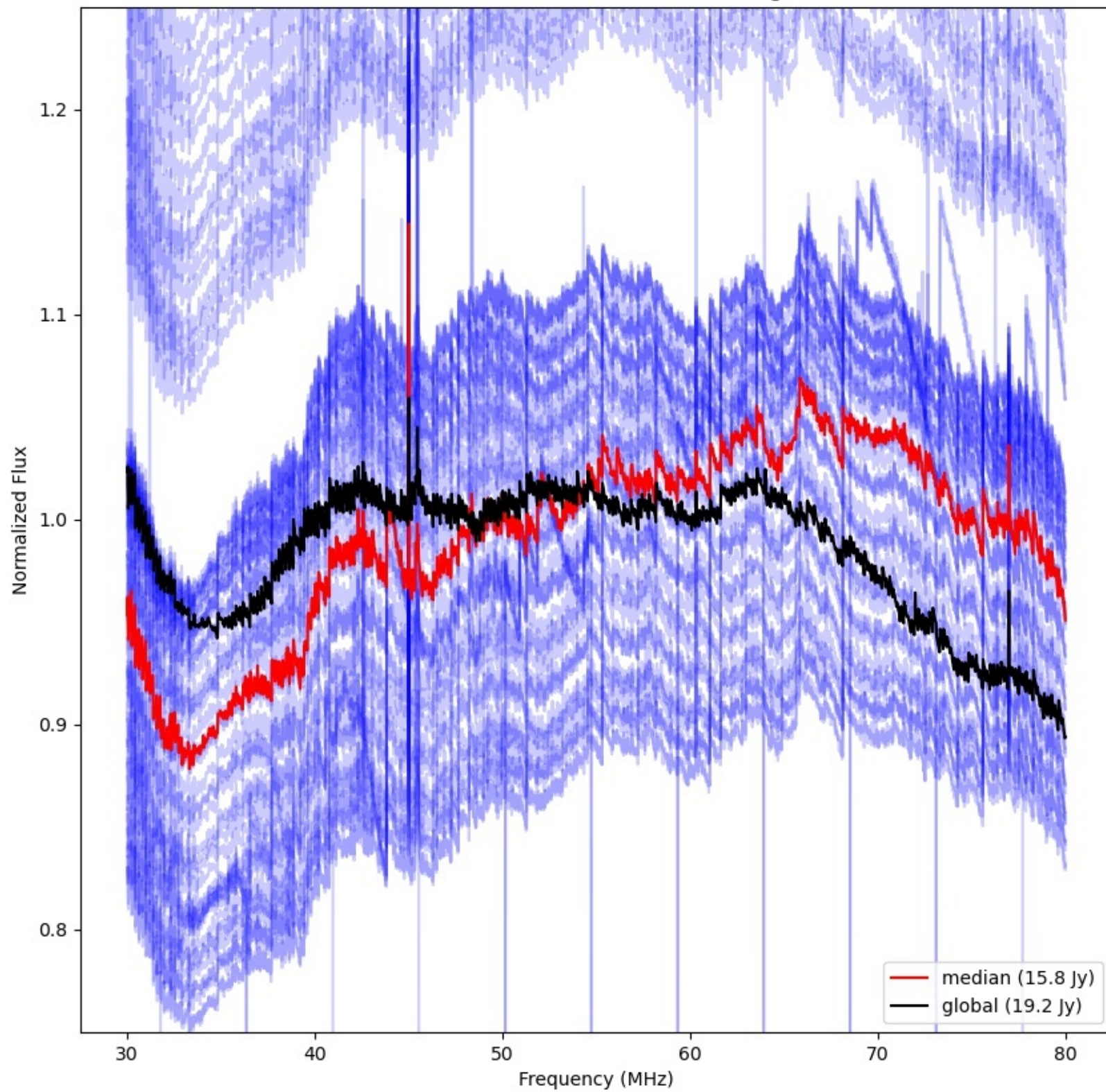
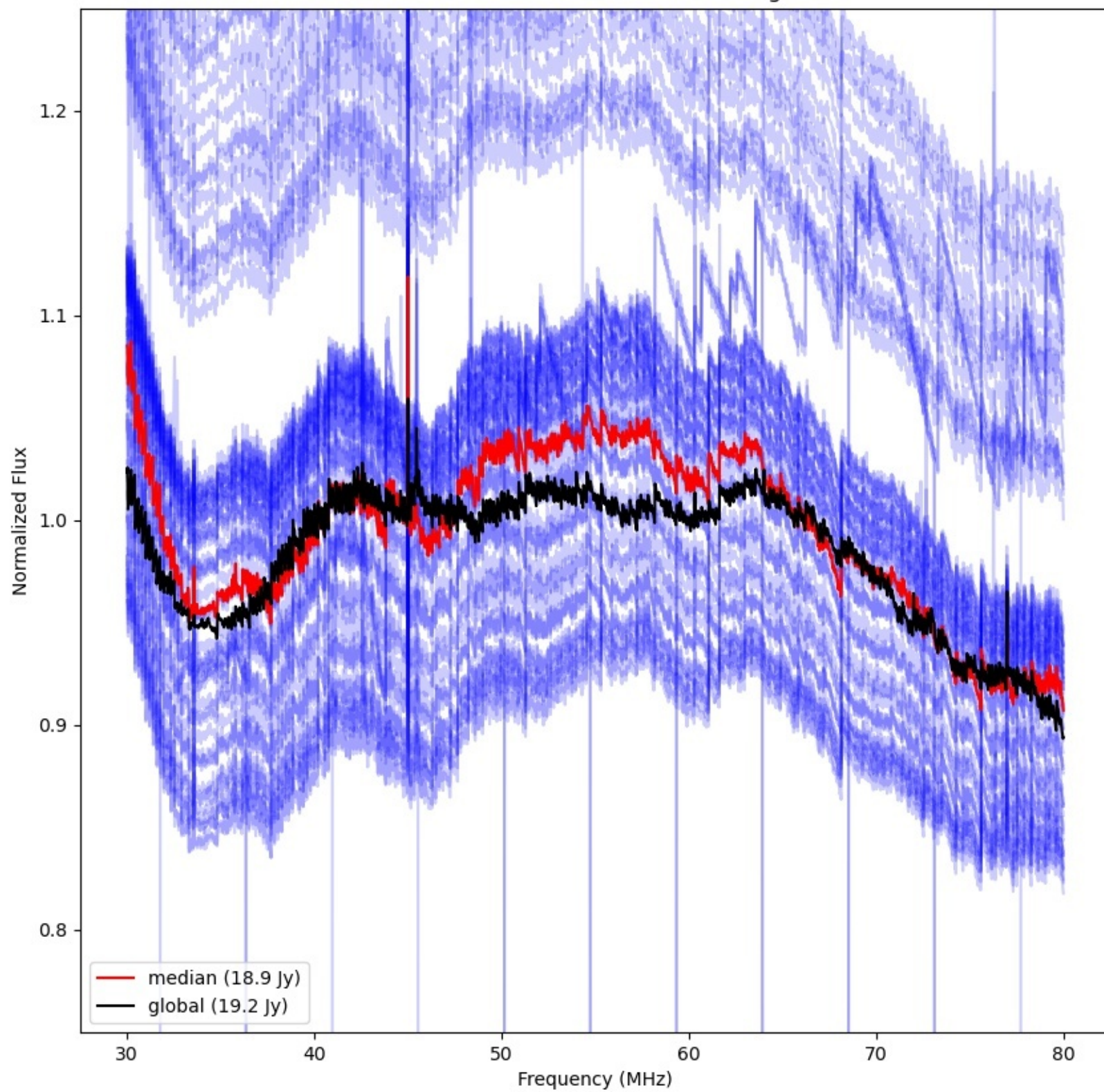


