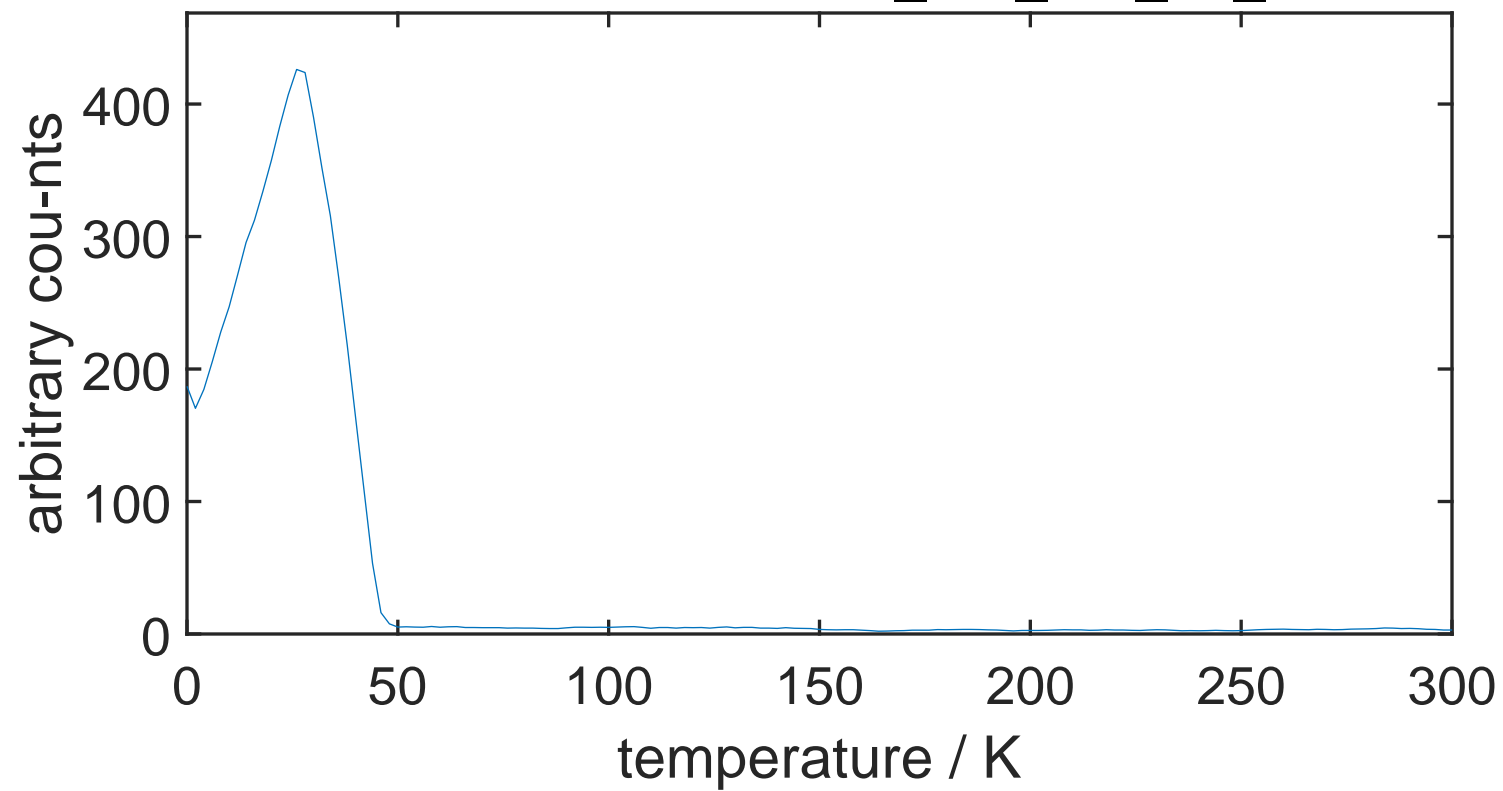
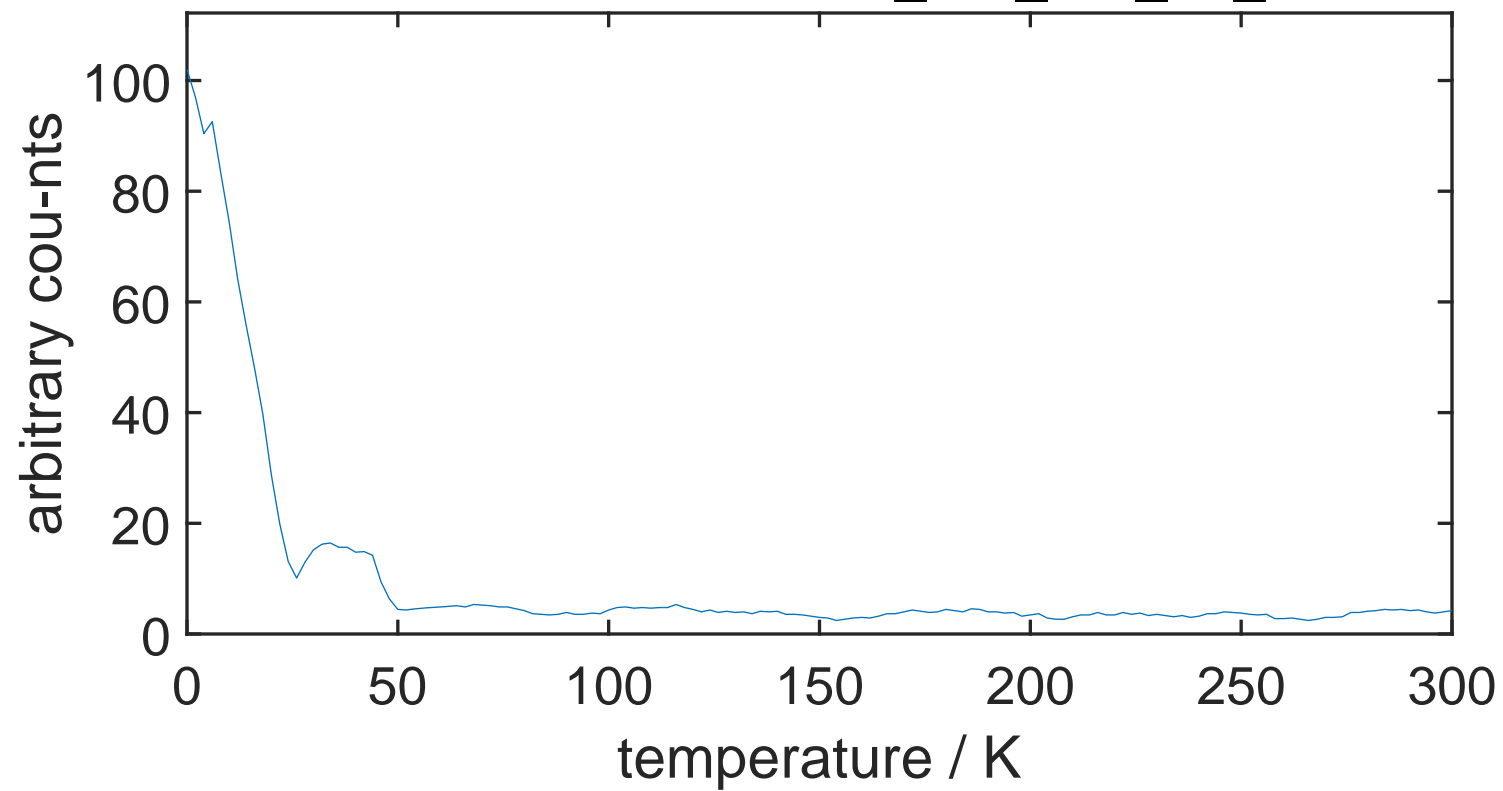
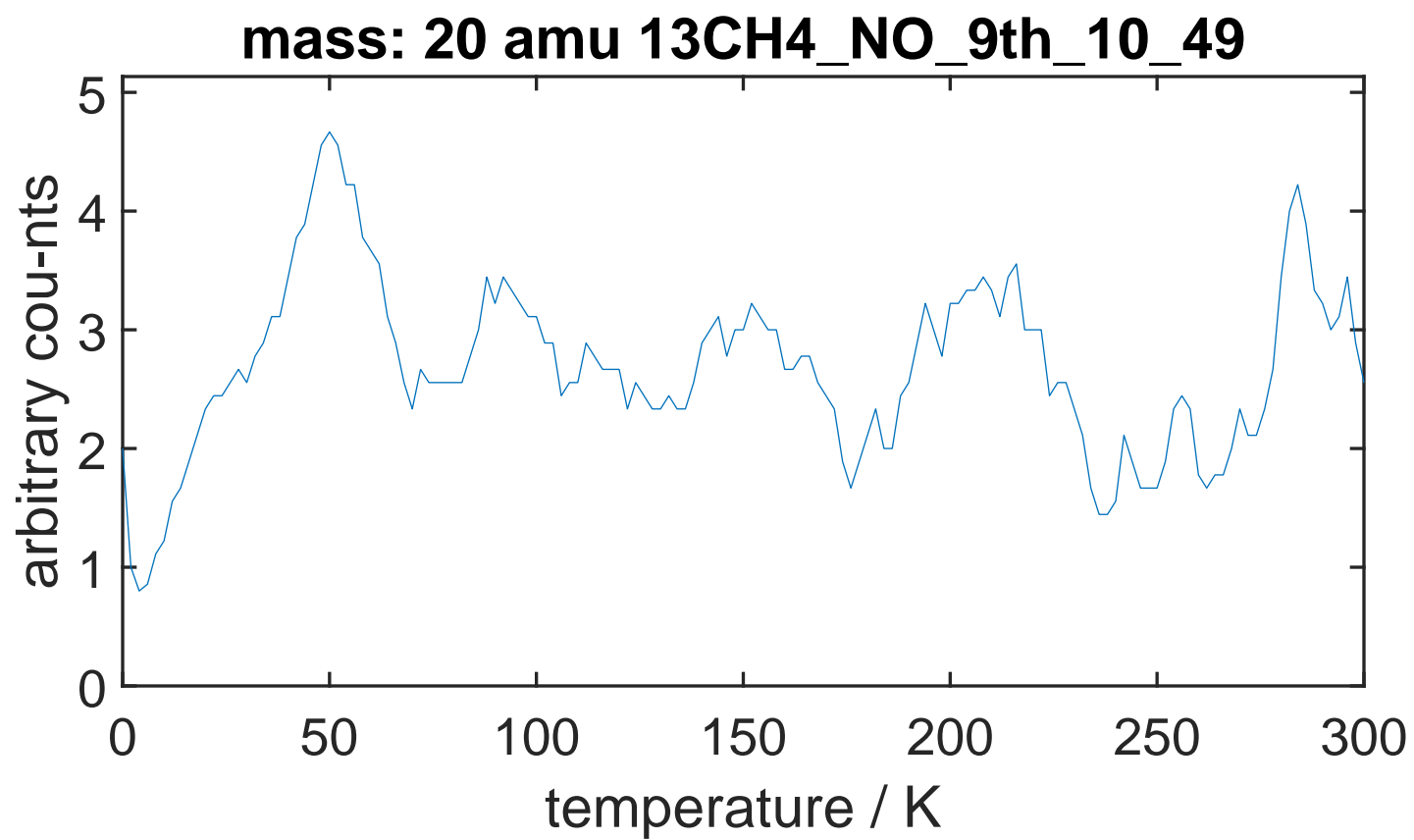


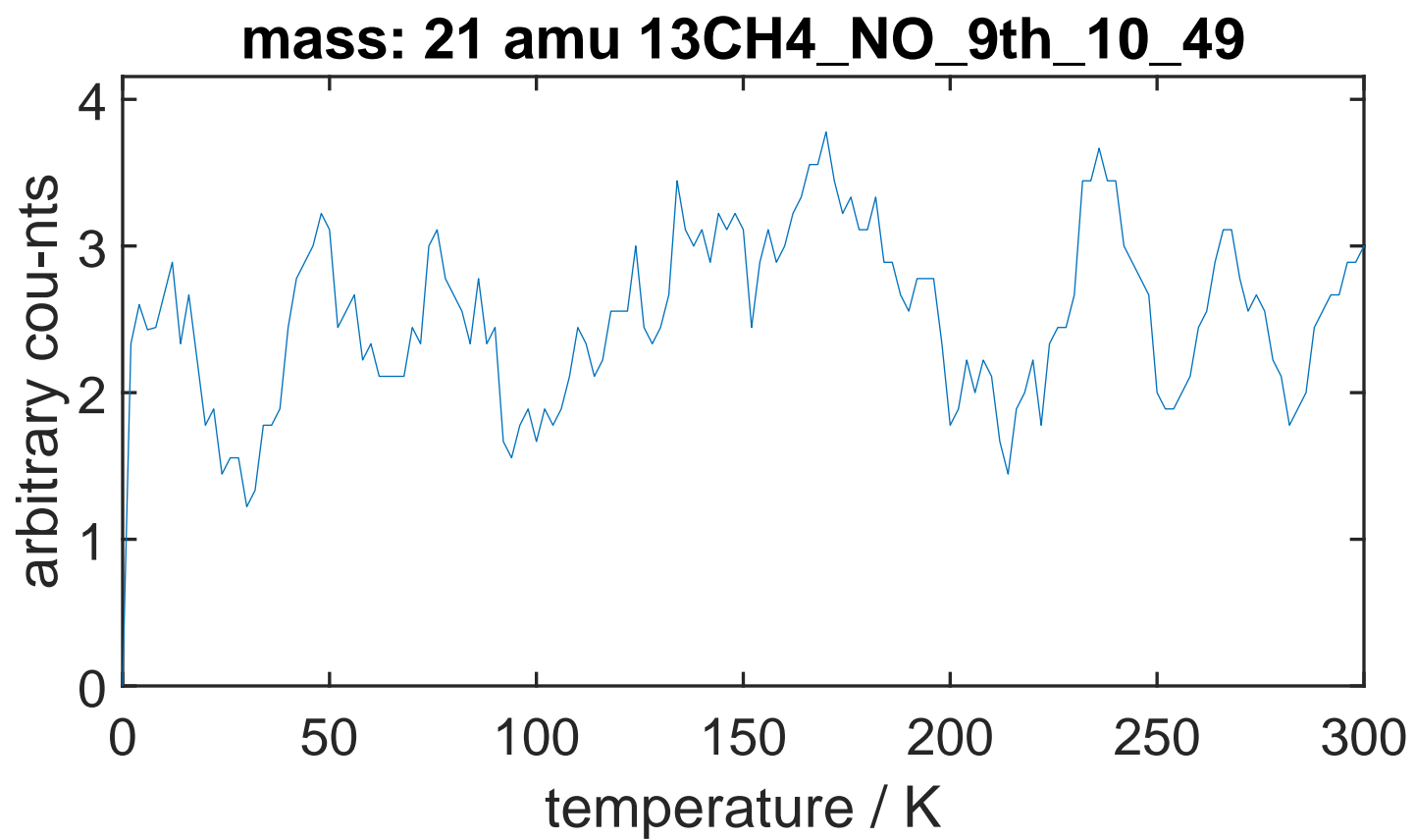
mass: 18 amu $^{13}\text{CH}_4$ _NO_9th_10_49

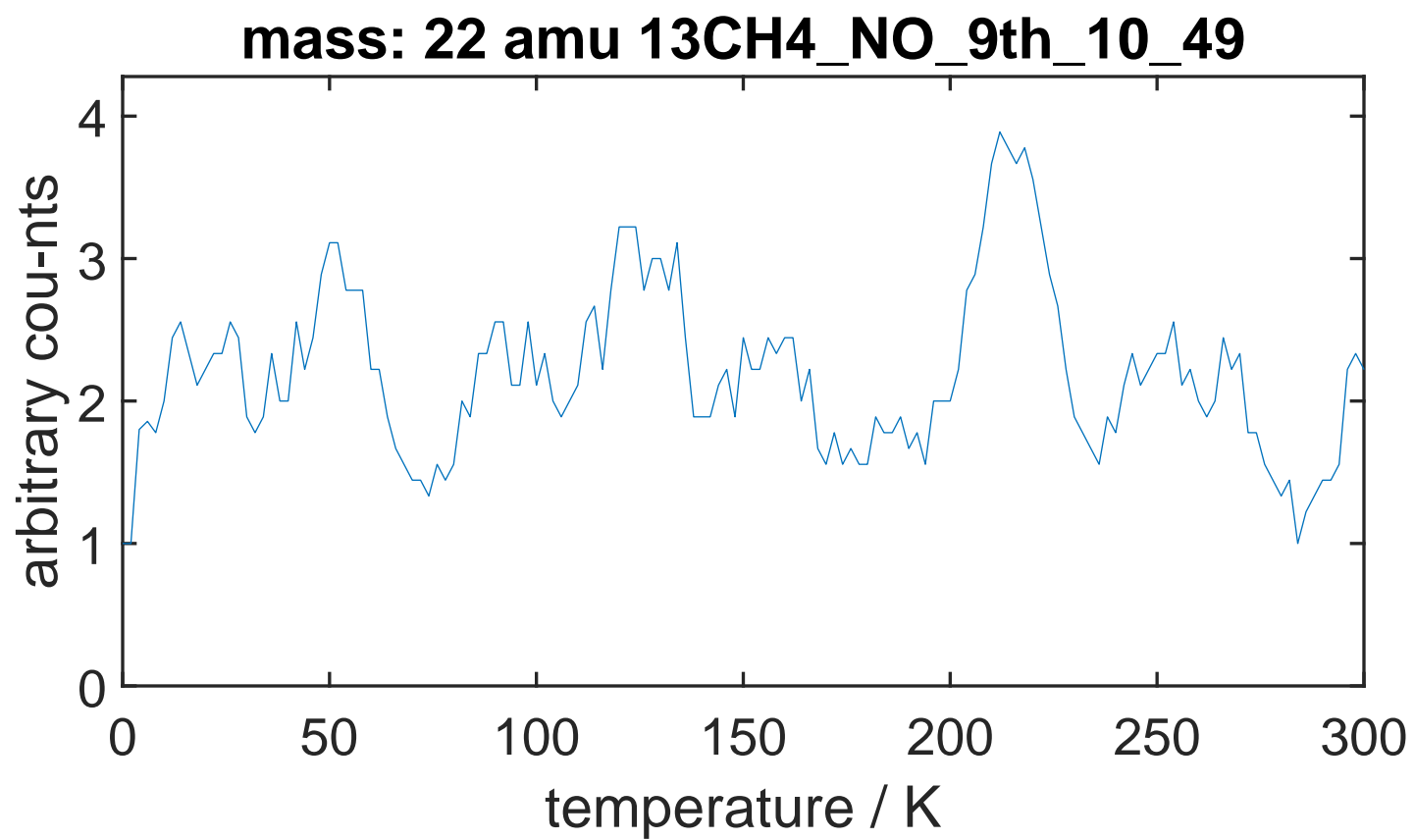


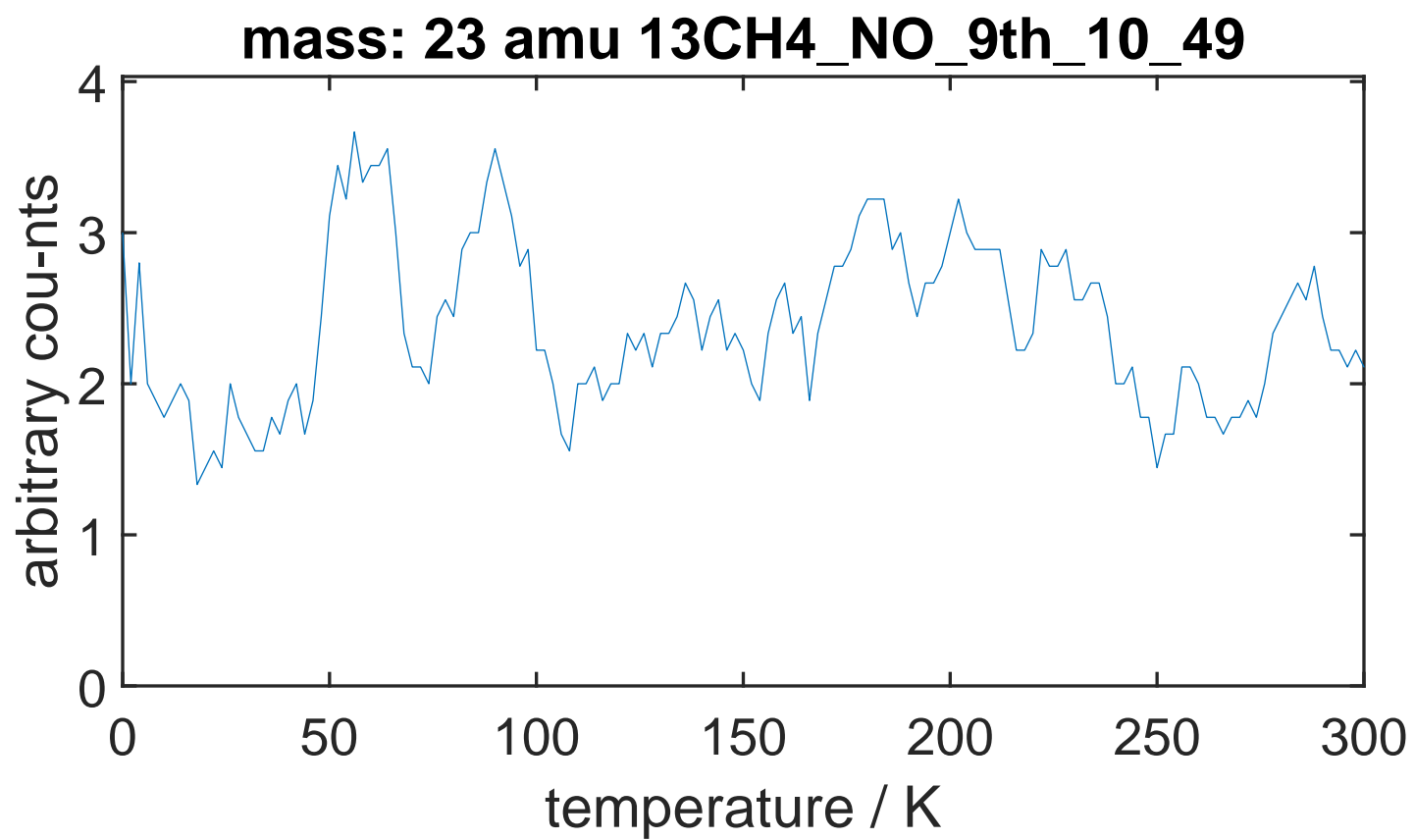
mass: 19 amu $^{13}\text{CH}_4$ _NO_9th_10_49

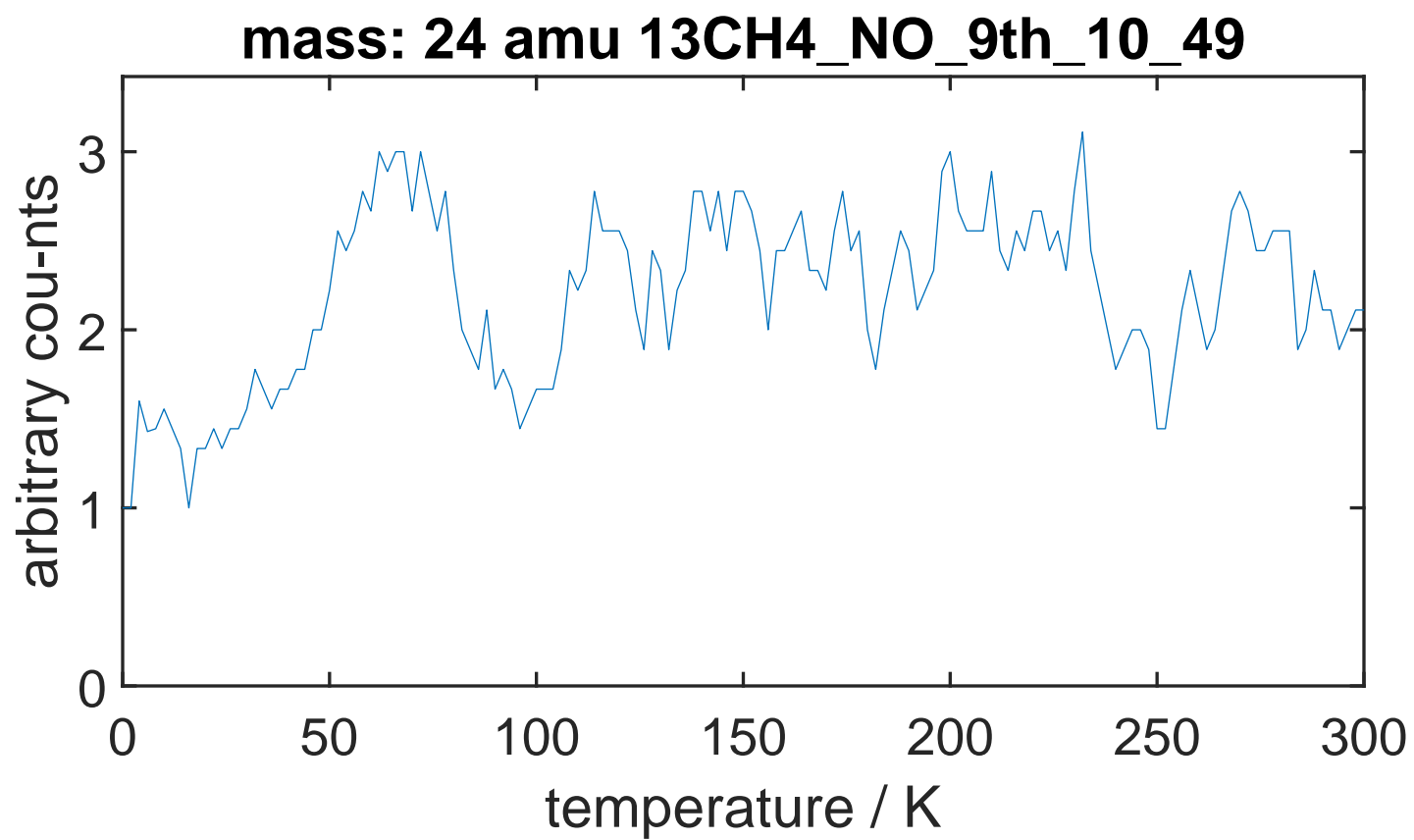


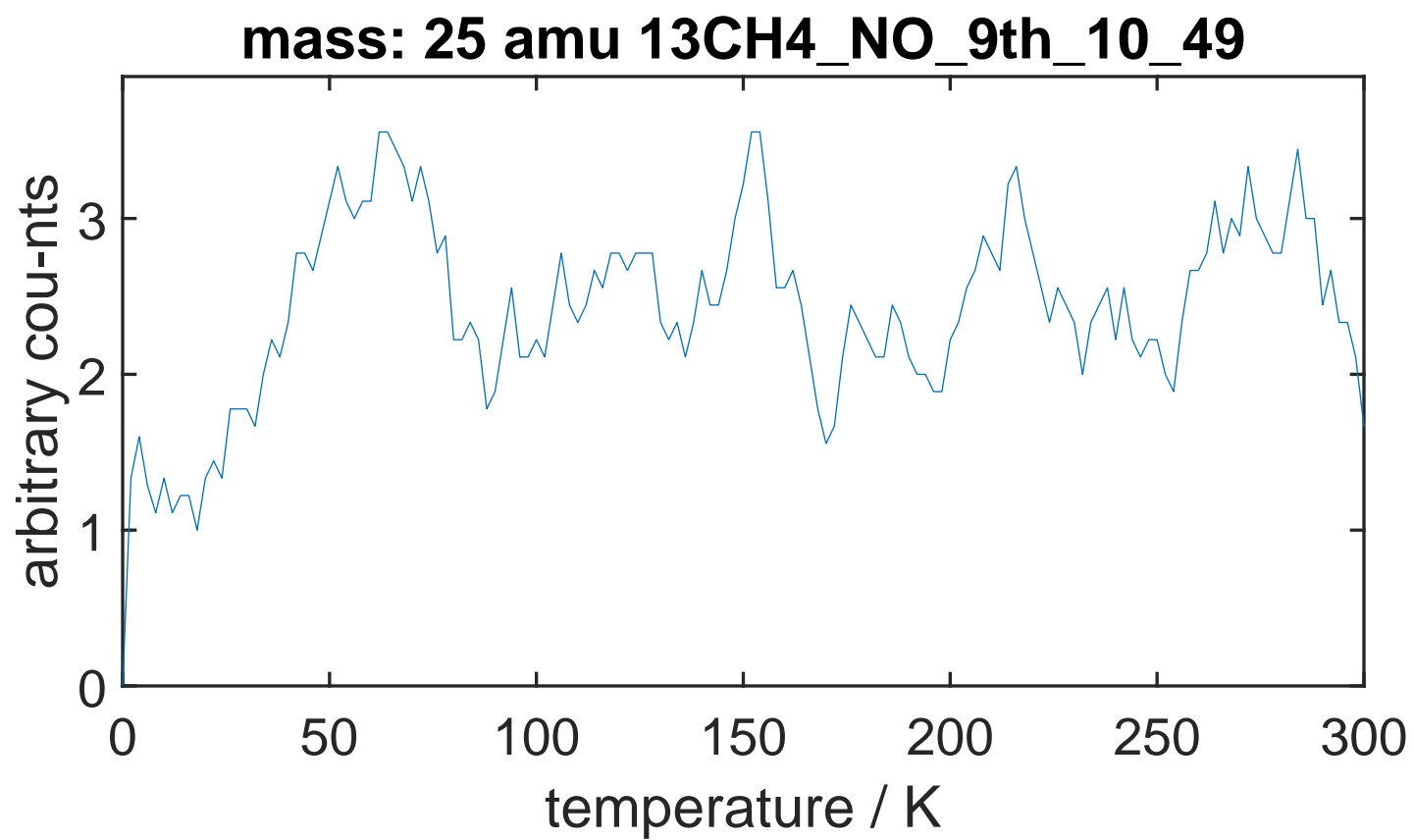


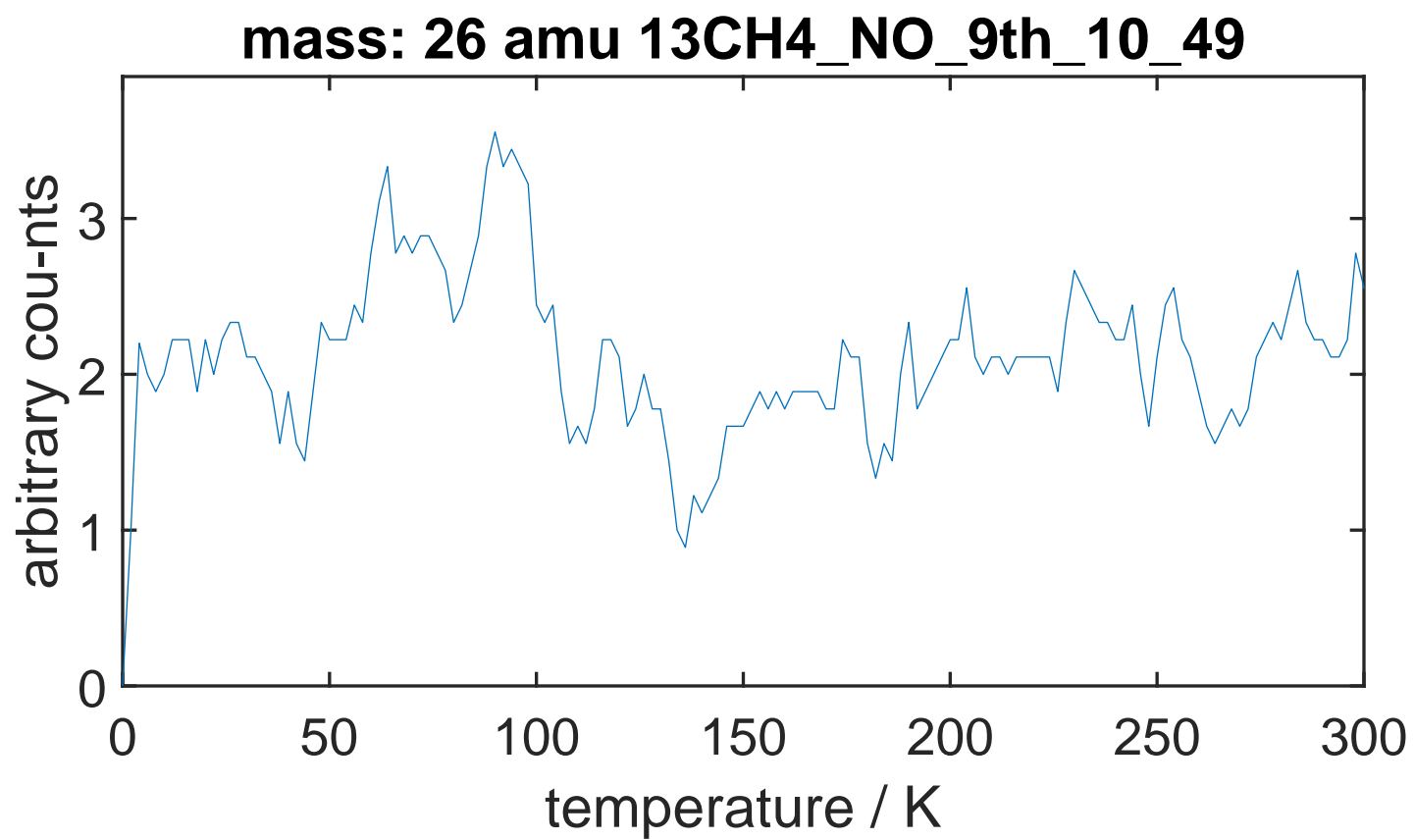


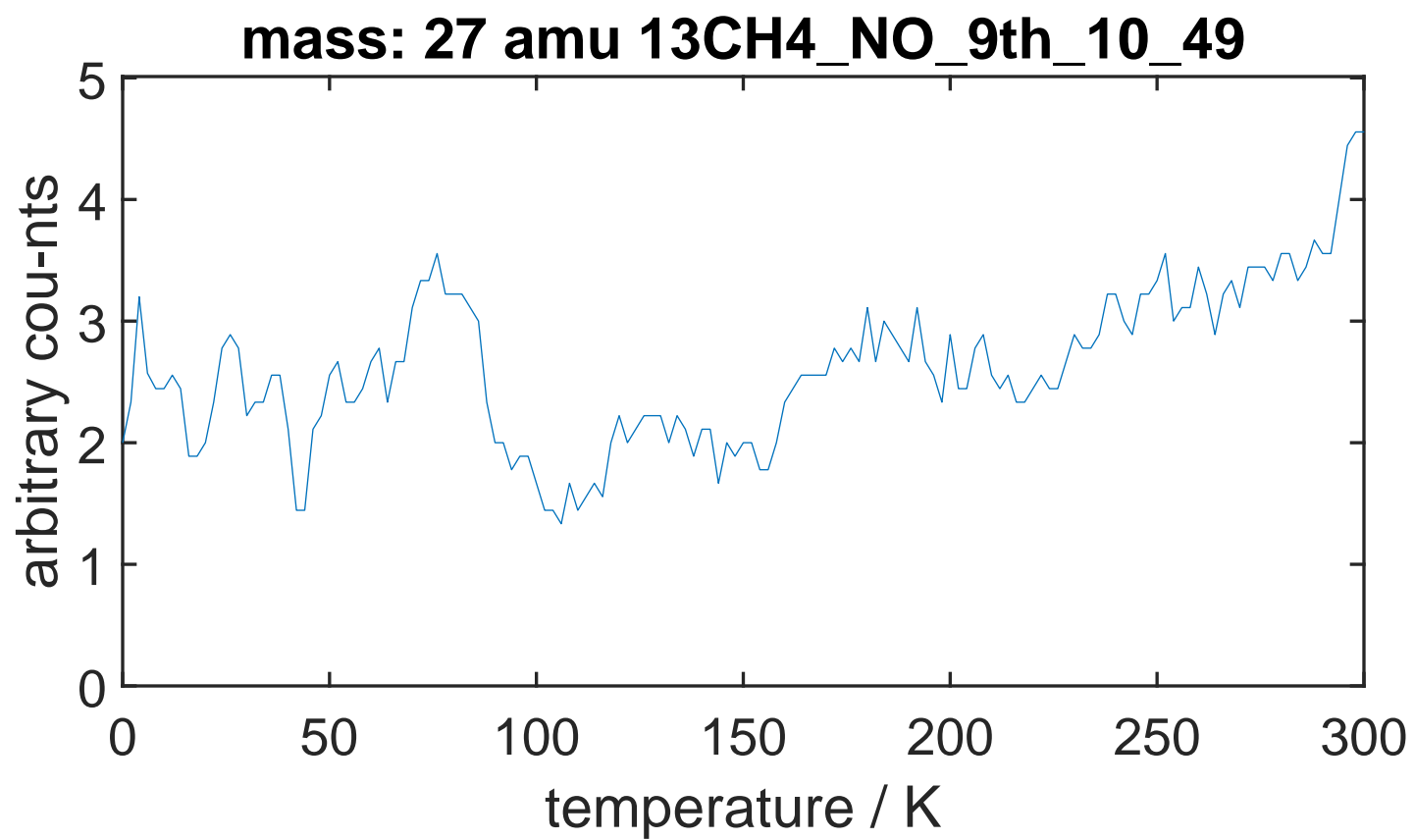


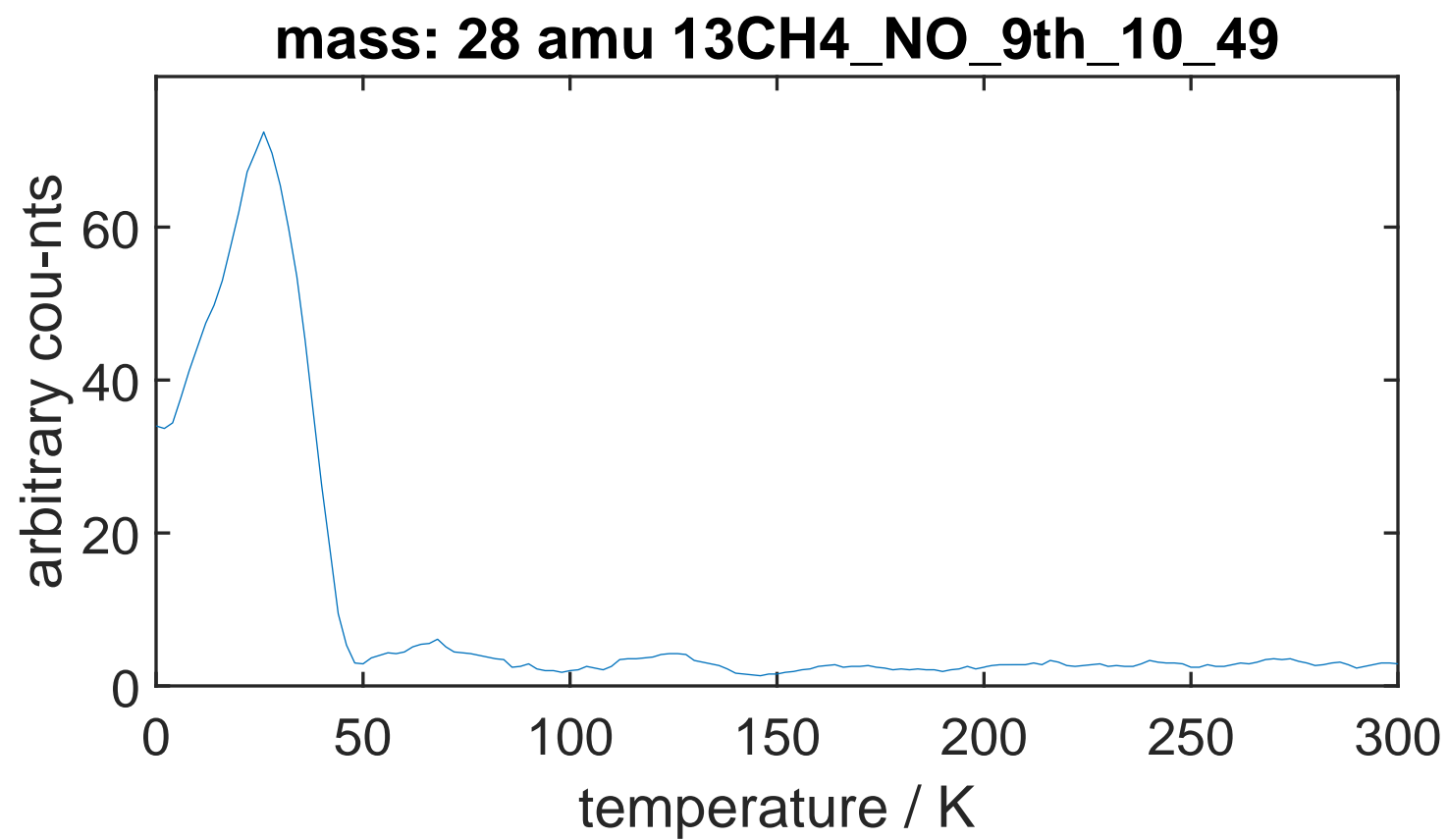




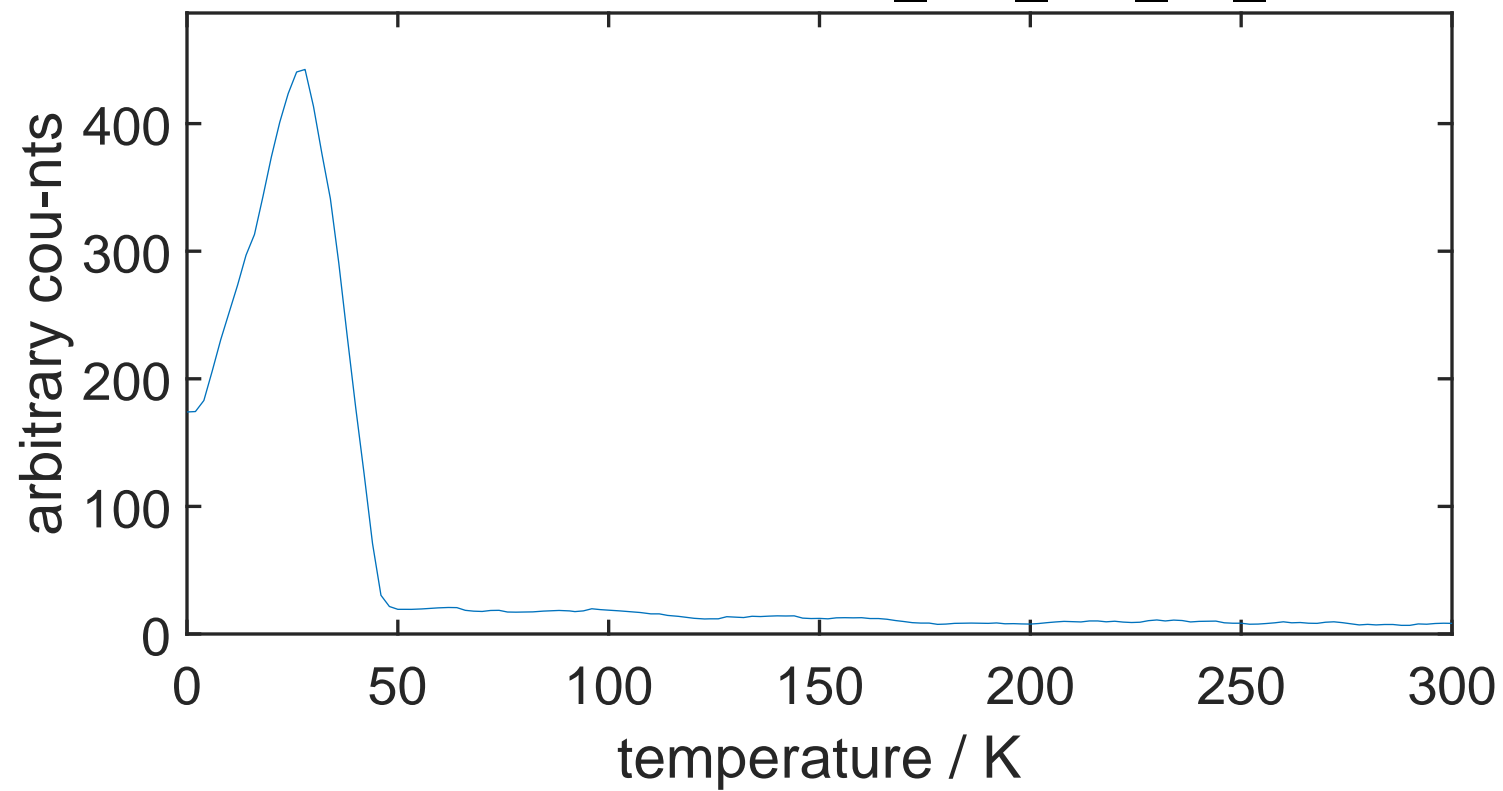


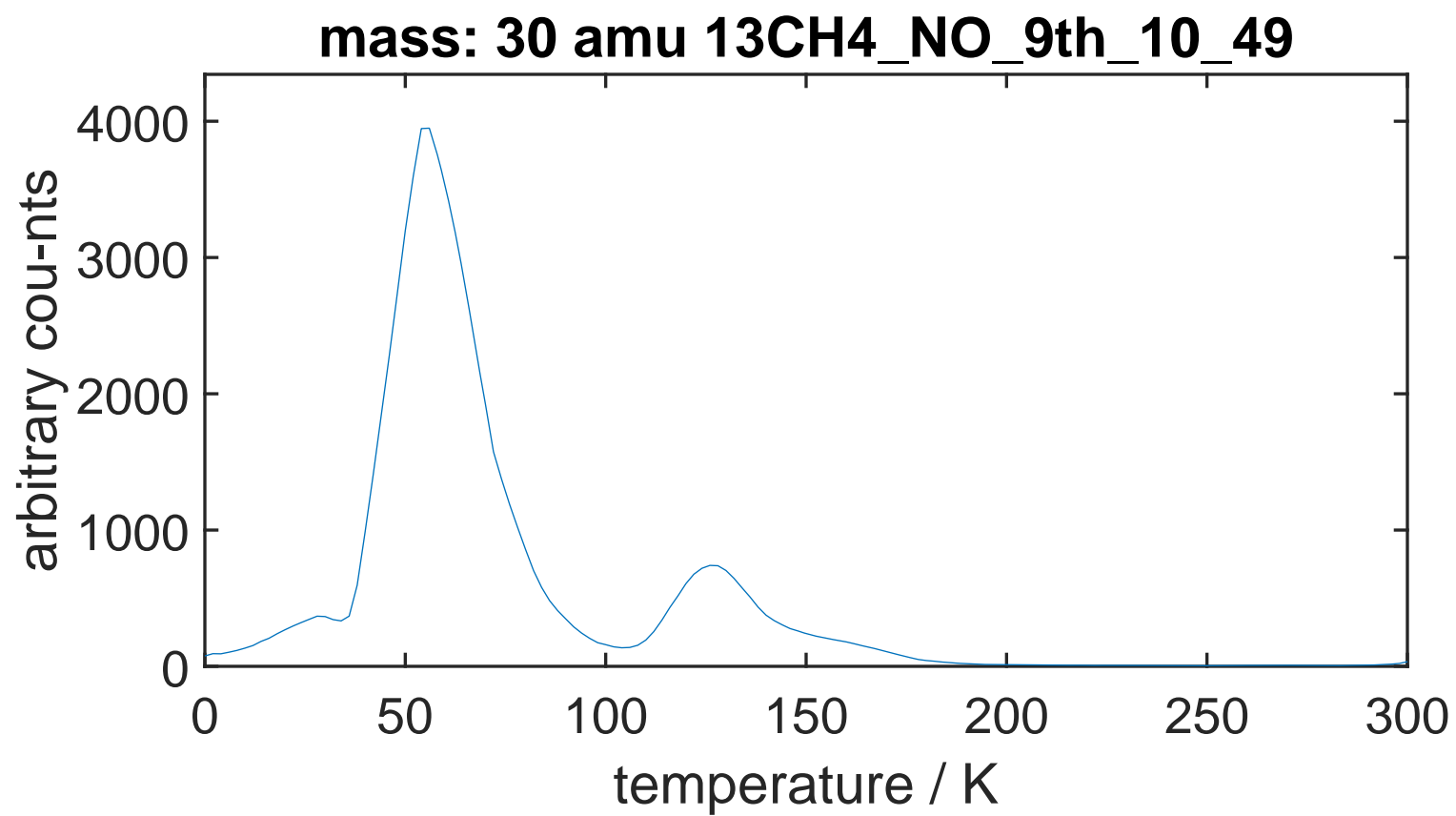




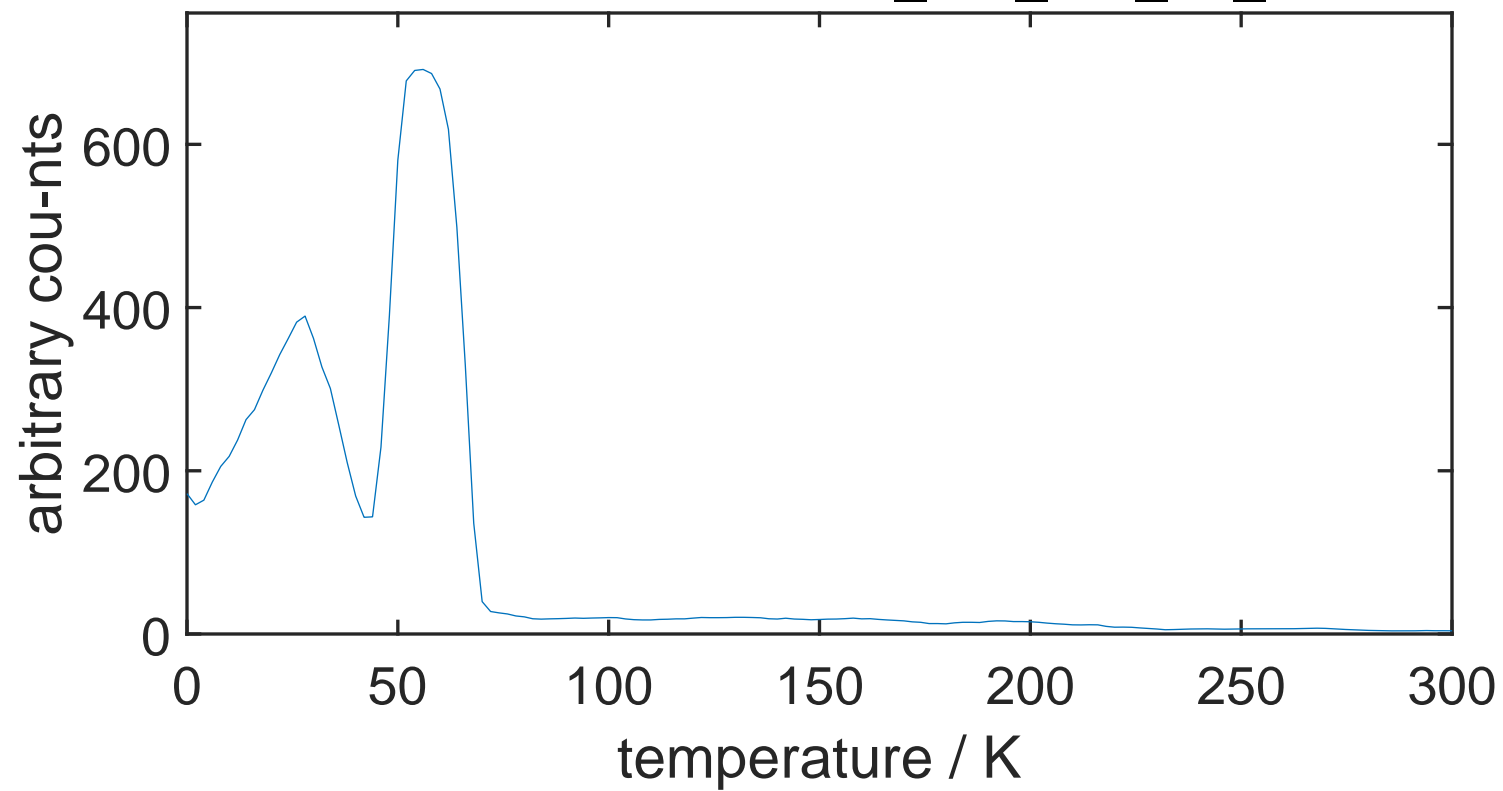


mass: 29 amu $^{13}\text{CH}_4$ _NO_9th_10_49

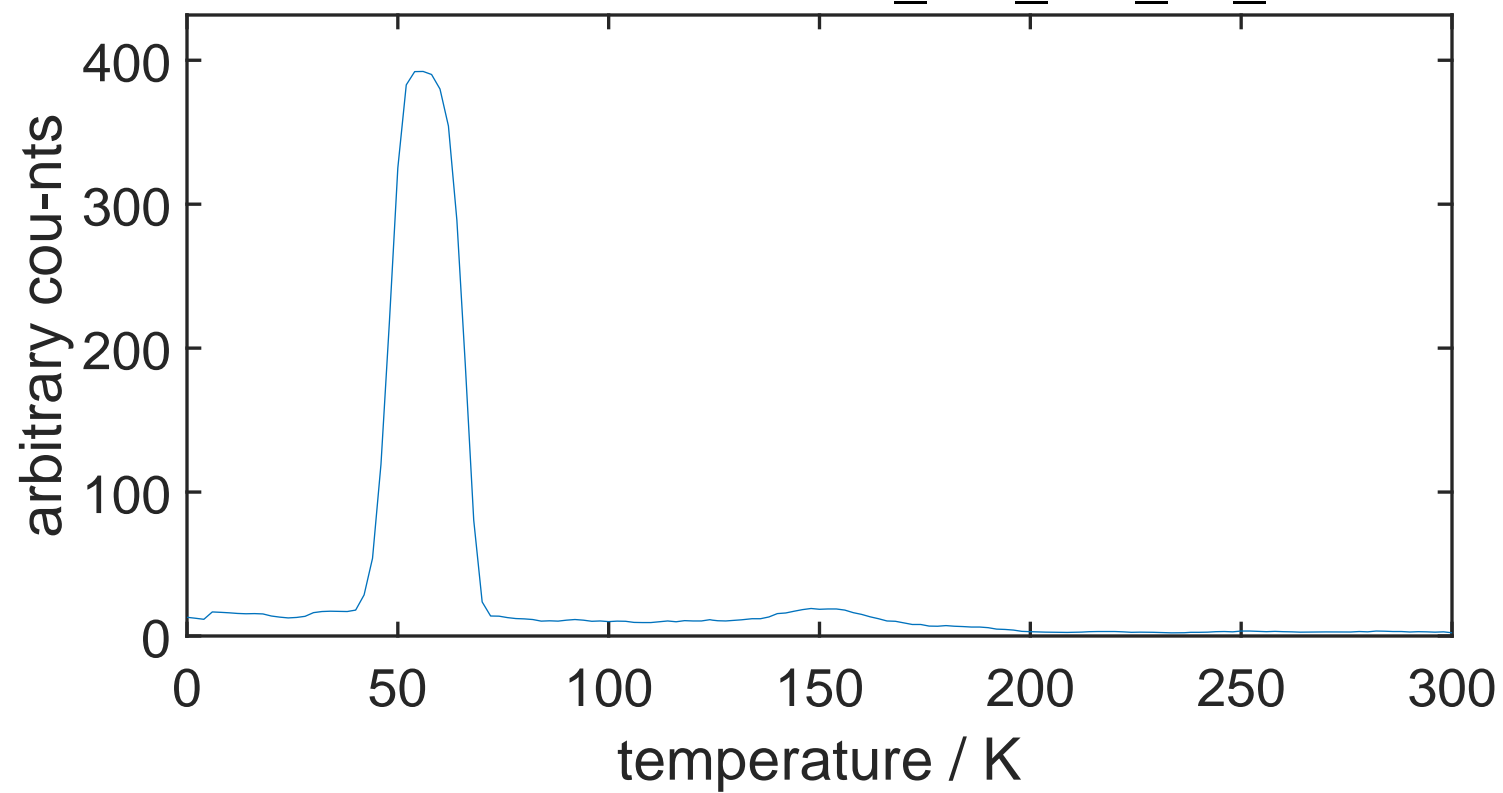


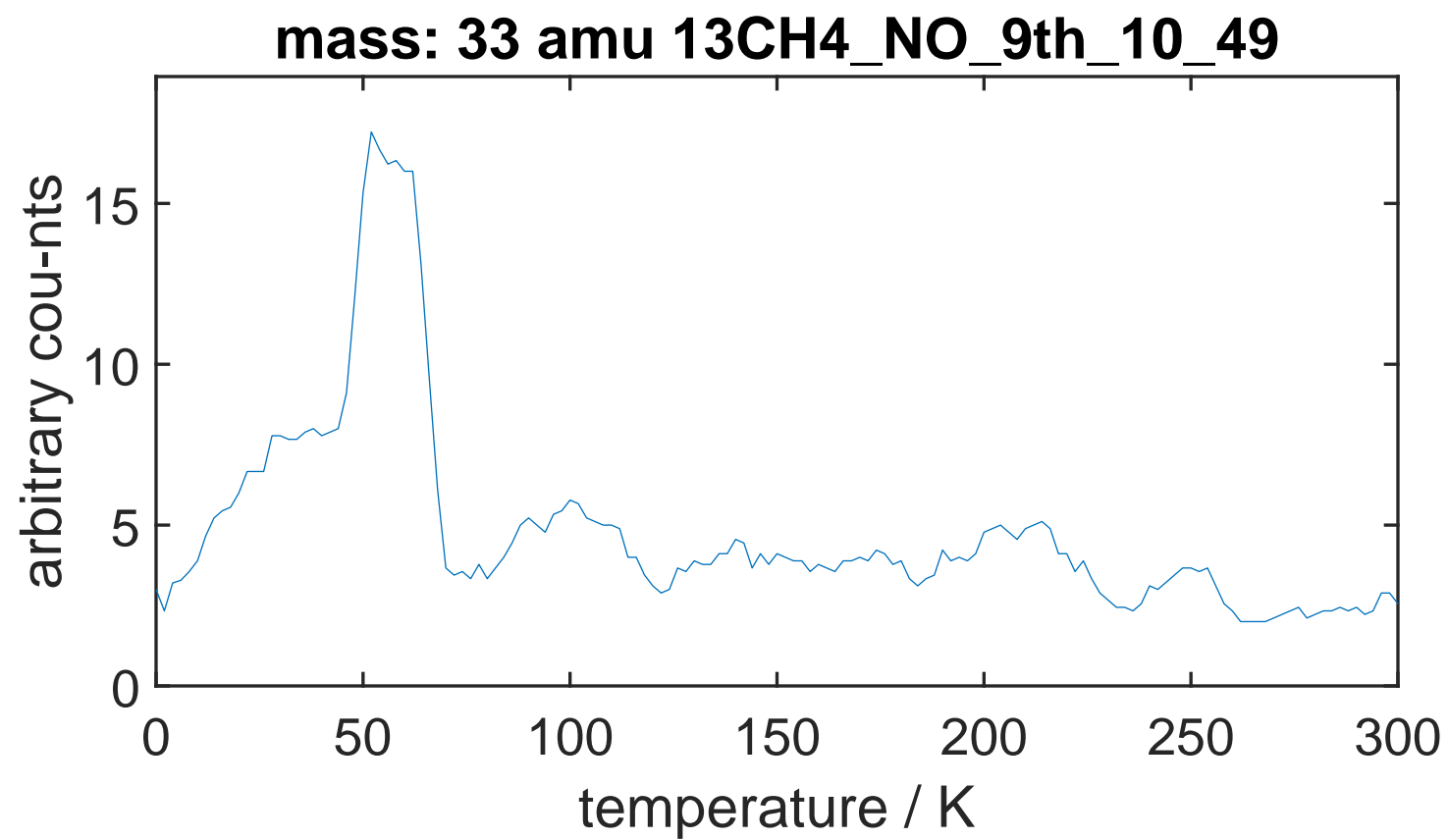


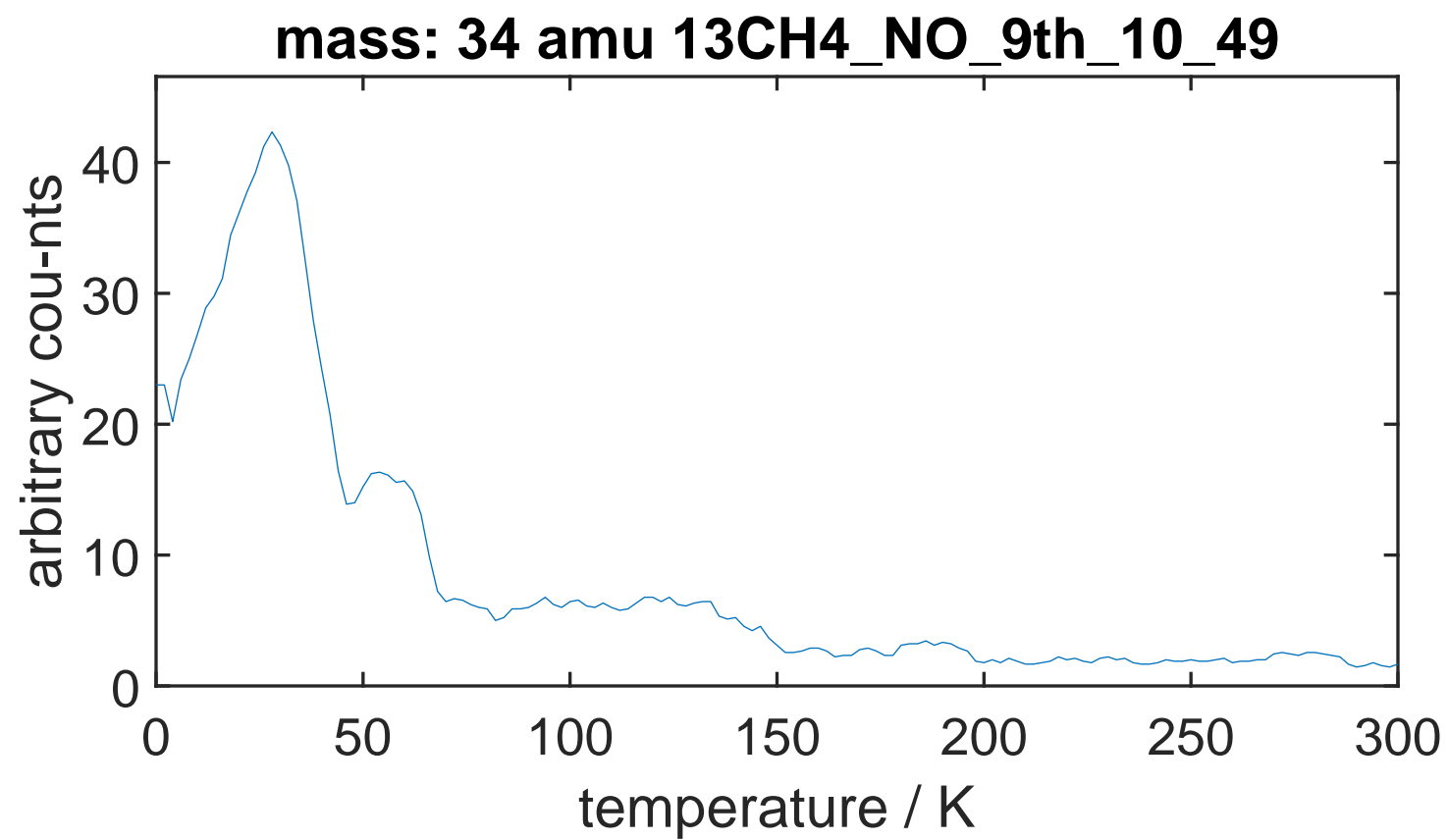
mass: 31 amu $^{13}\text{CH}_4$ _NO_9th_10_49

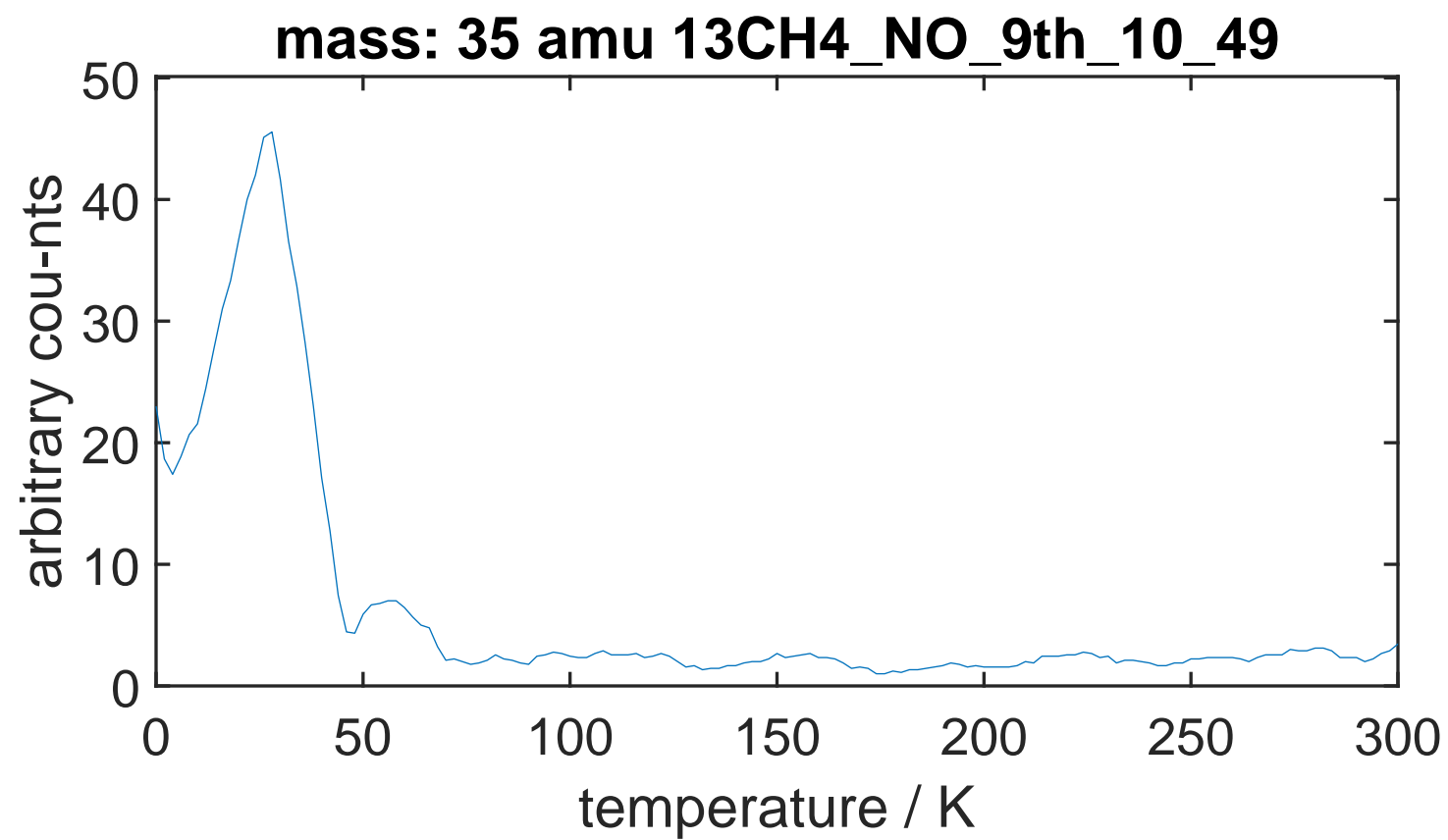


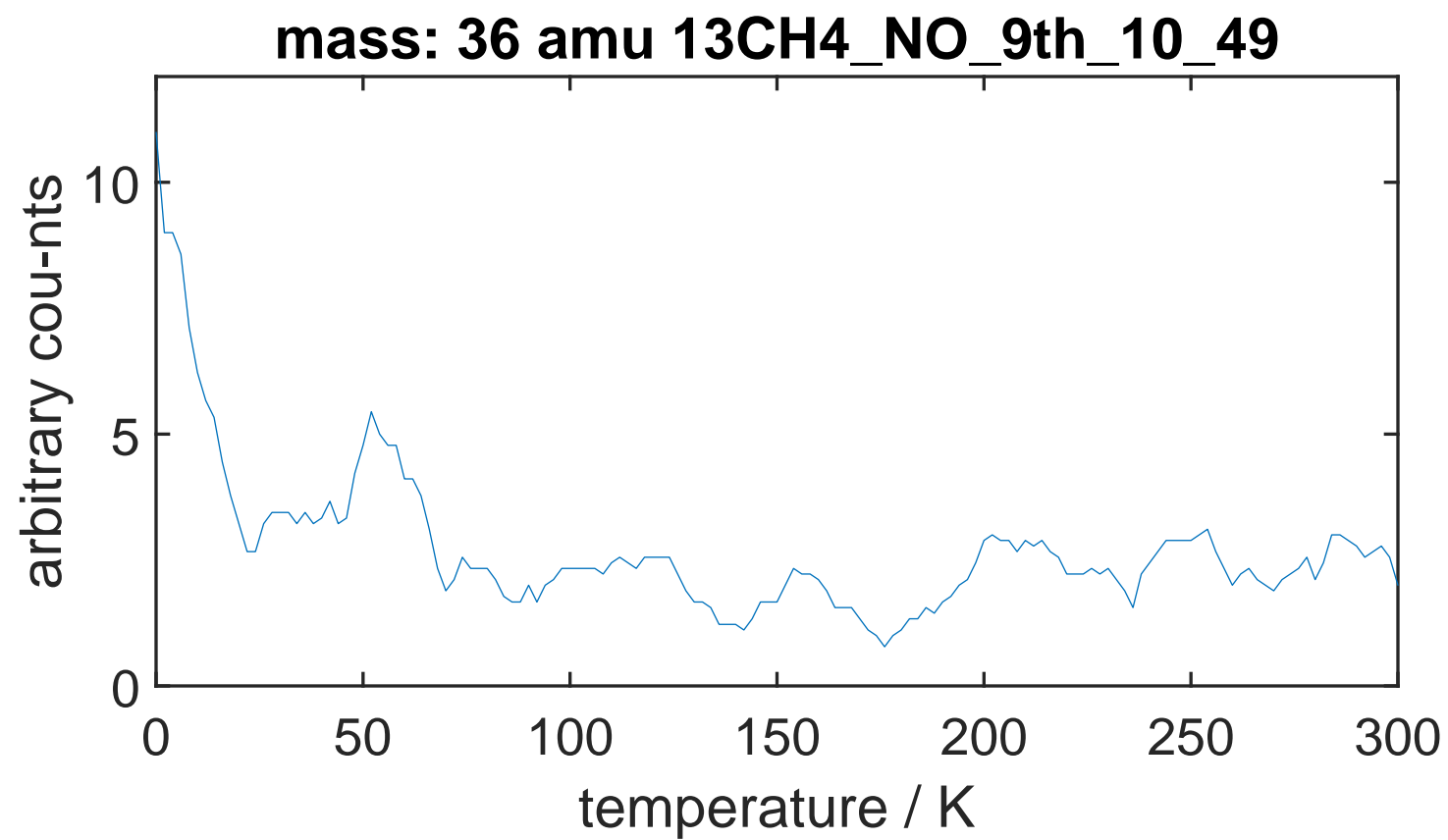
mass: 32 amu $^{13}\text{CH}_4$ _NO_9th_10_49

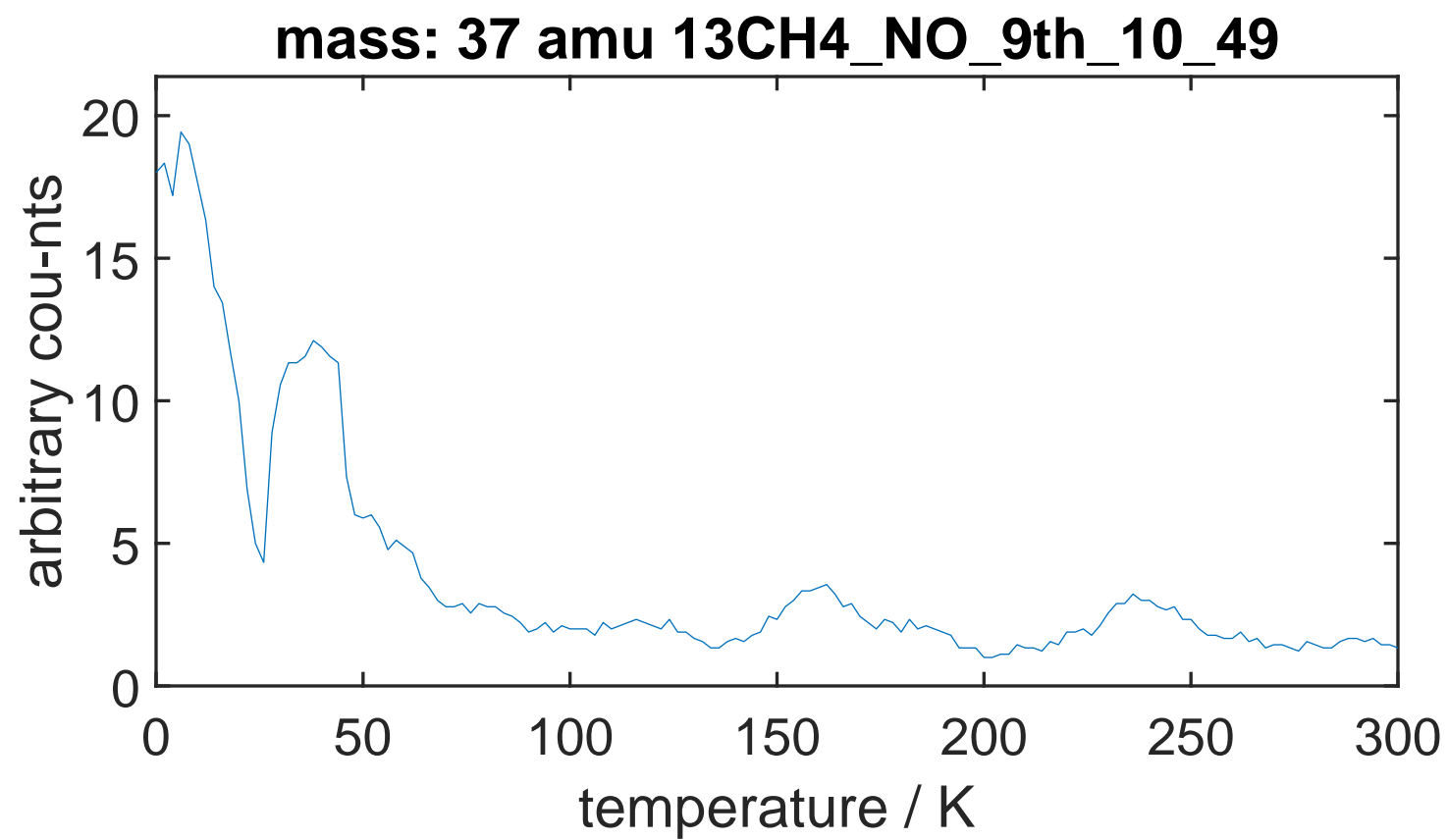


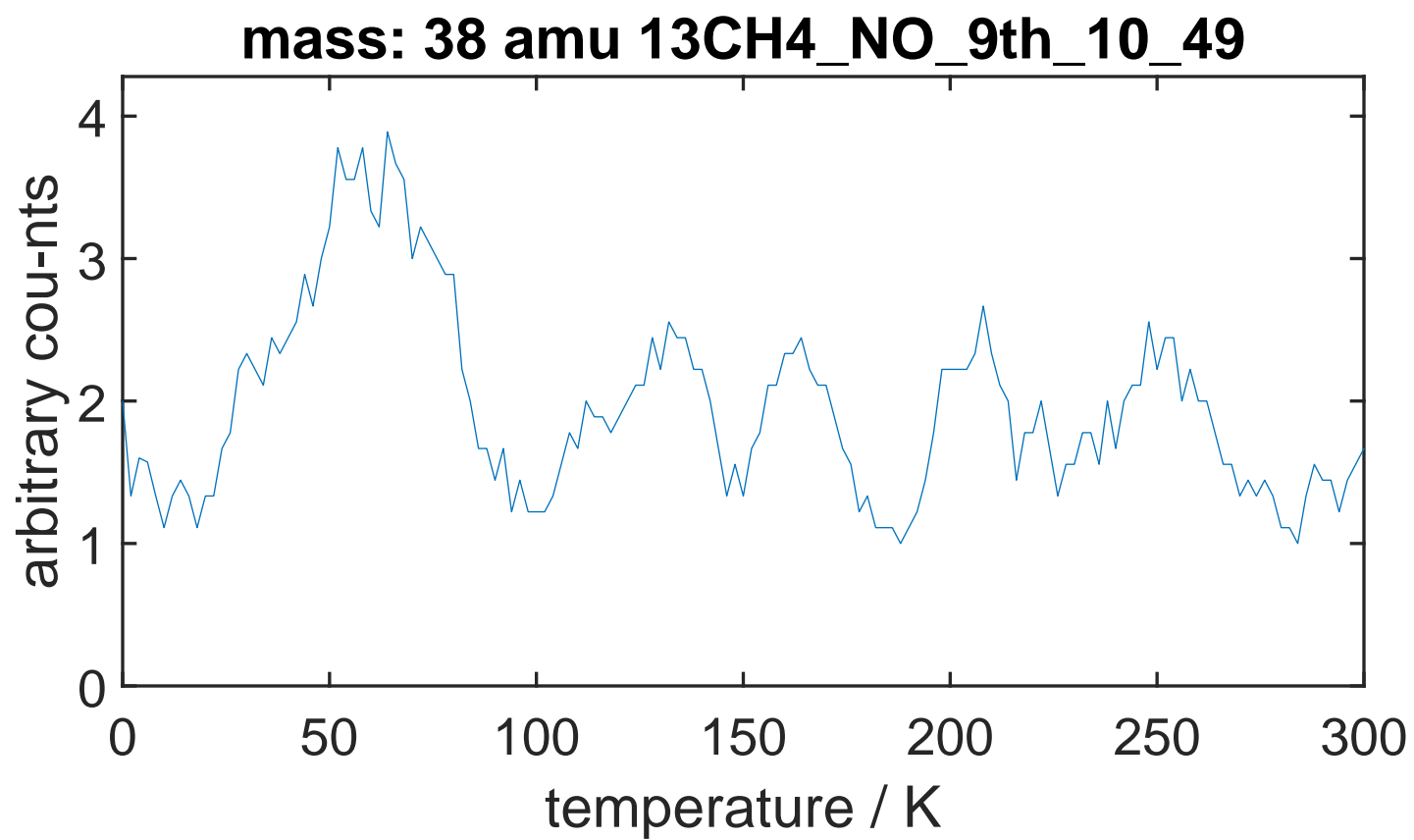


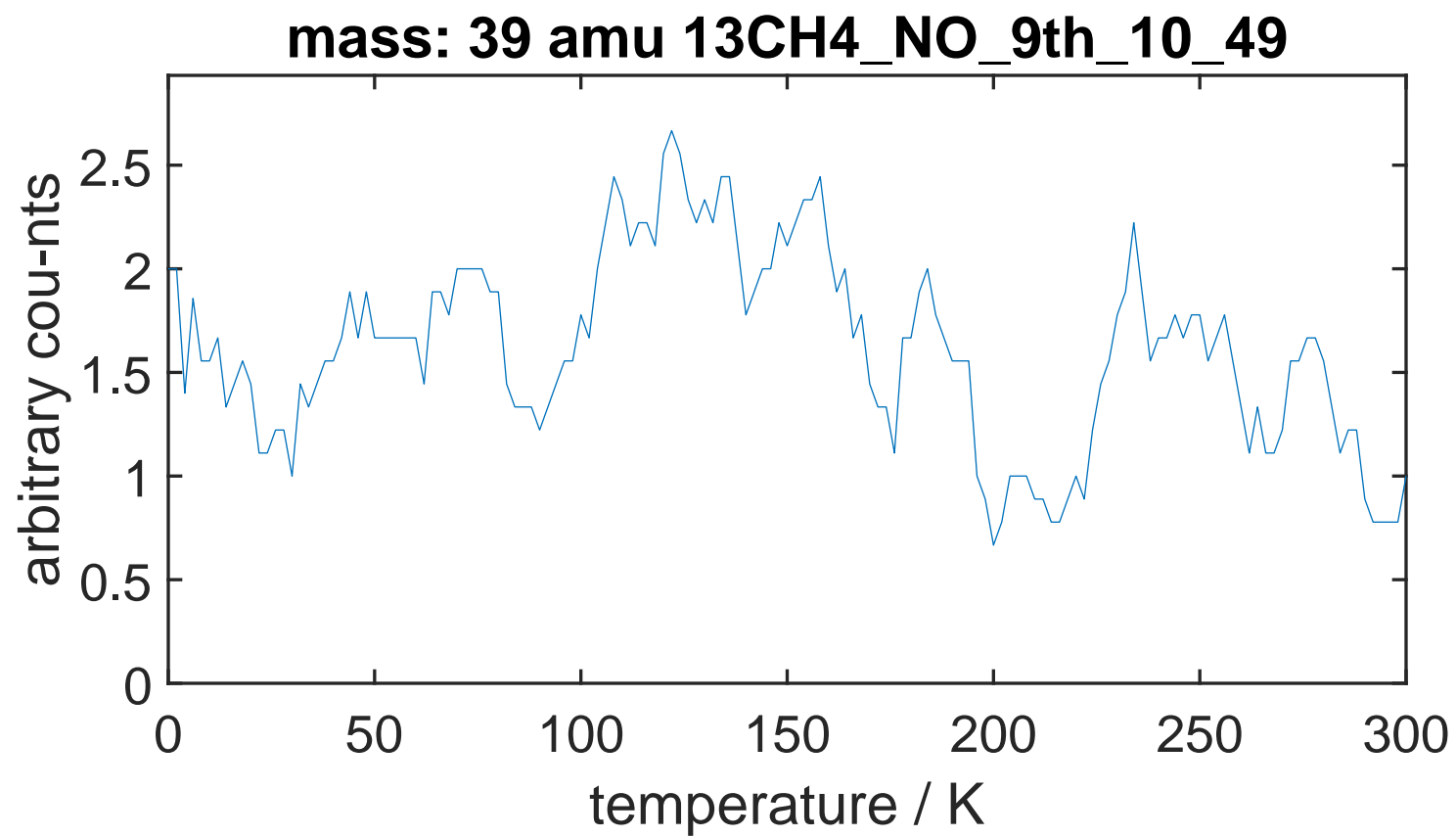


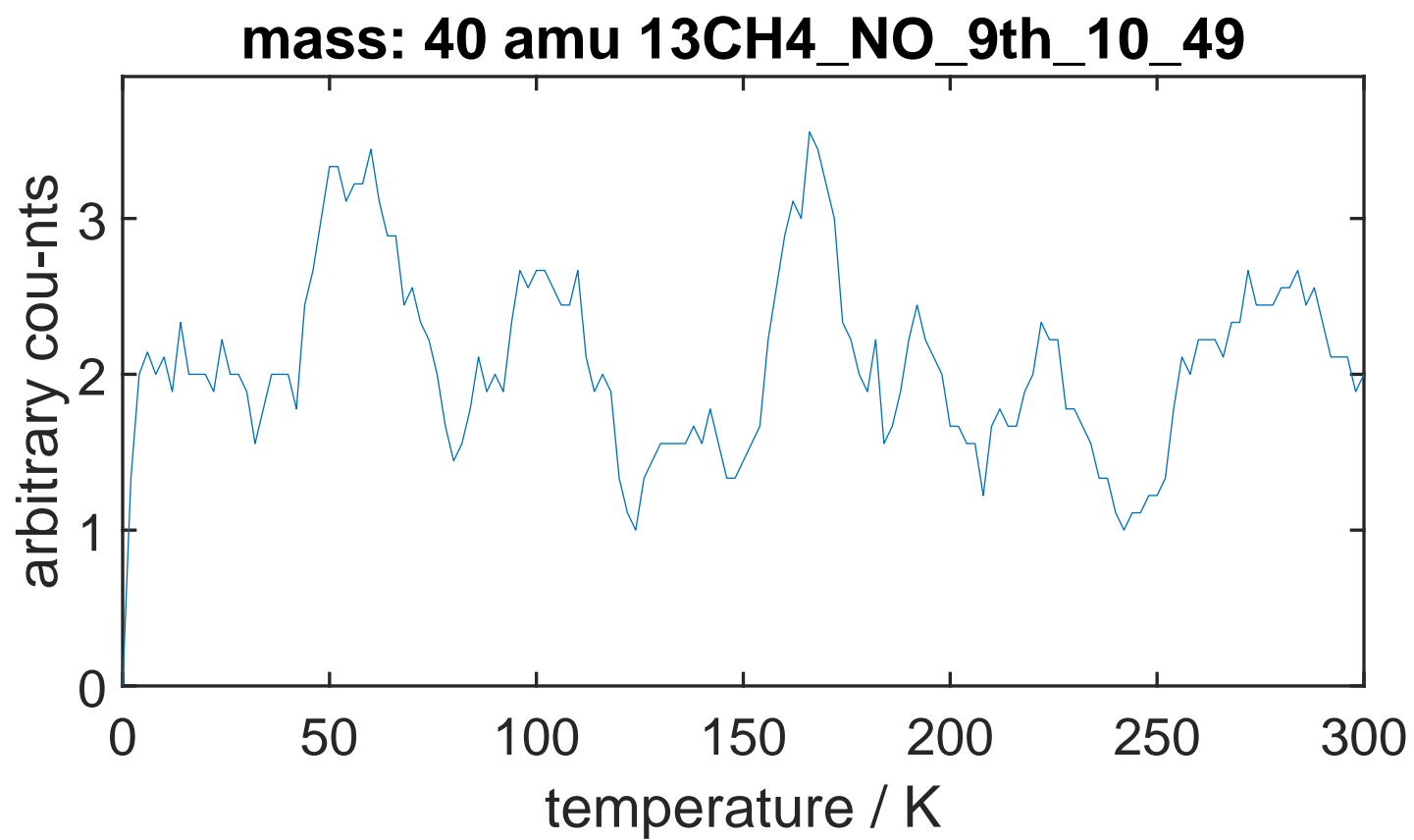


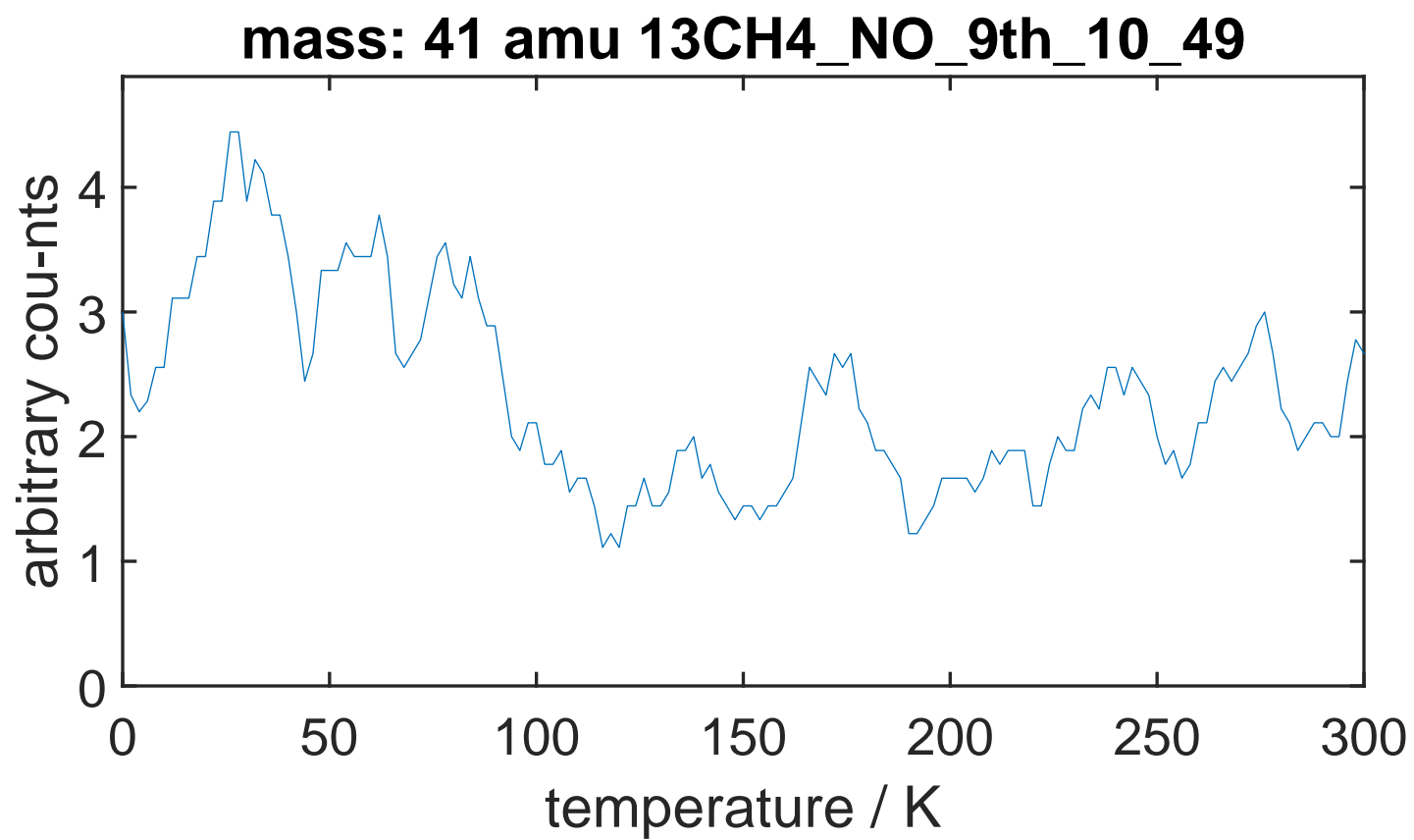


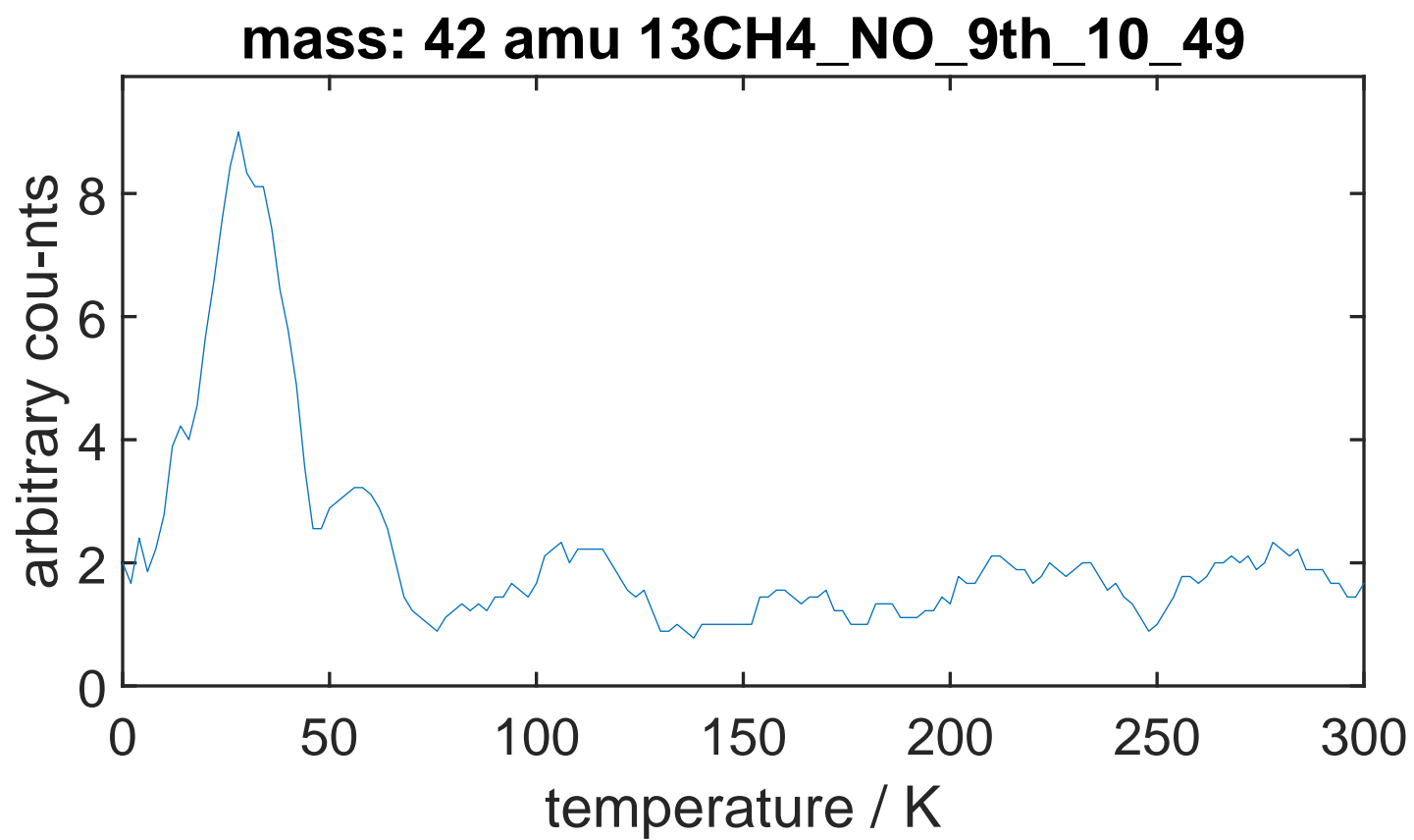


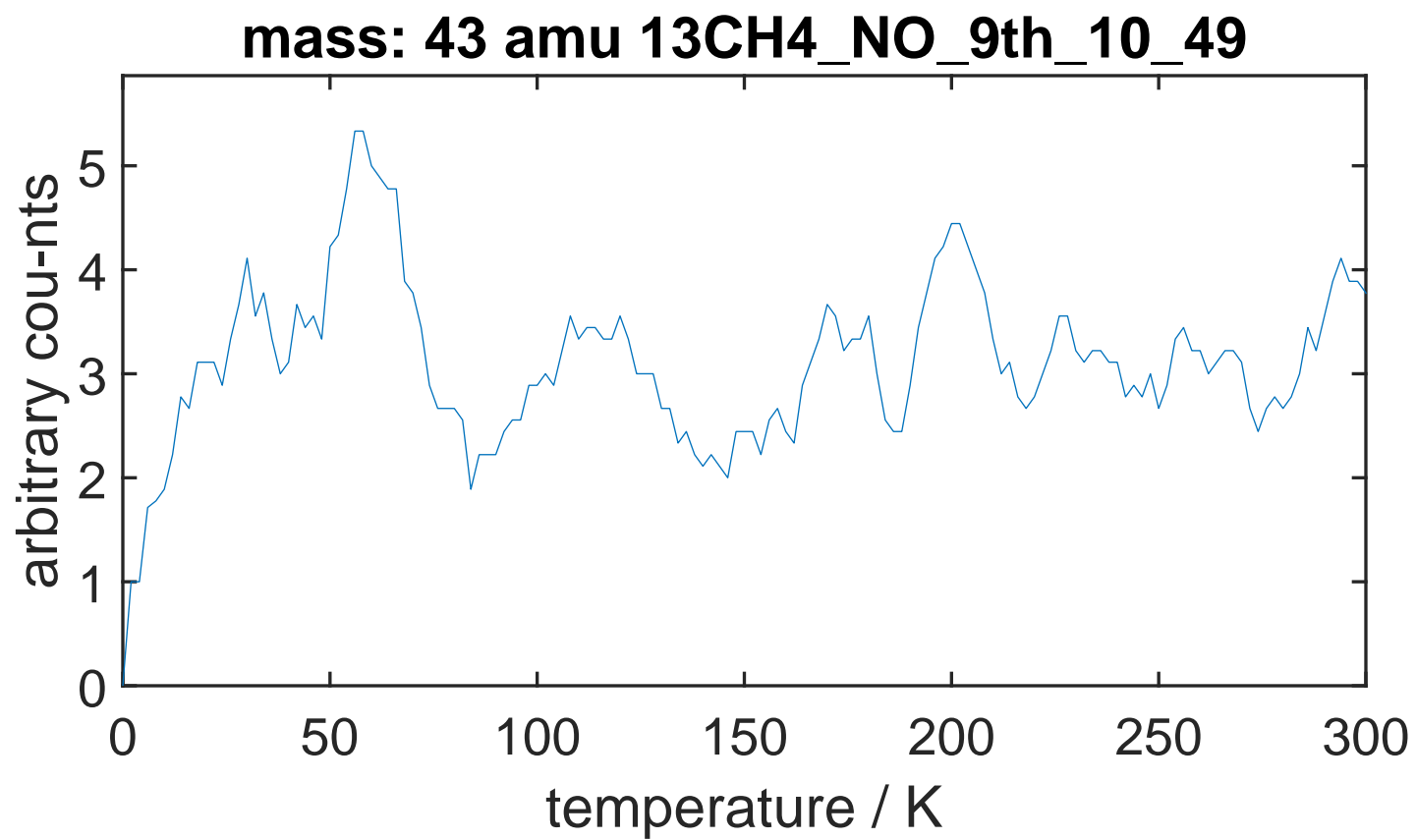


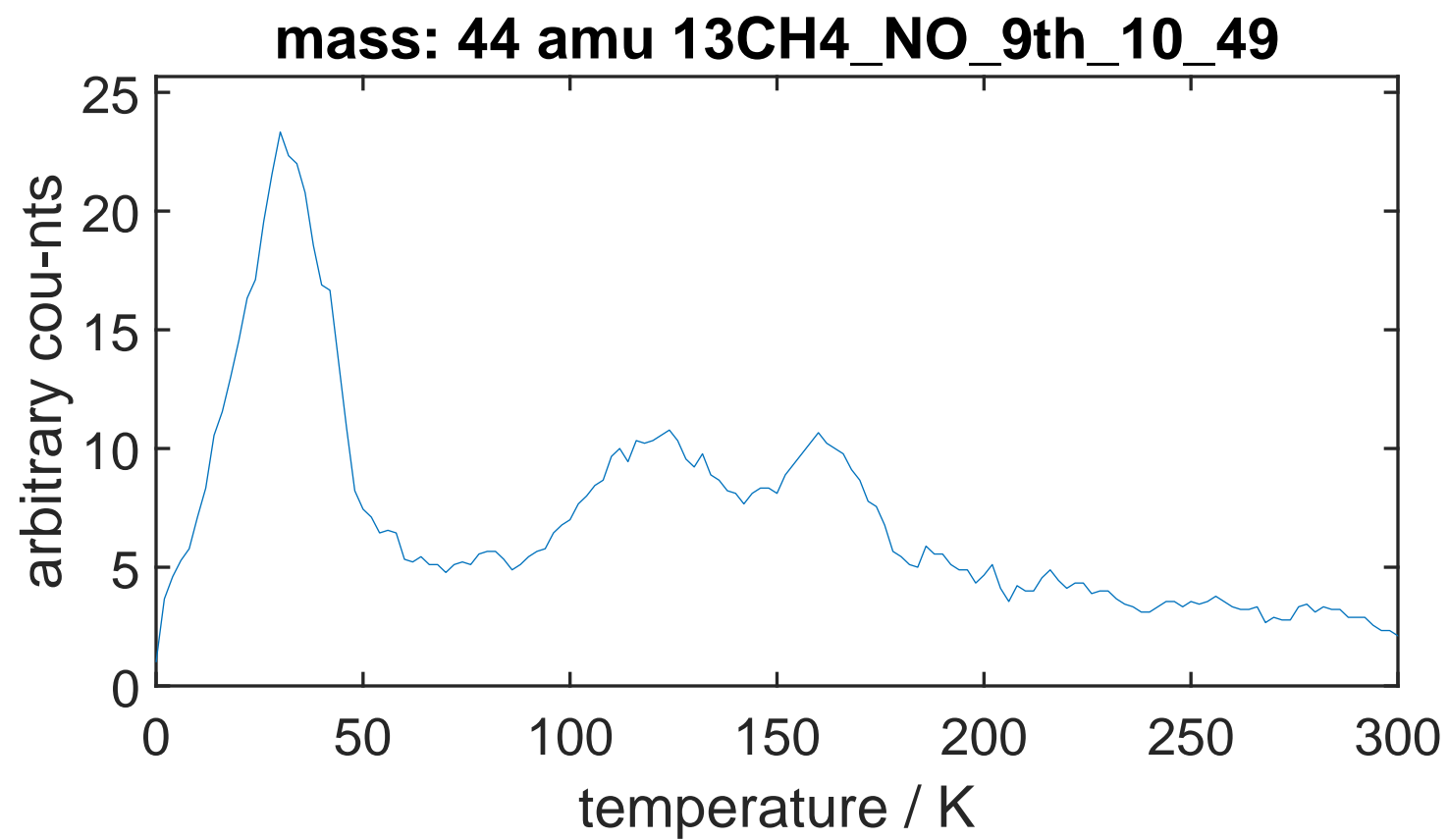


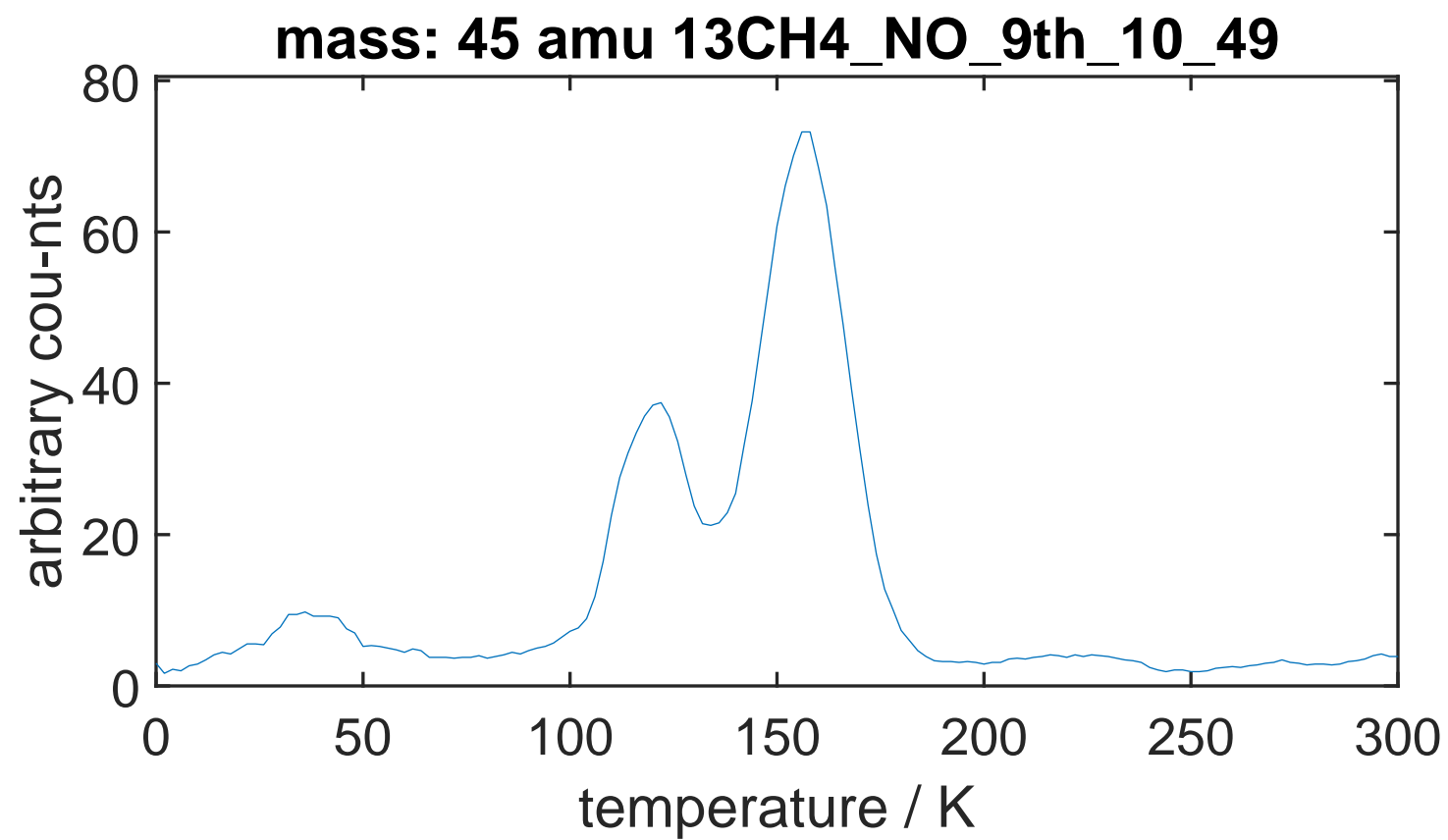




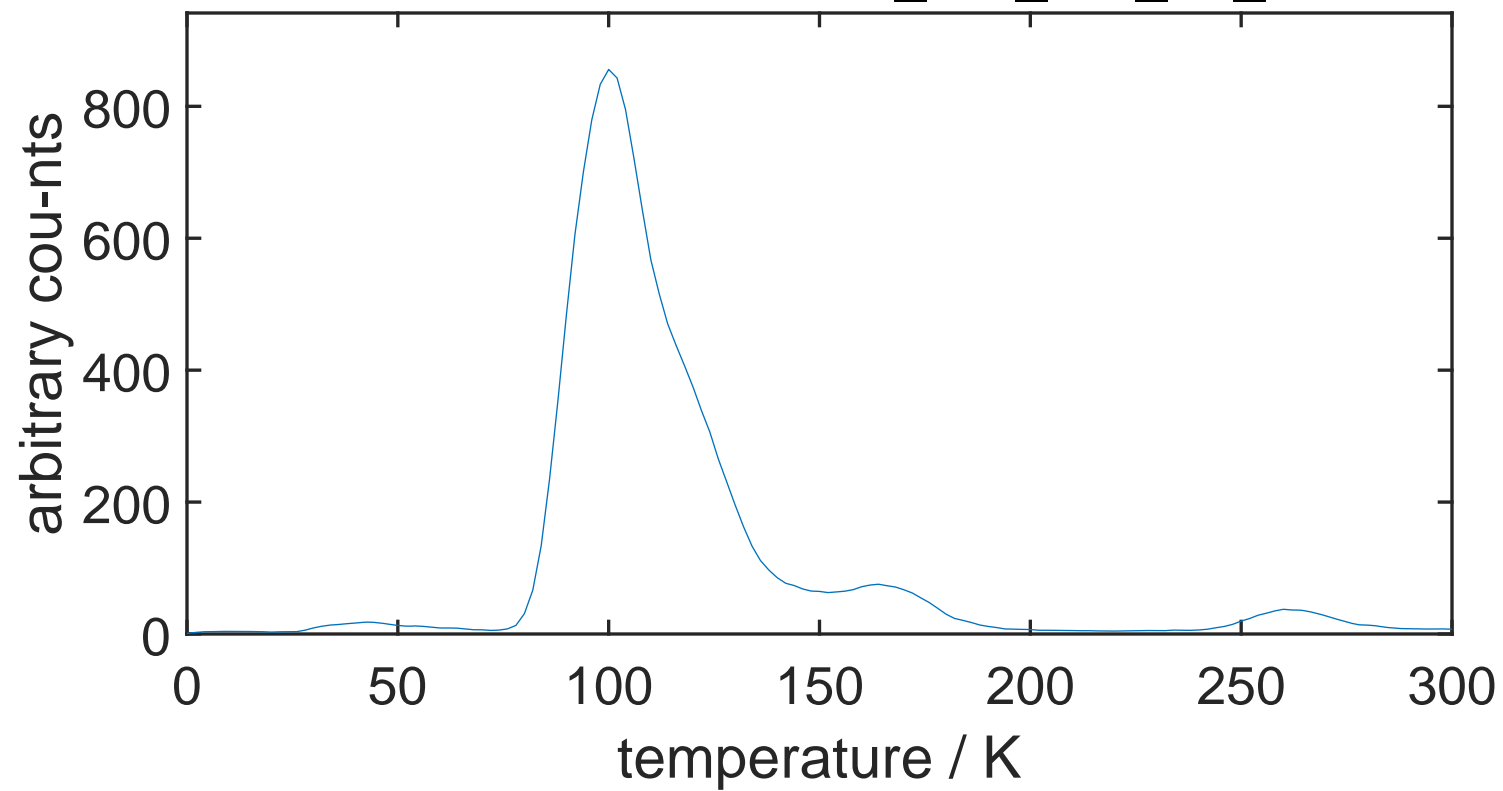




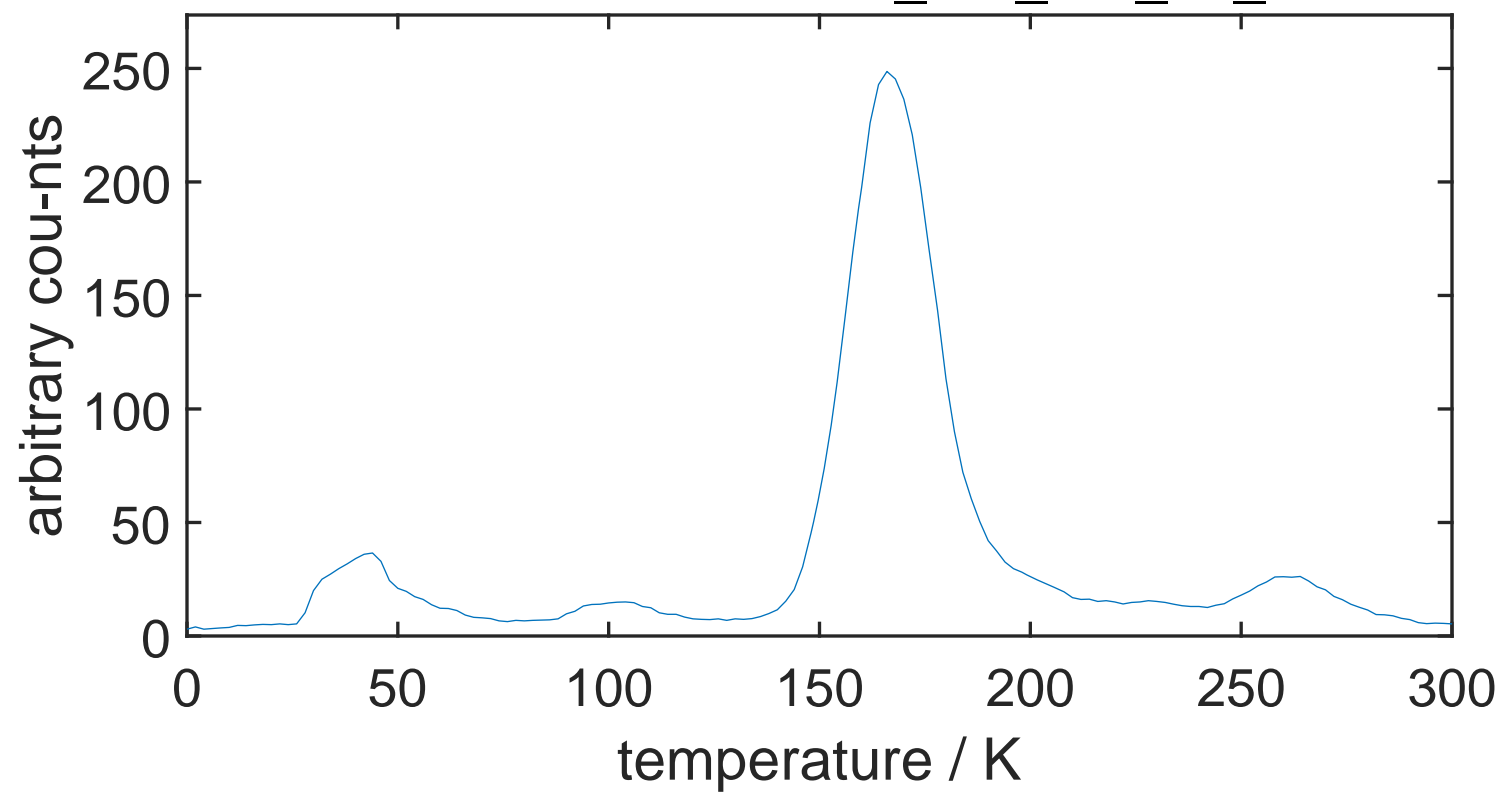


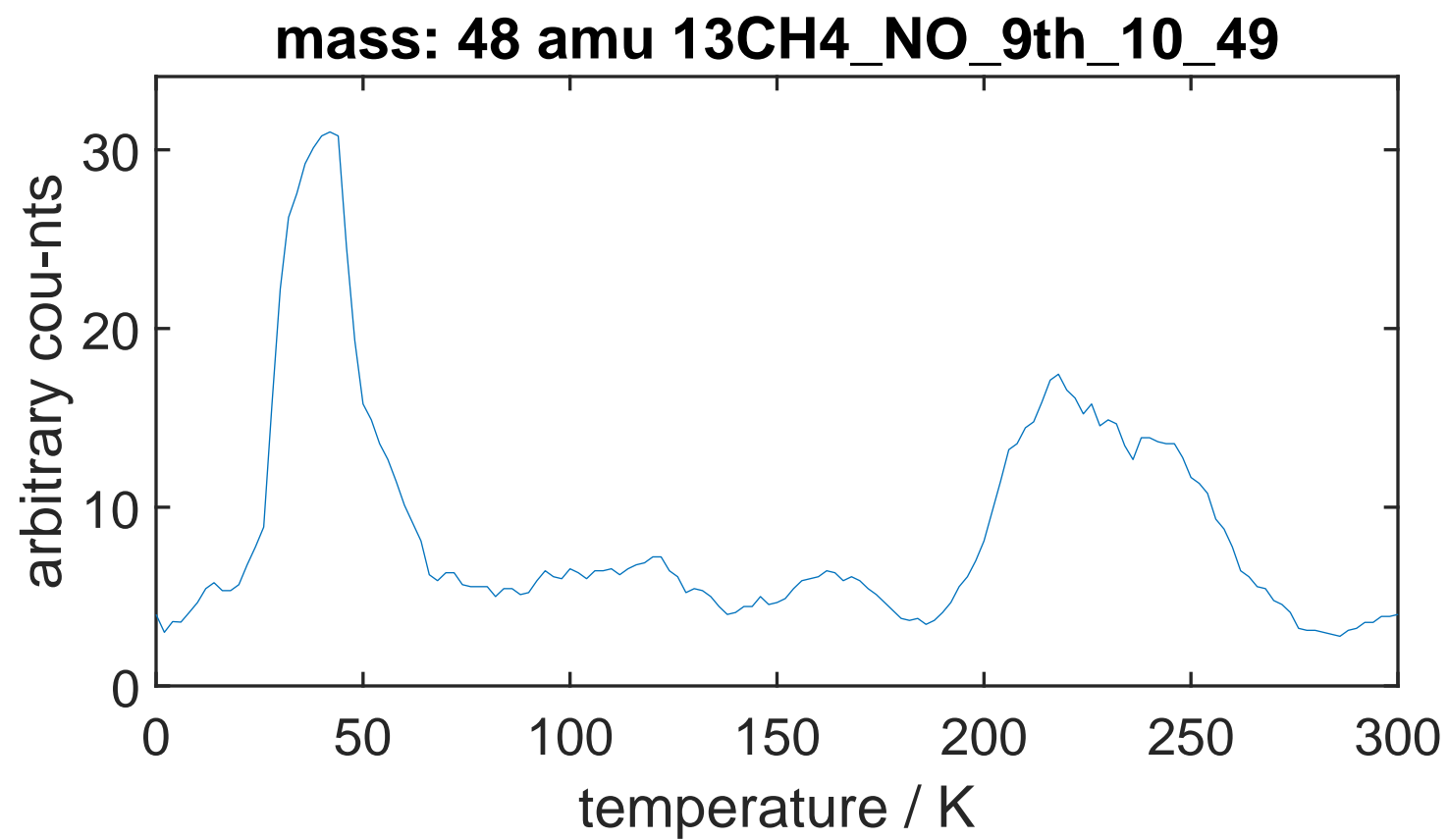


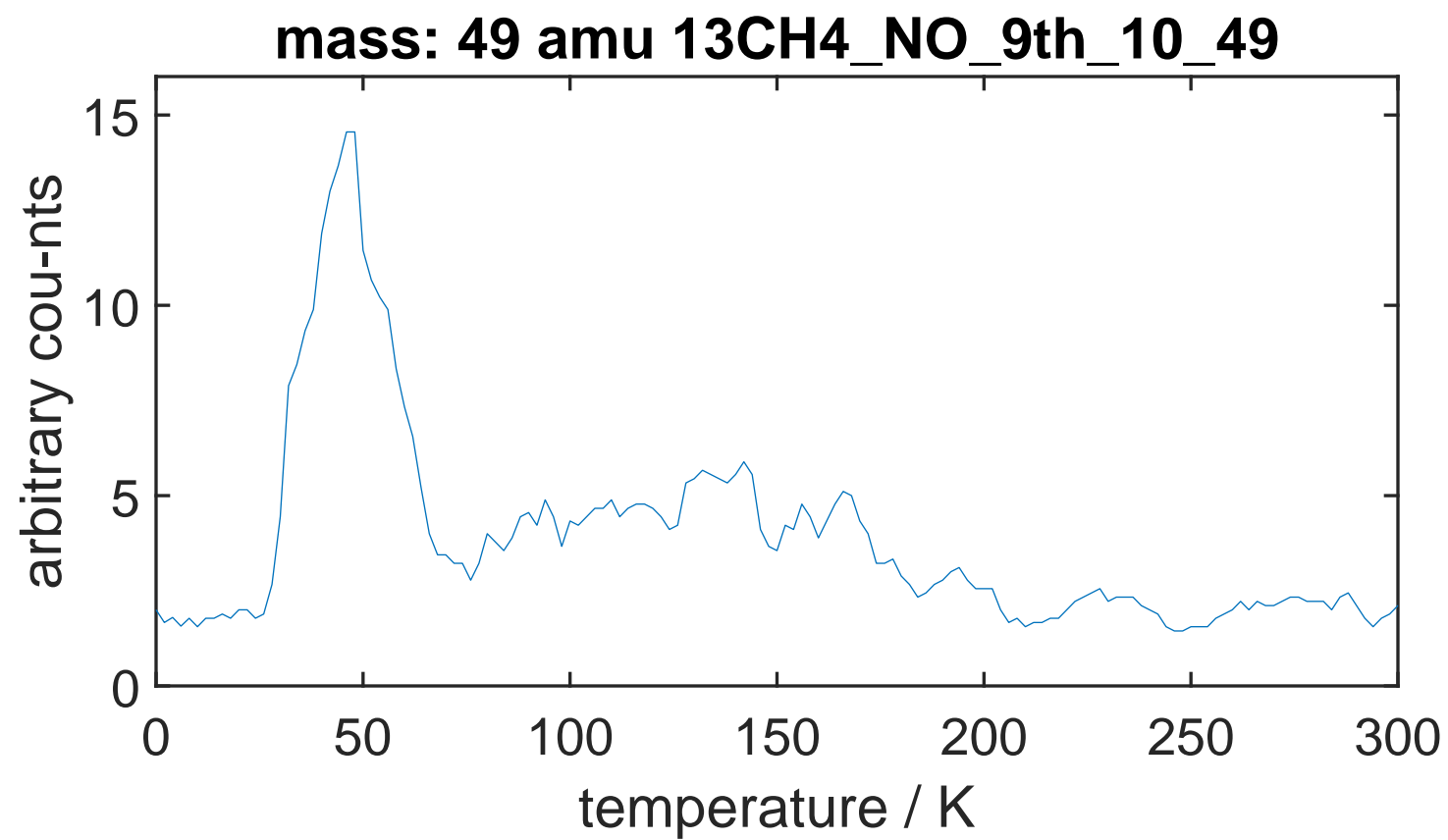
mass: 46 amu $^{13}\text{CH}_4$ _NO_9th_10_49

