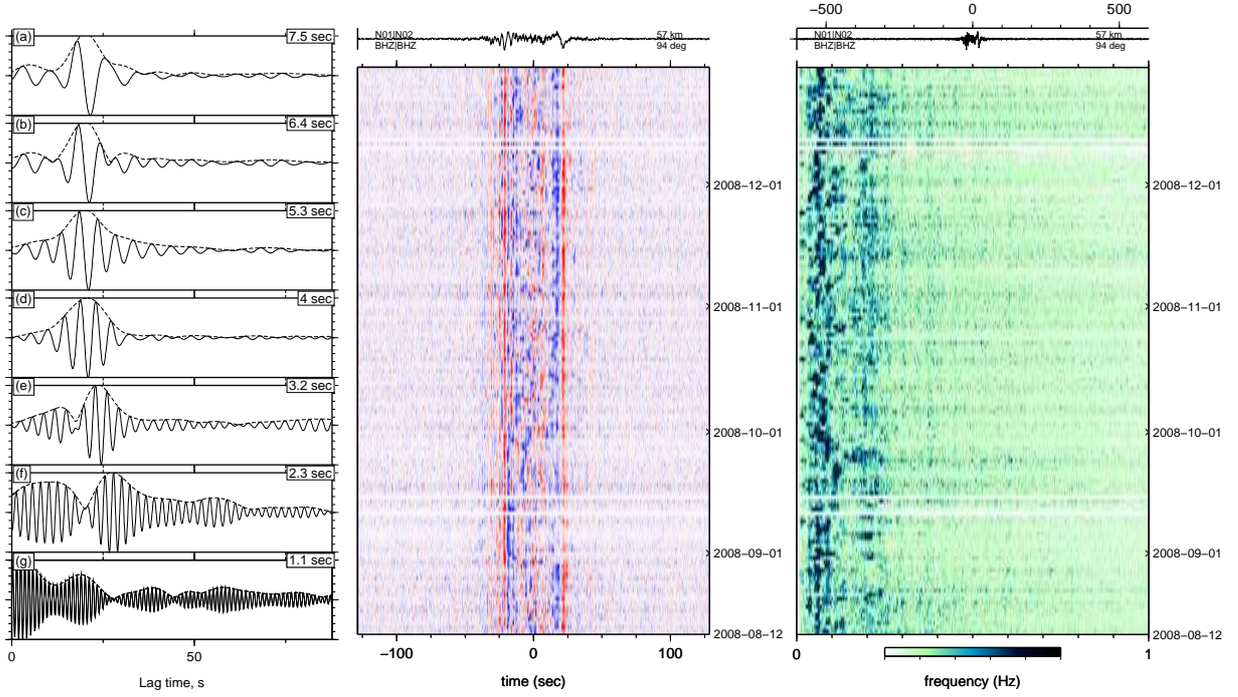
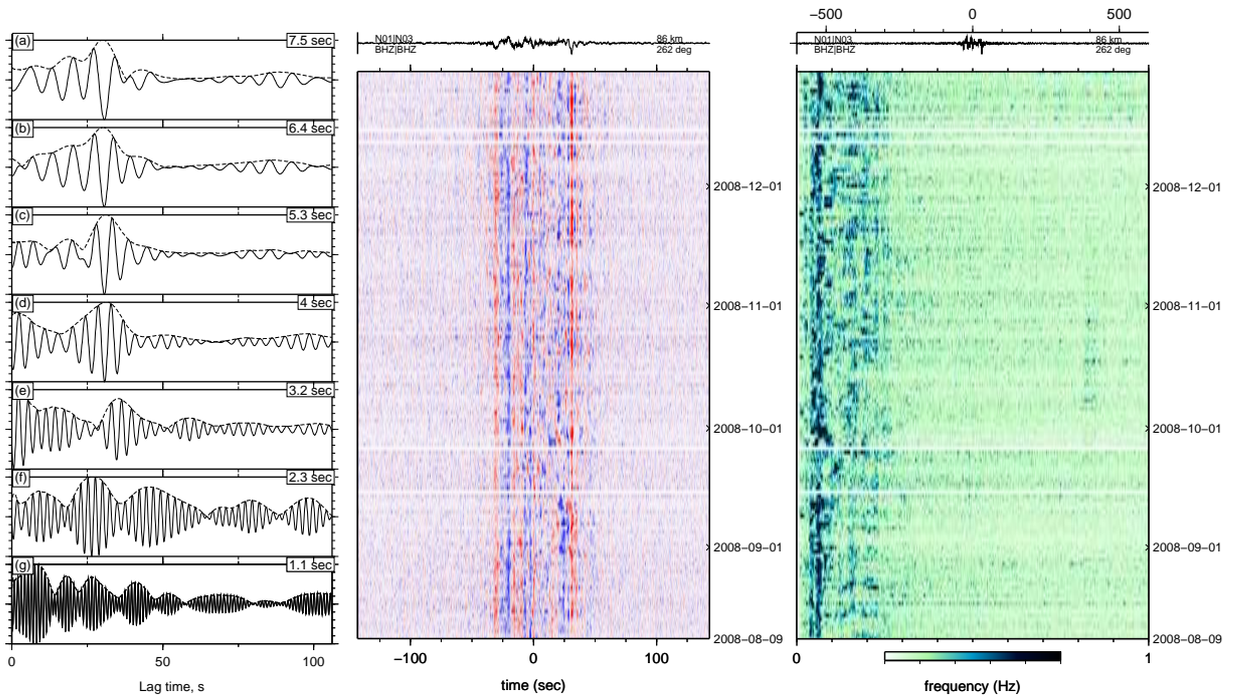


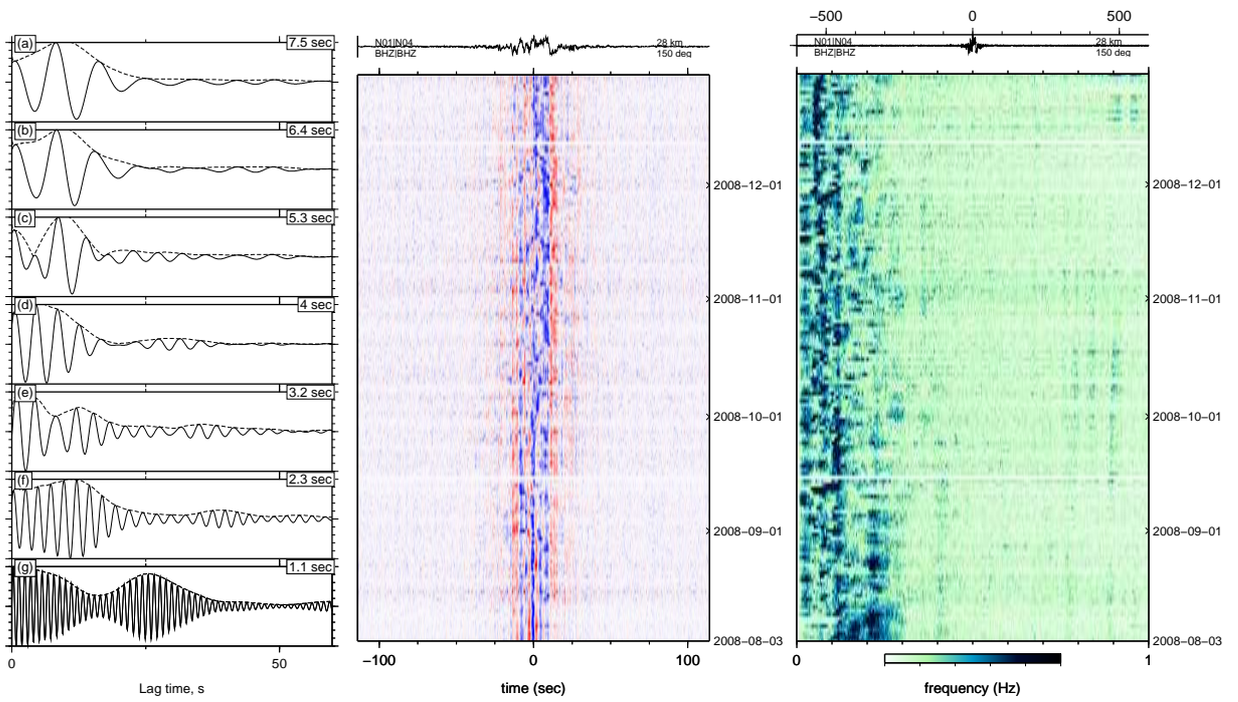
some figures...

