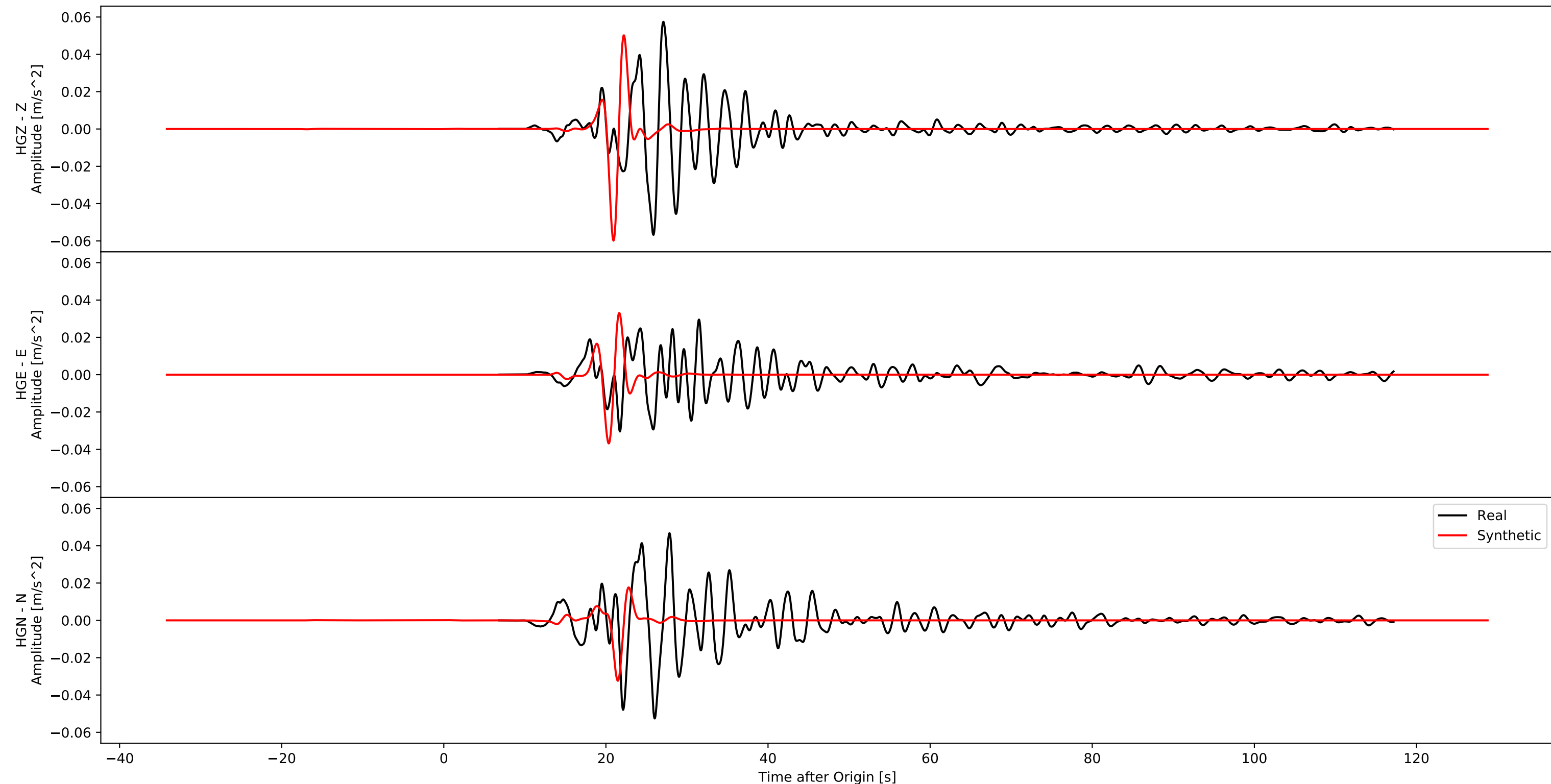
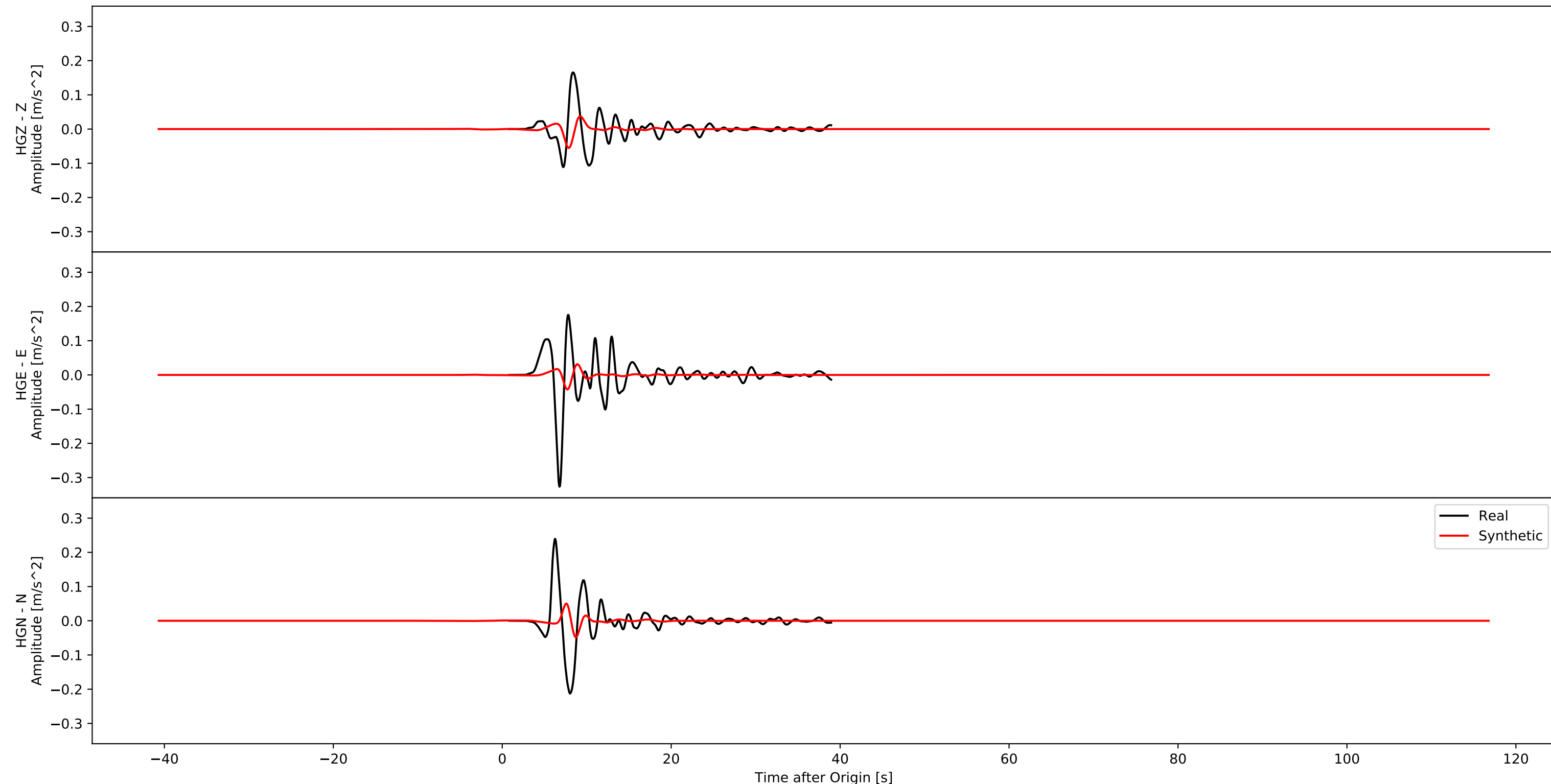


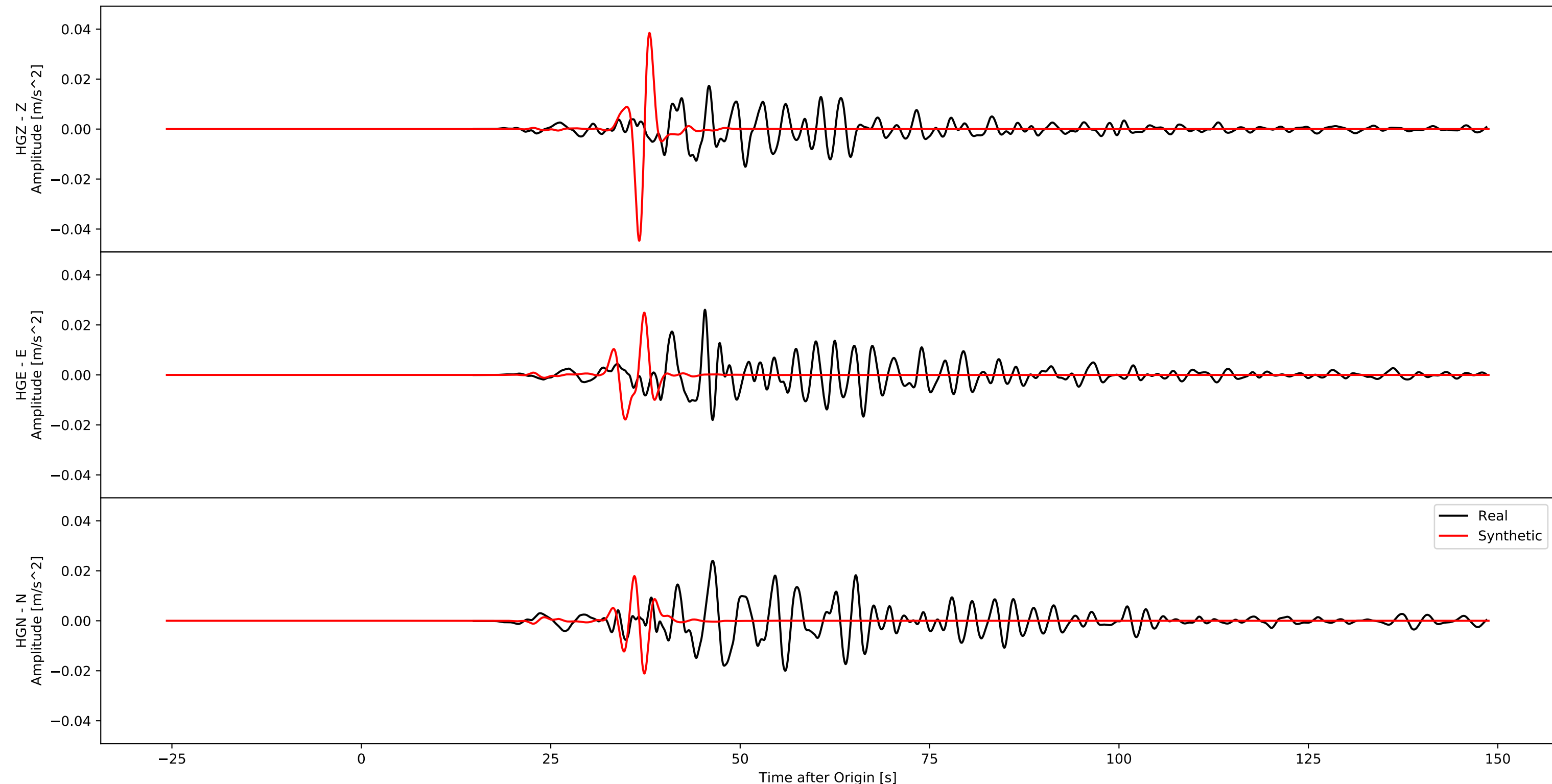
Acceleration  
IT.00.GSA - PR.00.S0  
Hypodist - 59.6



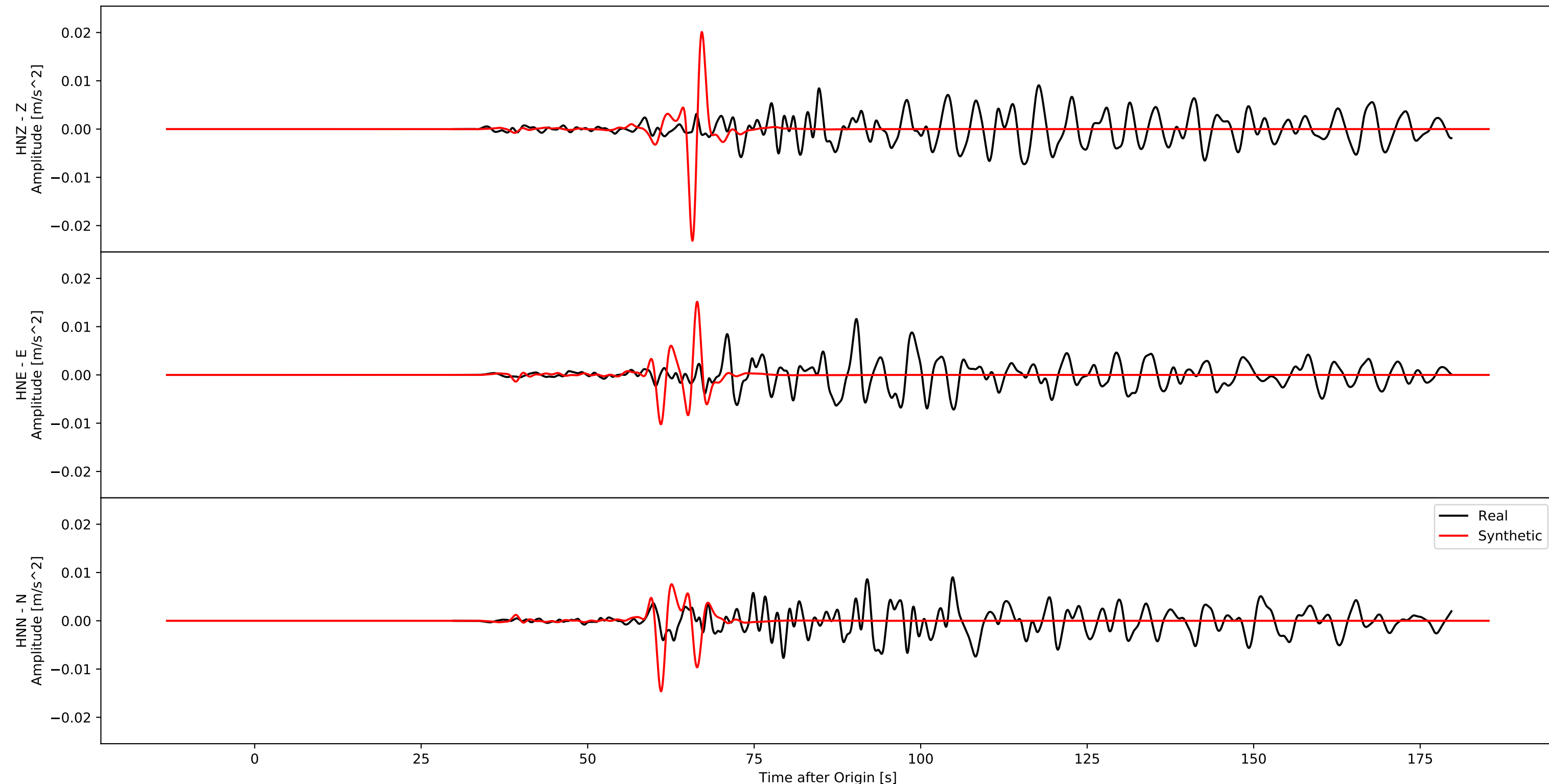
Acceleration  
IT.00.RQT - PR.00.S1  
Hypodist - 21.3



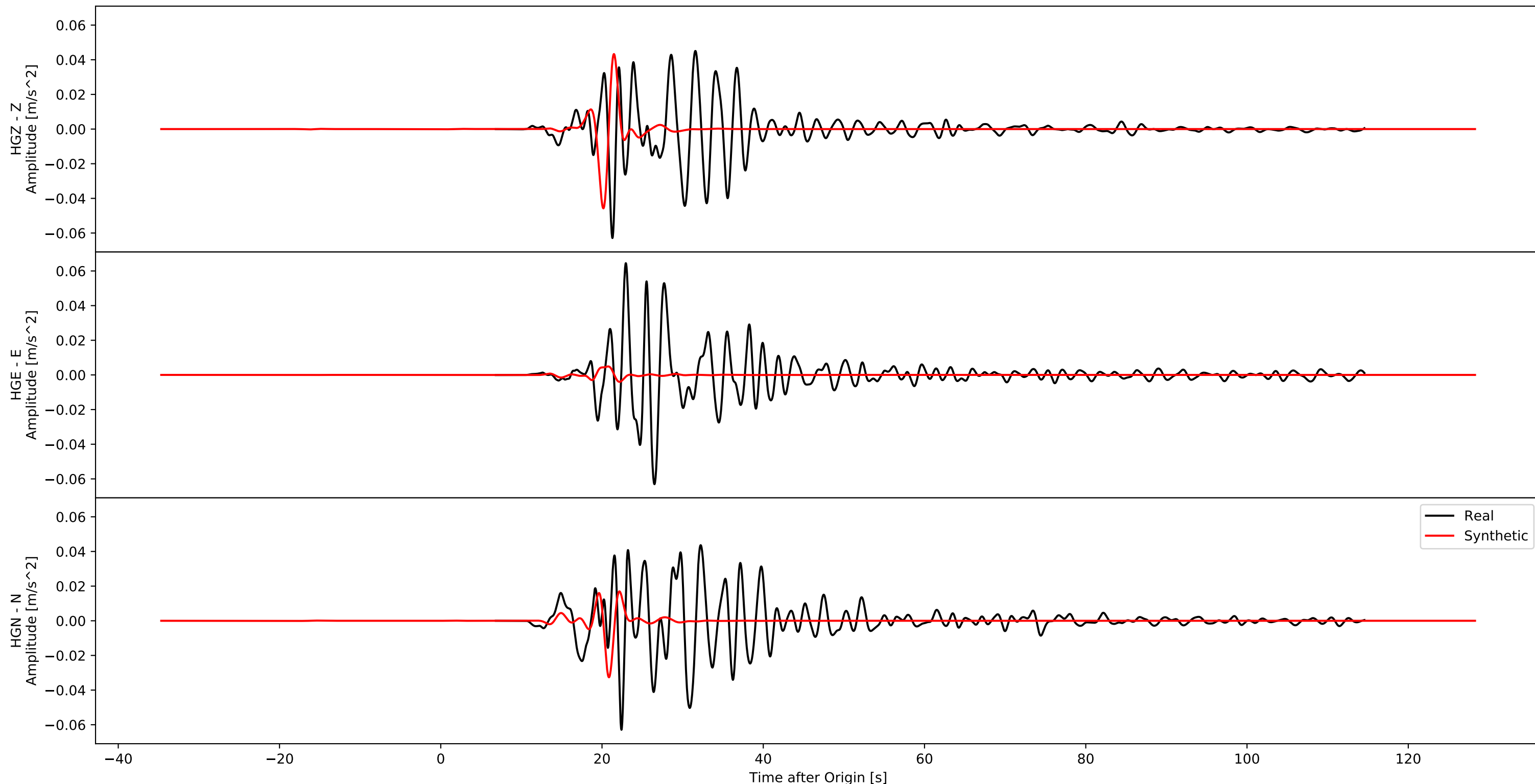
Acceleration  
IT.00.SUL - PR.00.S2  
Hypodist - 109.4



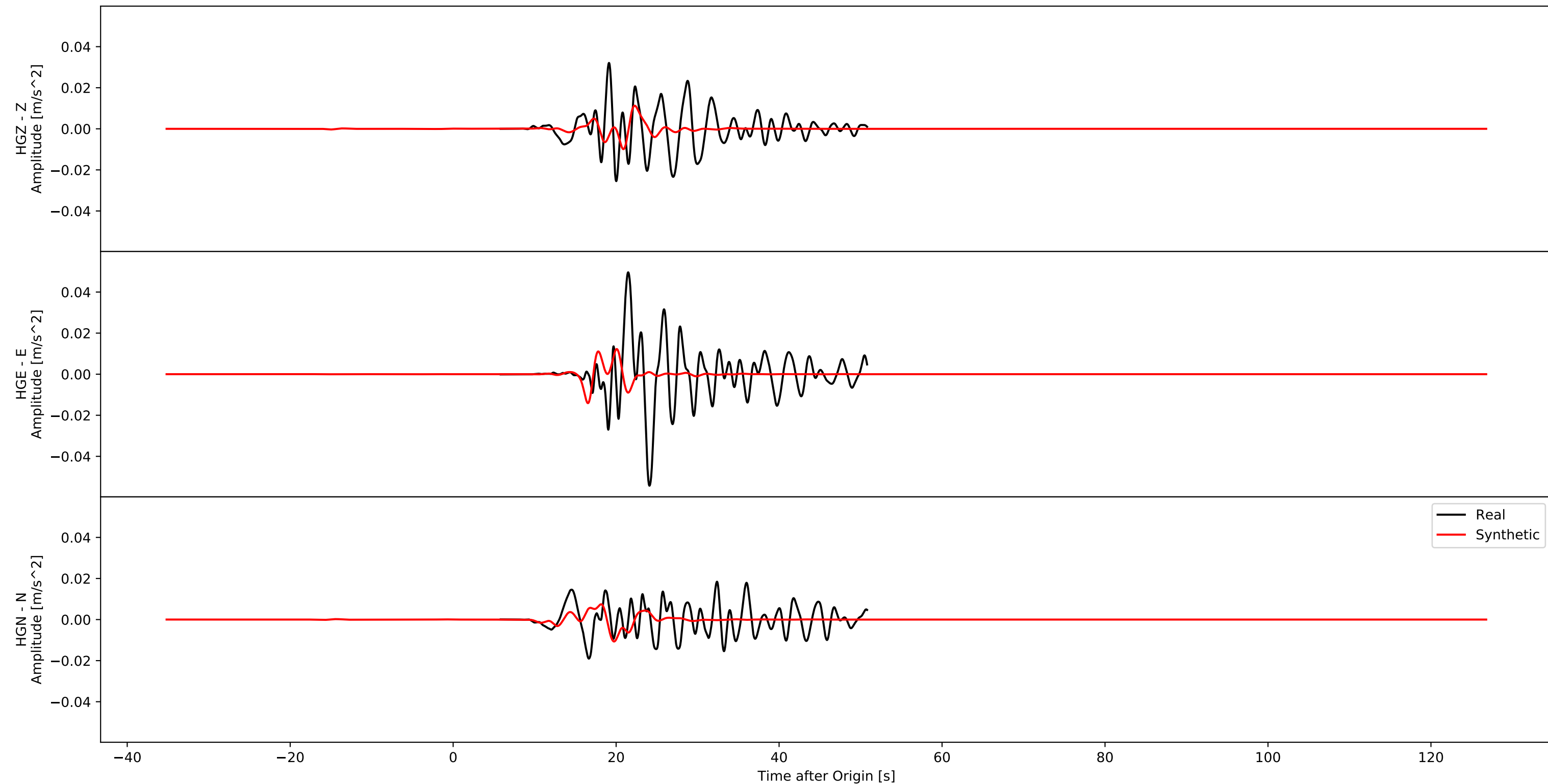
Acceleration  
IT.00.SGSC - PR.00.S3  
Hypodist - 200.9



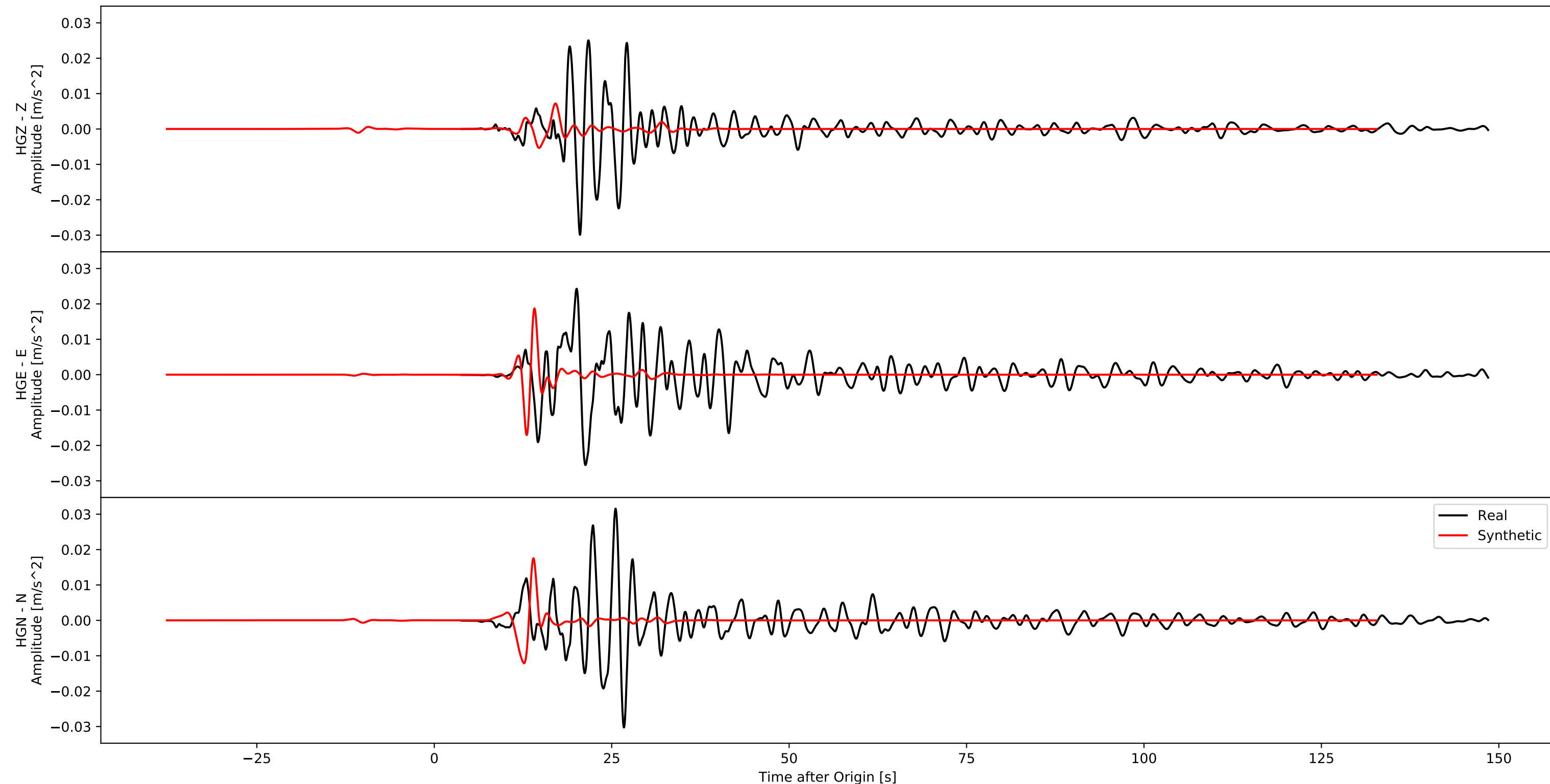
Acceleration  
IT.00.AQG - PR.00.S4  
Hypodist - 56.8



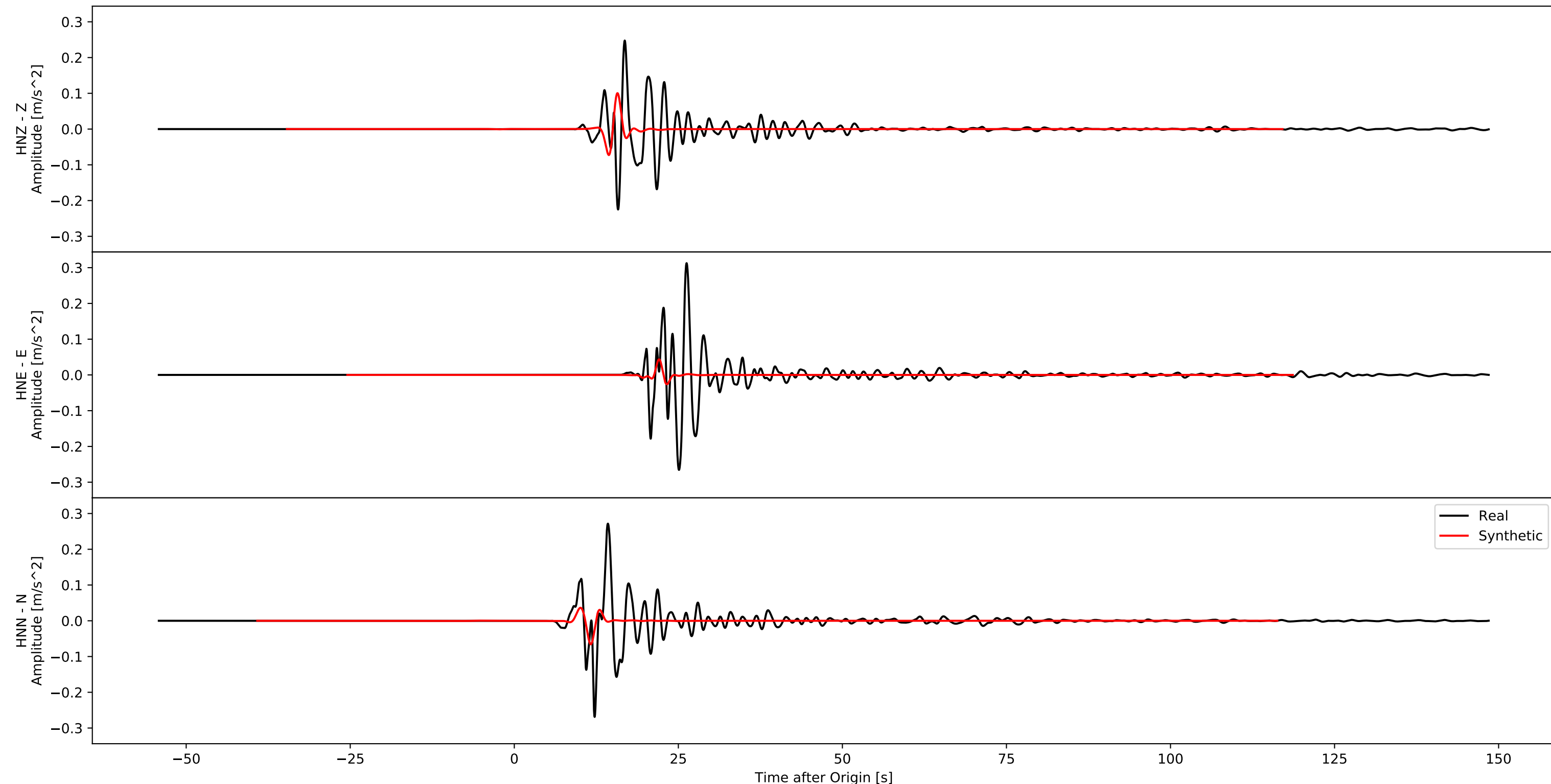
Acceleration  
IT.00.CTD - PR.00.S5  
Hypodist - 52.2



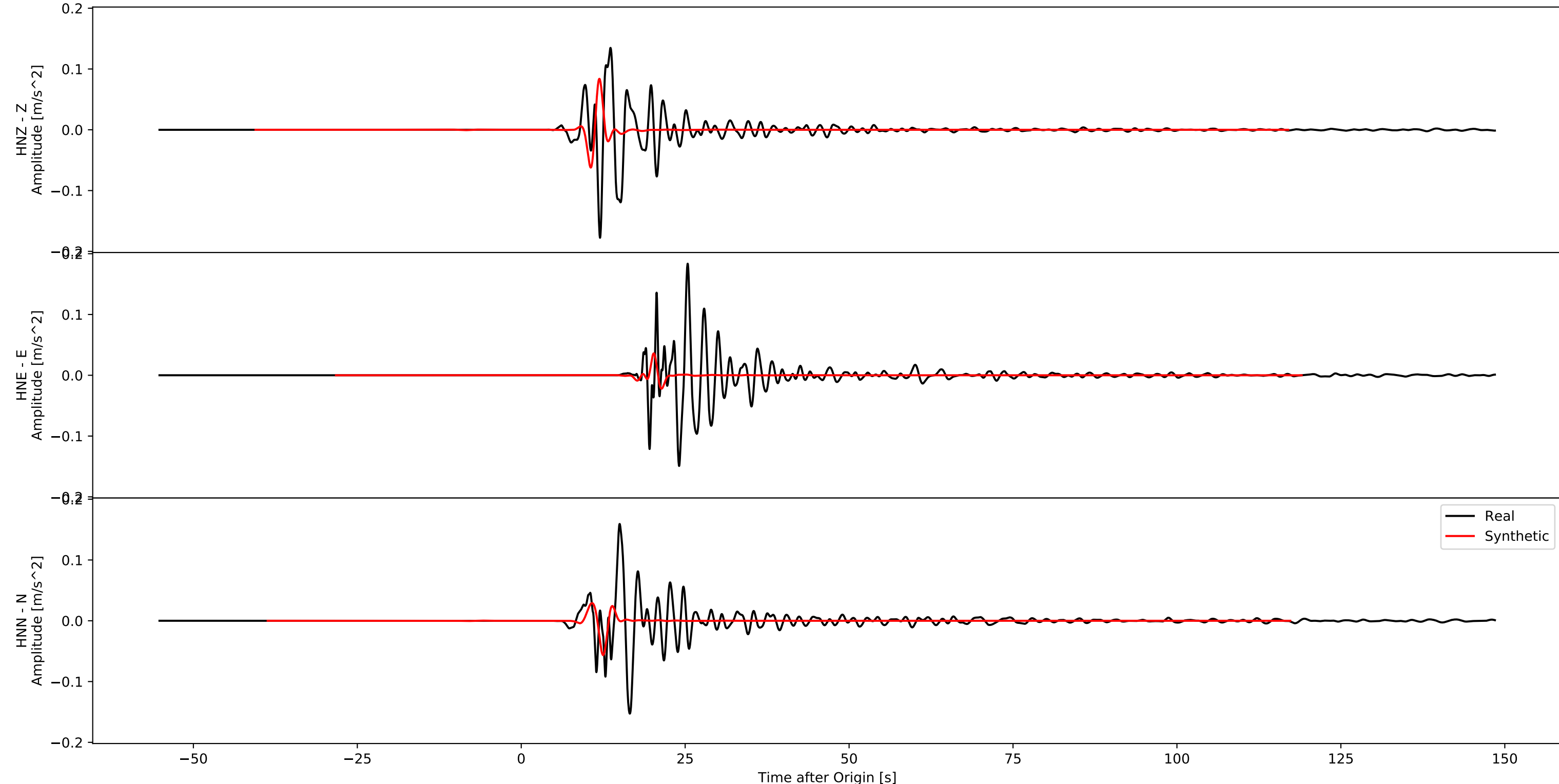
Acceleration  
IT.00.NCR - PR.00.S6  
Hypodist - 39.7



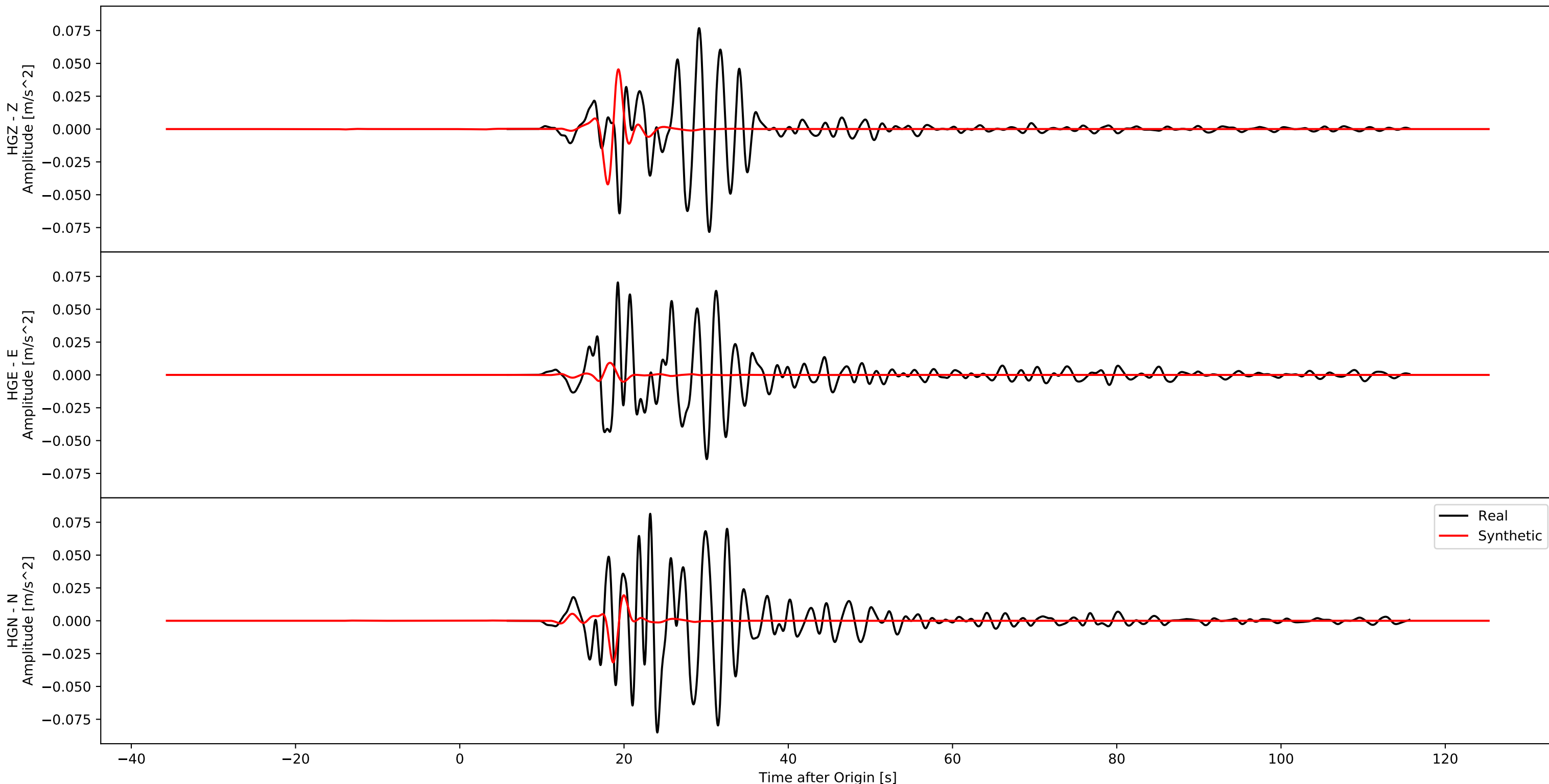
Acceleration  
3A.00.MZ51 - PR.00.S7  
Hypodist - 29.6



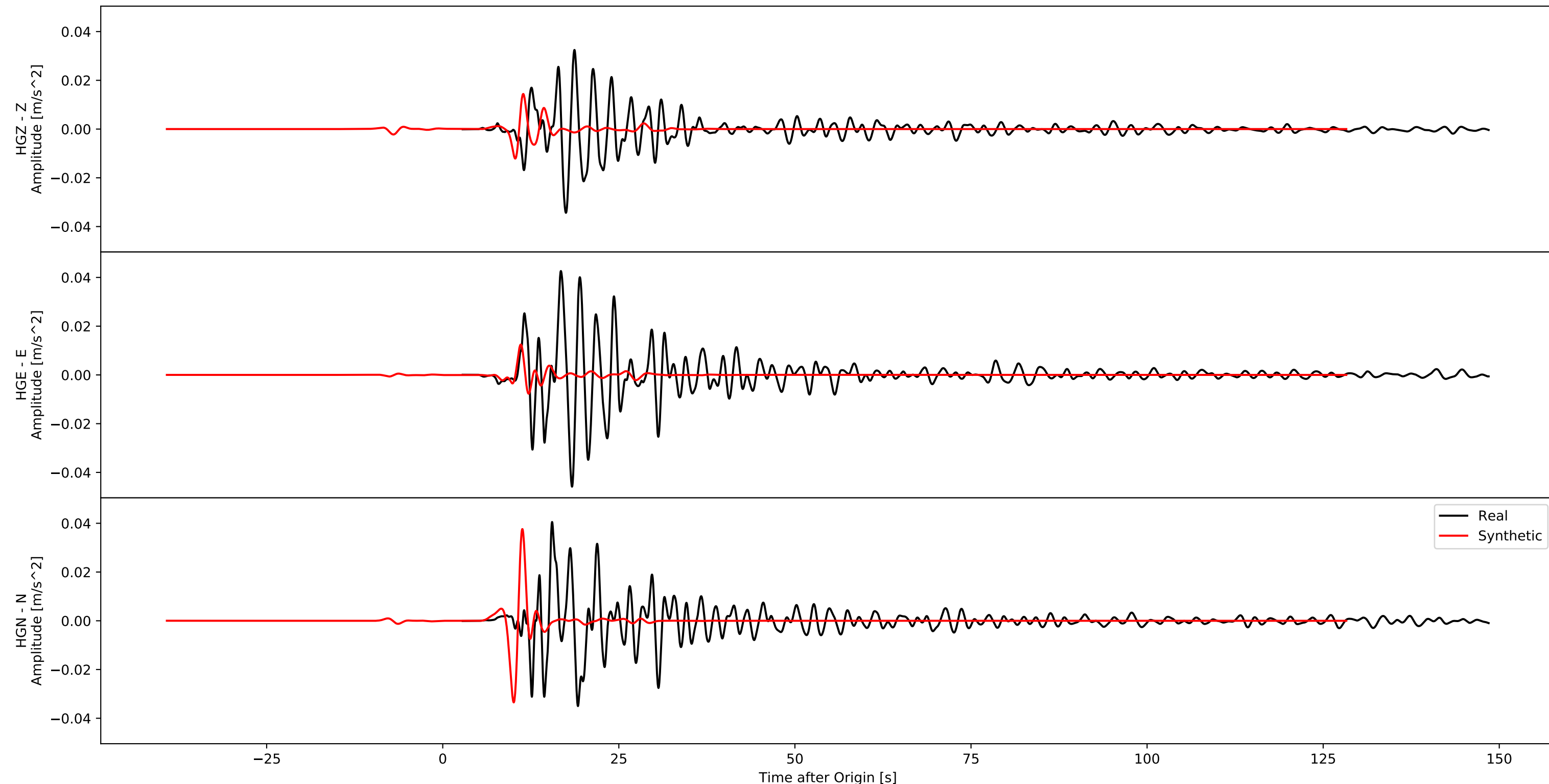
Acceleration  
3A.00.MZ28 - PR.00.S8  
Hypodist - 32.1



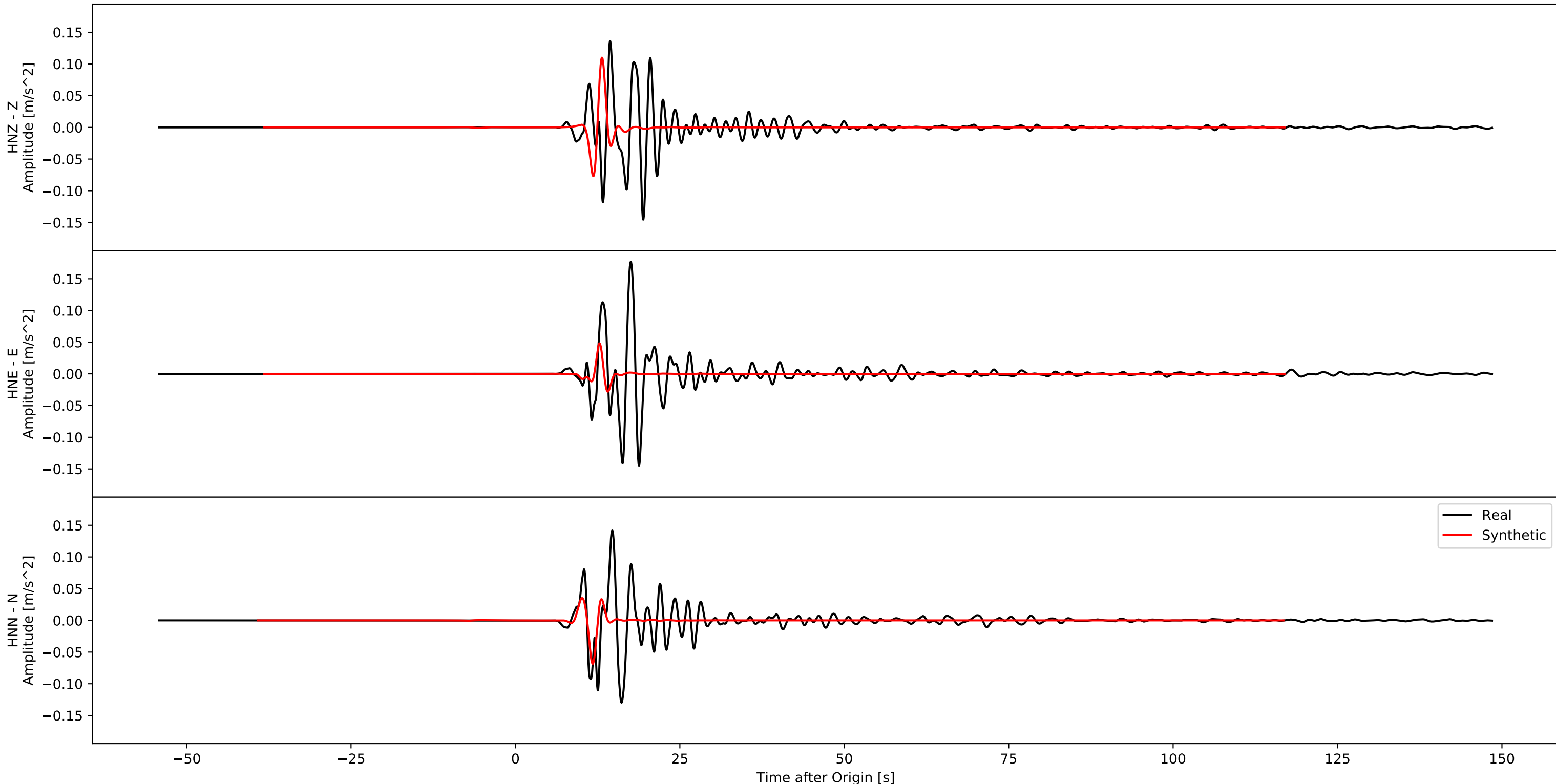
Acceleration  
IT.00.PZI1 - PR.00.S9  
Hypodist - 50.2



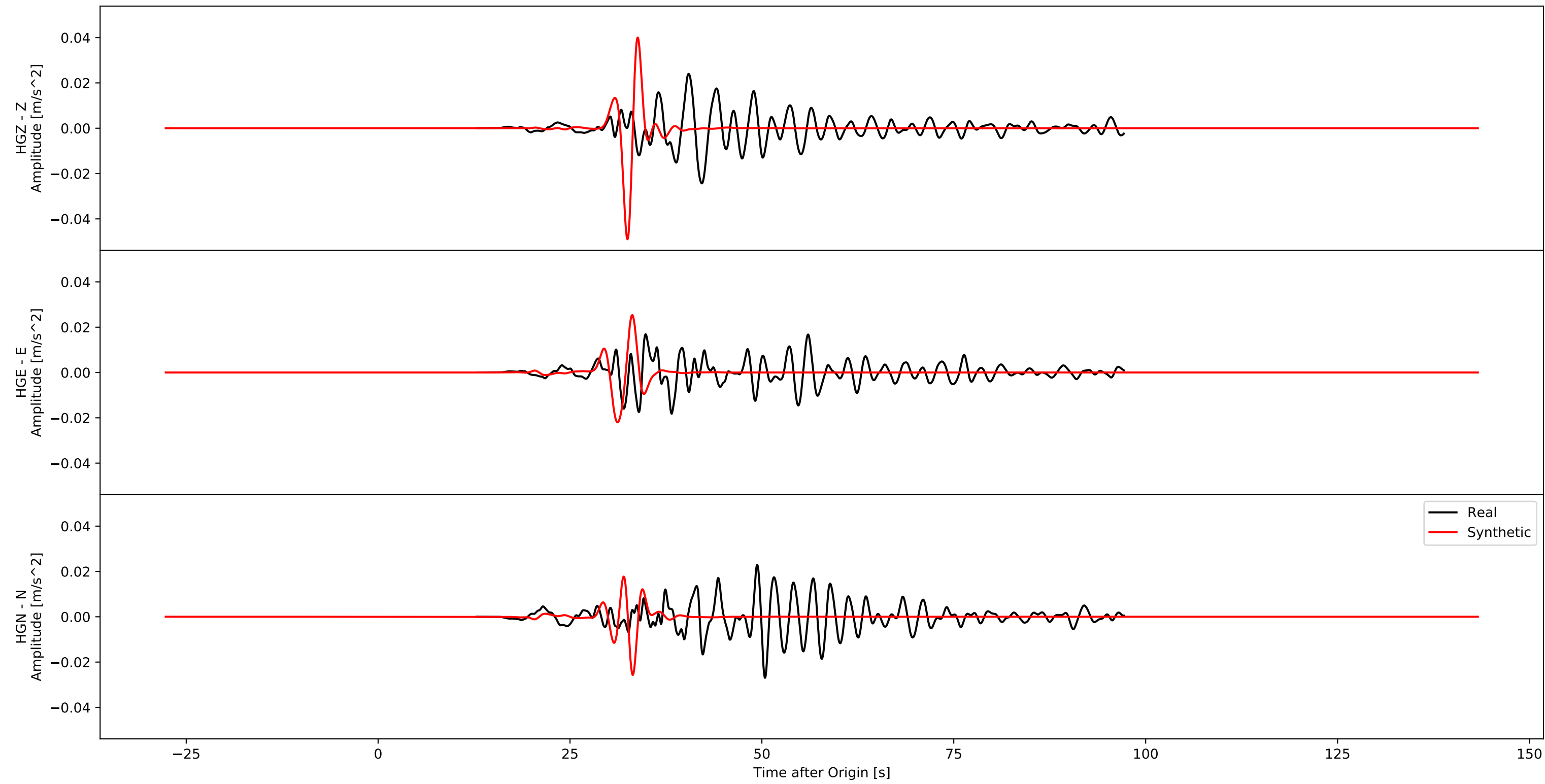
Acceleration  
IT.00.FOS - PR.00.S10  
Hypodist - 29.4



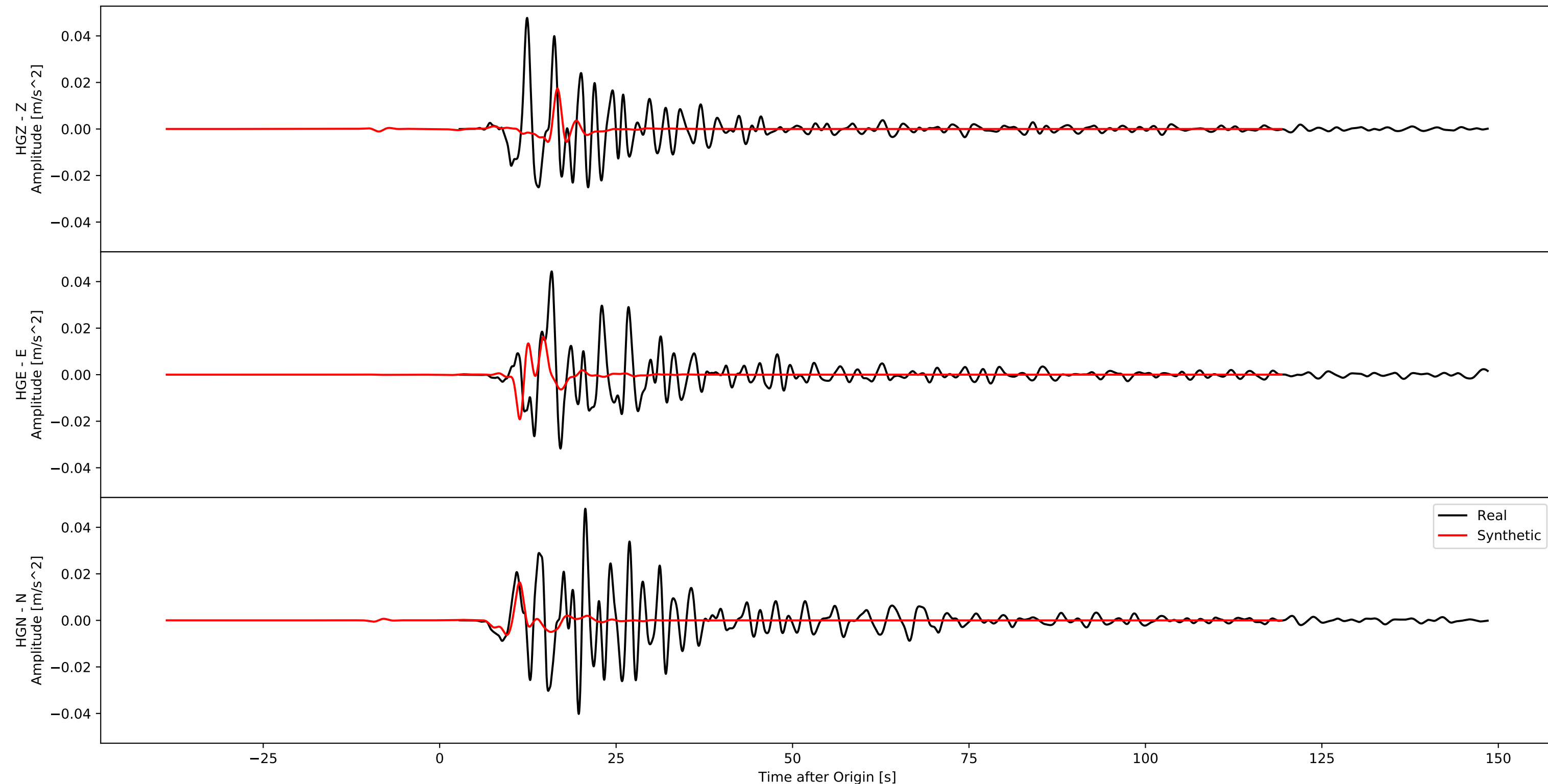
Acceleration  
IV.00.T1299 - PR.00.S11  
Hypodist - 29.8



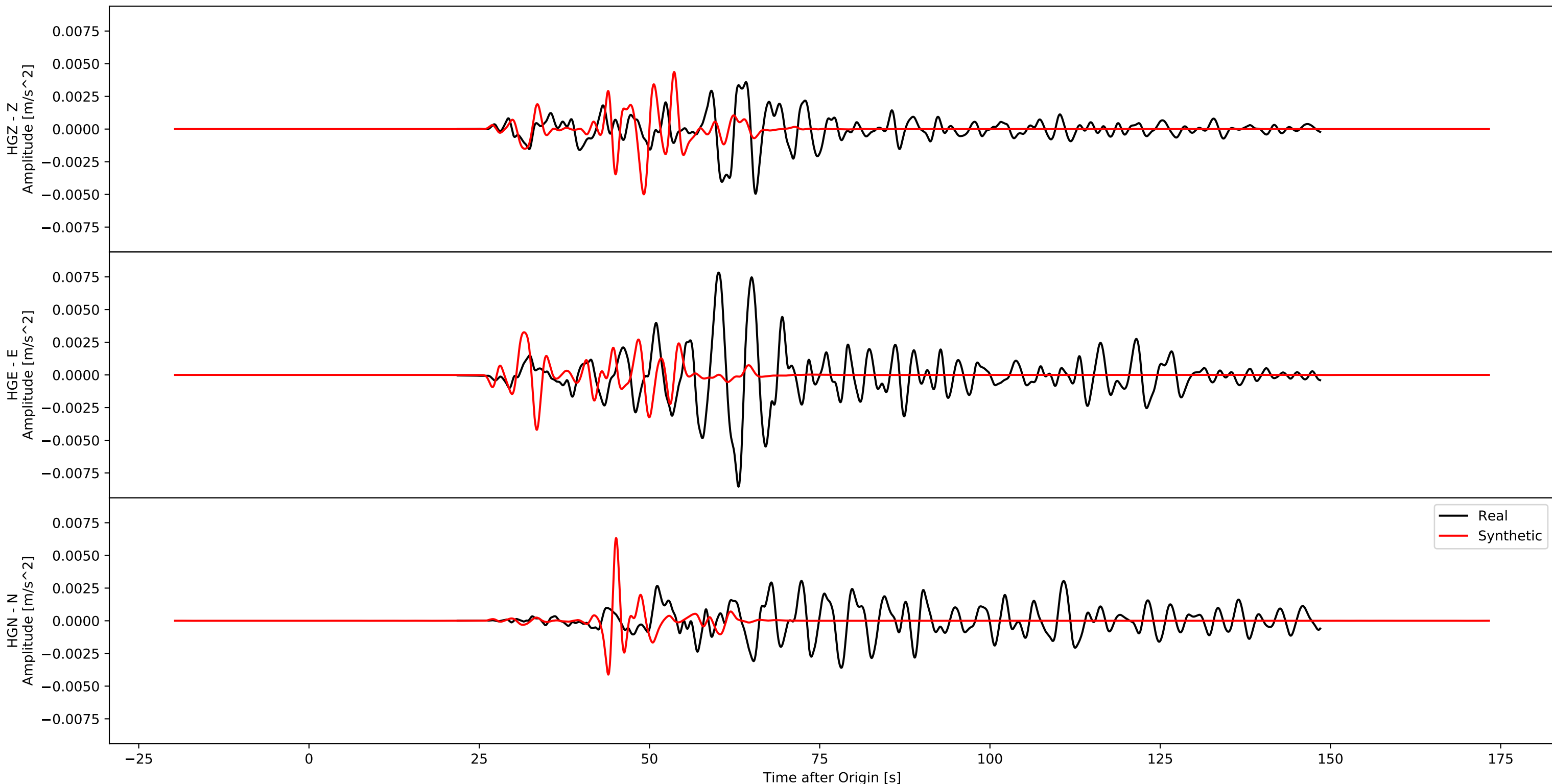
Acceleration  
IT.00.BSS - PR.00.S12  
Hypodist - 96.0



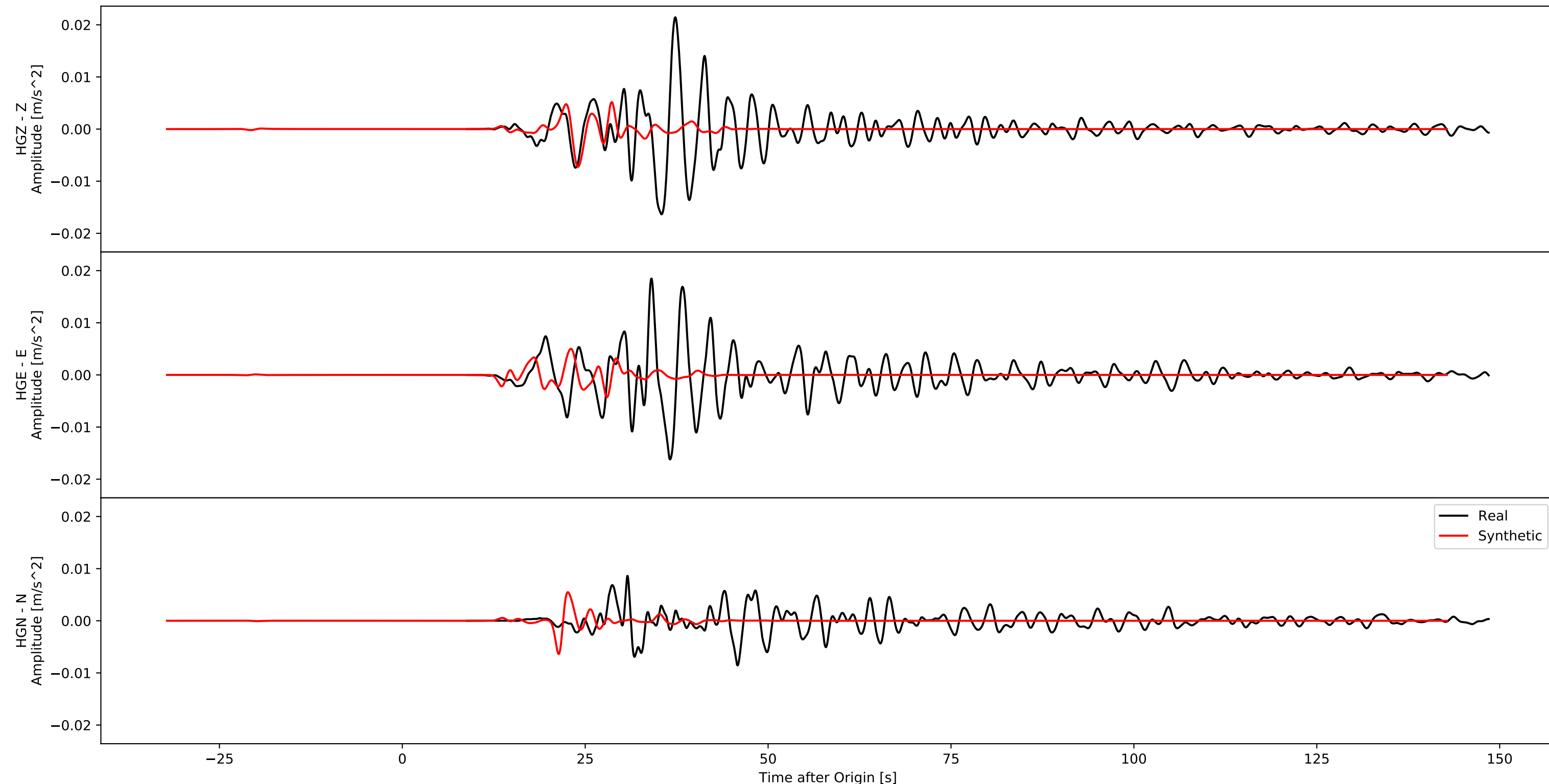
Acceleration  
IT.00.LSS - PR.00.S13  
Hypodist - 34.0



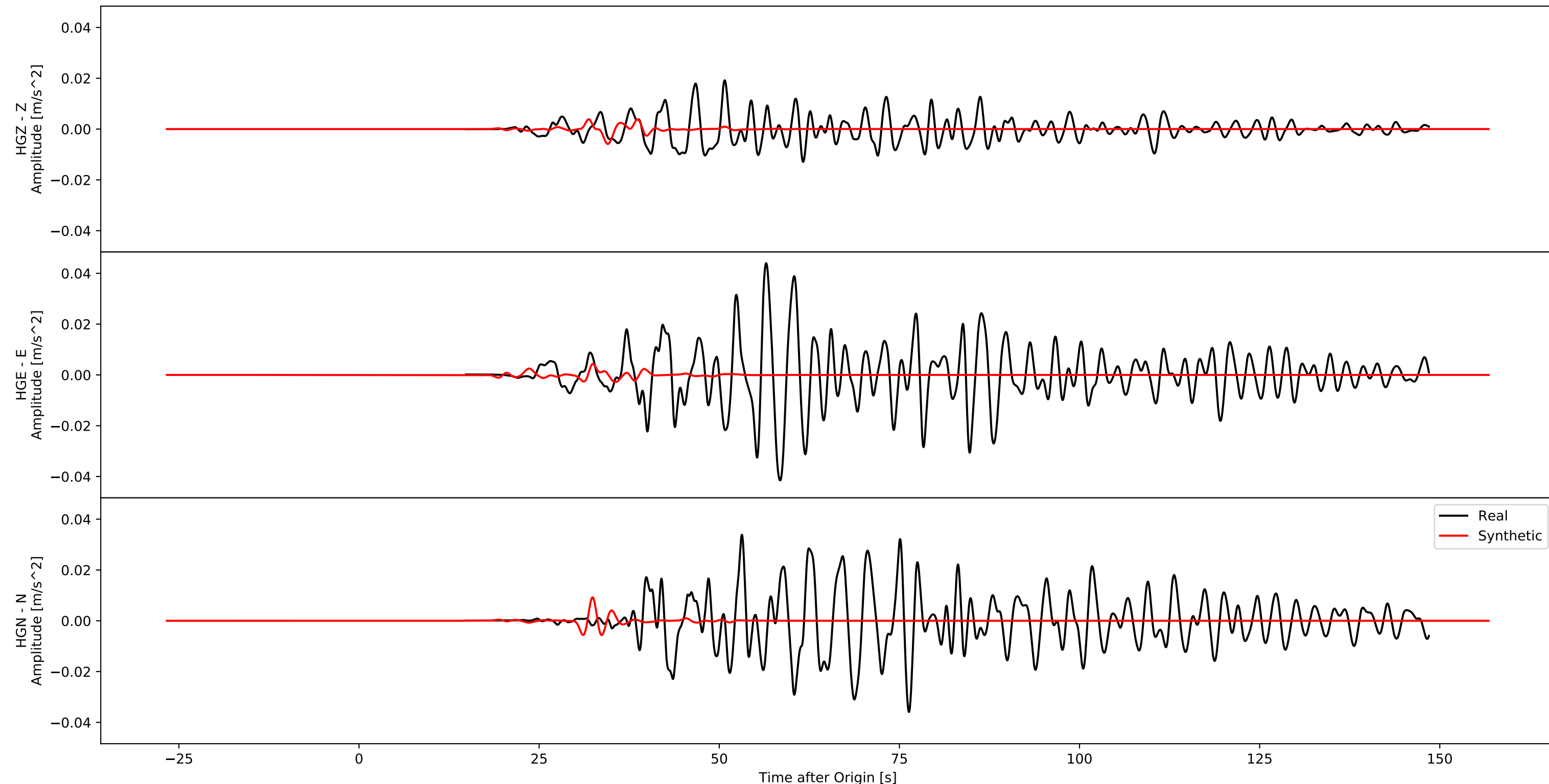
Acceleration  
IT.00.CVM - PR.00.S14  
Hypodist - 147.7



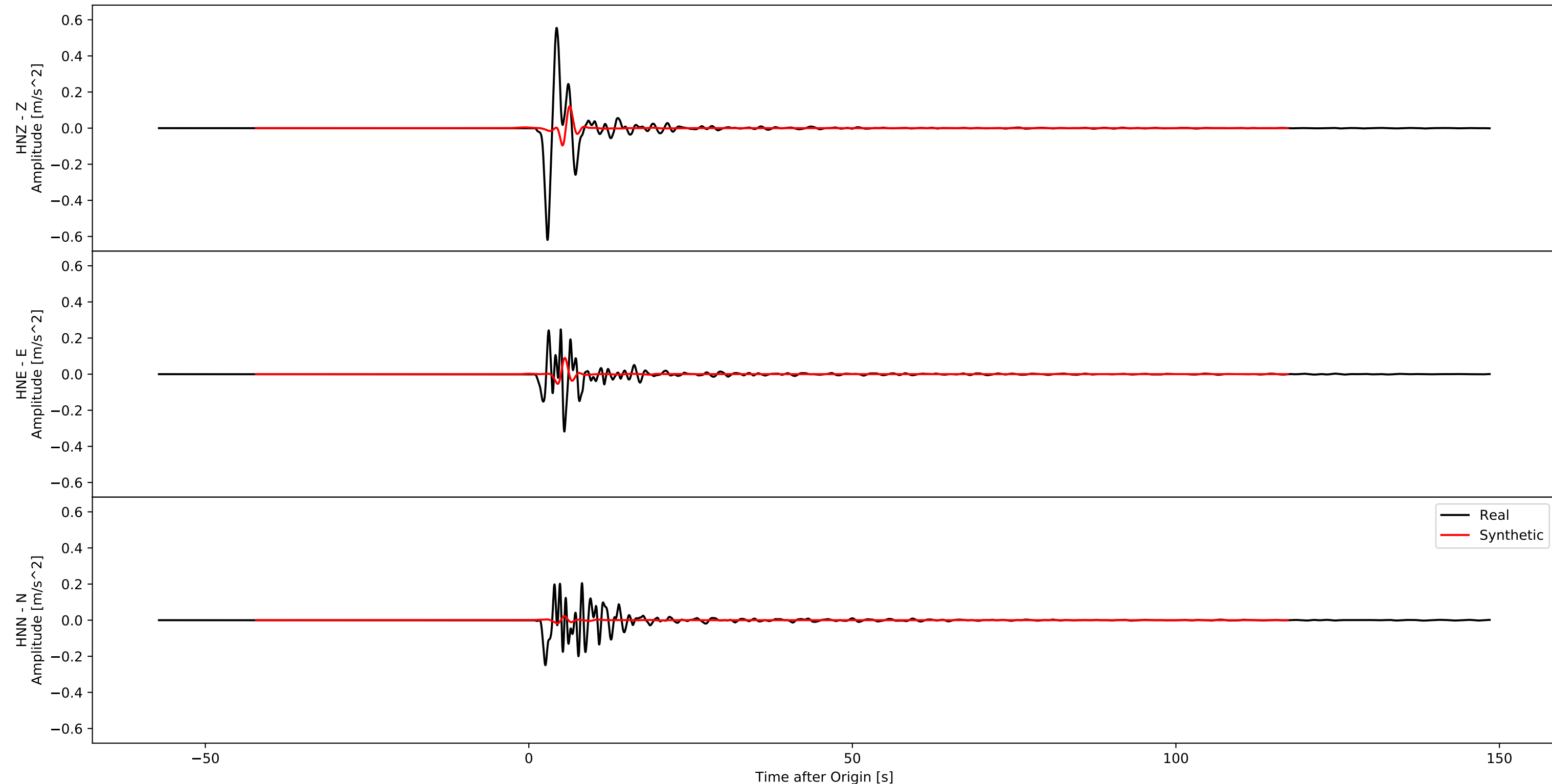
Acceleration  
IT.00.MVB - PR.00.S15  
Hypodist - 69.0



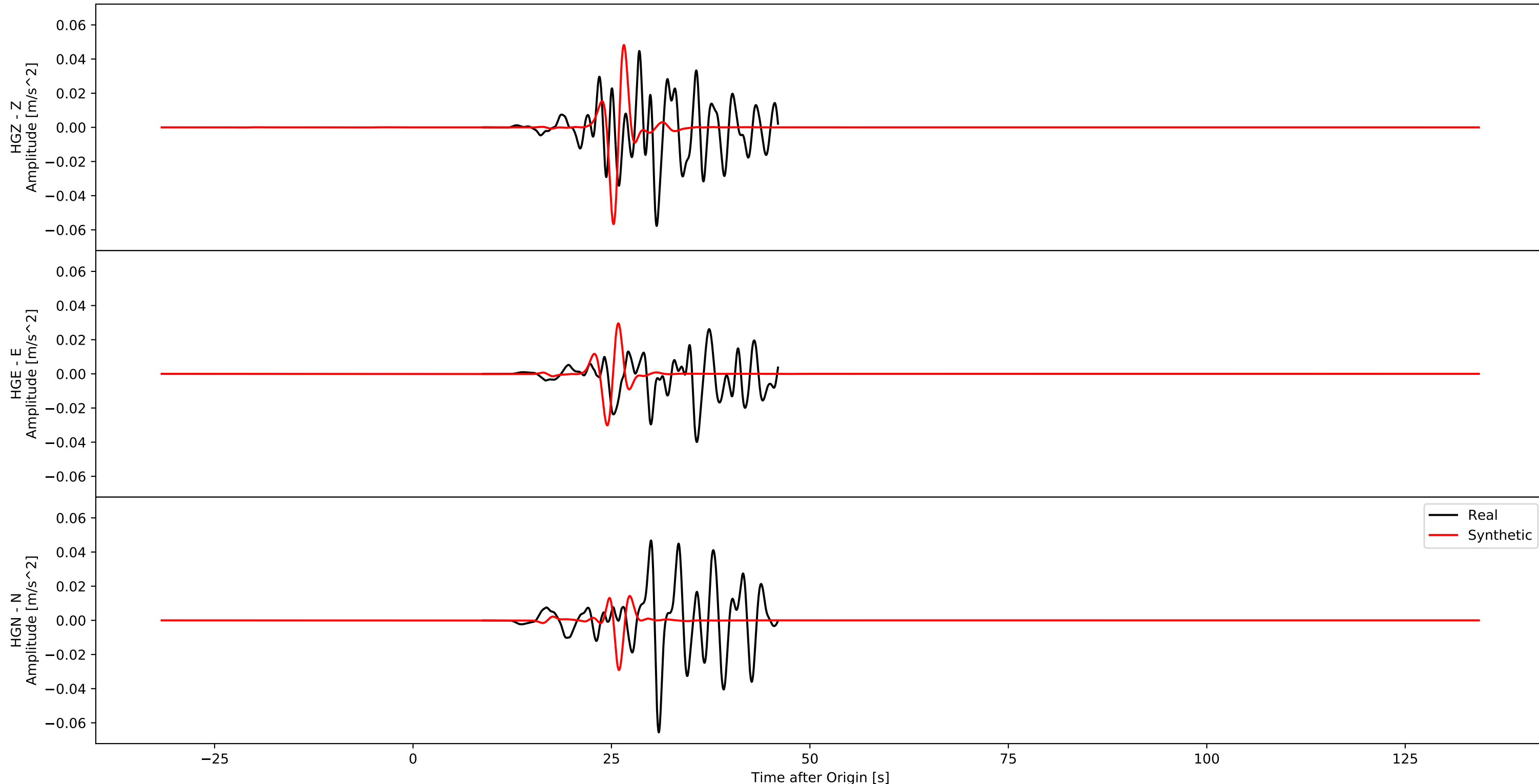
Acceleration  
IT.00.VLN - PR.00.S16  
Hypodist - 102.6



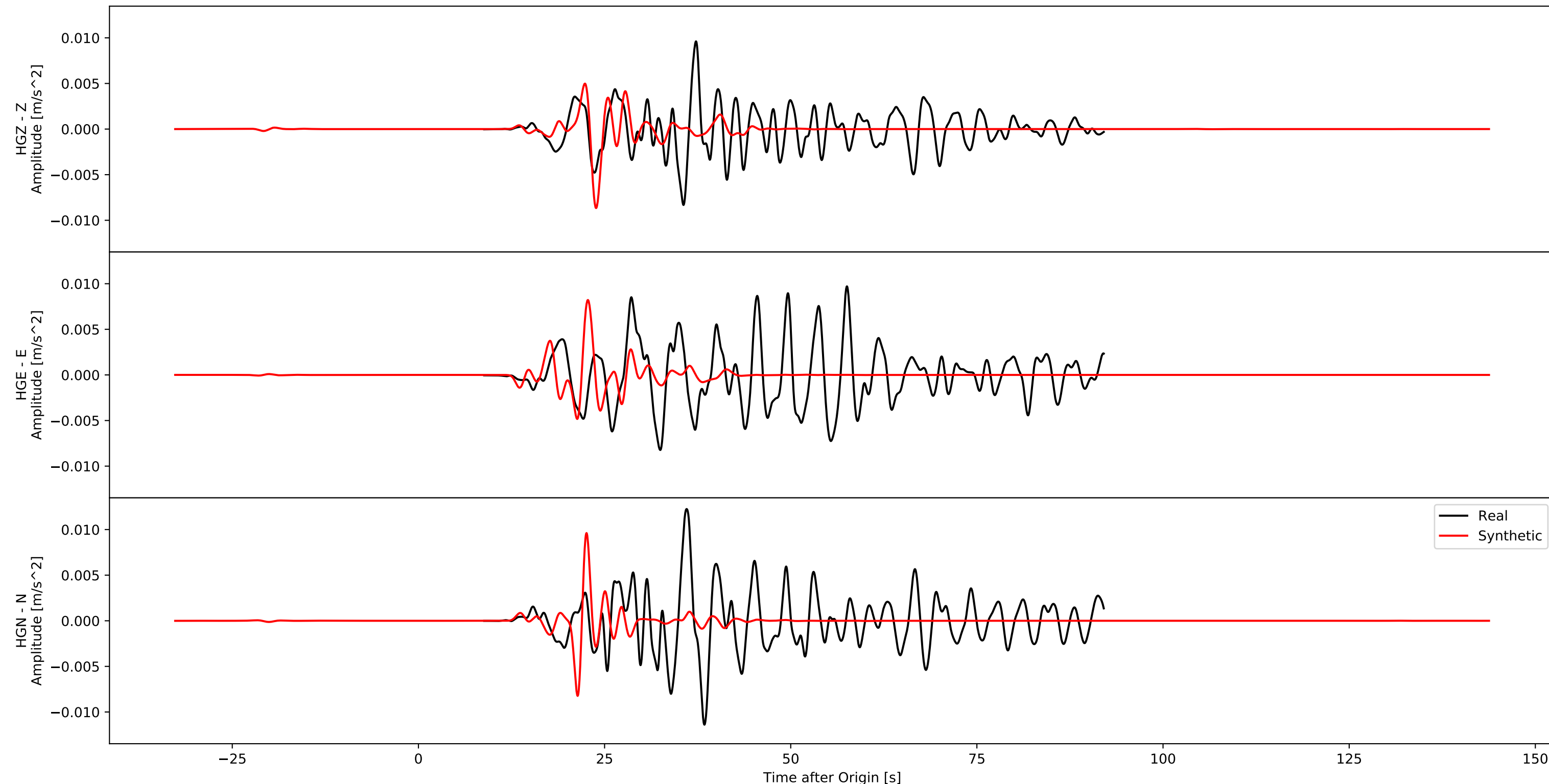
Acceleration  
IV.00.T1245 - PR.00.S17  
Hypodist - 13.1