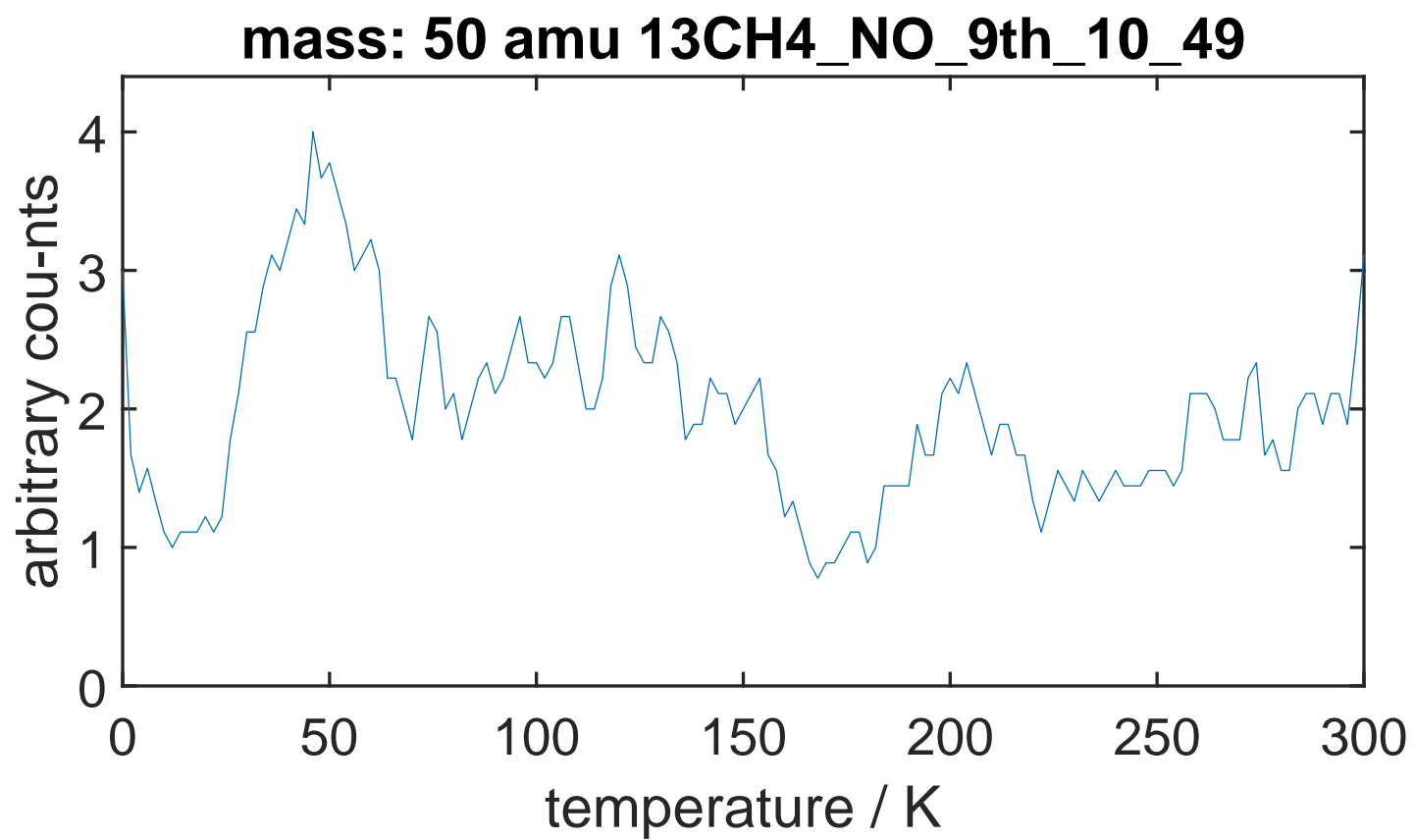


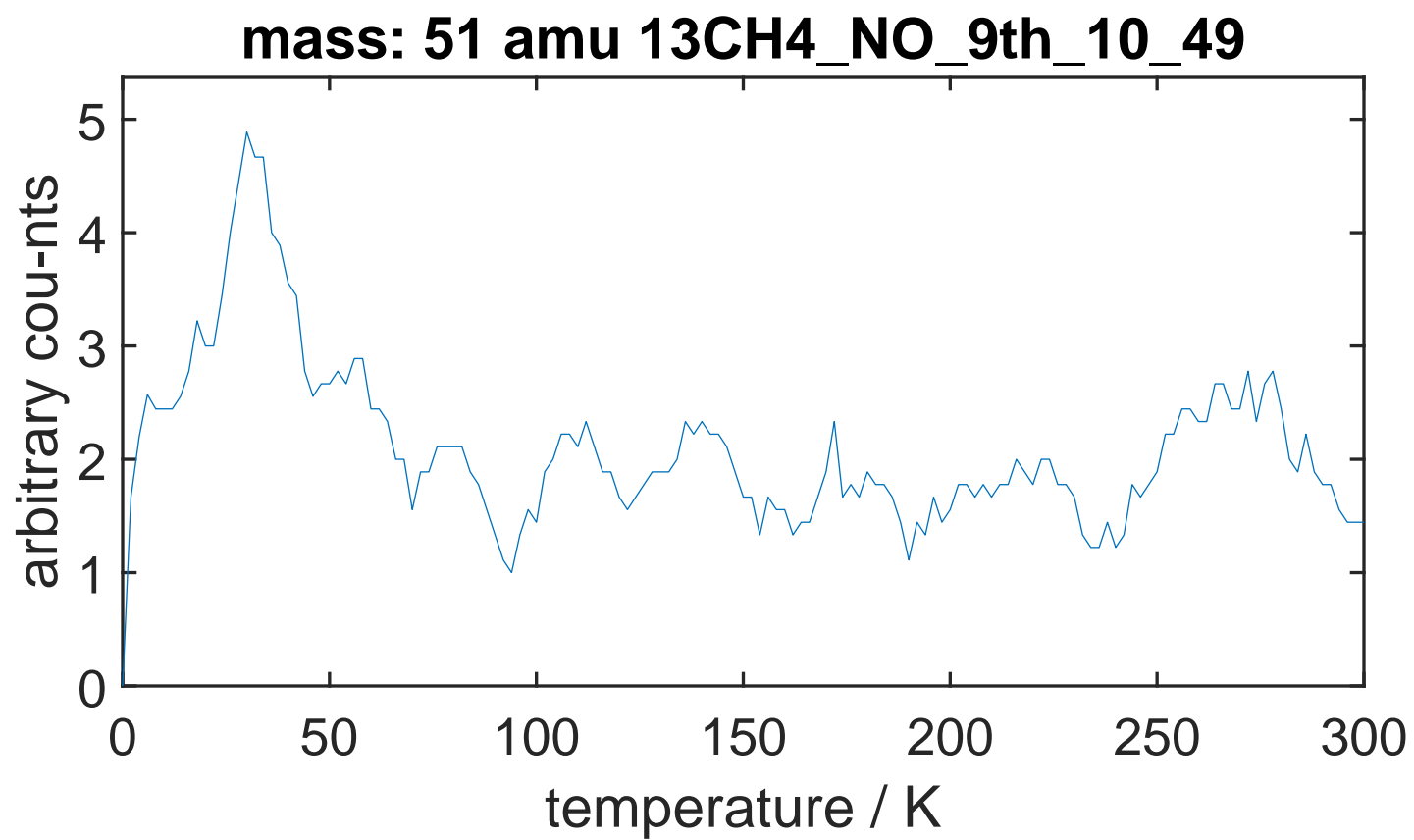
mass: 47 amu $^{13}\text{CH}_4$ _NO_9th_10_49

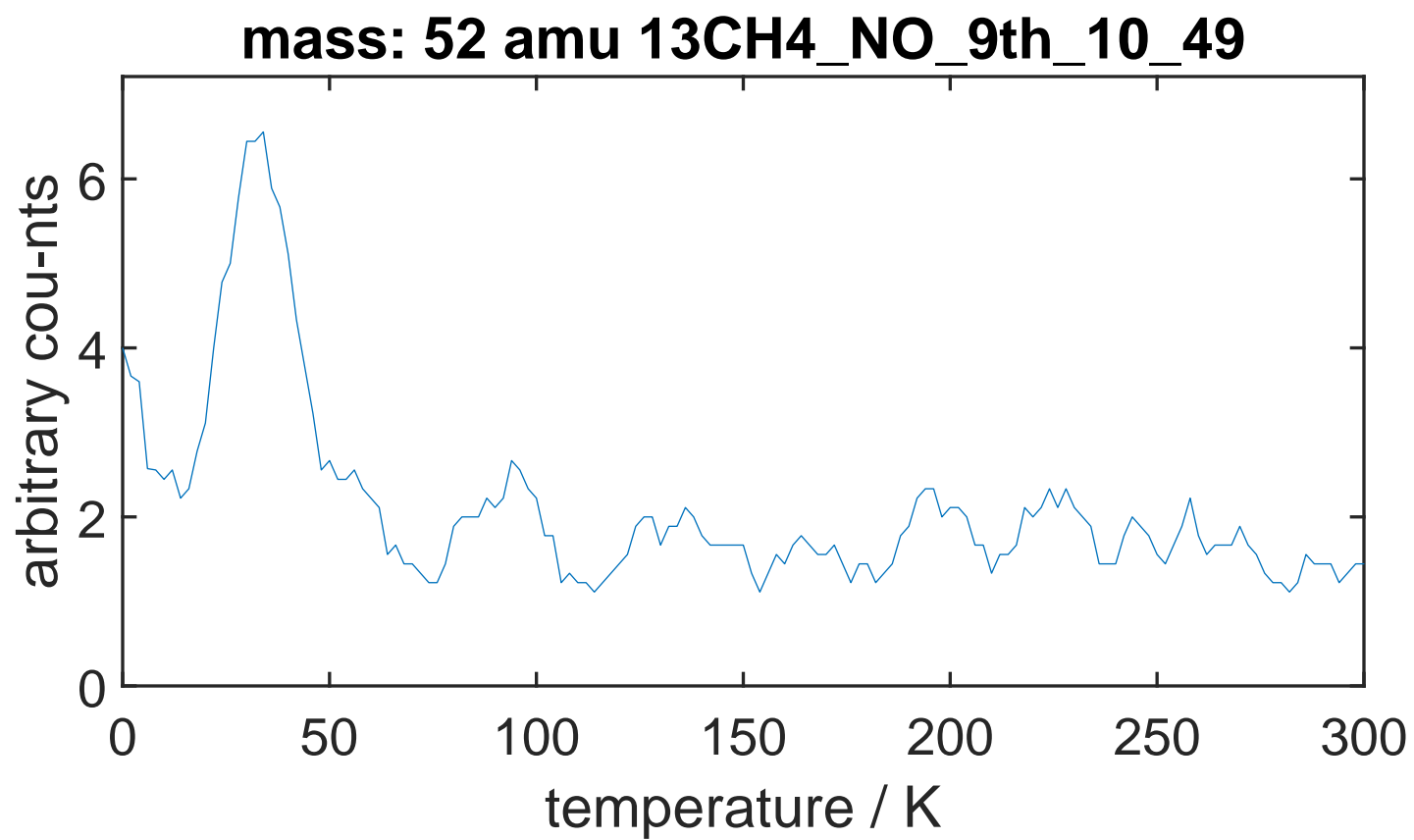


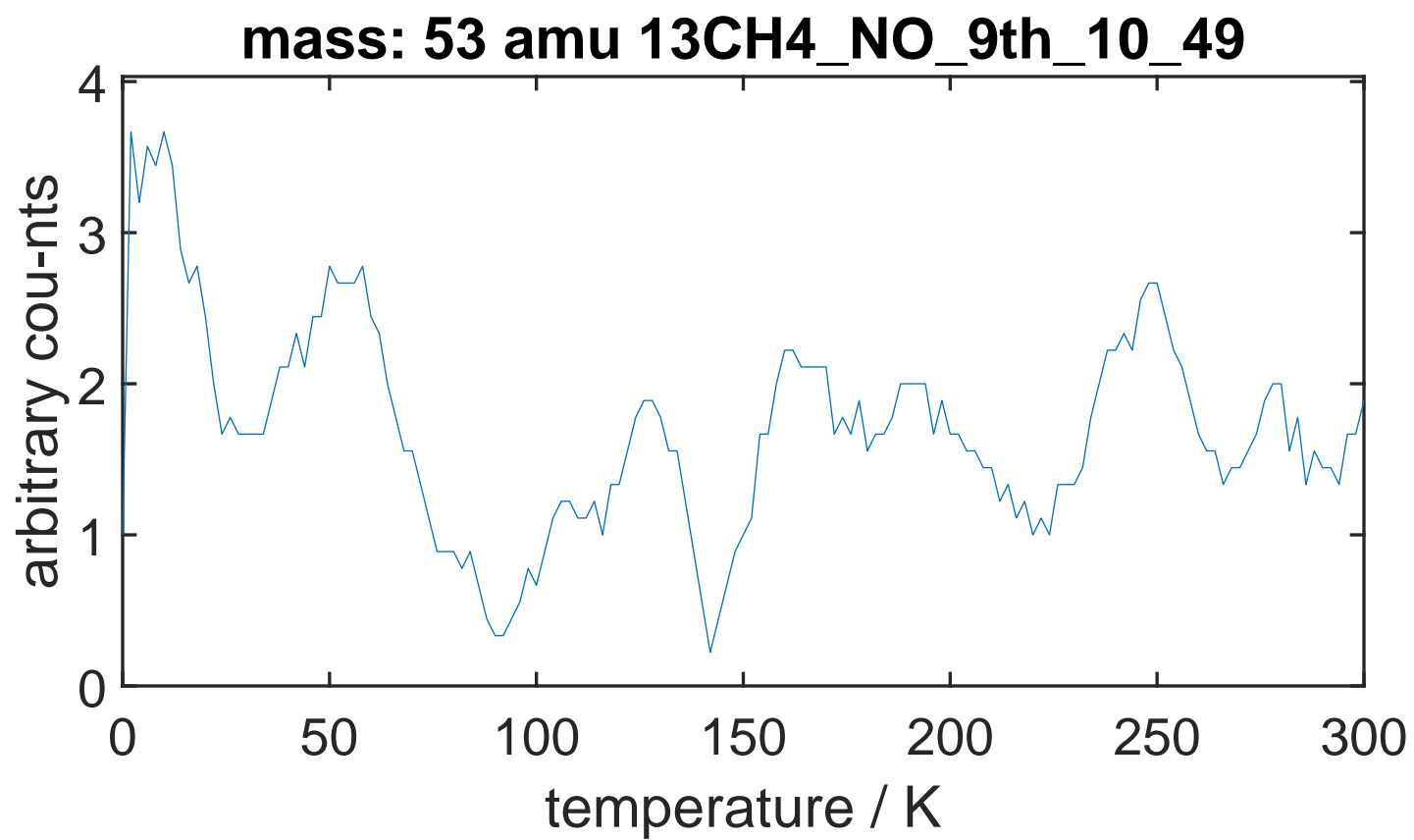


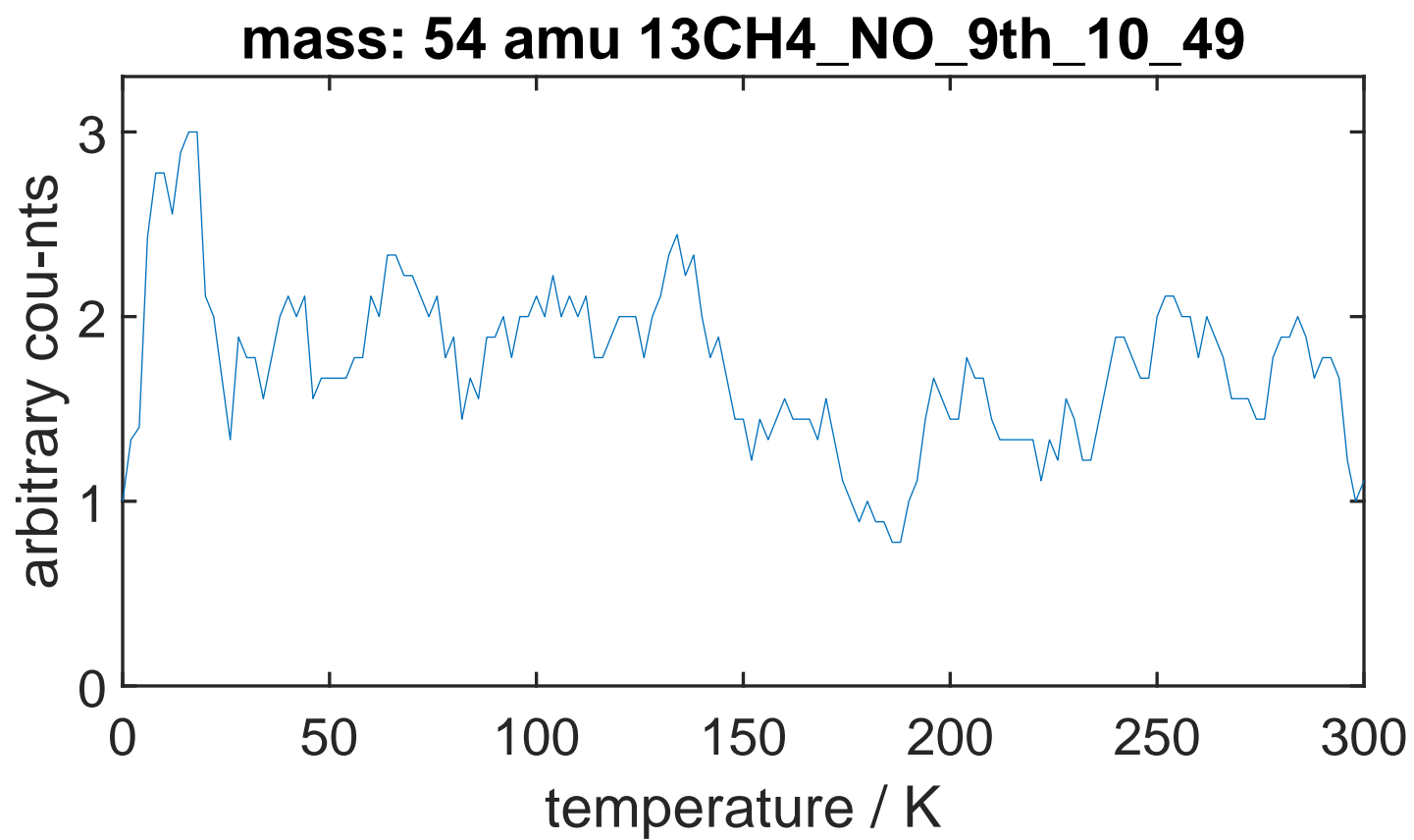


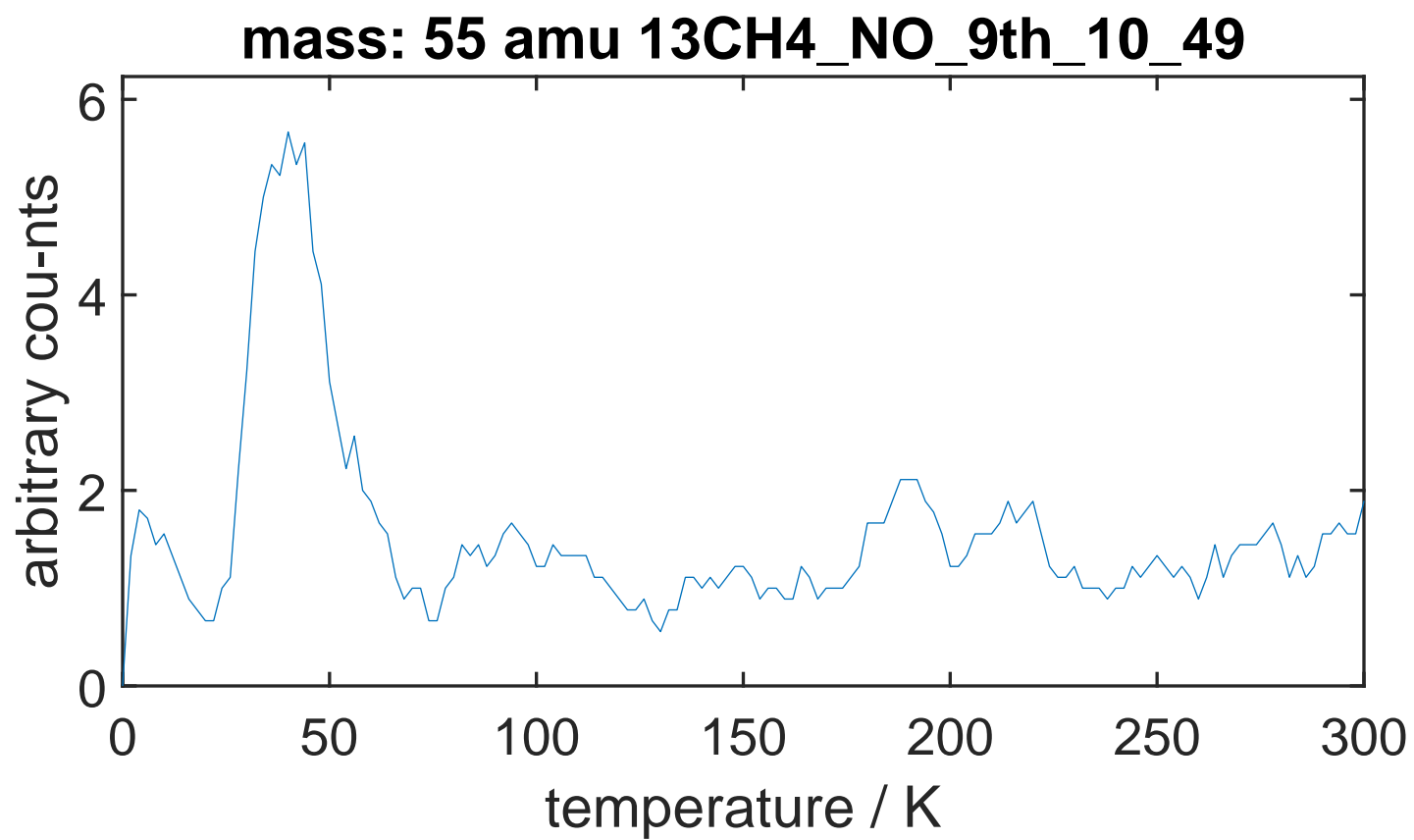




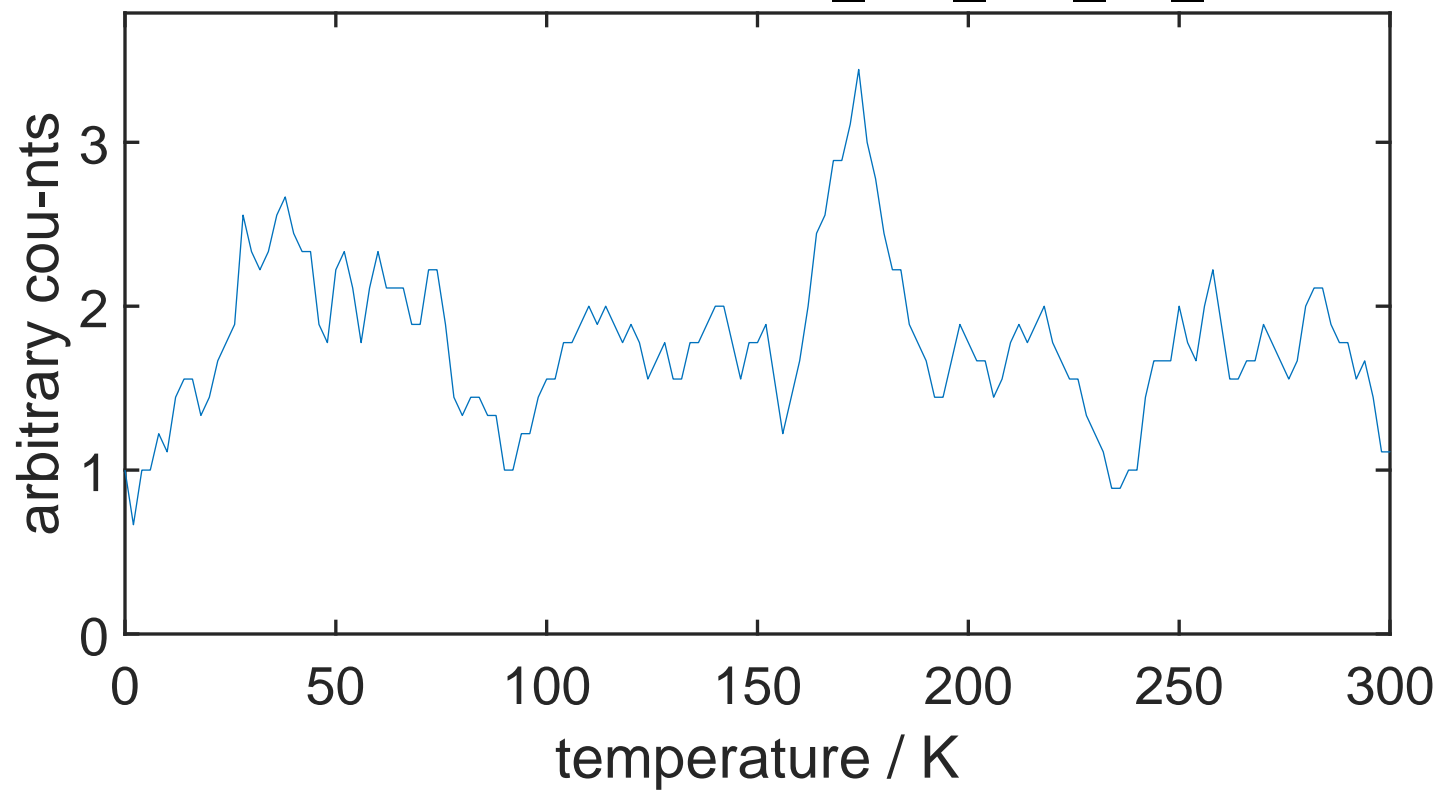


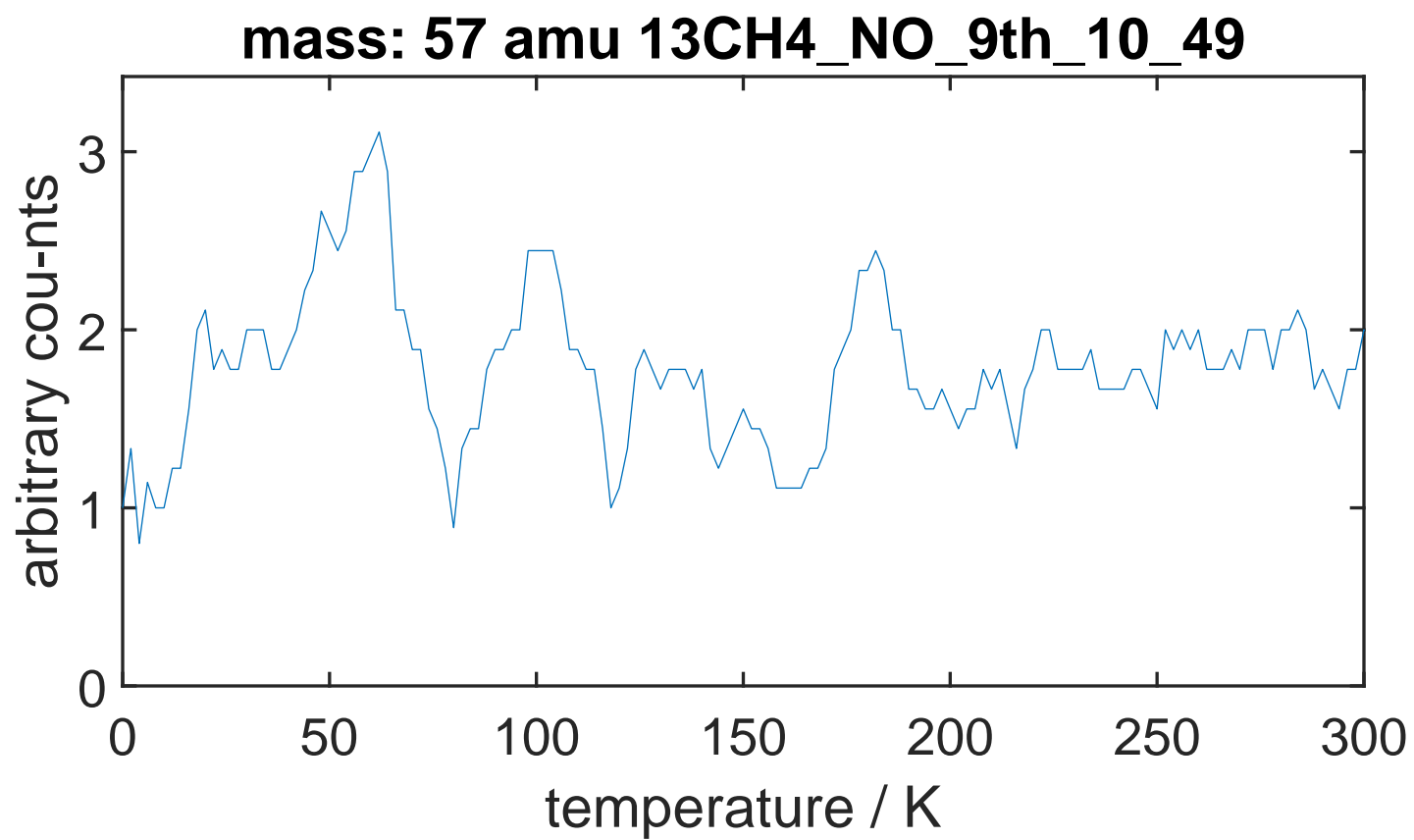


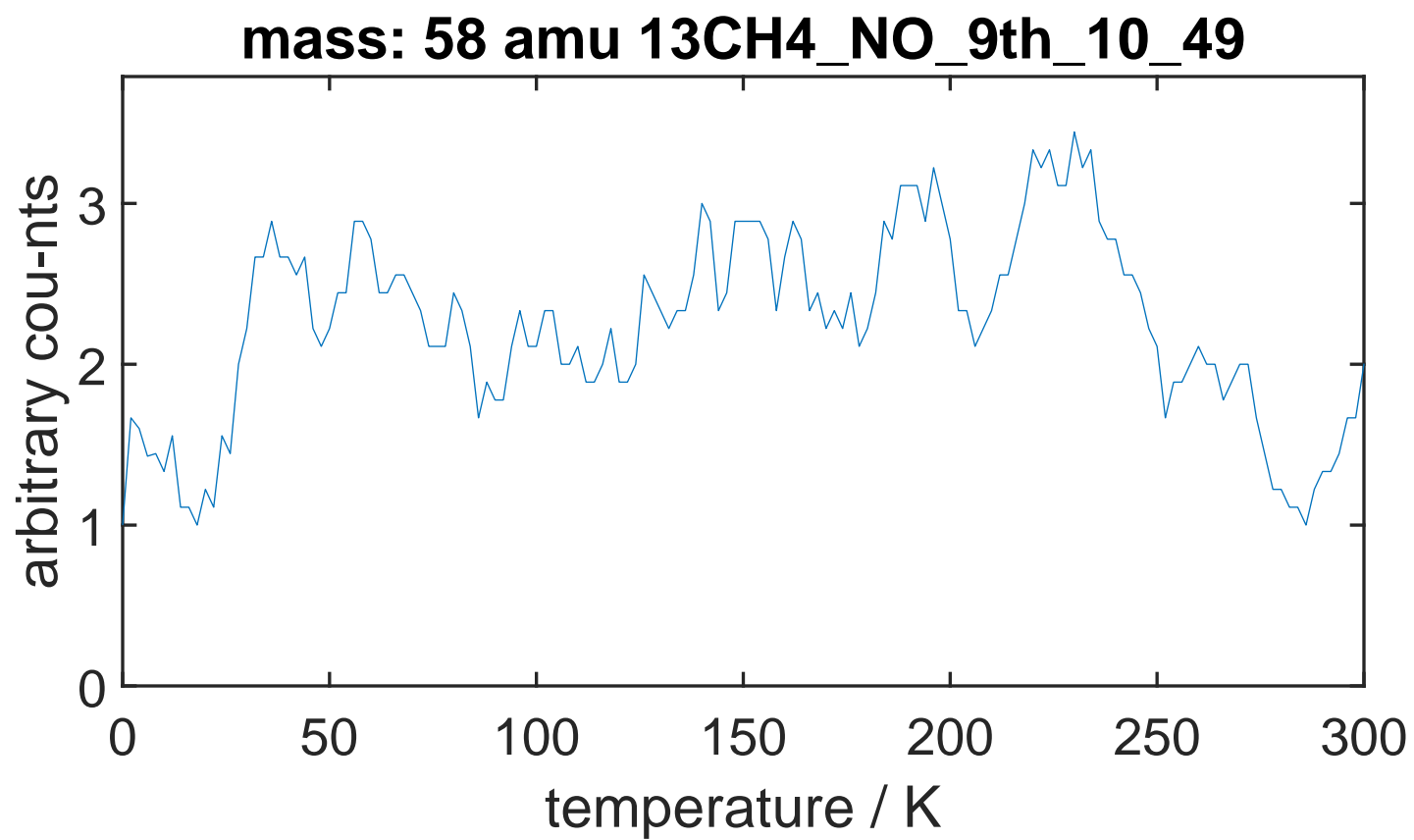


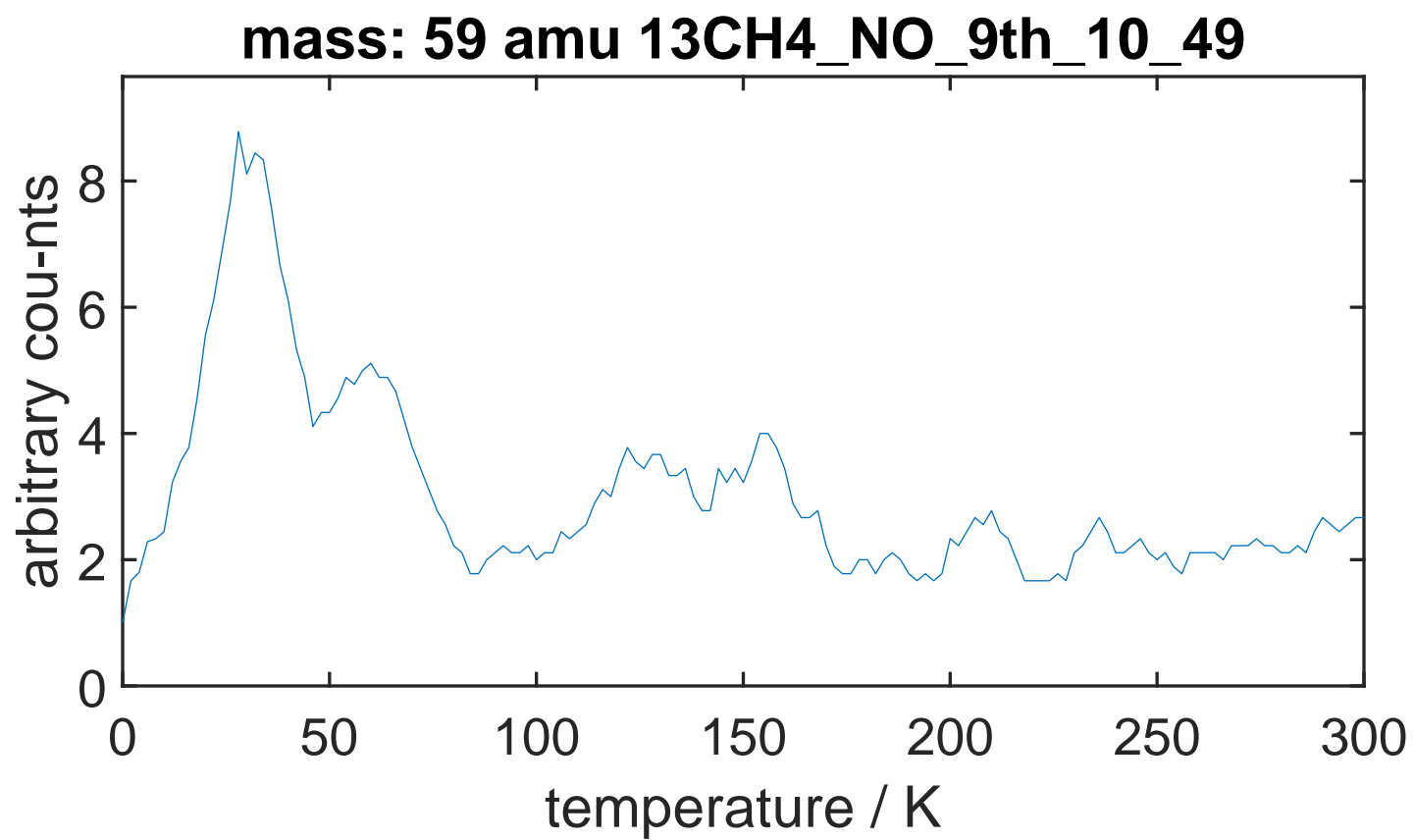


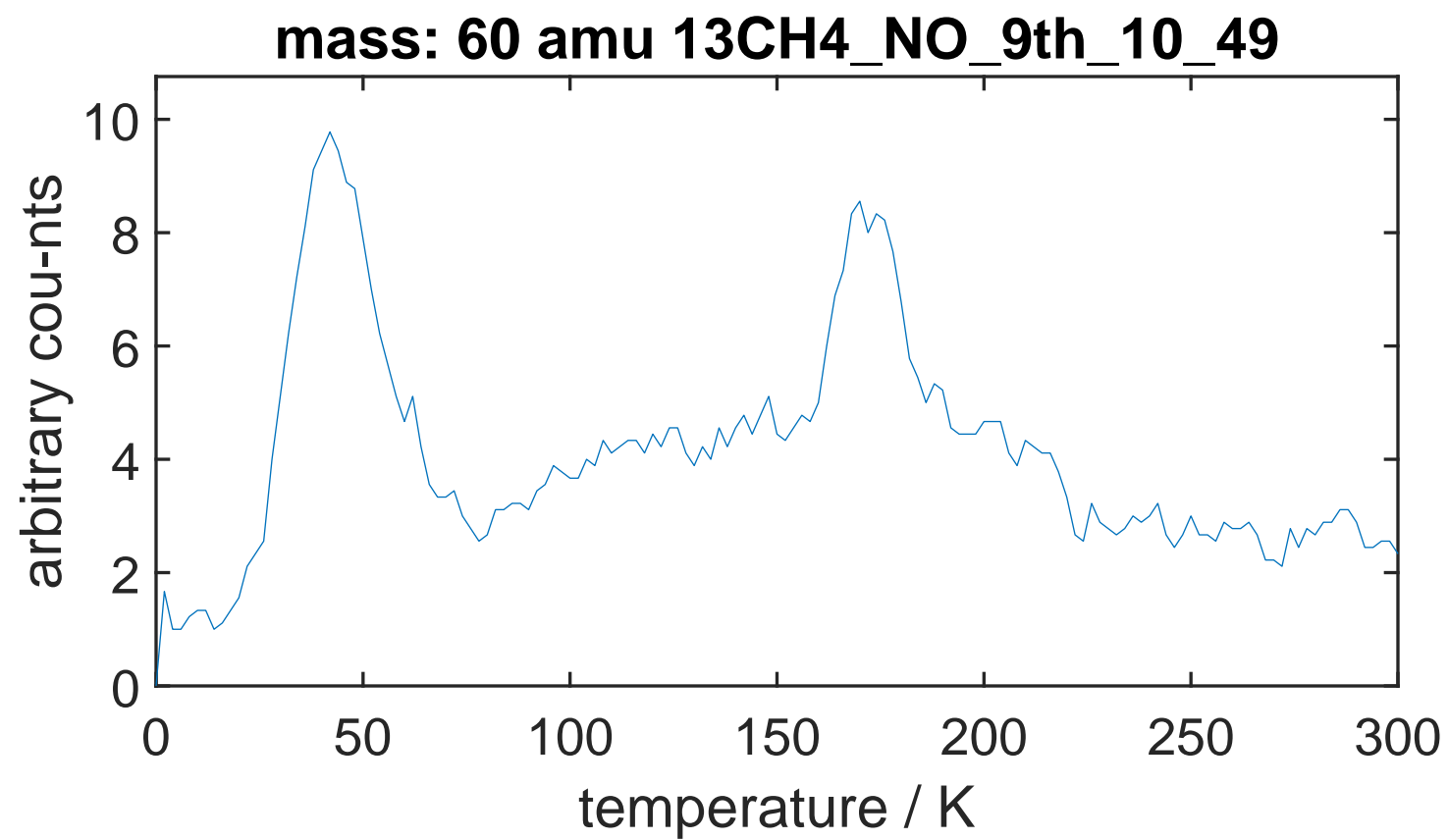
mass: 56 amu $^{13}\text{CH}_4$ _NO_9th_10_49



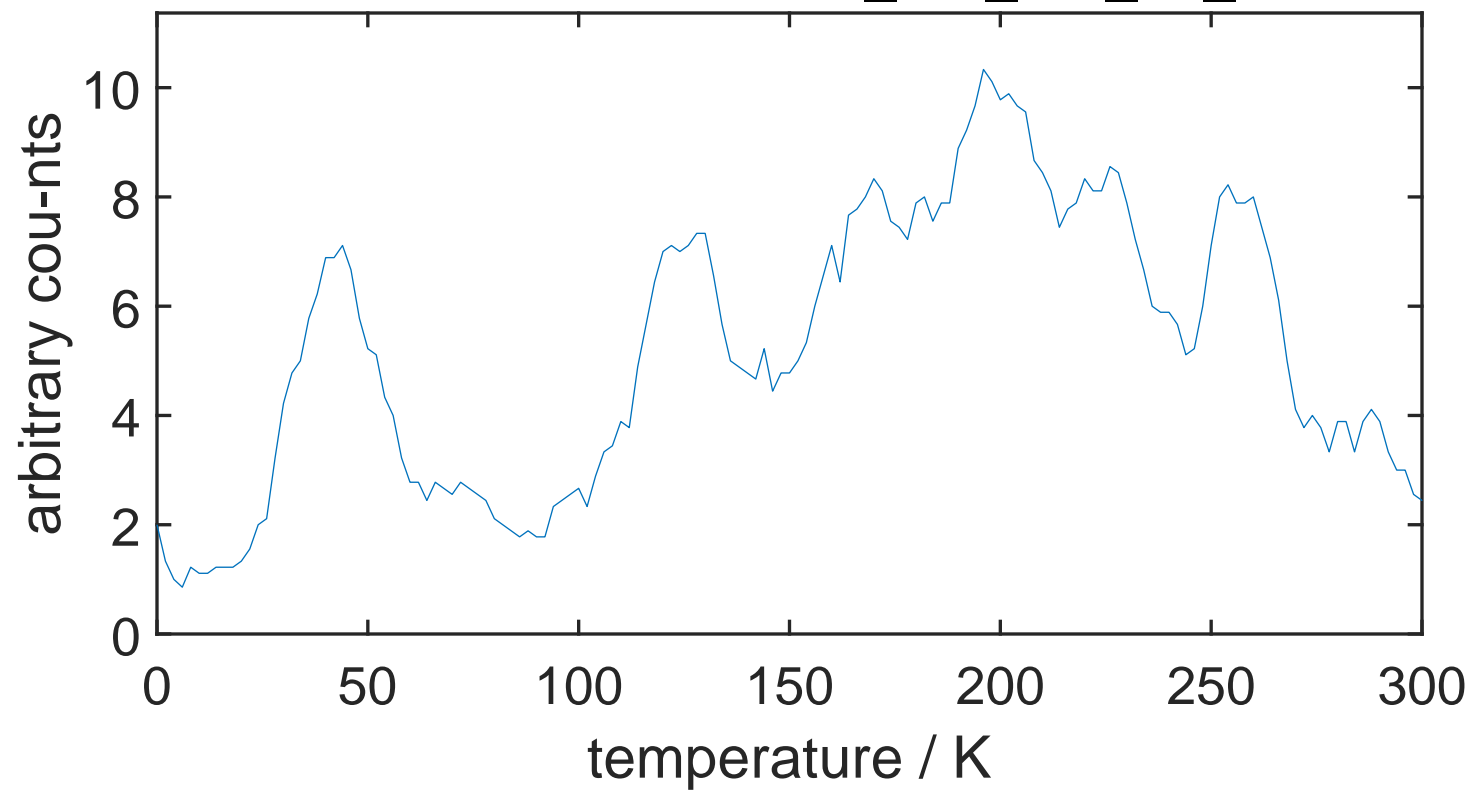


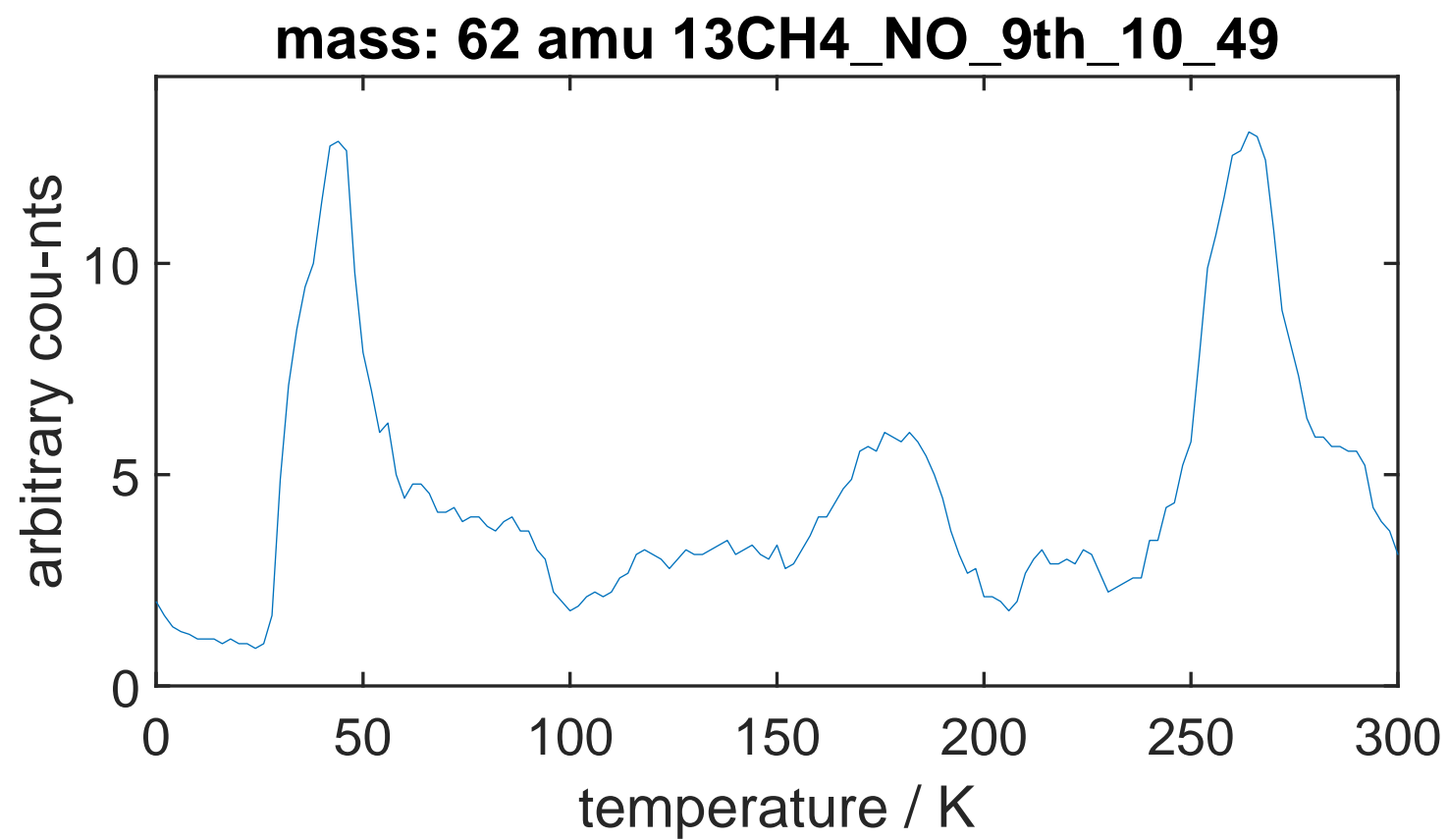


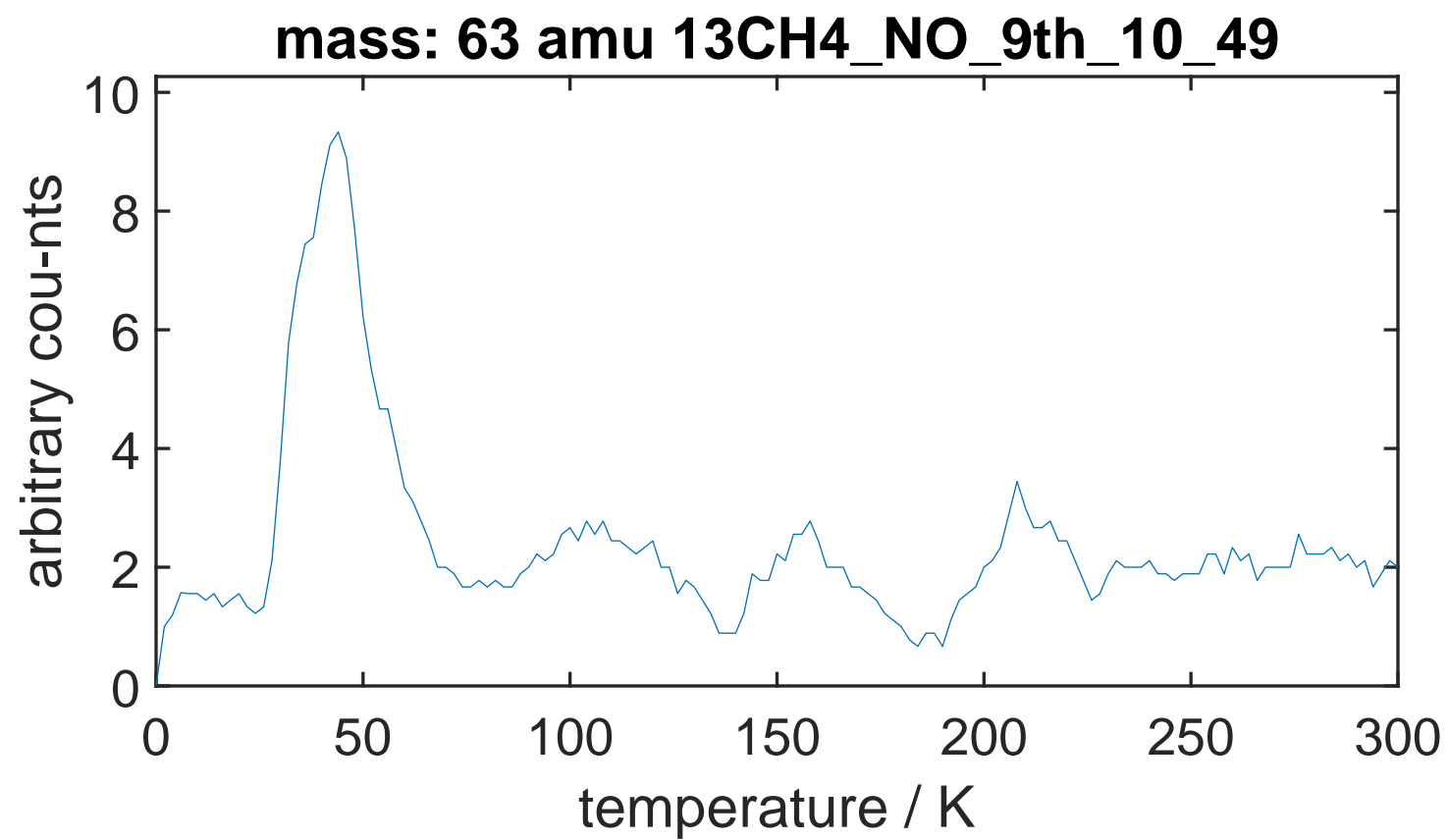


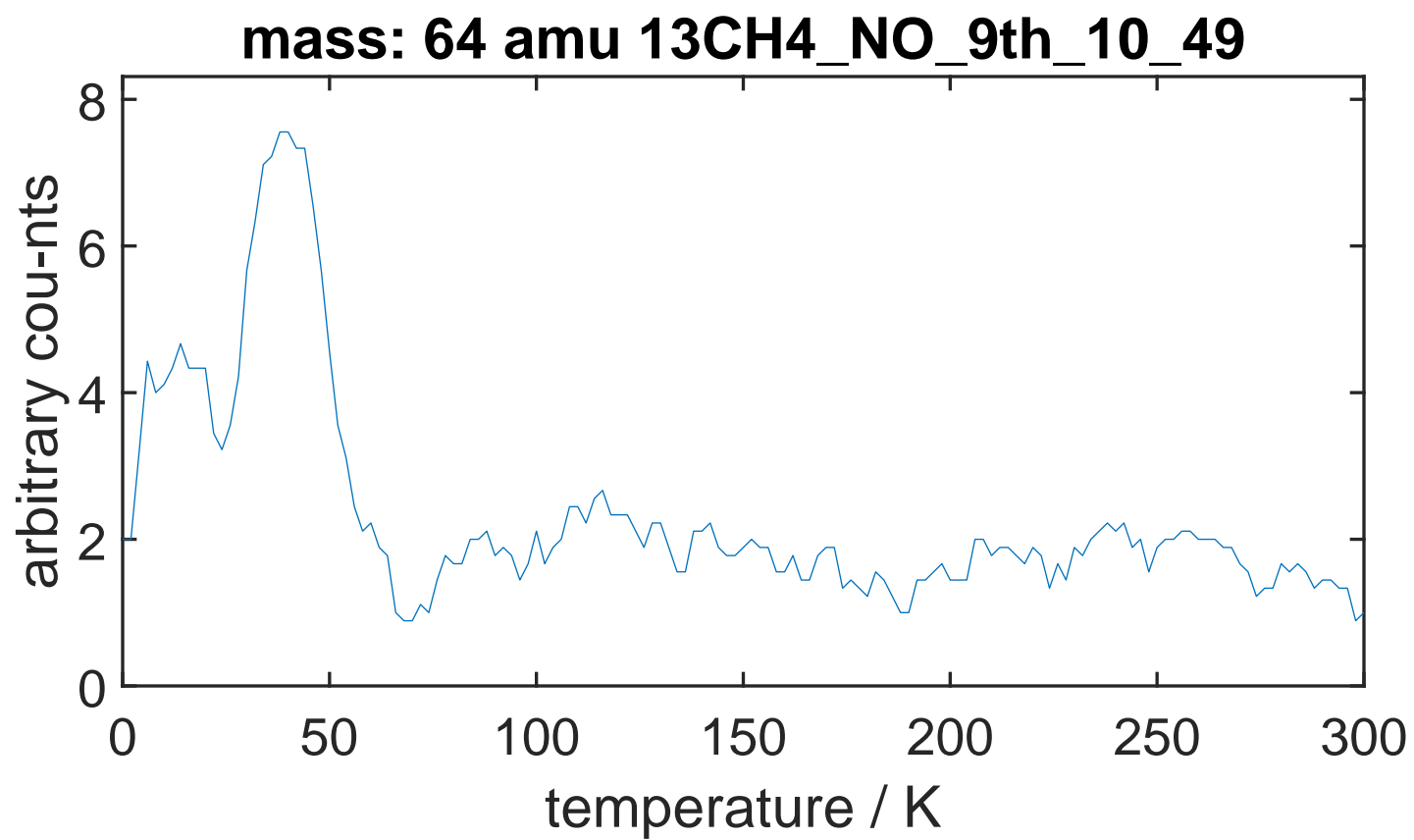


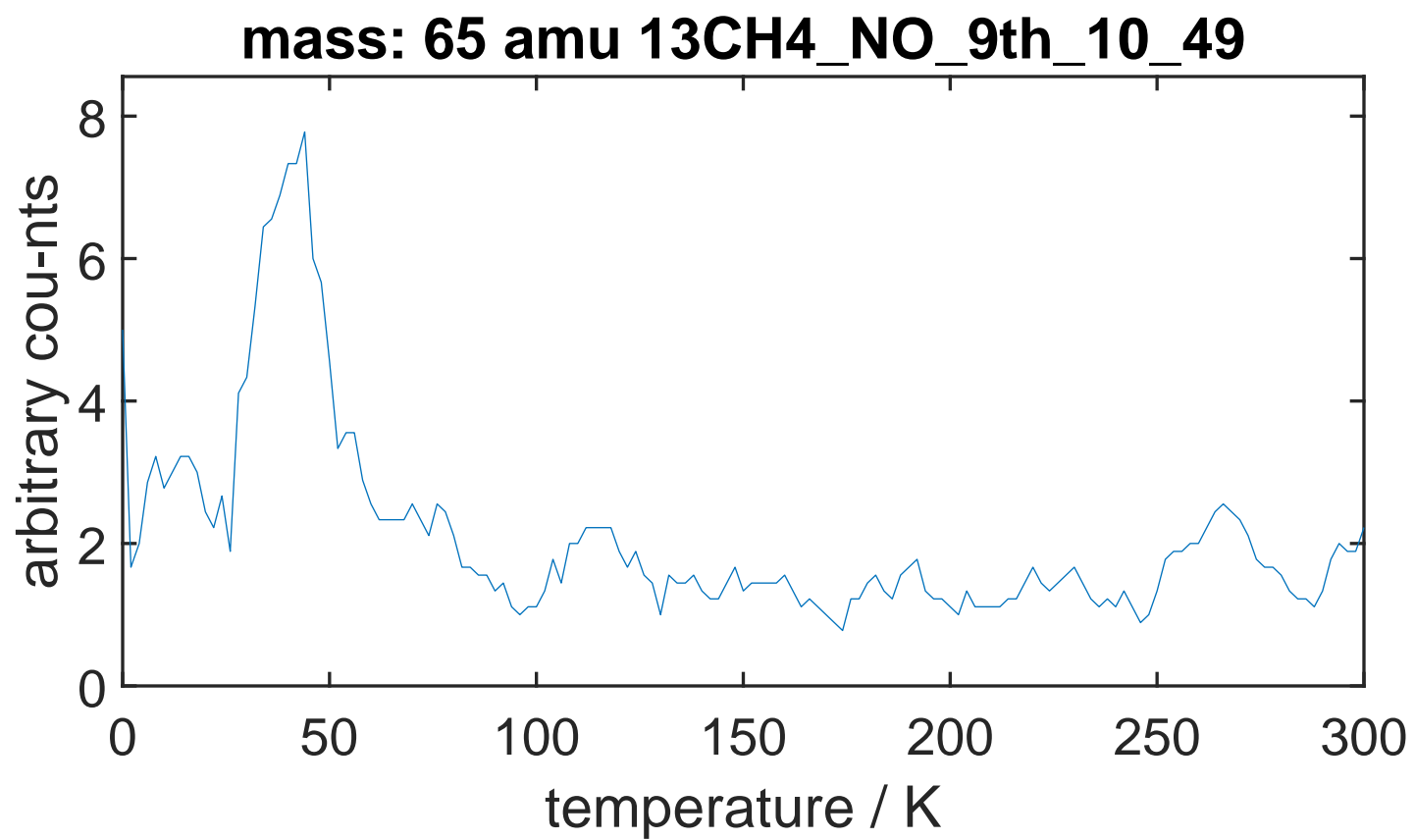
mass: 61 amu $^{13}\text{CH}_4$ _NO_9th_10_49

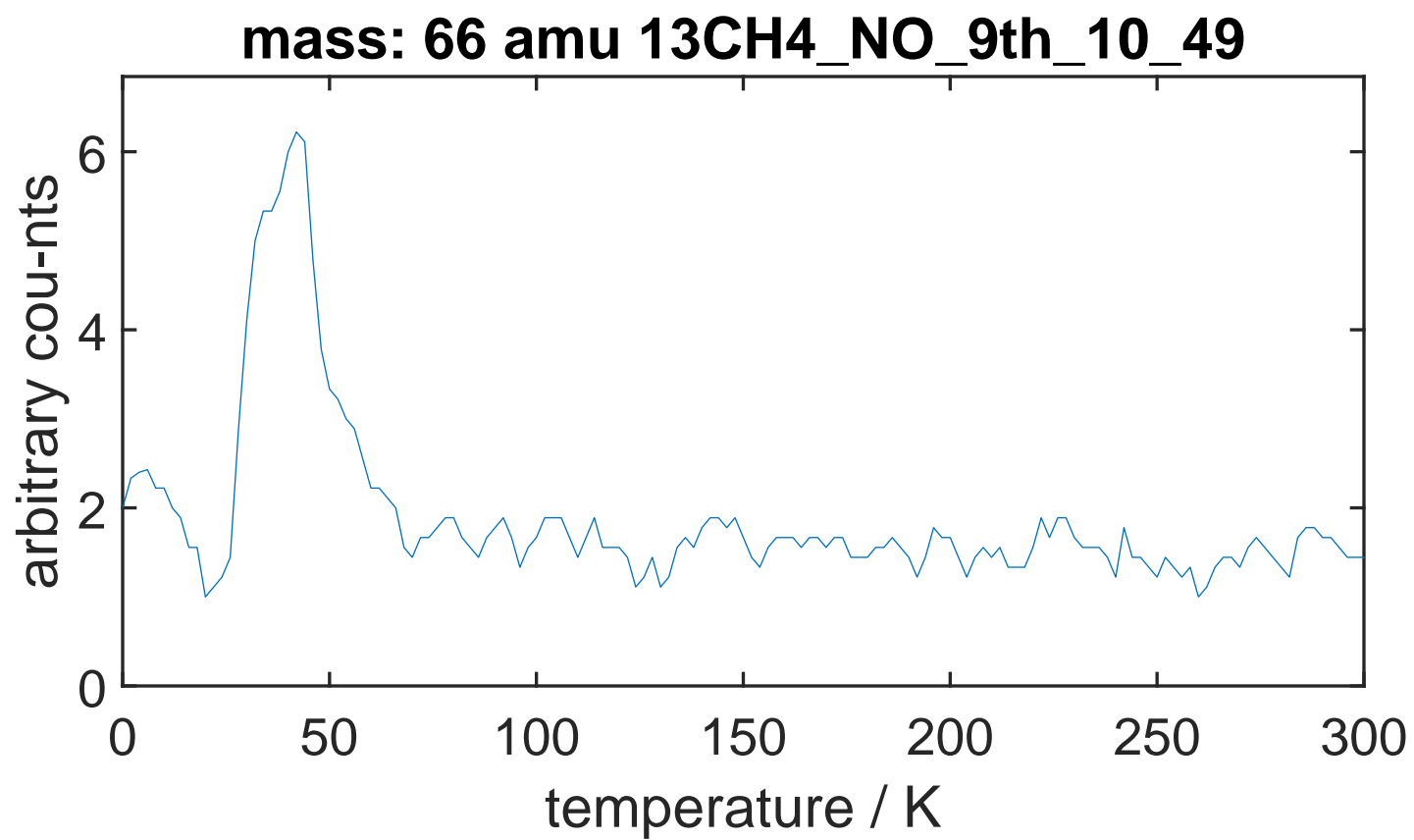


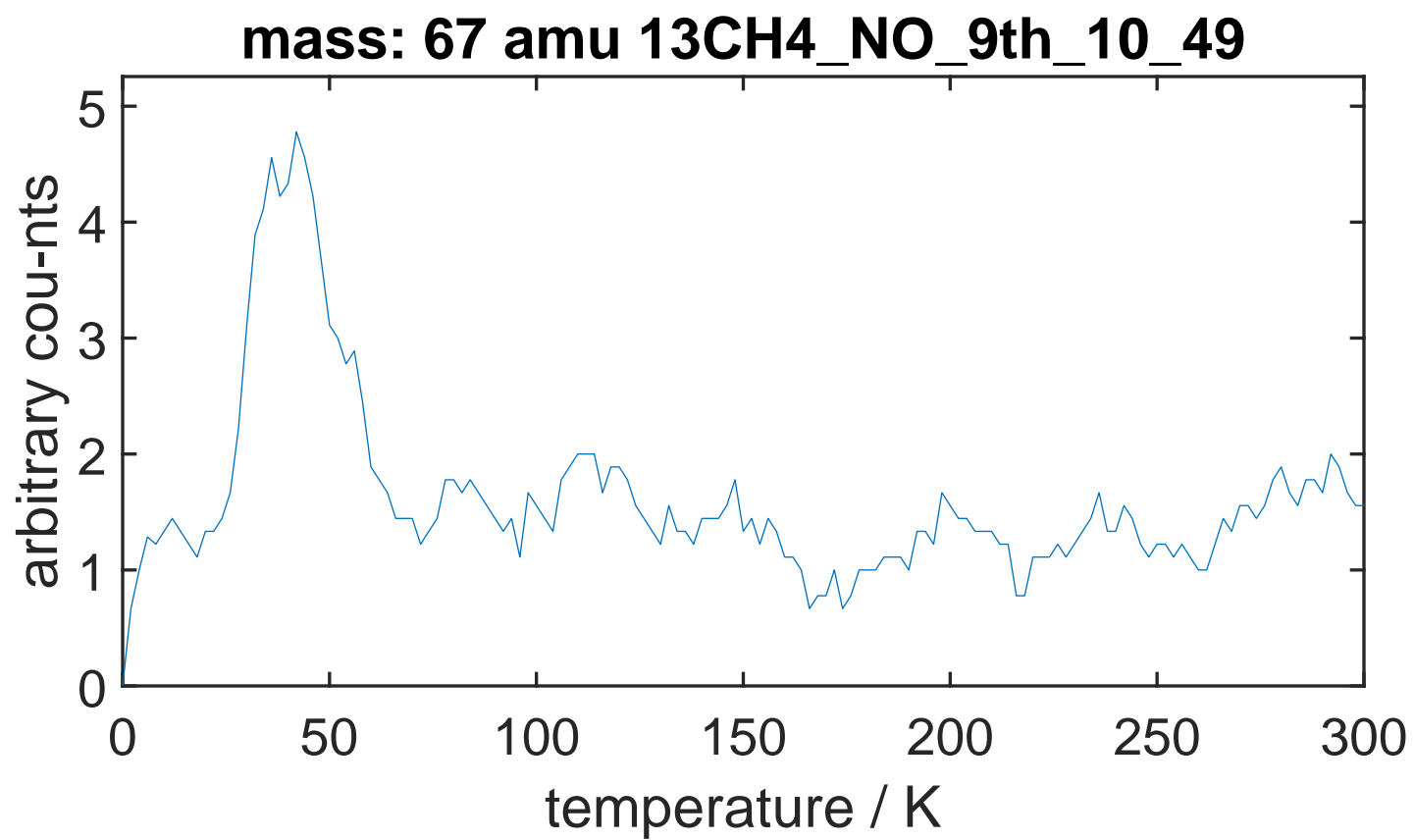


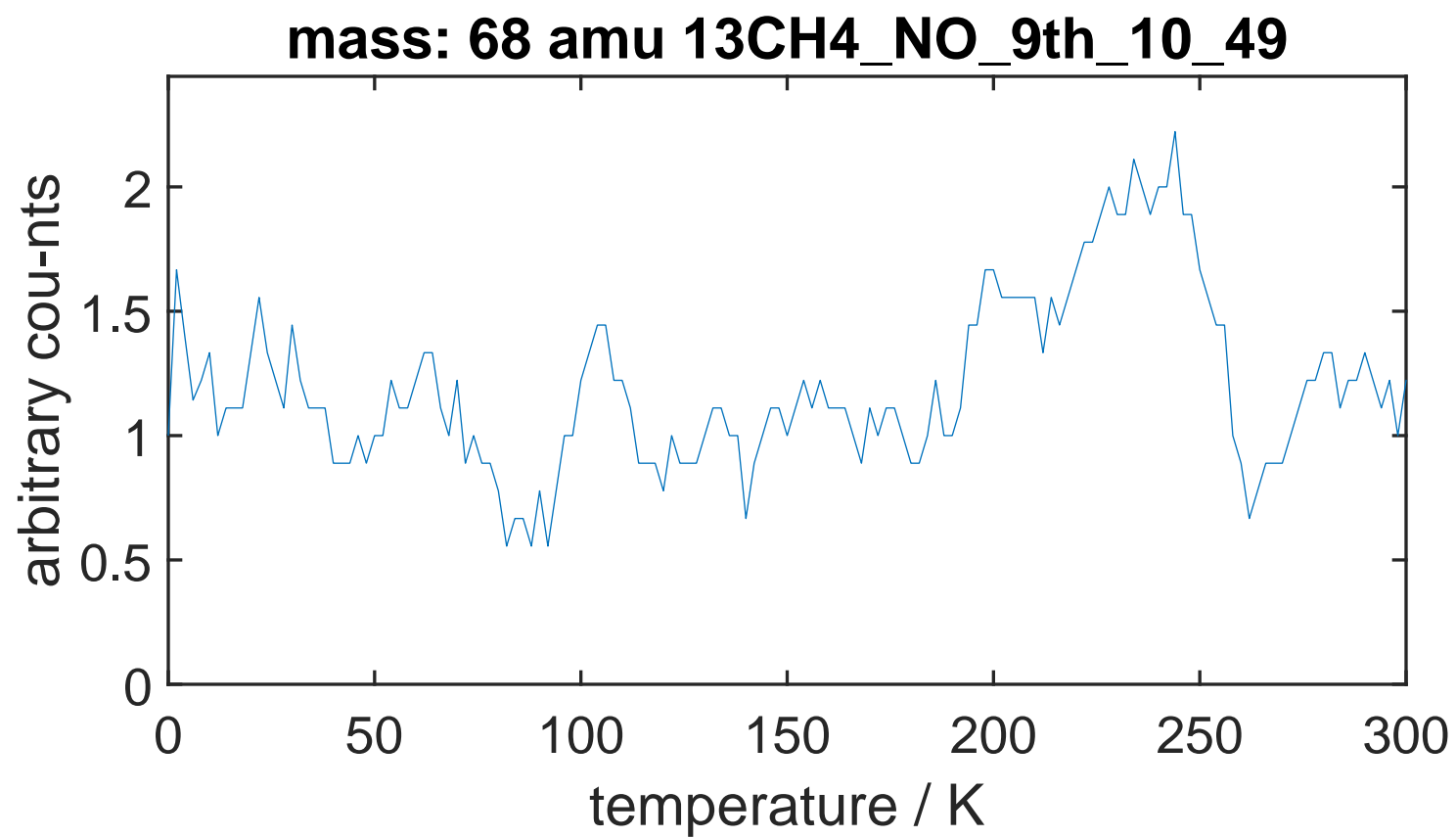


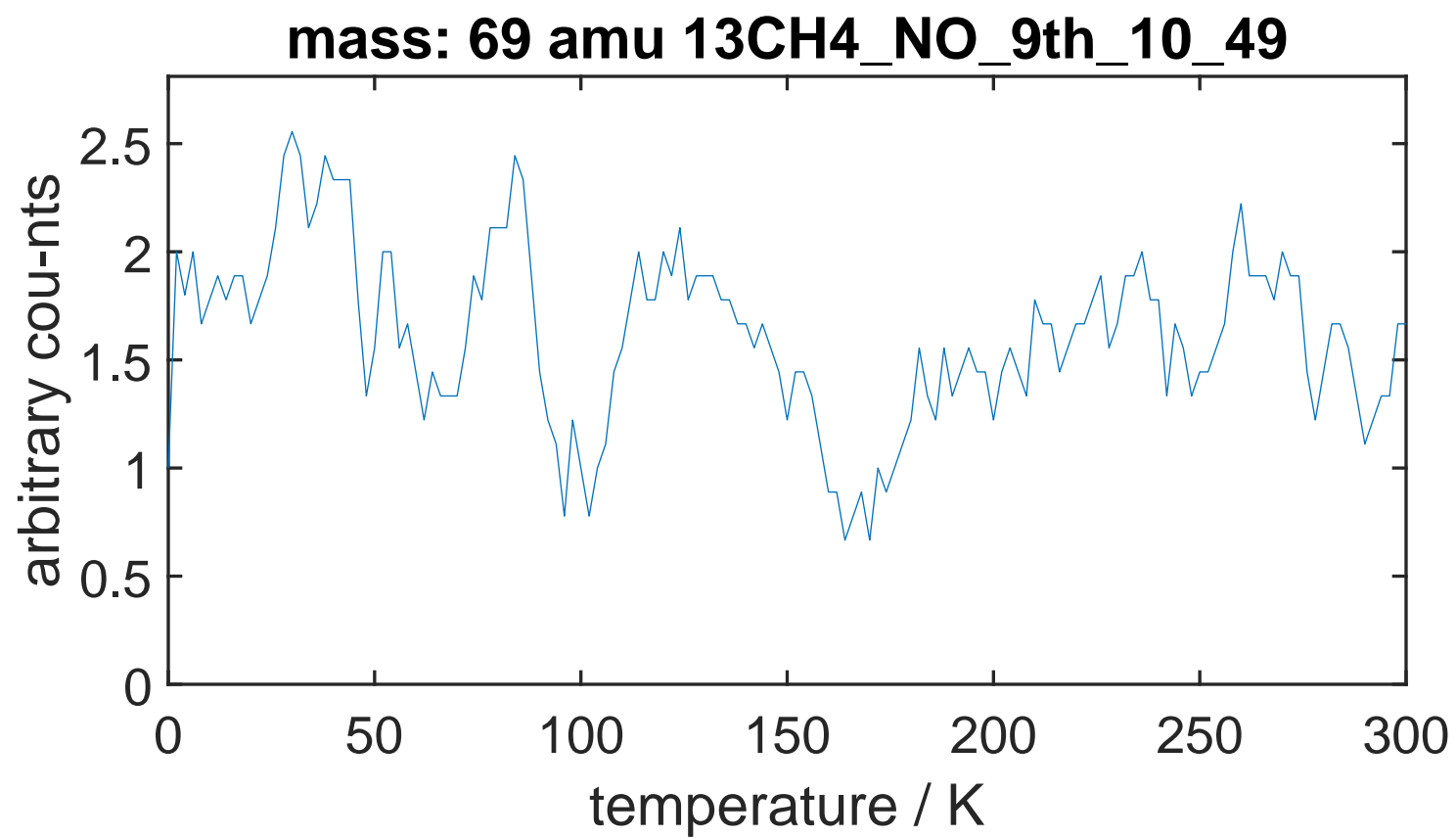


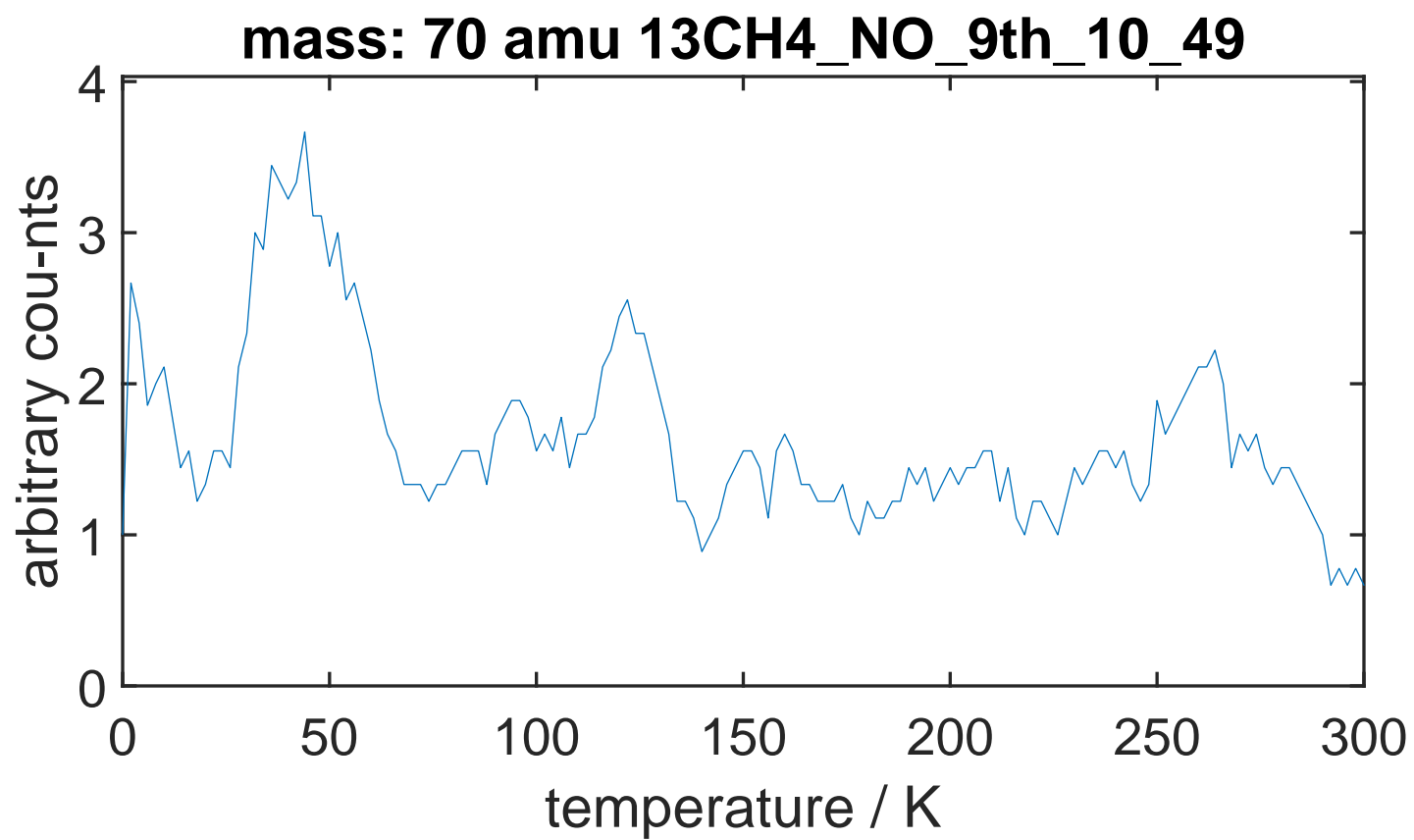


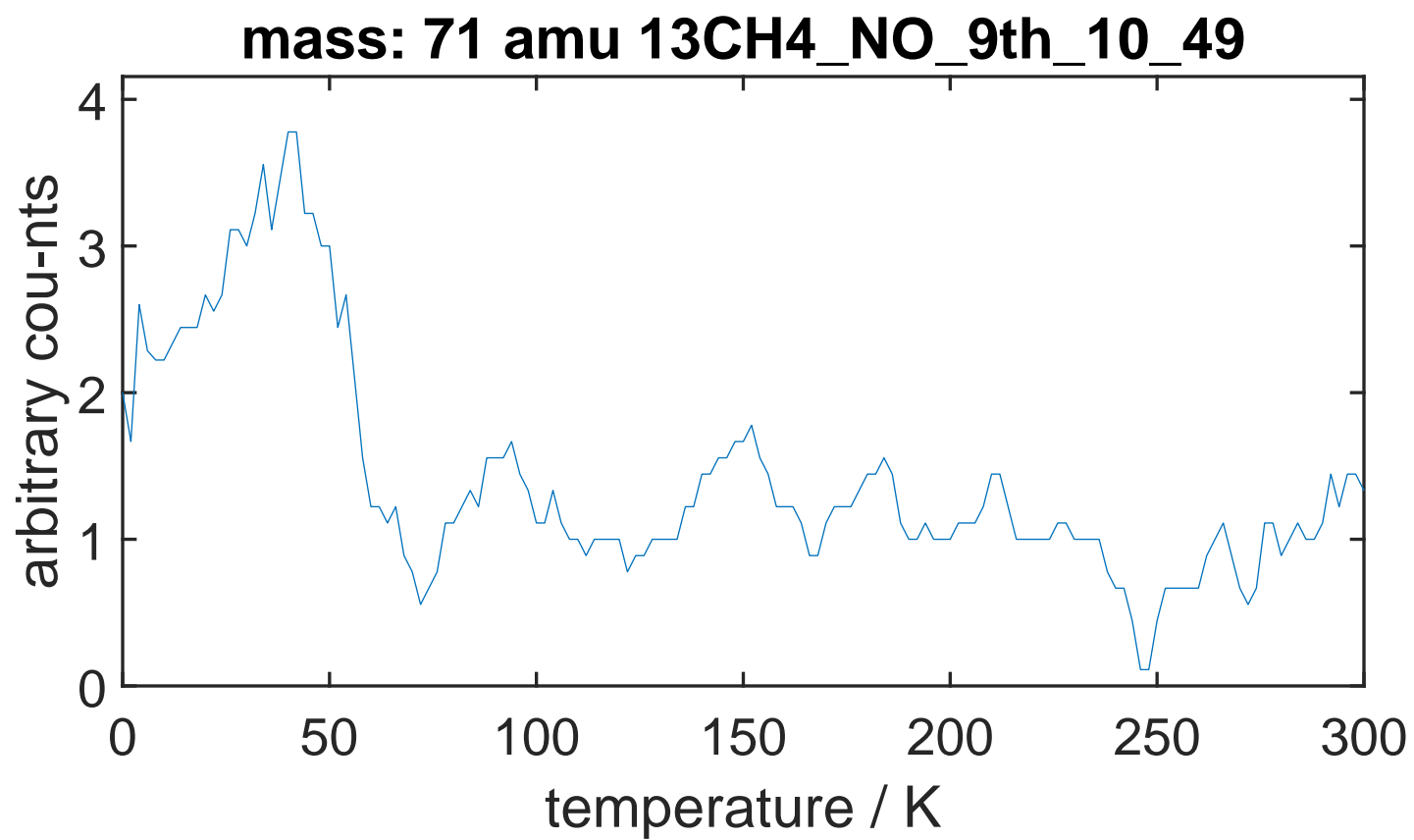


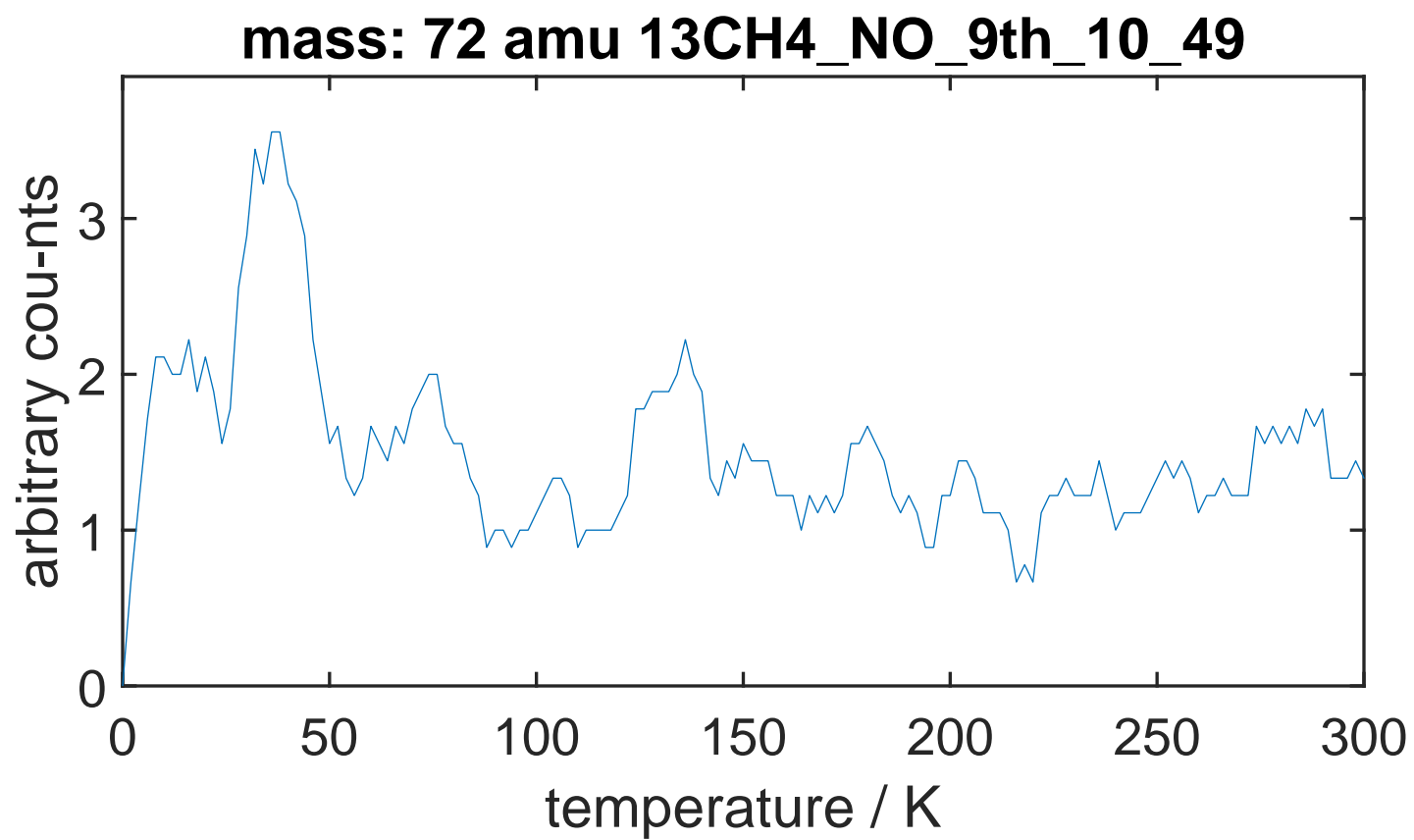


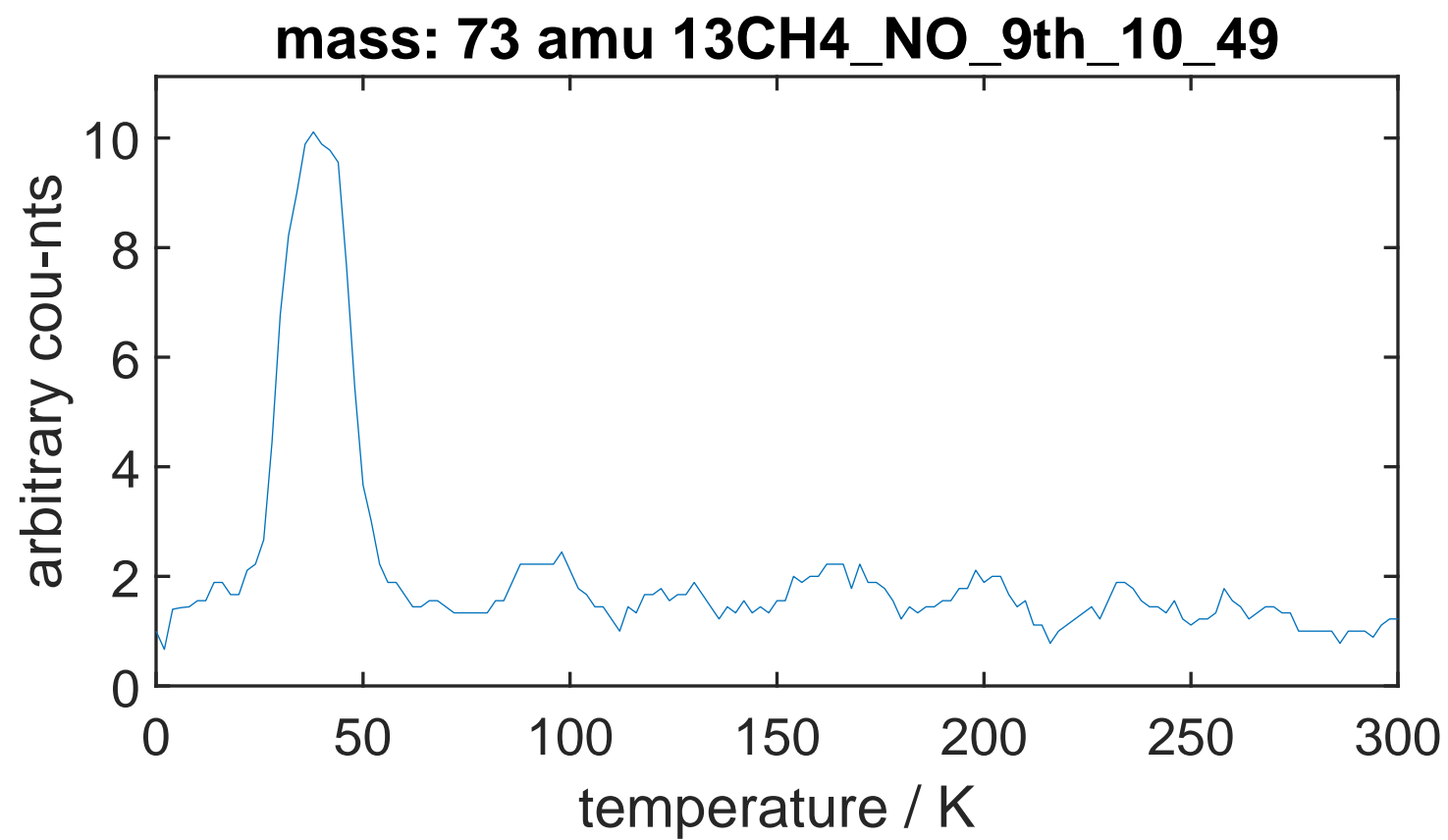




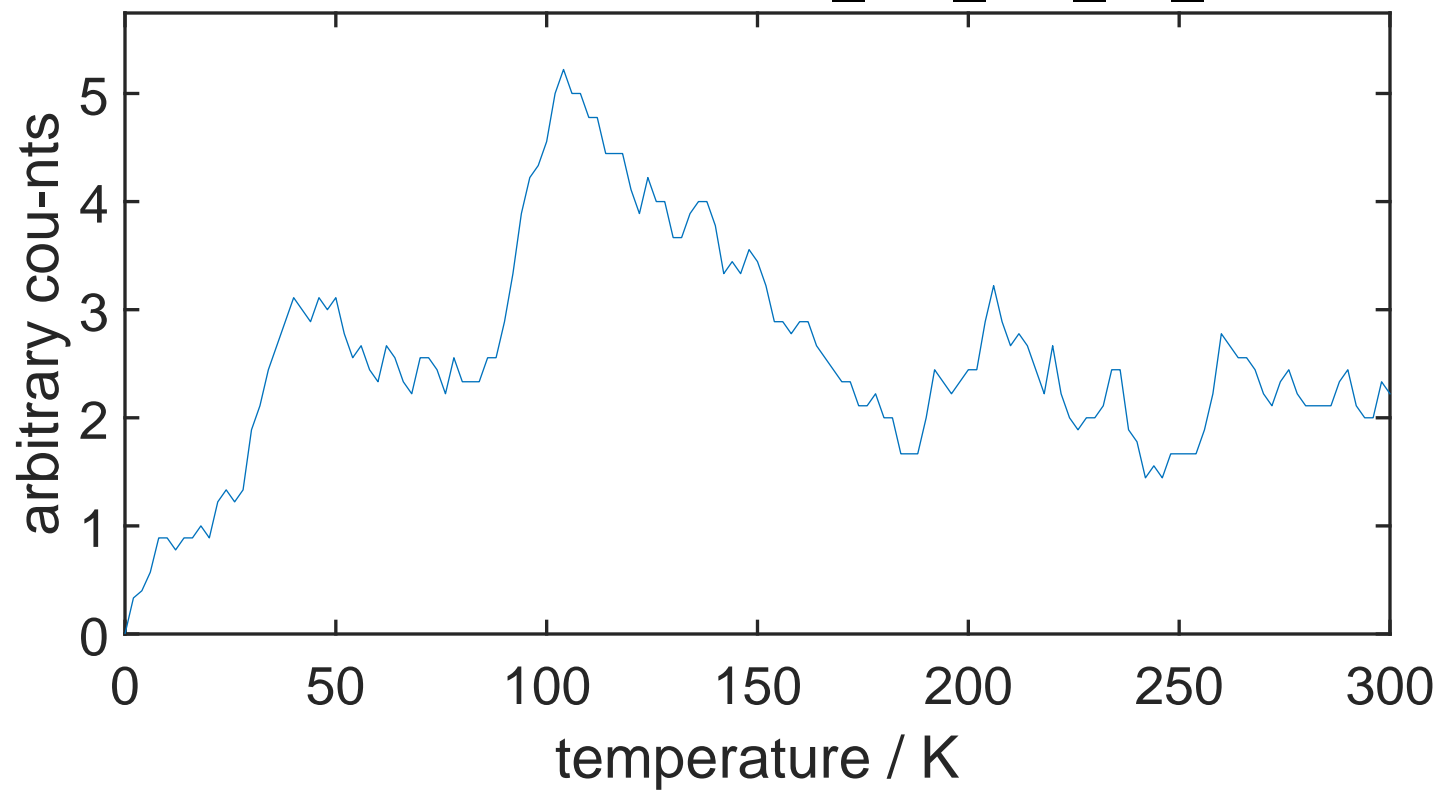


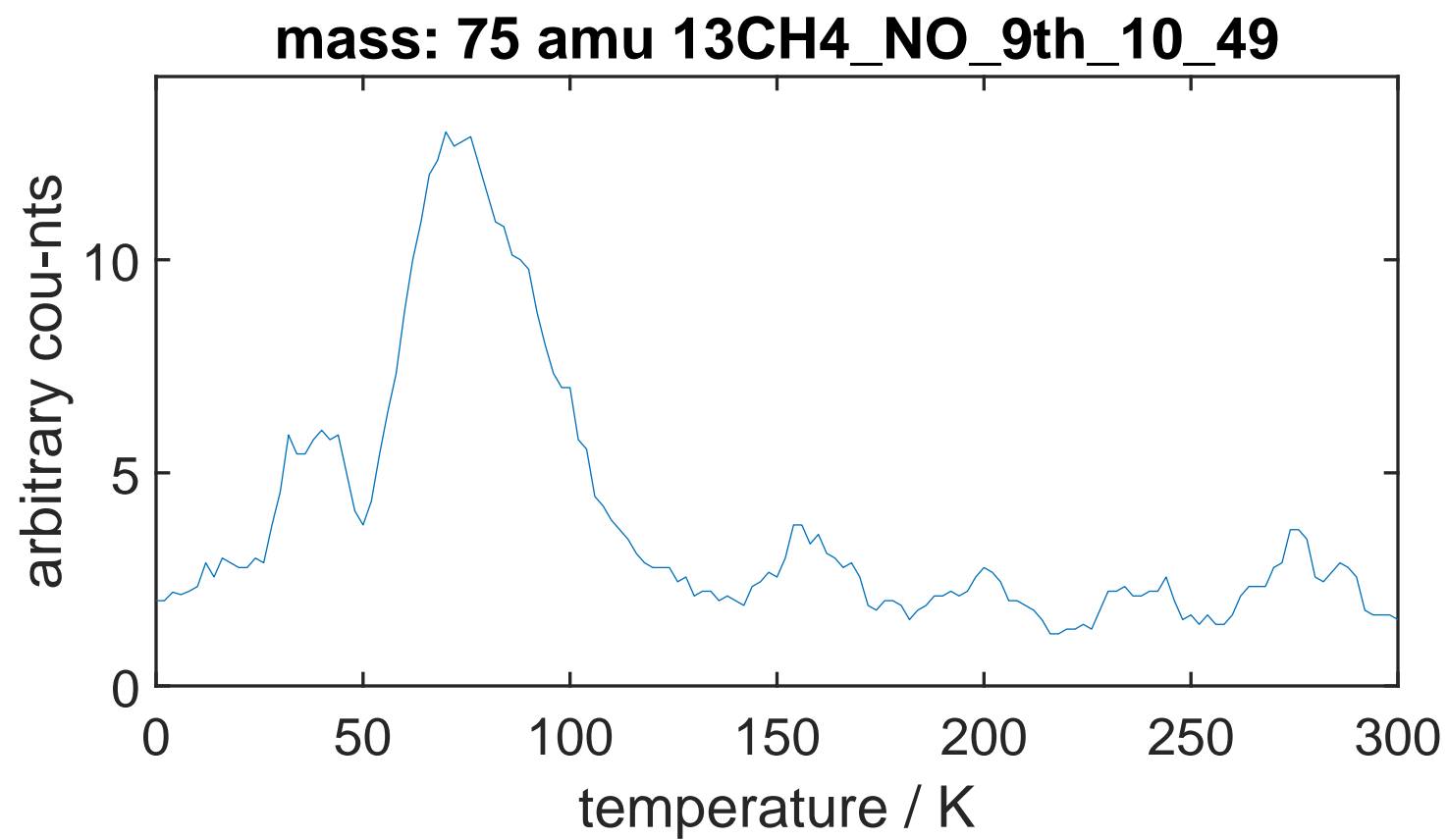


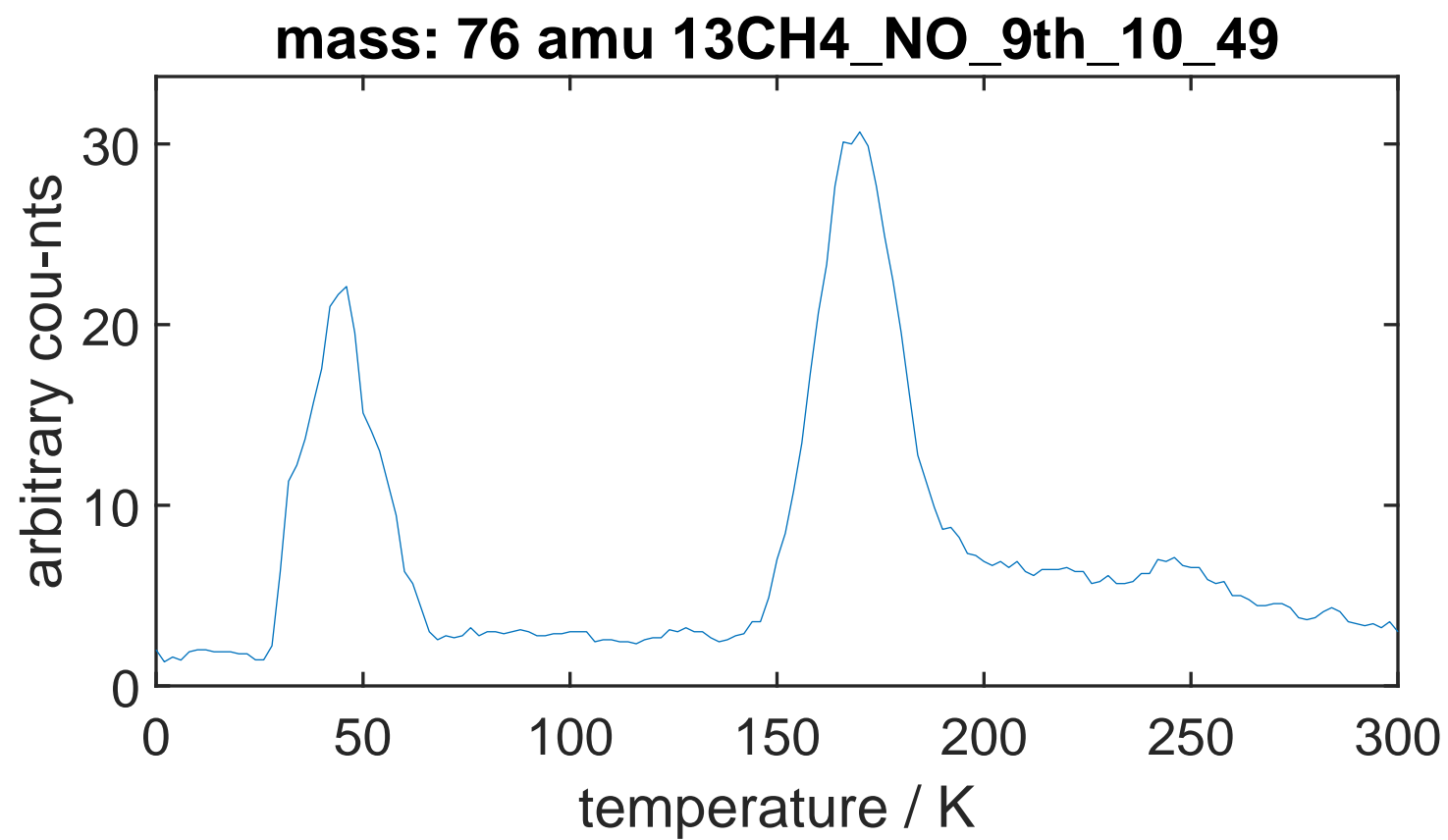




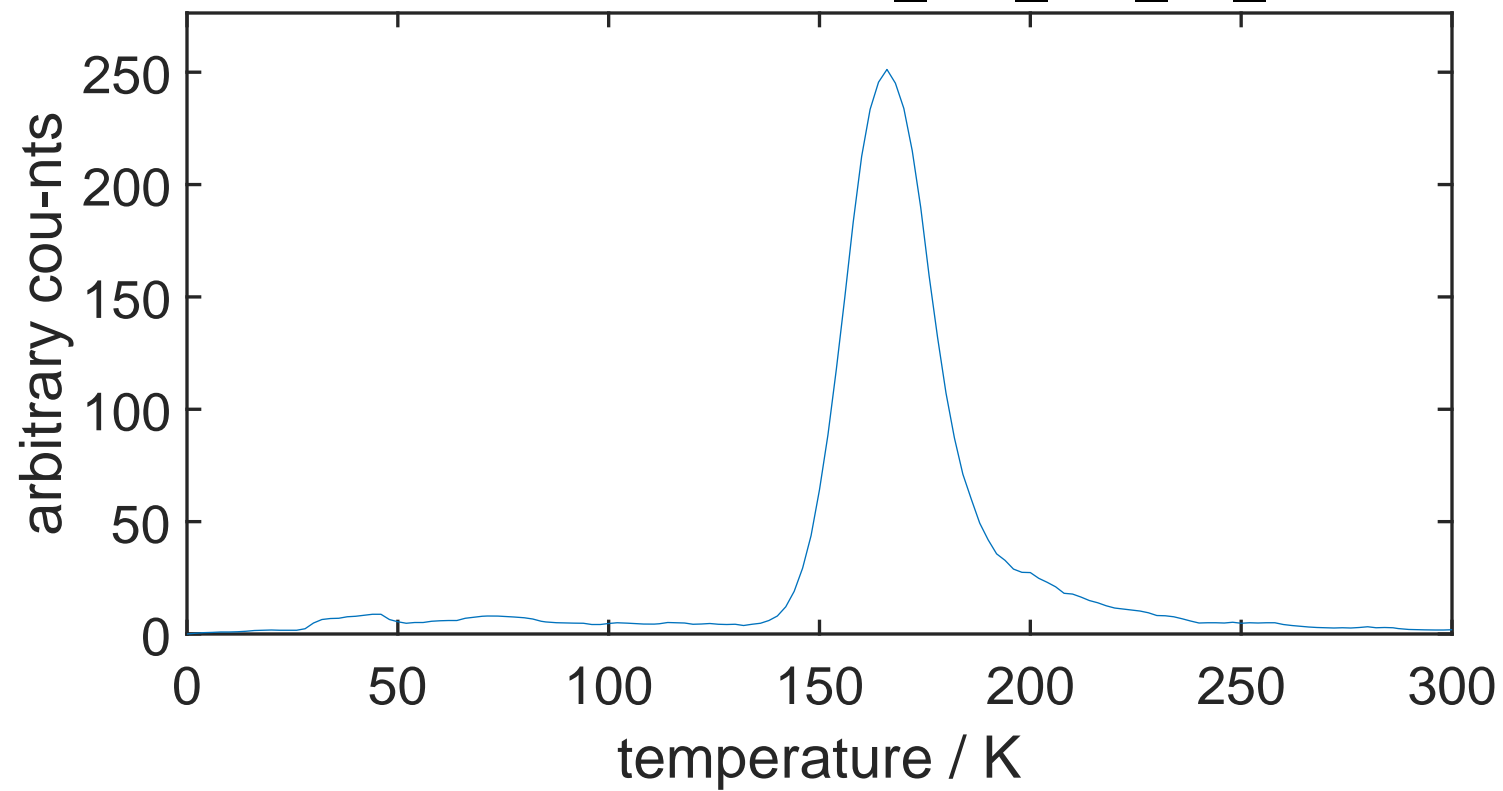
mass: 74 amu $^{13}\text{CH}_4$ _NO_9th_10_49