LWA266 - Correlator# 000 - YY - FLAGS:HighTimeVar

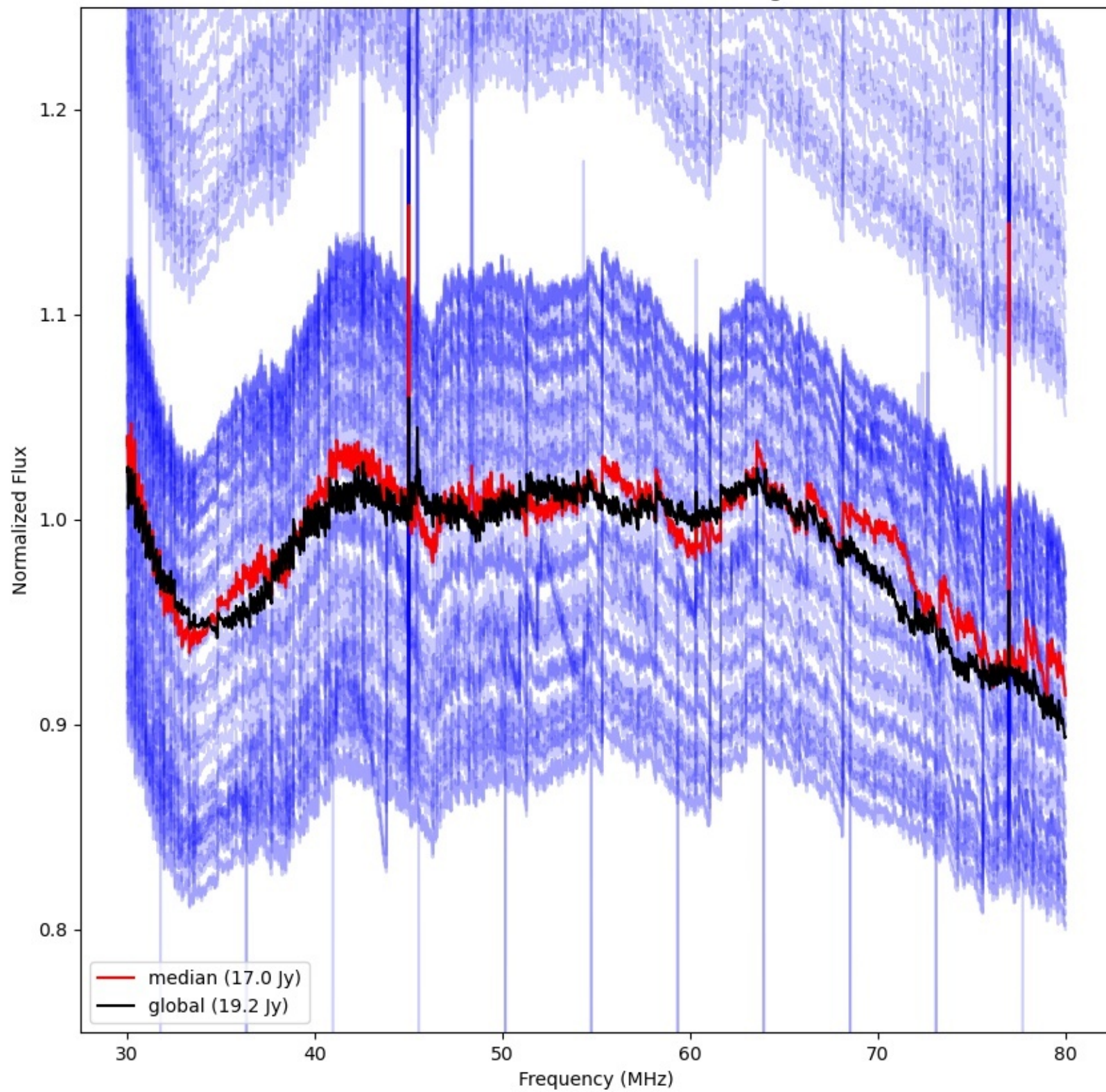


LWA259 - Correlator# 001 - YY - FLAGS:HighTimeVar



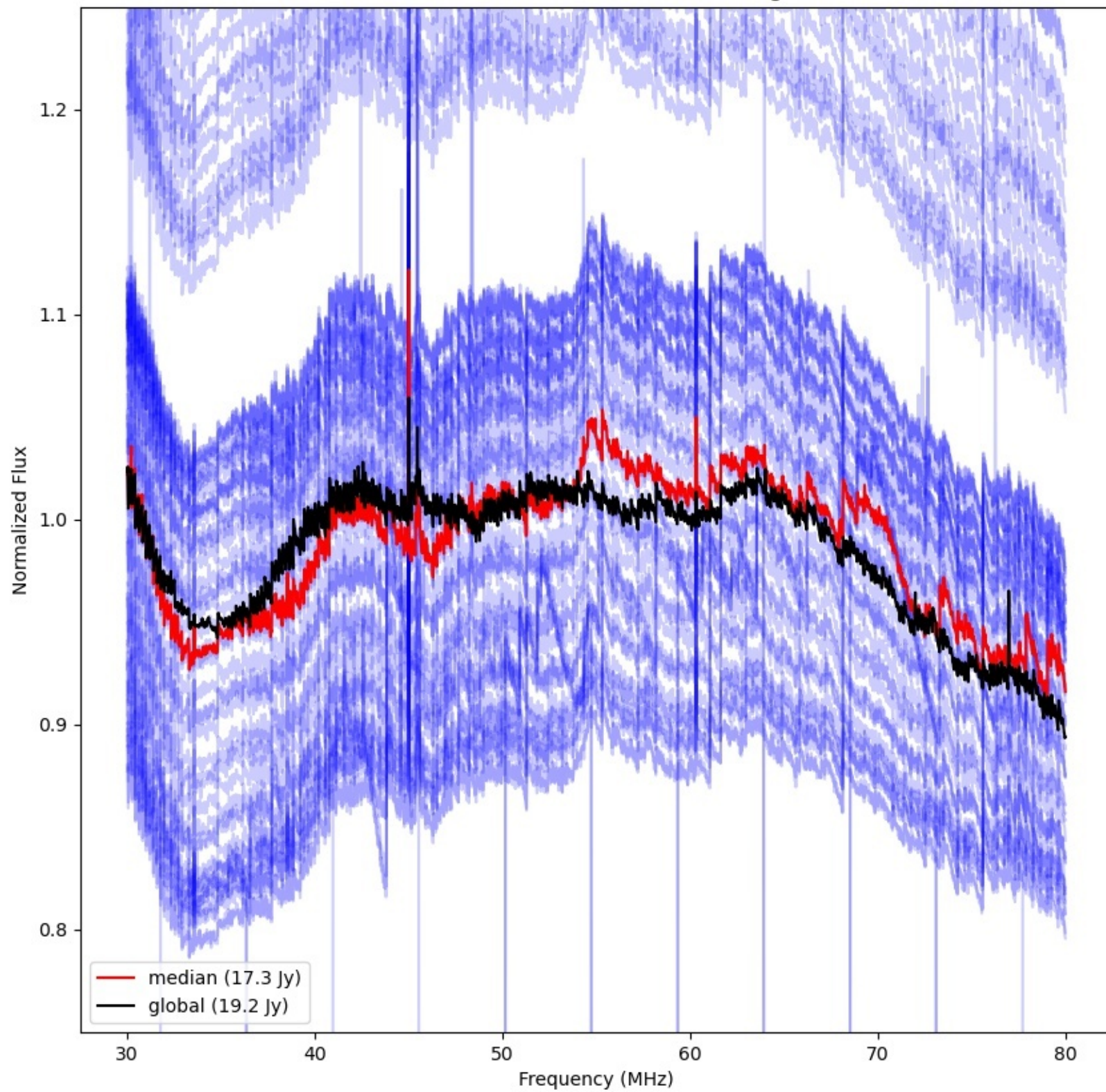


LWA268 - Correlator# 002 - YY - FLAGS:HighTimeVar



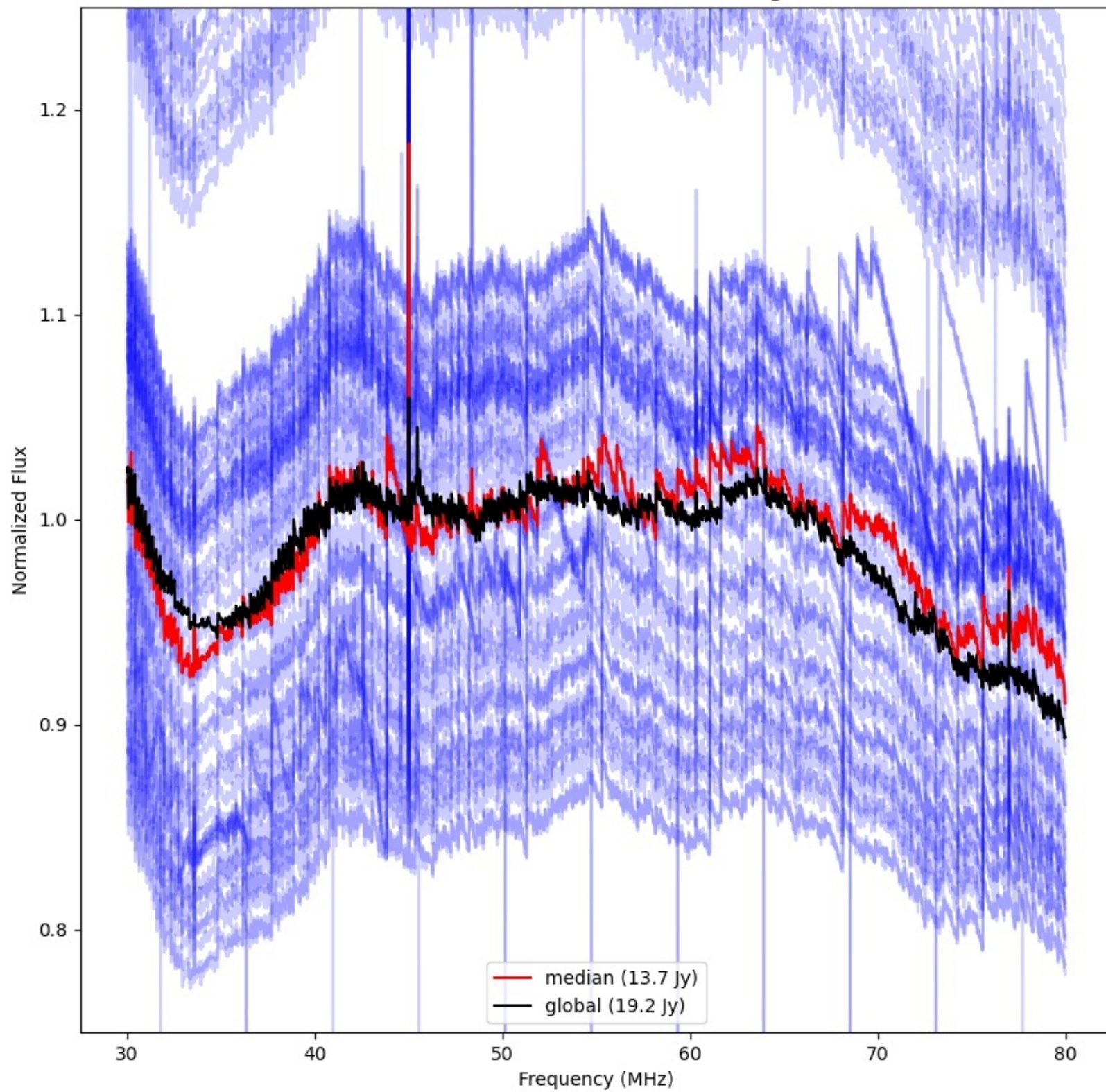


LWA267 - Correlator# 003 - YY - FLAGS:HighTimeVar



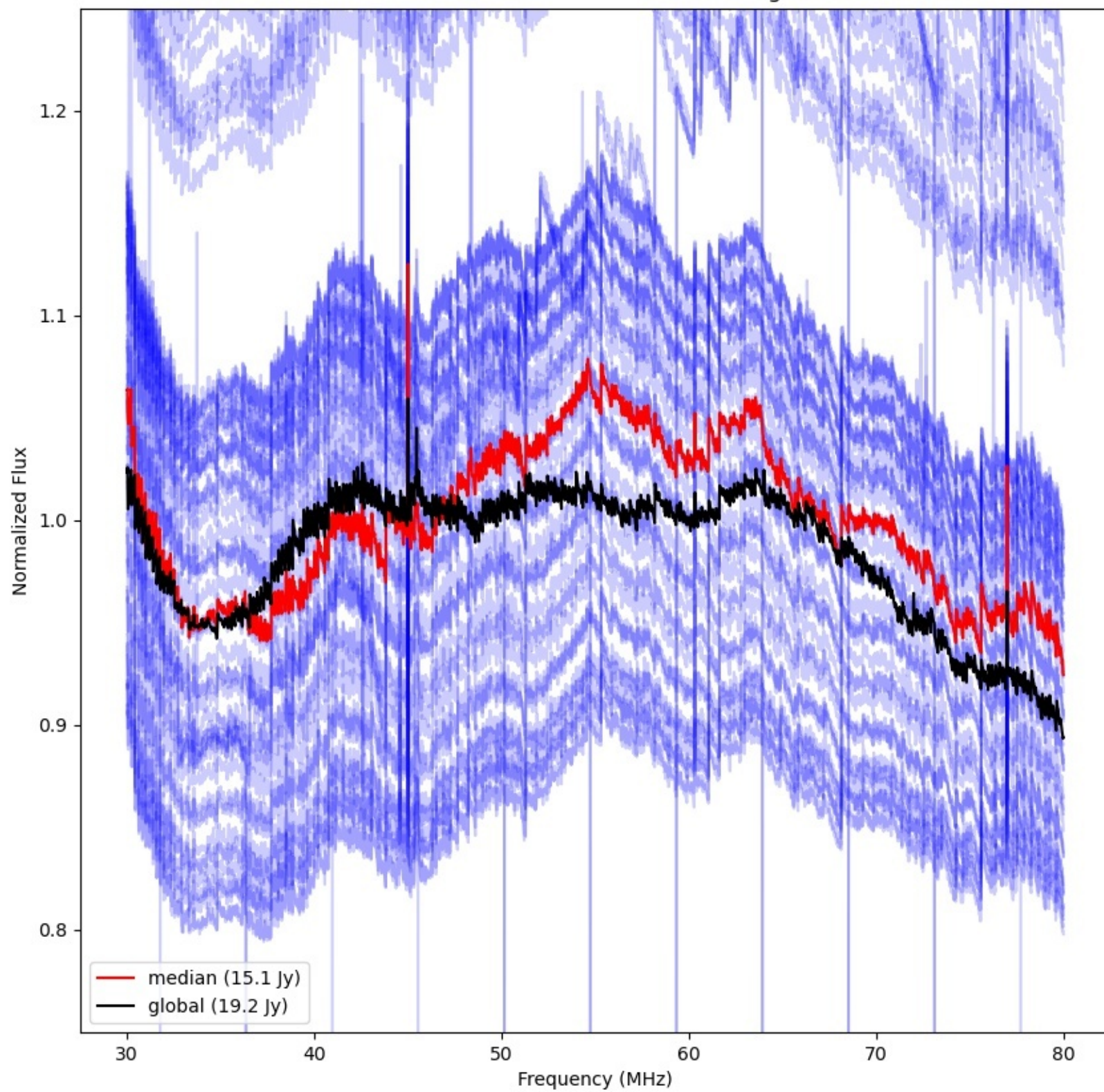


LWA271 - Correlator# 004 - YY - FLAGS:HighTimeVar



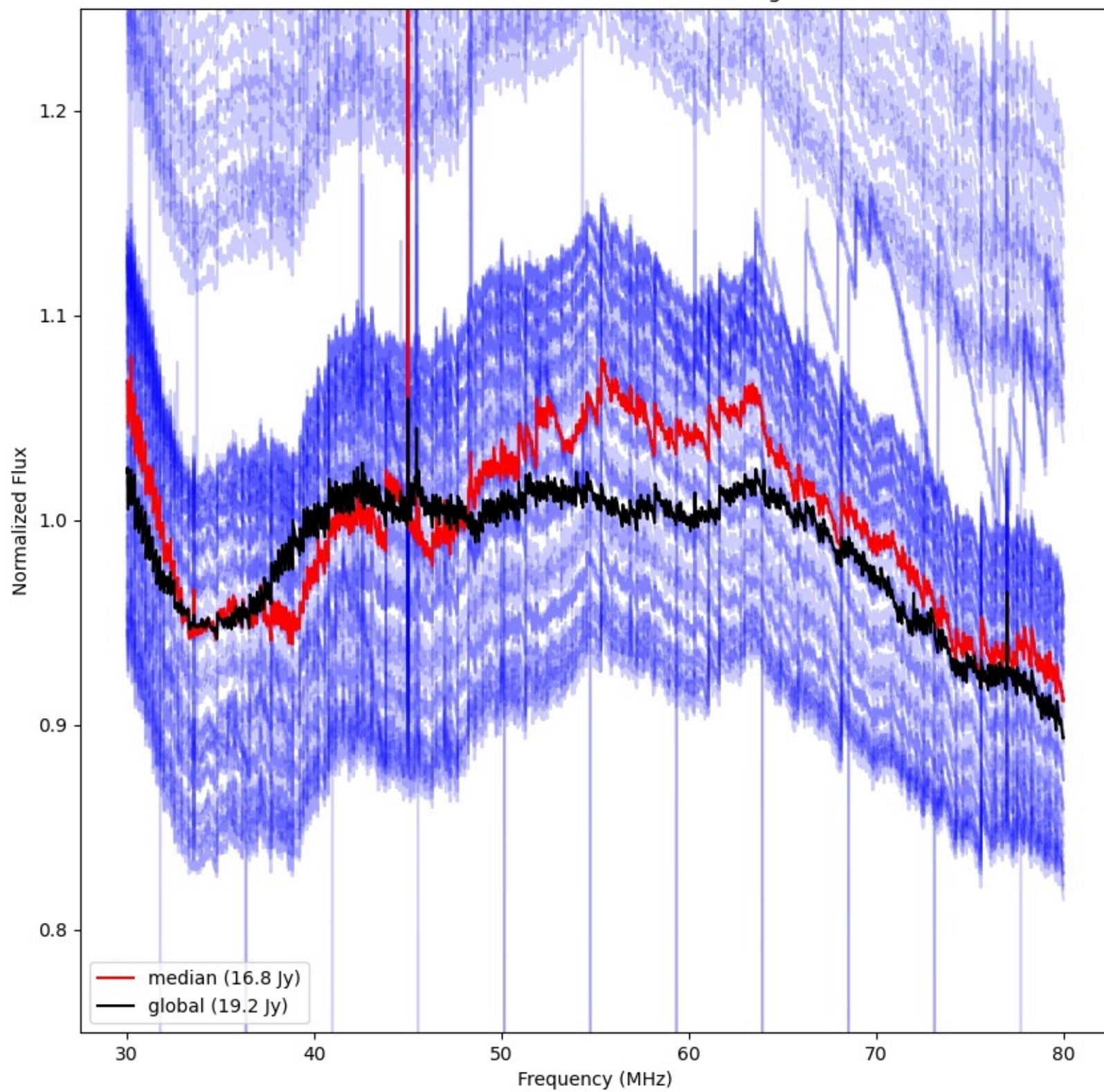


LWA269 - Correlator# 005 - YY - FLAGS:HighTimeVar

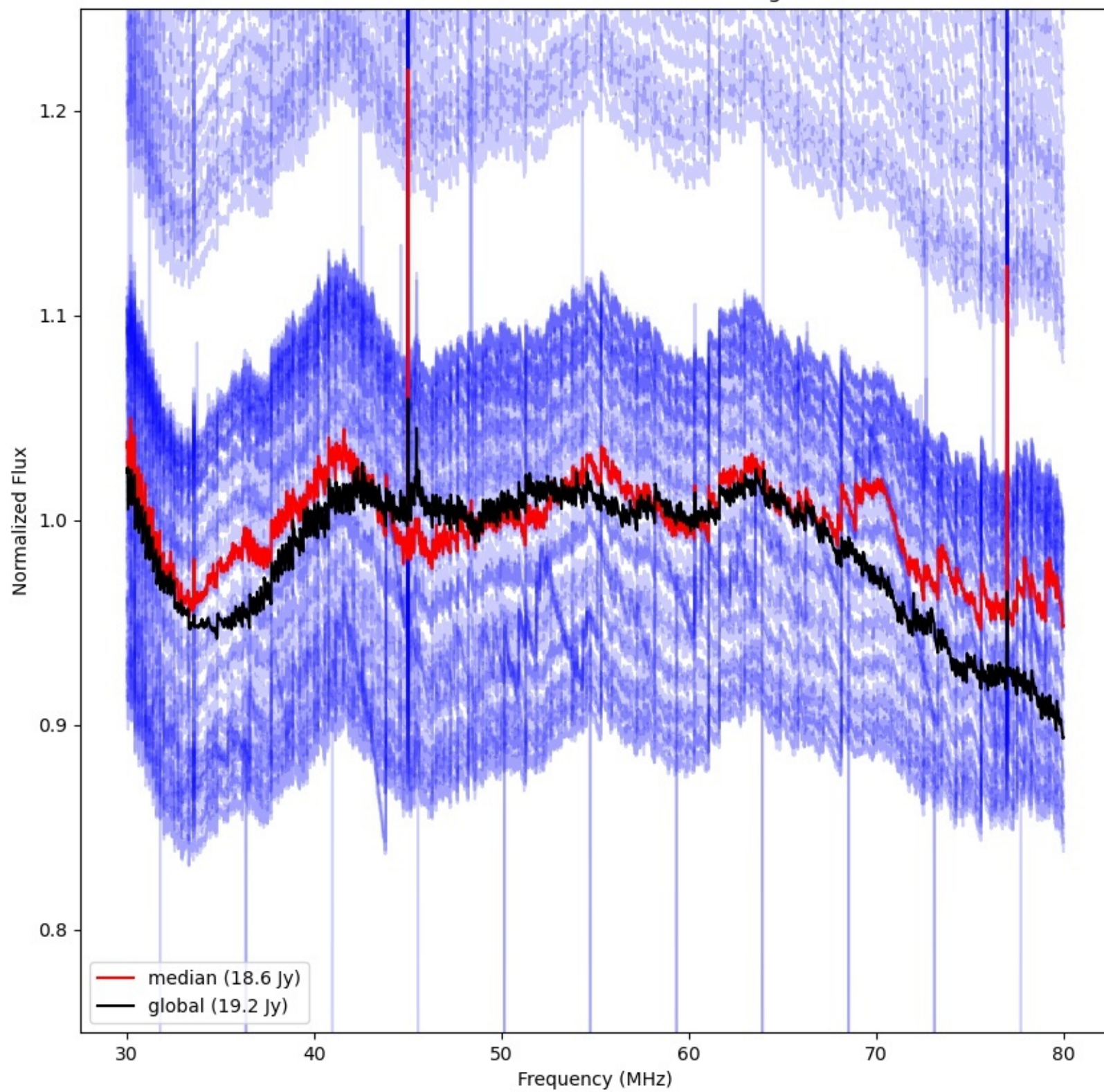




LWA276 - Correlator# 006 - YY - FLAGS:HighTimeVar

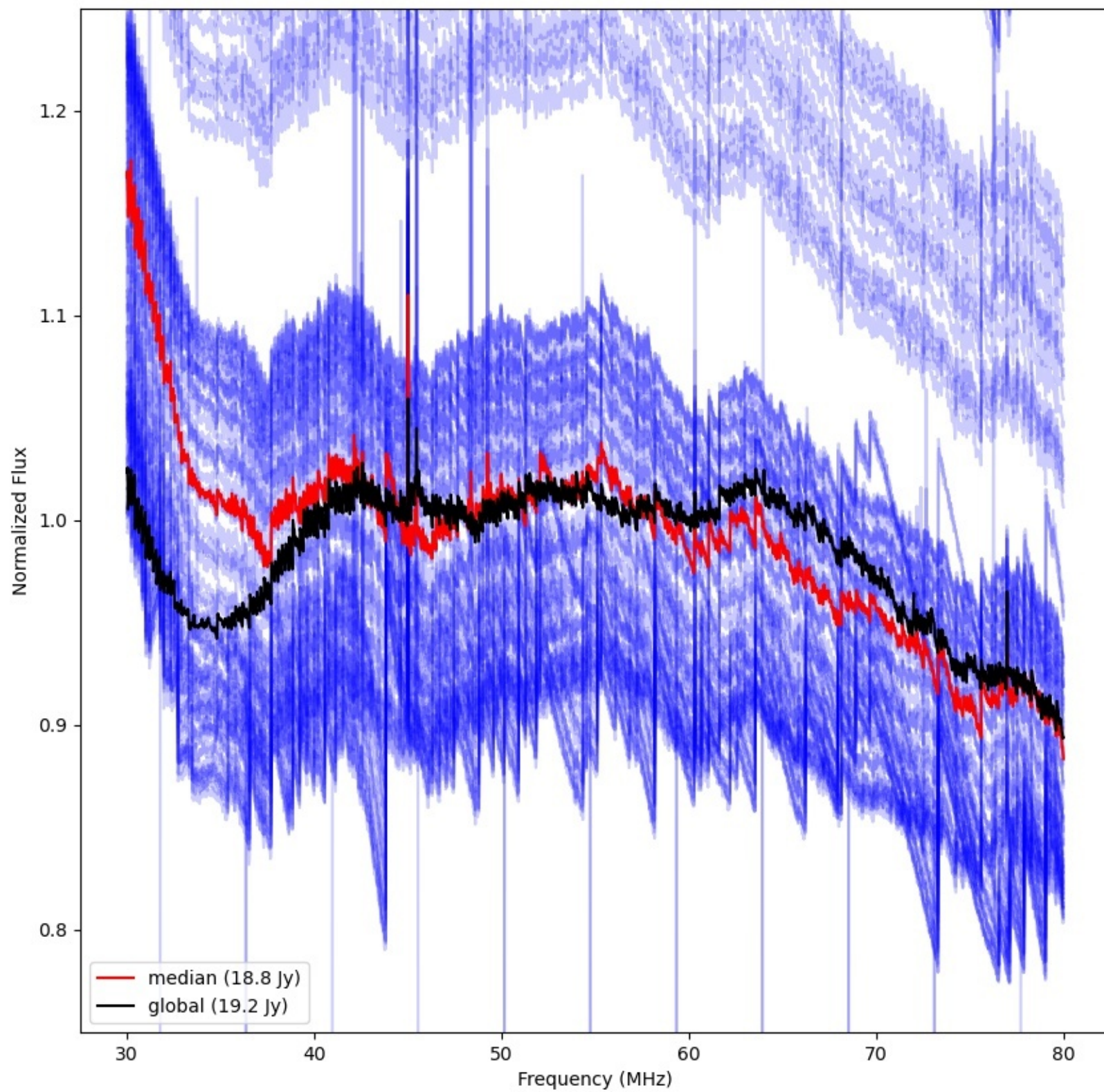


LWA273 - Correlator# 007 - YY - FLAGS:HighTimeVar



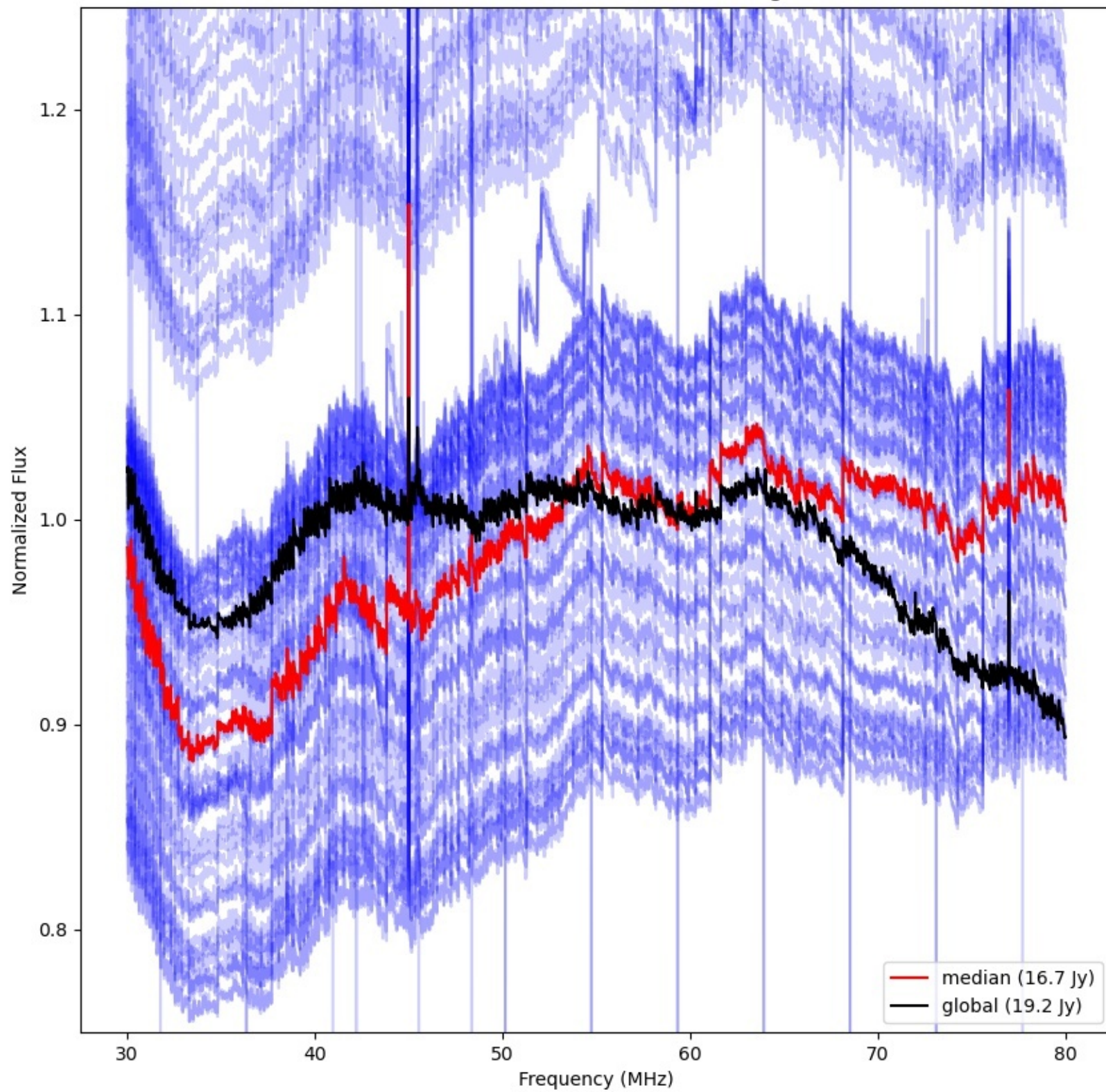


LWA278 - Correlator# 008 - YY - FLAGS:Good



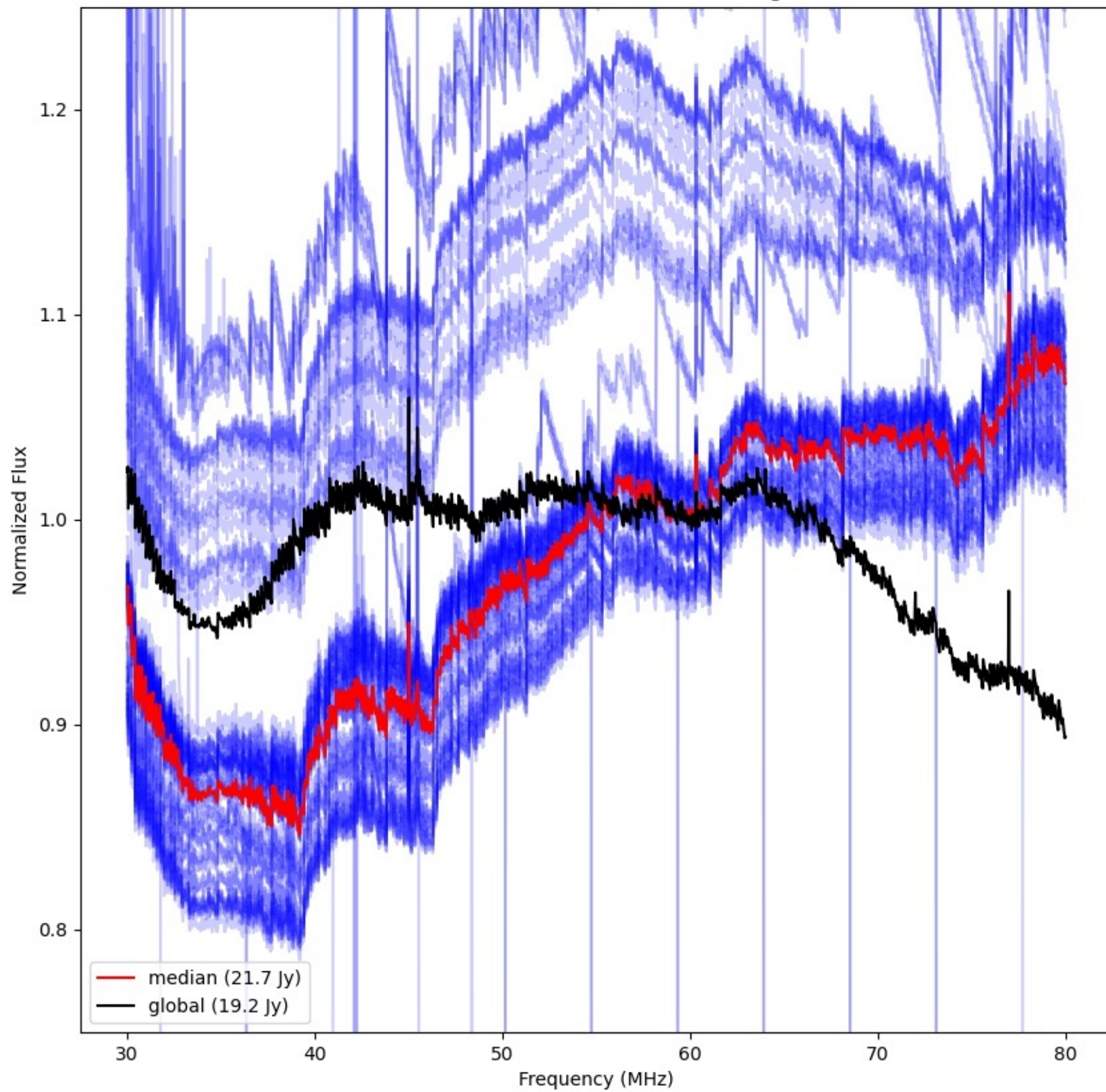


LWA277 - Correlator# 009 - YY - FLAGS:HighTimeVar

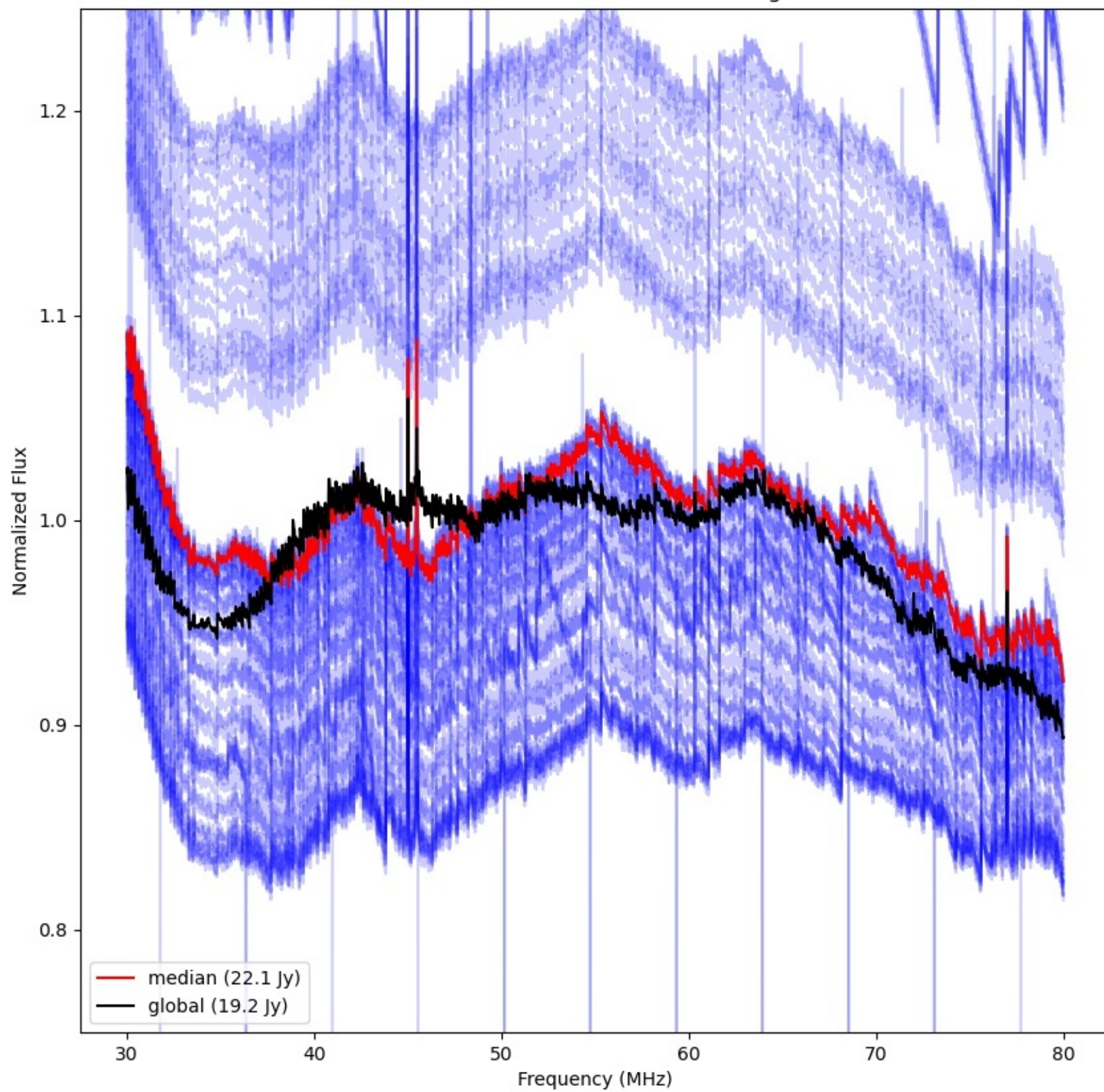




LWA282 - Correlator# 010 - YY - FLAGS:HighTimeVar