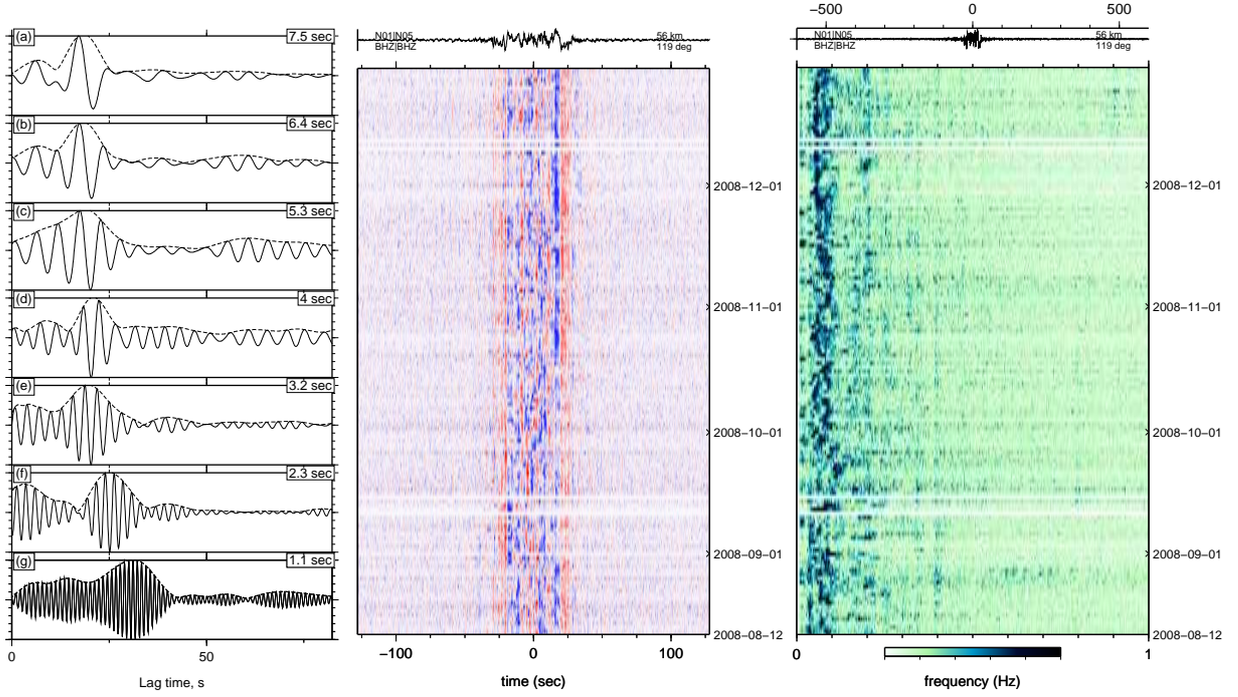


(a) N01:N02 57 km 94°

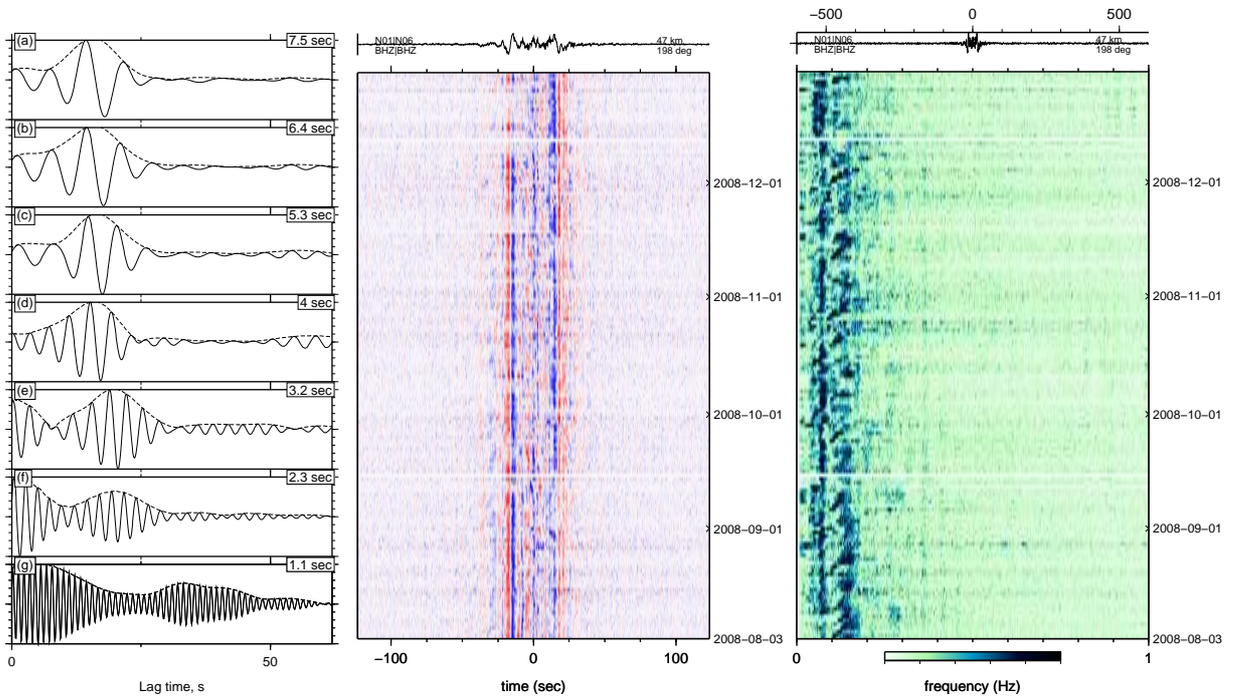


(b) N01:N03 86 km 262°

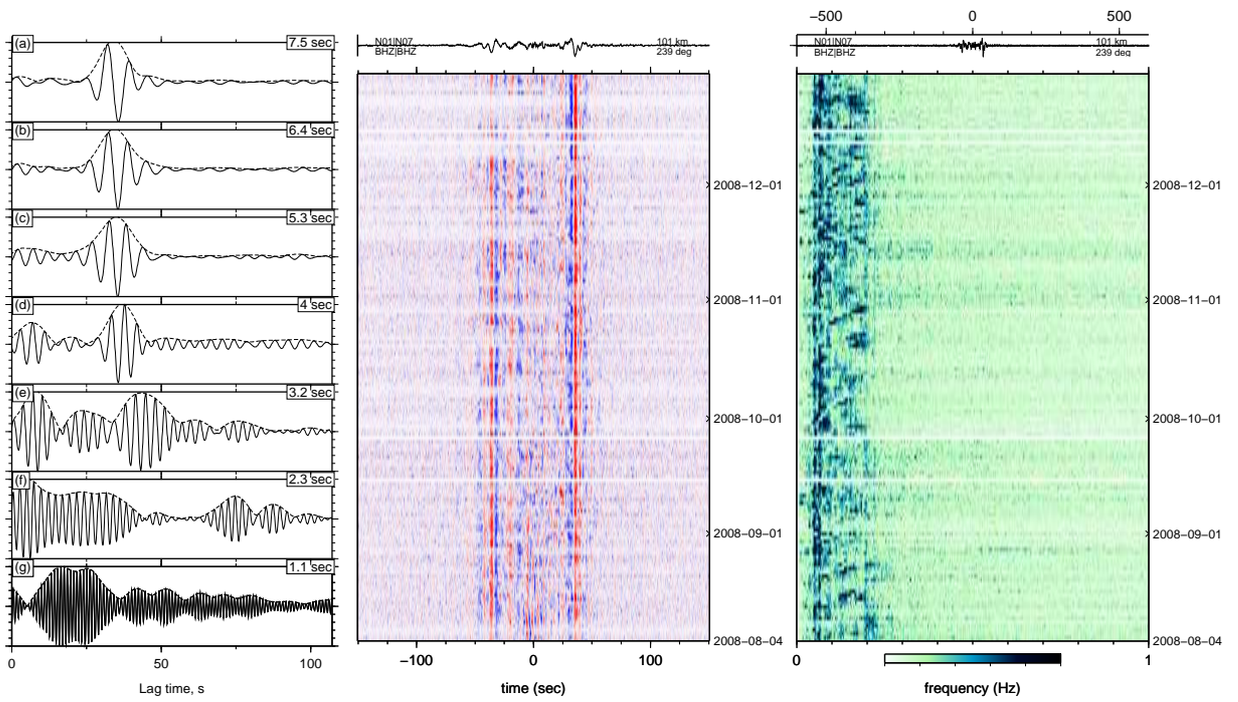


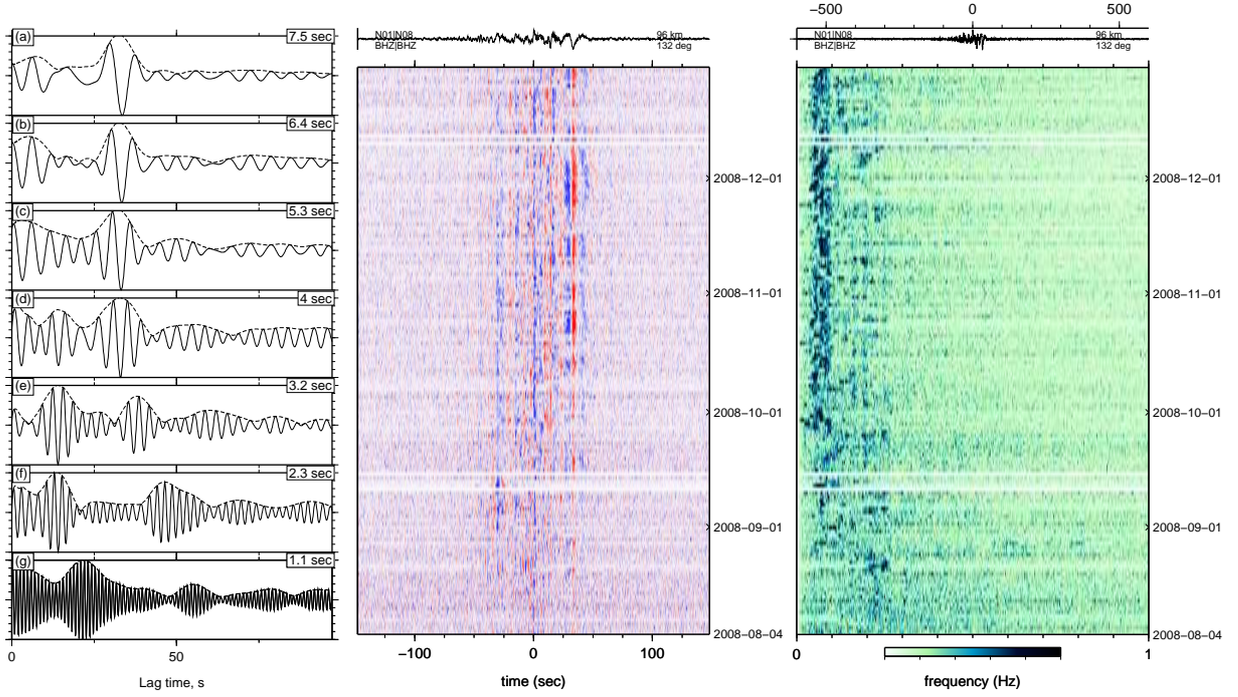


(a) N01:N05 56 km 119°

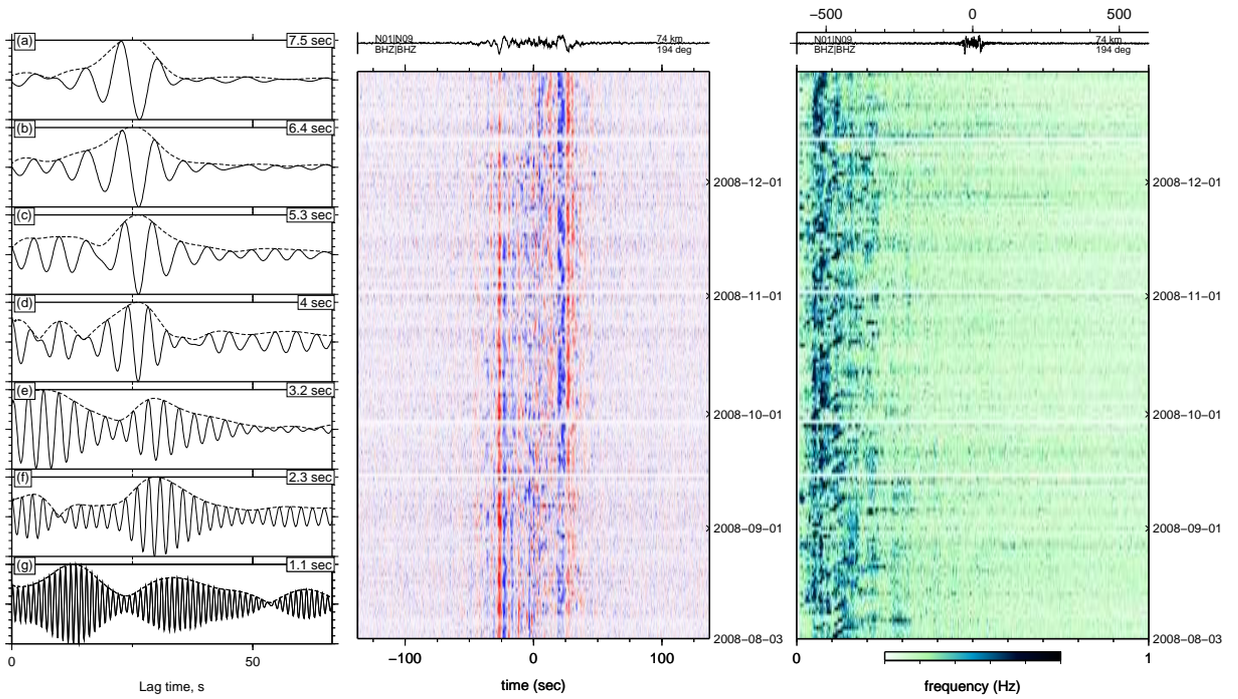


(b) N01:N06 47 km 198°

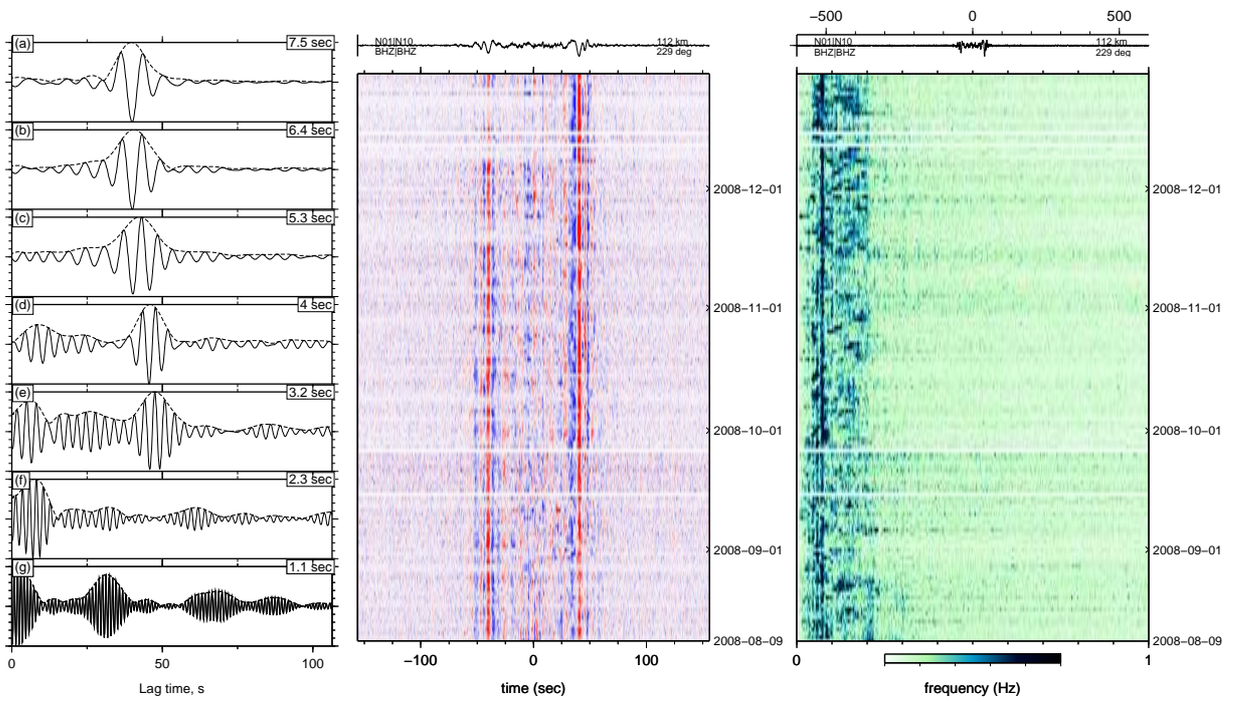


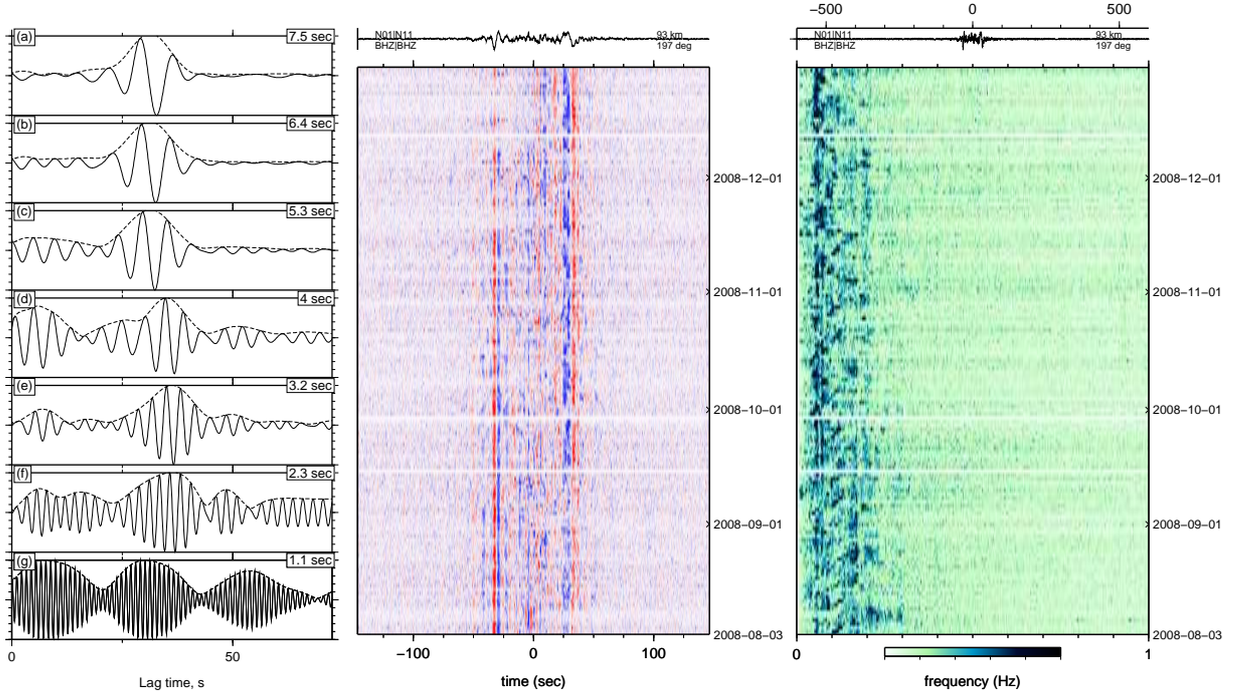


(a) N01:N08 96 km 132°

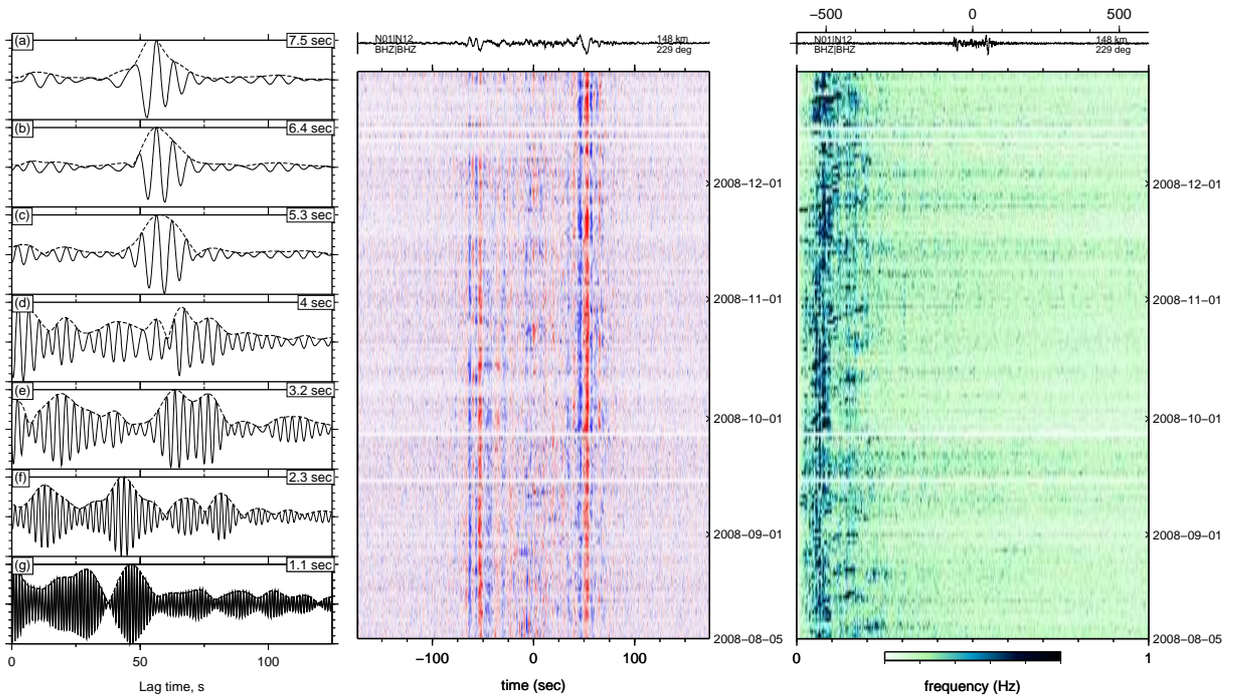


(b) N01:N09 74 km 194°

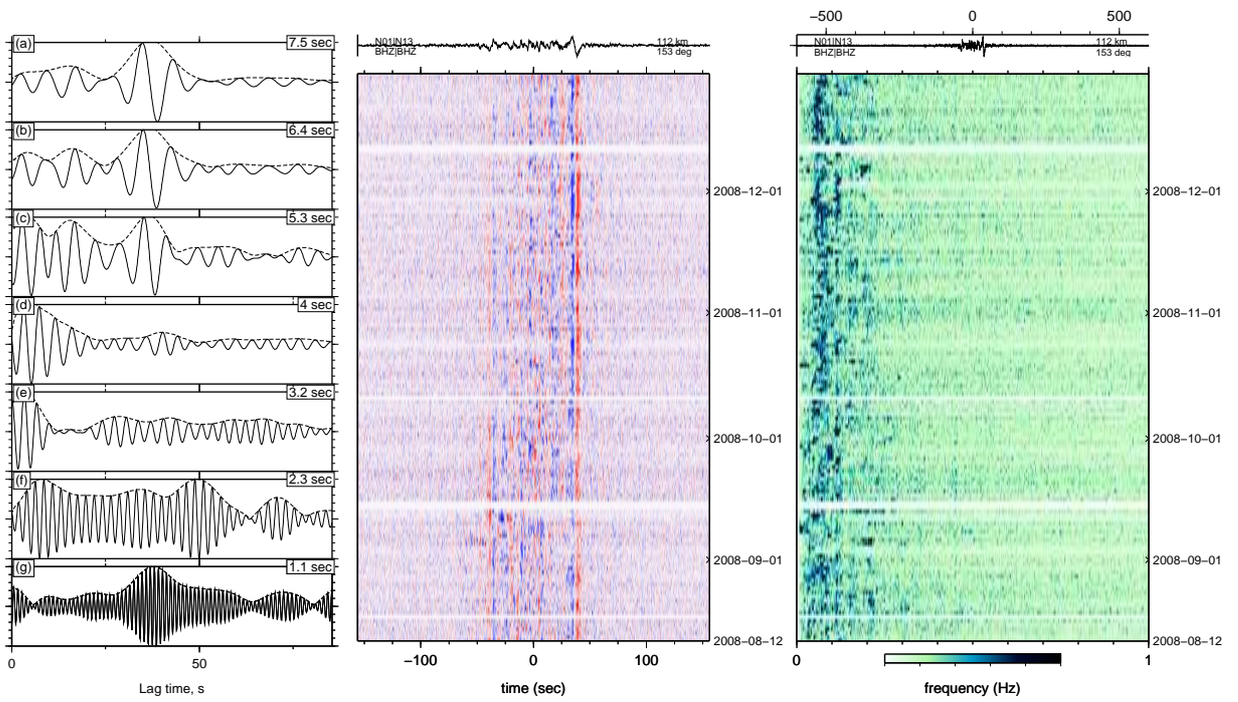


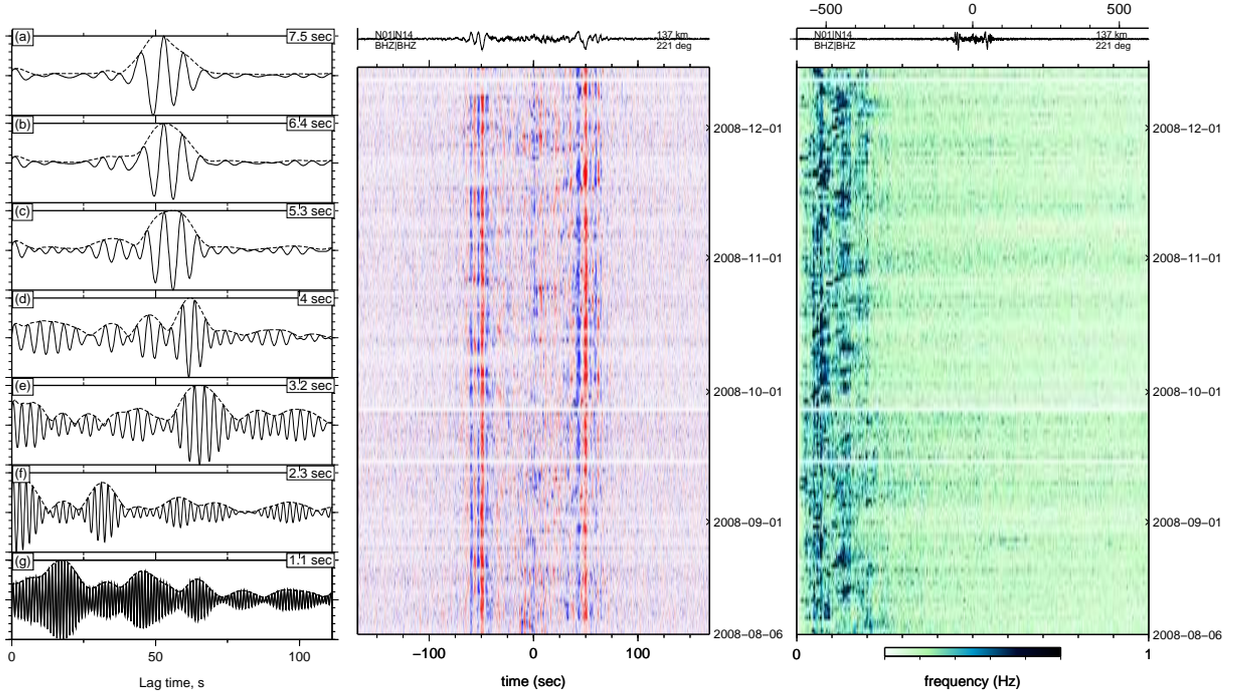


(a) N01:N11 93 km 197°

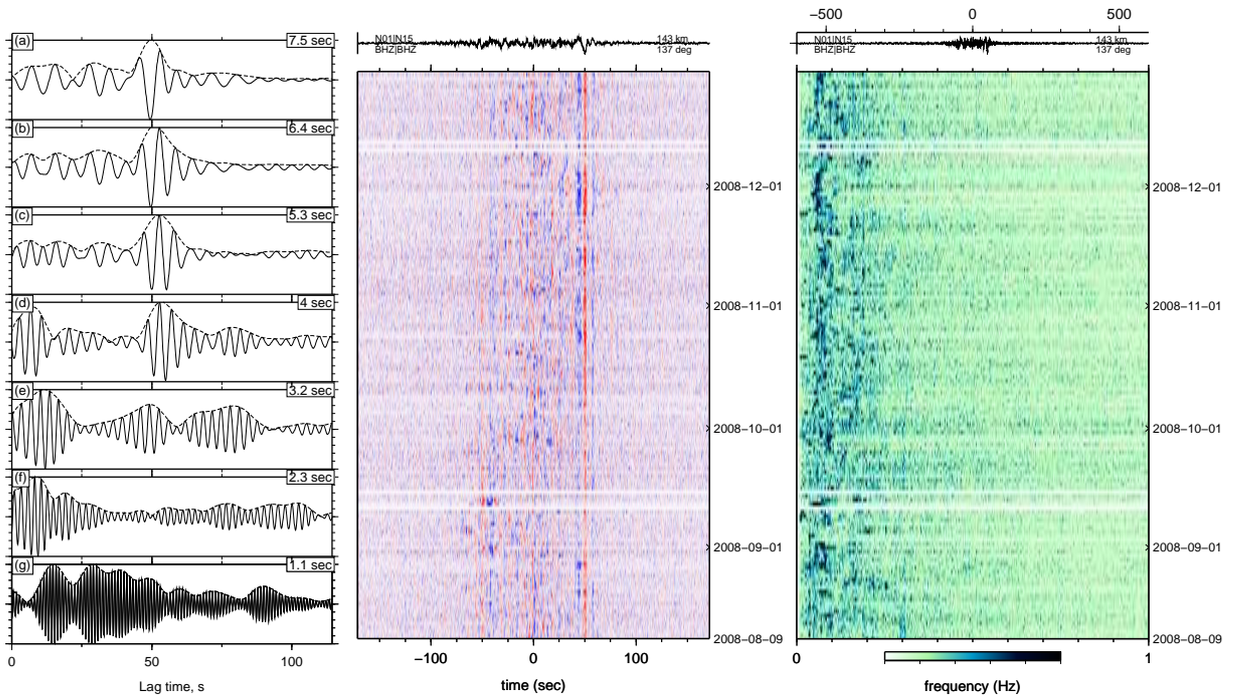


(b) N01:N12 148 km 229°

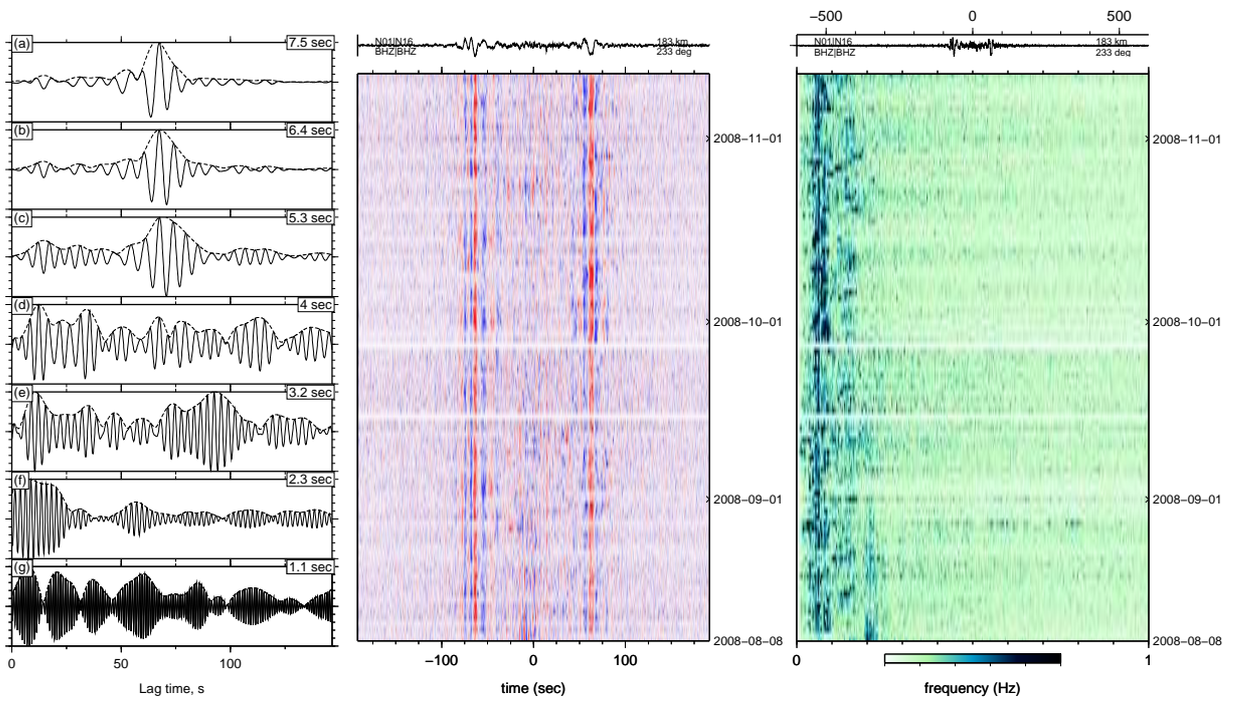


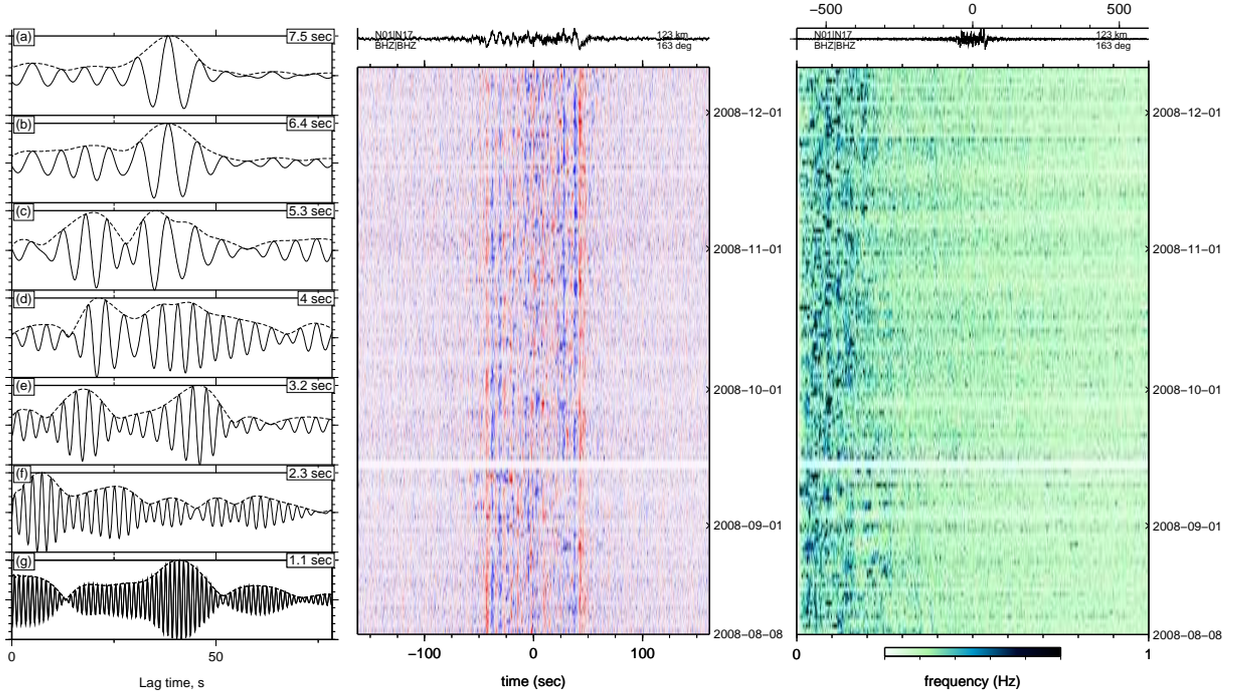


(a) N01:N14 137 km 221°

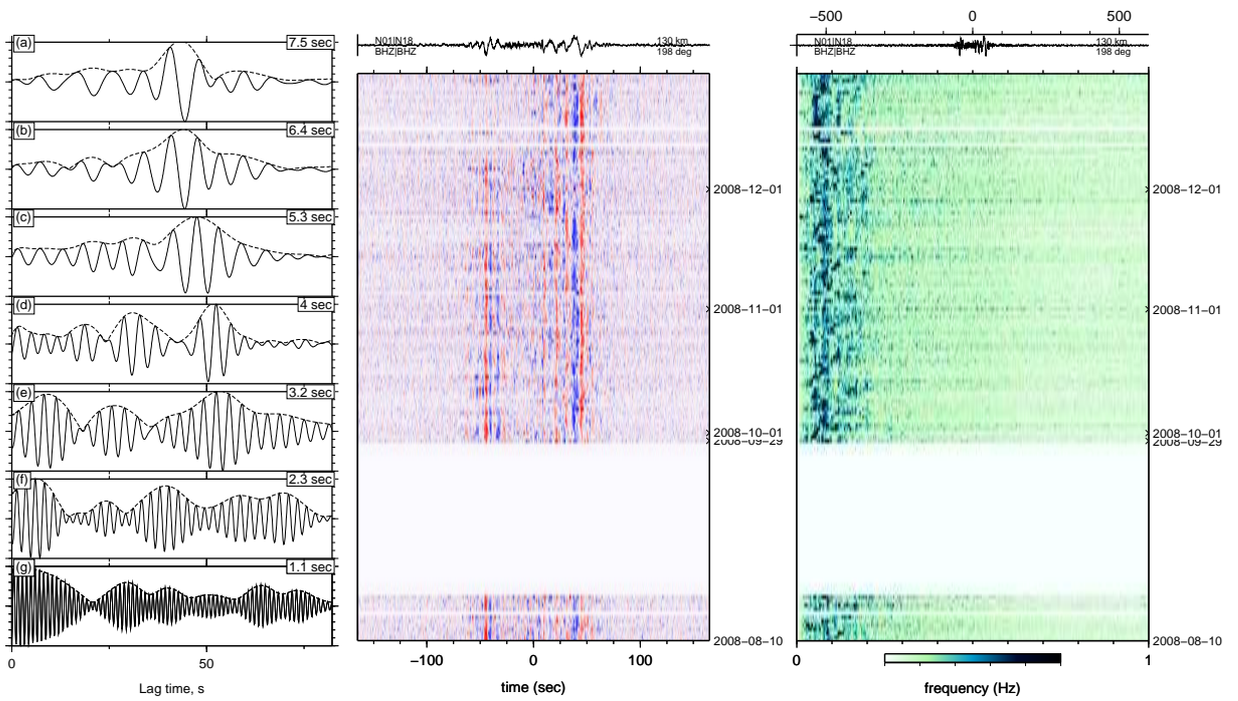


(b) N01:N15 143 km 137°

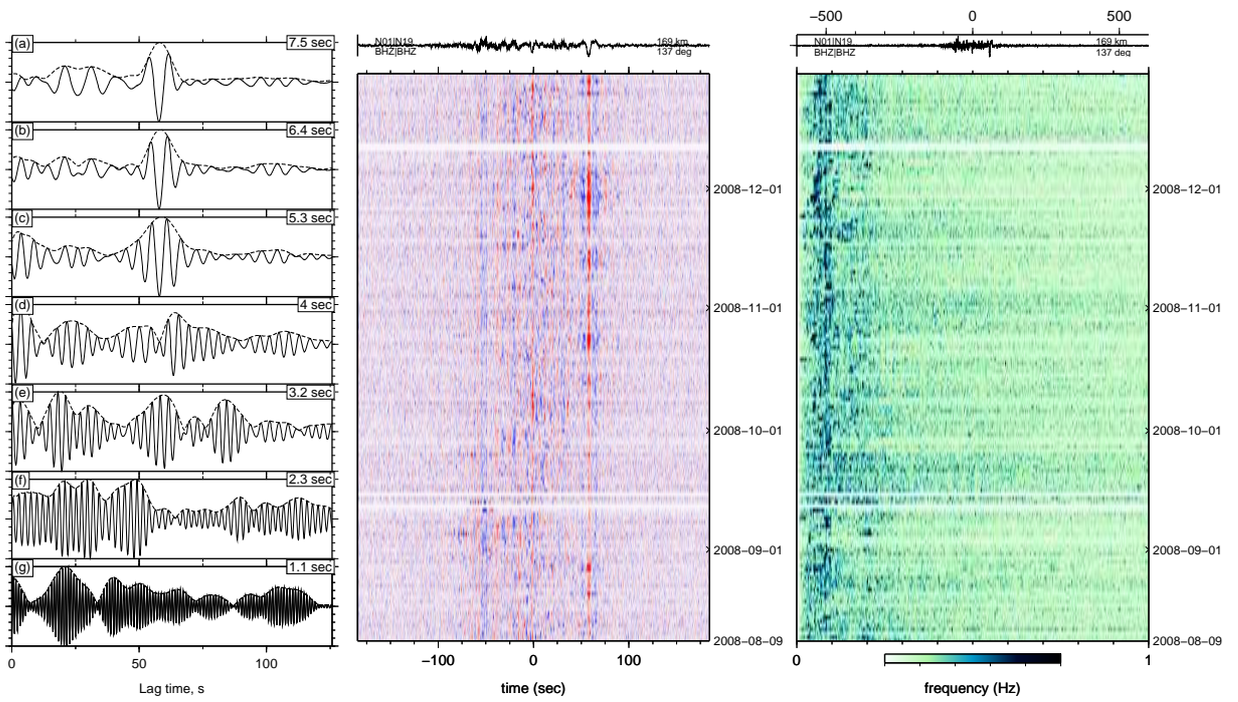




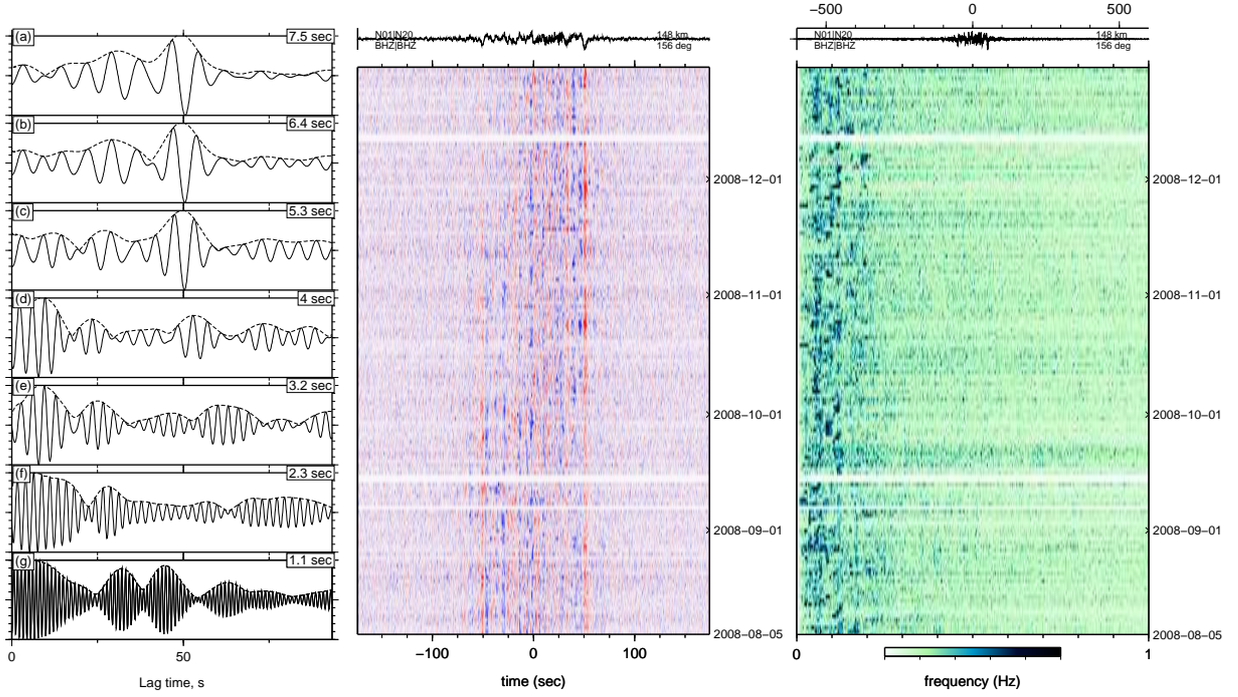
(a) N01:N17 123 km 163°



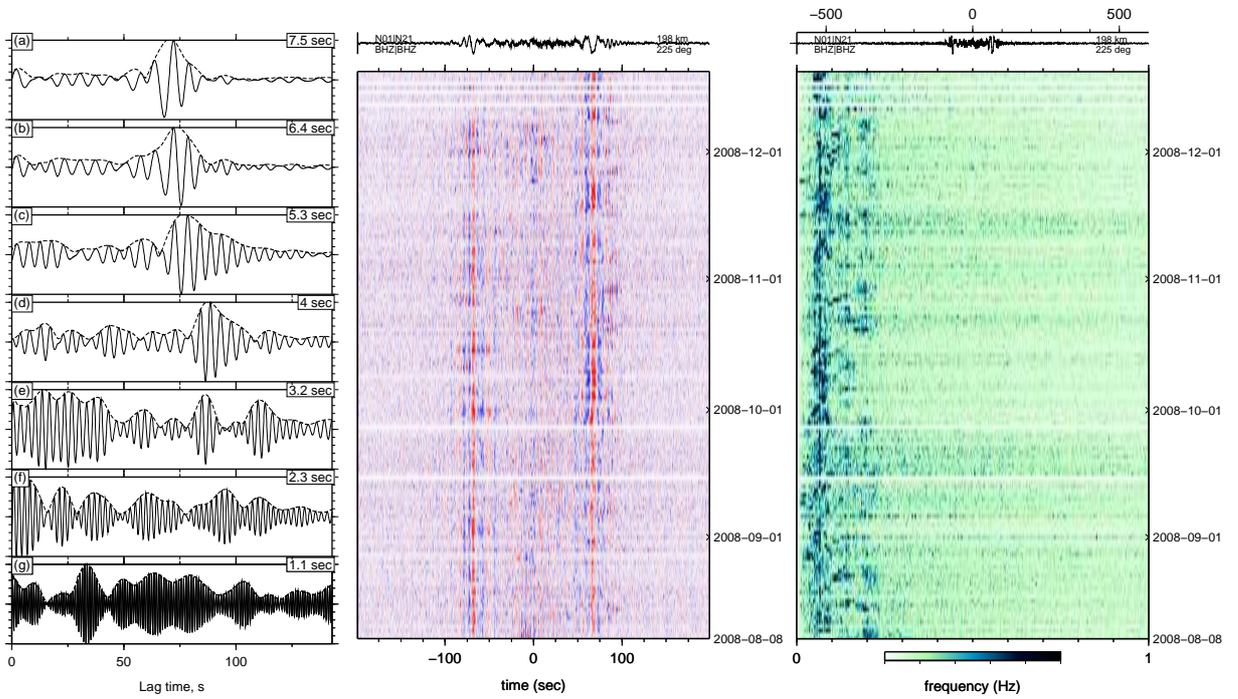
(b) N01:N18 130 km 198°



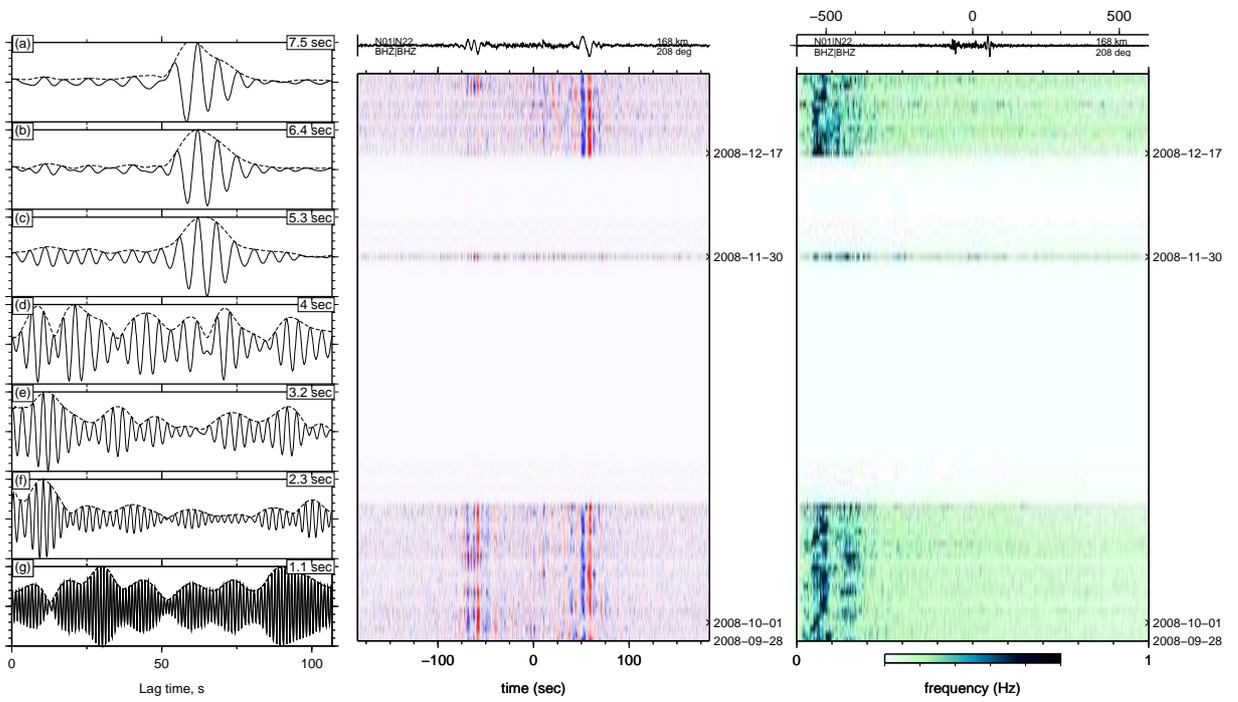
(c) N01:N19 169 km 137°

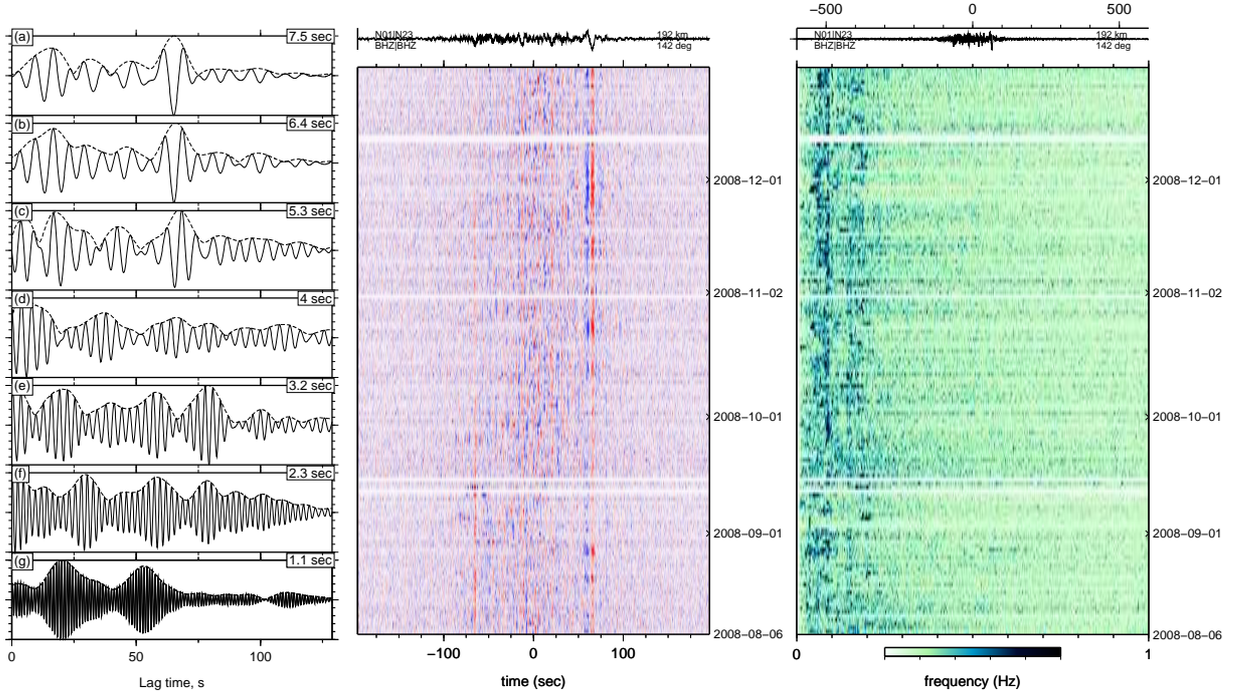


(a) N01:N20 148 km 156°

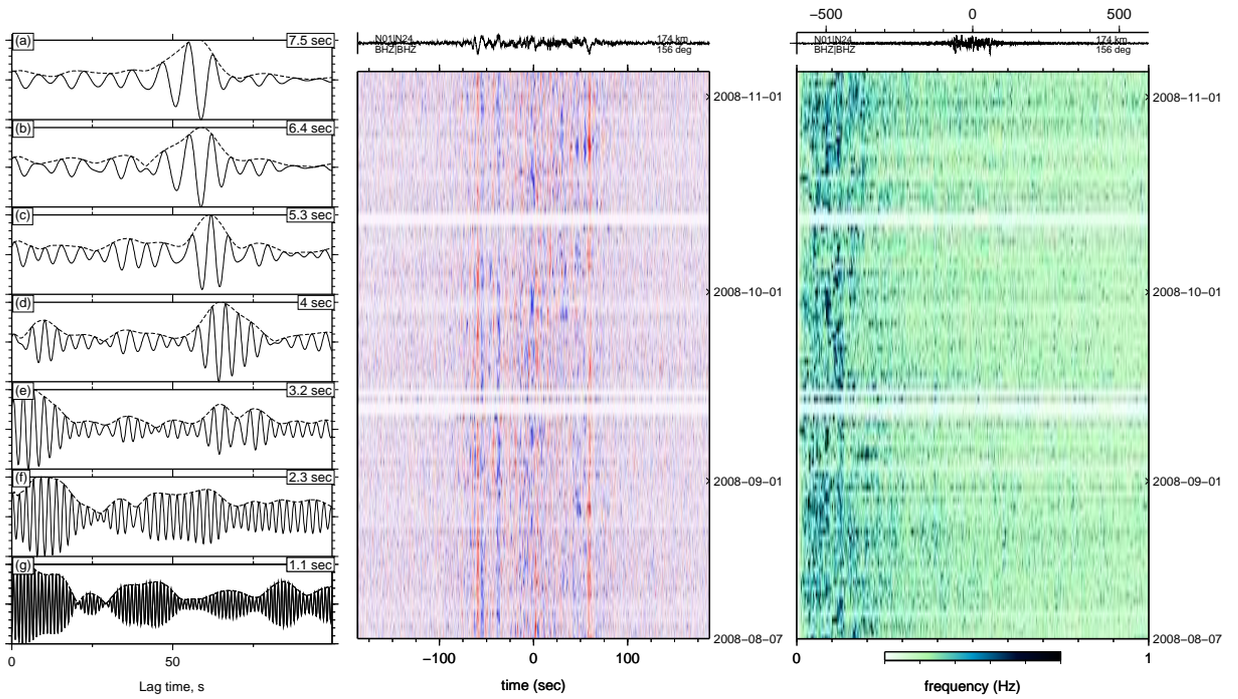


(b) N01:N21 198 km 225°

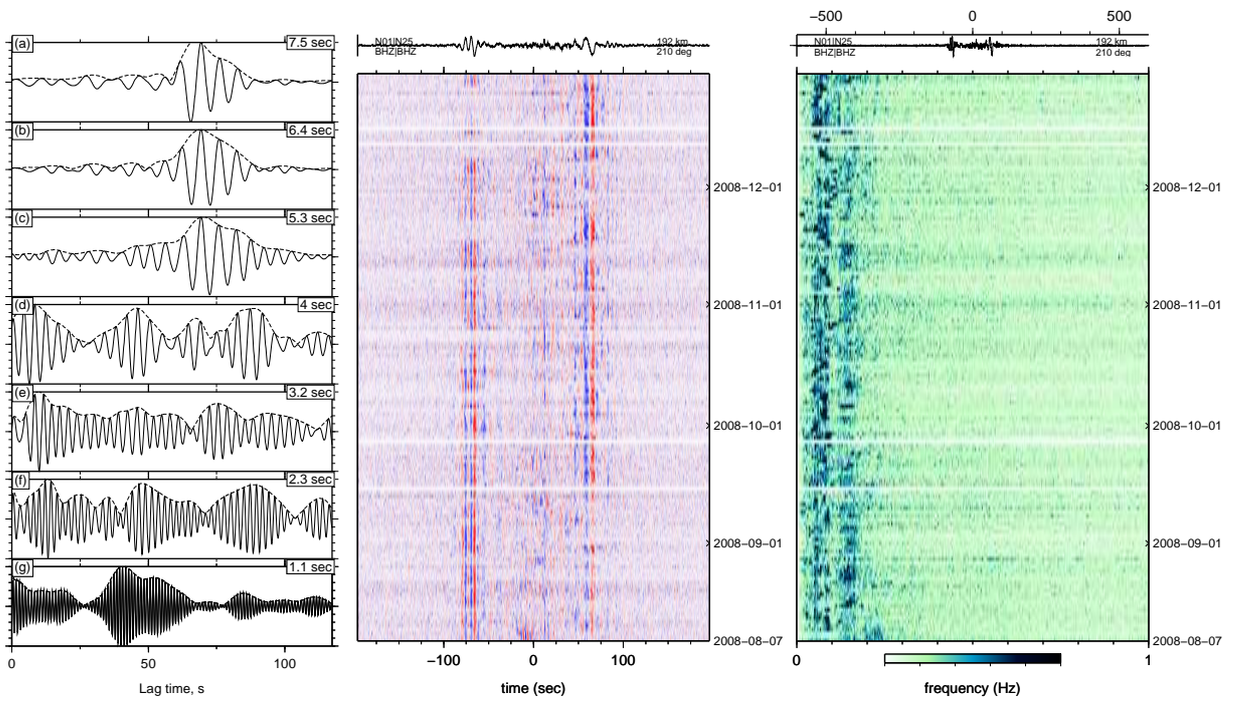


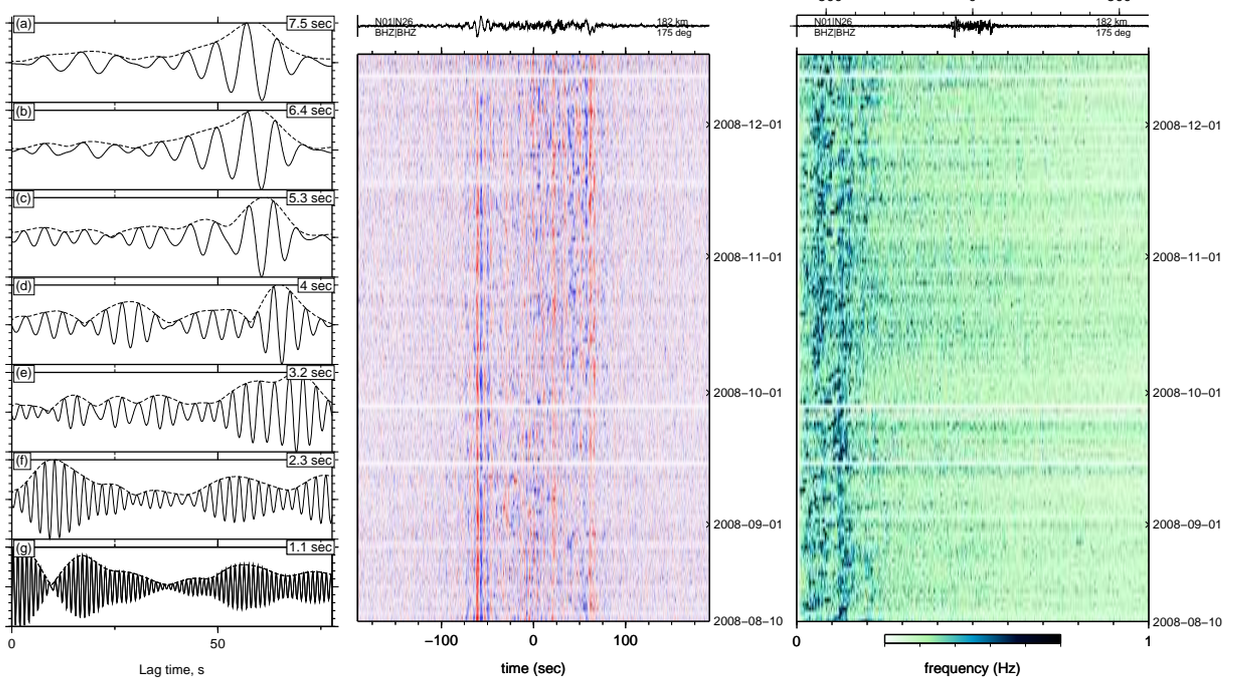


(a) N01:N23 192 km 142°

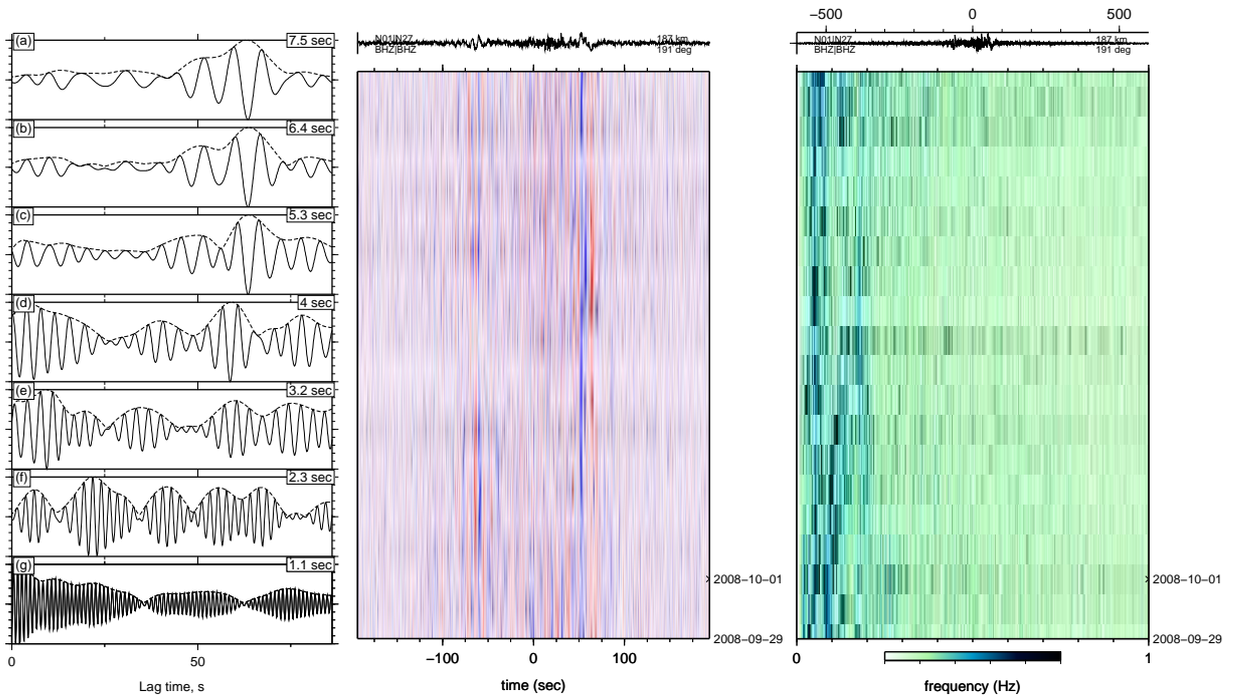


(b) N01:N24 174 km 156°

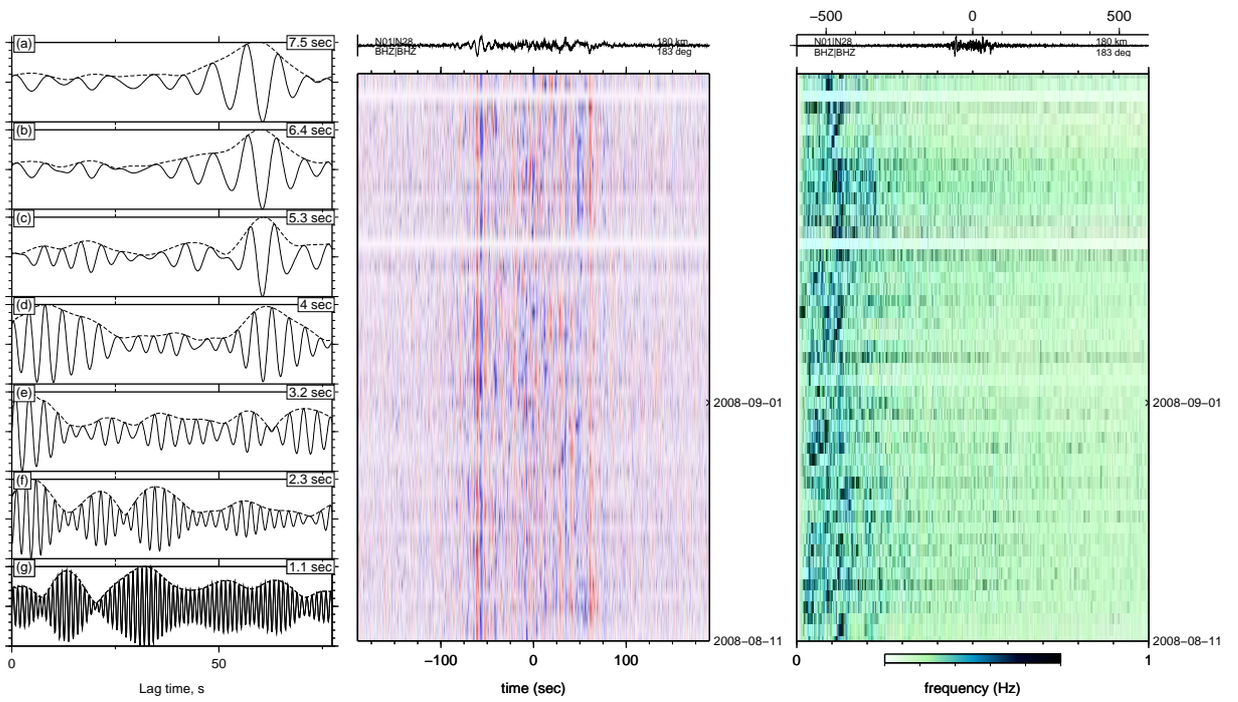


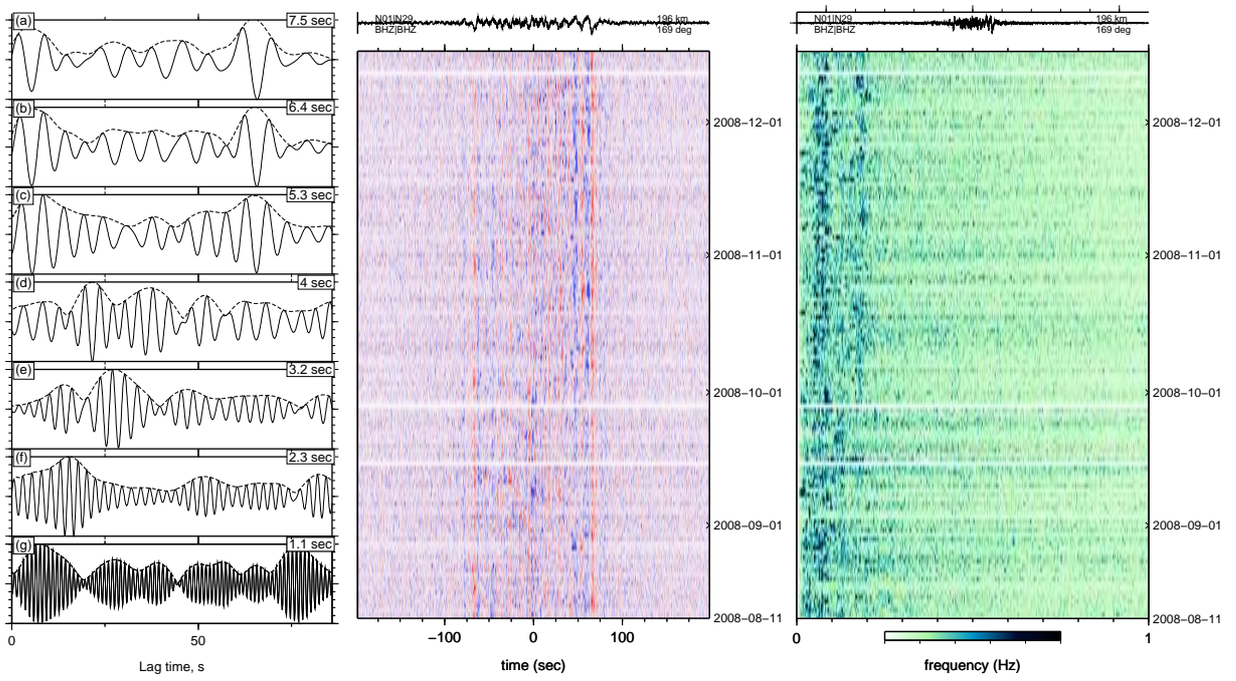


(a) N01:N26 182 km 175°

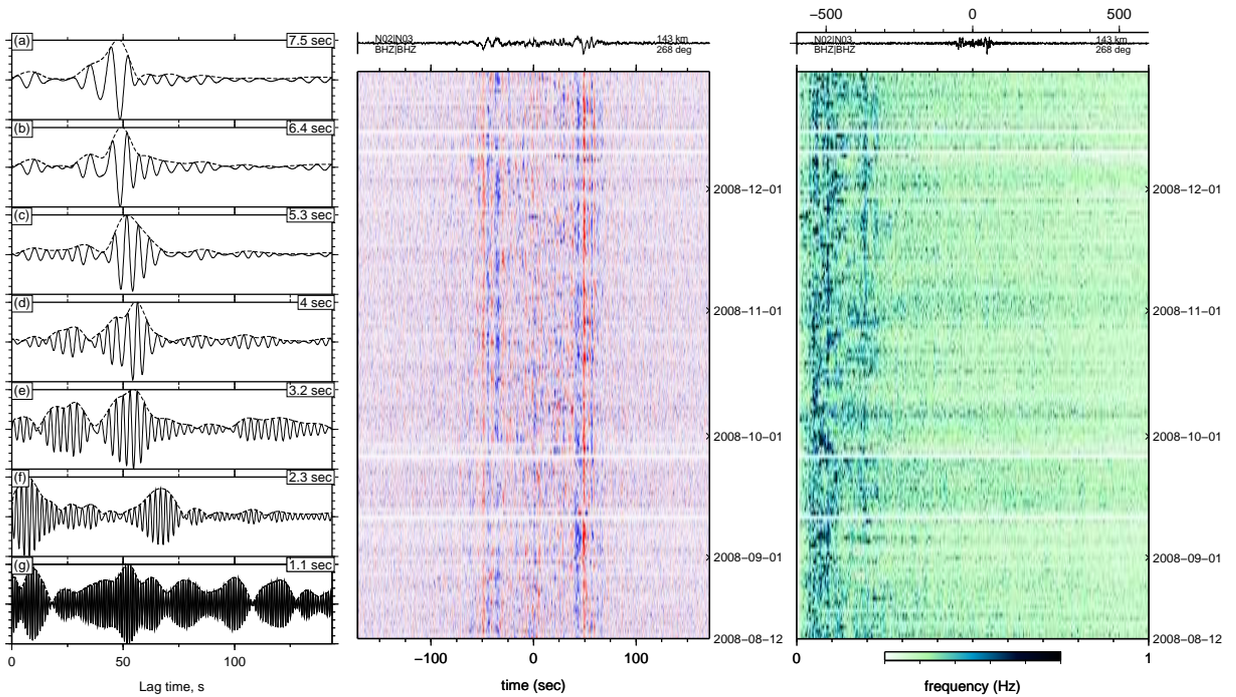


(b) N01:N27 187 km 191°

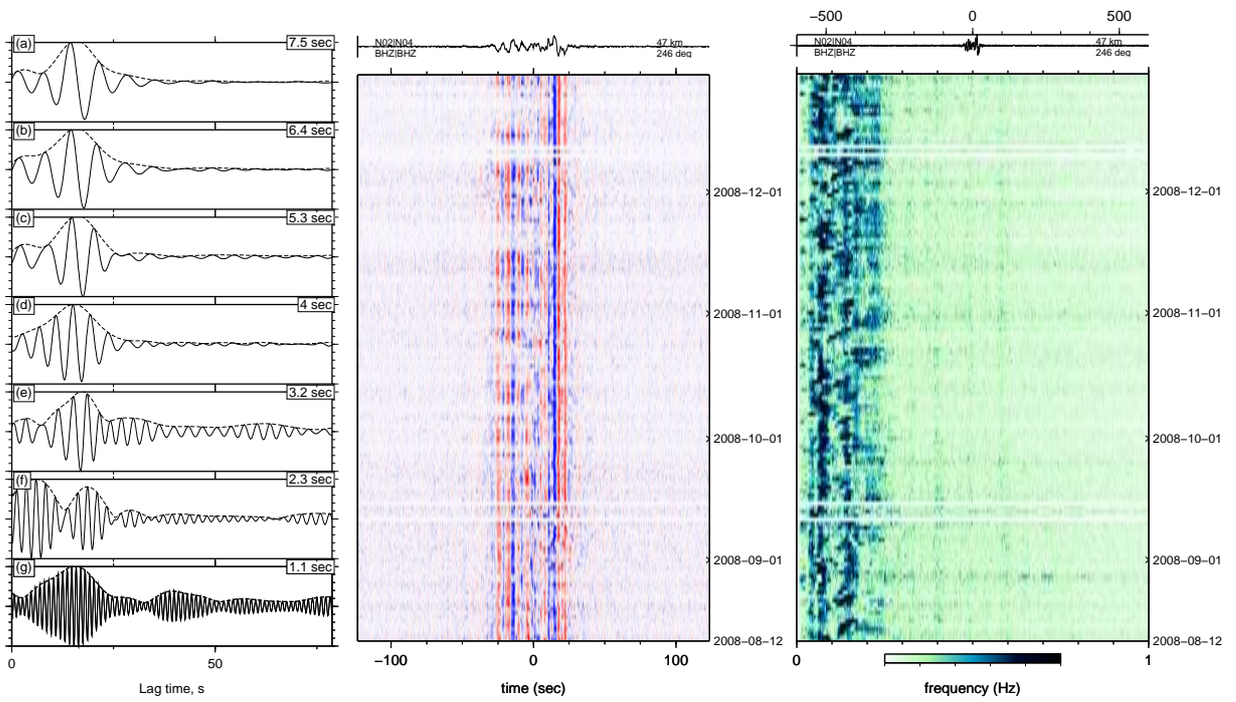


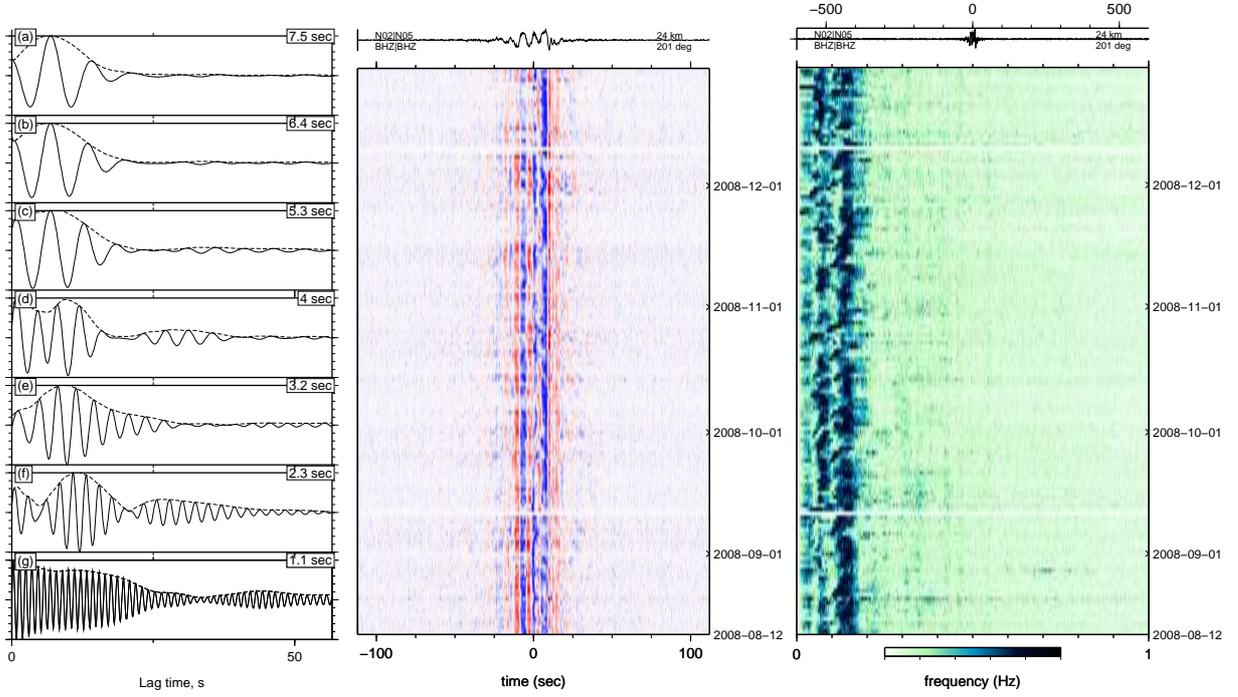


(a) N01:N29 196 km 169°

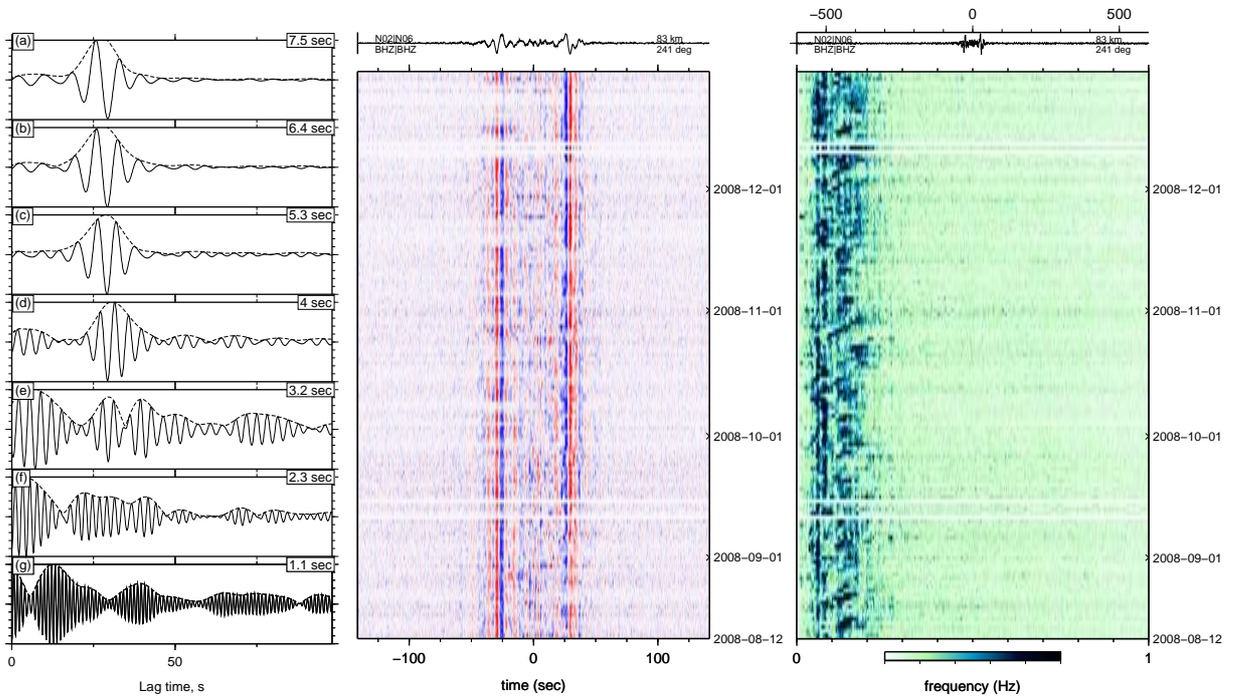


(b) N02:N03 143 km 268°

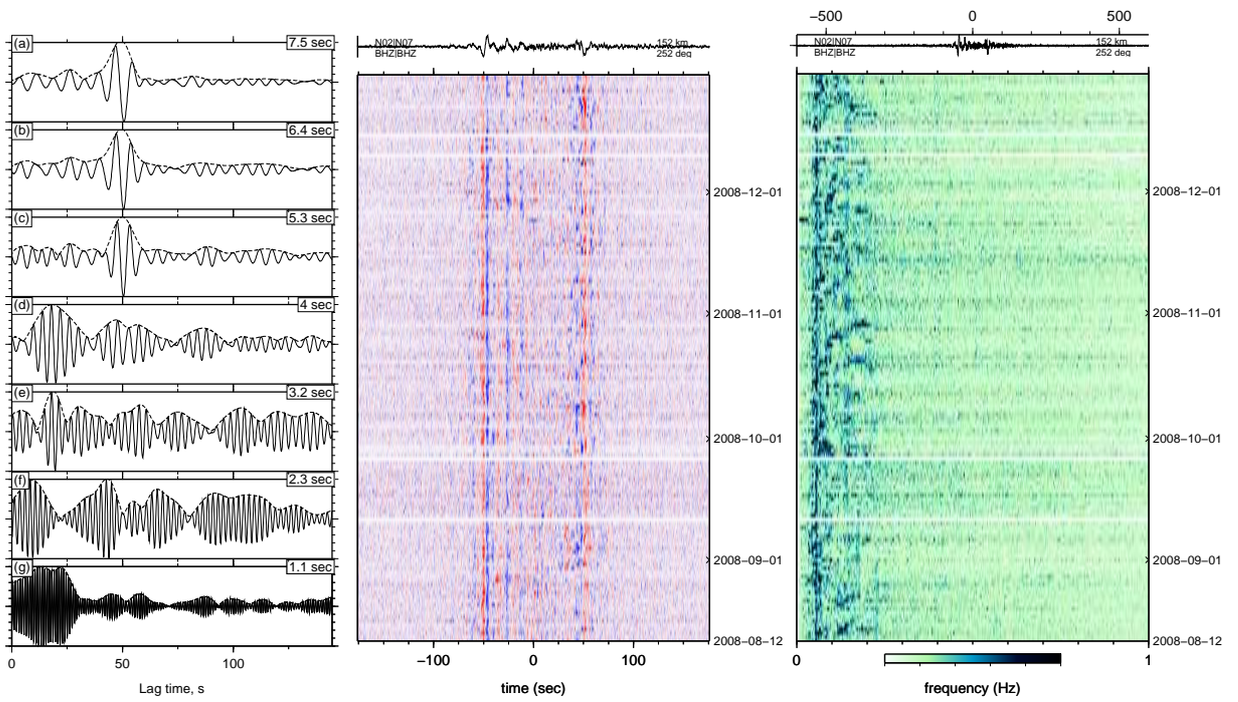


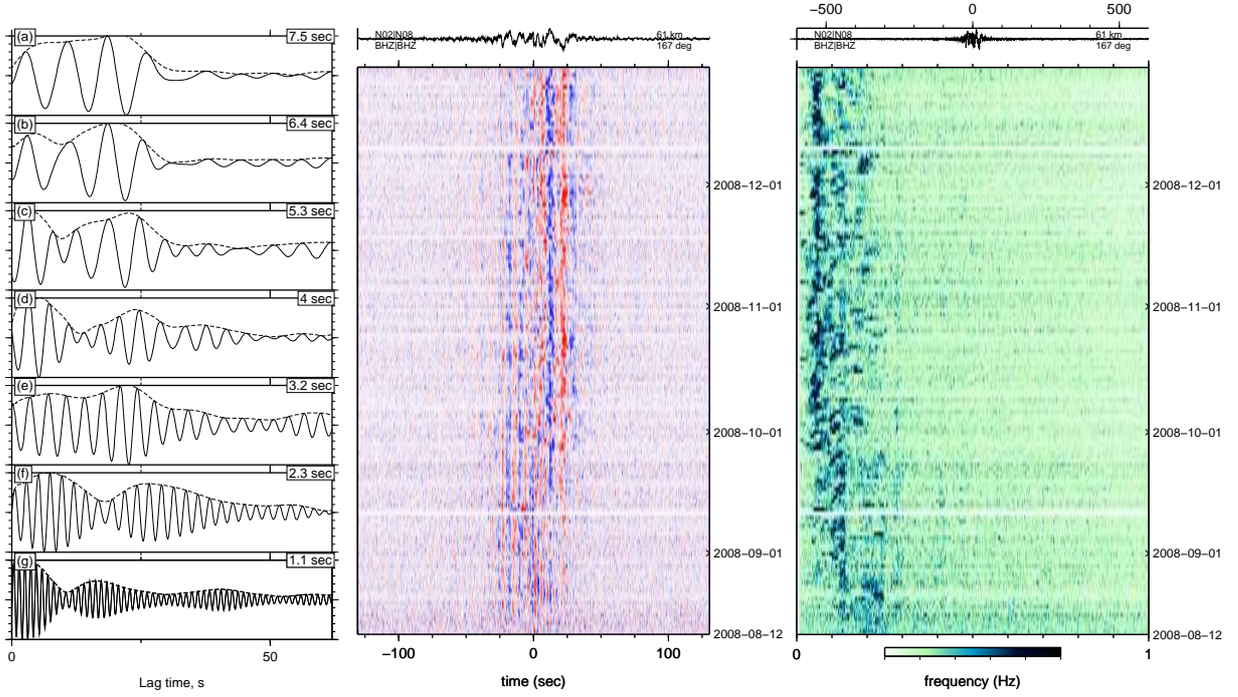


(a) N02:N05 24 km 201°

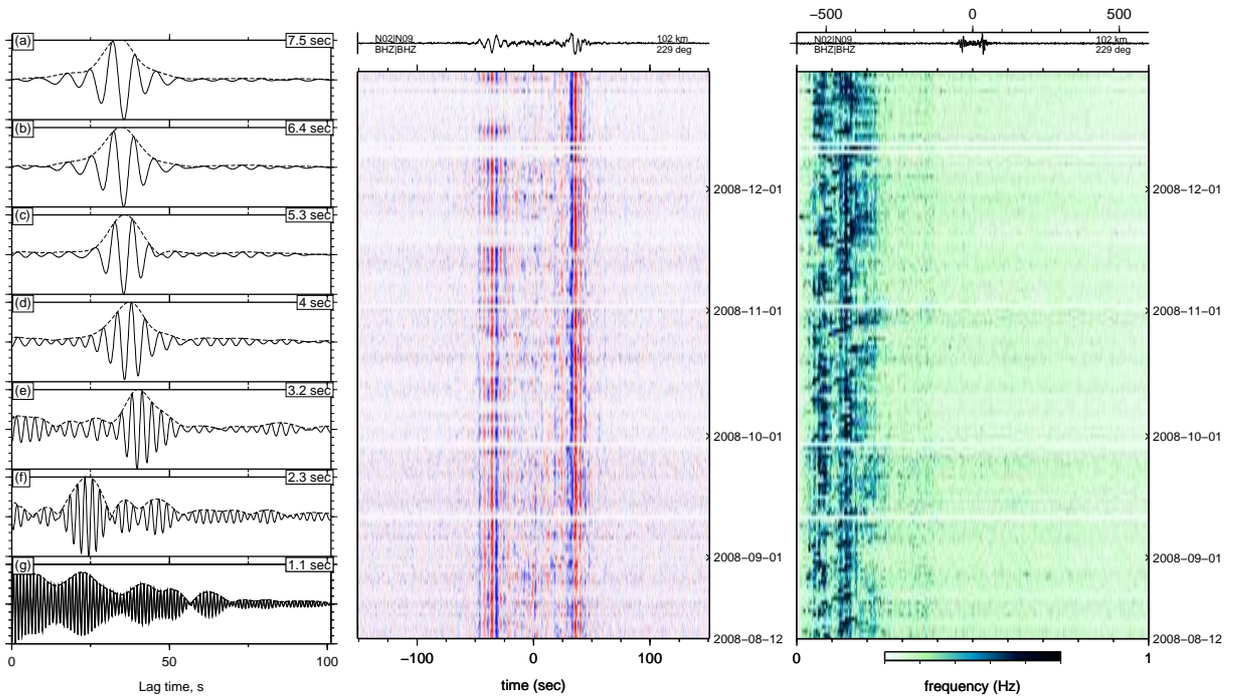


(b) N02:N06 83 km 241°

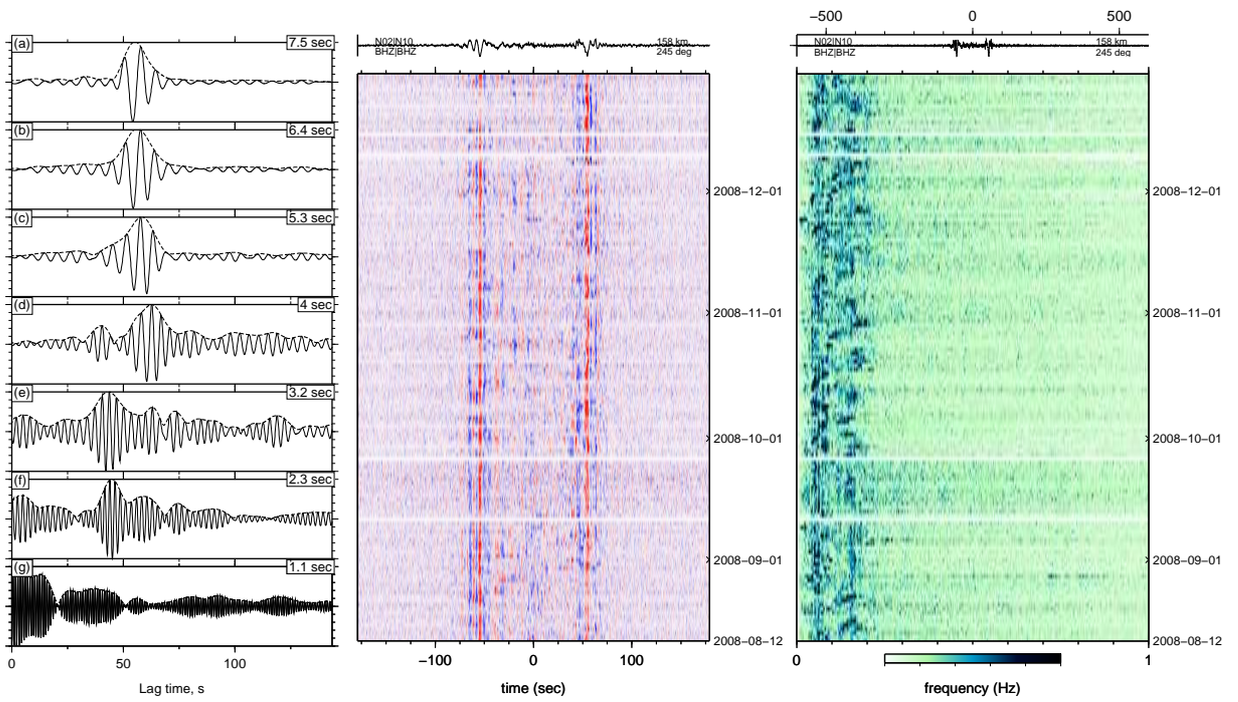


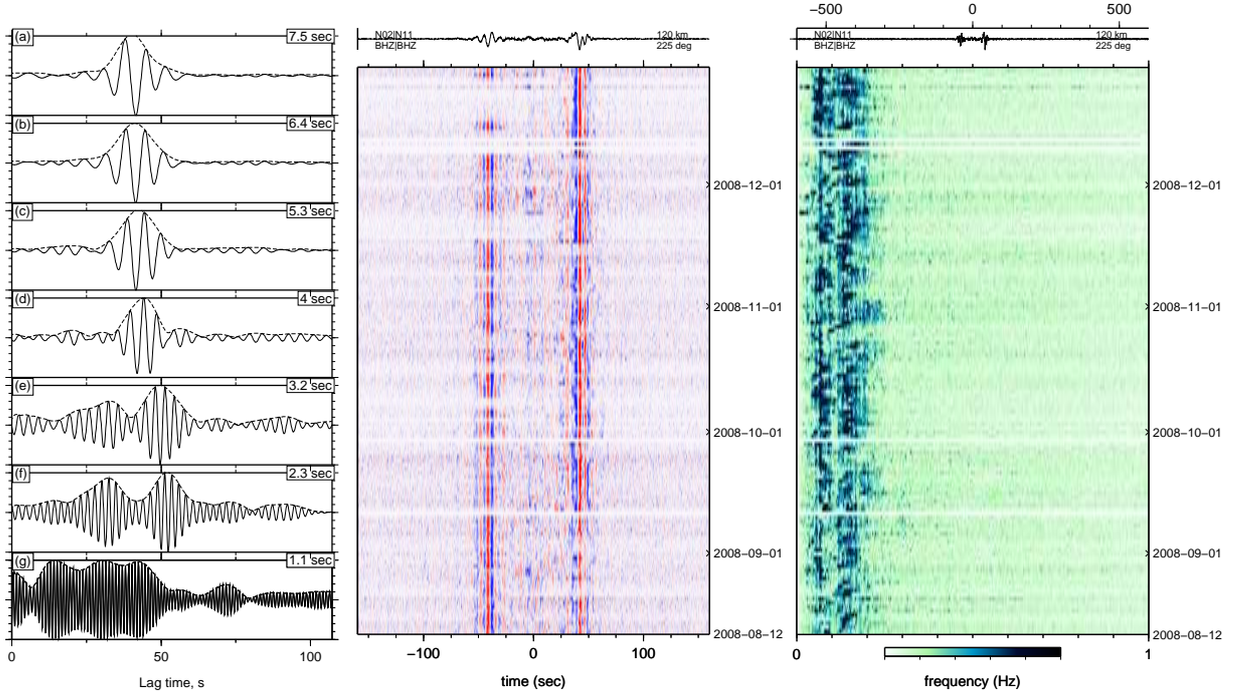


(a) N02:N08 61 km 167°

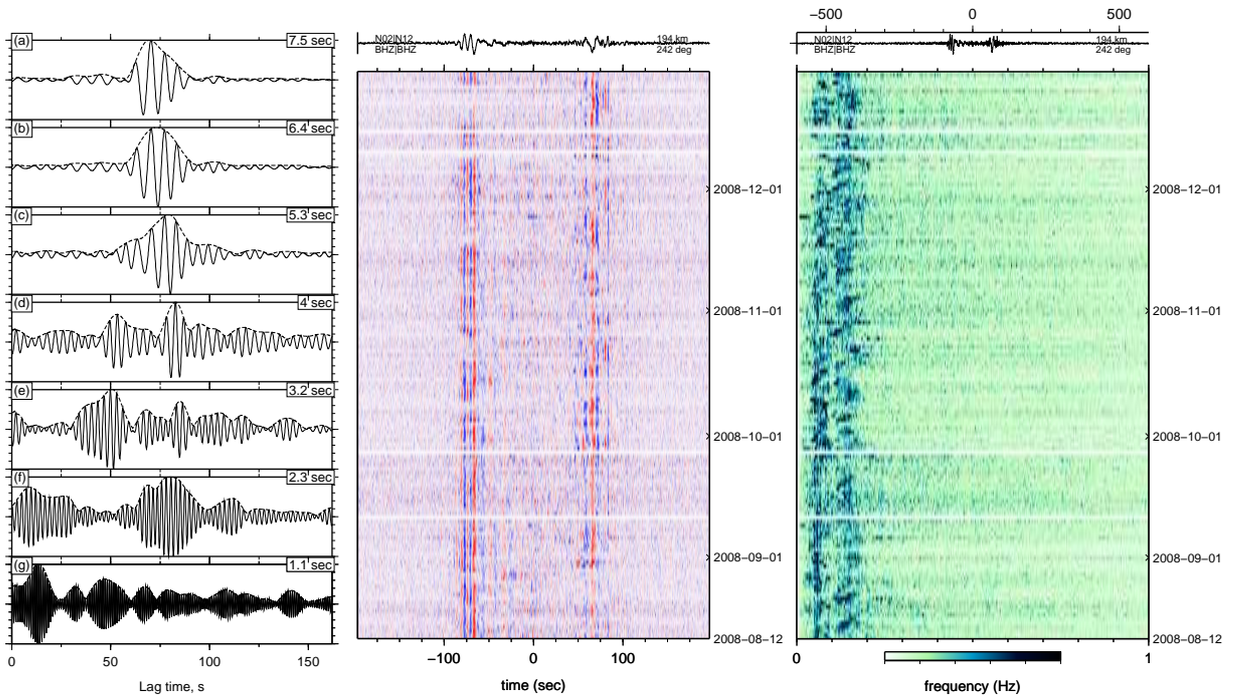


(b) N02:N09 102 km 229°

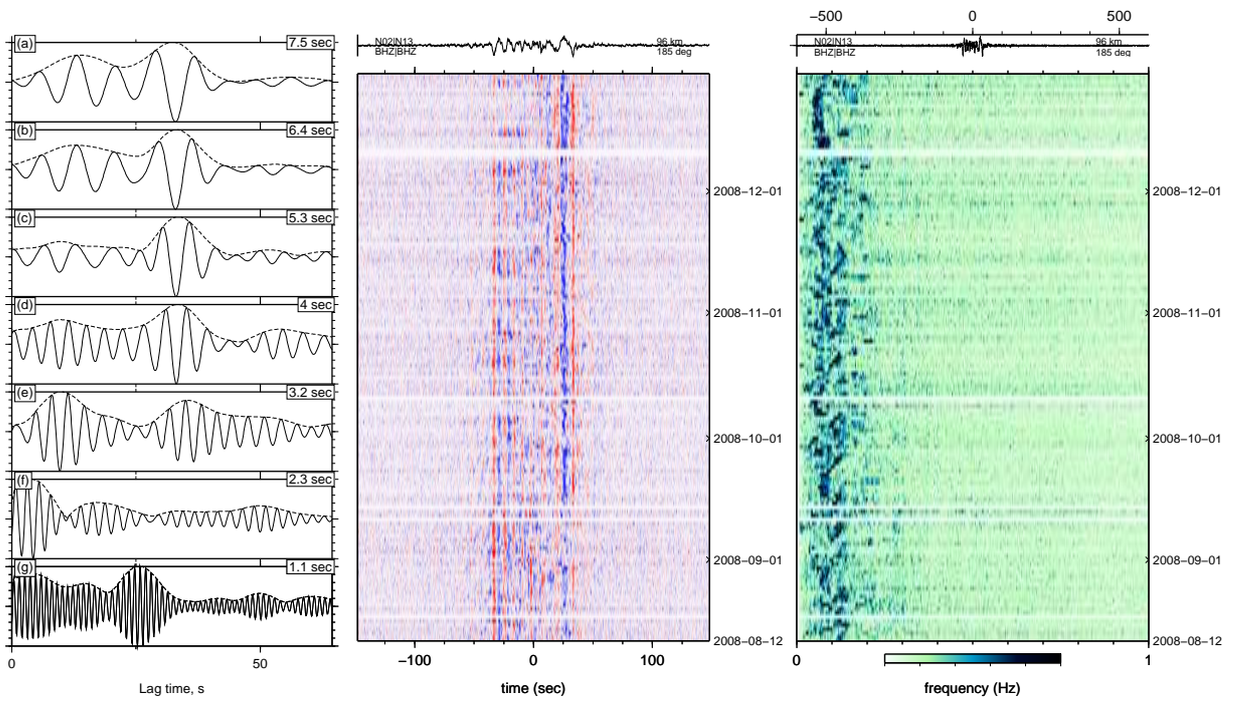


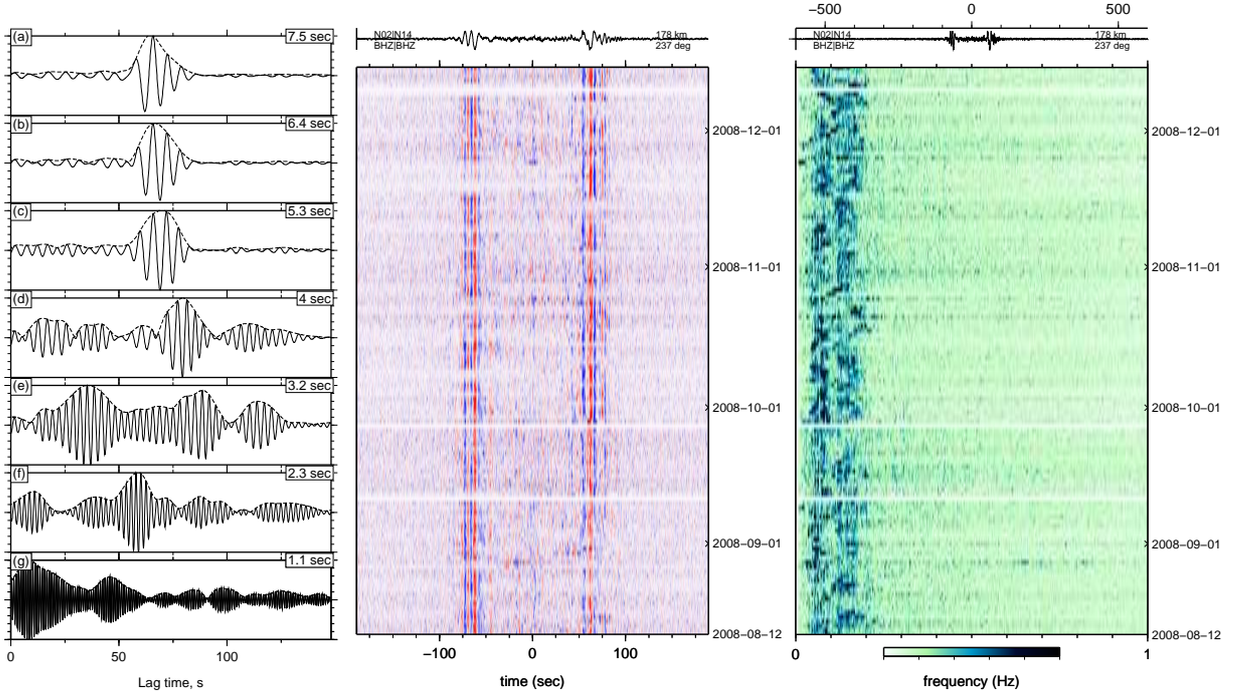


(a) N02:N11 120 km 225°

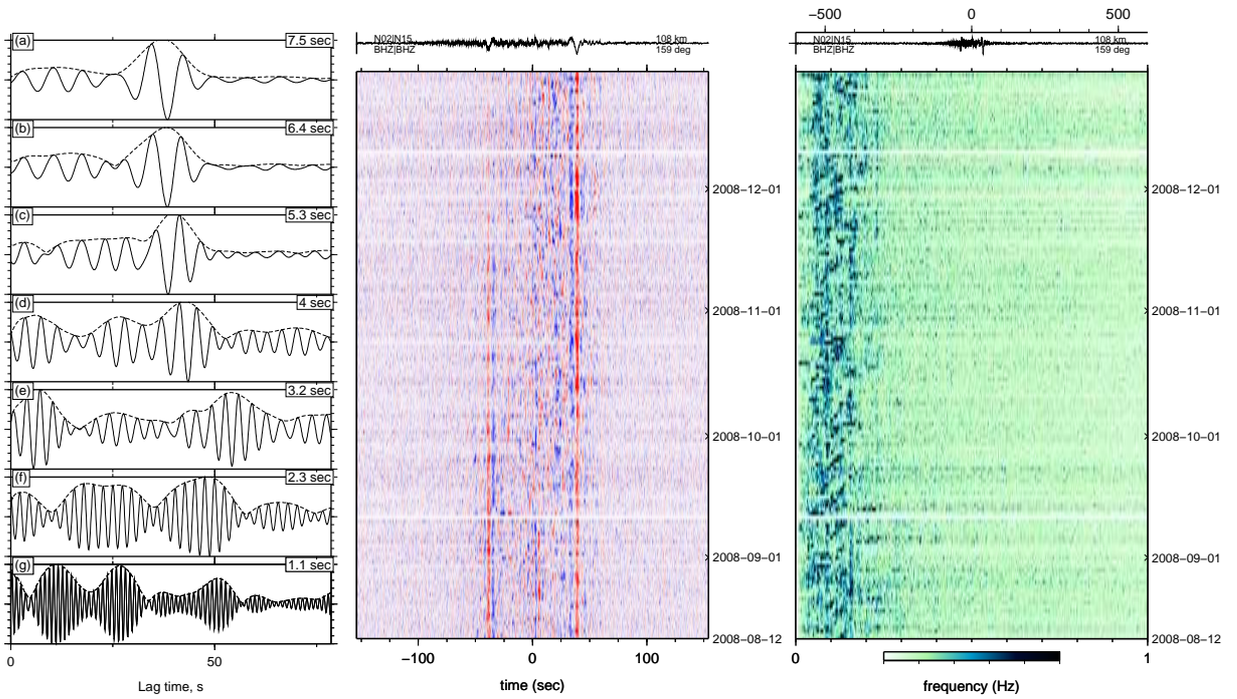


(b) N02:N12 194 km 242°

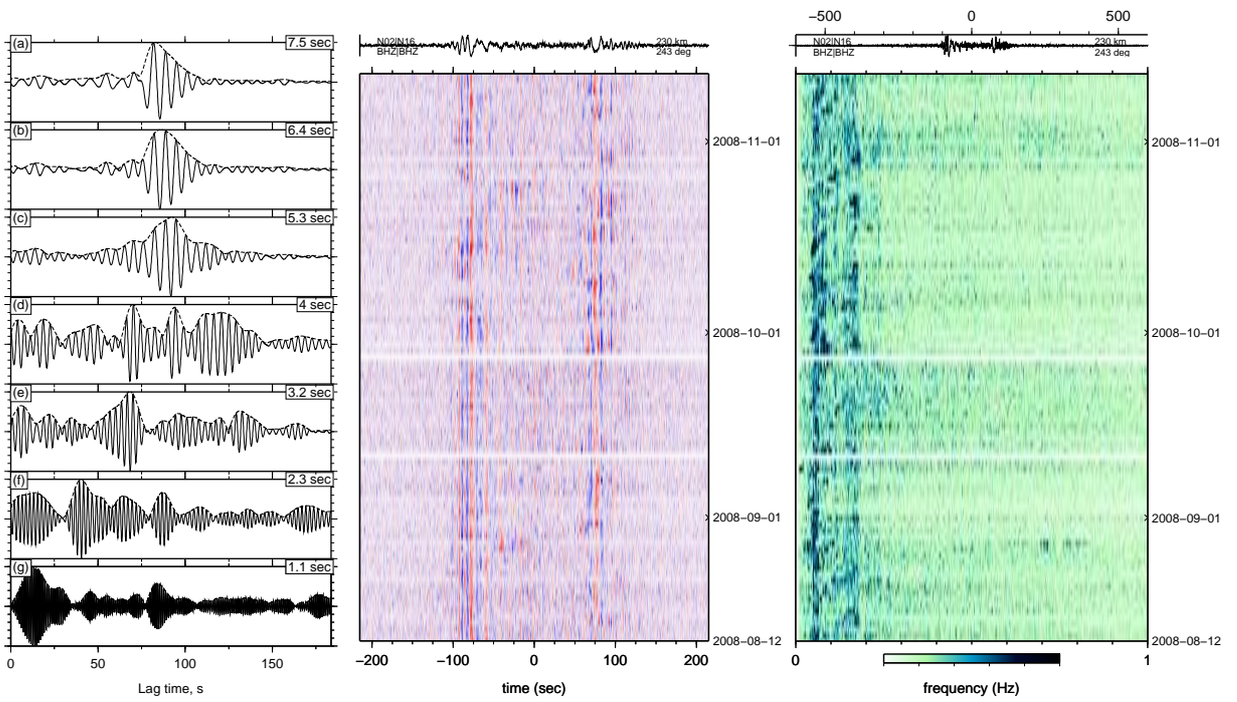


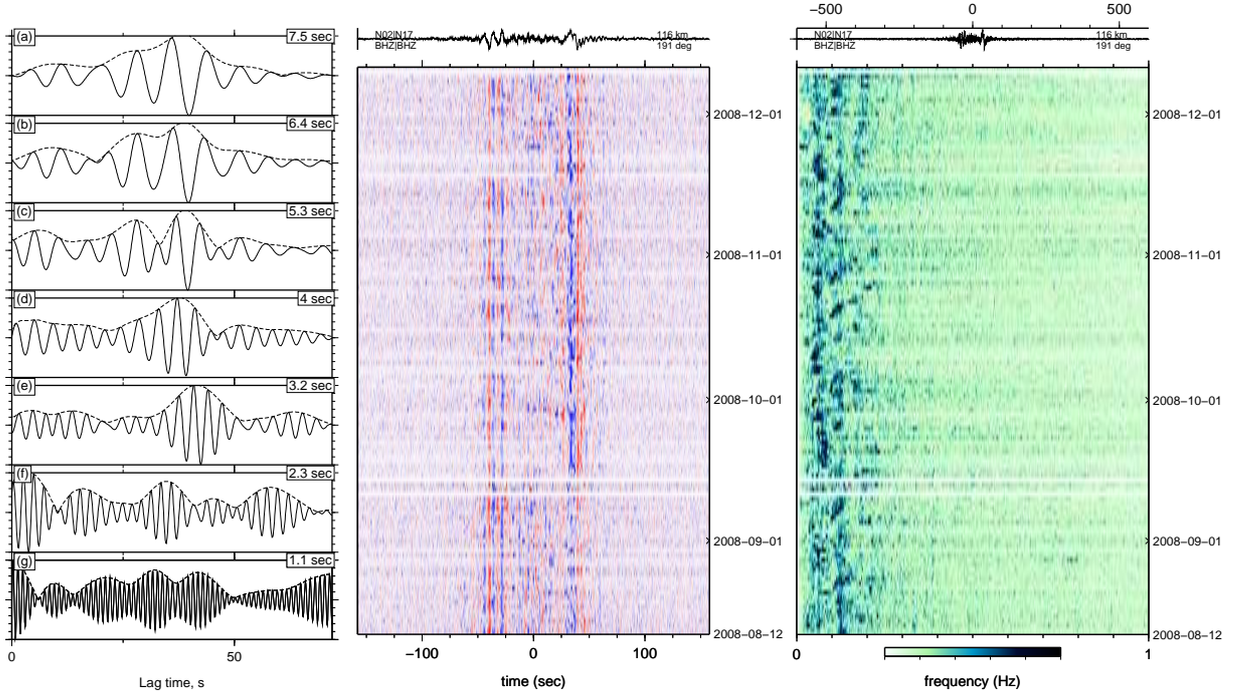


(a) N02:N14 178 km 237°

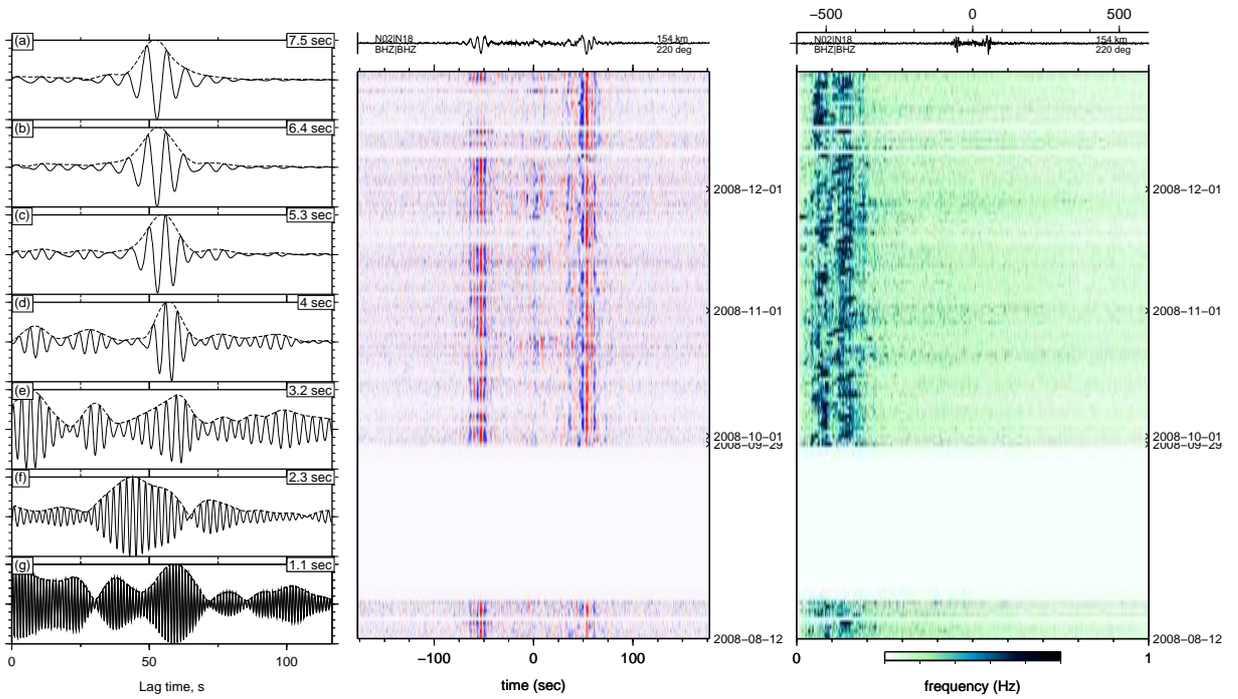


(b) N02:N15 108 km 159°

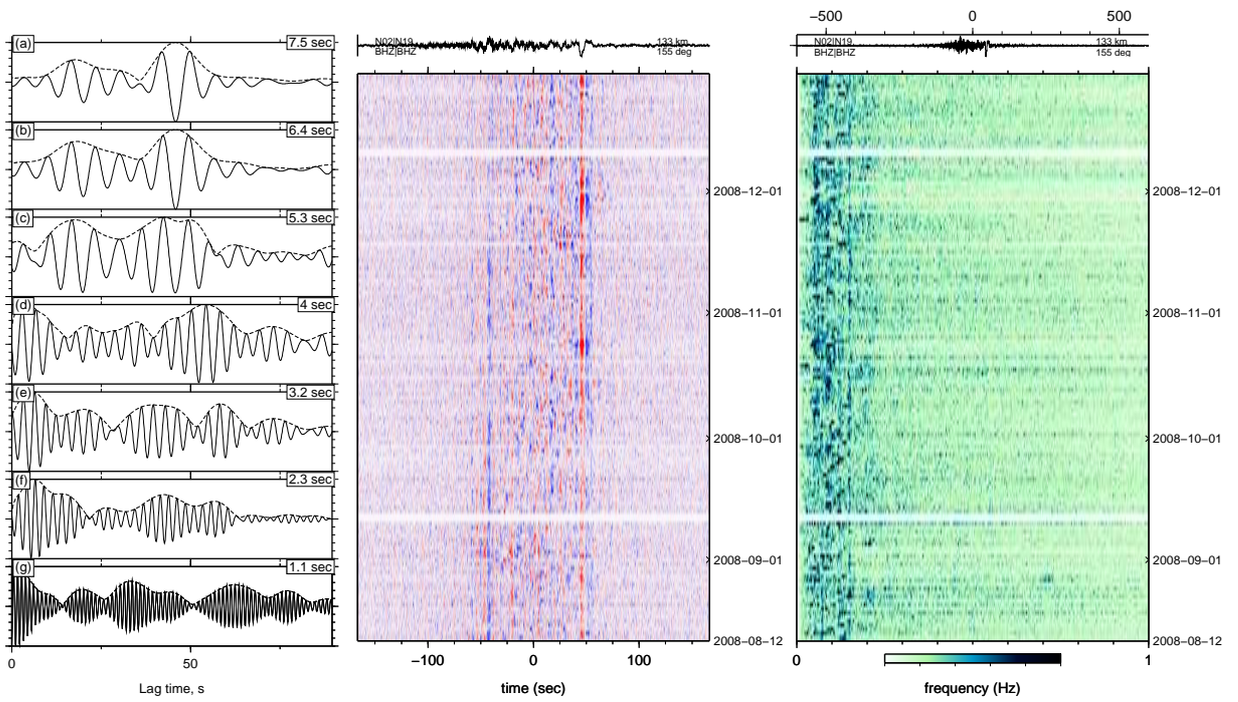


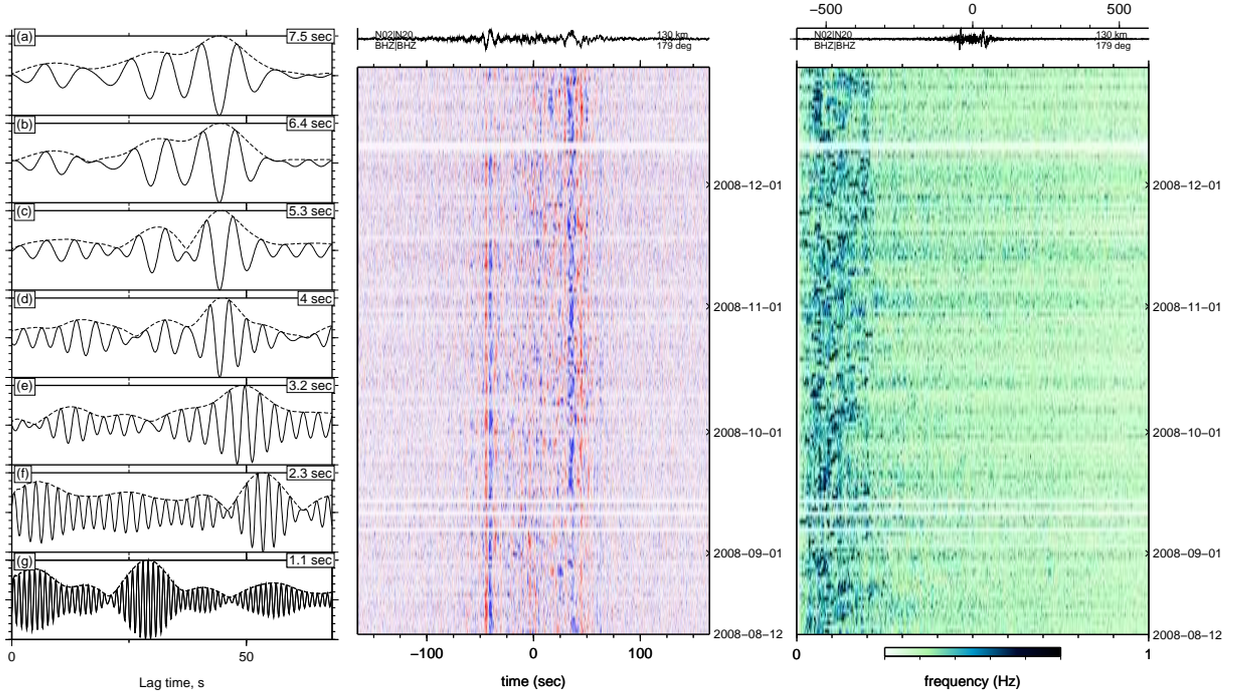


(a) N02:N17 116 km 191°

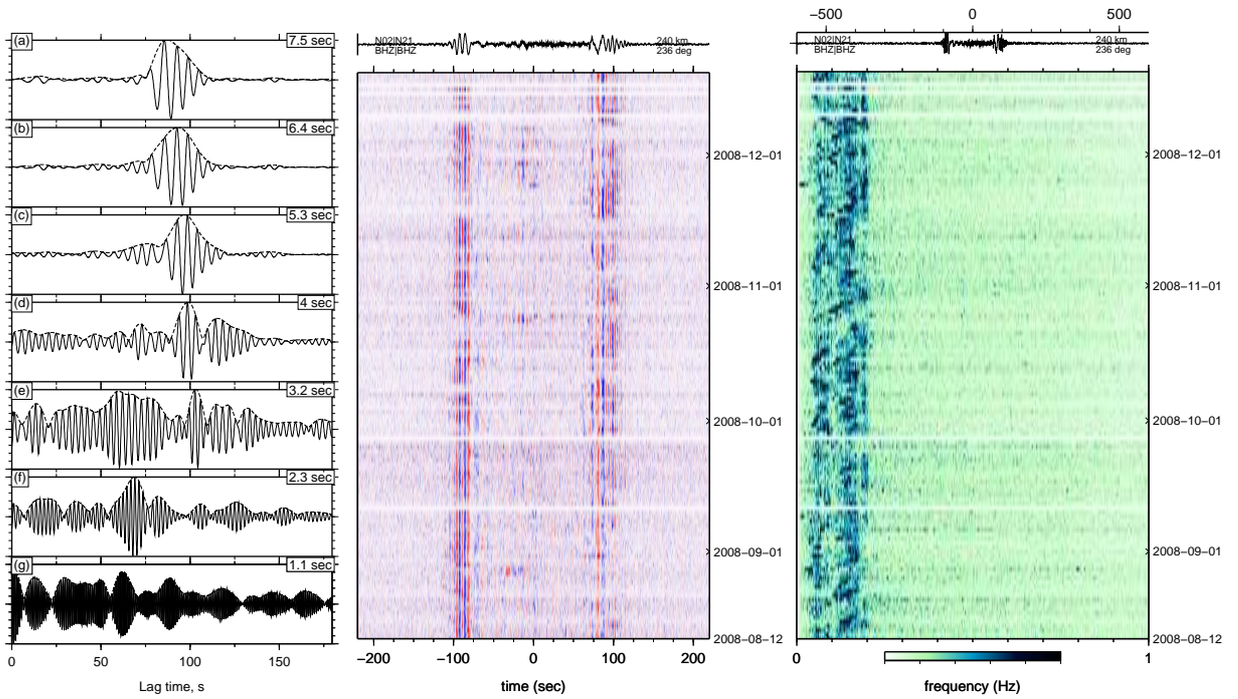


(b) N02:N18 154 km 220°

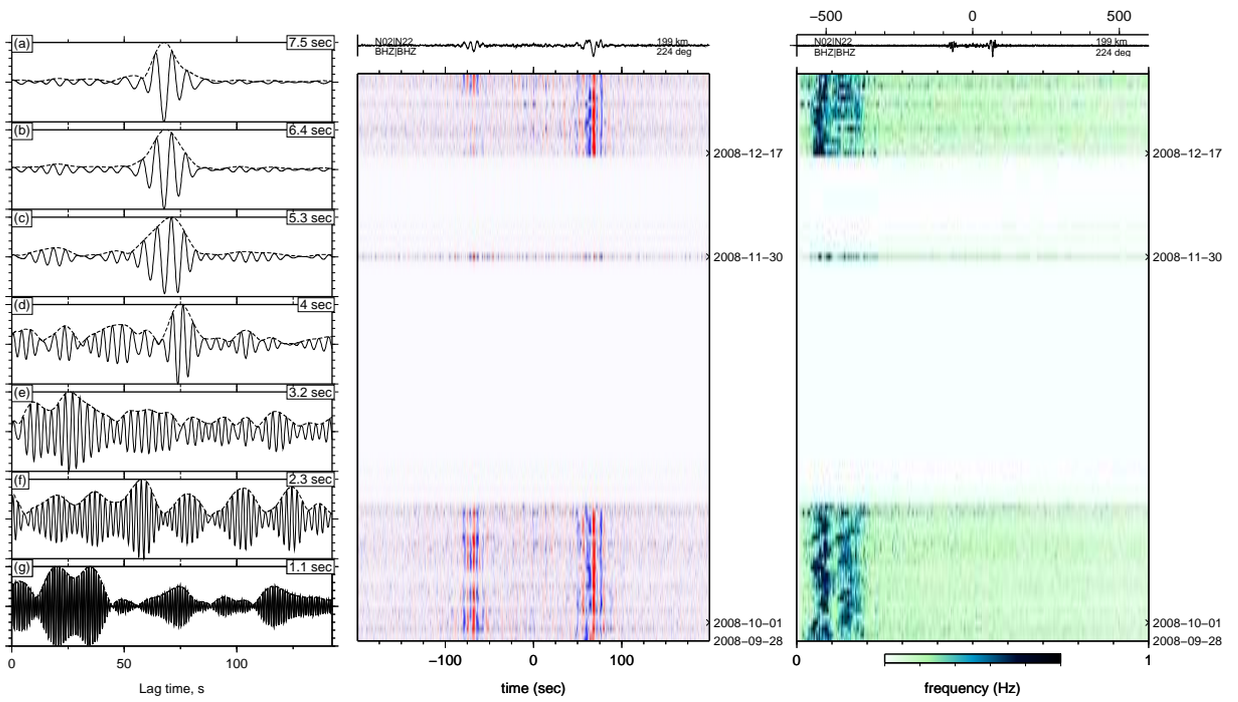


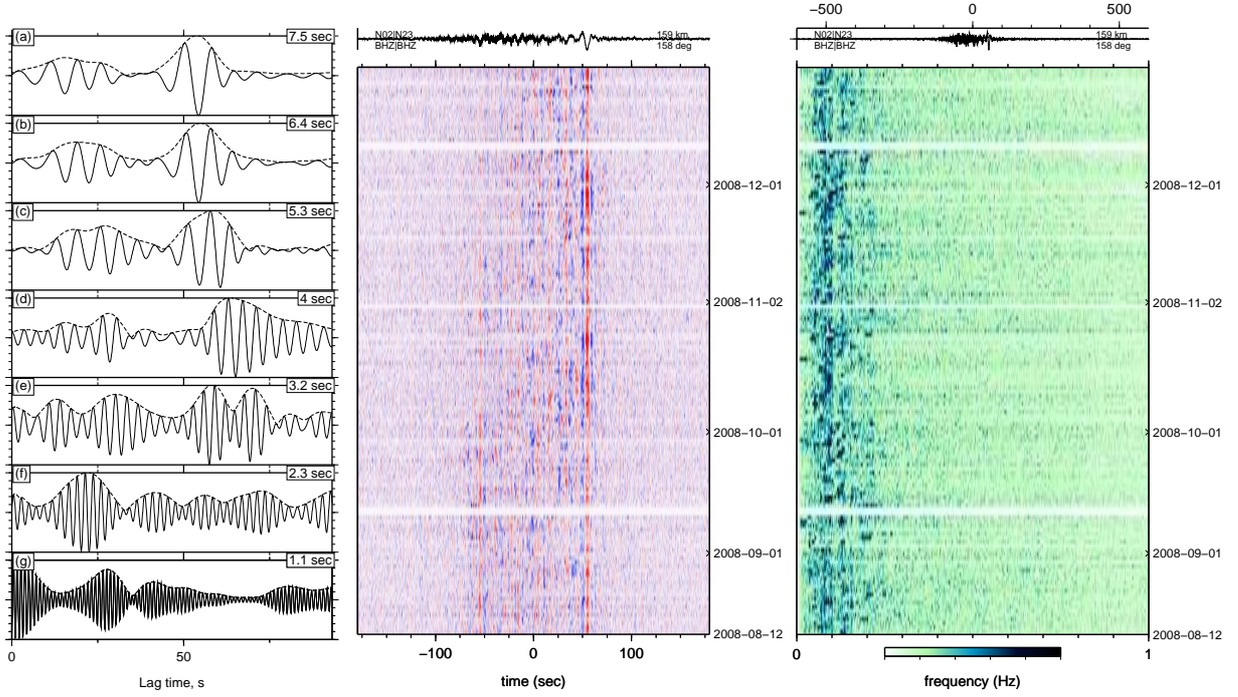


(a) N02:N20 130 km 179°

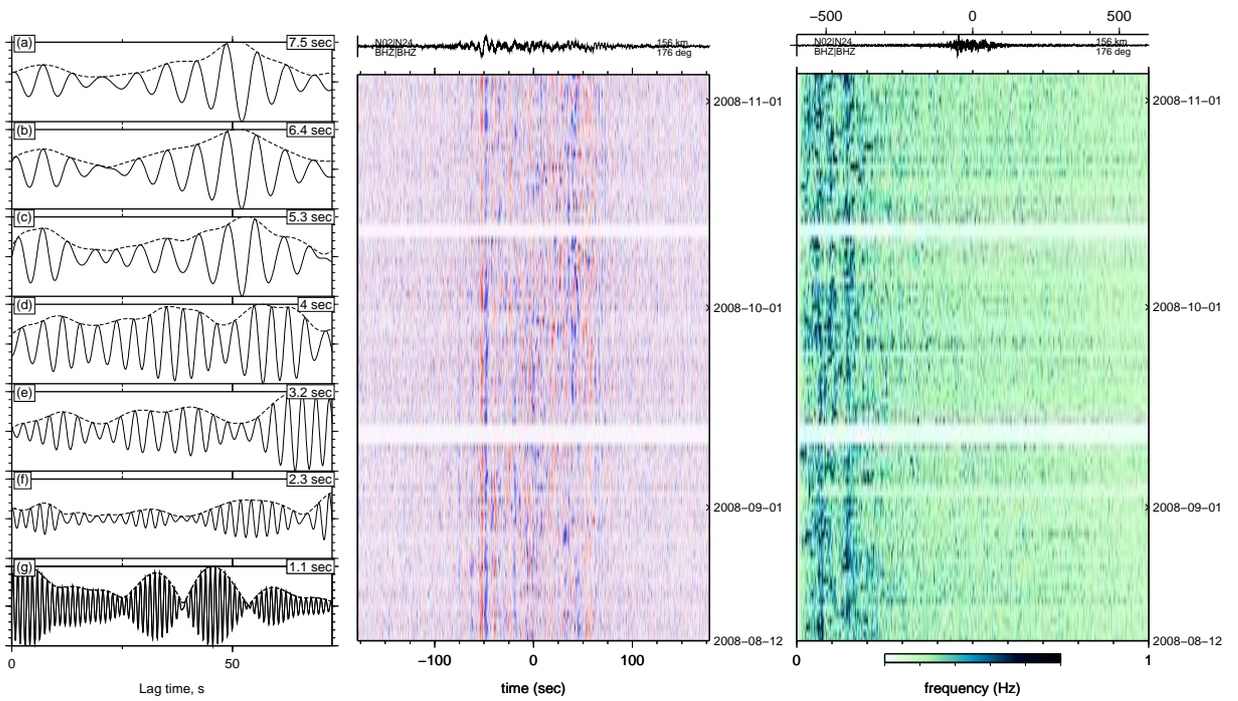


(b) N02:N21 240 km 236°

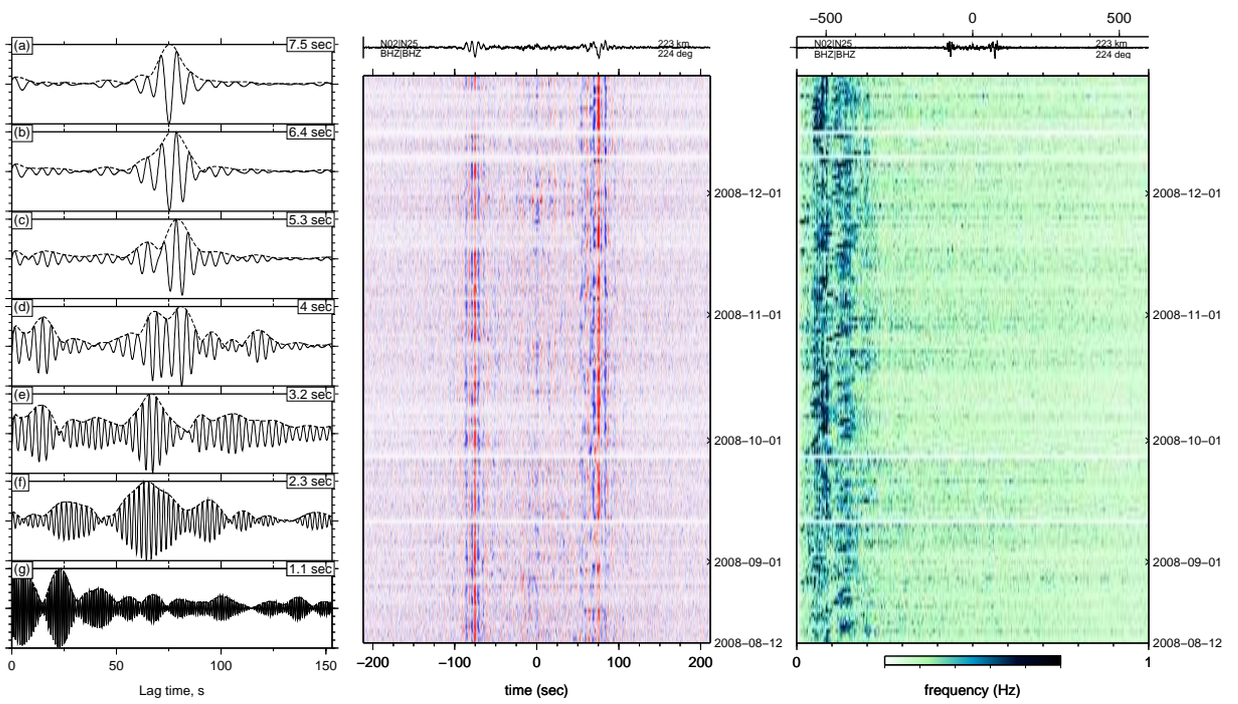


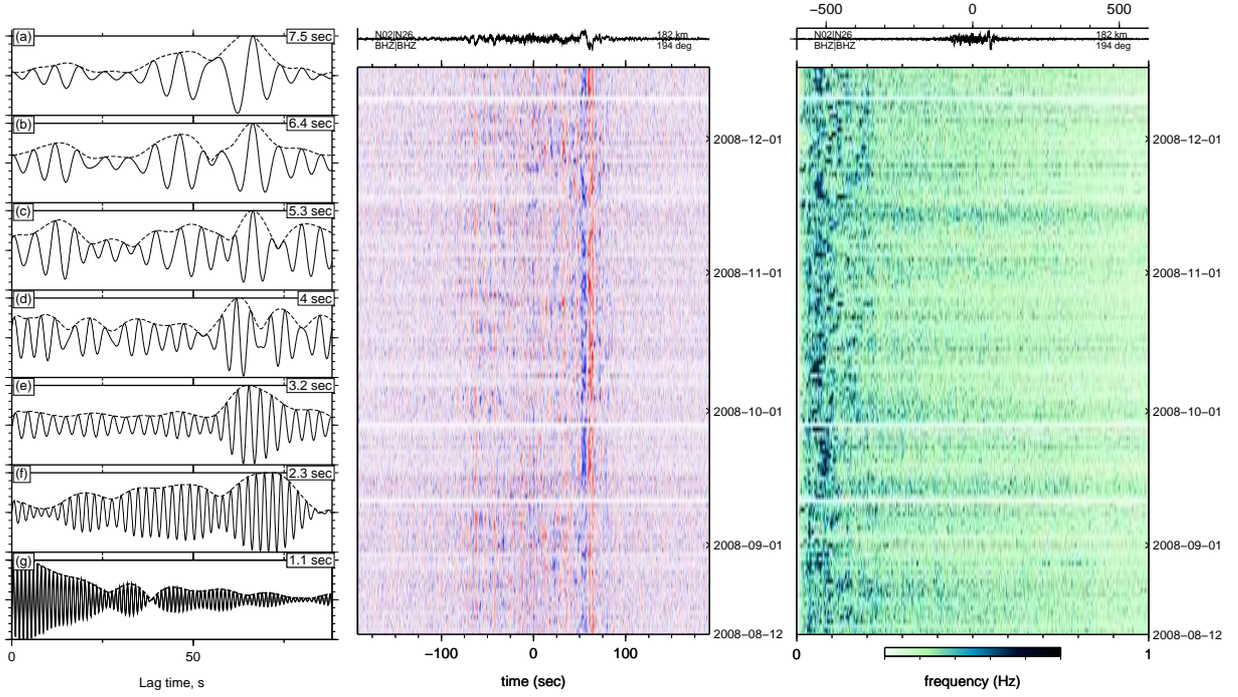


(a) N02:N23 159 km 158°

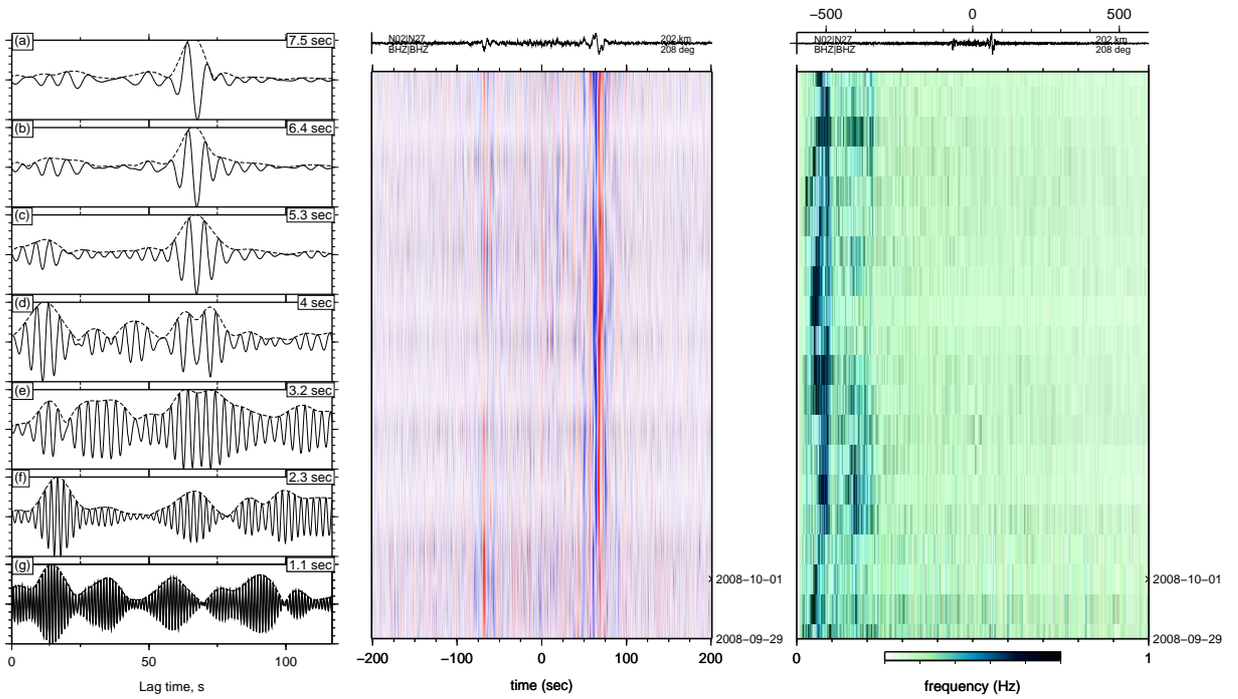


(b) N02:N24 156 km 176°

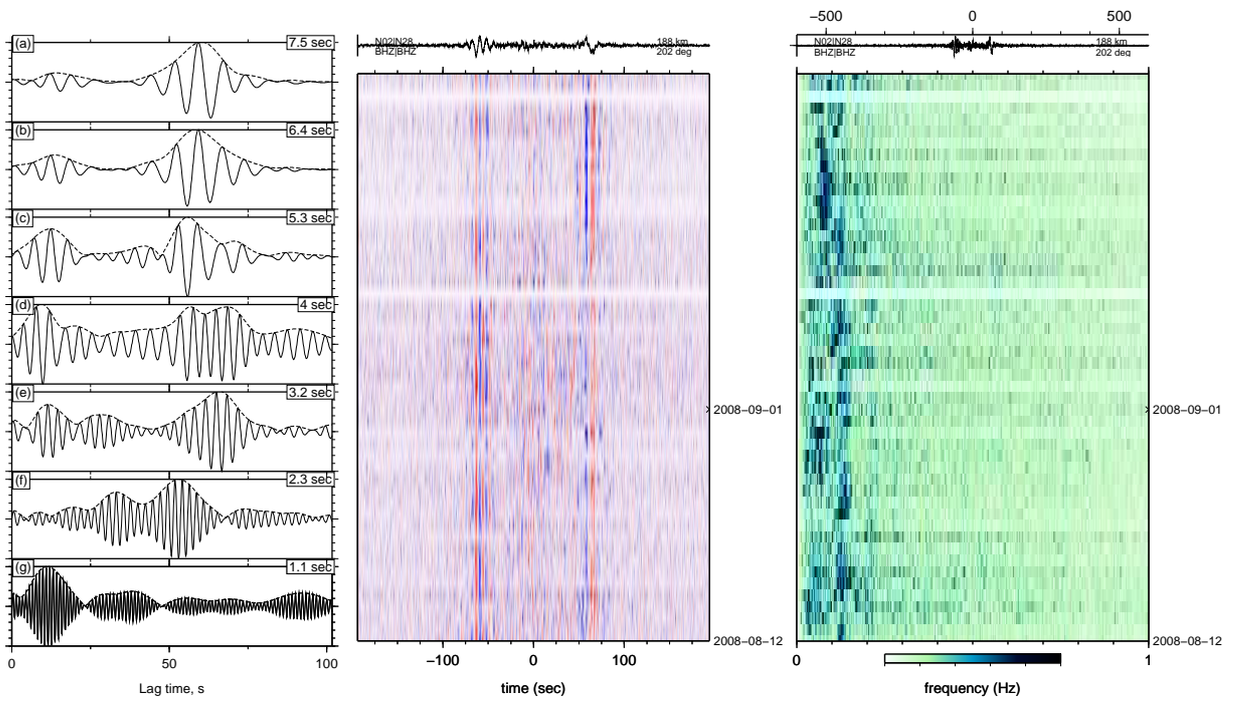


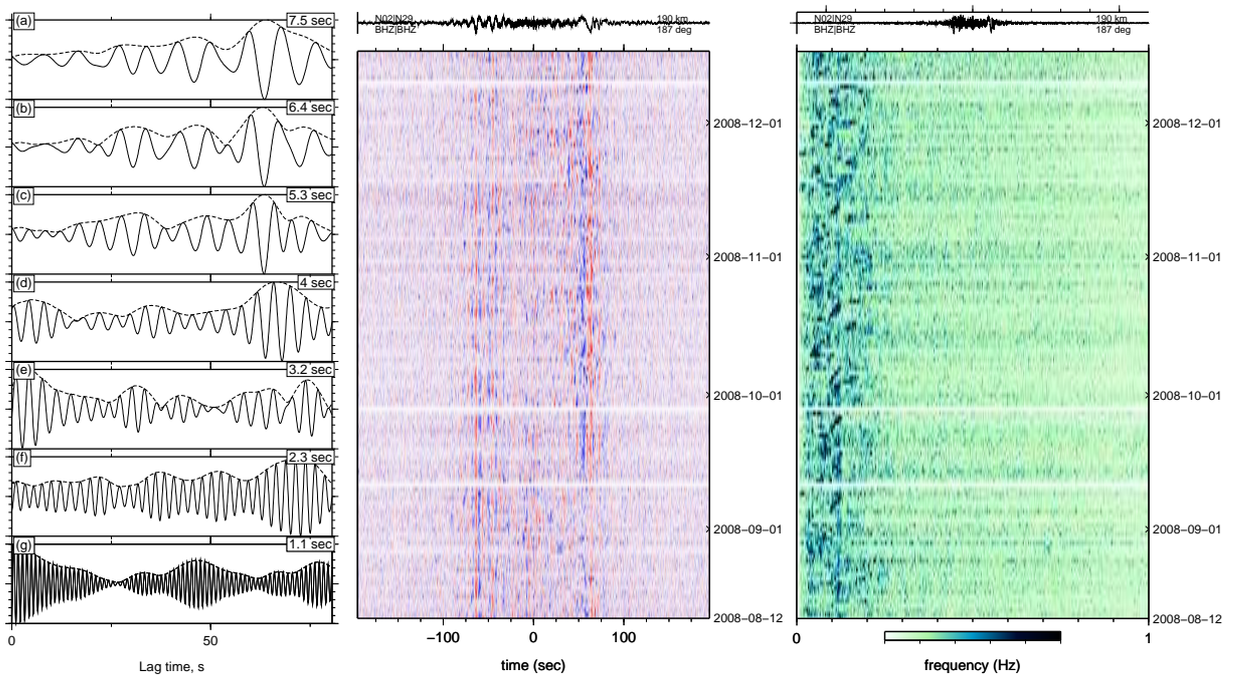


(a) N02:N26 182 km 194°

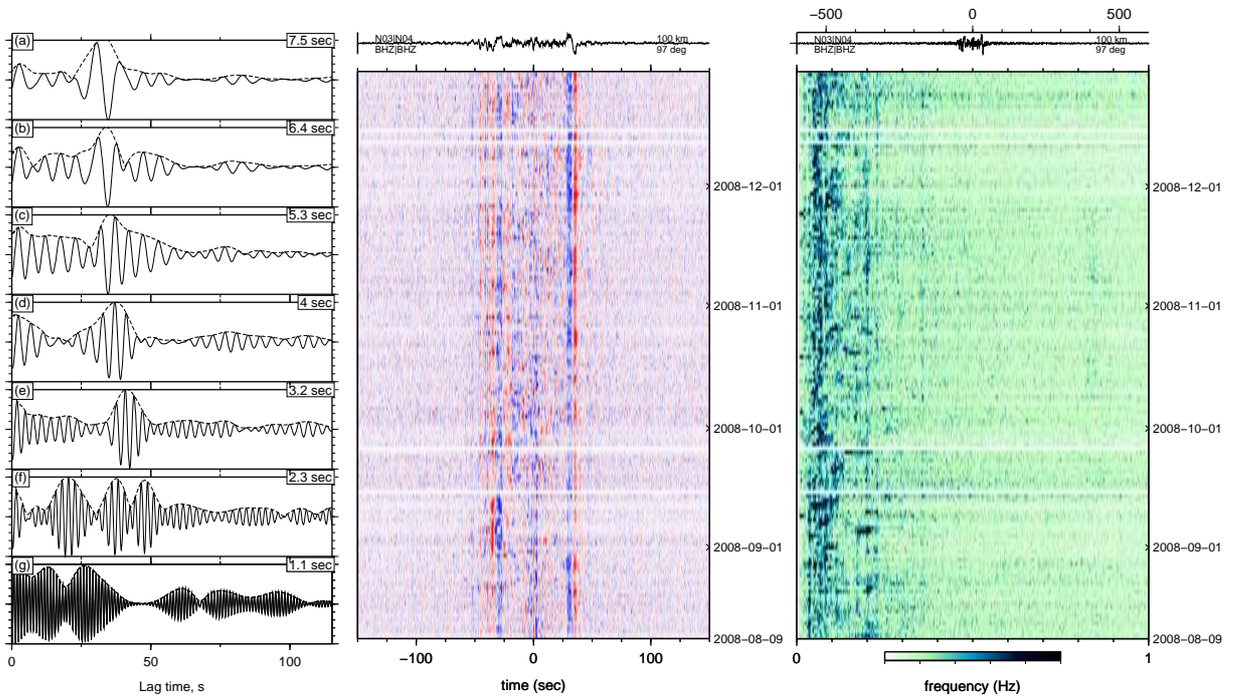


(b) N02:N27 202 km 208°

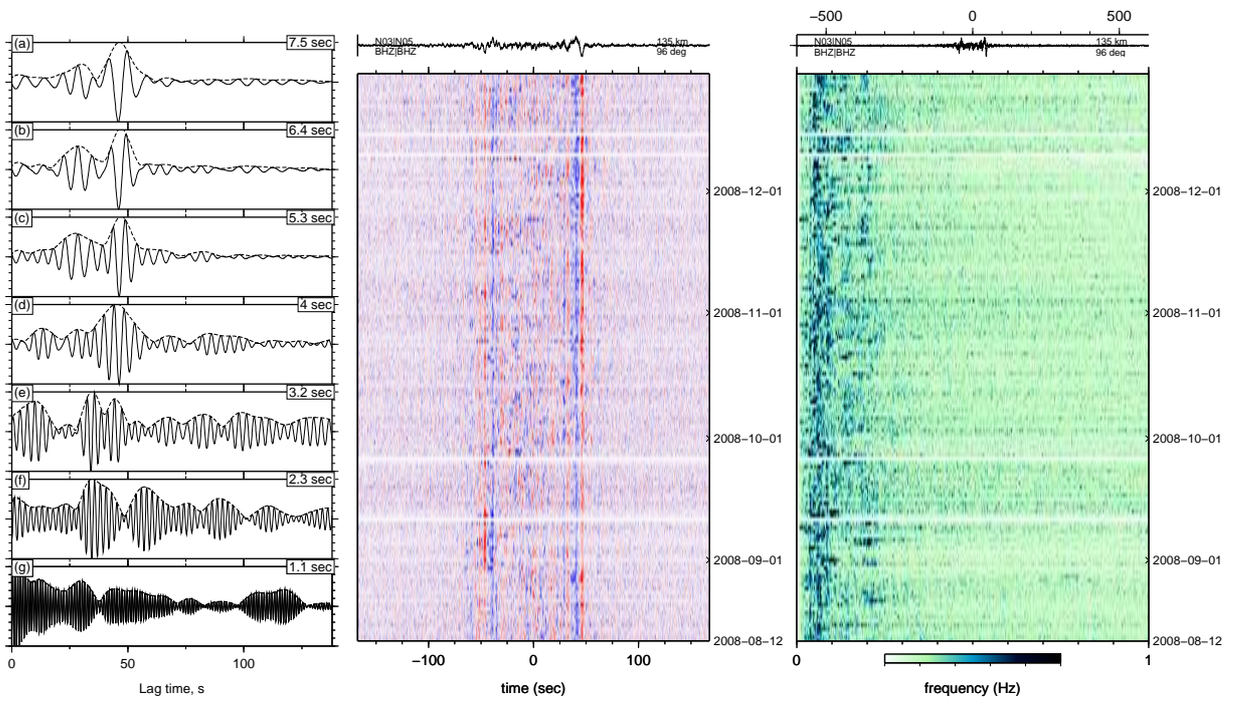


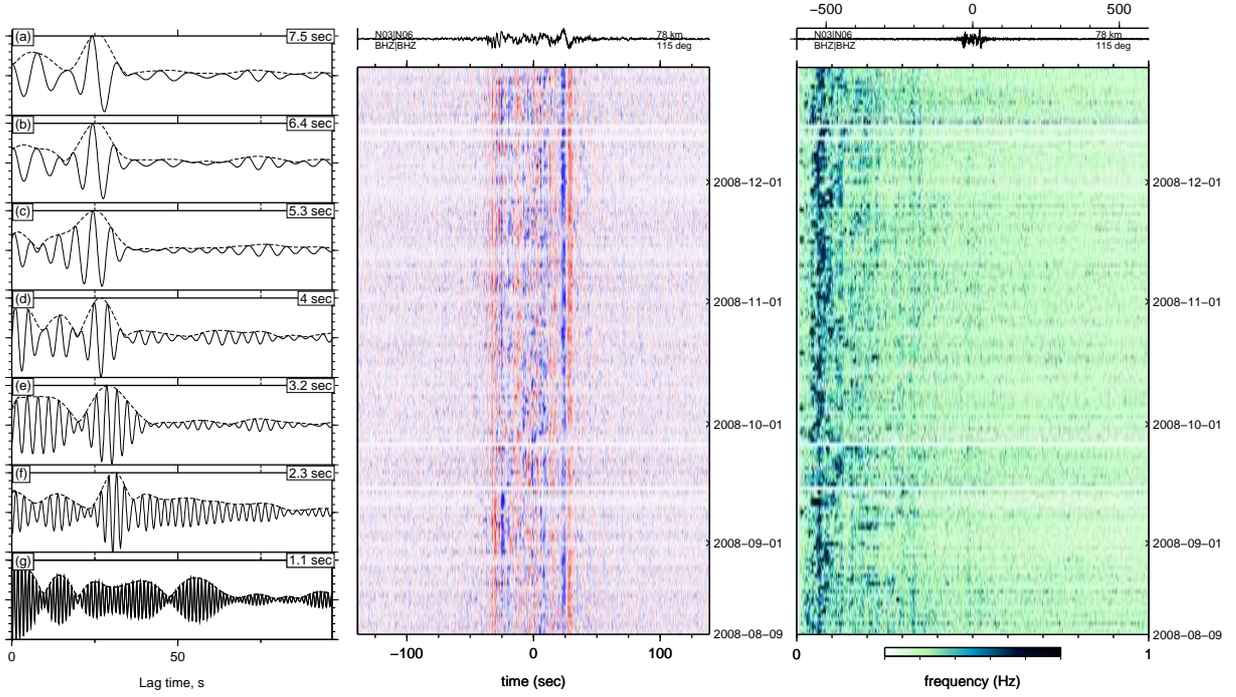


(a) N02:N29 190 km 187°

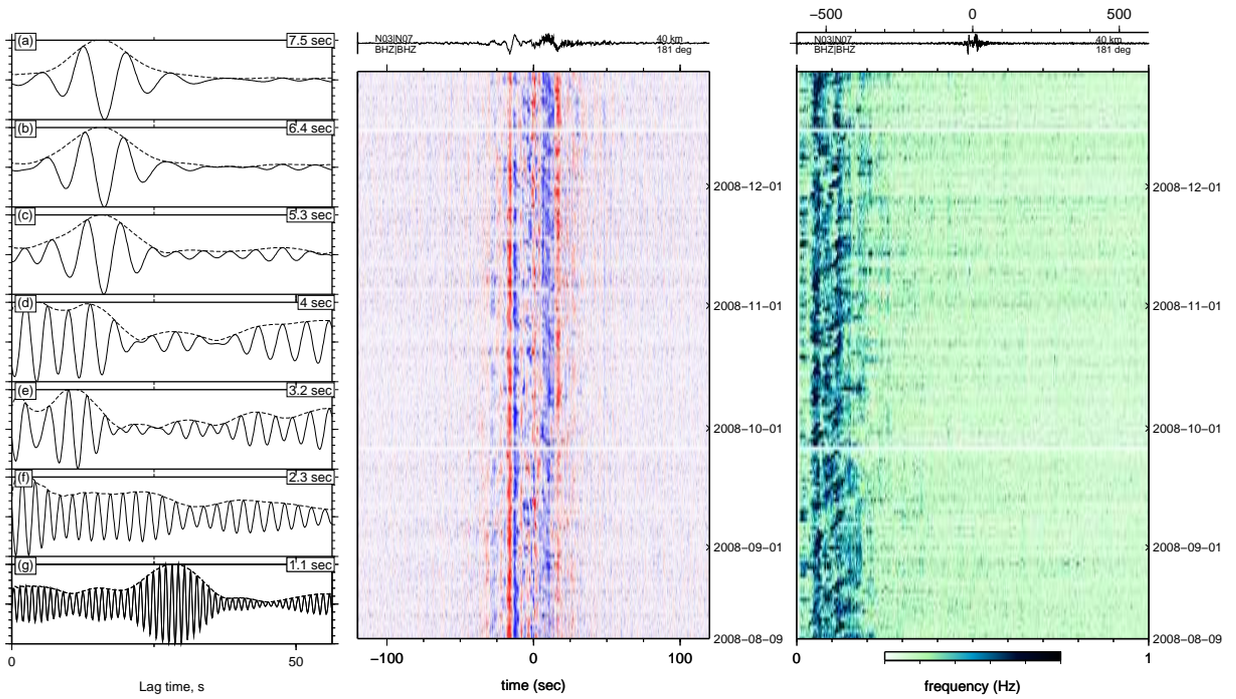


(b) N03:N04 100 km 97°

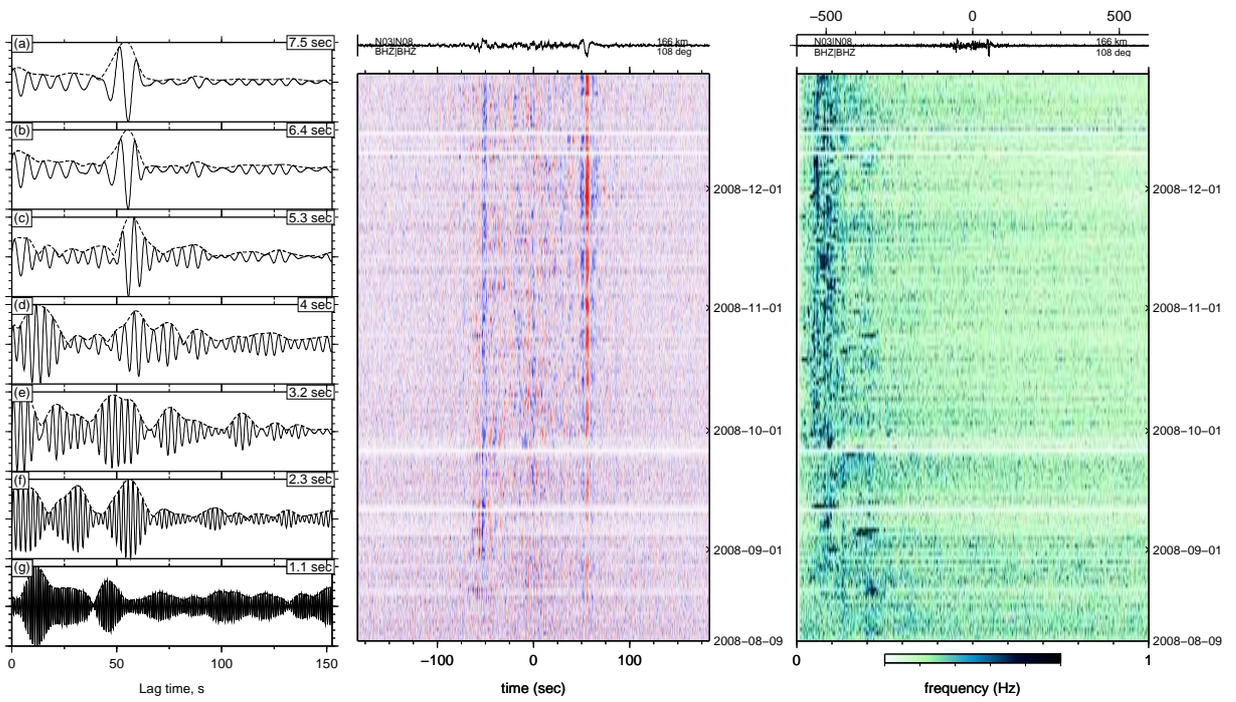


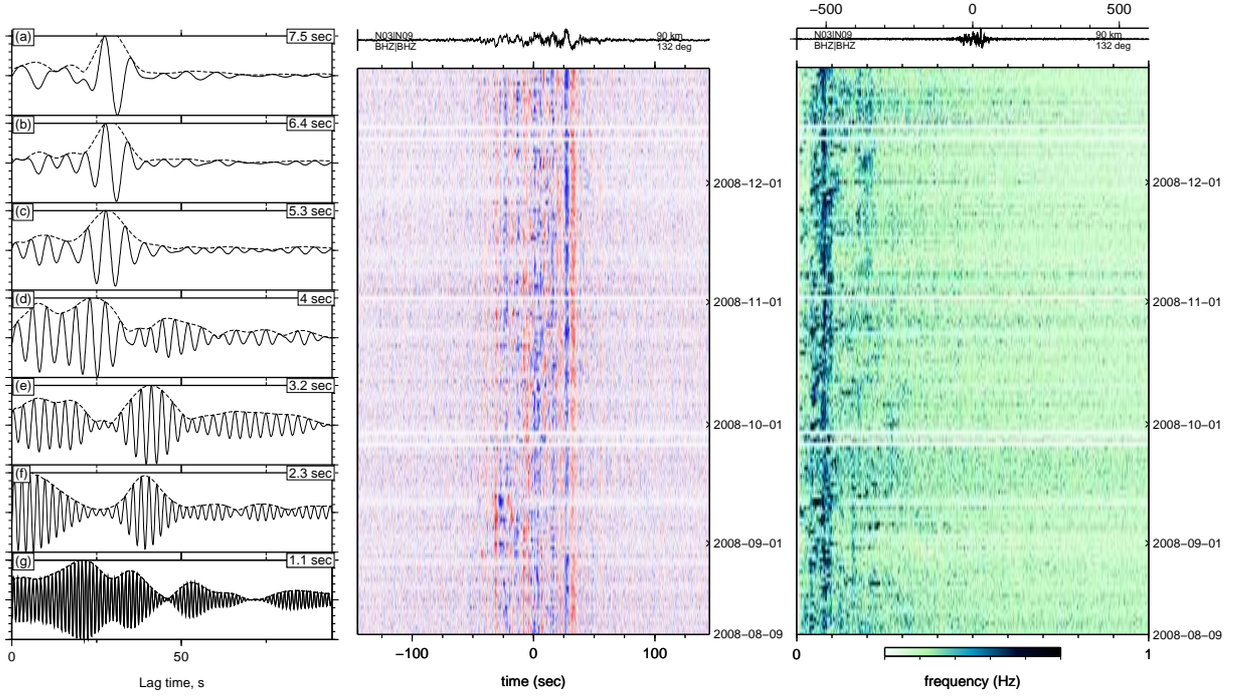


(a) N03:N06 78 km 115°

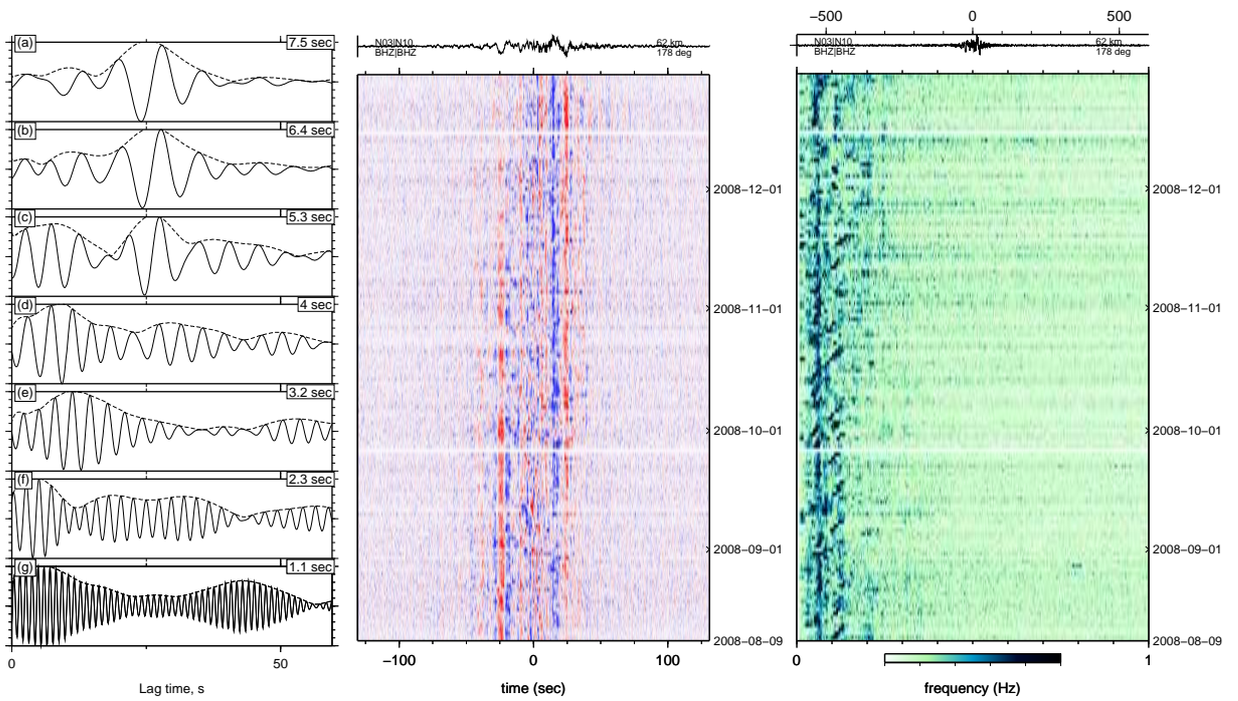


(b) N03:N07 40 km 181°

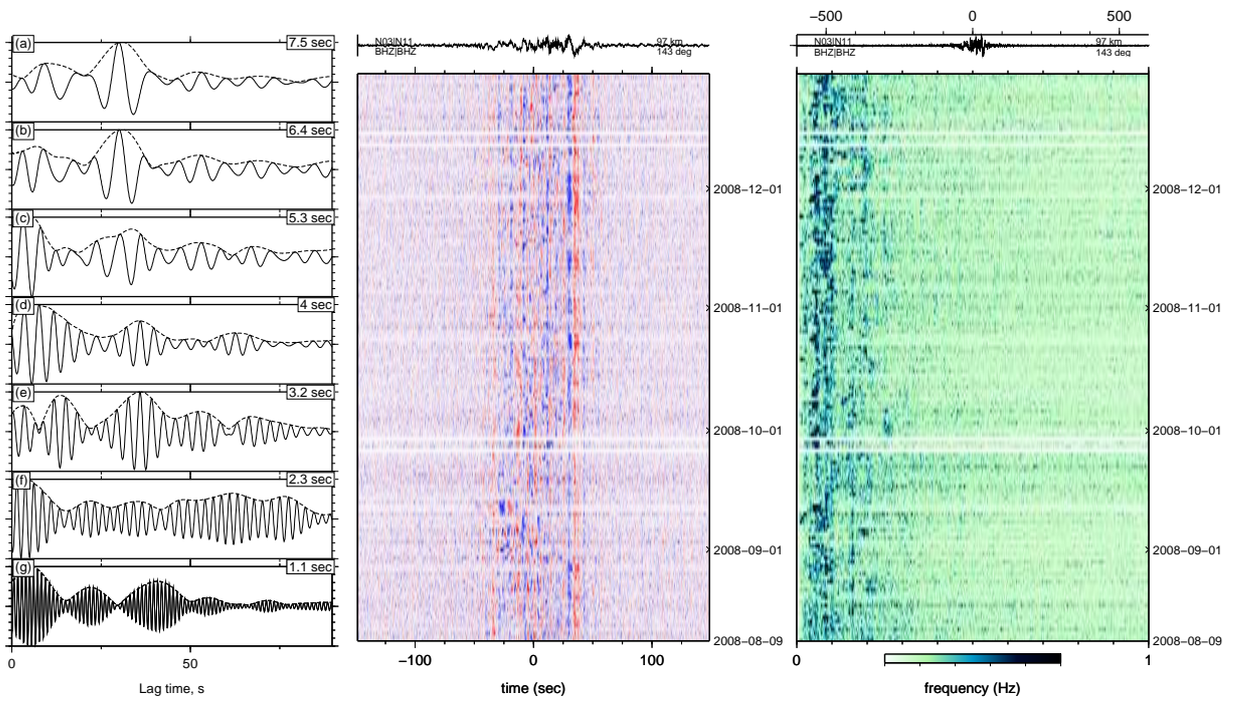


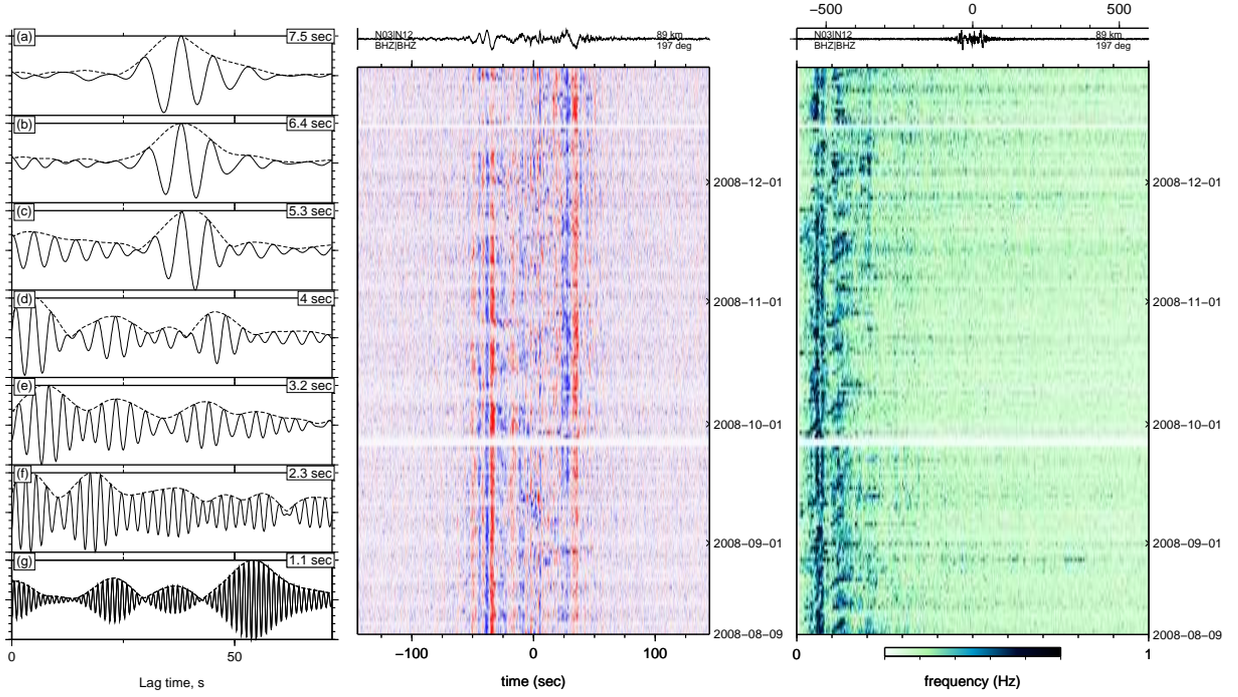


(a) N03:N09 90 km 132°

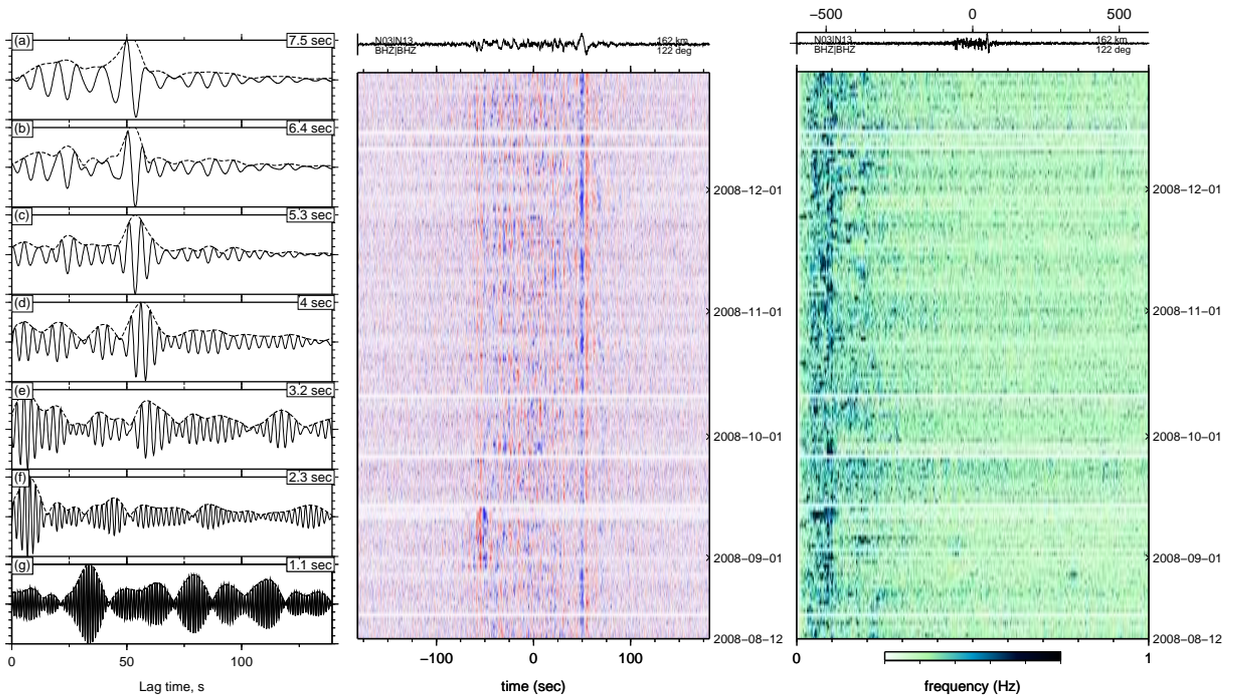


(b) N03:N10 62 km 178°

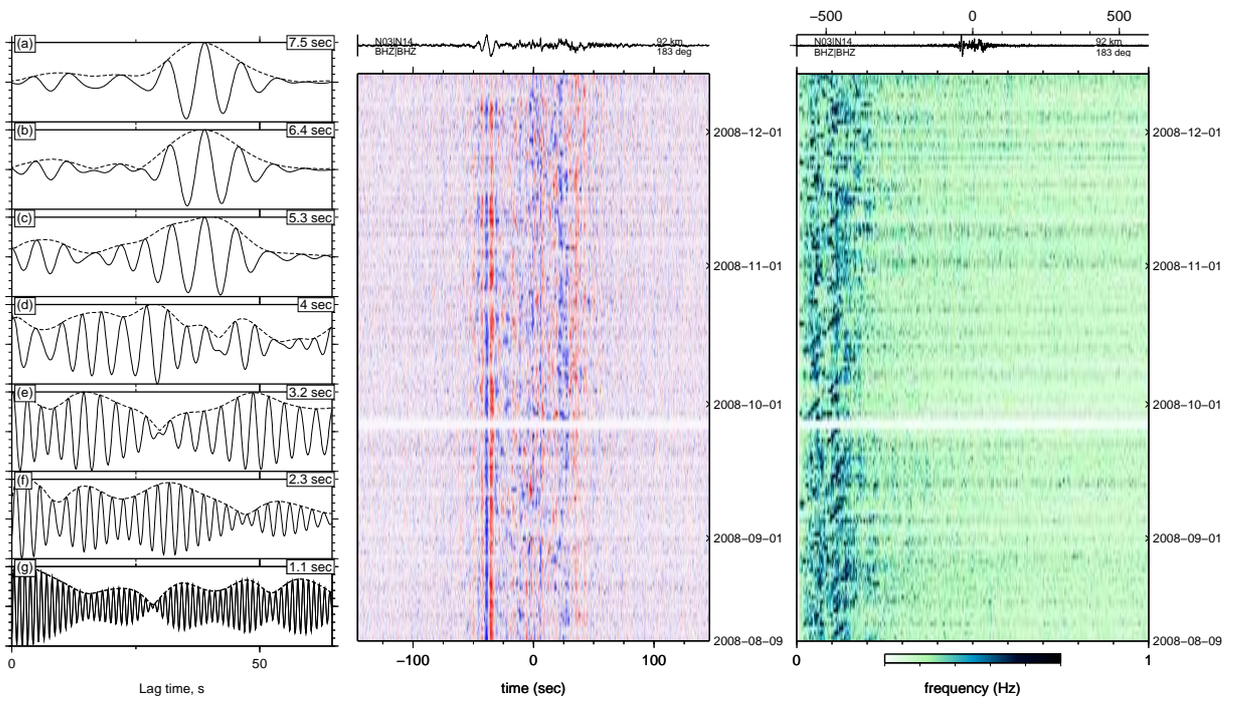


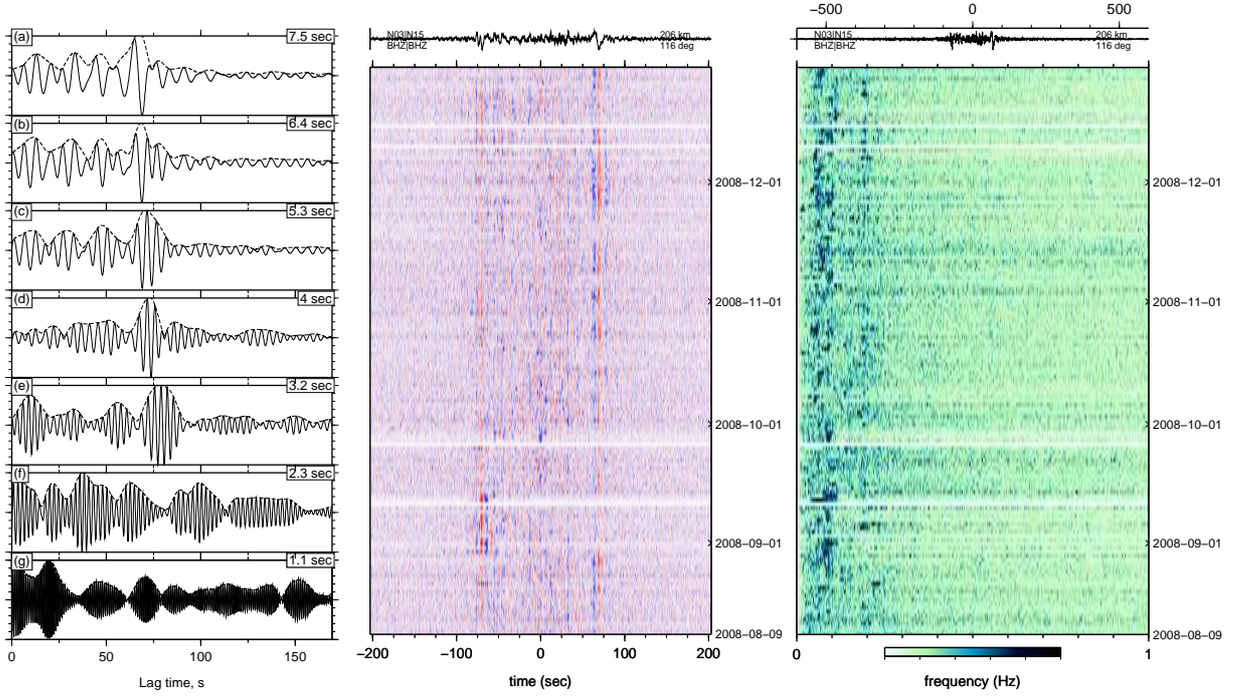


(a) N03:N12 89 km 197°

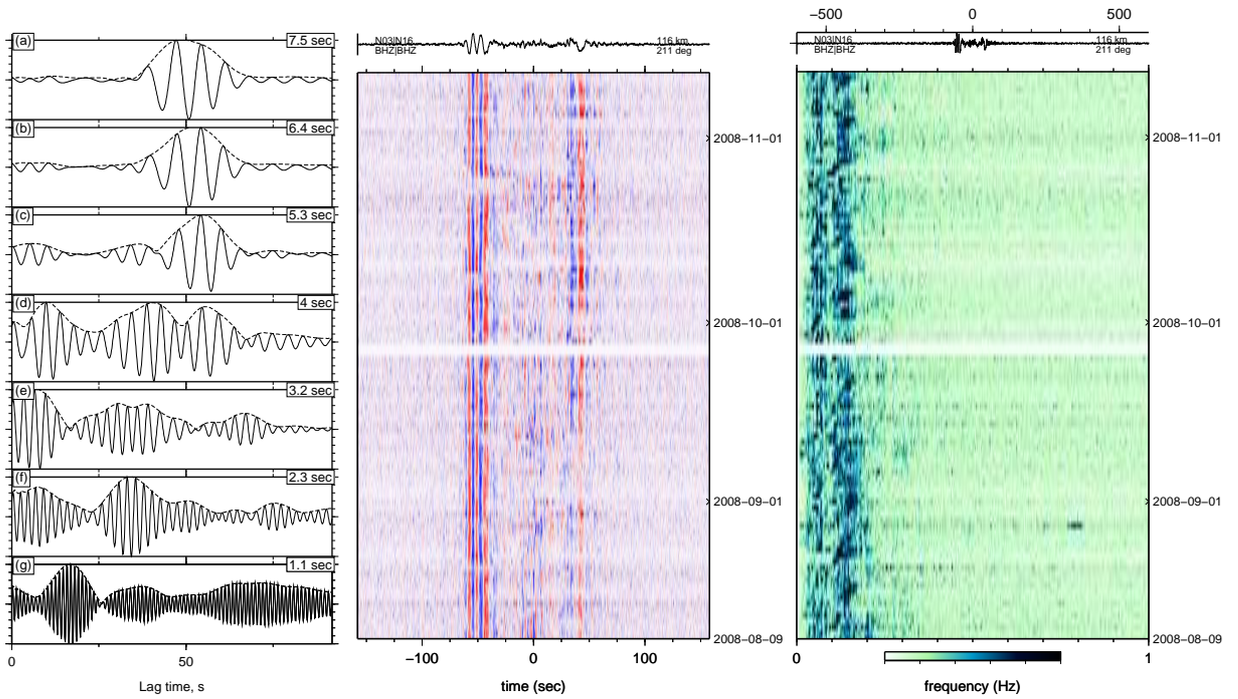


(b) N03:N13 162 km 122°

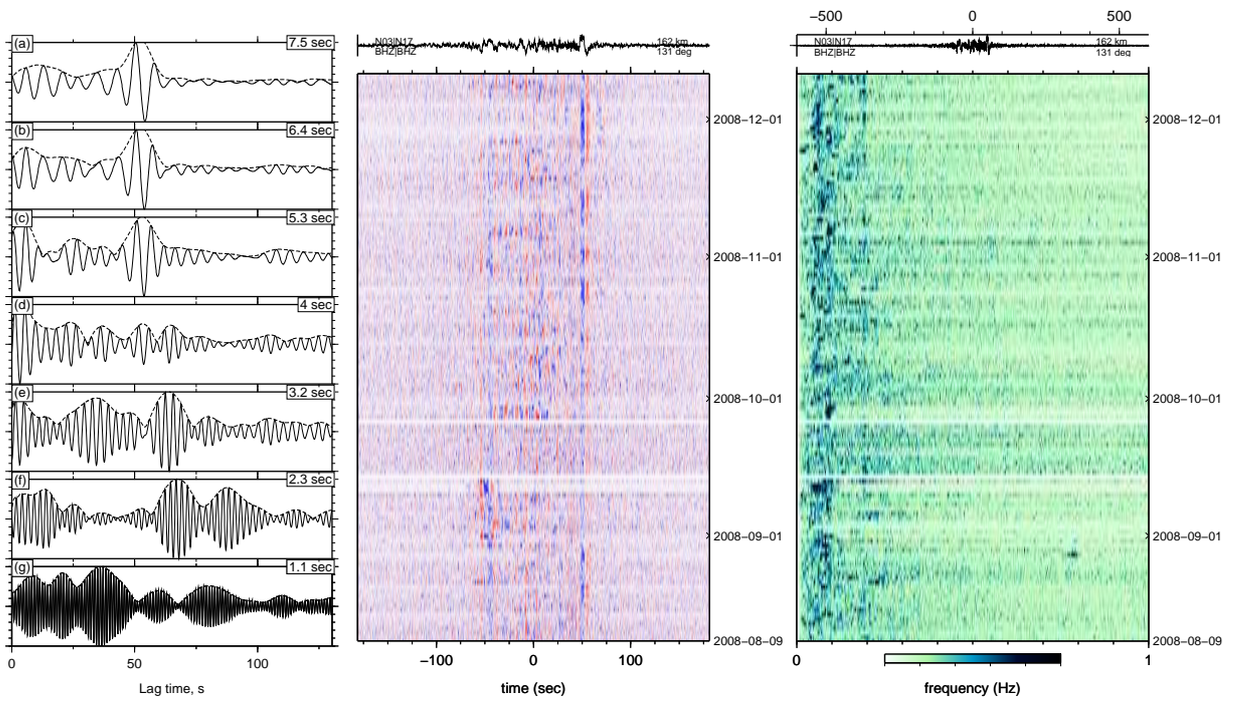


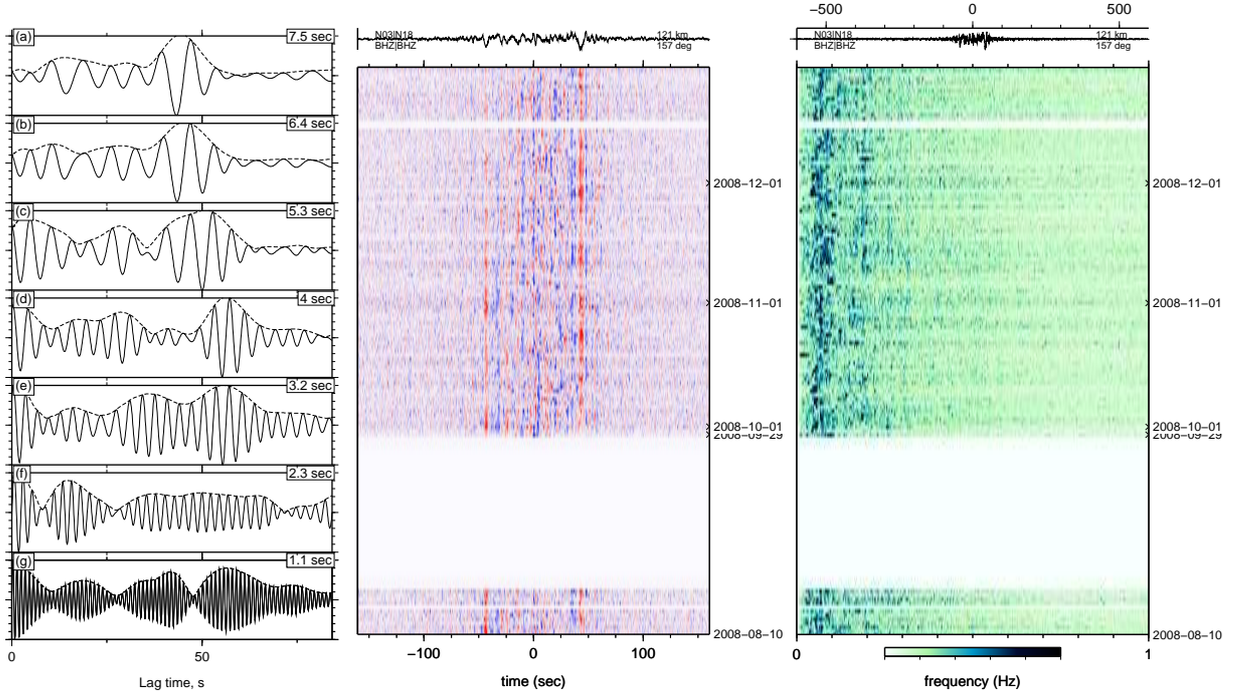


(a) N03:N15 206 km 116°

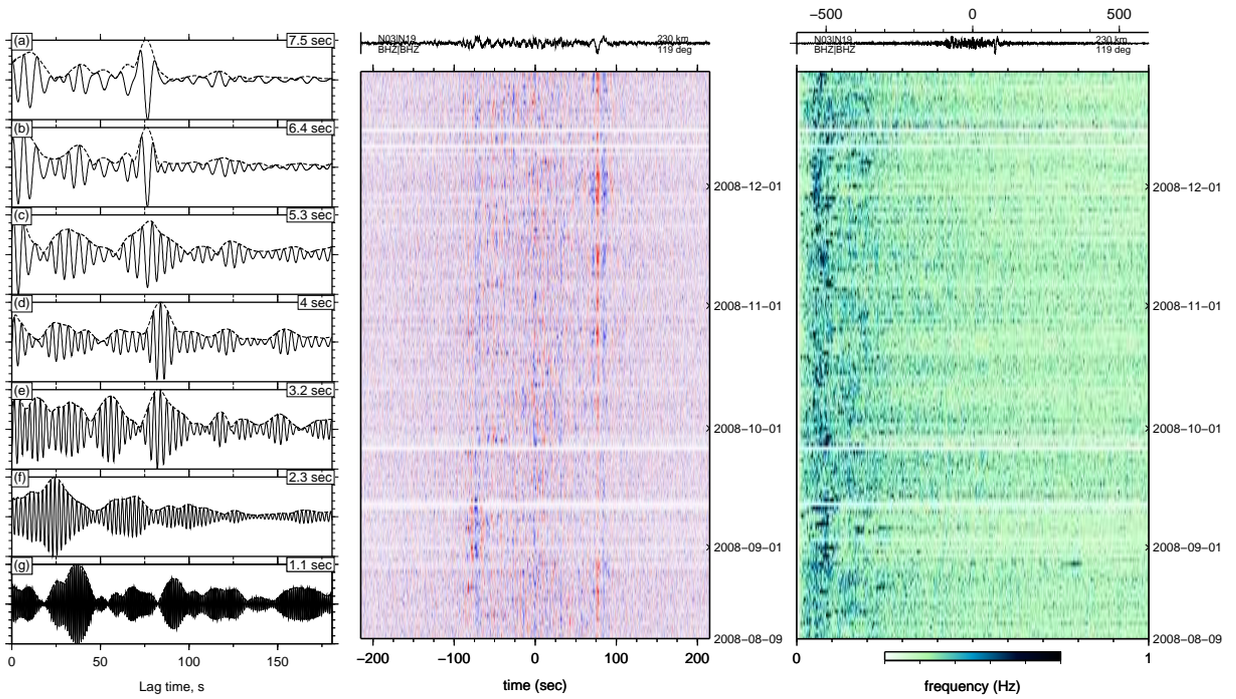


(b) N03:N16 116 km 211°

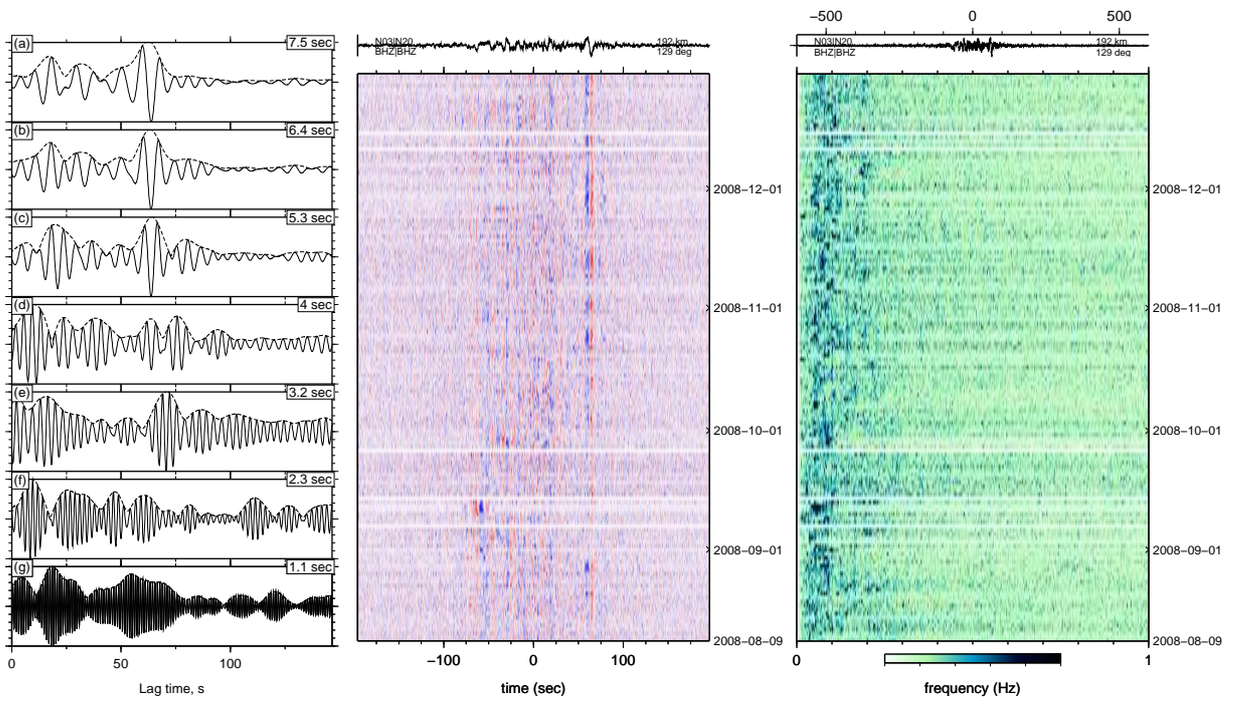


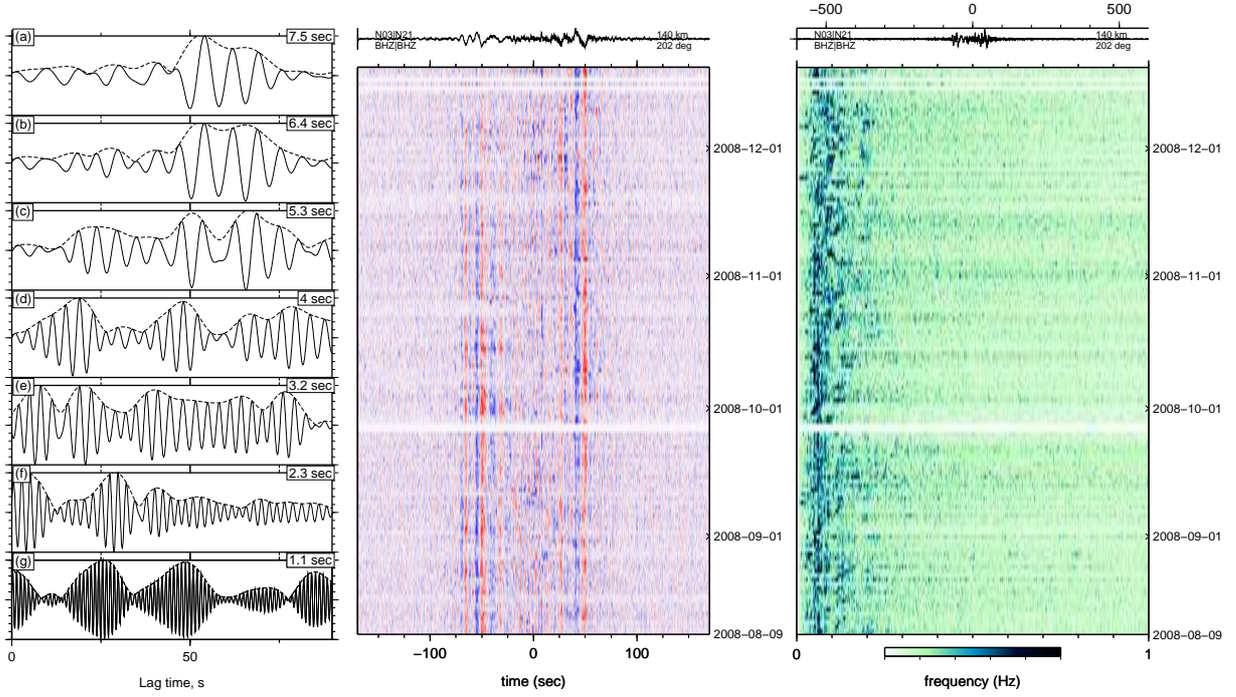


(a) N03:N18 121 km 157°

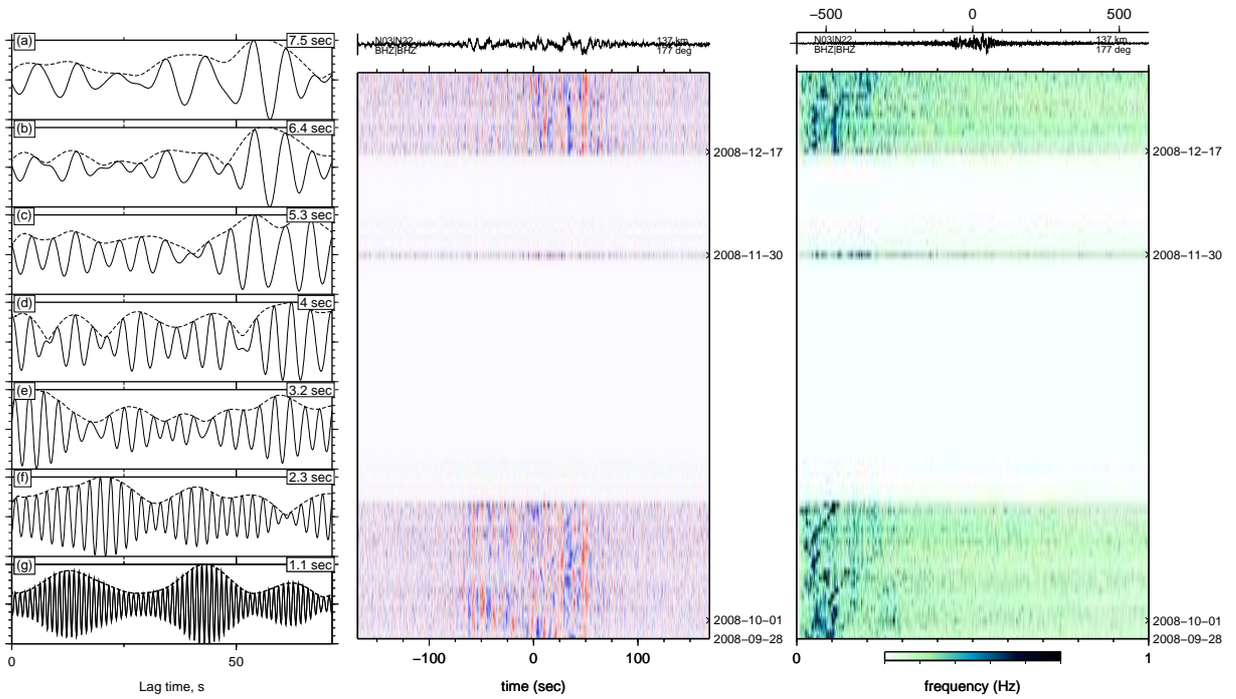


(b) N03:N19 230 km 119°

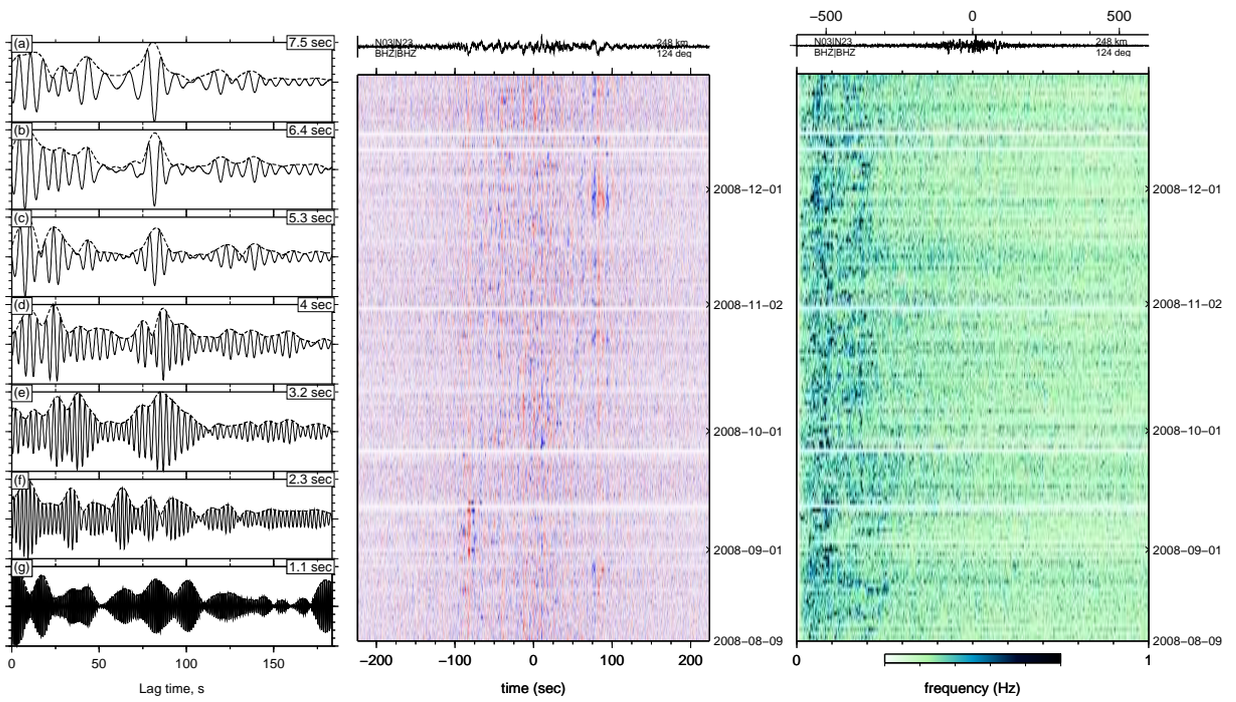


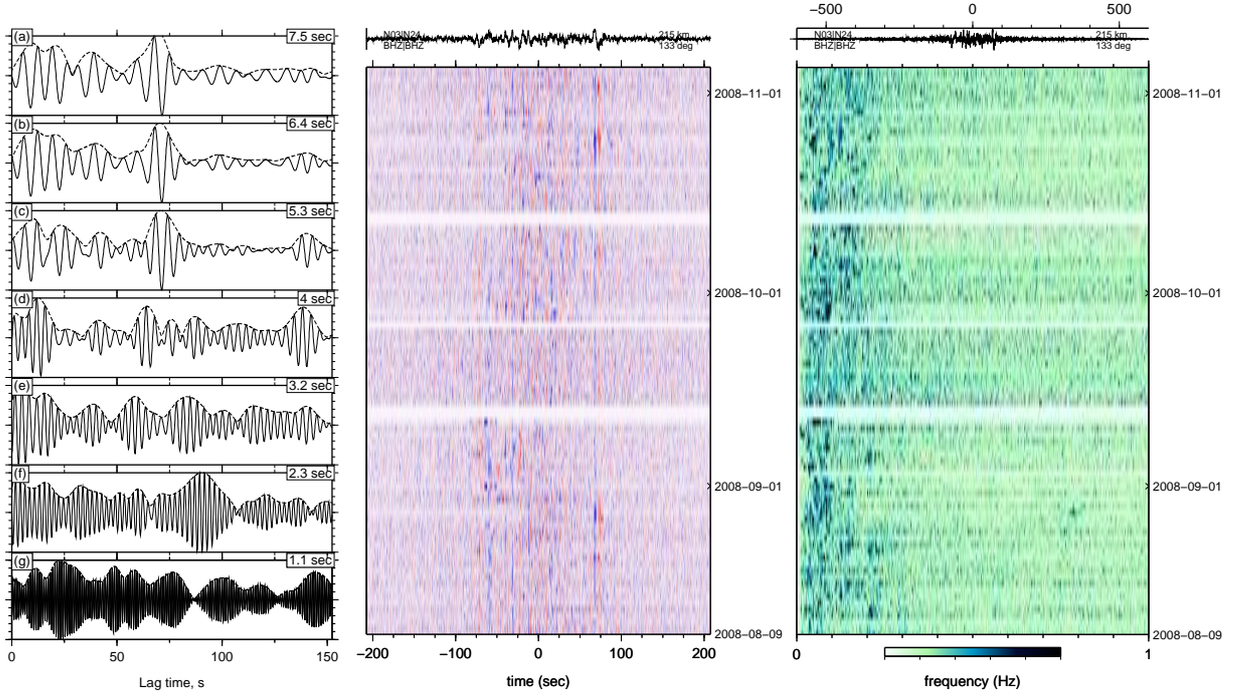


(a) N03:N21 140 km 202°

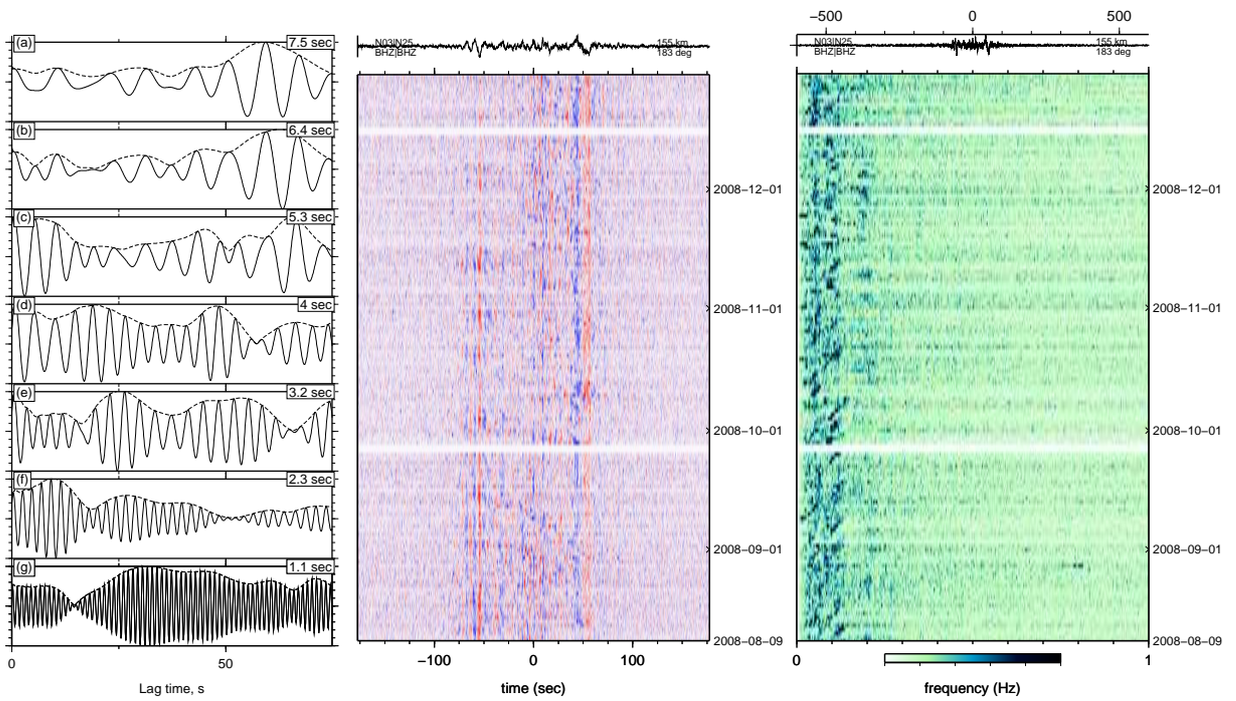


(b) N03:N22 137 km 177°

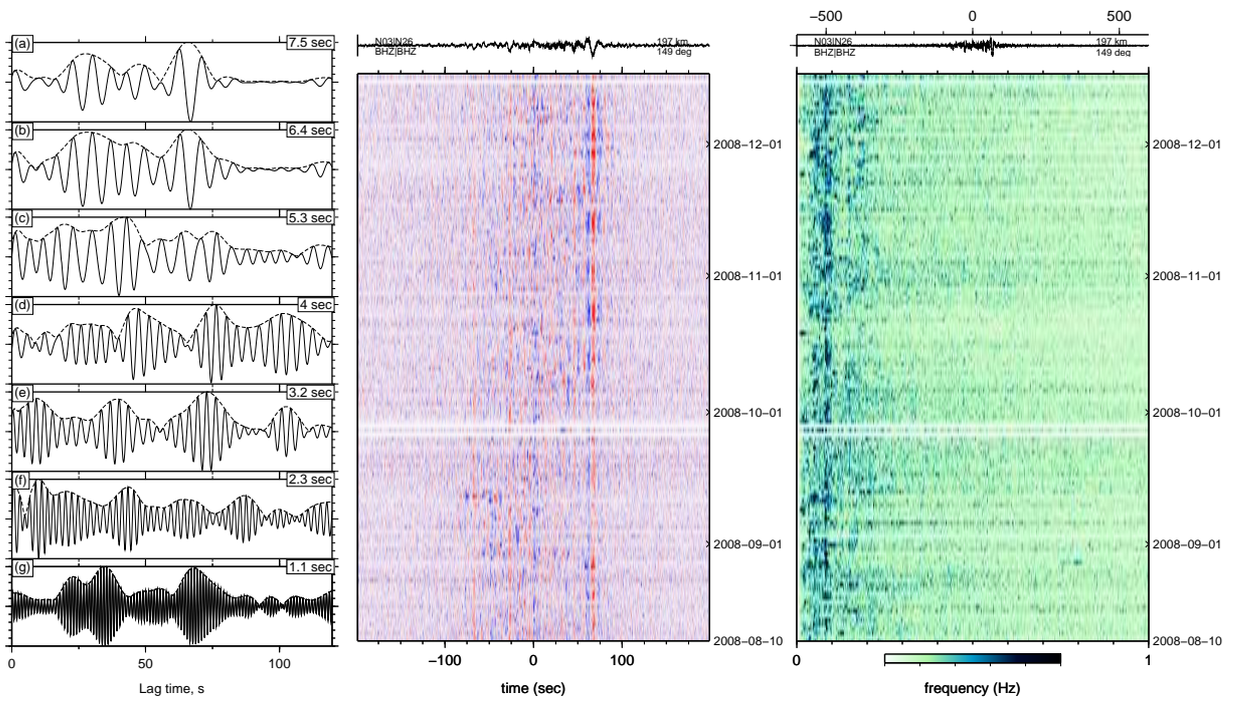


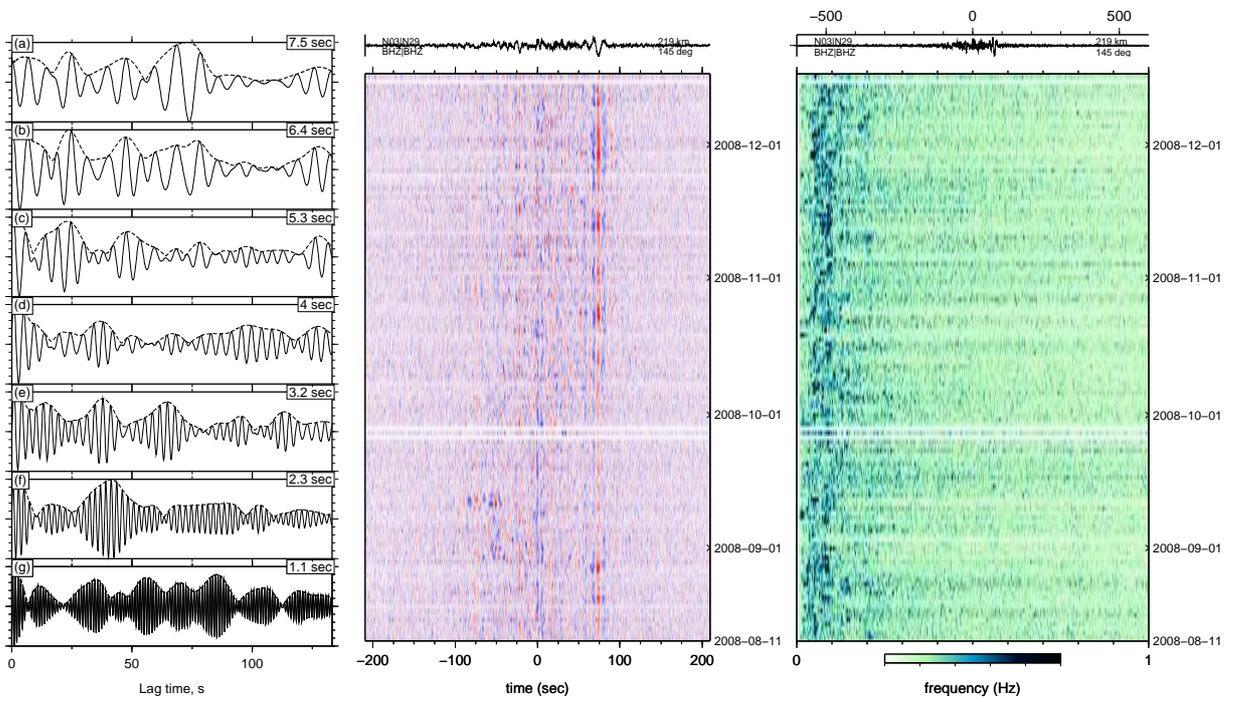
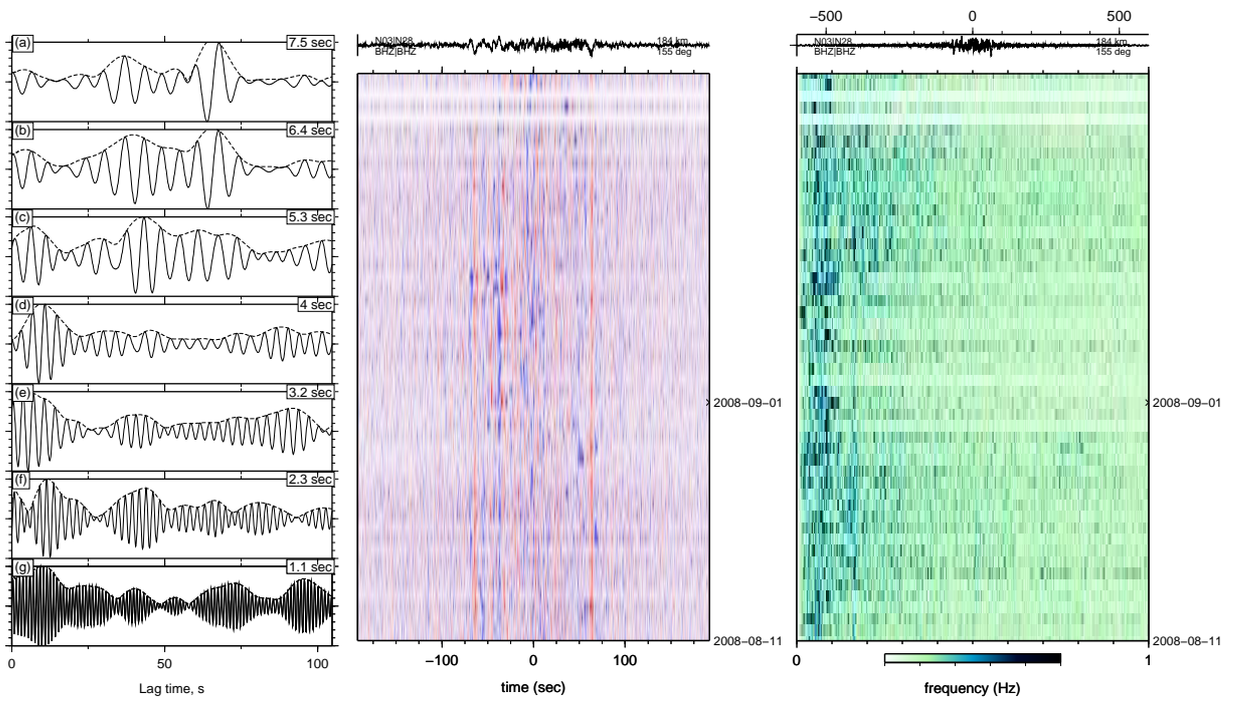
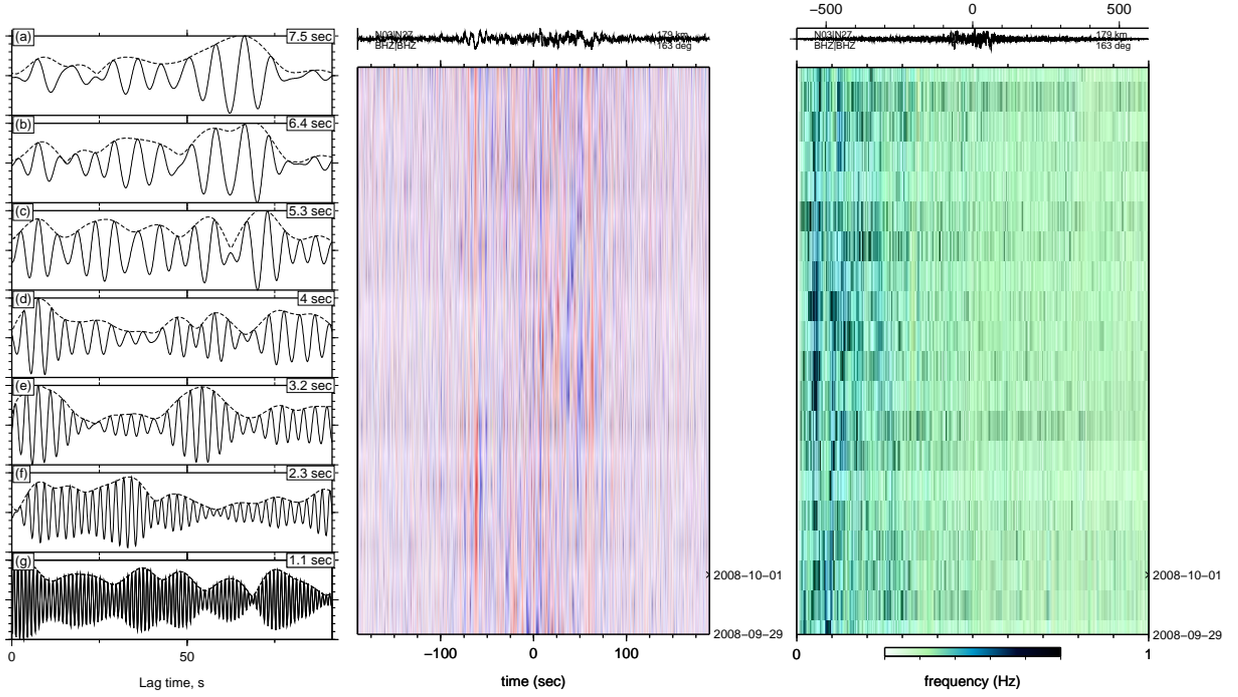


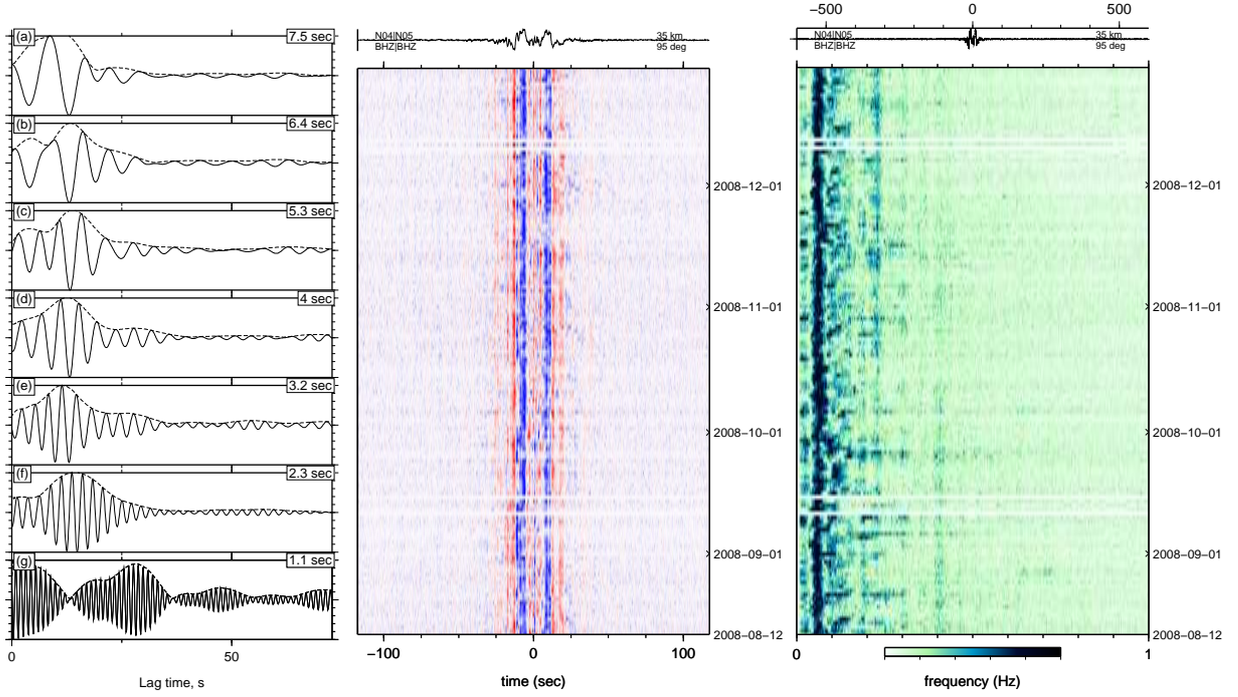
(a) N03:N24 215 km 133°



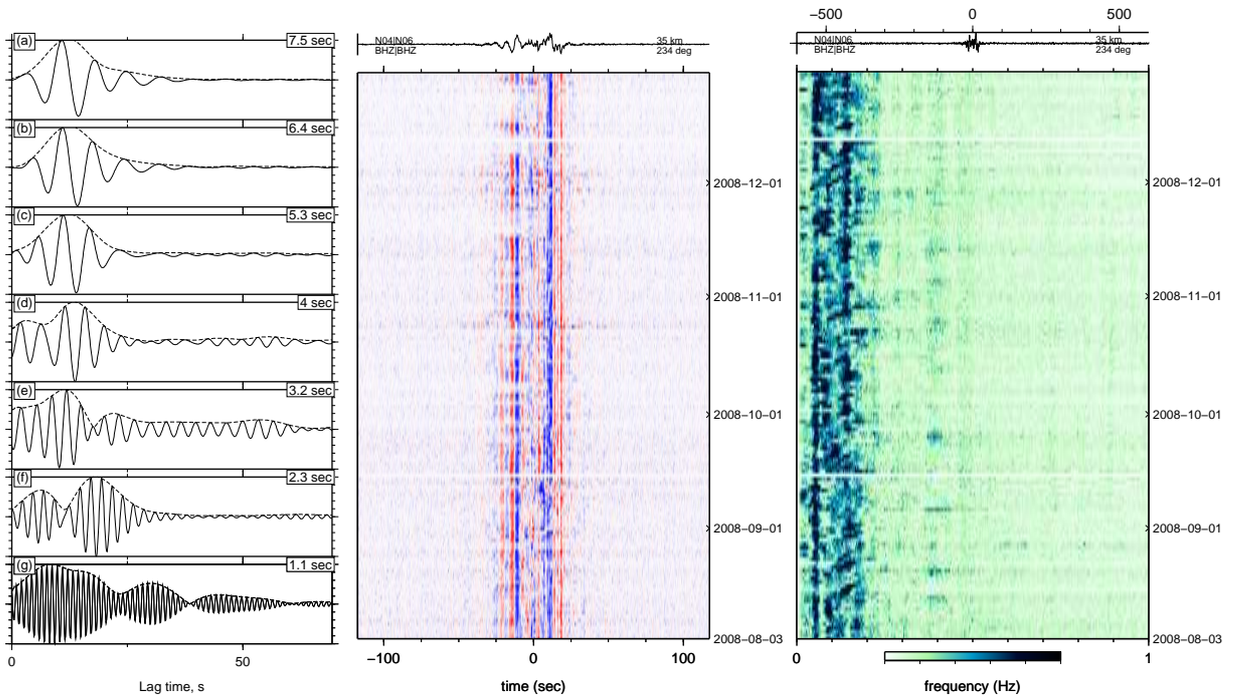
(b) N03:N25 155 km 183°



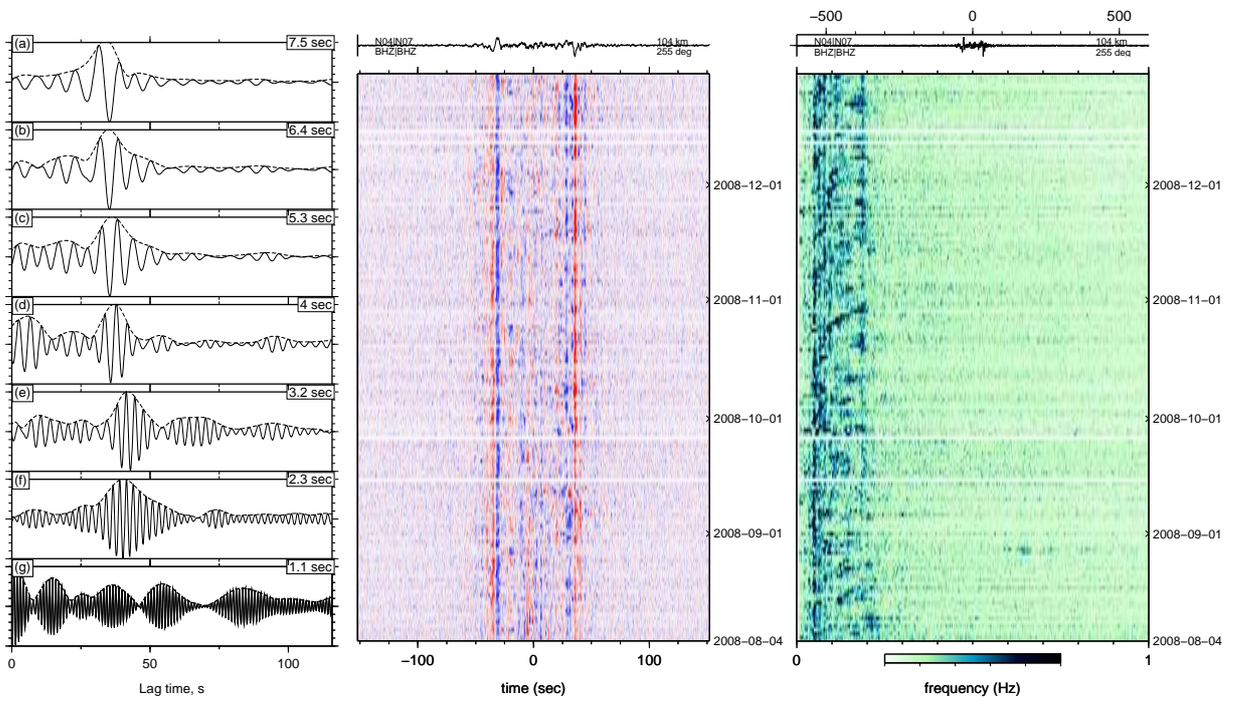


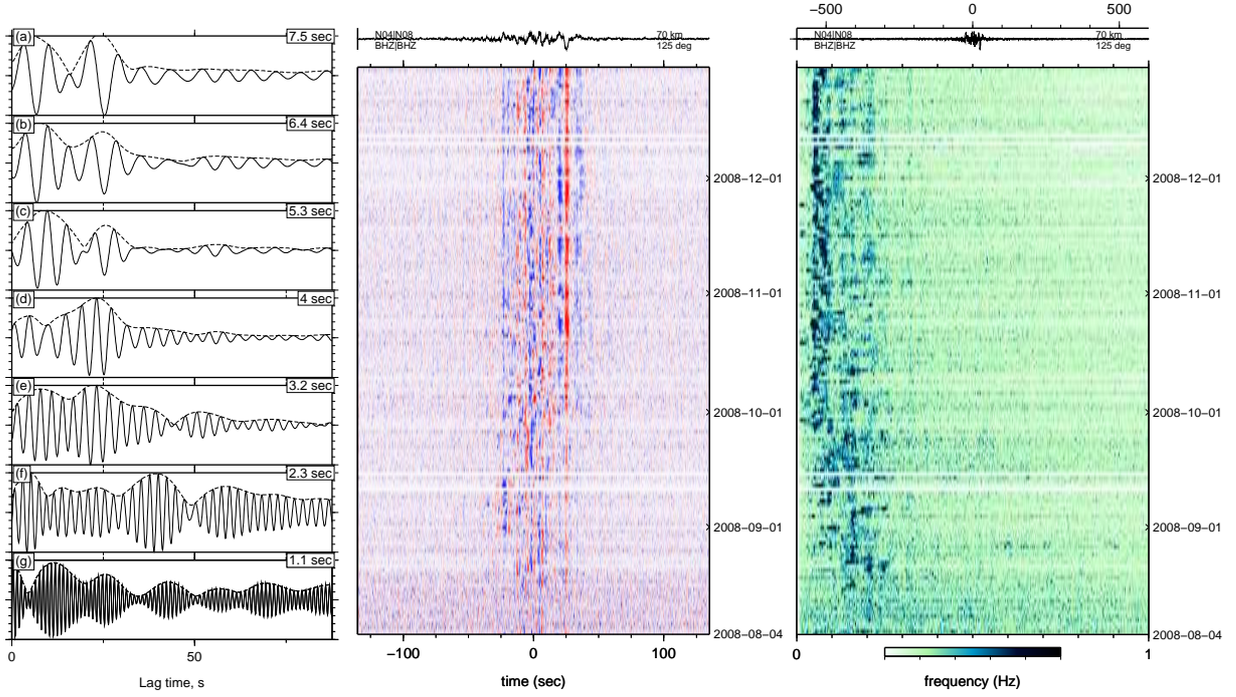


(a) N04:N05 35 km 95°

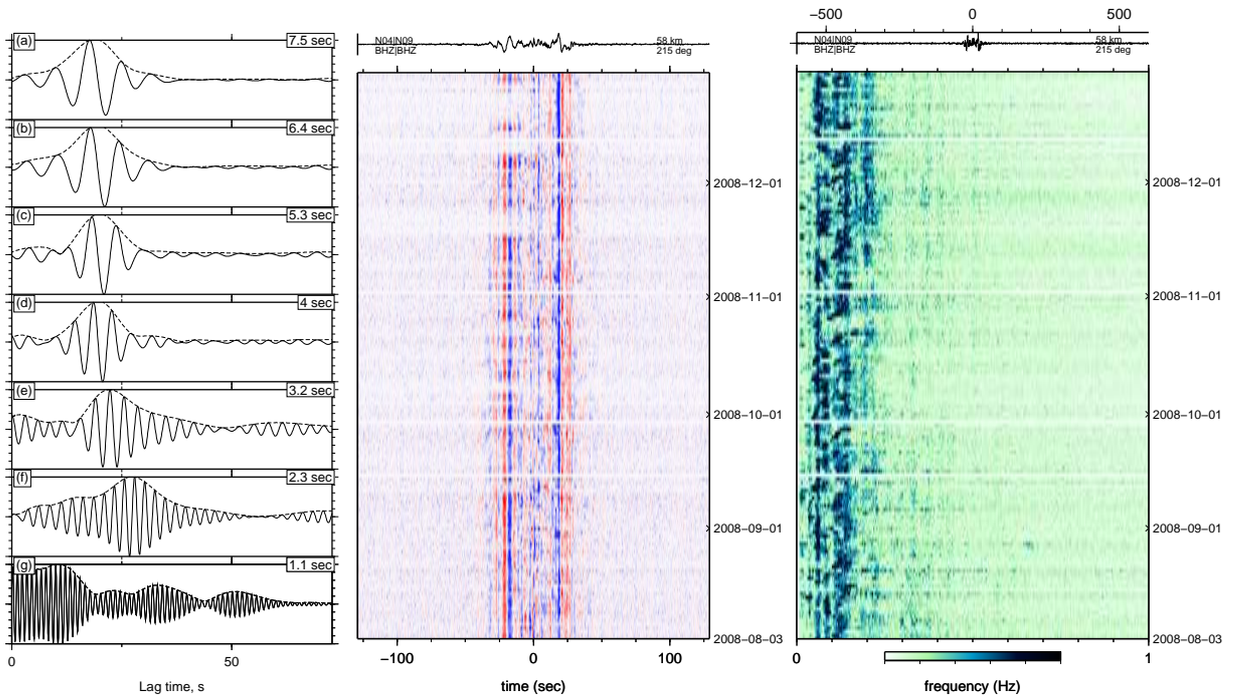


(b) N04:N06 35 km 234°

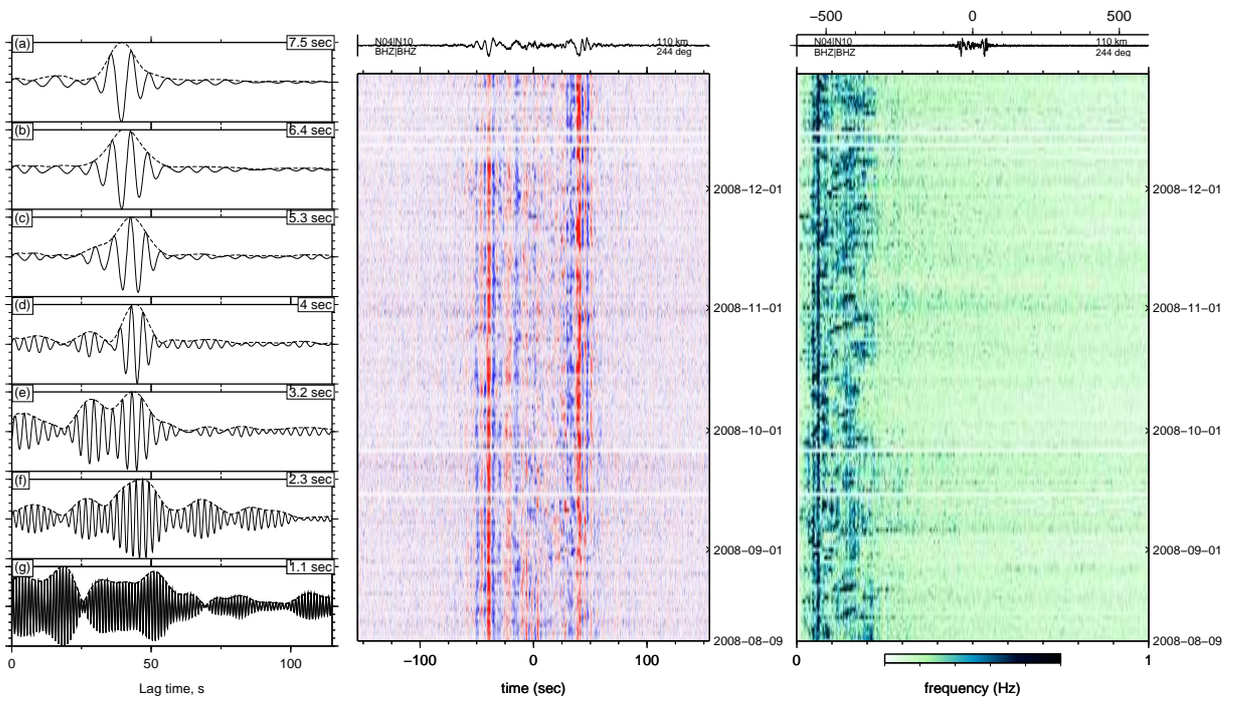


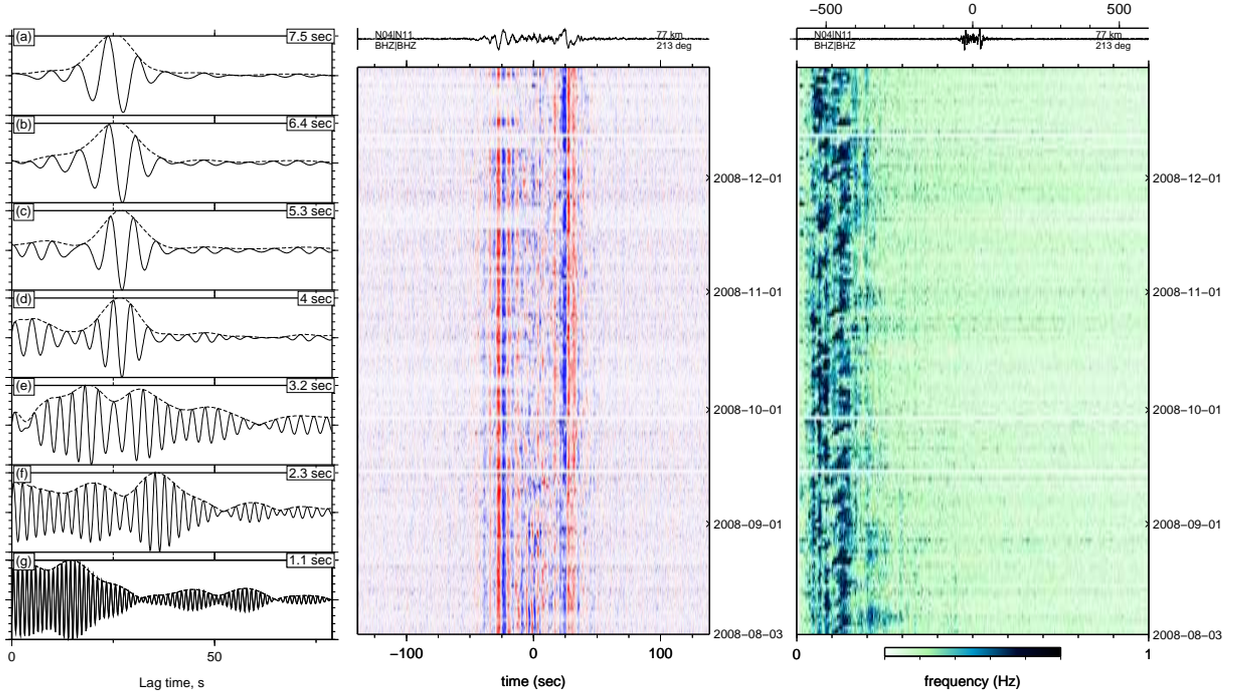


(a) N04:N08 70 km 125°

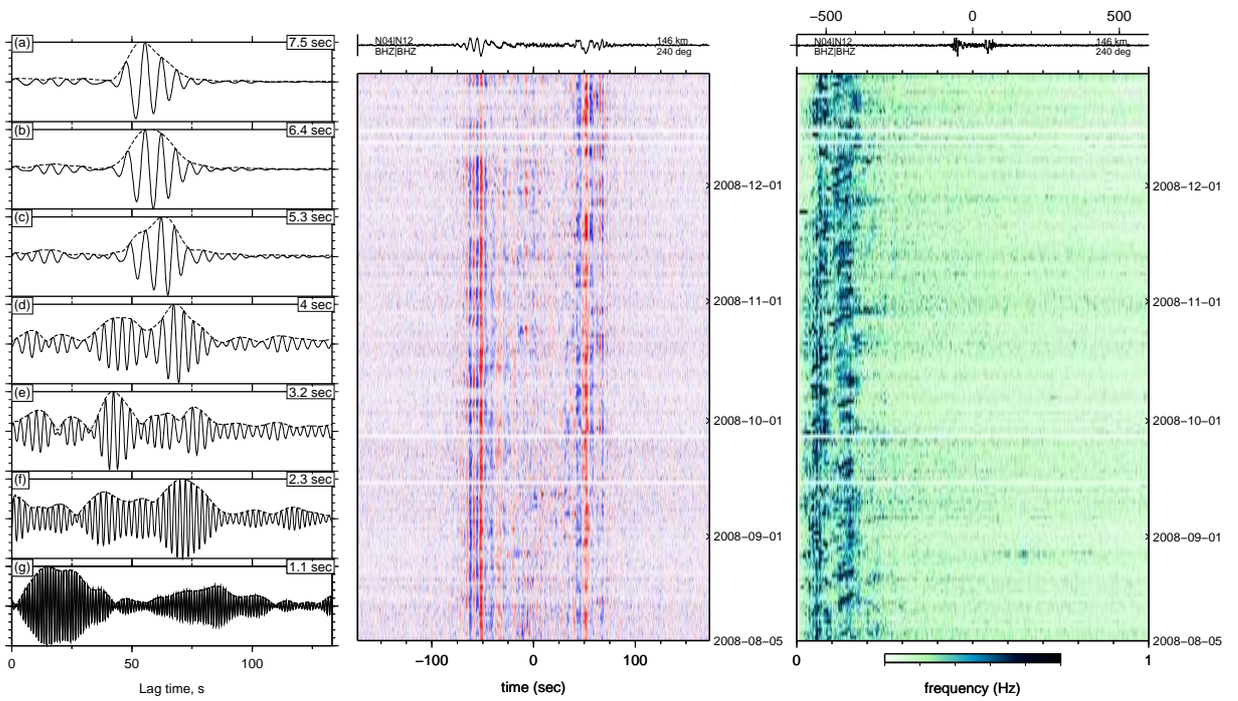


(b) N04:N09 58 km 215°

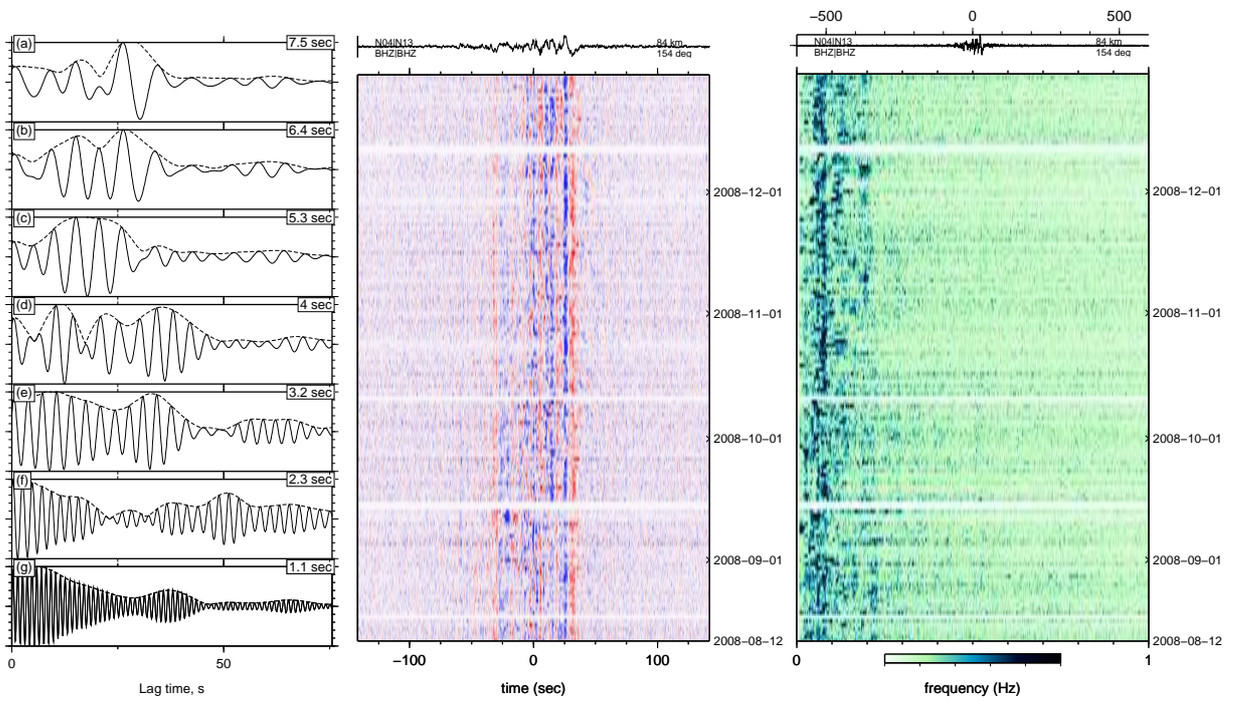


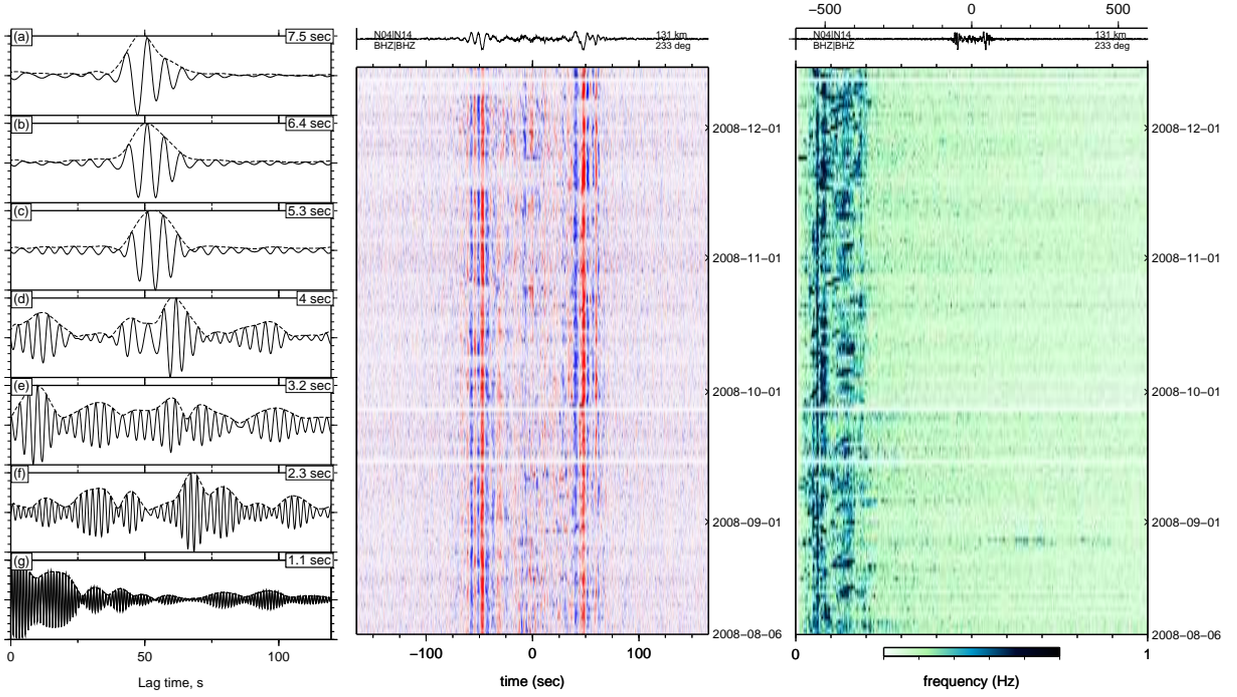


(a) N04:N11 77 km 213°

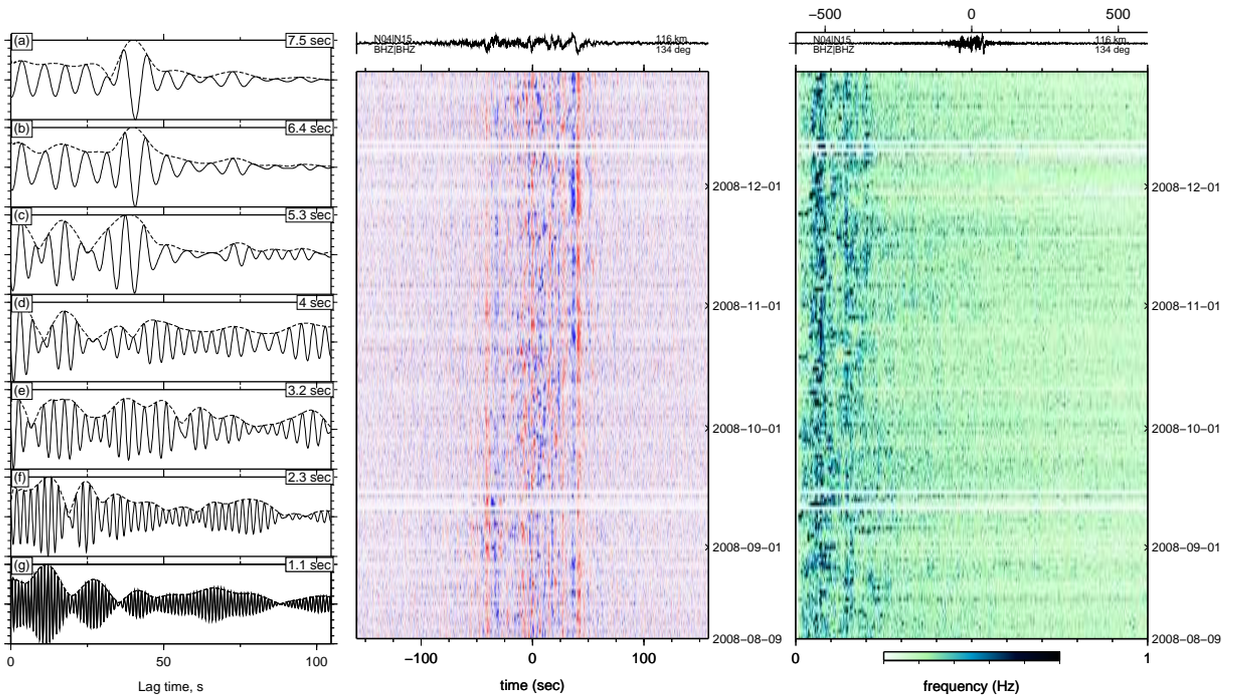


(b) N04:N12 146 km 240°

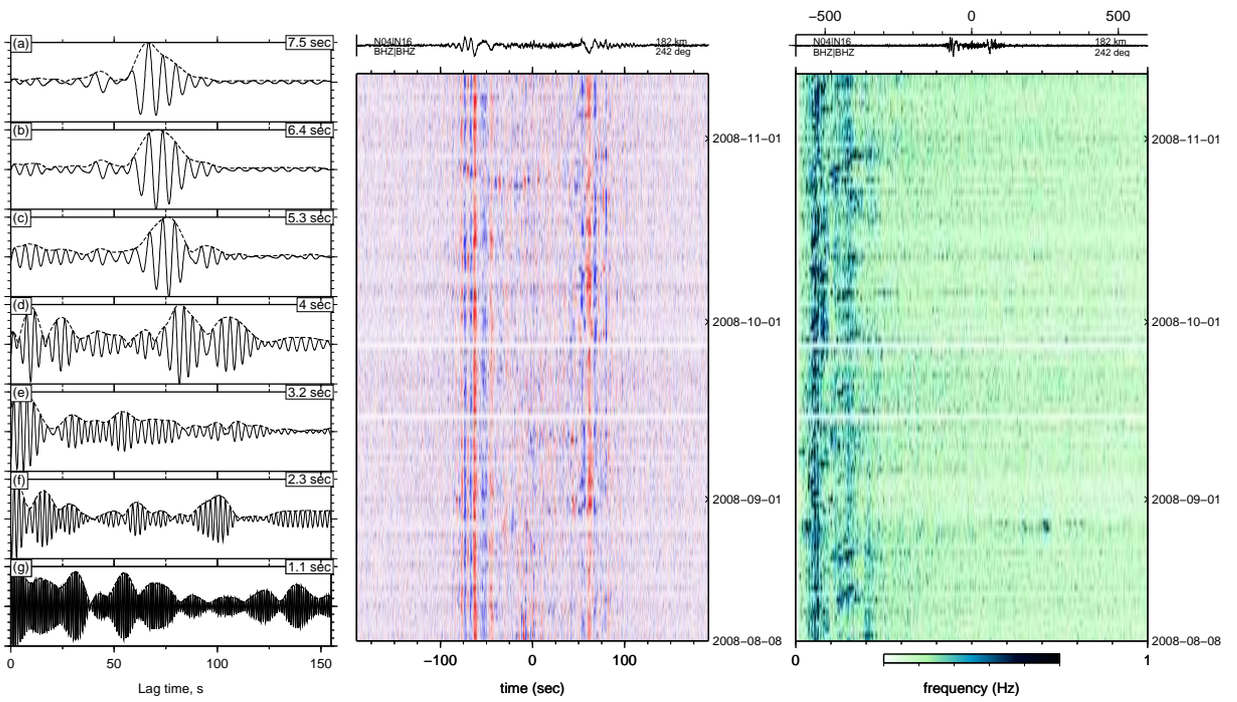


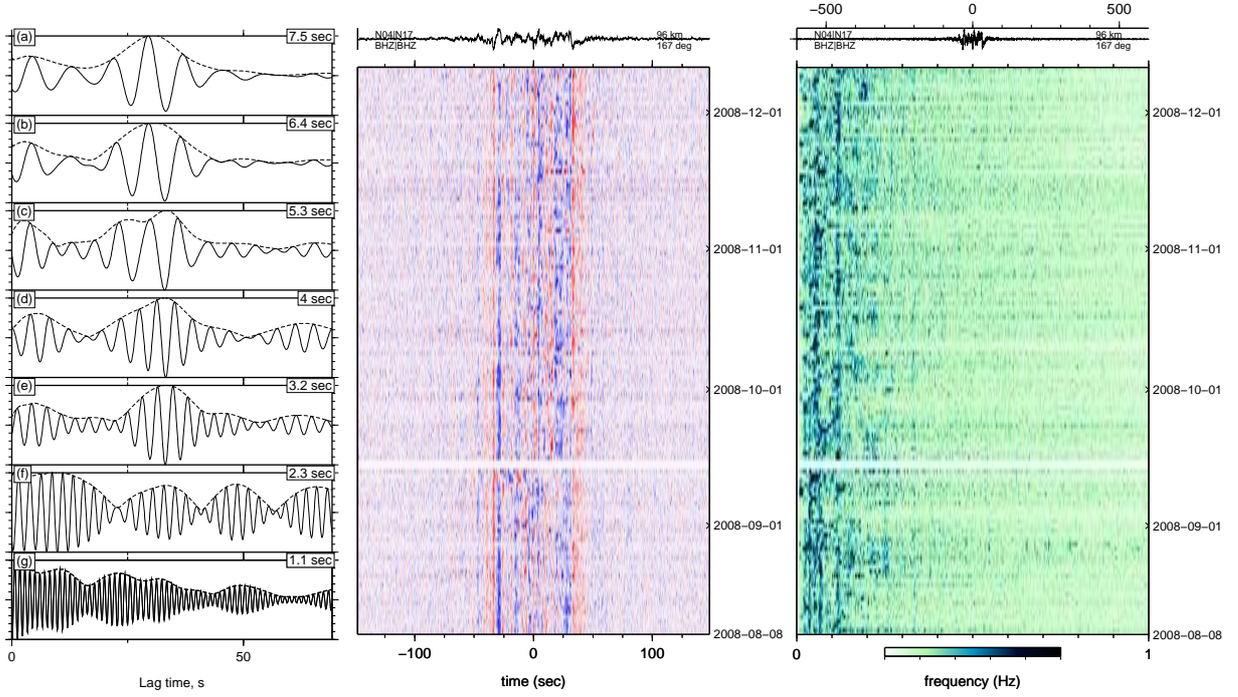


(a) N04:N14 131 km 233°

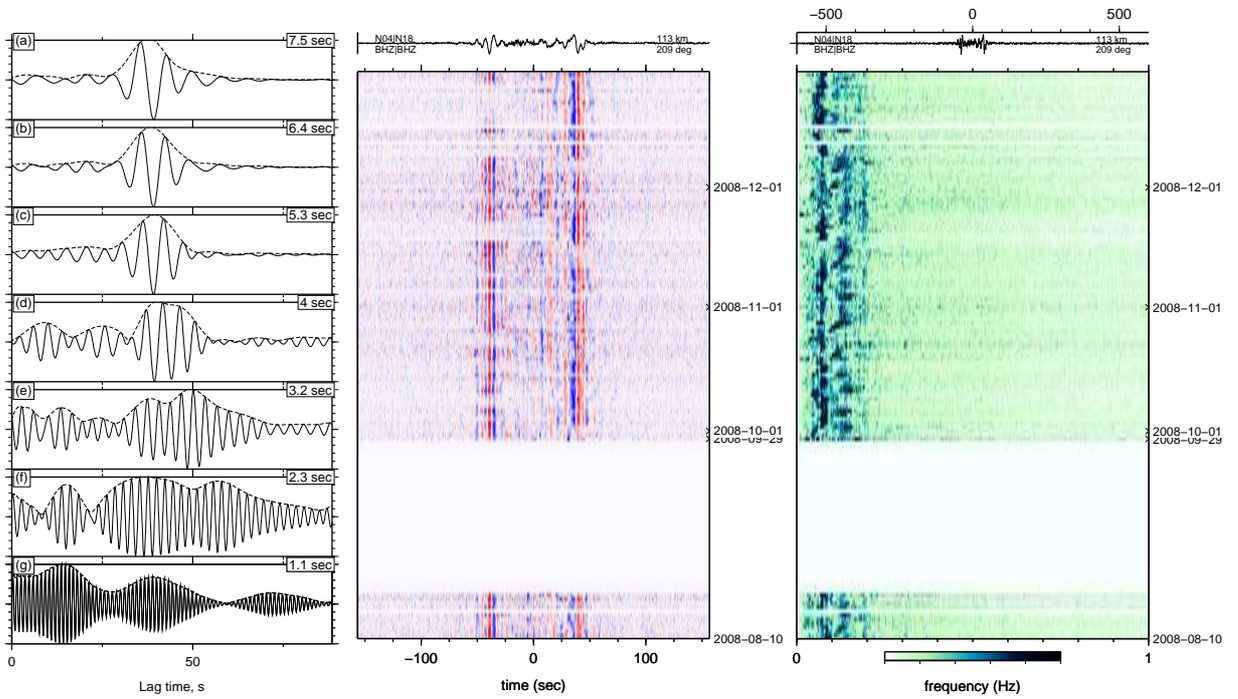


(b) N04:N15 116 km 134°

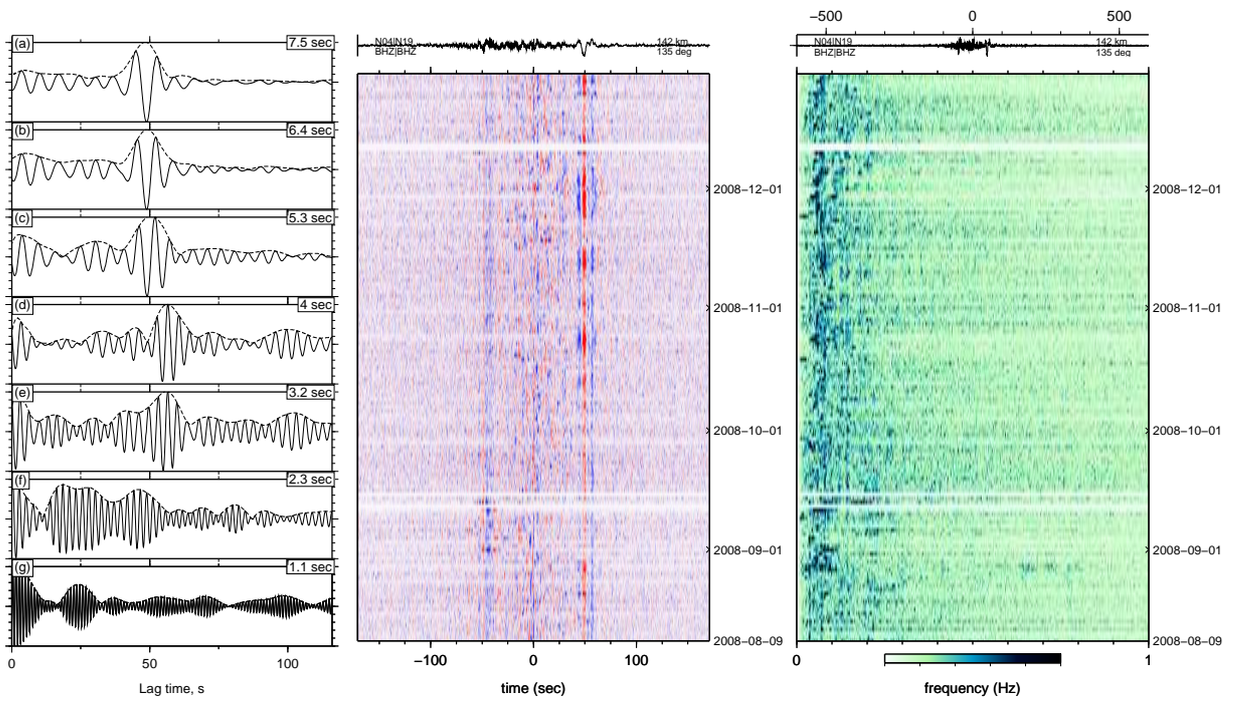


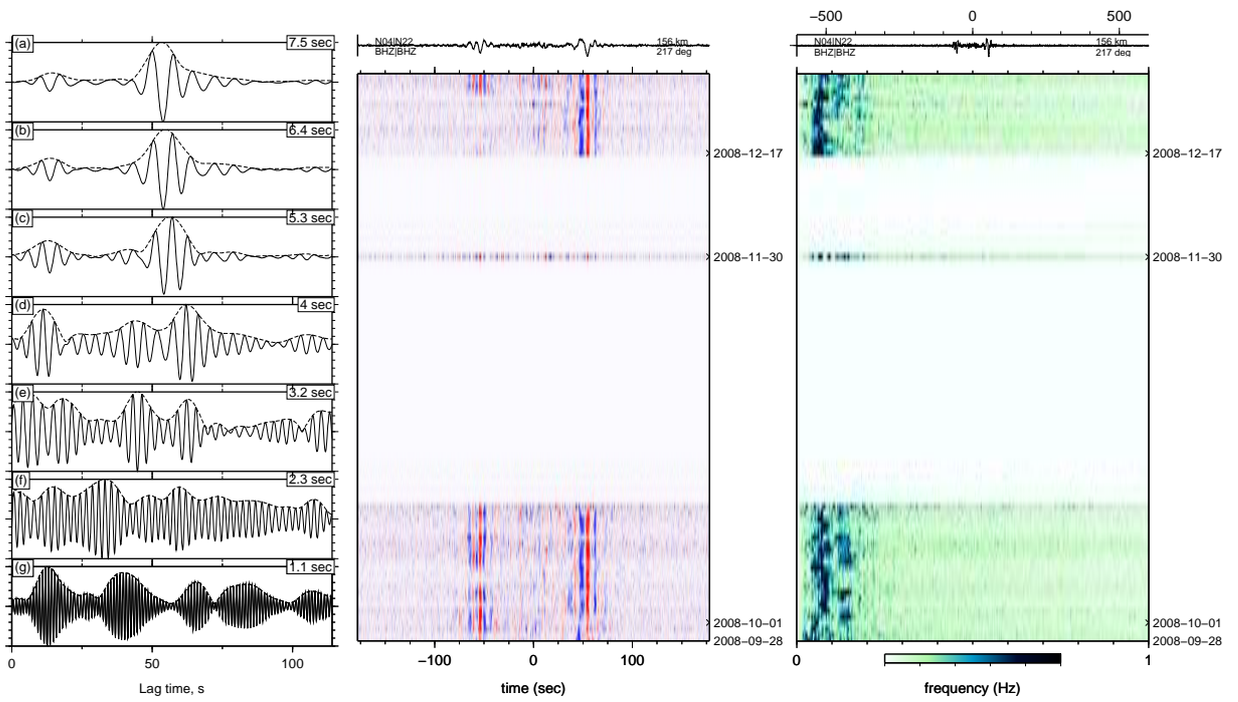
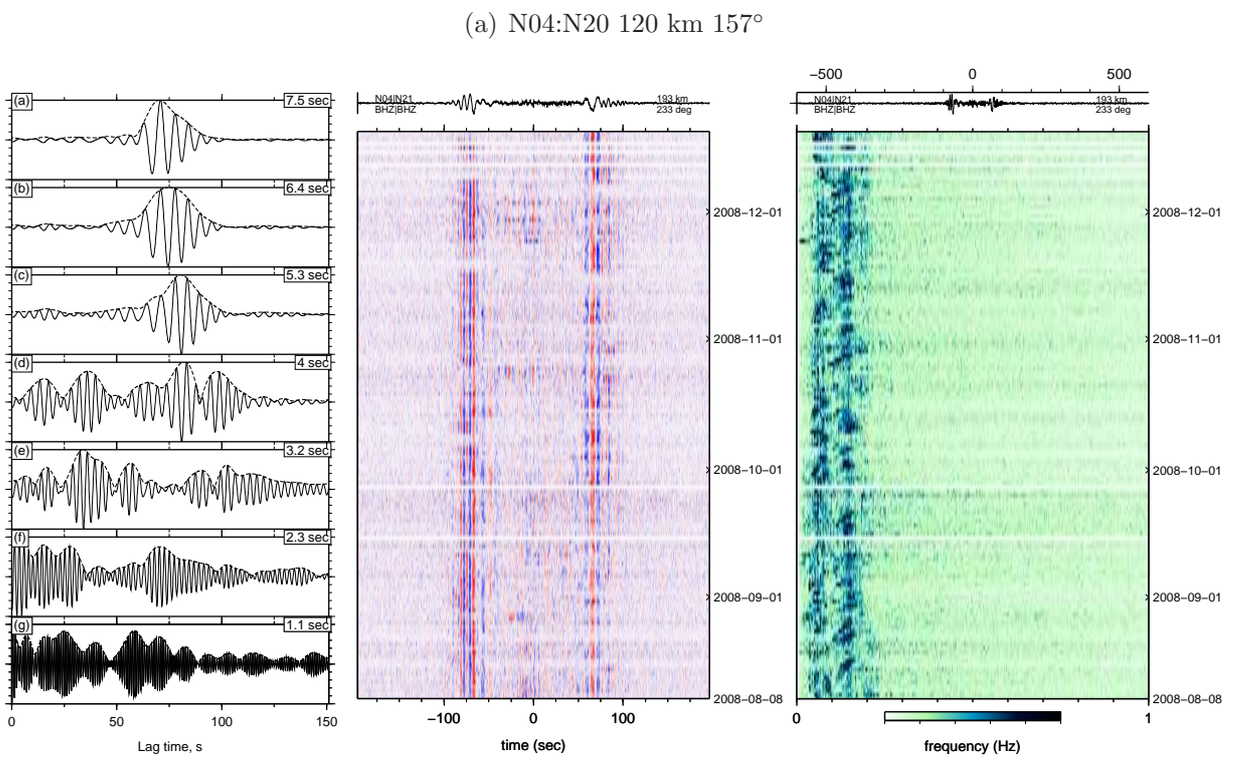
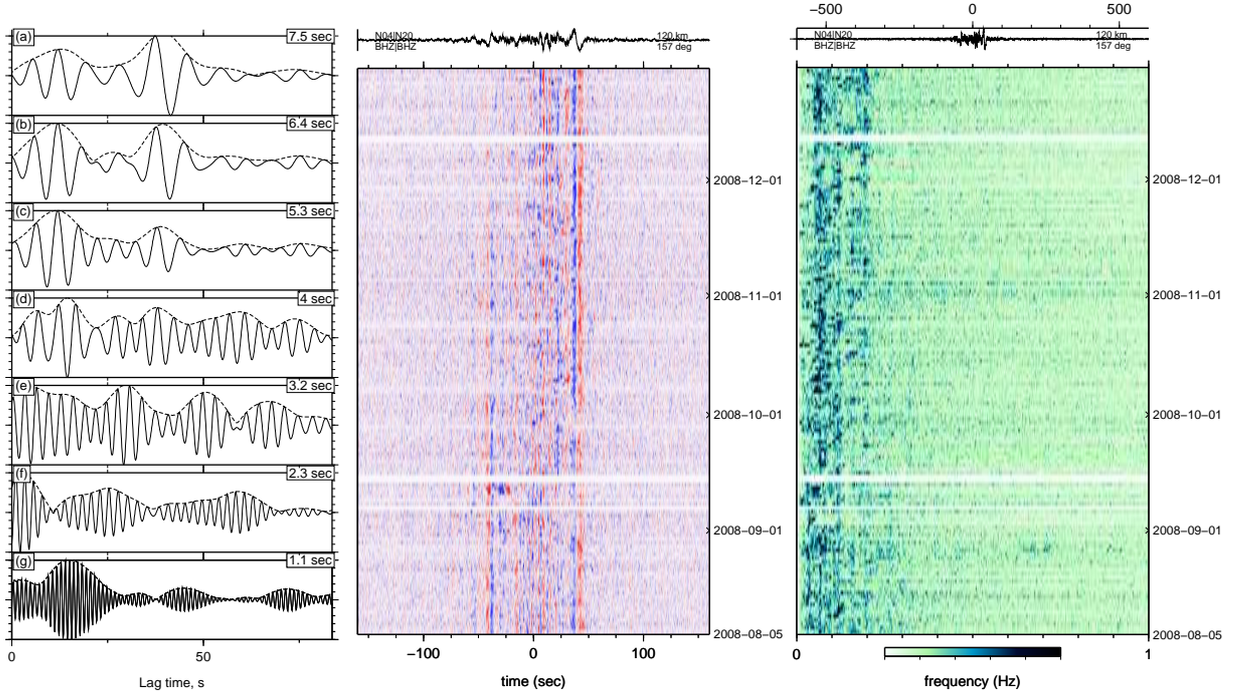


