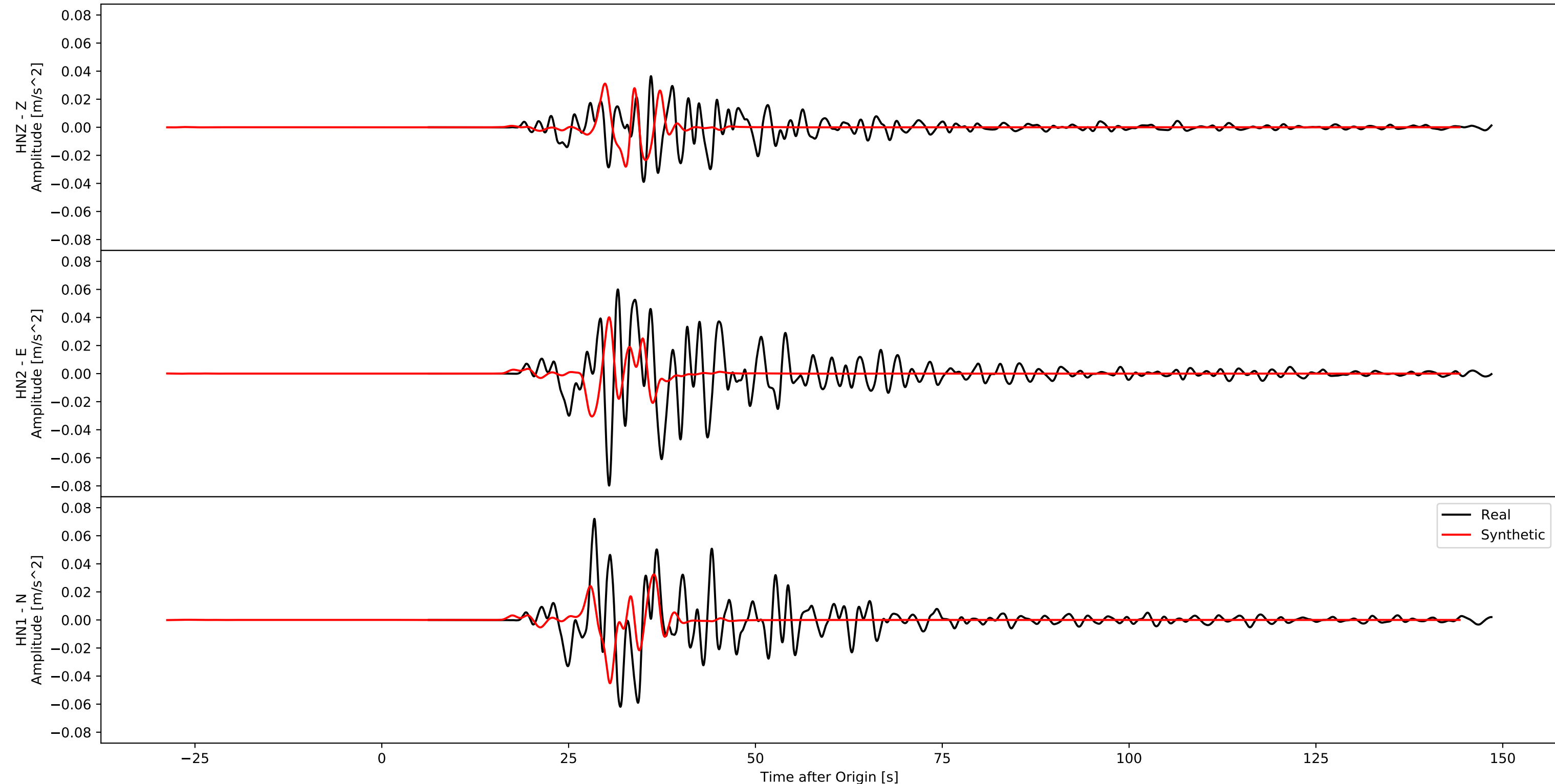
Acceleration
BO.05.OIT0 - PR.00.S45
Hypodist - 84.9



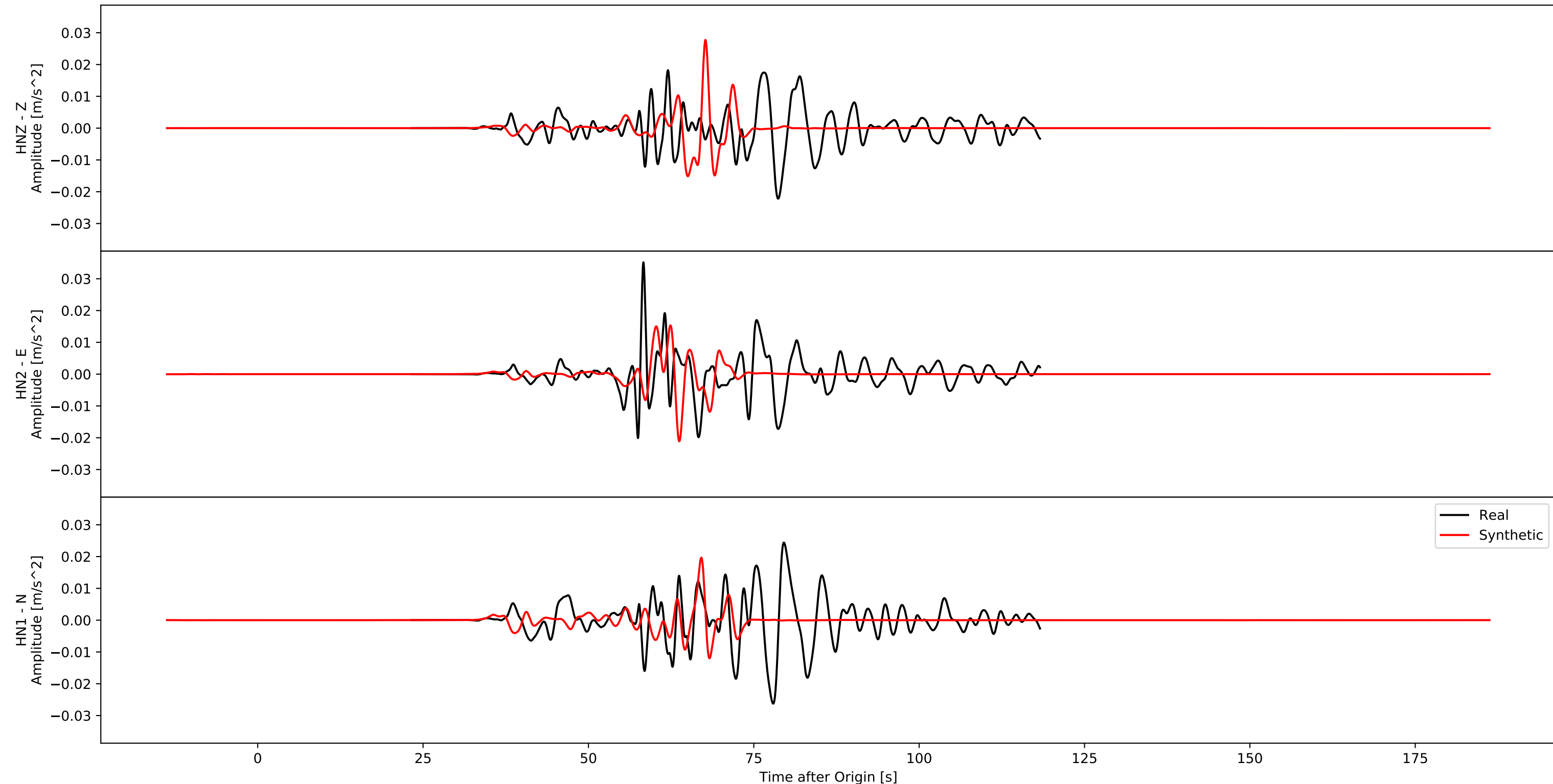
Acceleration
BO.09.OIT0 - PR.00.S46
Hypodist - 78.3



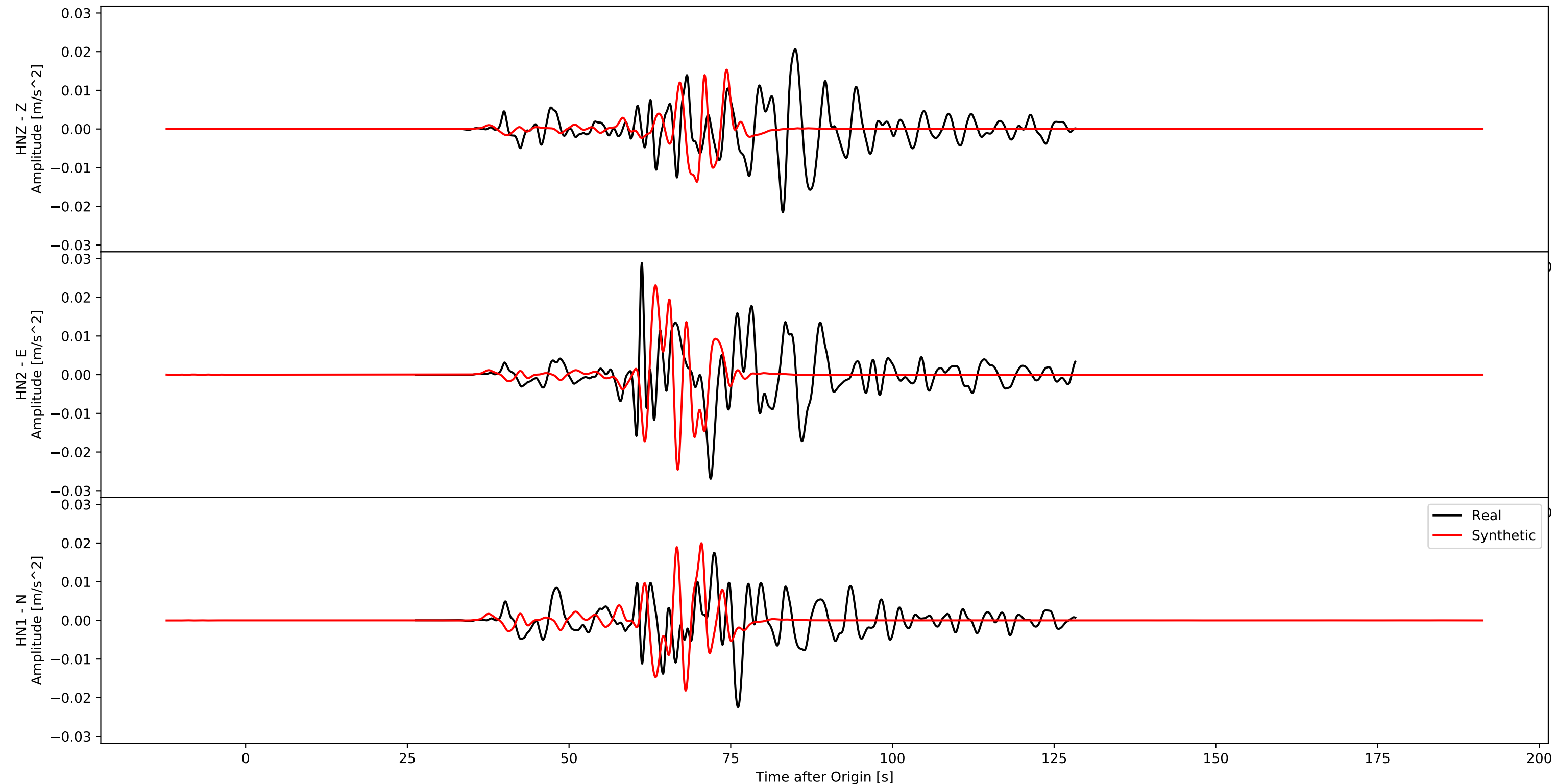
Acceleration
BO.06.OIT0 - PR.00.S47
Hypodist - 90.9



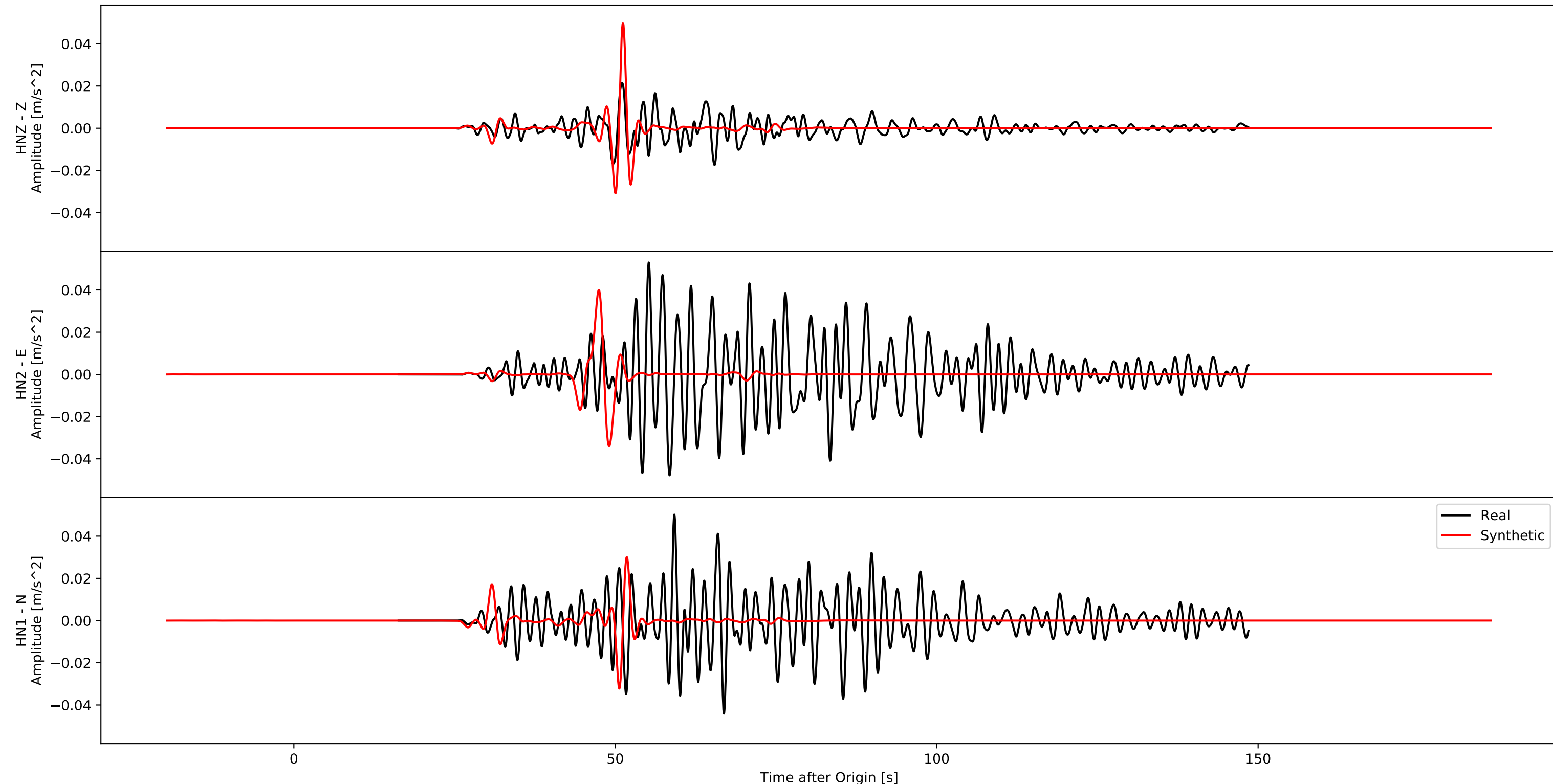
Acceleration
BO.03.YMG0 - PR.00.S48
Hypodist - 197.1



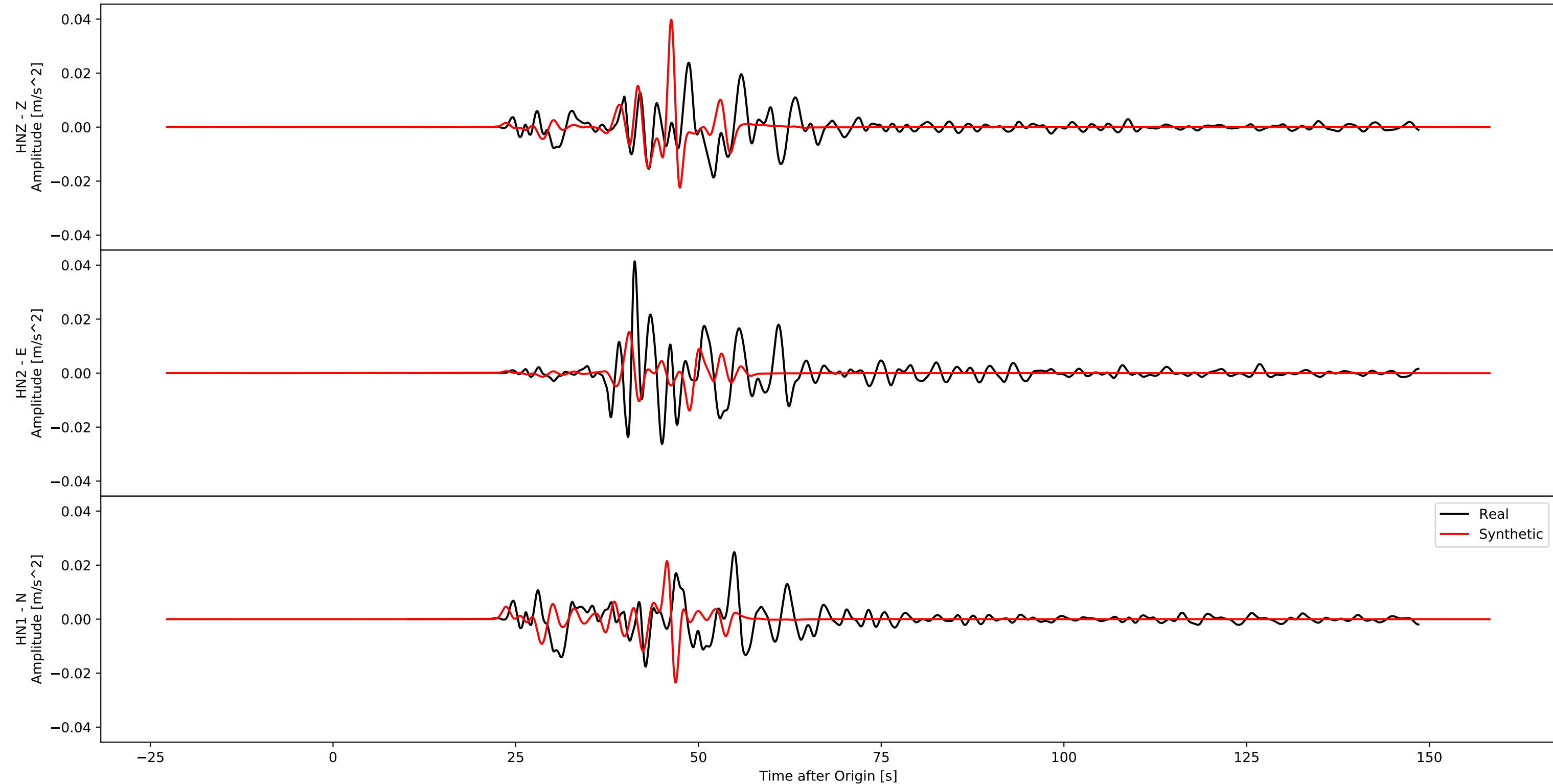
Acceleration
BO.12.SMNO - PR.00.S49
Hypodist - 208.4



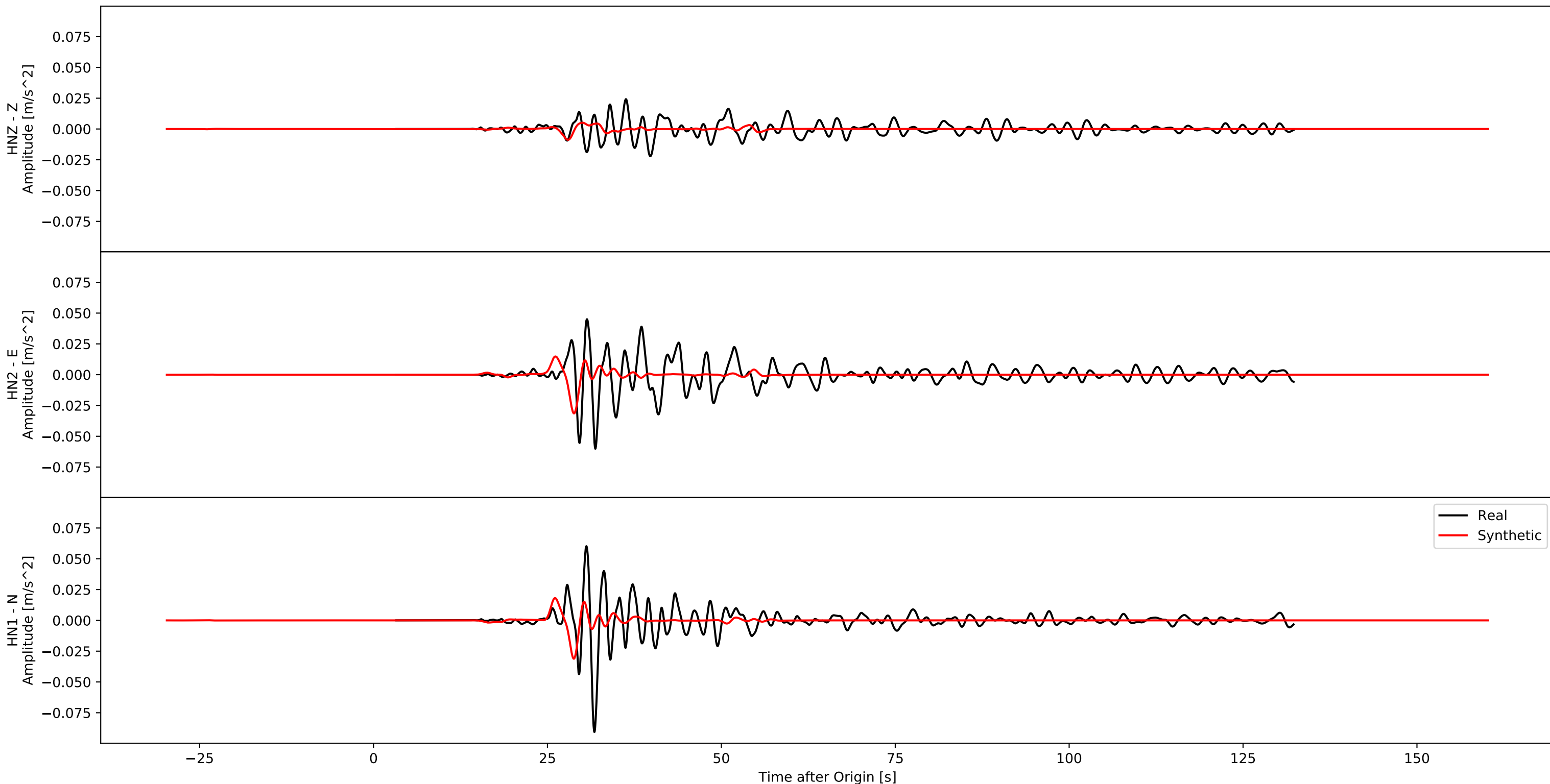
Acceleration
BO.15.KGS0 - PR.00.S50
Hypodist - 149.4



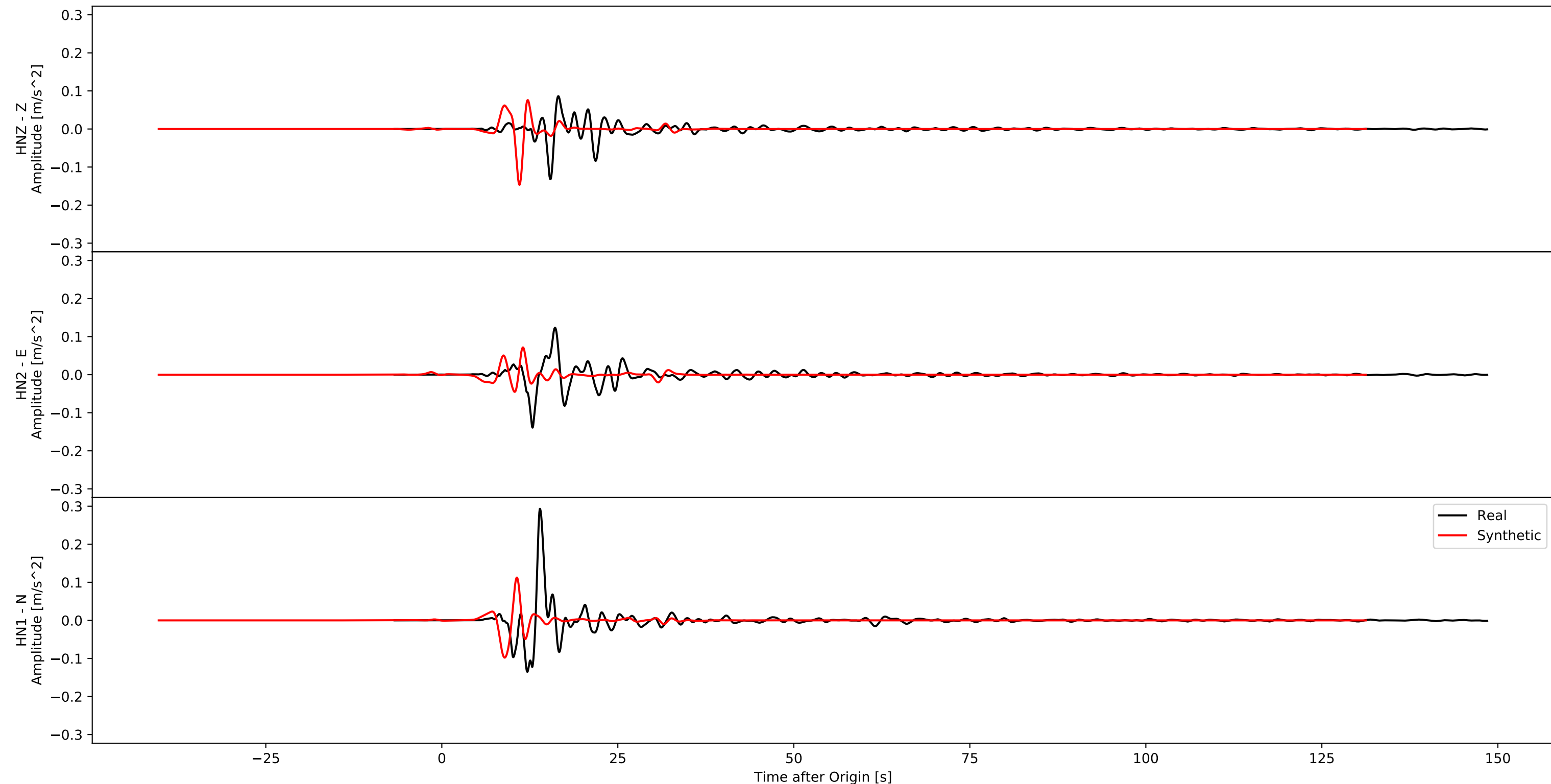
Acceleration
BO.01.FKOH - PR.00.S51
Hypodist - 127.6



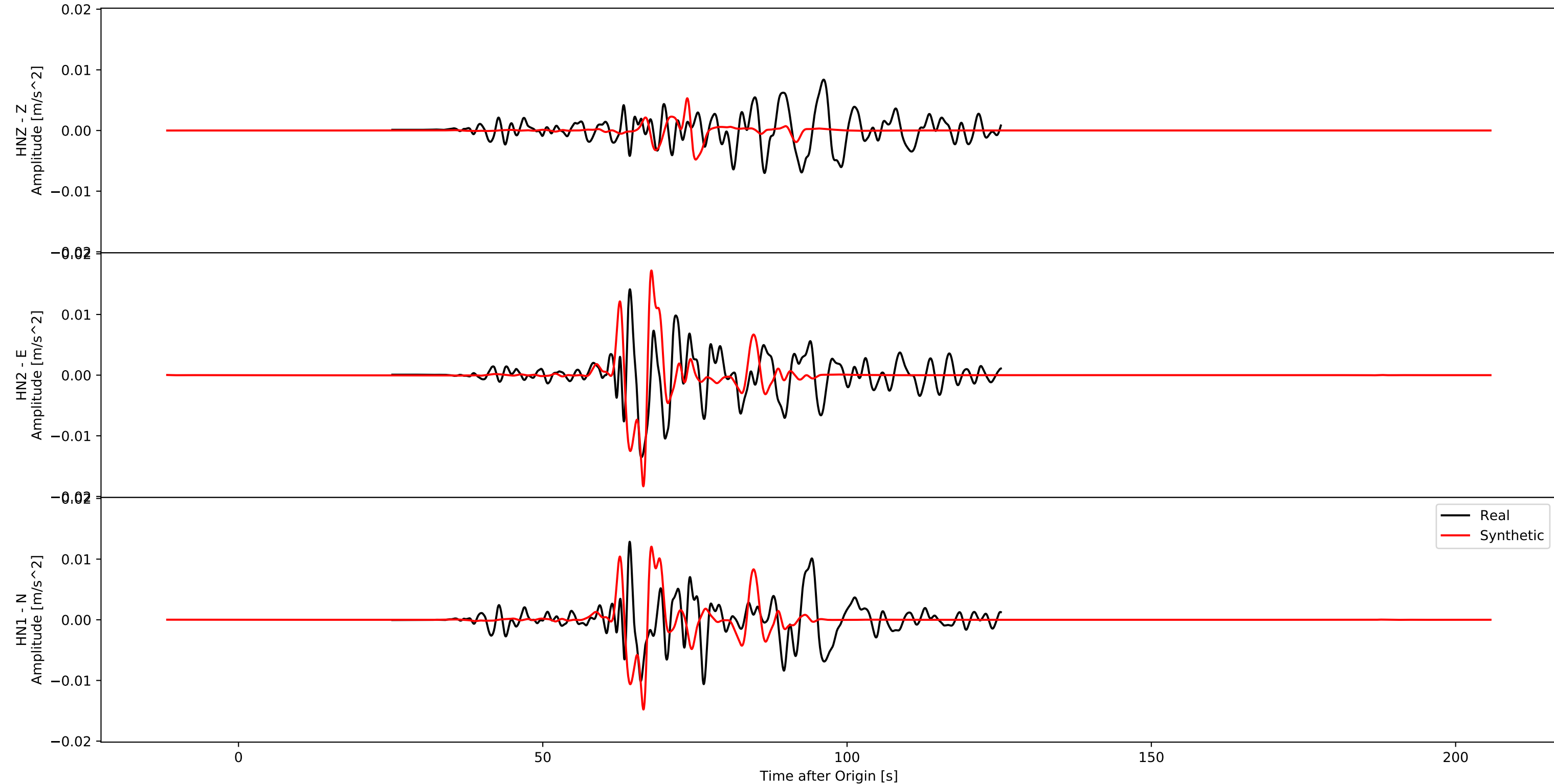
Acceleration
BO.06.SAG0 - PR.00.S52
Hypodist - 84.0



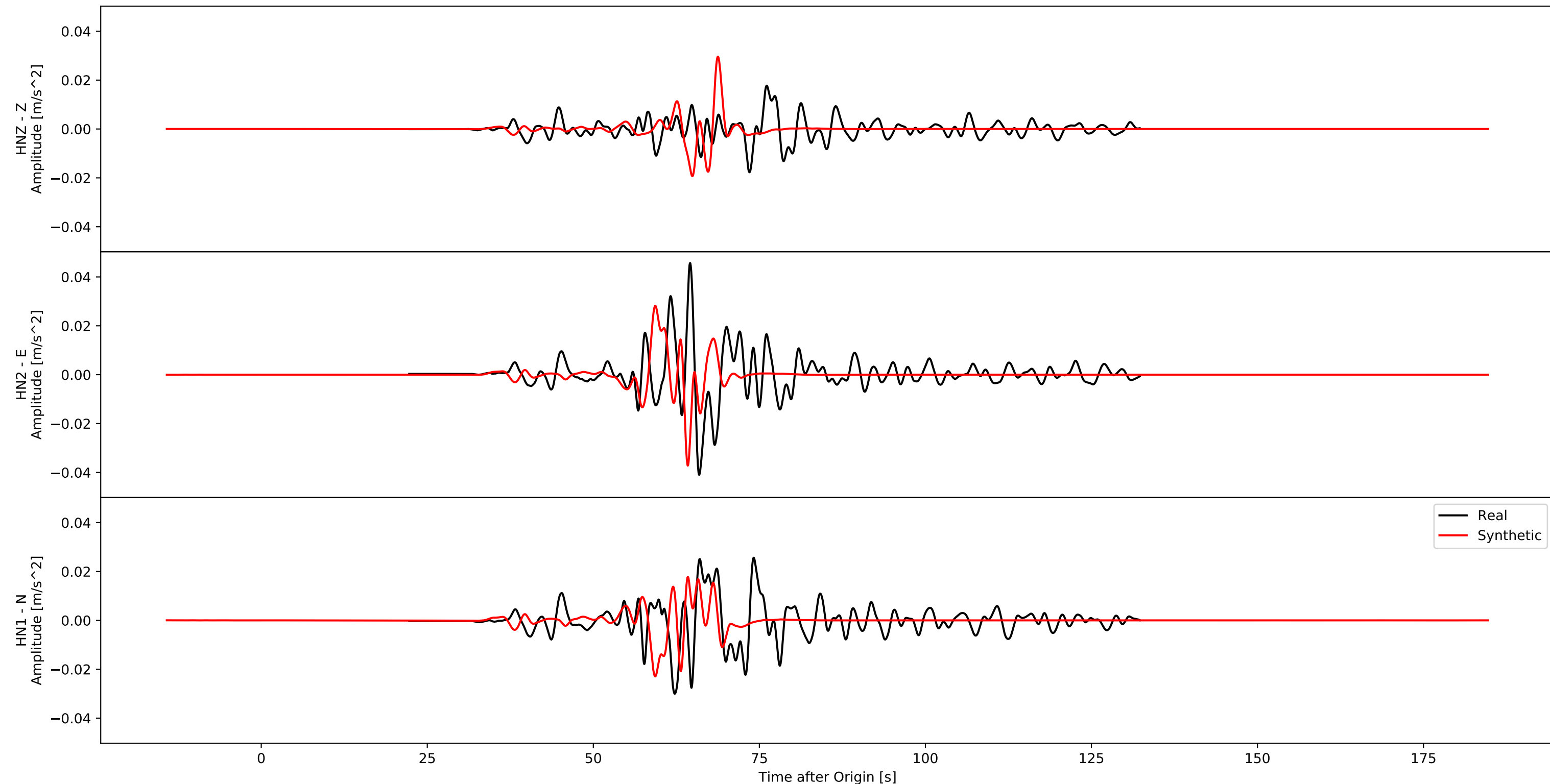
Acceleration
BO.09.KMM0 - PR.00.S53
Hypodist - 24.0



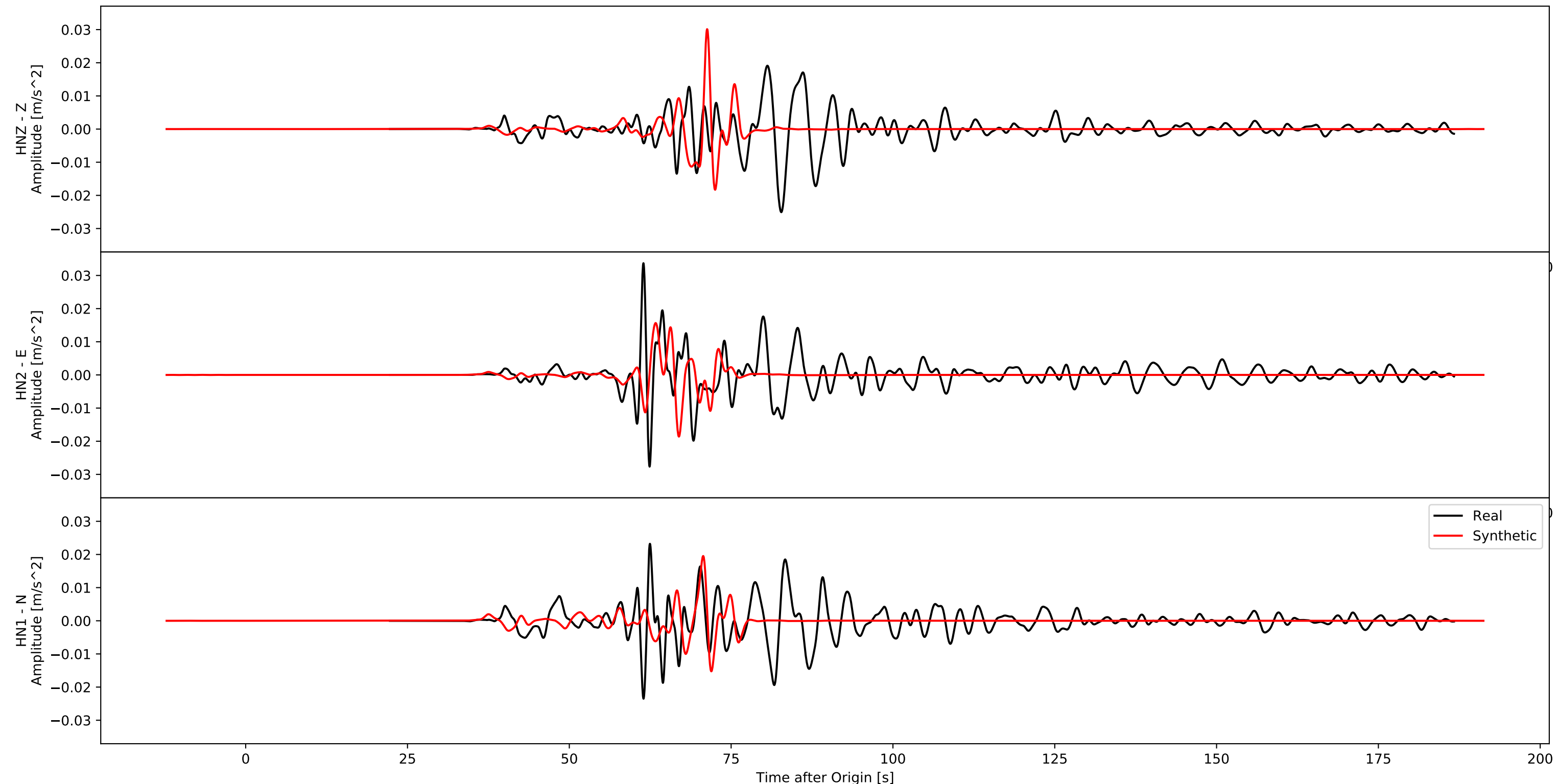
Acceleration
BO.22.NGS0 - PR.00.S54
Hypodist - 211.5



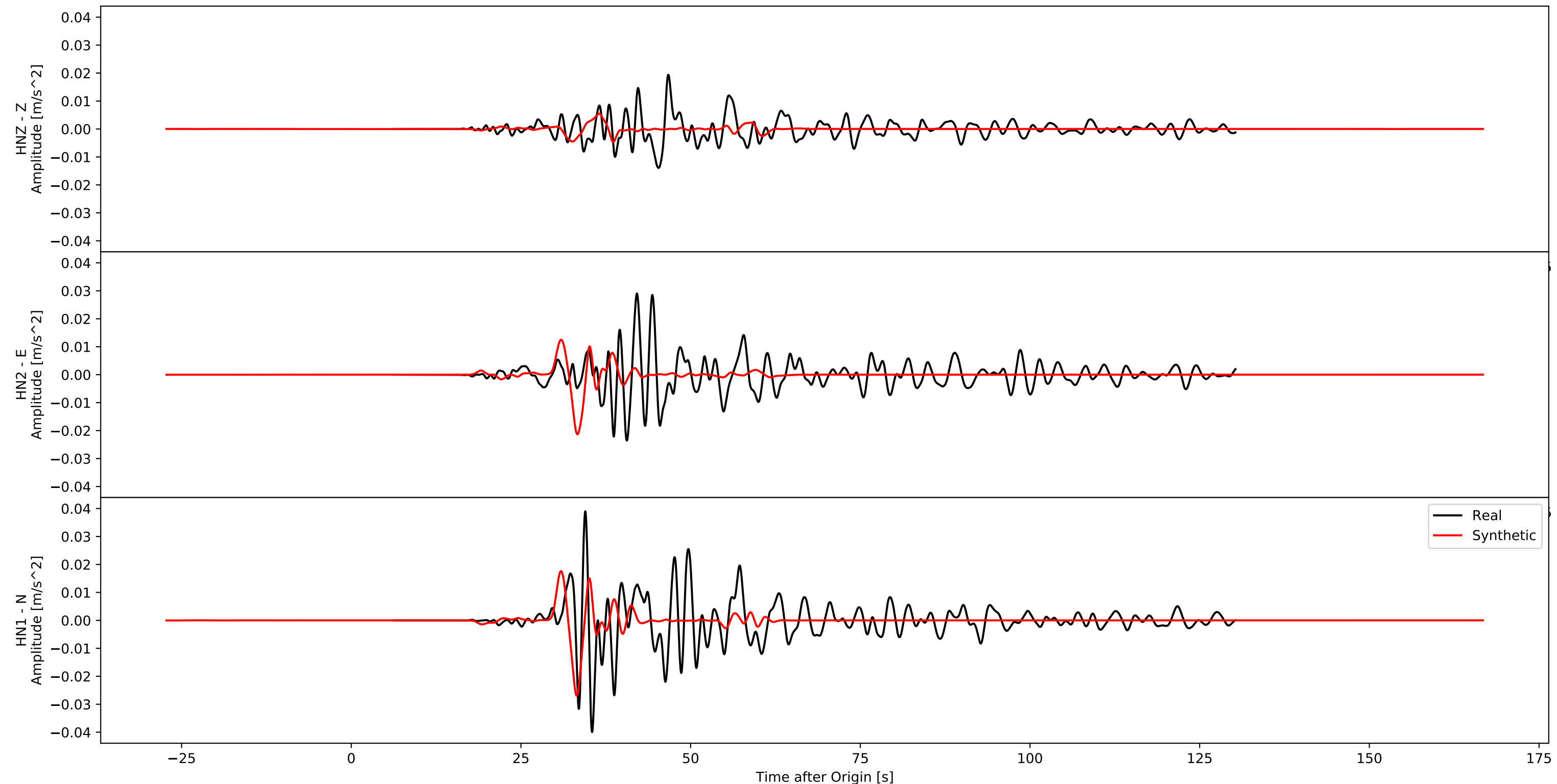
Acceleration
BO.15.YMG0 - PR.00.S55
Hypodist - 192.8



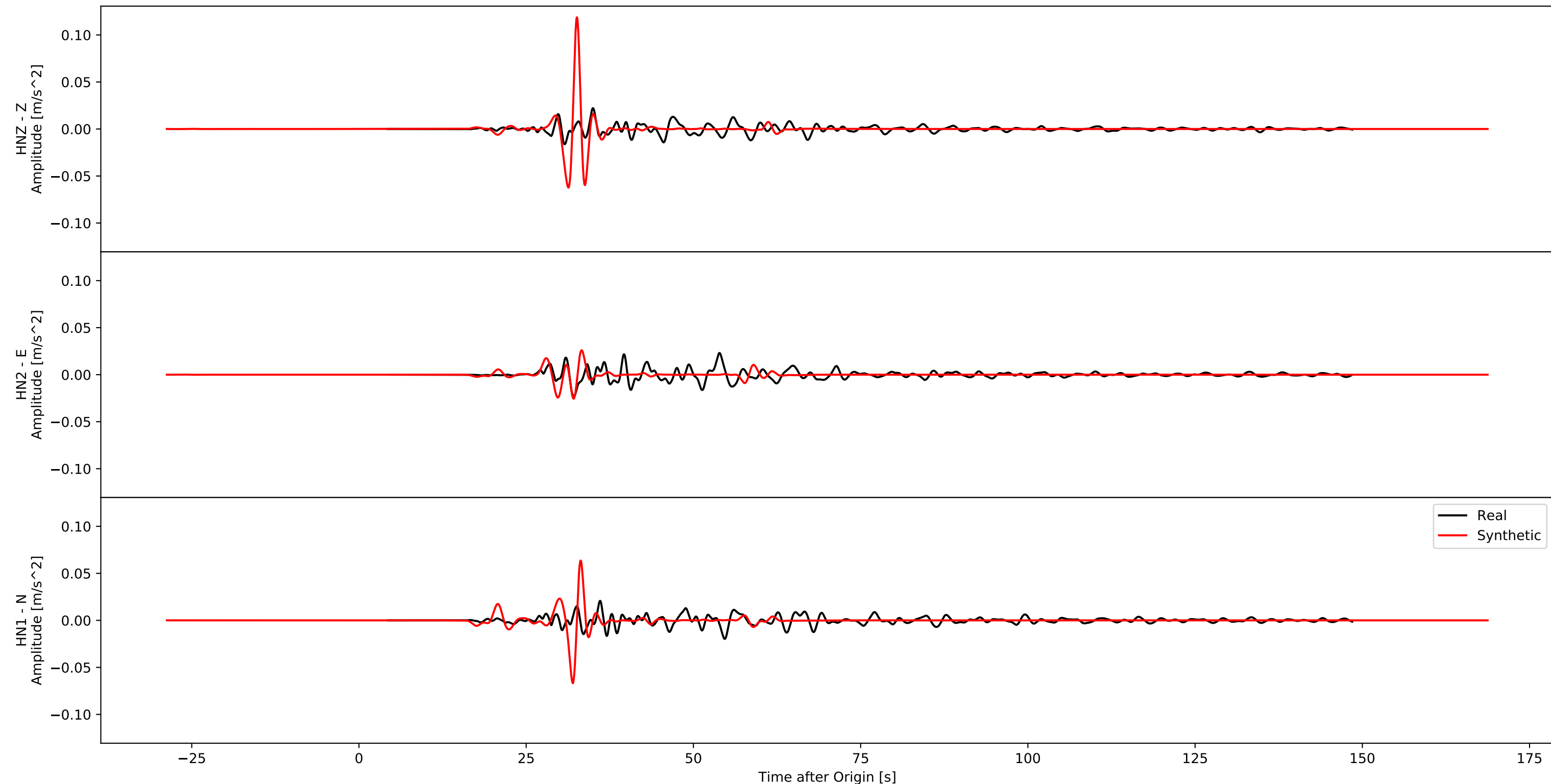
Acceleration
BO.10.YMGH - PR.00.S56
Hypodist - 208.6



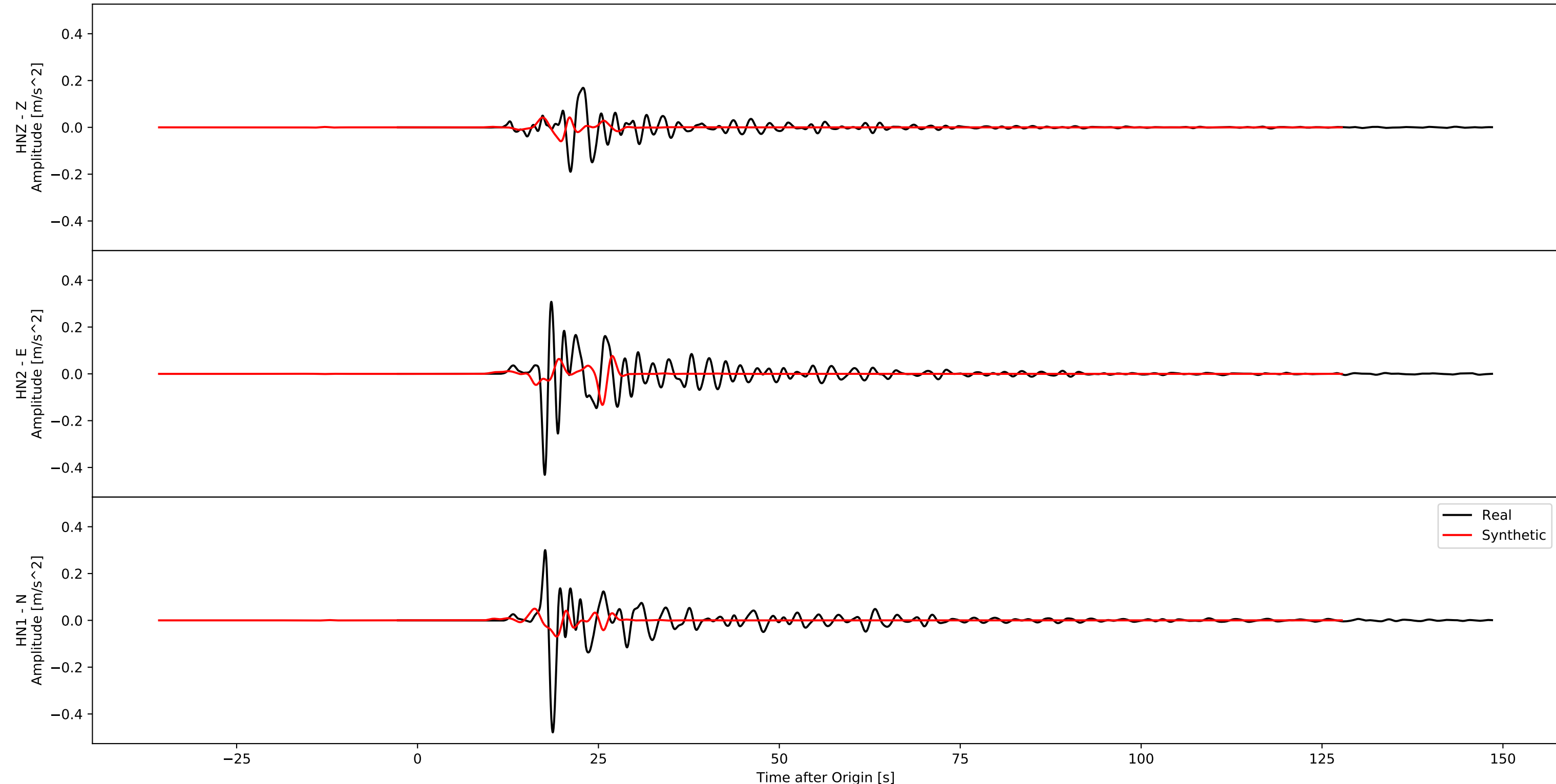
Acceleration
BO.04.SAG0 - PR.00.S57
Hypodist - 100.3



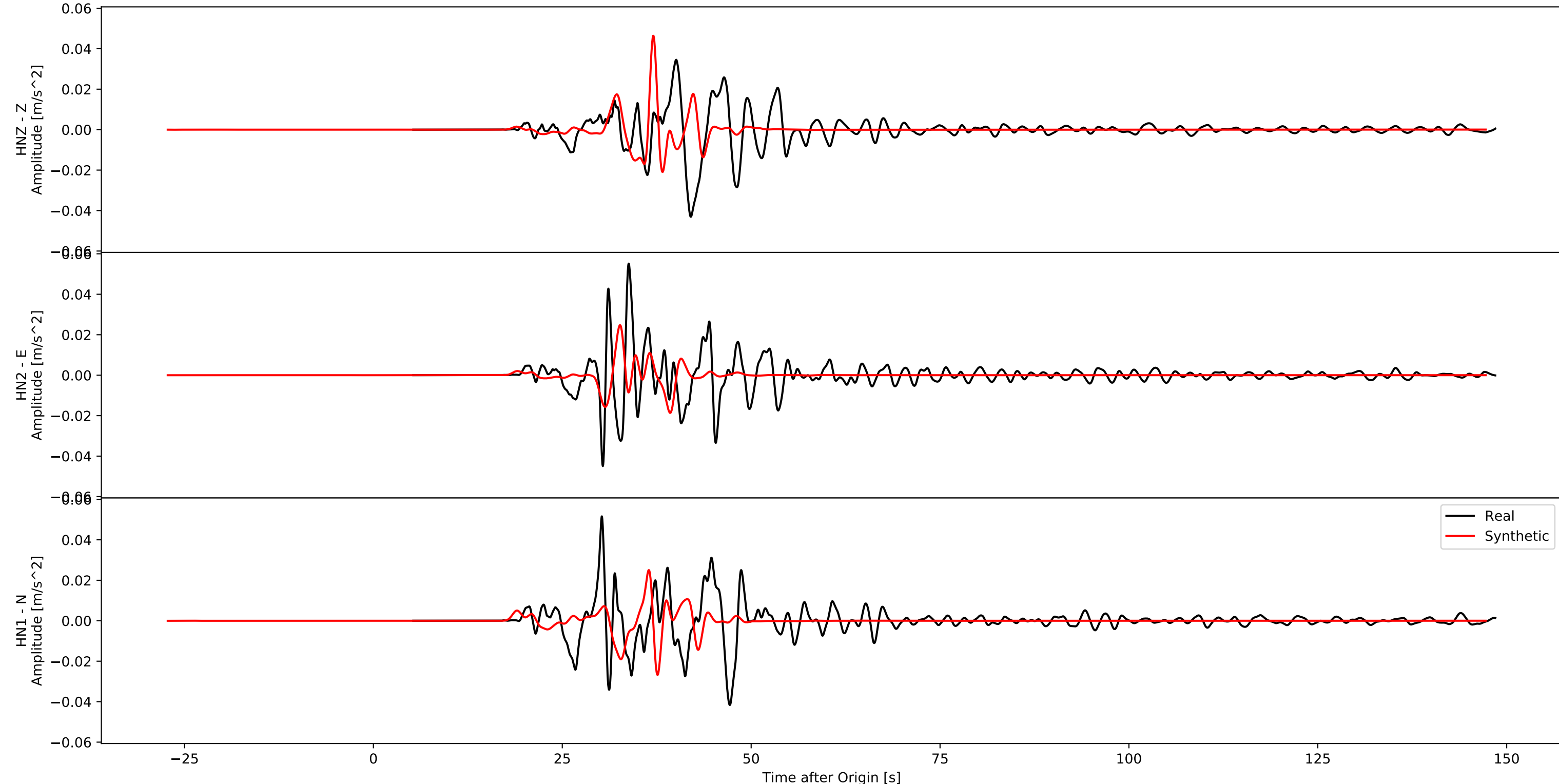
Acceleration
BO.03.KGSH - PR.00.S58
Hypodist - 91.6



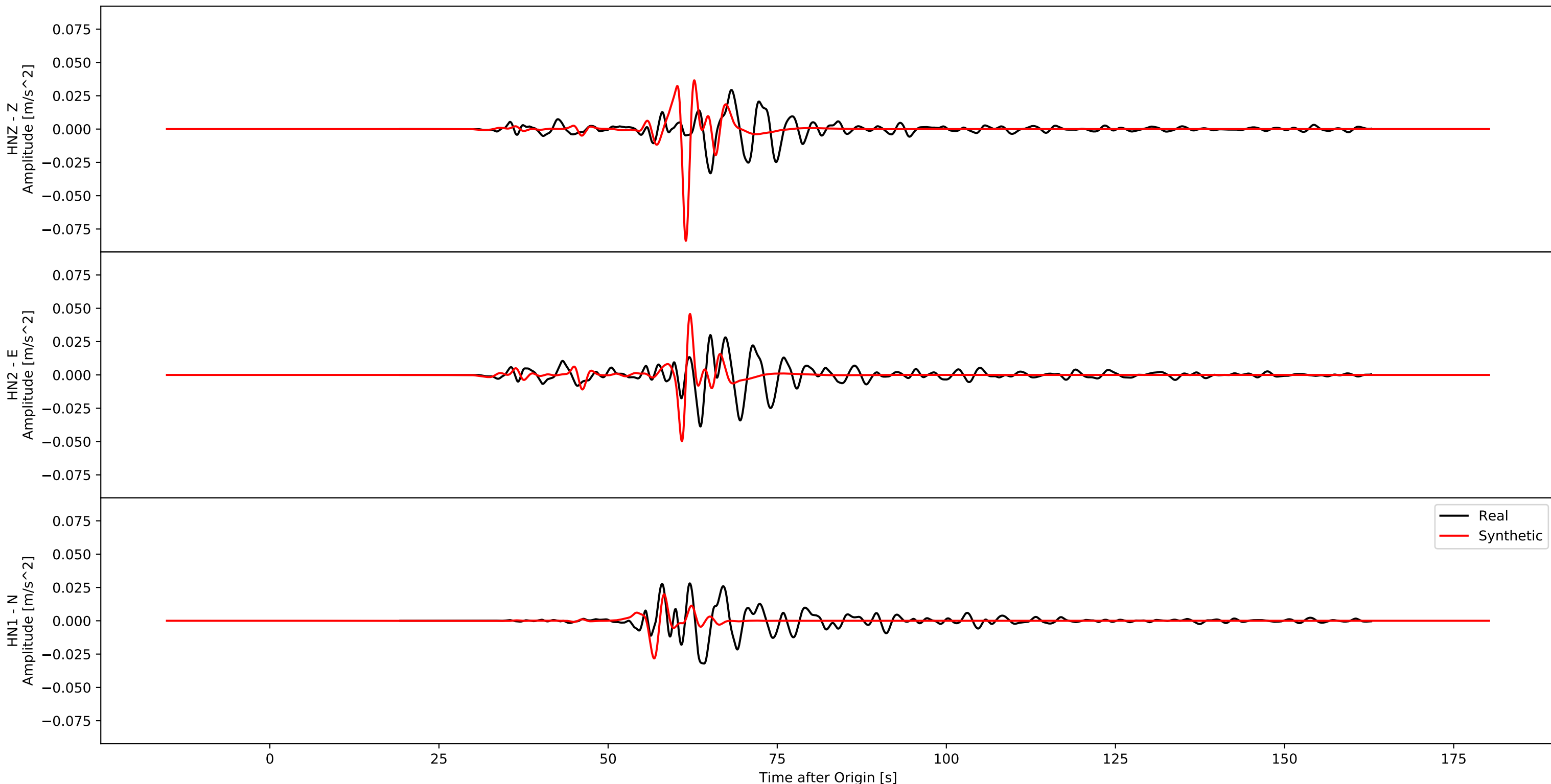
Acceleration
BO.01.KMM0 - PR.00.S59
Hypodist - 50.5



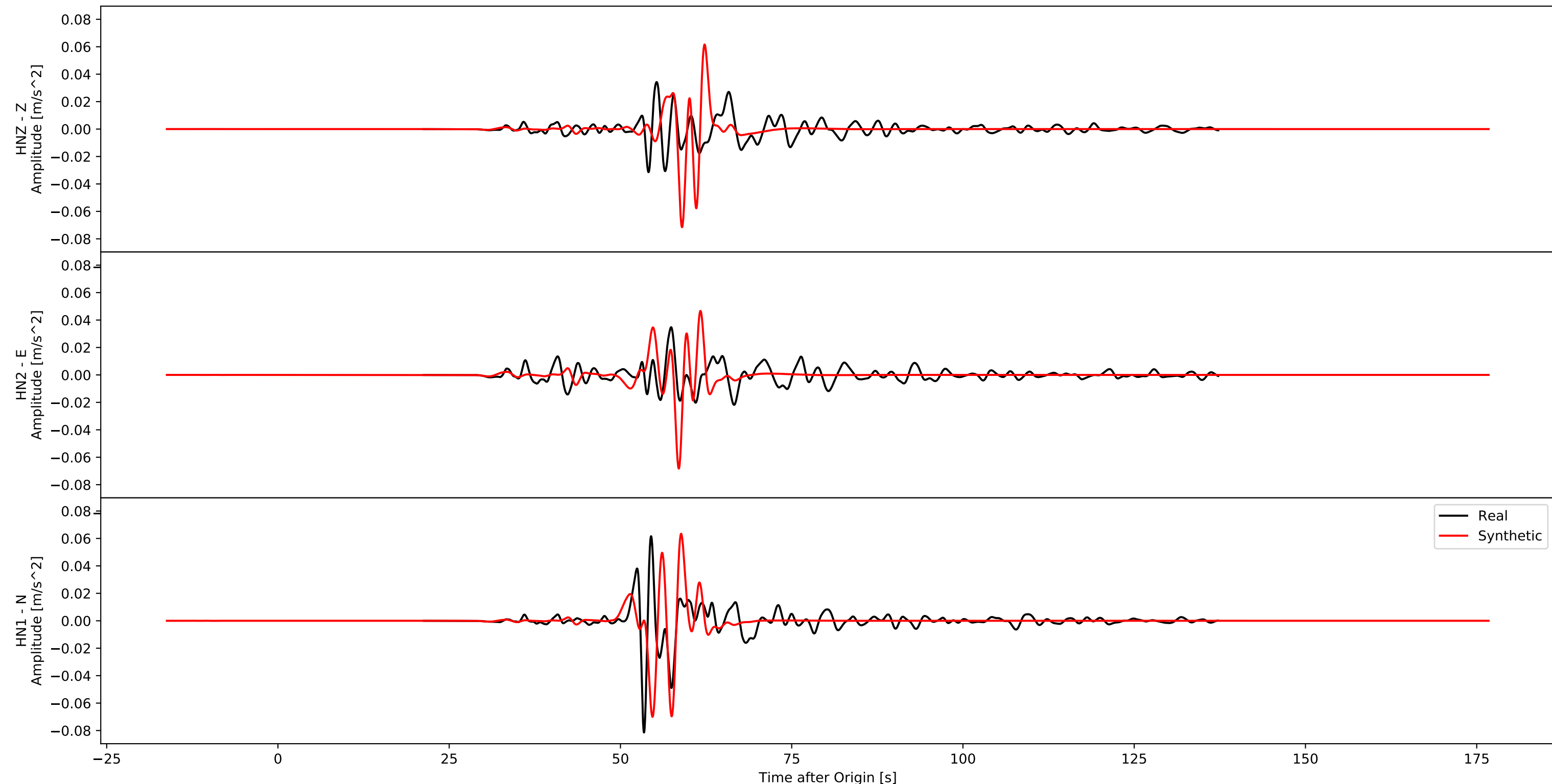
Acceleration
BO.06.FKOH - PR.00.S60
Hypodist - 99.8



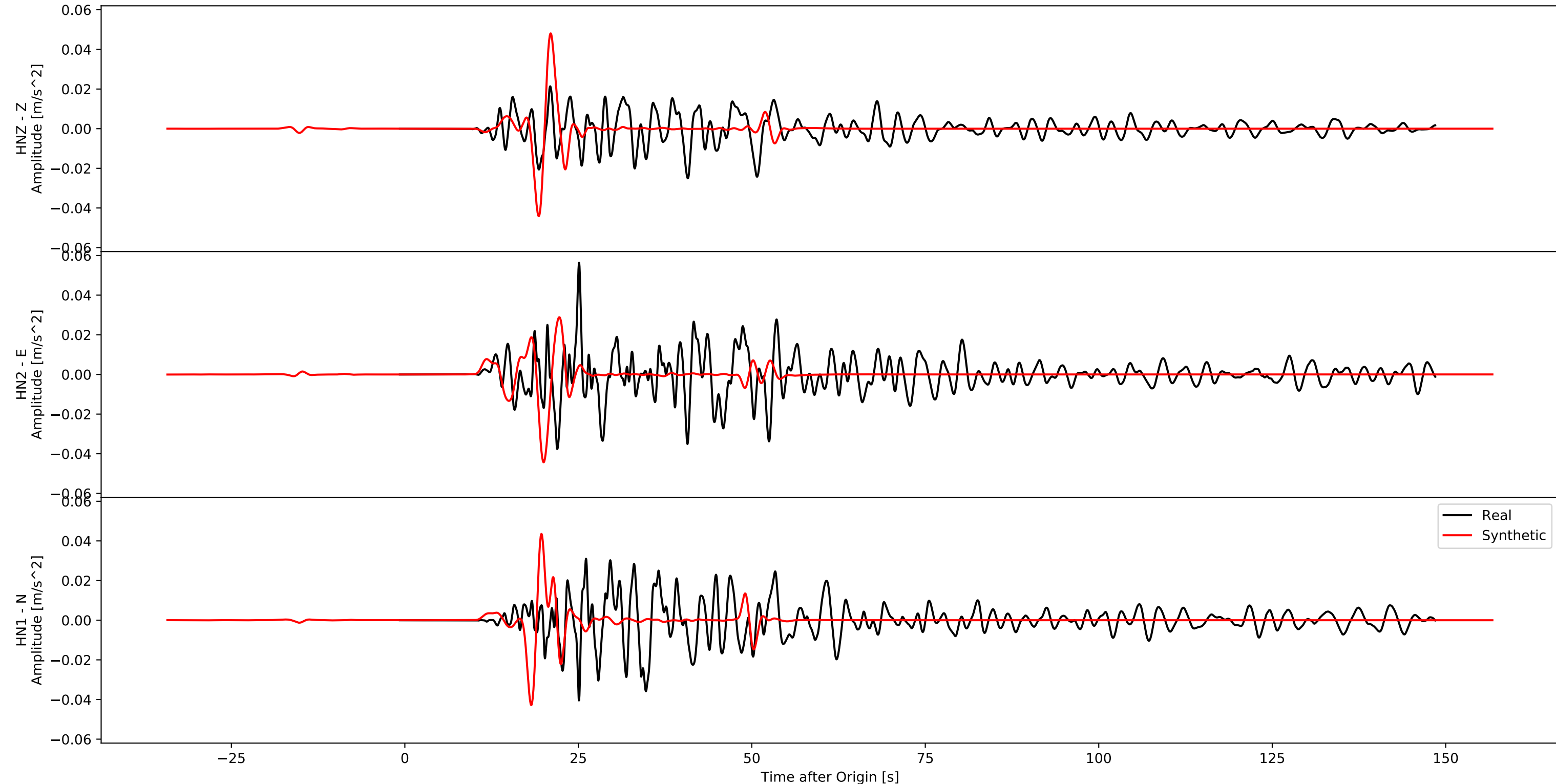
Acceleration
BO.04.KOCH - PR.00.S61
Hypodist - 182.1



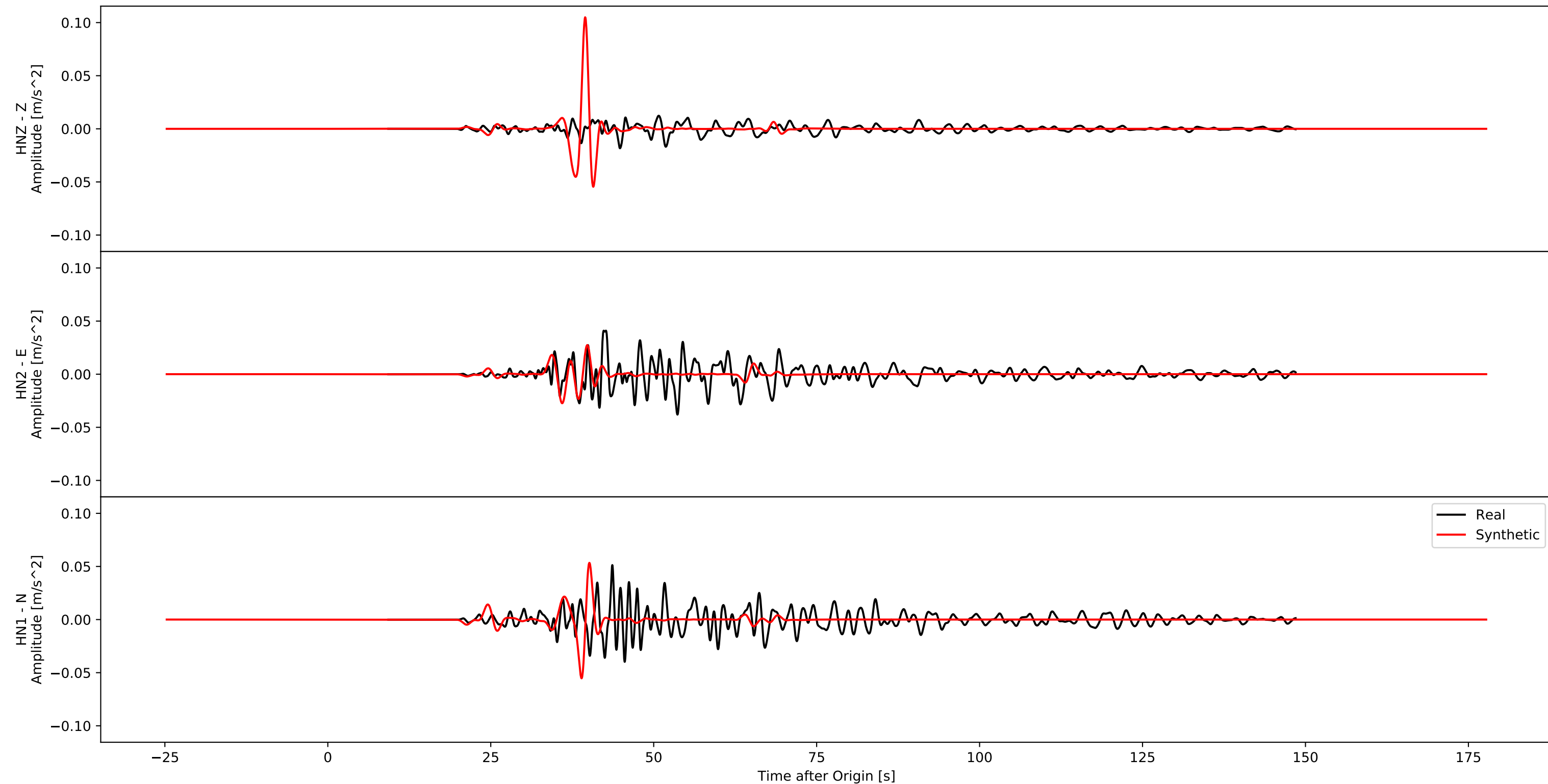
Acceleration
BO.11.EHM0 - PR.00.S62
Hypodist - 174.0



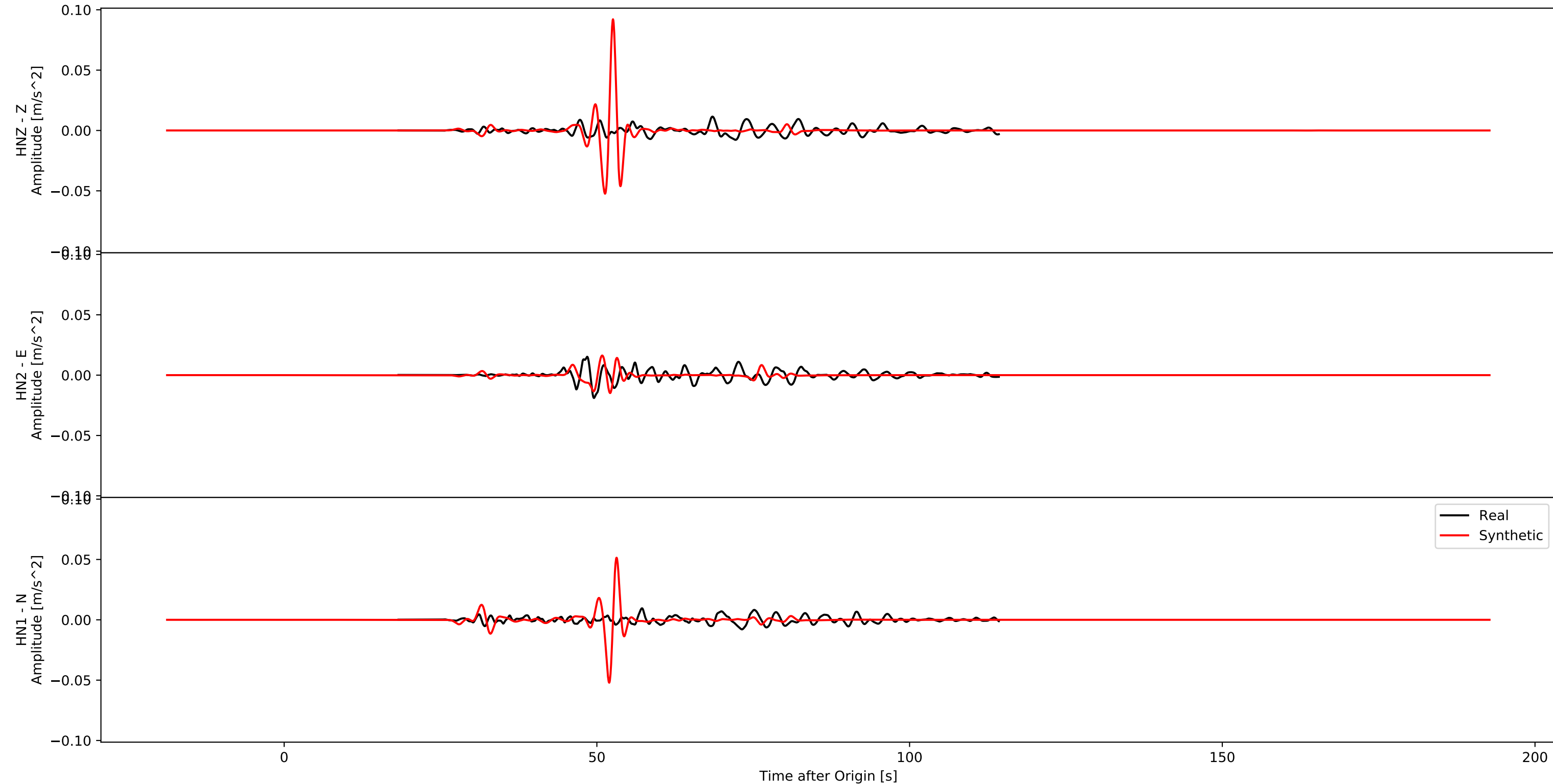
Acceleration
BO.14.NGS0 - PR.00.S63
Hypodist - 57.1



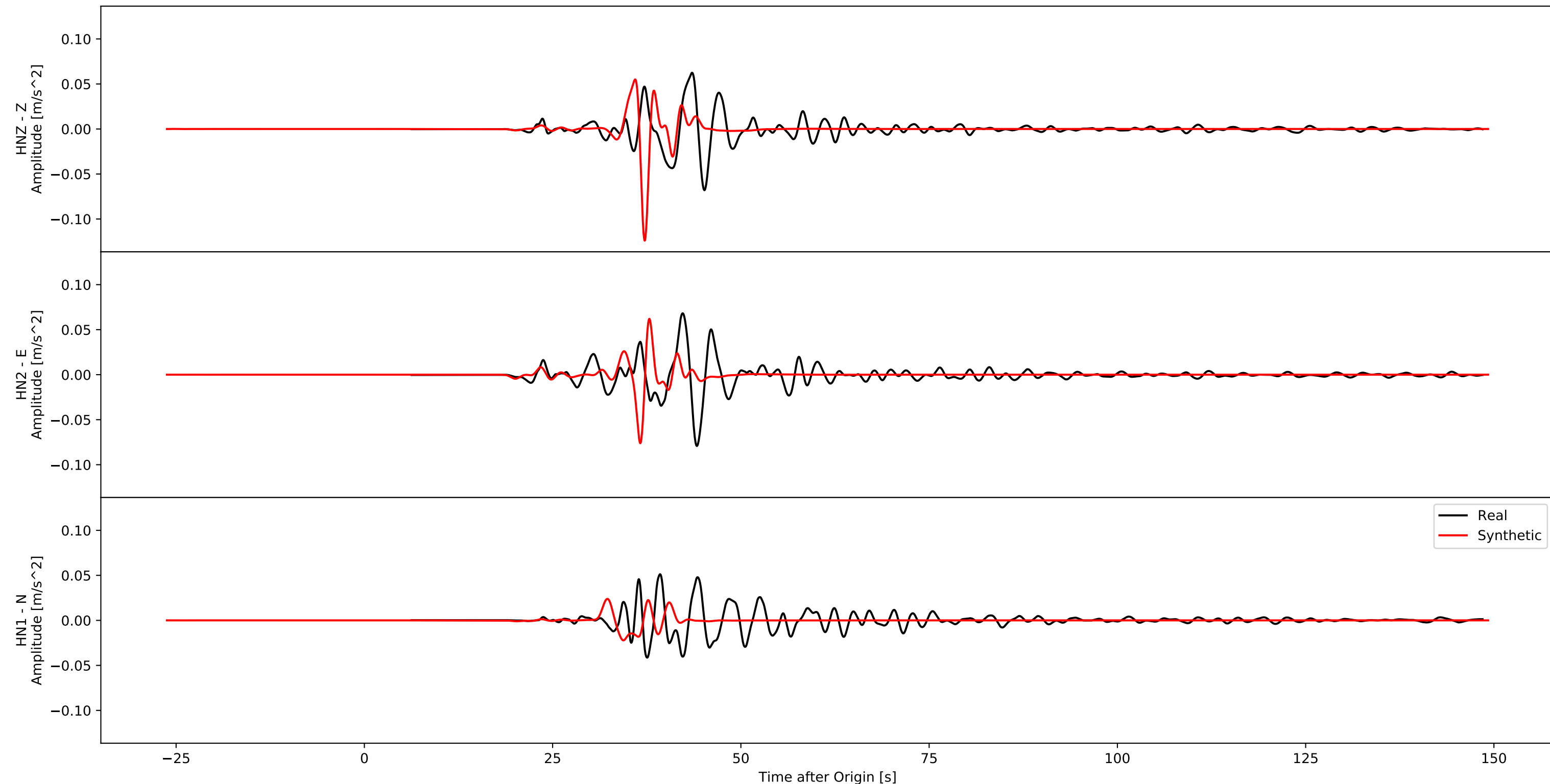
Acceleration
BO.07.KGS0 - PR.00.S64
Hypodist - 113.5



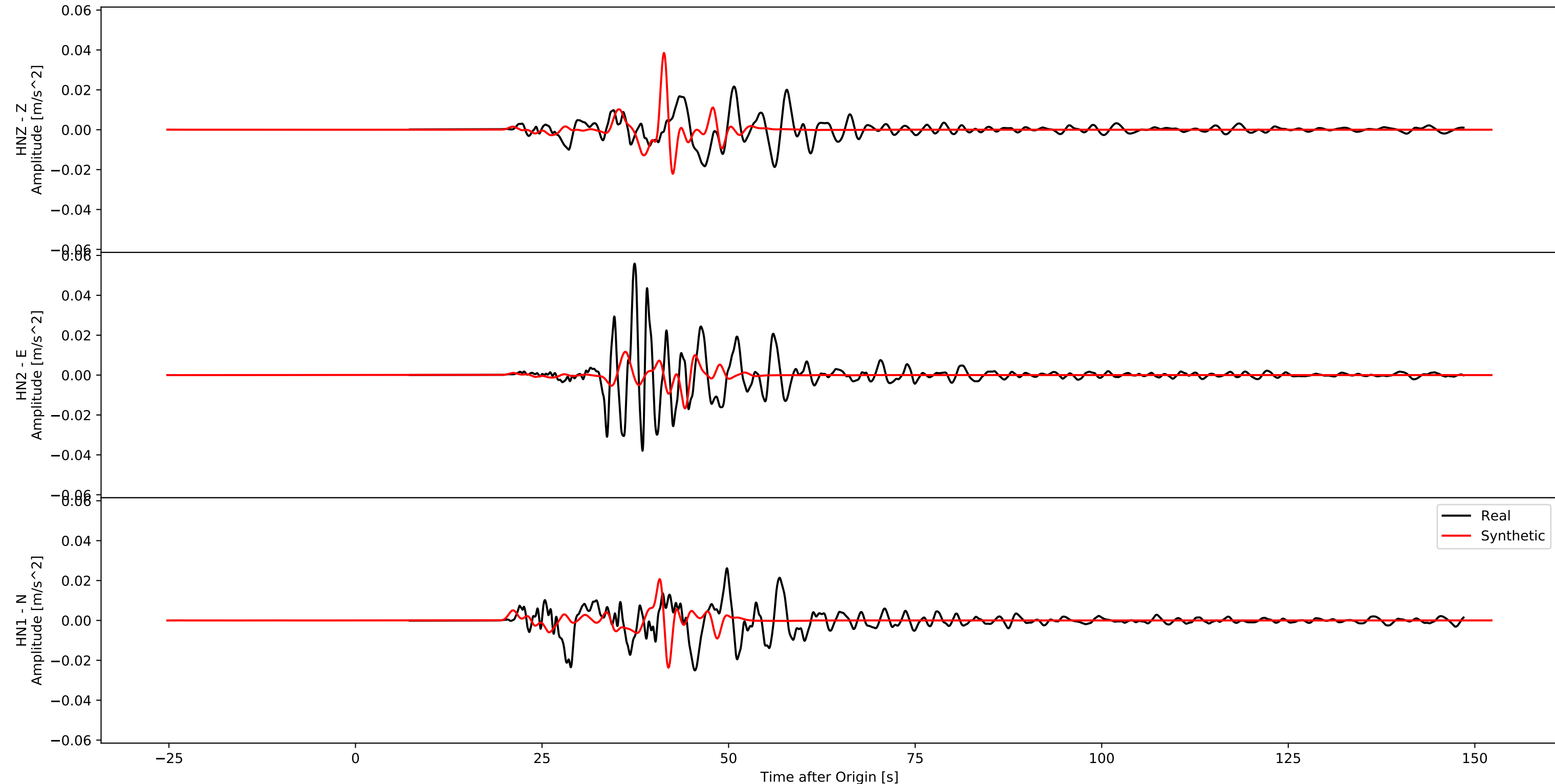
Acceleration
BO.16.KGS0 - PR.00.S65
Hypodist - 154.8



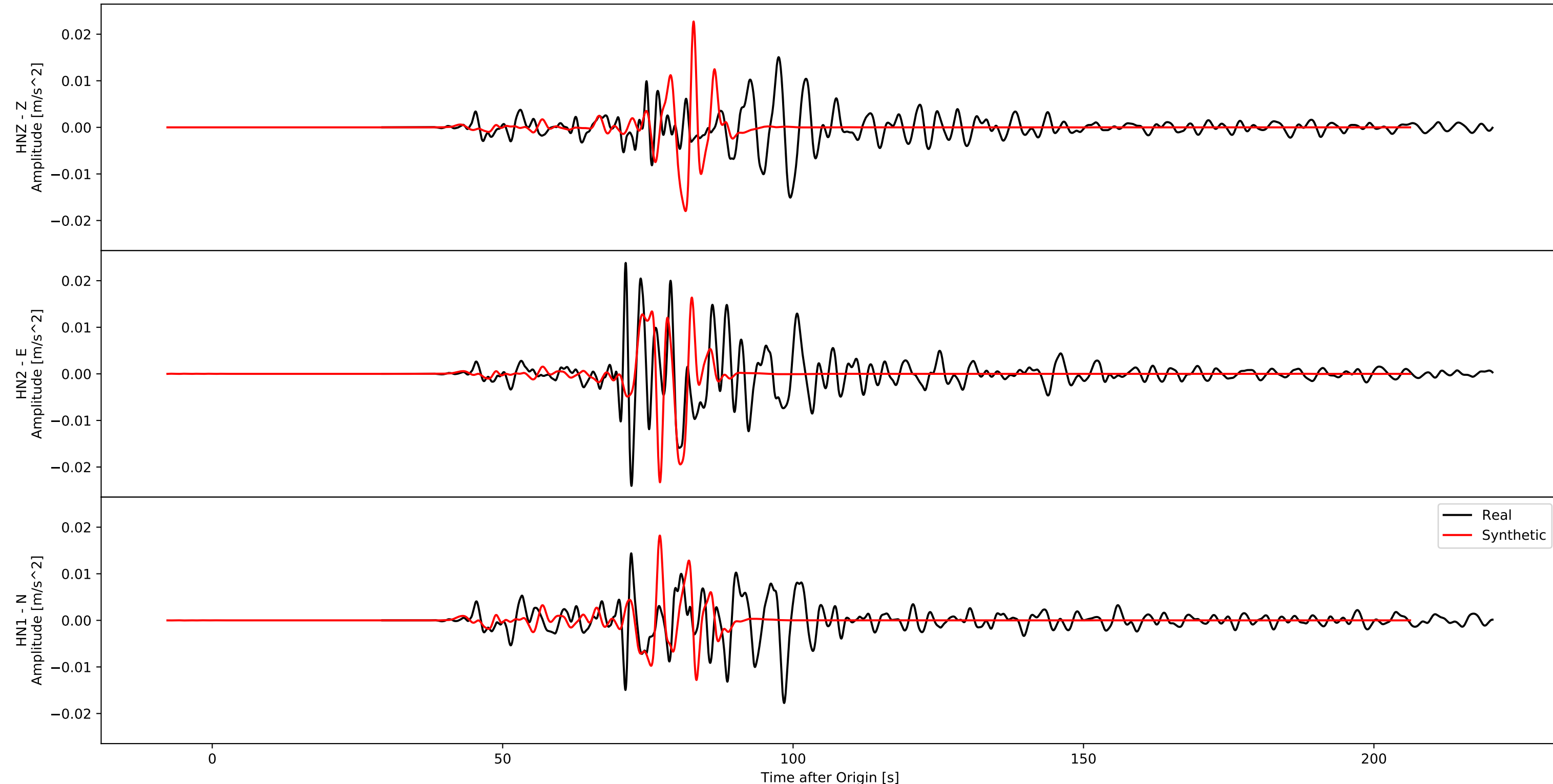
Acceleration
BO.10.OITH - PR.00.S66
Hypodist - 105.5



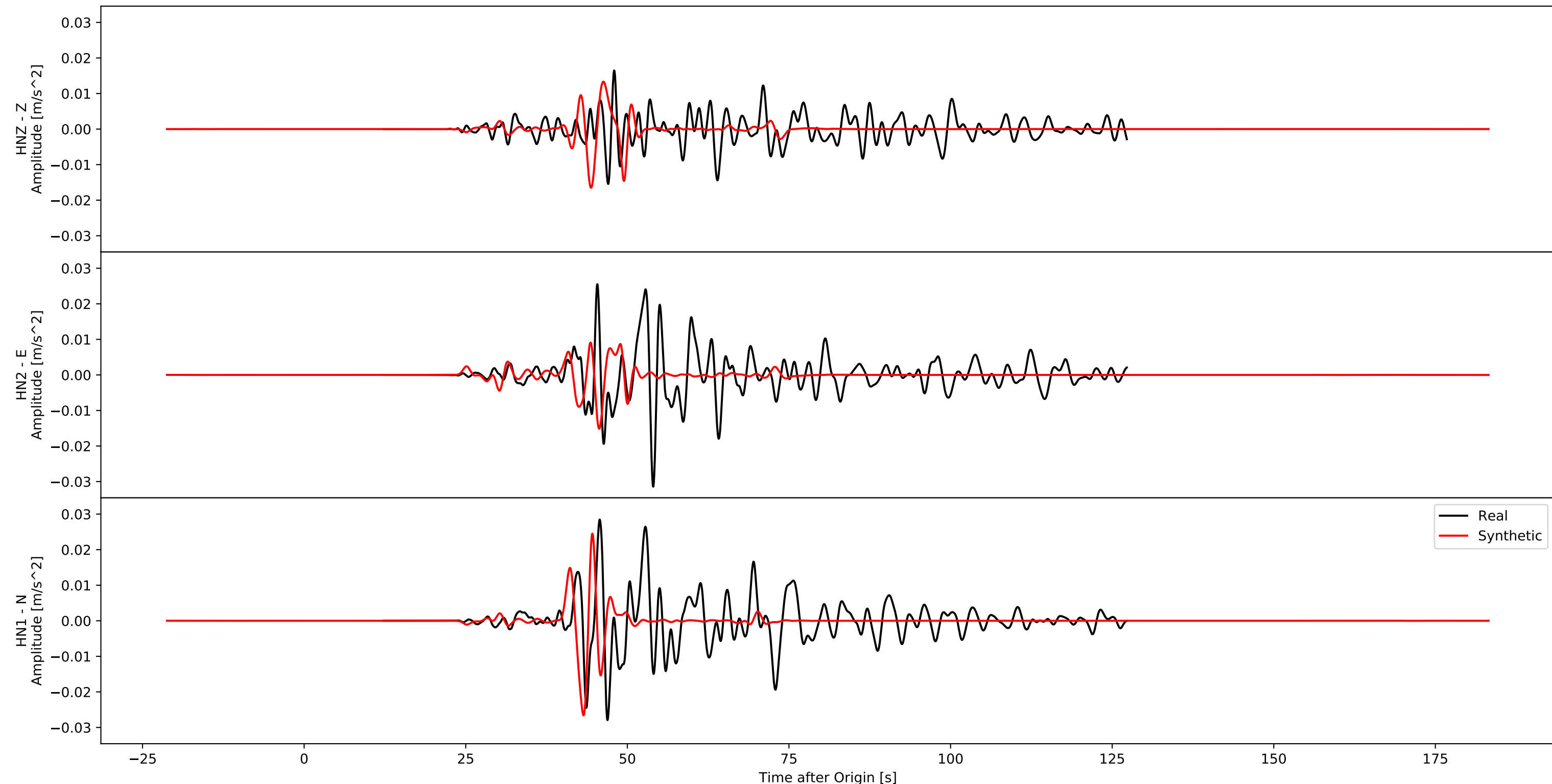
Acceleration
BO.04.FKO0 - PR.00.S67
Hypodist - 112.1



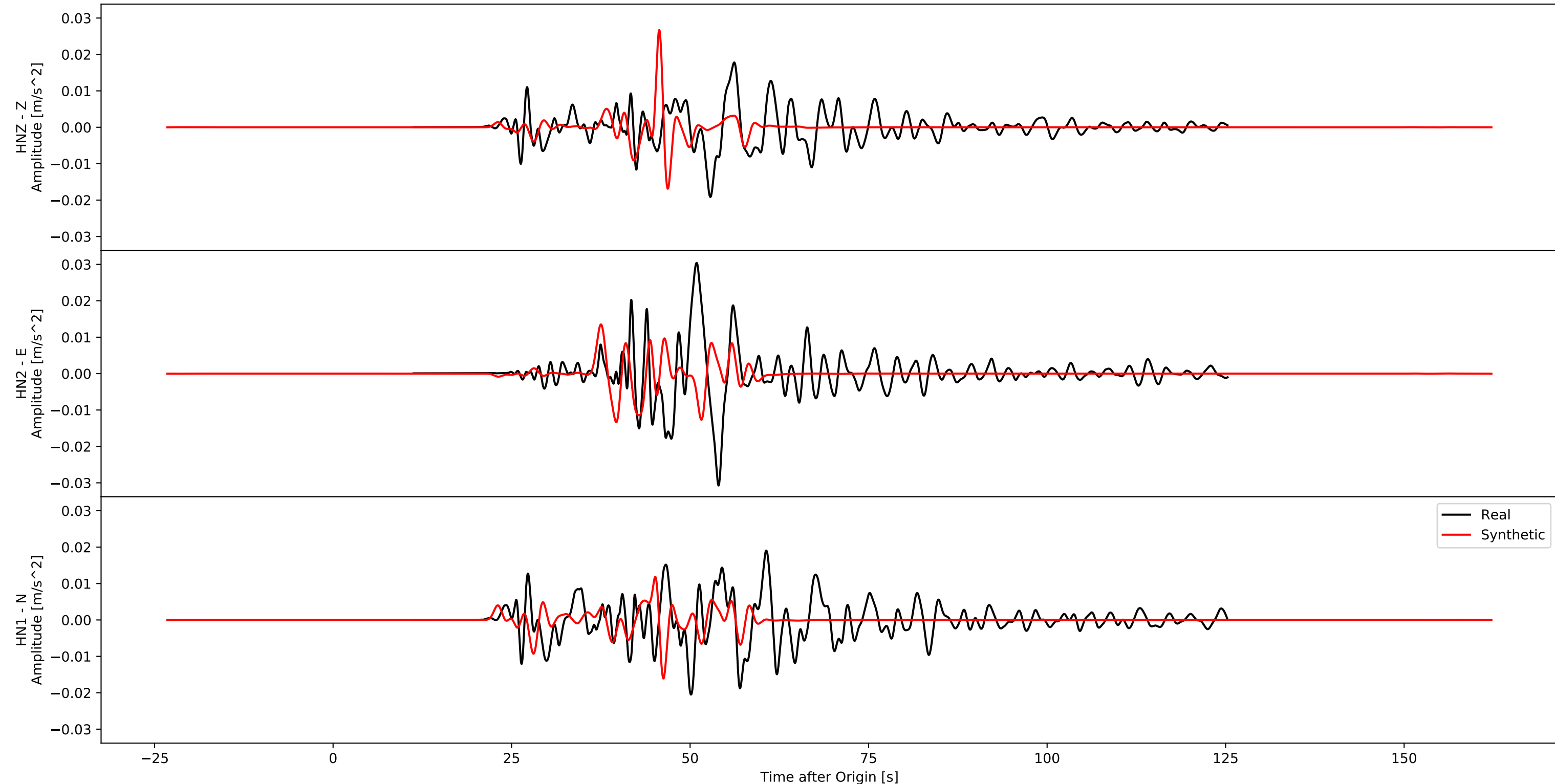
Acceleration
BO.07.SMNH - PR.00.S68
Hypodist - 246.0