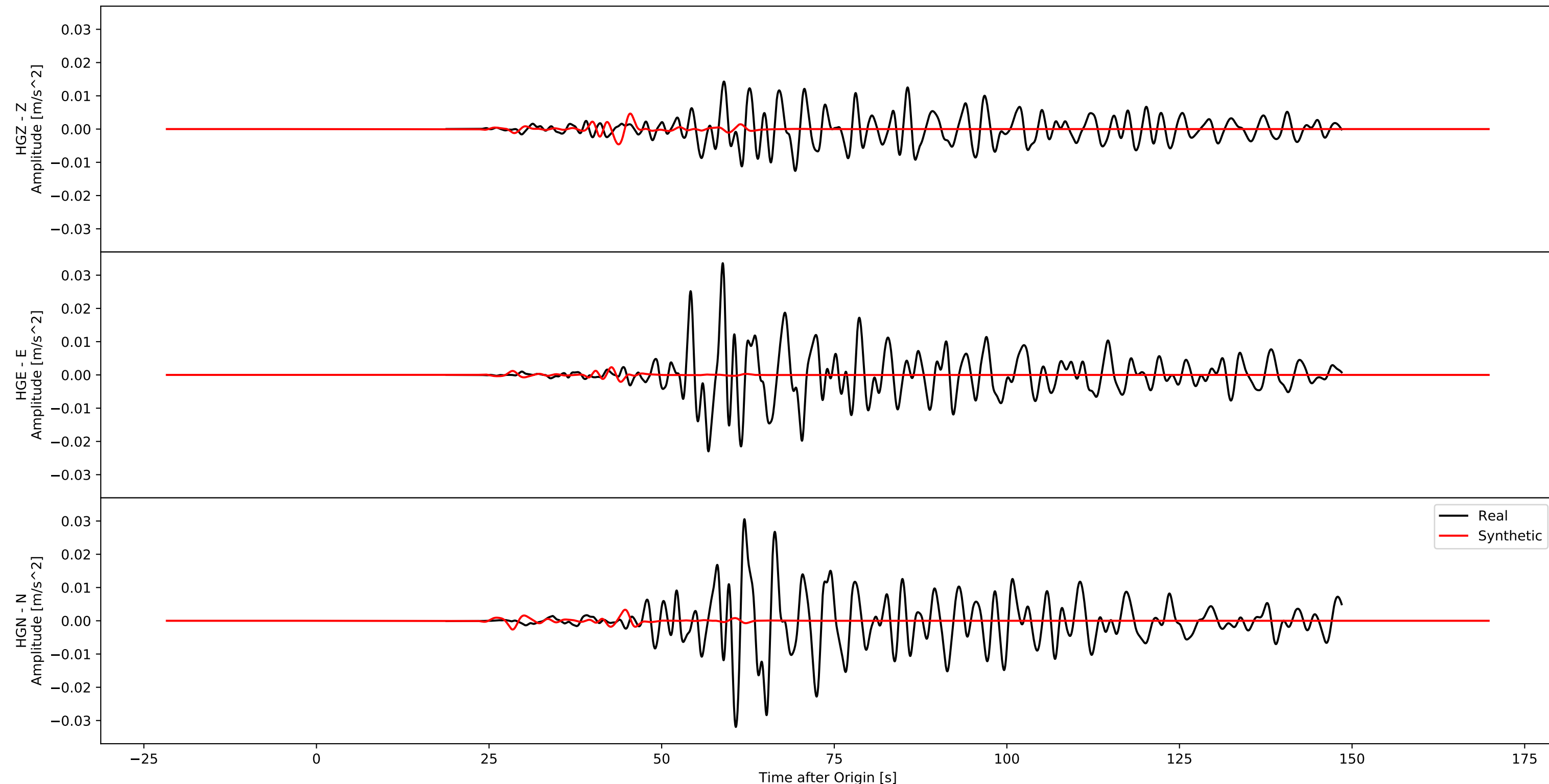
Acceleration  
IT.00.SDM - PR.00.S18  
Hypodist - 73.2



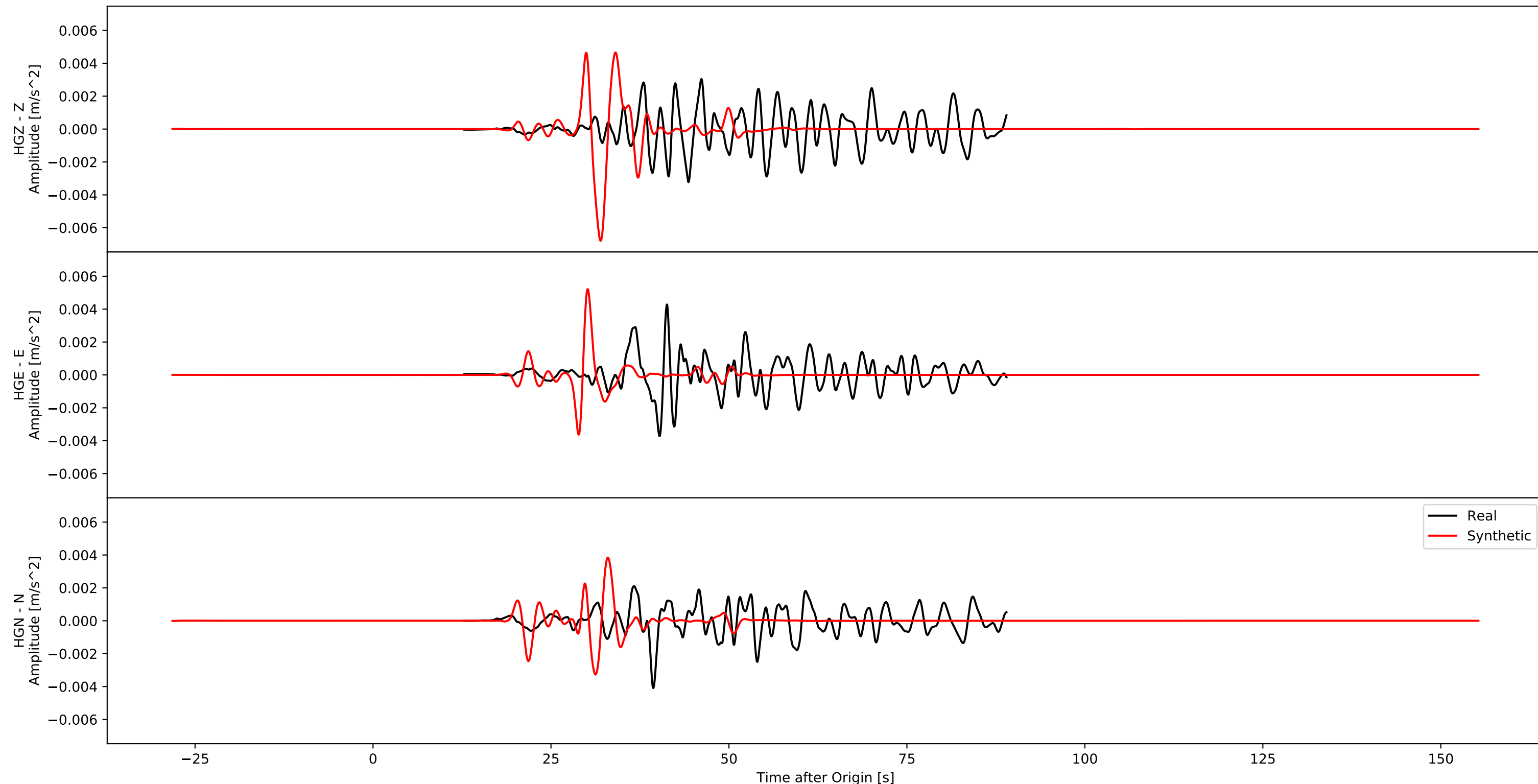
Acceleration  
IT.00.PRG - PR.00.S19  
Hypodist - 69.1



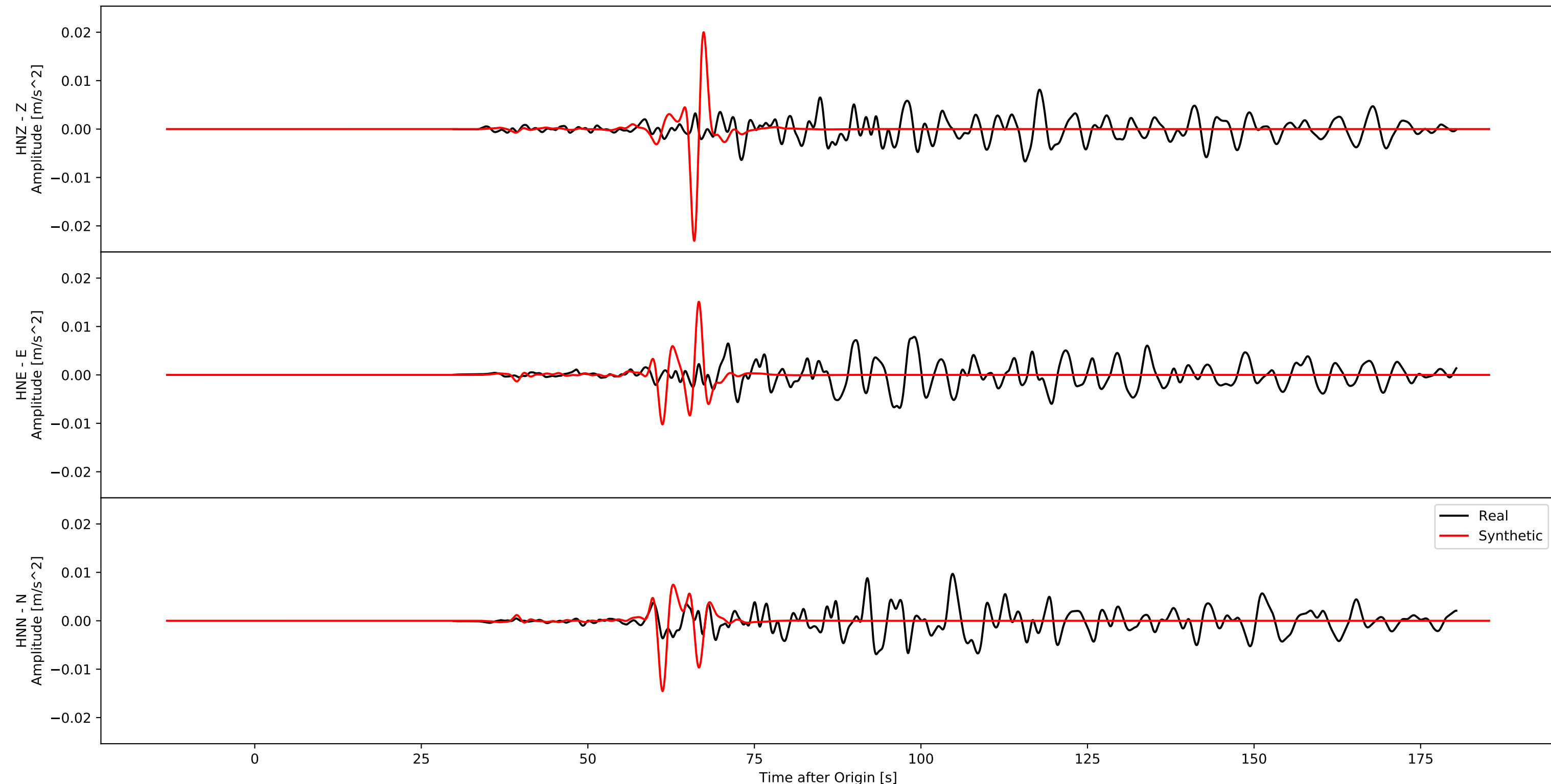
Acceleration  
IT.00.SNM - PR.00.S20  
Hypodist - 132.3



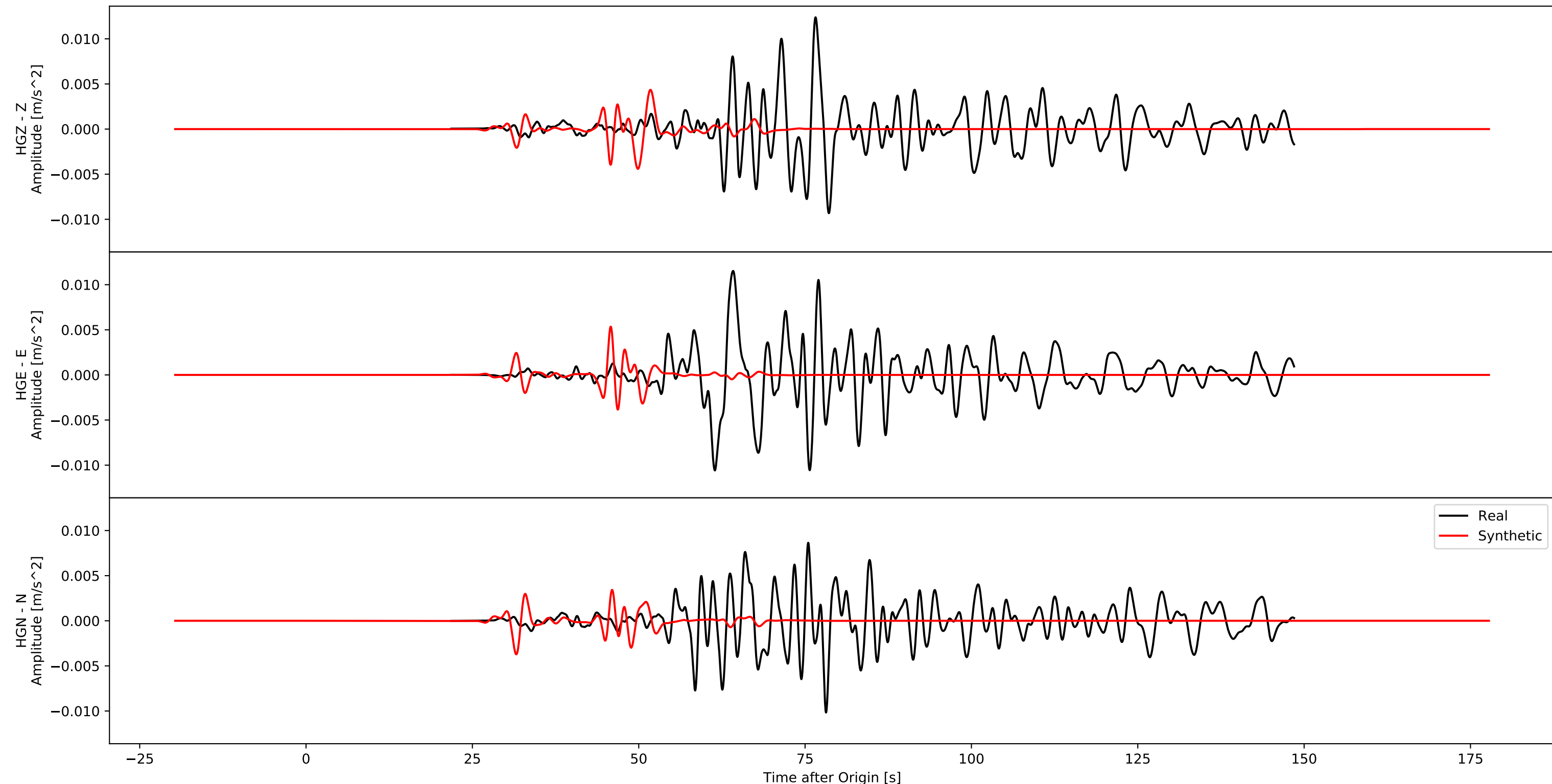
Acceleration  
IT.00.0PIO - PR.00.S21  
Hypodist - 95.4



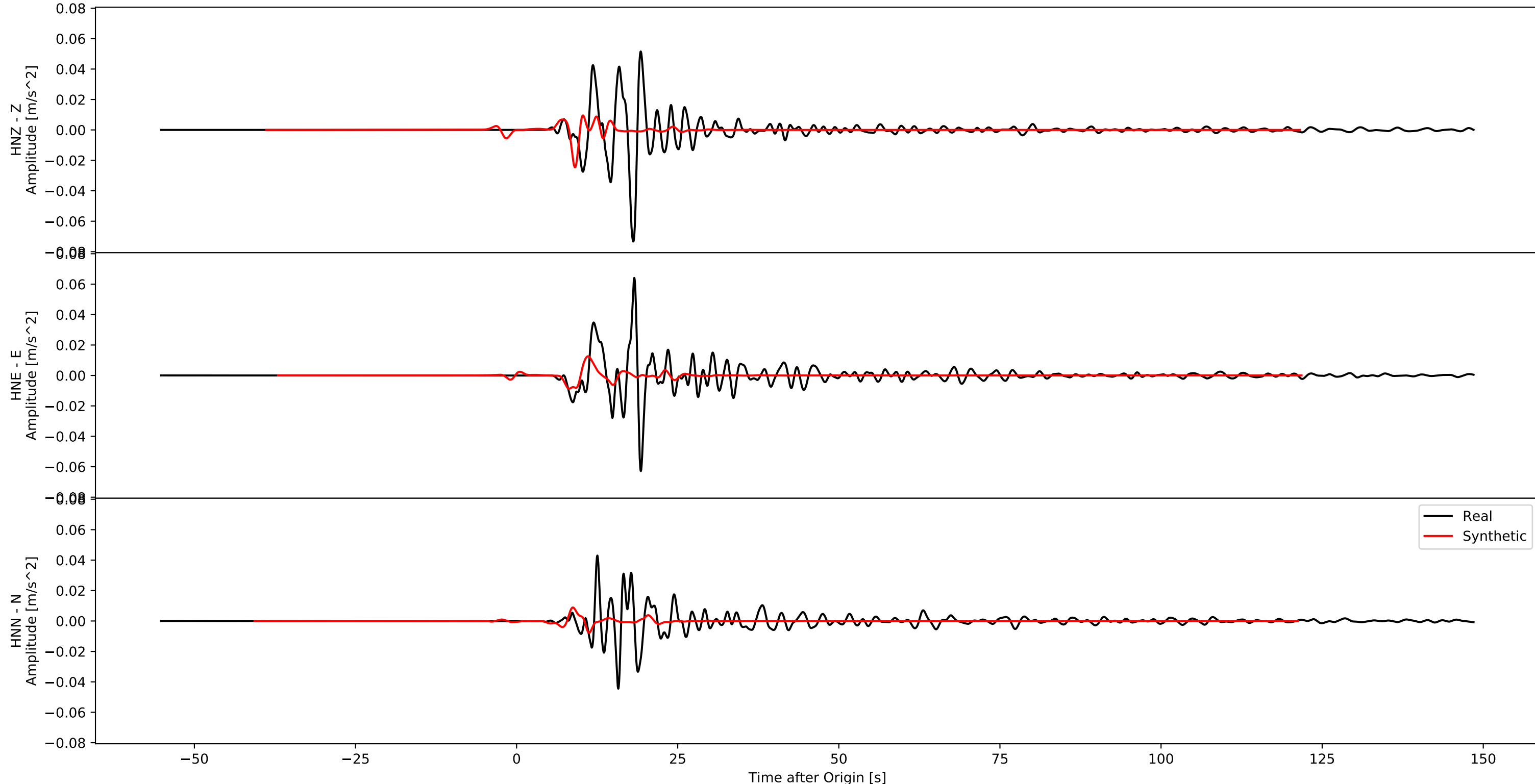
Acceleration  
IT.00.SGMA - PR.00.S22  
Hypodist - 201.6



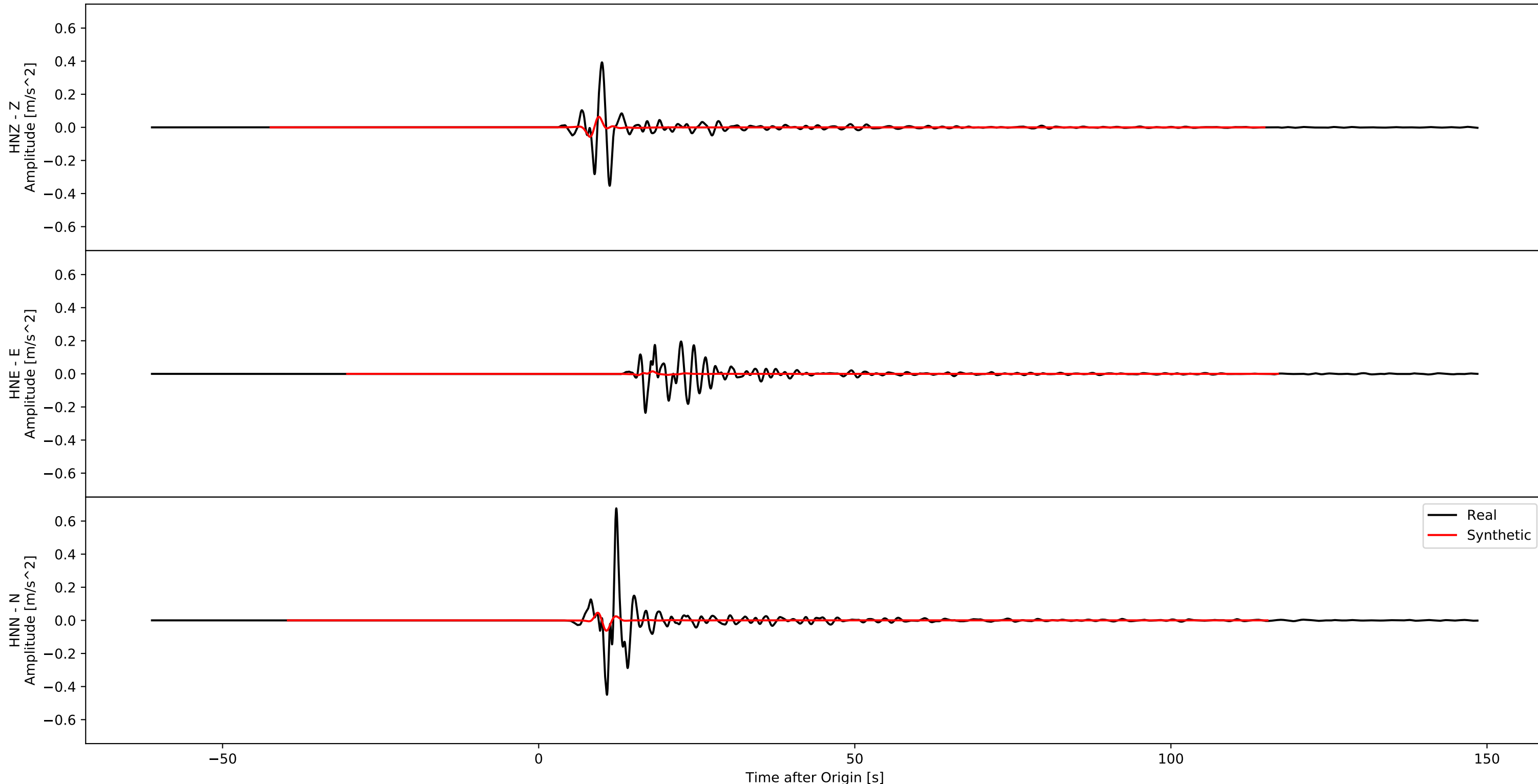
Acceleration  
IT.00.MCS - PR.00.S23  
Hypodist - 150.8



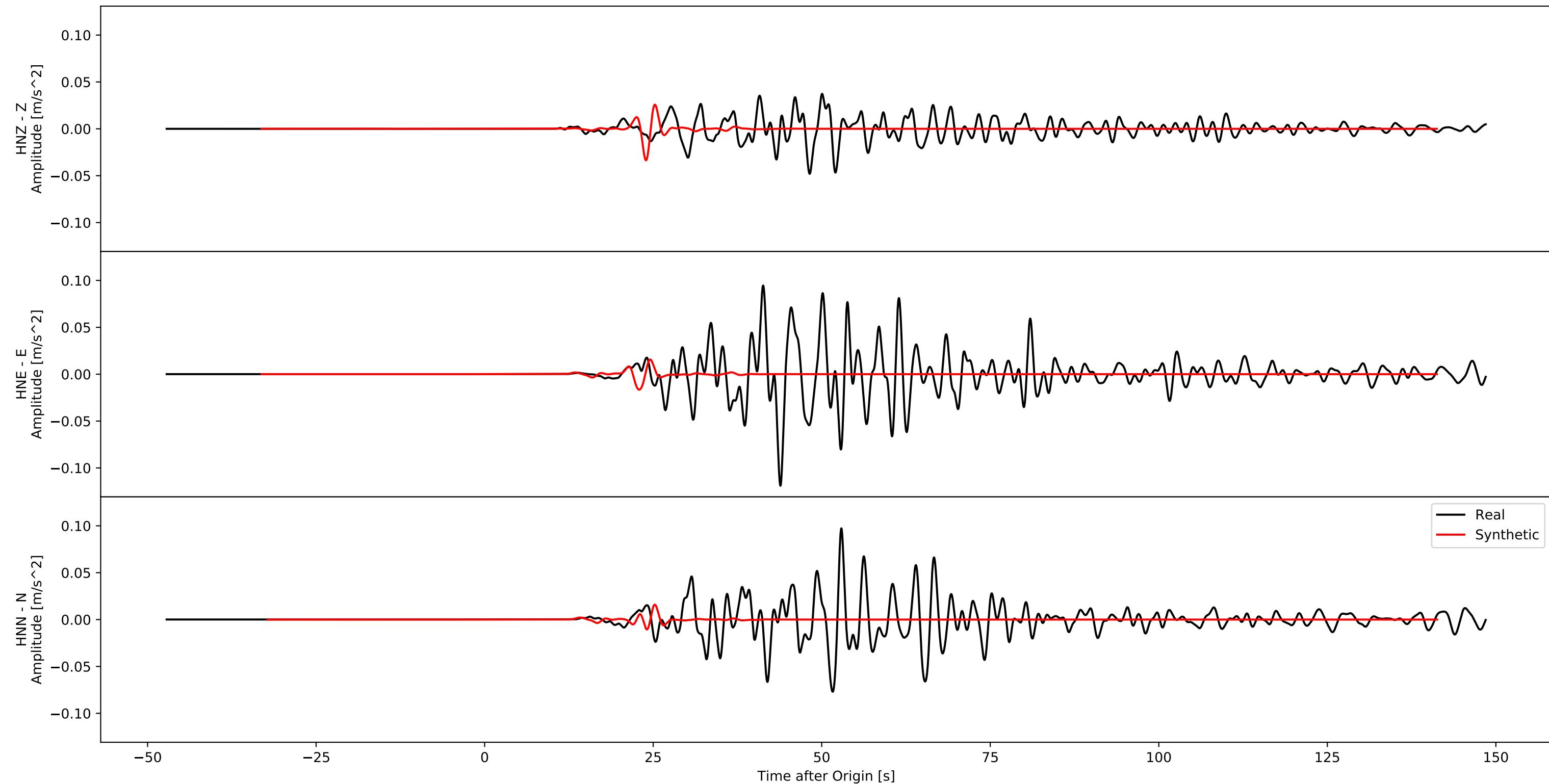
Acceleration  
IV.00.T1215 - PR.00.S24  
Hypodist - 20.1



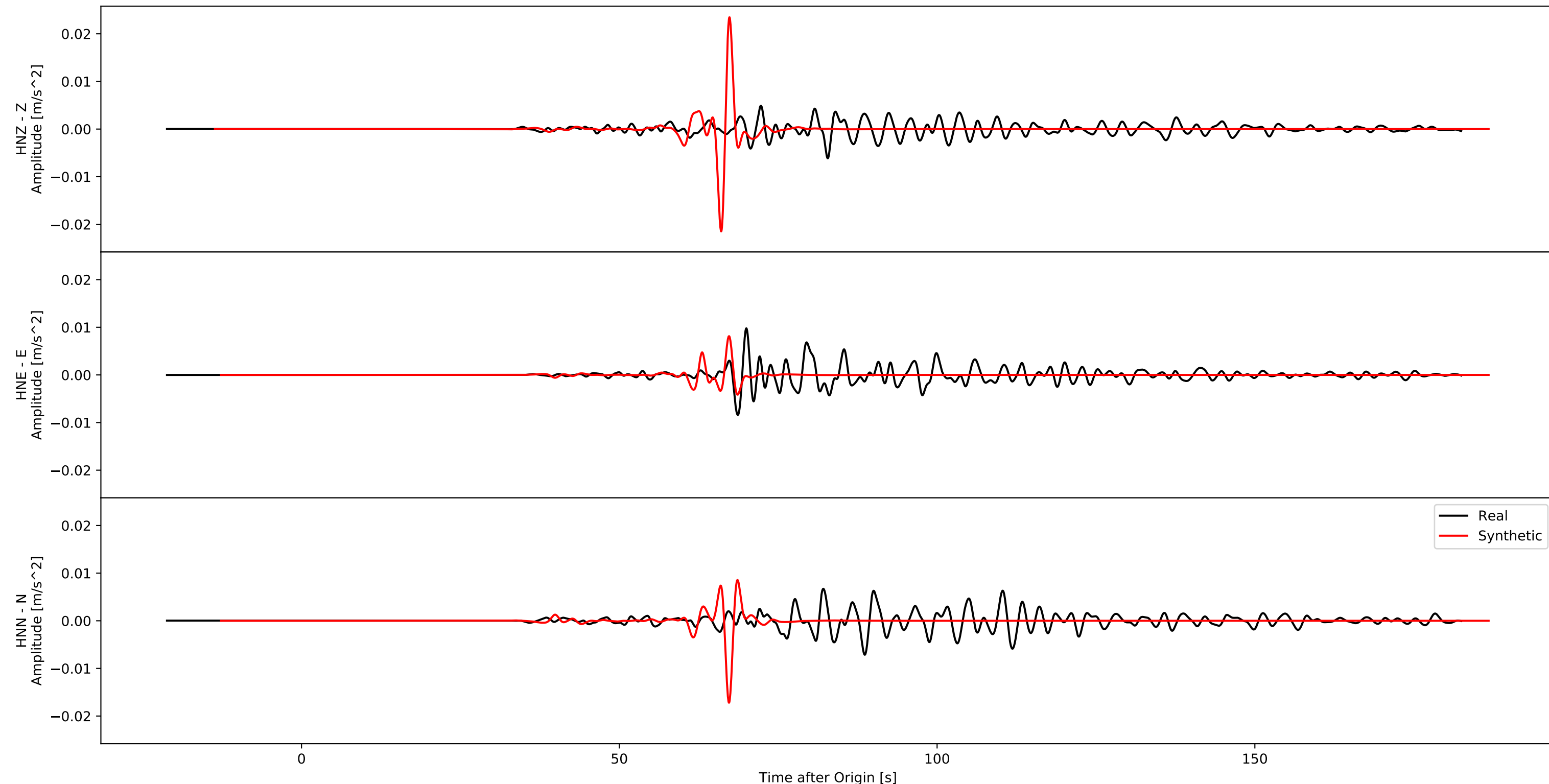
Acceleration  
3A.00.MZ04 - PR.00.S25  
Hypodist - 27.1



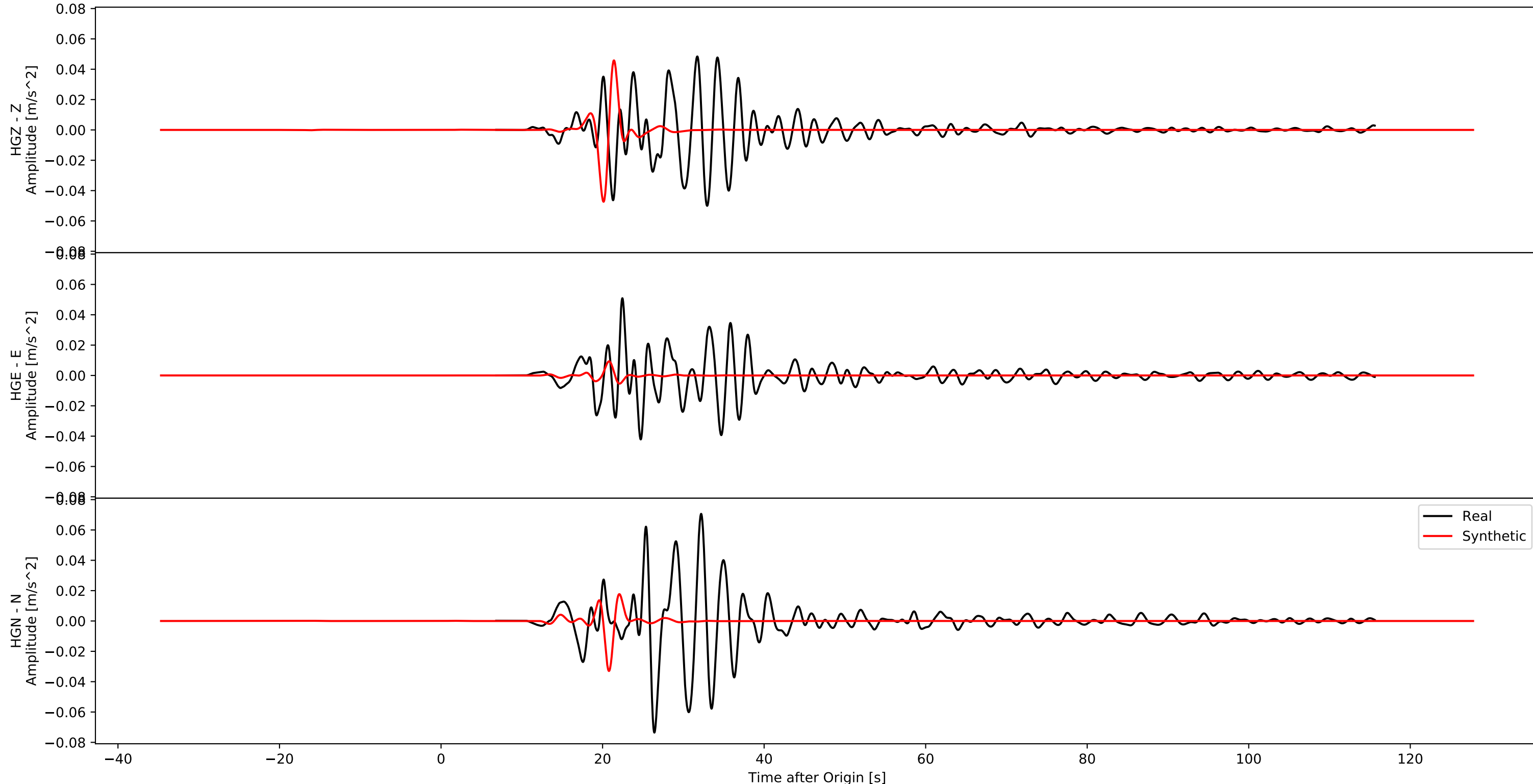
Acceleration  
IV.00.CIMA - PR.00.S26  
Hypodist - 71.2



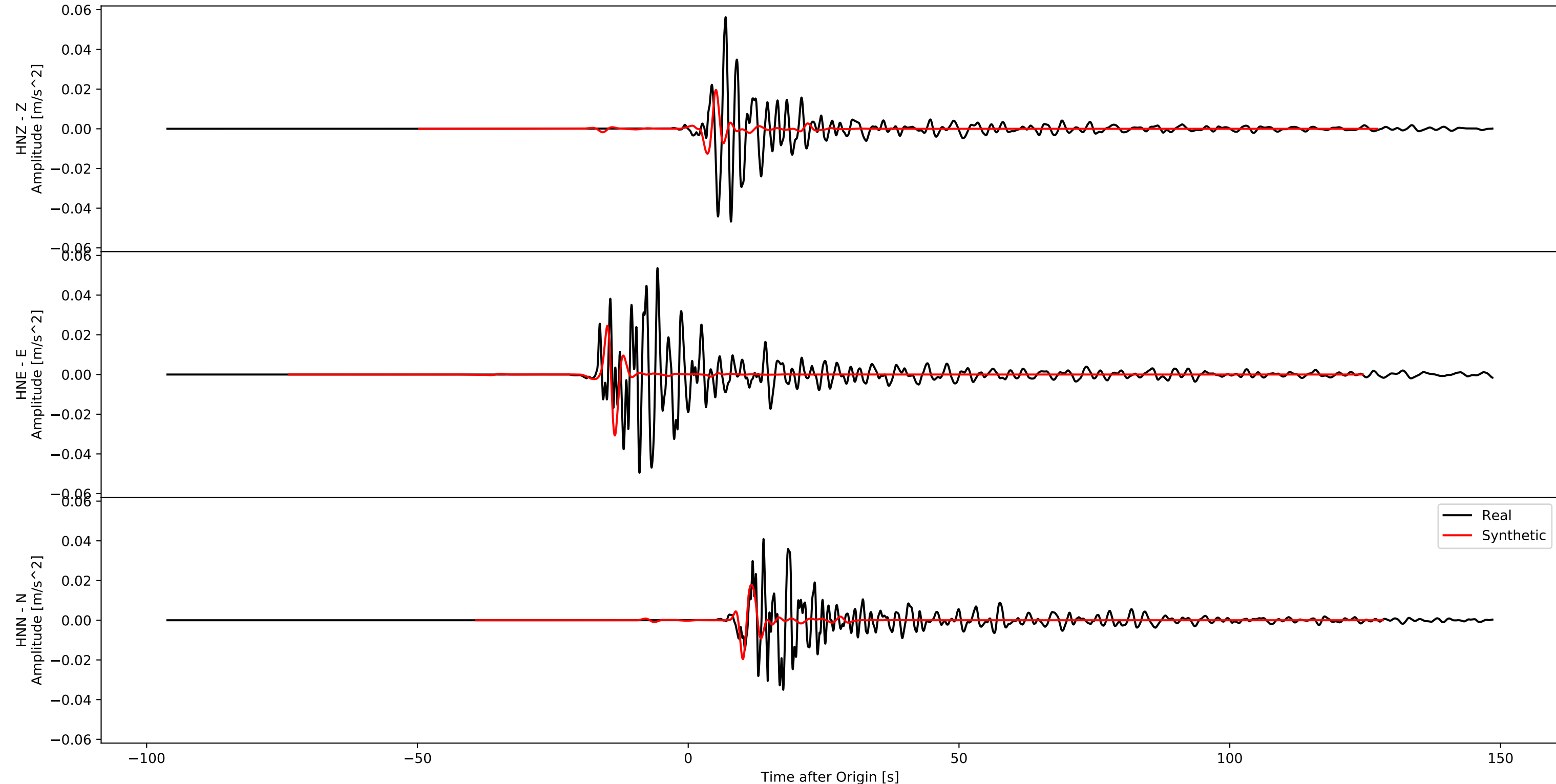
Acceleration  
IV.00.PIGN - PR.00.S27  
Hypodist - 204.0



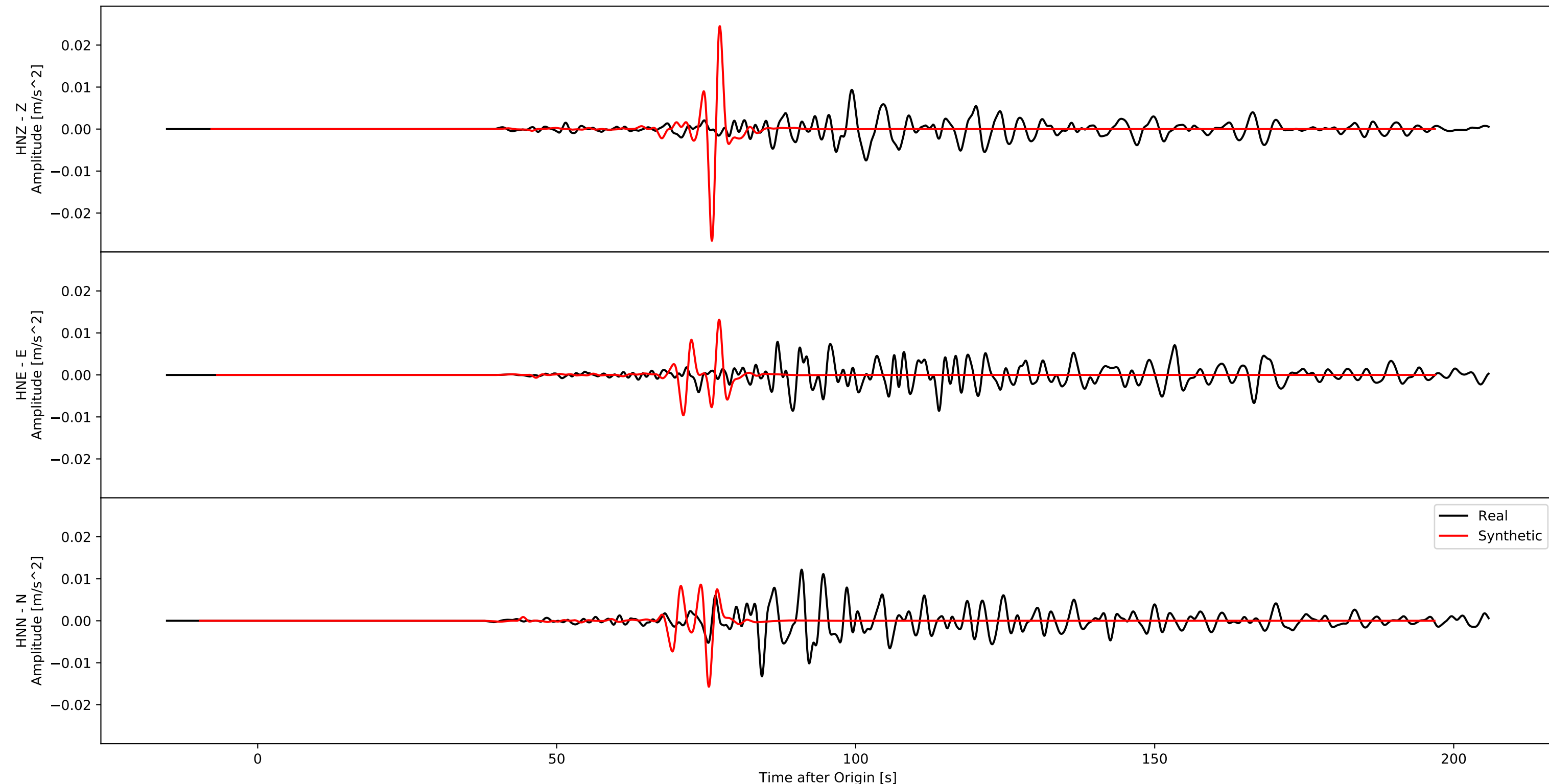
Acceleration  
IT.00.AQF - PR.00.S28  
Hypodist - 56.6



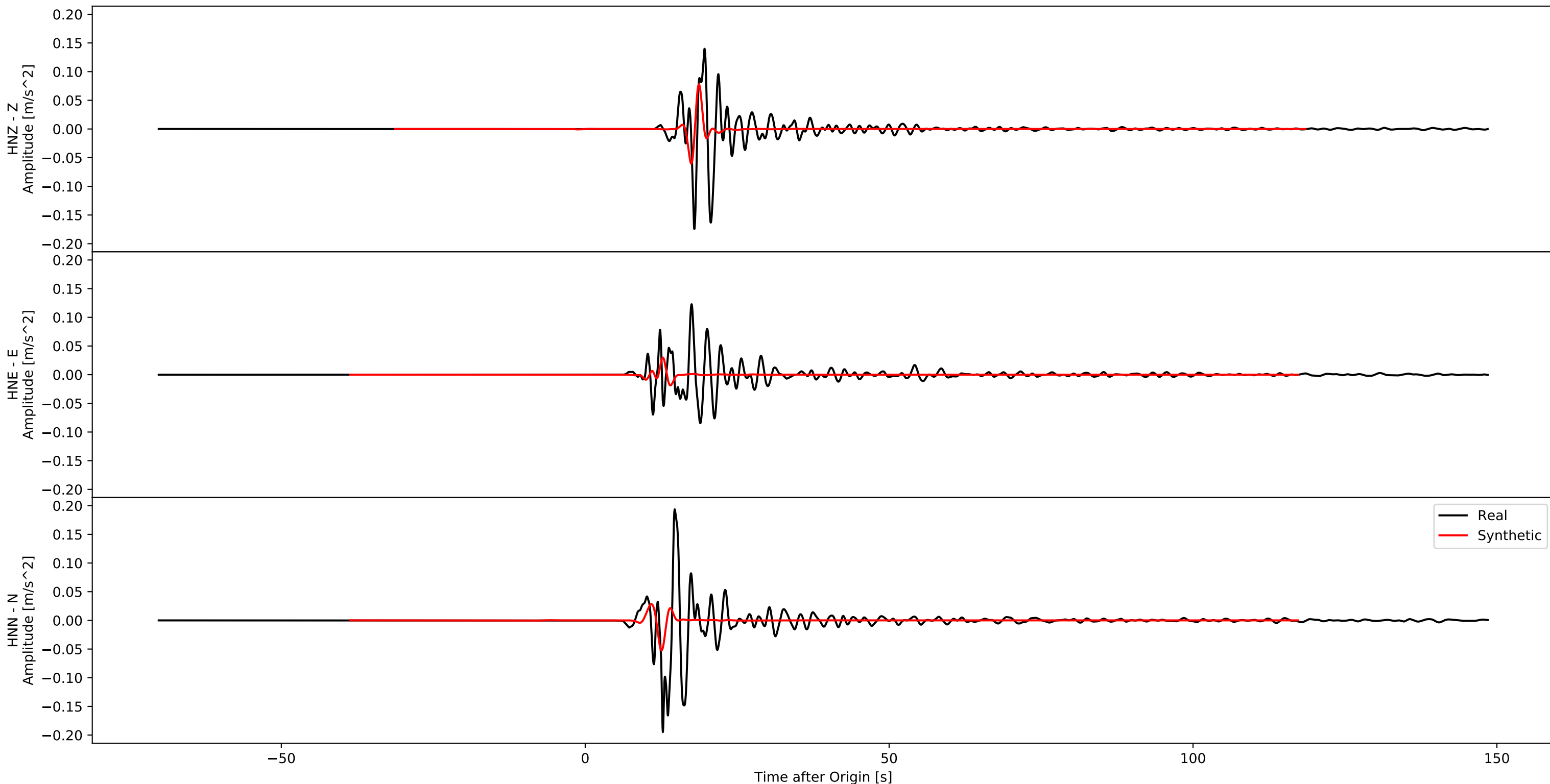
Acceleration  
IV.00.T1220 - PR.00.S29  
Hypodist - 31.5



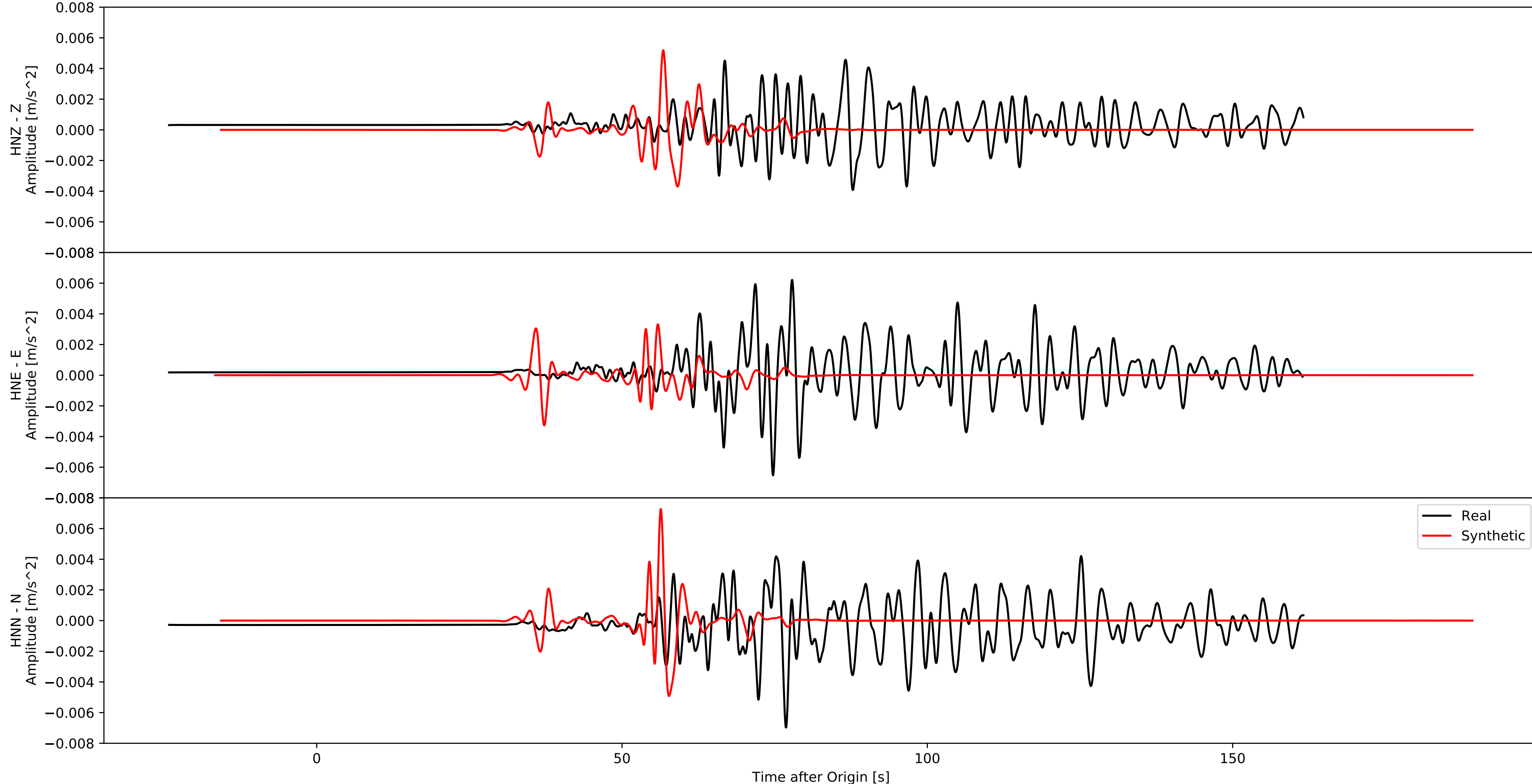
Acceleration  
IV.00.PSB1 - PR.00.S30  
Hypodist - 229.8



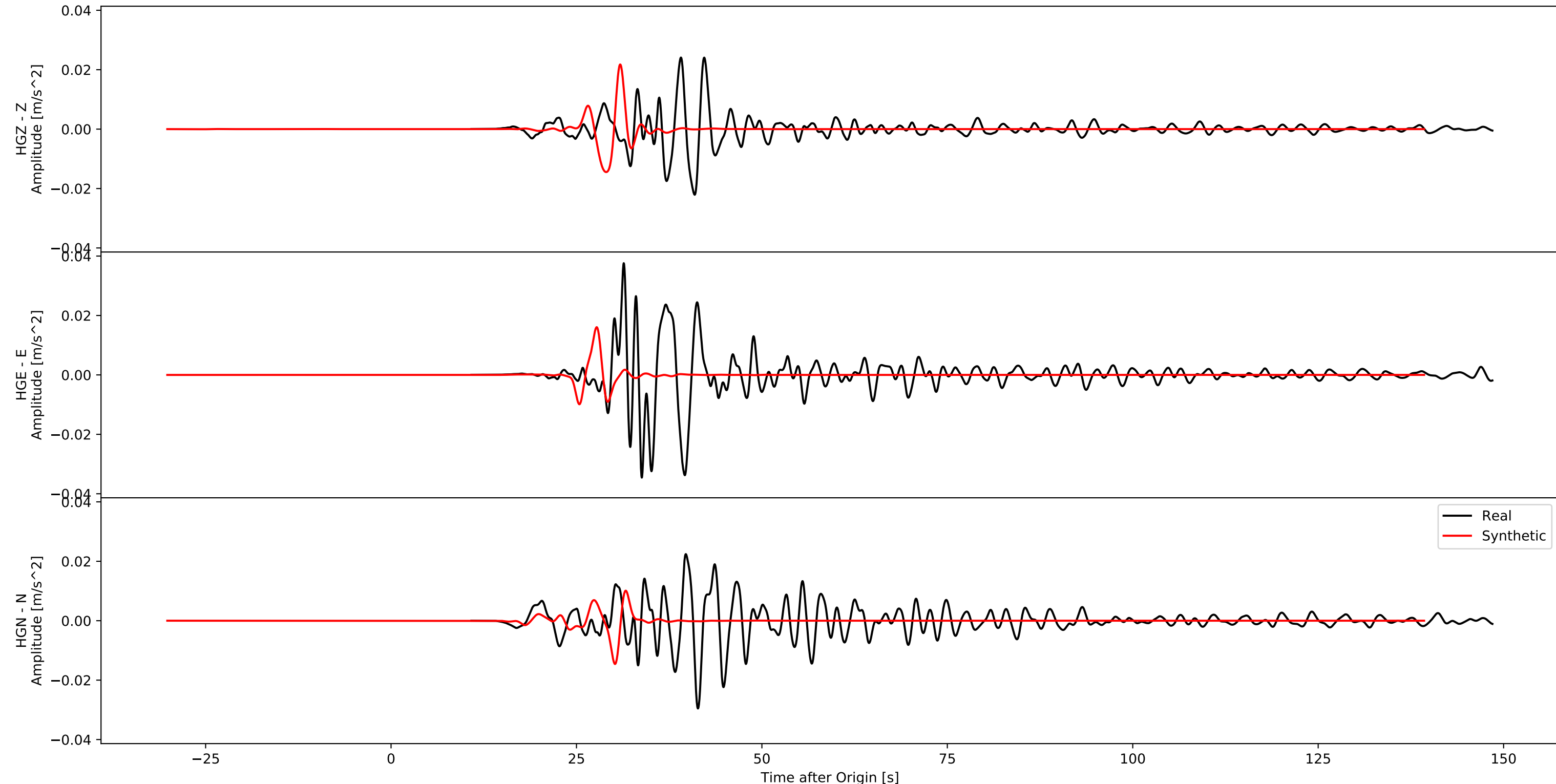
Acceleration  
3A.00.MZ26 - PR.00.S31  
Hypodist - 32.3



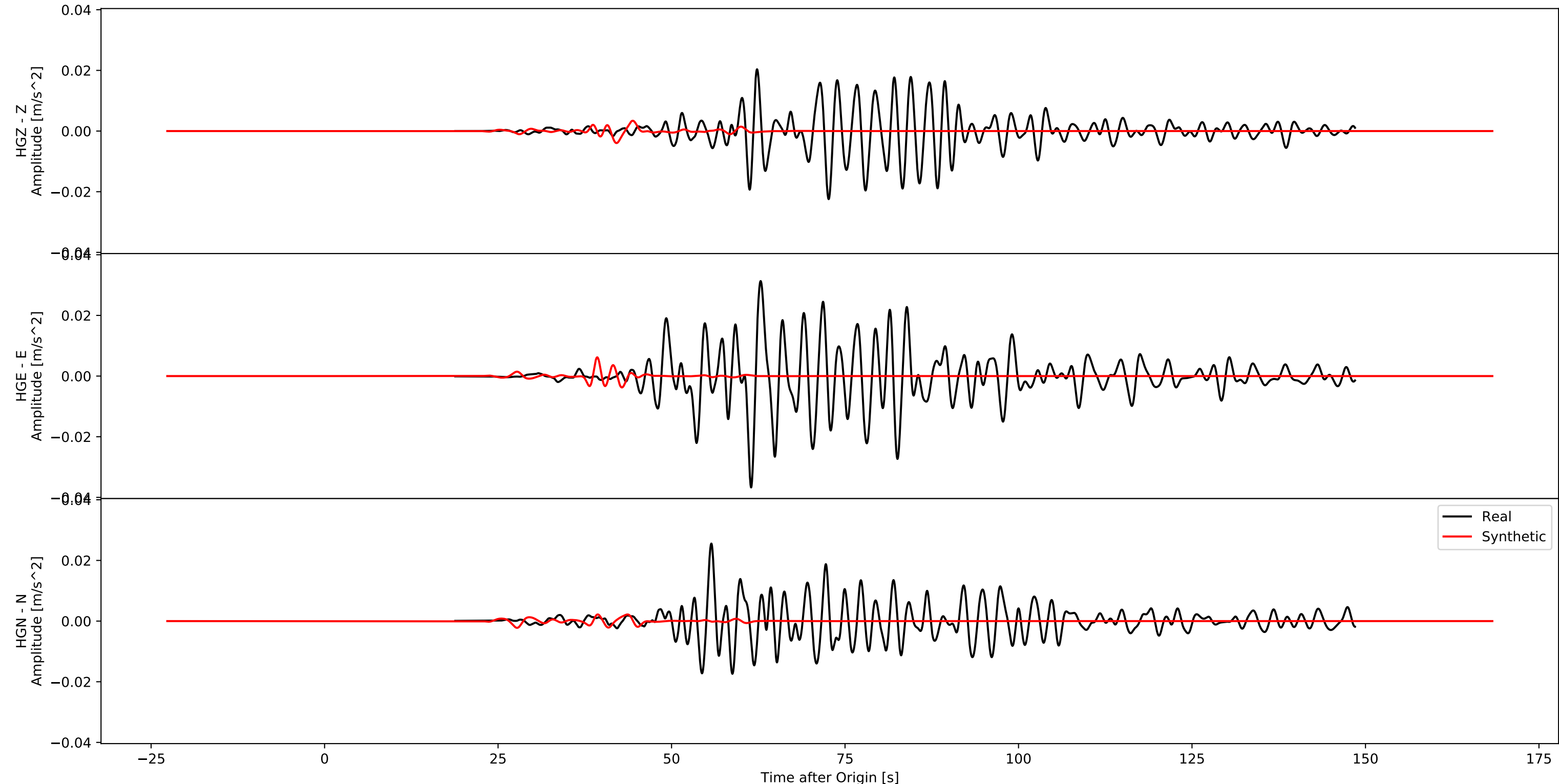
Acceleration  
IV.00.FIR - PR.00.S32  
Hypodist - 180.8



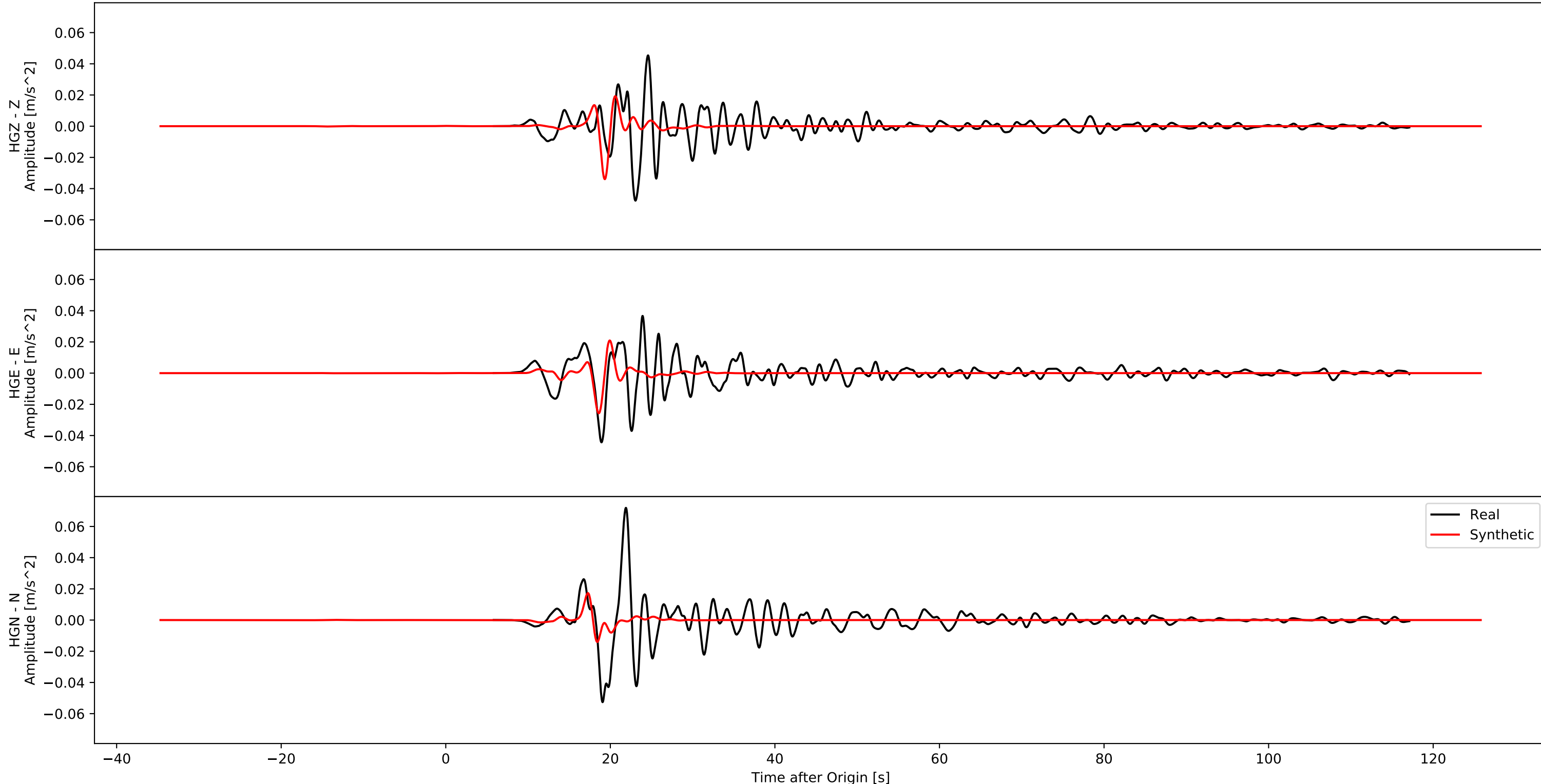
Acceleration  
IT.00.CSO1 - PR.00.S33  
Hypodist - 82.7



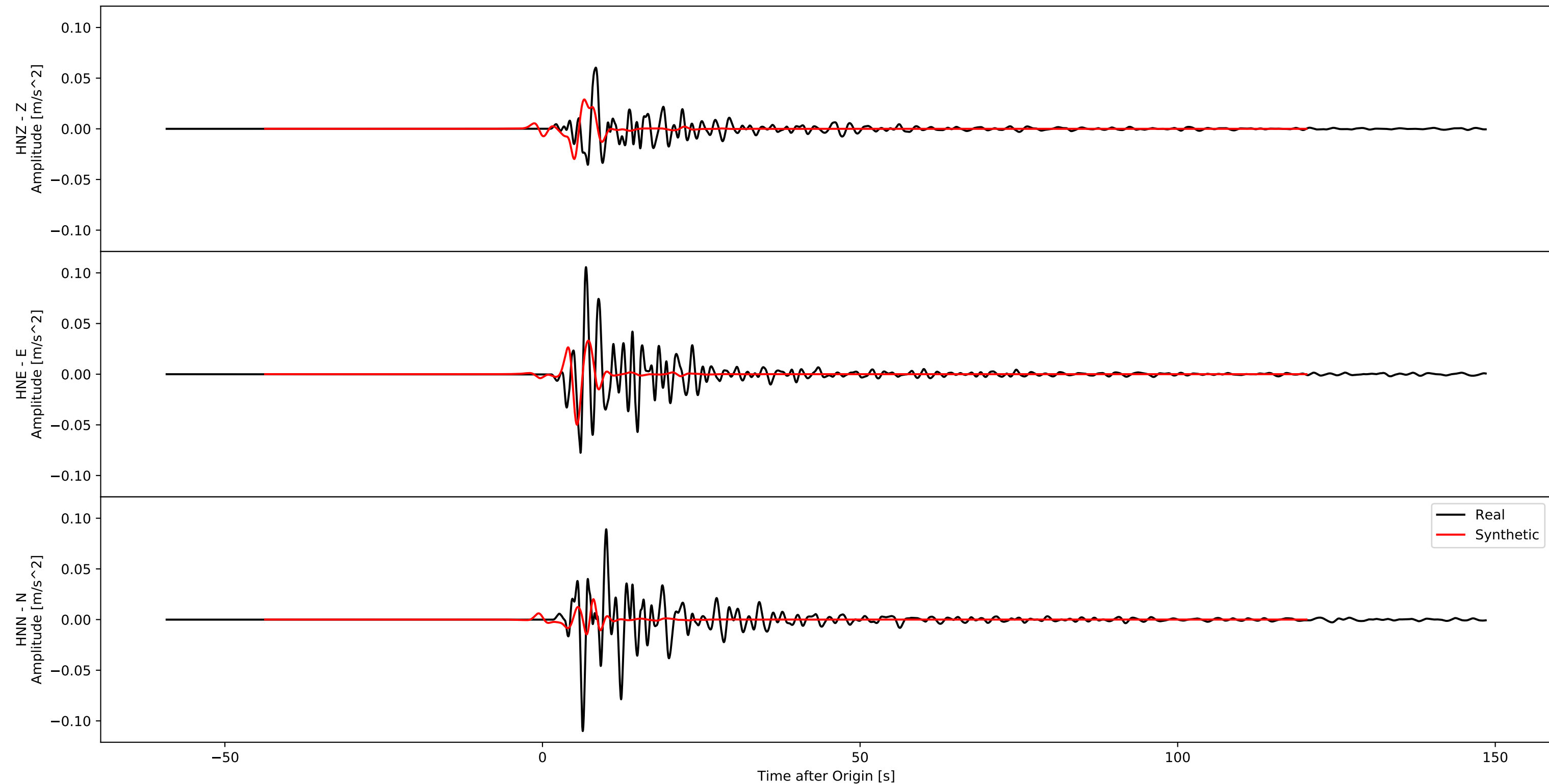
Acceleration  
IT.00.PNN - PR.00.S34  
Hypodist - 127.6



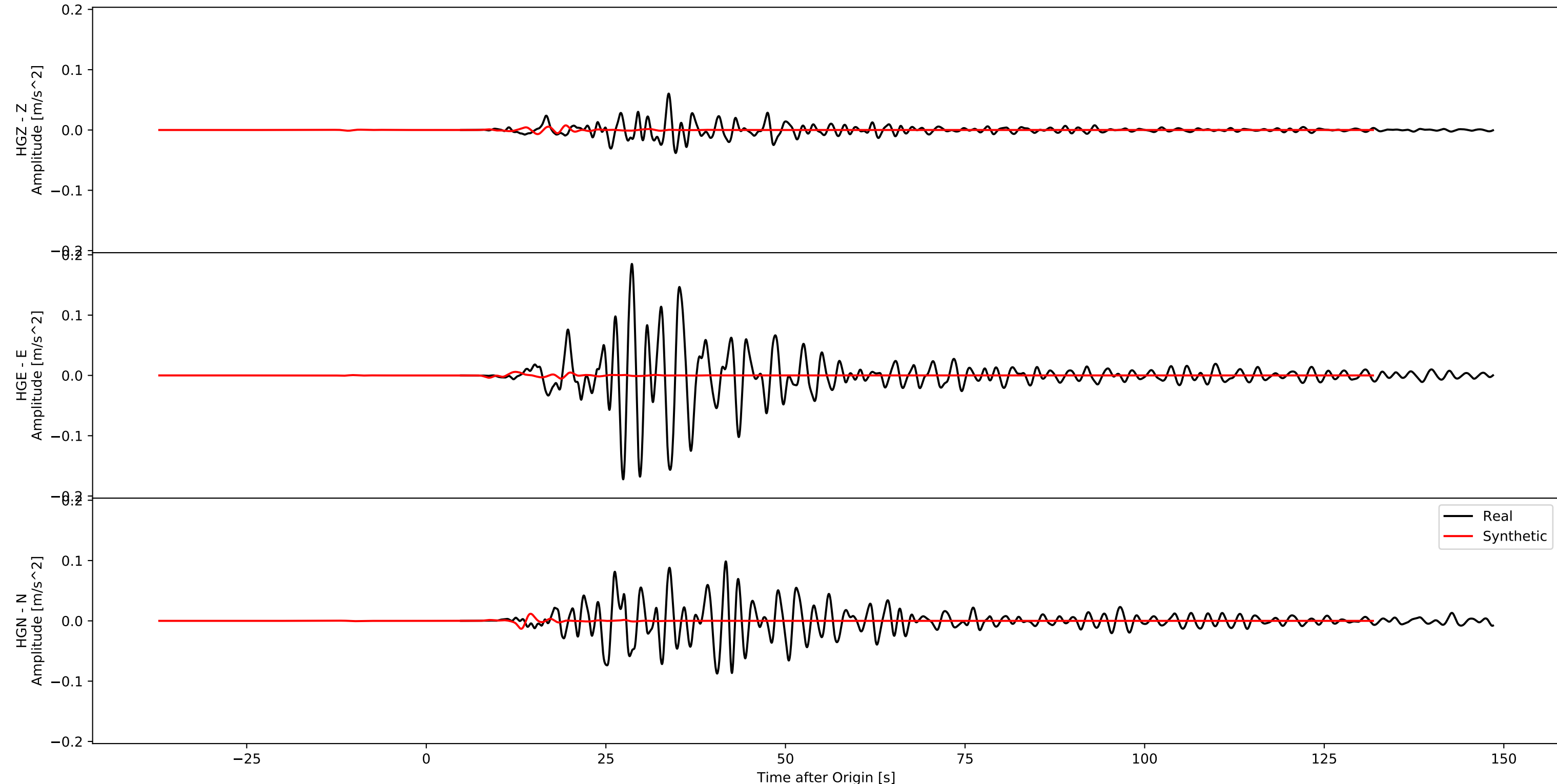
Acceleration  
IT.00.TER - PR.00.S35  
Hypodist - 54.6



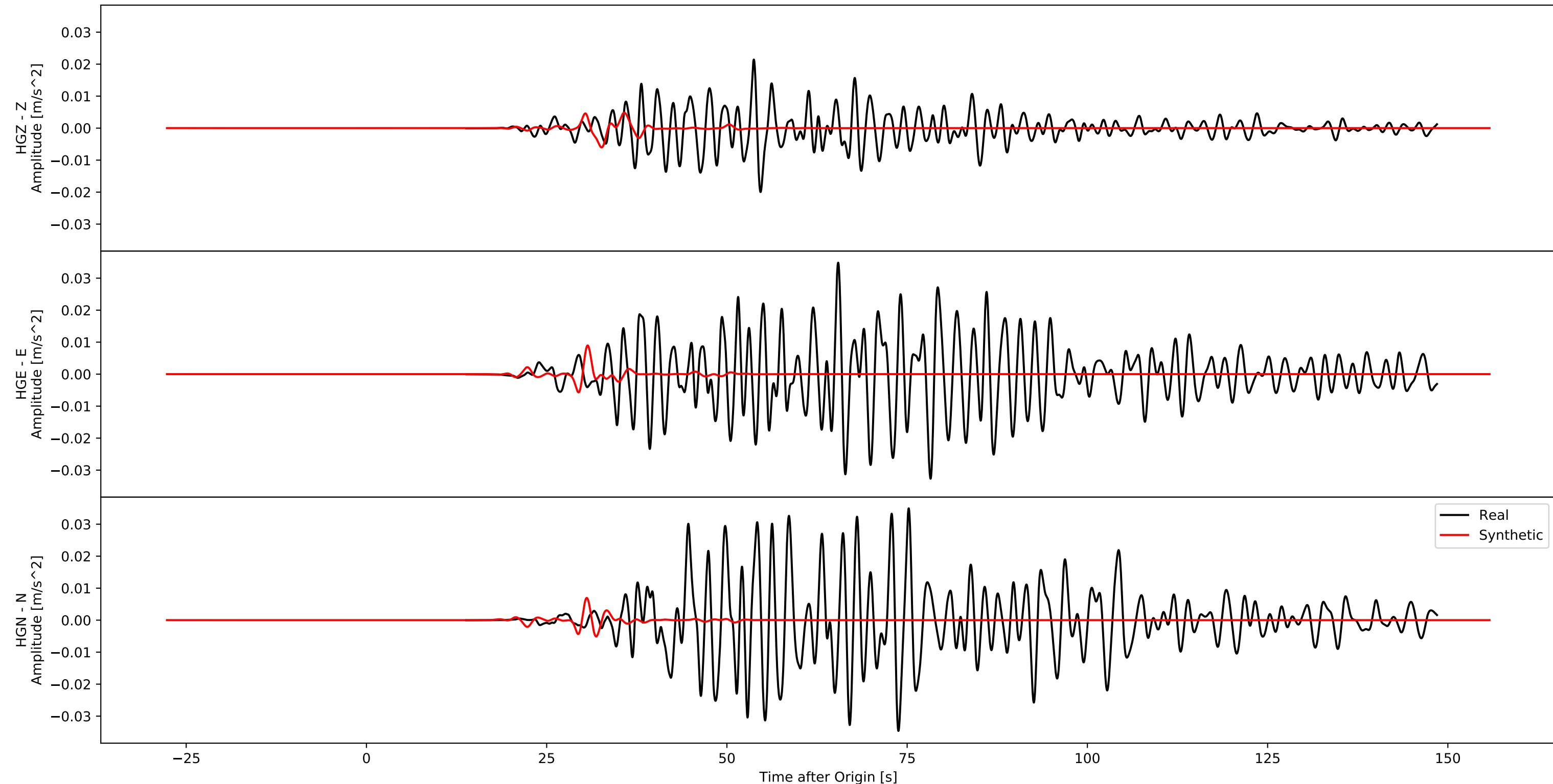
Acceleration  
IV.00.T1216 - PR.00.S36  
Hypodist - 12.1



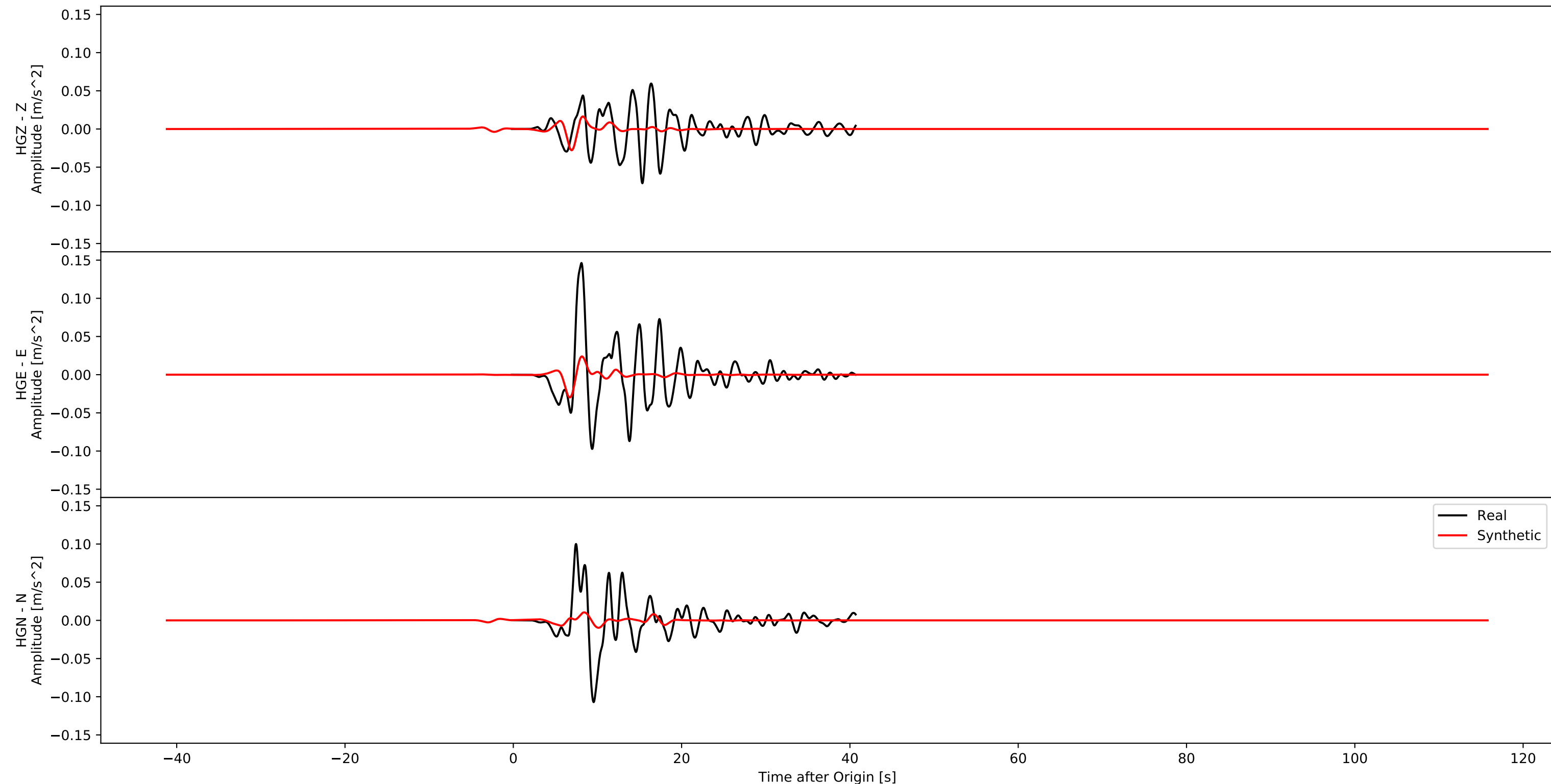
Acceleration  
IT.00.BVG - PR.00.S37  
Hypodist - 40.7