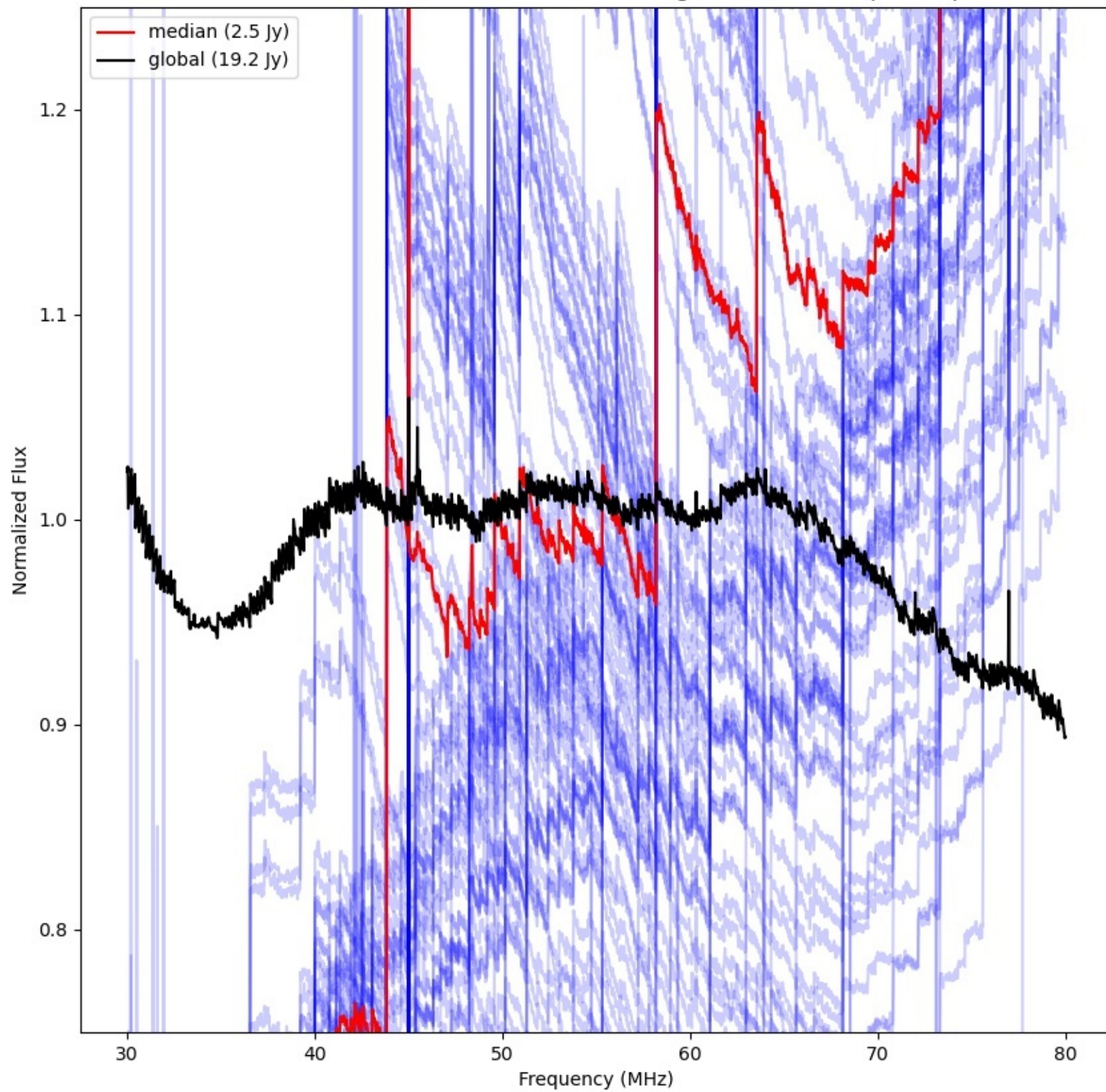


LWA281 - Correlator# 011 - YY - FLAGS:HighTimeVar



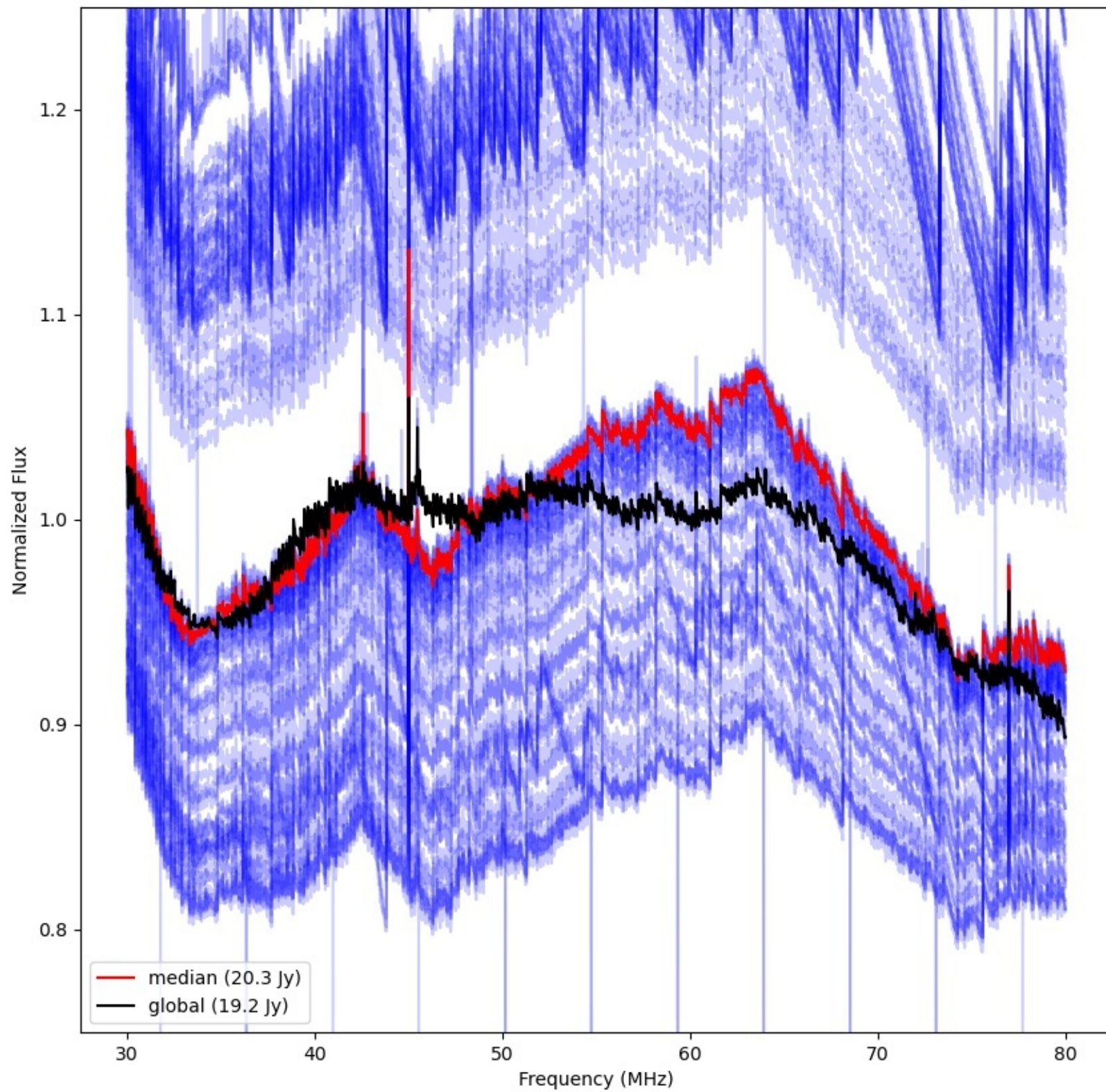


LWA307 - Correlator# 012 - YY - FLAGS:HighTimeVar+BadSpecShape



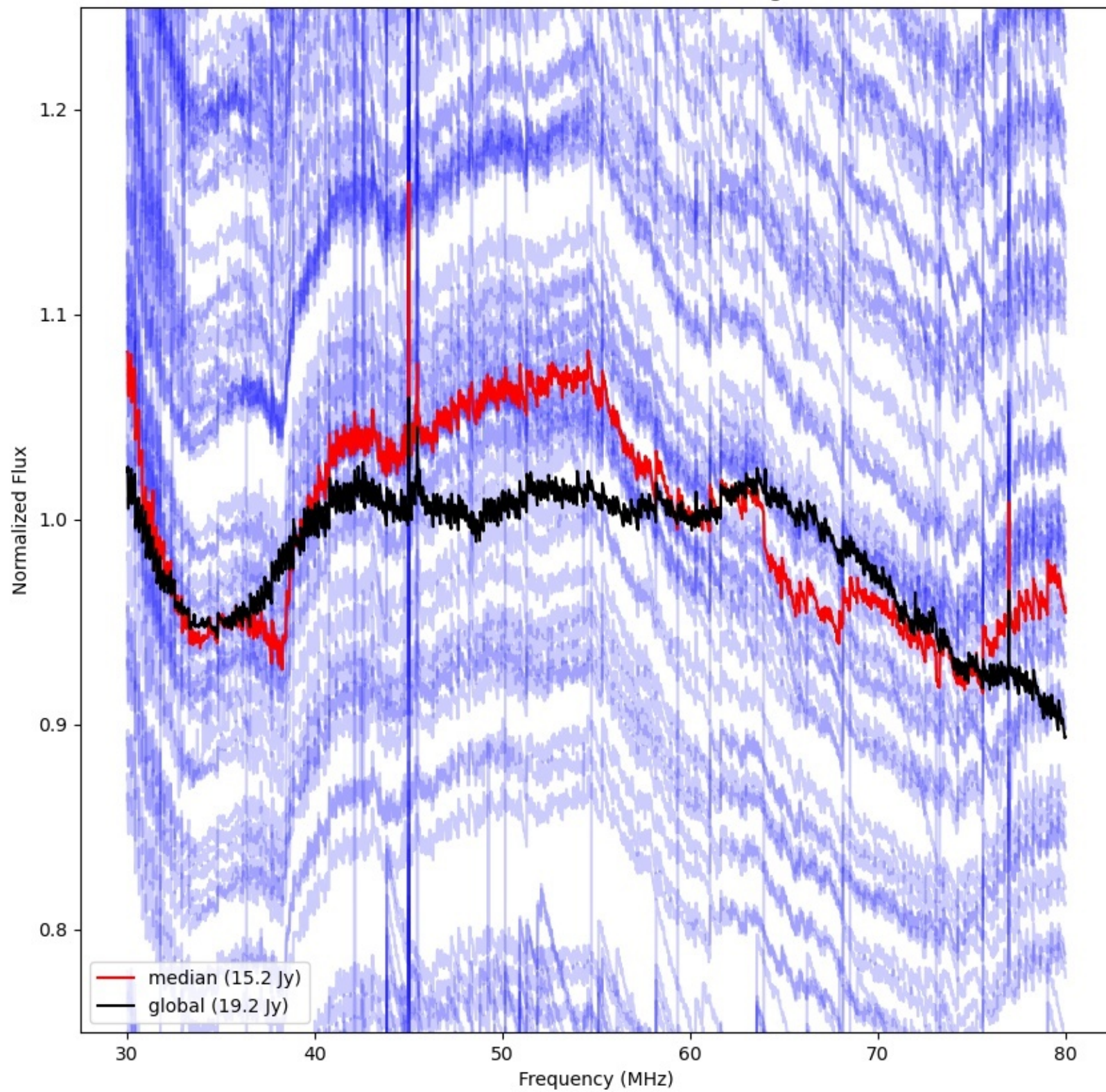


LWA285 - Correlator# 013 - YY - FLAGS:Good



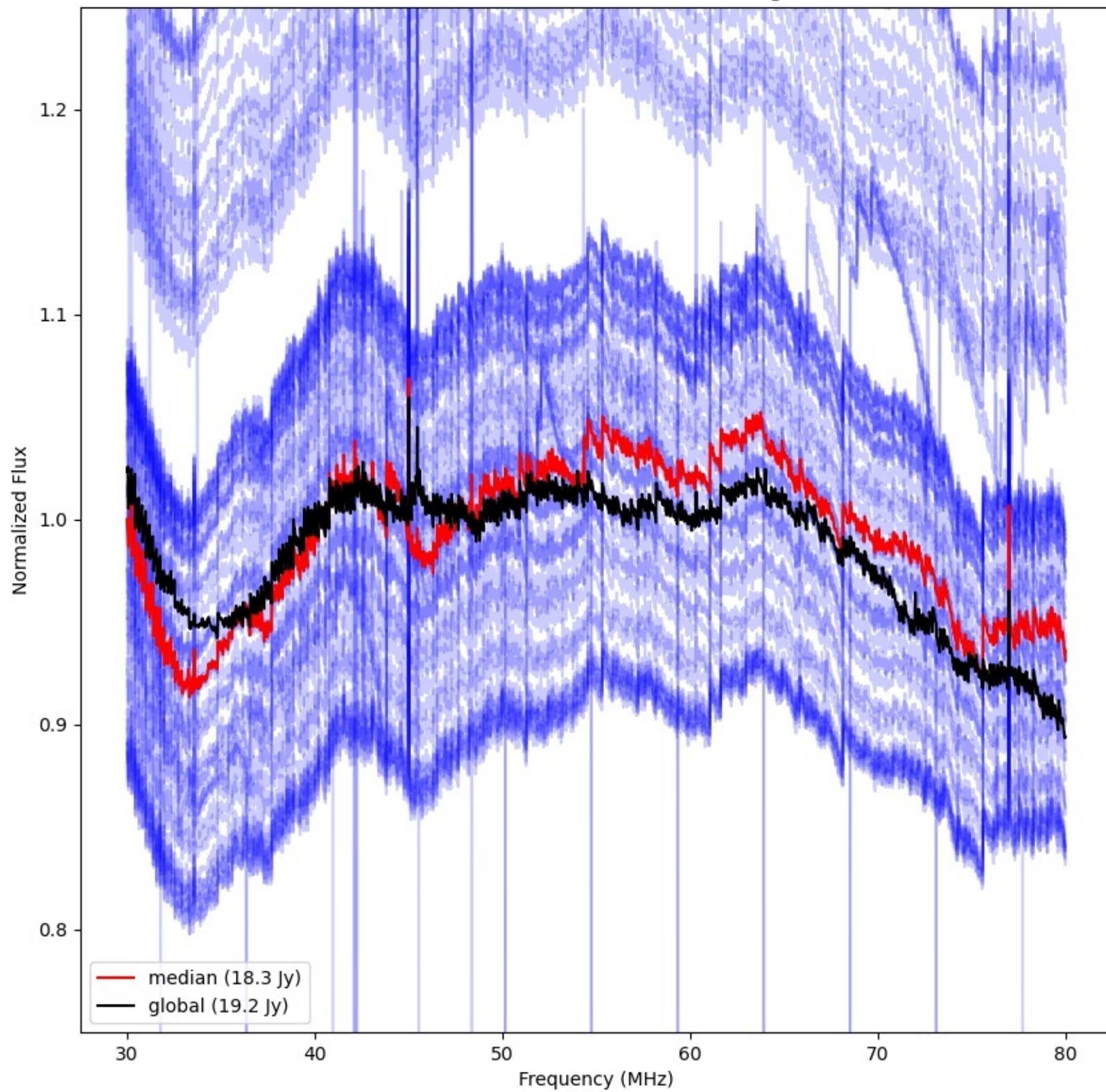


LWA309 - Correlator# 014 - YY - FLAGS:HighTimeVar



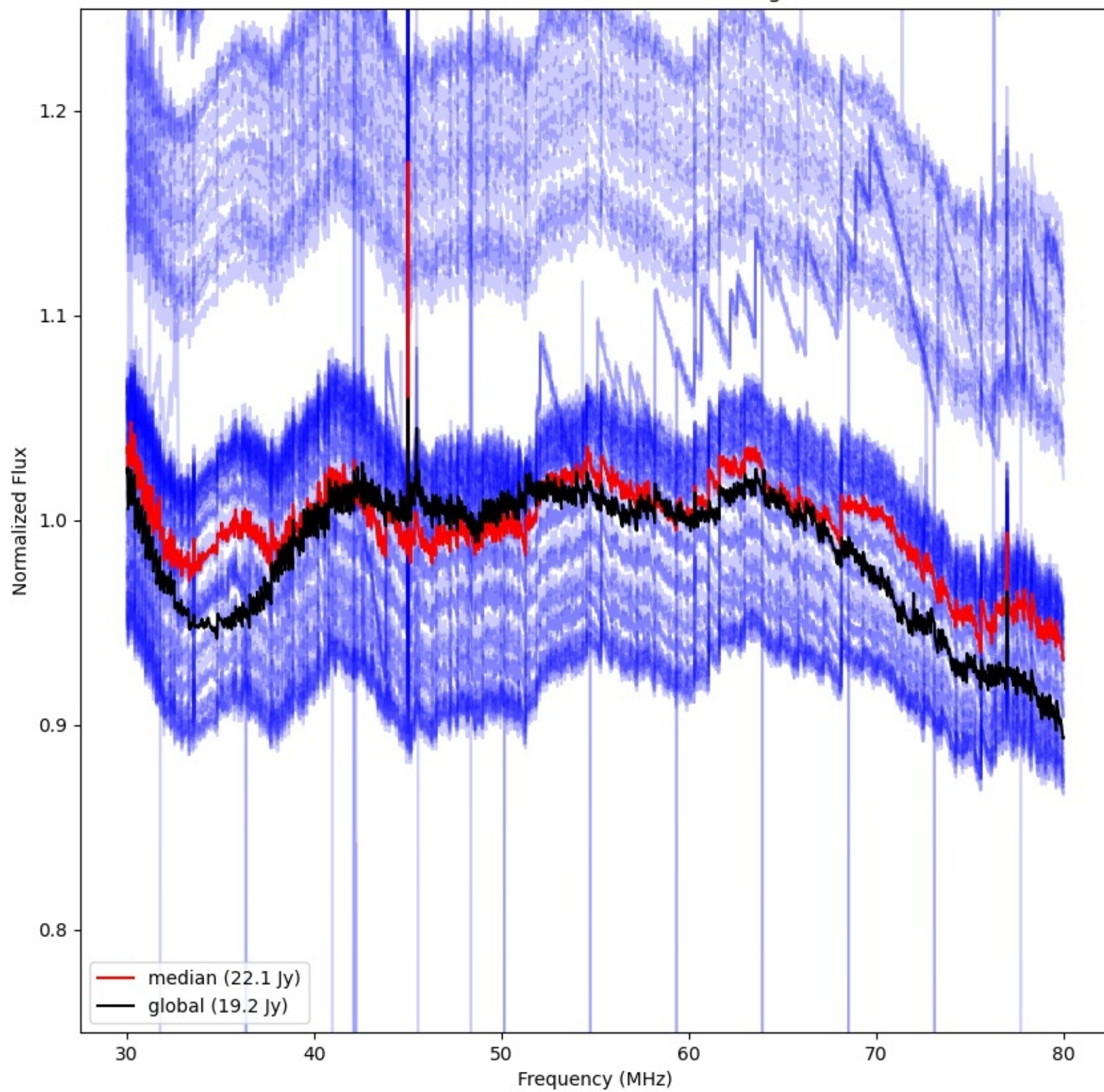


LWA308 - Correlator# 015 - YY - FLAGS:HighTimeVar

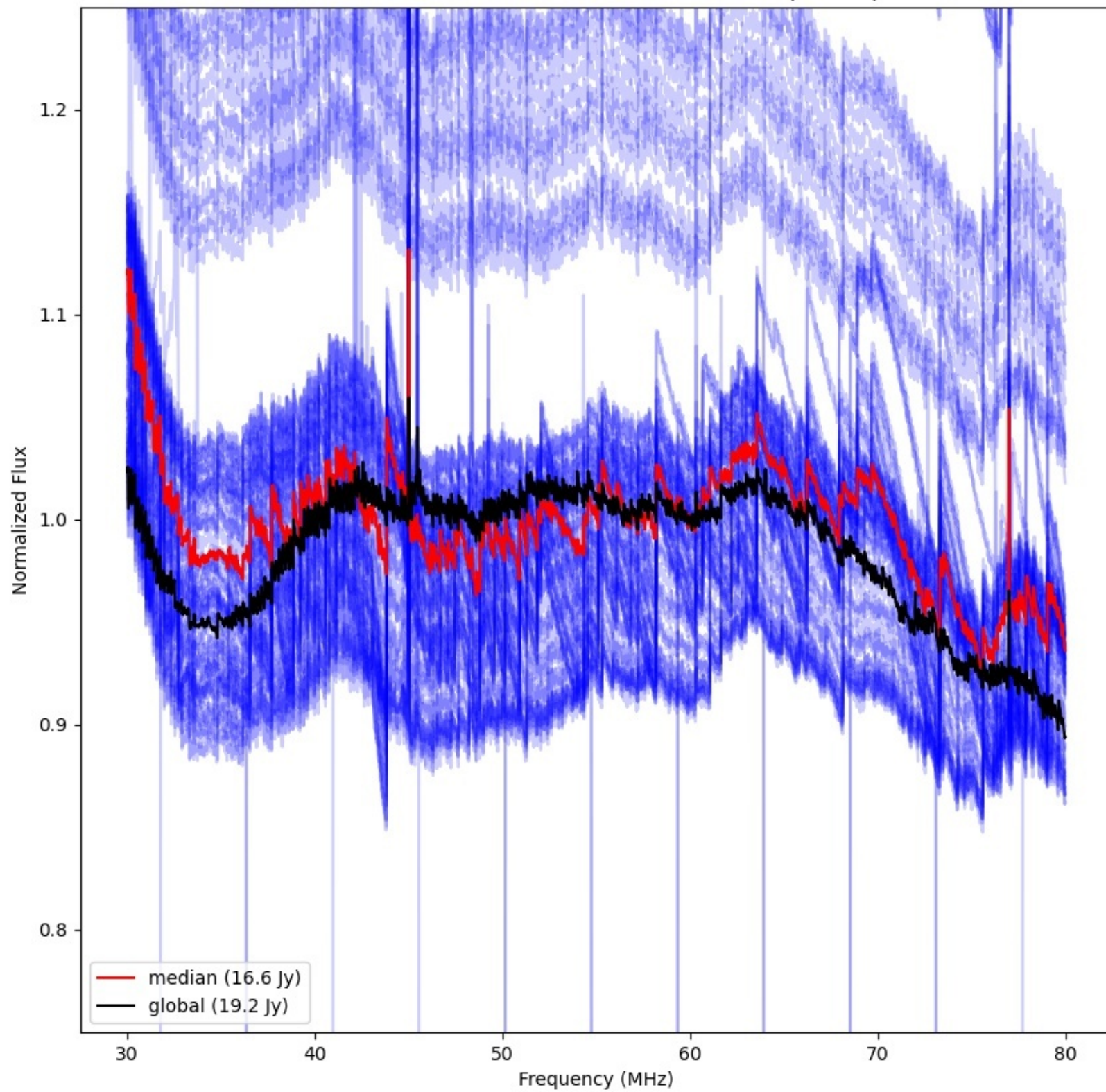




LWA311 - Correlator# 016 - YY - FLAGS:HighTimeVar

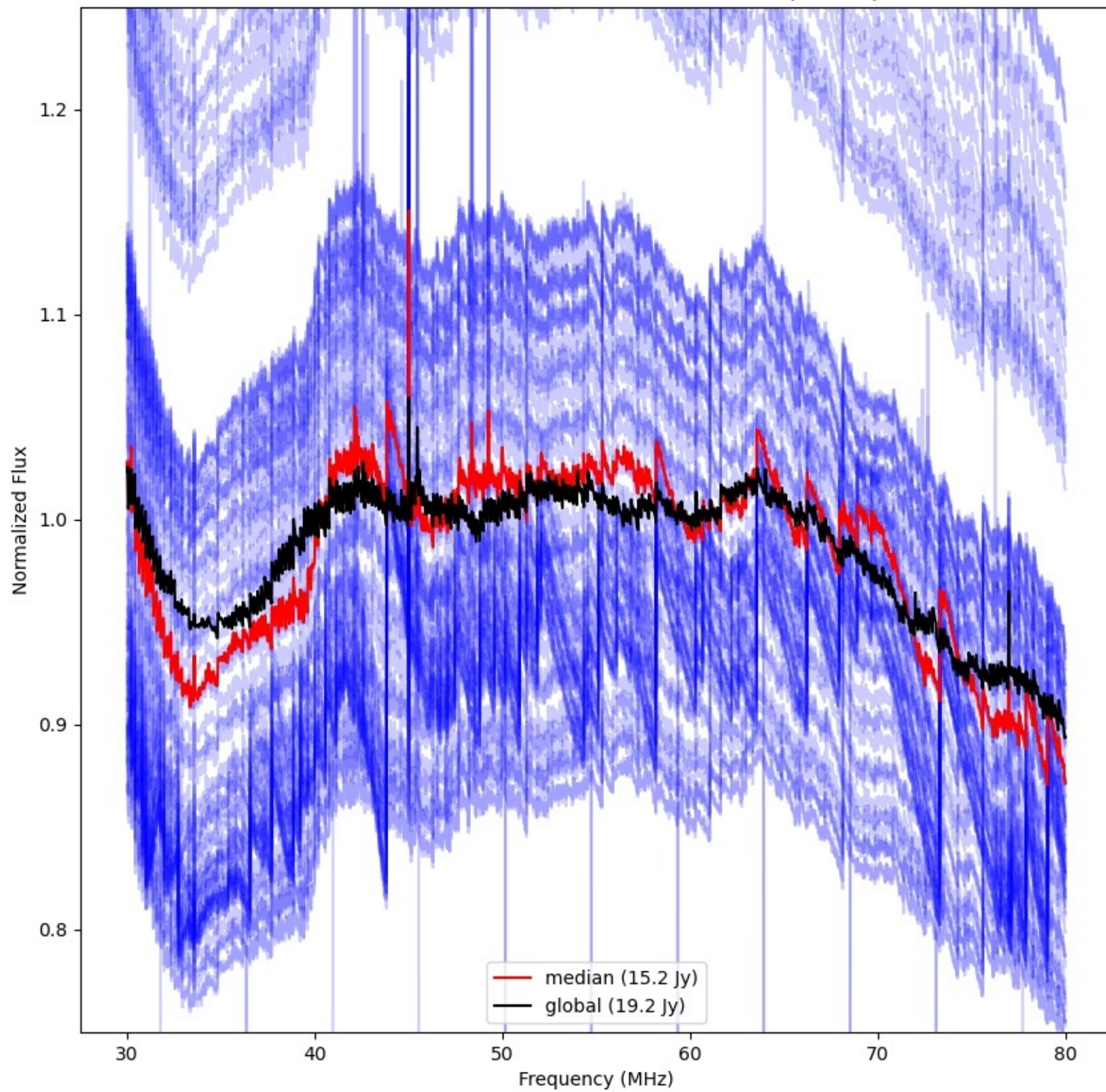


LWA310 - Correlator# 017 - YY - FLAGS:BadSpecShape



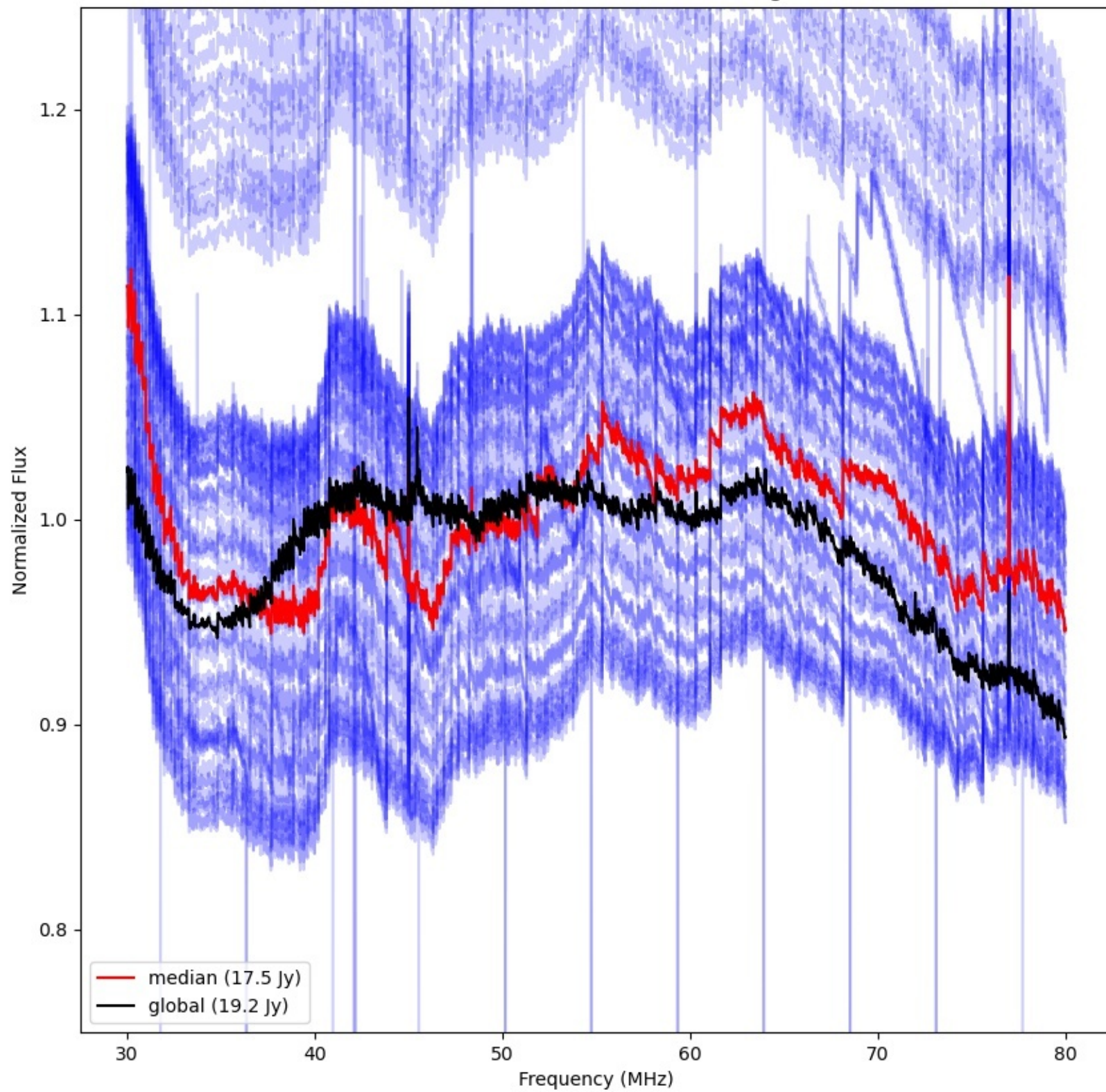


LWA313 - Correlator# 018 - YY - FLAGS:BadSpecShape



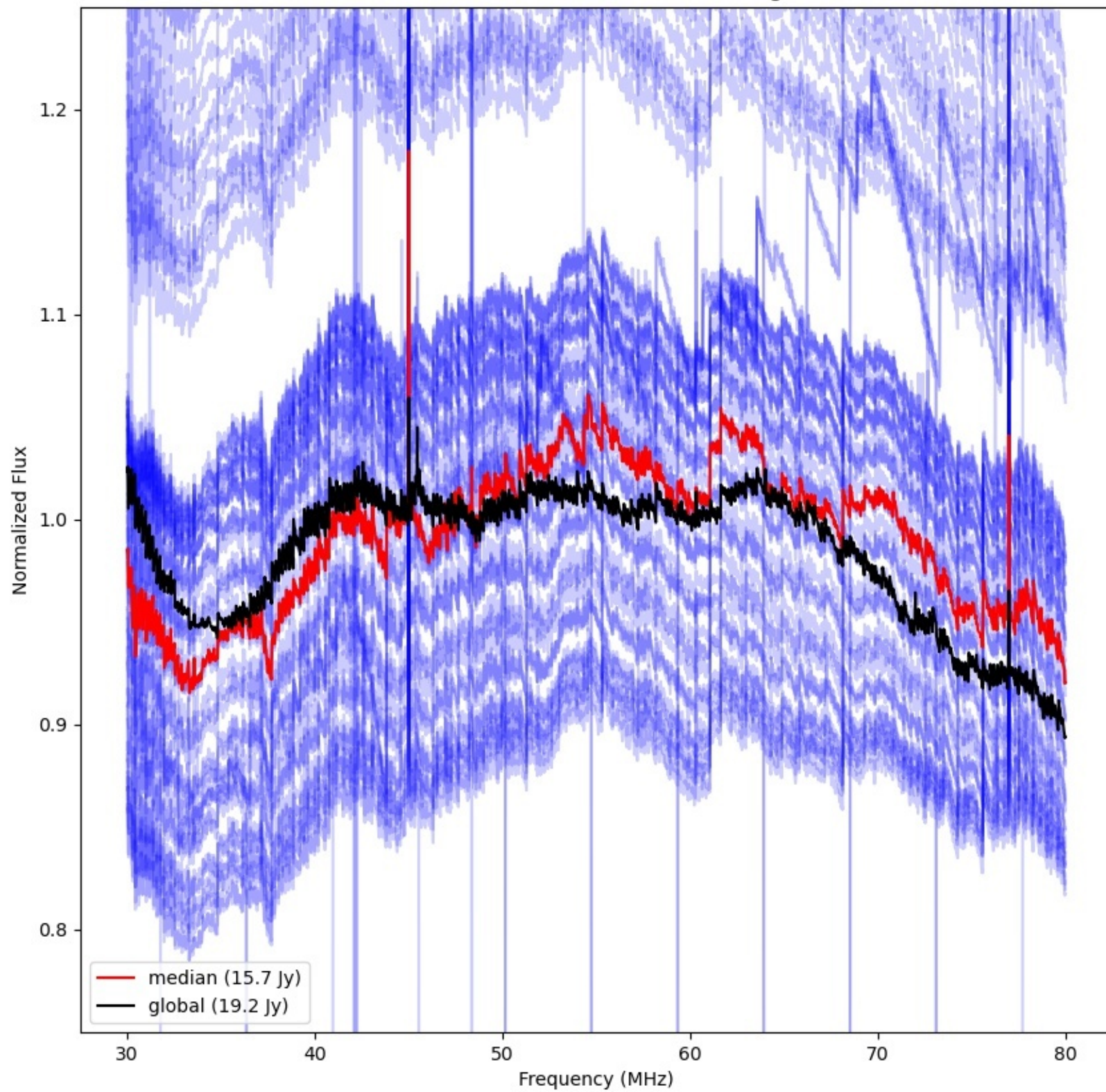


LWA312 - Correlator# 019 - YY - FLAGS:HighTimeVar

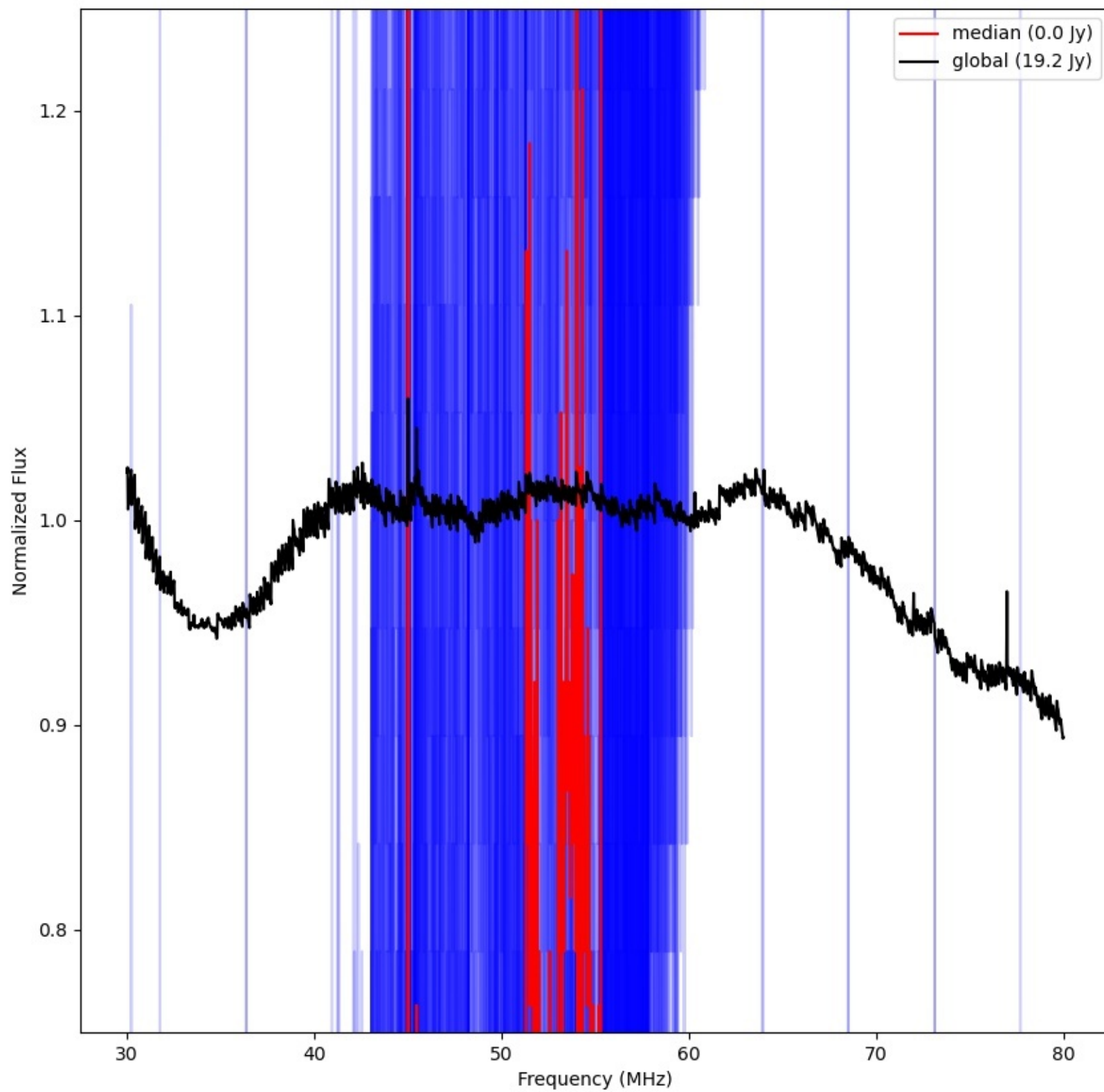




LWA321 - Correlator# 020 - YY - FLAGS:HighTimeVar

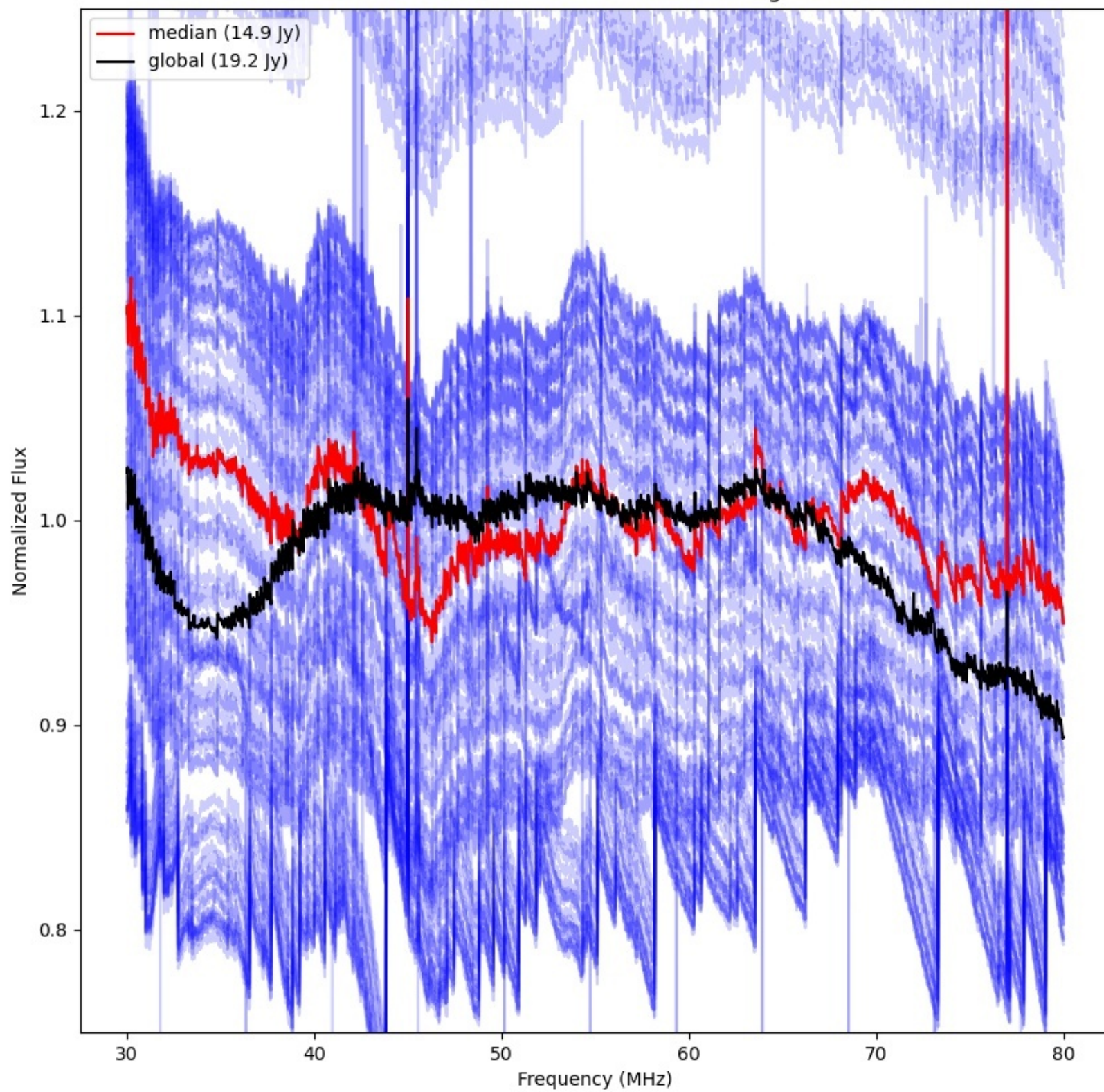


LWA314 - Correlator# 021 - YY - FLAGS:LowFlux