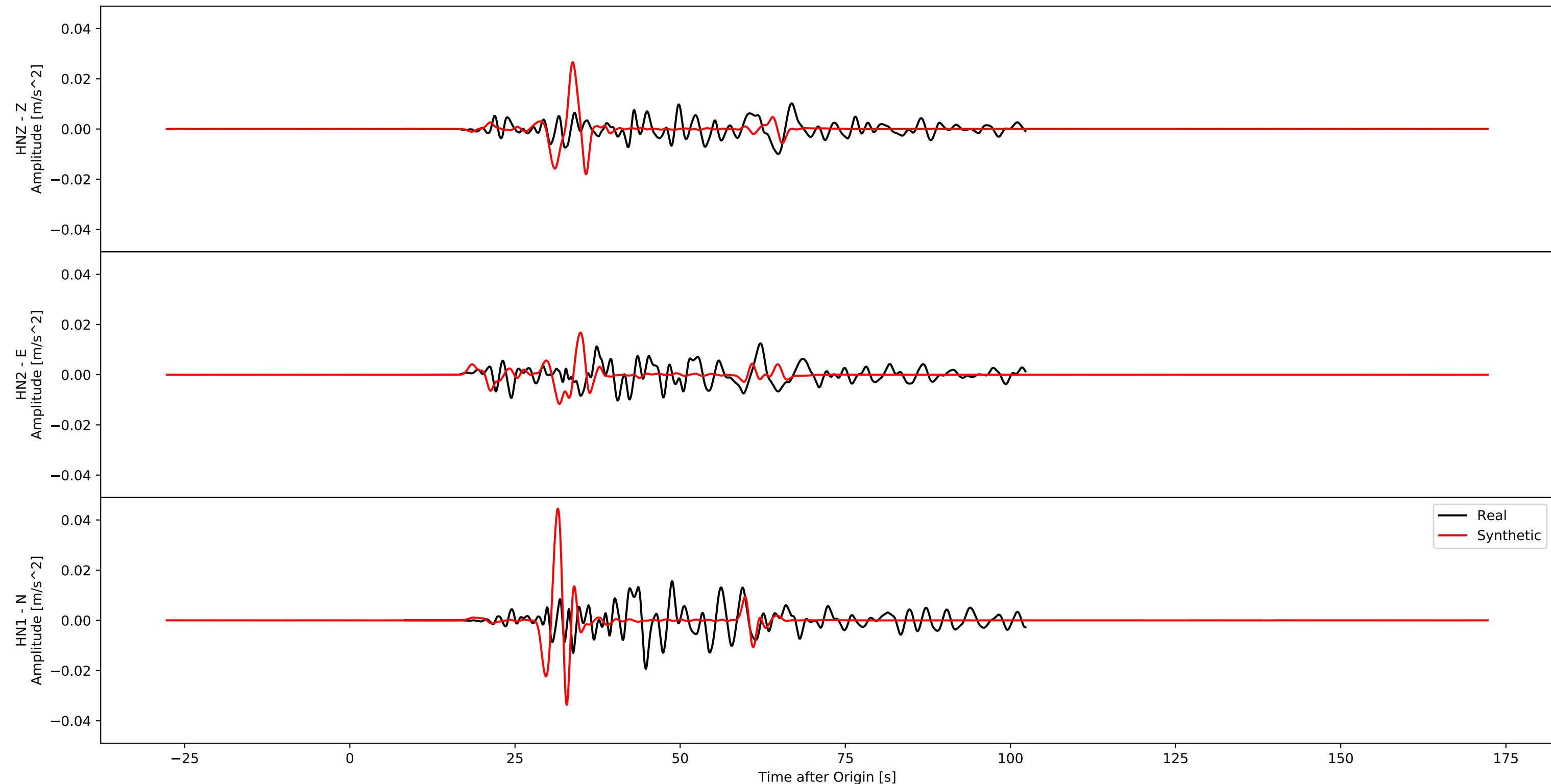
Acceleration
BO.03.NGS0 - PR.00.S69
Hypodist - 135.7



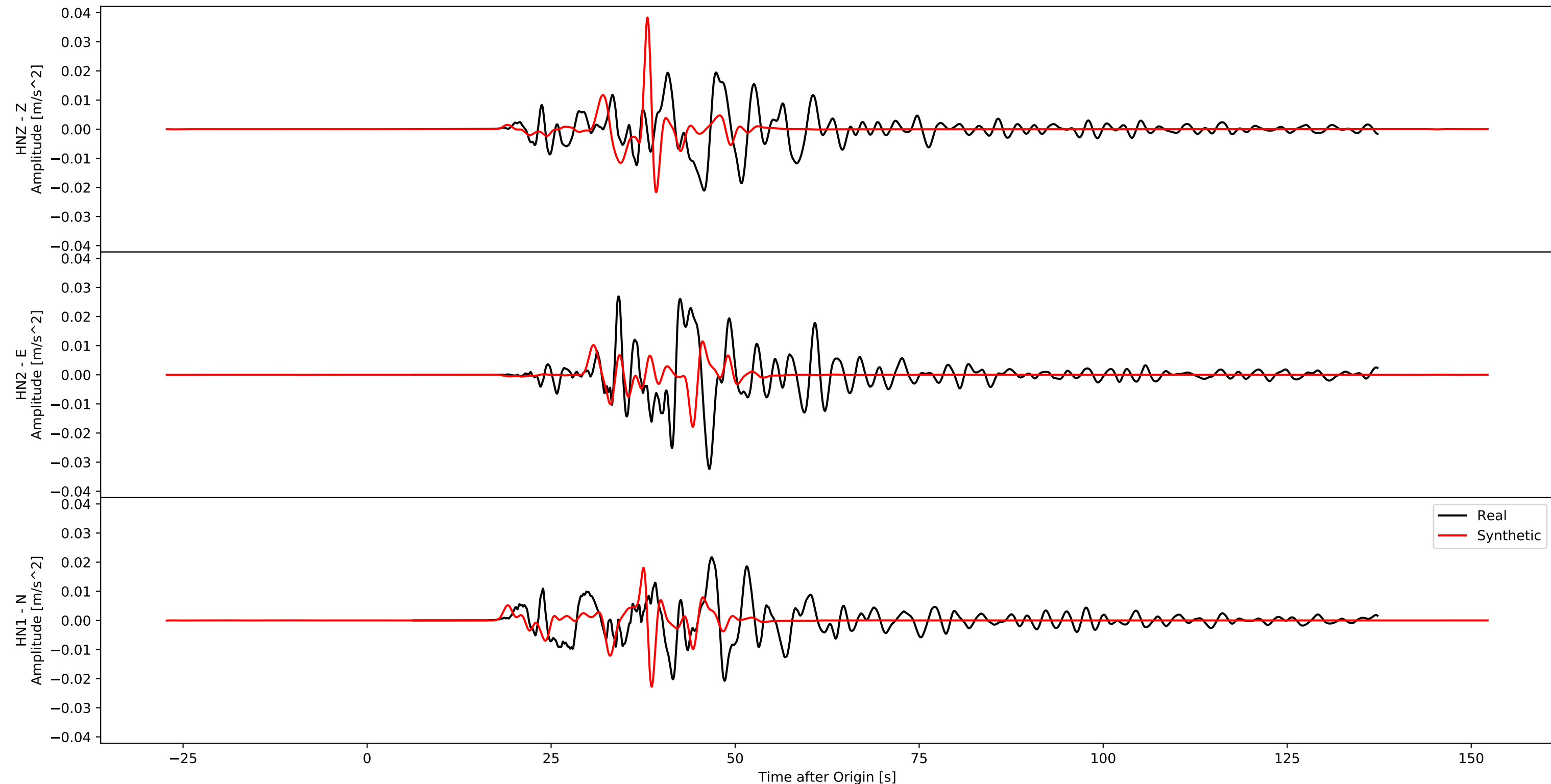
Acceleration
BO.09.FKOH - PR.00.S70
Hypodist - 123.8



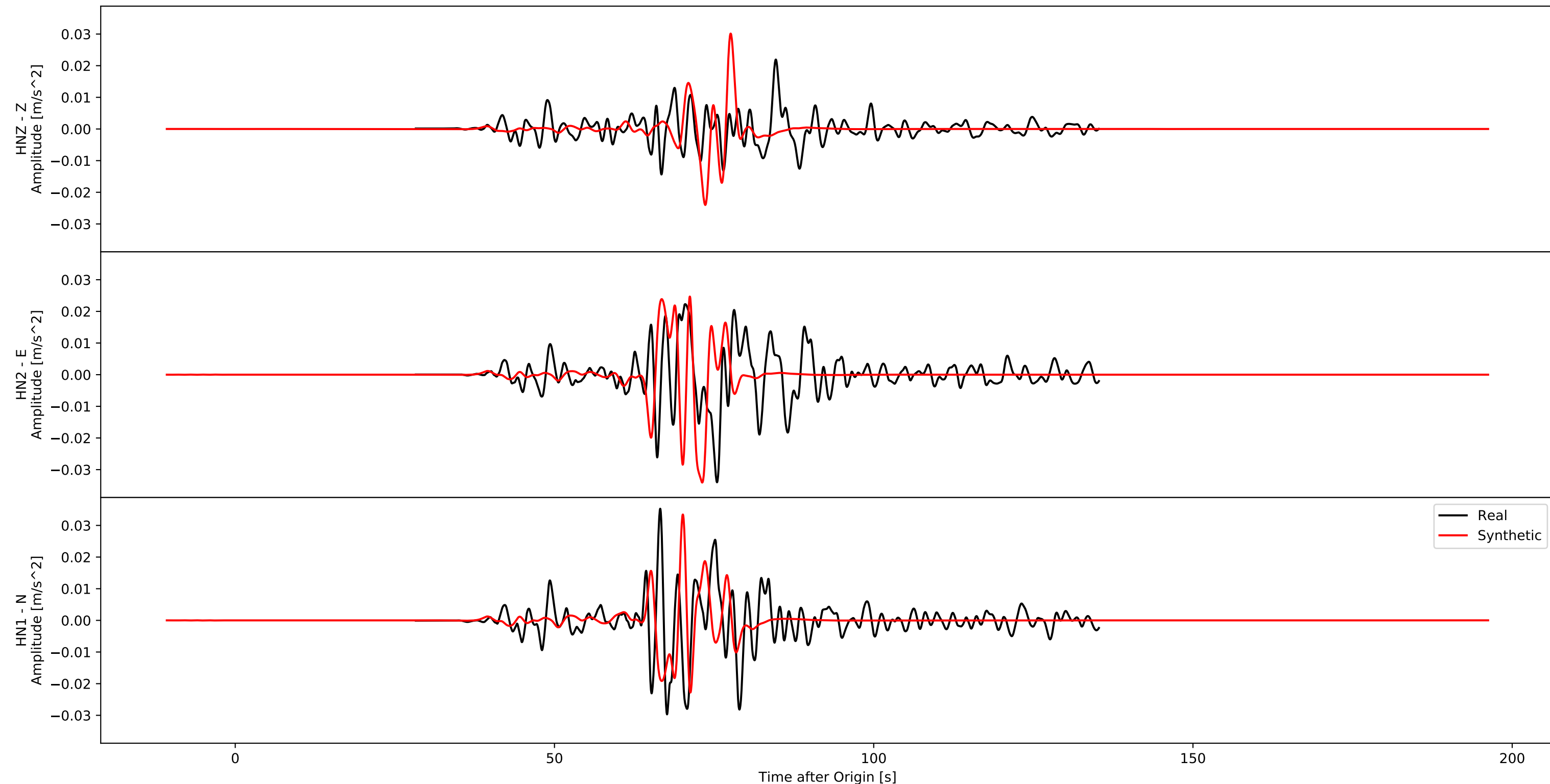
Acceleration
BO.13.NGS0 - PR.00.S71
Hypodist - 96.3



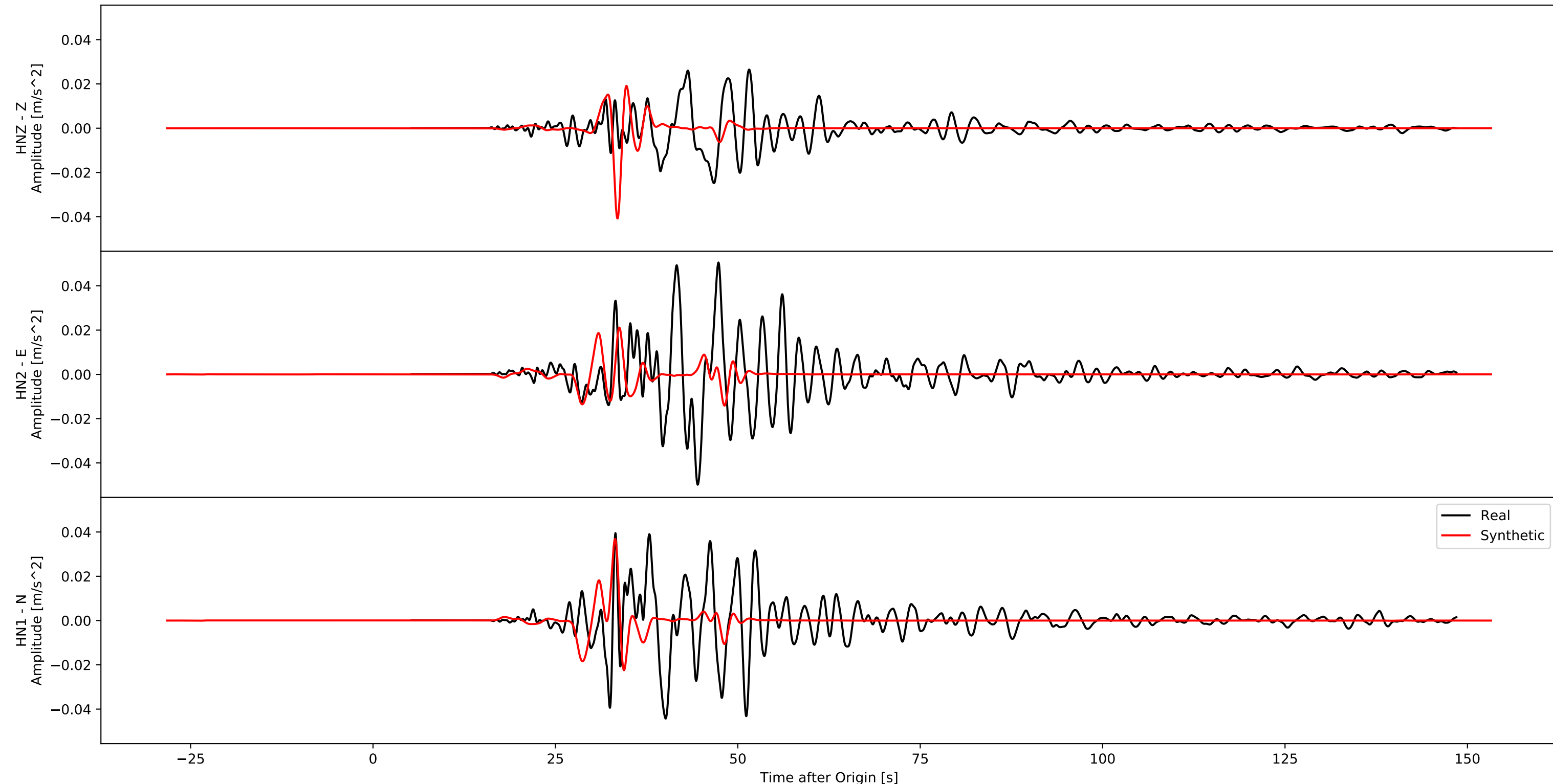
Acceleration
BO.05.FKO0 - PR.00.S72
Hypodist - 100.3



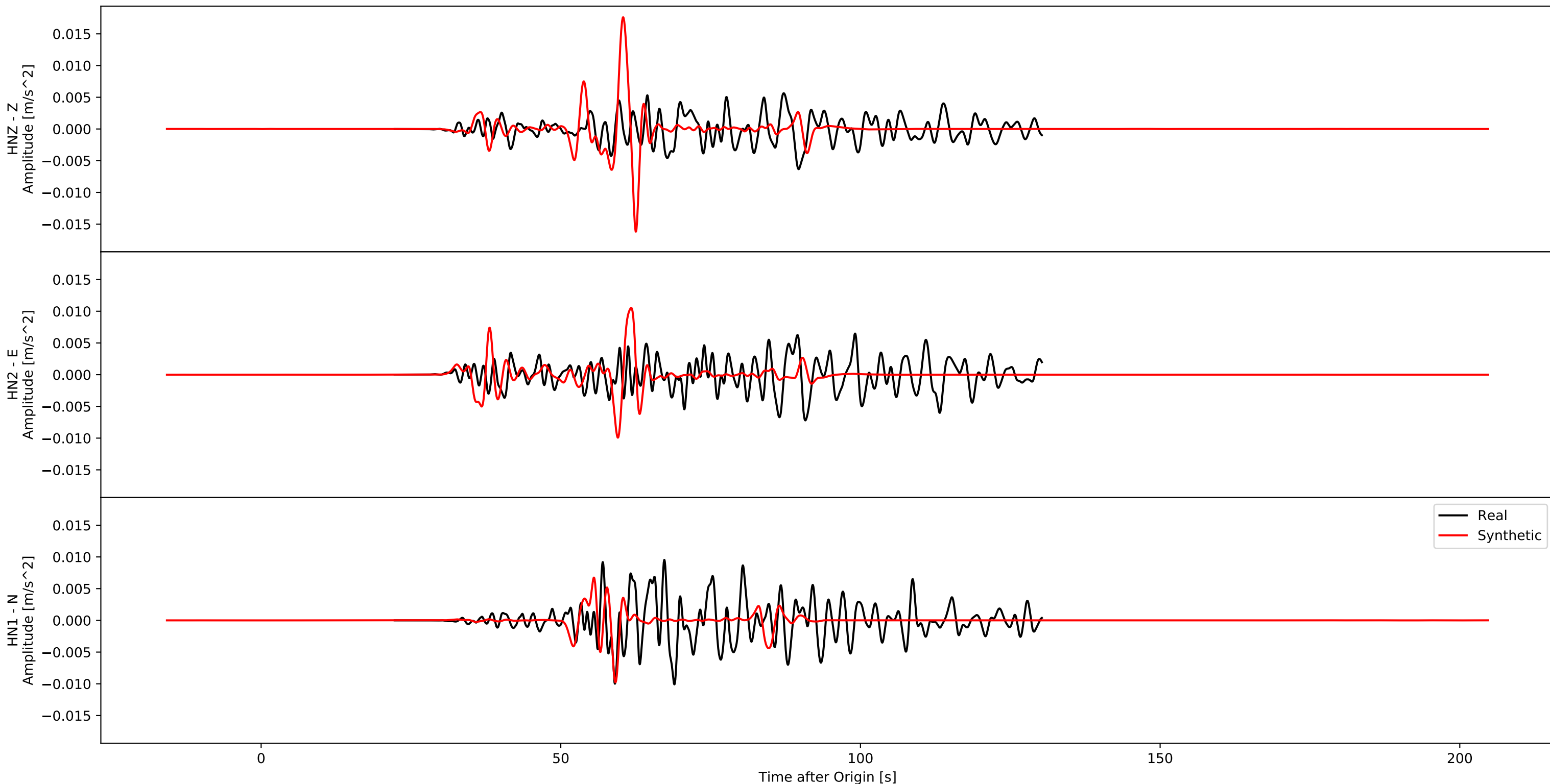
Acceleration
BO.14.HRS0 - PR.00.S73
Hypodist - 220.9



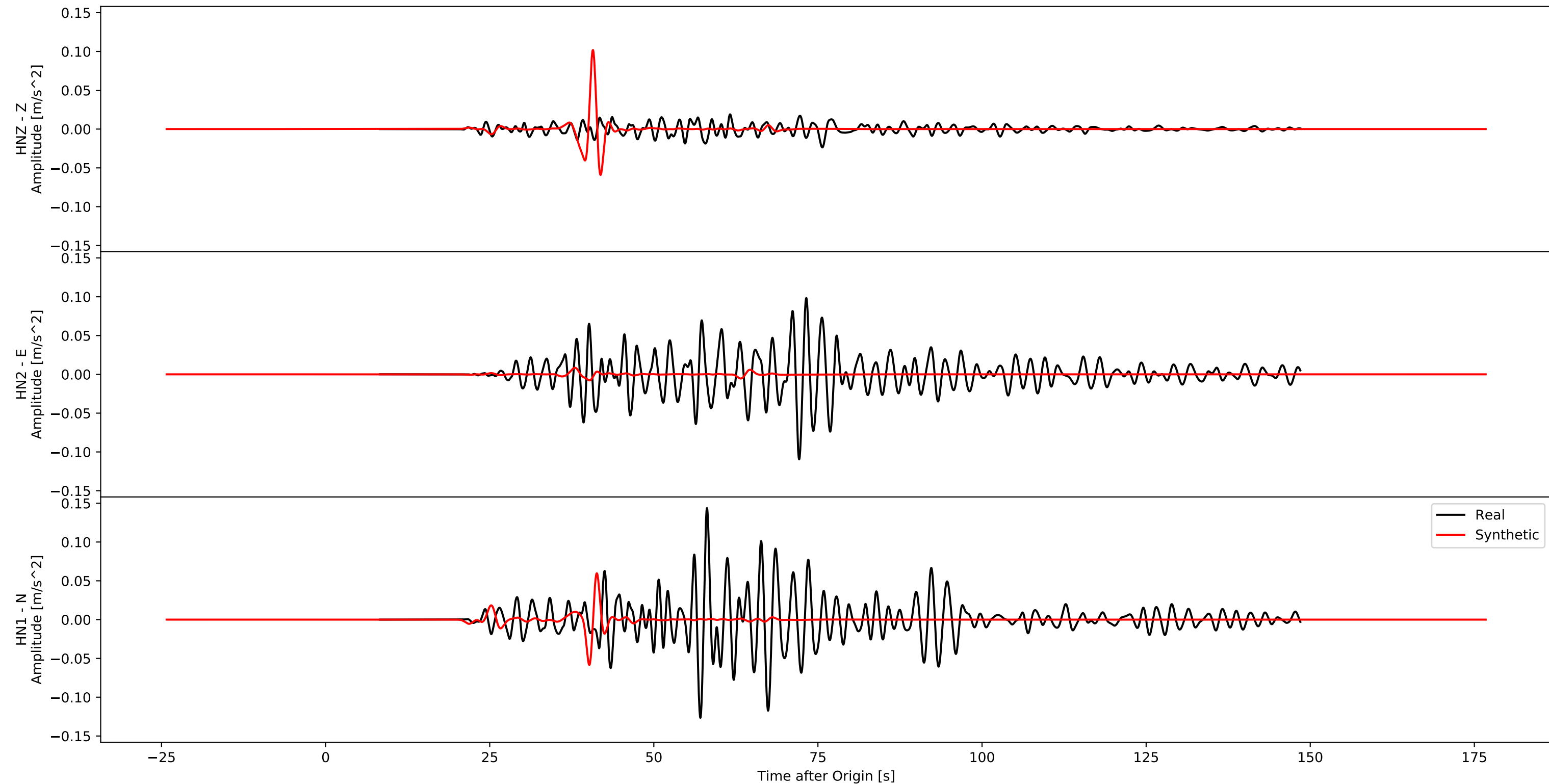
Acceleration
BO.06.MYZ0 - PR.00.S74
Hypodist - 93.6



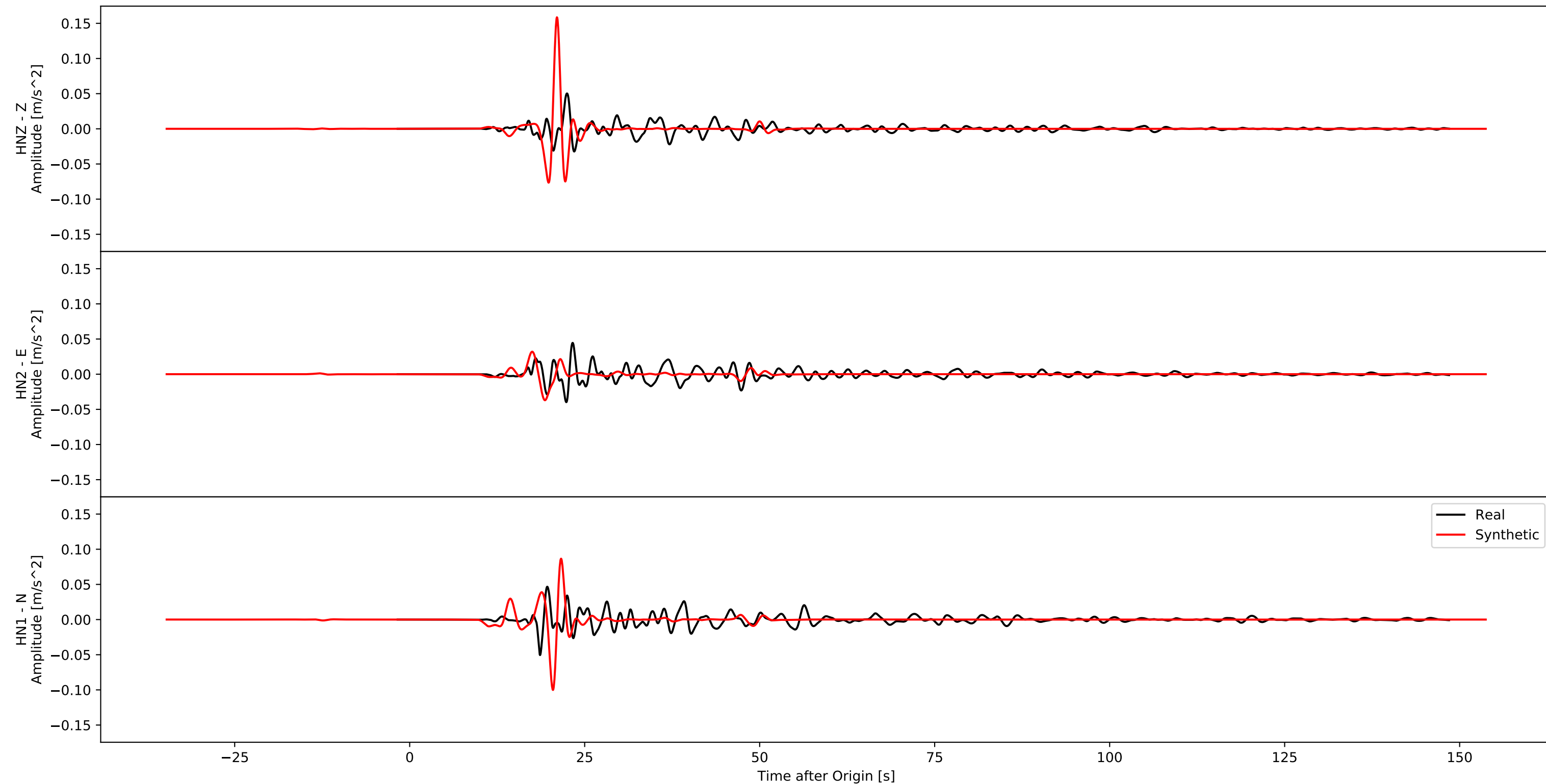
Acceleration
BO.17.NGS0 - PR.00.S75
Hypodist - 180.1



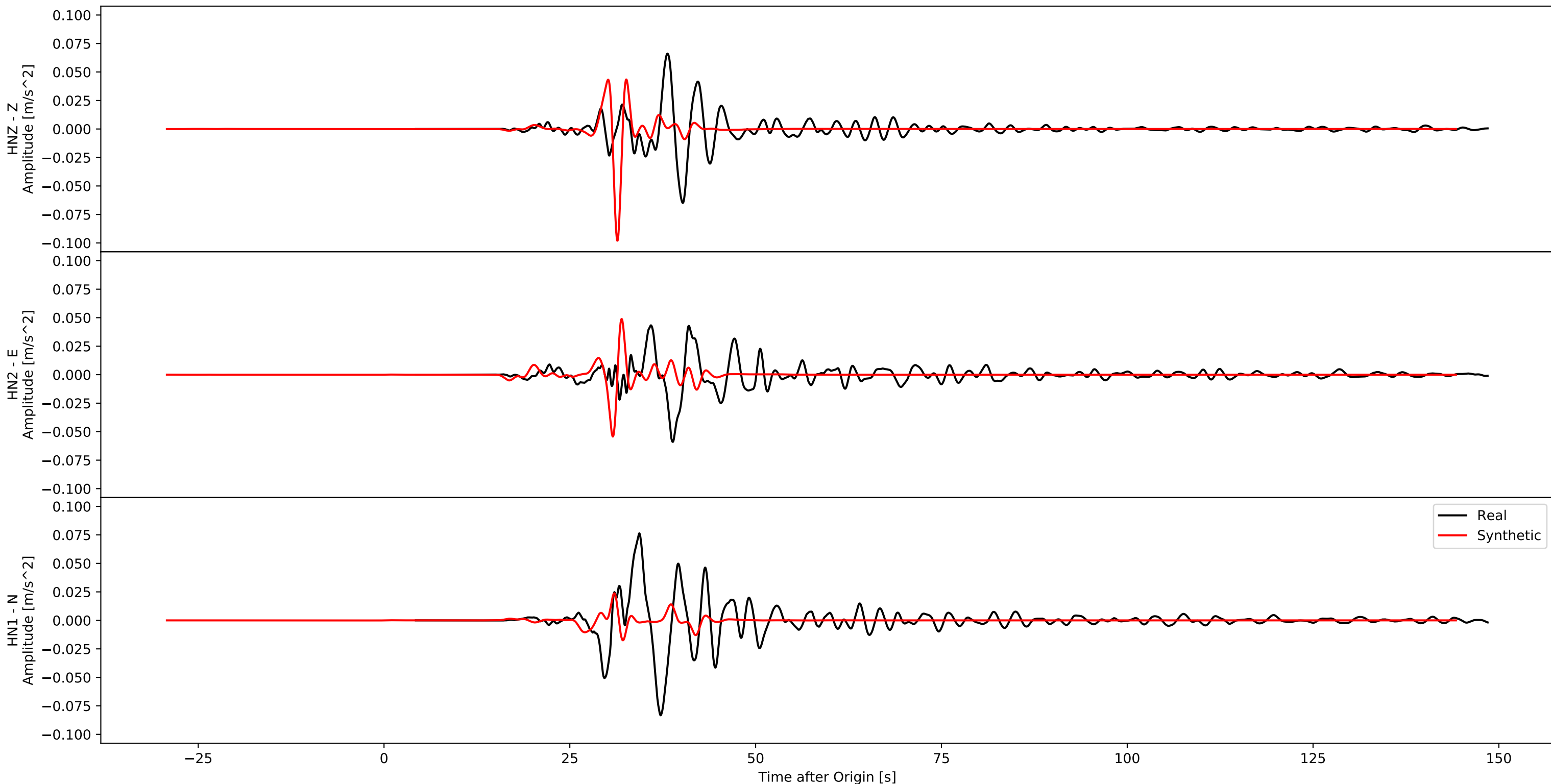
Acceleration
BO.07.KGSH - PR.00.S76
Hypodist - 116.9



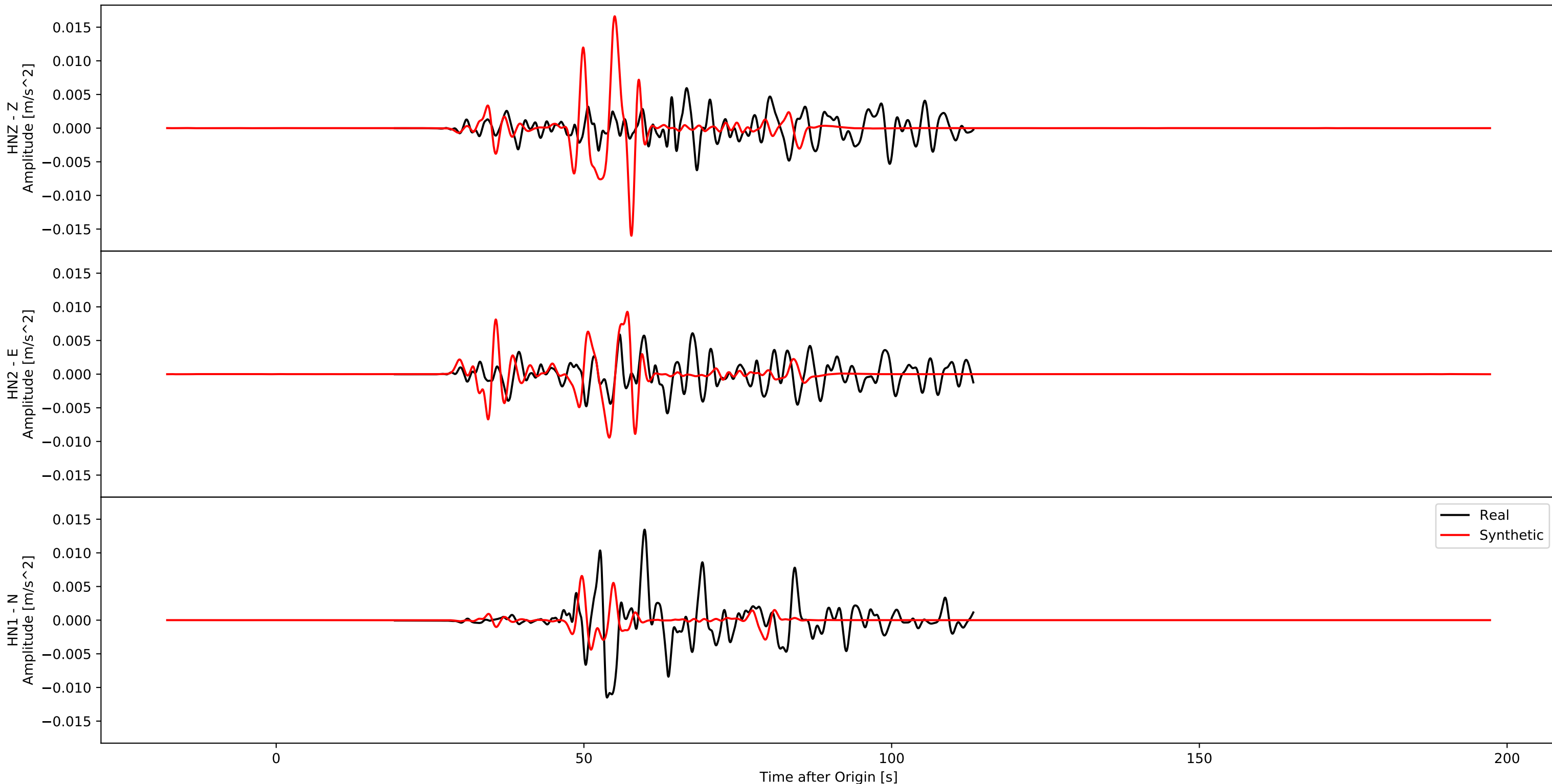
Acceleration
BO.11.KMMH - PR.00.S77
Hypodist - 55.1



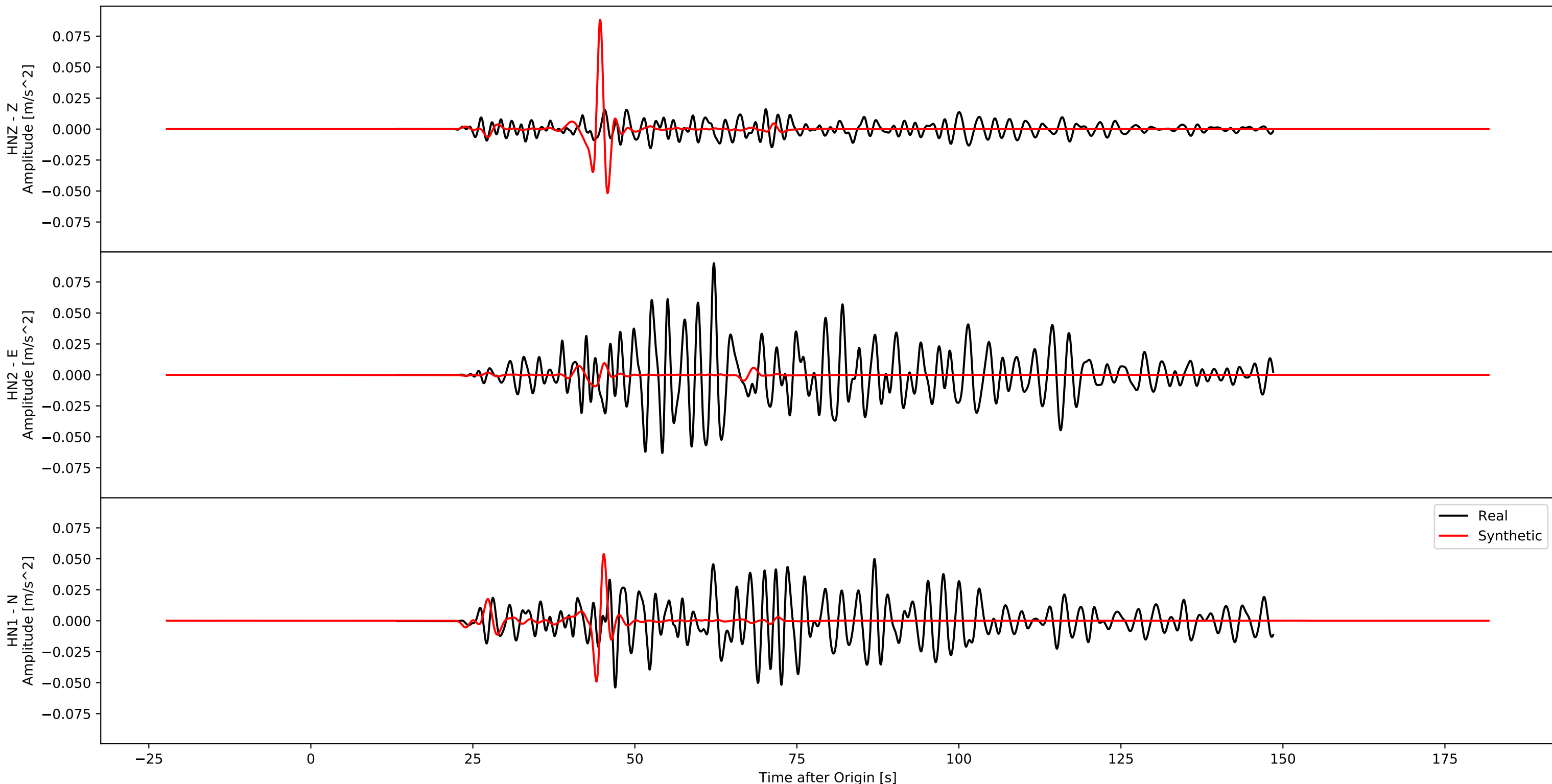
Acceleration
BO.03.MYZ0 - PR.00.S78
Hypodist - 87.0



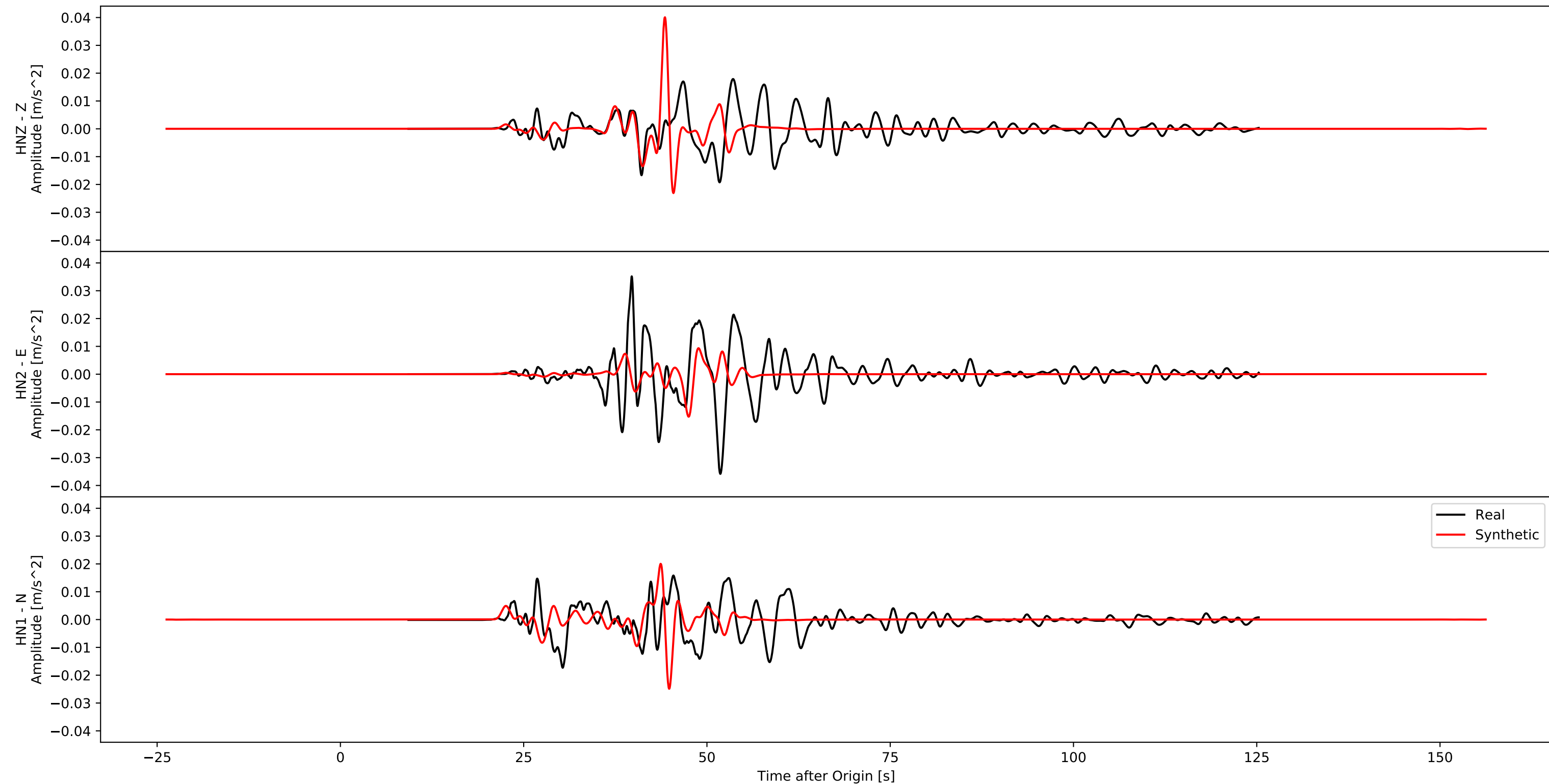
Acceleration
BO.16.NGS0 - PR.00.S79
Hypodist - 163.7



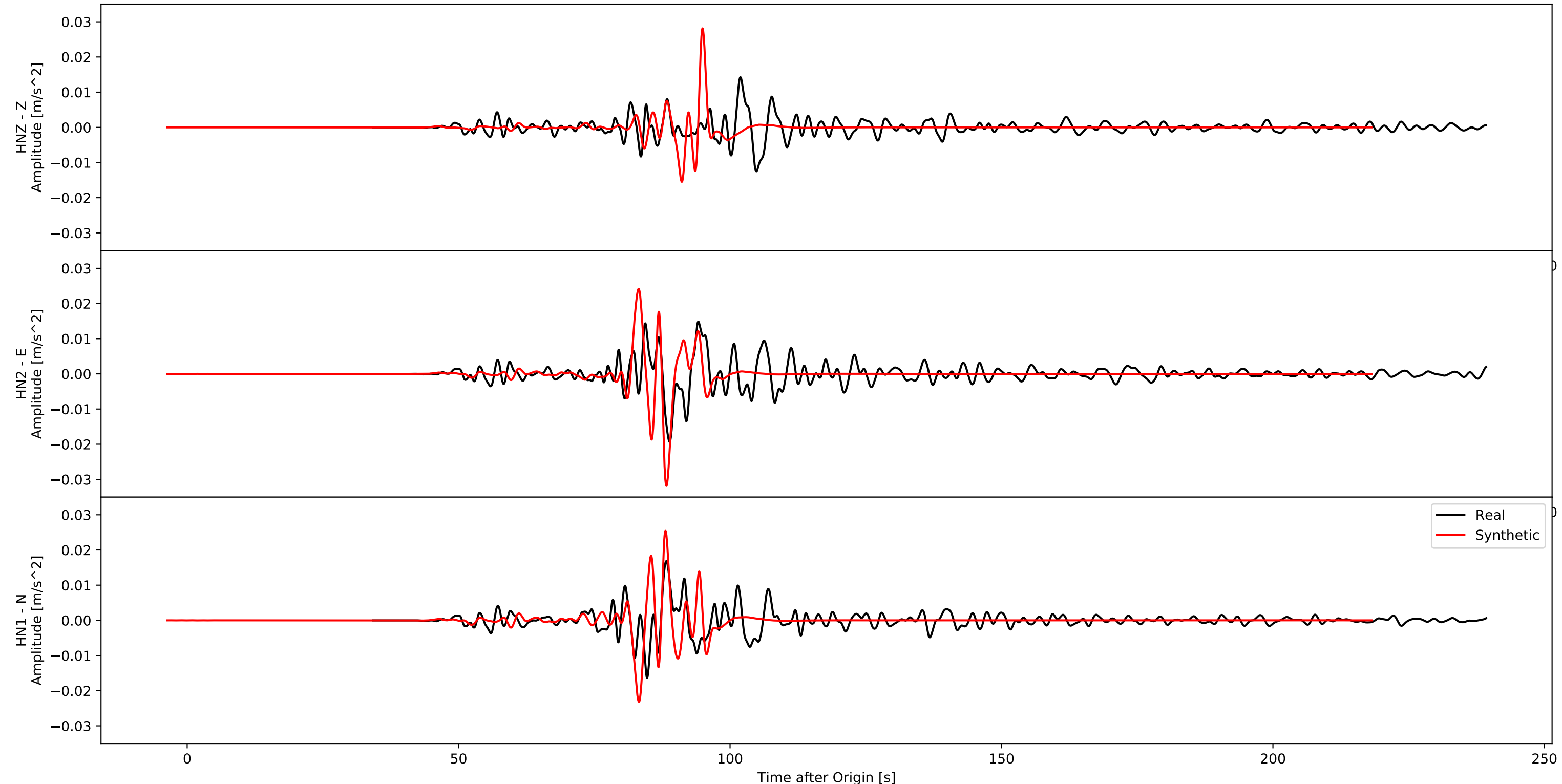
Acceleration
BO.12.KGS0 - PR.00.S80
Hypodist - 129.3



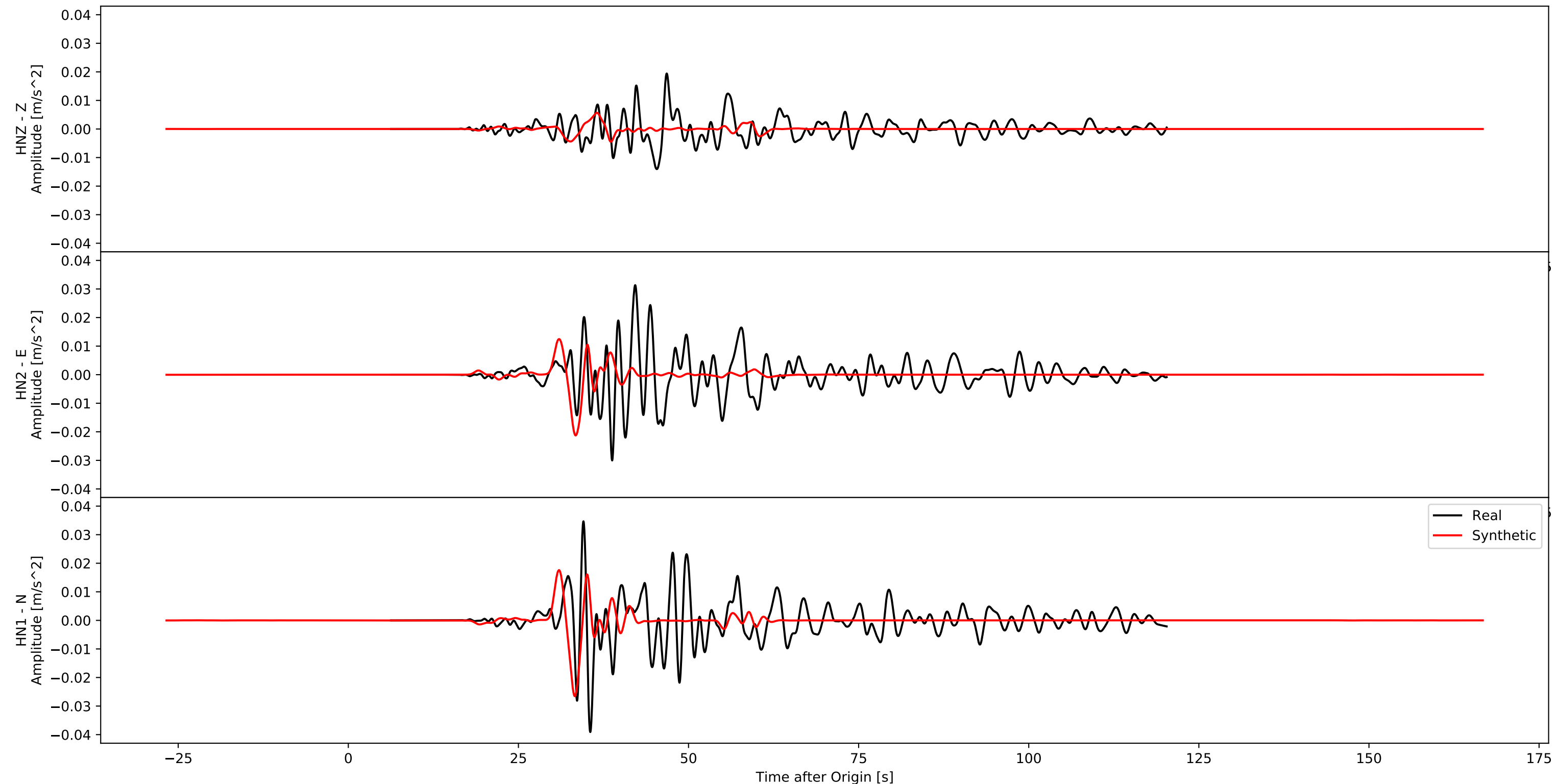
Acceleration
BO.03.FKO0 - PR.00.S81
Hypodist - 120.8



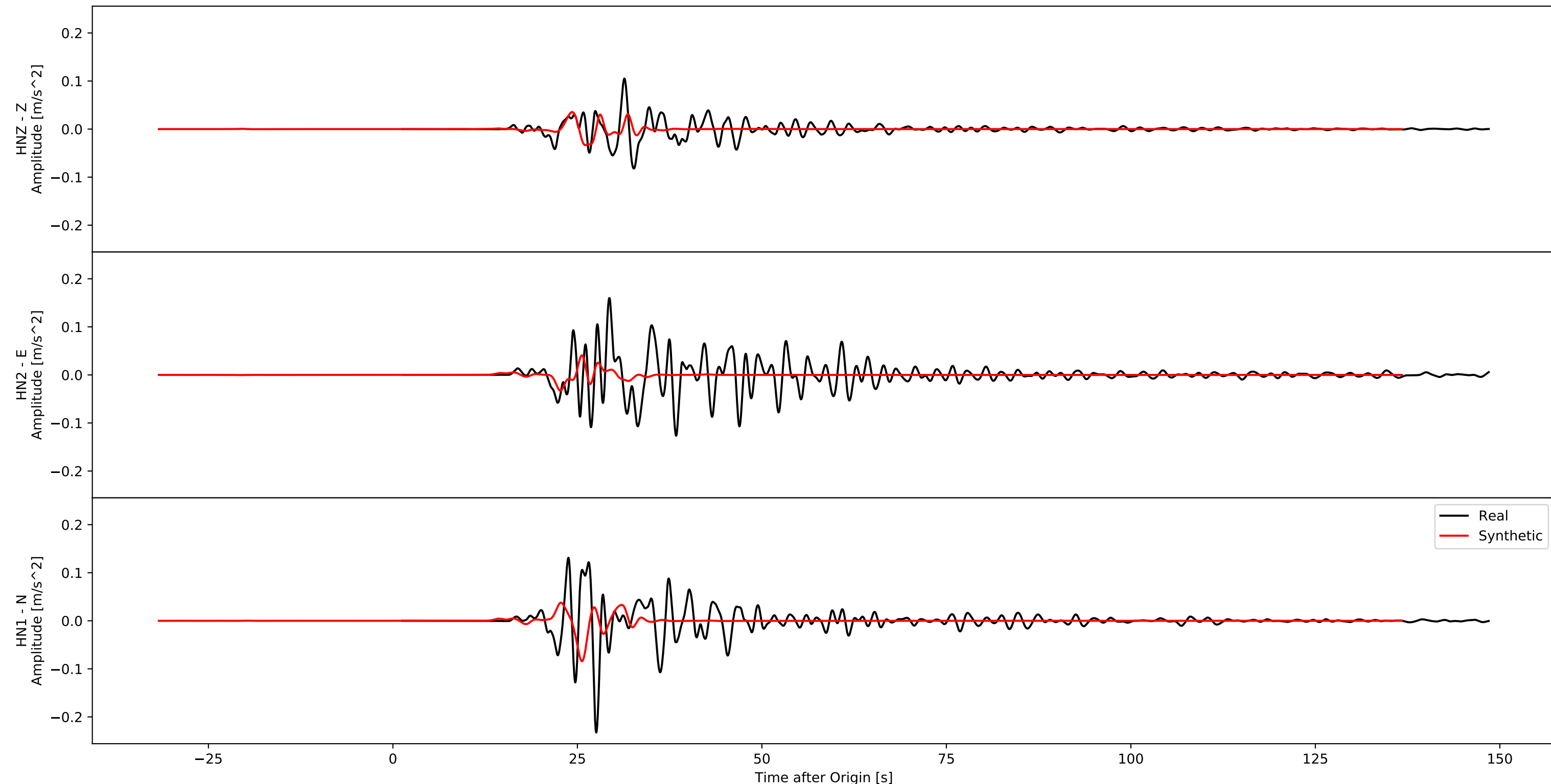
Acceleration
BO.16.HRSH - PR.00.S82
Hypodist - 276.0



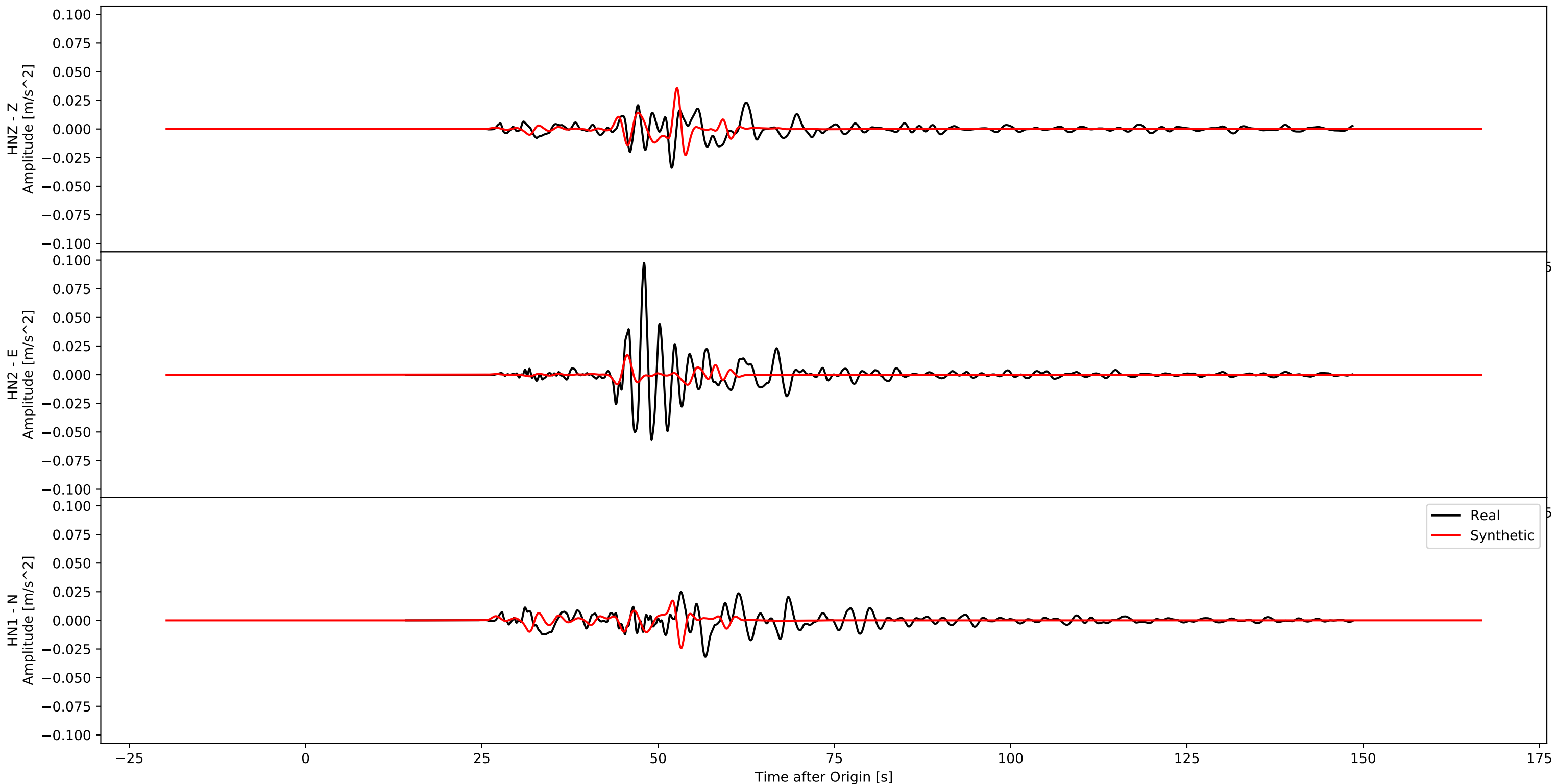
Acceleration
BO.02.SAGH - PR.00.S83
Hypodist - 100.4



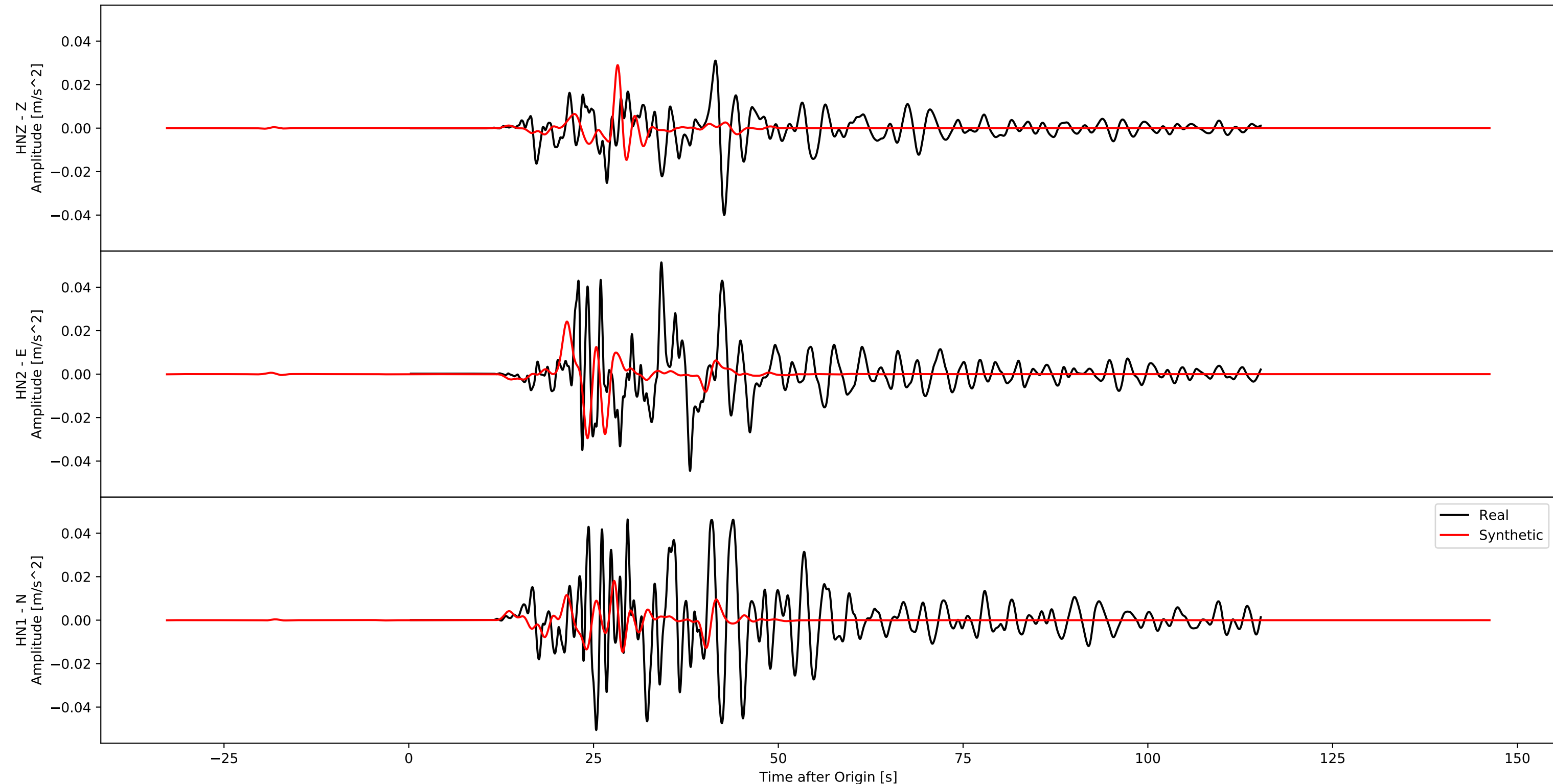
Acceleration
BO.11.OITH - PR.00.S84
Hypodist - 72.8



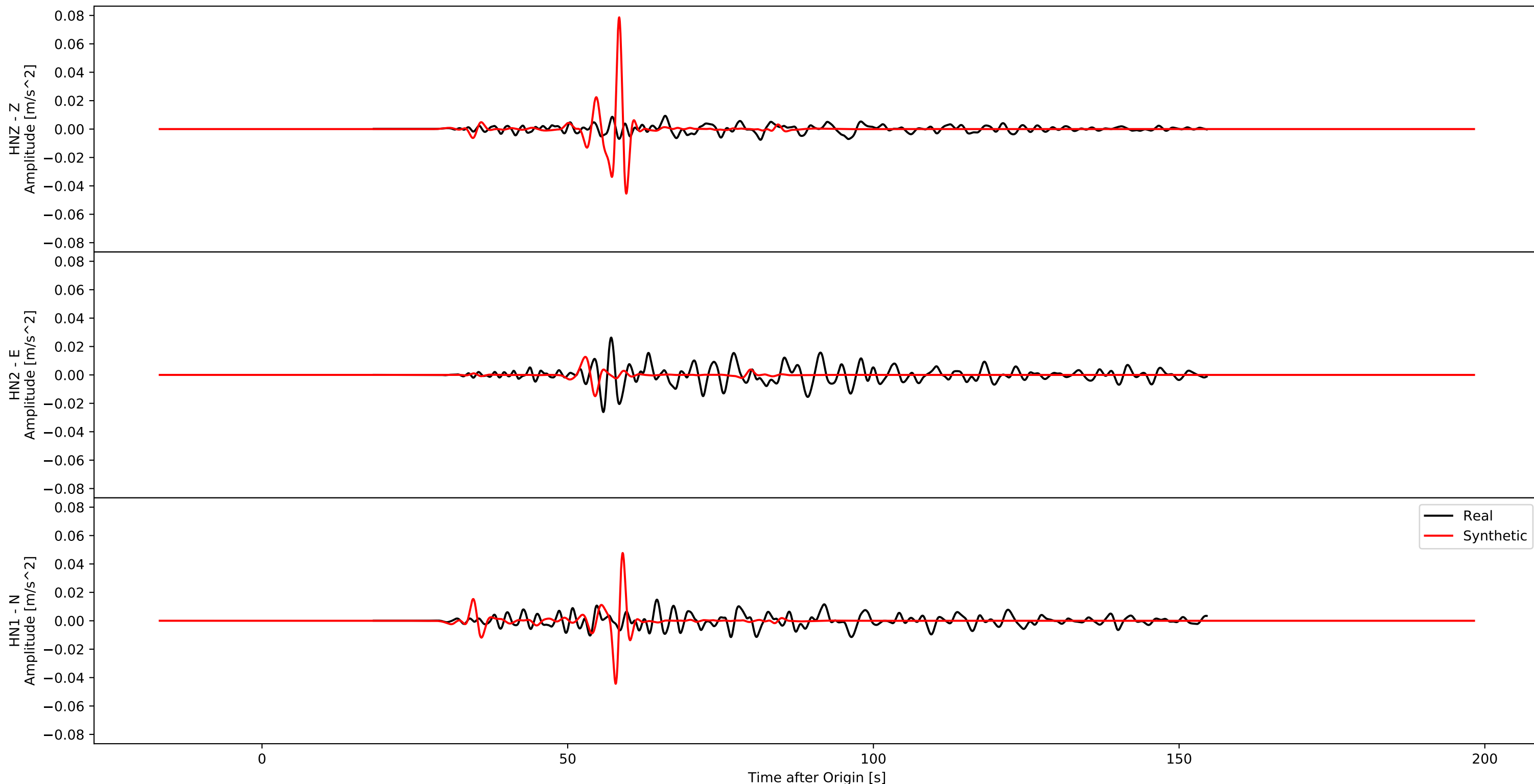
Acceleration
BO.11.YMG0 - PR.00.S85
Hypodist - 147.8



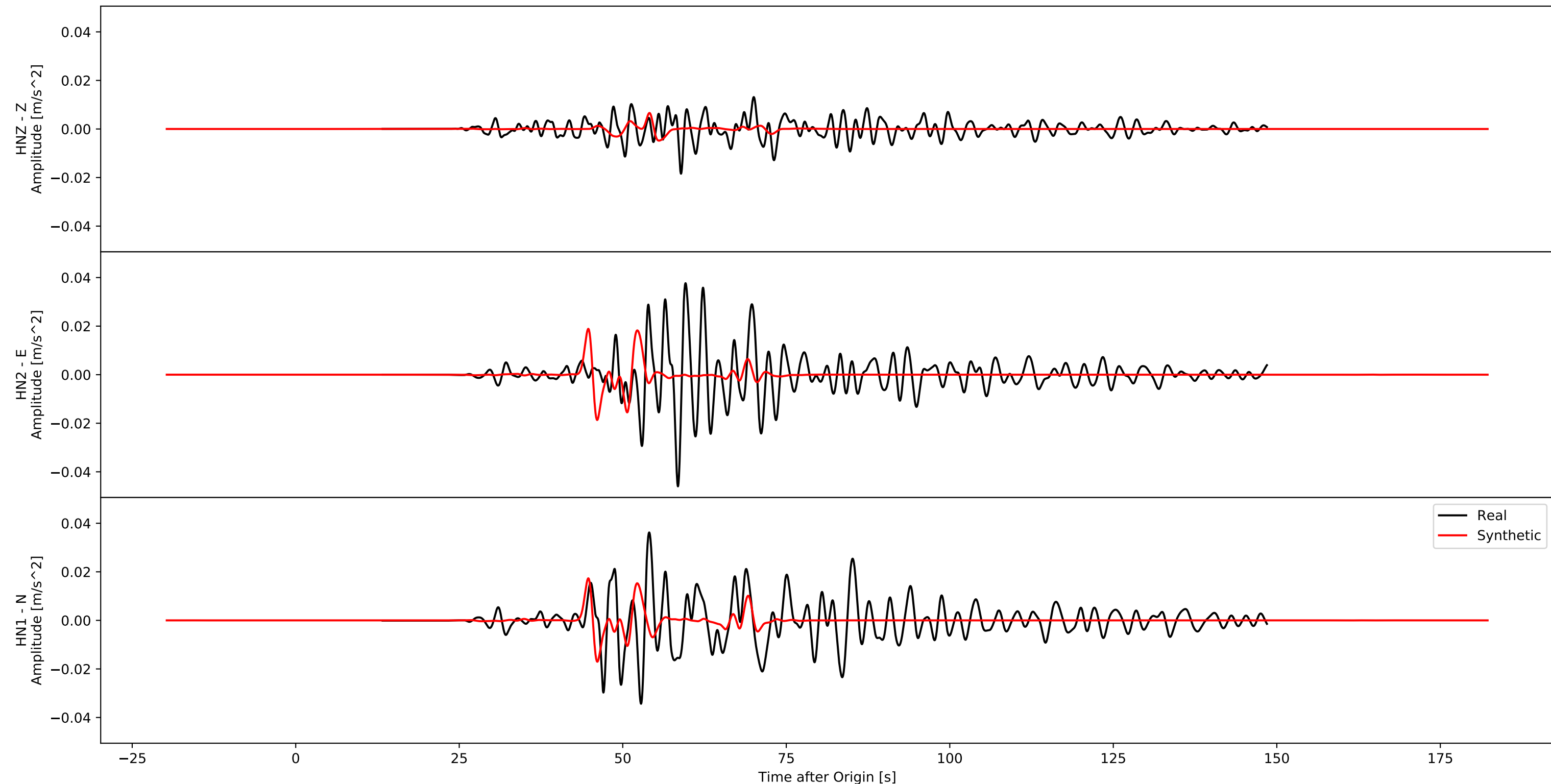
Acceleration
BO.11.FKO0 - PR.00.S86
Hypodist - 68.0



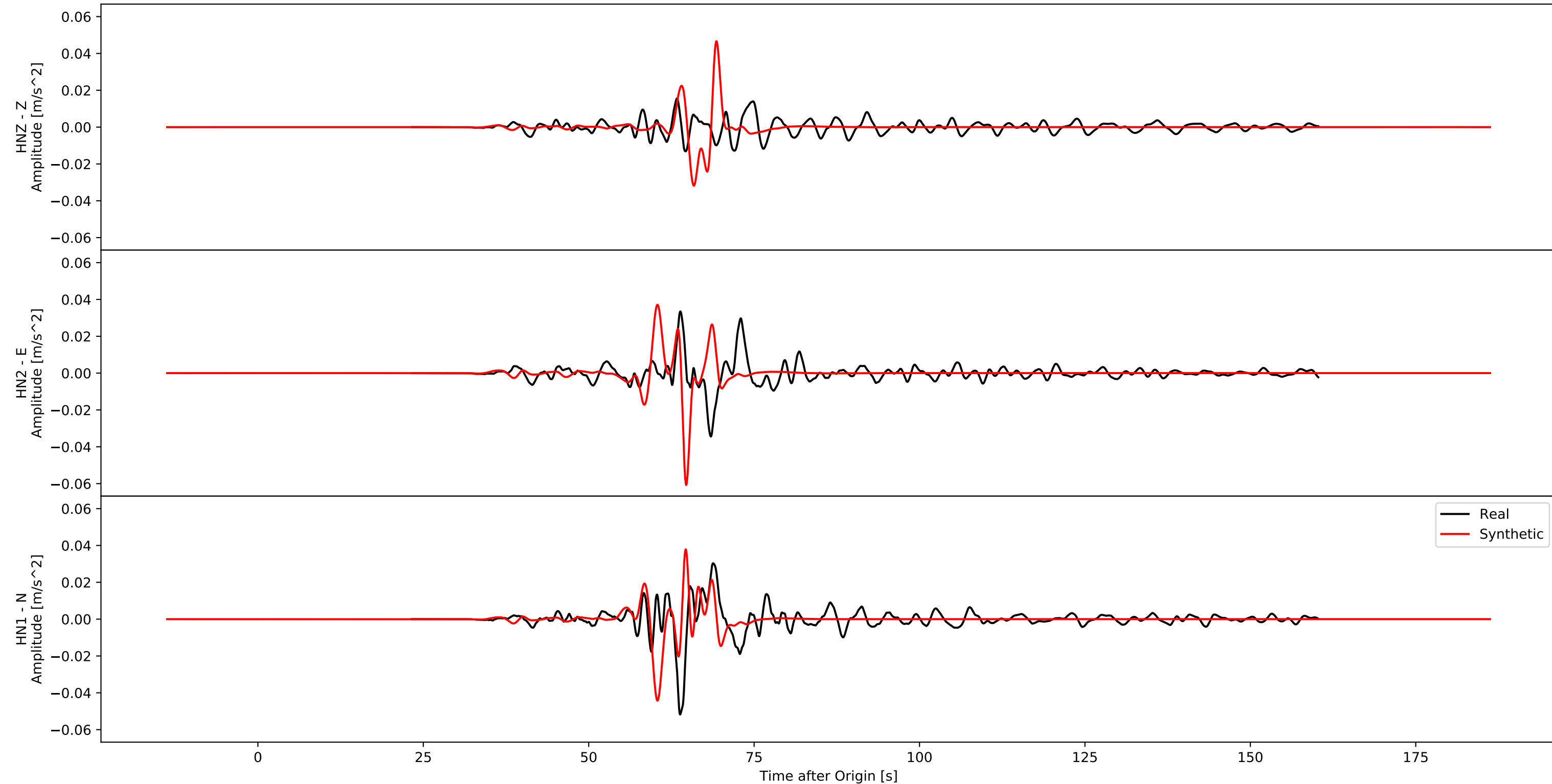
Acceleration
BO.10.KGSH - PR.00.S87
Hypodist - 172.9



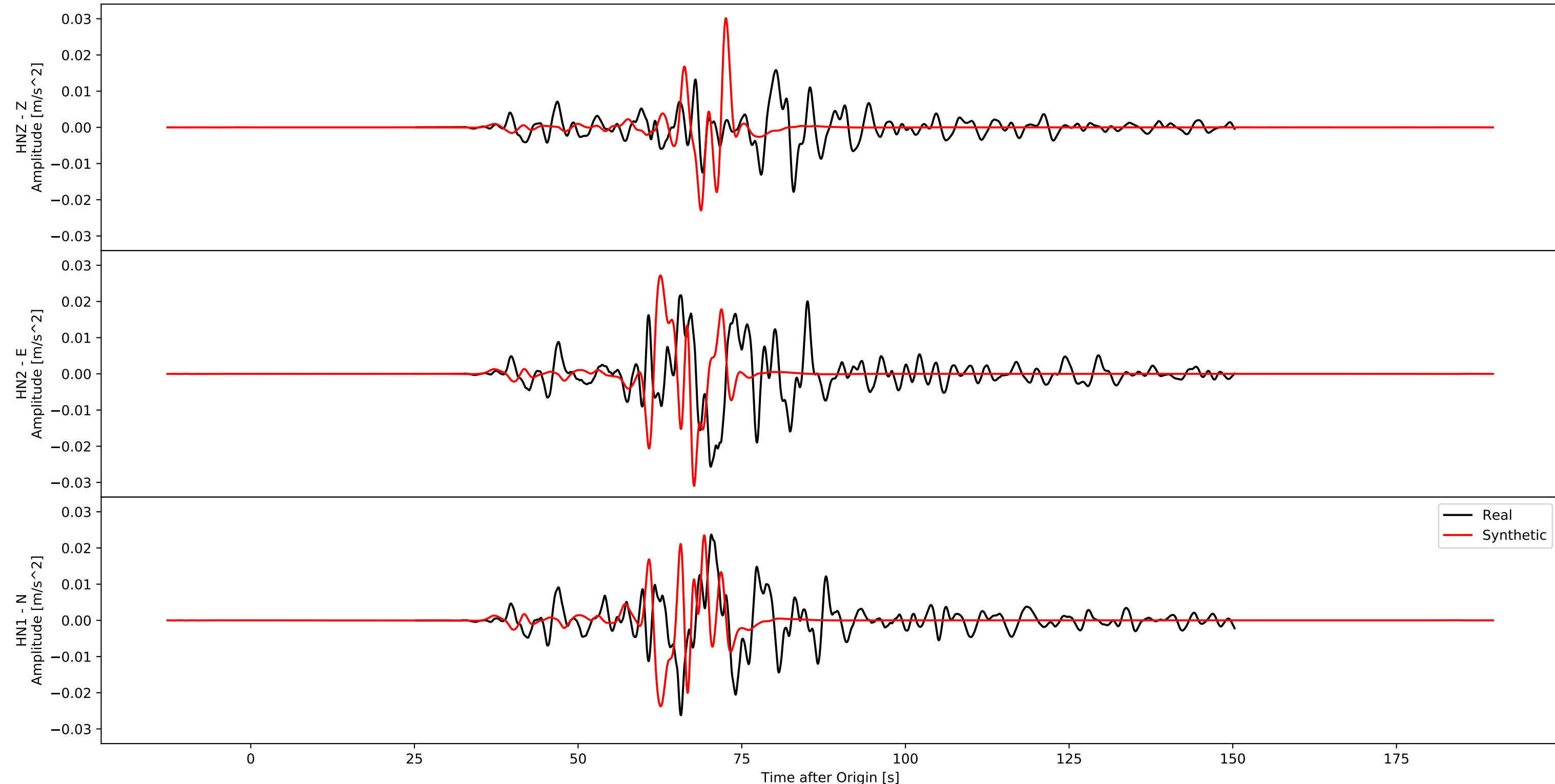
Acceleration
BO.23.NGS0 - PR.00.S88
Hypodist - 149.3



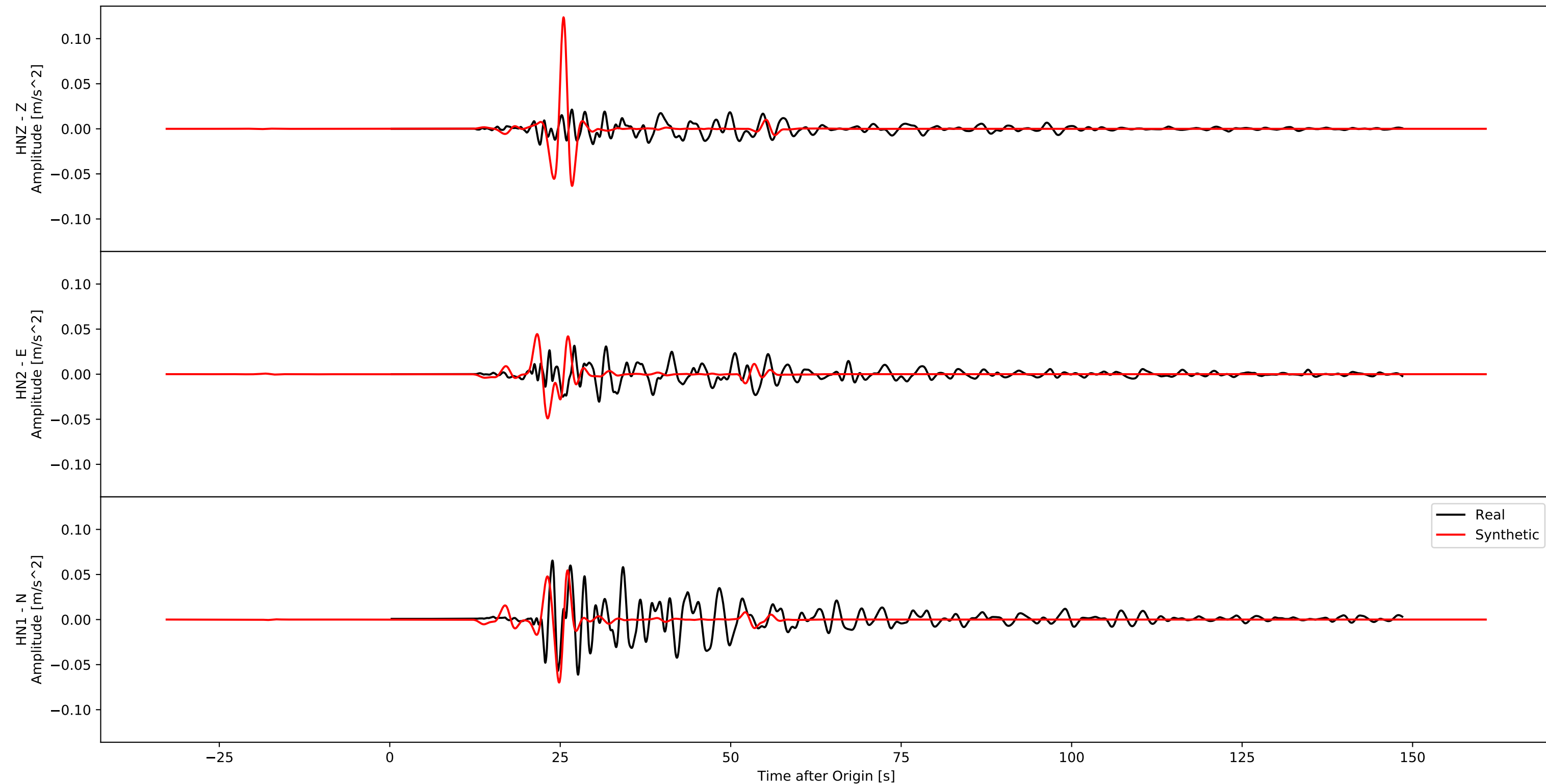
Acceleration
BO.18.YMG0 - PR.00.S89
Hypodist - 196.1



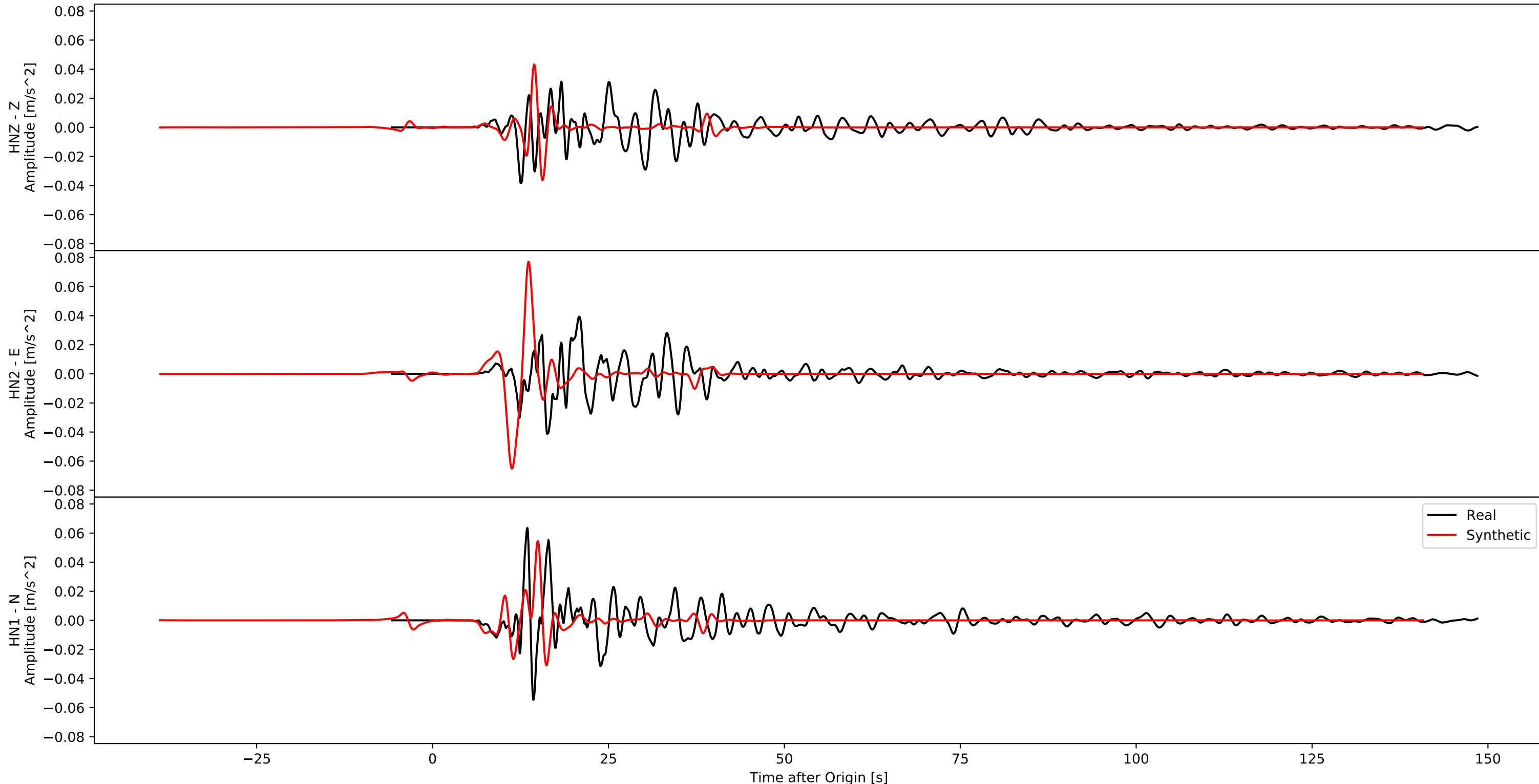
Acceleration
BO.16.YMG0 - PR.00.S90
Hypodist - 205.0



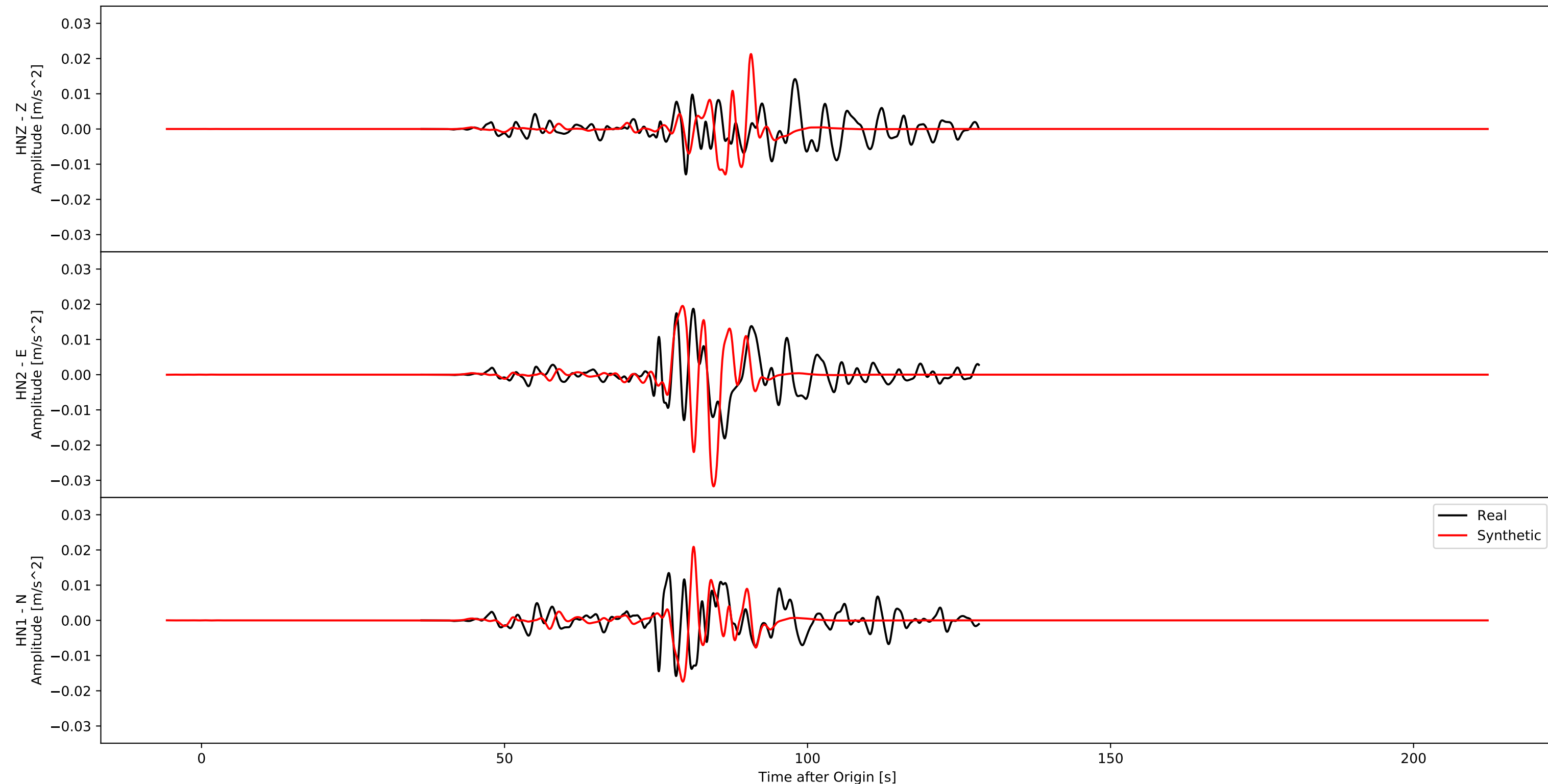
Acceleration
BO.15.KMM0 - PR.00.S91
Hypodist - 69.3



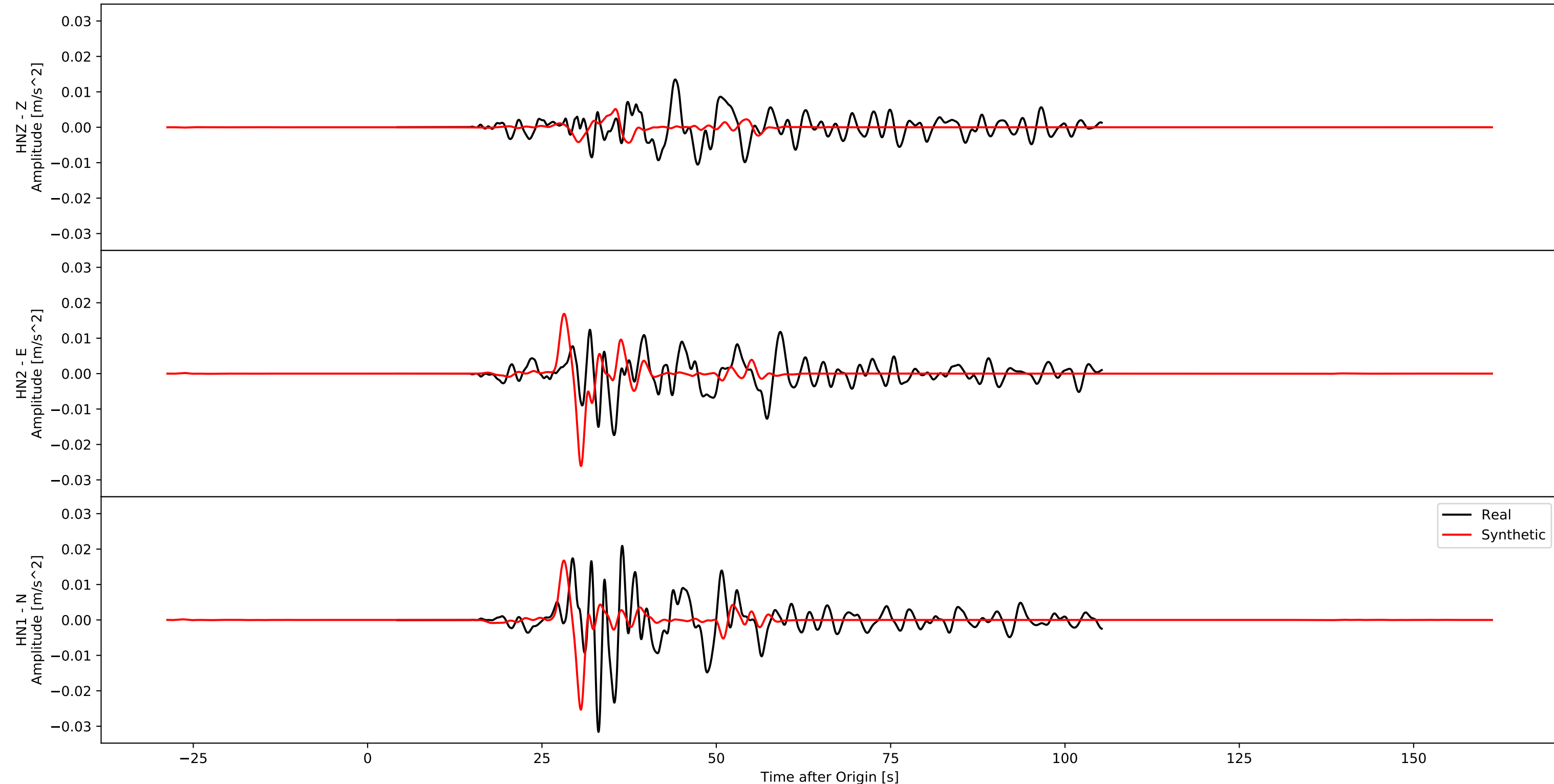
Acceleration
BO.09.KMMH - PR.00.S92
Hypodist - 33.5