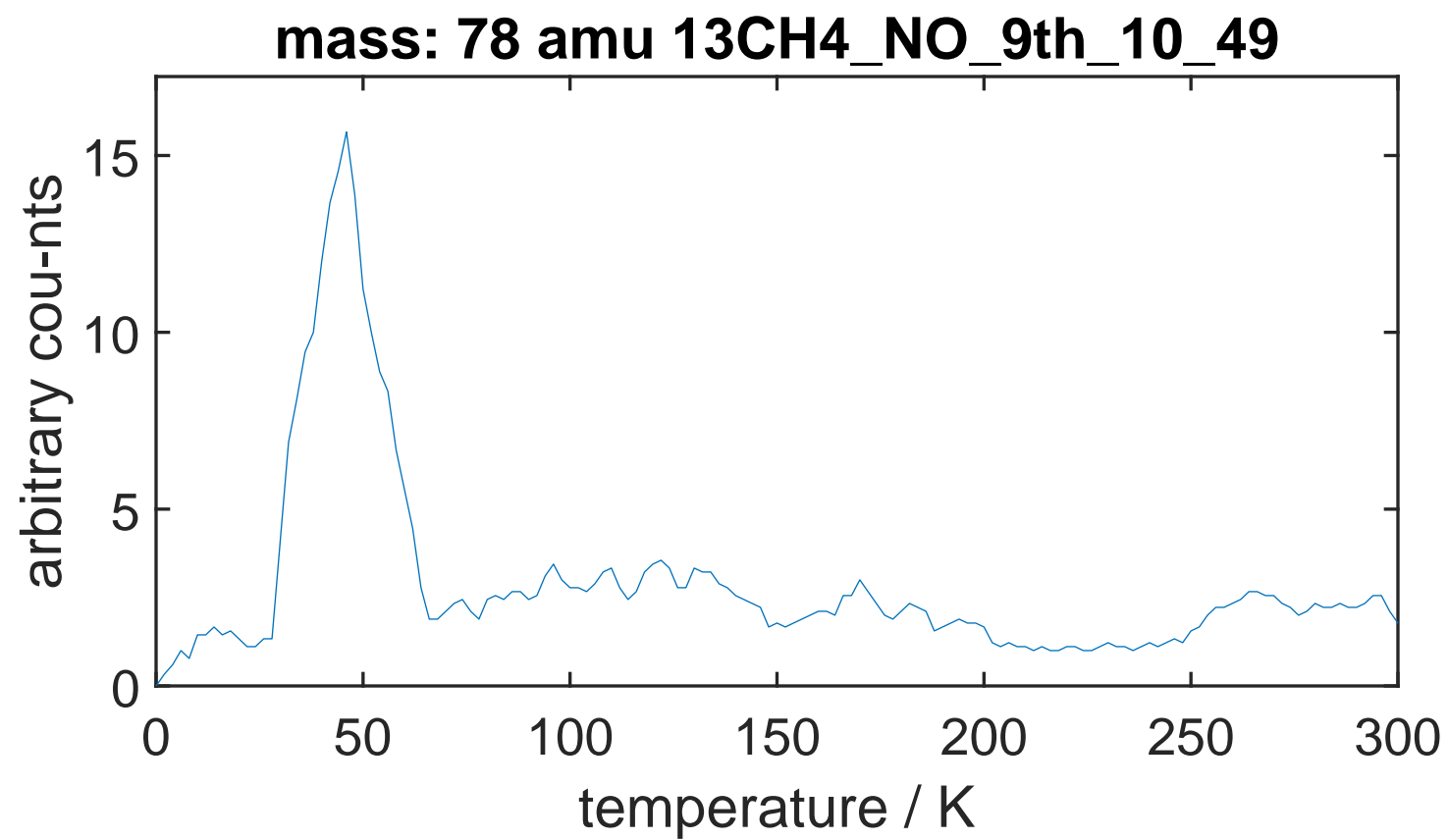


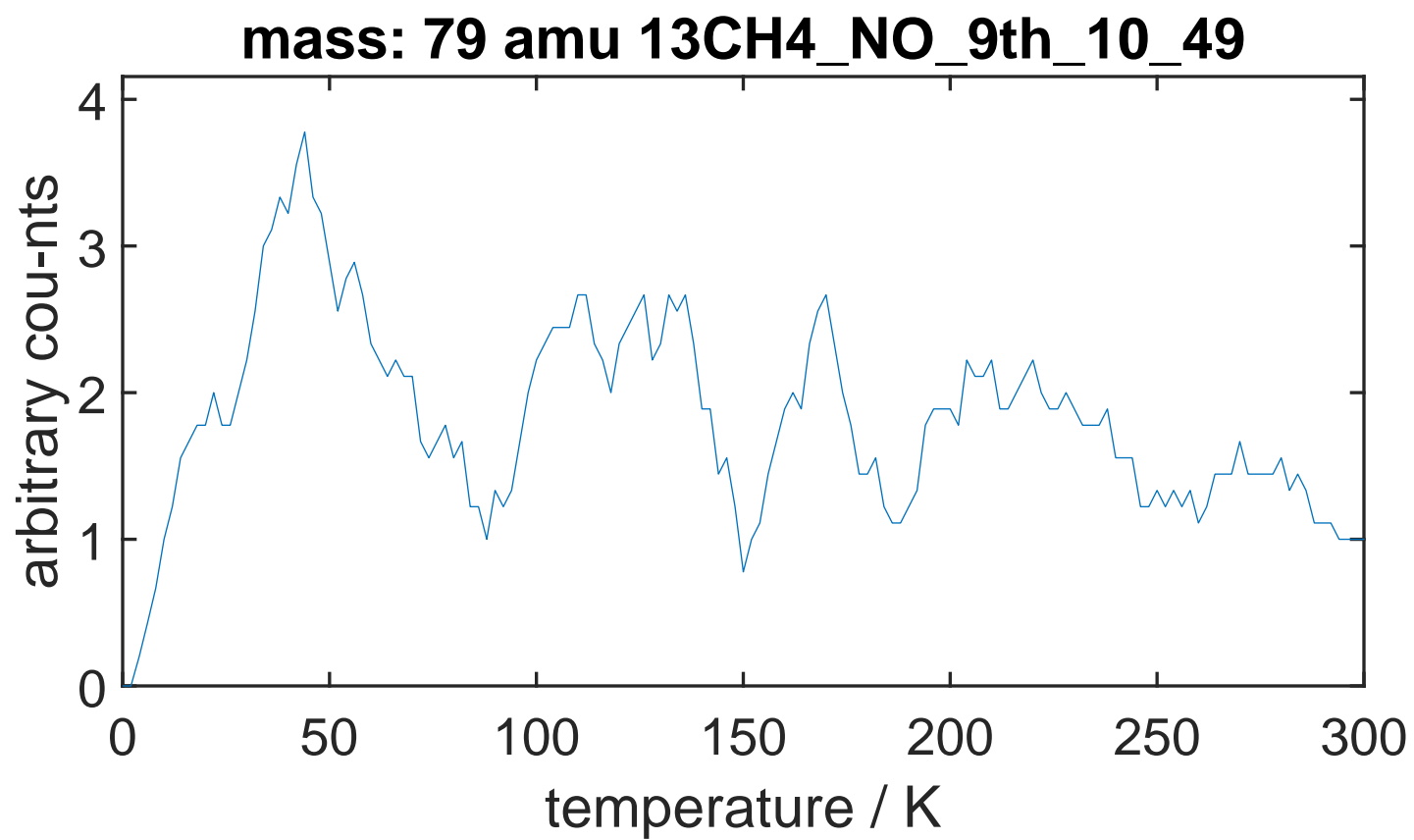


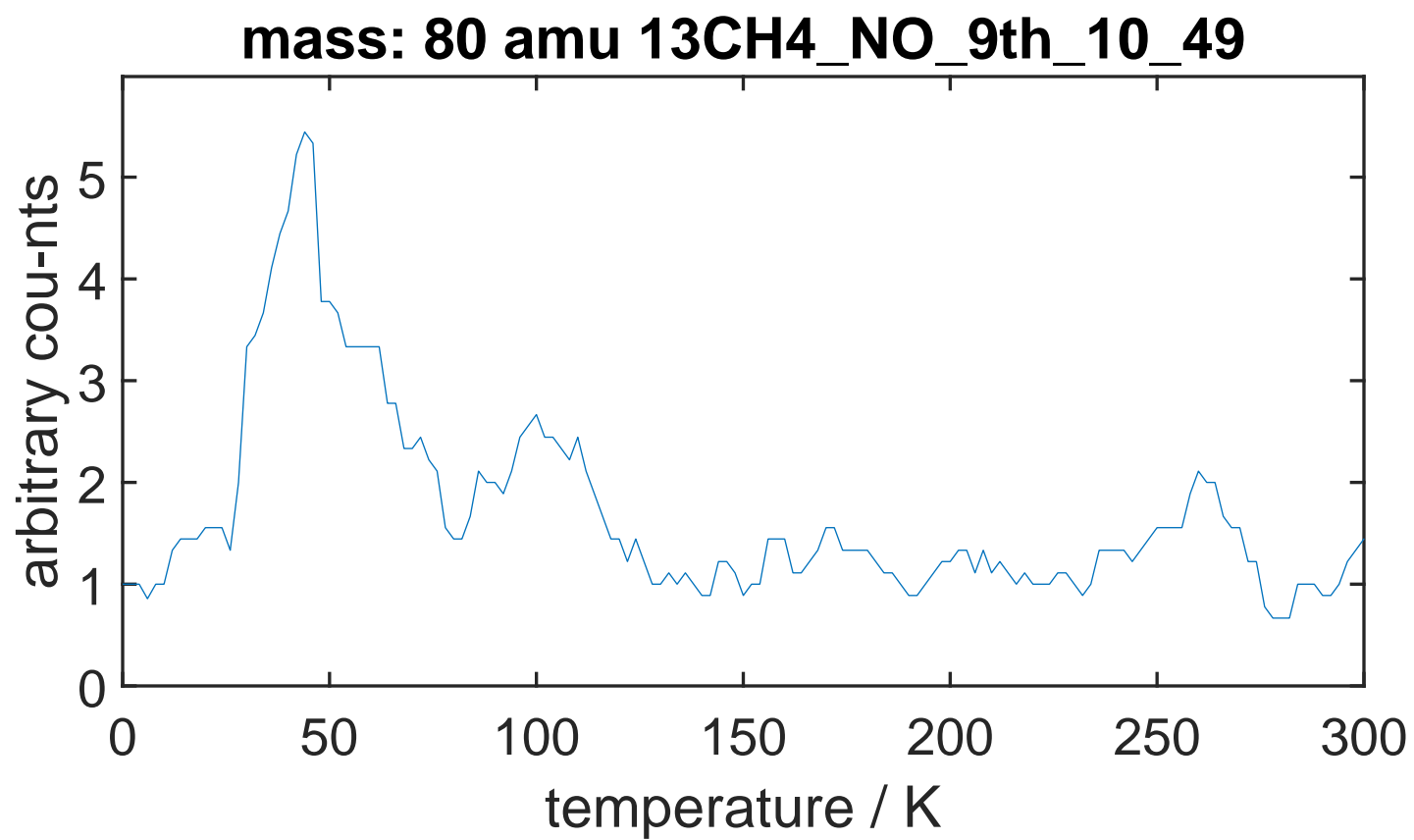


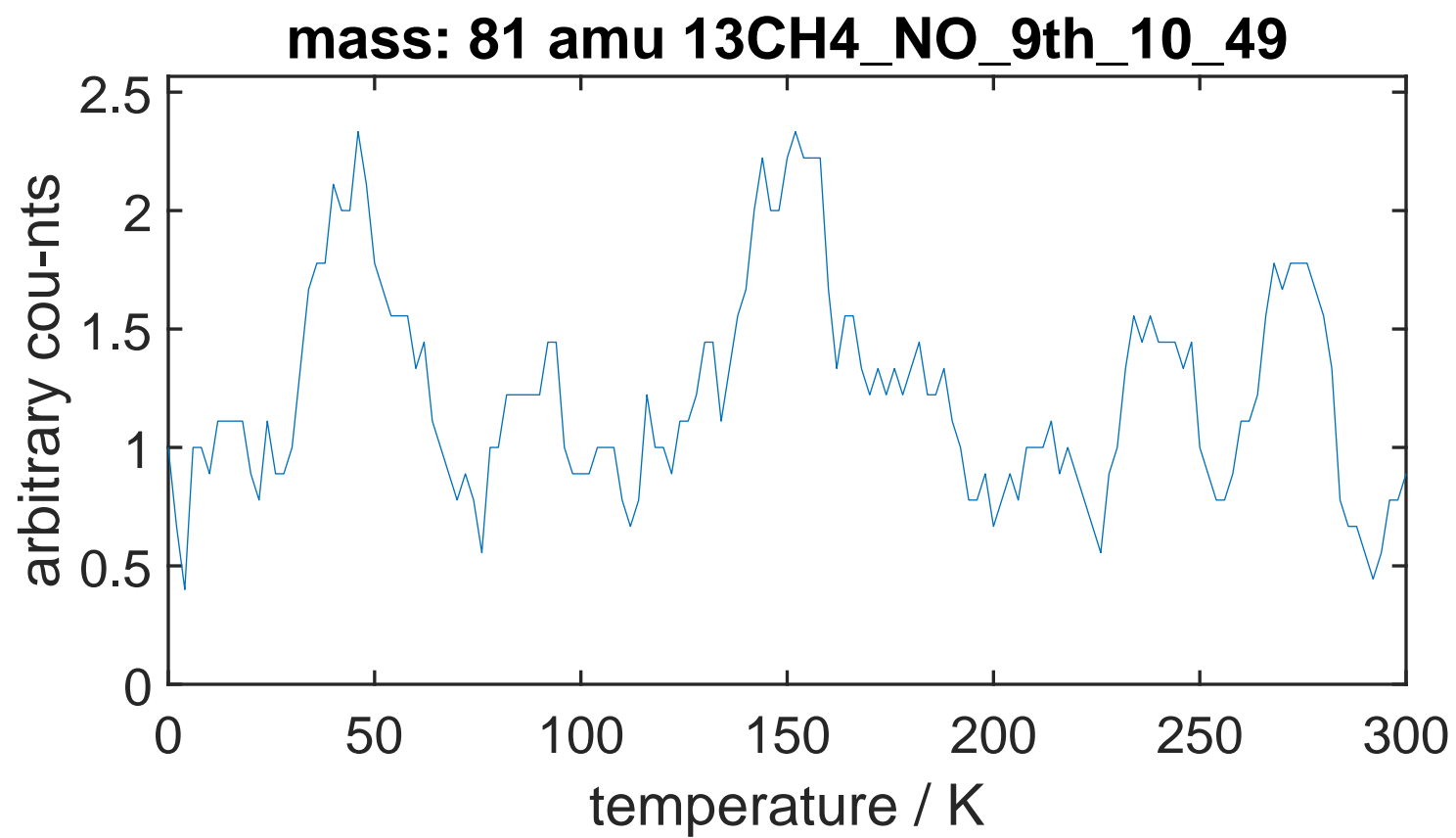
mass: 77 amu $^{13}\text{CH}_4$ _NO_9th_10_49

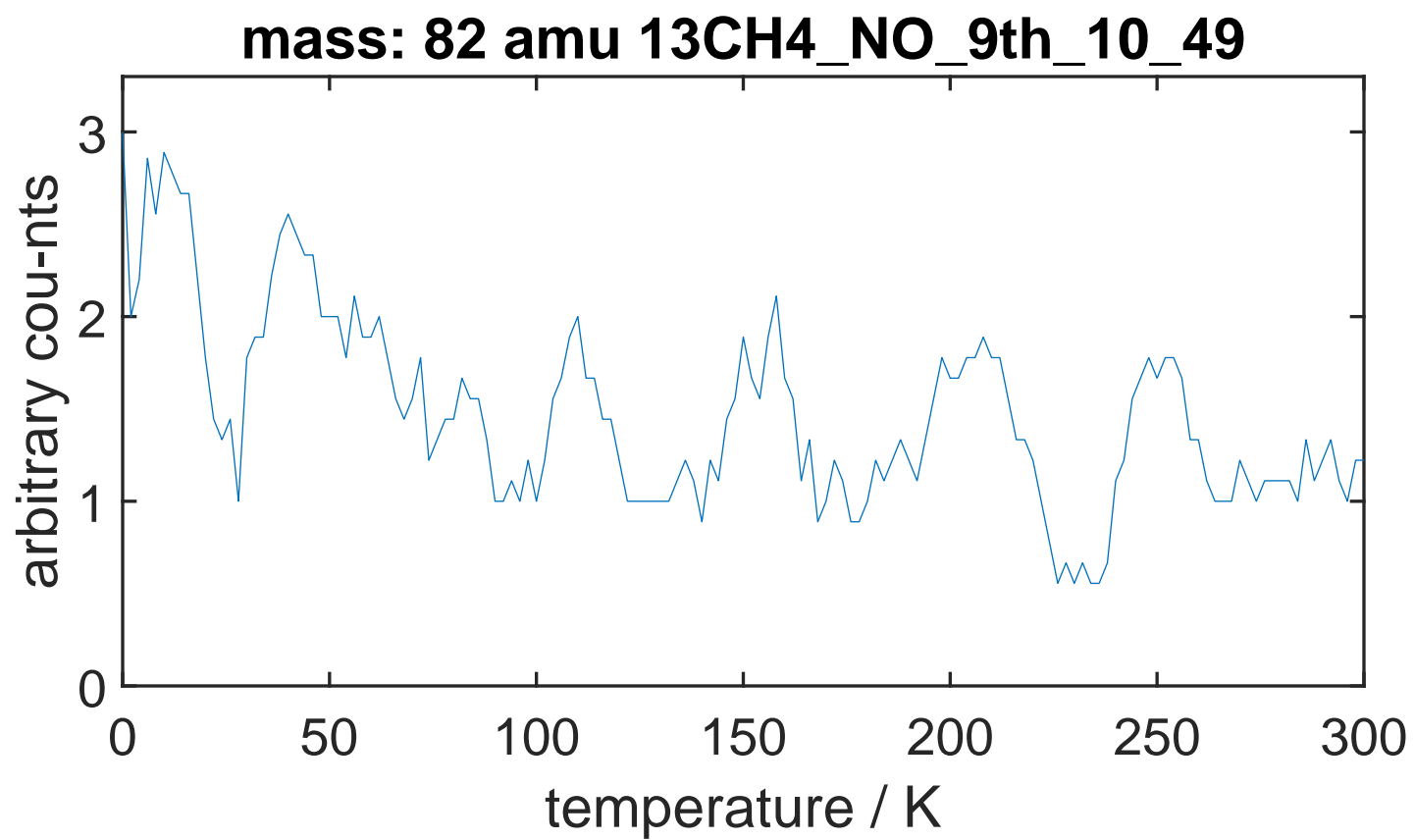


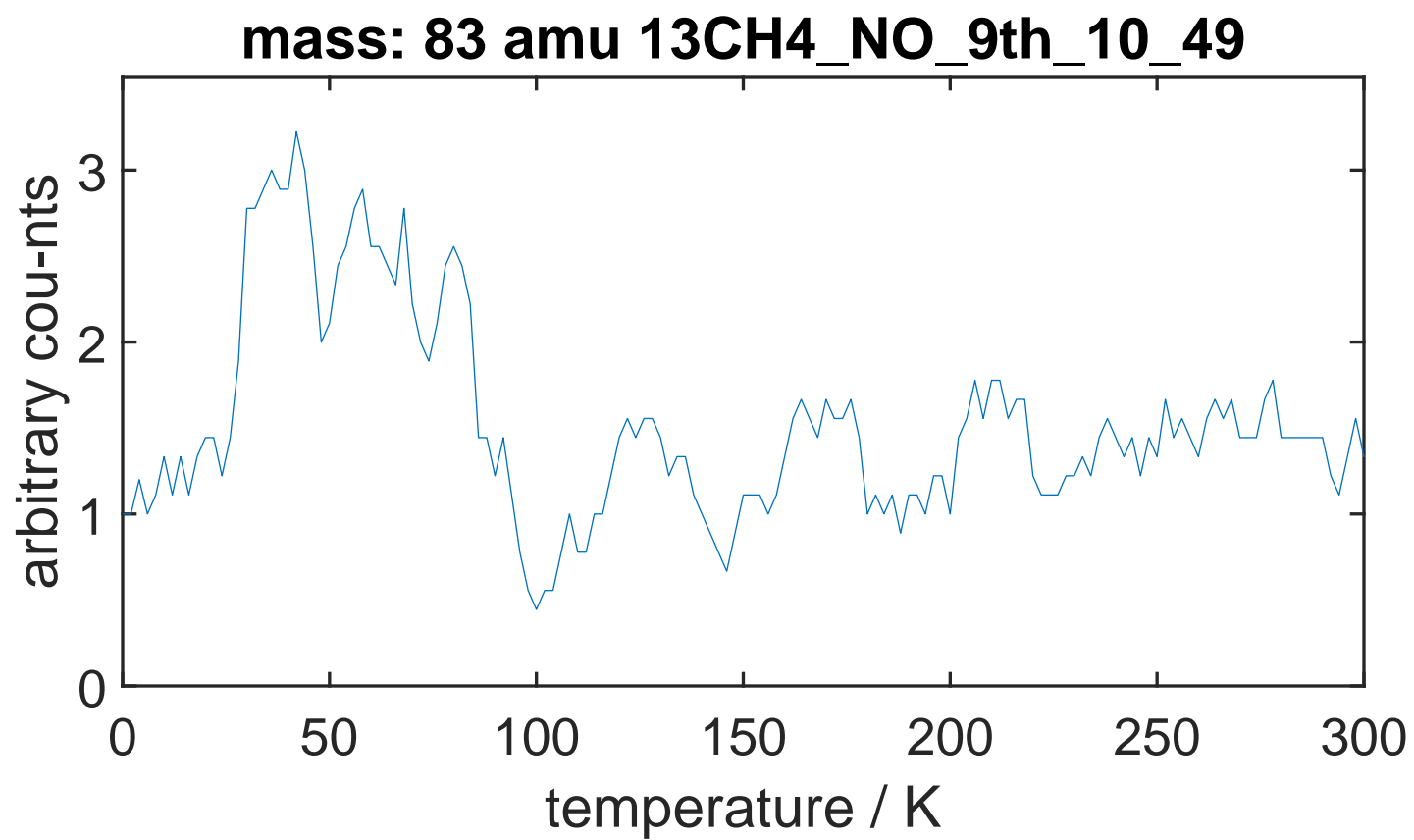


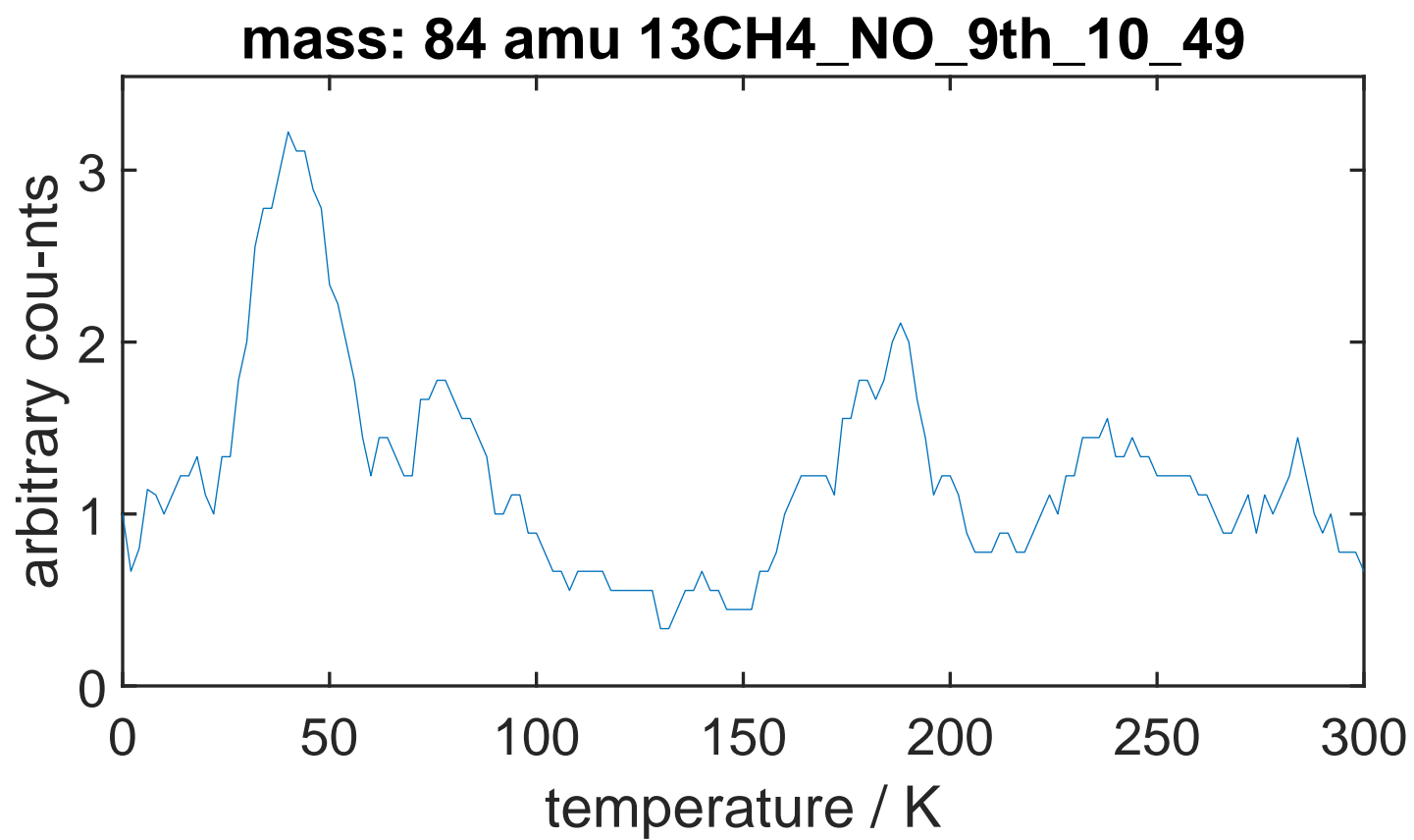


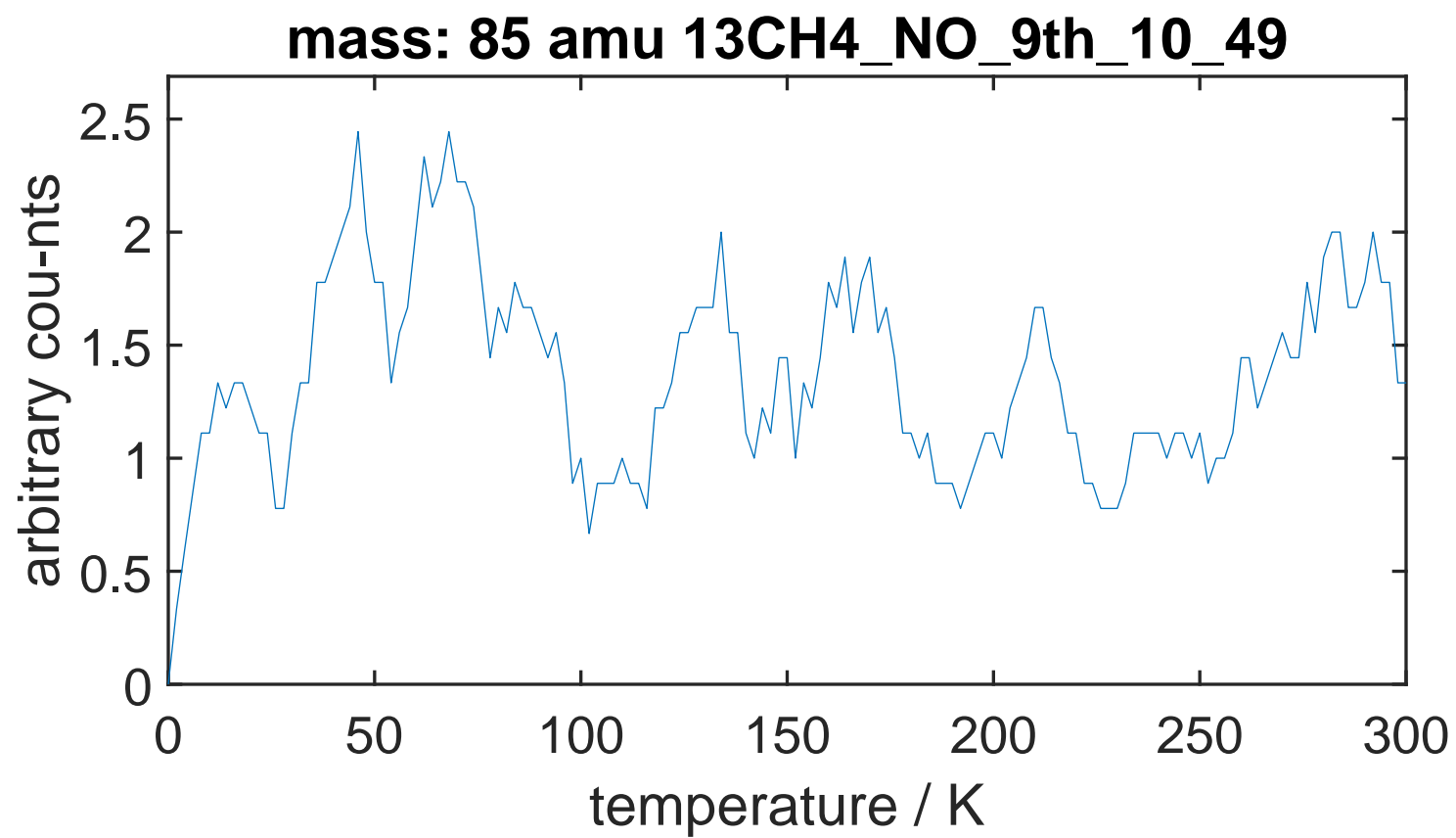


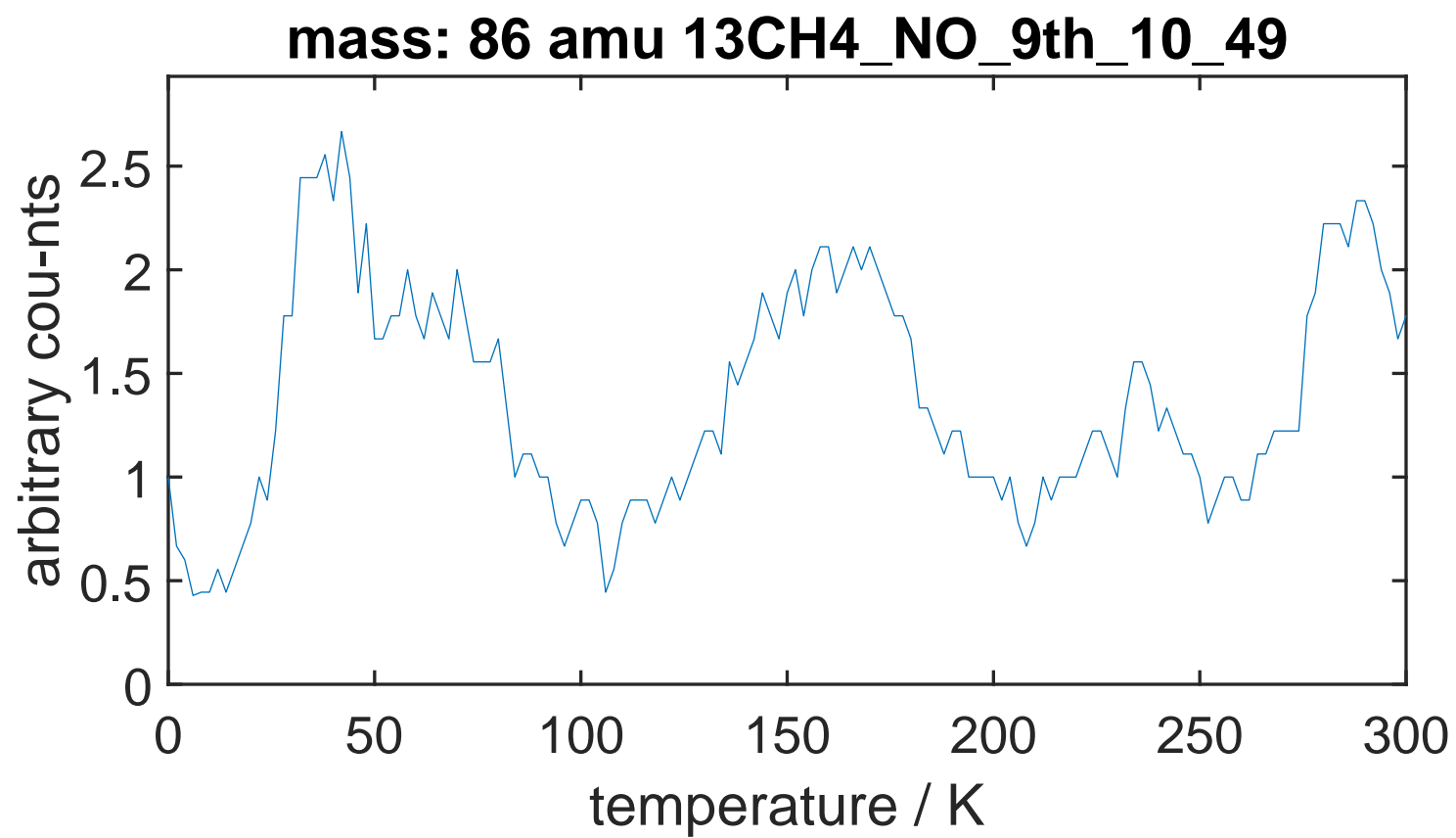


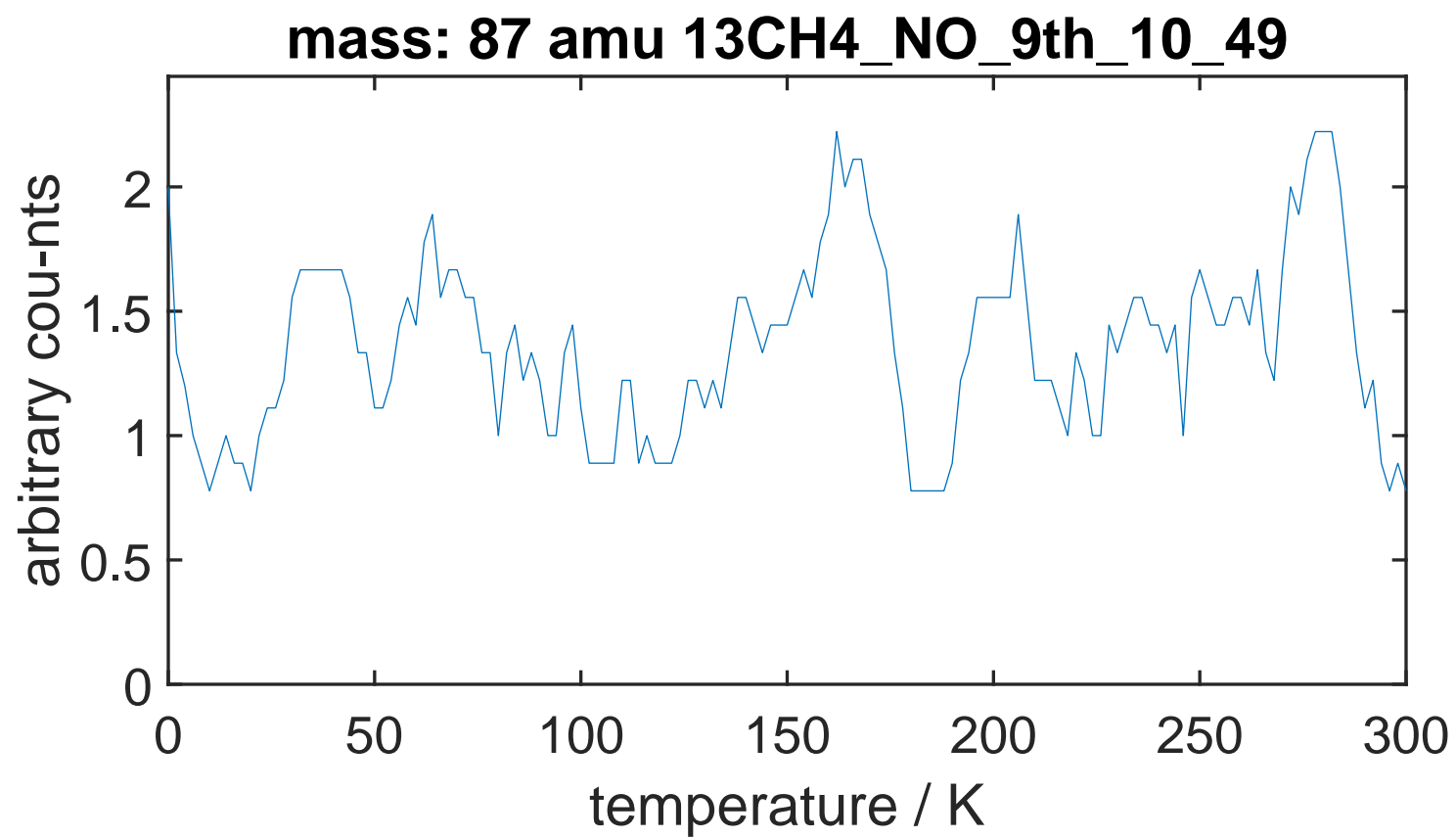


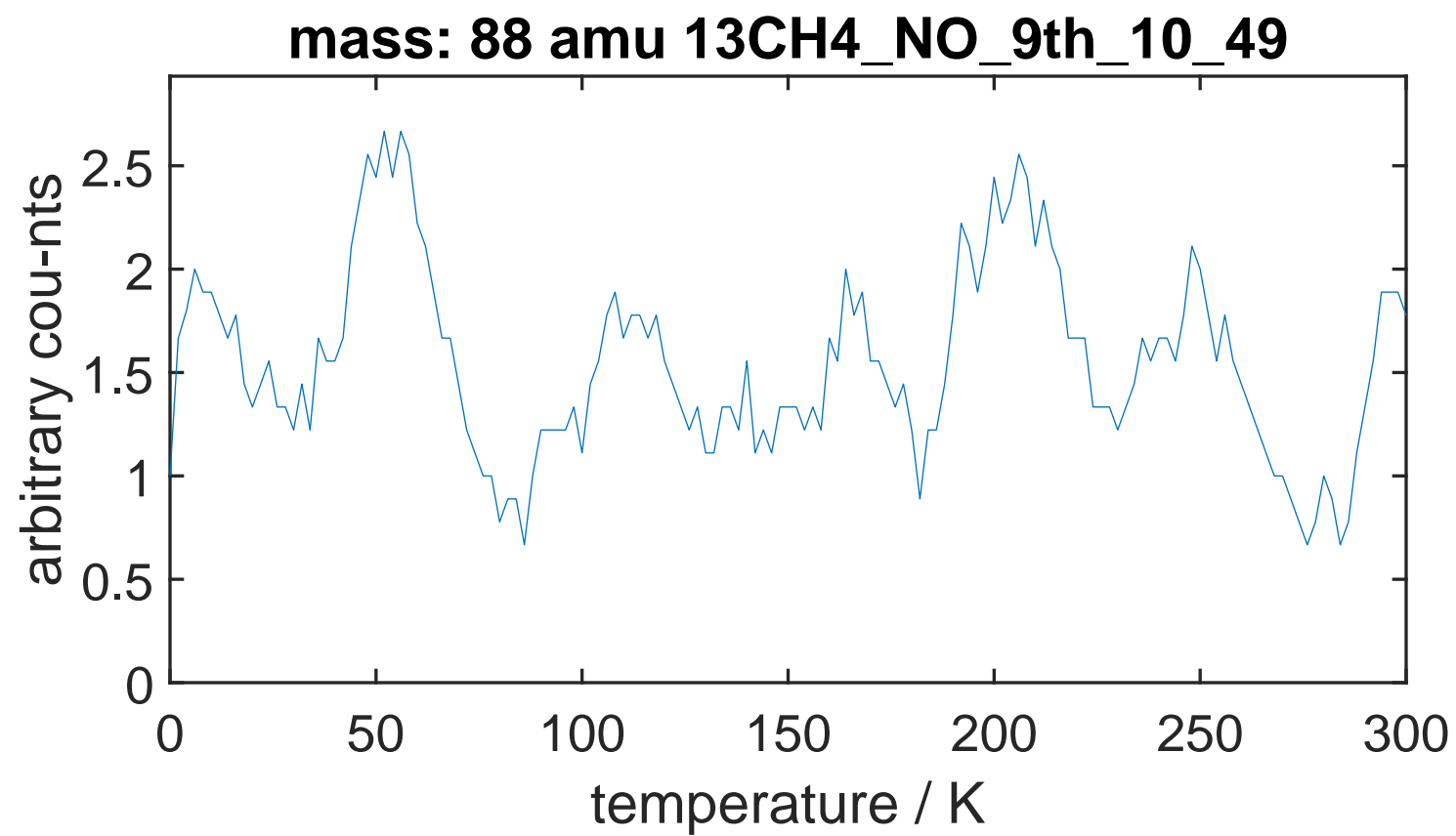


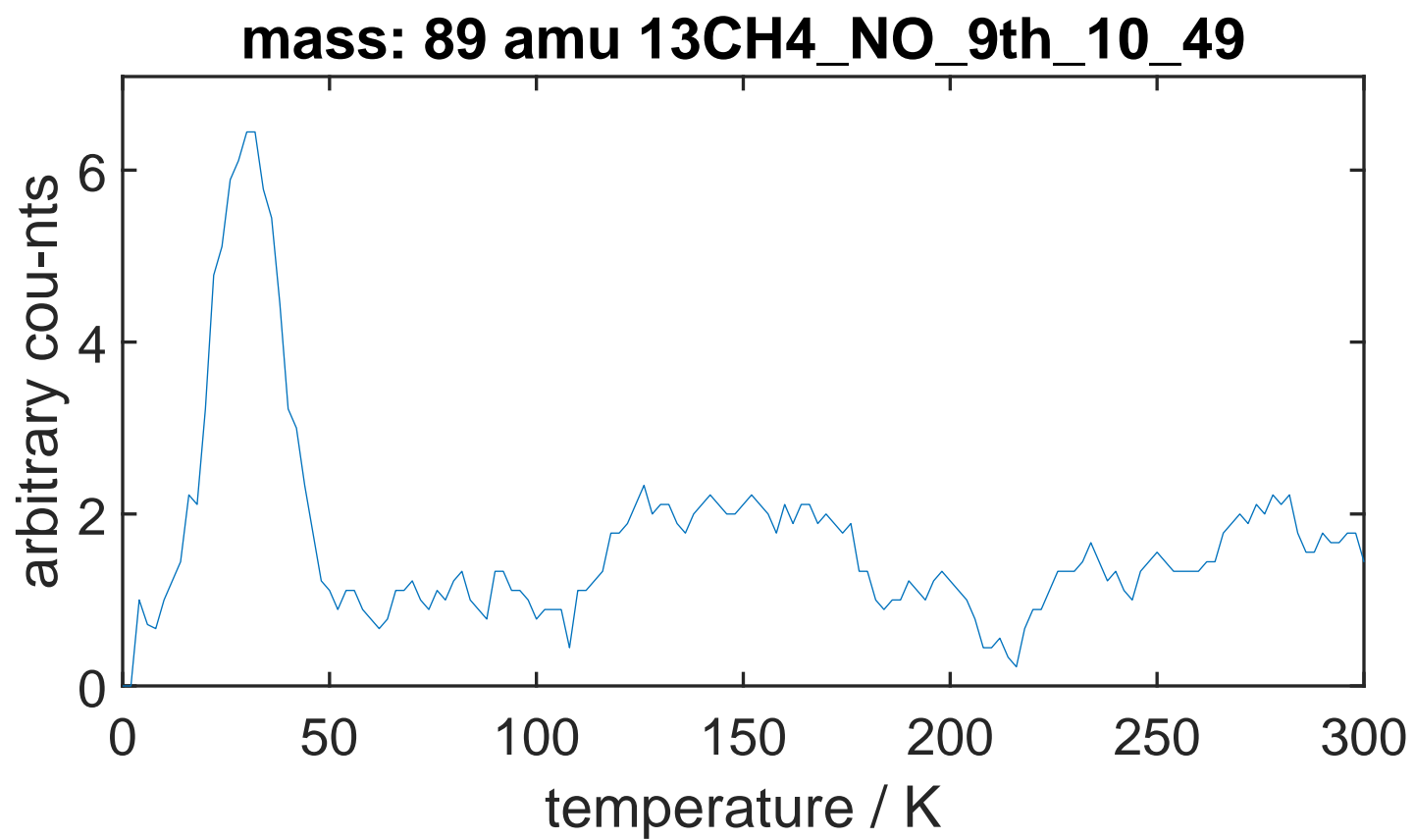


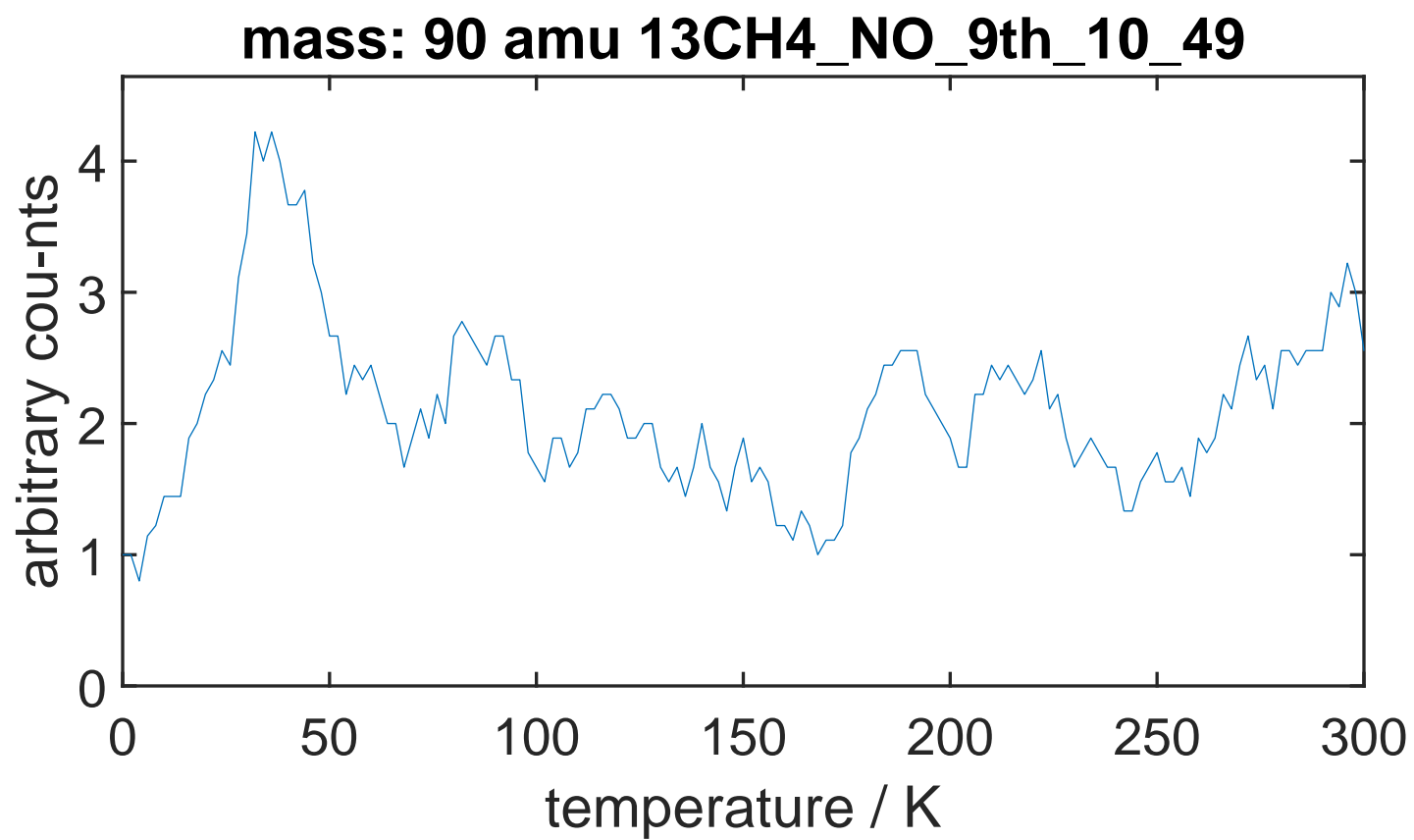


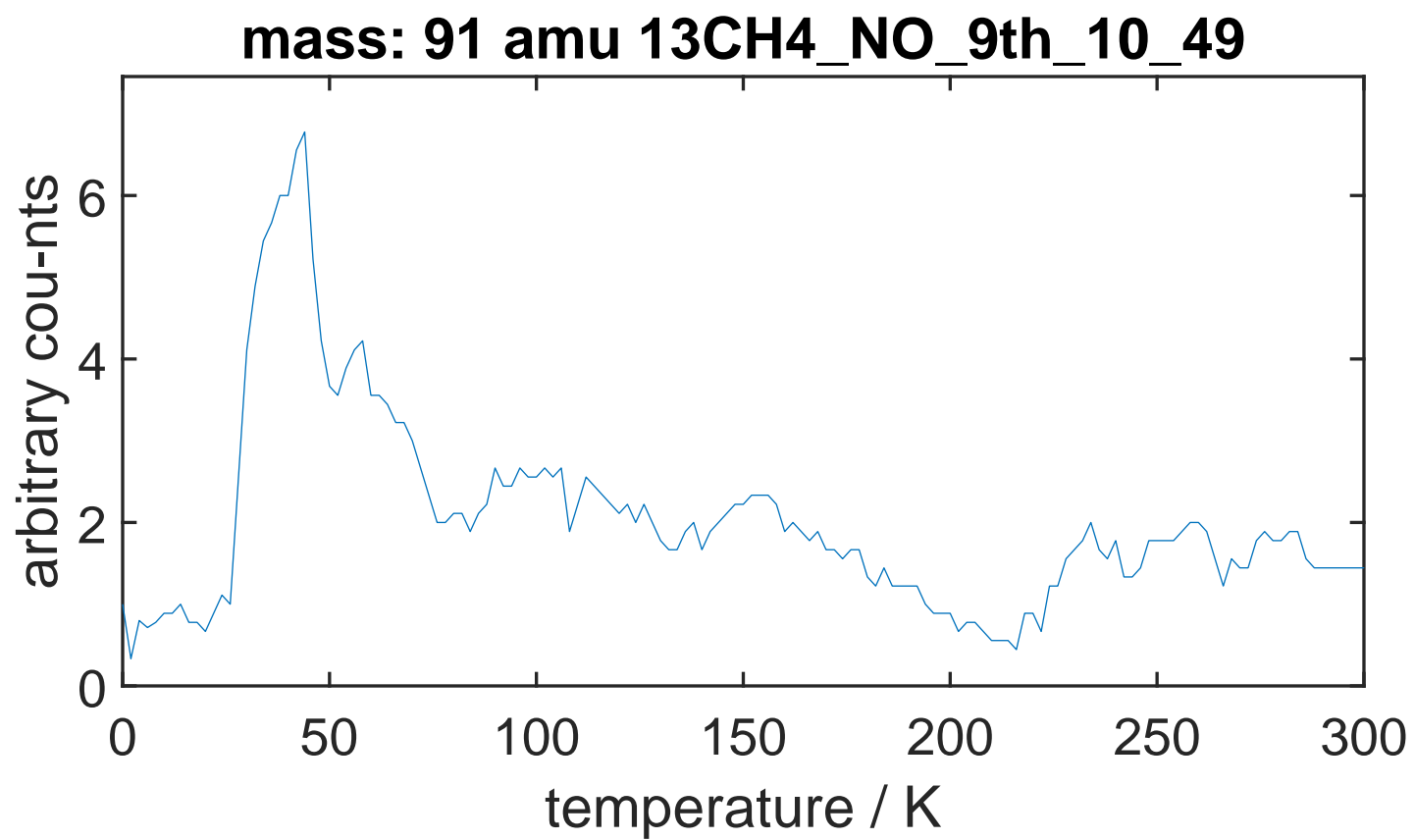


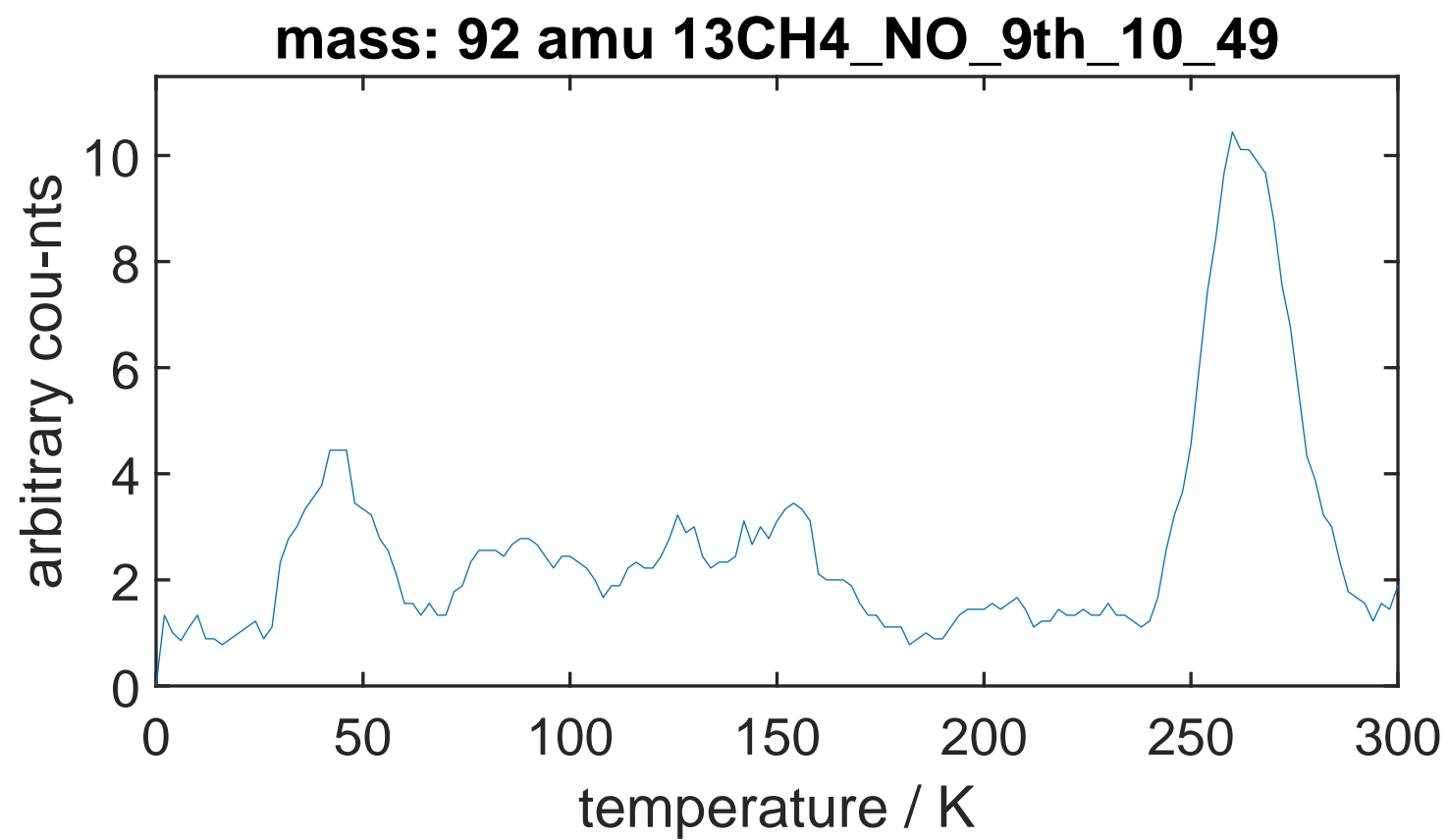


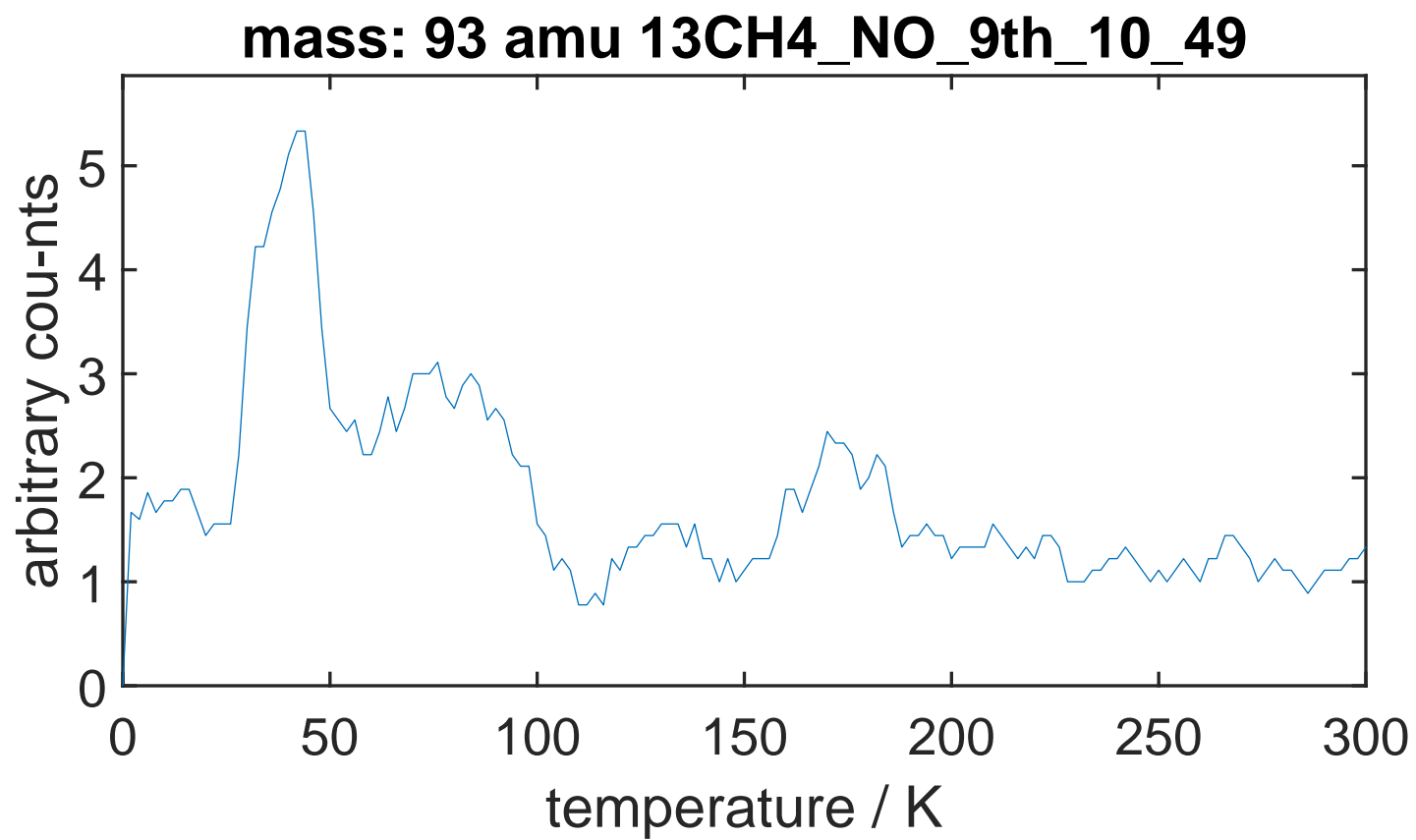


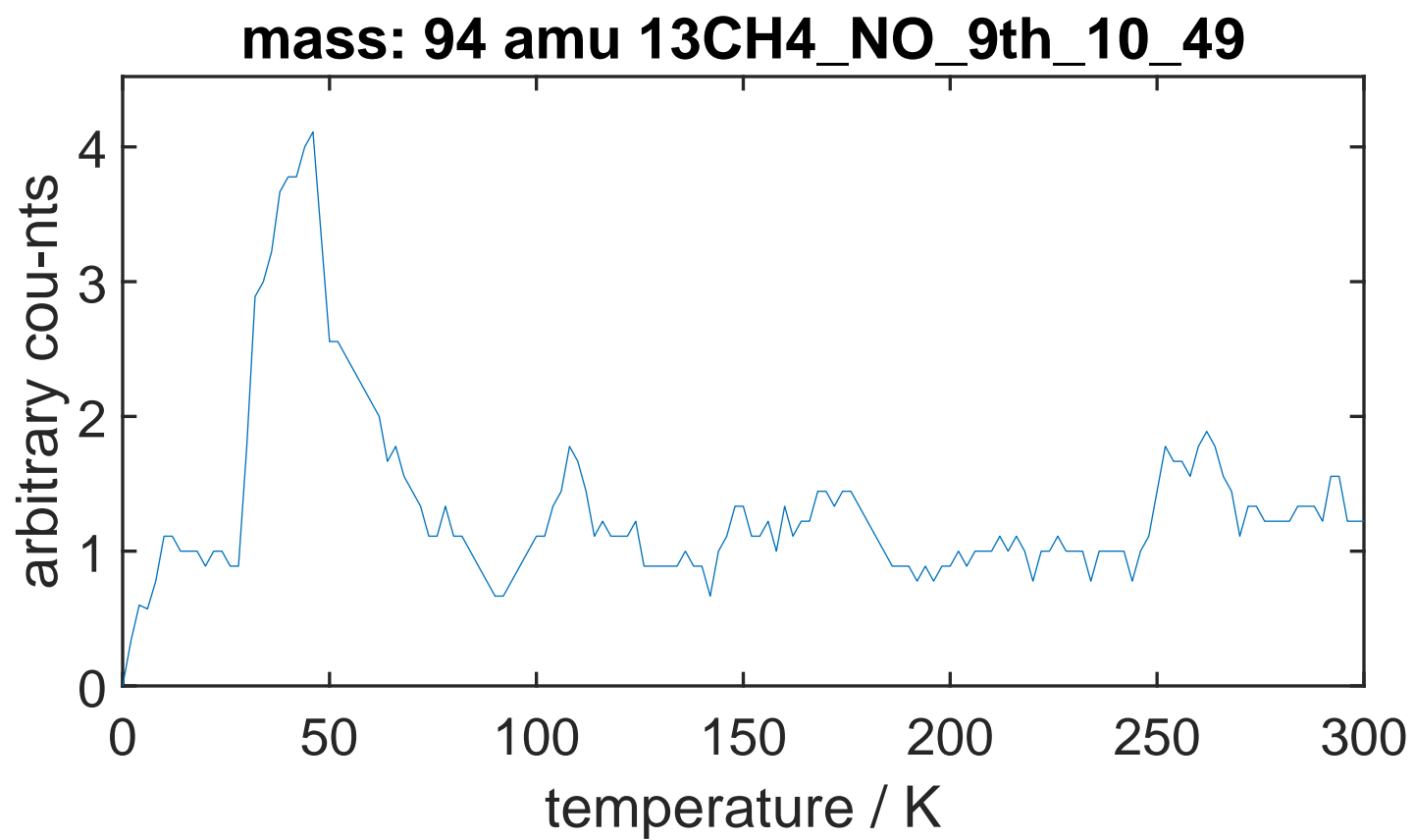




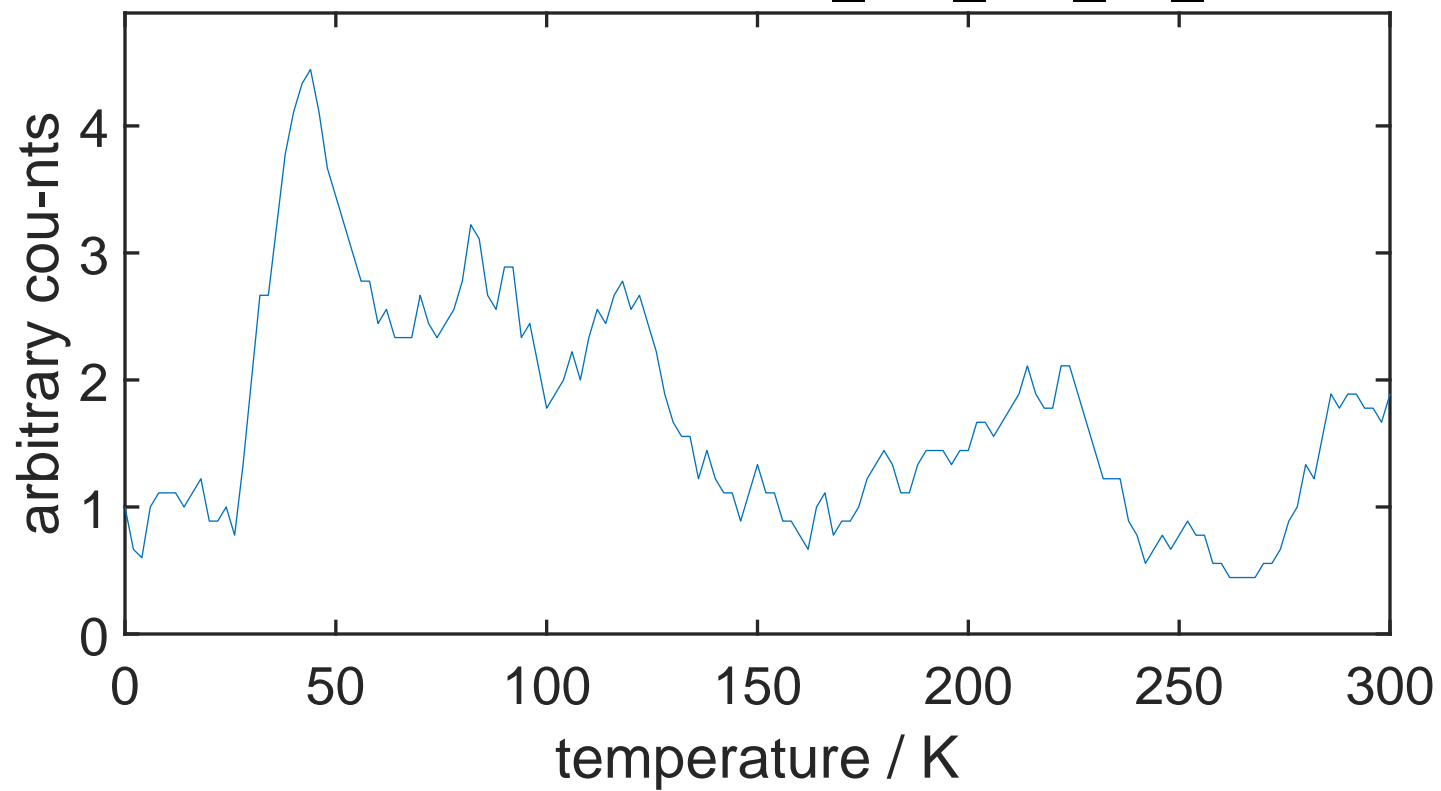


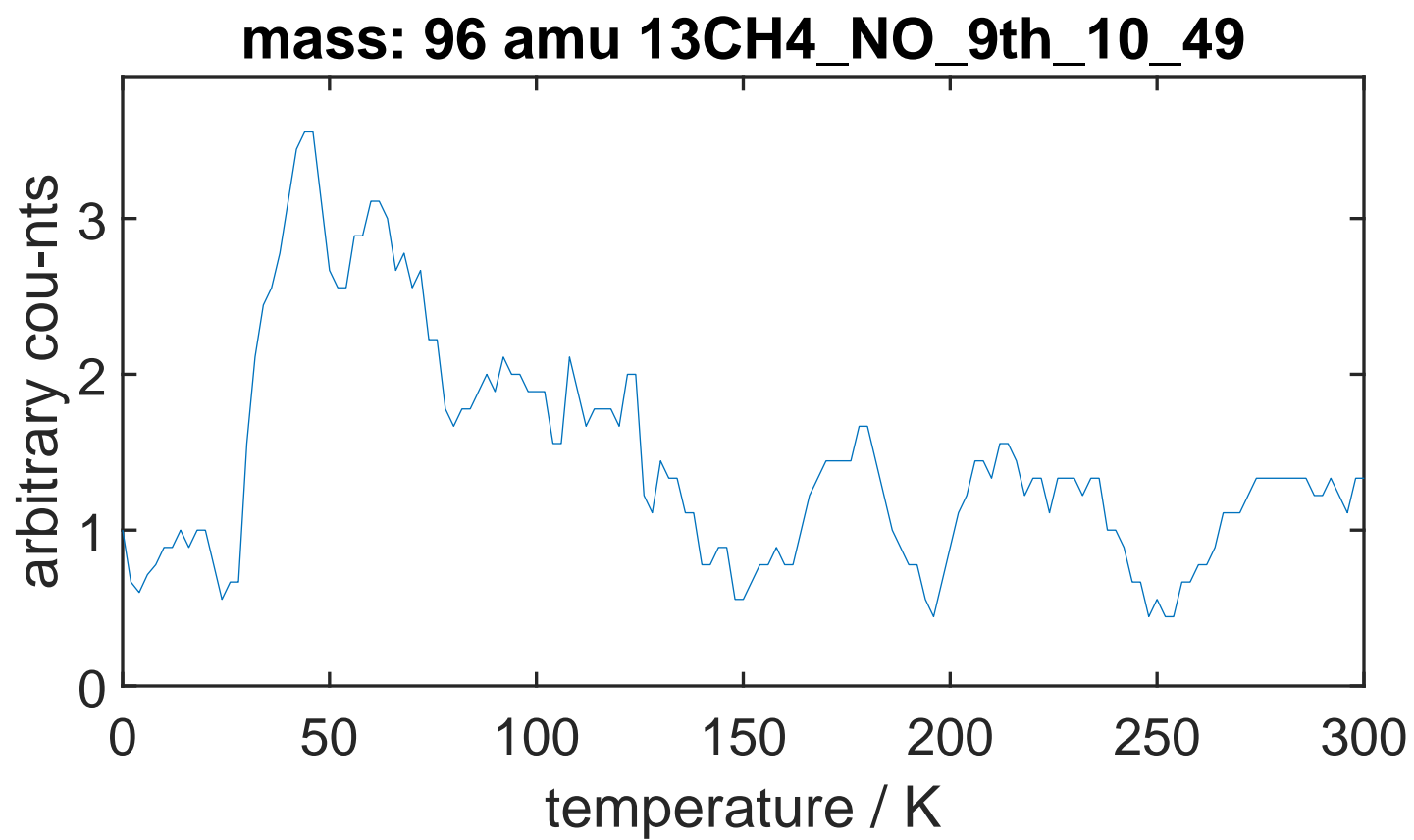


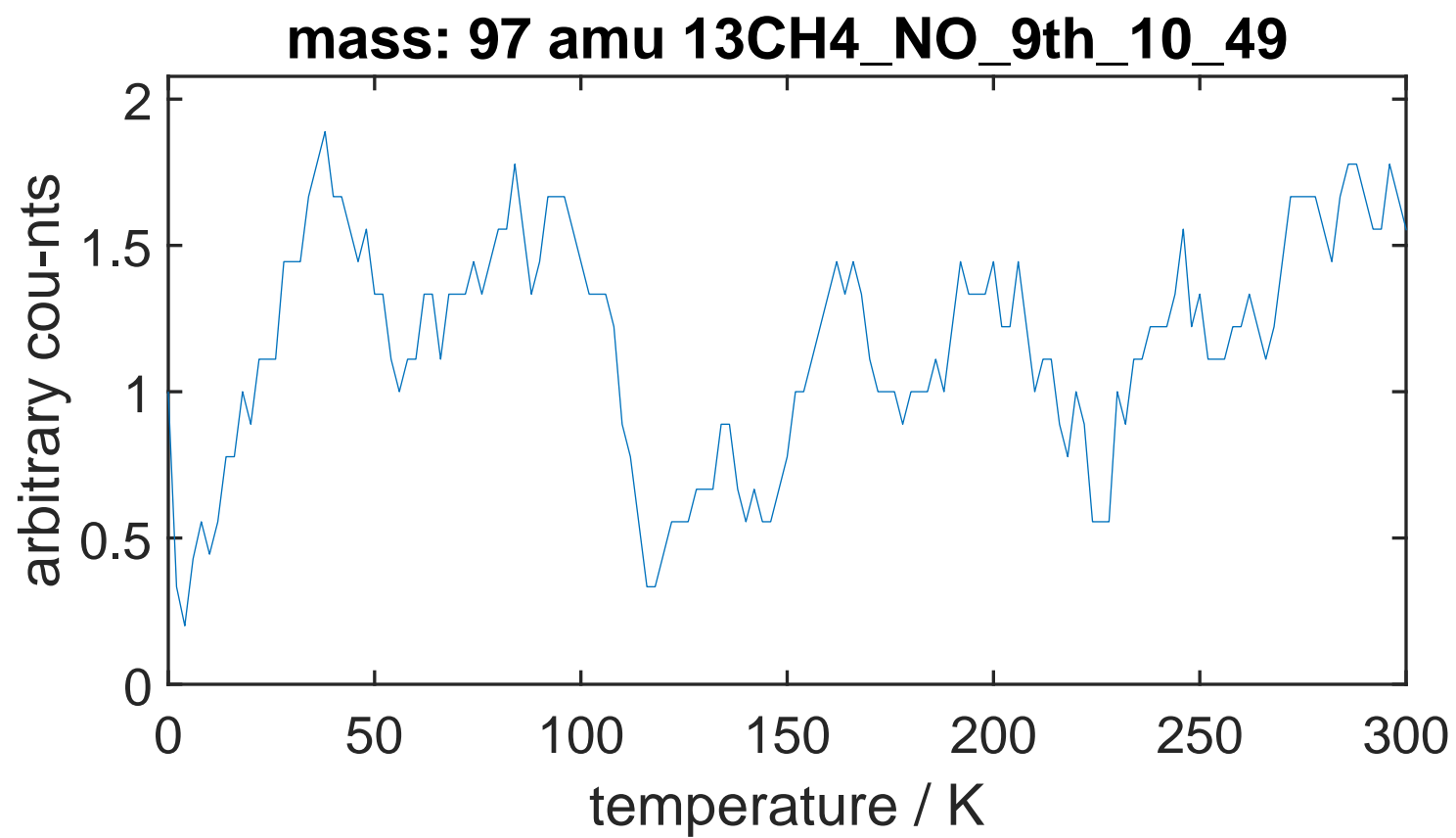


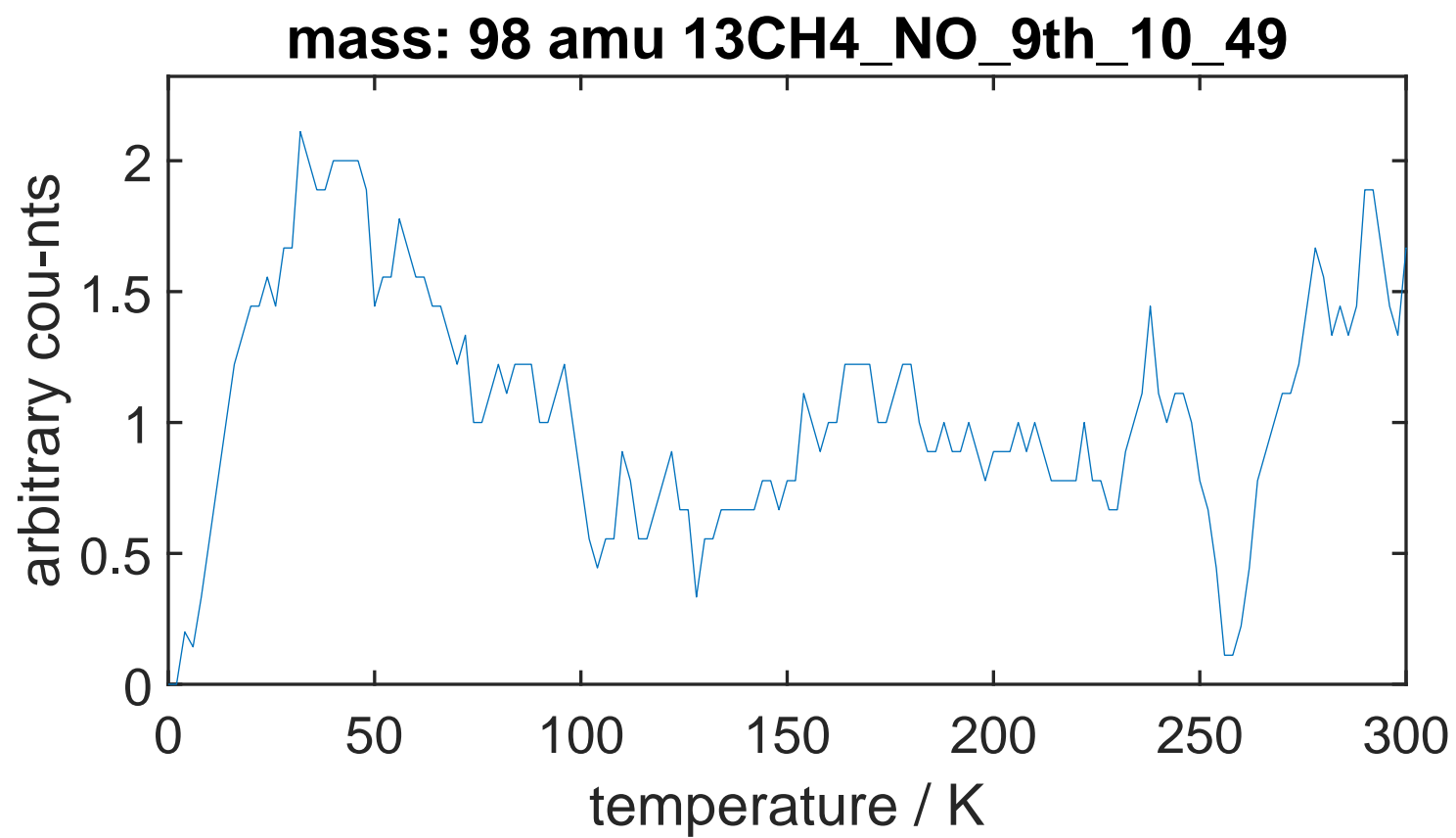


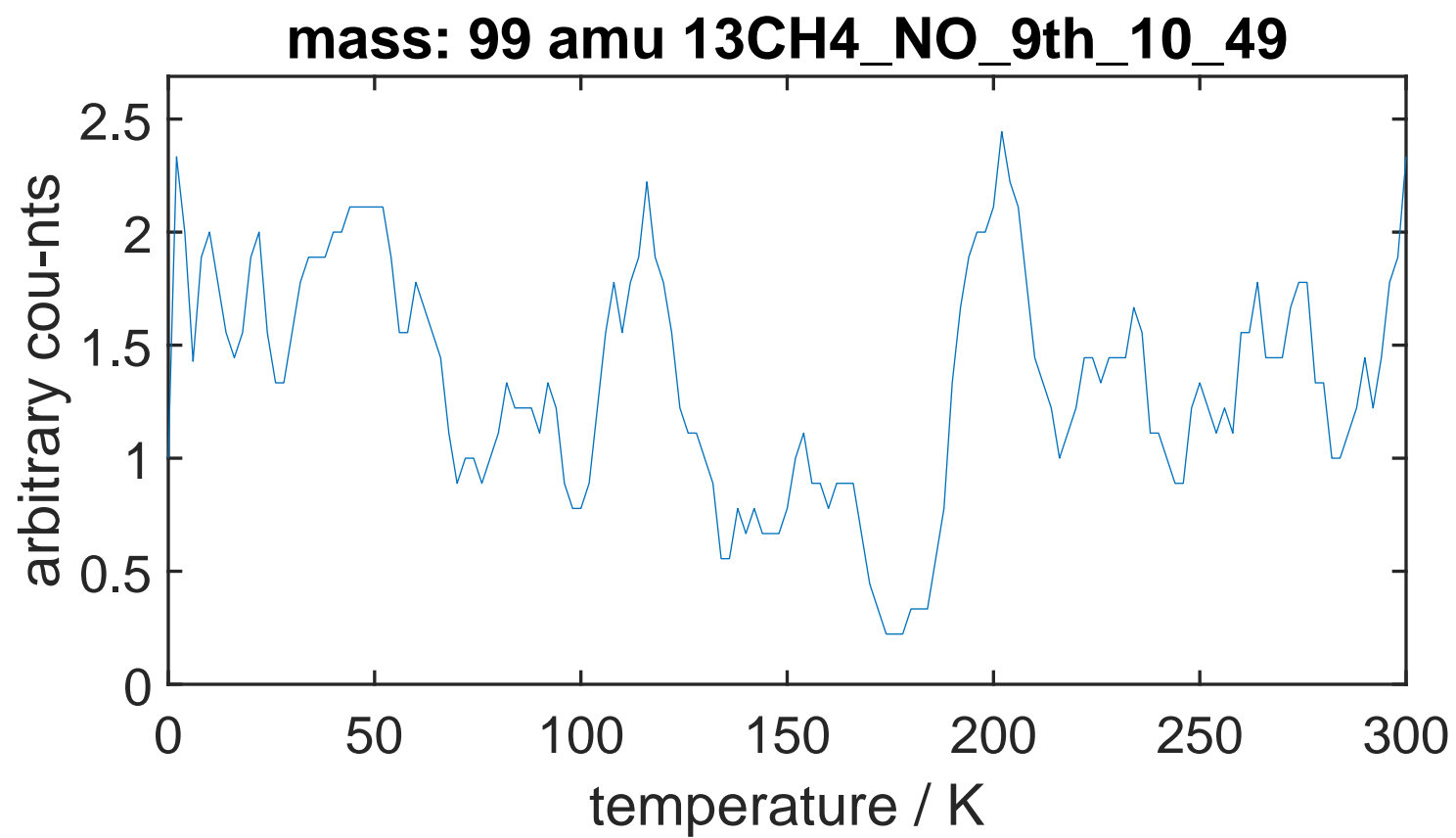
mass: 95 amu $^{13}\text{CH}_4$ _NO_9th_10_49



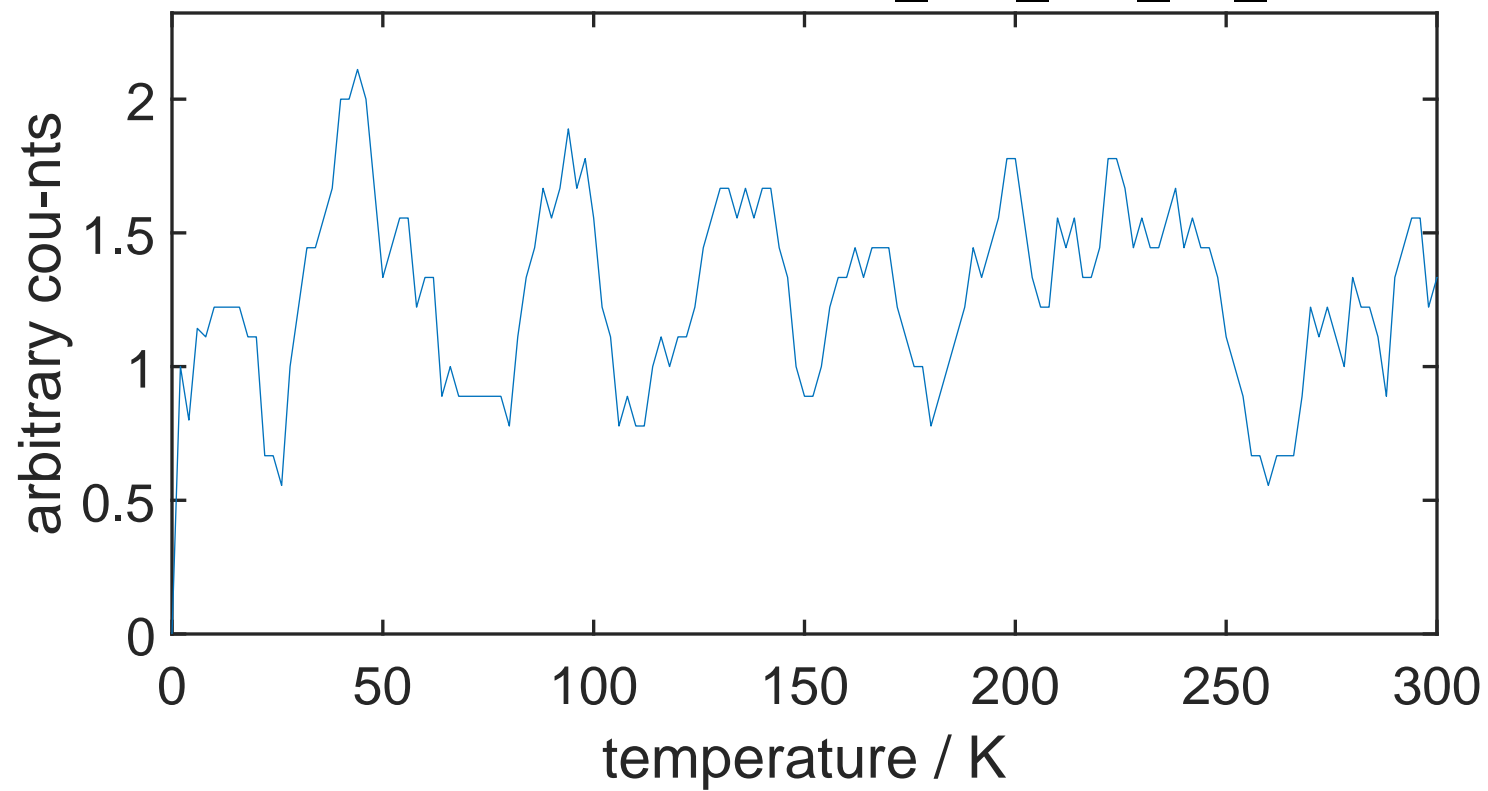


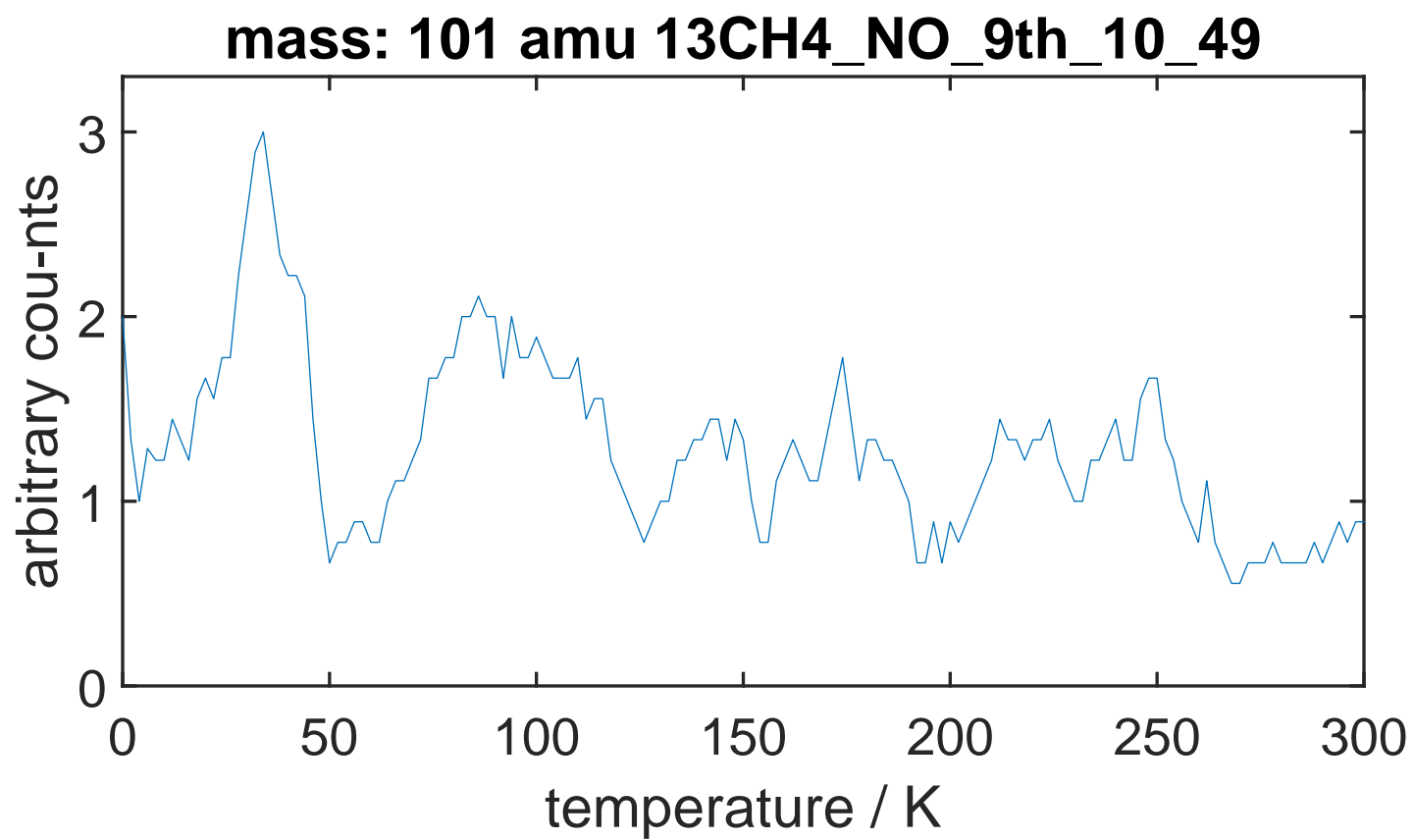




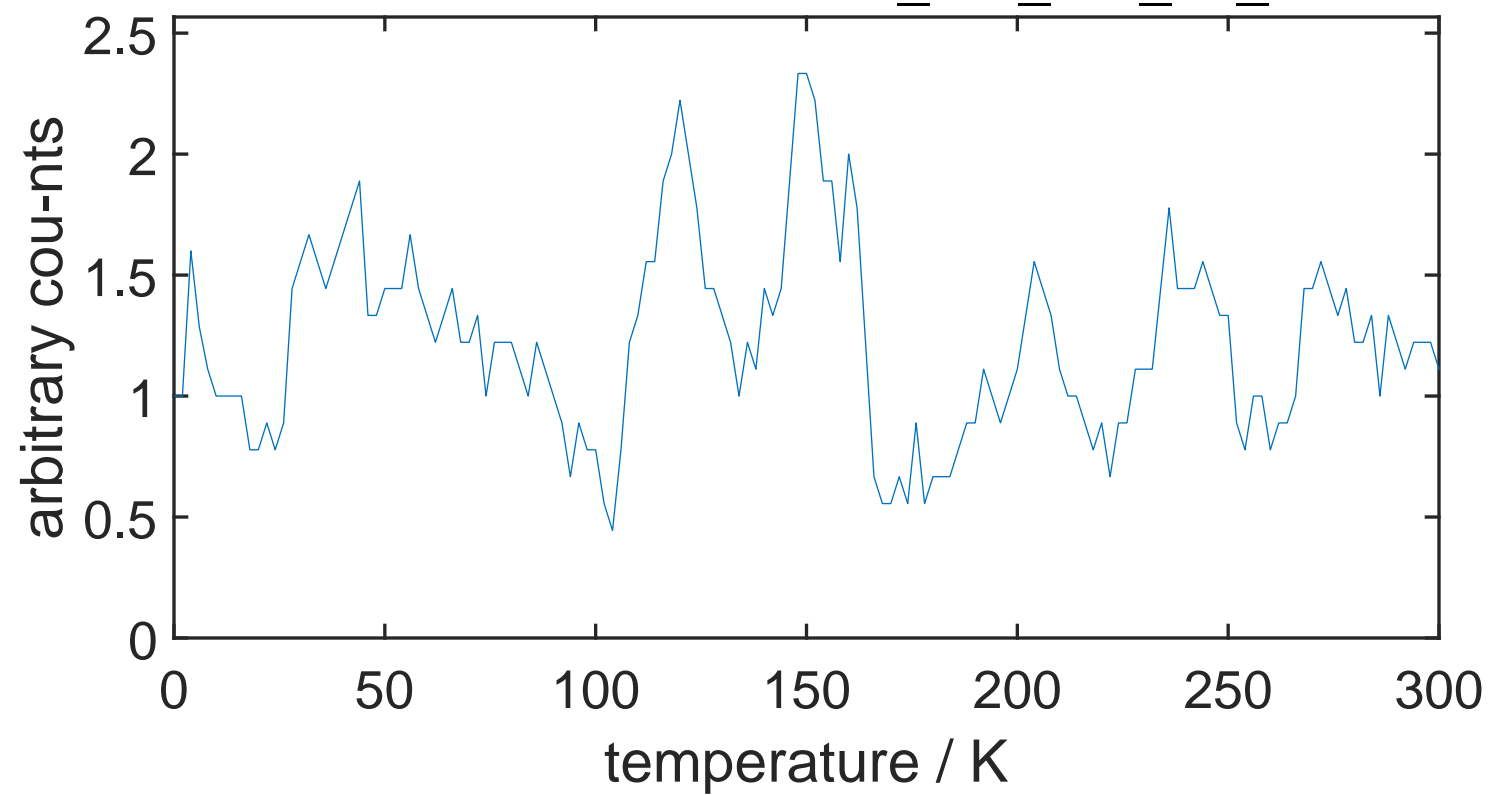


mass: 100 amu $^{13}\text{CH}_4$ _NO_9th_10_49

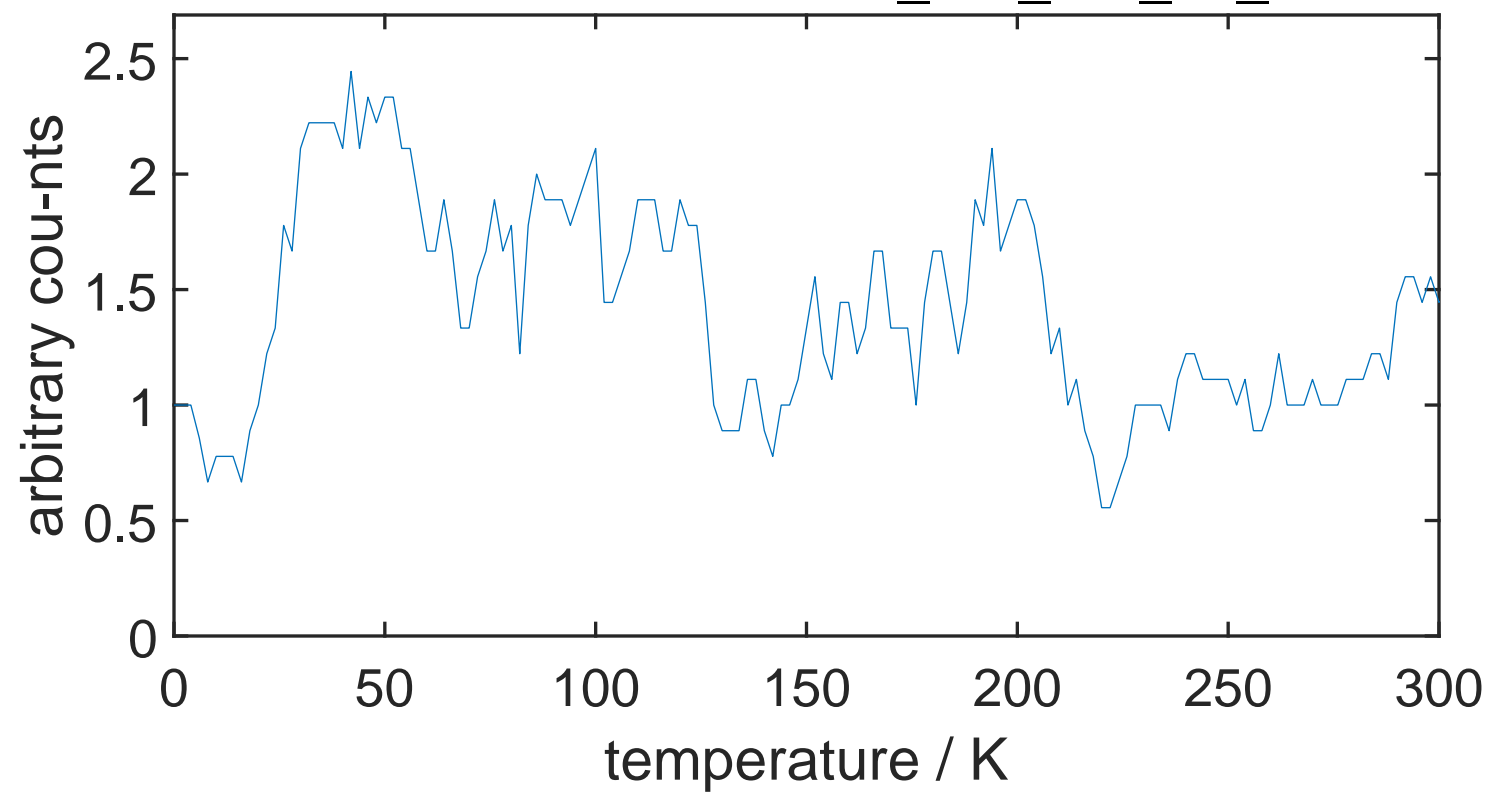




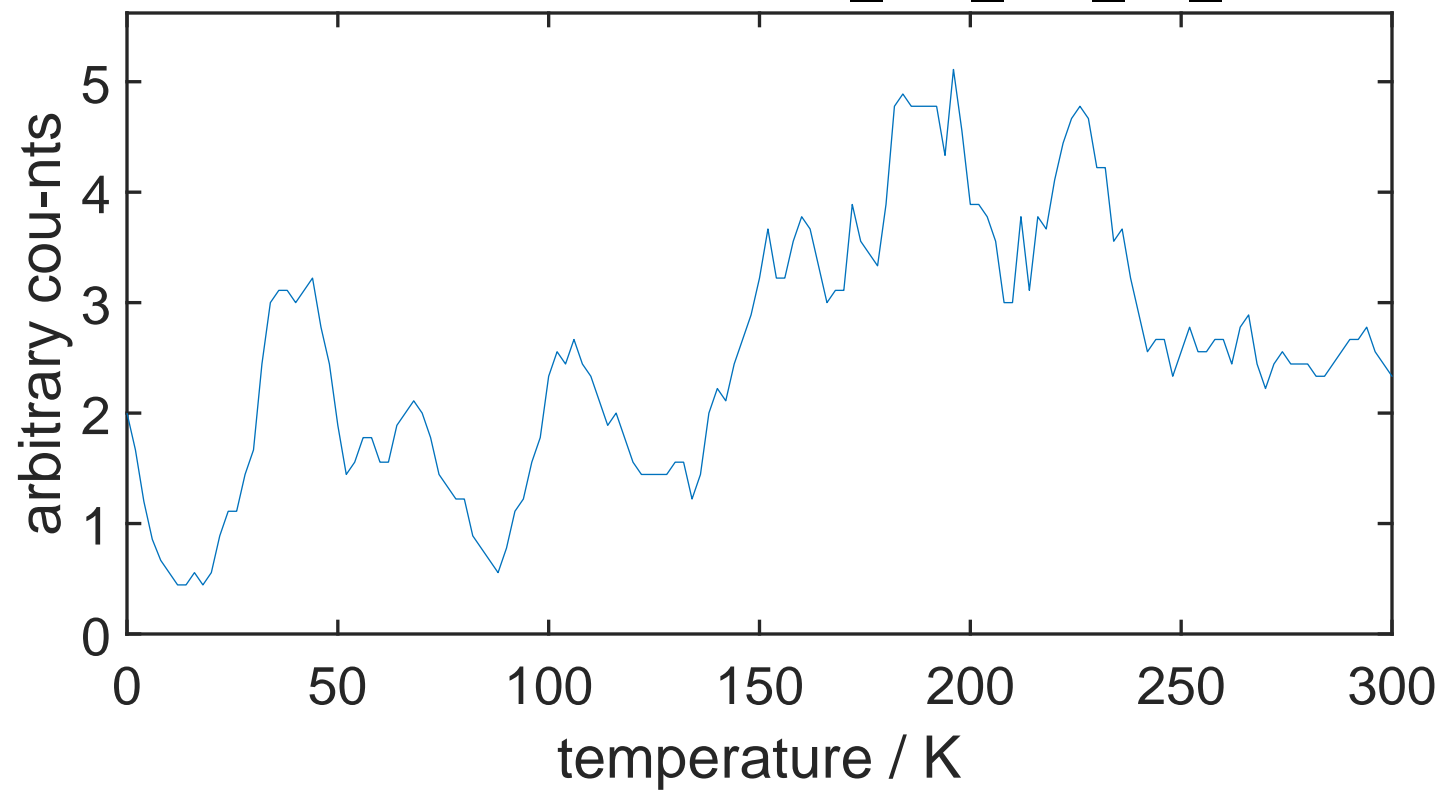
mass: 102 amu $^{13}\text{CH}_4$ _NO_9th_10_49