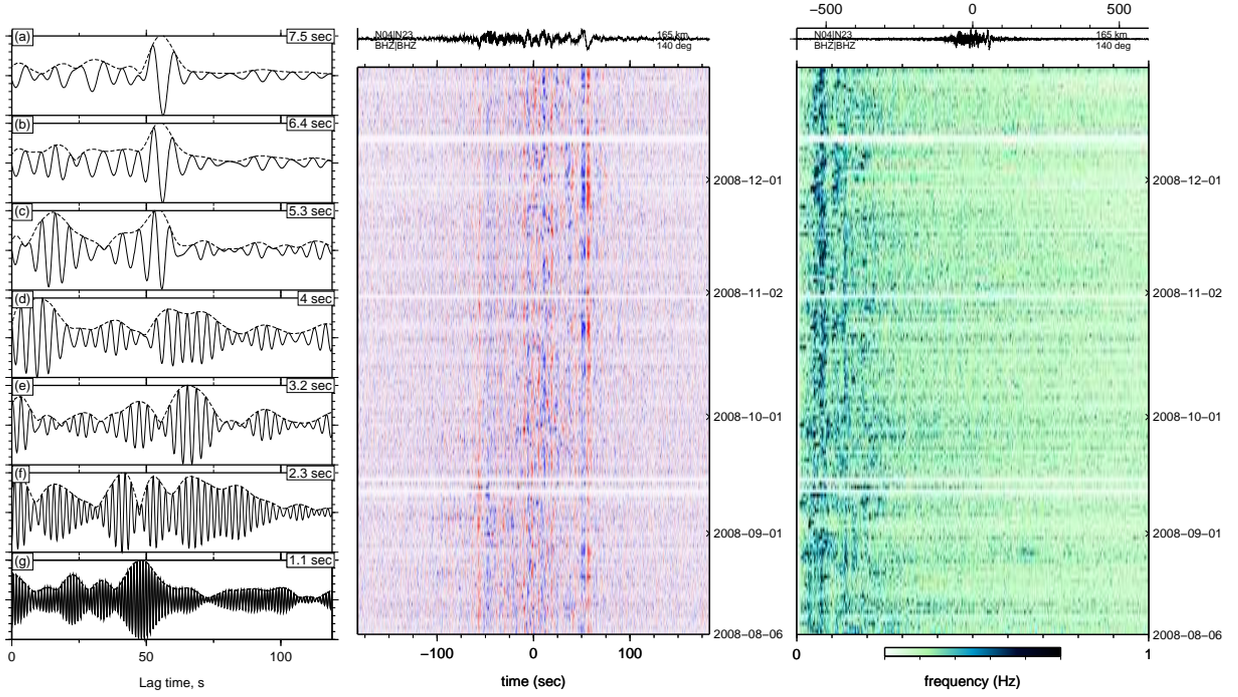
(a) N04:N17 96 km 167°



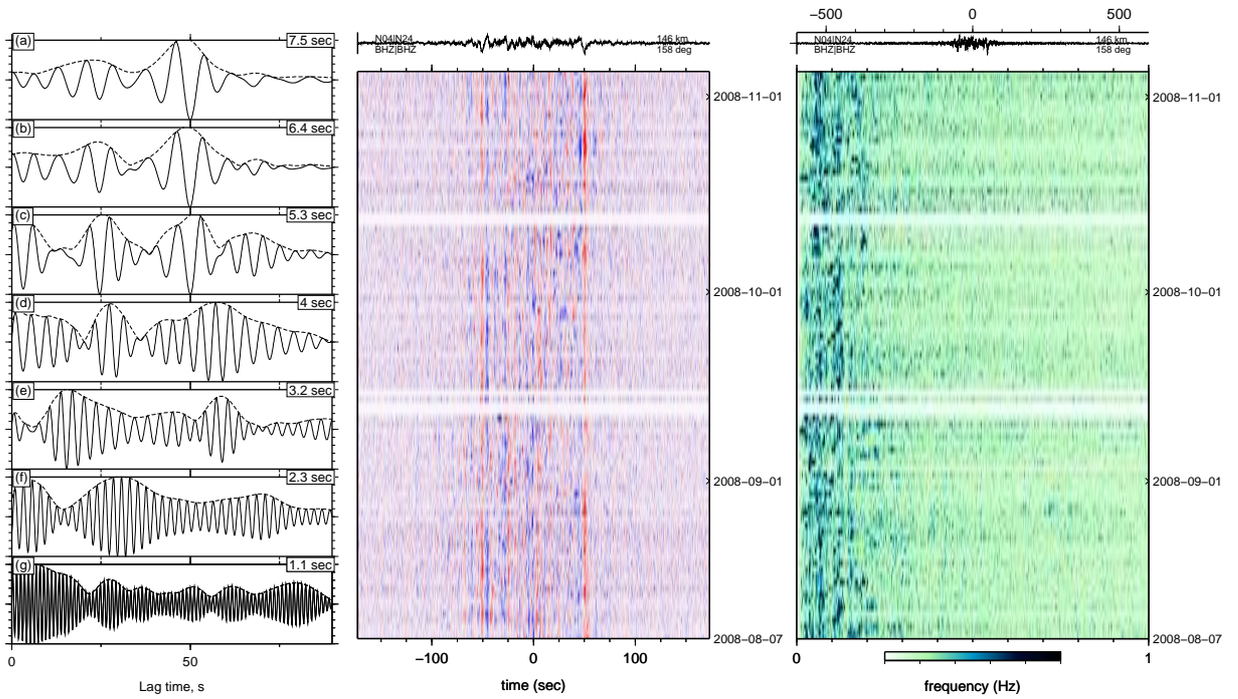
(b) N04:N18 113 km 209°



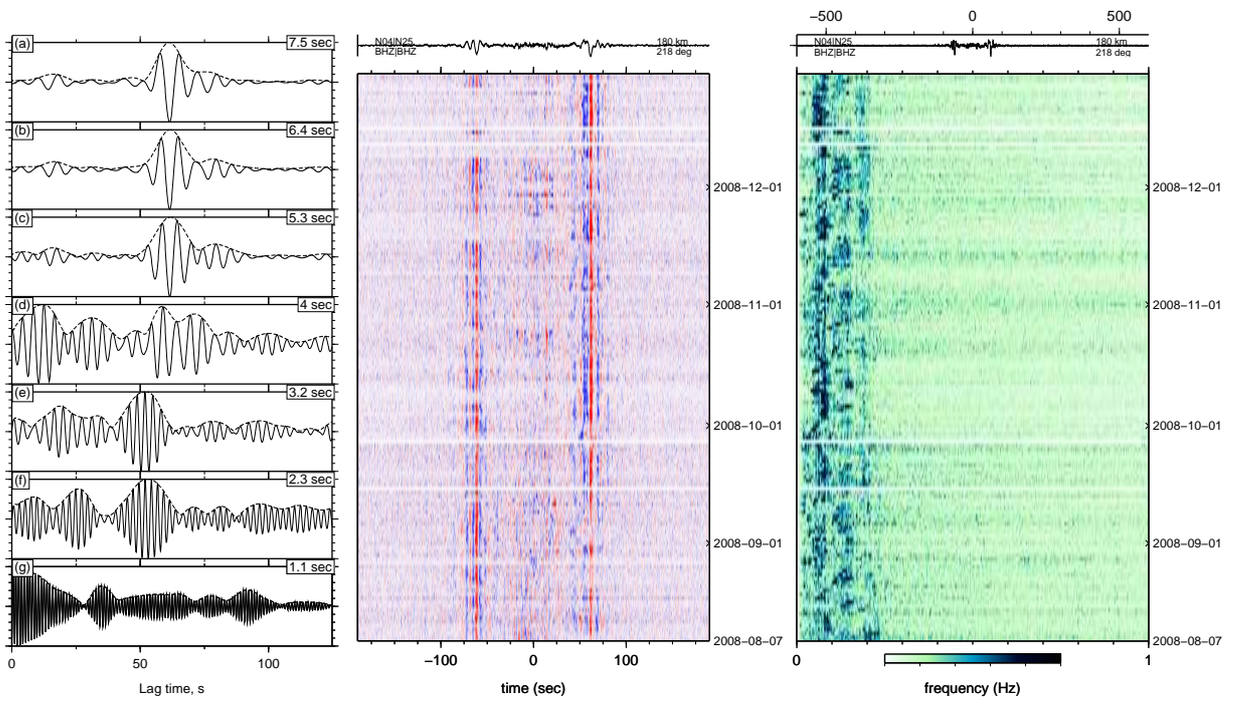


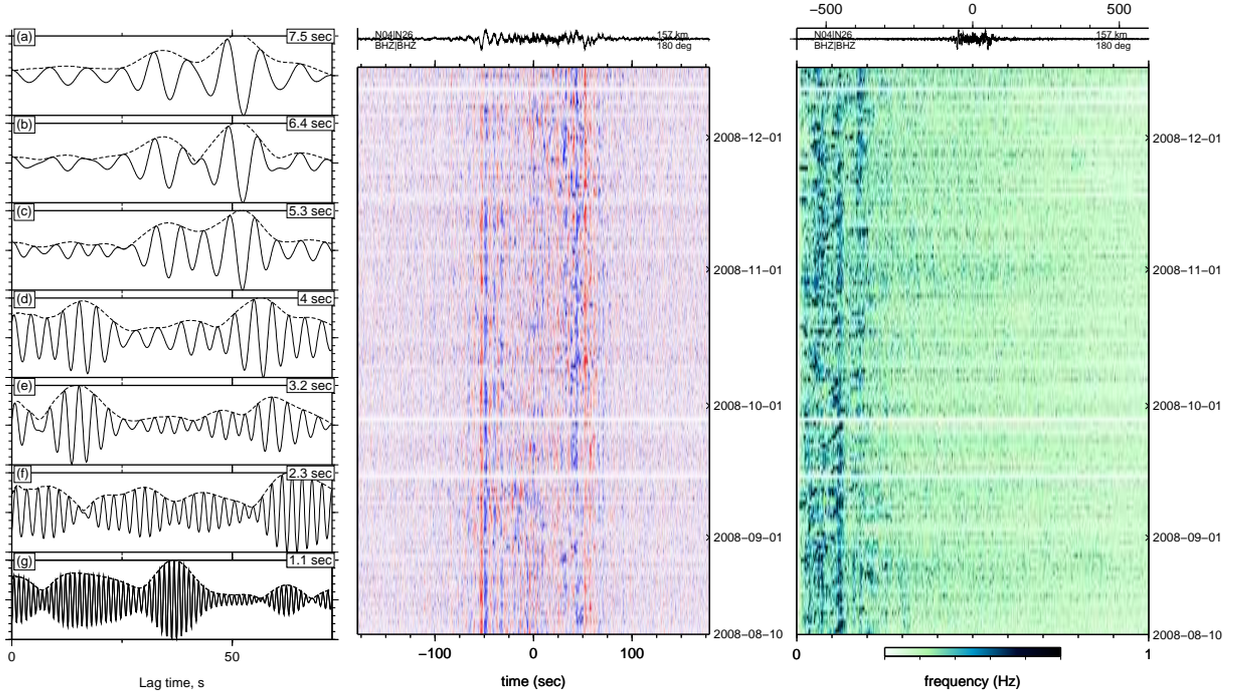


(a) N04:N23 165 km 140°

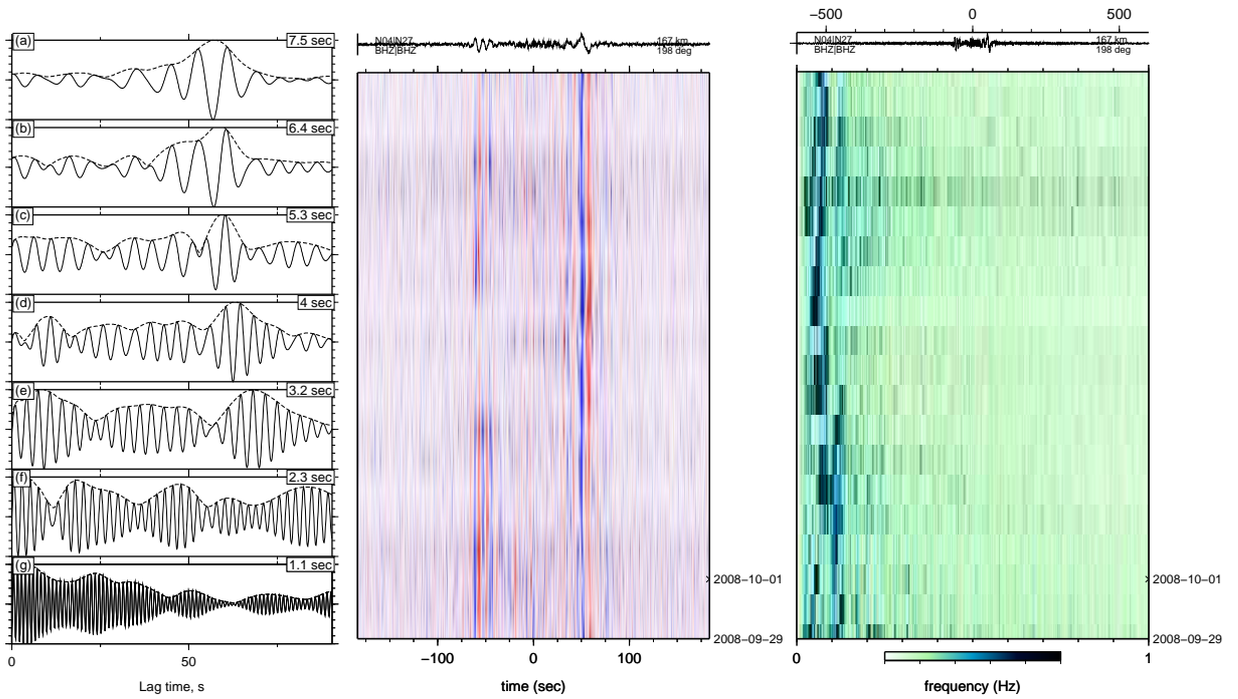


(b) N04:N24 146 km 158°

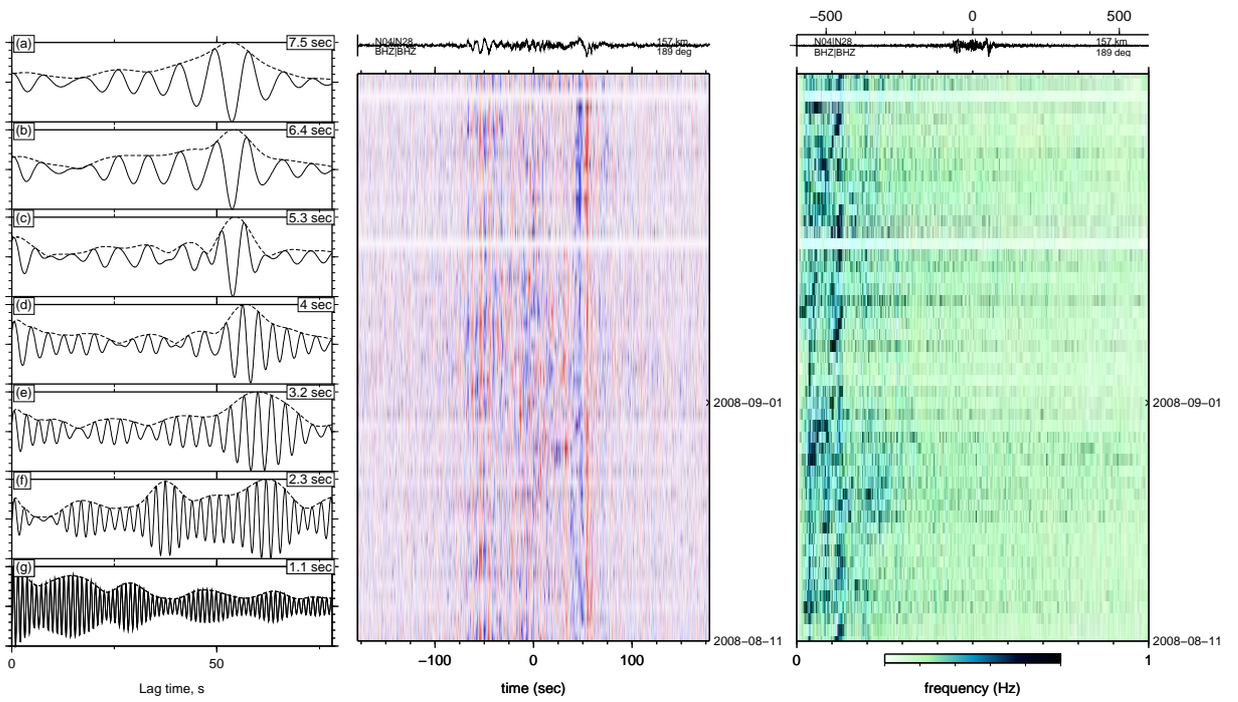


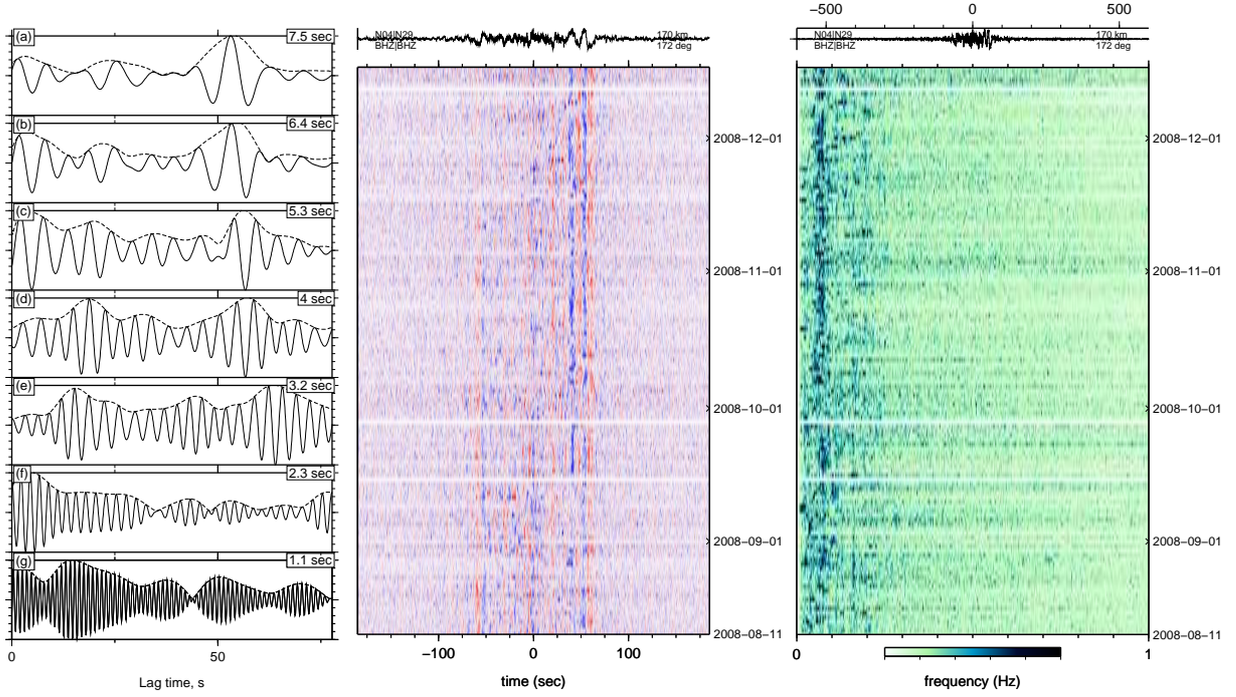


(a) N04:N26 157 km 180°

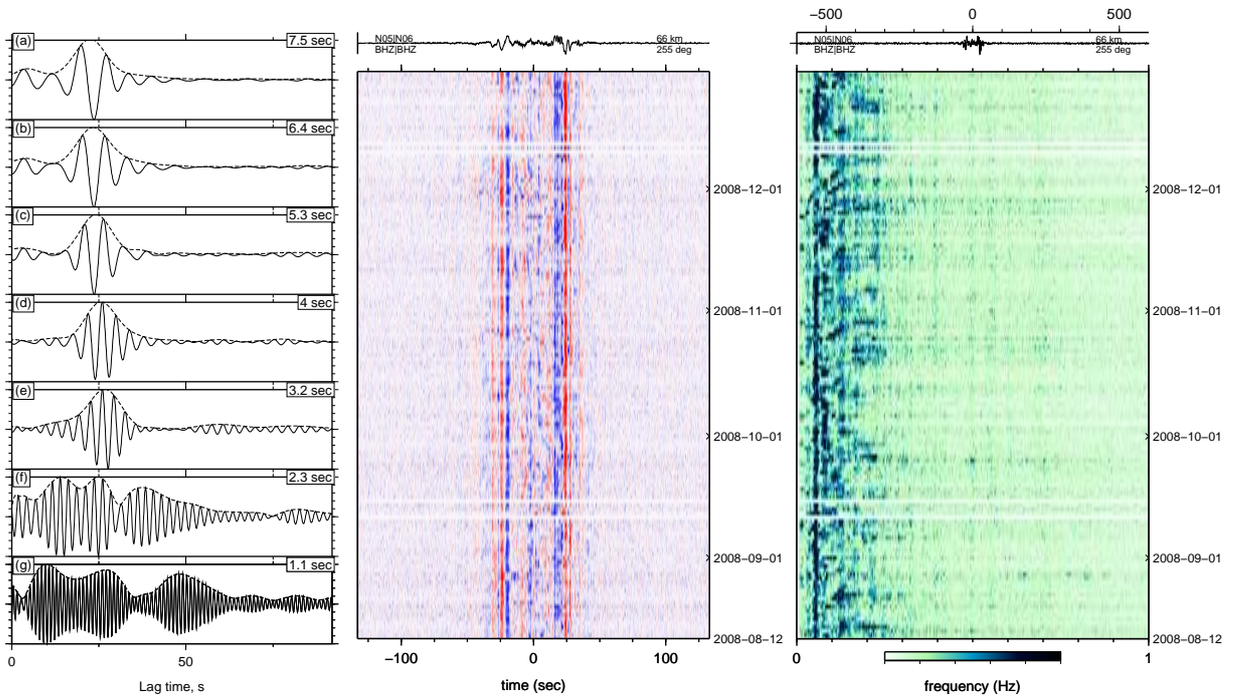


(b) N04:N27 167 km 198°

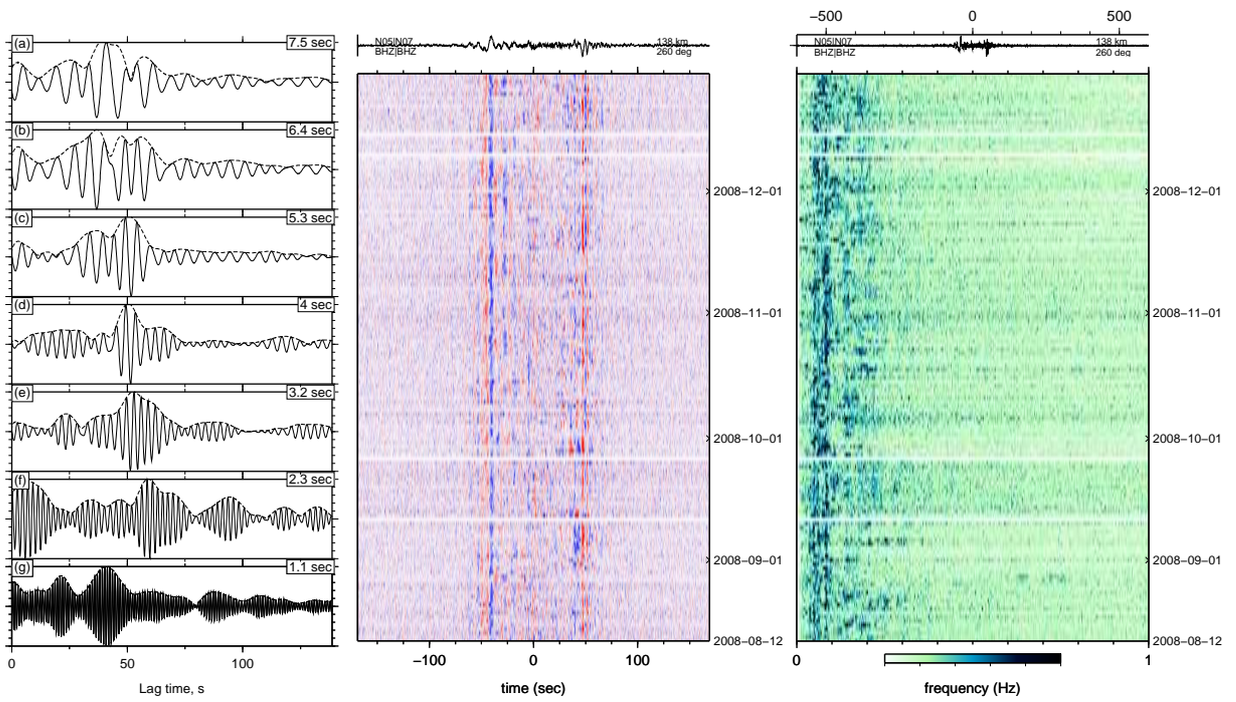


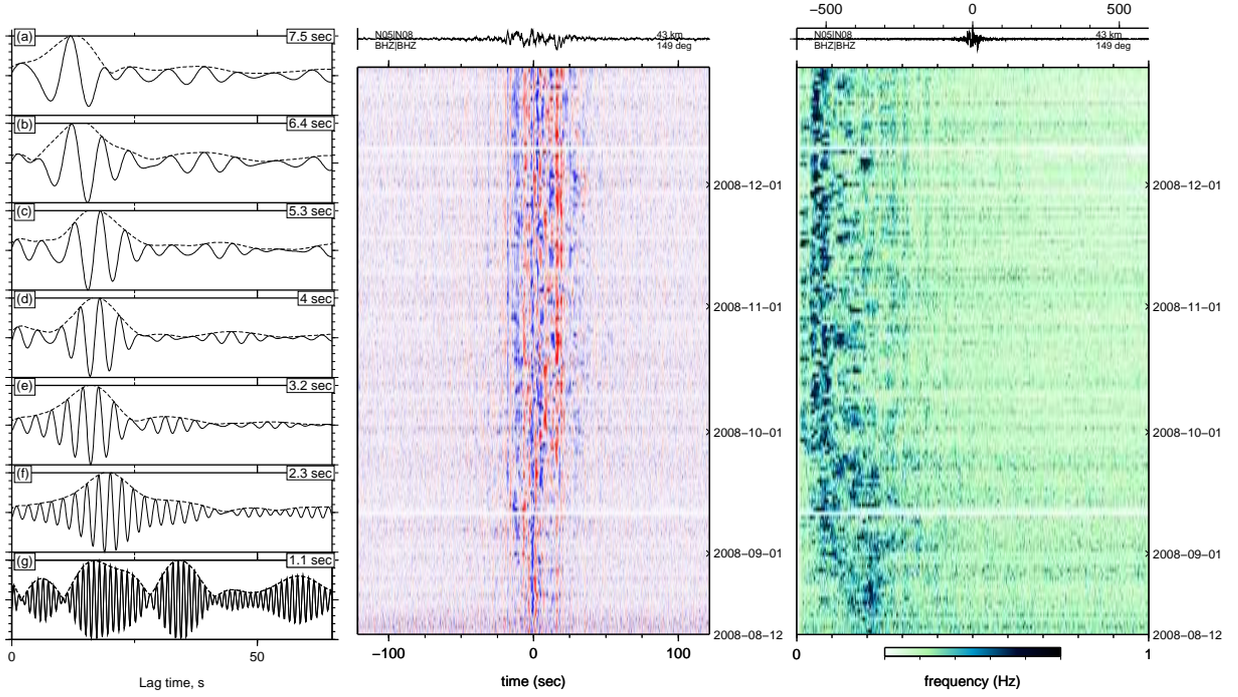


(a) N04:N29 170 km 172°

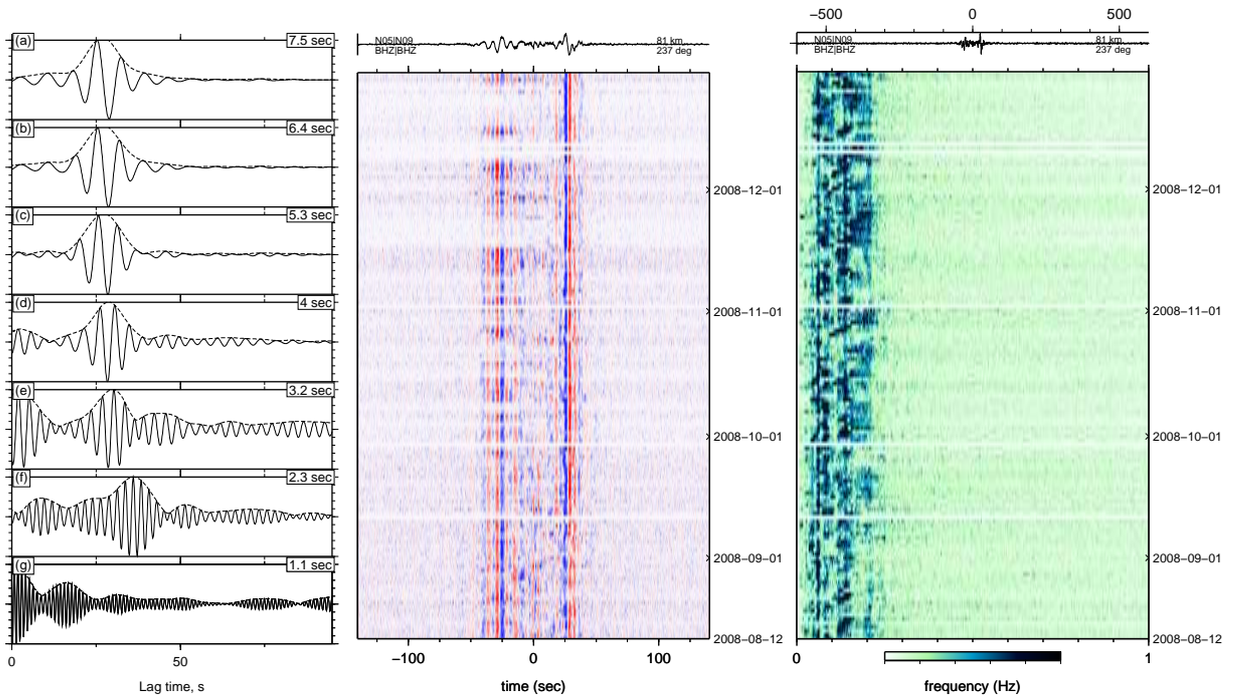


(b) N05:N06 66 km 255°

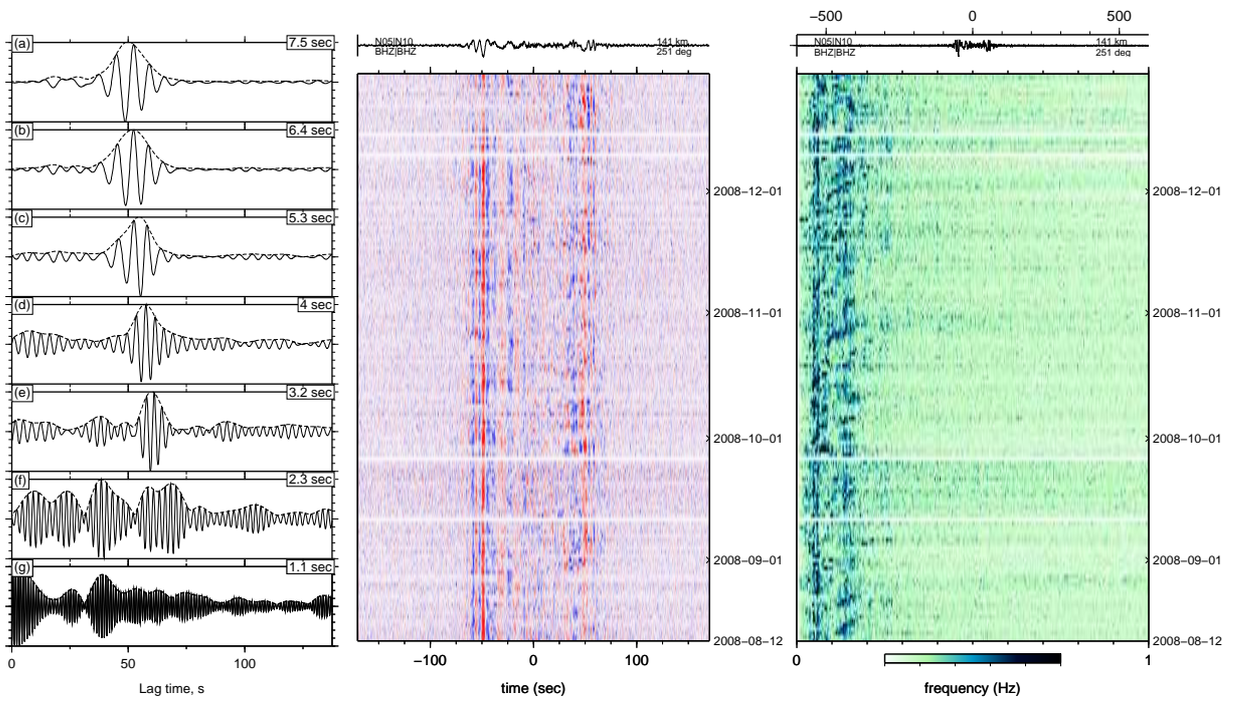


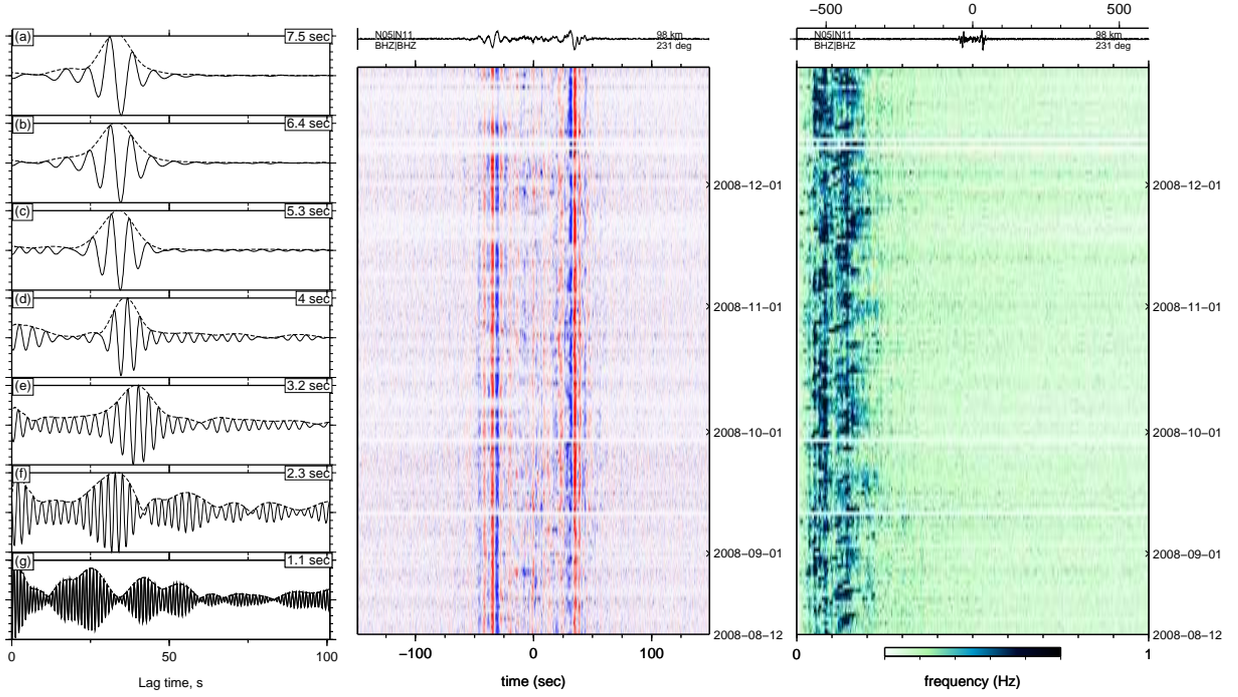


(a) N05:N08 43 km 149°

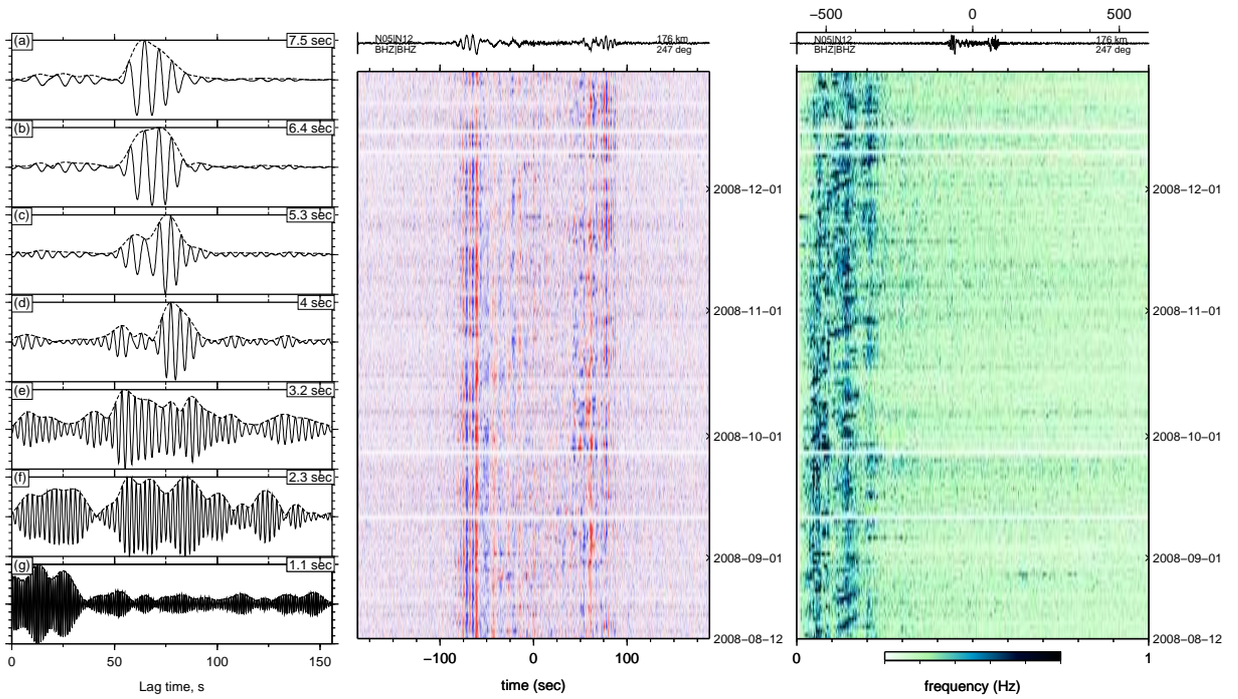


(b) N05:N09 81 km 237°

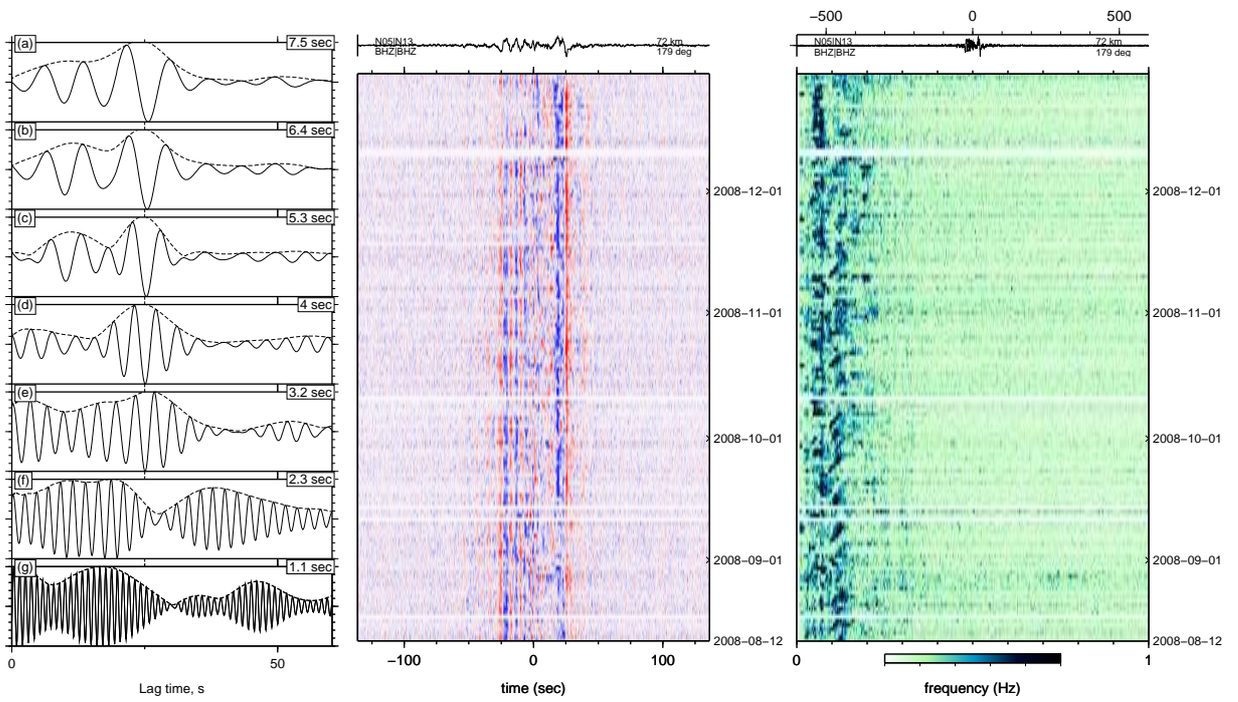


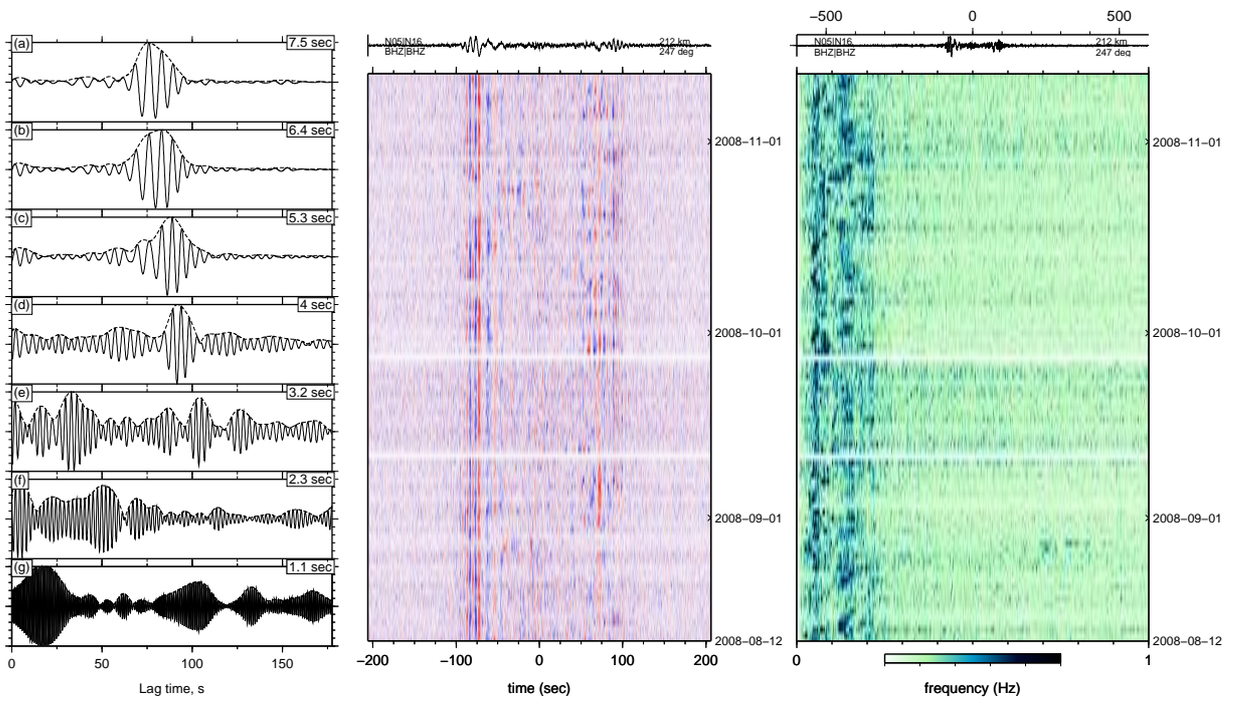
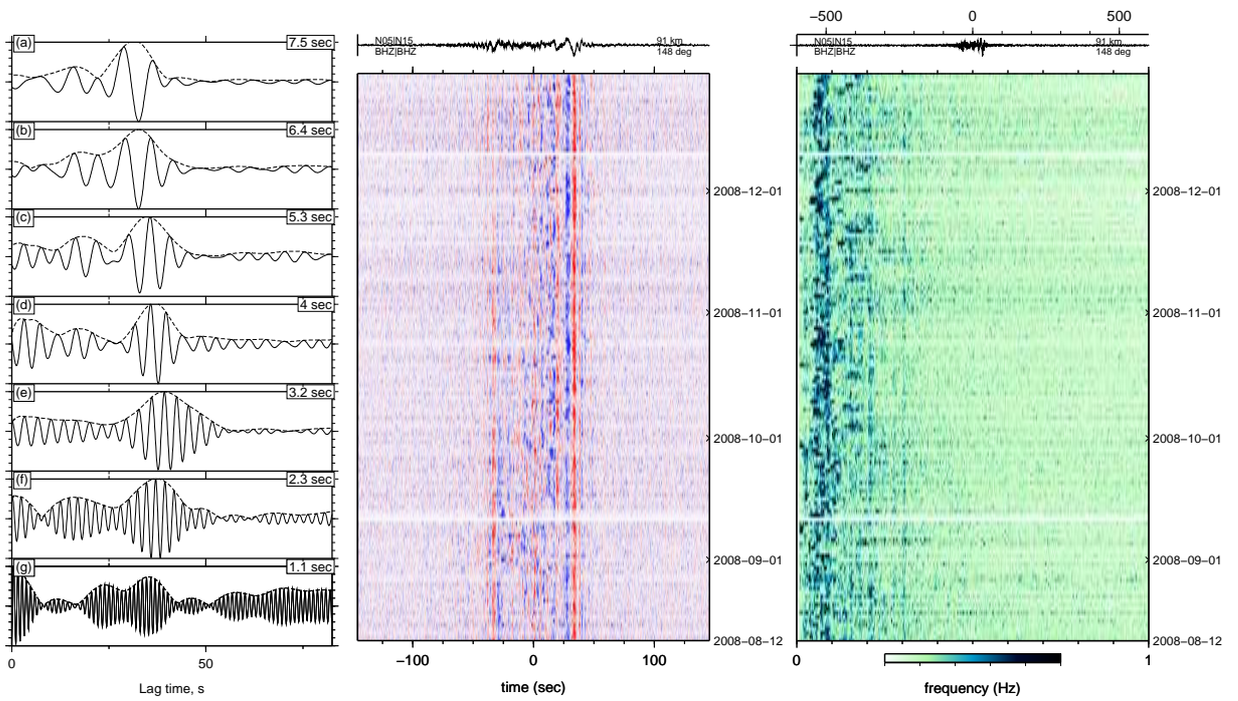
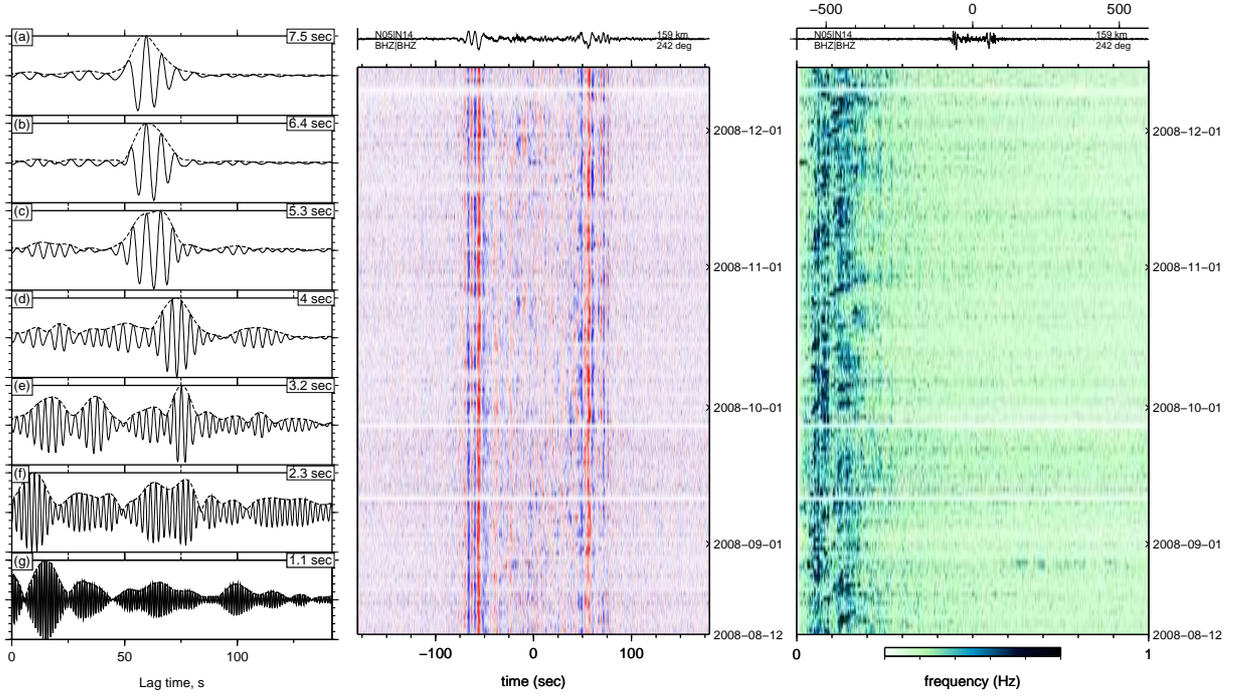