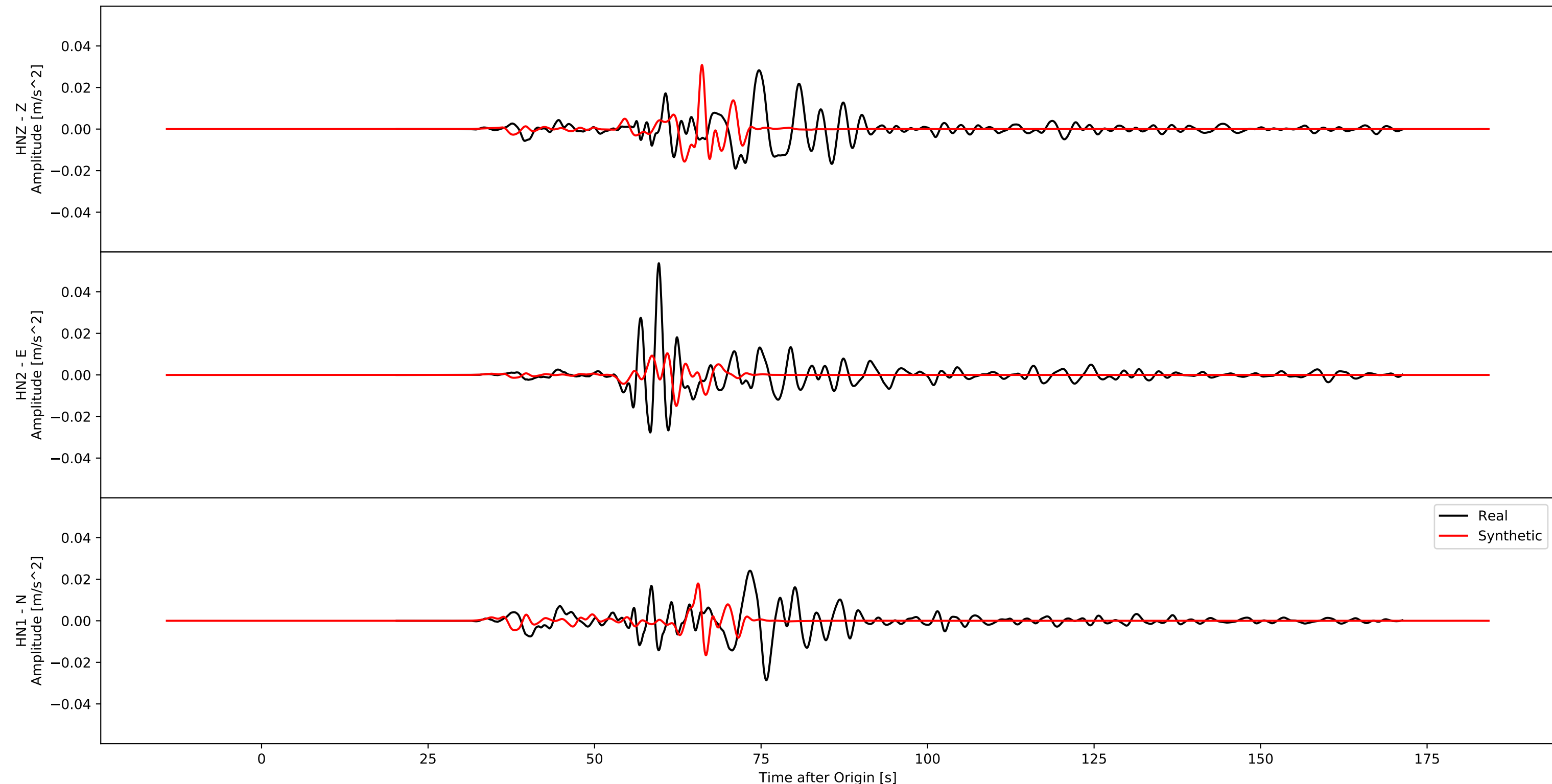
Acceleration
BO.06.HRS0 - PR.00.S93
Hypodist - 261.5



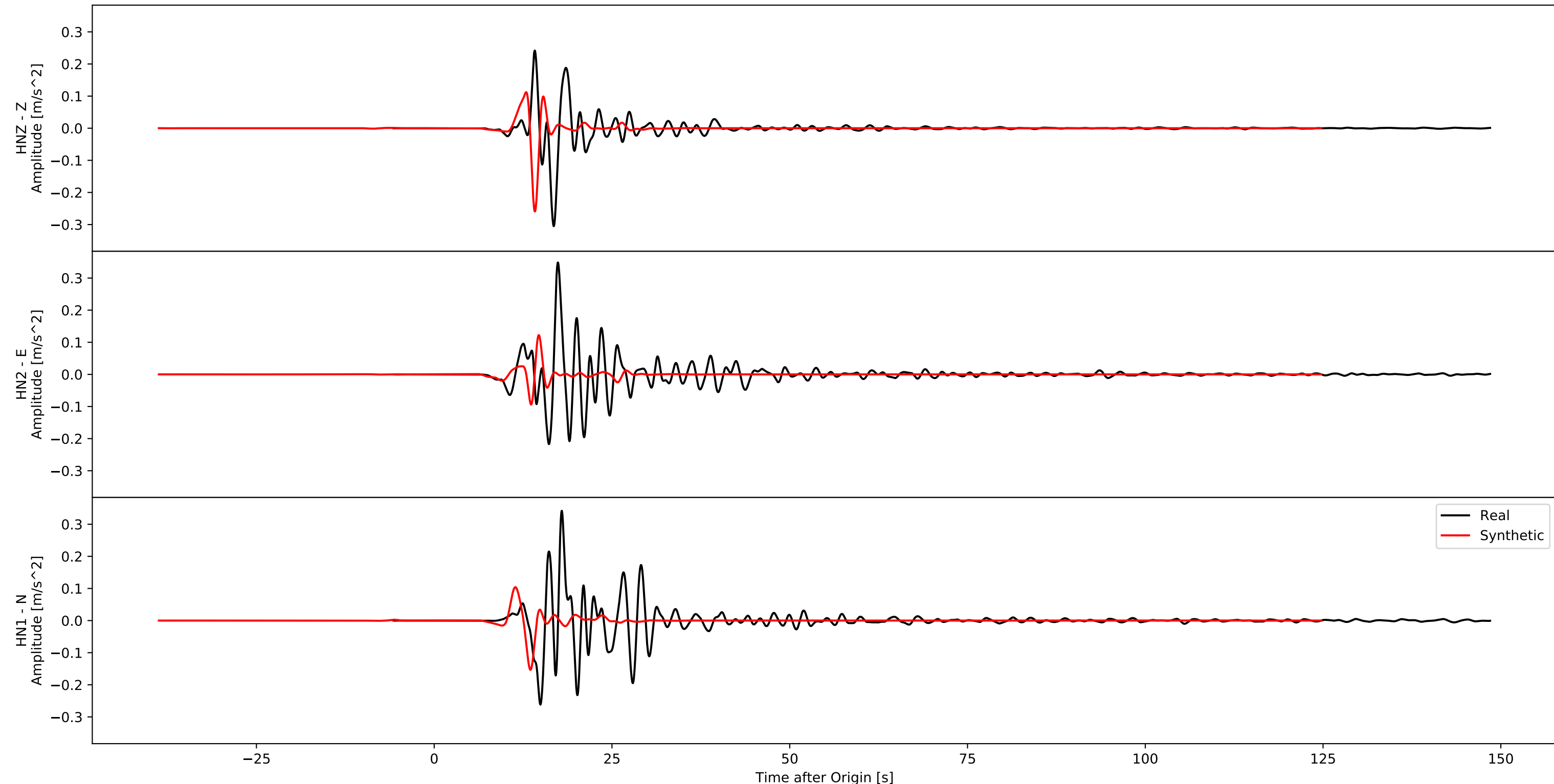
Acceleration
BO.05.SAG0 - PR.00.S94
Hypodist - 91.0



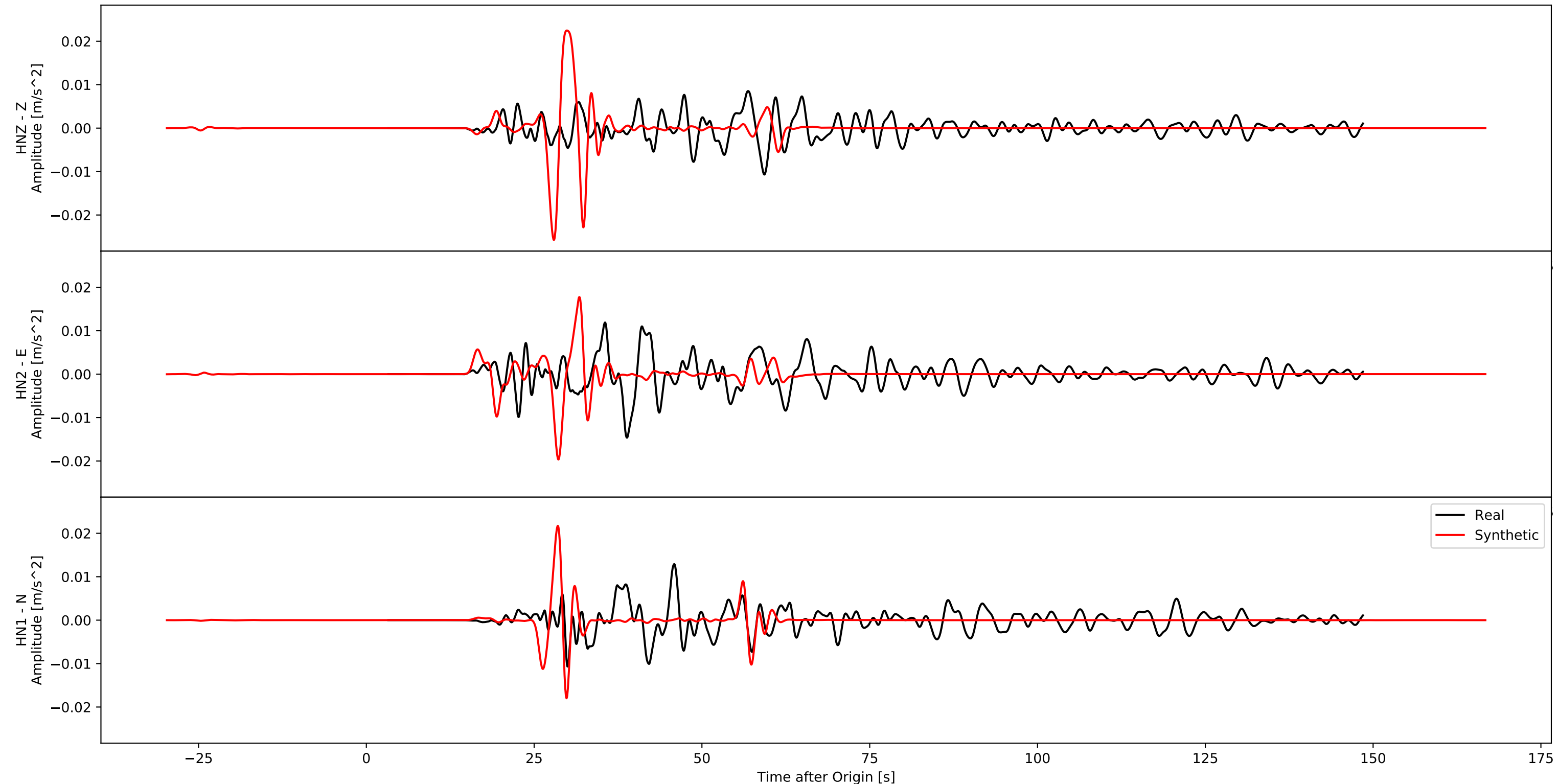
Acceleration
BO.14.YMGH - PR.00.S95
Hypodist - 191.6



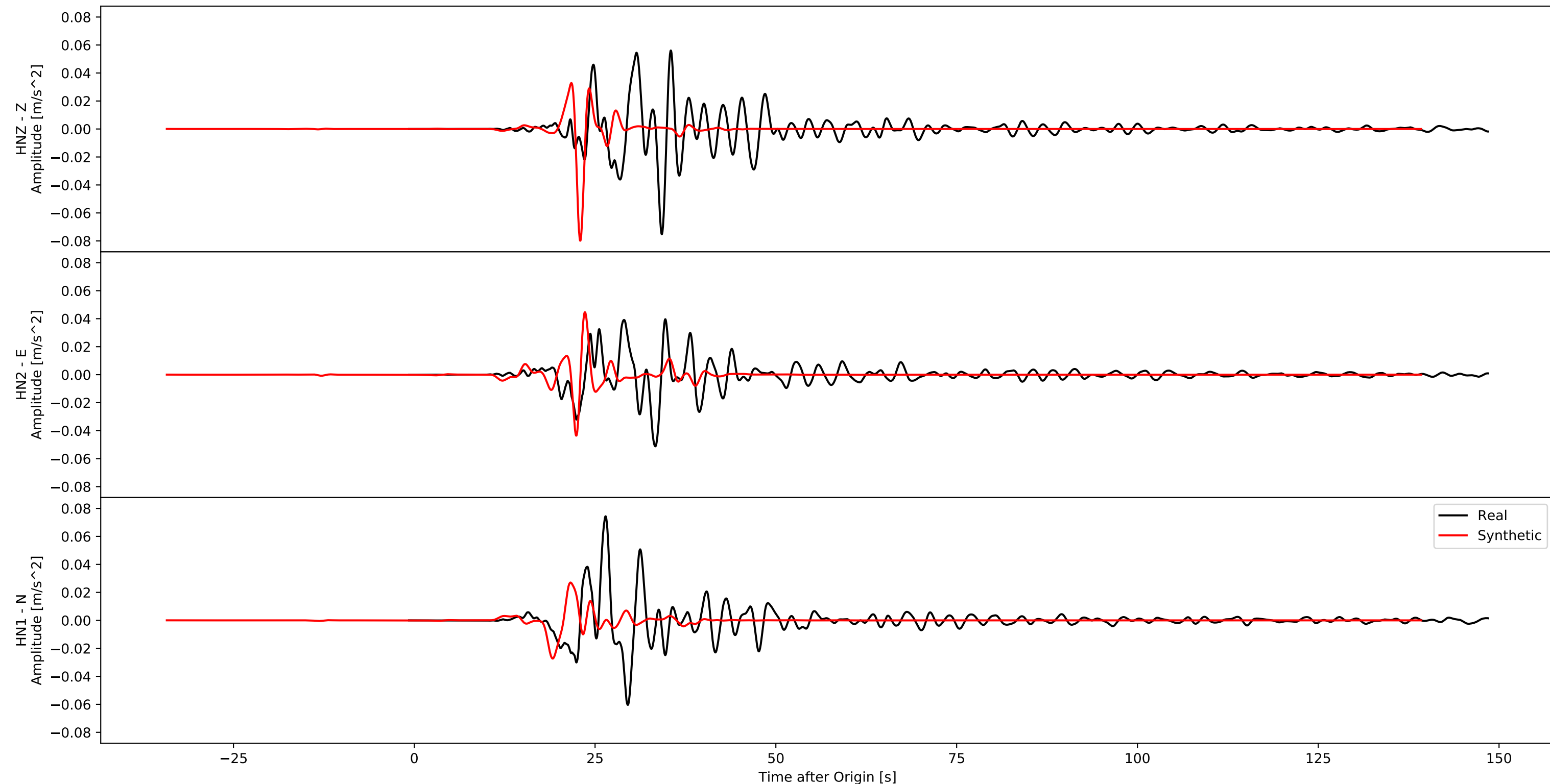
Acceleration
BO.06.KMMH - PR.00.S96
Hypodist - 33.4



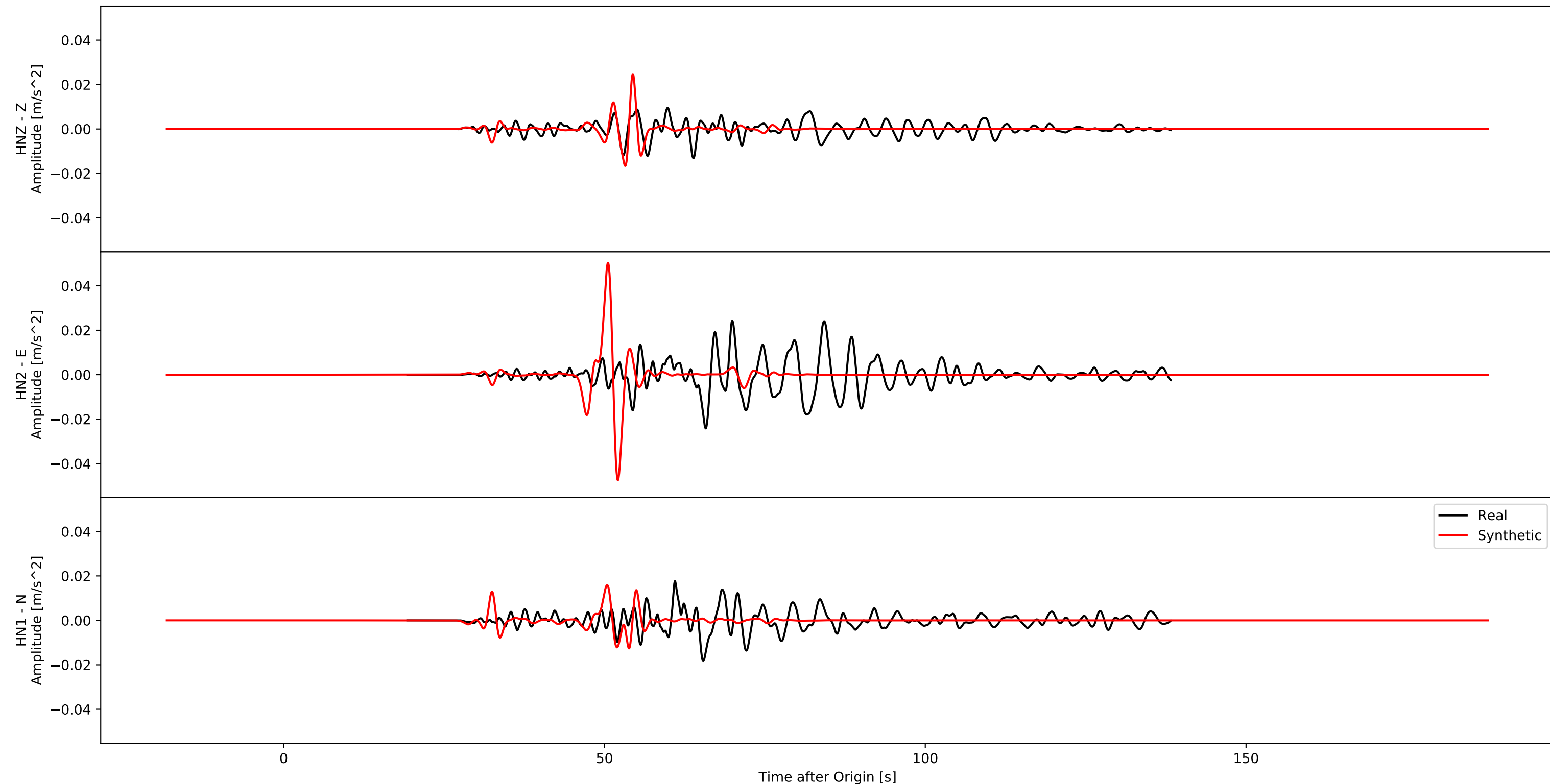
Acceleration
BO.06.NGSH - PR.00.S97
Hypodist - 84.9



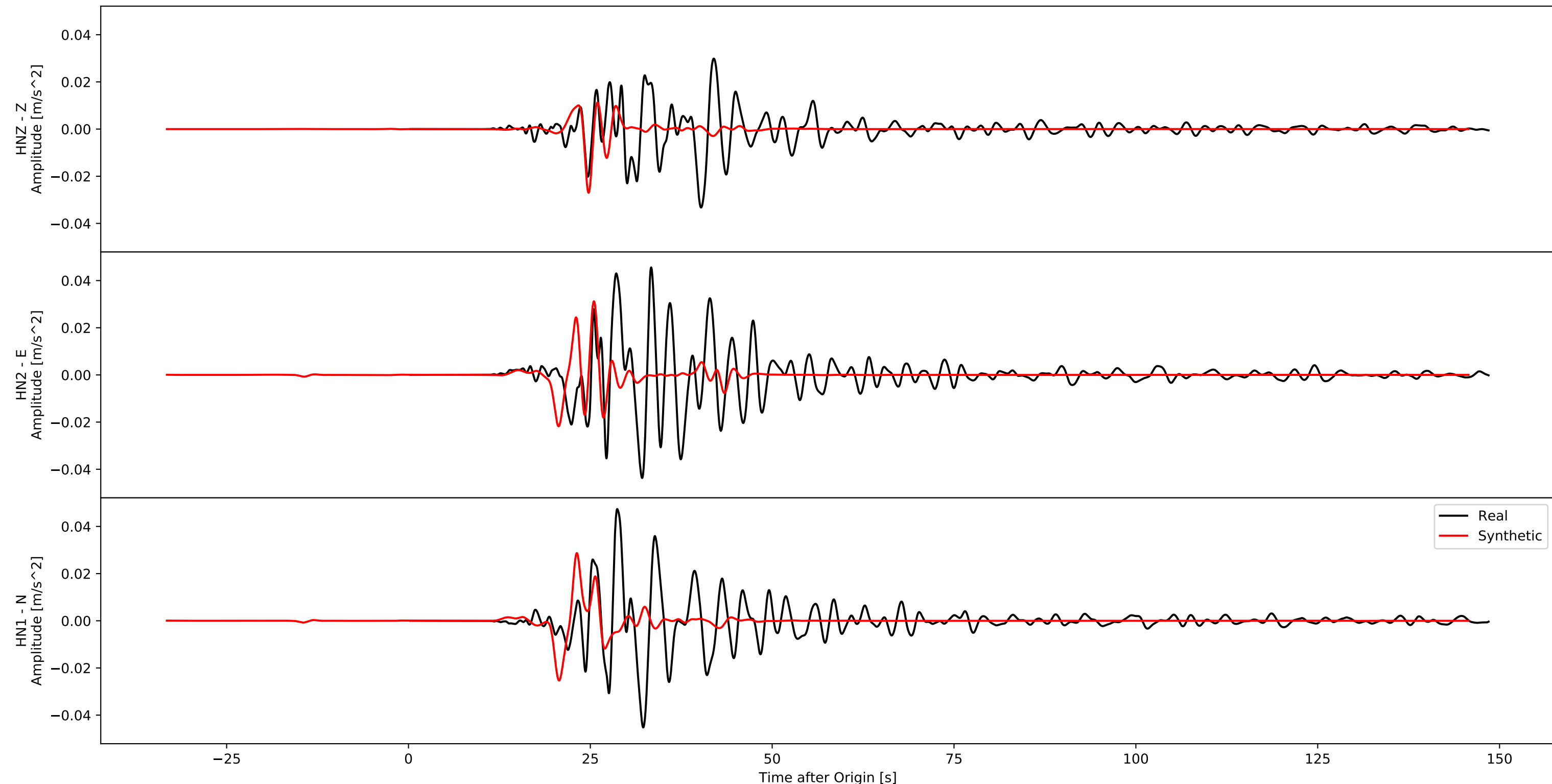
Acceleration
BO.04.MYZH - PR.00.S98
Hypodist - 60.4



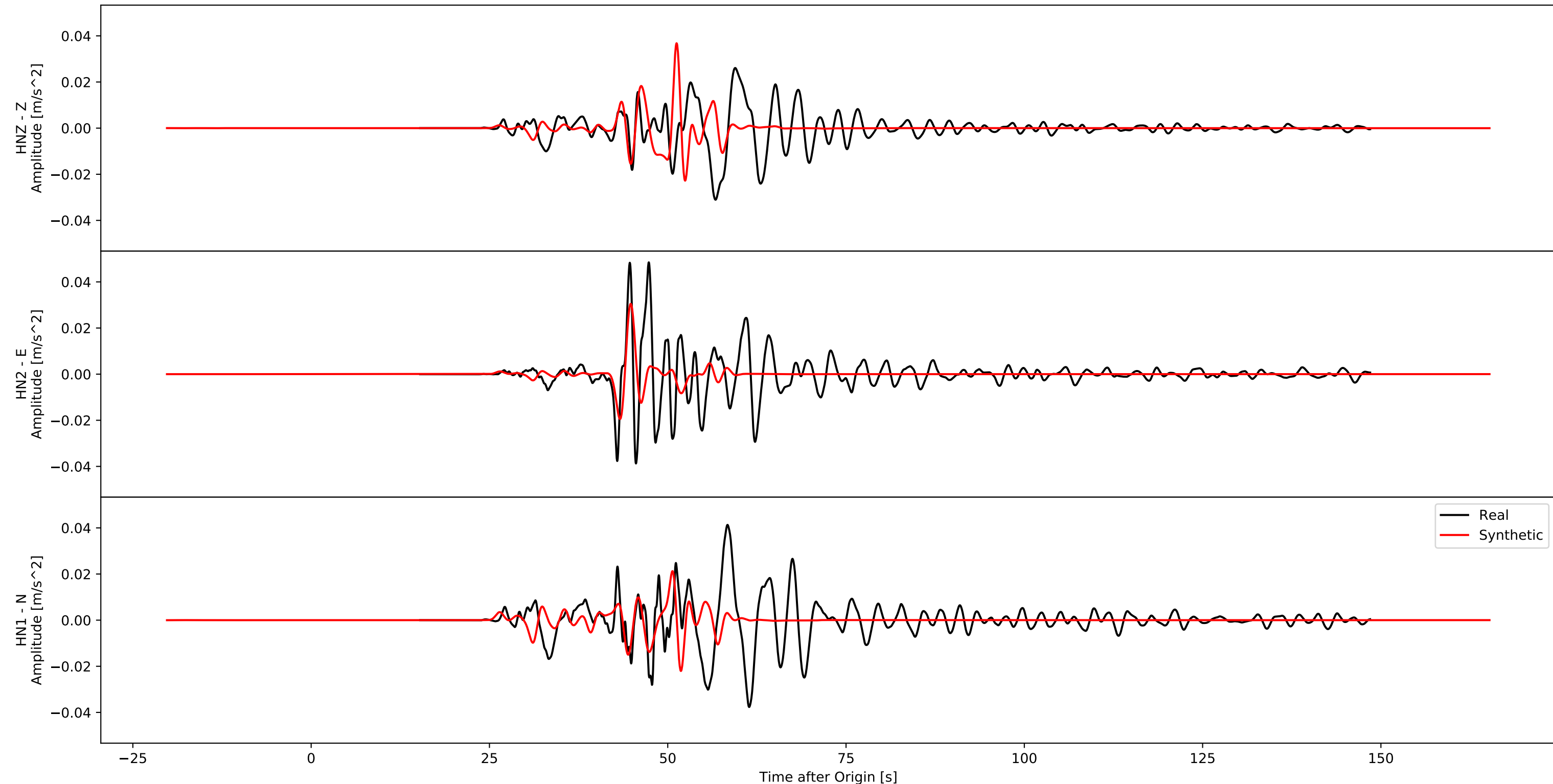
Acceleration
BO.18.MYZ0 - PR.00.S99
Hypodist - 159.5



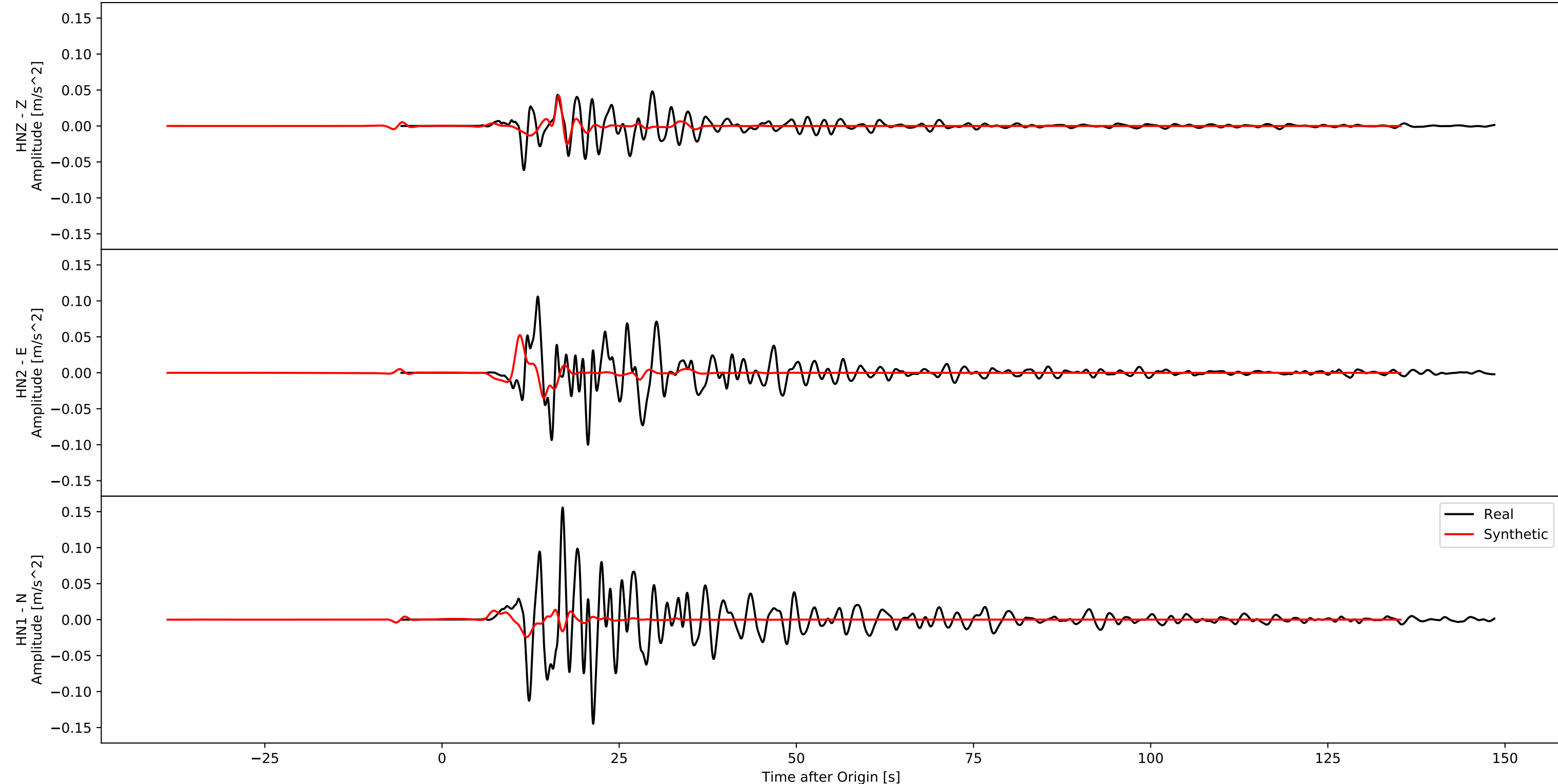
Acceleration
BO.05.MYZH - PR.00.S100
Hypodist - 66.1



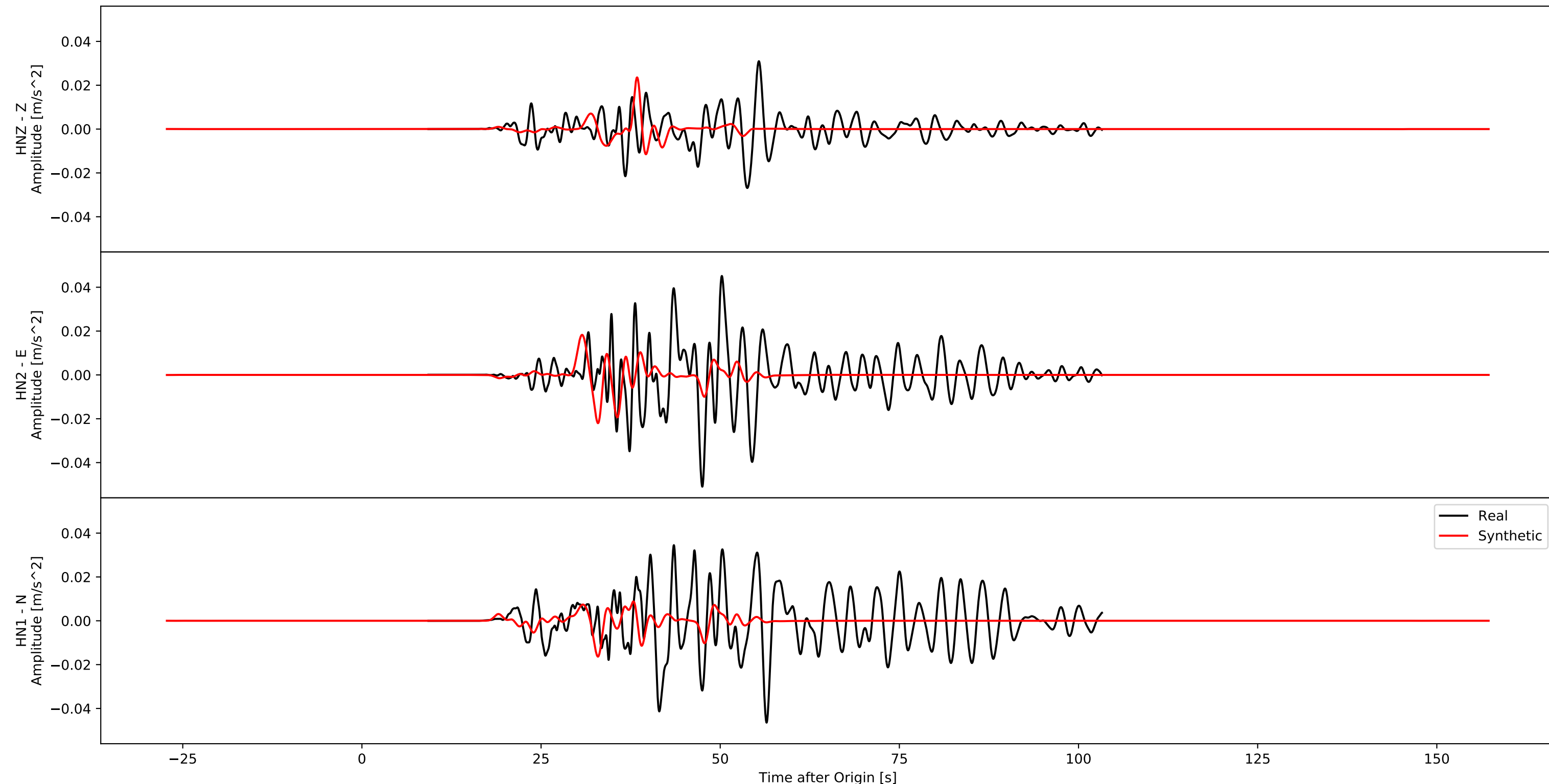
Acceleration
BO.12.YMG0 - PR.00.S101
Hypodist - 144.4



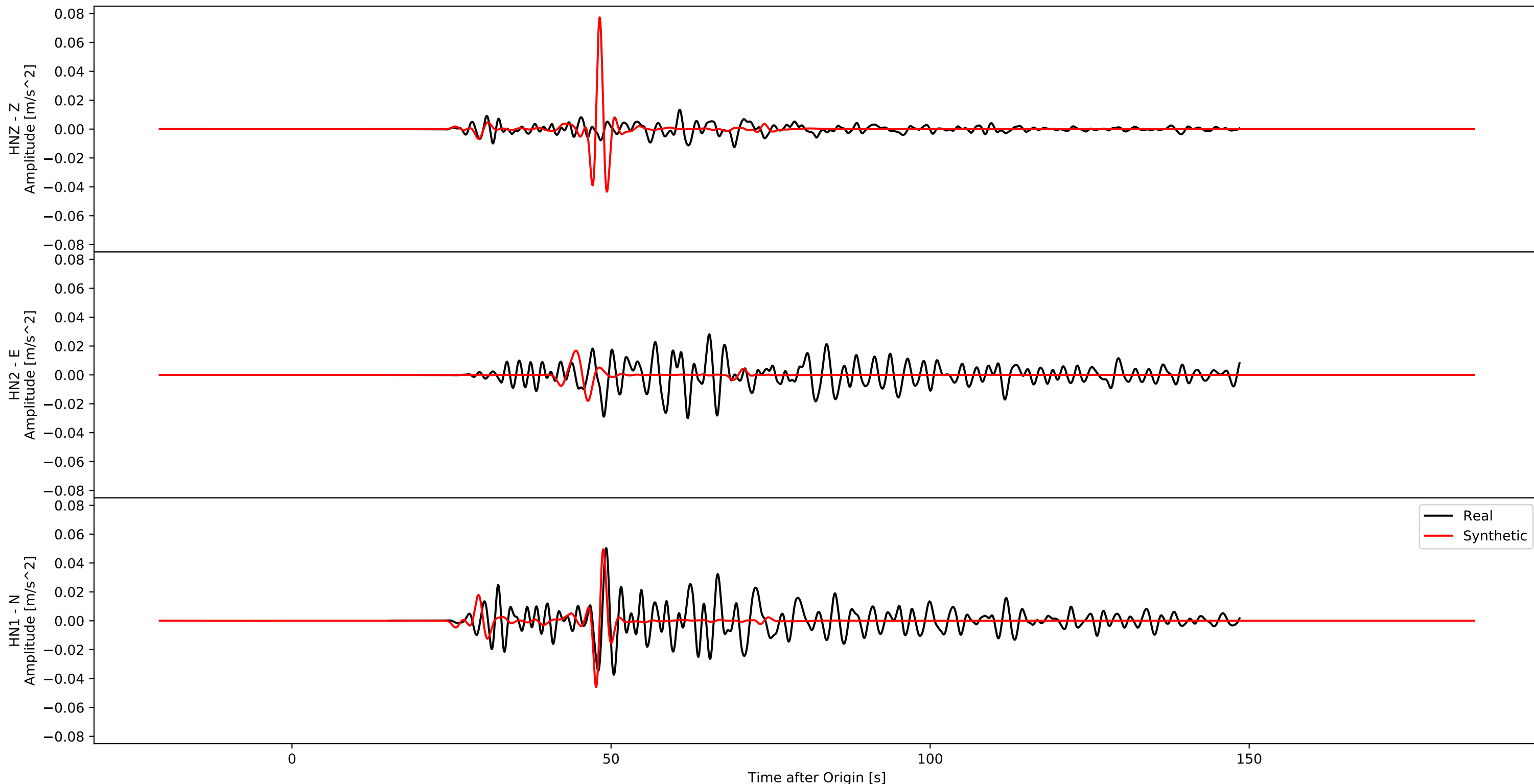
Acceleration
BO.02.KMM0 - PR.00.S102
Hypodist - 31.5



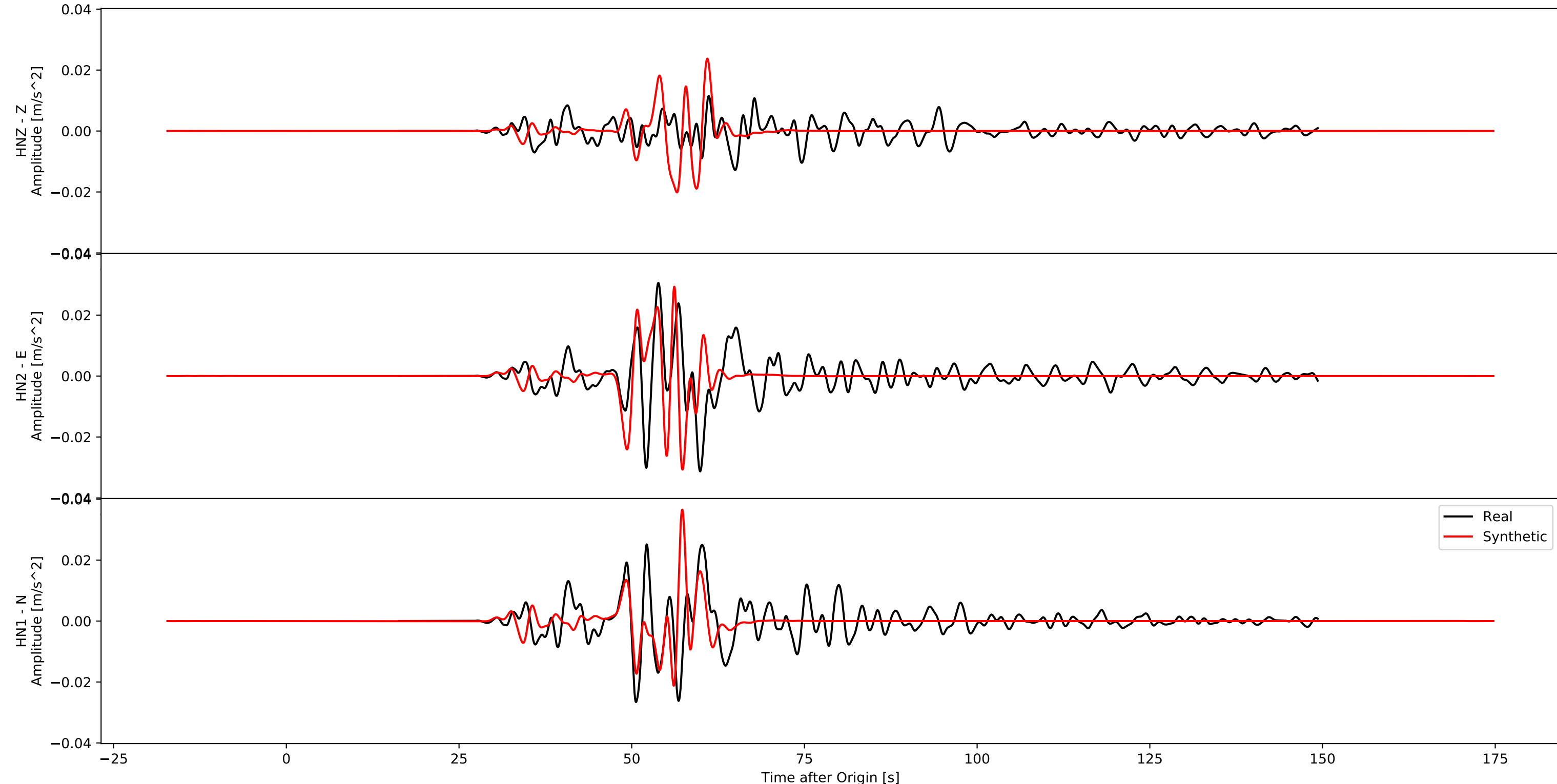
Acceleration
BO.06.FKO0 - PR.00.S103
Hypodist - 100.0



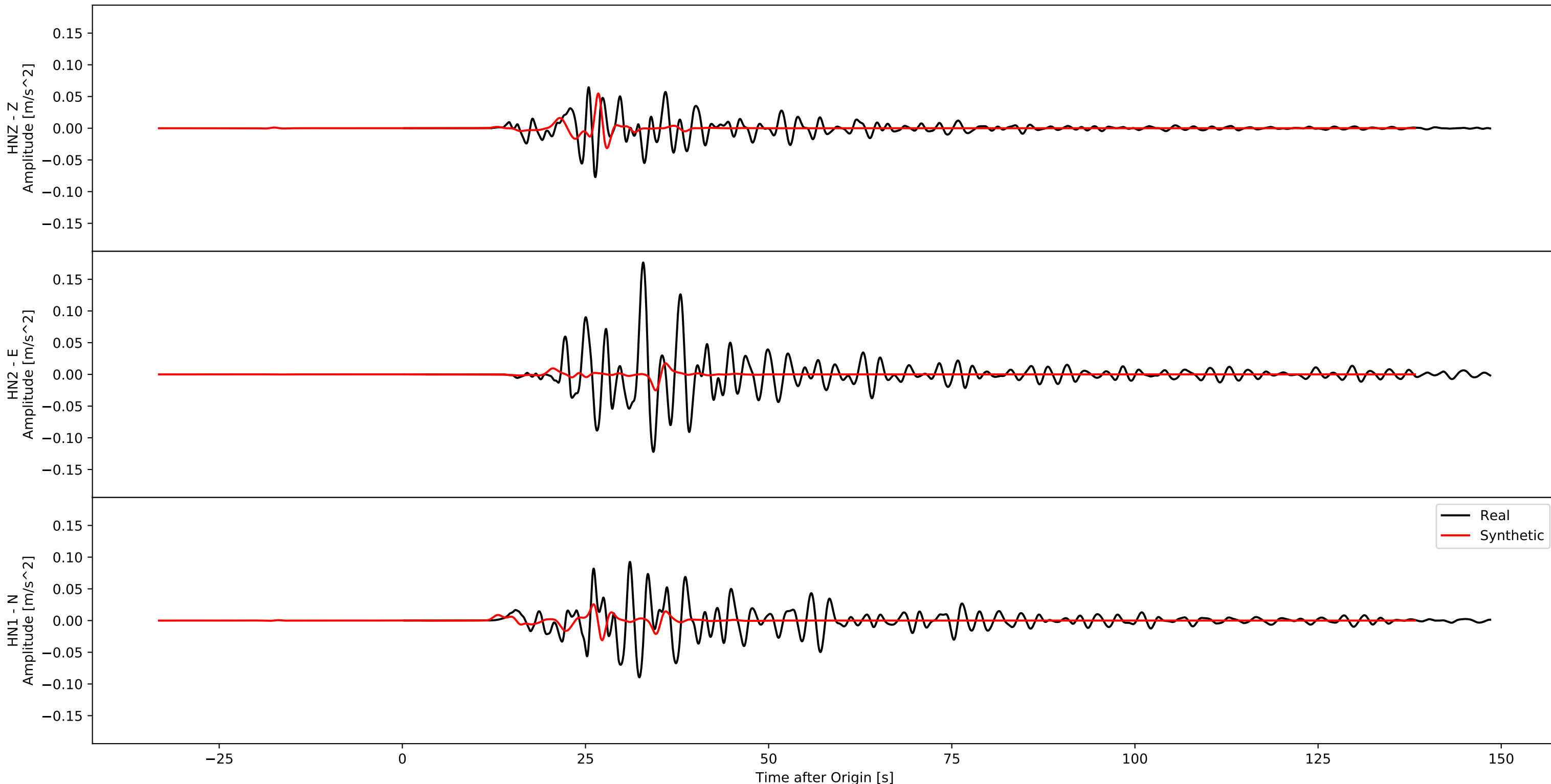
Acceleration
BO.14.KGS0 - PR.00.S104
Hypodist - 140.4



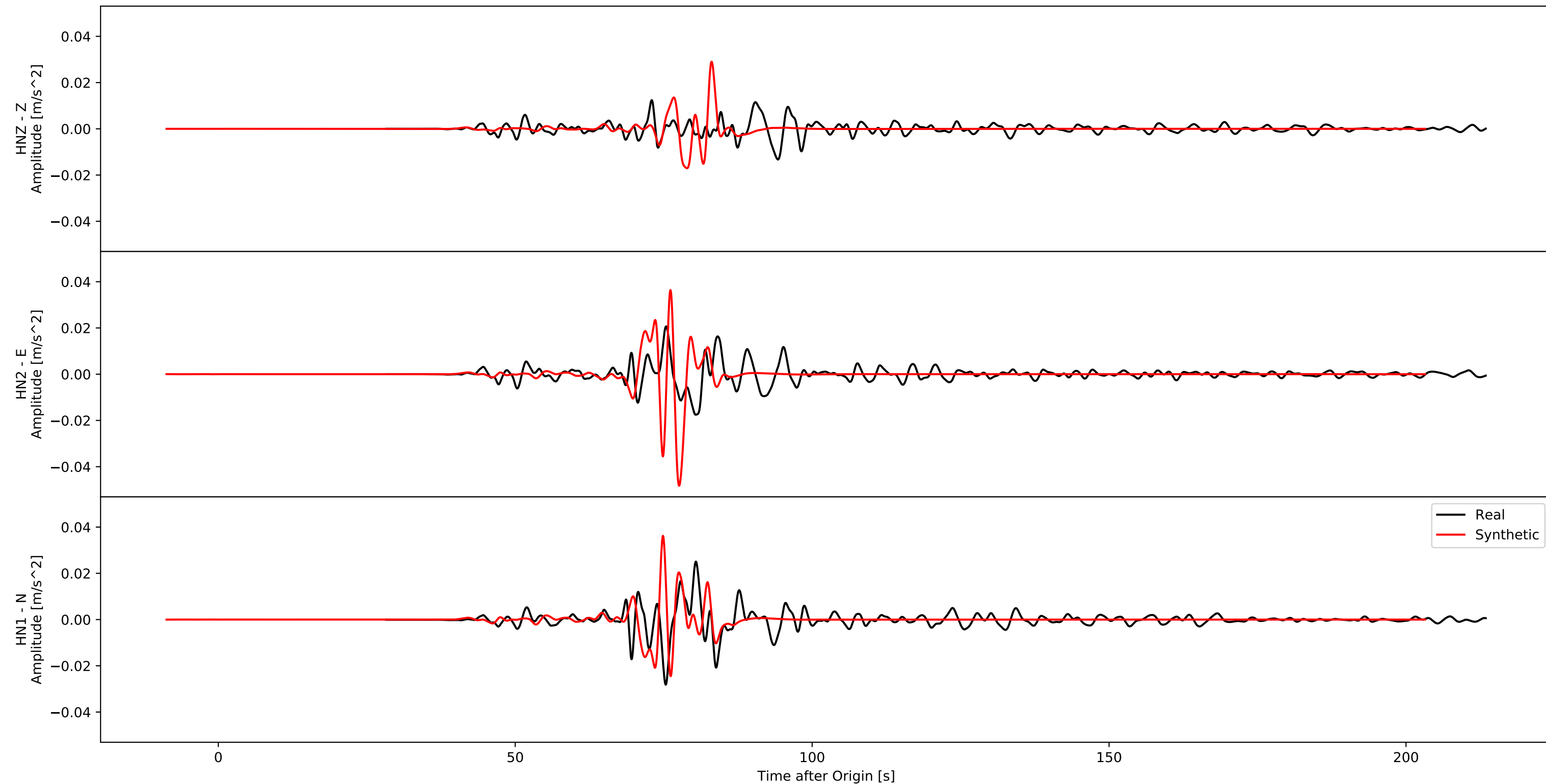
Acceleration
BO.15.YMGH - PR.00.S105
Hypodist - 167.2



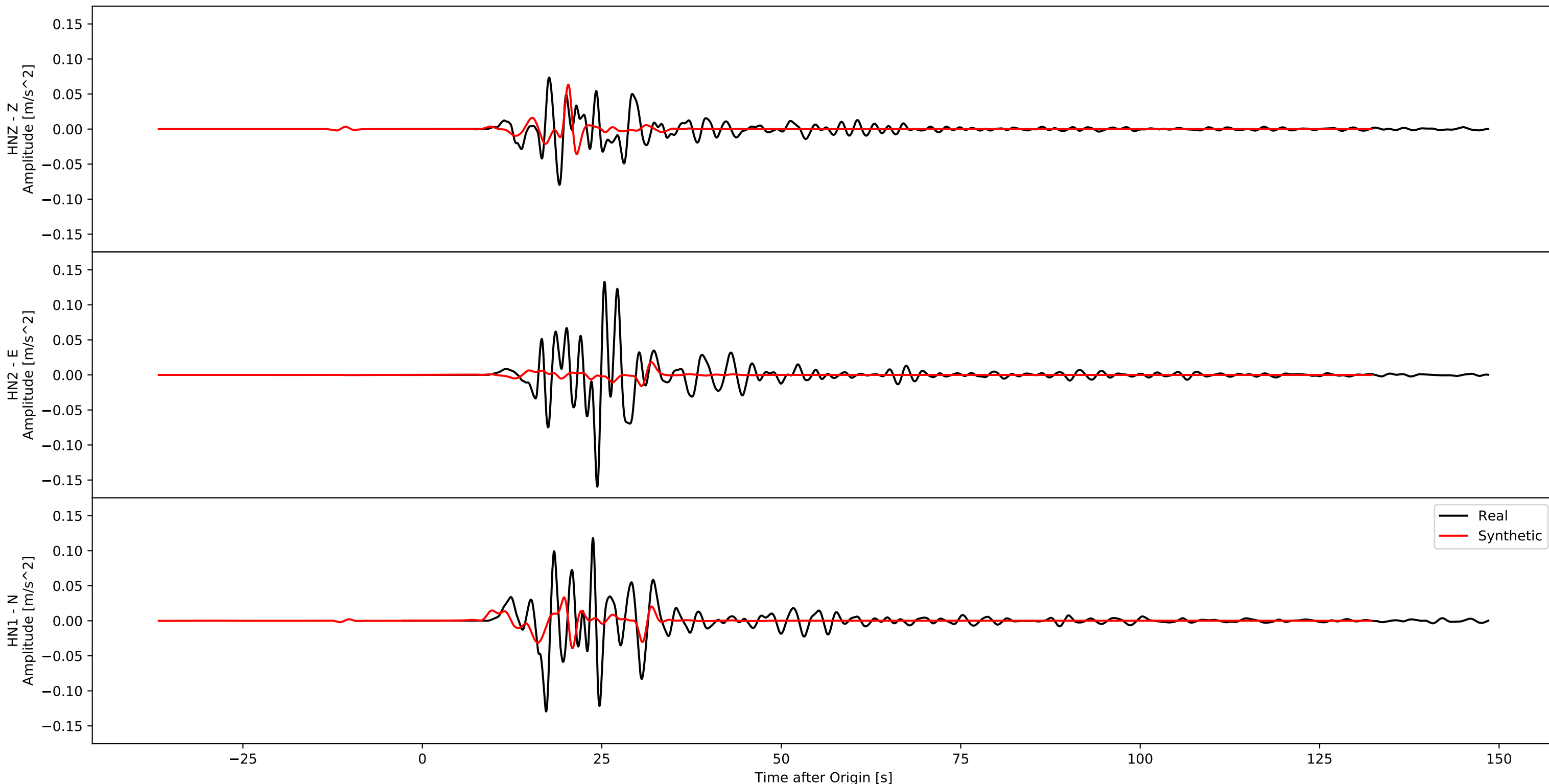
Acceleration
BO.12.FKO0 - PR.00.S106
Hypodist - 64.8



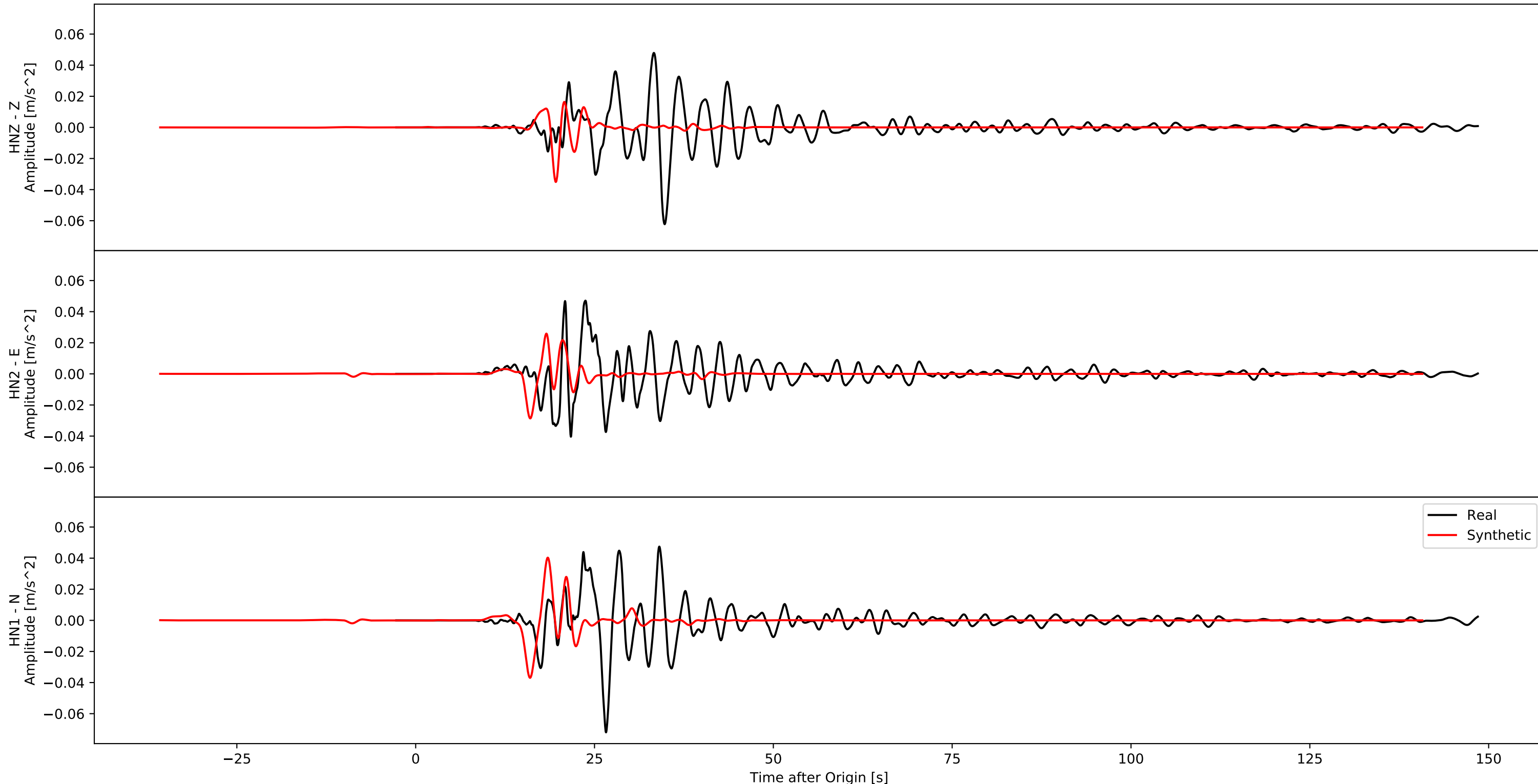
Acceleration
BO.13.HRSH - PR.00.S107
Hypodist - 238.3



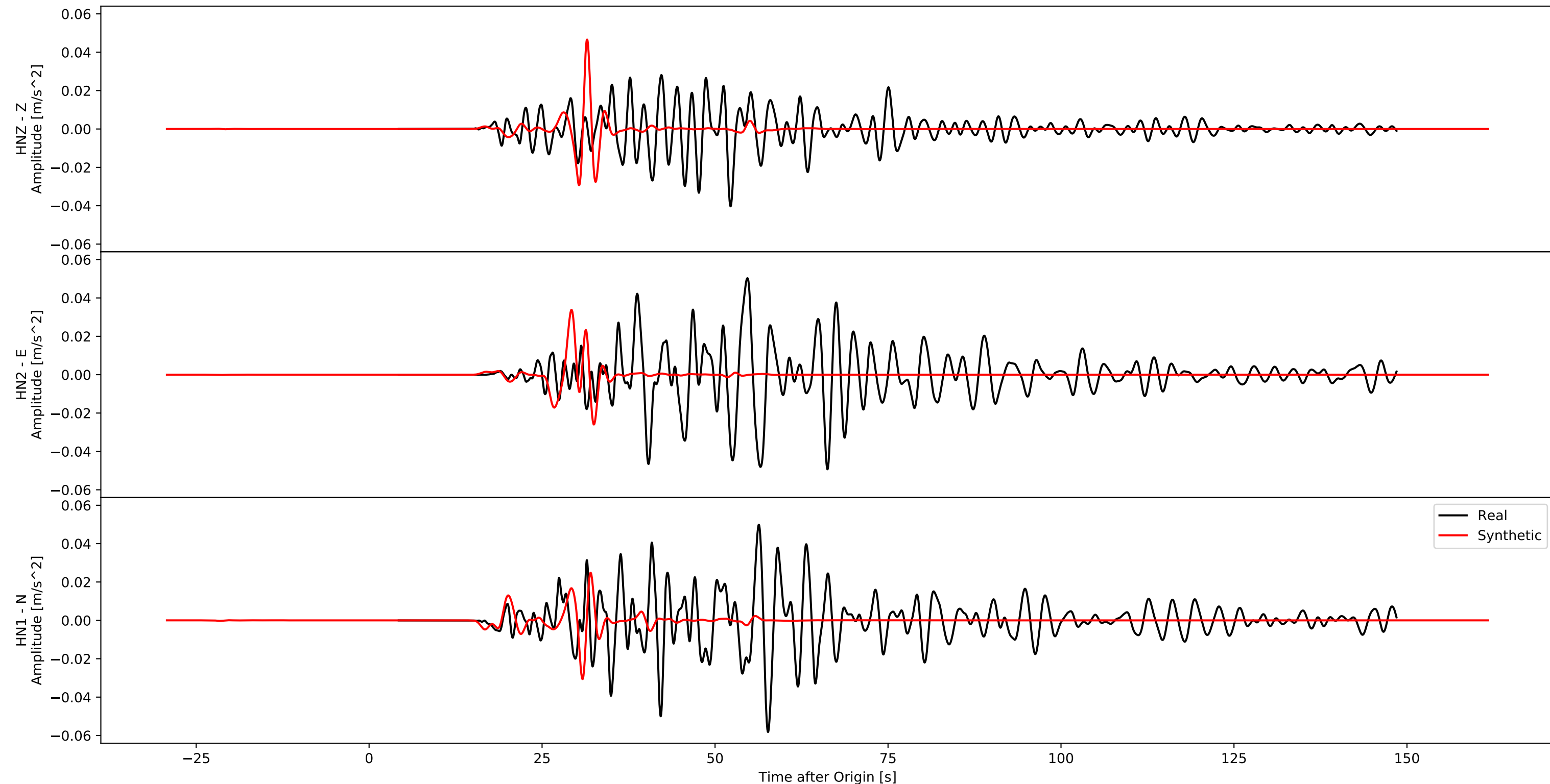
Acceleration
BO.14.FKO0 - PR.00.S108
Hypodist - 45.0



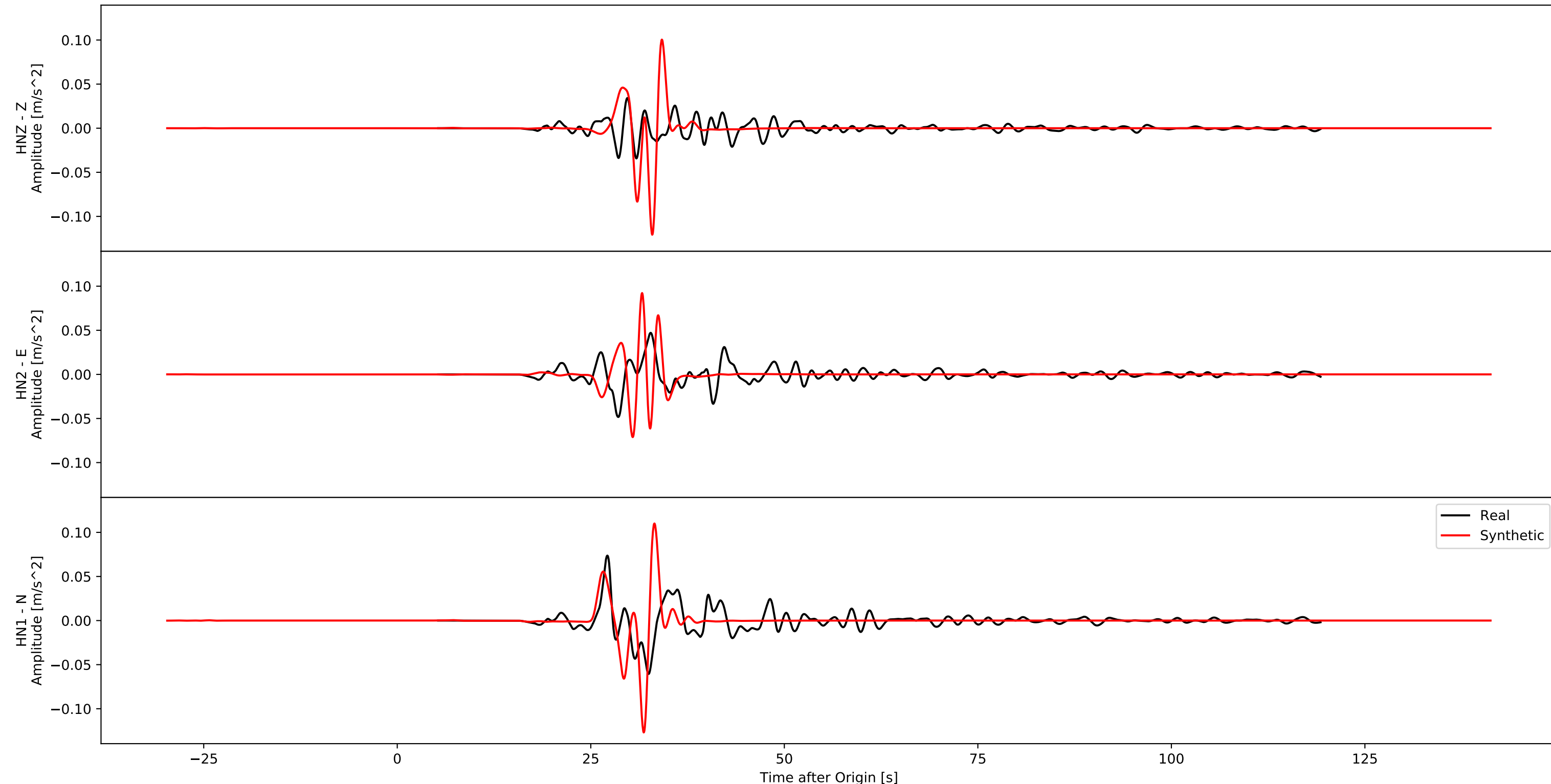
Acceleration
BO.20.MYZ0 - PR.00.S109
Hypodist - 49.9



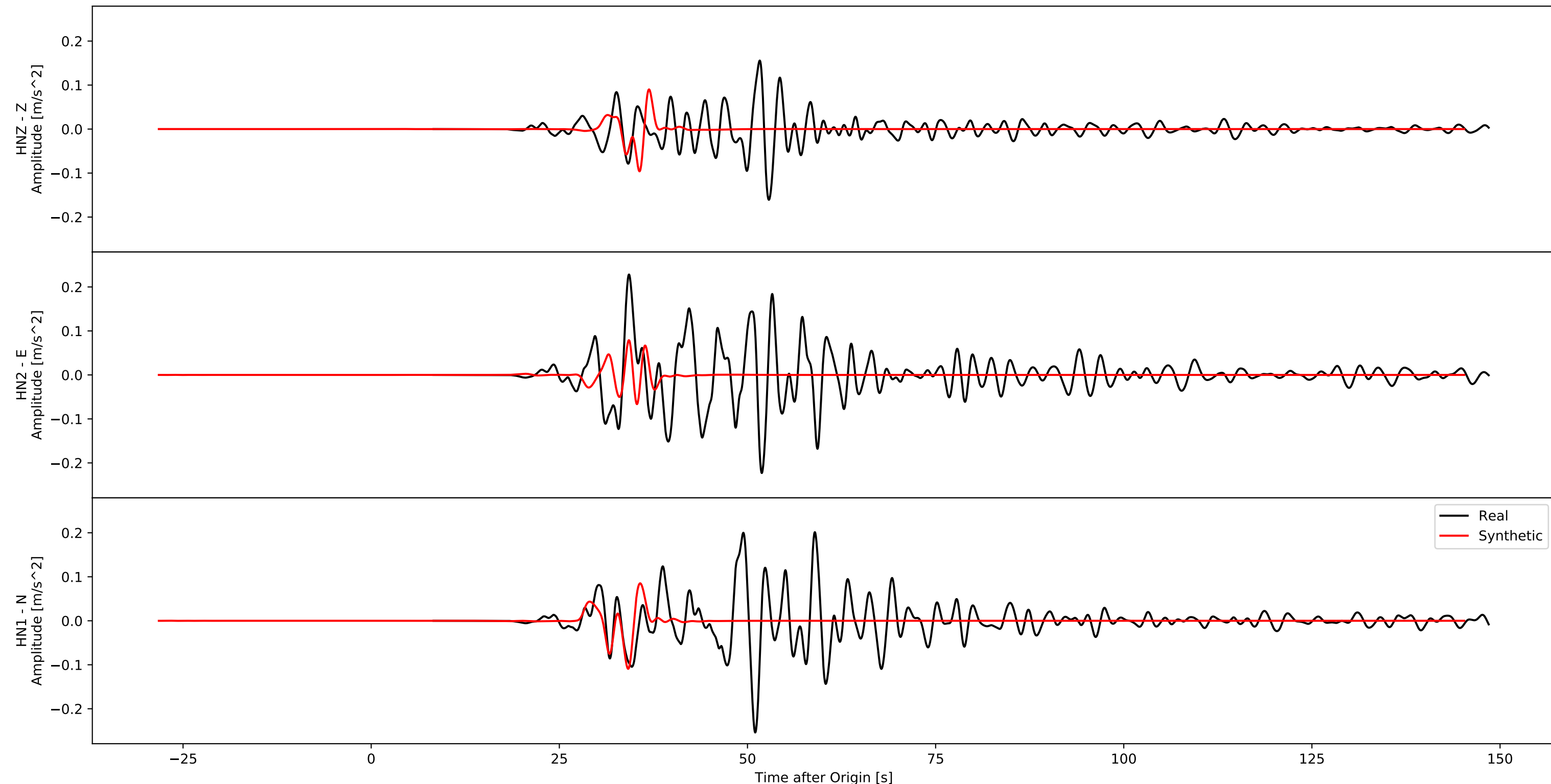
Acceleration
BO.10.MYZ0 - PR.00.S110
Hypodist - 87.0



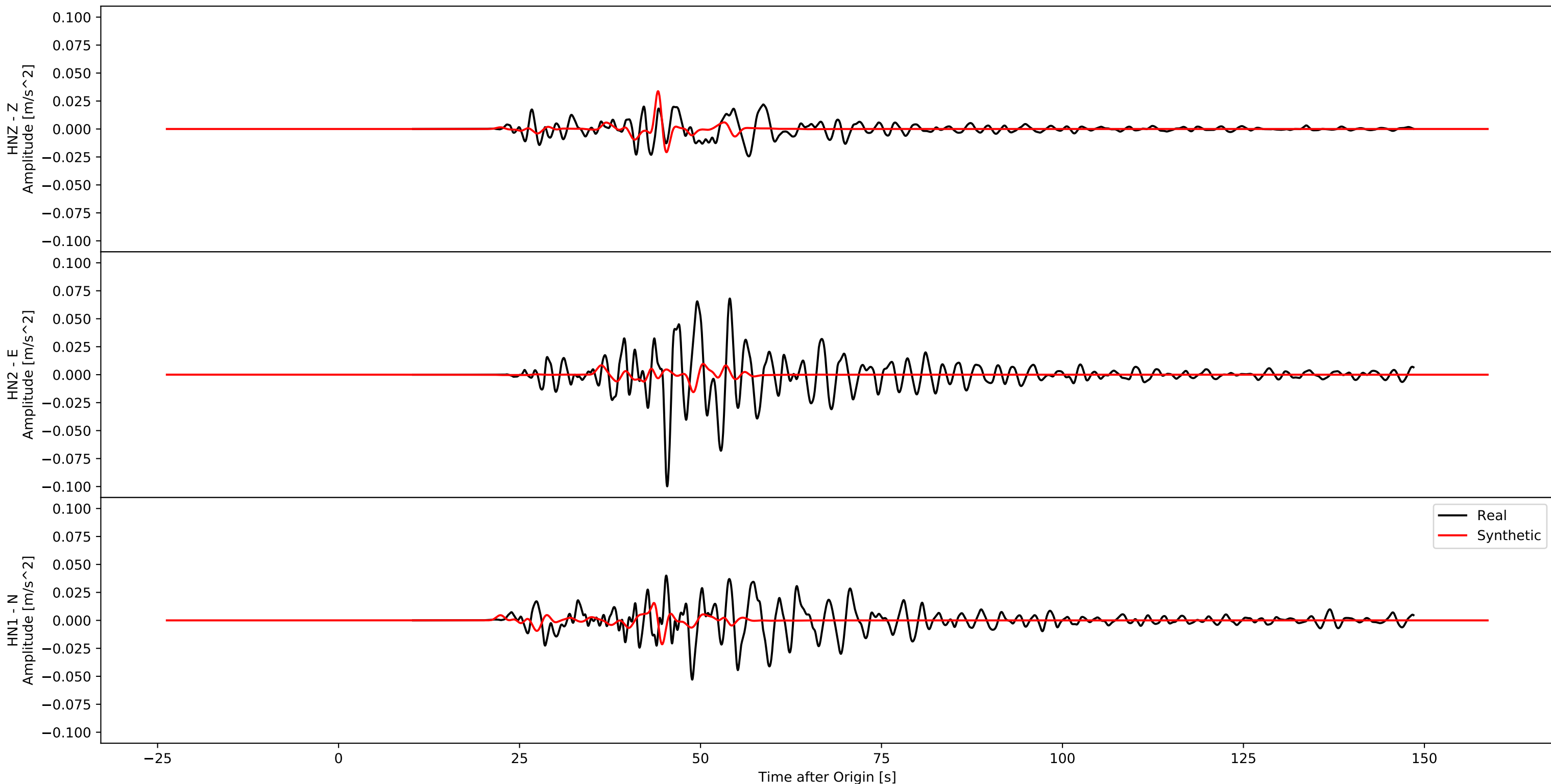
Acceleration
BO.05.OITH - PR.00.S111
Hypodist - 85.5



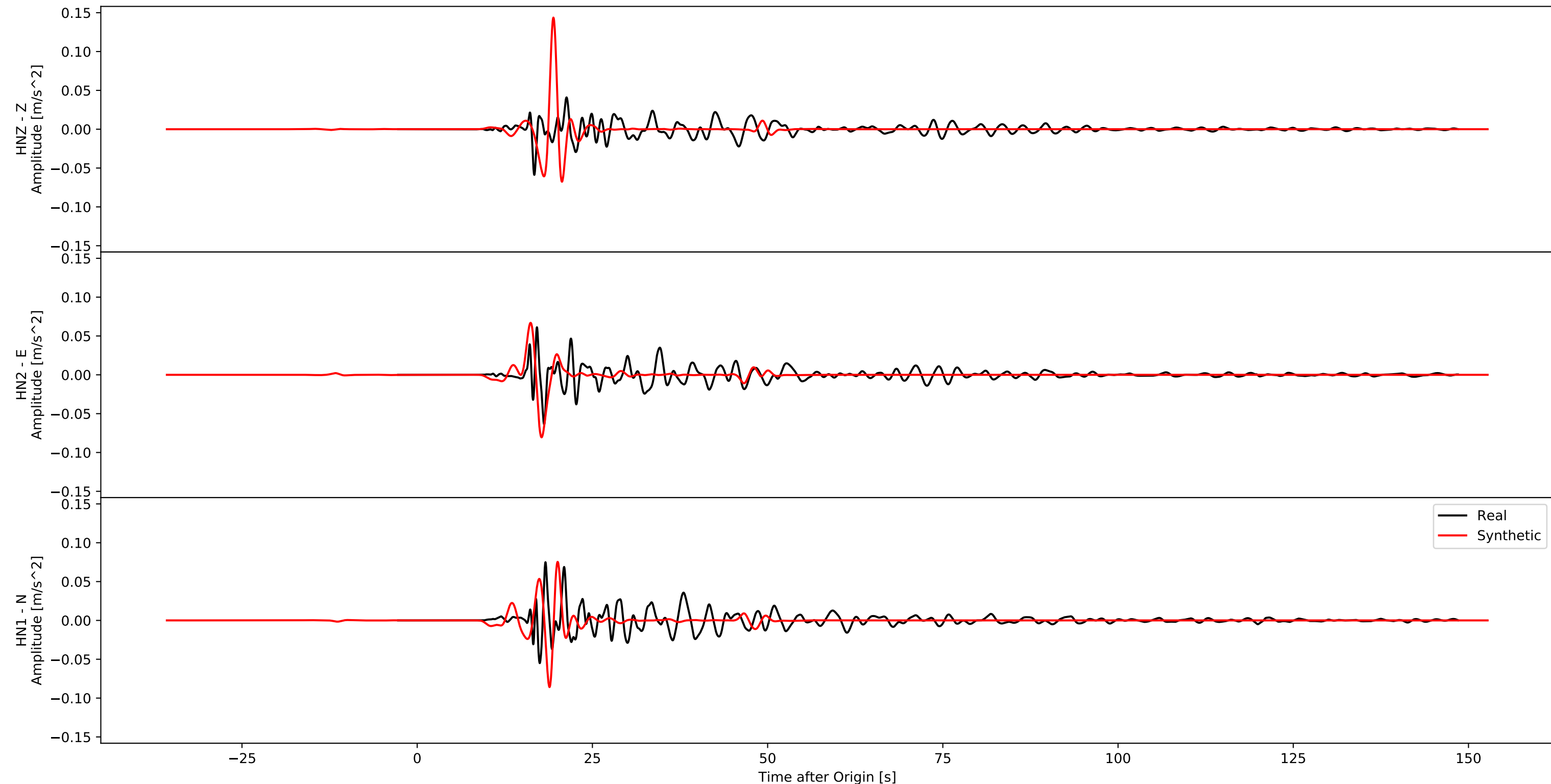
Acceleration
BO.10.OIT0 - PR.00.S112
Hypodist - 94.3



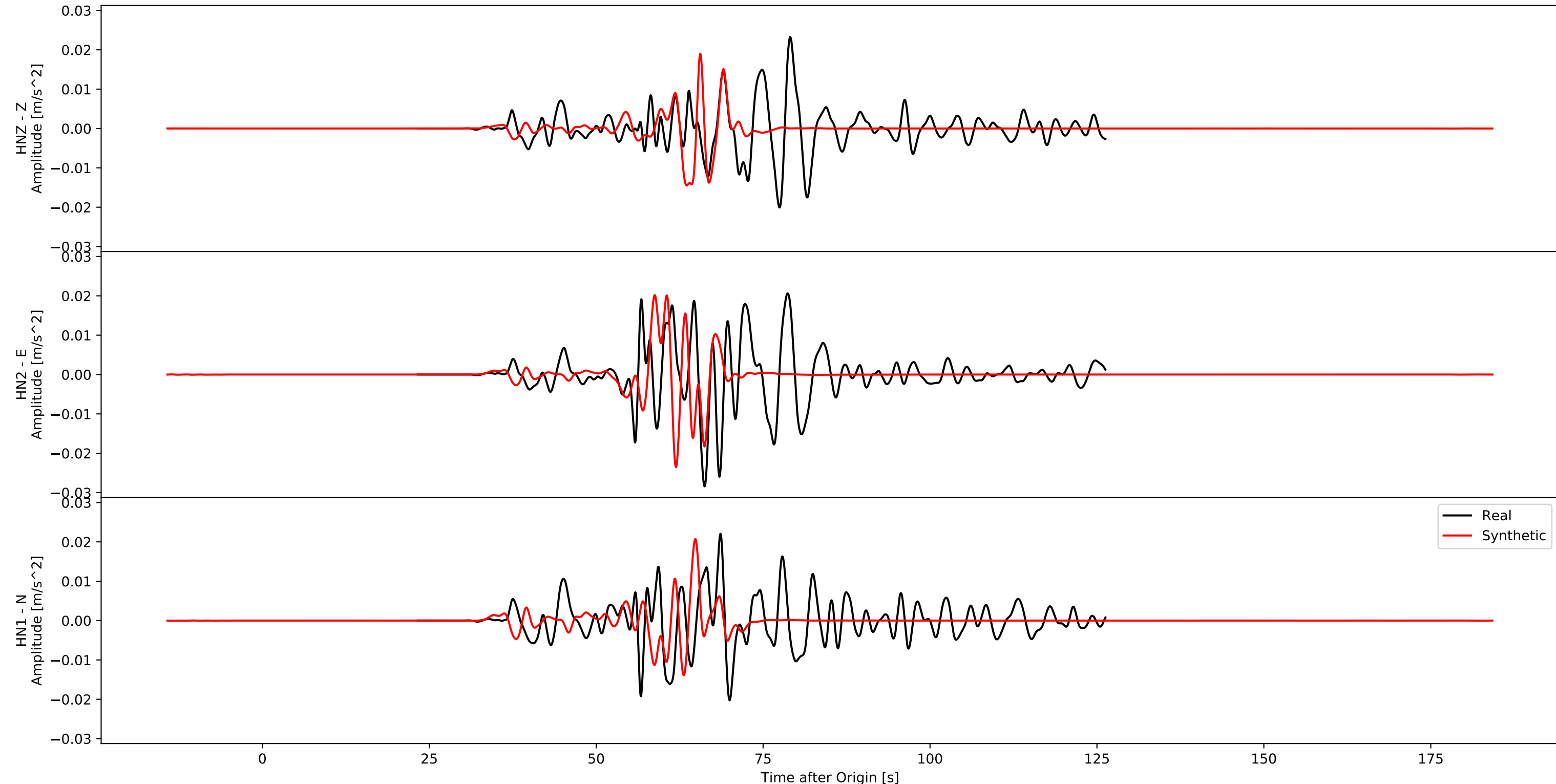
Acceleration
BO.02.FKO0 - PR.00.S113
Hypodist - 119.6



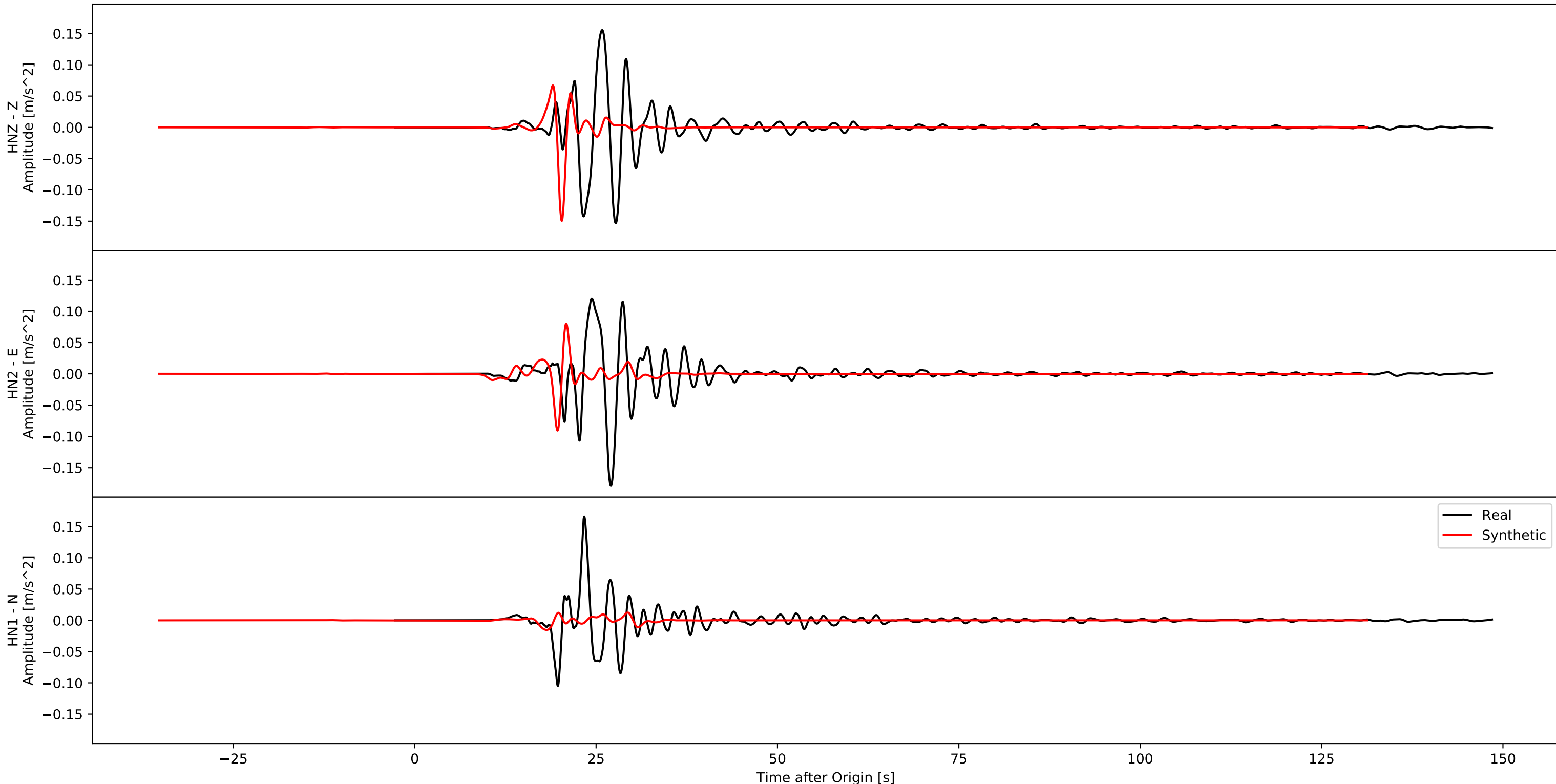
Acceleration
BO.13.KMM0 - PR.00.S114
Hypodist - 50.2



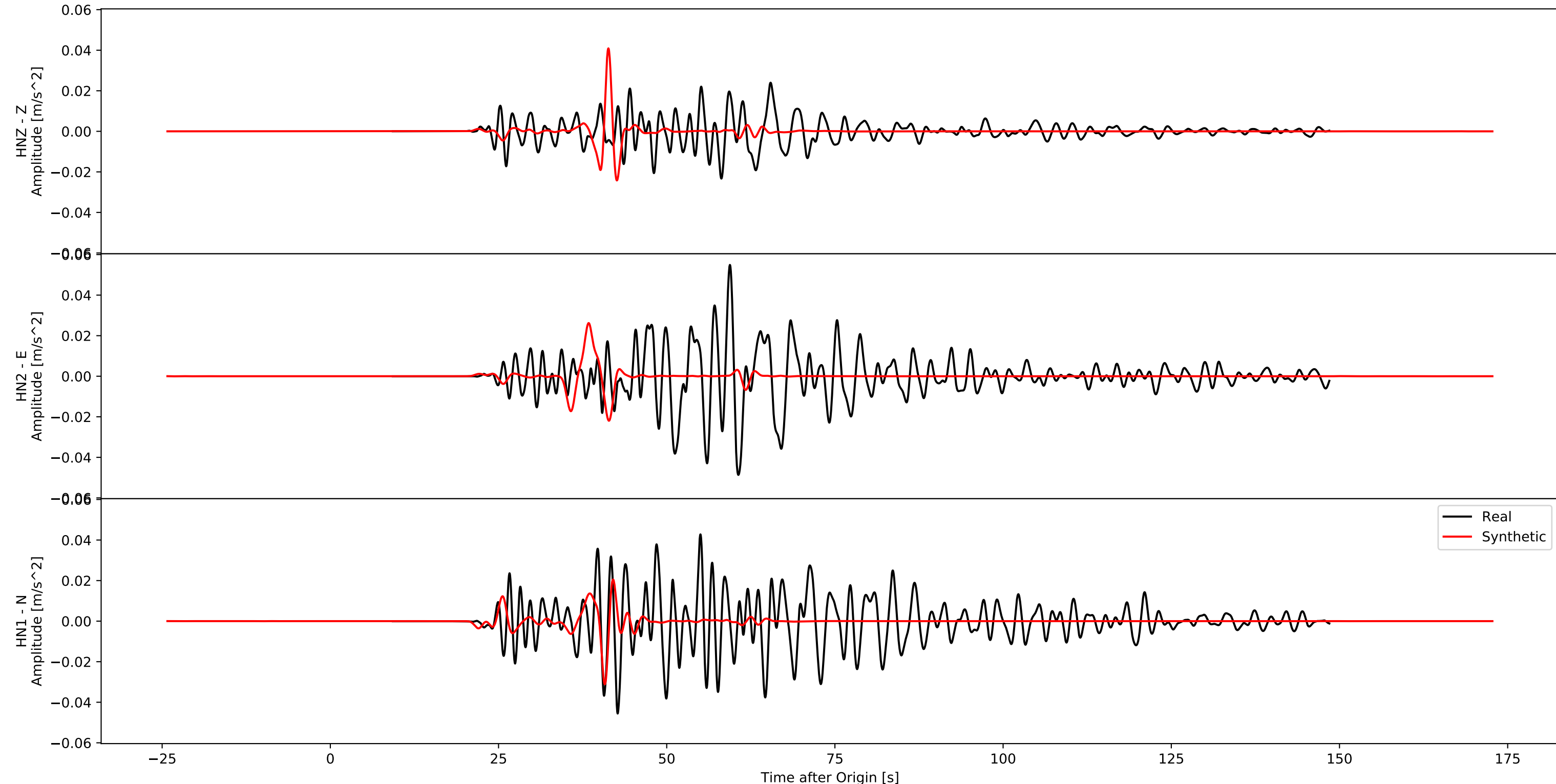
Acceleration
BO.09.YMG0 - PR.00.S115
Hypodist - 191.3



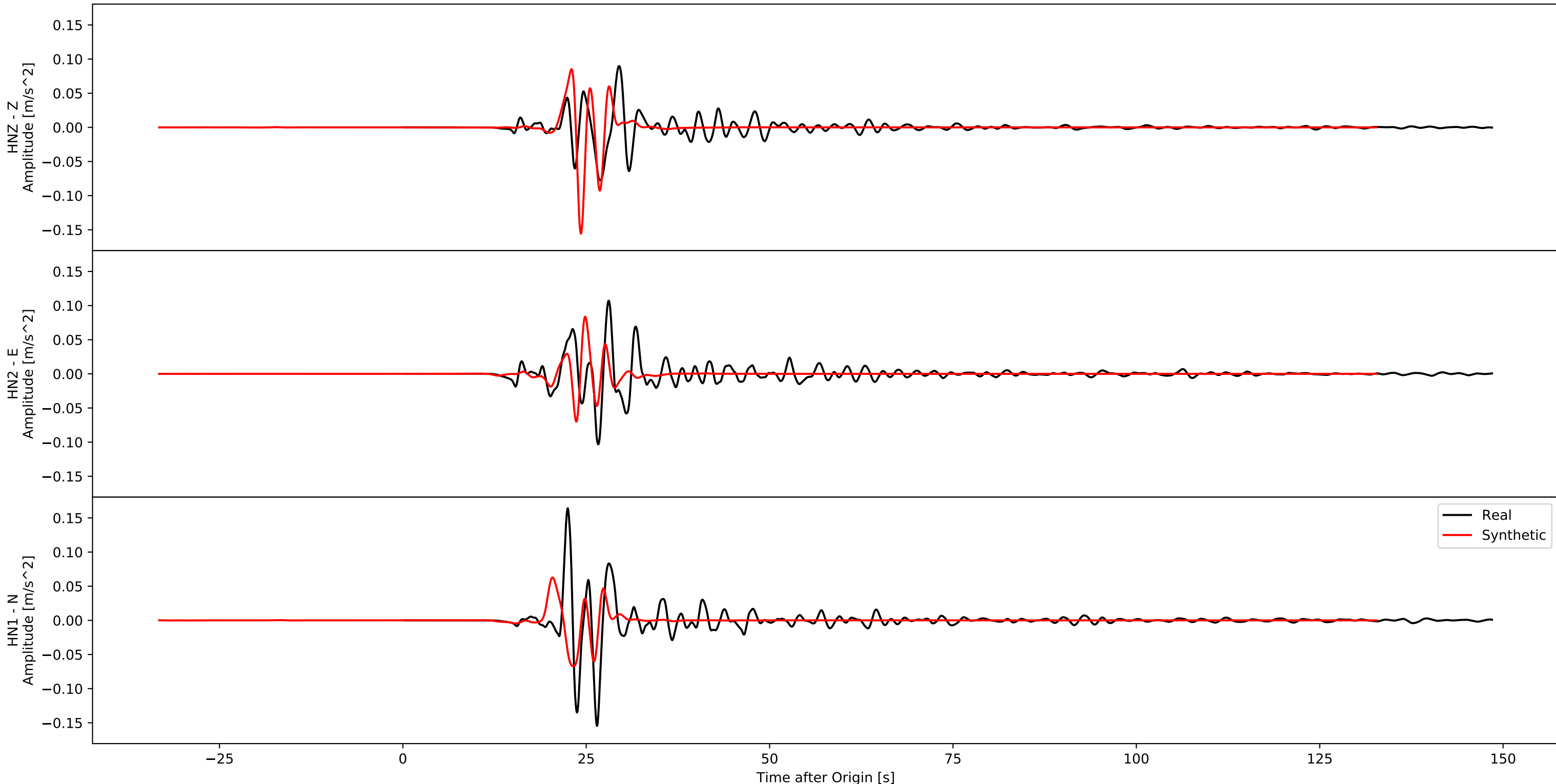
Acceleration
BO.01.MYZ0 - PR.00.S116
Hypodist - 52.1



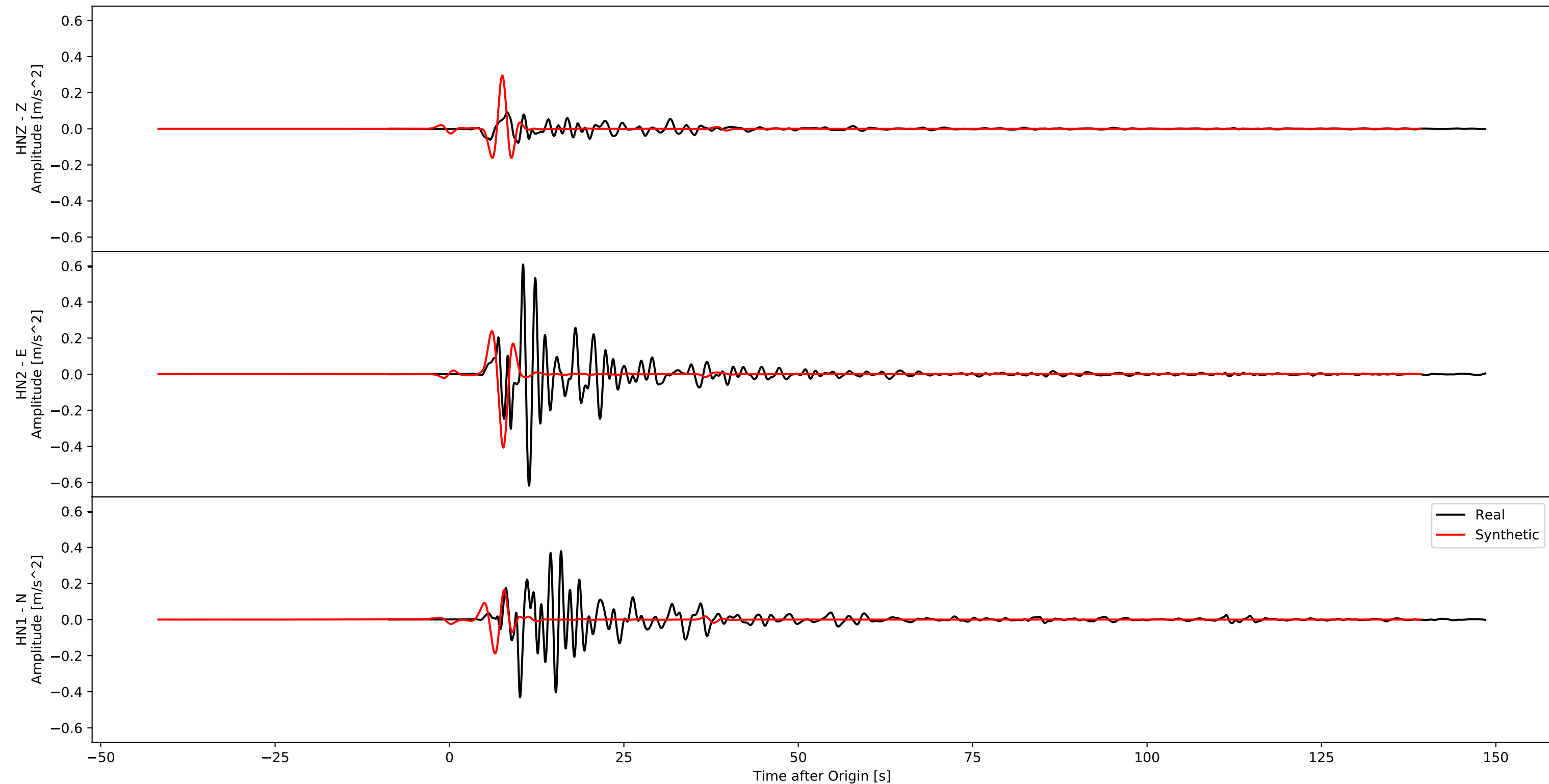
Acceleration
BO.13.MYZH - PR.00.S117
Hypodist - 118.1