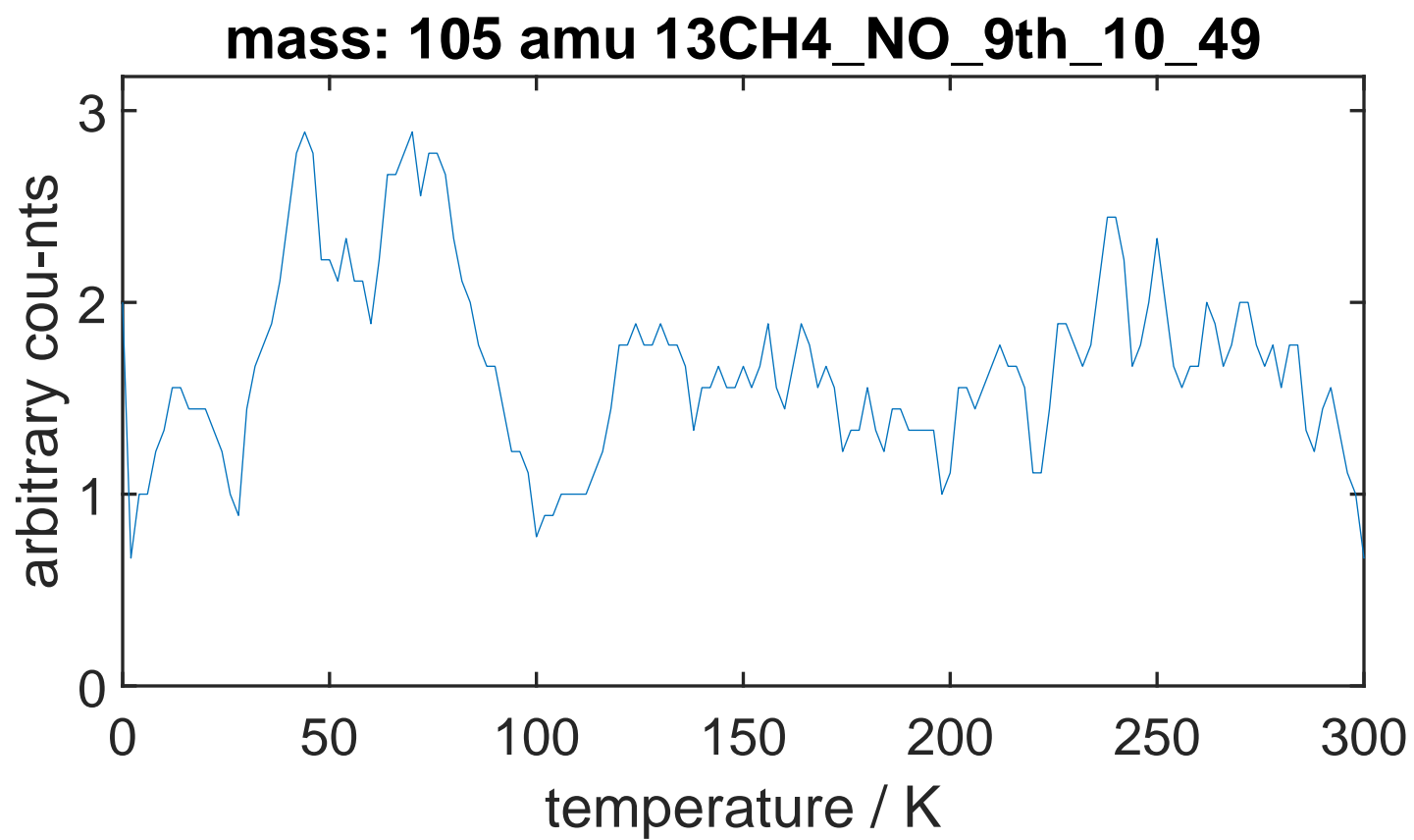


mass: 103 amu $^{13}\text{CH}_4$ _NO_9th_10_49

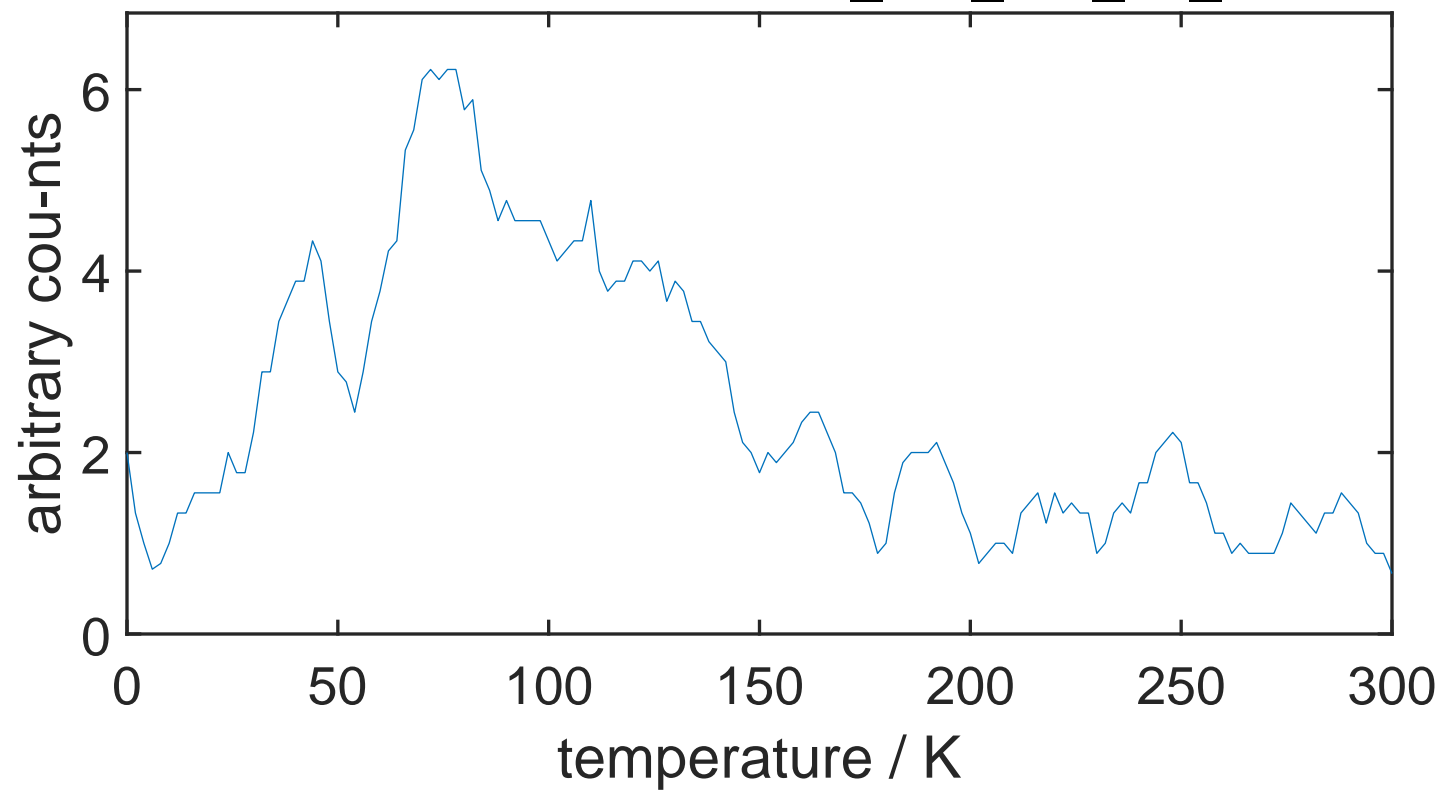


mass: 104 amu 13CH4_NO_9th_10_49

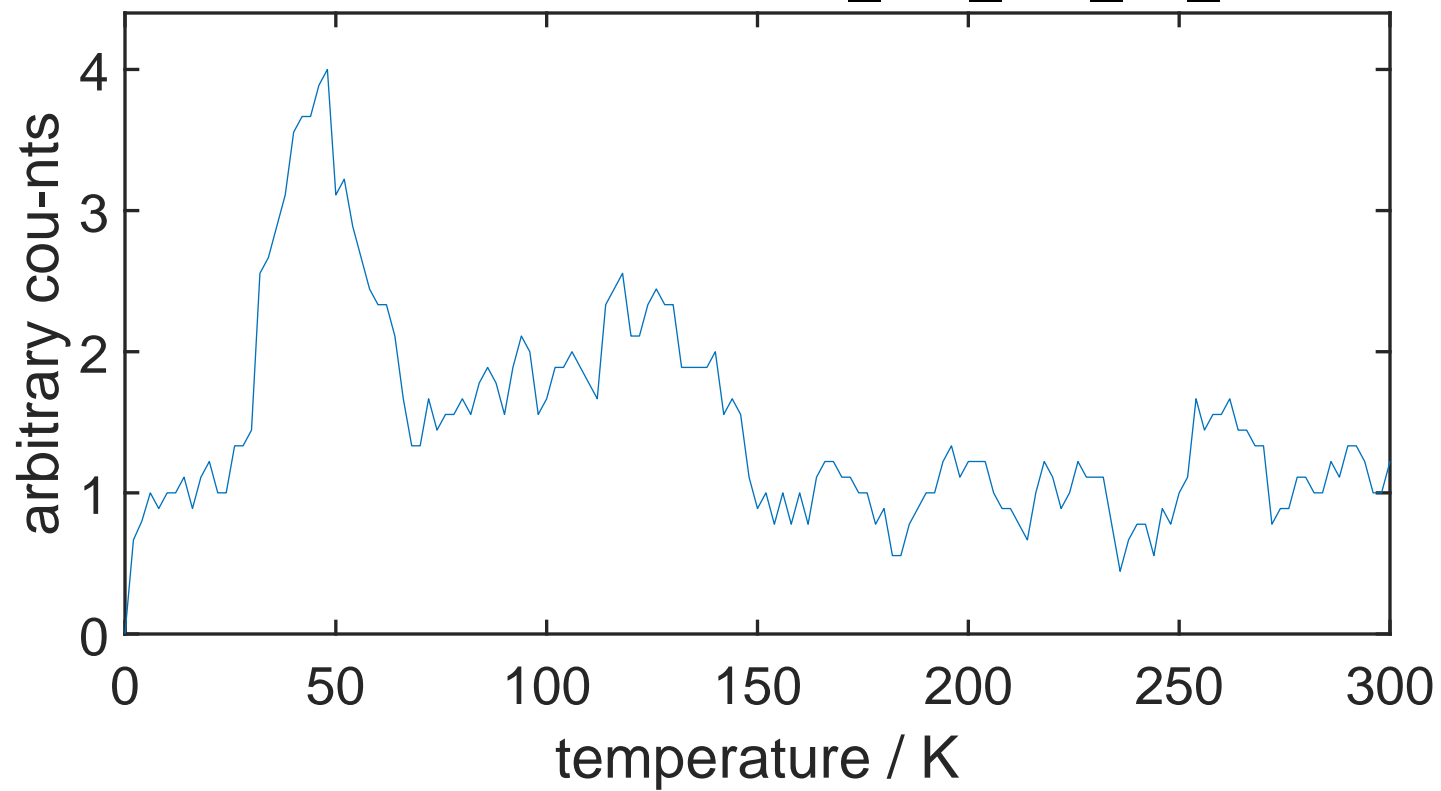




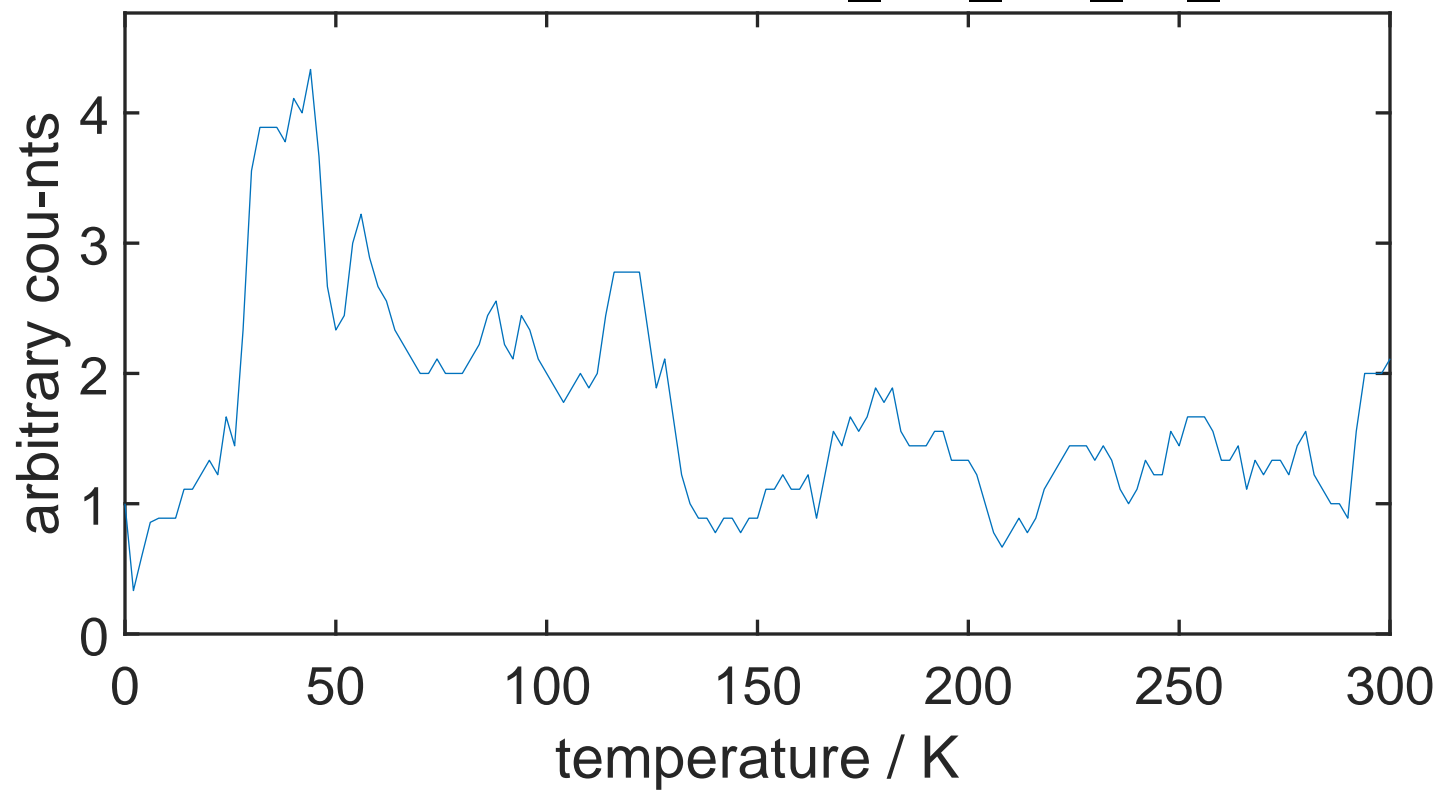
mass: 106 amu 13CH4_NO_9th_10_49



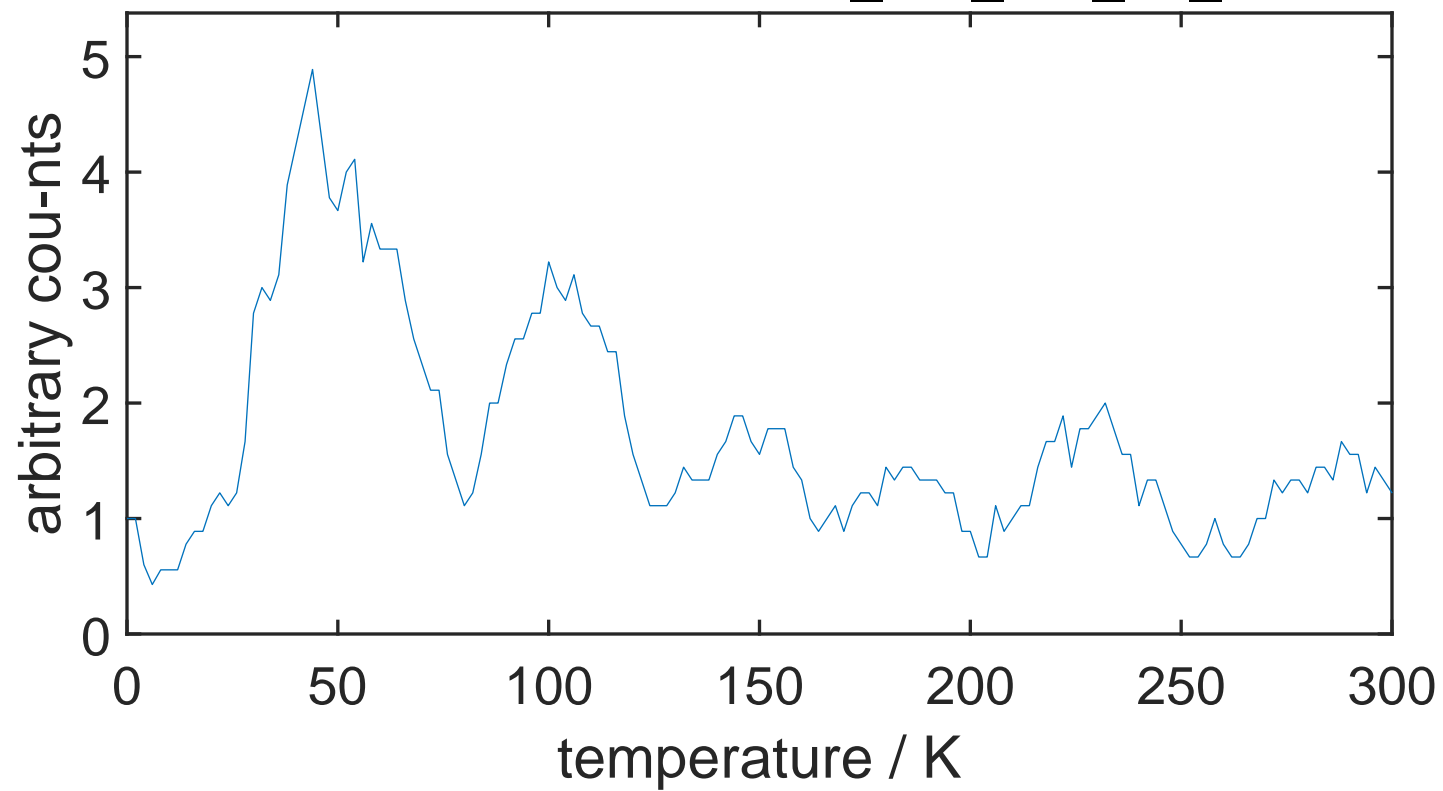
mass: 107 amu $^{13}\text{CH}_4$ _NO_9th_10_49



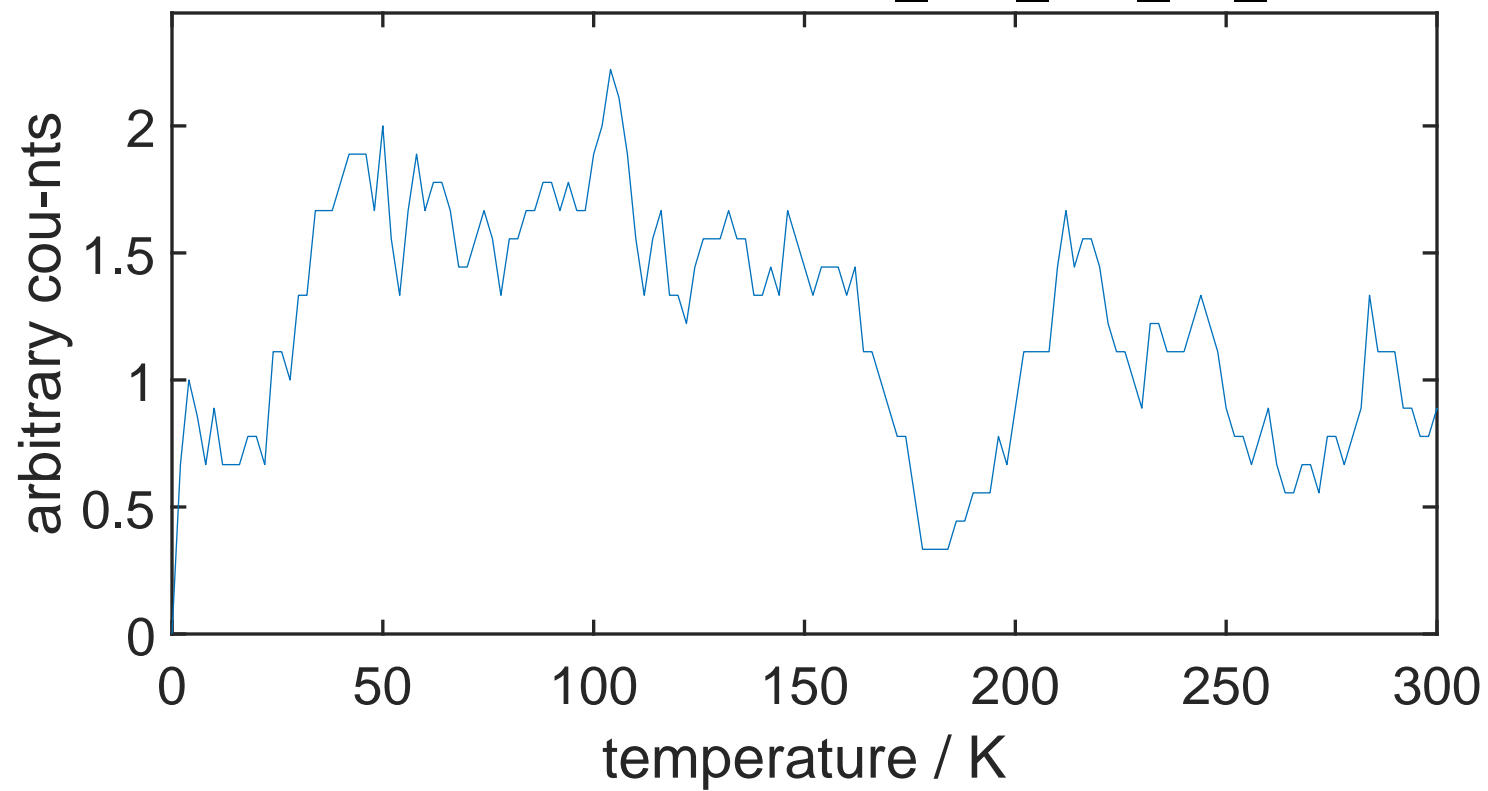
mass: 108 amu $^{13}\text{CH}_4$ _NO_9th_10_49



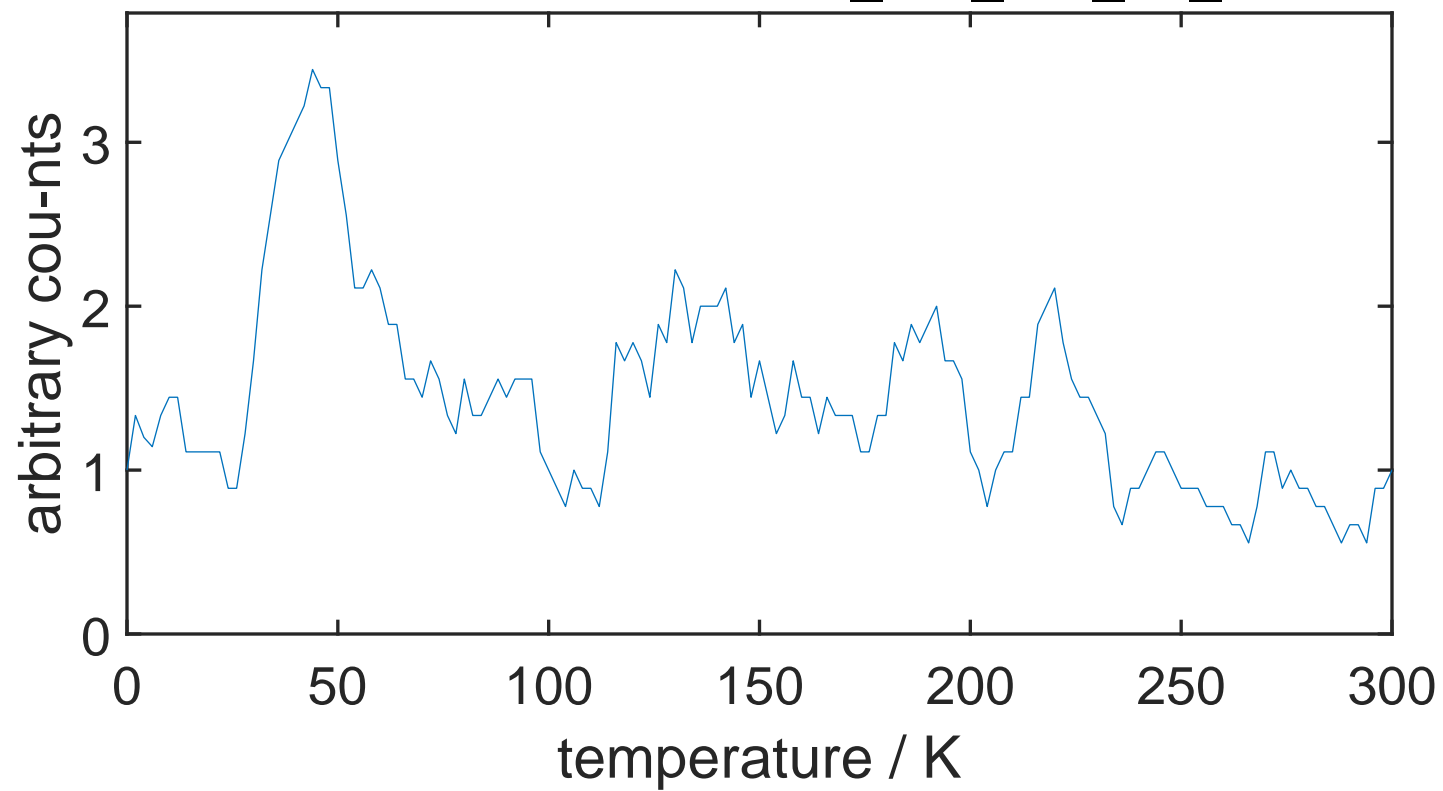
mass: 109 amu $^{13}\text{CH}_4\text{-NO}$ _9th_10_49

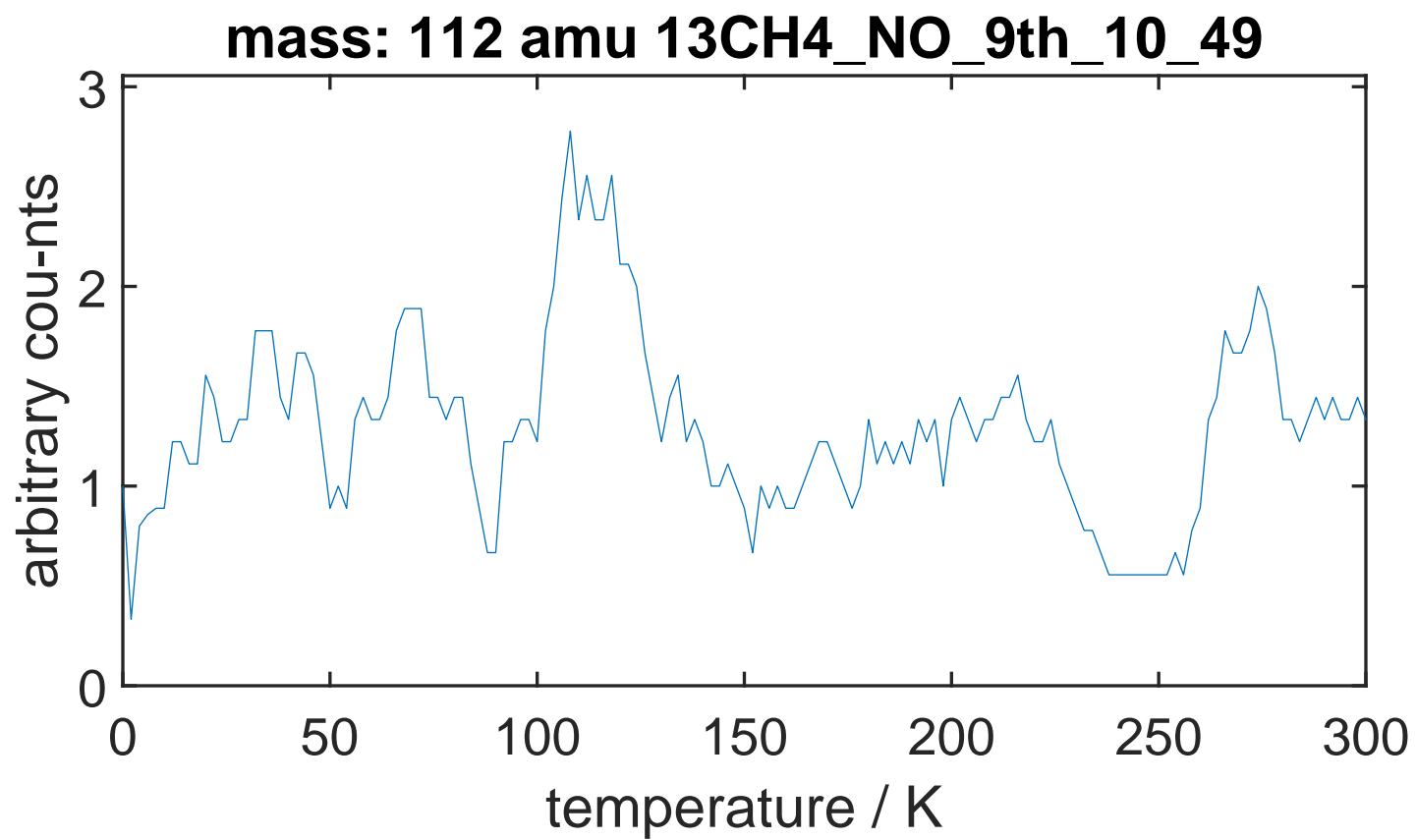


mass: 110 amu $^{13}\text{CH}_4$ _NO_9th_10_49

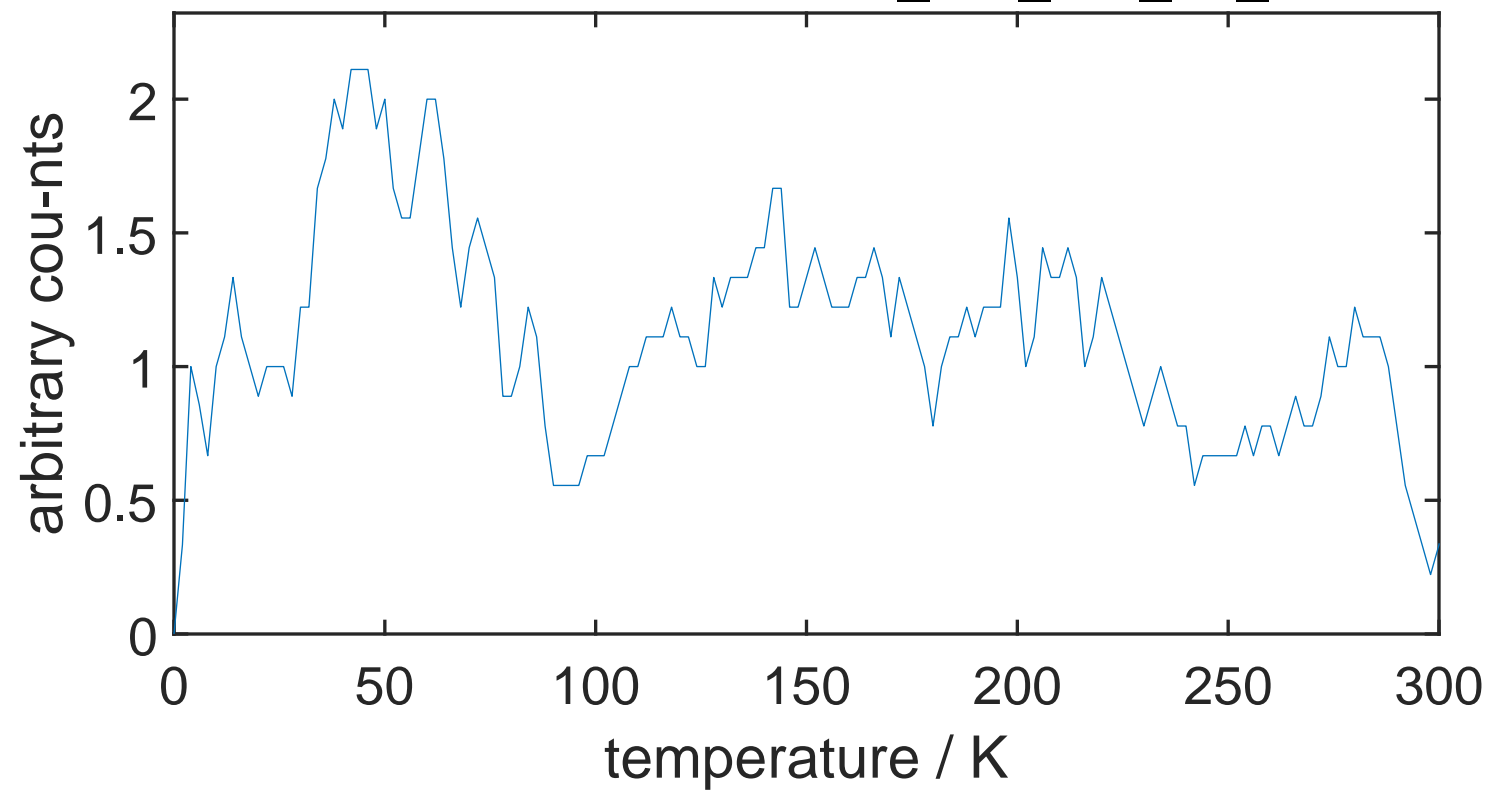


mass: 111 amu $^{13}\text{CH}_4$ _NO_9th_10_49

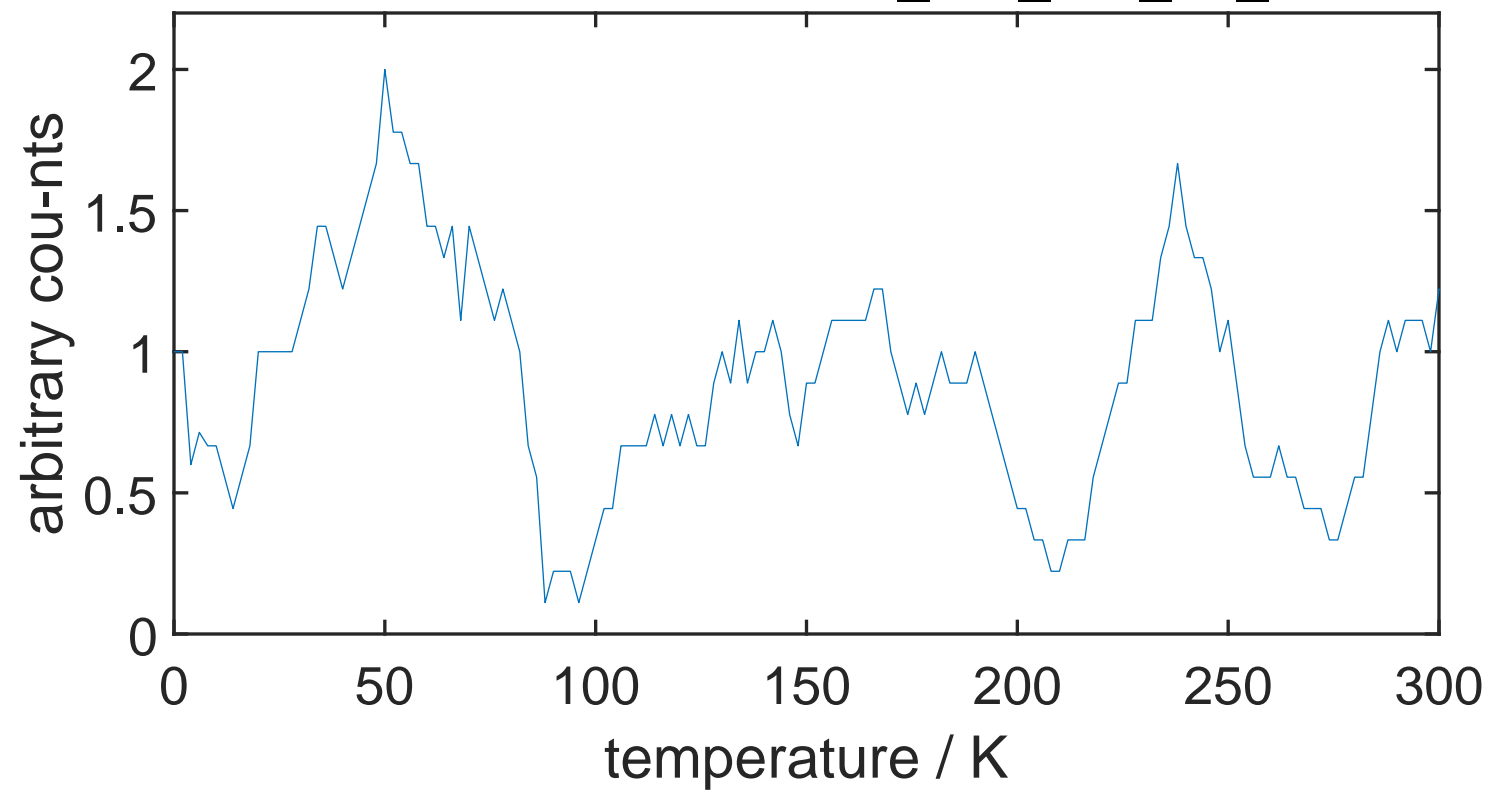




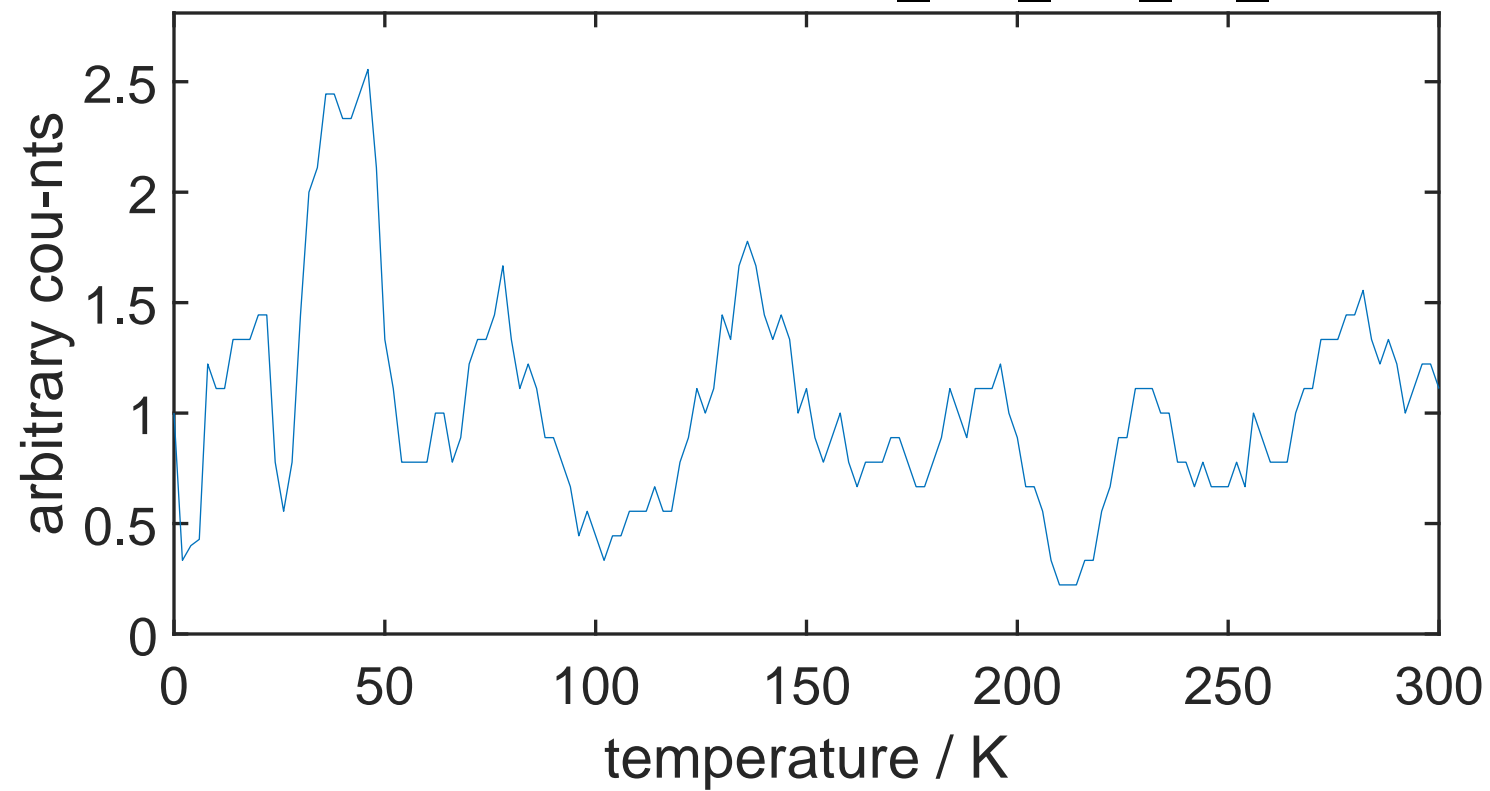
mass: 113 amu $^{13}\text{CH}_4$ _NO_9th_10_49



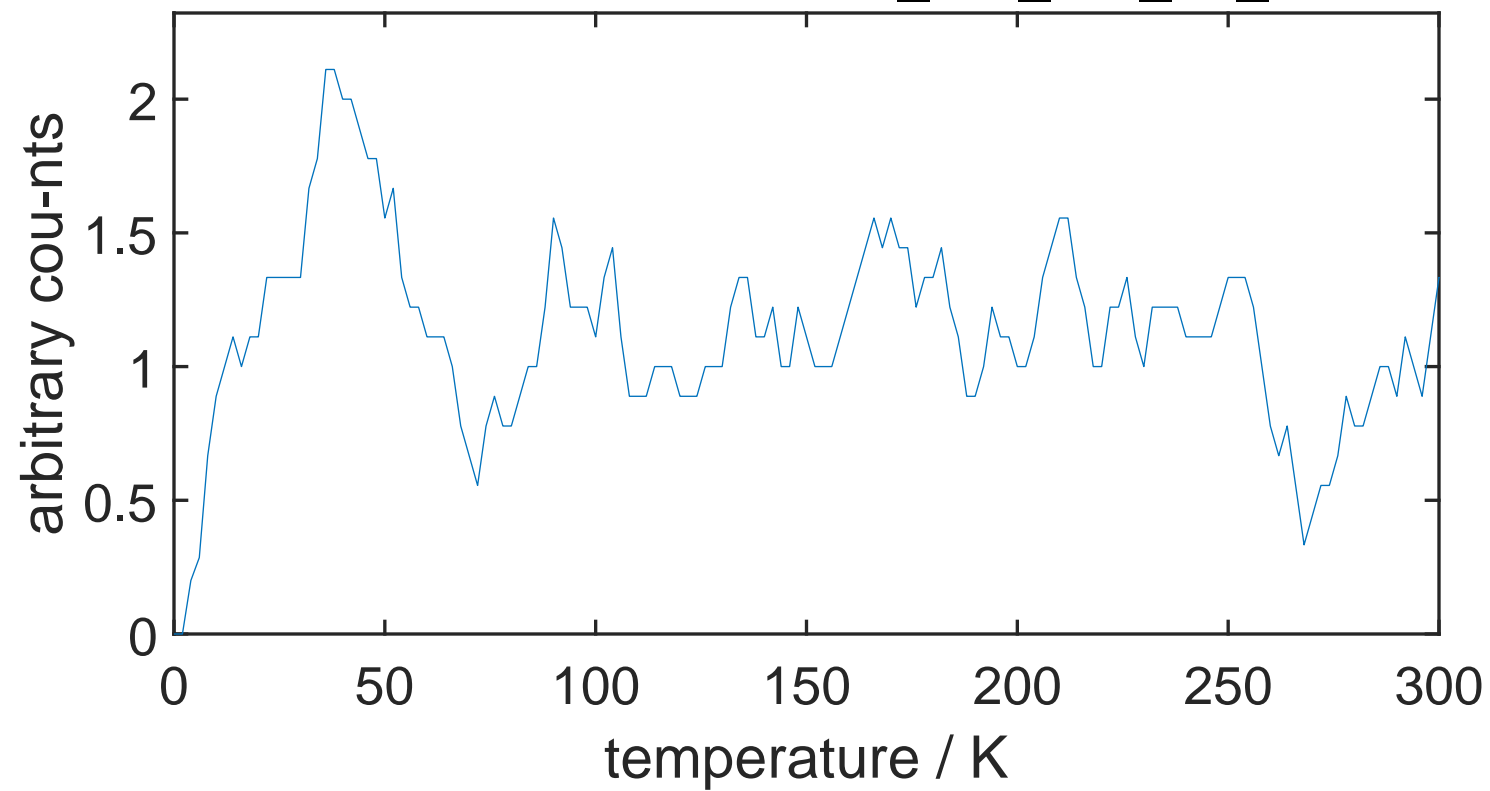
mass: 114 amu $^{13}\text{CH}_4$ _NO_9th_10_49



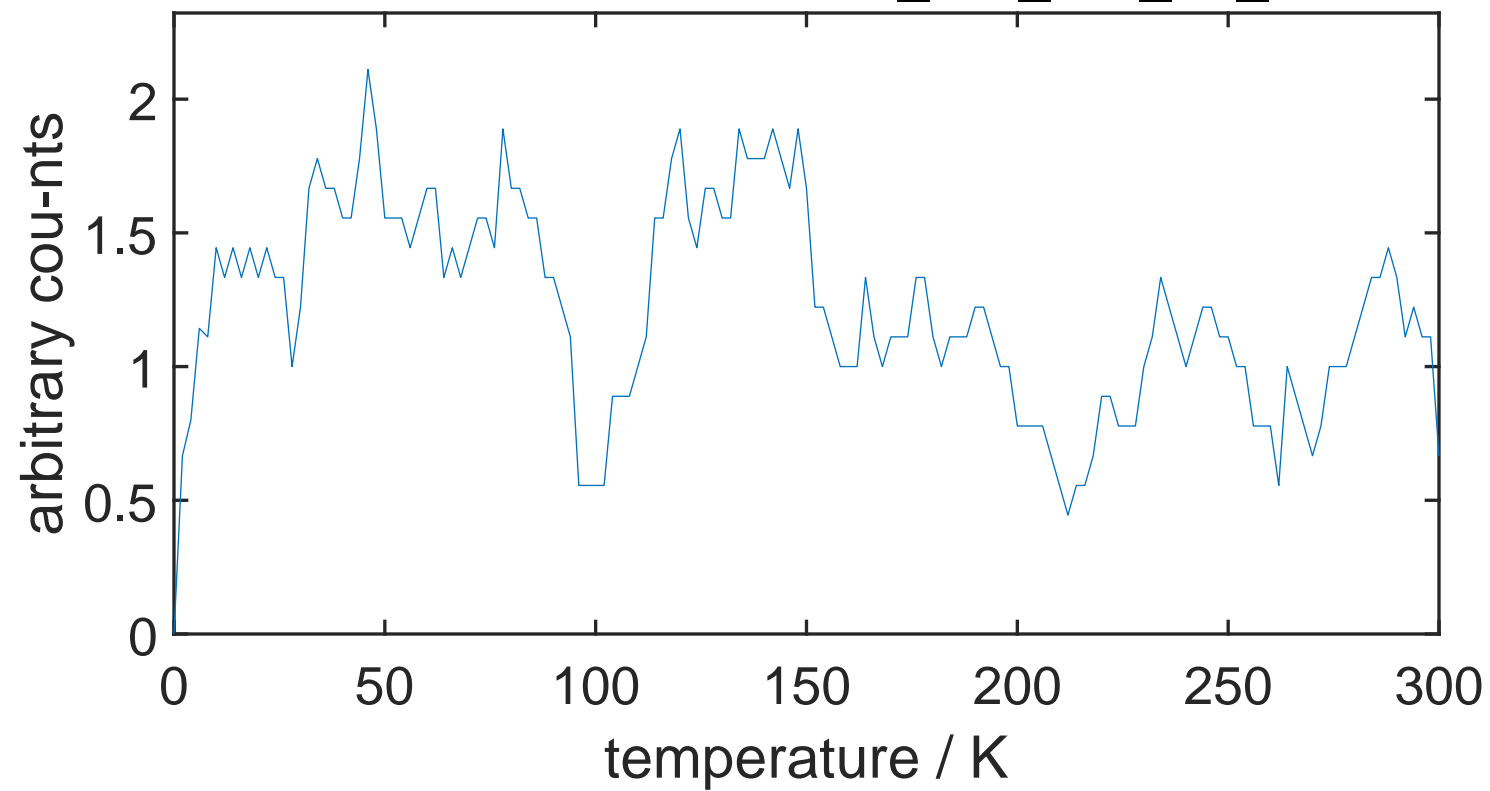
mass: 115 amu $^{13}\text{CH}_4$ _NO_9th_10_49



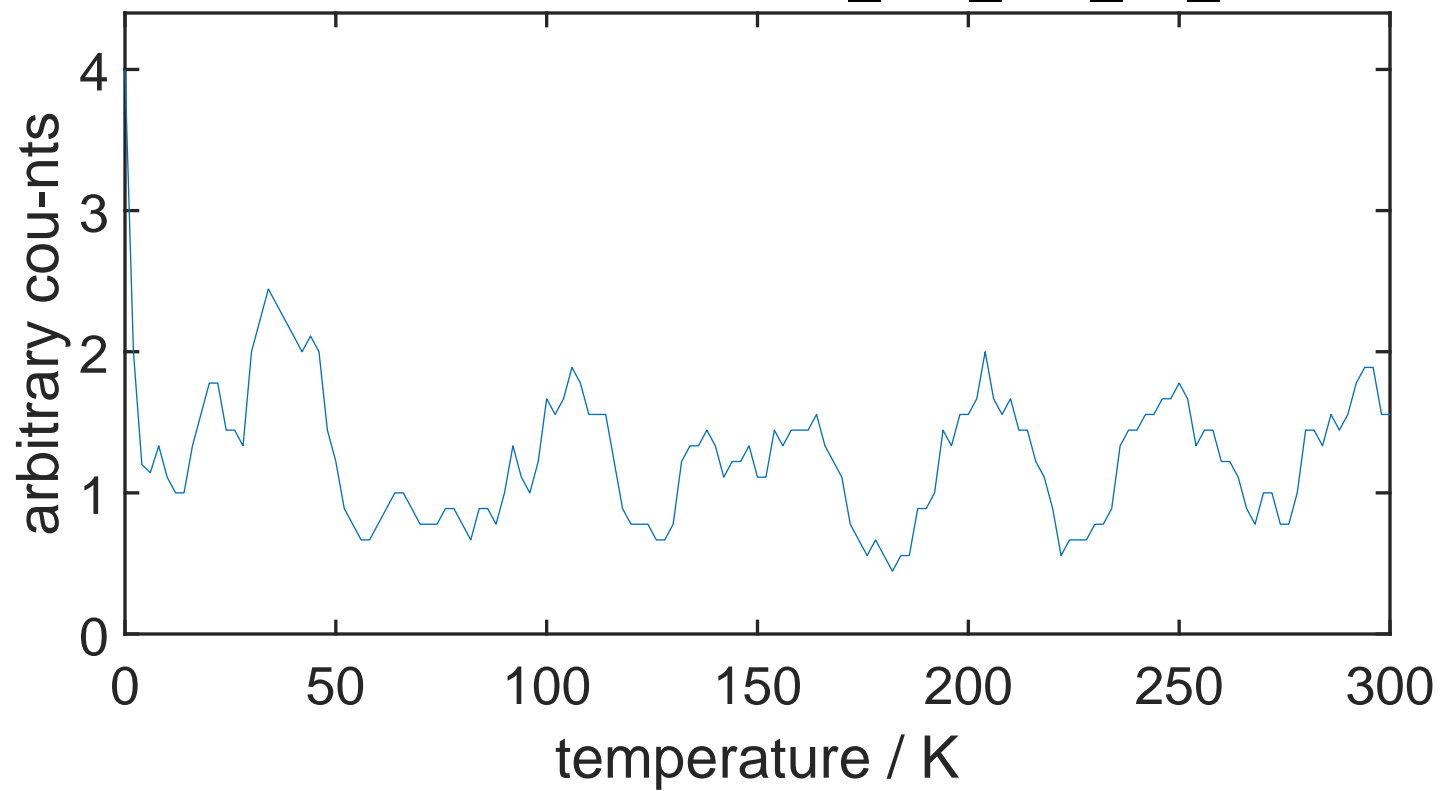
mass: 116 amu $^{13}\text{CH}_4$ _NO_9th_10_49



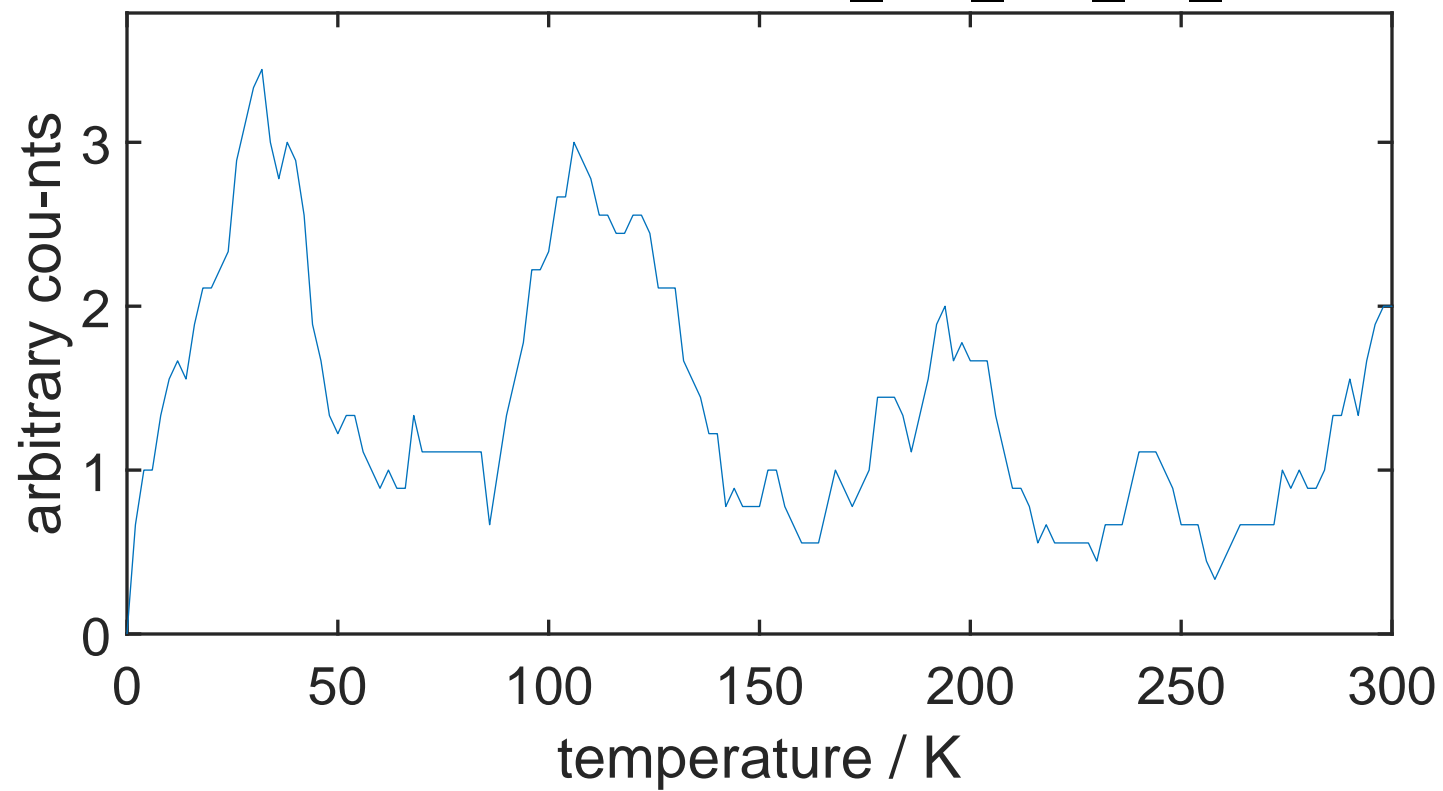
mass: 117 amu 13CH4_NO_9th_10_49



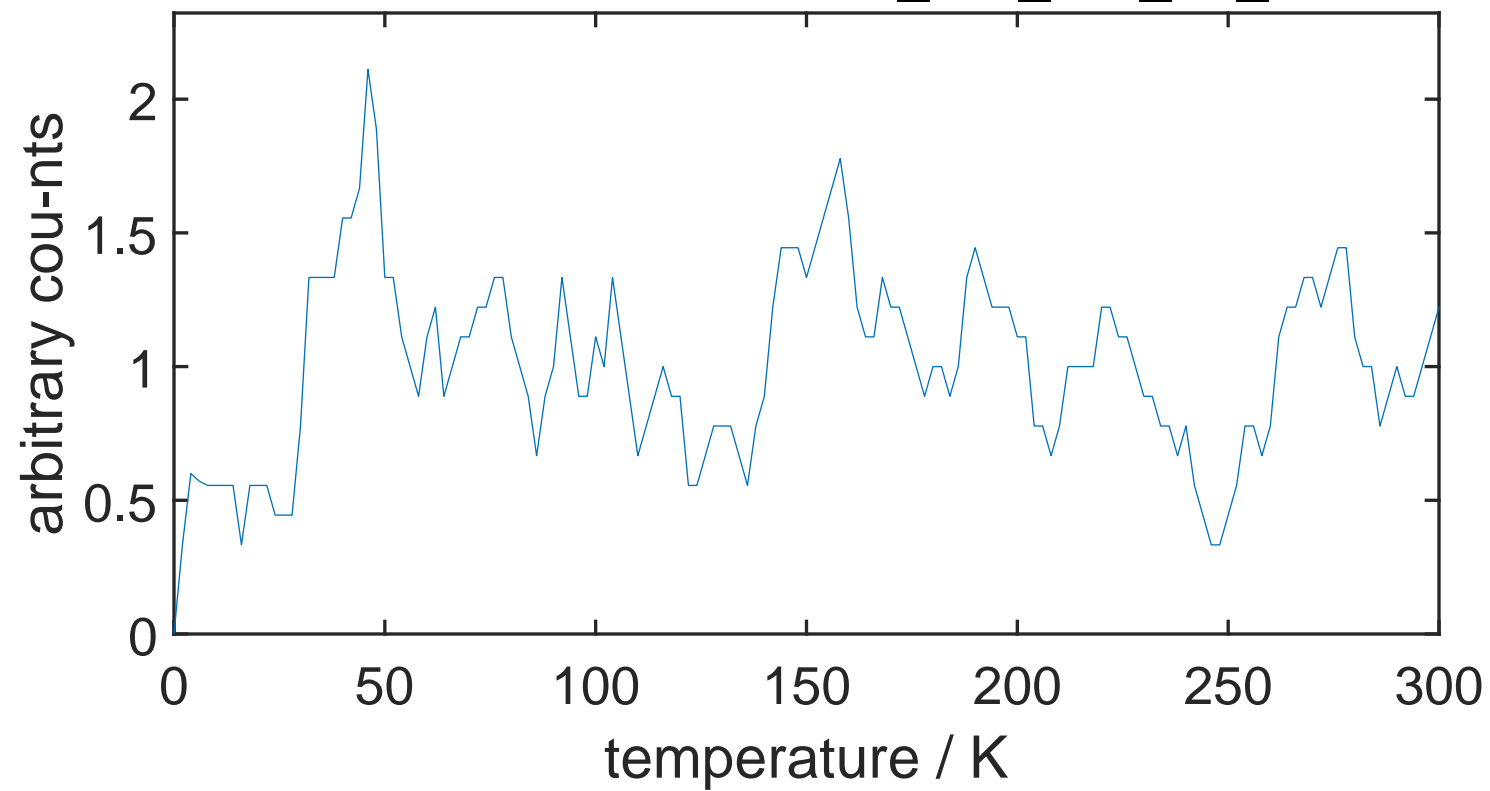
mass: 118 amu $^{13}\text{CH}_4$ _NO_9th_10_49



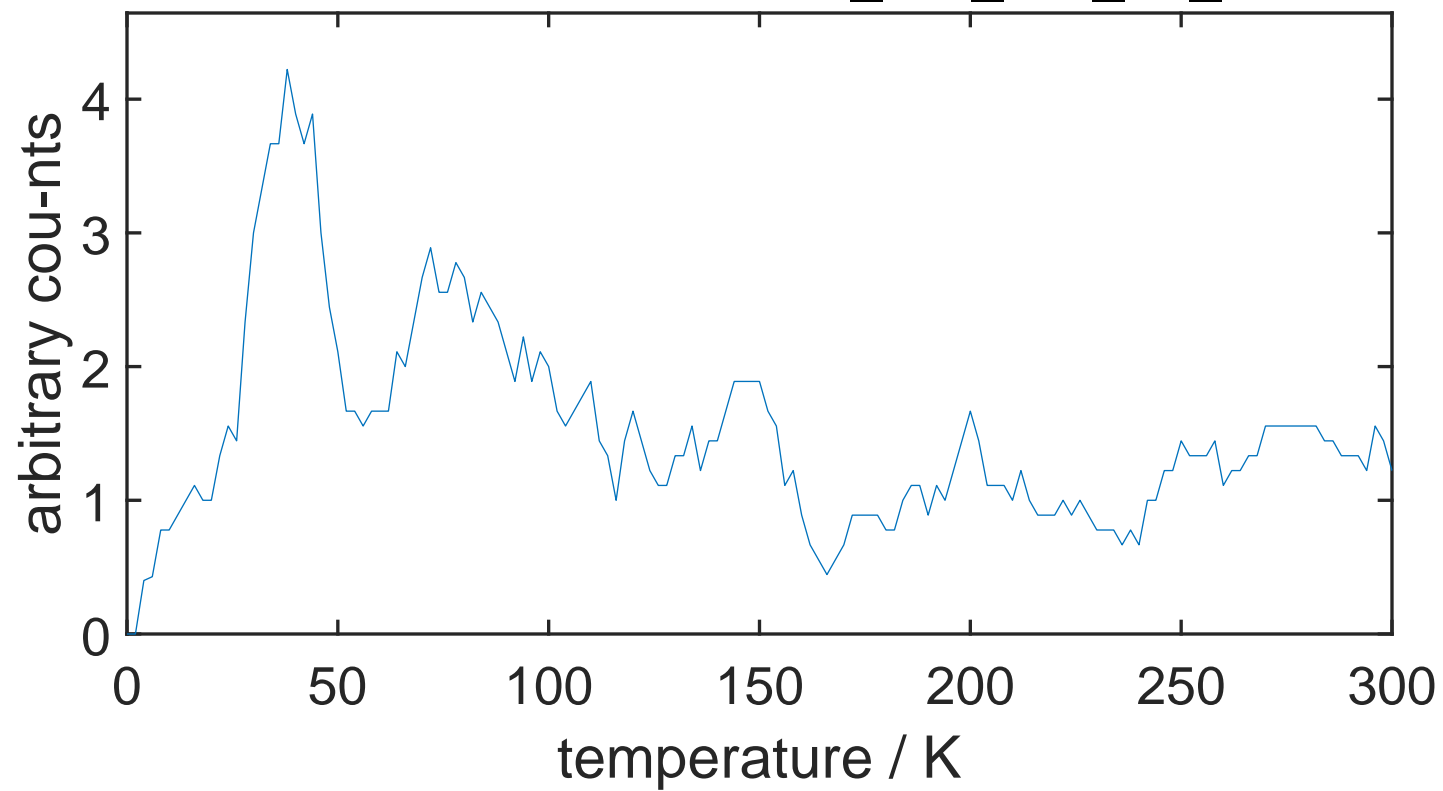
mass: 119 amu $^{13}\text{CH}_4$ _NO_9th_10_49



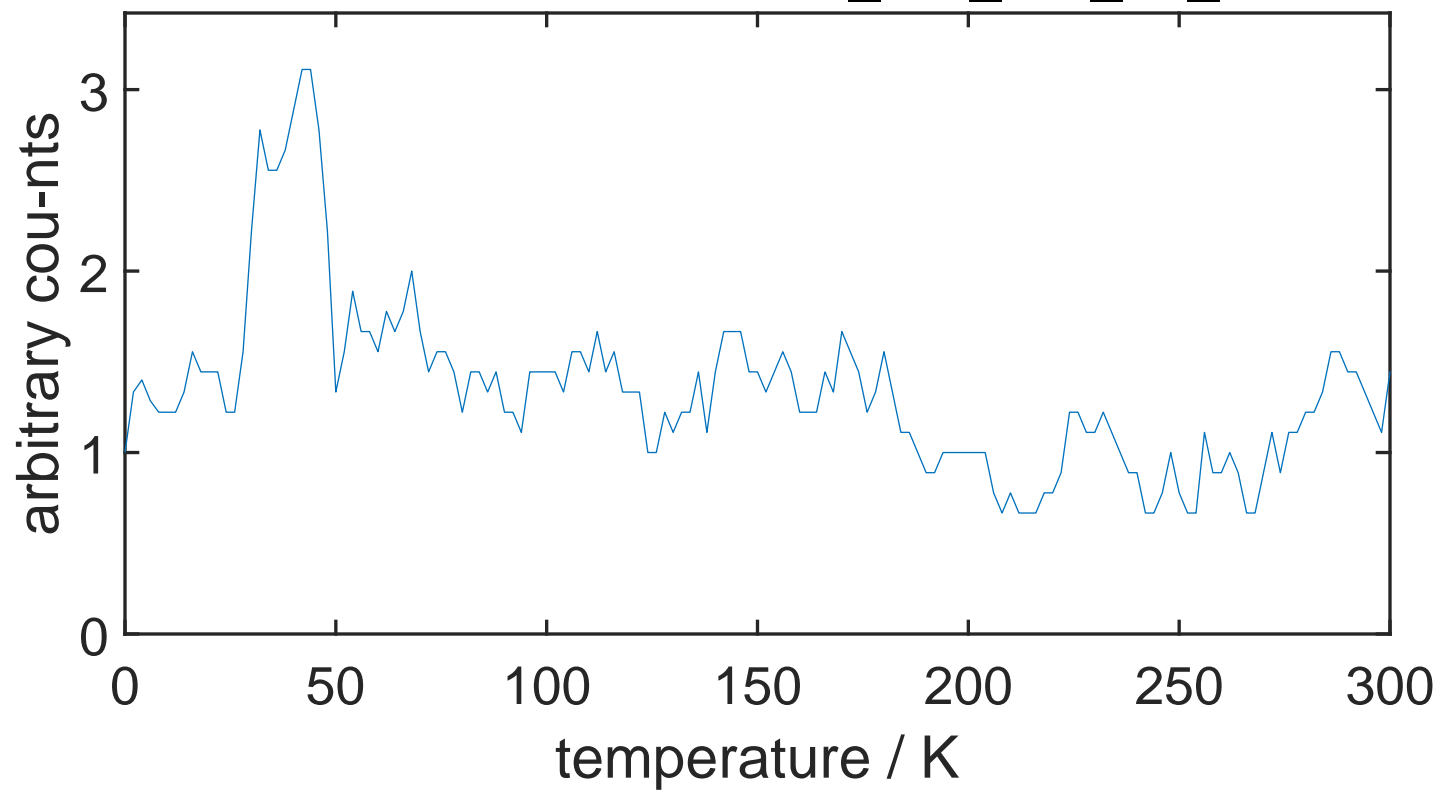
mass: 120 amu $^{13}\text{CH}_4$ _NO_9th_10_49



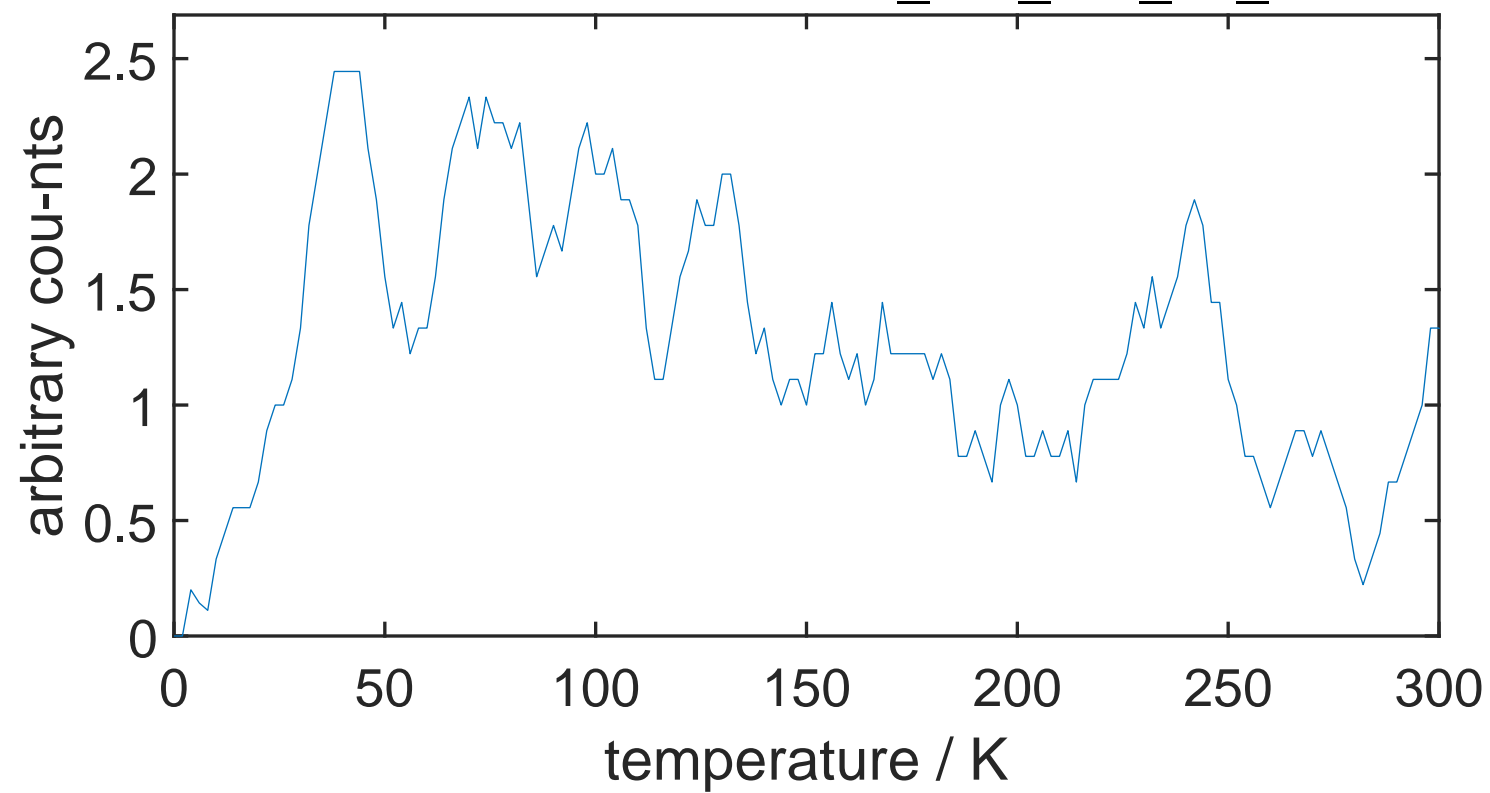
mass: 121 amu $^{13}\text{CH}_4$ _NO_9th_10_49



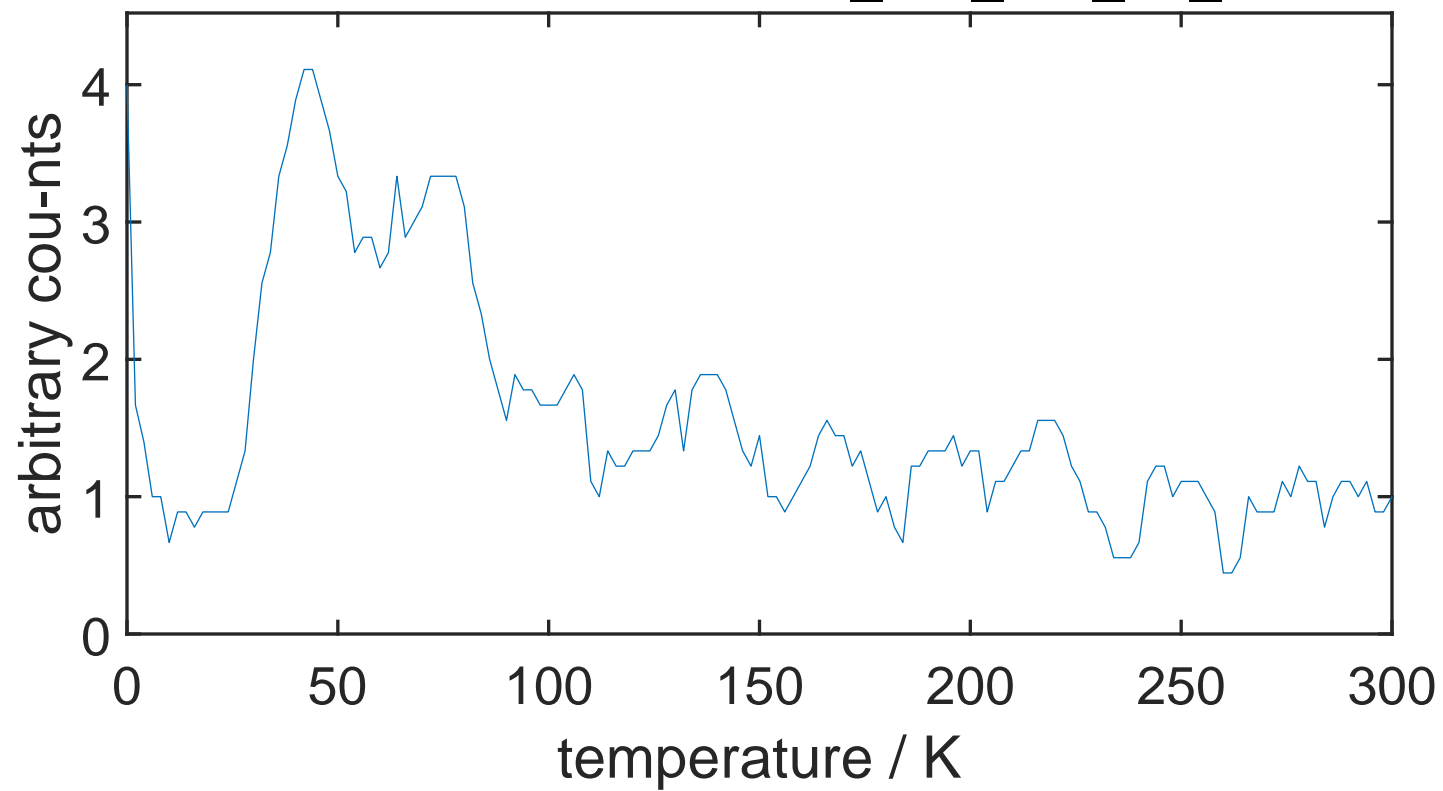
mass: 122 amu $^{13}\text{CH}_4$ _NO_9th_10_49



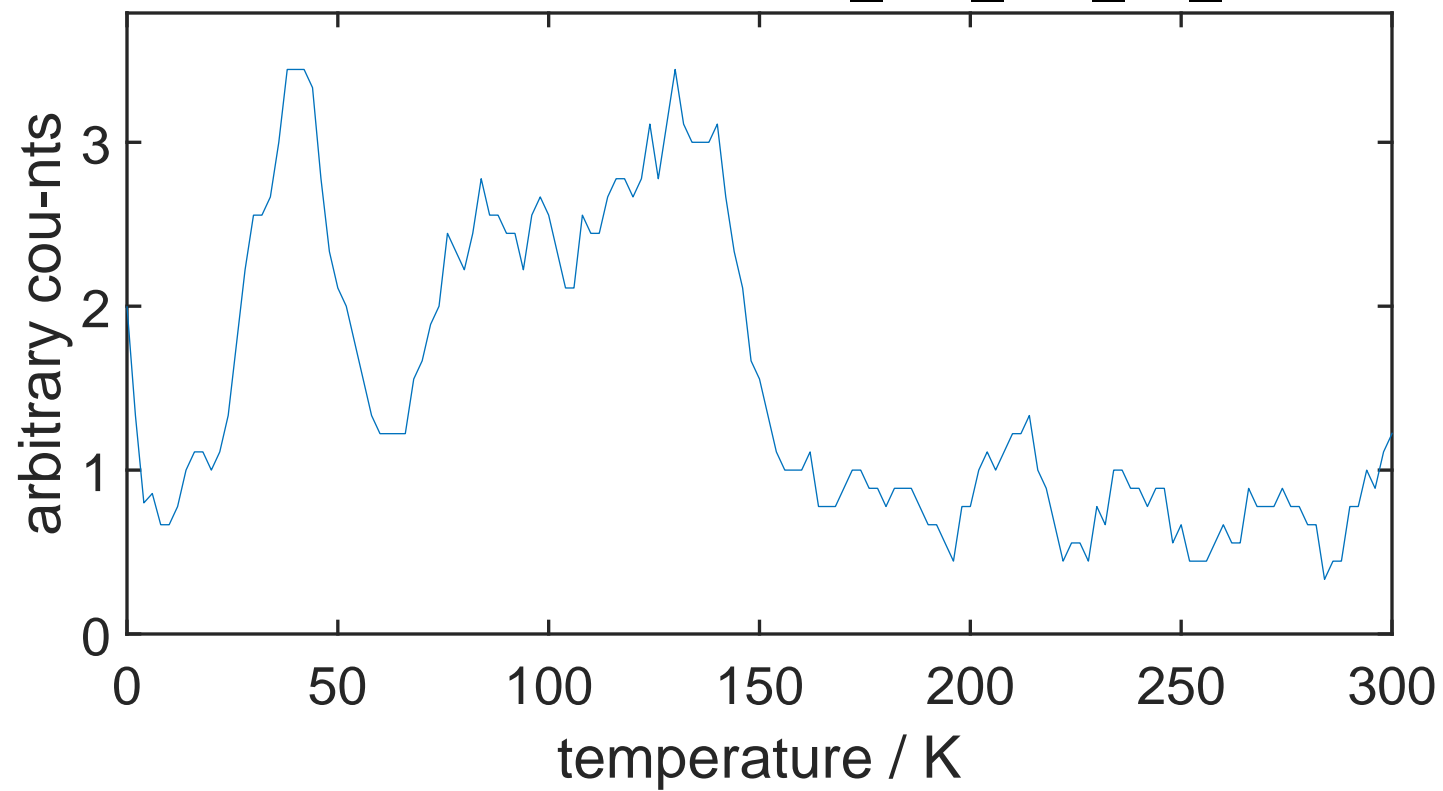
mass: 123 amu $^{13}\text{CH}_4$ _NO_9th_10_49