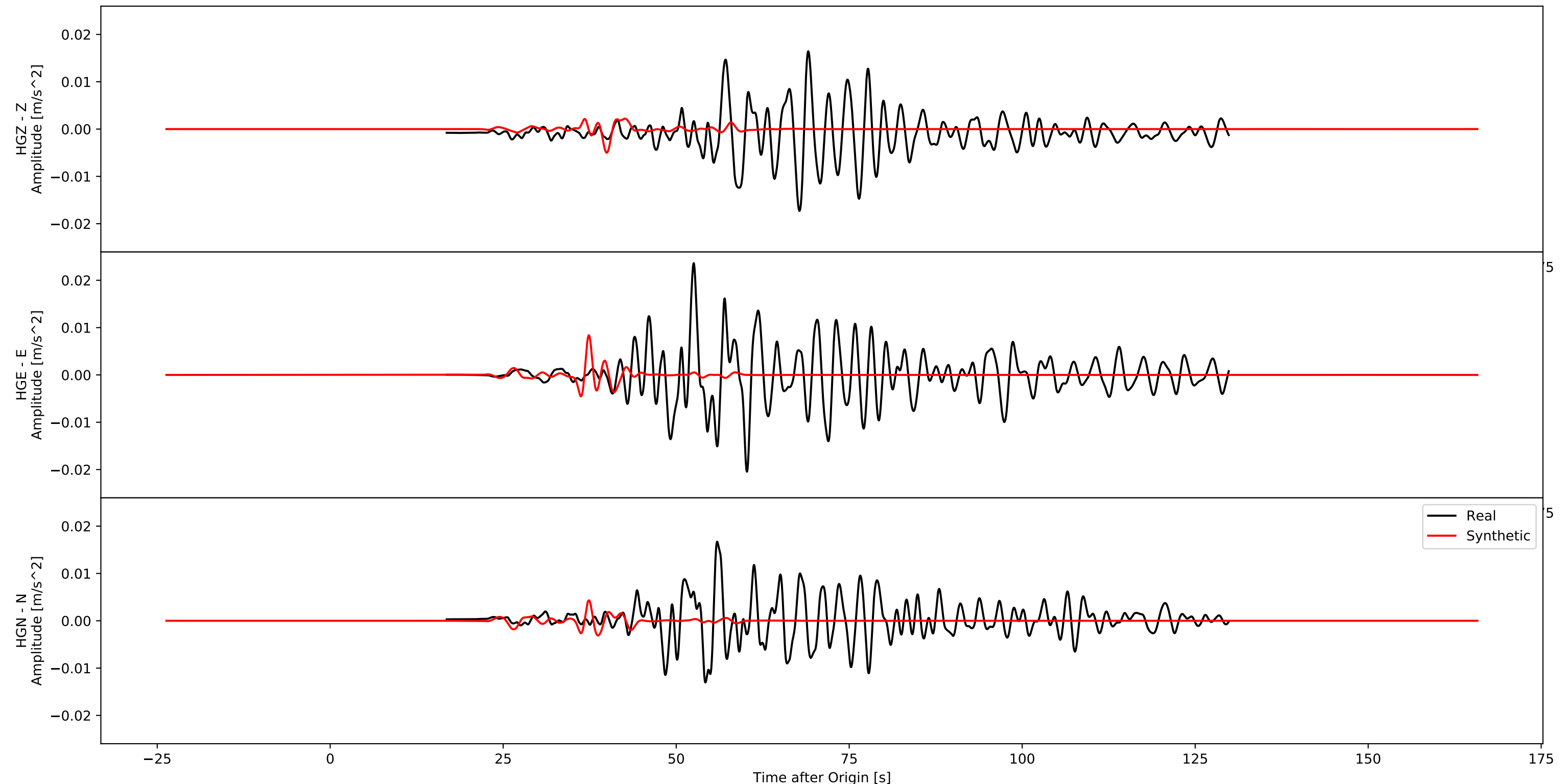
Acceleration  
IT.00.0MBT - PR.00.S38  
Hypodist - 97.1



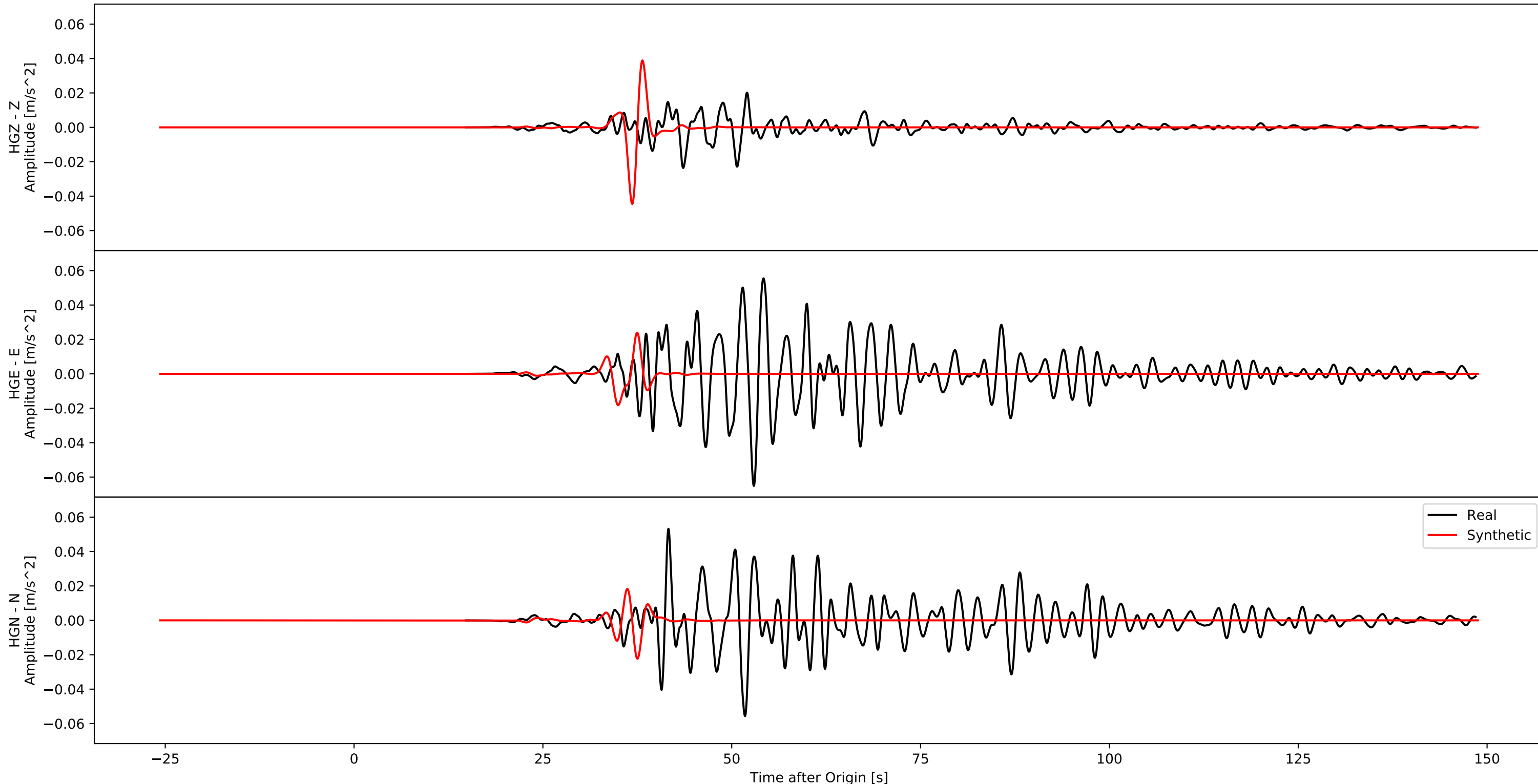
Acceleration  
IT.00.CSC - PR.00.S39  
Hypodist - 17.4



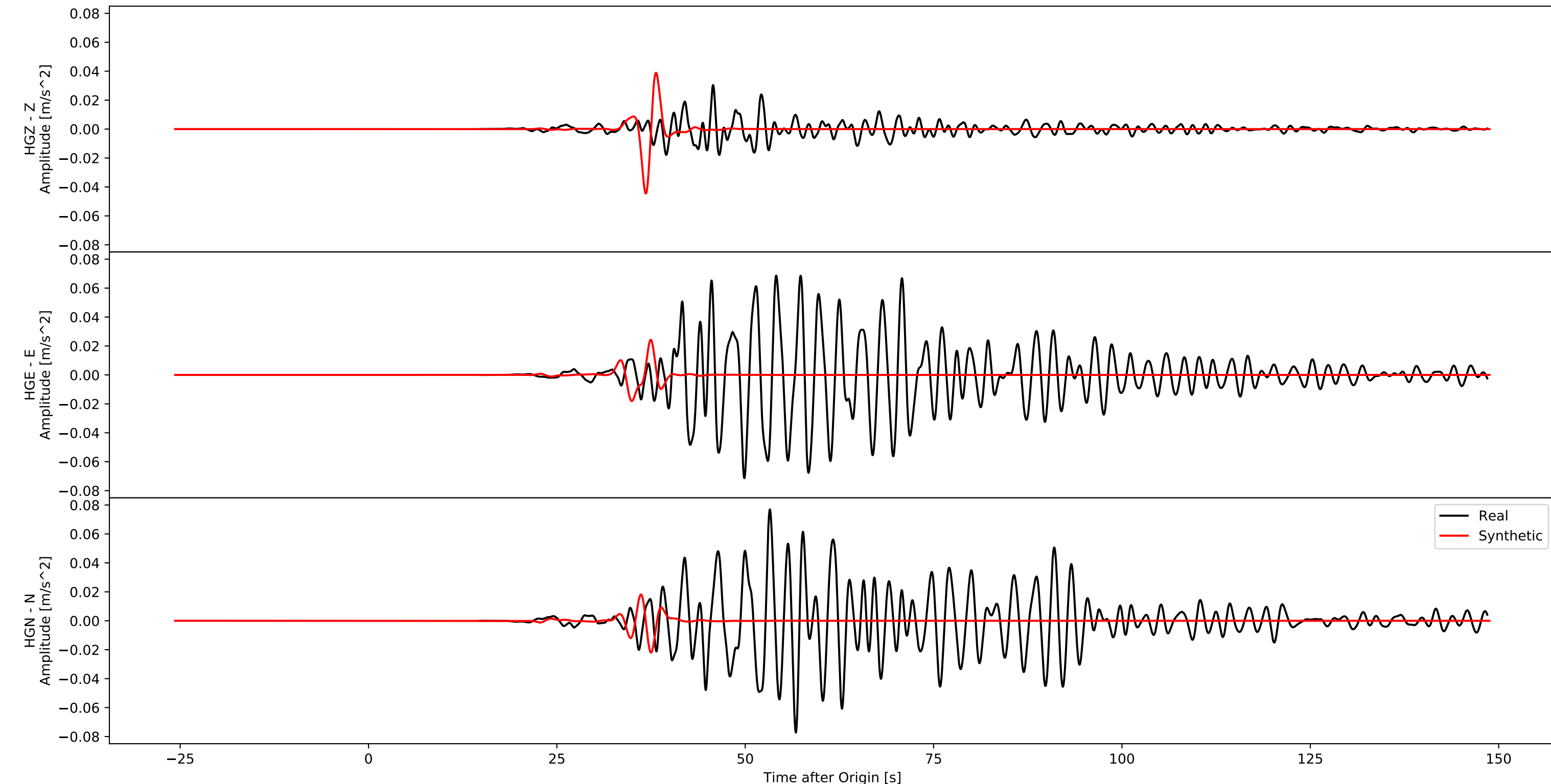
Acceleration  
IT.00.BDT - PR.00.S40  
Hypodist - 120.8



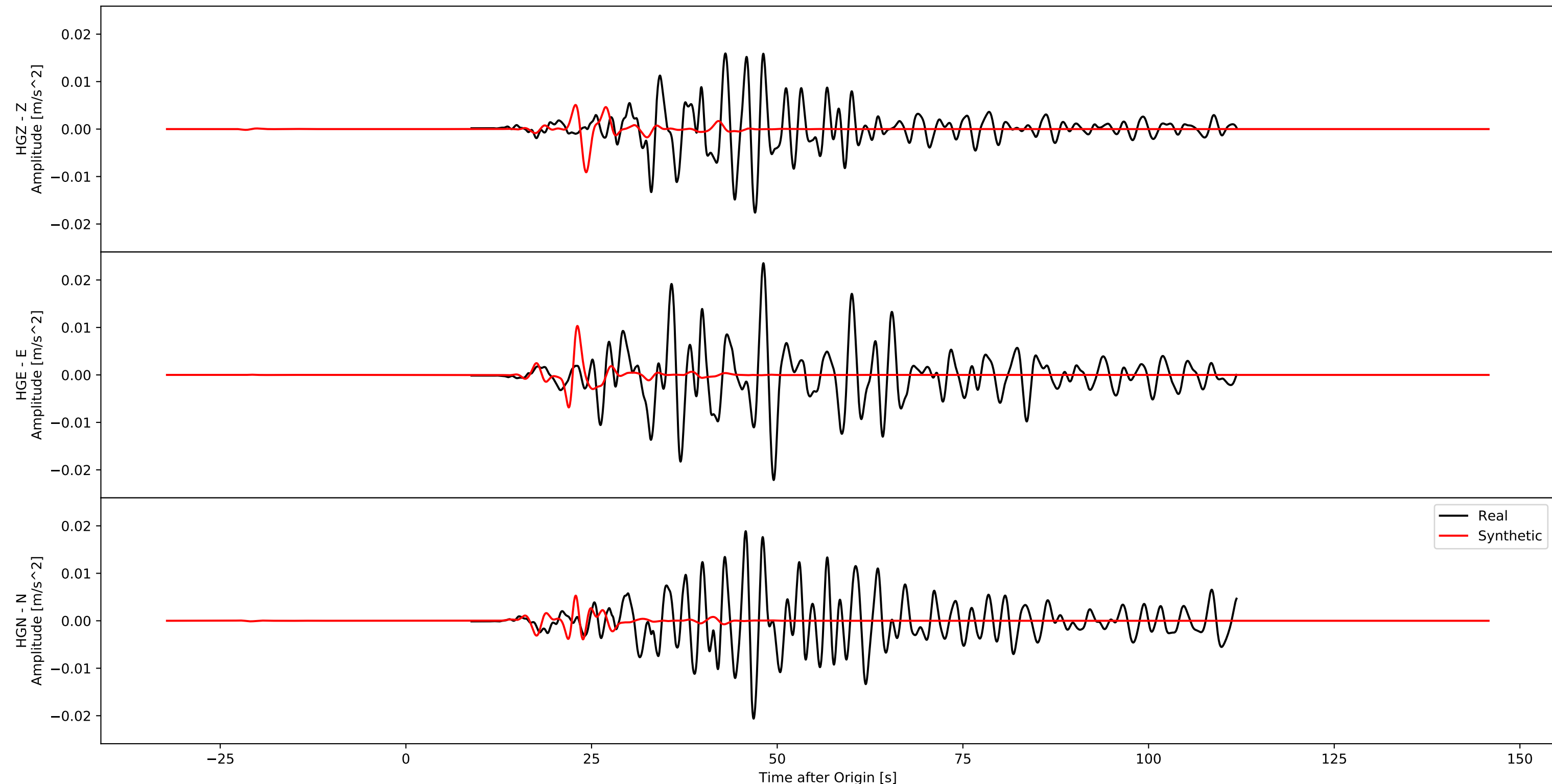
Acceleration  
IT.00.SULC - PR.00.S41  
Hypodist - 109.9



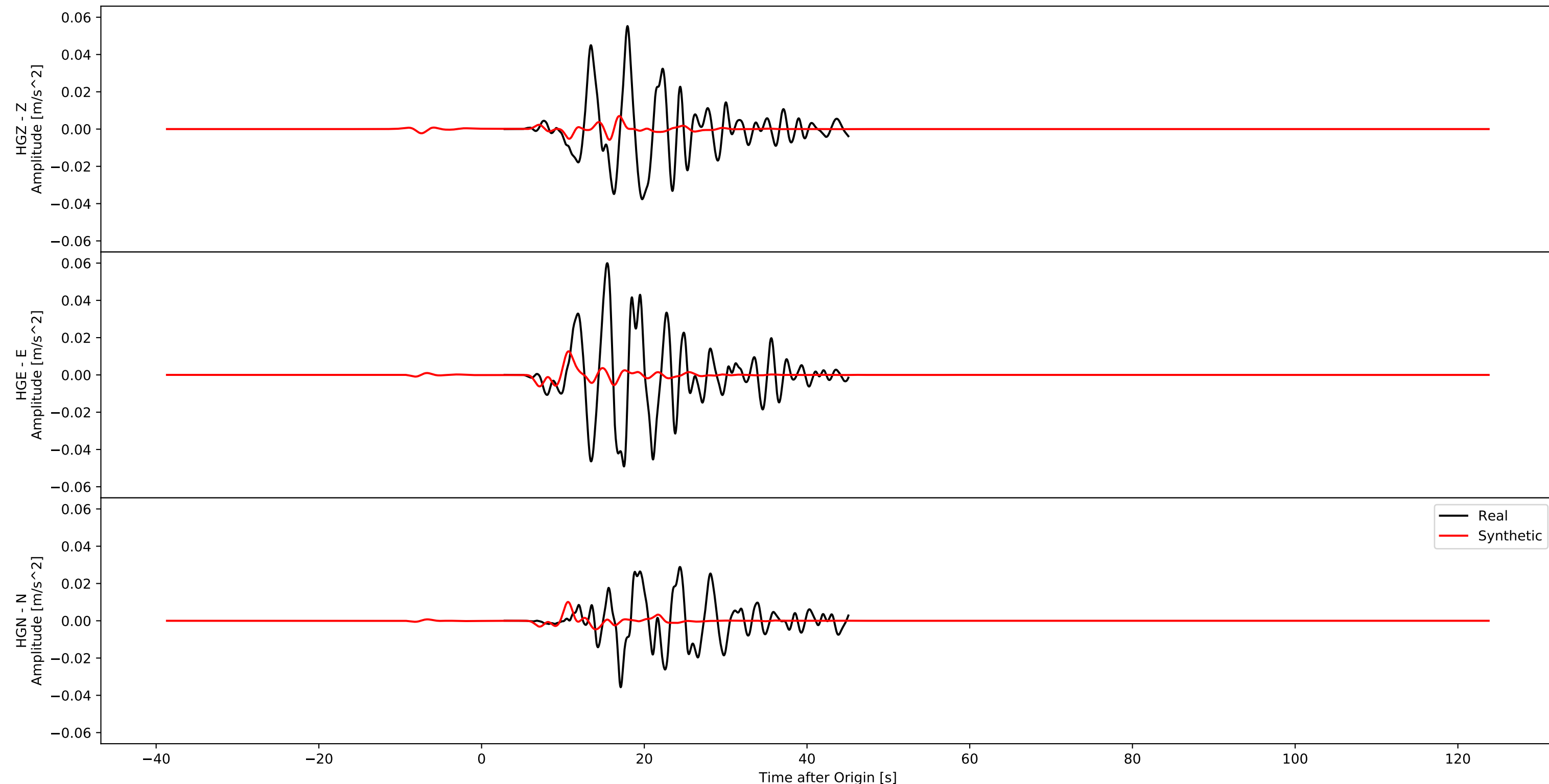
Acceleration  
IT.00.SULA - PR.00.S42  
Hypodist - 109.8



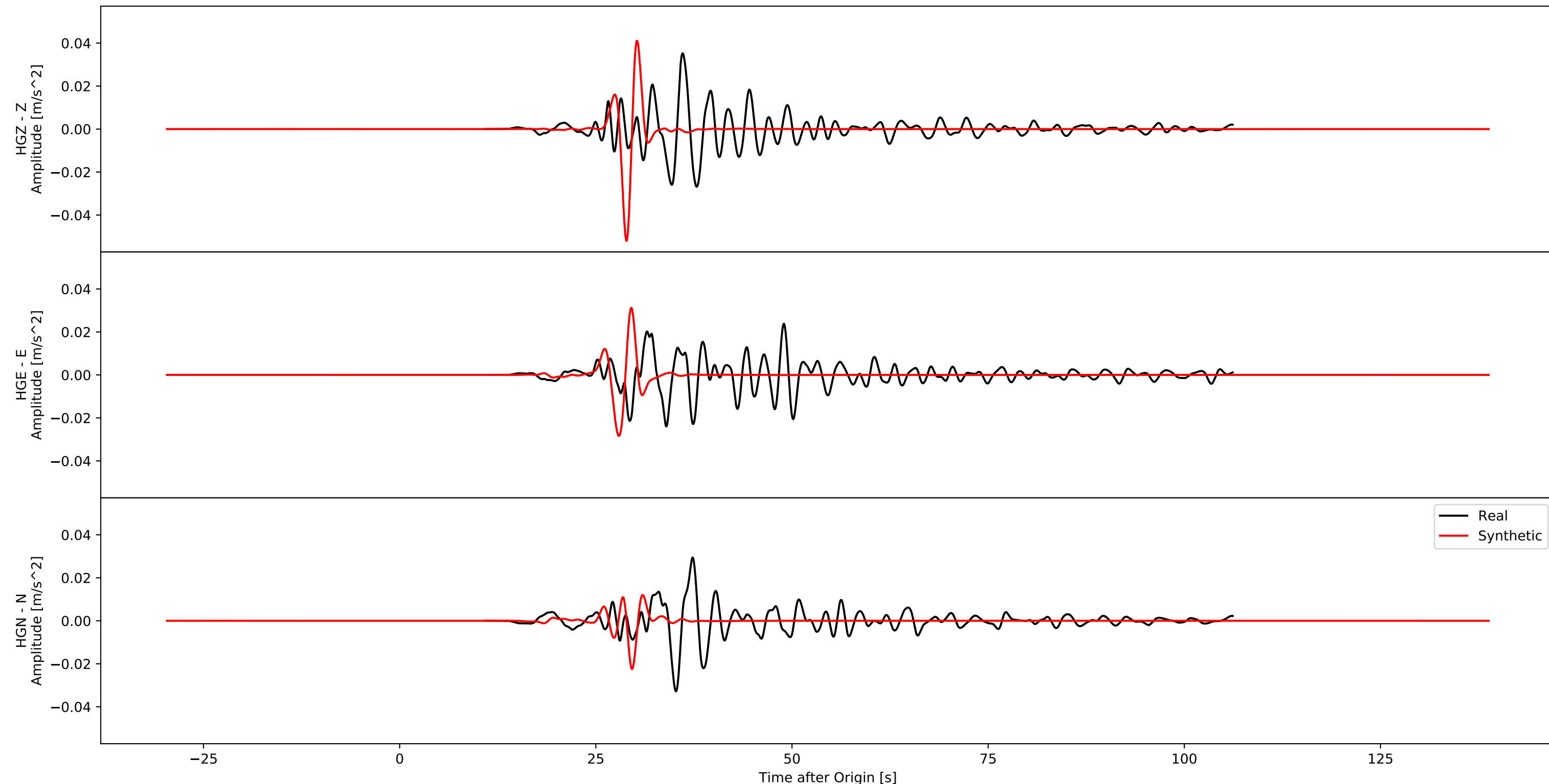
Acceleration  
IT.00.GBC - PR.00.S43  
Hypodist - 71.2



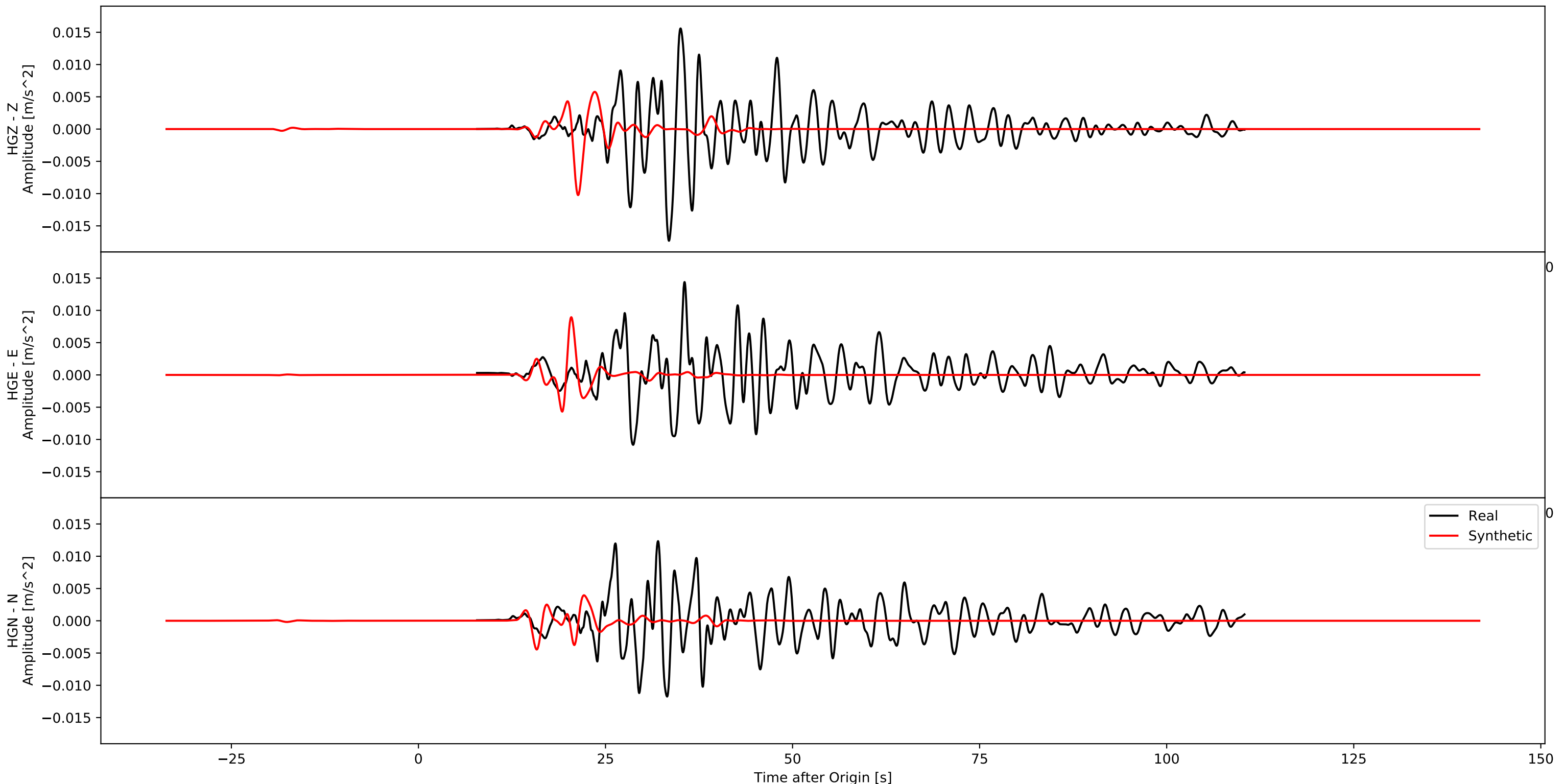
Acceleration  
IT.00.SPM - PR.00.S44  
Hypodist - 31.3



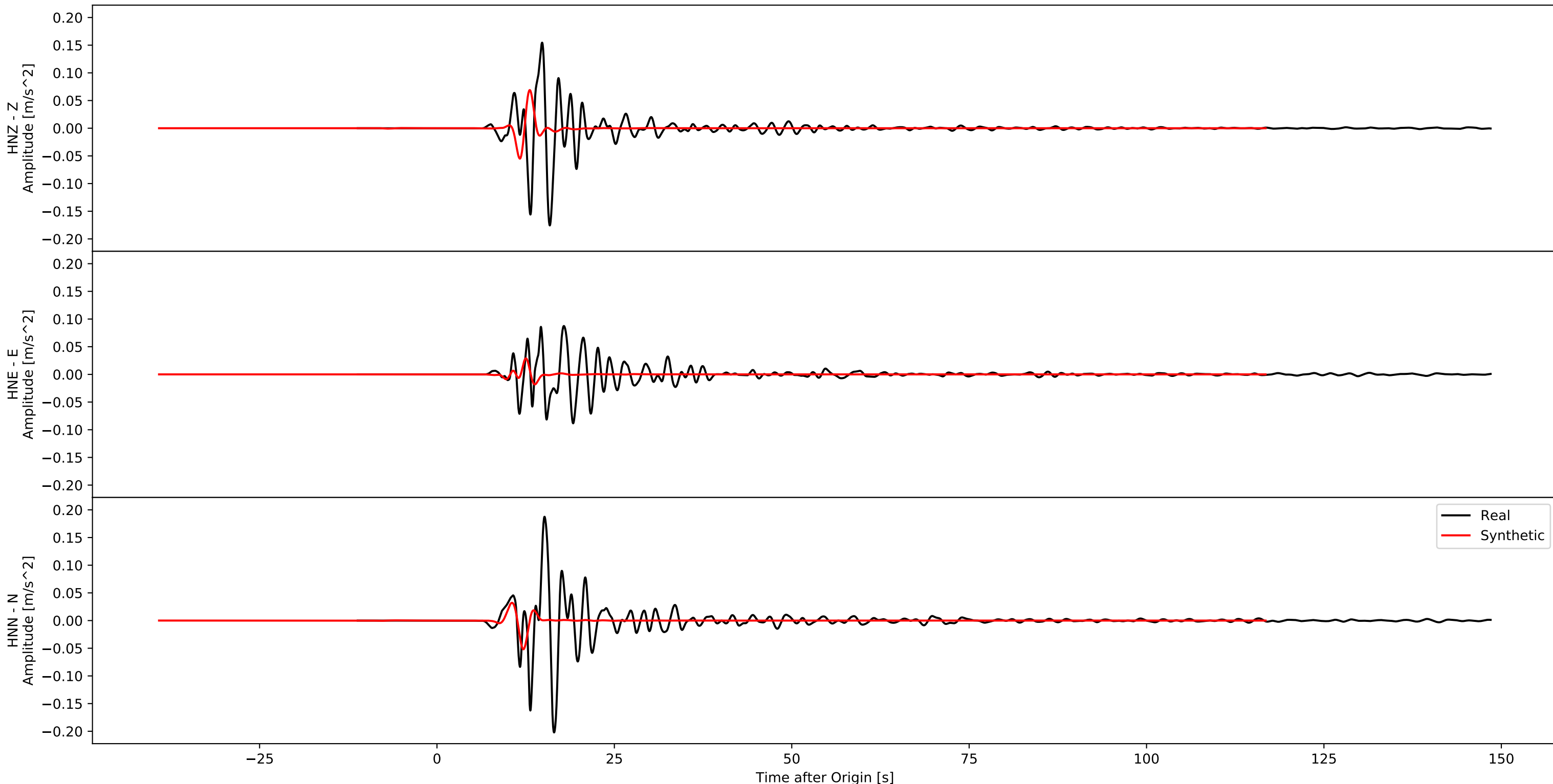
Acceleration  
IT.00.CPS - PR.00.S45  
Hypodist - 84.7



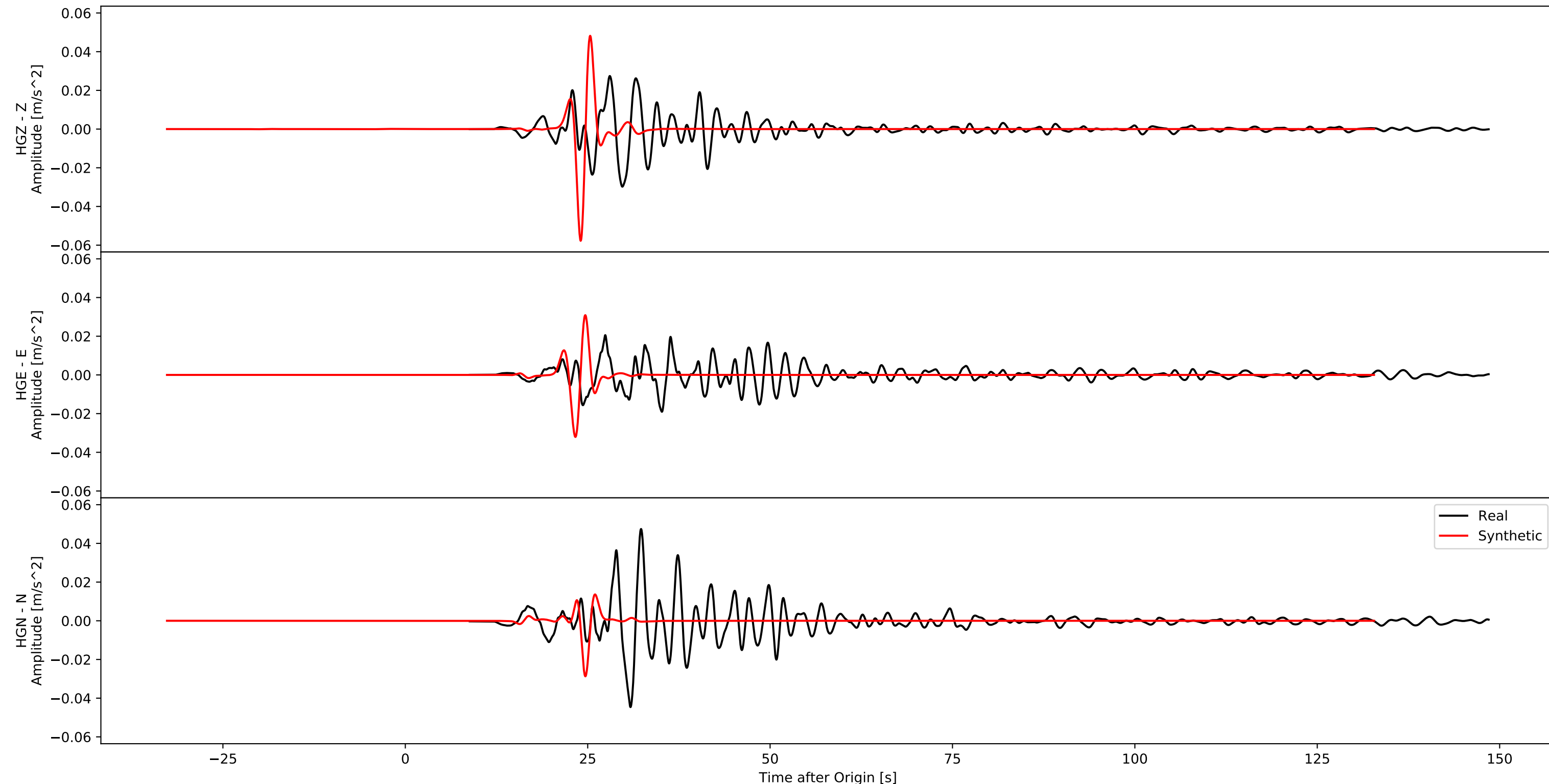
Acceleration  
IT.00.SIG - PR.00.S46  
Hypodist - 61.9



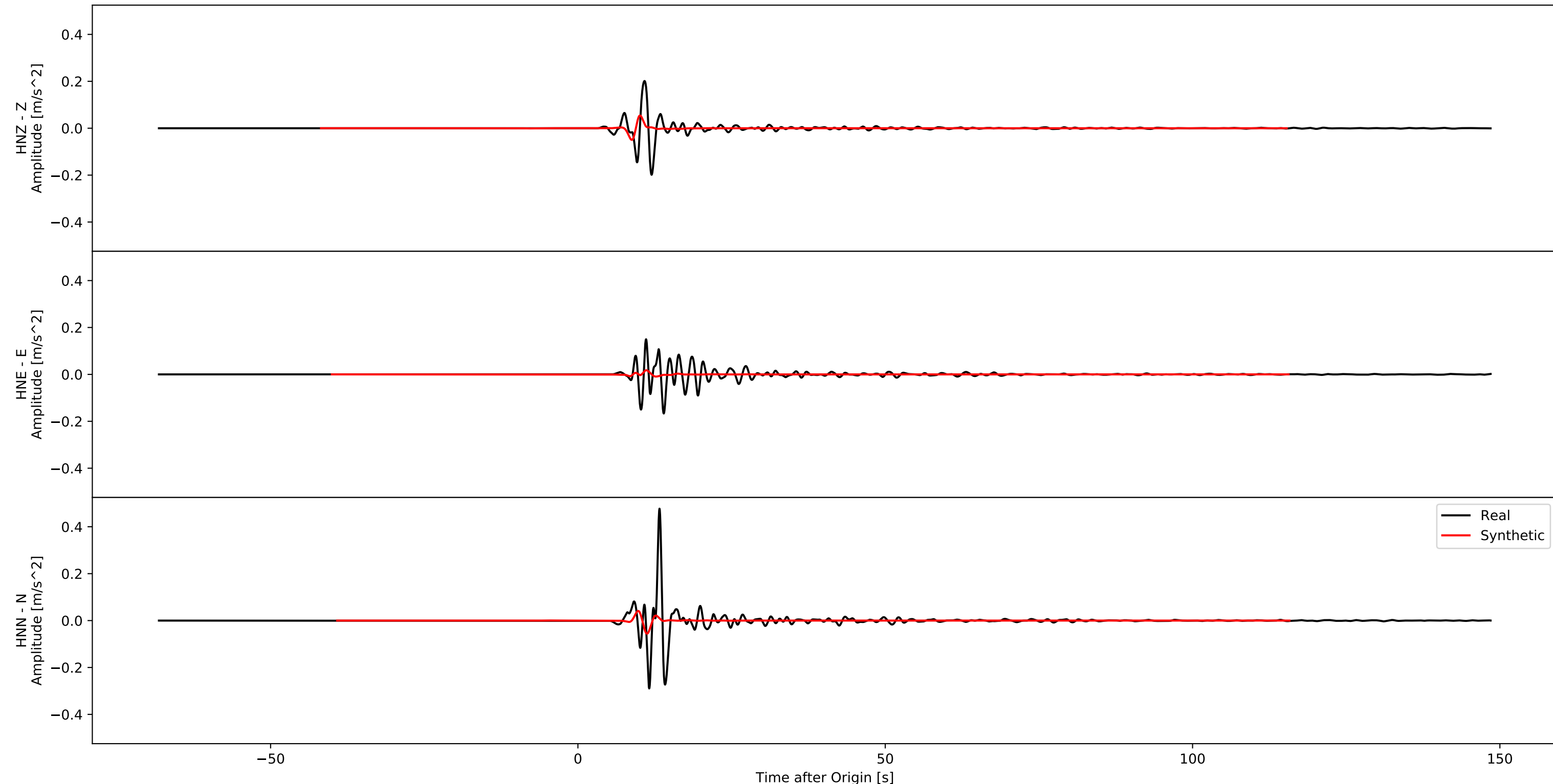
Acceleration  
3A.00.MZ61 - PR.00.S47  
Hypodist - 31.3



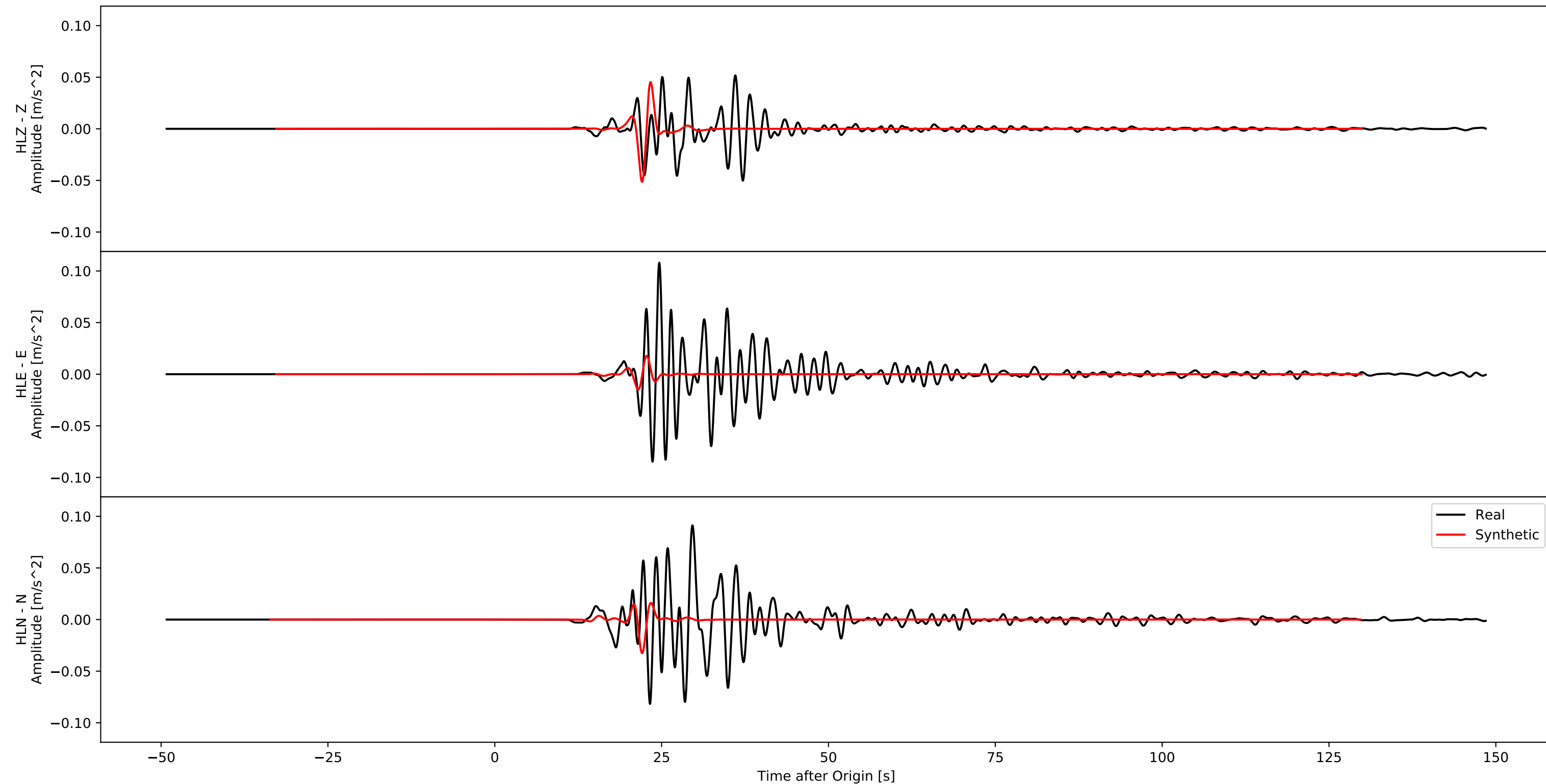
Acceleration  
IT.00.PGG - PR.00.S48  
Hypodist - 69.4



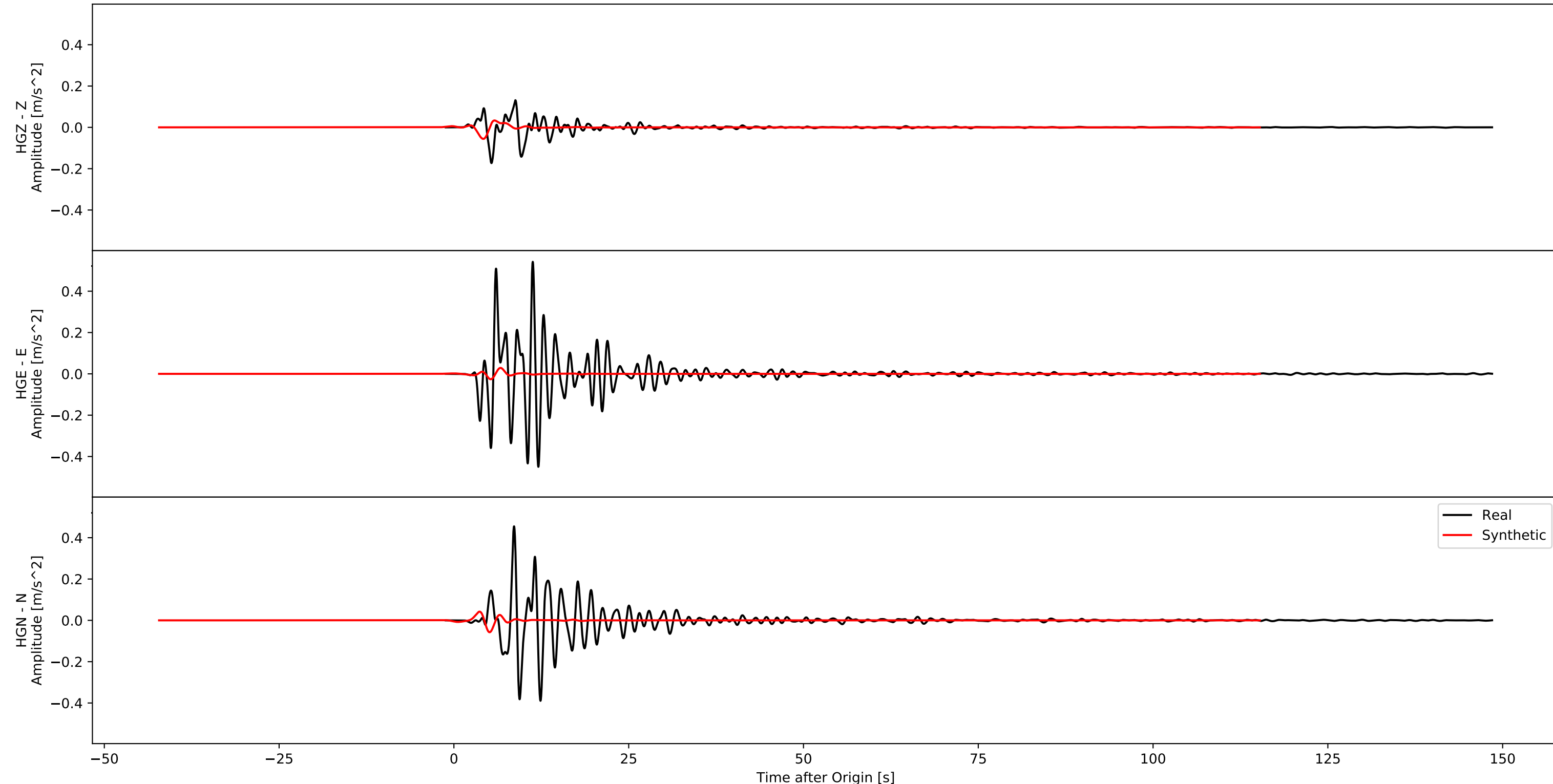
Acceleration  
3A.00.MZ11 - PR.00.S49  
Hypodist - 28.7



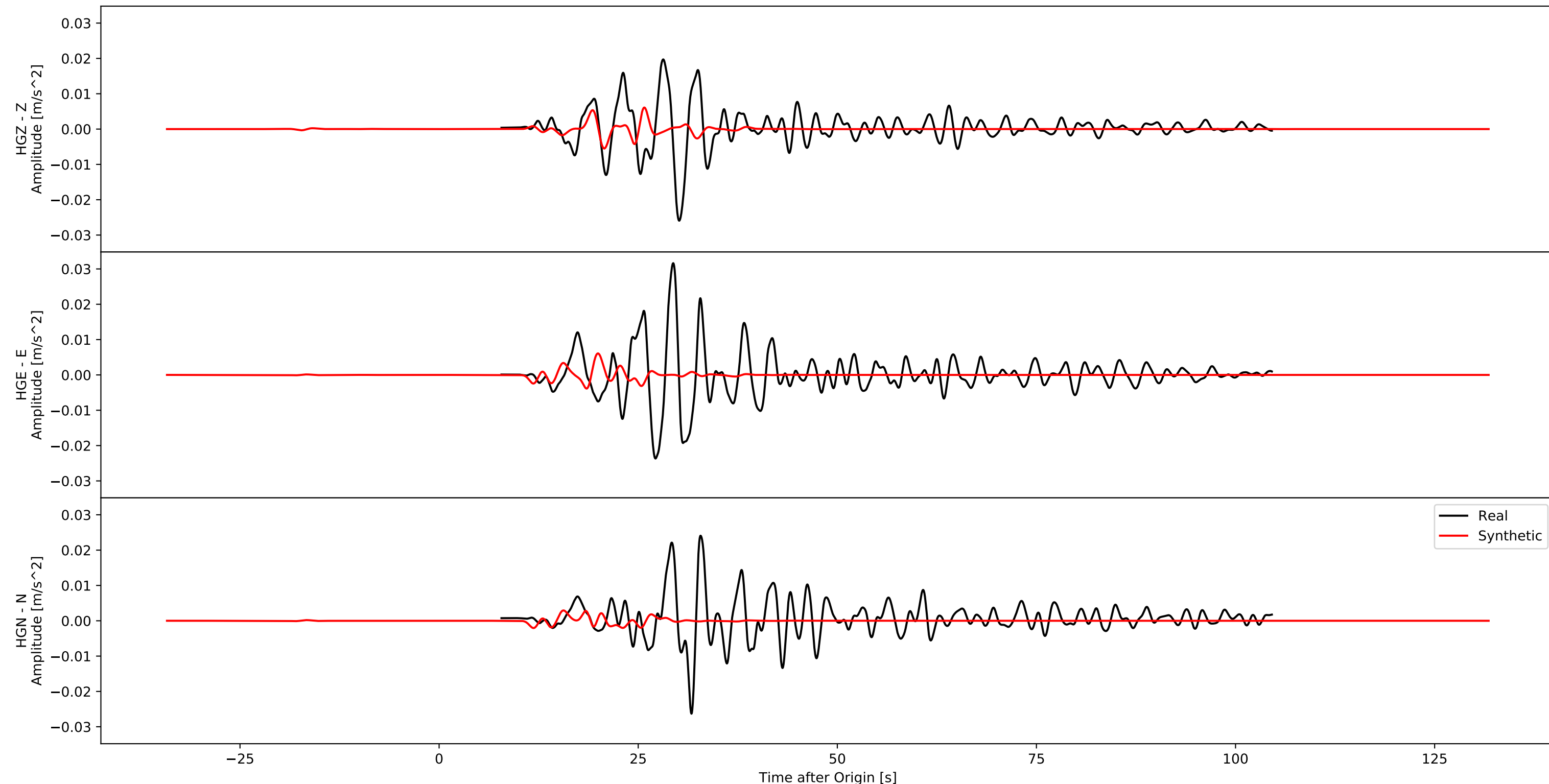
Acceleration  
MN.00.AQU - PR.00.S50  
Hypodist - 61.0



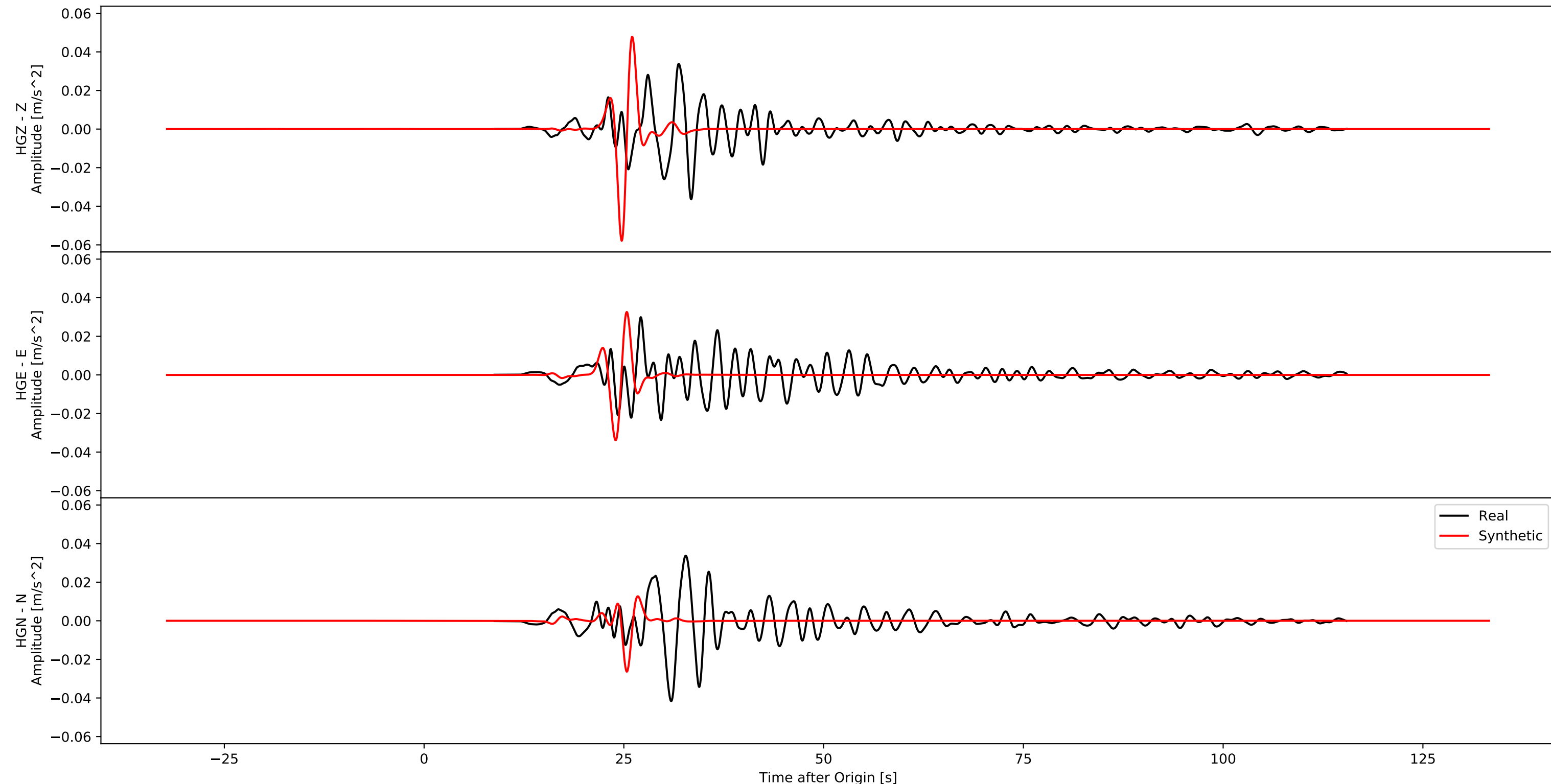
Acceleration  
IT.00.NOR - PR.00.S51  
Hypodist - 10.9



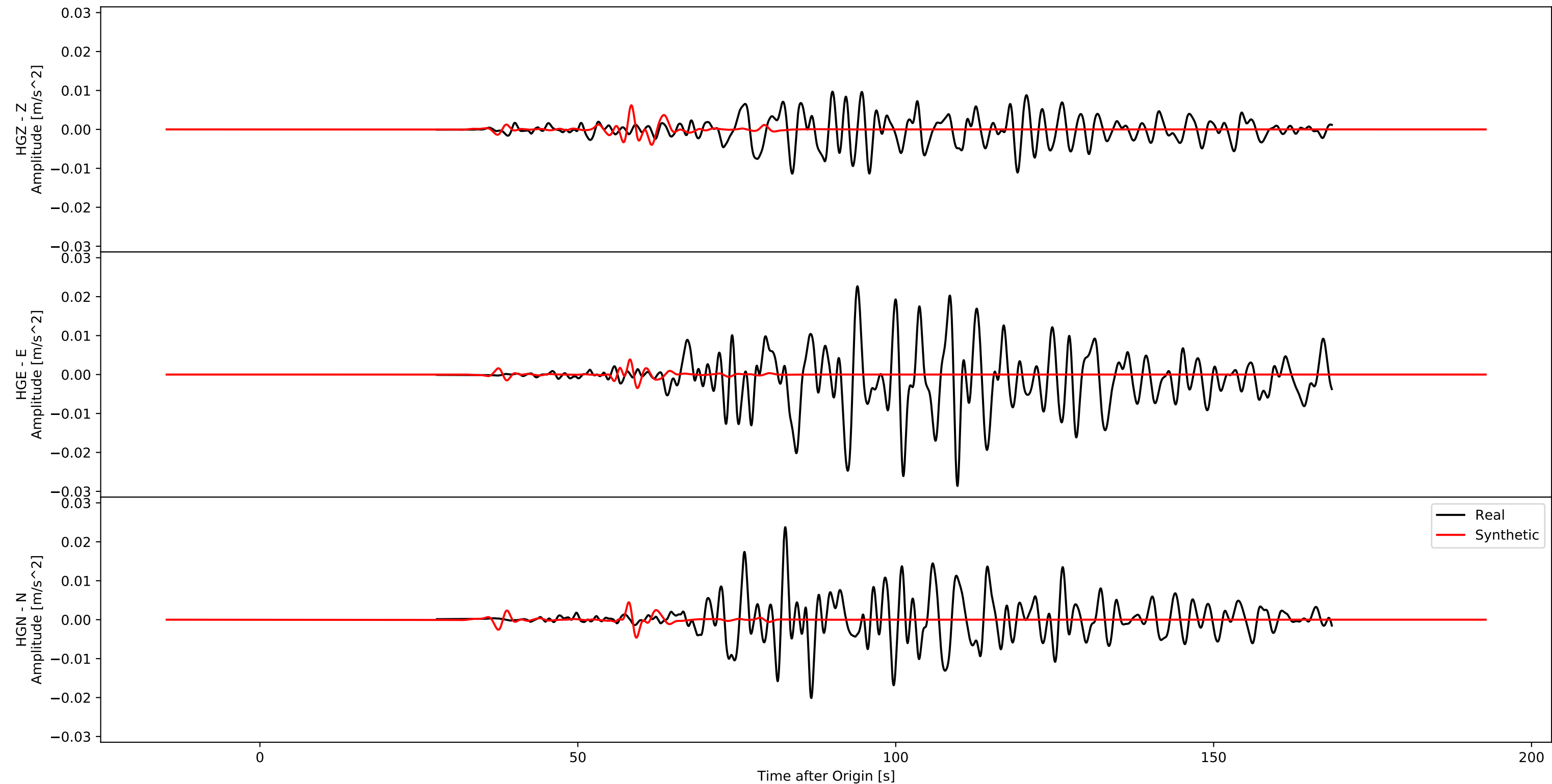
Acceleration  
IT.00.NRN - PR.00.S52  
Hypodist - 59.1



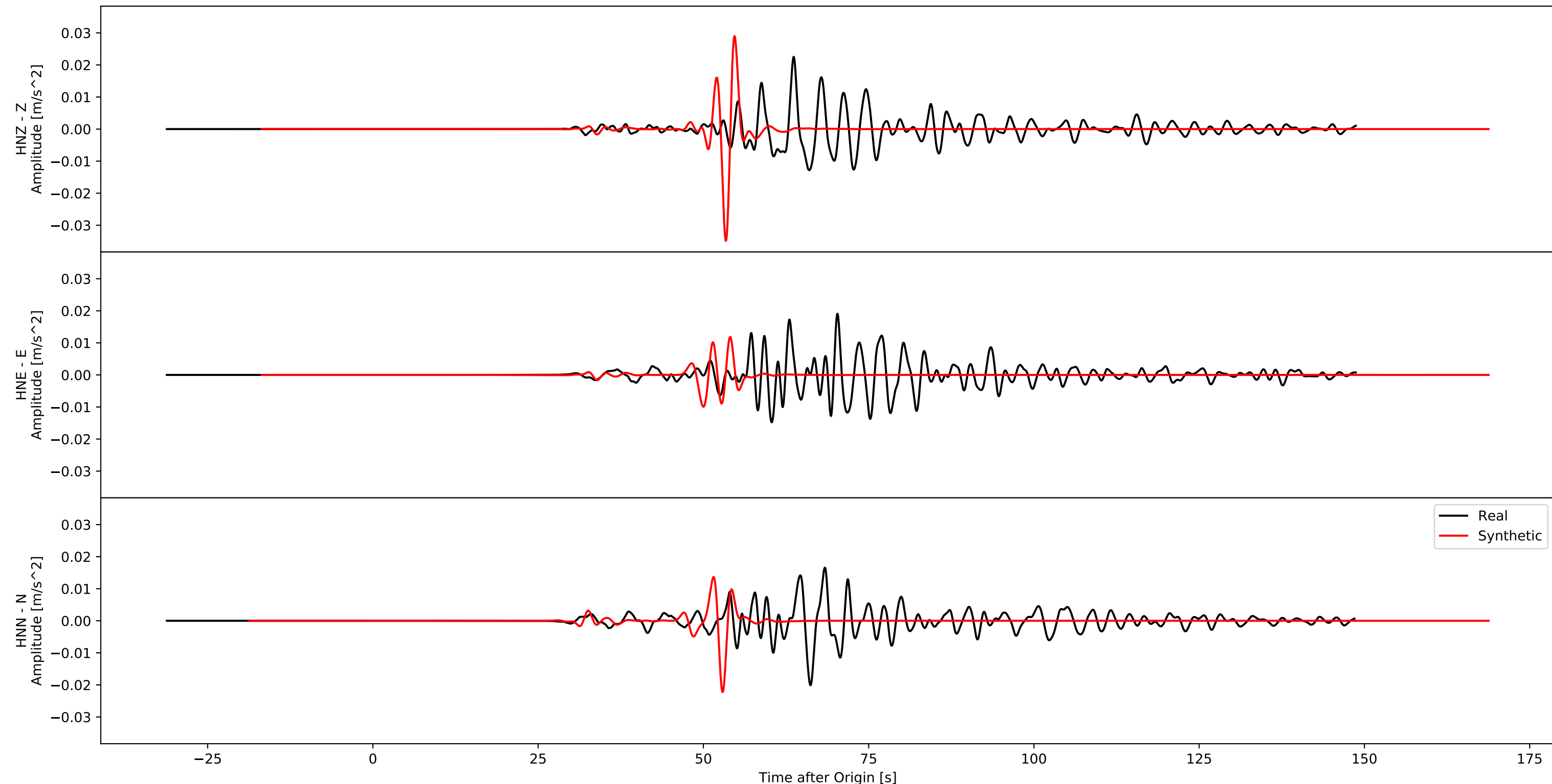
Acceleration  
IT.00.BRS - PR.00.S53  
Hypodist - 71.6



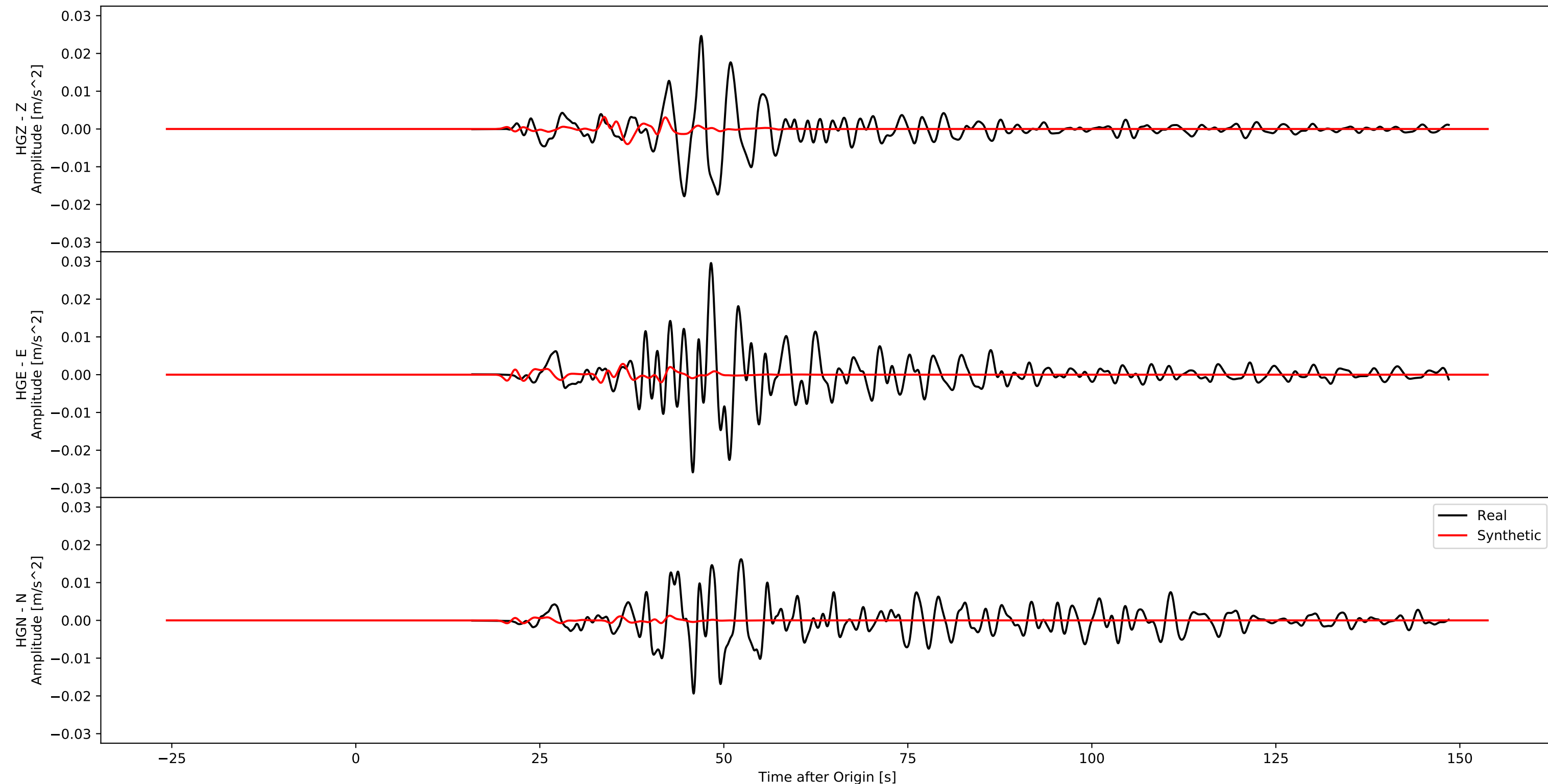
Acceleration  
IT.00.FAZ - PR.00.S54  
Hypodist - 188.6



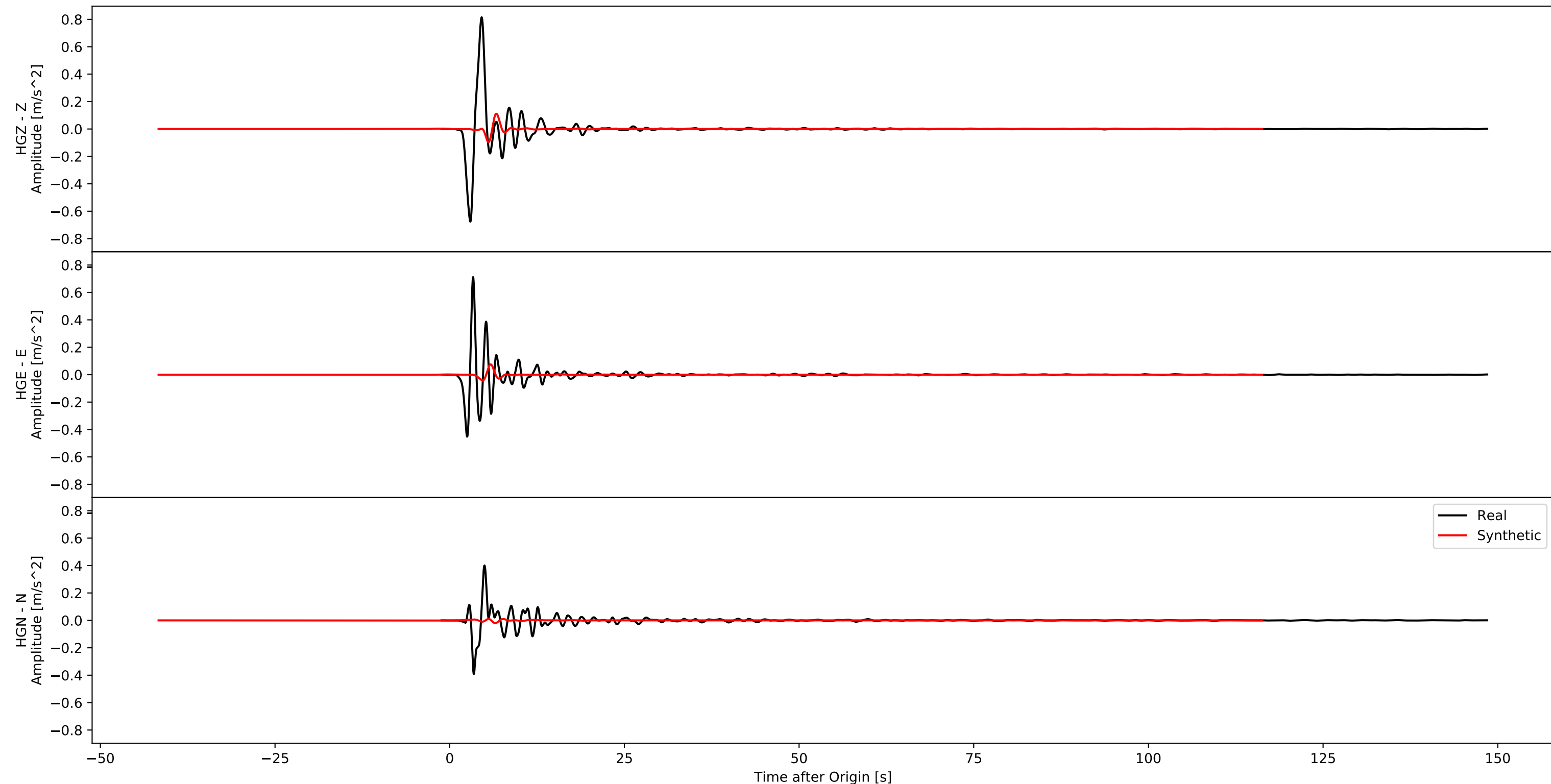
Acceleration  
IV.00.CERA - PR.00.S55  
Hypodist - 158.6



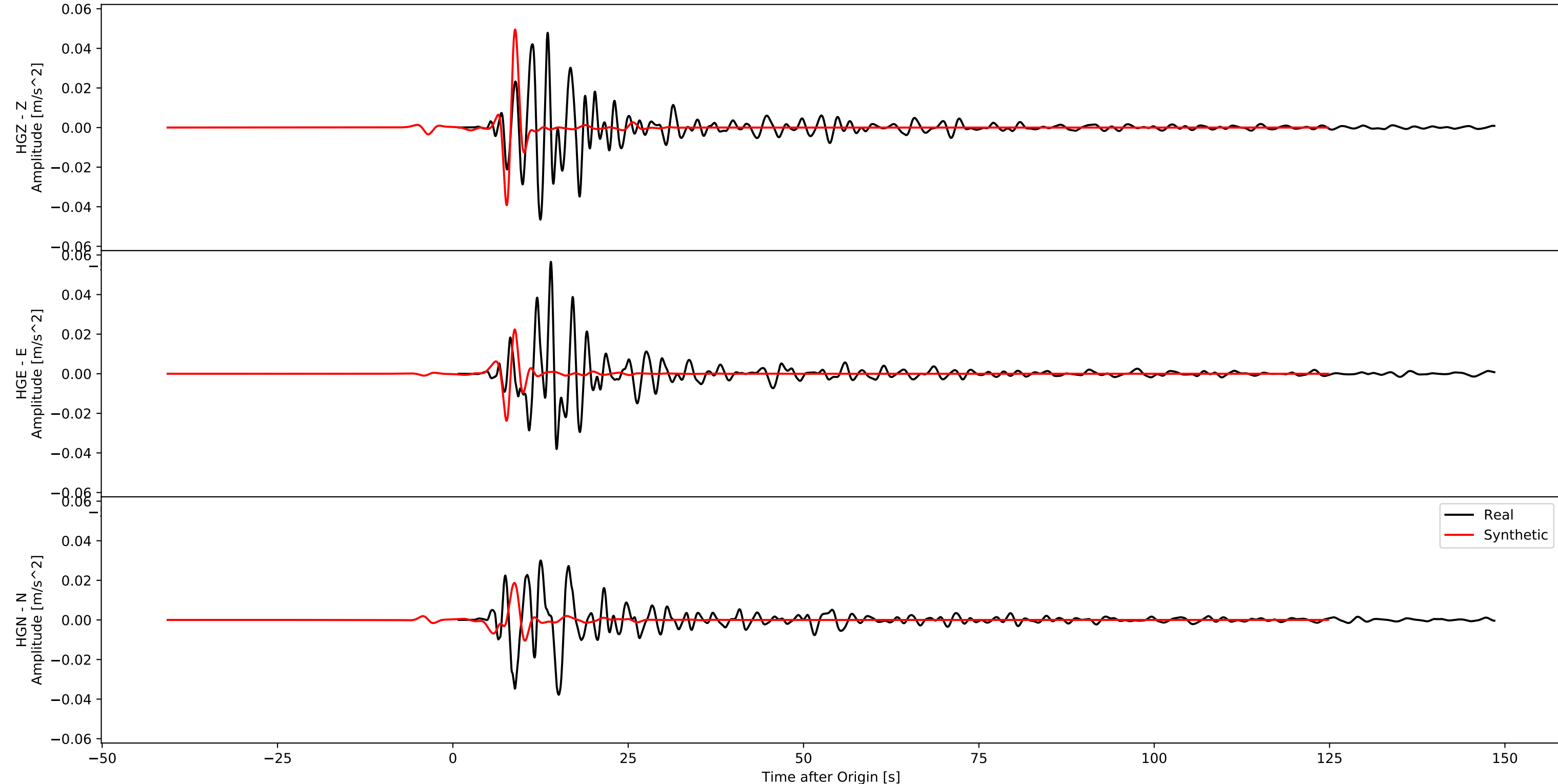
Acceleration  
IT.00.TSC - PR.00.S56  
Hypodist - 109.8



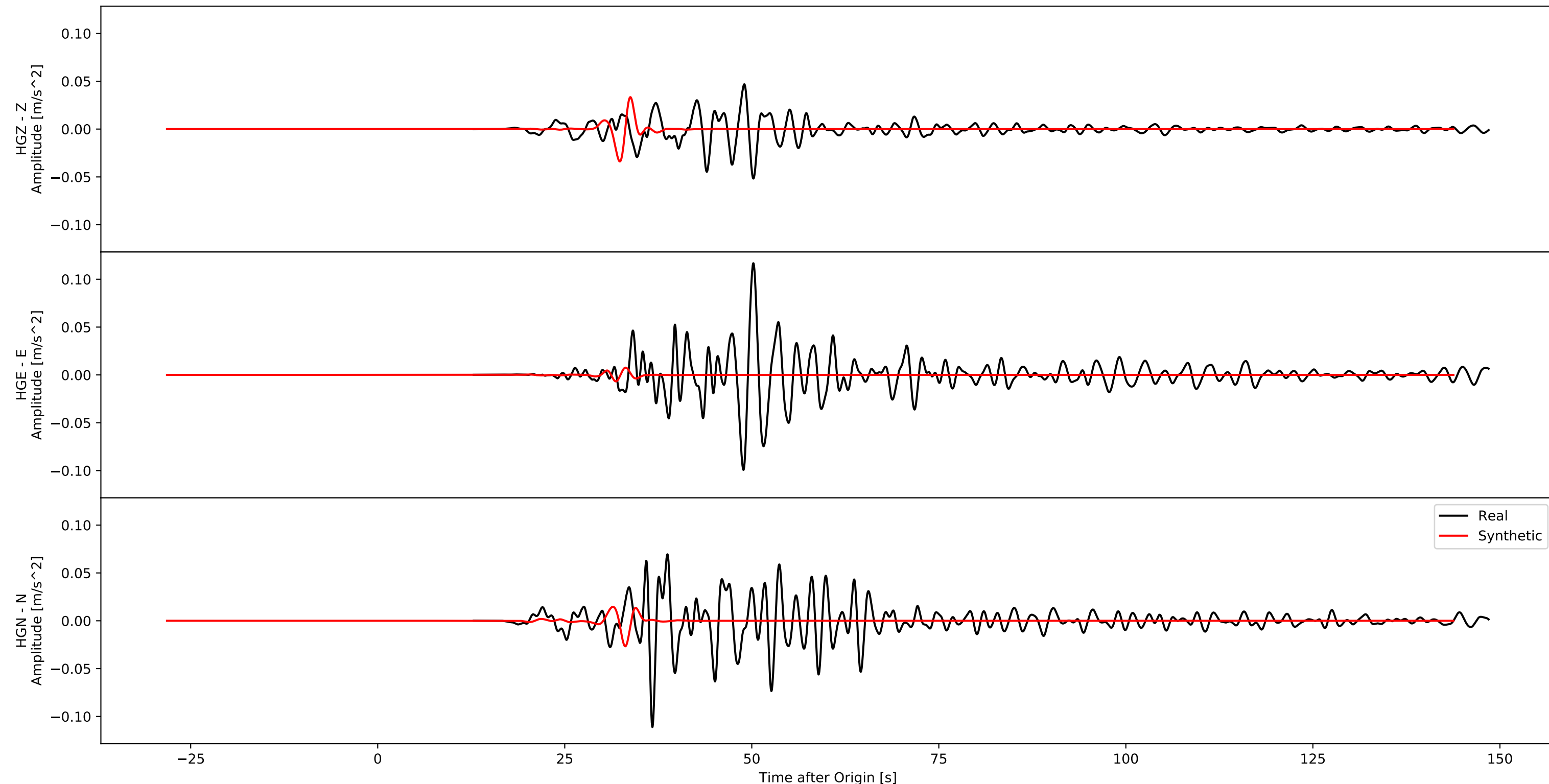
Acceleration  
IT.00.CLO - PR.00.S57  
Hypodist - 14.0