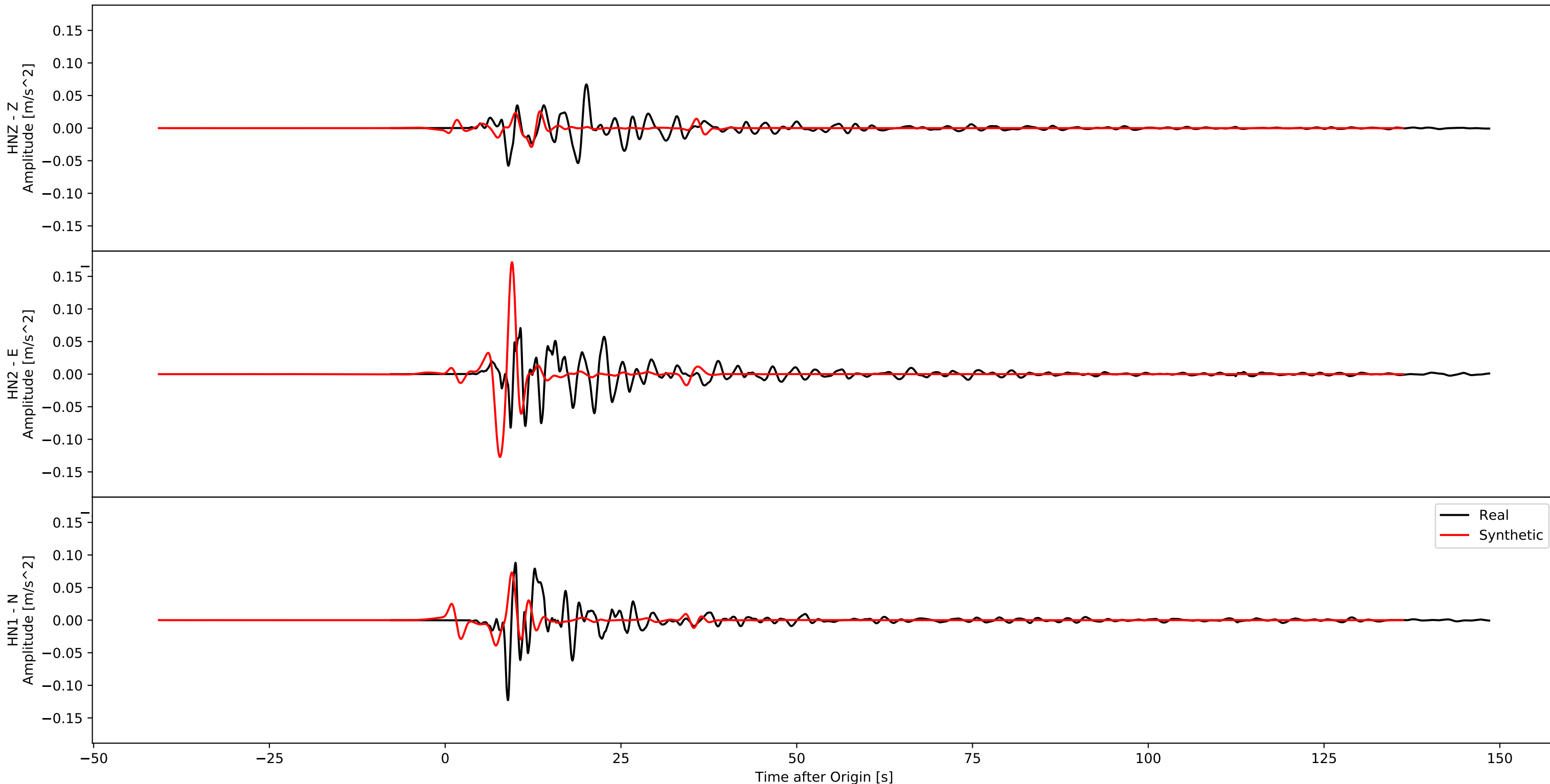
Acceleration
BO.15.OIT0 - PR.00.S118
Hypodist - 64.6



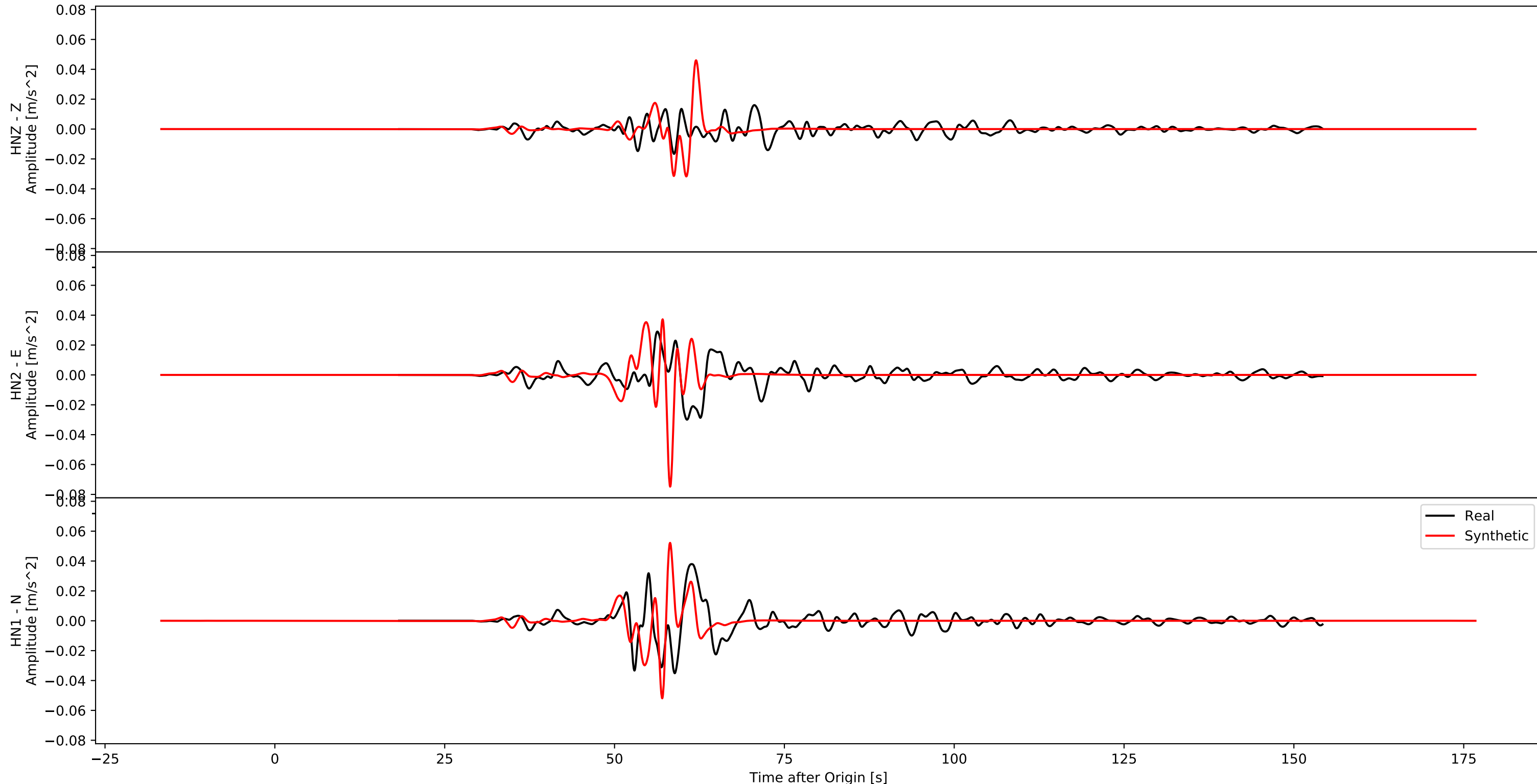
Acceleration
BO.08.KMM0 - PR.00.S119
Hypodist - 15.3



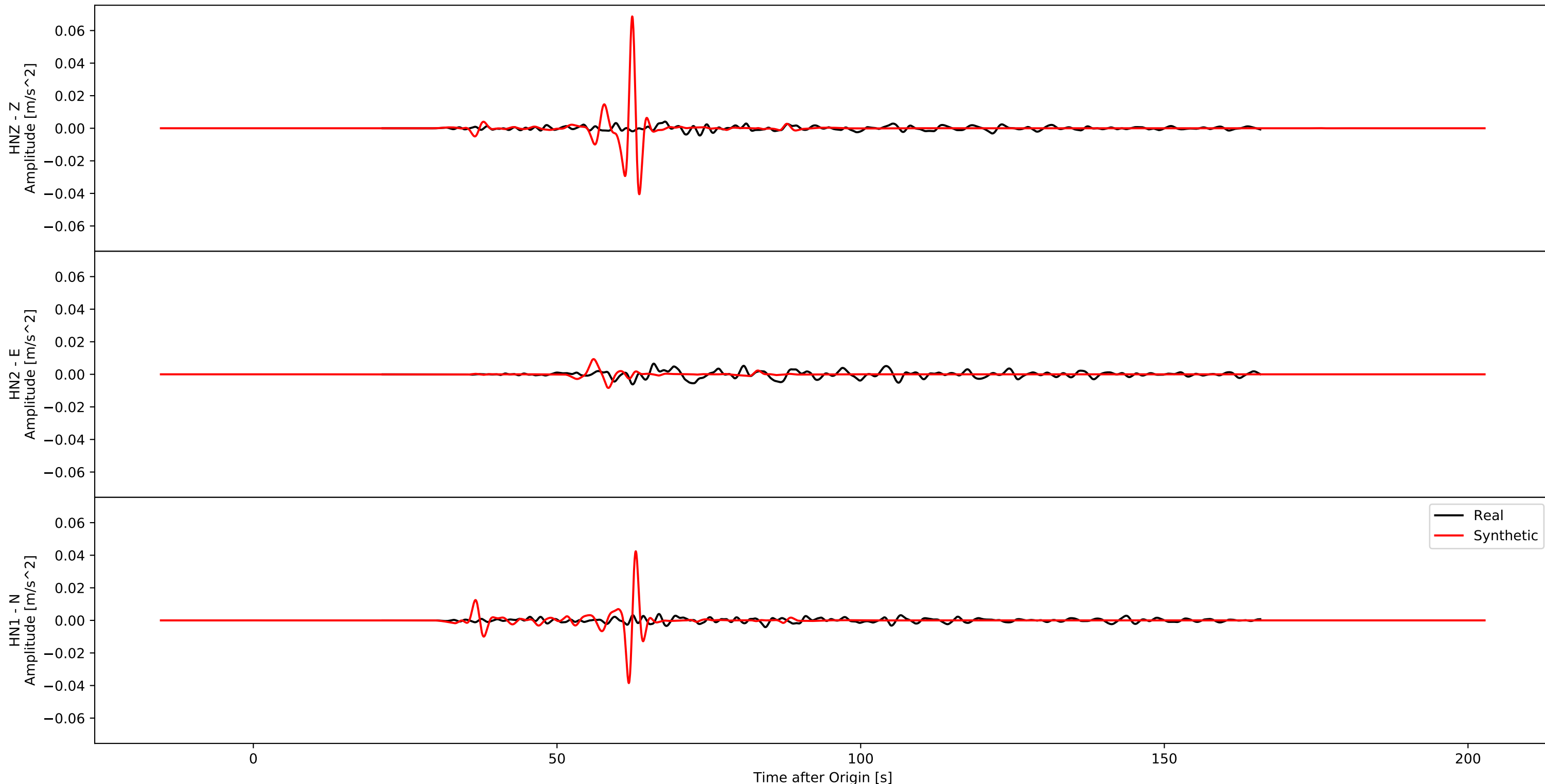
Acceleration
BO.11.KMM0 - PR.00.S120
Hypodist - 20.2



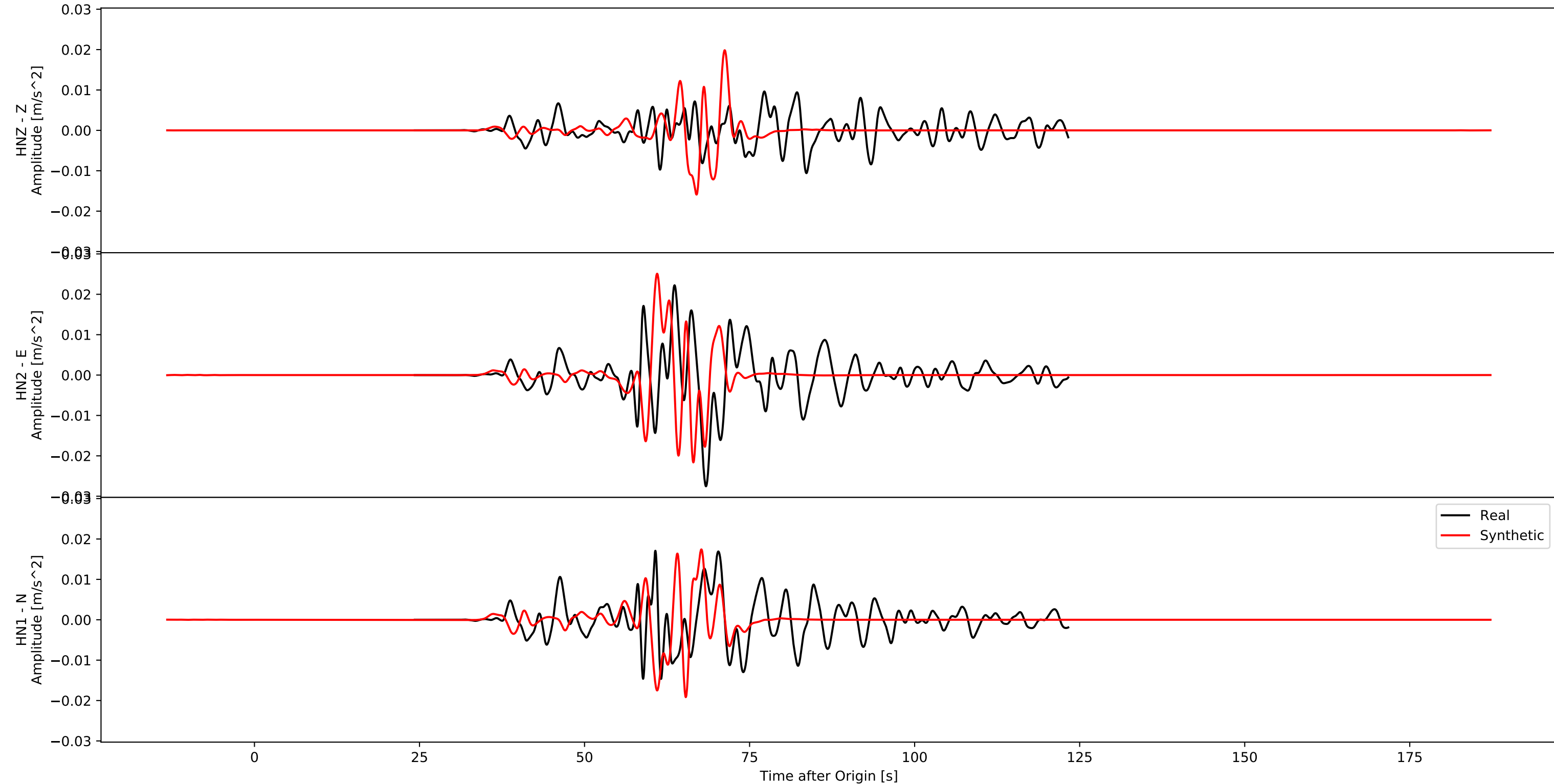
Acceleration
BO.16.YMGH - PR.00.S121
Hypodist - 172.6



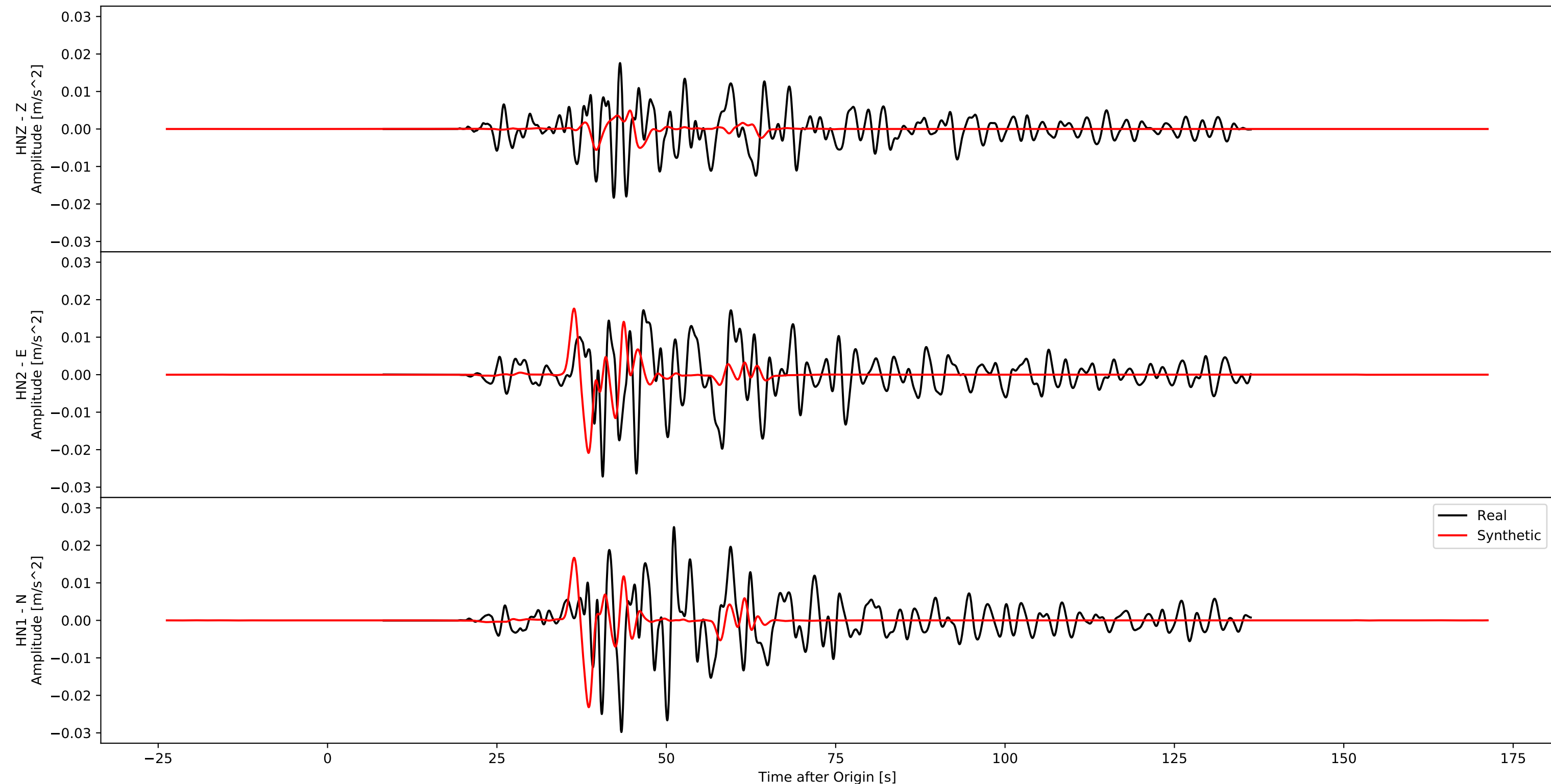
Acceleration
BO.11.KGSH - PR.00.S122
Hypodist - 185.5



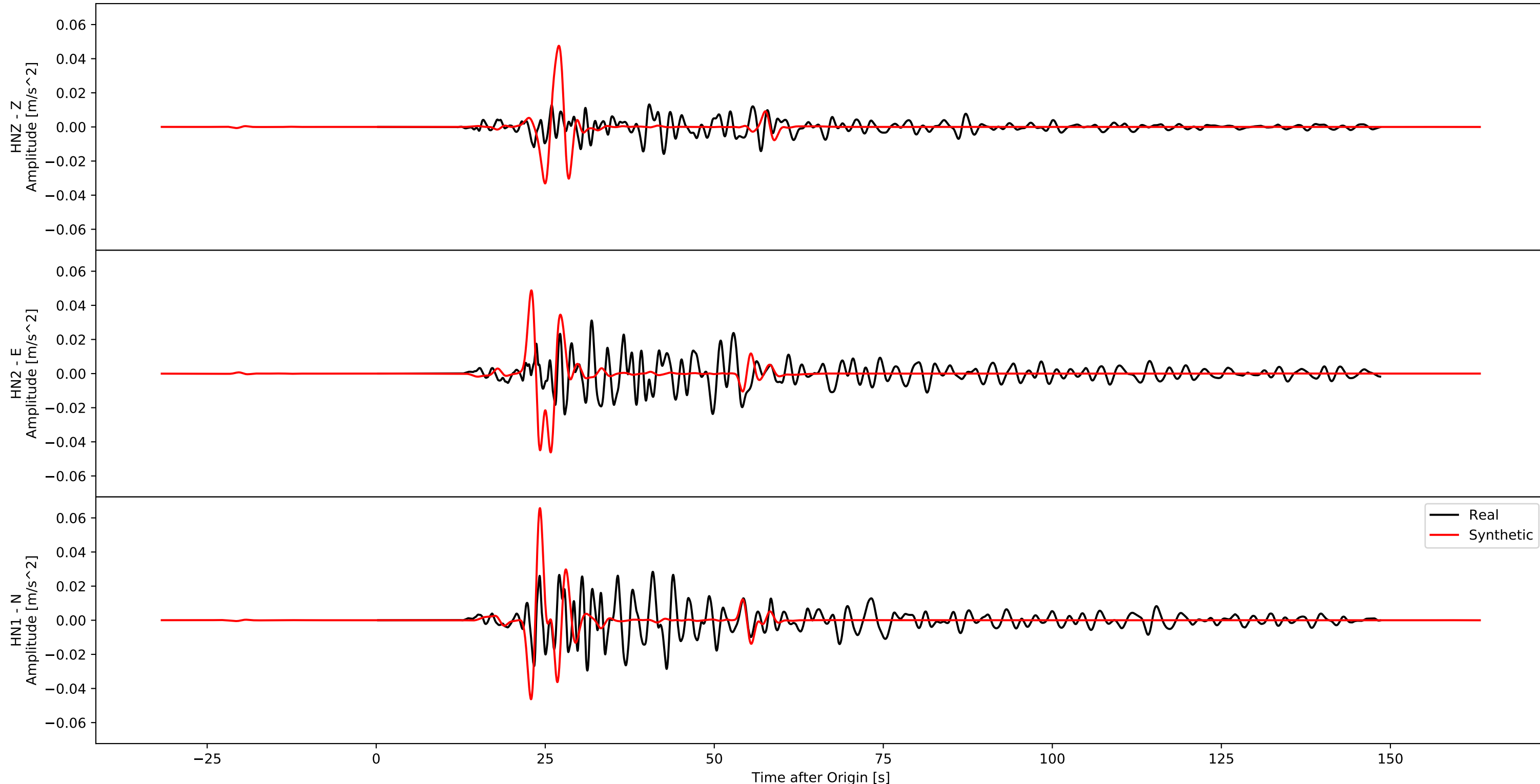
Acceleration
BO.10.YMG0 - PR.00.S123
Hypodist - 199.4



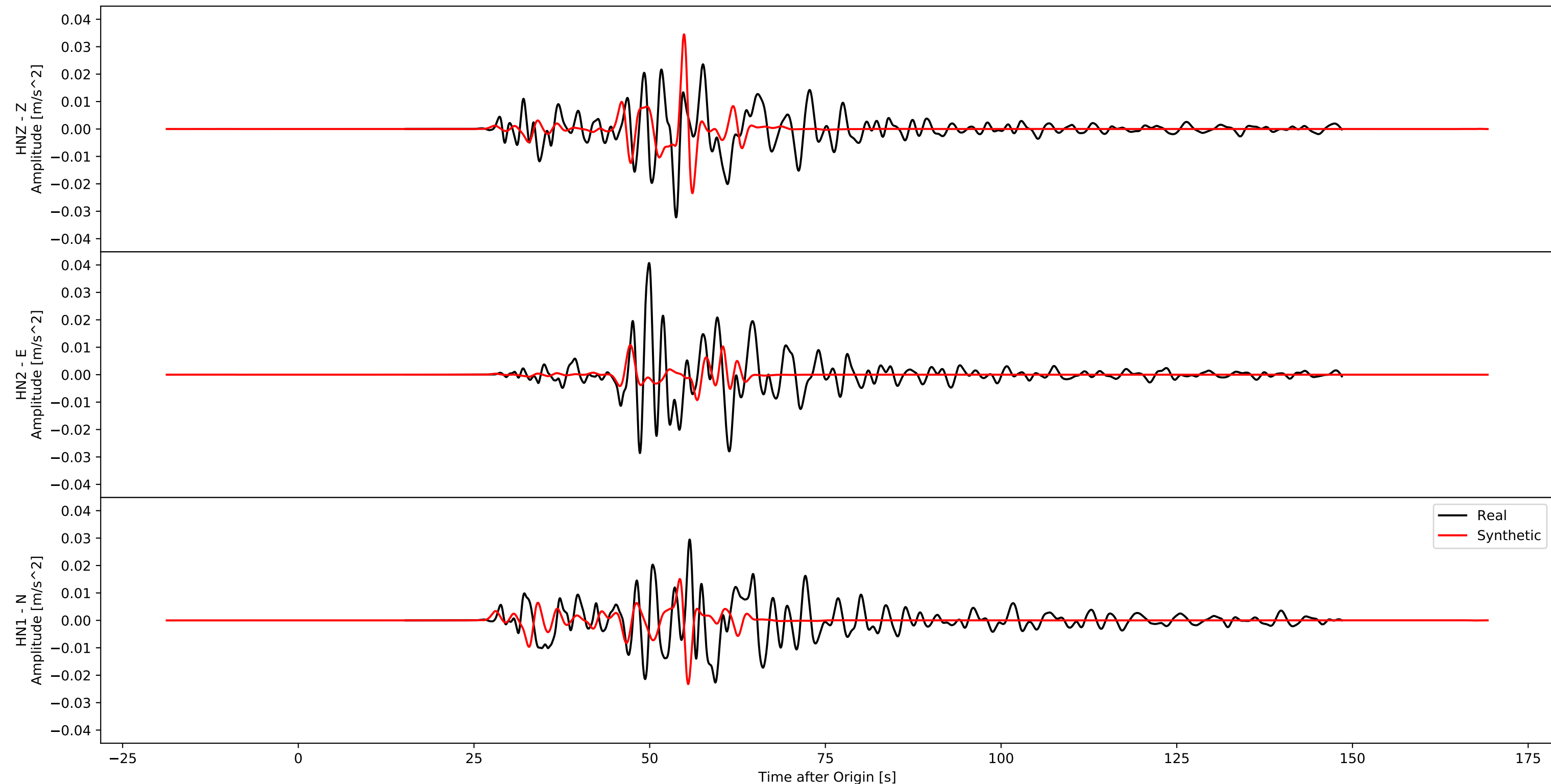
Acceleration
BO.01.SAG0 - PR.00.S124
Hypodist - 119.4



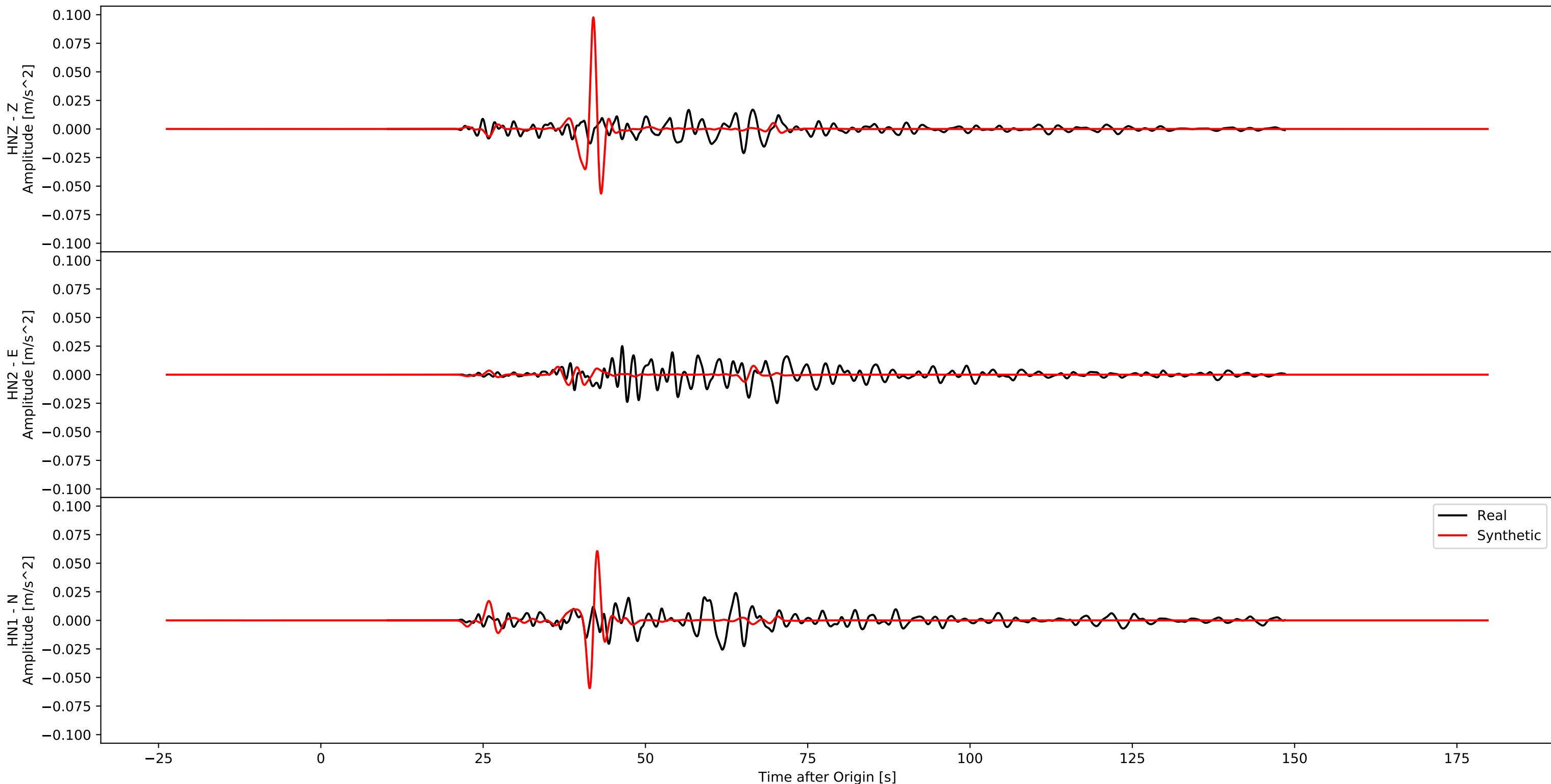
Acceleration
BO.10.KMMH - PR.00.S125
Hypodist - 73.8



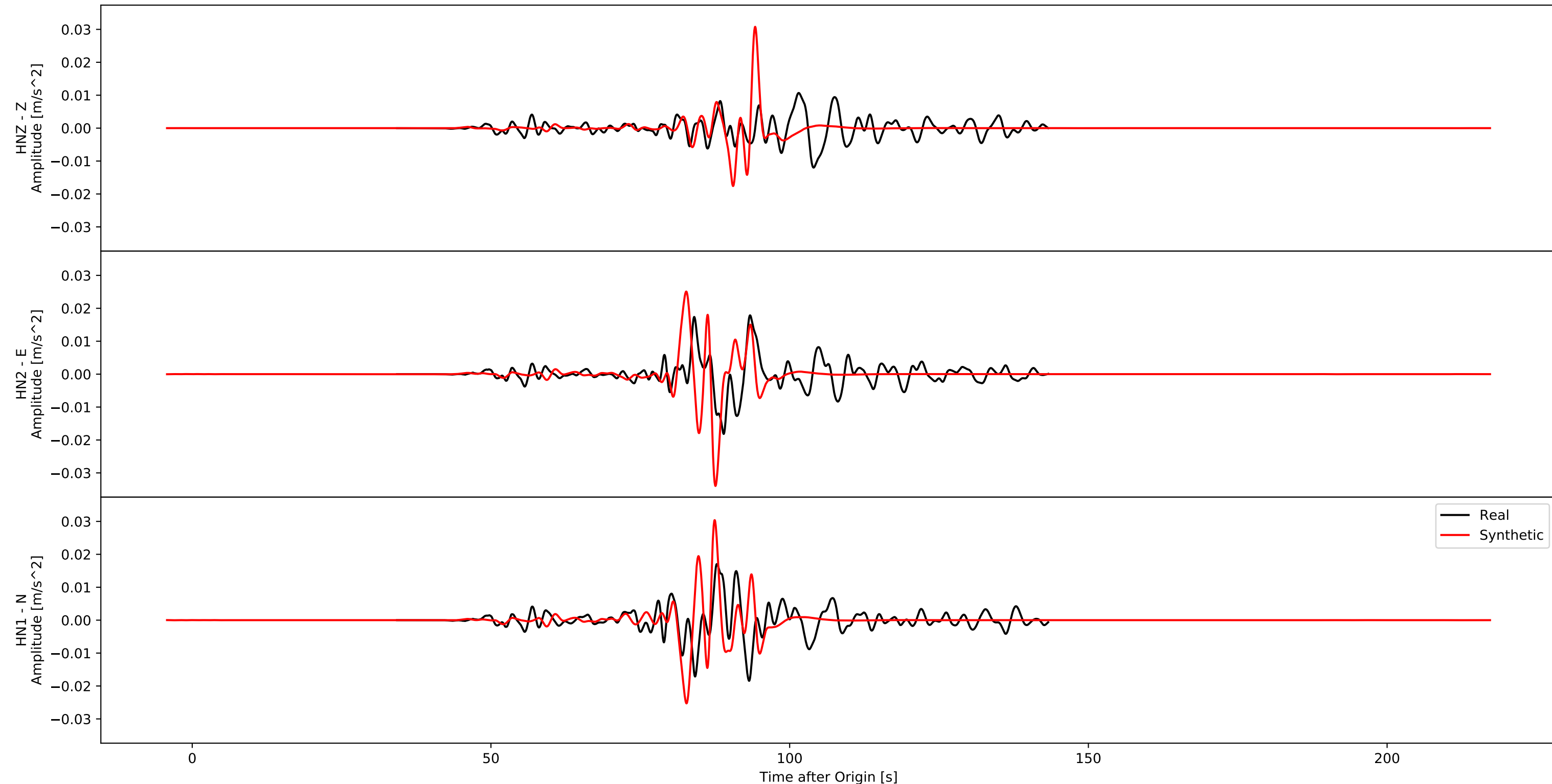
Acceleration
BO.08.YMGH - PR.00.S126
Hypodist - 154.5



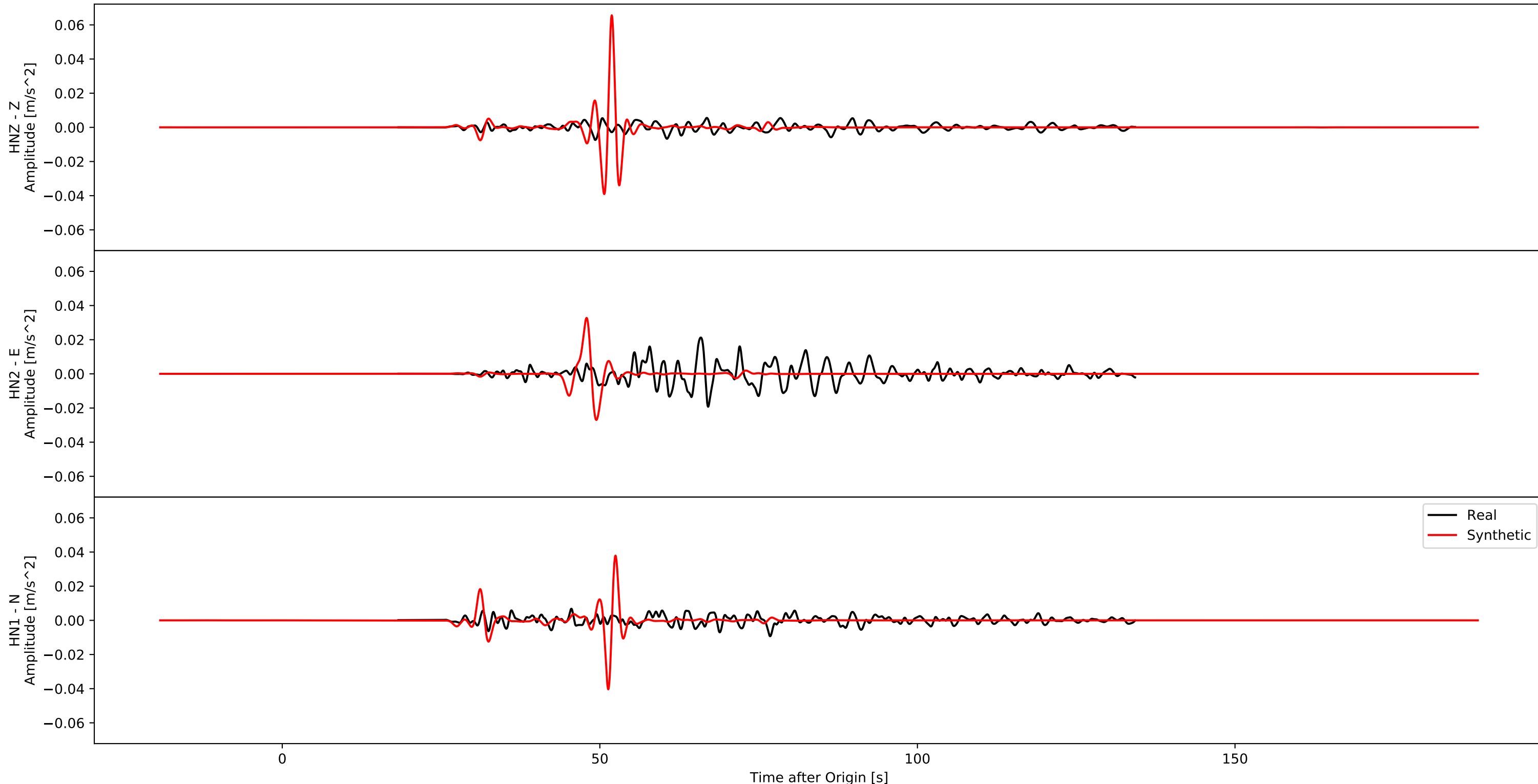
Acceleration
BO.06.KGSH - PR.00.S127
Hypodist - 121.2



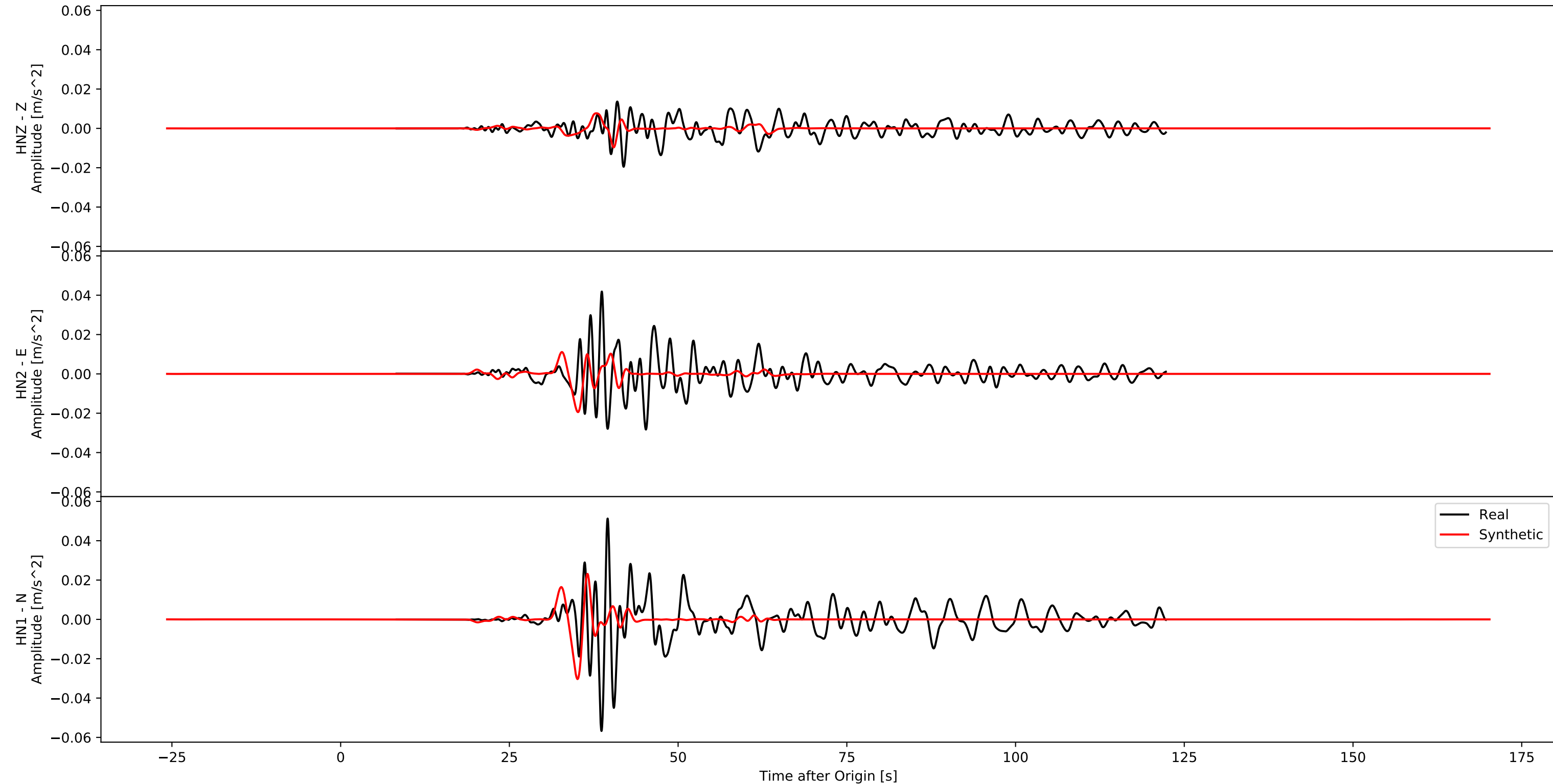
Acceleration
BO.08.HRS0 - PR.00.S128
Hypodist - 274.0



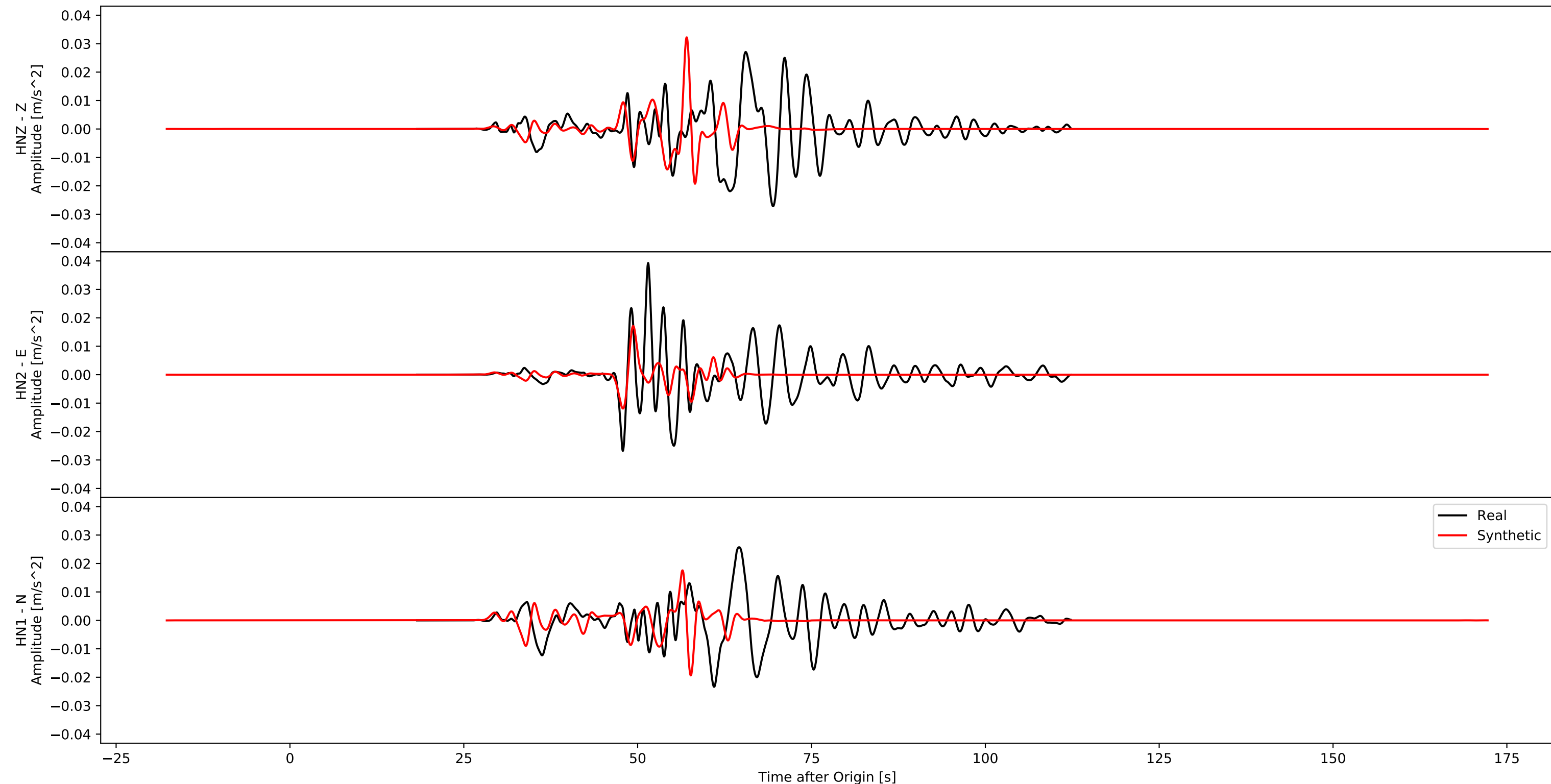
Acceleration
BO.17.KGS0 - PR.00.S129
Hypodist - 151.8



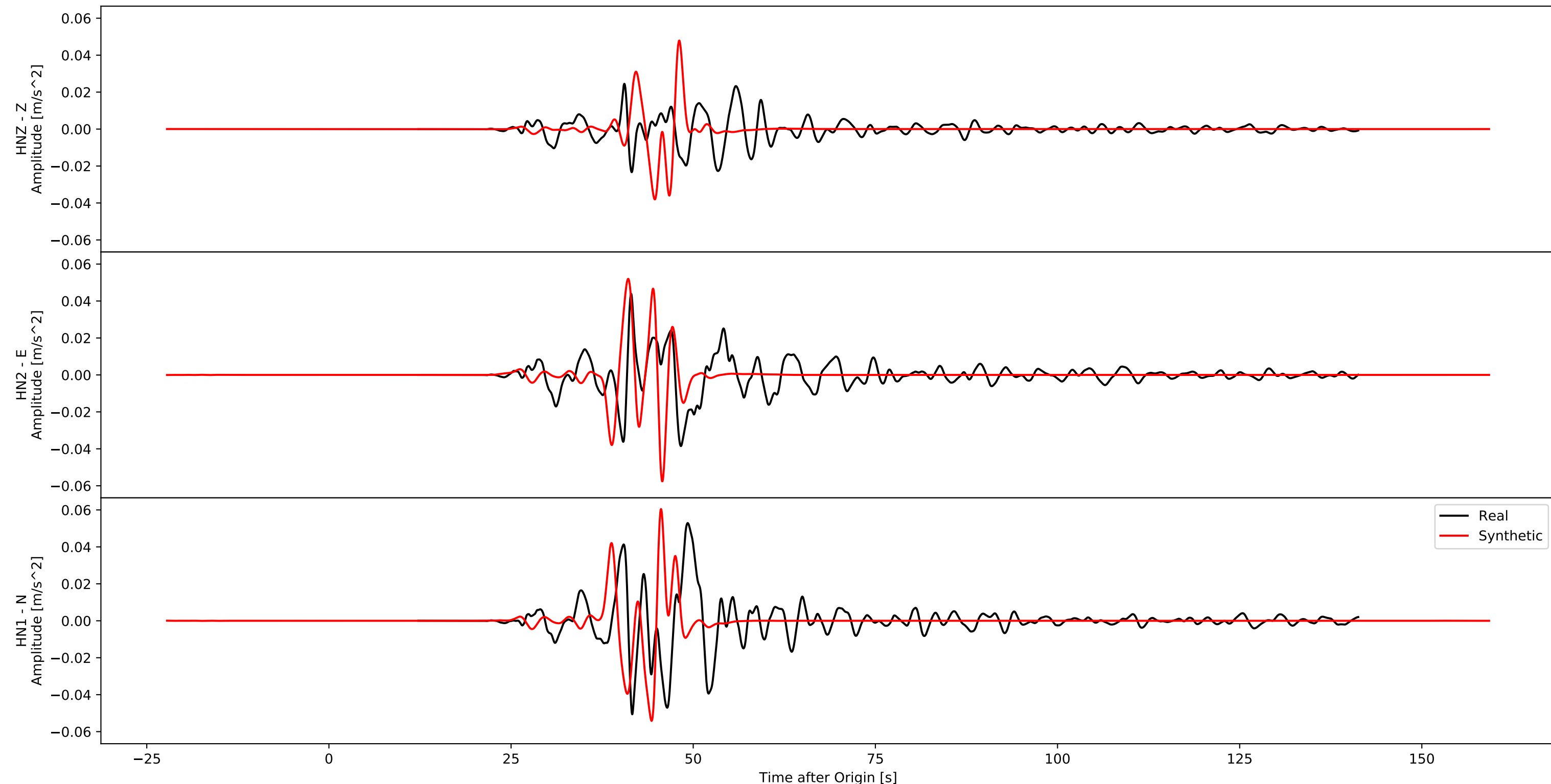
Acceleration
BO.02.NGSH - PR.00.S130
Hypodist - 106.4



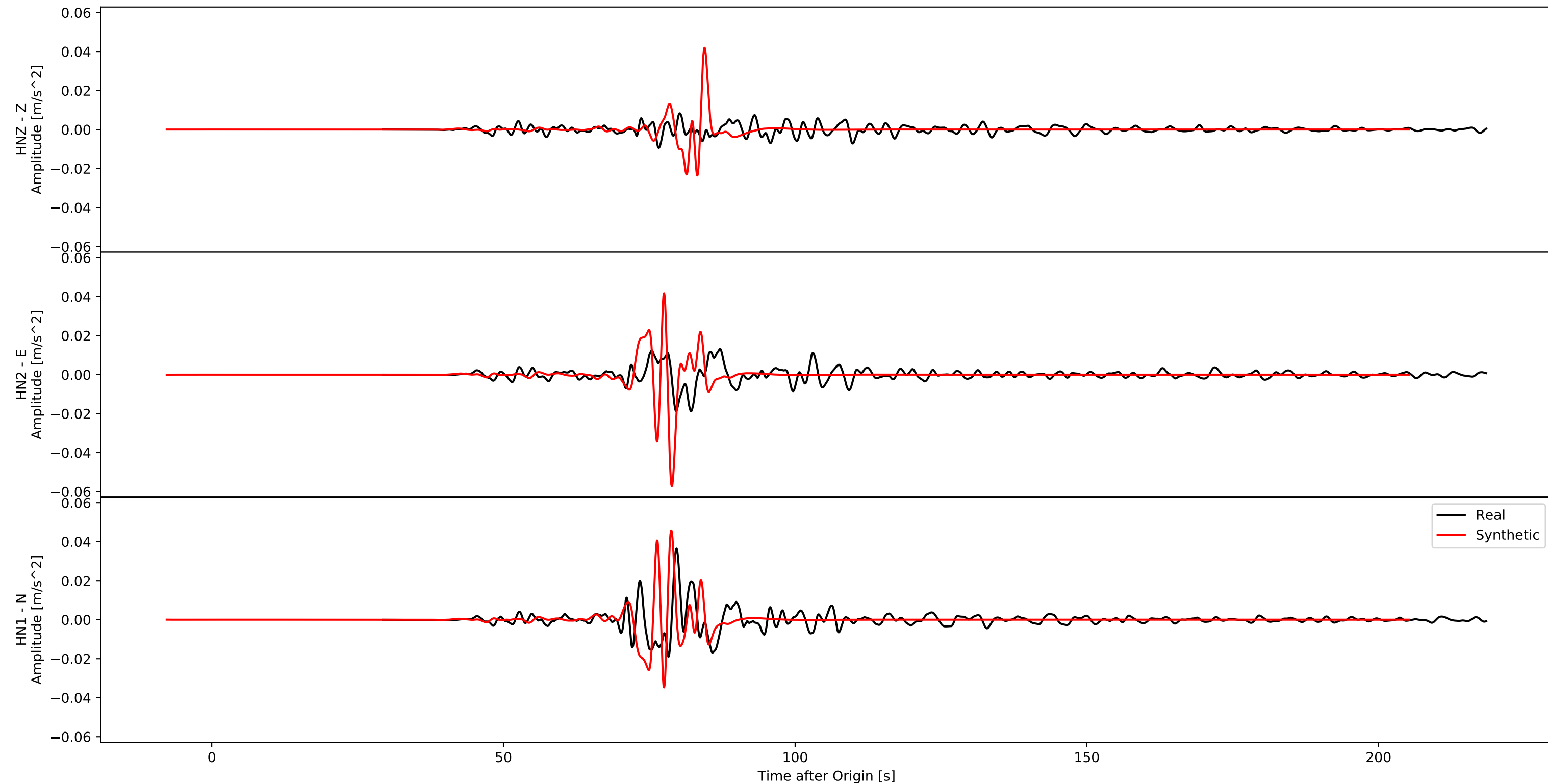
Acceleration
BO.07.YMG0 - PR.00.S131
Hypodist - 162.4



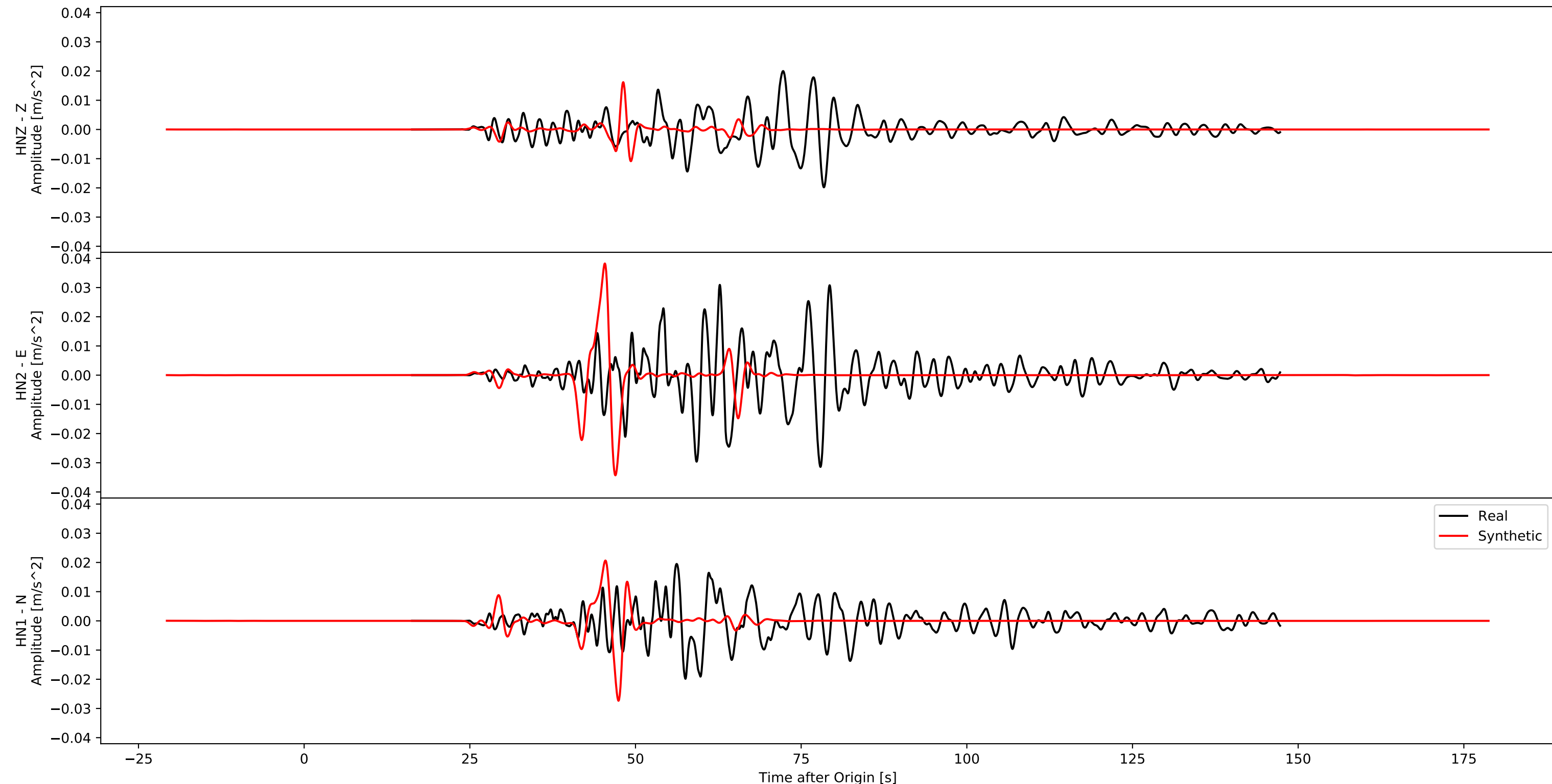
Acceleration
BO.04.OIT0 - PR.00.S132
Hypodist - 128.3



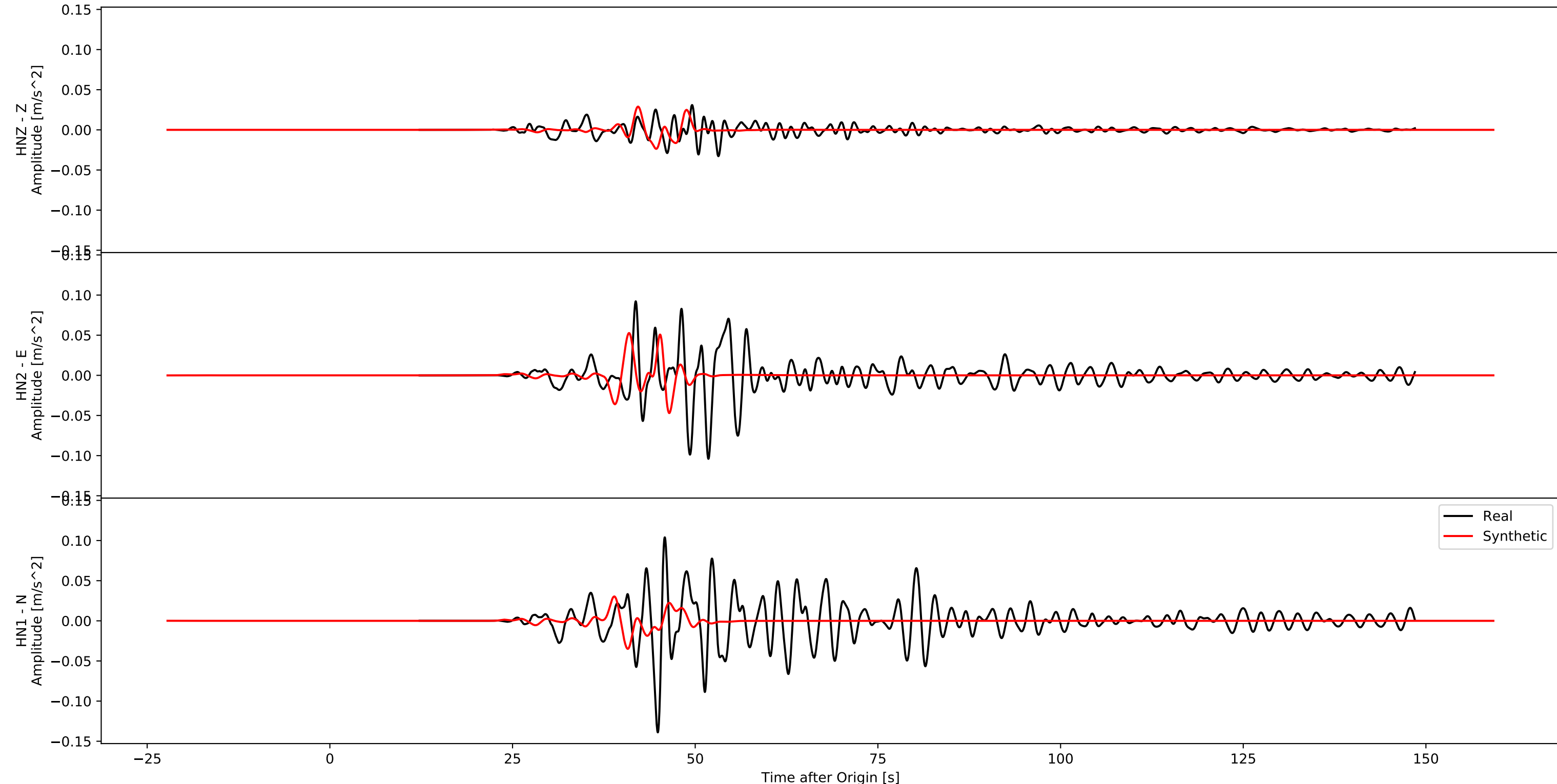
Acceleration
BO.07.HRSH - PR.00.S133
Hypodist - 243.8



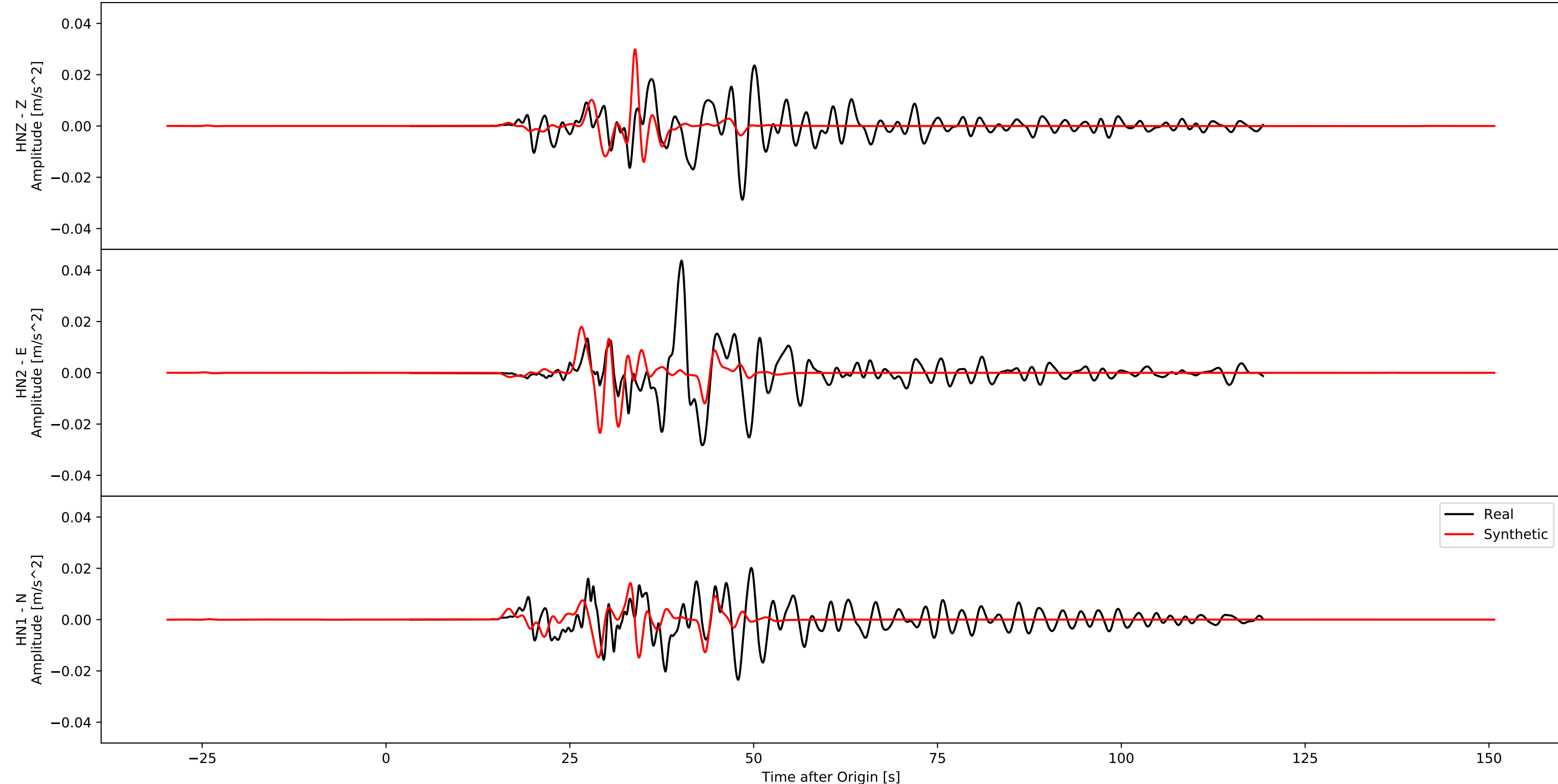
Acceleration
BO.16.MYZ0 - PR.00.S134
Hypodist - 139.7



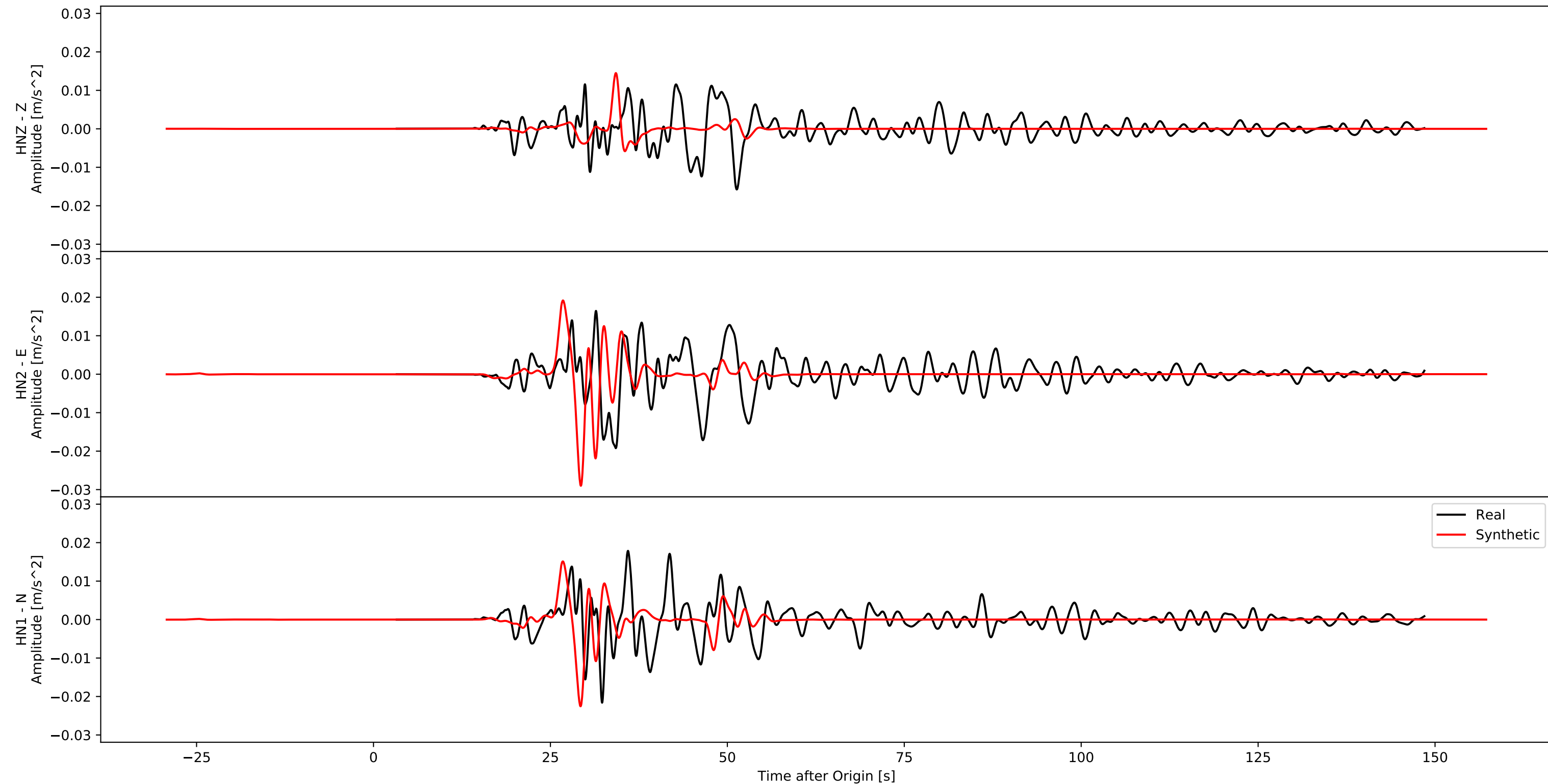
Acceleration
BO.01.OIT0 - PR.00.S135
Hypodist - 128.8



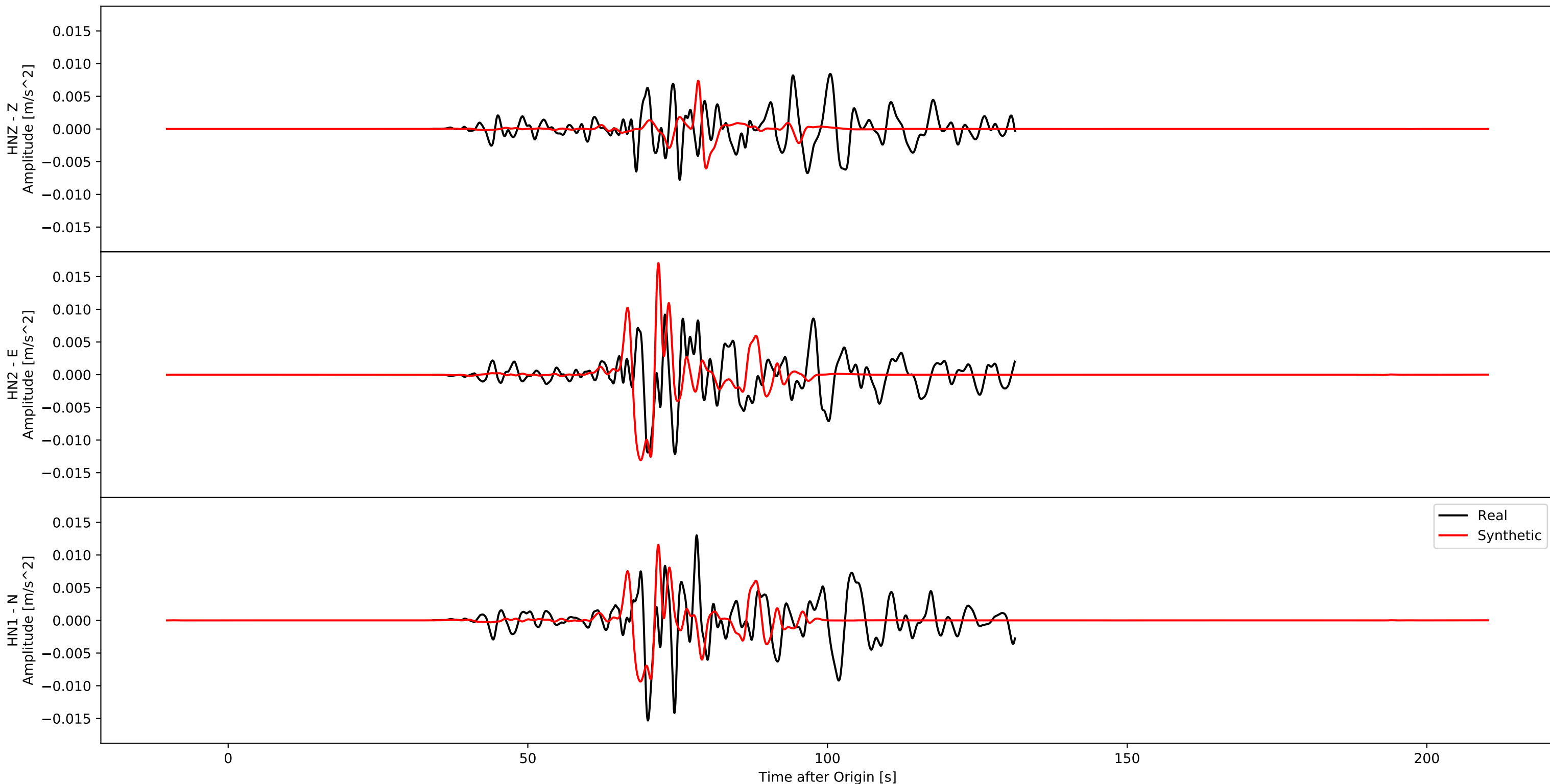
Acceleration
BO.09.FKO0 - PR.00.S136
Hypodist - 85.9



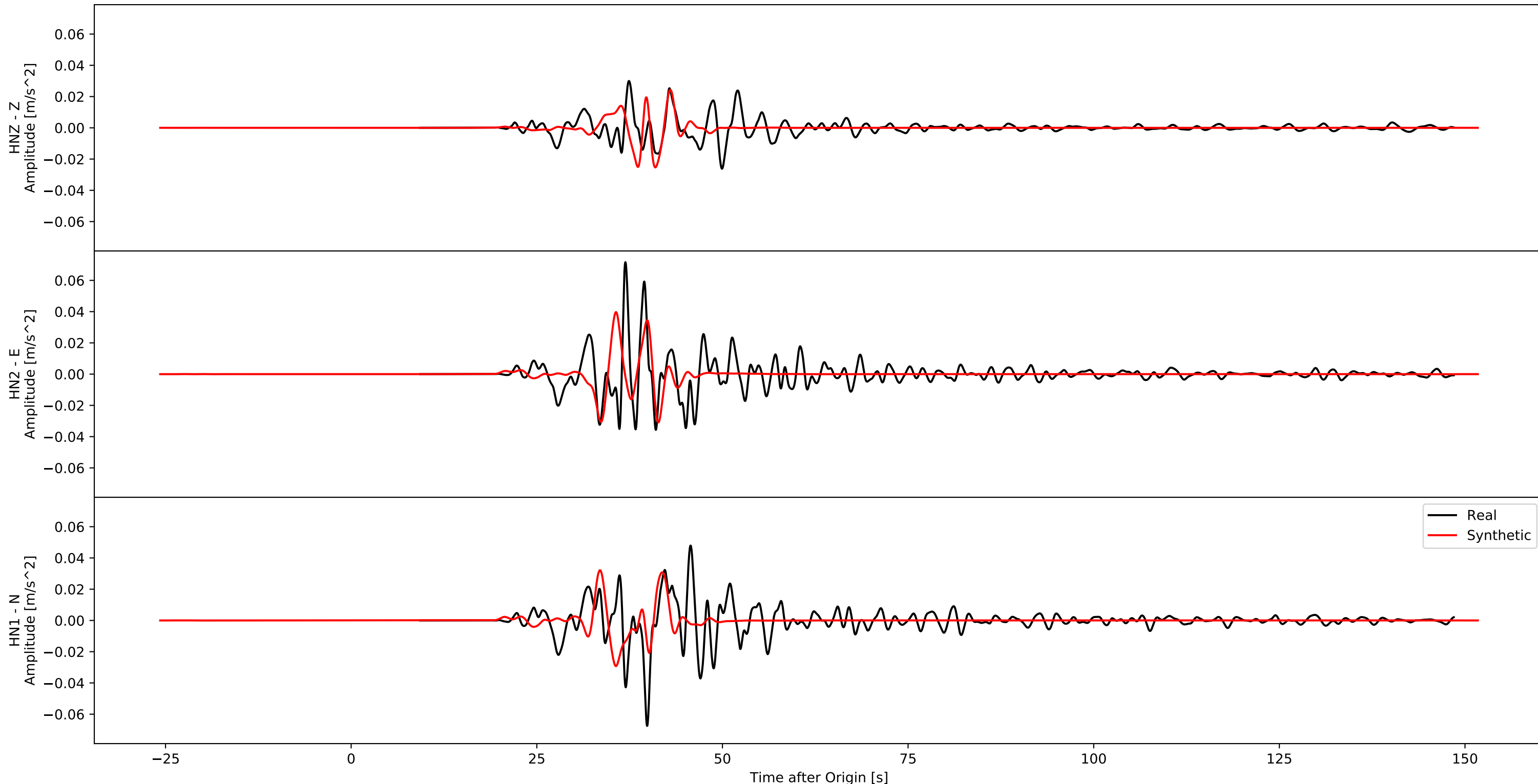
Acceleration
BO.03.SAG0 - PR.00.S137
Hypodist - 86.5



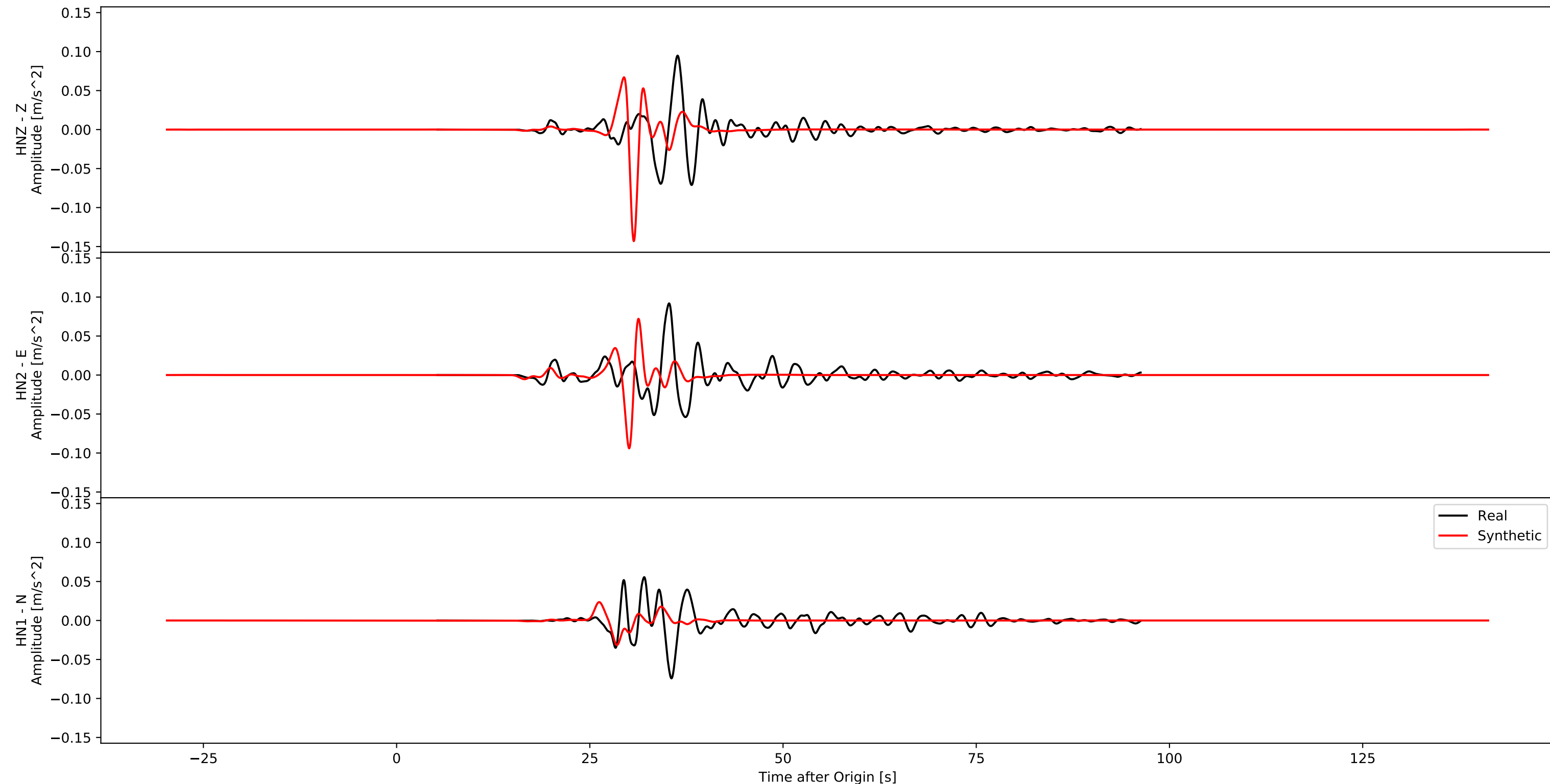
Acceleration
BO.21.NGS0 - PR.00.S138
Hypodist - 226.3



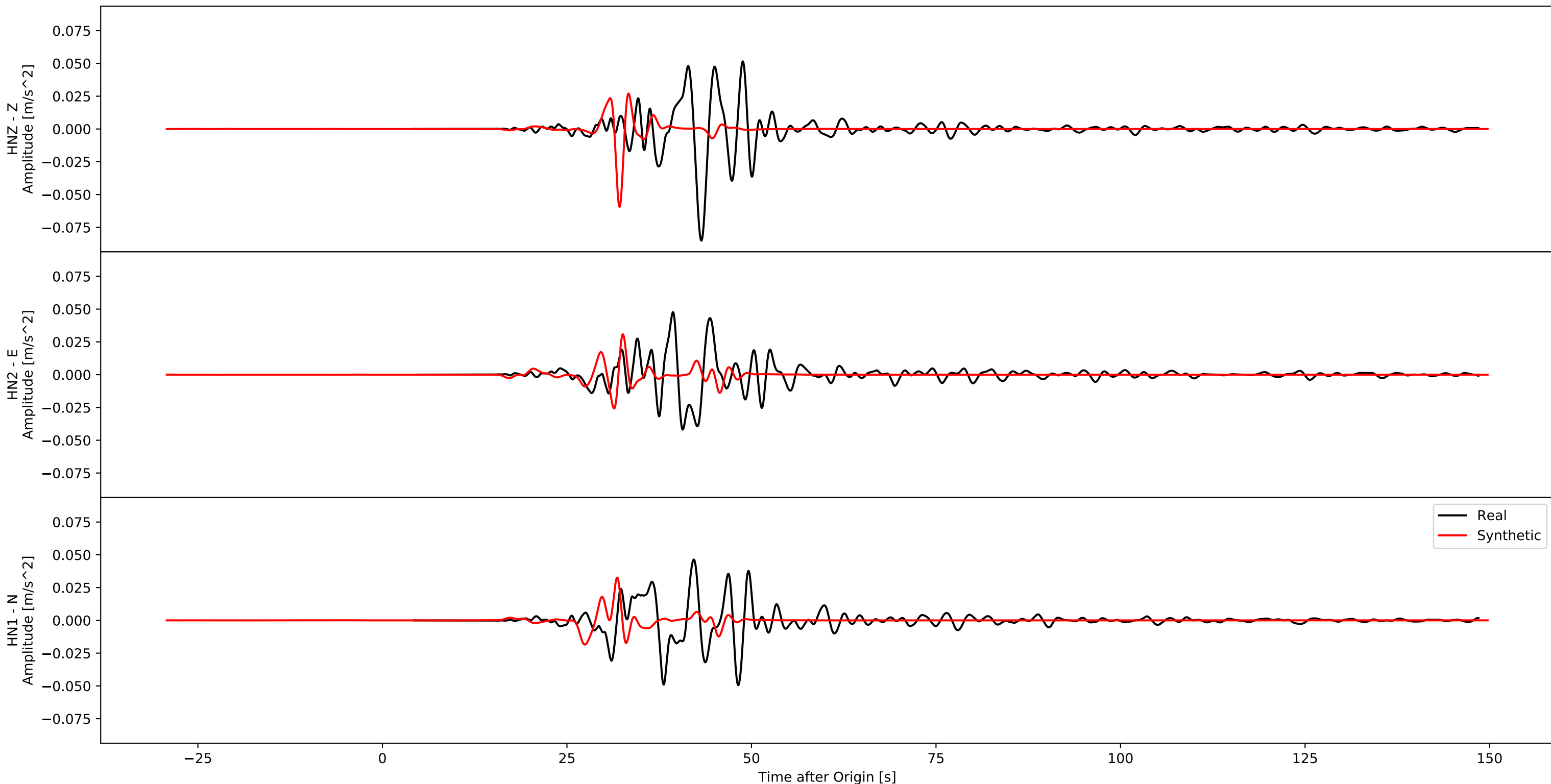
Acceleration
BO.03.OIT0 - PR.00.S139
Hypodist - 109.9



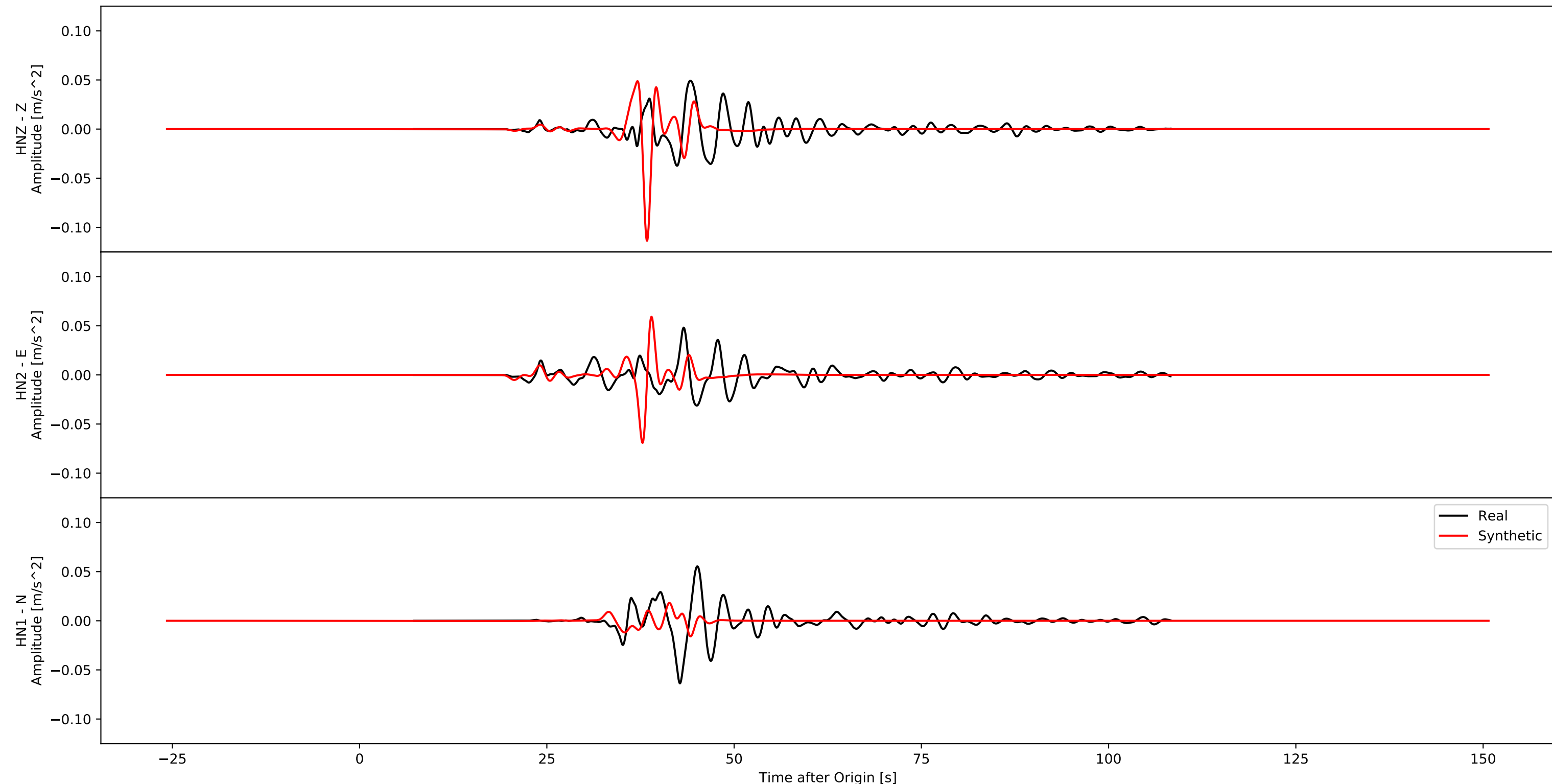
Acceleration
BO.17.OIT0 - PR.00.S140
Hypodist - 85.0



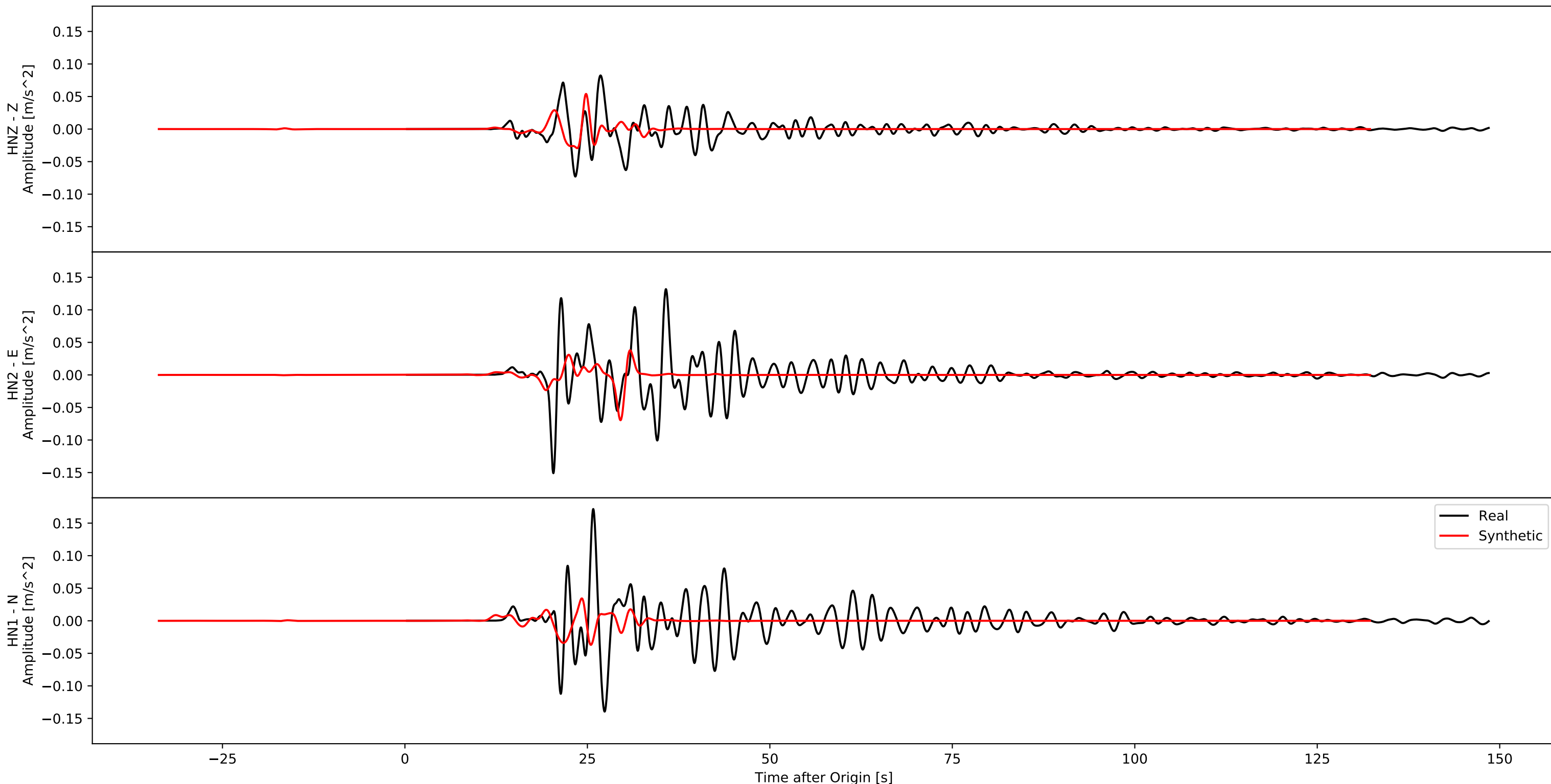
Acceleration
BO.15.MYZH - PR.00.S141
Hypodist - 89.2