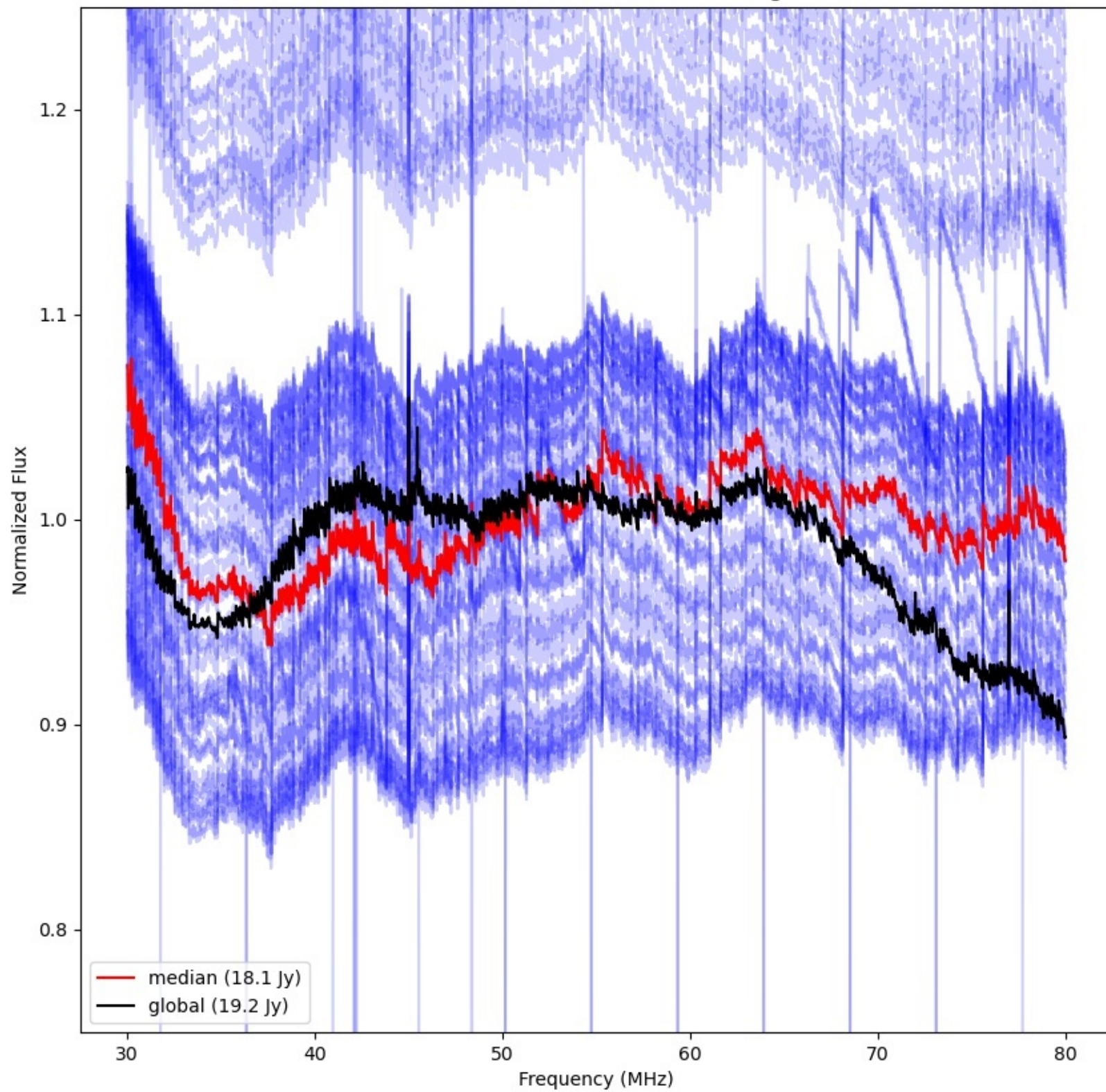


LWA330 - Correlator# 022 - YY - FLAGS:HighTimeVar



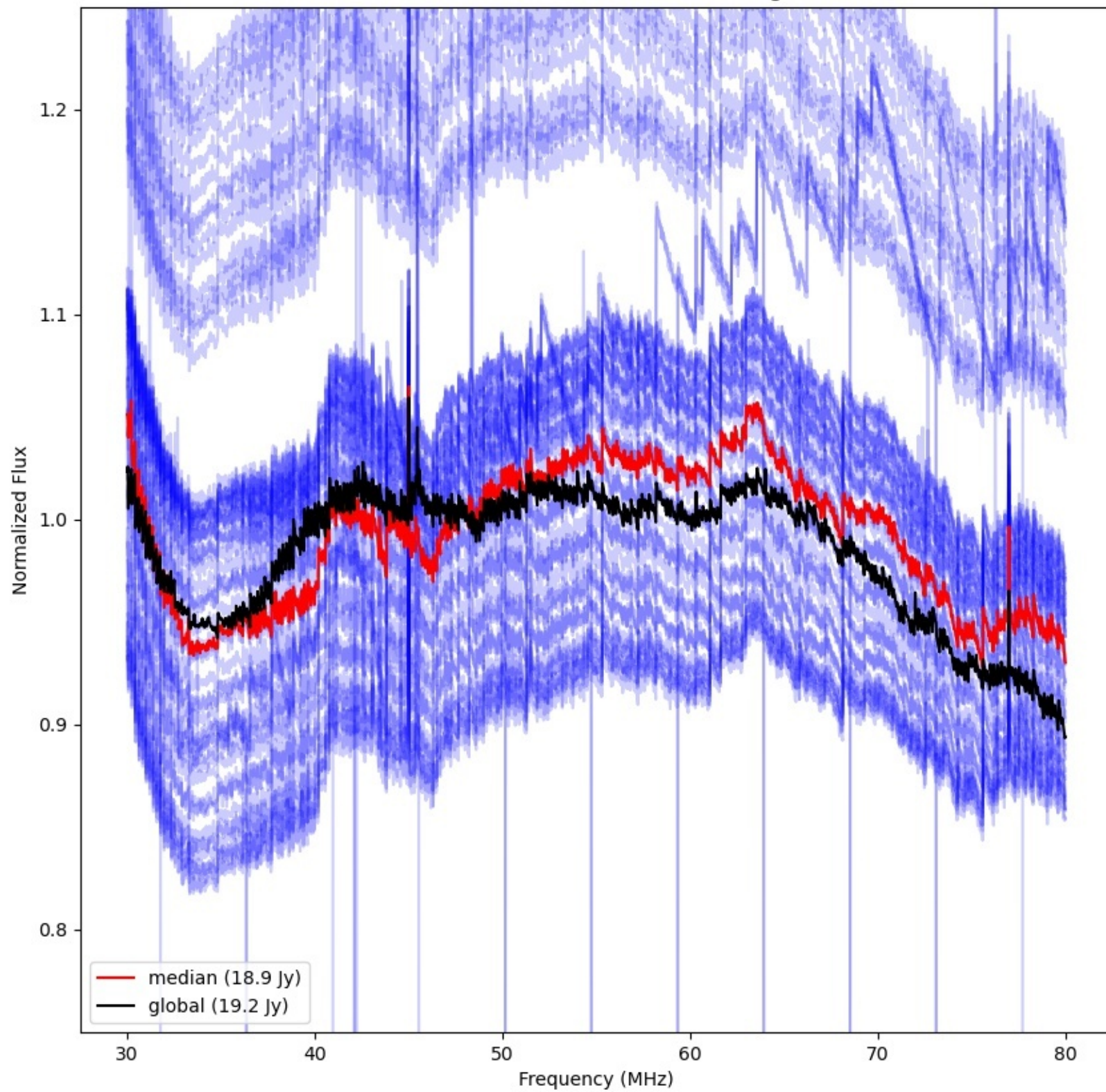


LWA327 - Correlator# 023 - YY - FLAGS:HighTimeVar

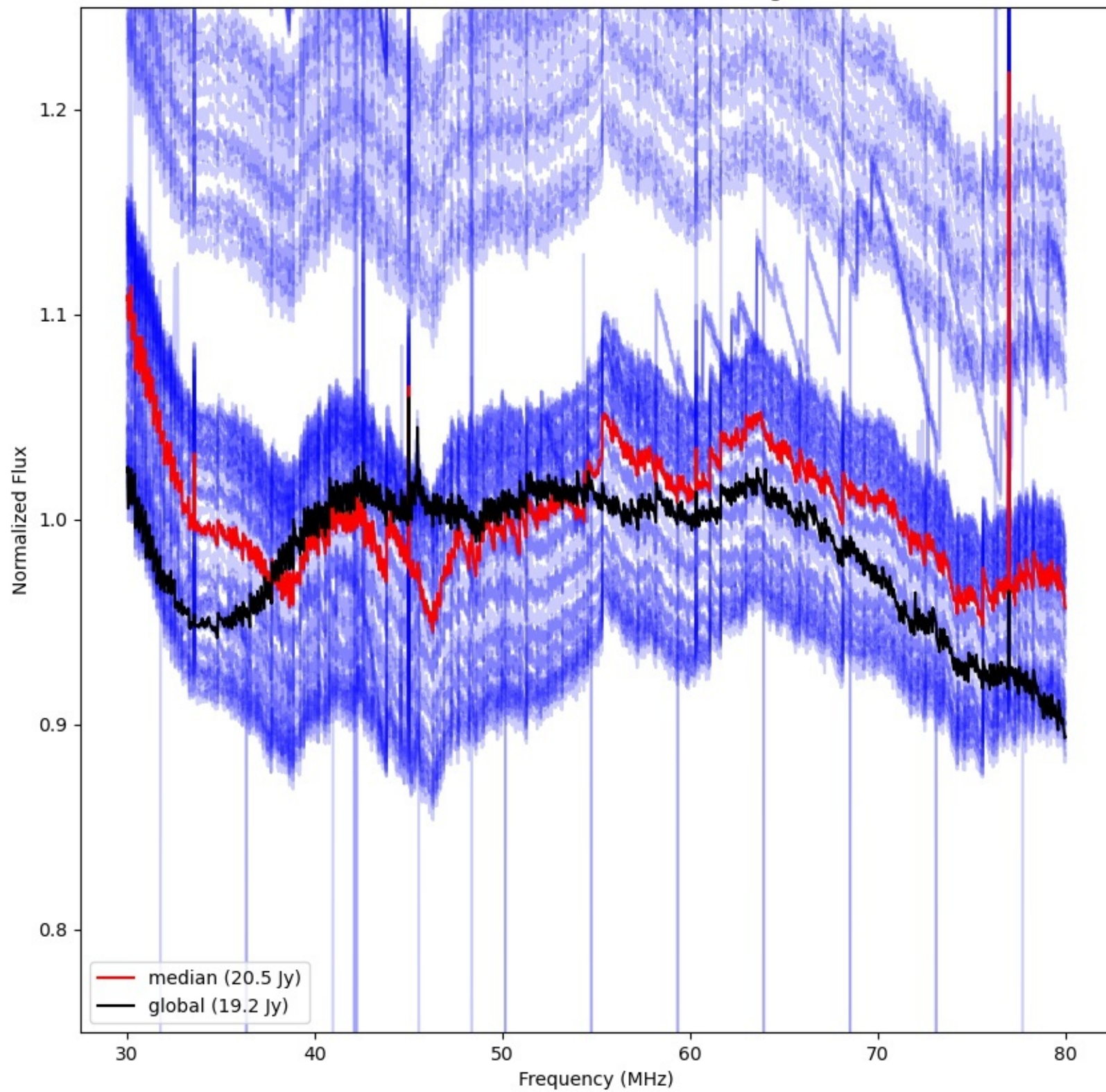




LWA338 - Correlator# 024 - YY - FLAGS:HighTimeVar

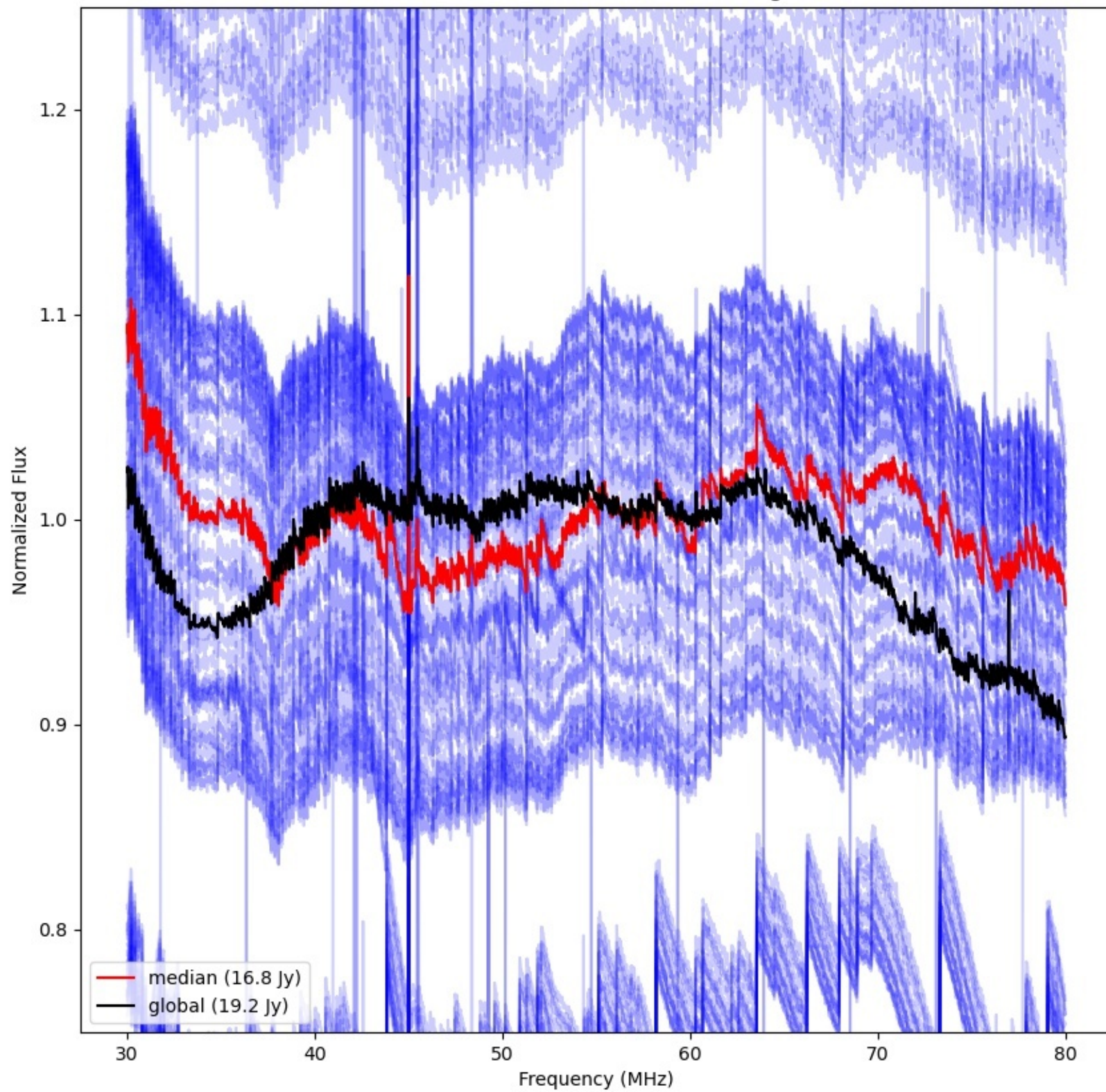


LWA332 - Correlator# 025 - YY - FLAGS:HighTimeVar



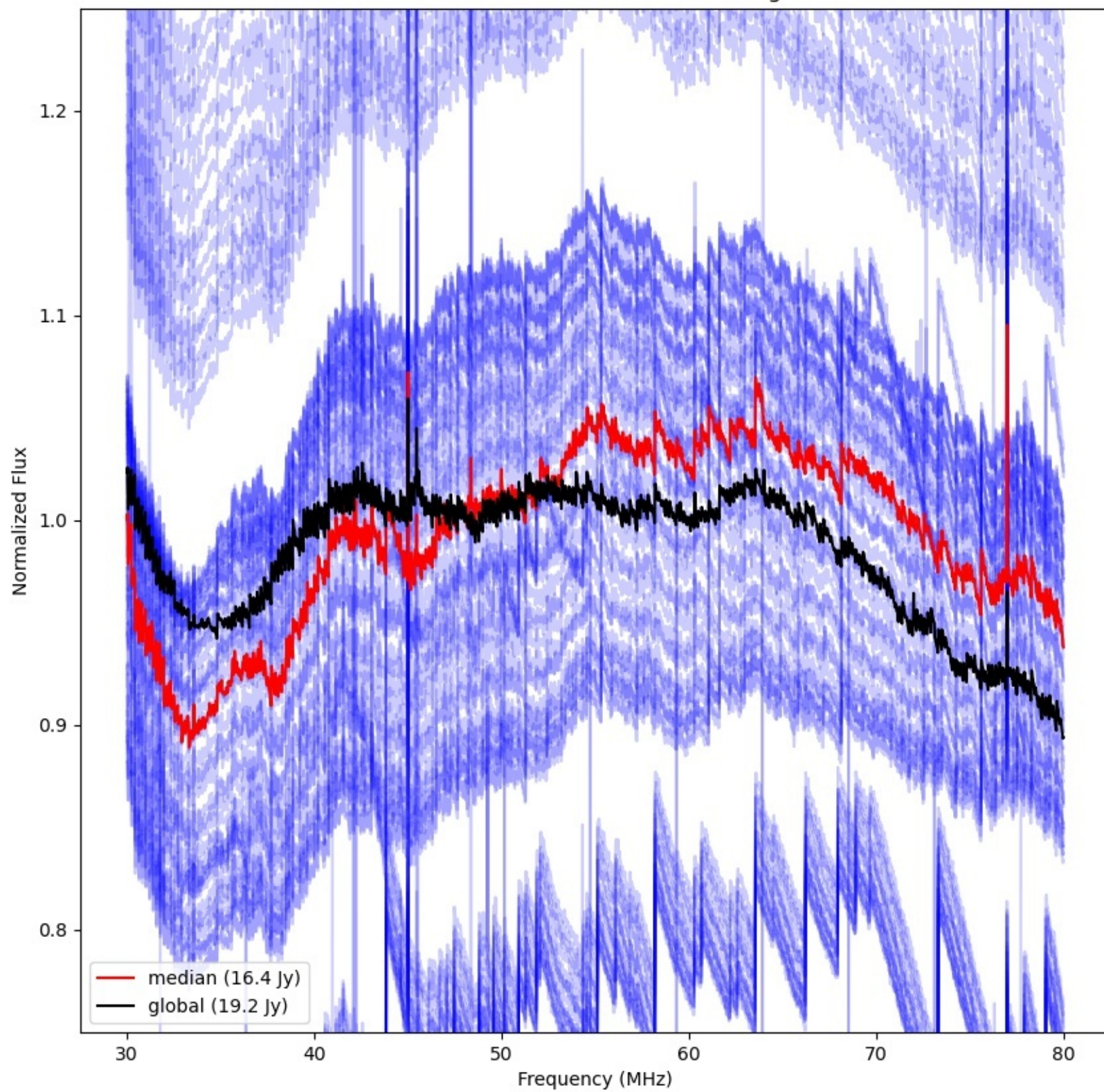


LWA340 - Correlator# 026 - YY - FLAGS:HighTimeVar



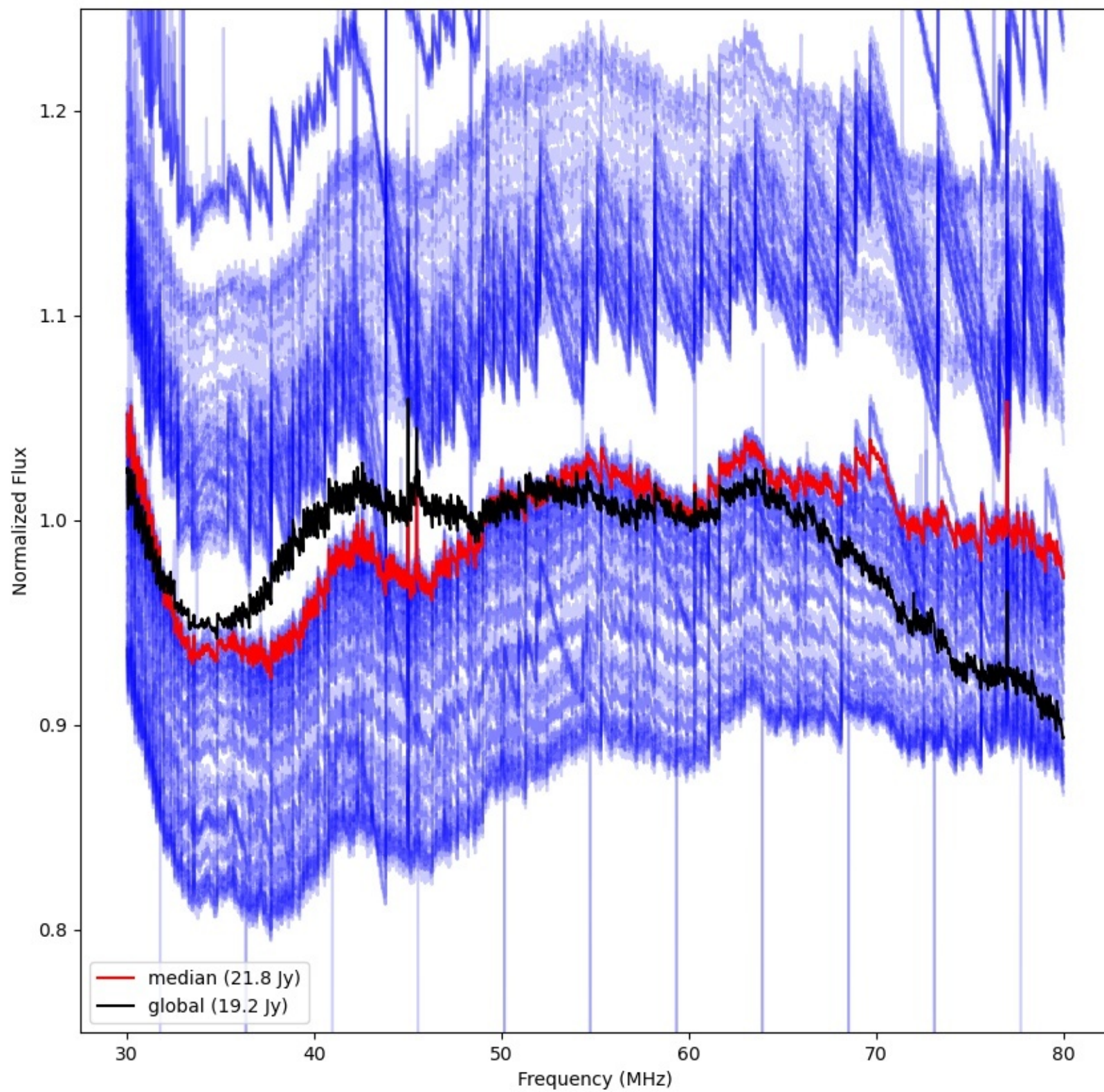


LWA339 - Correlator# 027 - YY - FLAGS:HighTimeVar



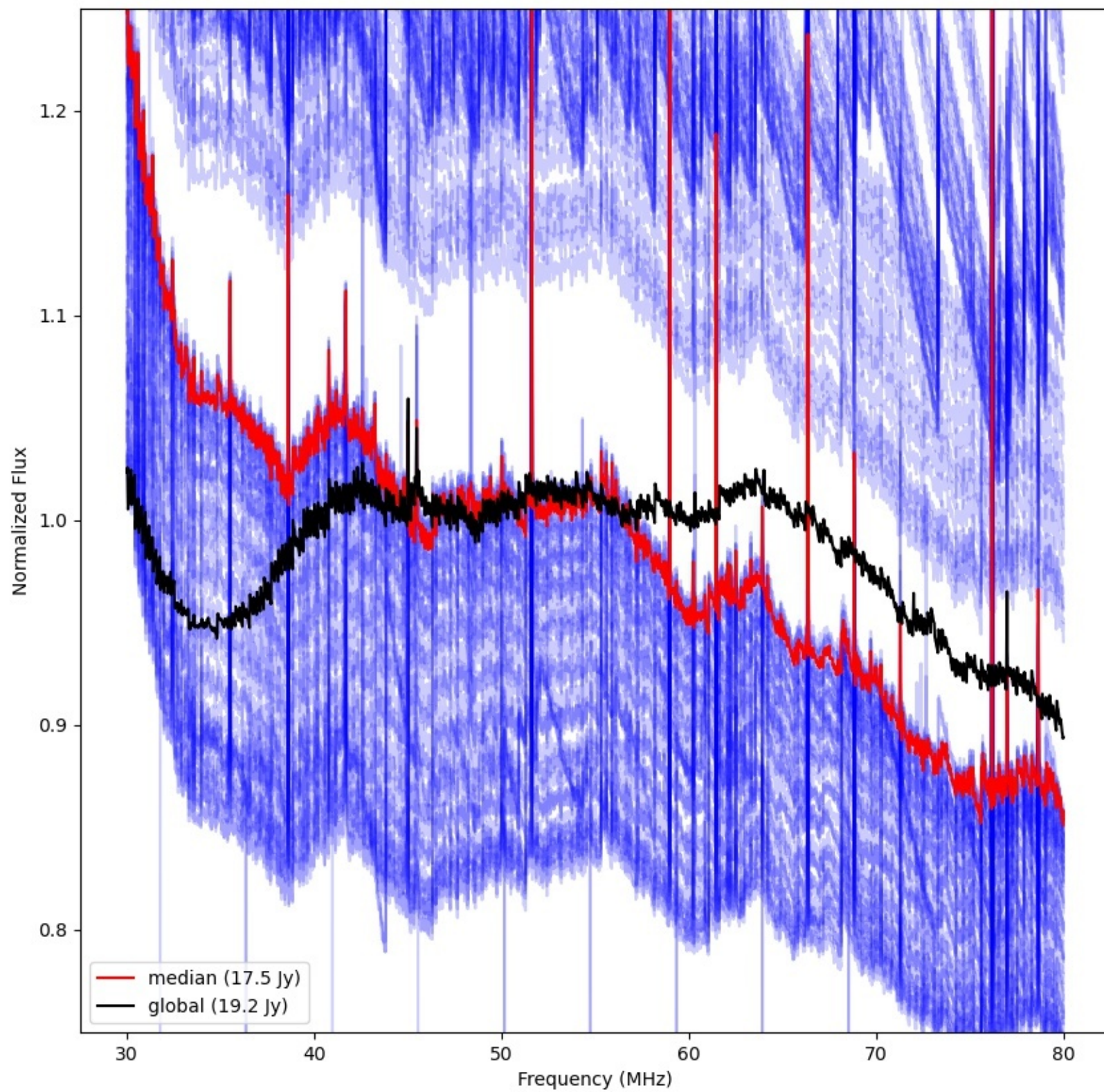


LWA352 - Correlator# 028 - YY - FLAGS:Good



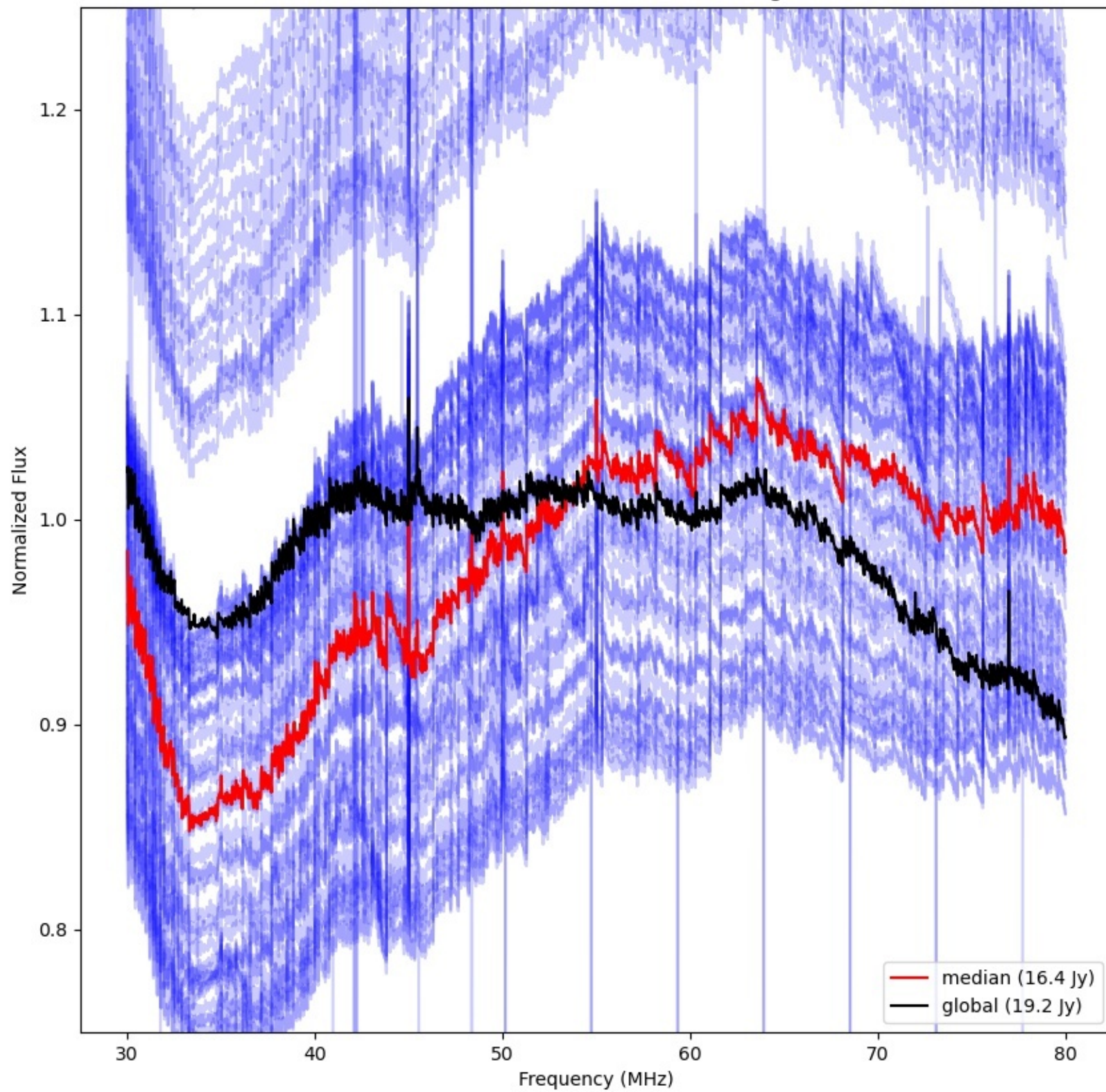


LWA341 - Correlator# 029 - YY - FLAGS:Good



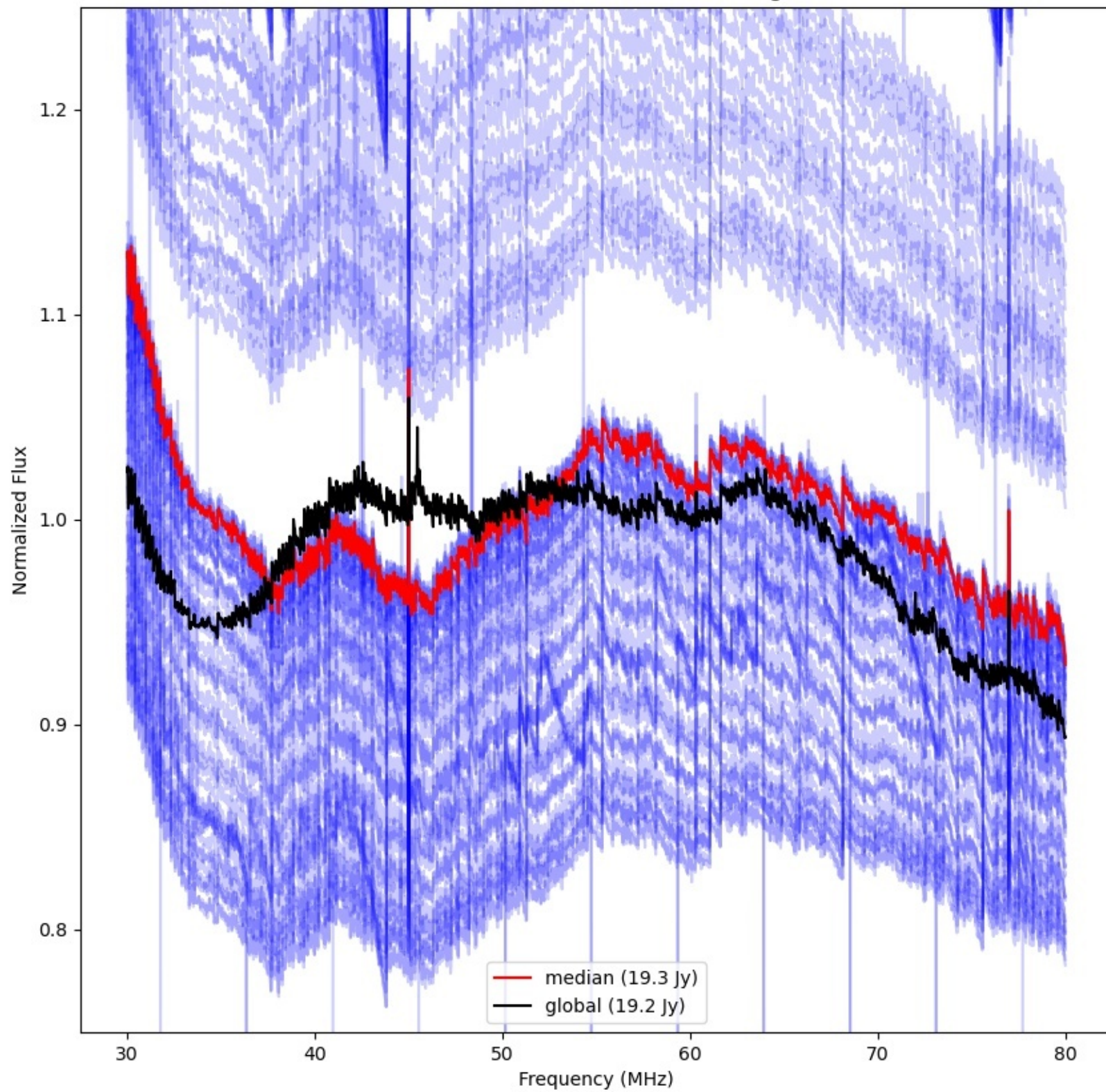


LWA362 - Correlator# 030 - YY - FLAGS:HighTimeVar



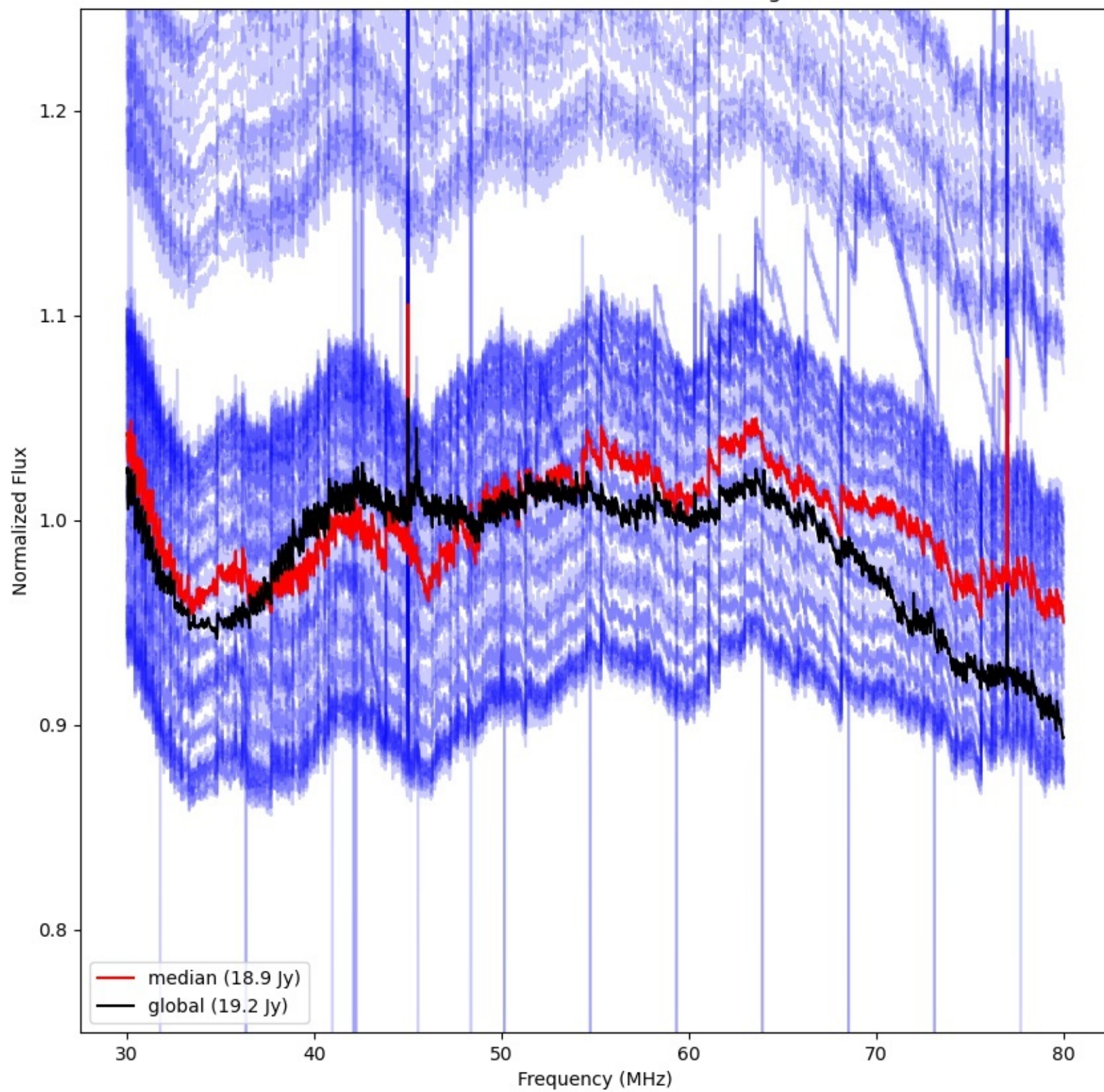


LWA353 - Correlator# 031 - YY - FLAGS:HighTimeVar

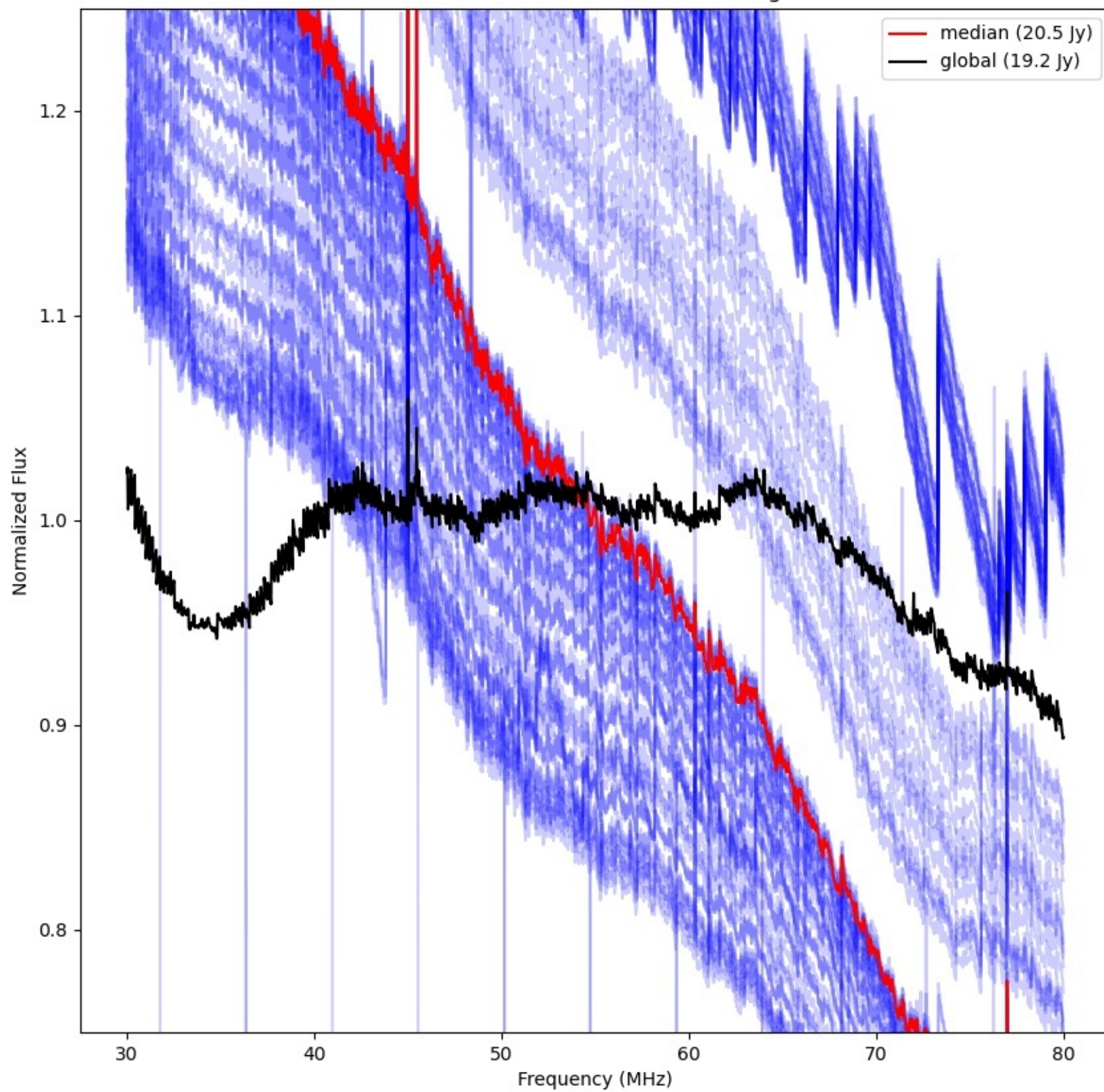