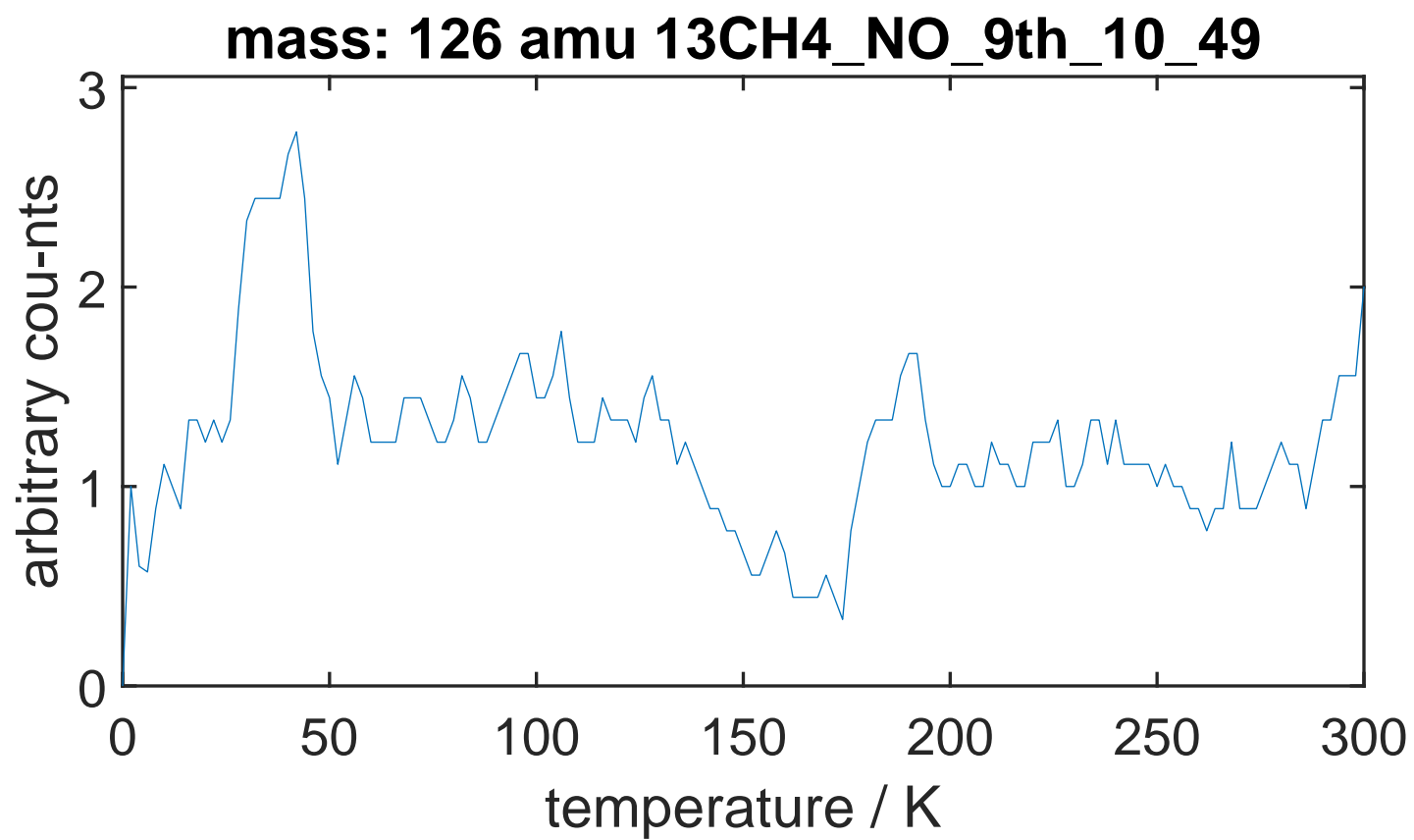


mass: 124 amu $^{13}\text{CH}_4$ _NO_9th_10_49

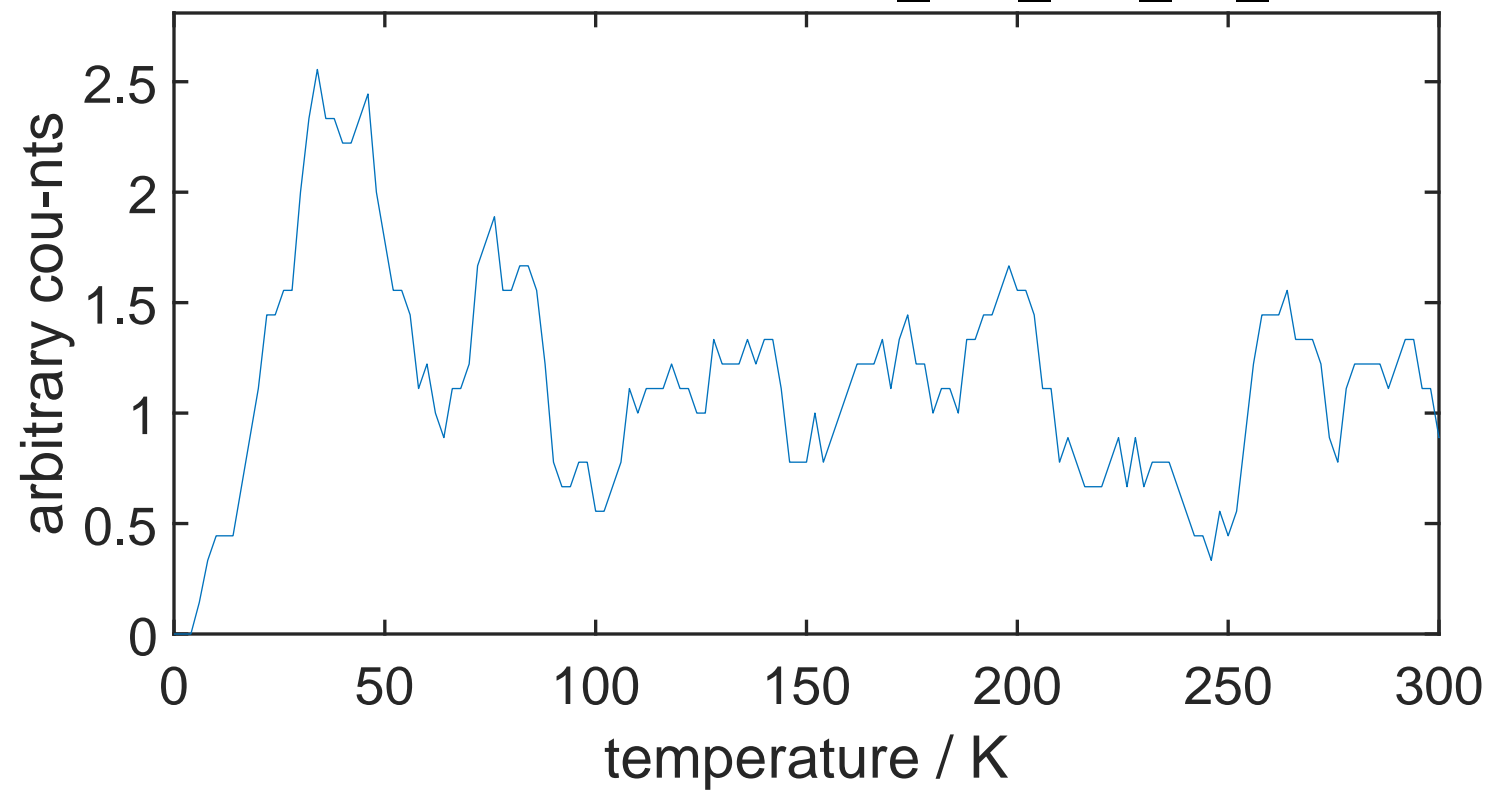


mass: 125 amu $^{13}\text{CH}_4$ _NO_9th_10_49

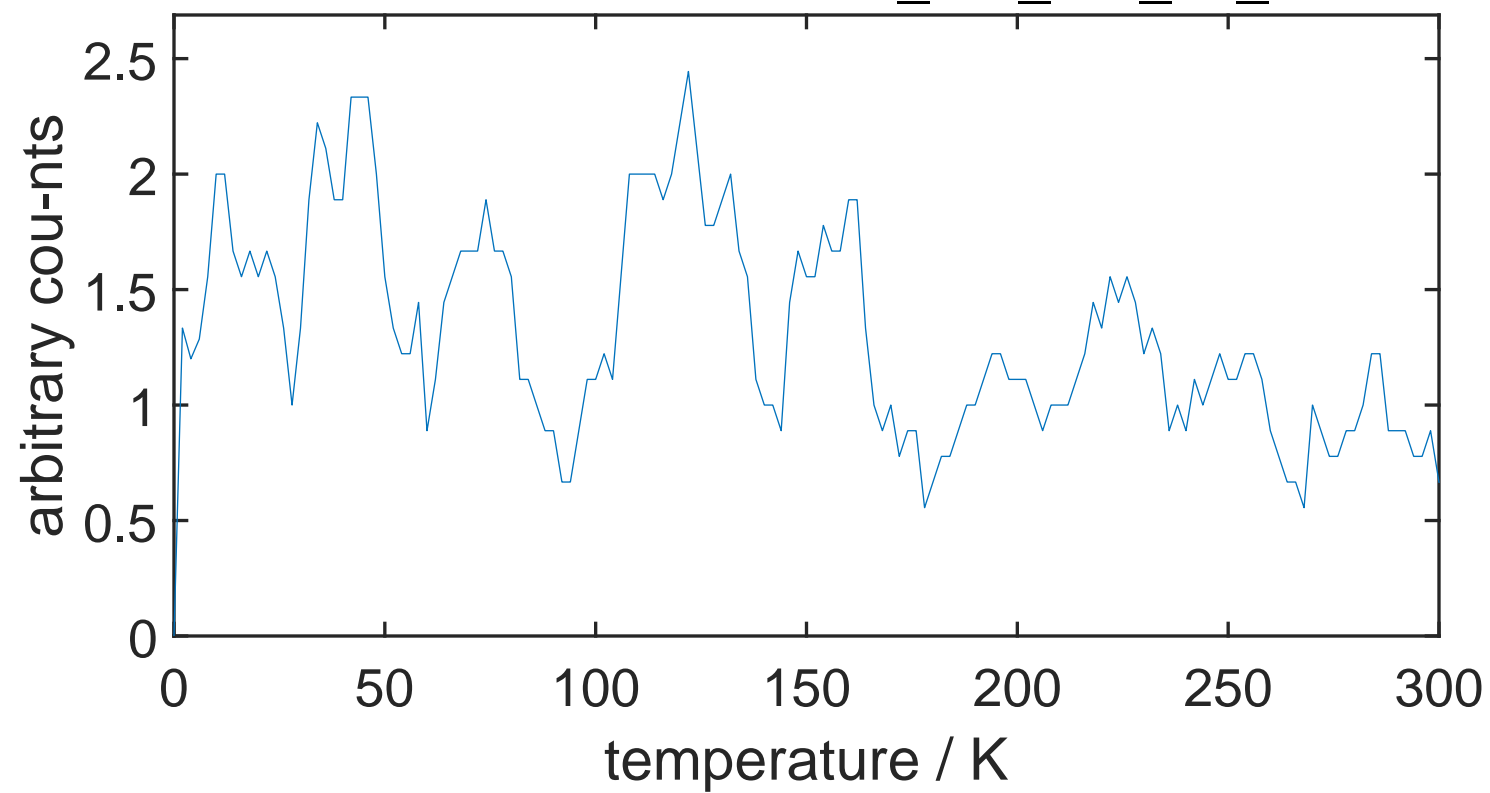




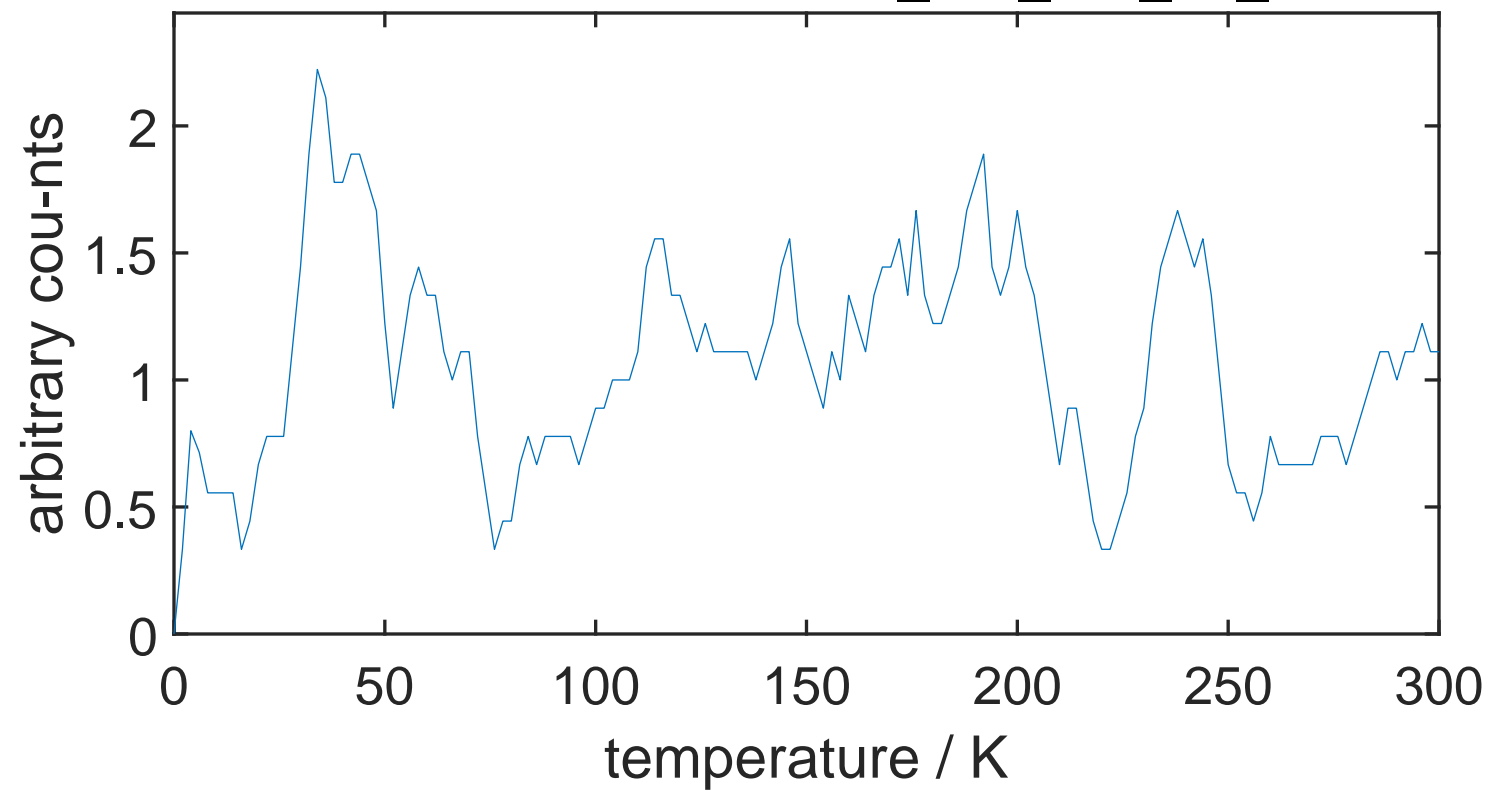
mass: 127 amu 13CH4_NO_9th_10_49

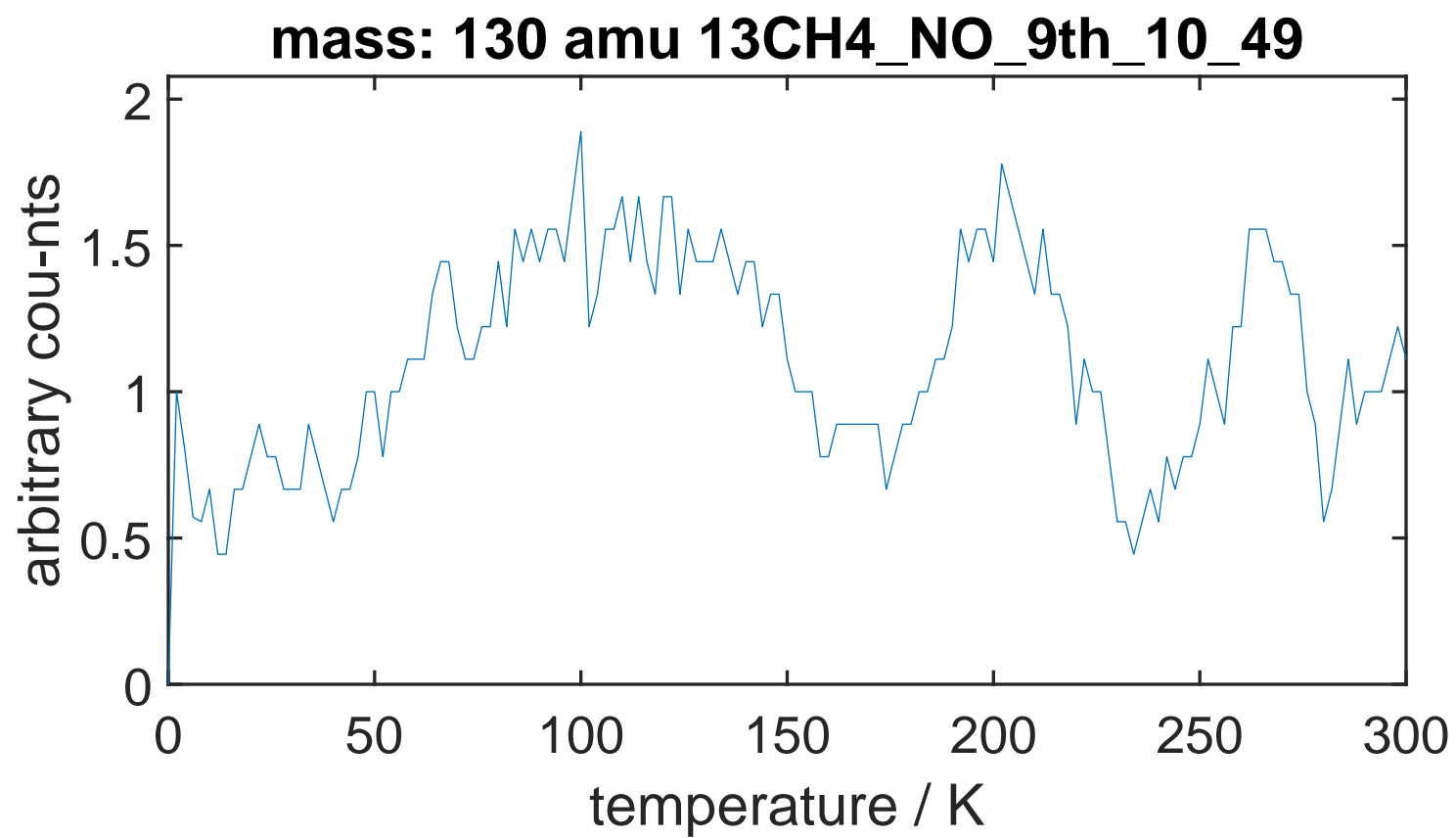


mass: 128 amu $^{13}\text{CH}_4$ _NO_9th_10_49

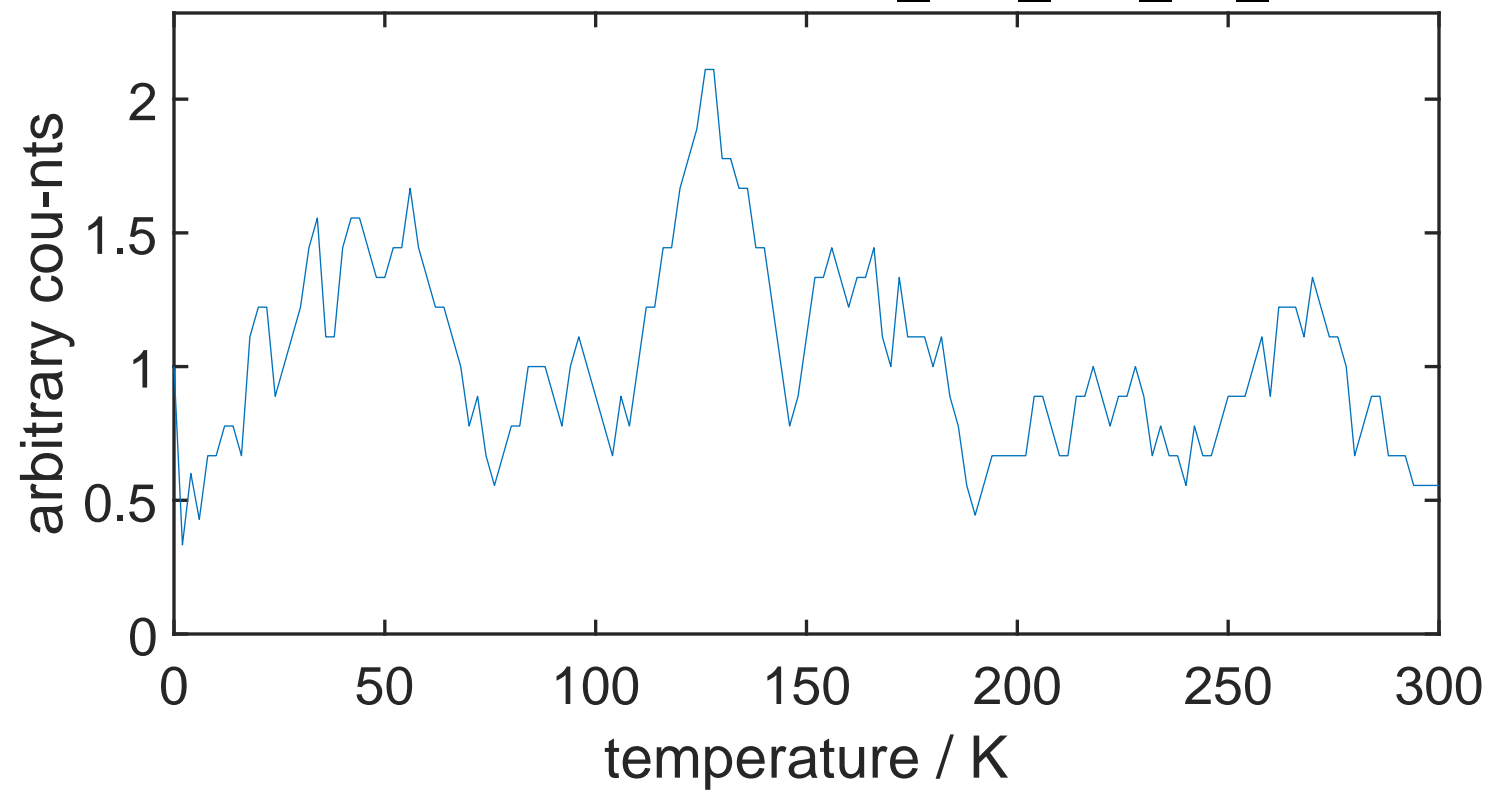


mass: 129 amu 13CH4_NO_9th_10_49

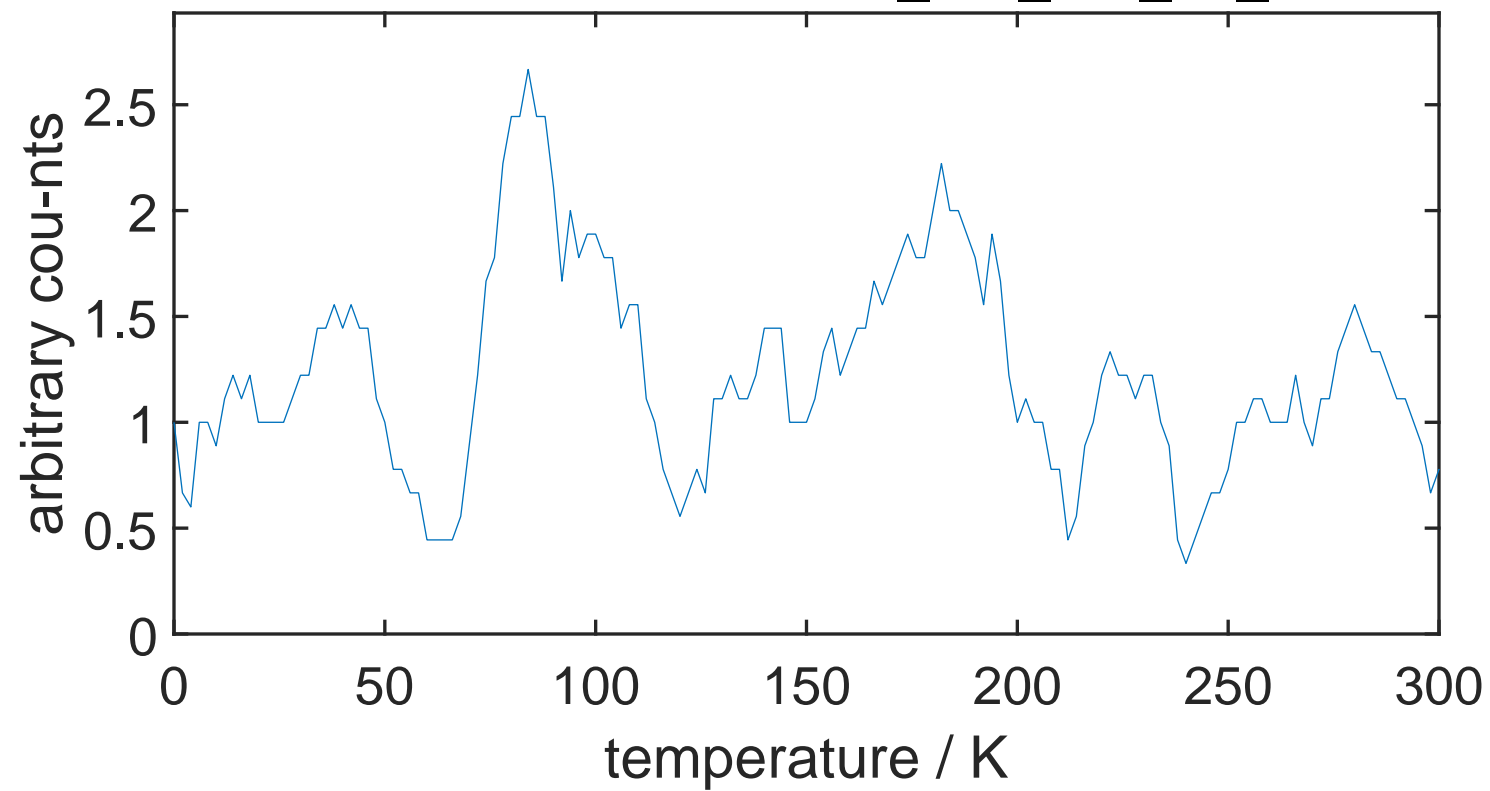




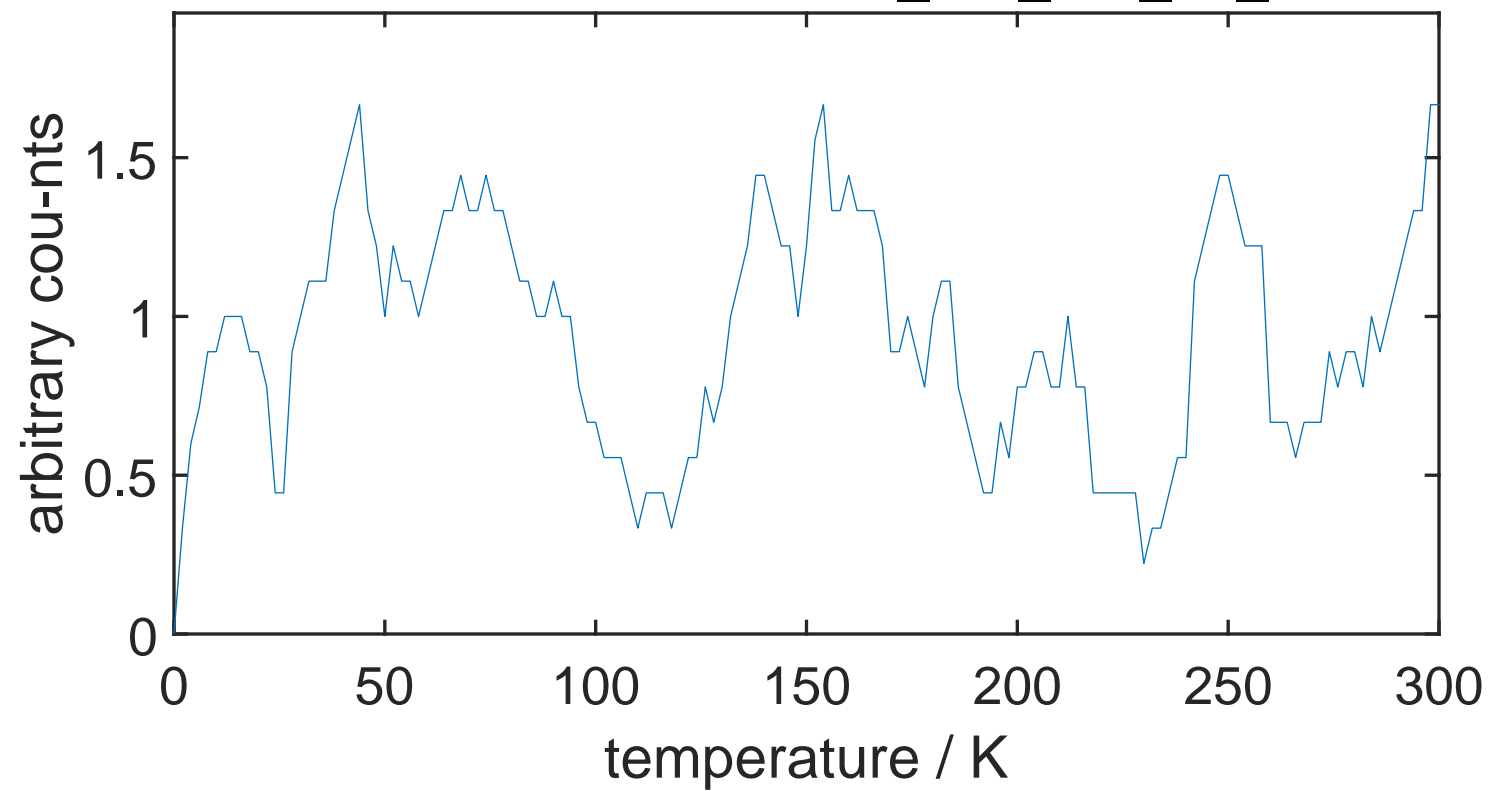
mass: 131 amu 13CH4_NO_9th_10_49



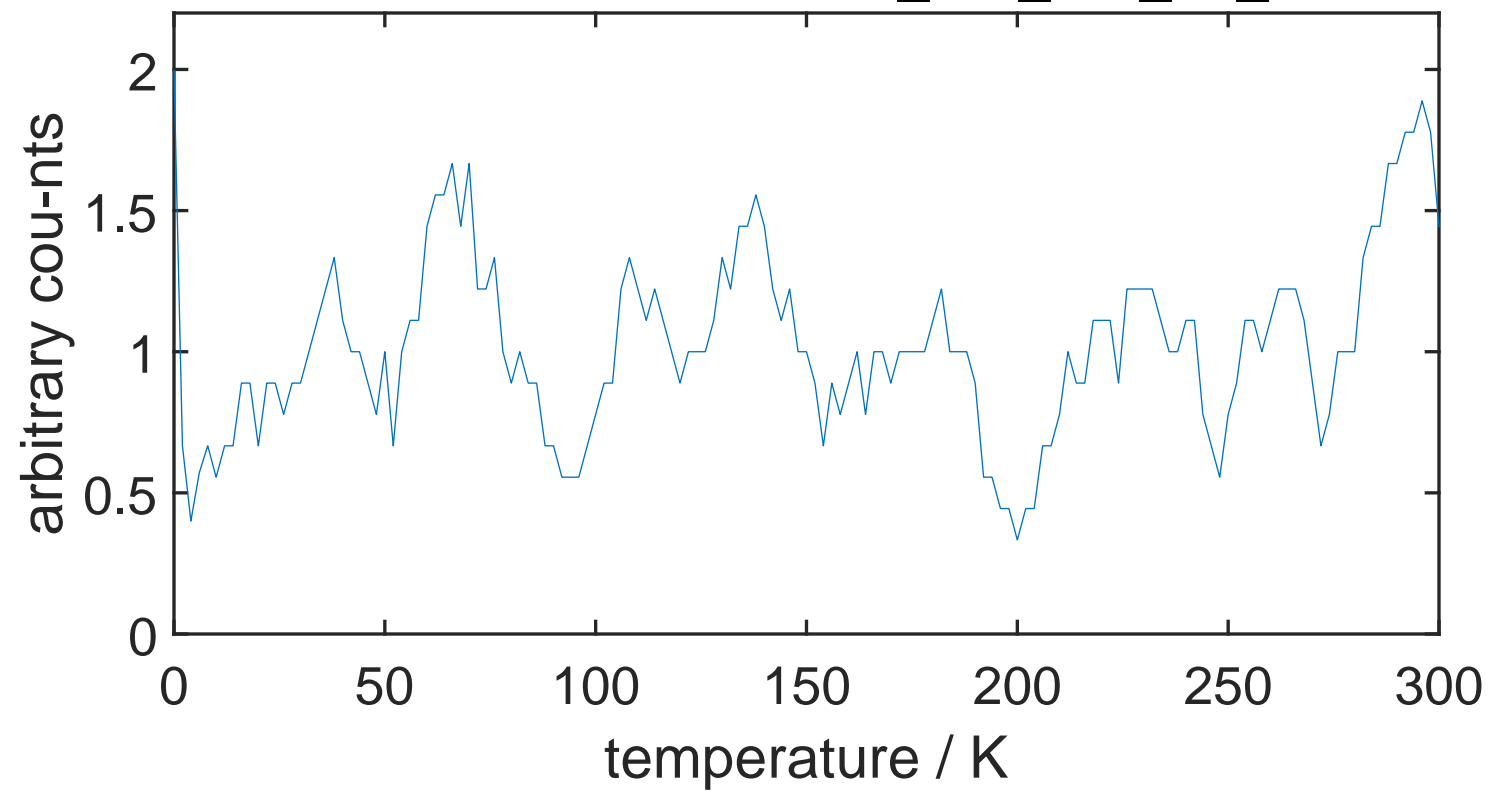
mass: 132 amu 13CH4_NO_9th_10_49



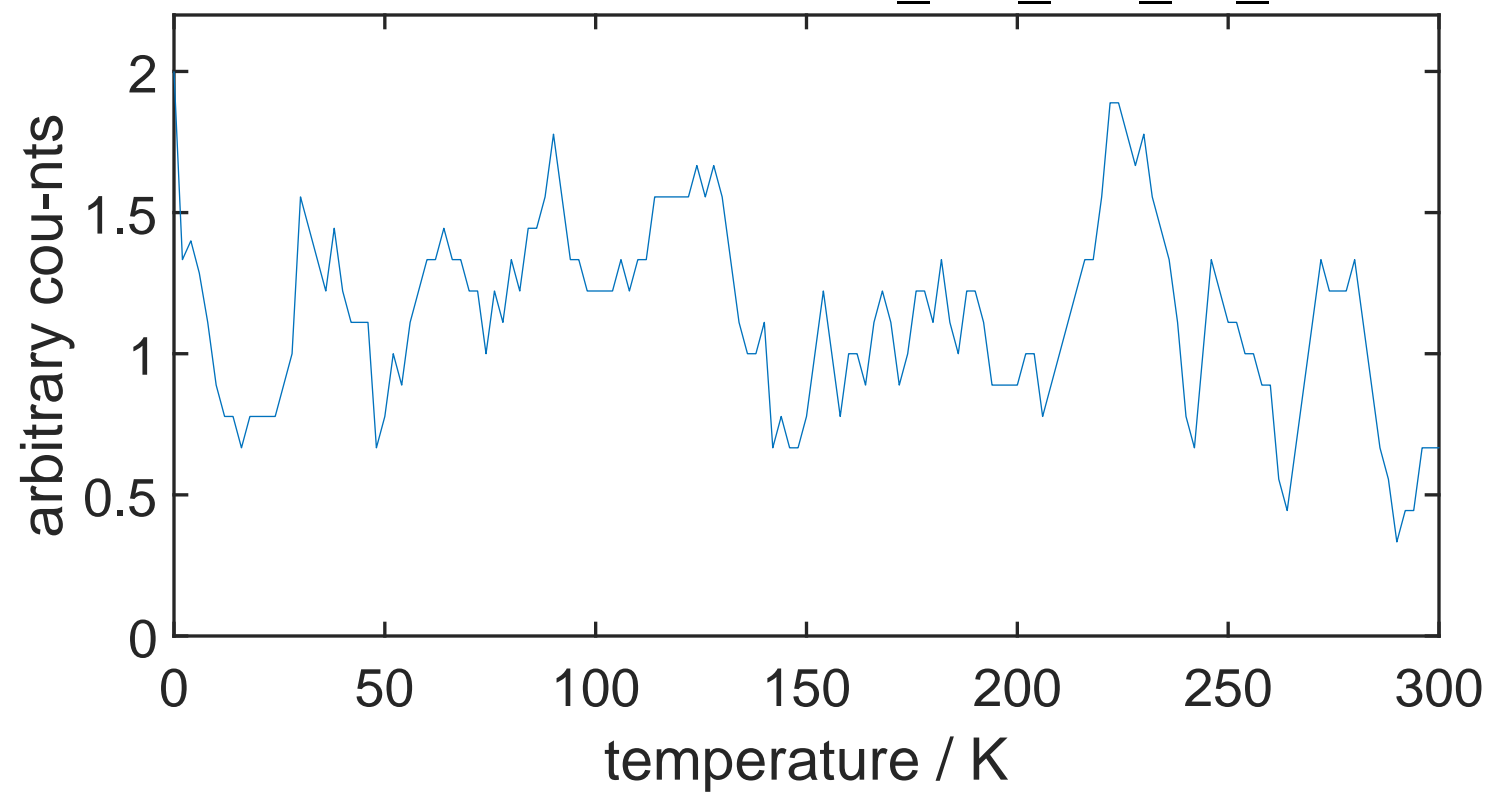
mass: 133 amu 13CH4_NO_9th_10_49



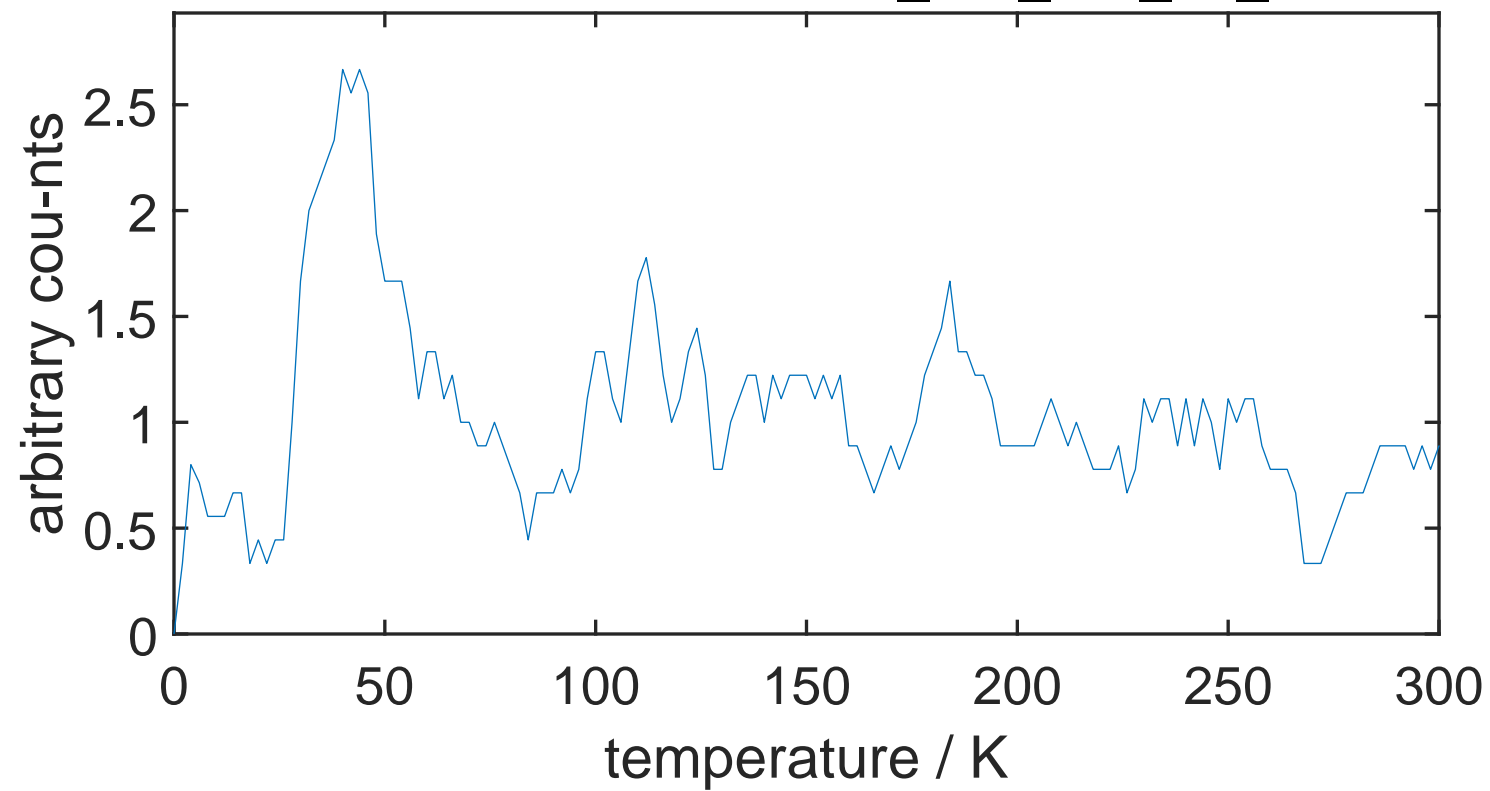
mass: 134 amu 13CH4_NO_9th_10_49

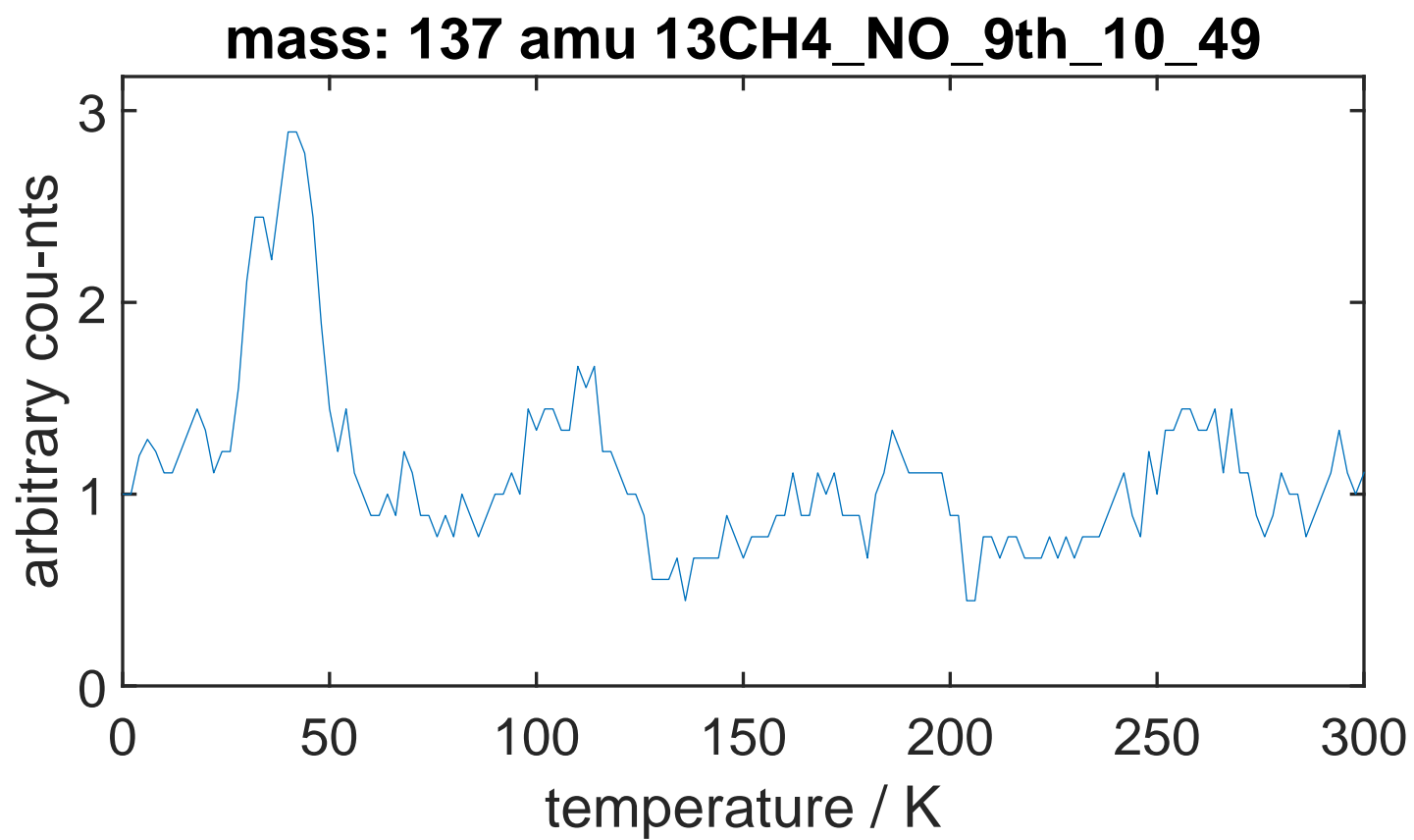


mass: 135 amu 13CH4_NO_9th_10_49

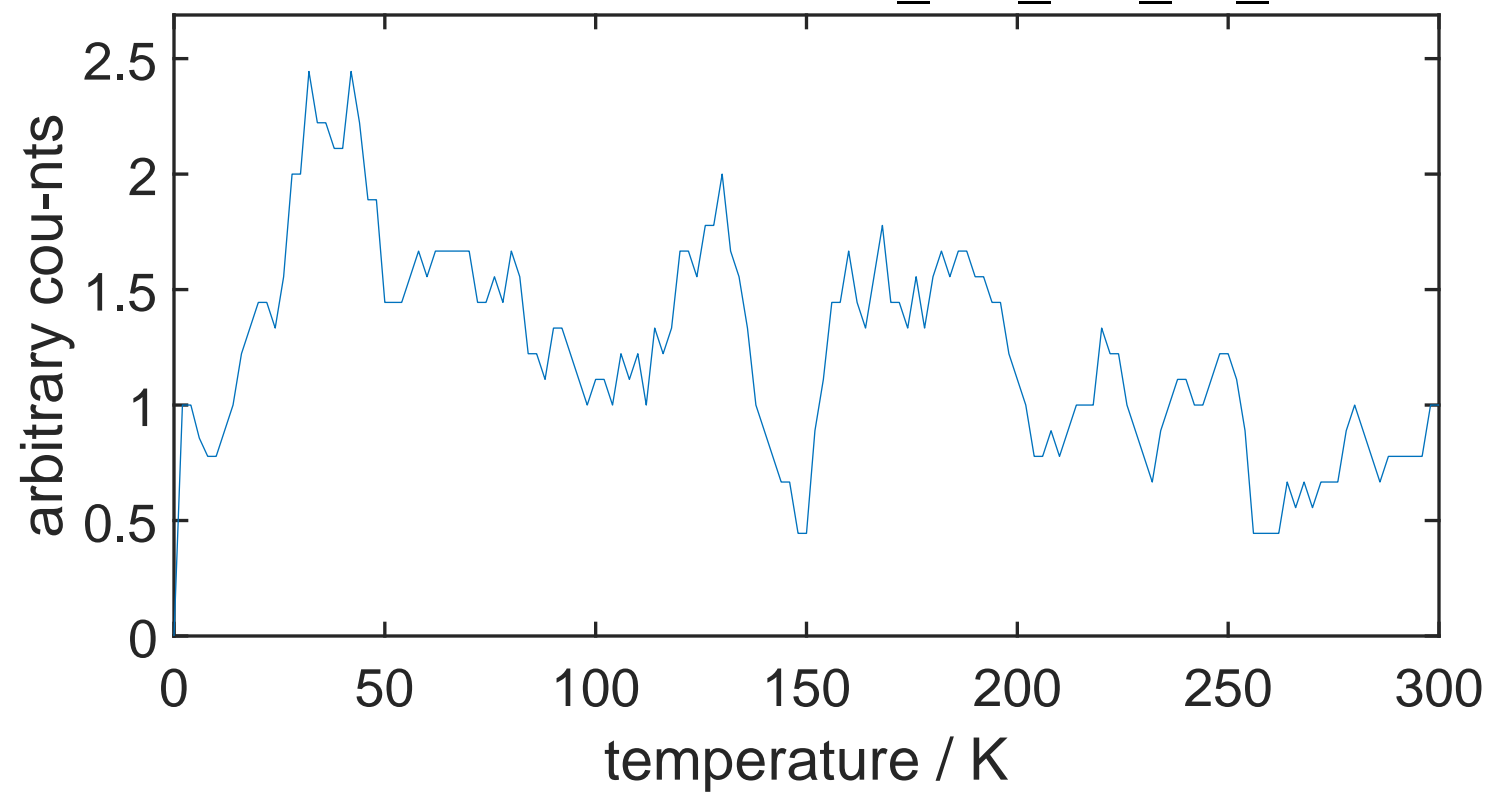


mass: 136 amu 13CH4_NO_9th_10_49

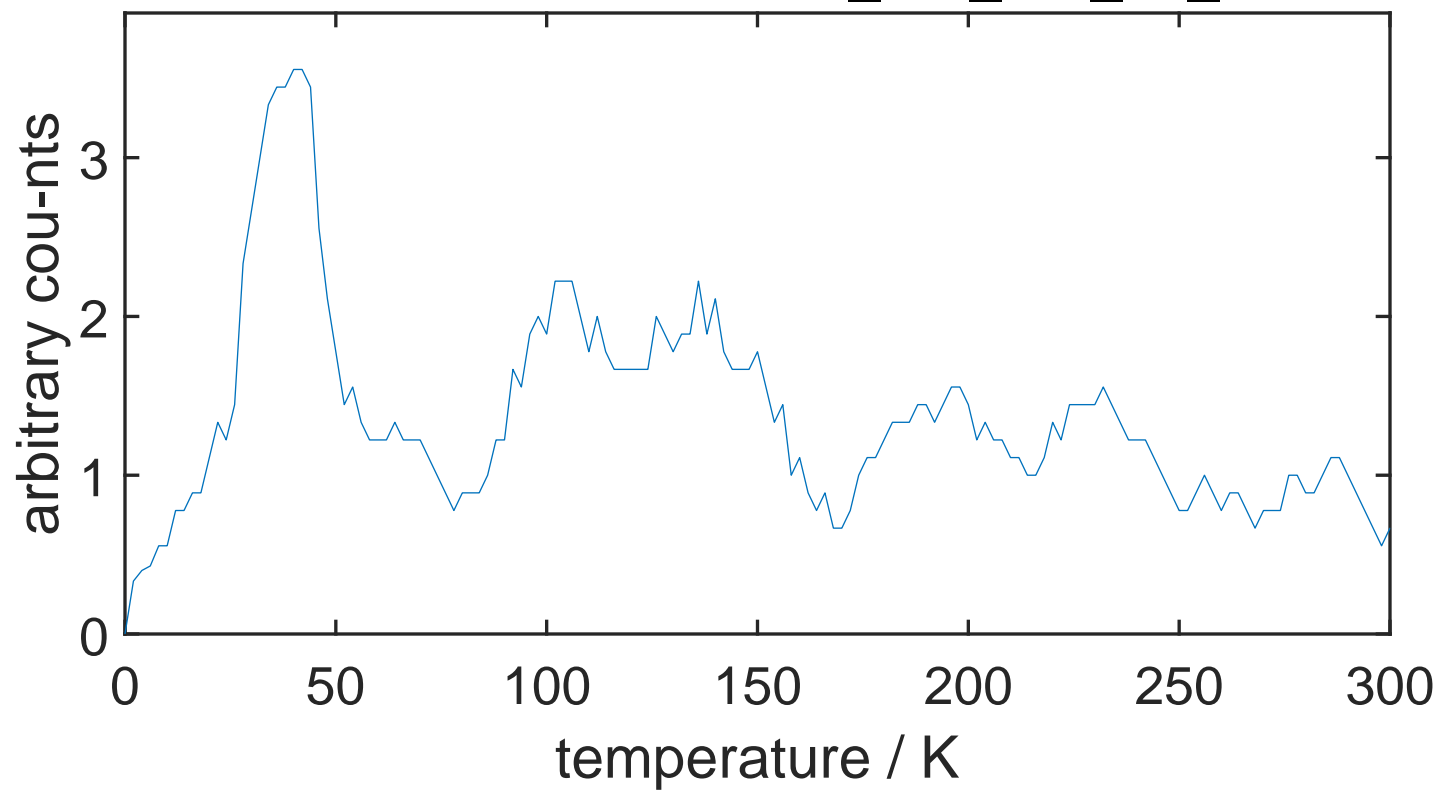




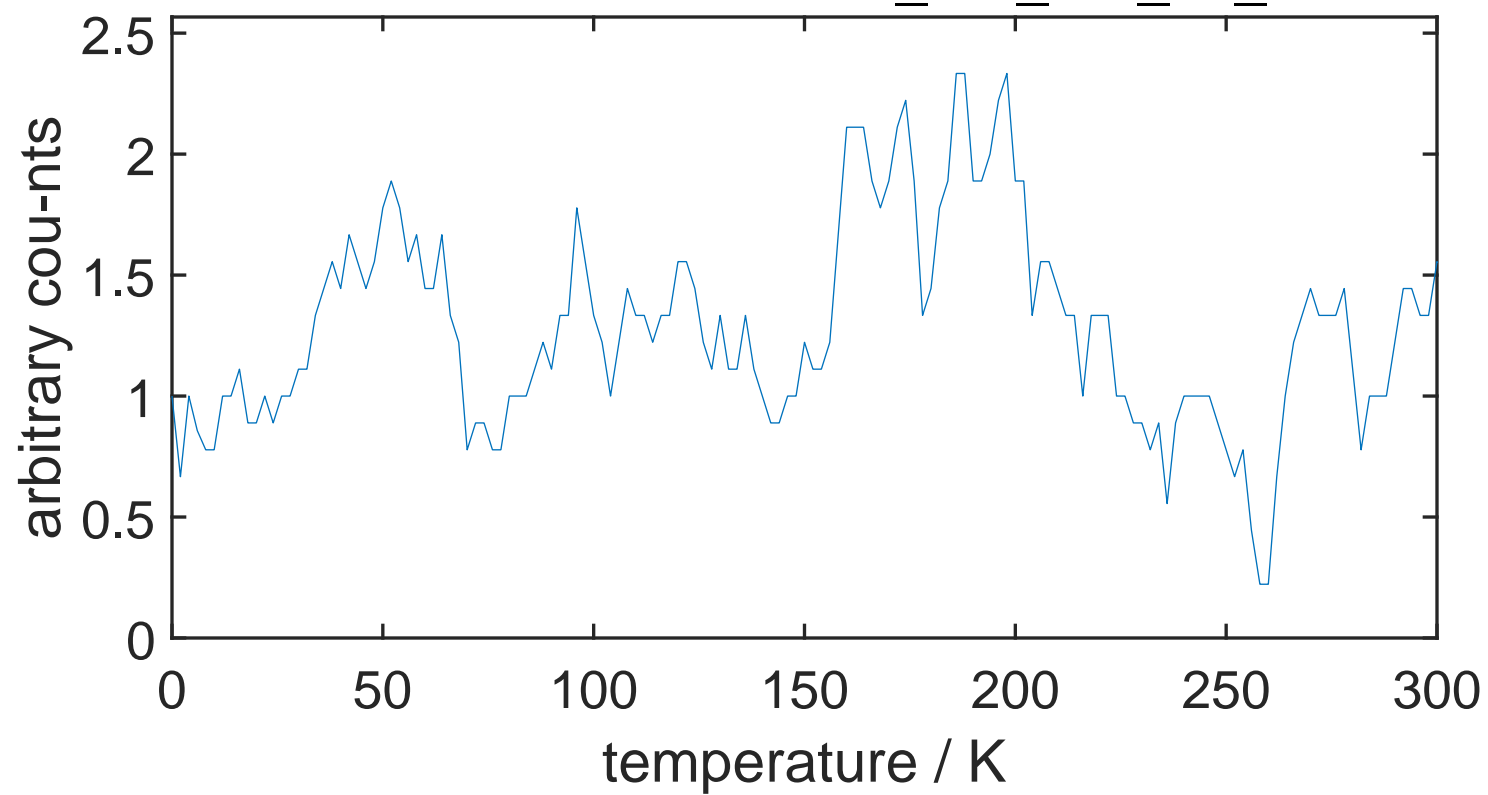
mass: 138 amu 13CH4_NO_9th_10_49



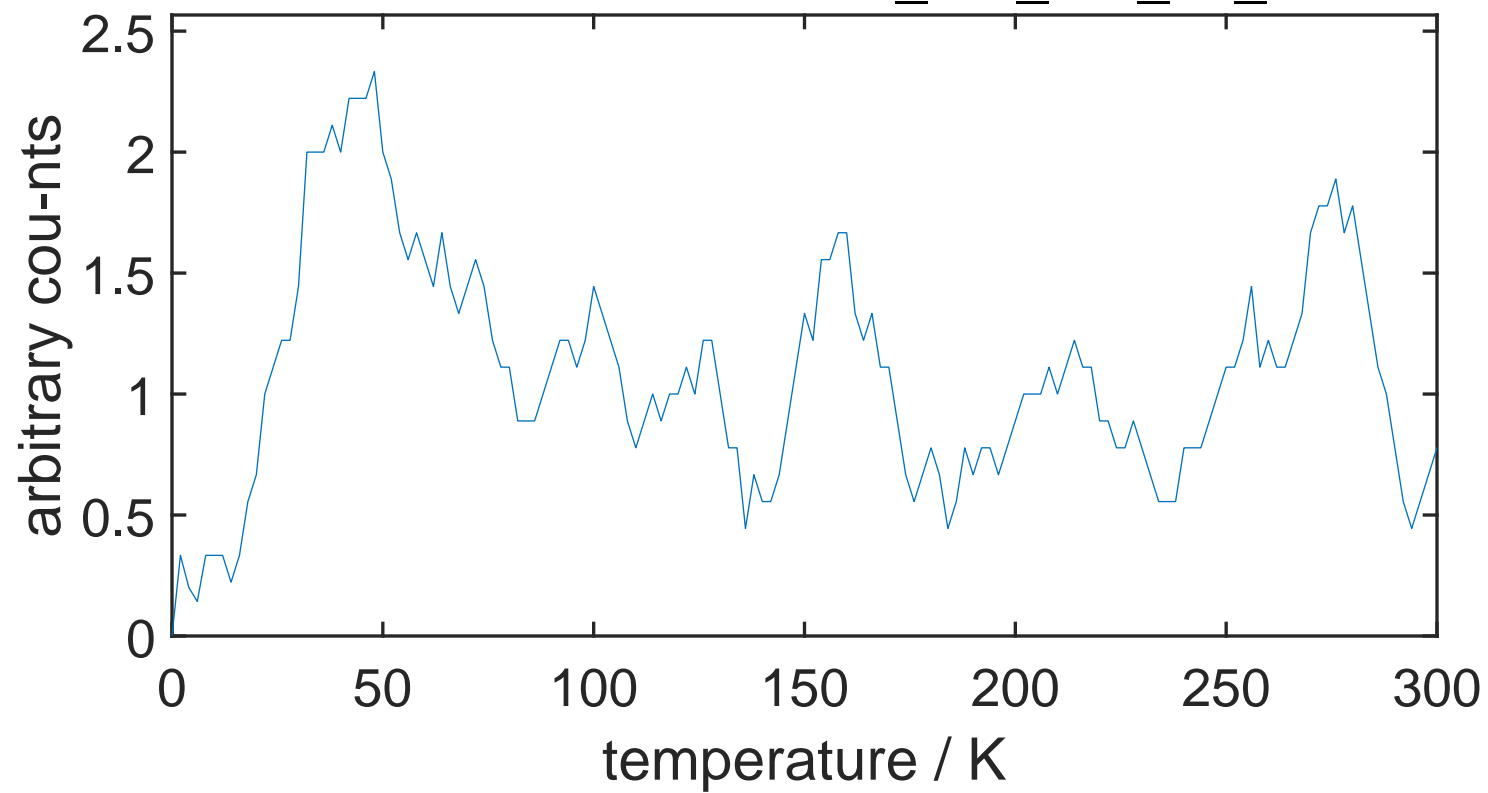
mass: 139 amu 13CH4_NO_9th_10_49



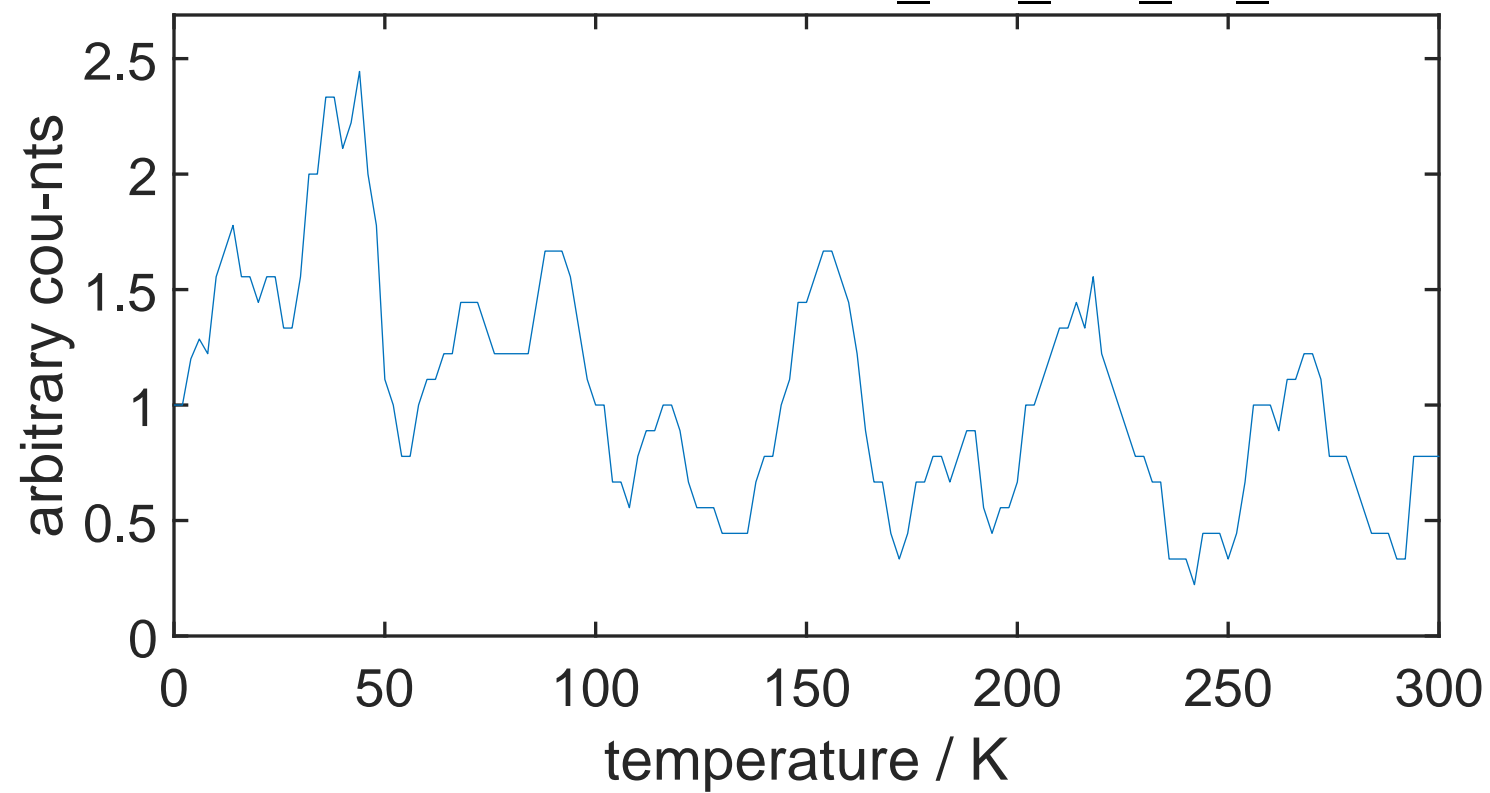
mass: 140 amu $^{13}\text{CH}_4$ _NO_9th_10_49



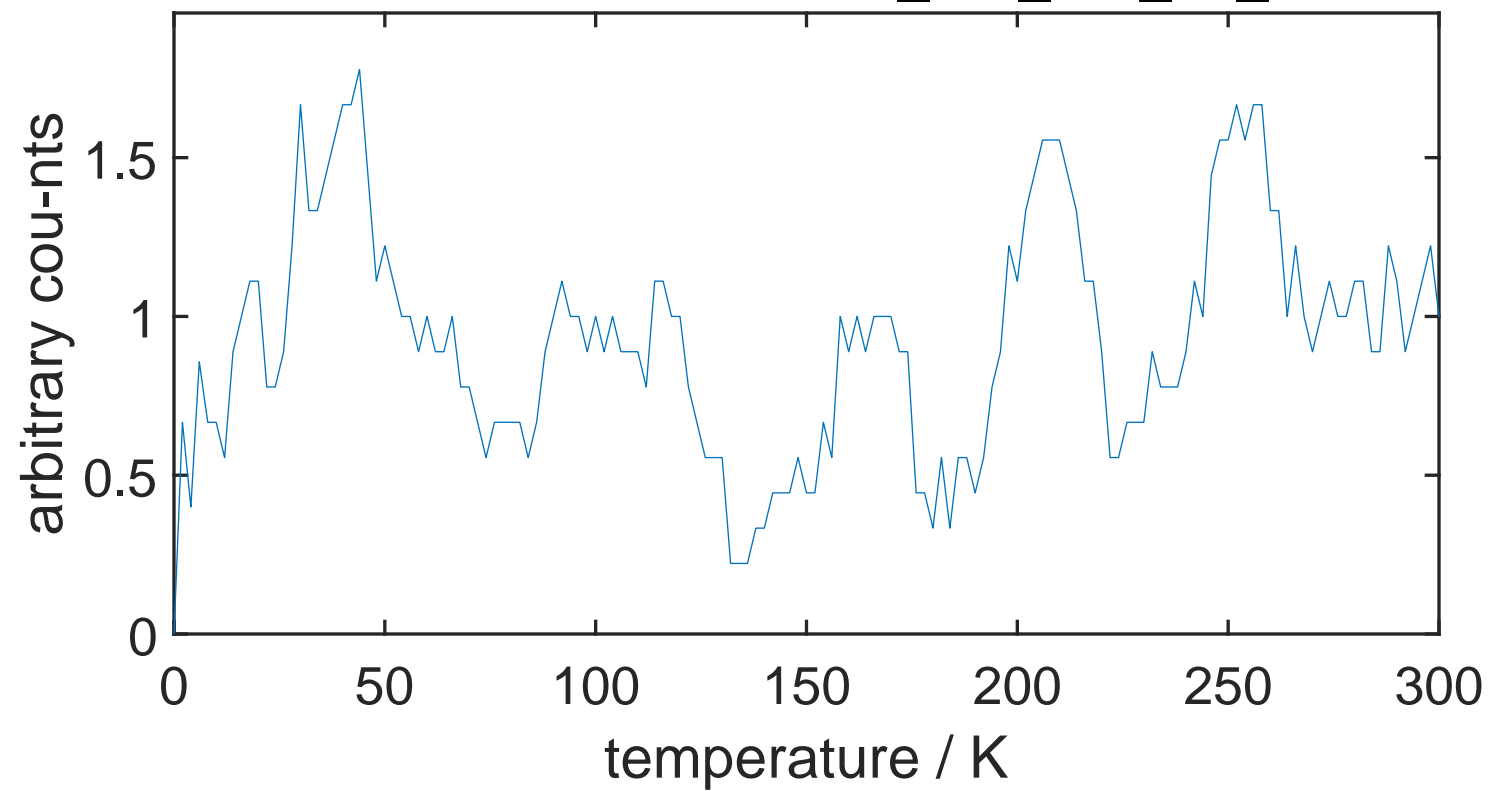
mass: 141 amu $^{13}\text{CH}_4$ _NO_9th_10_49



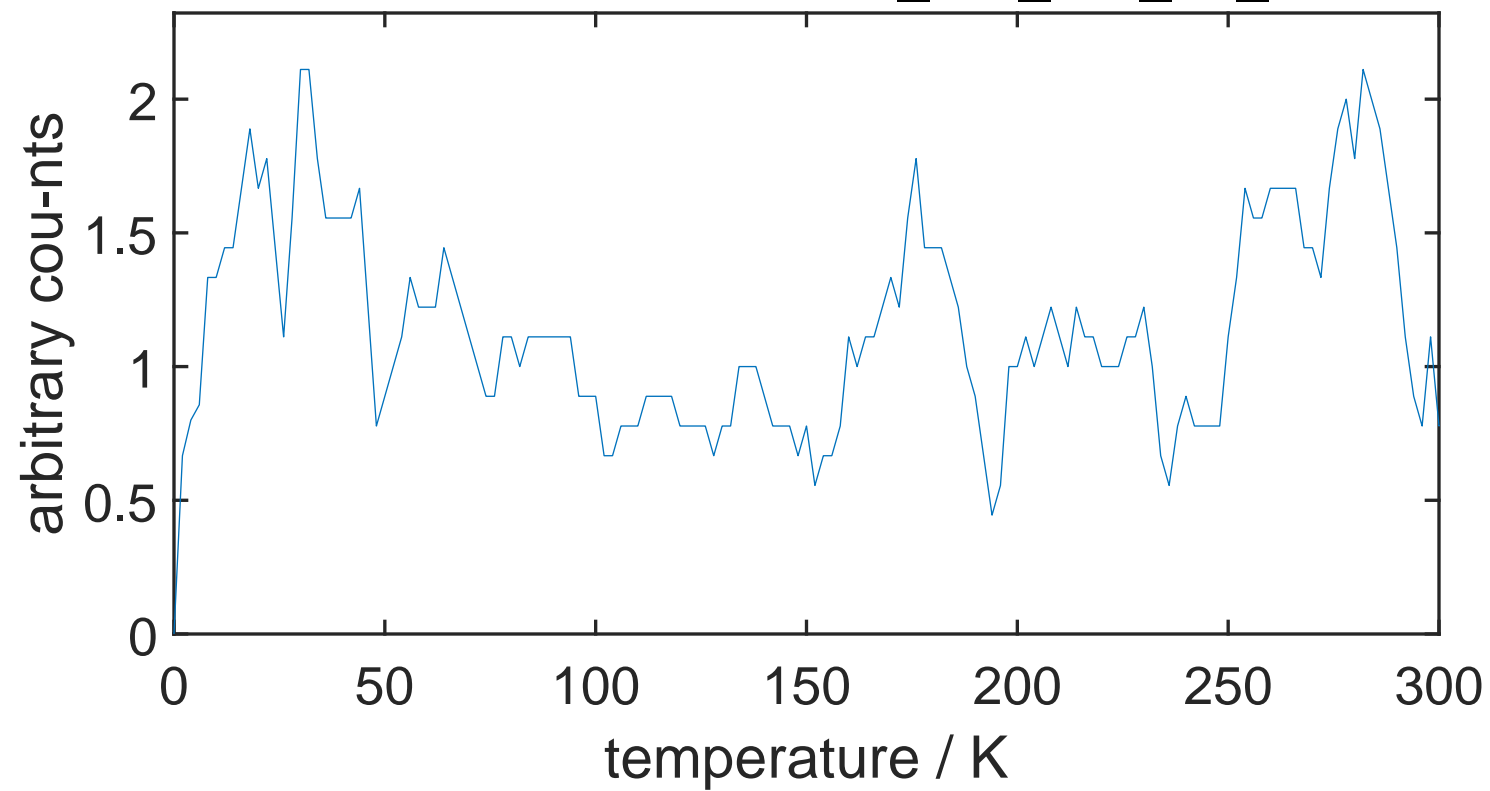
mass: 142 amu $^{13}\text{CH}_4$ _NO_9th_10_49



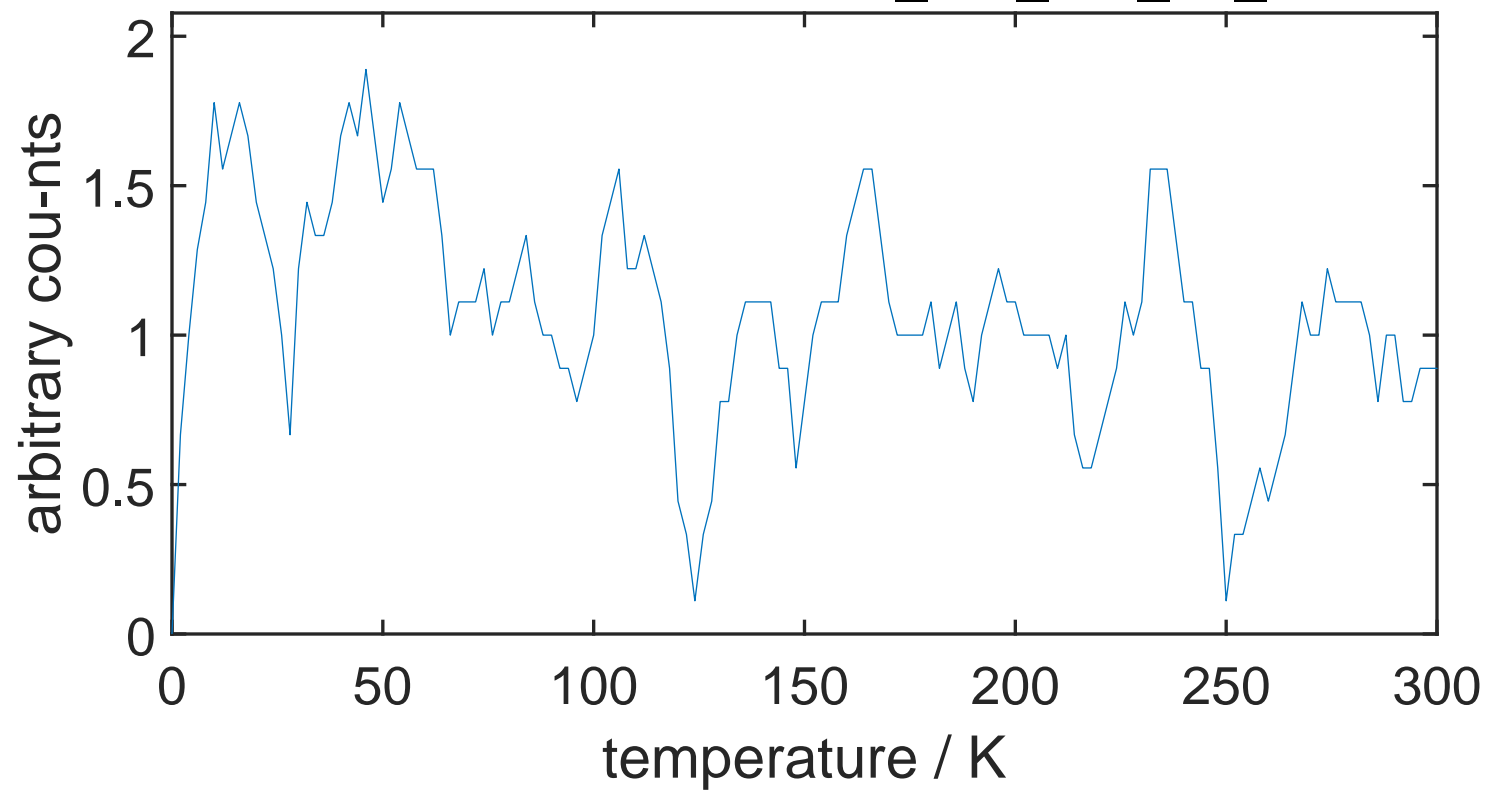
mass: 143 amu 13CH4_NO_9th_10_49



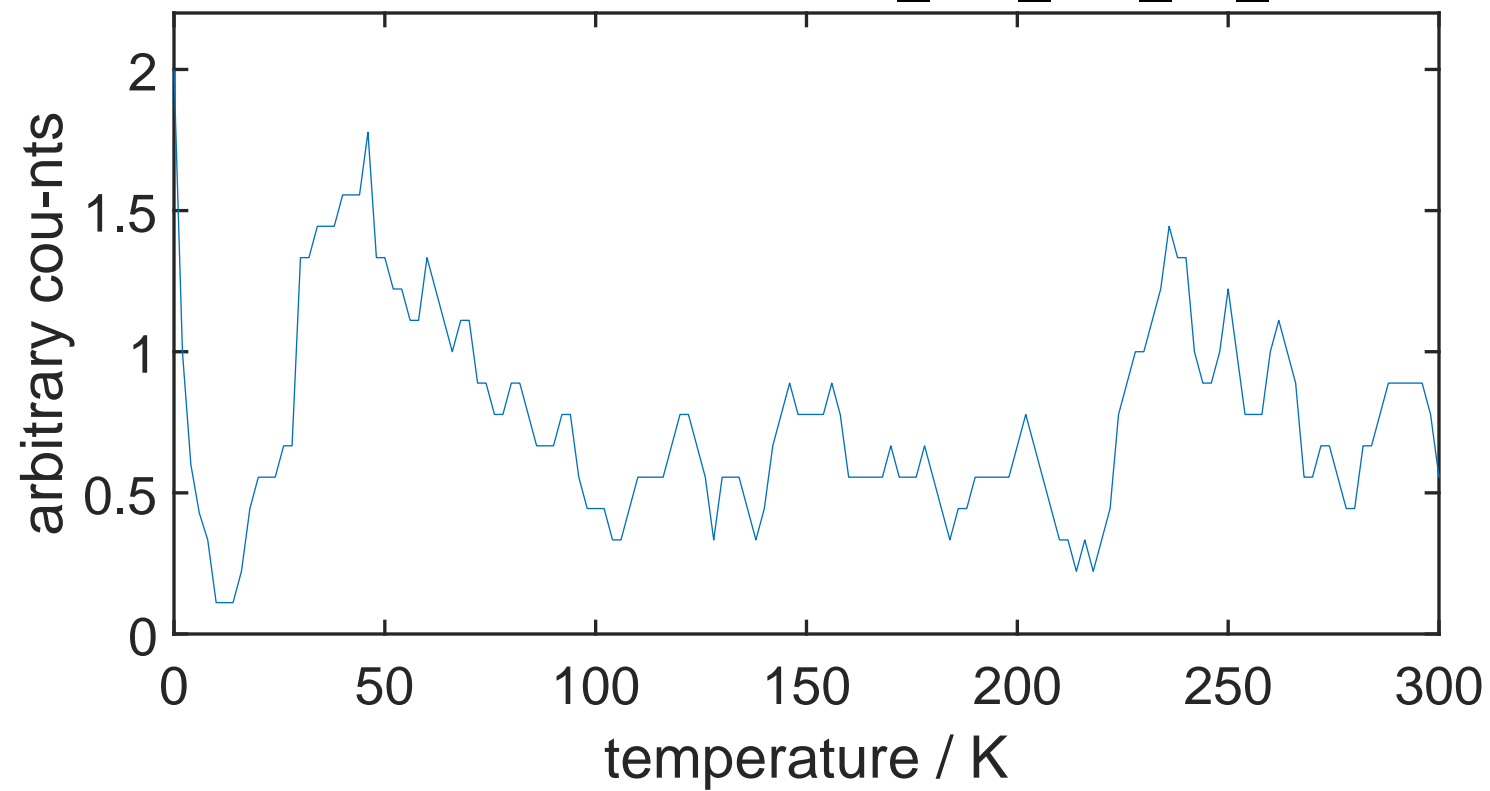
mass: 144 amu $^{13}\text{CH}_4$ _NO_9th_10_49



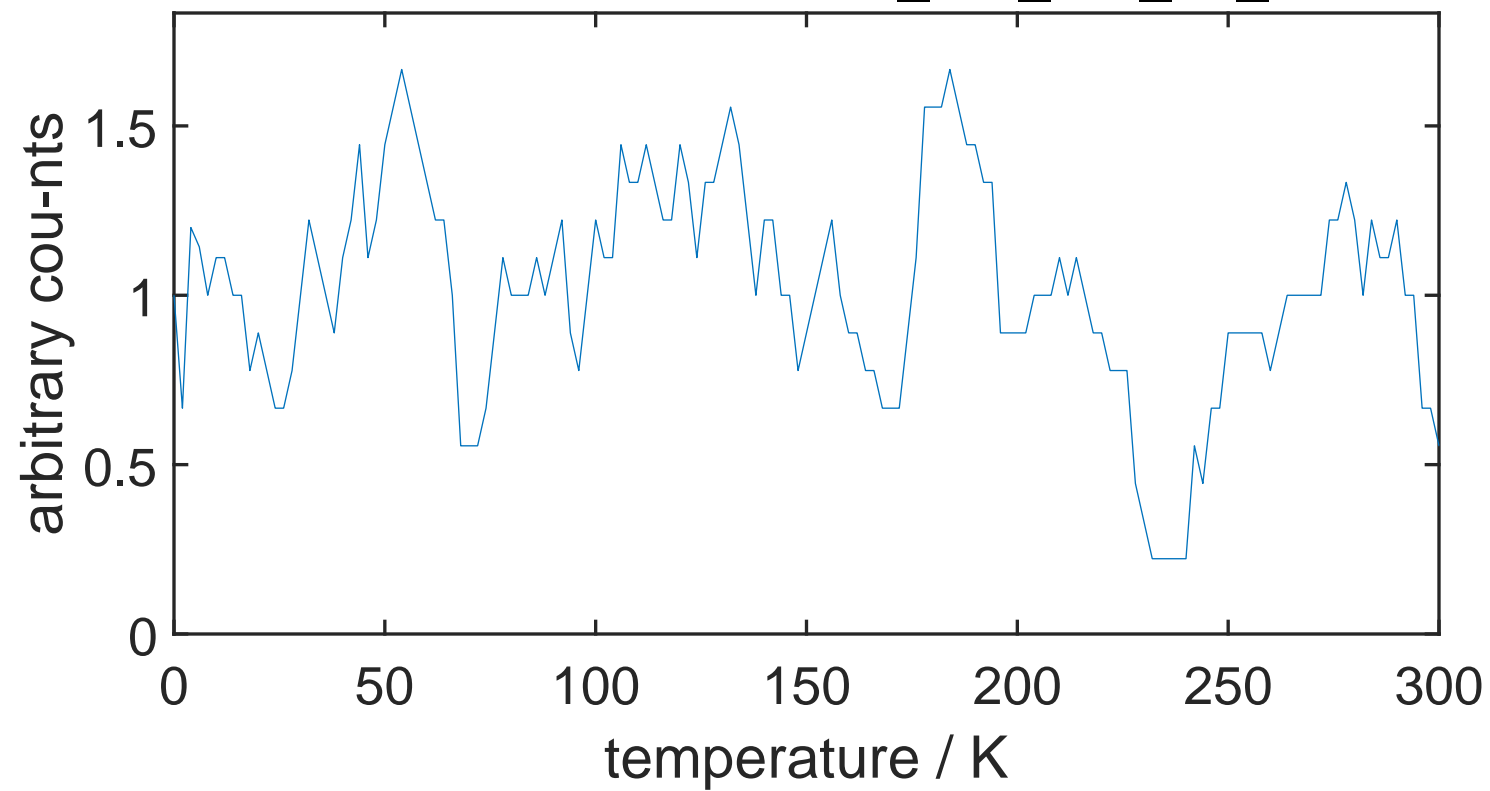
mass: 145 amu $^{13}\text{CH}_4$ _NO_9th_10_49



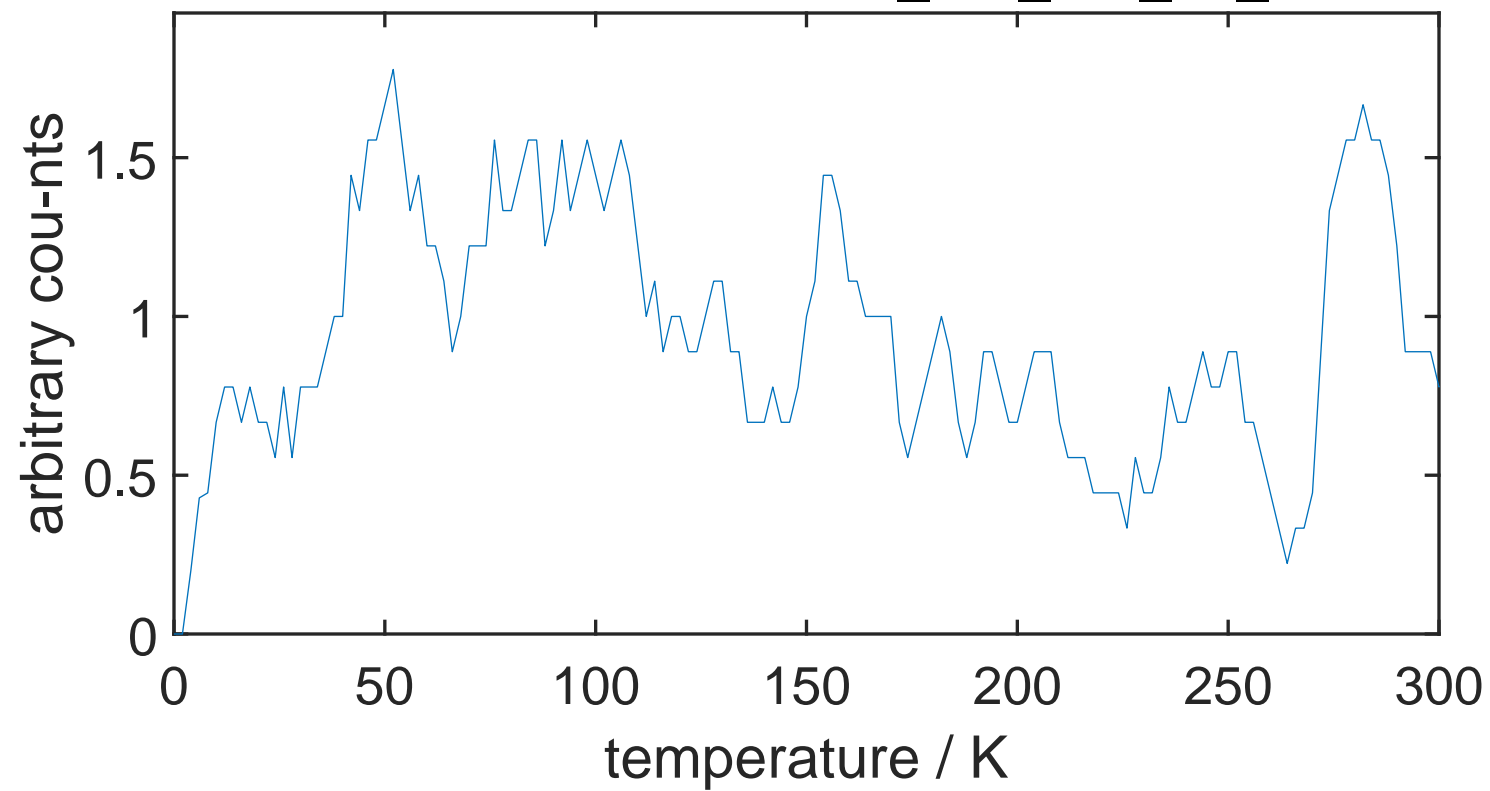
mass: 146 amu $^{13}\text{CH}_4$ _NO_9th_10_49



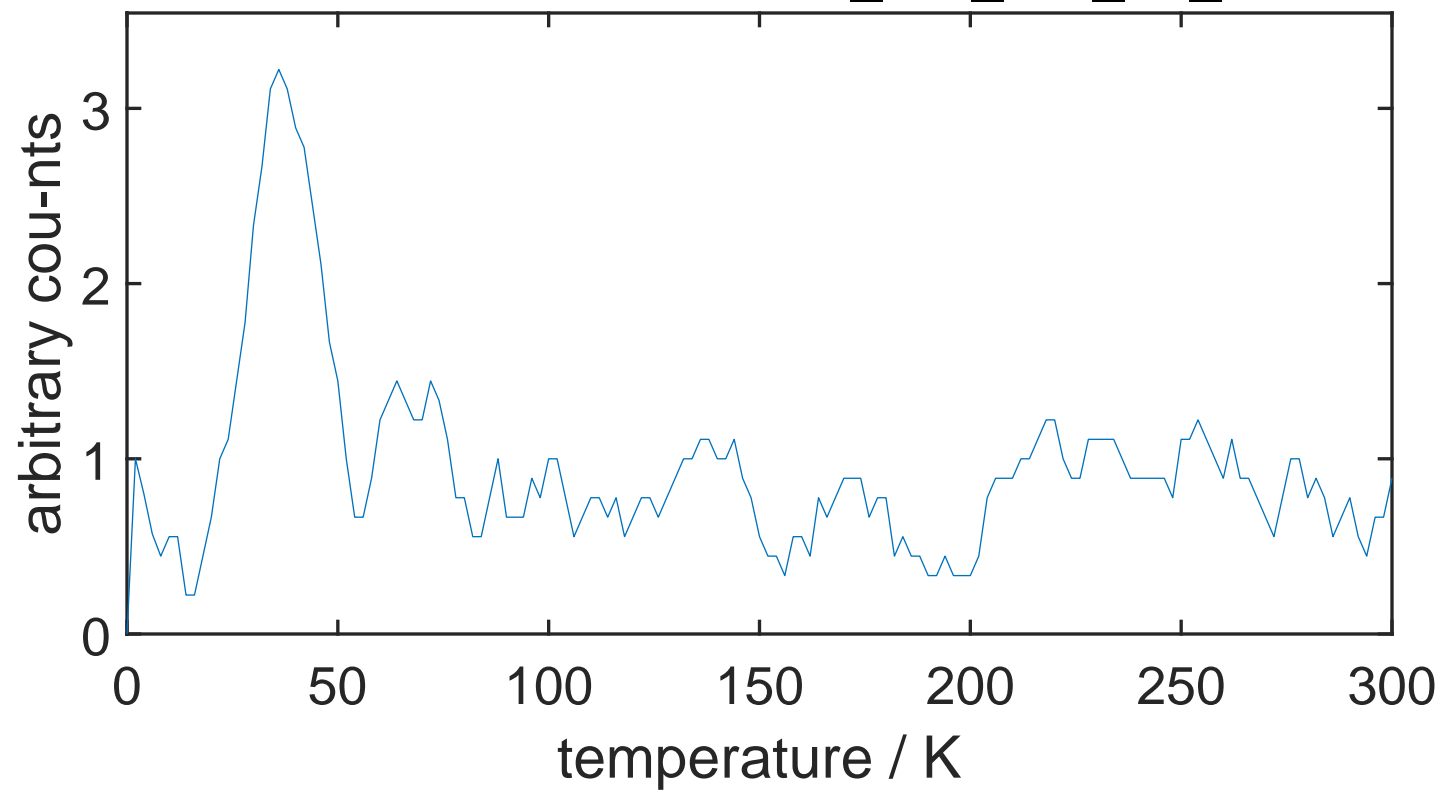
mass: 147 amu $^{13}\text{CH}_4$ _NO_9th_10_49

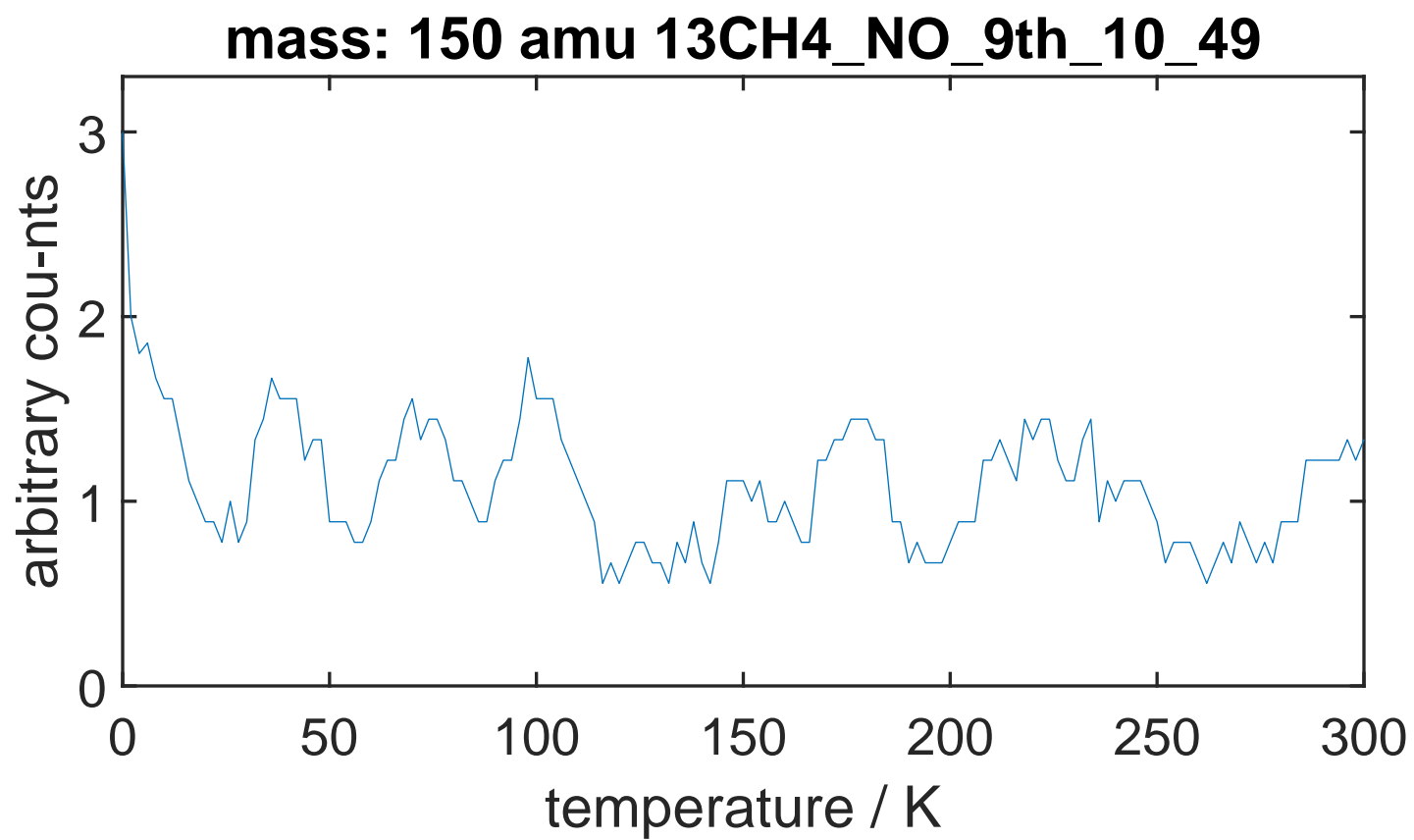


mass: 148 amu $^{13}\text{CH}_4$ _NO_9th_10_49

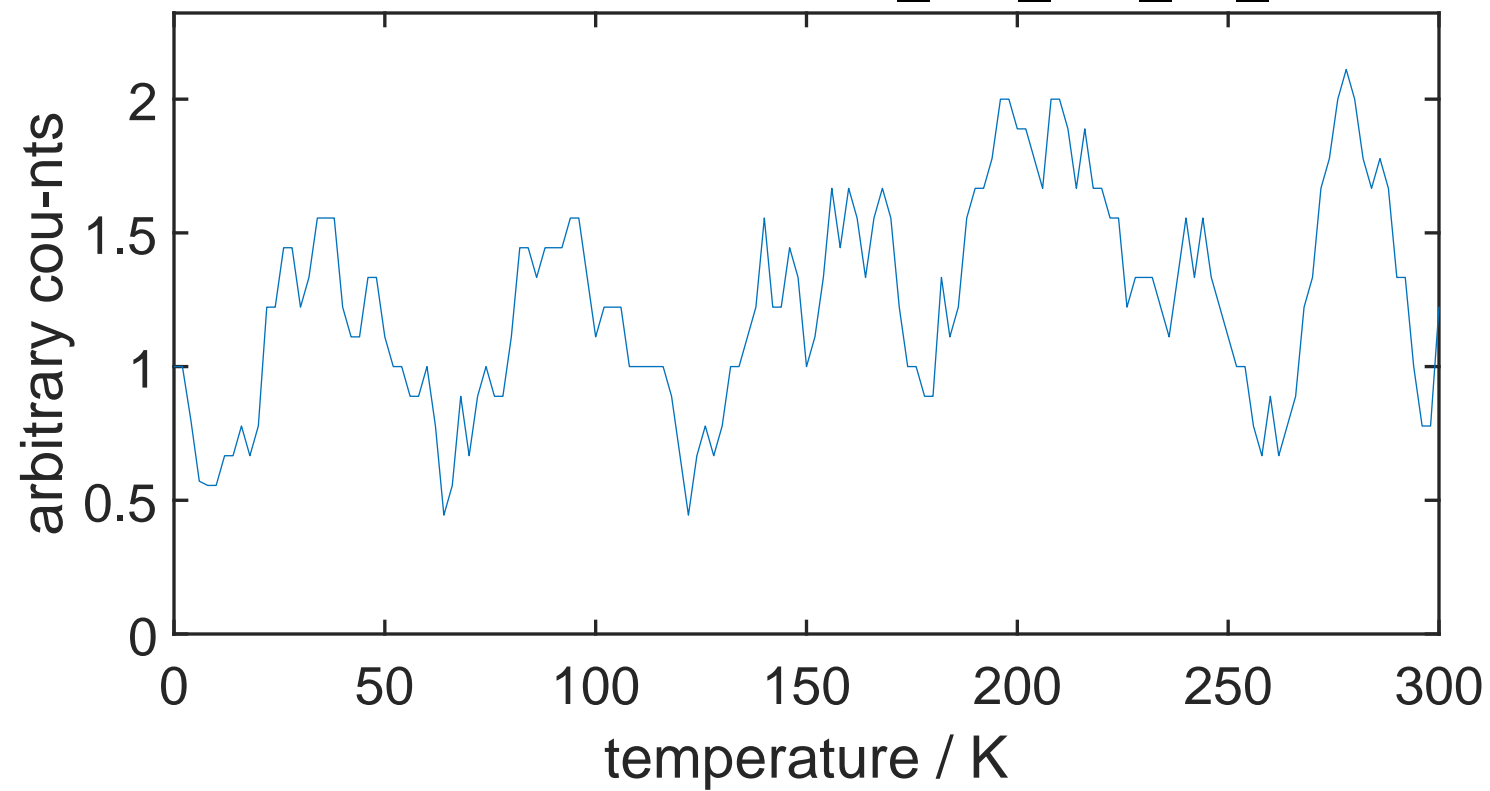


mass: 149 amu $^{13}\text{CH}_4\text{-NO}$ _9th_10_49

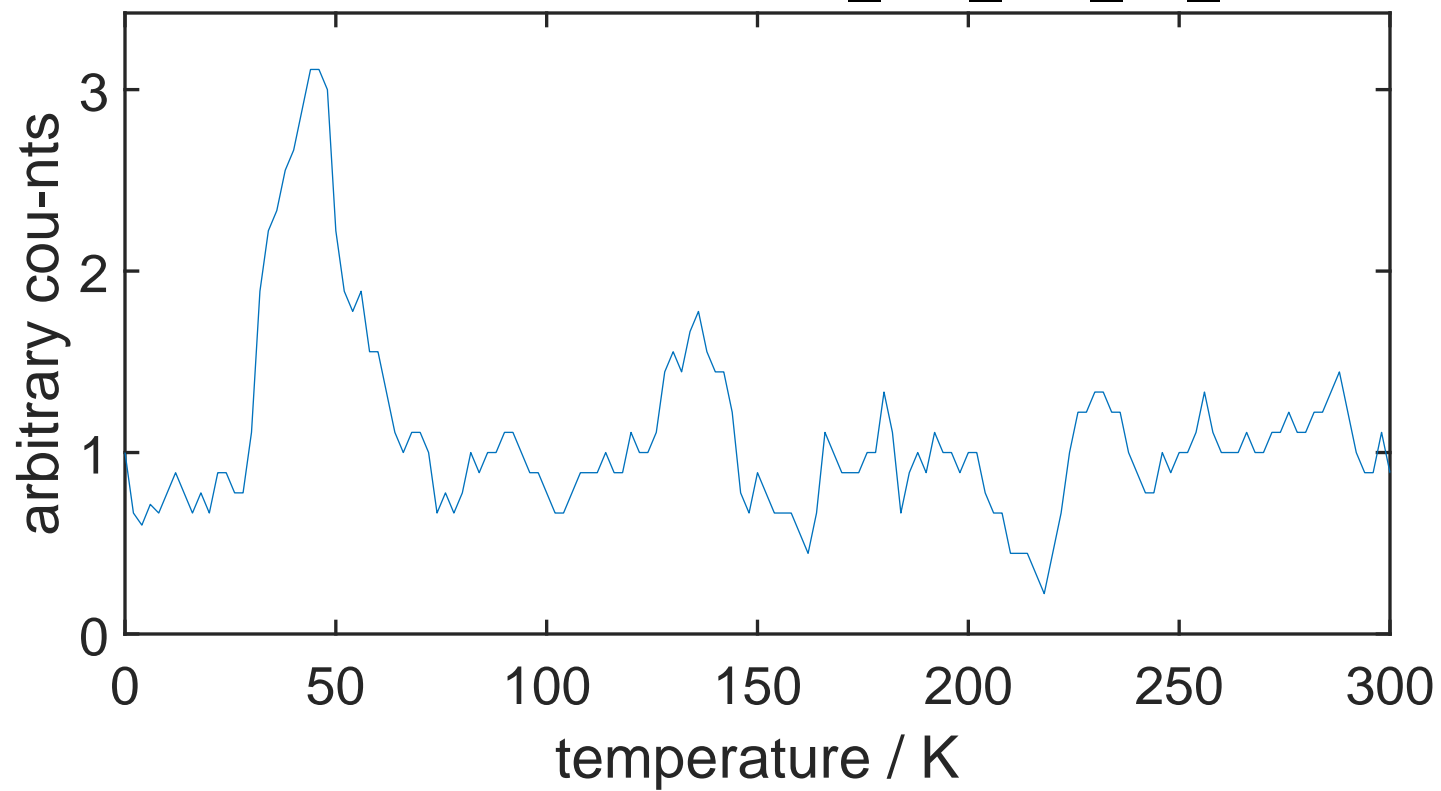




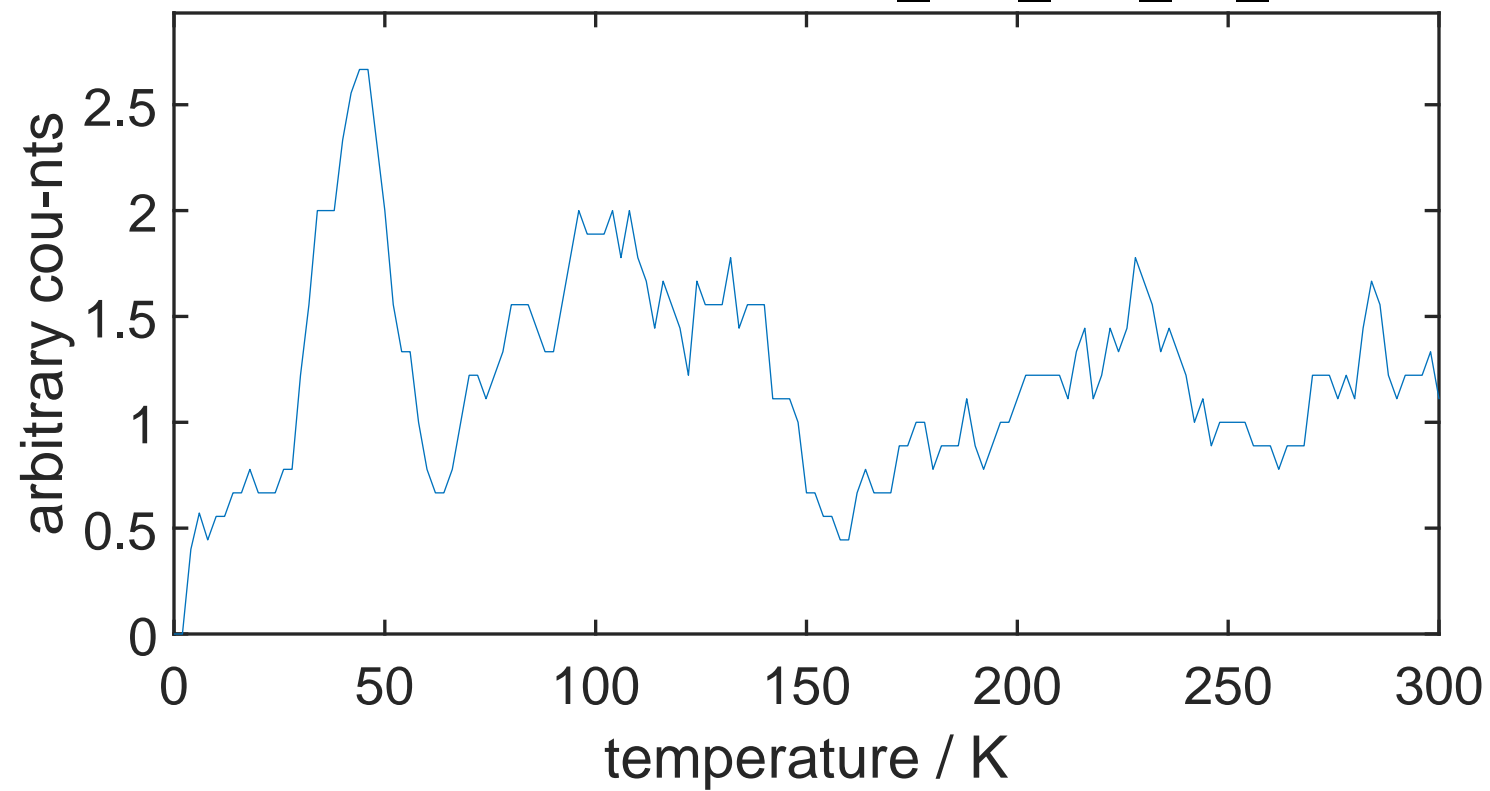
mass: 151 amu $^{13}\text{CH}_4$ _NO_9th_10_49

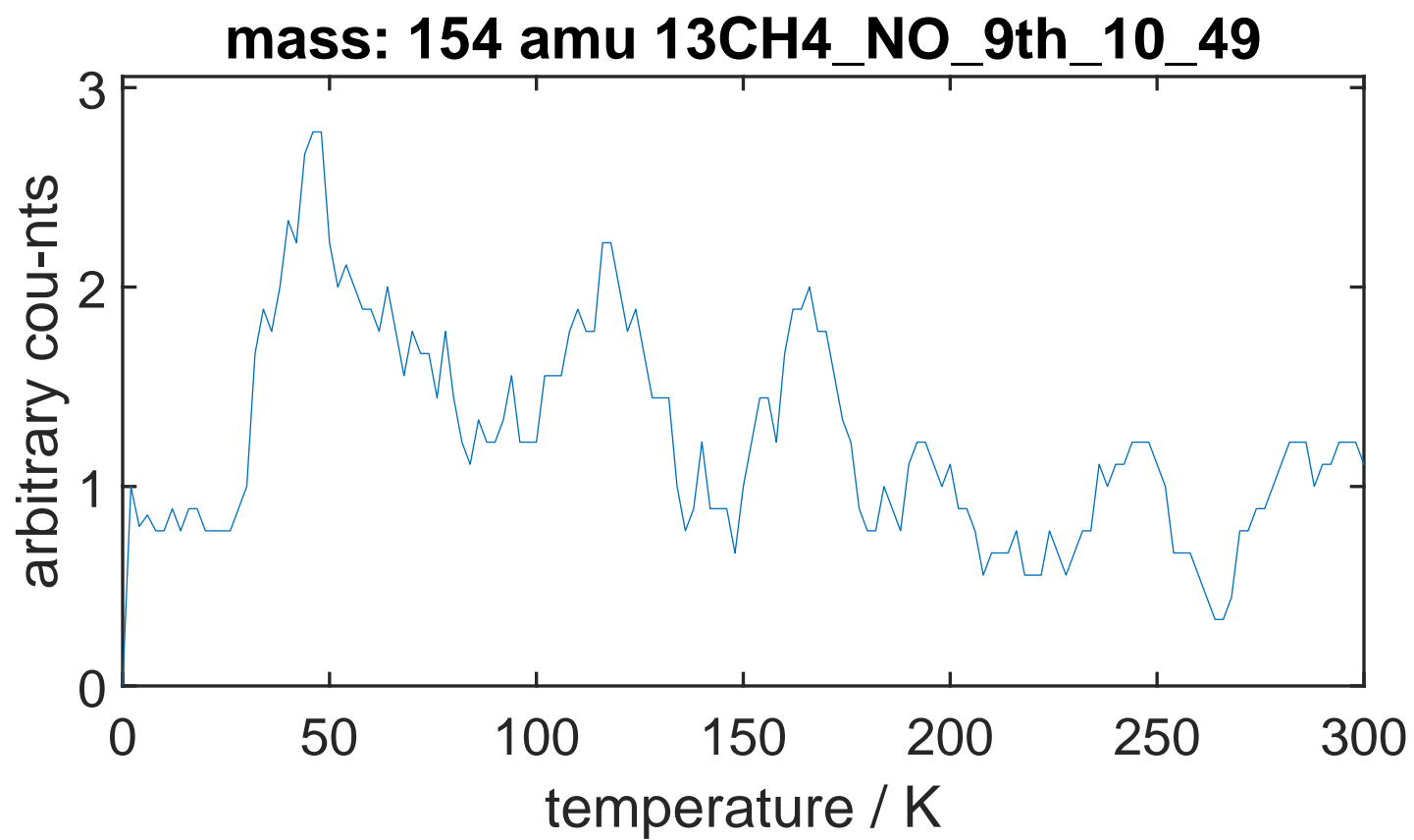


mass: 152 amu $^{13}\text{CH}_4$ _NO_9th_10_49

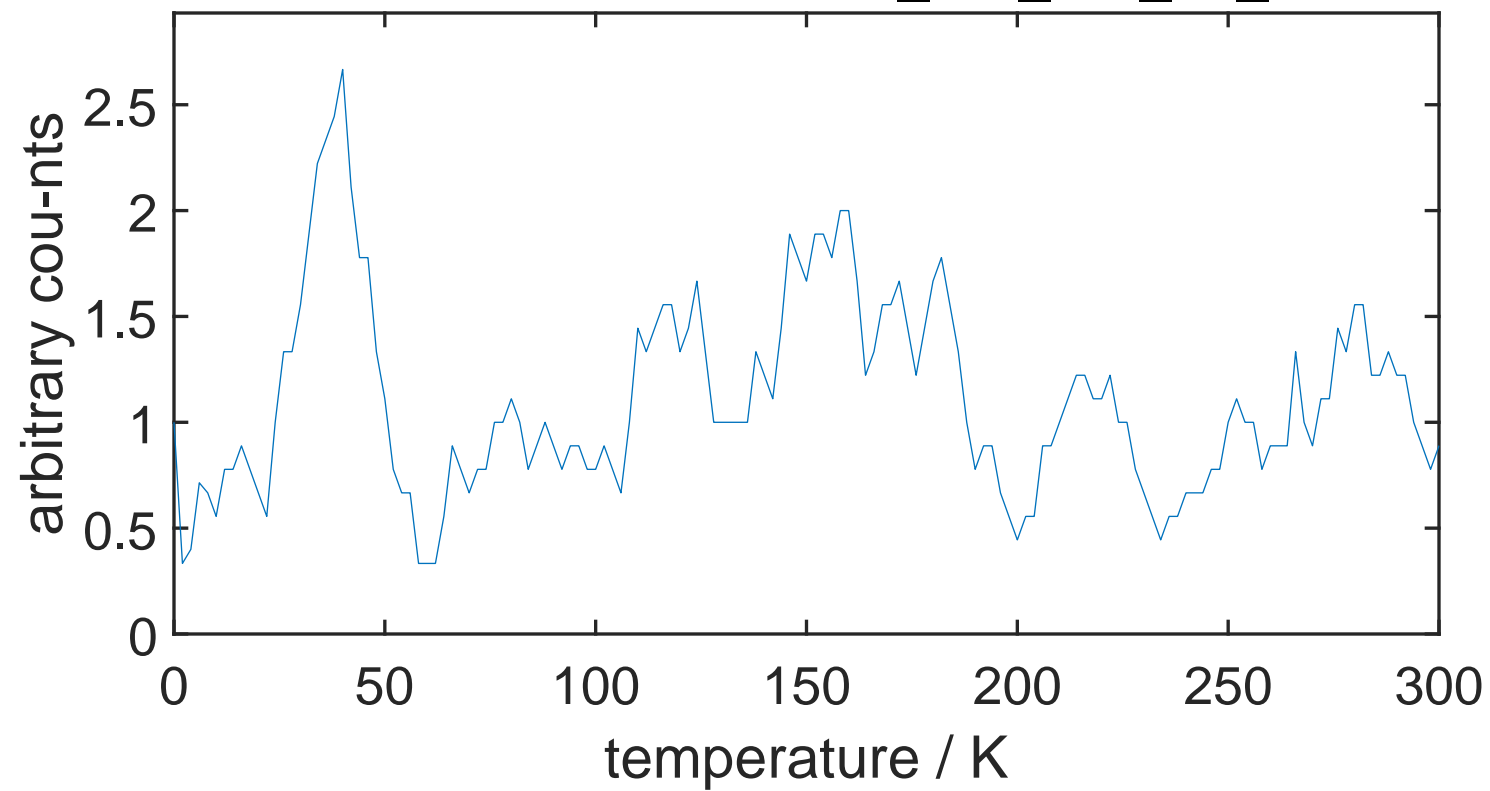


mass: 153 amu $^{13}\text{CH}_4$ _NO_9th_10_49

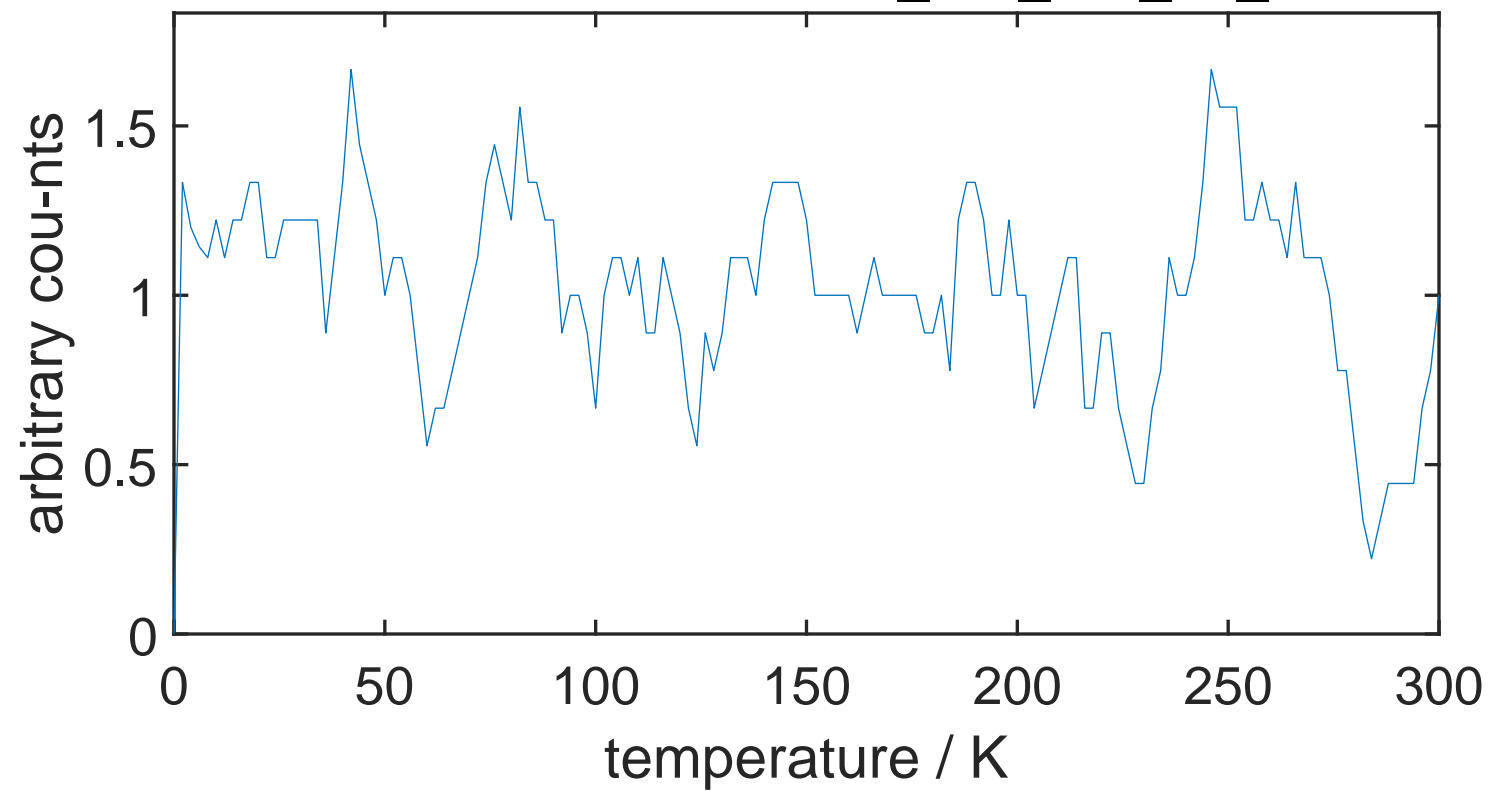




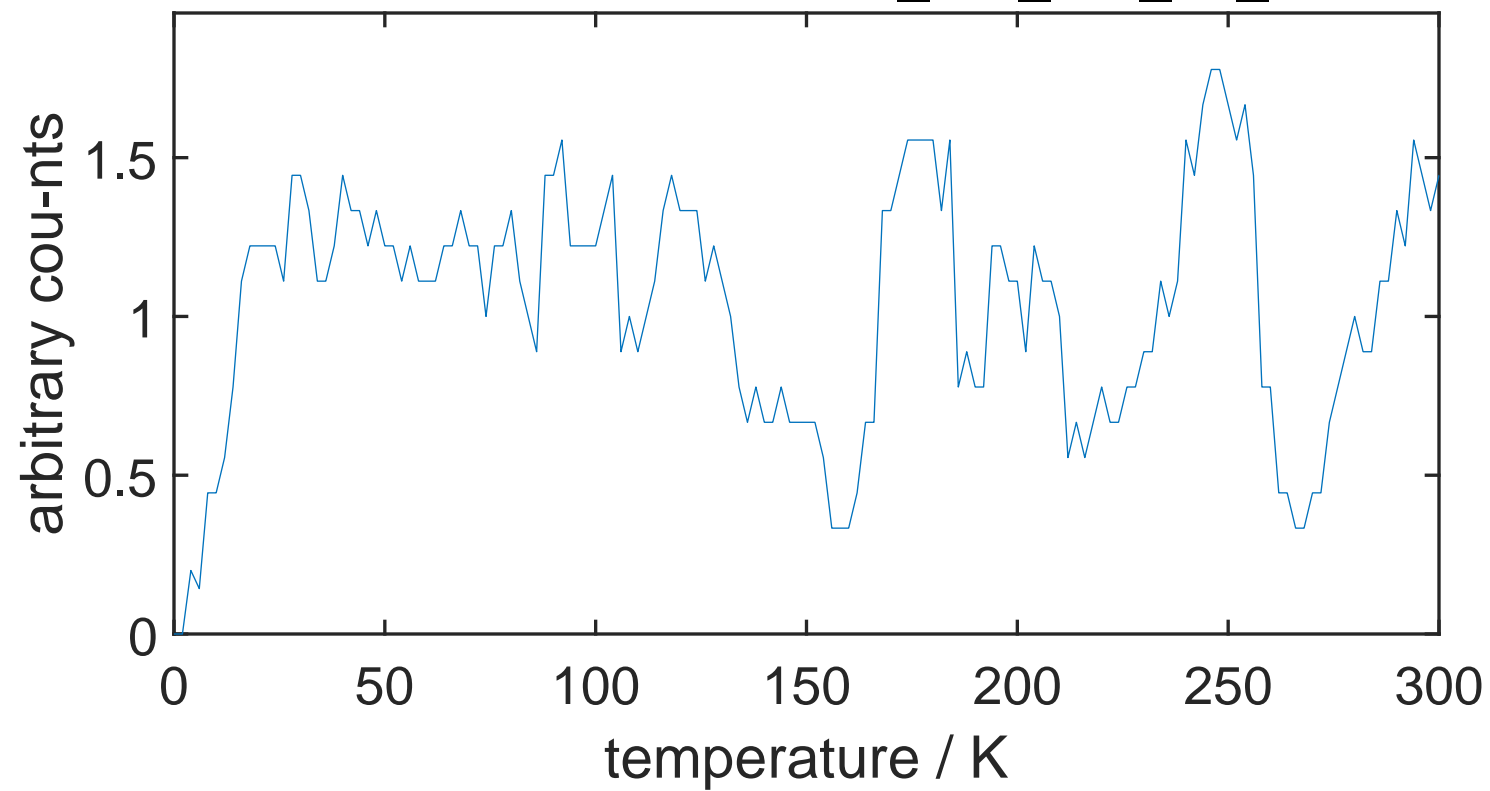
mass: 155 amu $^{13}\text{CH}_4$ _NO_9th_10_49



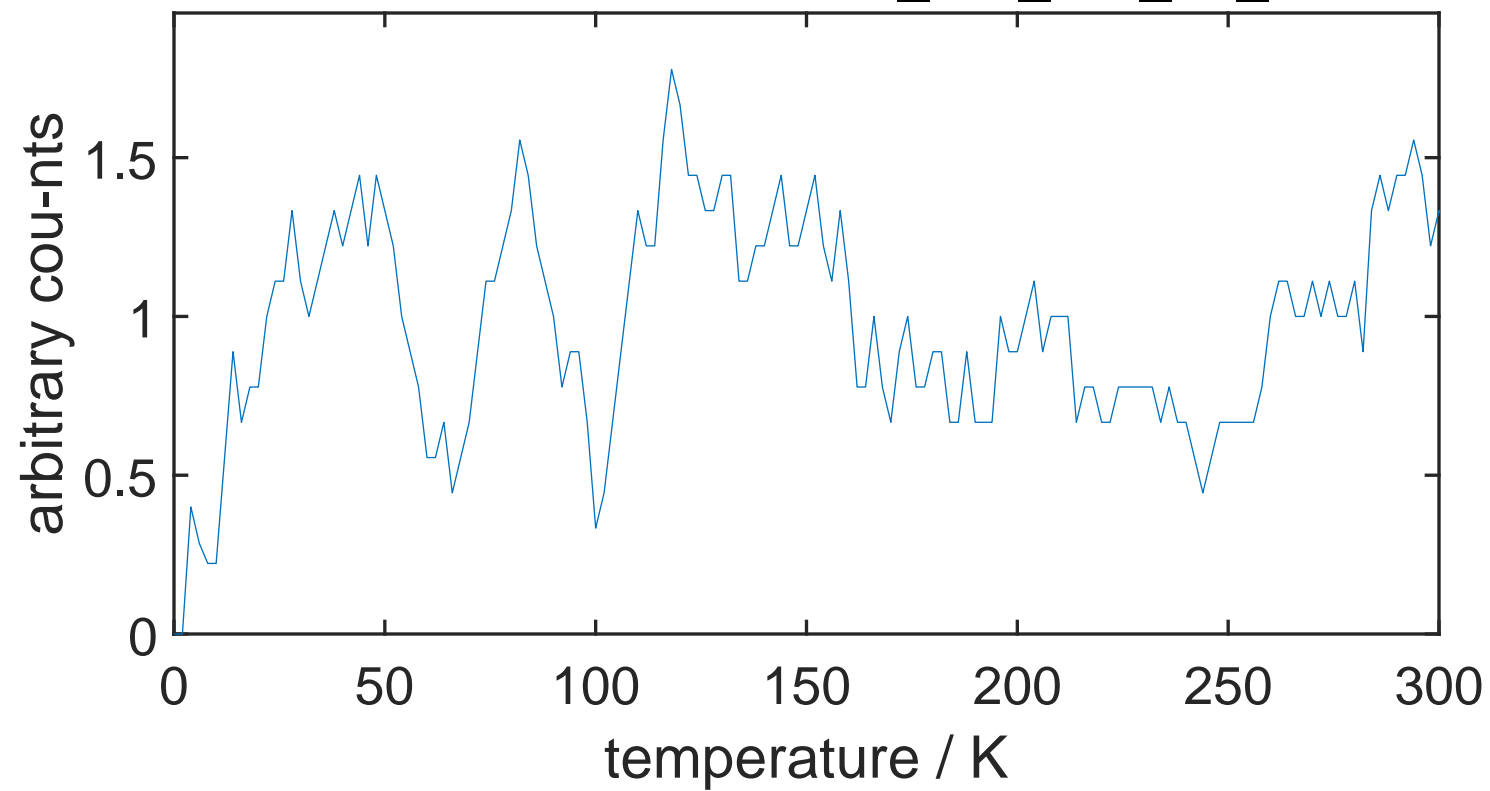
mass: 156 amu $^{13}\text{CH}_4$ _NO_9th_10_49



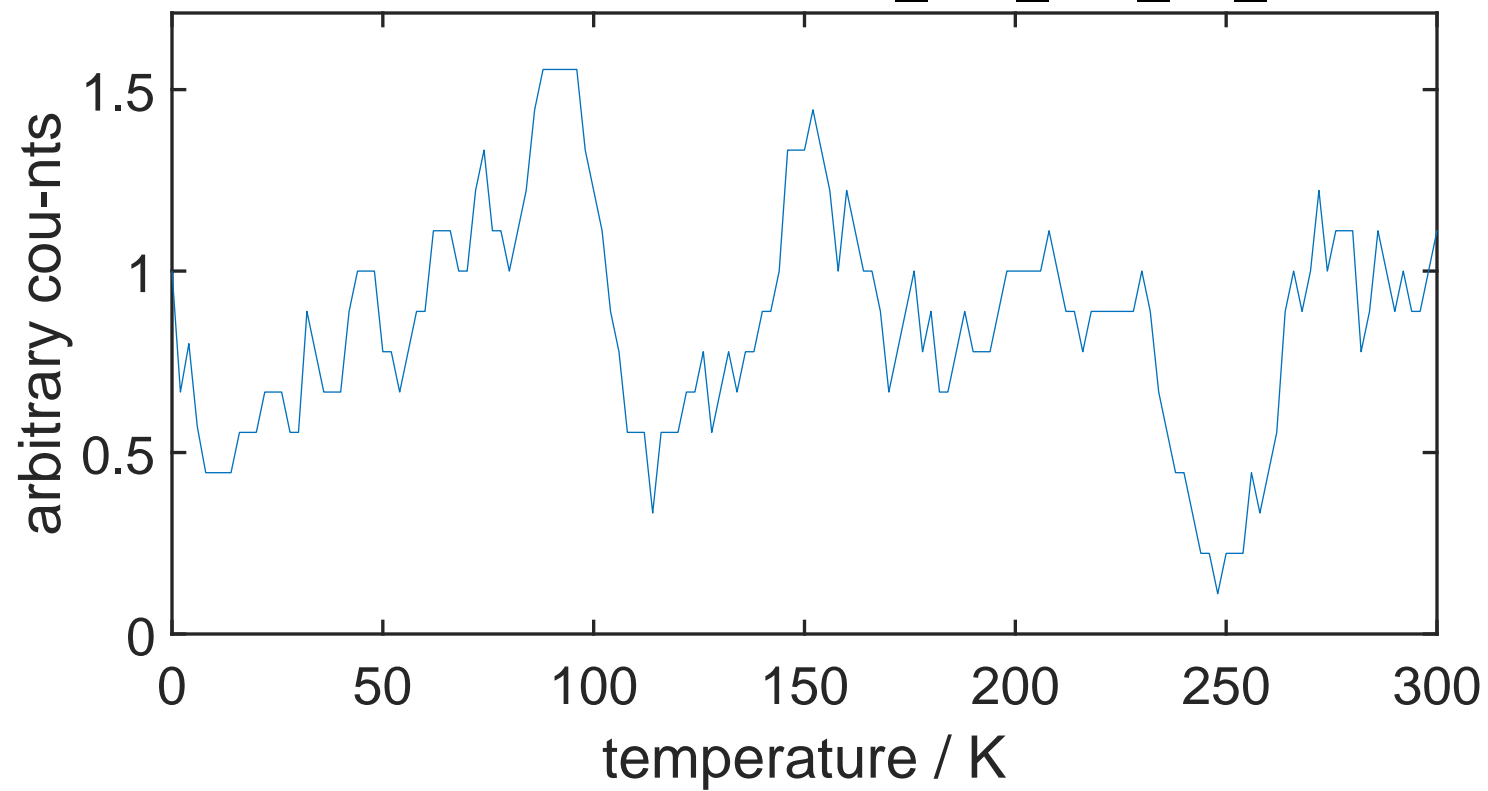
mass: 157 amu $^{13}\text{CH}_4$ _NO_9th_10_49



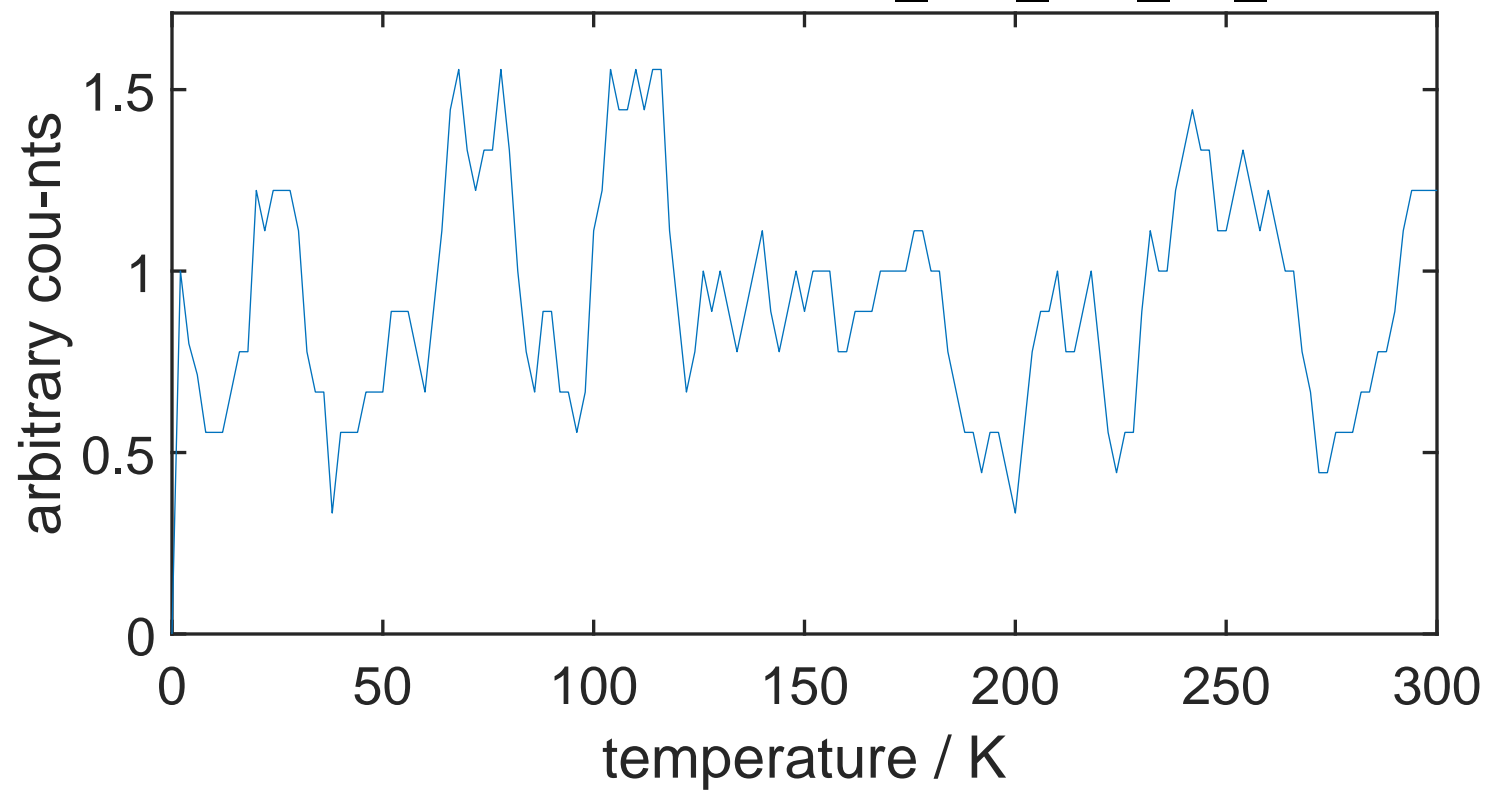
mass: 158 amu $^{13}\text{CH}_4\text{-NO}$ _9th_10_49



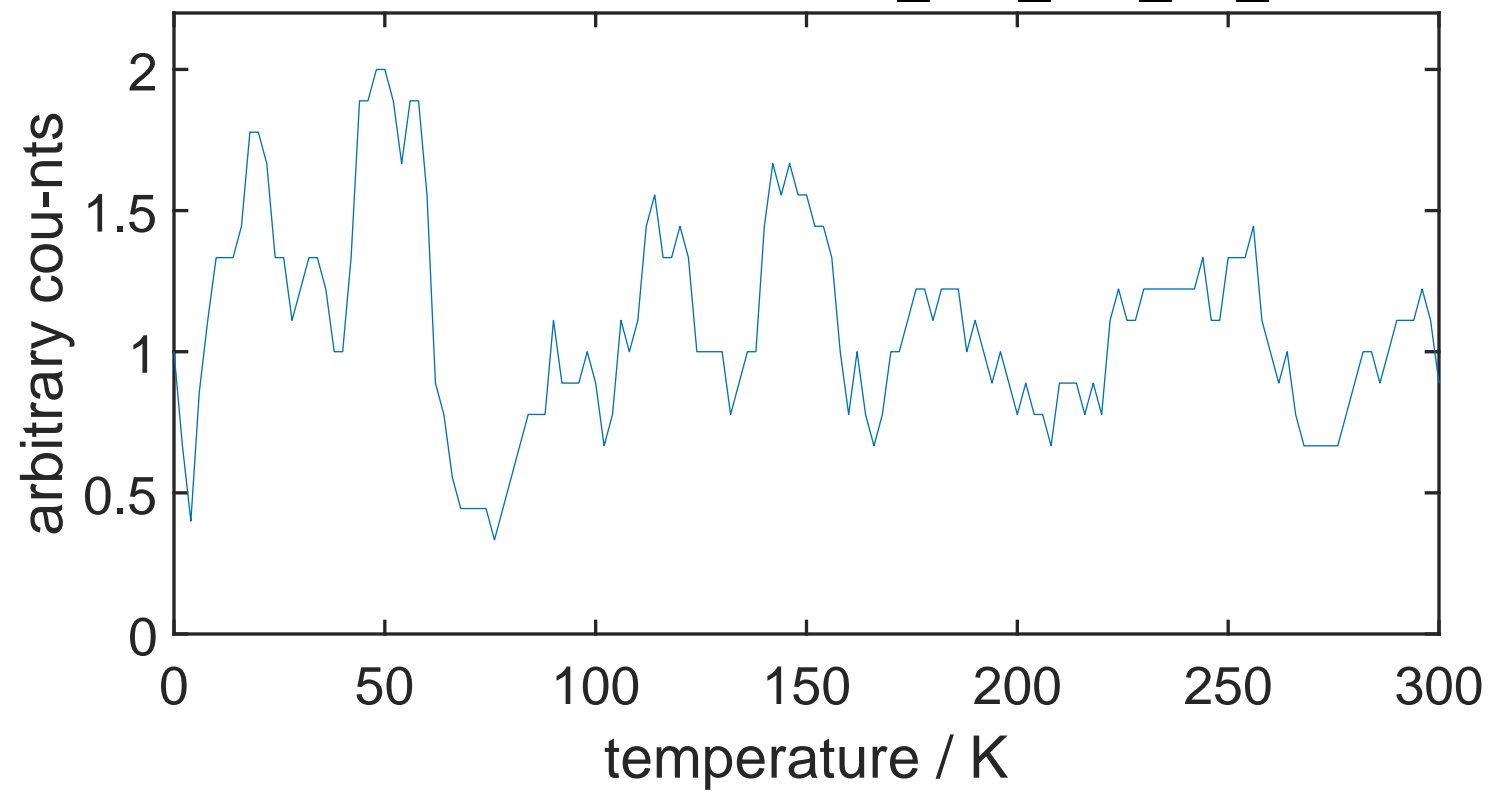
mass: 159 amu $^{13}\text{CH}_4$ _NO_9th_10_49



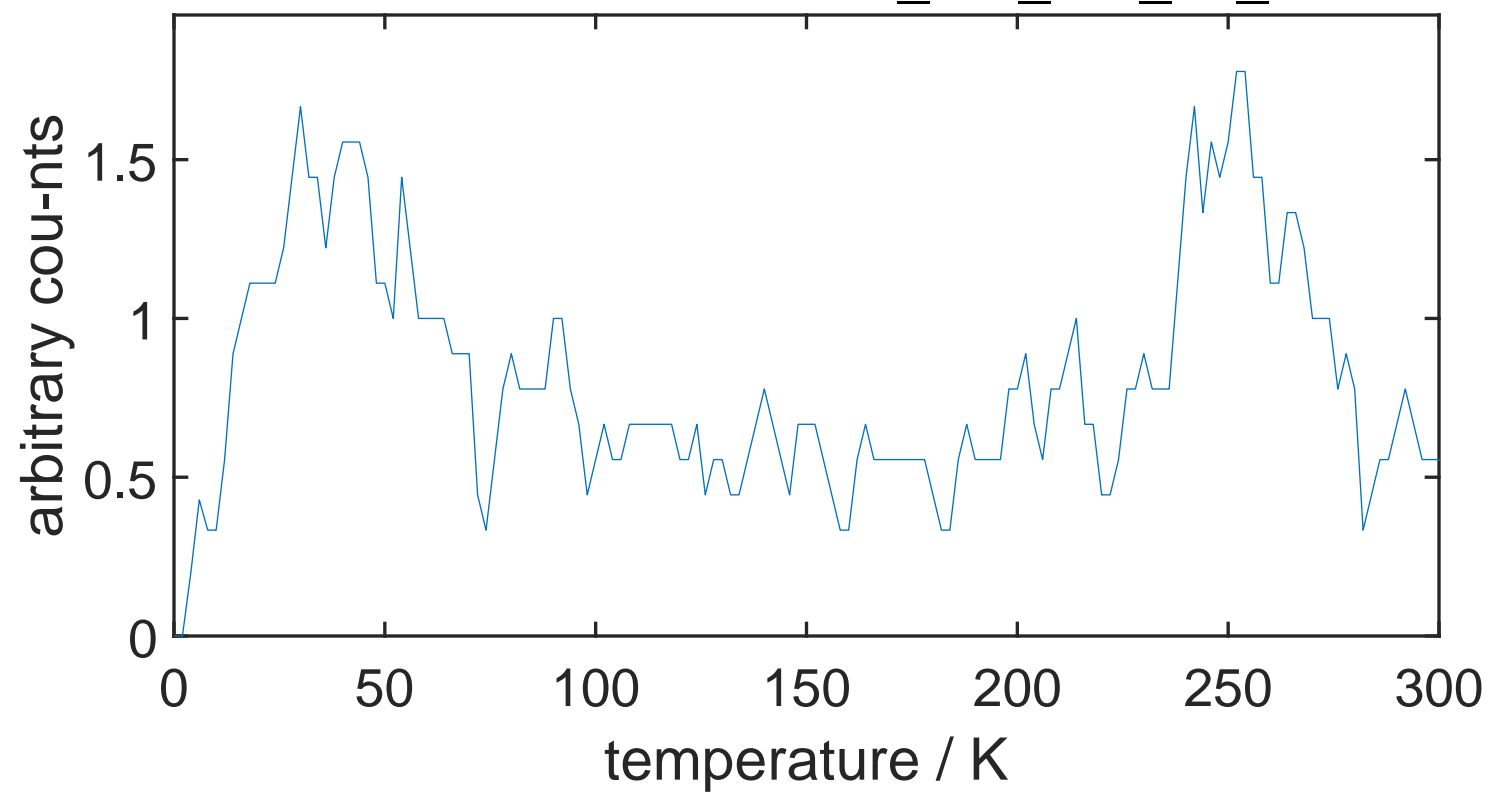
mass: 160 amu $^{13}\text{CH}_4$ _NO_9th_10_49



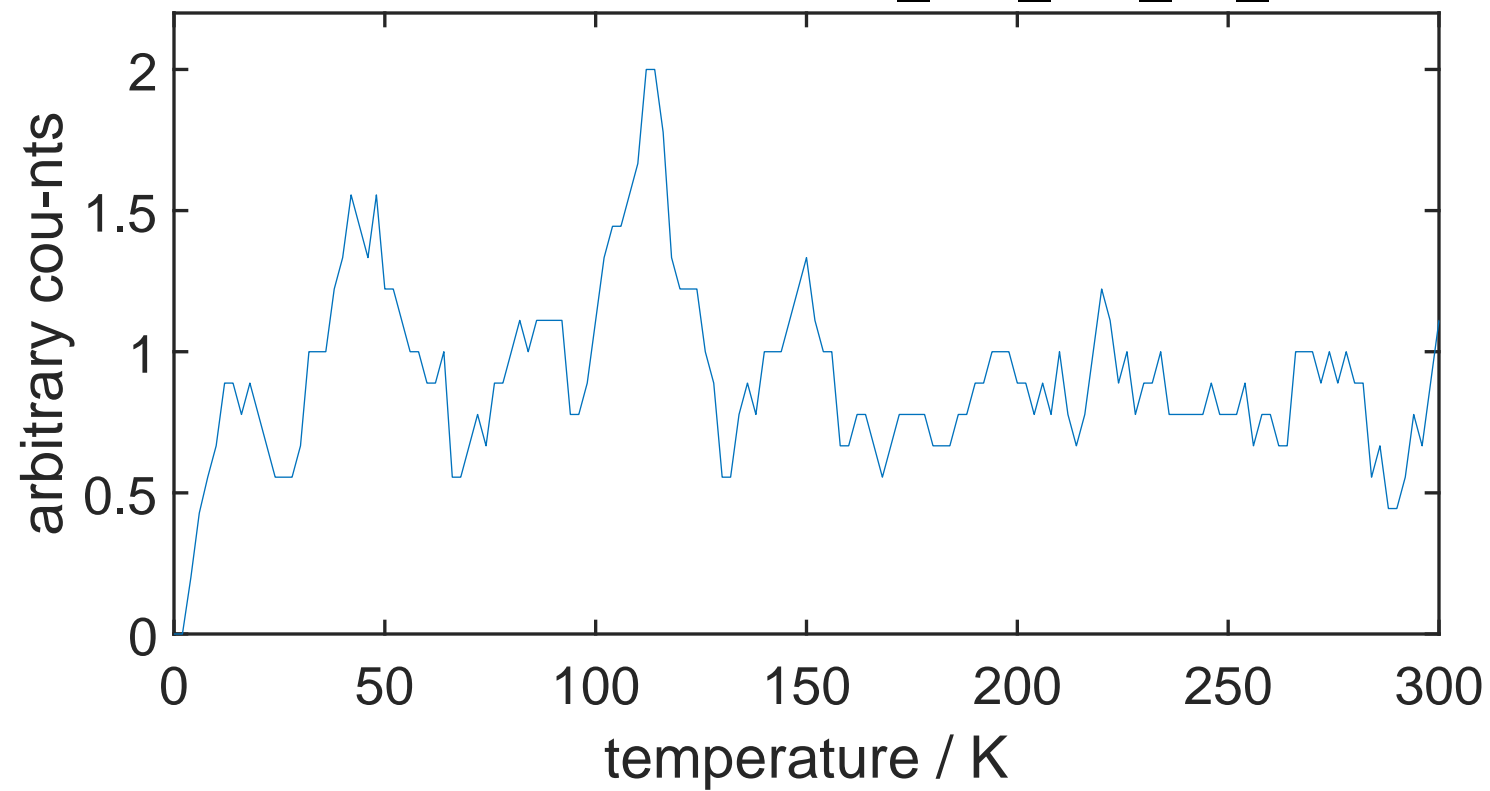
mass: 161 amu $^{13}\text{CH}_4$ _NO_9th_10_49