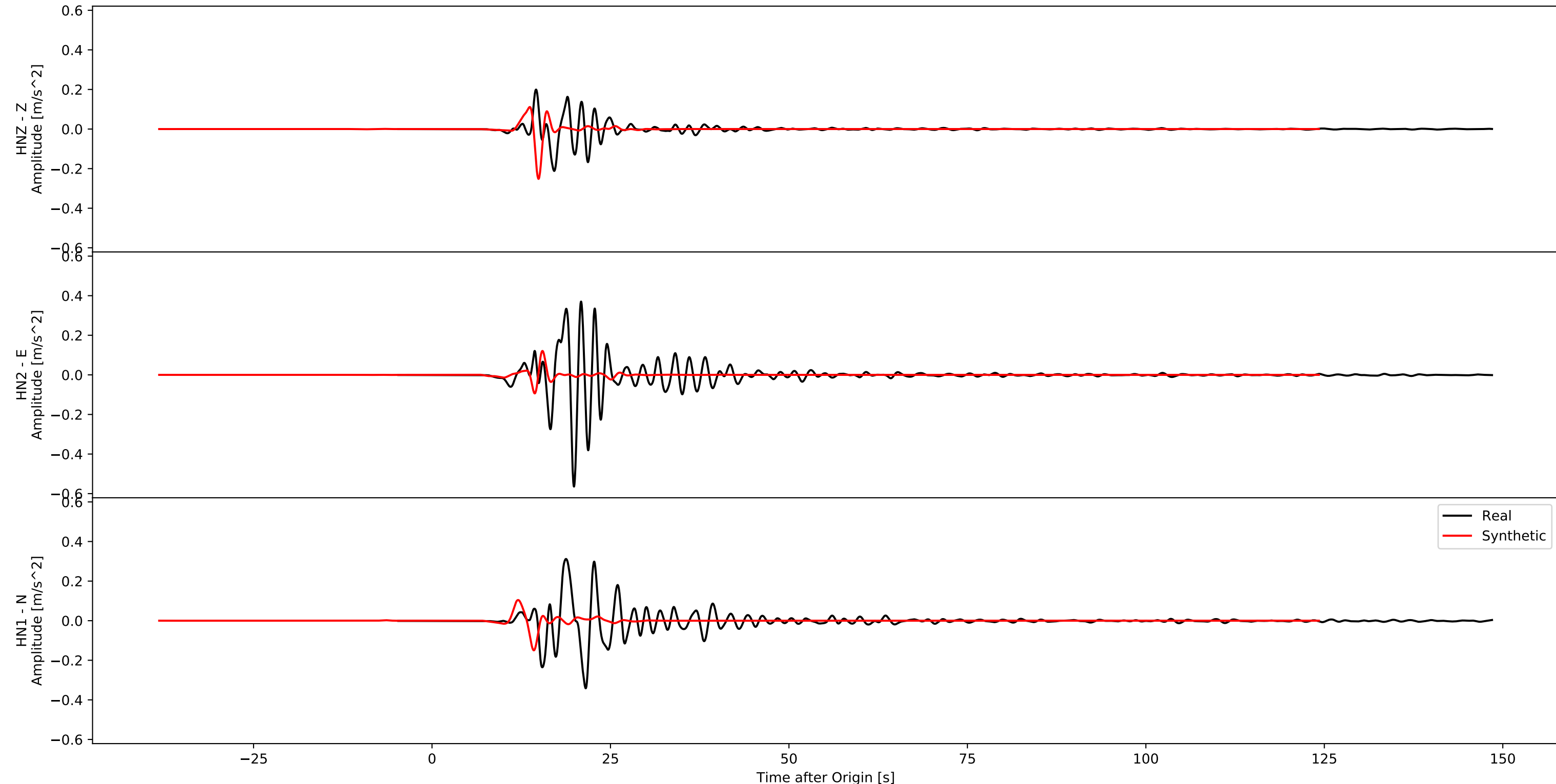
Acceleration
BO.18.OIT0 - PR.00.S142
Hypodist - 109.1



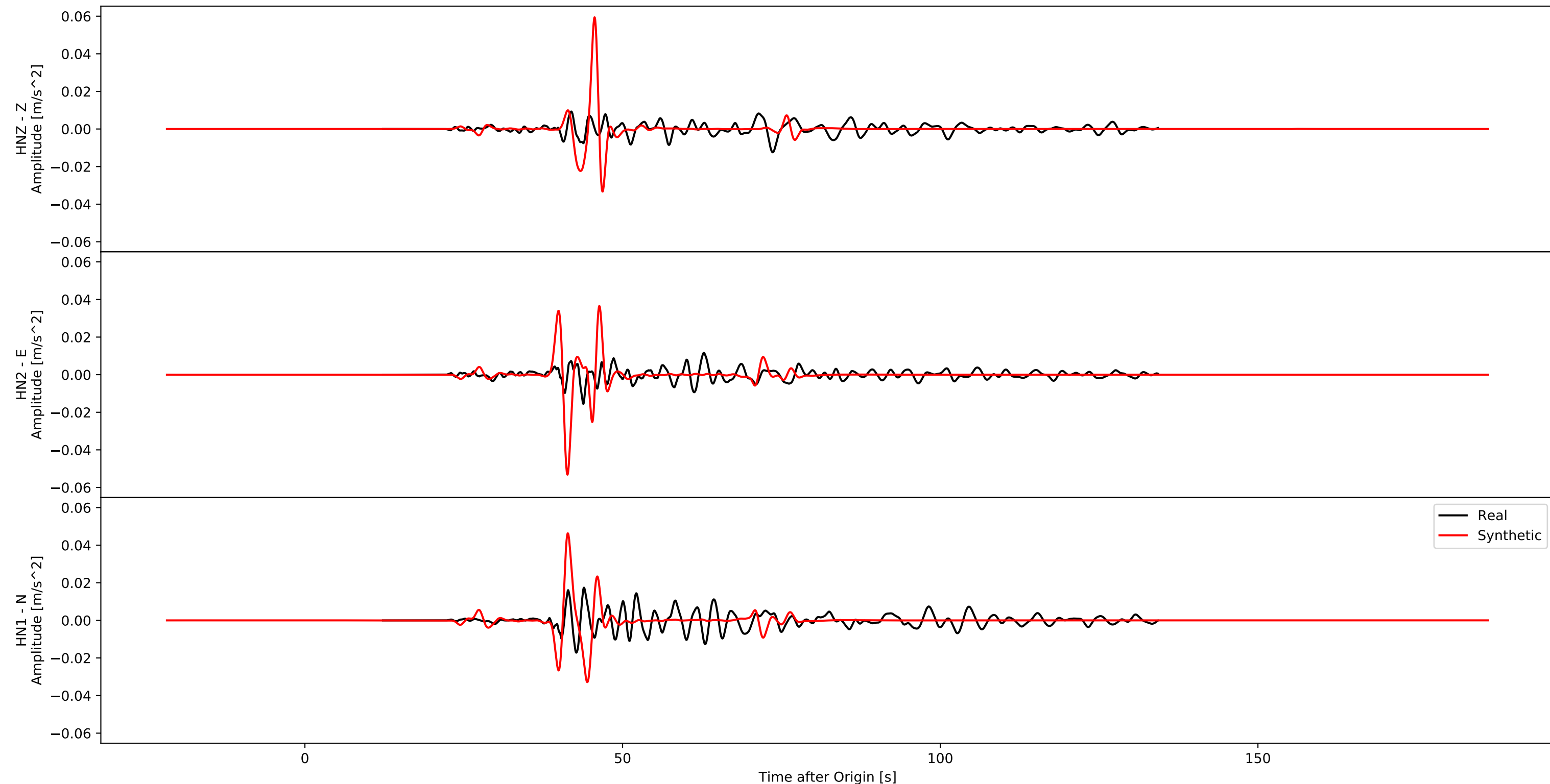
Acceleration
BO.08.OIT0 - PR.00.S143
Hypodist - 61.3



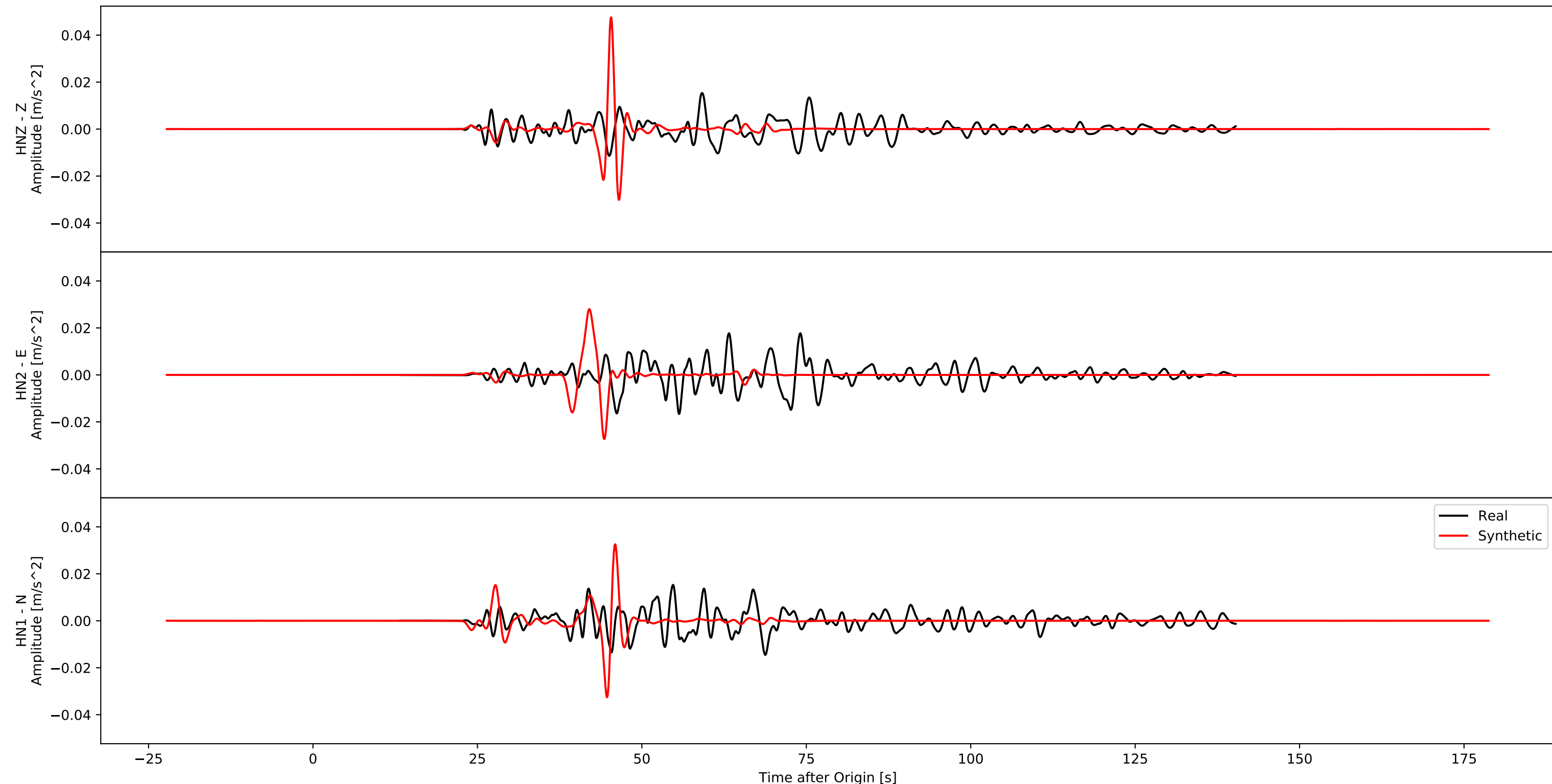
Acceleration
BO.07.KMM0 - PR.00.S144
Hypodist - 35.7



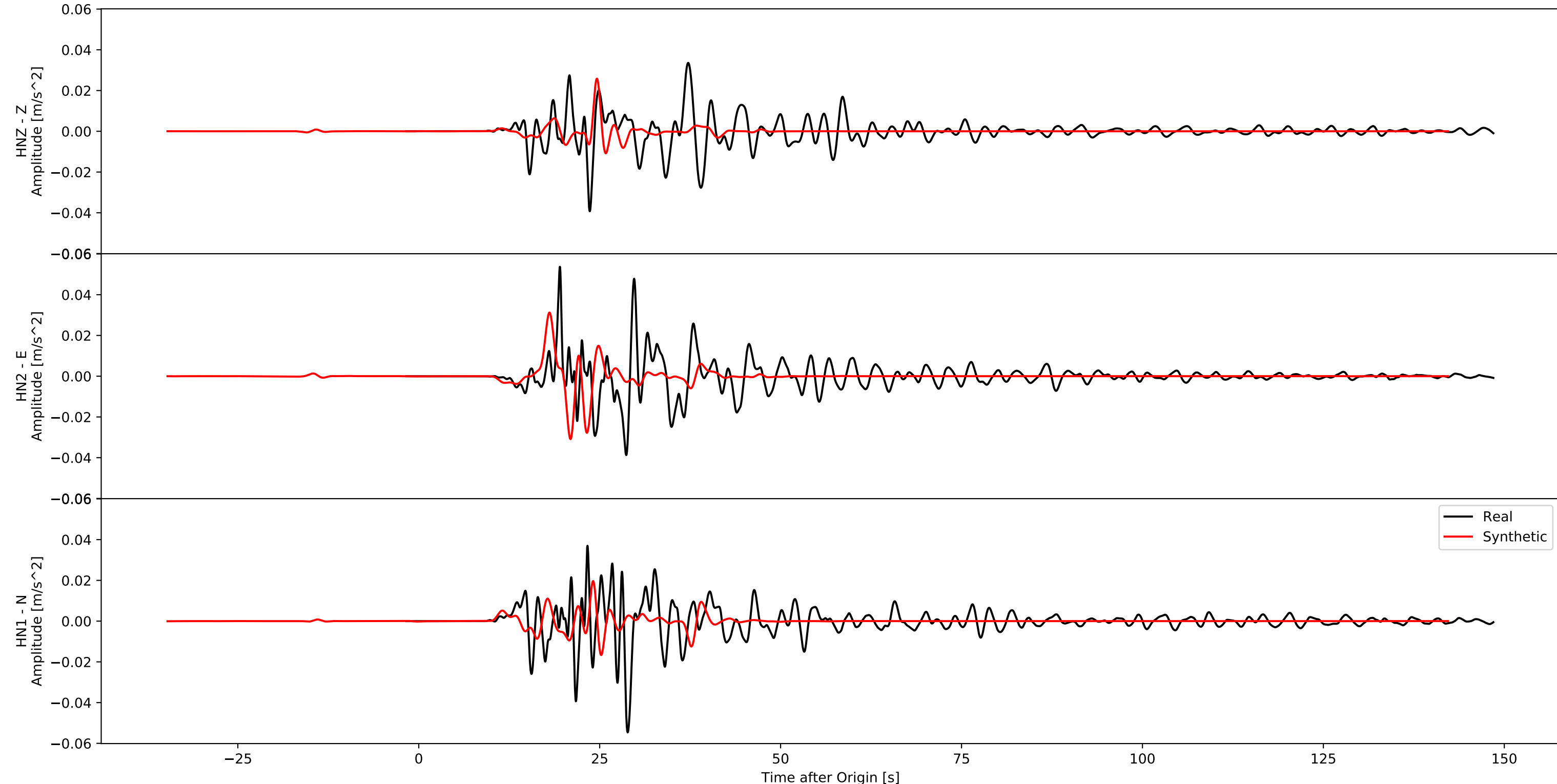
Acceleration
BO.36.KGS0 - PR.00.S145
Hypodist - 132.7



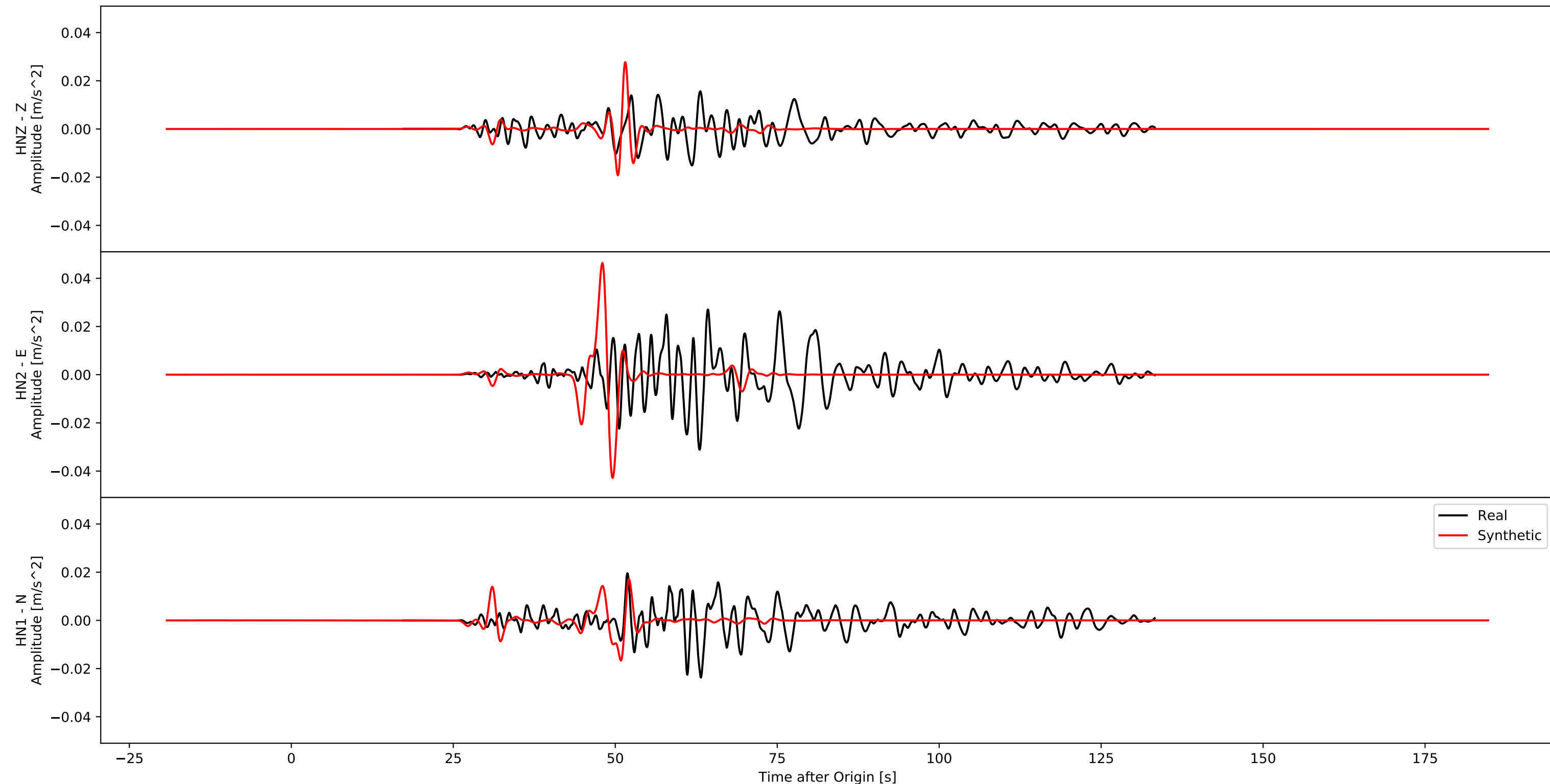
Acceleration
BO.13.KGS0 - PR.00.S146
Hypodist - 130.9



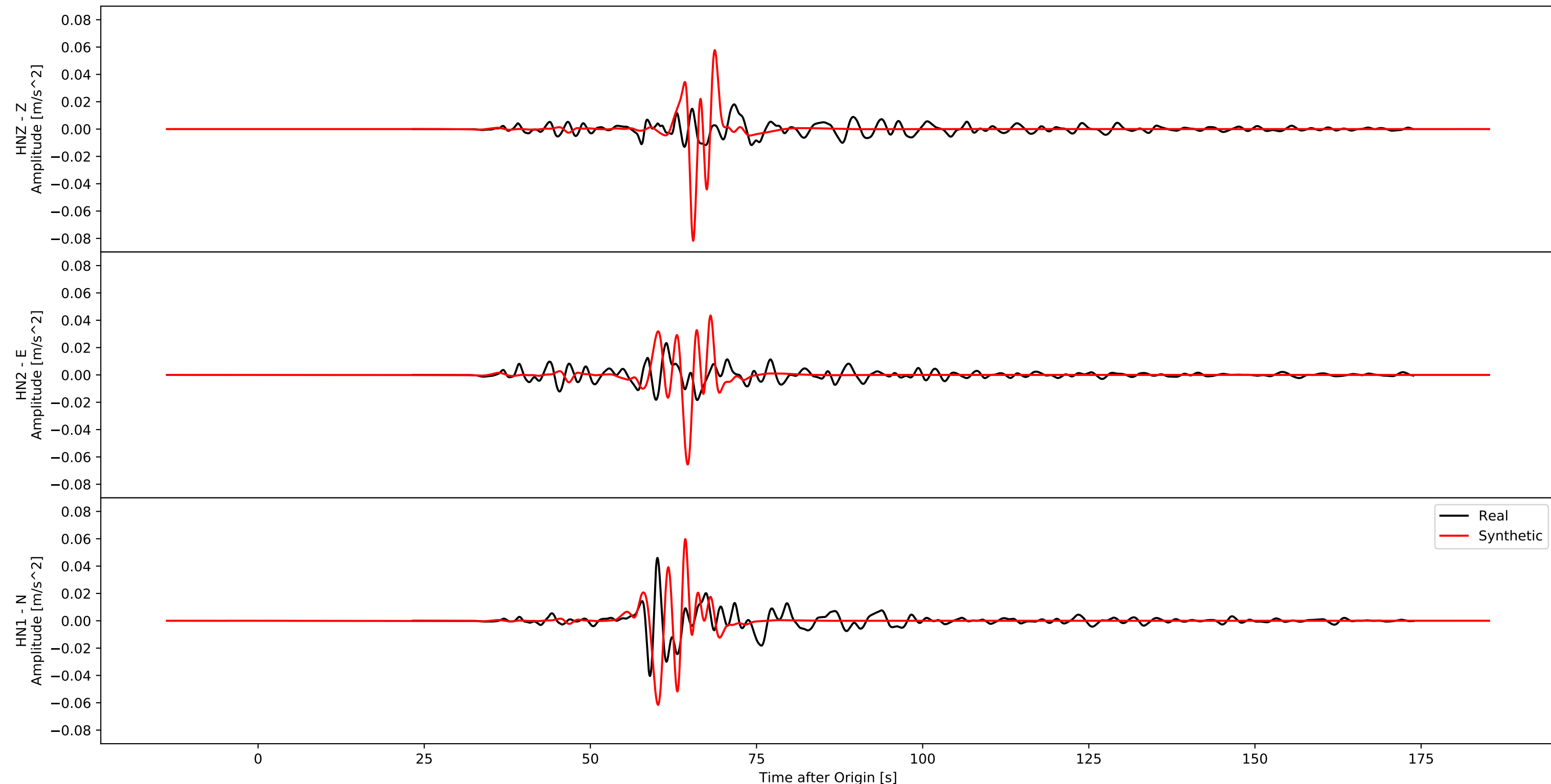
Acceleration
BO.13.FKO0 - PR.00.S147
Hypodist - 56.3



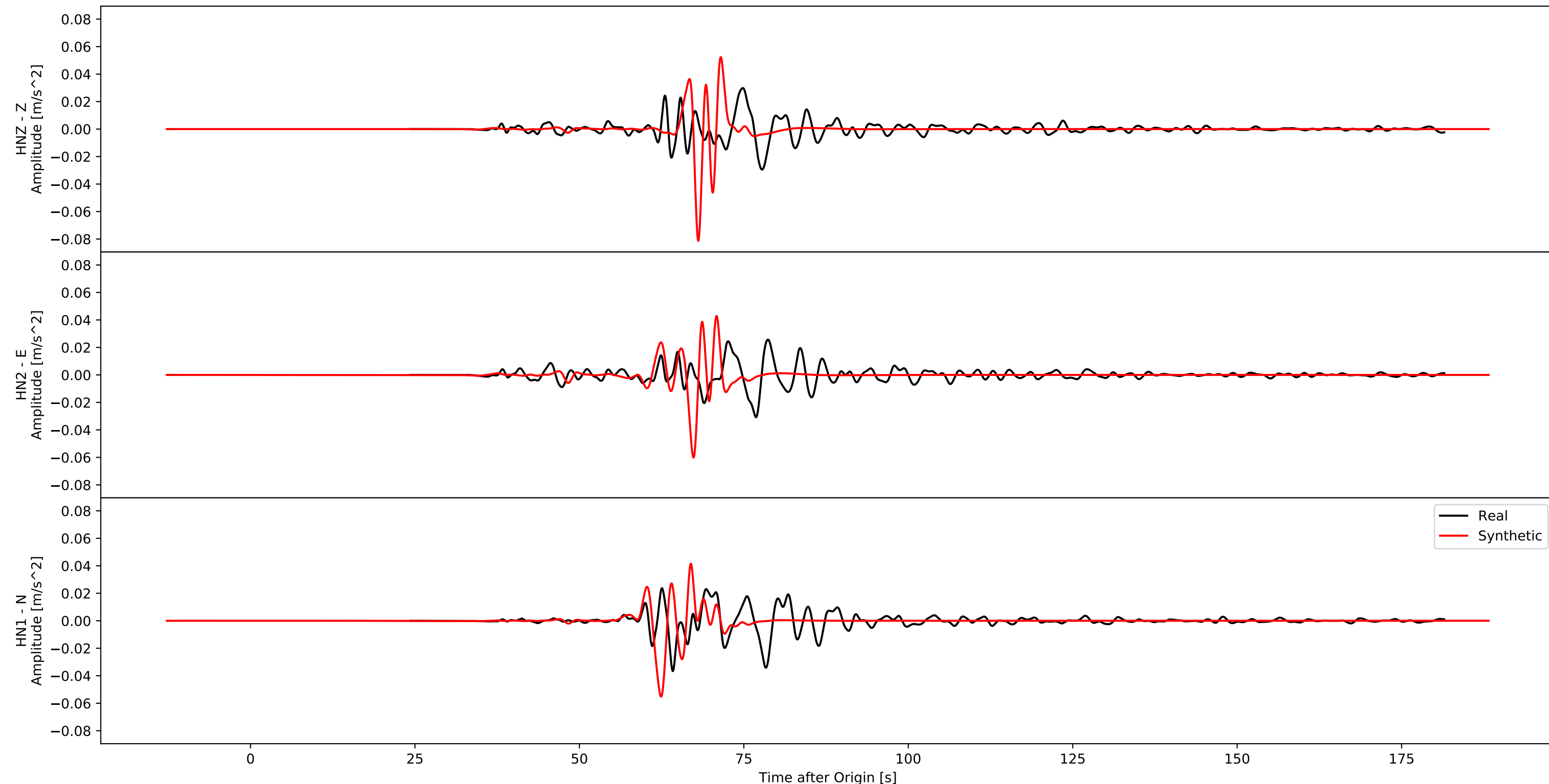
Acceleration
BO.17.MYZ0 - PR.00.S148
Hypodist - 150.4



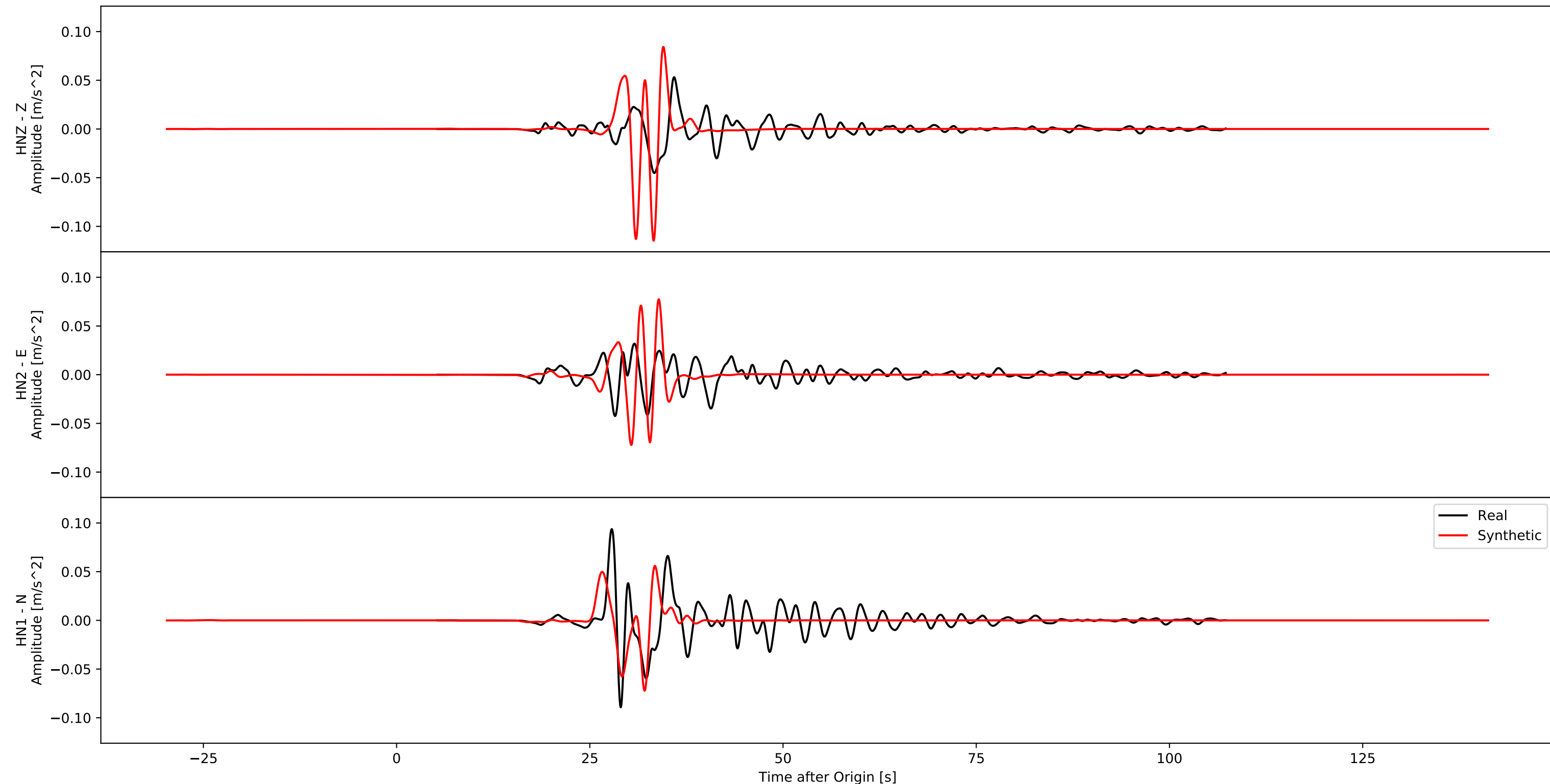
Acceleration
BO.11.EHMH - PR.00.S149
Hypodist - 194.4



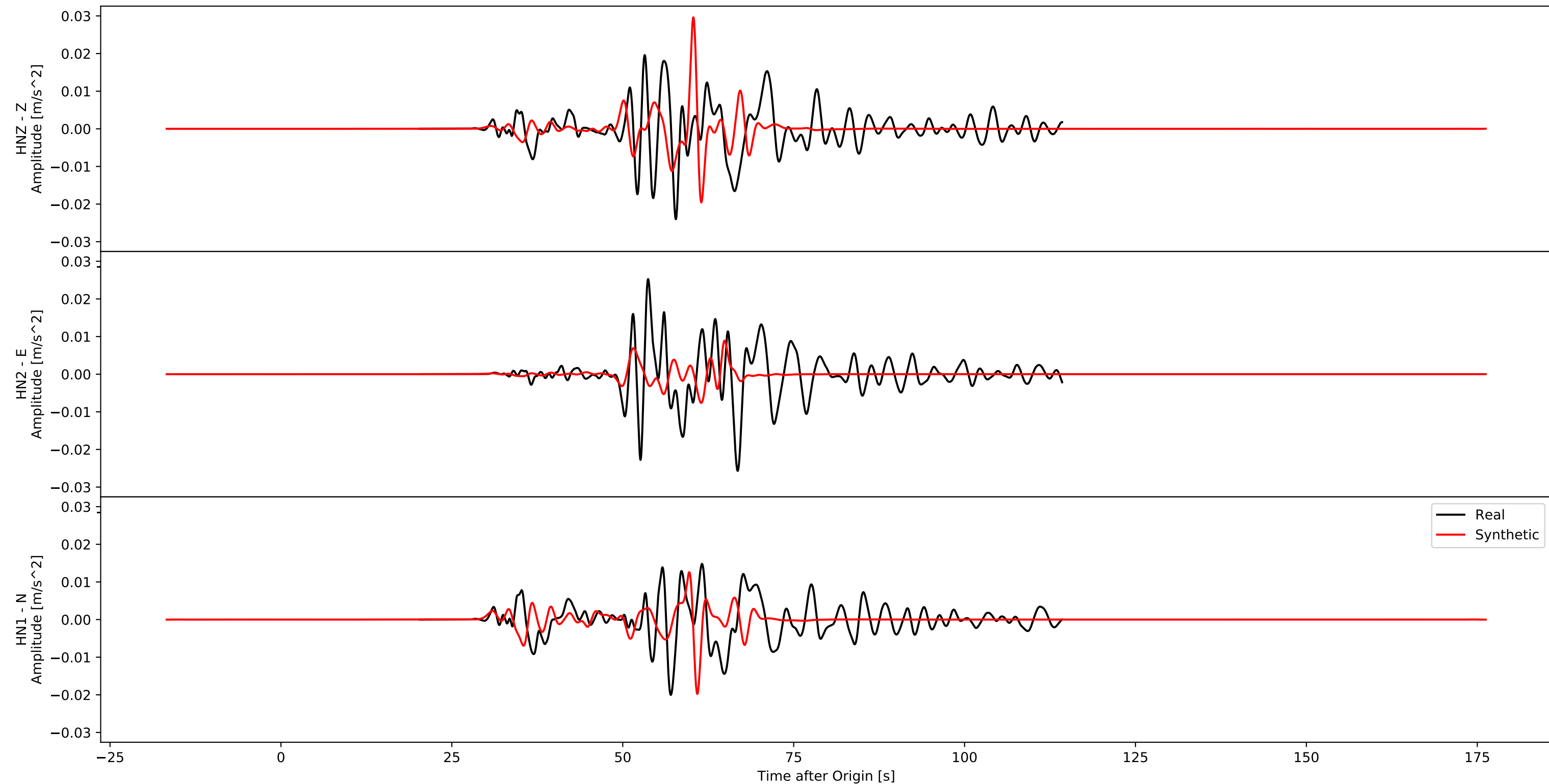
Acceleration
BO.07.EHMH - PR.00.S150
Hypodist - 202.9



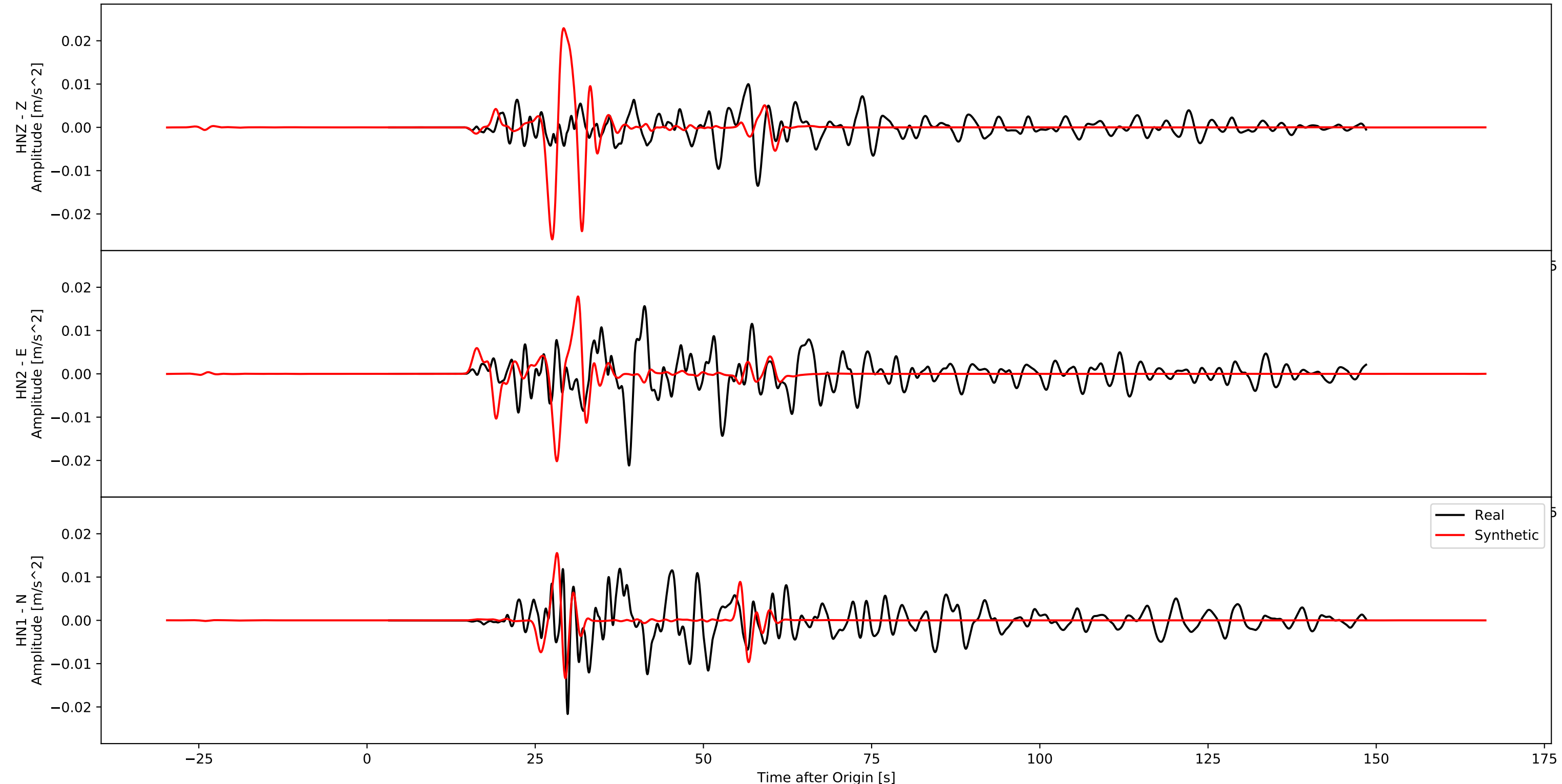
Acceleration
BO.13.OIT0 - PR.00.S151
Hypodist - 85.7



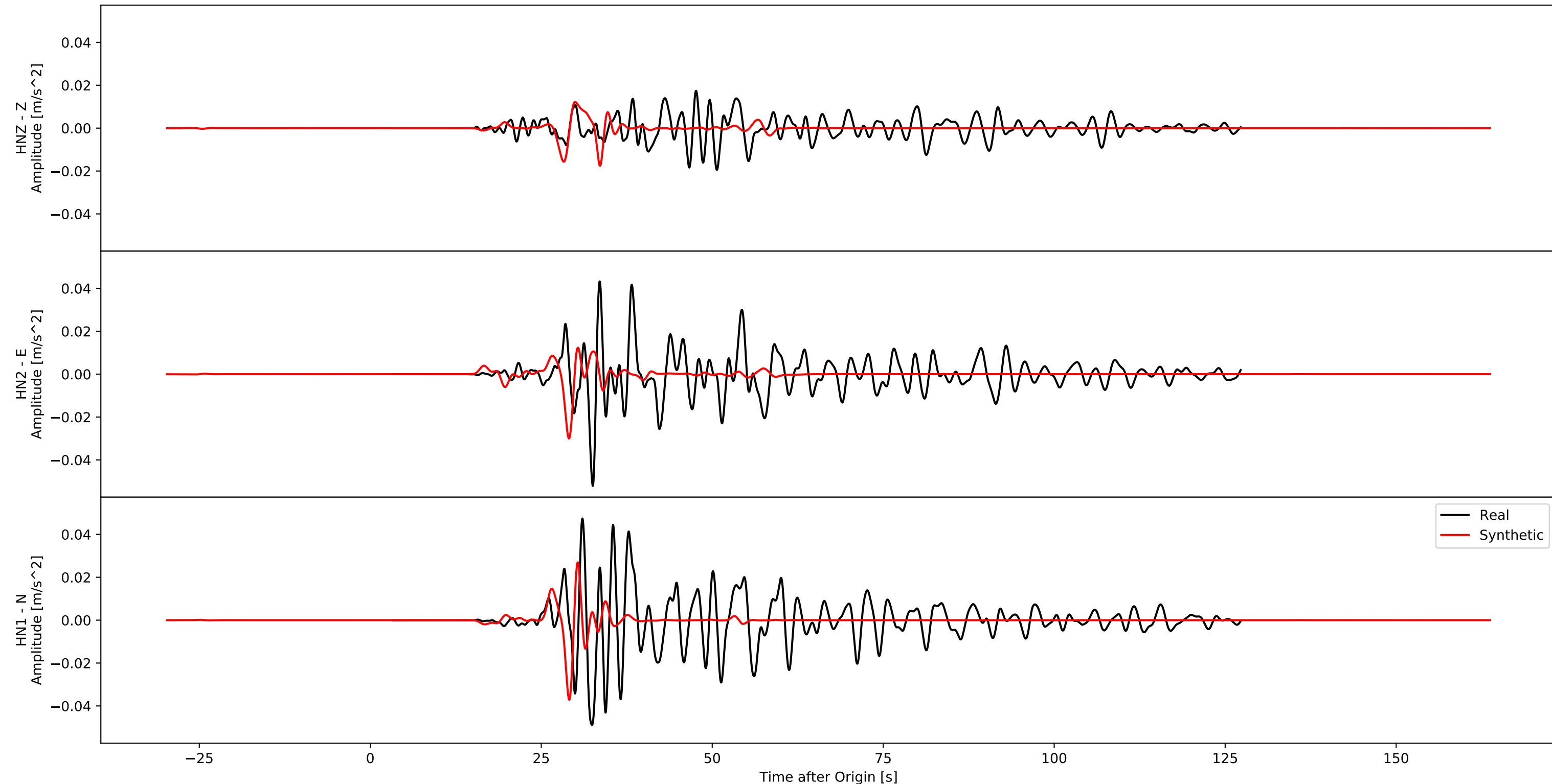
Acceleration
BO.05.YMG0 - PR.00.S152
Hypodist - 171.8



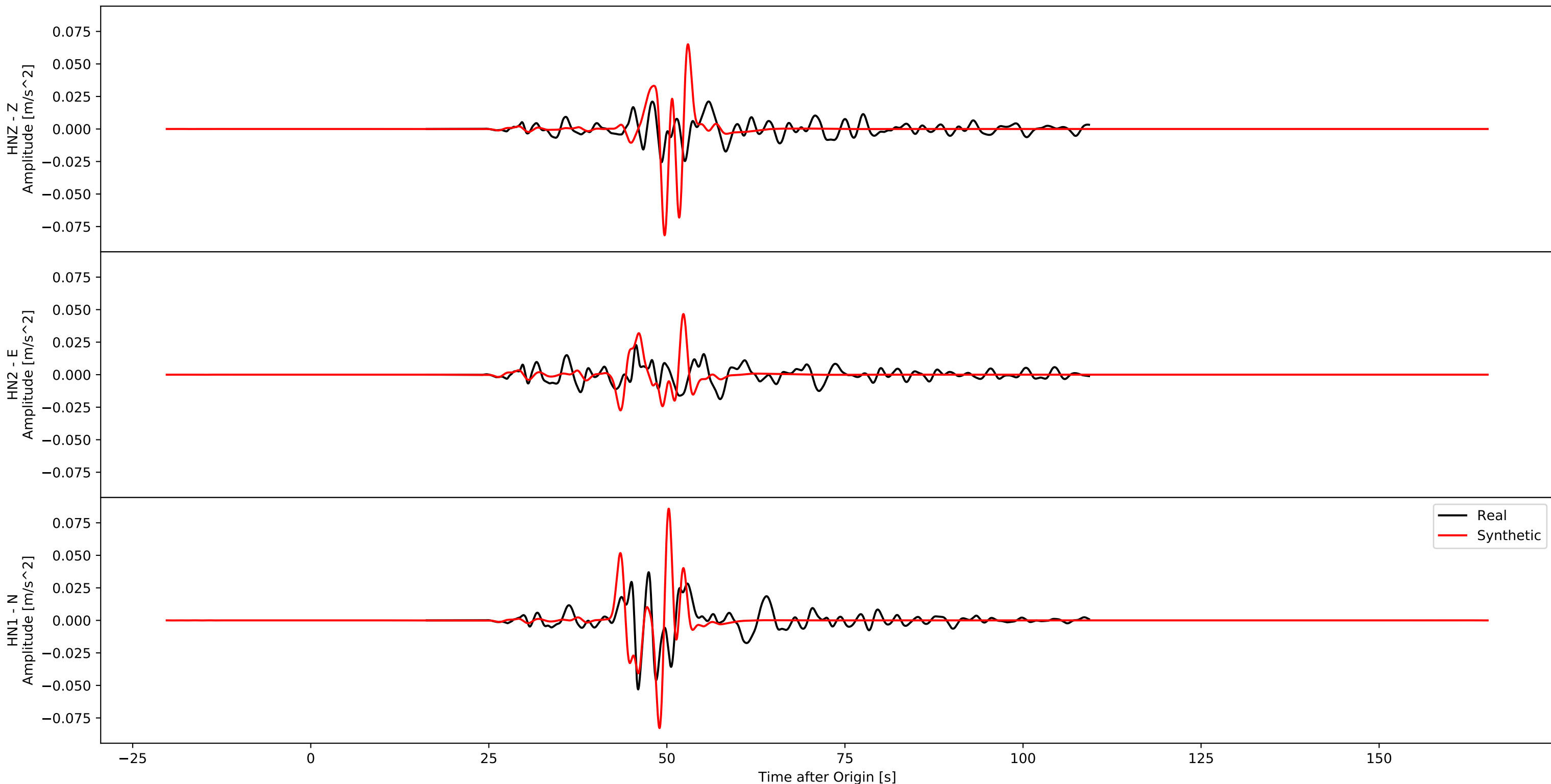
Acceleration
BO.10.NGS0 - PR.00.S153
Hypodist - 83.4



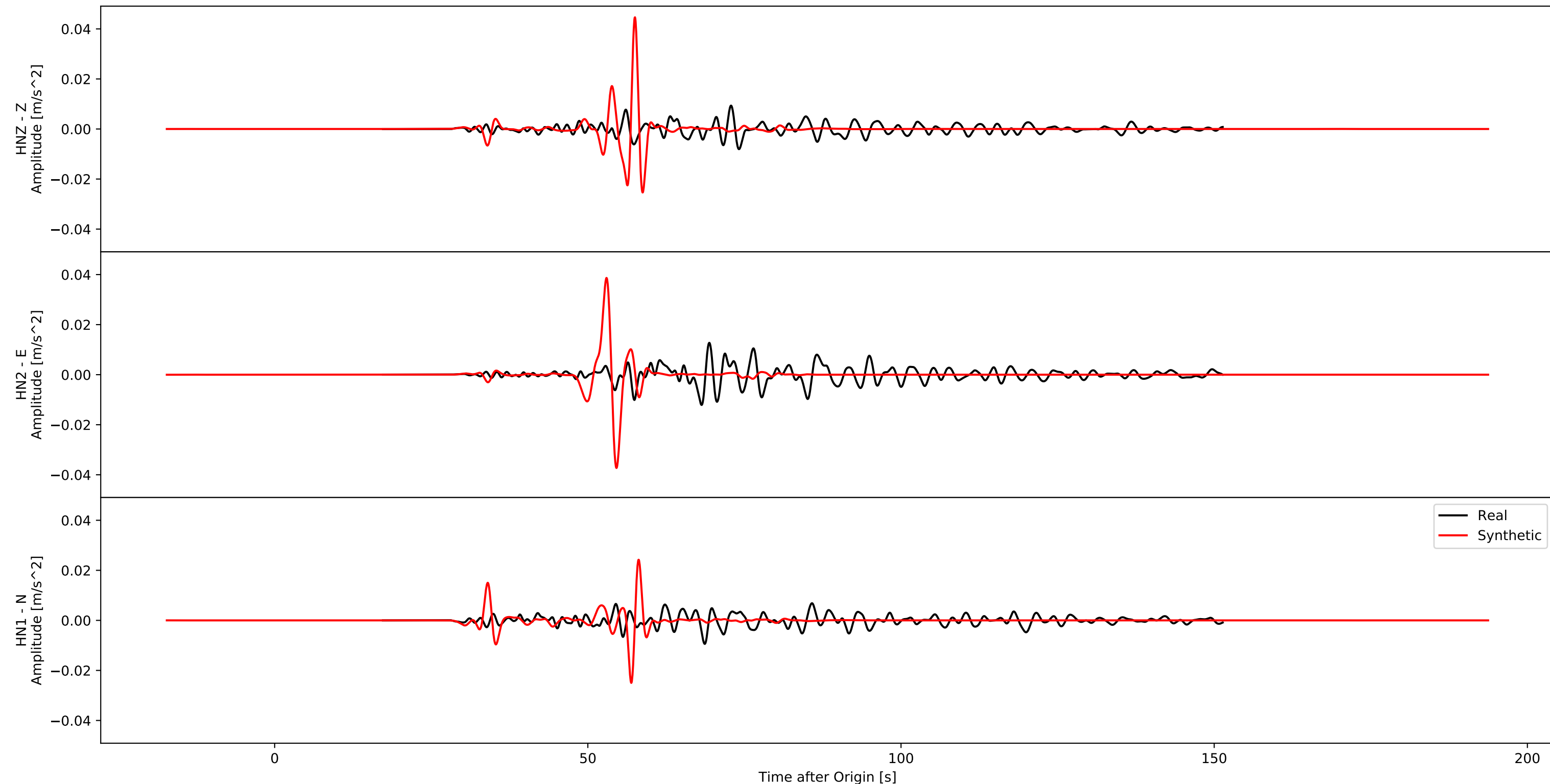
Acceleration
BO.05.NGS0 - PR.00.S154
Hypodist - 85.5



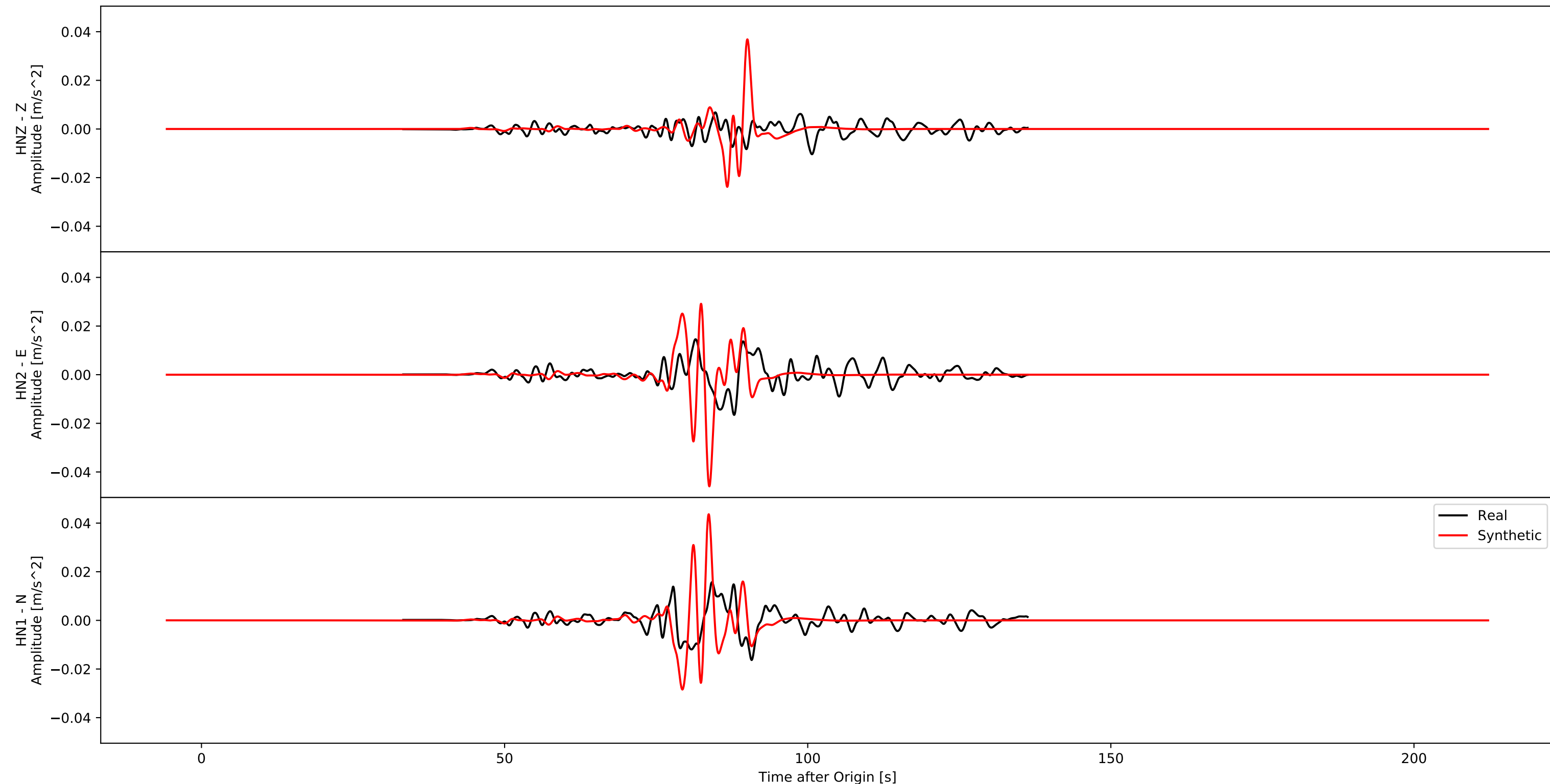
Acceleration
BO.13.EHM0 - PR.00.S155
Hypodist - 144.8



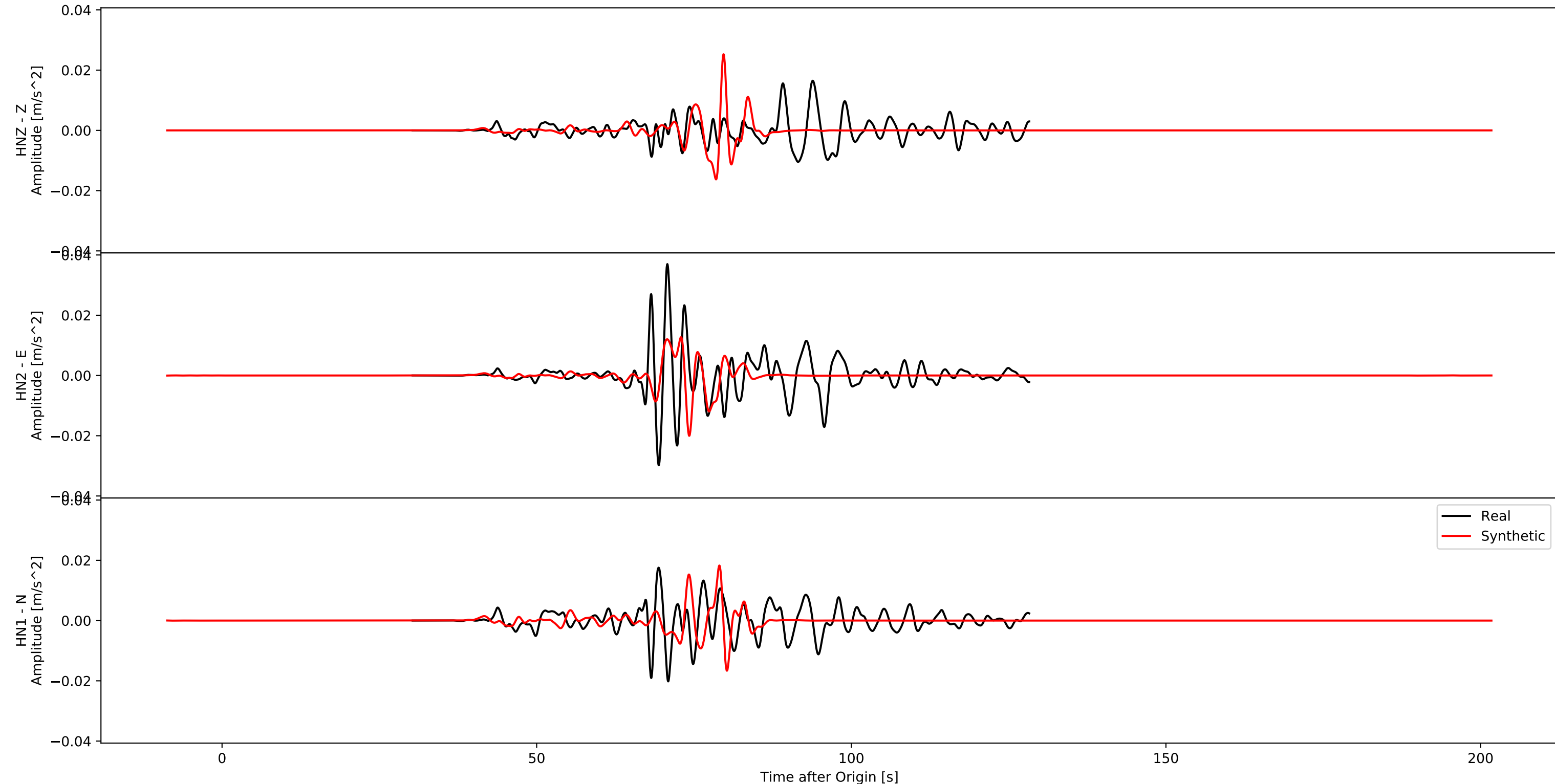
Acceleration
BO.12.KGSH - PR.00.S156
Hypodist - 169.5



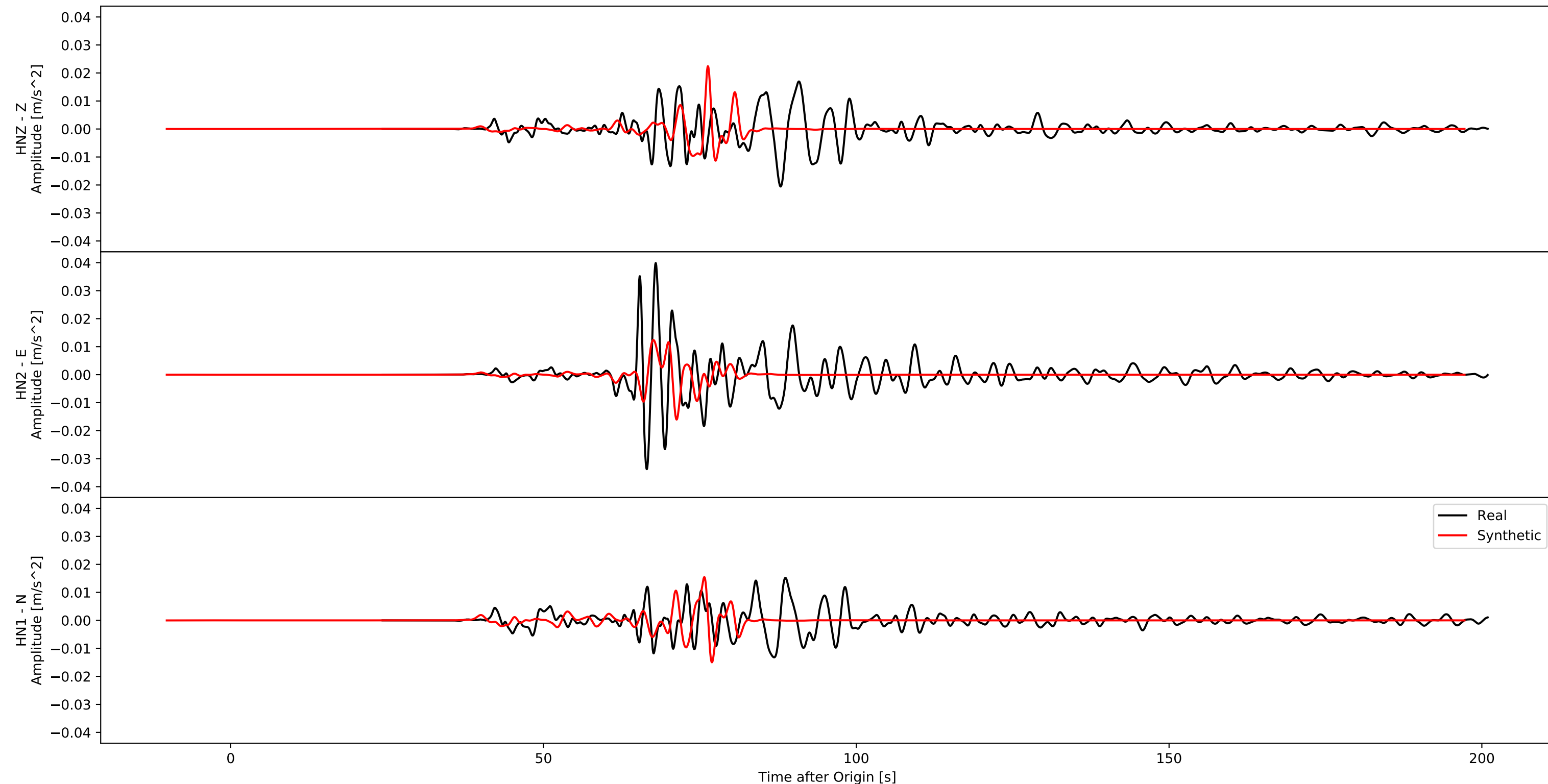
Acceleration
BO.12.HRS0 - PR.00.S157
Hypodist - 261.3



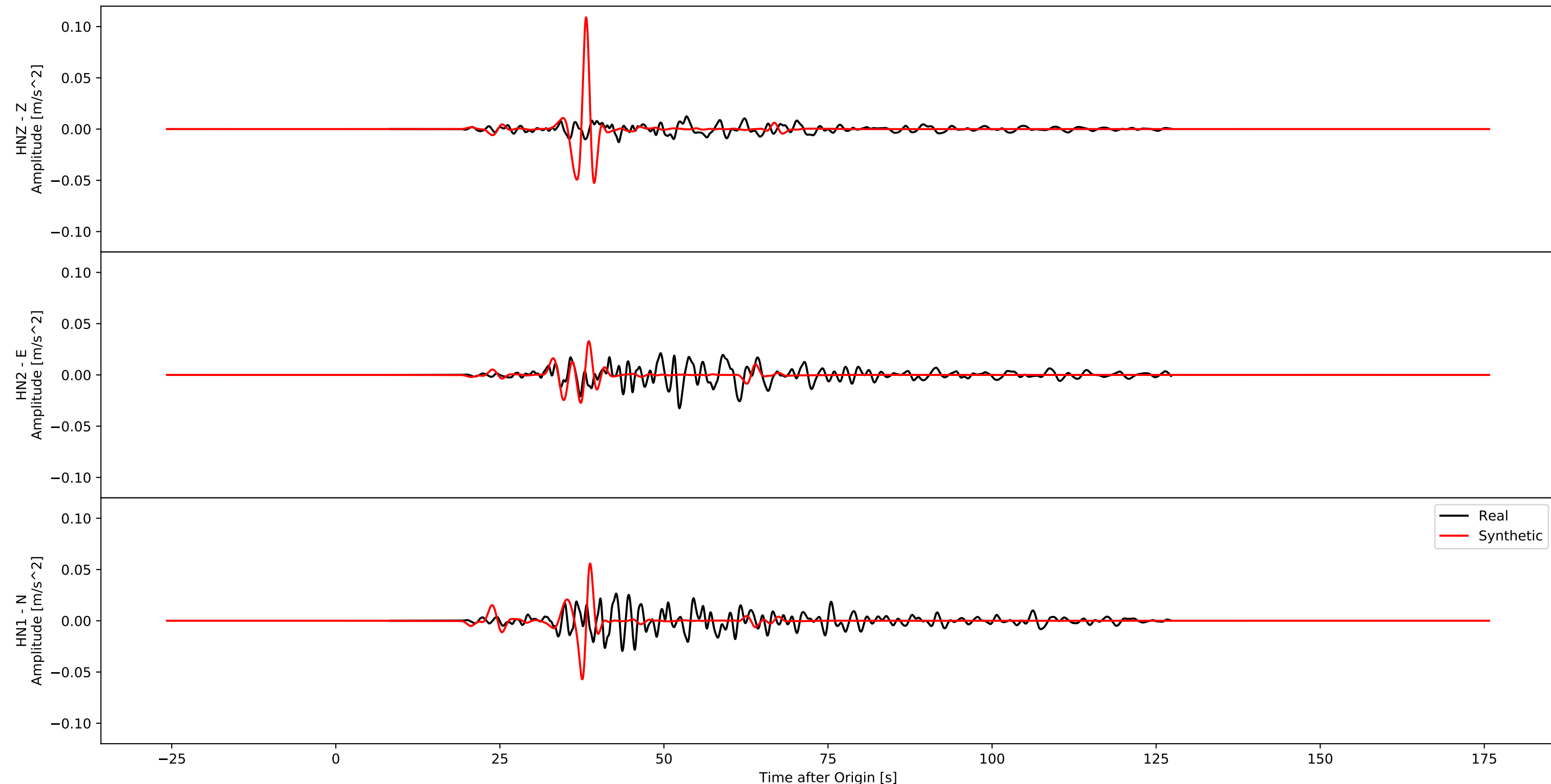
Acceleration
BO.13.SMNO - PR.00.S158
Hypodist - 235.4



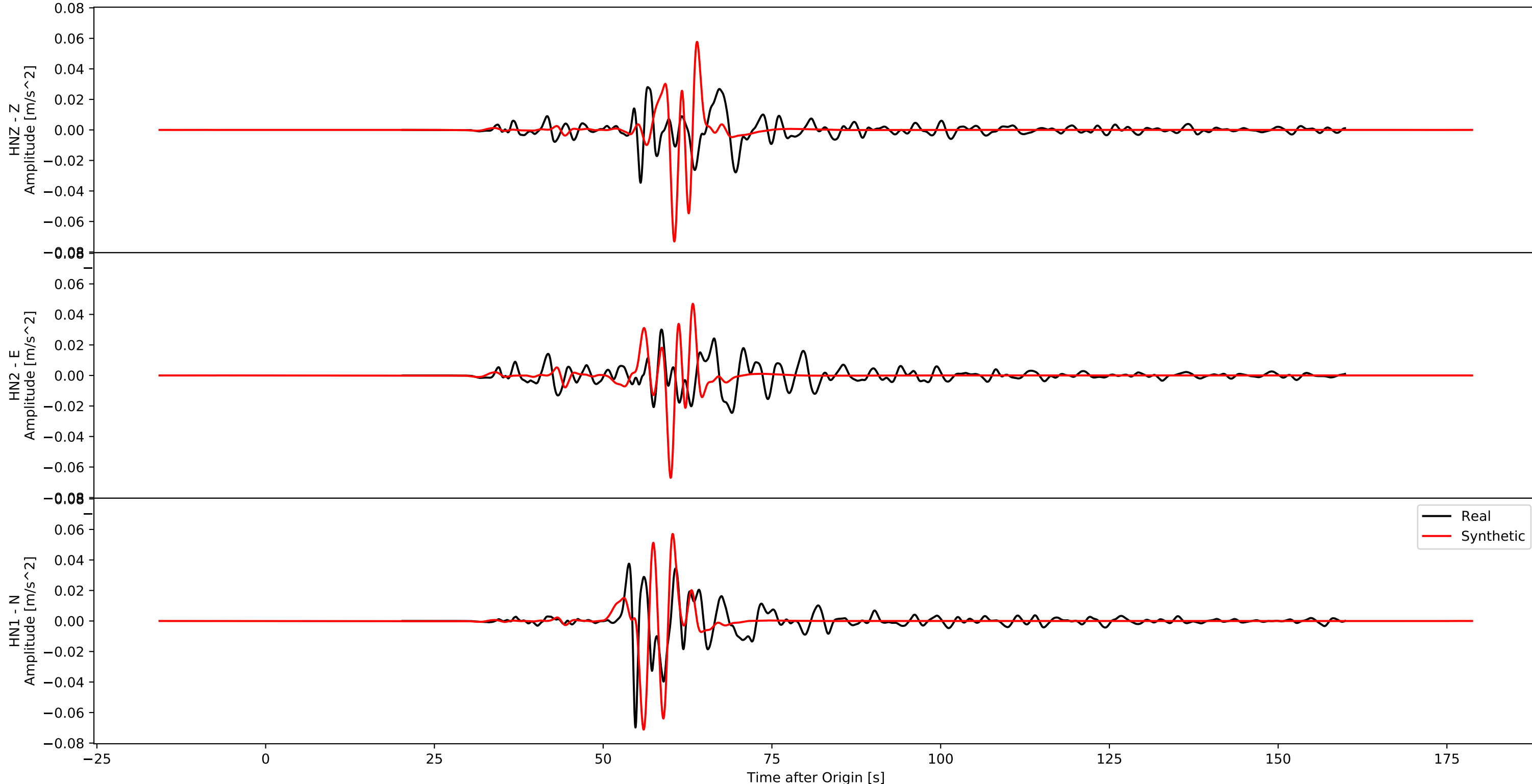
Acceleration
BO.09.YMGH - PR.00.S159
Hypodist - 224.4



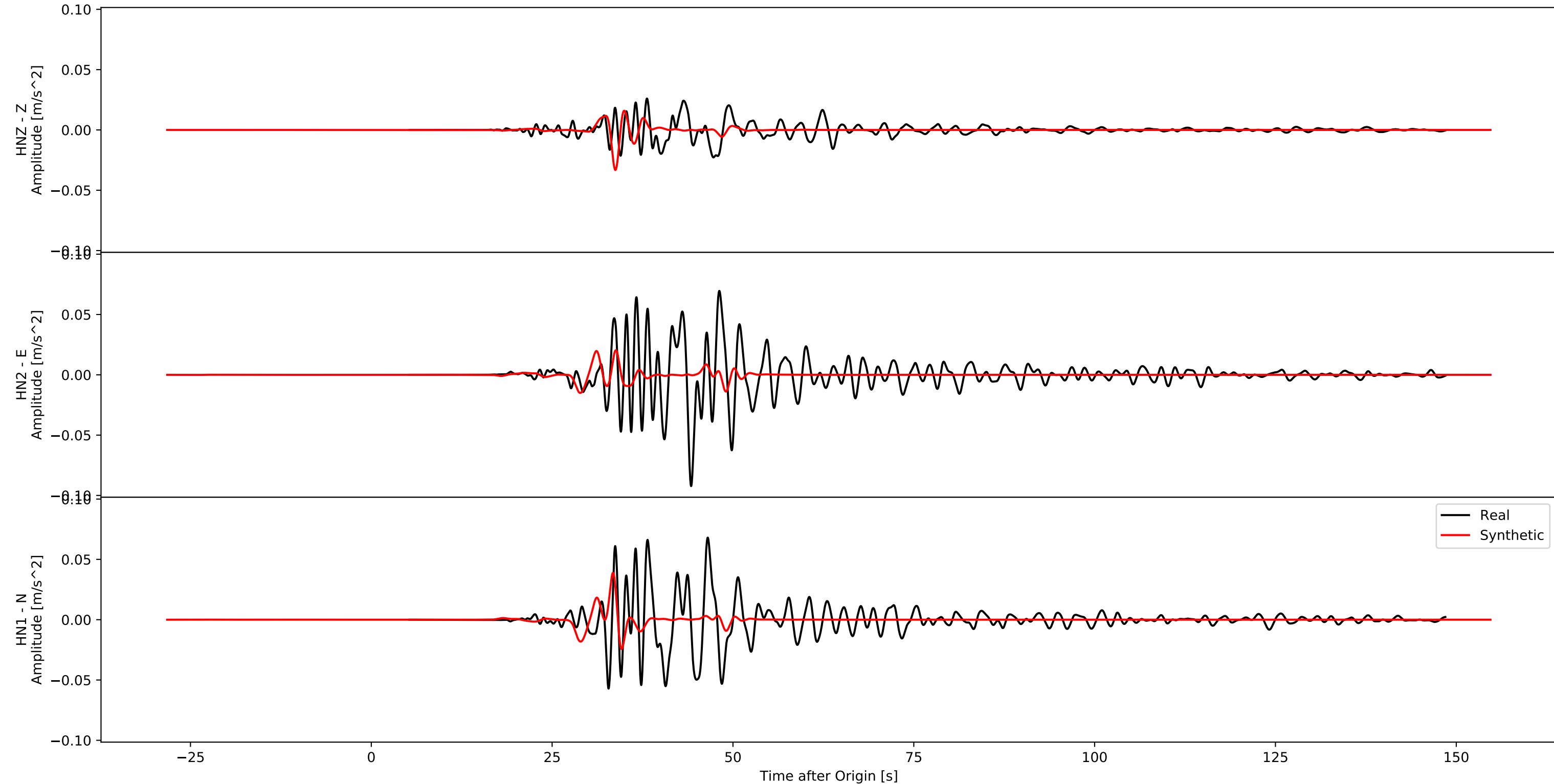
Acceleration
BO.04.KGSH - PR.00.S160
Hypodist - 109.2



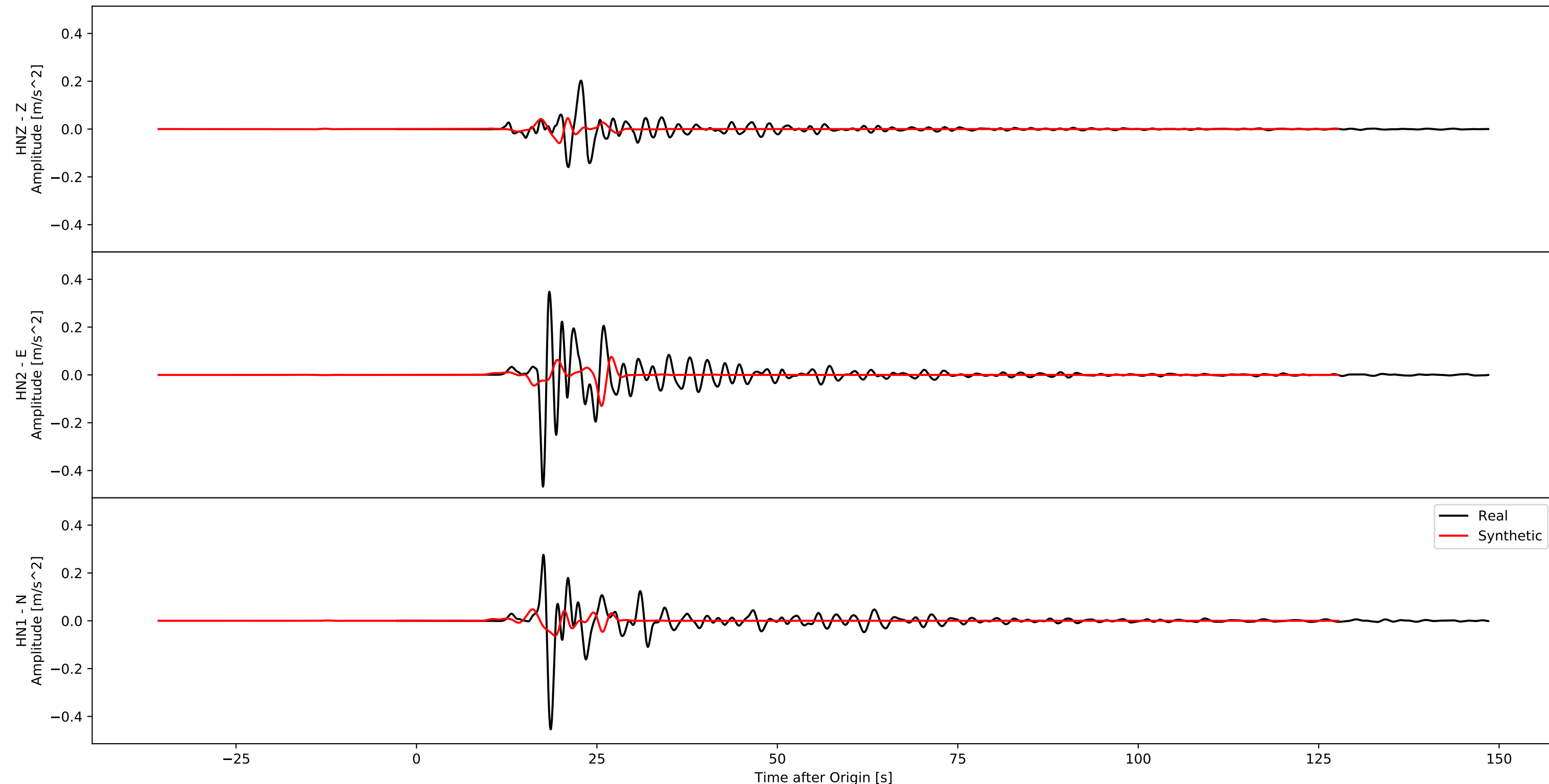
Acceleration
BO.12.EHMH - PR.00.S161
Hypodist - 178.9



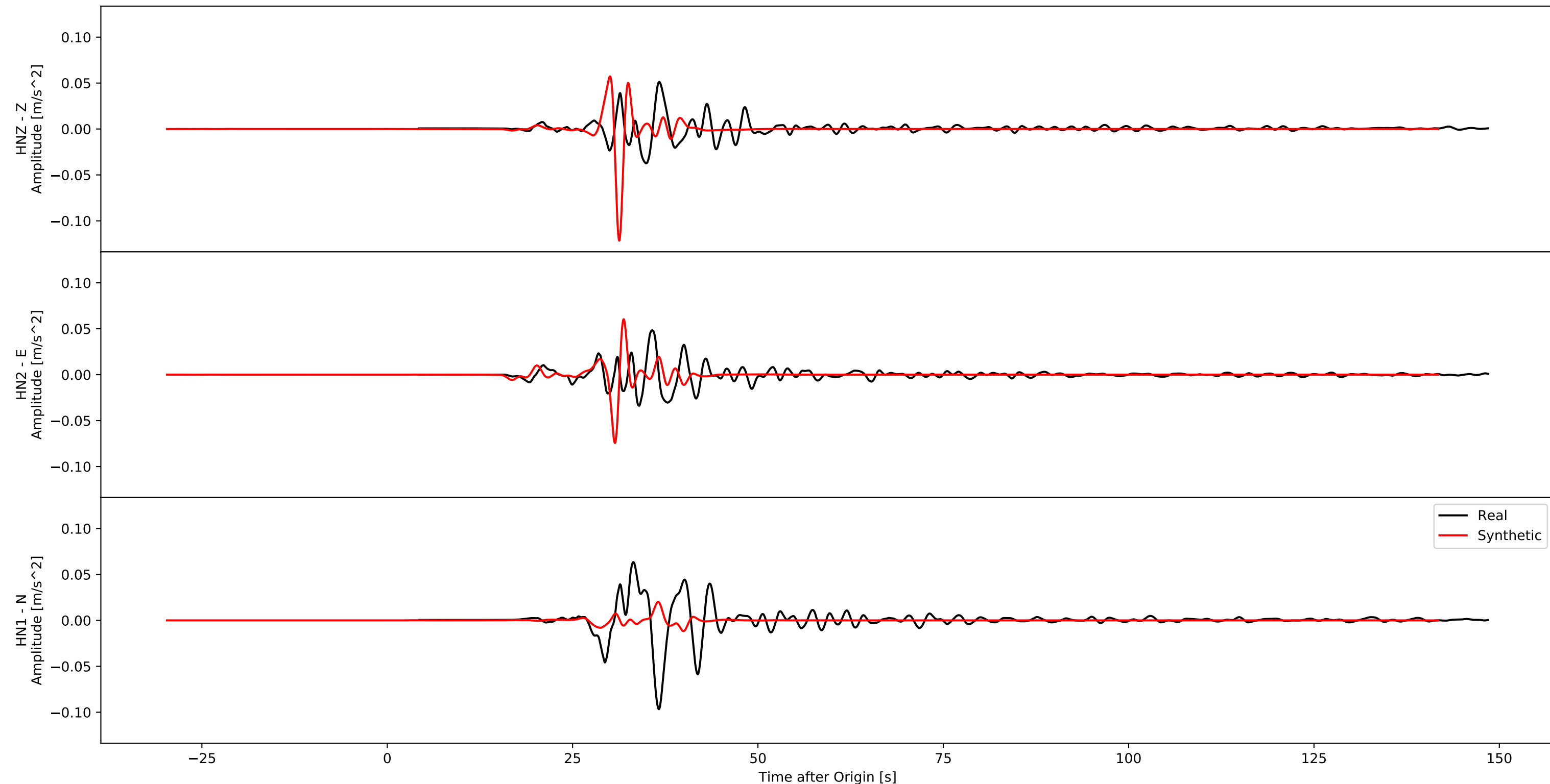
Acceleration
BO.08.MYZH - PR.00.S162
Hypodist - 94.3



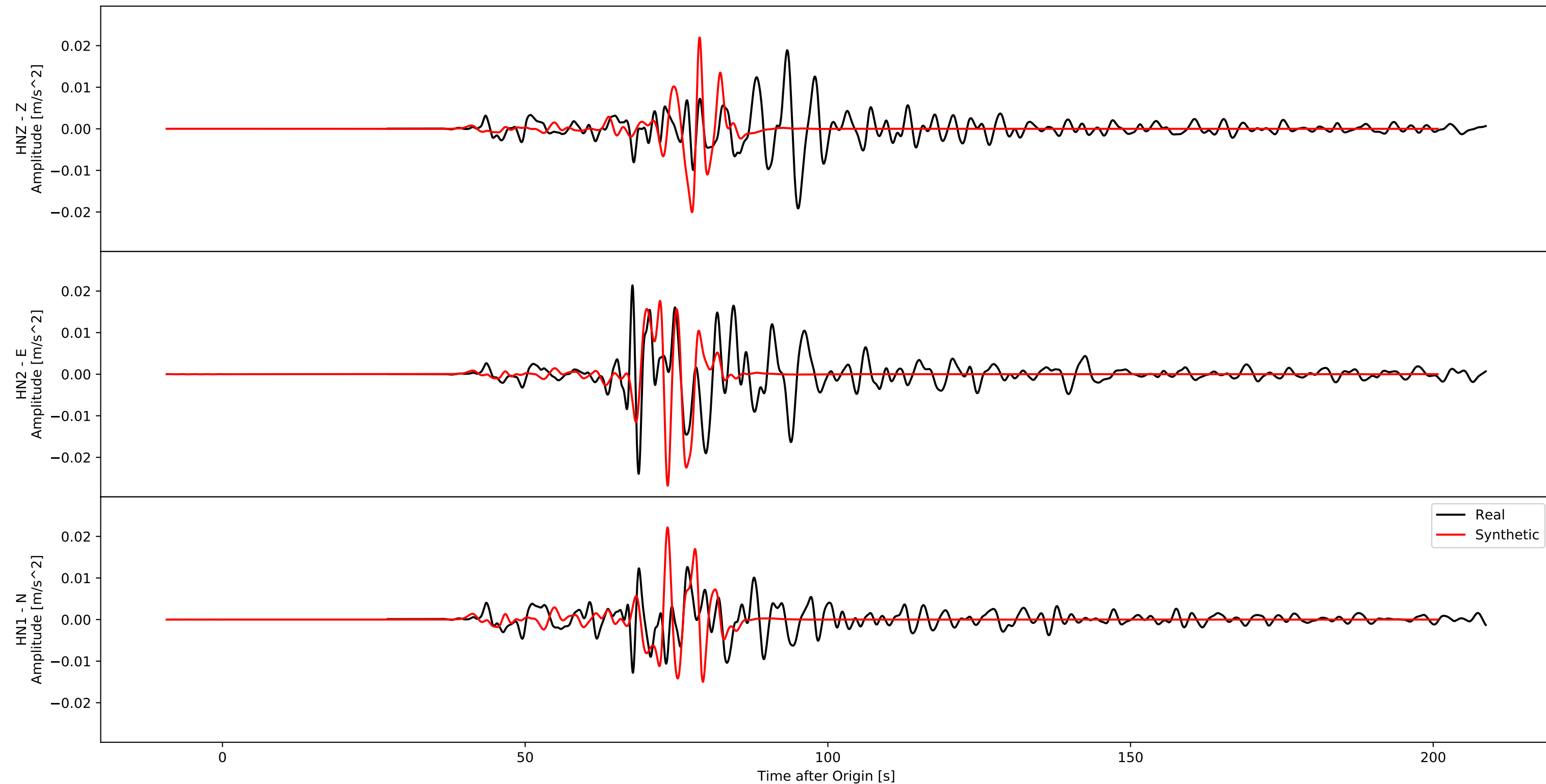
Acceleration
BO.02.KMMH - PR.00.S163
Hypodist - 50.3



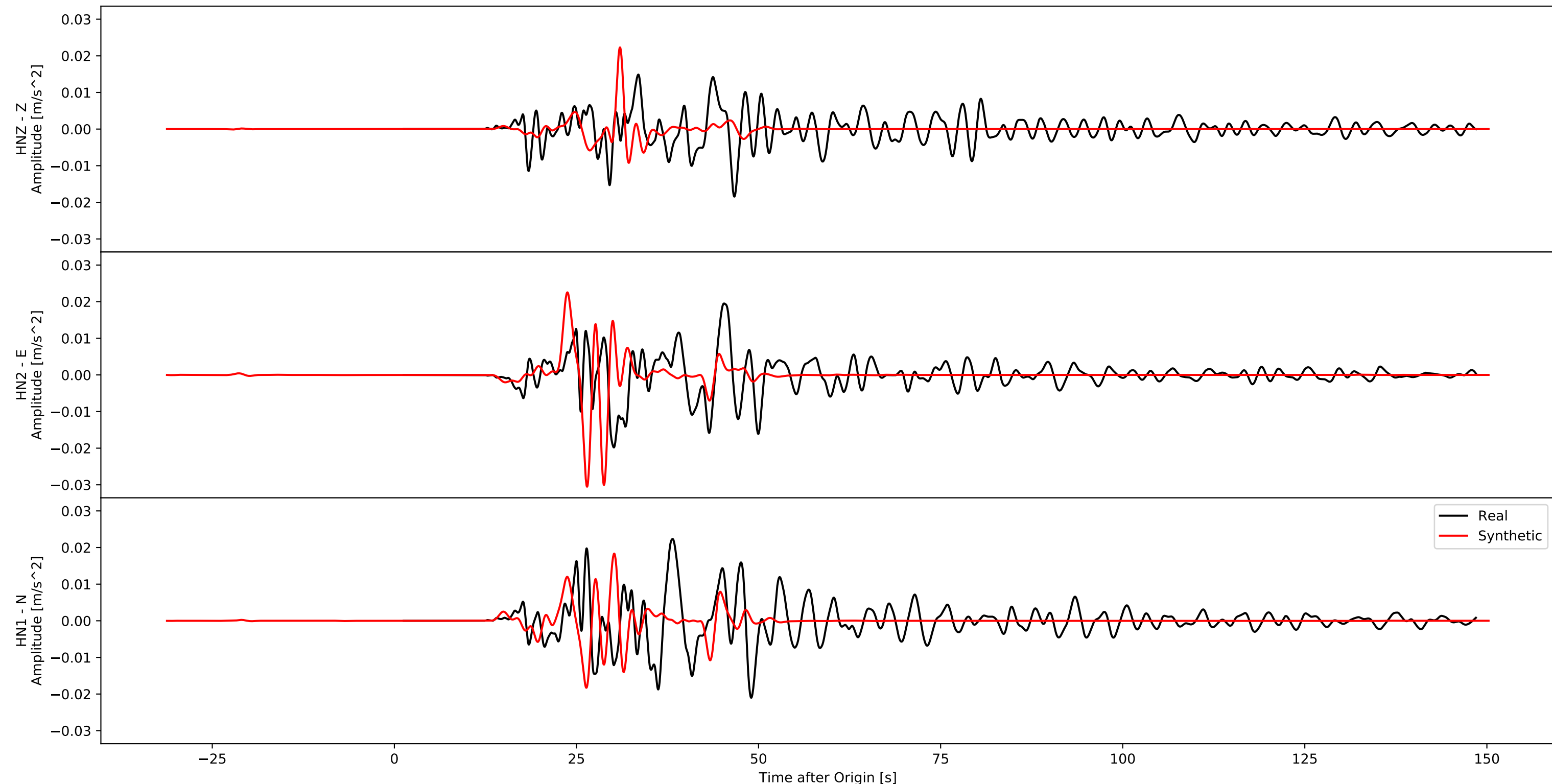
Acceleration
BO.02.MYZ0 - PR.00.S164
Hypodist - 86.8



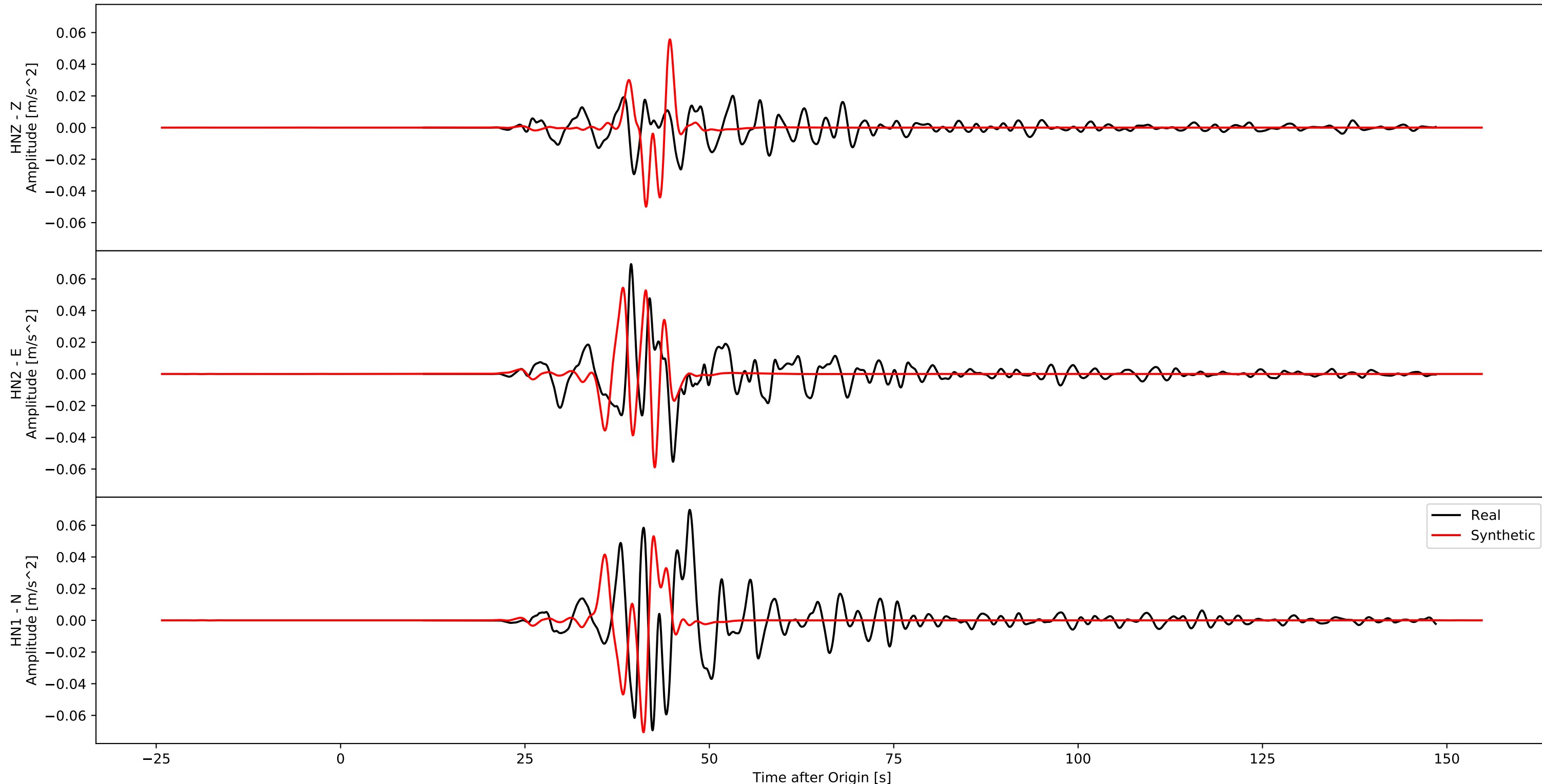
Acceleration
BO.09.SMNH - PR.00.S165
Hypodist - 233.0