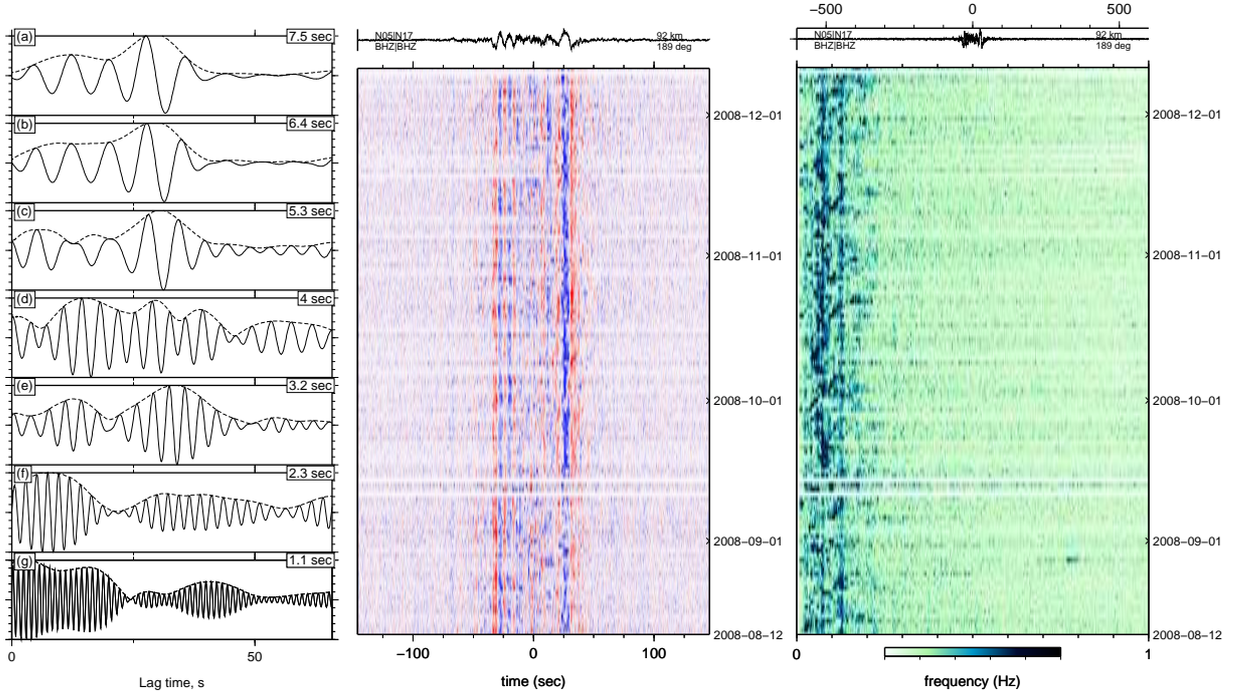
(a) N05:N11 98 km 231°



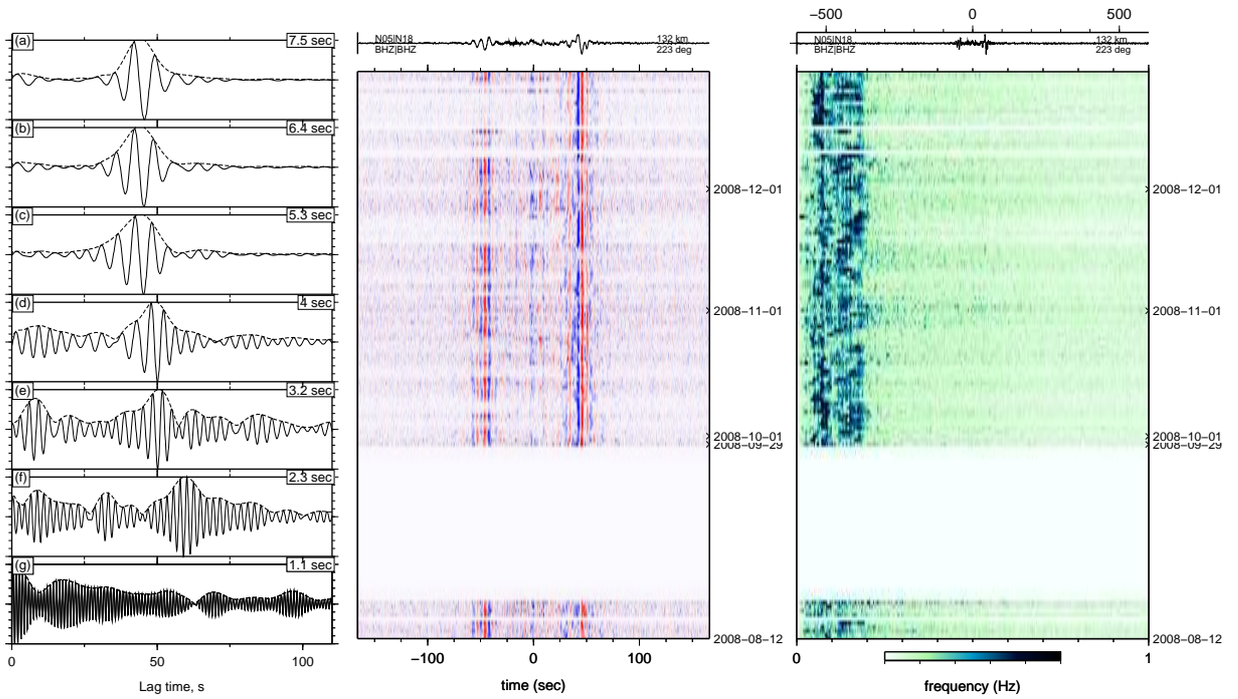
(b) N05:N12 176 km 247°



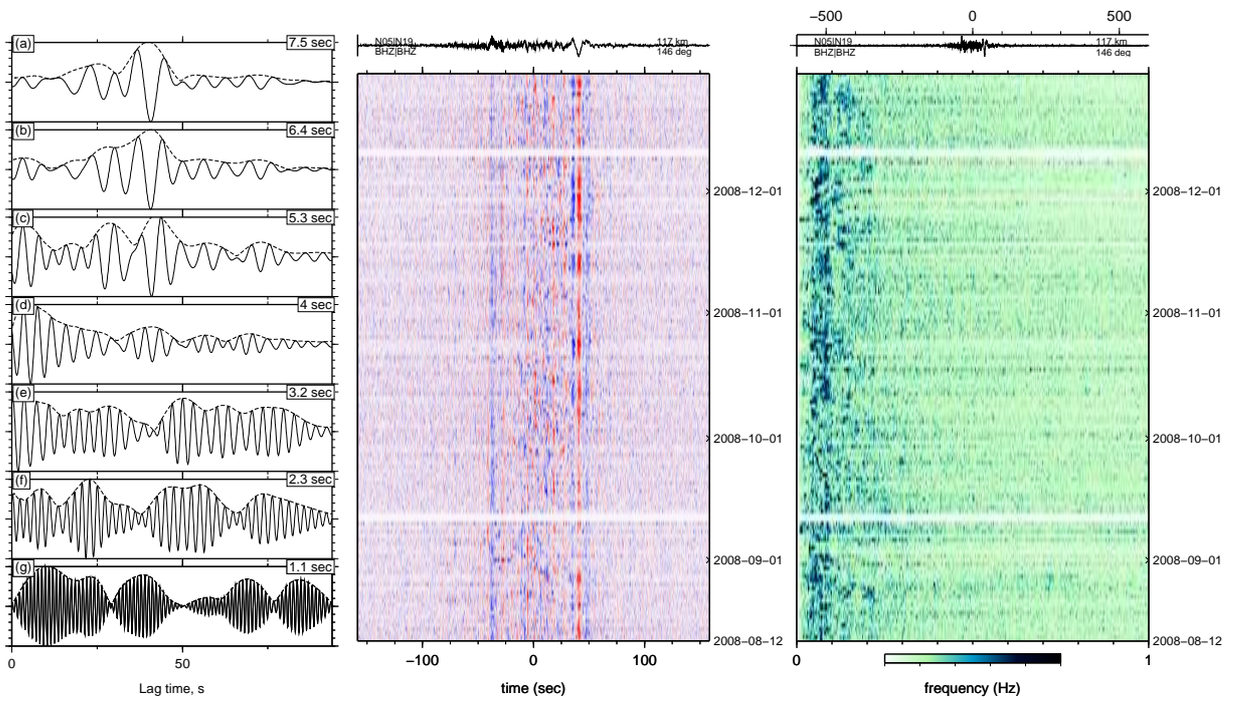


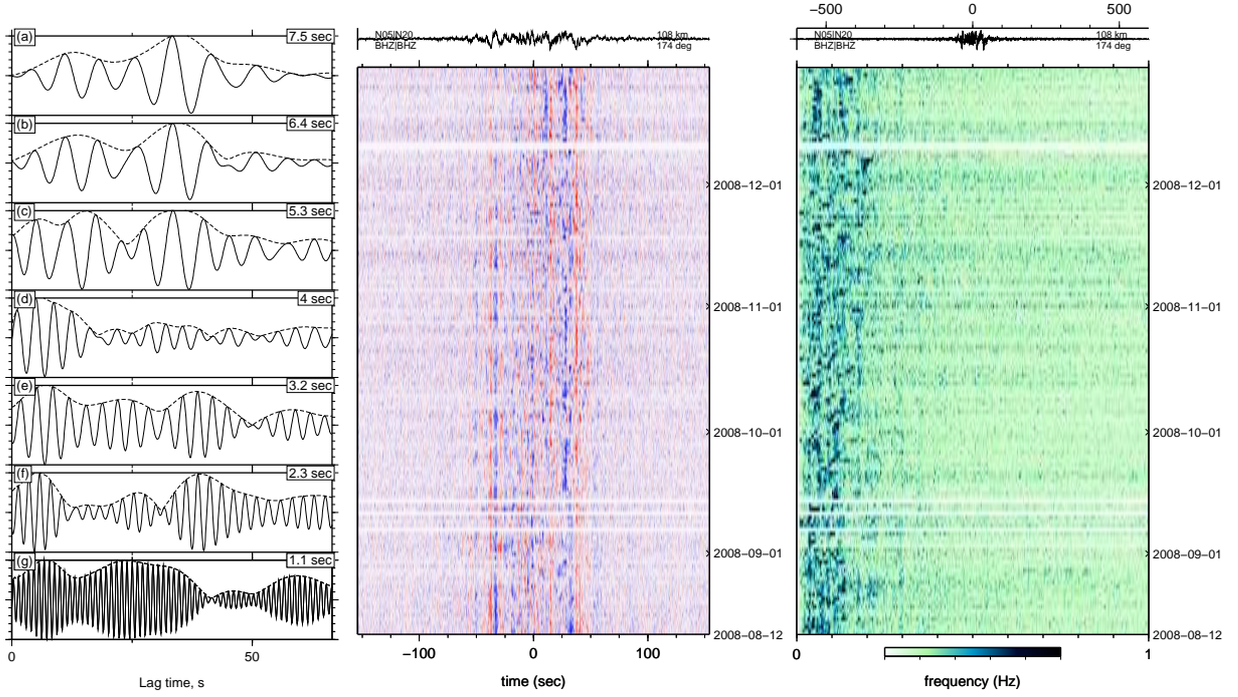


(a) N05:N17 92 km 189°

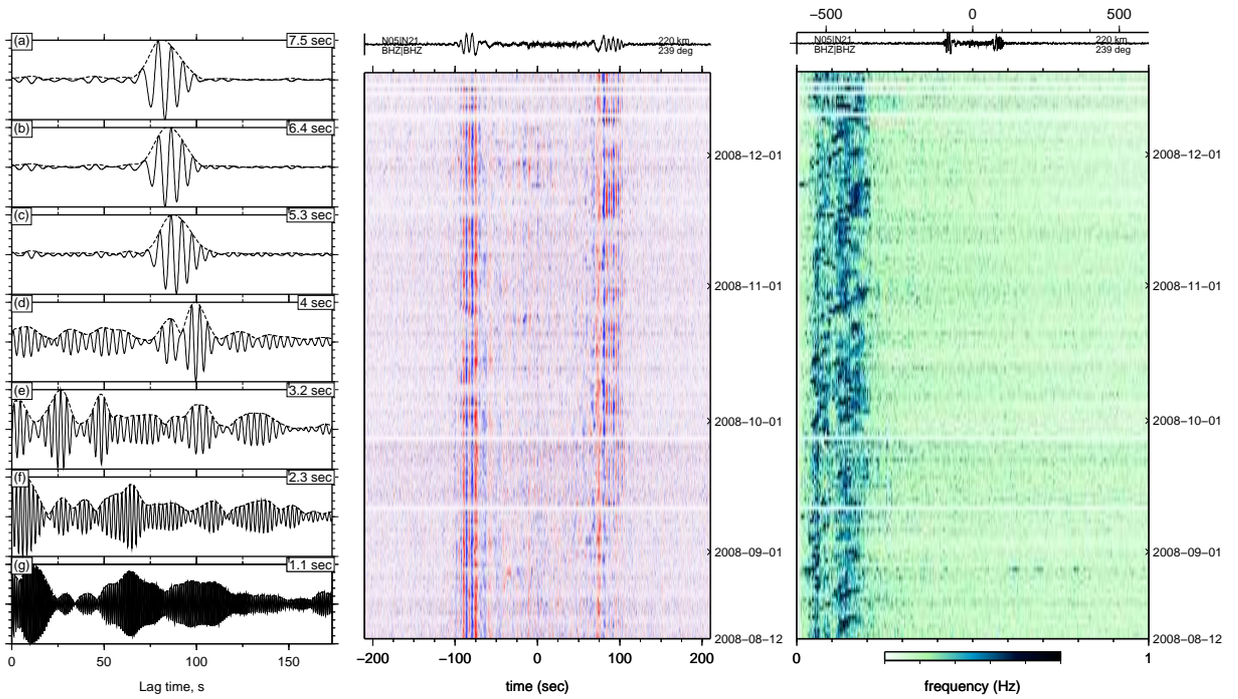


(b) N05:N18 132 km 223°

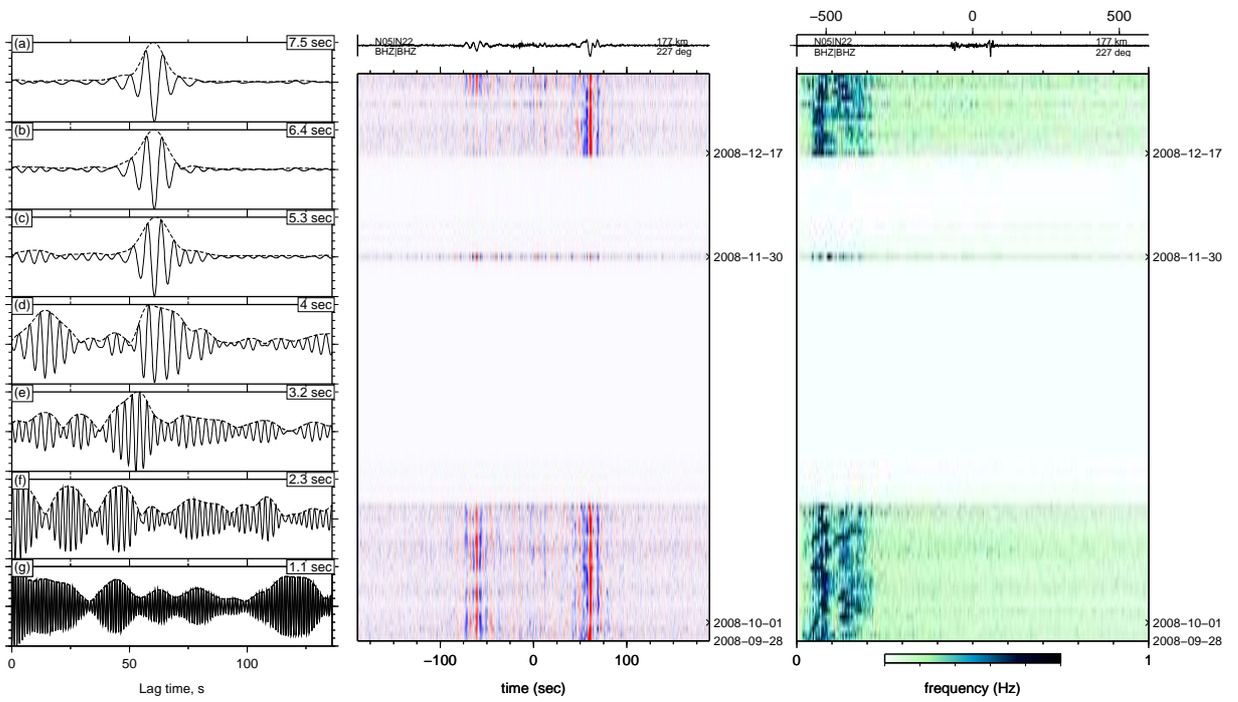


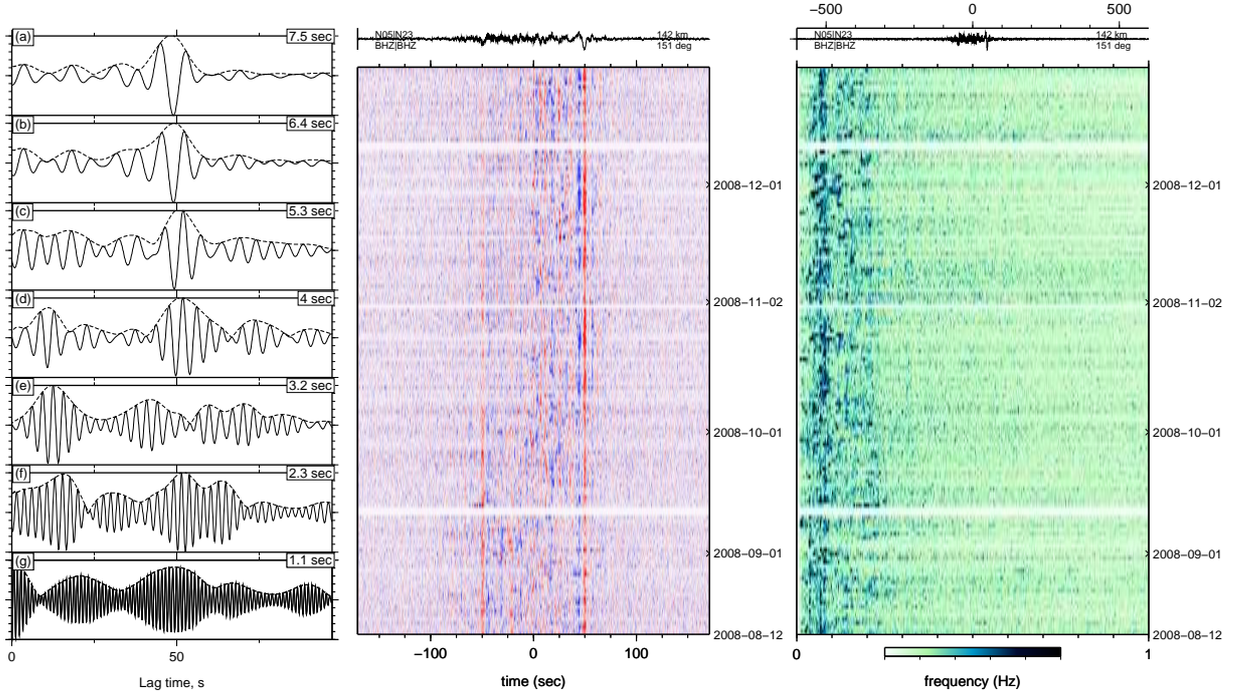


(a) N05:N20 108 km 174°

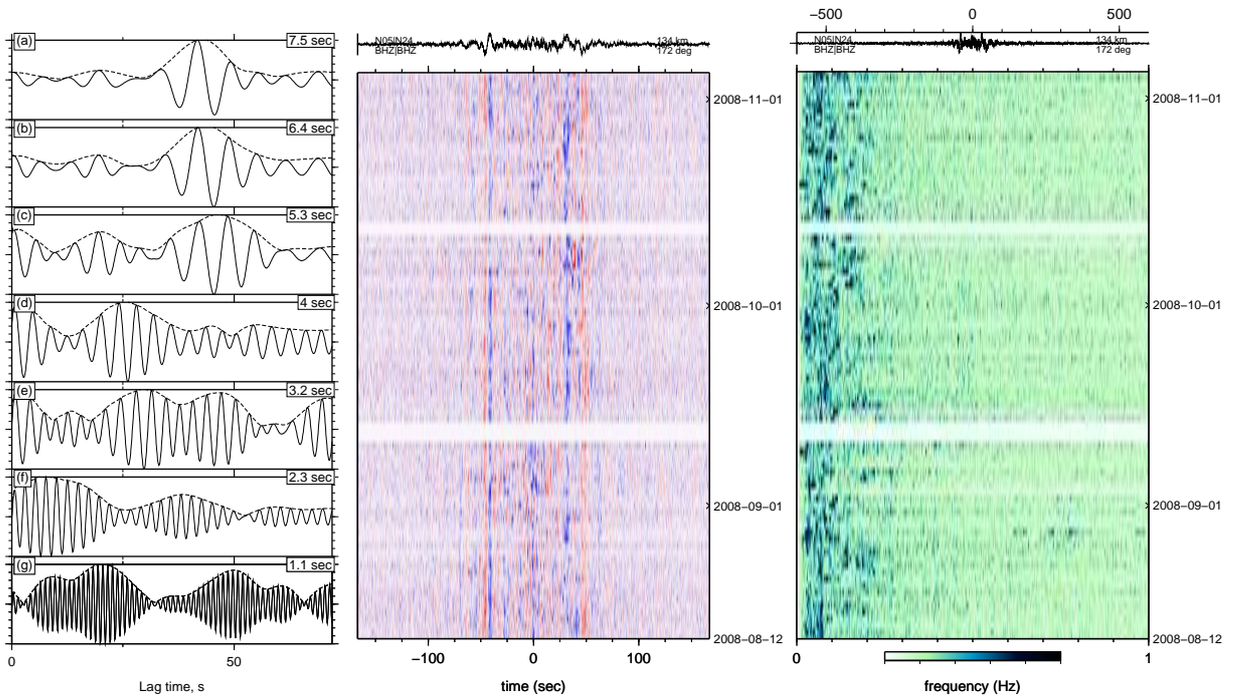


(b) N05:N21 220 km 239°

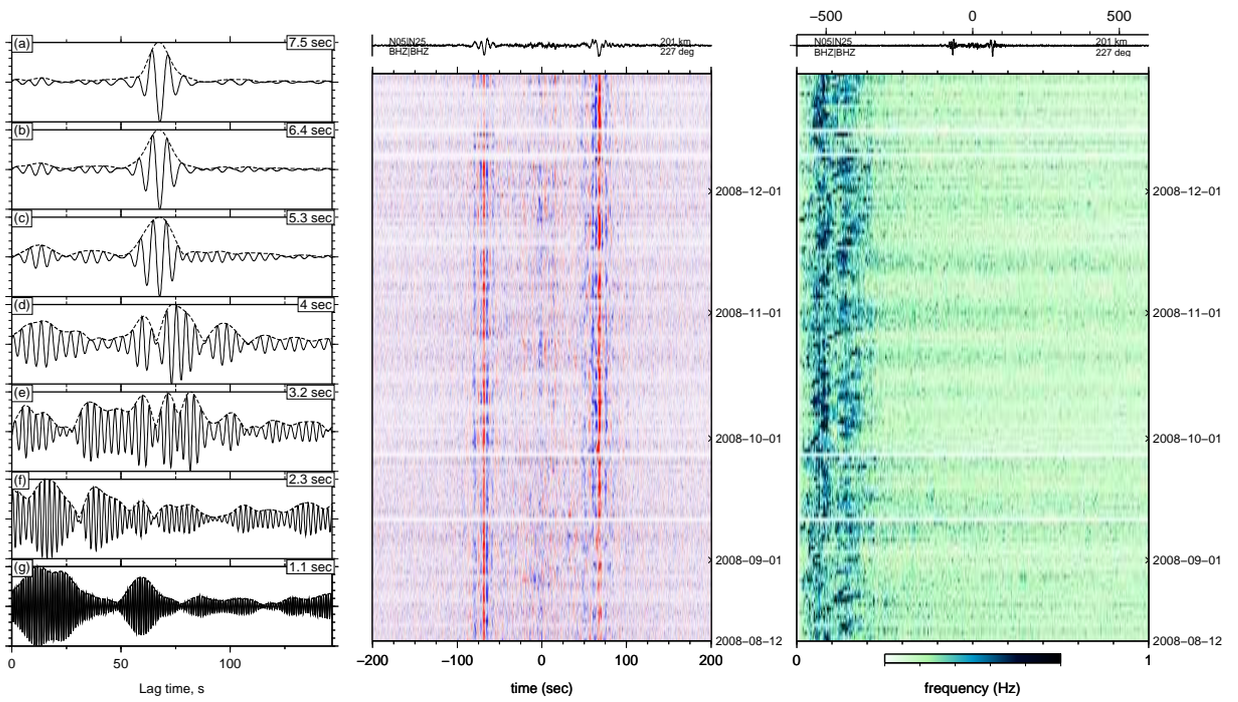


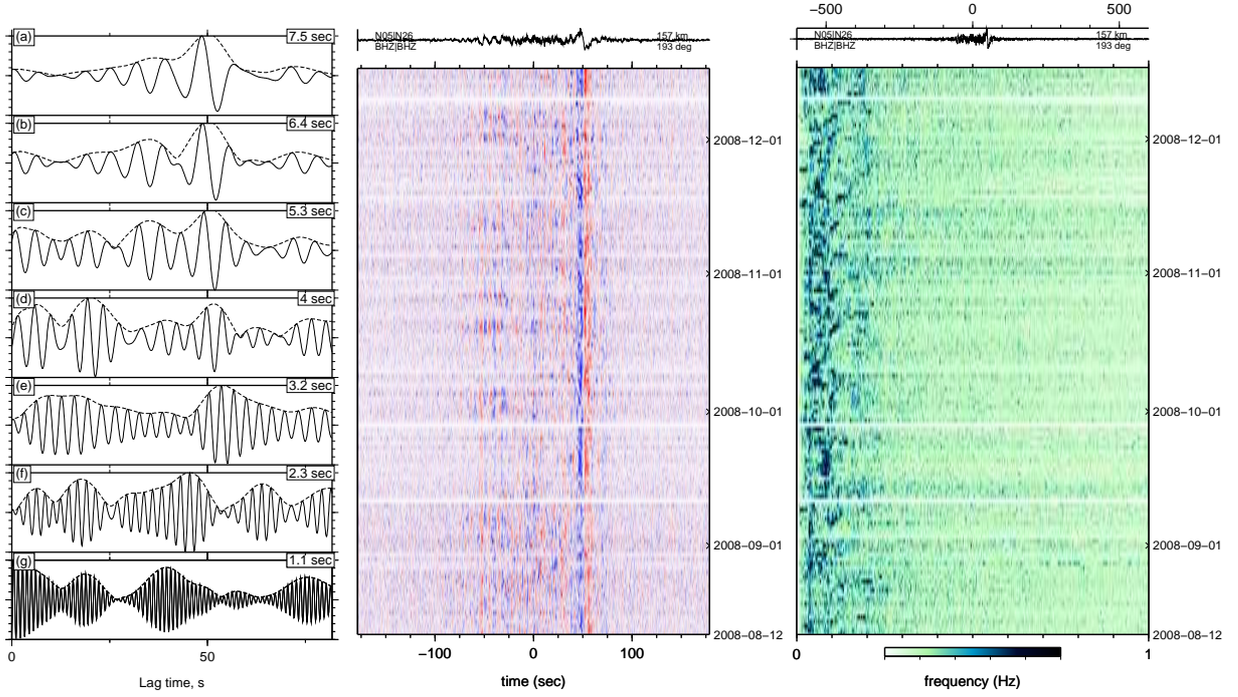


(a) N05:N23 142 km 151°

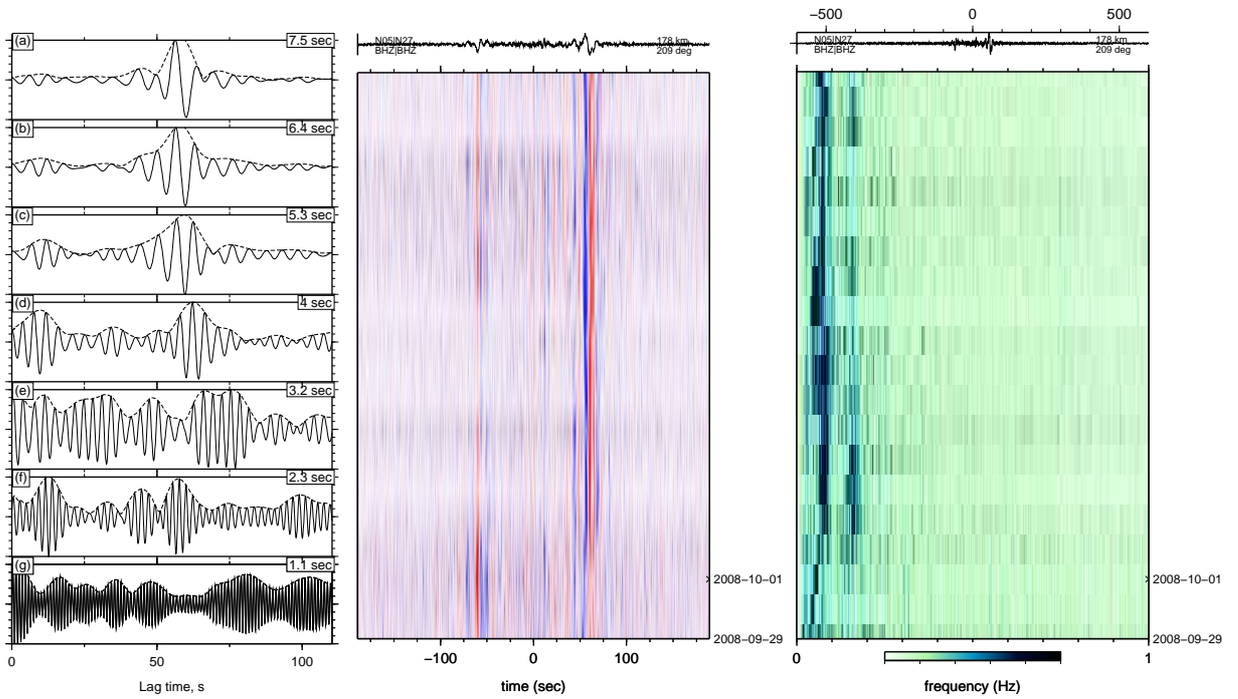


(b) N05:N24 134 km 172°

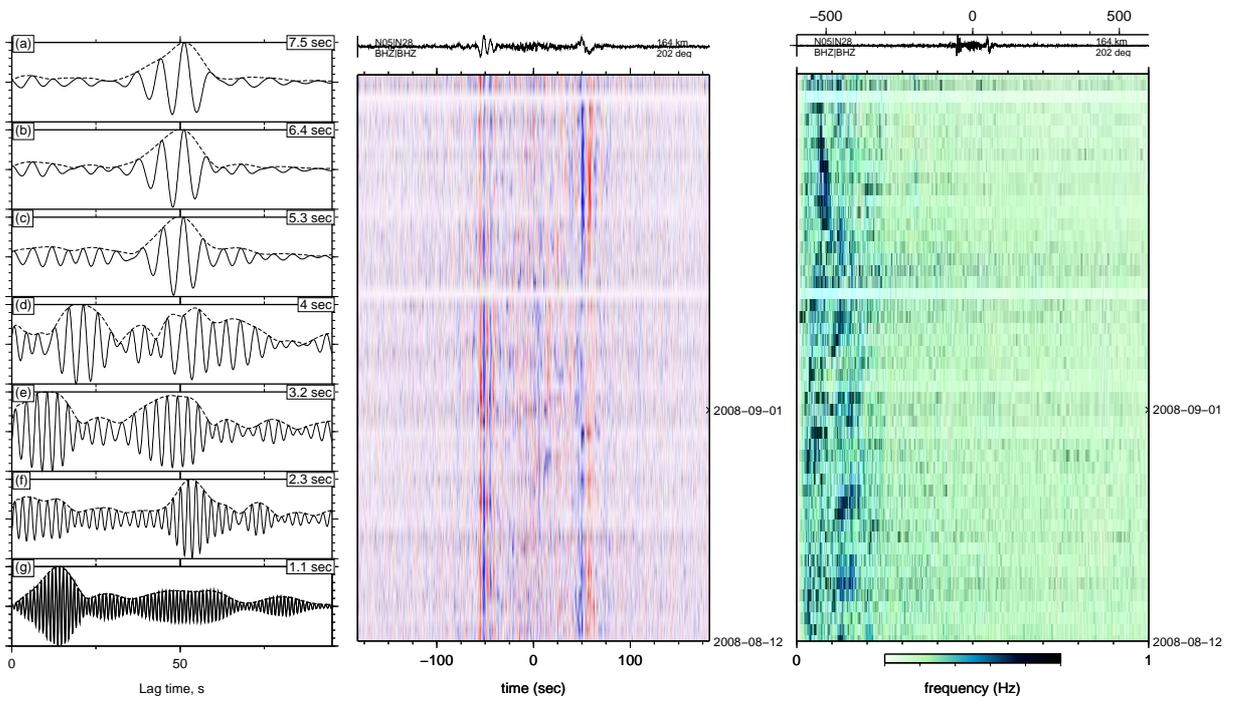


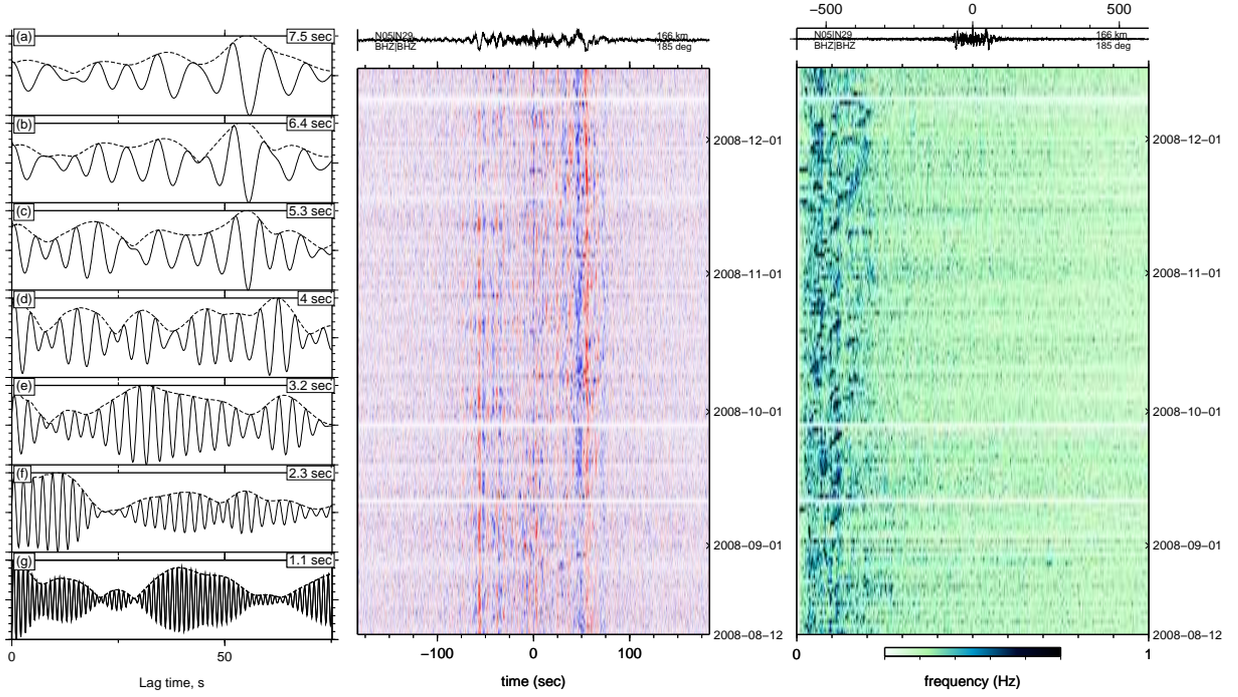


(a) N05:N26 157 km 193°

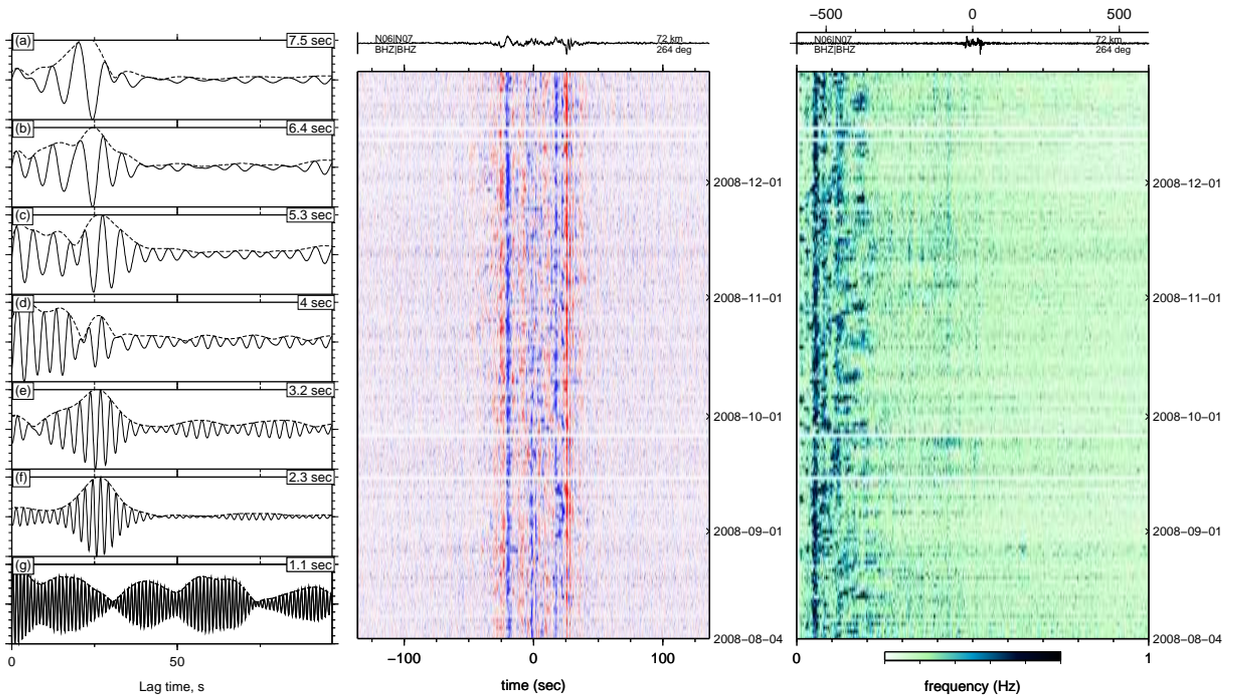


(b) N05:N27 178 km 209°

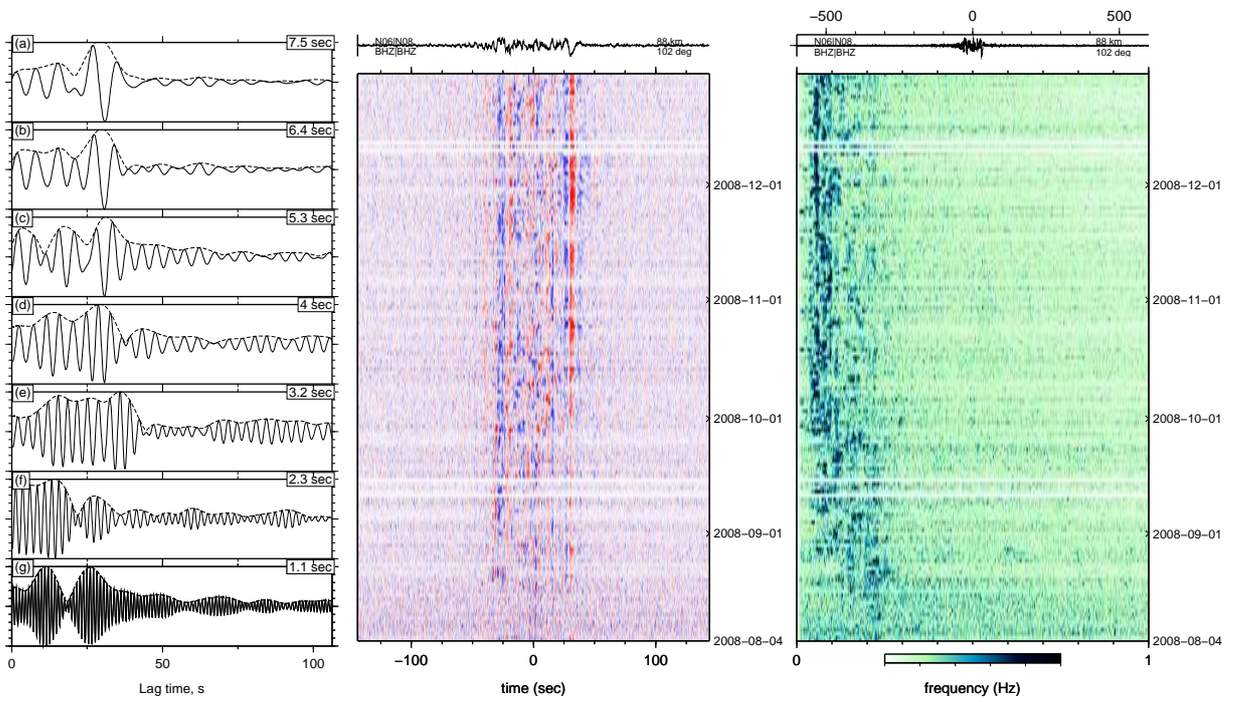


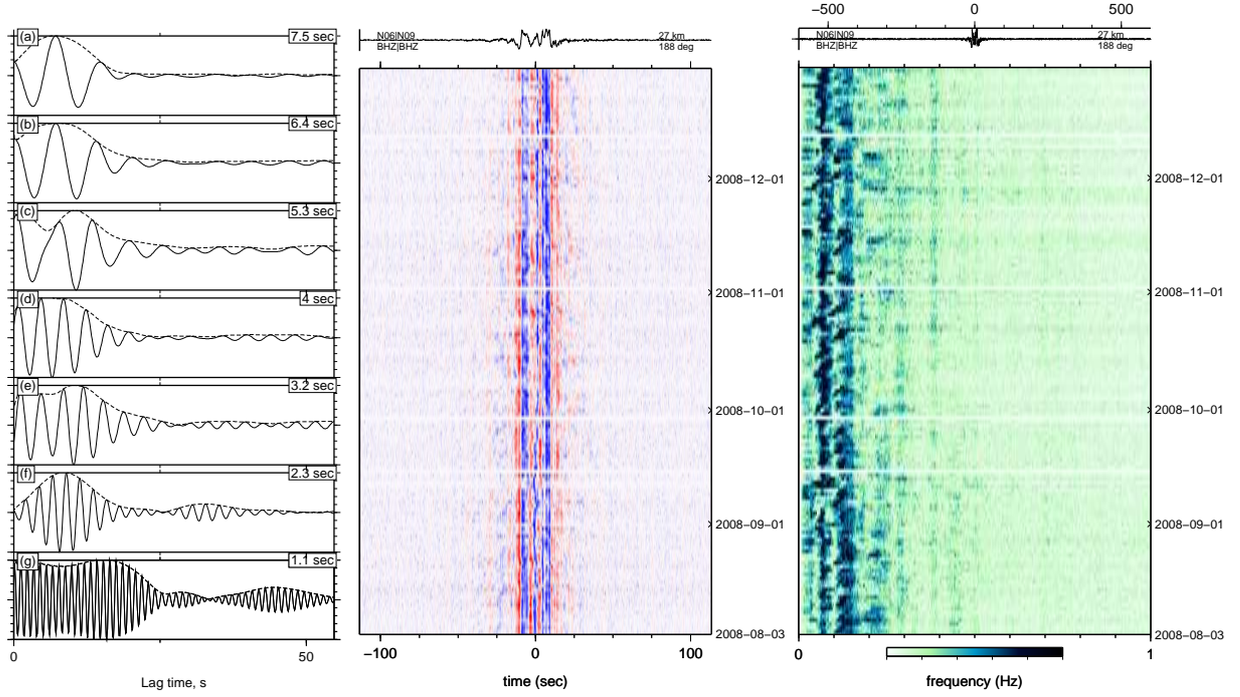


(a) N05:N29 166 km 185°

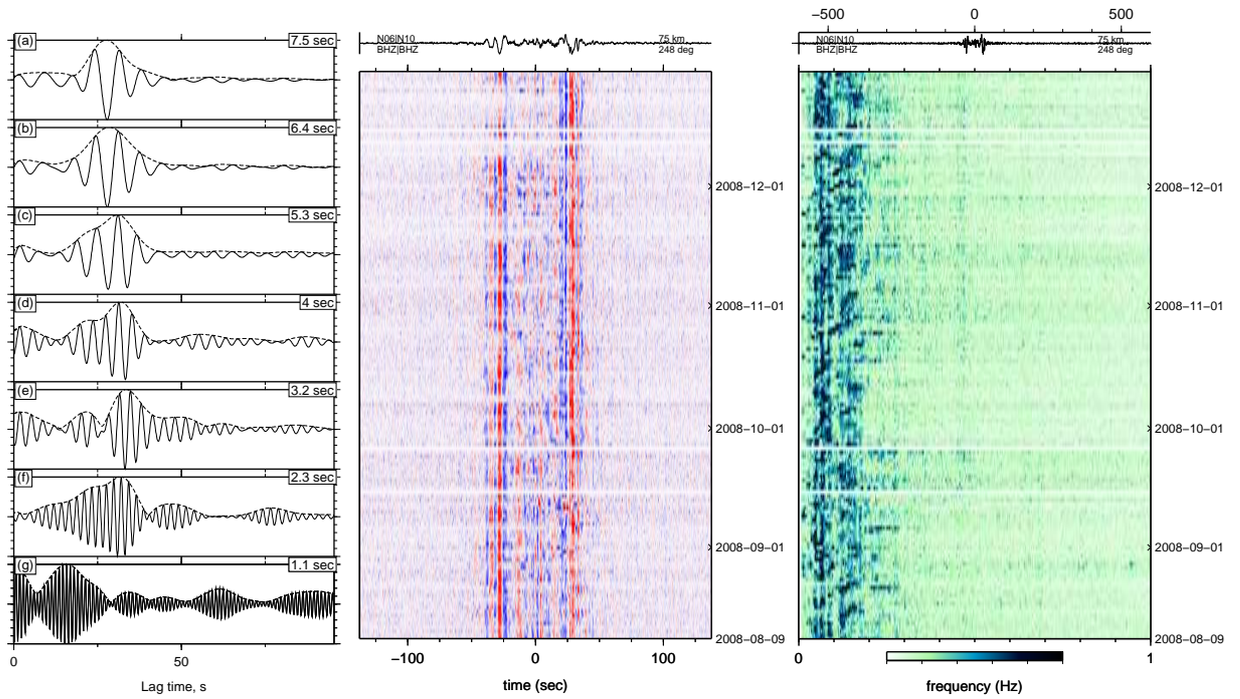


(b) N06:N07 72 km 264°

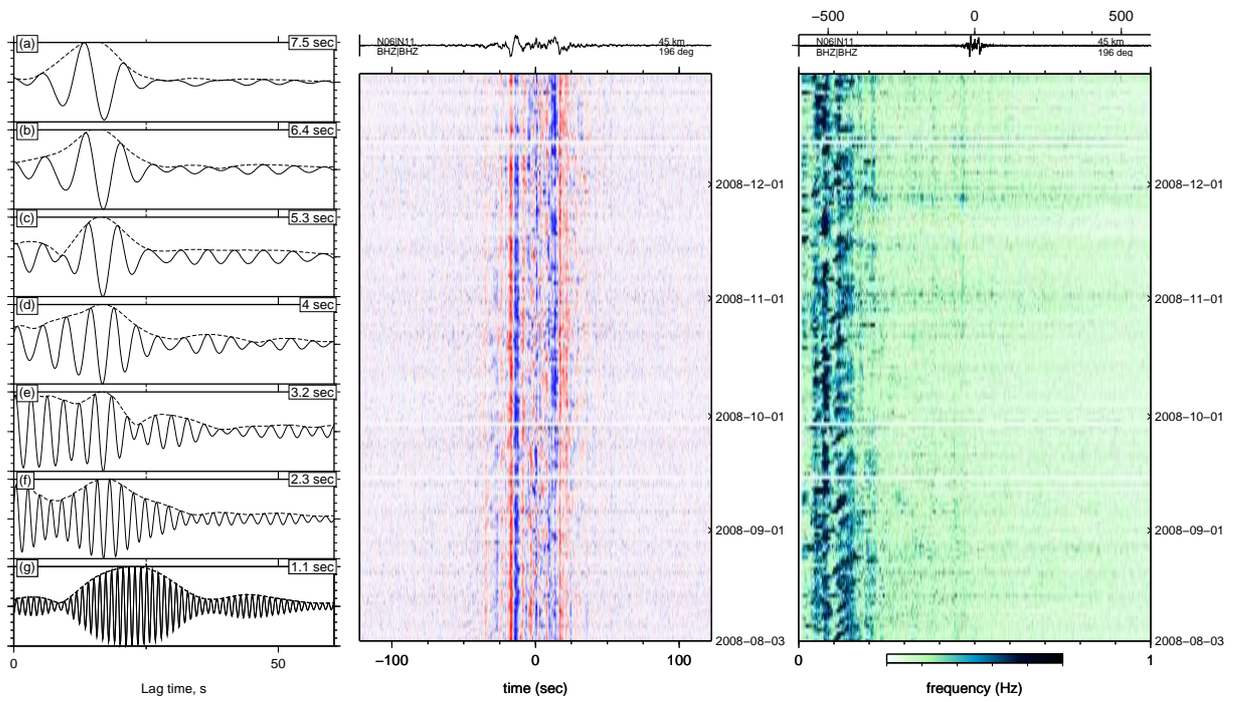


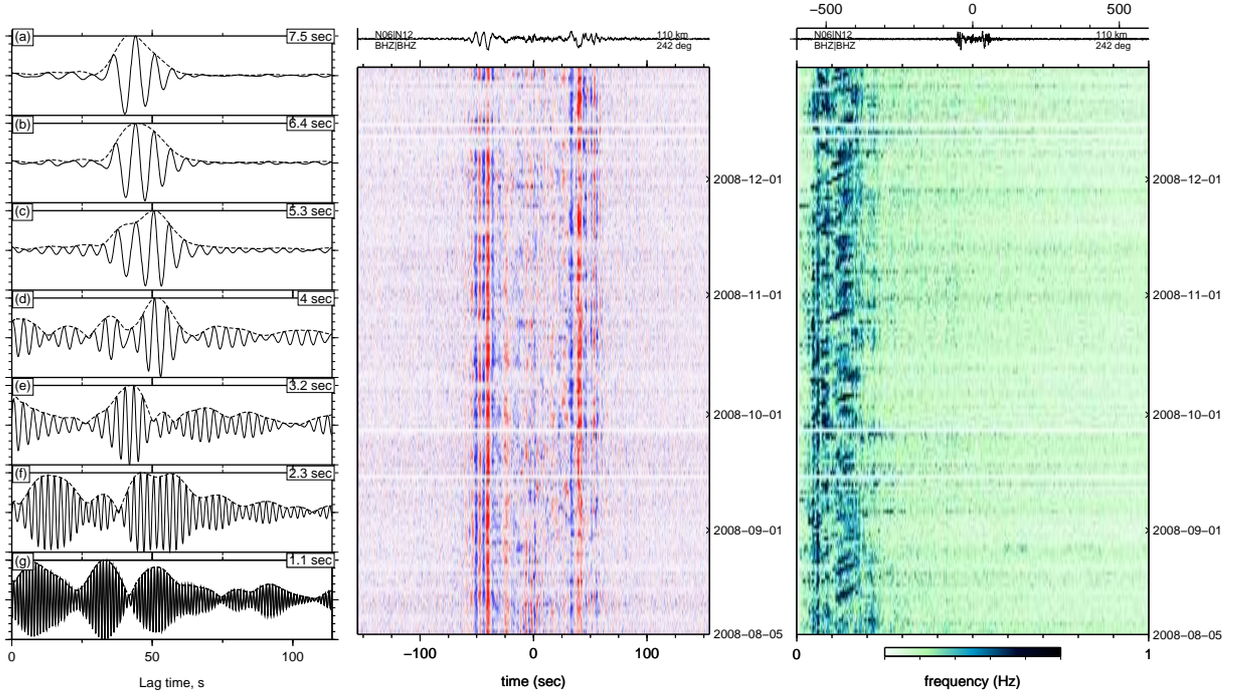


(a) N06:N09 27 km 188°

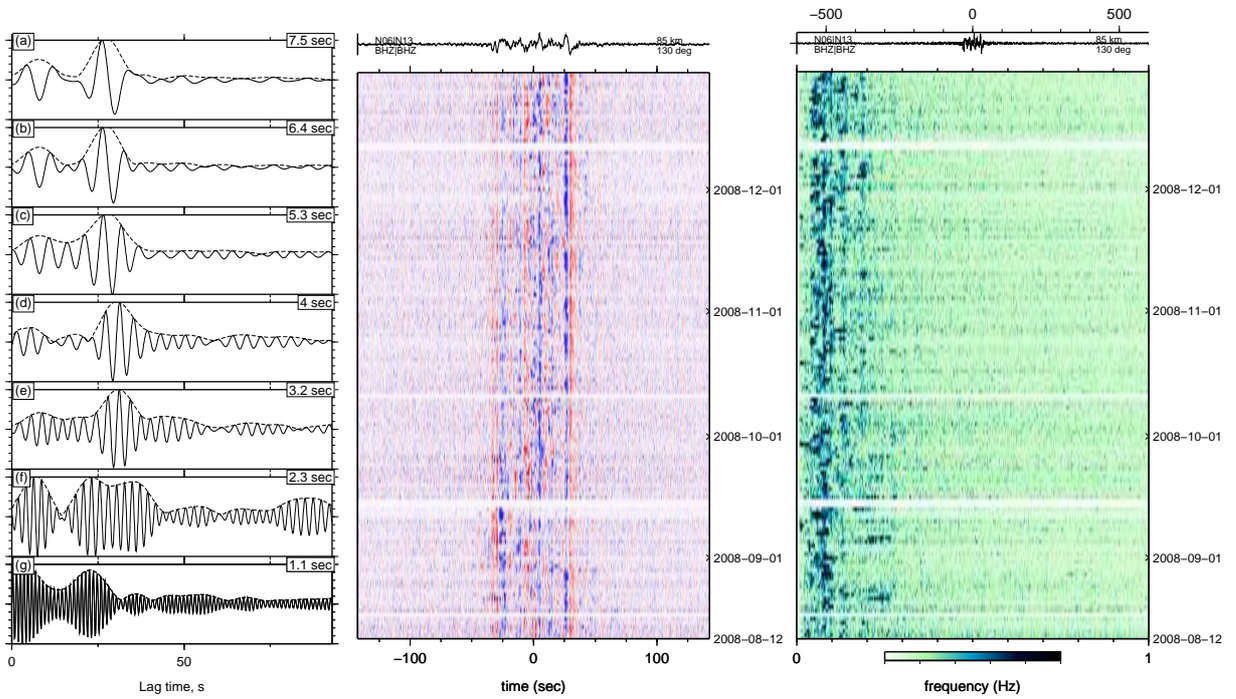


(b) N06:N10 75 km 248°

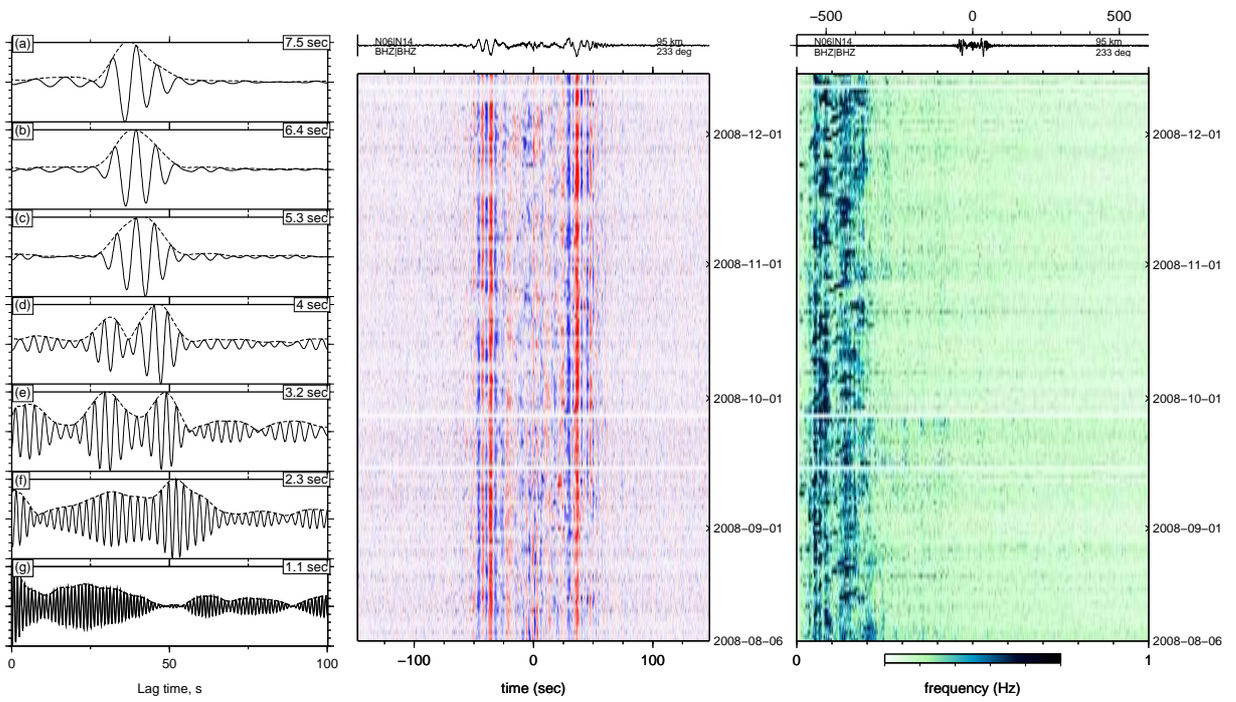


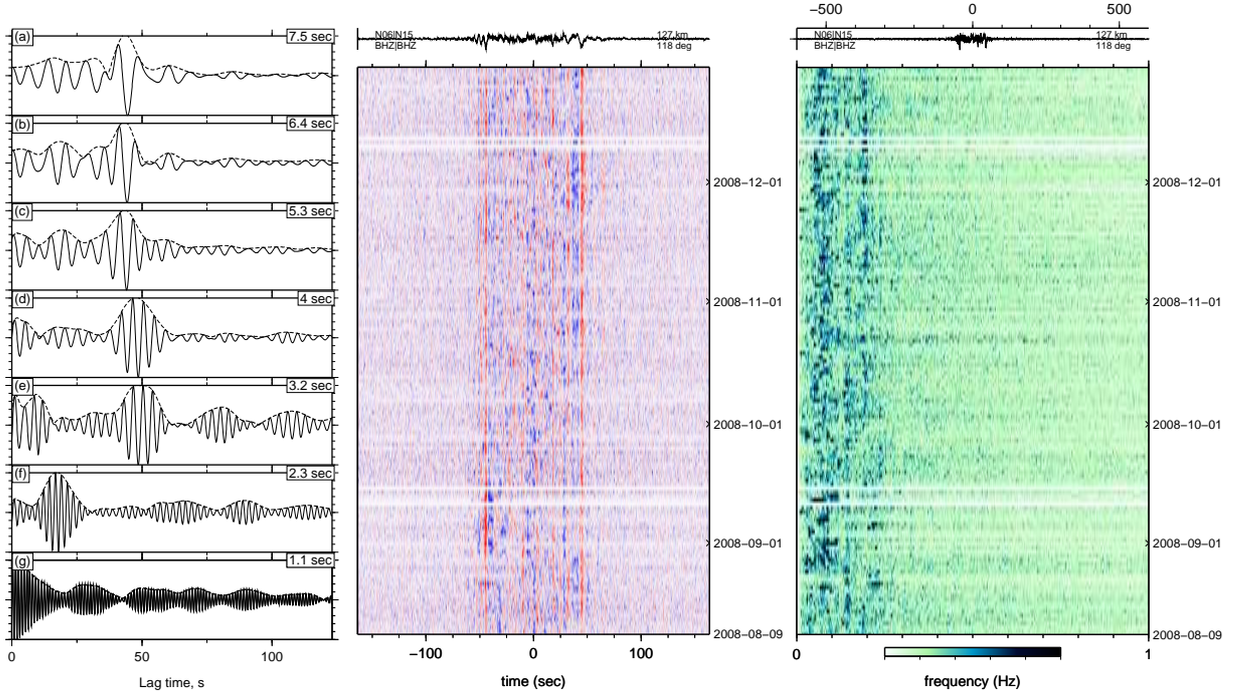


(a) N06:N12 110 km 242°

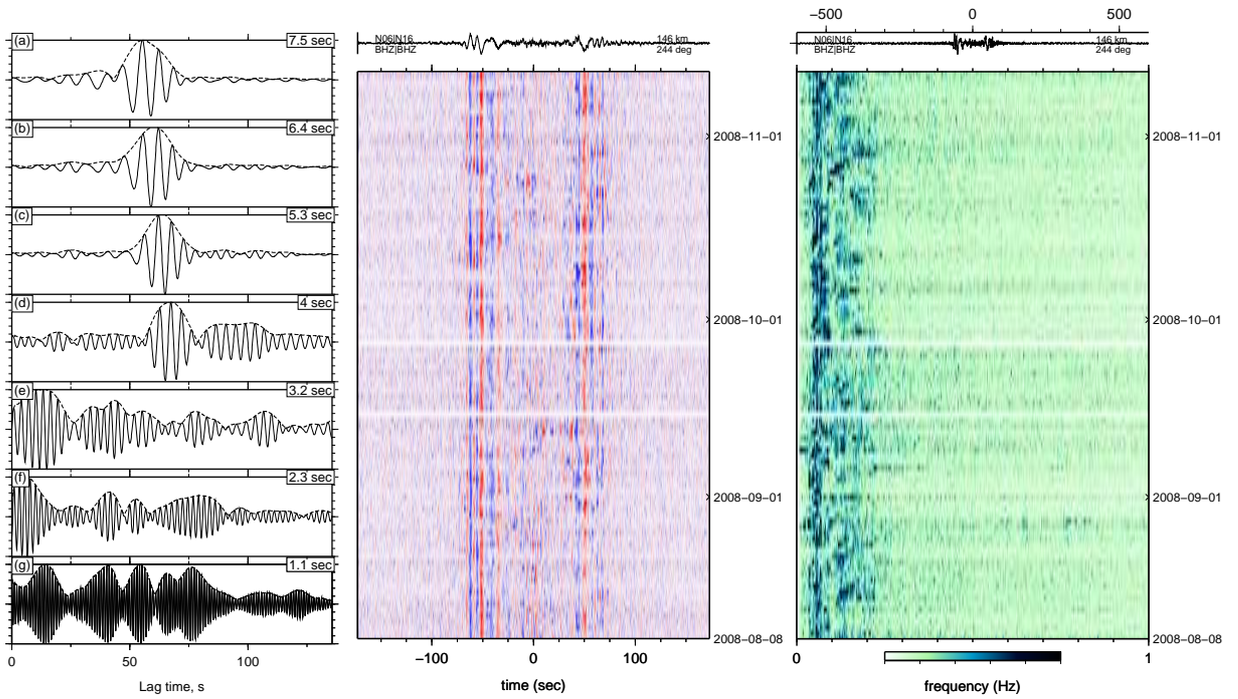


(b) N06:N13 85 km 130°

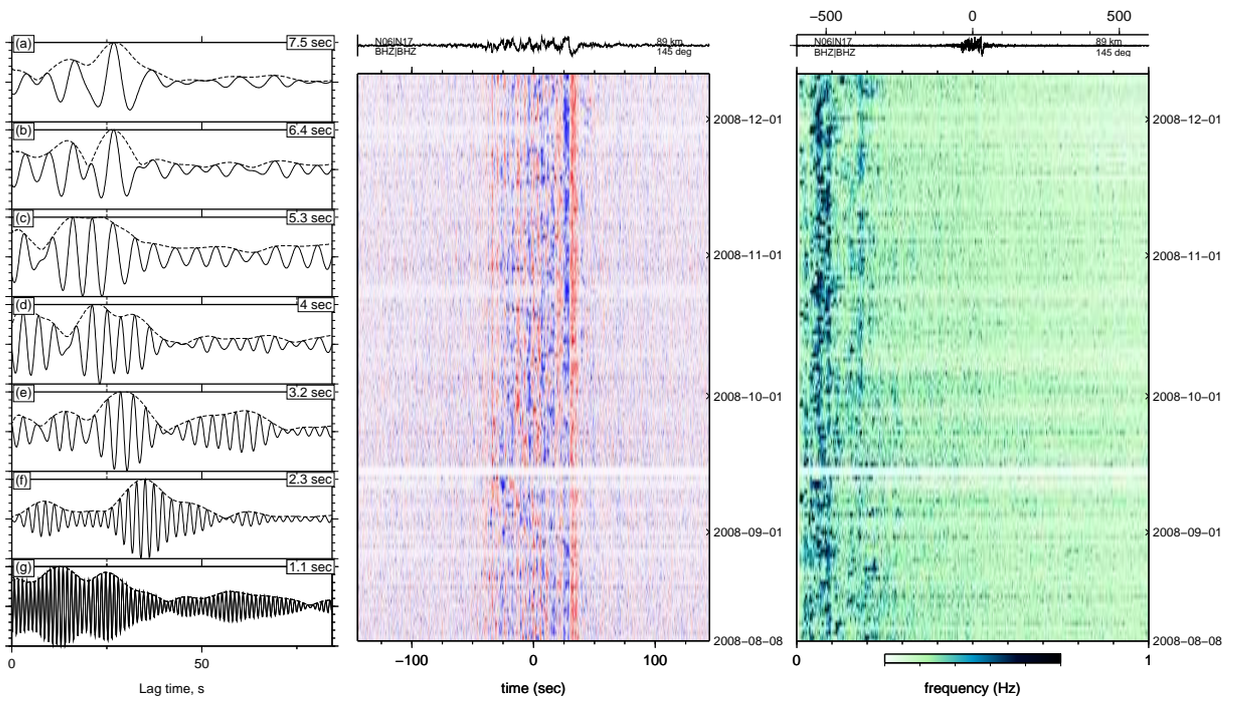


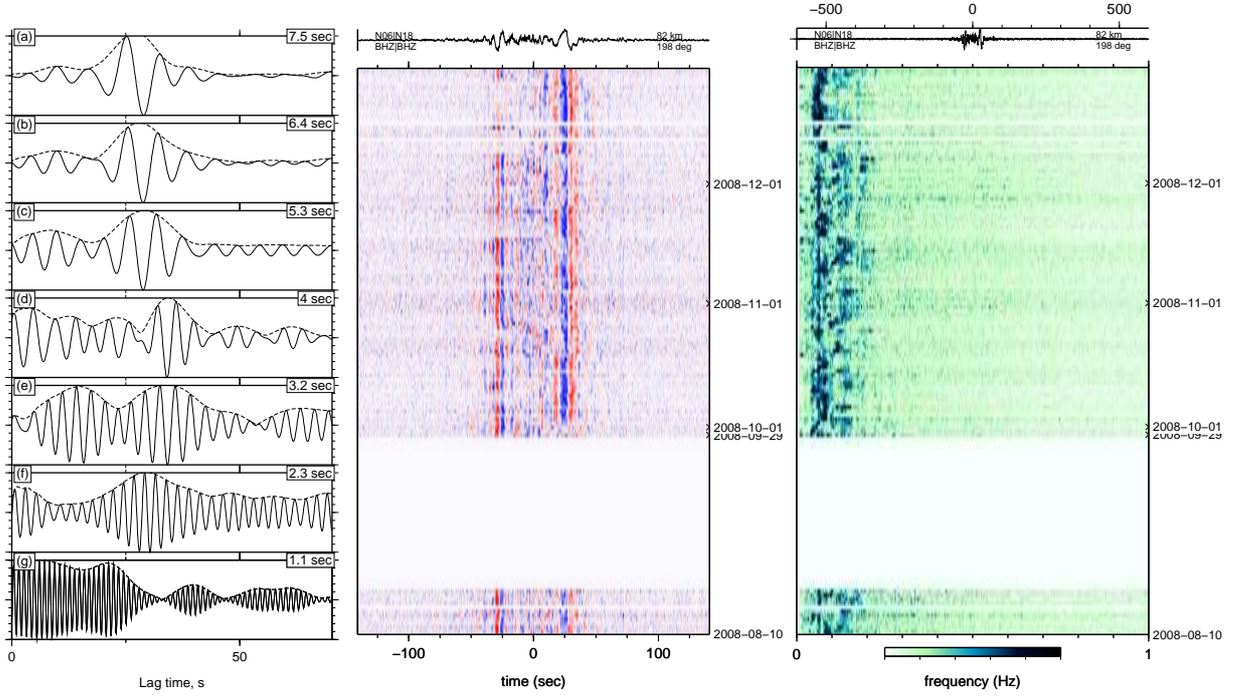


(a) N06:N15 127 km 118°

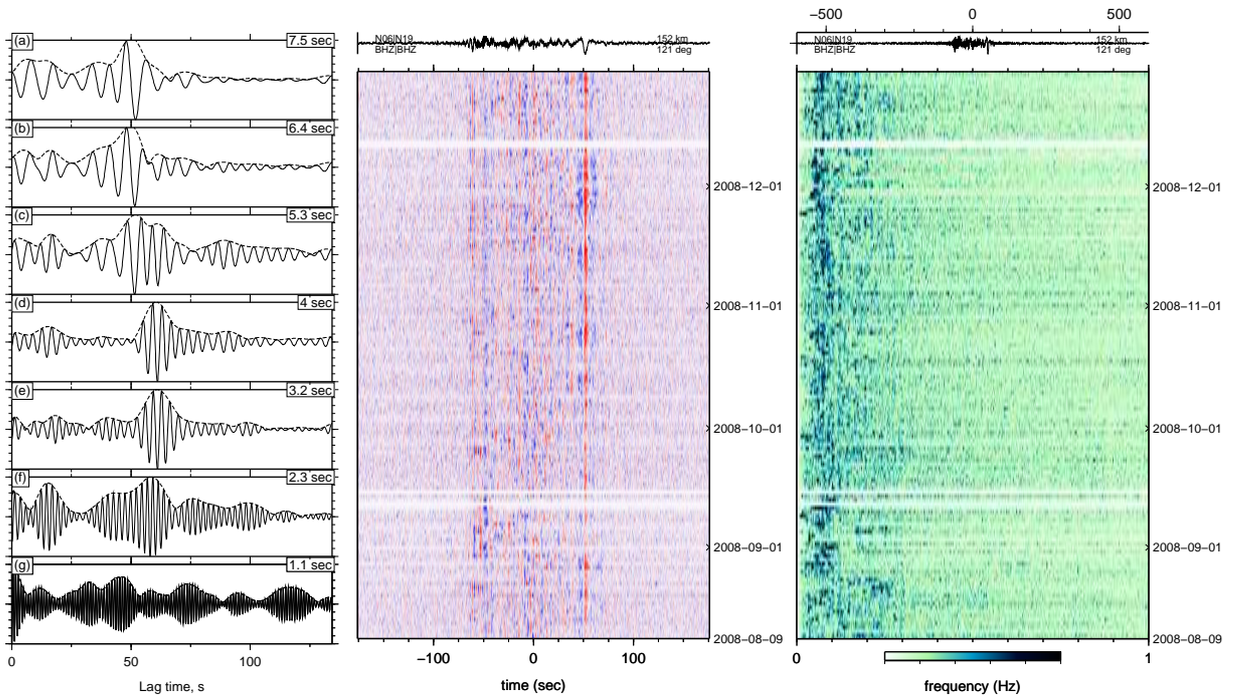


(b) N06:N16 146 km 244°

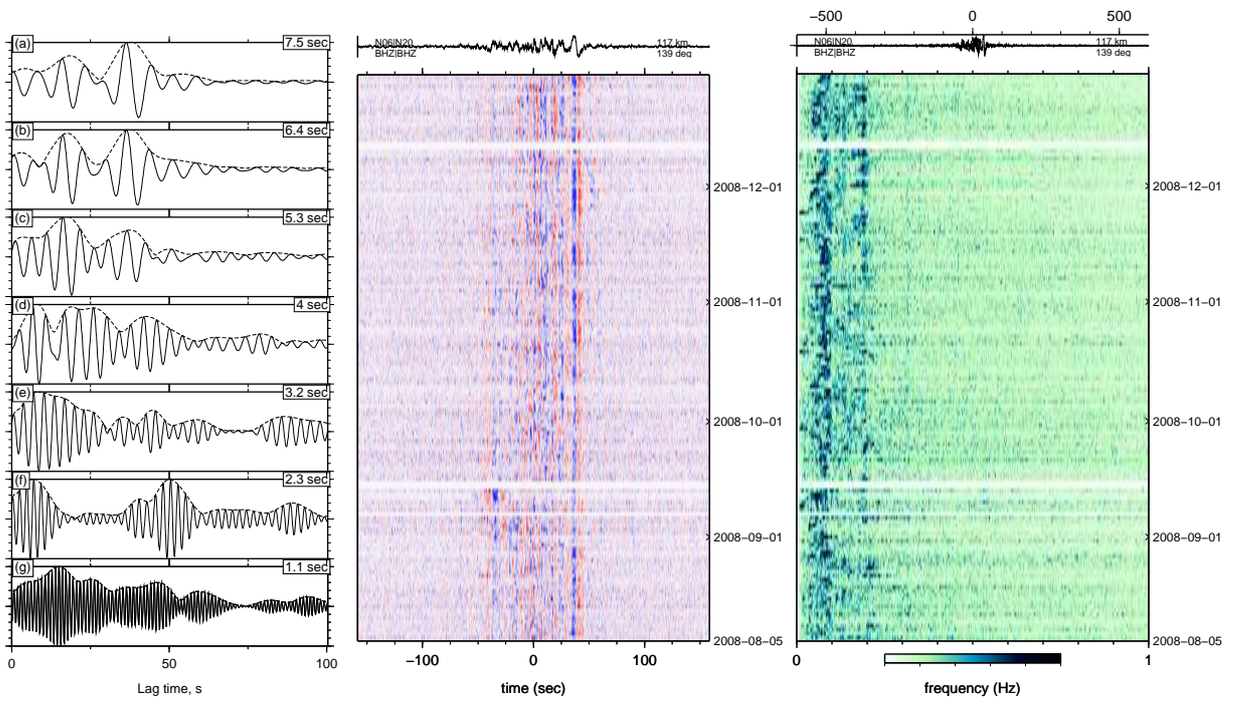


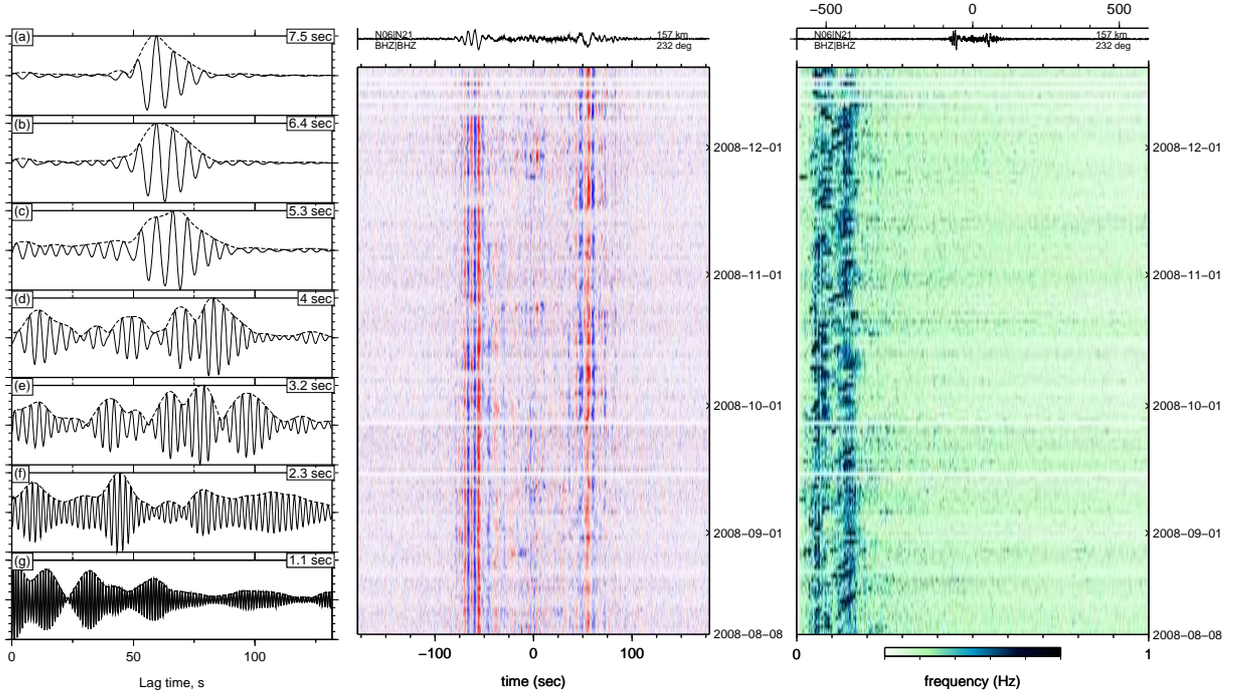


(a) N06:N18 82 km 198°

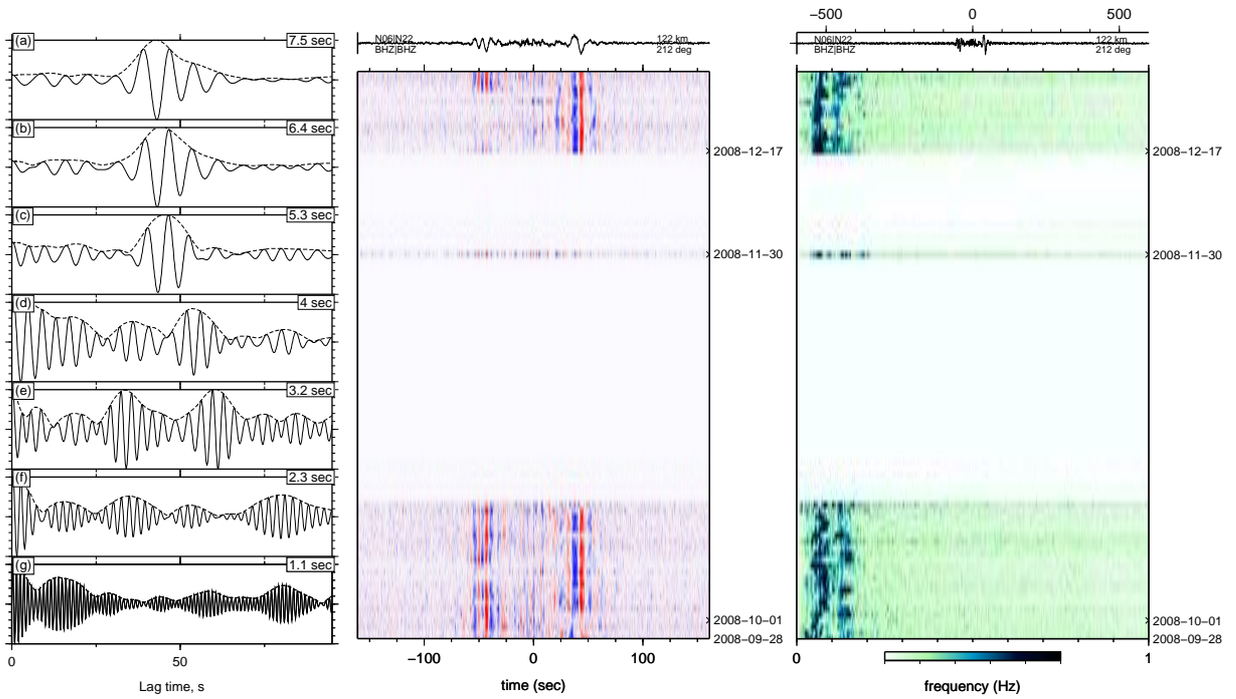


(b) N06:N19 152 km 121°

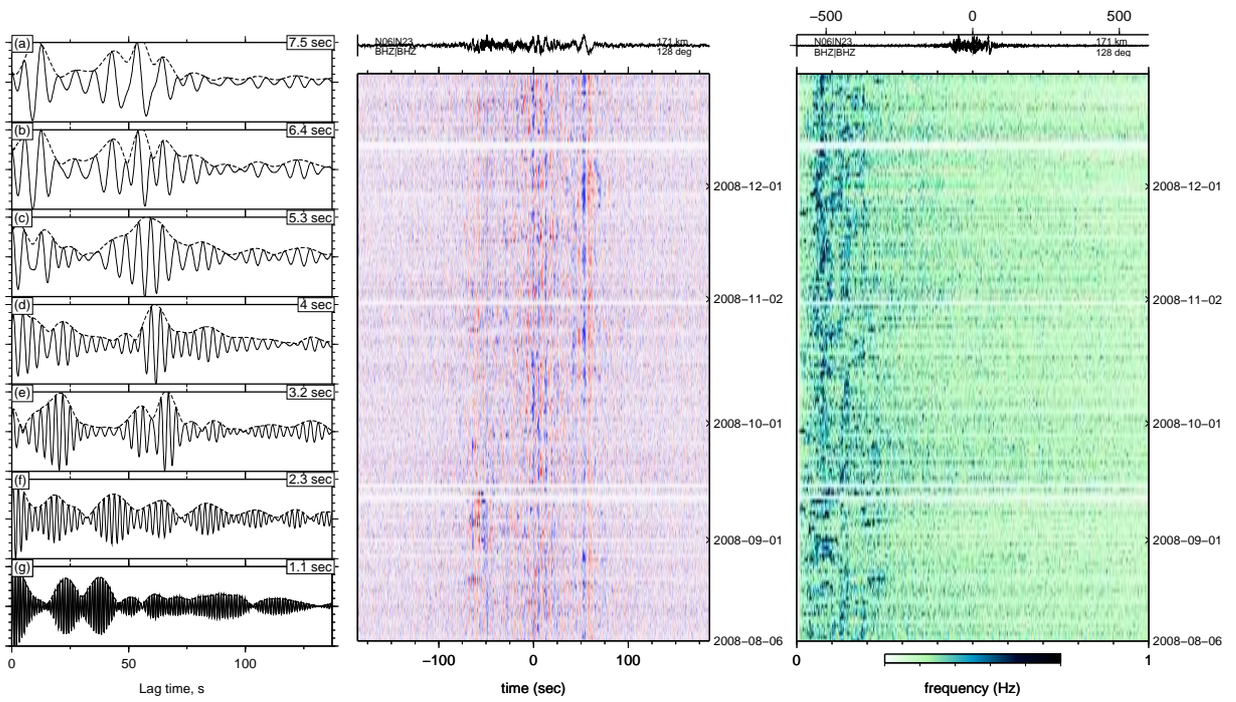


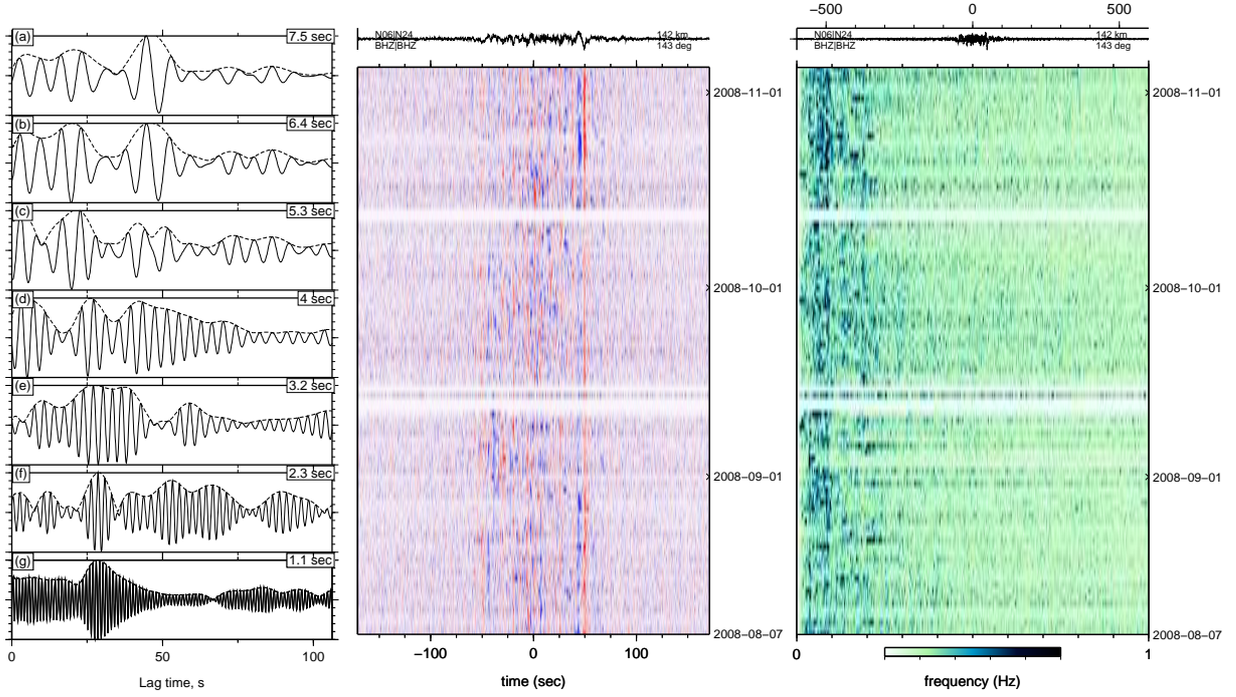


(a) N06:N21 157 km 232°

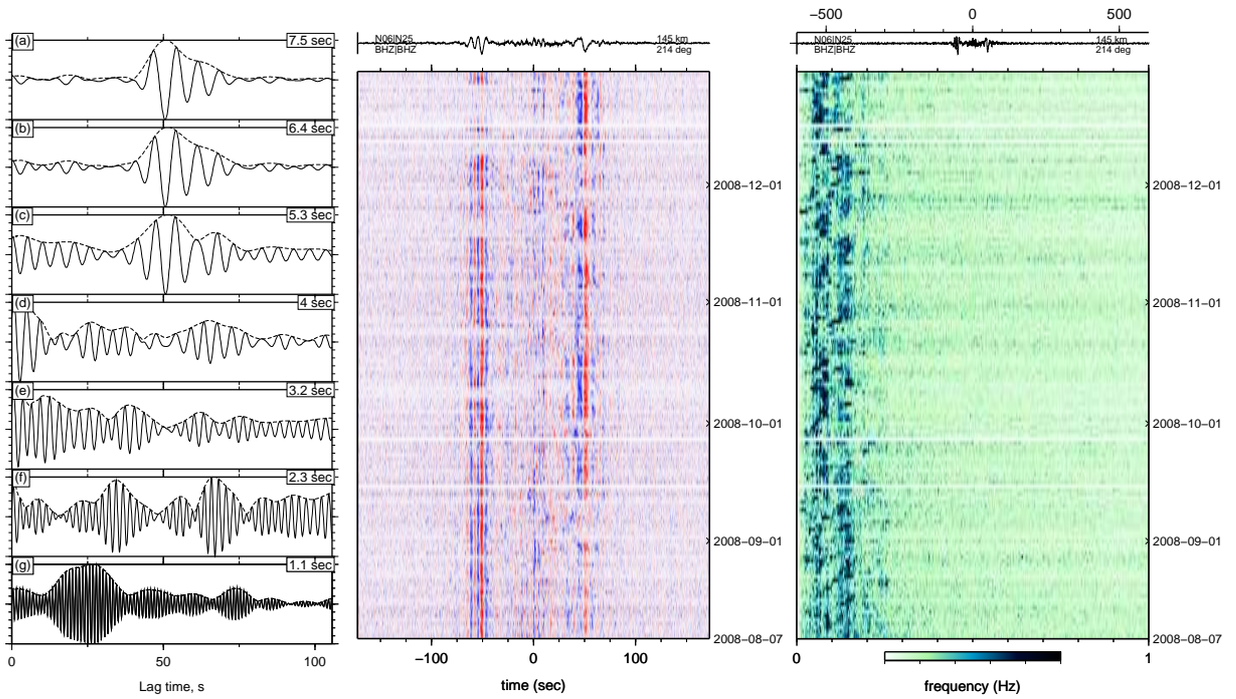


(b) N06:N22 122 km 212°

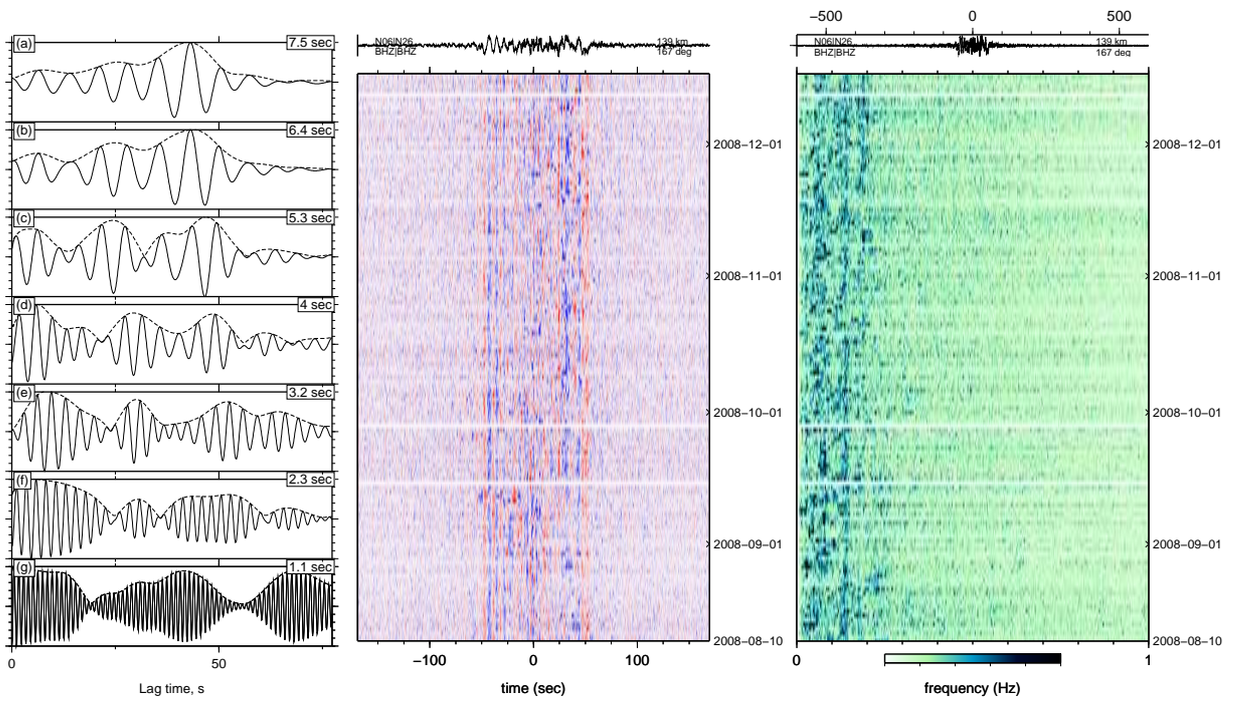


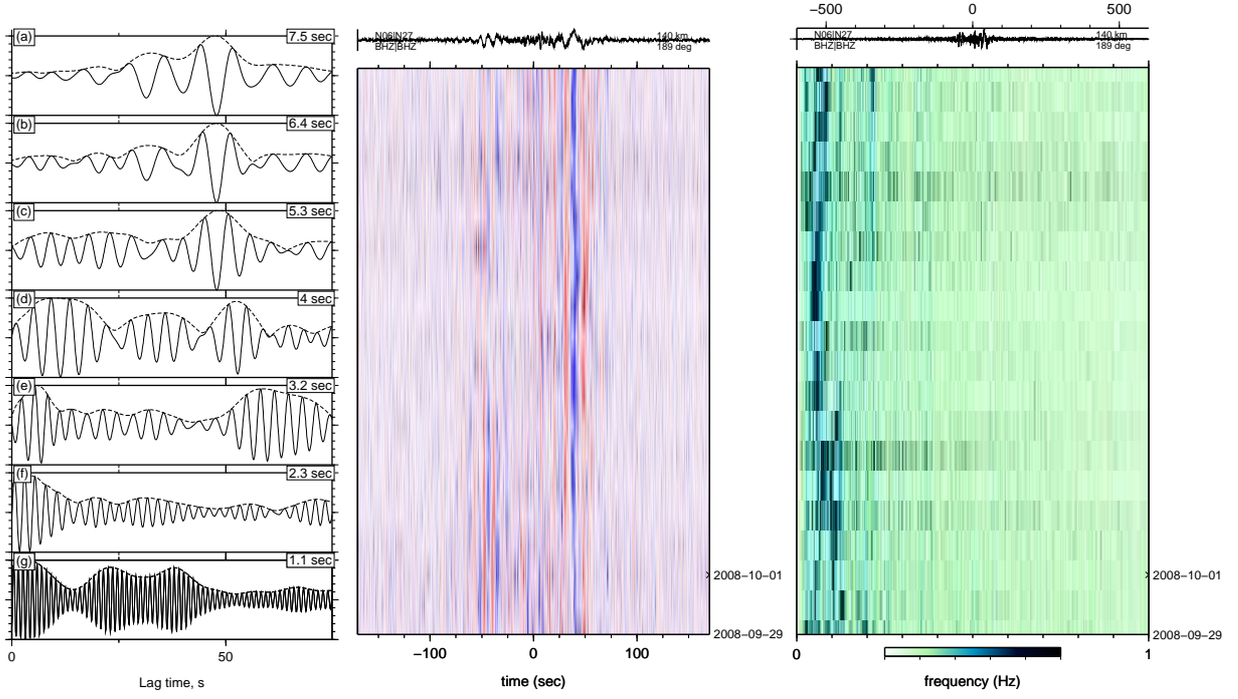


(a) N06:N24 142 km 143°

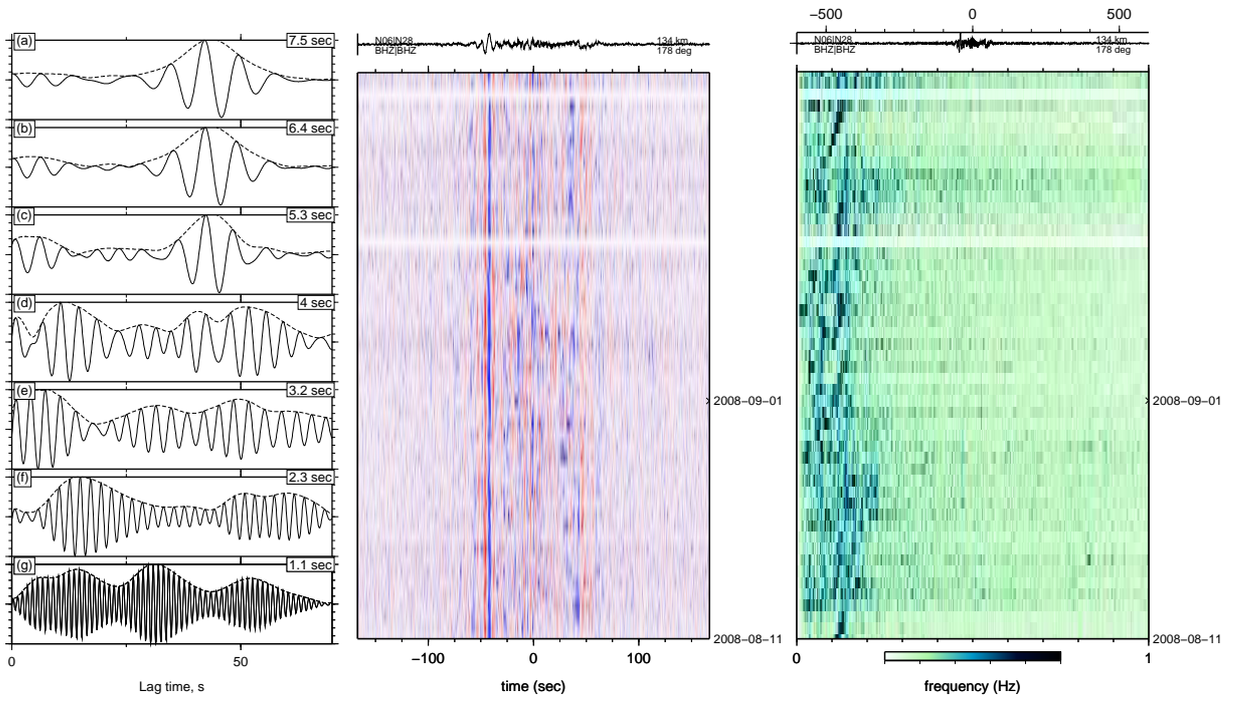


(b) N06:N25 145 km 214°

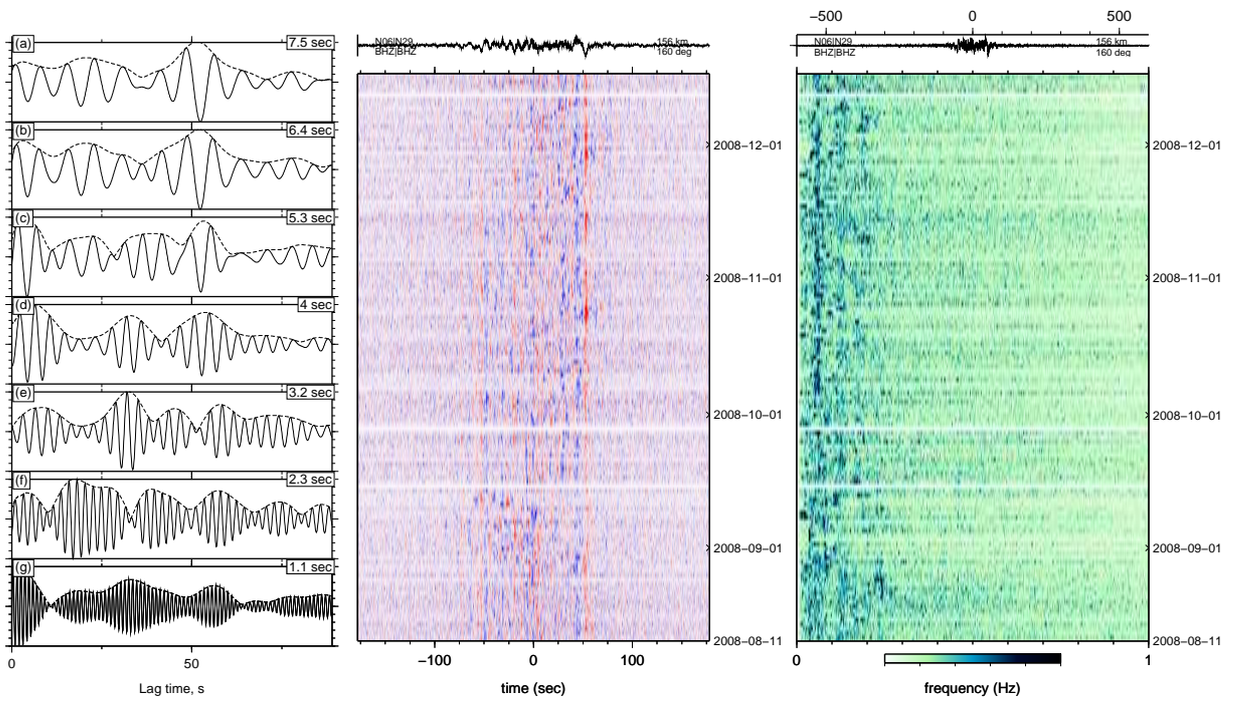


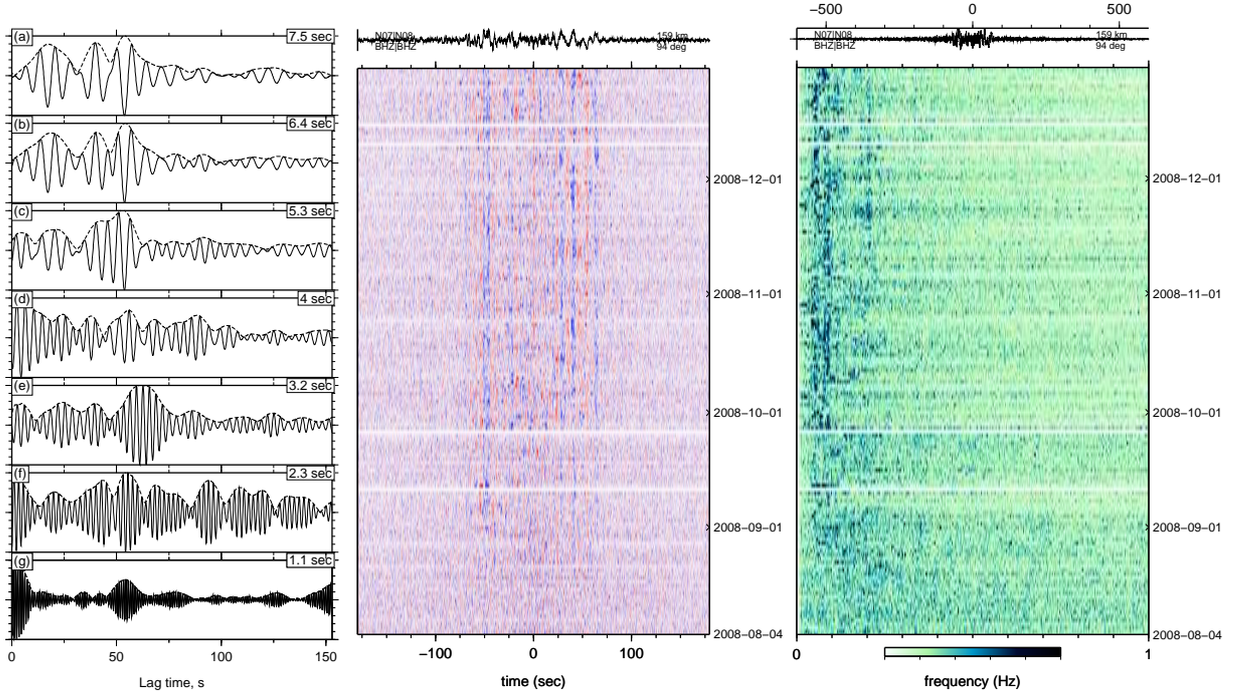


(a) N06:N27 140 km 189°

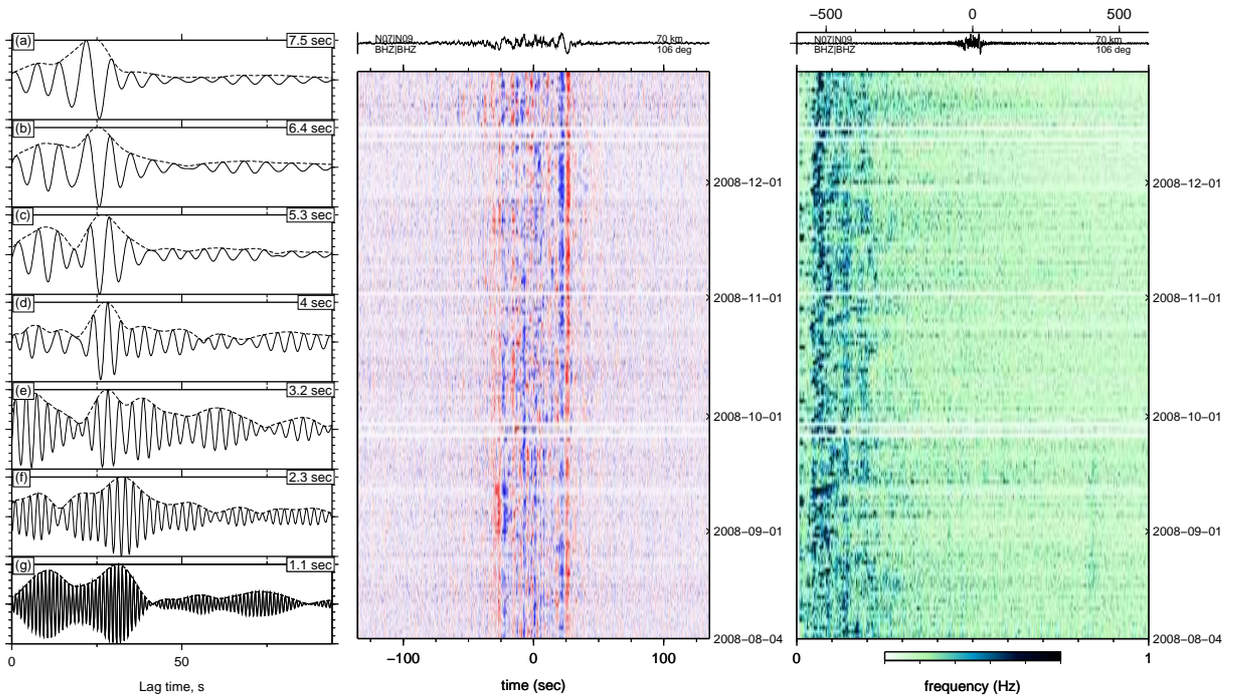


(b) N06:N28 134 km 178°

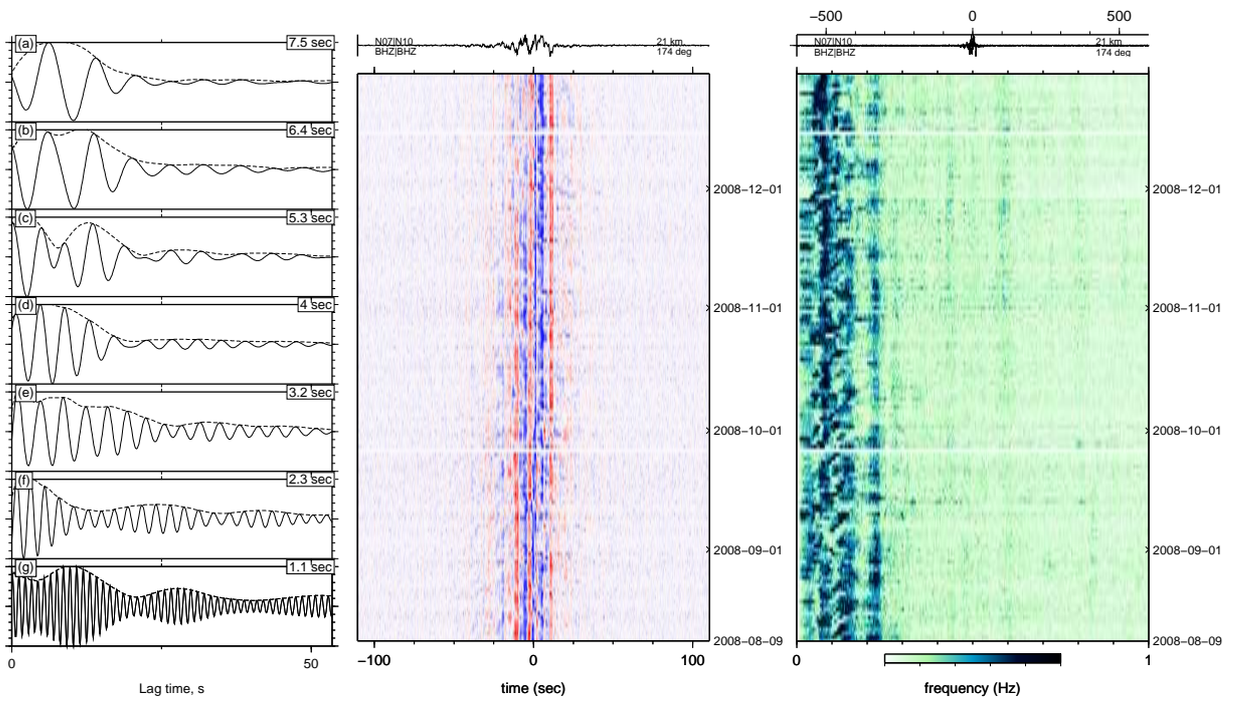


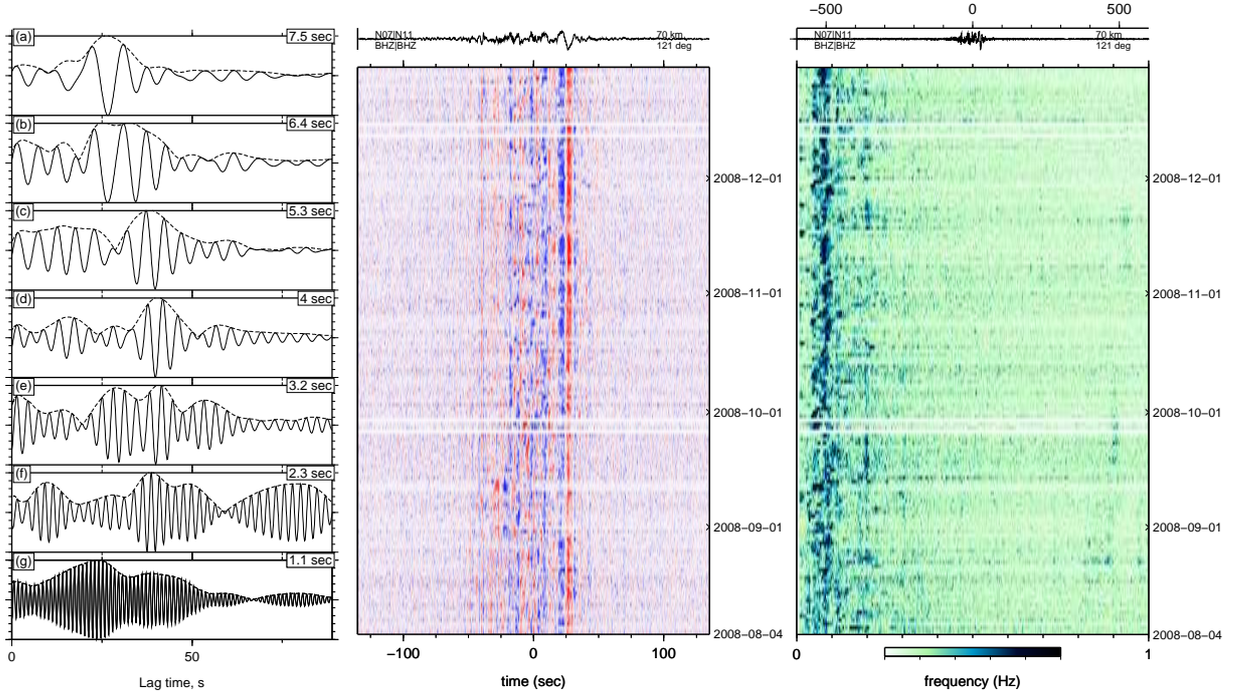


(a) N07:N08 159 km 94°

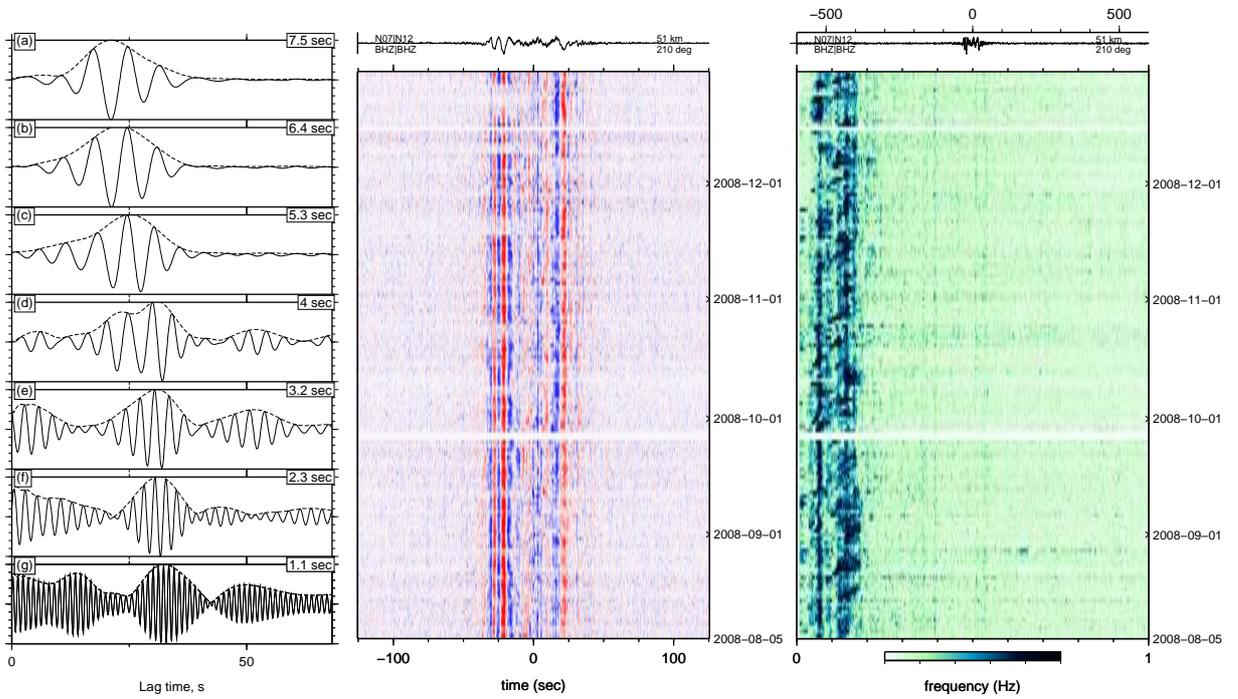


(b) N07:N09 70 km 106°

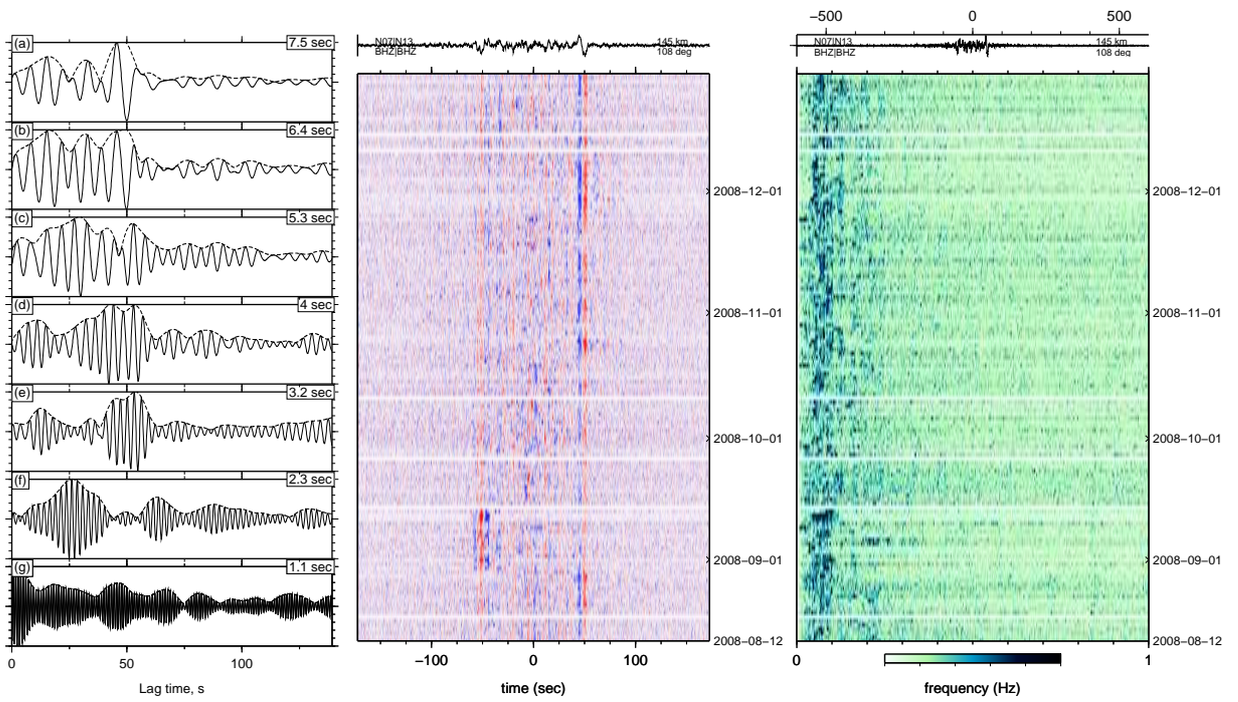


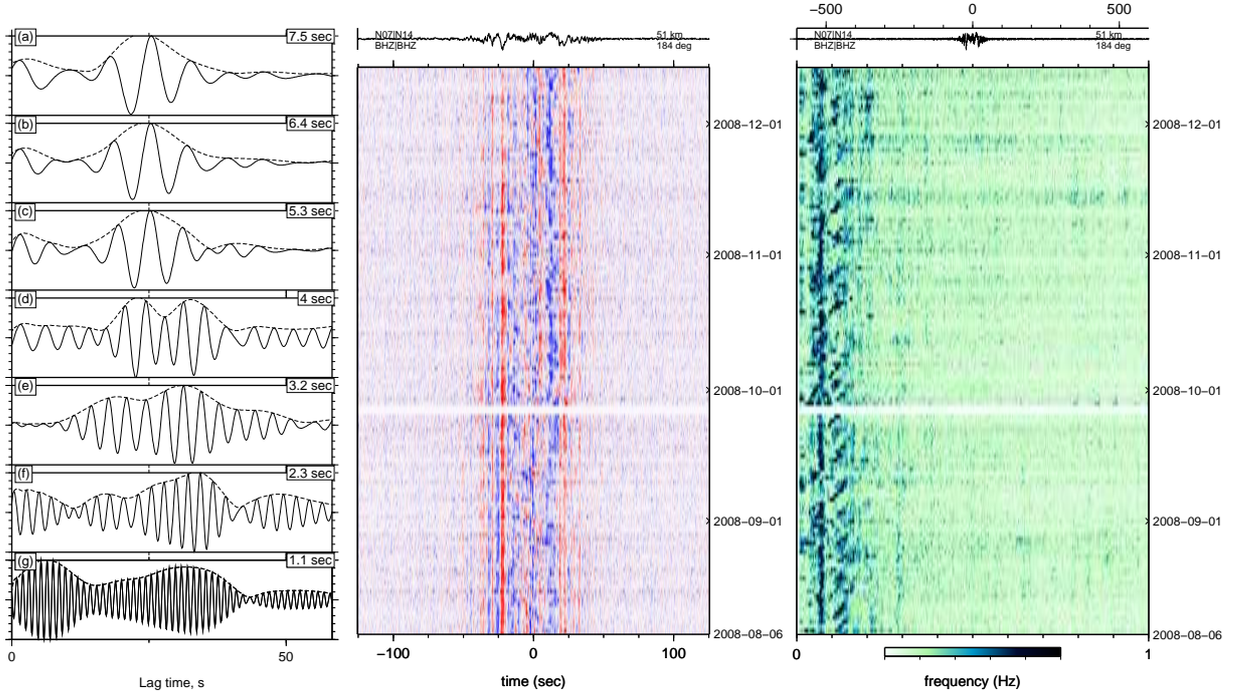


(a) N07:N11 70 km 121°

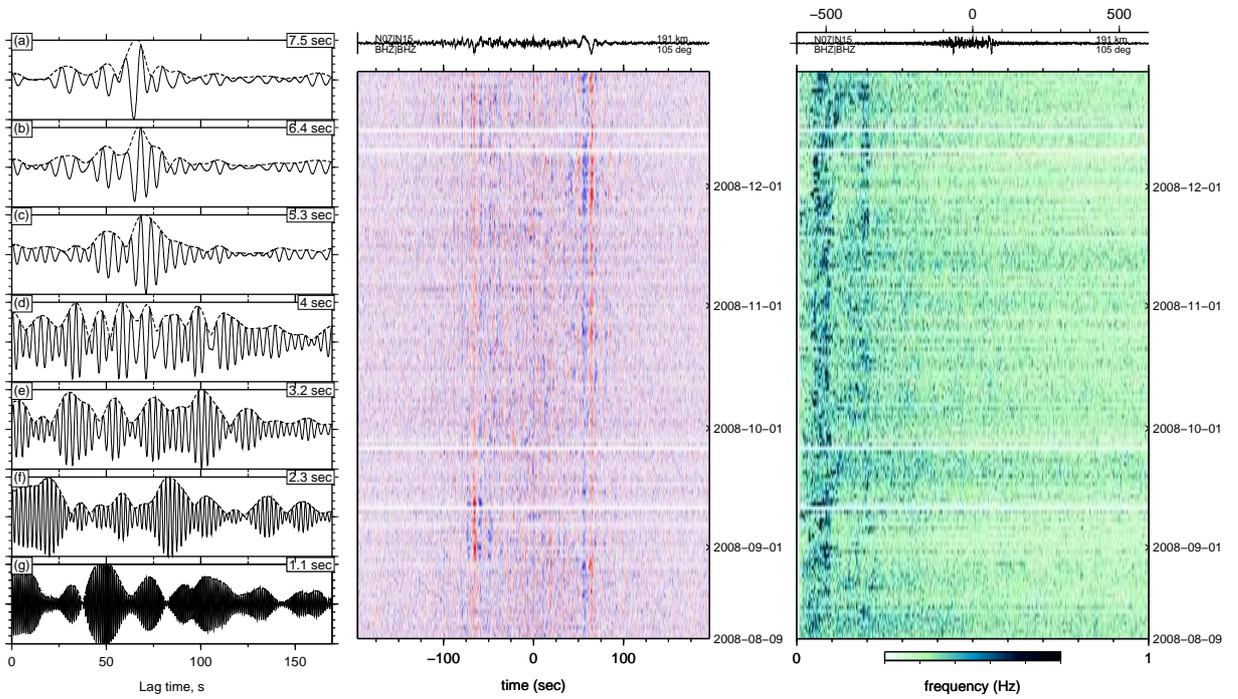


(b) N07:N12 51 km 210°

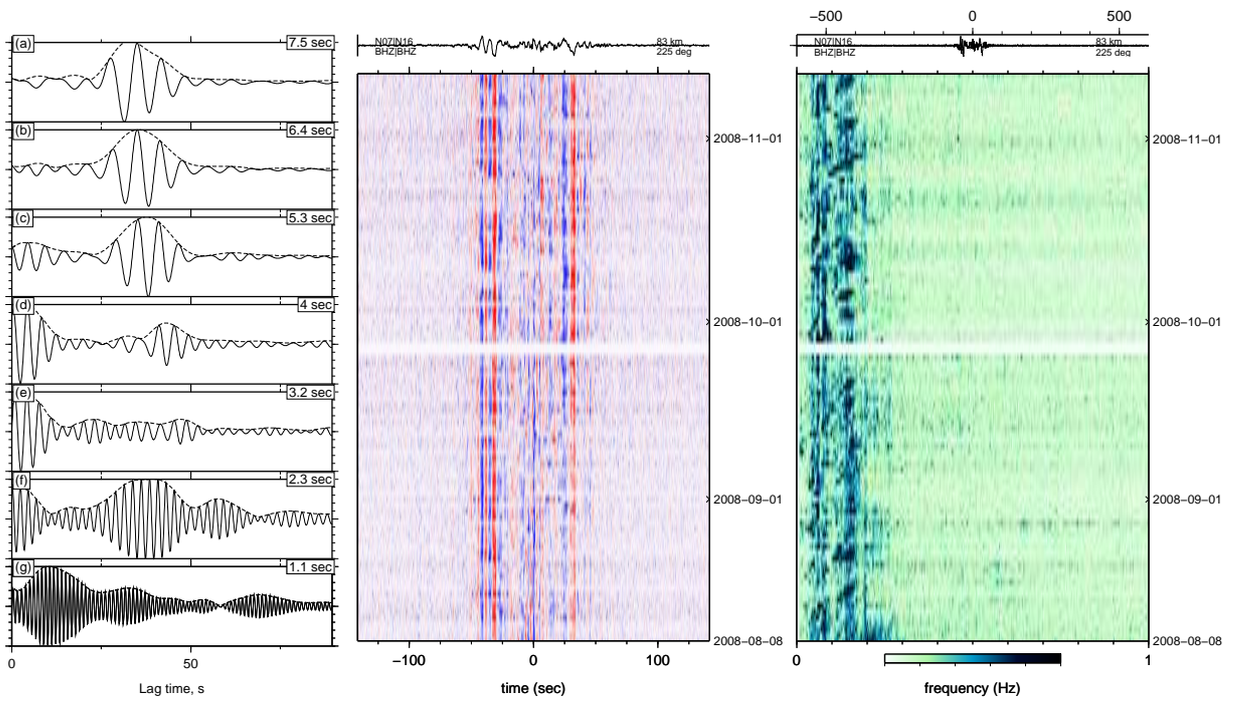


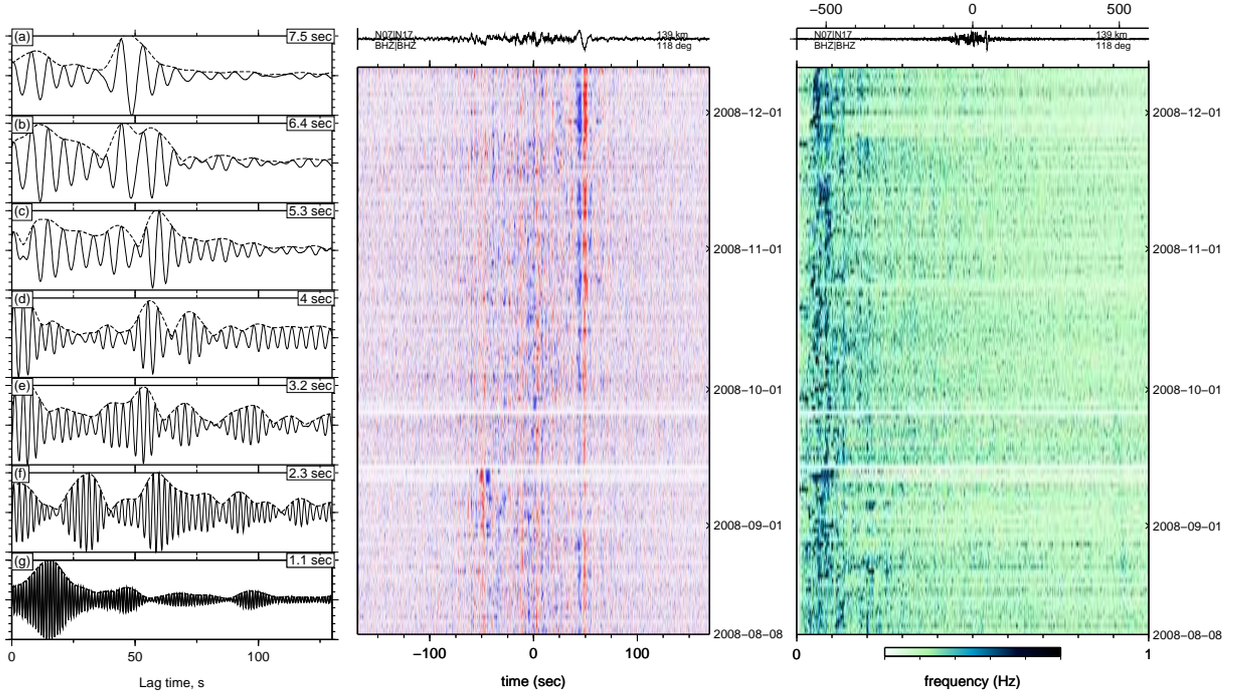


(a) N07:N14 51 km 184°

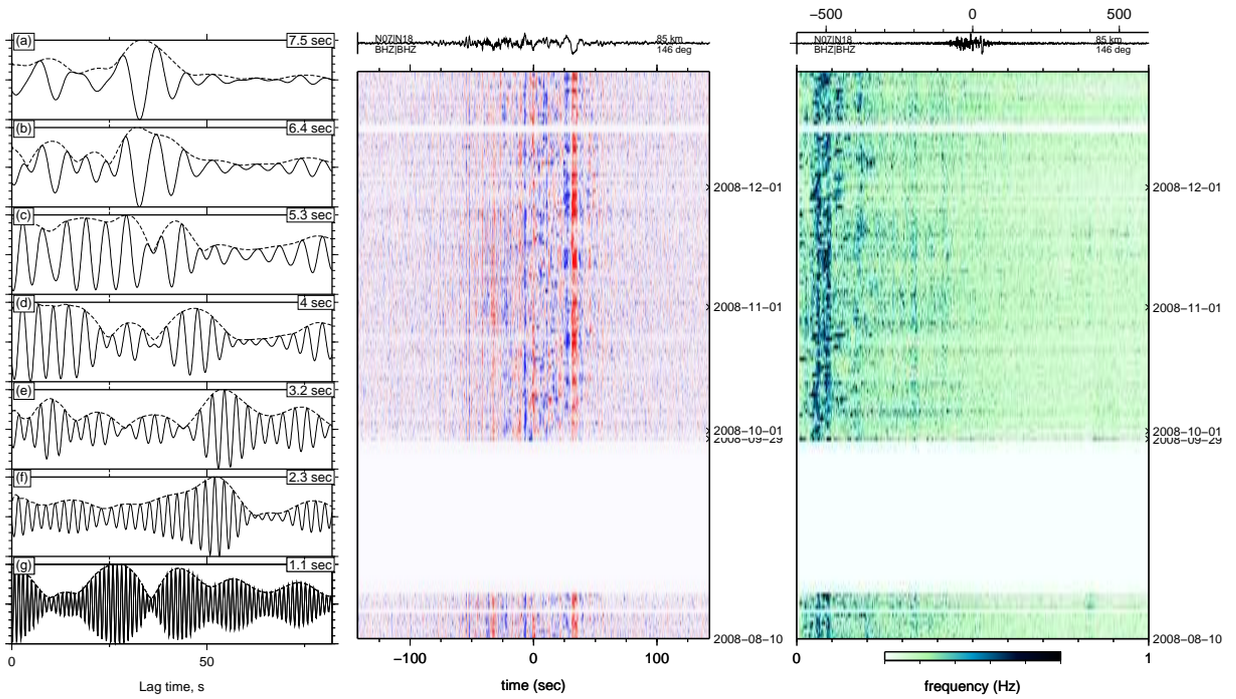


(b) N07:N15 191 km 105°

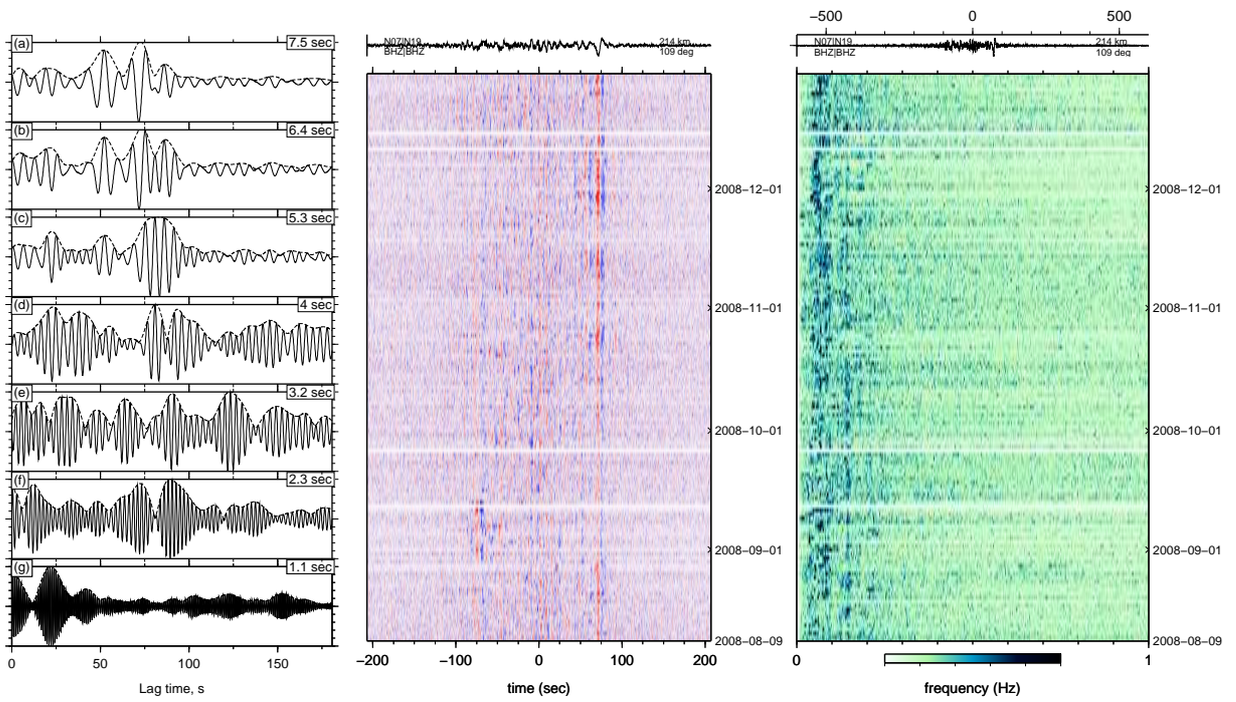


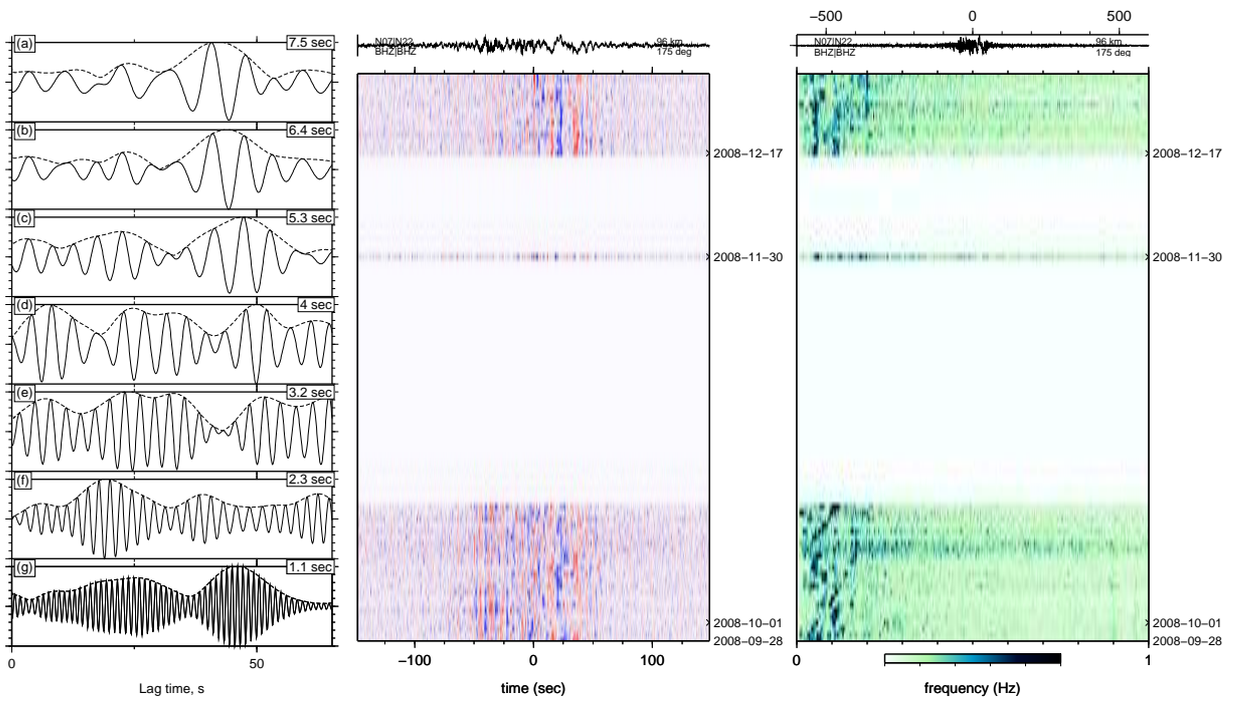
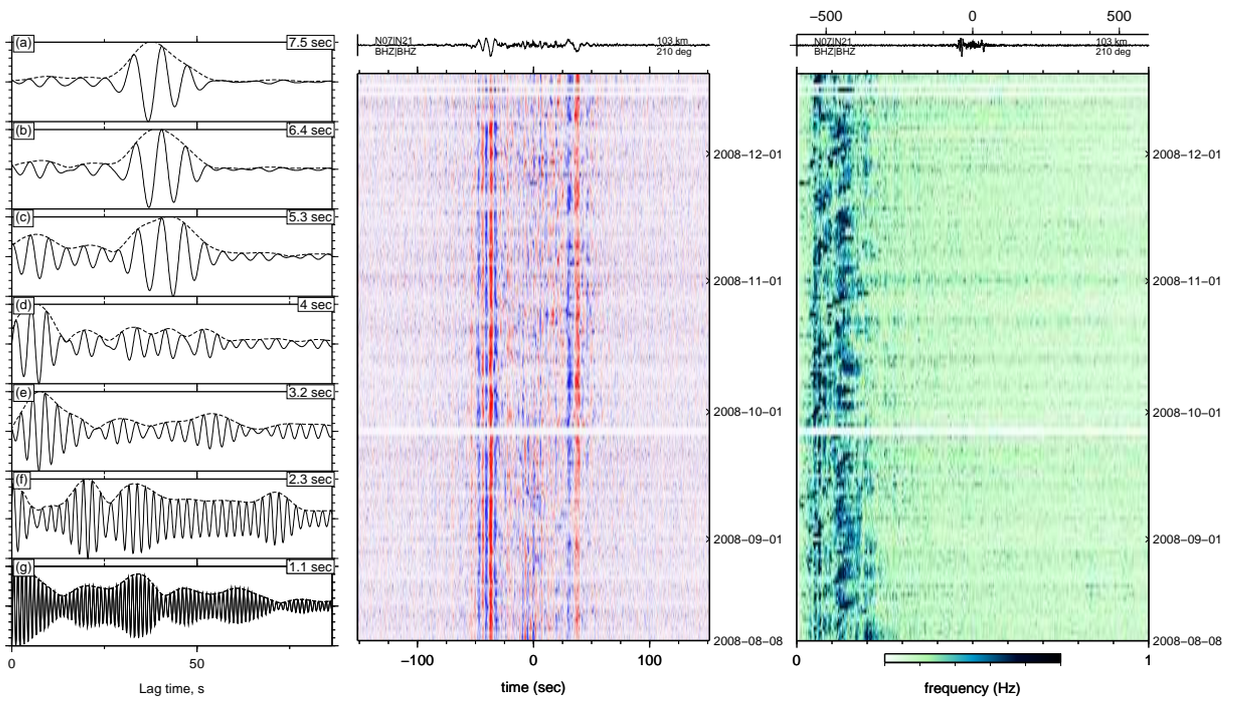
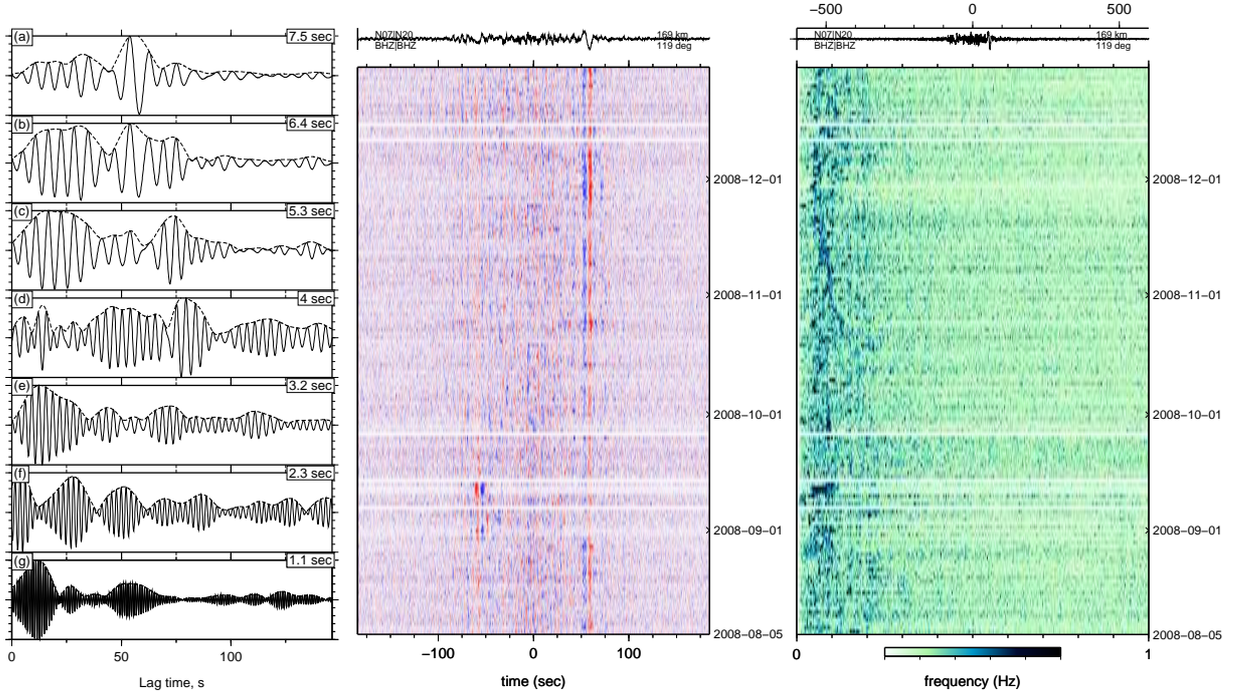