LWA257 - Correlator# 032 - YY - FLAGS:HighTimeVar

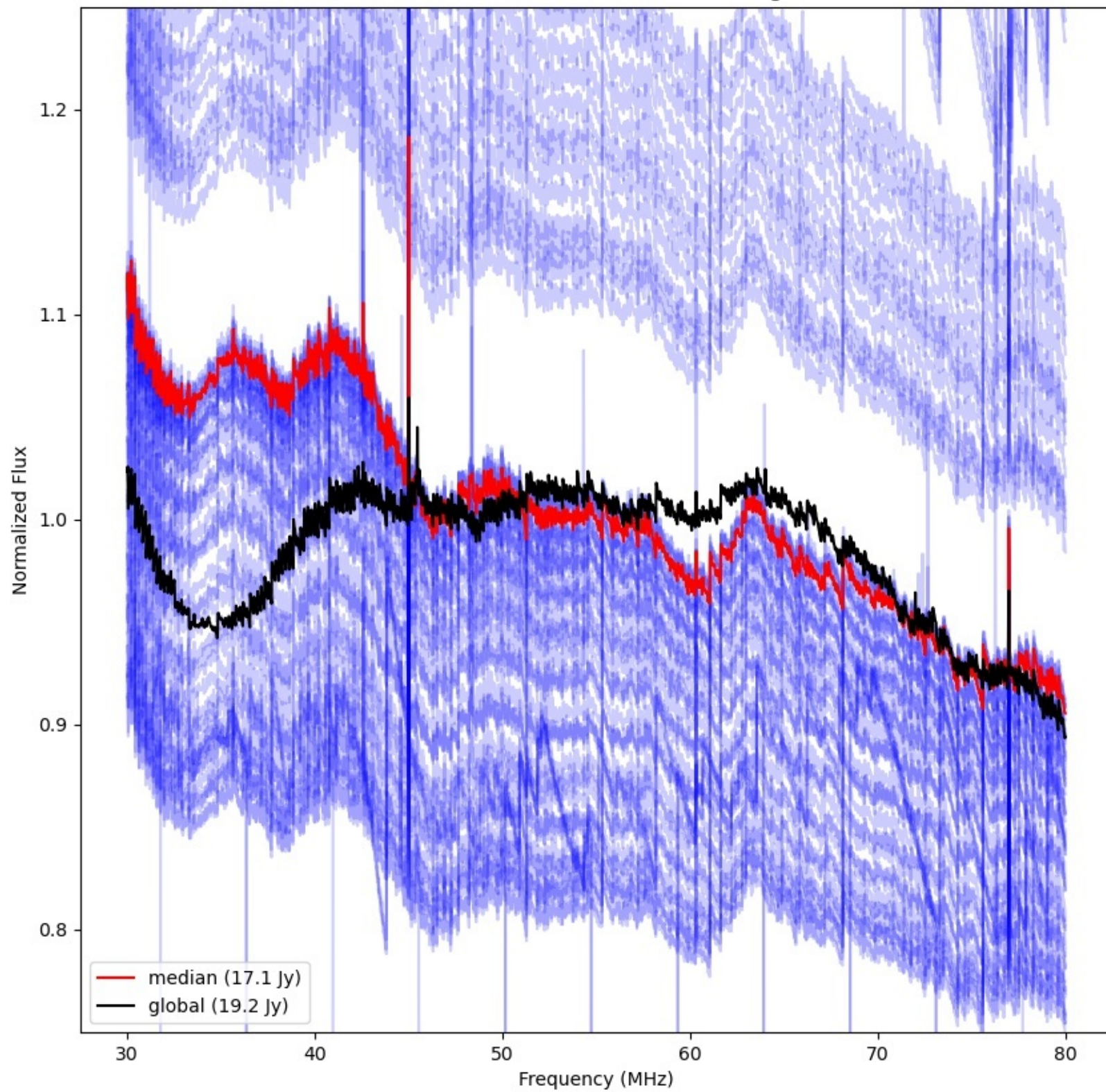


LWA255 - Correlator# 033 - YY - FLAGS:HighTimeVar



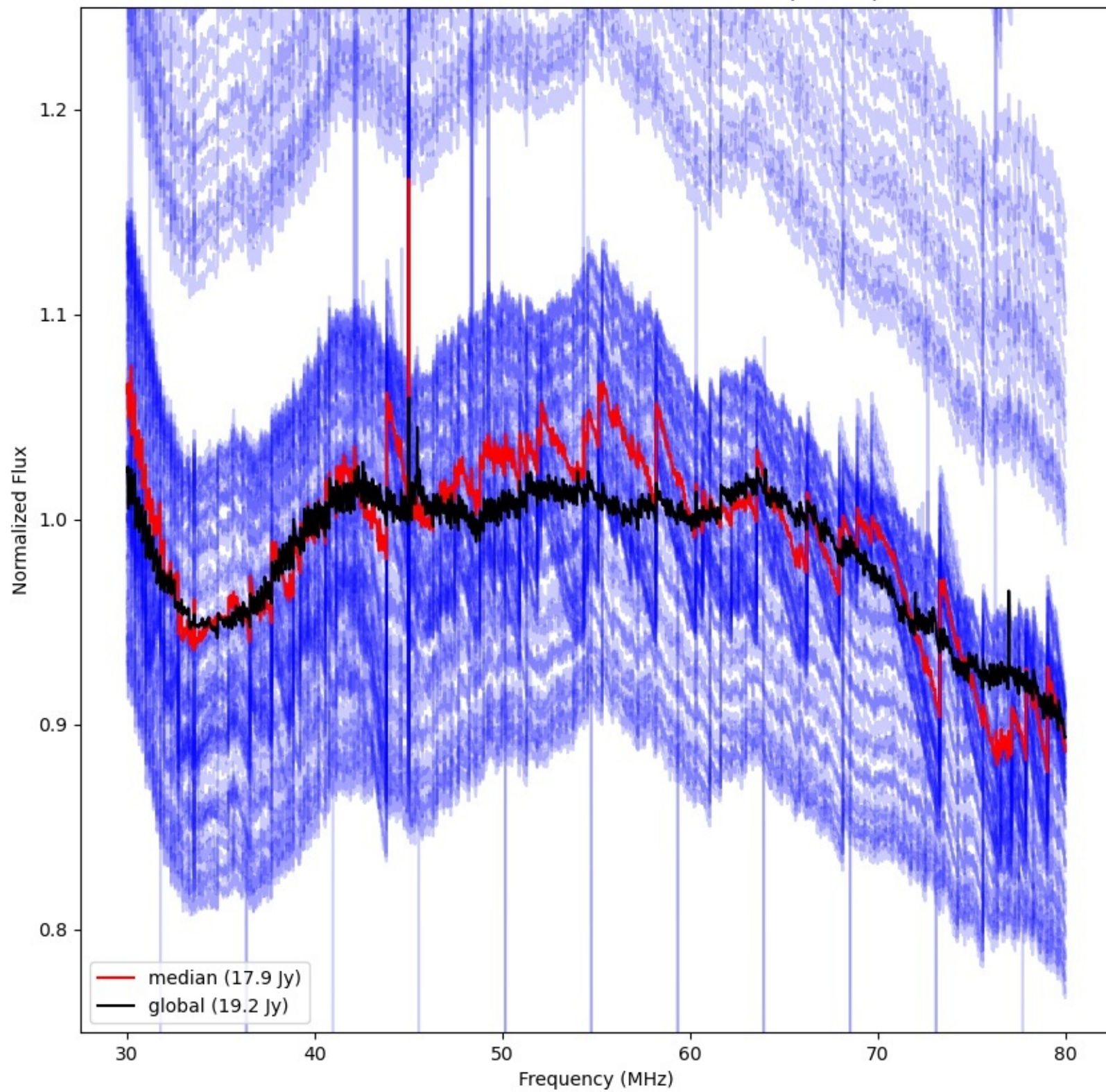


LWA260 - Correlator# 034 - YY - FLAGS:HighTimeVar



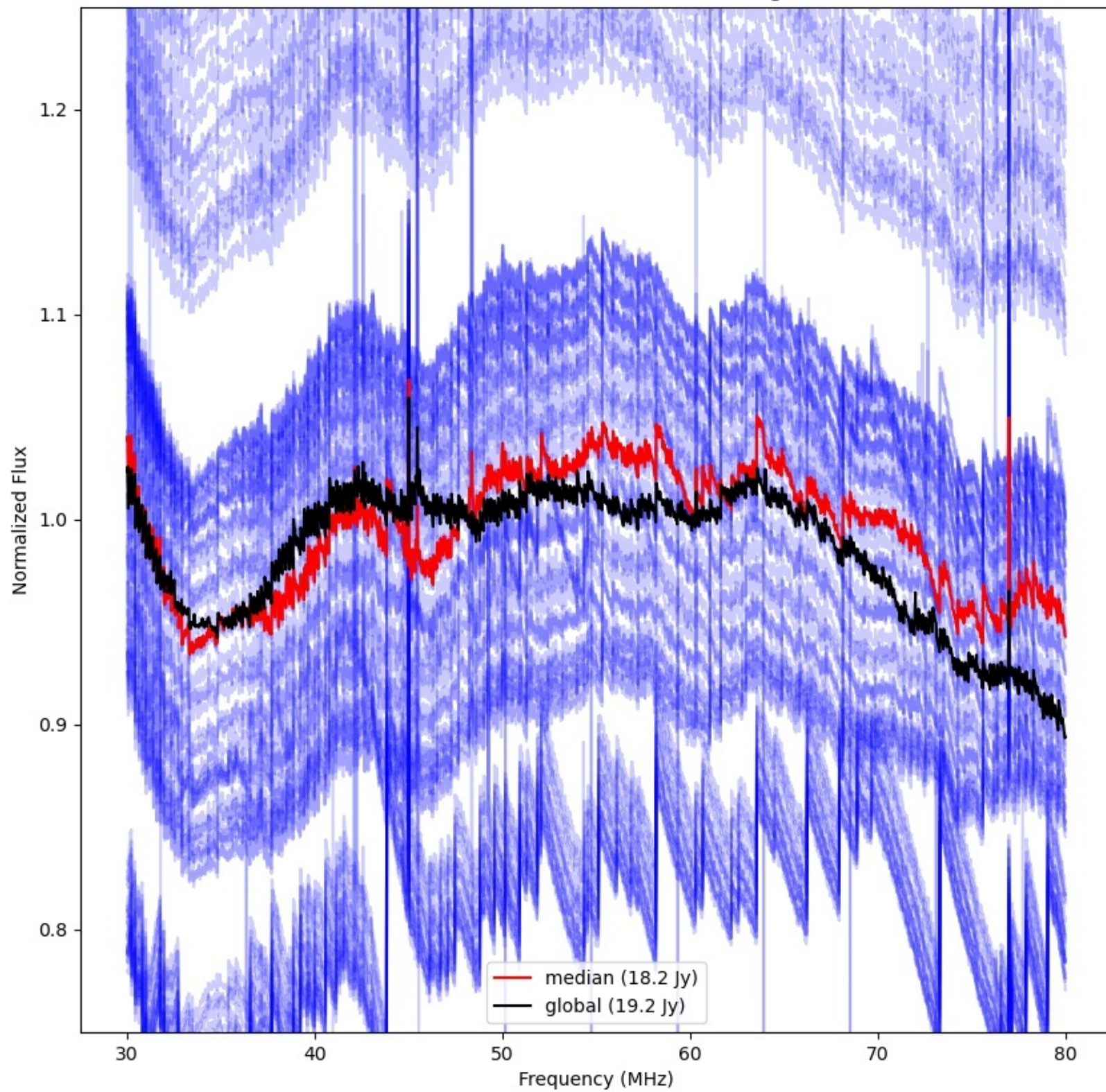


LWA258 - Correlator# 035 - YY - FLAGS:BadSpecShape



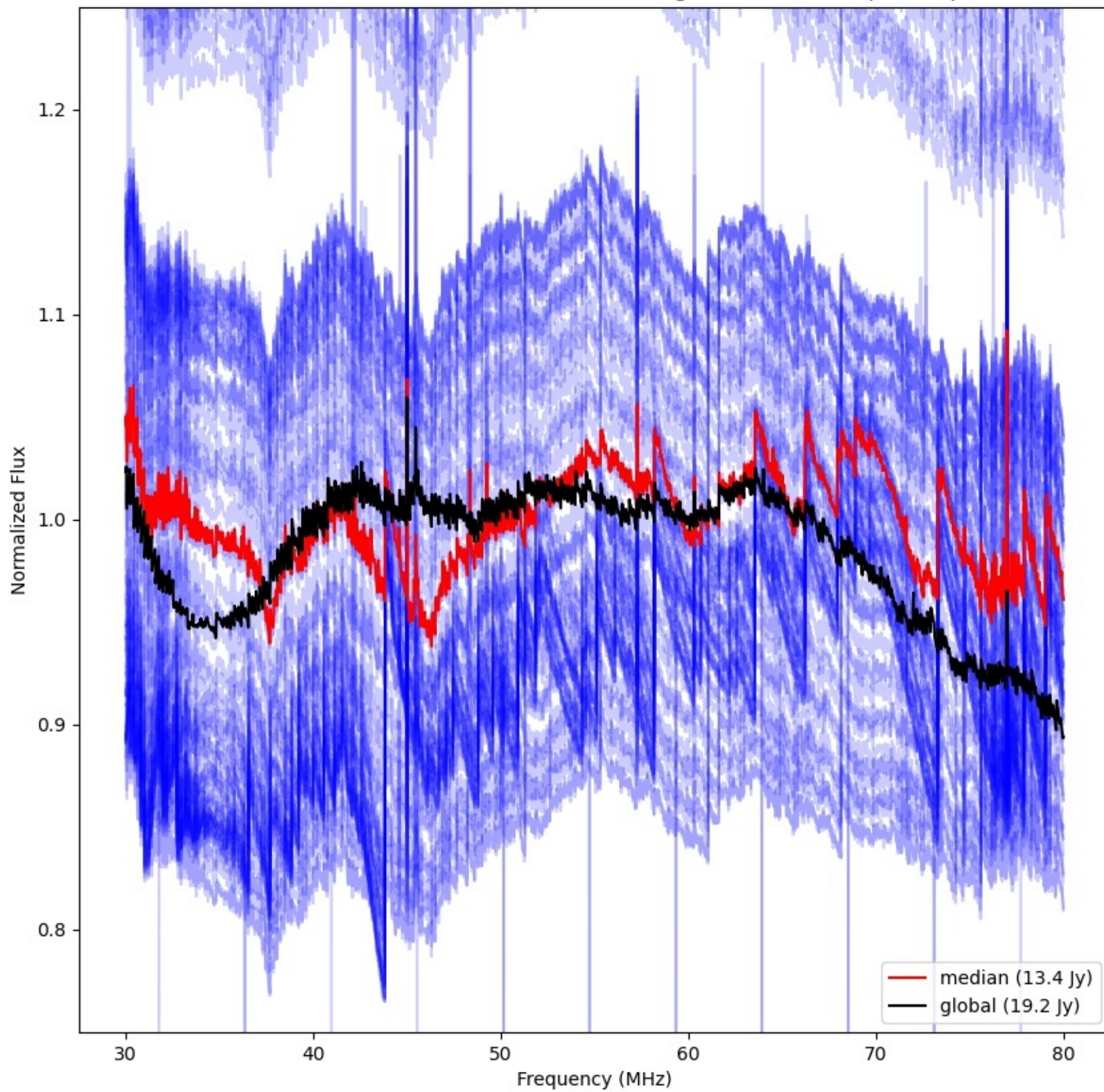


LWA265 - Correlator# 036 - YY - FLAGS:HighTimeVar



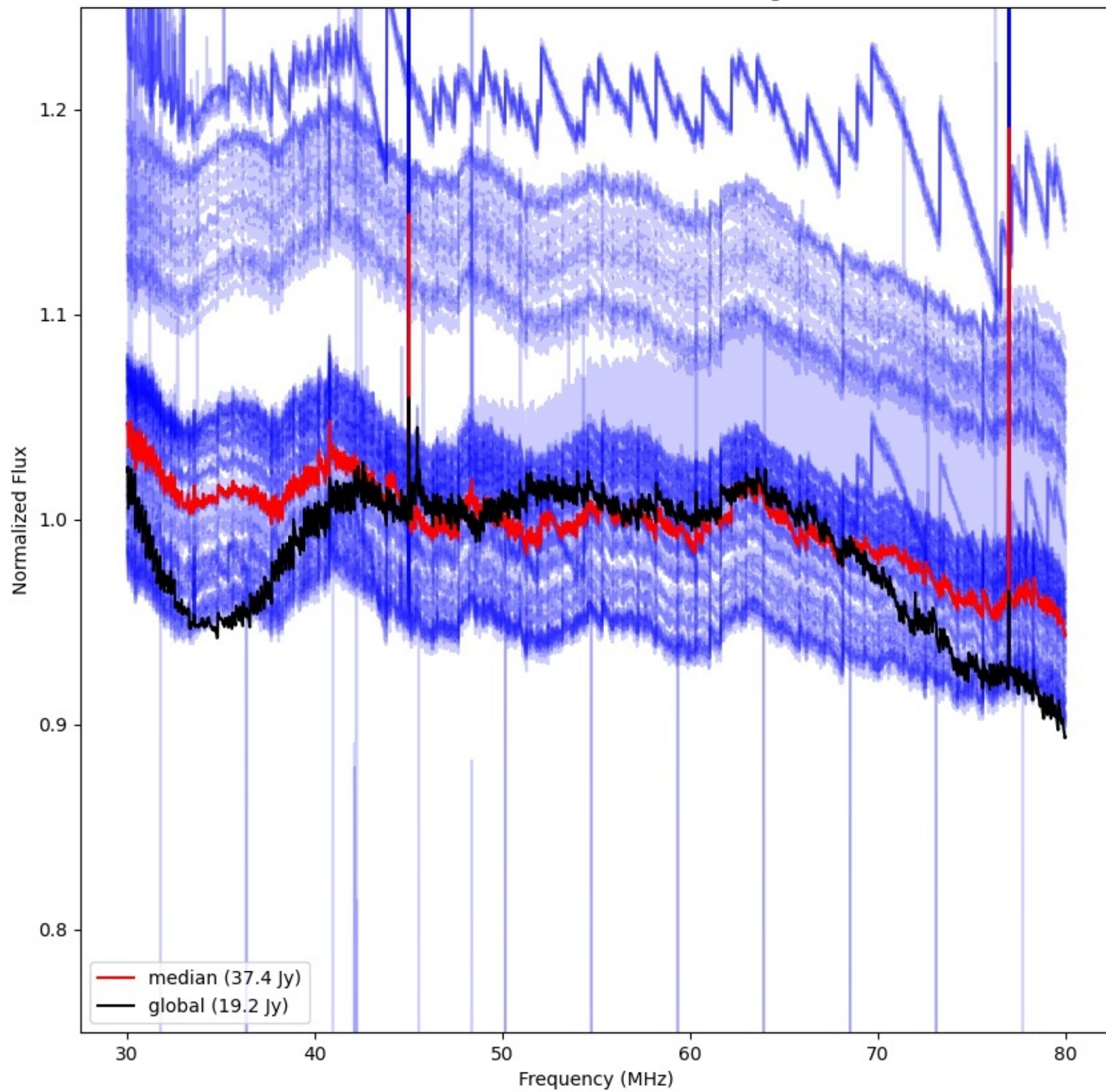


LWA263 - Correlator# 037 - YY - FLAGS:HighTimeVar+BadSpecShape

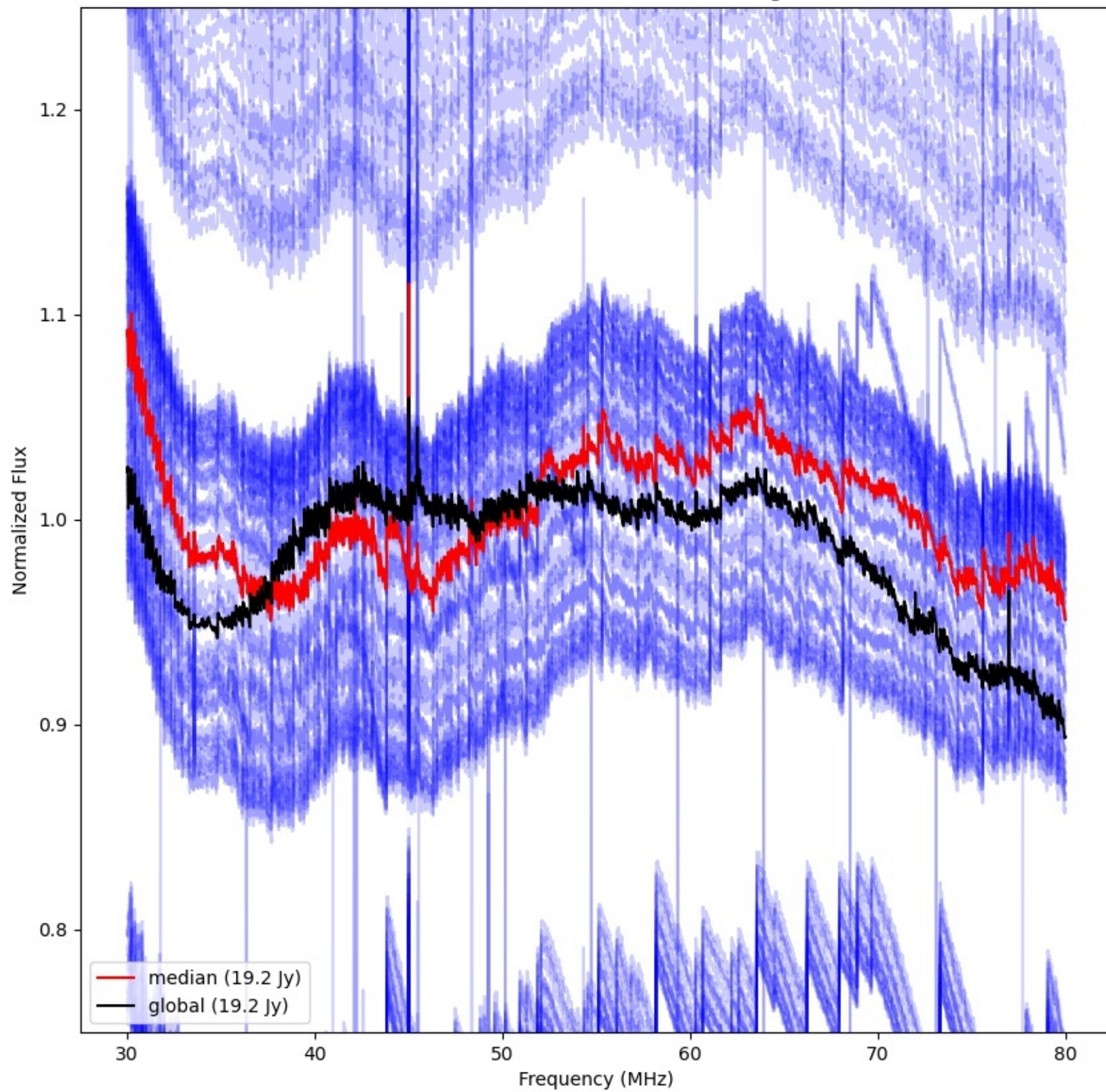




LWA272 - Correlator# 038 - YY - FLAGS:HighTimeVar

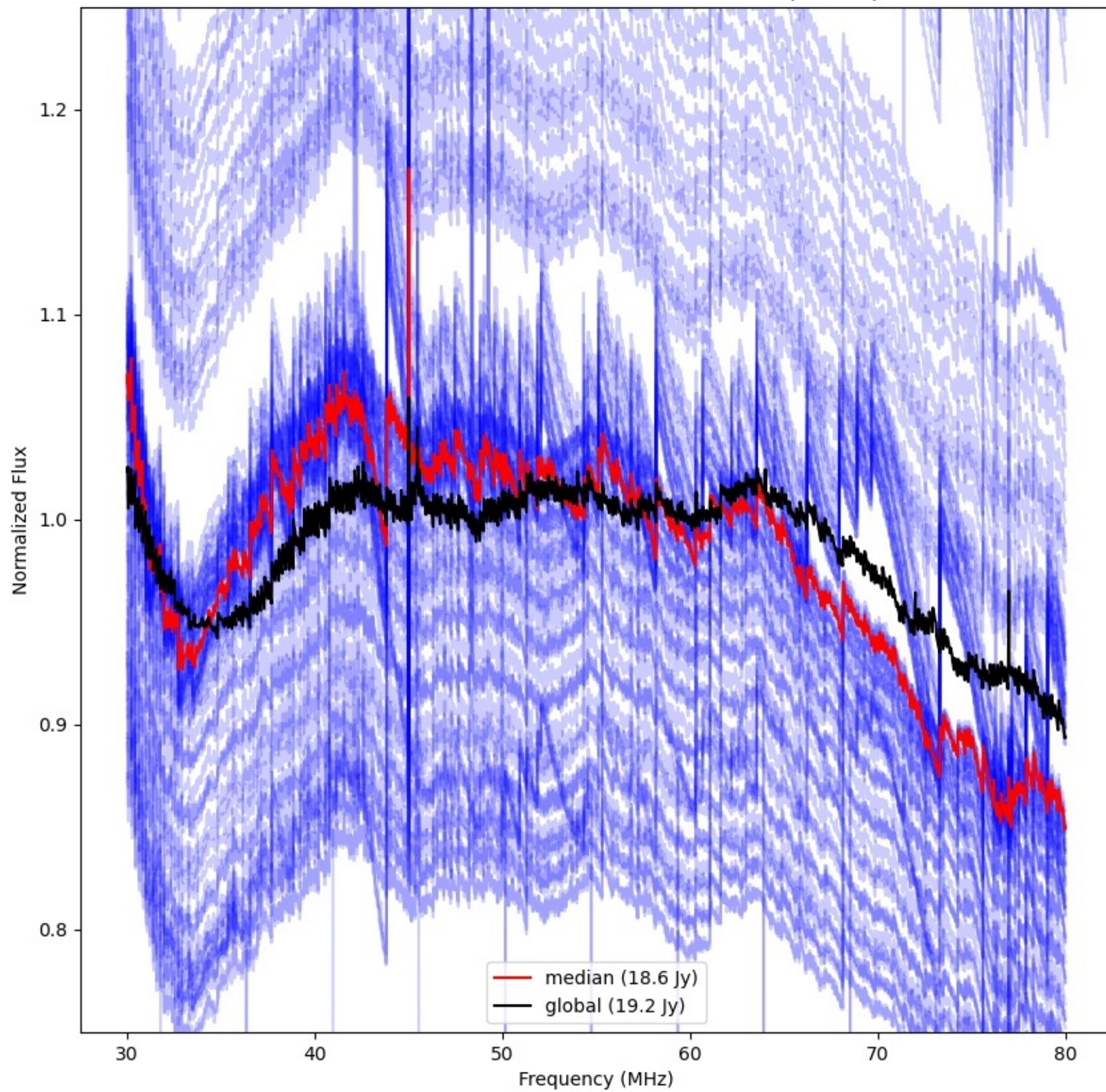


LWA270 - Correlator# 039 - YY - FLAGS:HighTimeVar

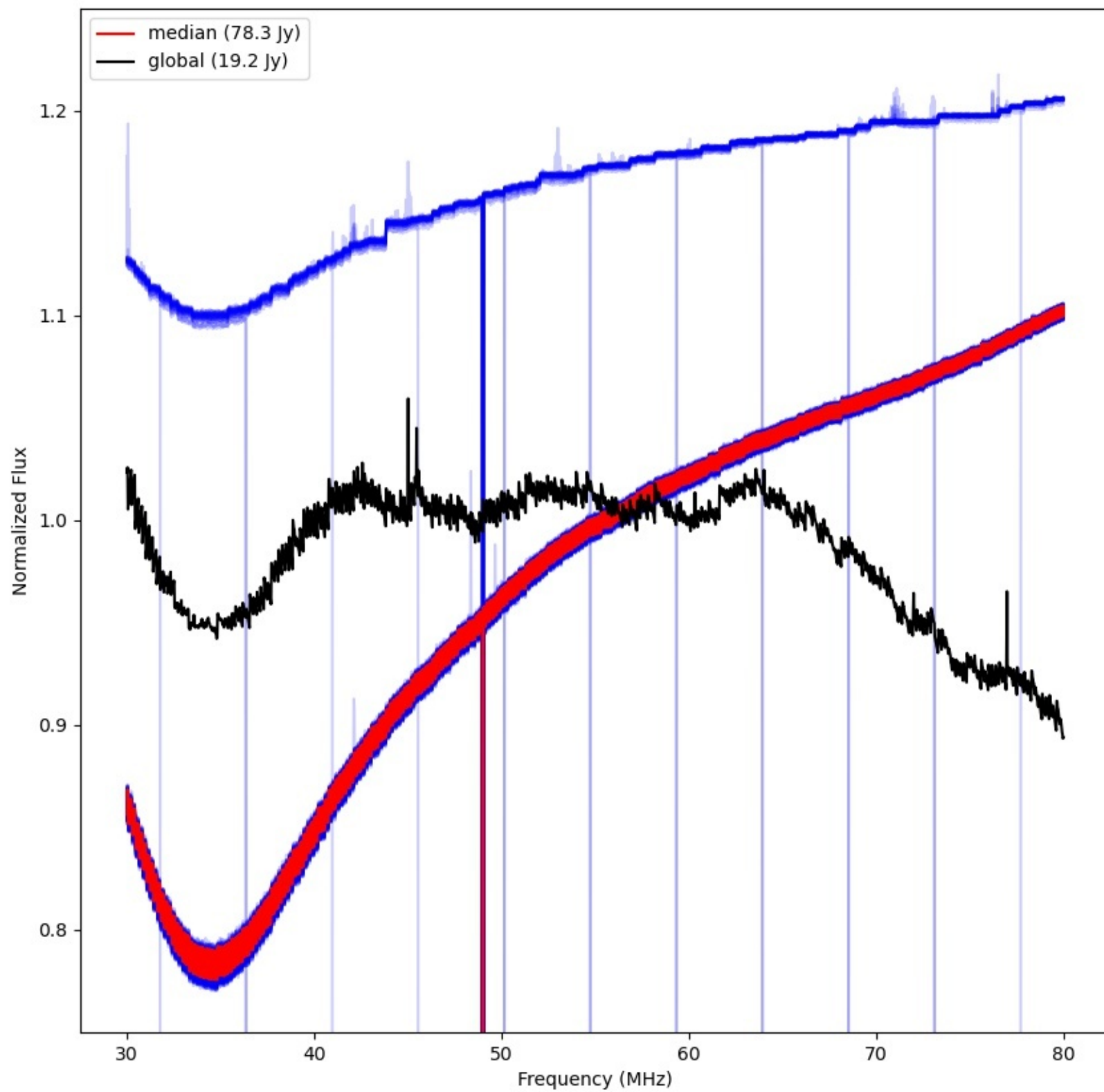




LWA283 - Correlator# 040 - YY - FLAGS:BadSpecShape

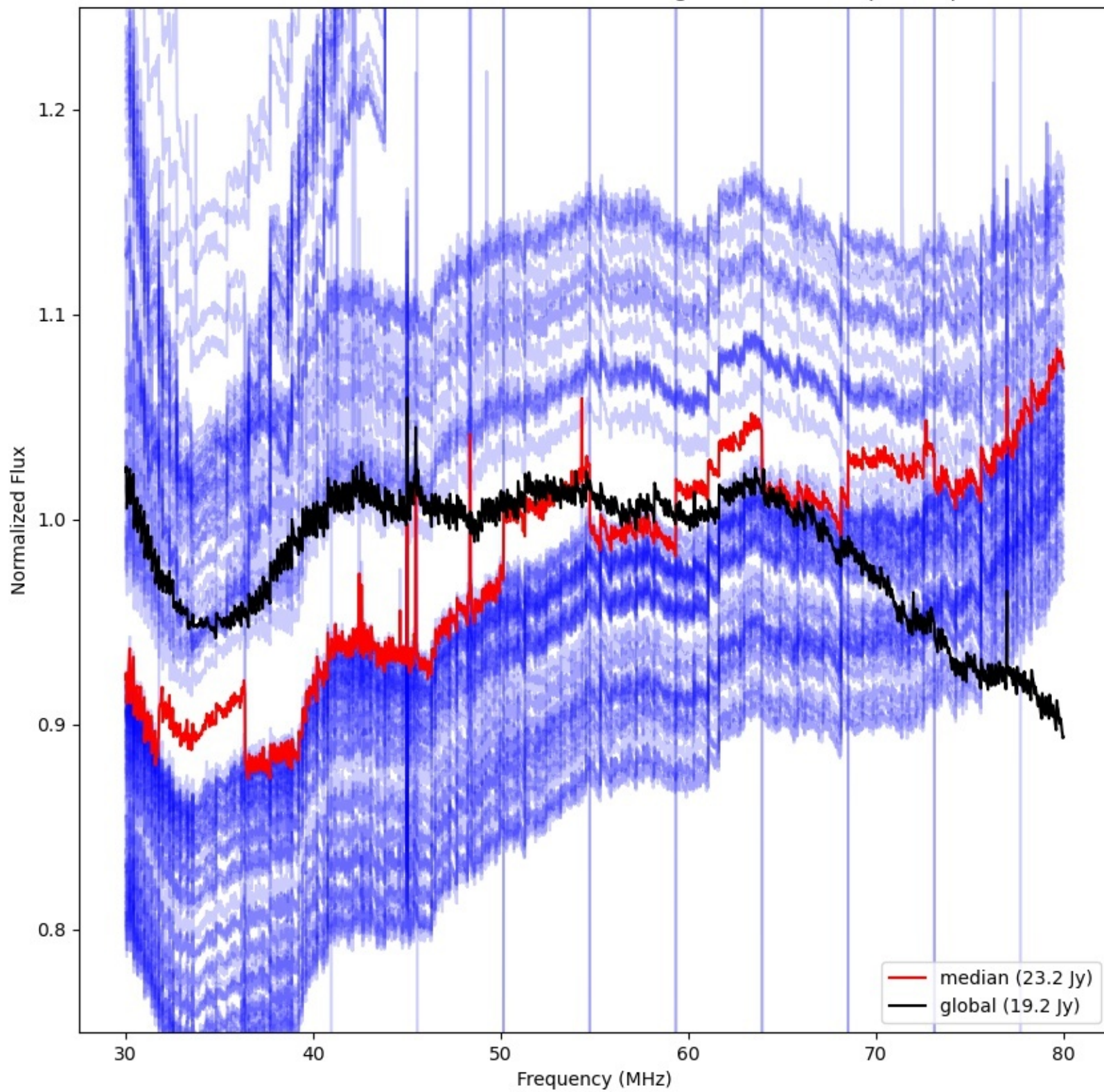


LWA280 - Correlator# 041 - YY - FLAGS:Good



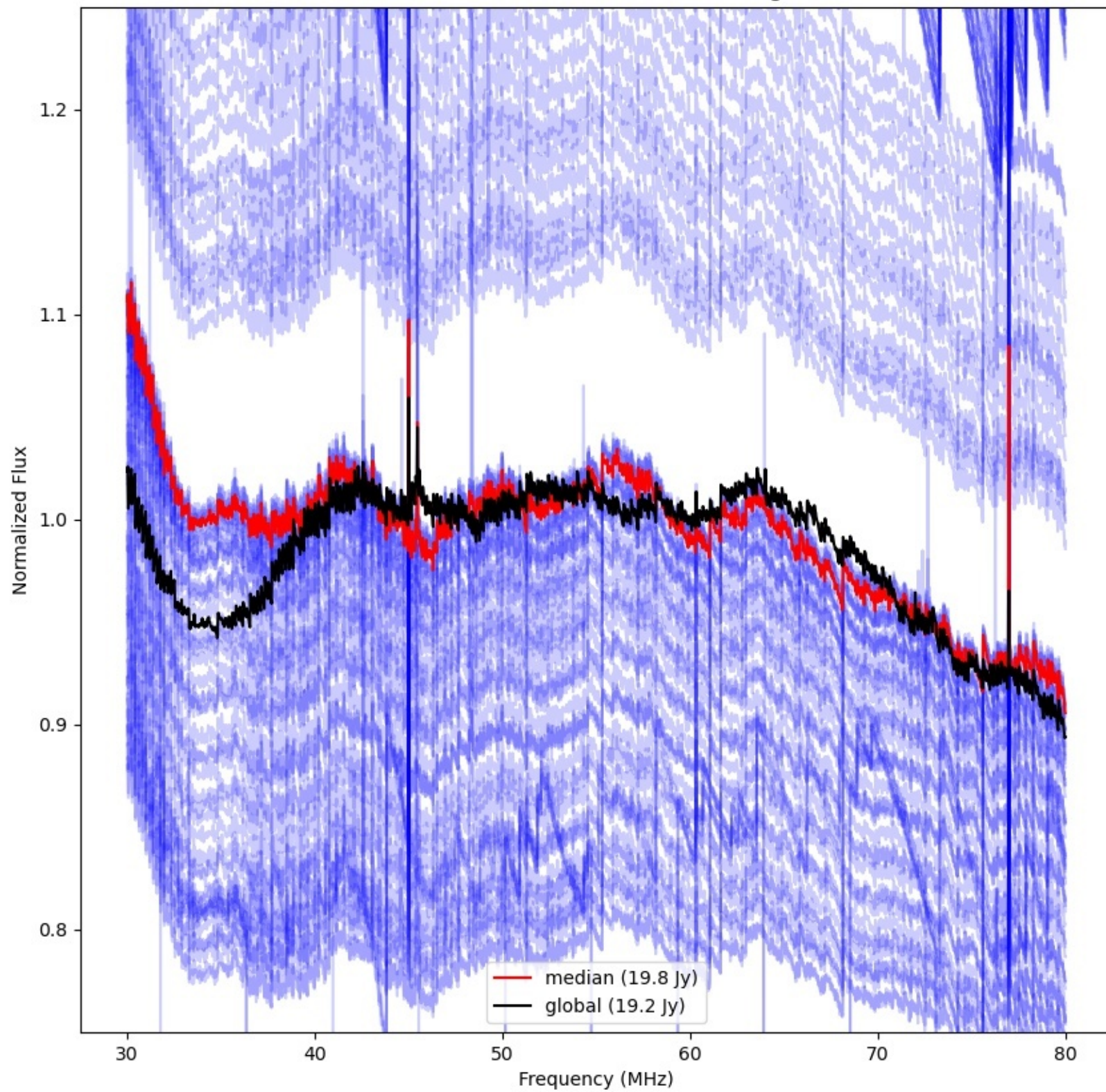


LWA288 - Correlator# 042 - YY - FLAGS:HighTimeVar+BadSpecShape