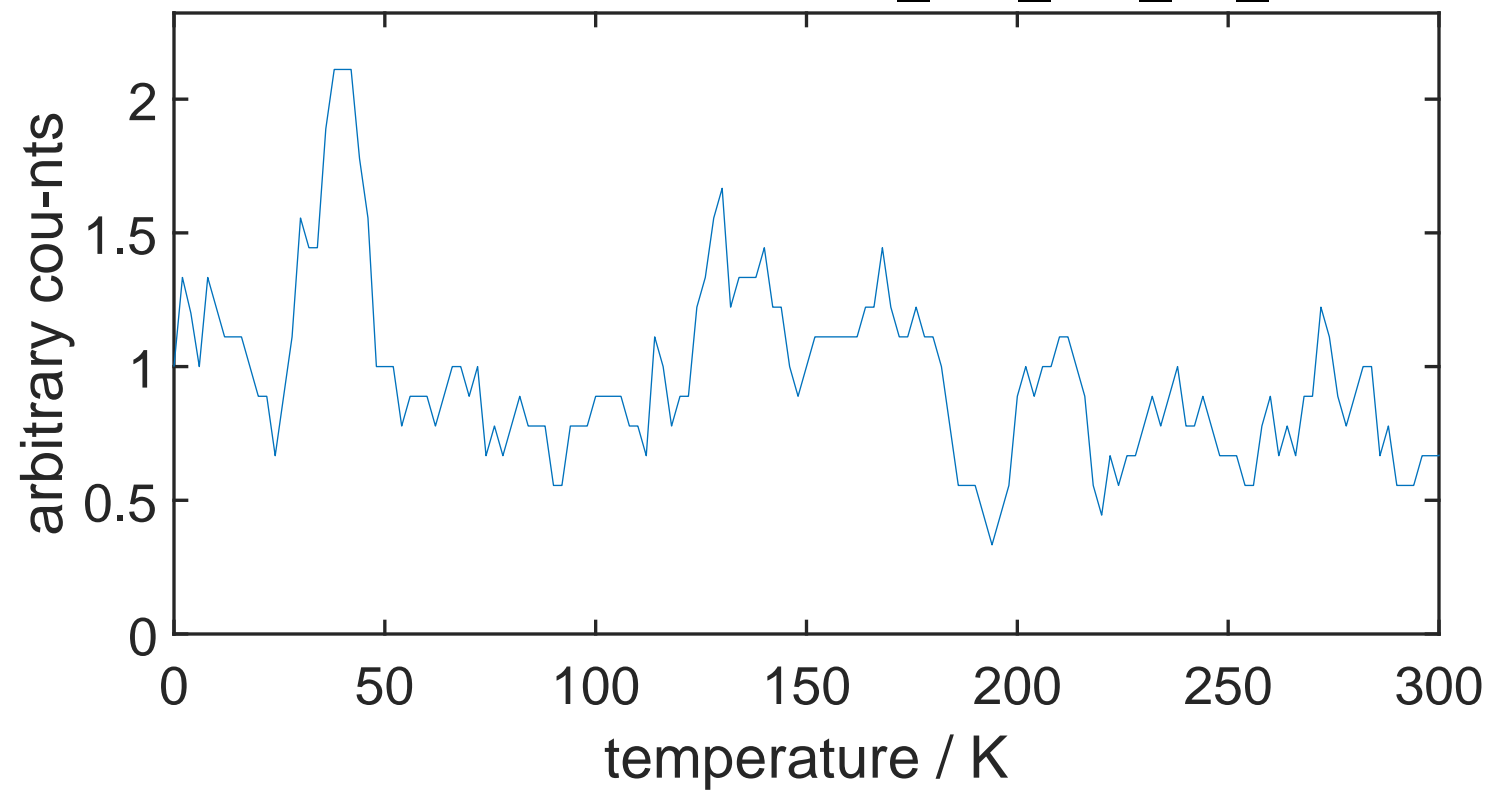
mass: 162 amu 13CH4_NO_9th_10_49



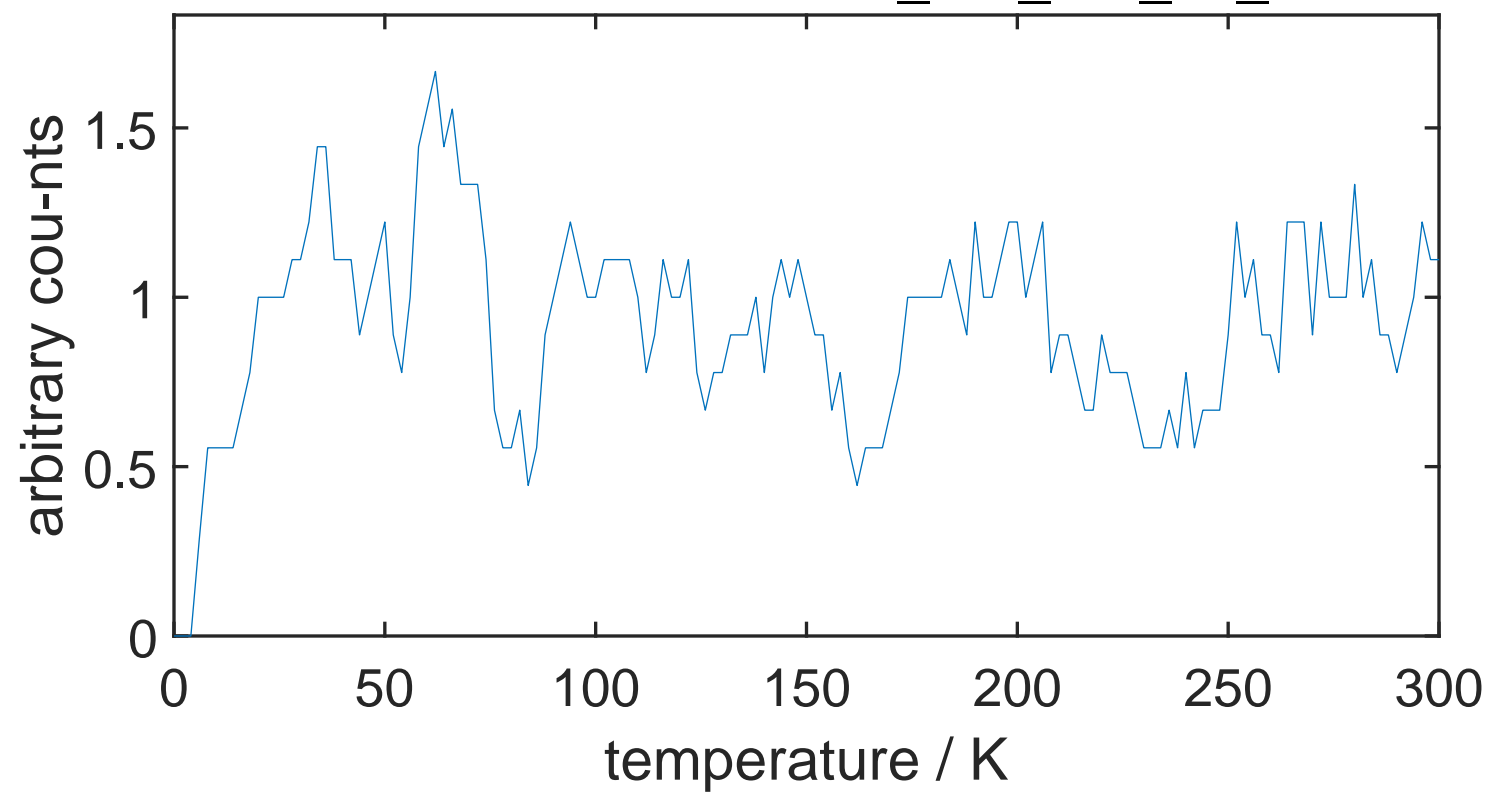
mass: 163 amu $^{13}\text{CH}_4$ _NO_9th_10_49



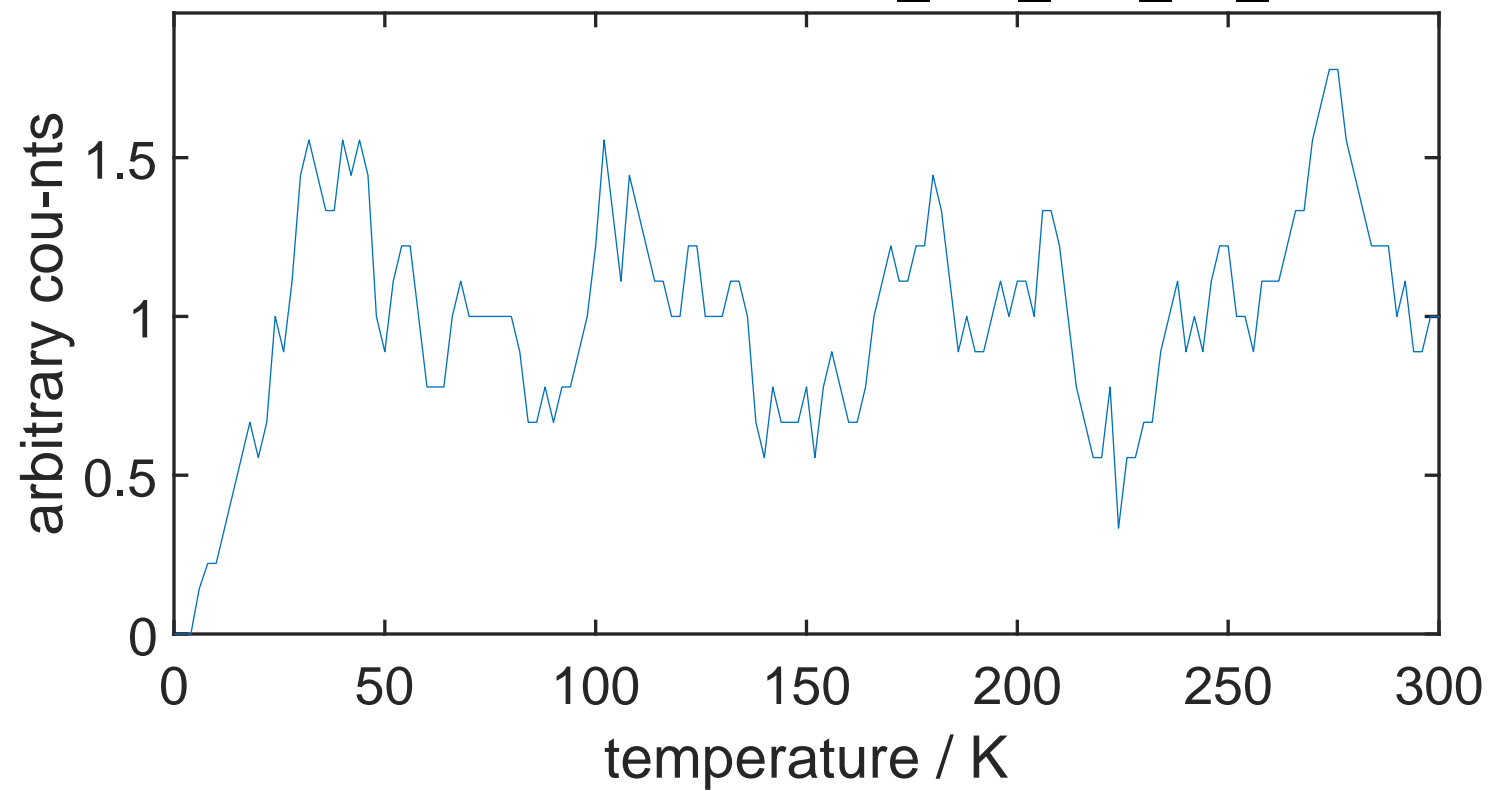
mass: 164 amu $^{13}\text{CH}_4$ _NO_9th_10_49



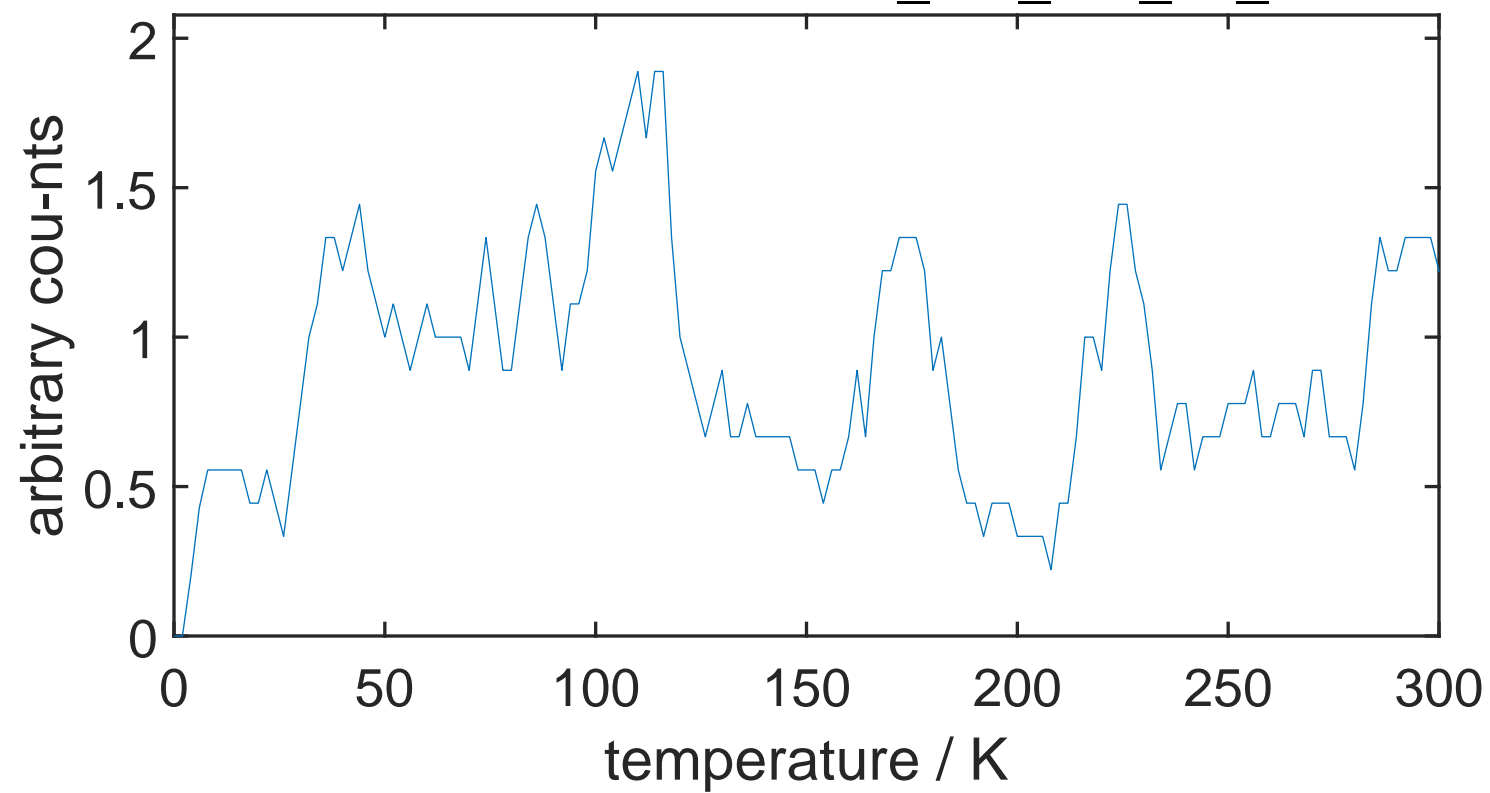
mass: 165 amu $^{13}\text{CH}_4$ _NO_9th_10_49



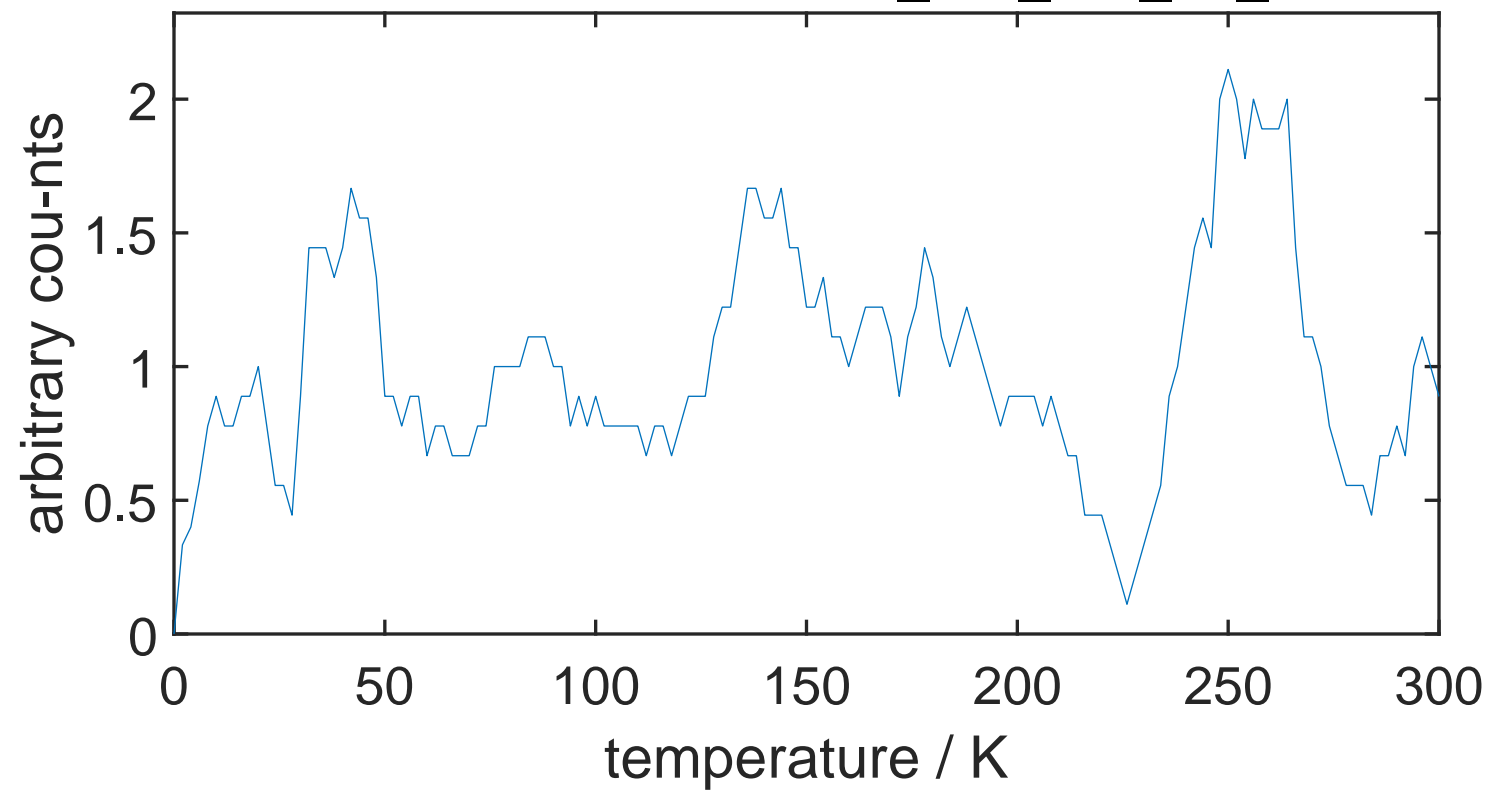
mass: 166 amu 13CH4_NO_9th_10_49



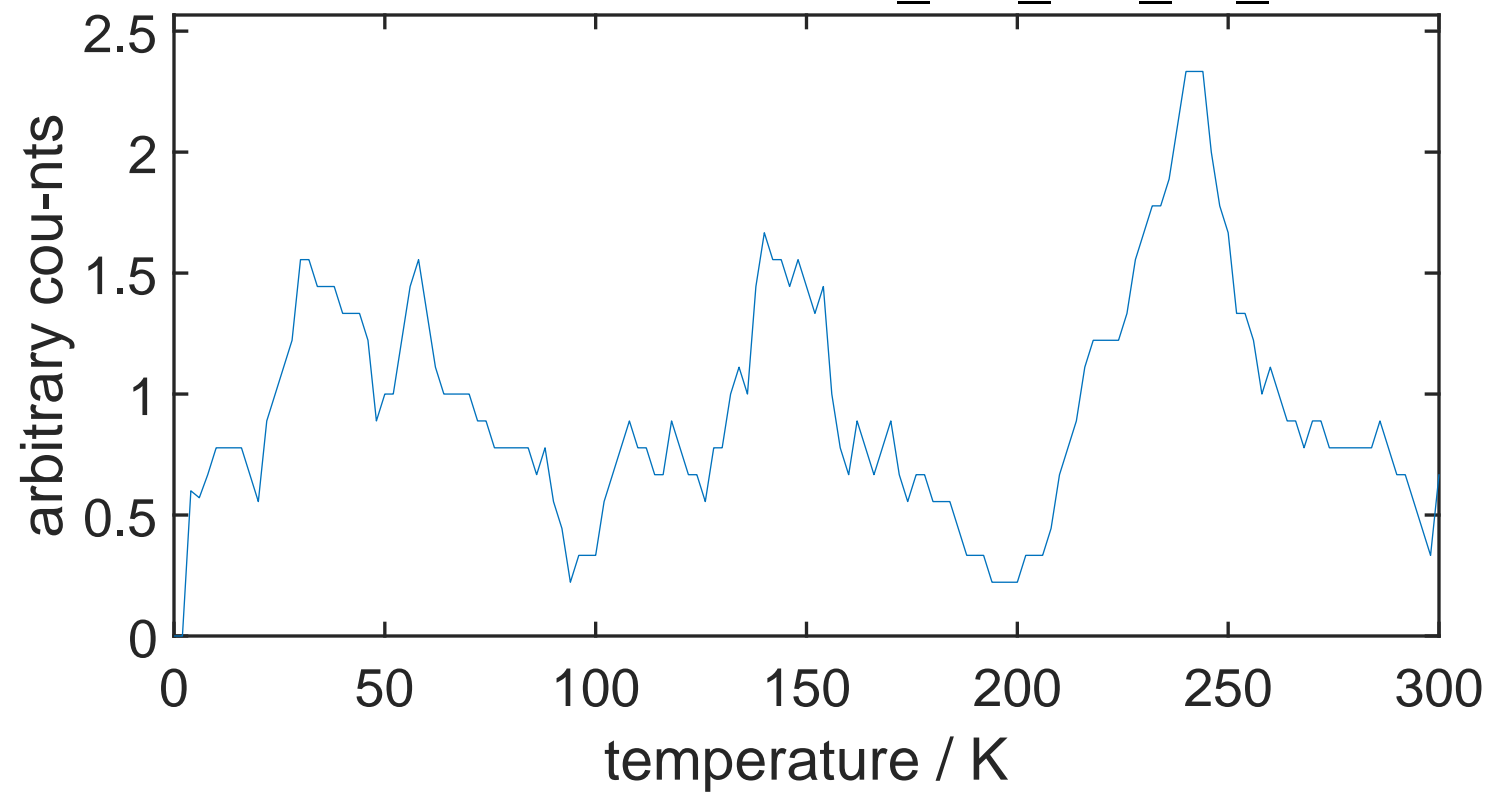
mass: 167 amu 13CH4_NO_9th_10_49



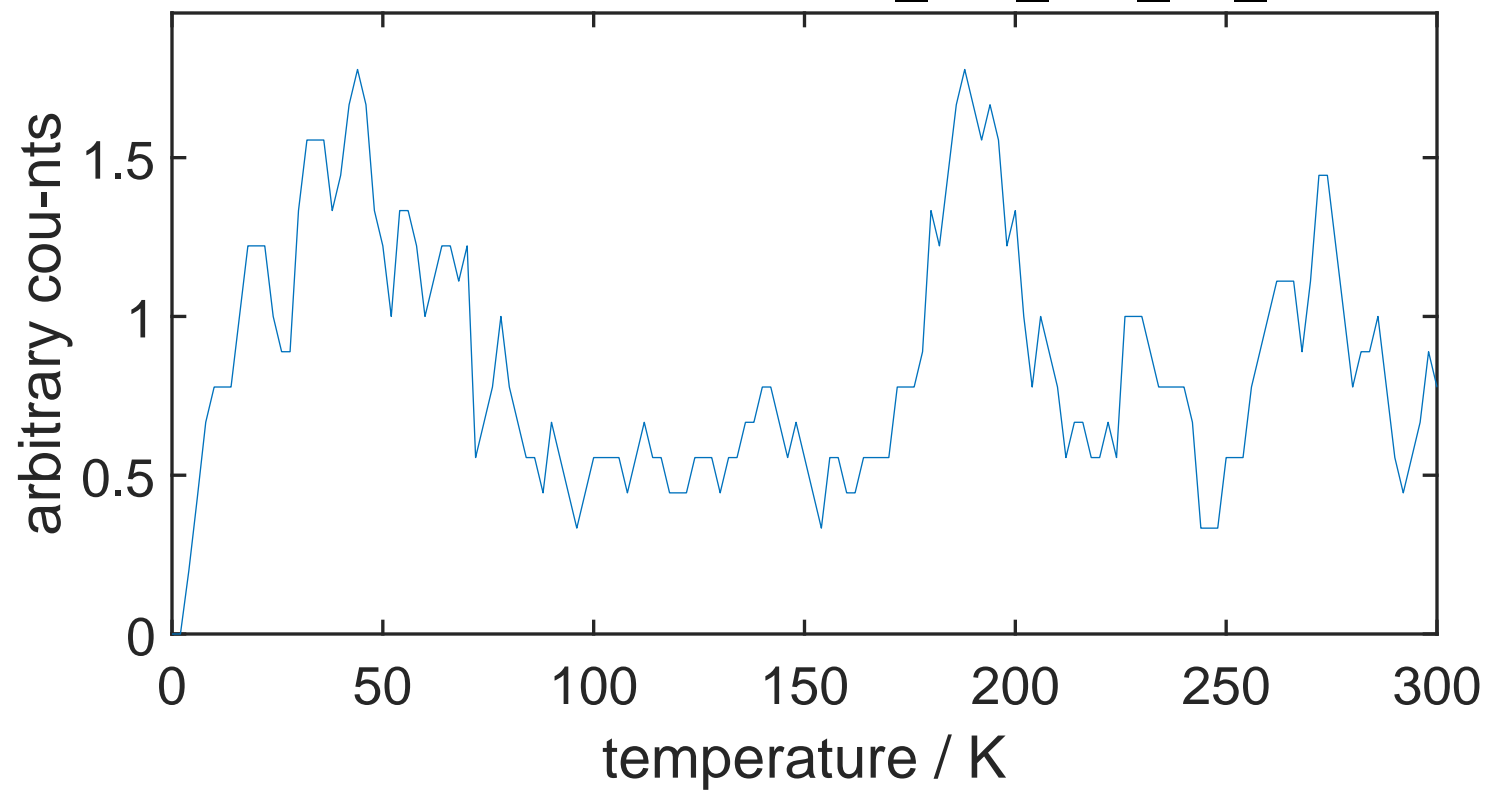
mass: 168 amu $^{13}\text{CH}_4$ _NO_9th_10_49



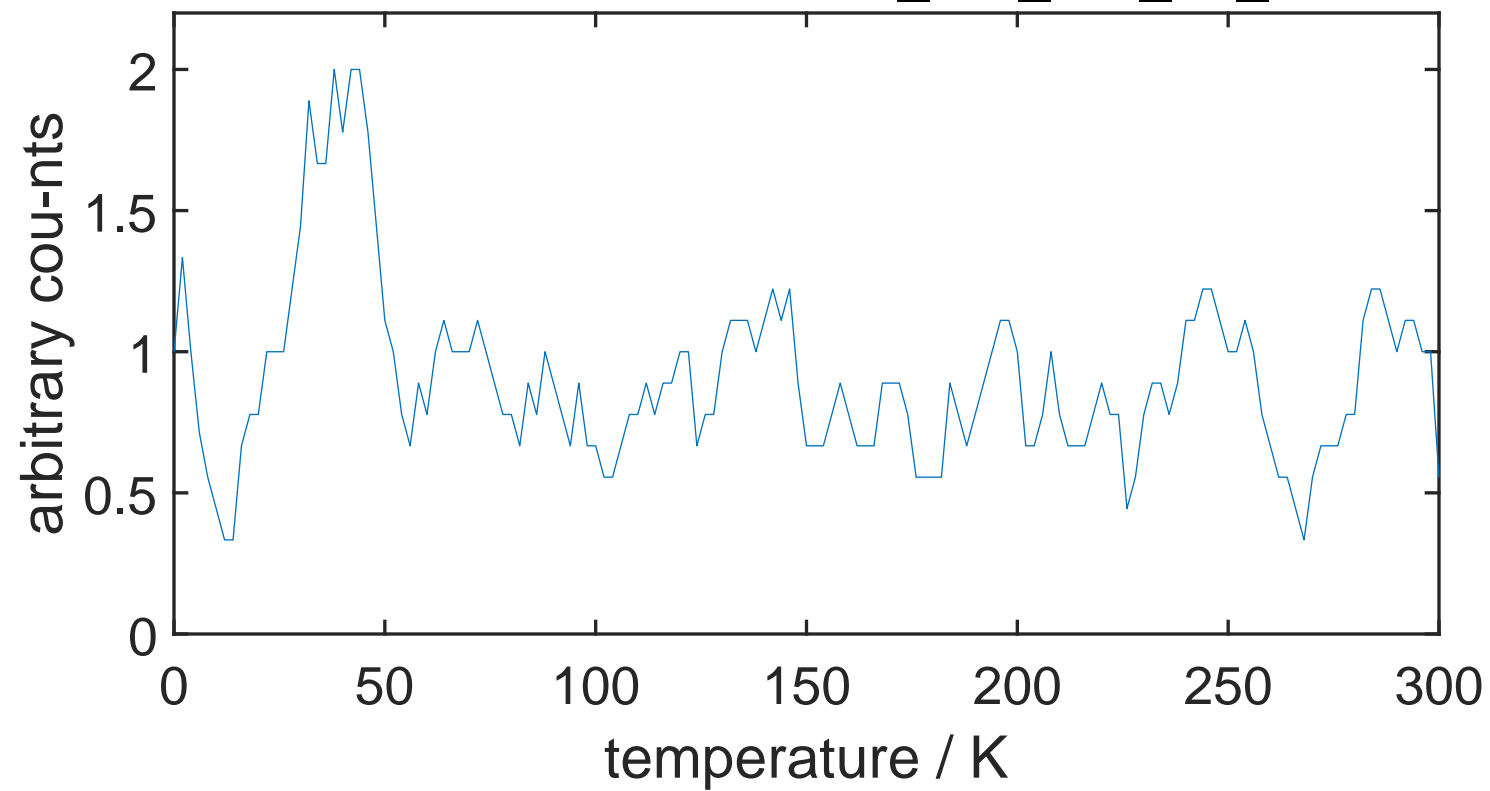
mass: 169 amu $^{13}\text{CH}_4\text{-NO}$ _9th_10_49



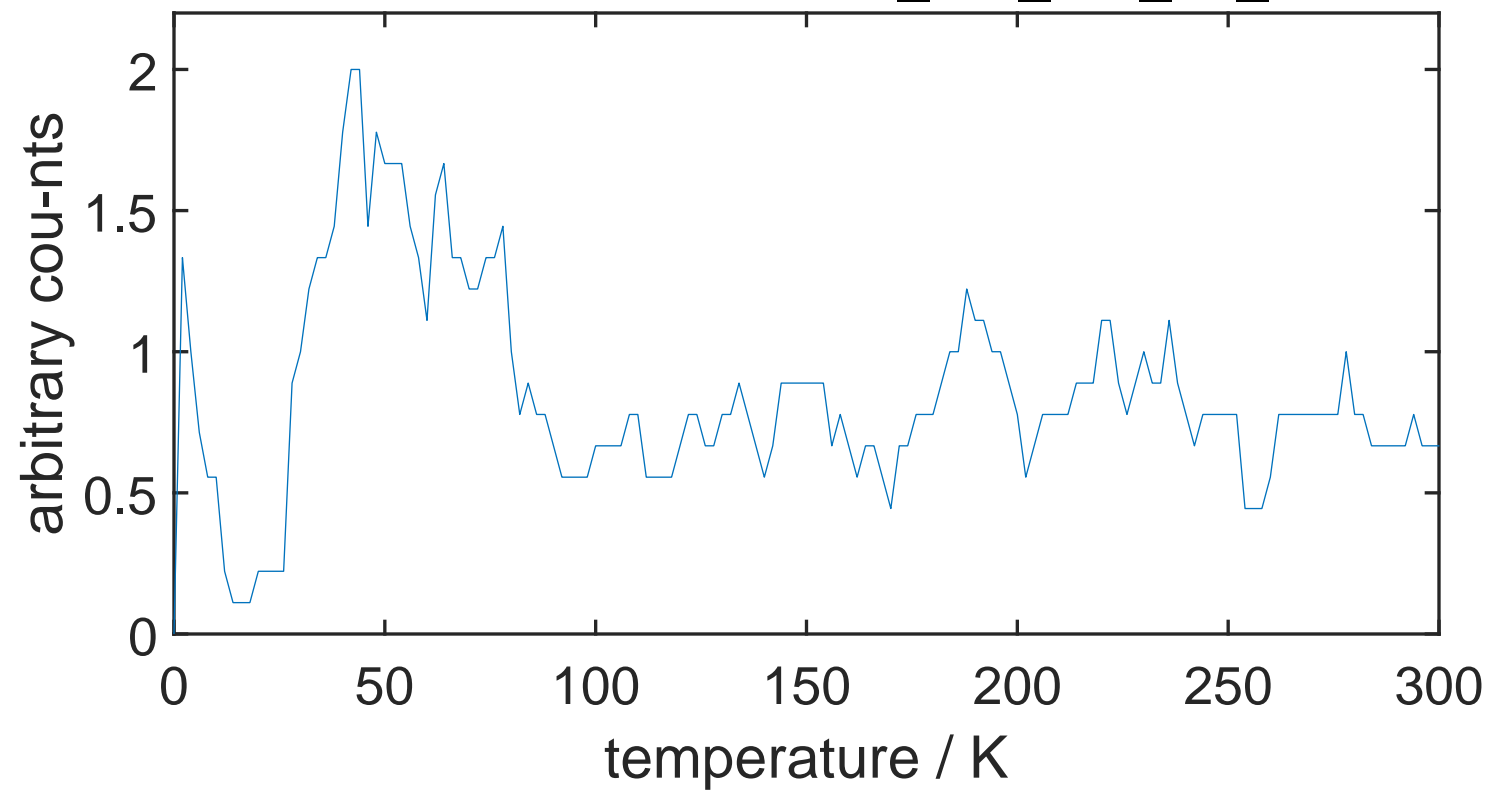
mass: 170 amu 13CH4_NO_9th_10_49



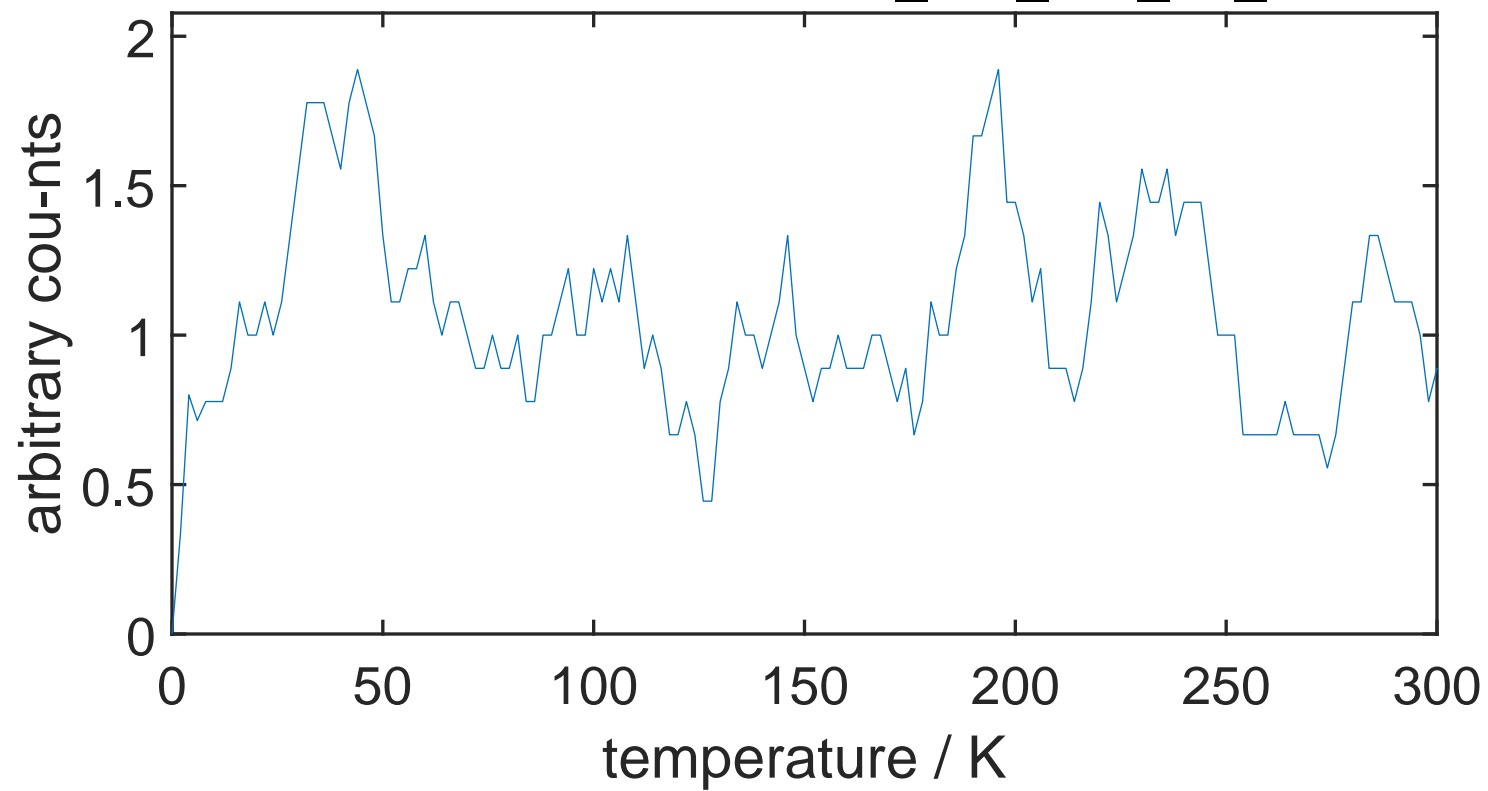
mass: 171 amu $^{13}\text{CH}_4$ _NO_9th_10_49



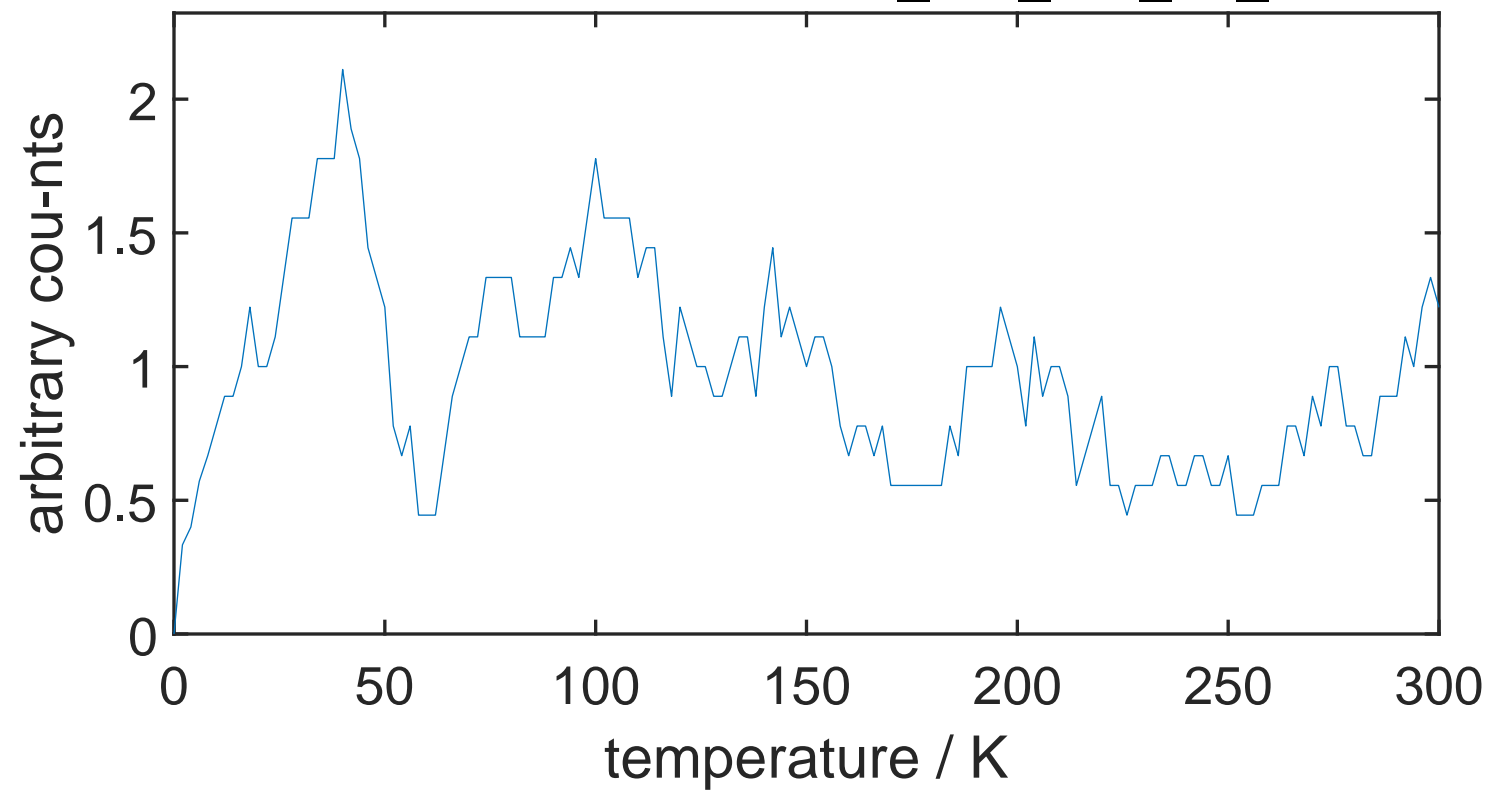
mass: 172 amu $^{13}\text{CH}_4$ _NO_9th_10_49



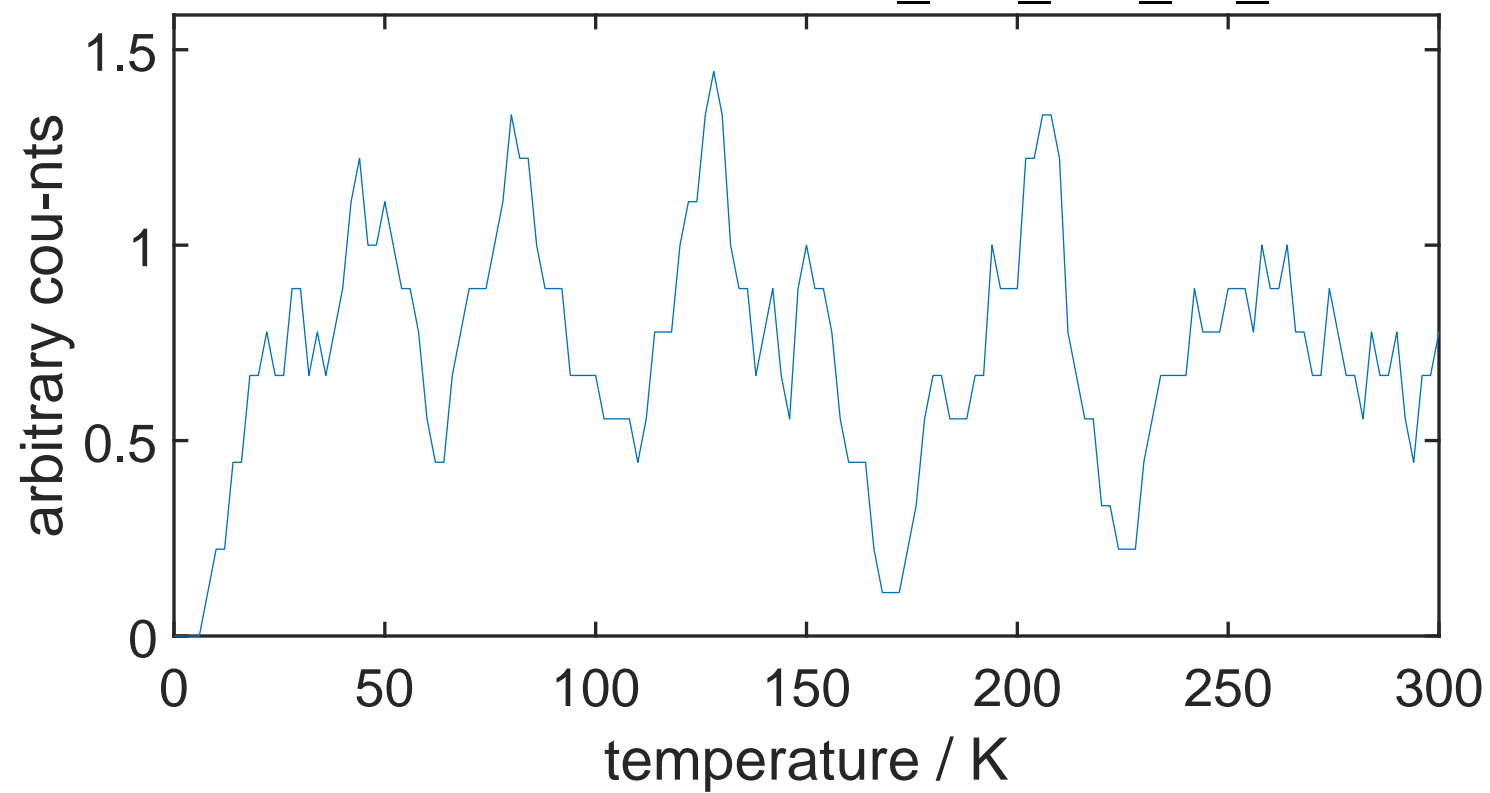
mass: 173 amu 13CH4_NO_9th_10_49



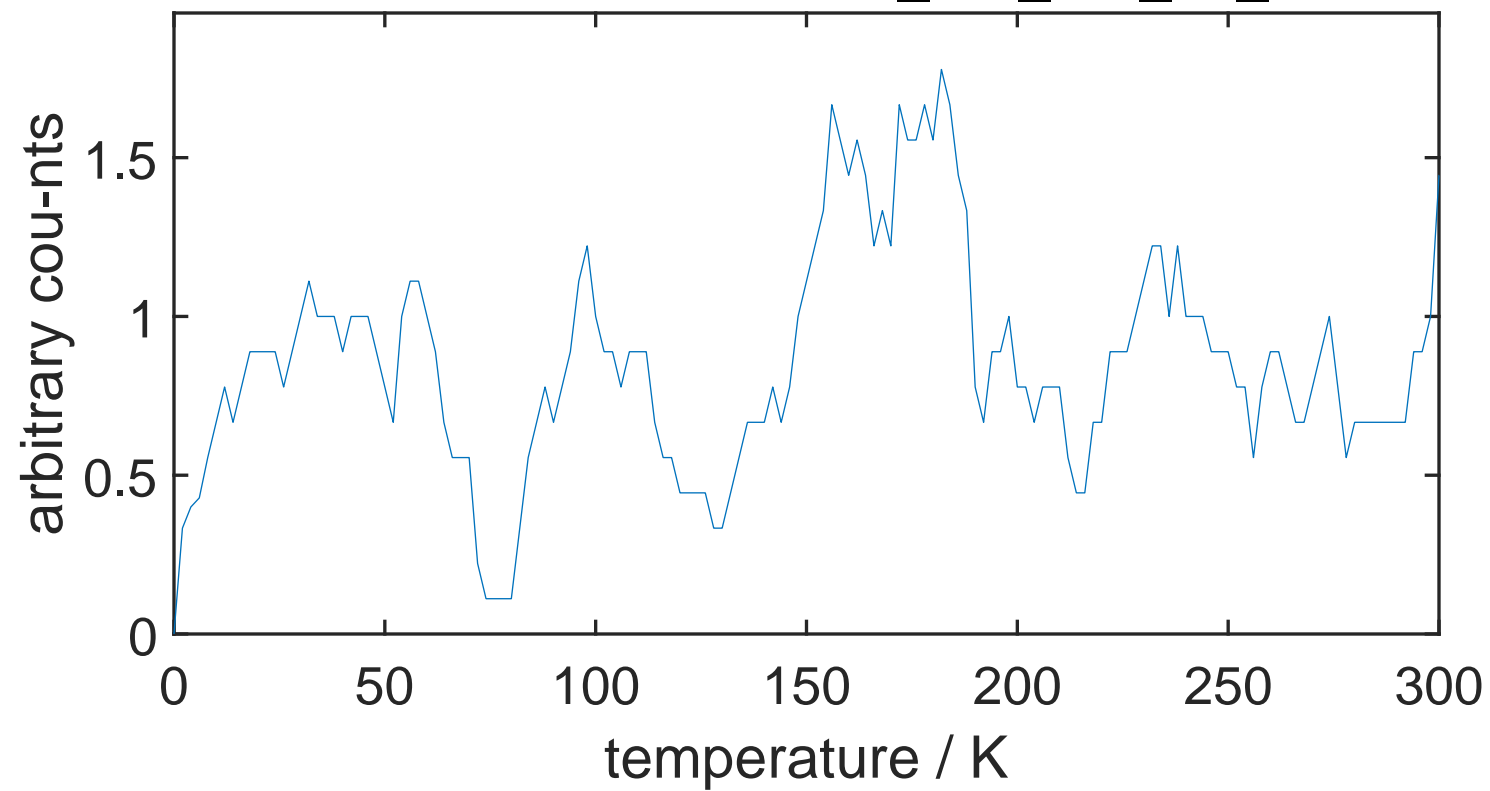
mass: 174 amu $^{13}\text{CH}_4$ _NO_9th_10_49



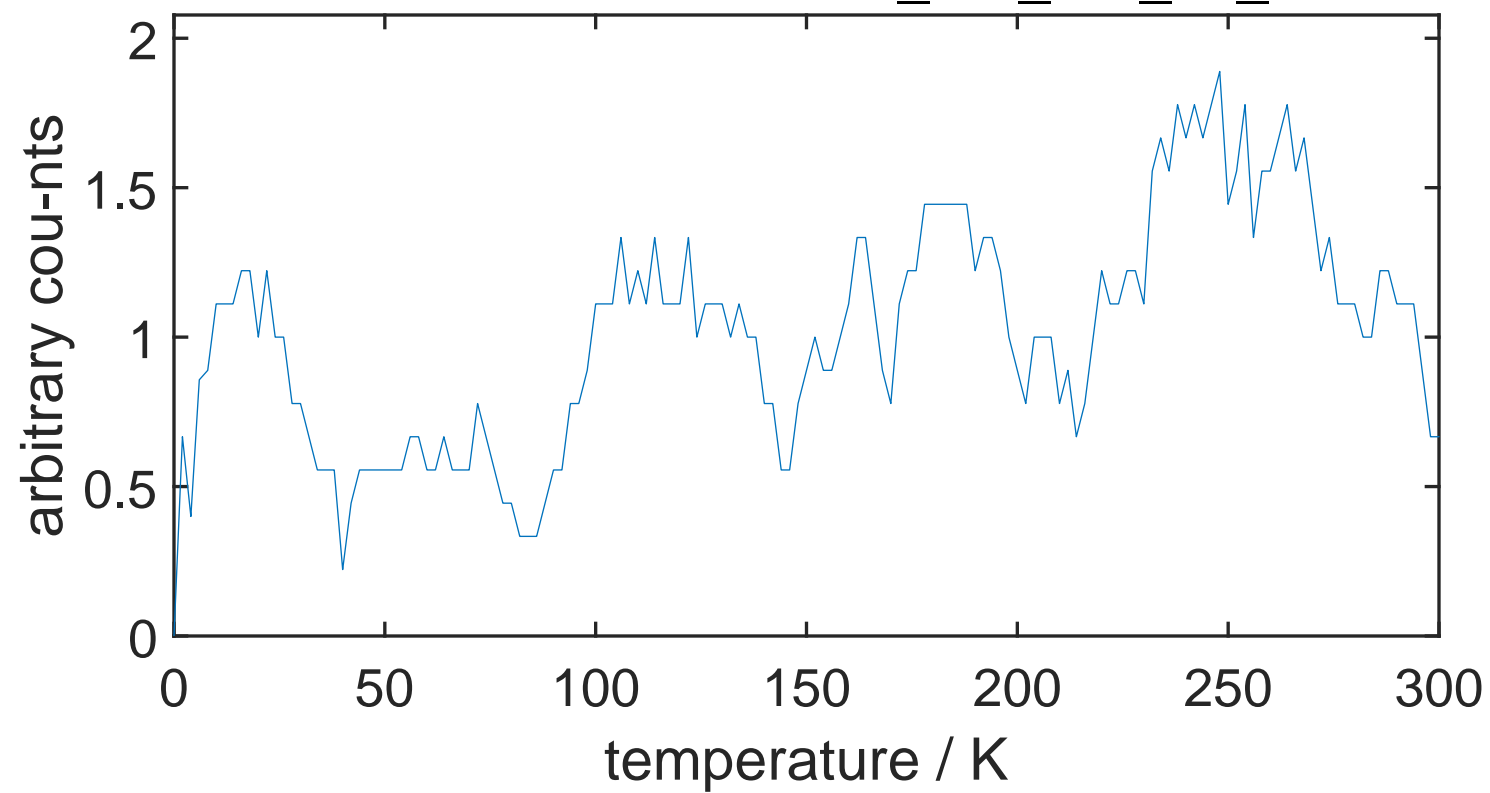
mass: 175 amu 13CH4_NO_9th_10_49



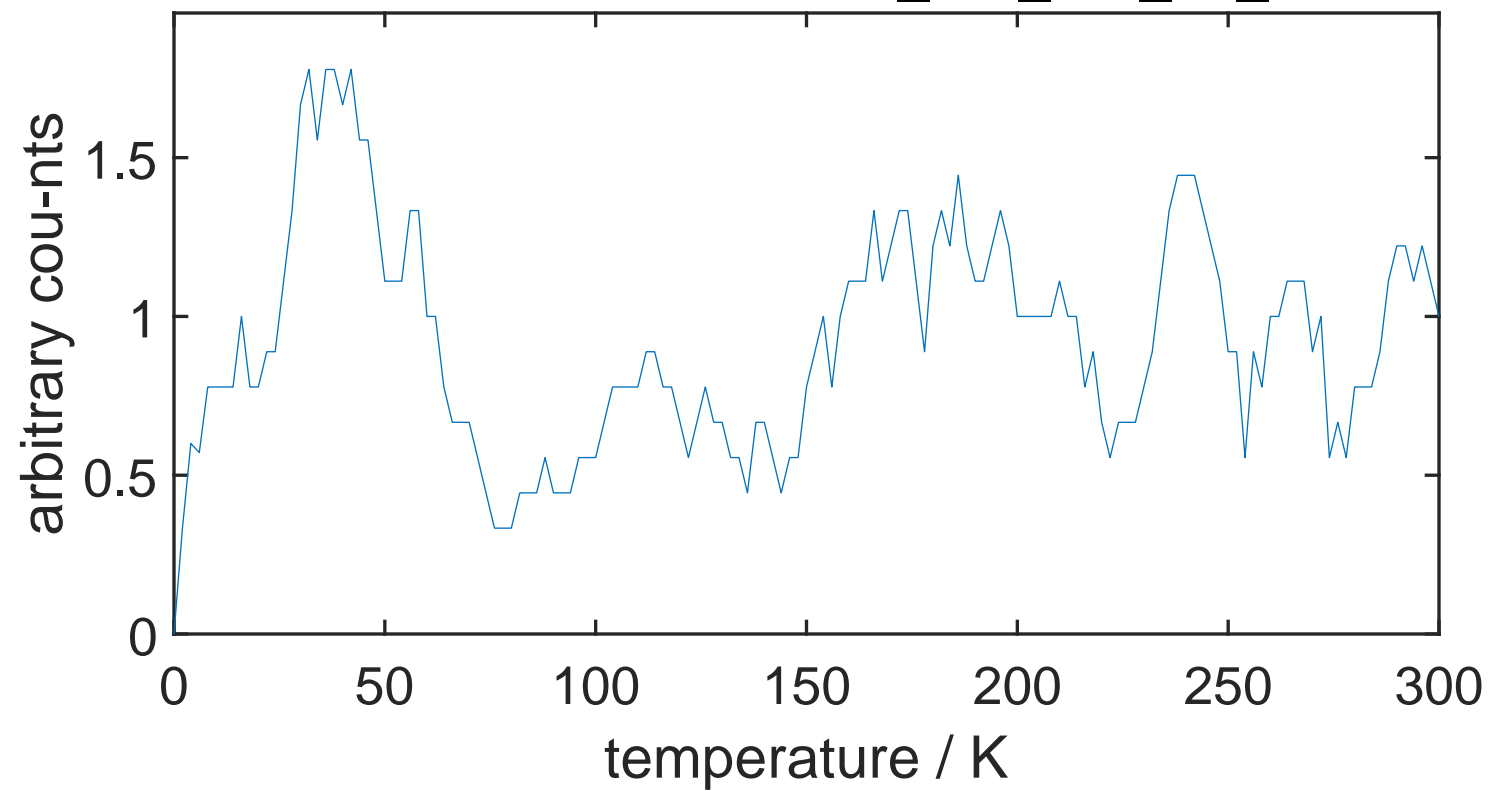
mass: 176 amu 13CH4_NO_9th_10_49



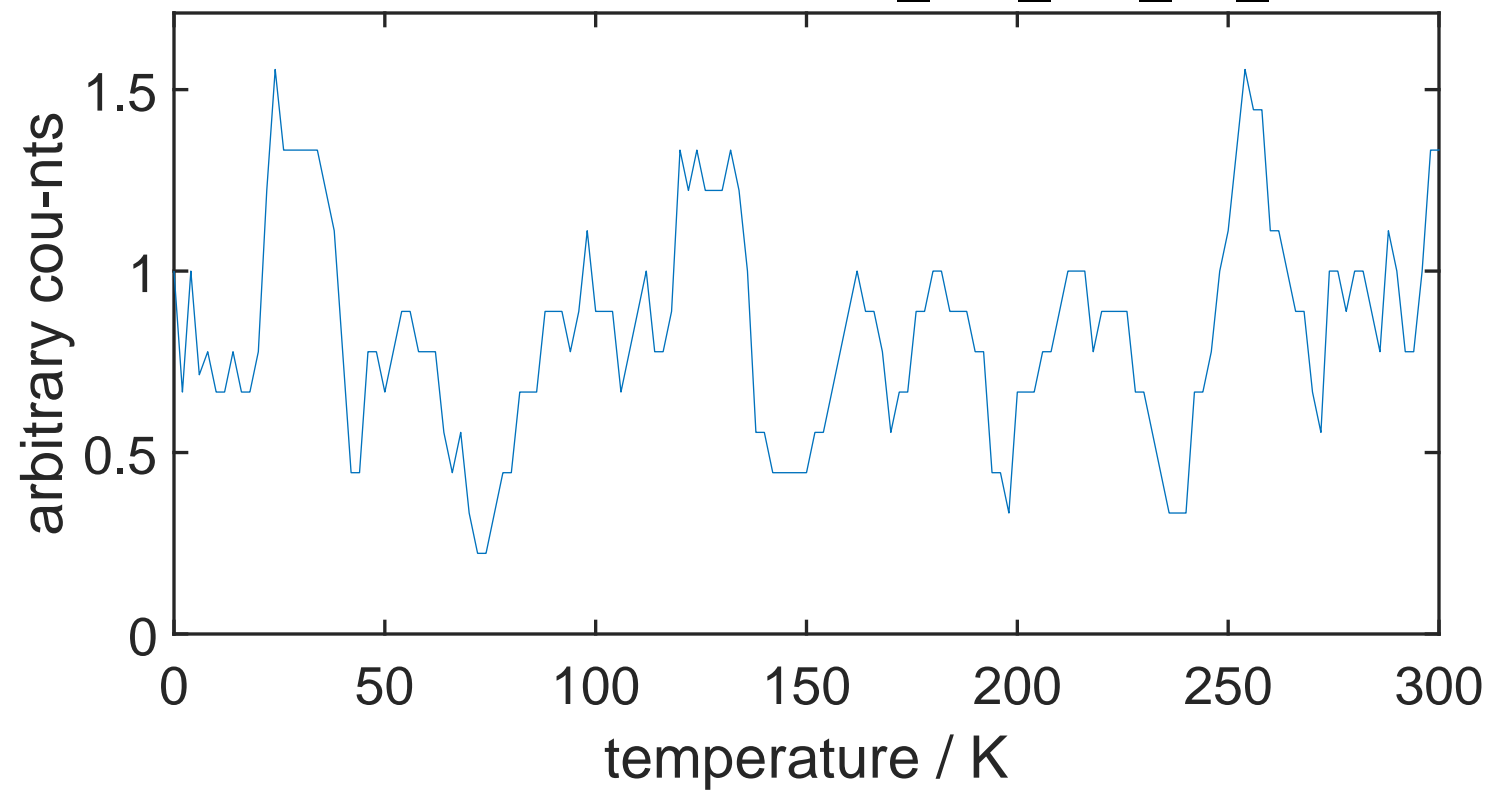
mass: 177 amu $^{13}\text{CH}_4$ _NO_9th_10_49



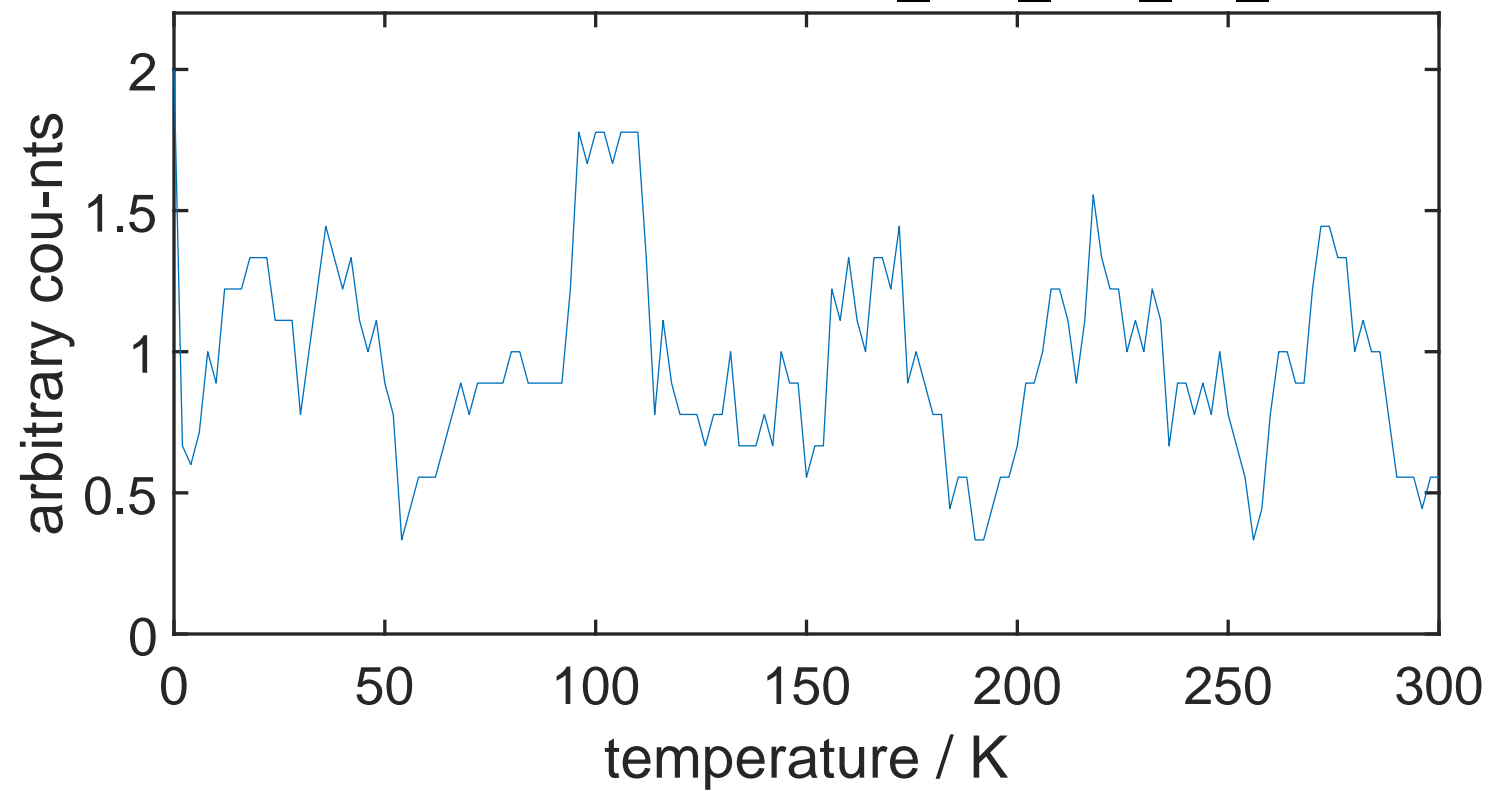
mass: 178 amu $^{13}\text{CH}_4$ _NO_9th_10_49



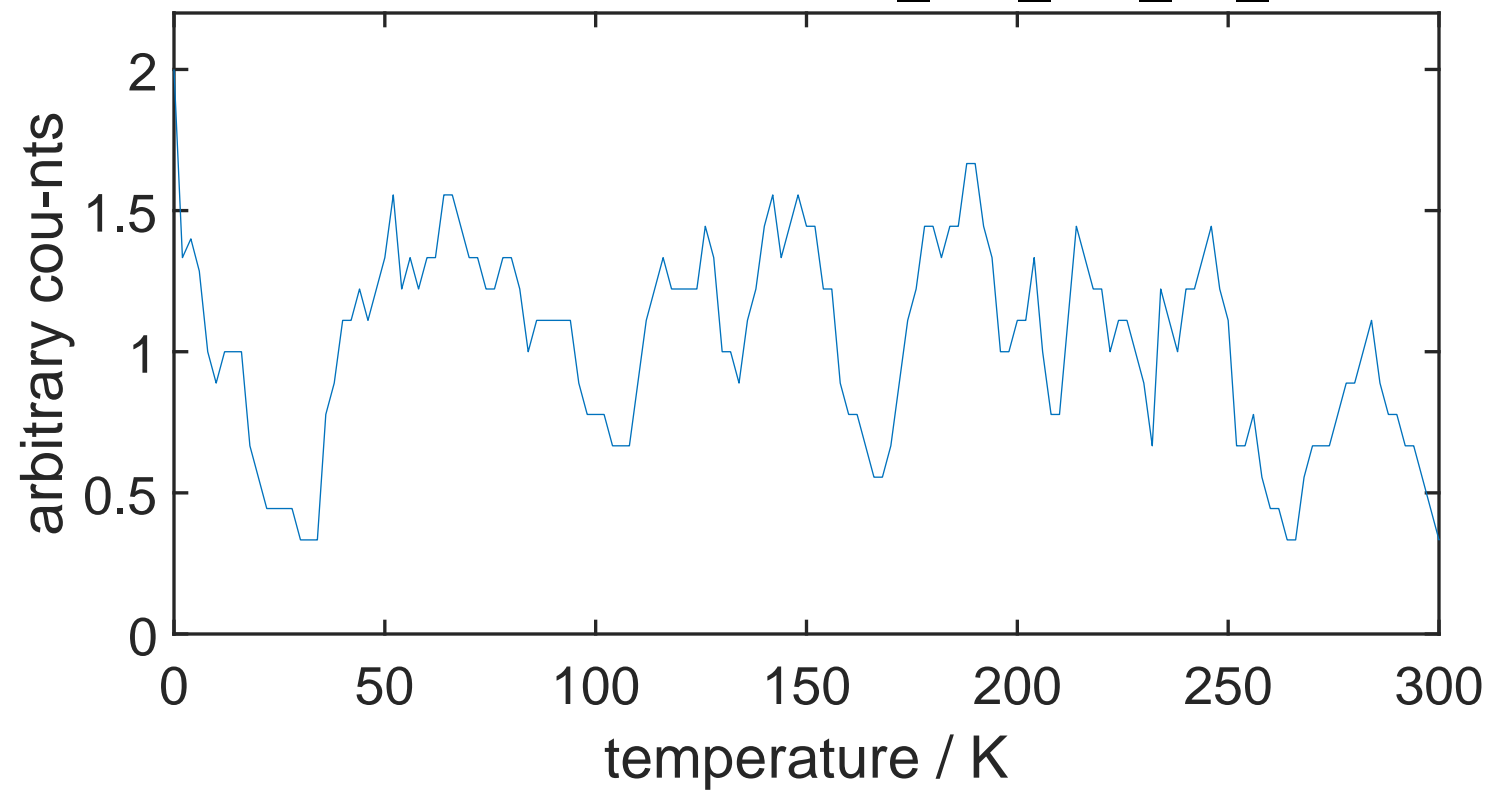
mass: 179 amu 13CH4_NO_9th_10_49



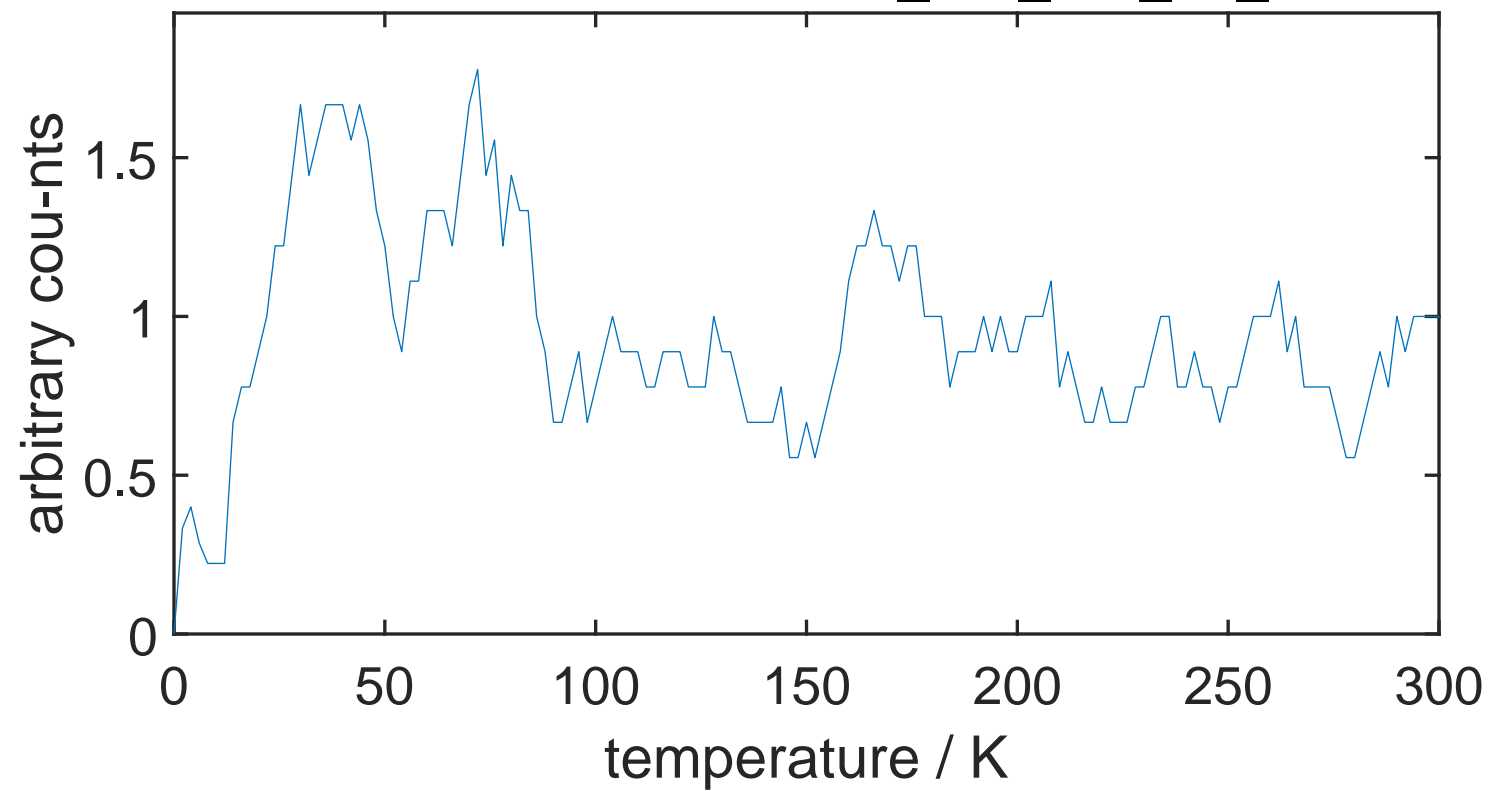
mass: 180 amu $^{13}\text{CH}_4$ _NO_9th_10_49



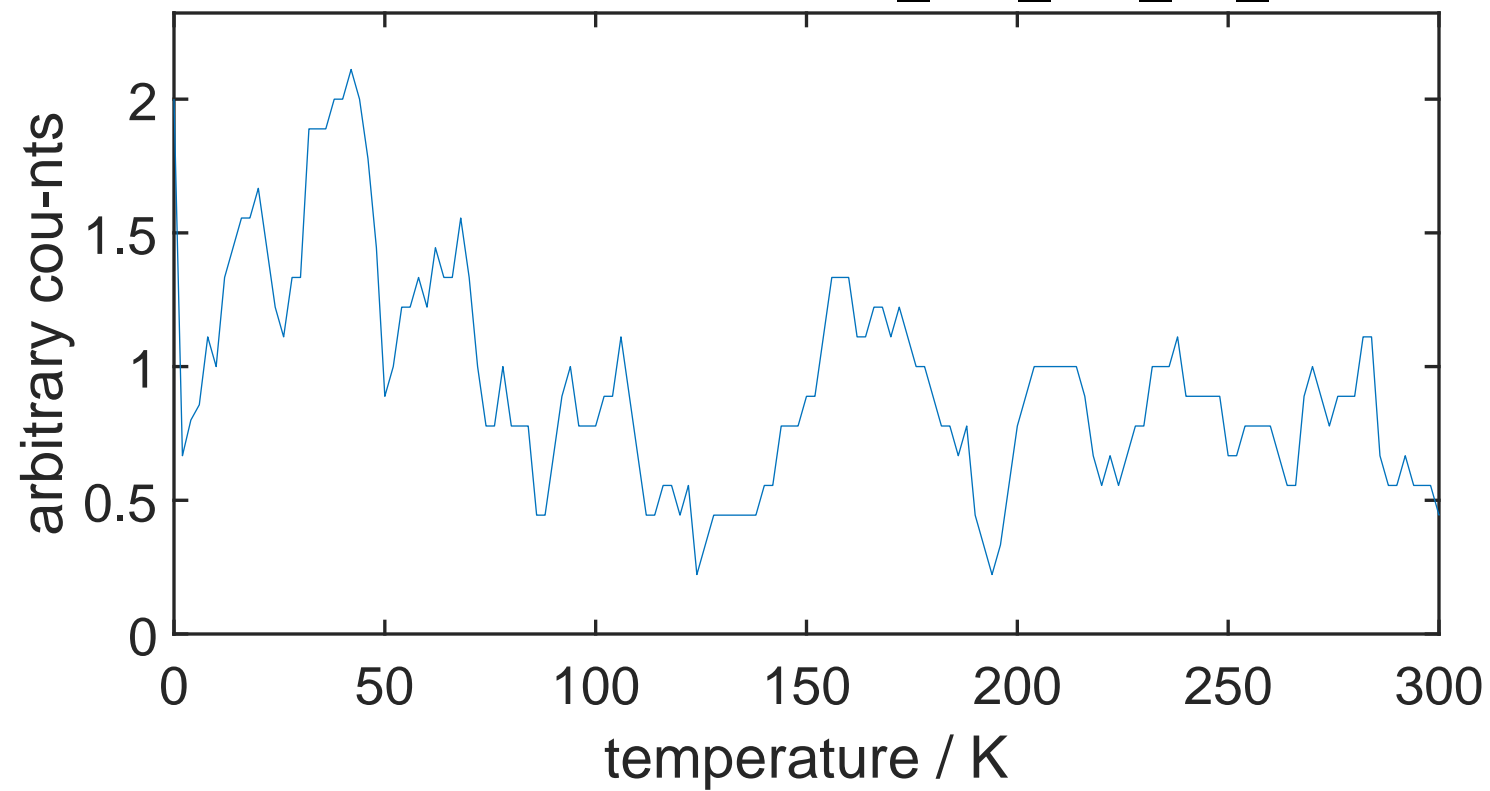
mass: 181 amu $^{13}\text{CH}_4$ _NO_9th_10_49



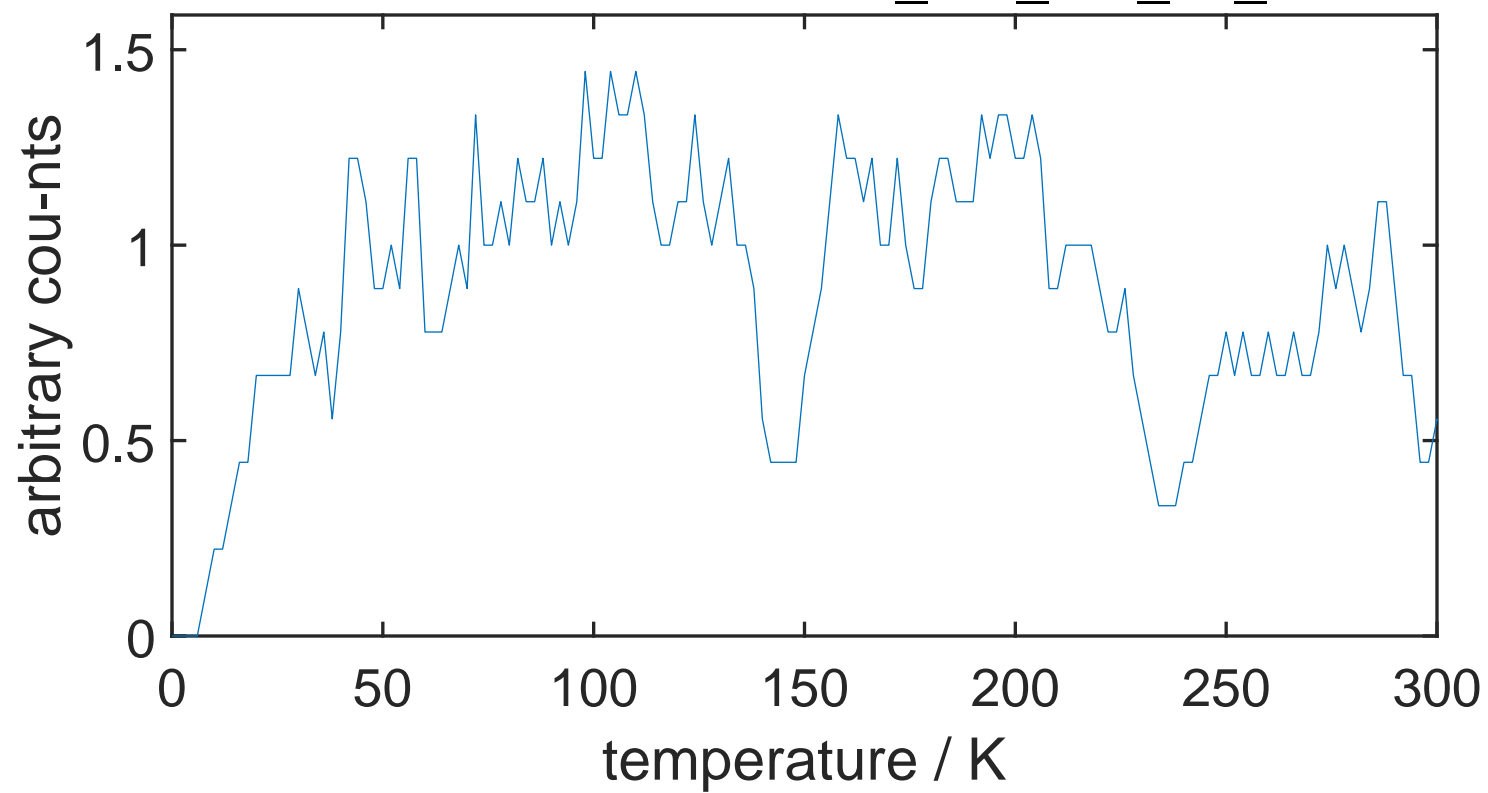
mass: 182 amu $^{13}\text{CH}_4$ _NO_9th_10_49



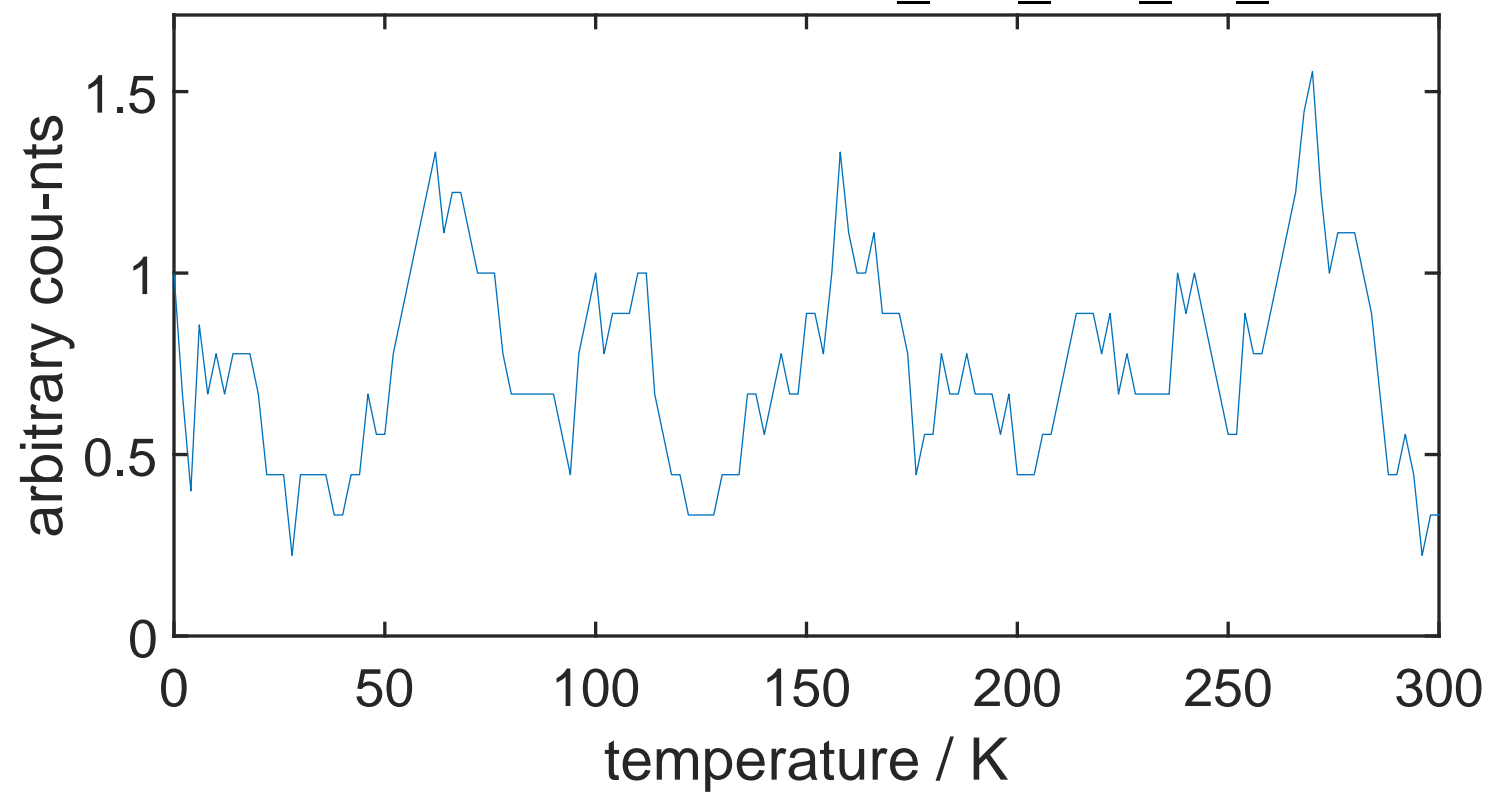
mass: 183 amu 13CH4_NO_9th_10_49



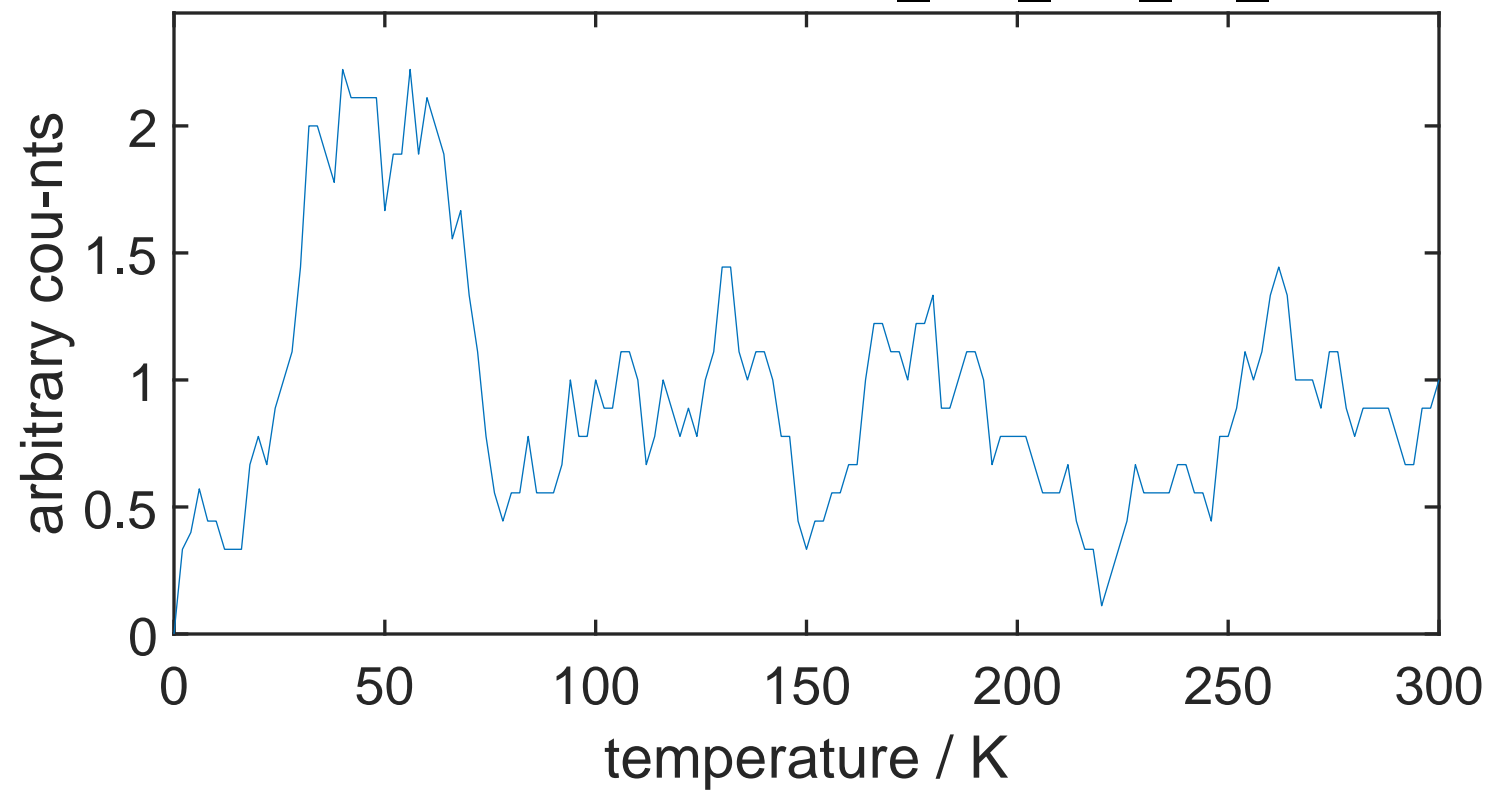
mass: 184 amu $^{13}\text{CH}_4$ _NO_9th_10_49



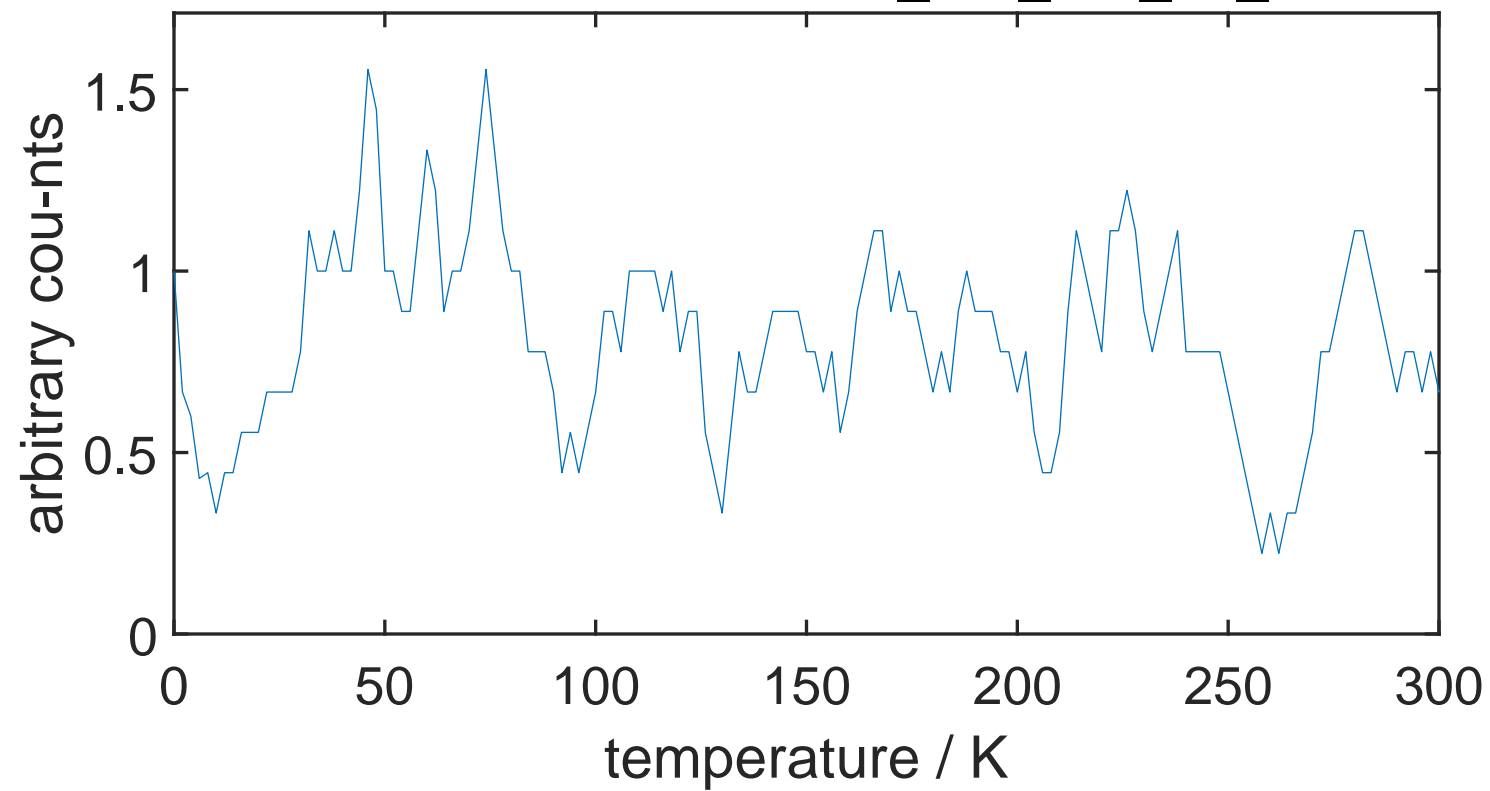
mass: 185 amu $^{13}\text{CH}_4$ _NO_9th_10_49



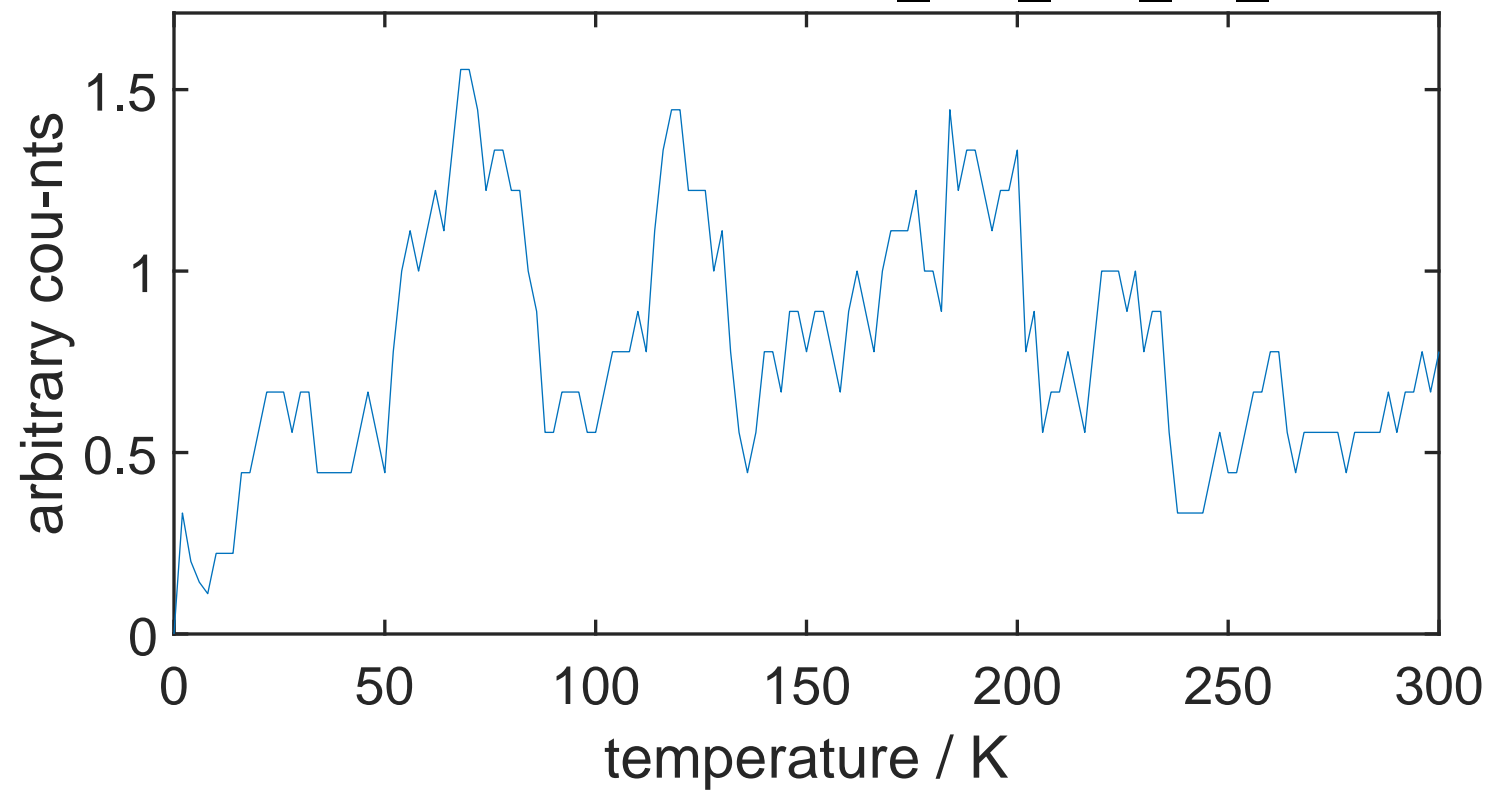
mass: 186 amu $^{13}\text{CH}_4$ _NO_9th_10_49



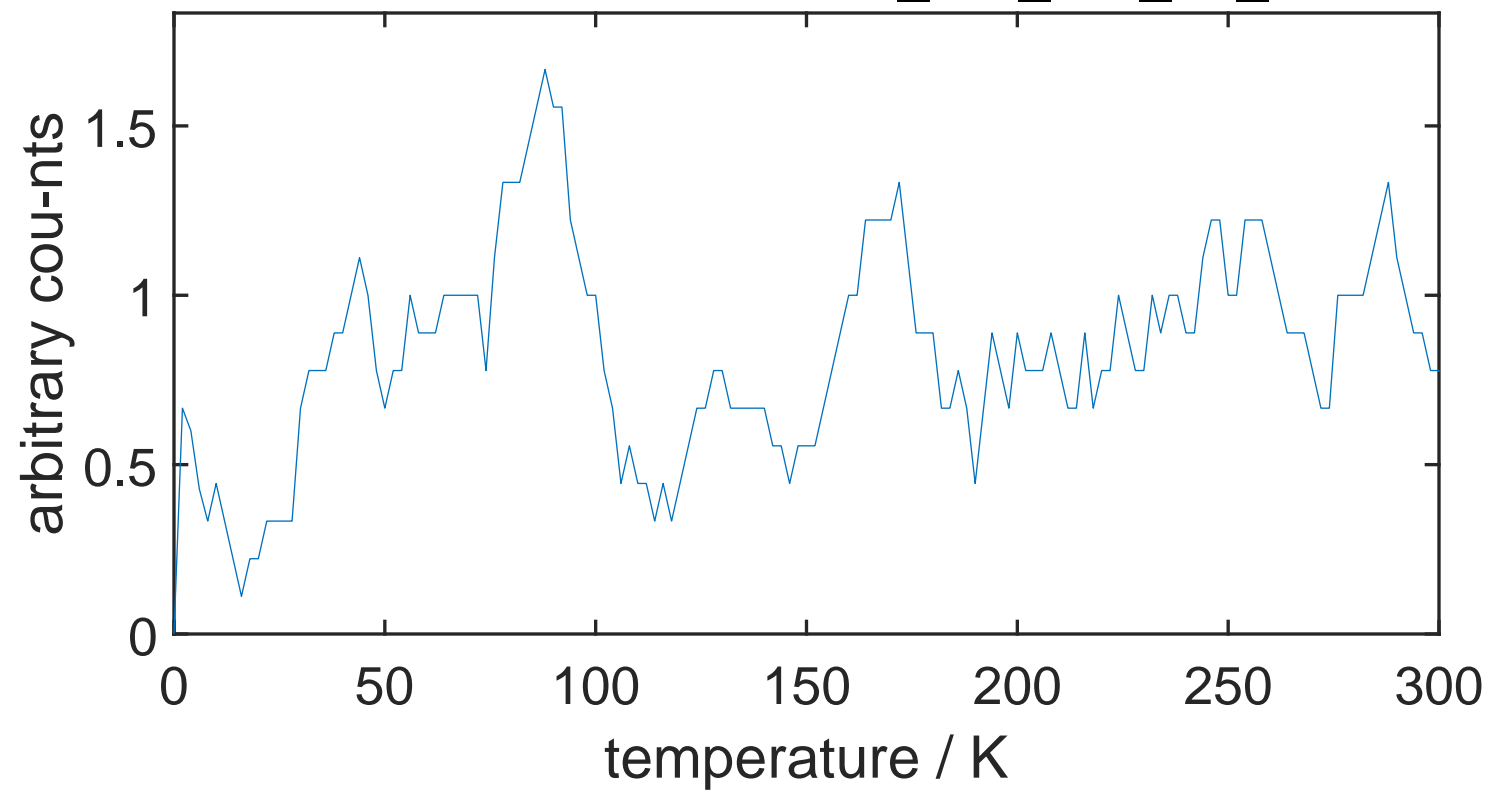
mass: 187 amu 13CH4_NO_9th_10_49



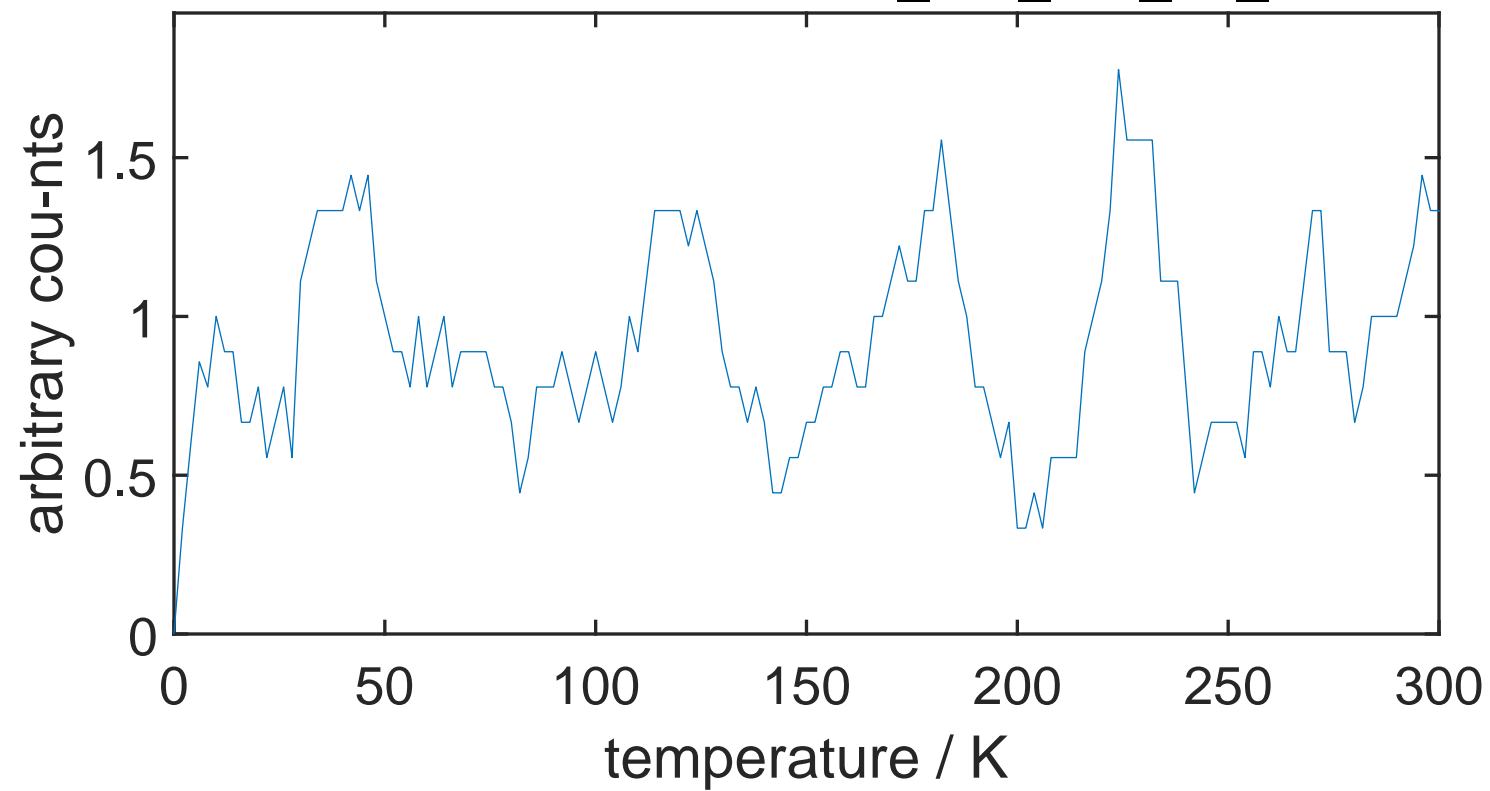
mass: 188 amu 13CH4_NO_9th_10_49



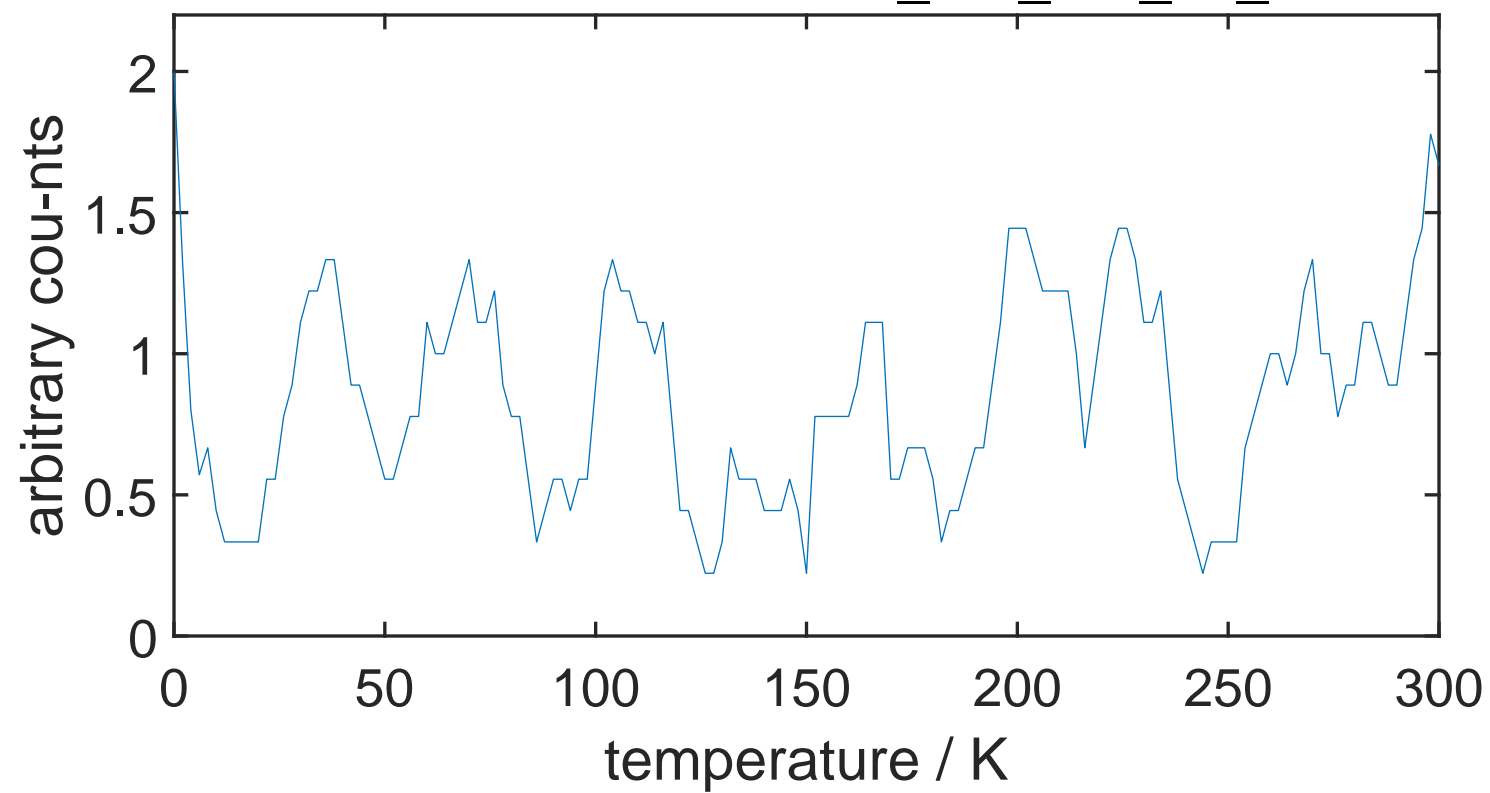
mass: 189 amu $^{13}\text{CH}_4$ _NO_9th_10_49