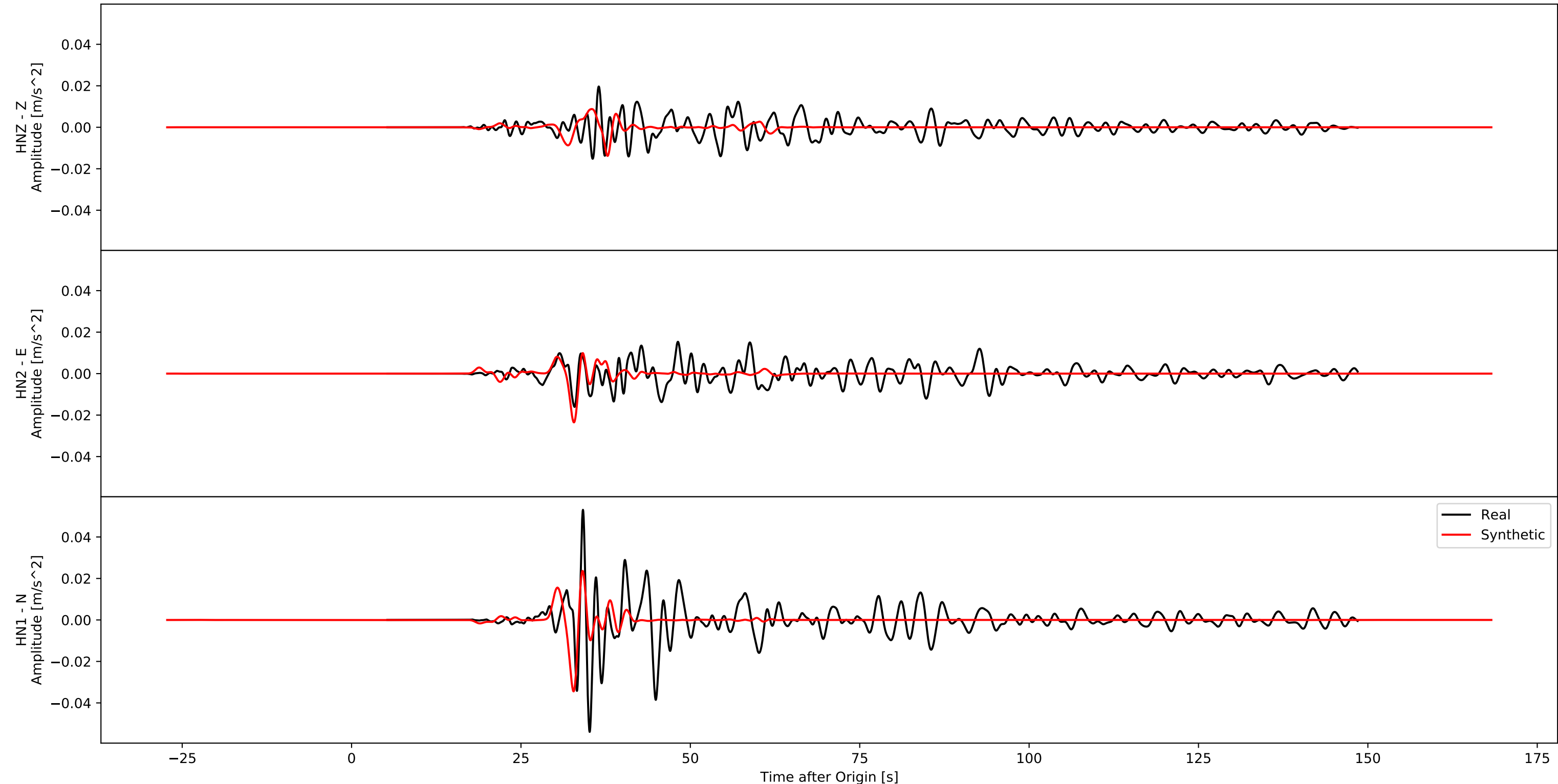
Acceleration
BO.04.SAGH - PR.00.S166
Hypodist - 76.2



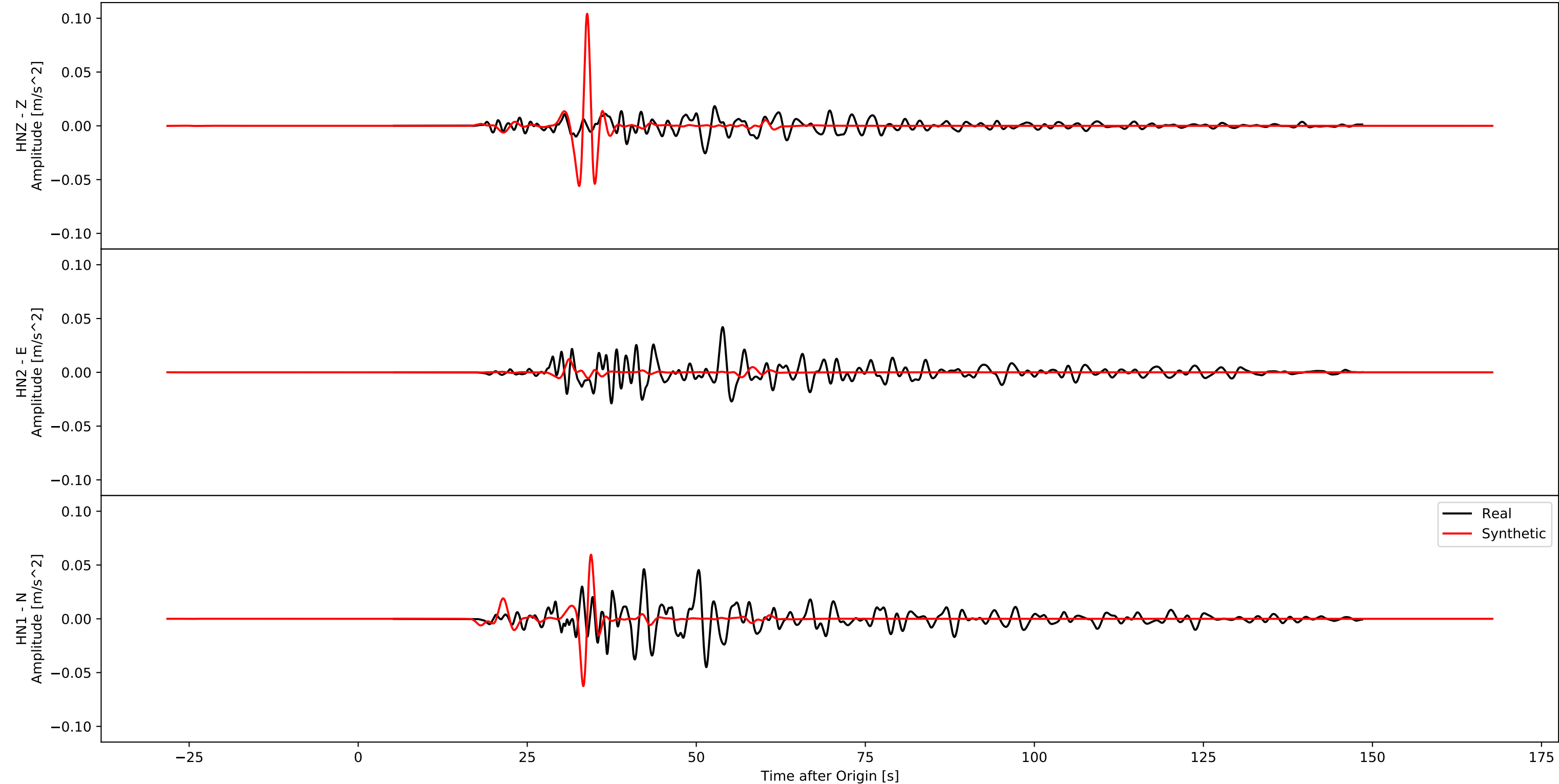
Acceleration
BO.03.OITH - PR.00.S167
Hypodist - 117.7



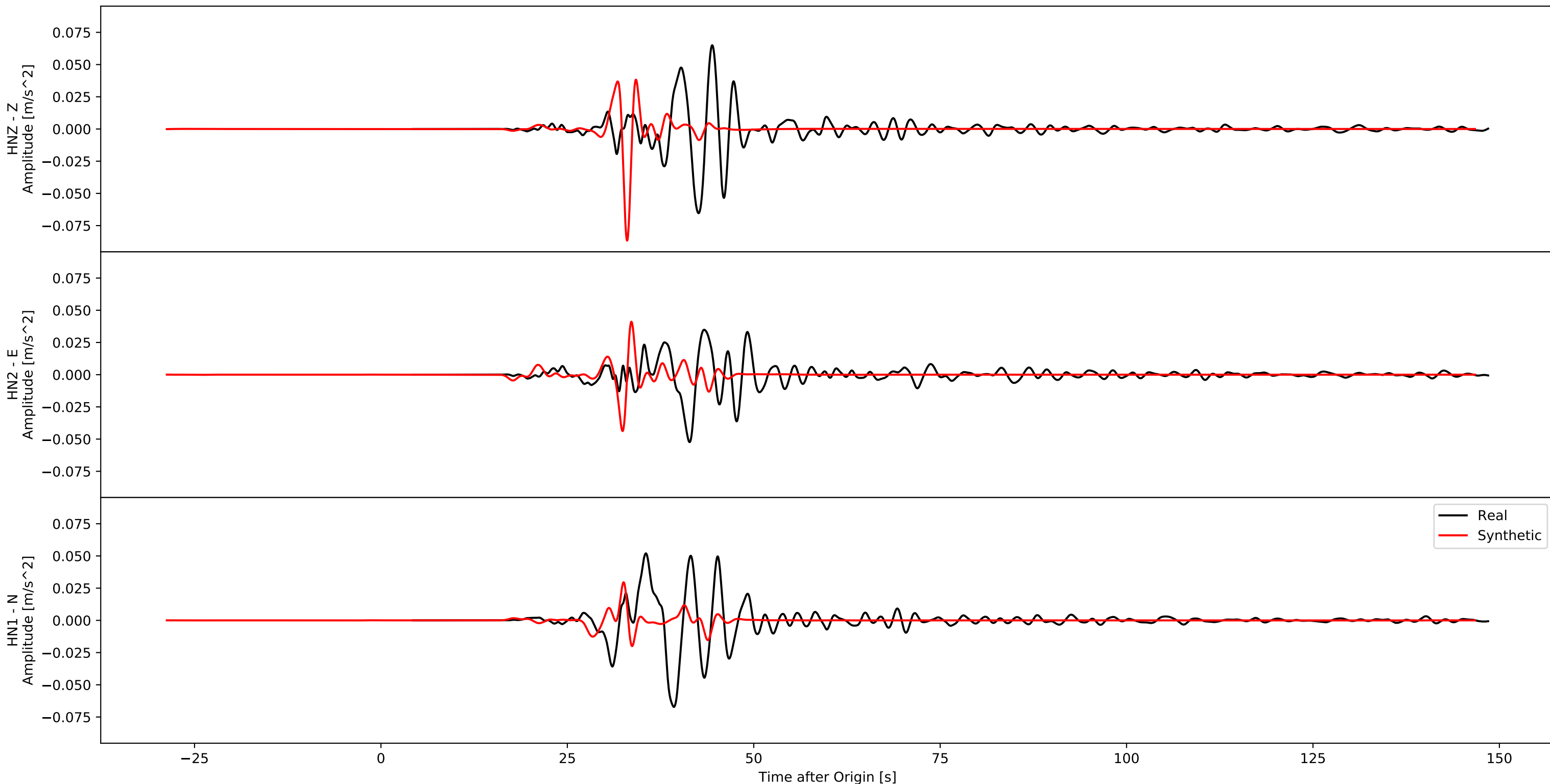
Acceleration
BO.03.NGSH - PR.00.S168
Hypodist - 98.4



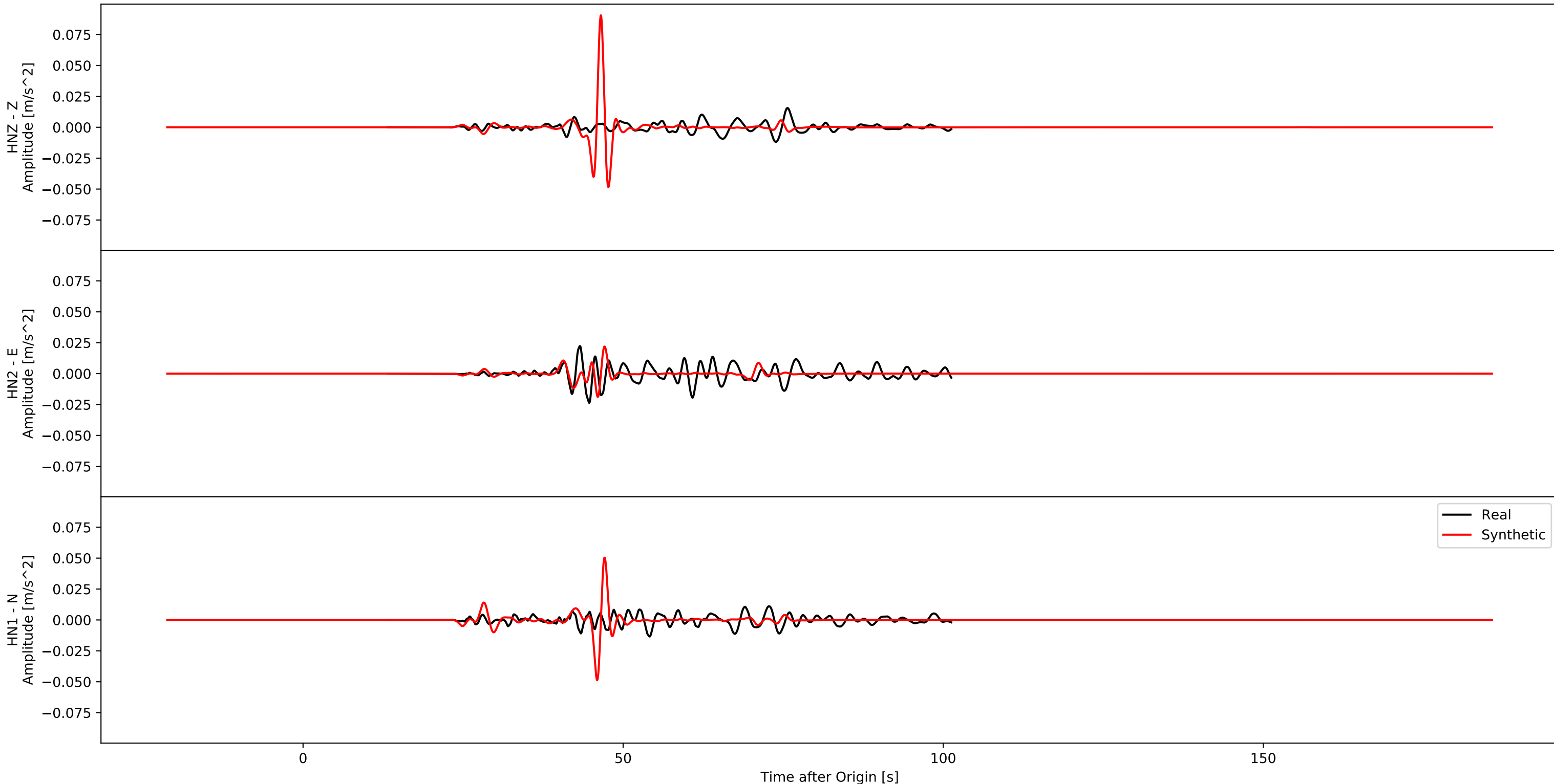
Acceleration
BO.06.KGS0 - PR.00.S169
Hypodist - 95.0



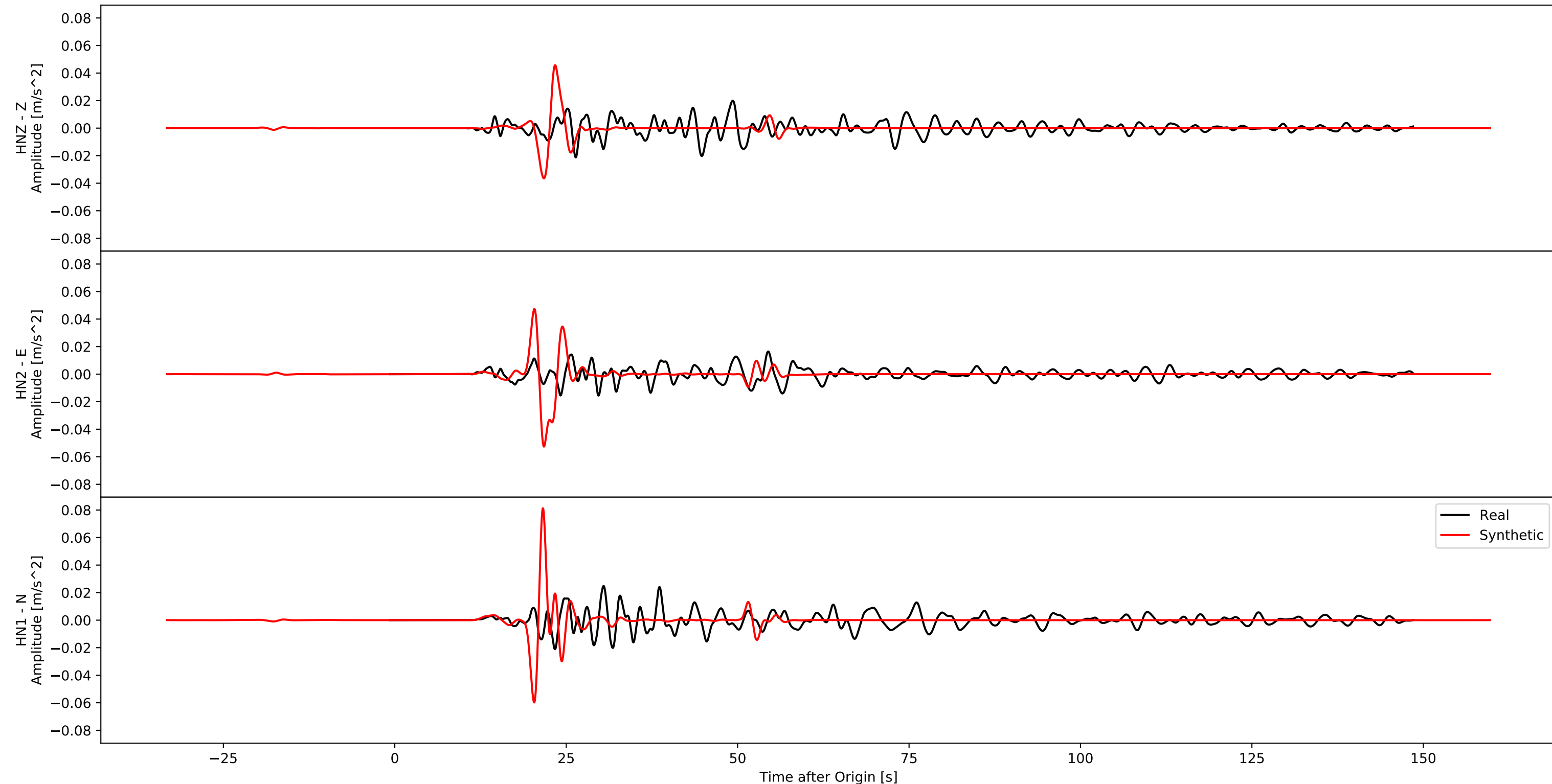
Acceleration
BO.16.MYZH - PR.00.S170
Hypodist - 92.1



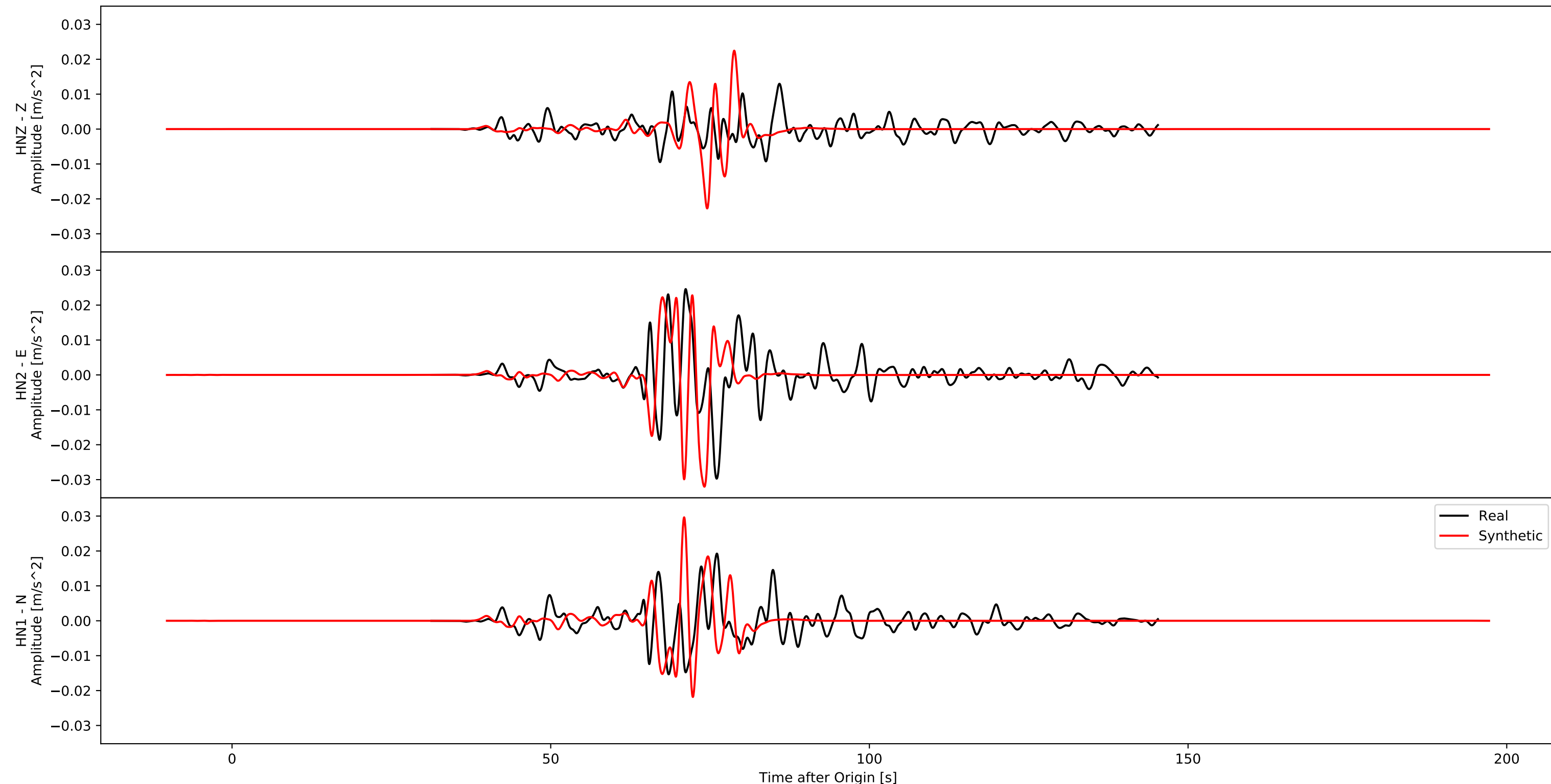
Acceleration
BO.11.KGS0 - PR.00.S171
Hypodist - 135.6



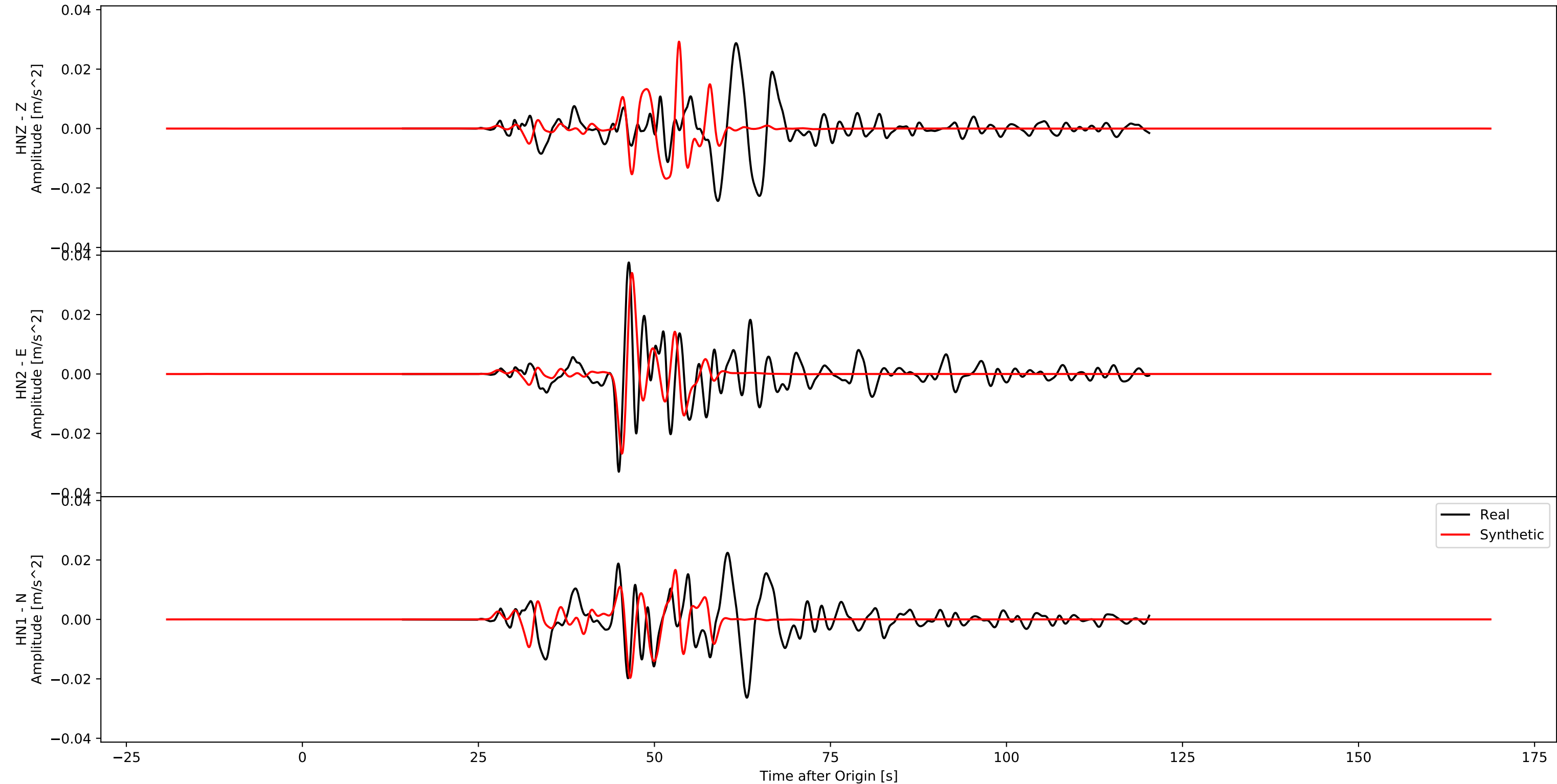
Acceleration
BO.19.KMM0 - PR.00.S172
Hypodist - 64.6



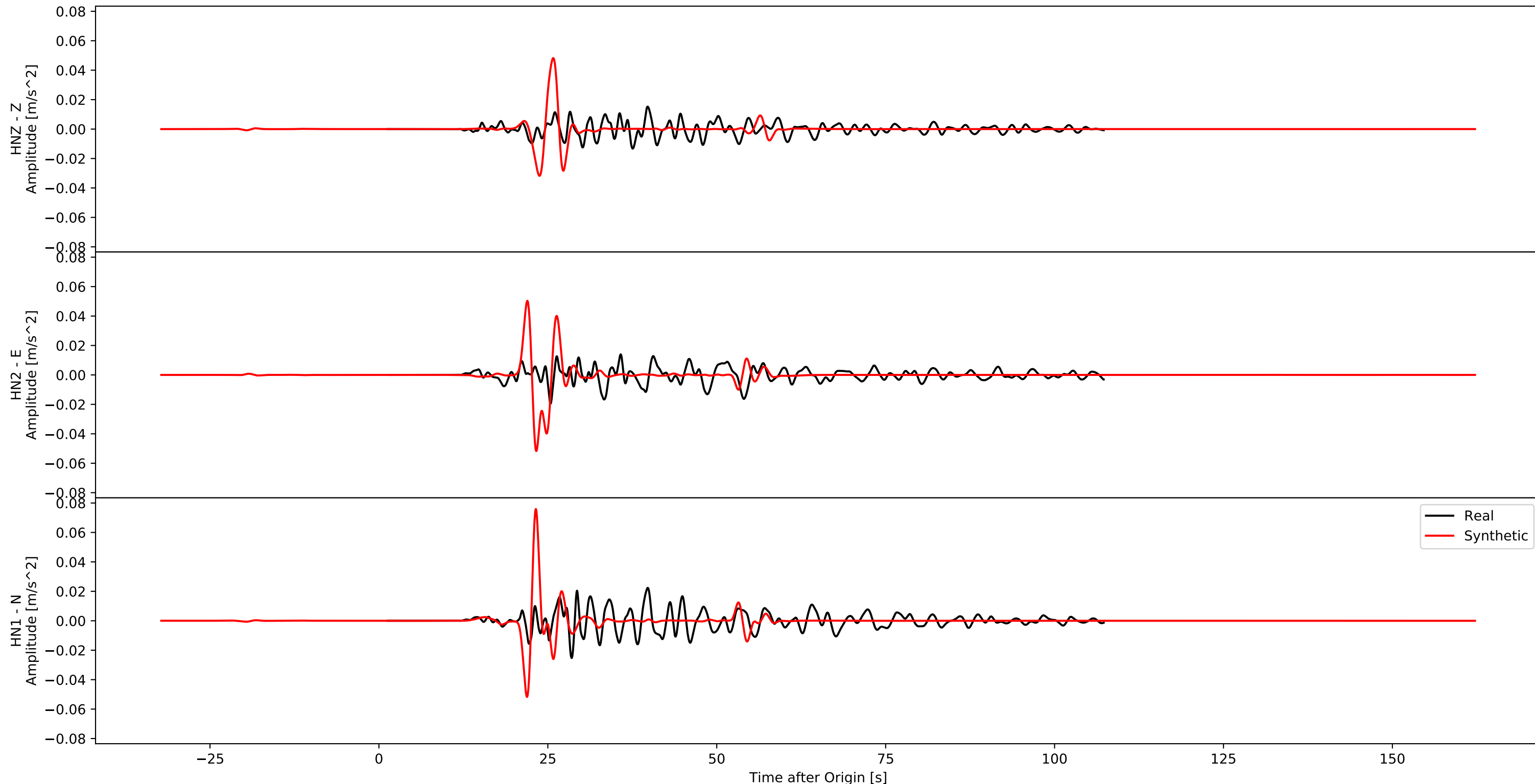
Acceleration
BO.08.HRSH - PR.00.S173
Hypodist - 223.7



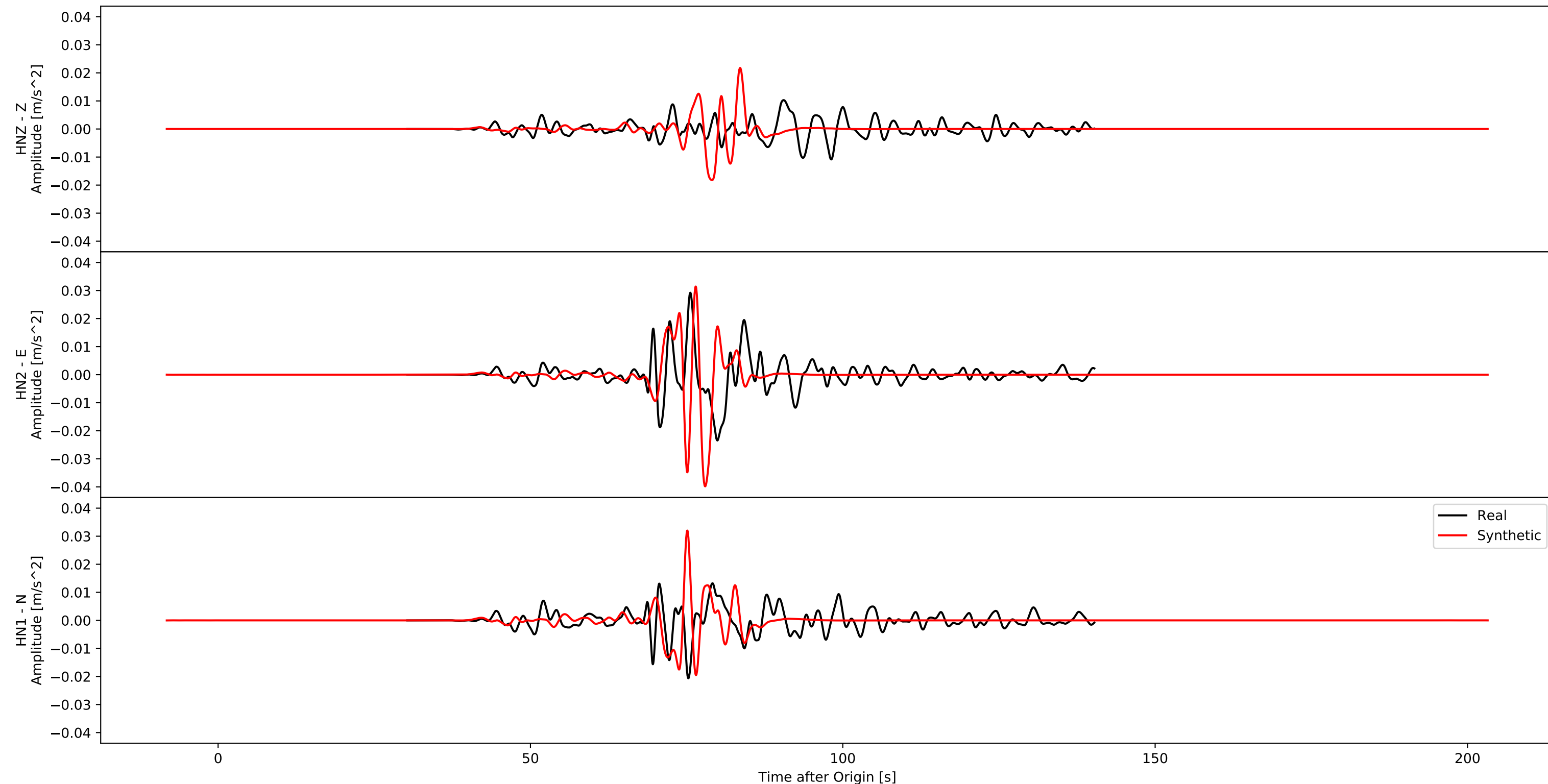
Acceleration
BO.08.YMG0 - PR.00.S174
Hypodist - 152.2



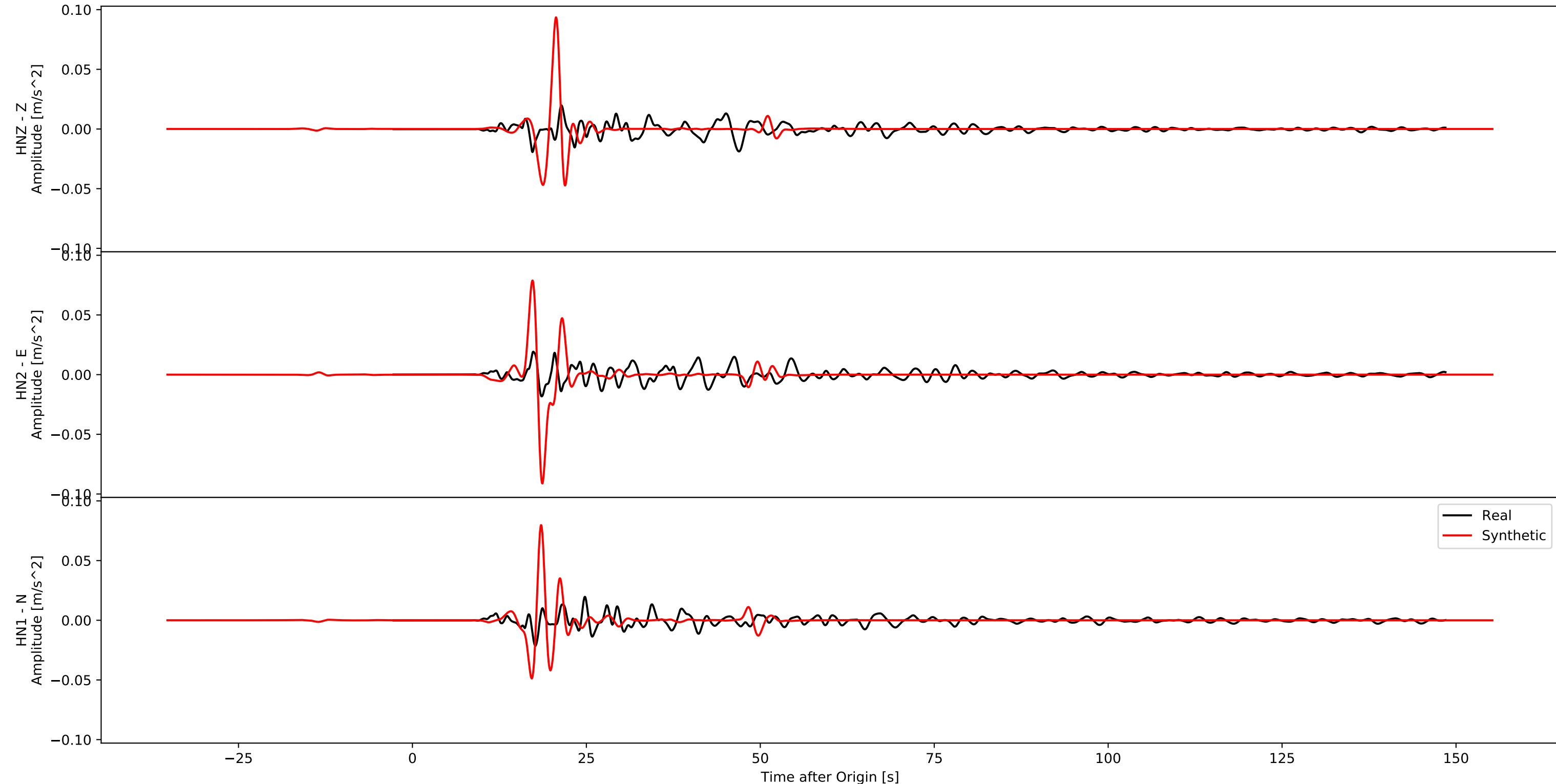
Acceleration
BO.20.KMM0 - PR.00.S175
Hypodist - 70.4



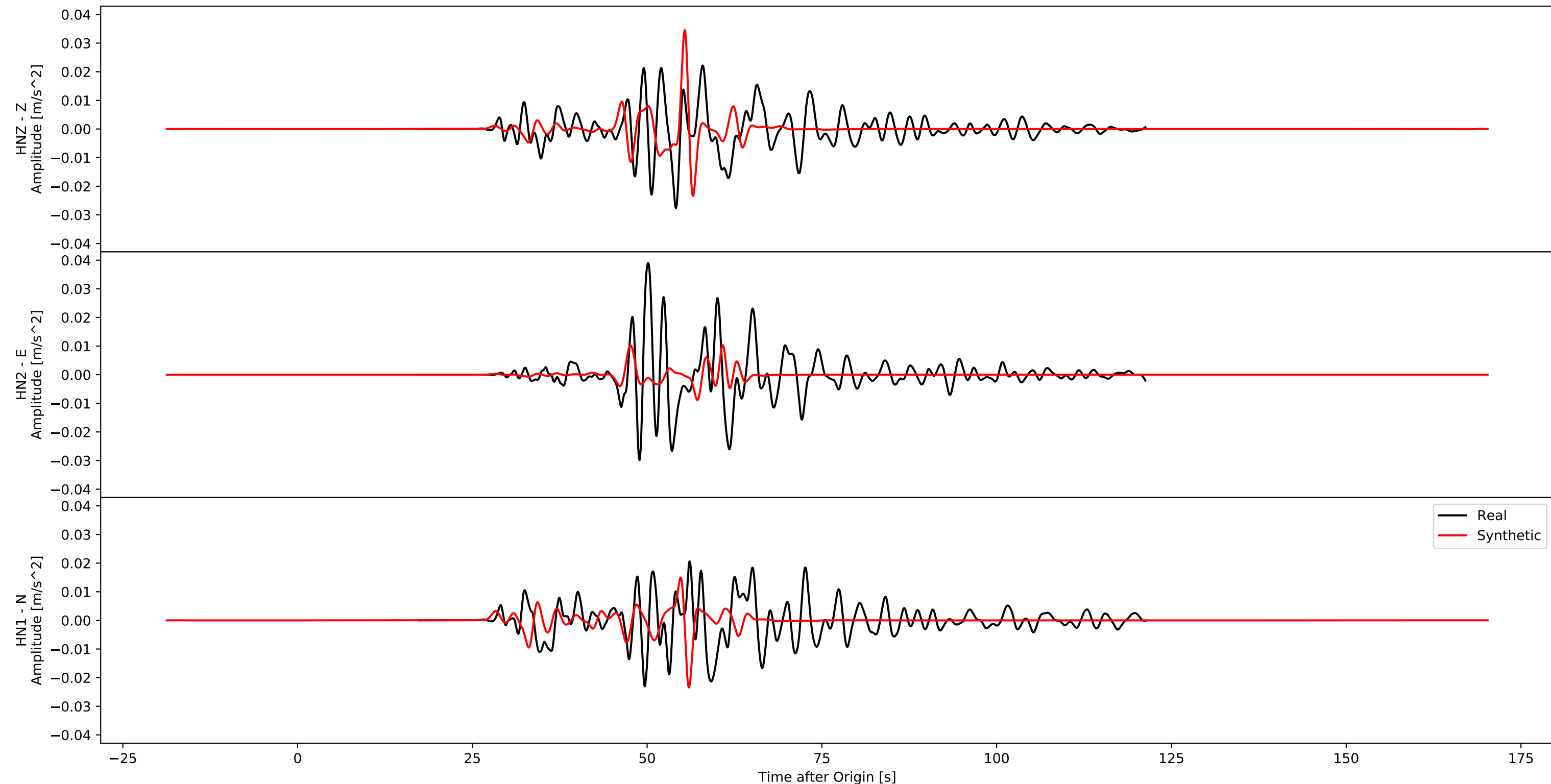
Acceleration
BO.09.HRS0 - PR.00.S176
Hypodist - 239.0



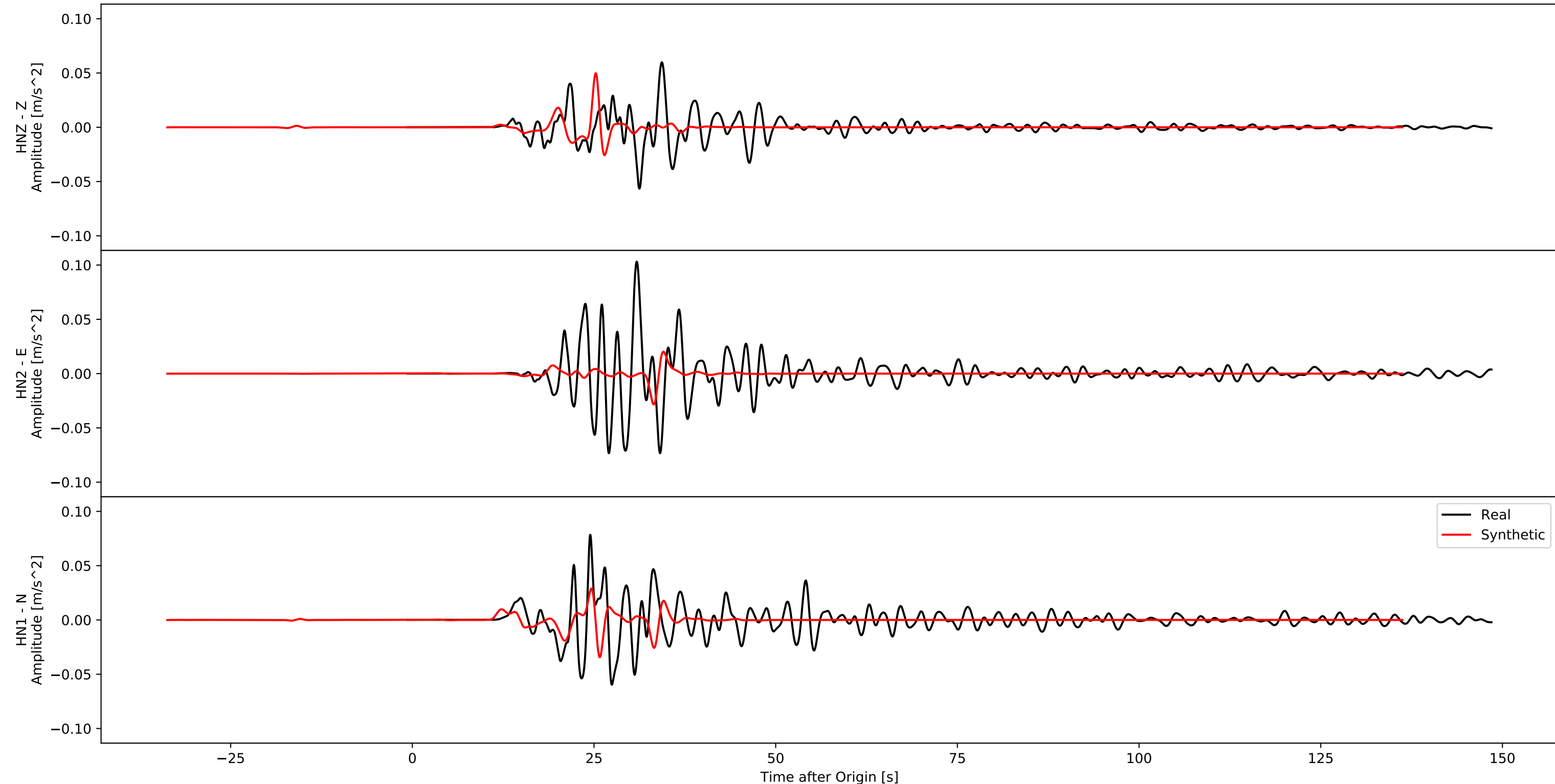
Acceleration
BO.18.KMM0 - PR.00.S177
Hypodist - 54.1



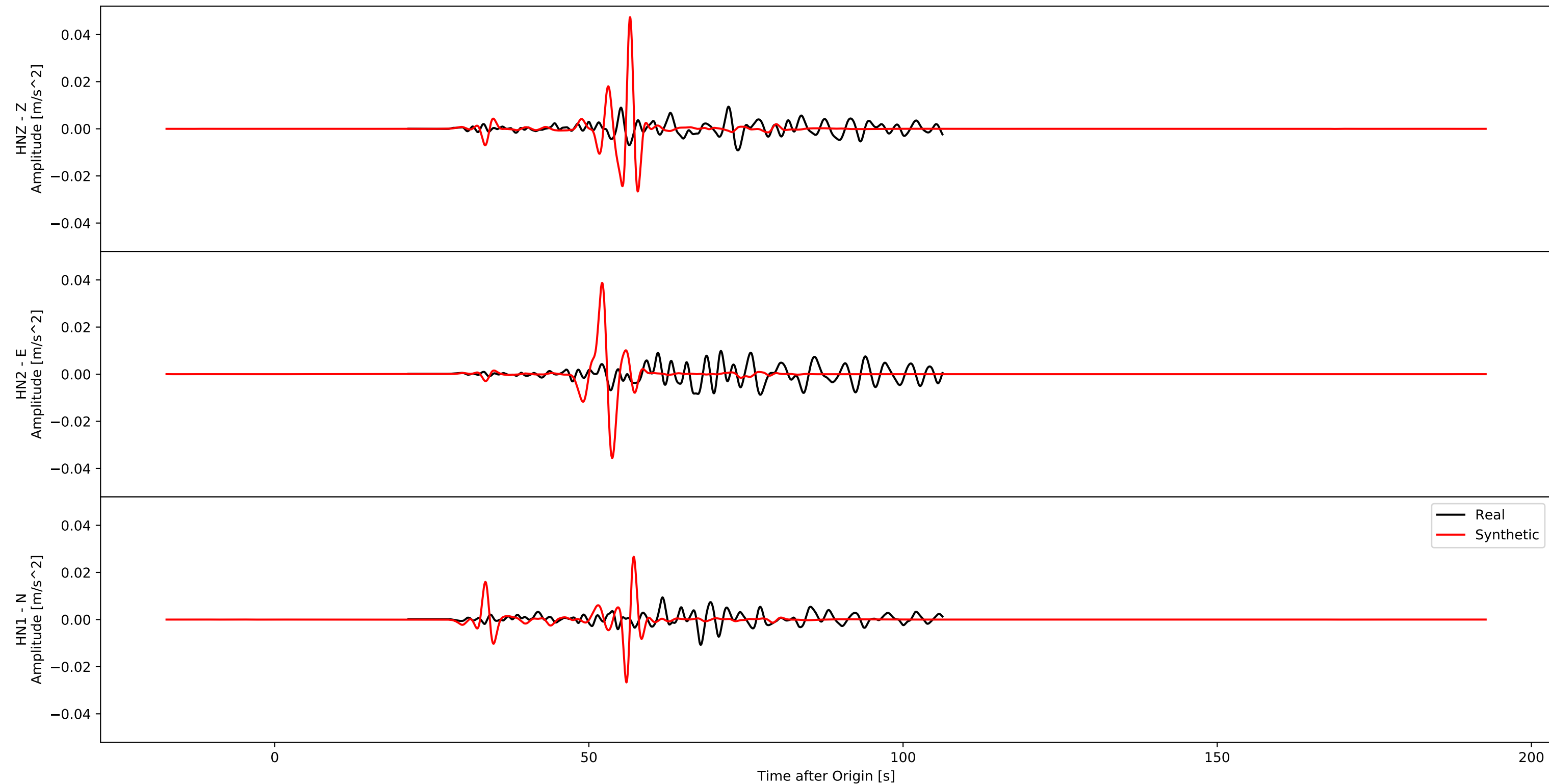
Acceleration
BO.06.YMG0 - PR.00.S178
Hypodist - 156.0



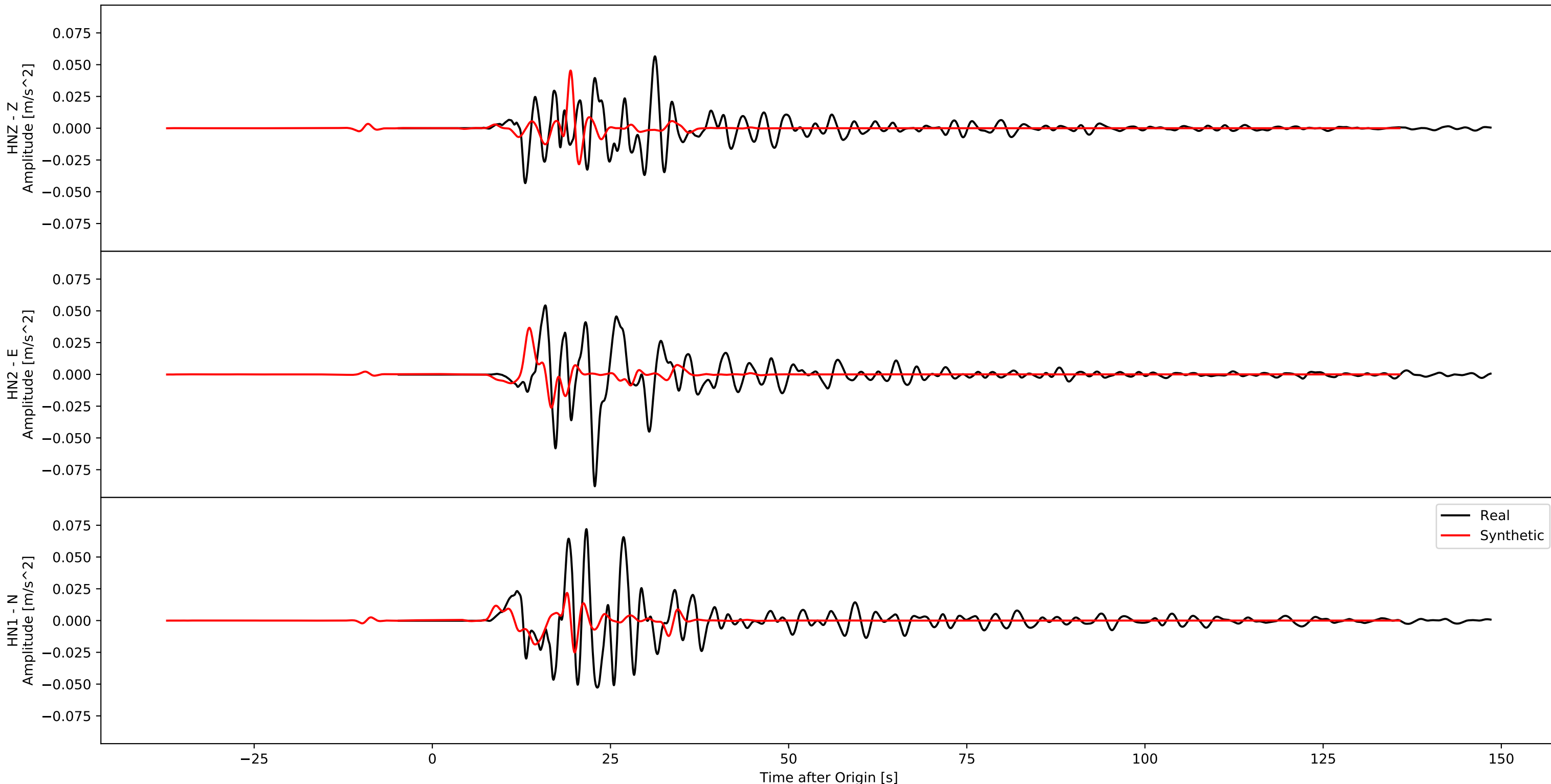
Acceleration
BO.10.FKOH - PR.00.S179
Hypodist - 60.3



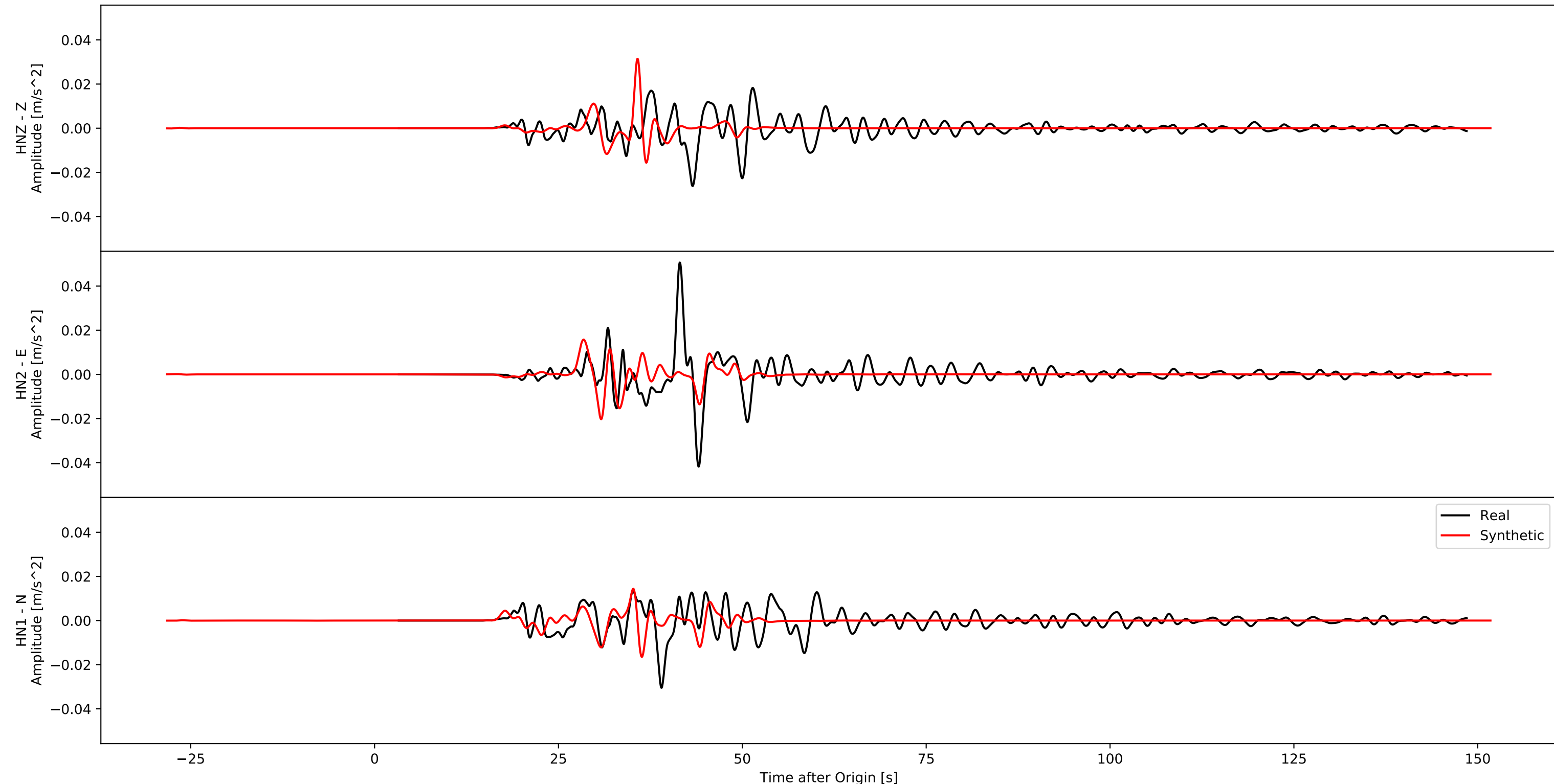
Acceleration
BO.22.KGS0 - PR.00.S180
Hypodist - 166.4



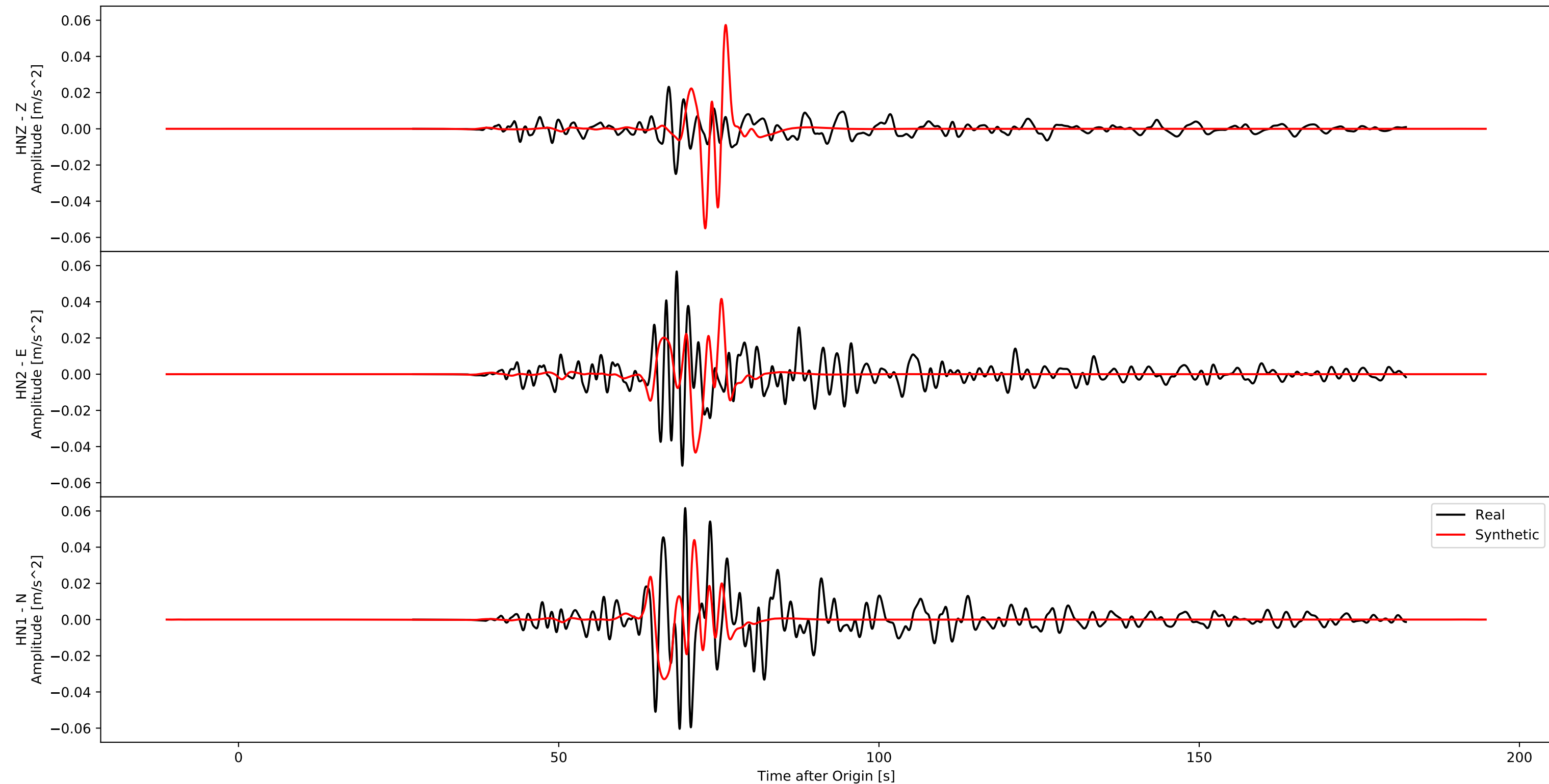
Acceleration
BO.01.KMMH - PR.00.S181
Hypodist - 40.9



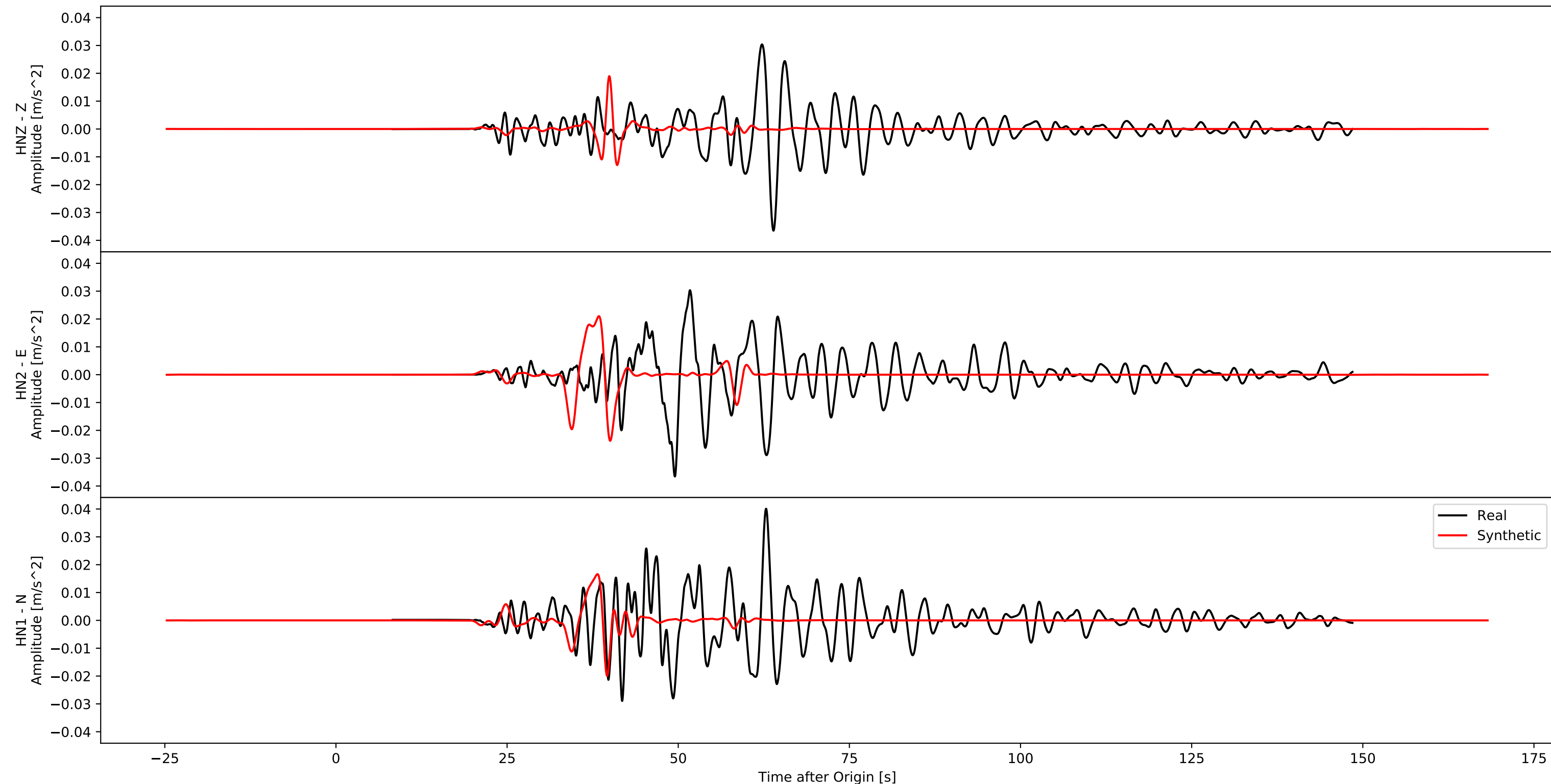
Acceleration
BO.03.FKOH - PR.00.S182
Hypodist - 92.2



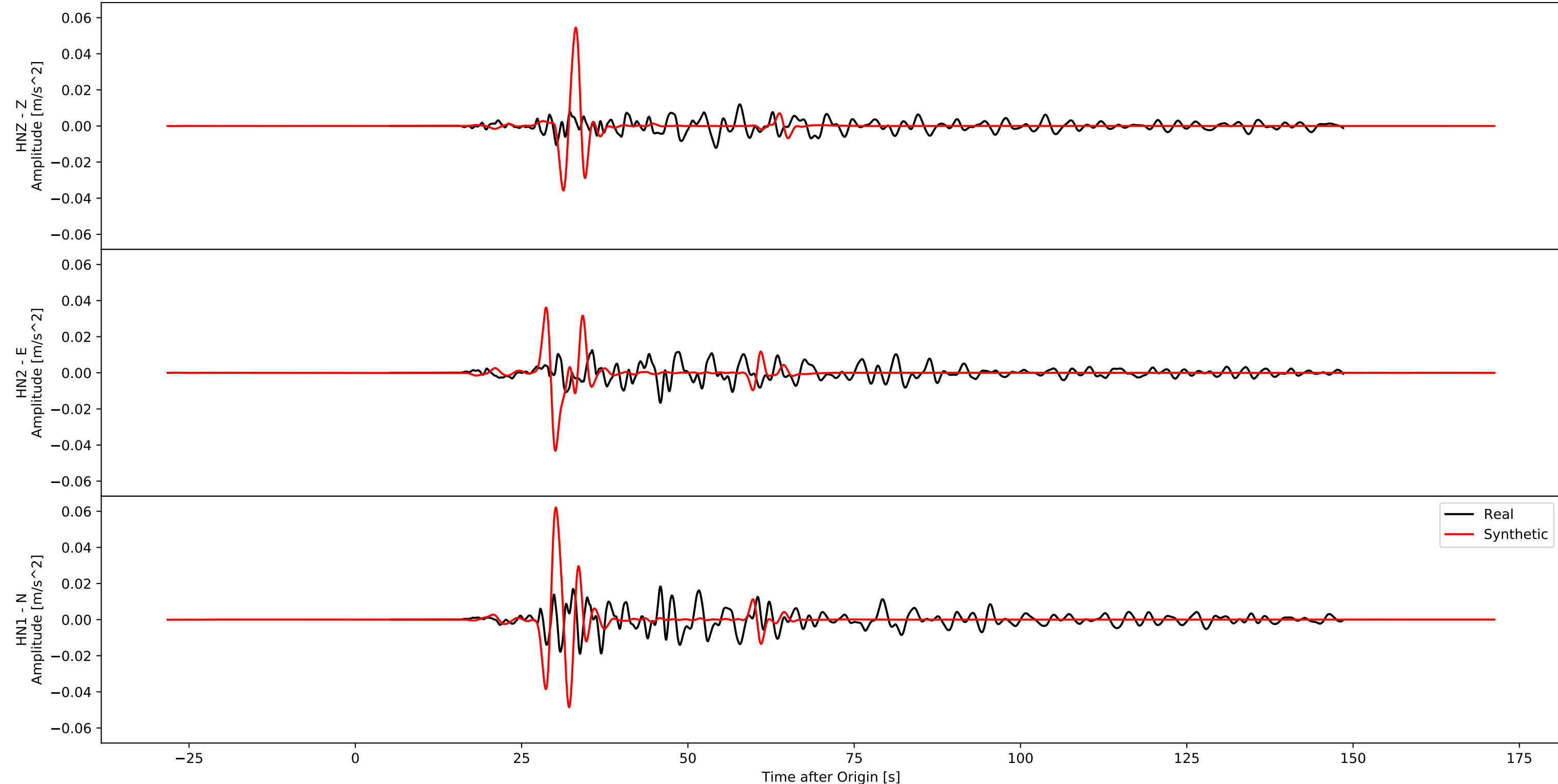
Acceleration
BO.08.EHM0 - PR.00.S183
Hypodist - 217.9



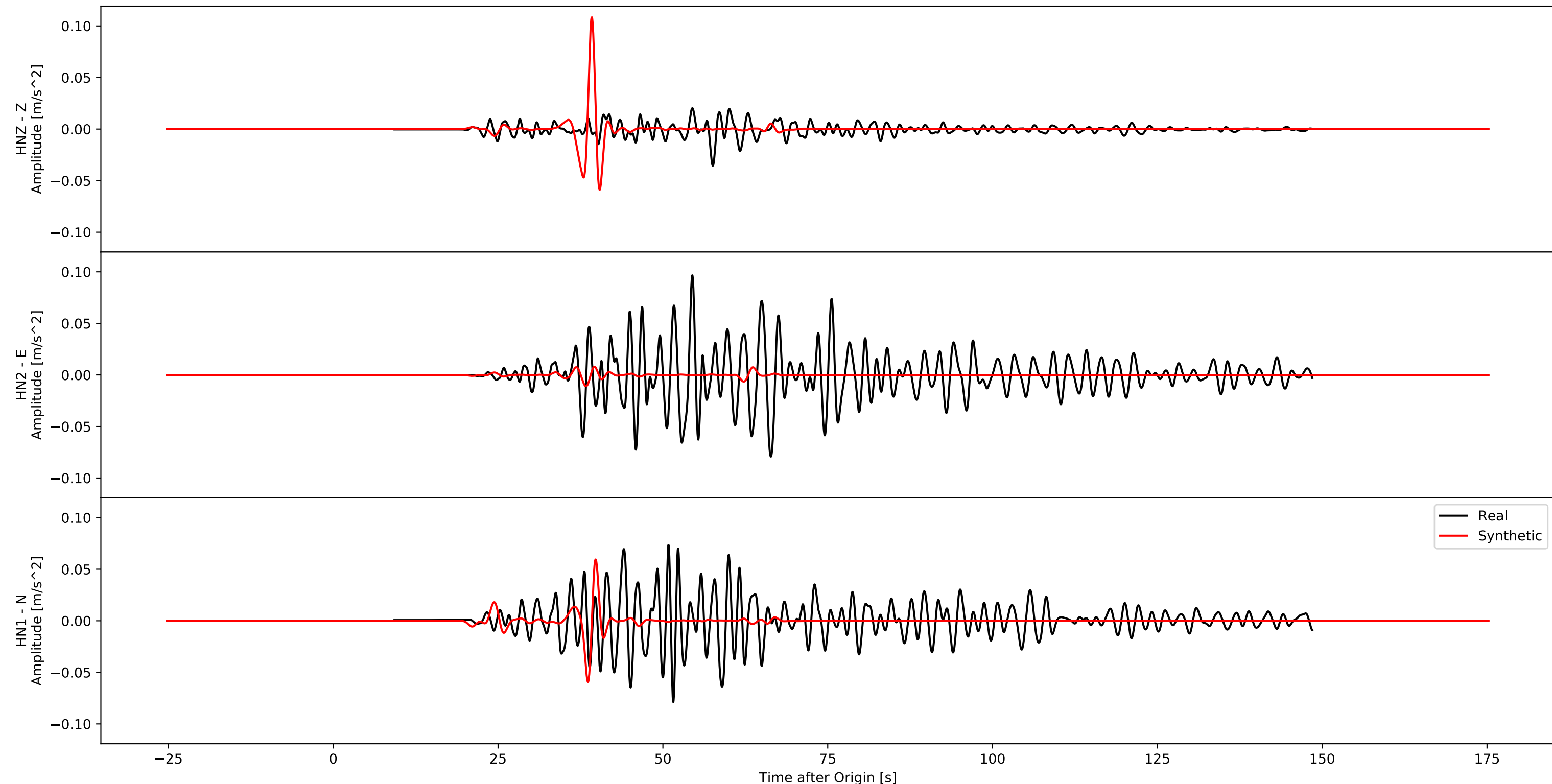
Acceleration
BO.14.MYZ0 - PR.00.S184
Hypodist - 113.5



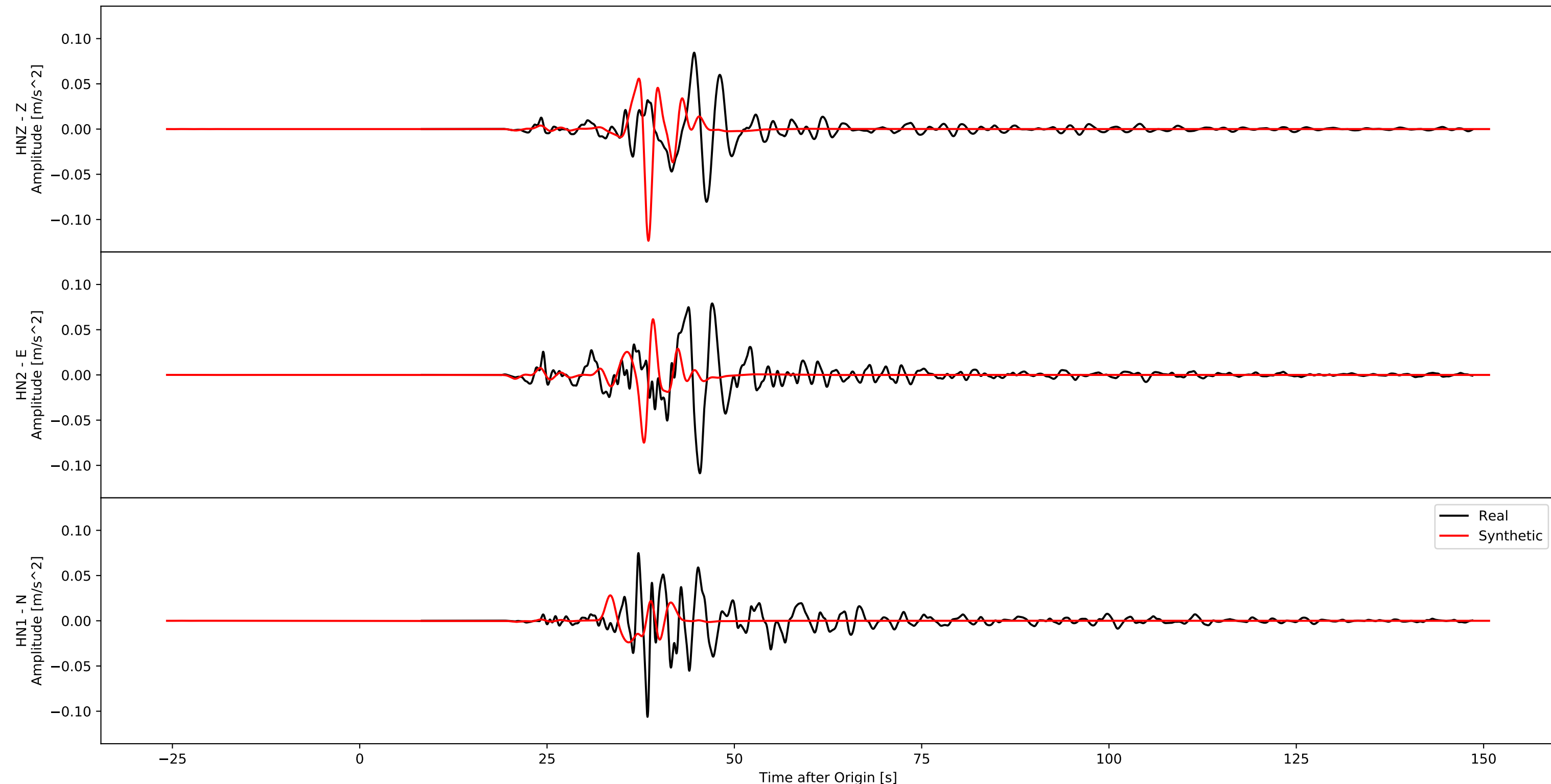
Acceleration
BO.22.KMM0 - PR.00.S185
Hypodist - 93.5



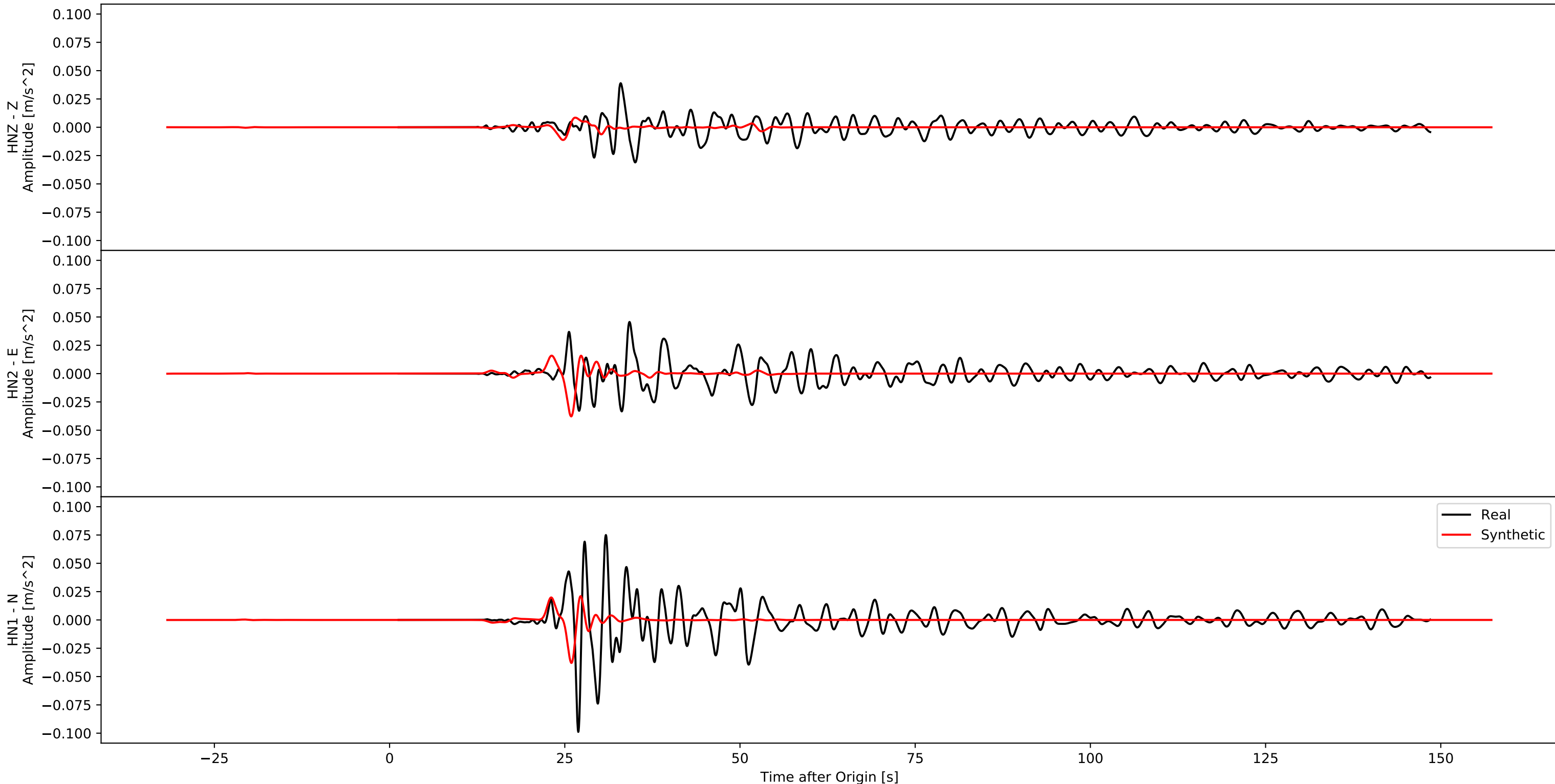
Acceleration
BO.08.KGS0 - PR.00.S186
Hypodist - 112.2



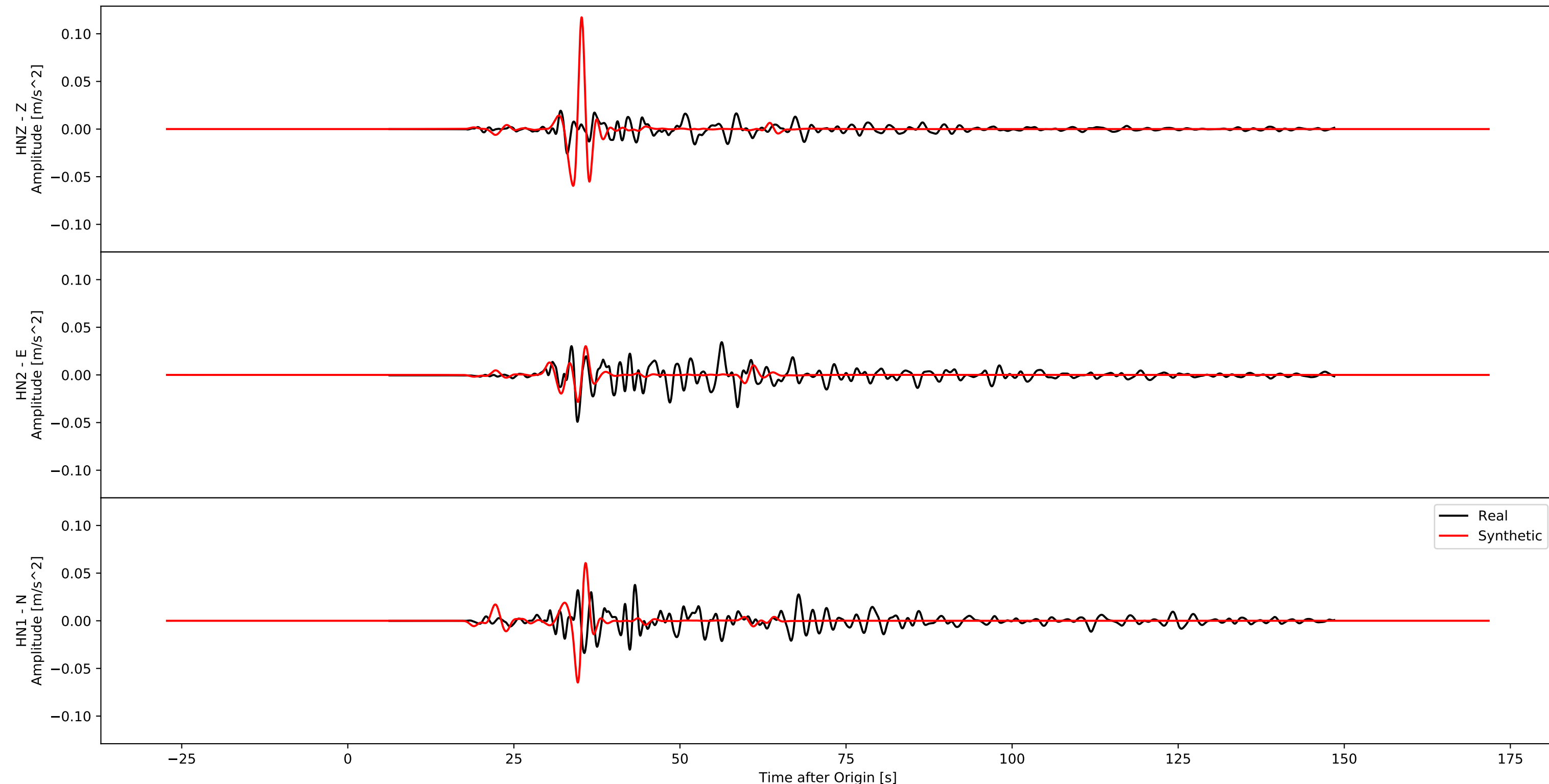
Acceleration
BO.16.OIT0 - PR.00.S187
Hypodist - 109.6



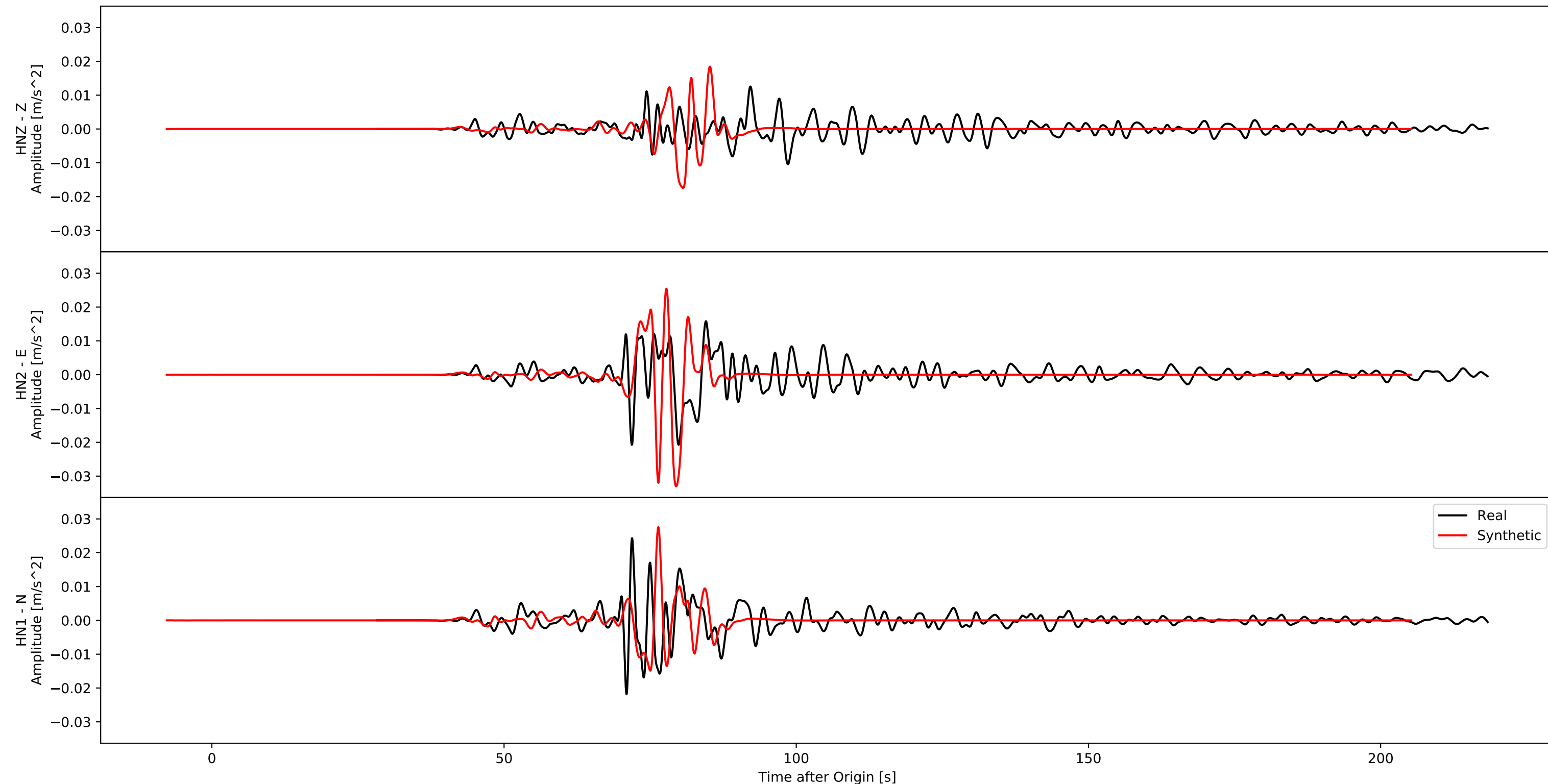
Acceleration
BO.08.SAG0 - PR.00.S188
Hypodist - 73.6



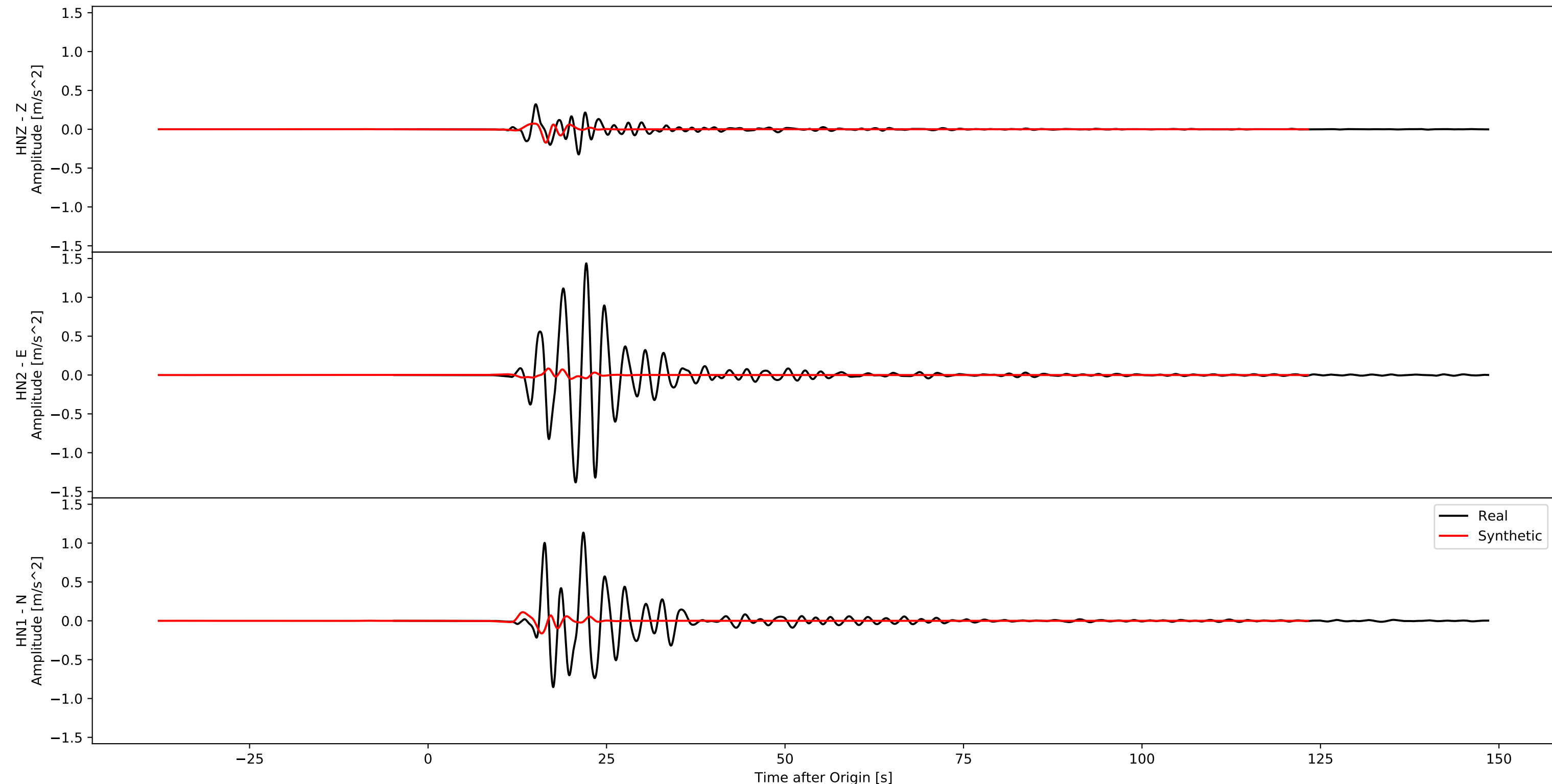
Acceleration
BO.05.KGS0 - PR.00.S189
Hypodist - 99.8



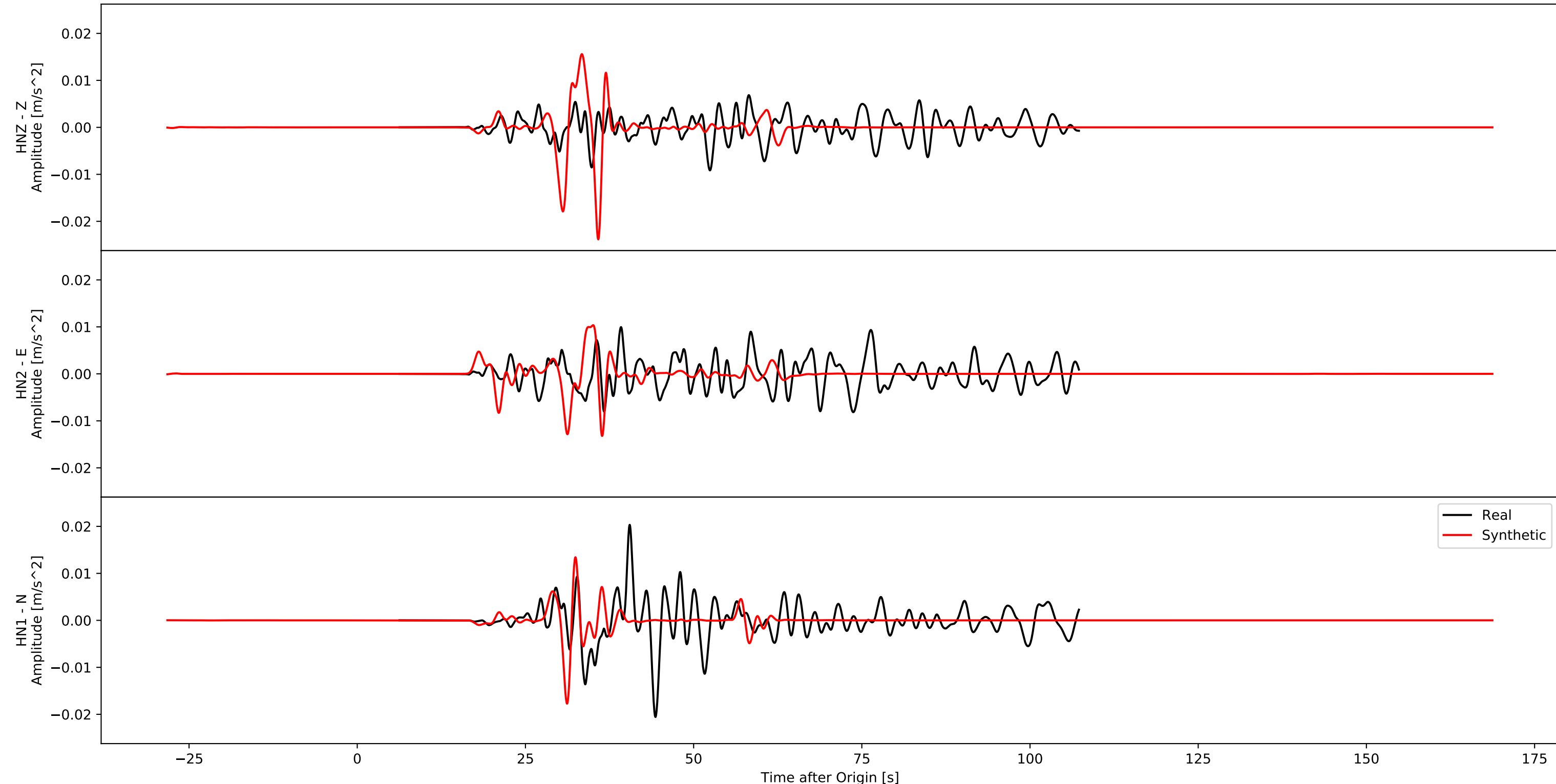
Acceleration
BO.17.HRSH - PR.00.S190
Hypodist - 243.7