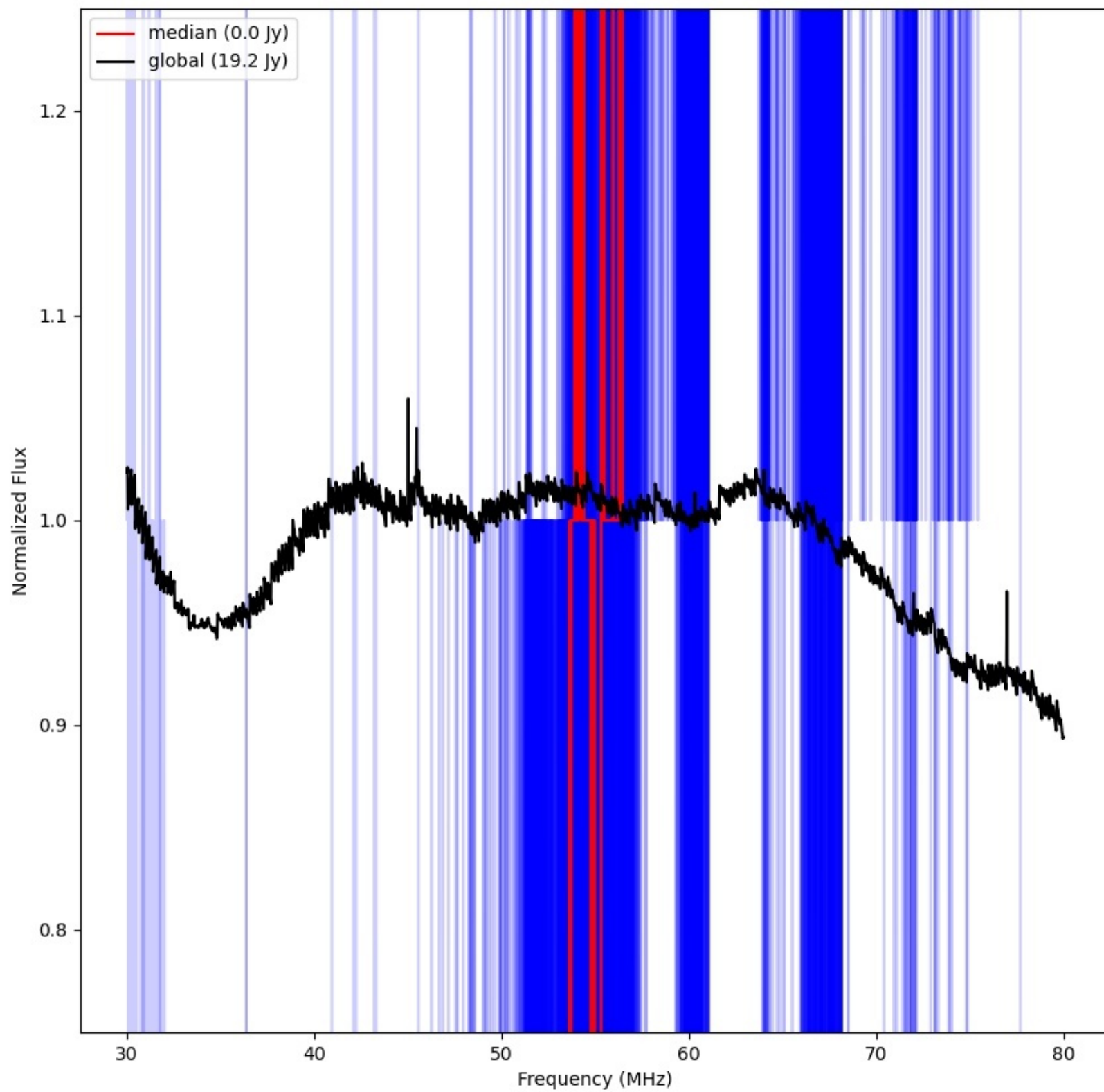


LWA284 - Correlator# 043 - YY - FLAGS:HighTimeVar

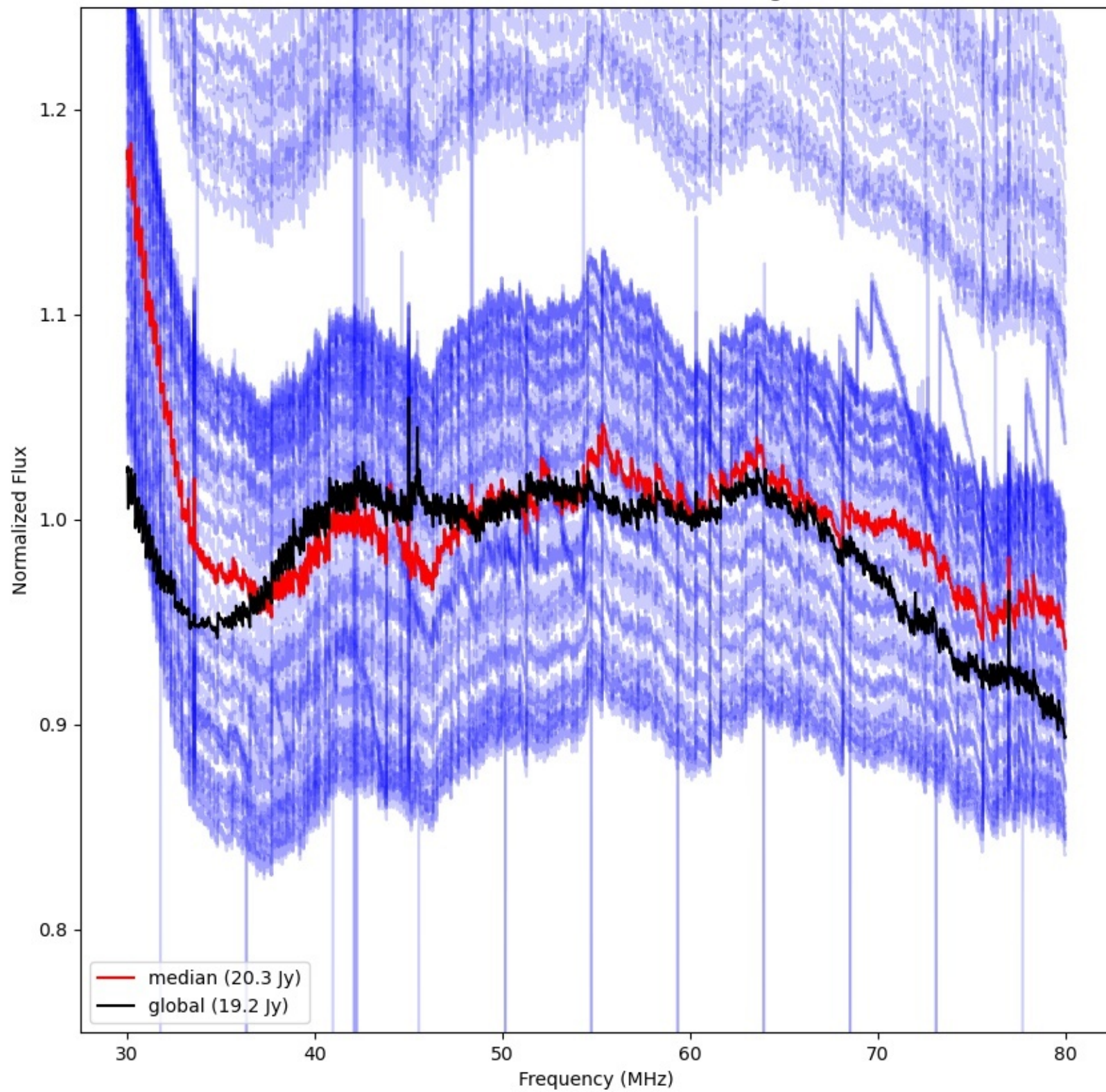




LWA292 - Correlator# 044 - YY - FLAGS:LowFlux

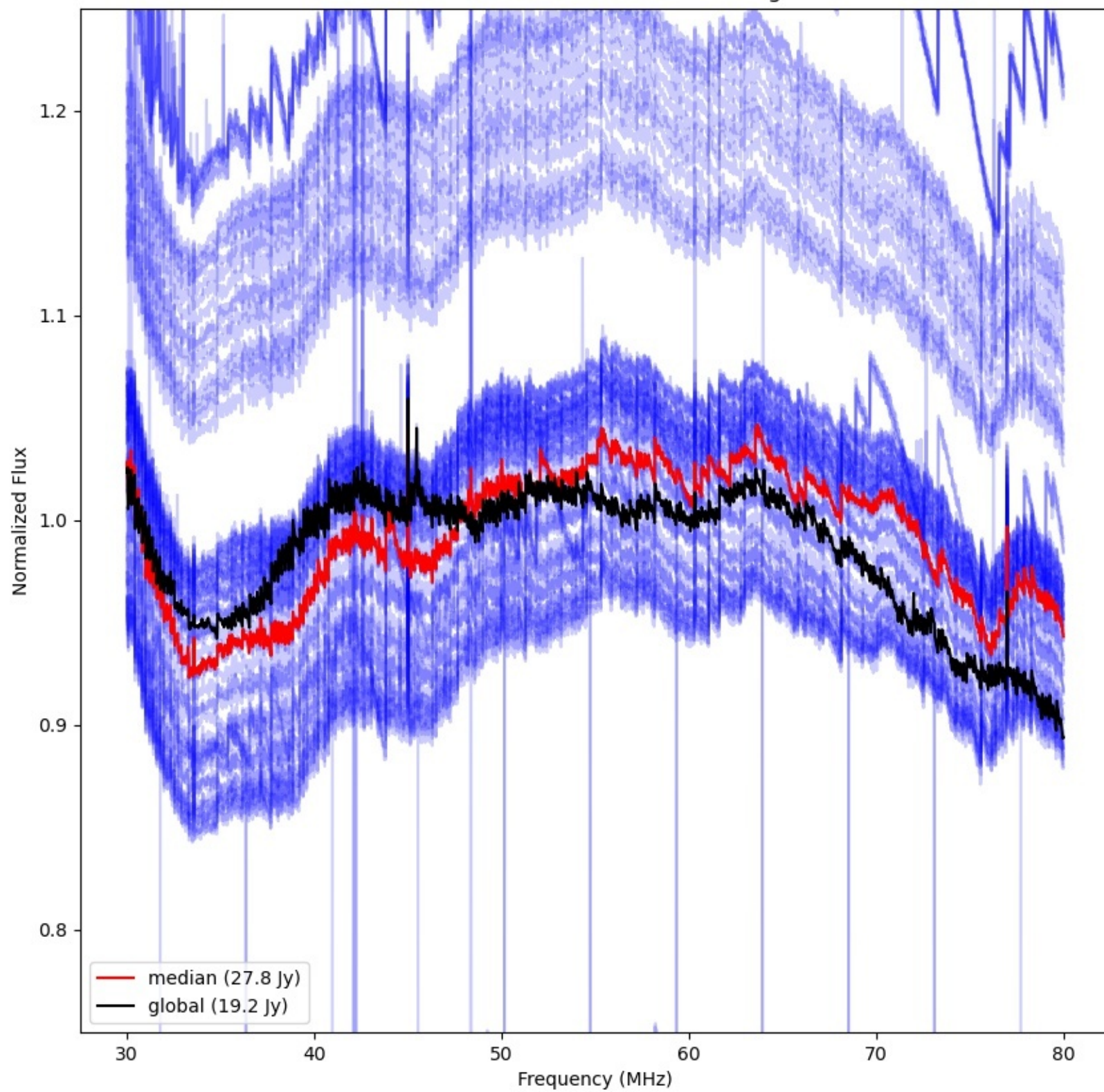


LWA291 - Correlator# 045 - YY - FLAGS:HighTimeVar



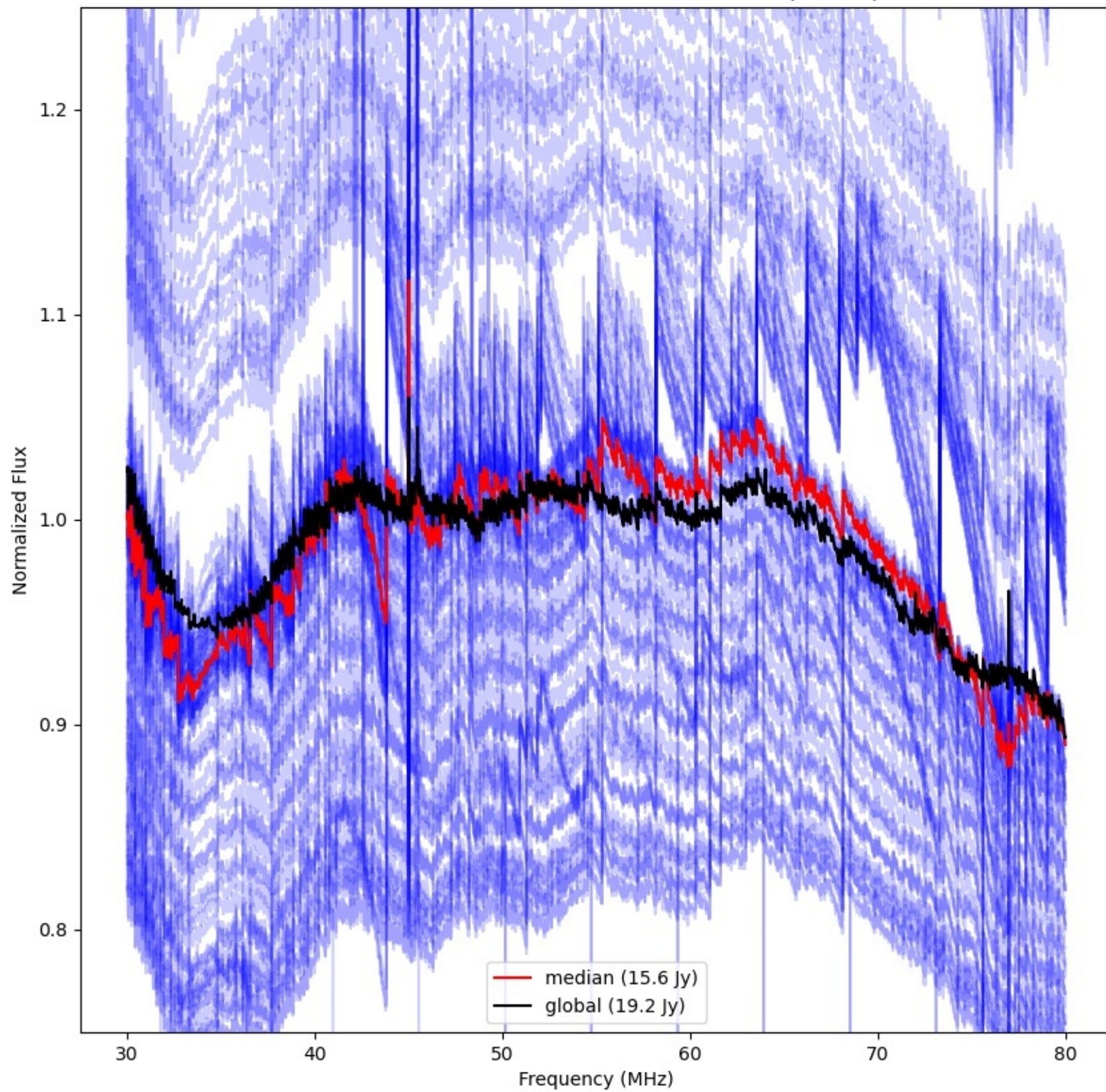


LWA296 - Correlator# 046 - YY - FLAGS:HighTimeVar



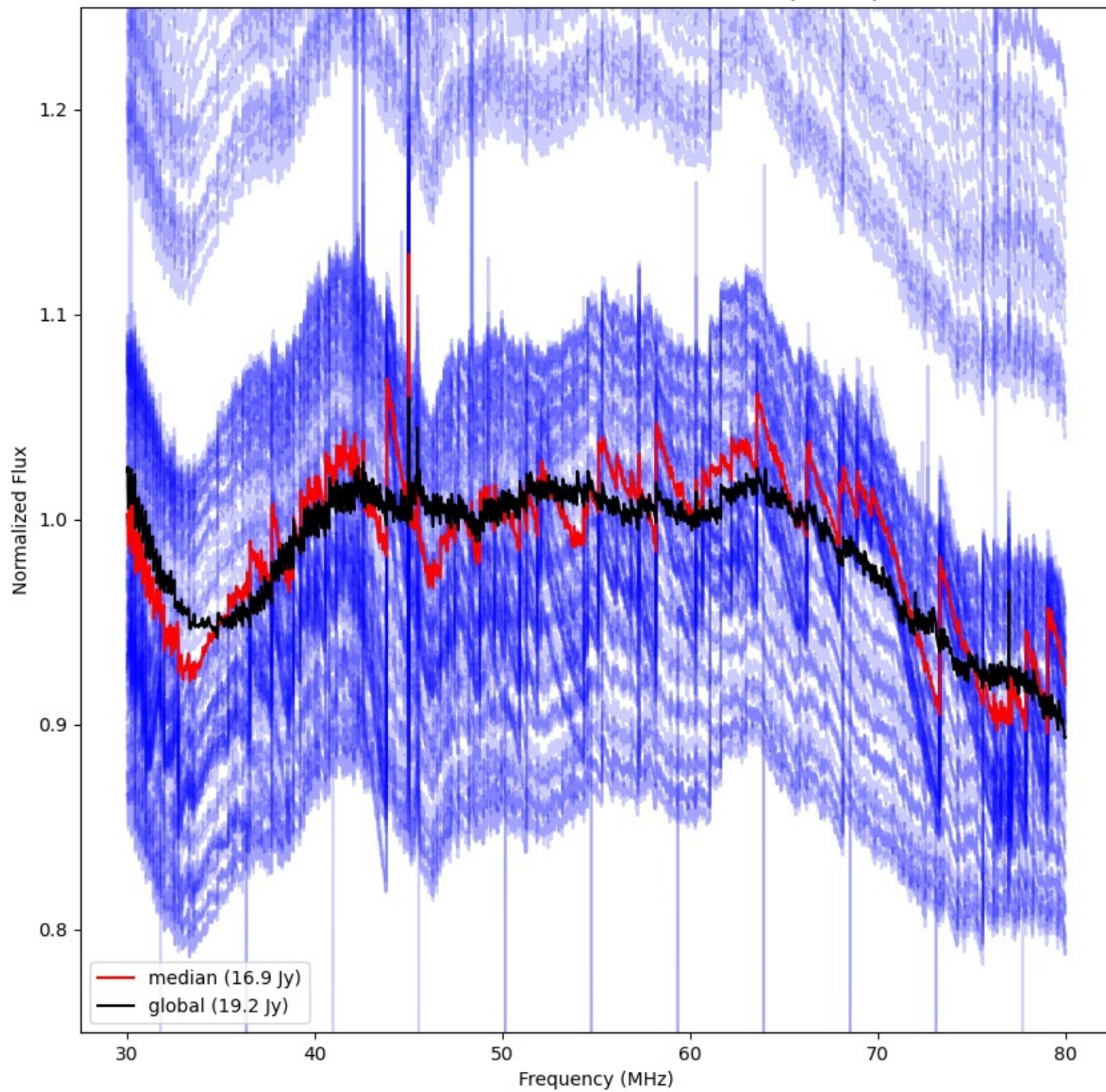


LWA295 - Correlator# 047 - YY - FLAGS:BadSpecShape



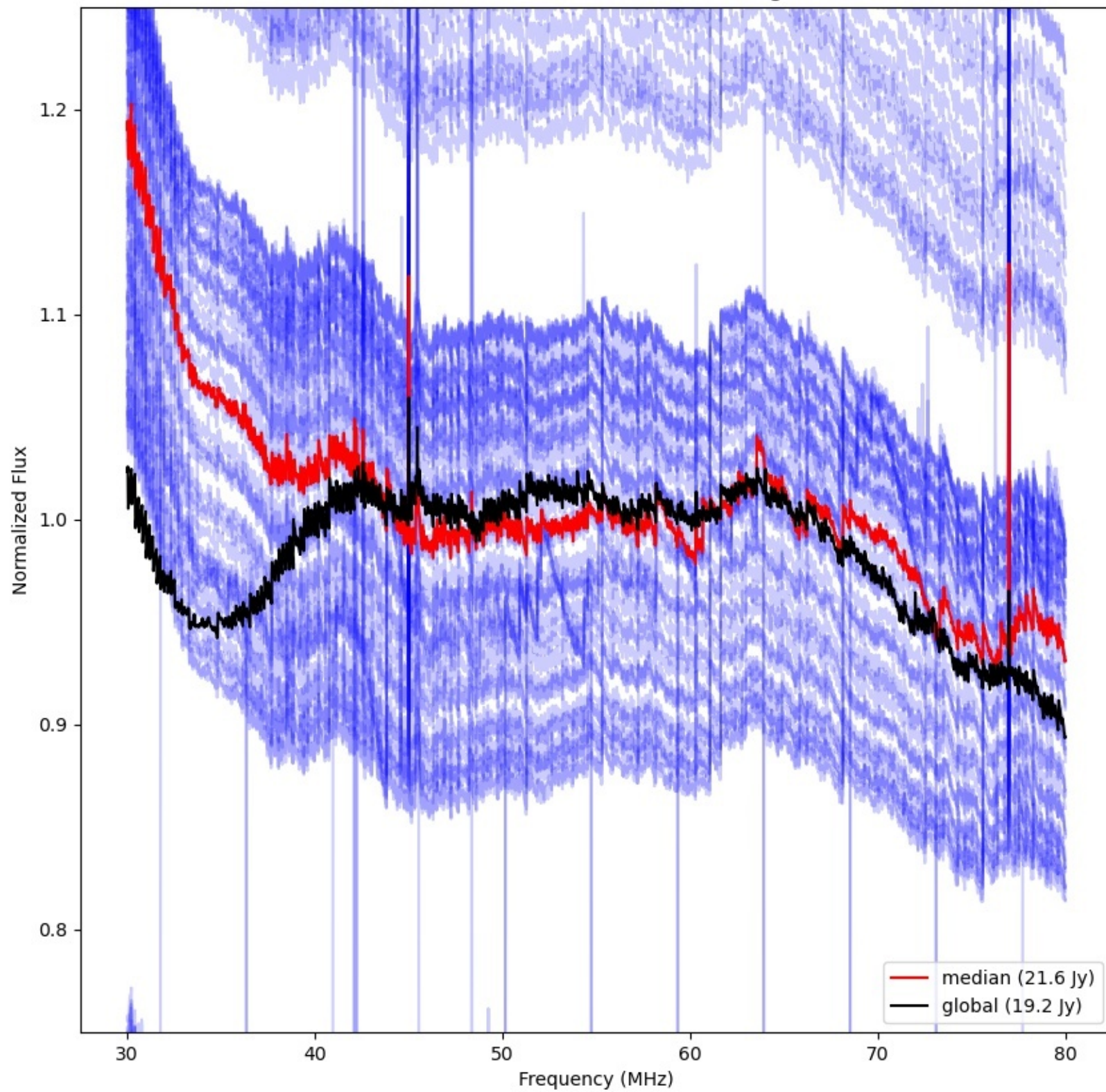


LWA301 - Correlator# 048 - YY - FLAGS:BadSpecShape



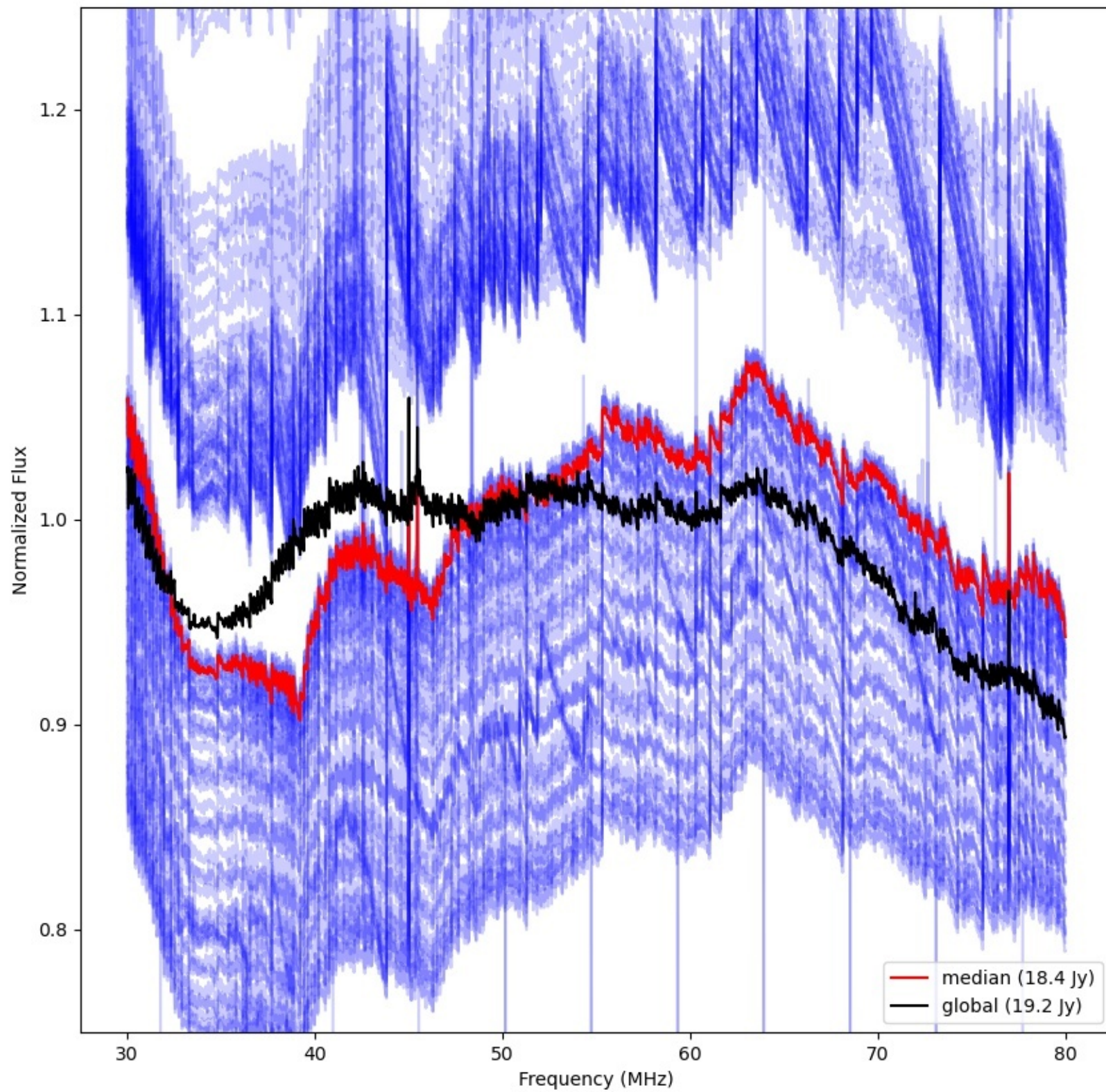


LWA298 - Correlator# 049 - YY - FLAGS:HighTimeVar



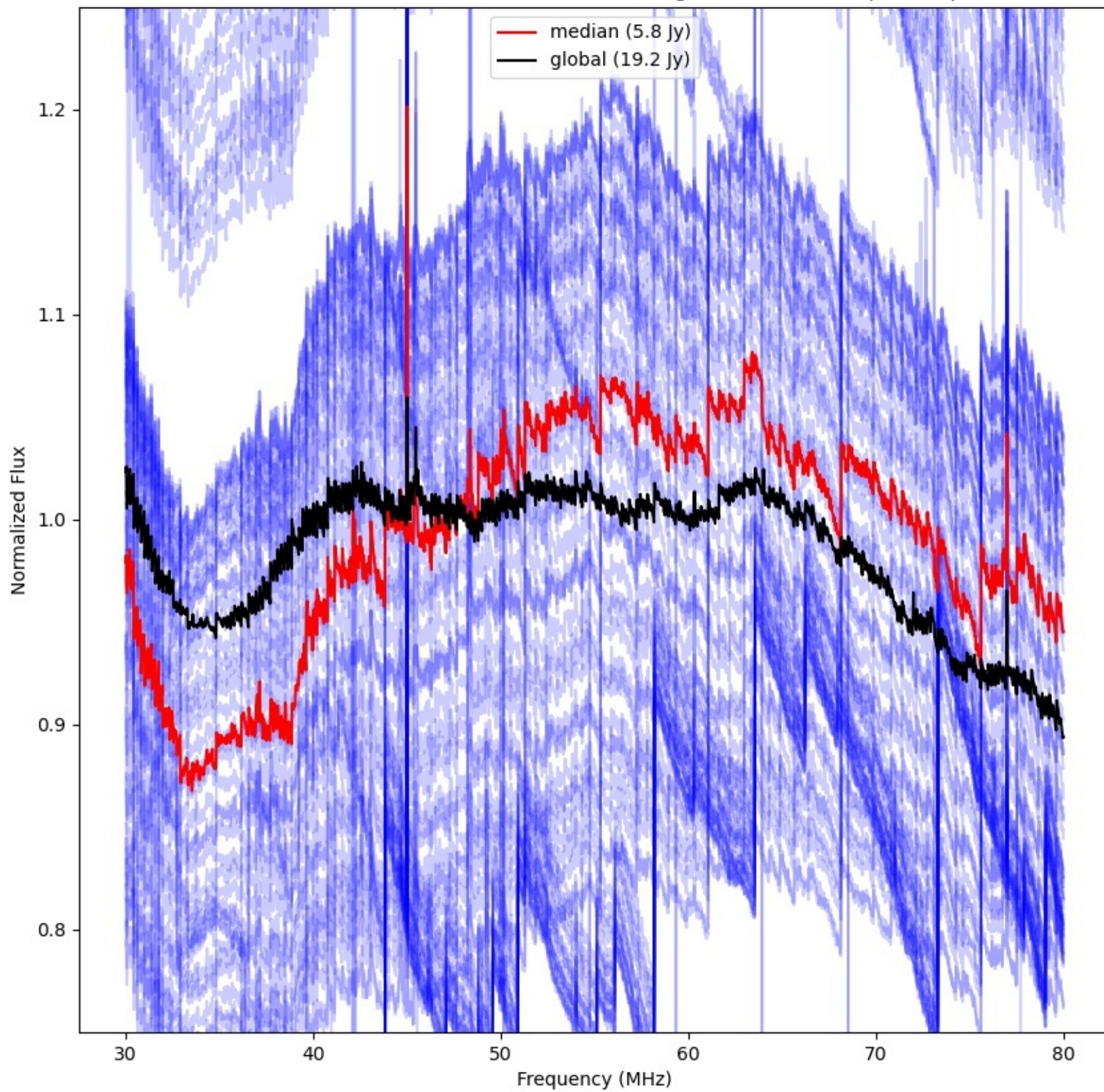


LWA305 - Correlator# 050 - YY - FLAGS:Good



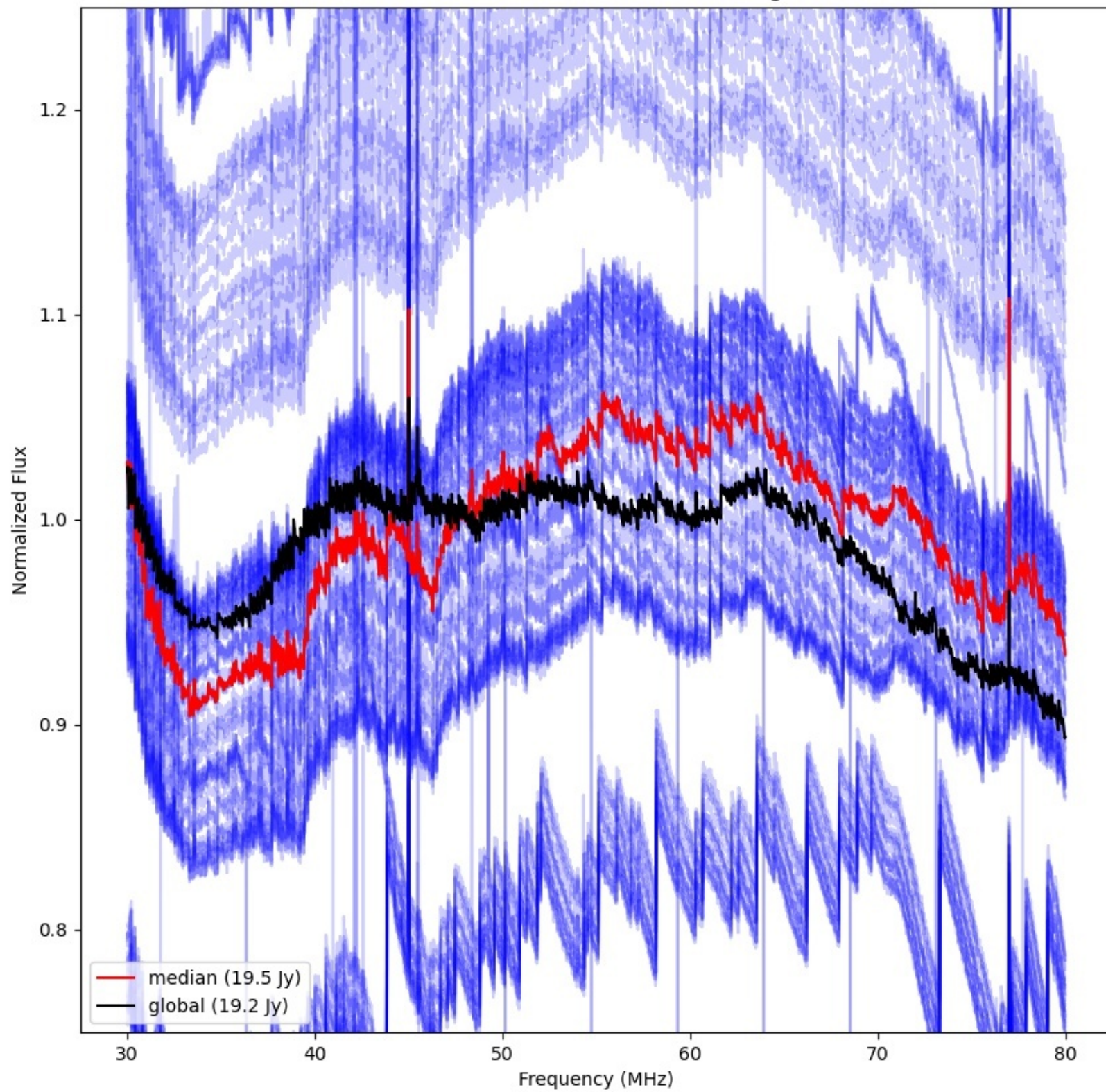


LWA303 - Correlator# 051 - YY - FLAGS:HighTimeVar+BadSpecShape



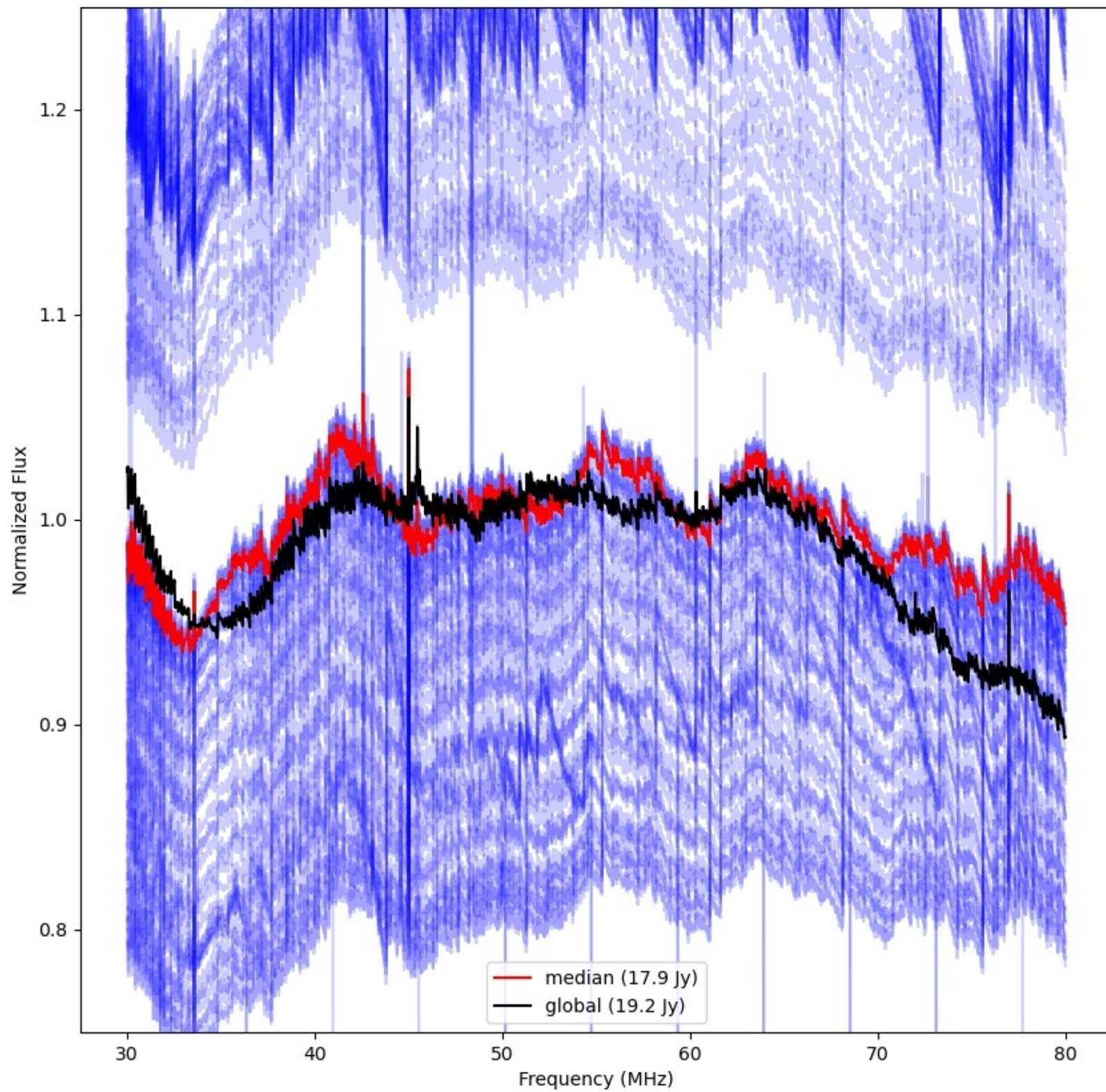


LWA317 - Correlator# 052 - YY - FLAGS:HighTimeVar



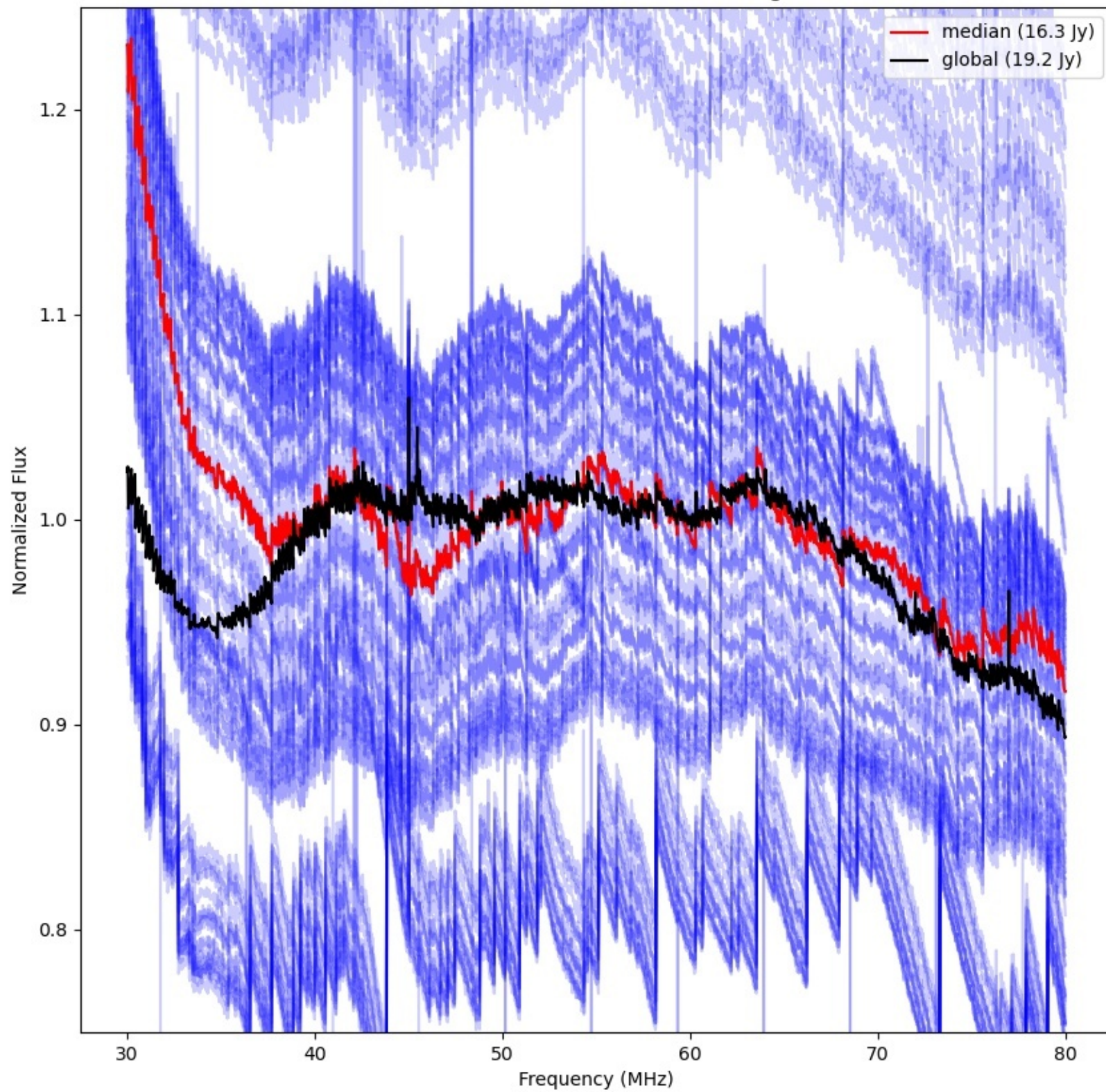


LWA306 - Correlator# 053 - YY - FLAGS:Good