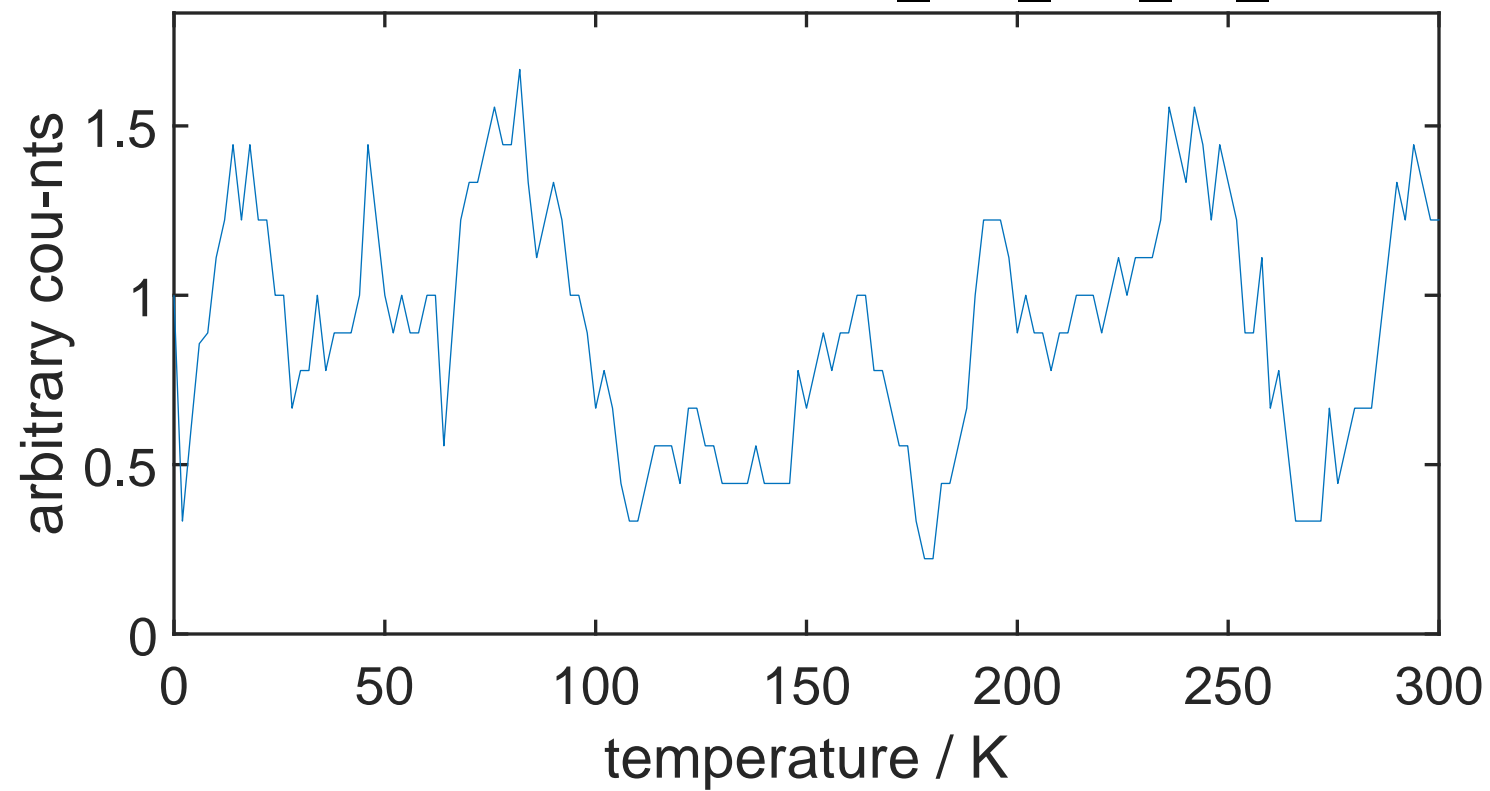
mass: 190 amu $^{13}\text{CH}_4$ _NO_9th_10_49



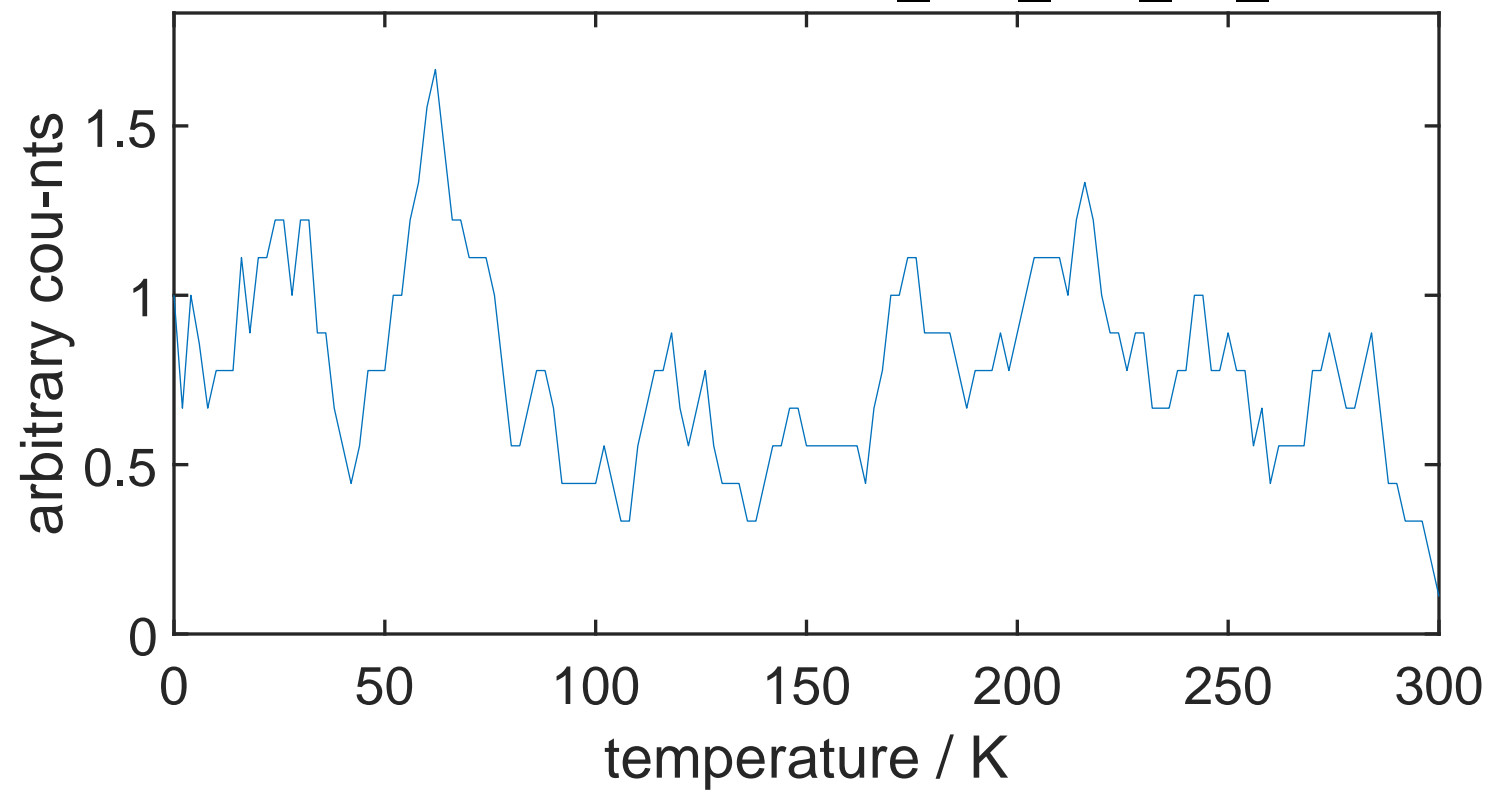
mass: 191 amu 13CH4_NO_9th_10_49



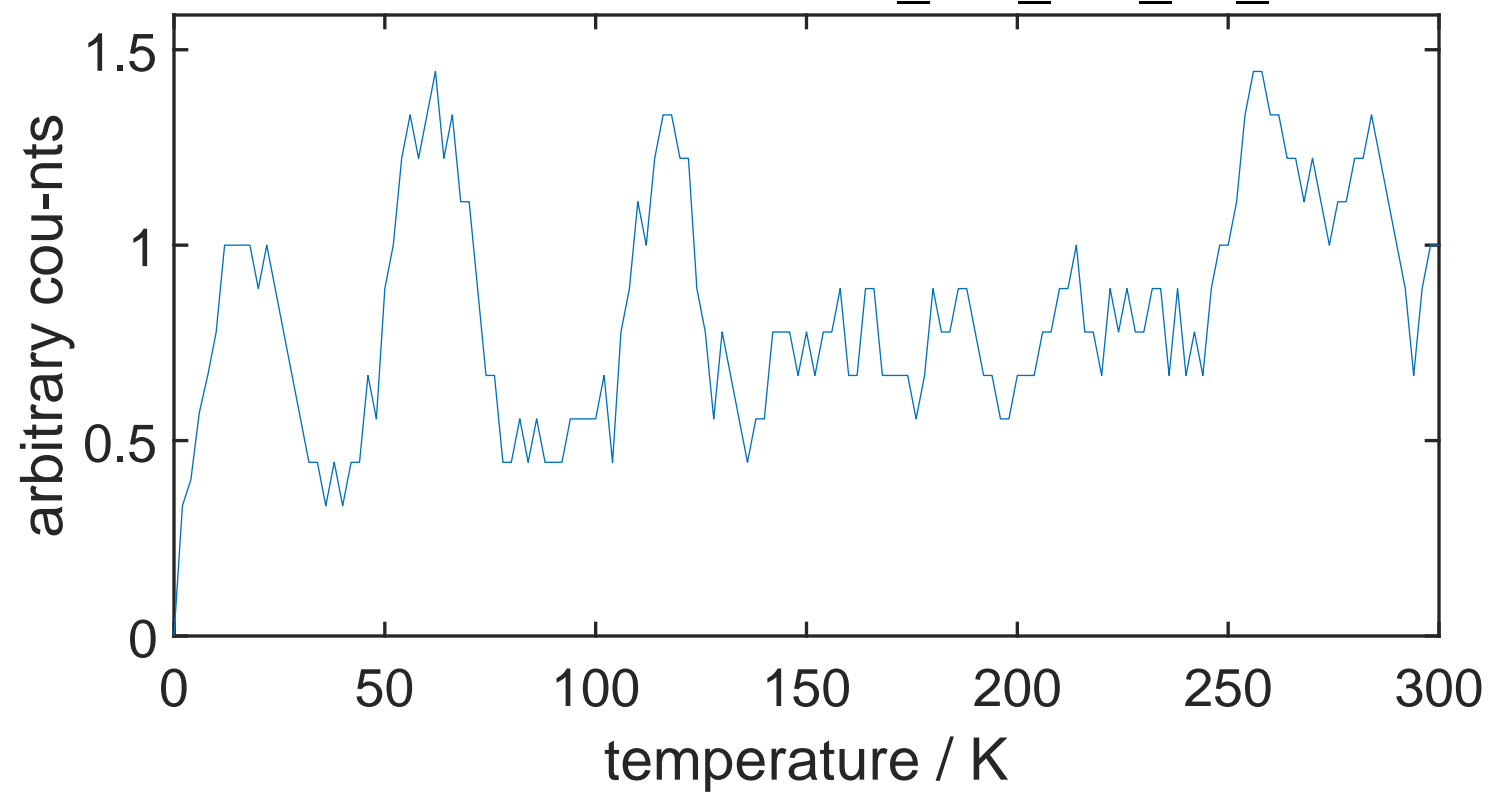
mass: 192 amu 13CH4_NO_9th_10_49



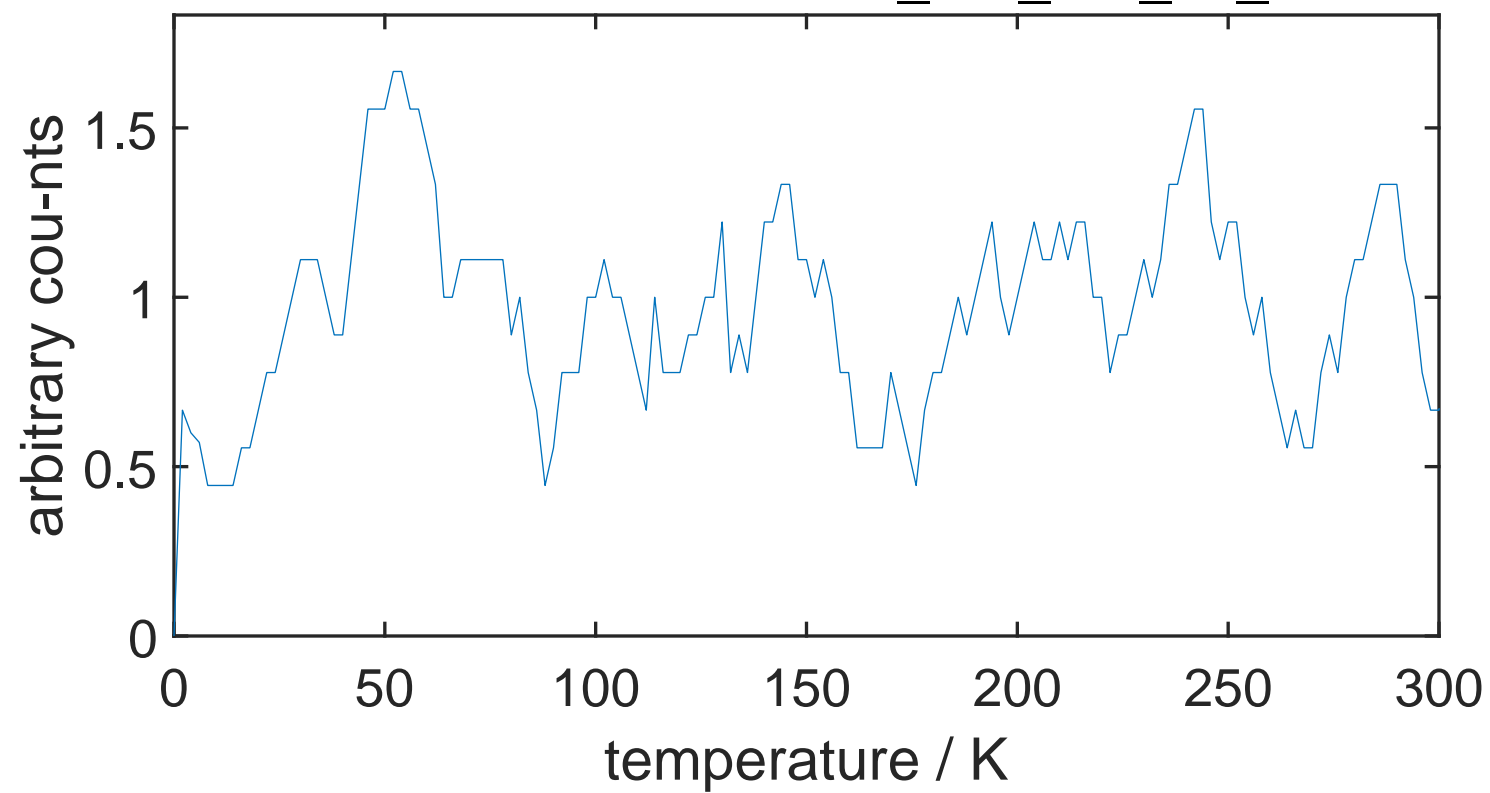
mass: 193 amu 13CH4_NO_9th_10_49



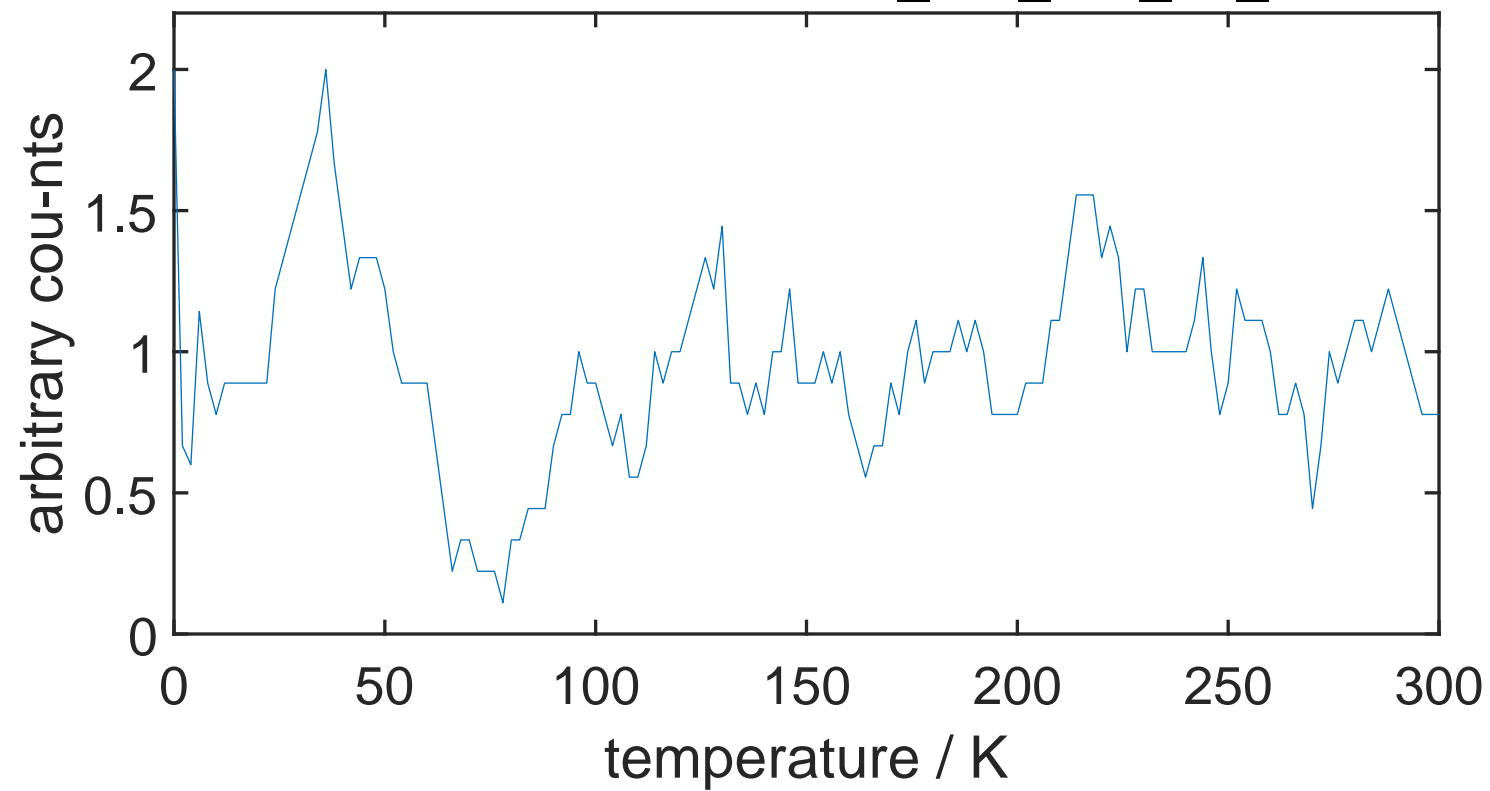
mass: 194 amu $^{13}\text{CH}_4$ _NO_9th_10_49



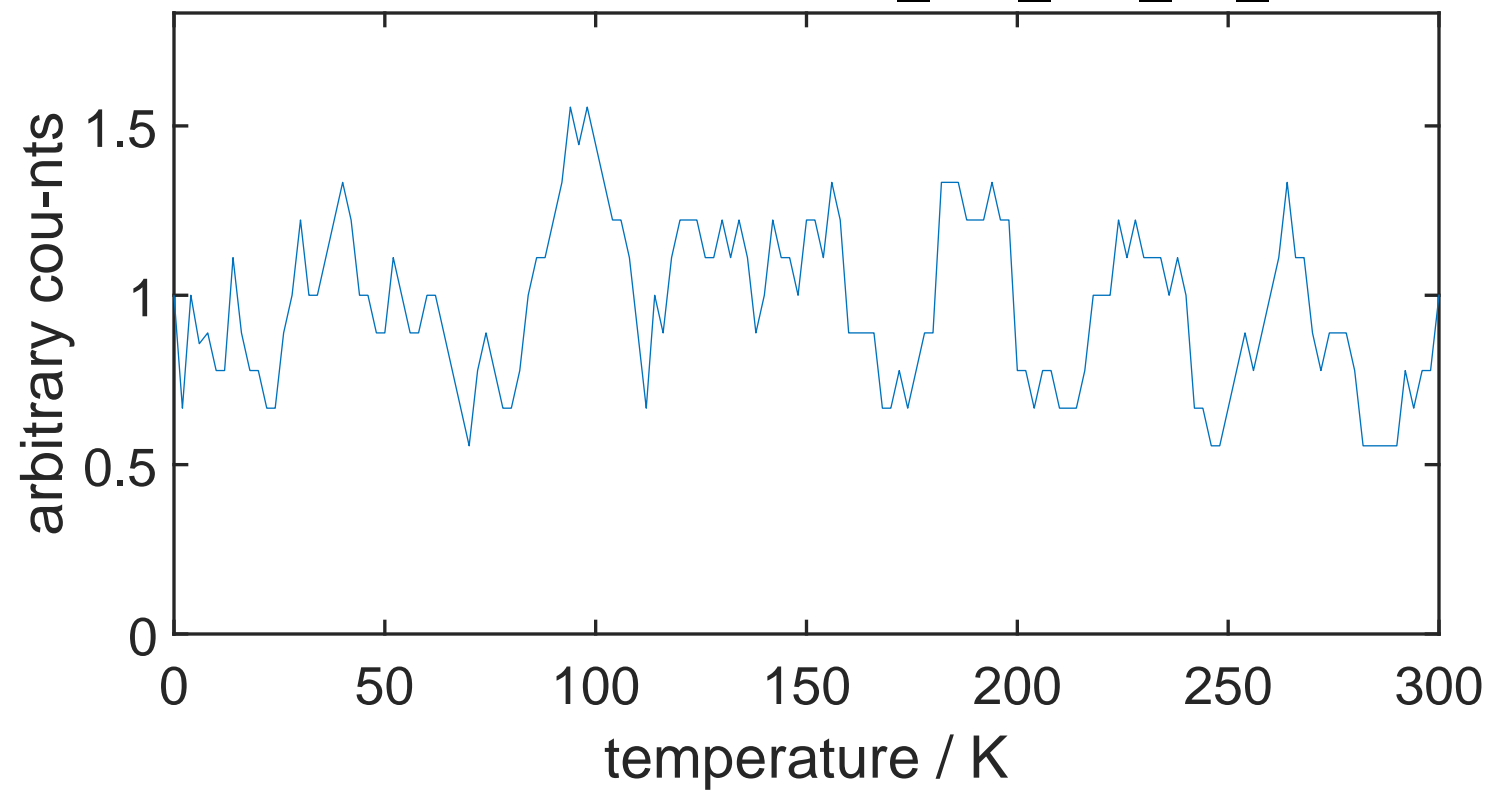
mass: 195 amu $^{13}\text{CH}_4$ _NO_9th_10_49



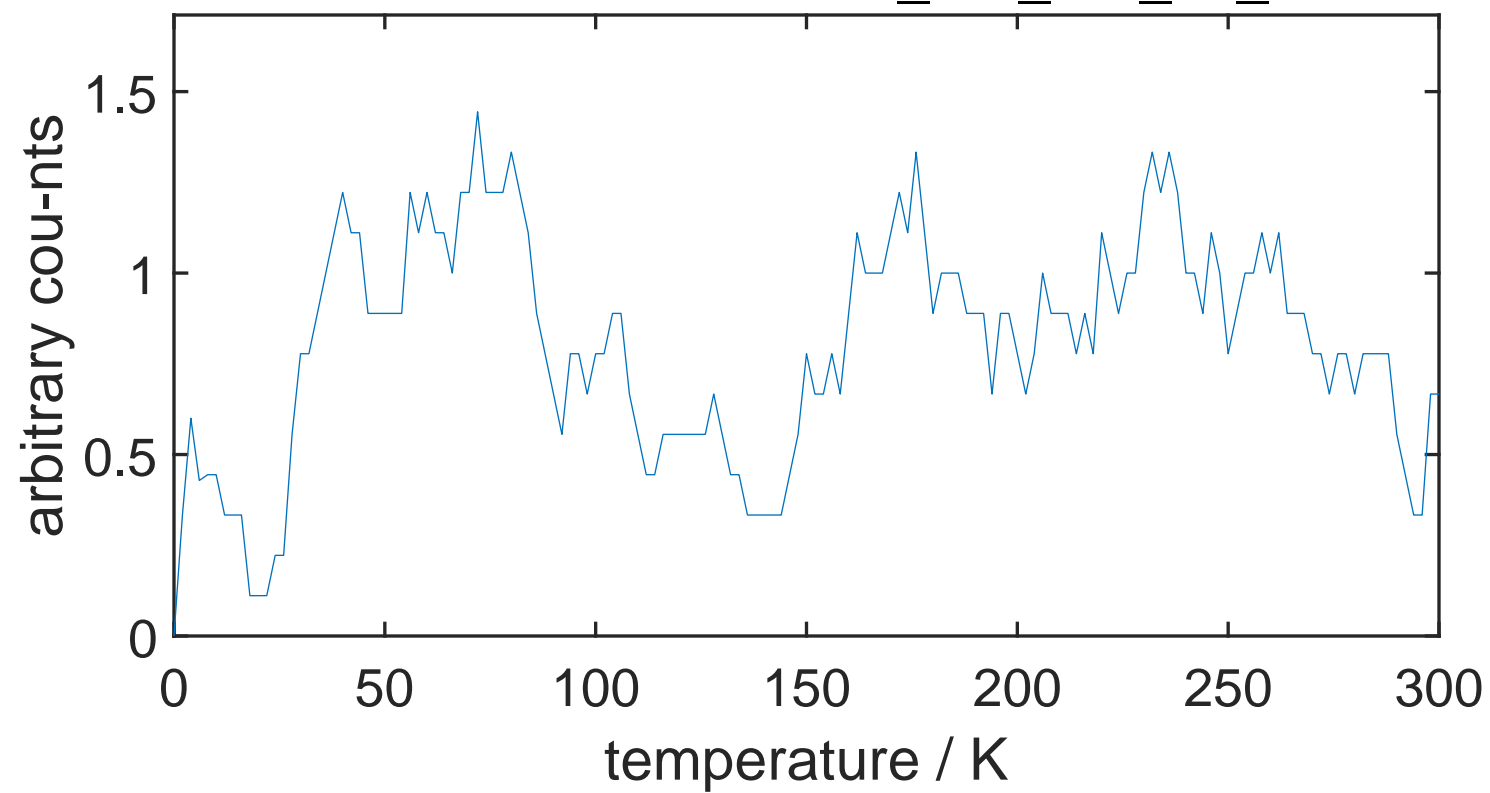
mass: 196 amu $^{13}\text{CH}_4$ _NO_9th_10_49



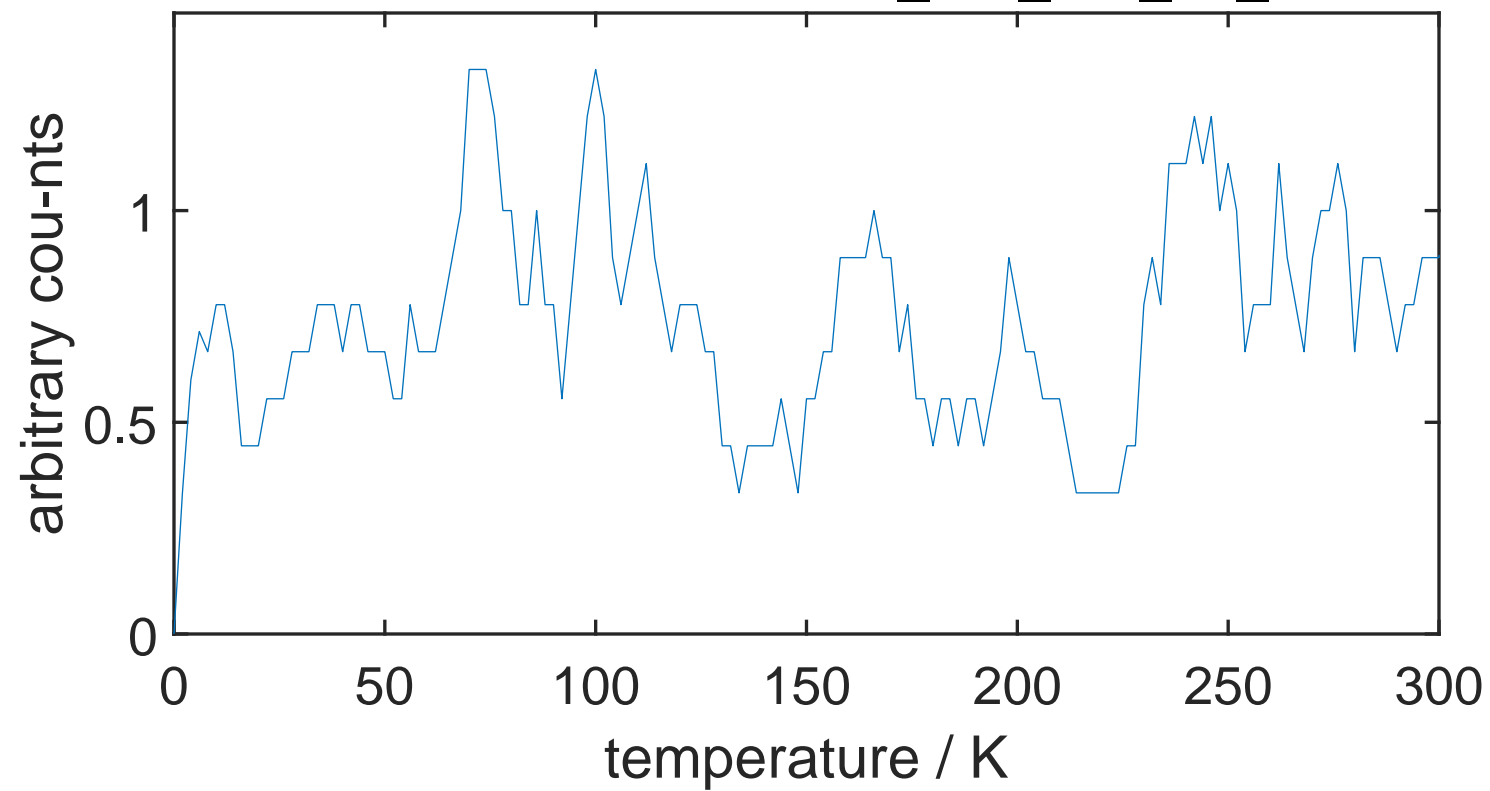
mass: 197 amu $^{13}\text{CH}_4\text{-NO}$ _9th_10_49



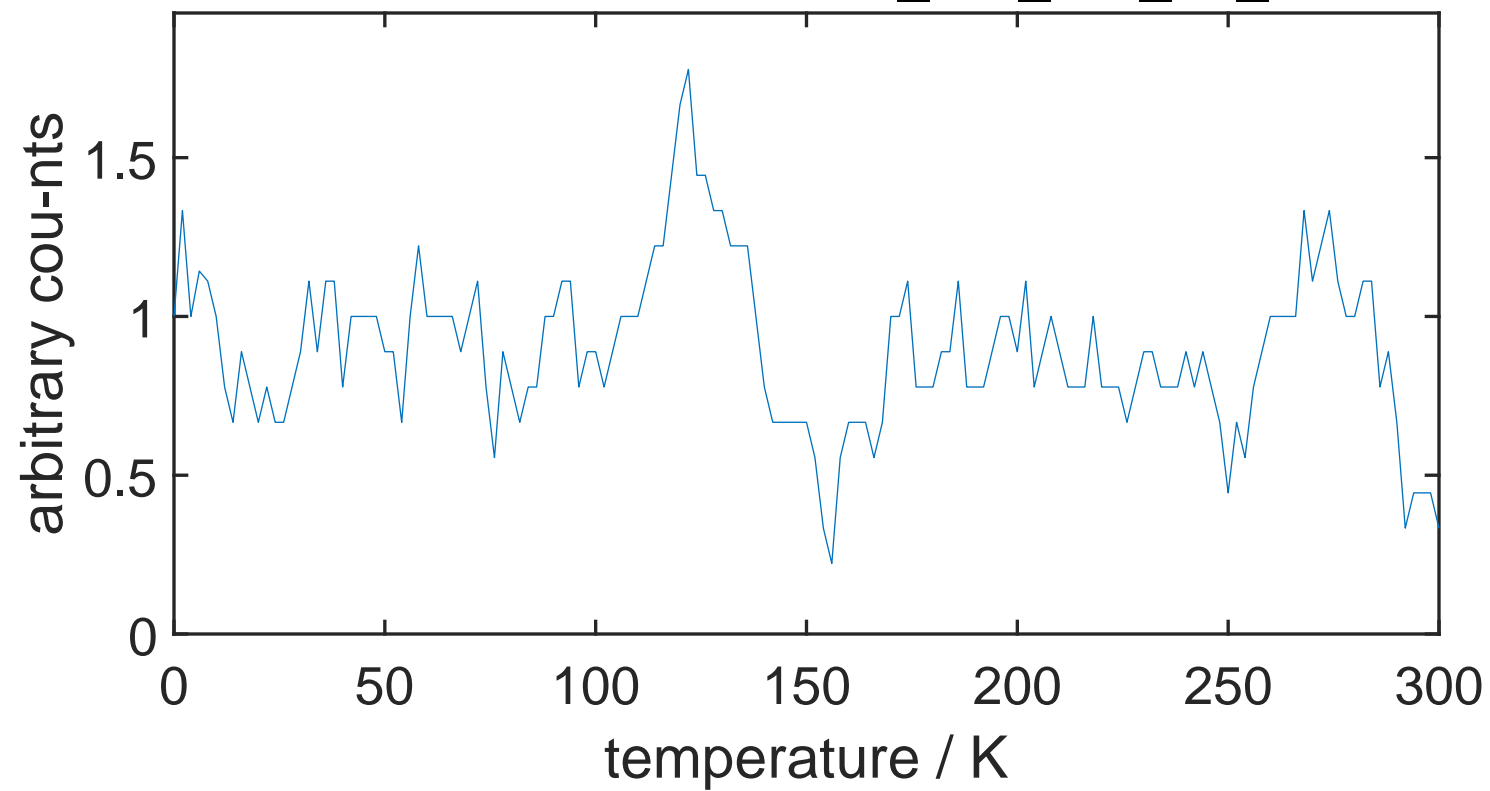
mass: 198 amu $^{13}\text{CH}_4$ _NO_9th_10_49



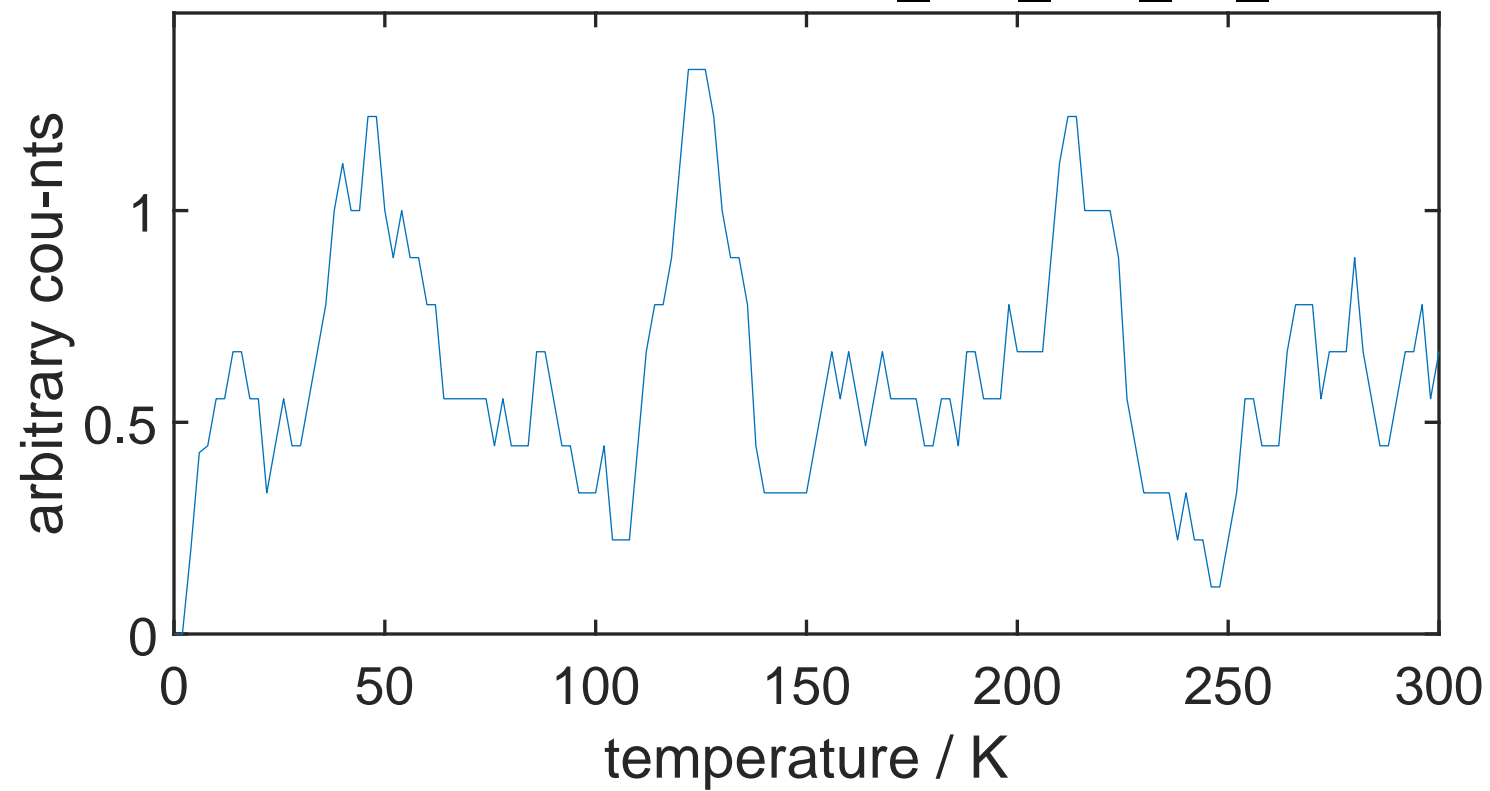
mass: 199 amu 13CH4_NO_9th_10_49



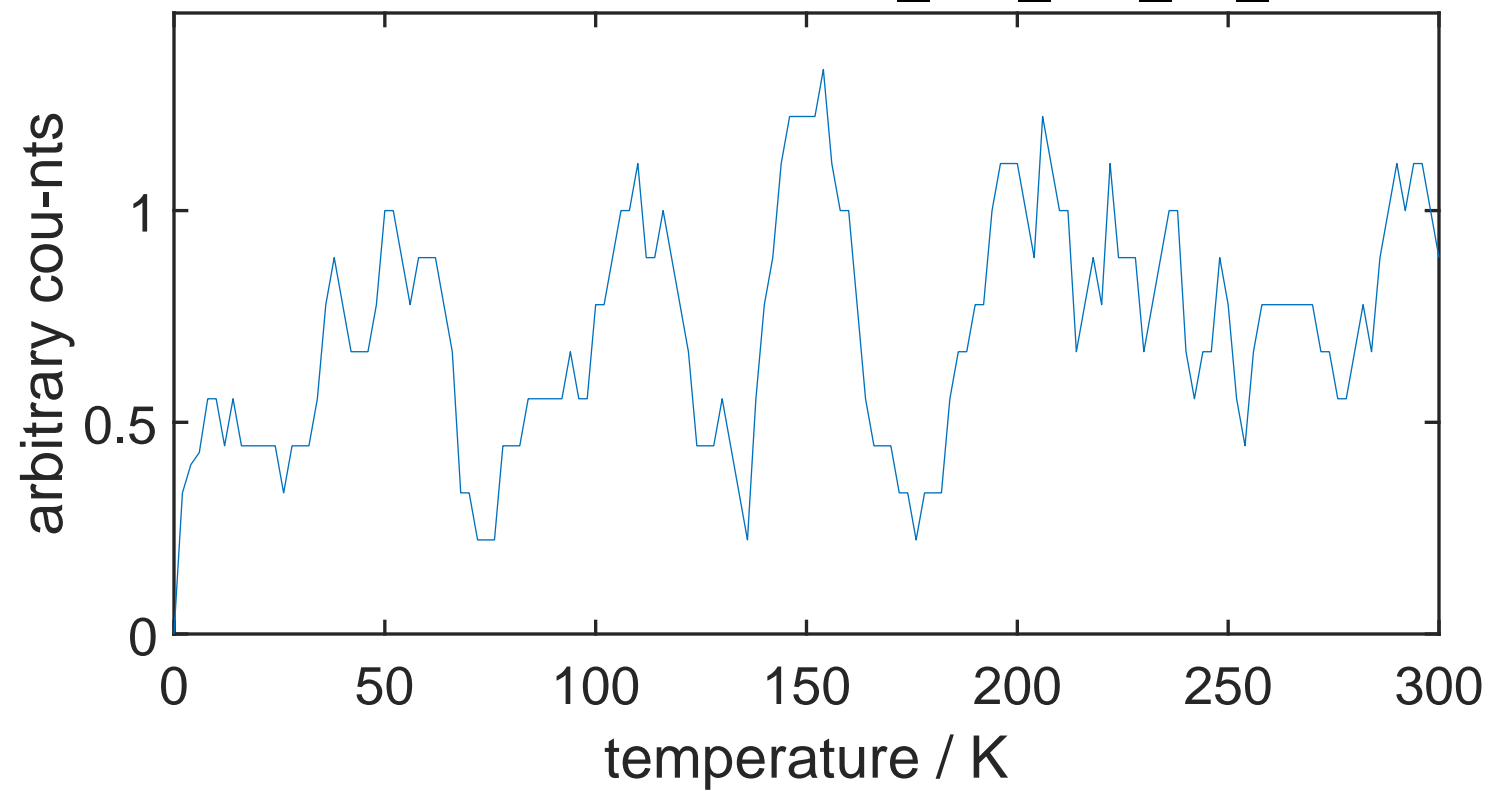
mass: 200 amu $^{13}\text{CH}_4$ _NO_9th_10_49



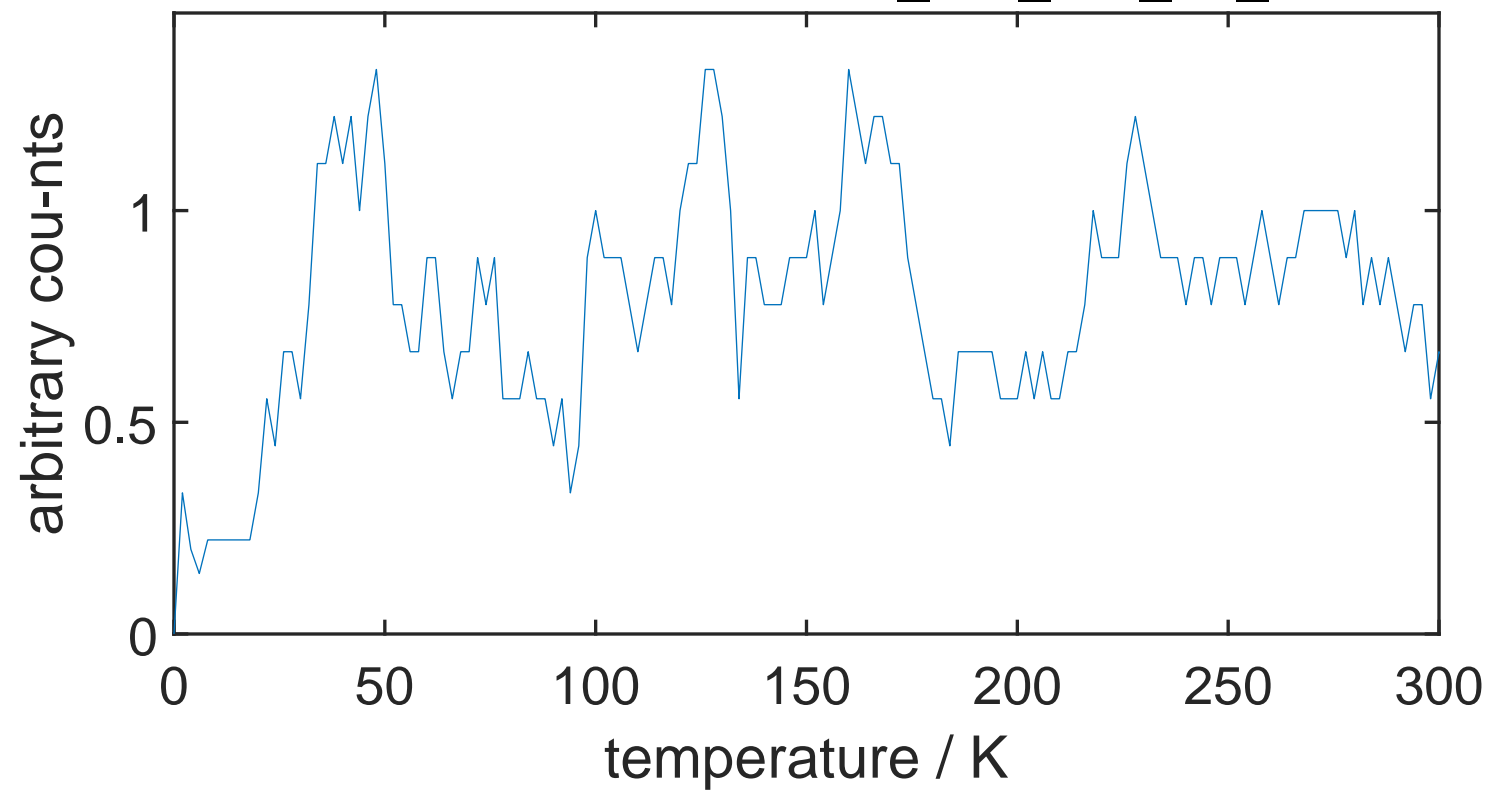
mass: 201 amu $^{13}\text{CH}_4$ _NO_9th_10_49



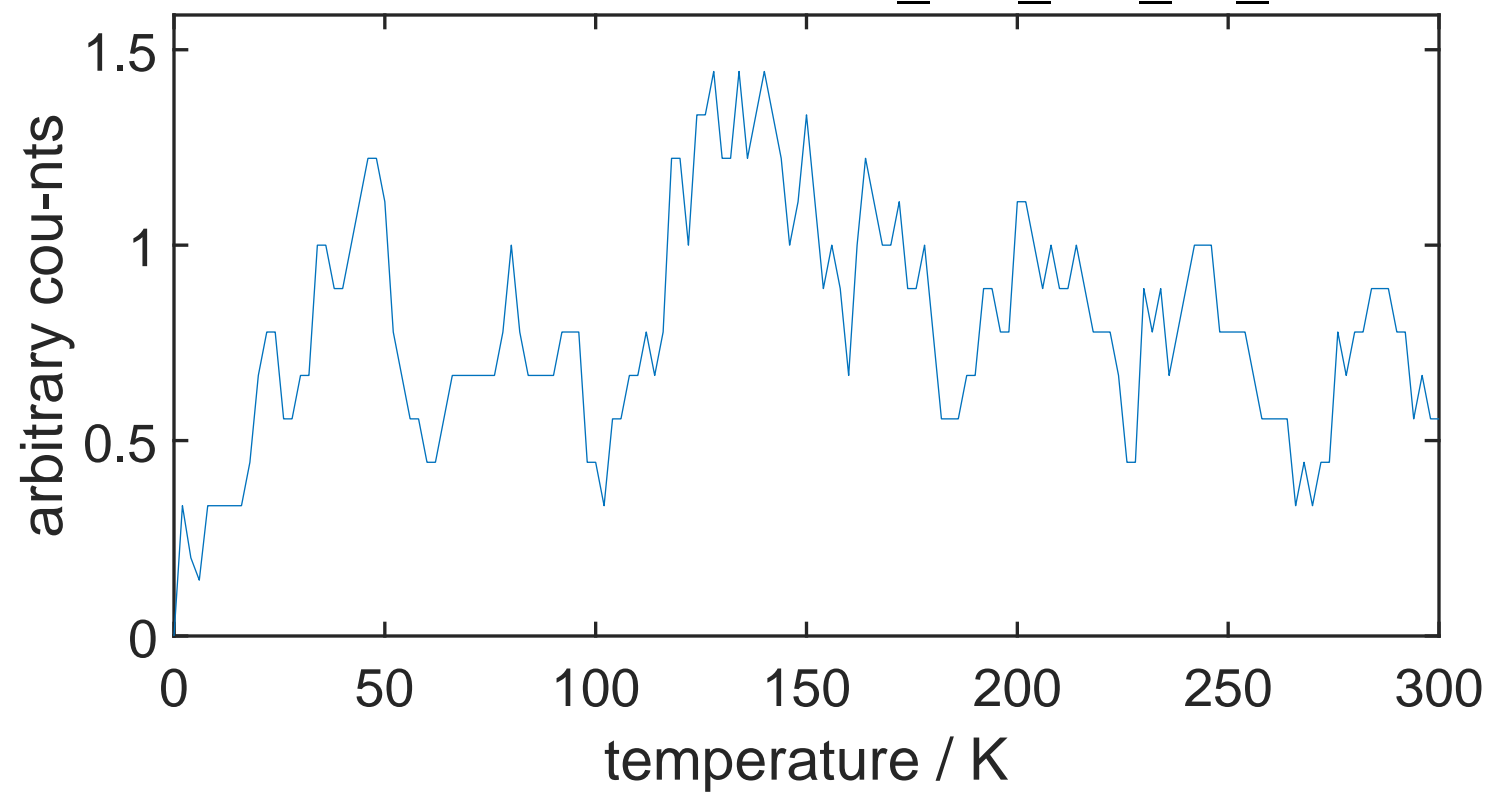
mass: 202 amu $^{13}\text{CH}_4$ _NO_9th_10_49



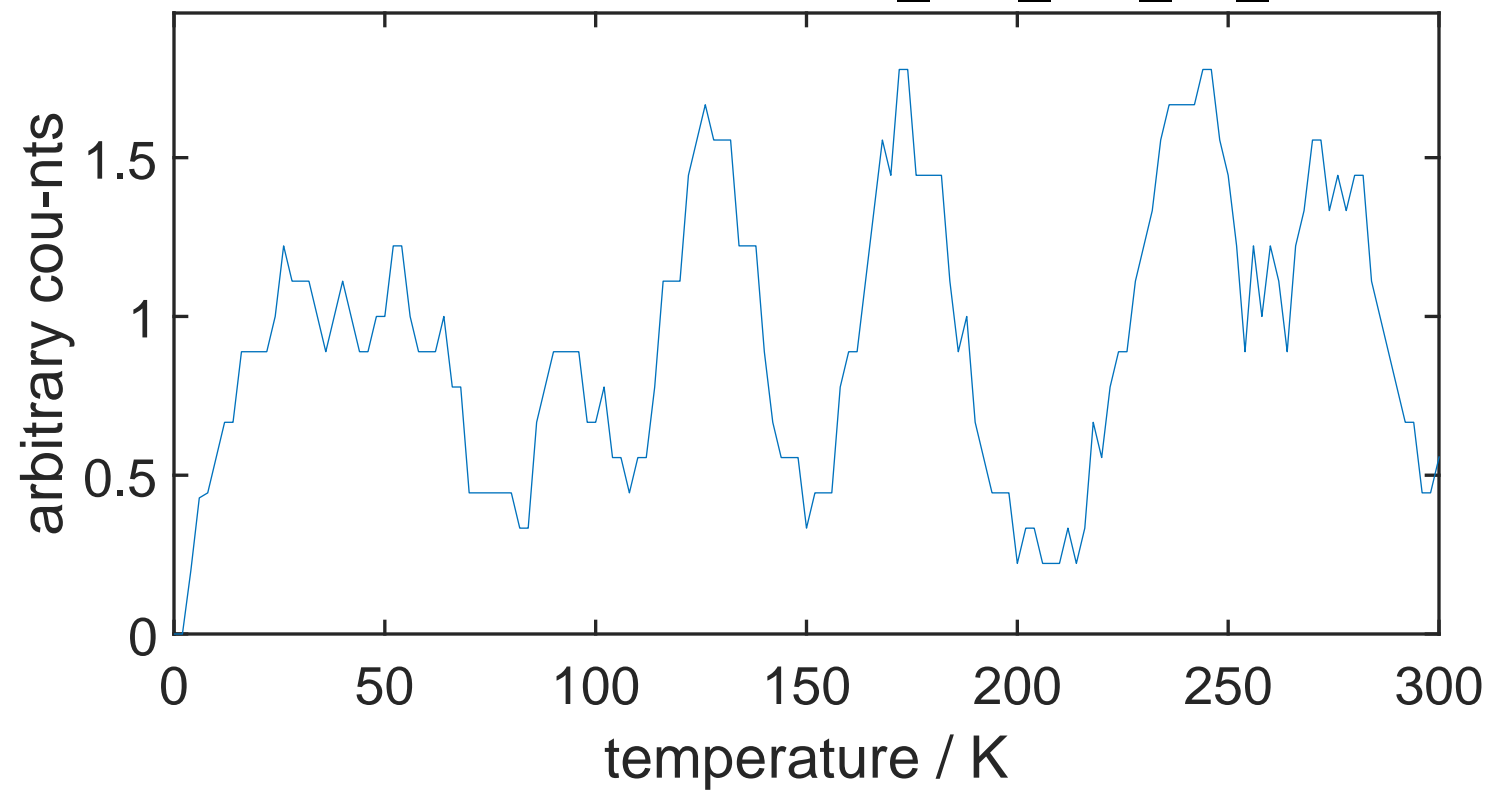
mass: 203 amu $^{13}\text{CH}_4$ _NO_9th_10_49



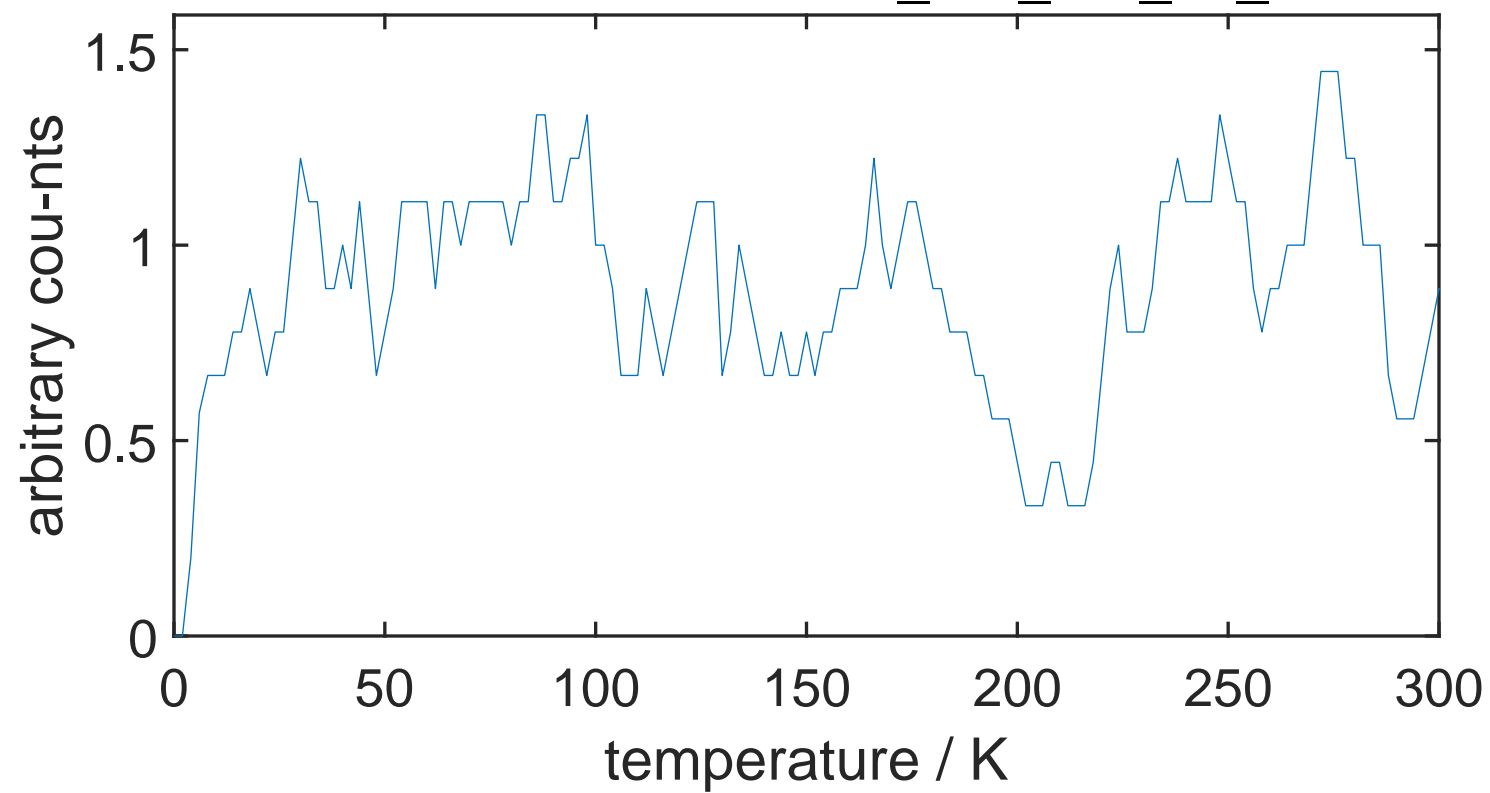
mass: 204 amu $^{13}\text{CH}_4$ _NO_9th_10_49



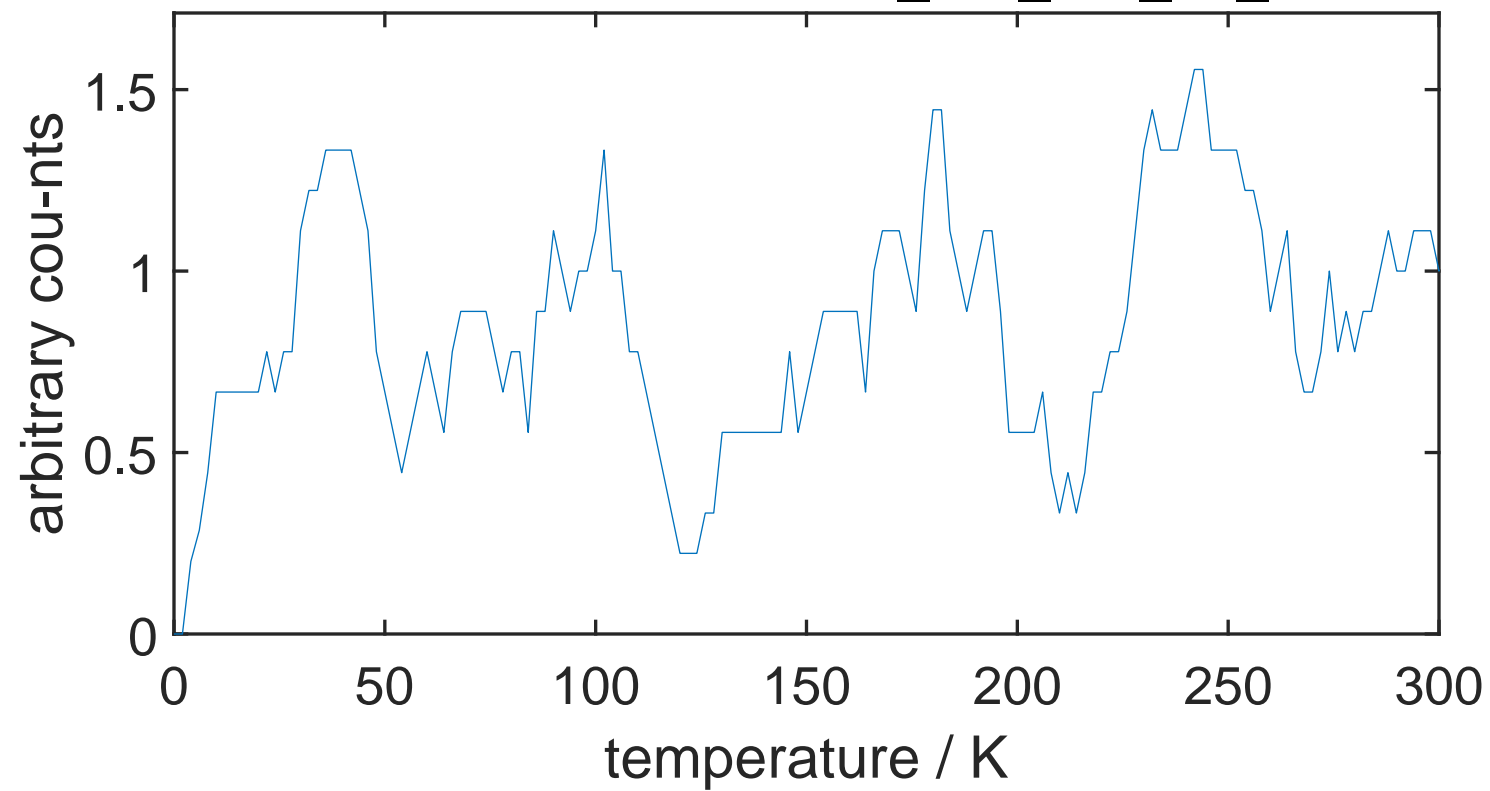
mass: 205 amu $^{13}\text{CH}_4$ _NO_9th_10_49



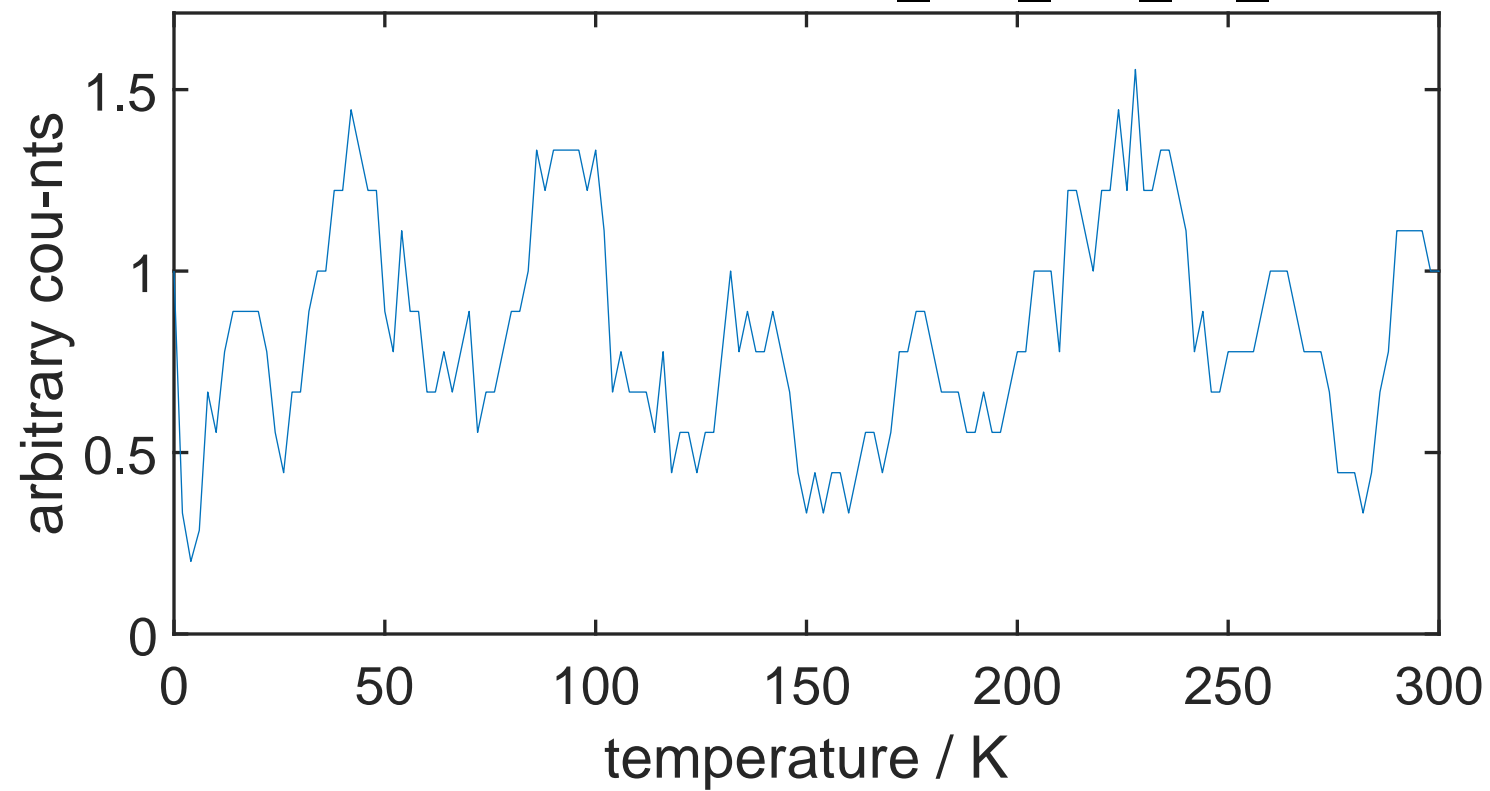
mass: 206 amu $^{13}\text{CH}_4$ _NO_9th_10_49



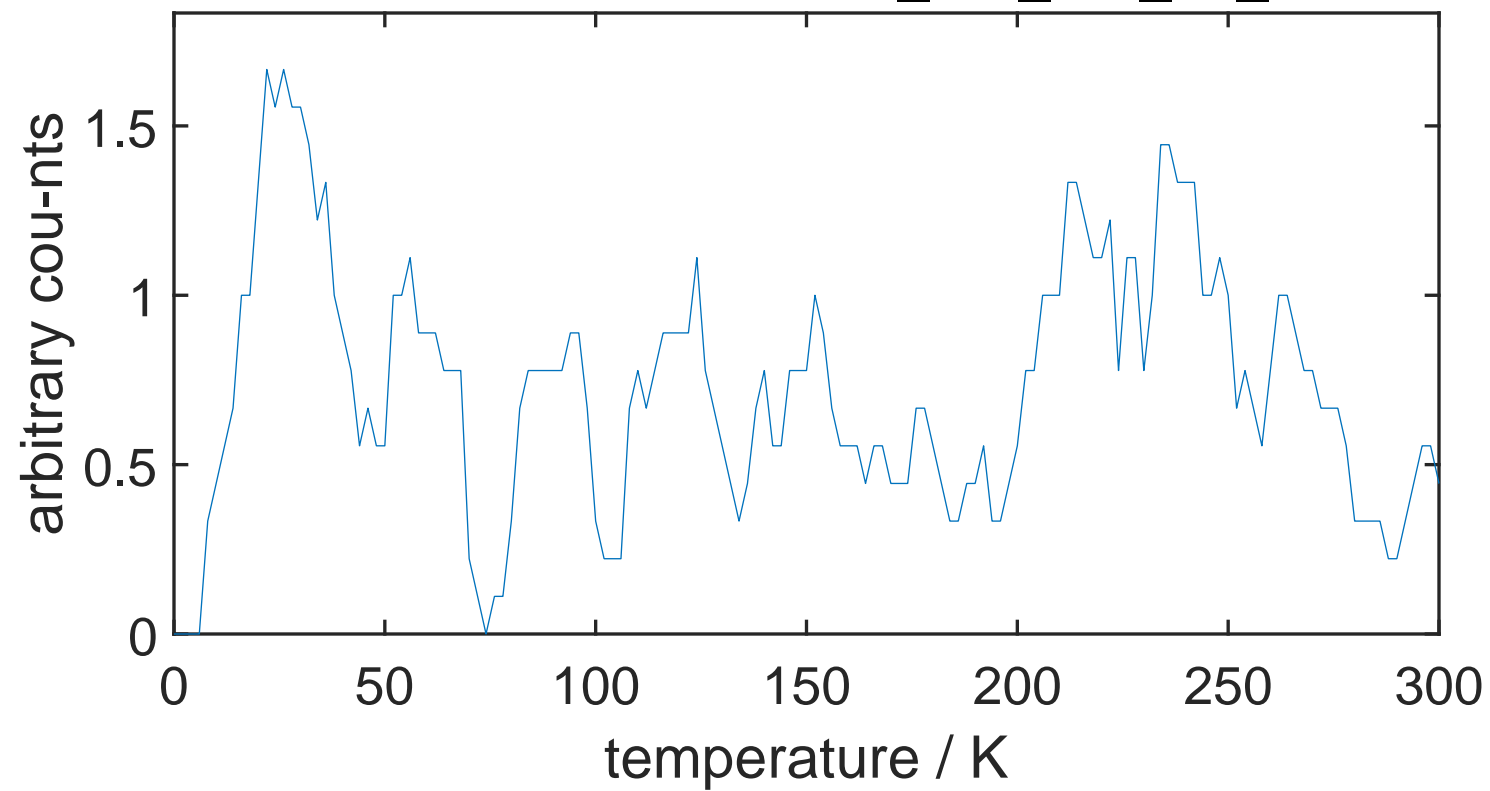
mass: 207 amu $^{13}\text{CH}_4$ _NO_9th_10_49



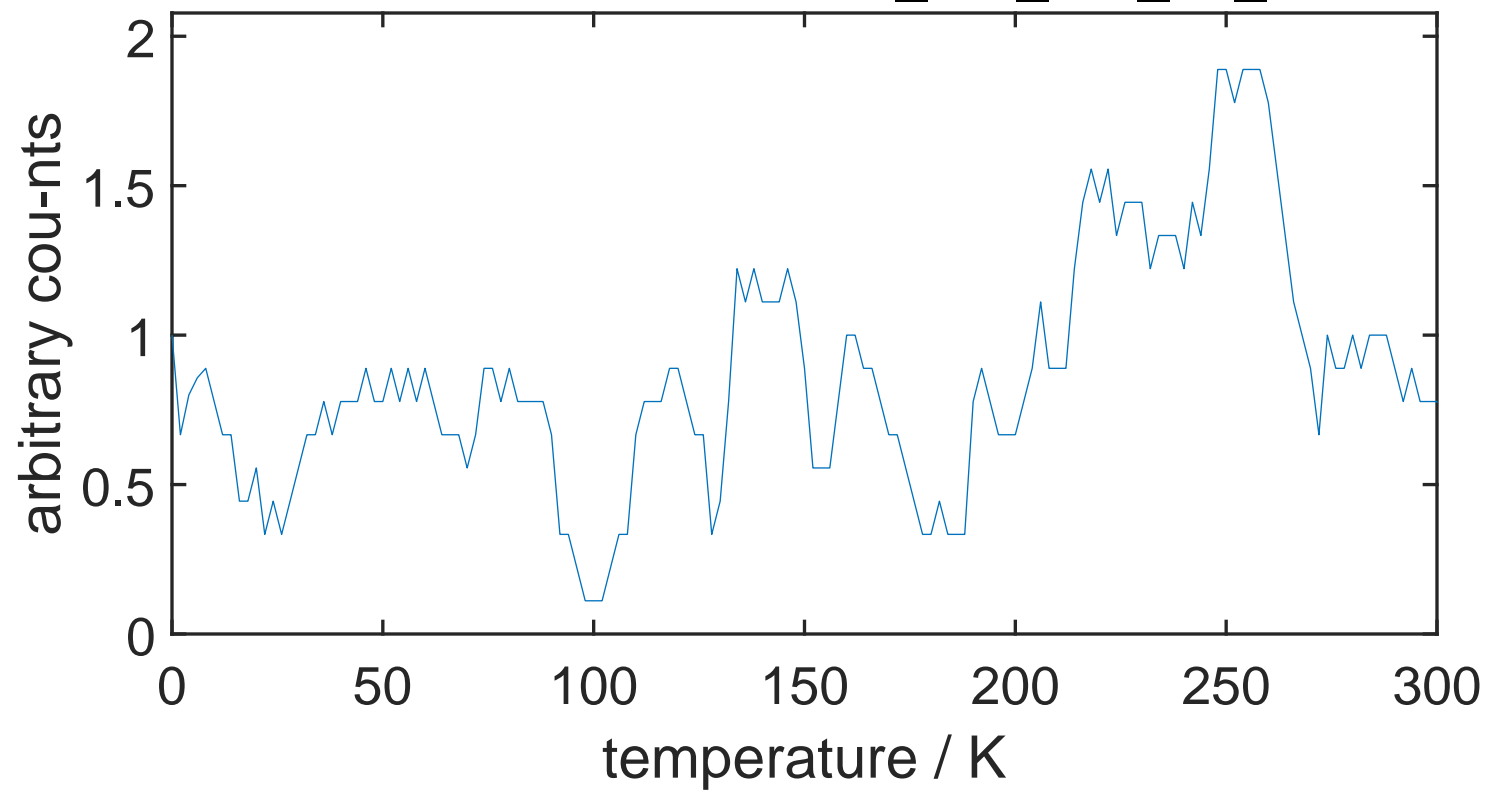
mass: 208 amu 13CH4_NO_9th_10_49



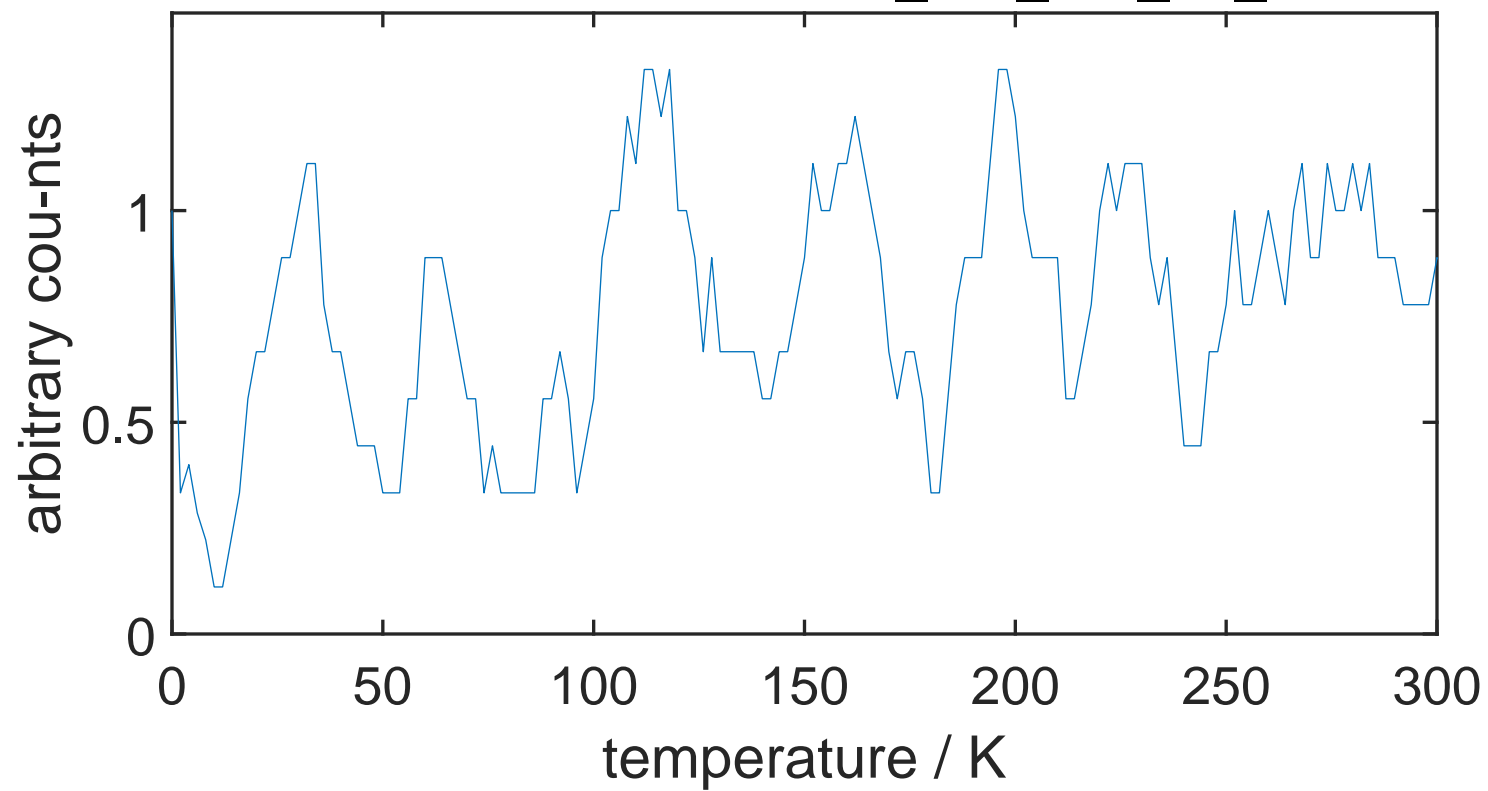
mass: 209 amu 13CH4_NO_9th_10_49



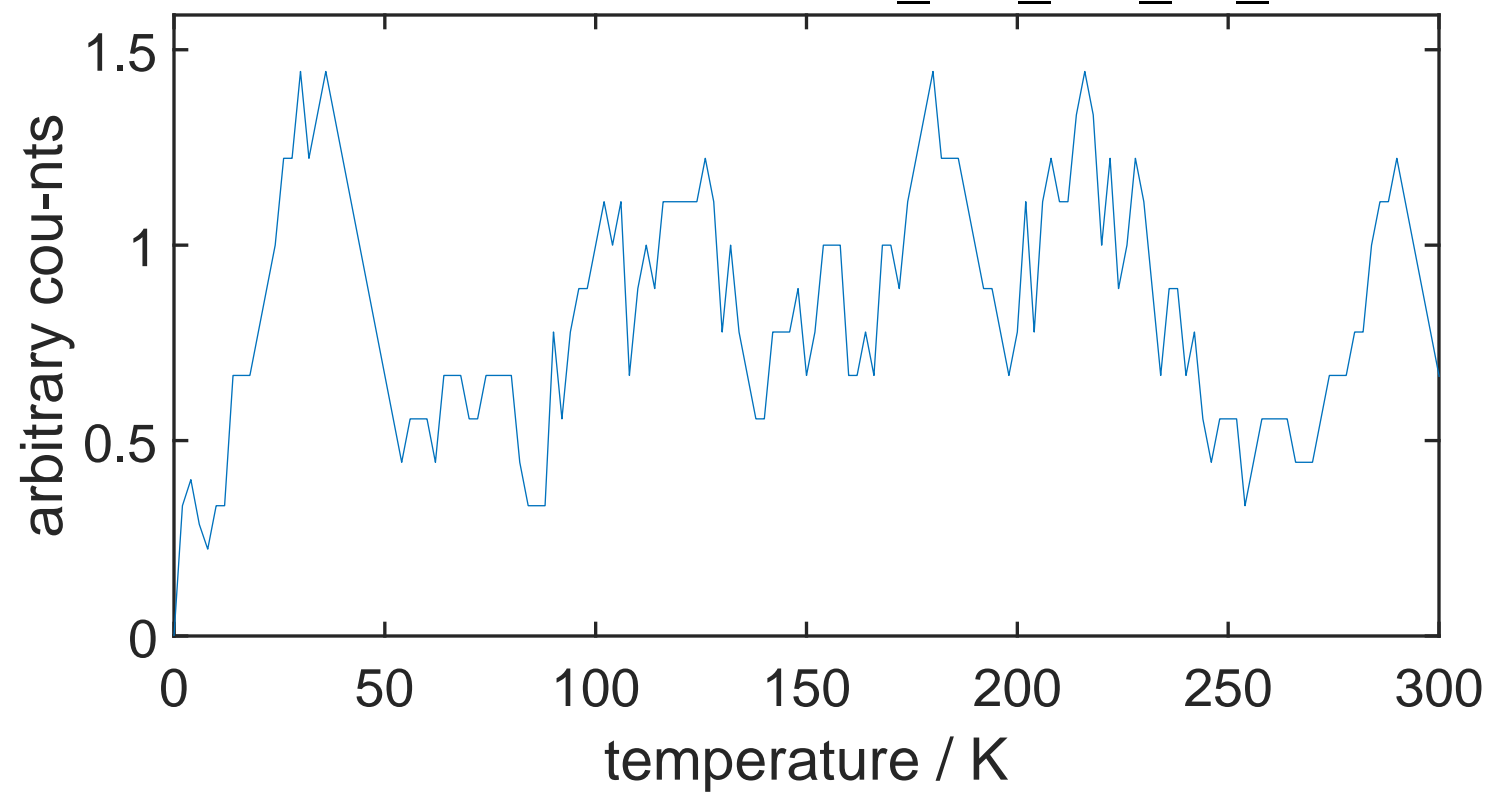
mass: 210 amu $^{13}\text{CH}_4$ _NO_9th_10_49



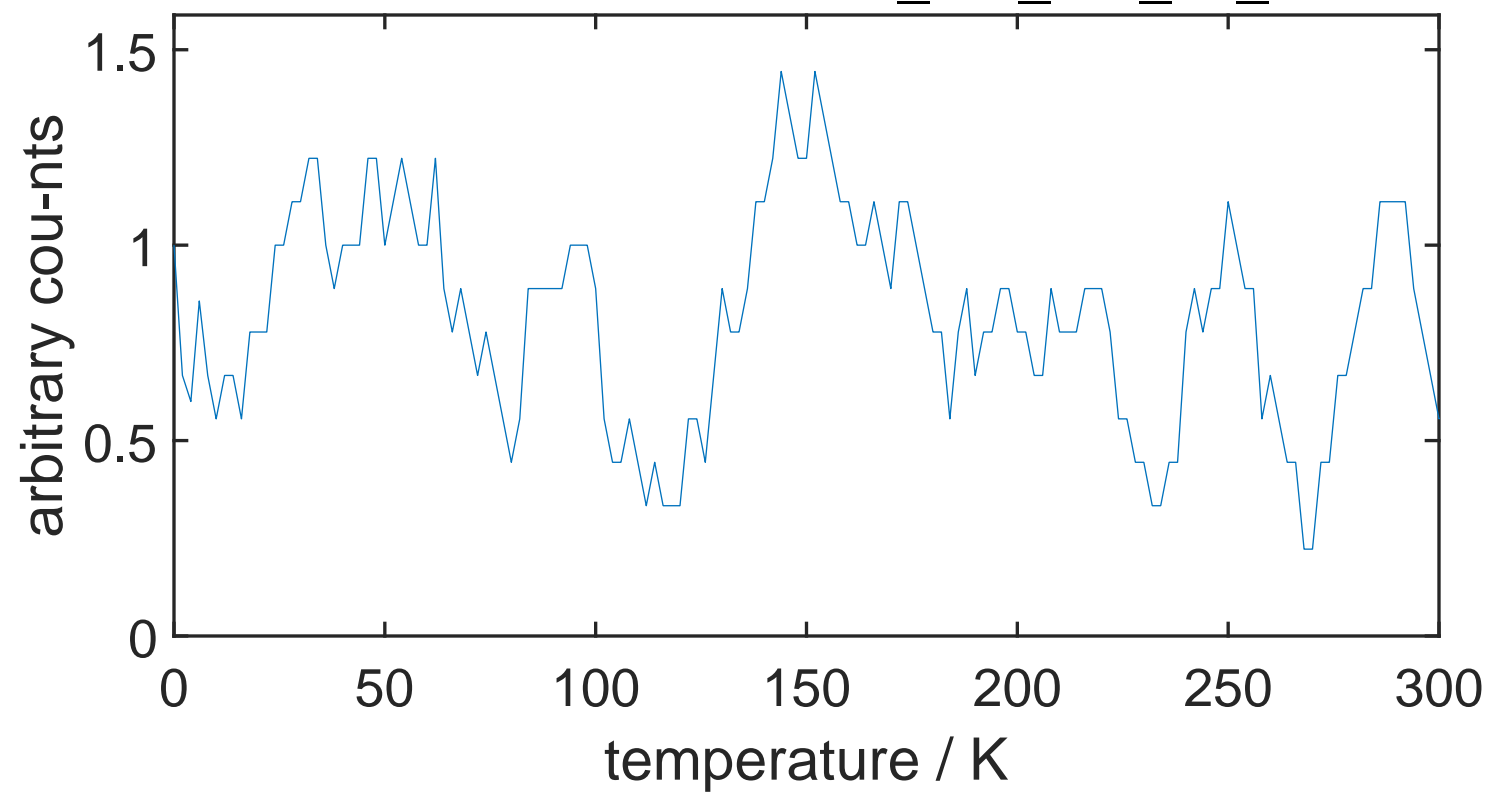
mass: 211 amu $^{13}\text{CH}_4$ _NO_9th_10_49



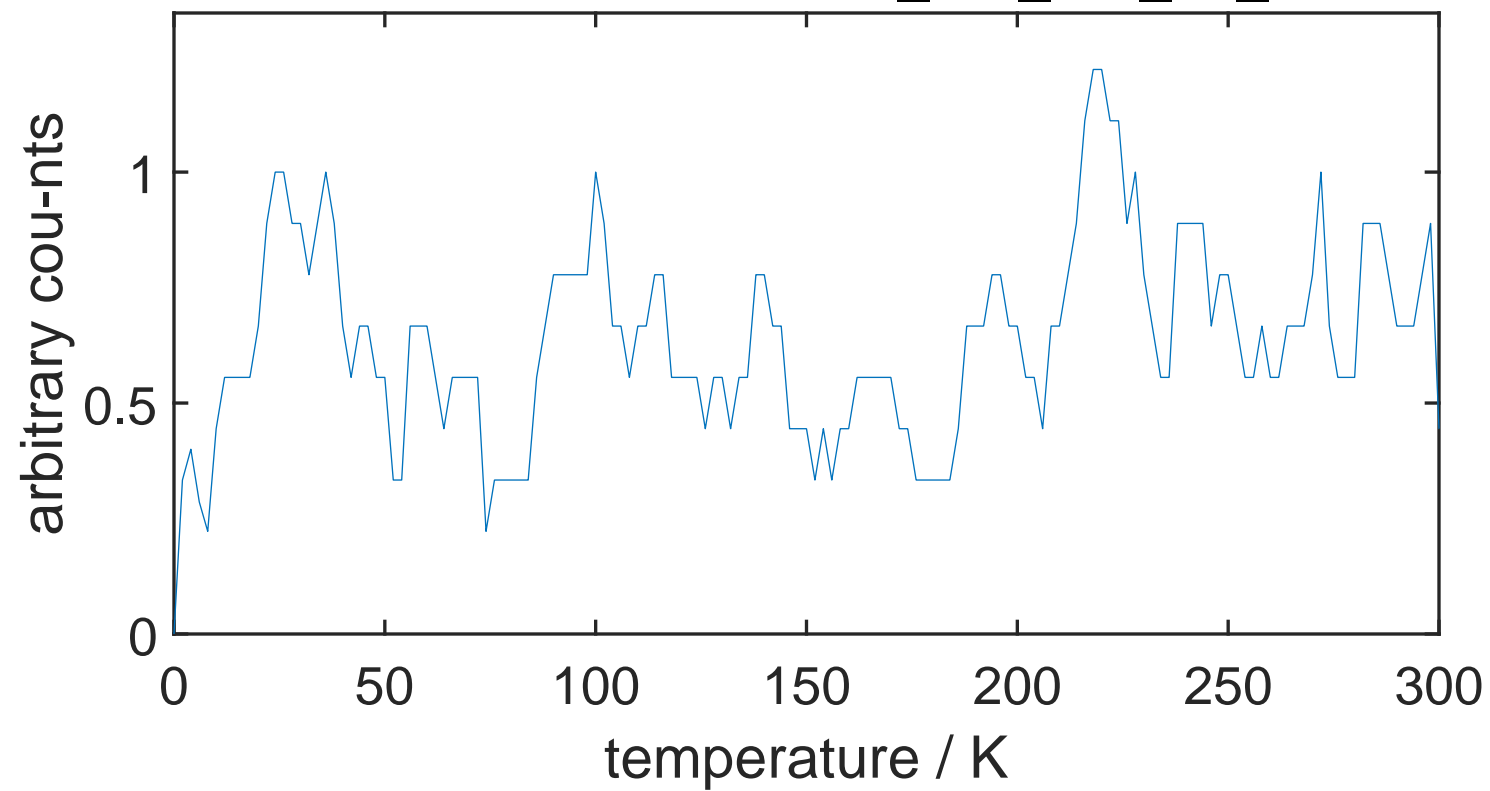
mass: 212 amu $^{13}\text{CH}_4$ _NO_9th_10_49



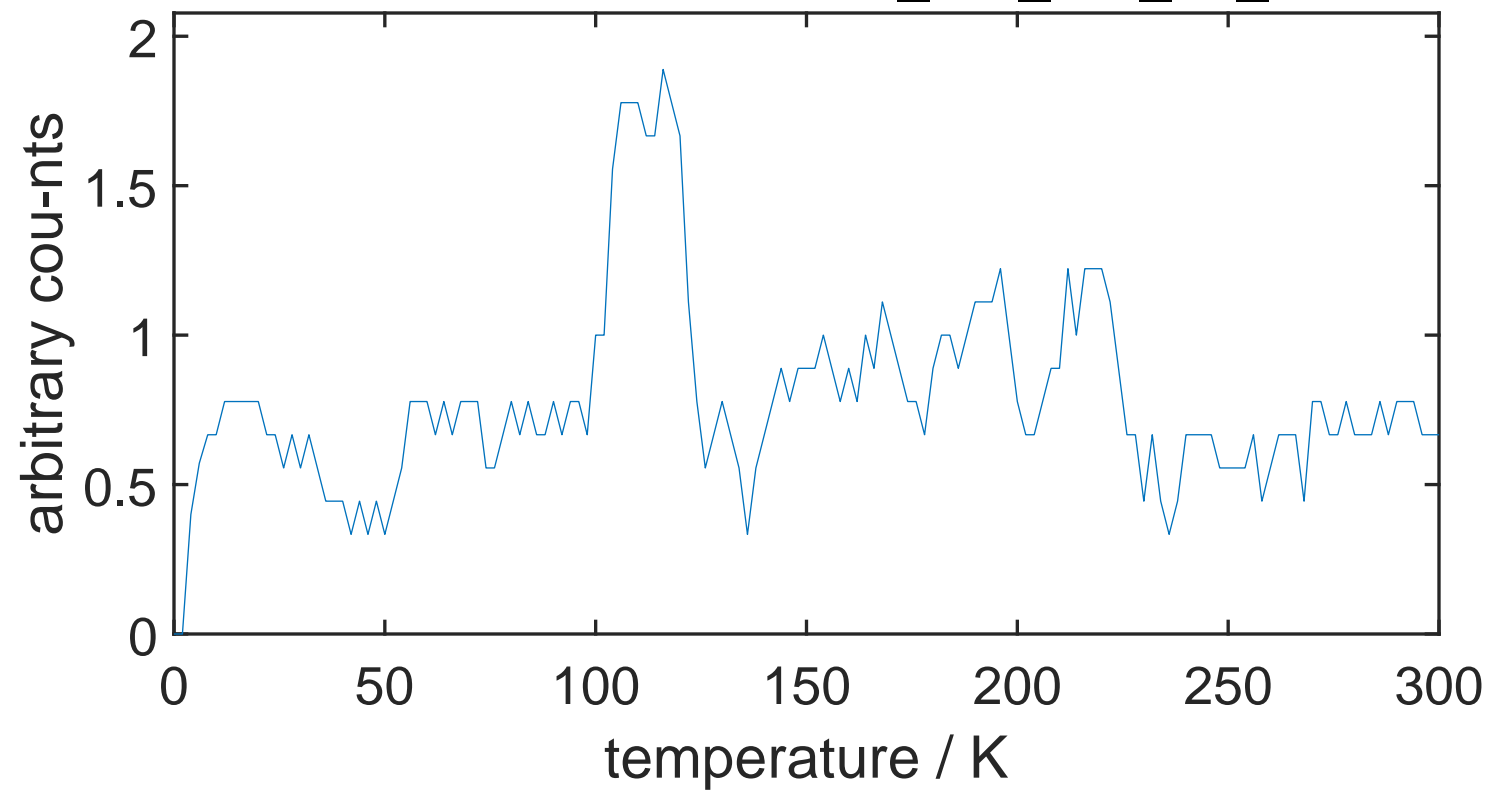
mass: 213 amu 13CH4_NO_9th_10_49



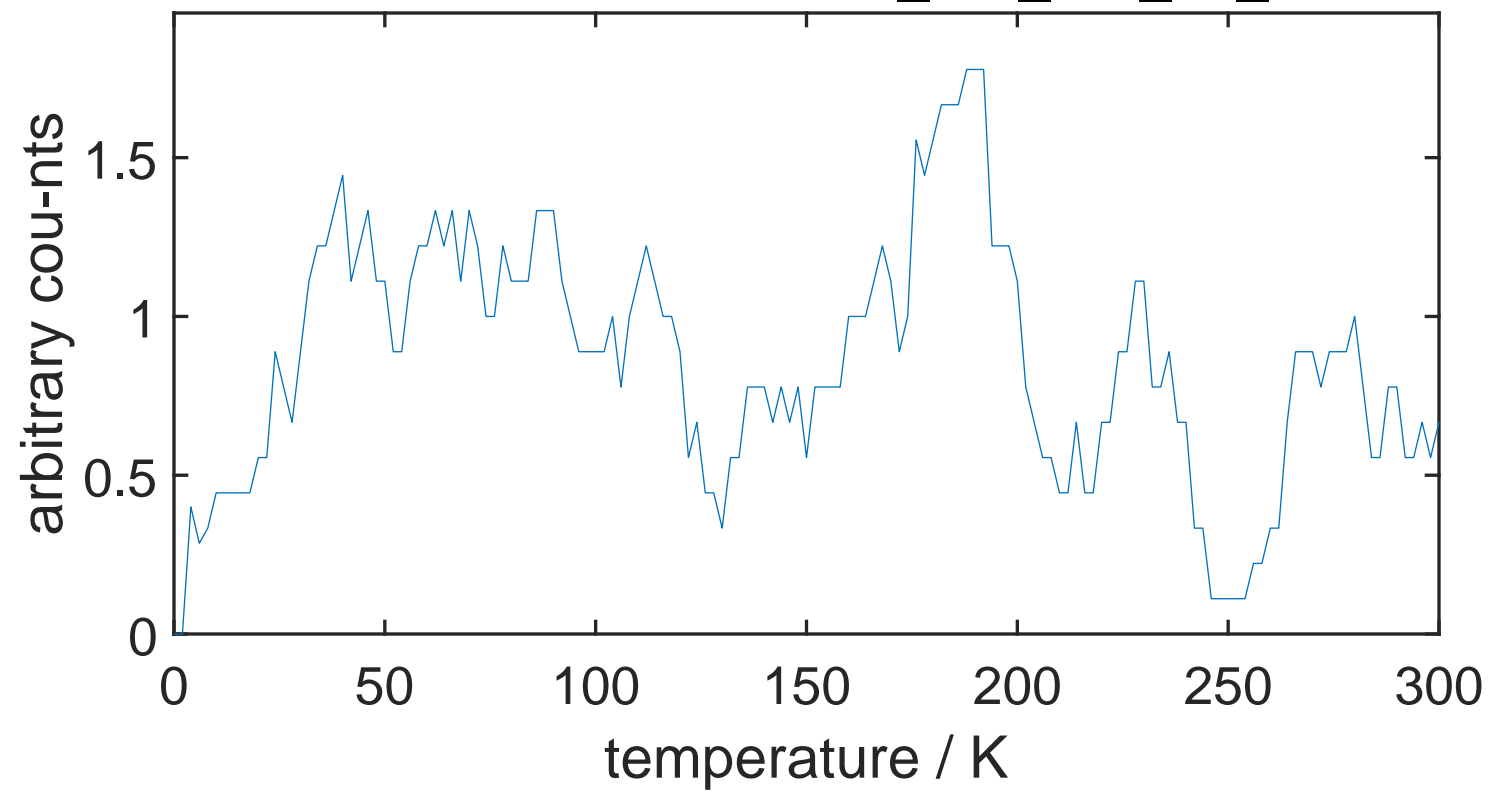
mass: 214 amu 13CH4_NO_9th_10_49



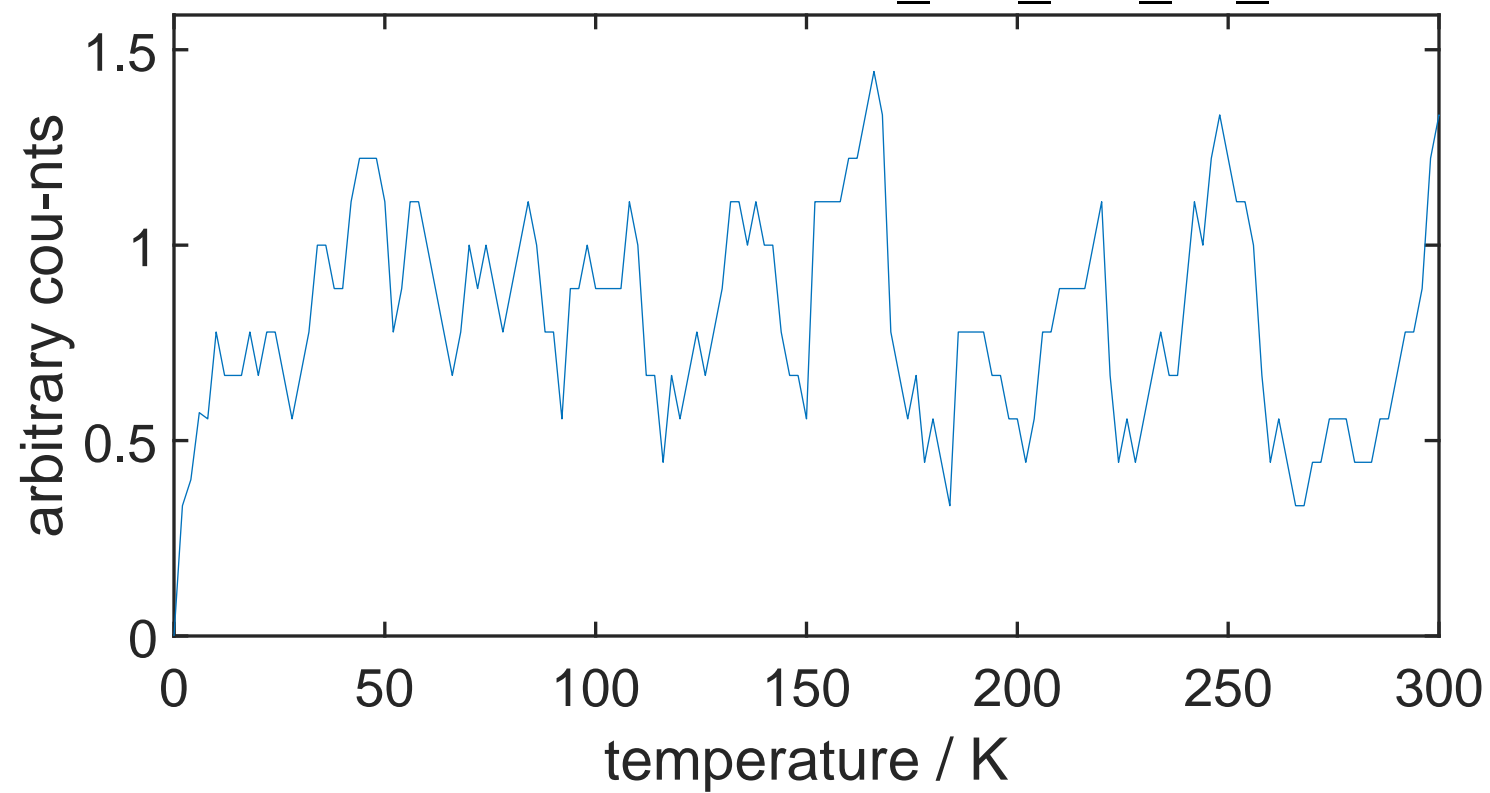
mass: 215 amu 13CH4_NO_9th_10_49



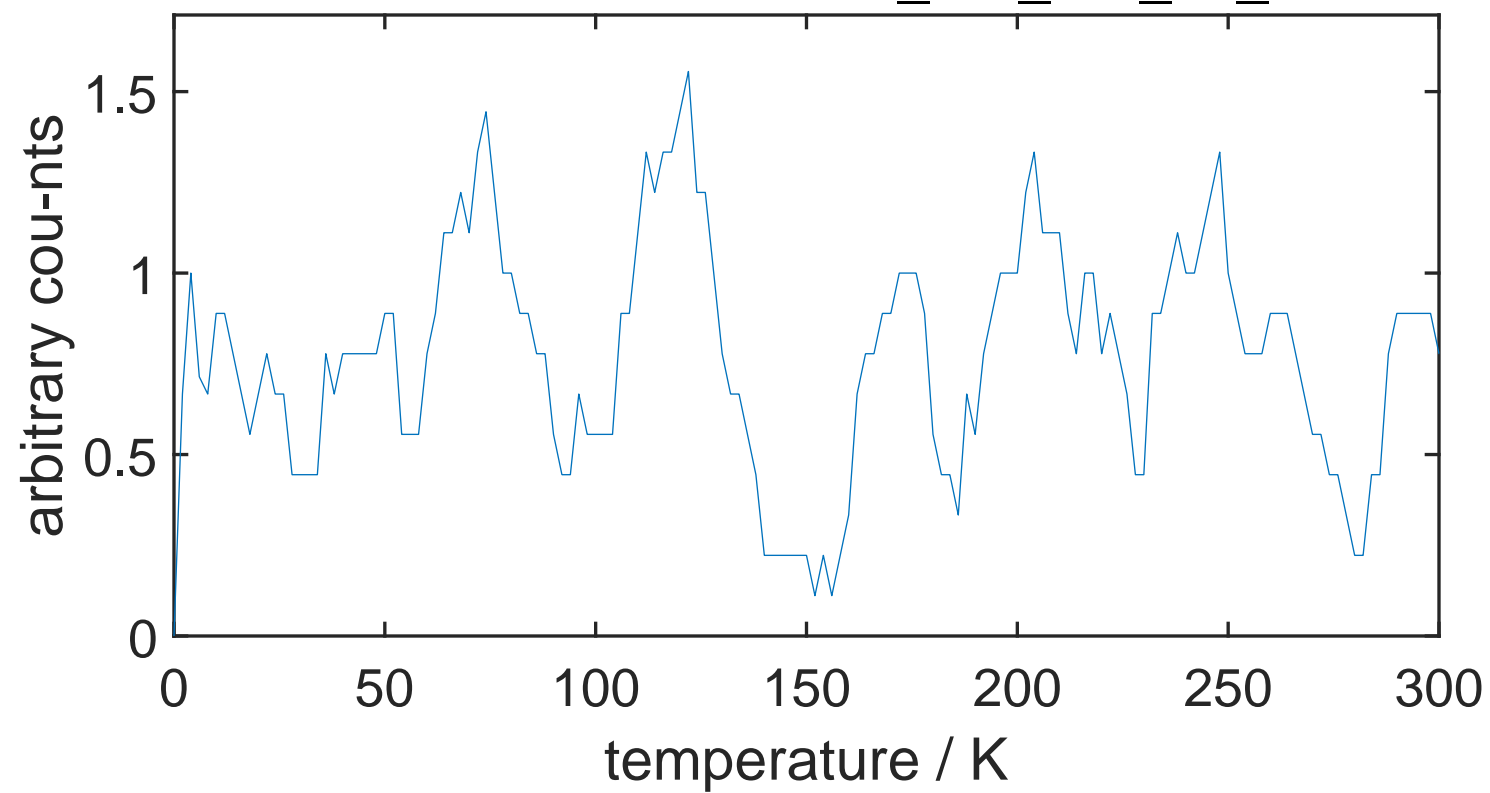
mass: 216 amu 13CH4_NO_9th_10_49



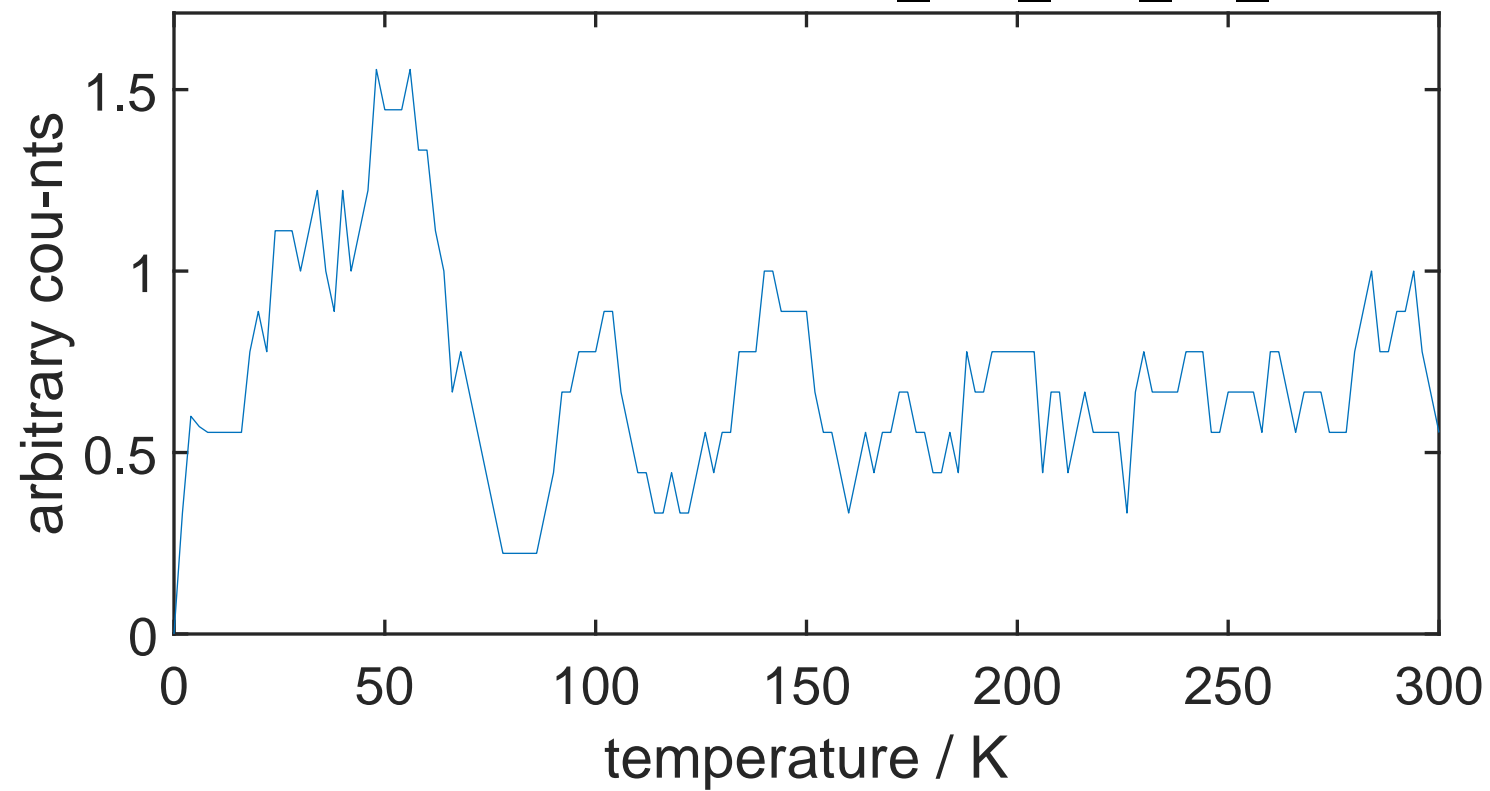
mass: 217 amu 13CH4_NO_9th_10_49



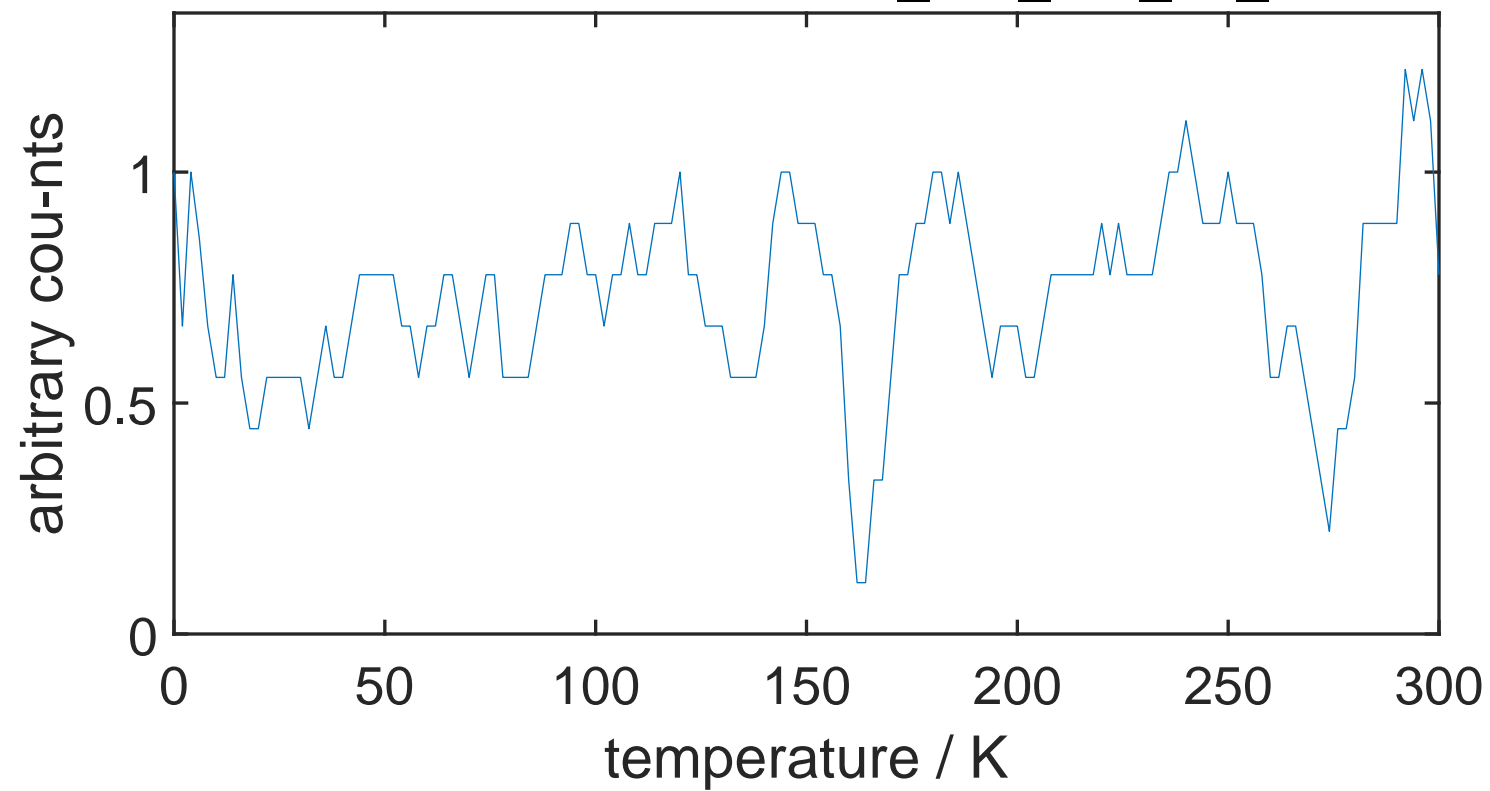
mass: 218 amu $^{13}\text{CH}_4$ _NO_9th_10_49