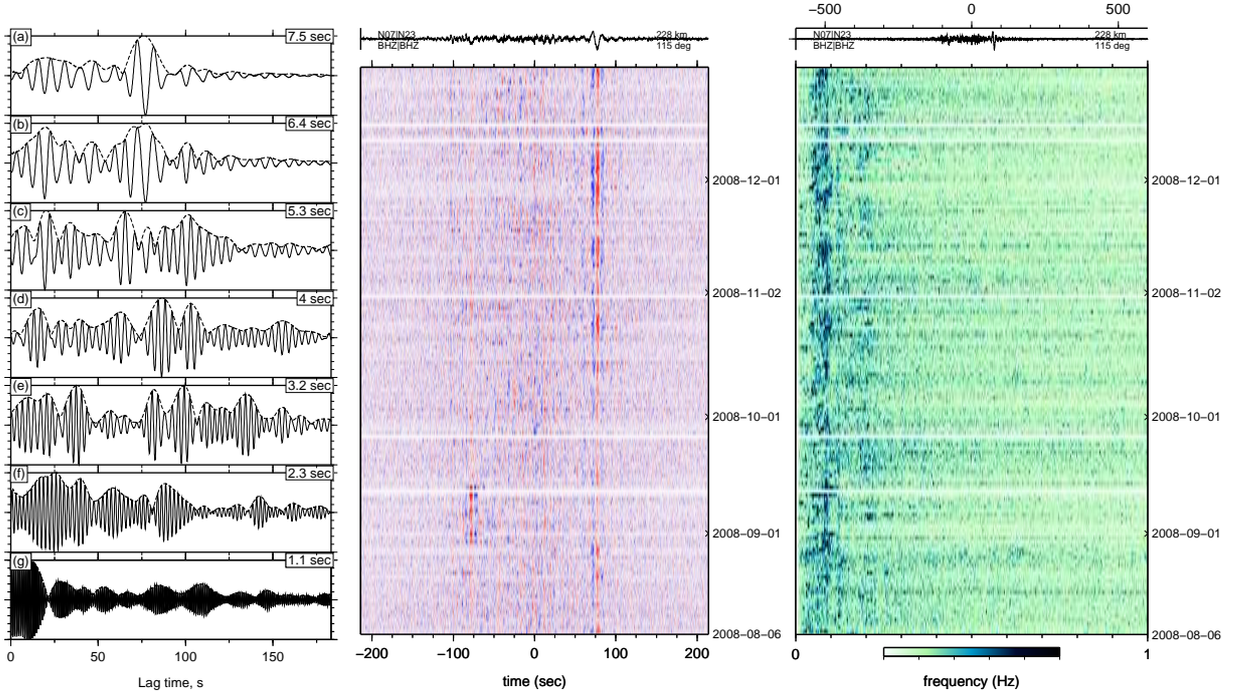
(a) N07:N17 139 km 118°



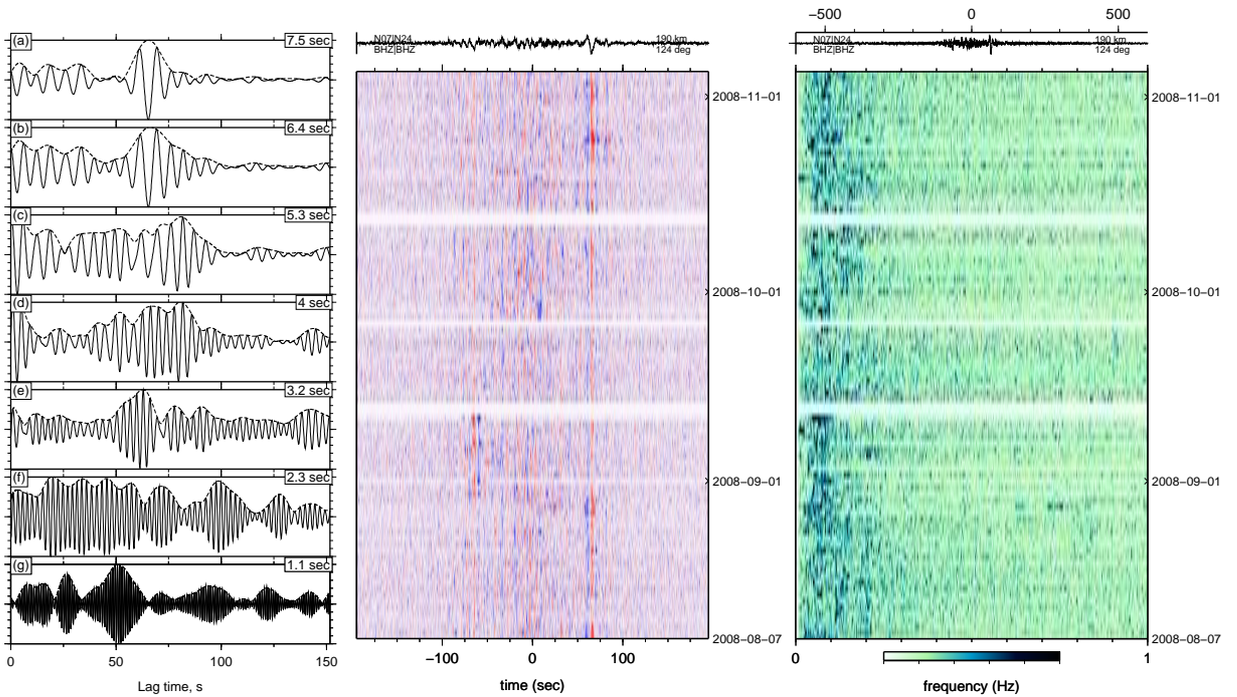
(b) N07:N18 85 km 146°



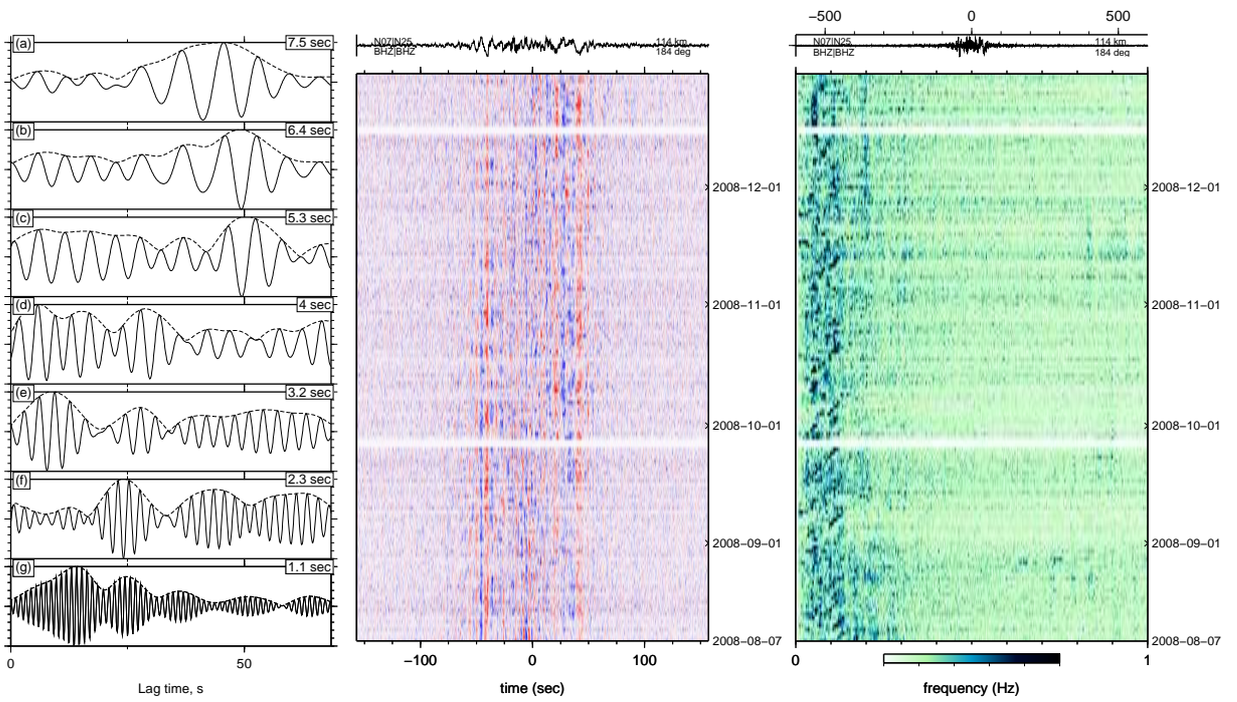


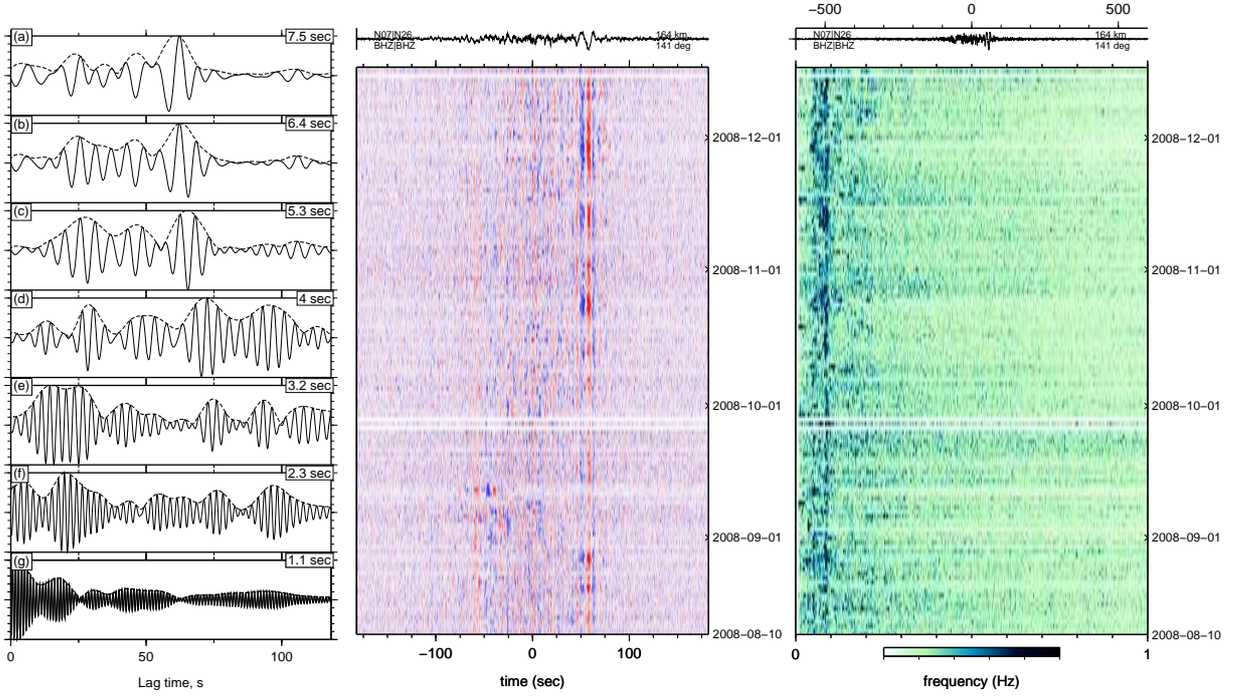


(a) N07:N23 228 km 115°

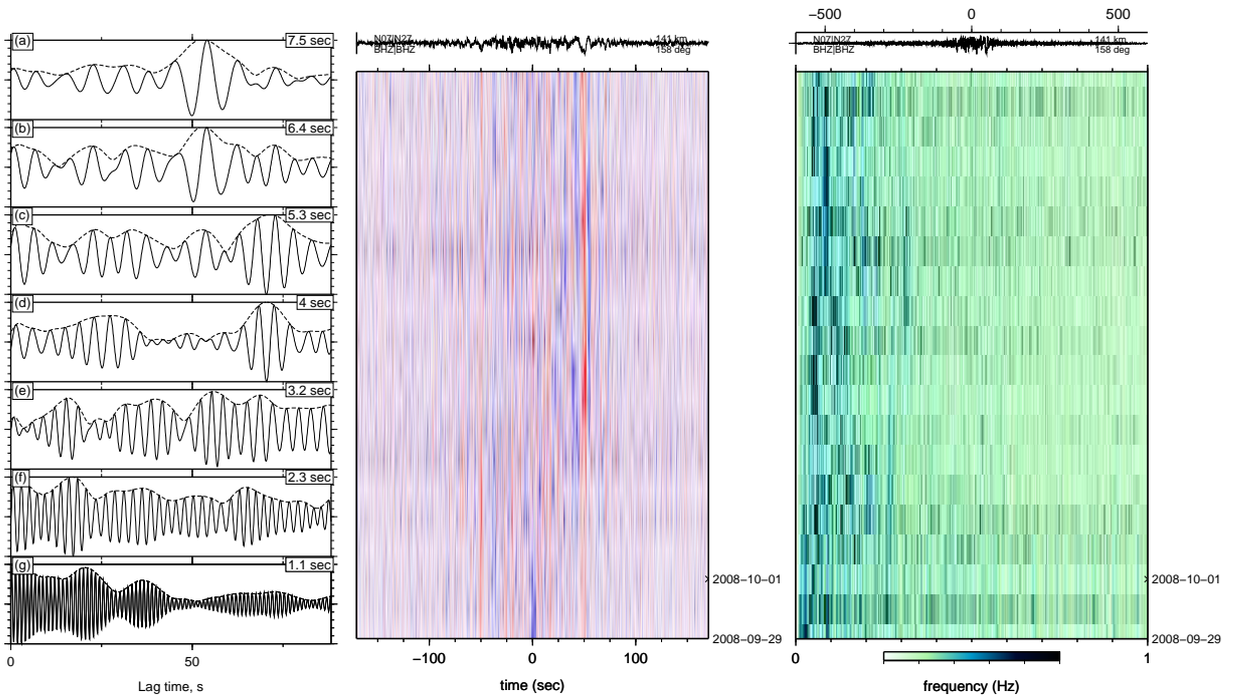


(b) N07:N24 190 km 124°

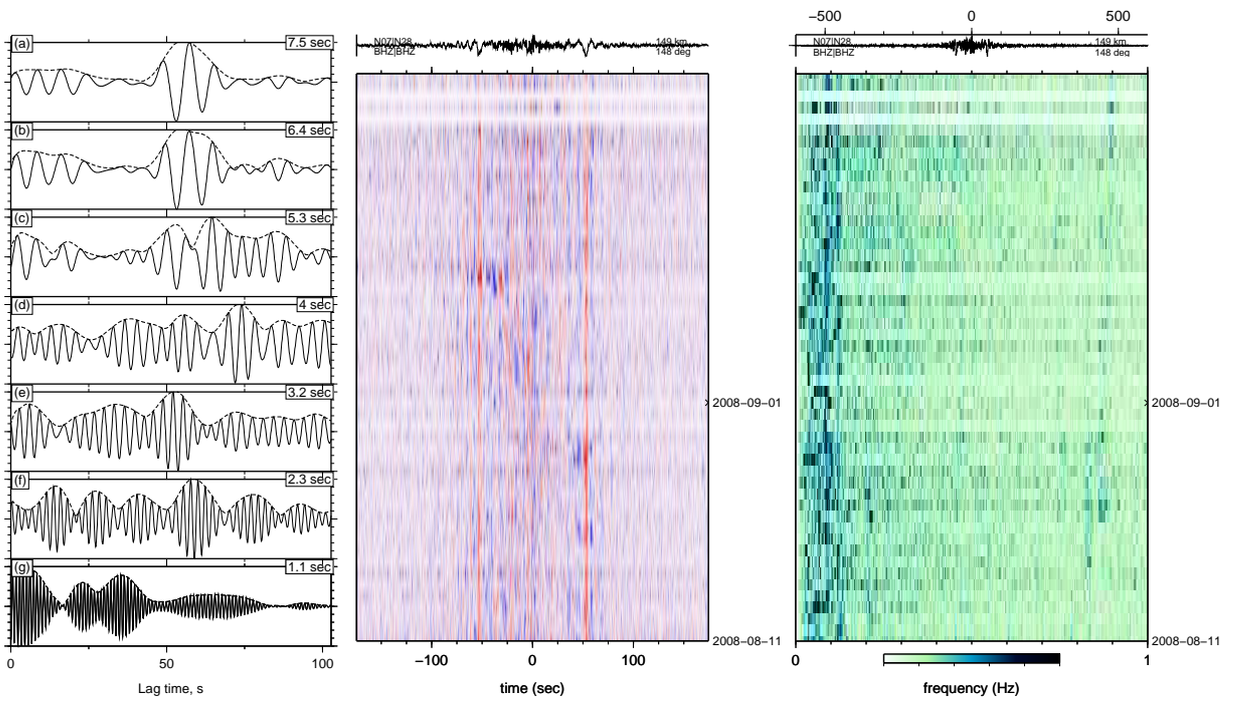


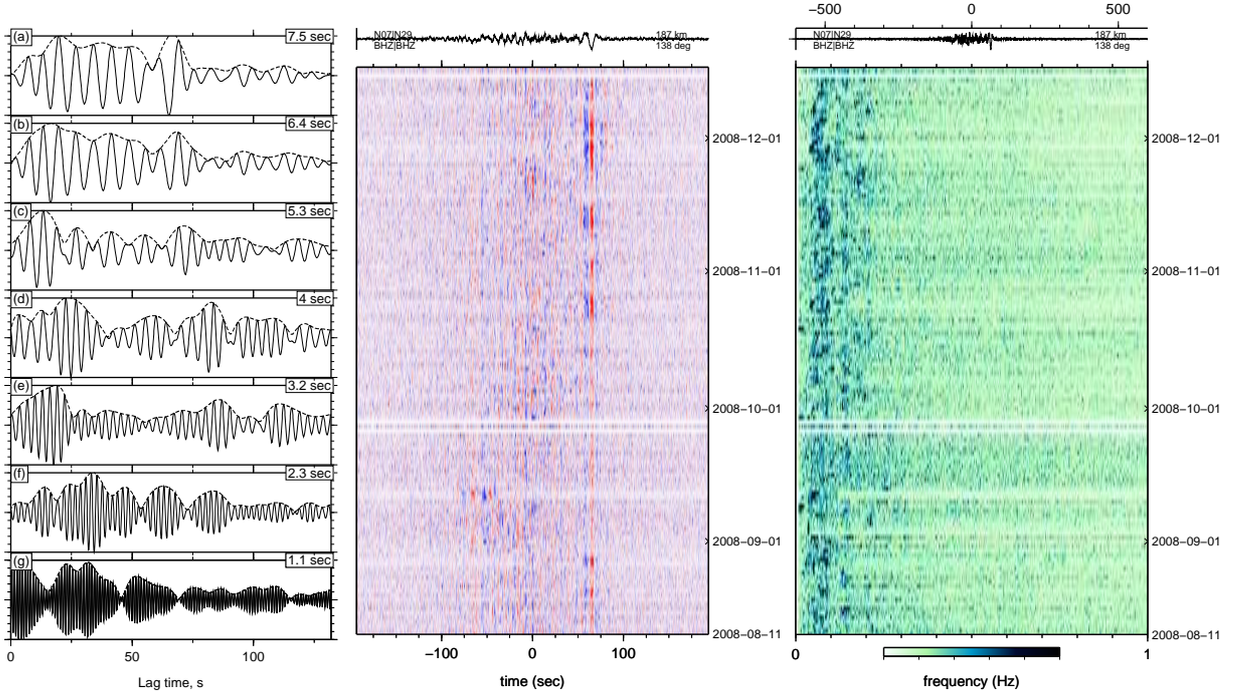


(a) N07:N26 164 km 141°

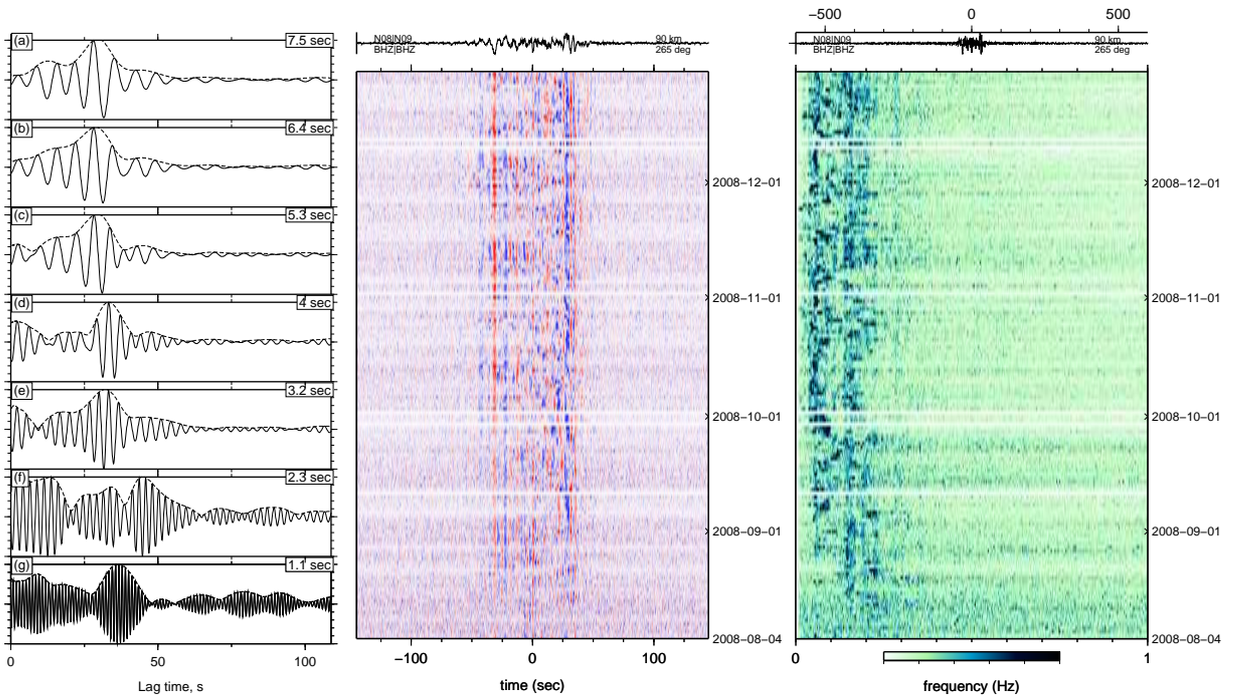


(b) N07:N27 141 km 158°

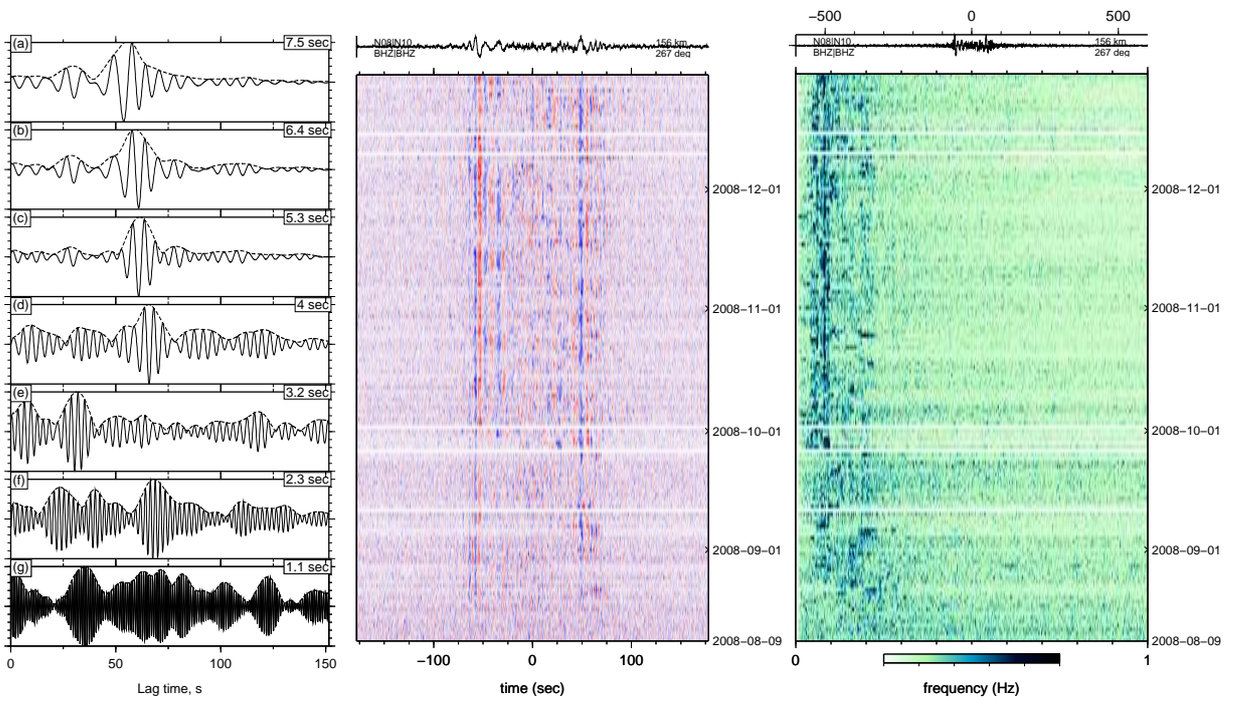


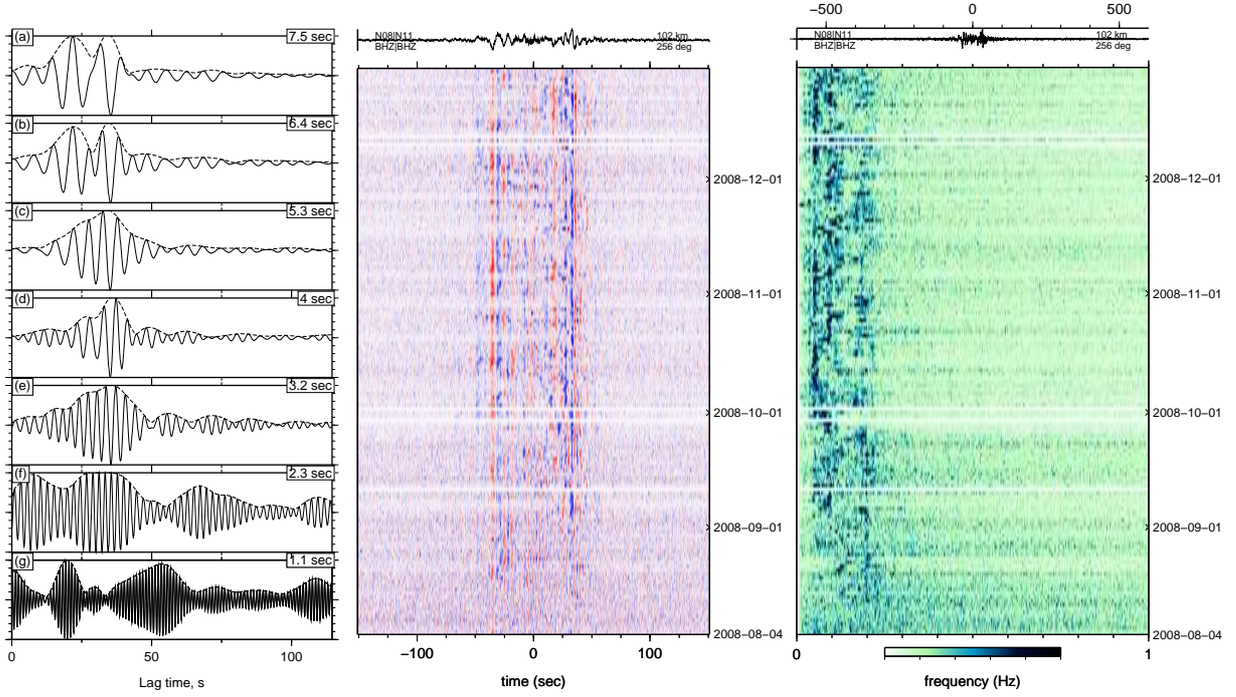


(a) N07:N29 187 km 138°

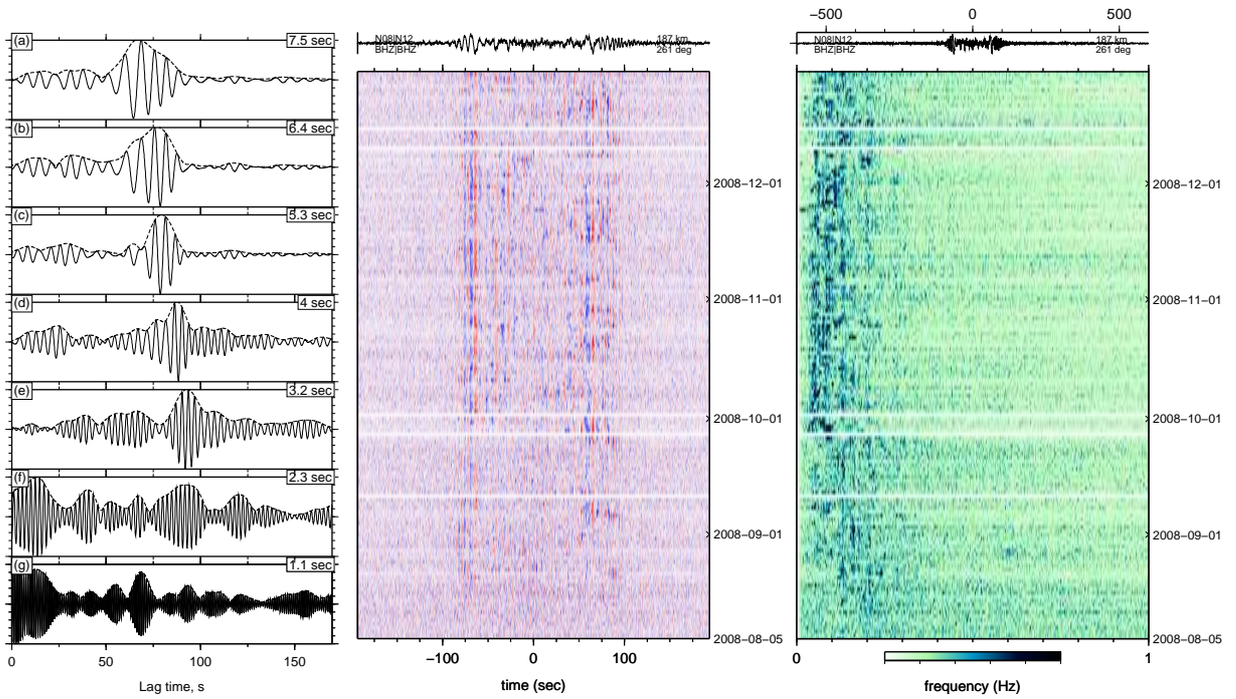


(b) N08:N09 90 km 265°

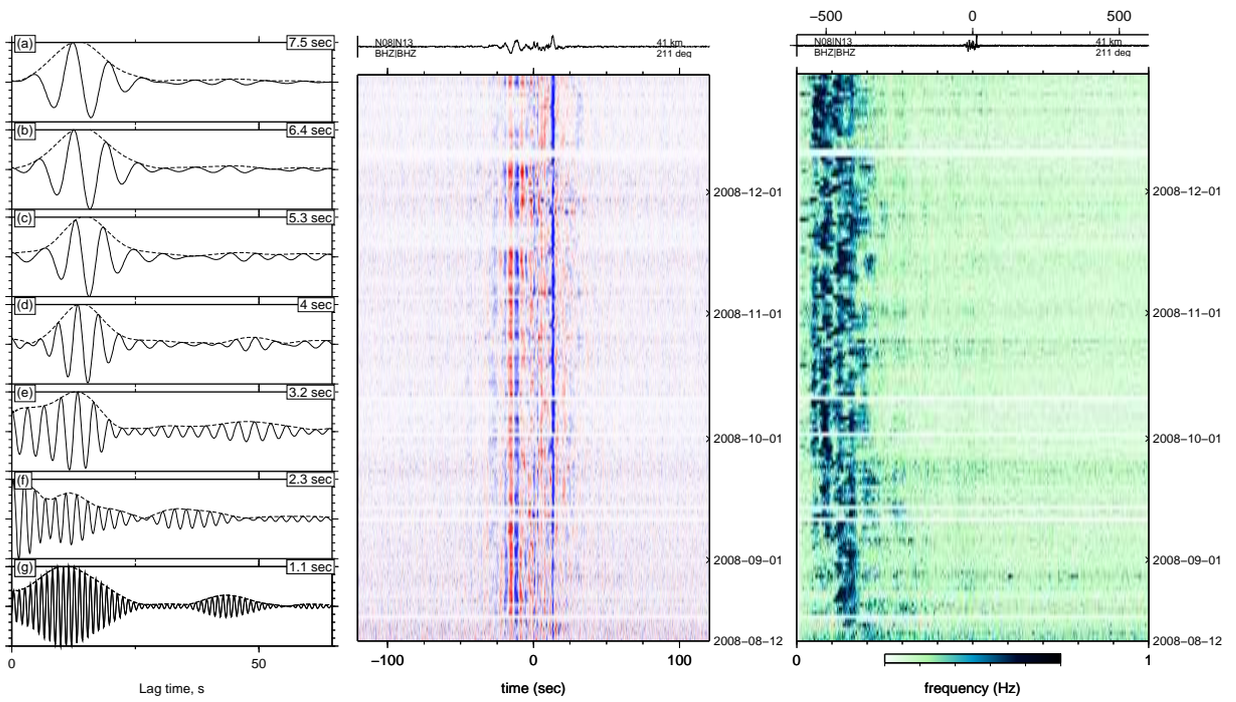


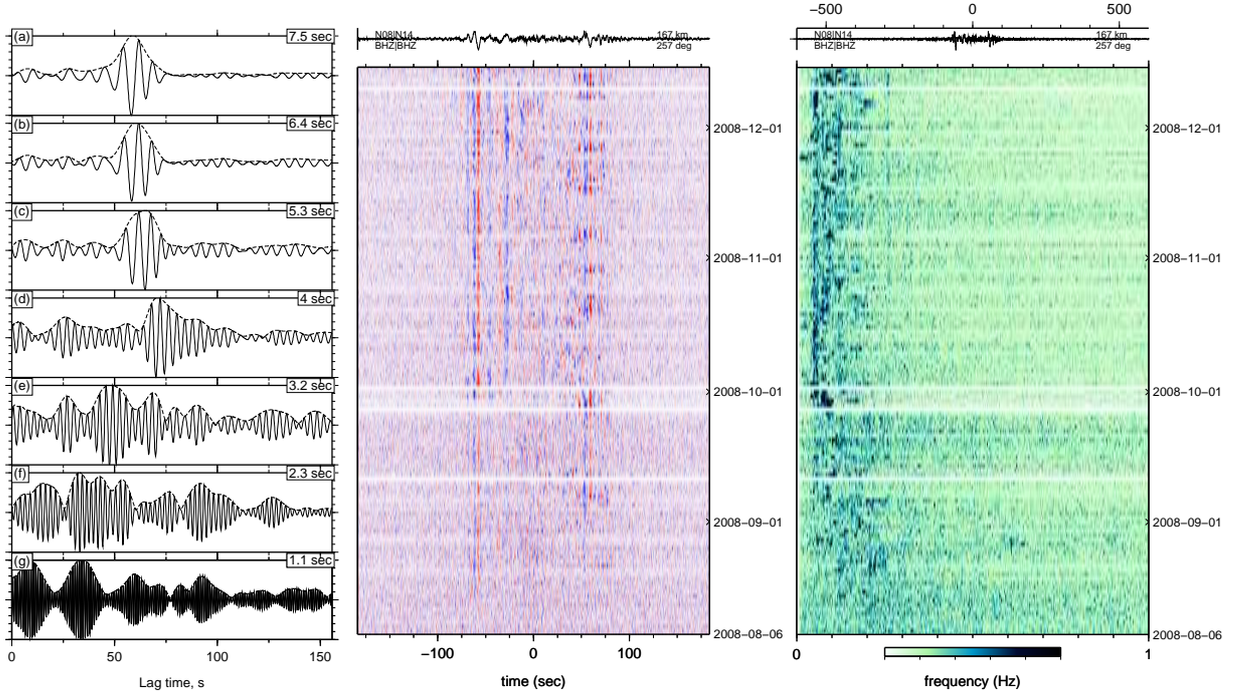


(a) N08:N11 102 km 256°

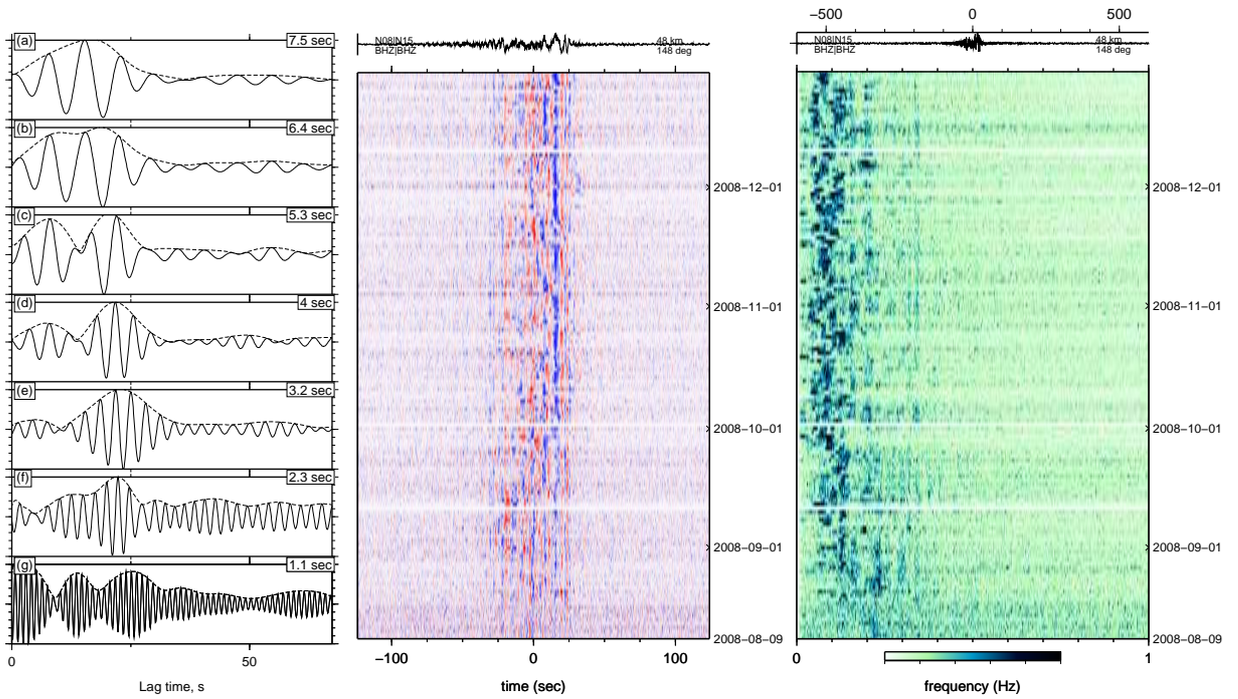


(b) N08:N12 187 km 261°

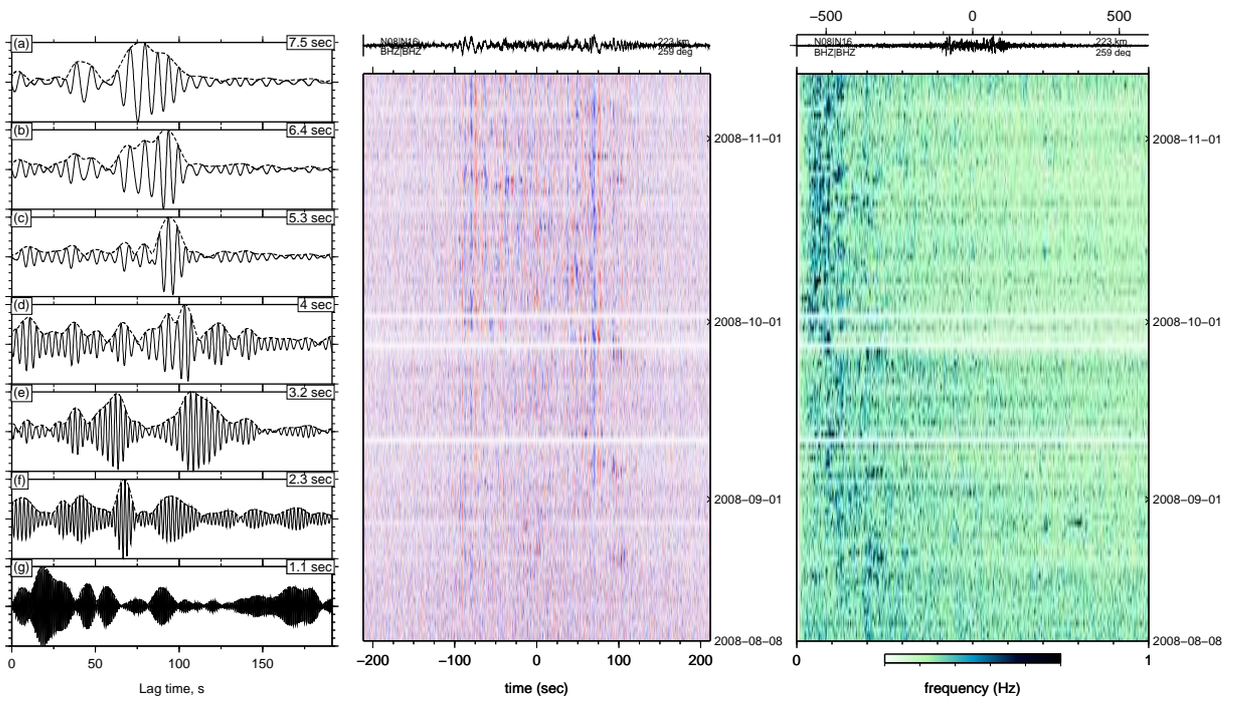


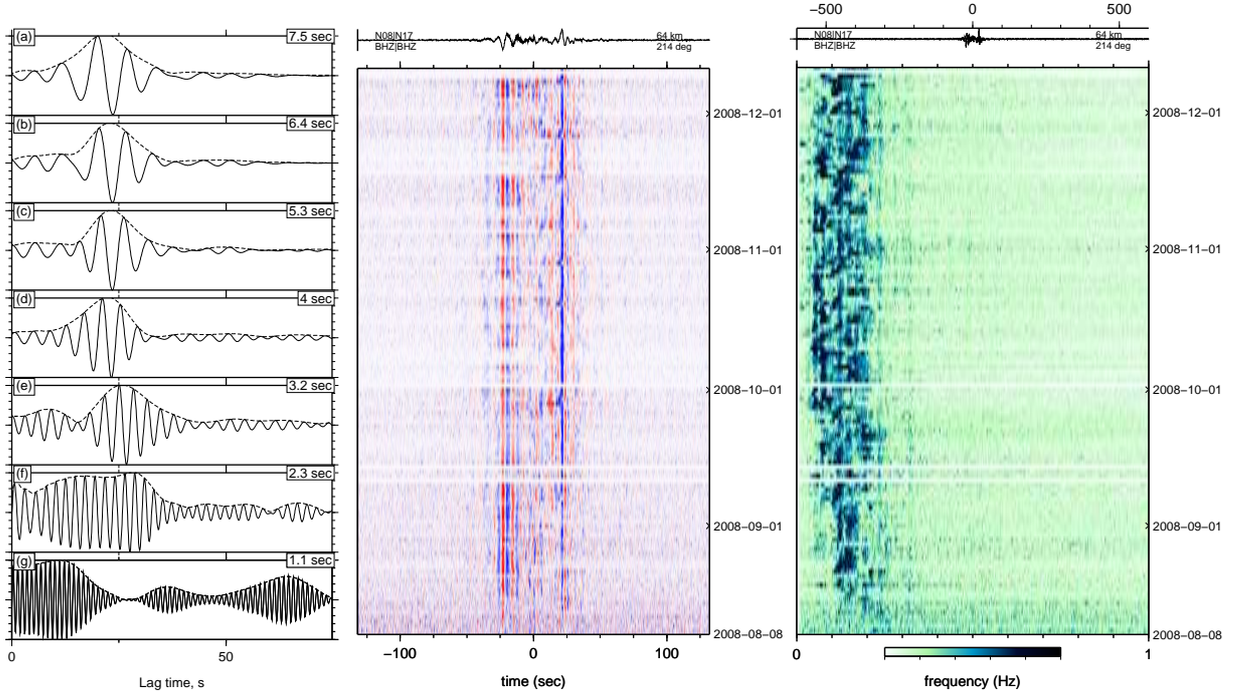


(a) N08:N14 167 km 257°

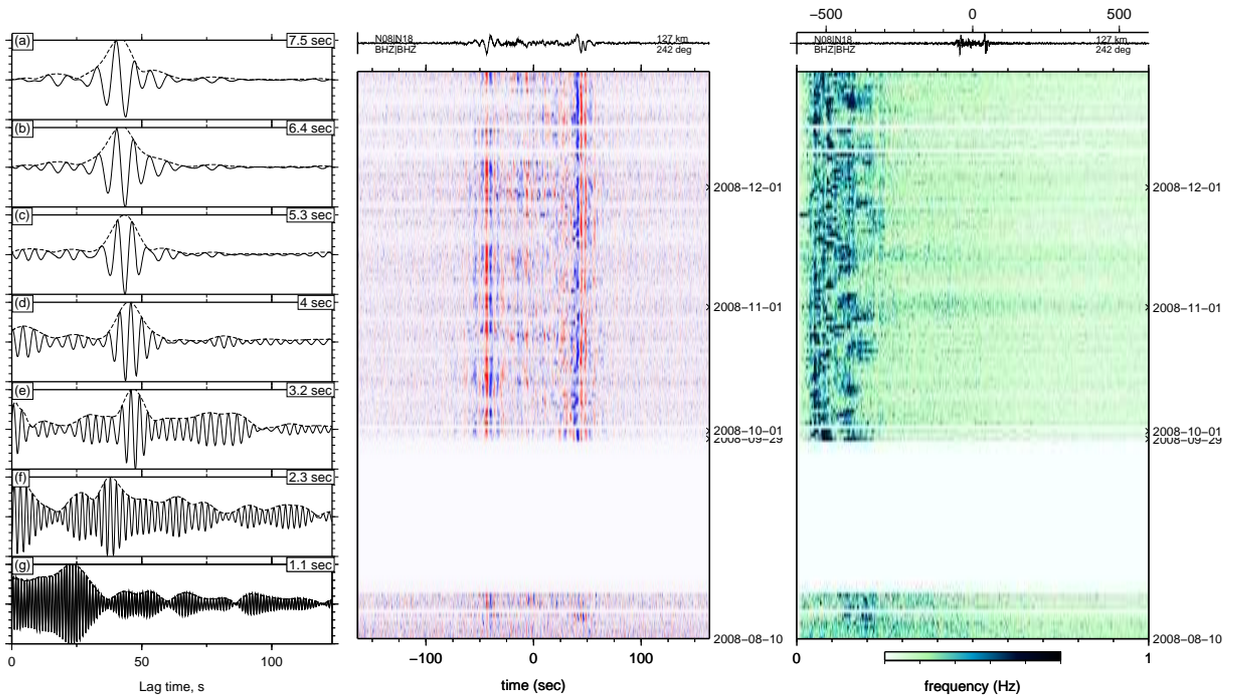


(b) N08:N15 48 km 148°

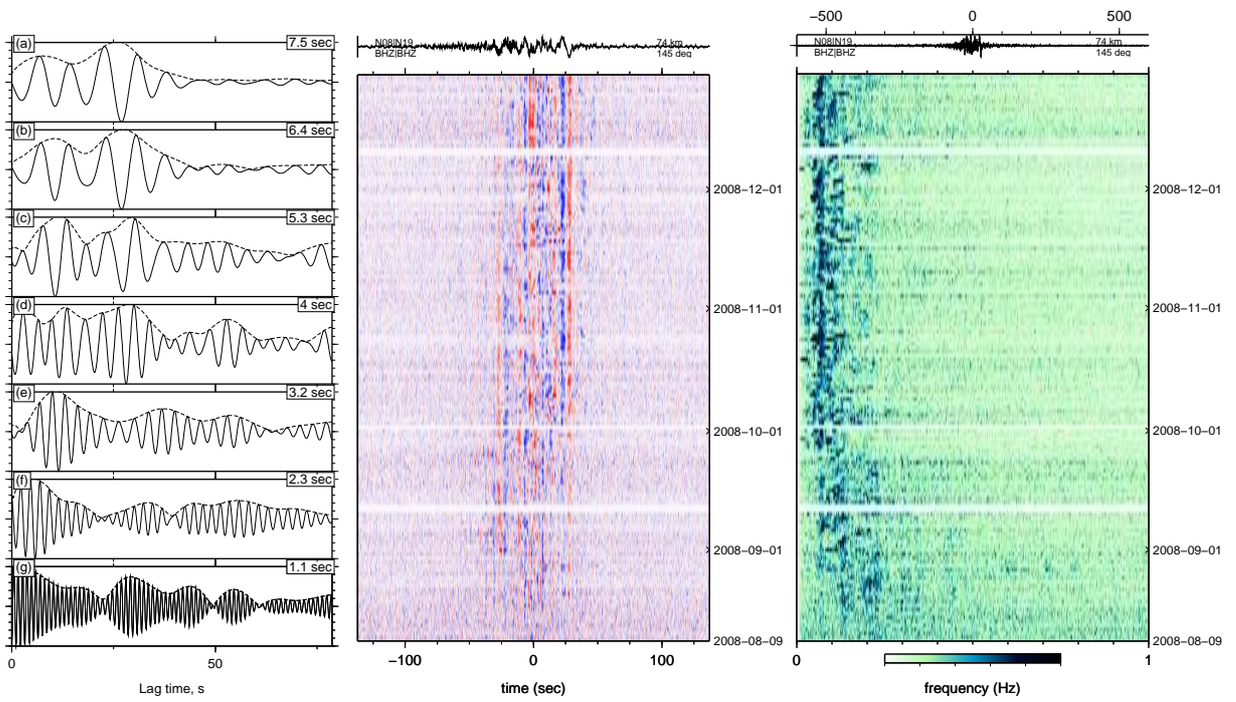


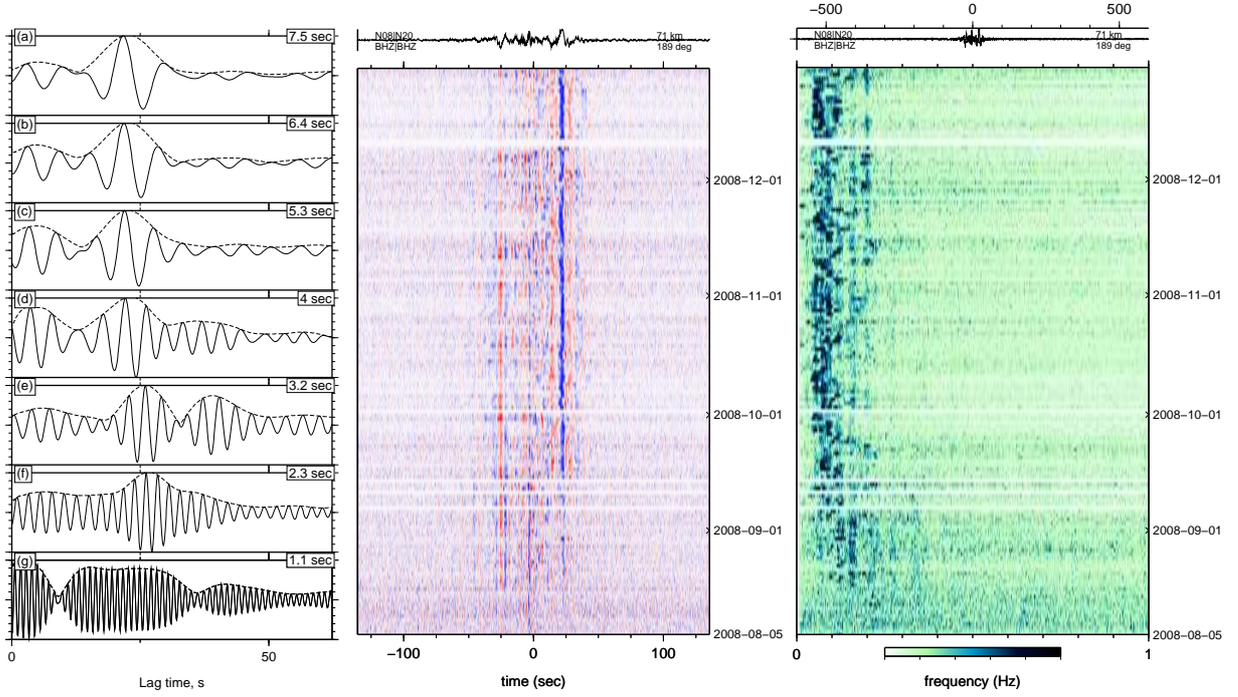


(a) N08:N17 64 km 214°

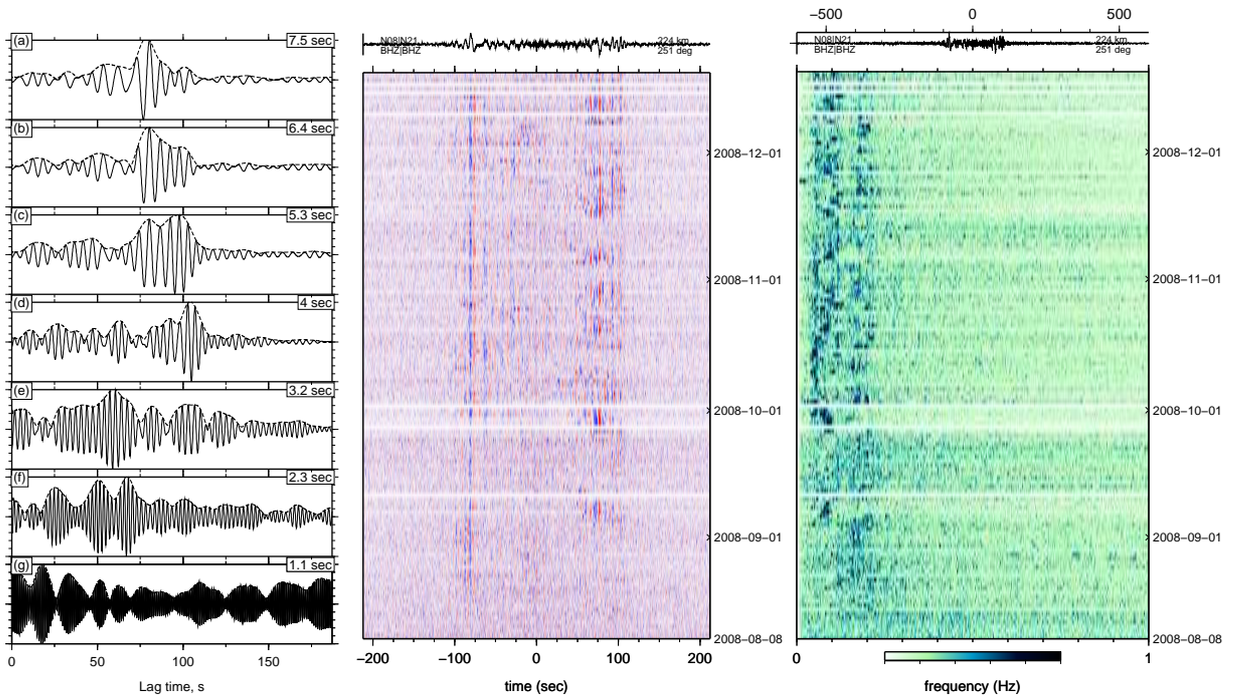


(b) N08:N18 127 km 242°

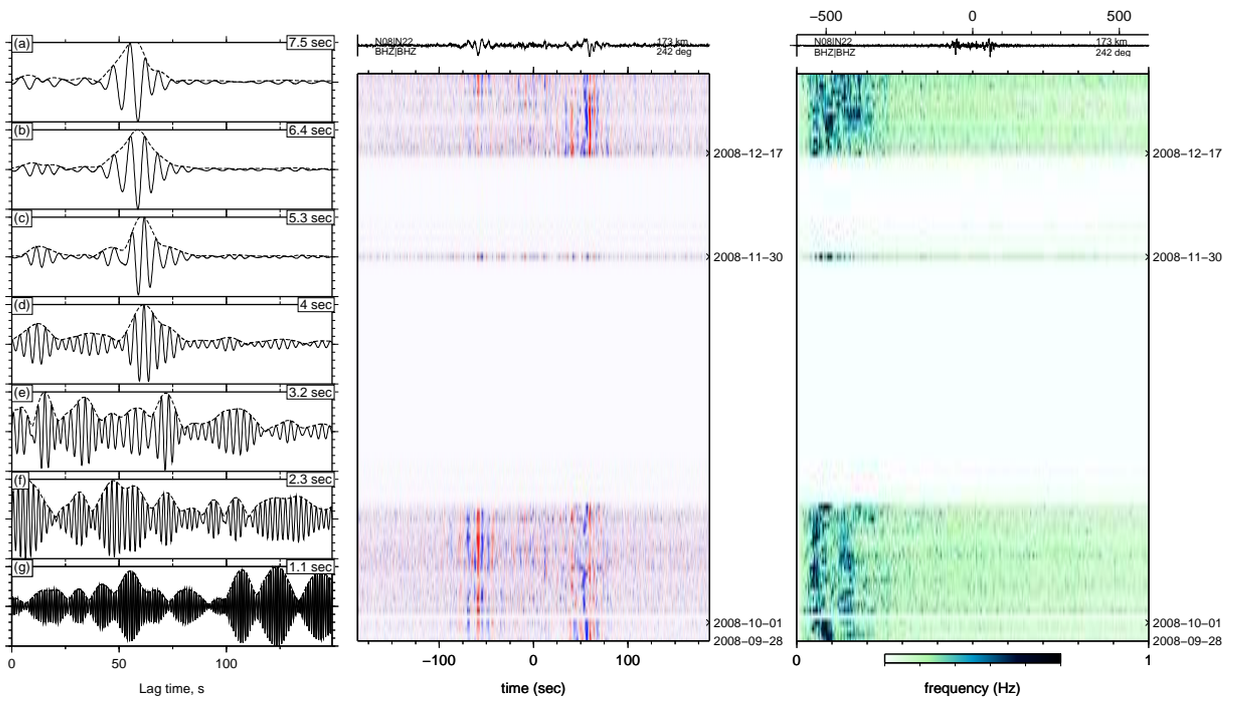


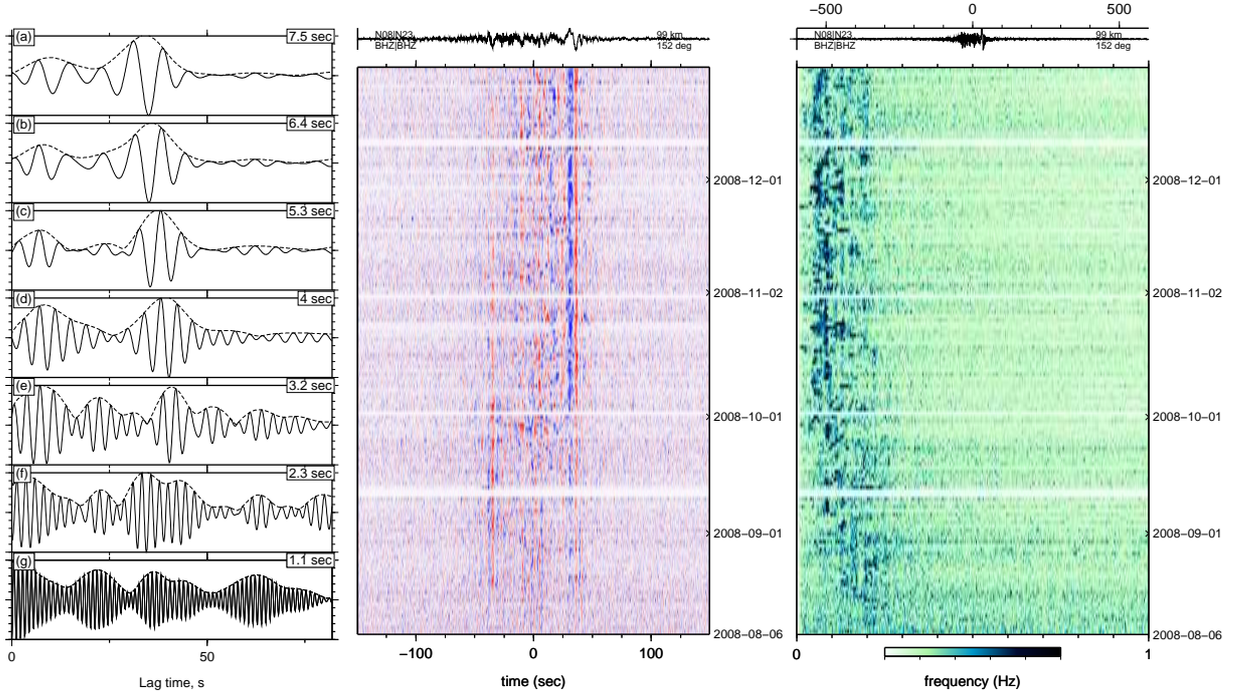


(a) N08:N20 71 km 189°

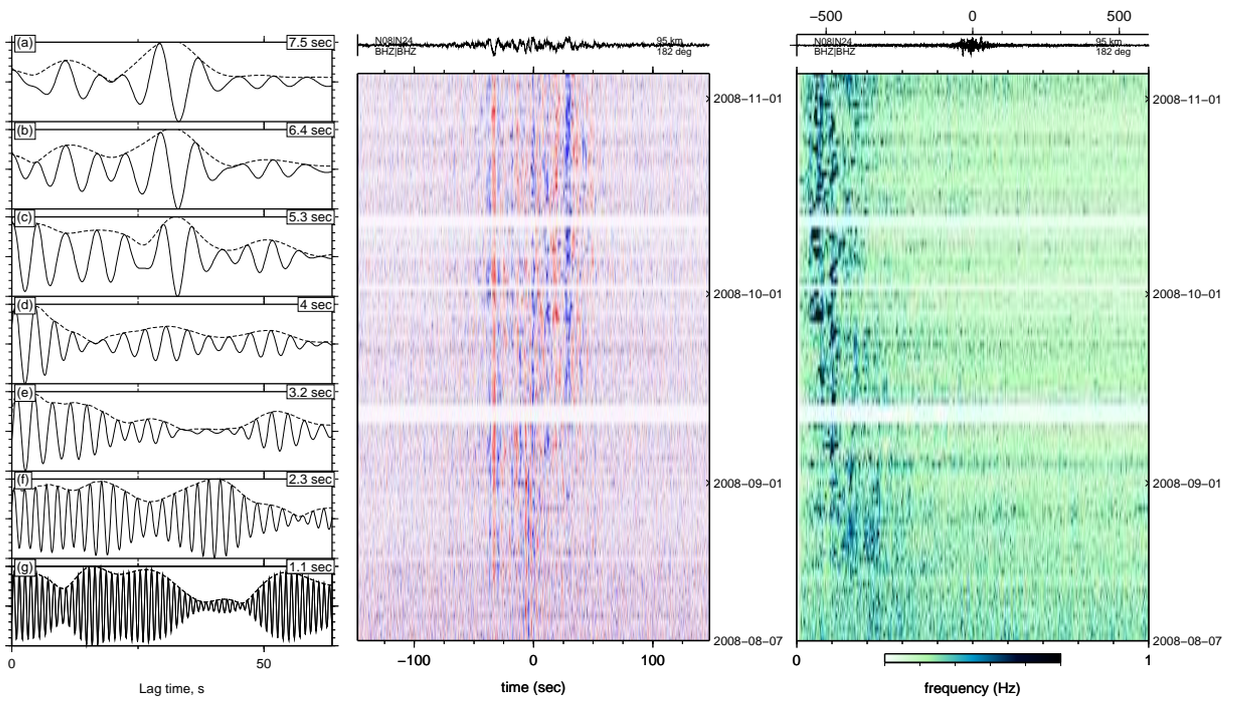


(b) N08:N21 224 km 251°

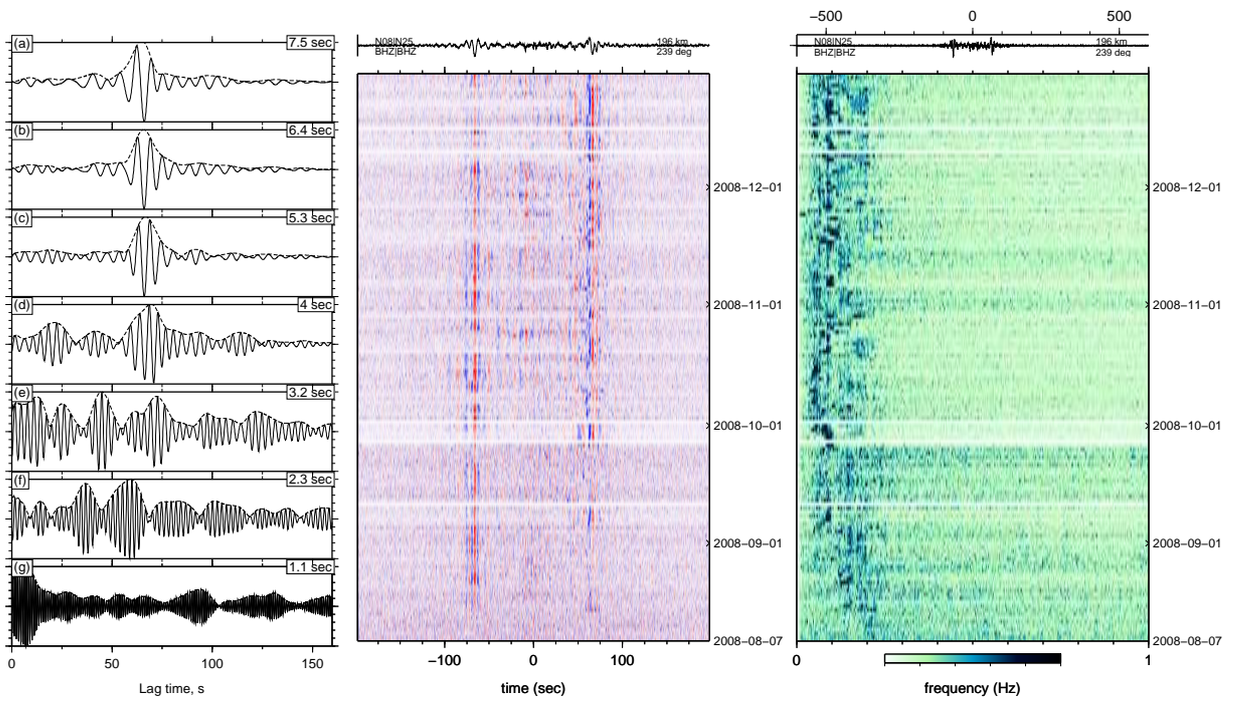


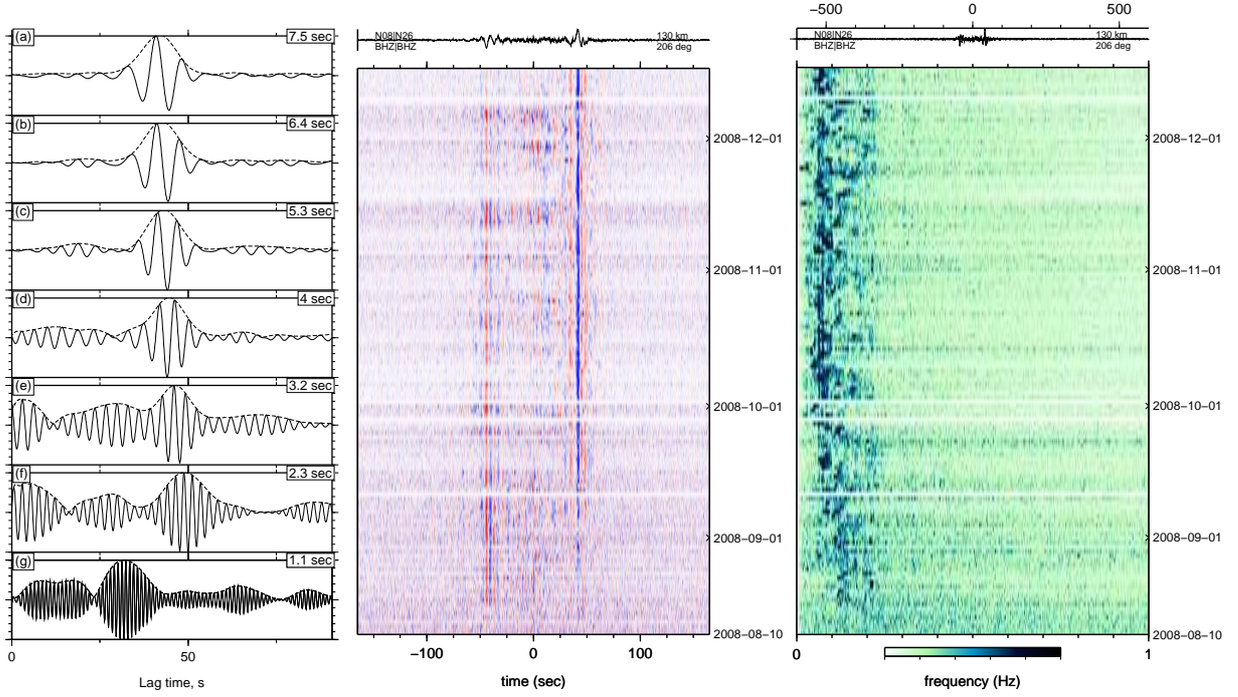


(a) N08:N23 99 km 152°

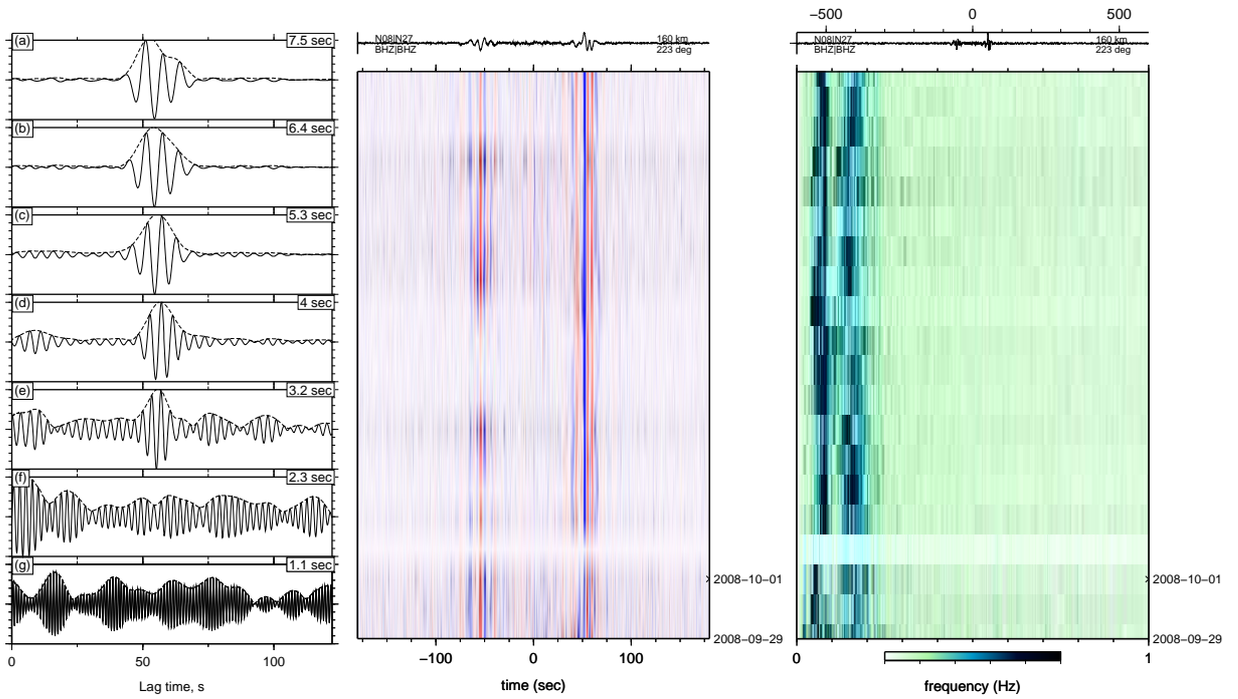


(b) N08:N24 95 km 182°

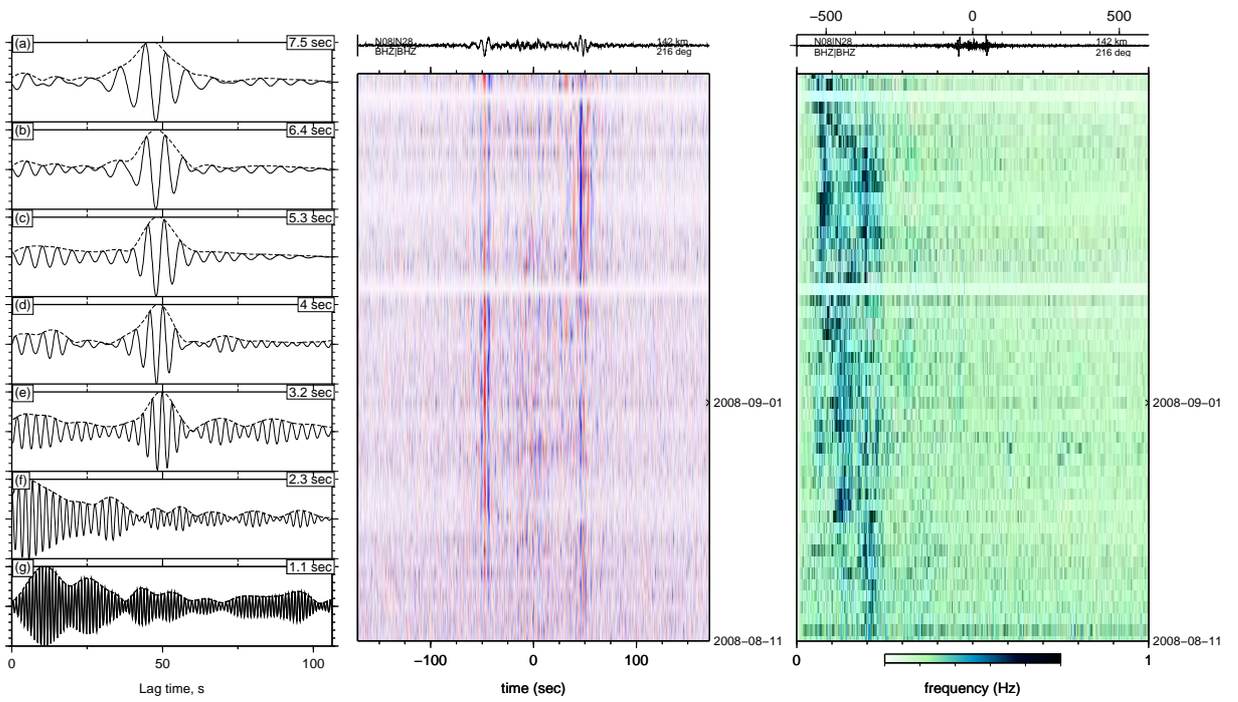


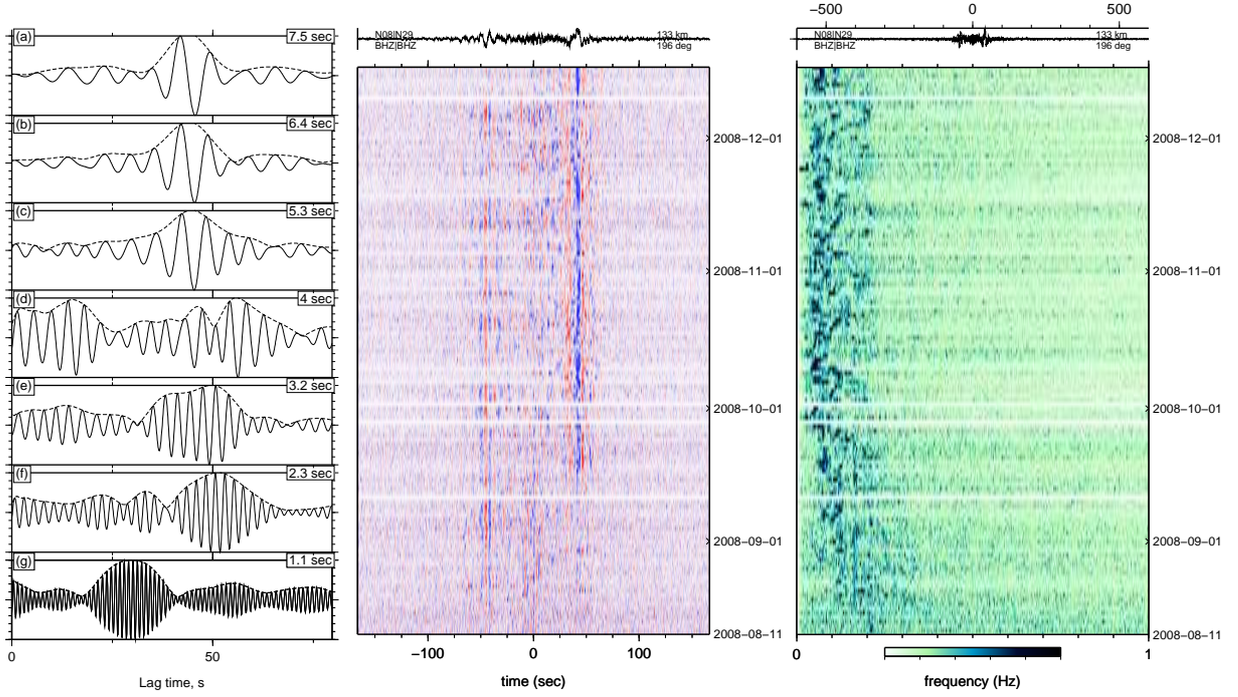


(a) N08:N26 130 km 206°

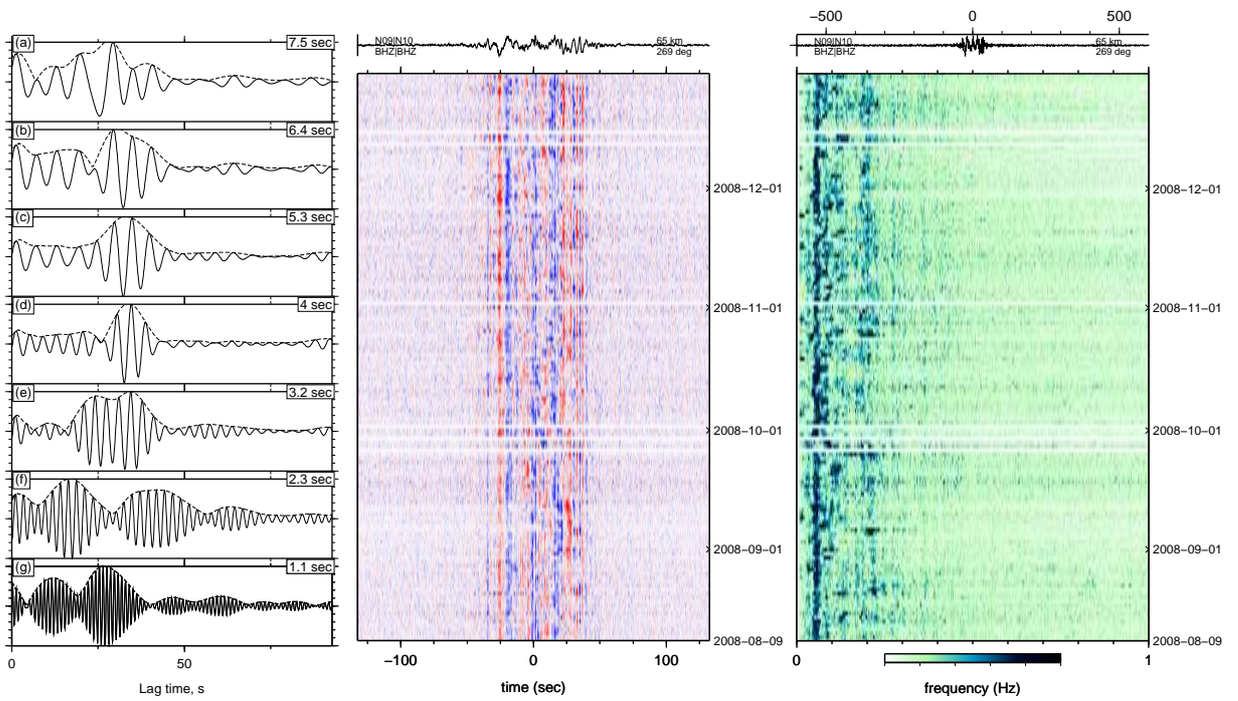


(b) N08:N27 160 km 223°

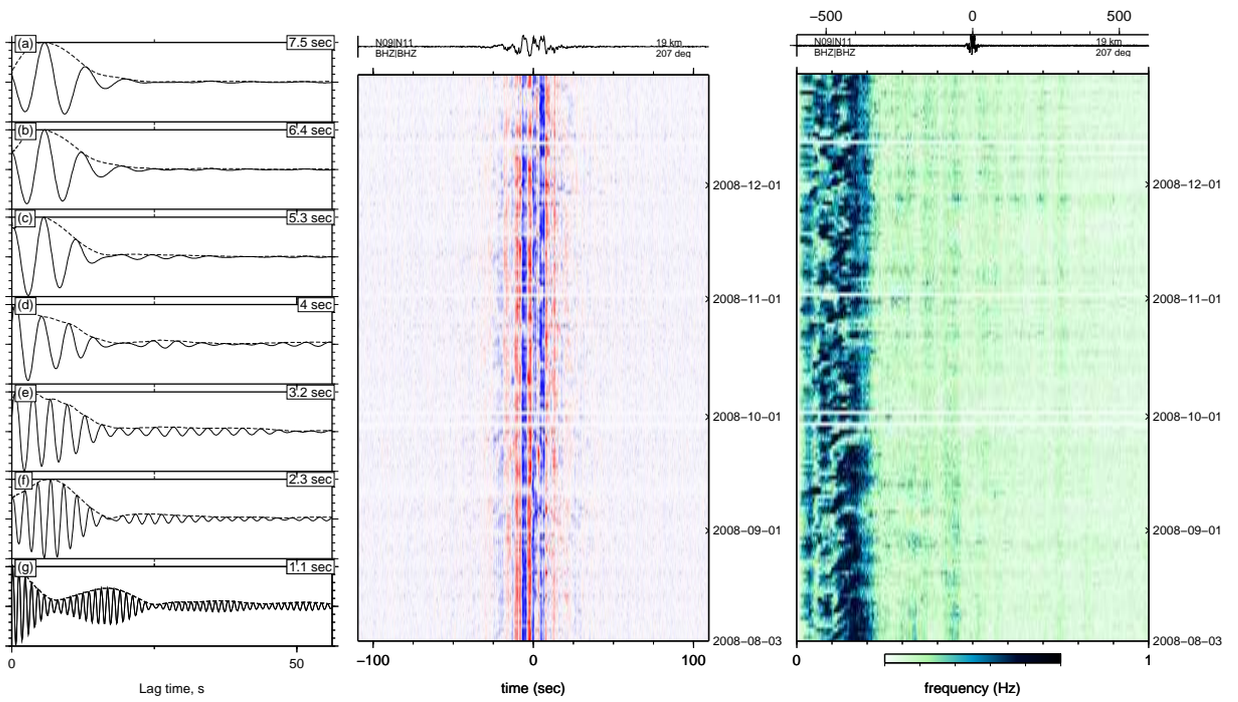


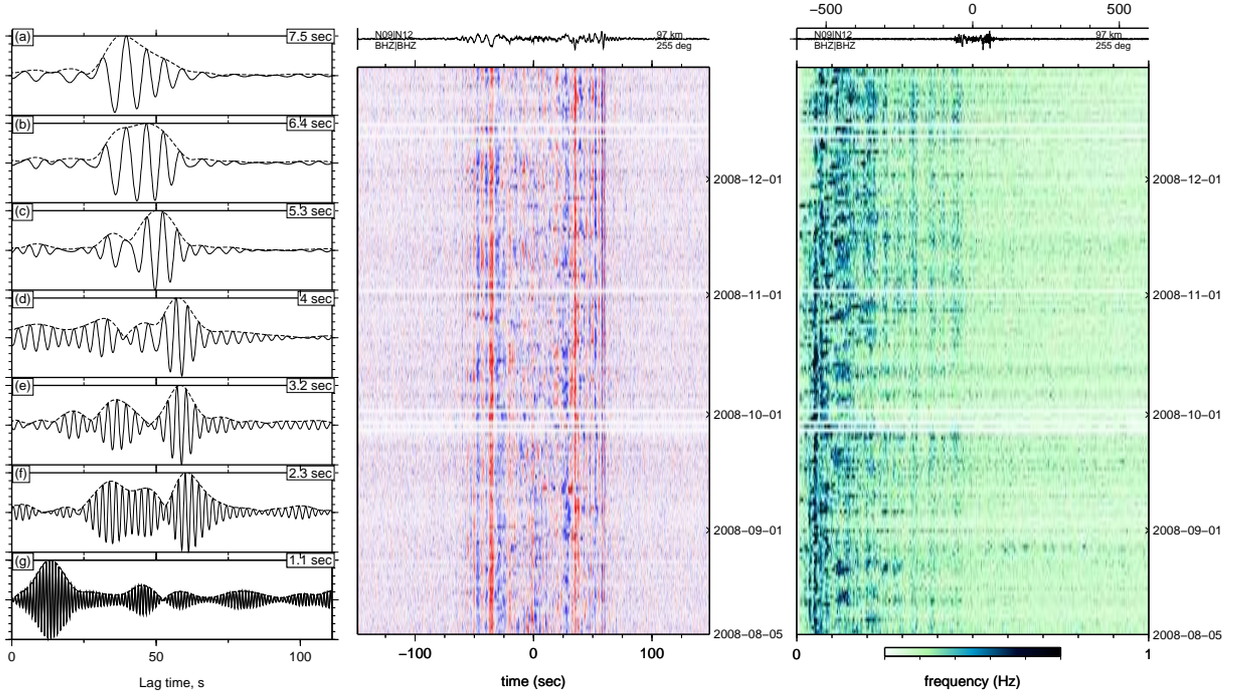


(a) N08:N29 133 km 196°

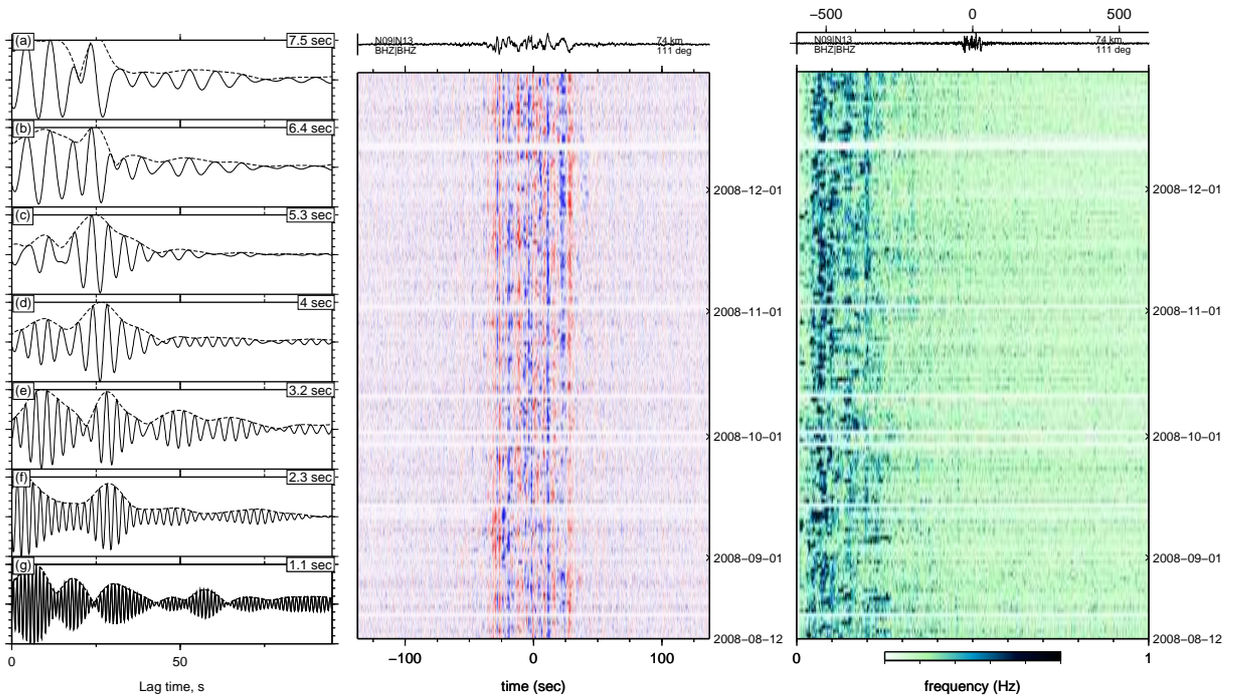


(b) N09:N10 65 km 269°

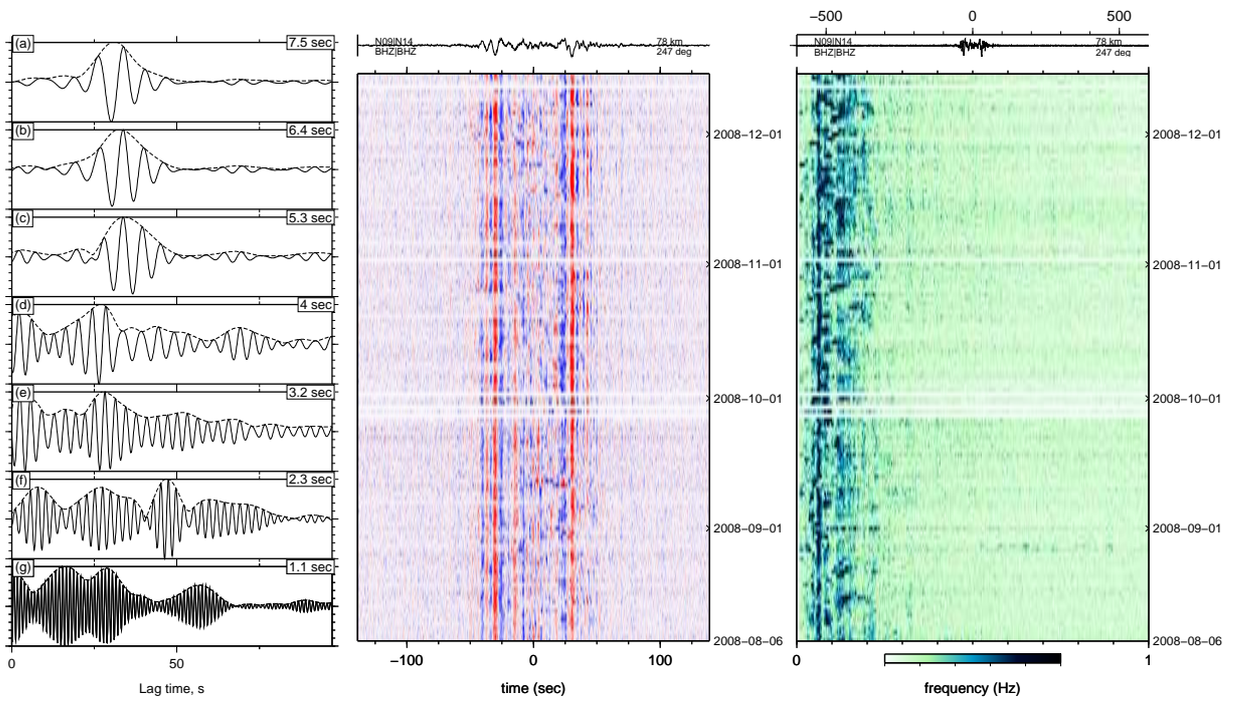


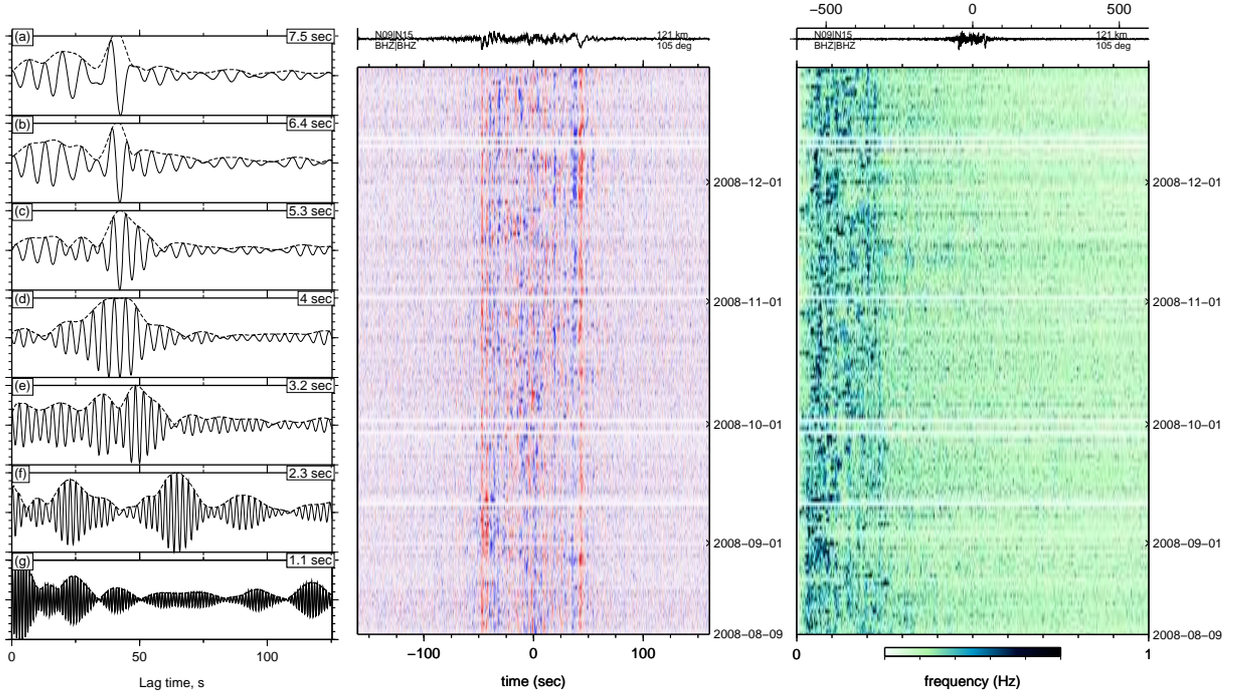


(a) N09:N12 97 km 255°

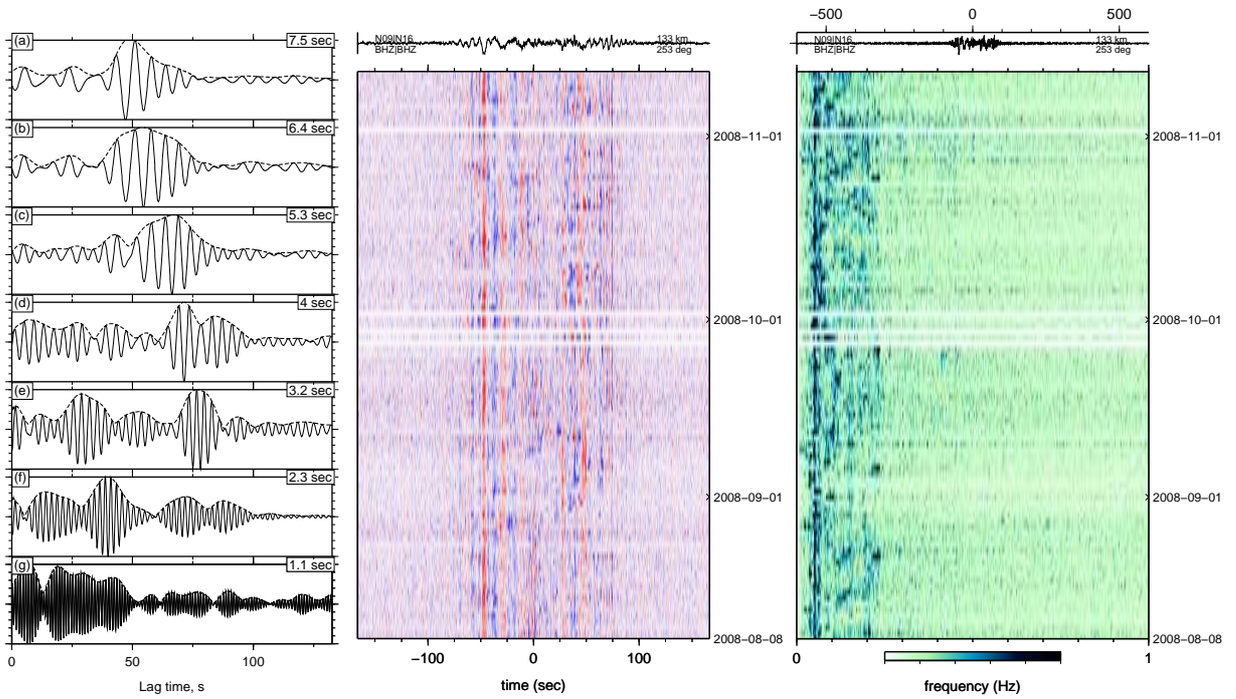


(b) N09:N13 74 km 111°

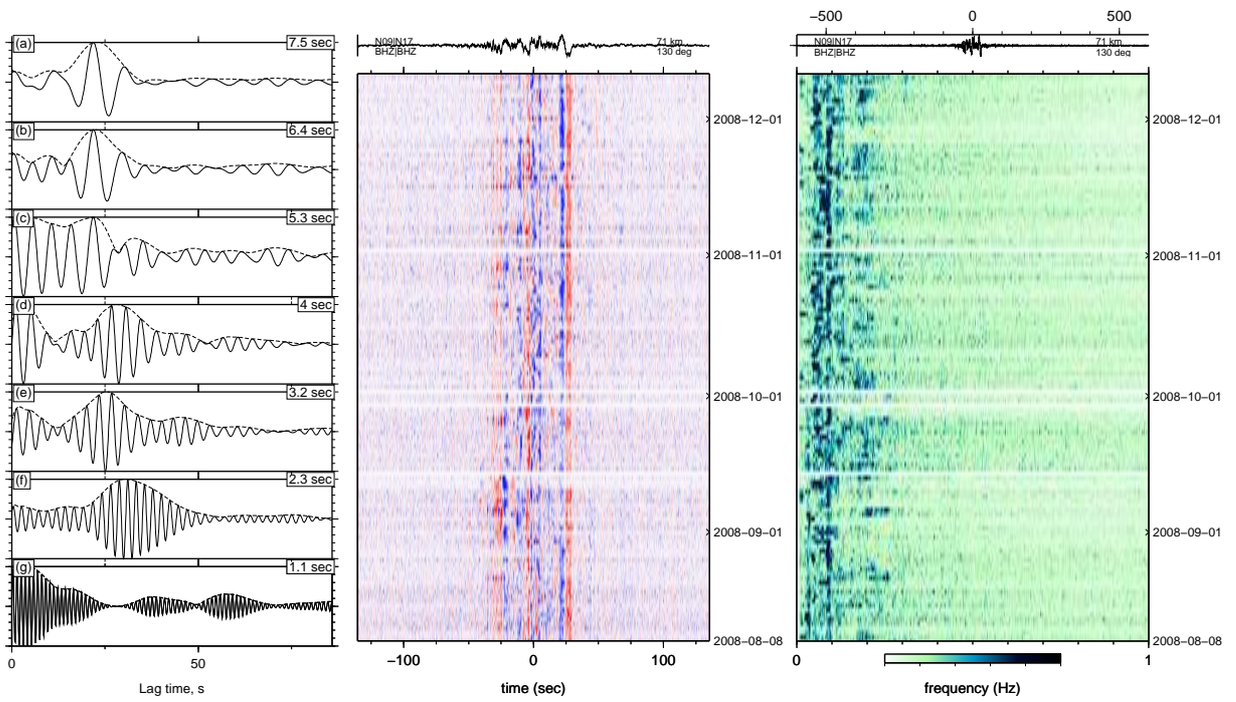


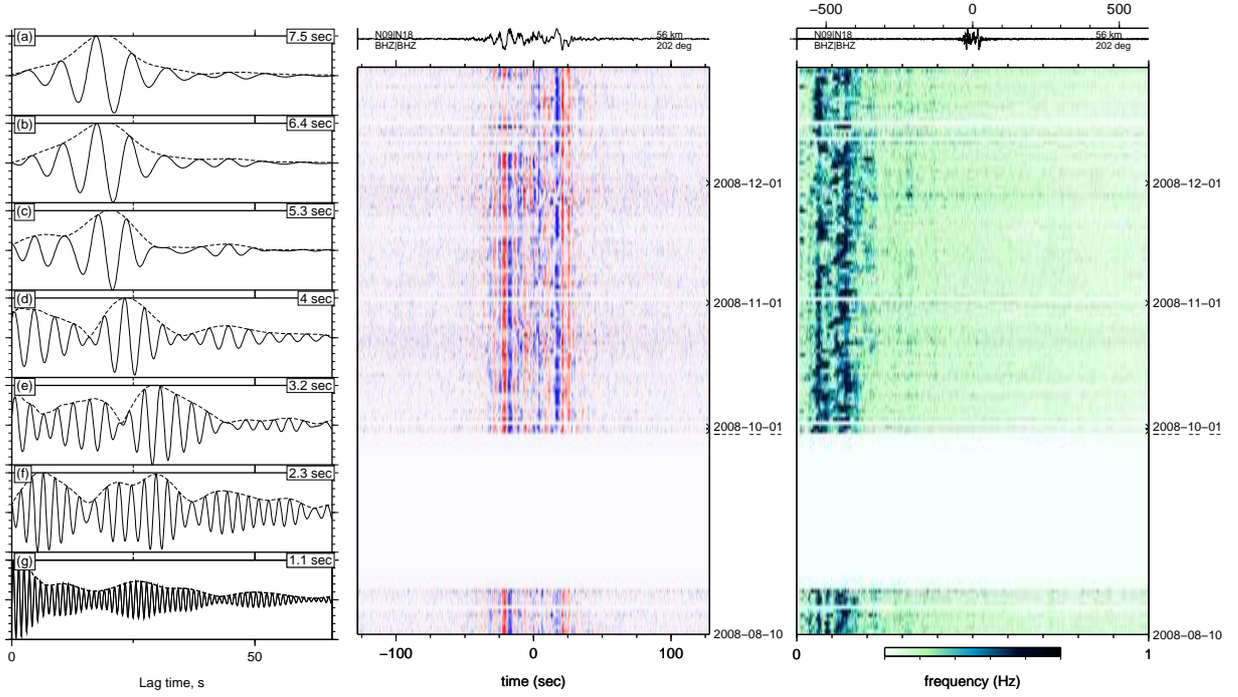


(a) N09:N15 121 km 105°

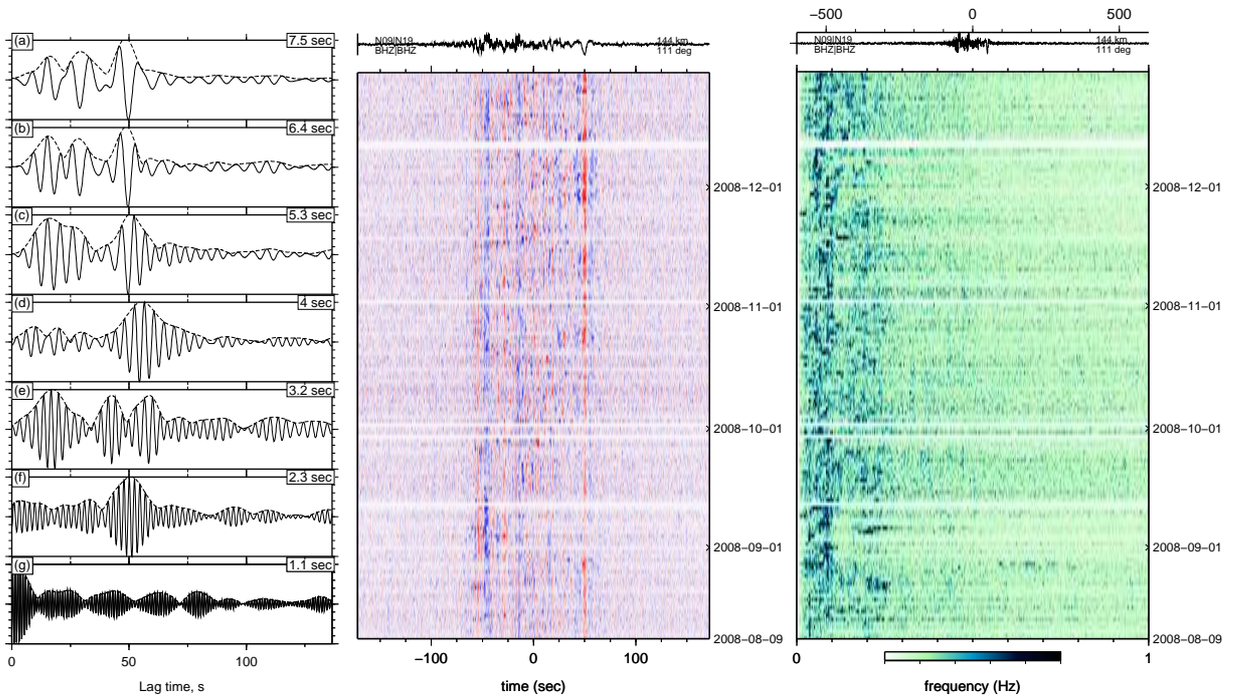


(b) N09:N16 133 km 253°

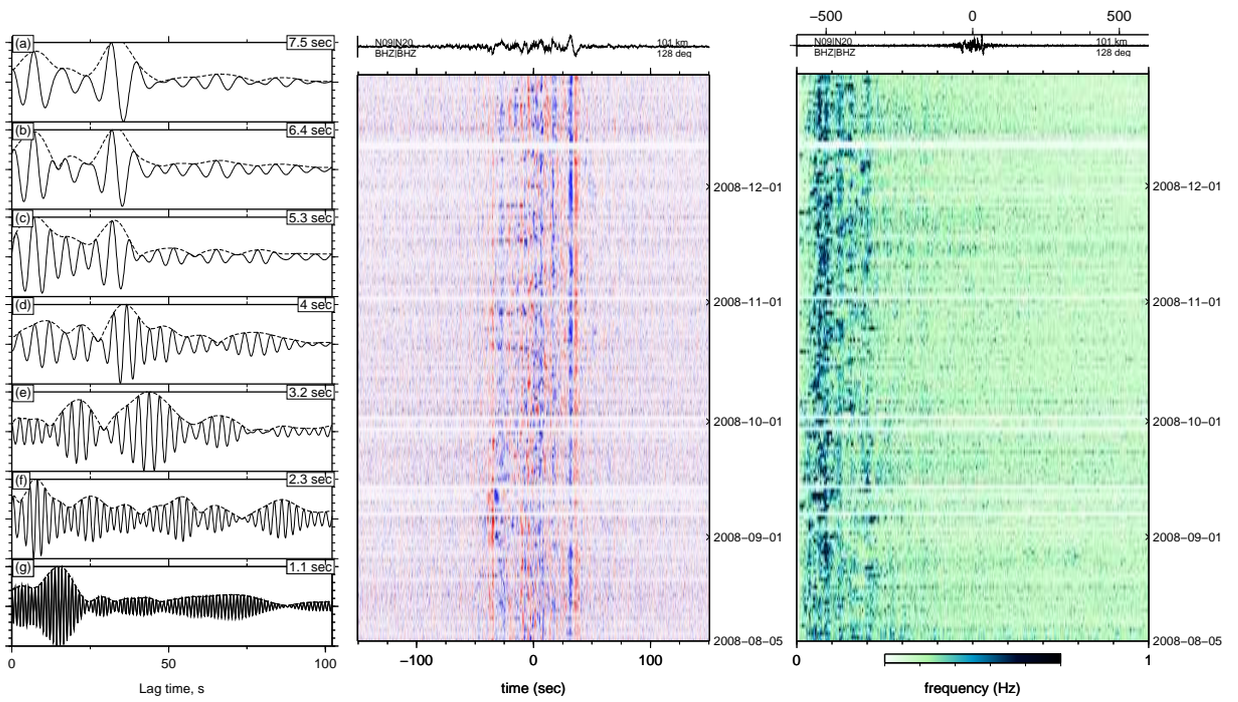


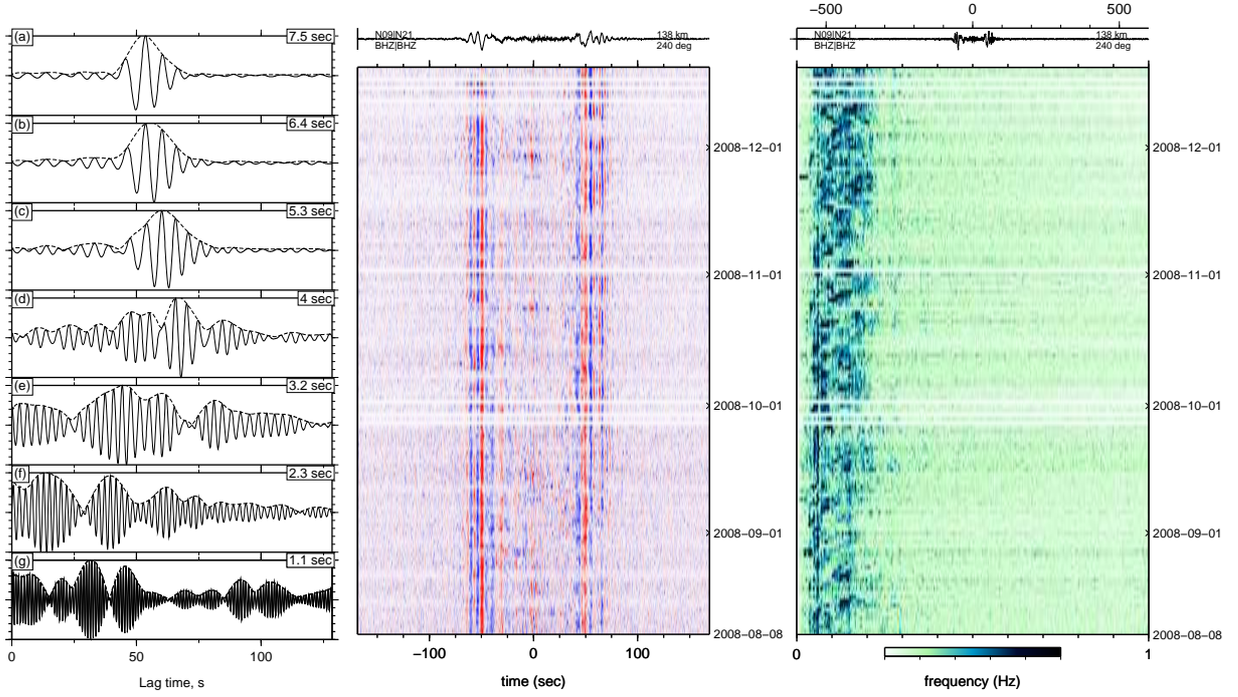


(a) N09:N18 56 km 202°

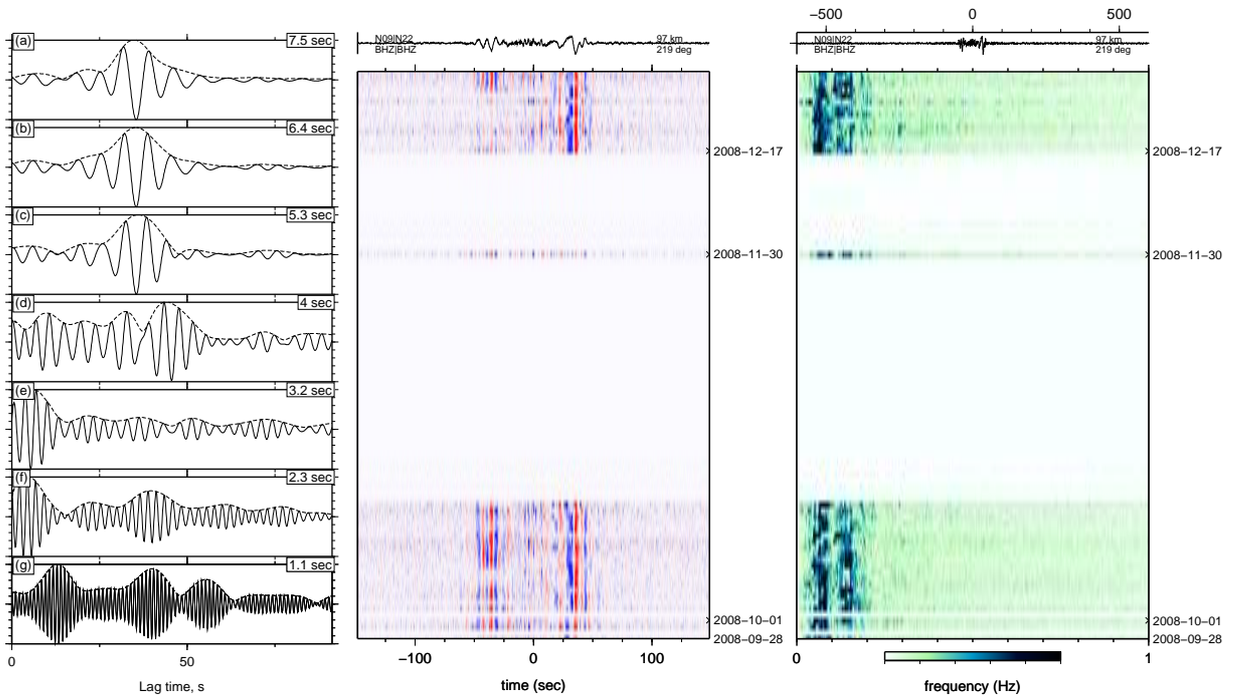


(b) N09:N19 144 km 111°

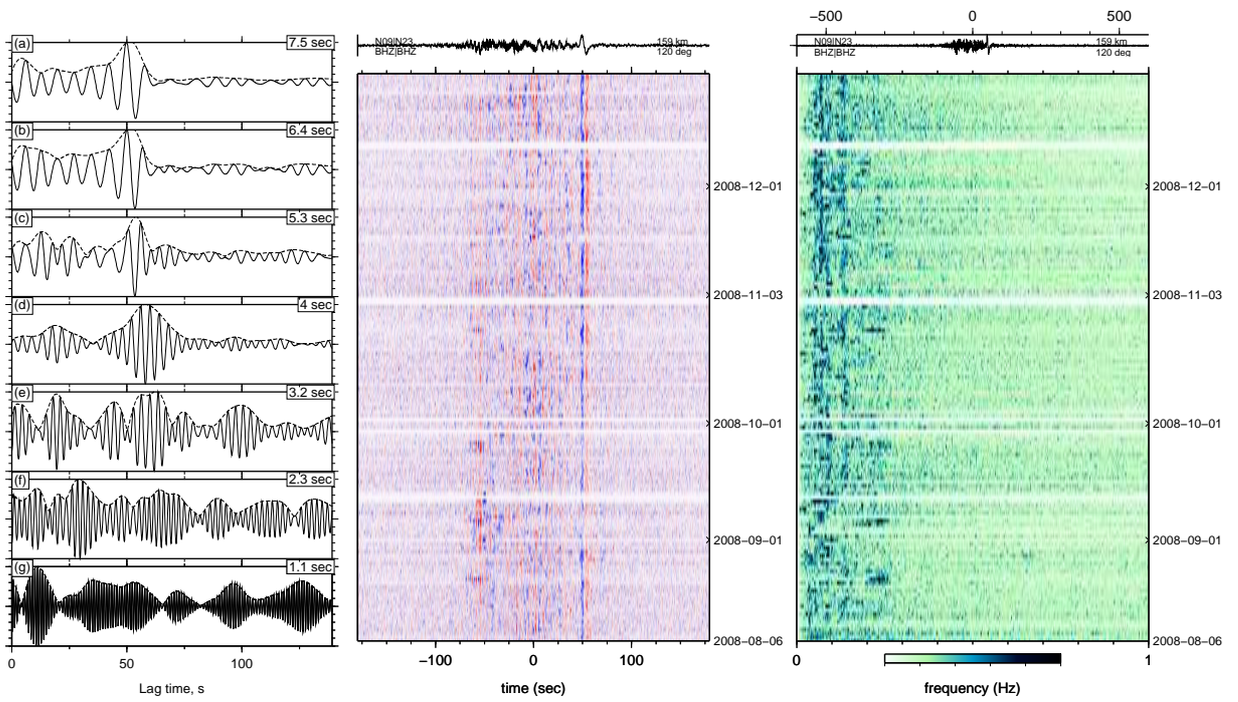


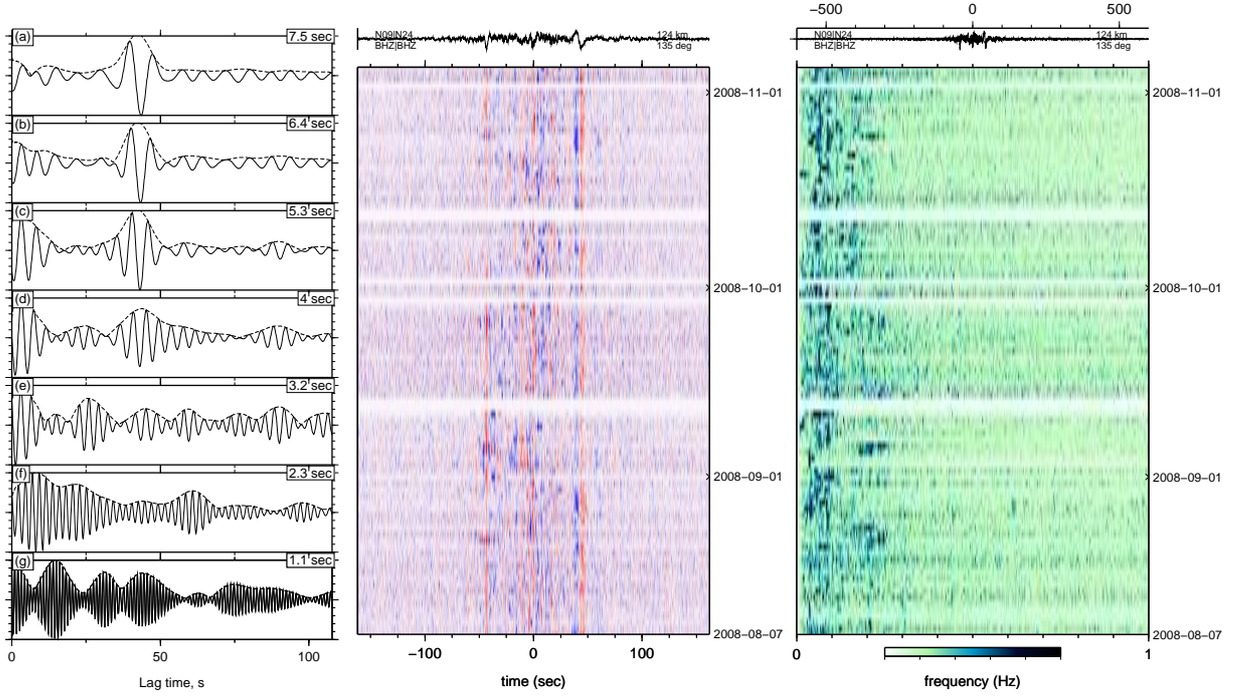


(a) N09:N21 138 km 240°

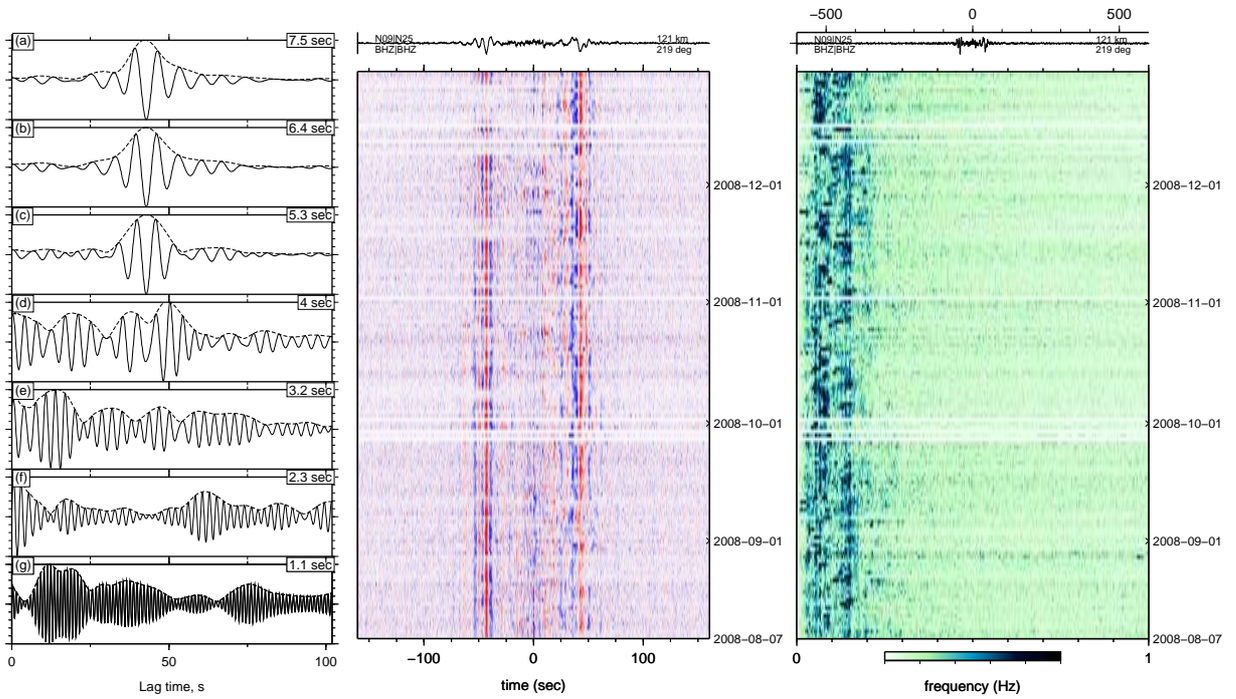


(b) N09:N22 97 km 219°

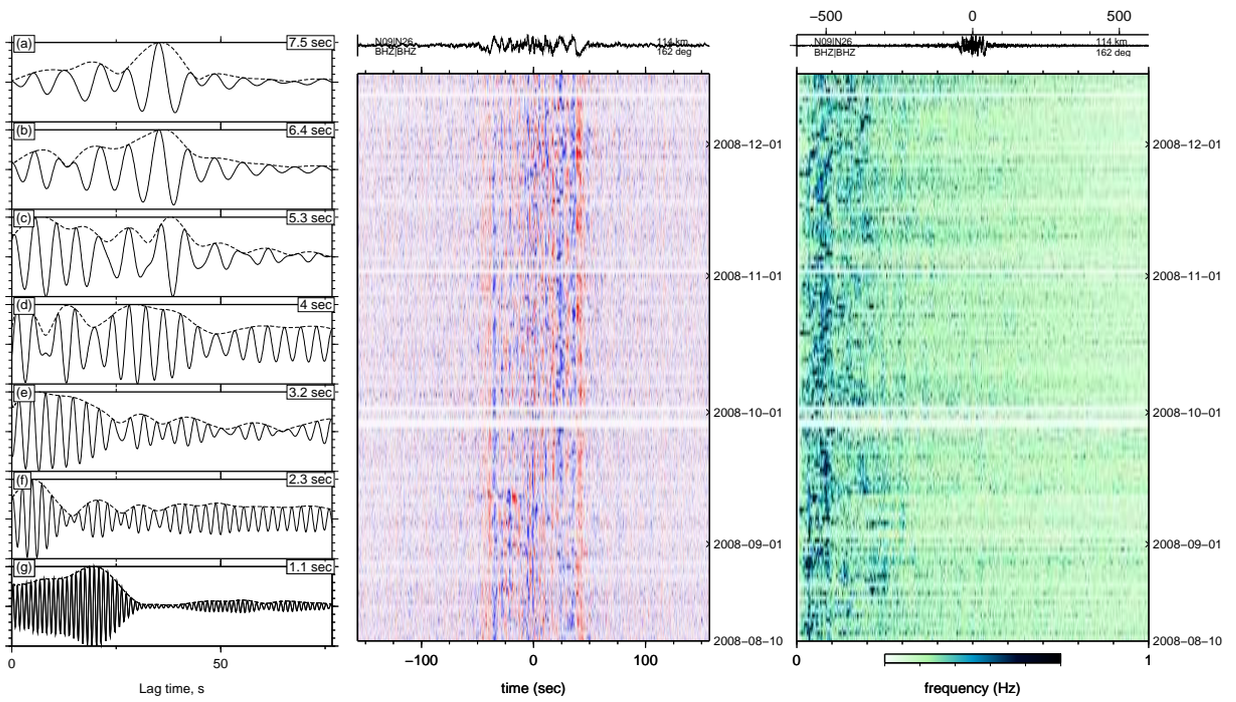


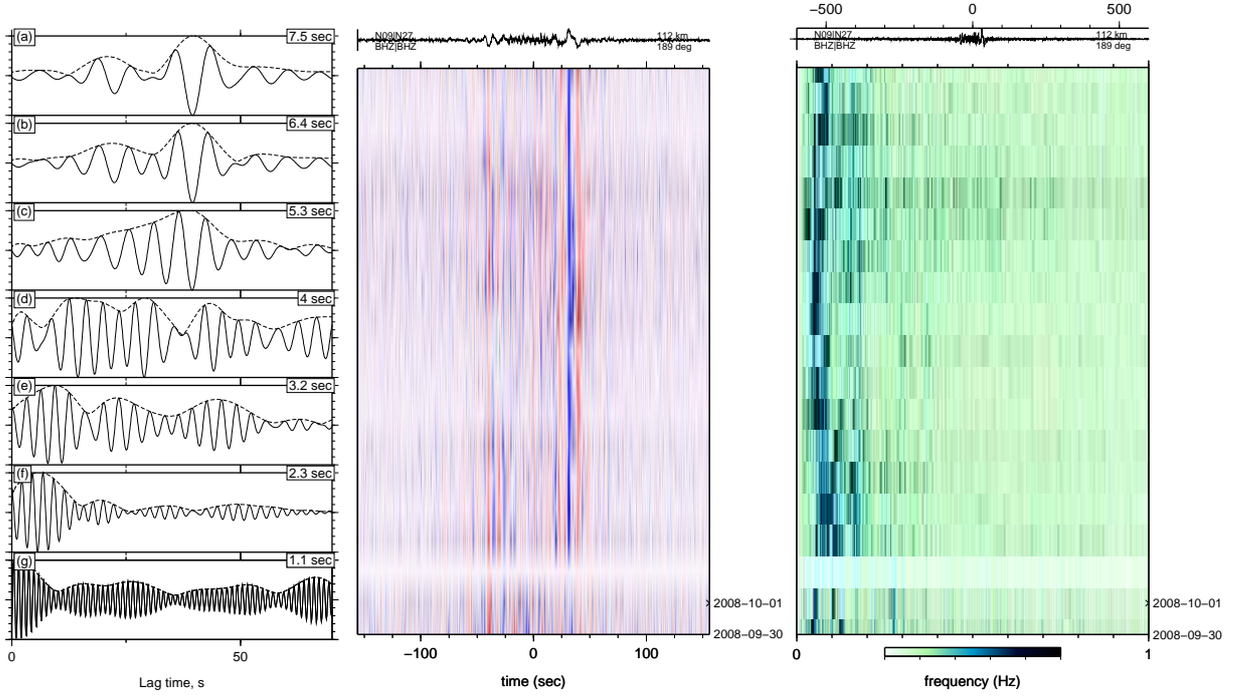


(a) N09:N24 124 km 135°

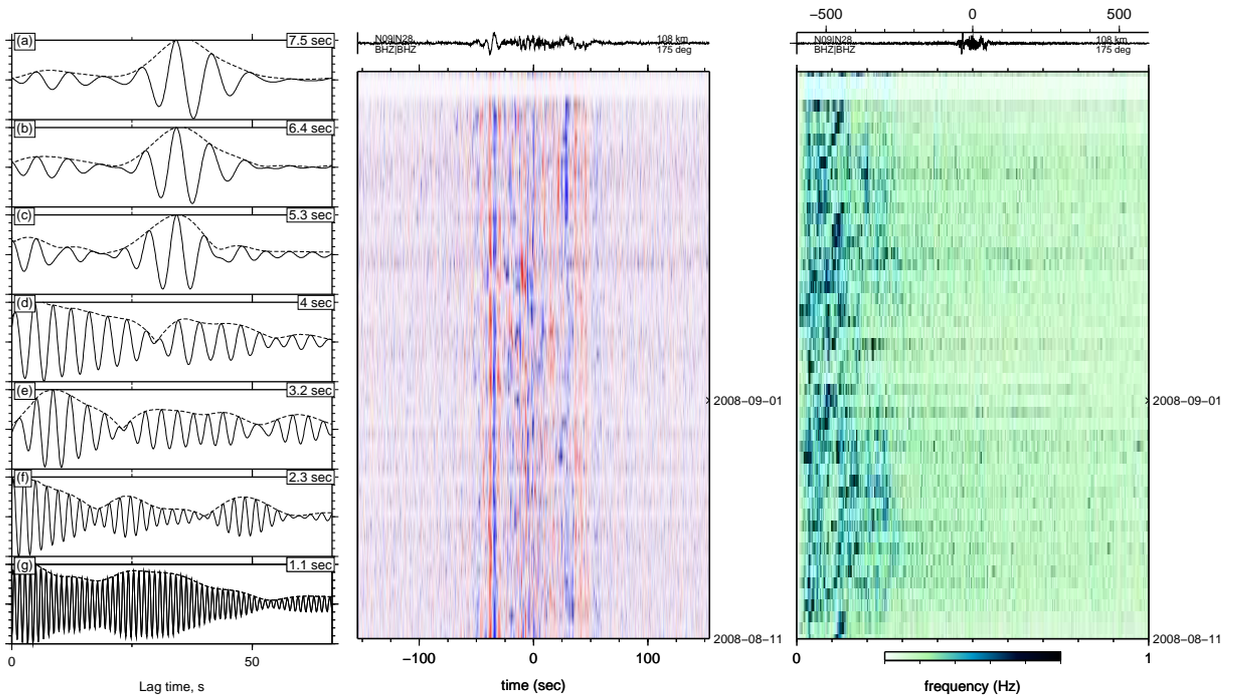


(b) N09:N25 121 km 219°

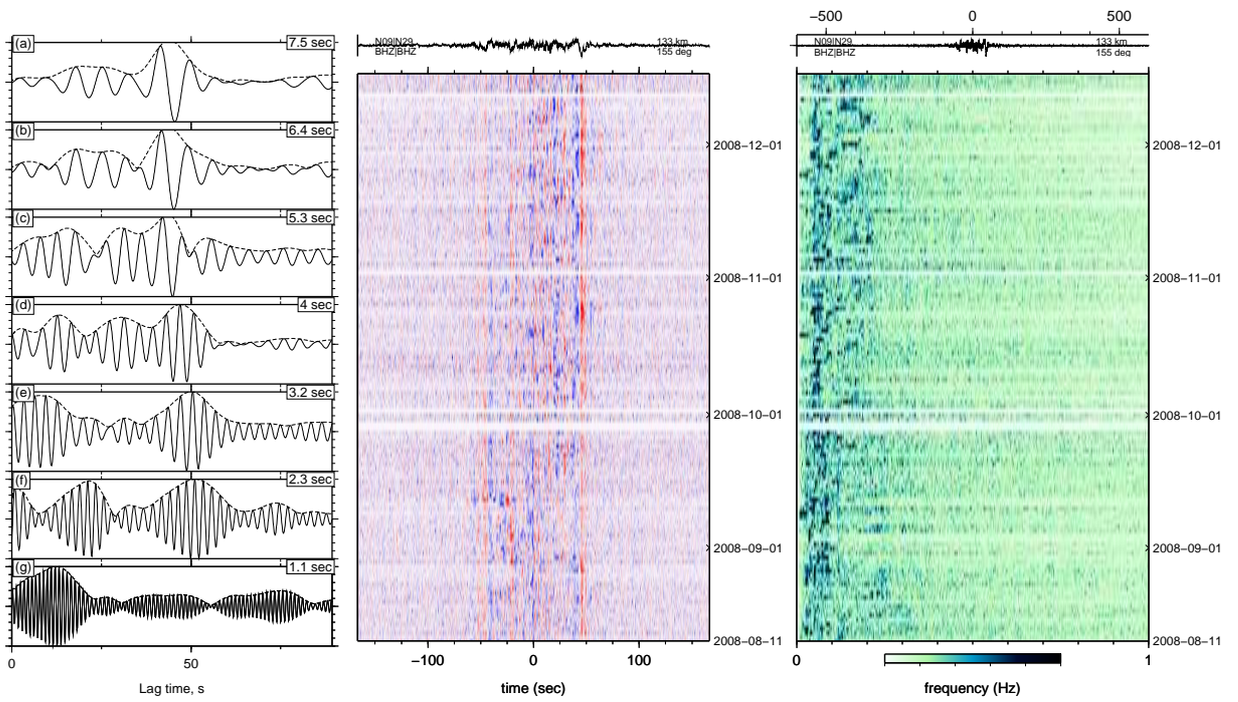




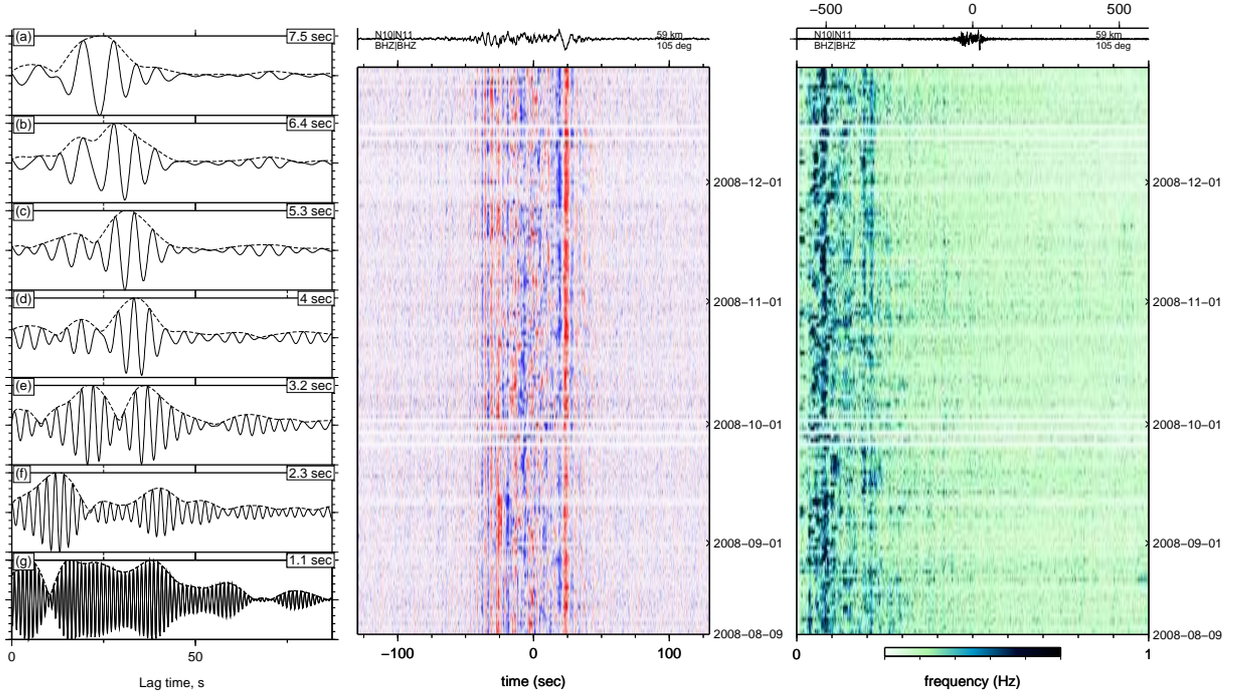
(a) N09:N27 112 km 189°



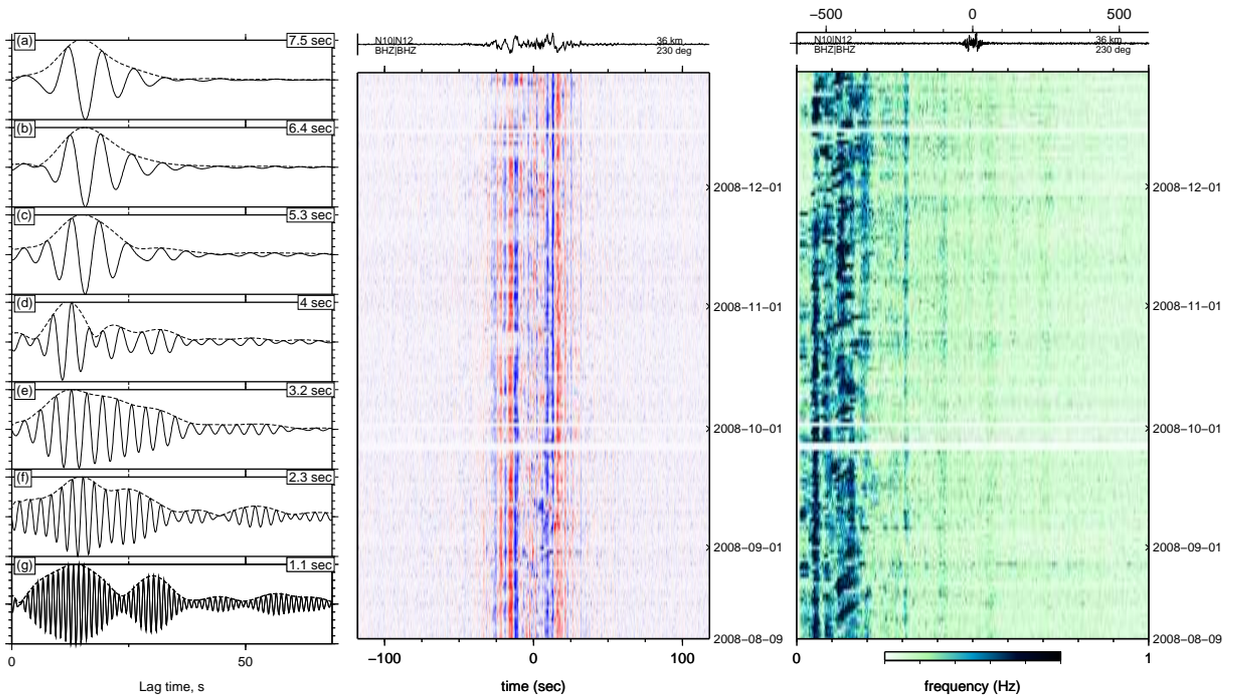
(b) N09:N28 108 km 175°



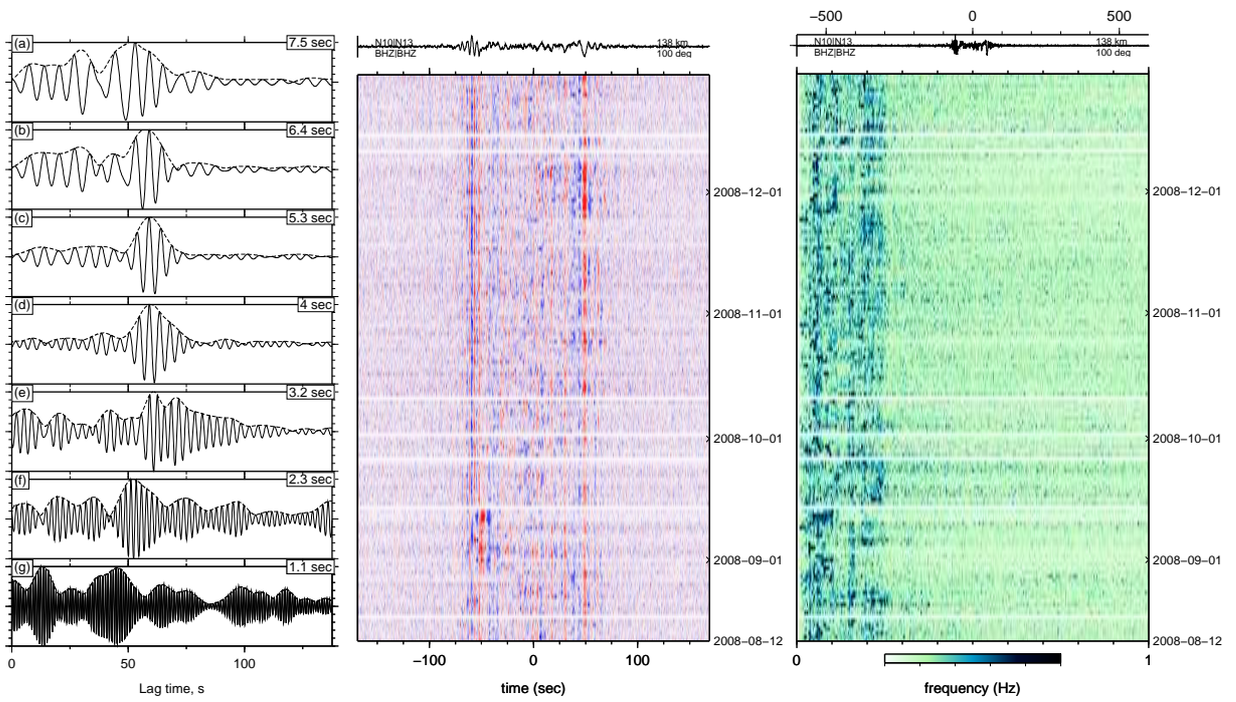
(c) N09:N29 133 km 155°

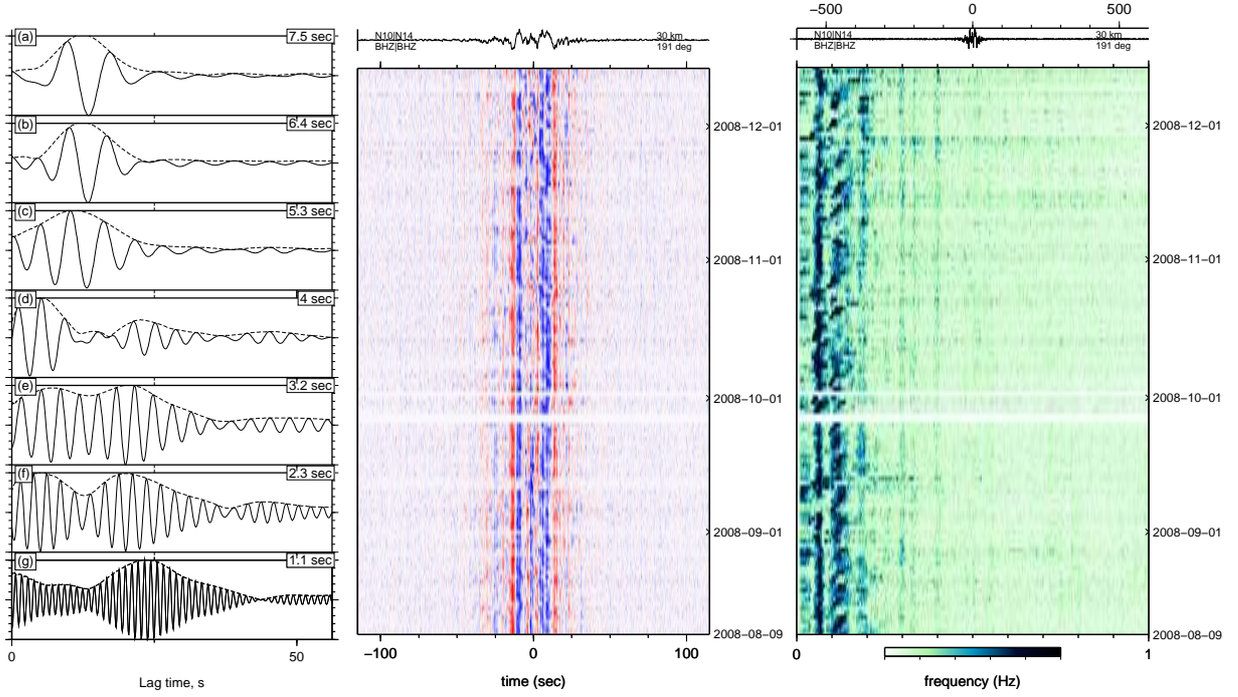


(a) N10:N11 59 km 105°

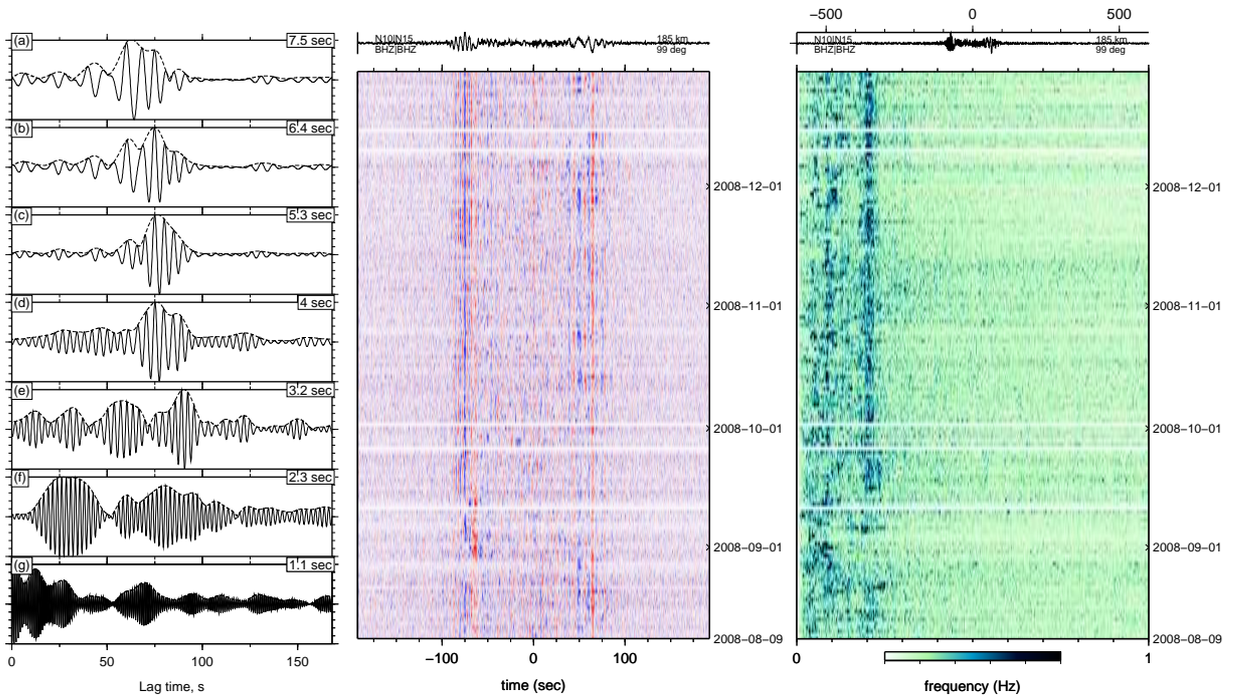


(b) N10:N12 36 km 230°

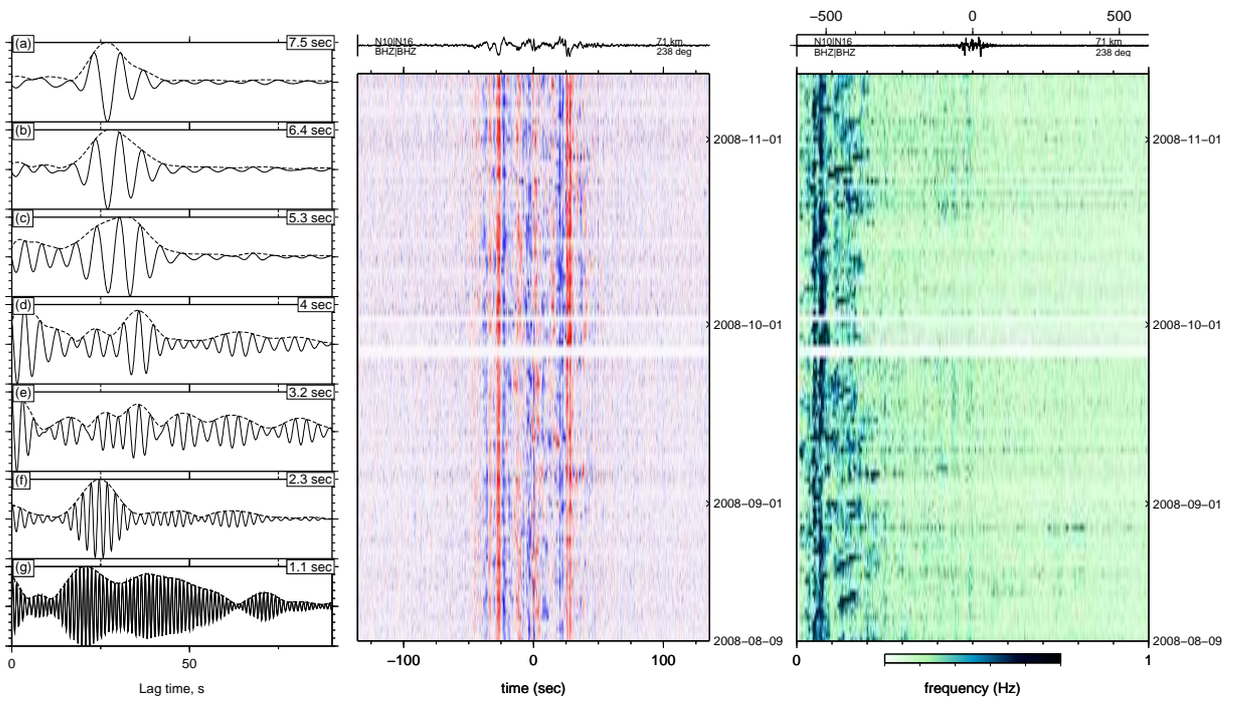


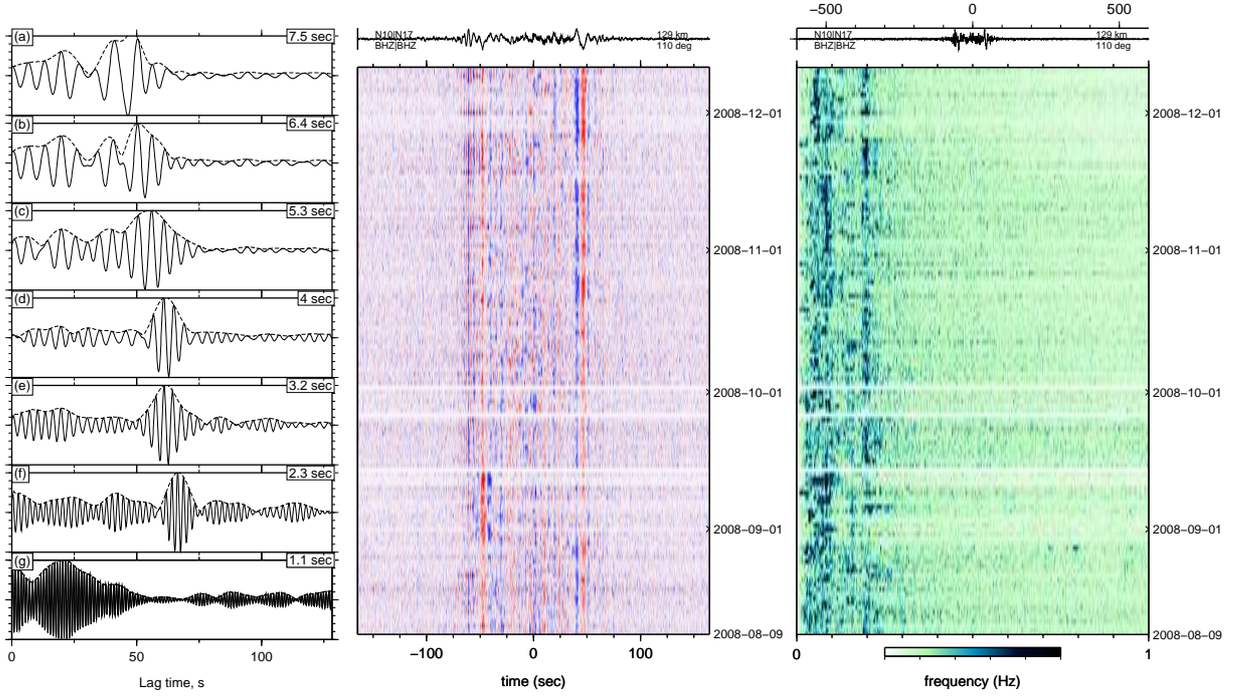


(a) N10:N14 30 km 191°

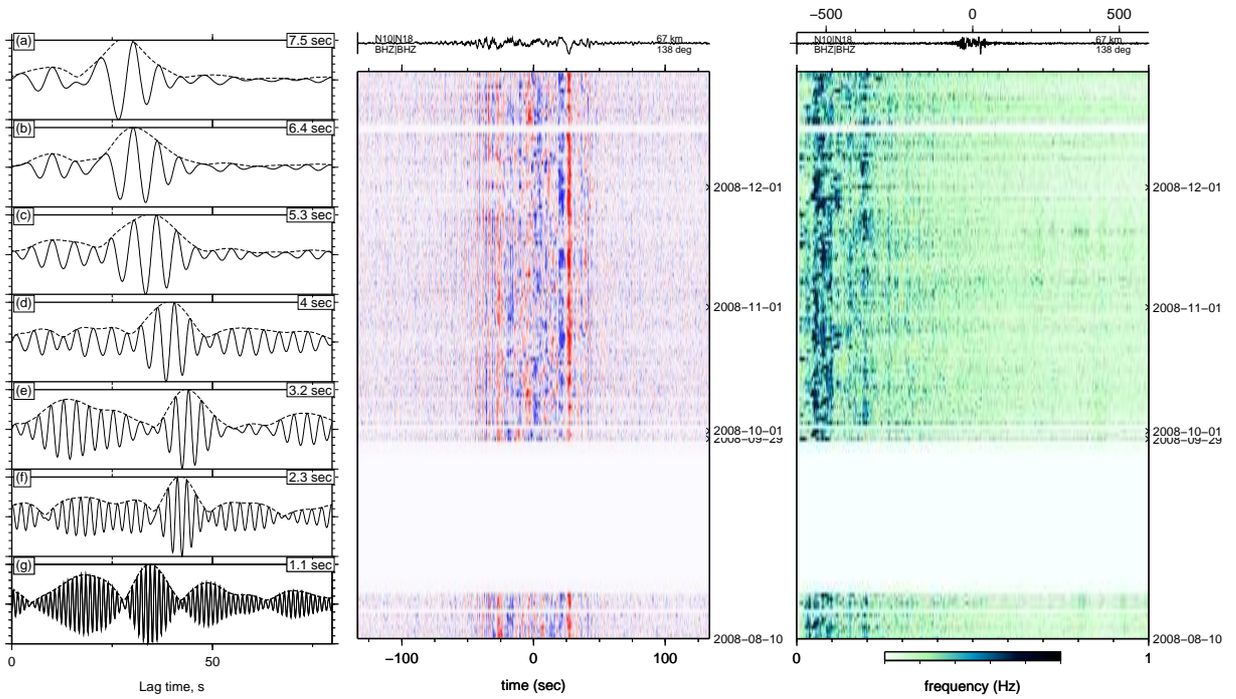


(b) N10:N15 185 km 99°

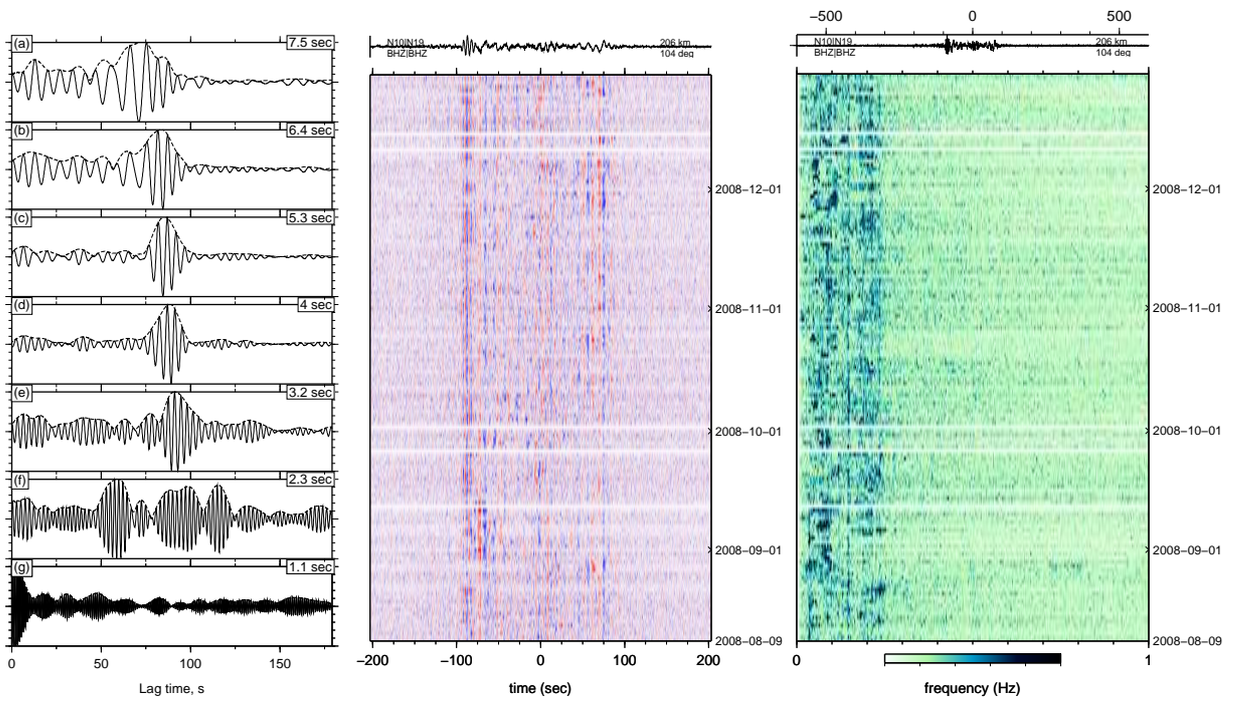


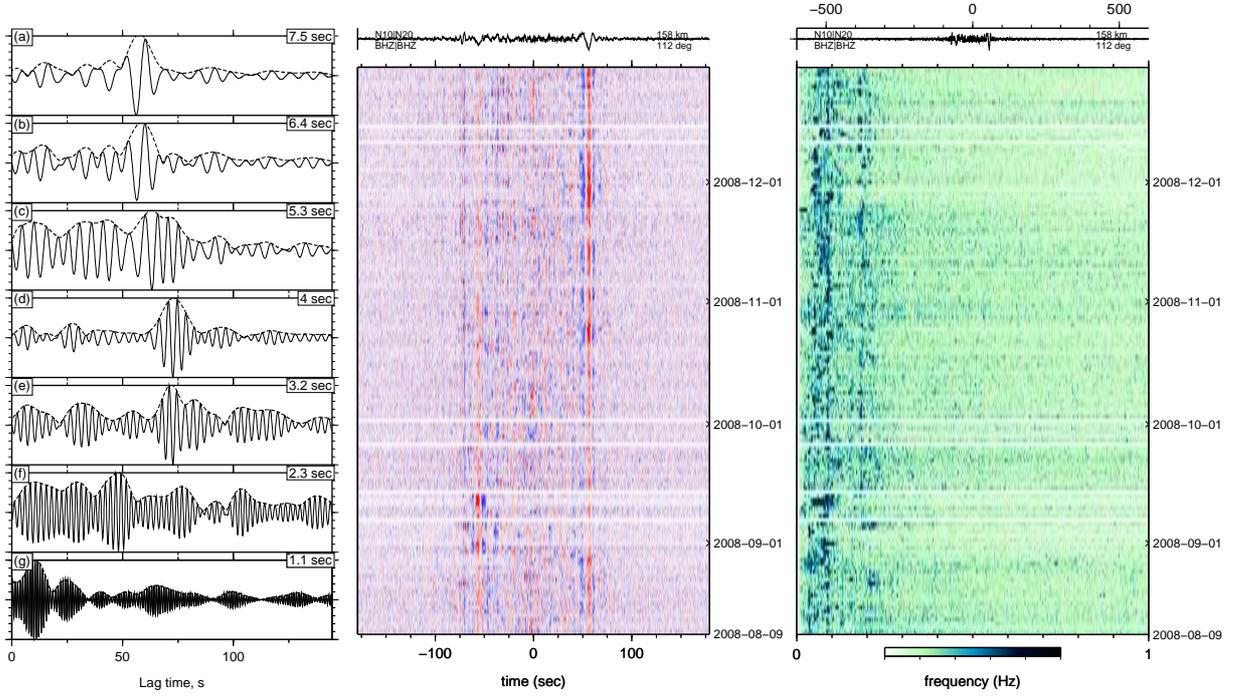


(a) N10:N17 129 km 110°

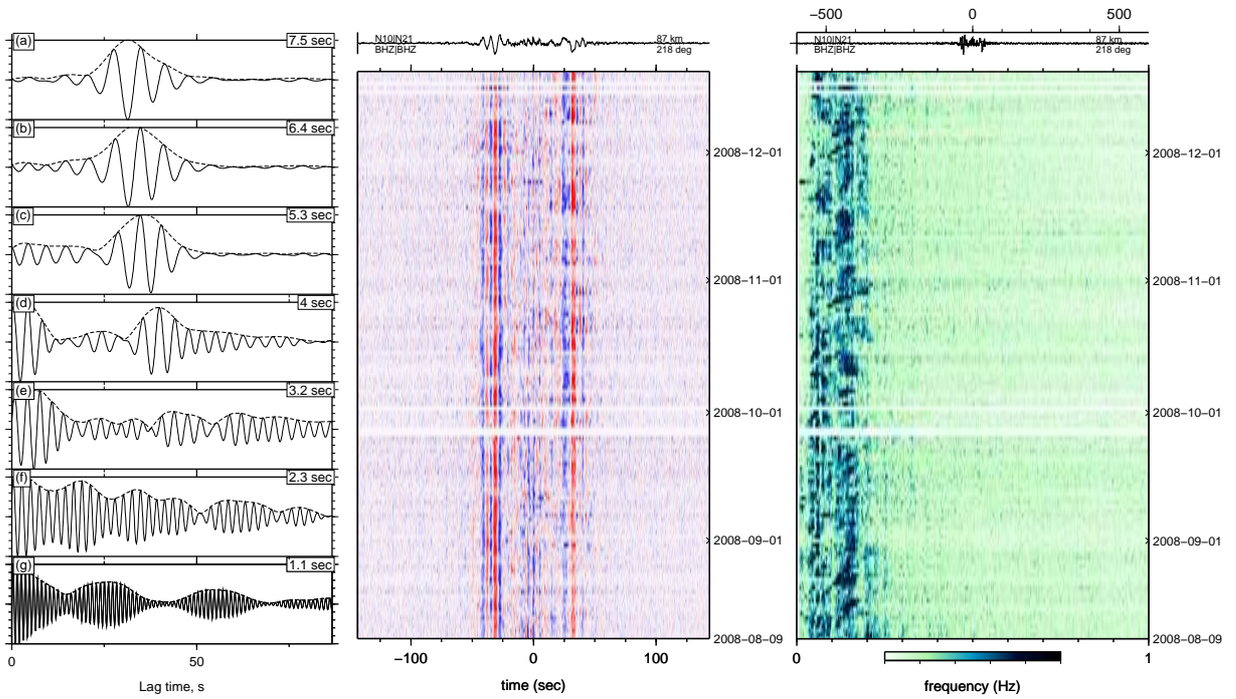


(b) N10:N18 67 km 138°

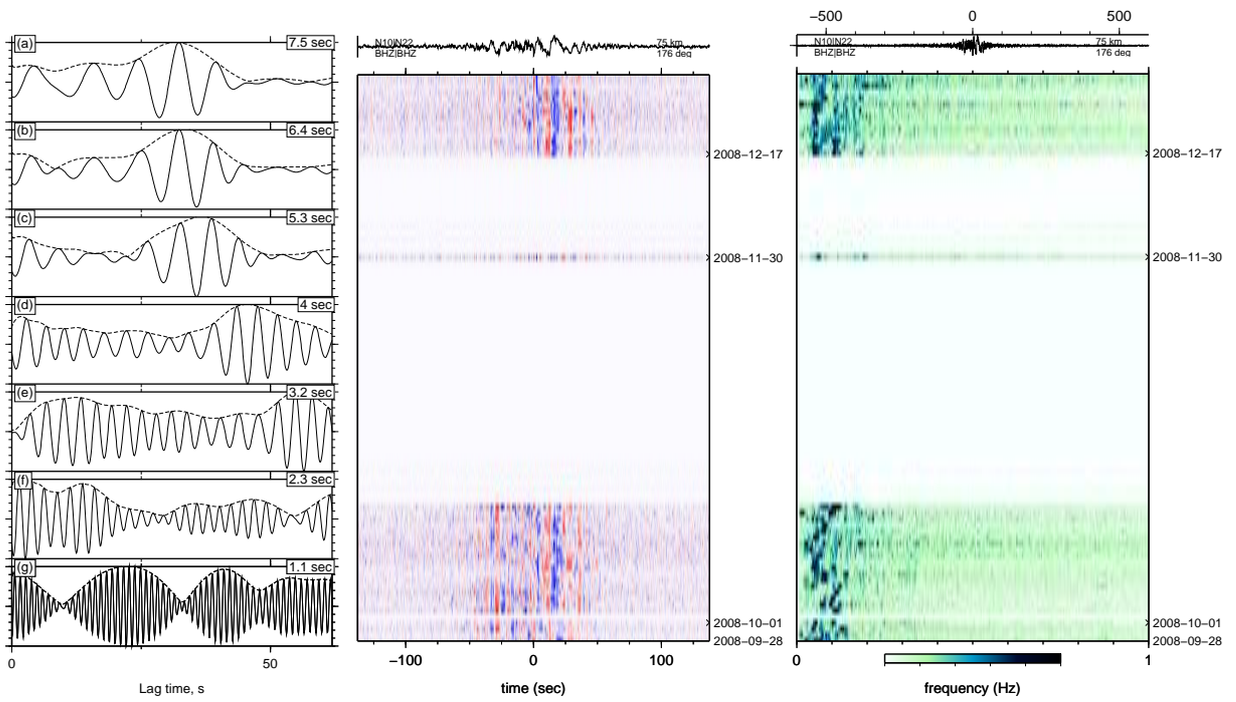


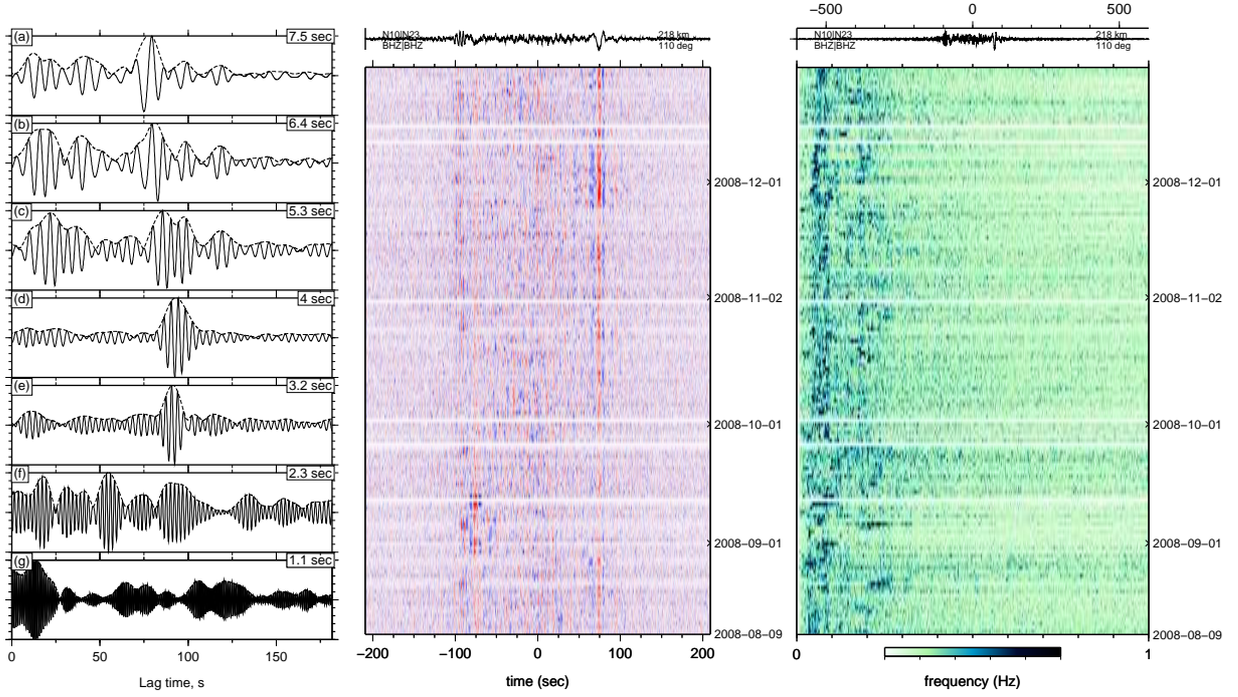


(a) N10:N20 158 km 112°

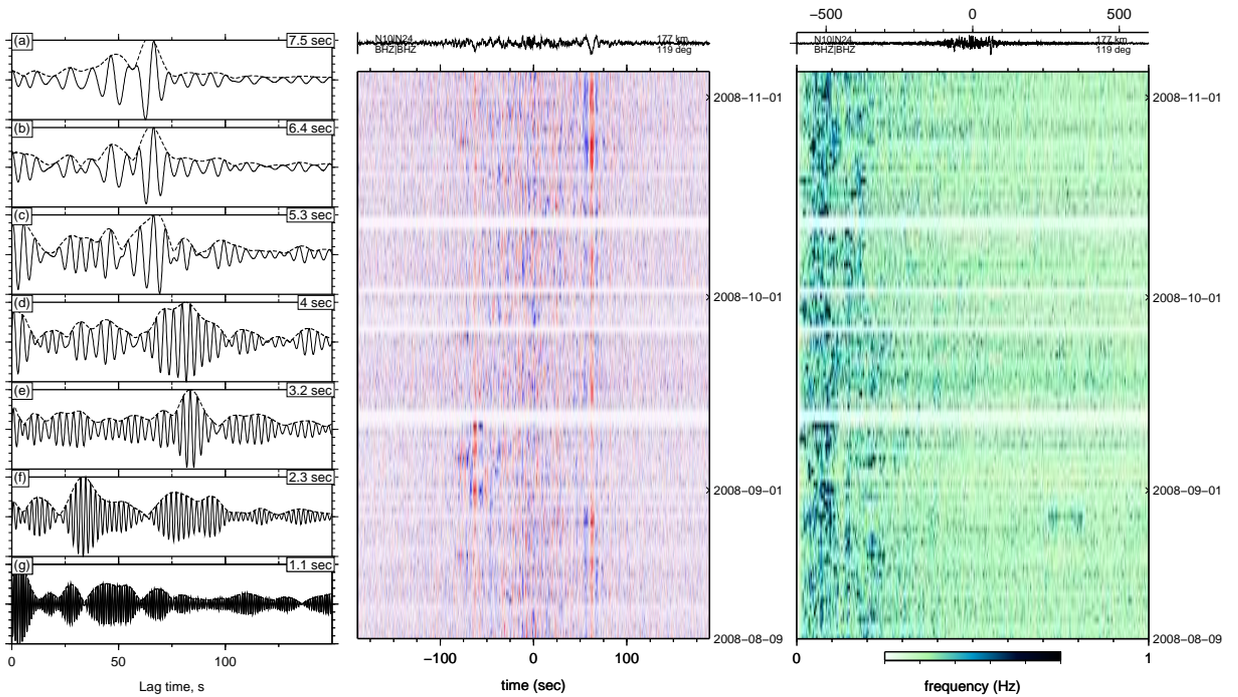


(b) N10:N21 87 km 218°

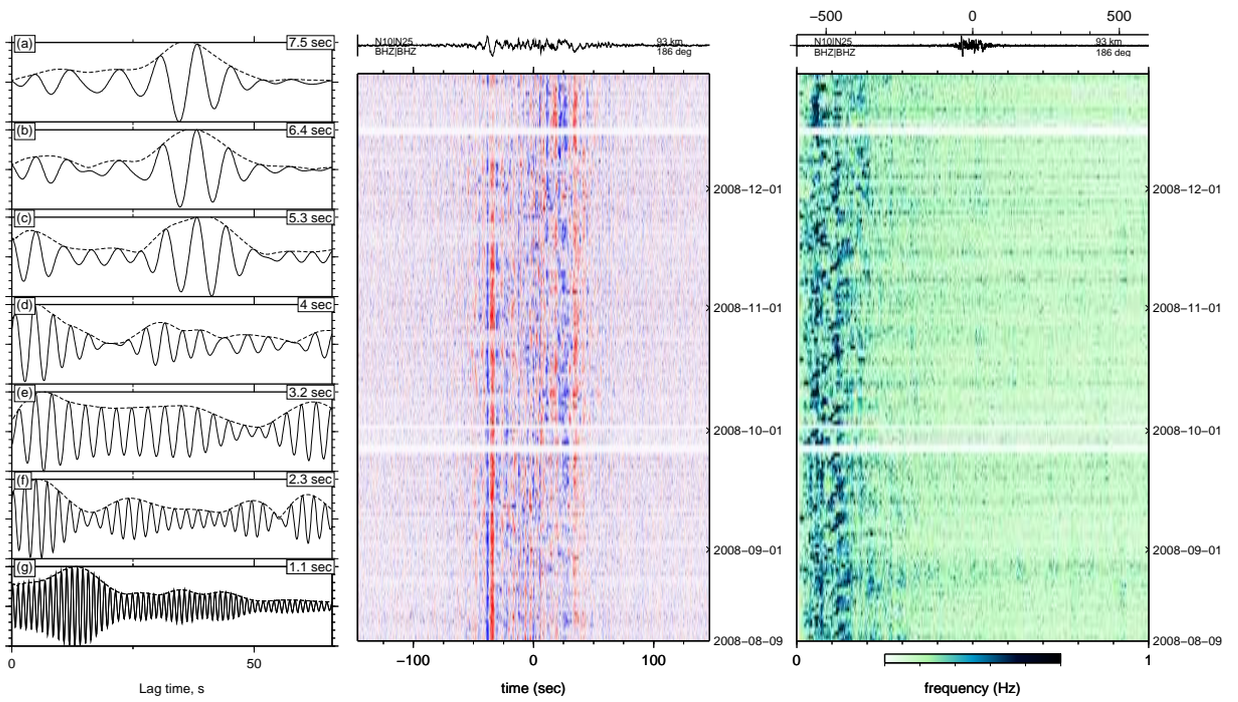


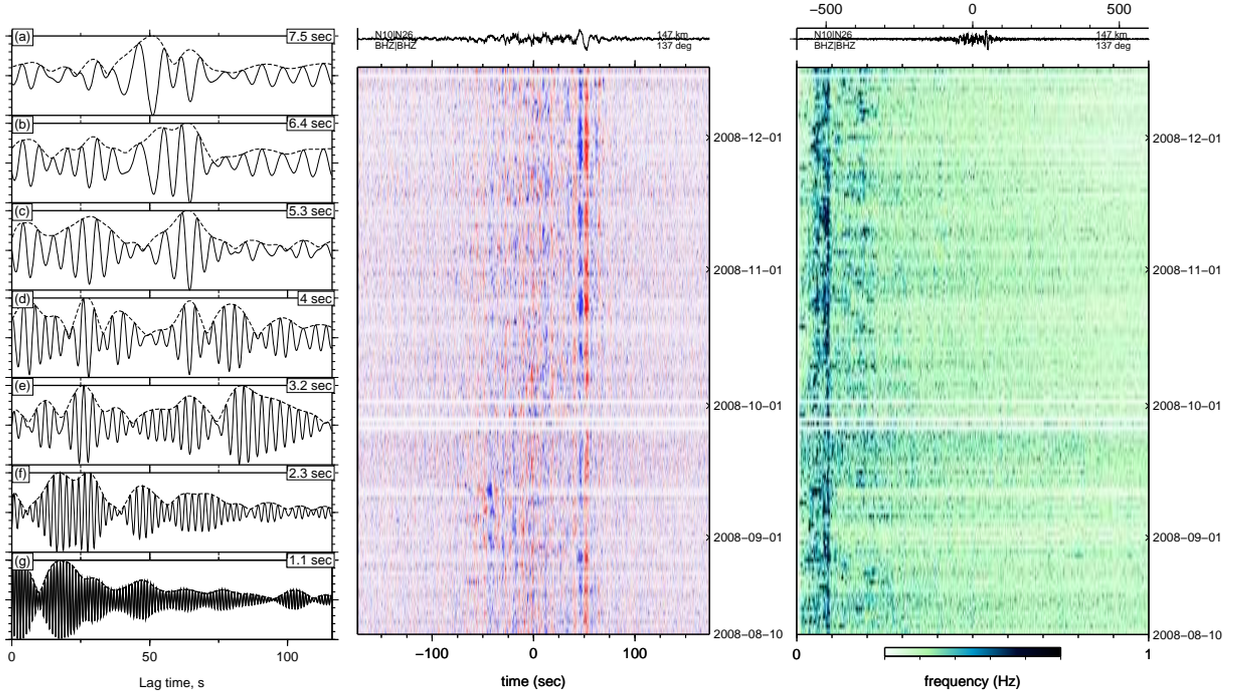


(a) N10:N23 218 km 110°

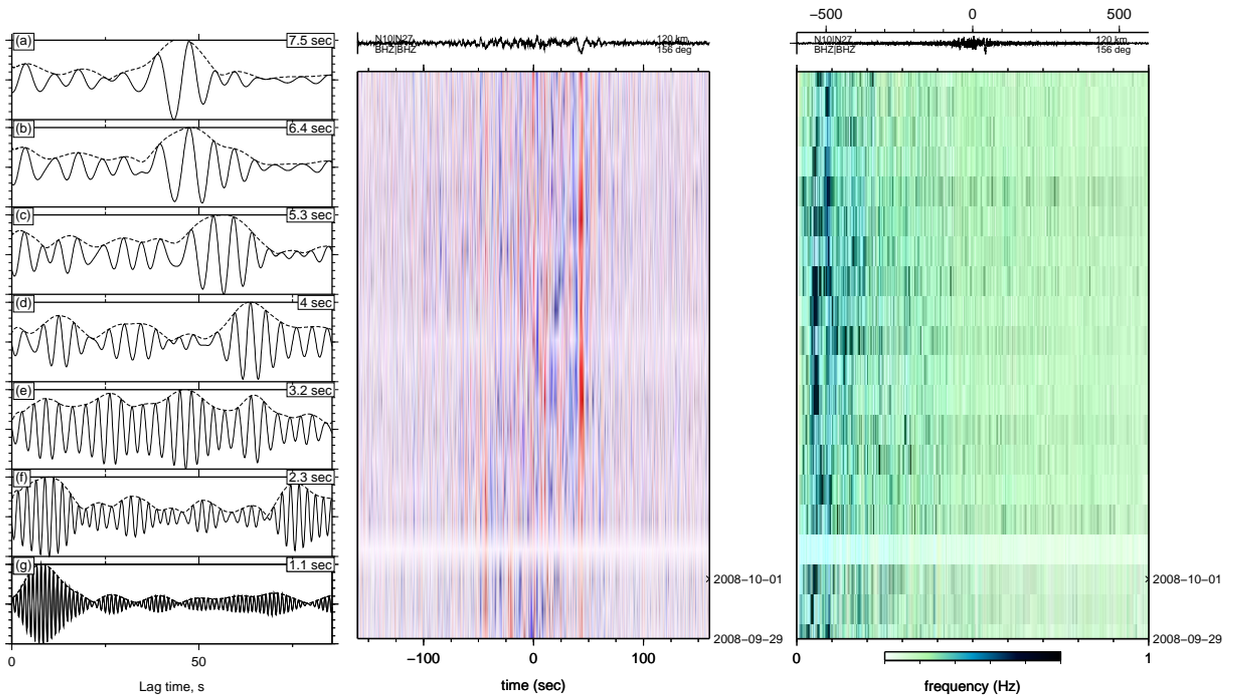


(b) N10:N24 177 km 119°

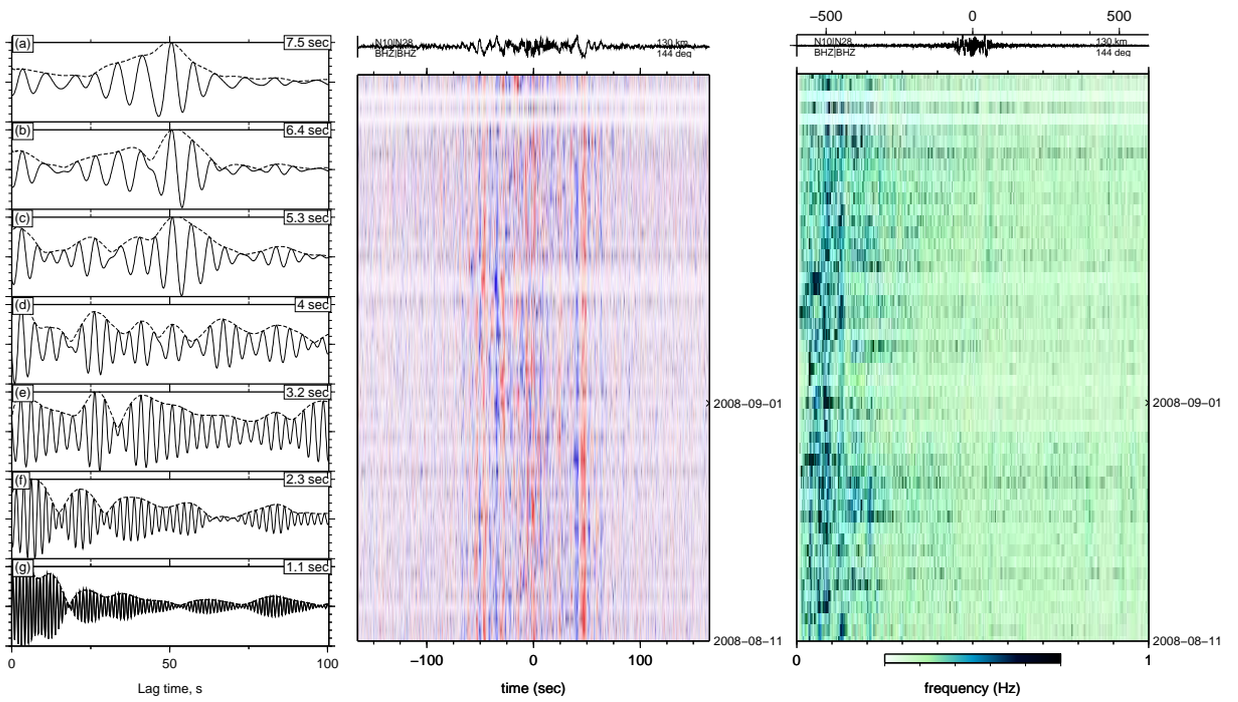


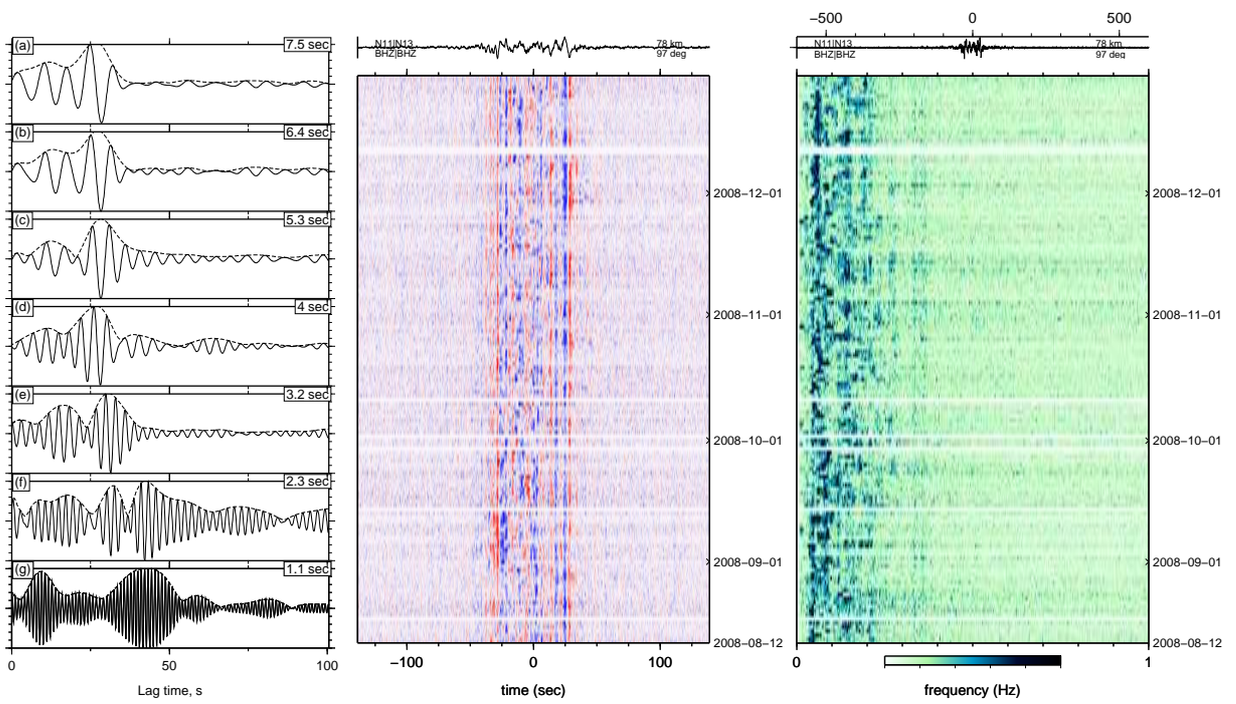
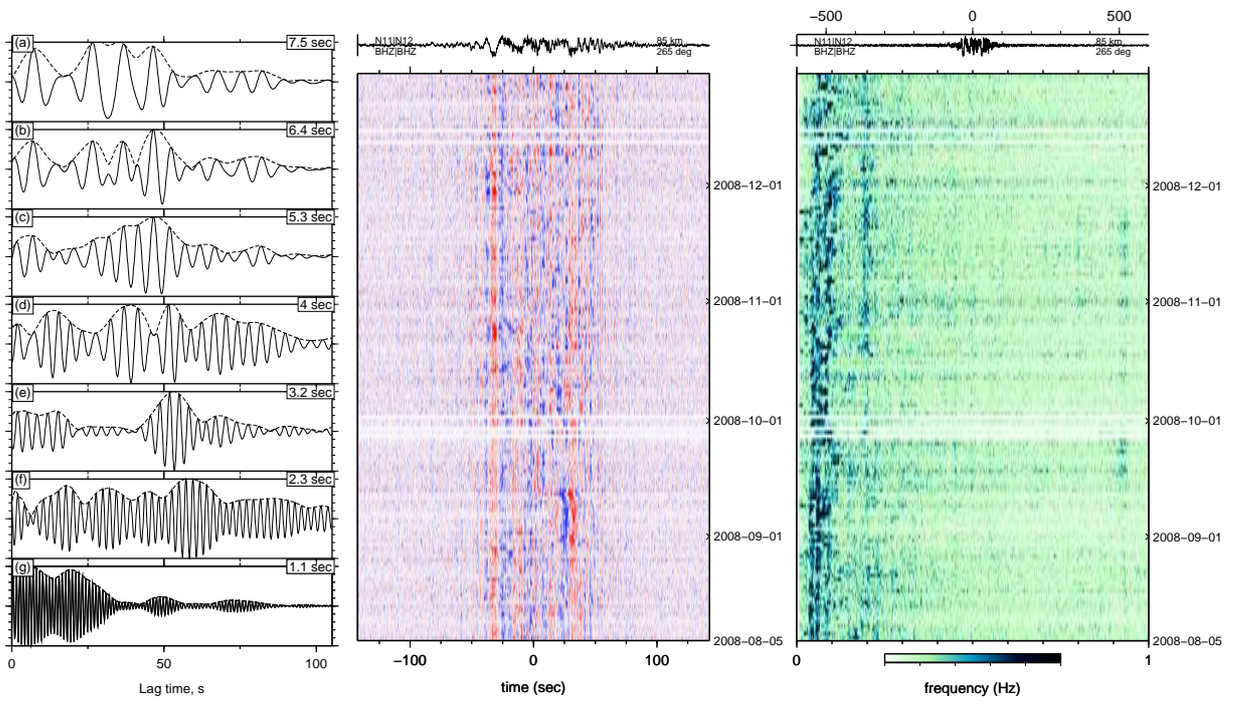
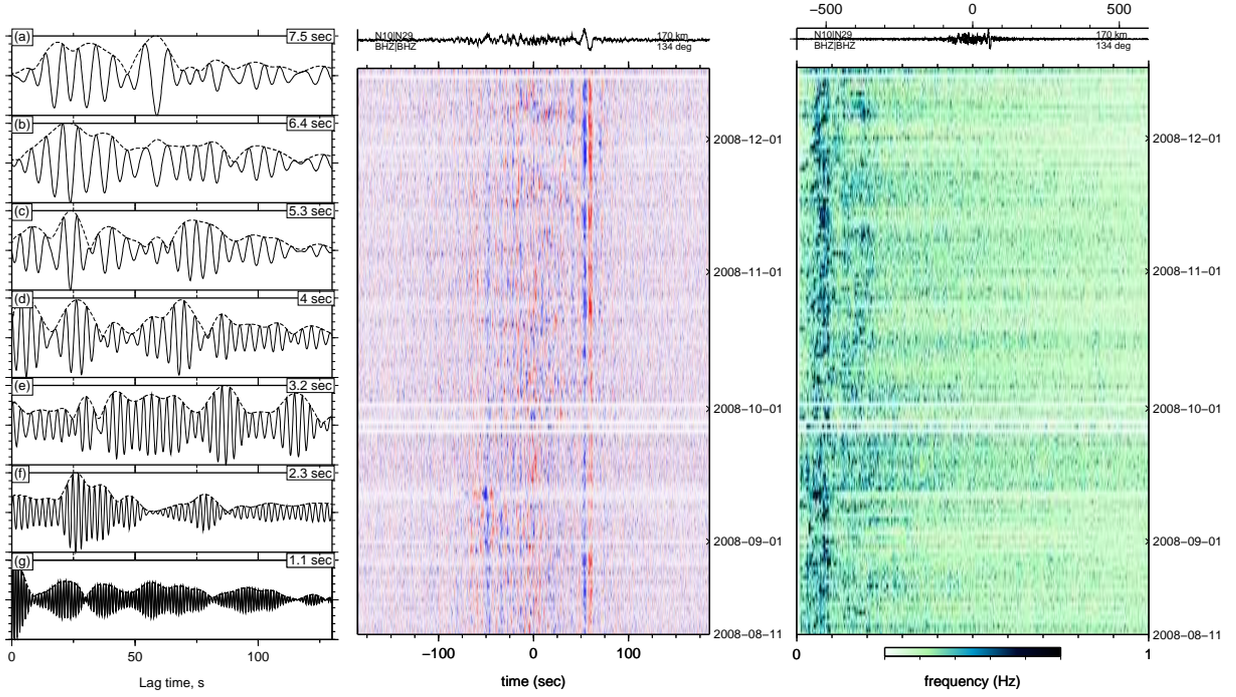


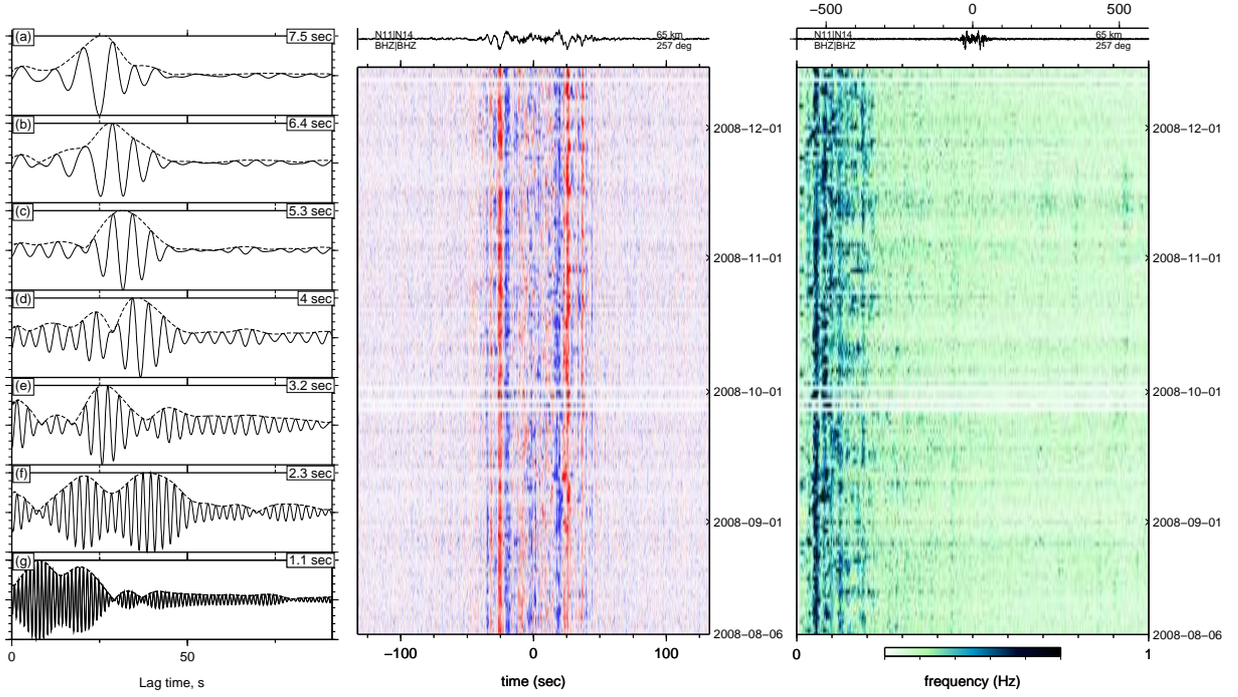
(a) N10:N26 147 km 137°



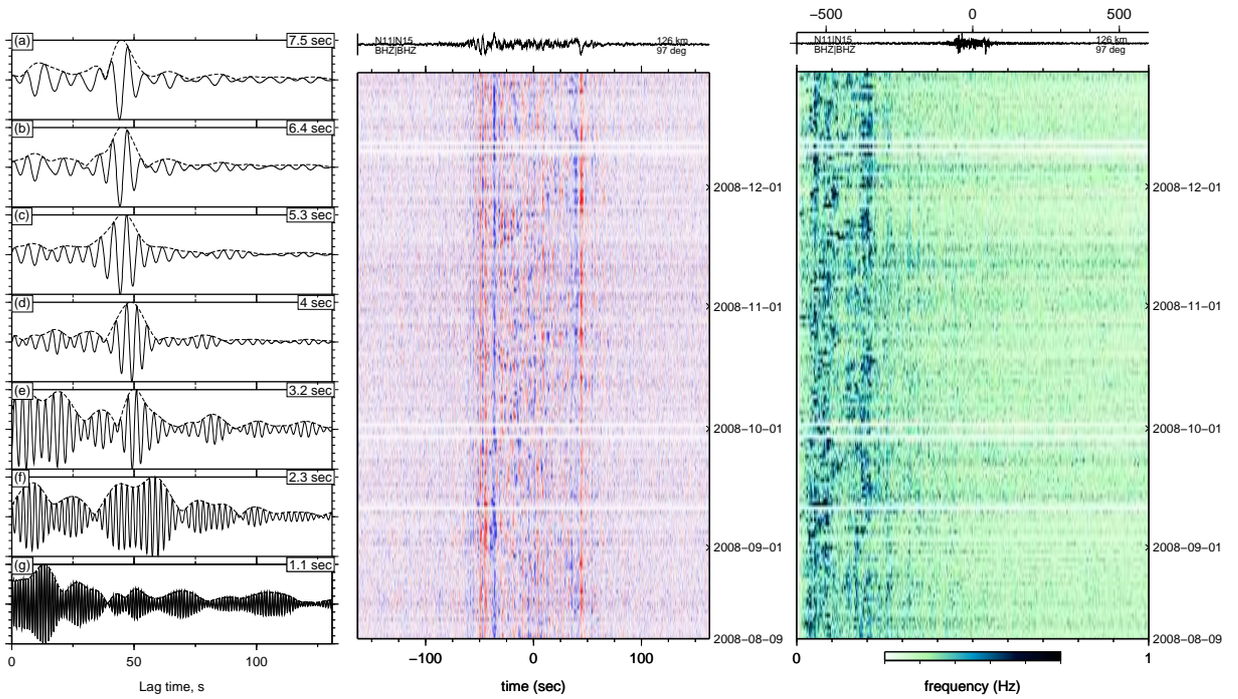
(b) N10:N27 120 km 156°



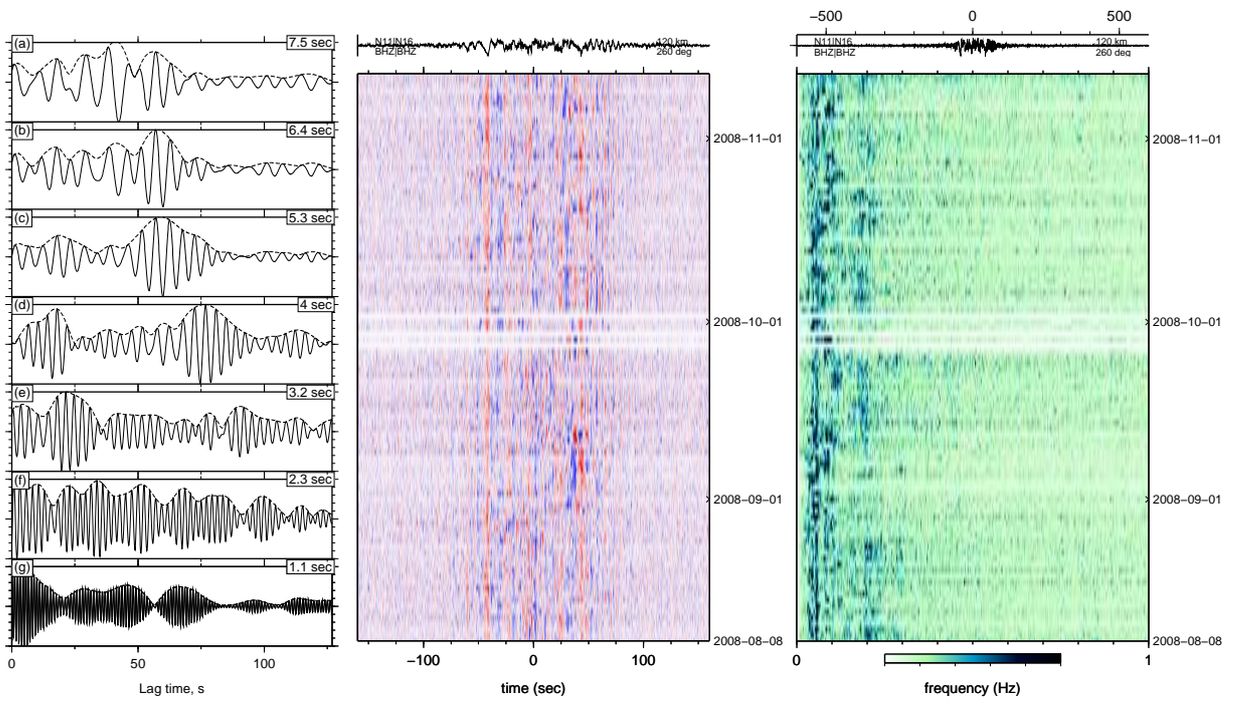


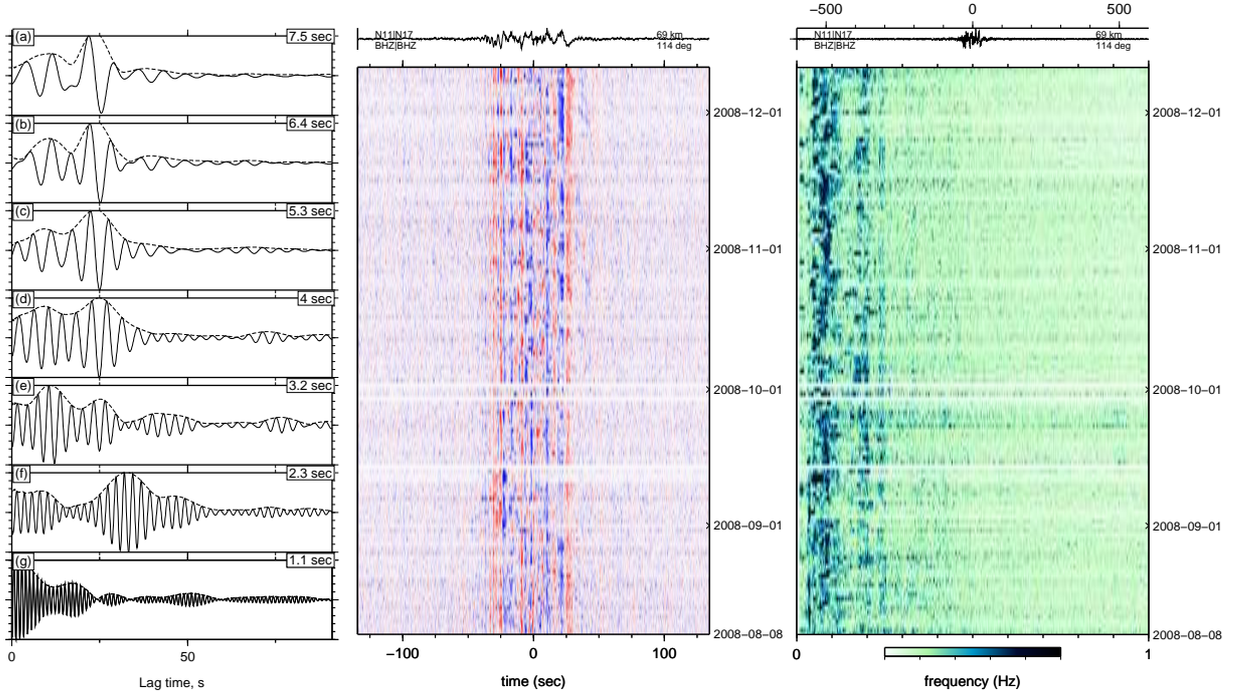


(a) N11:N14 65 km 257°

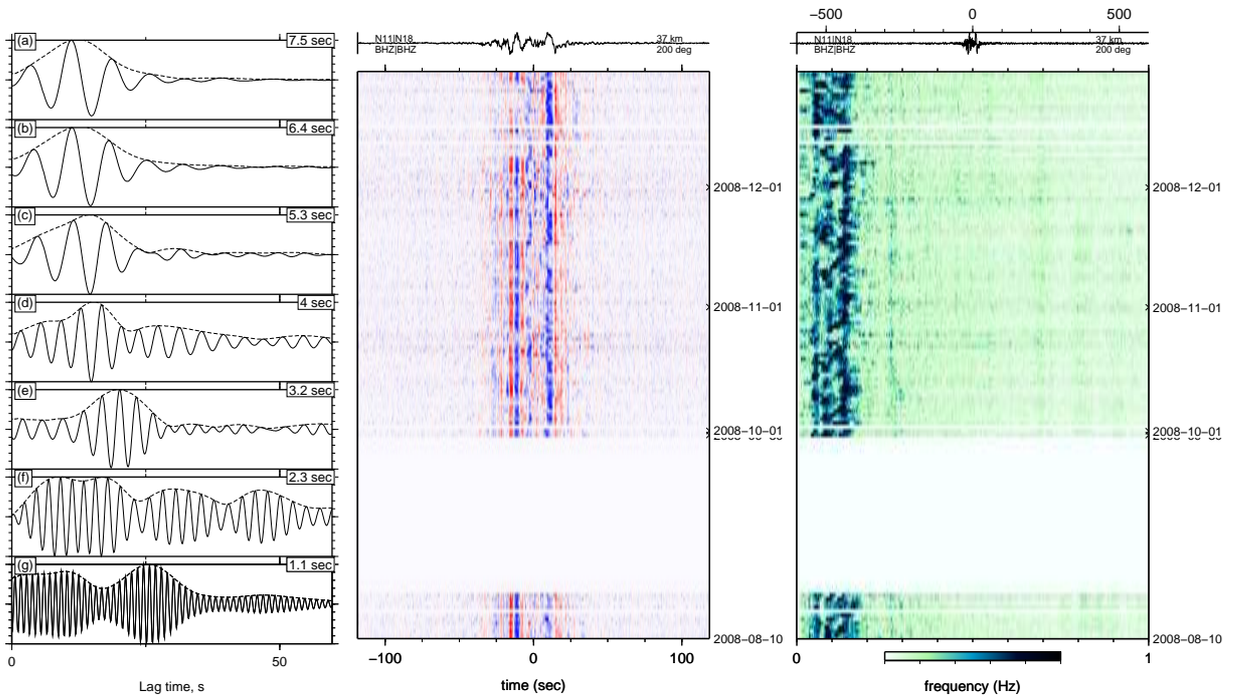


(b) N11:N15 126 km 97°

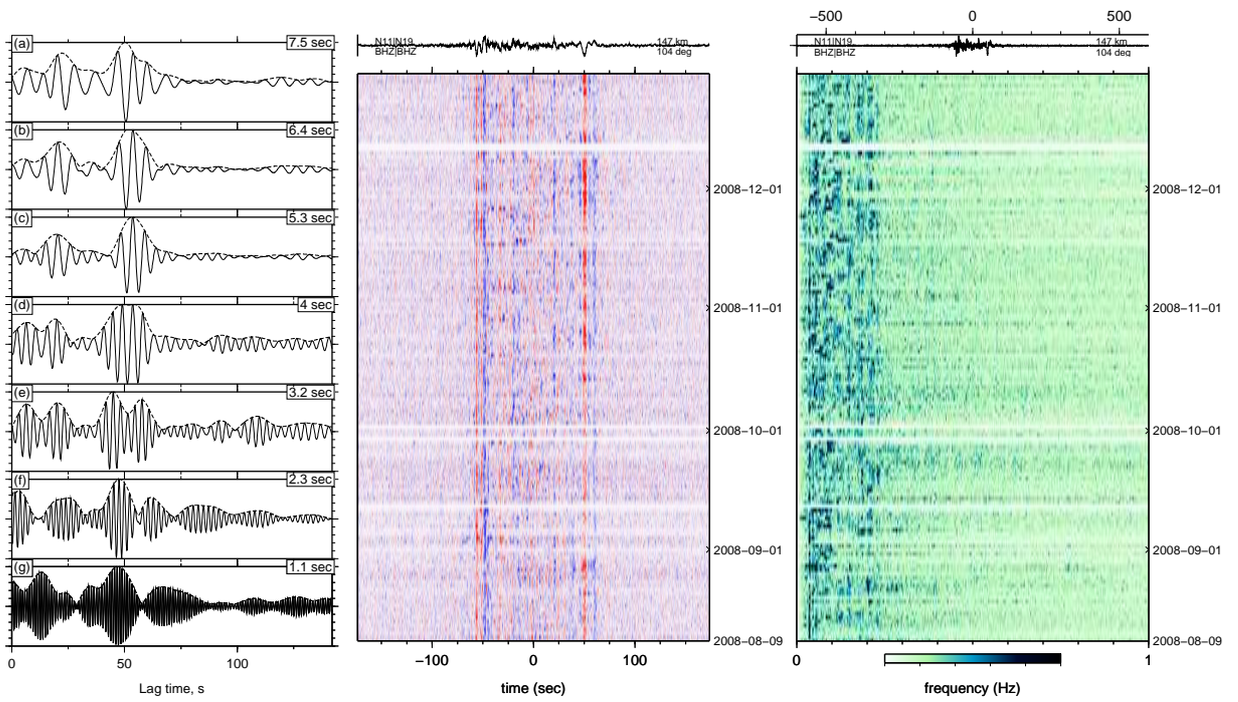


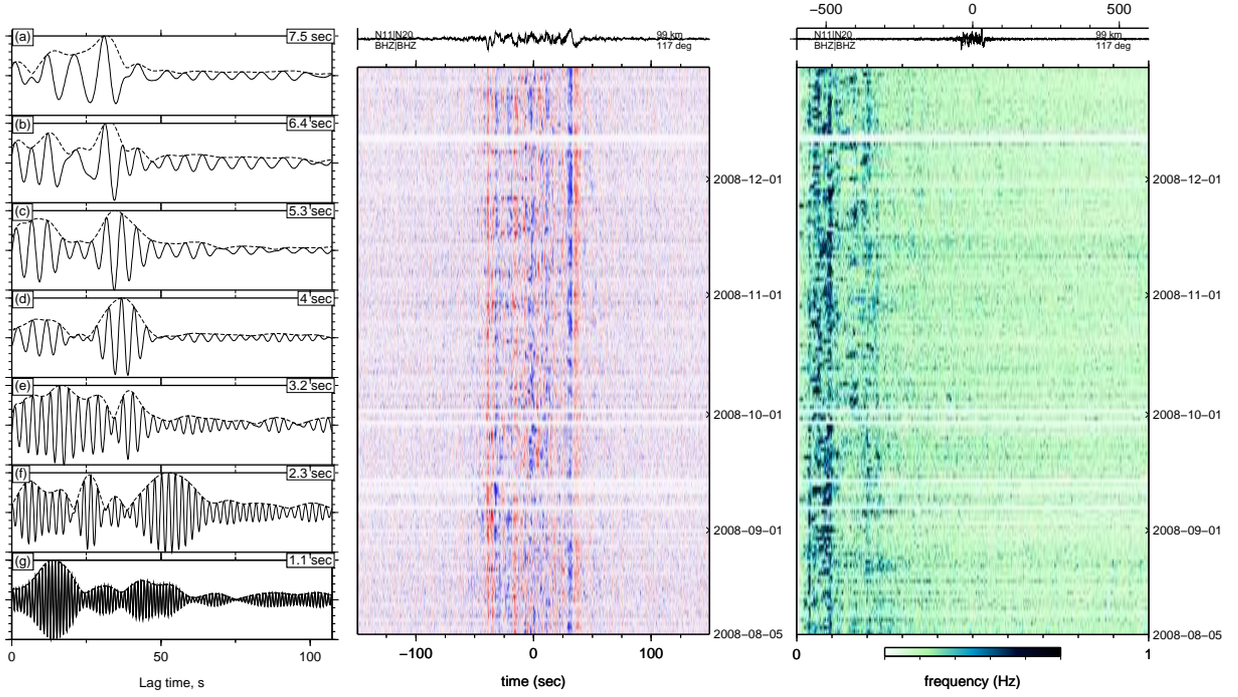


(a) N11:N17 69 km 114°

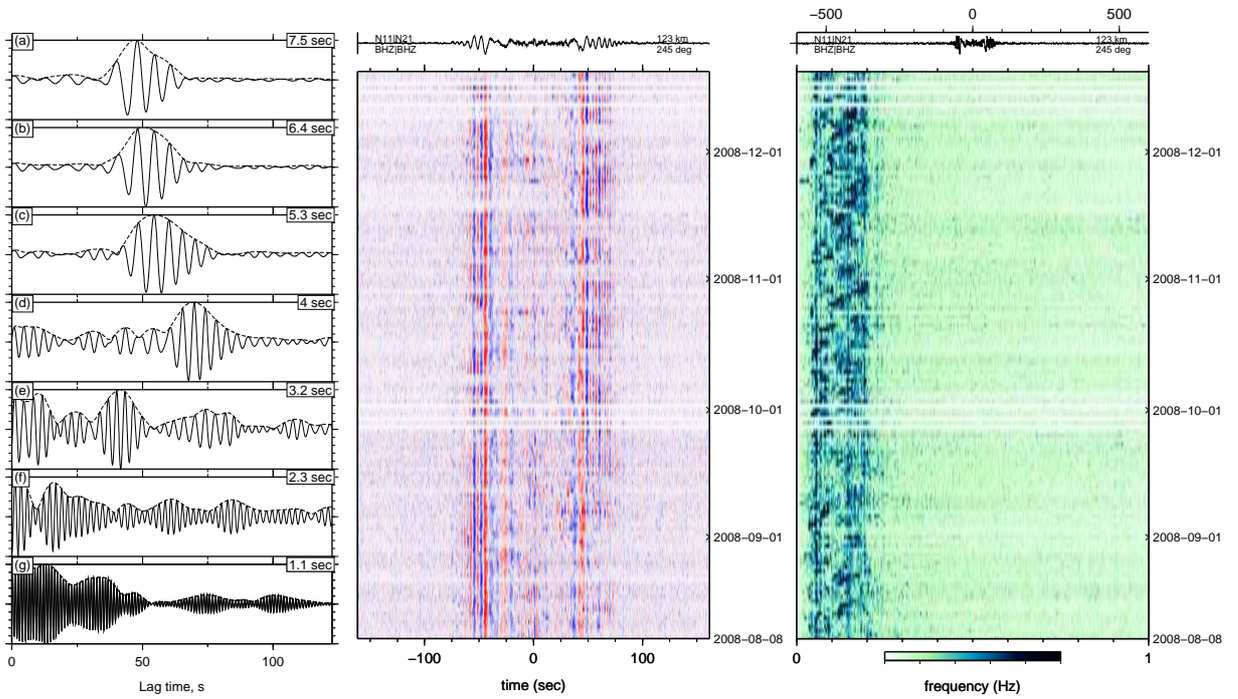


(b) N11:N18 37 km 200°

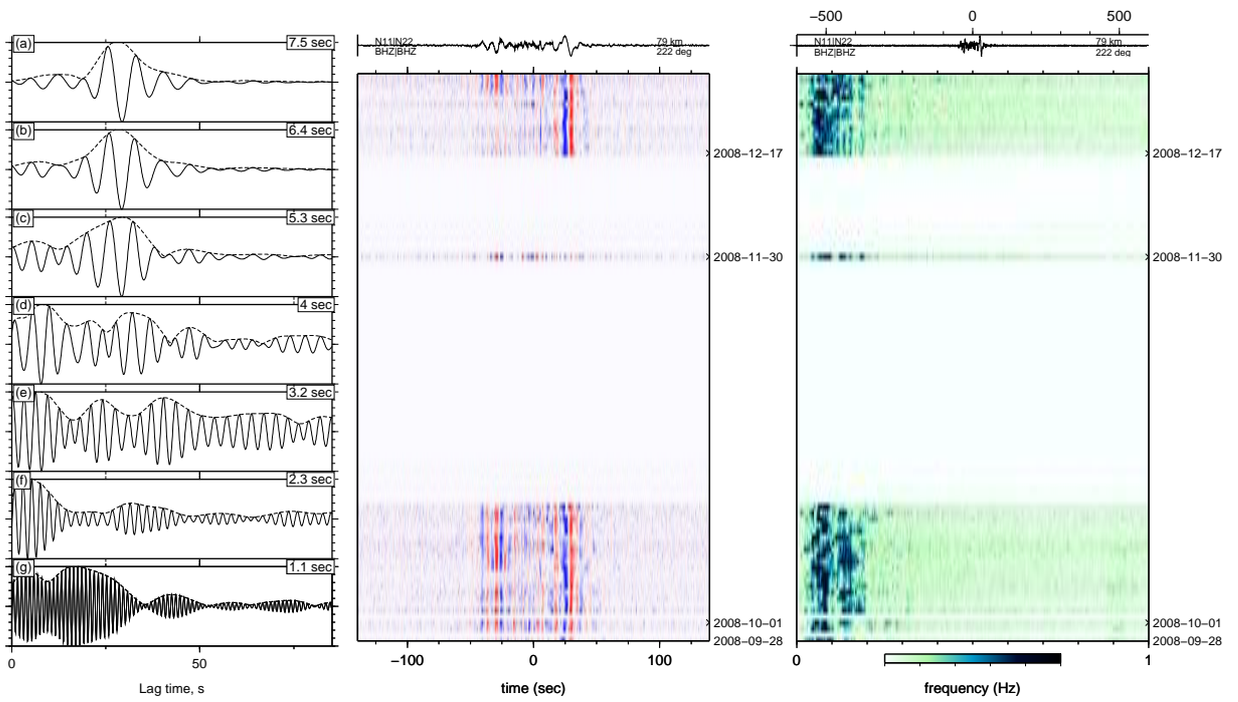


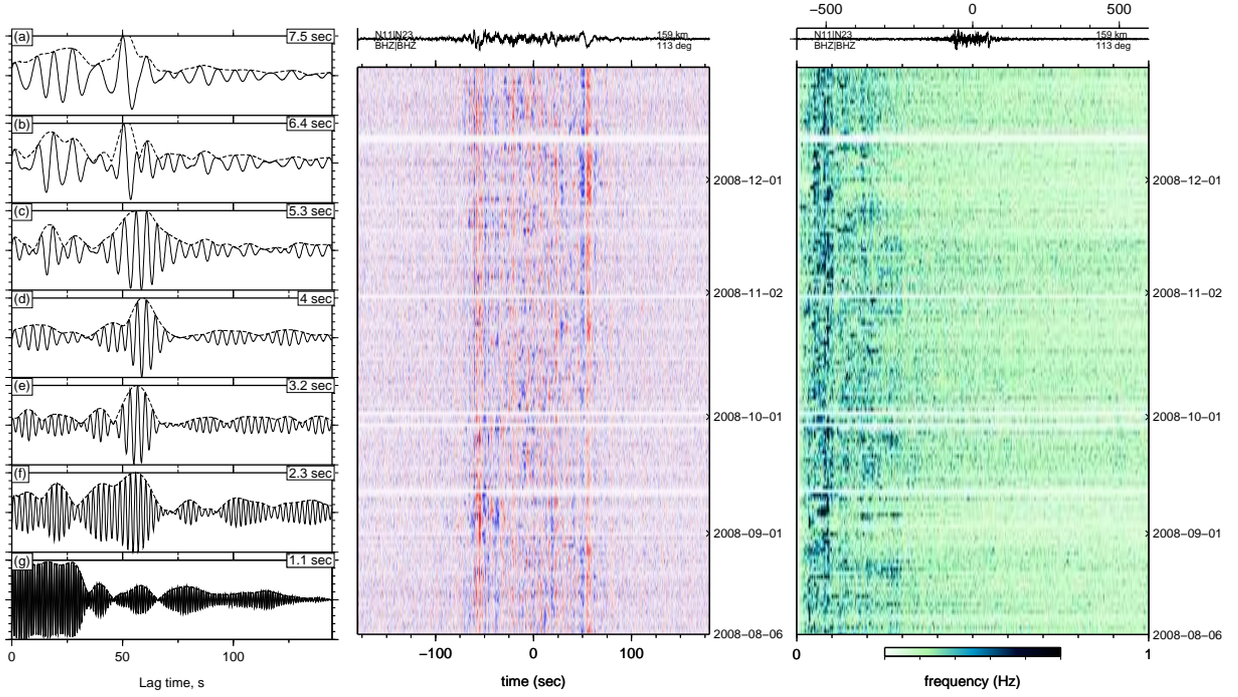


(a) N11:N20 99 km 117°

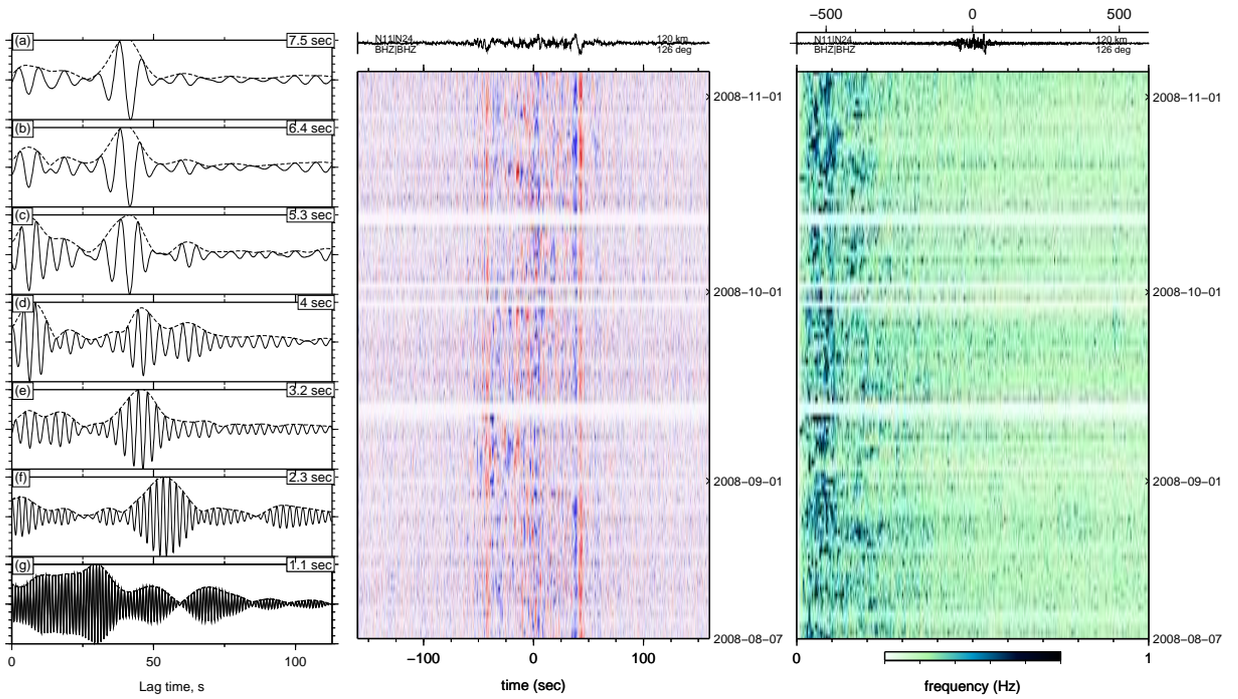


(b) N11:N21 123 km 245°

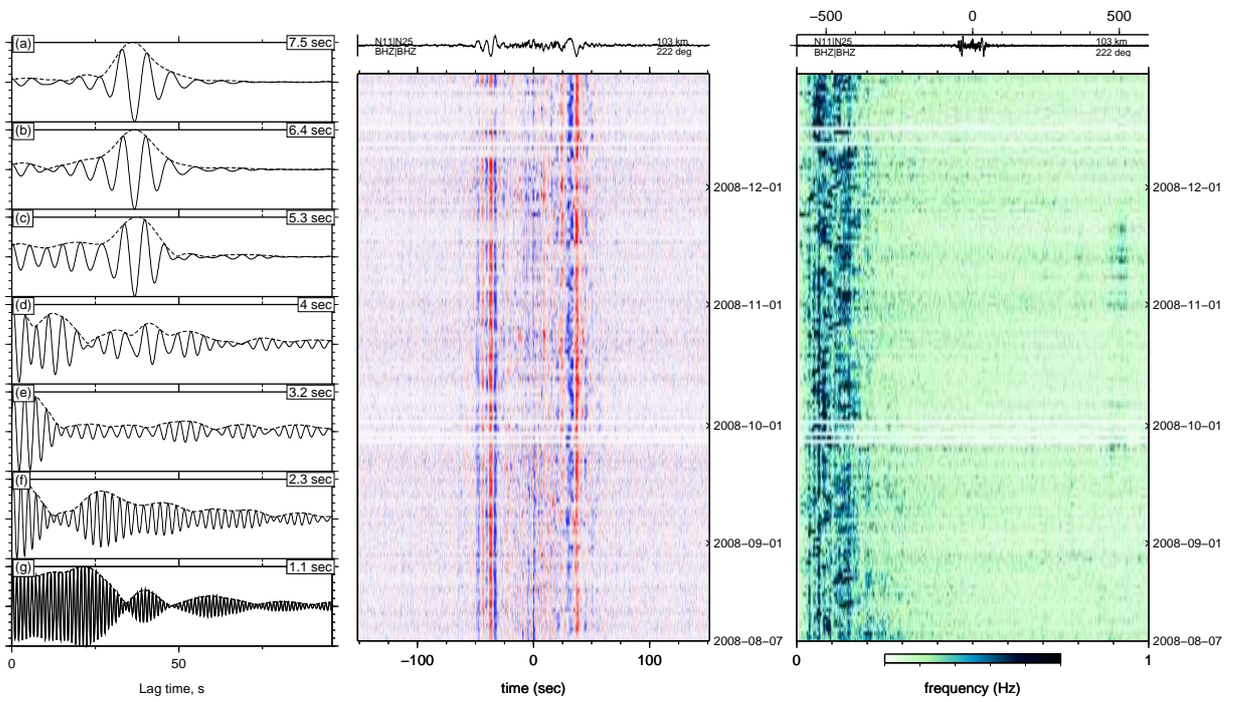


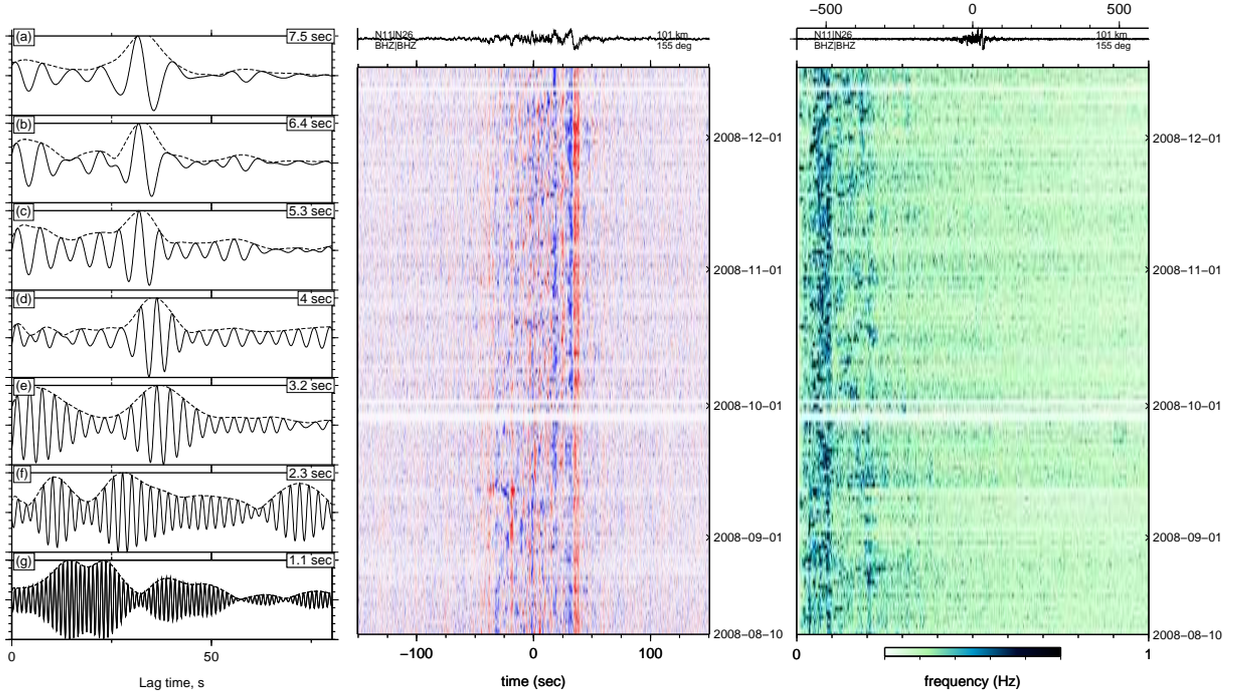


(a) N11:N23 159 km 113°

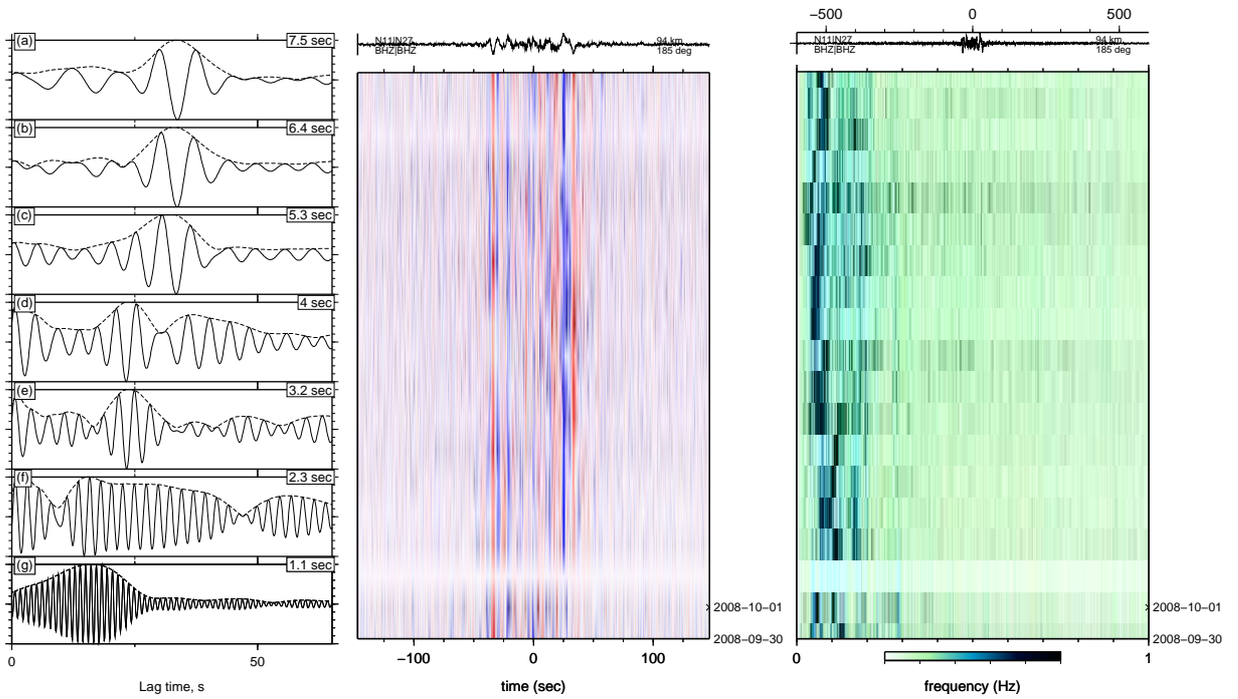


(b) N11:N24 120 km 126°

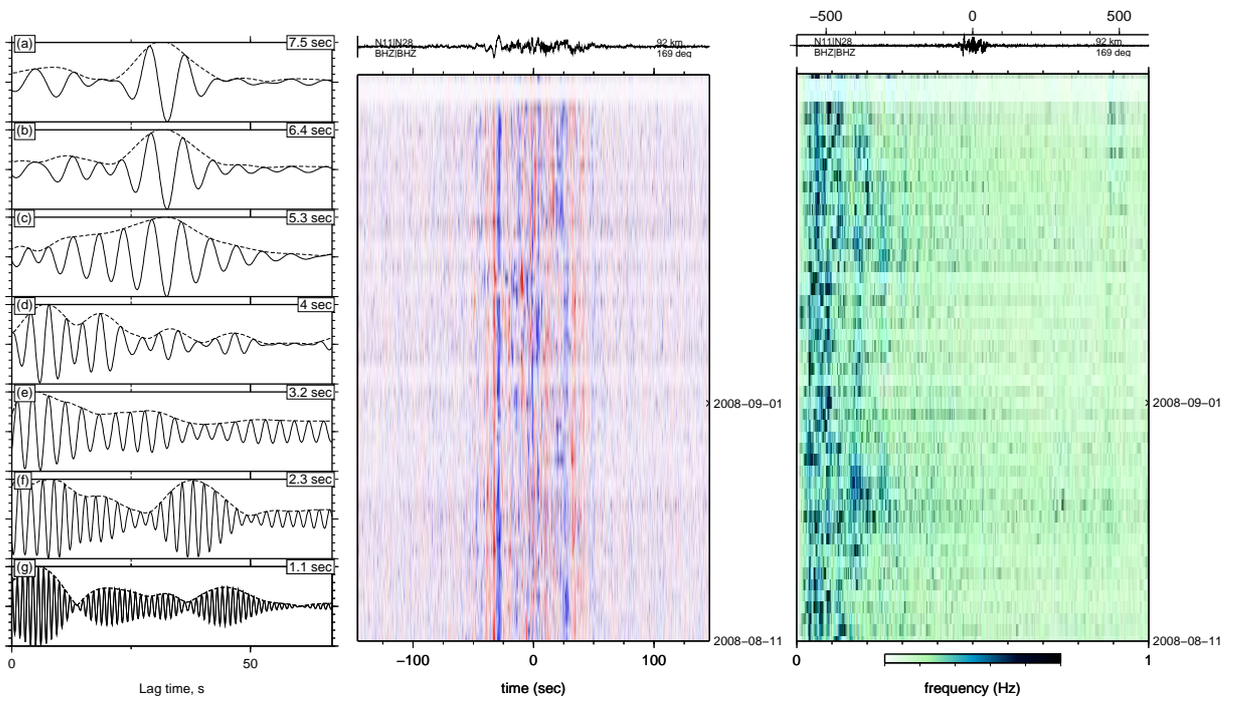


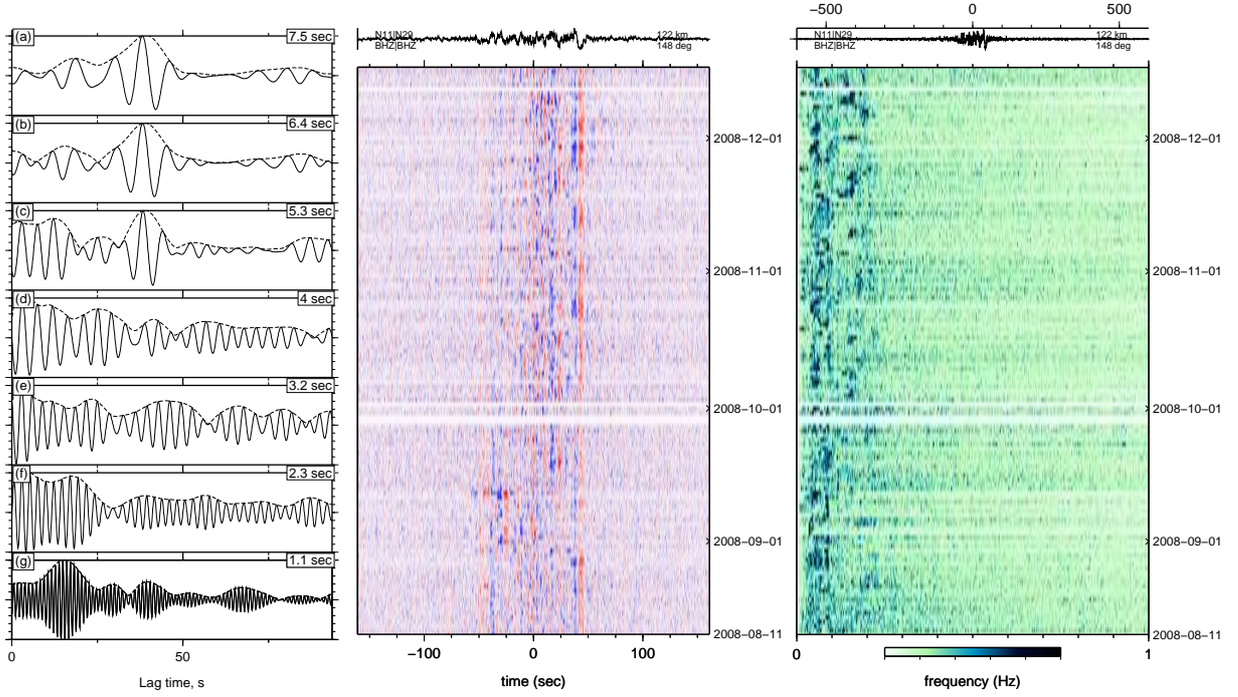


(a) N11:N26 101 km 155°

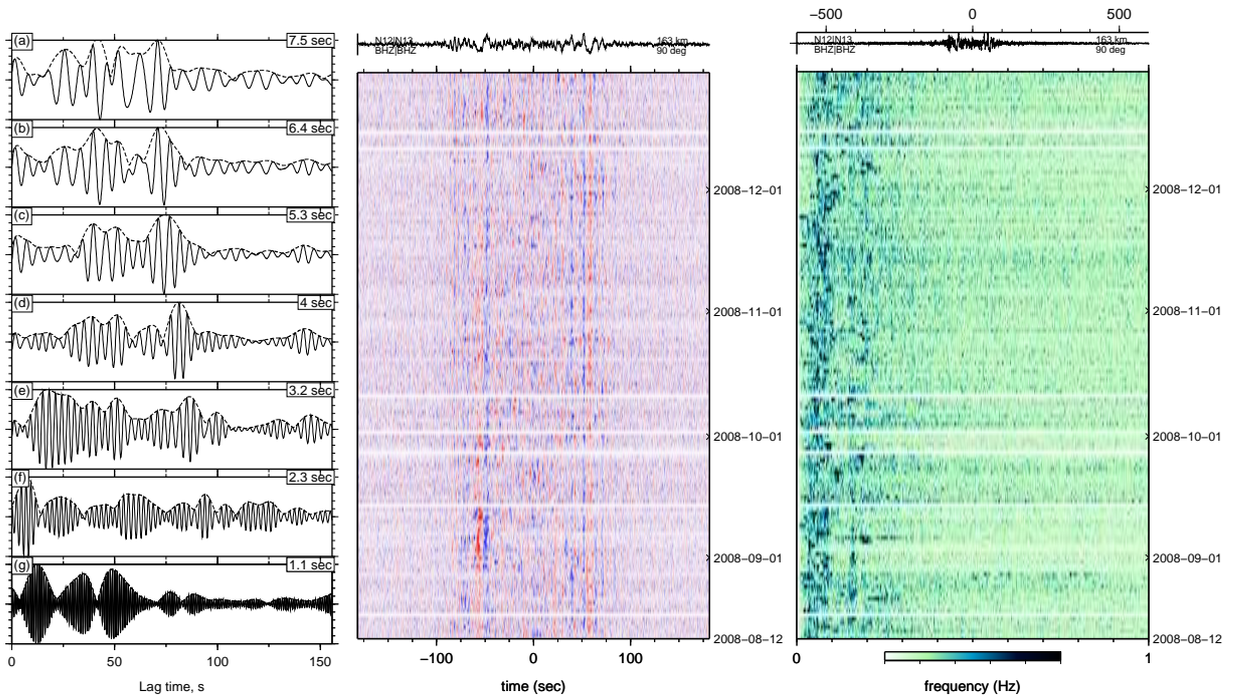


(b) N11:N27 94 km 185°

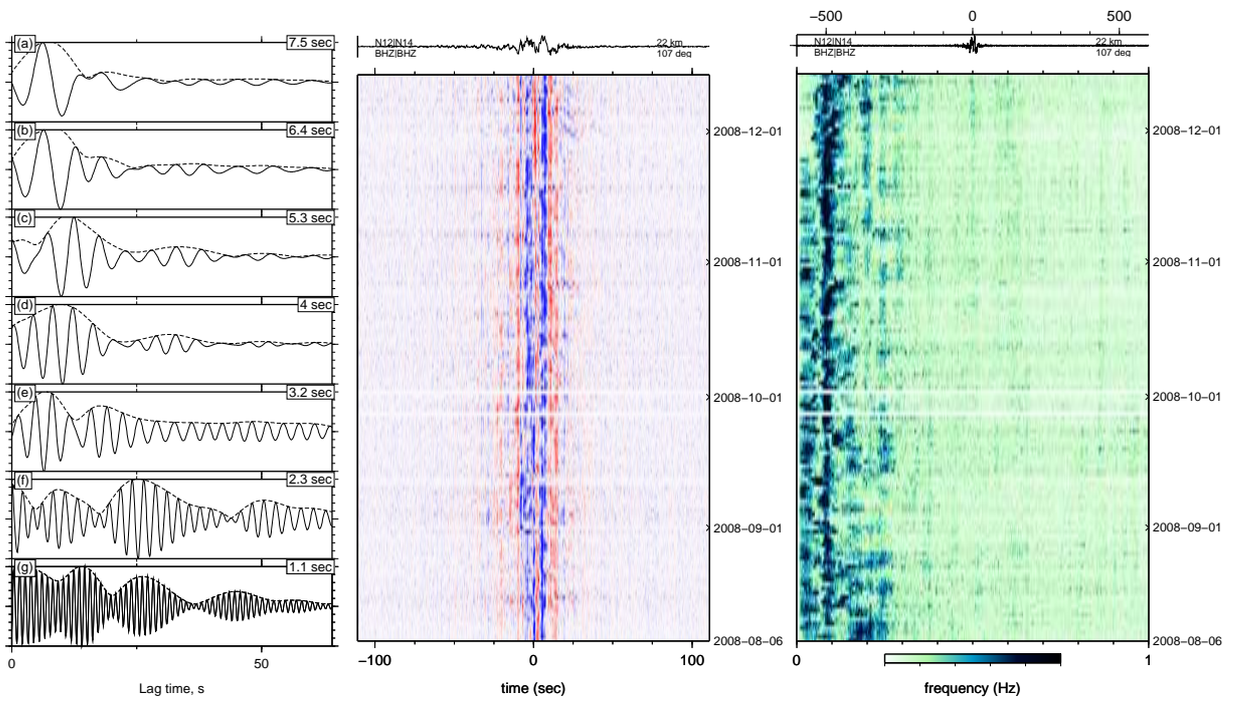


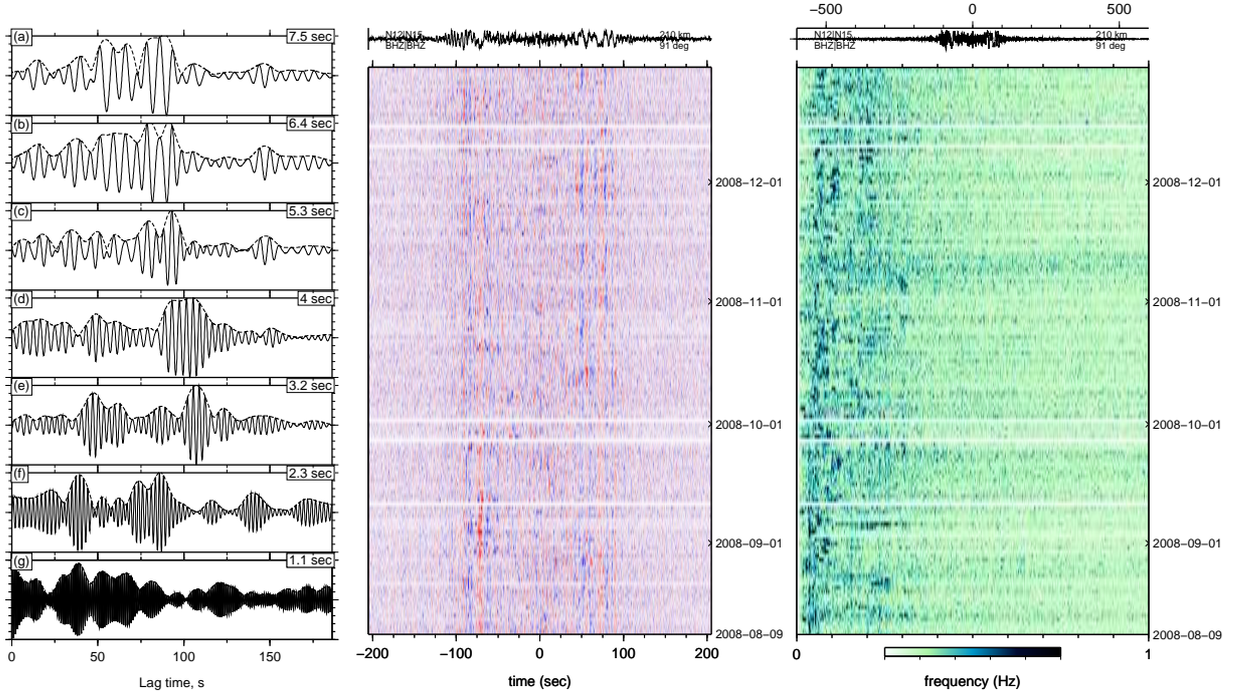


(a) N11:N29 122 km 148°

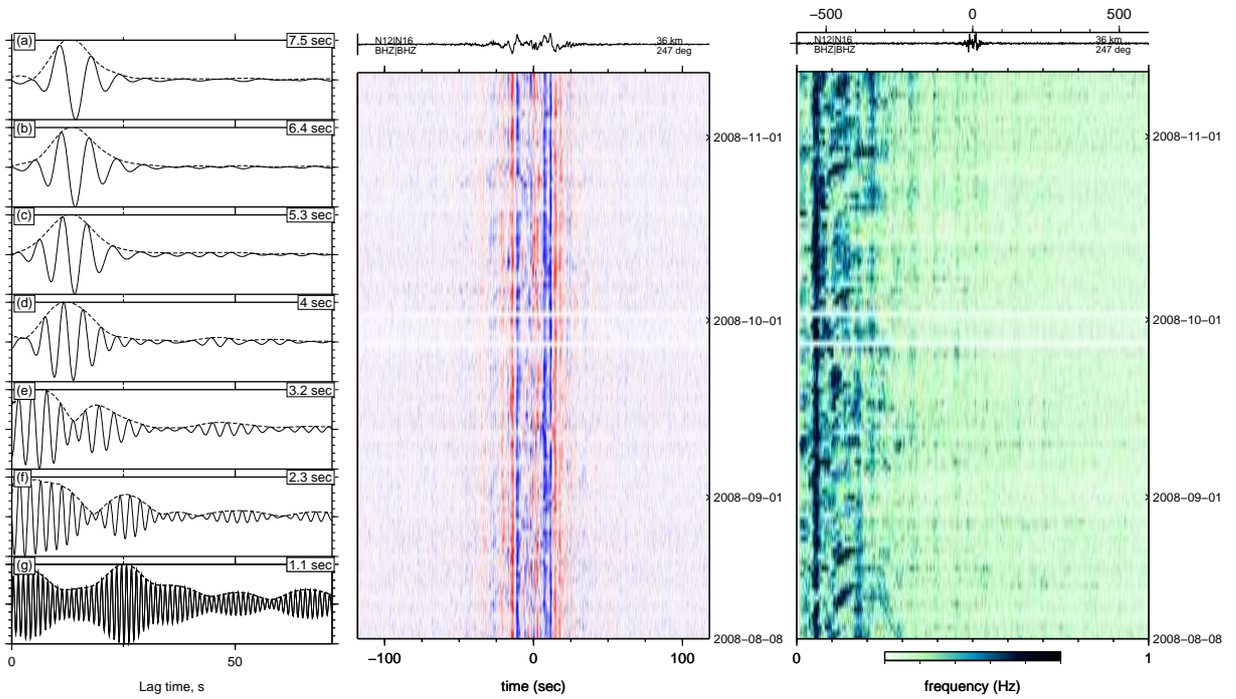


(b) N12:N13 163 km 90°

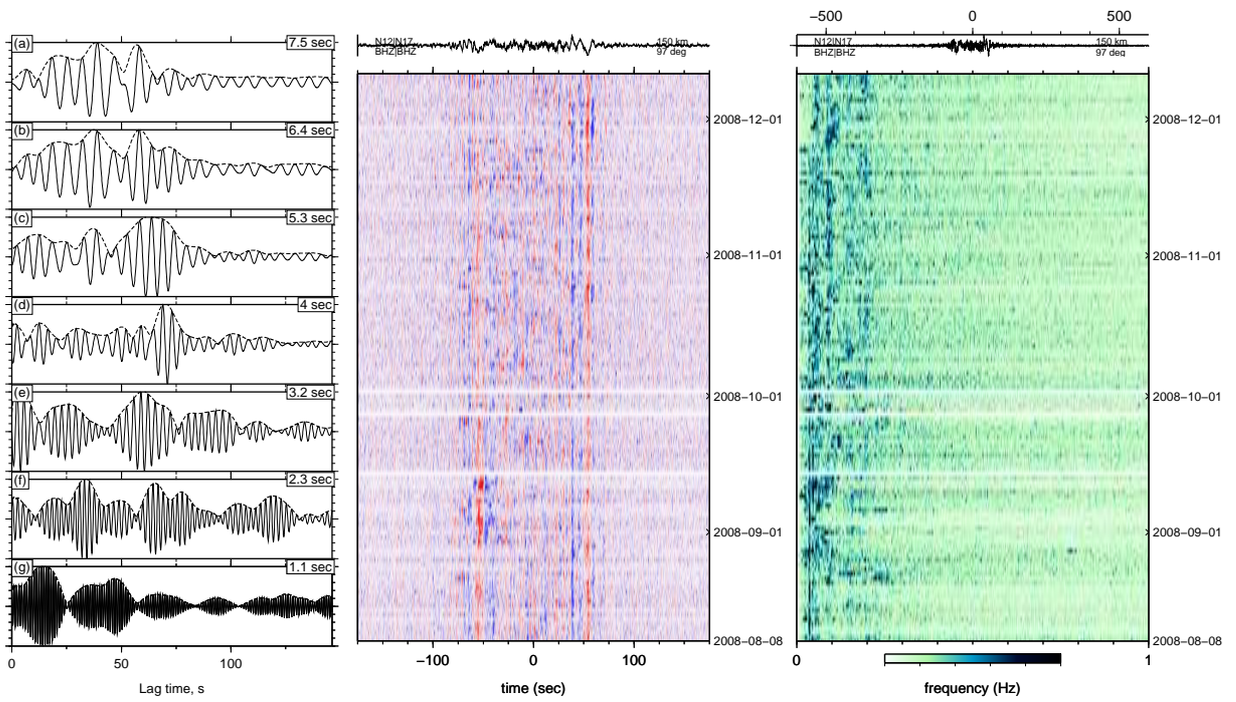


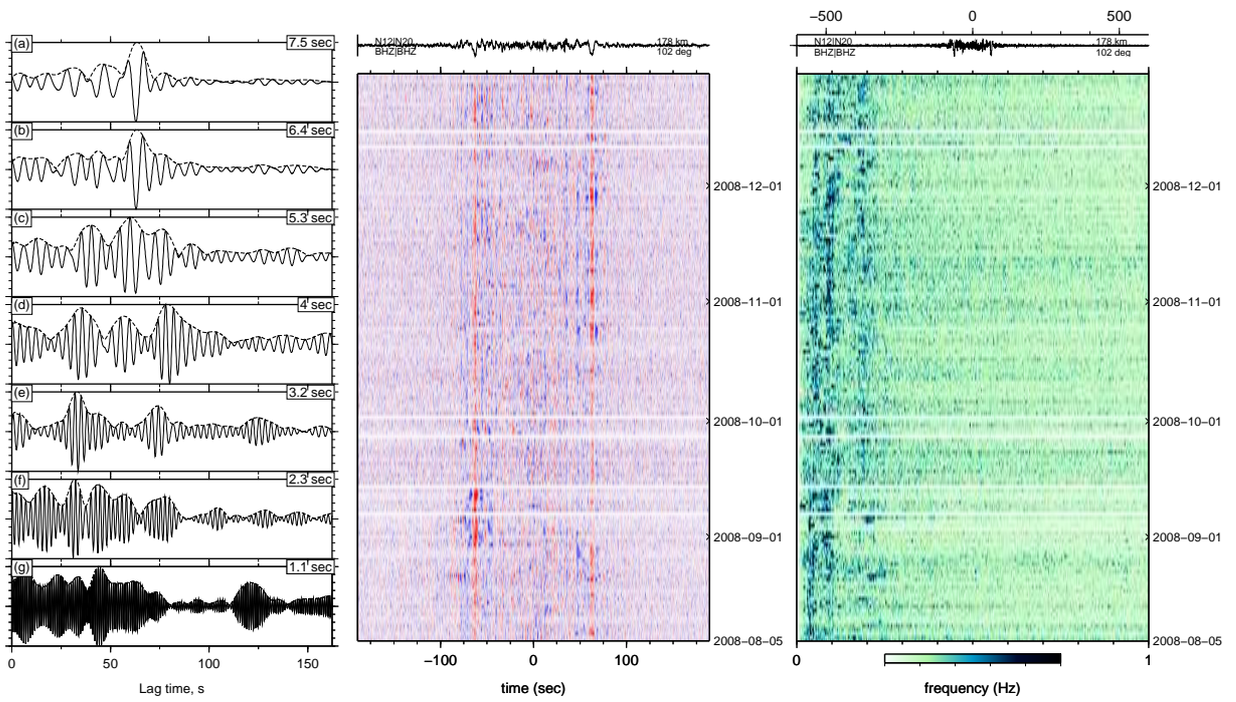
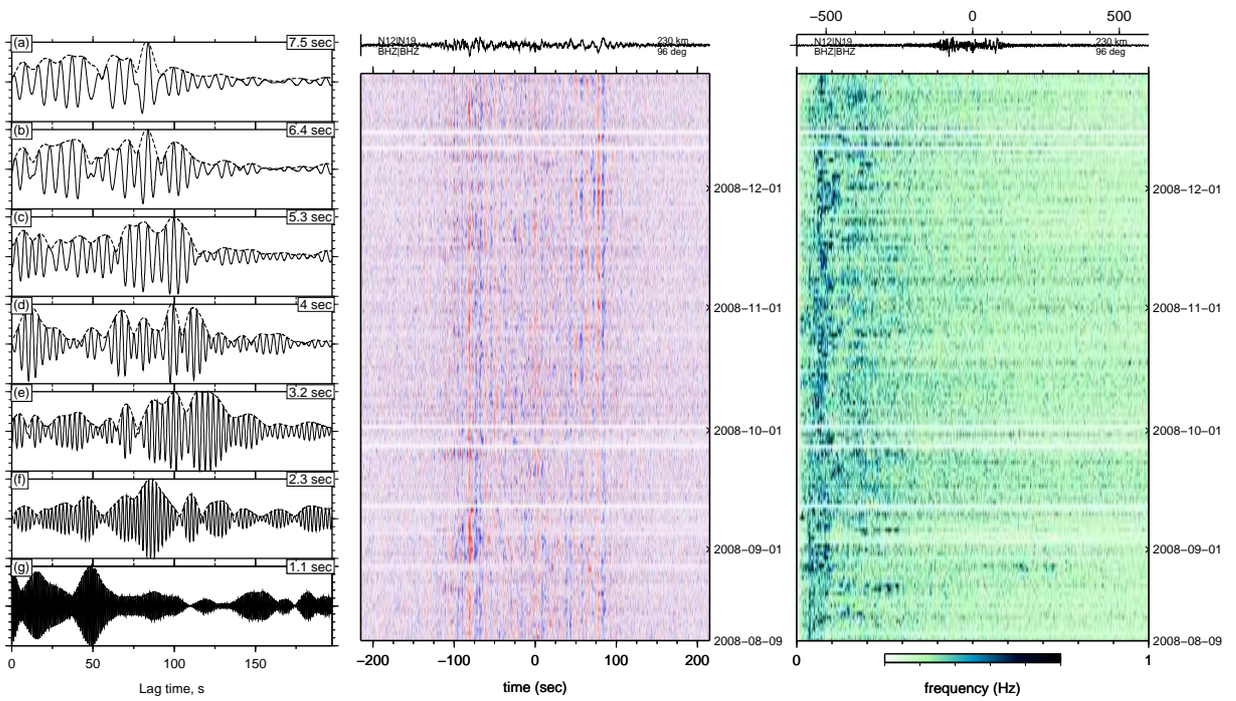
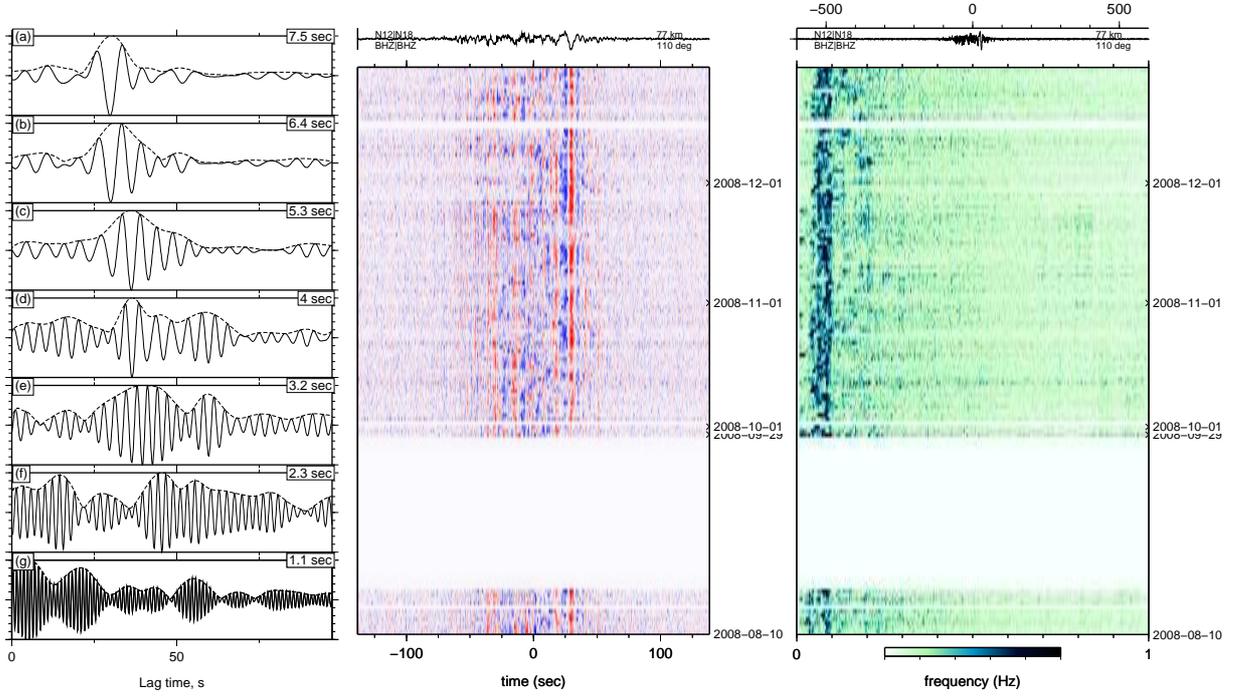