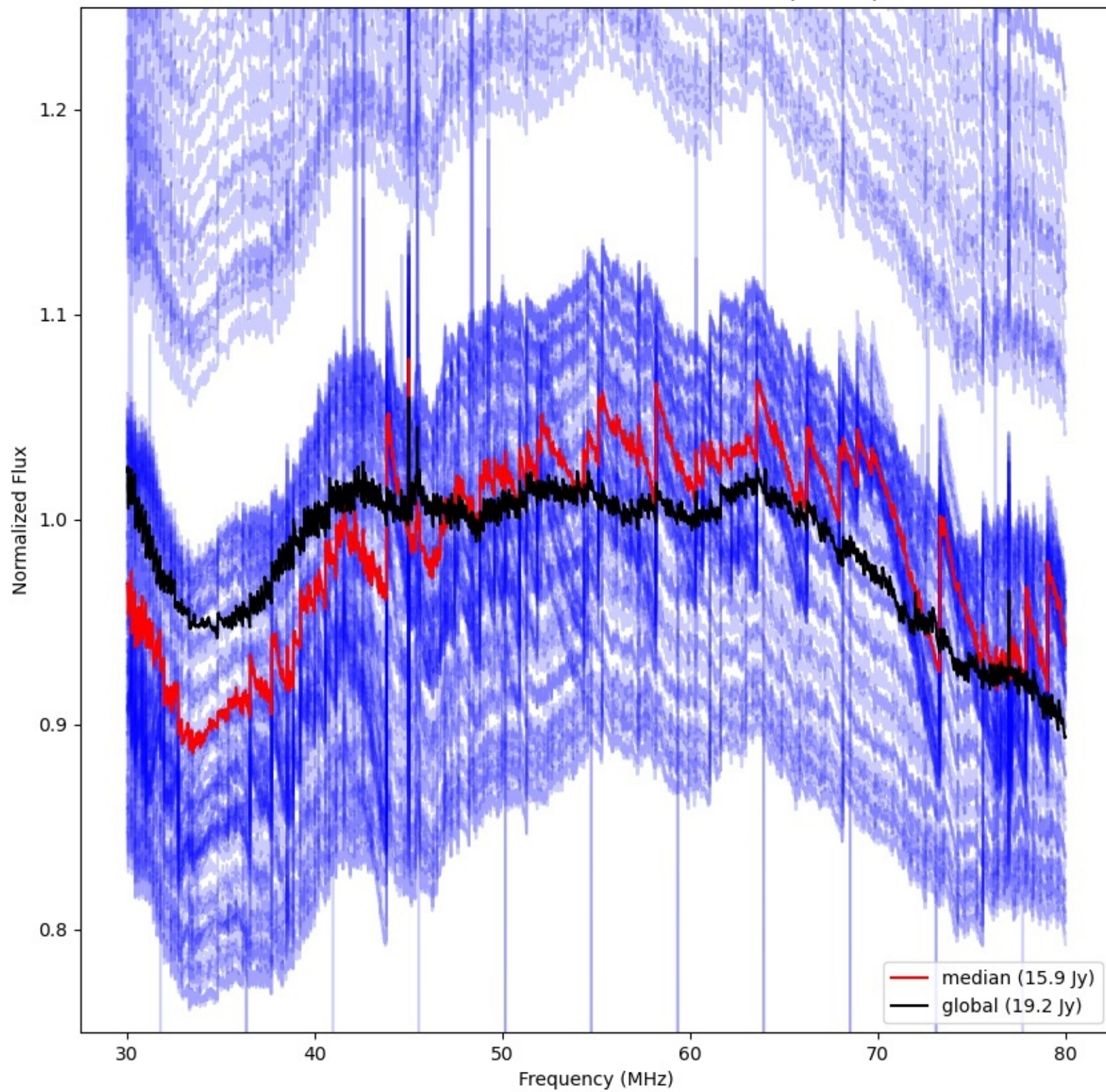


LWA320 - Correlator# 054 - YY - FLAGS:HighTimeVar



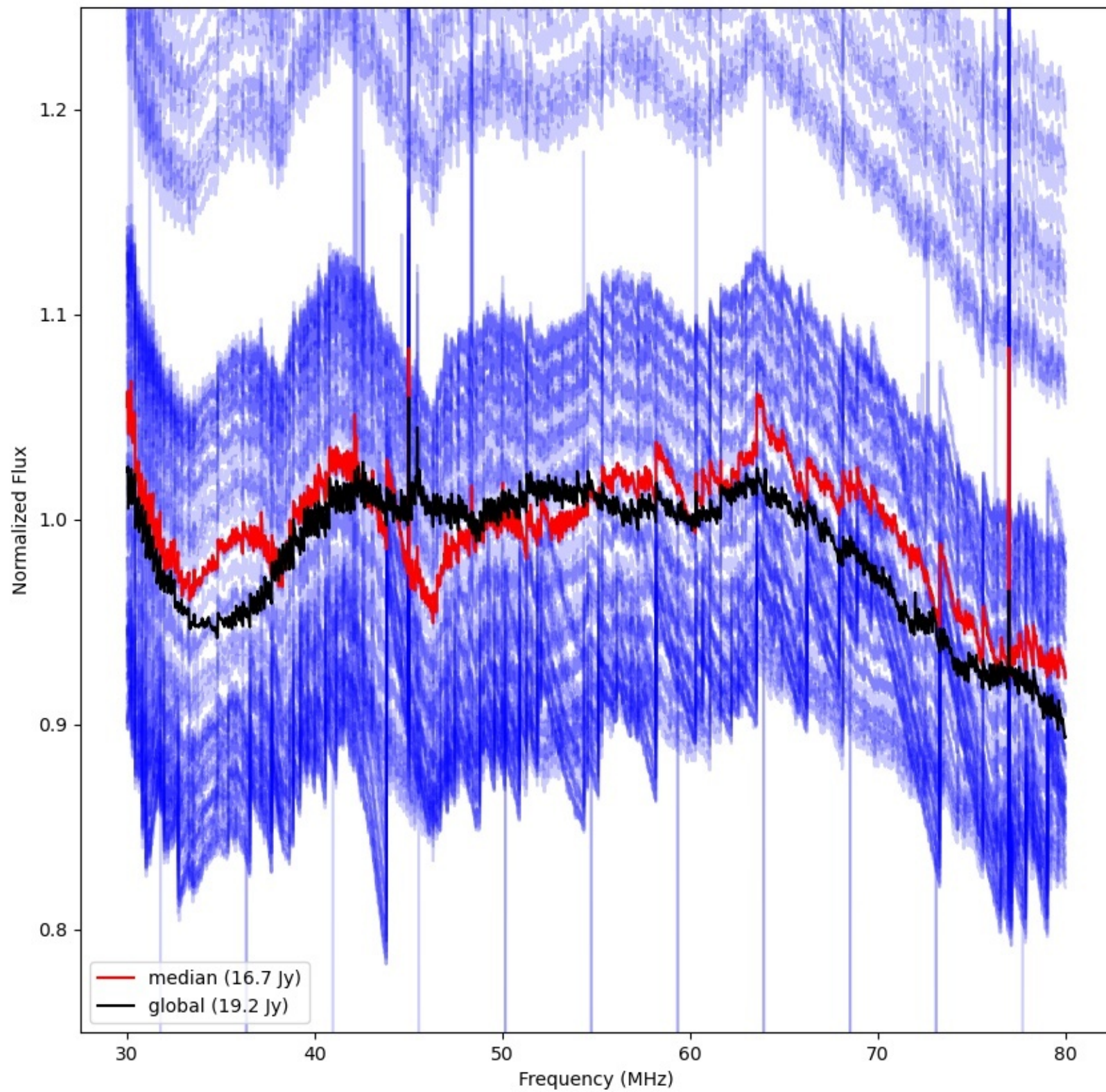


LWA318 - Correlator# 055 - YY - FLAGS:BadSpecShape



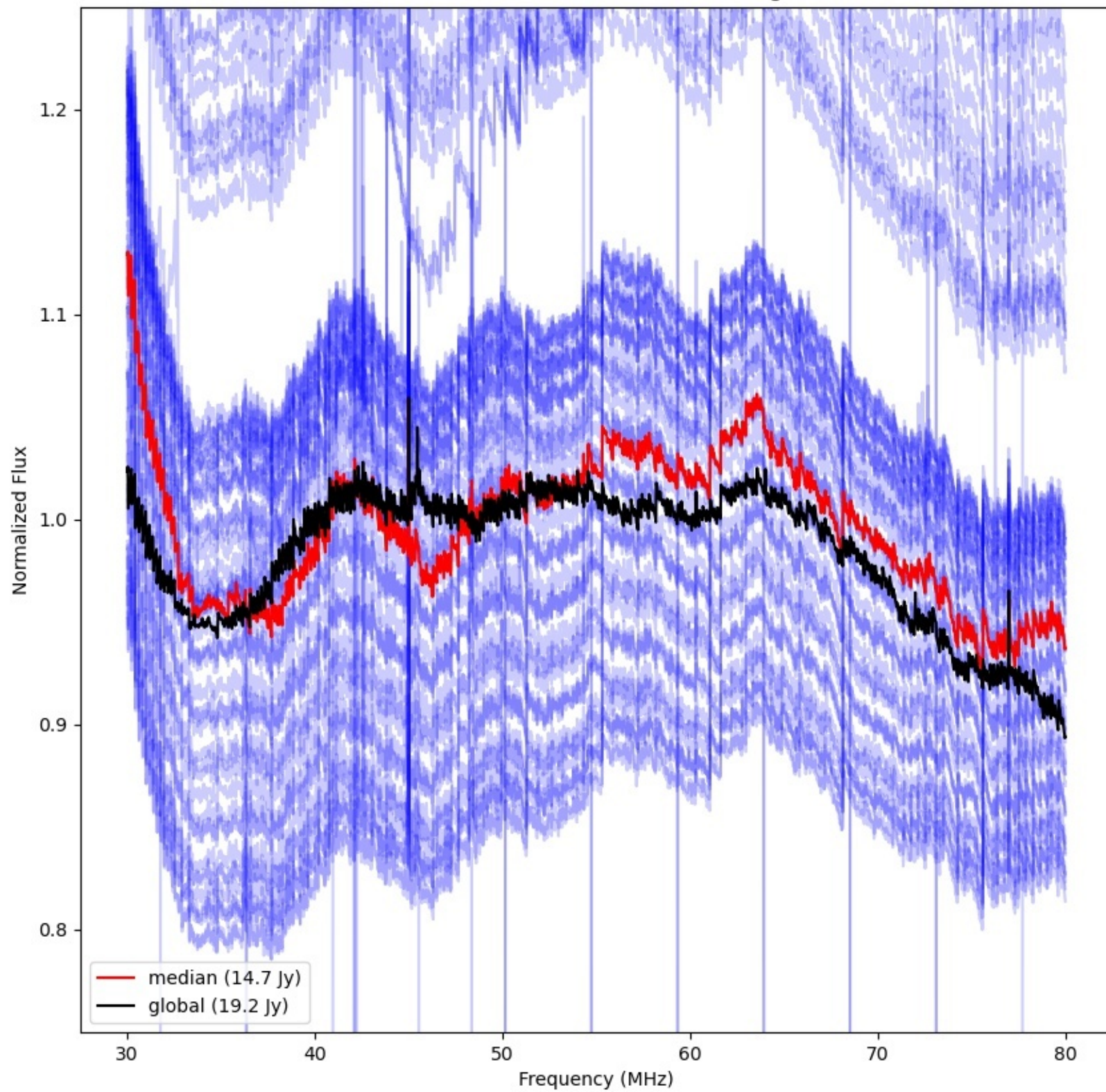


LWA336 - Correlator# 056 - YY - FLAGS:Good



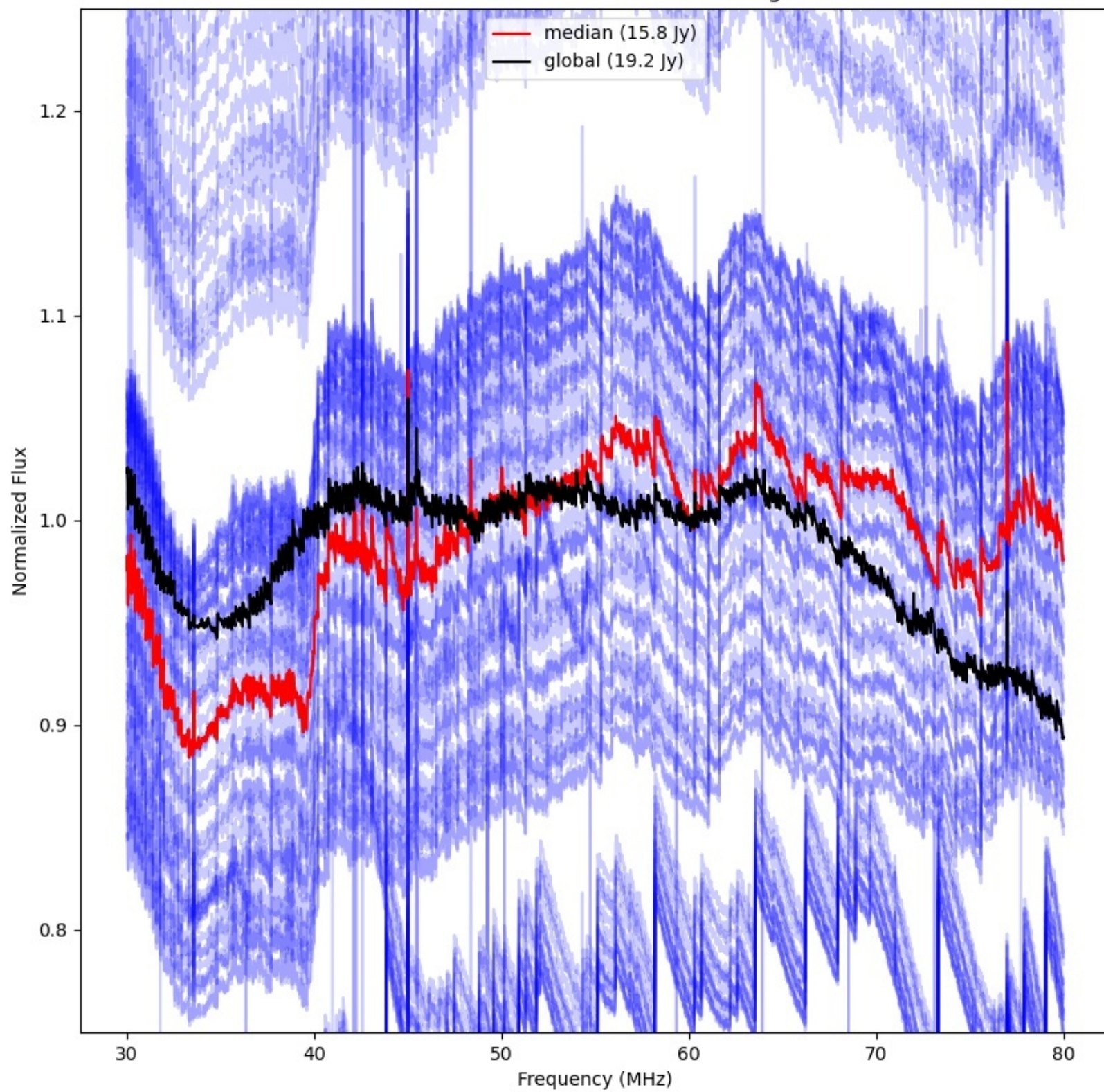


LWA335 - Correlator# 057 - YY - FLAGS:HighTimeVar



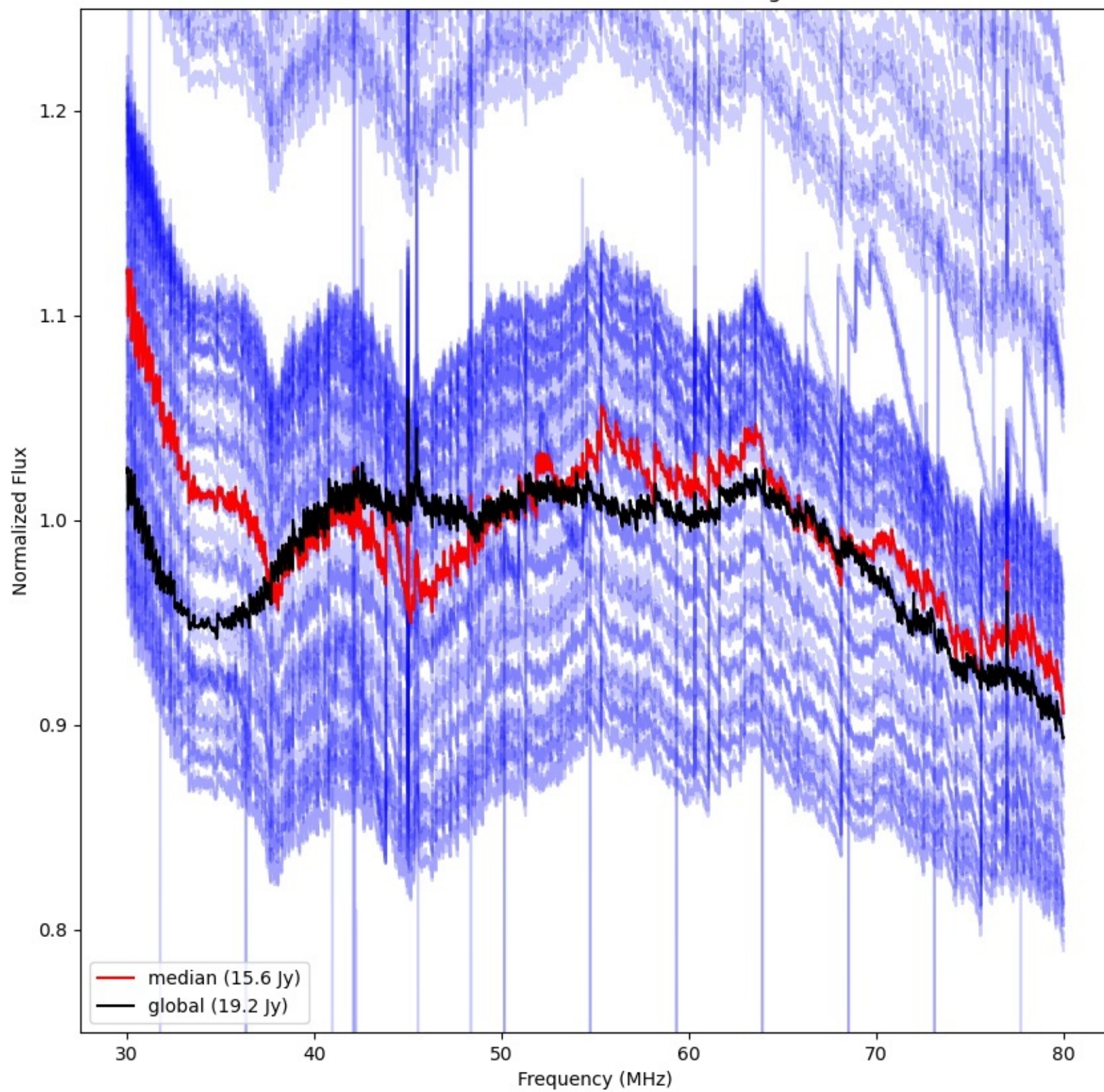


LWA343 - Correlator# 058 - YY - FLAGS:HighTimeVar



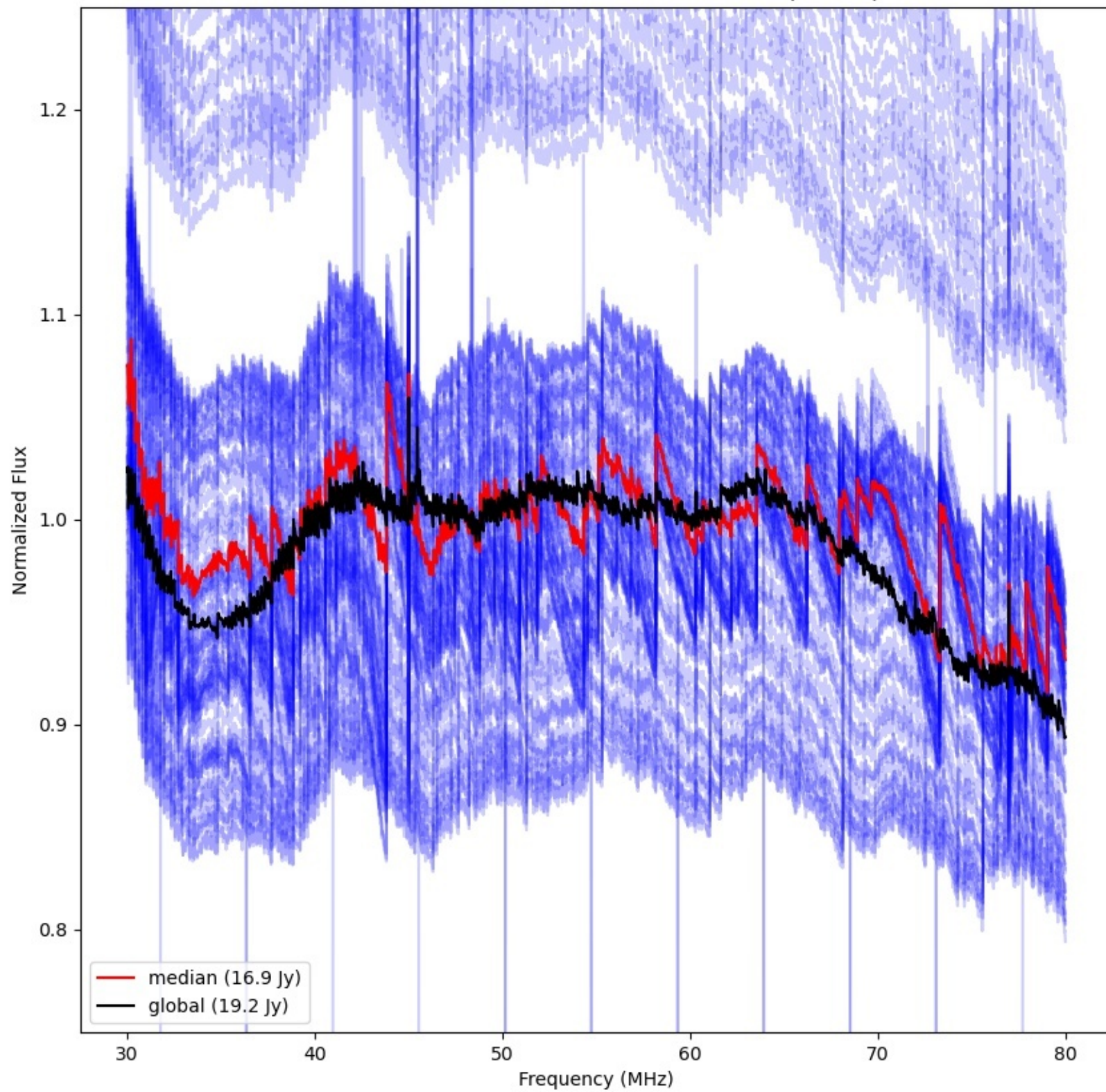


LWA337 - Correlator# 059 - YY - FLAGS:HighTimeVar

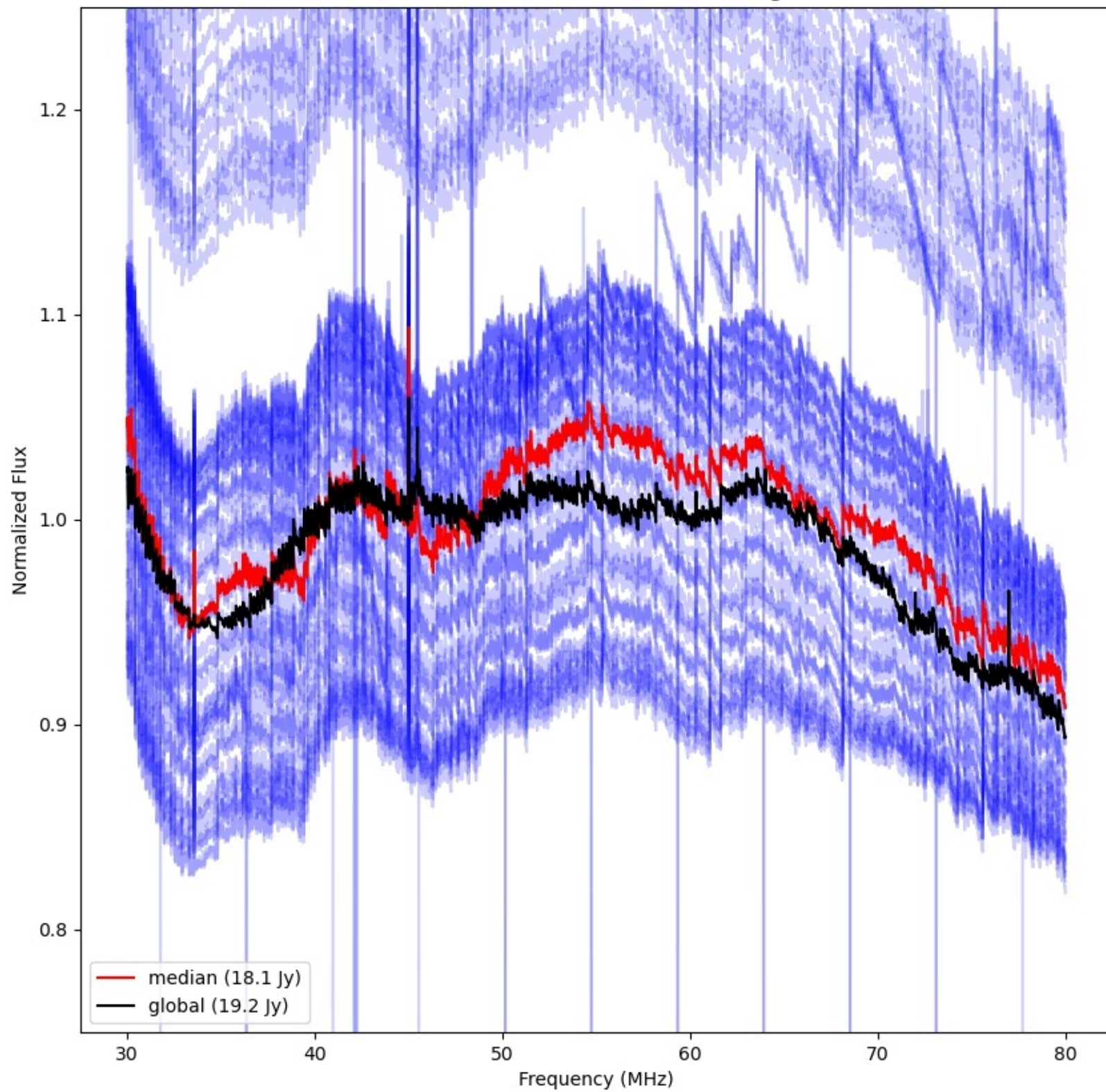




LWA351 - Correlator# 060 - YY - FLAGS:BadSpecShape

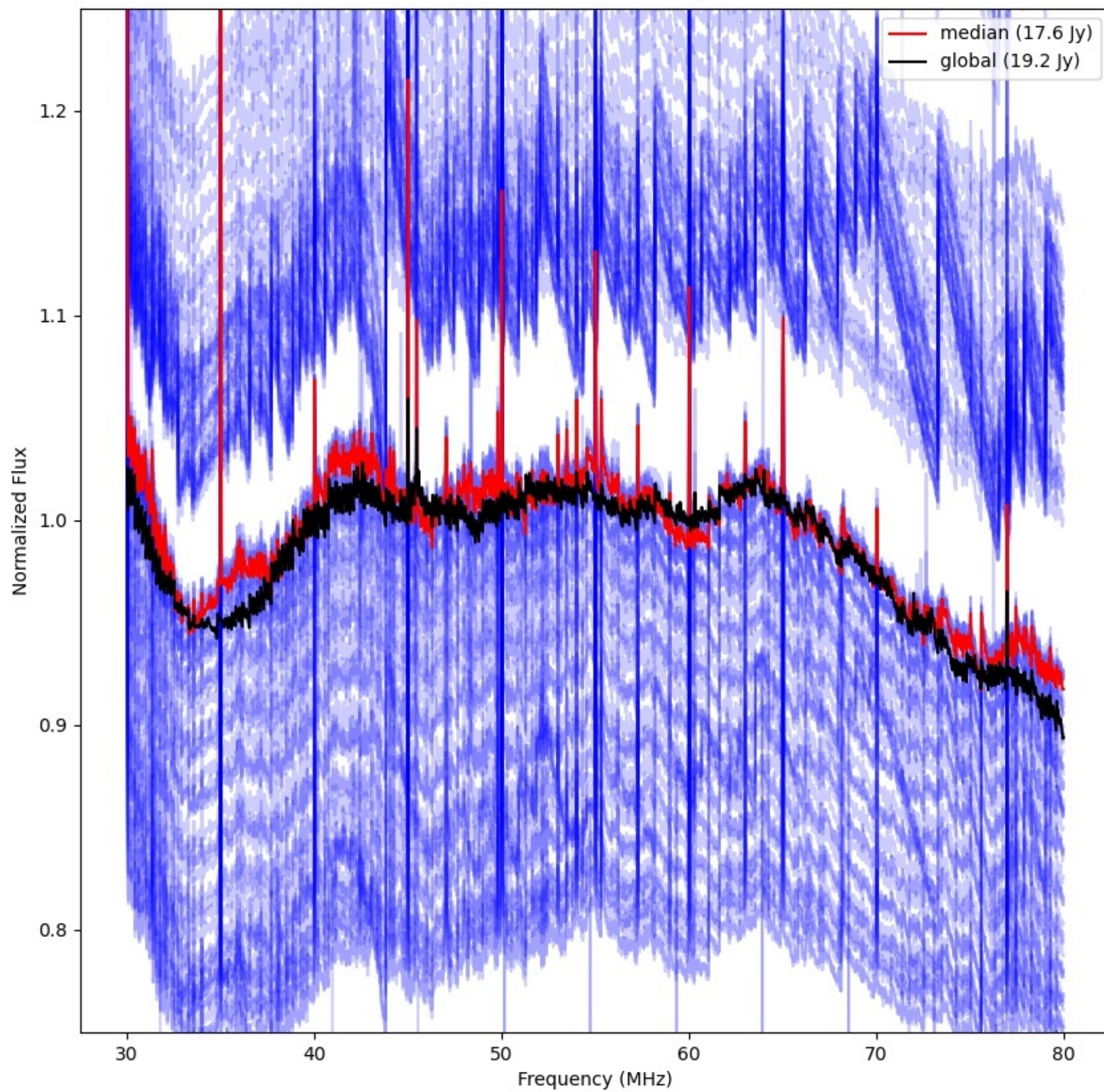


LWA344 - Correlator# 061 - YY - FLAGS:HighTimeVar



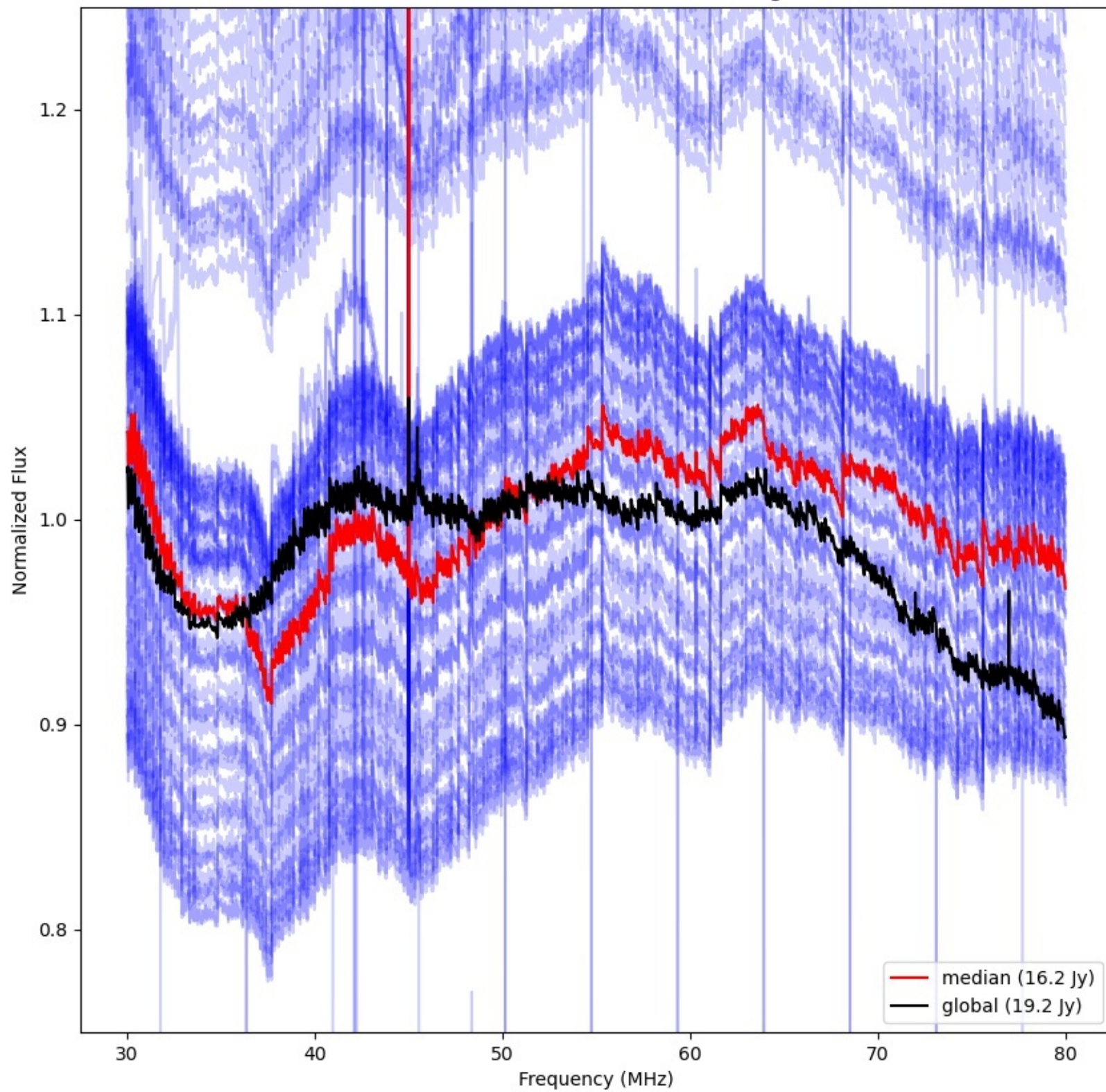


LWA360 - Correlator# 062 - YY - FLAGS:Good



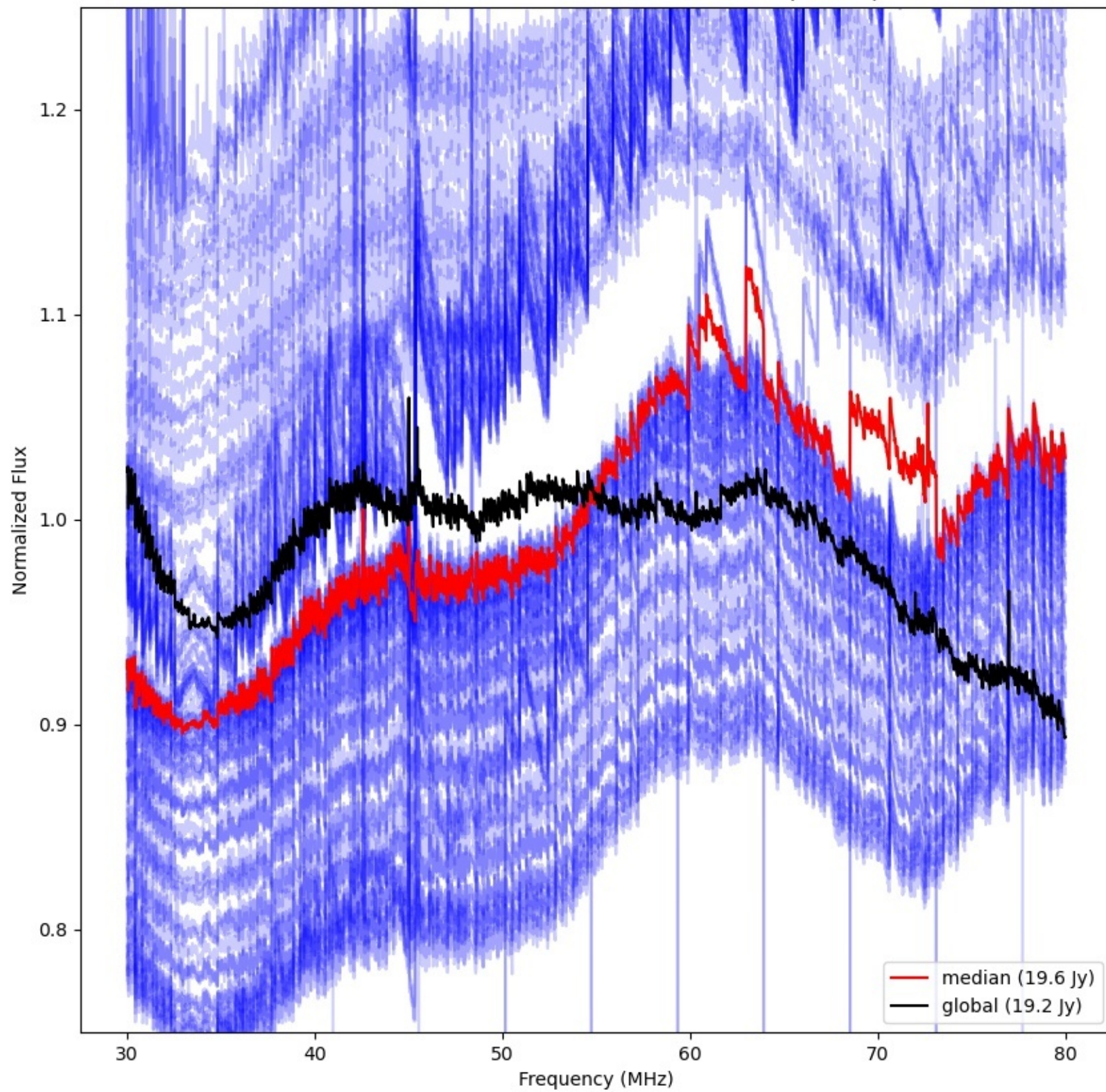


LWA354 - Correlator# 063 - YY - FLAGS:HighTimeVar



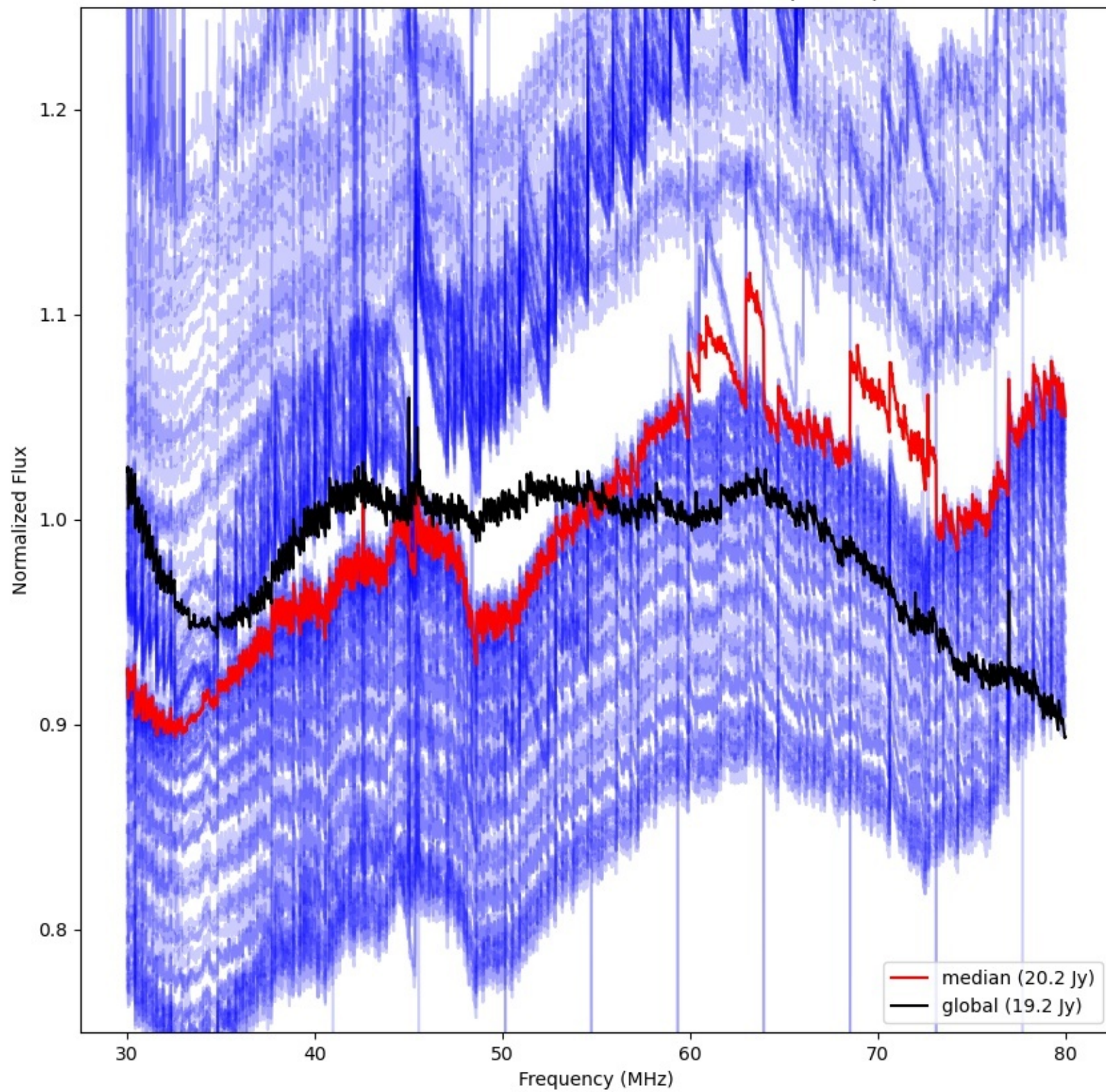