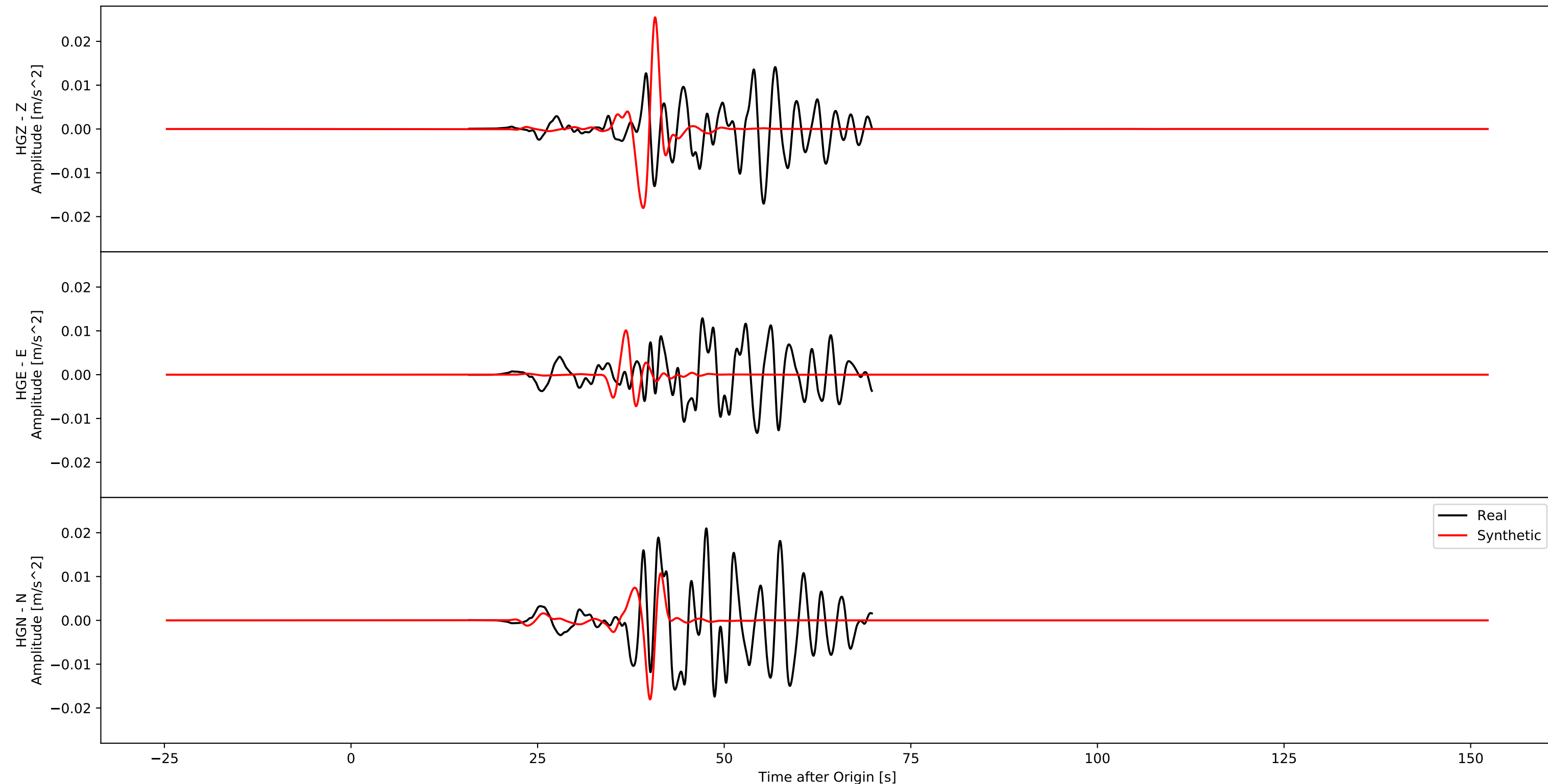
Acceleration  
IT.00.MCV - PR.00.S58  
Hypodist - 20.5



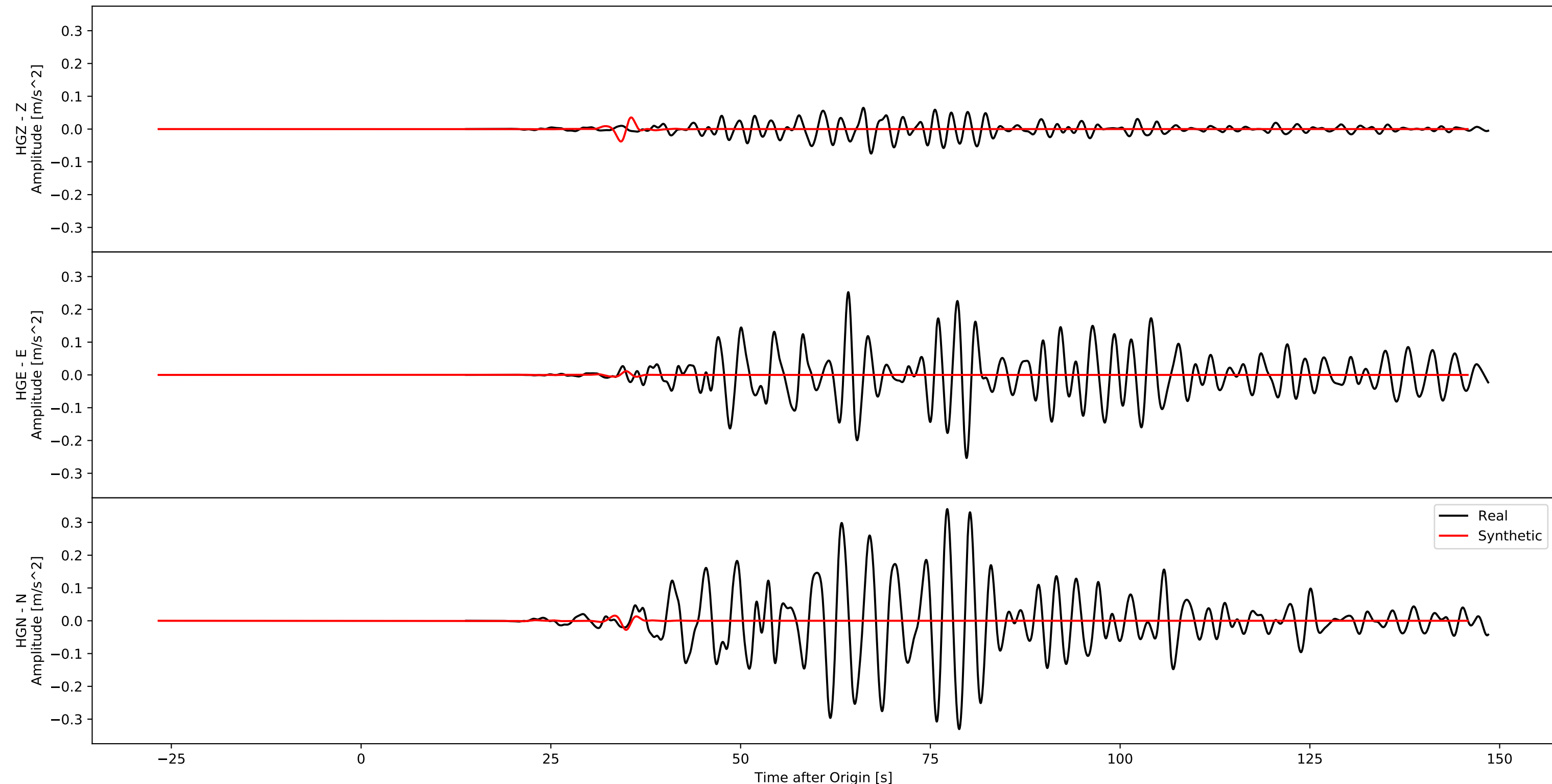
Acceleration  
IT.00.AVZ - PR.00.S59  
Hypodist - 95.2



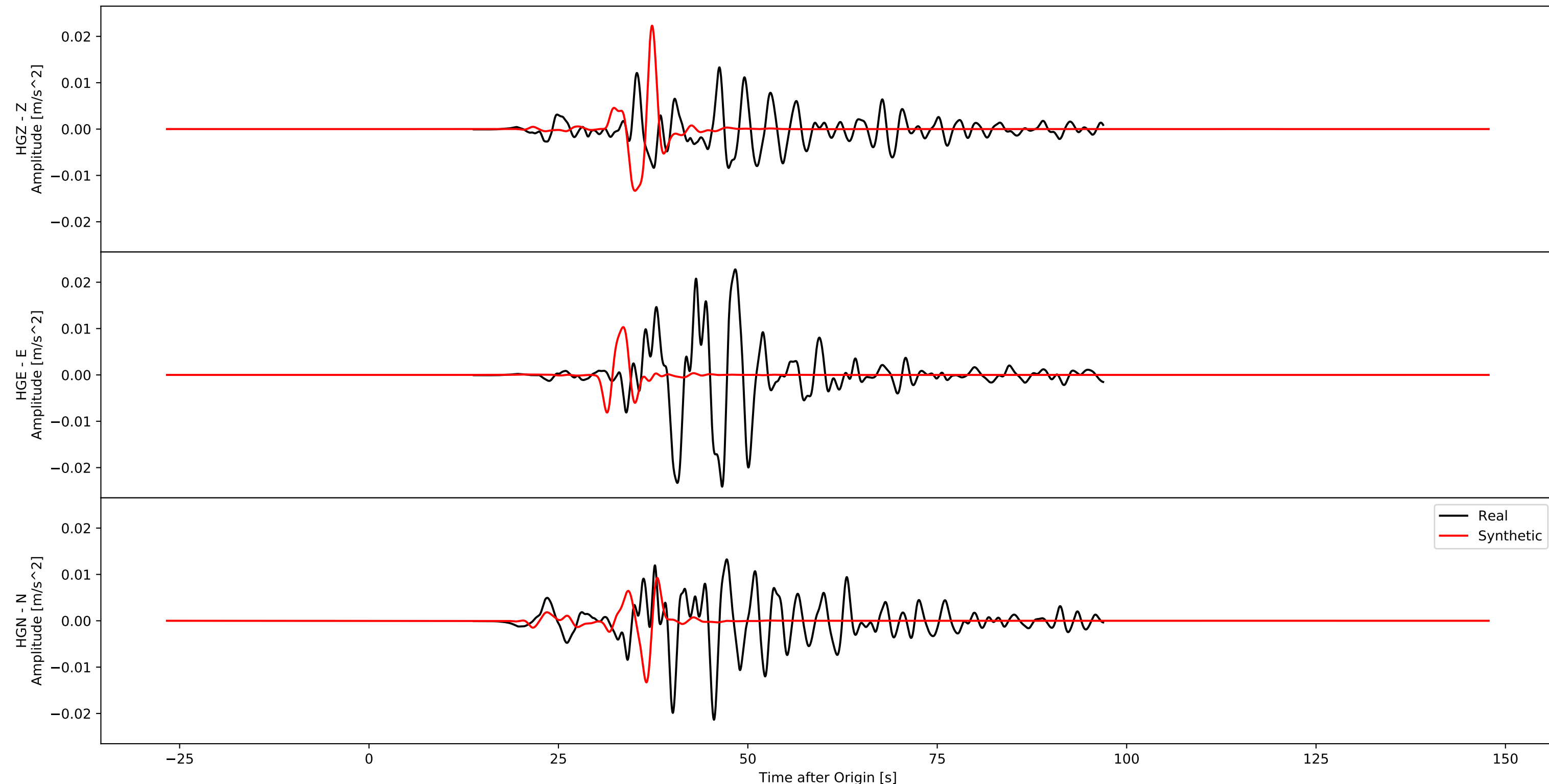
Acceleration  
IT.00.GRN - PR.00.S60  
Hypodist - 116.2



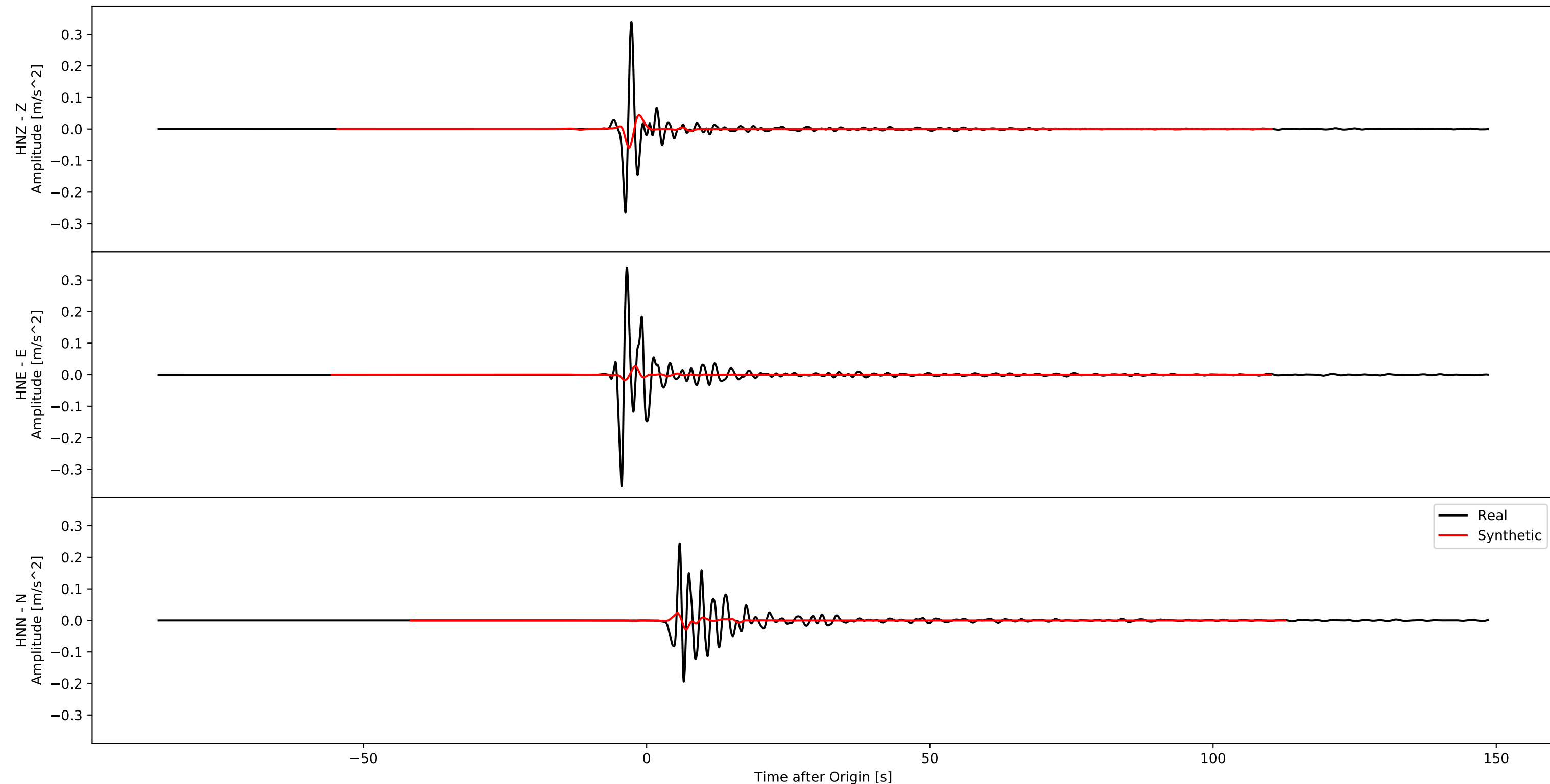
Acceleration  
IT.00.BTT2 - PR.00.S61  
Hypodist - 101.5



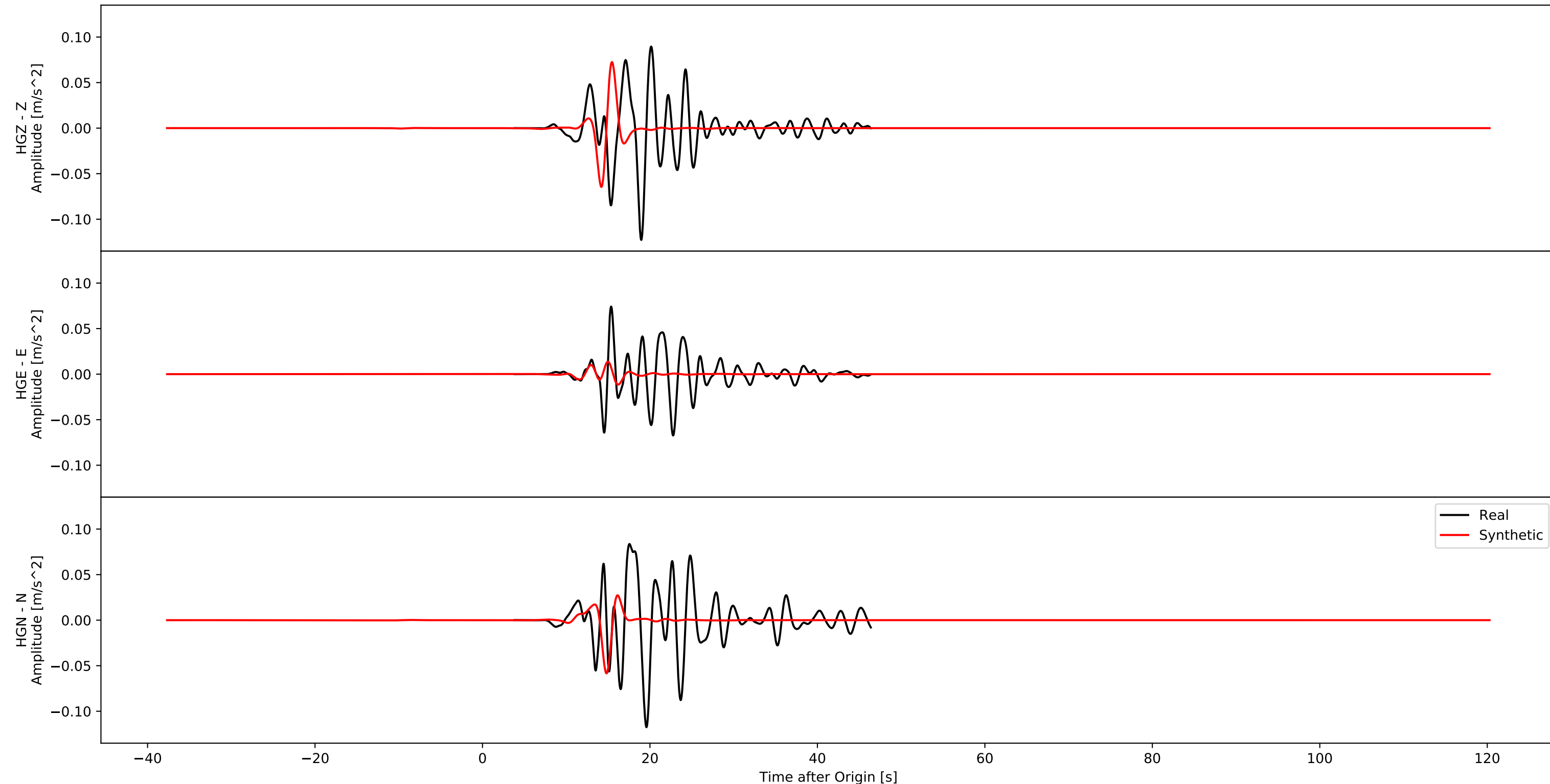
Acceleration  
IT.00.SBC - PR.00.S62  
Hypodist - 103.5



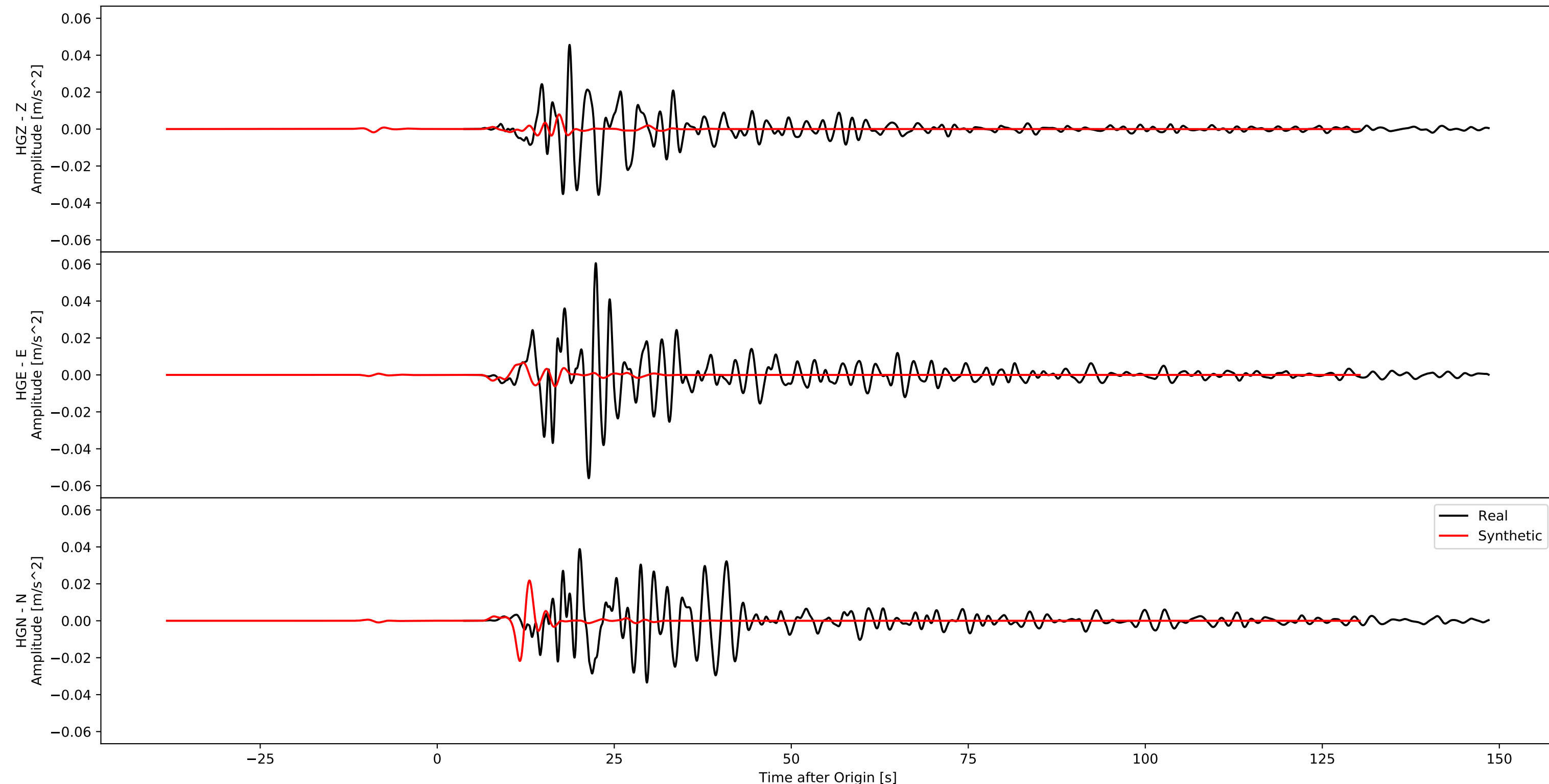
Acceleration  
IV.00.T1213 - PR.00.S63  
Hypodist - 16.4



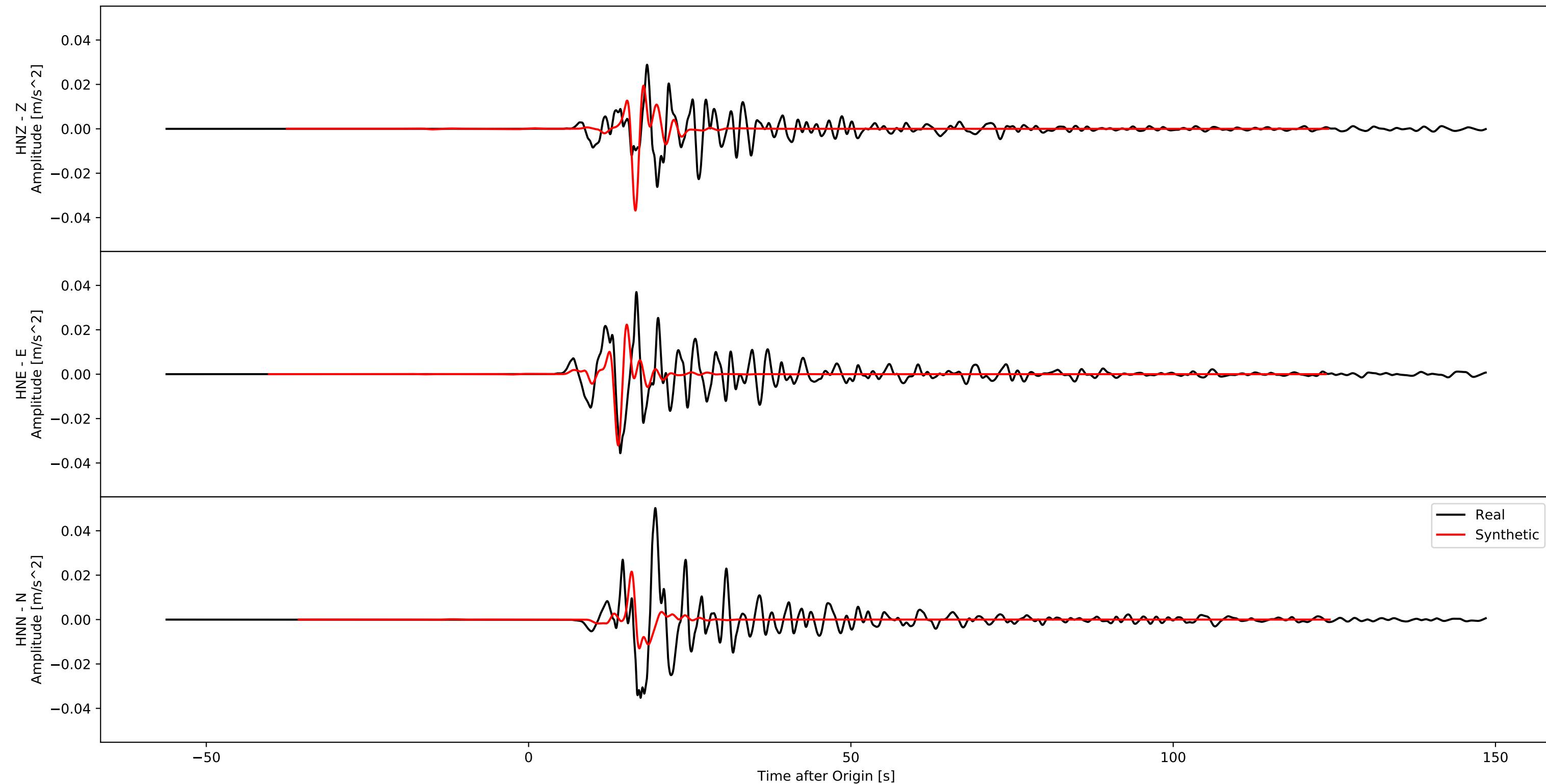
Acceleration  
IT.00.PCB - PR.00.S64  
Hypodist - 39.0



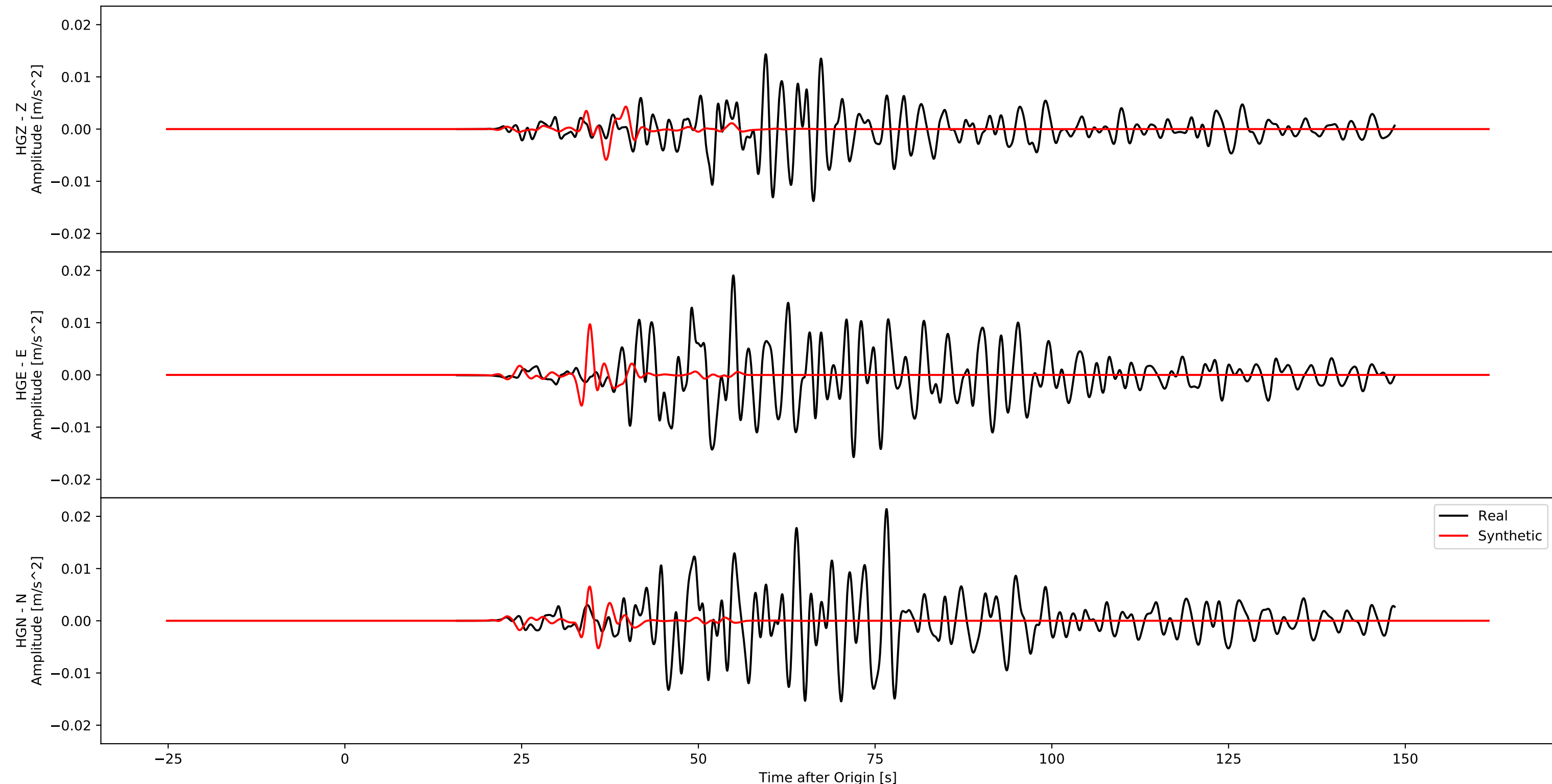
Acceleration  
IT.00.FOPC - PR.00.S65  
Hypodist - 35.2



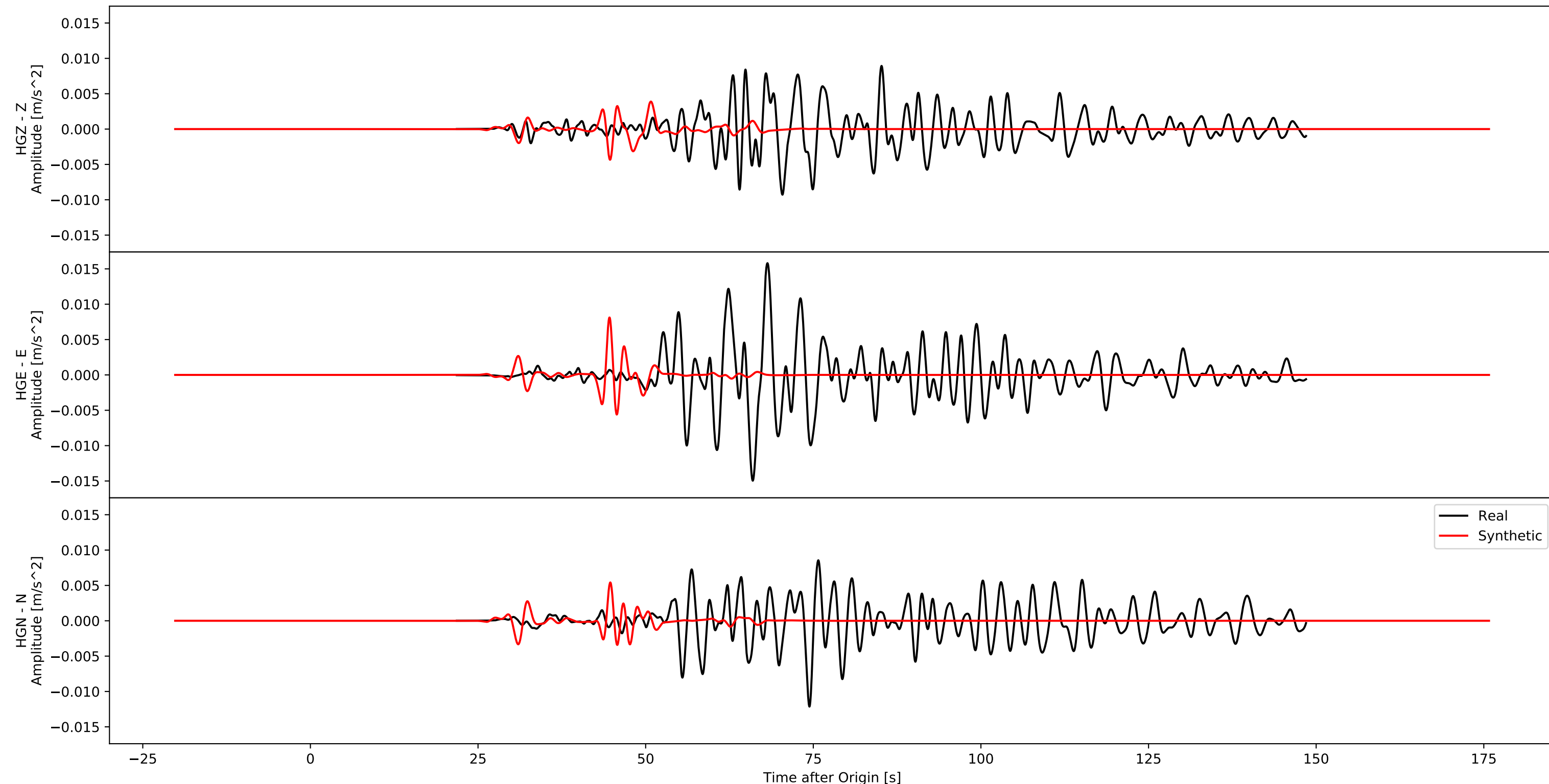
Acceleration  
IV.00.TERO - PR.00.S66  
Hypodist - 50.0



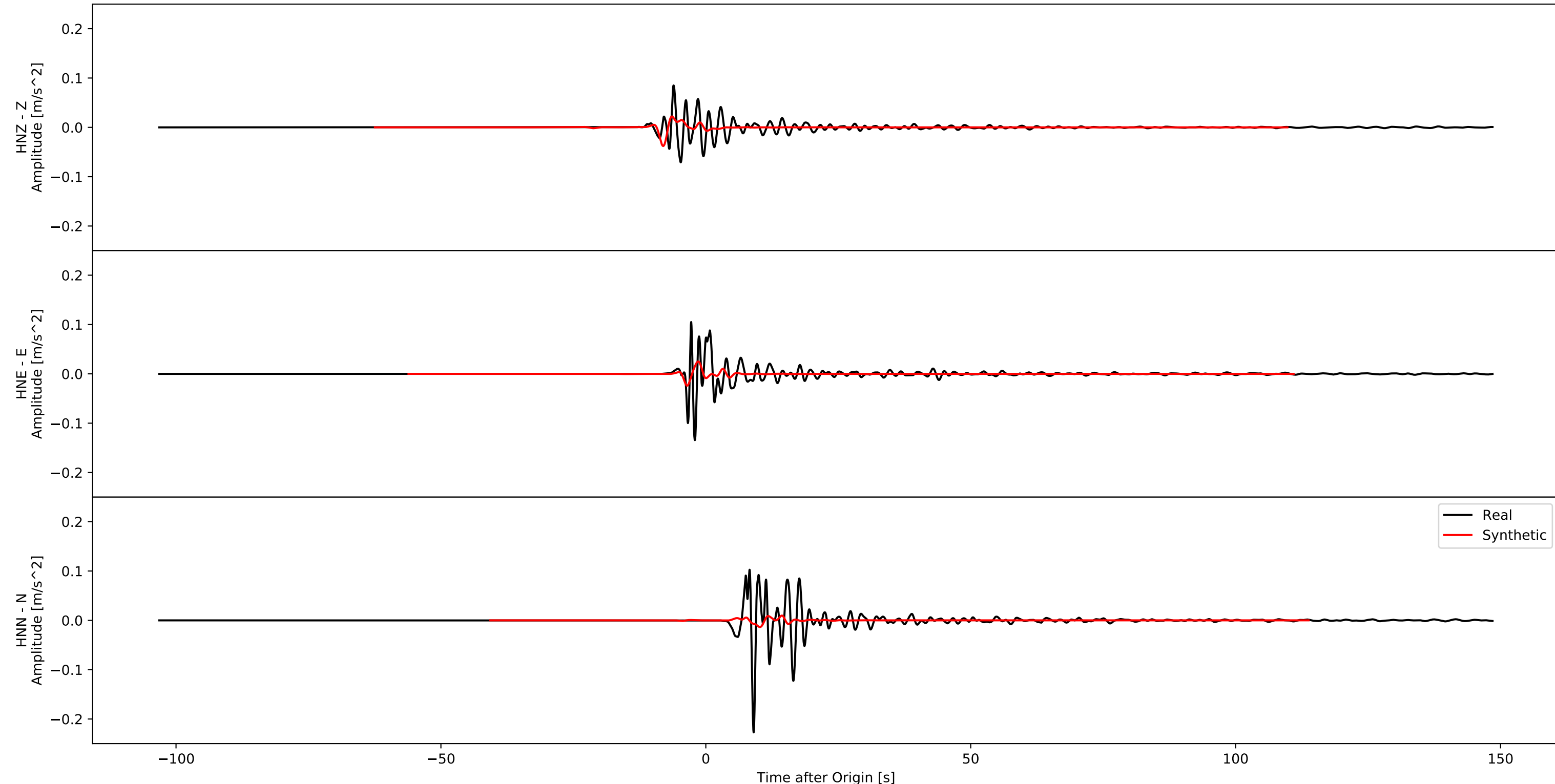
Acceleration  
IT.00.SSO - PR.00.S67  
Hypodist - 111.1



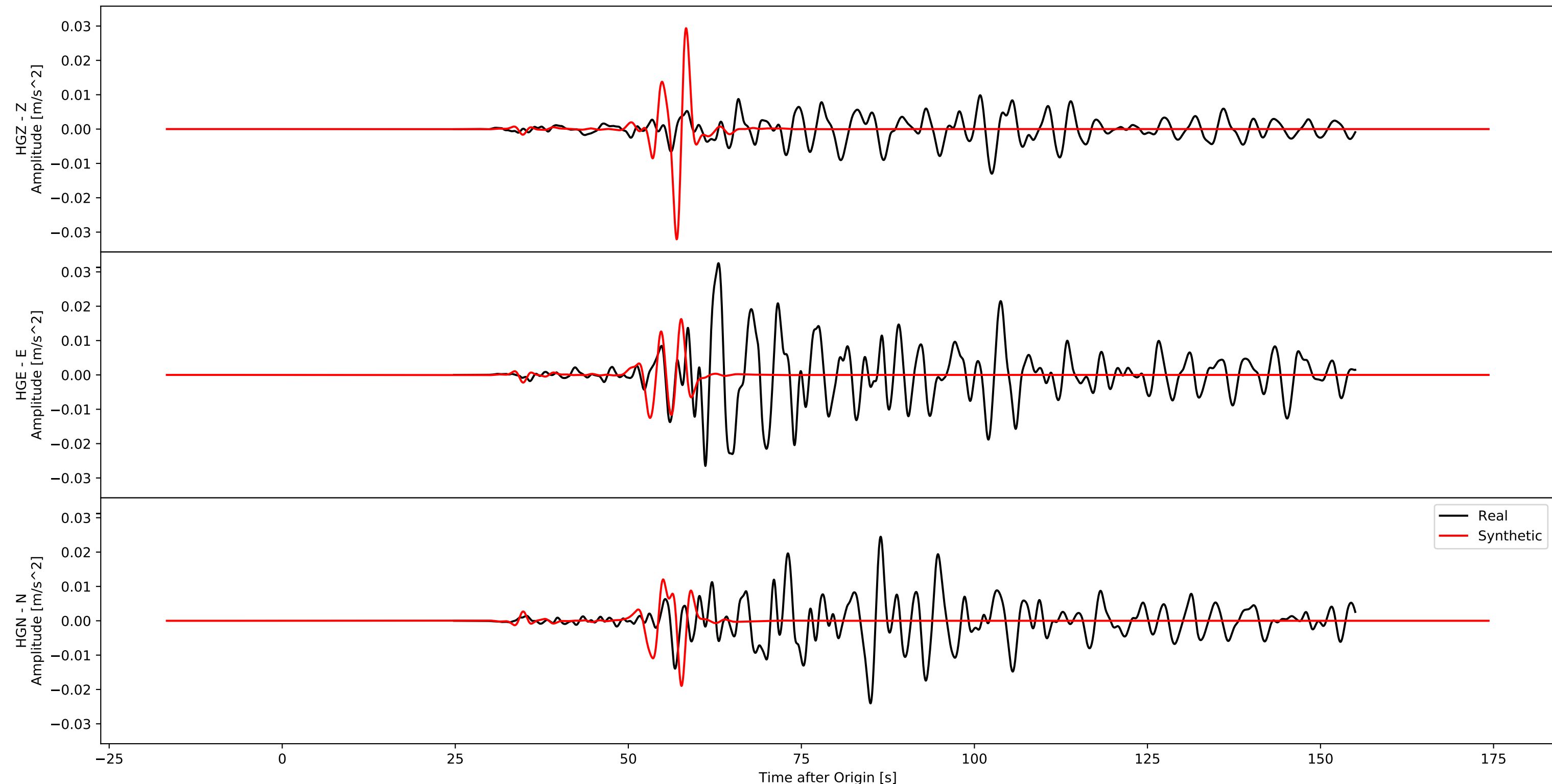
Acceleration  
IT.00.BGR - PR.00.S68  
Hypodist - 146.5



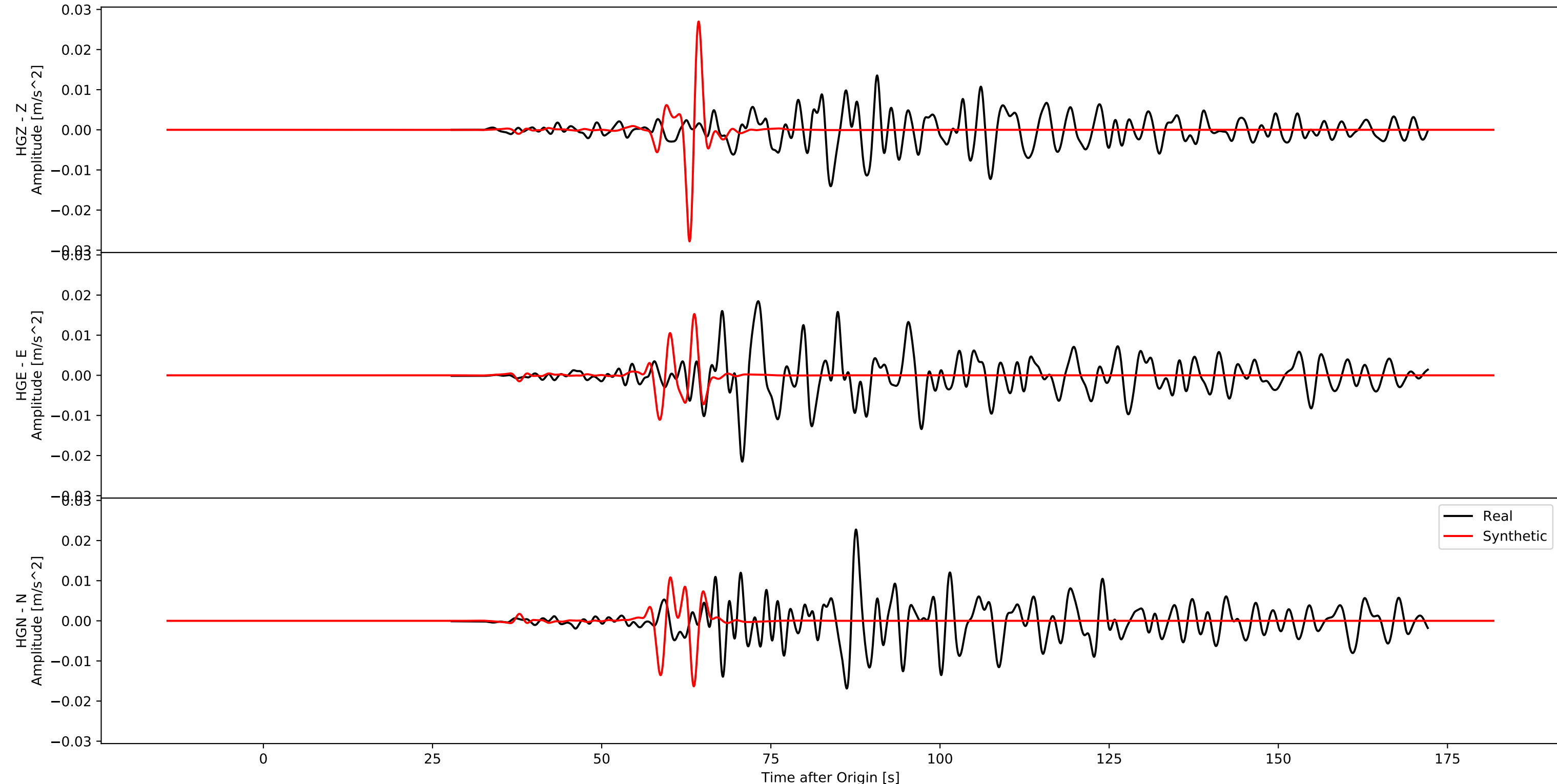
Acceleration  
IV.00.T1218 - PR.00.S69  
Hypodist - 21.4



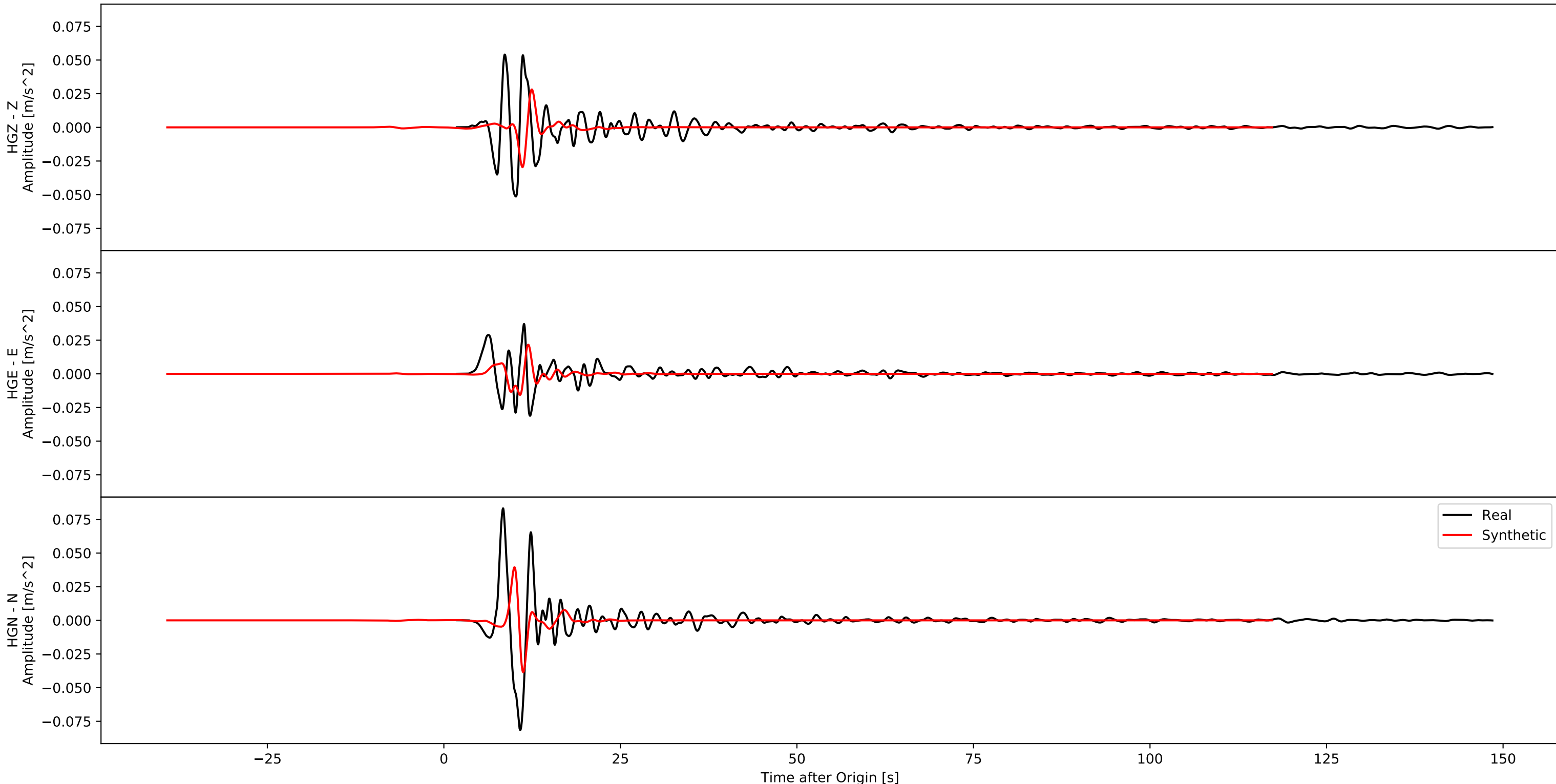
Acceleration  
IT.00.DUR - PR.00.S70  
Hypodist - 173.5



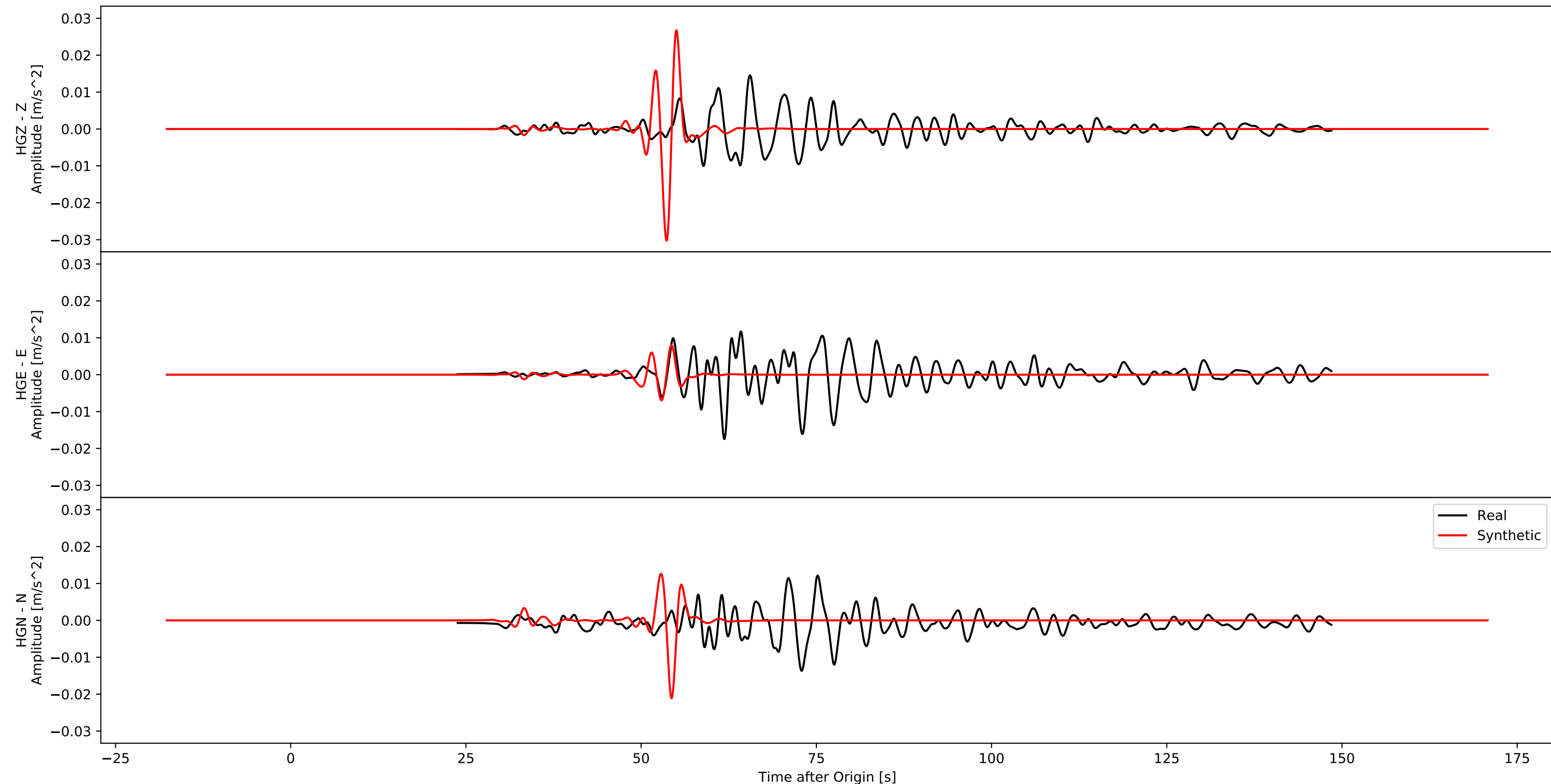
Acceleration  
IT.00.CMB - PR.00.S71  
Hypodist - 192.4



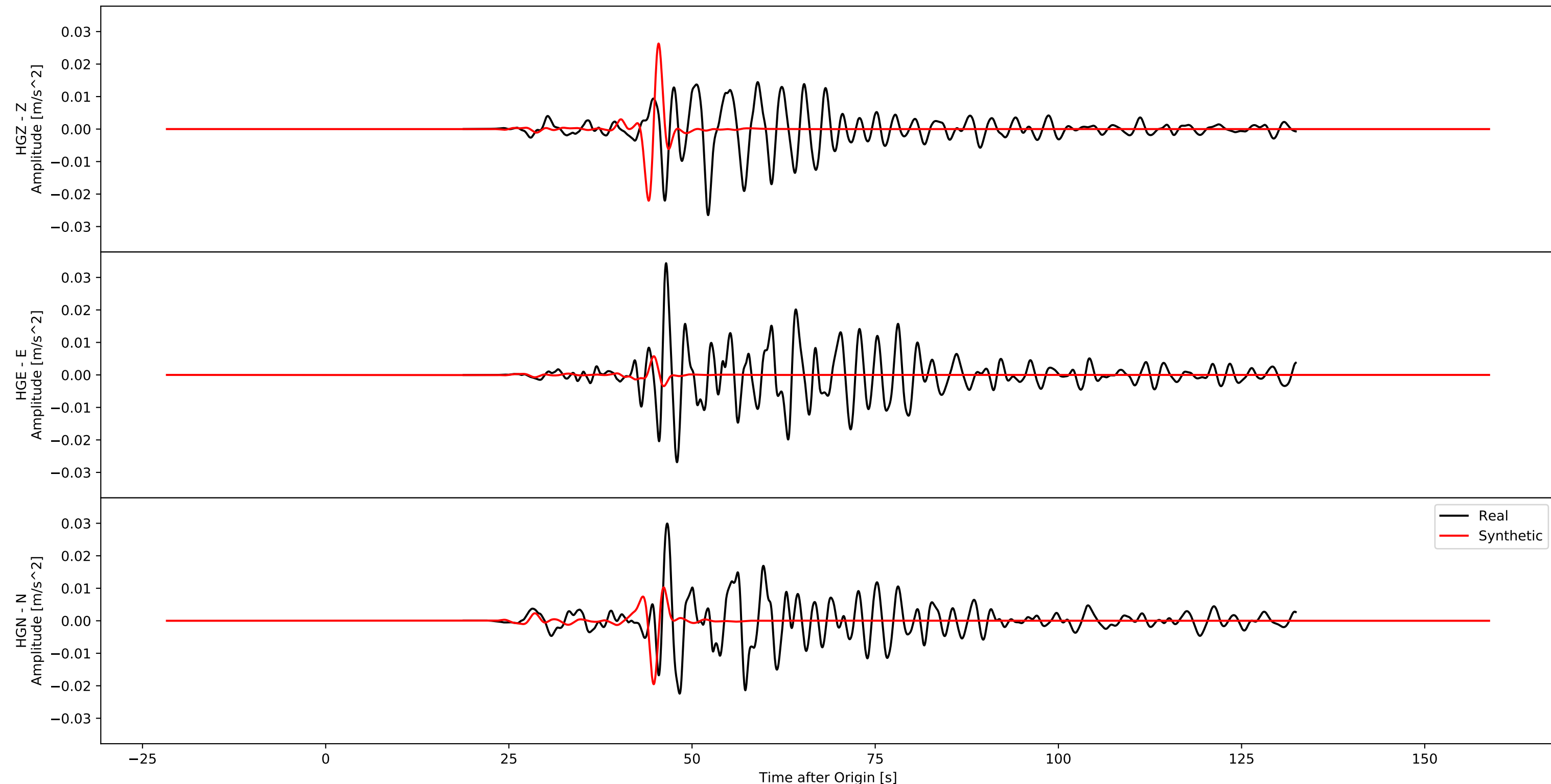
Acceleration  
IT.00.ACT - PR.00.S72  
Hypodist - 29.7



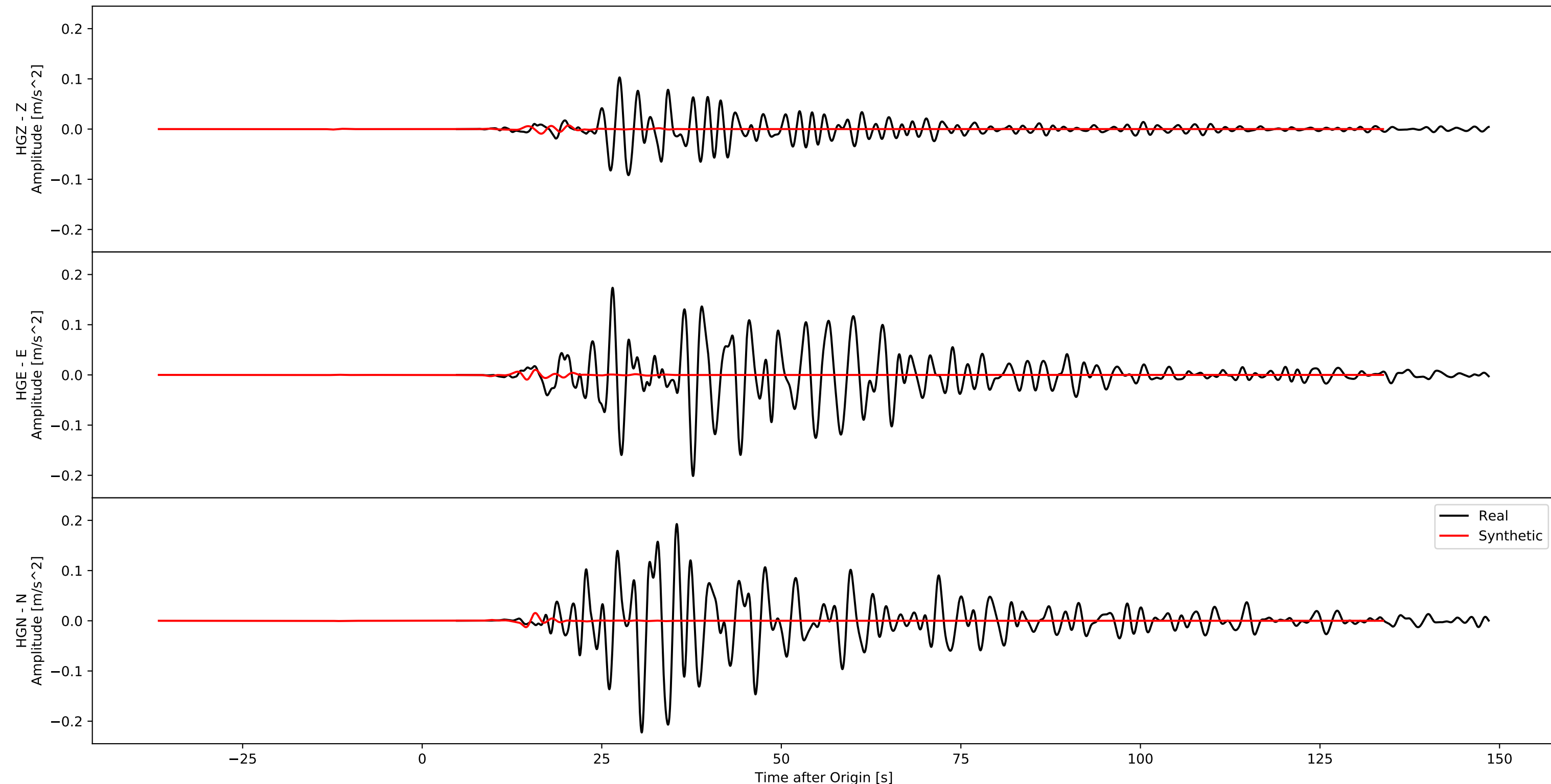
Acceleration  
IT.00.CSS - PR.00.S73  
Hypodist - 162.8



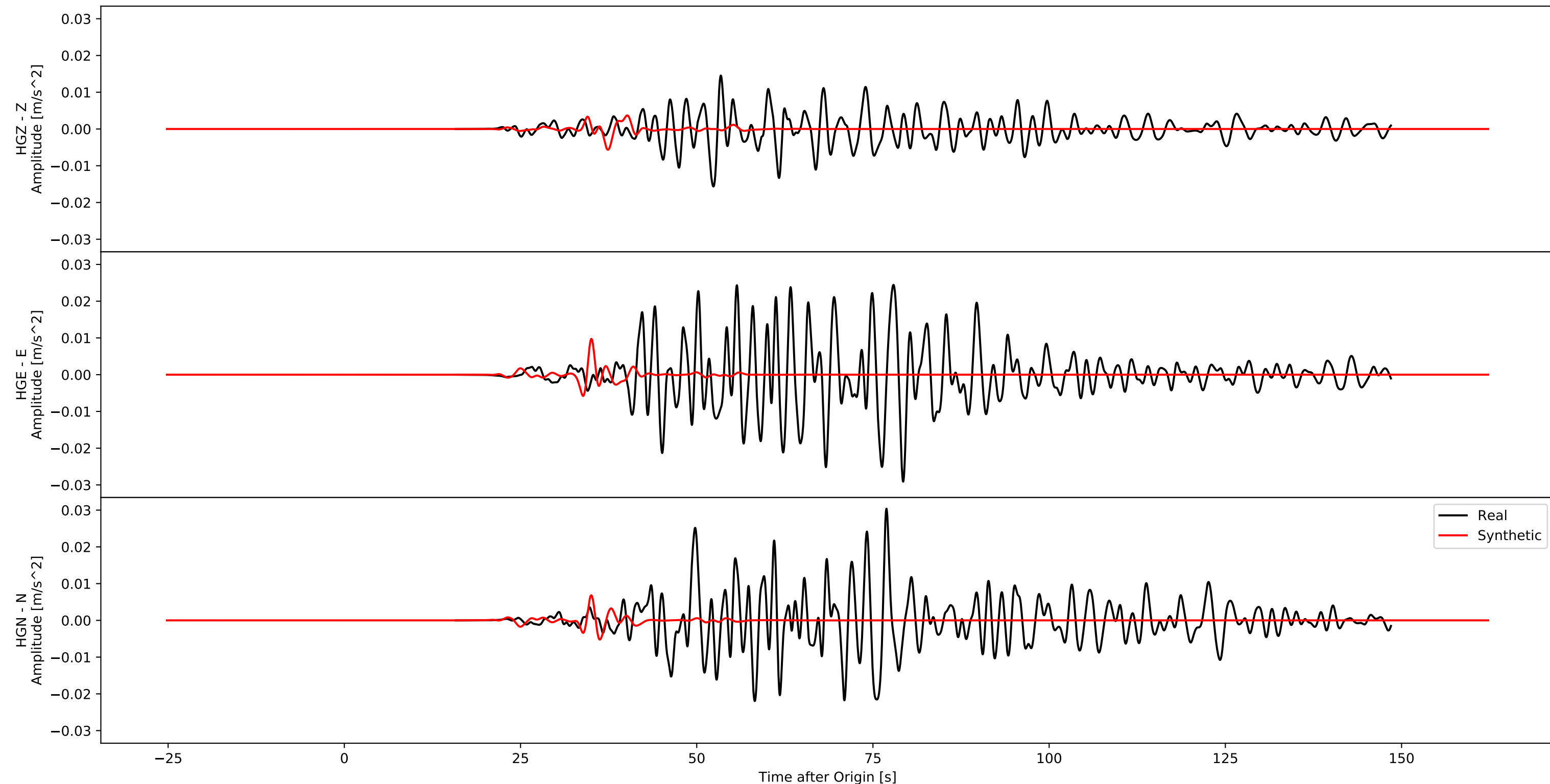
Acceleration  
IT.00.SOR - PR.00.S74  
Hypodist - 132.4



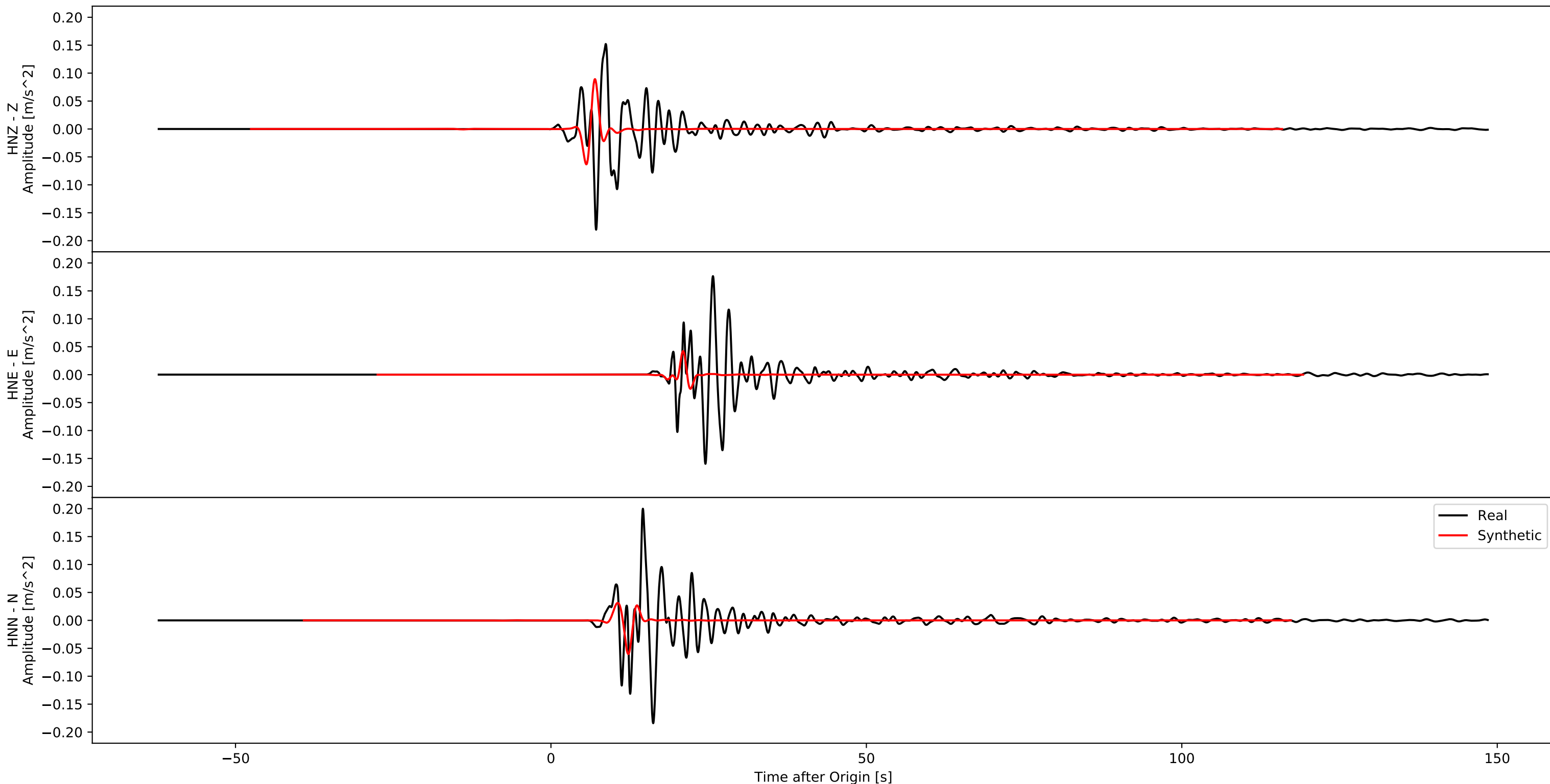
Acceleration  
IT.00.CSA - PR.00.S75  
Hypodist - 45.0



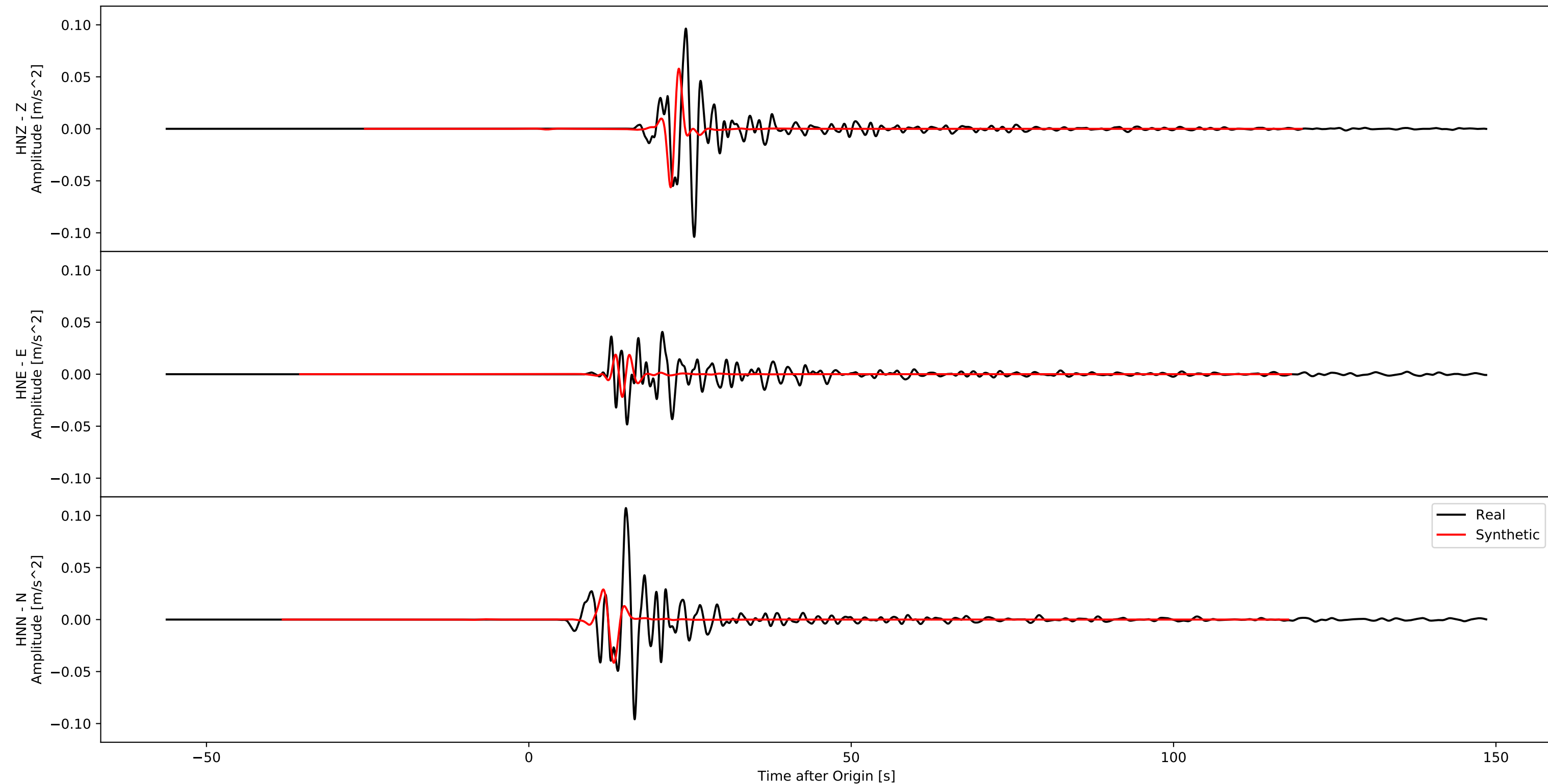
Acceleration  
IT.00.SNS1 - PR.00.S76  
Hypodist - 112.5



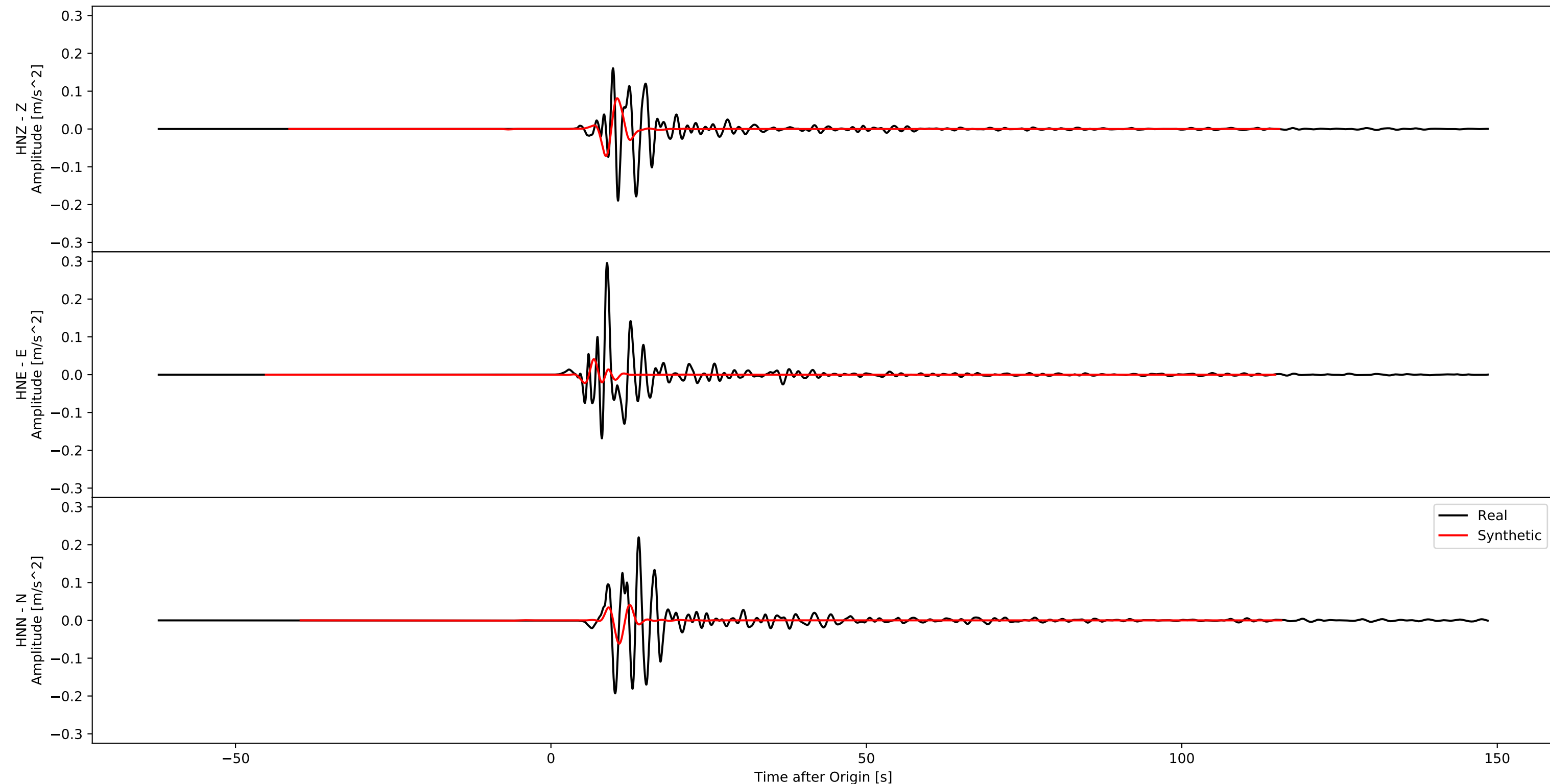
Acceleration  
3A.00.MZ10 - PR.00.S77  
Hypodist - 31.4