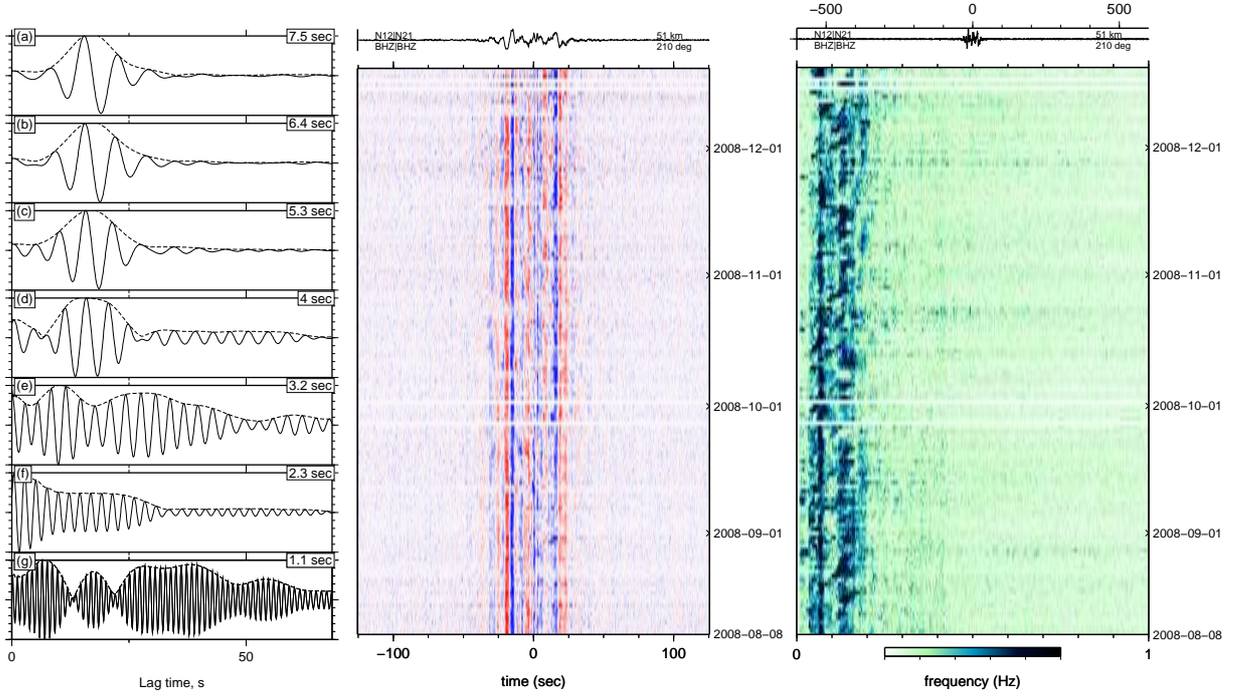
(a) N12:N15 210 km 91°



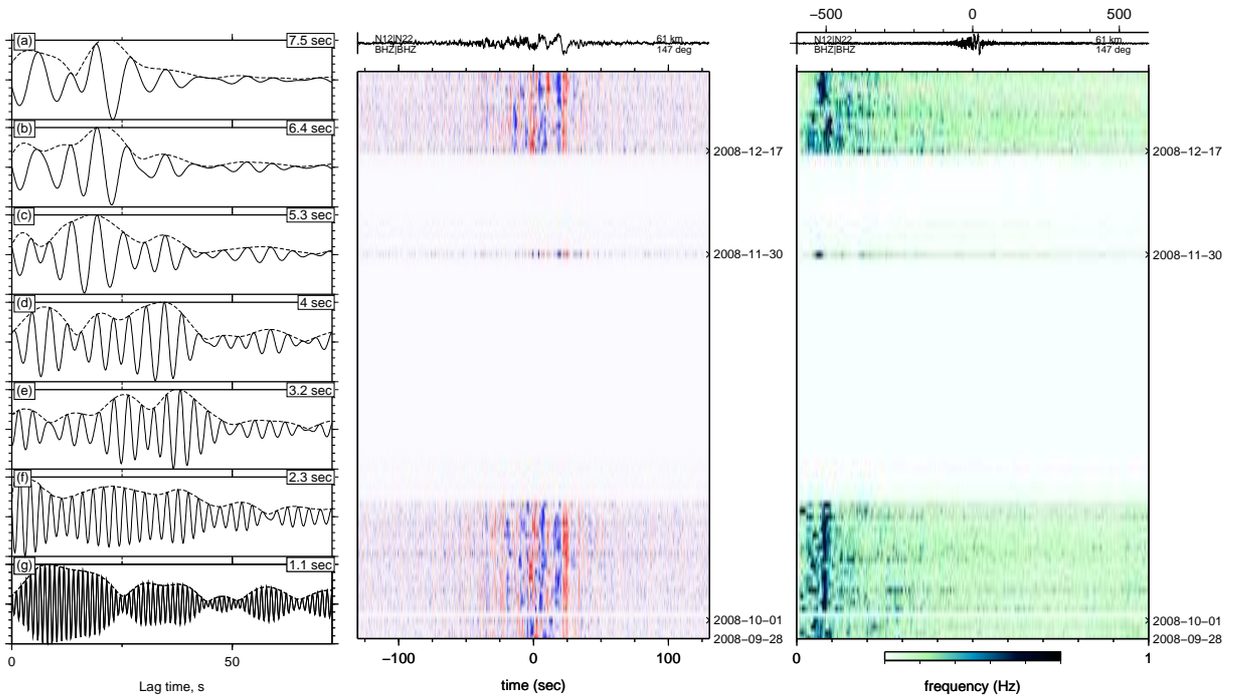
(b) N12:N16 36 km 247°



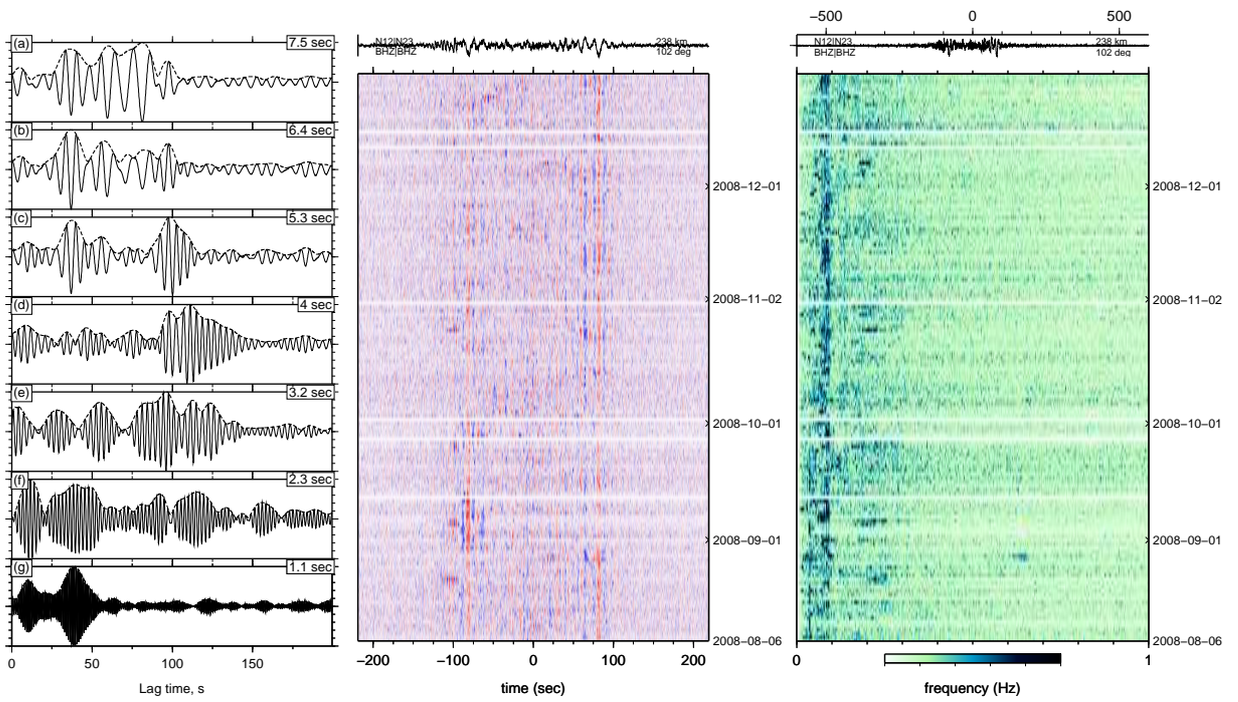


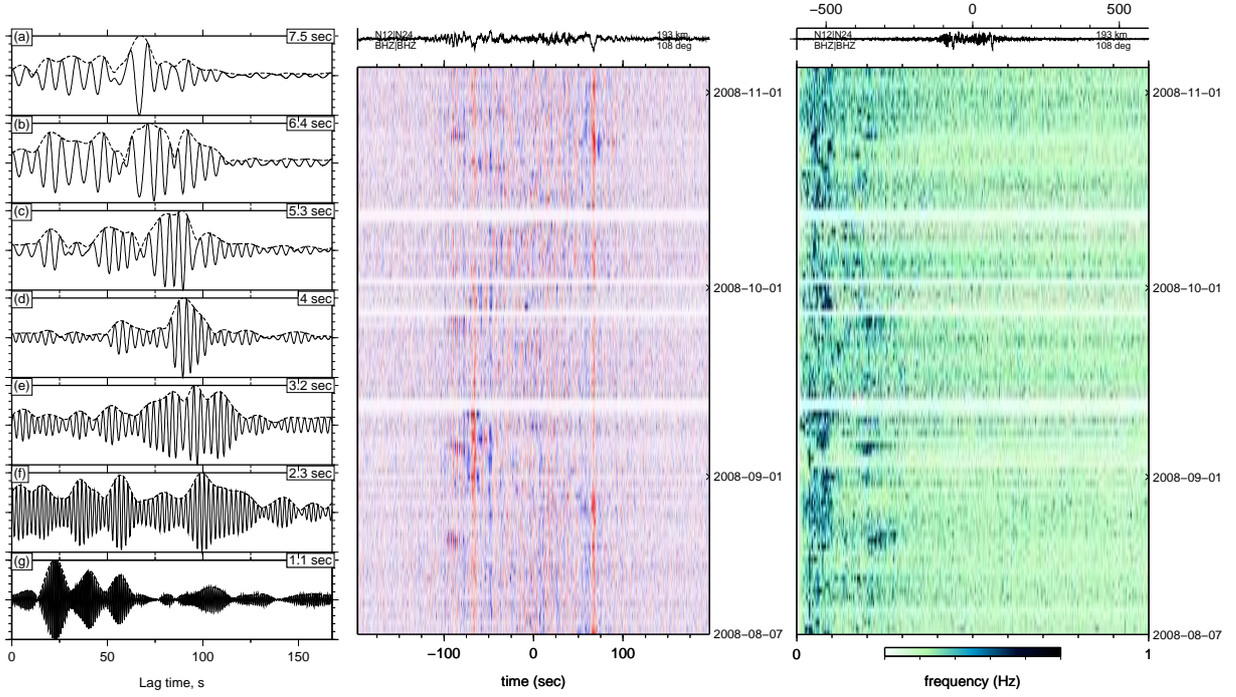


(a) N12:N21 51 km 210°

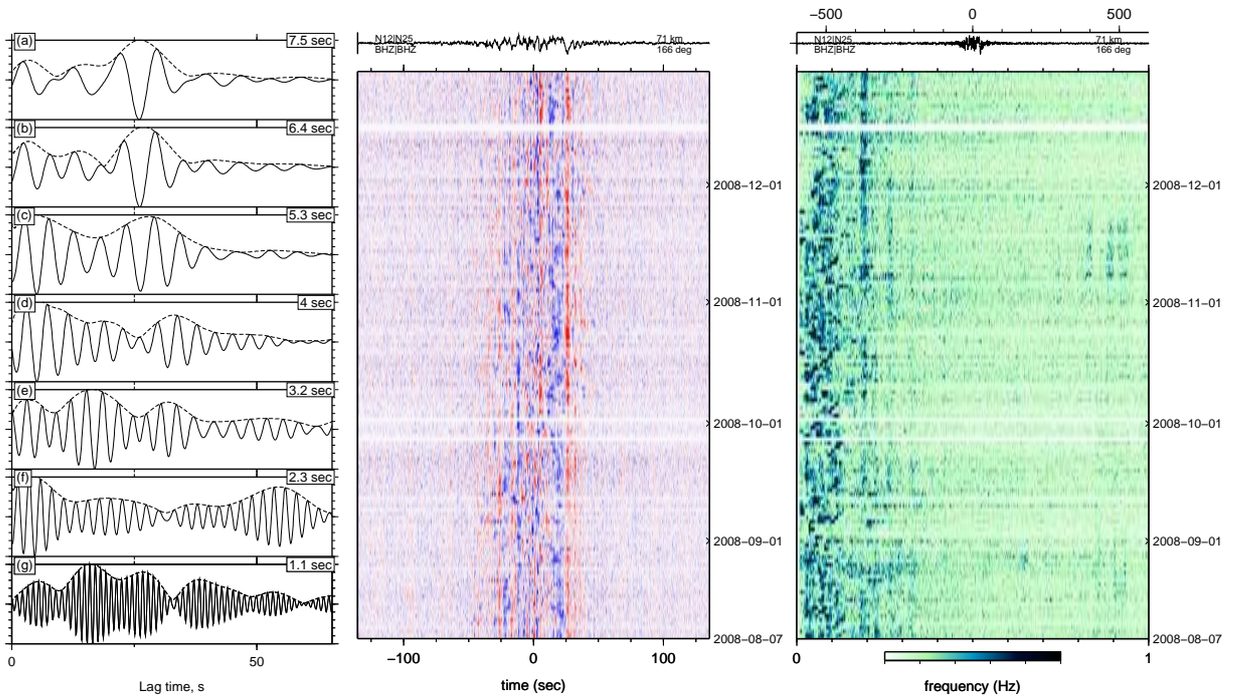


(b) N12:N22 61 km 147°

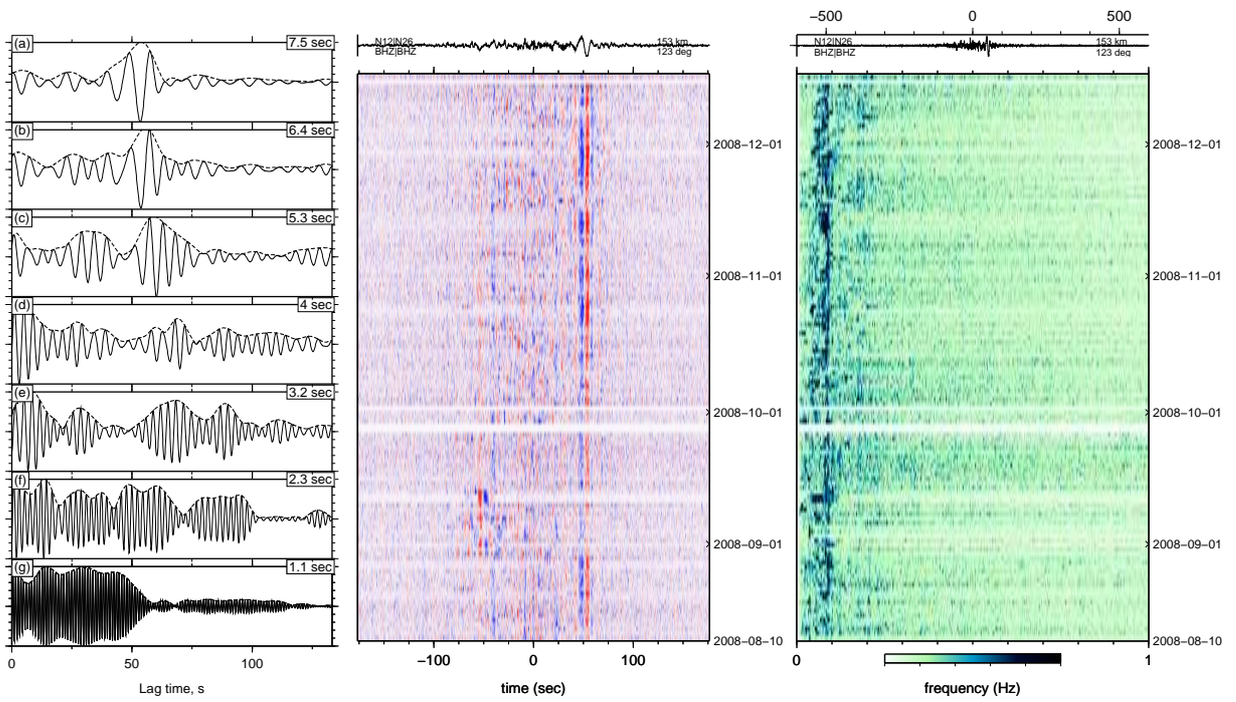


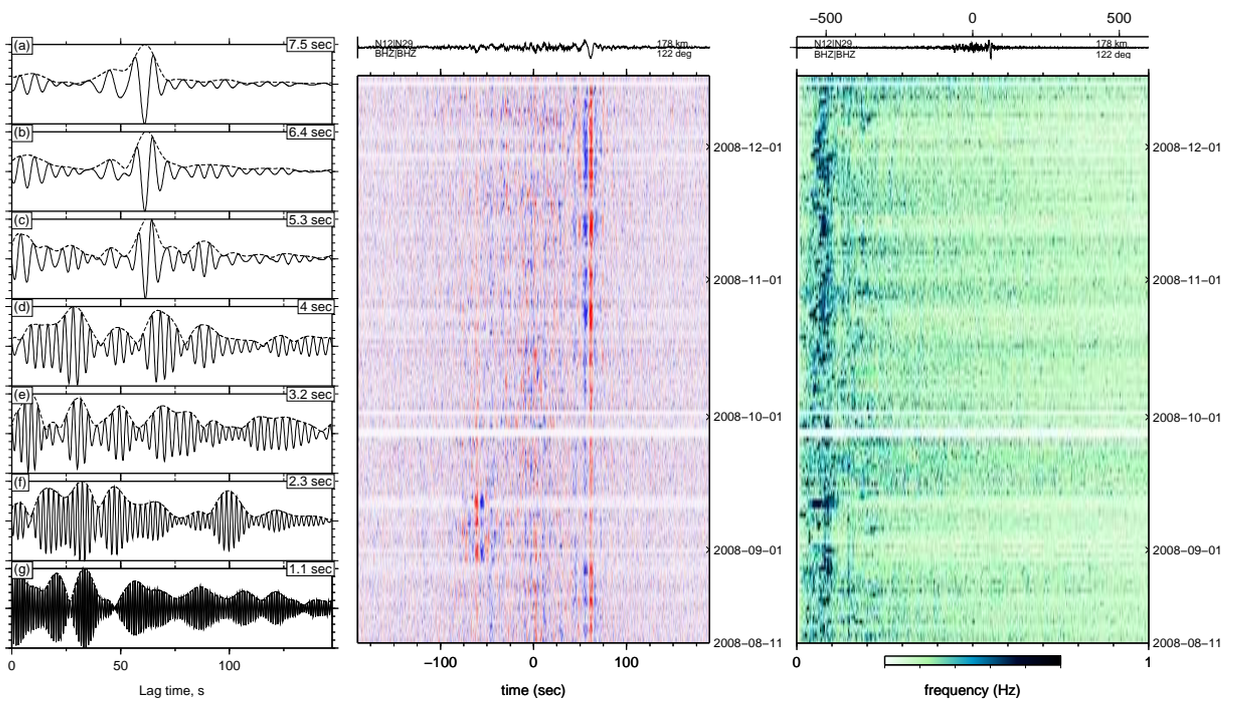
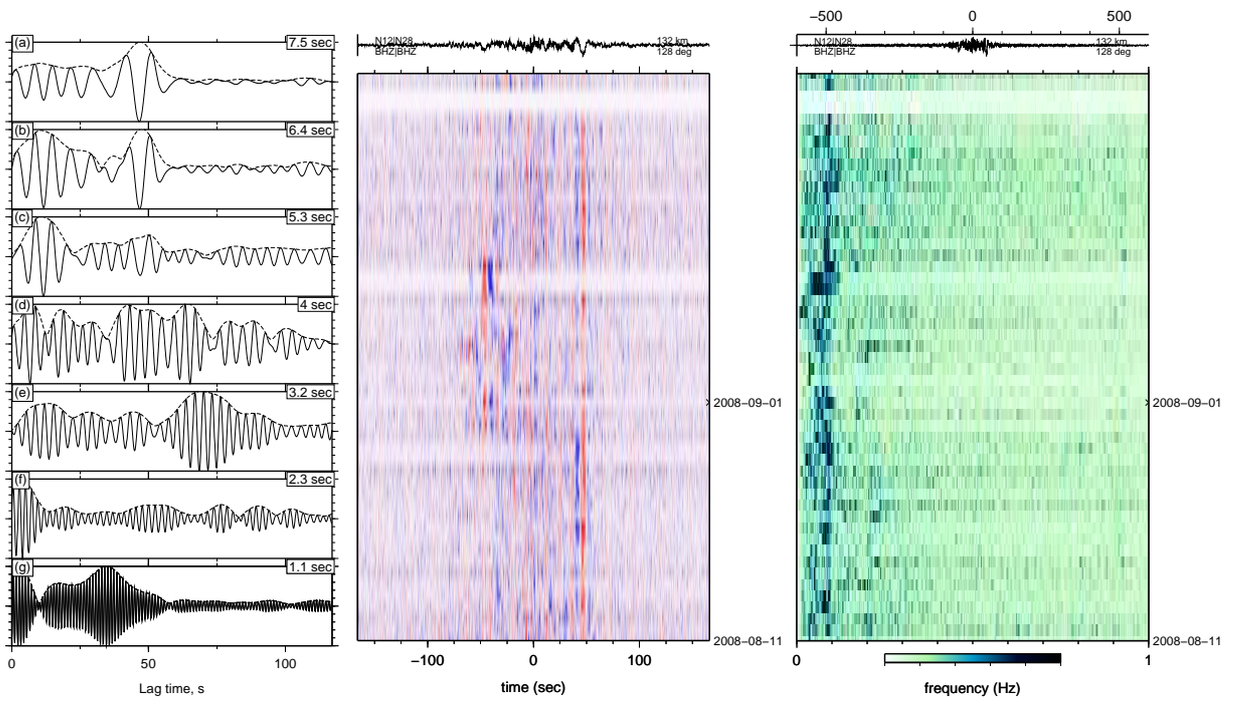
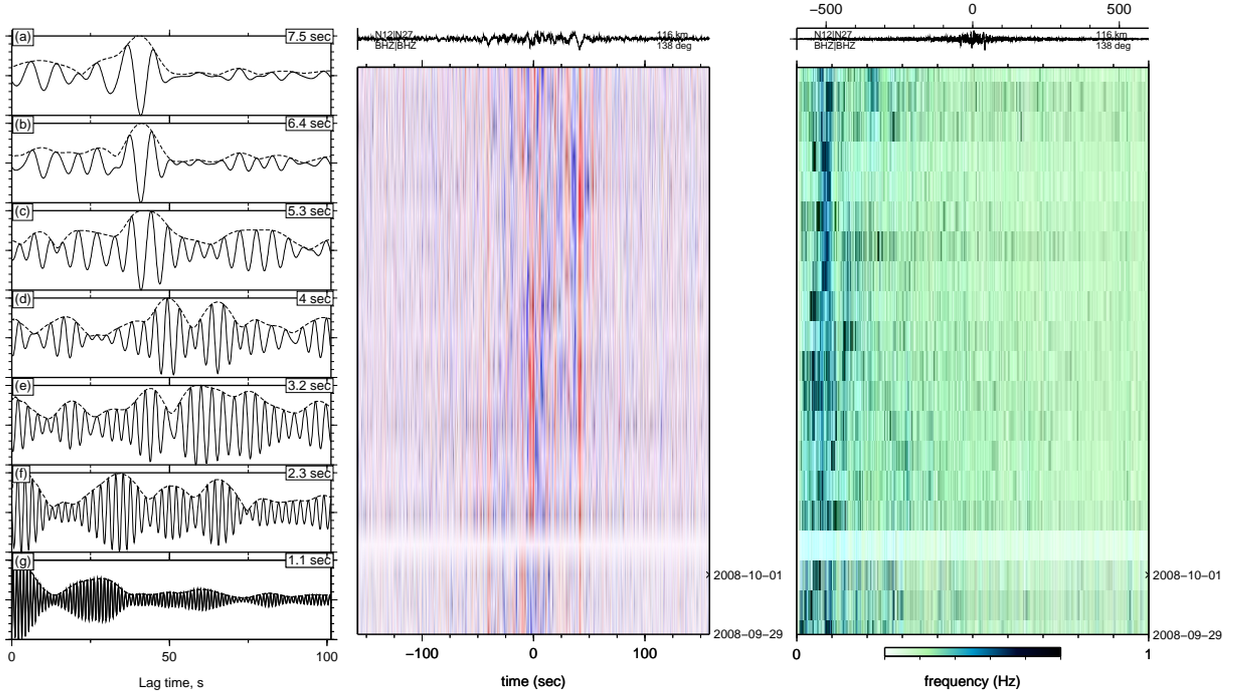