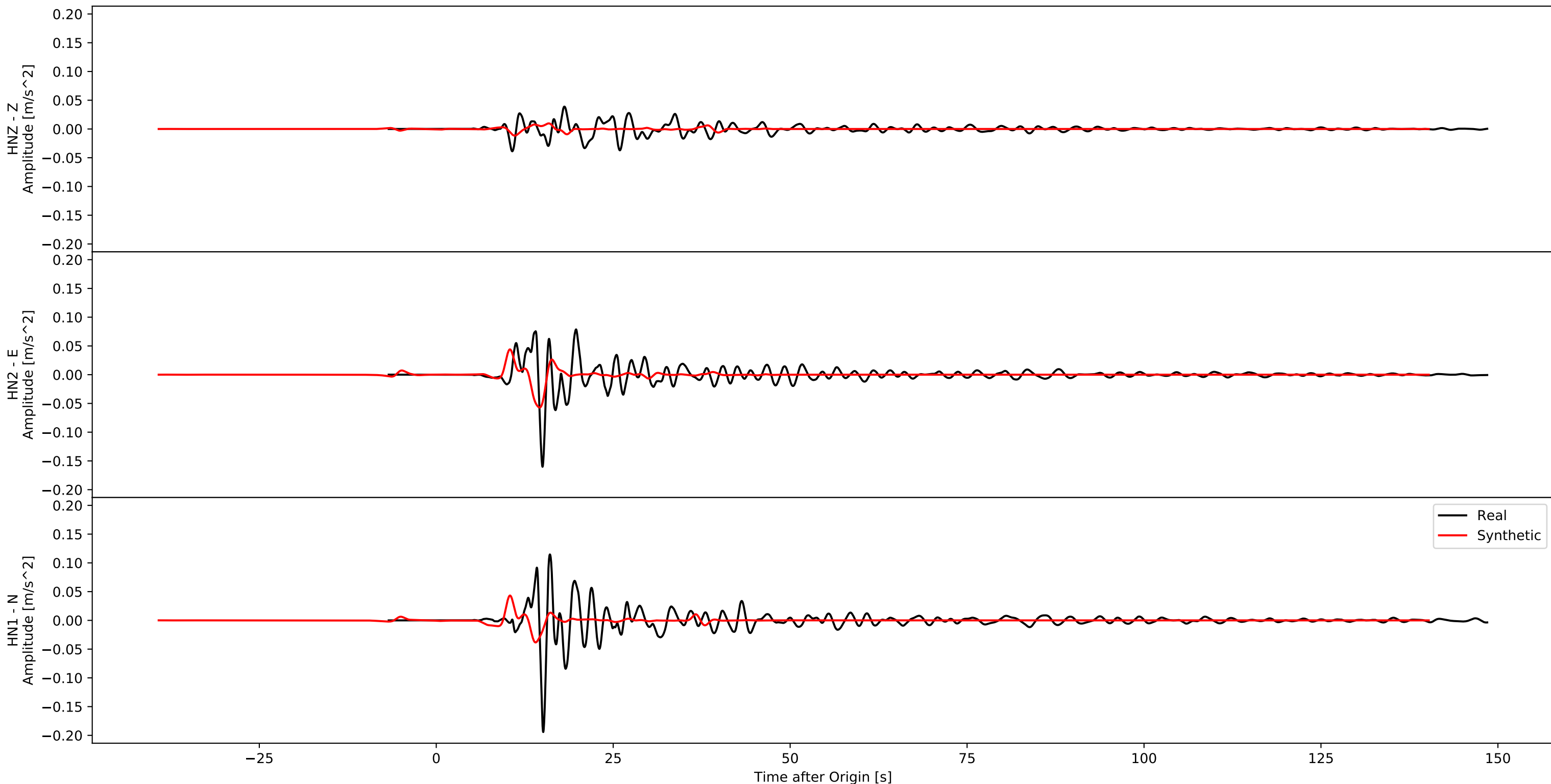
Acceleration
BO.04.KMM0 - PR.00.S191
Hypodist - 39.9



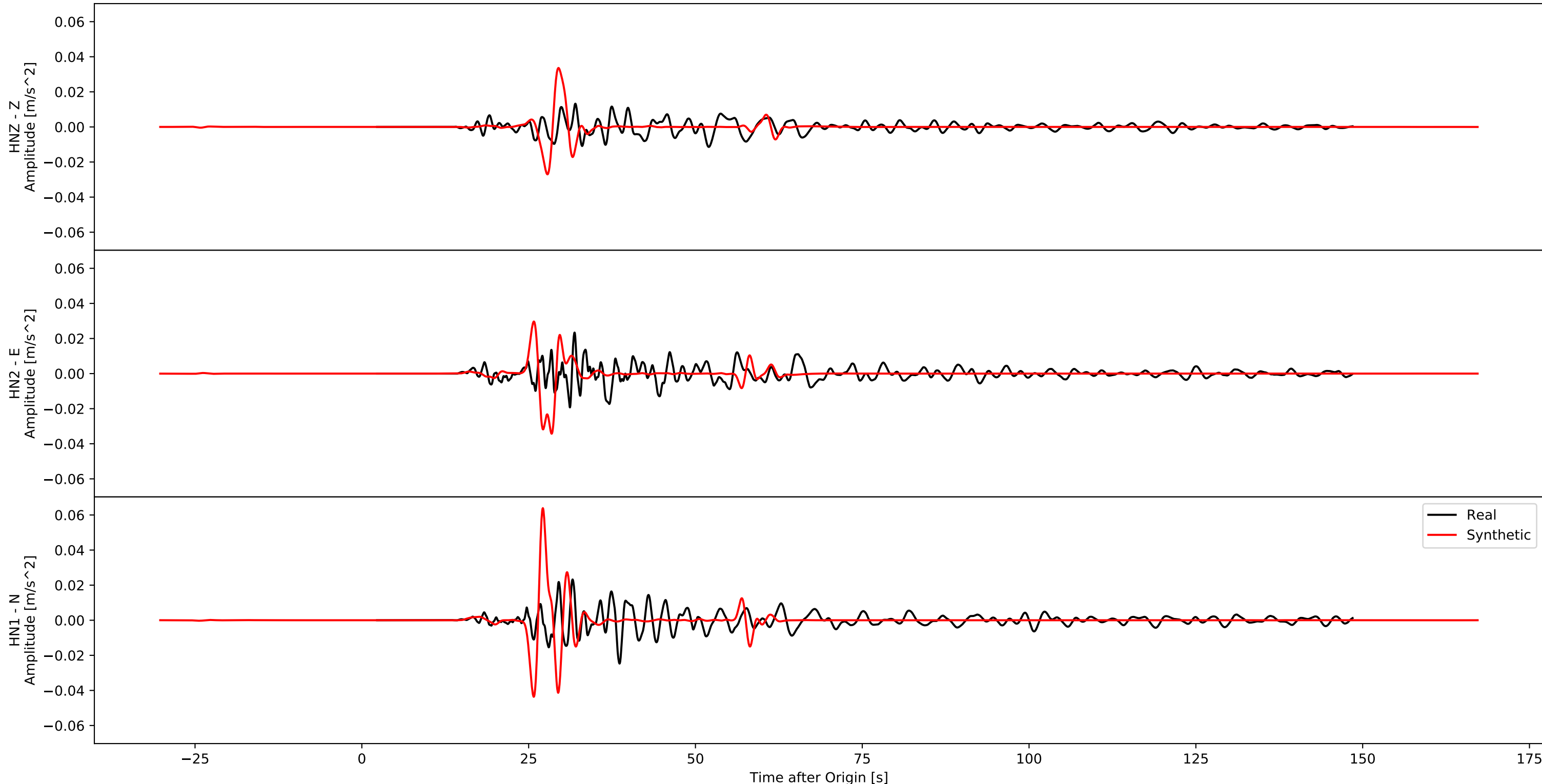
Acceleration
BO.07.NGS0 - PR.00.S192
Hypodist - 93.8



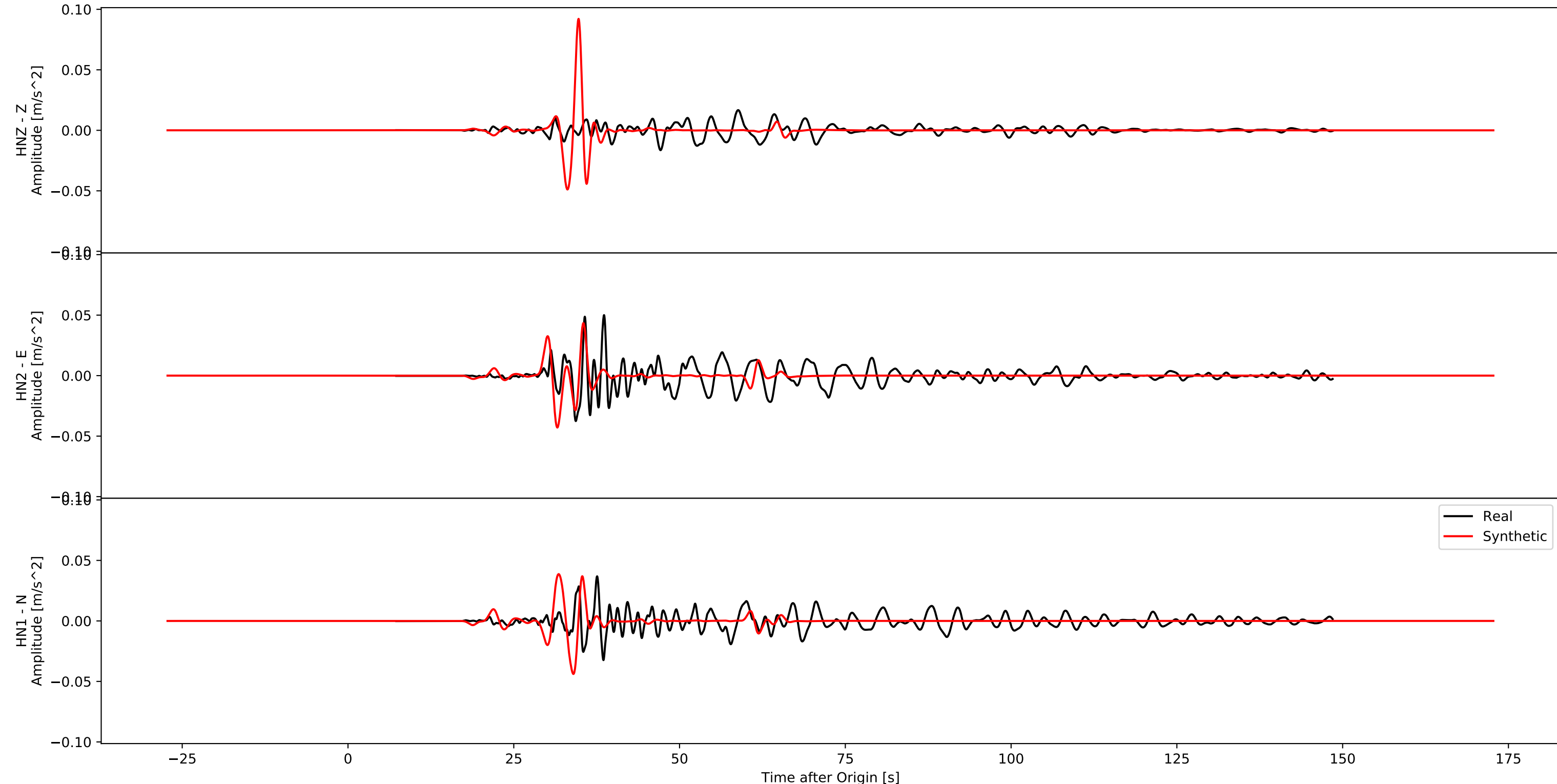
Acceleration
BO.03.KMM0 - PR.00.S193
Hypodist - 29.7



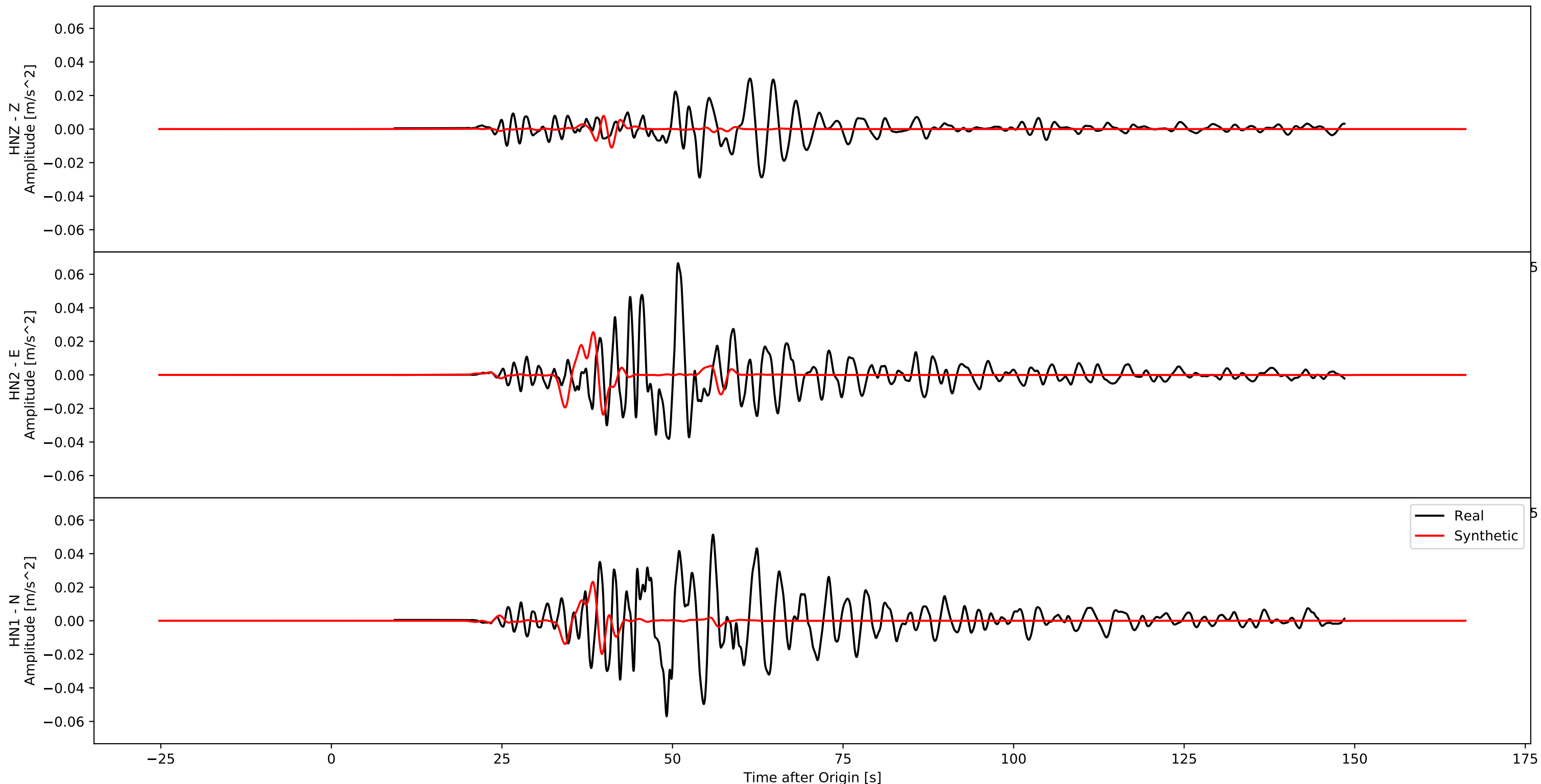
Acceleration
BO.21.KMM0 - PR.00.S194
Hypodist - 83.3



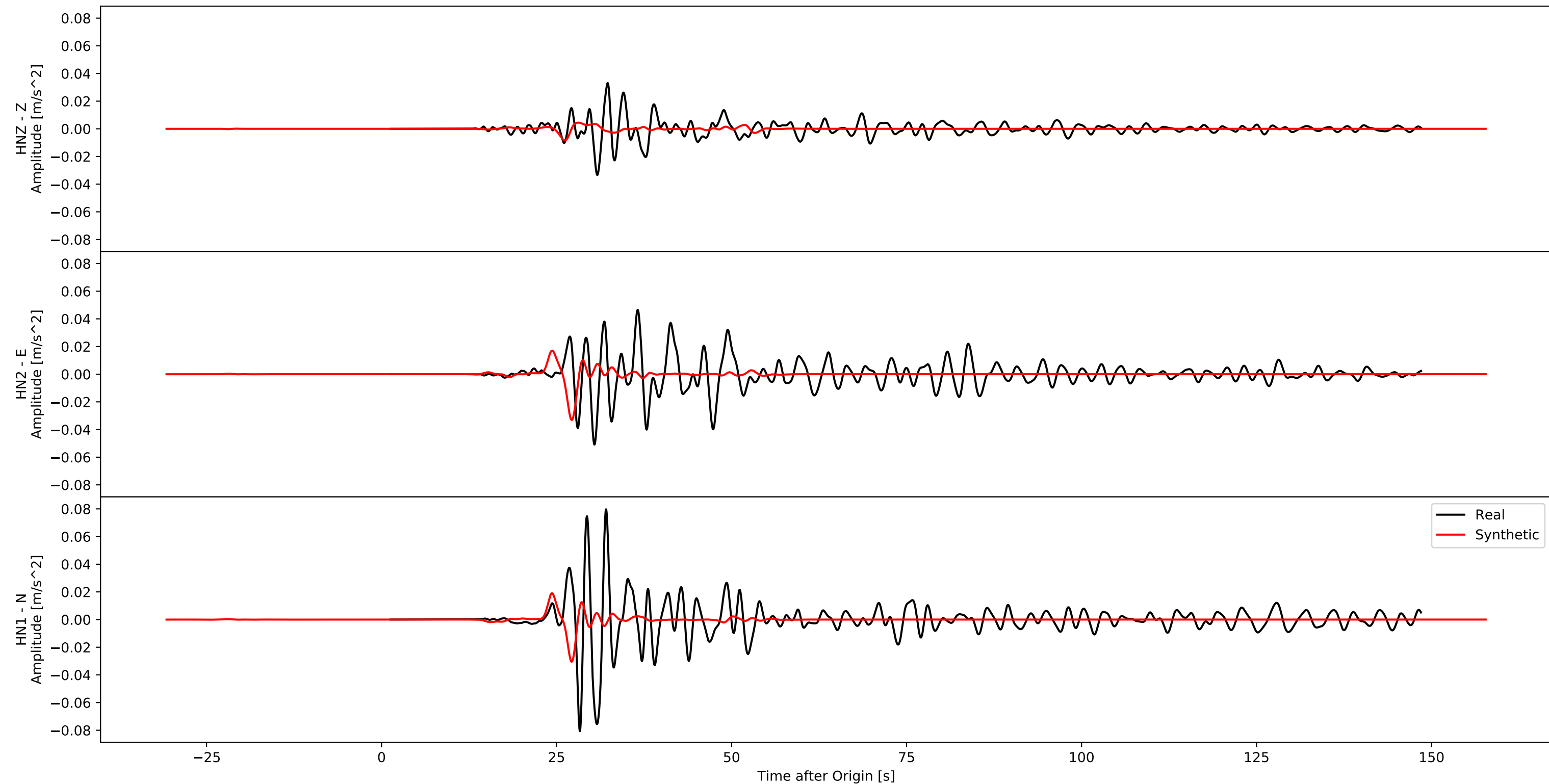
Acceleration
BO.04.KGS0 - PR.00.S195
Hypodist - 98.6



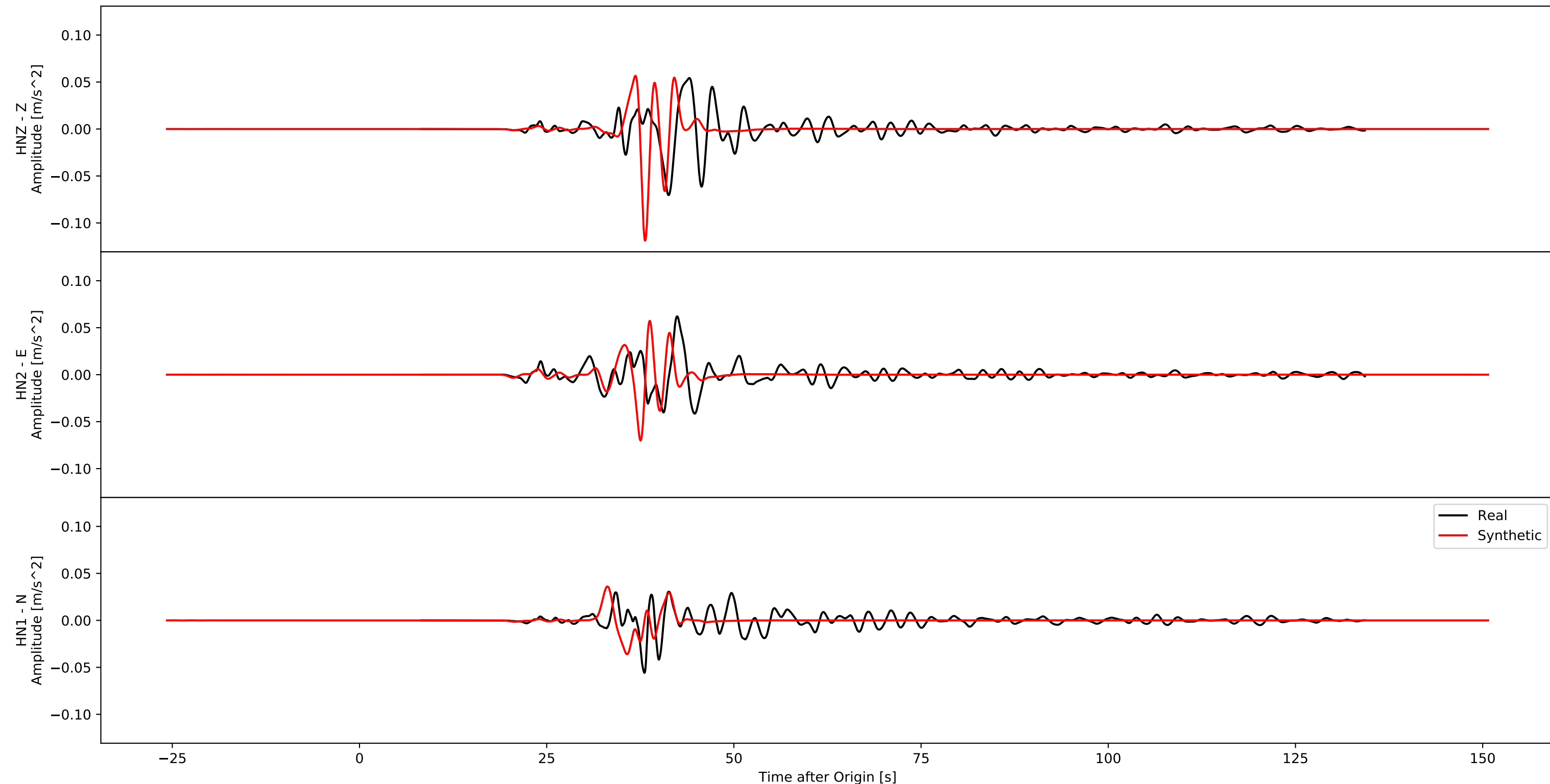
Acceleration
BO.13.MYZ0 - PR.00.S196
Hypodist - 112.8



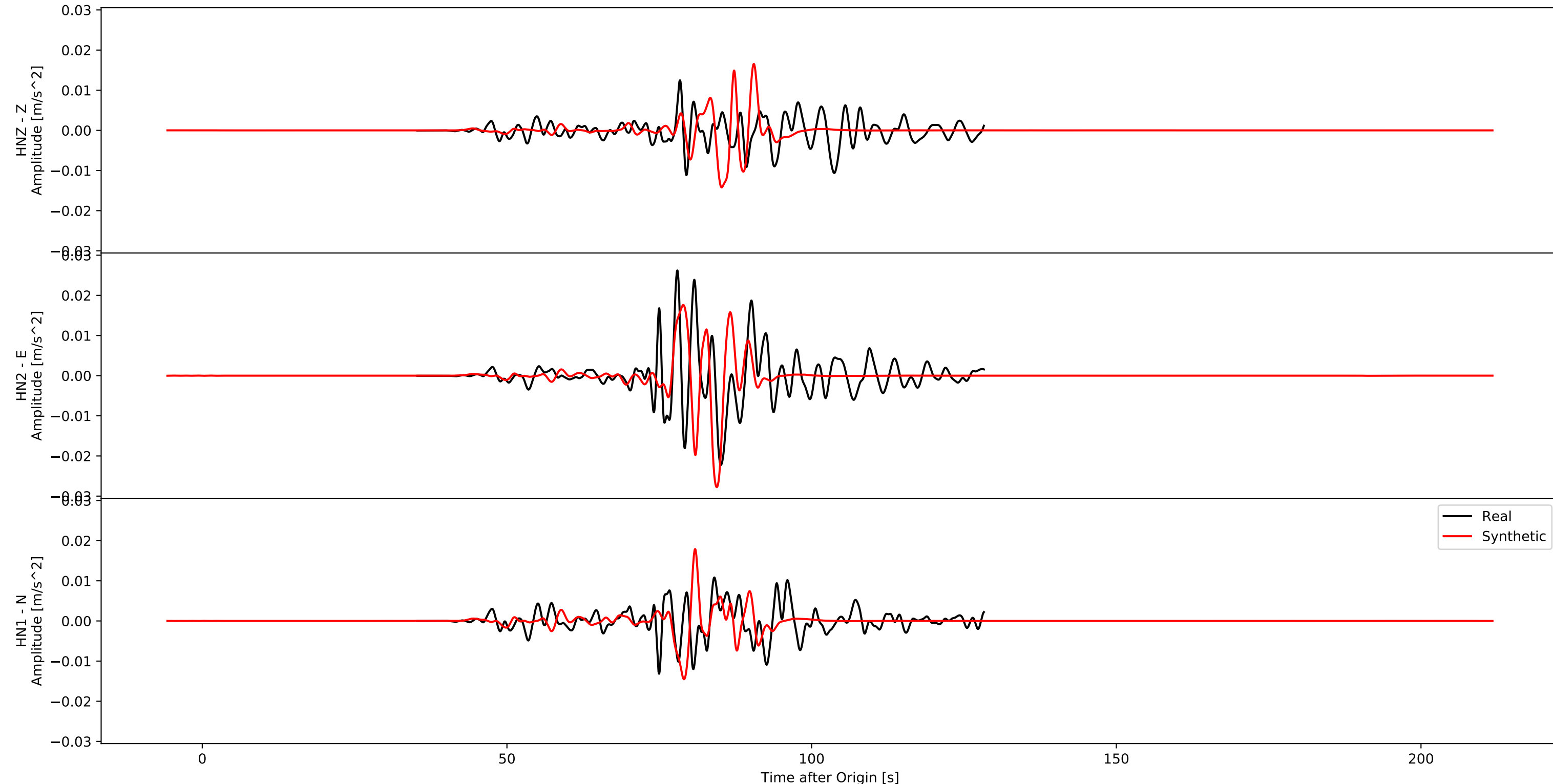
Acceleration
BO.05.SAGH - PR.00.S197
Hypodist - 78.1



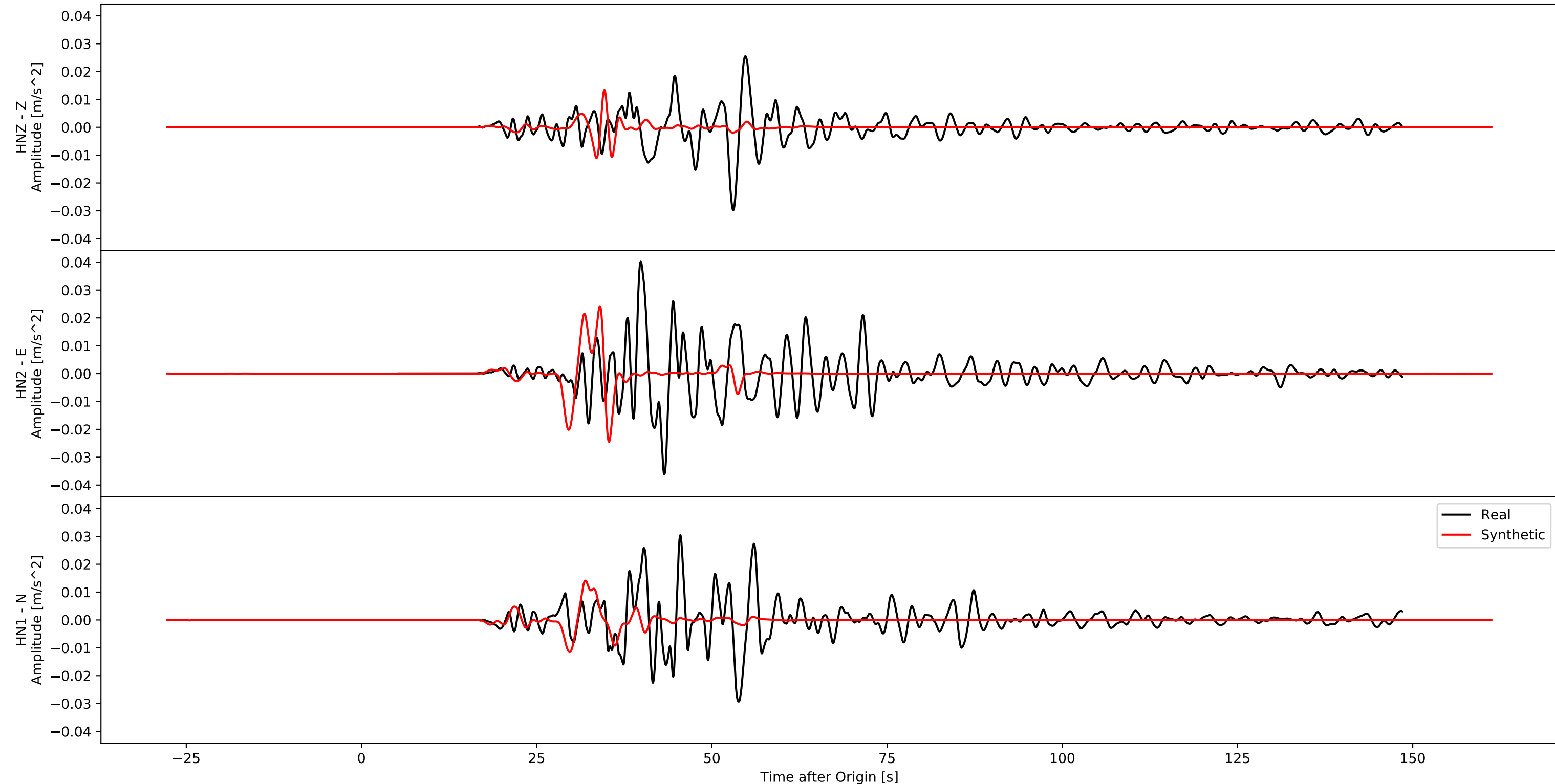
Acceleration
BO.14.OIT0 - PR.00.S198
Hypodist - 108.3



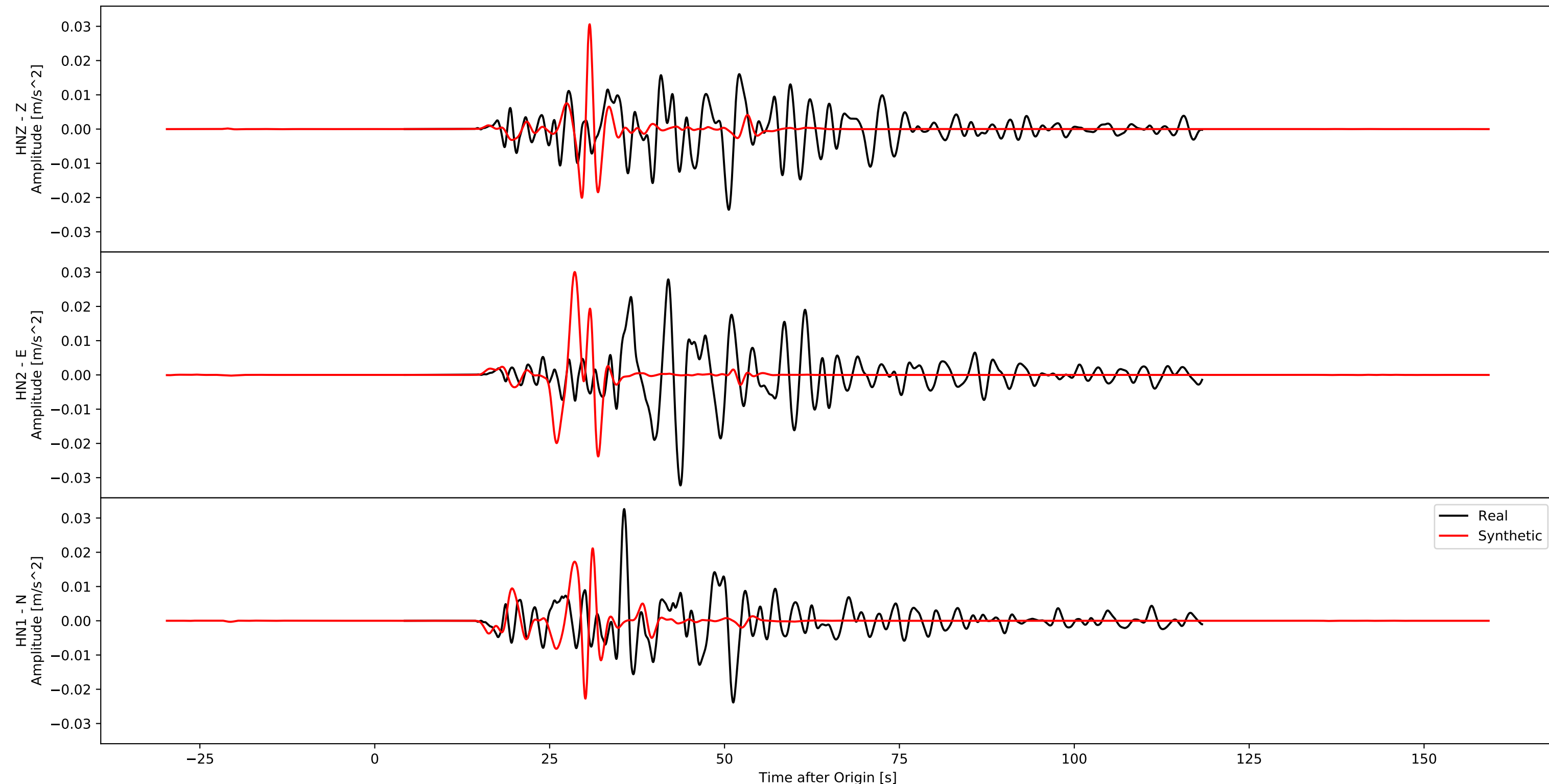
Acceleration
BO.04.HRS0 - PR.00.S199
Hypodist - 260.2



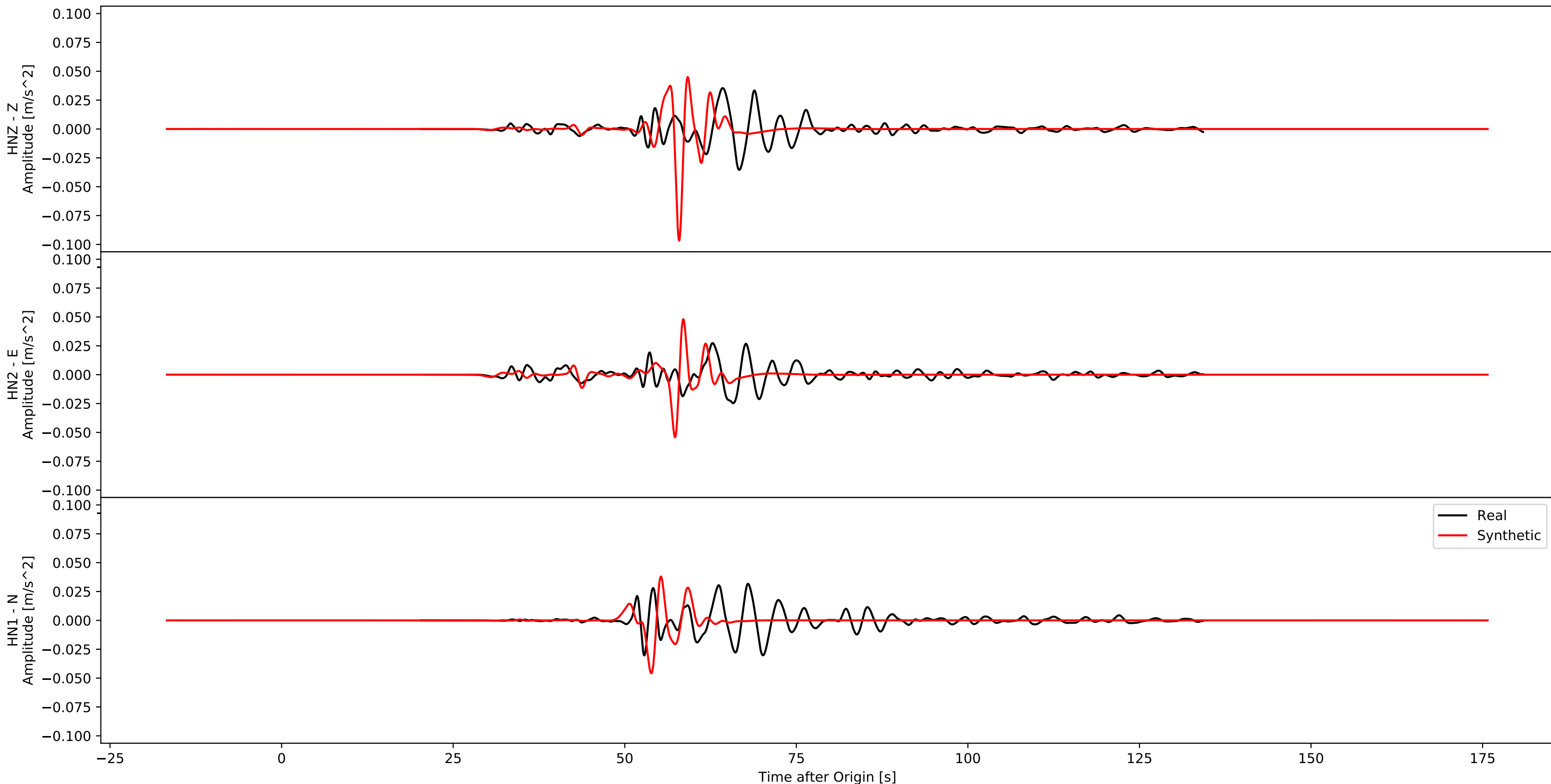
Acceleration
BO.11.MYZ0 - PR.00.S200
Hypodist - 96.8



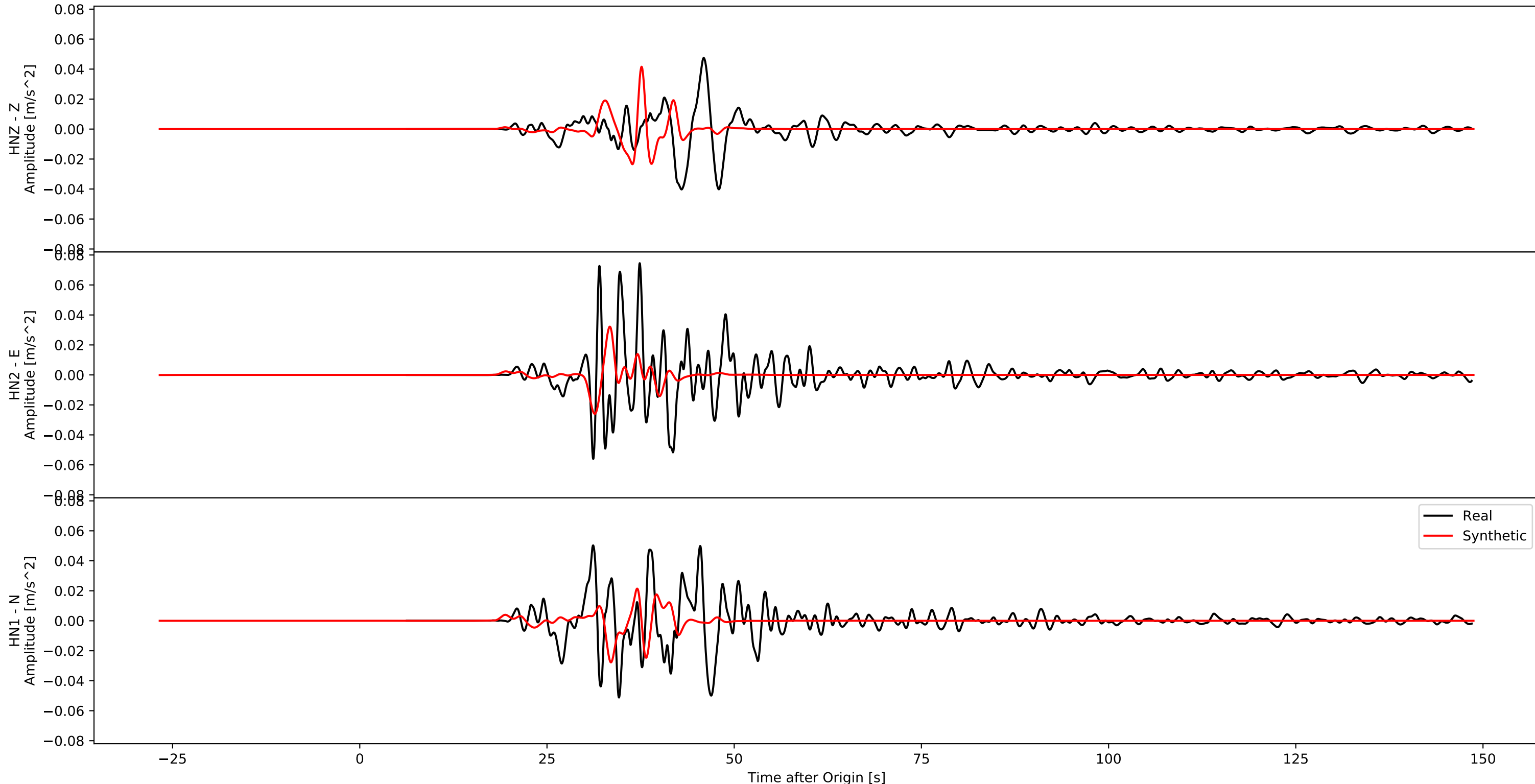
Acceleration
BO.09.MYZH - PR.00.S201
Hypodist - 84.6



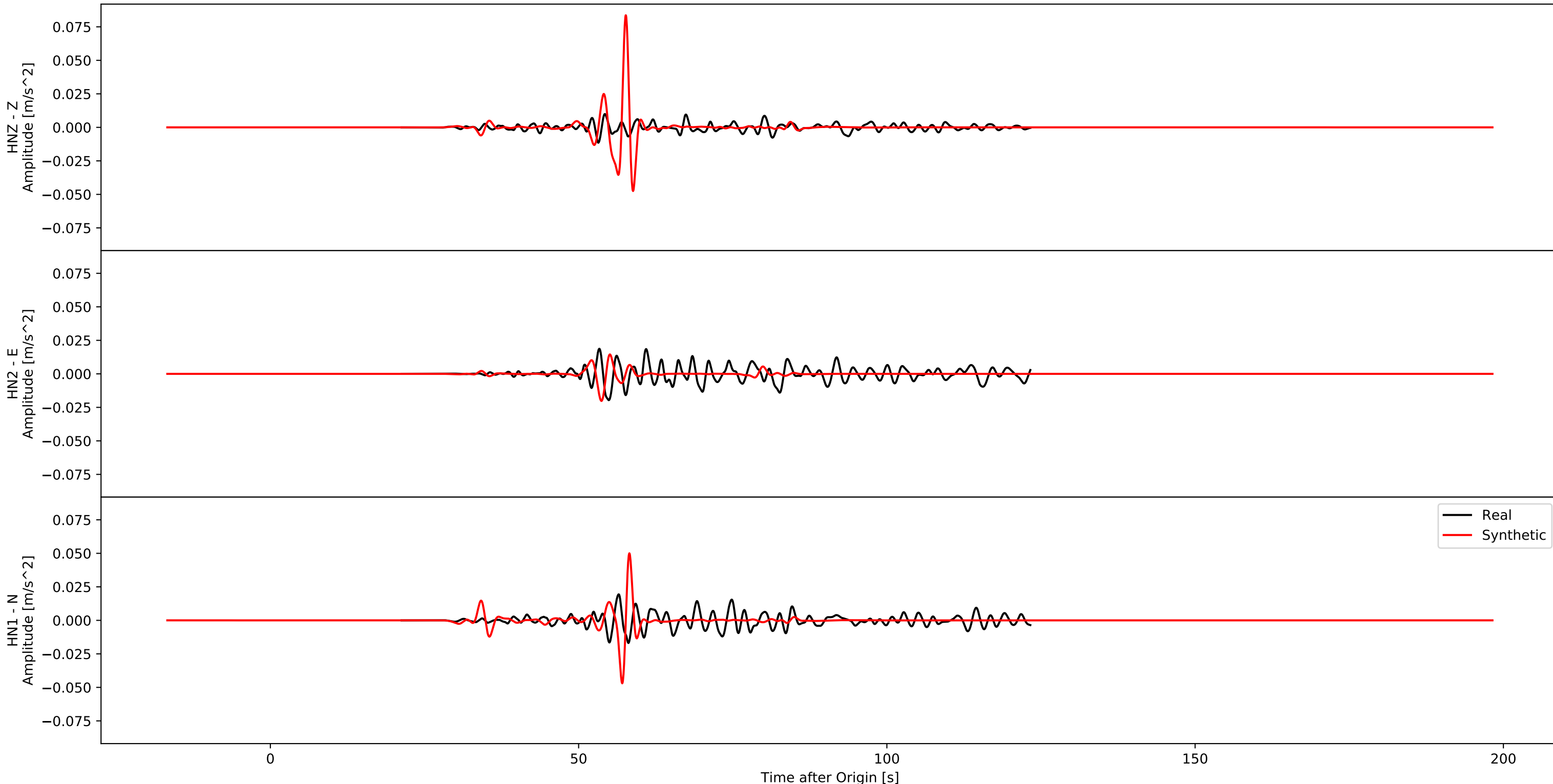
Acceleration
BO.01.EHMH - PR.00.S202
Hypodist - 170.9



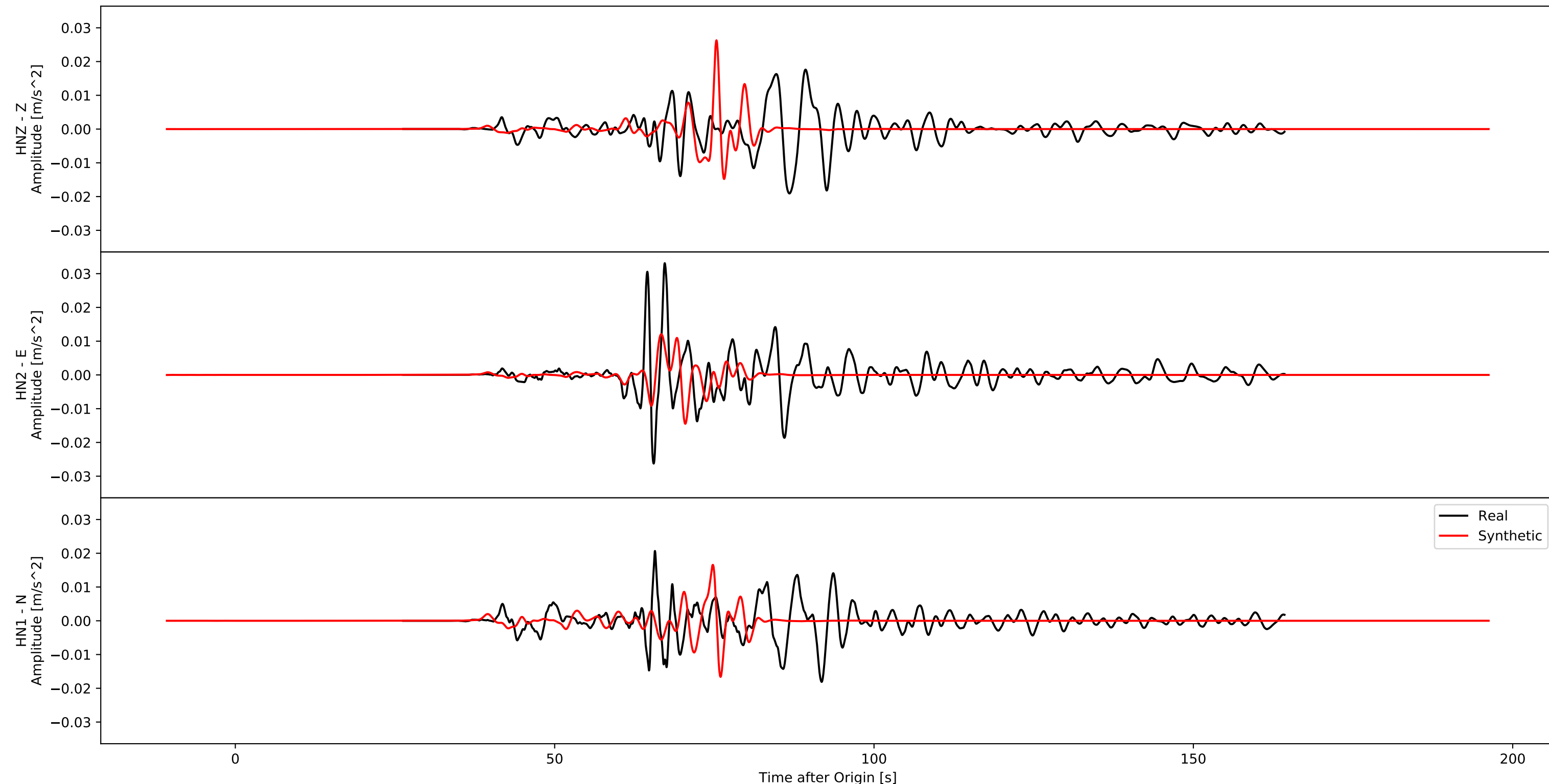
Acceleration
BO.02.OIT0 - PR.00.S203
Hypodist - 102.3



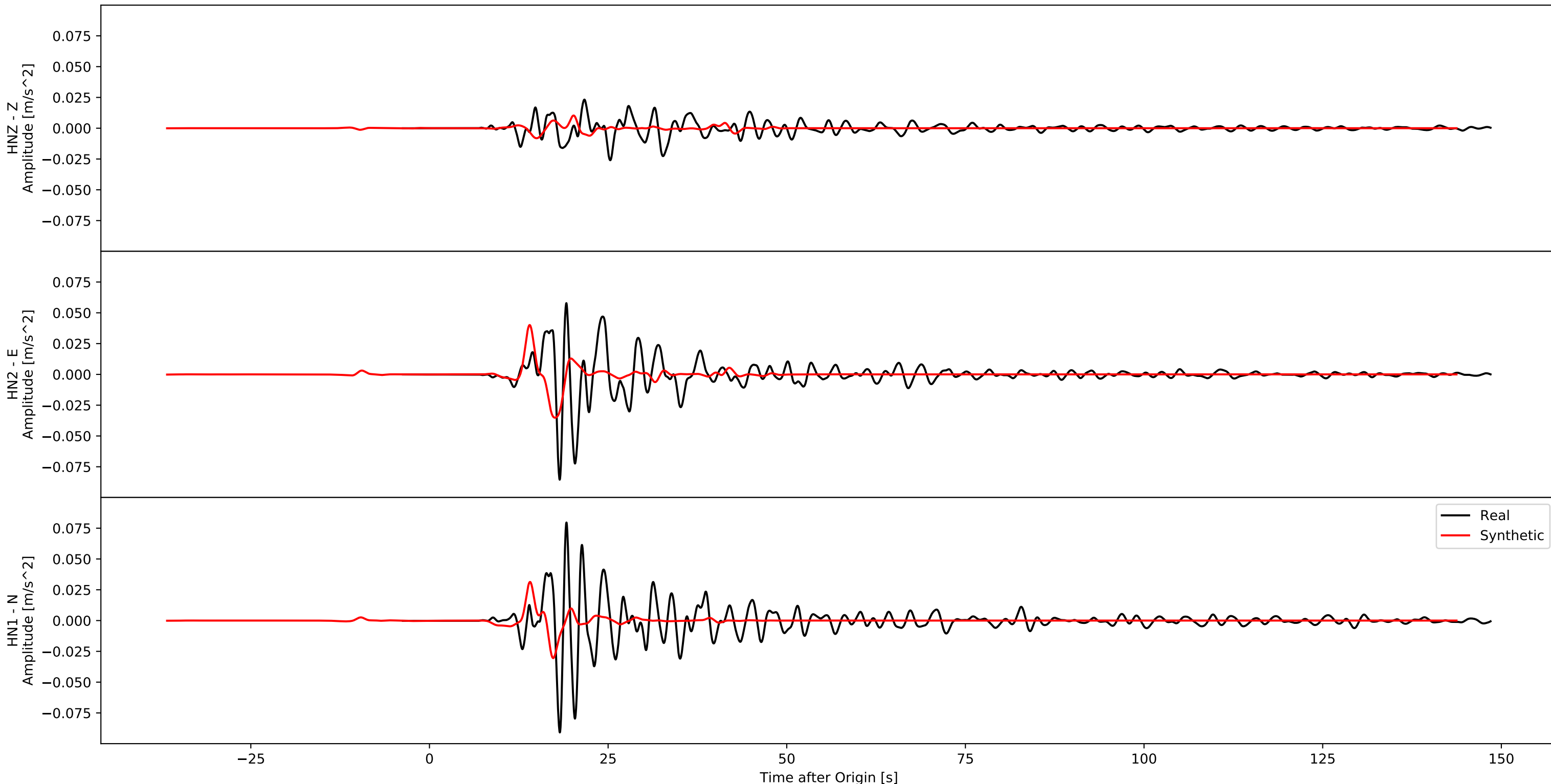
Acceleration
BO.20.KGS0 - PR.00.S204
Hypodist - 170.7



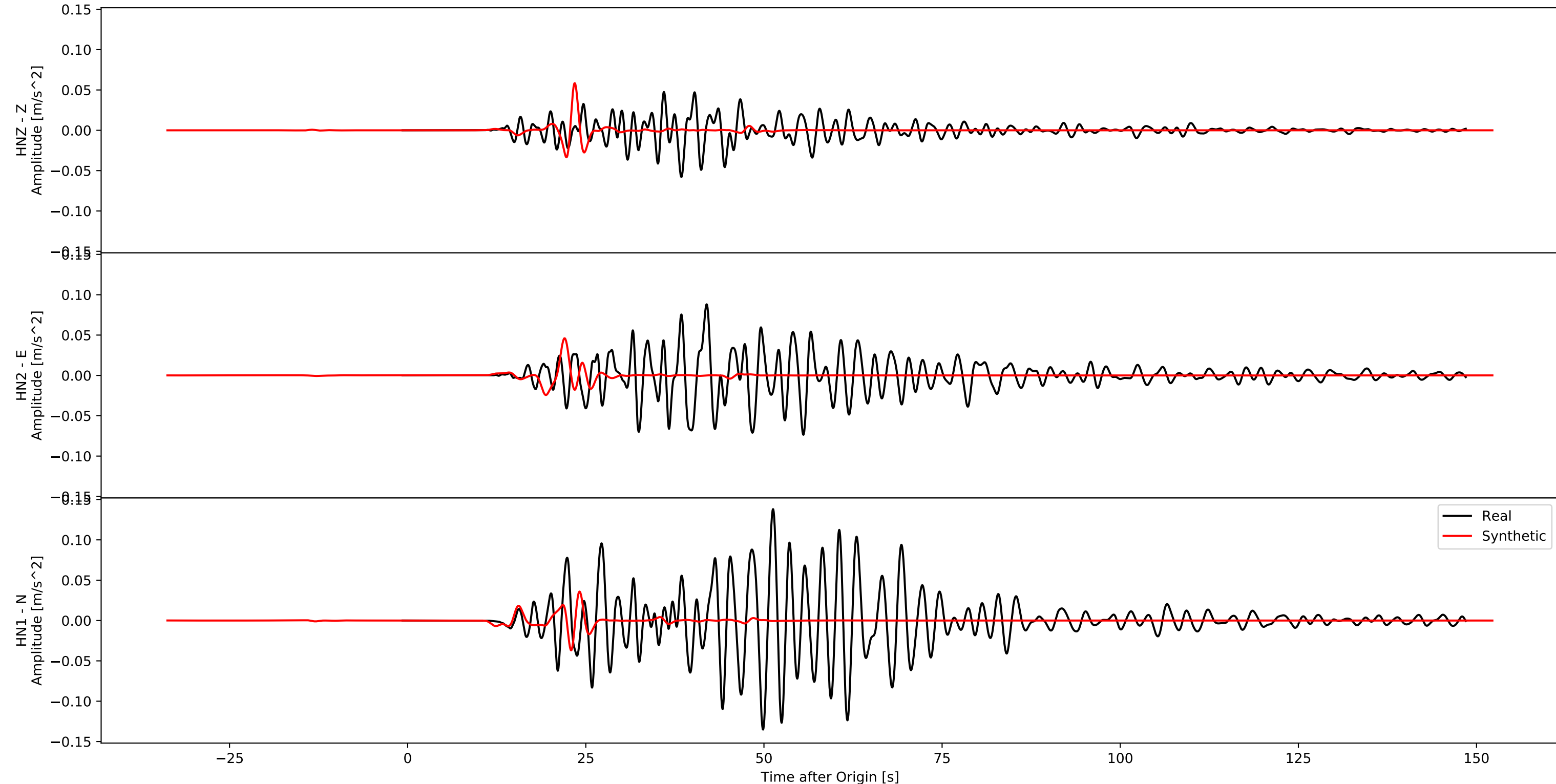
Acceleration
BO.01.YMG0 - PR.00.S205
Hypodist - 221.3



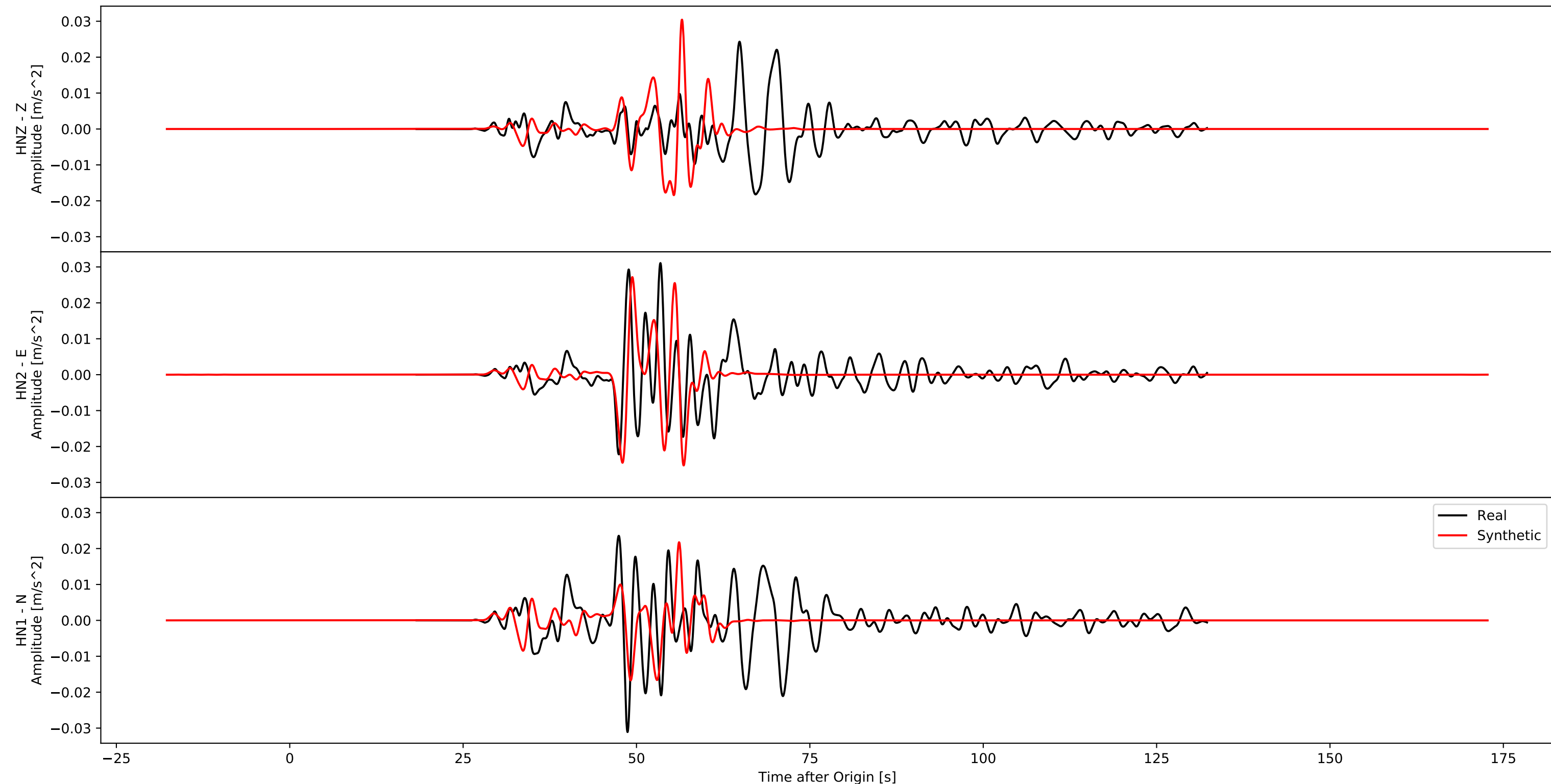
Acceleration
BO.16.FKO0 - PR.00.S206
Hypodist - 42.3



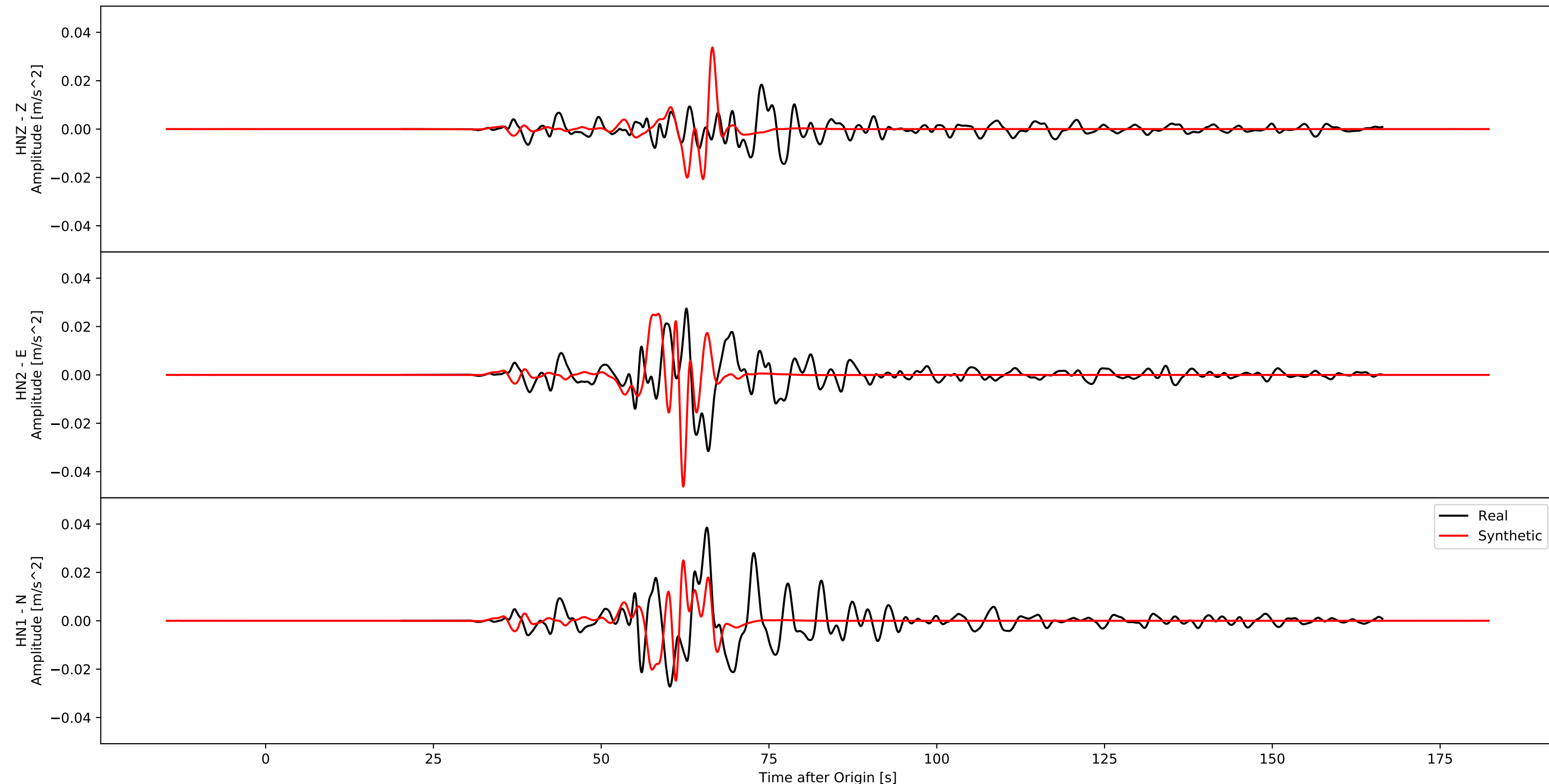
Acceleration
BO.13.KMMH - PR.00.S207
Hypodist - 61.6



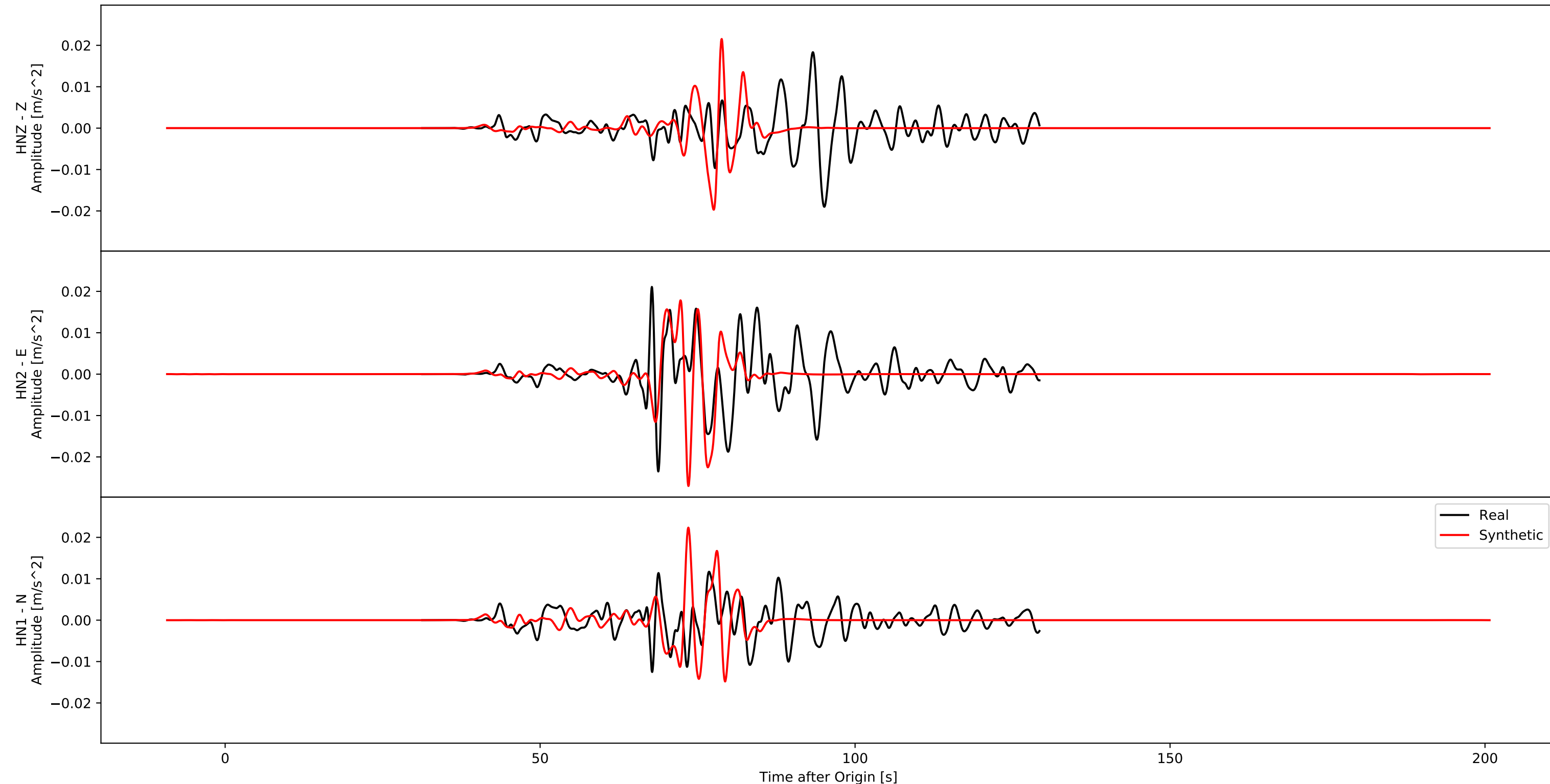
Acceleration
BO.01.YMGH - PR.00.S208
Hypodist - 162.2



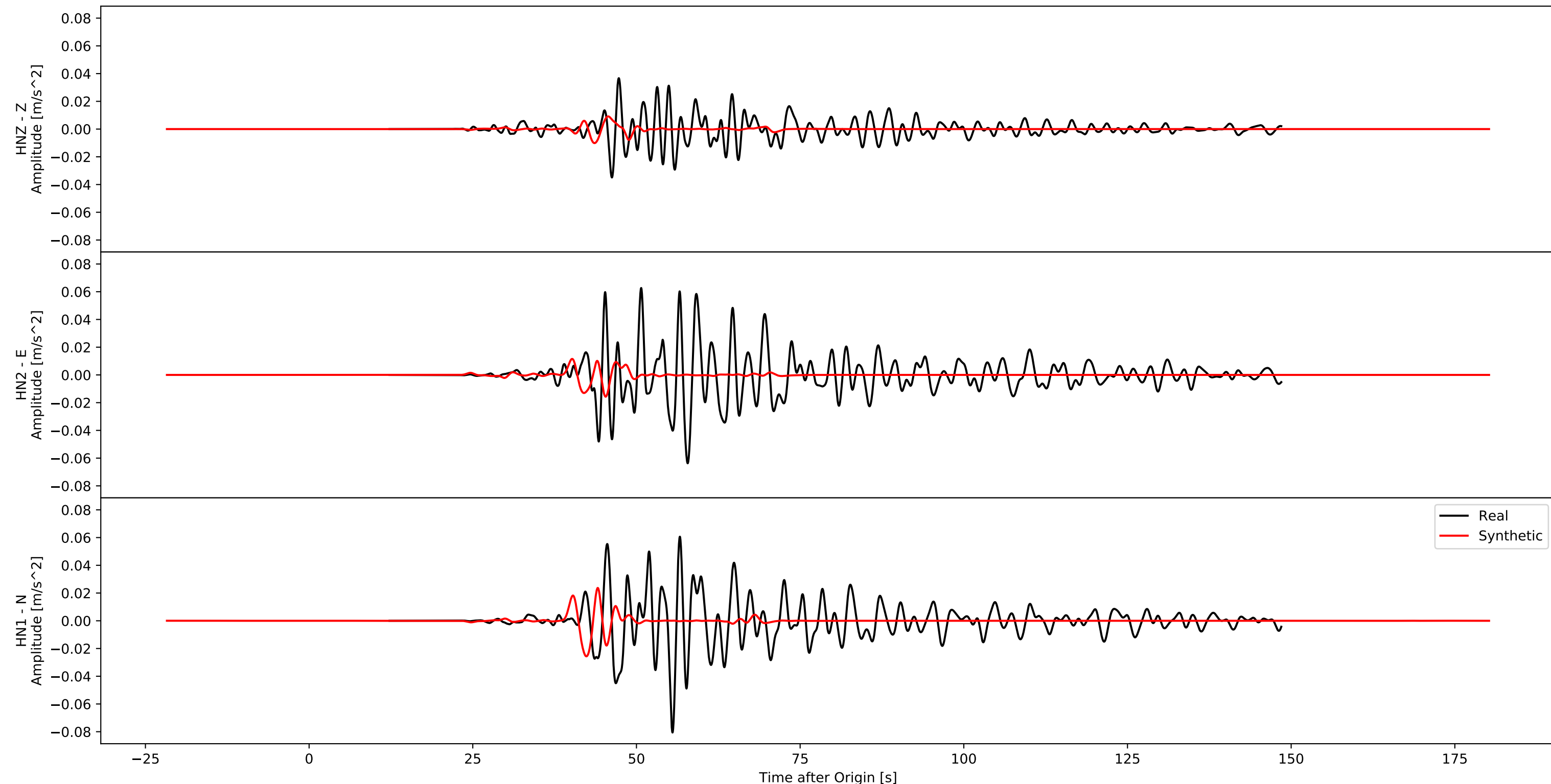
Acceleration
BO.04.YMGH - PR.00.S209
Hypodist - 186.1



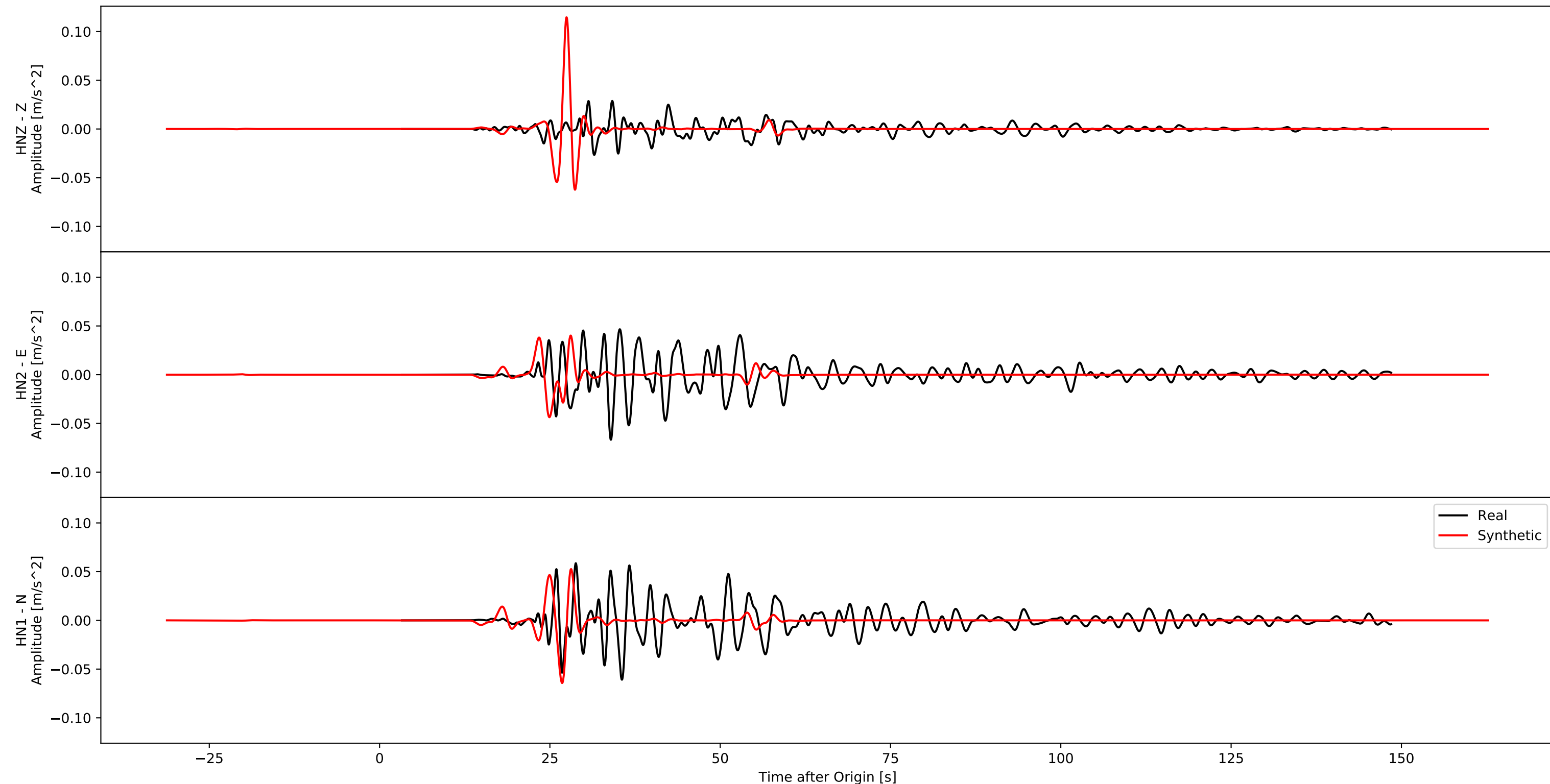
Acceleration
BO.11.SMNO - PR.00.S210
Hypodist - 233.0



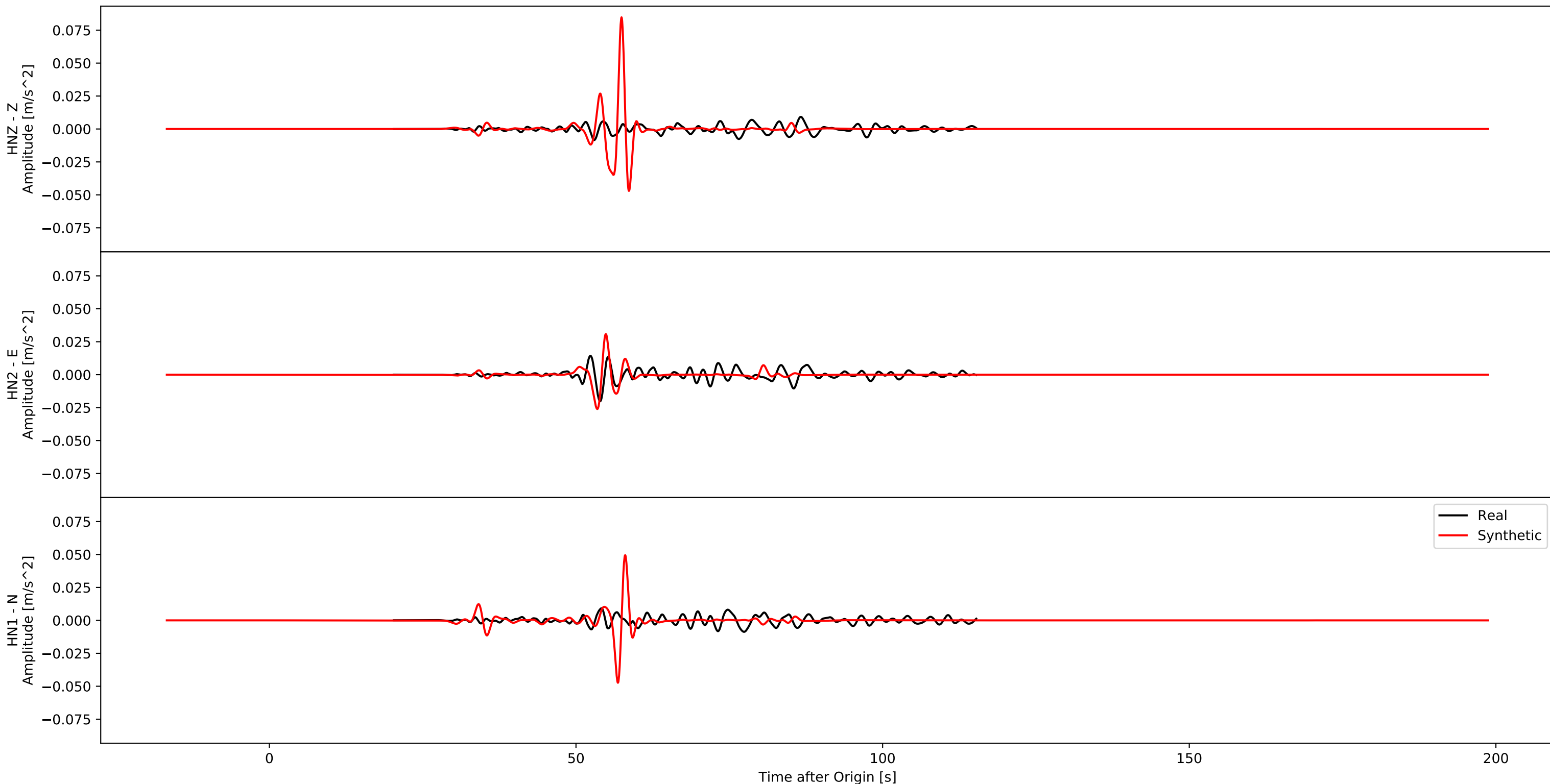
Acceleration
BO.01.NGS0 - PR.00.S211
Hypodist - 132.9



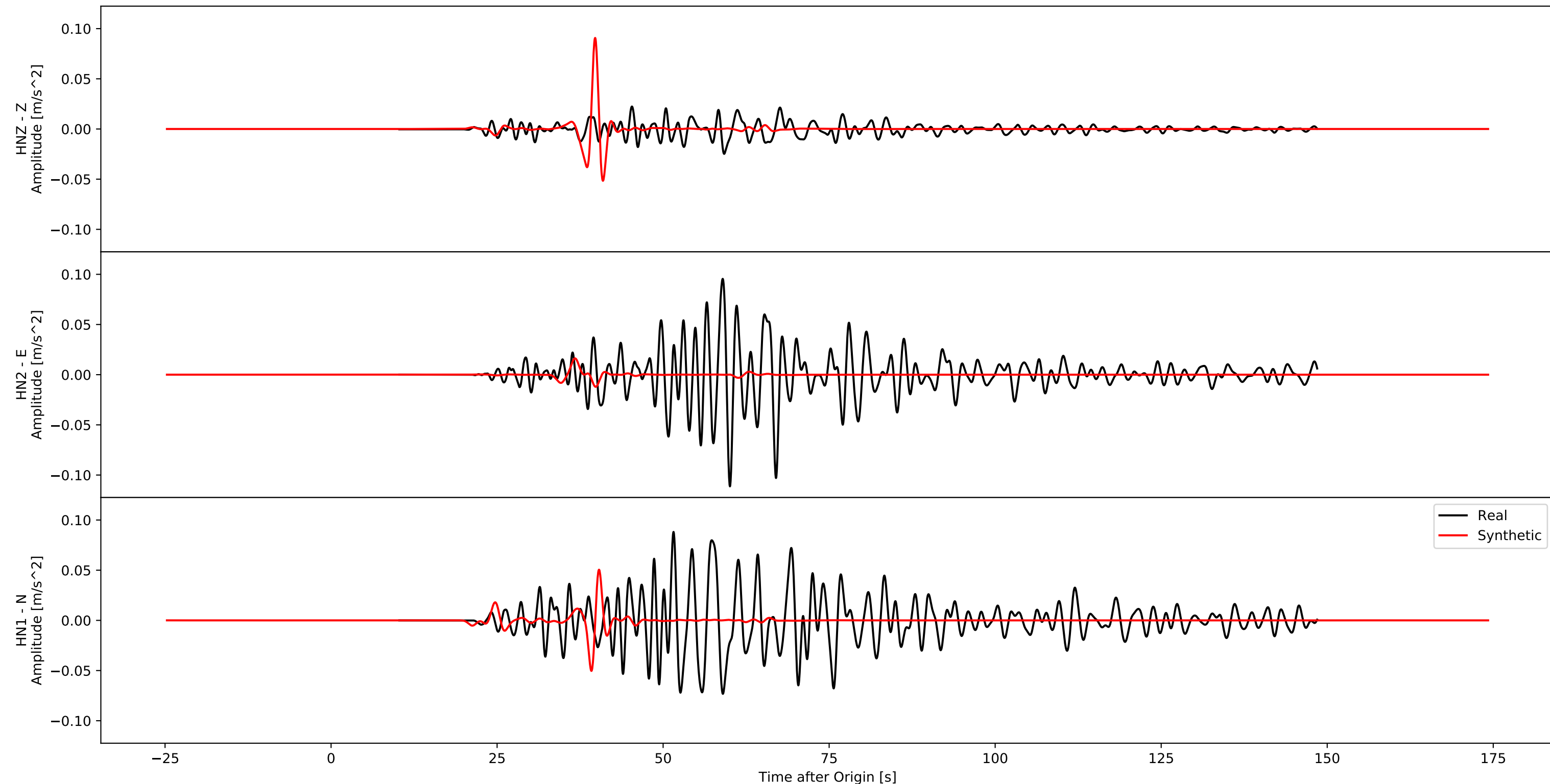
Acceleration
BO.15.KMMH - PR.00.S212
Hypodist - 75.5



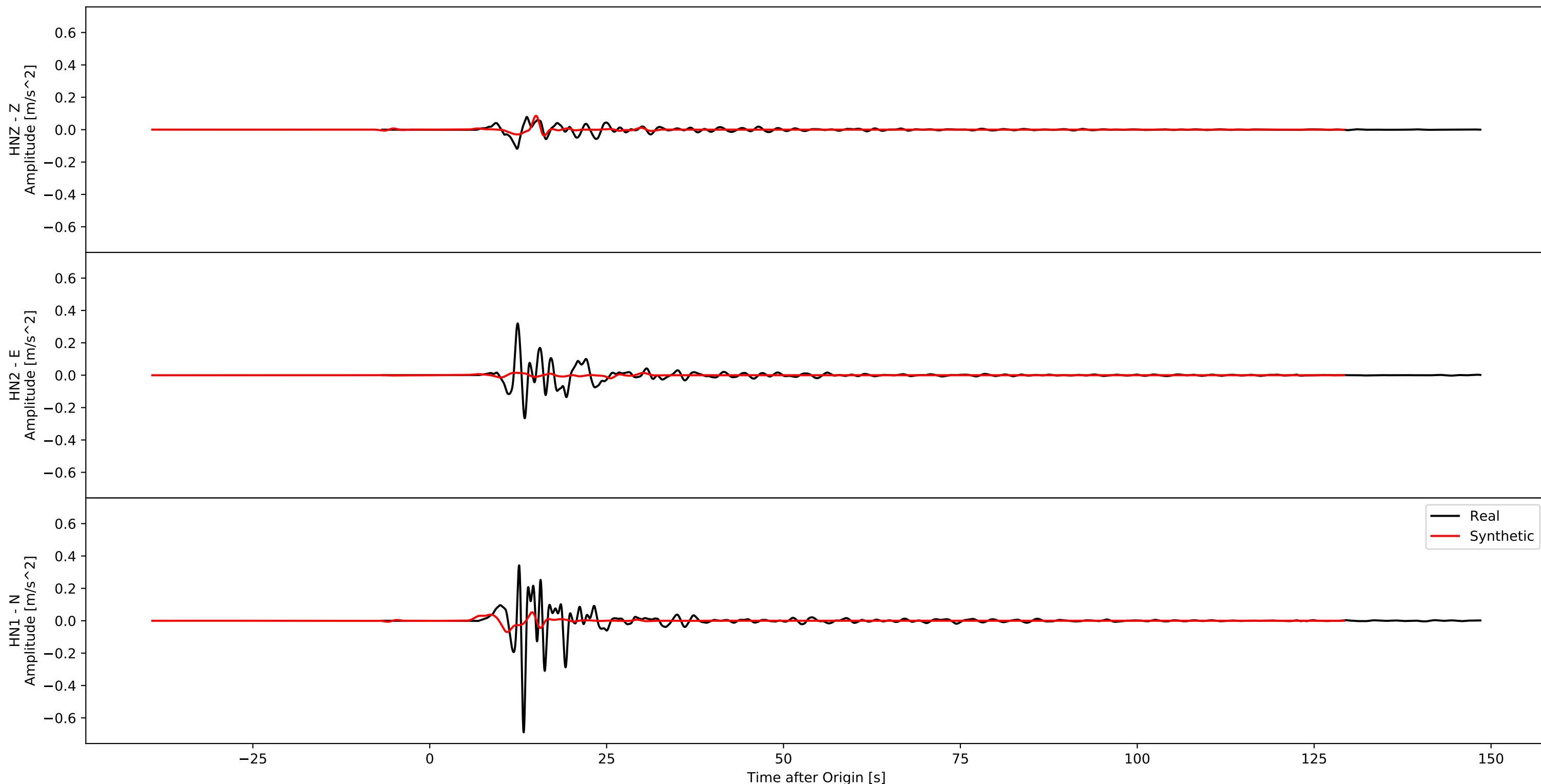
Acceleration
BO.19.KGS0 - PR.00.S213
Hypodist - 170.2



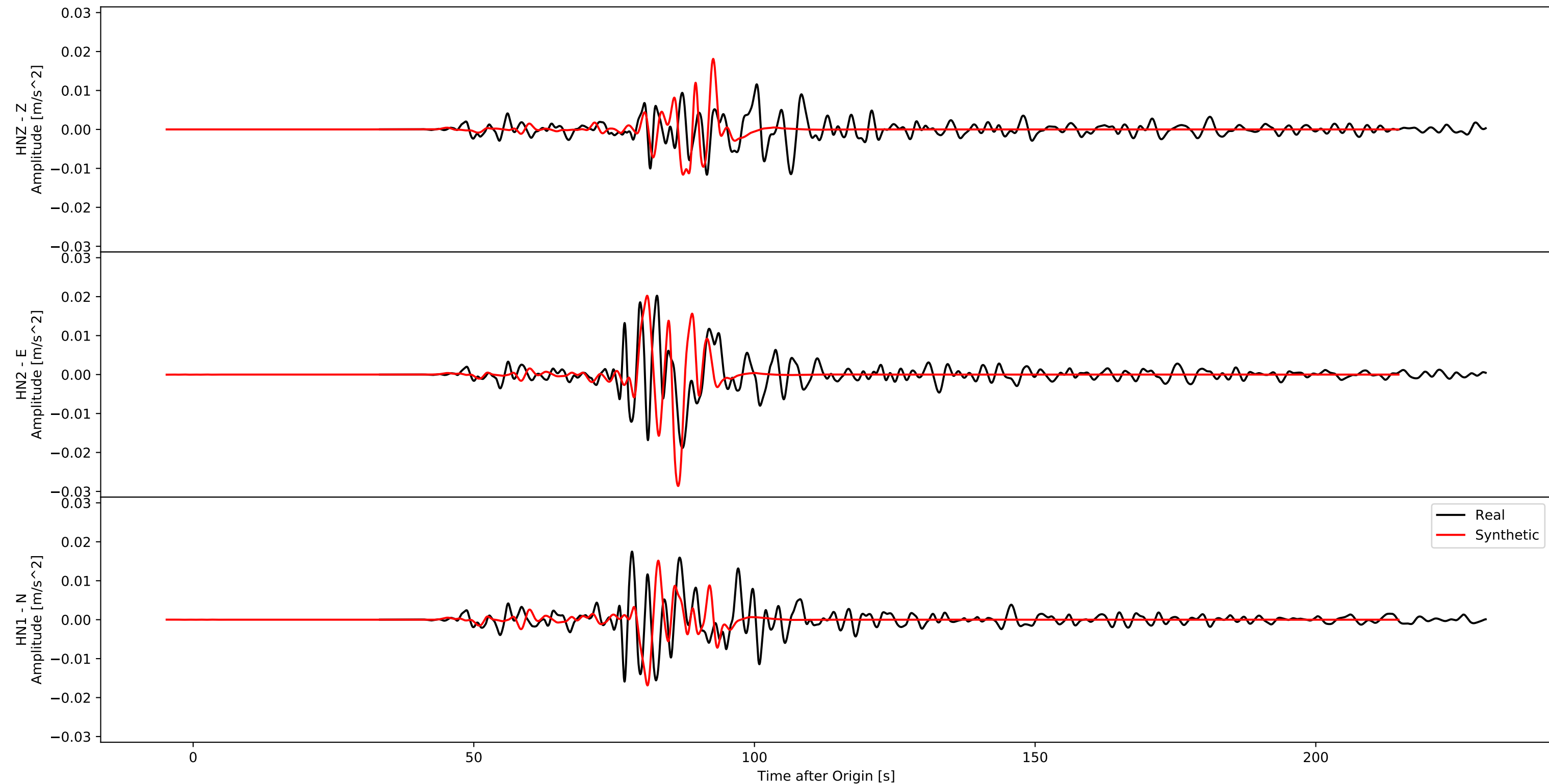
Acceleration
BO.09.KGS0 - PR.00.S214
Hypodist - 113.6