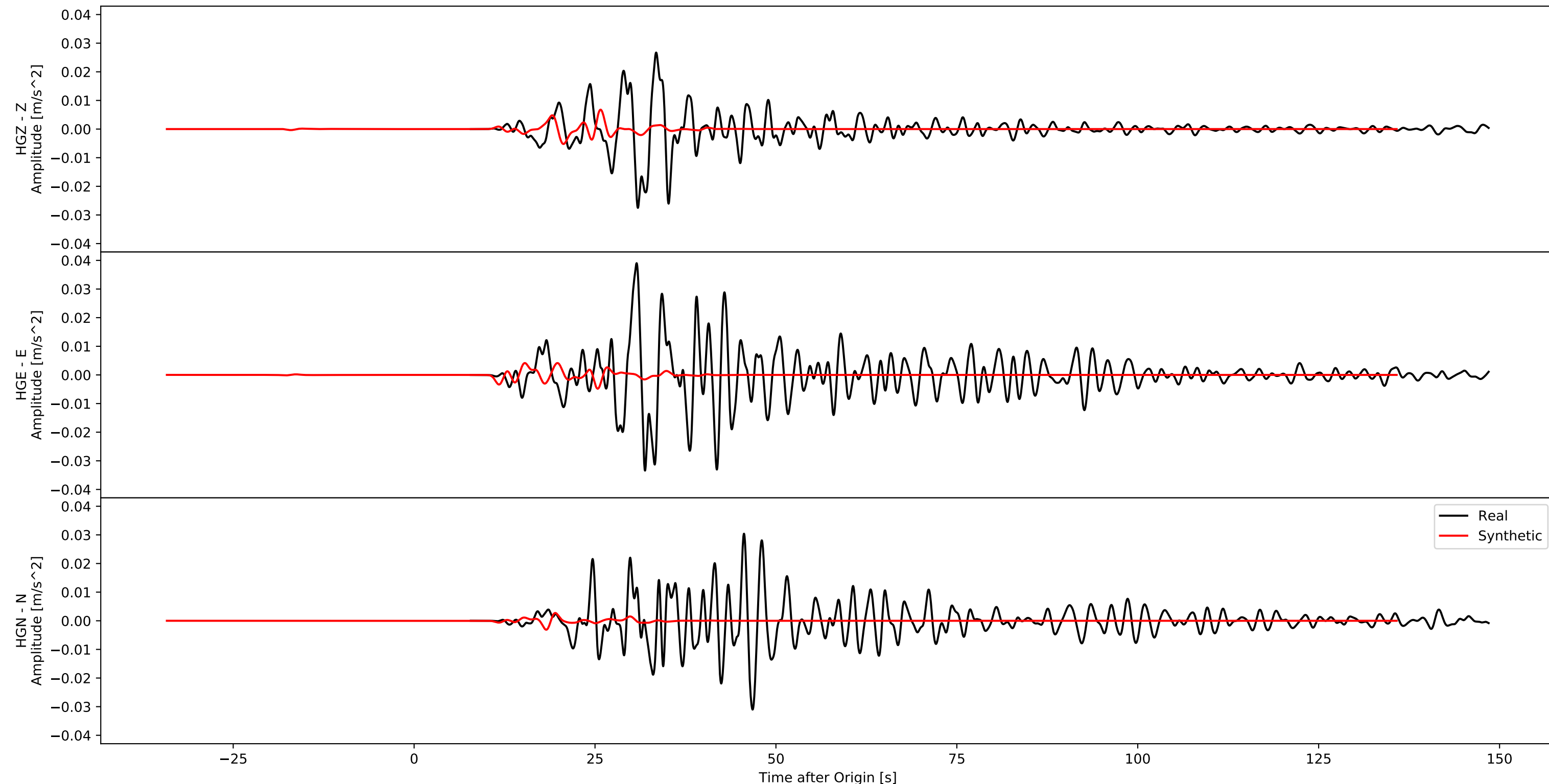
Acceleration  
3A.00.MZ14 - PR.00.S78  
Hypodist - 34.2



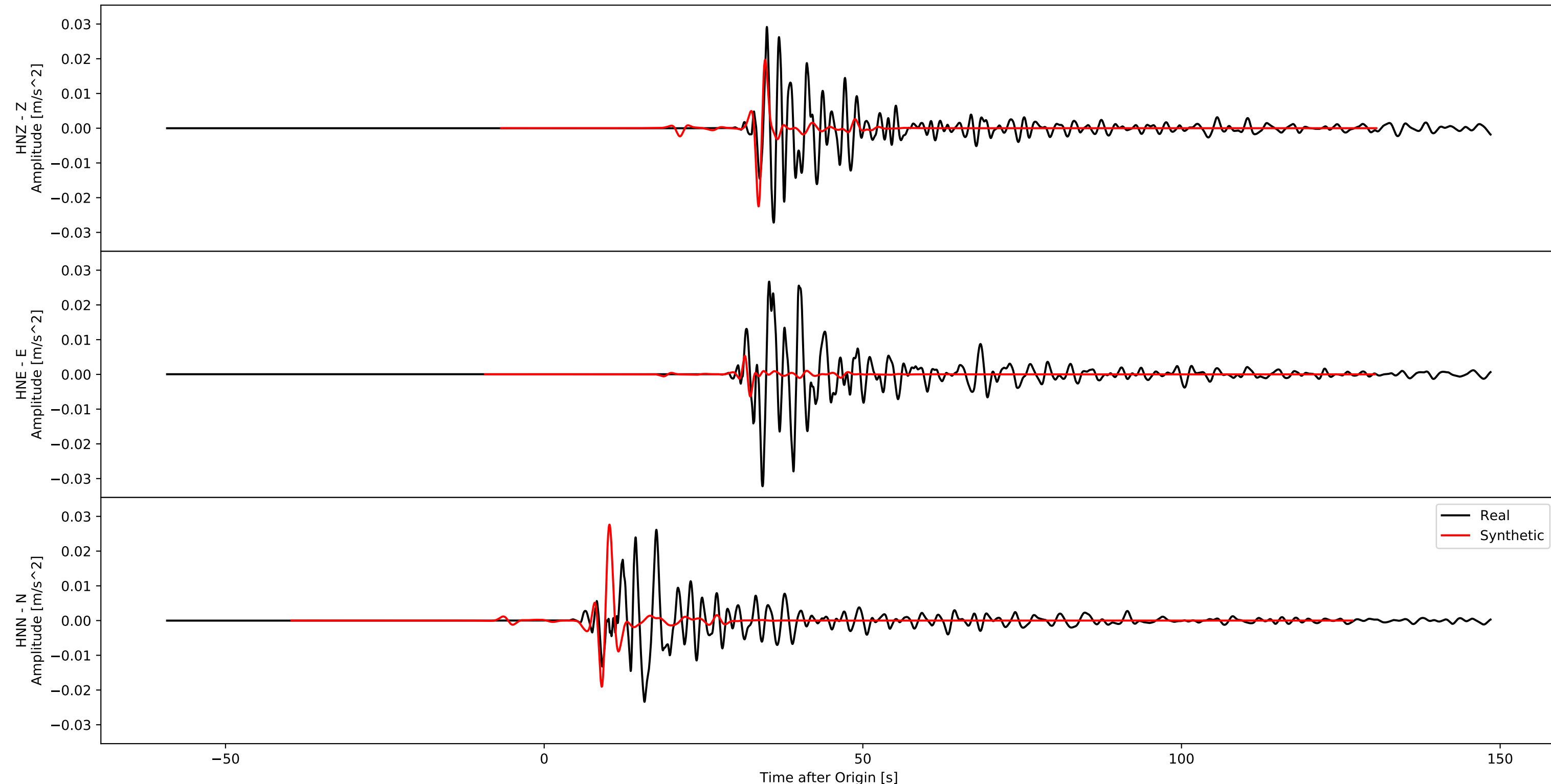
Acceleration  
3A.00.MZ19 - PR.00.S79  
Hypodist - 26.2



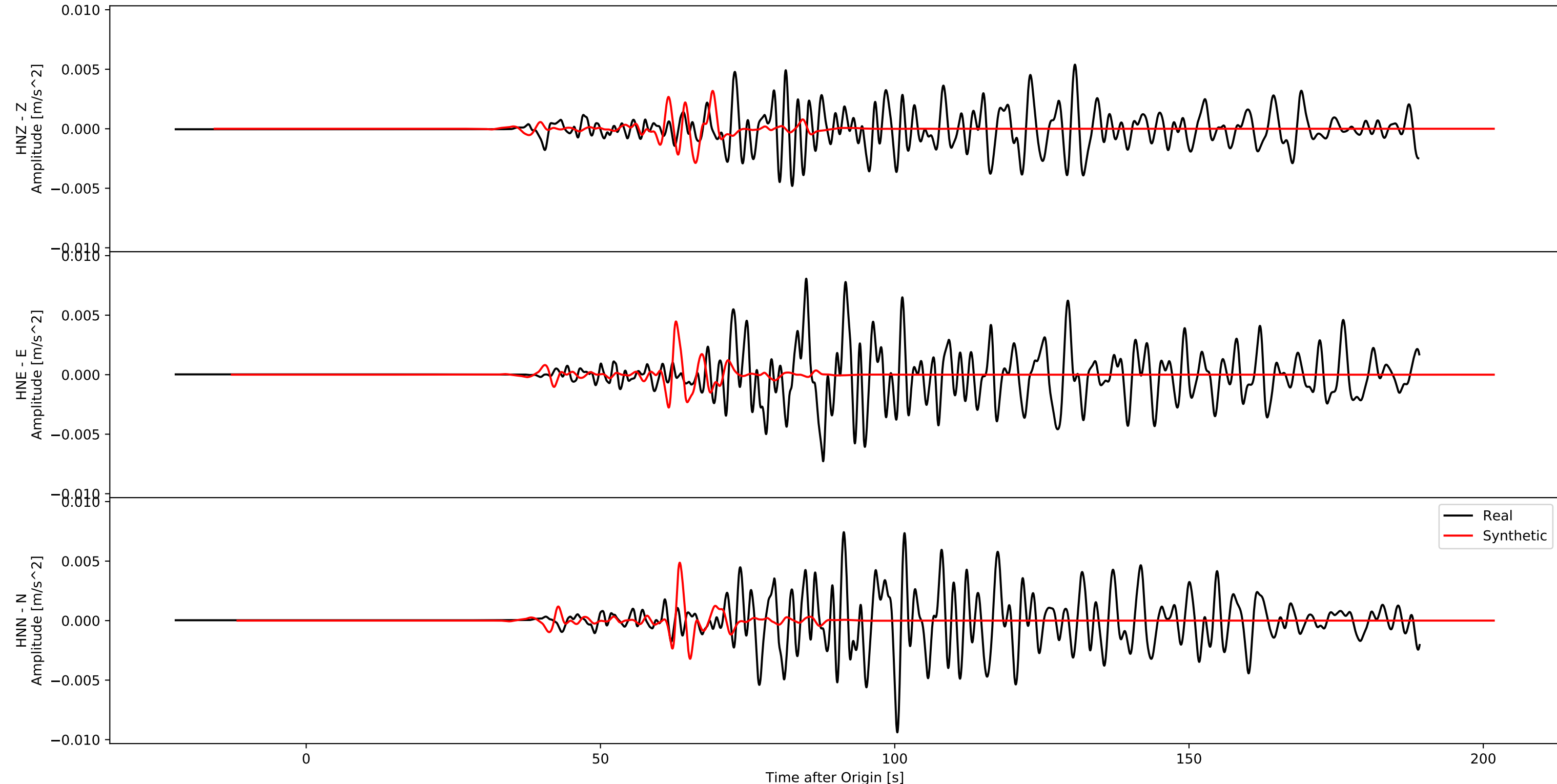
Acceleration  
IT.00.TOD - PR.00.S80  
Hypodist - 58.4



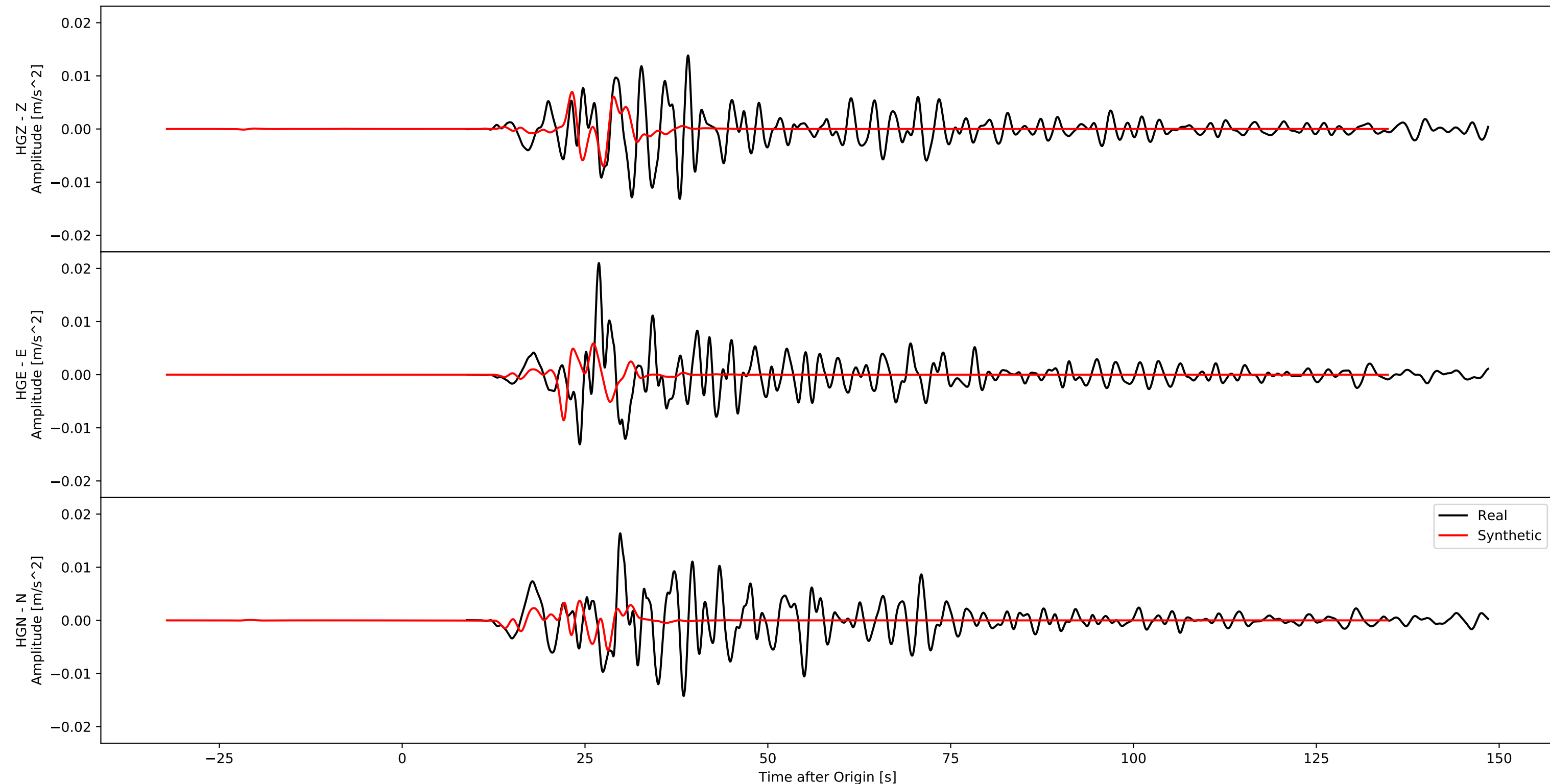
Acceleration  
IV.00.T1219 - PR.00.S81  
Hypodist - 26.5



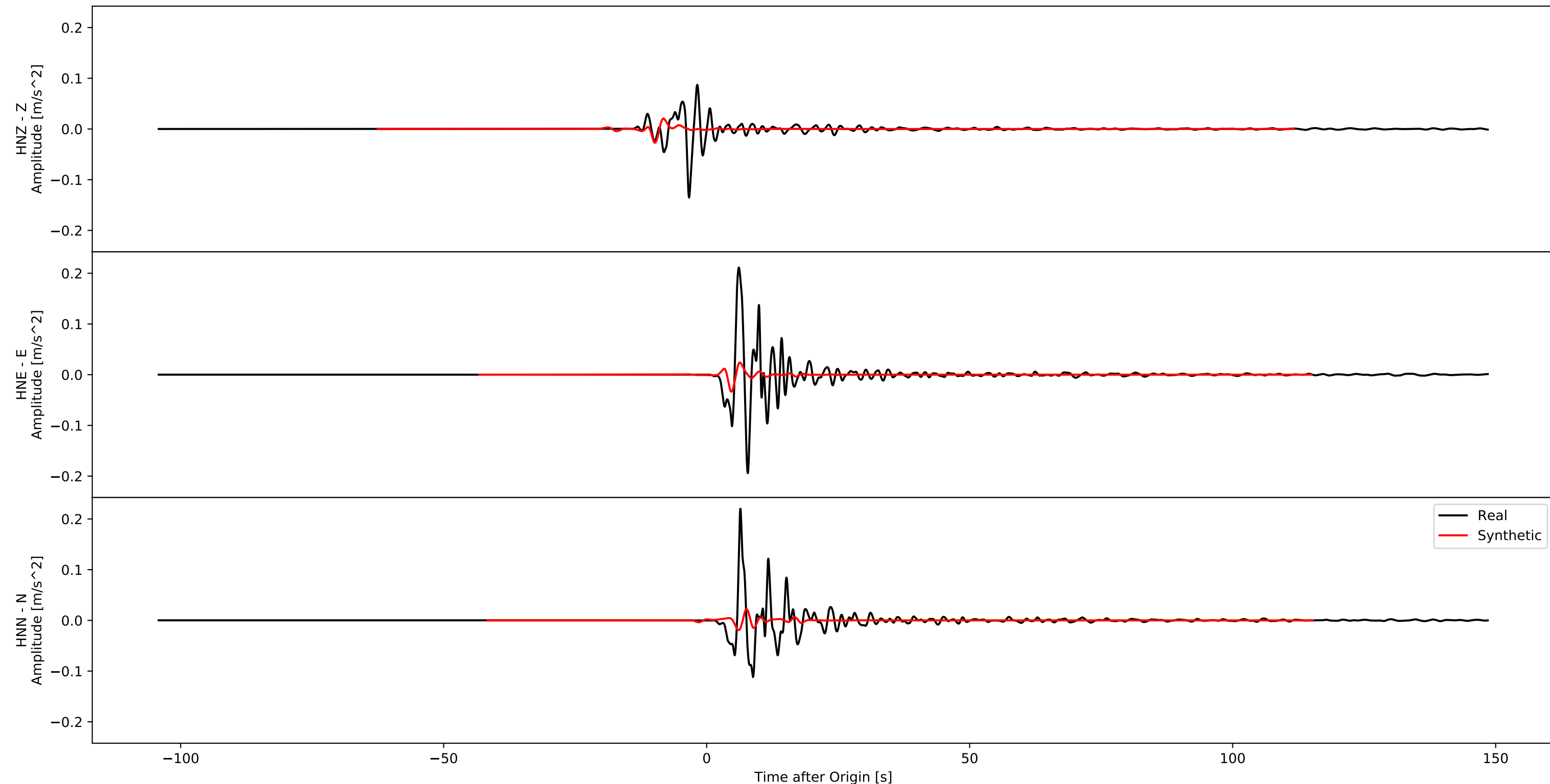
Acceleration  
IV.00.MTRZ - PR.00.S82  
Hypodist - 211.4



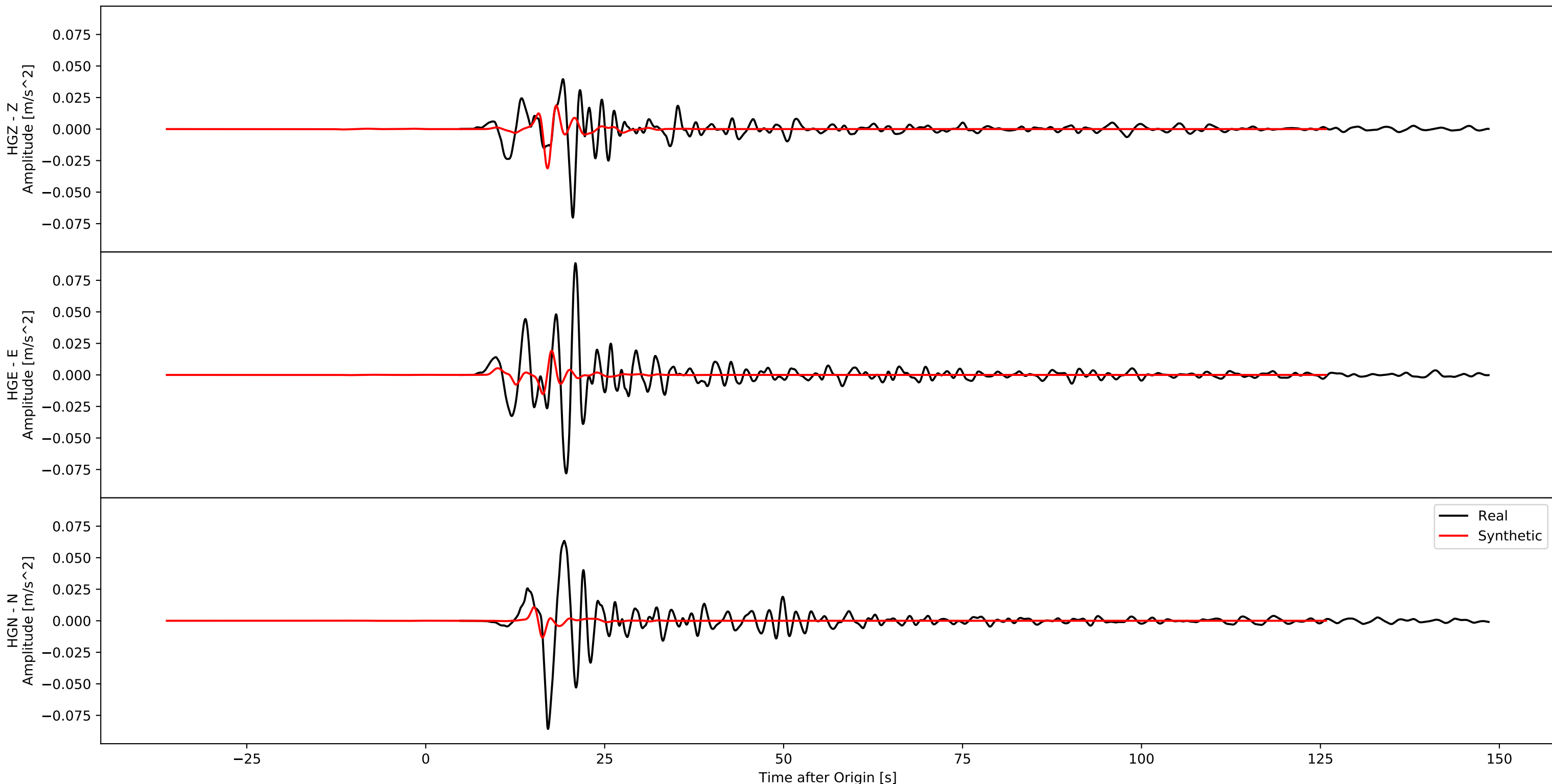
Acceleration  
IT.00.MMP1 - PR.00.S83  
Hypodist - 71.7



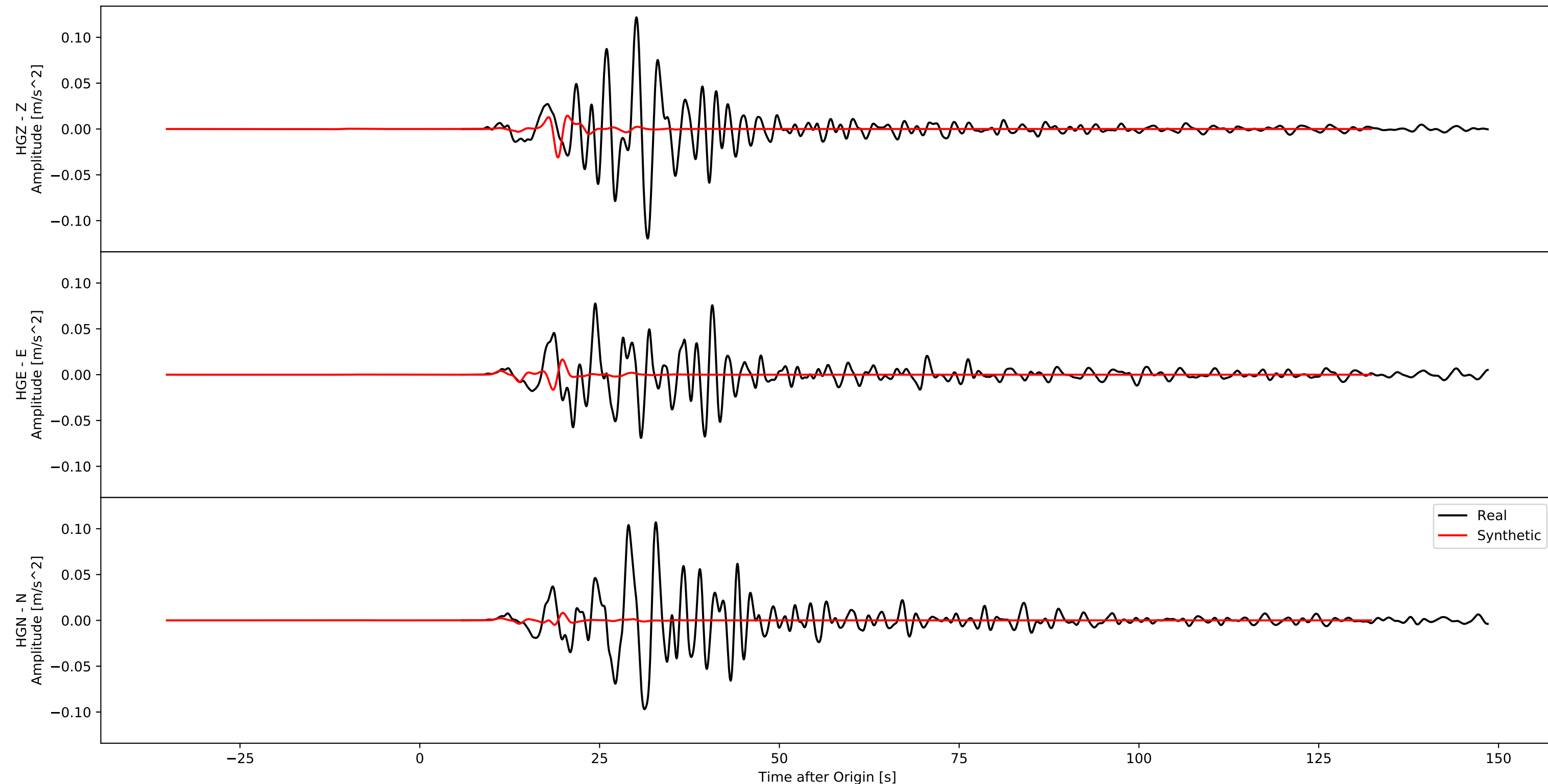
Acceleration  
IV.00.T1212 - PR.00.S84  
Hypodist - 14.0



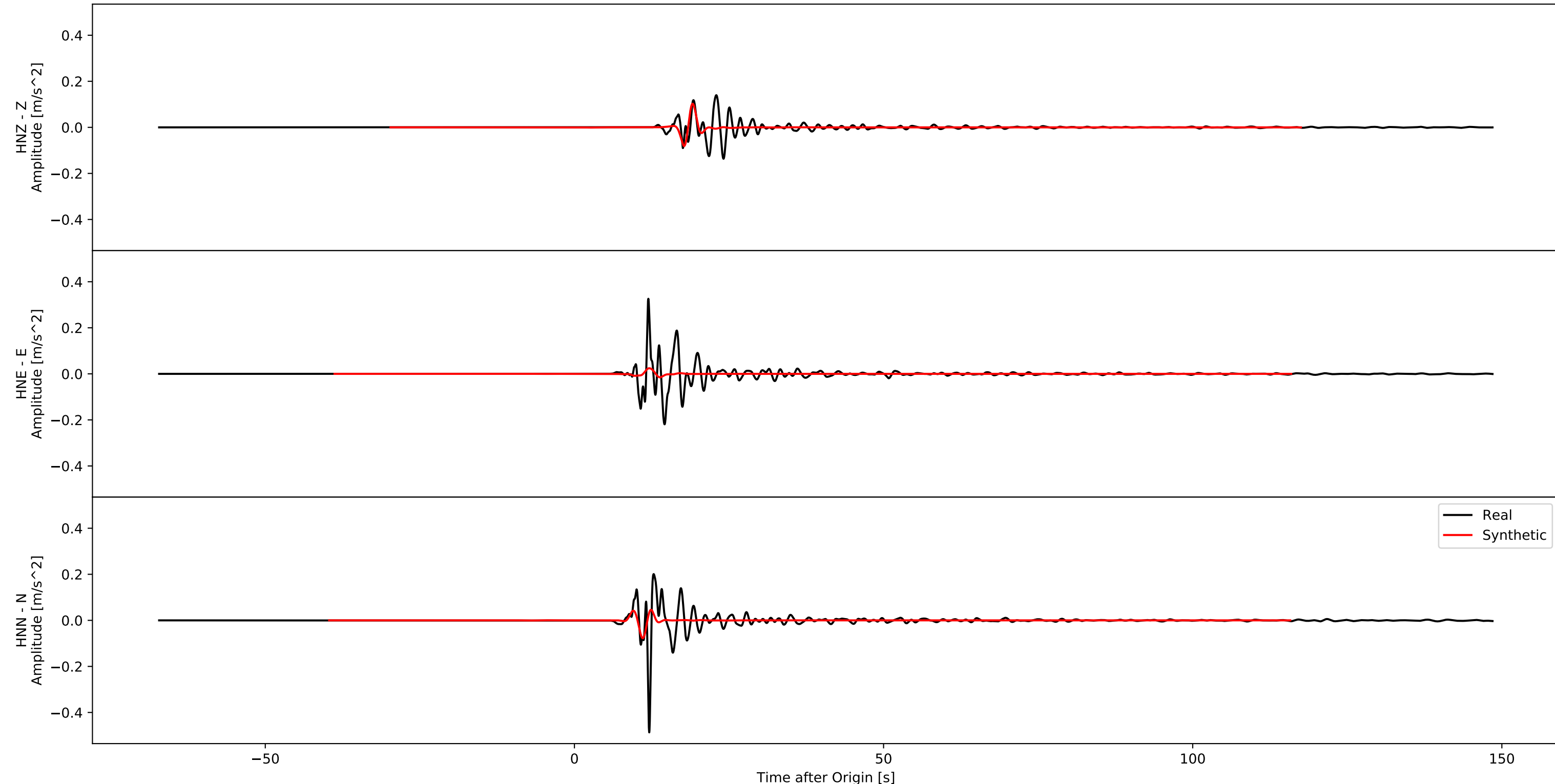
Acceleration  
IT.00.ASP - PR.00.S85  
Hypodist - 47.3



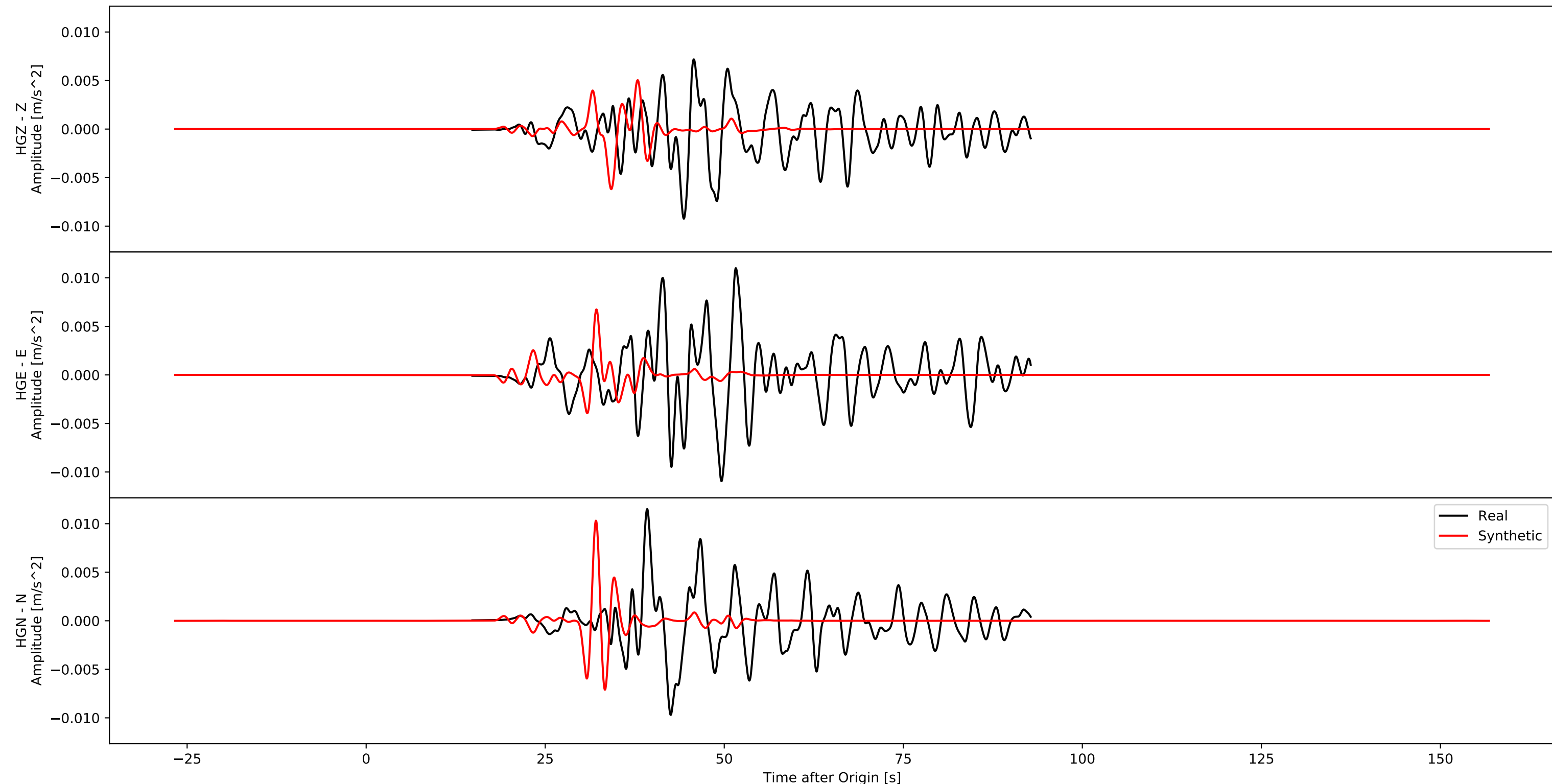
Acceleration  
IT.00.PTI - PR.00.S86  
Hypodist - 54.1



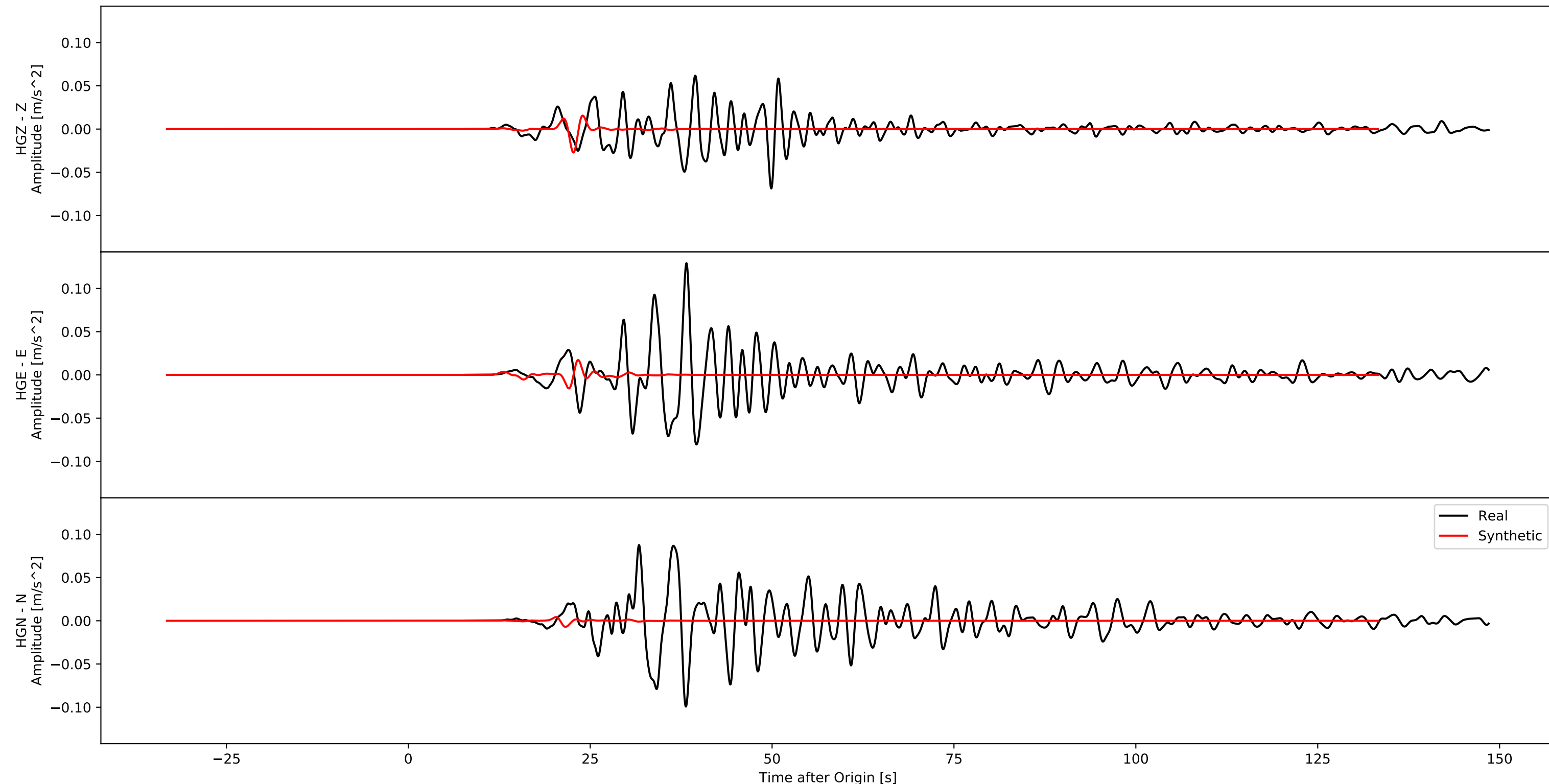
Acceleration  
3A.00.MZ21 - PR.00.S87  
Hypodist - 27.6



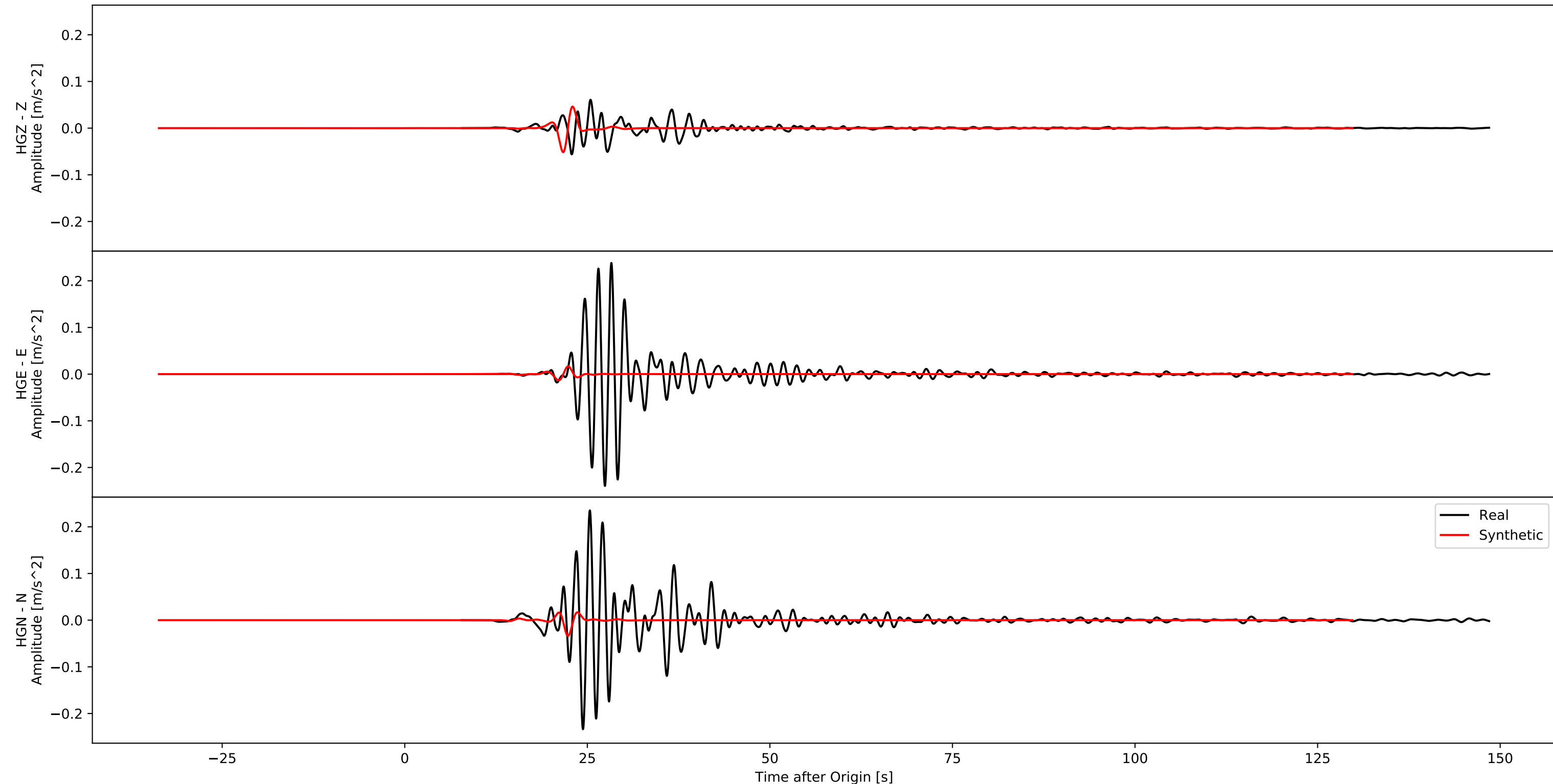
Acceleration  
IT.00.CRO - PR.00.S88  
Hypodist - 101.7



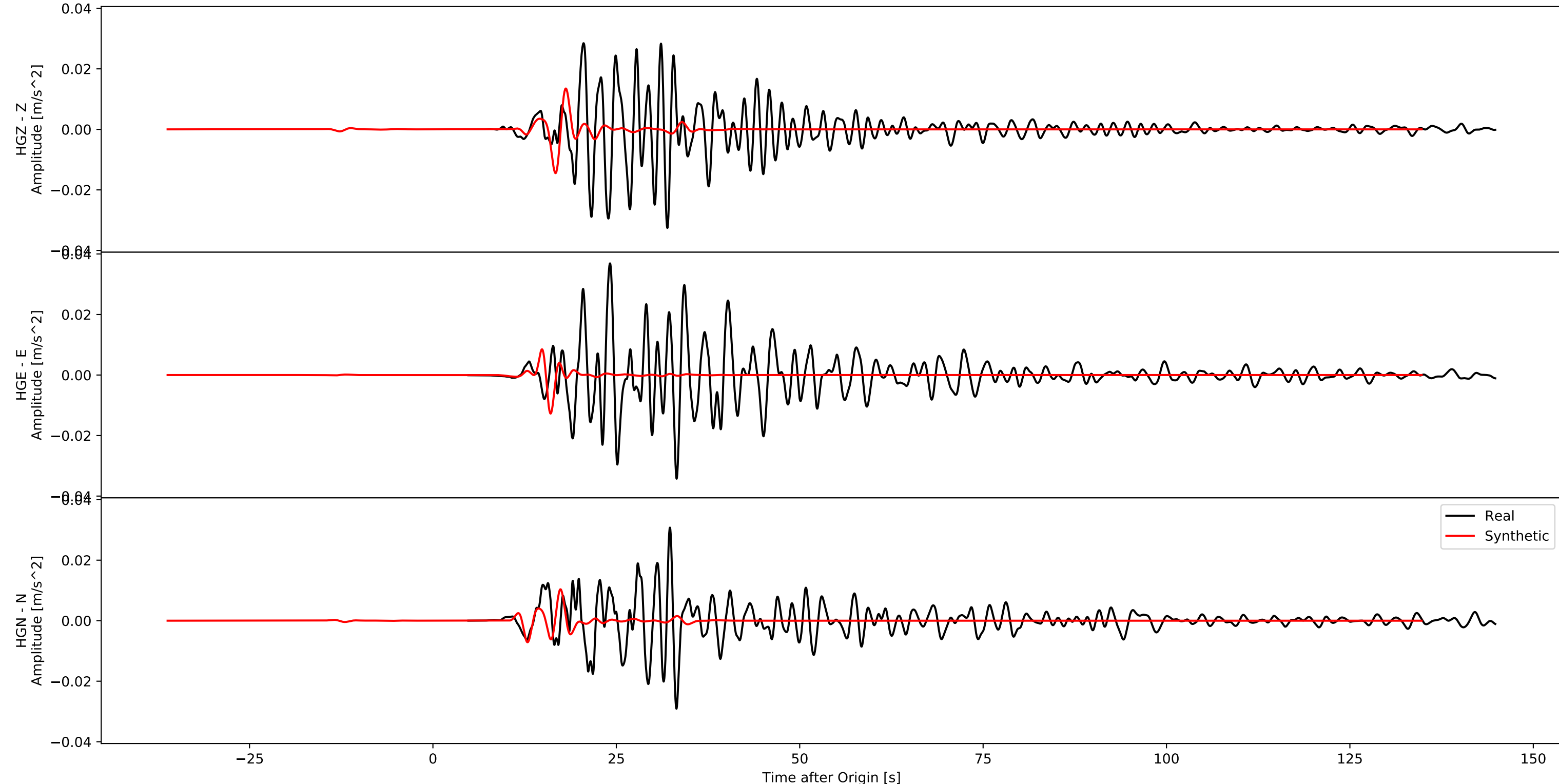
Acceleration  
IT.00.SBT - PR.00.S89  
Hypodist - 65.1



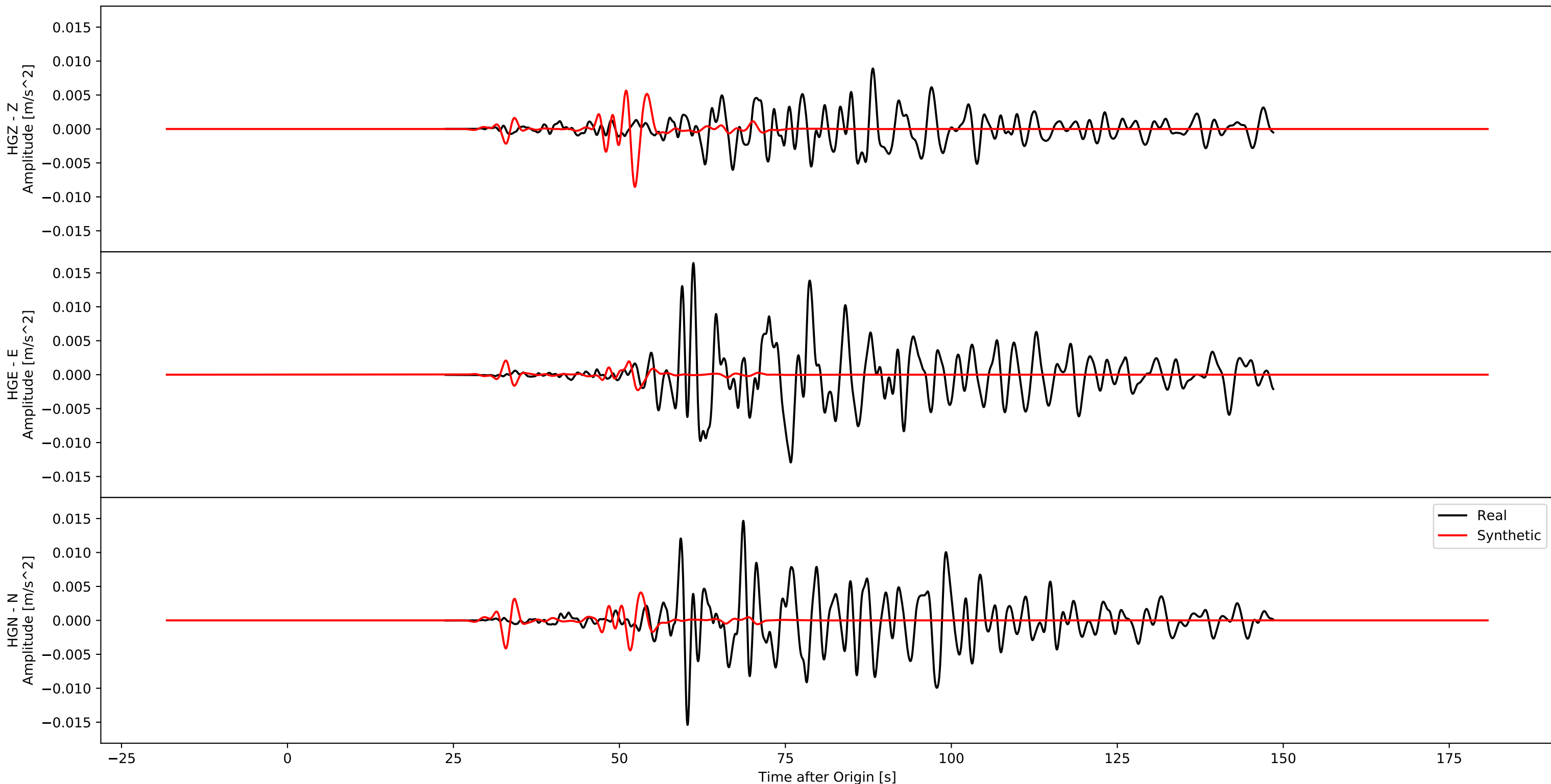
Acceleration  
IT.00.AQK - PR.00.S90  
Hypodist - 61.7



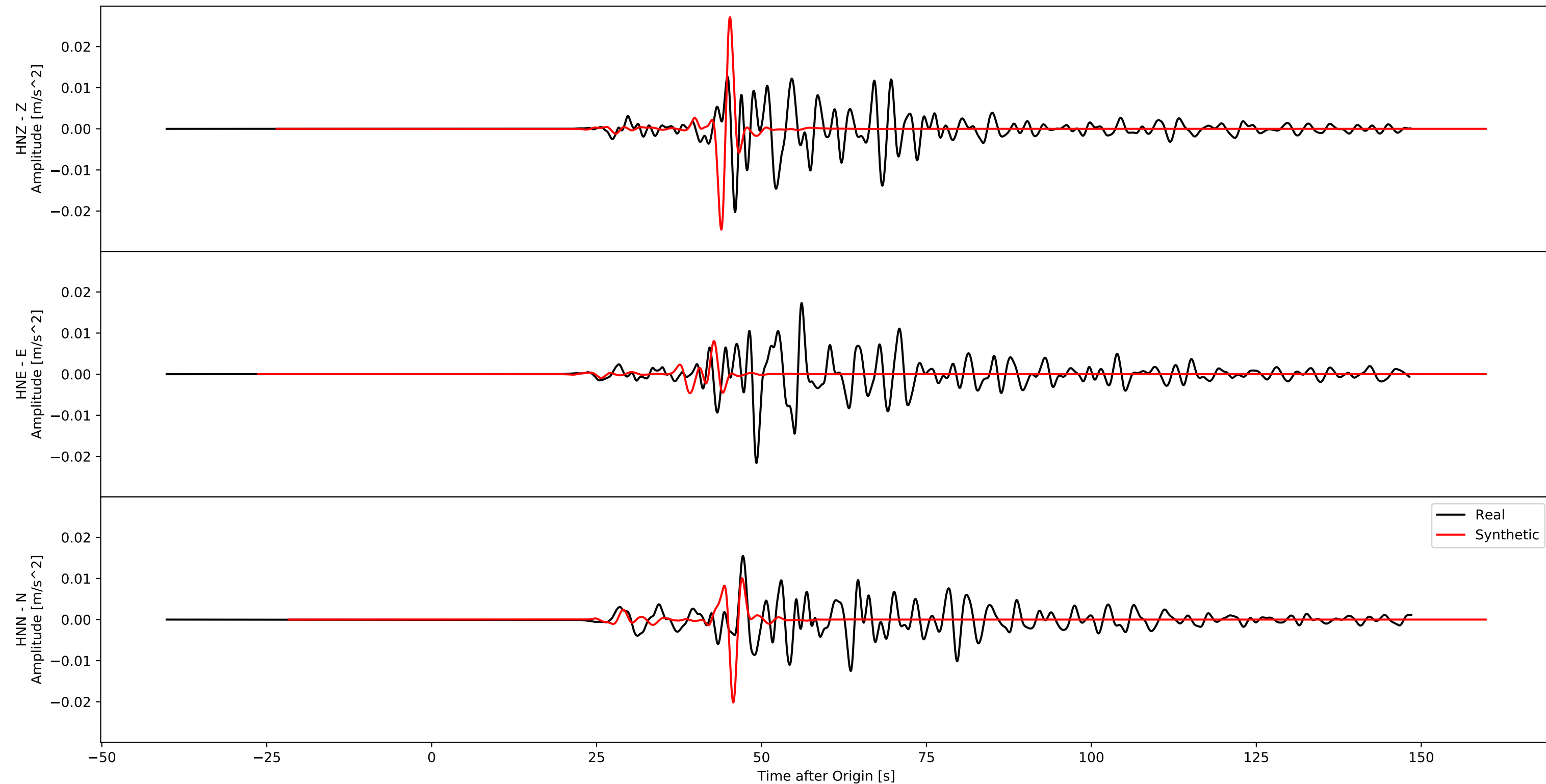
Acceleration  
IT.00.MTL - PR.00.S91  
Hypodist - 46.9



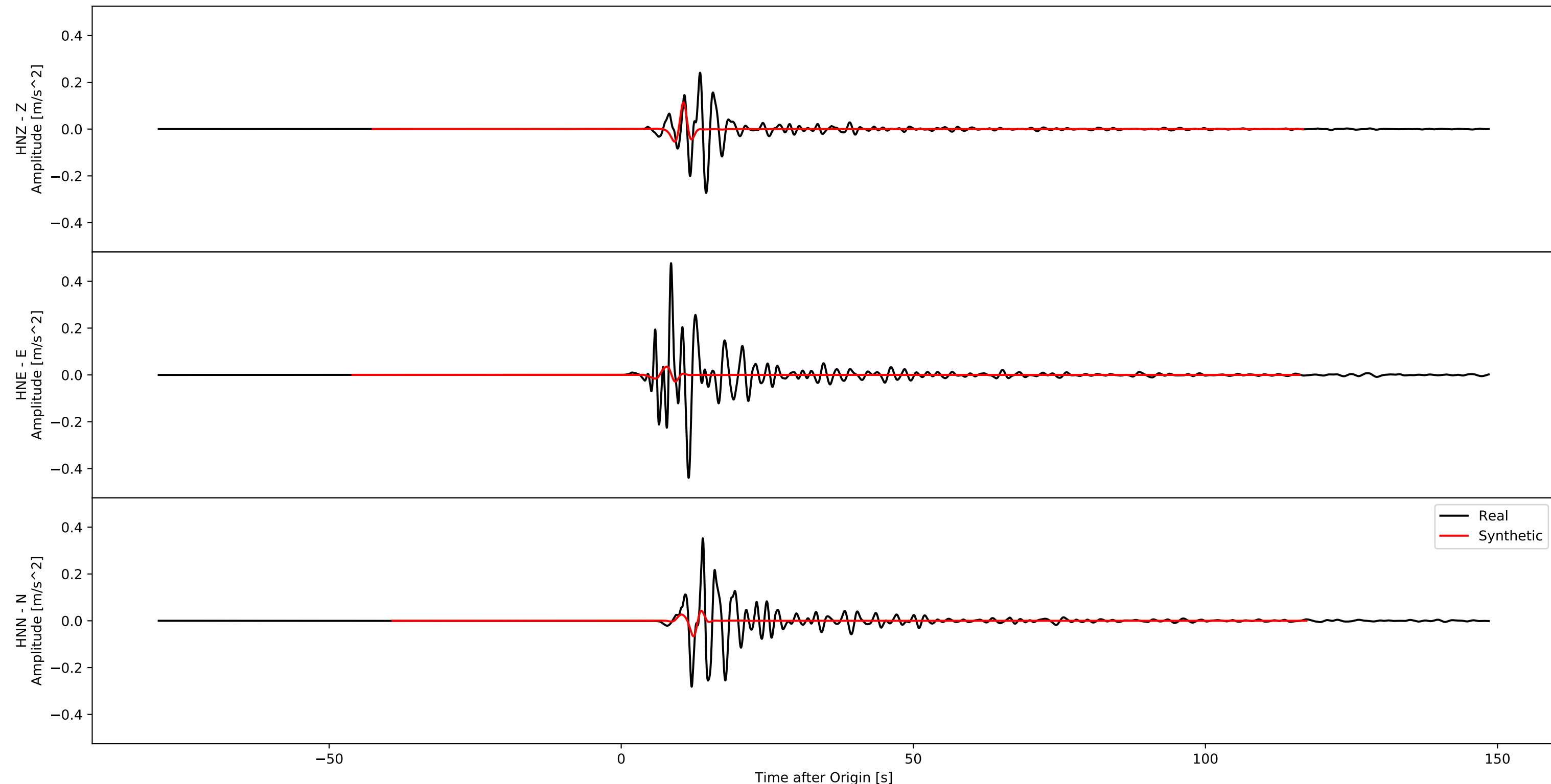
Acceleration  
IT.00.CSN - PR.00.S92  
Hypodist - 159.6



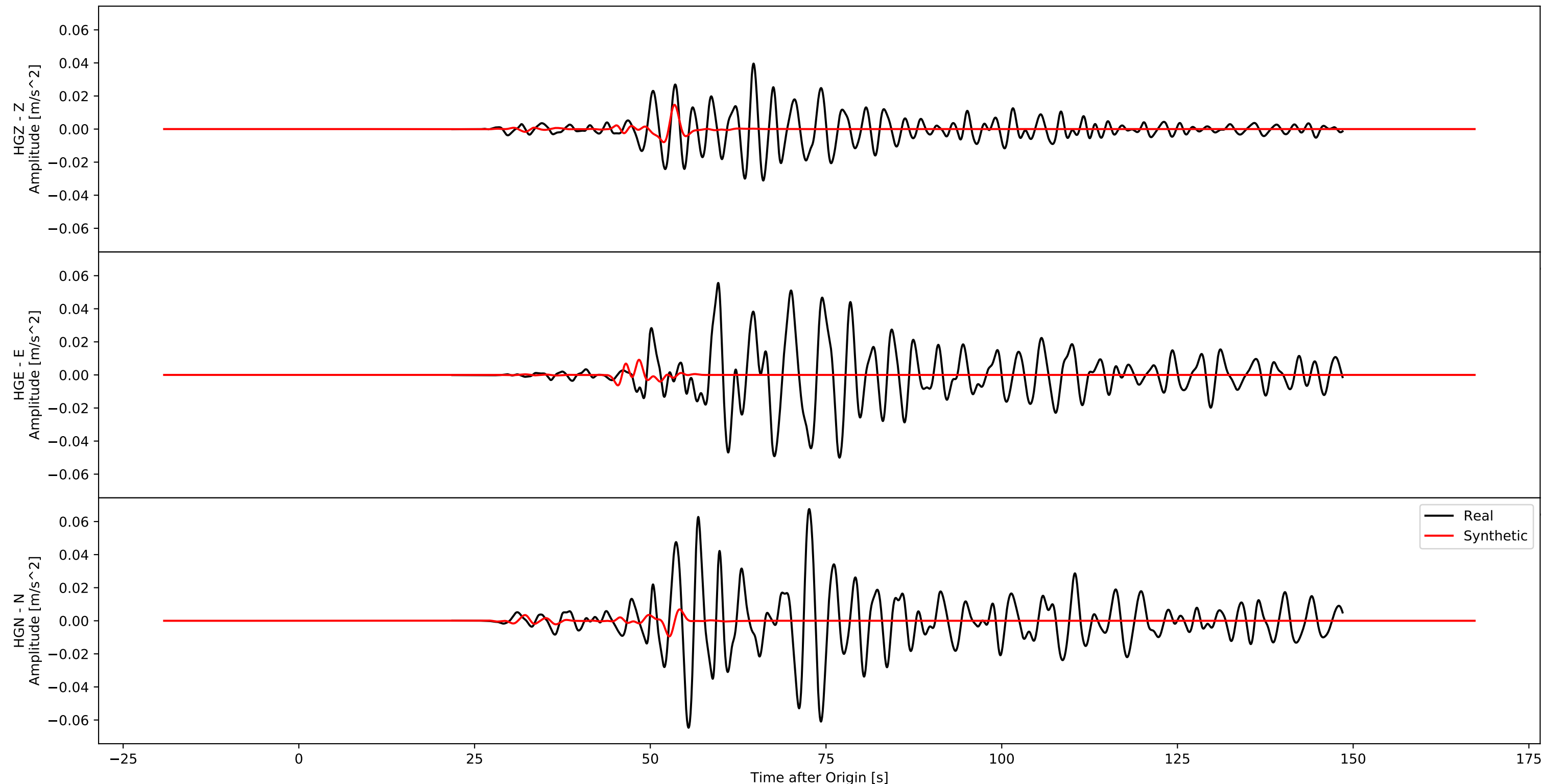
Acceleration  
IV.00.POFI - PR.00.S93  
Hypodist - 135.6



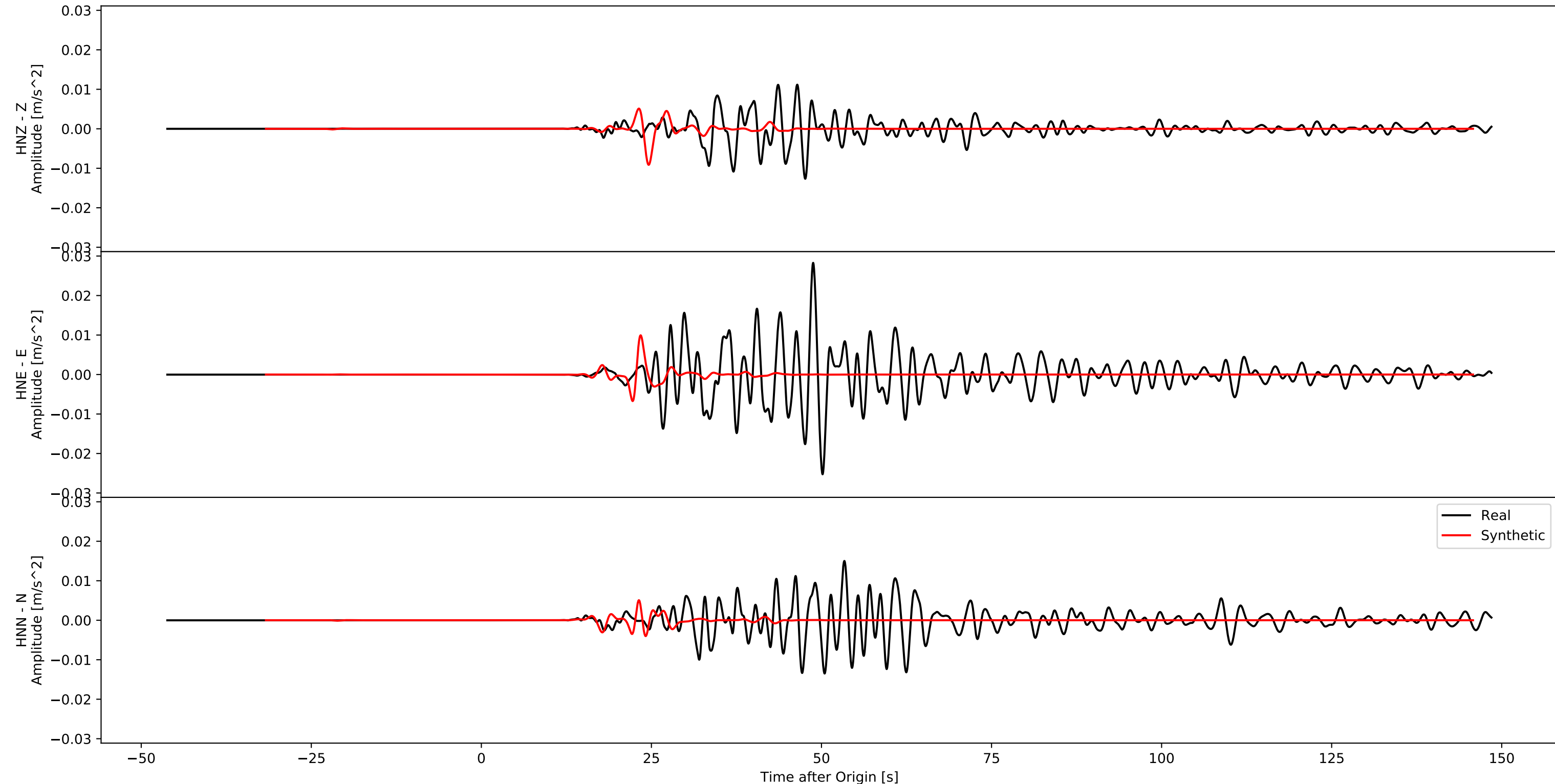
Acceleration  
3A.00.MZ50 - PR.00.S94  
Hypodist - 30.7



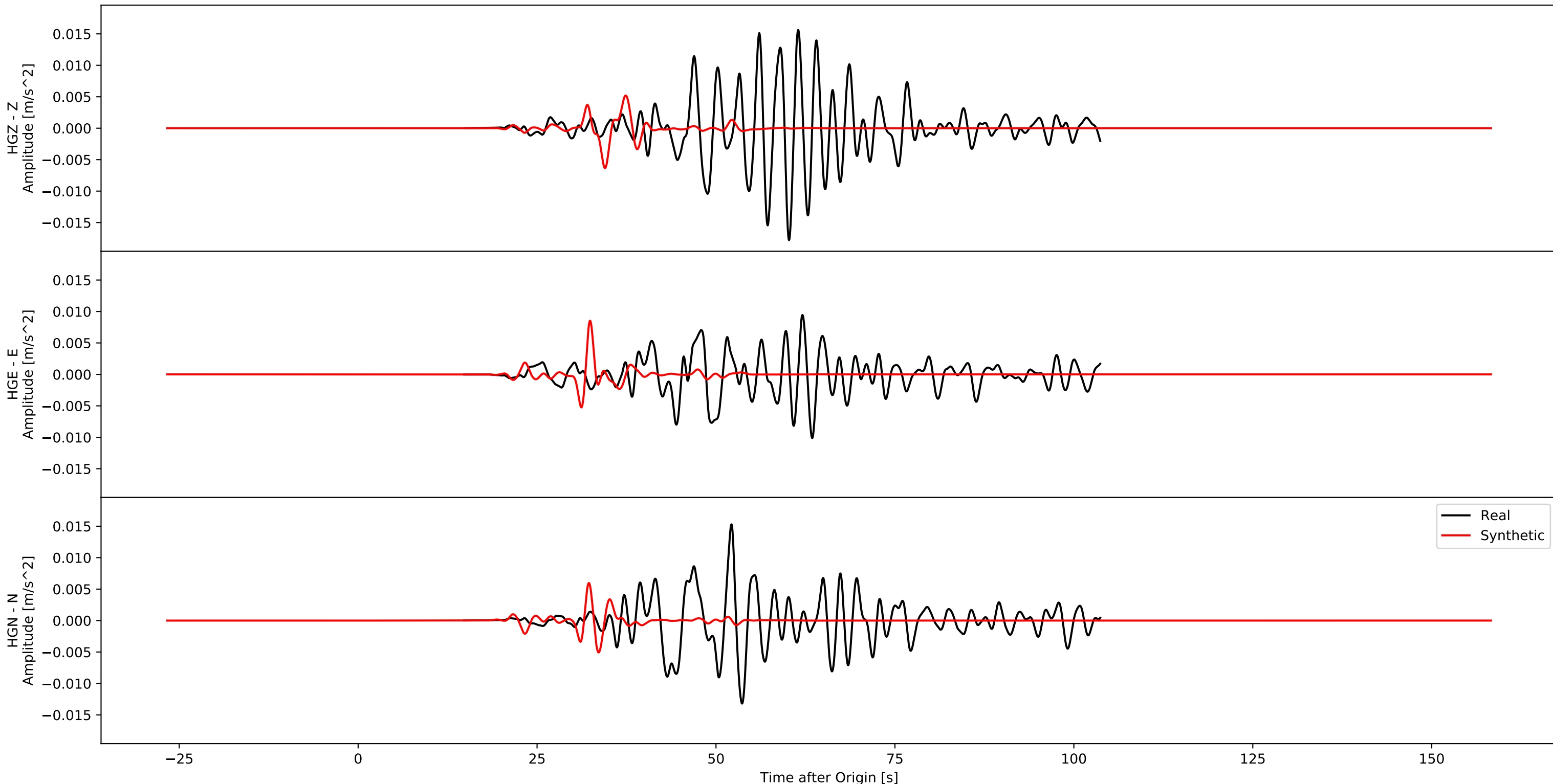
Acceleration  
IT.00.LAT - PR.00.S95  
Hypodist - 153.0



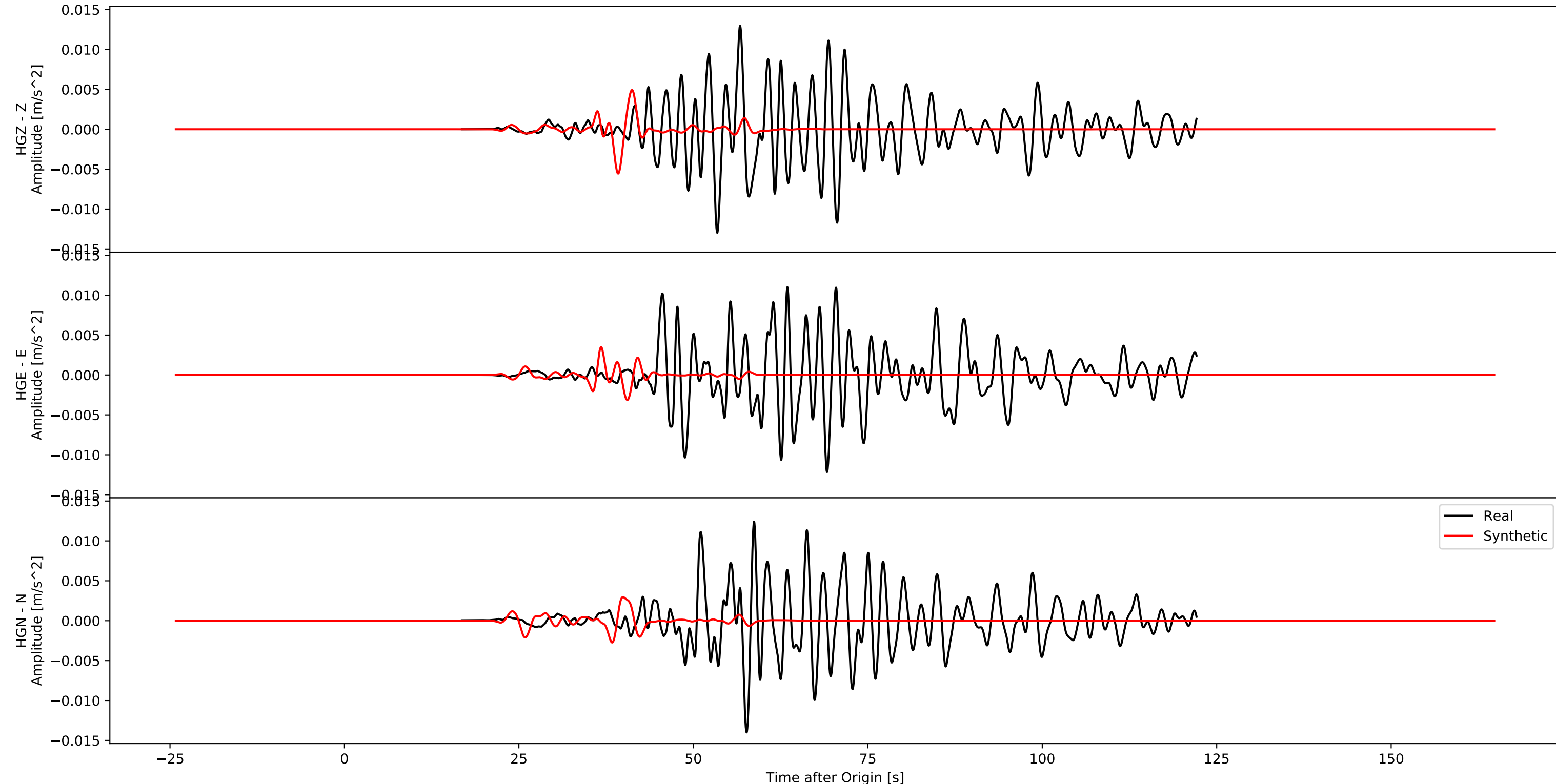
Acceleration  
IV.00.ATFO - PR.00.S96  
Hypodist - 72.3