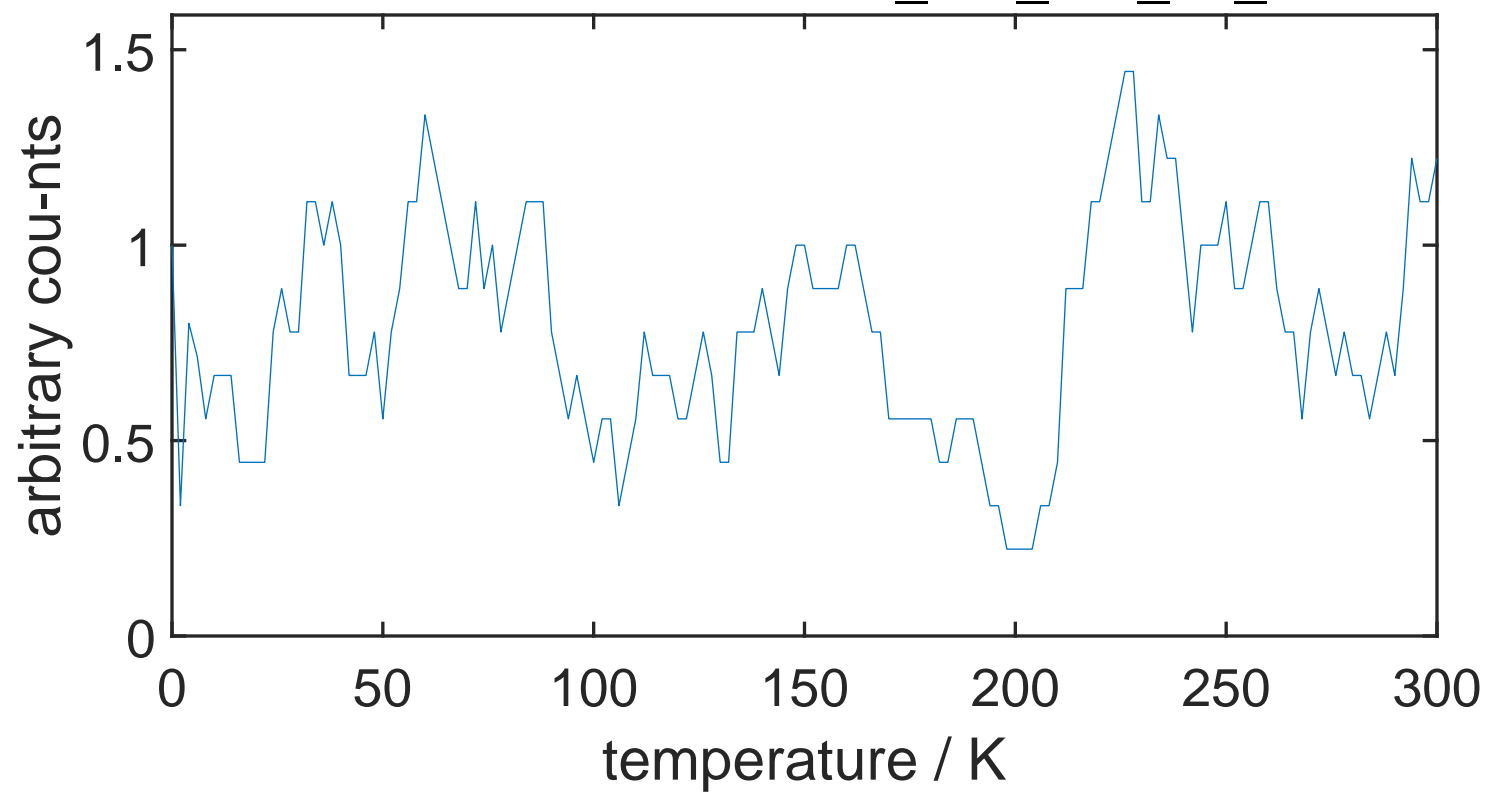
mass: 219 amu 13CH4_NO_9th_10_49



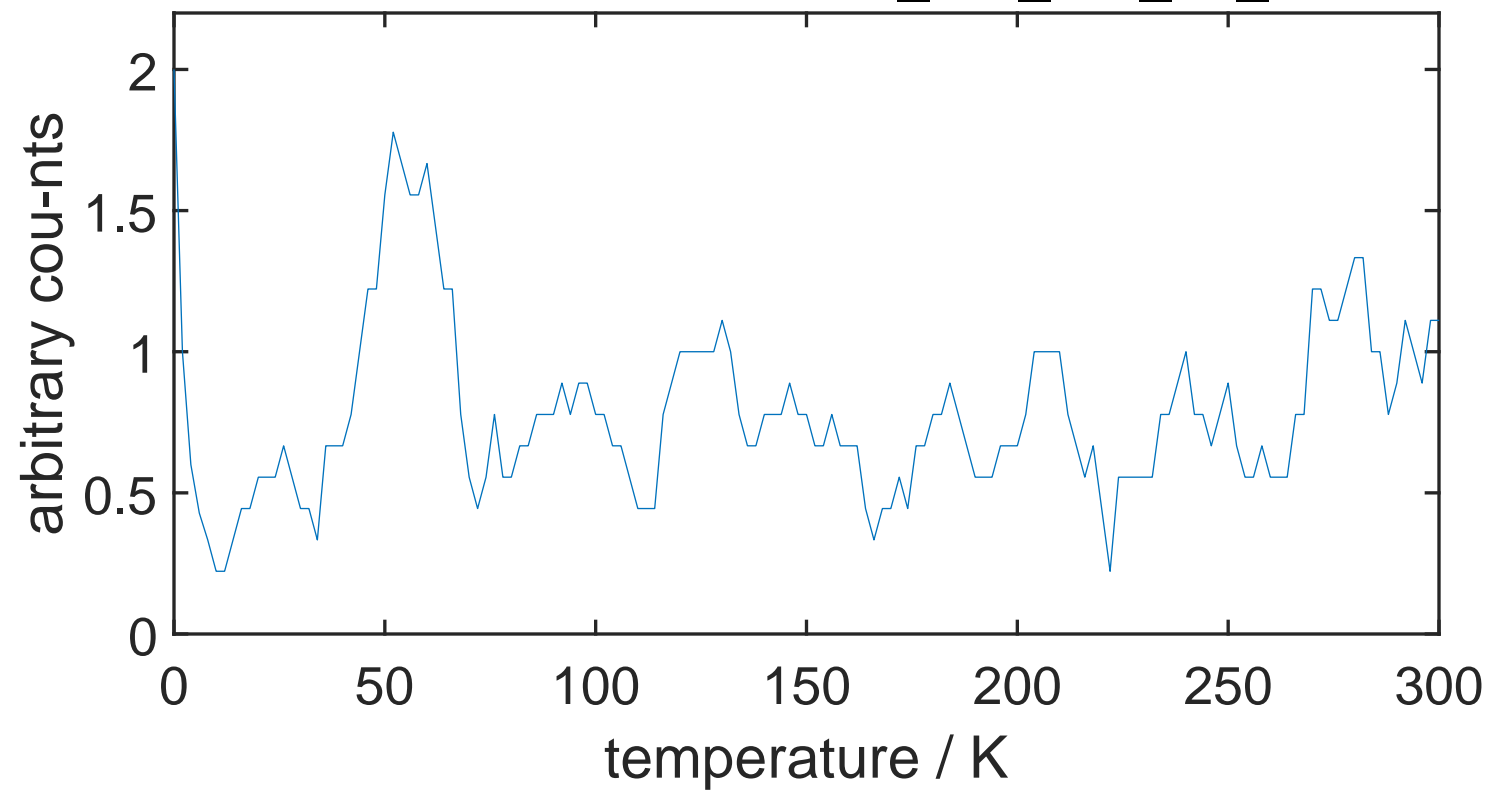
mass: 220 amu $^{13}\text{CH}_4$ _NO_9th_10_49



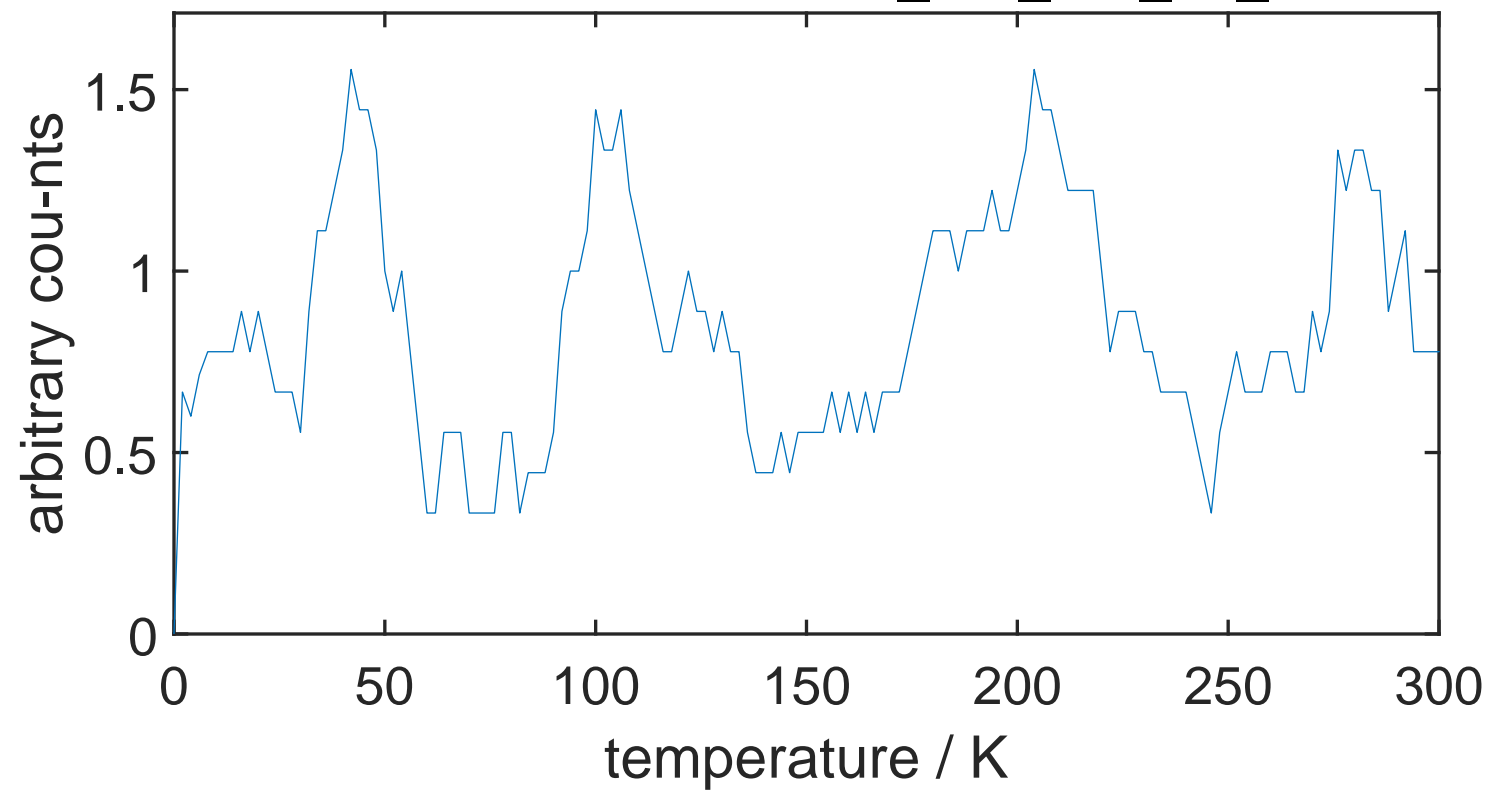
mass: 221 amu $^{13}\text{CH}_4$ _NO_9th_10_49



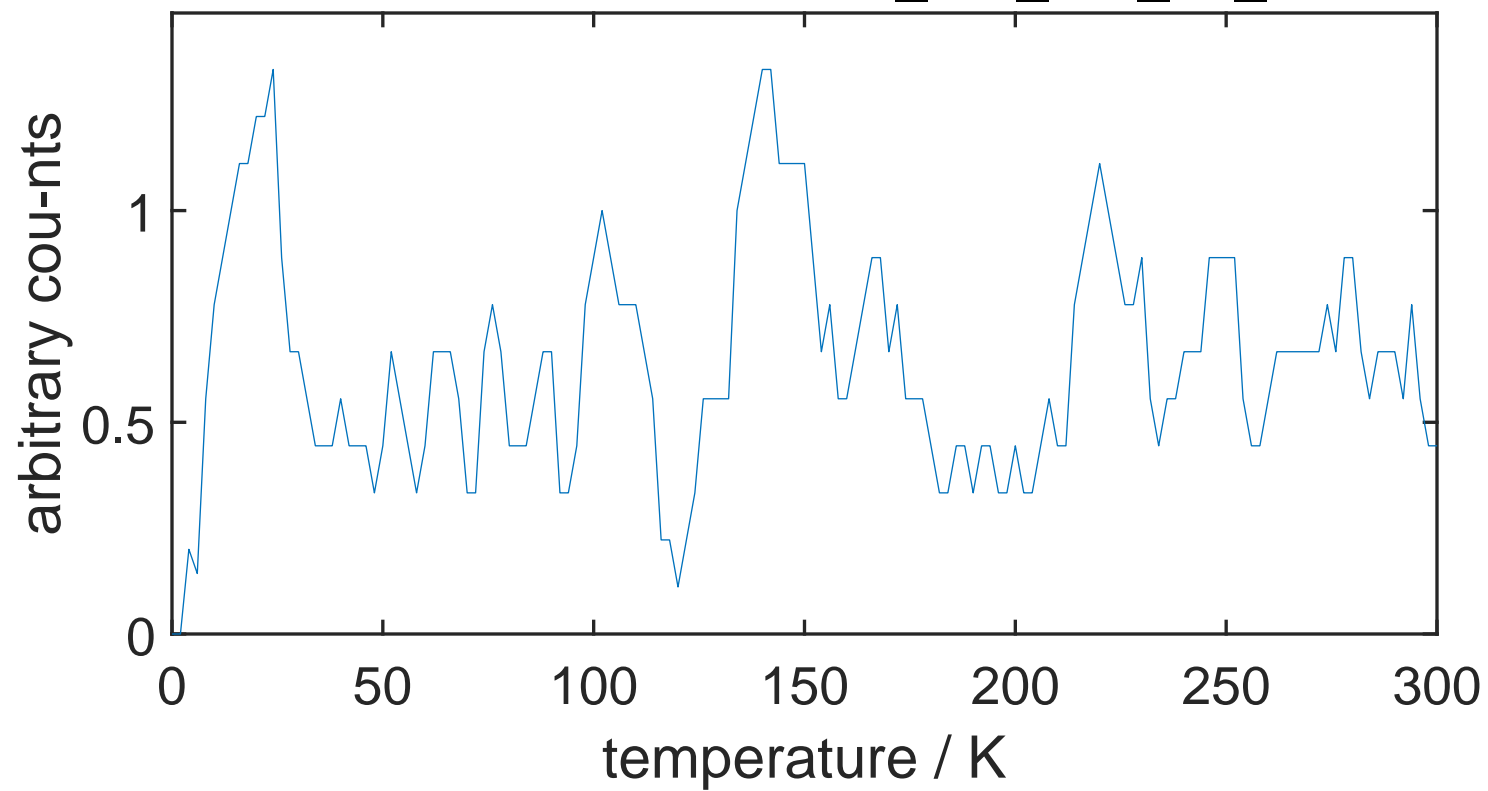
mass: 222 amu 13CH4_NO_9th_10_49



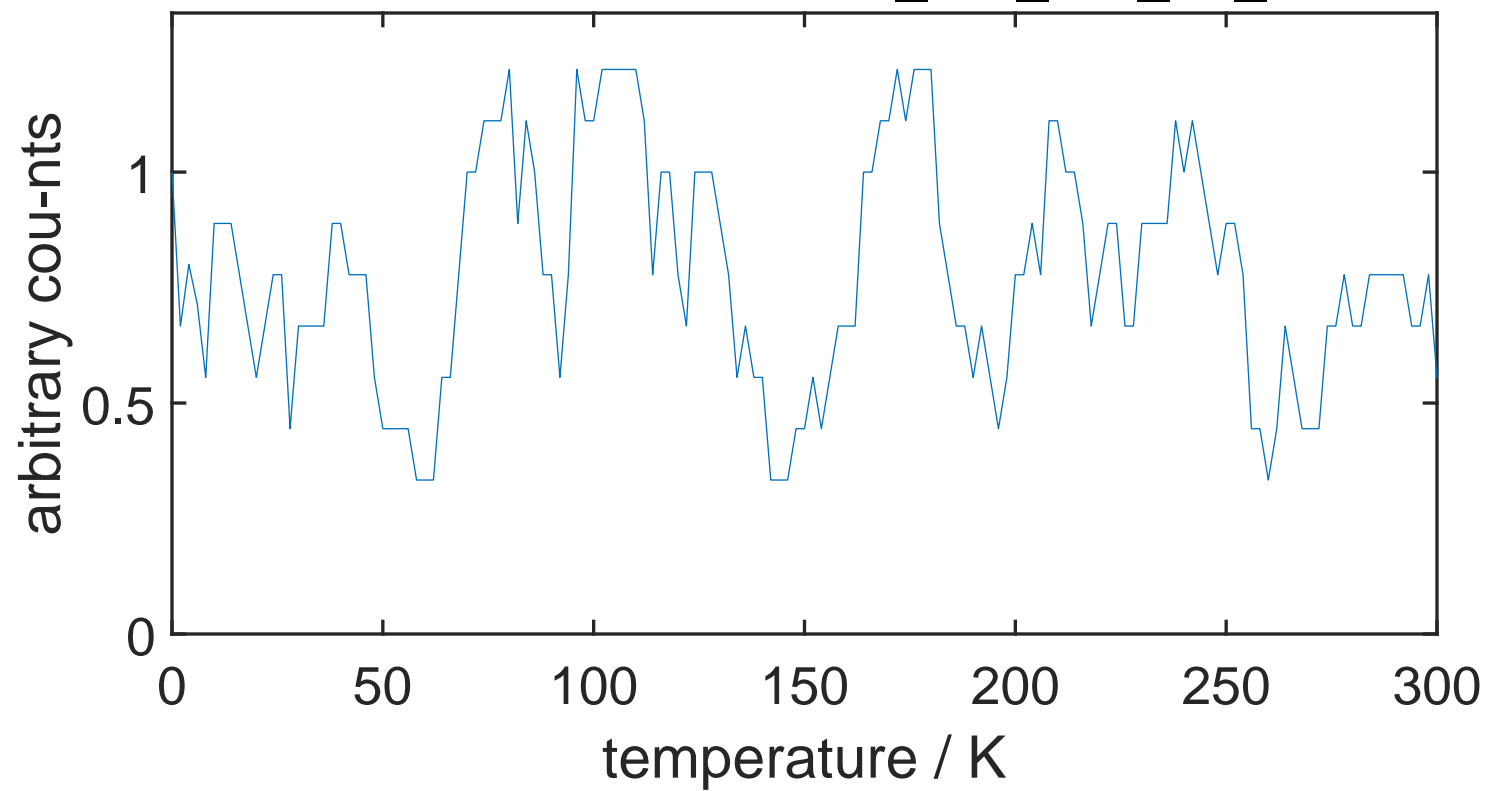
mass: 223 amu 13CH4_NO_9th_10_49



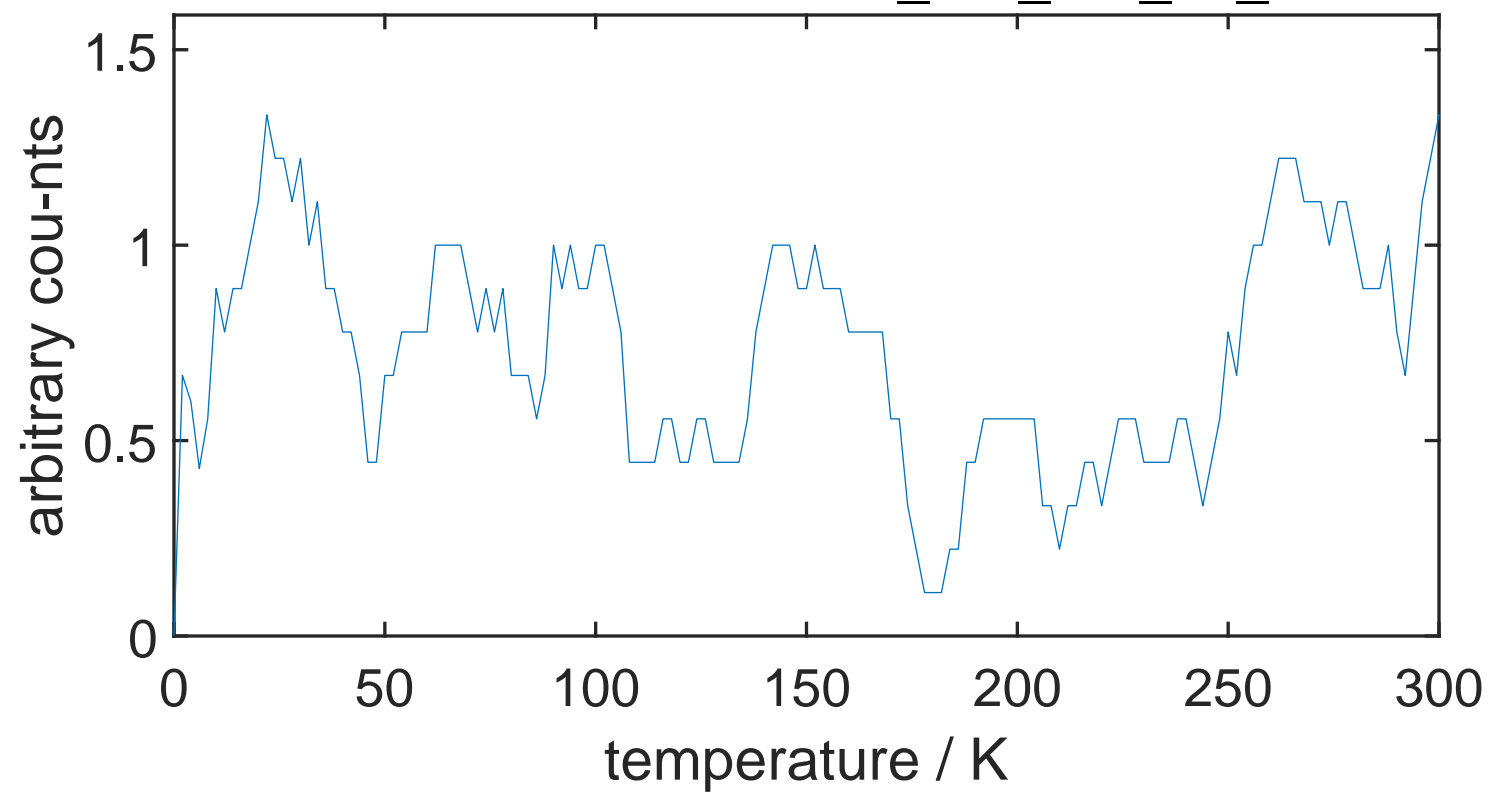
mass: 224 amu $^{13}\text{CH}_4$ _NO_9th_10_49



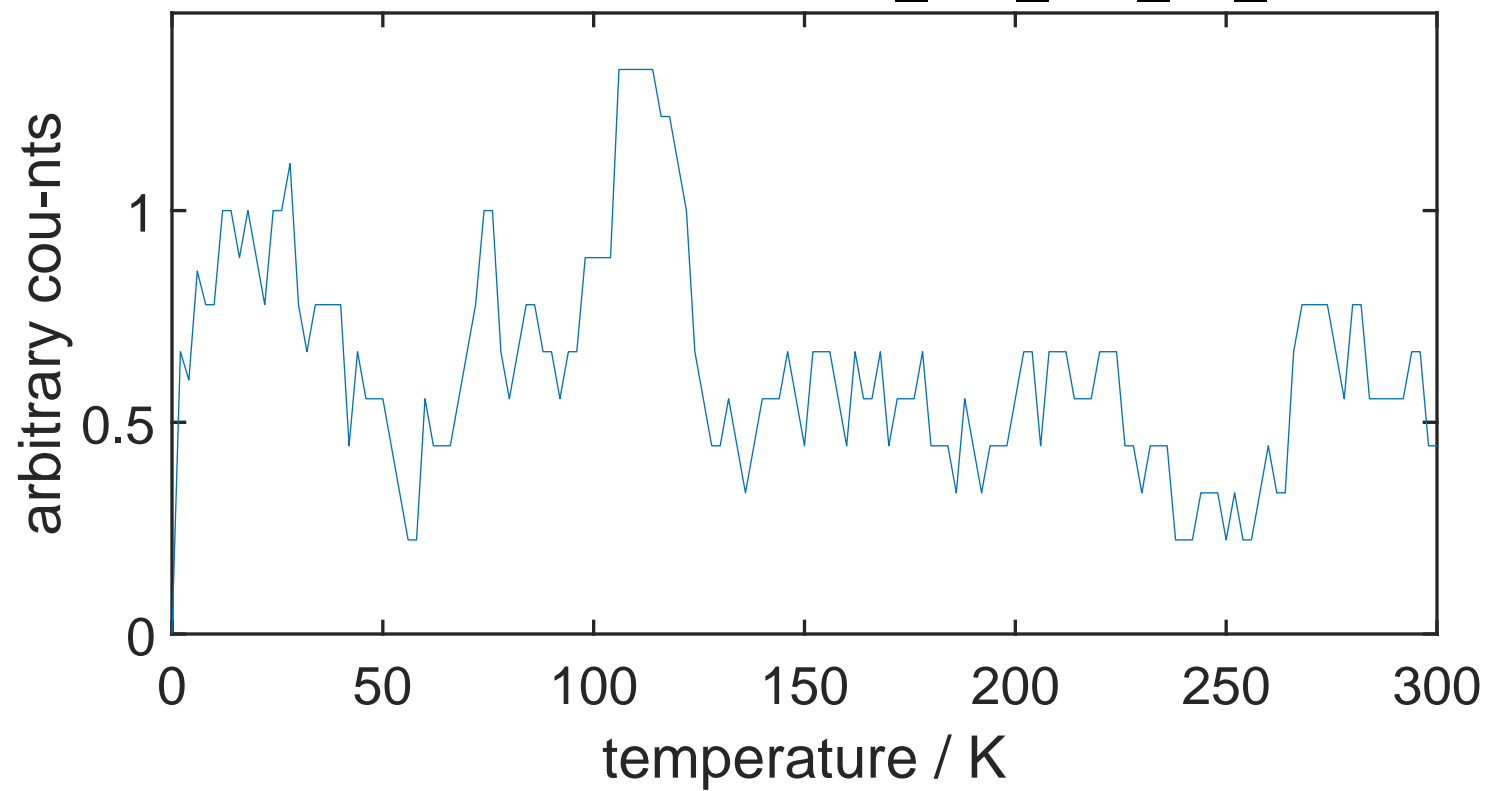
mass: 225 amu 13CH4_NO_9th_10_49



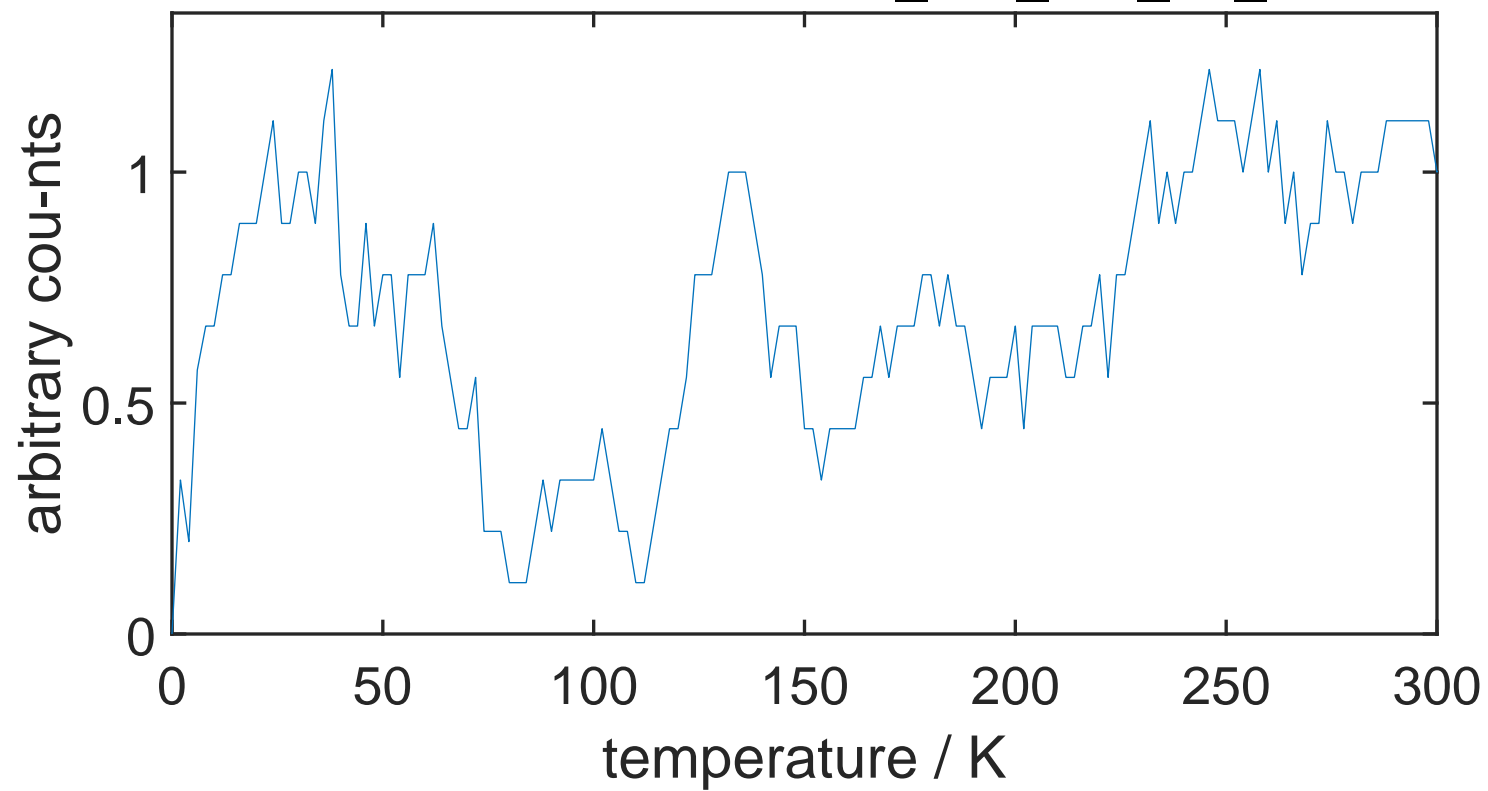
mass: 226 amu 13CH4_NO_9th_10_49



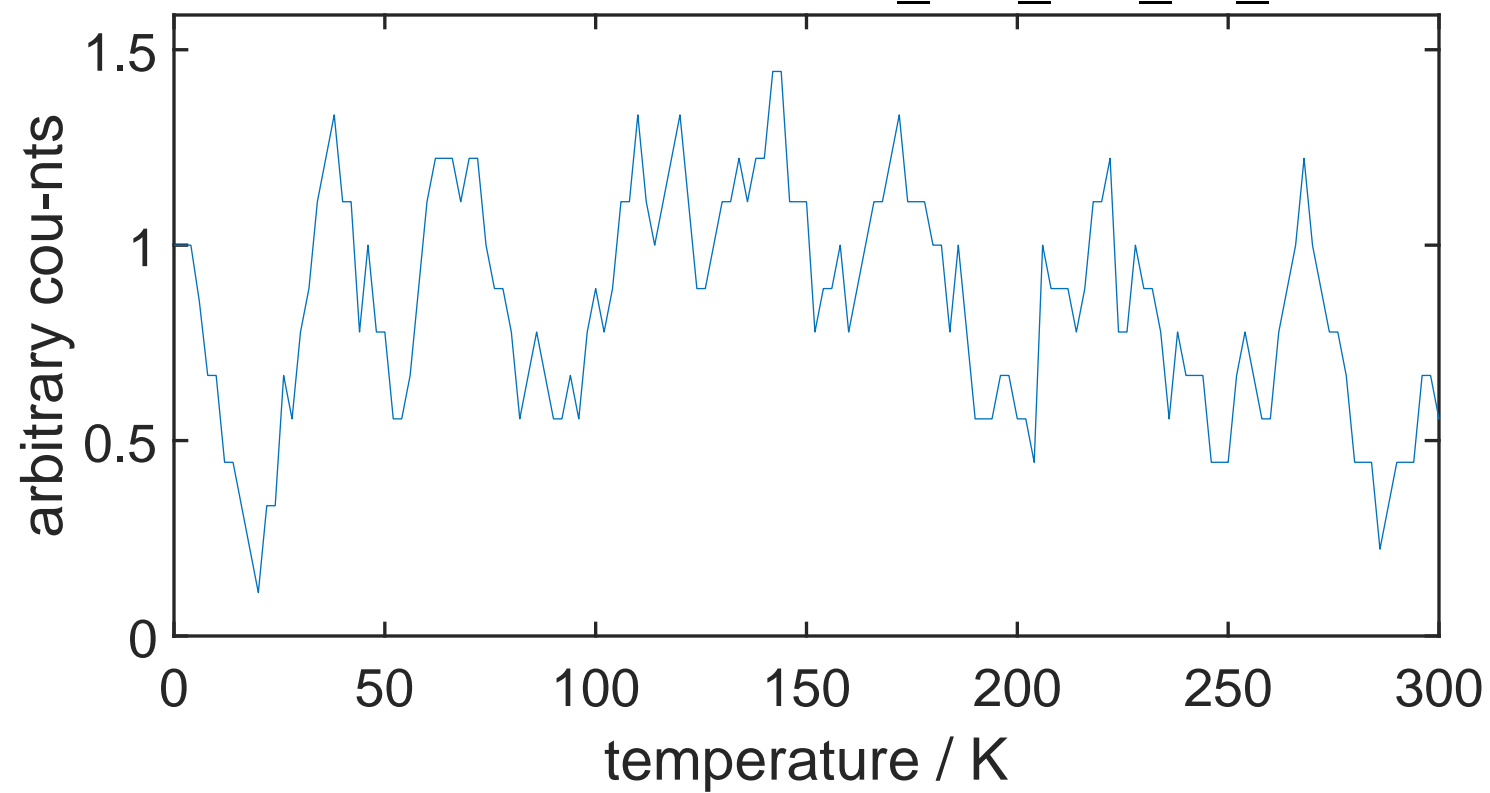
mass: 227 amu 13CH4_NO_9th_10_49



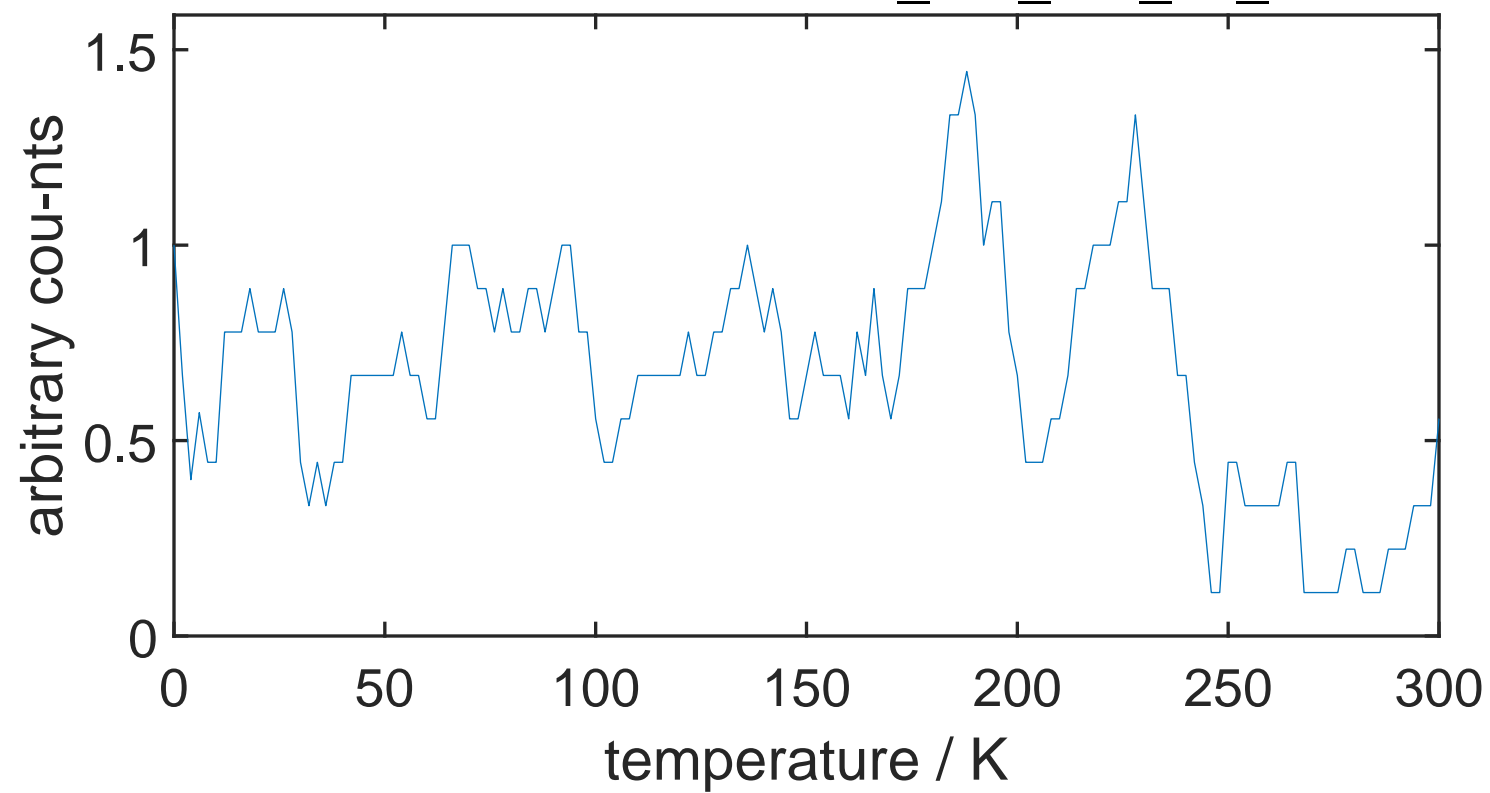
mass: 228 amu 13CH4_NO_9th_10_49



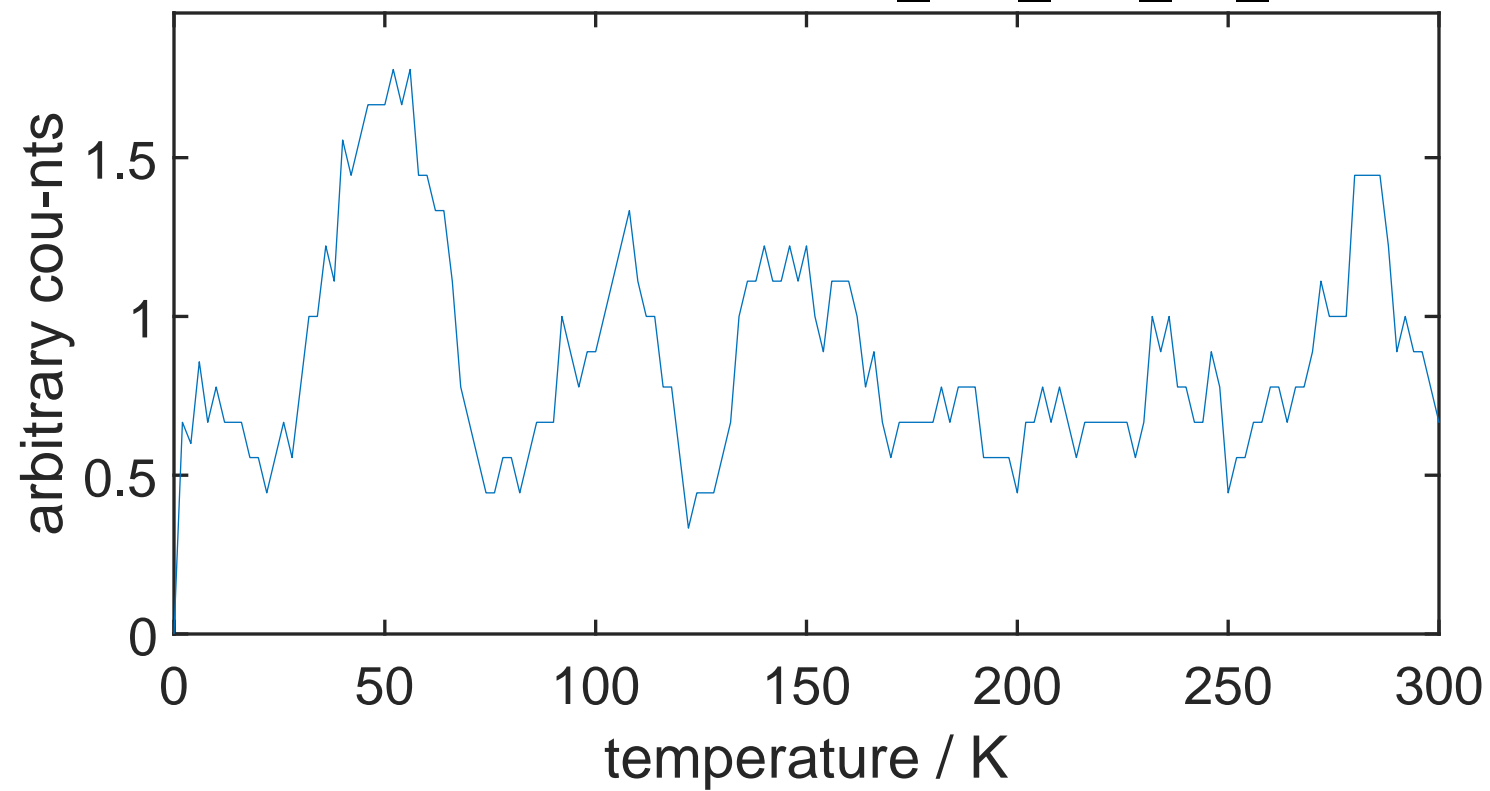
mass: 229 amu $^{13}\text{CH}_4$ _NO_9th_10_49



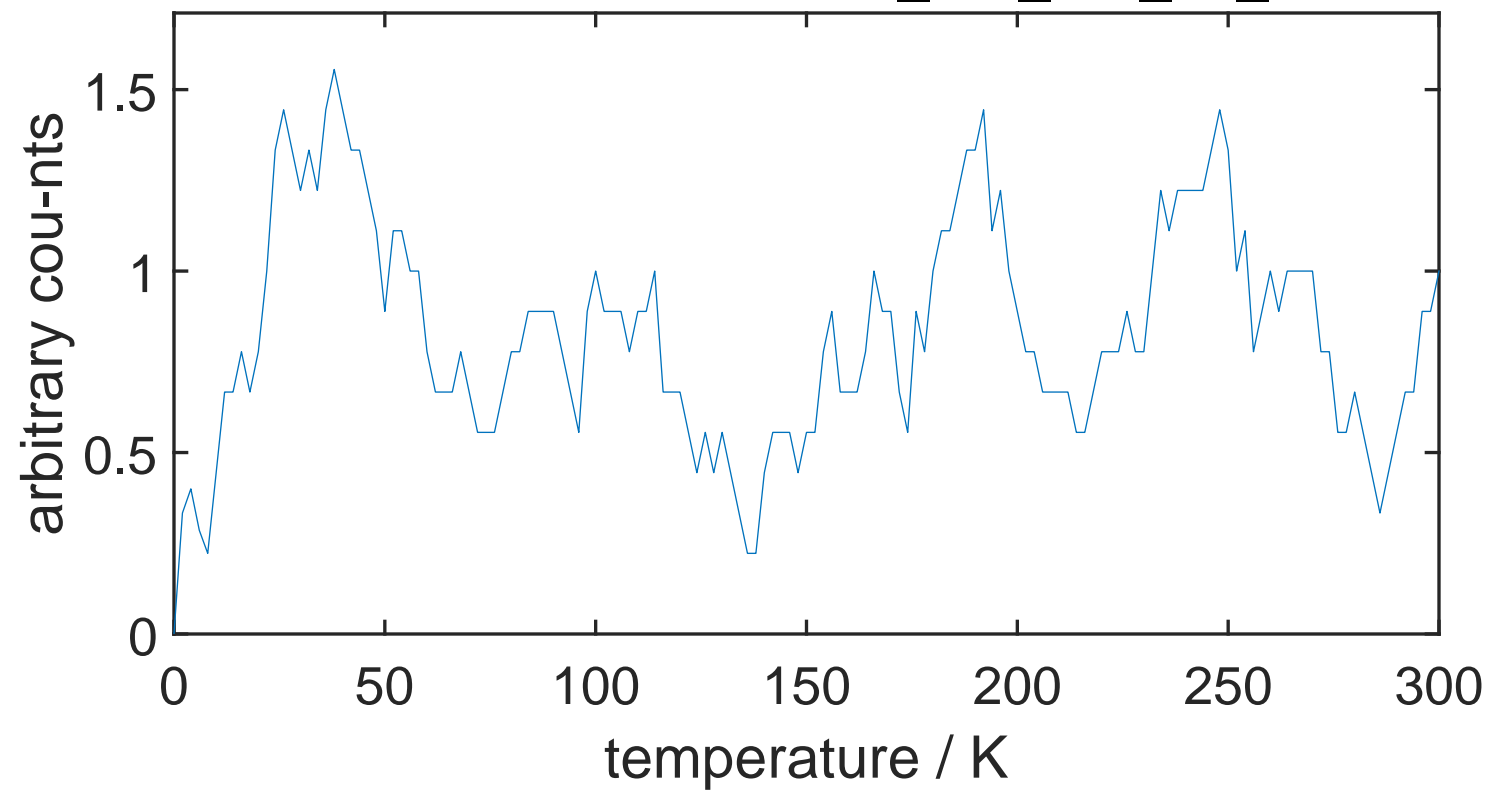
mass: 230 amu 13CH4_NO_9th_10_49



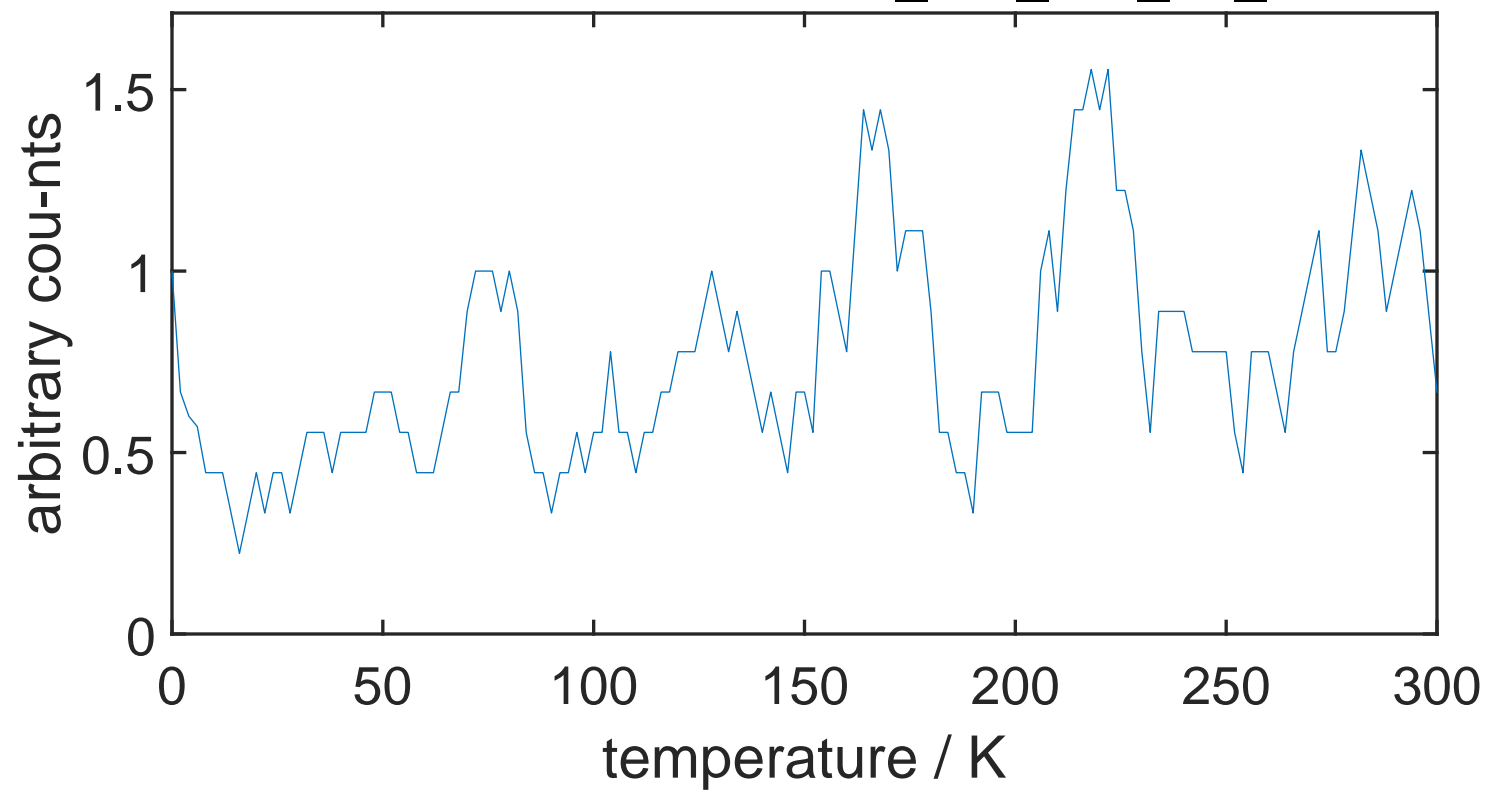
mass: 231 amu 13CH4_NO_9th_10_49



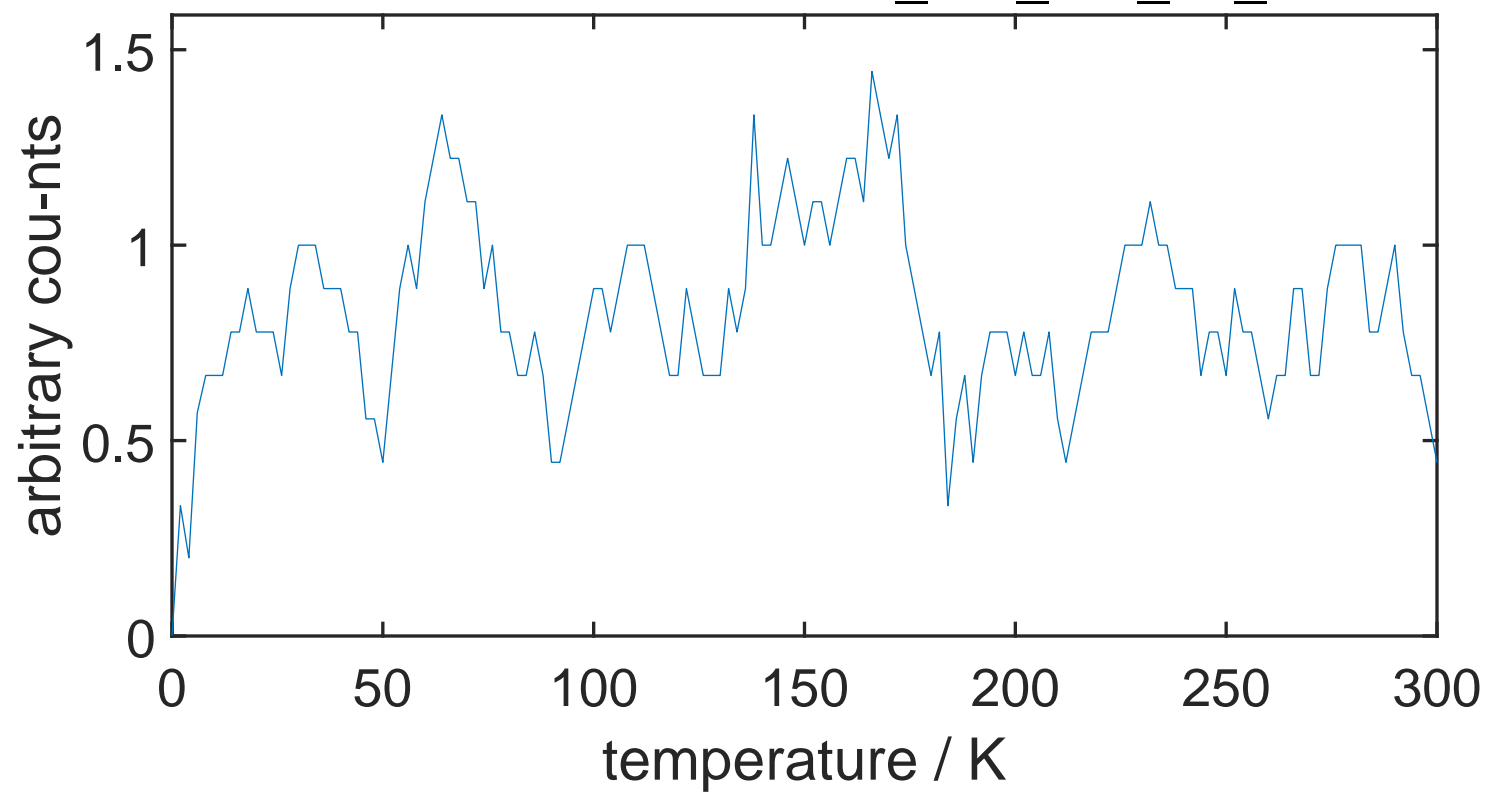
mass: 232 amu 13CH4_NO_9th_10_49



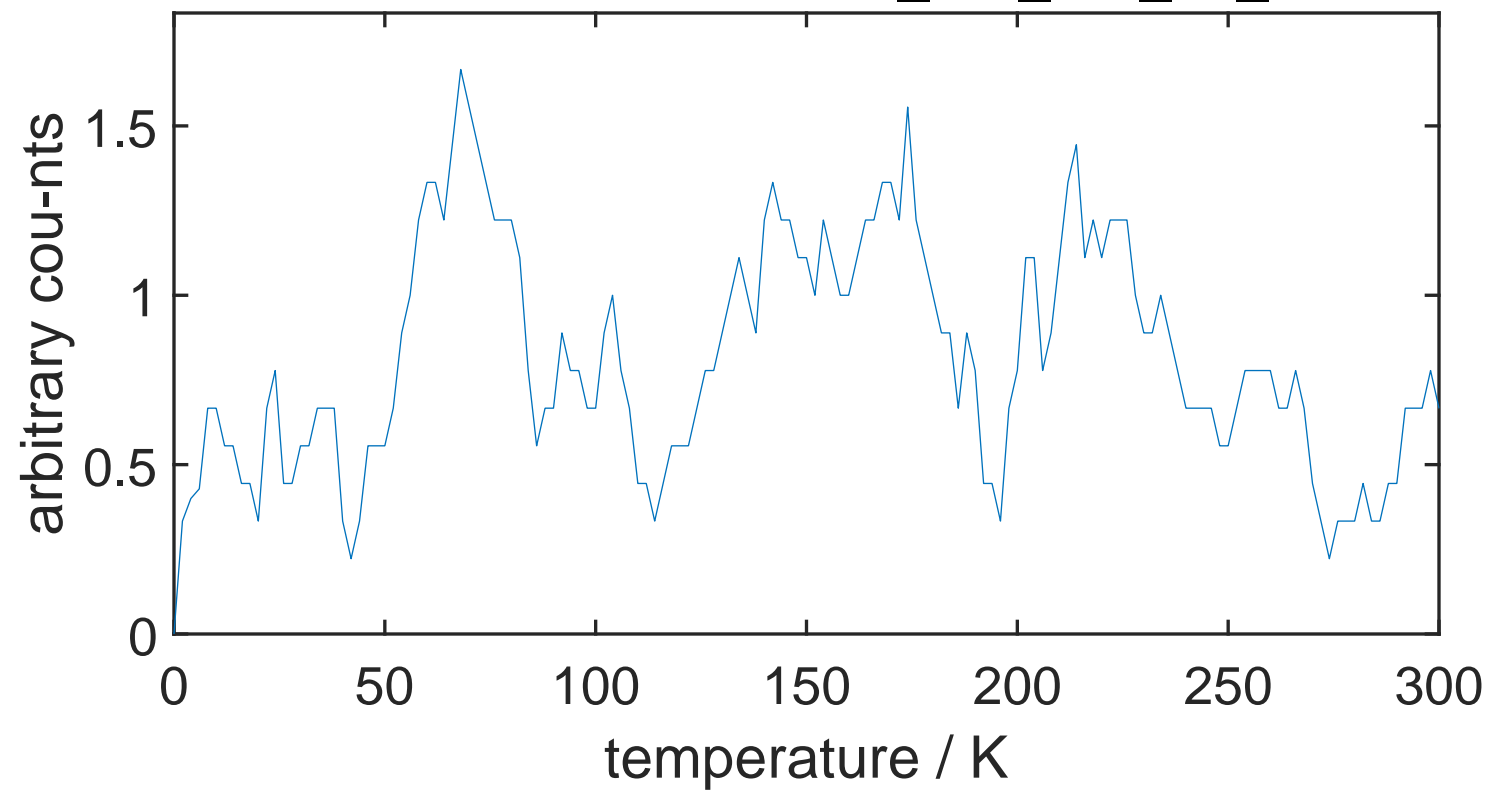
mass: 233 amu 13CH4_NO_9th_10_49



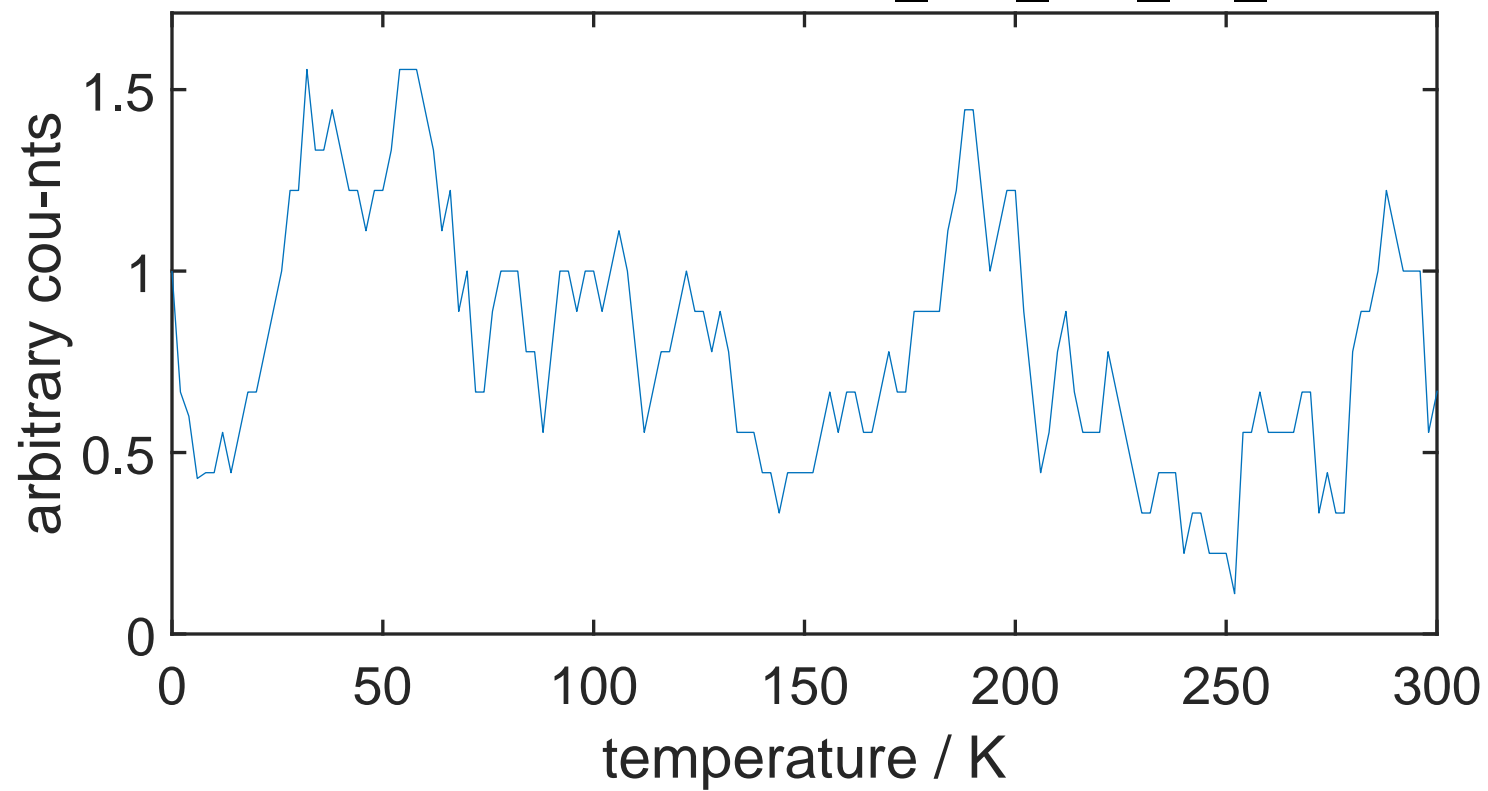
mass: 234 amu 13CH4_NO_9th_10_49



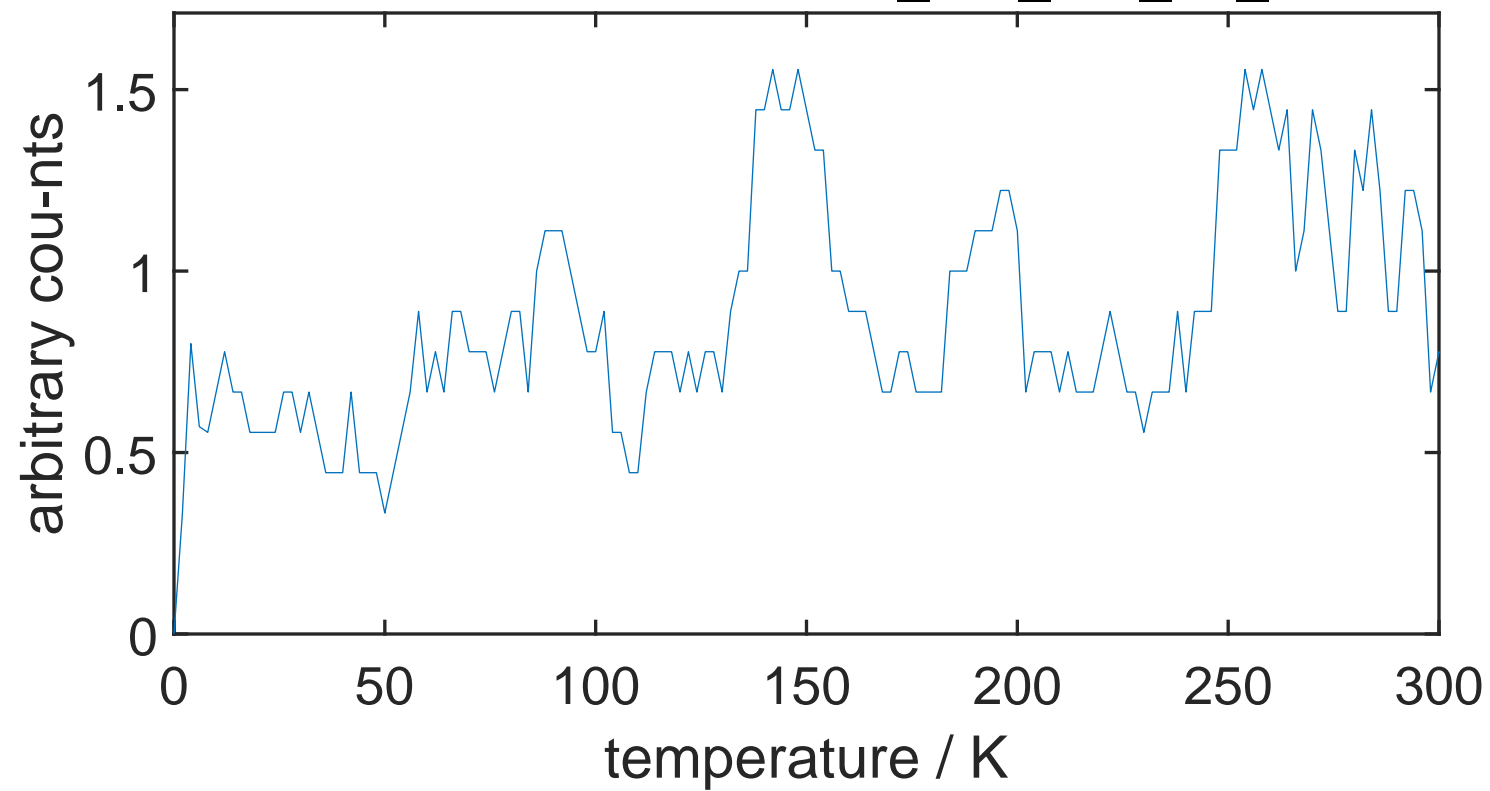
mass: 235 amu 13CH4_NO_9th_10_49



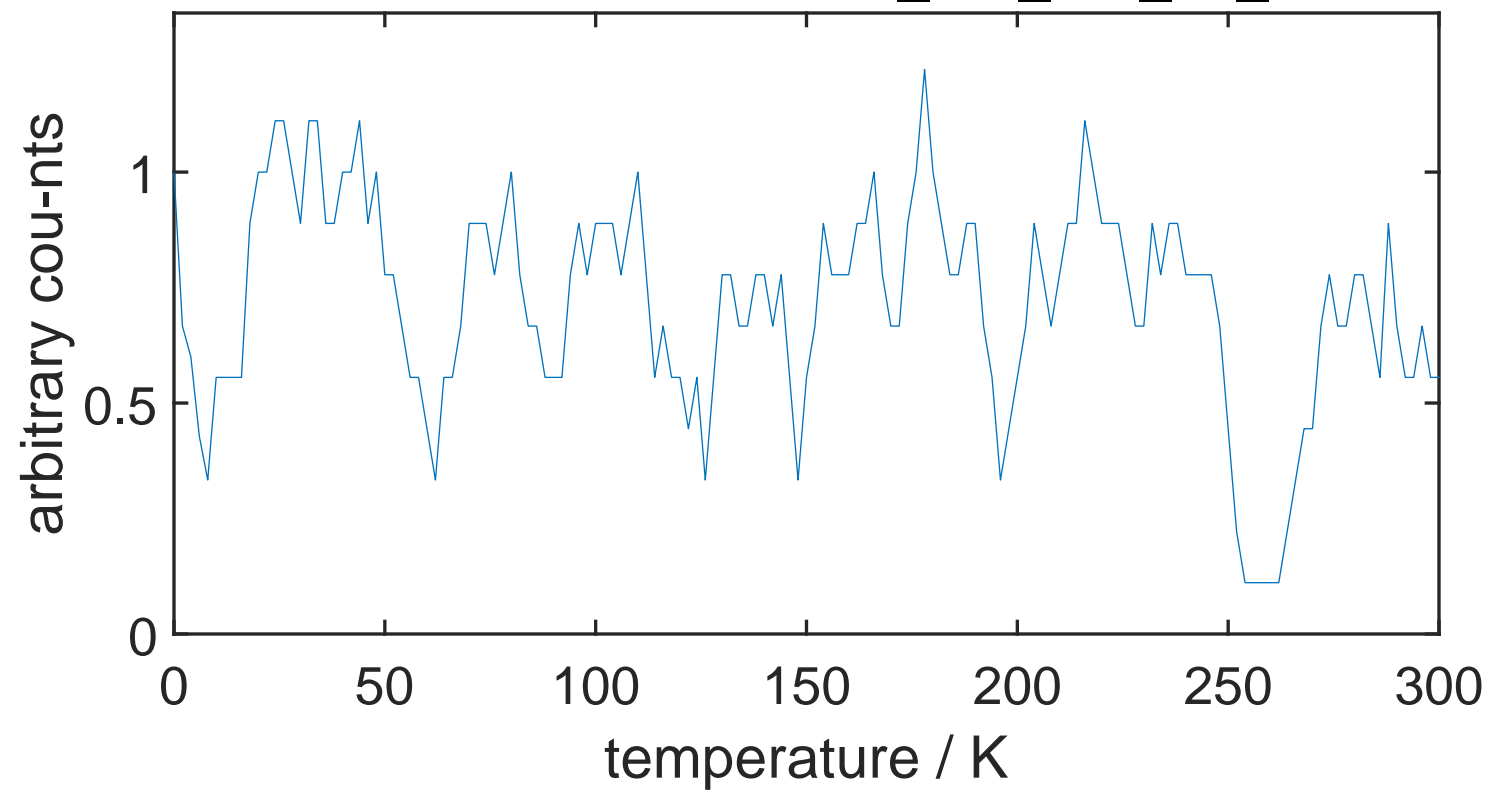
mass: 236 amu 13CH4_NO_9th_10_49



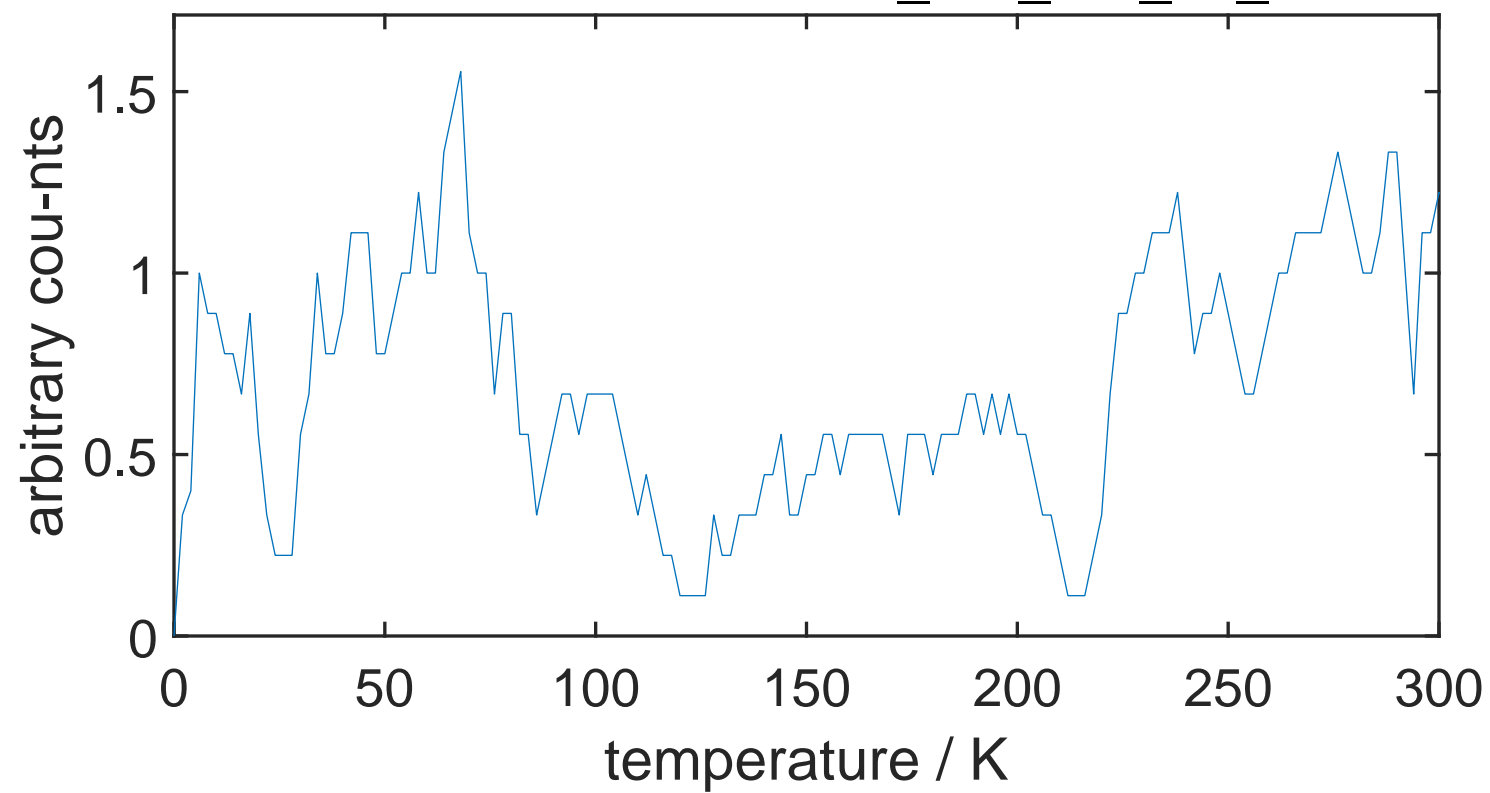
mass: 237 amu $^{13}\text{CH}_4$ _NO_9th_10_49



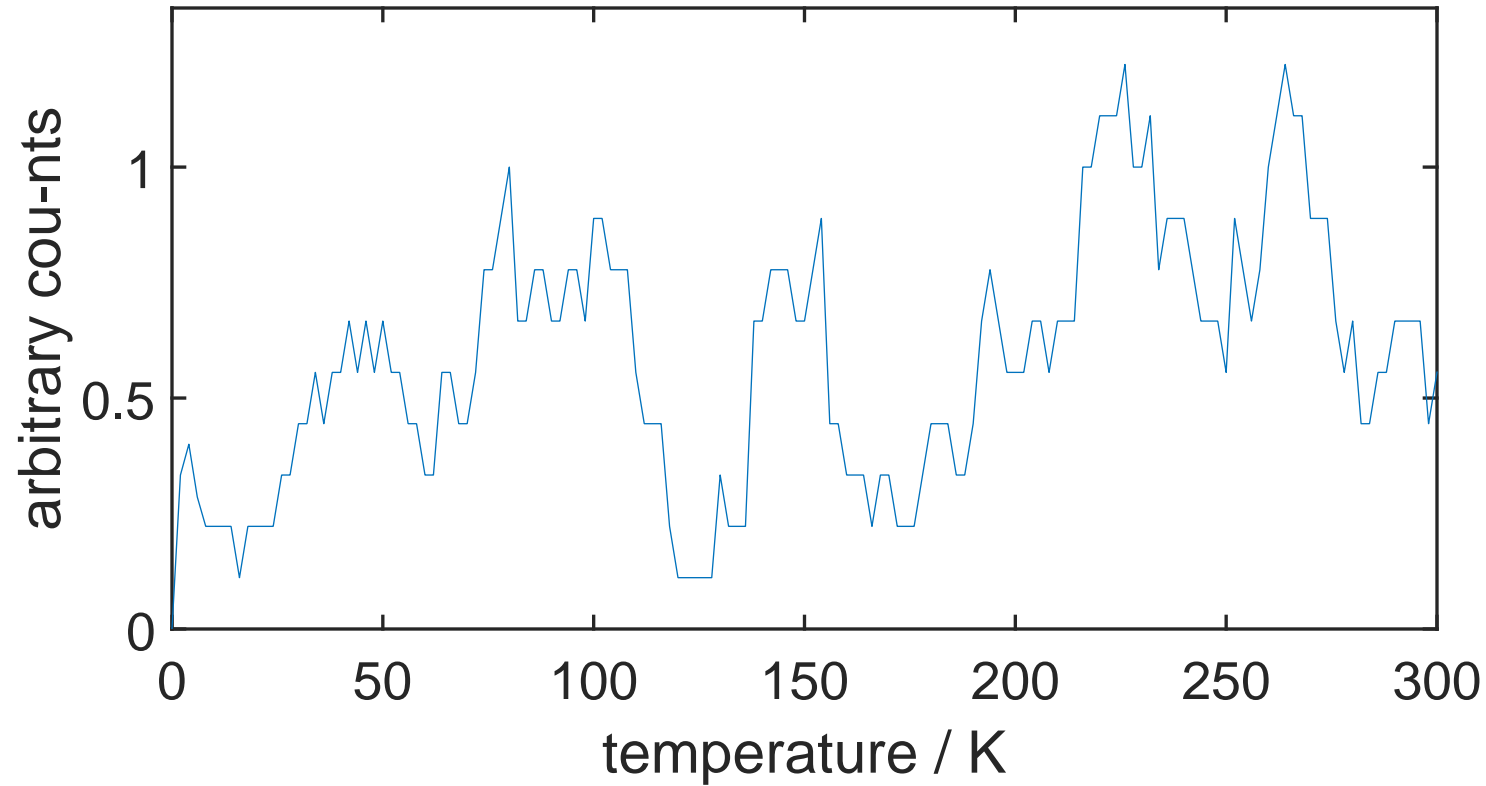
mass: 238 amu 13CH4_NO_9th_10_49



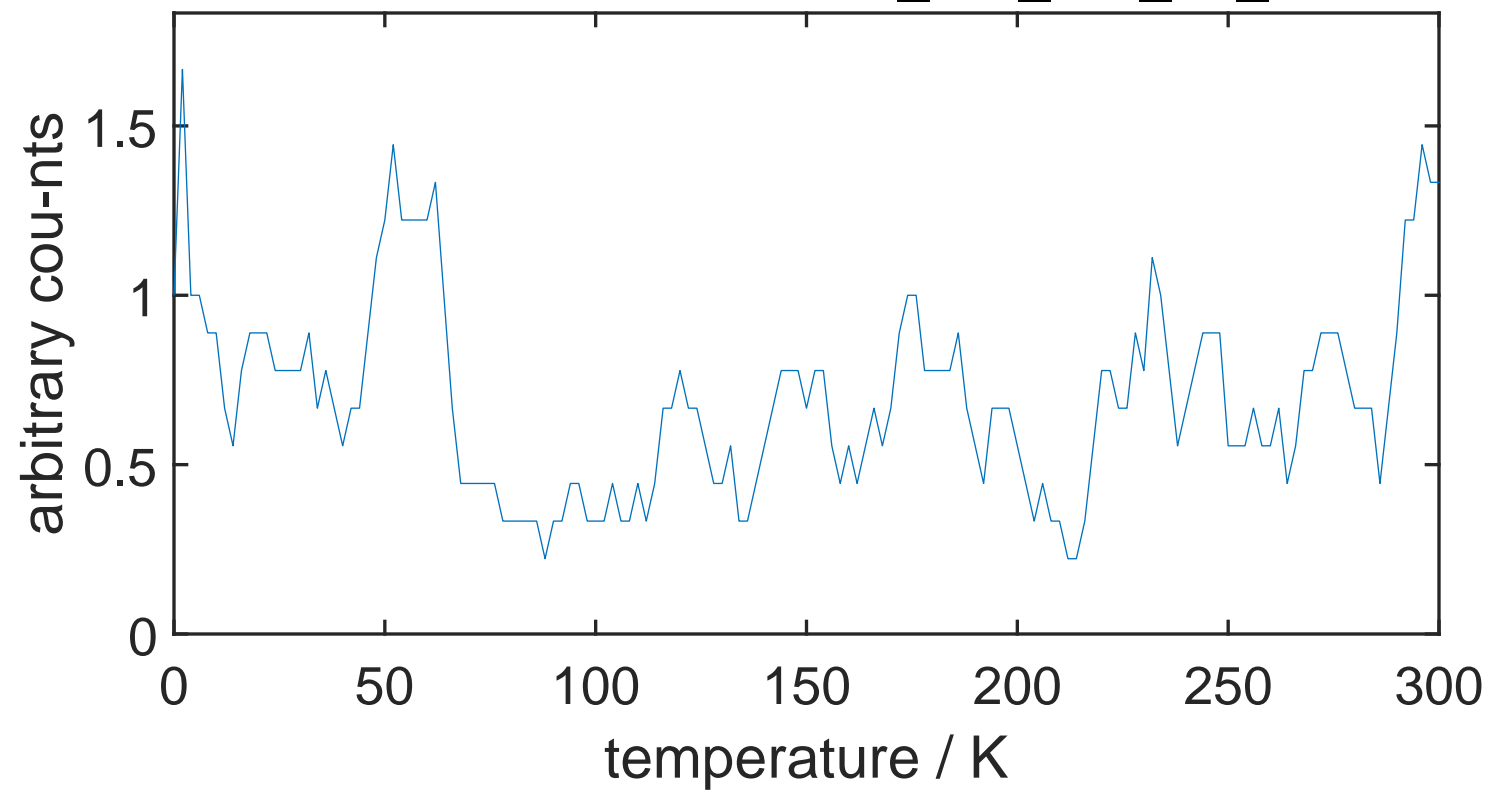
mass: 239 amu 13CH4_NO_9th_10_49



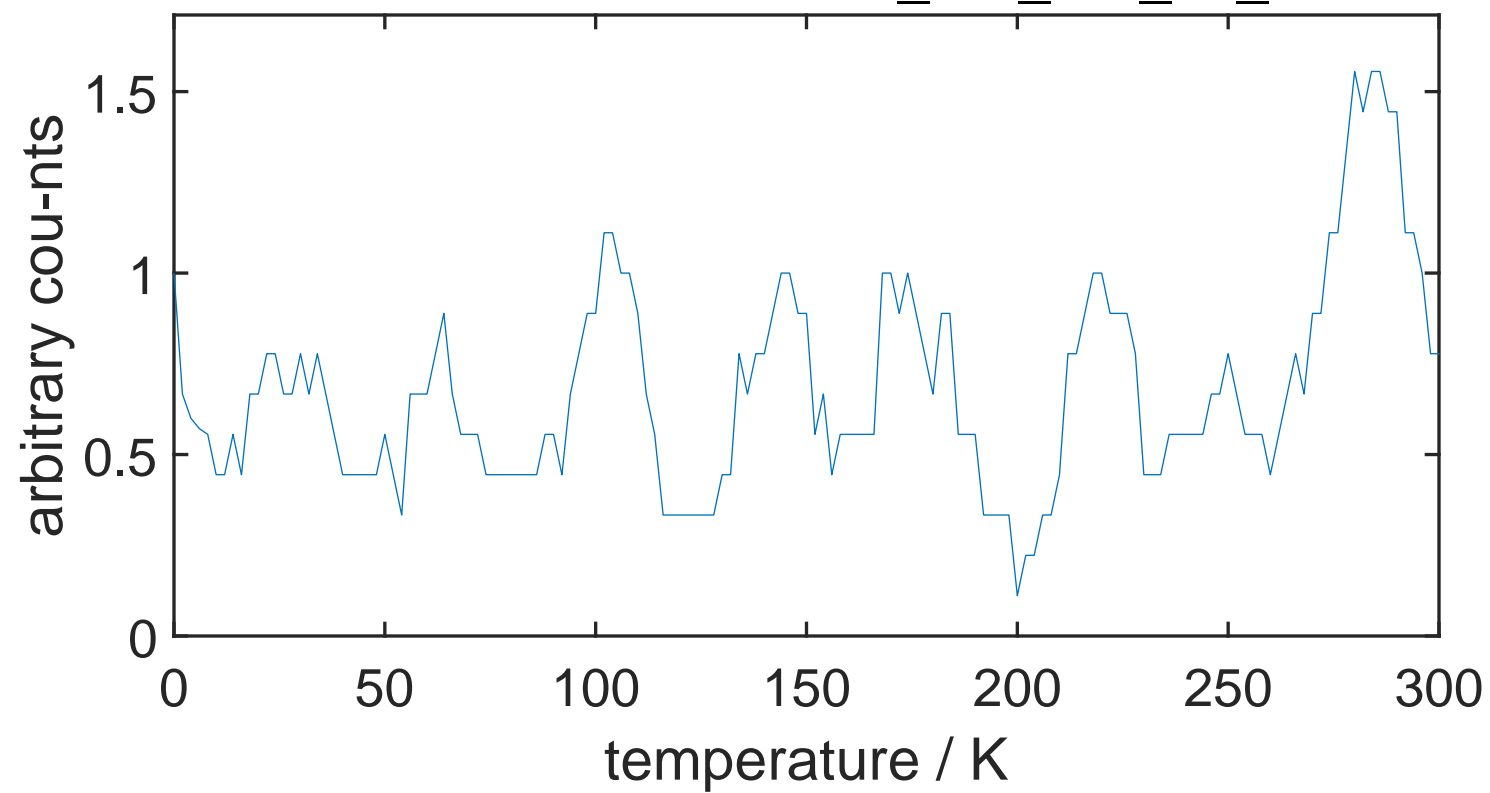
mass: 240 amu $^{13}\text{CH}_4$ _NO_9th_10_49



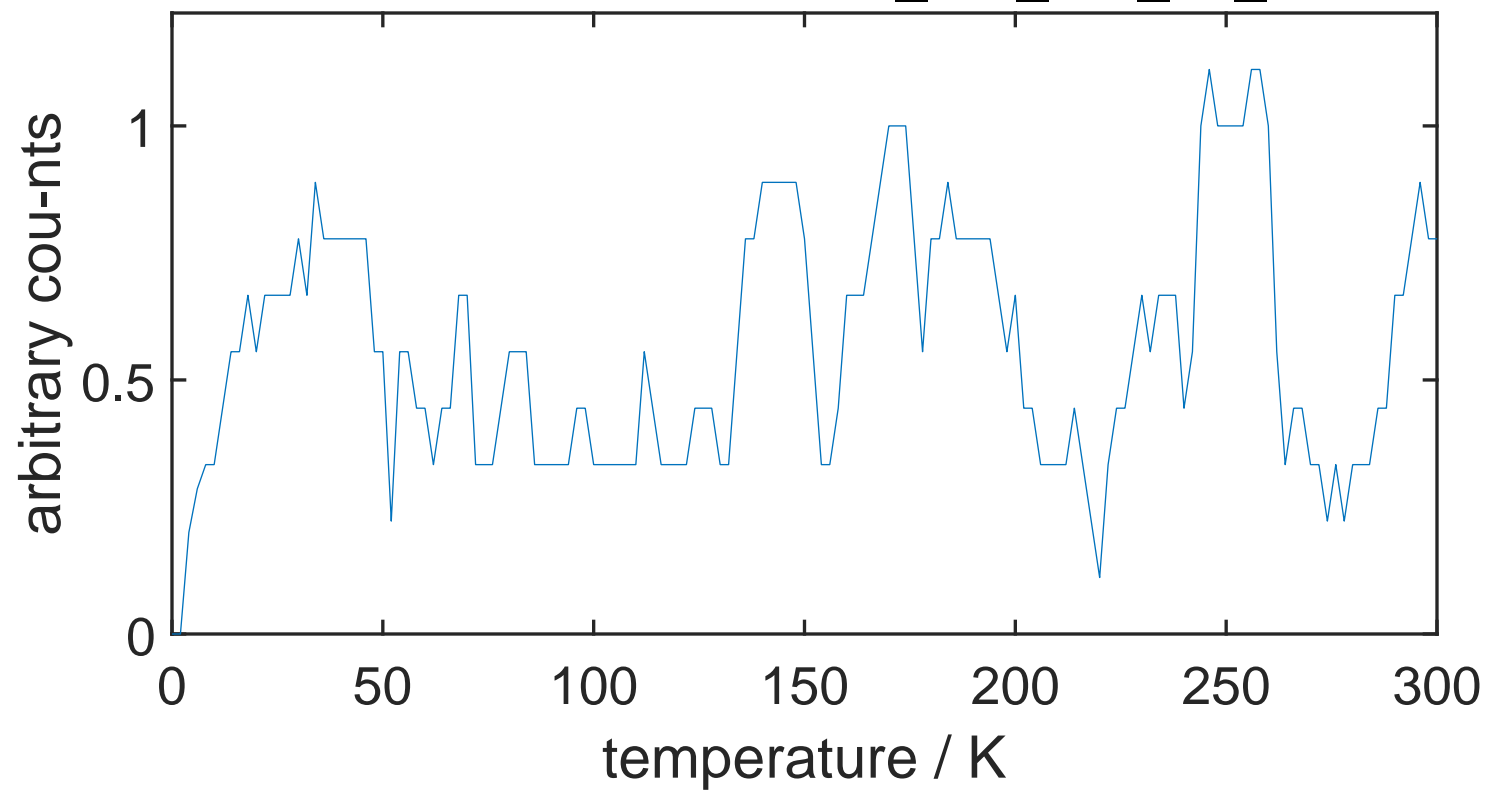
mass: 241 amu $^{13}\text{CH}_4$ _NO_9th_10_49



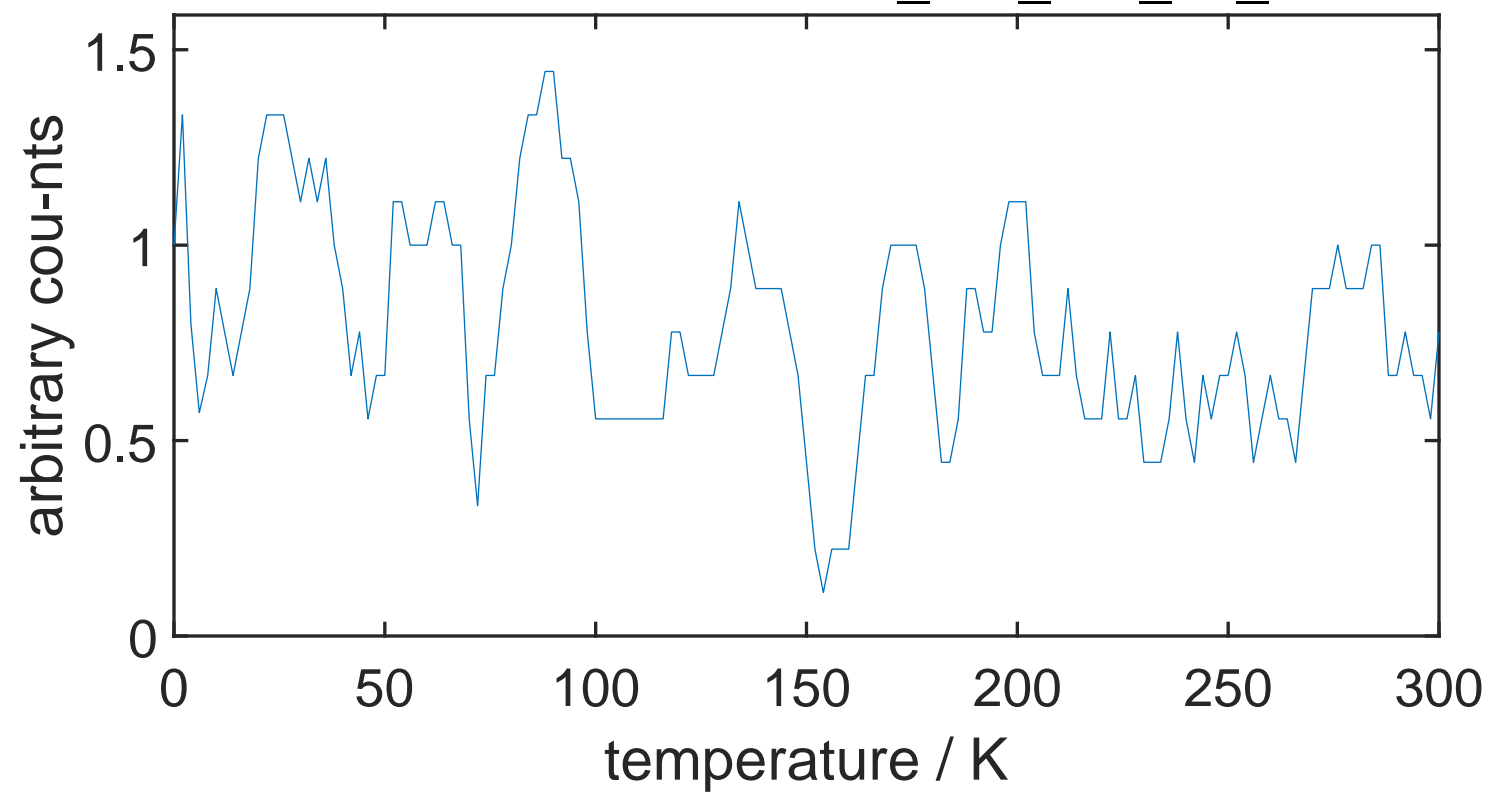
mass: 242 amu 13CH4_NO_9th_10_49



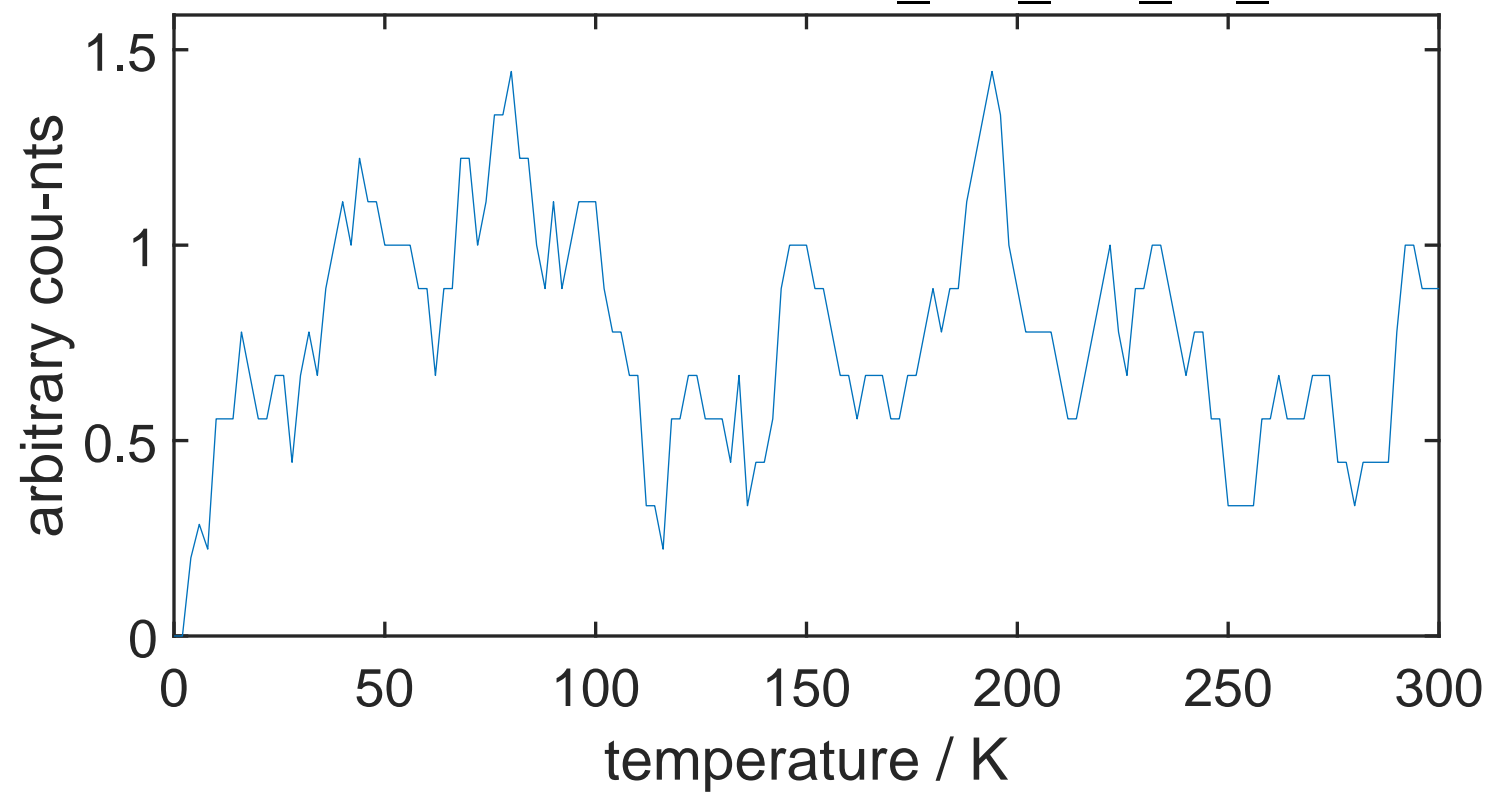
mass: 243 amu $^{13}\text{CH}_4$ _NO_9th_10_49



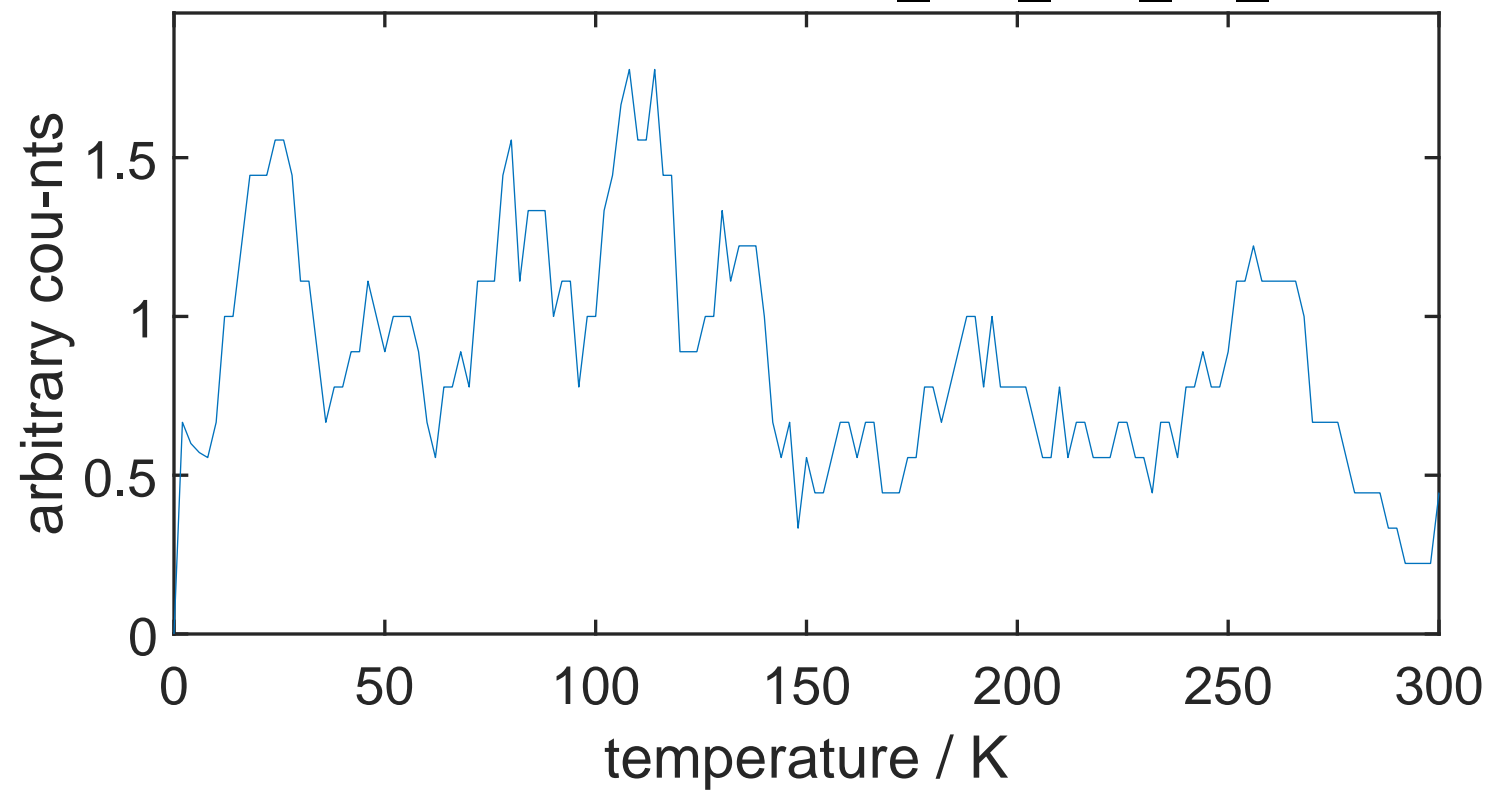
mass: 244 amu 13CH4_NO_9th_10_49



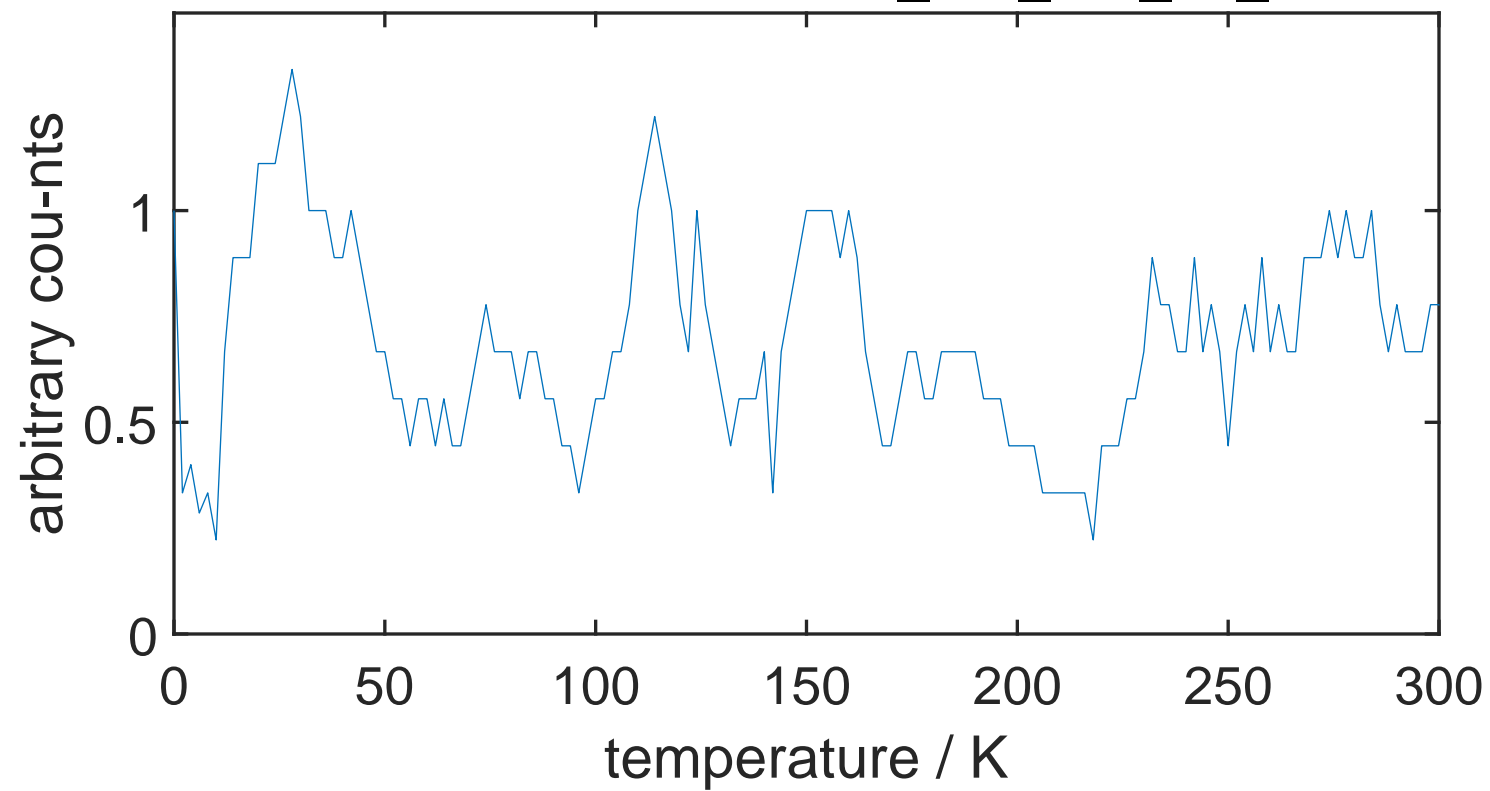
mass: 245 amu 13CH4_NO_9th_10_49



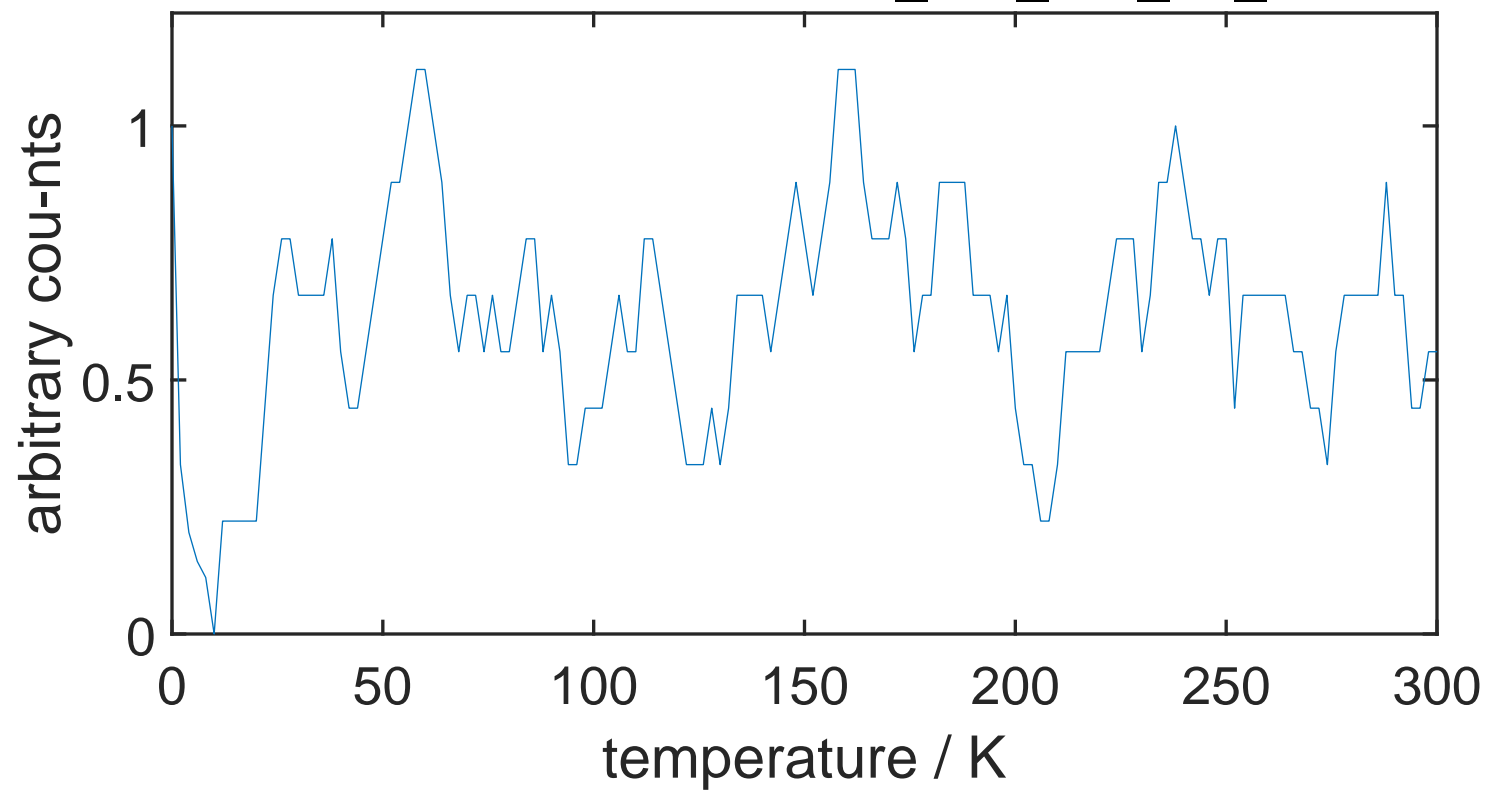
mass: 246 amu $^{13}\text{CH}_4$ _NO_9th_10_49



mass: 247 amu 13CH4_NO_9th_10_49



mass: 248 amu 13CH4_NO_9th_10_49



mass: 249 amu $^{13}\text{CH}_4$ _NO_9th_10_49