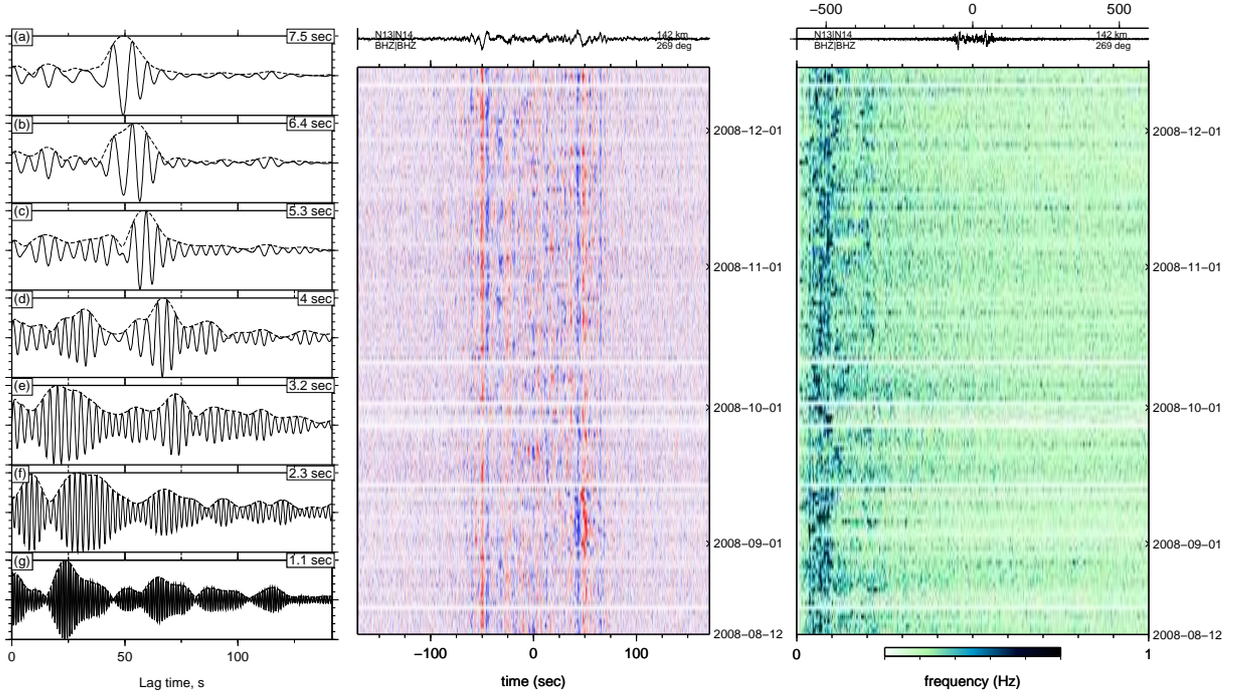
(a) N12:N24 193 km 108°



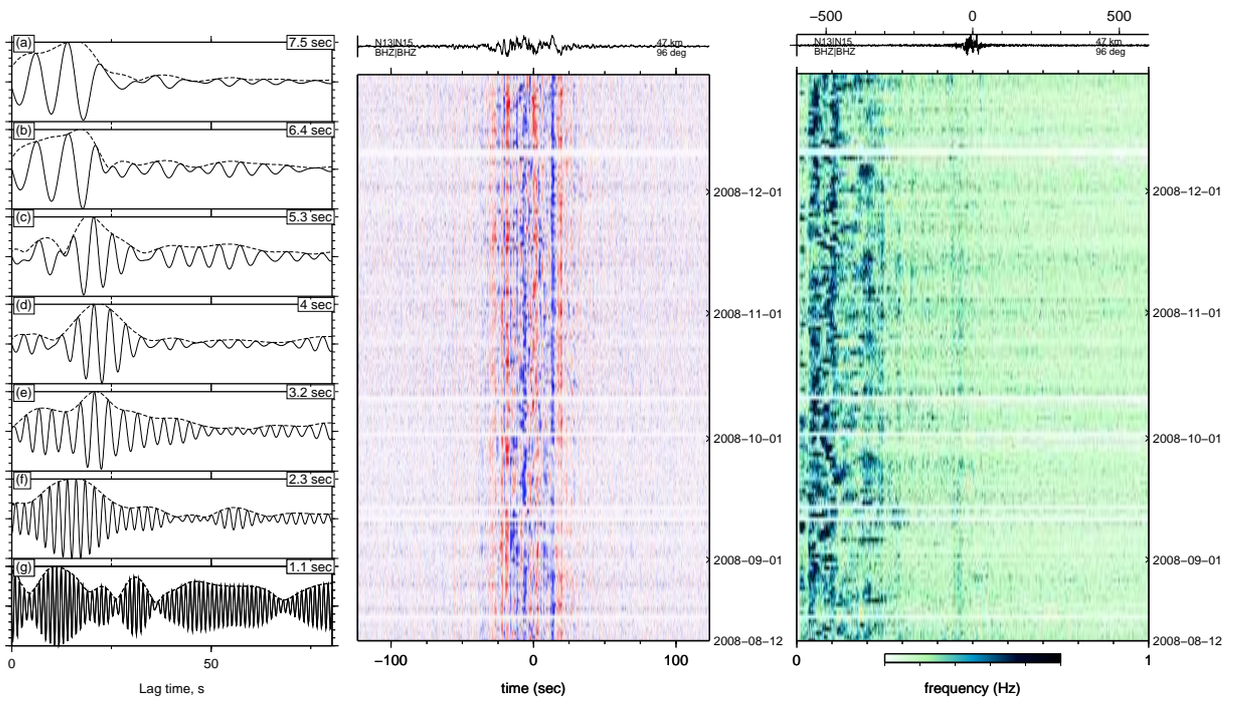
(b) N12:N25 71 km 166°



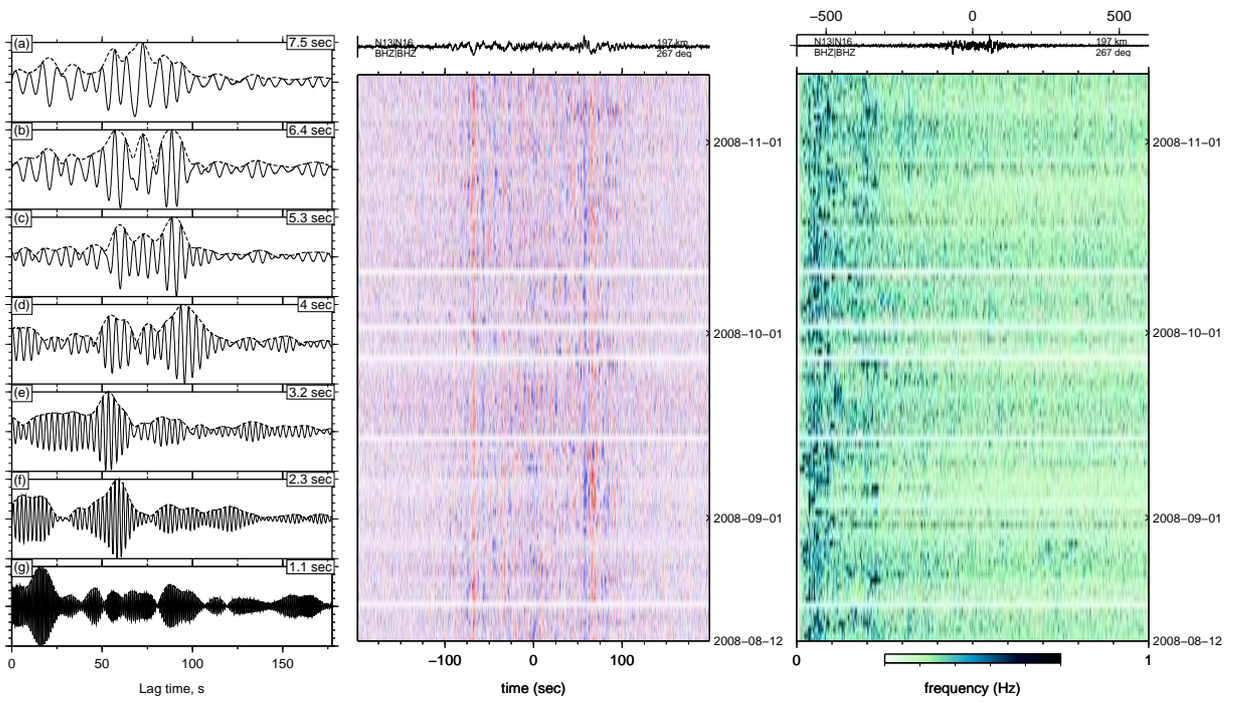


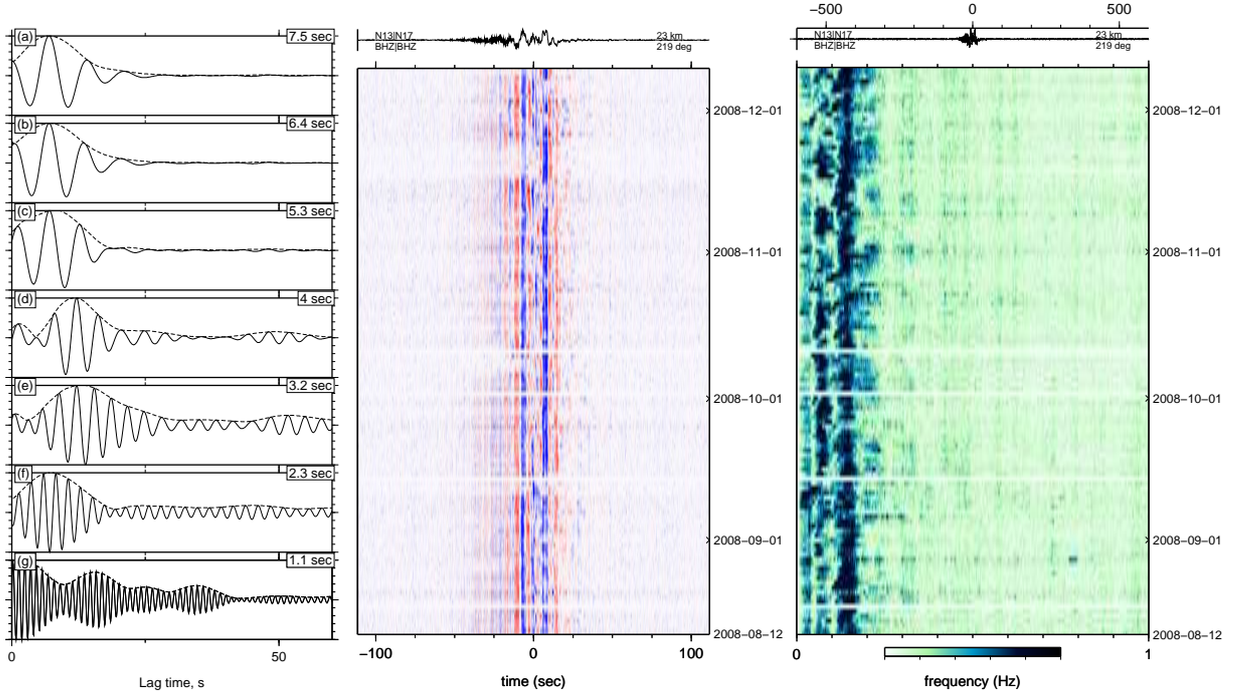


(a) N13:N14 142 km 269°

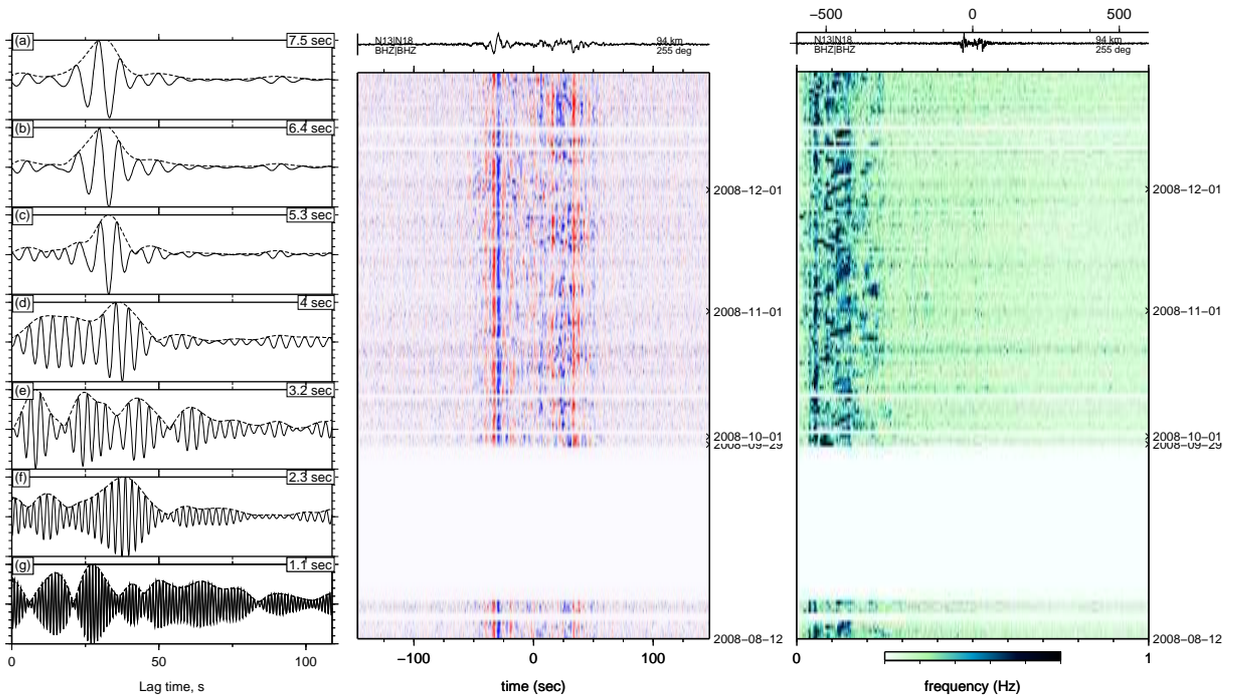


(b) N13:N15 47 km 96°

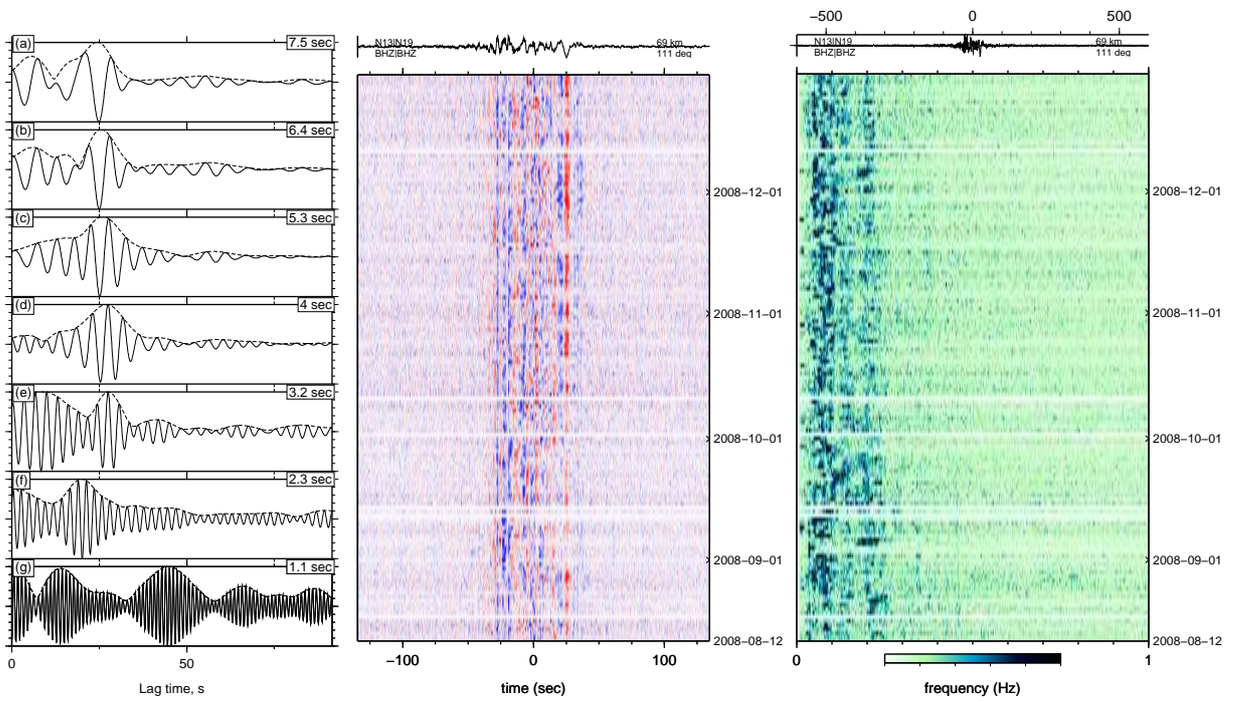


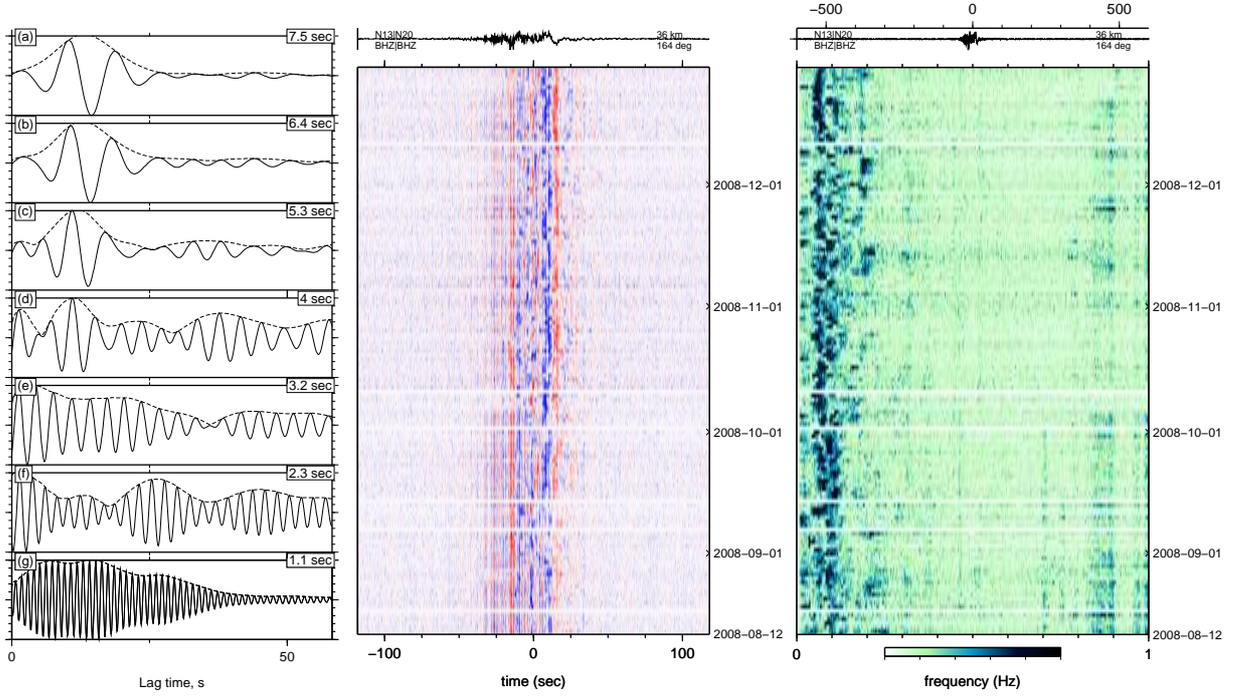


(a) N13:N17 23 km 219°

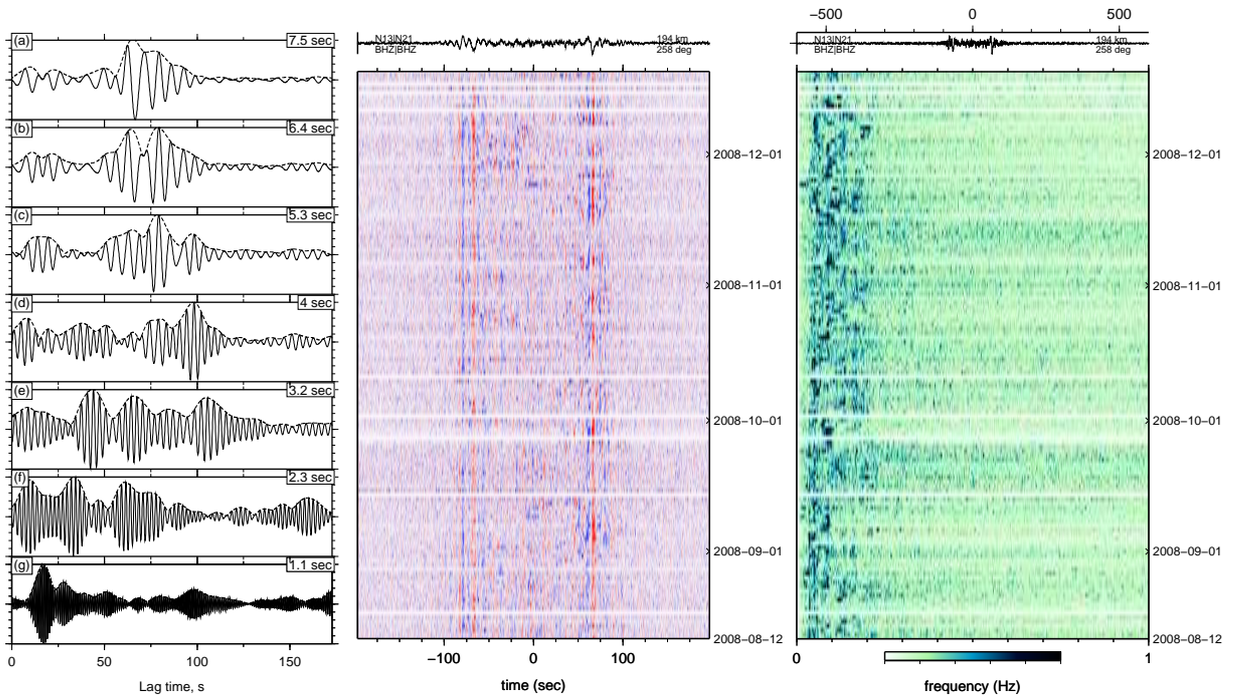


(b) N13:N18 94 km 255°

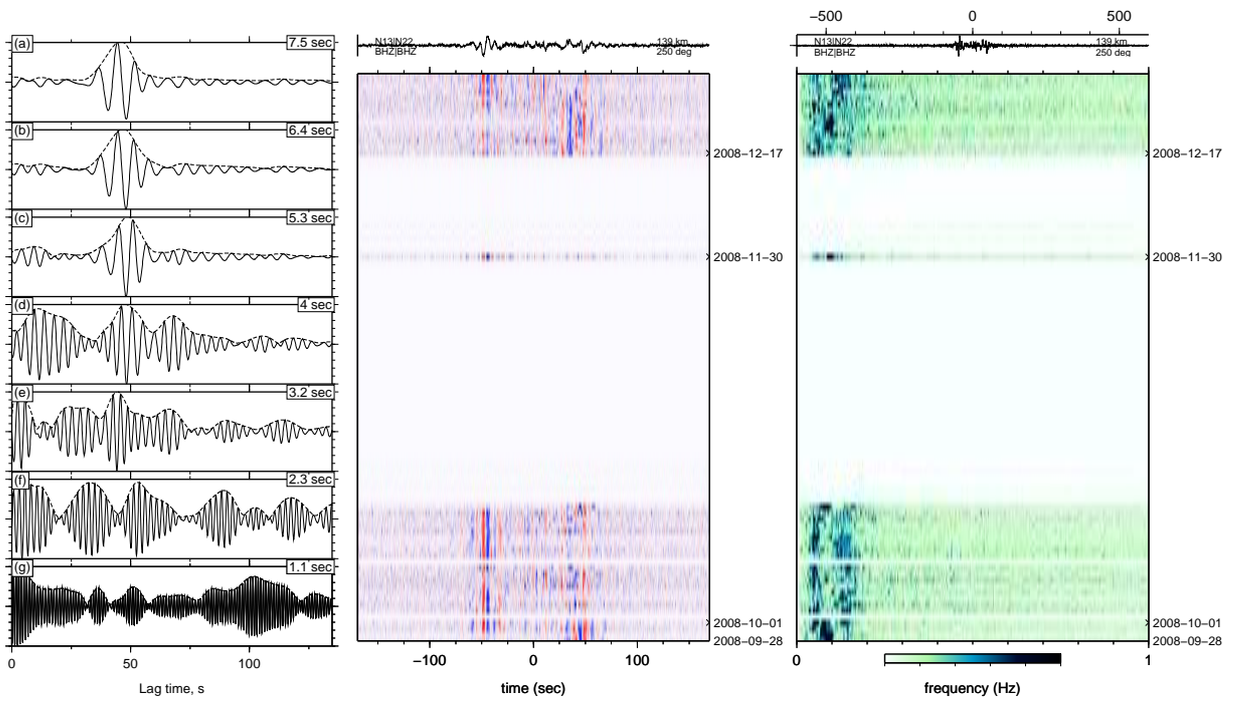


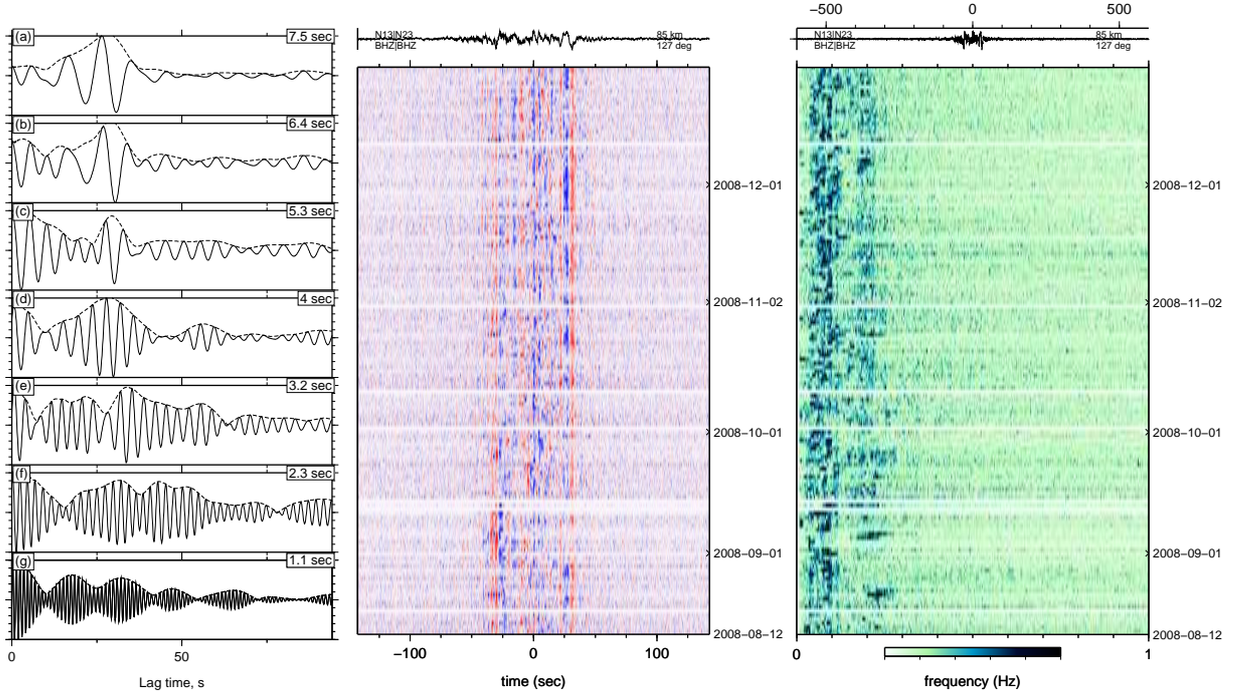


(a) N13:N20 36 km 164°

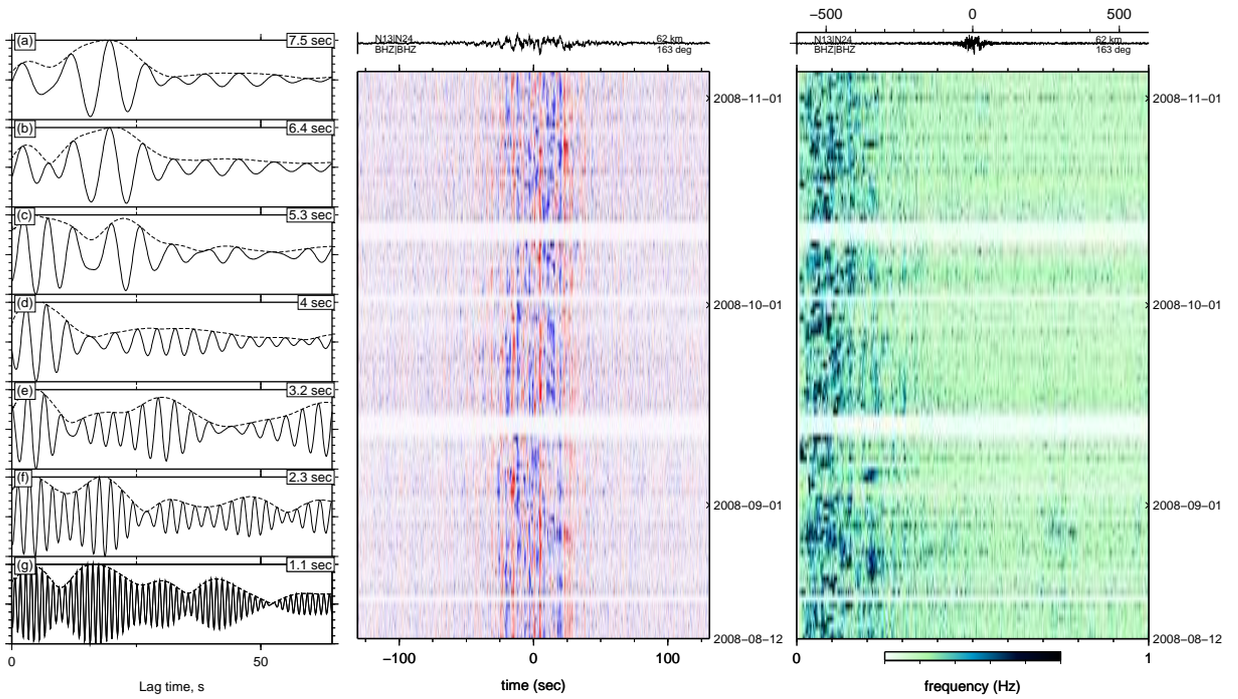


(b) N13:N21 194 km 258°

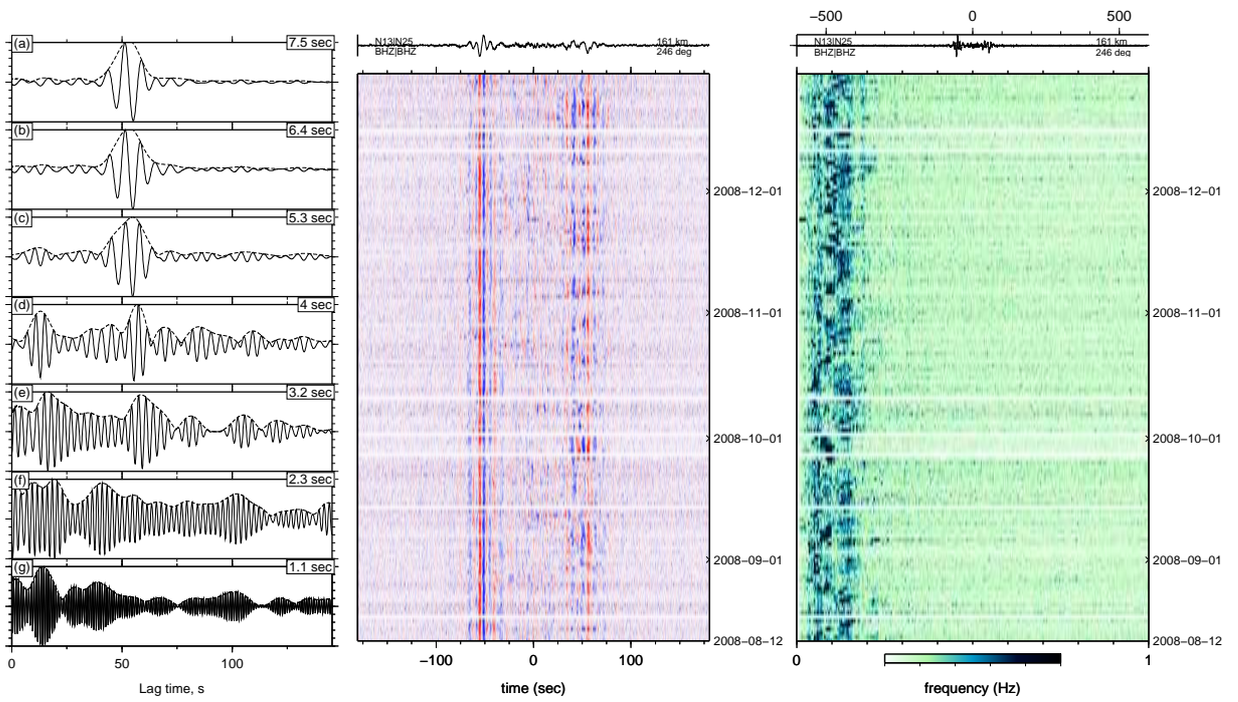


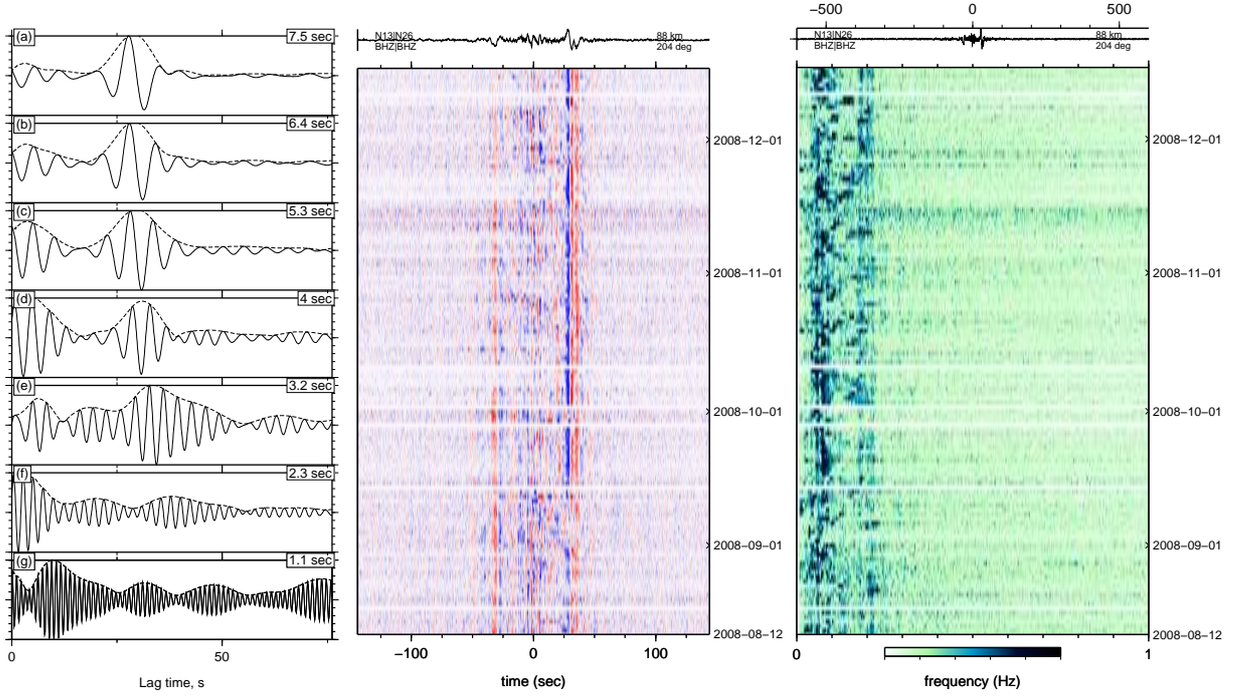


(a) N13:N23 85 km 127°

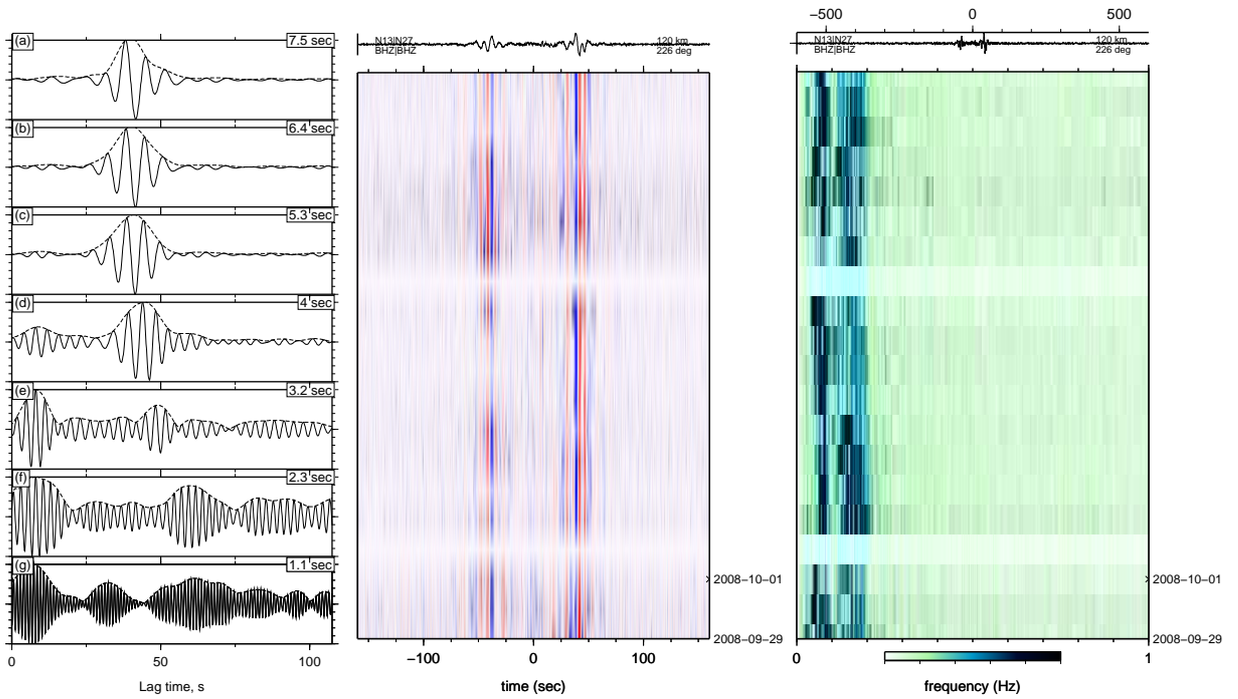


(b) N13:N24 62 km 163°

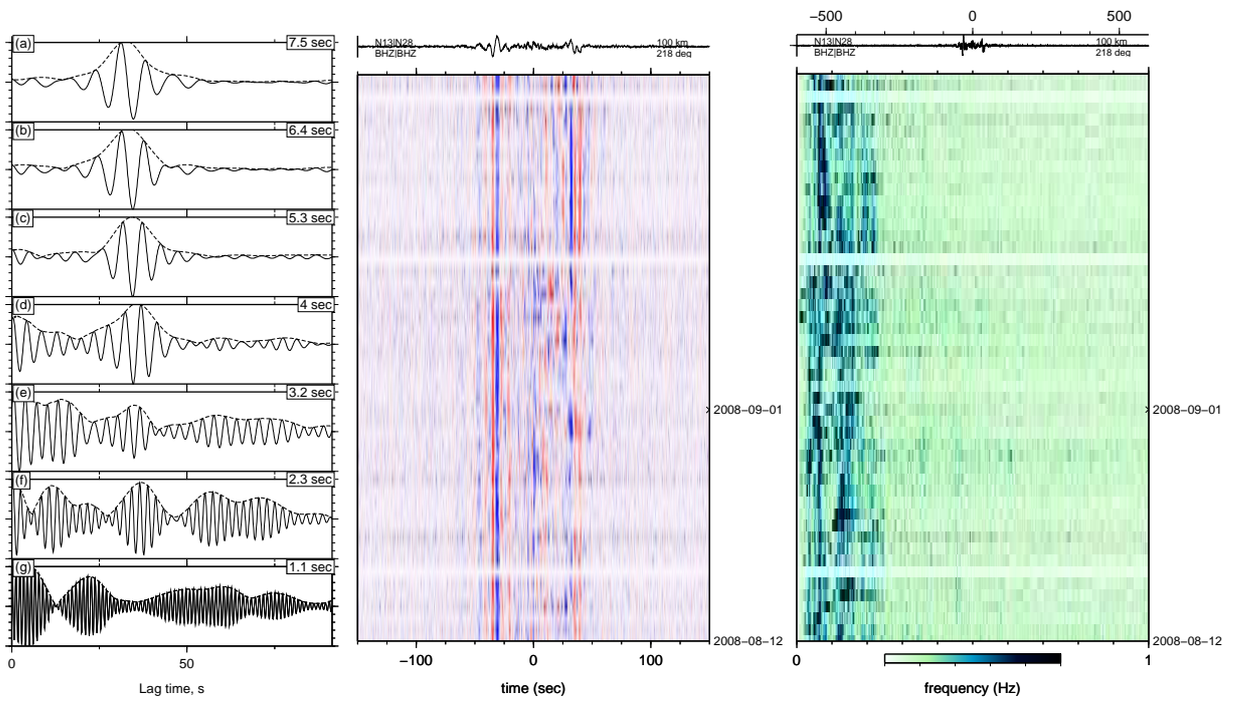


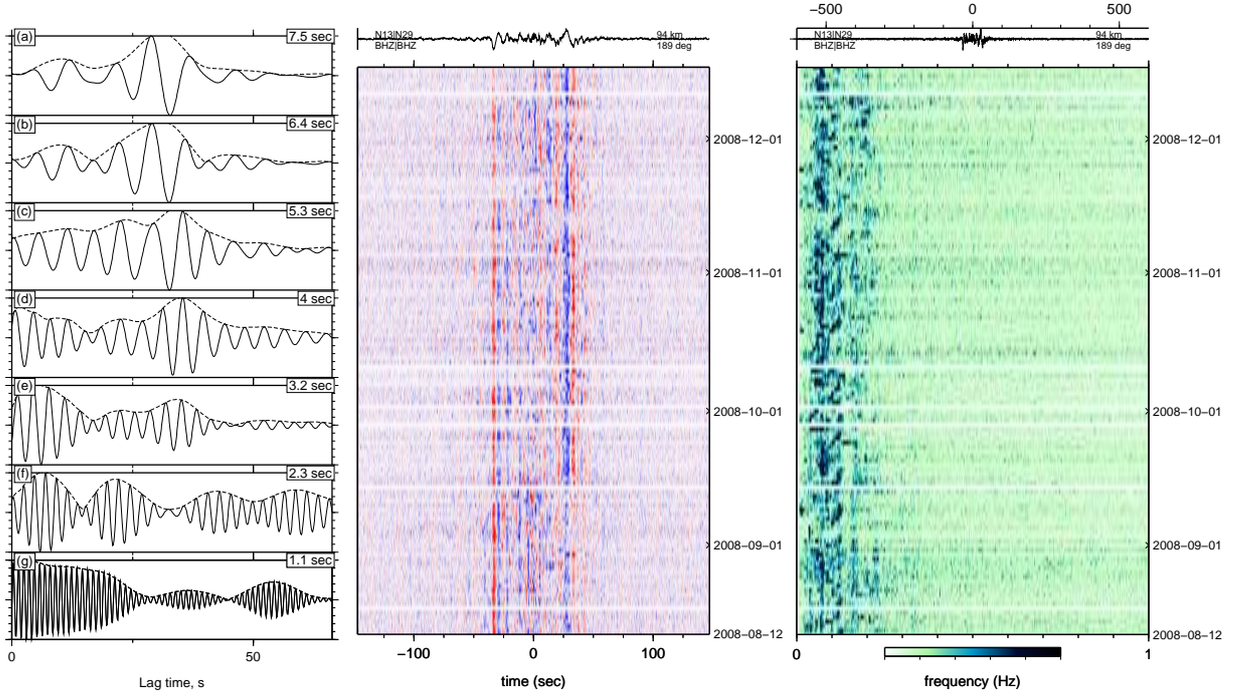


(a) N13:N26 88 km 204°

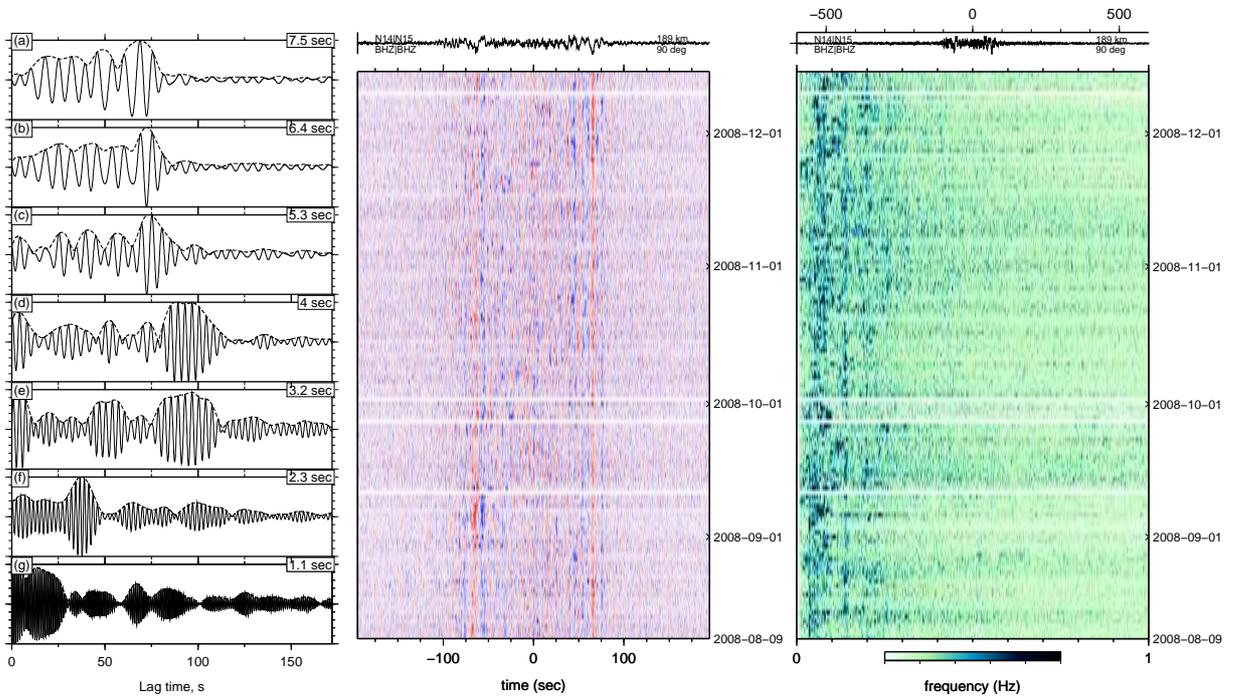


(b) N13:N27 120 km 226°

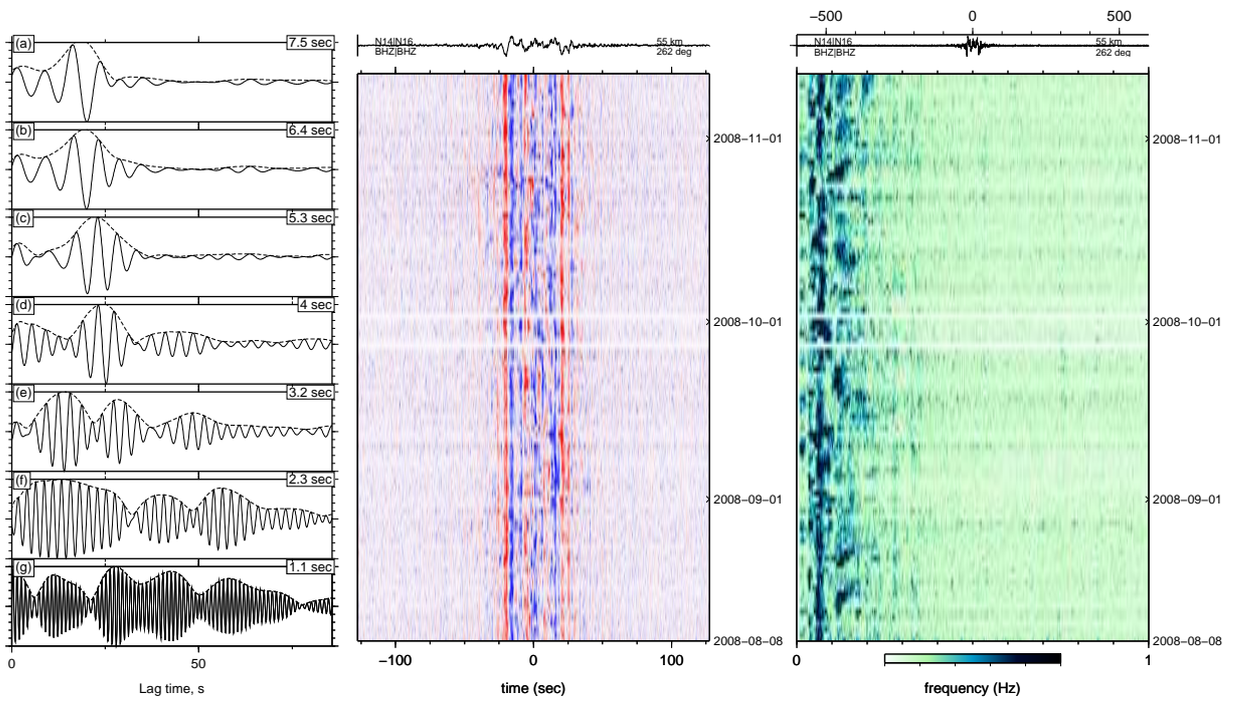


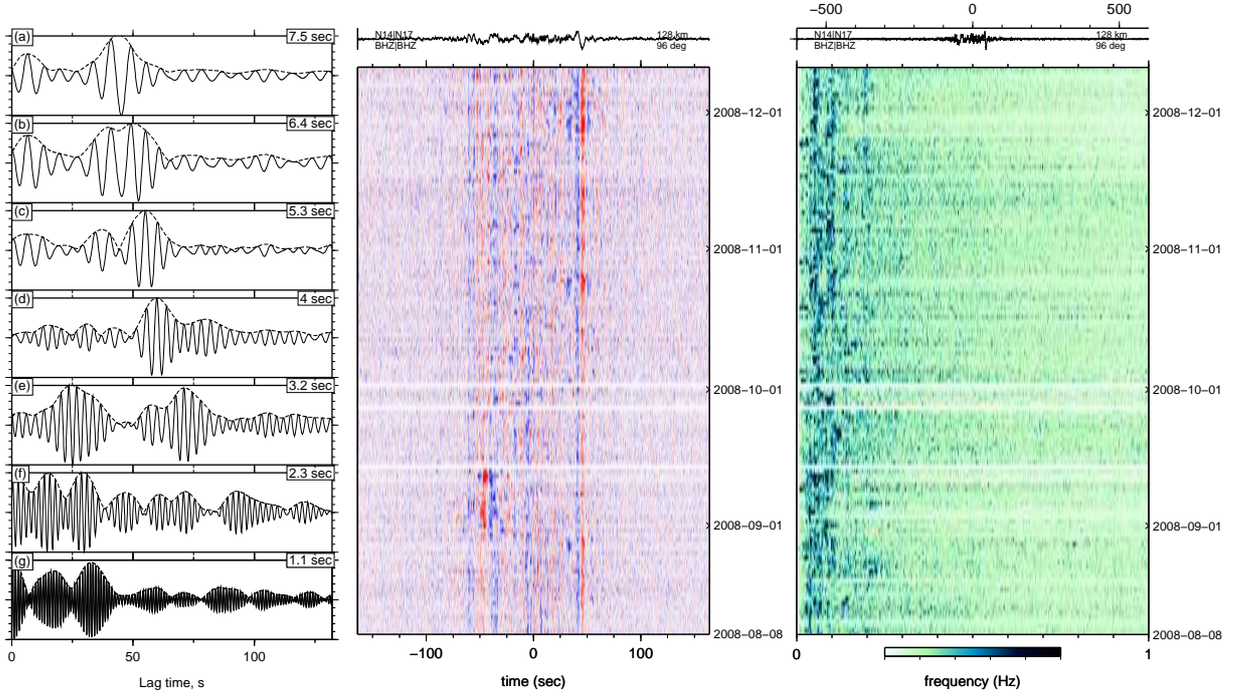


(a) N13:N29 94 km 189°

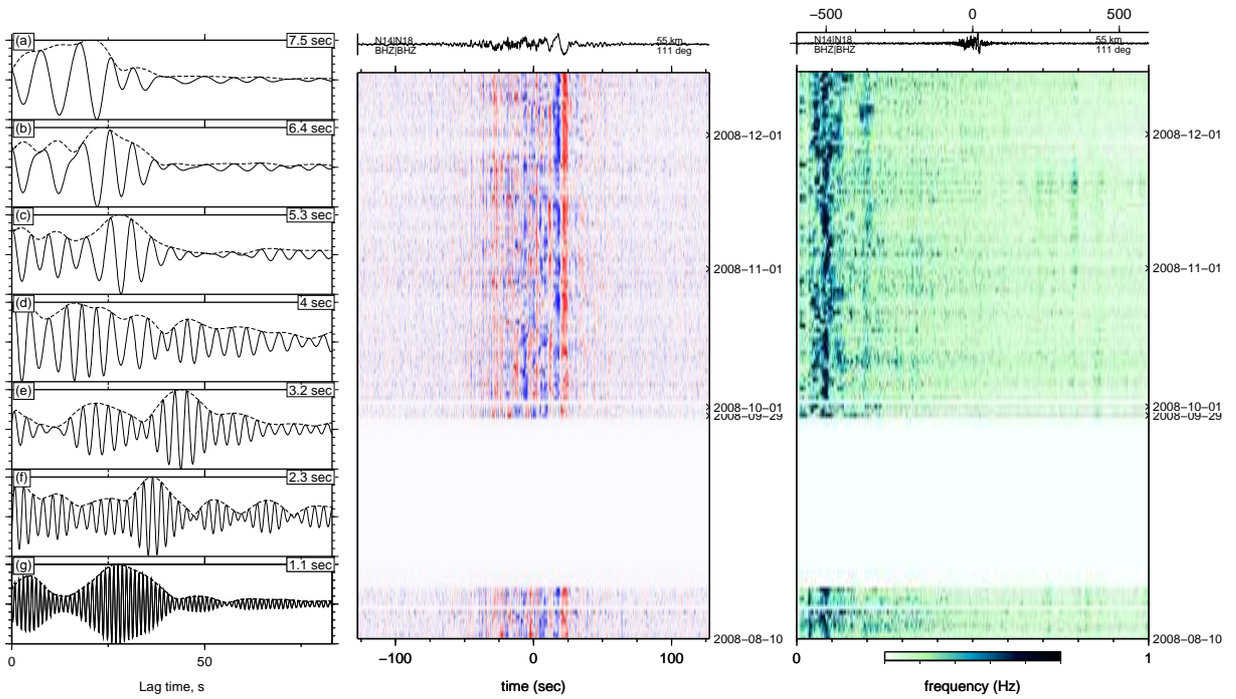


(b) N14:N15 189 km 90°

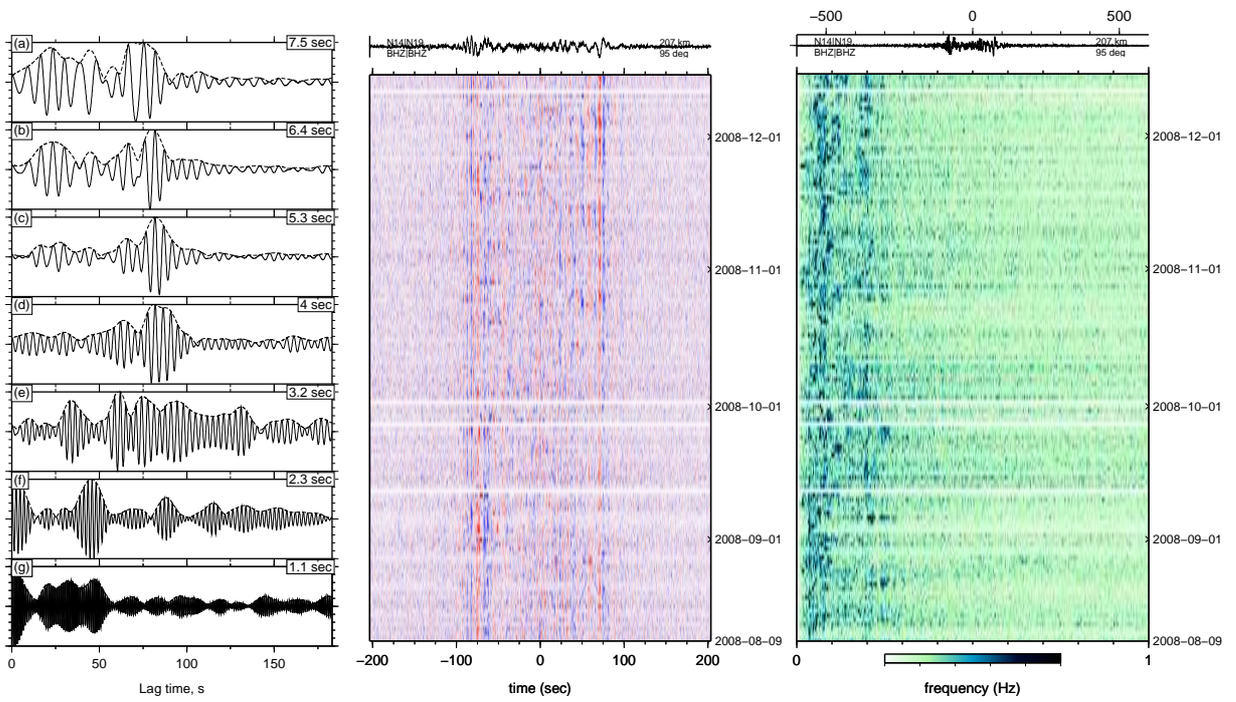


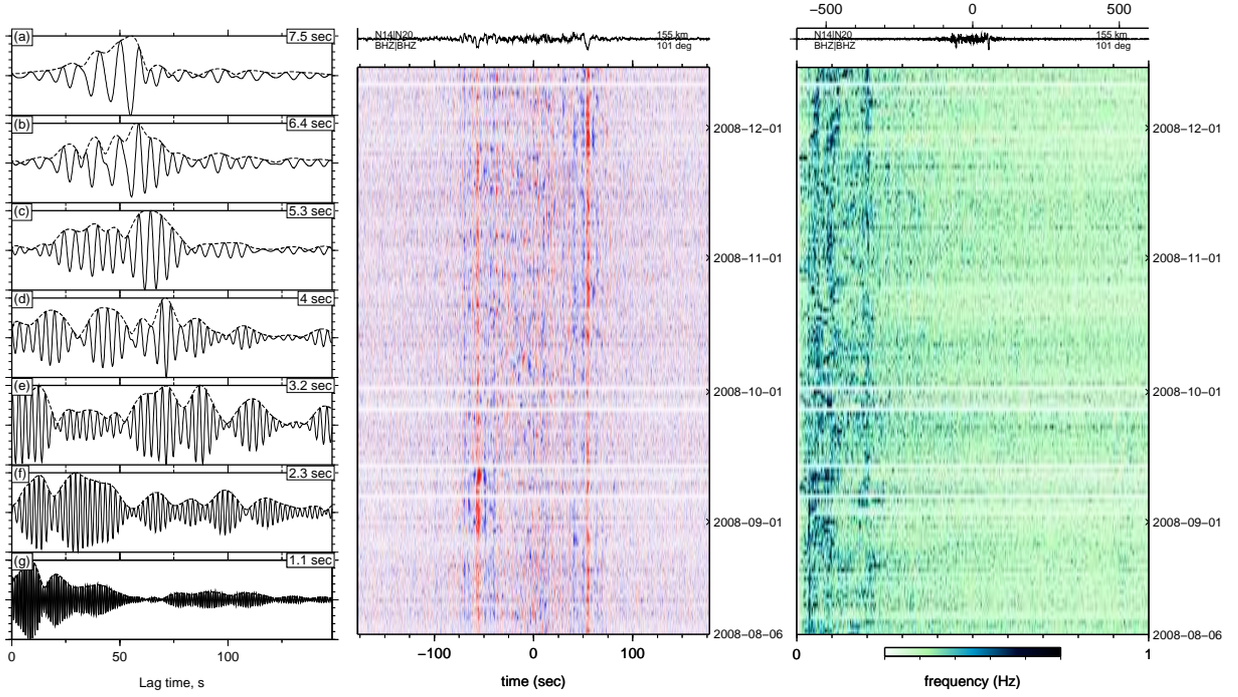


(a) N14:N17 128 km 96°

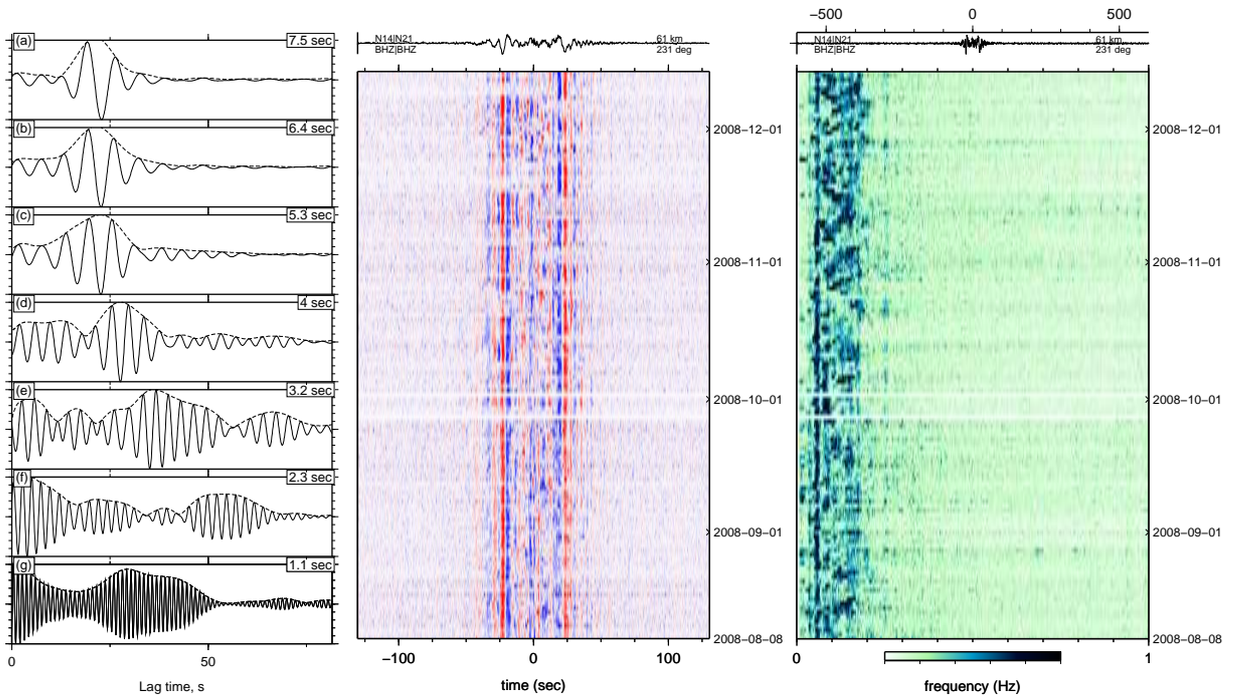


(b) N14:N18 55 km 111°

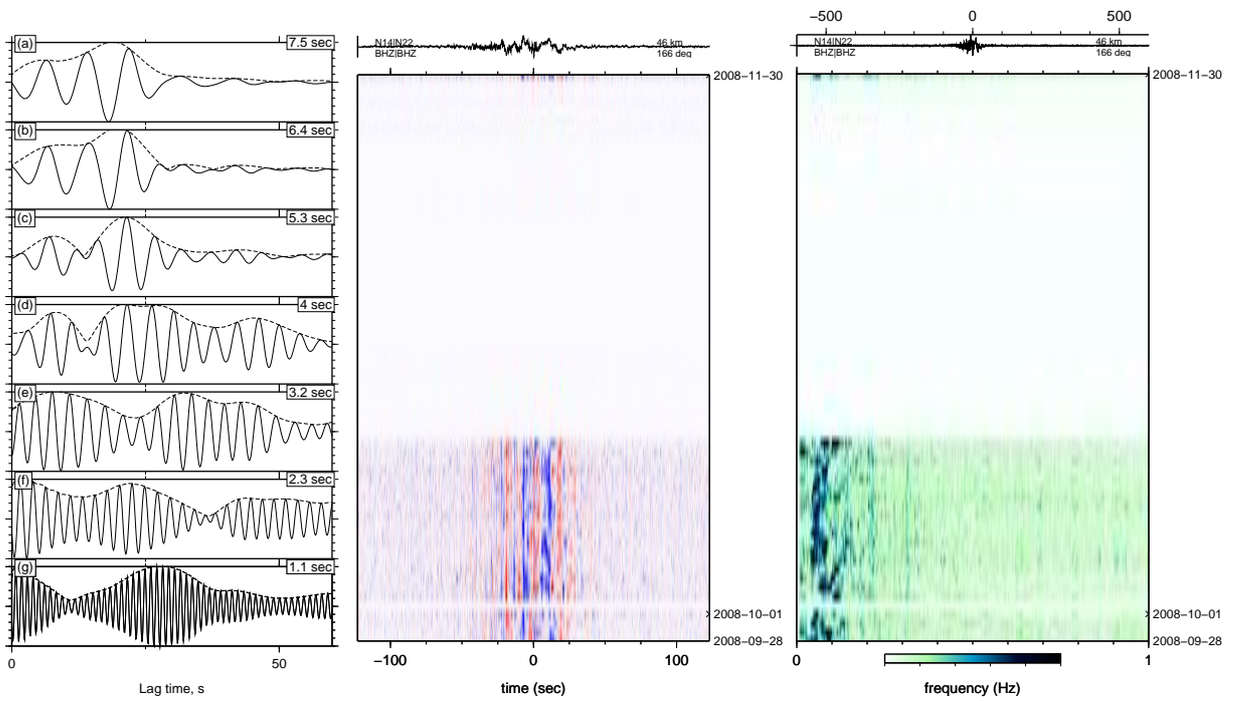


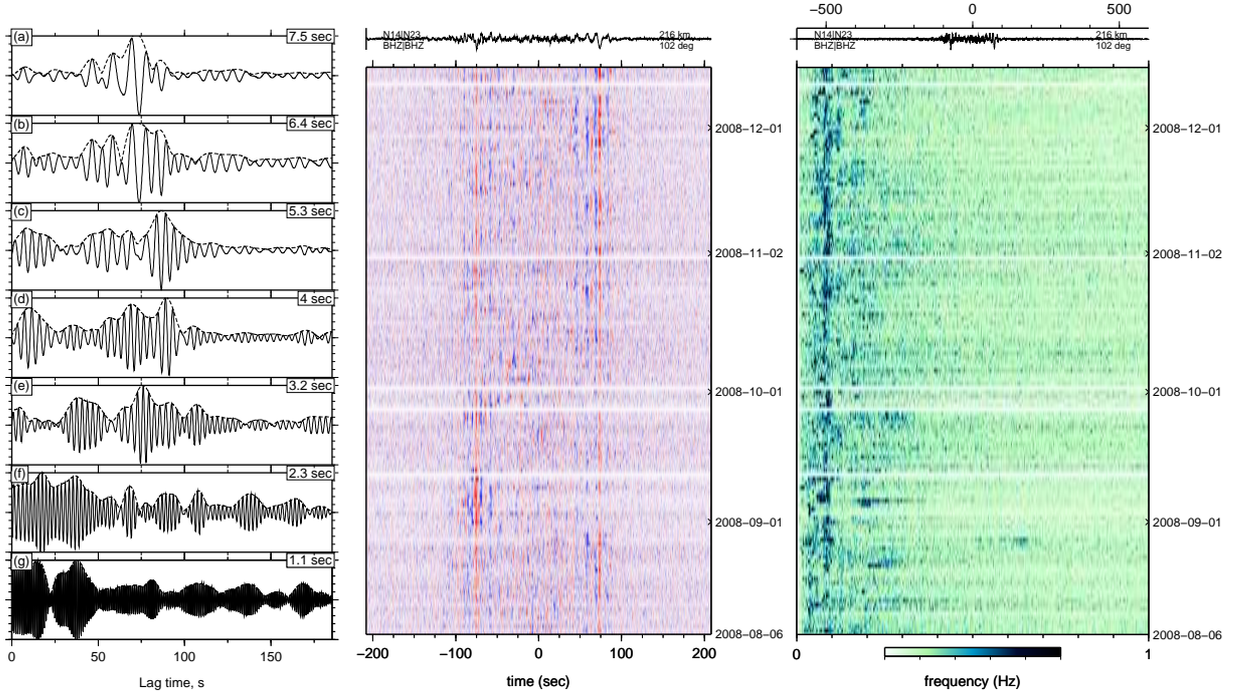


(a) N14:N20 155 km 101°

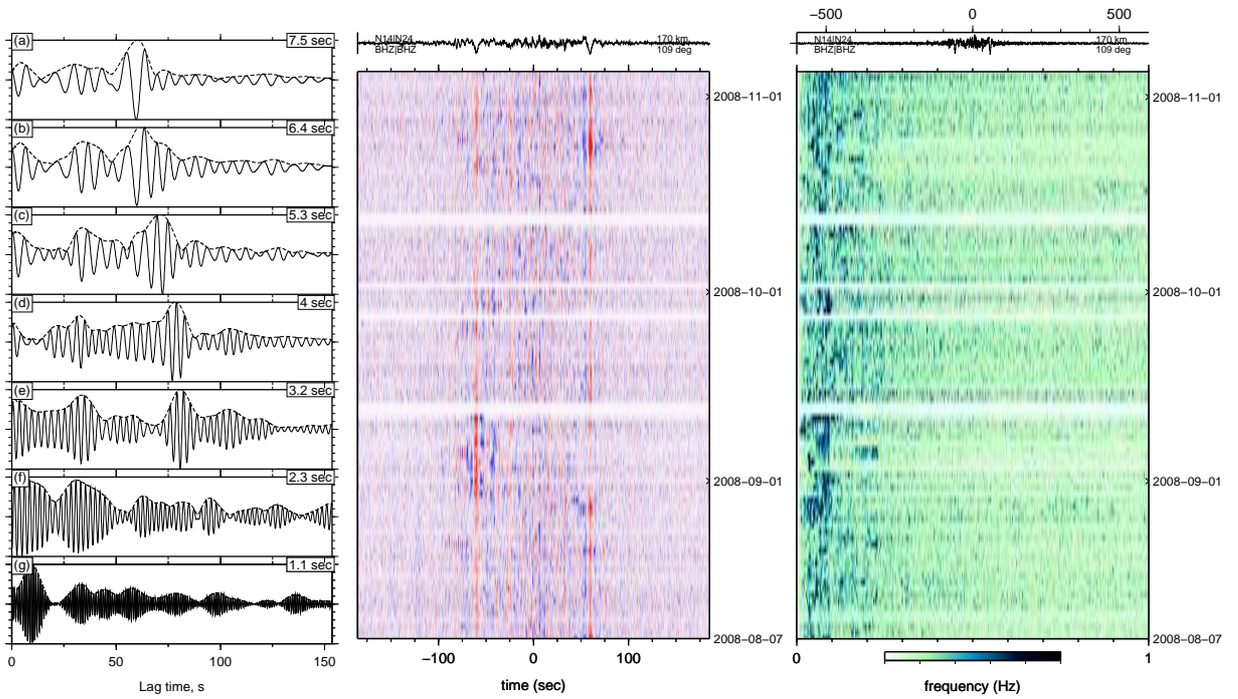


(b) N14:N21 61 km 231°

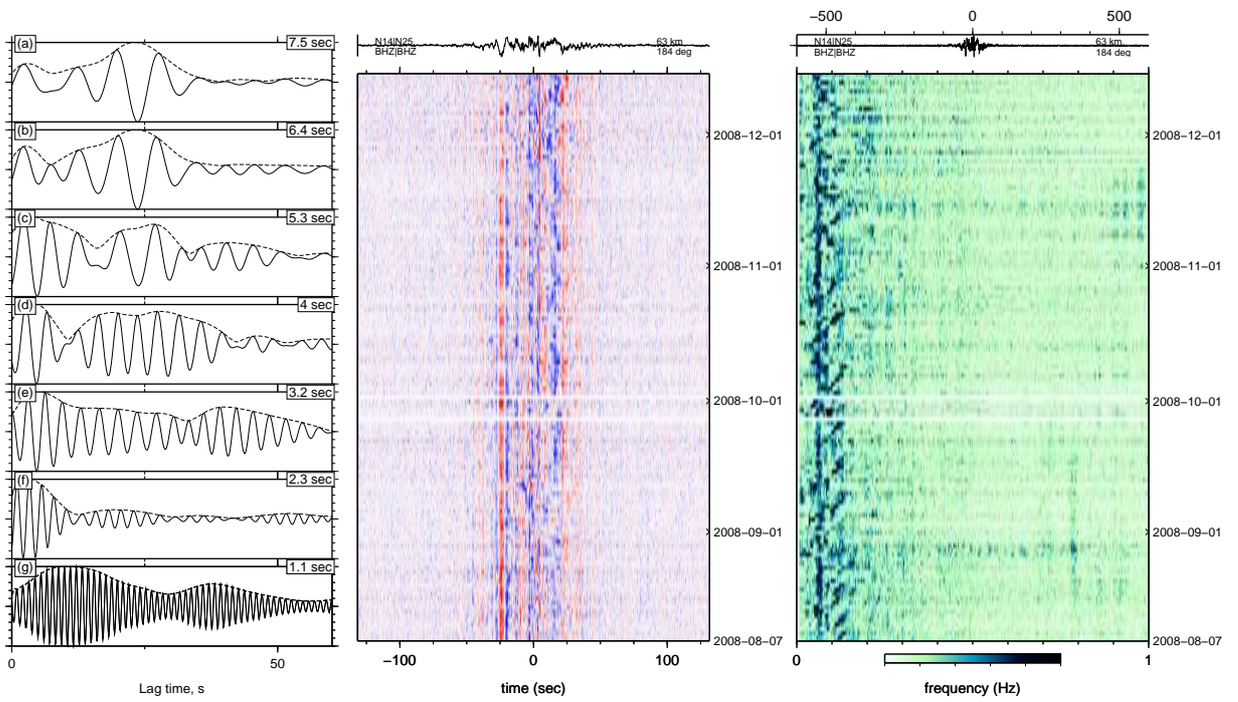


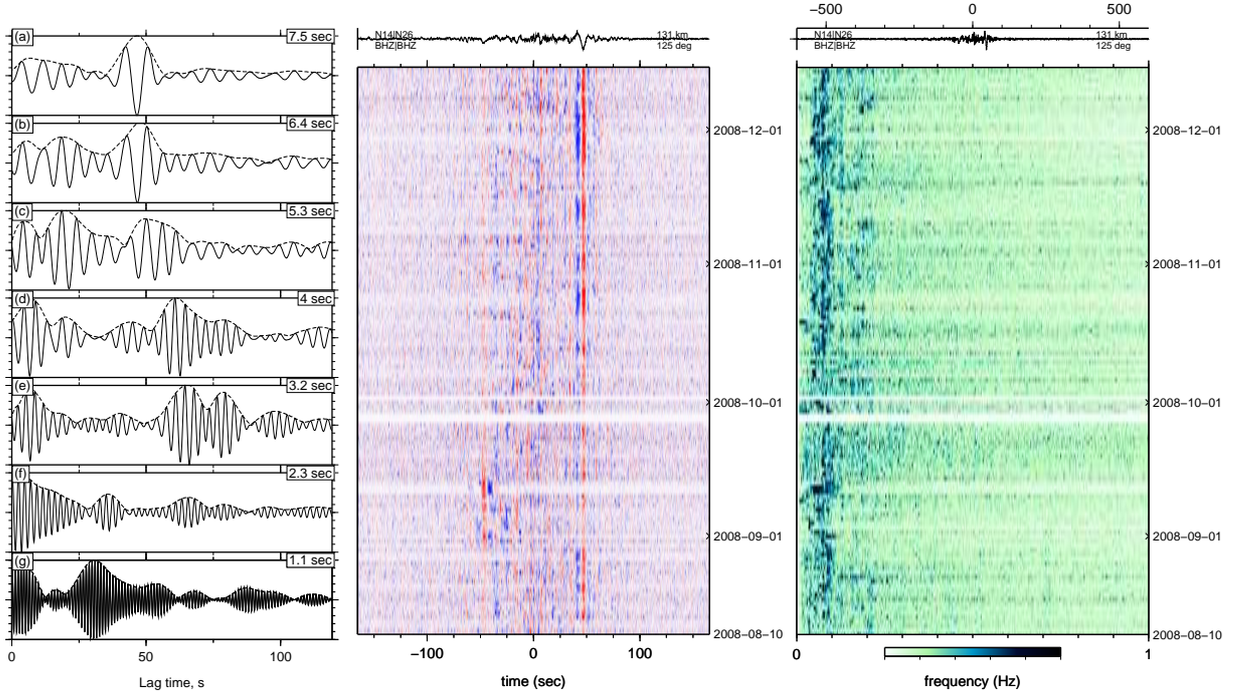


(a) N14:N23 216 km 102°

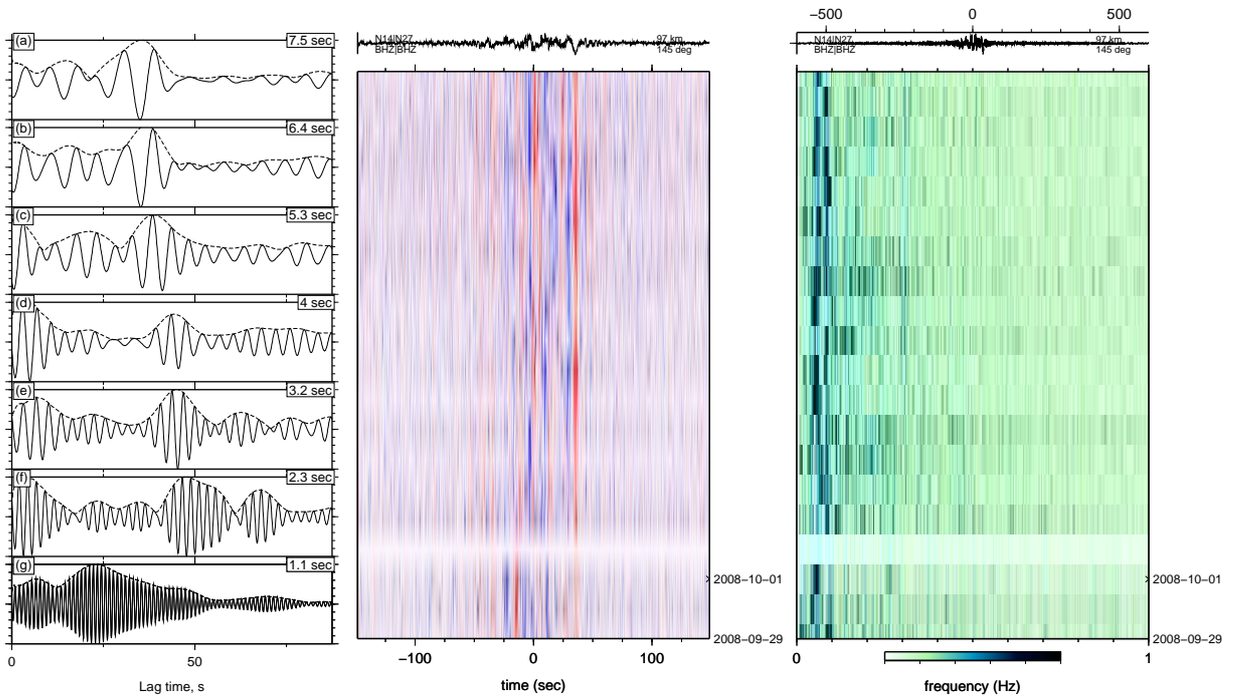


(b) N14:N24 170 km 109°

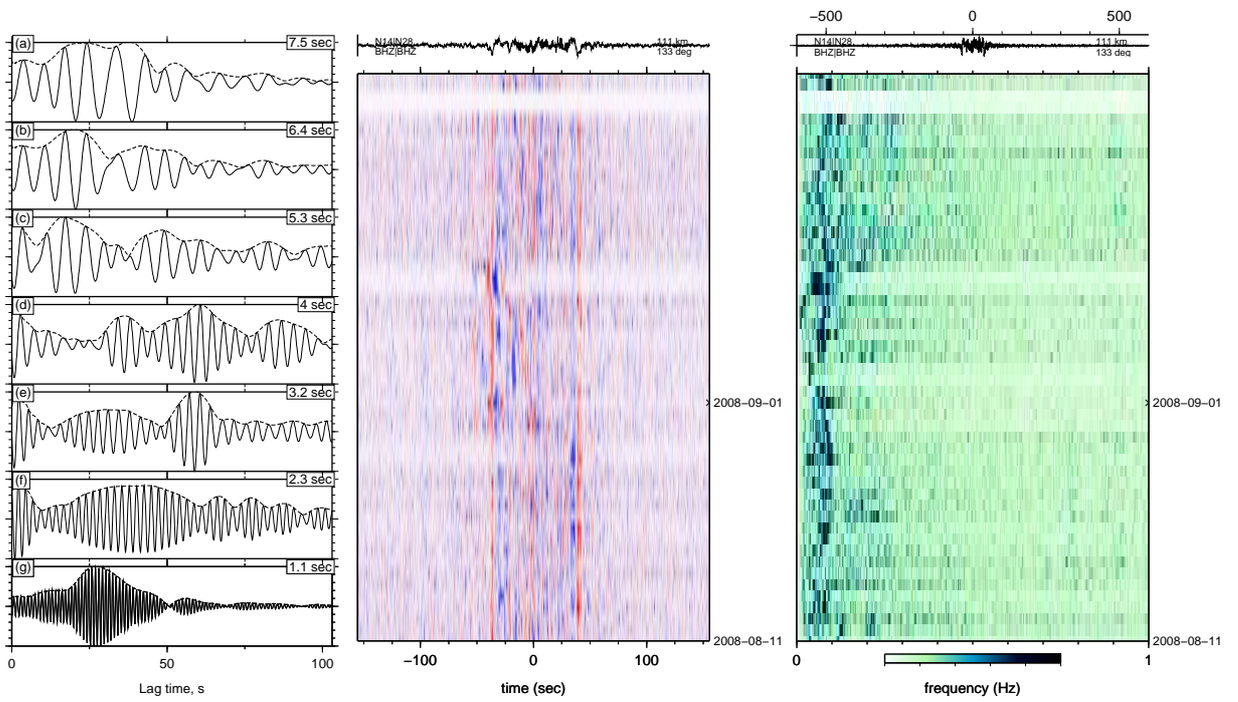


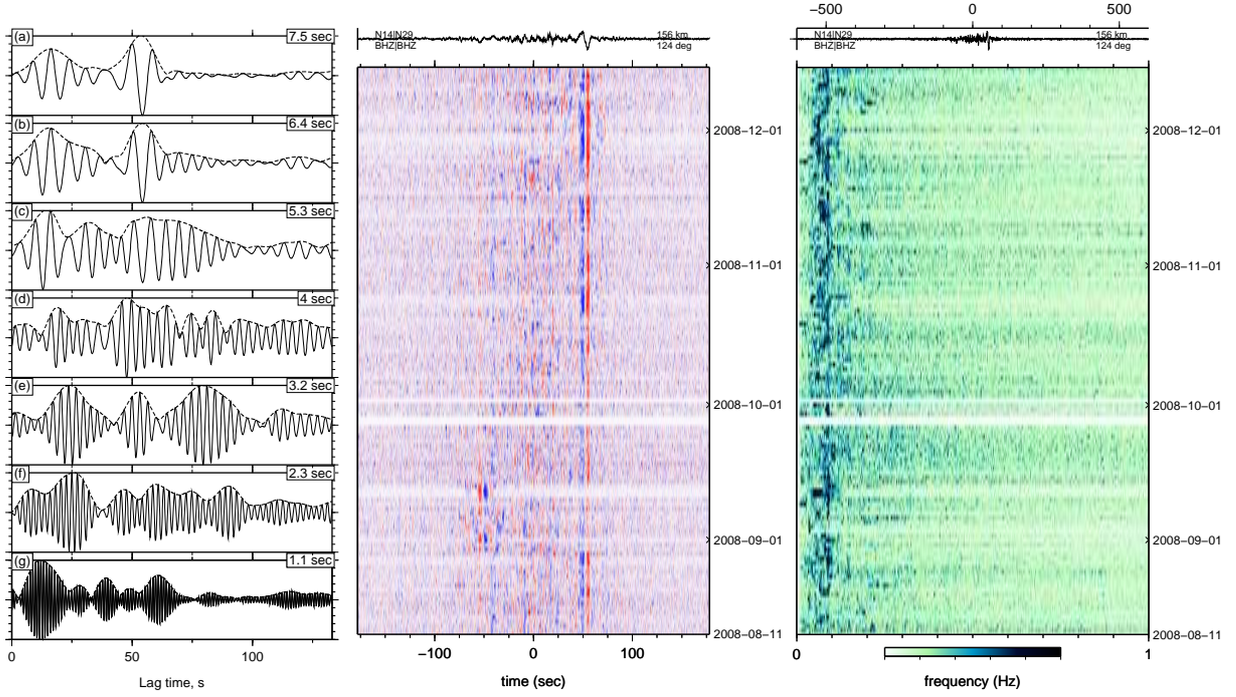


(a) N14:N26 131 km 125°

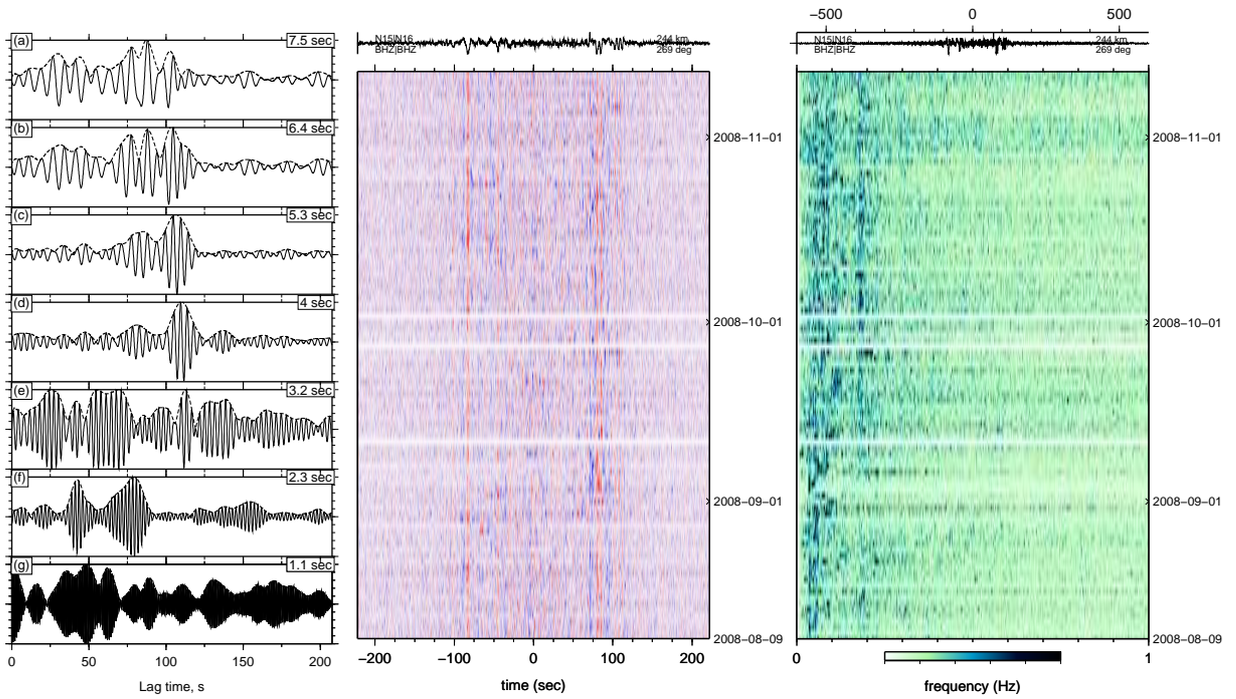


(b) N14:N27 97 km 145°

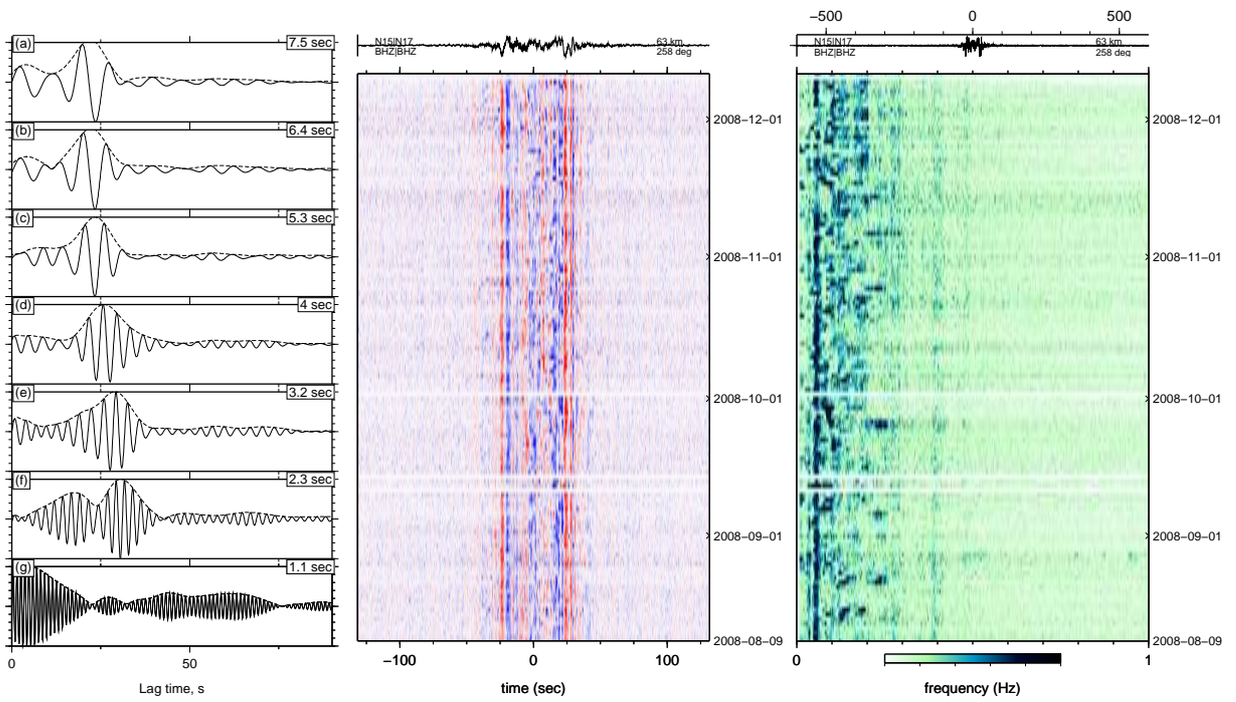


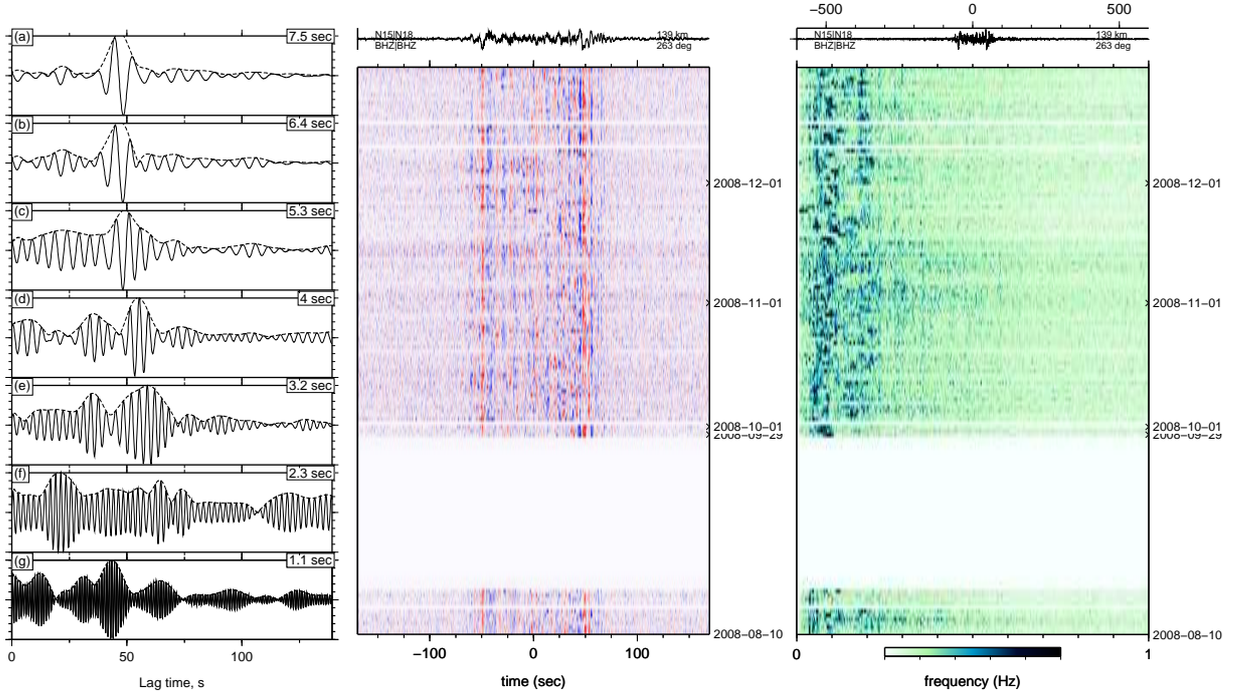


(a) N14:N29 156 km 124°

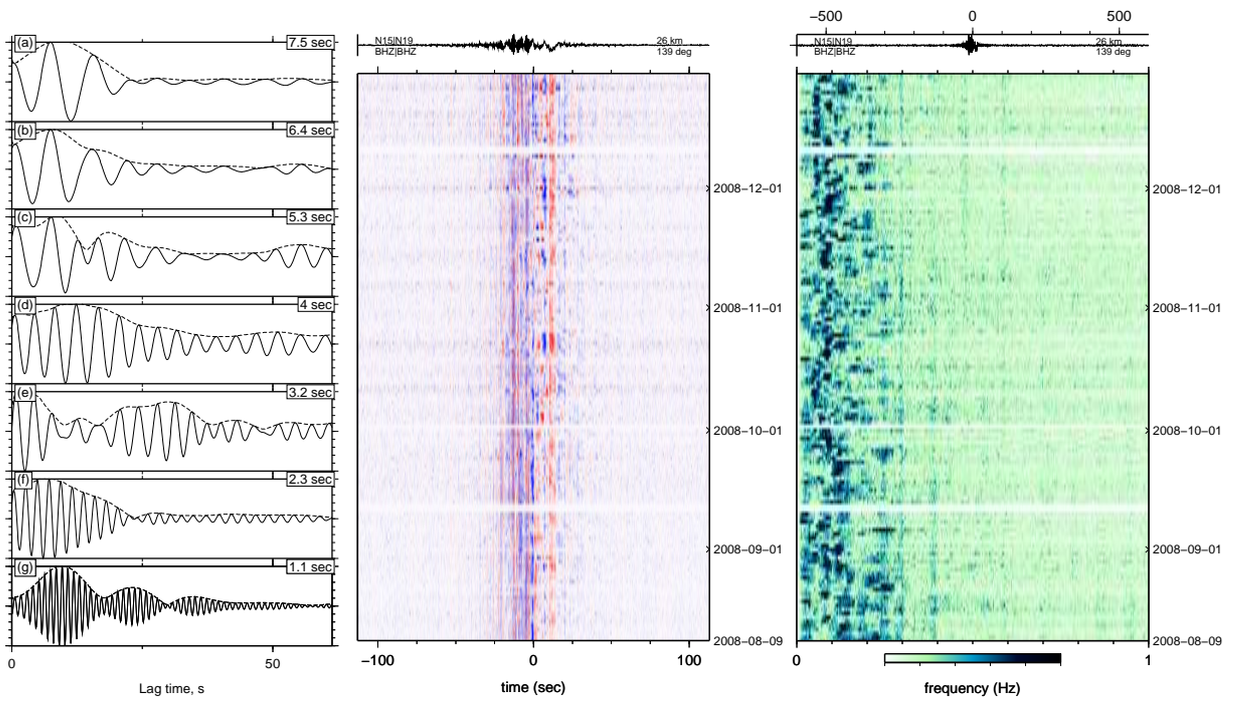


(b) N15:N16 244 km 269°

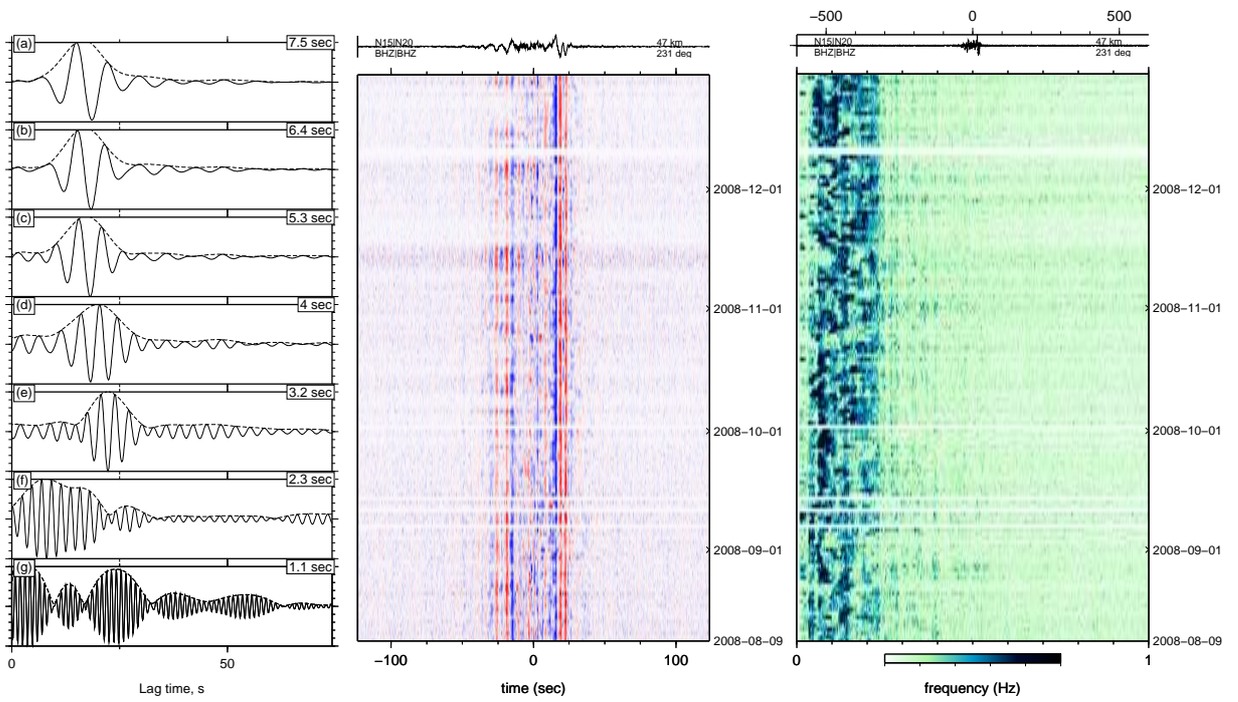


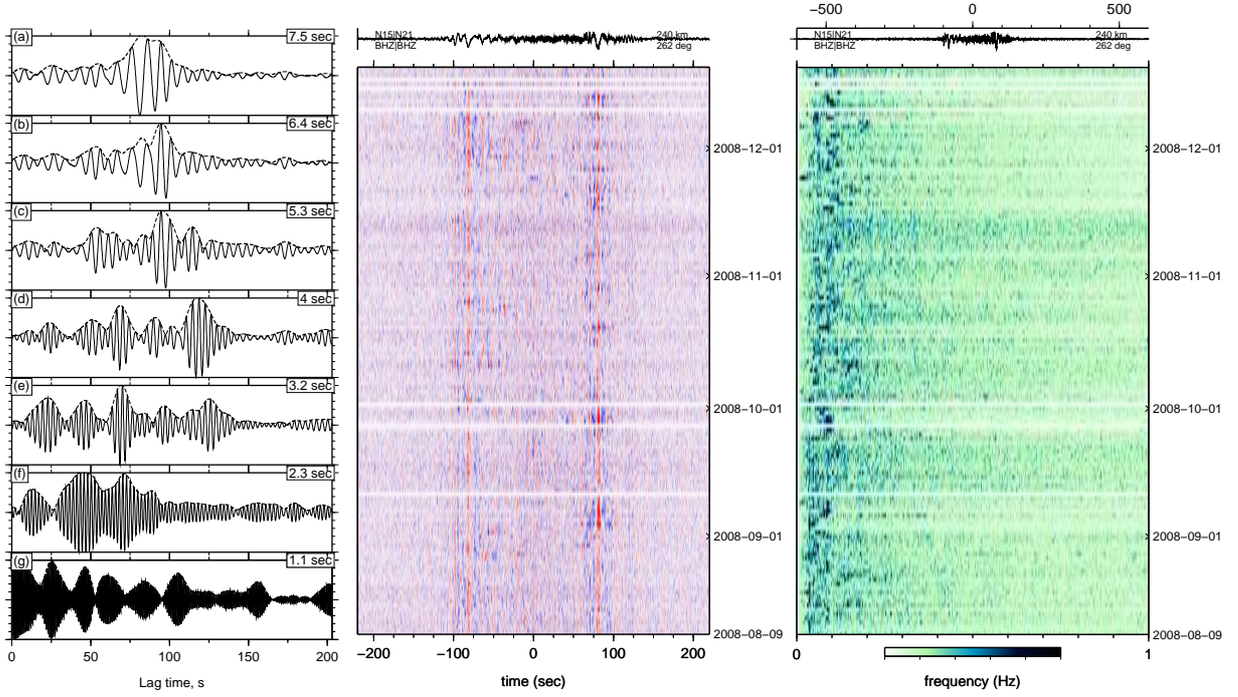


(a) N15:N18 139 km 263°

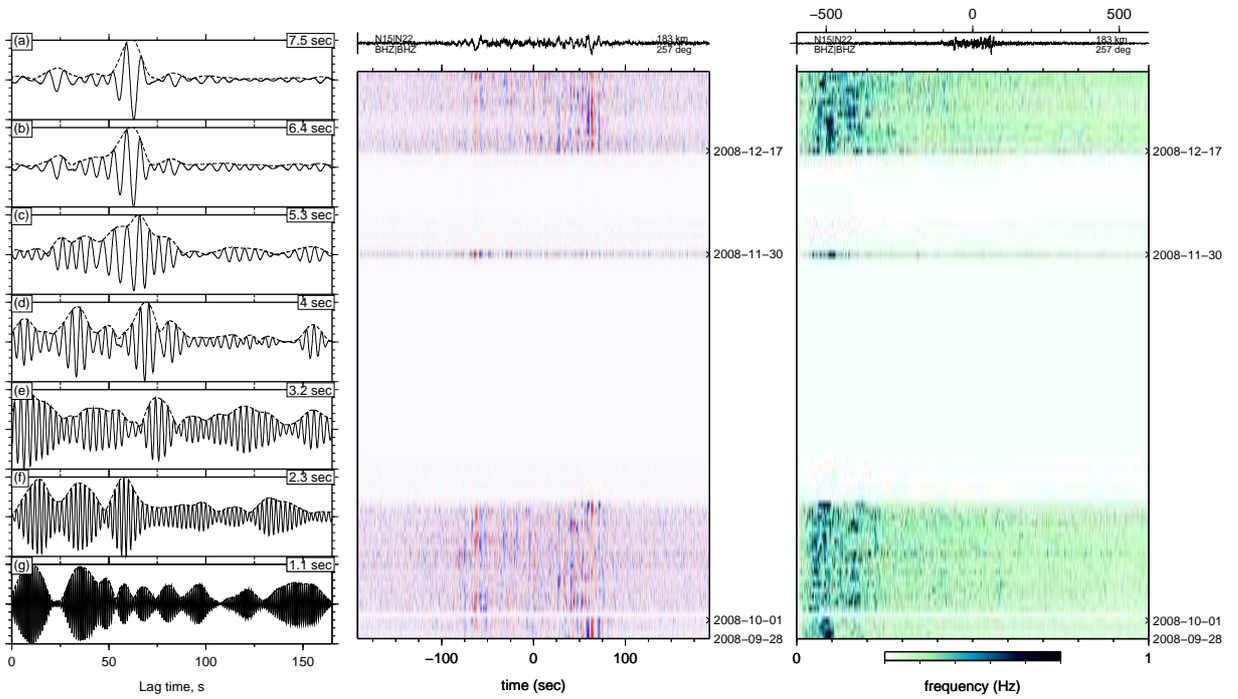


(b) N15:N19 26 km 139°

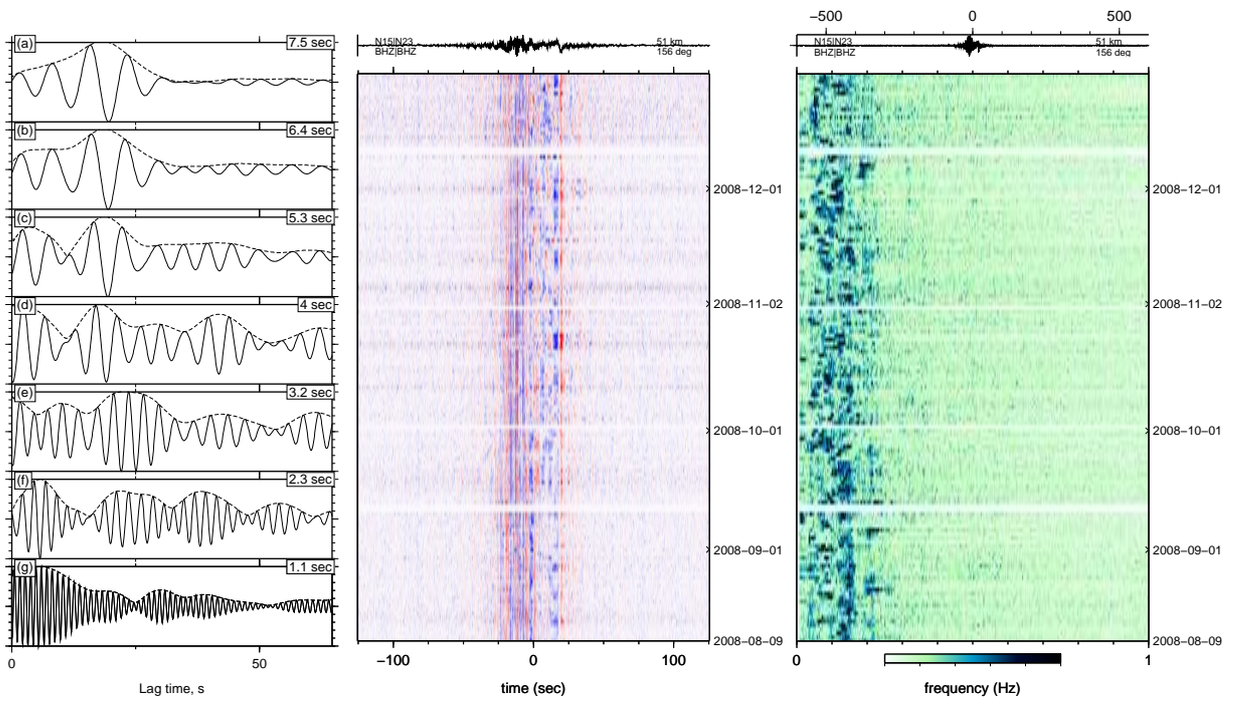


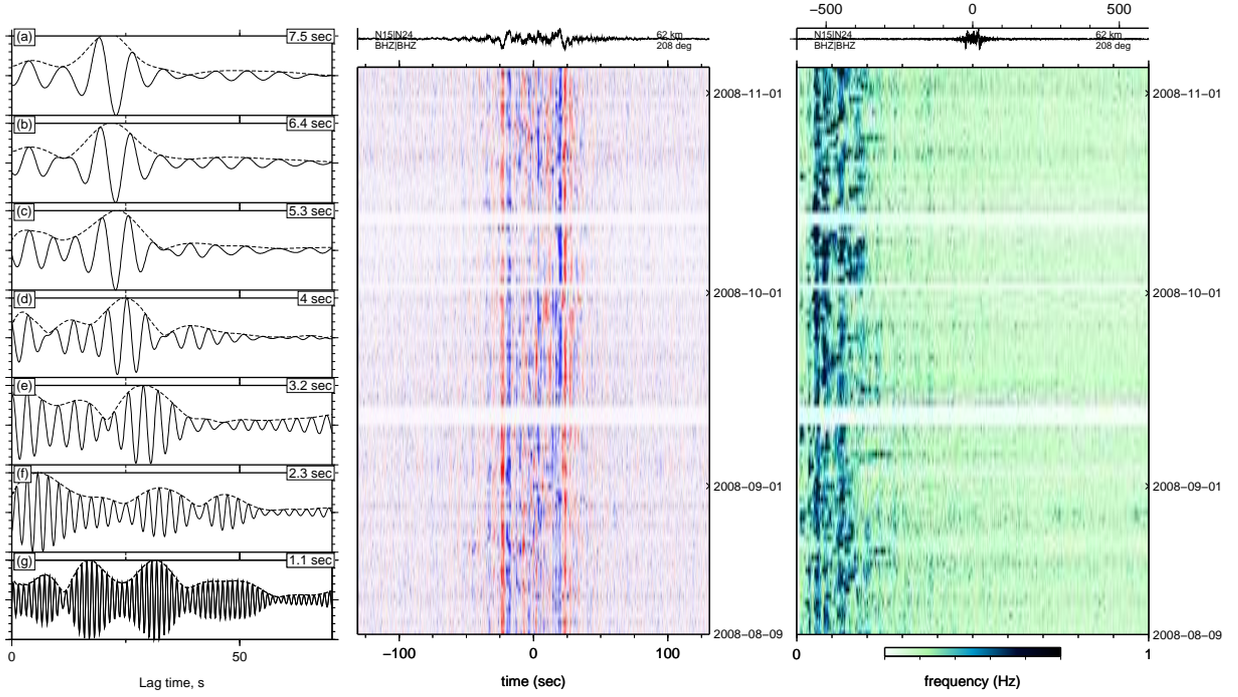


(a) N15:N21 240 km 262°

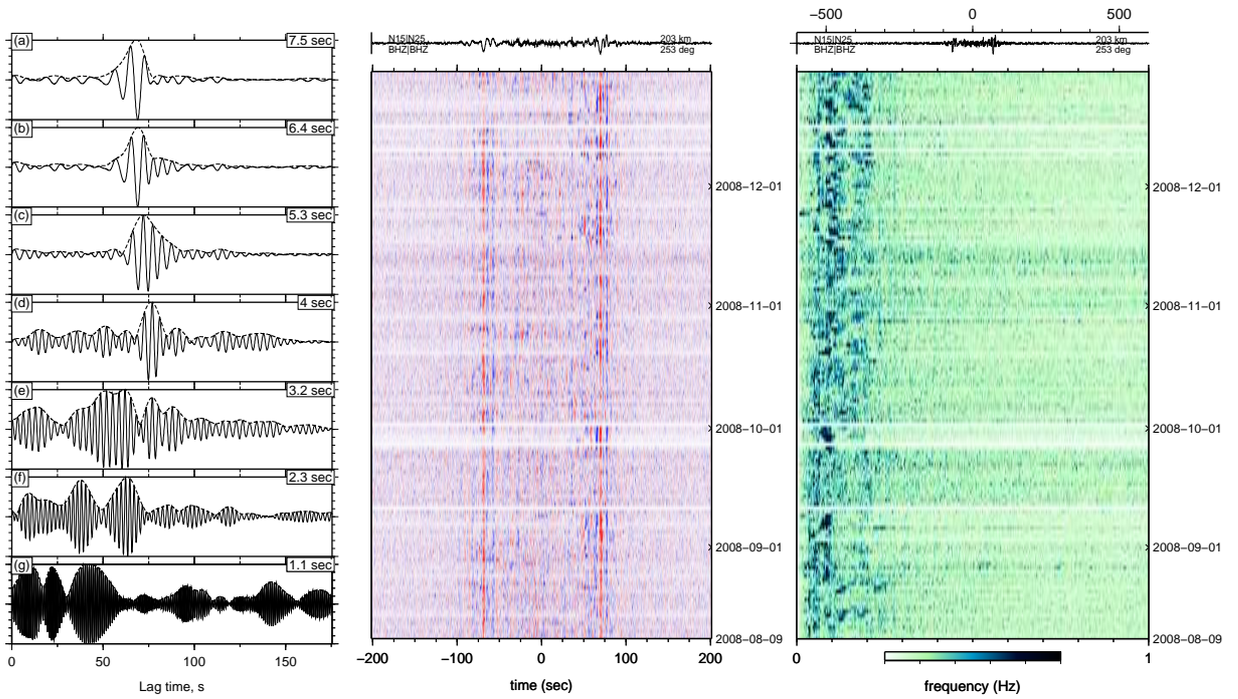


(b) N15:N22 183 km 257°

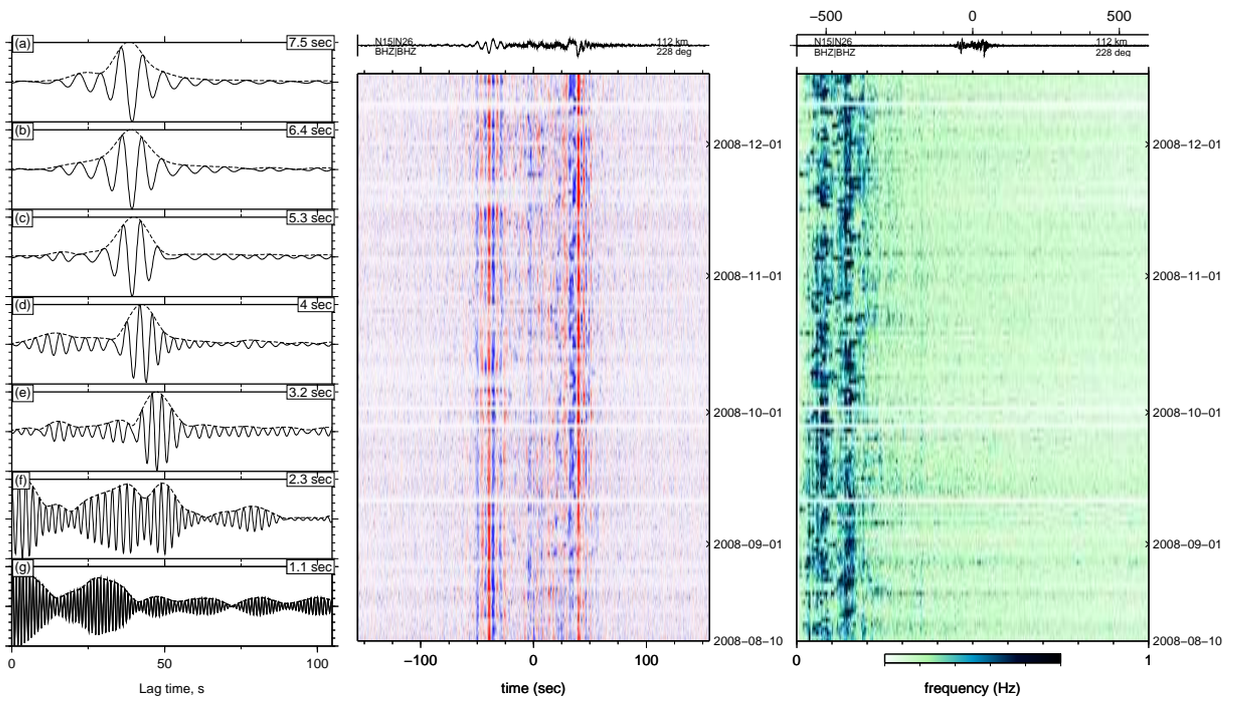


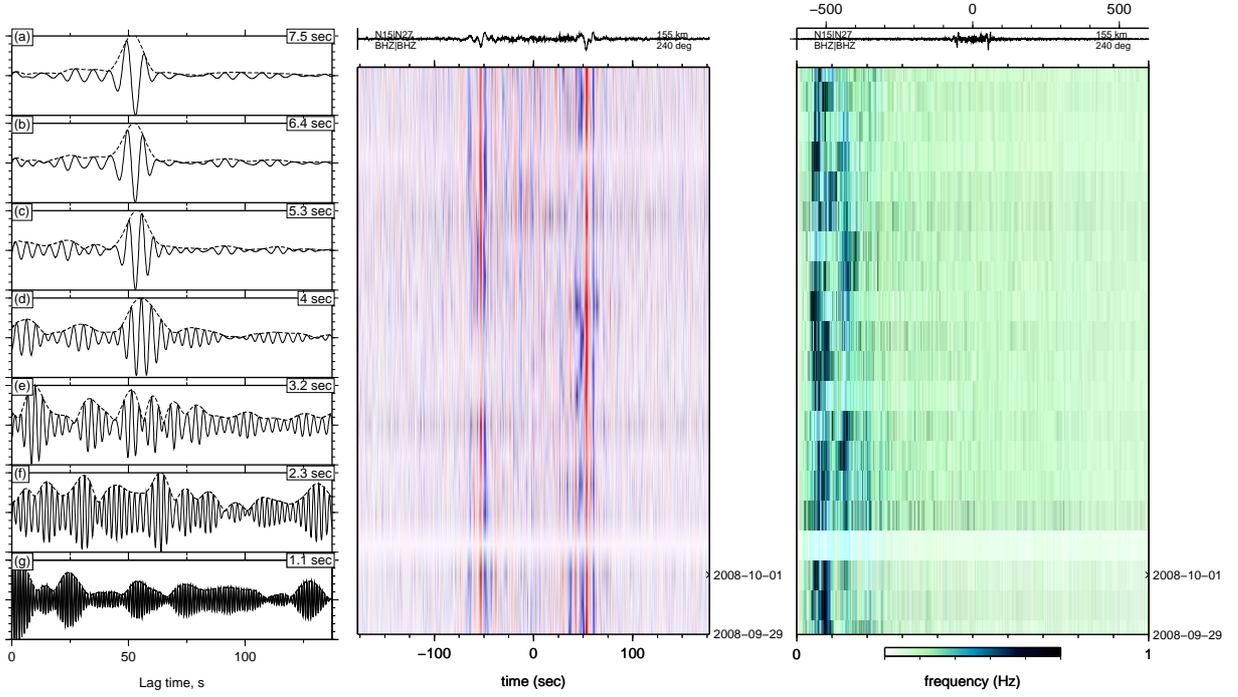


(a) N15:N24 62 km 208°

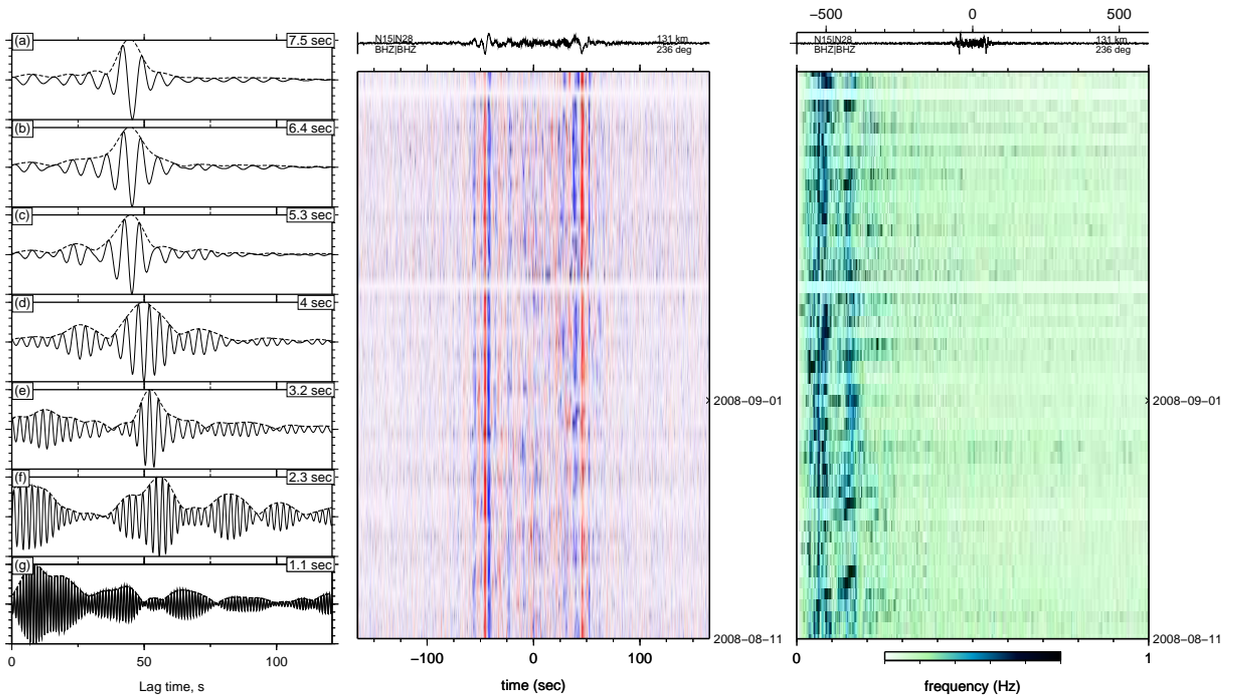


(b) N15:N25 203 km 253°

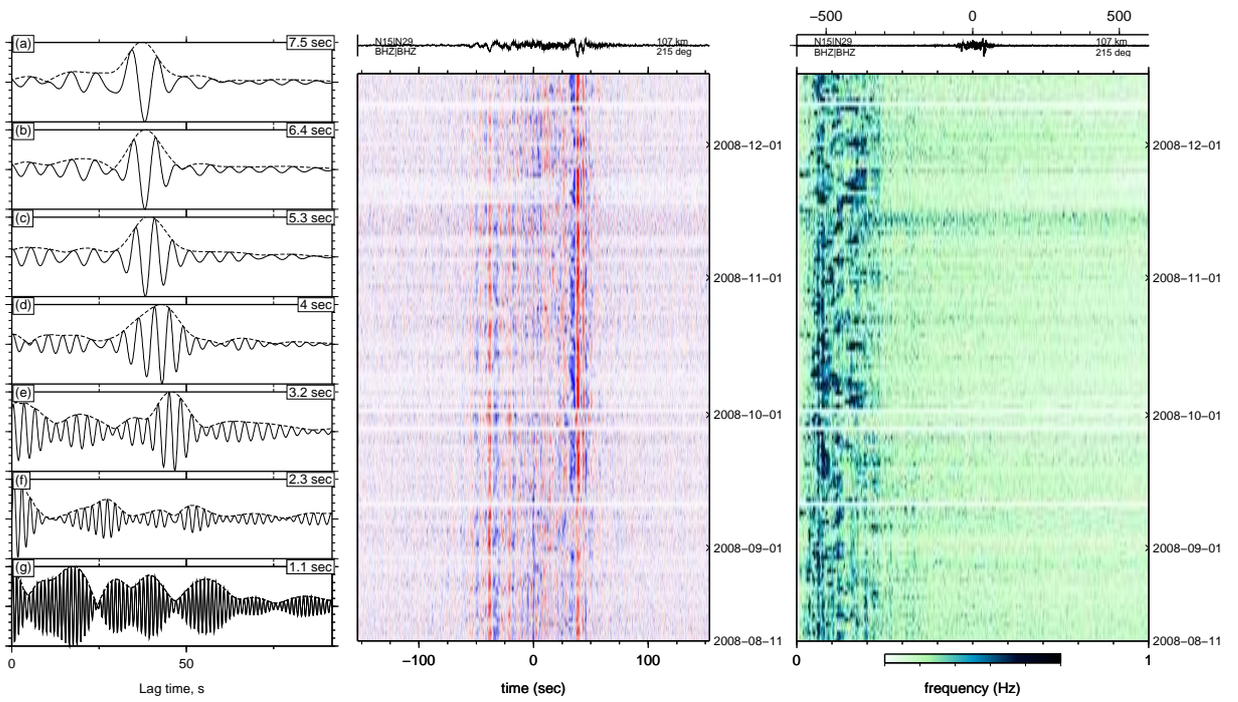


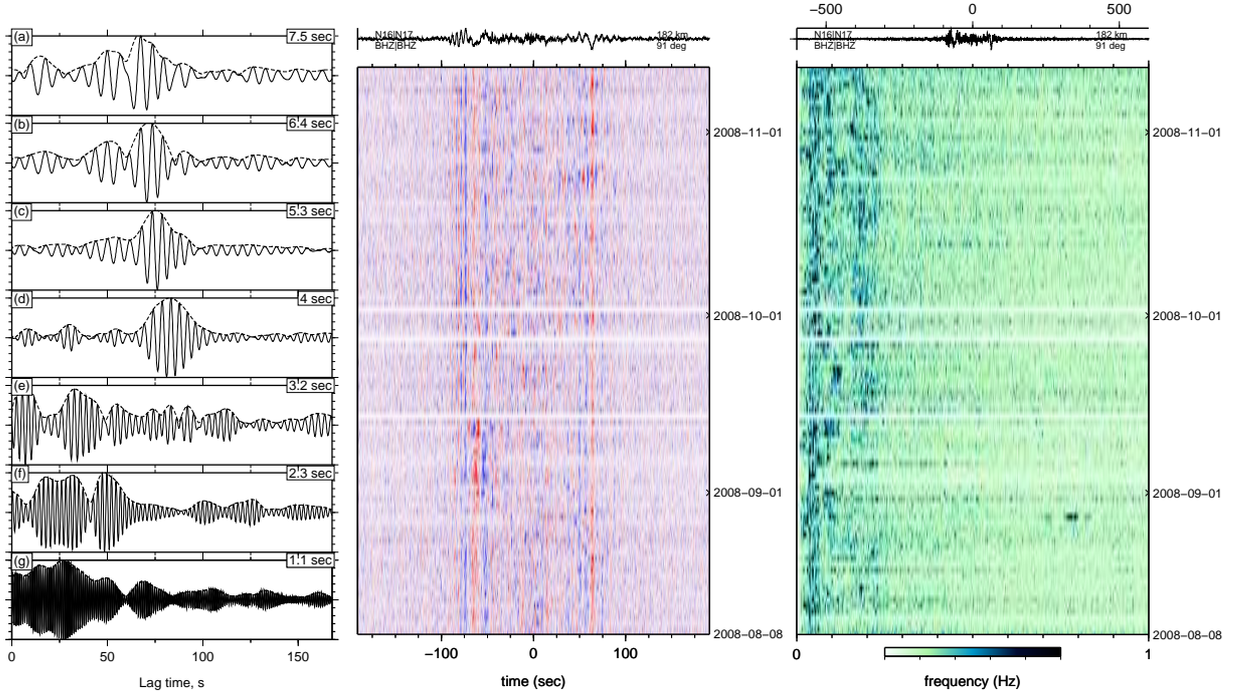


(a) N15:N27 155 km 240°

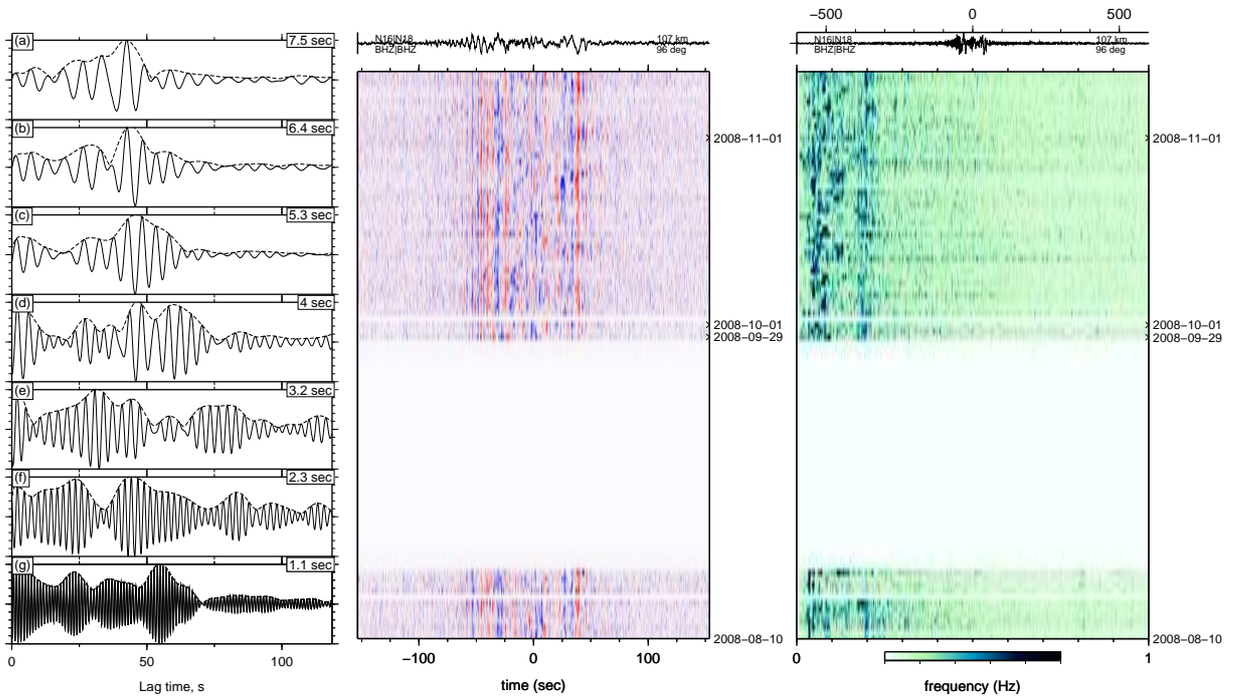


(b) N15:N28 131 km 236°

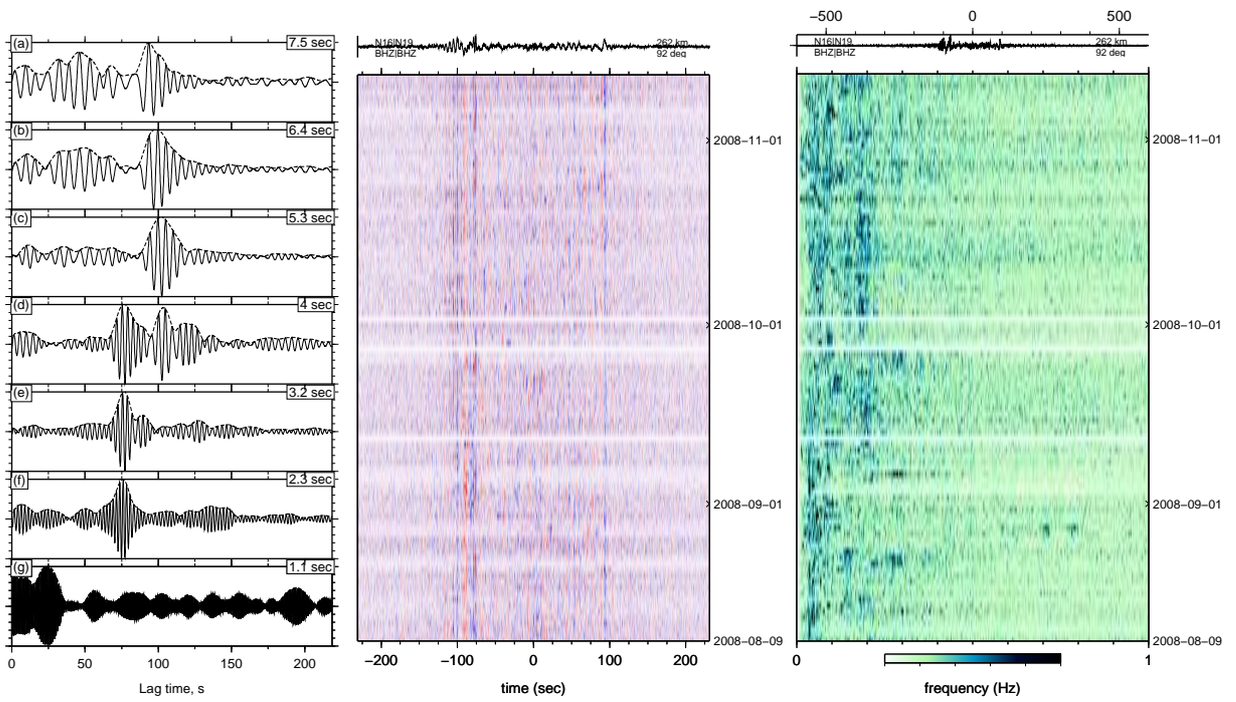


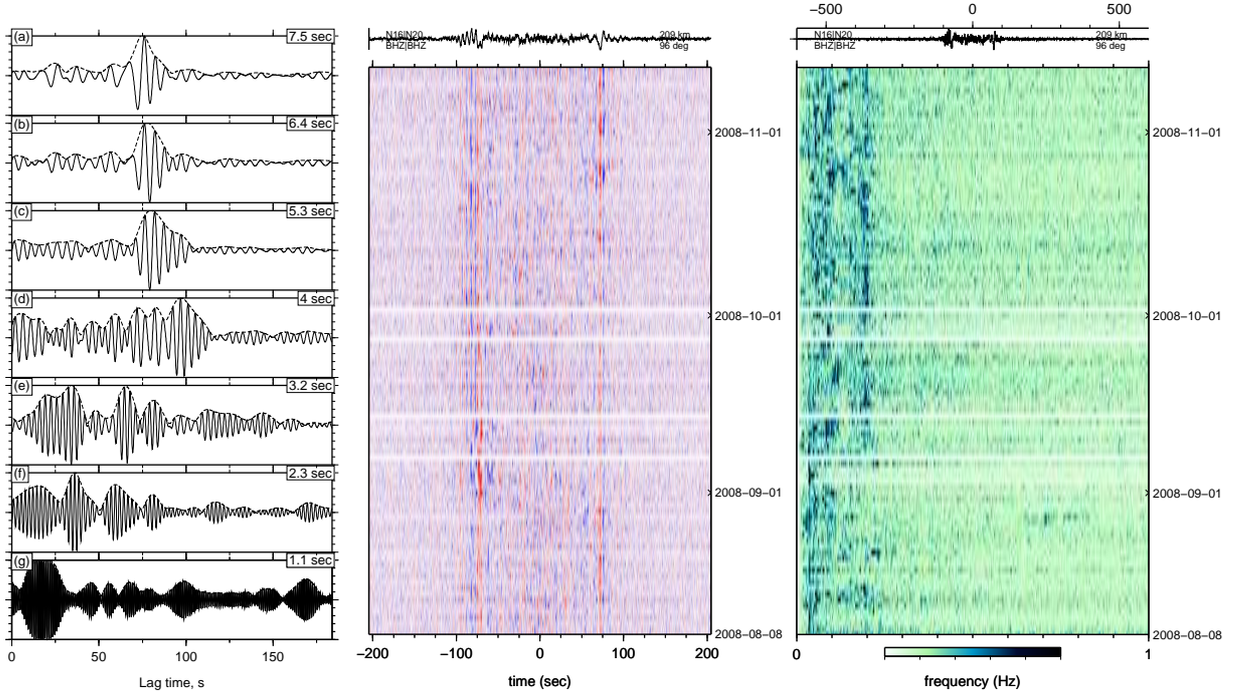


(a) N16:N17 182 km 91°

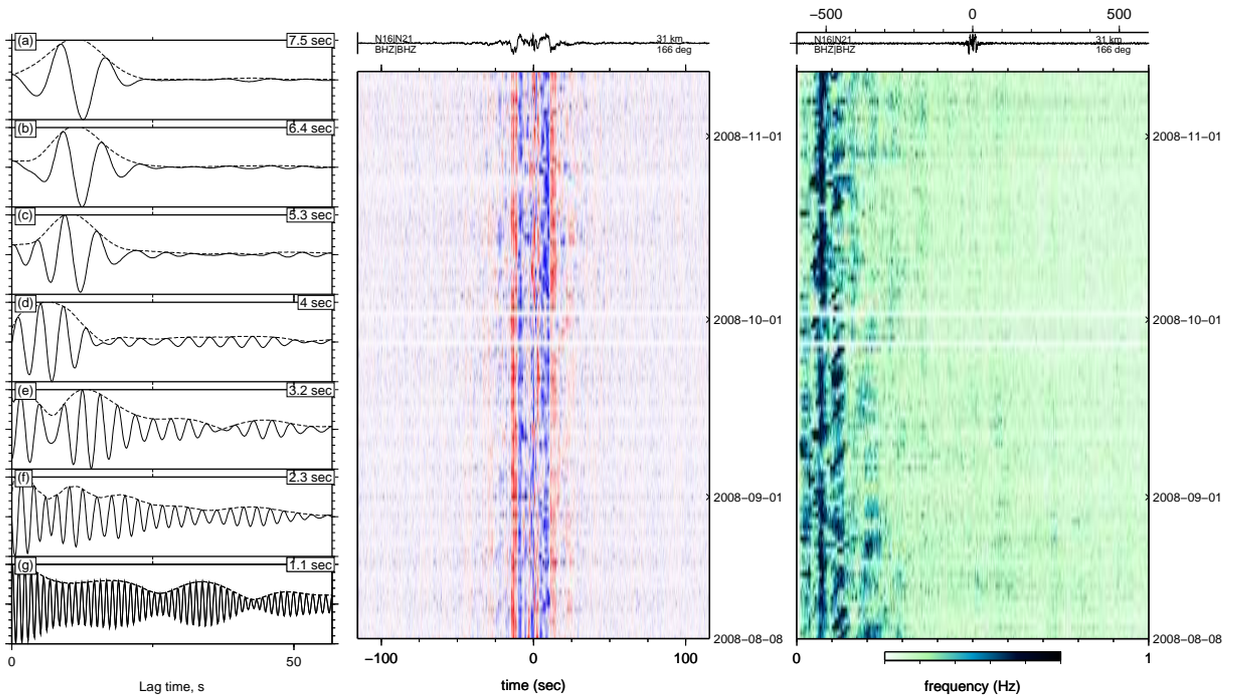


(b) N16:N18 107 km 96°

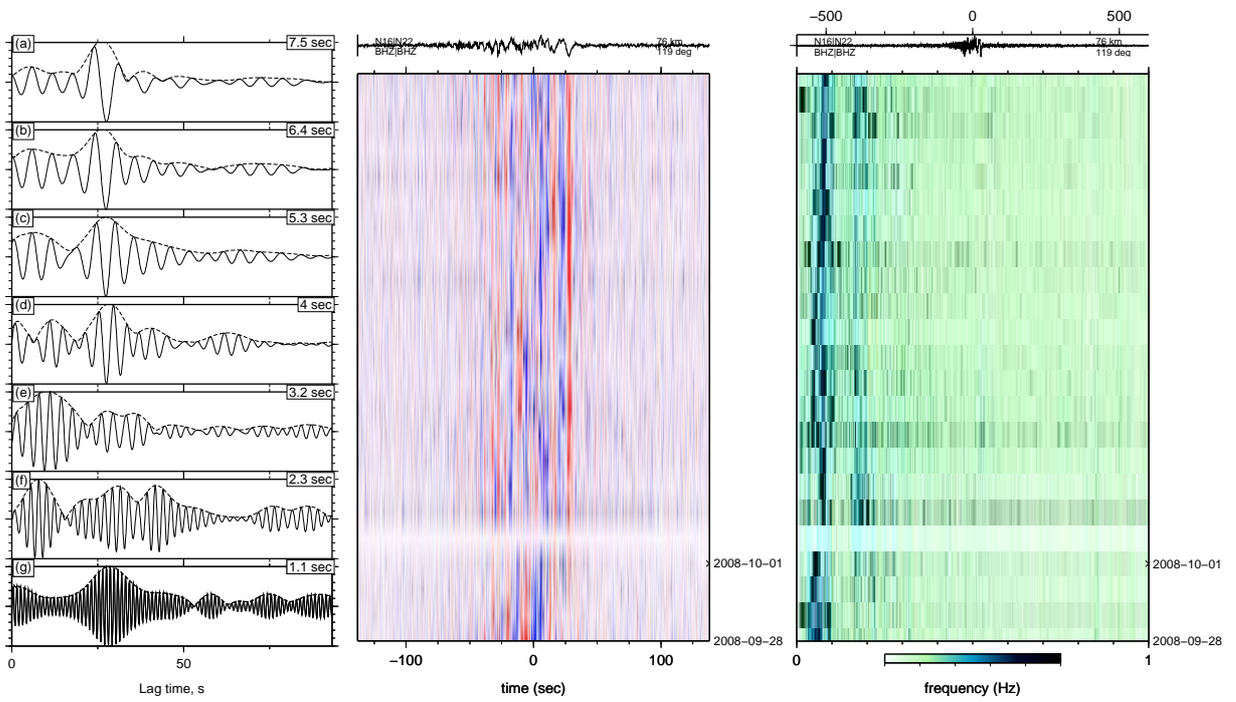


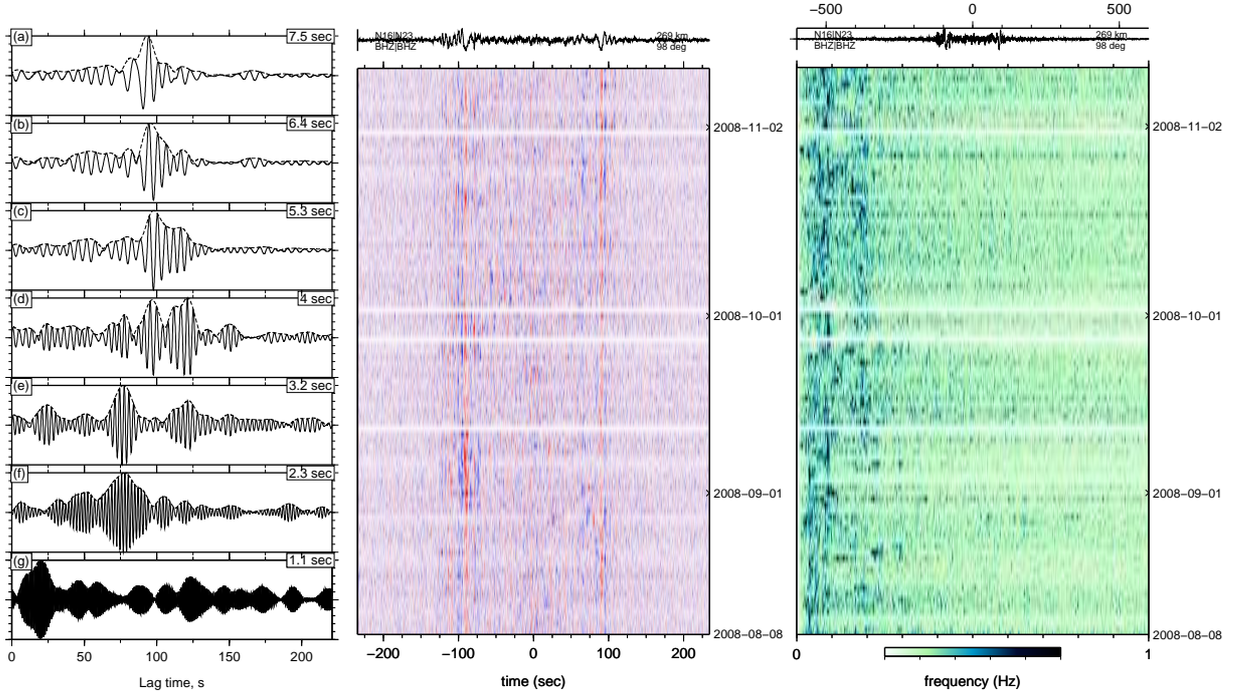


(a) N16:N20 209 km 96°

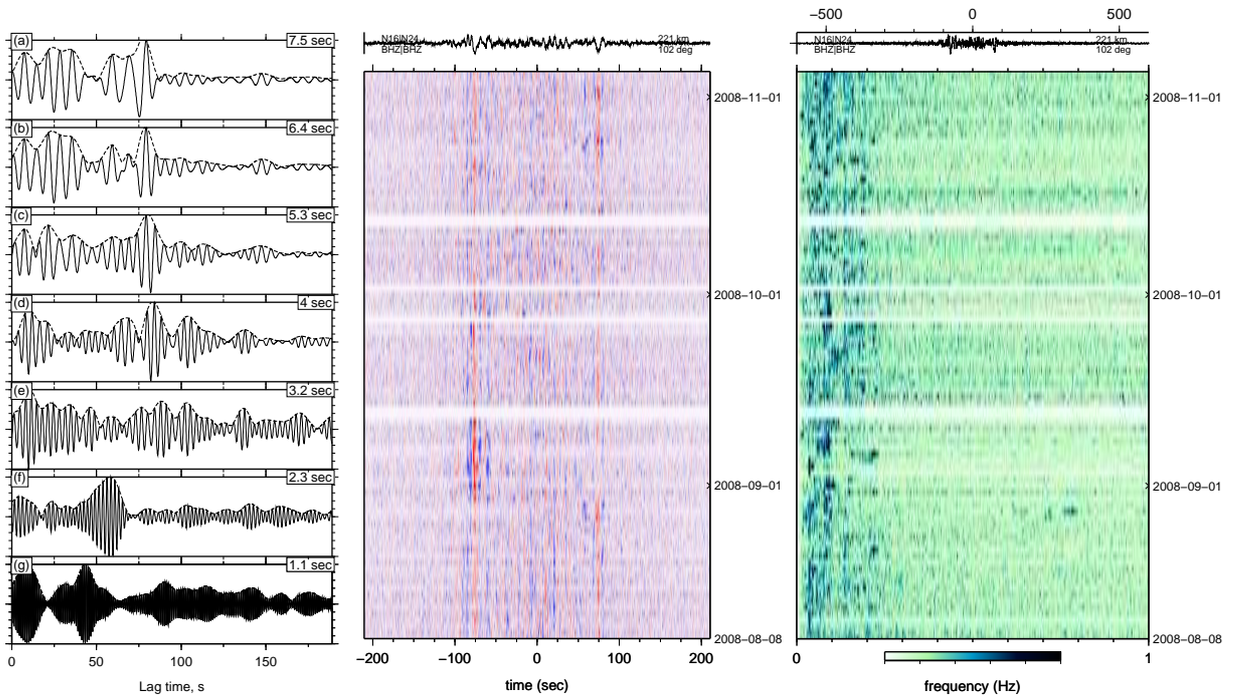


(b) N16:N21 31 km 166°

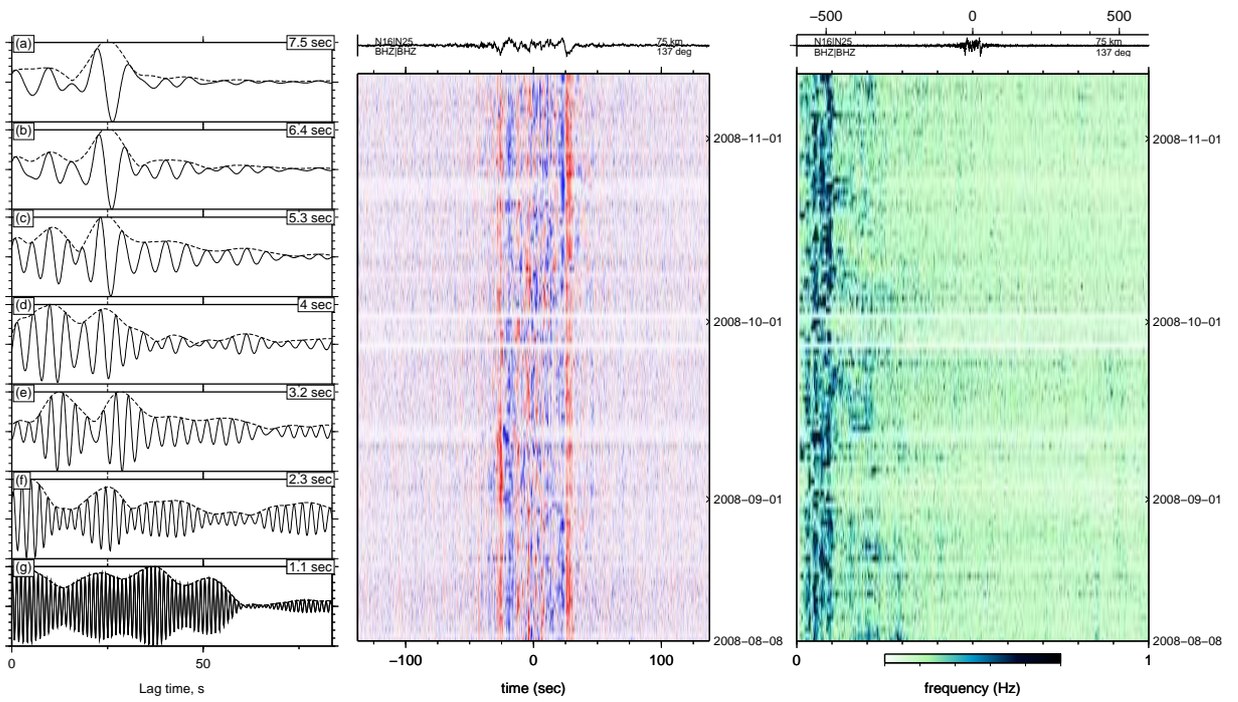


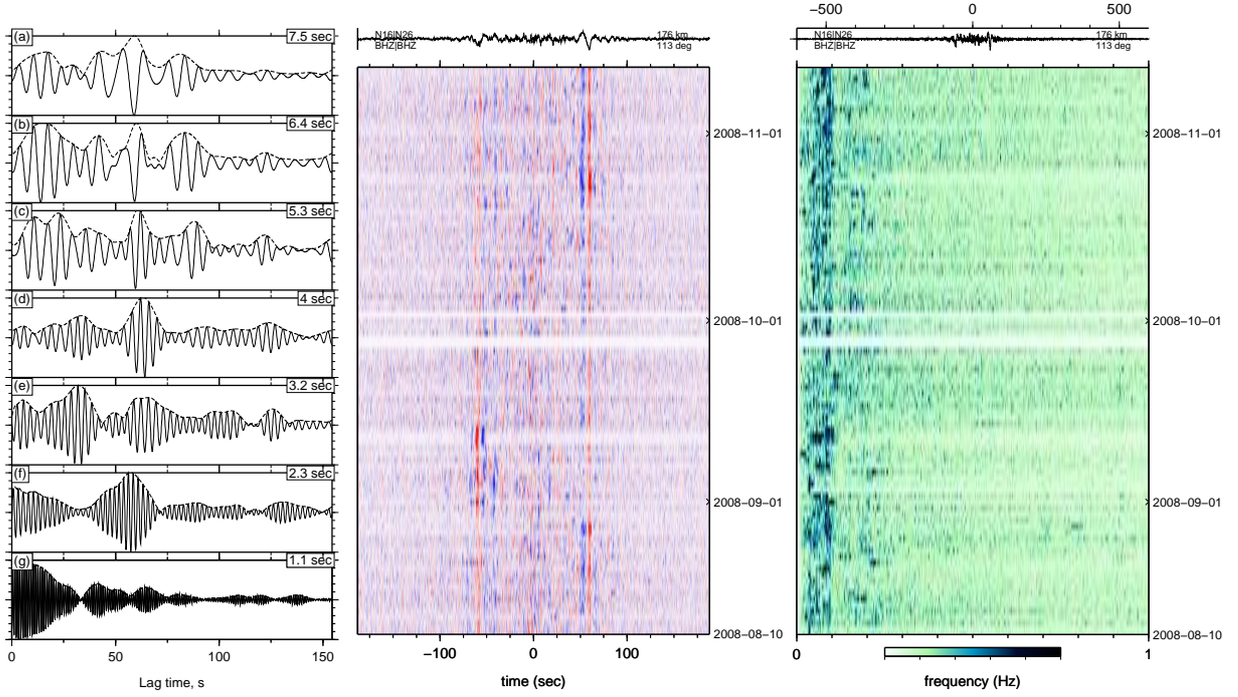


(a) N16:N23 269 km 98°

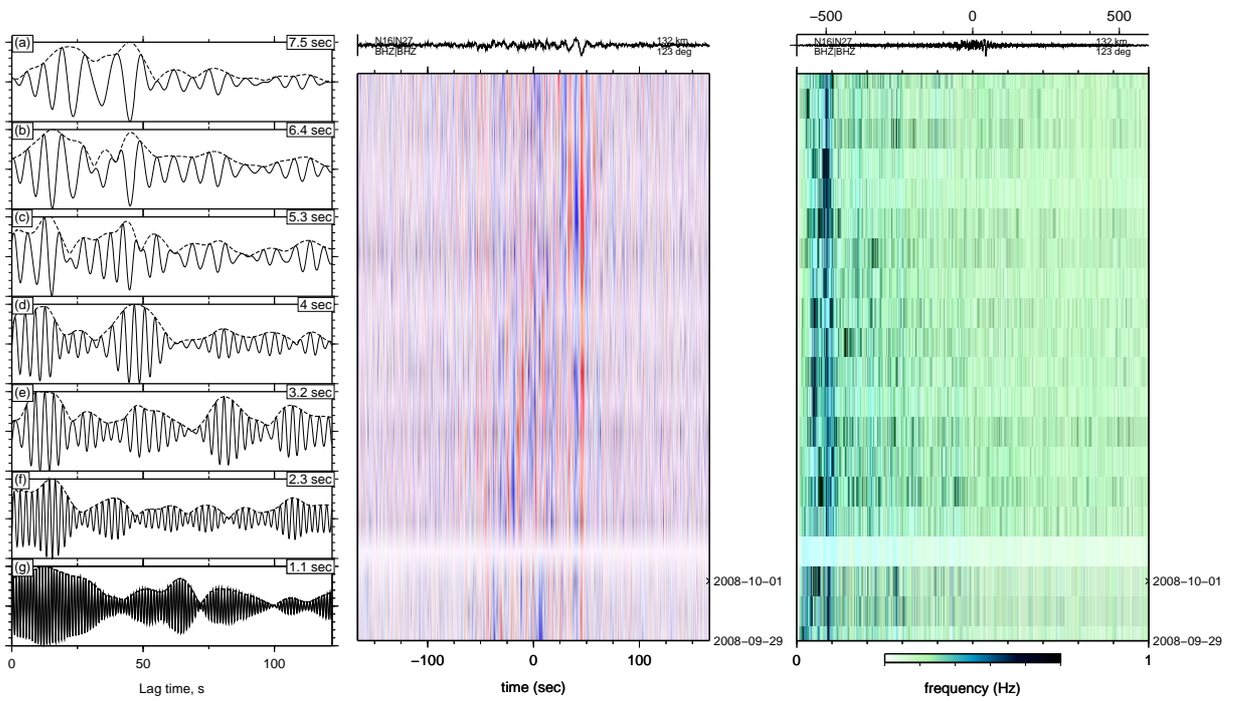


(b) N16:N24 221 km 102°

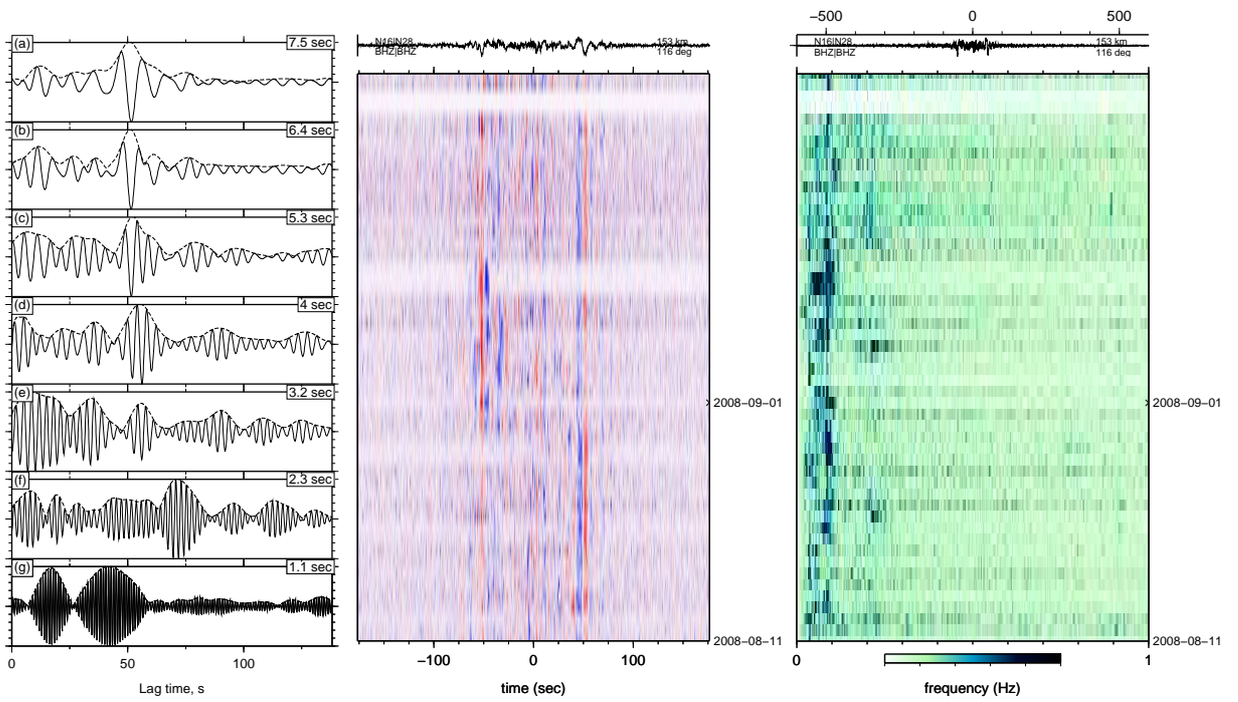


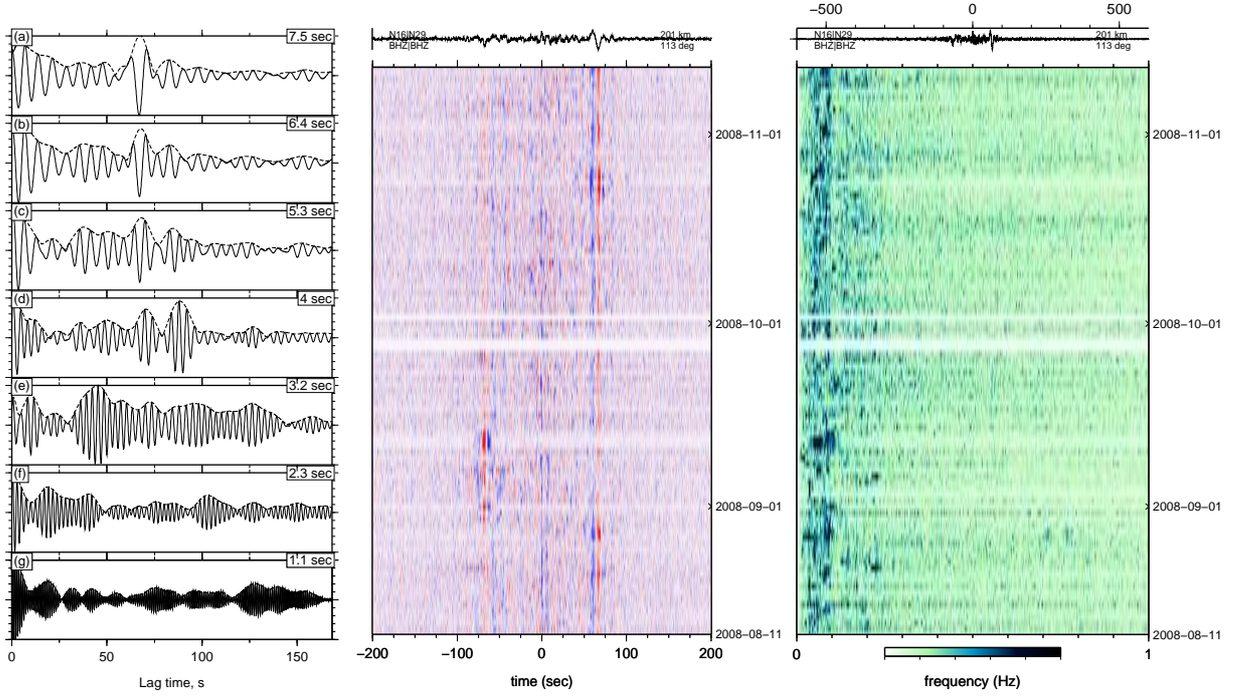


(a) N16:N26 176 km 113°

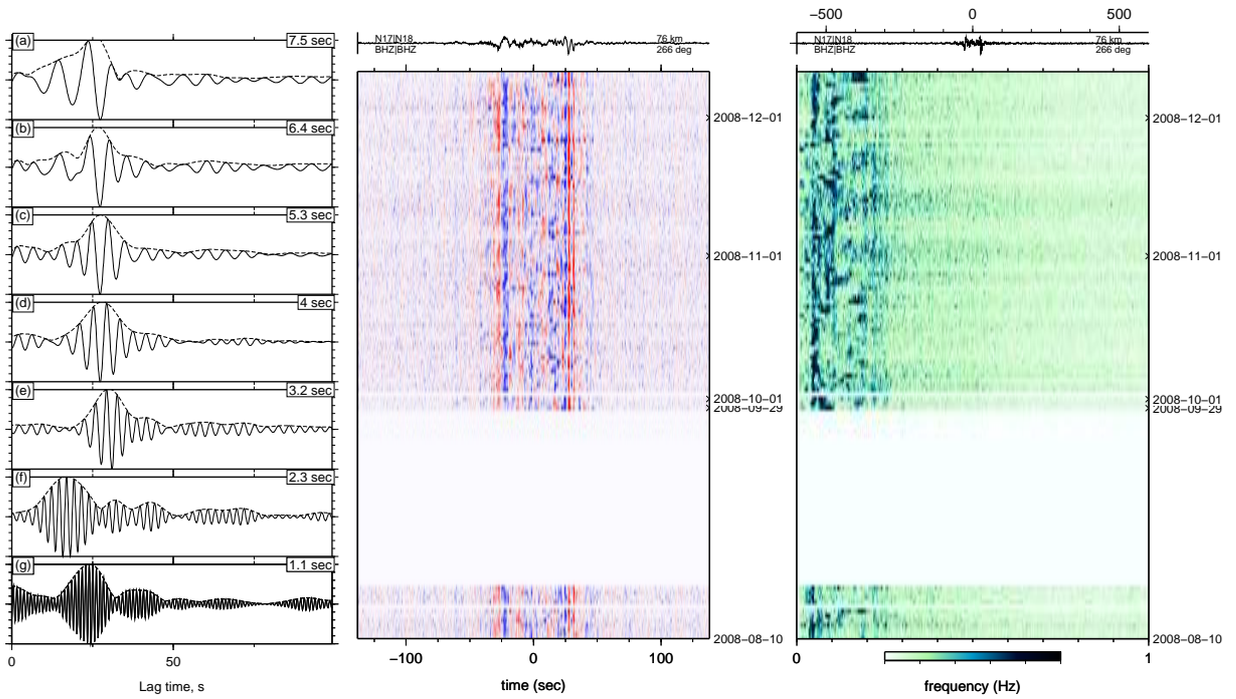


(b) N16:N27 132 km 123°

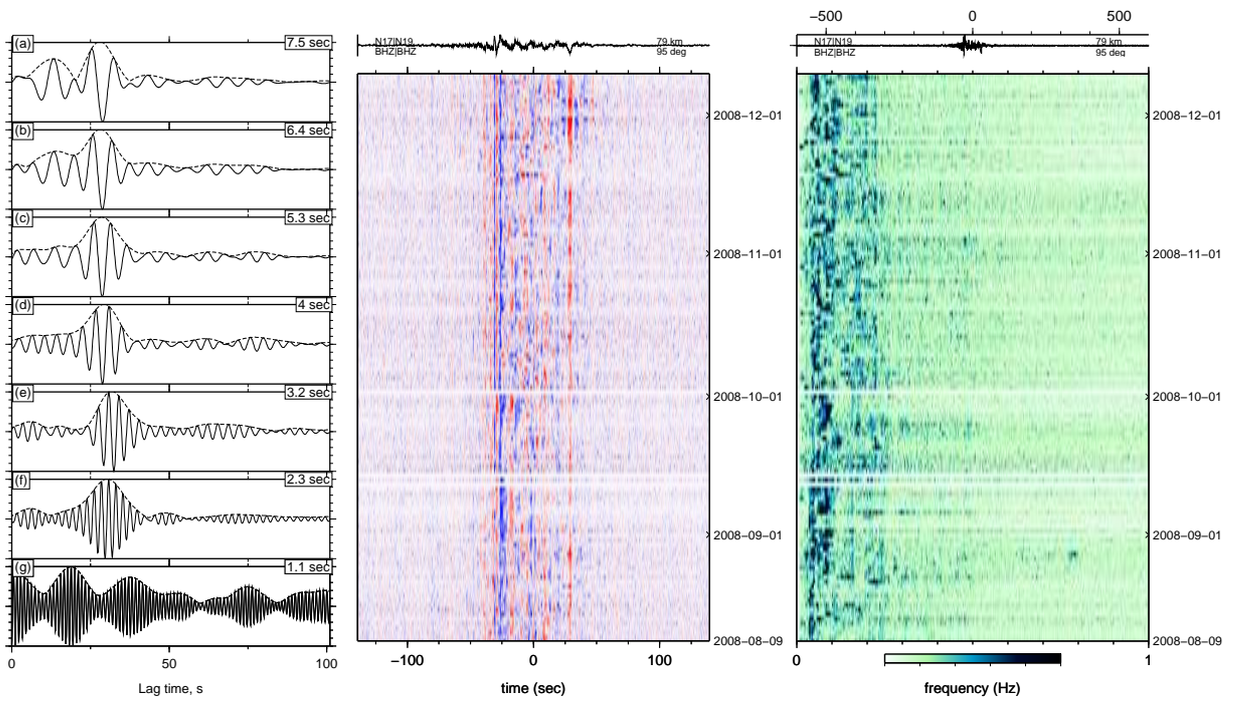


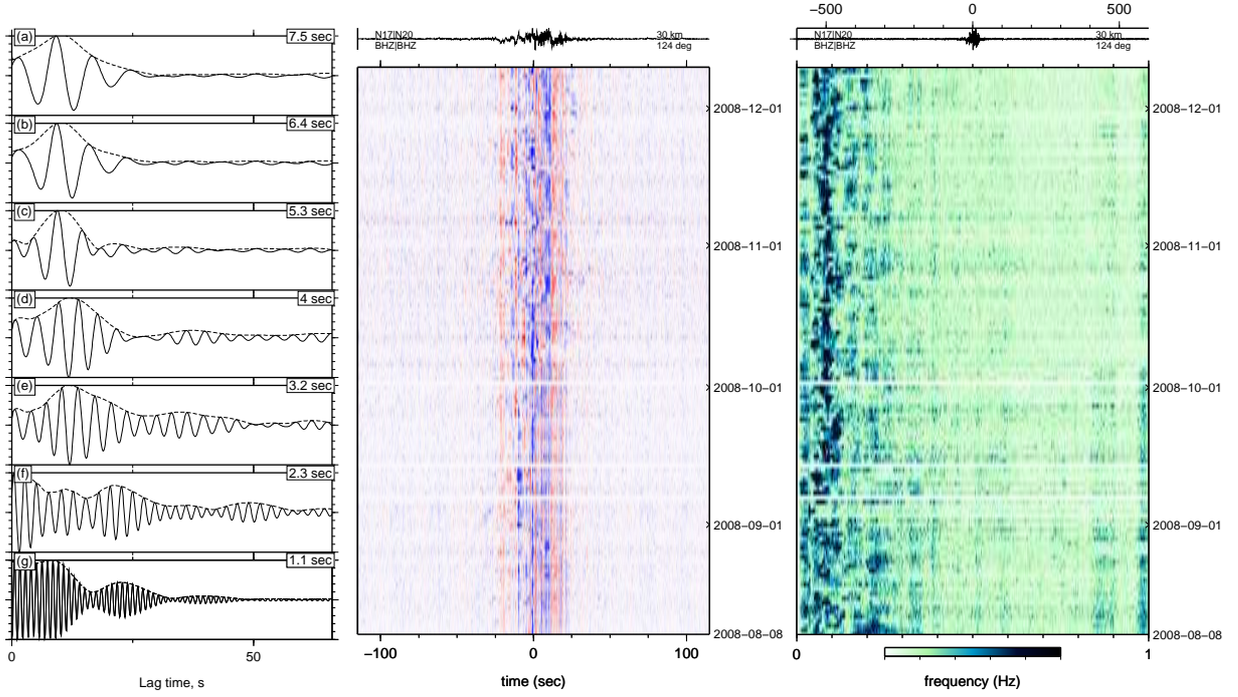


(a) N16:N29 201 km 113°

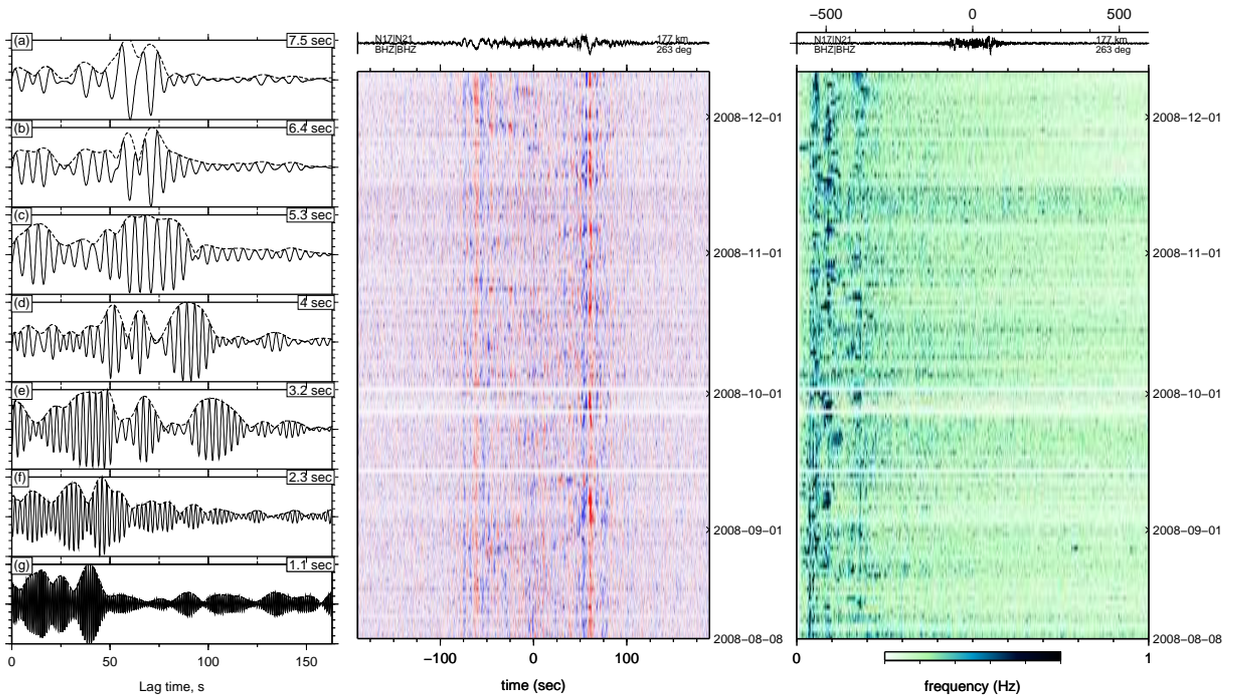


(b) N17:N18 76 km 266°

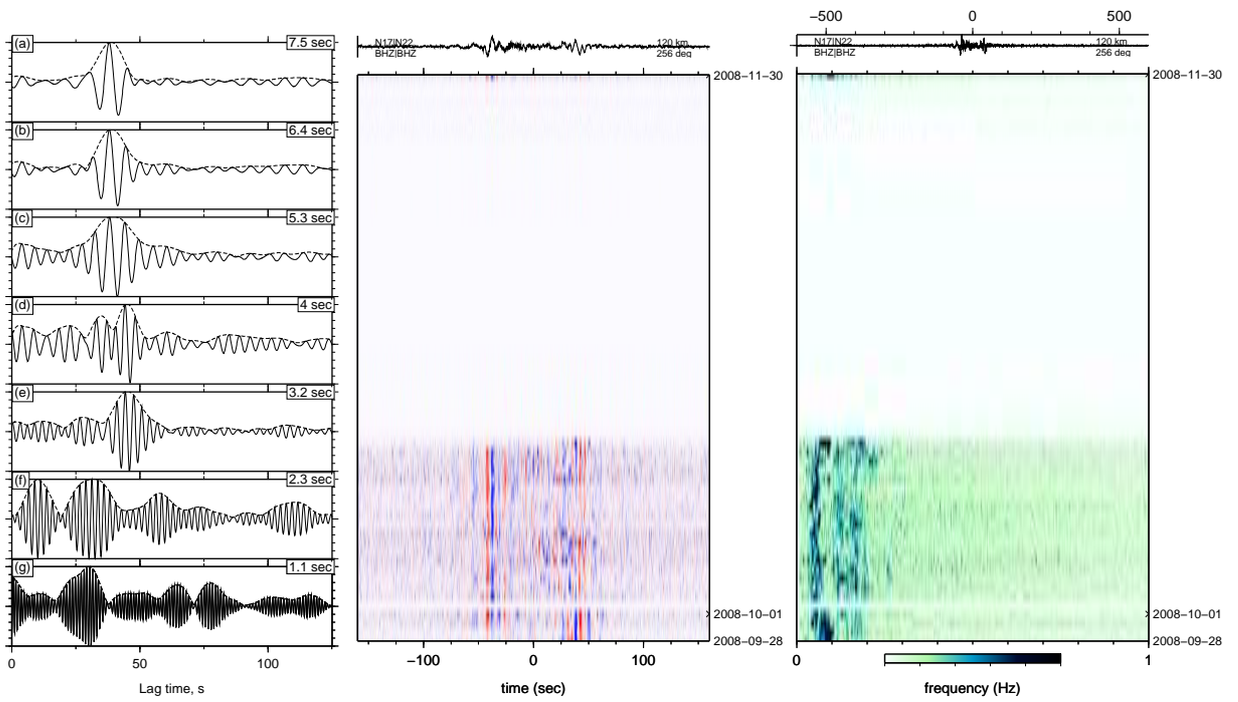


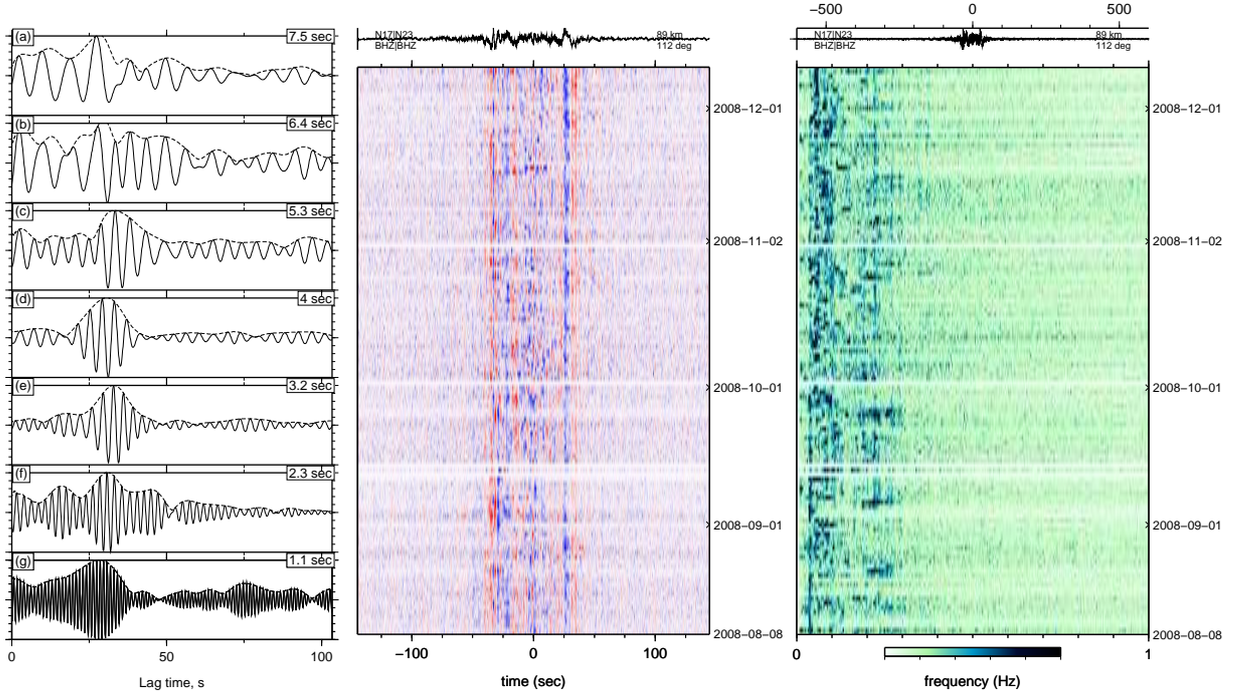


(a) N17:N20 30 km 124°

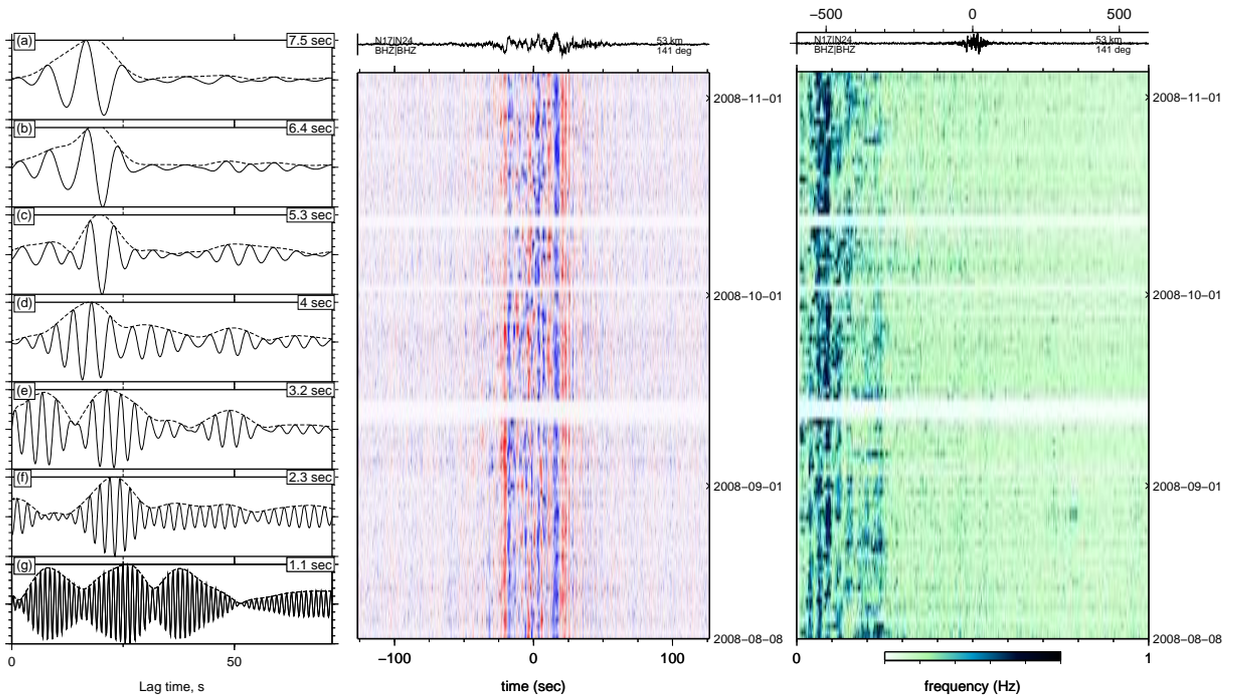


(b) N17:N21 177 km 263°

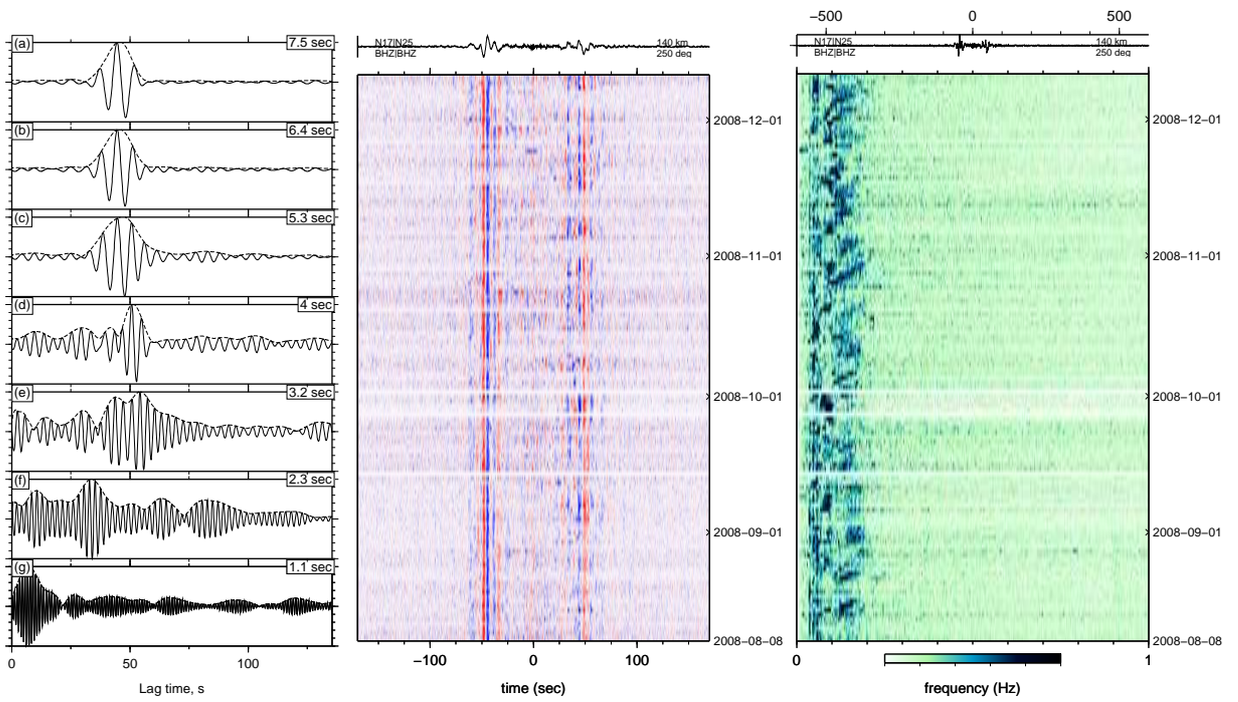


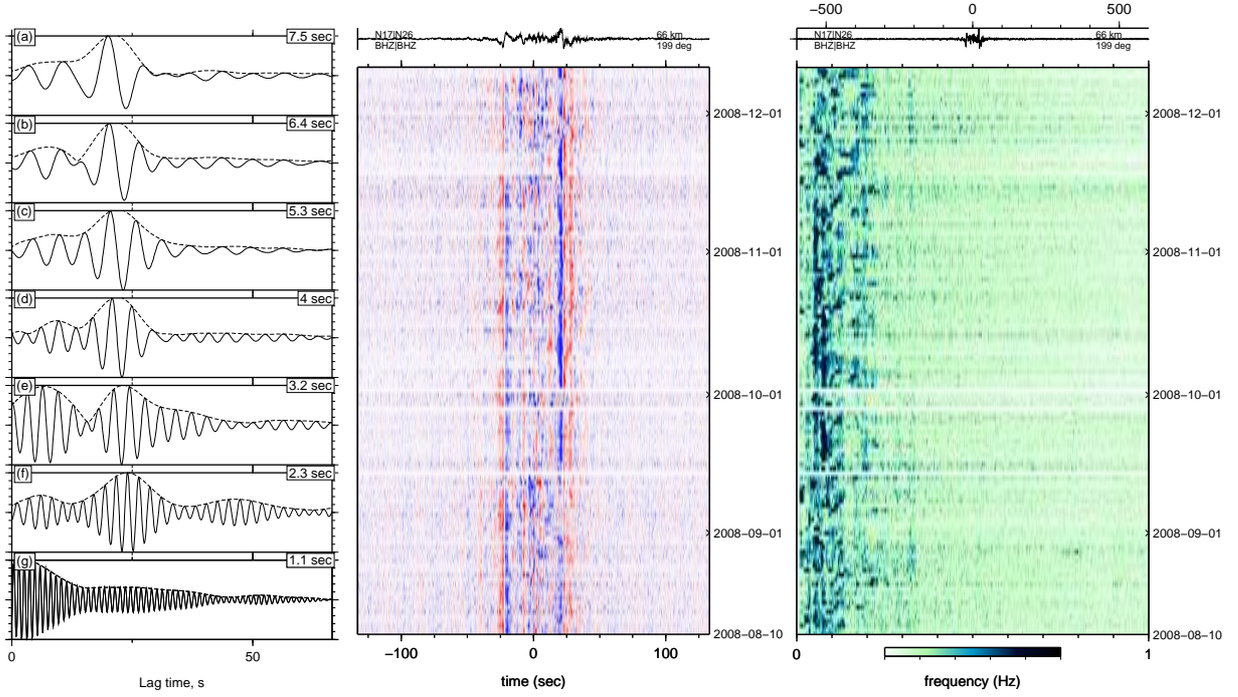


(a) N17:N23 89 km 112°

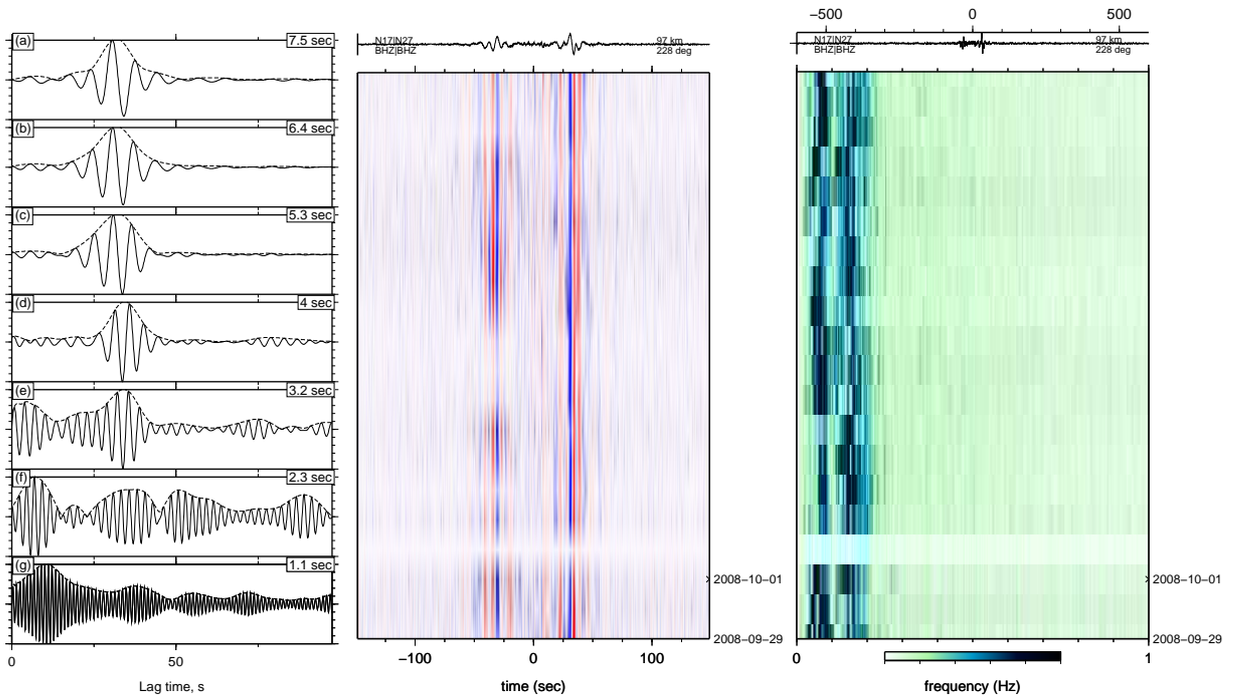


(b) N17:N24 53 km 141°

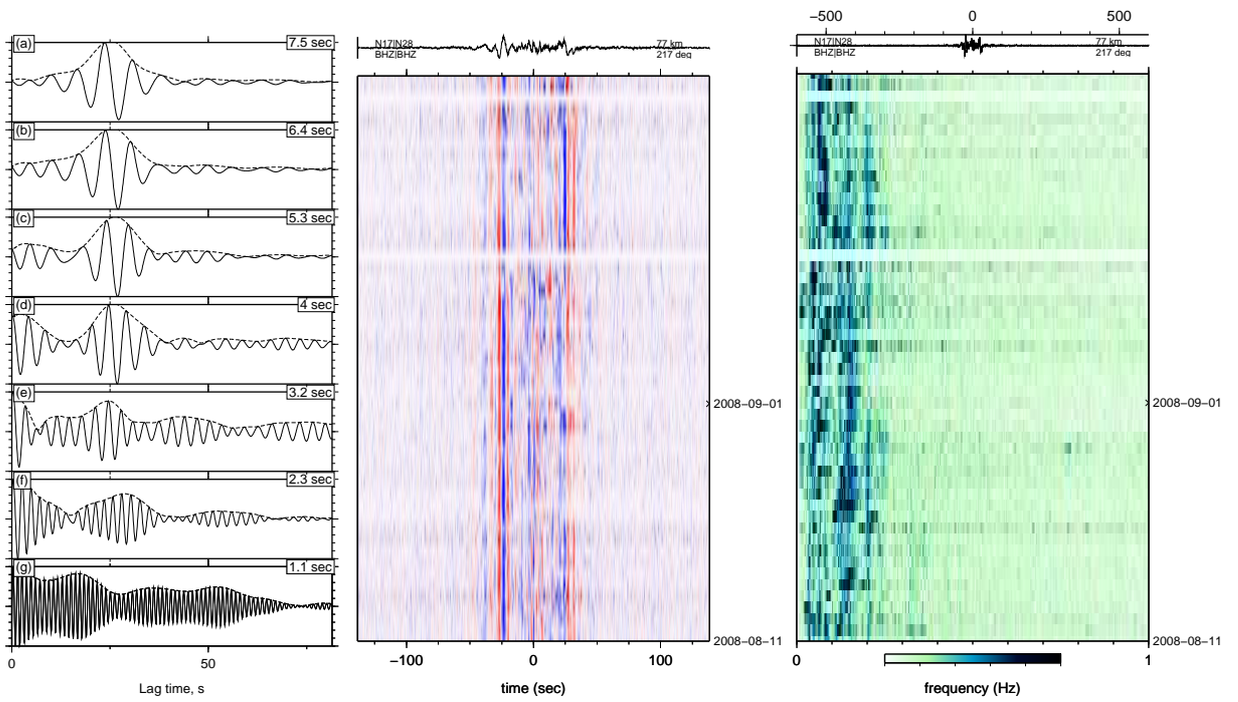


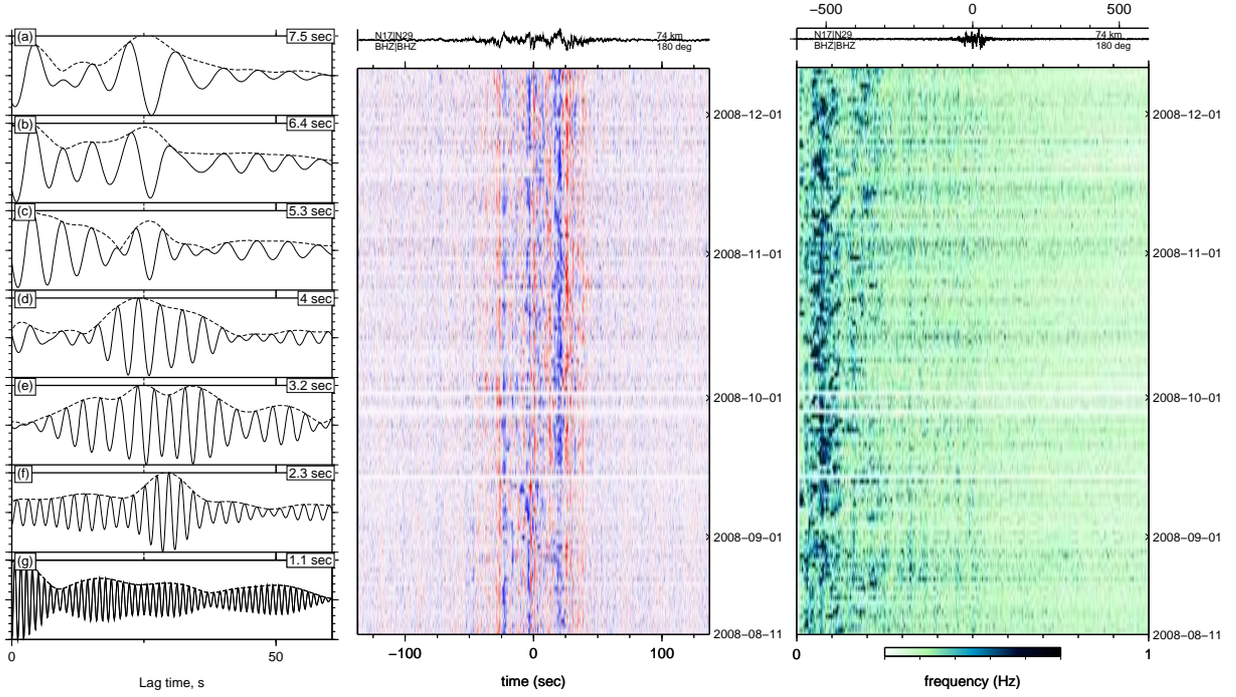


(a) N17:N26 66 km 199°

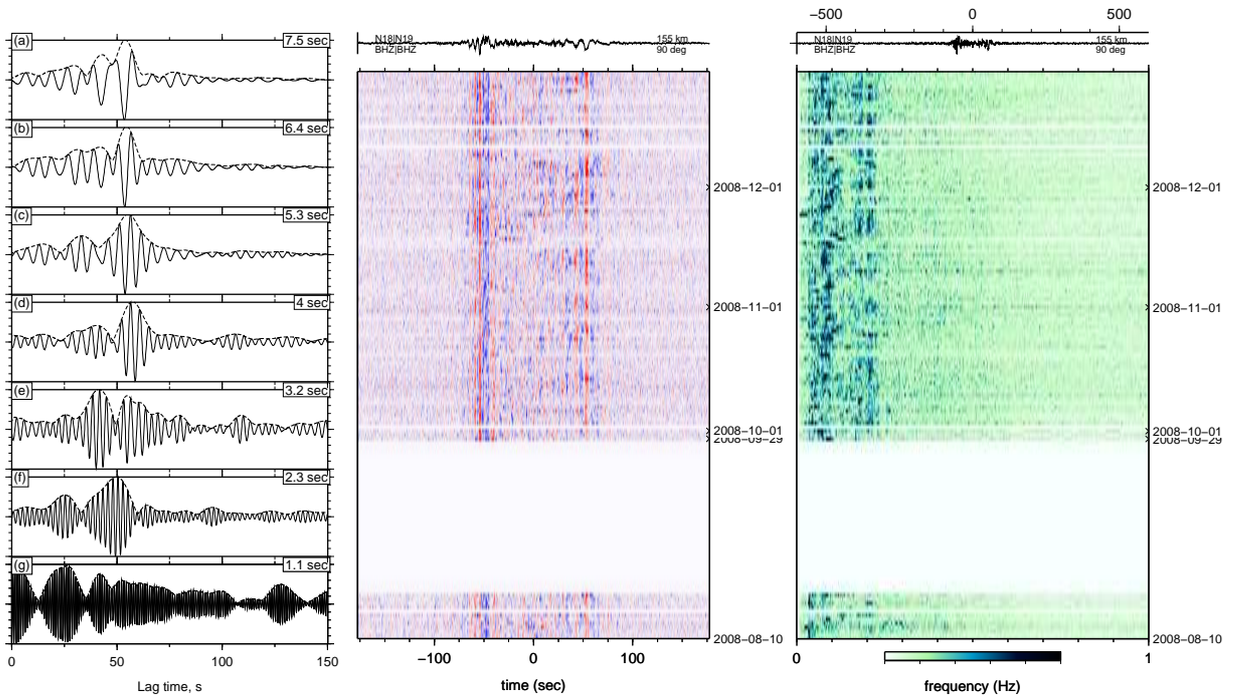


(b) N17:N27 97 km 228°

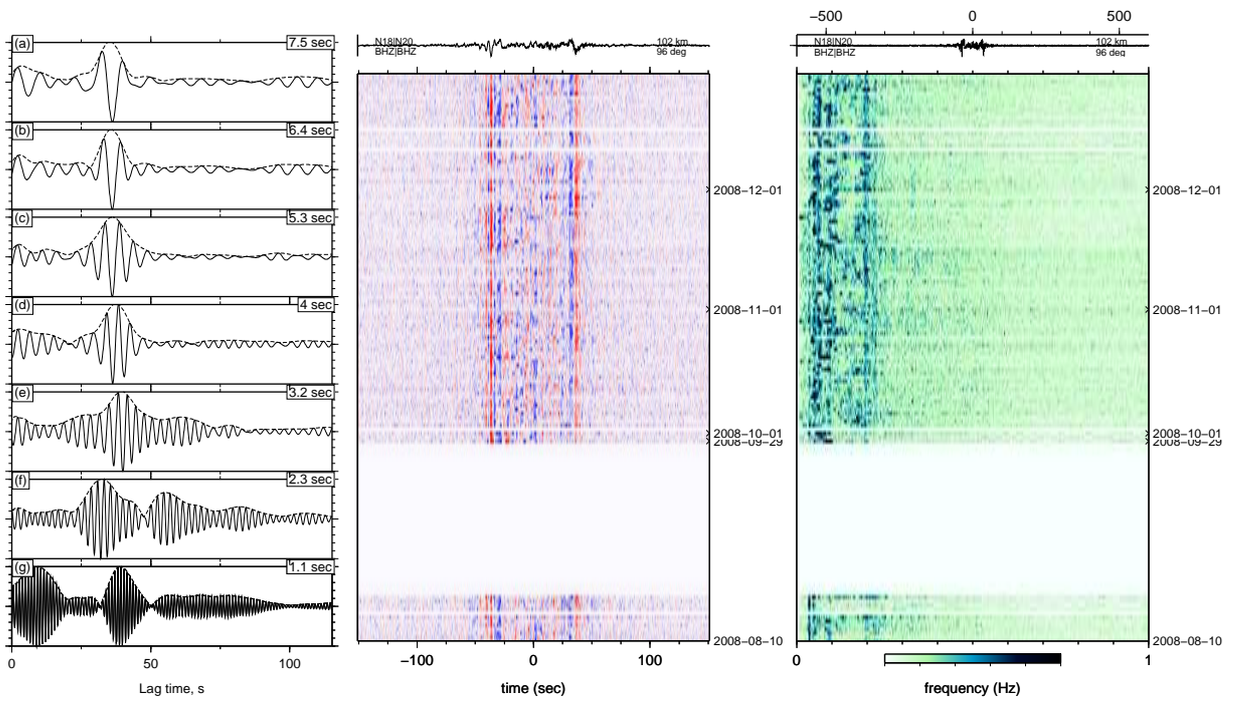


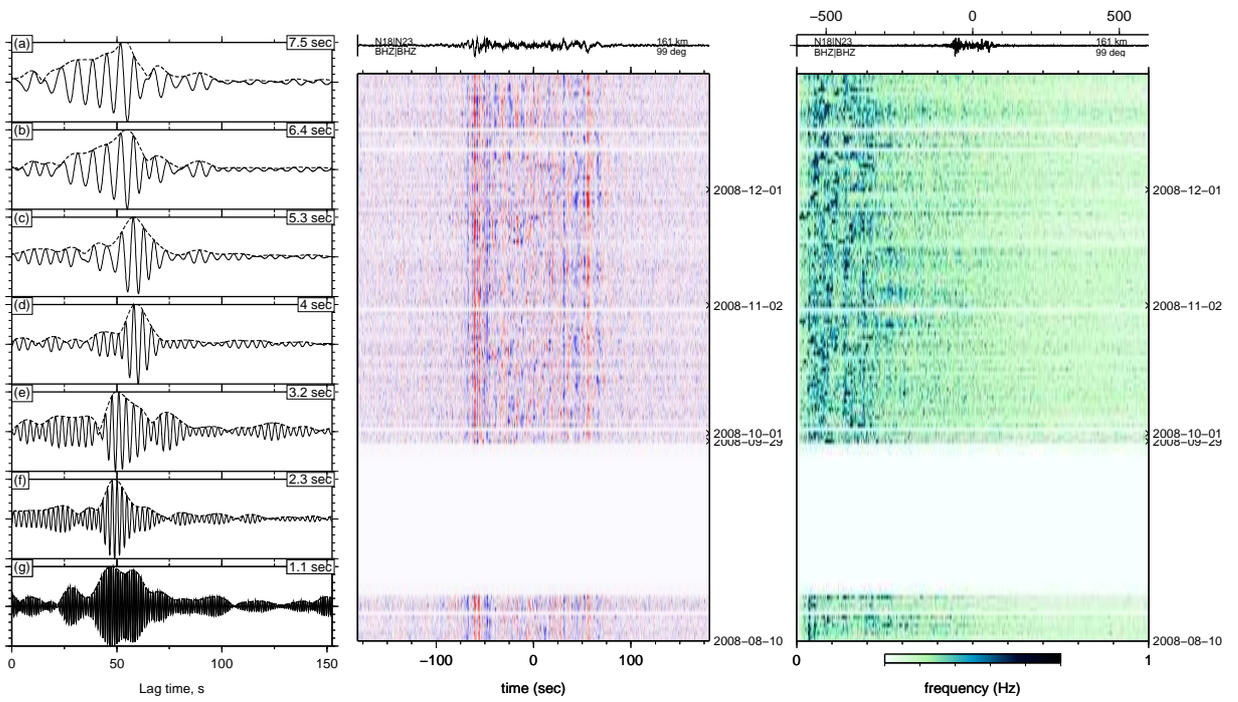
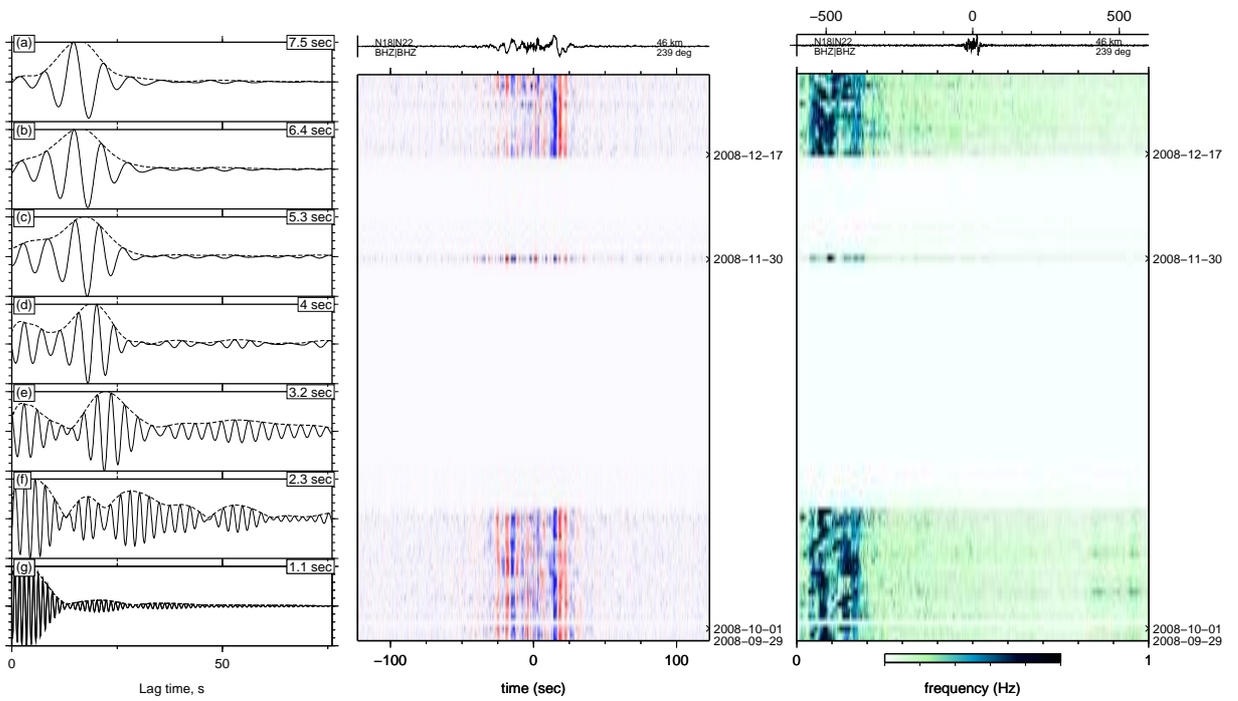
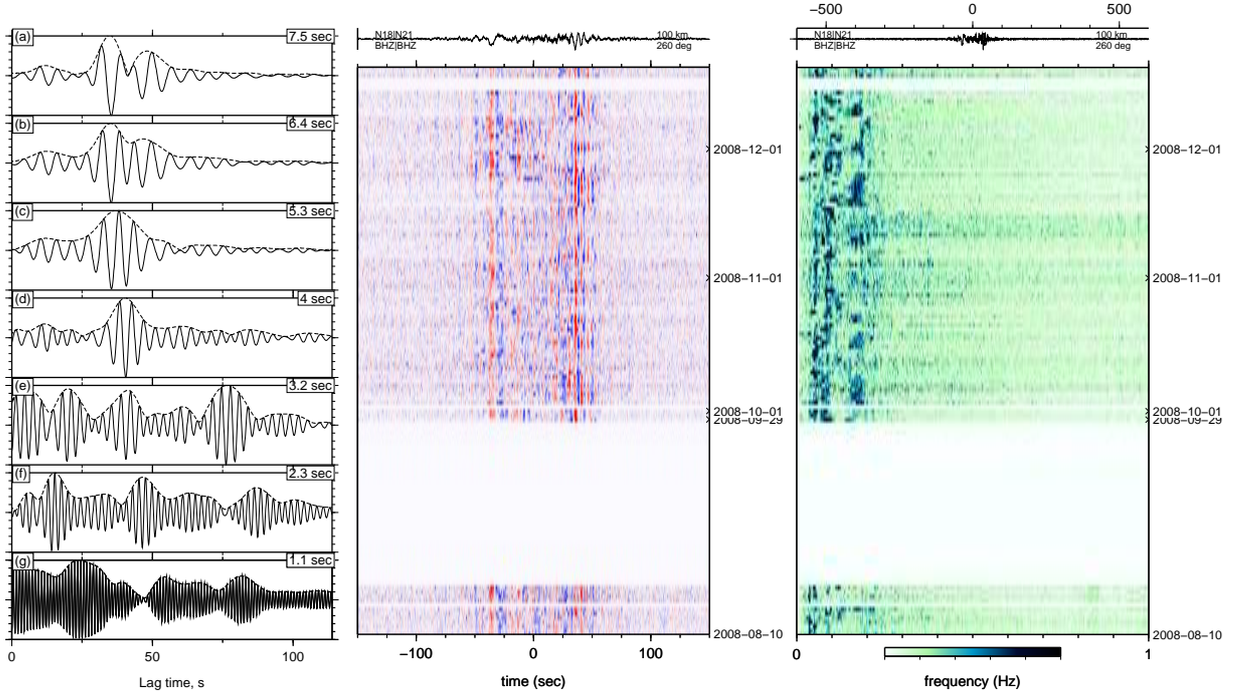


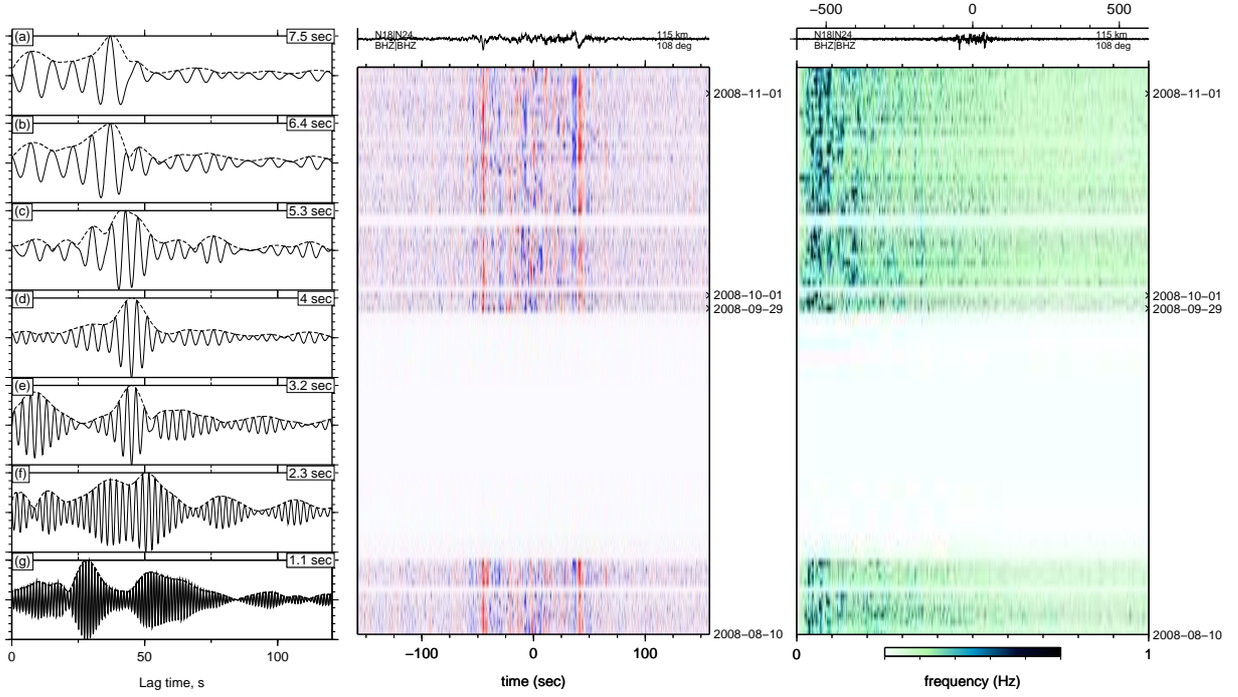
(a) N17:N29 74 km 180°



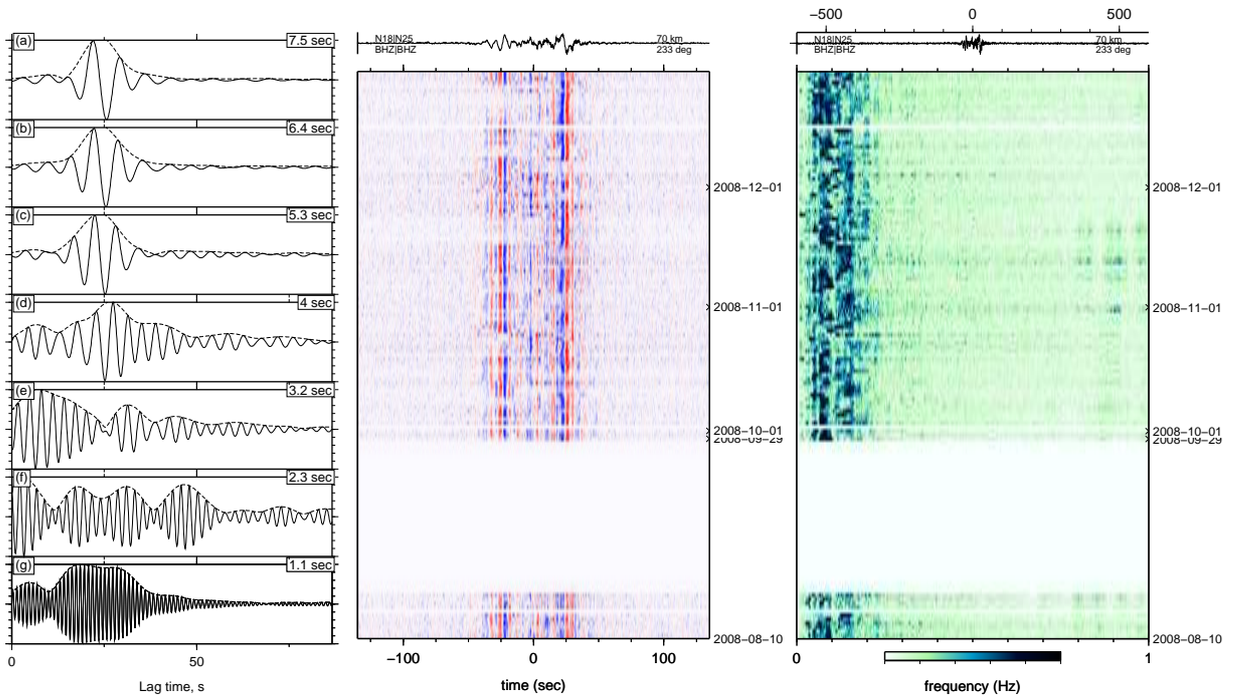
(b) N18:N19 155 km 90°



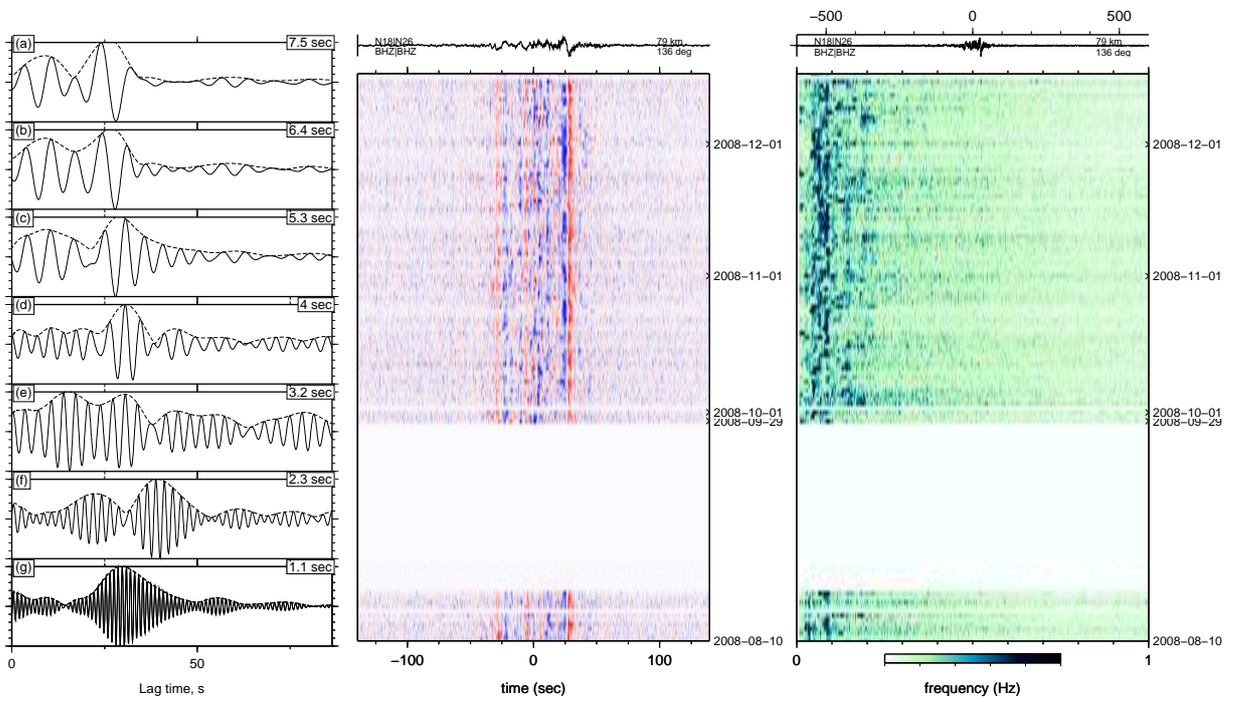


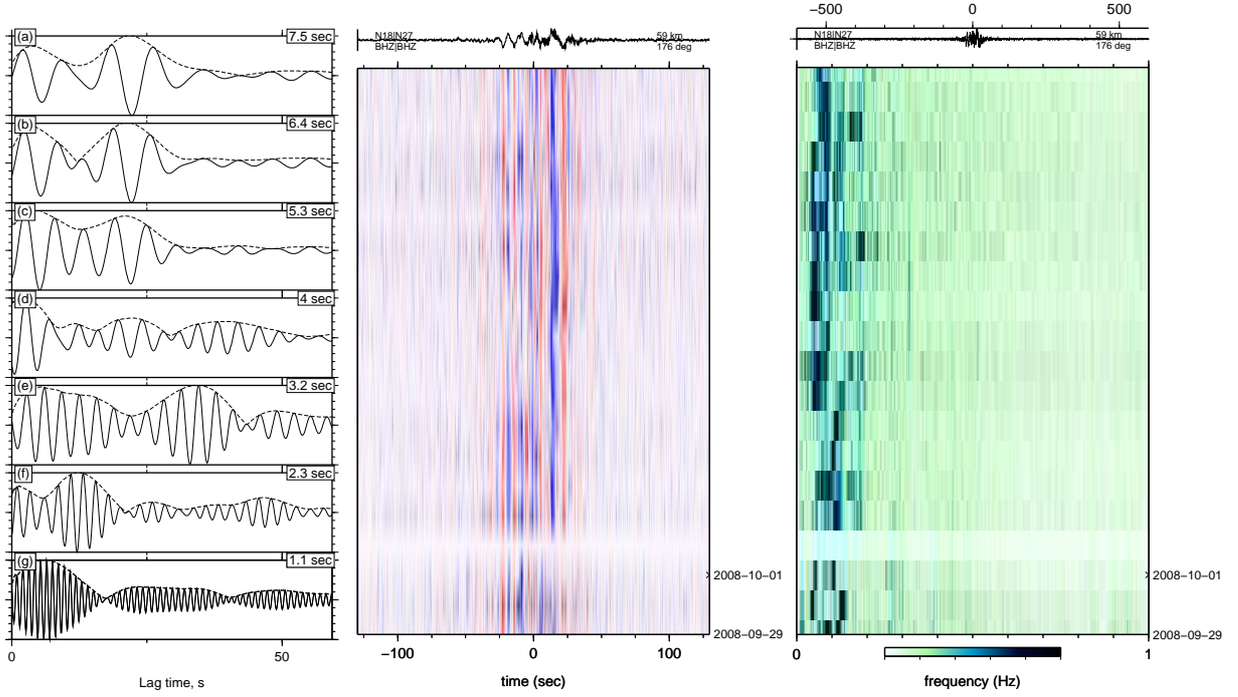


(a) N18:N24 115 km 108°

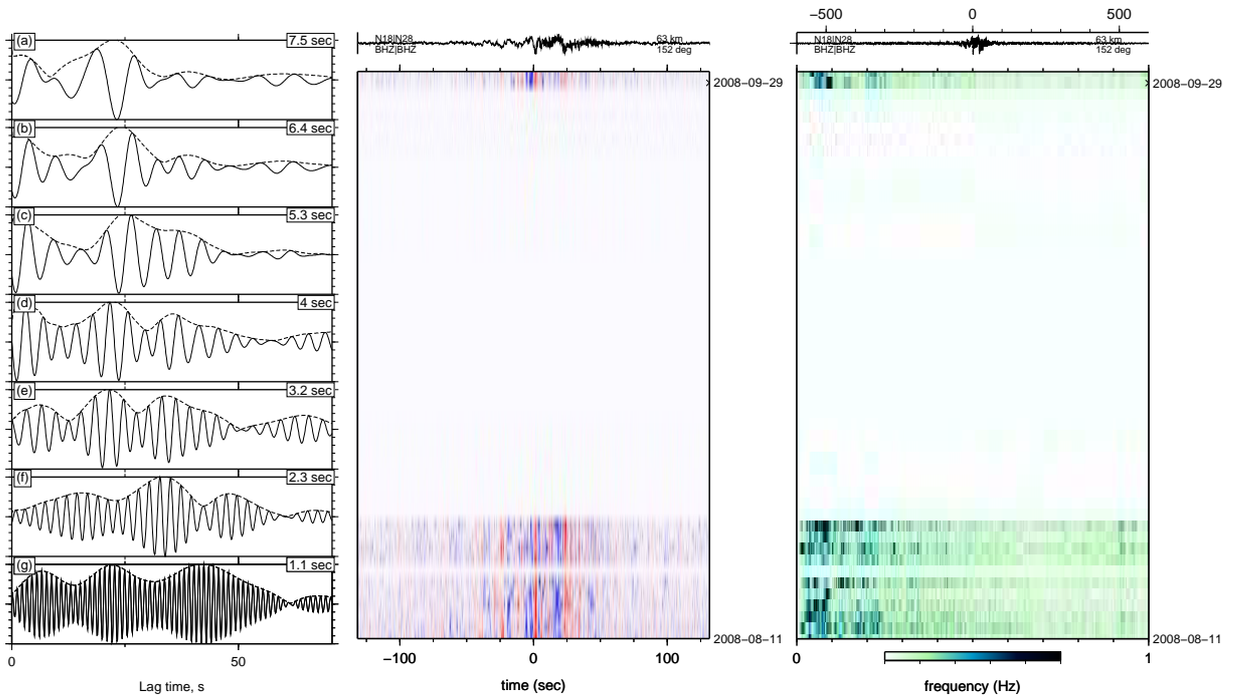


(b) N18:N25 70 km 233°

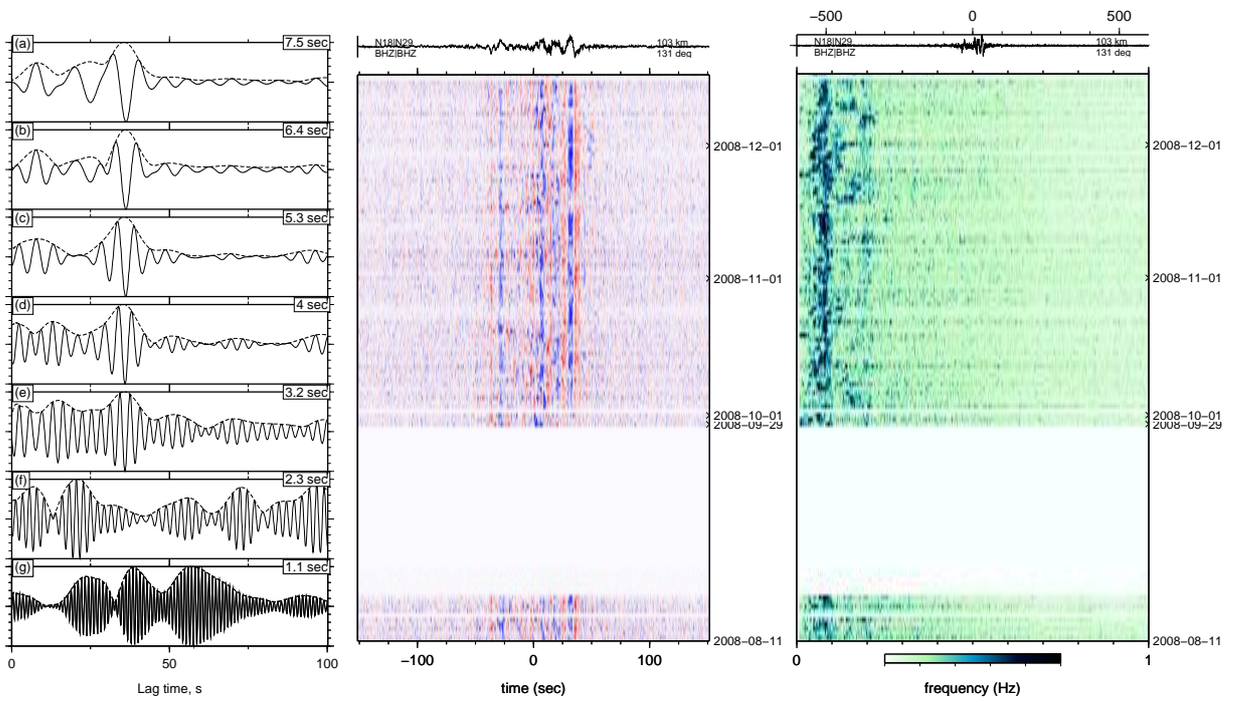


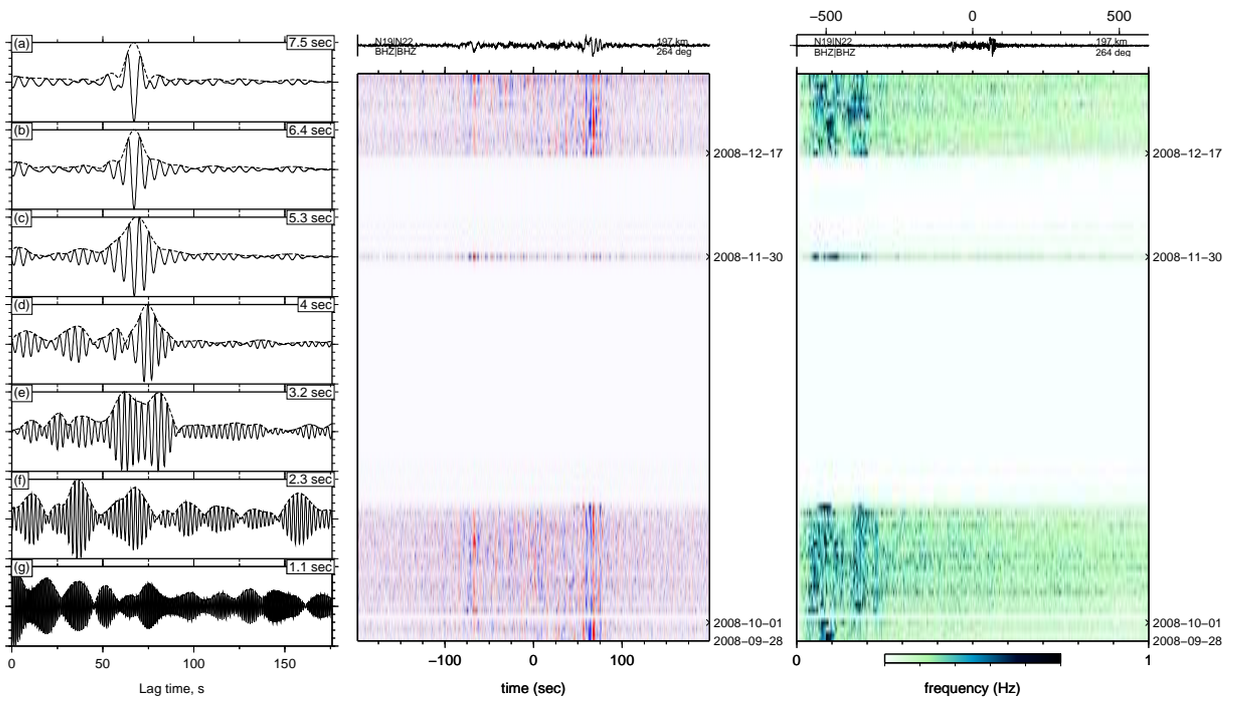
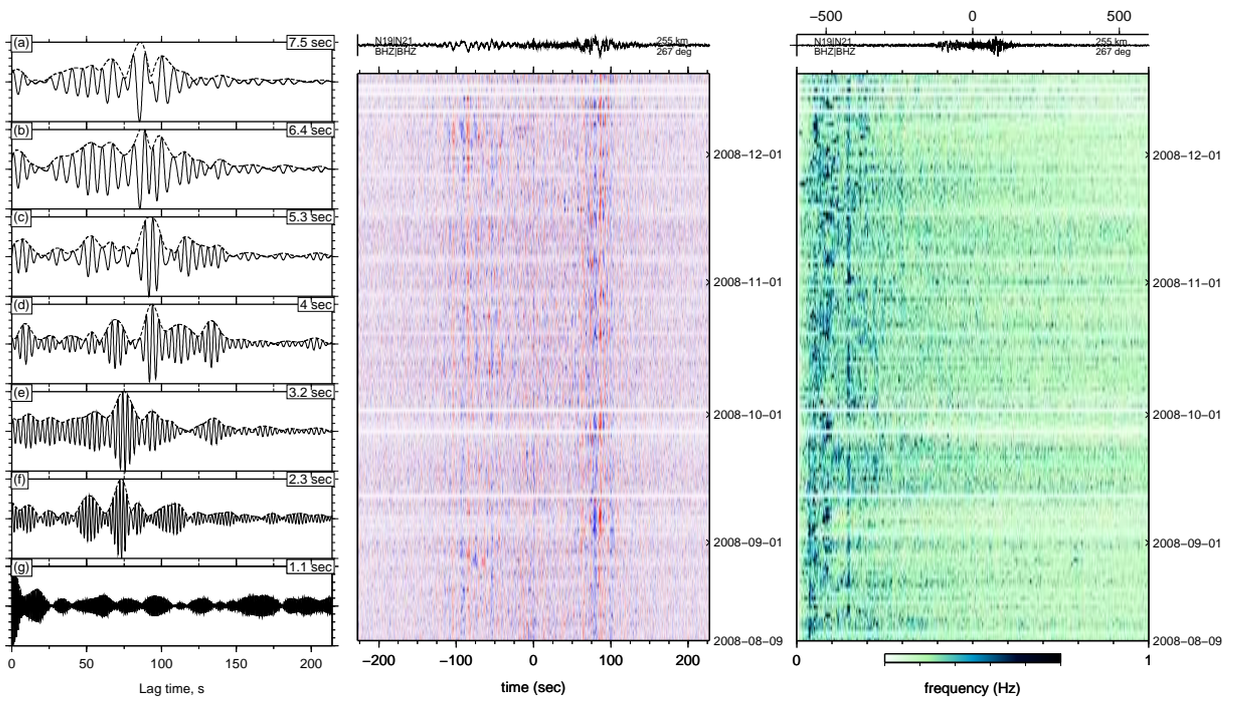
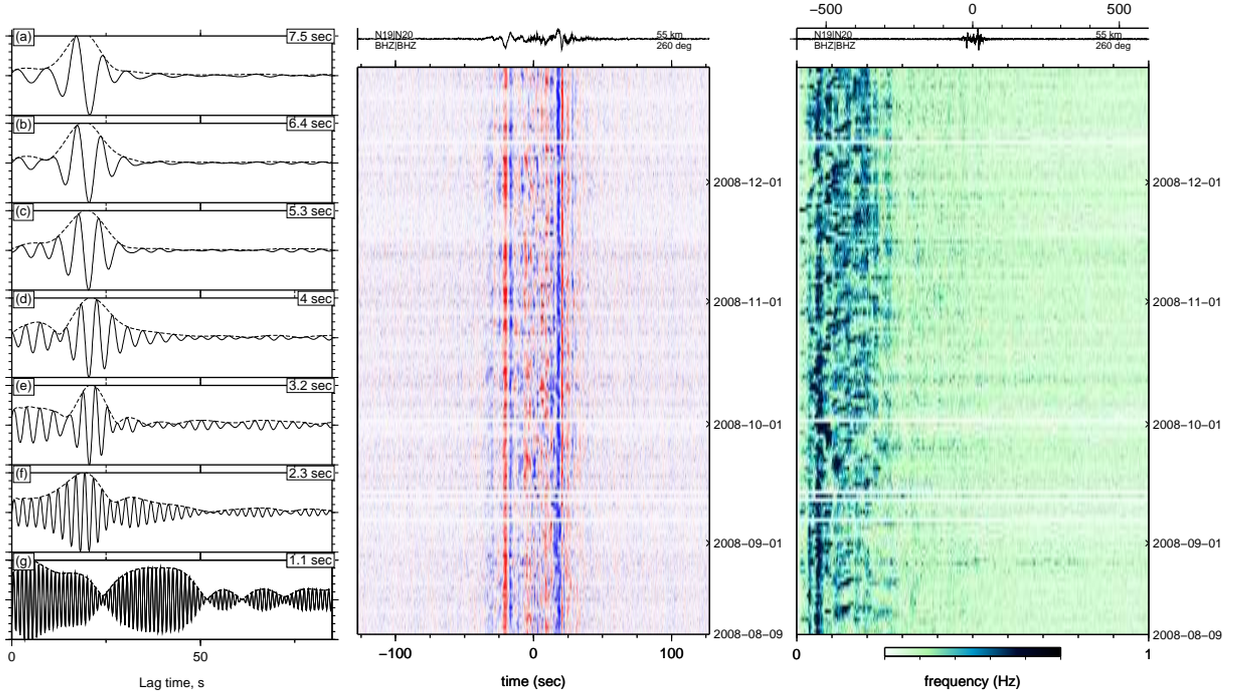