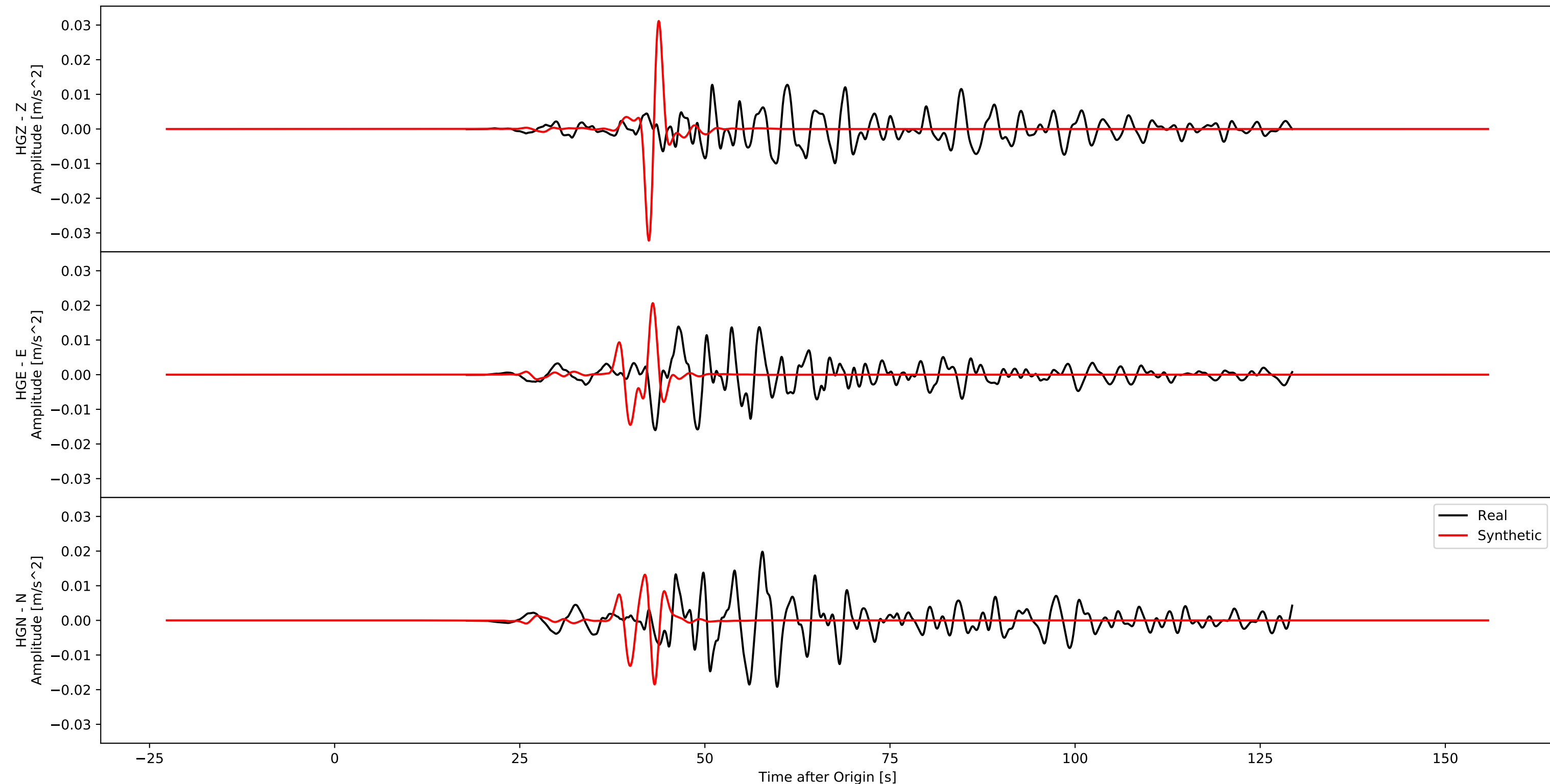
Acceleration  
IT.00.0REN - PR.00.S97  
Hypodist - 103.1



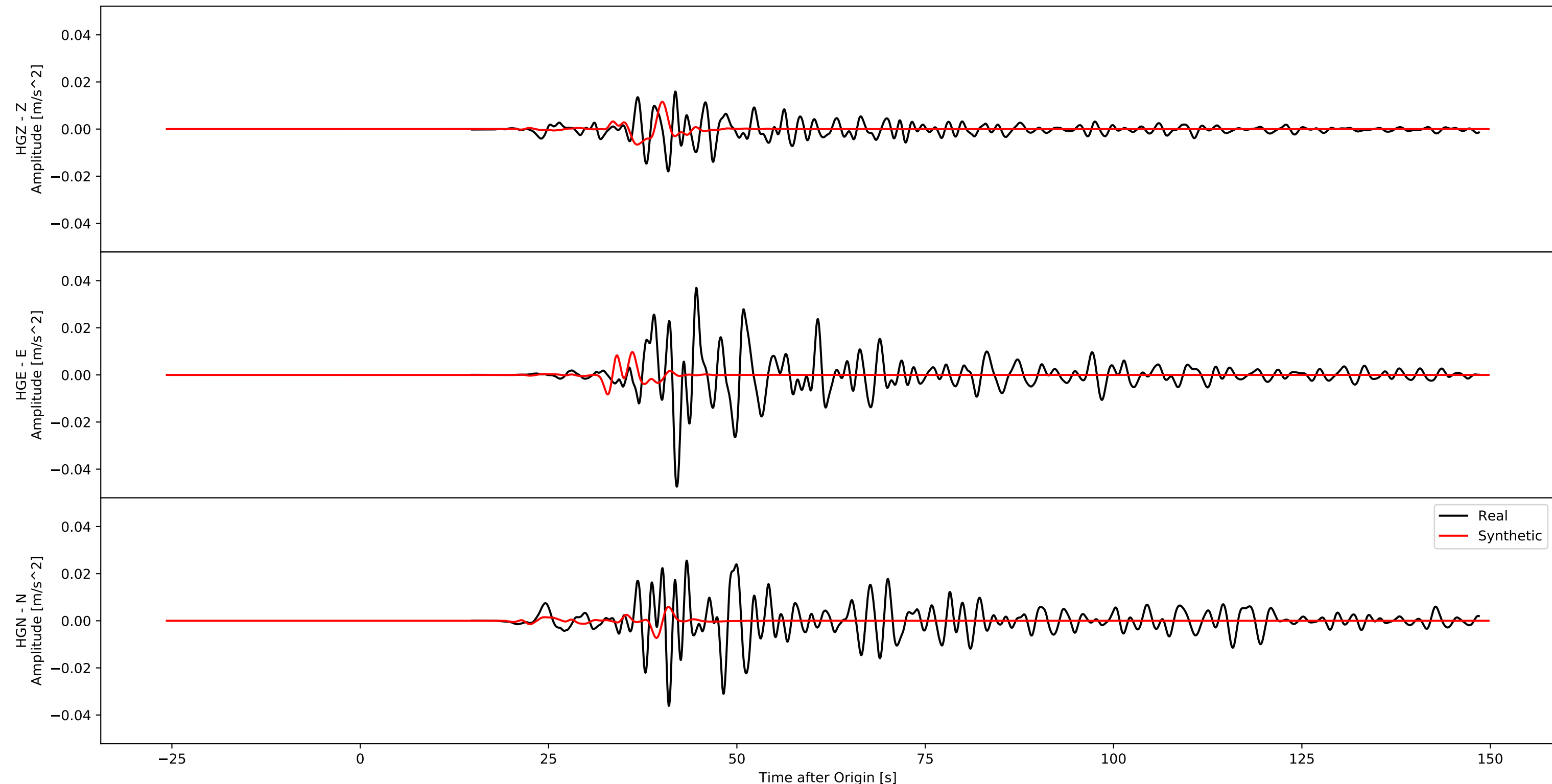
Acceleration  
IT.00.MCR - PR.00.S98  
Hypodist - 118.7



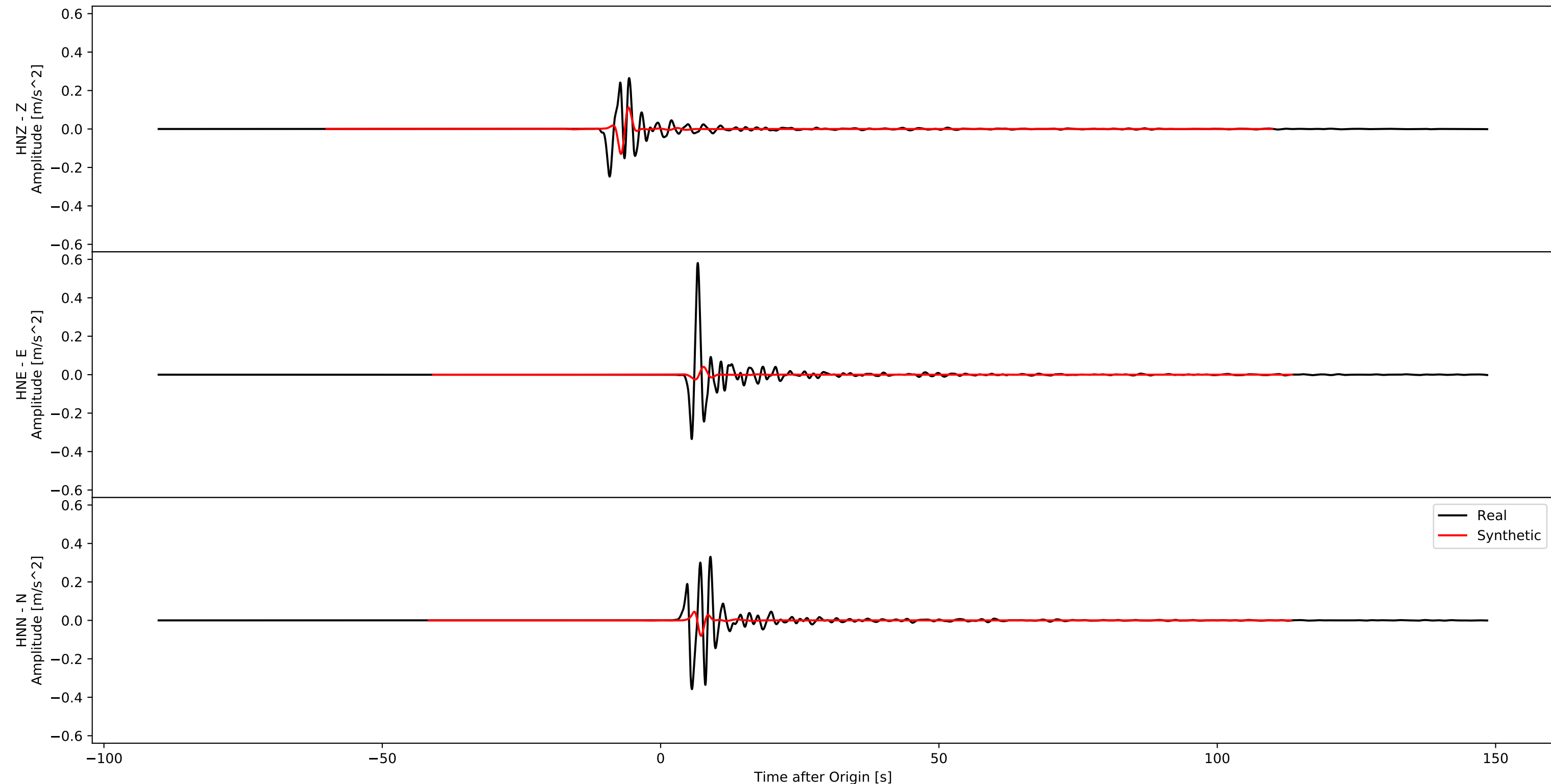
Acceleration  
IT.00.LDP - PR.00.S99  
Hypodist - 127.3



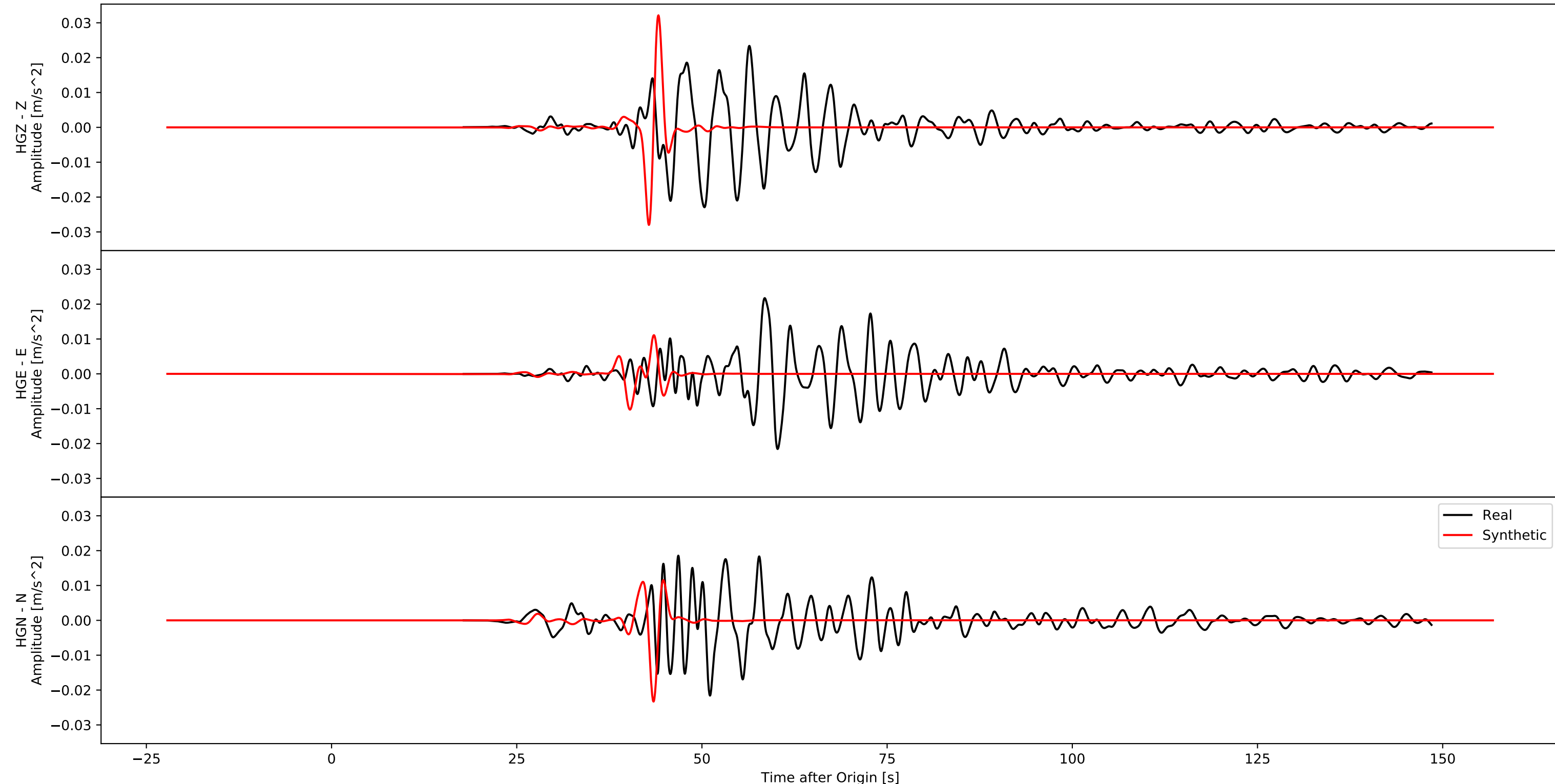
Acceleration  
IT.00.TVL - PR.00.S100  
Hypodist - 108.7



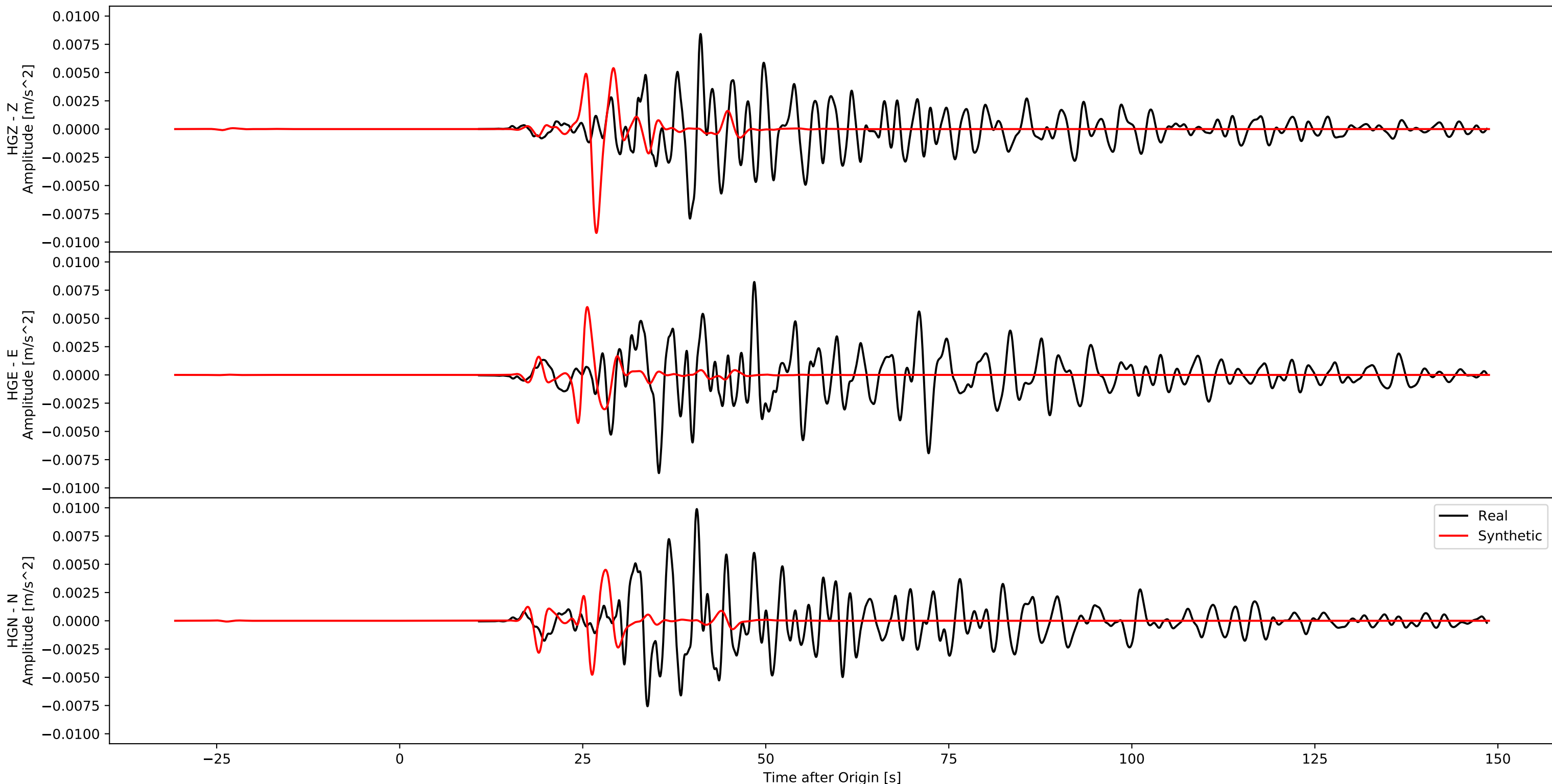
Acceleration  
IV.00.T1214 - PR.00.S101  
Hypodist - 16.7



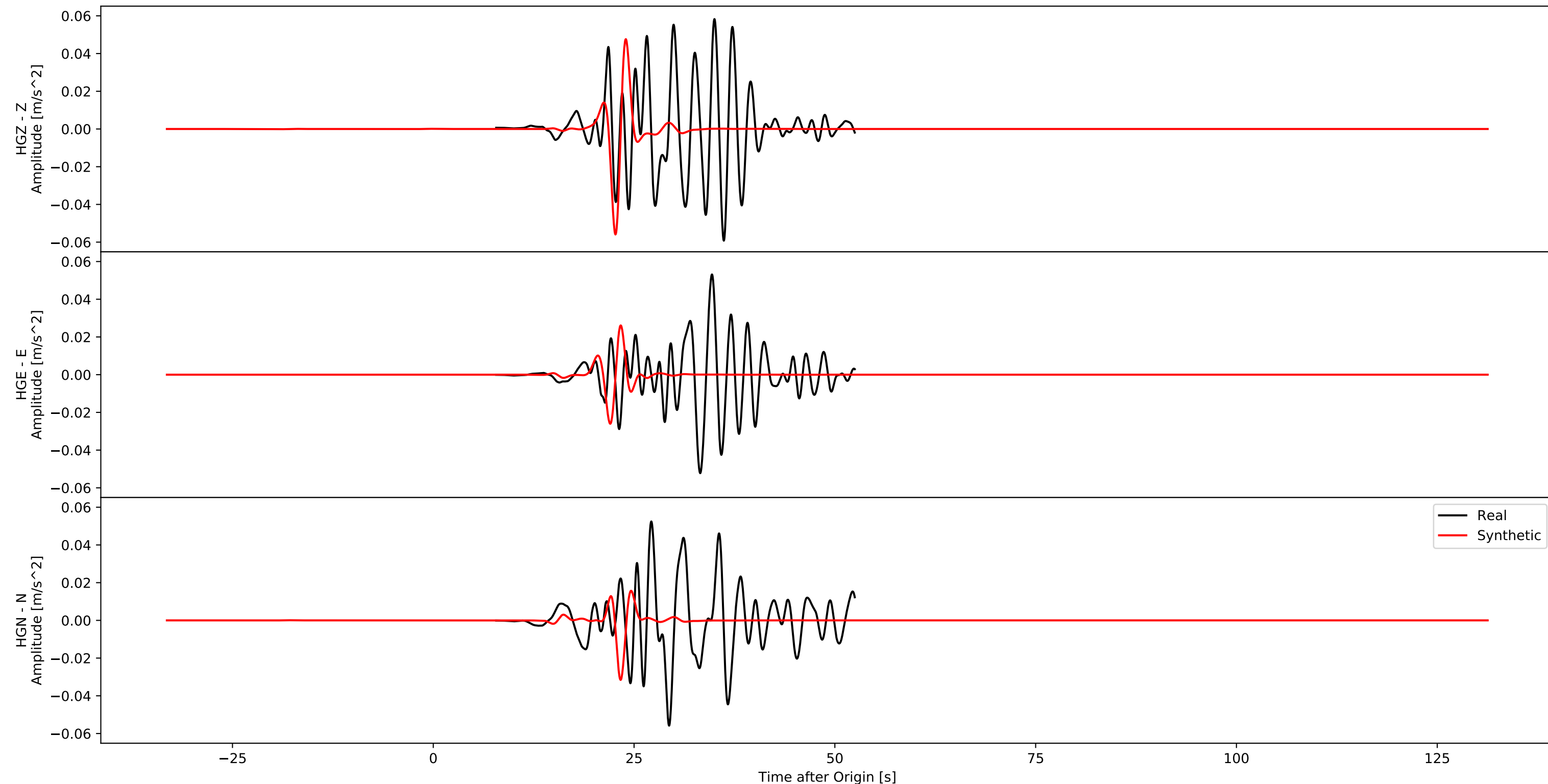
Acceleration  
IT.00.PSC - PR.00.S102  
Hypodist - 128.7



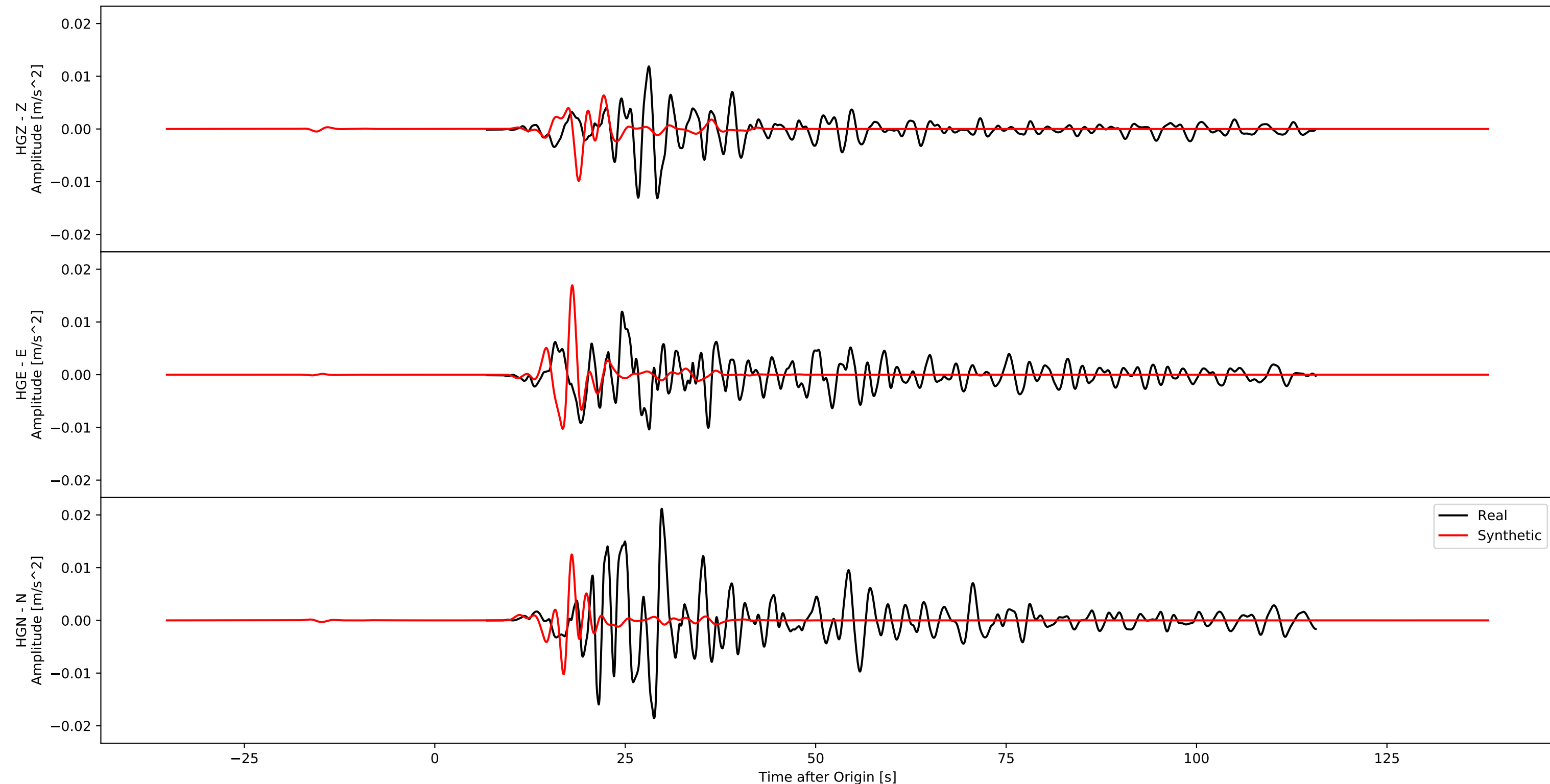
Acceleration  
IT.00.0CAN - PR.00.S103  
Hypodist - 79.8



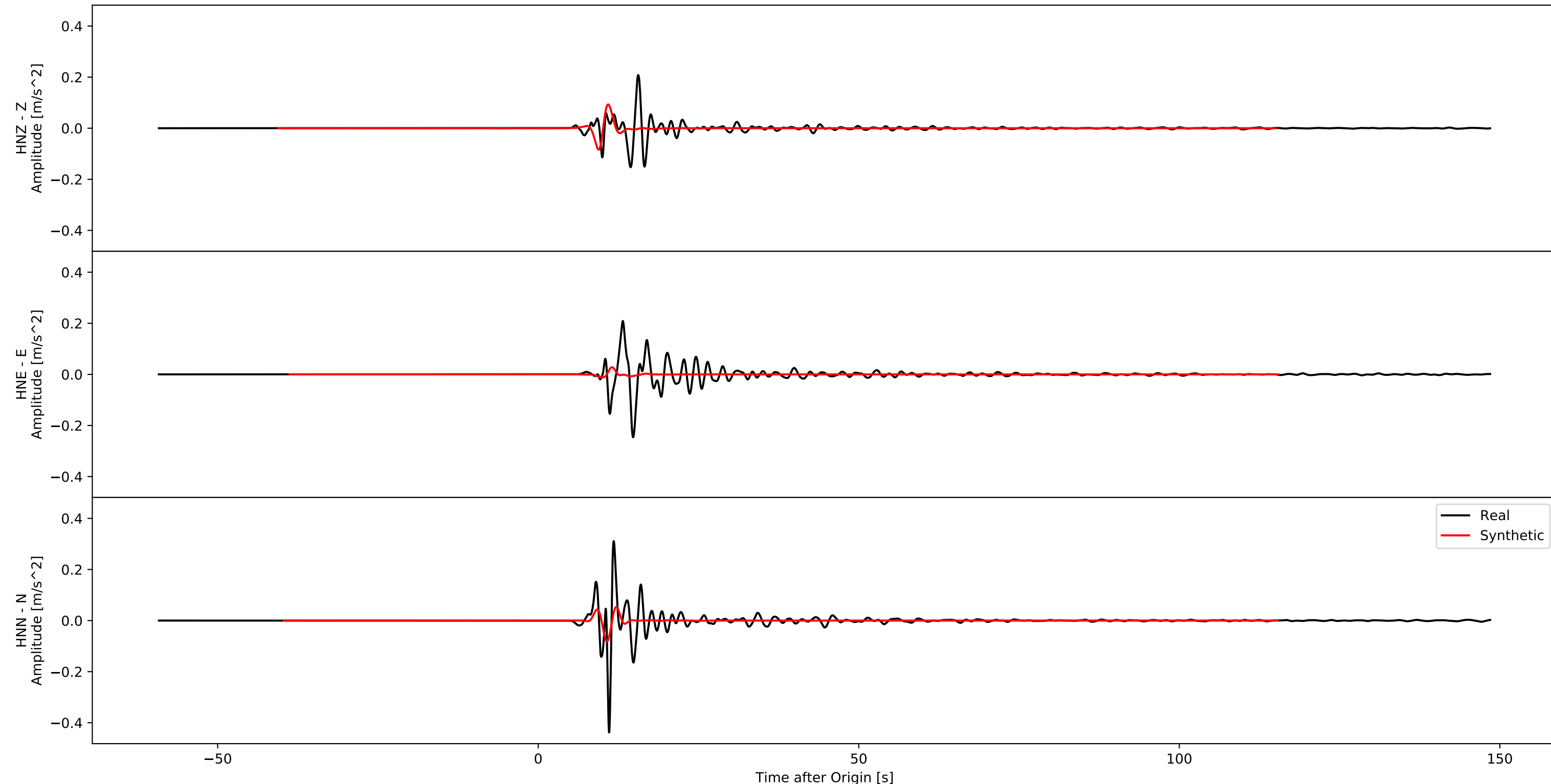
Acceleration  
IT.00.BZZ - PR.00.S104  
Hypodist - 65.0



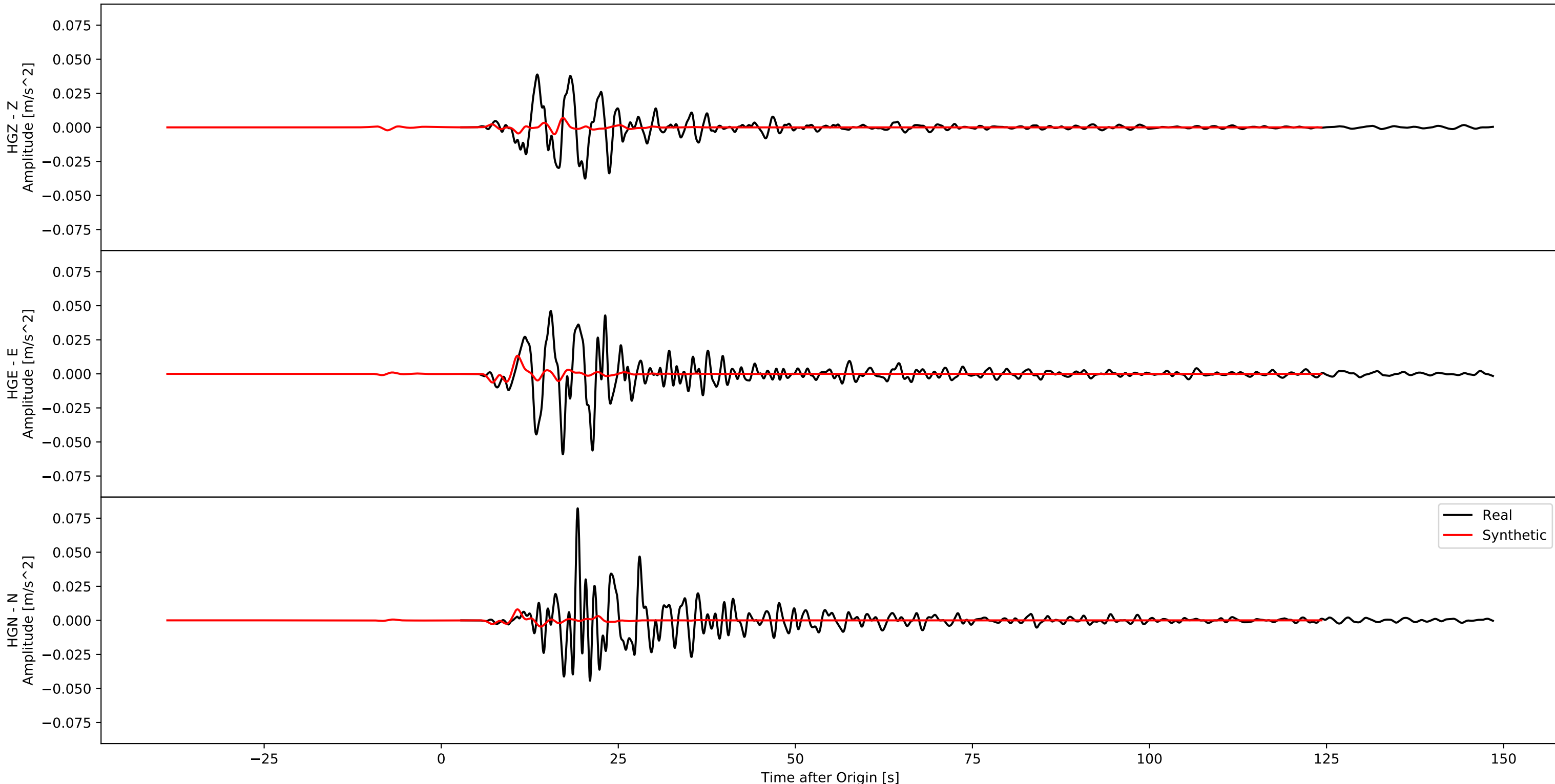
Acceleration  
IT.00.VAL - PR.00.S105  
Hypodist - 53.5



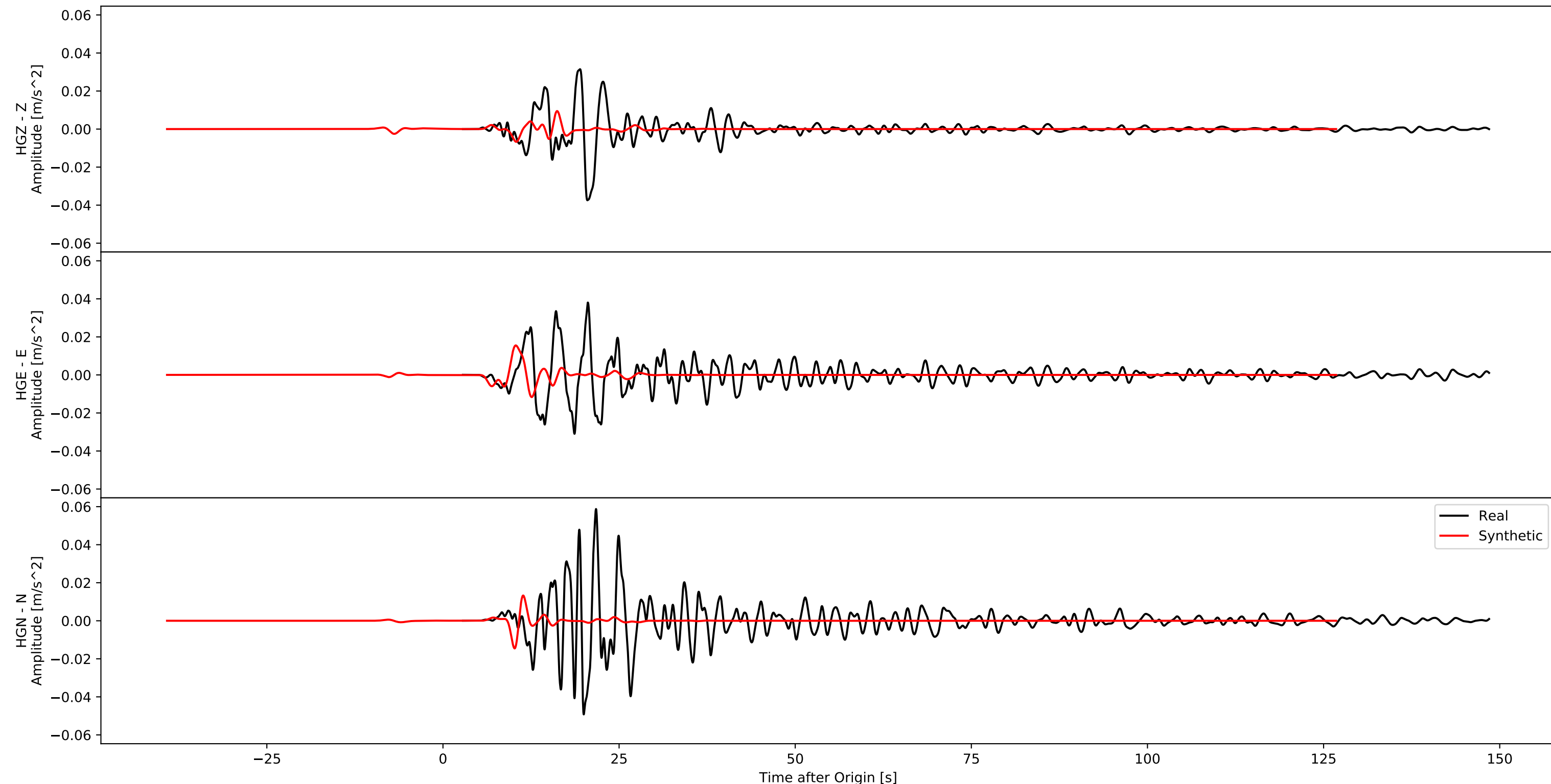
Acceleration  
IV.00.T1201 - PR.00.S106  
Hypodist - 26.4



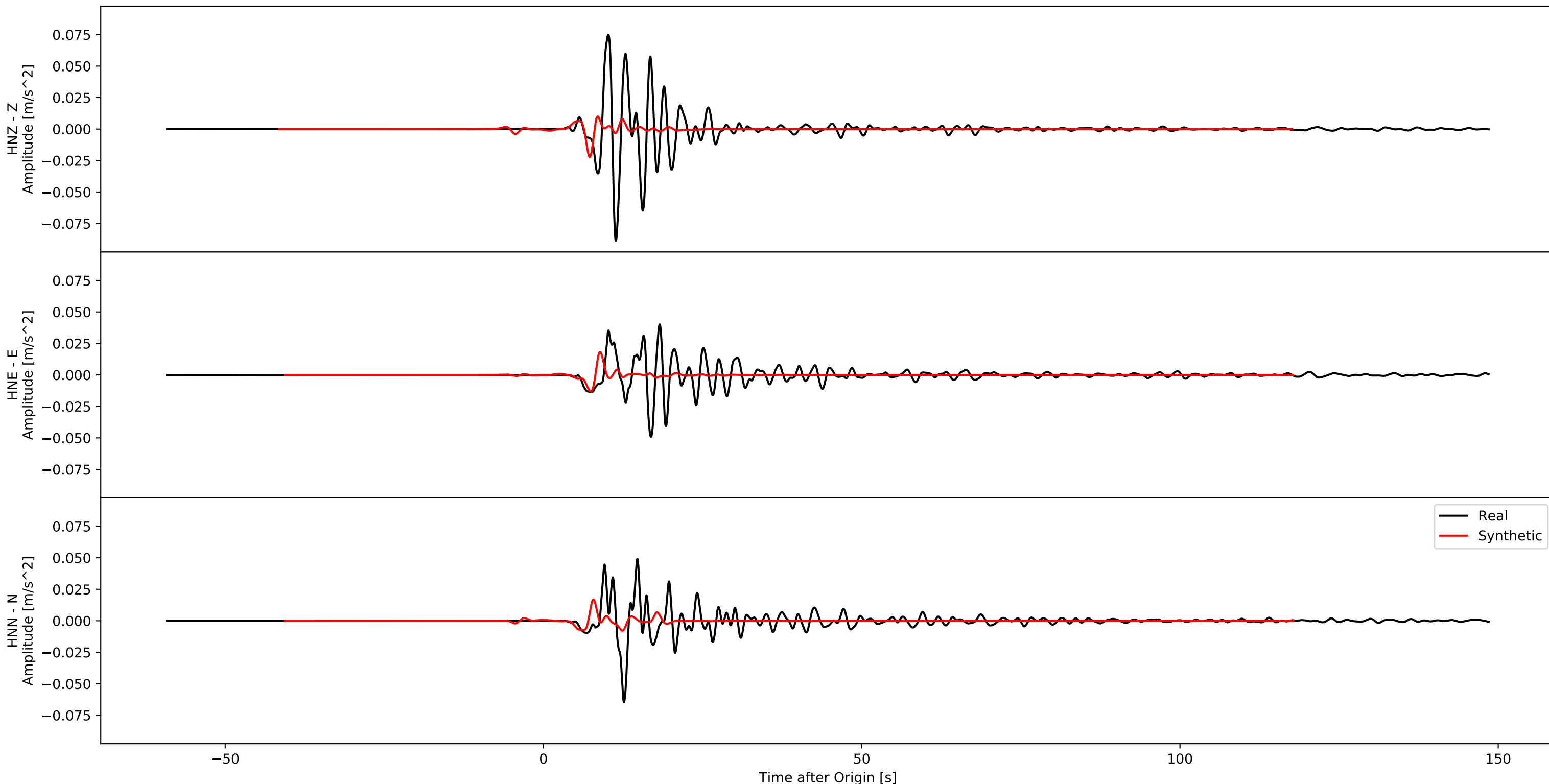
Acceleration  
IT.00.SPO1 - PR.00.S107  
Hypodist - 31.9



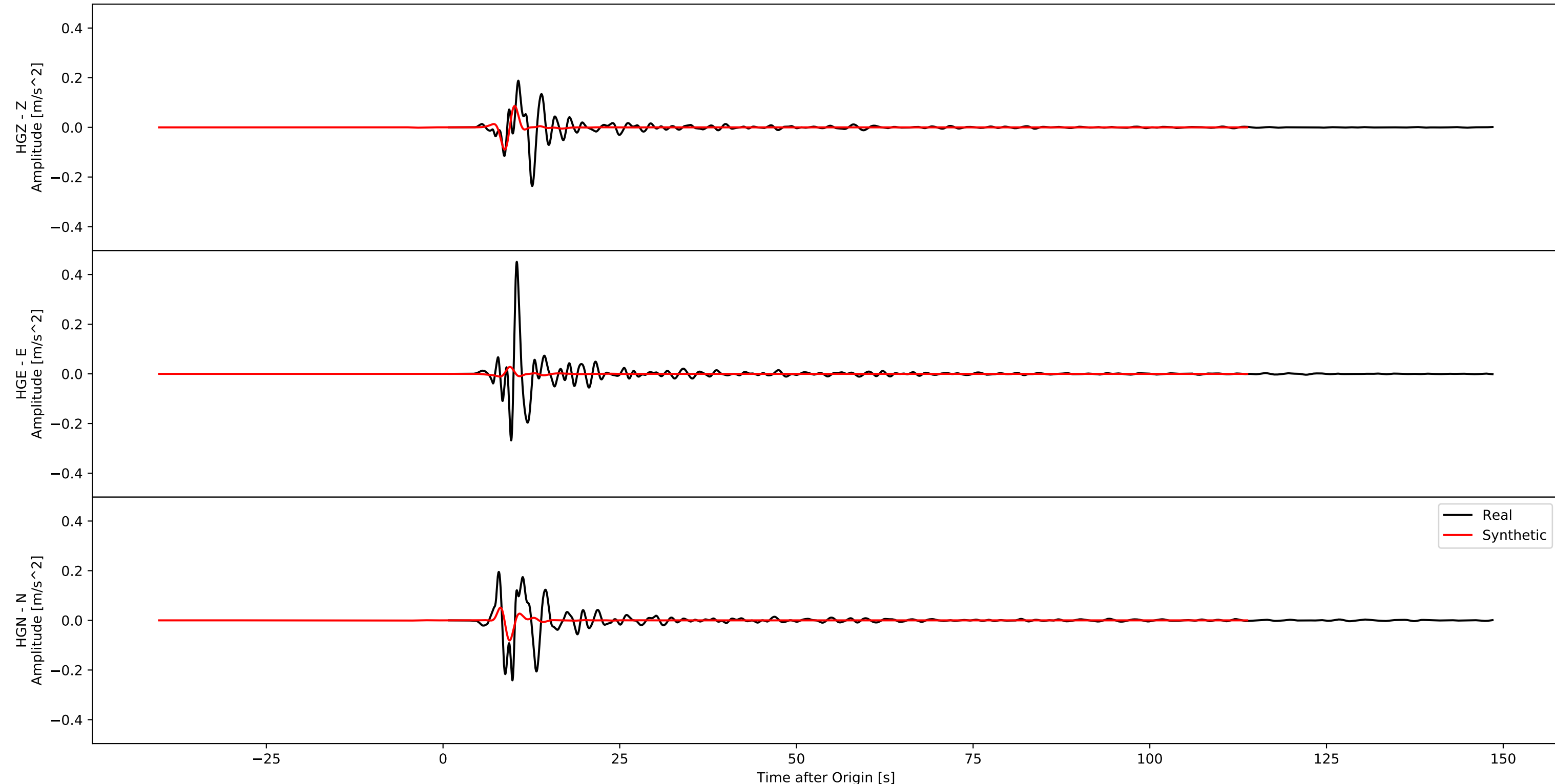
Acceleration  
IT.00.TRE - PR.00.S108  
Hypodist - 29.9



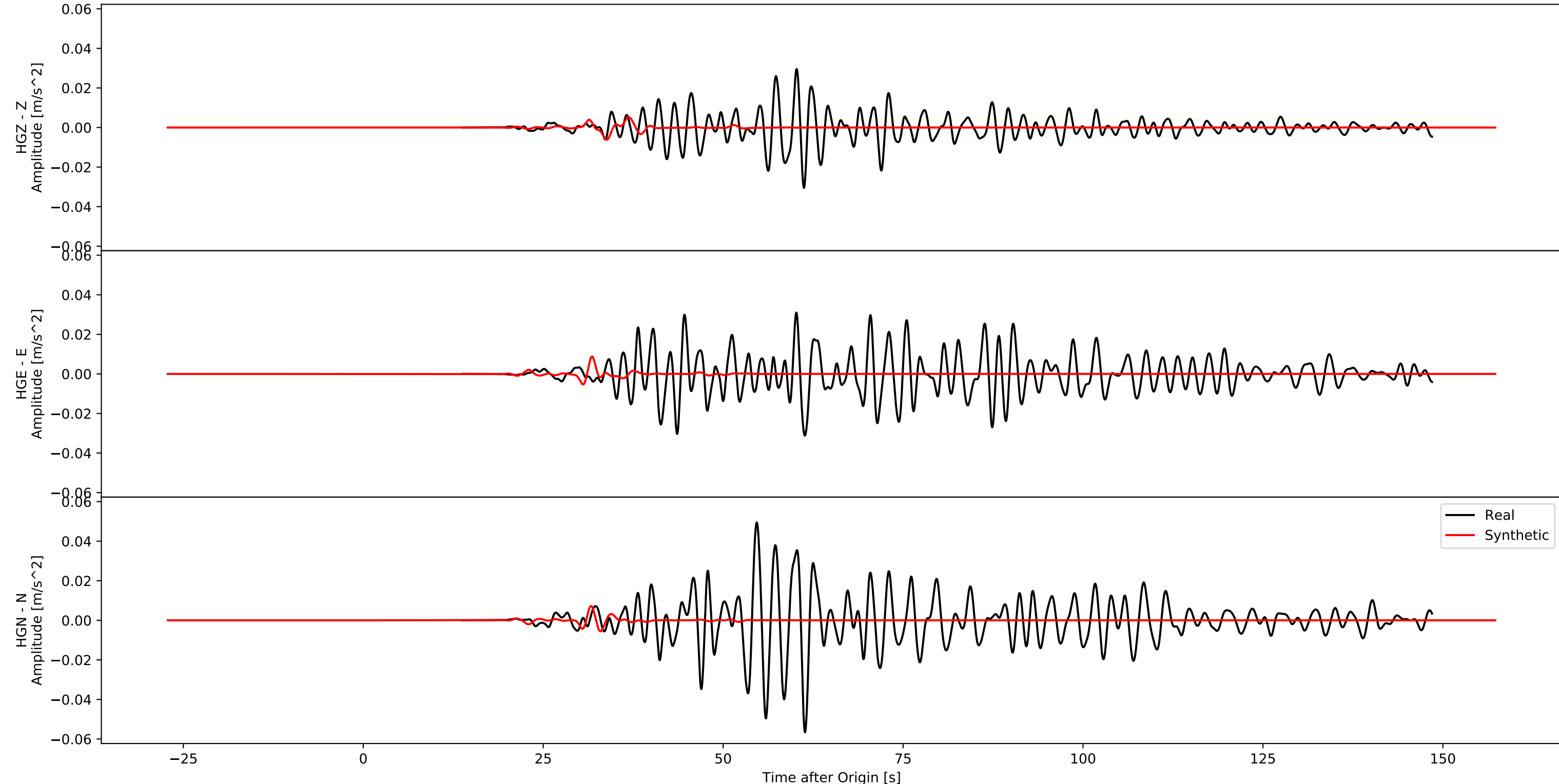
Acceleration  
IV.00.T1217 - PR.00.S109  
Hypodist - 21.0



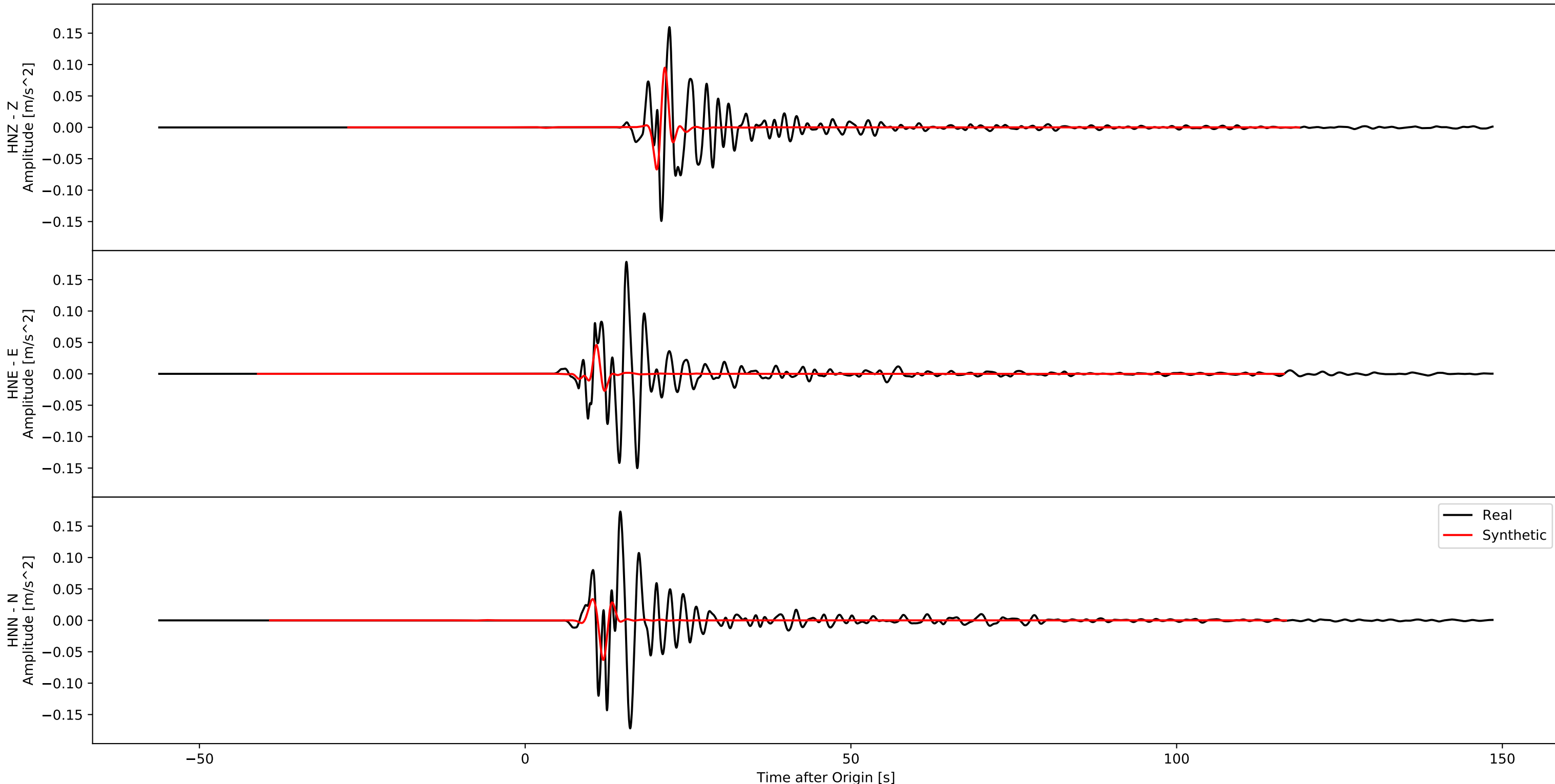
Acceleration  
IT.00.ACC - PR.00.S110  
Hypodist - 22.8



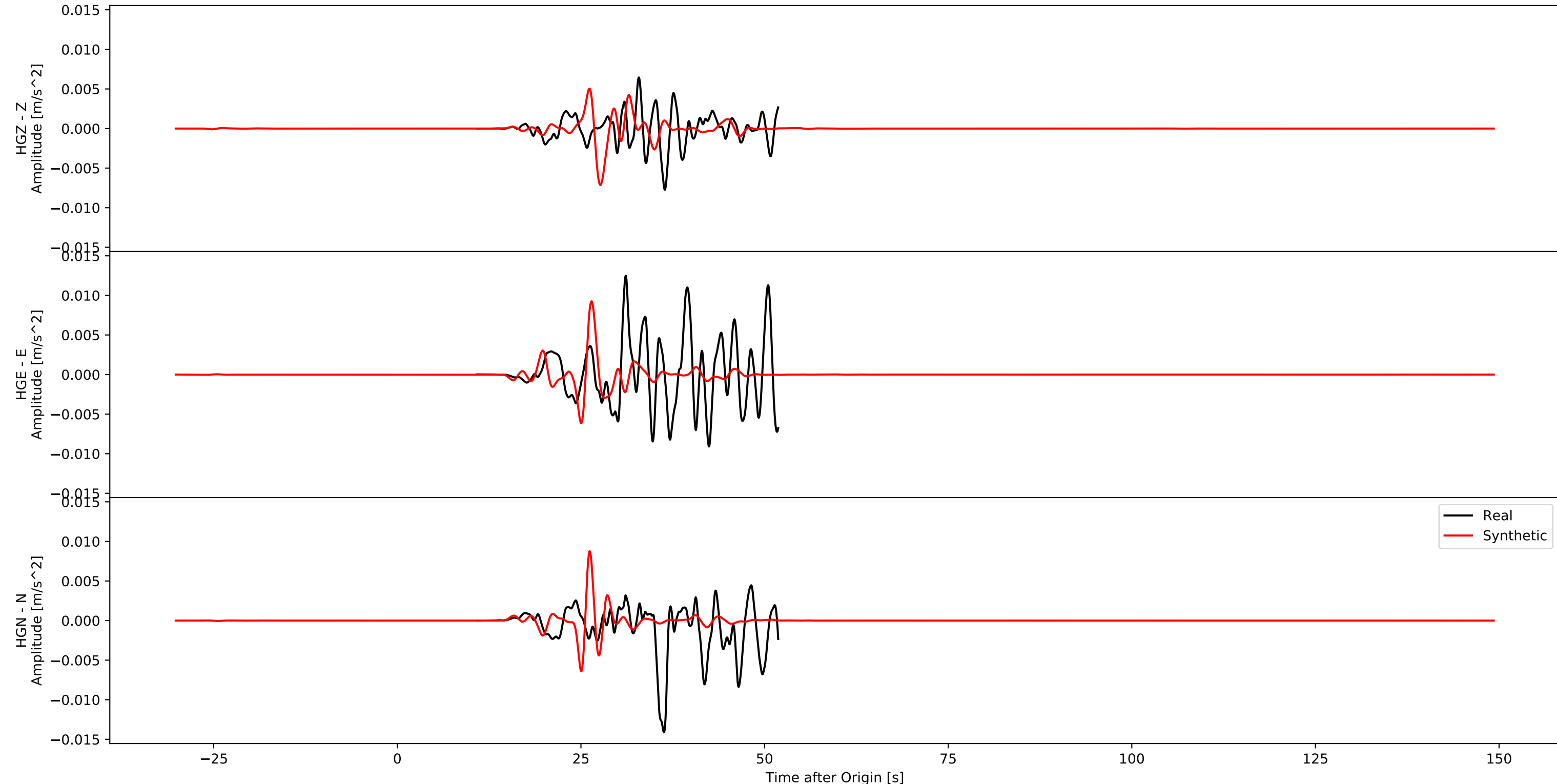
Acceleration  
IT.00.CTS - PR.00.S111  
Hypodist - 100.9



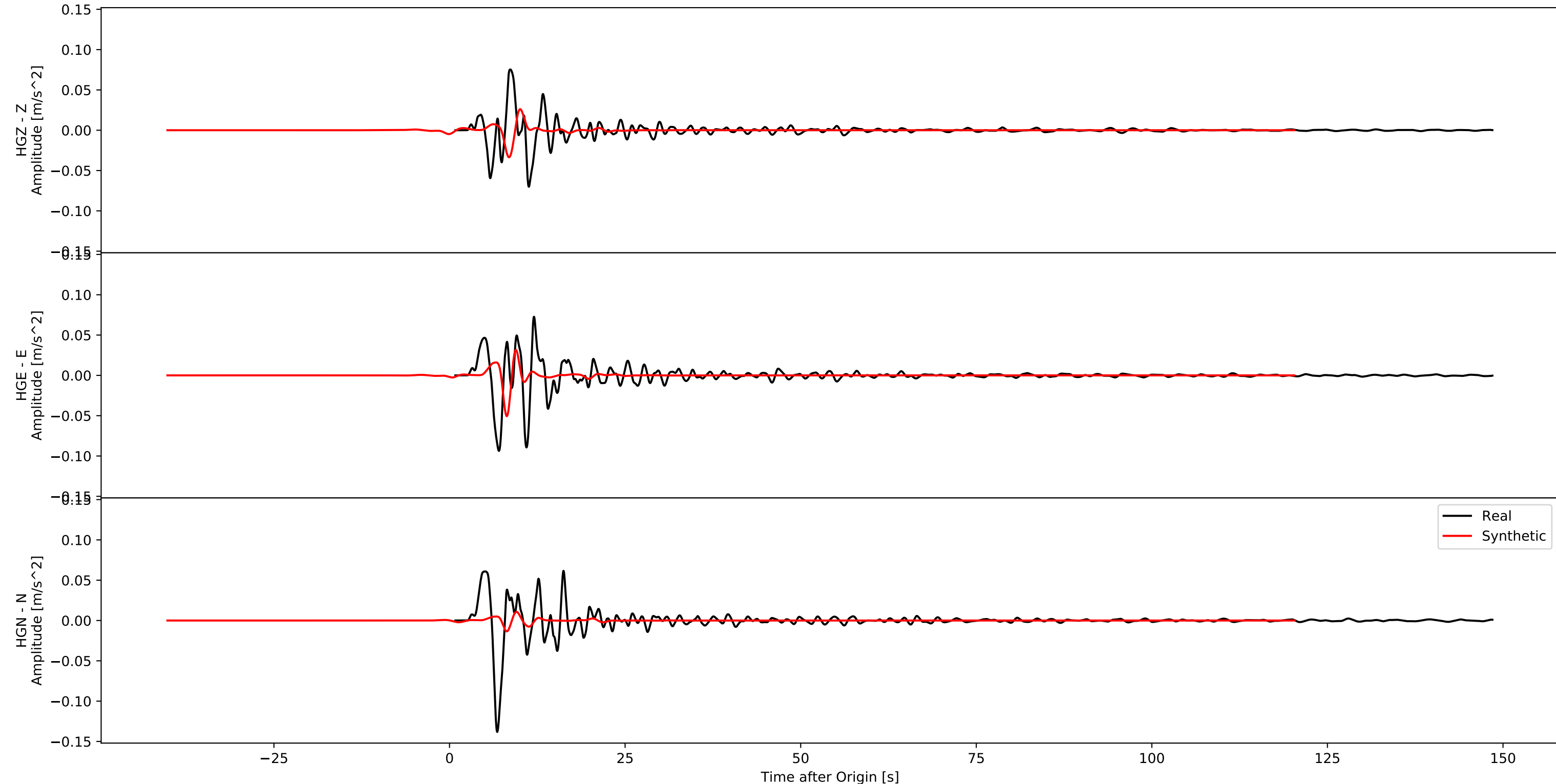
Acceleration  
3A.00.MZ29 - PR.00.S112  
Hypodist - 30.6



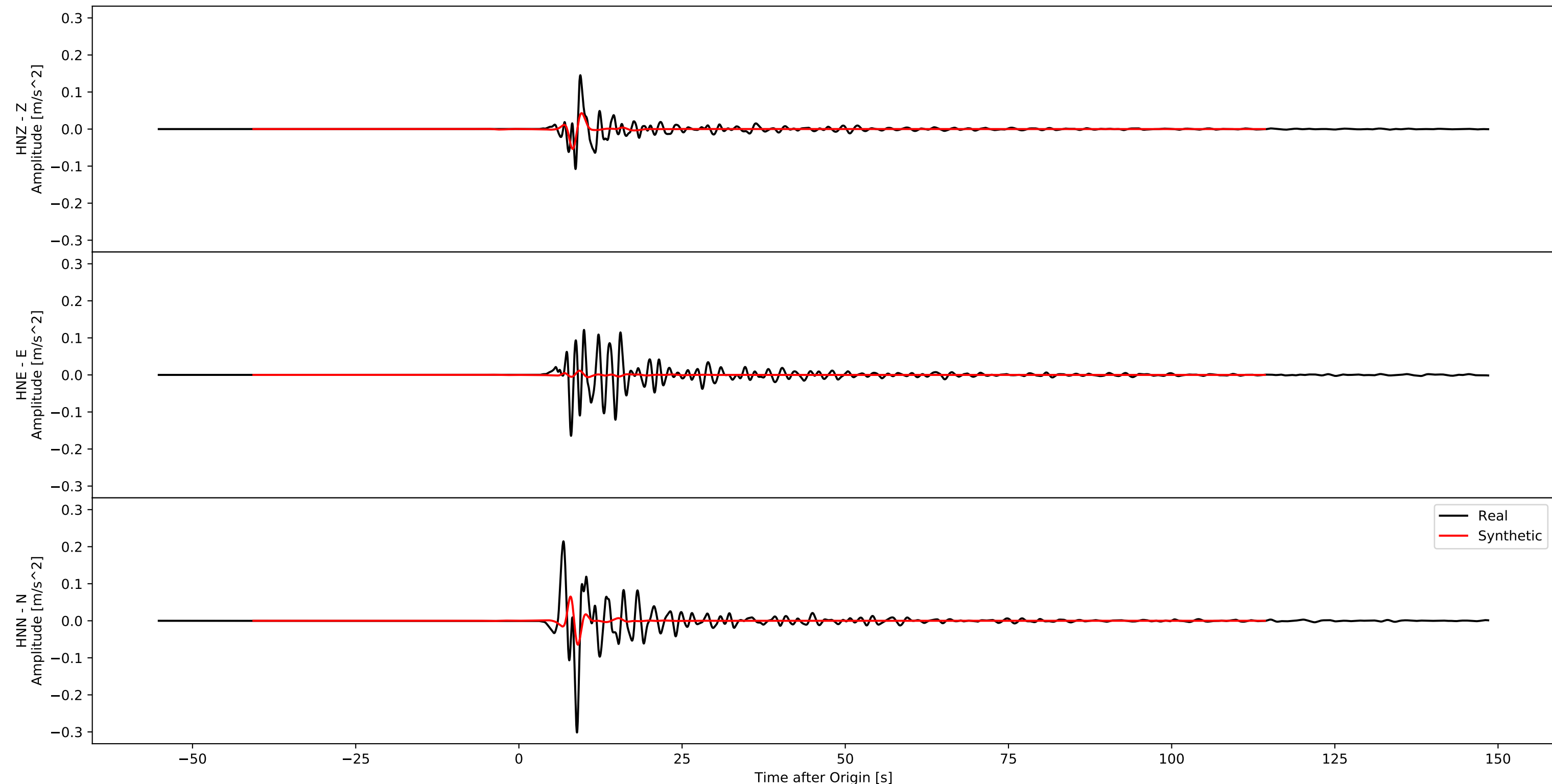
Acceleration  
IT.00.UMB - PR.00.S113  
Hypodist - 81.9



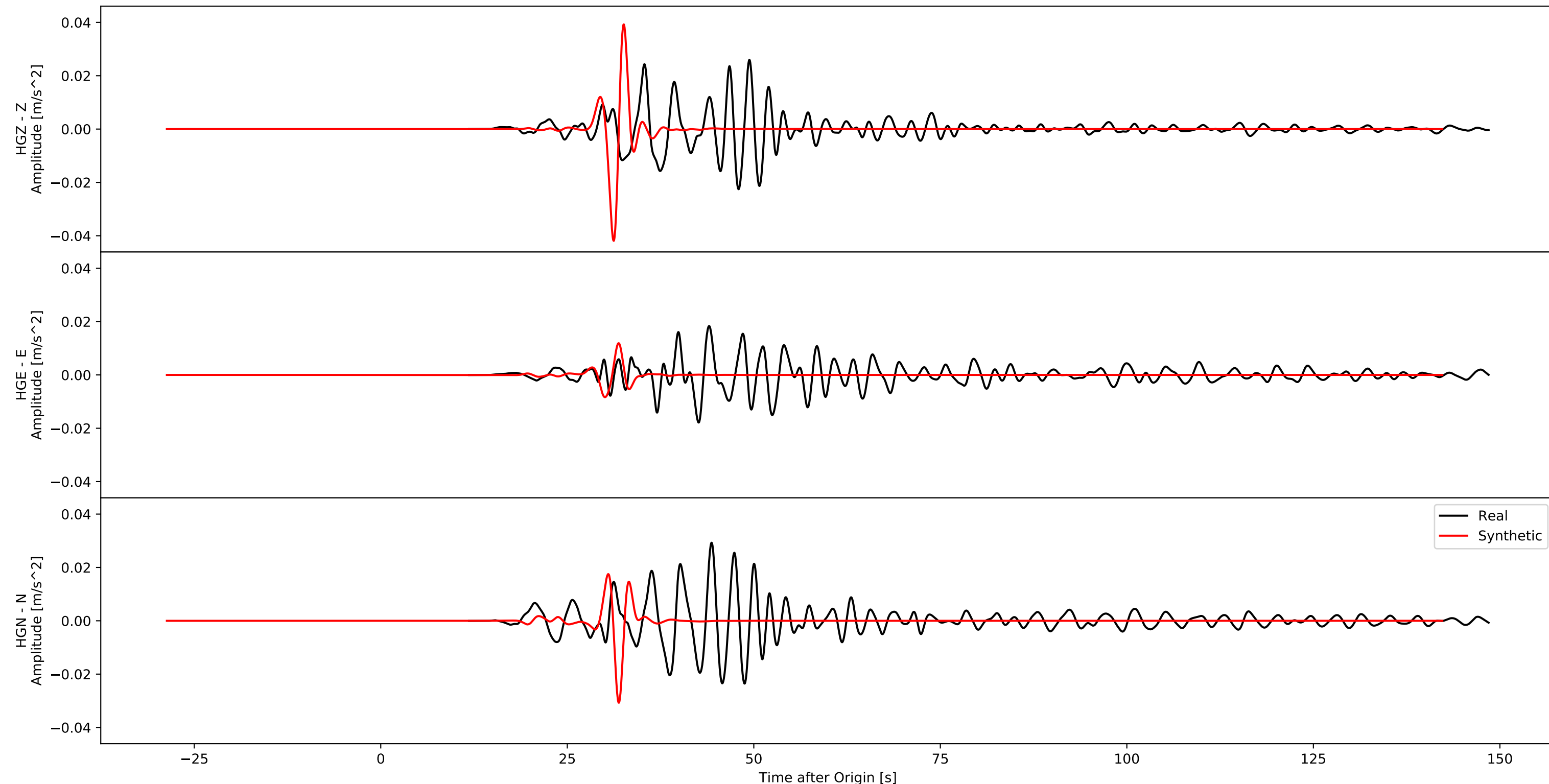
Acceleration  
IT.00.MMO - PR.00.S114  
Hypodist - 23.2



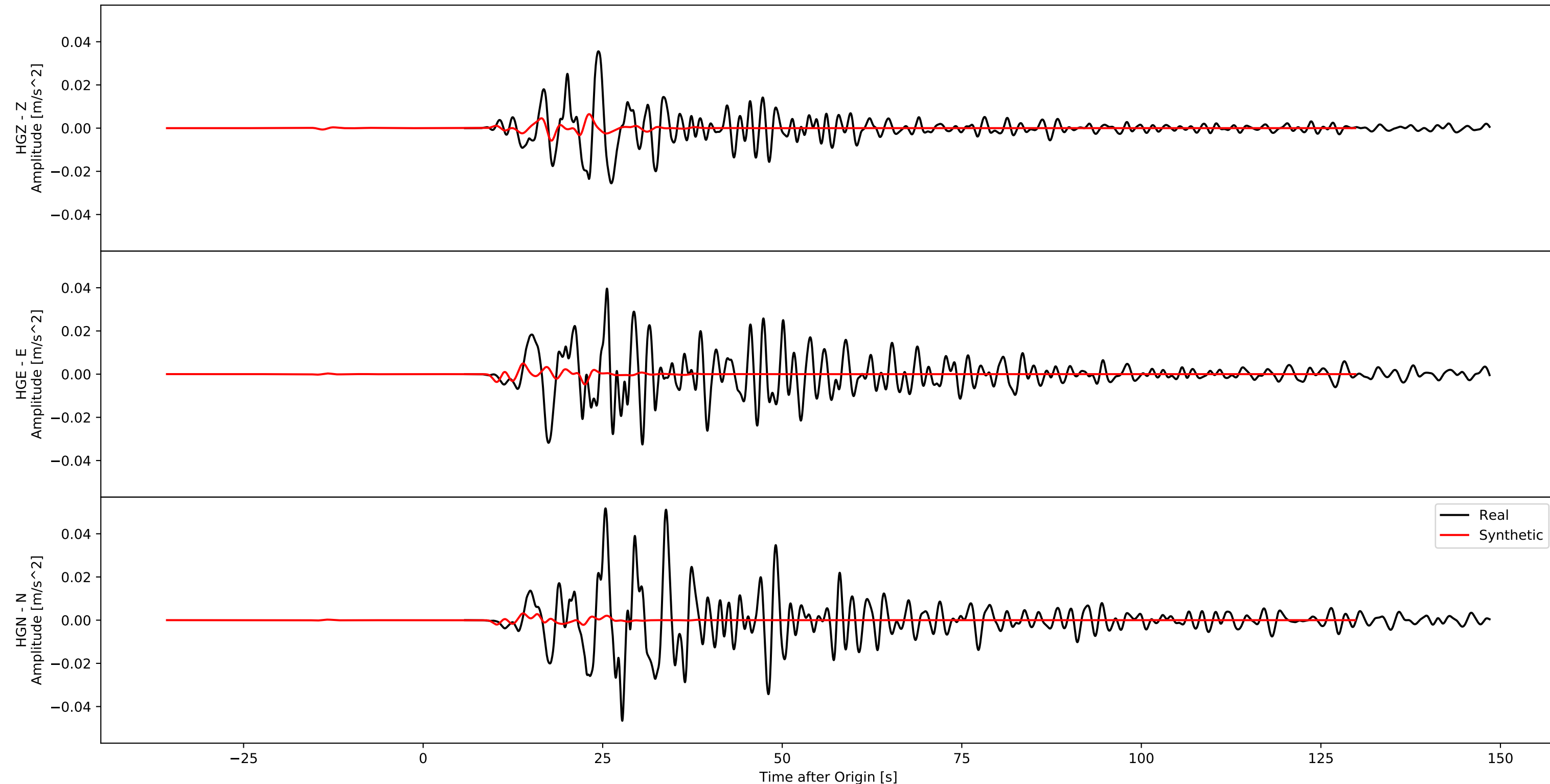
Acceleration  
IV.00.T1244 - PR.00.S115  
Hypodist - 22.2



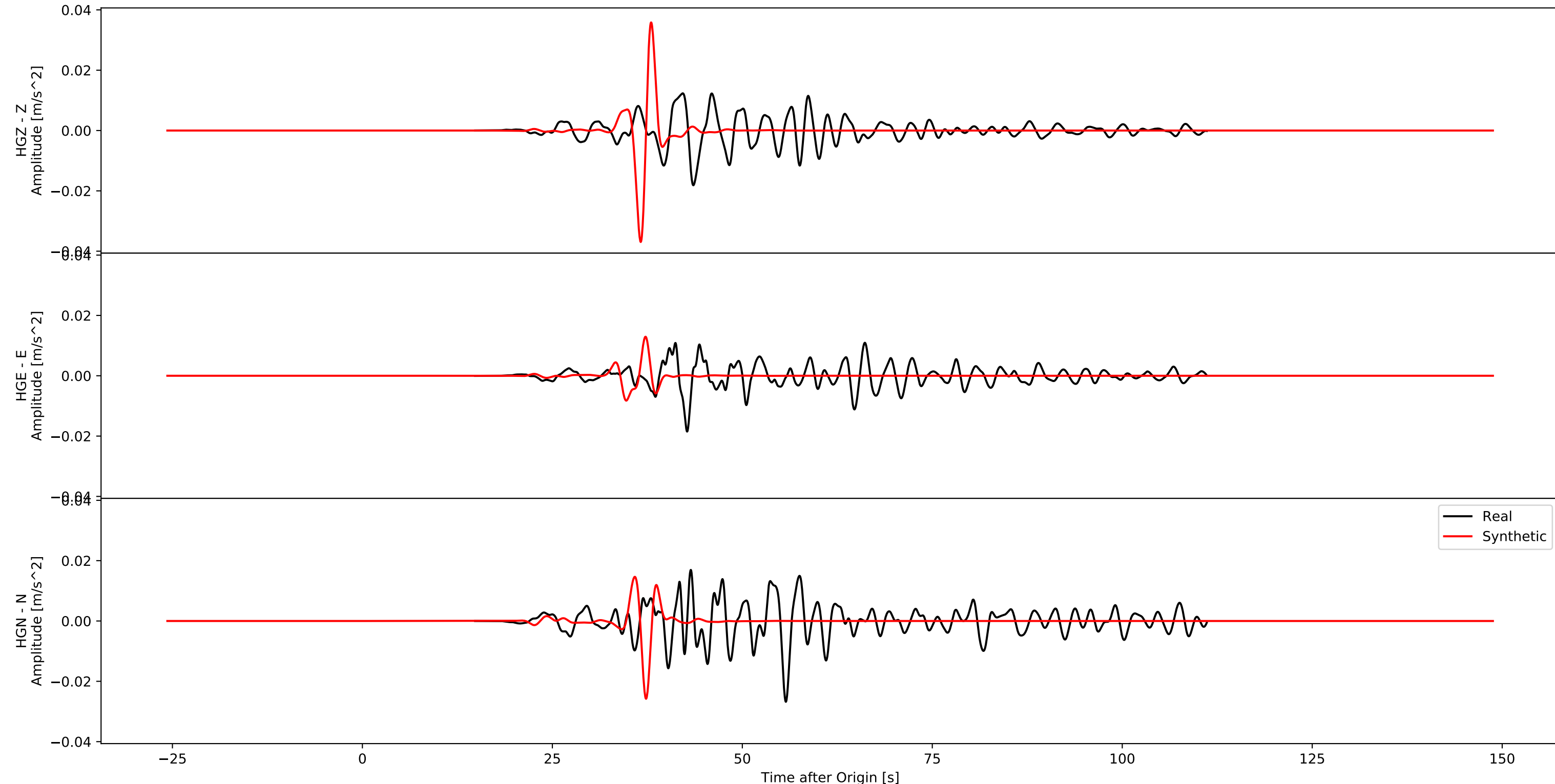
Acceleration  
IT.00.CLN - PR.00.S116  
Hypodist - 91.9