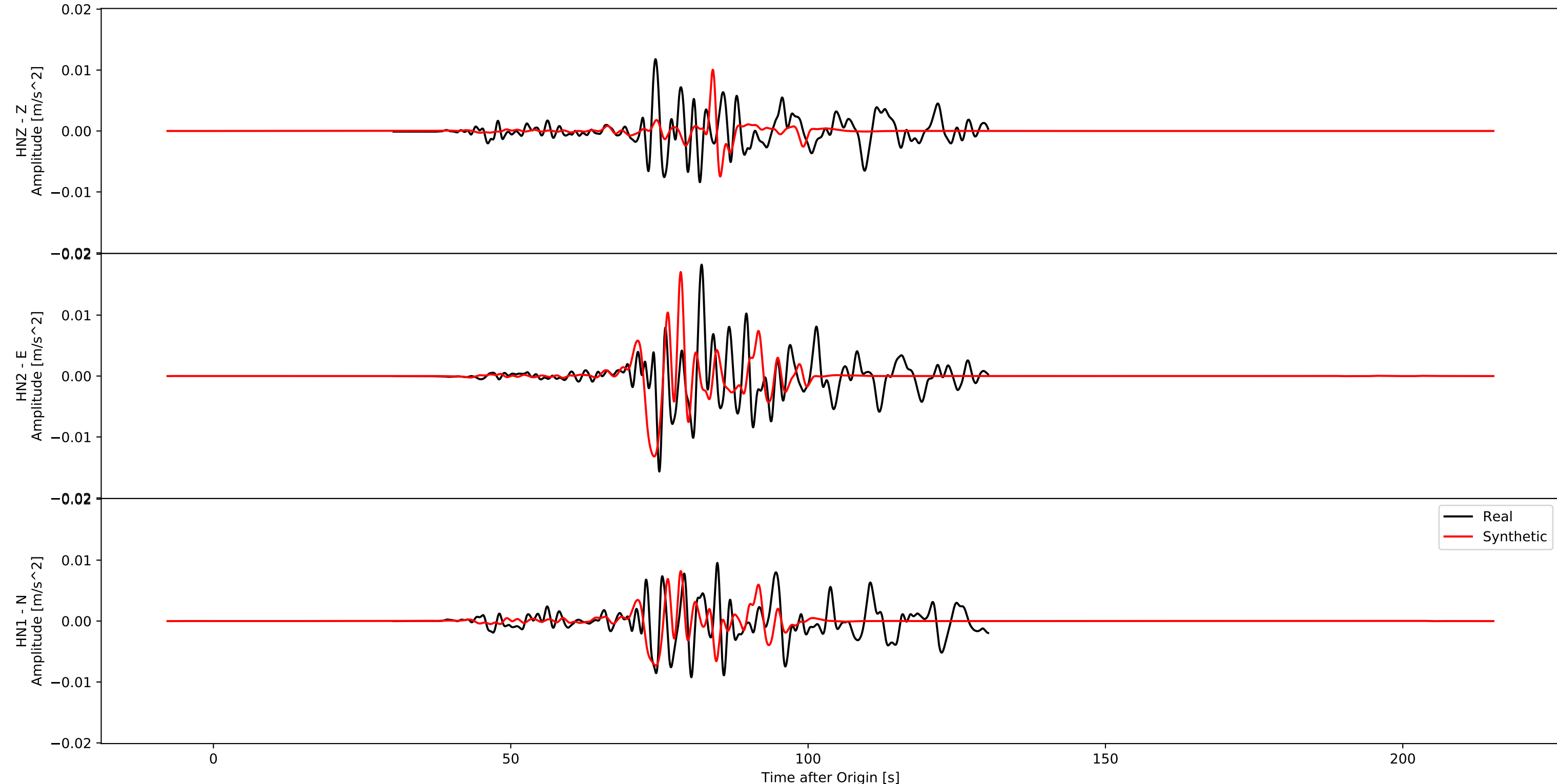
Acceleration
BO.03.KMMH - PR.00.S215
Hypodist - 29.2



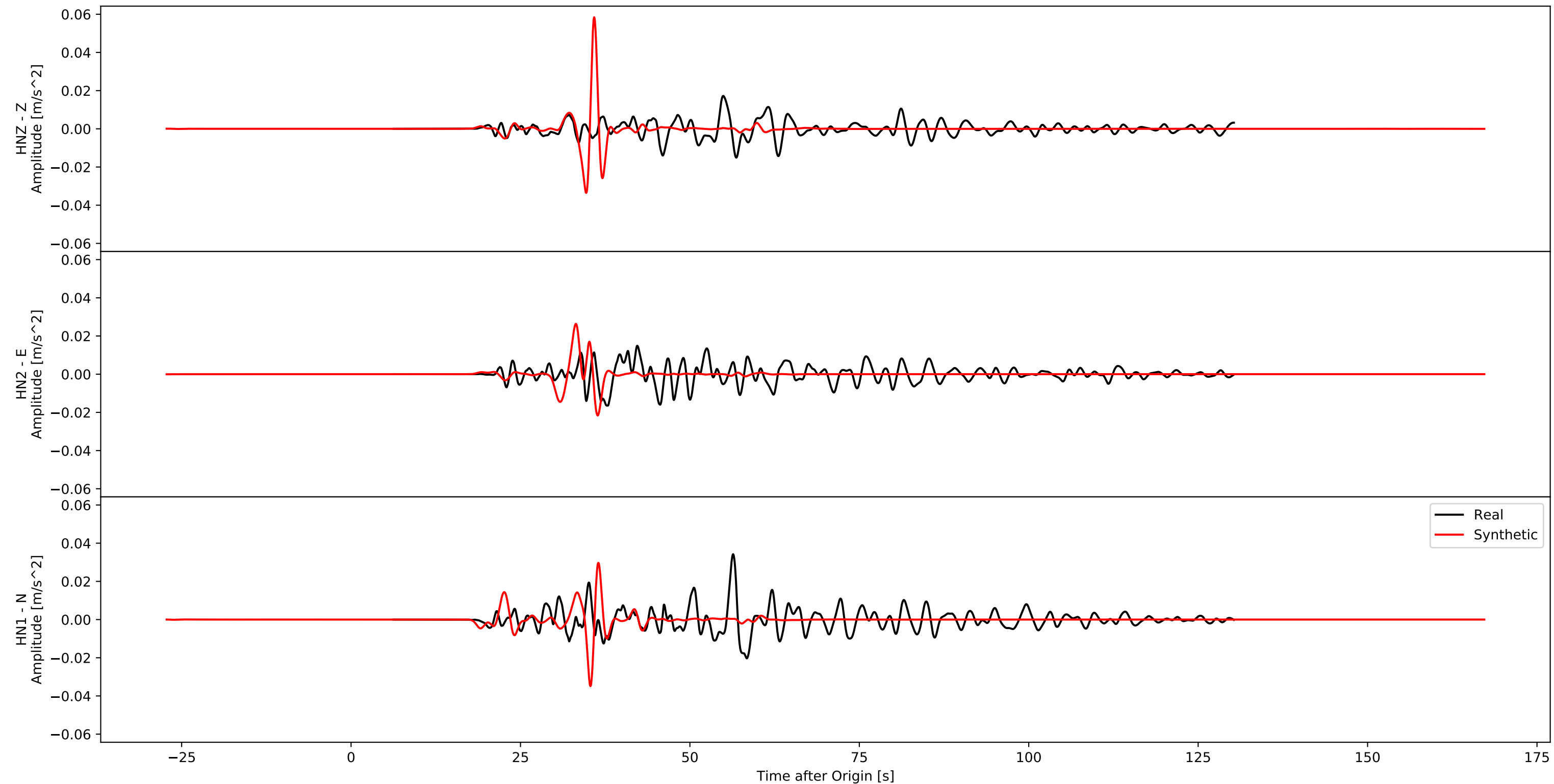
Acceleration
BO.10.HRSH - PR.00.S216
Hypodist - 267.3



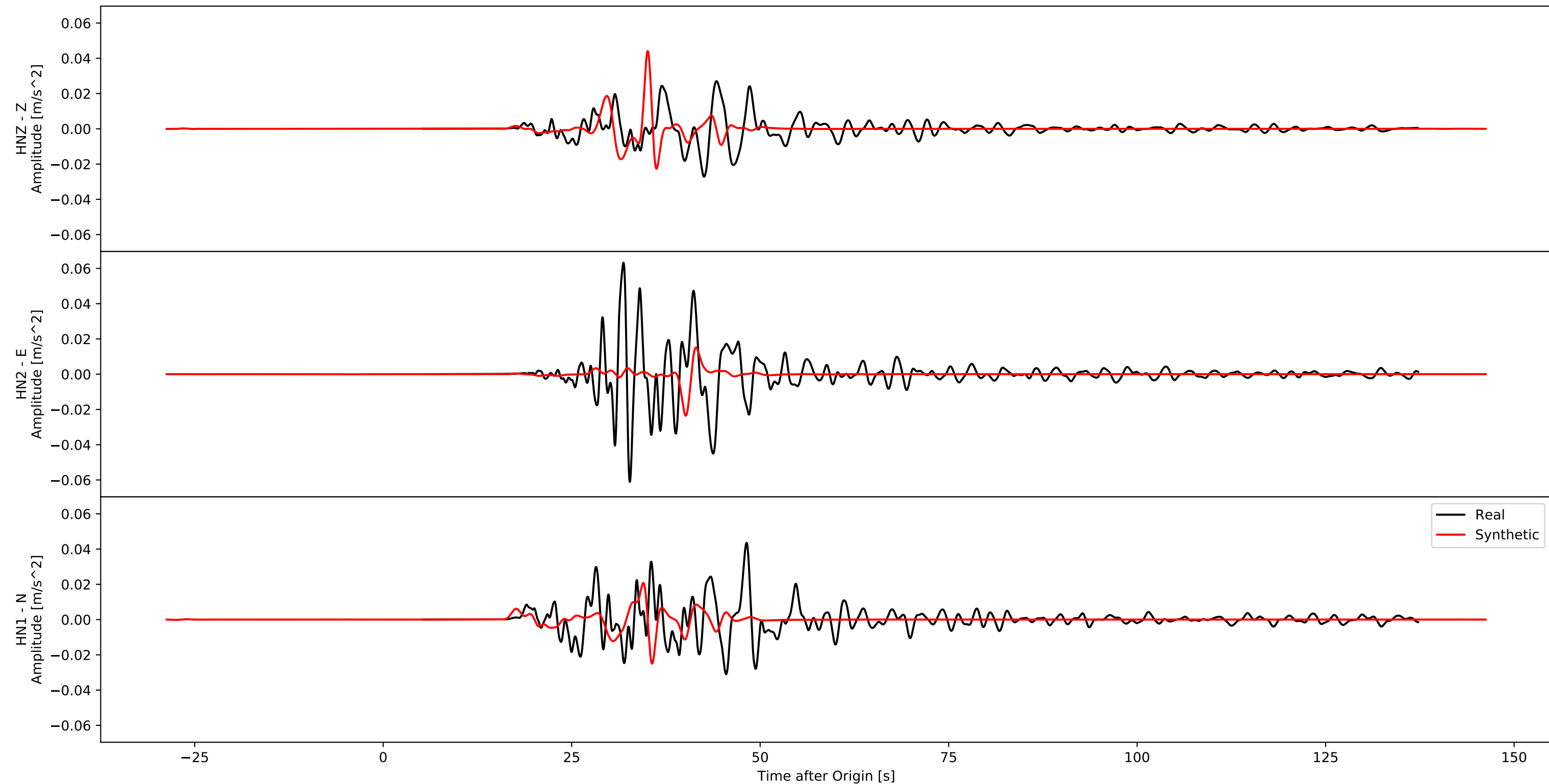
Acceleration
BO.20.NGS0 - PR.00.S217
Hypodist - 244.0



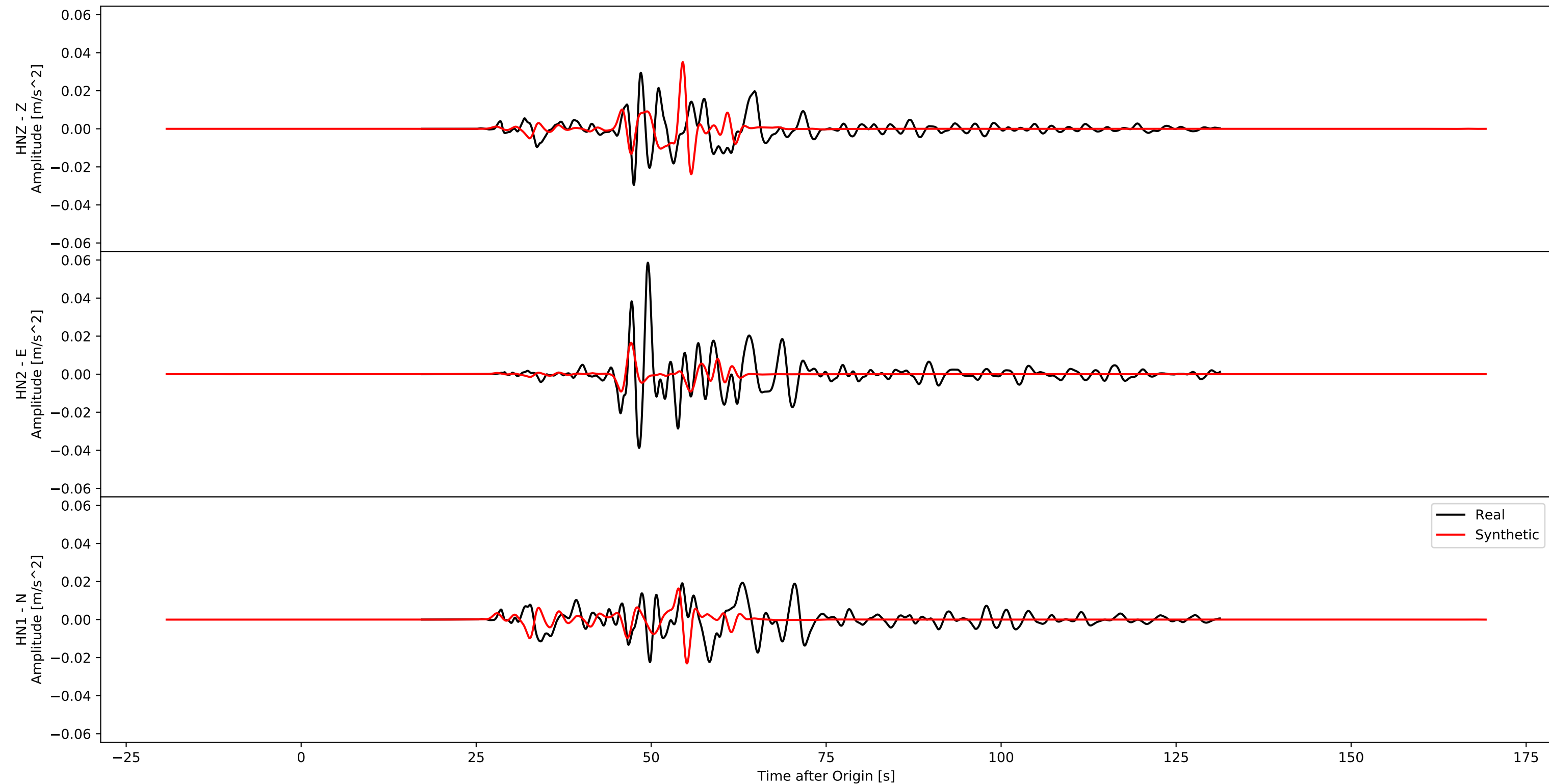
Acceleration
BO.12.MYZH - PR.00.S218
Hypodist - 100.9



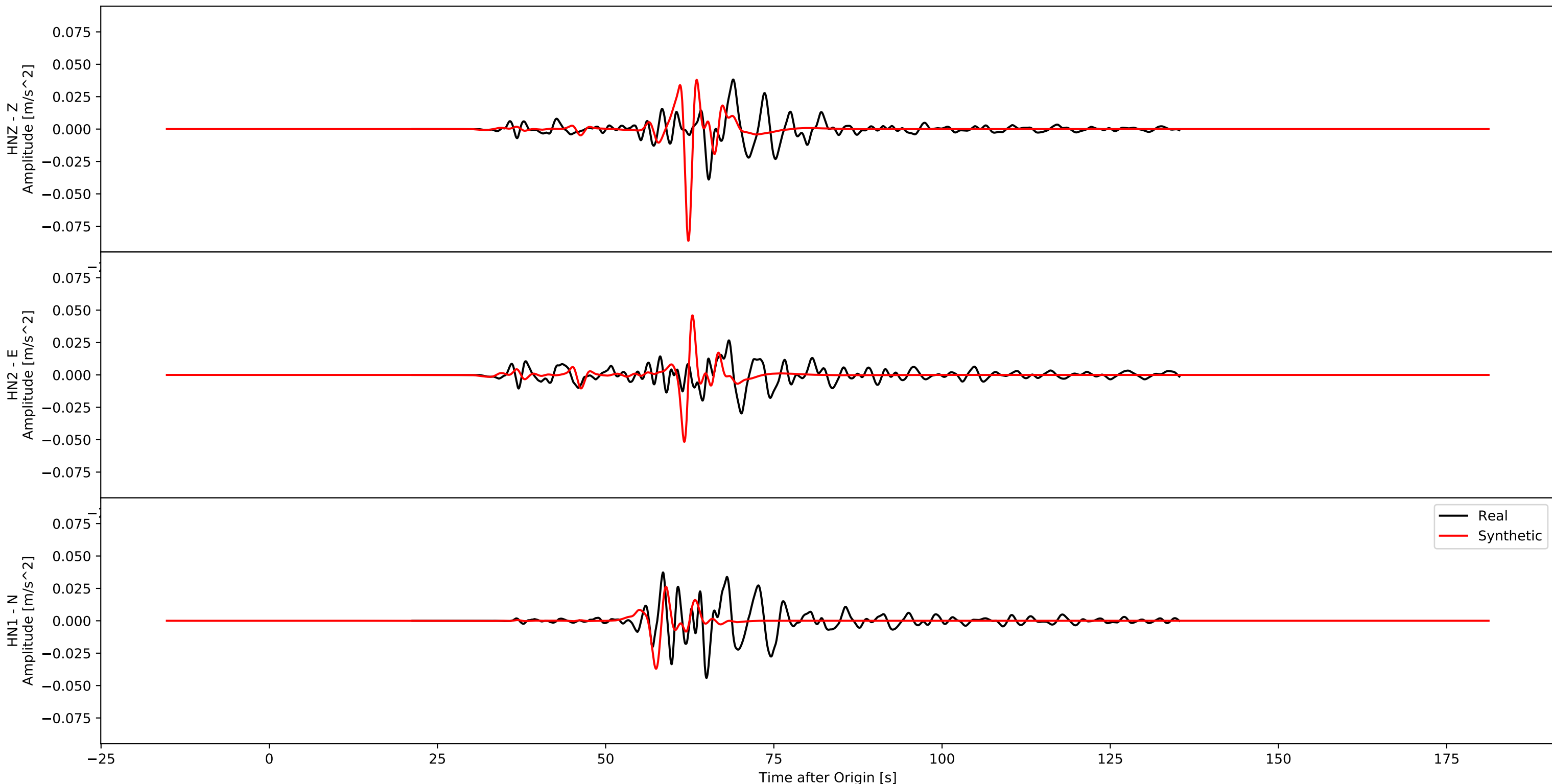
Acceleration
BO.08.FKO0 - PR.00.S219
Hypodist - 91.6



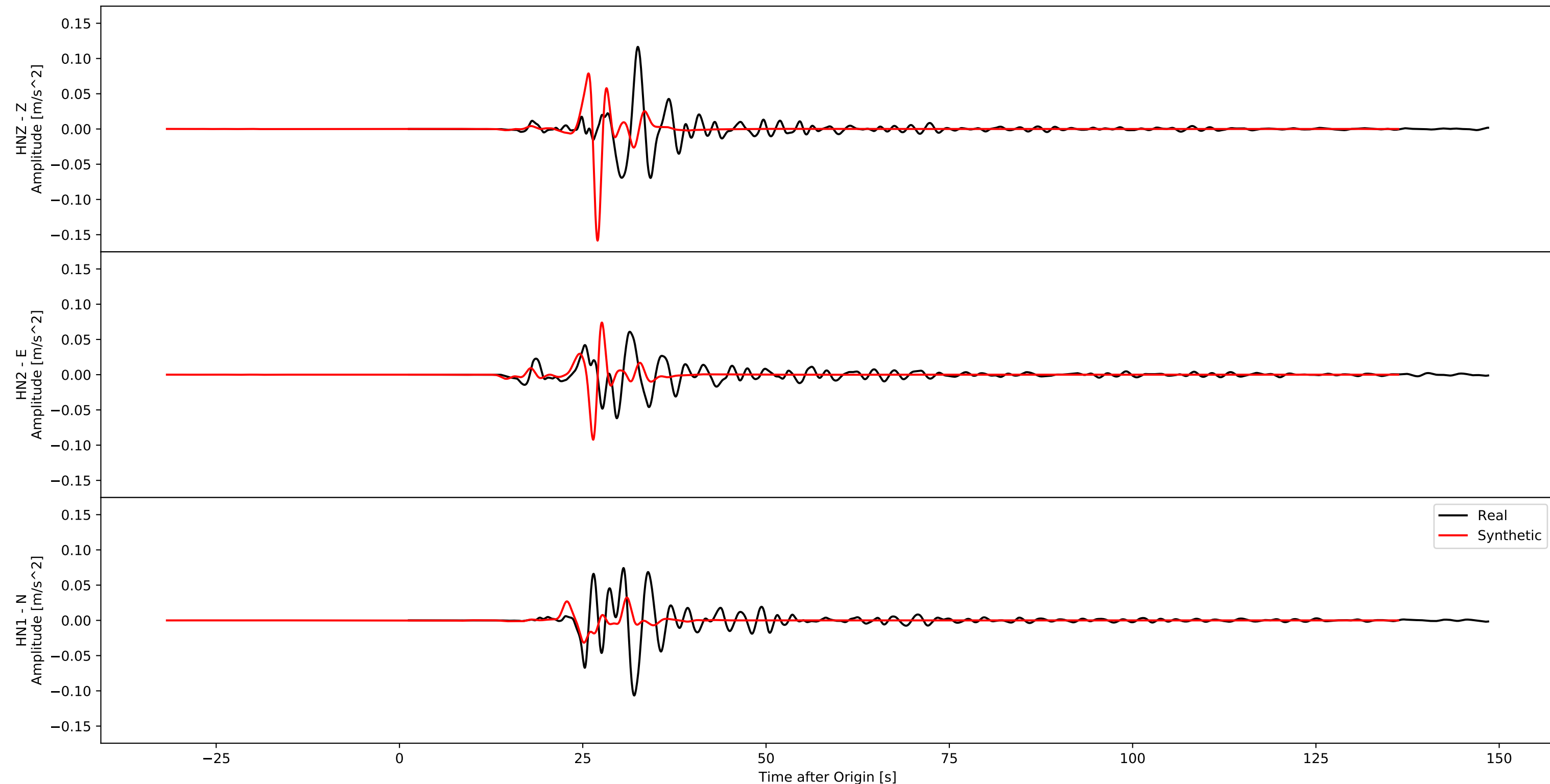
Acceleration
BO.07.YMGH - PR.00.S220
Hypodist - 153.8



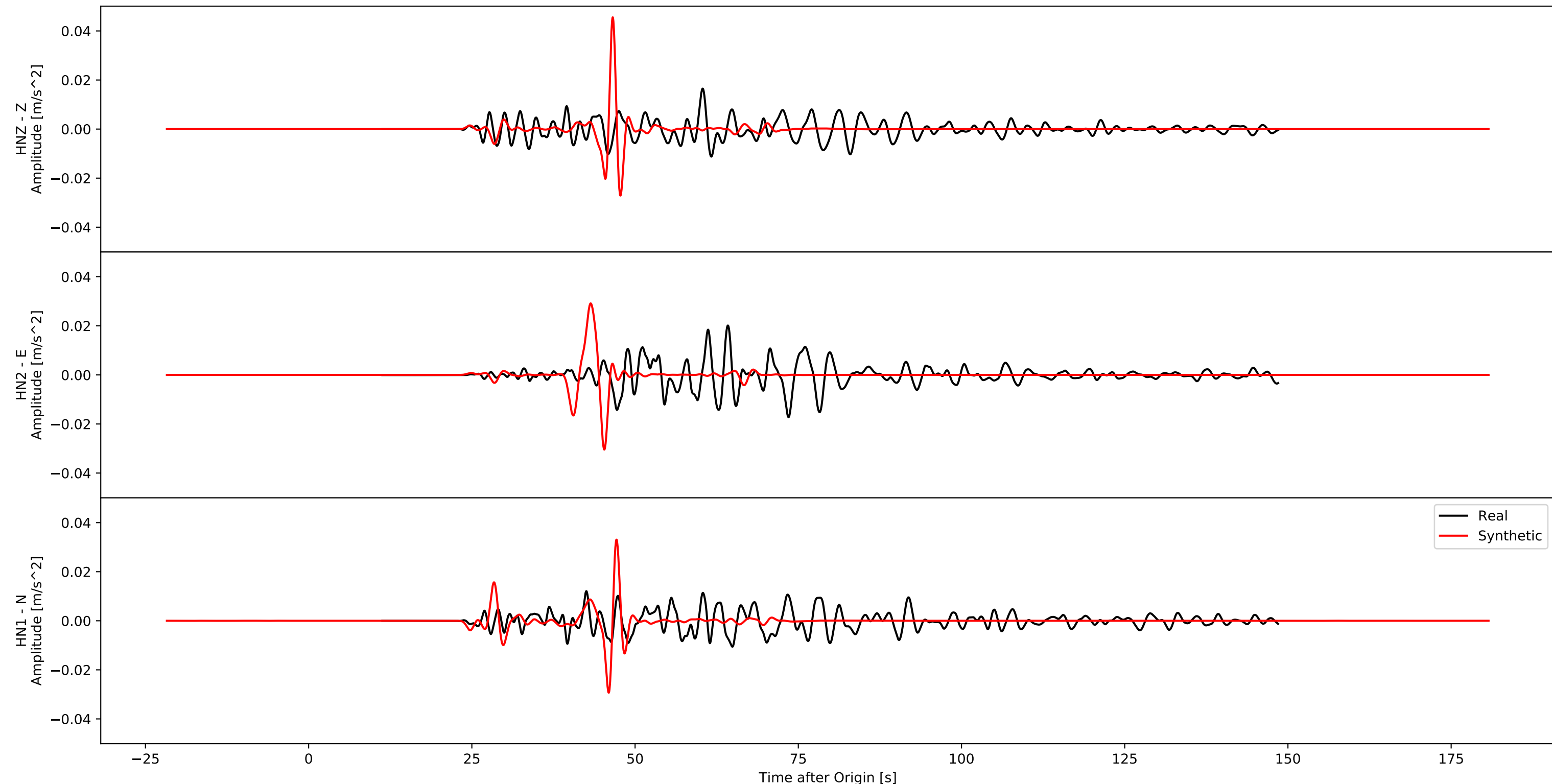
Acceleration
BO.15.KOC0 - PR.00.S221
Hypodist - 184.6



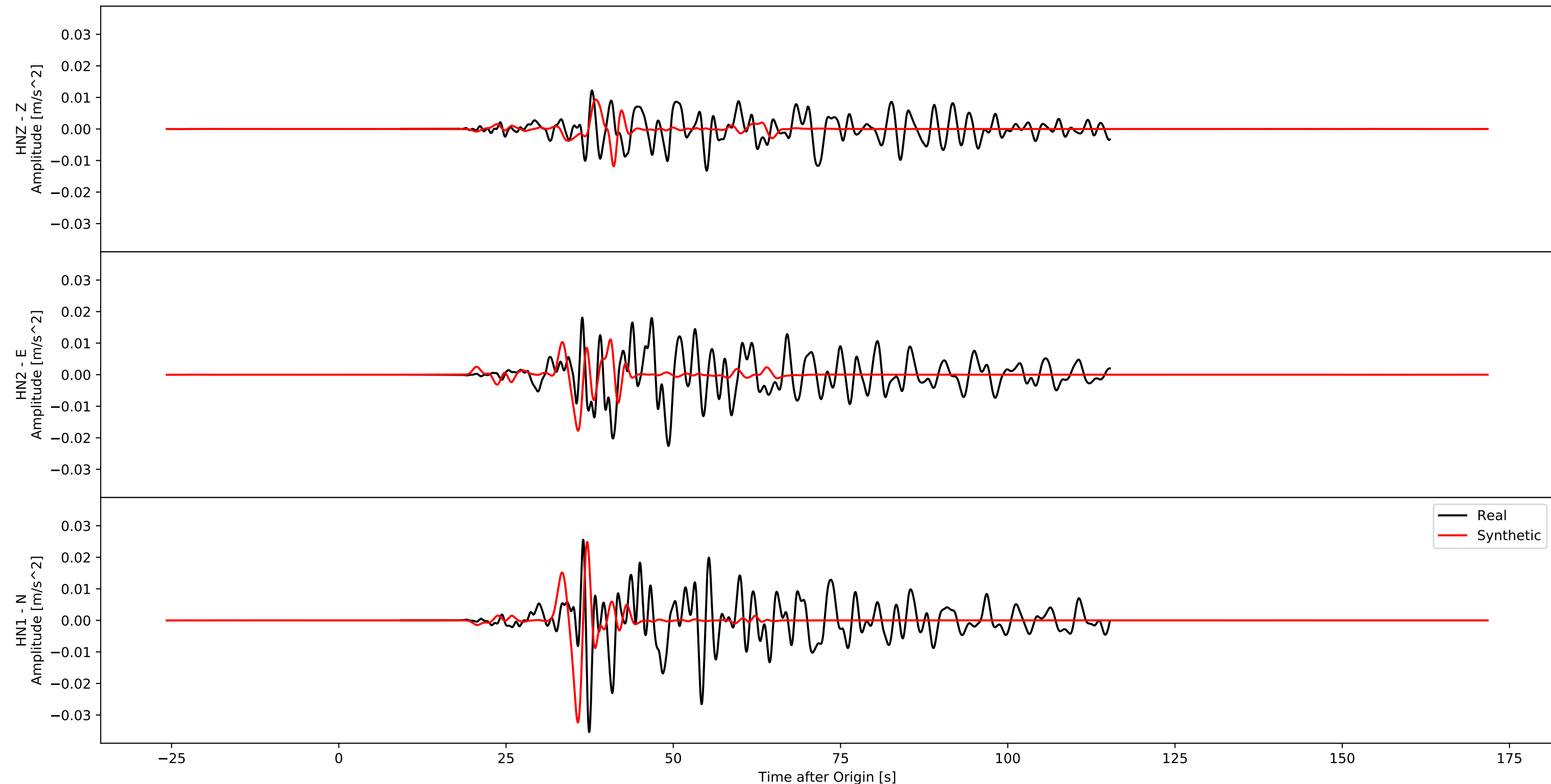
Acceleration
BO.08.OITH - PR.00.S222
Hypodist - 73.4



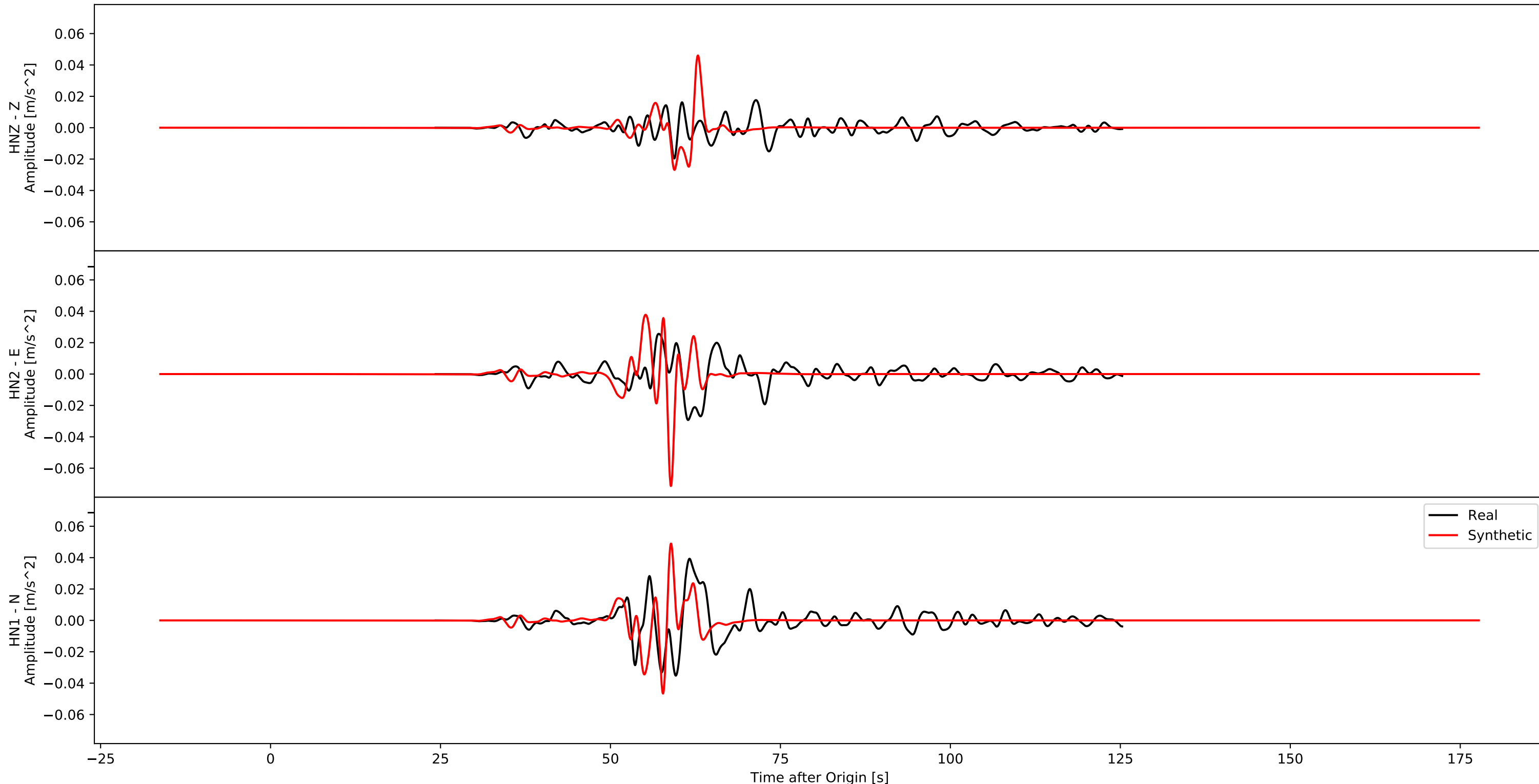
Acceleration
BO.08.KGSH - PR.00.S223
Hypodist - 134.8



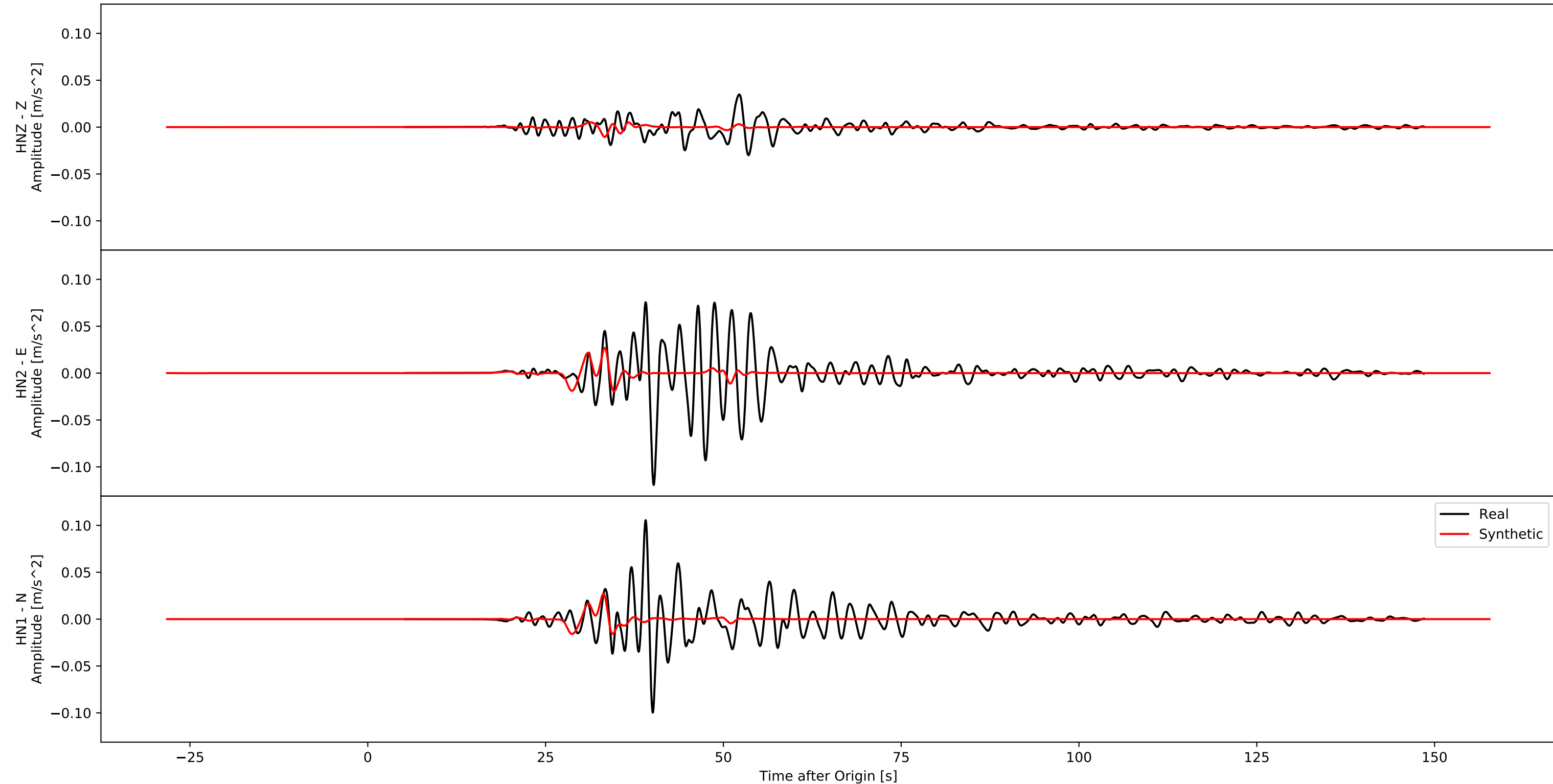
Acceleration
BO.04.NGS0 - PR.00.S224
Hypodist - 108.8



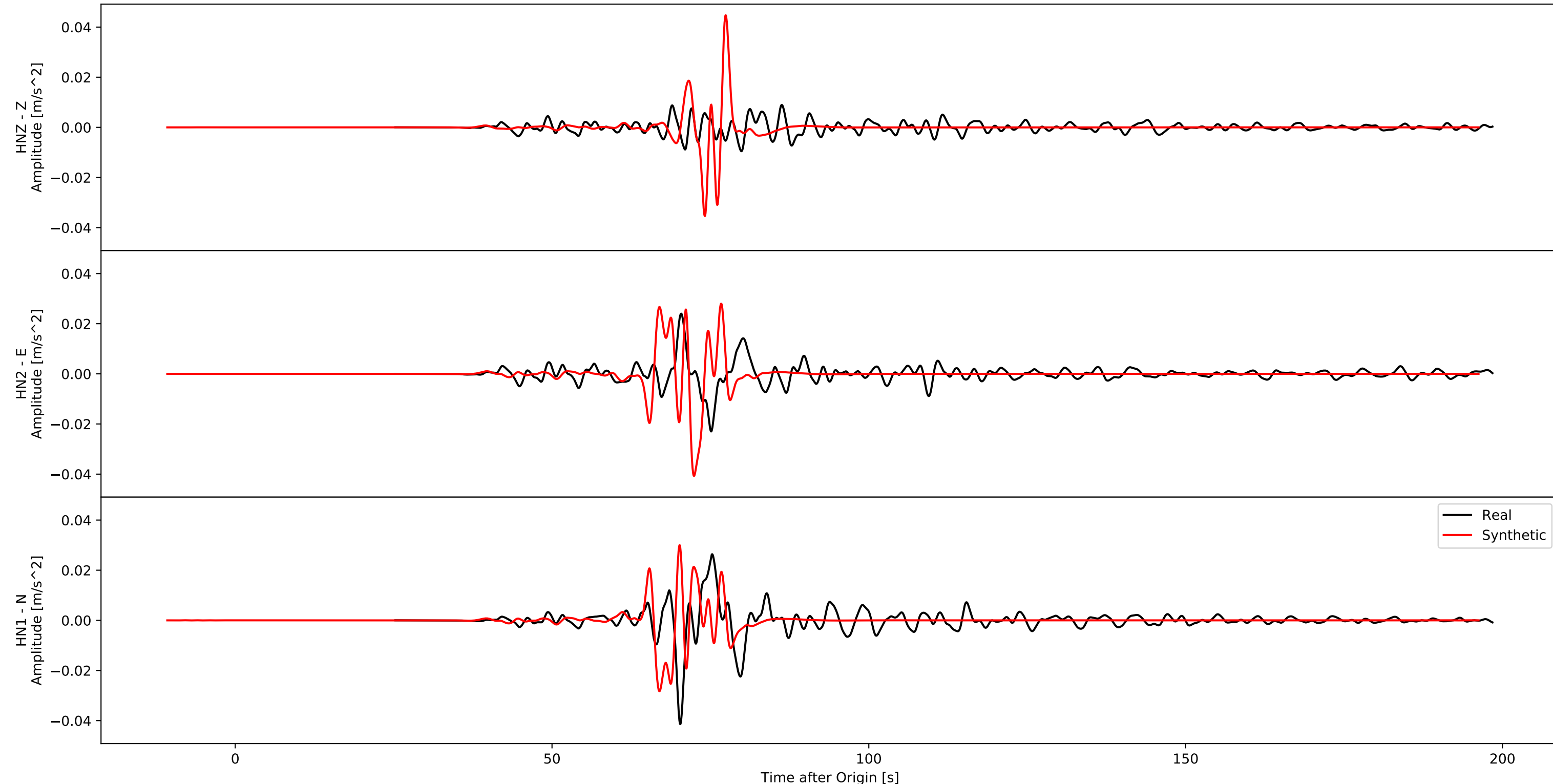
Acceleration
BO.19.YMG0 - PR.00.S225
Hypodist - 175.2



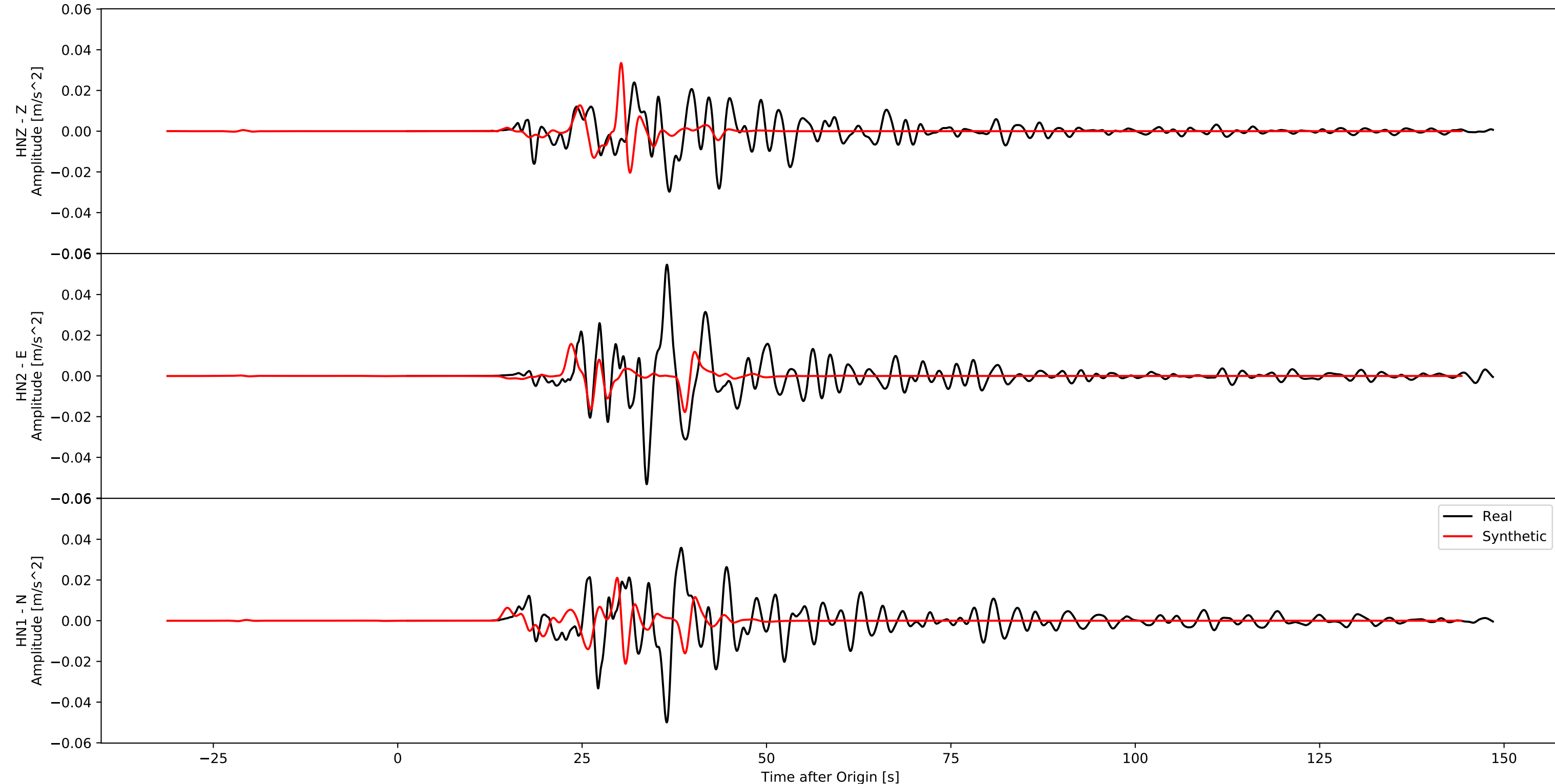
Acceleration
BO.08.MYZ0 - PR.00.S226
Hypodist - 93.7



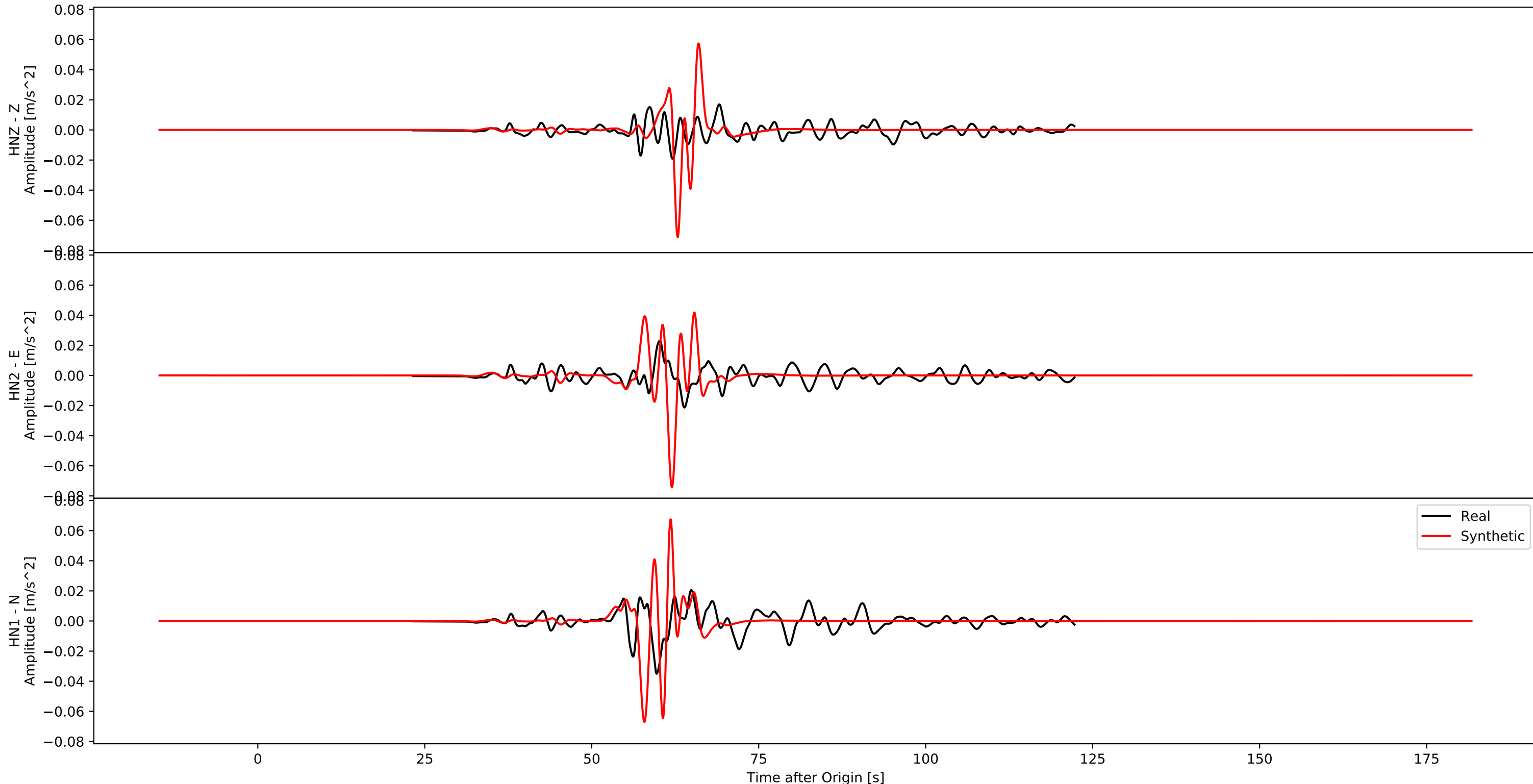
Acceleration
BO.15.HRSH - PR.00.S227
Hypodist - 221.6



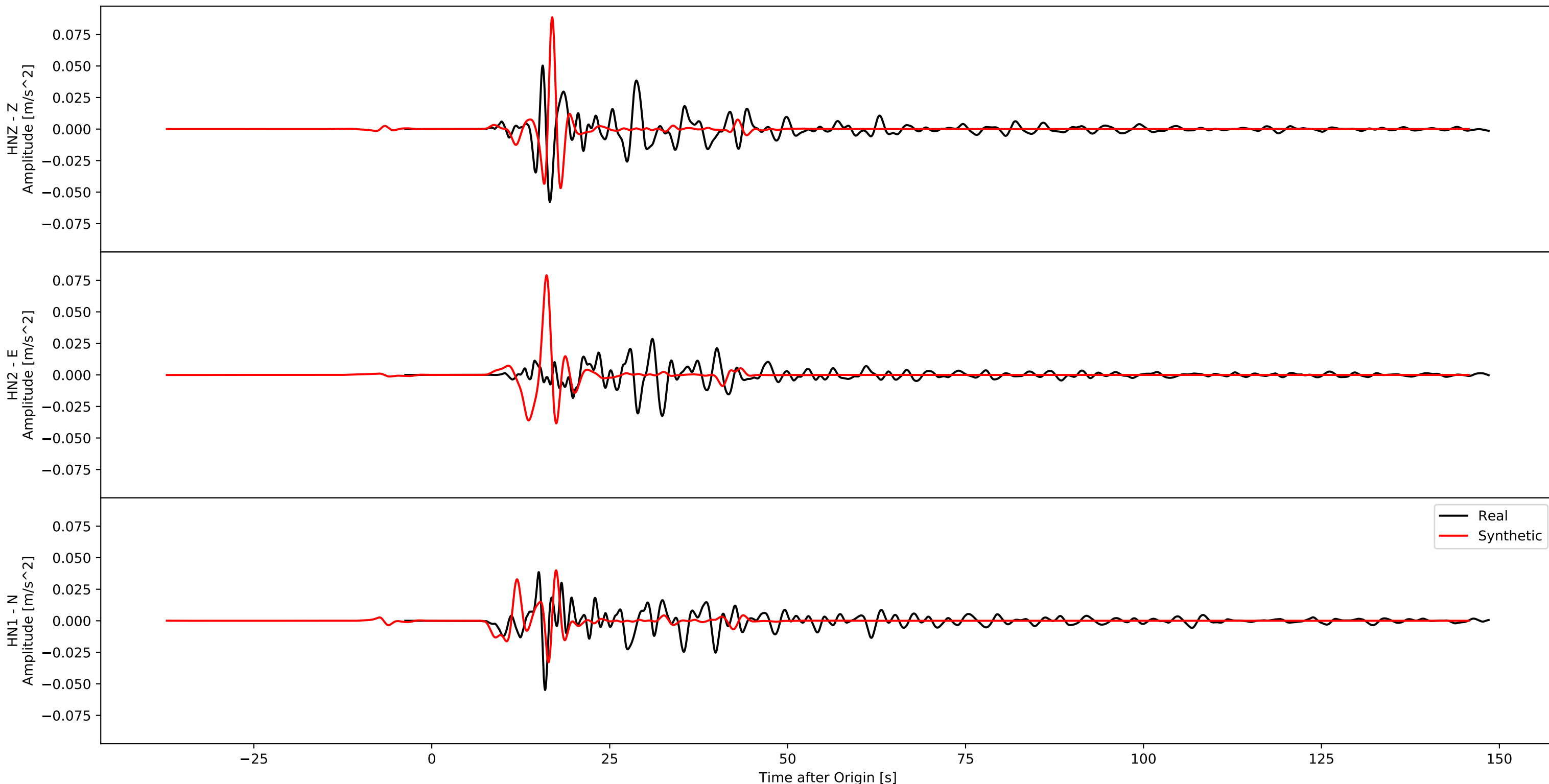
Acceleration
BO.10.FKO0 - PR.00.S228
Hypodist - 75.4



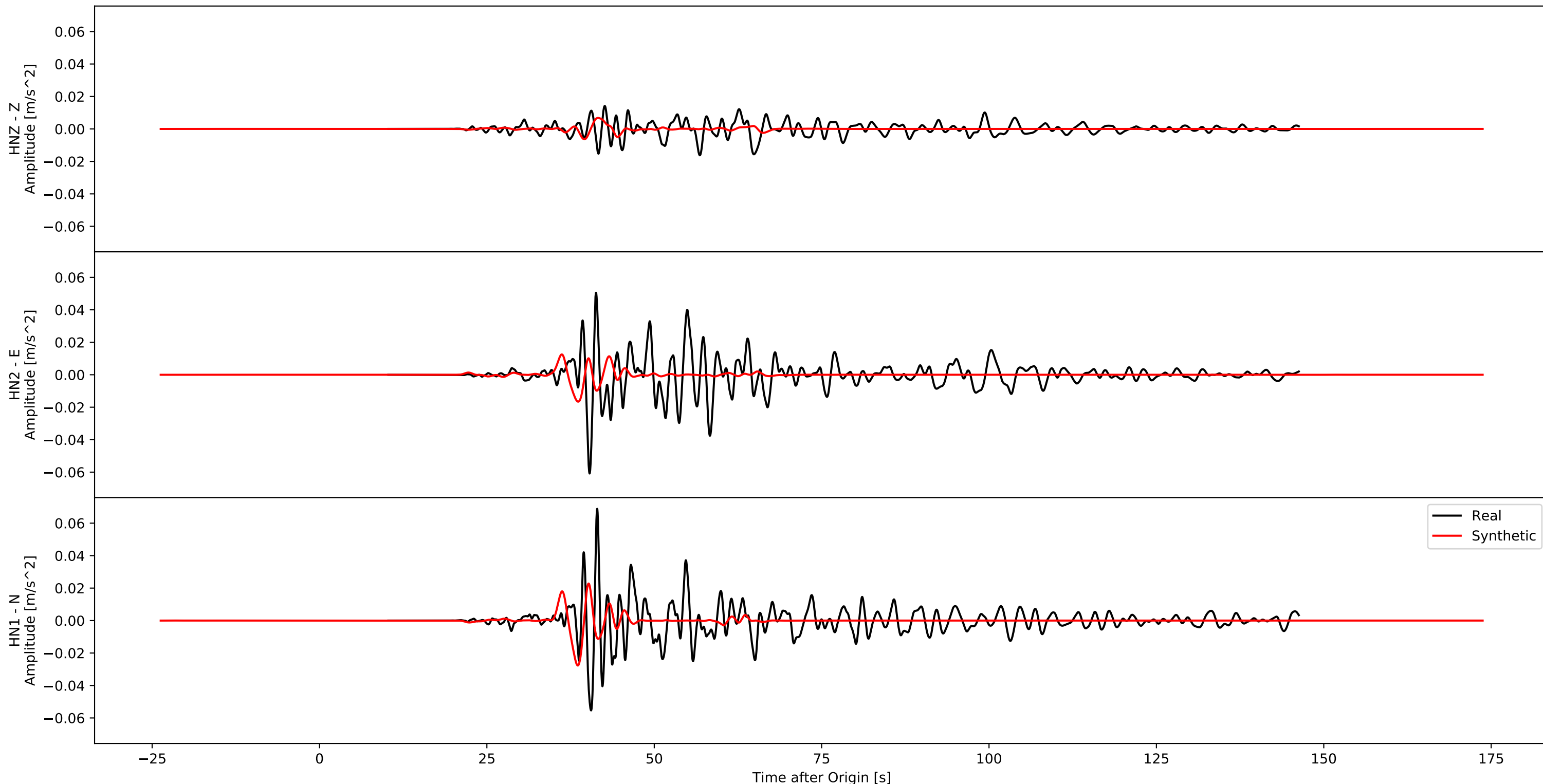
Acceleration
BO.15.EHM0 - PR.00.S229
Hypodist - 185.9



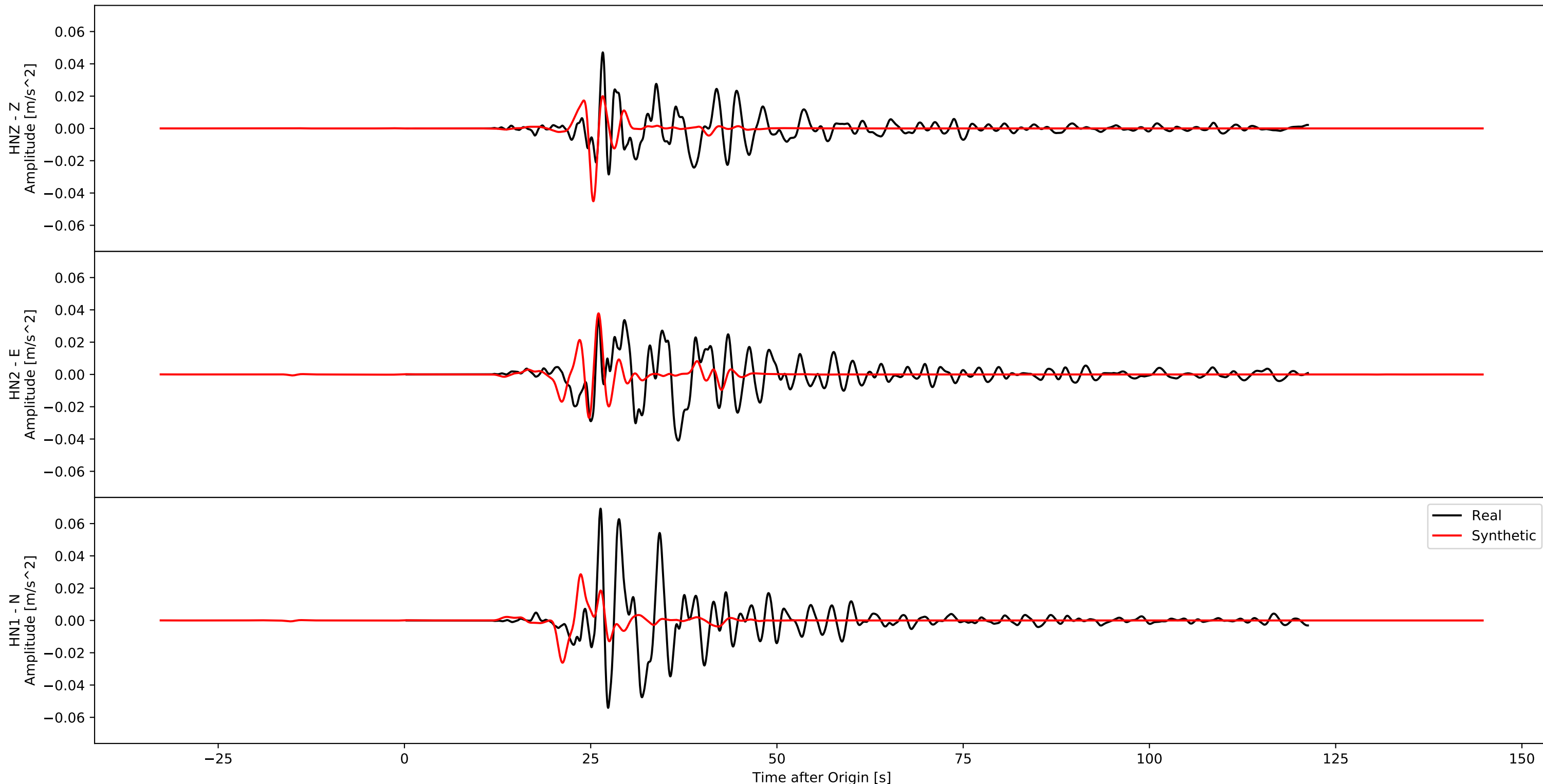
Acceleration
BO.14.KMM0 - PR.00.S230
Hypodist - 41.3



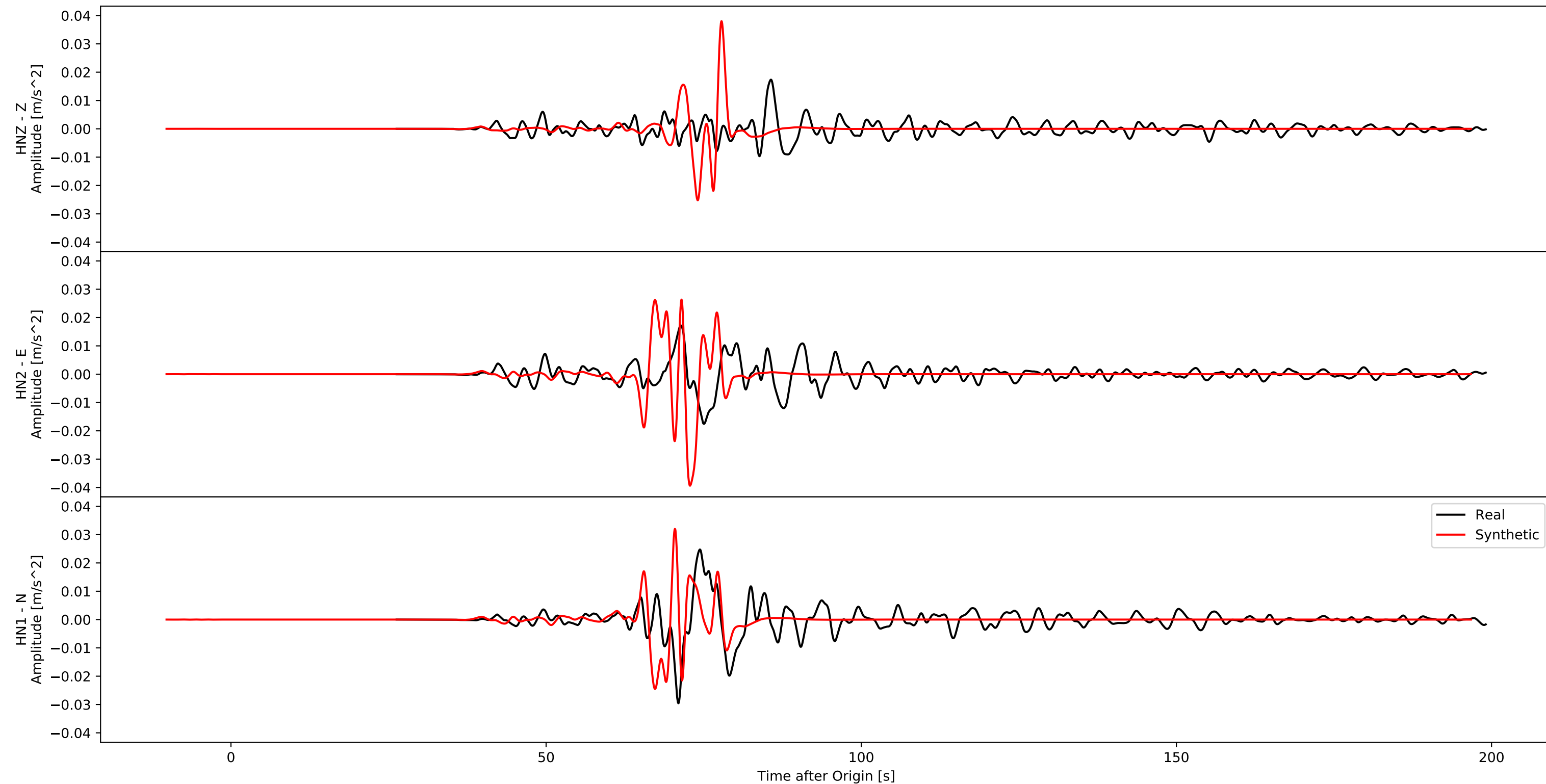
Acceleration
BO.02.NGS0 - PR.00.S231
Hypodist - 118.7



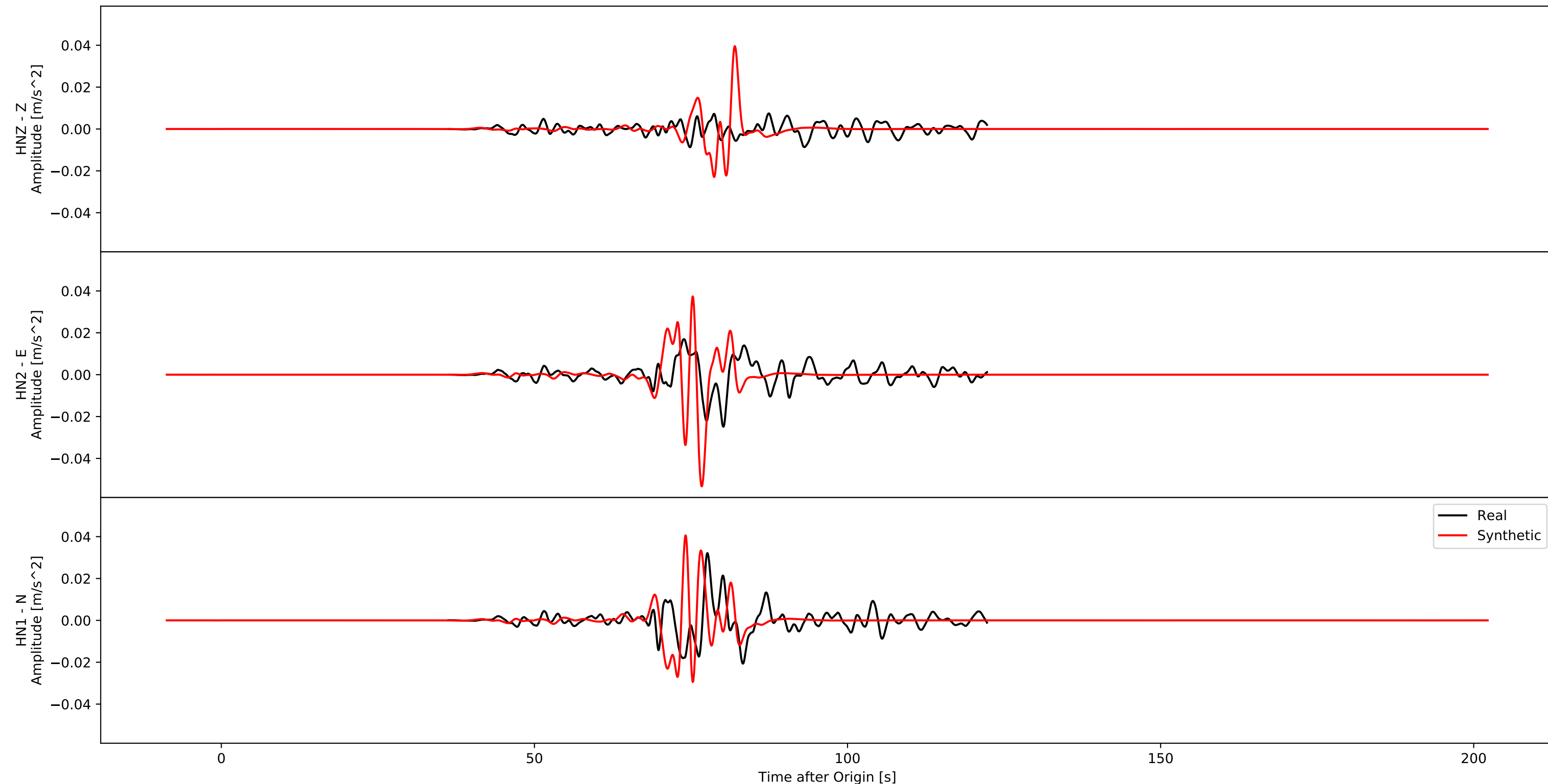
Acceleration
BO.04.MYZ0 - PR.00.S232
Hypodist - 67.8



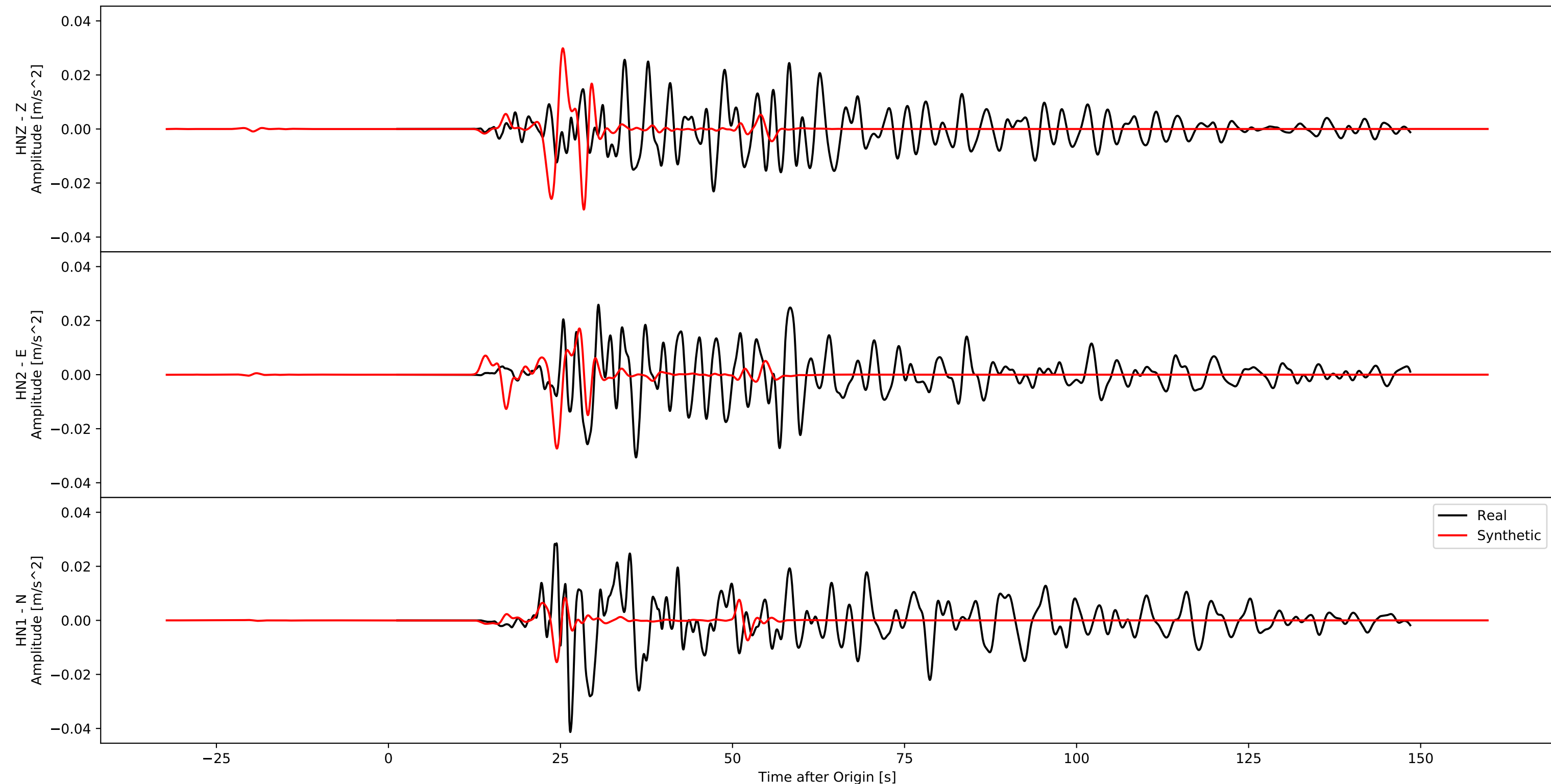
Acceleration
BO.14.HRSH - PR.00.S233
Hypodist - 222.4



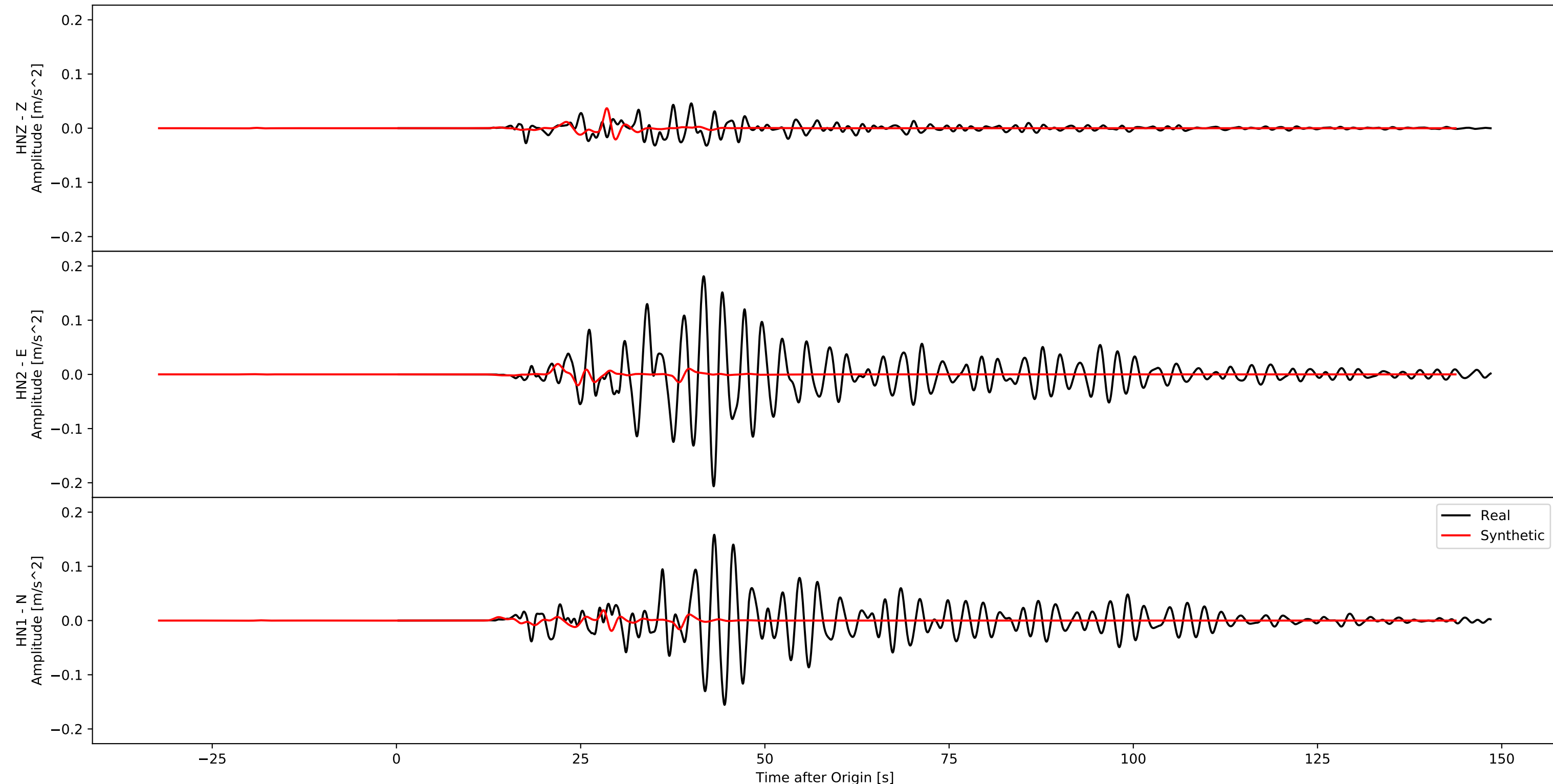
Acceleration
BO.19.HRS0 - PR.00.S234
Hypodist - 235.9



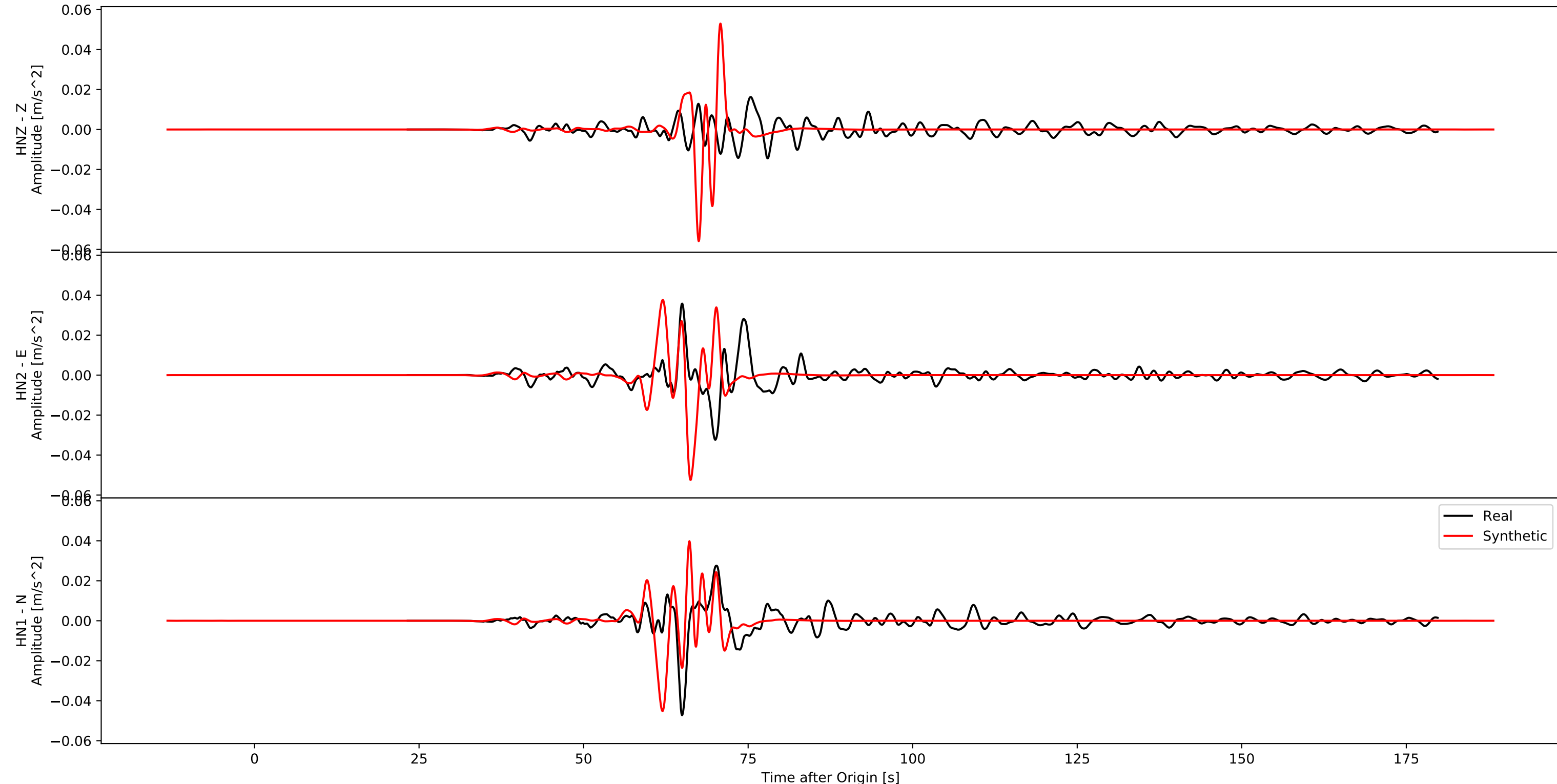
Acceleration
BO.09.NGS0 - PR.00.S235
Hypodist - 70.6



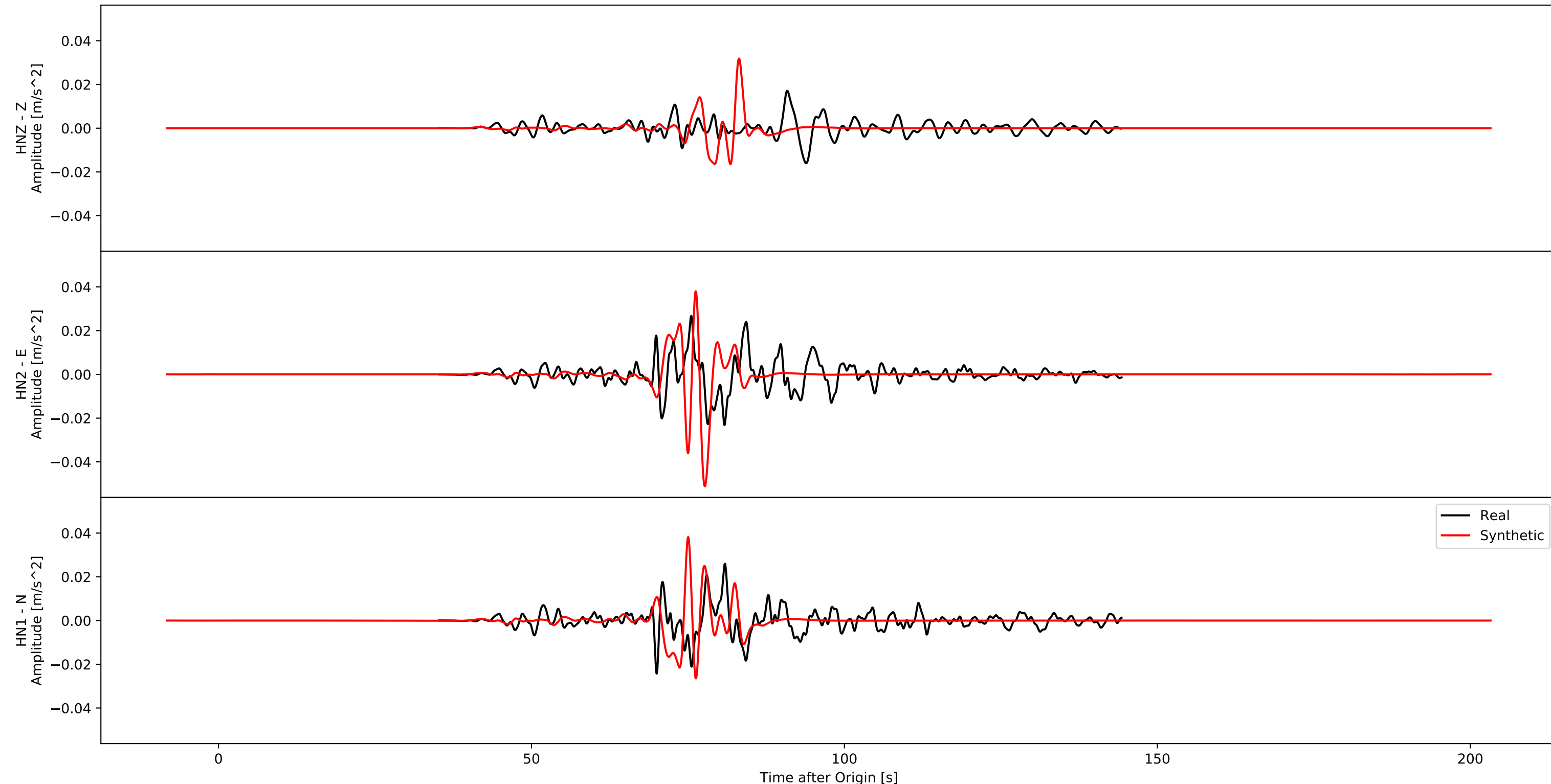
Acceleration
BO.07.FKOH - PR.00.S236
Hypodist - 69.8



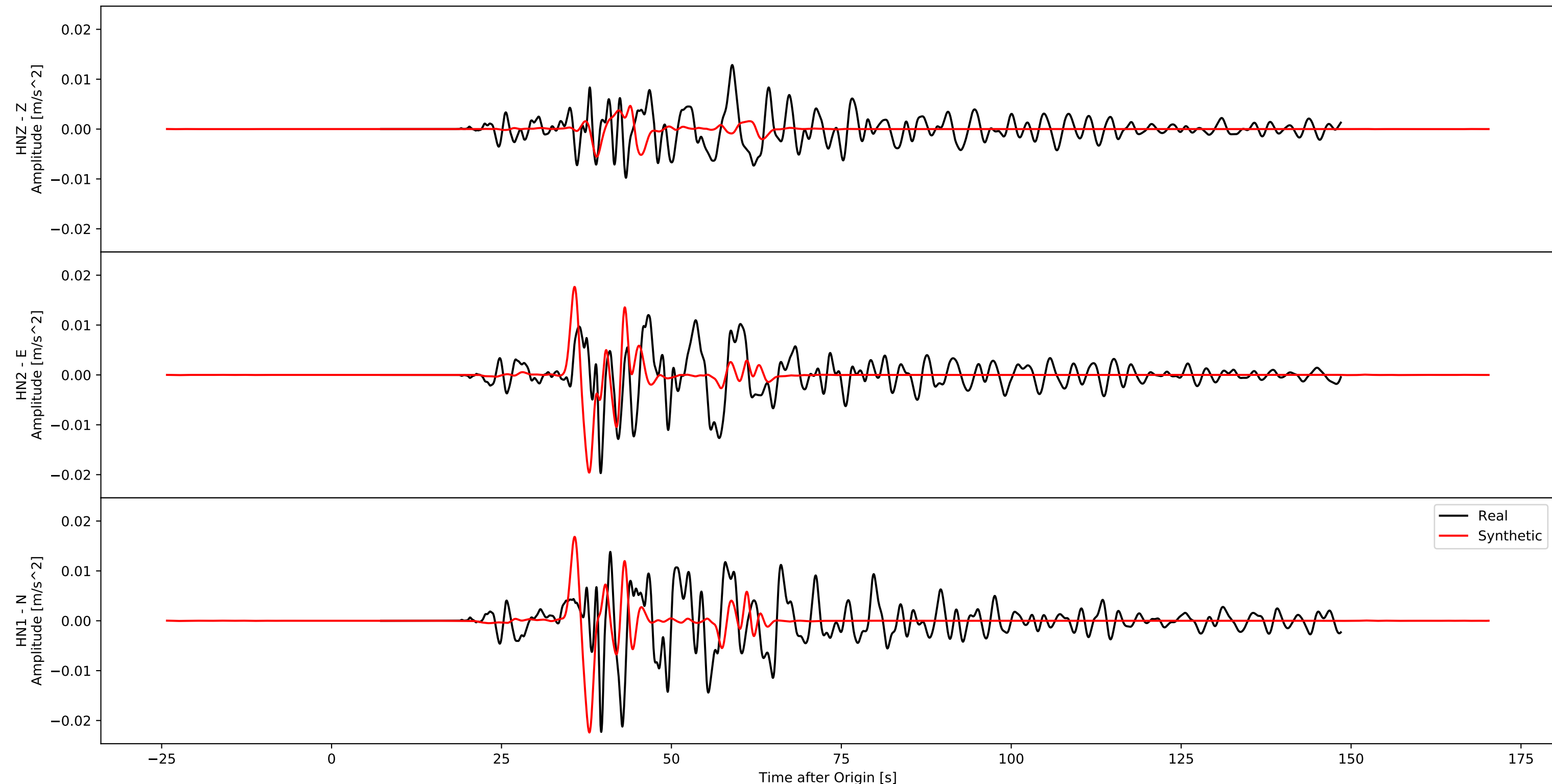
Acceleration
BO.17.YMGH - PR.00.S237
Hypodist - 200.9



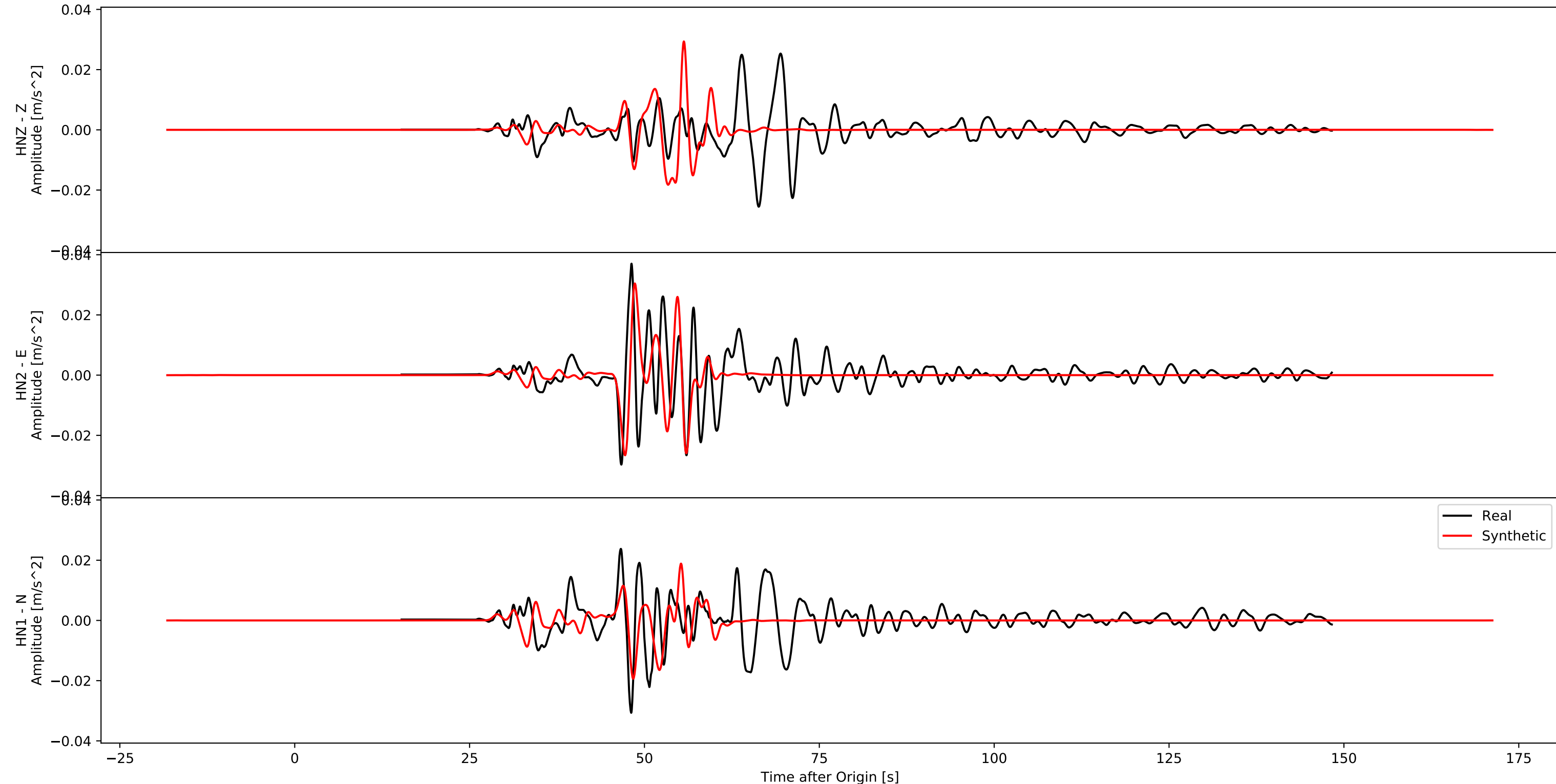
Acceleration
BO.13.HRS0 - PR.00.S238
Hypodist - 238.8



Acceleration
BO.01.SAGH - PR.00.S239
Hypodist - 117.2



Acceleration
BO.13.YMG0 - PR.00.S240
Hypodist - 159.2



Acceleration
BO.19.MYZ0 - PR.00.S241
Hypodist - 70.4