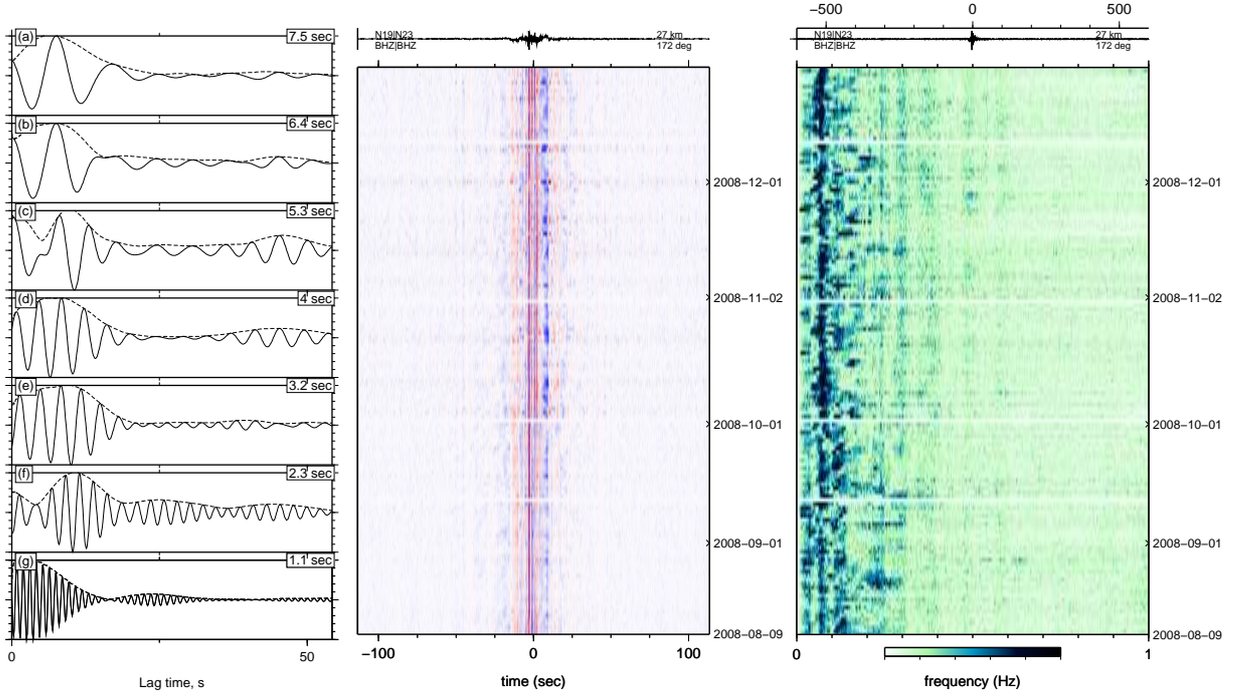
(a) N18:N27 59 km 176°



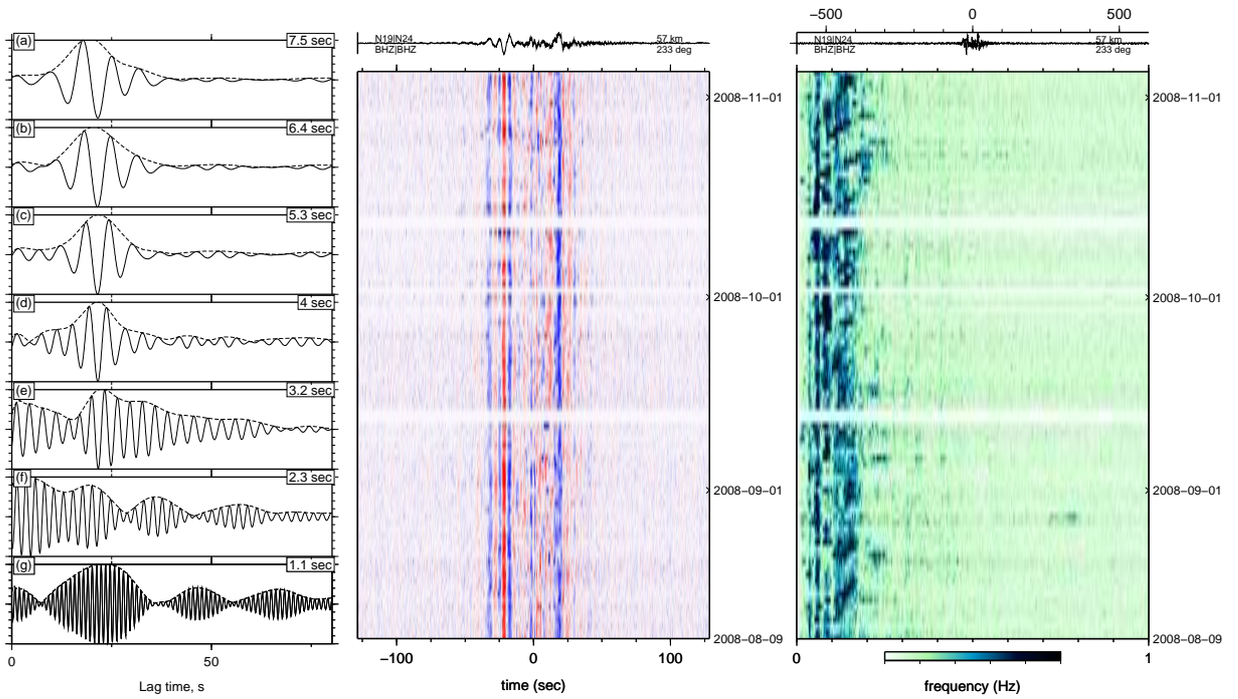
(b) N18:N28 63 km 152°



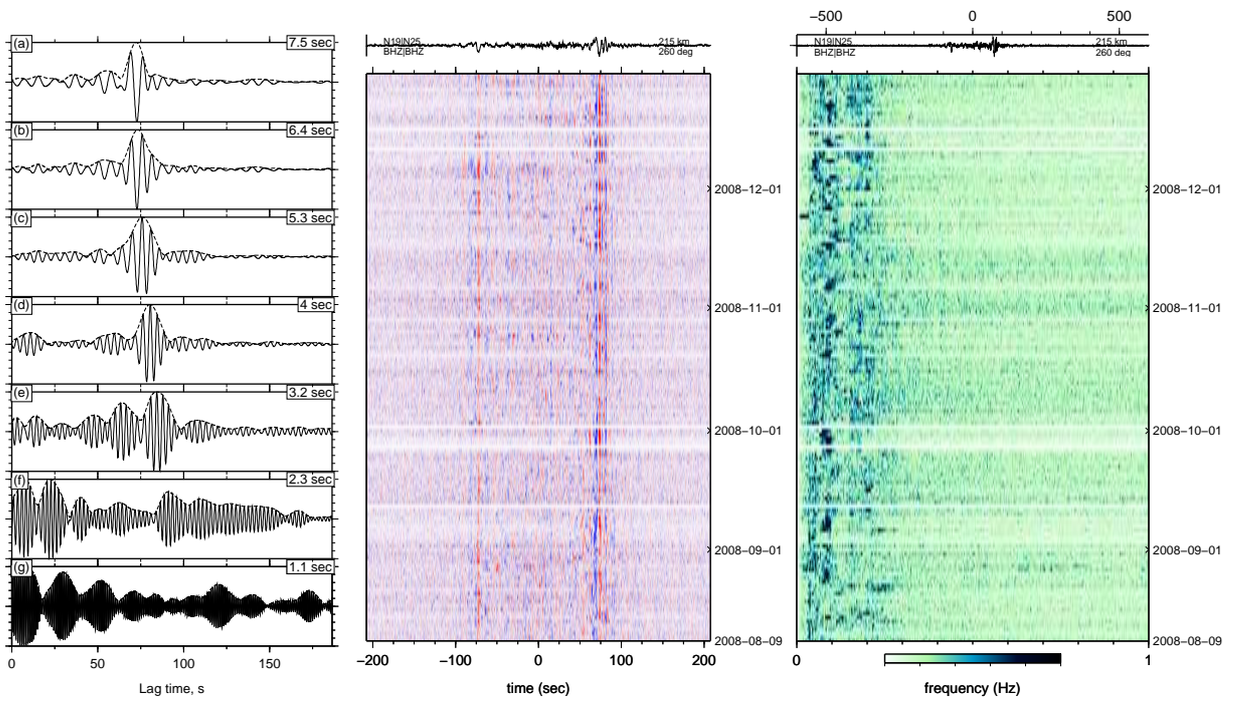


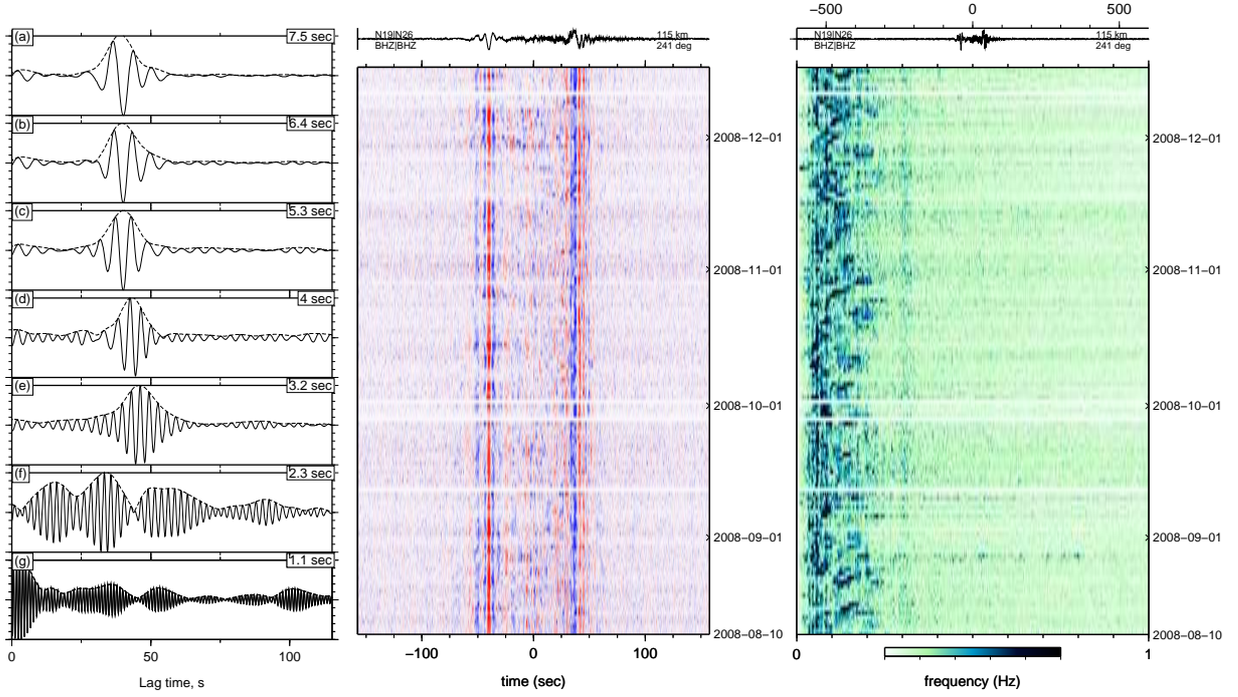


(a) N19:N23 27 km 172°

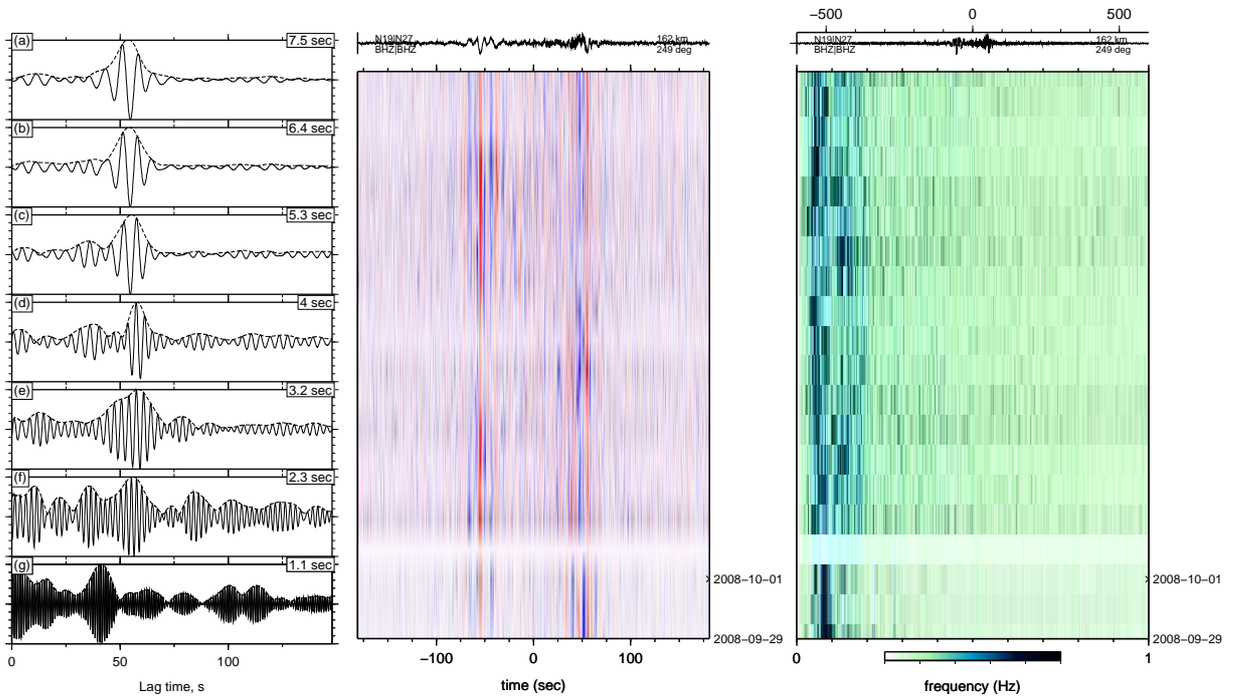


(b) N19:N24 57 km 233°

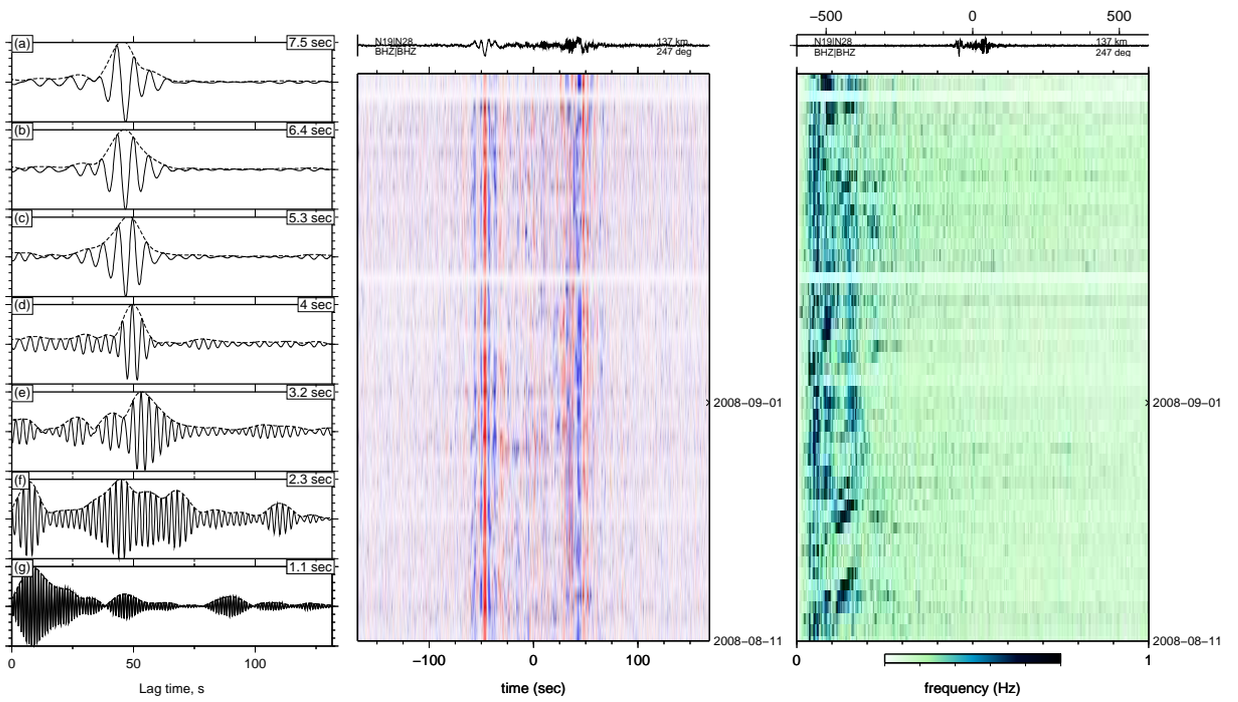


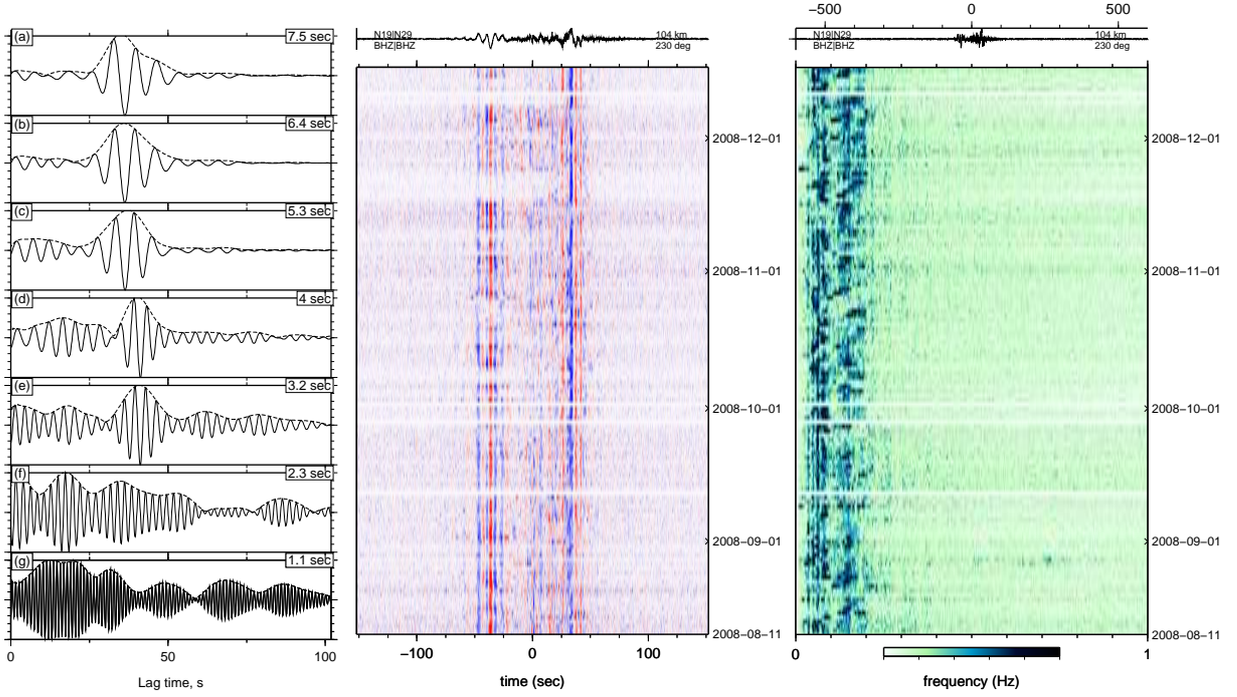


(a) N19:N26 115 km 241°

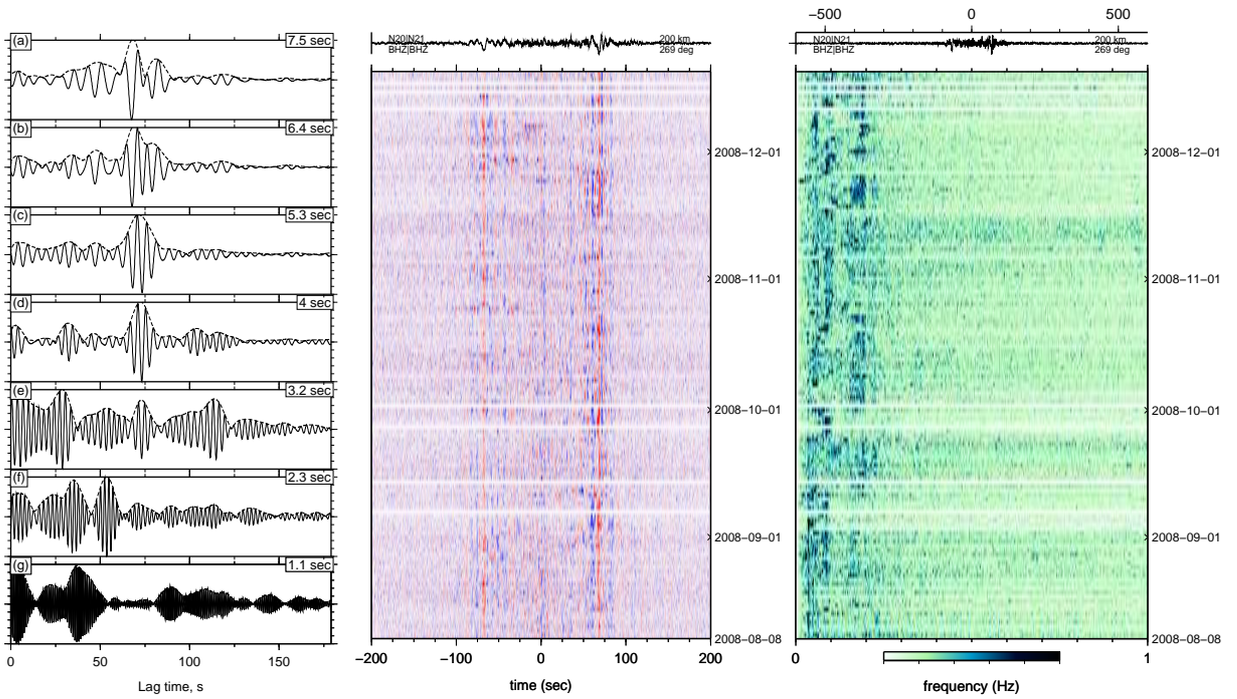


(b) N19:N27 162 km 249°

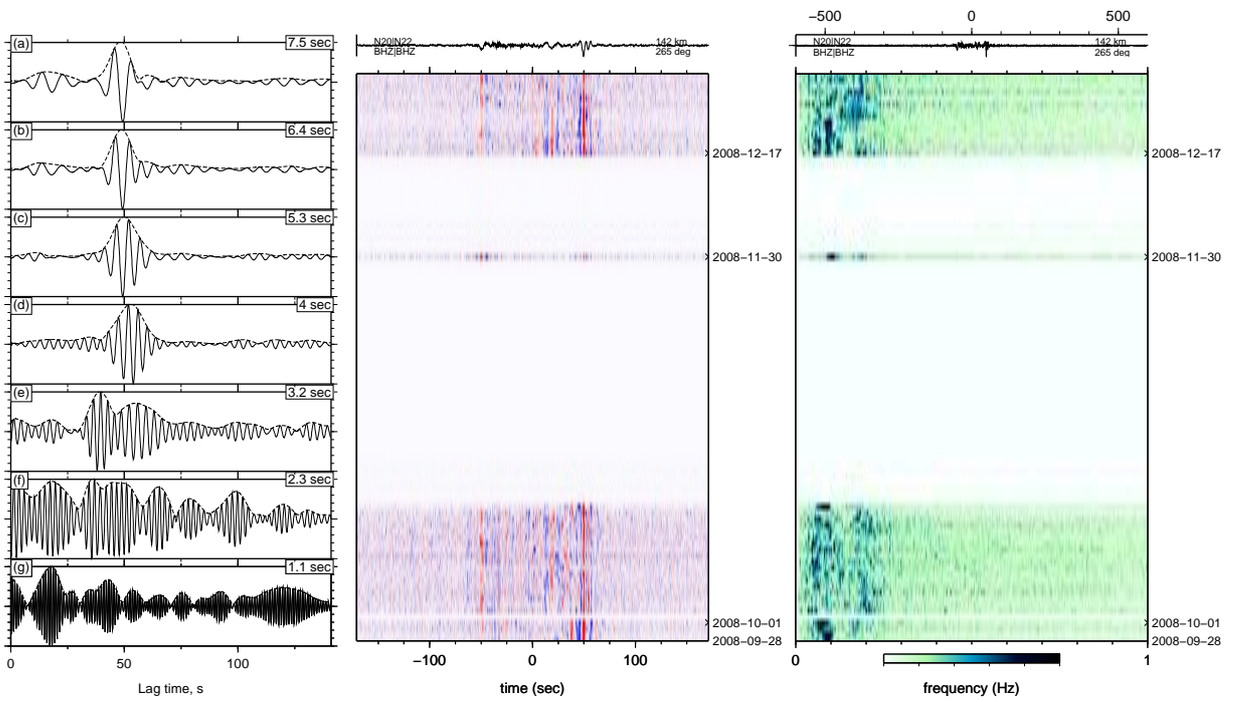


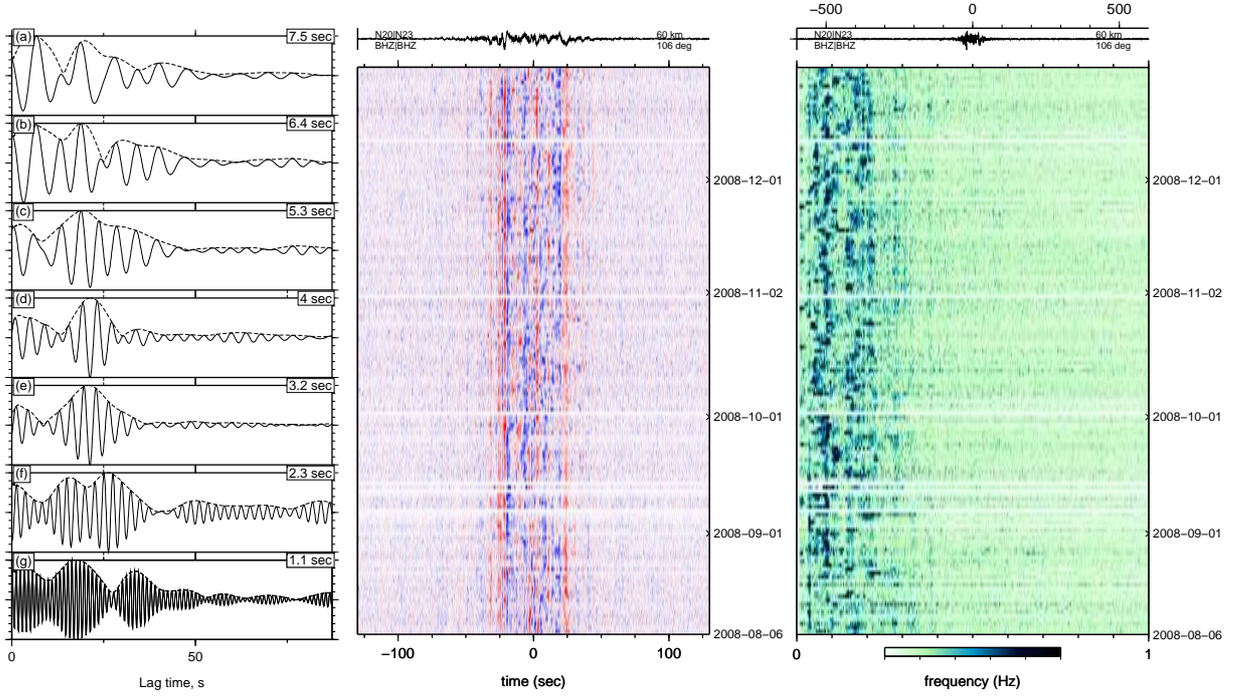


(a) N19:N29 104 km 230°

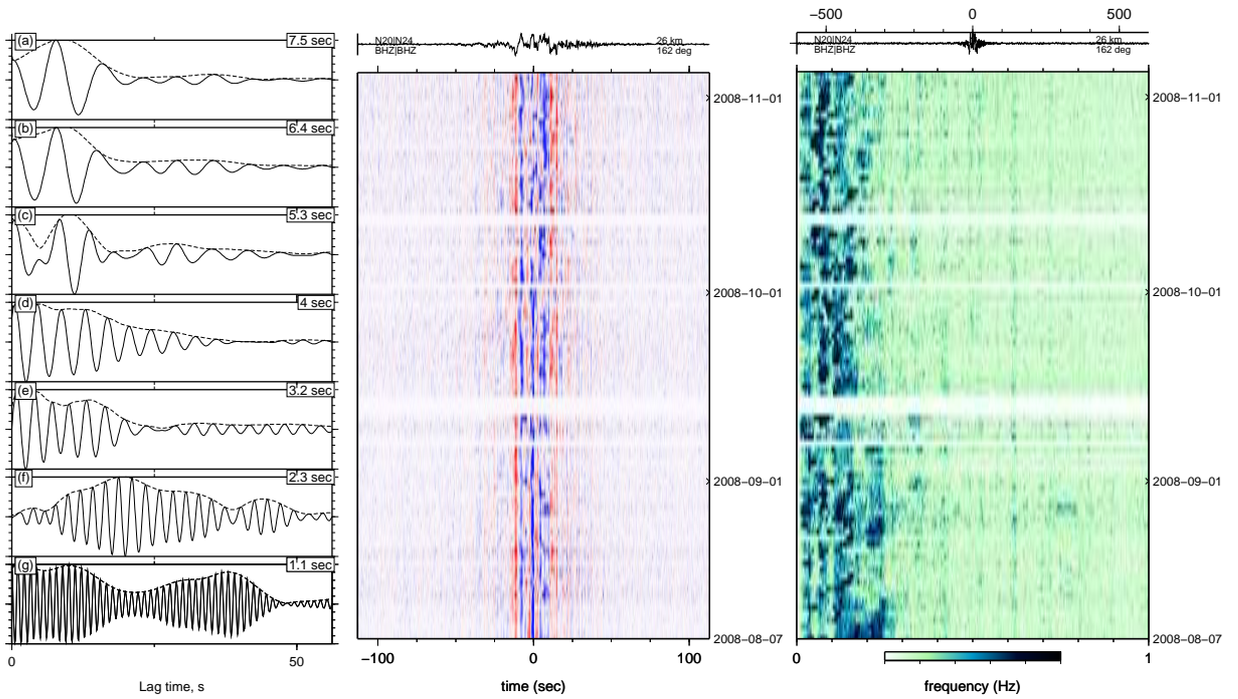


(b) N20:N21 200 km 269°

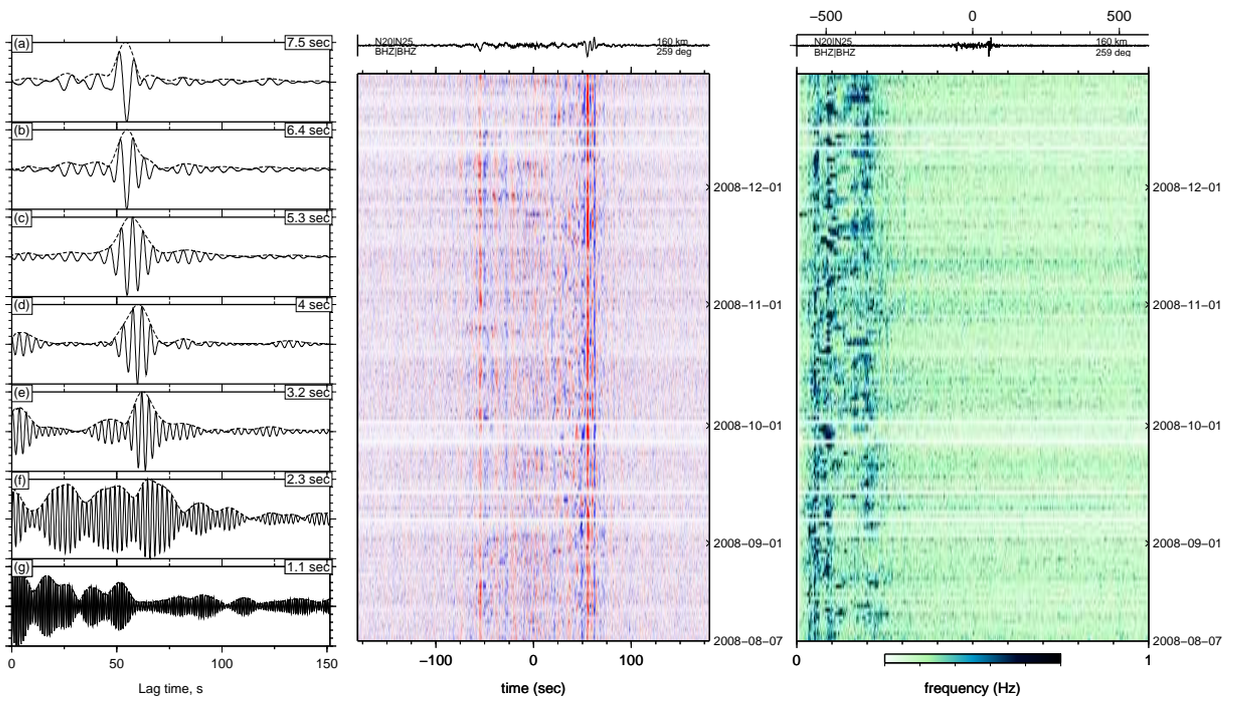


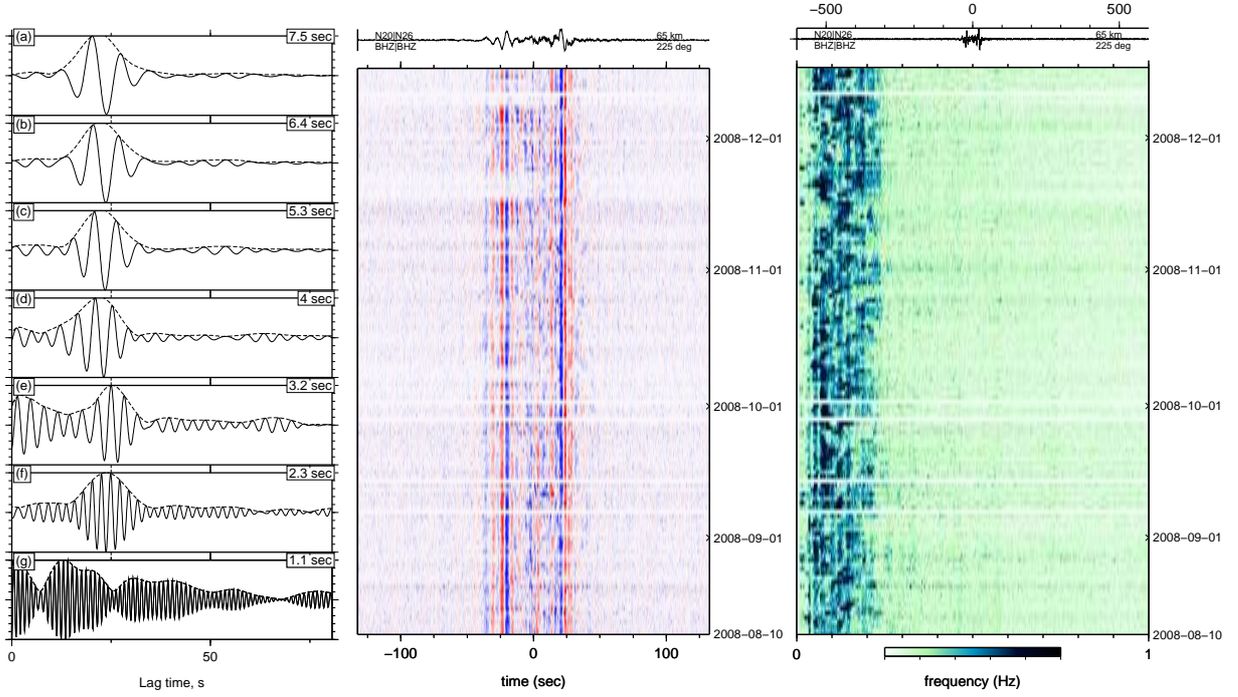


(a) N20:N23 60 km 106°

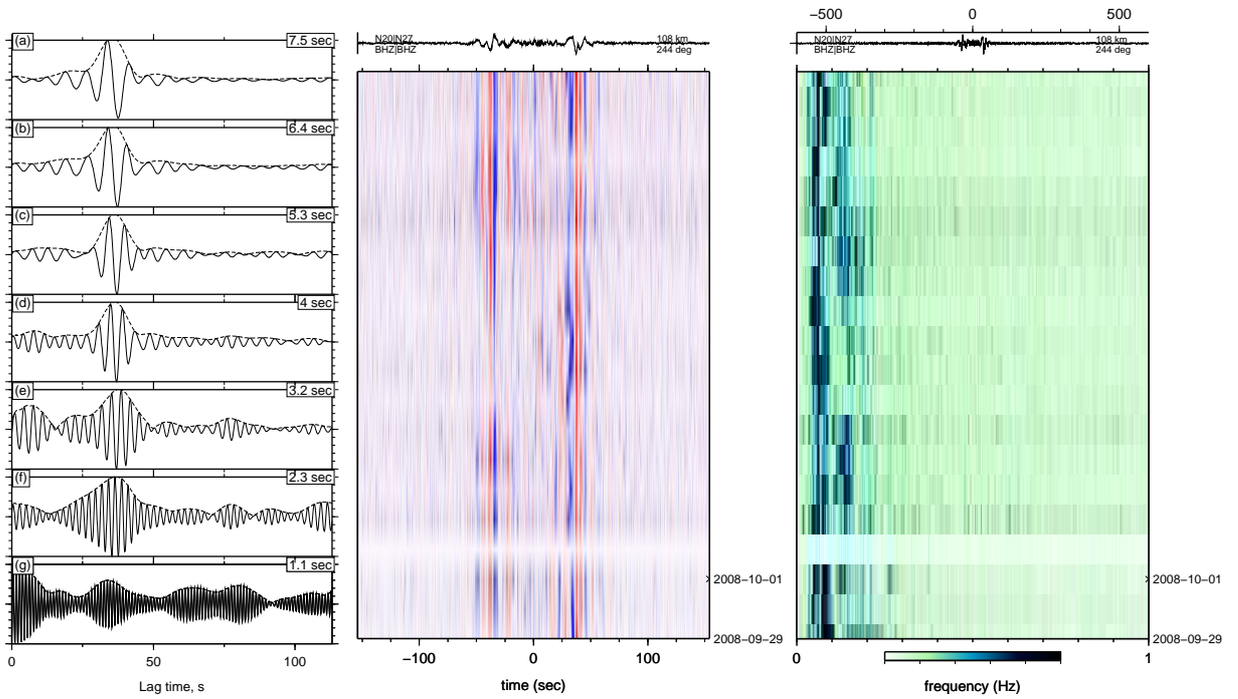


(b) N20:N24 26 km 162°

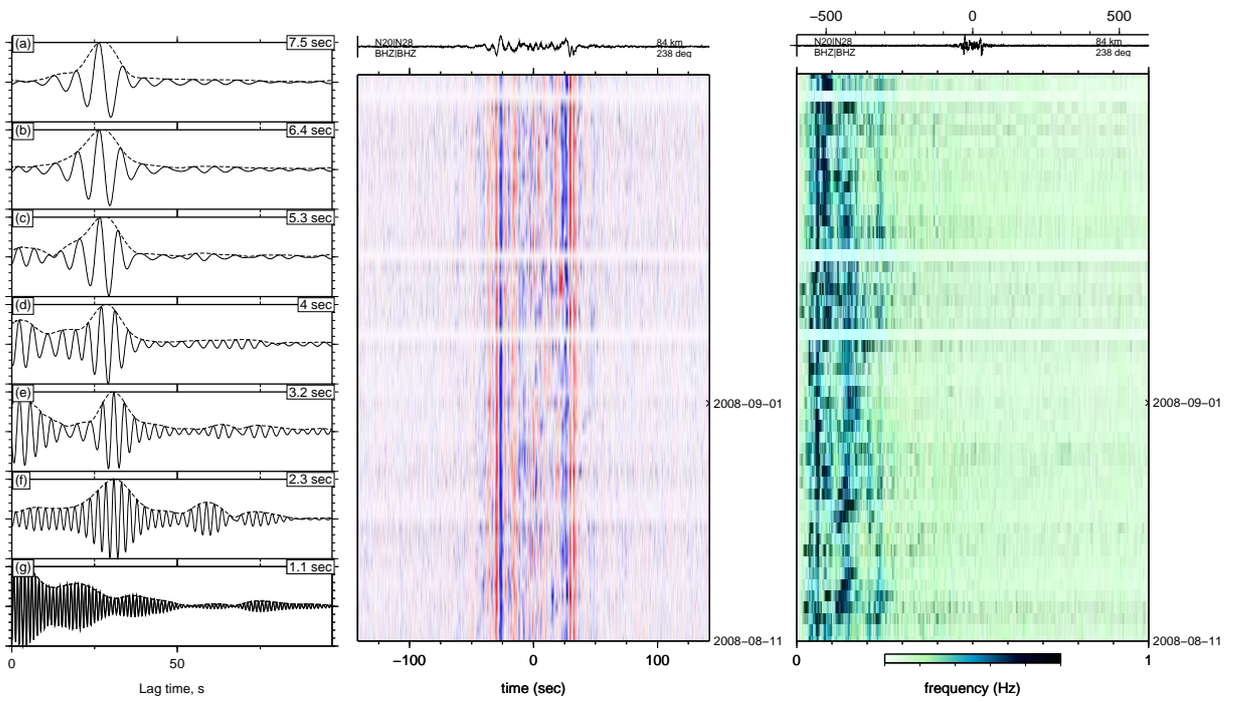


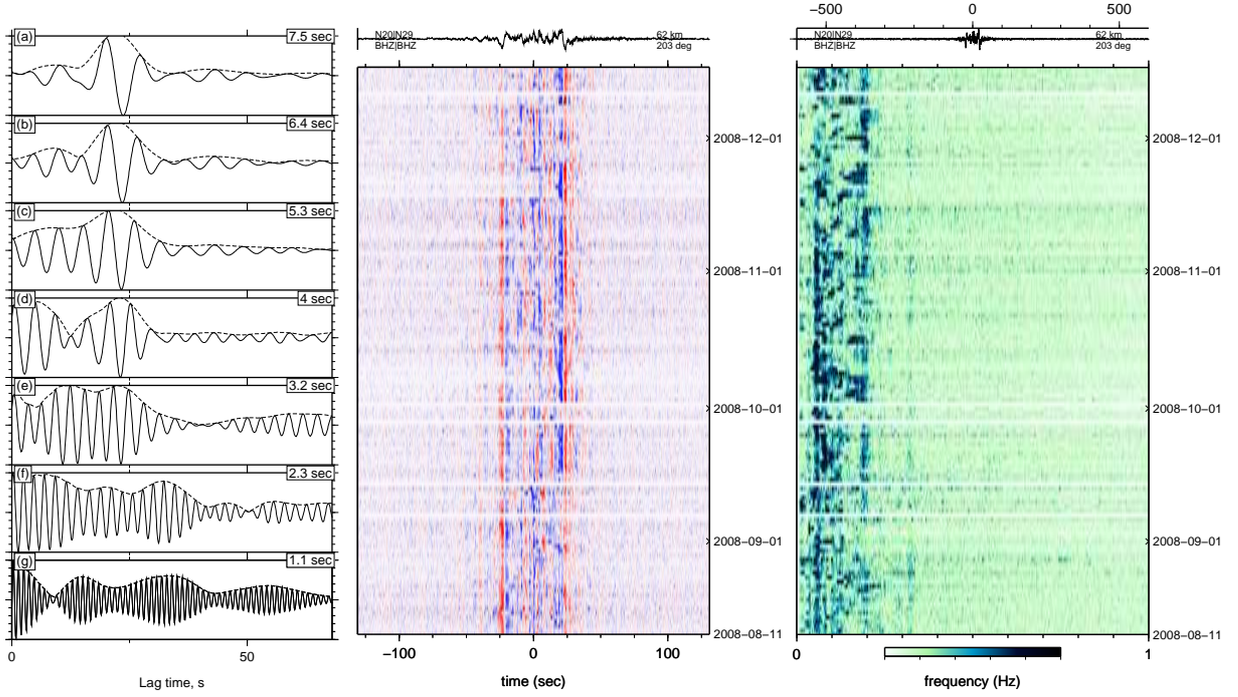


(a) N20:N26 65 km 225°

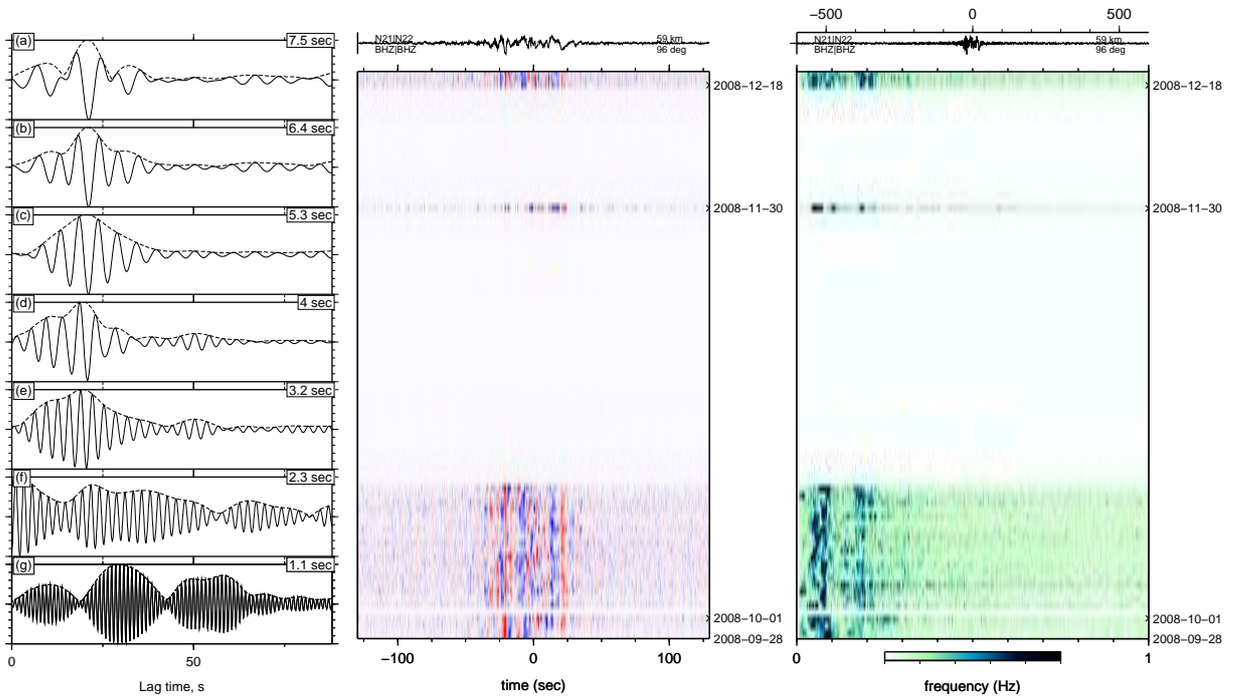


(b) N20:N27 108 km 244°

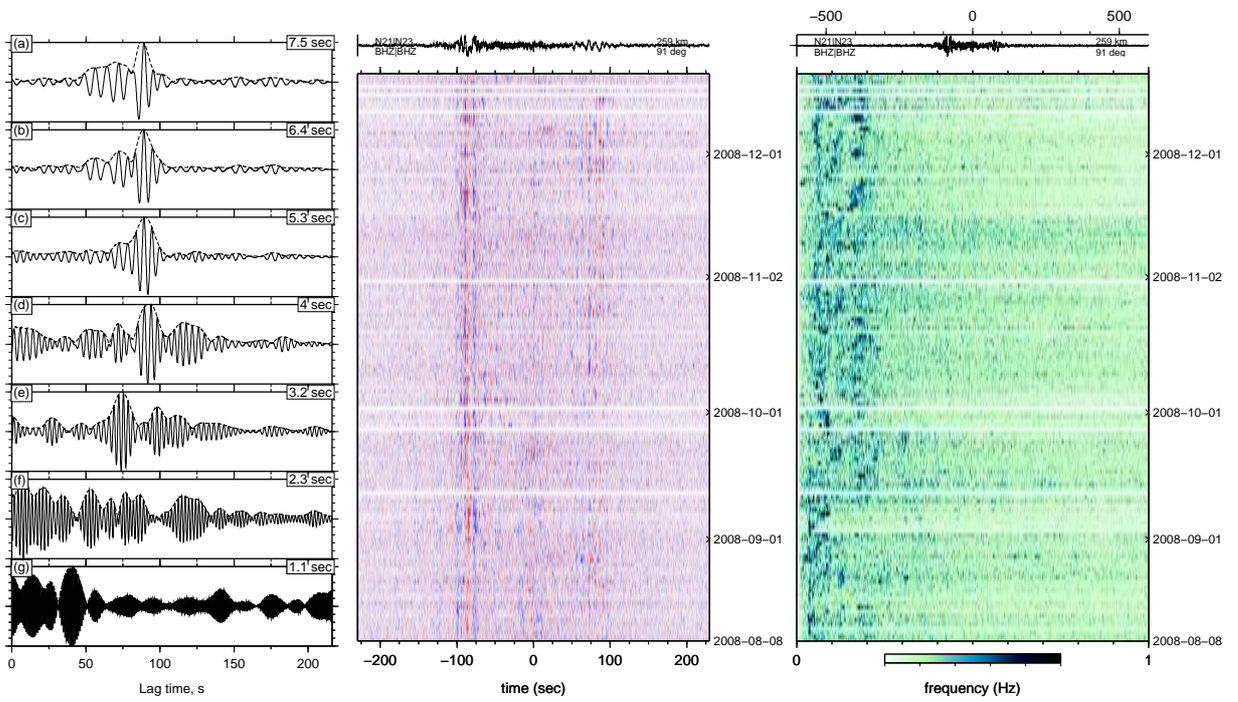


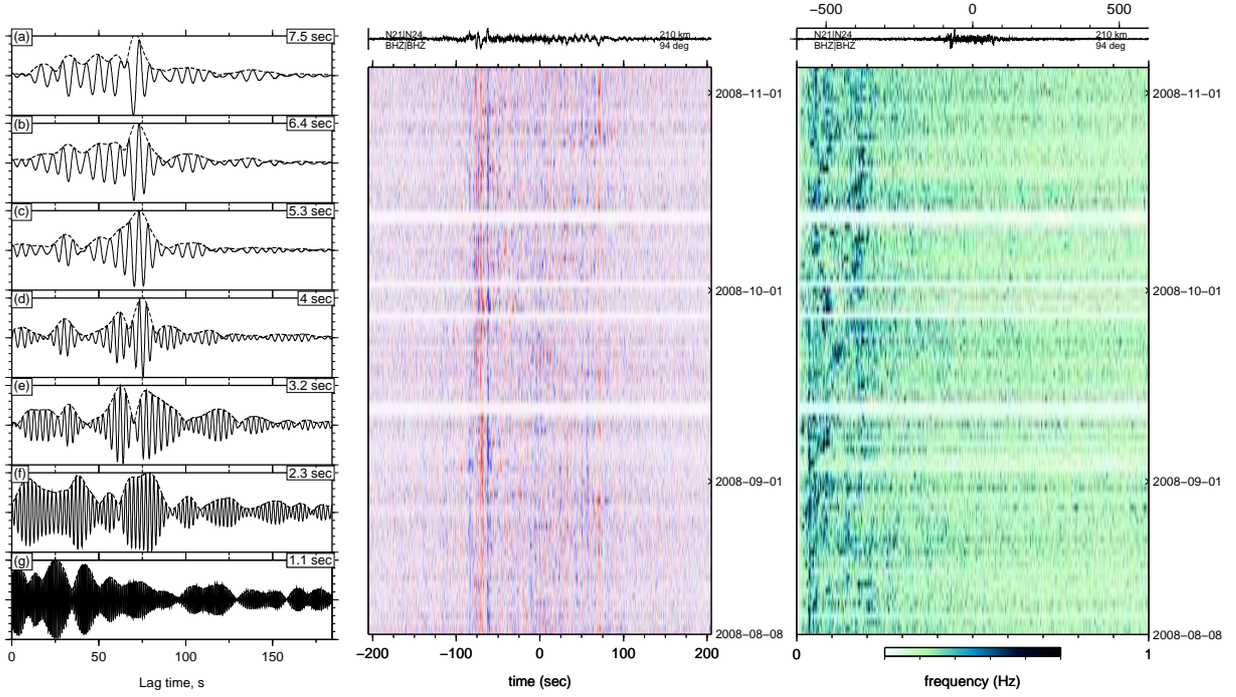


(a) N20:N29 62 km 203°

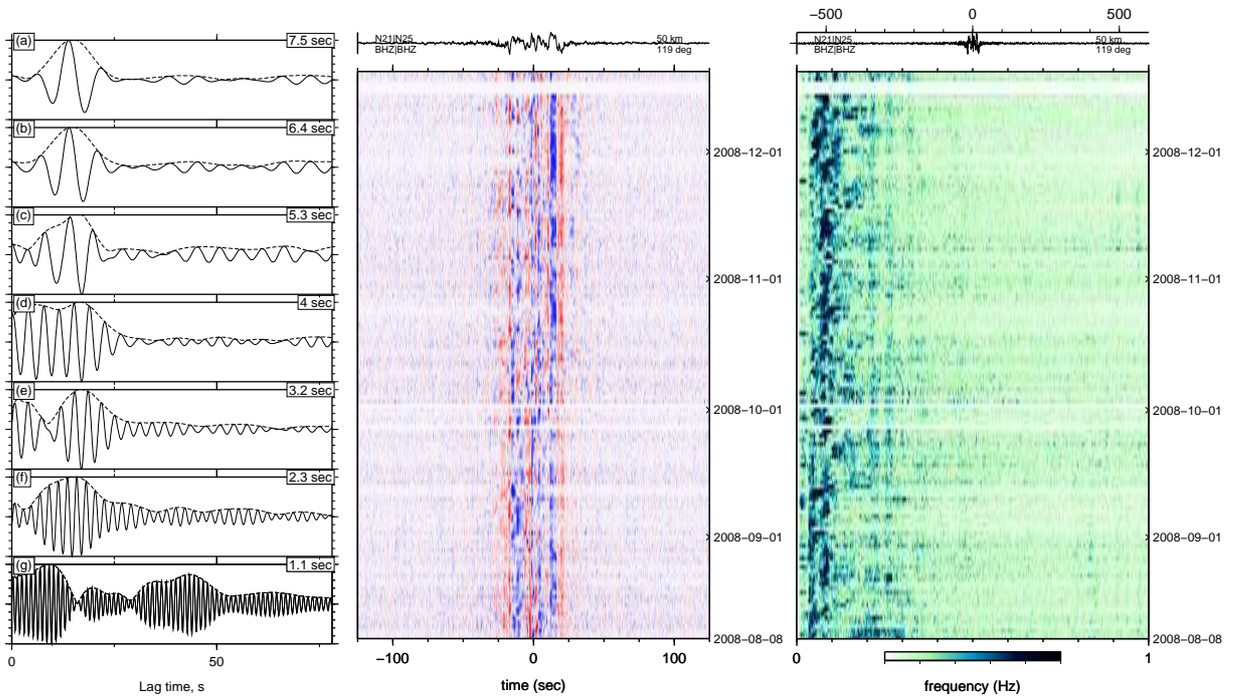


(b) N21:N22 59 km 96°

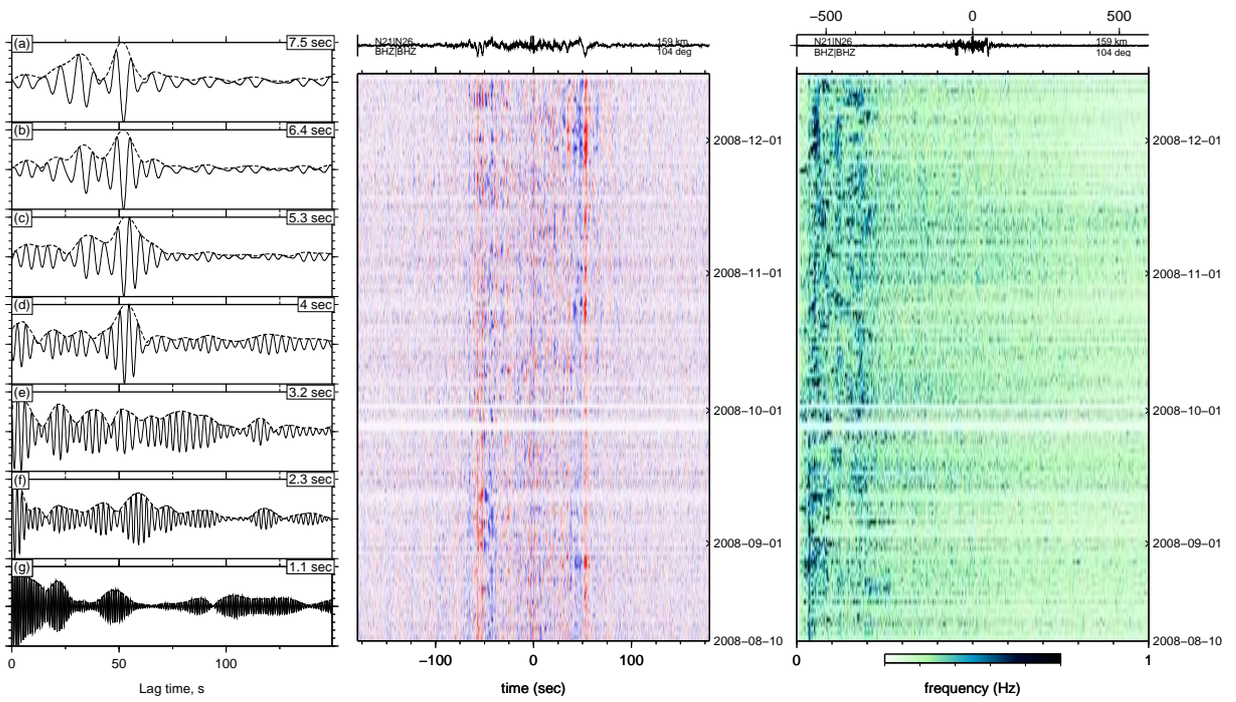


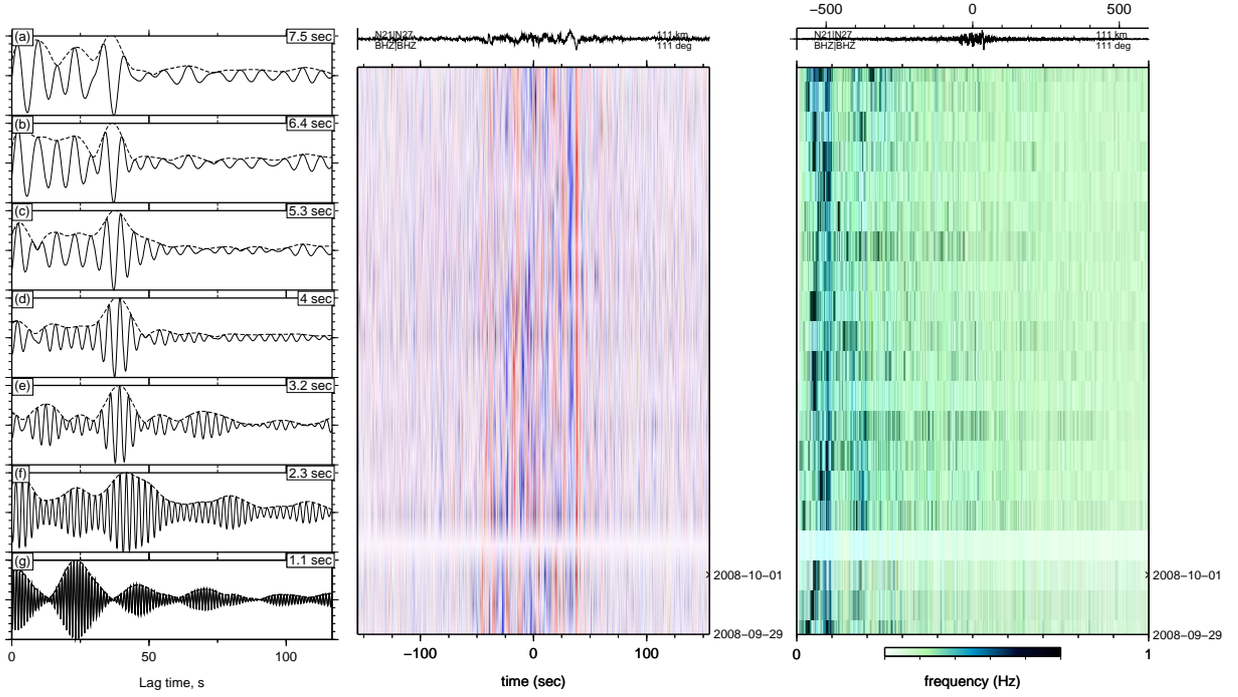


(a) N21:N24 210 km 94°

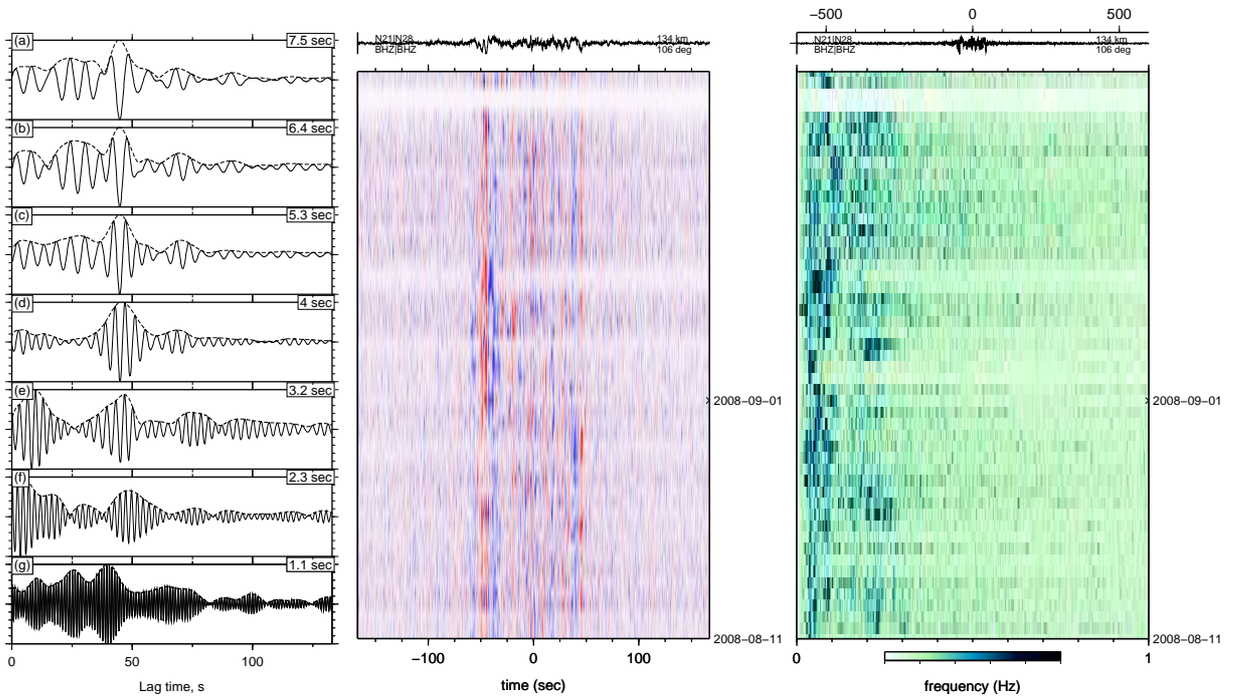


(b) N21:N25 50 km 119°

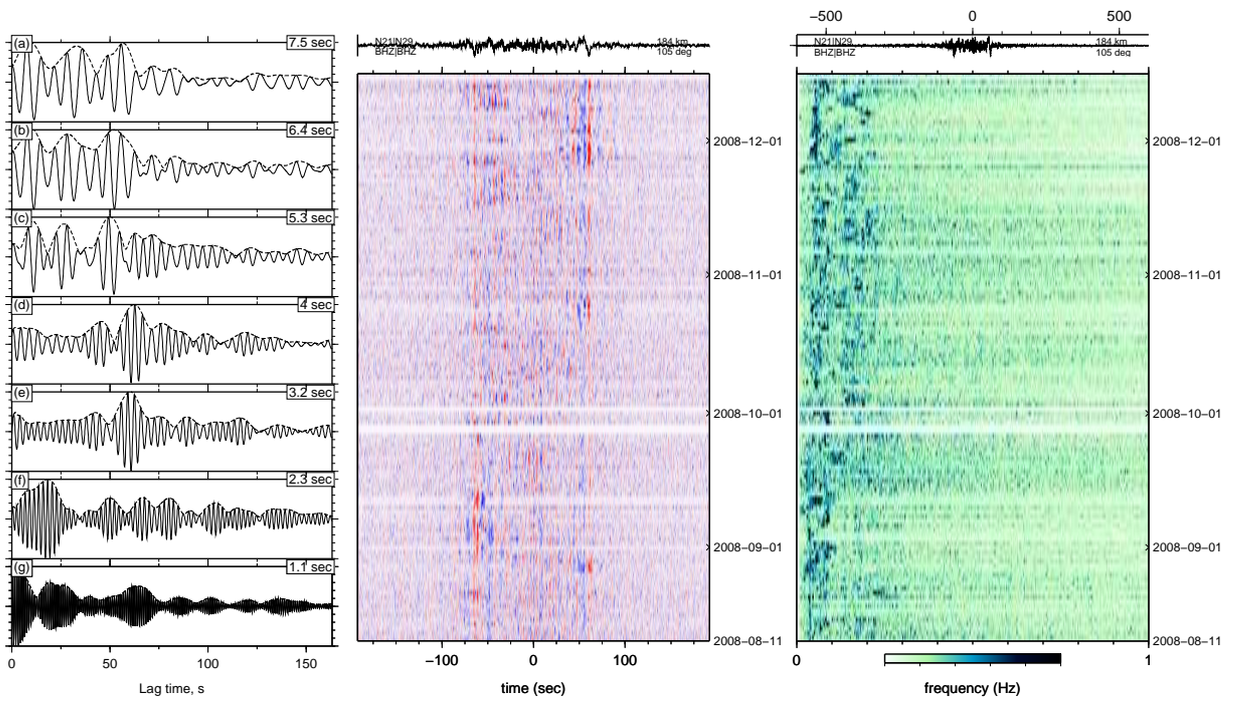


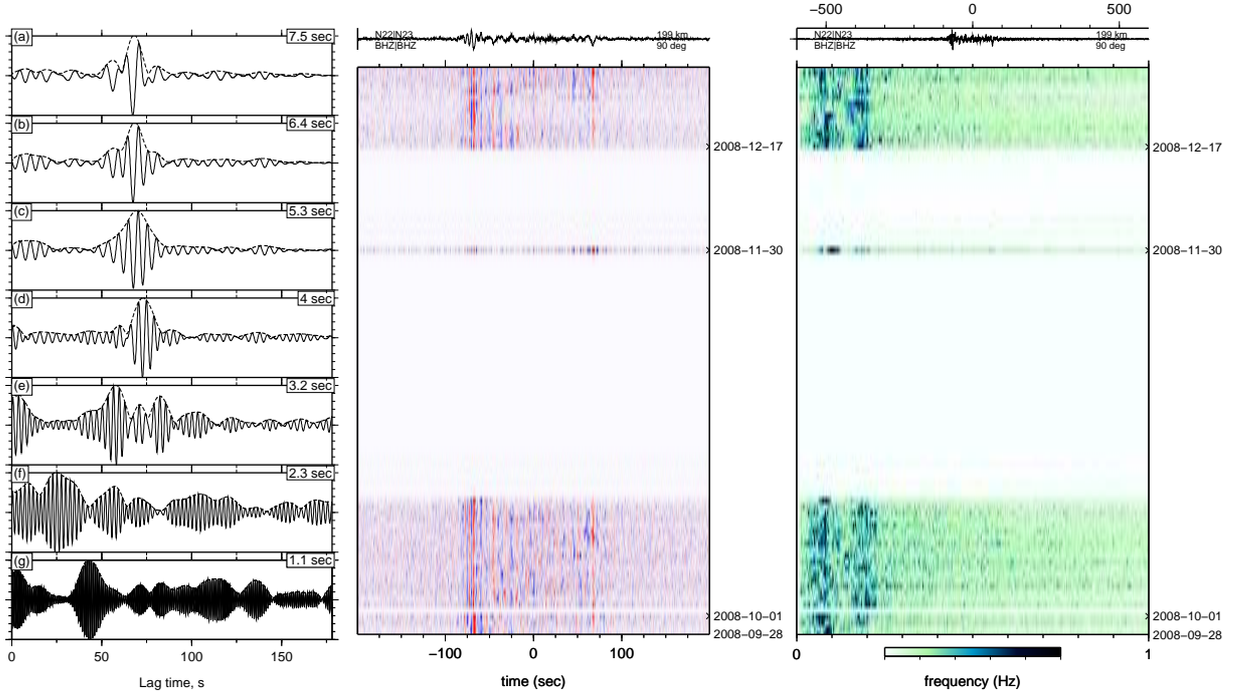


(a) N21:N27 111 km 111°

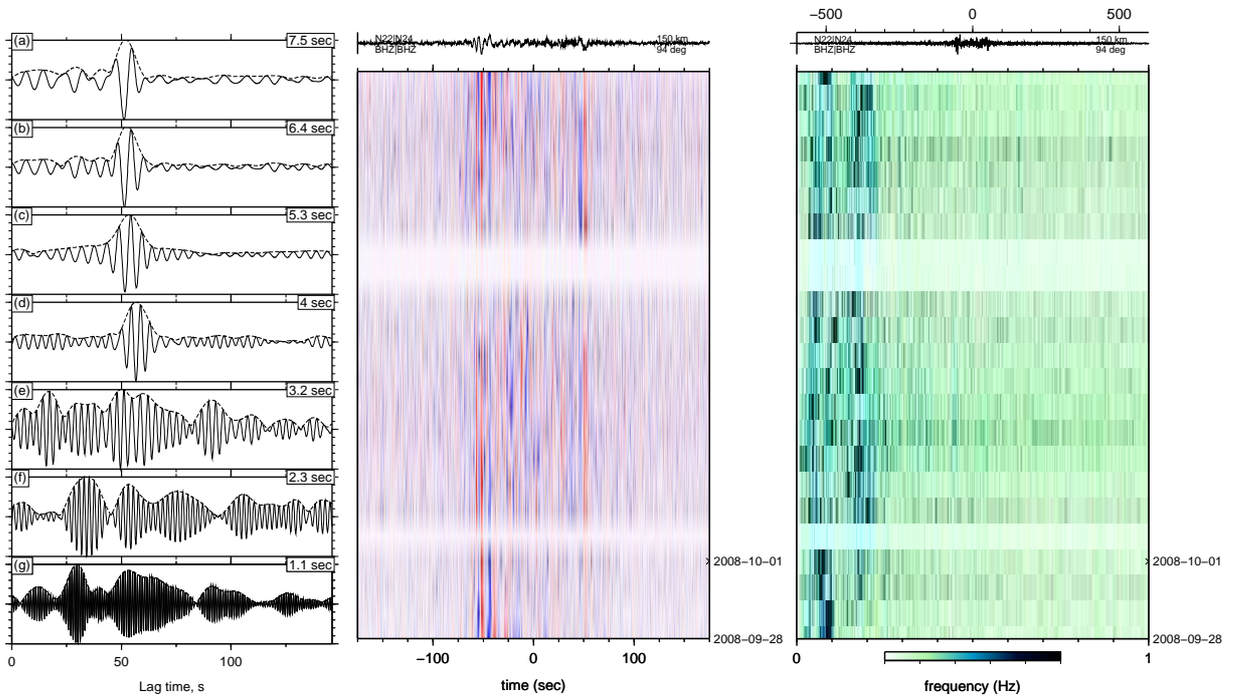


(b) N21:N28 134 km 106°

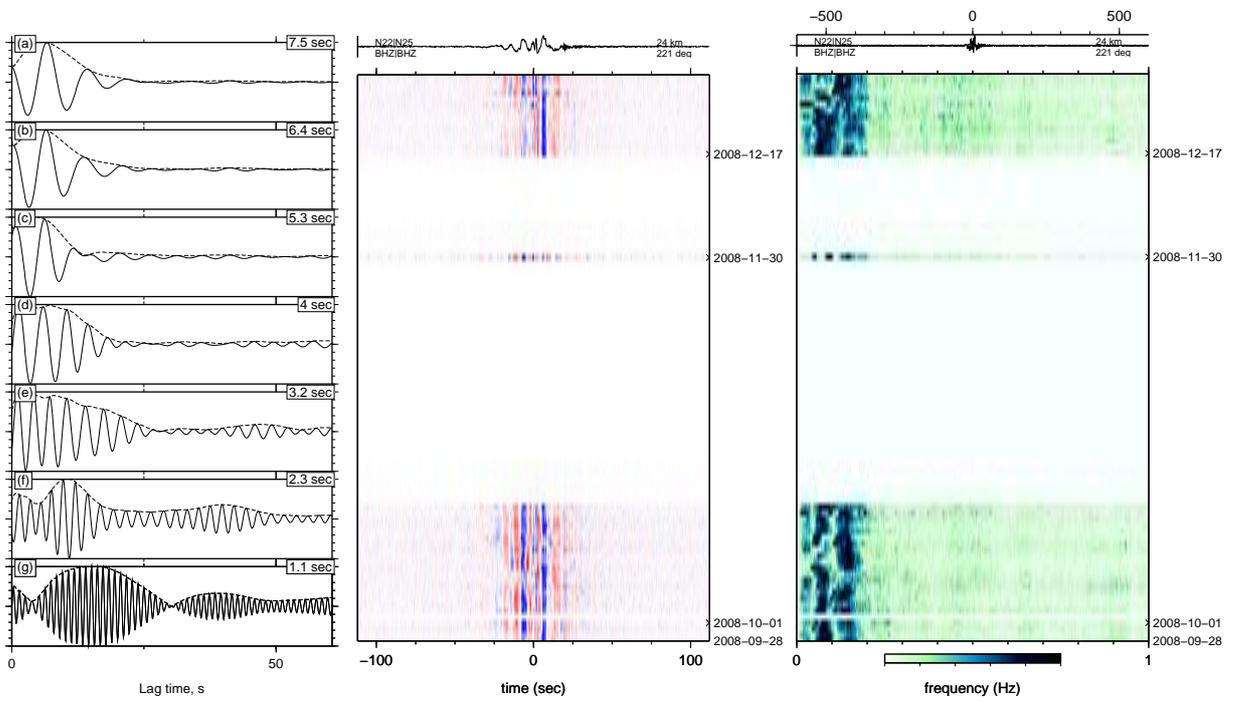


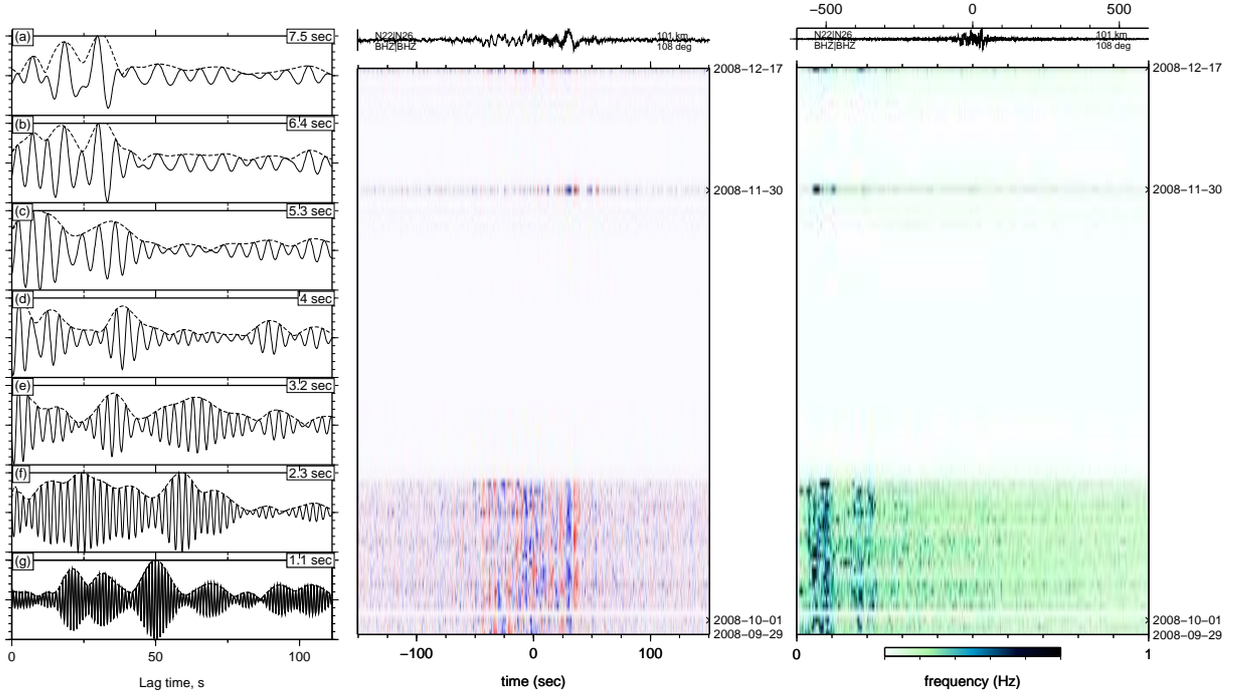


(a) N22:N23 199 km 90°

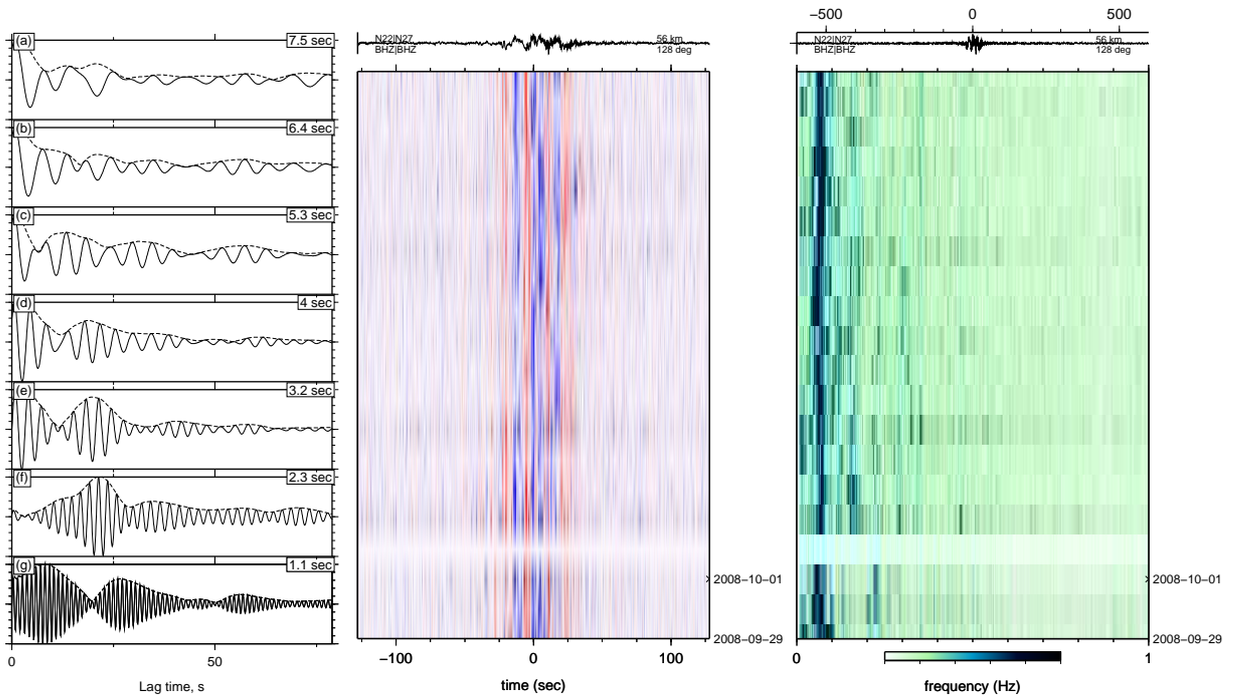


(b) N22:N24 150 km 94°

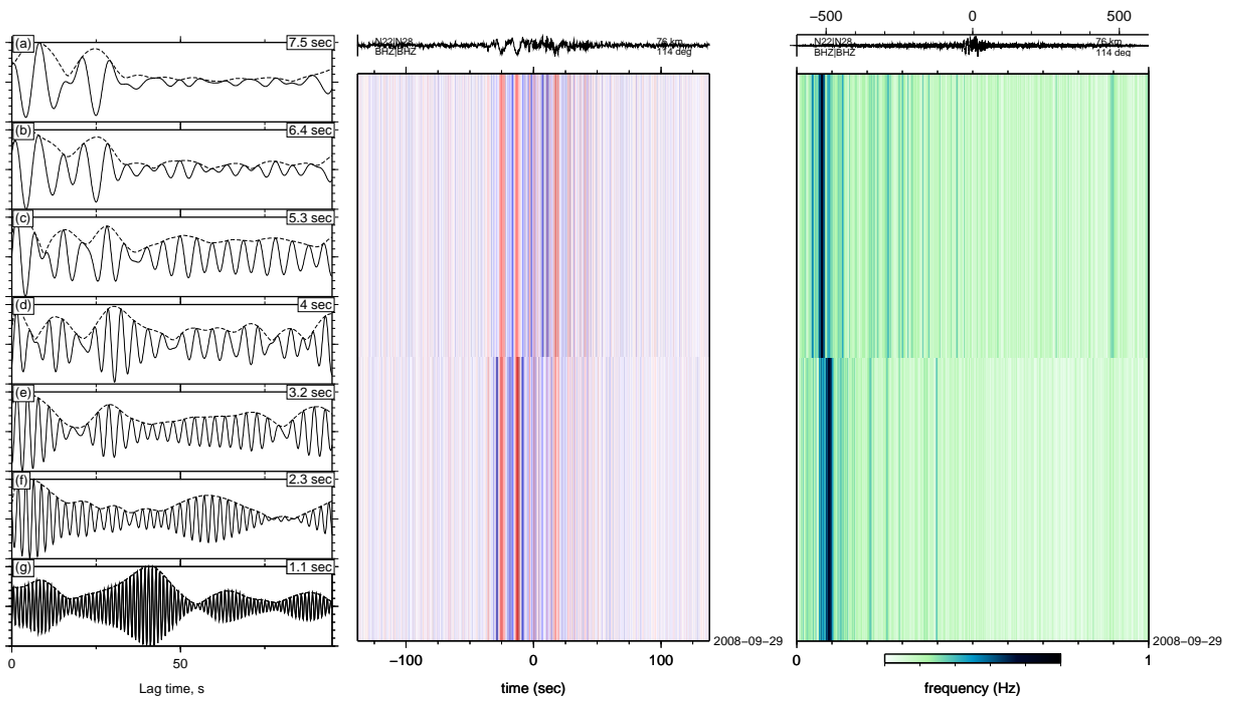


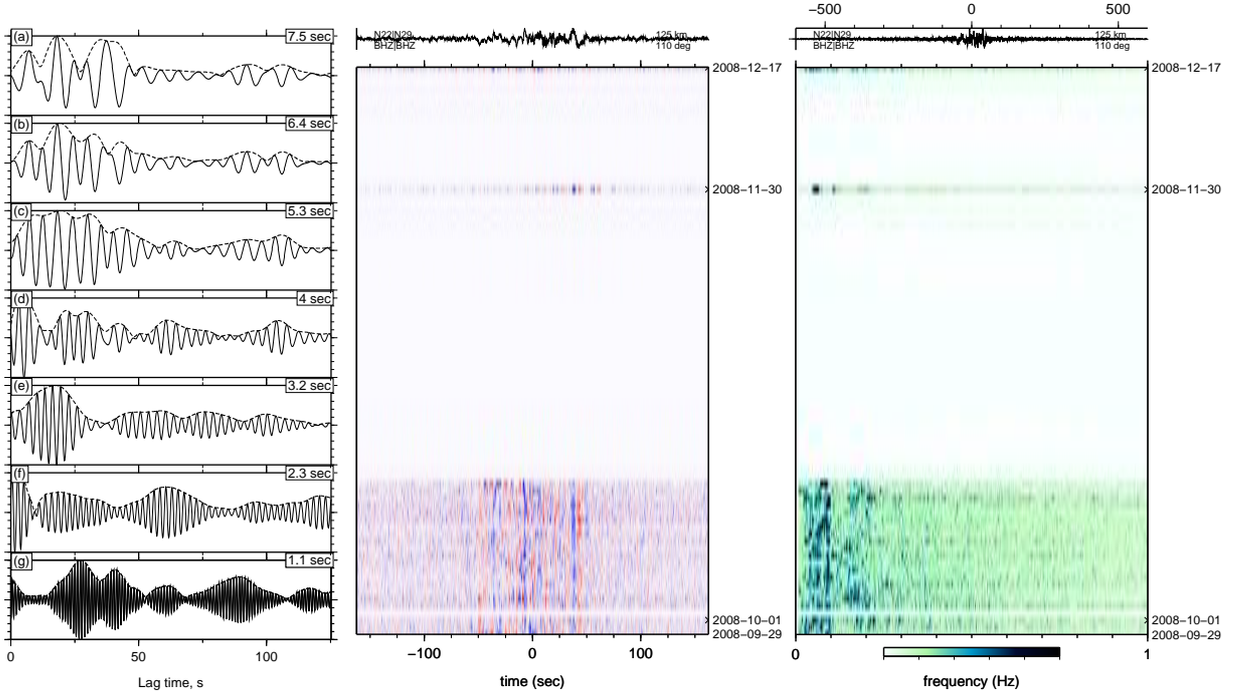


(a) N22:N26 101 km 108°

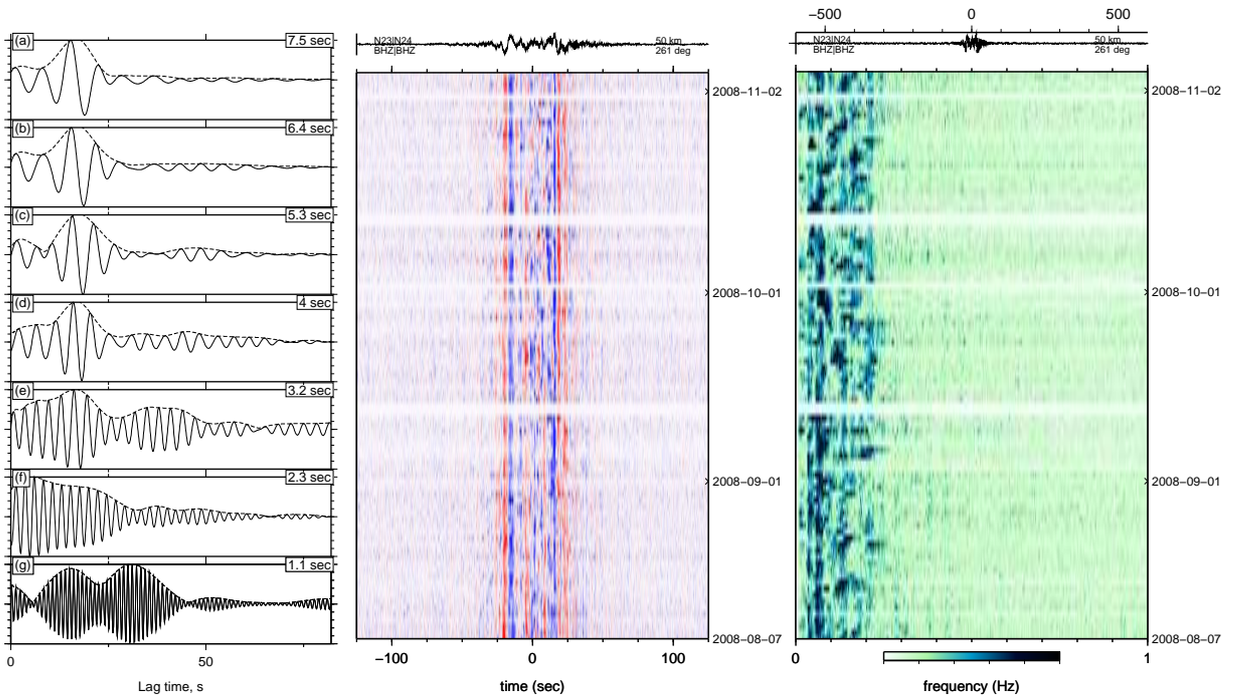


(b) N22:N27 56 km 128°

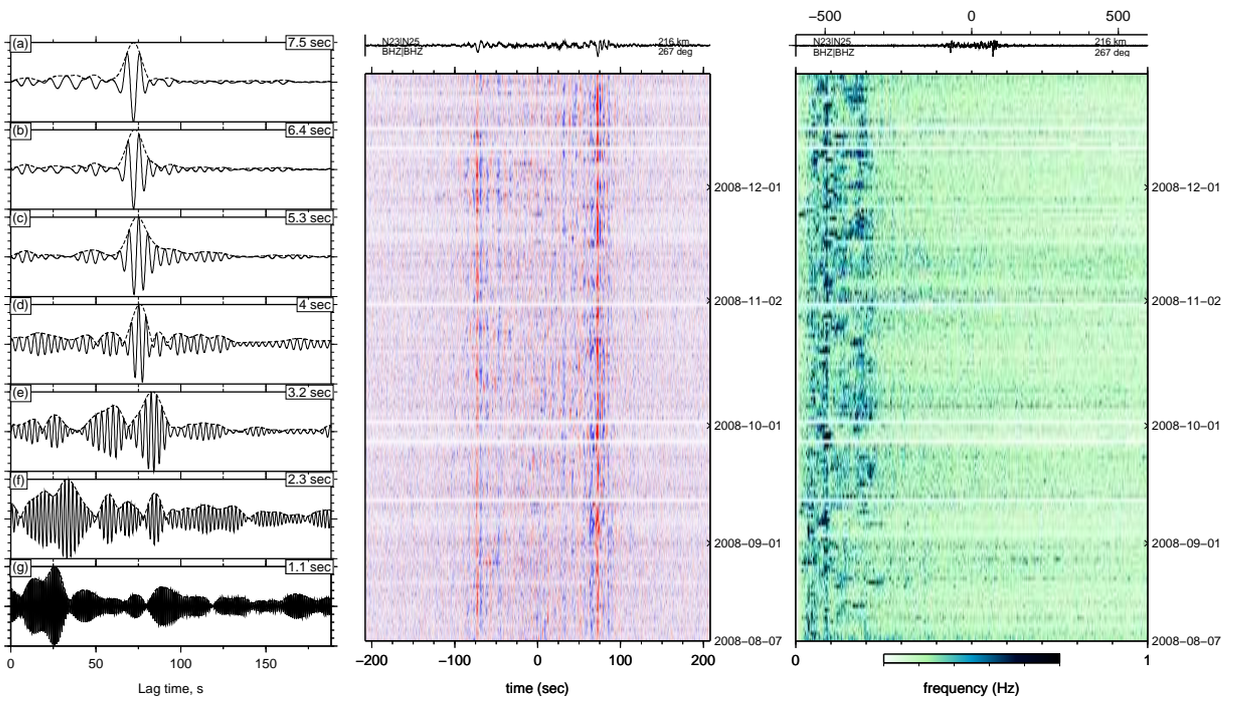


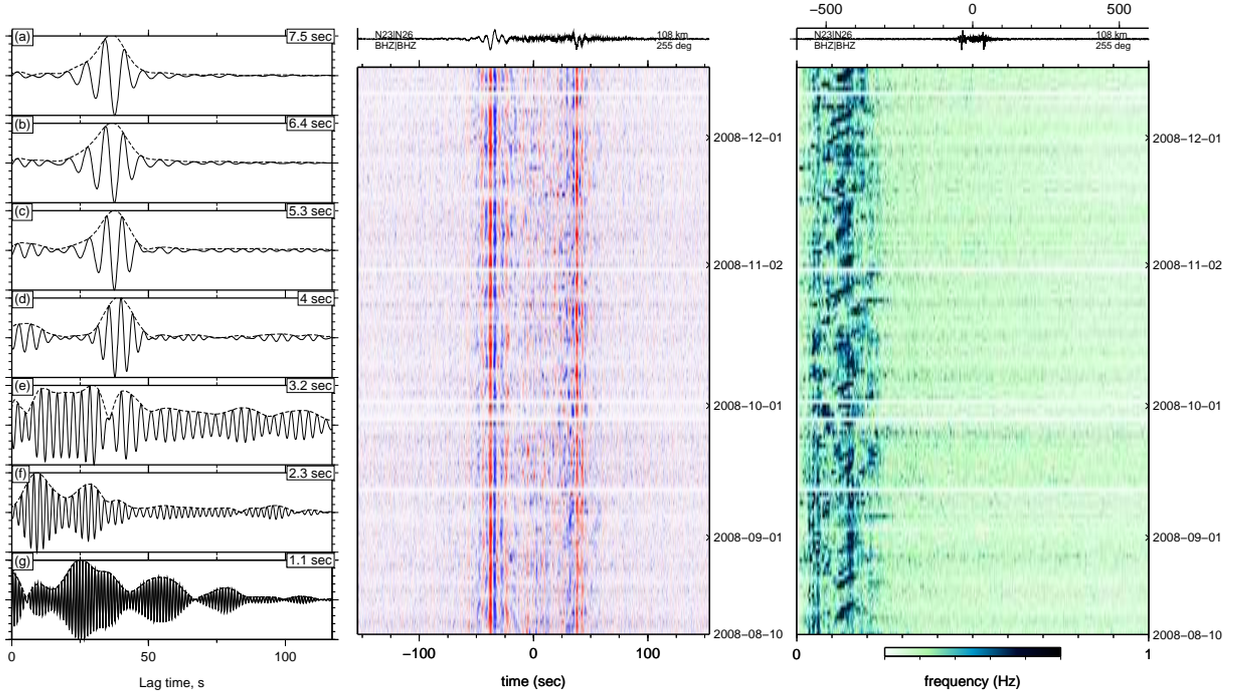


(a) N22:N29 125 km 110°

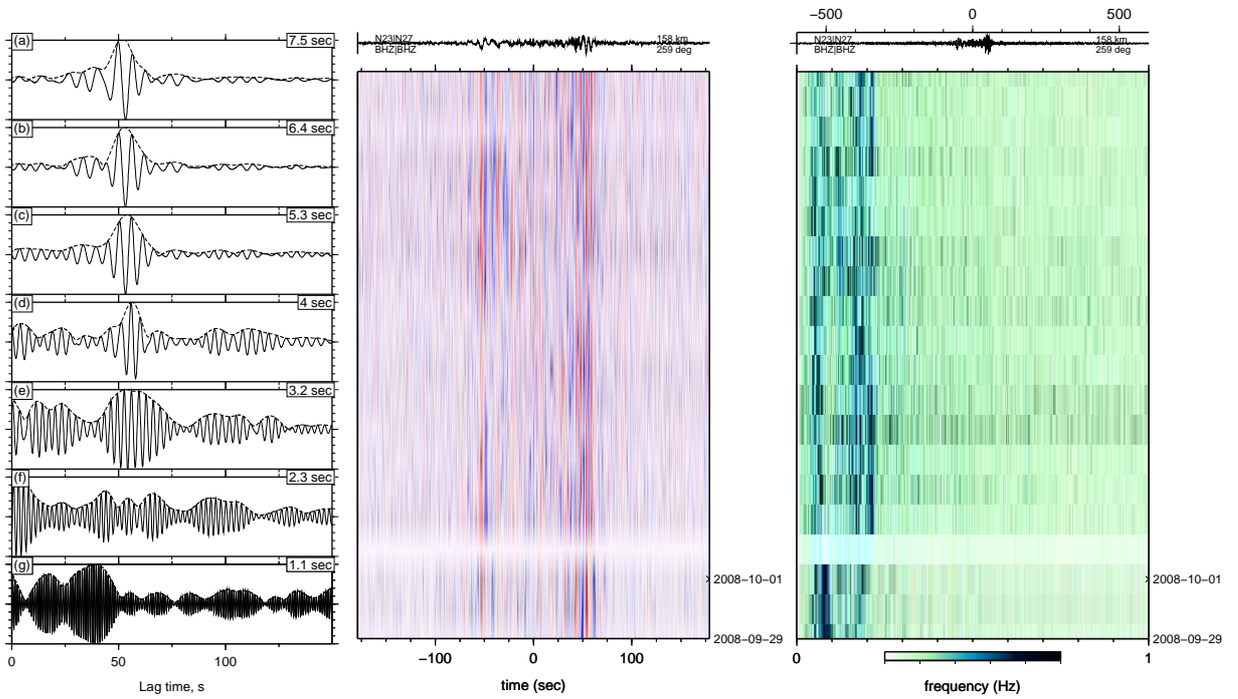


(b) N23:N24 50 km 261°

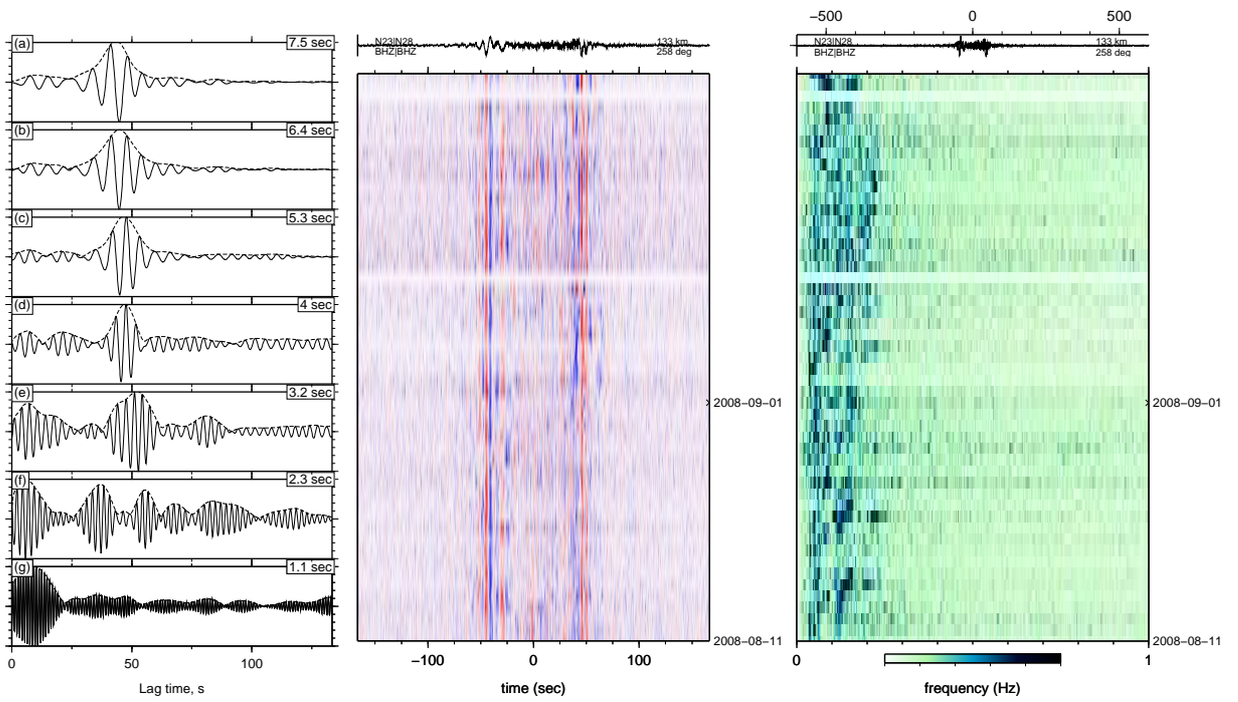


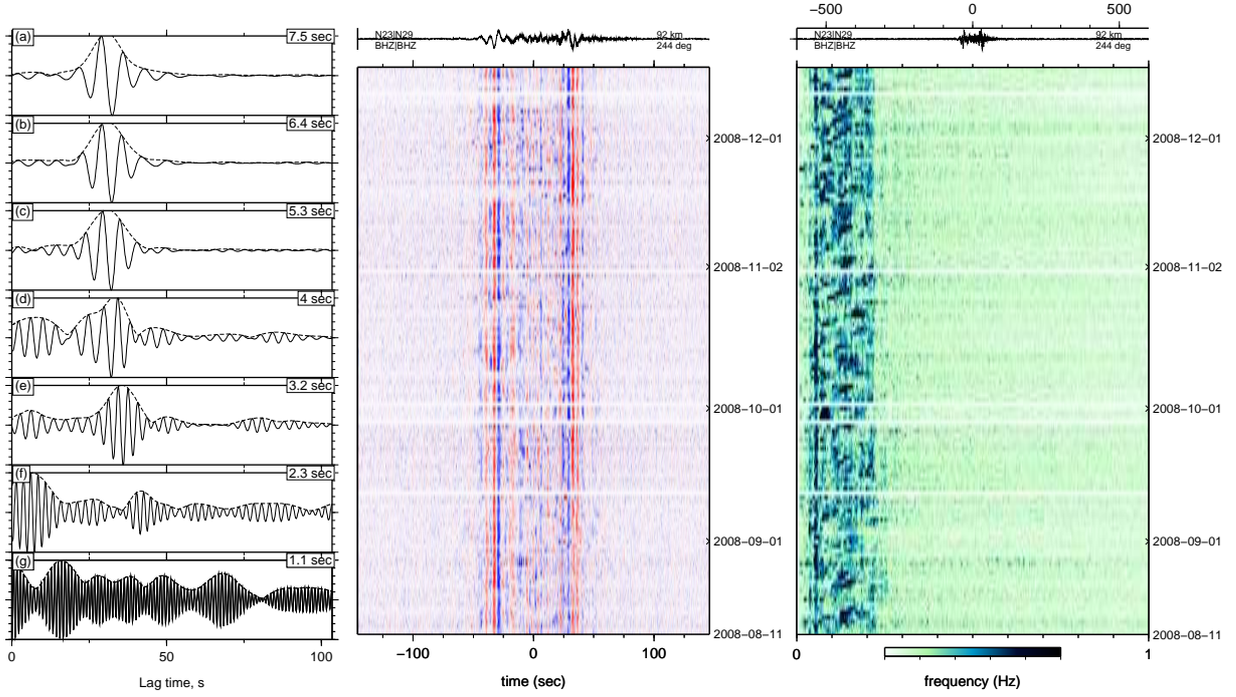


(a) N23:N26 108 km 255°

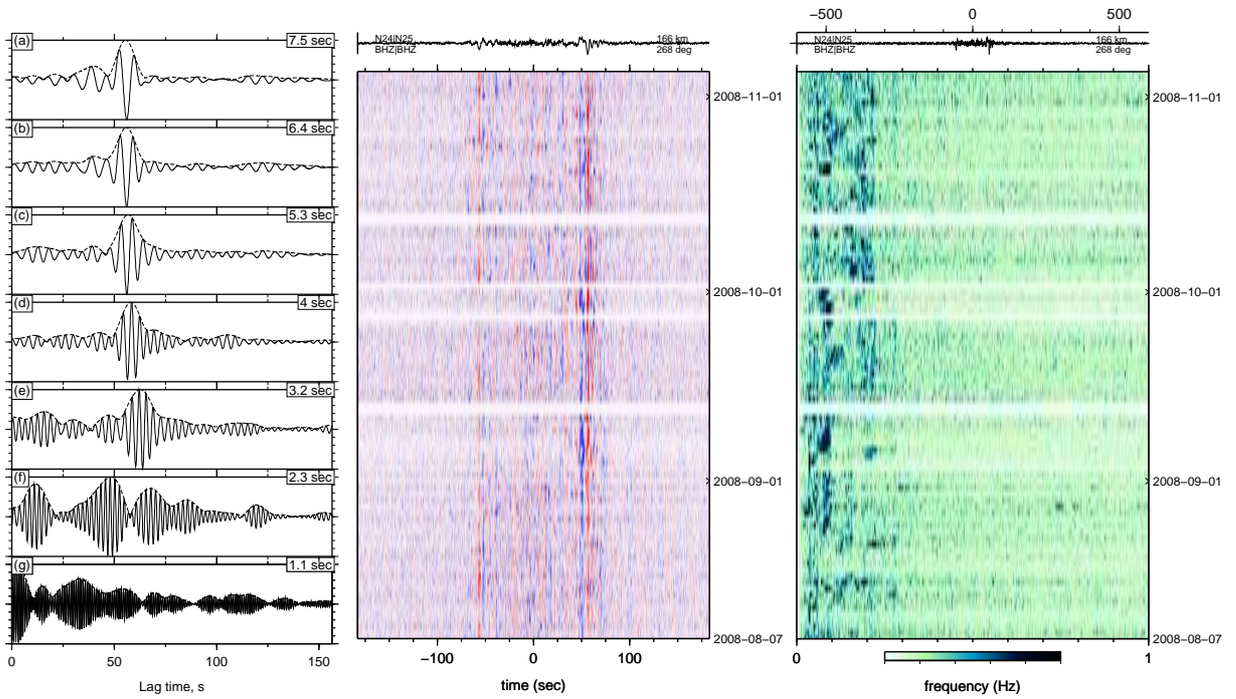


(b) N23:N27 158 km 259°

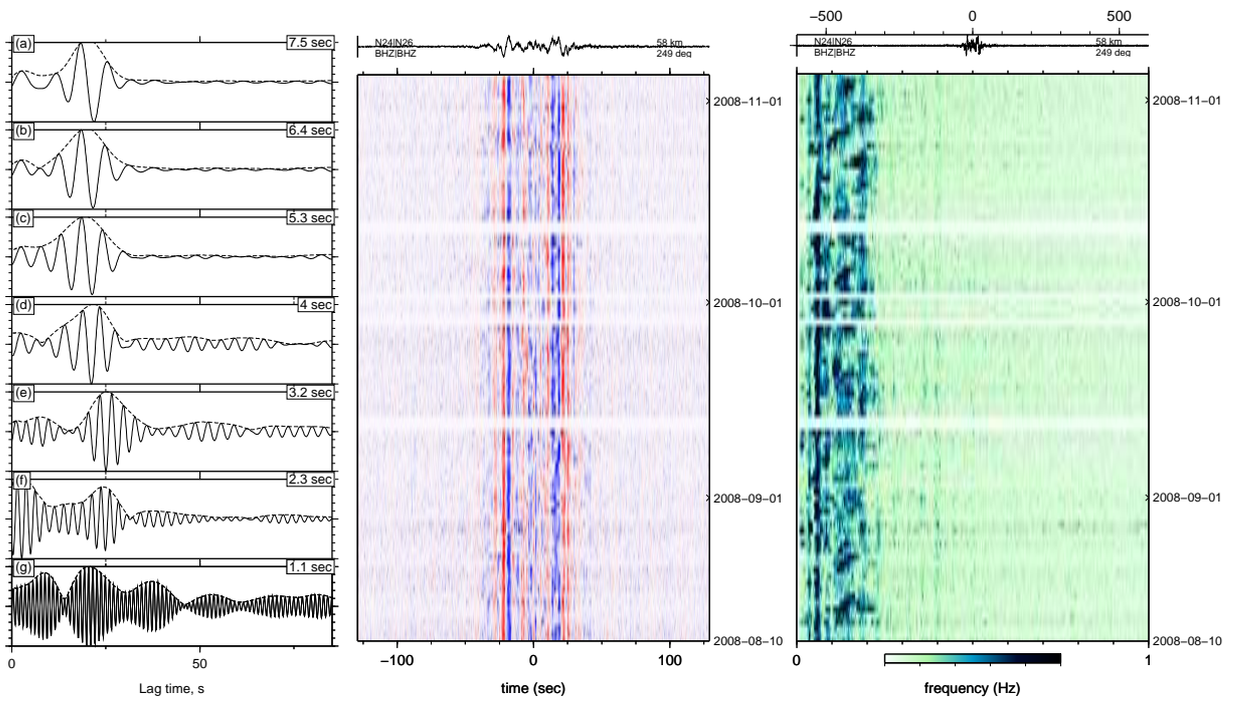


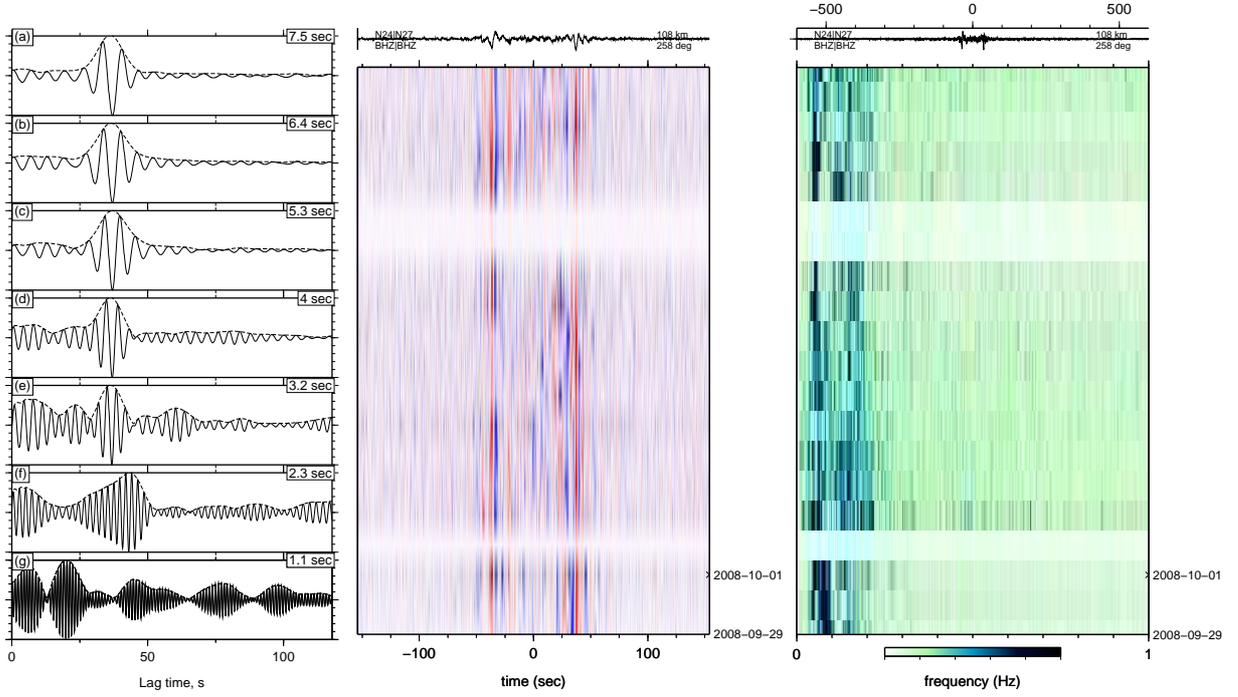


(a) N23:N29 92 km 244°

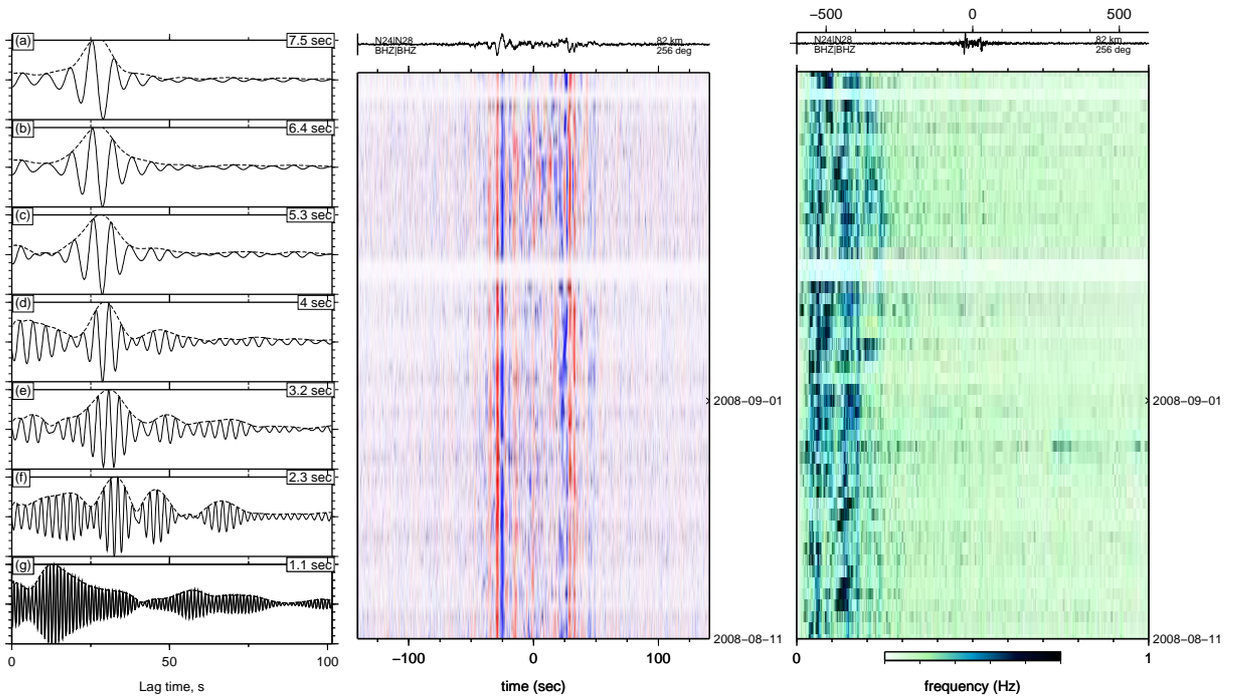


(b) N24:N25 166 km 268°

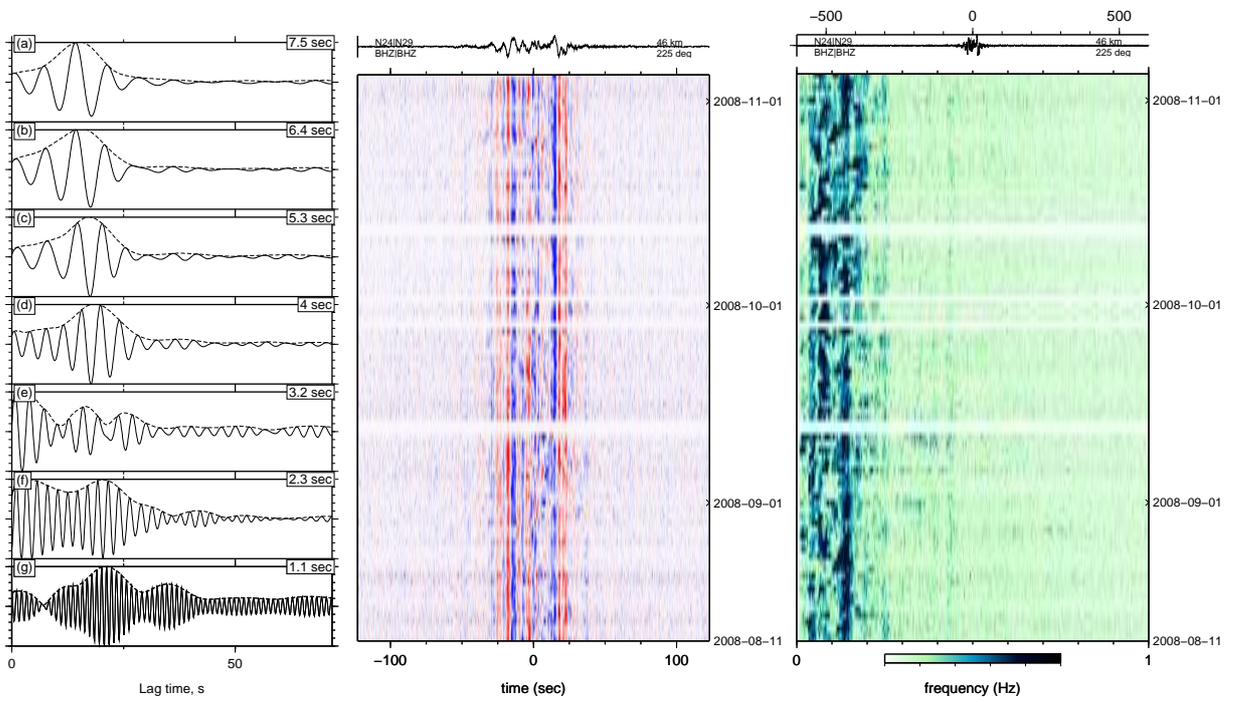


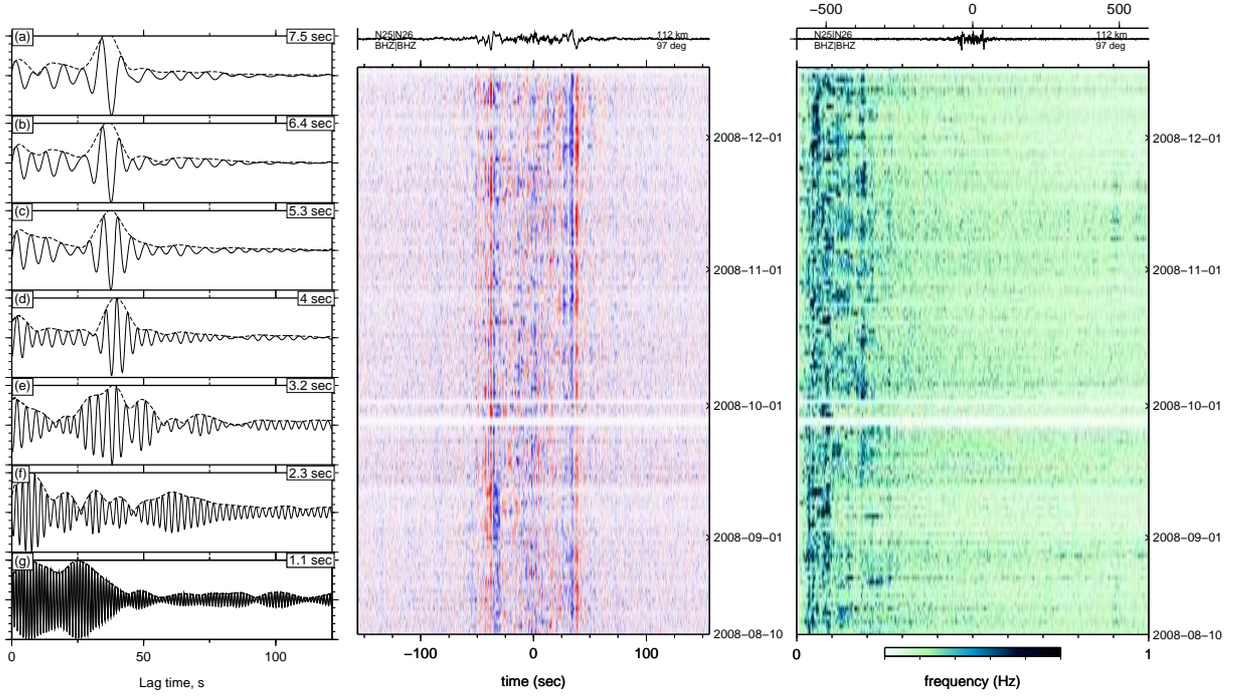


(a) N24:N27 108 km 258°

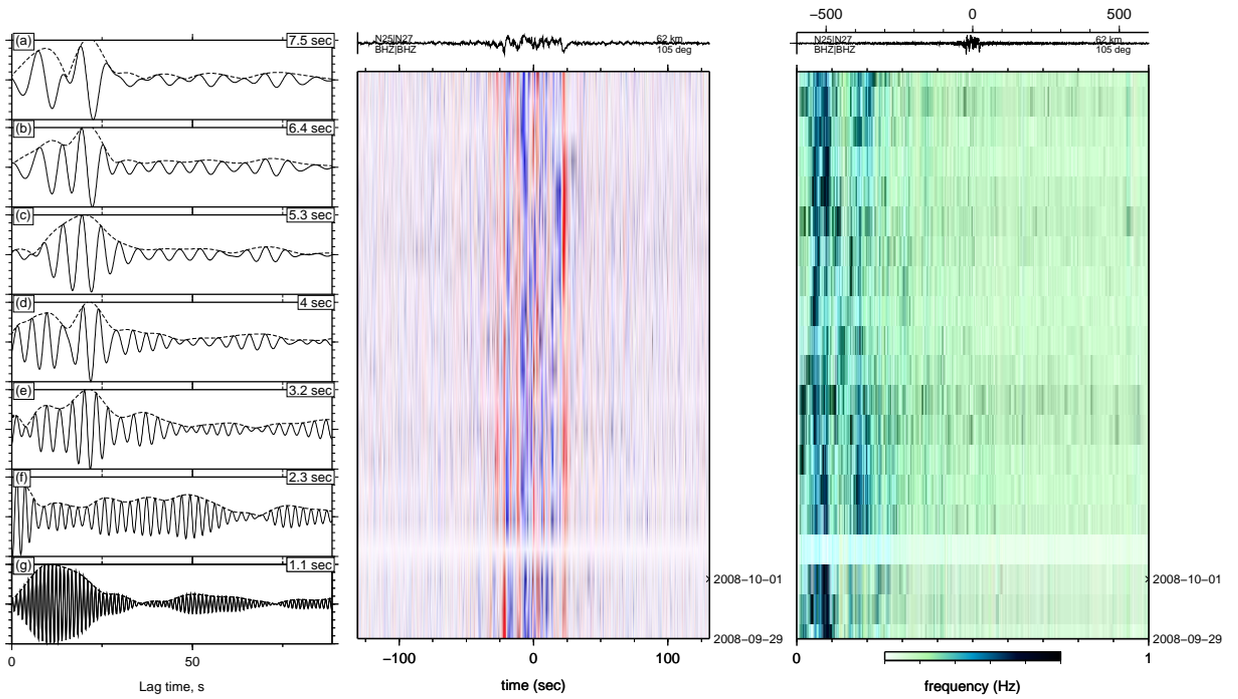


(b) N24:N28 82 km 256°

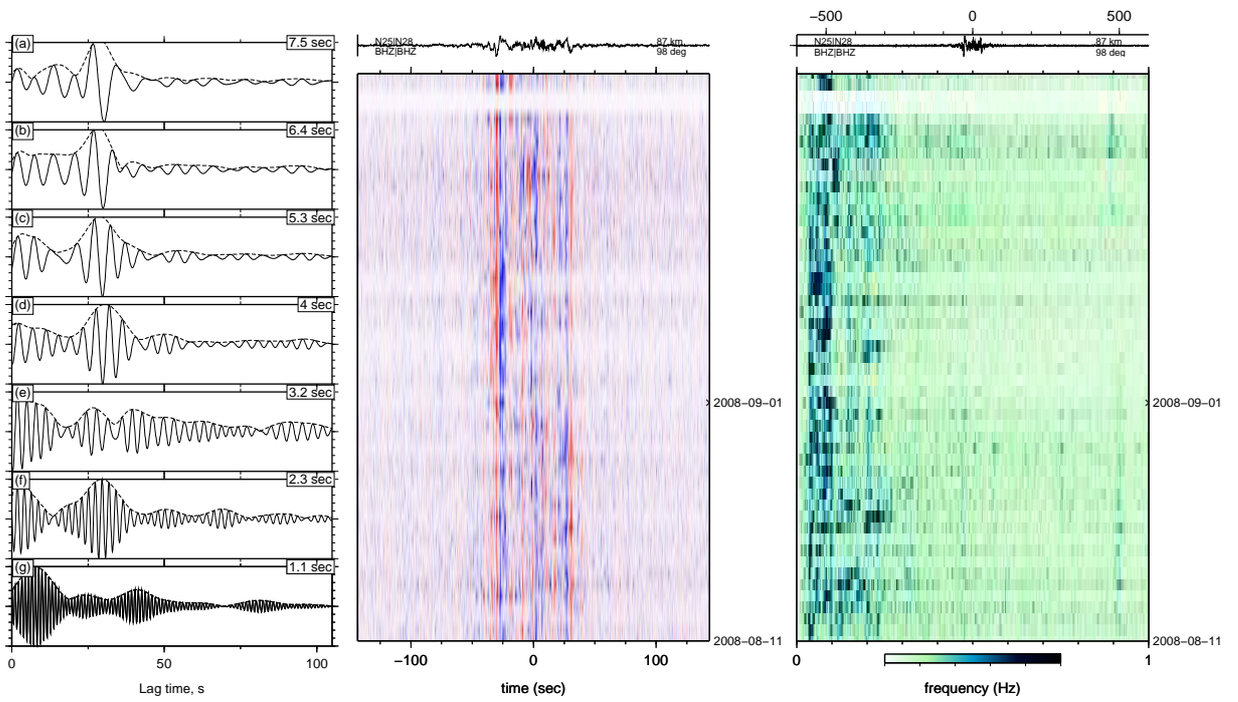


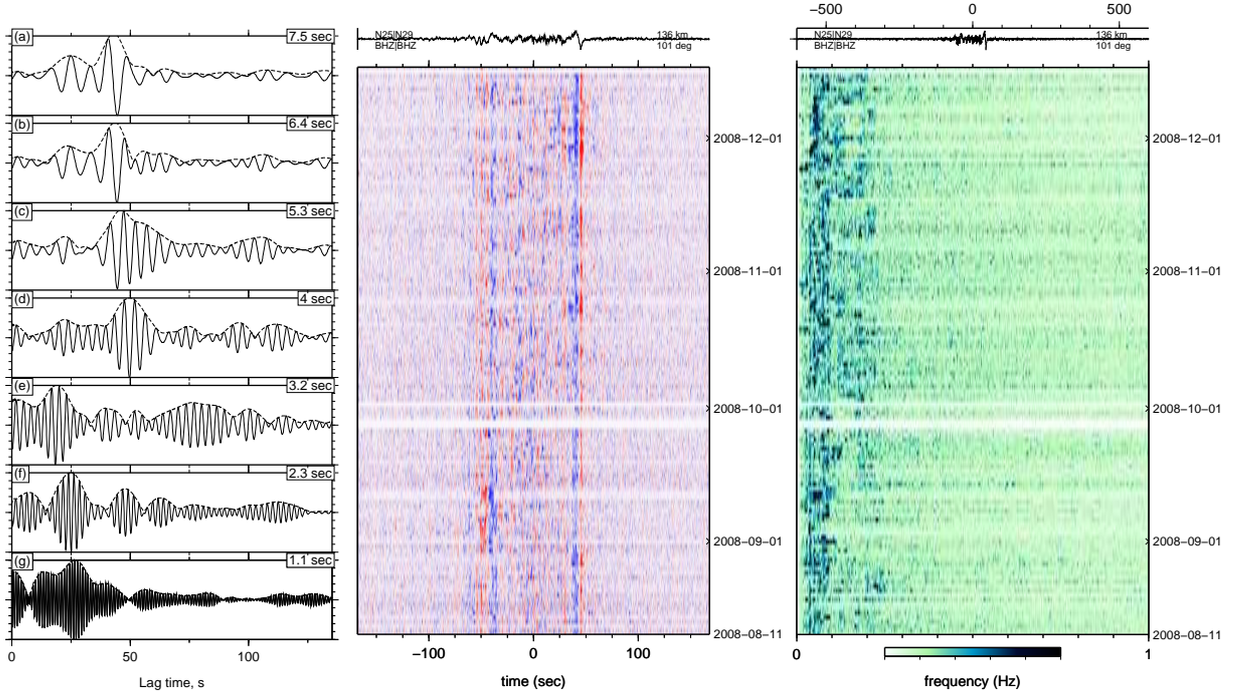


(a) N25:N26 112 km 97°

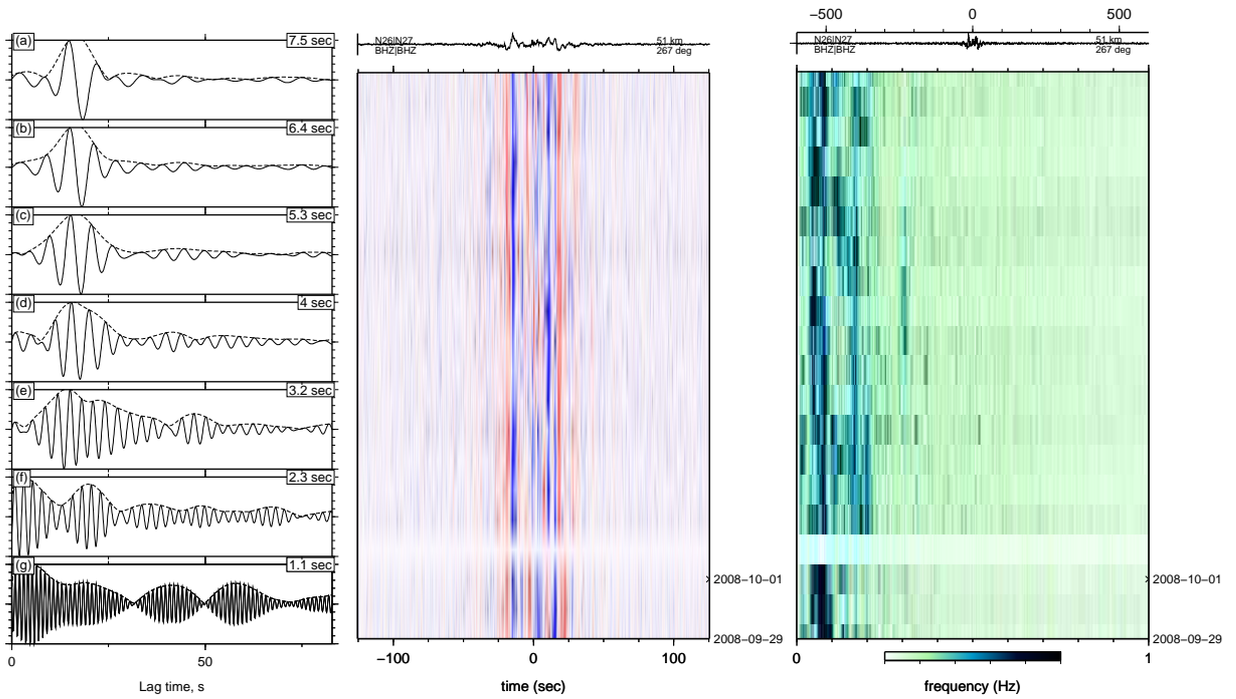


(b) N25:N27 62 km 105°

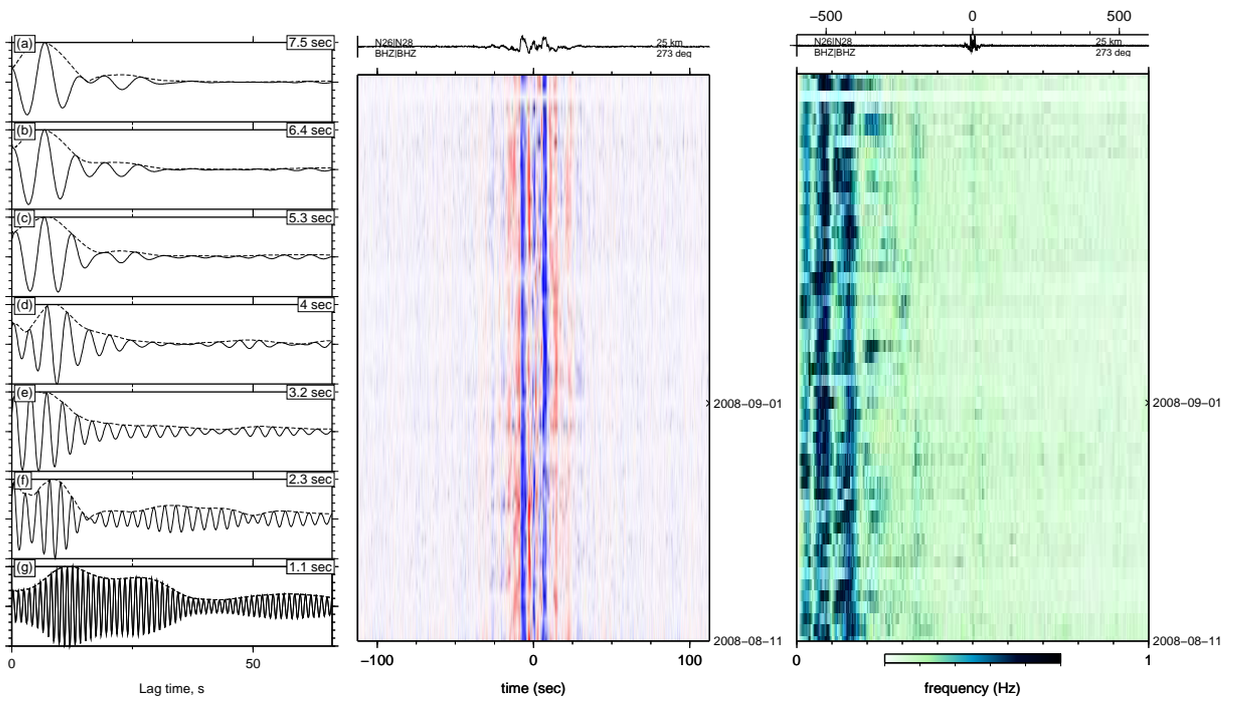


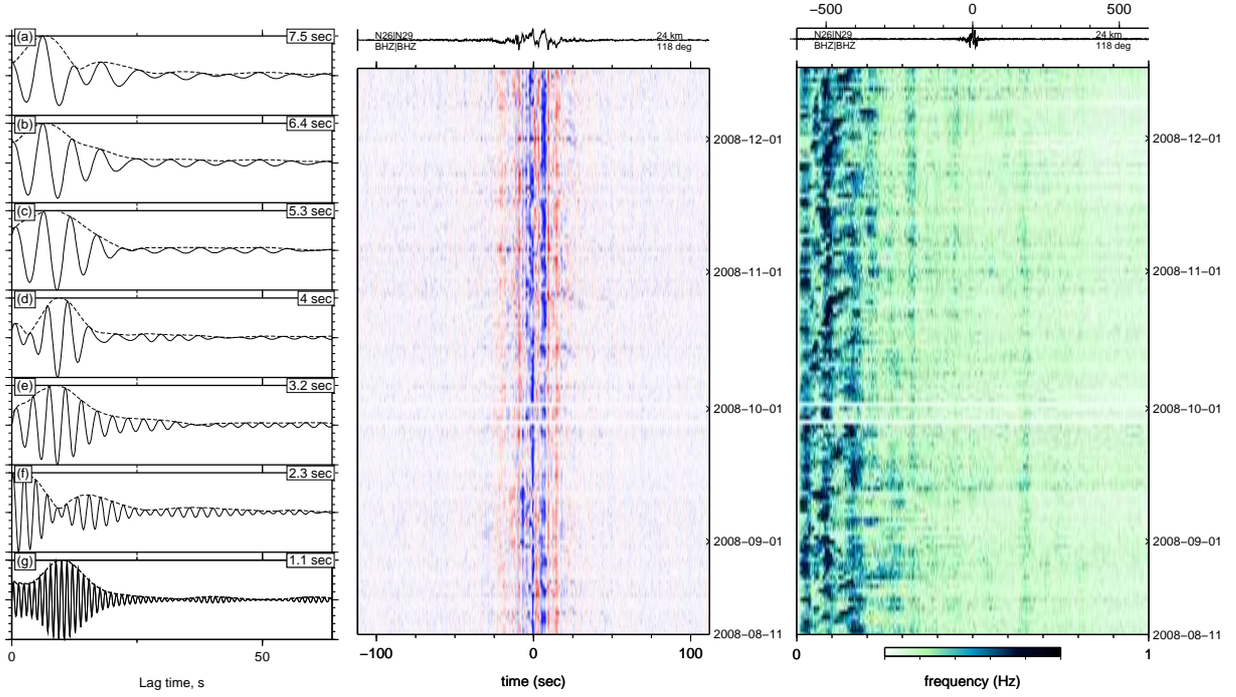


(a) N25:N29 136 km 101°

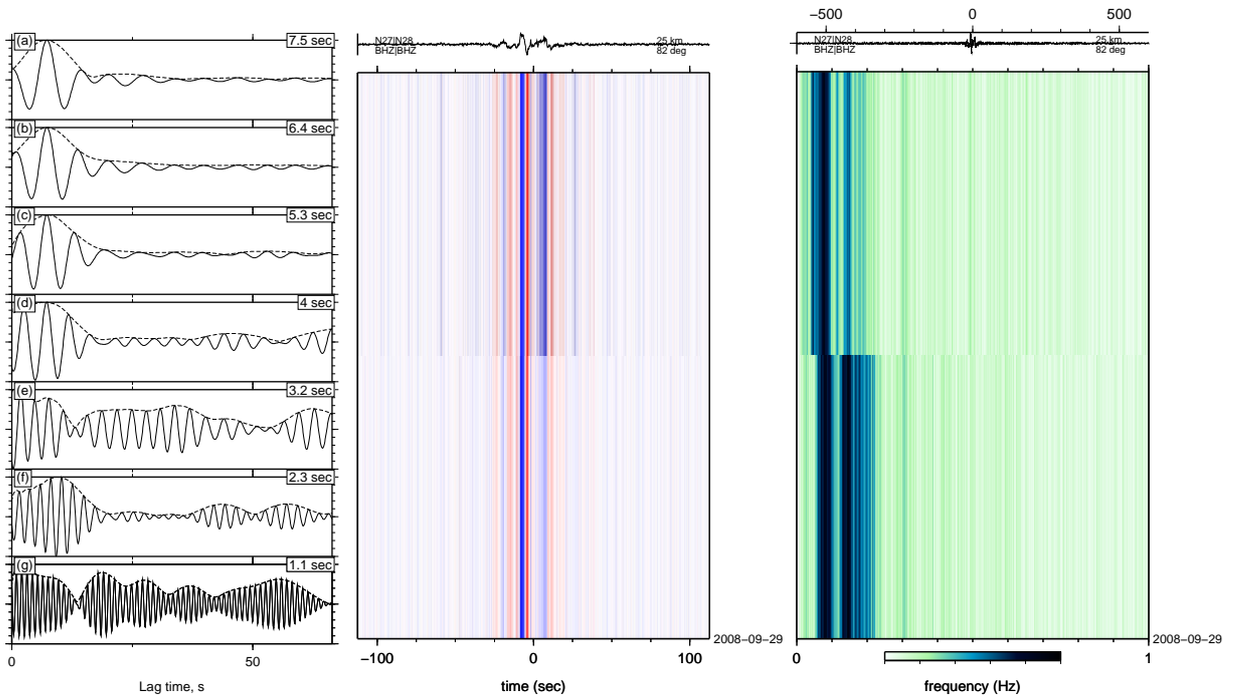


(b) N26:N27 51 km 267°

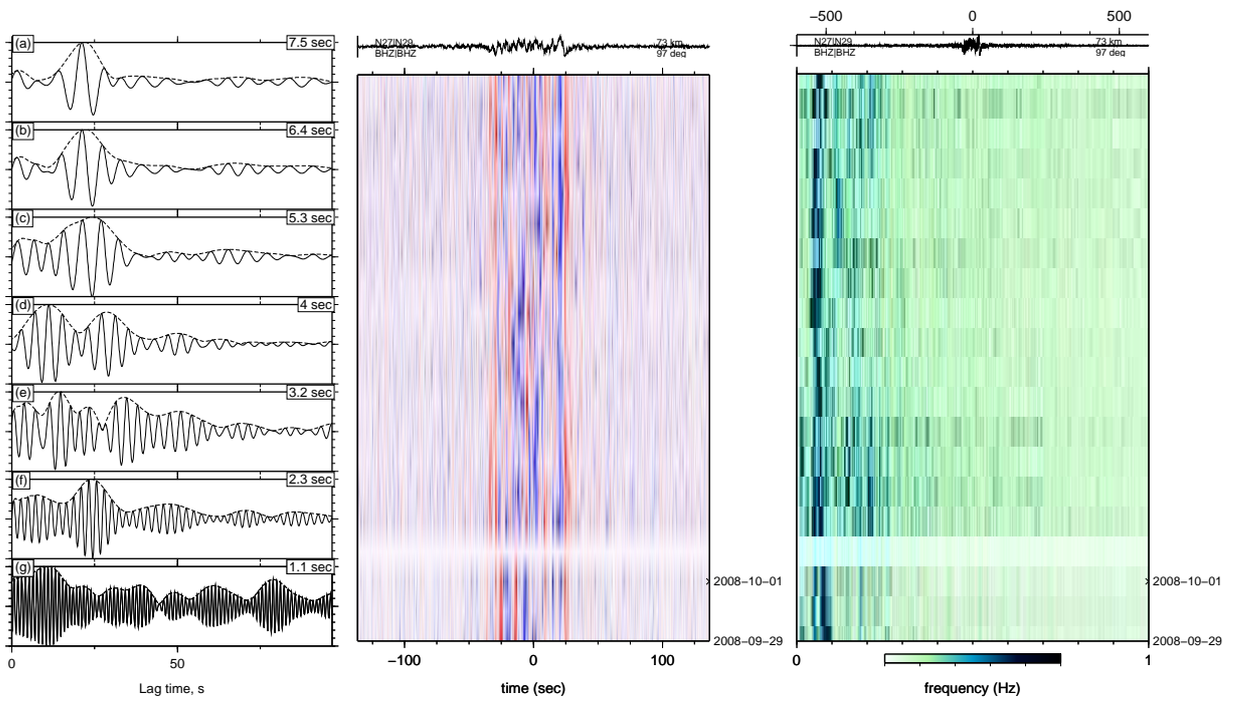


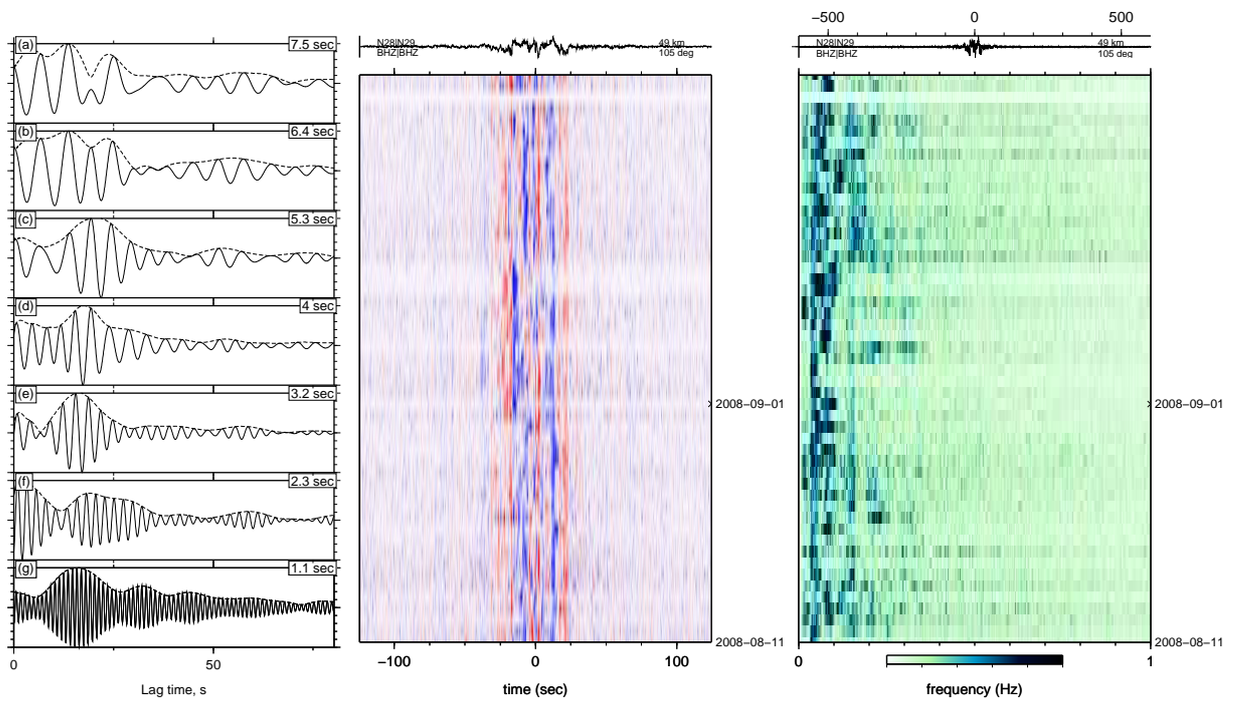


(a) N26:N29 24 km 118°



(b) N27:N28 25 km 82°





(a) N28:N29 49 km 105°