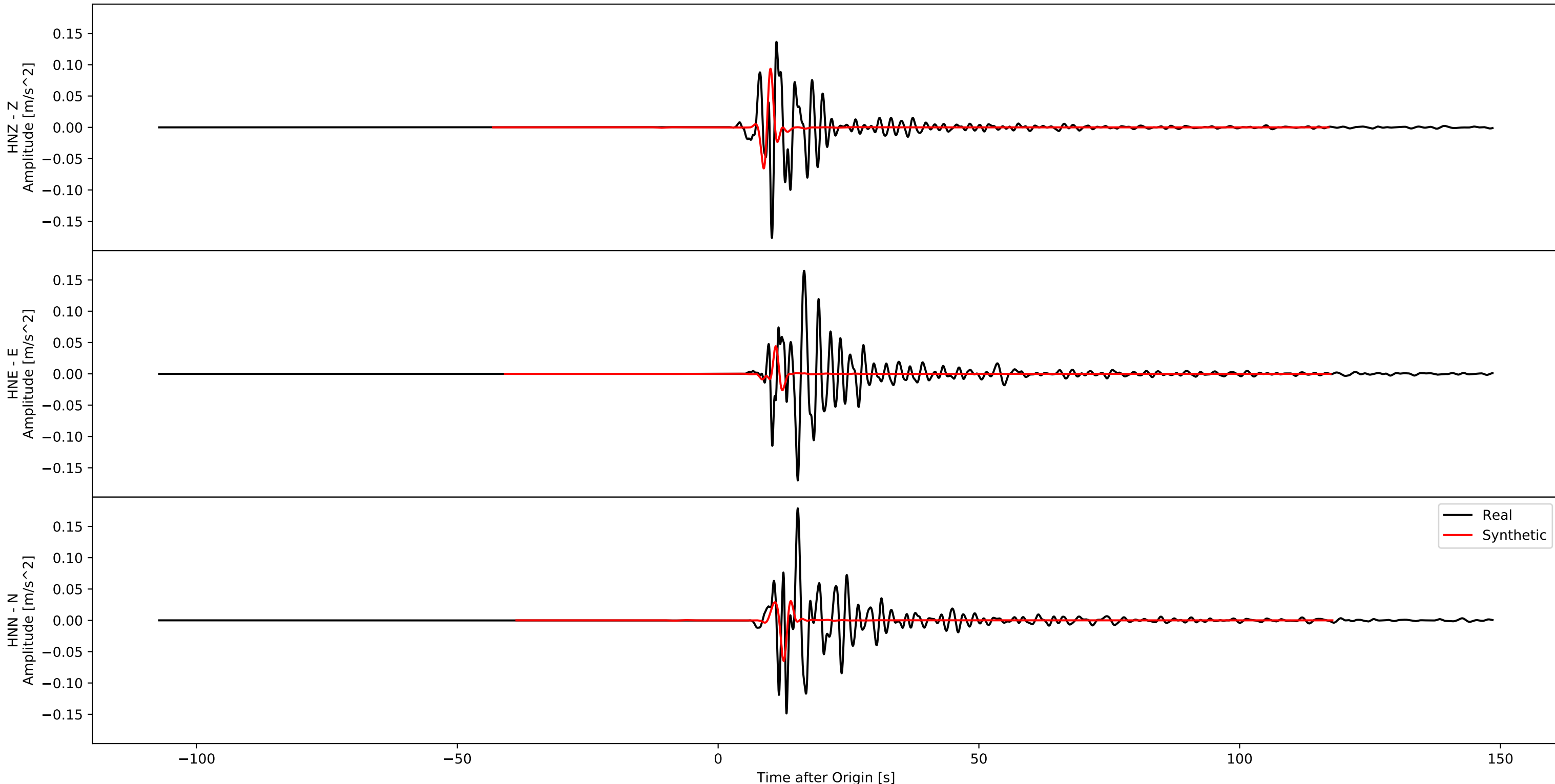
Acceleration  
IT.00.SNI - PR.00.S117  
Hypodist - 49.7



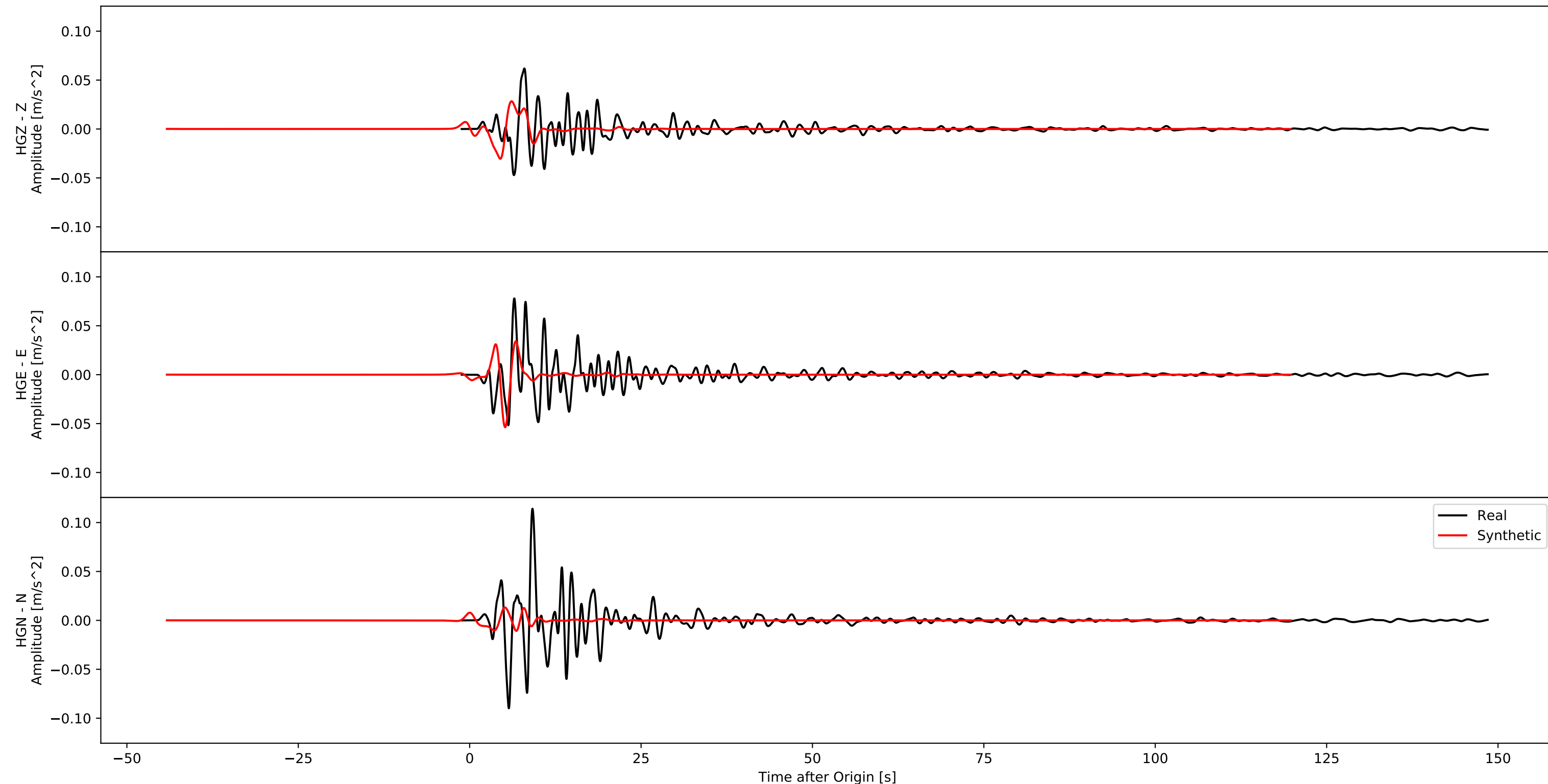
Acceleration  
IT.00.ORC - PR.00.S118  
Hypodist - 109.3



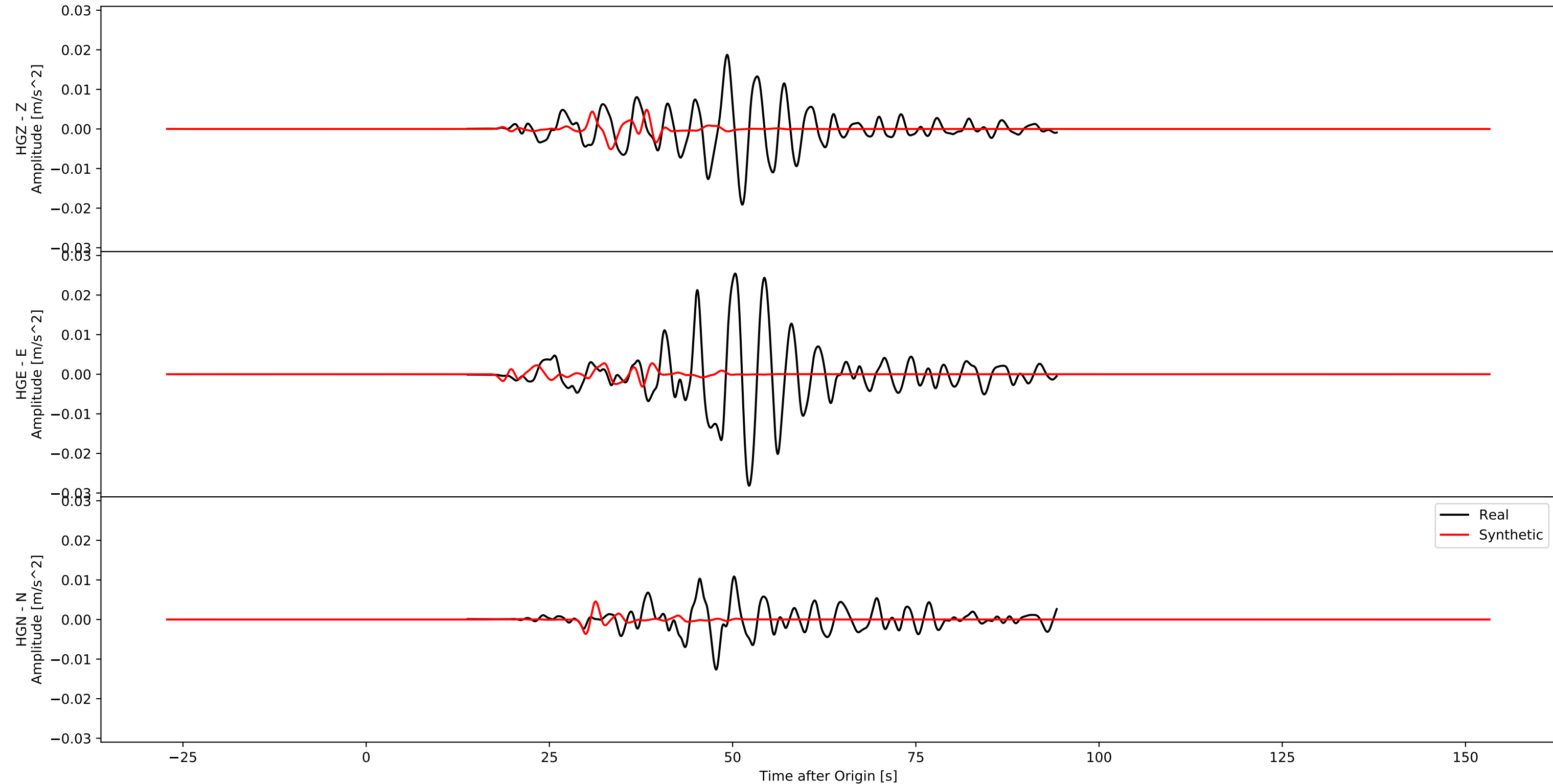
Acceleration  
3A.00.MZ27 - PR.00.S119  
Hypodist - 32.3



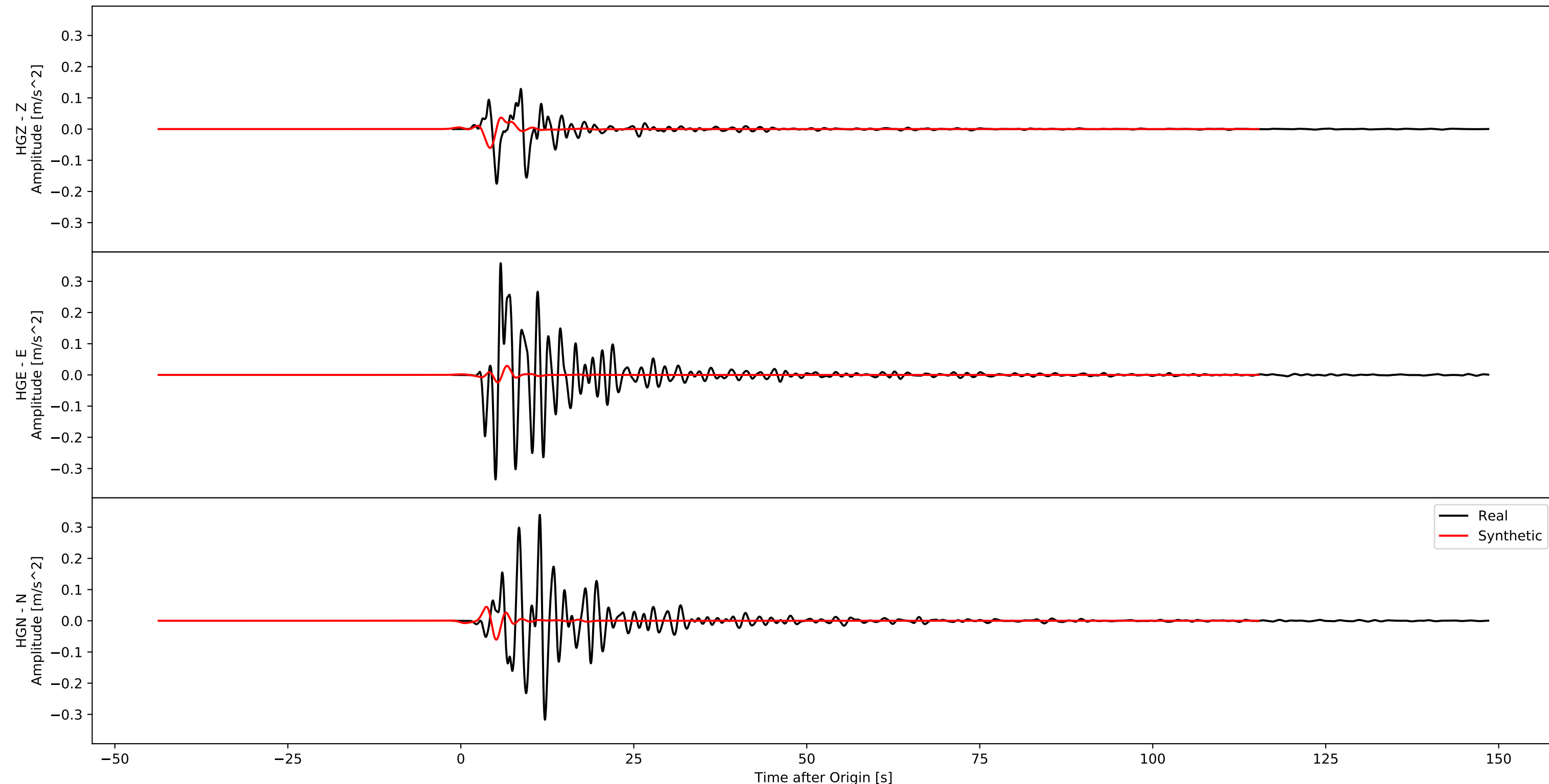
Acceleration  
IT.00.PRE - PR.00.S120  
Hypodist - 11.1



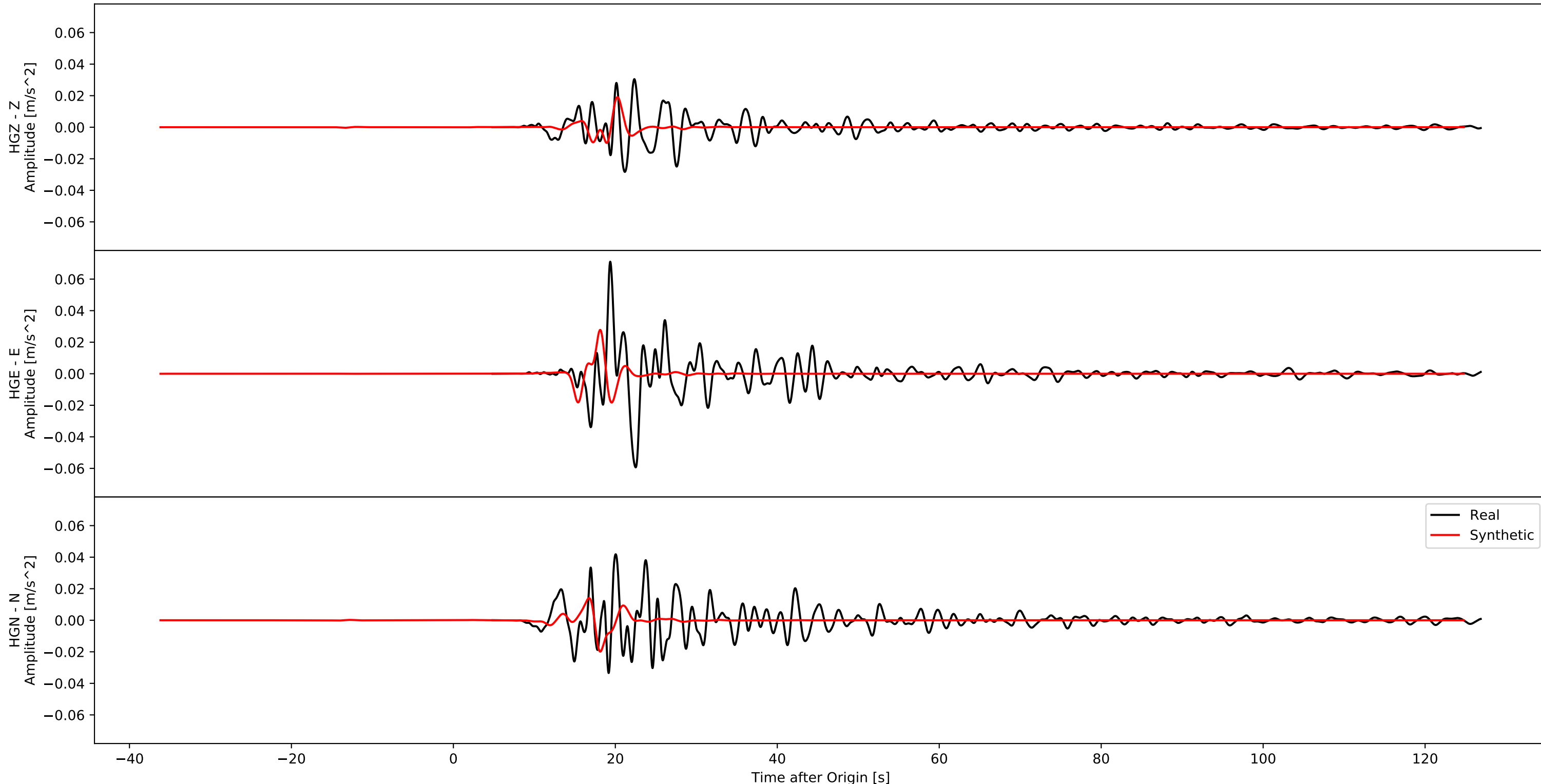
Acceleration  
IT.00.SSC - PR.00.S121  
Hypodist - 98.6



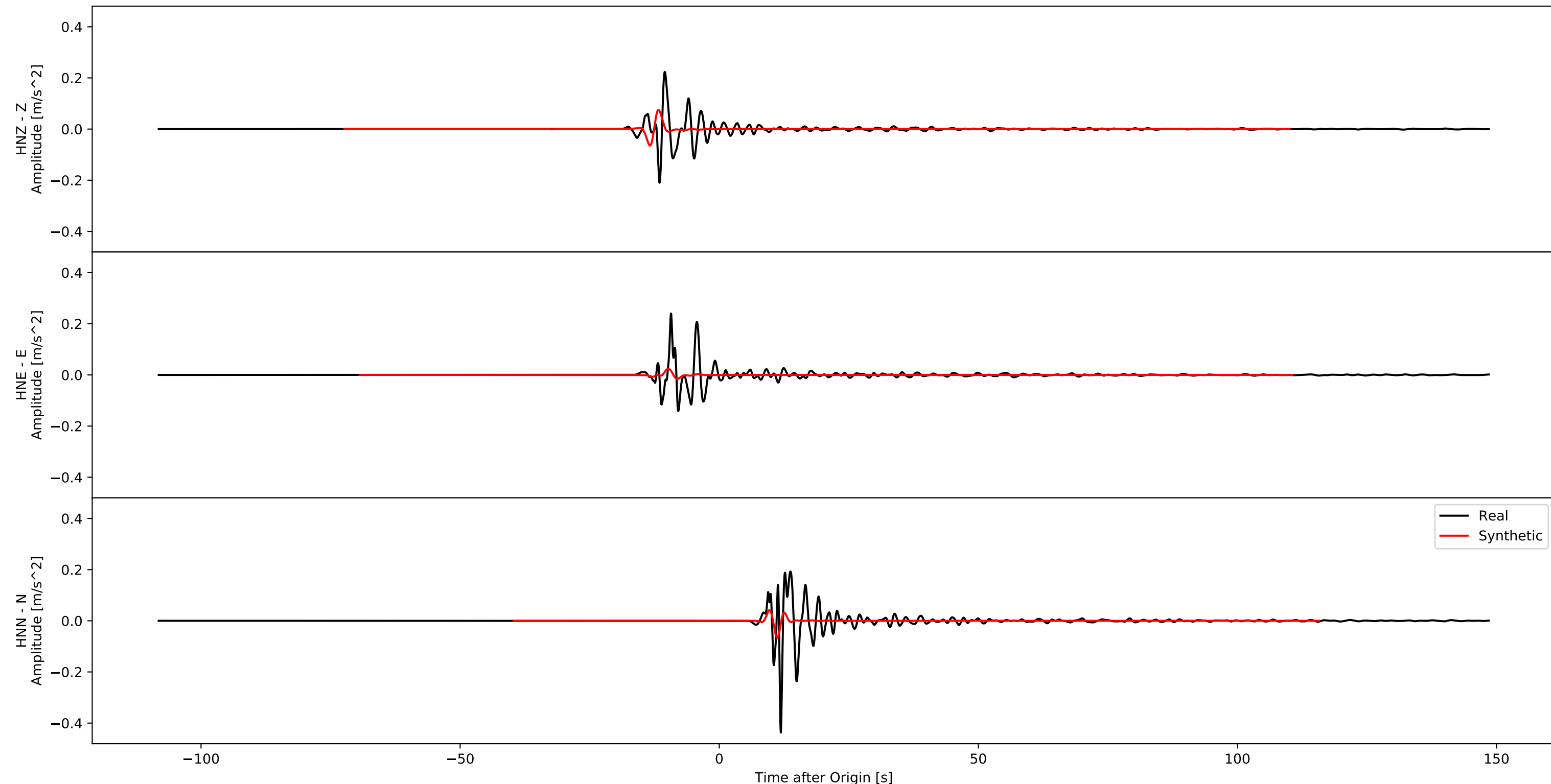
Acceleration  
IT.00.NRC - PR.00.S122  
Hypodist - 10.9



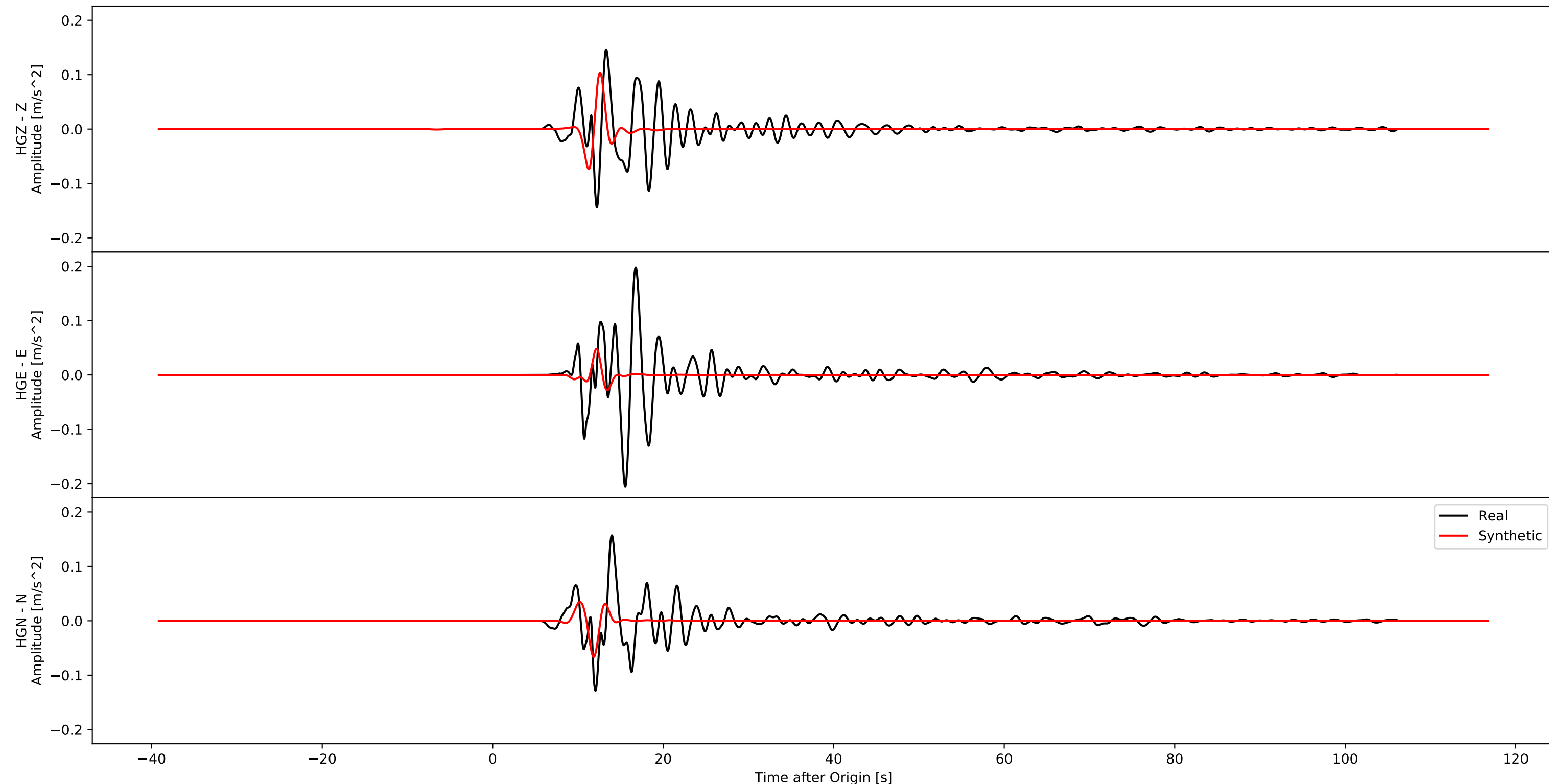
Acceleration  
IT.00.ANT - PR.00.S123  
Hypodist - 47.9



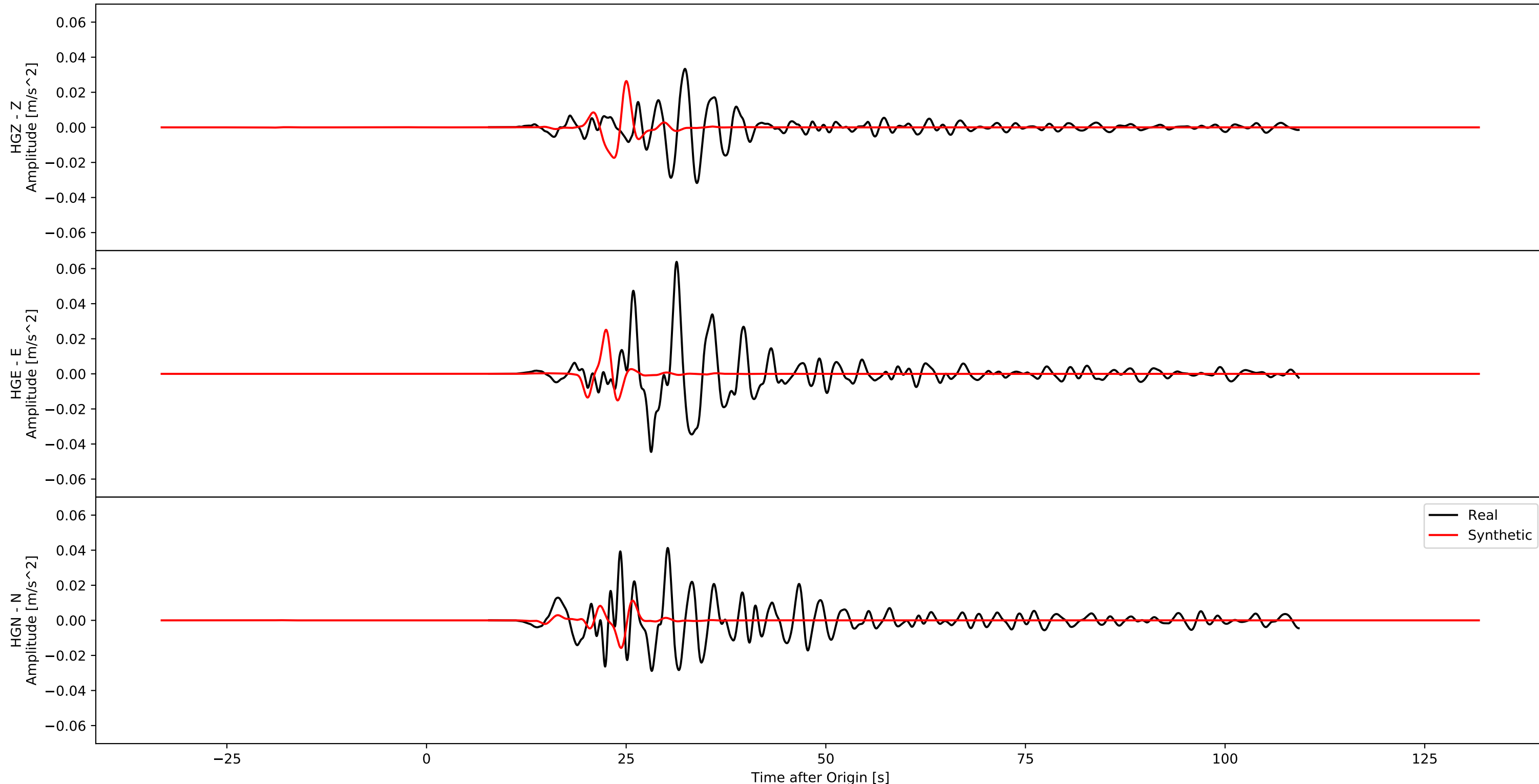
Acceleration  
3A.00.MZ24 - PR.00.S124  
Hypodist - 28.3



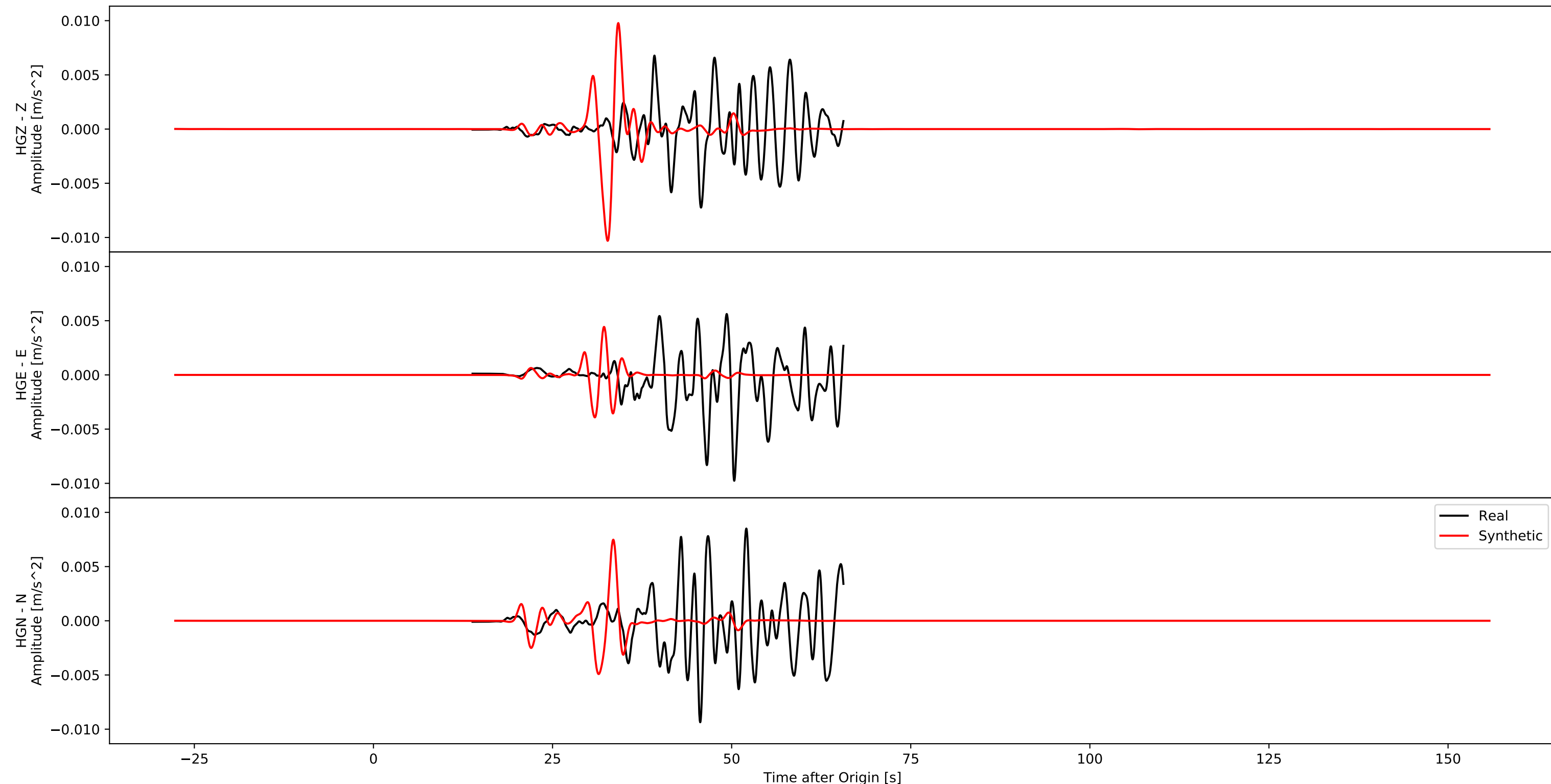
Acceleration  
IT.00.AMT - PR.00.S125  
Hypodist - 30.1



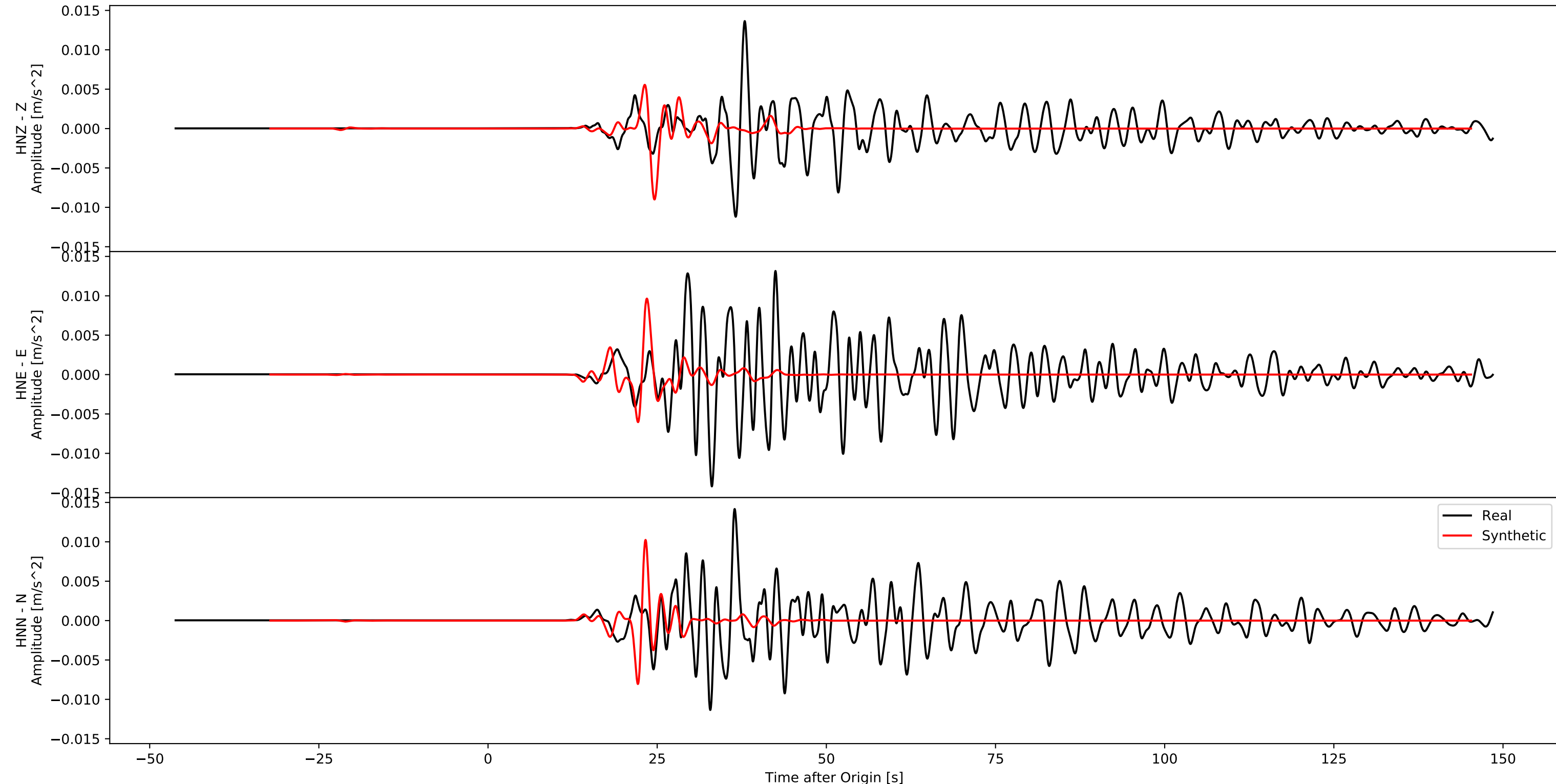
Acceleration  
IT.00.FMG - PR.00.S126  
Hypodist - 64.4



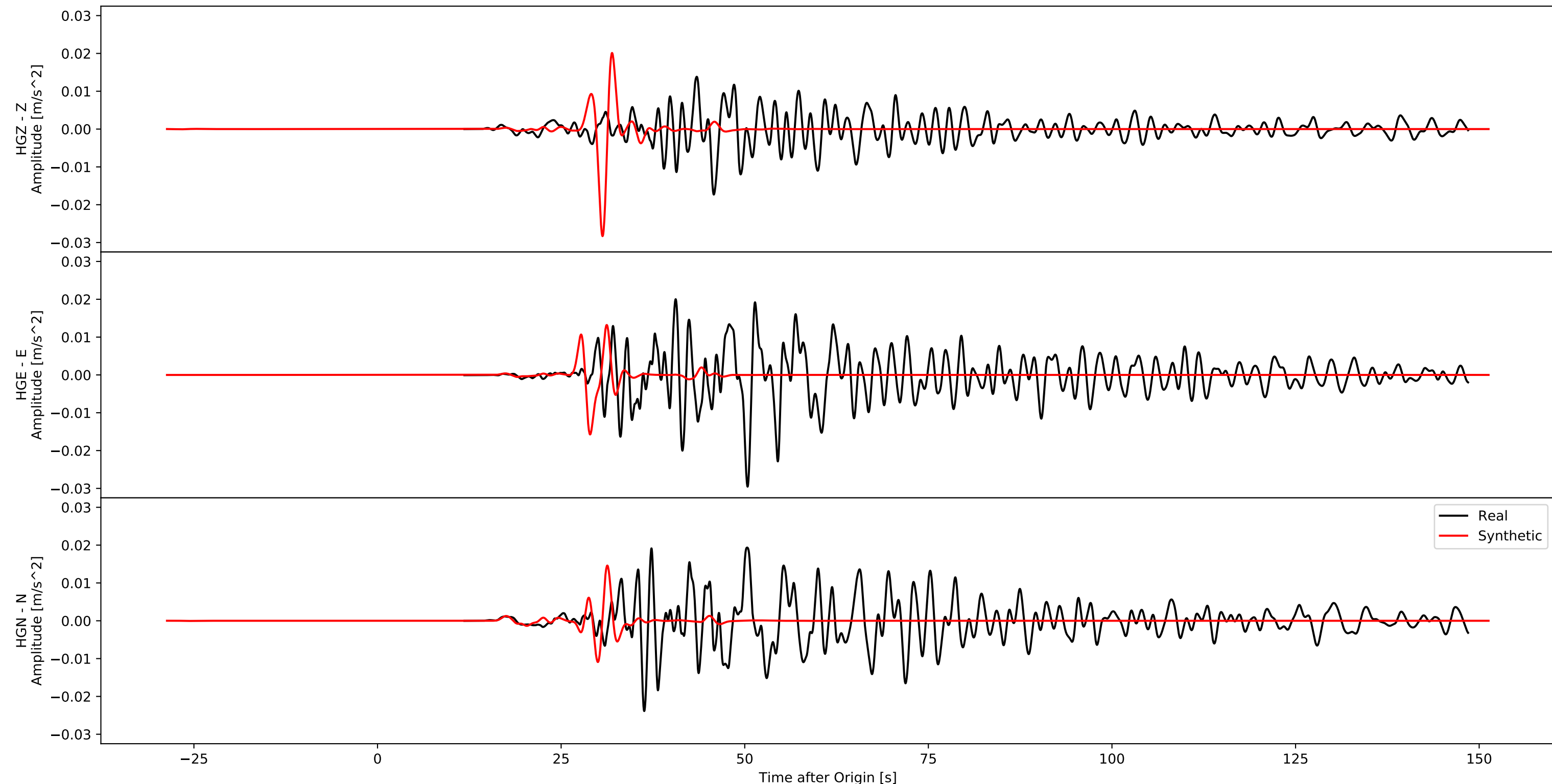
Acceleration  
IT.00.FSS - PR.00.S127  
Hypodist - 97.5



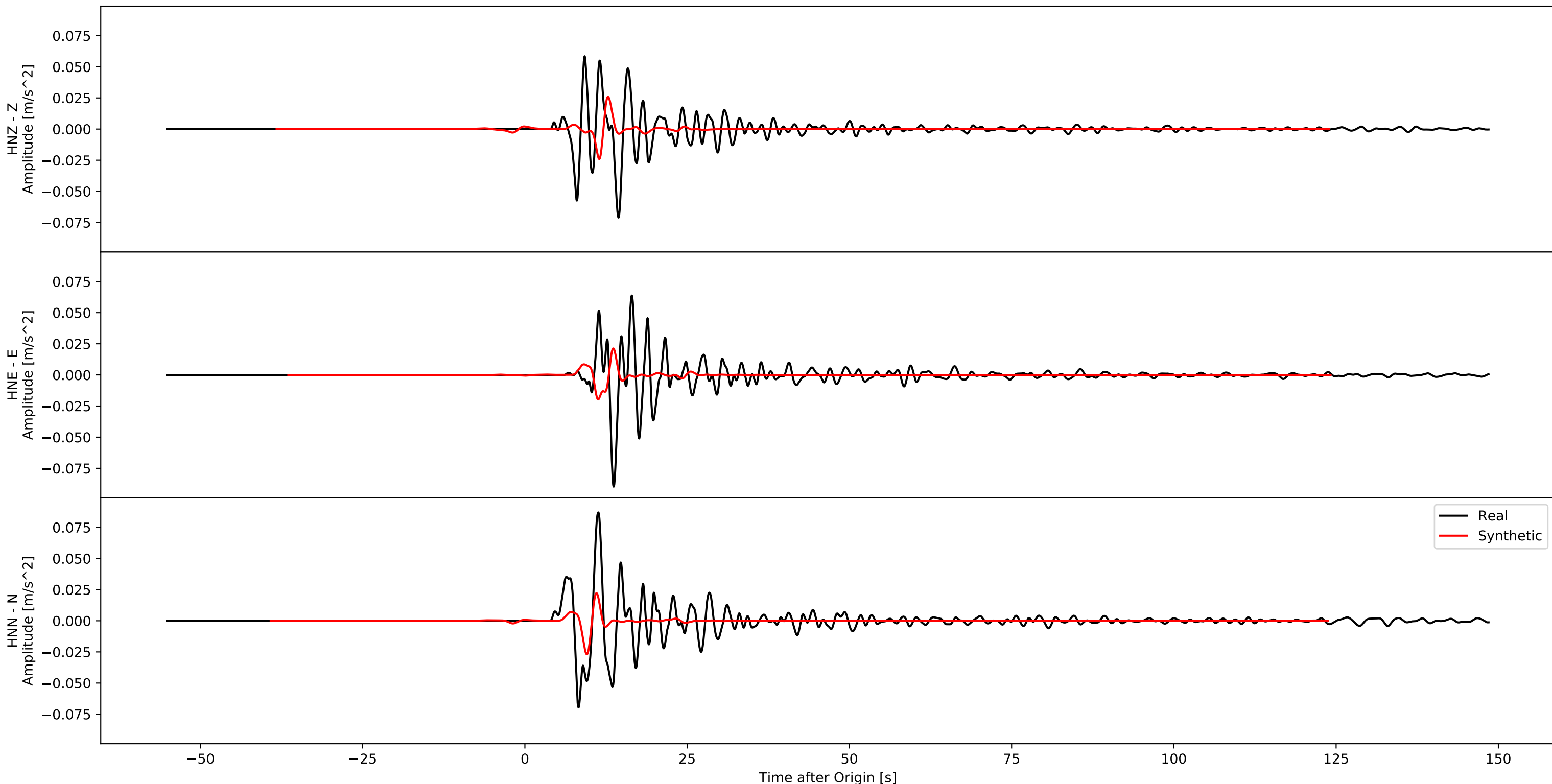
Acceleration  
IV.00.ATTE - PR.00.S128  
Hypodist - 71.8



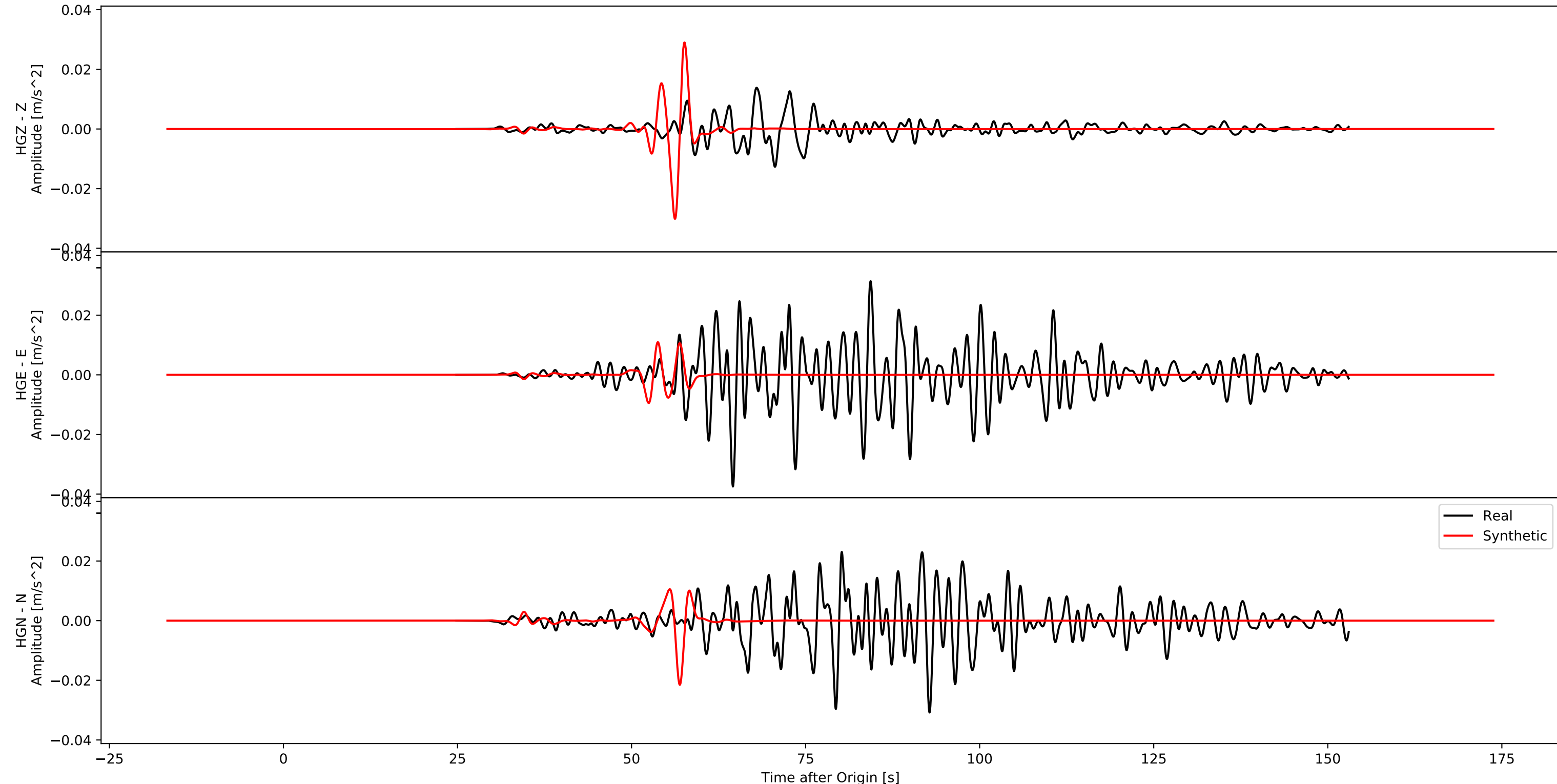
Acceleration  
IT.00.ANB - PR.00.S129  
Hypodist - 91.0



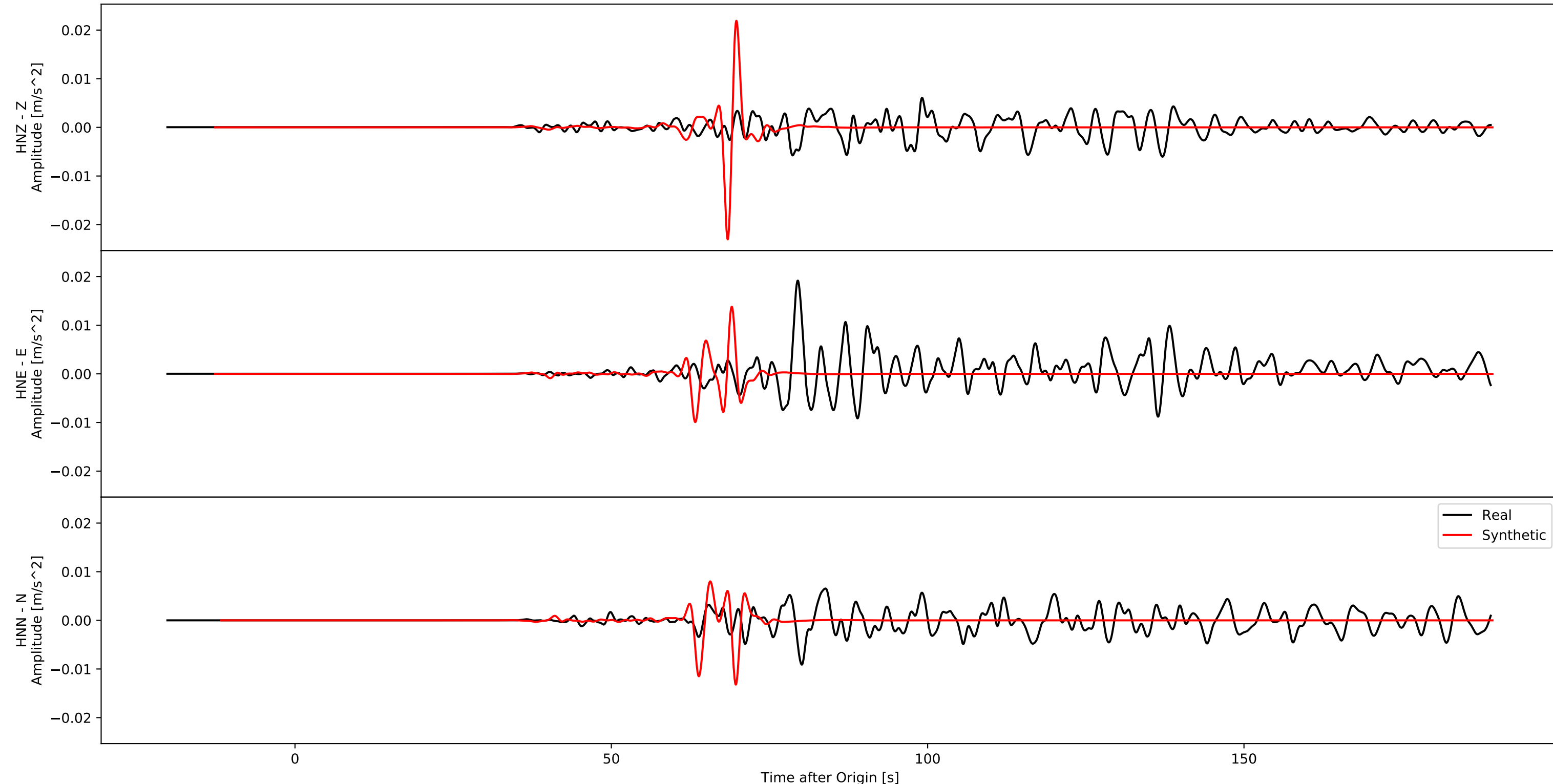
Acceleration  
XO.00.AM05 - PR.00.S130  
Hypodist - 28.6



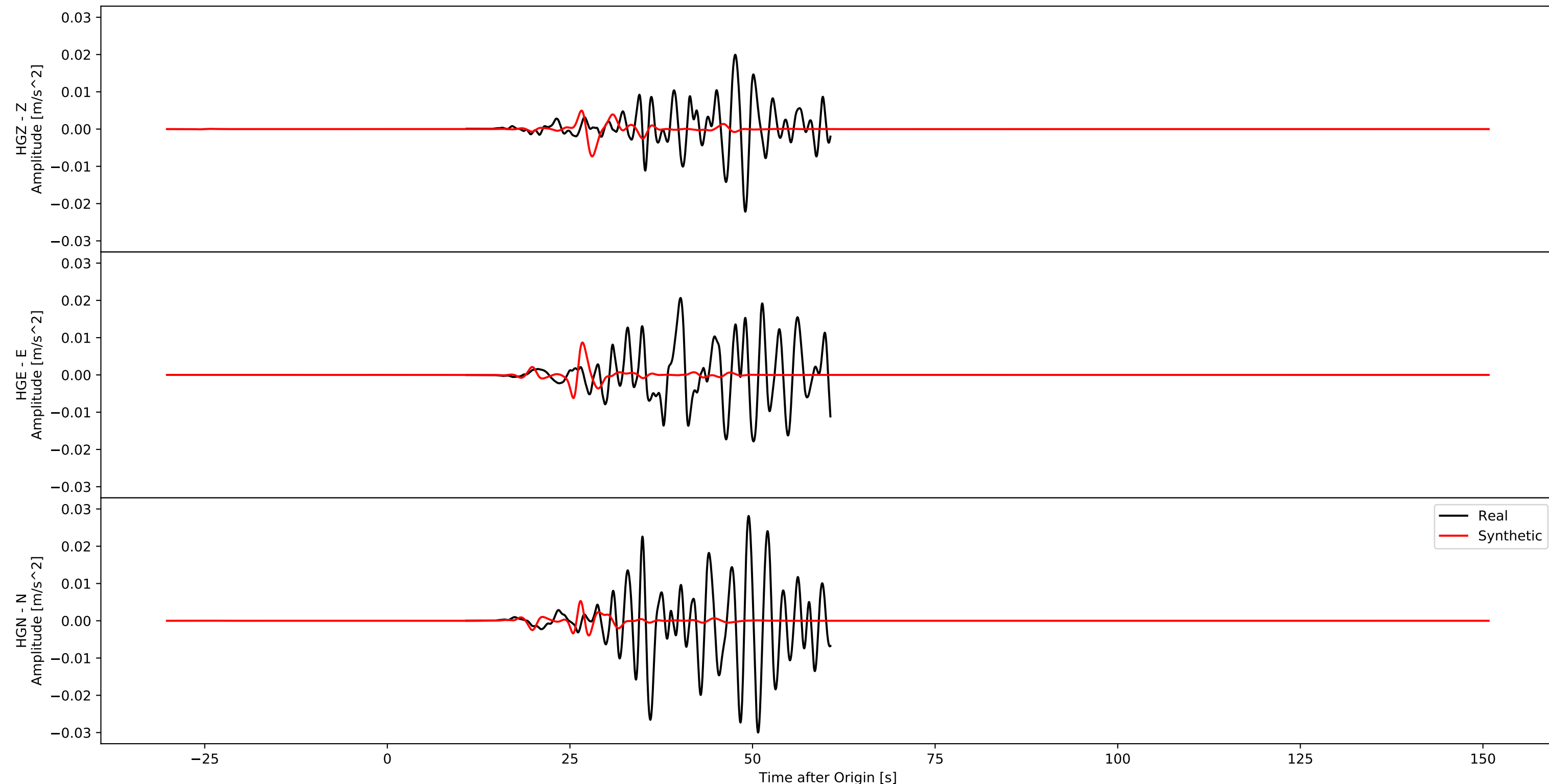
Acceleration  
IT.00.VNF1 - PR.00.S131  
Hypodist - 171.3



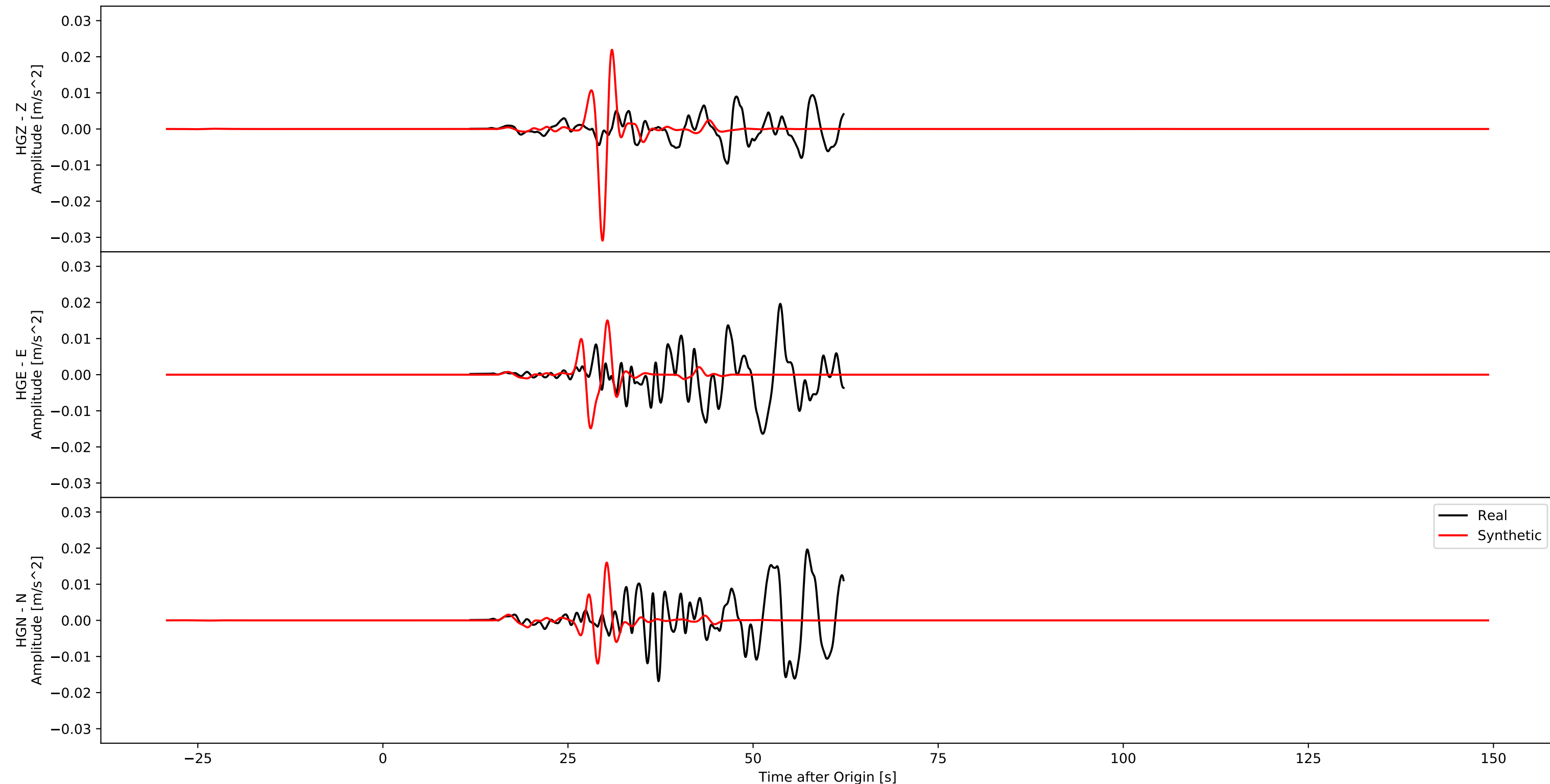
Acceleration  
IV.00.GATE - PR.00.S132  
Hypodist - 211.2



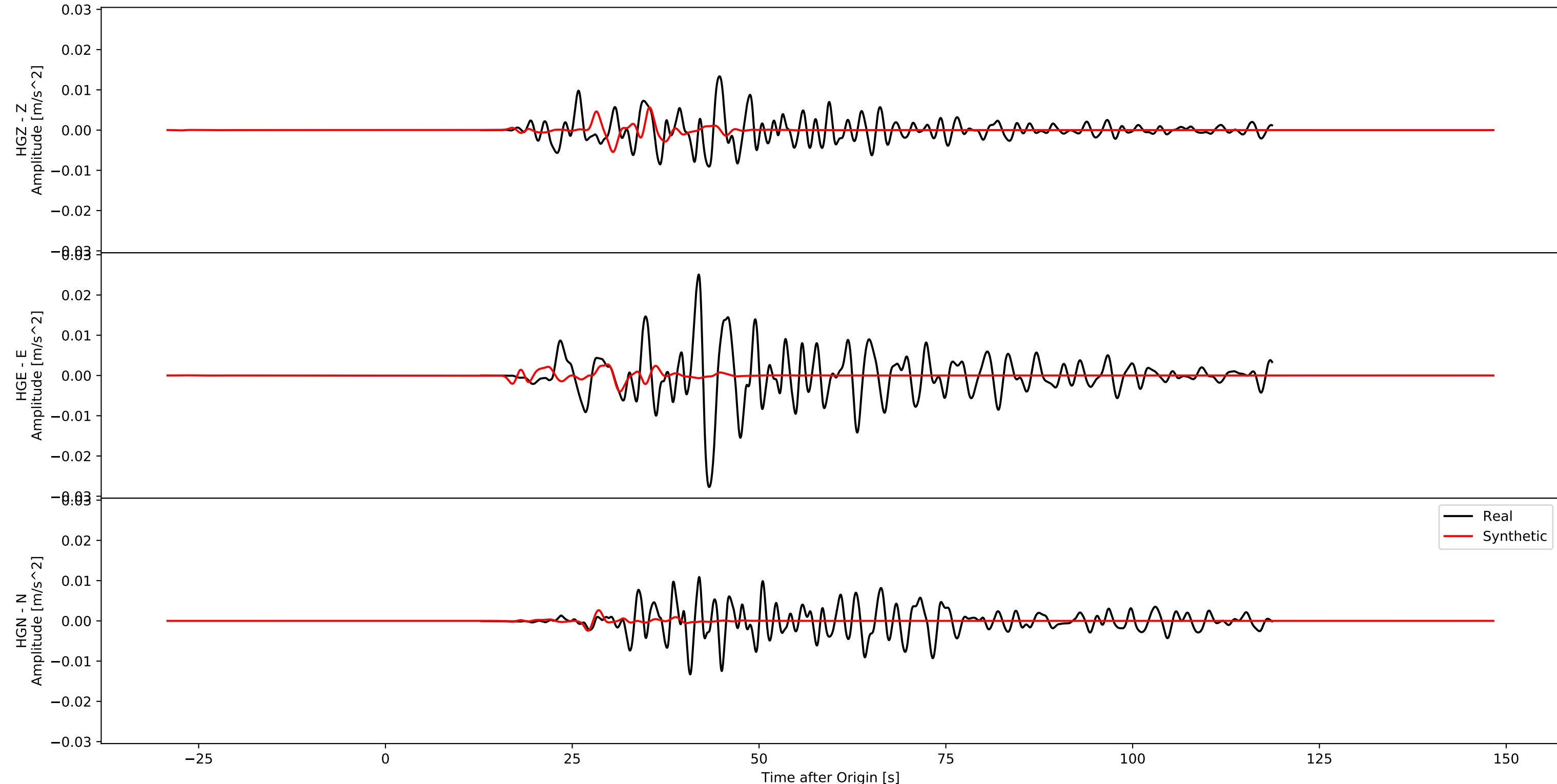
Acceleration  
IT.00.PTL - PR.00.S133  
Hypodist - 83.5



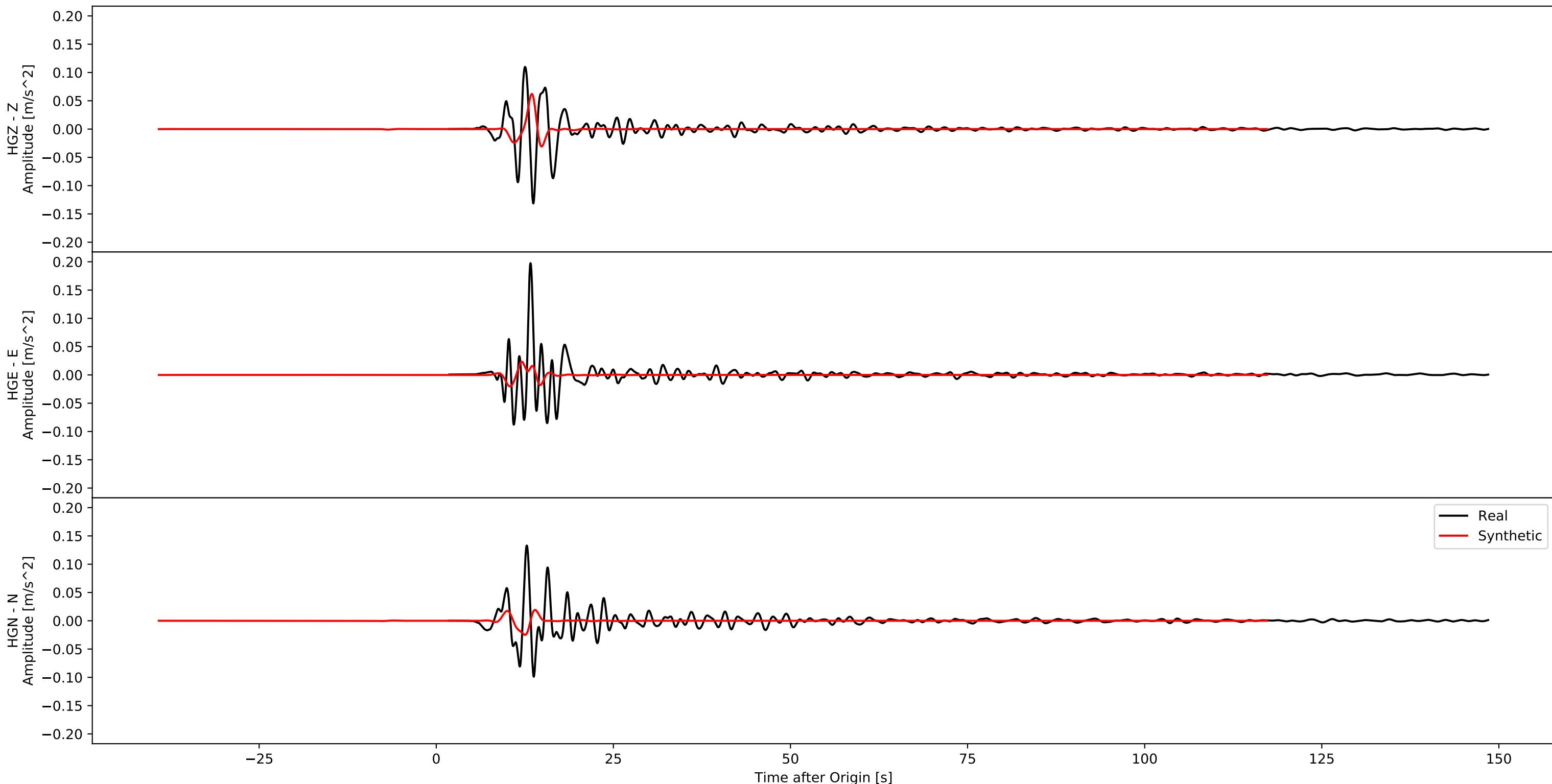
Acceleration  
IT.00.SRL - PR.00.S134  
Hypodist - 87.7



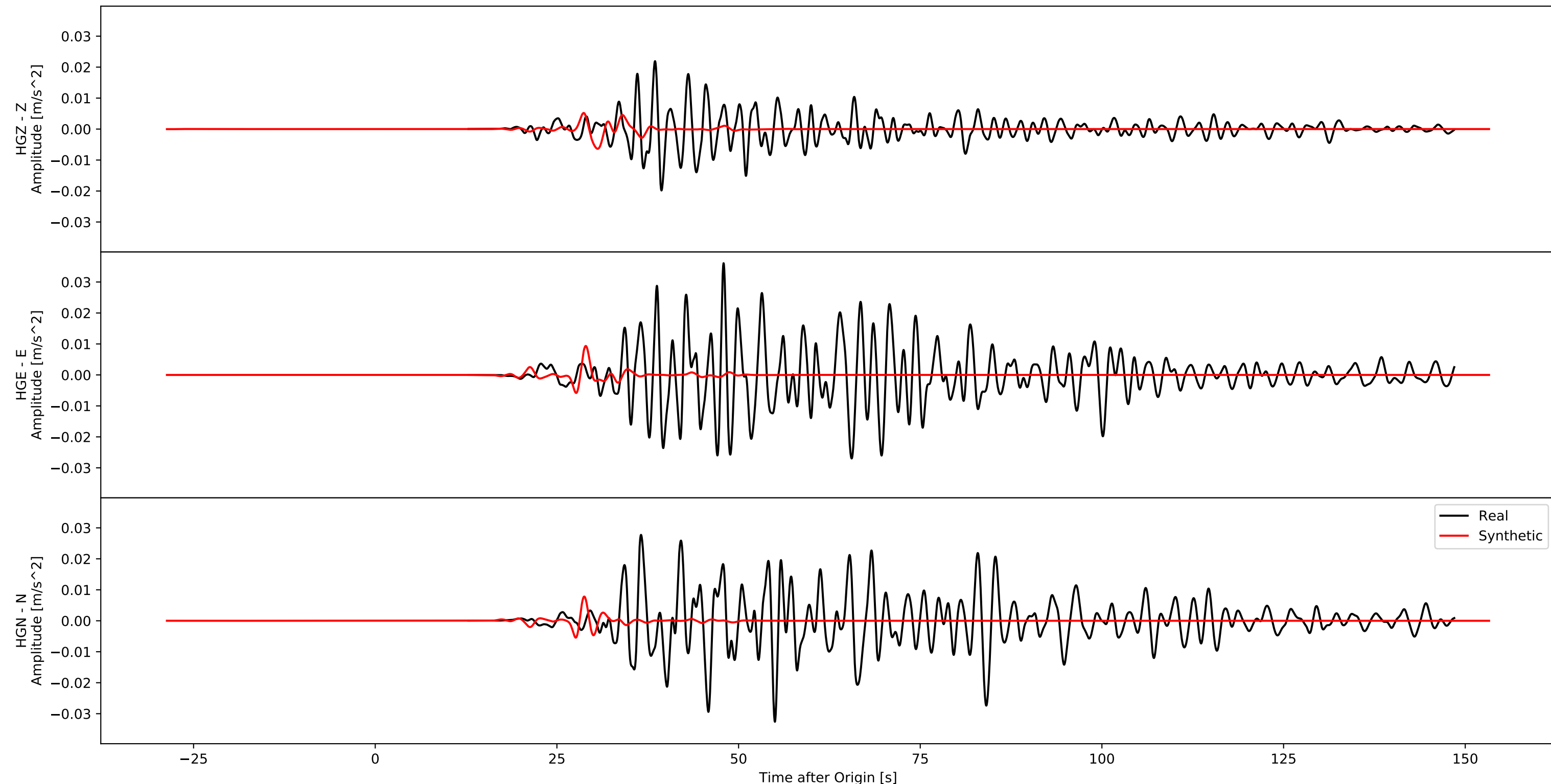
Acceleration  
IT.00.CSD - PR.00.S135  
Hypodist - 88.9



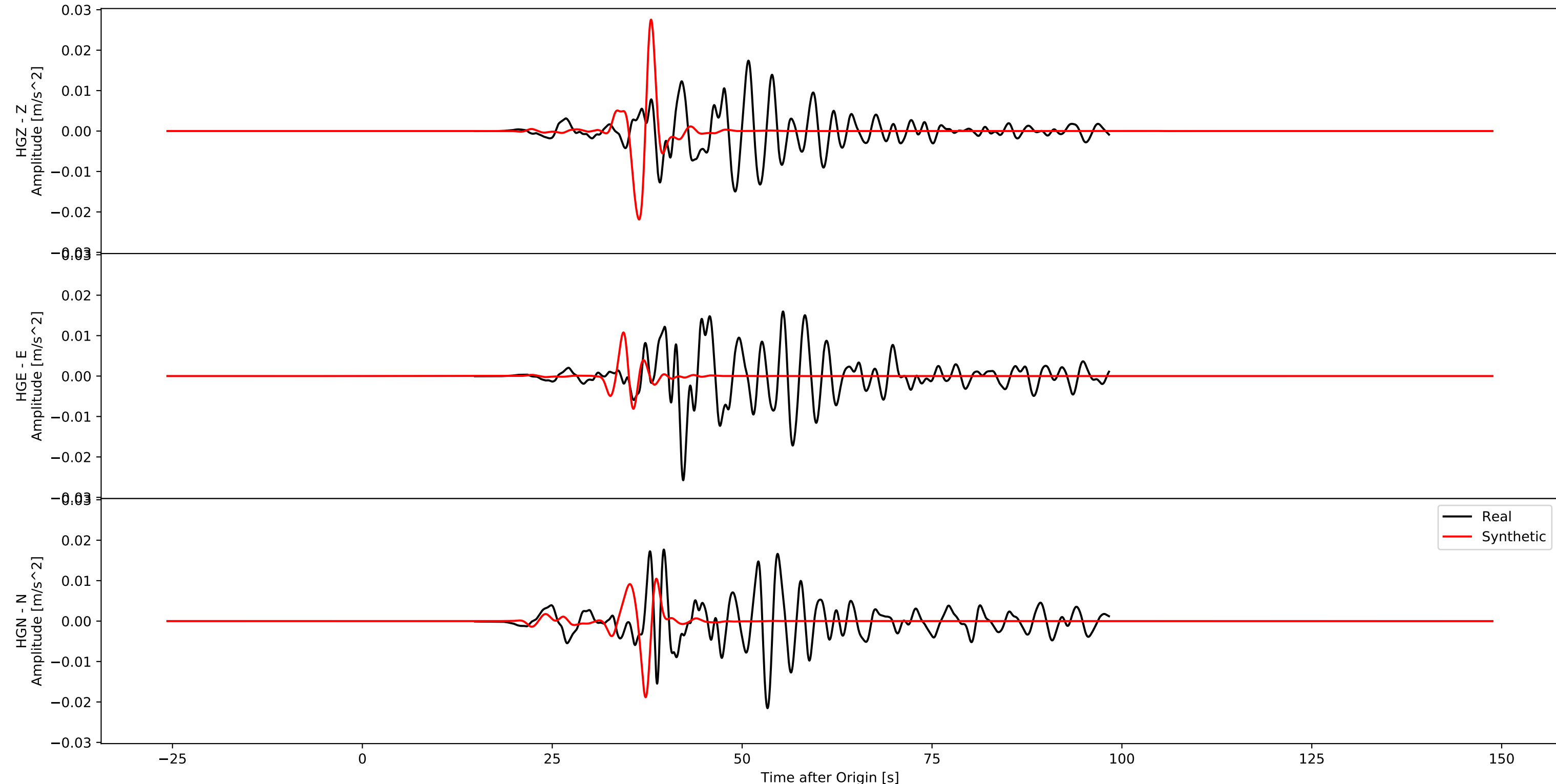
Acceleration  
IT.00.CIT - PR.00.S136  
Hypodist - 29.7



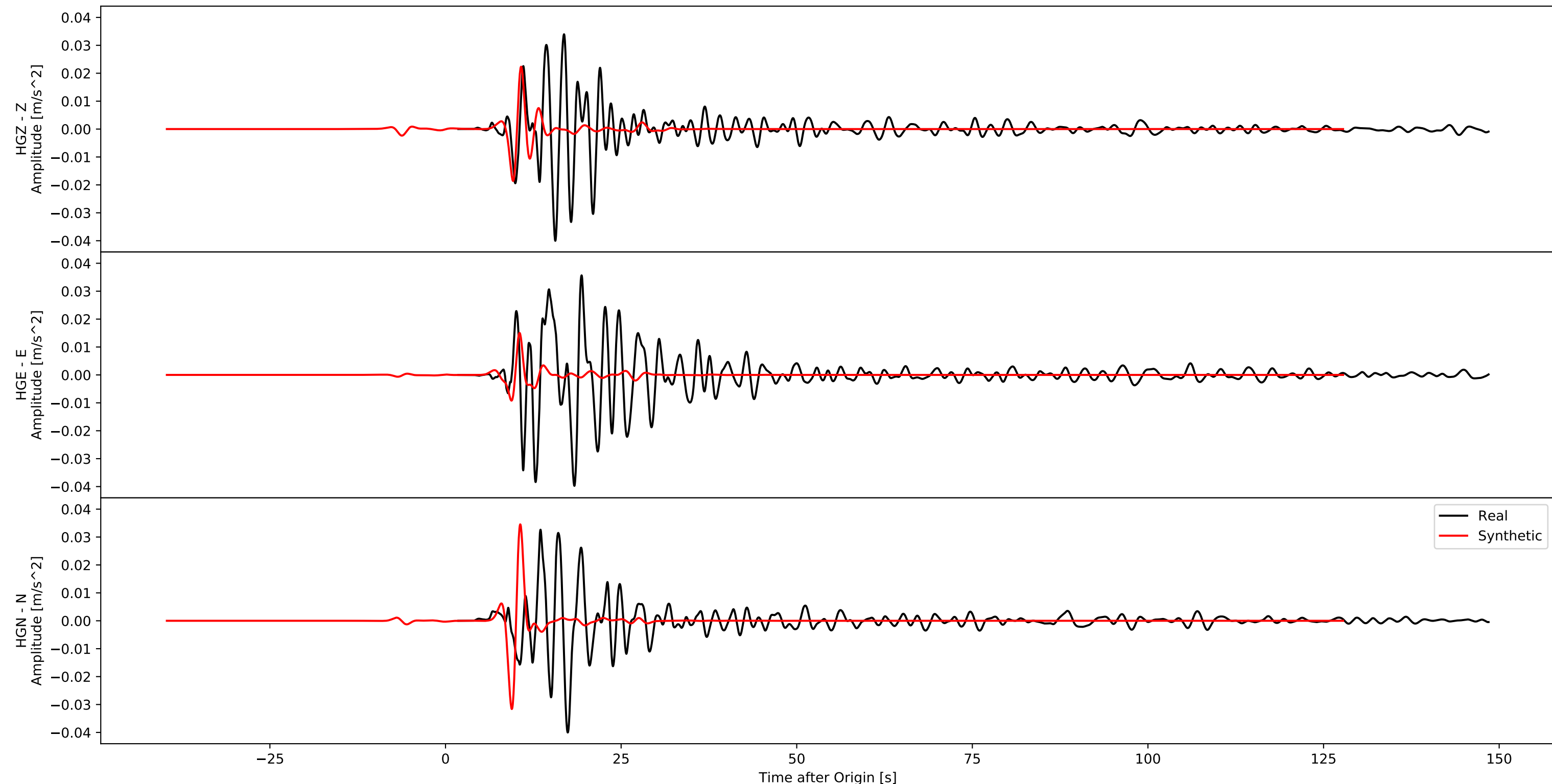
Acceleration  
IT.00.CCT - PR.00.S137  
Hypodist - 90.8



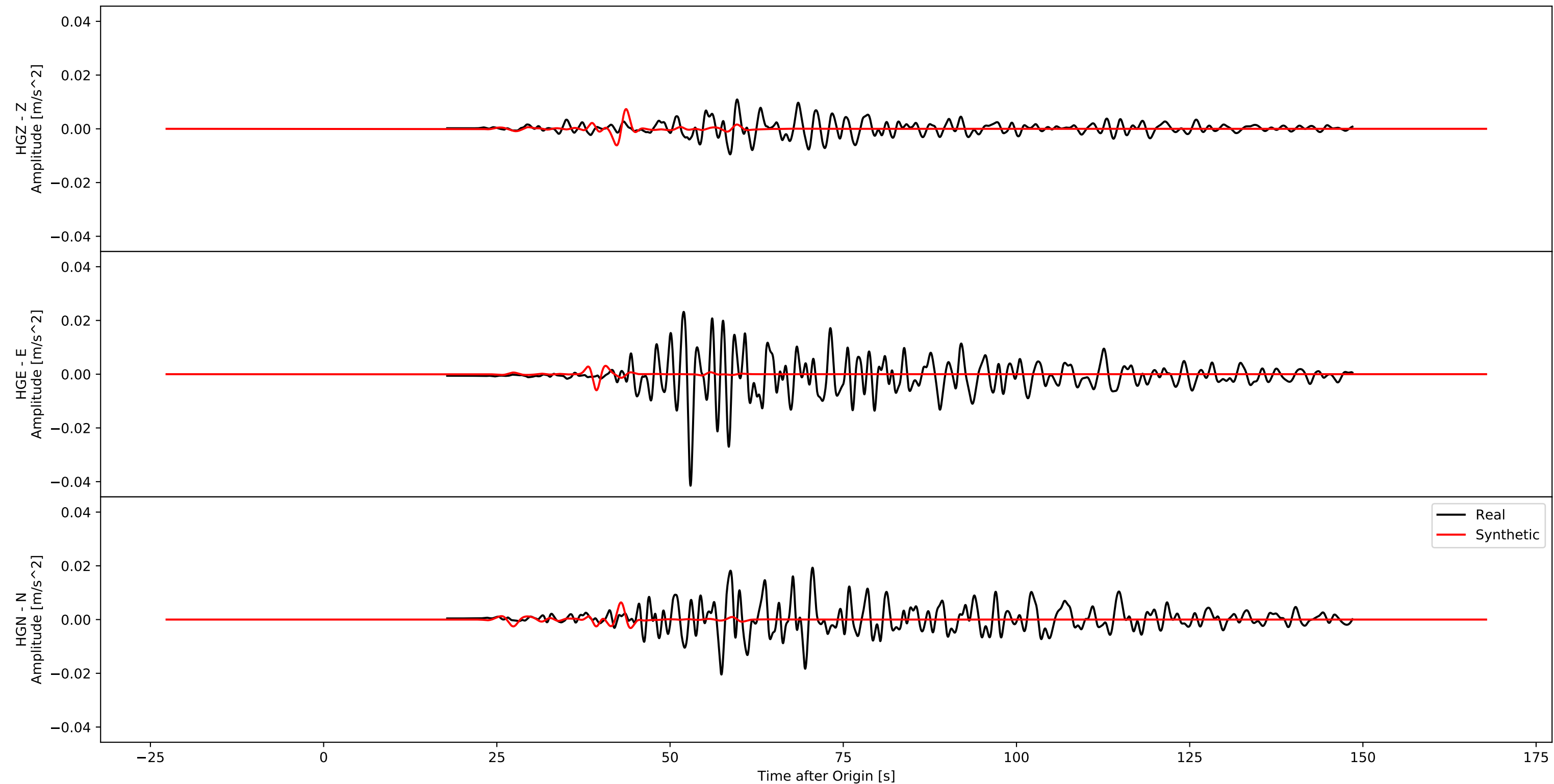
Acceleration  
IT.00.FLT - PR.00.S138  
Hypodist - 107.6



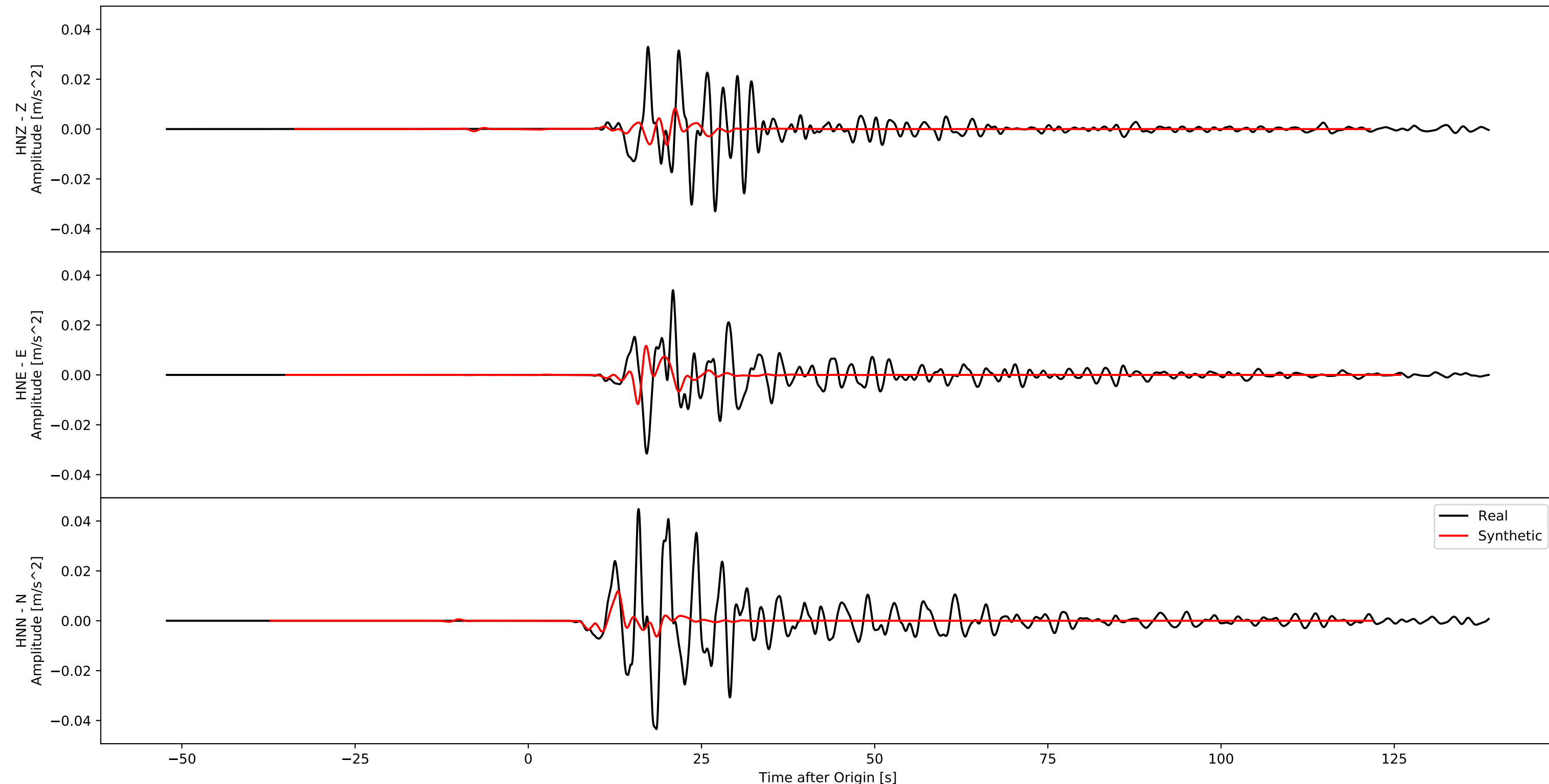
Acceleration  
IT.00.FOC - PR.00.S139  
Hypodist - 27.2



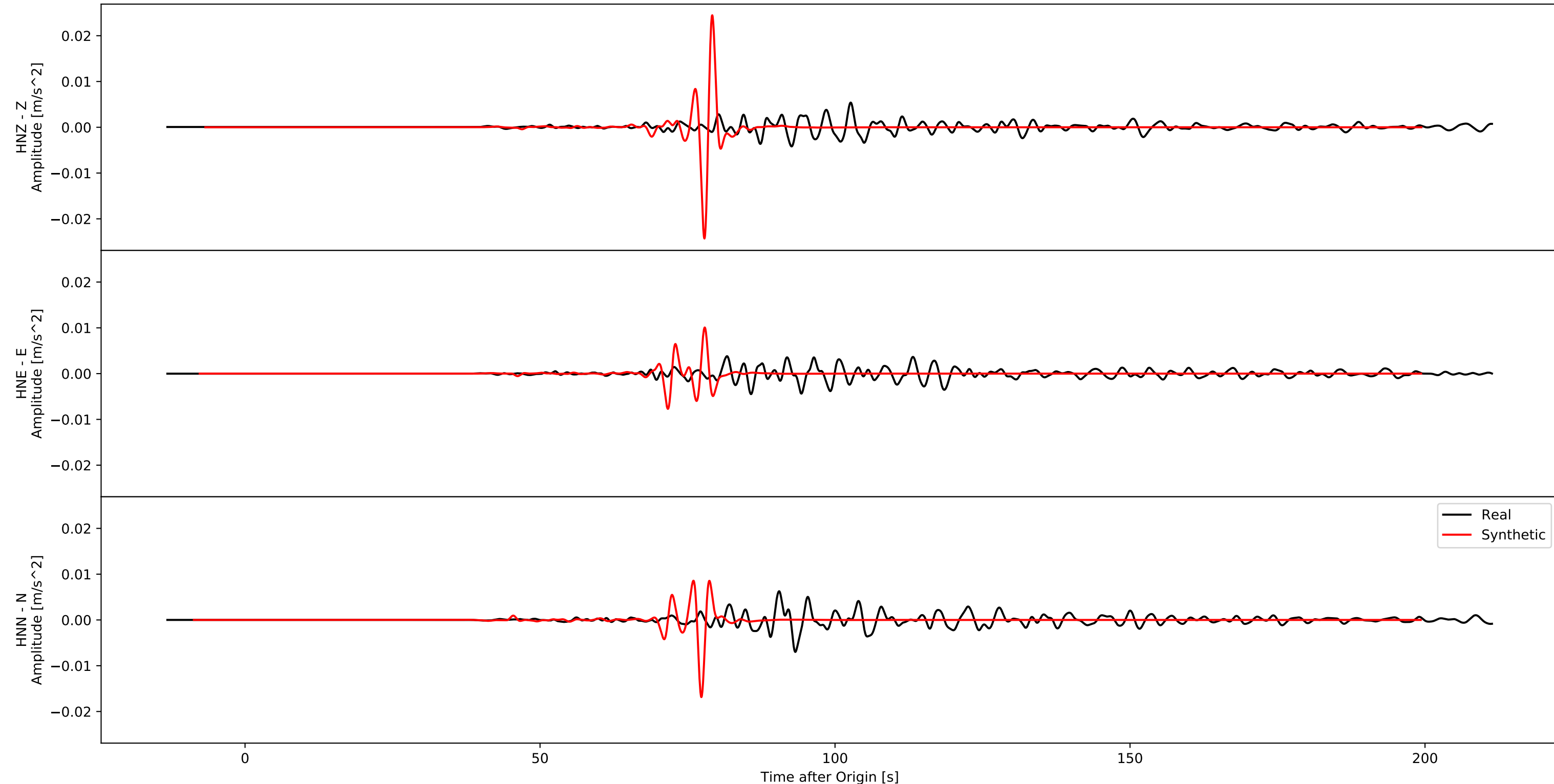
Acceleration  
IT.00.CTL - PR.00.S140  
Hypodist - 127.4



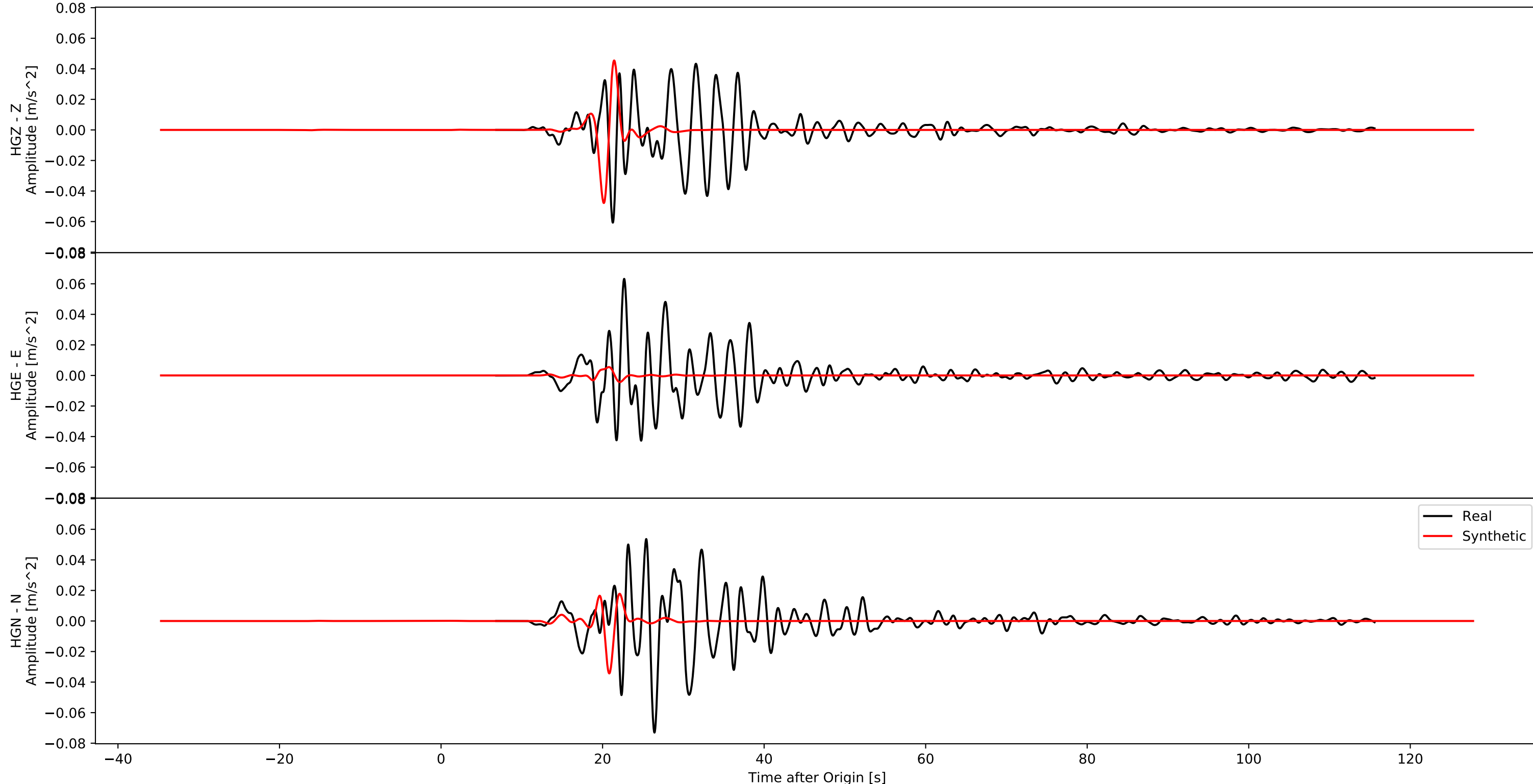
Acceleration  
IV.00.T1211 - PR.00.S141  
Hypodist - 39.9



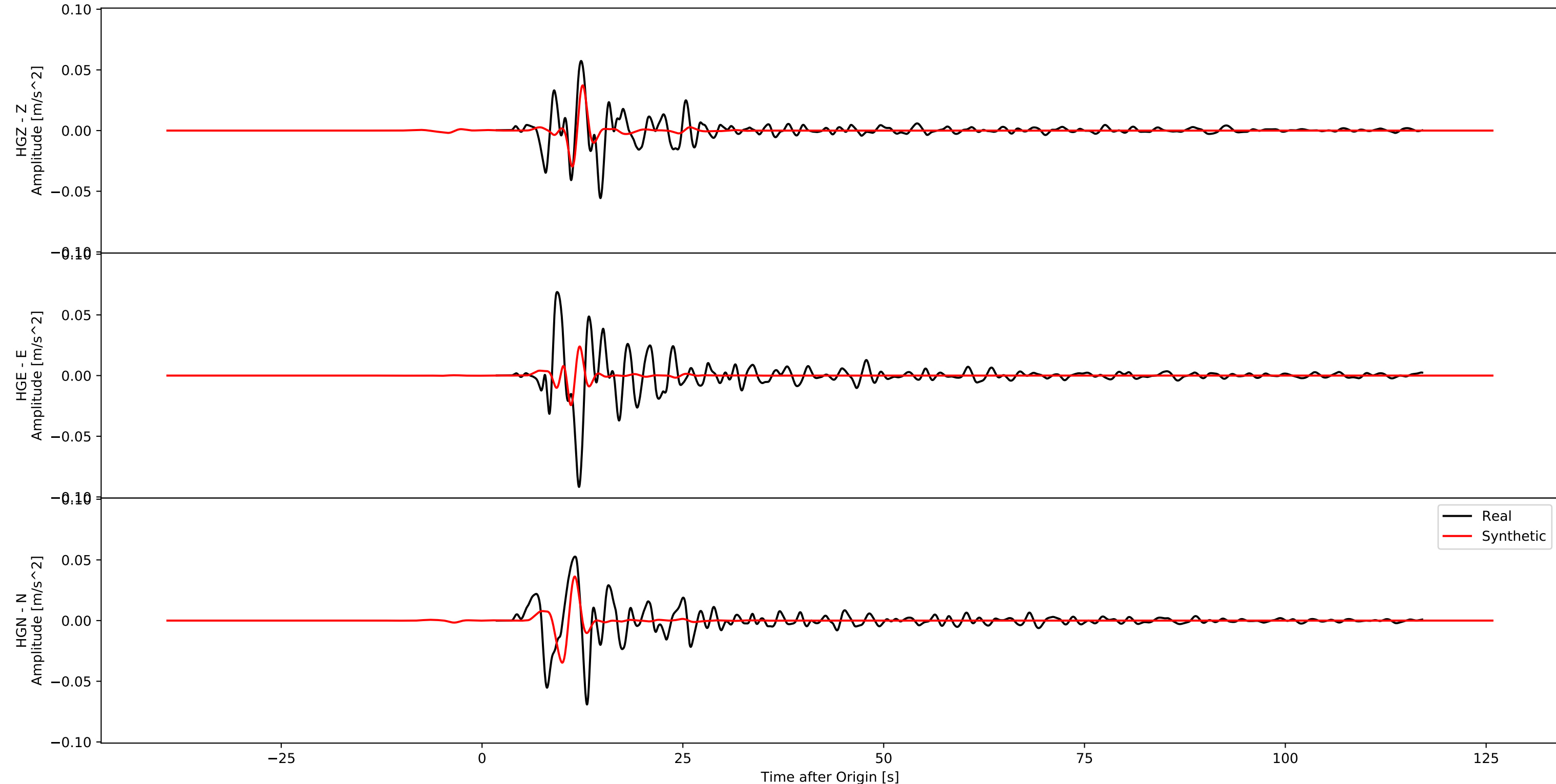
Acceleration  
IV.00.PAOL - PR.00.S142  
Hypodist - 236.0



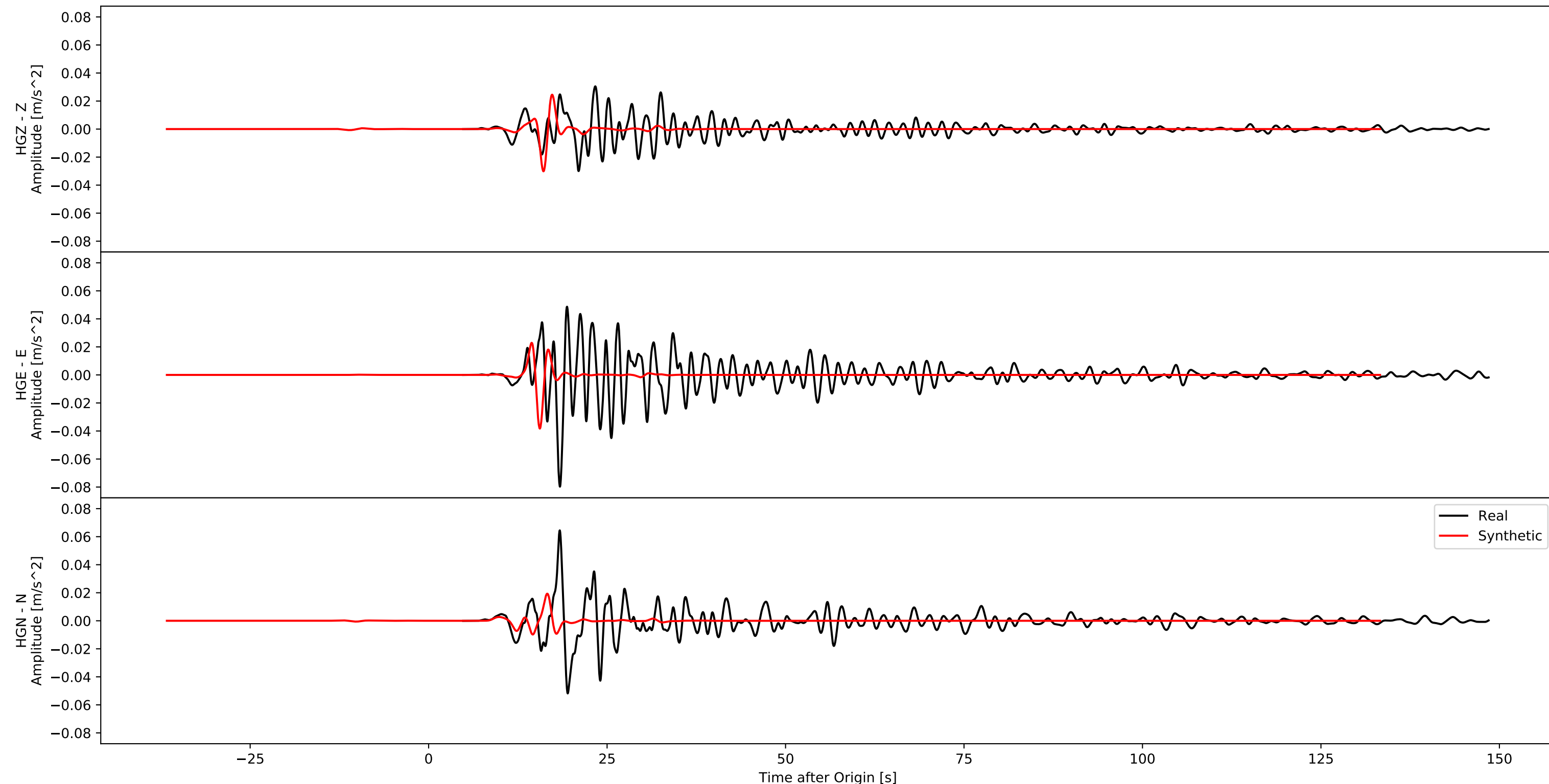
Acceleration  
IT.00.AQA - PR.00.S143  
Hypodist - 56.6



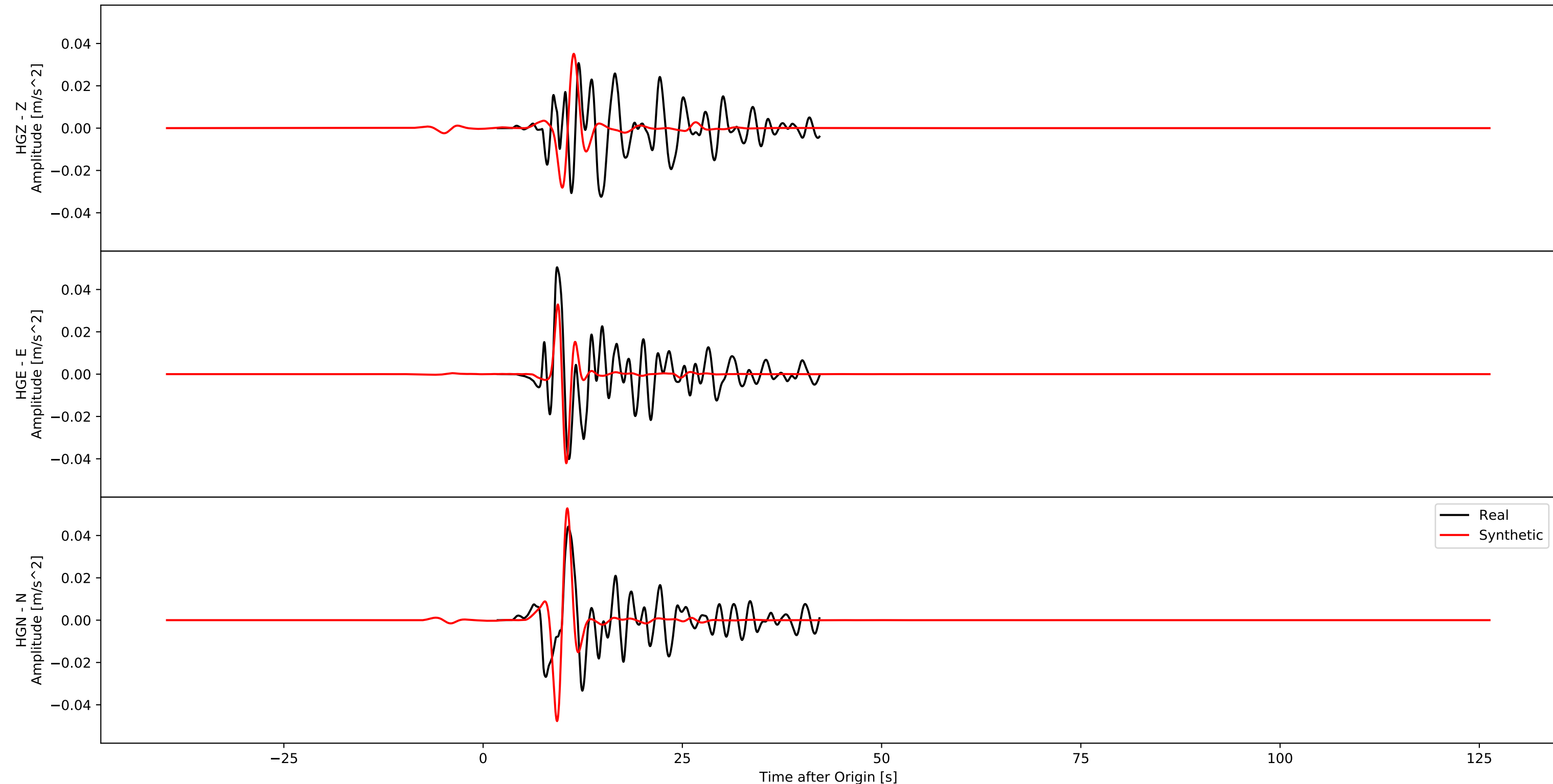
Acceleration  
IT.00.SNO - PR.00.S144  
Hypodist - 30.1



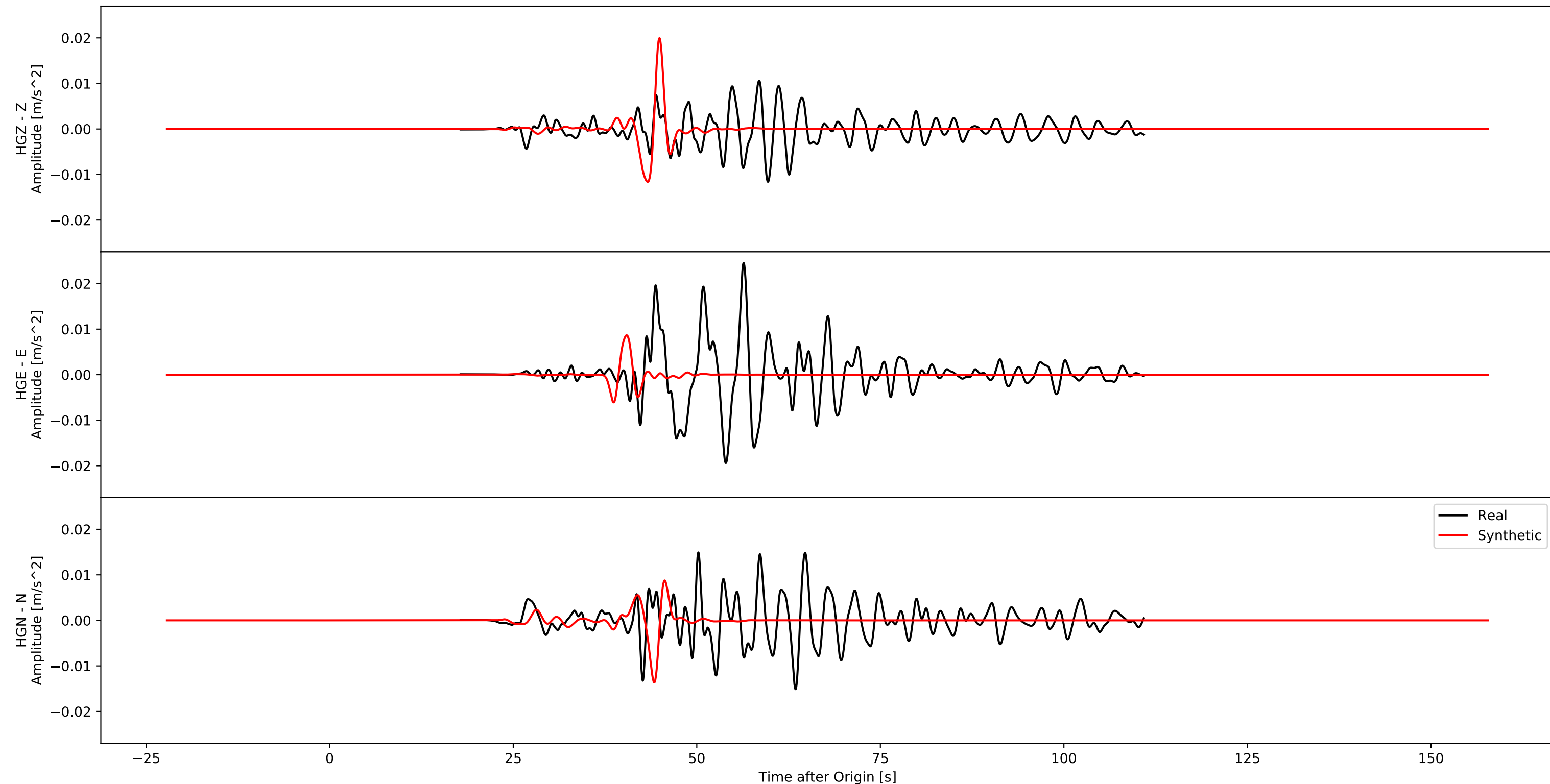
Acceleration  
IT.00.TLN - PR.00.S145  
Hypodist - 45.3



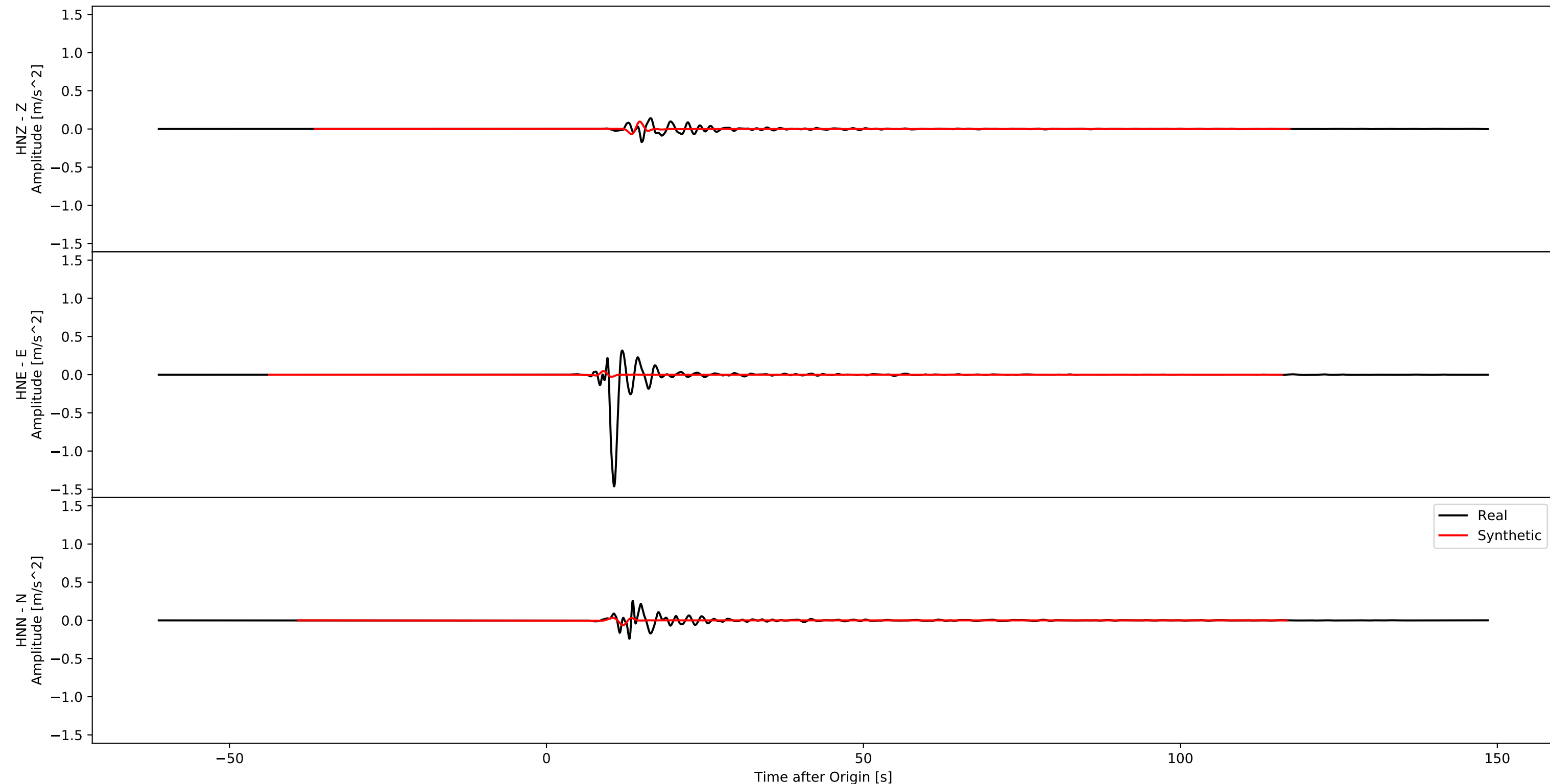
Acceleration  
IT.00.MNF - PR.00.S146  
Hypodist - 27.6



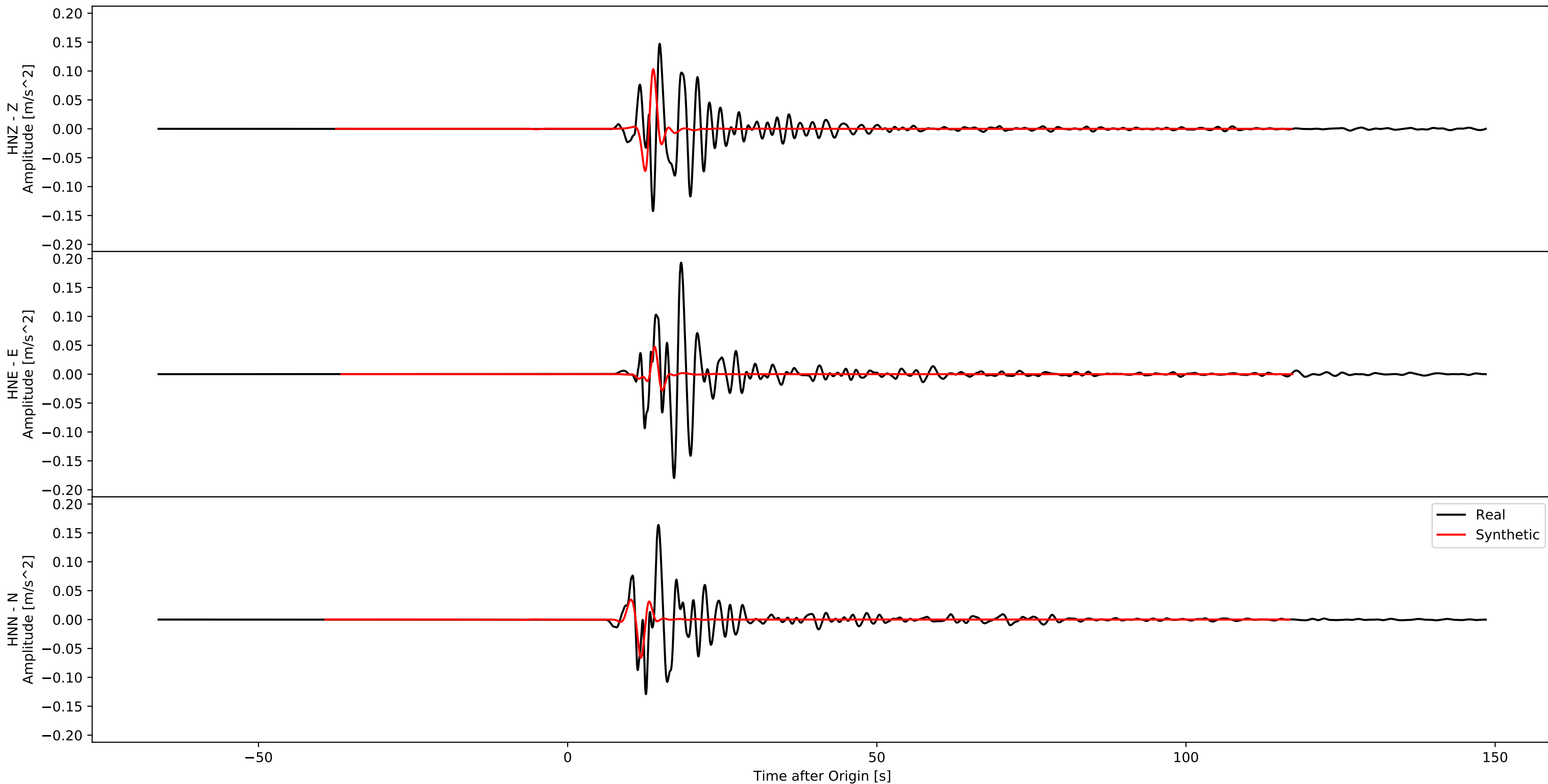
Acceleration  
IT.00.FRT - PR.00.S147  
Hypodist - 128.7



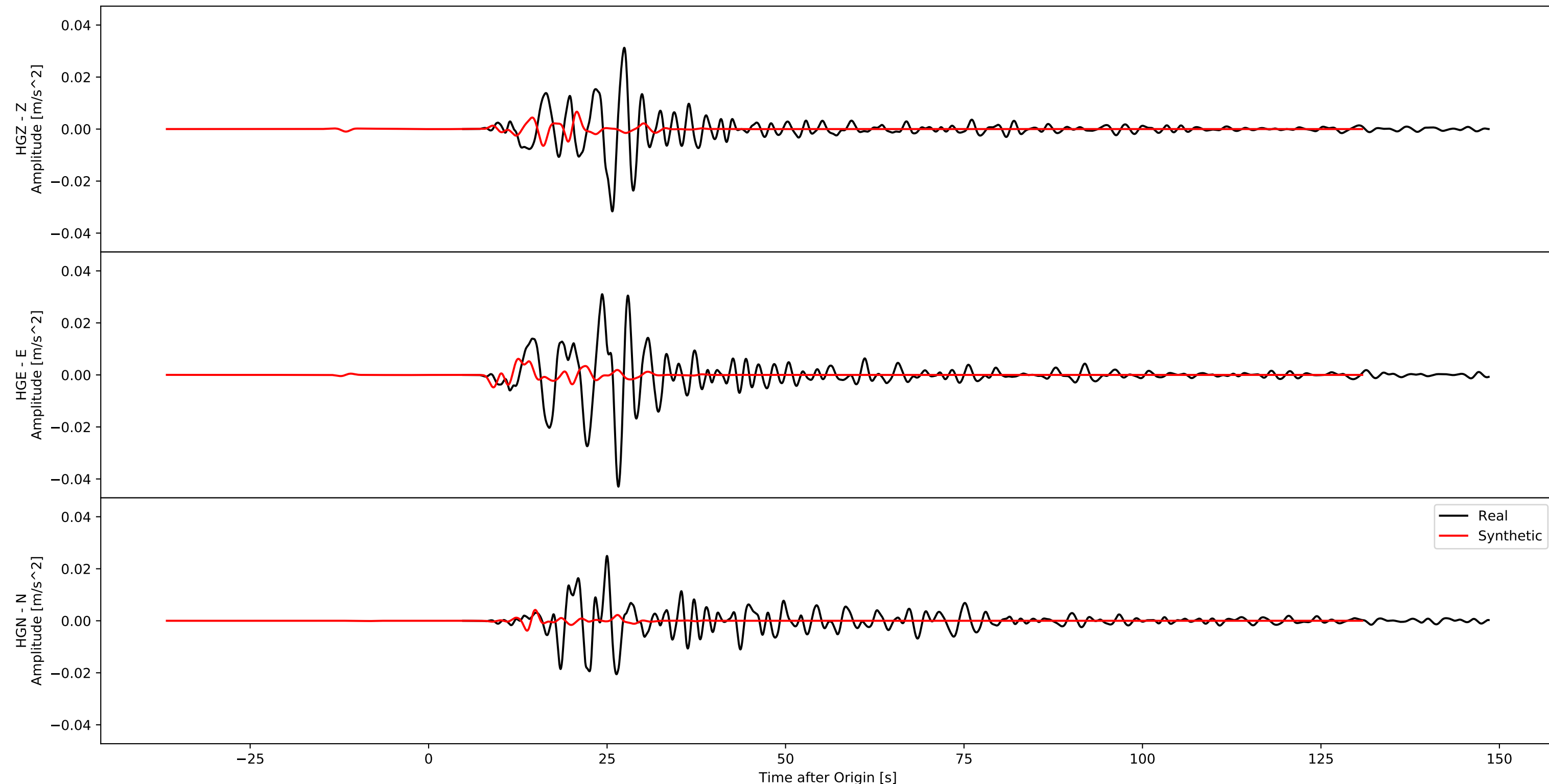
Acceleration  
3A.00.MZ12 - PR.00.S148  
Hypodist - 30.7



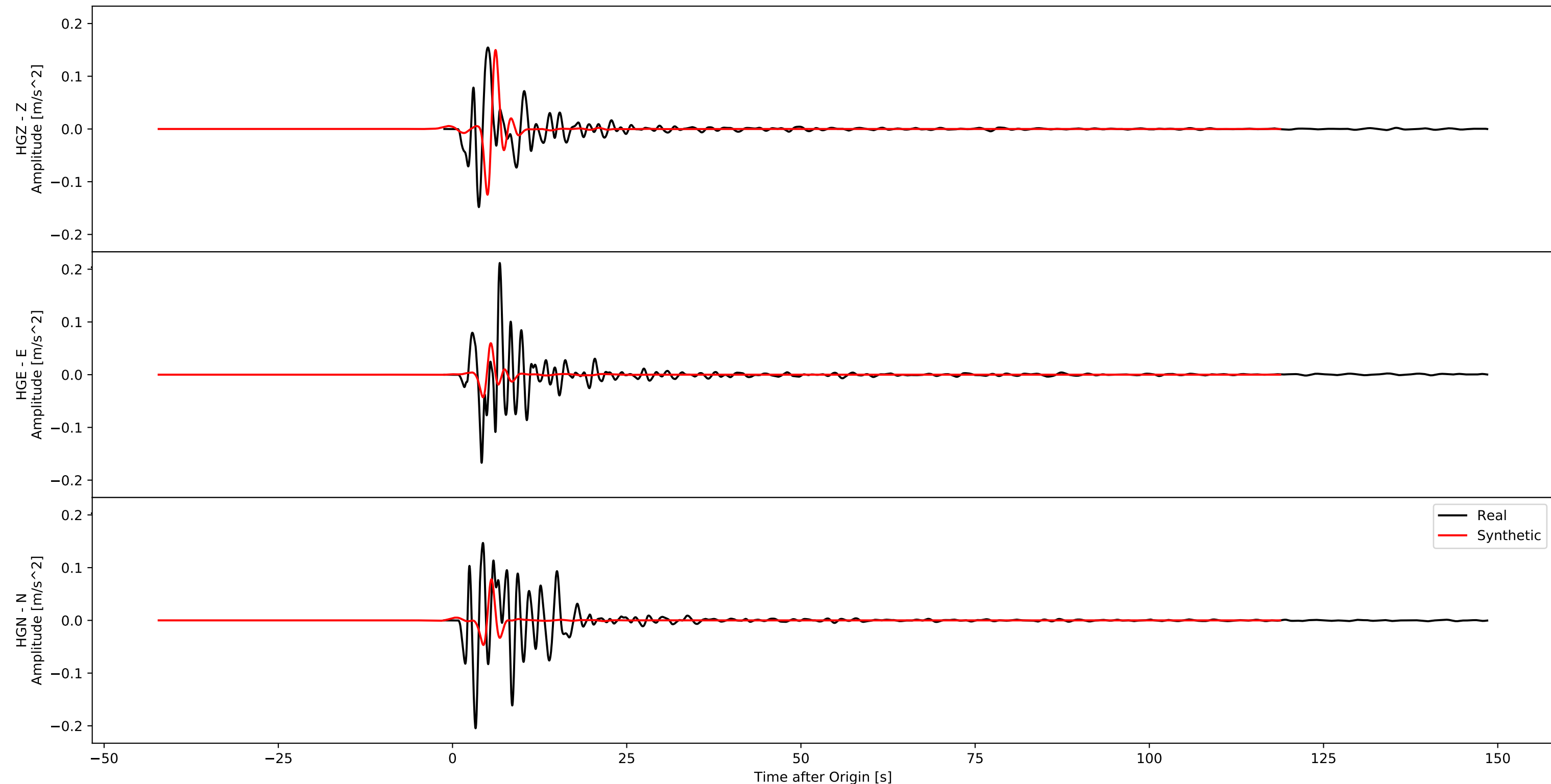
Acceleration  
3A.00.MZ08 - PR.00.S149  
Hypodist - 30.1



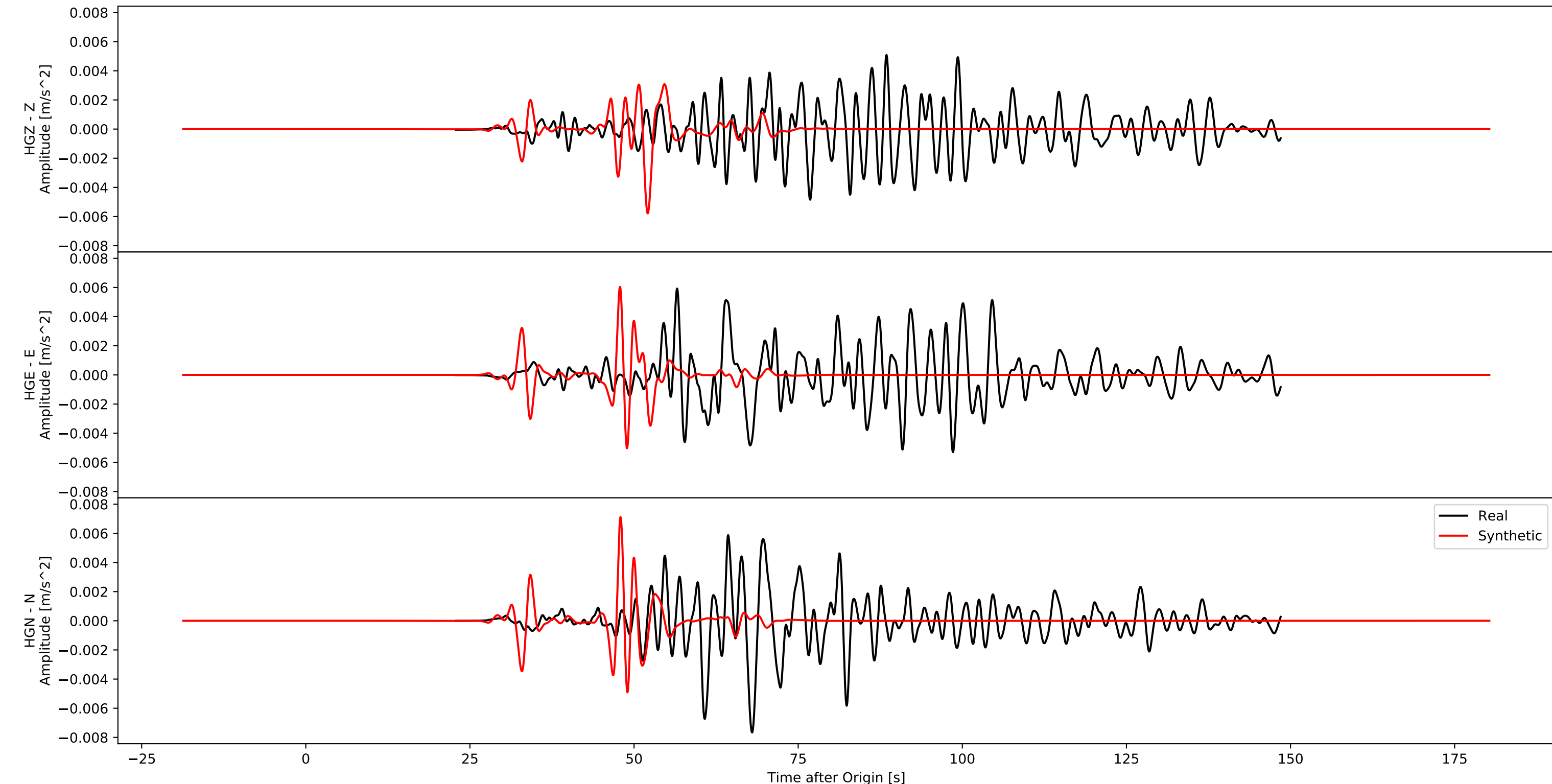
Acceleration  
IT.00.GNU - PR.00.S150  
Hypodist - 42.8



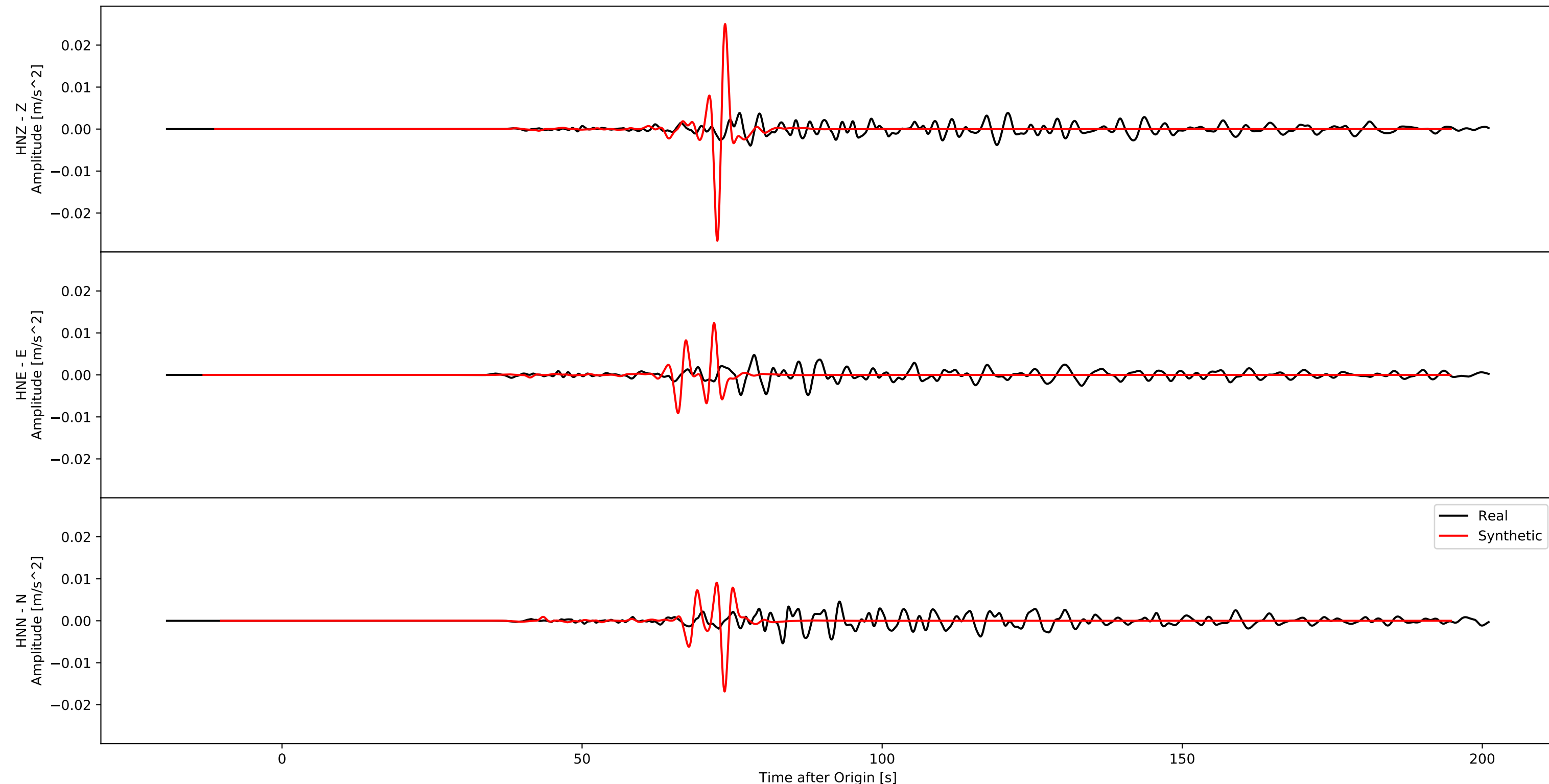
Acceleration  
IT.00.CNE - PR.00.S151  
Hypodist - 12.7



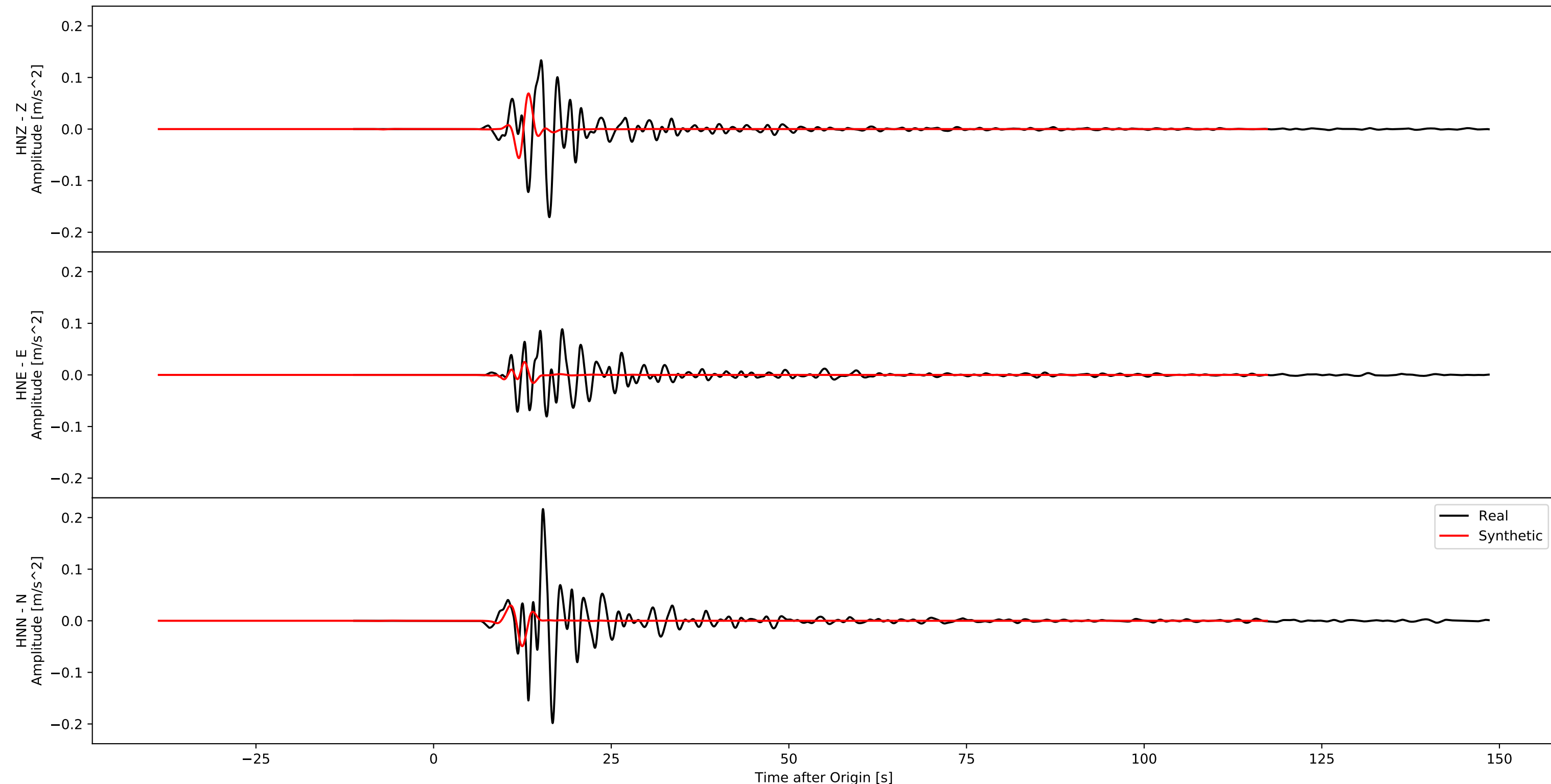
Acceleration  
IT.00.STF - PR.00.S152  
Hypodist - 158.1



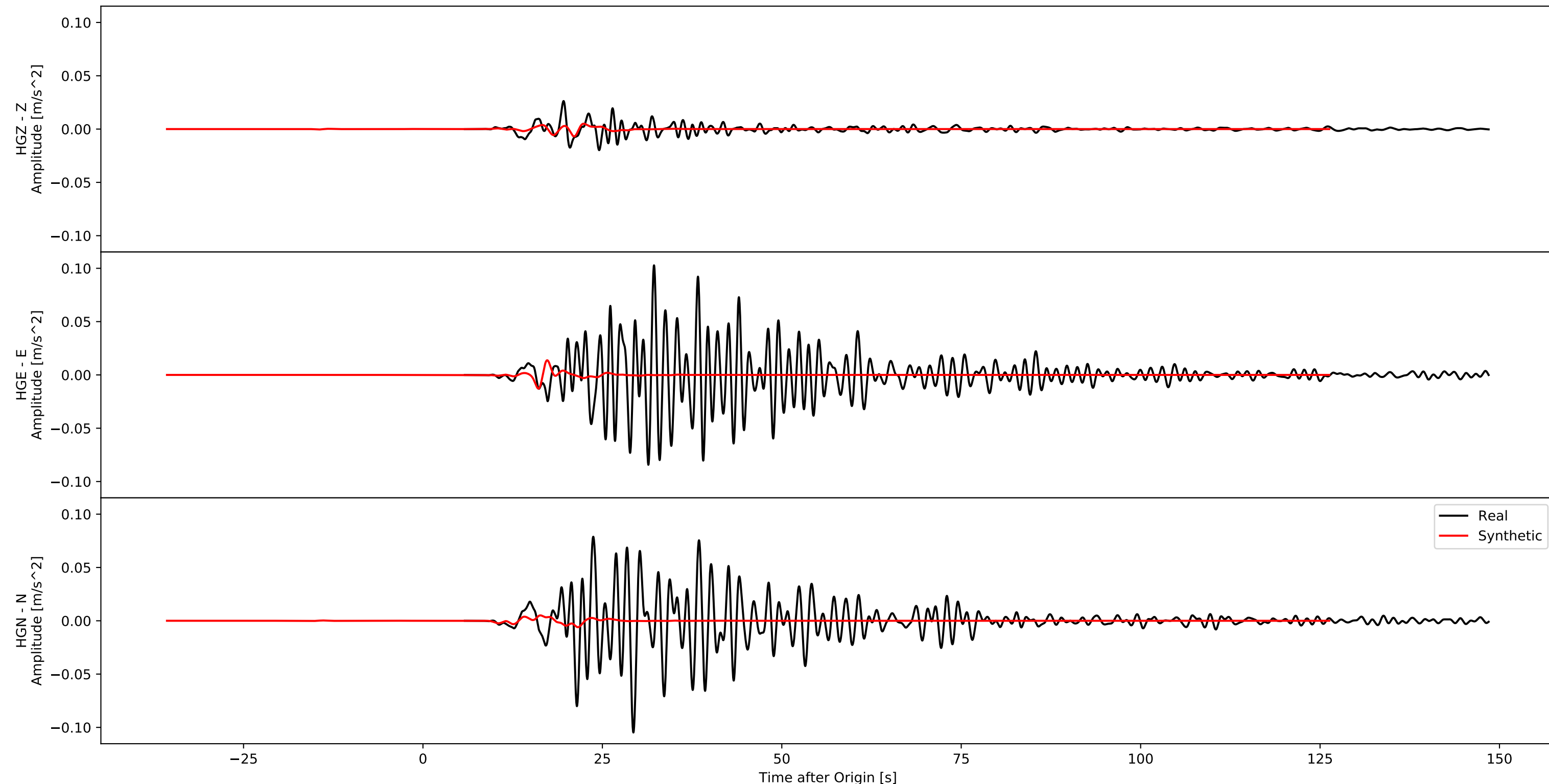
Acceleration  
IV.00.VITU - PR.00.S153  
Hypodist - 224.6



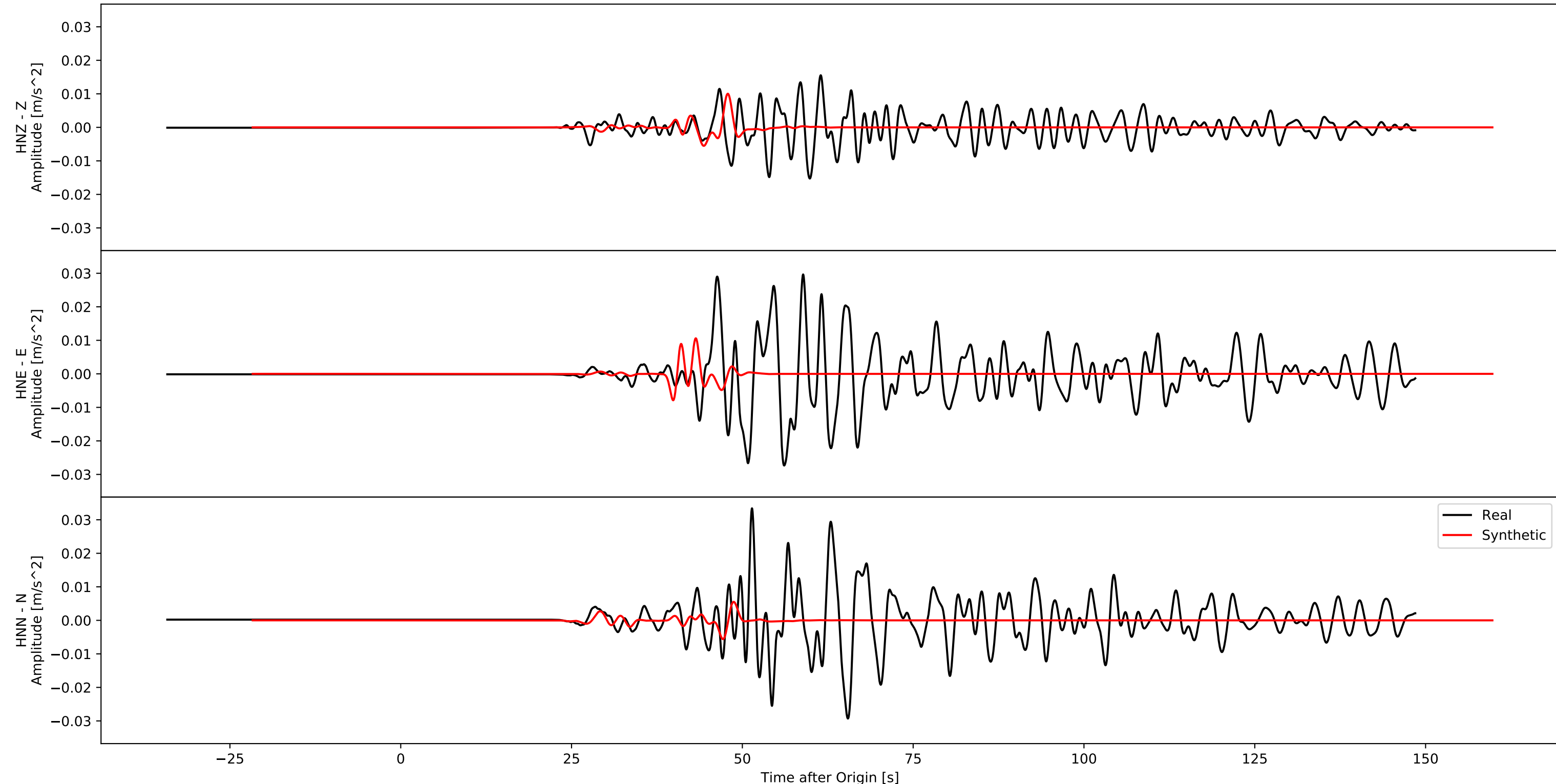
Acceleration  
3A.00.MZ63 - PR.00.S154  
Hypodist - 32.1



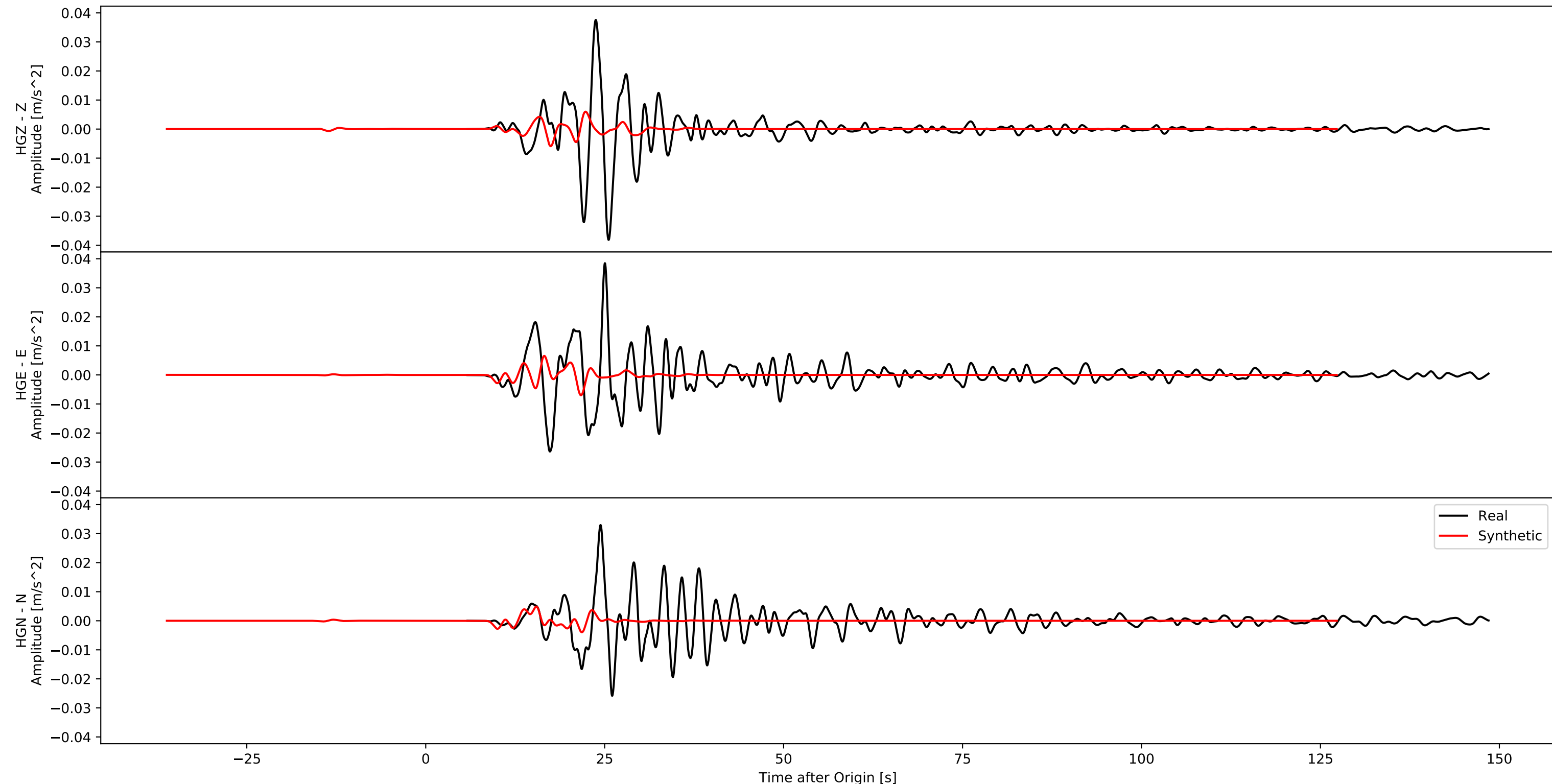
Acceleration  
IT.00.RTI - PR.00.S155  
Hypodist - 50.9



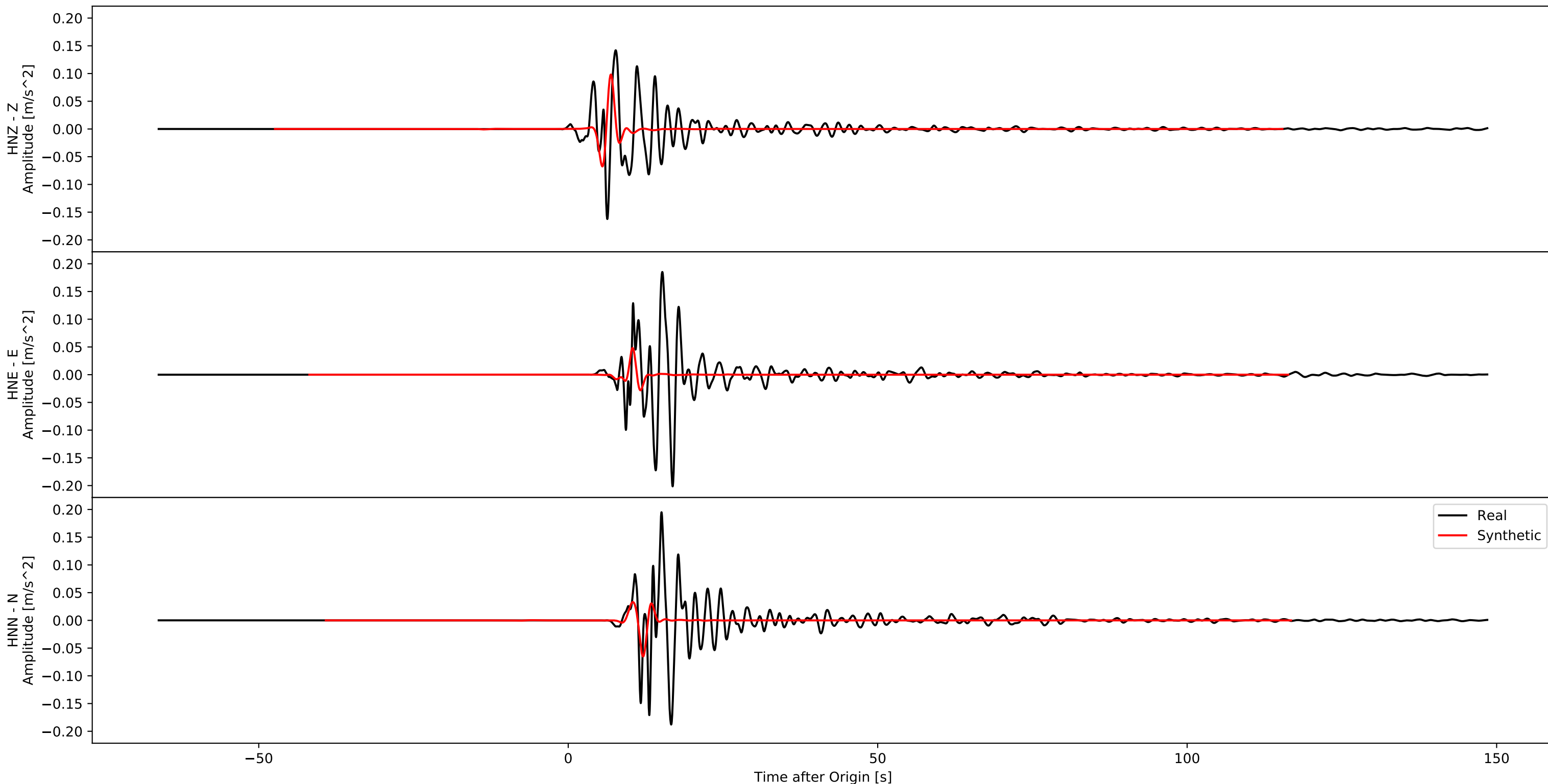
Acceleration  
IV.00.LAV9 - PR.00.S156  
Hypodist - 133.3



Acceleration  
IT.00.TRN1 - PR.00.S157  
Hypodist - 48.3



Acceleration  
3A.00.MZ30 - PR.00.S158  
Hypodist - 30.8



Acceleration  
IT.00.SULP - PR.00.S159  
Hypodist - 109.4