LWA002 - Correlator# 064 - YY - FLAGS:BadSpecShape



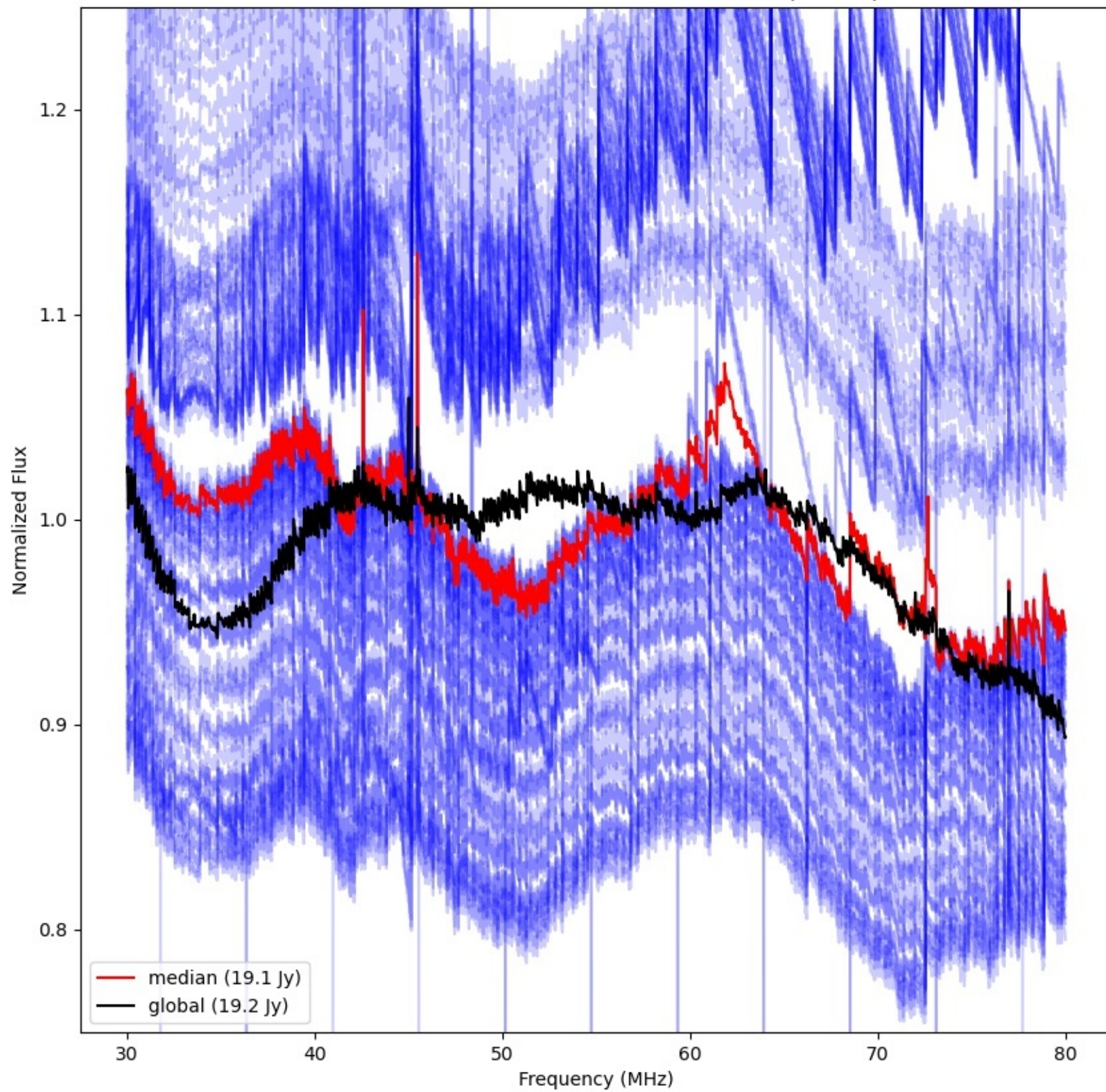


LWA001 - Correlator# 065 - YY - FLAGS:BadSpecShape



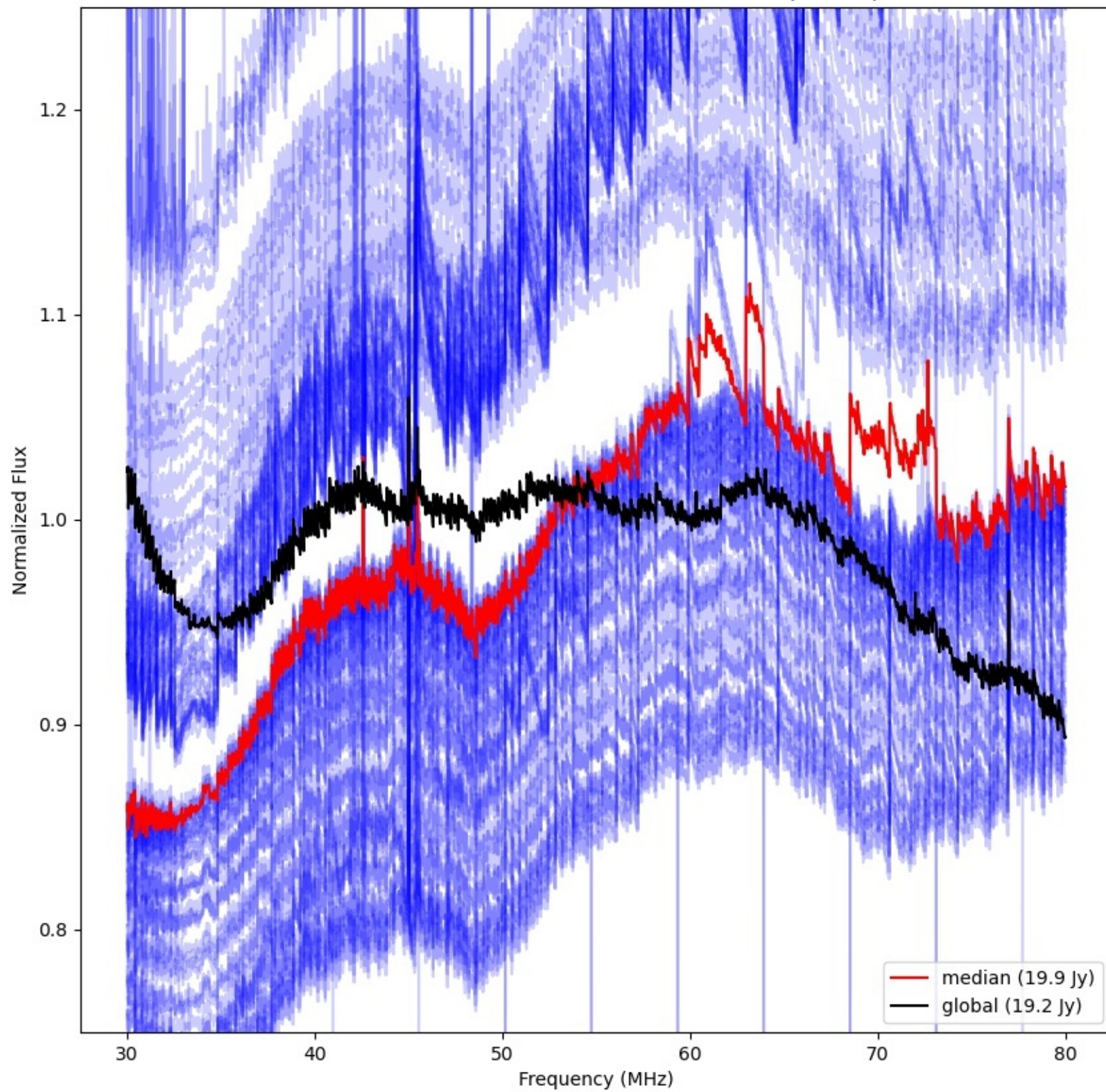


LWA004 - Correlator# 066 - YY - FLAGS:BadSpecShape



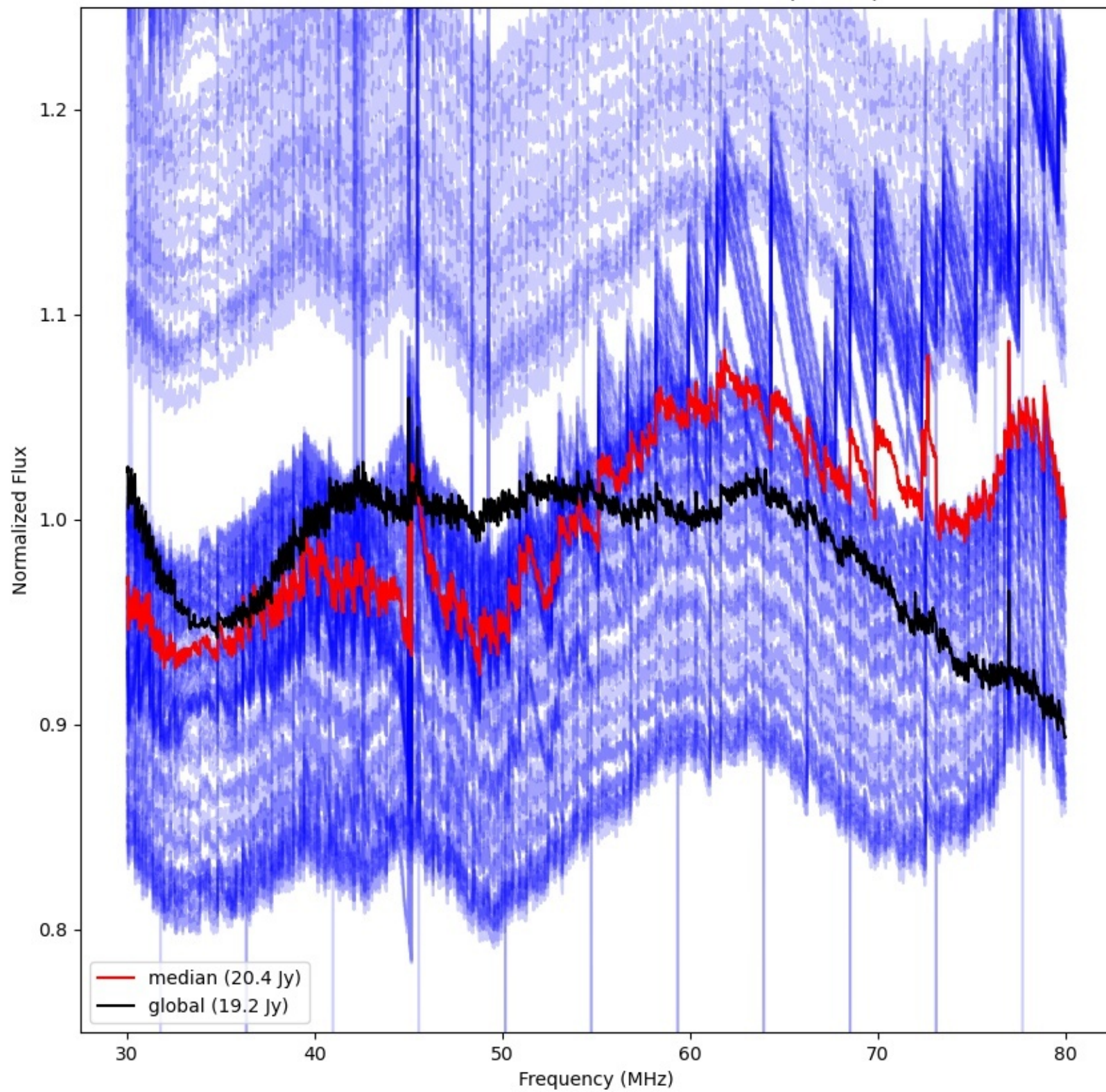


LWA003 - Correlator# 067 - YY - FLAGS:BadSpecShape



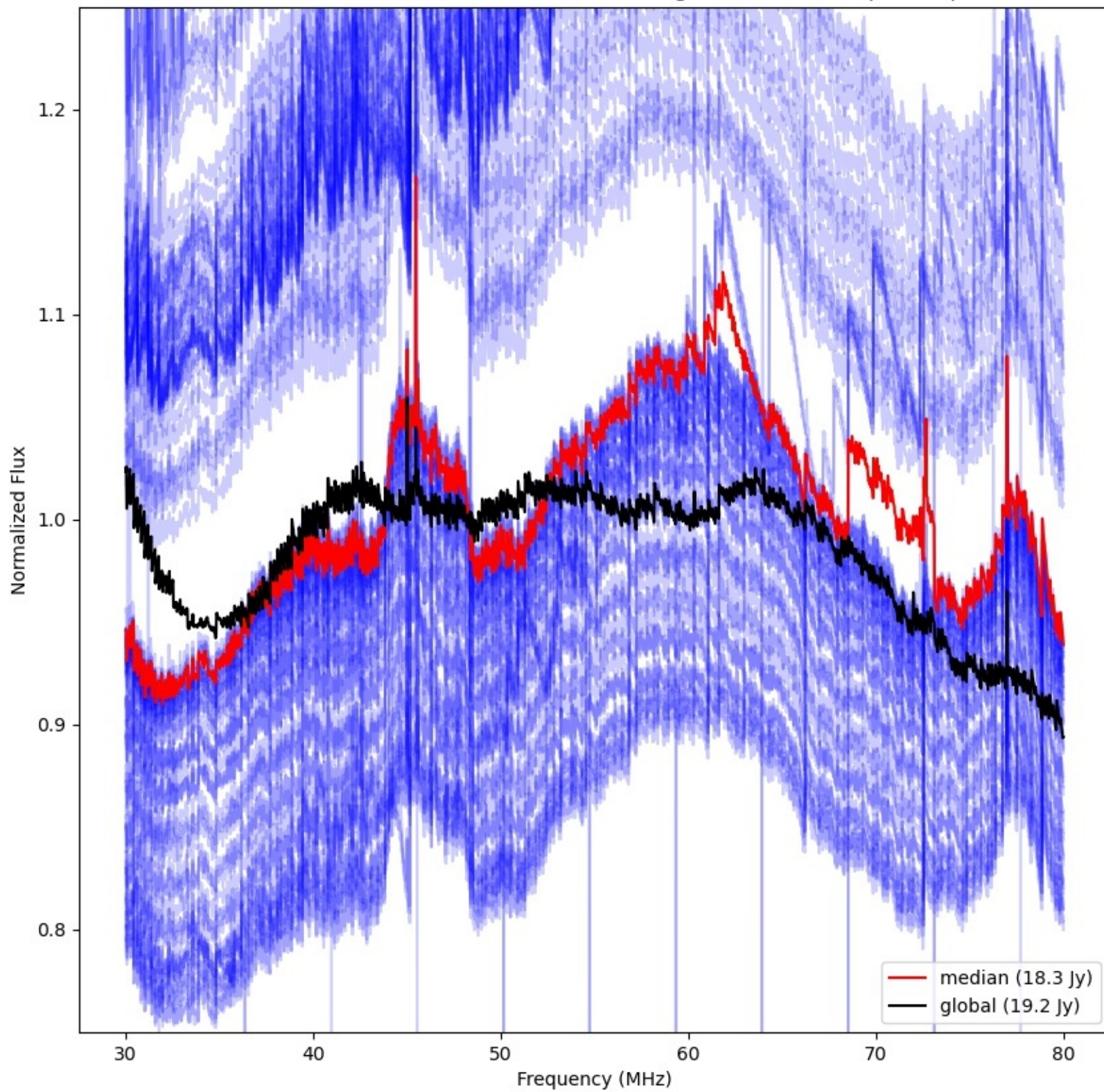


LWA006 - Correlator# 068 - YY - FLAGS:BadSpecShape



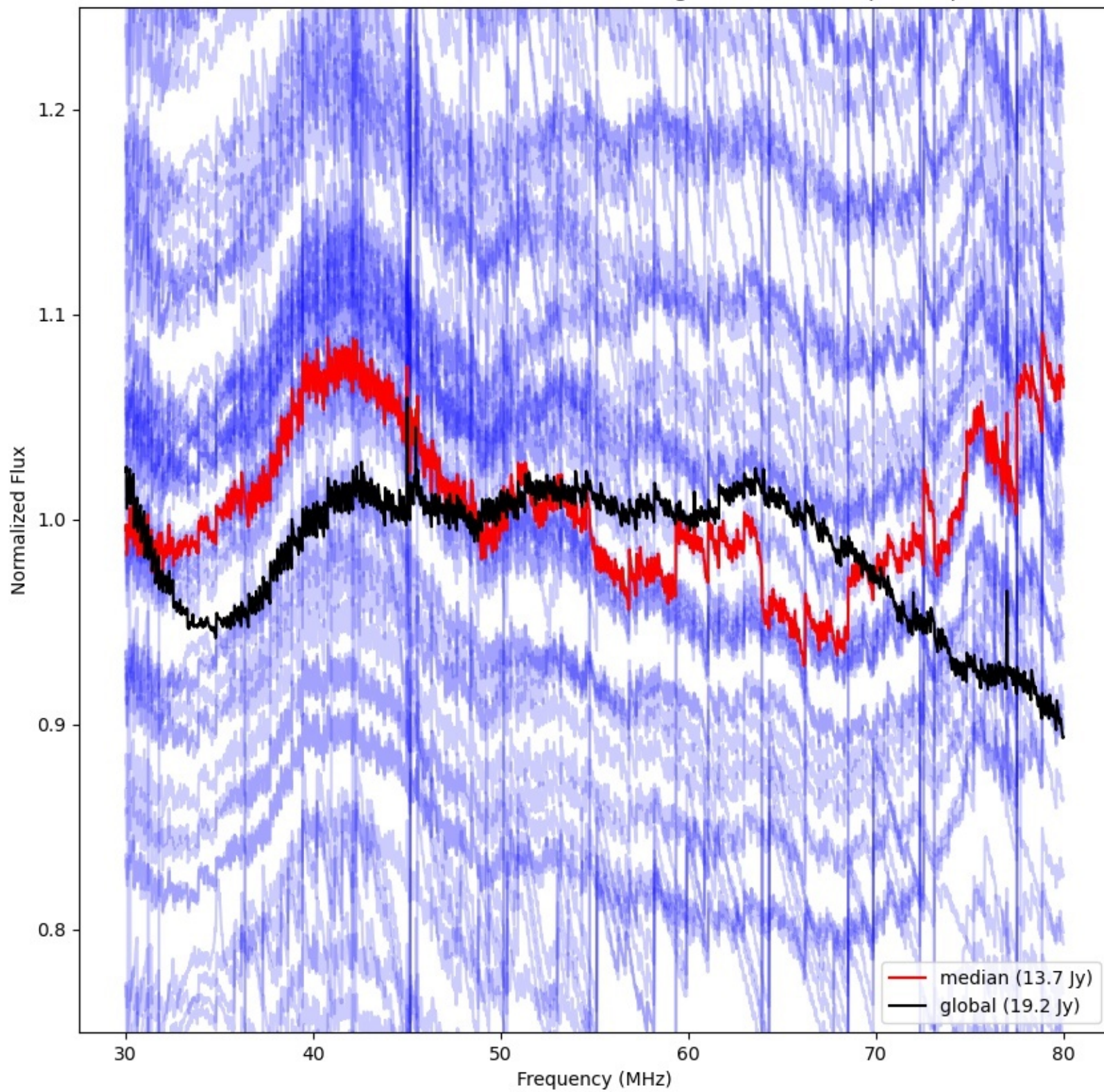


LWA005 - Correlator# 069 - YY - FLAGS:HighTimeVar+BadSpecShape



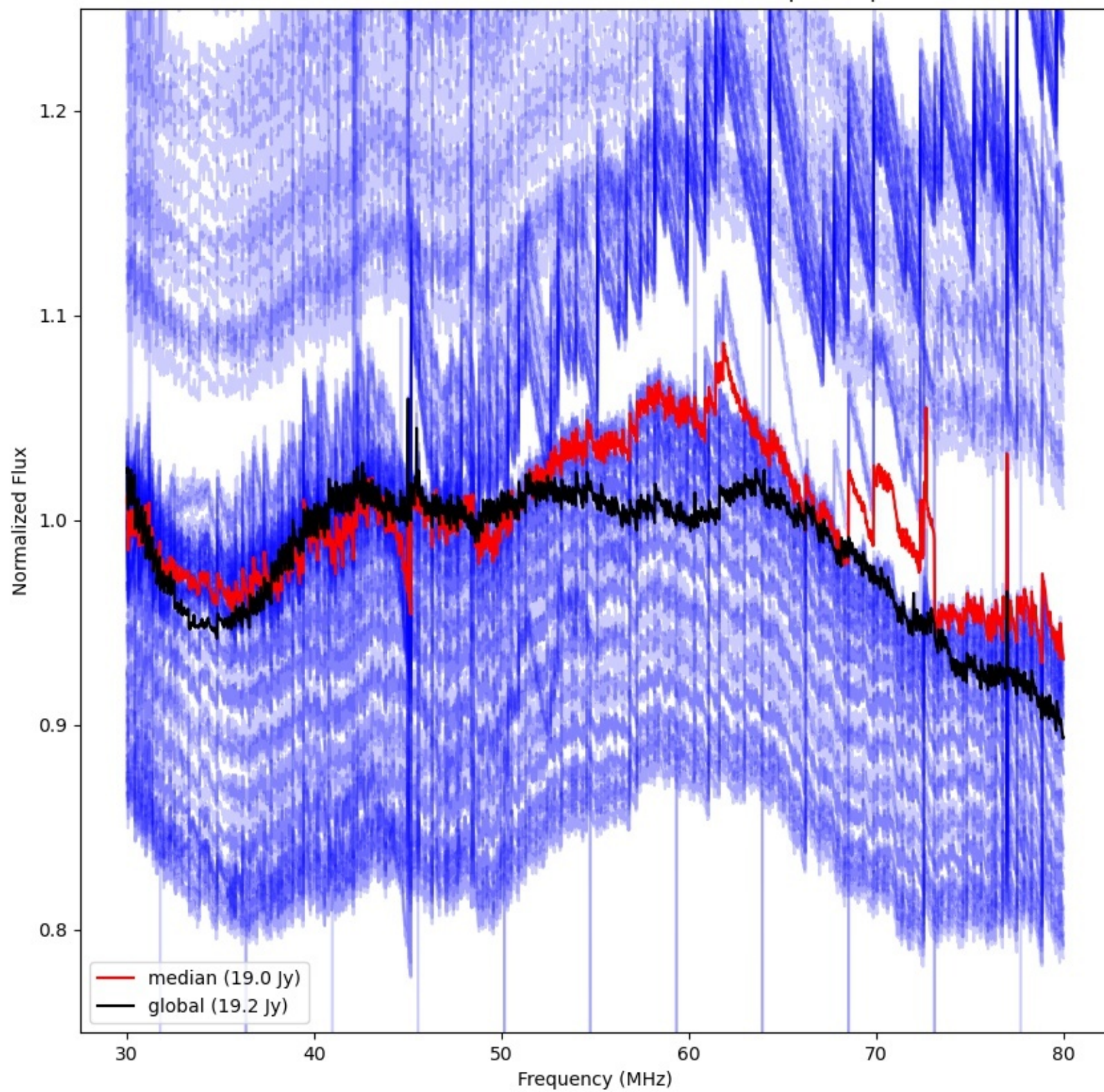


LWA009 - Correlator# 070 - YY - FLAGS:HighTimeVar+BadSpecShape



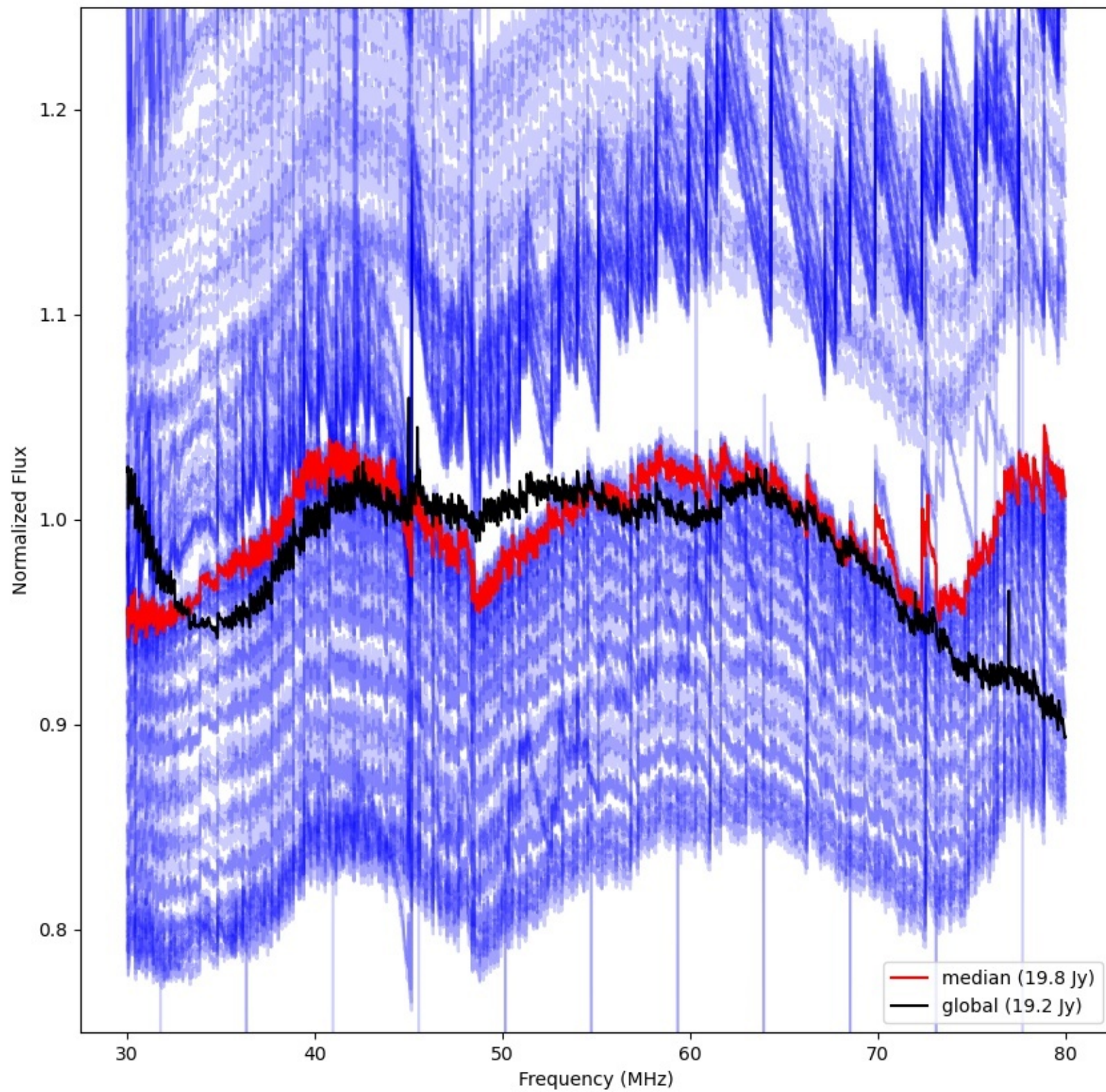


LWA007 - Correlator# 071 - YY - FLAGS:BadSpecShape



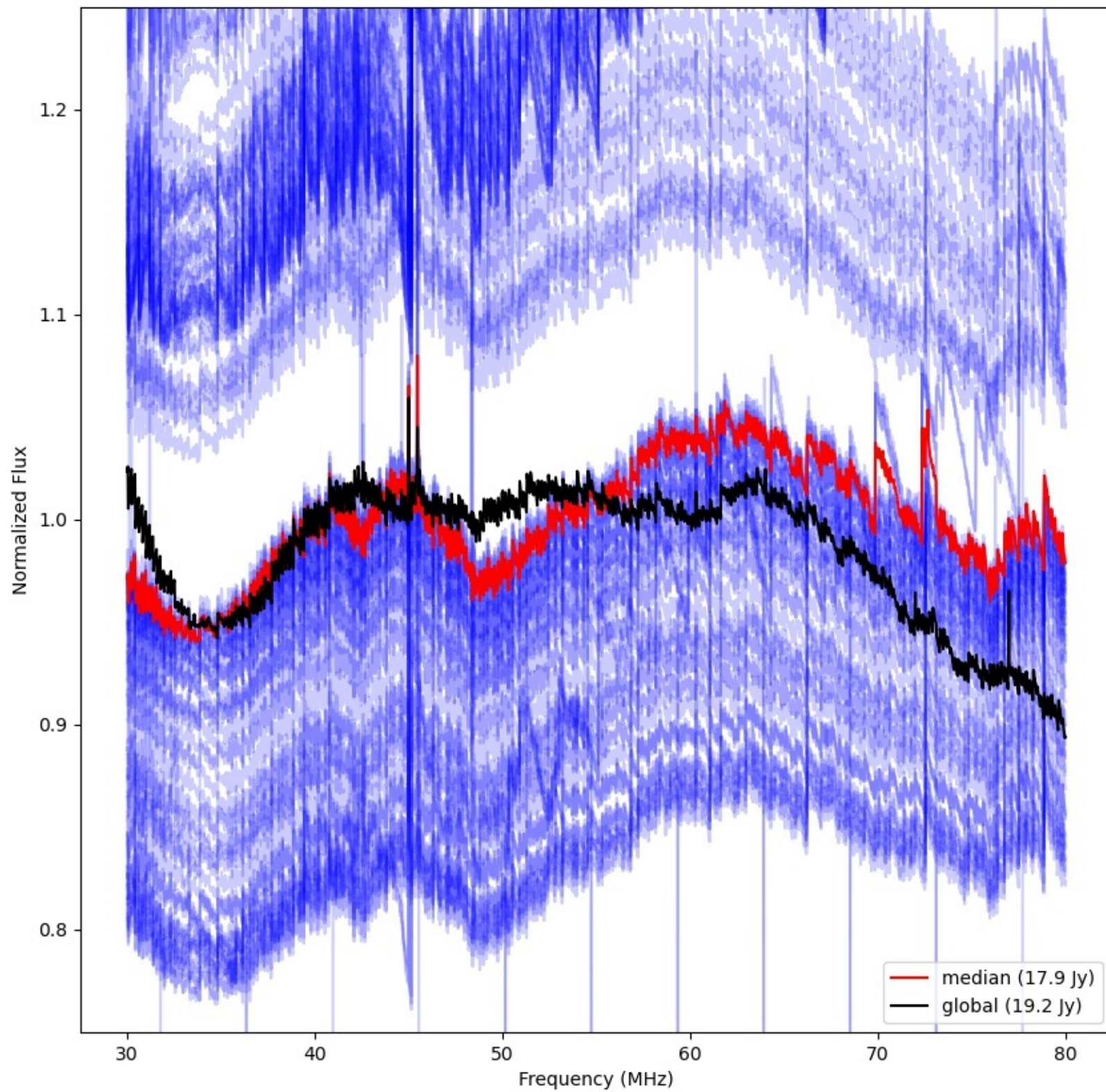


LWA011 - Correlator# 072 - YY - FLAGS:Good



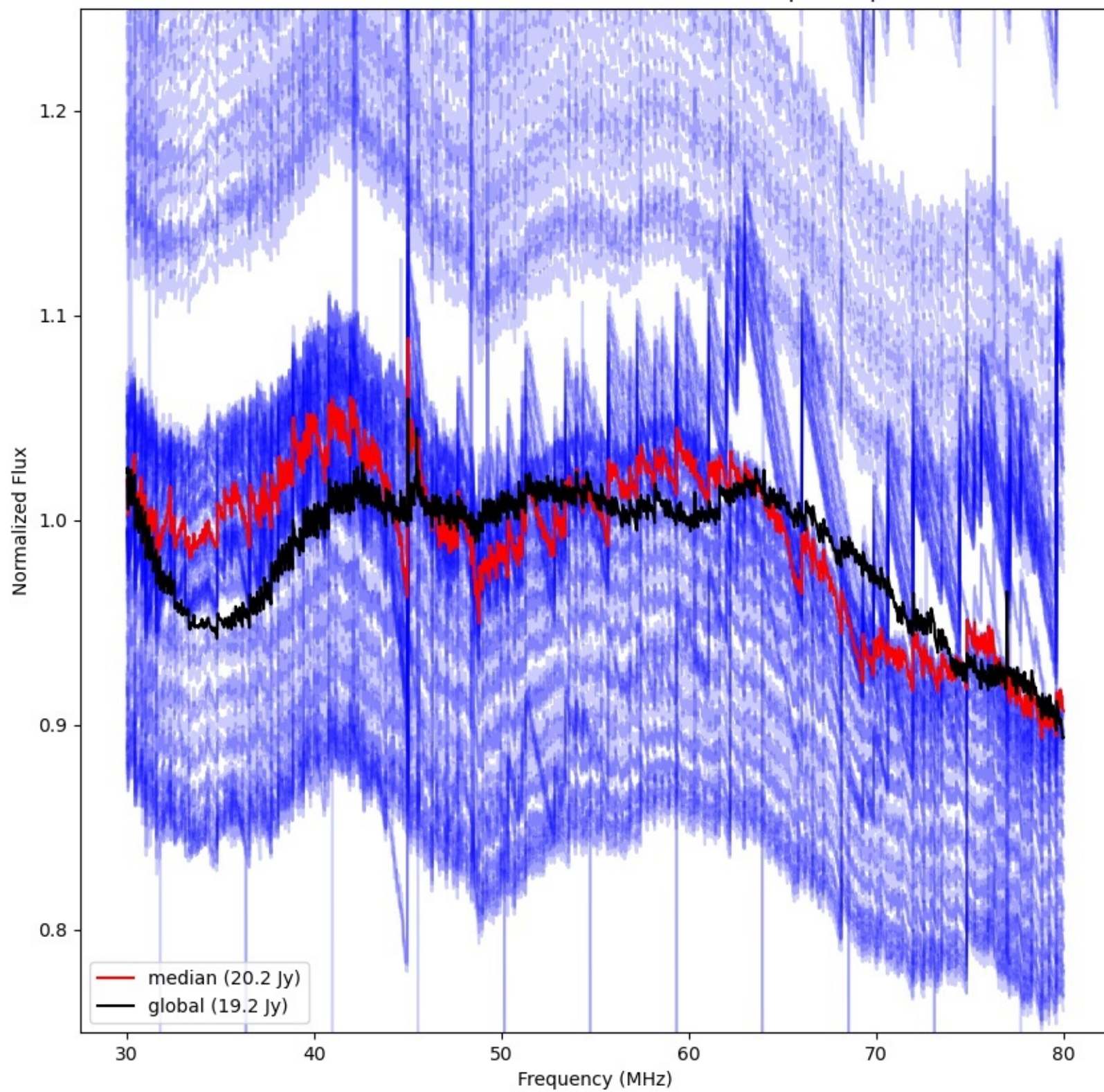


LWA010 - Correlator# 073 - YY - FLAGS:Good



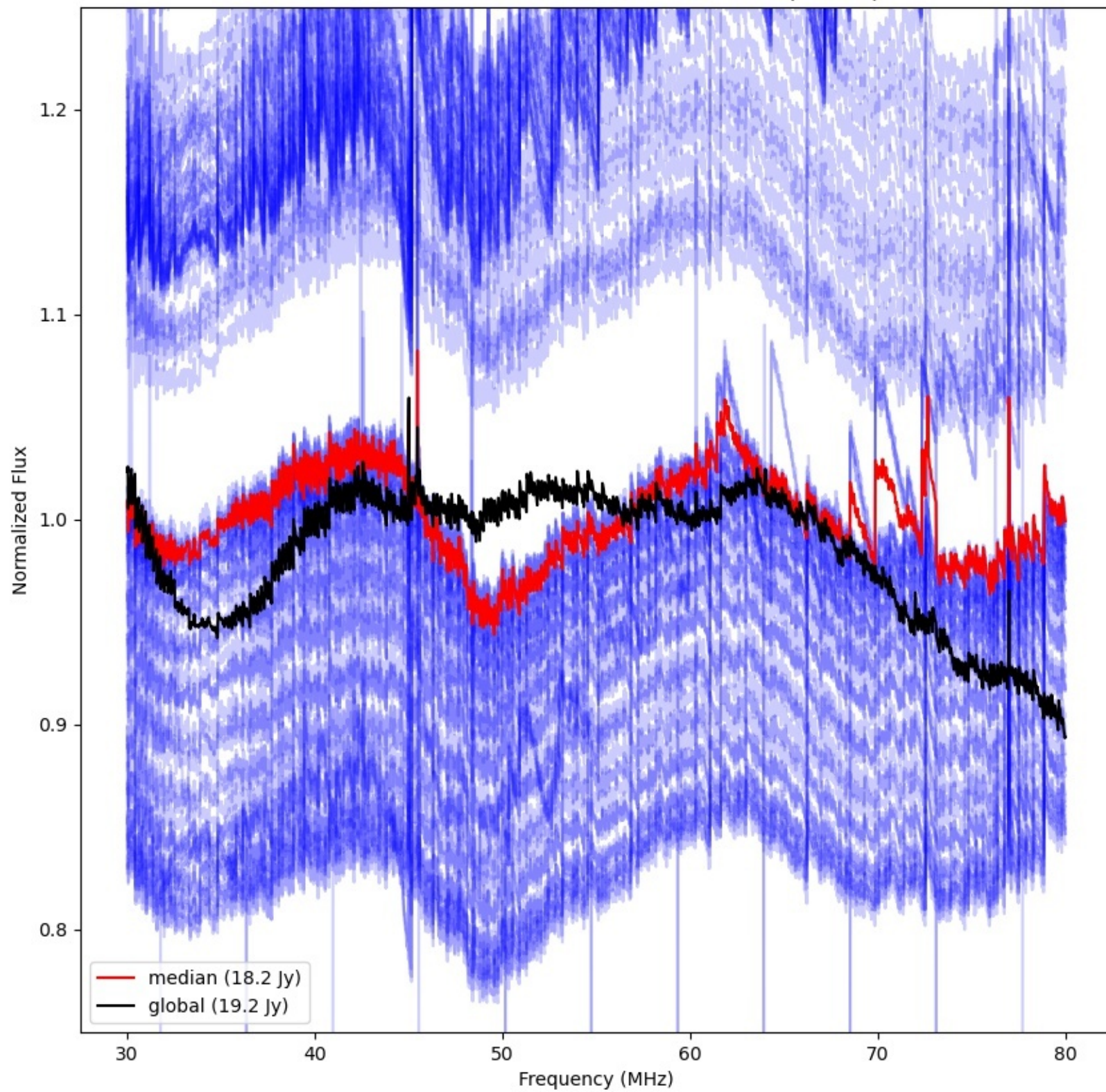


LWA012 - Correlator# 074 - YY - FLAGS:BadSpecShape



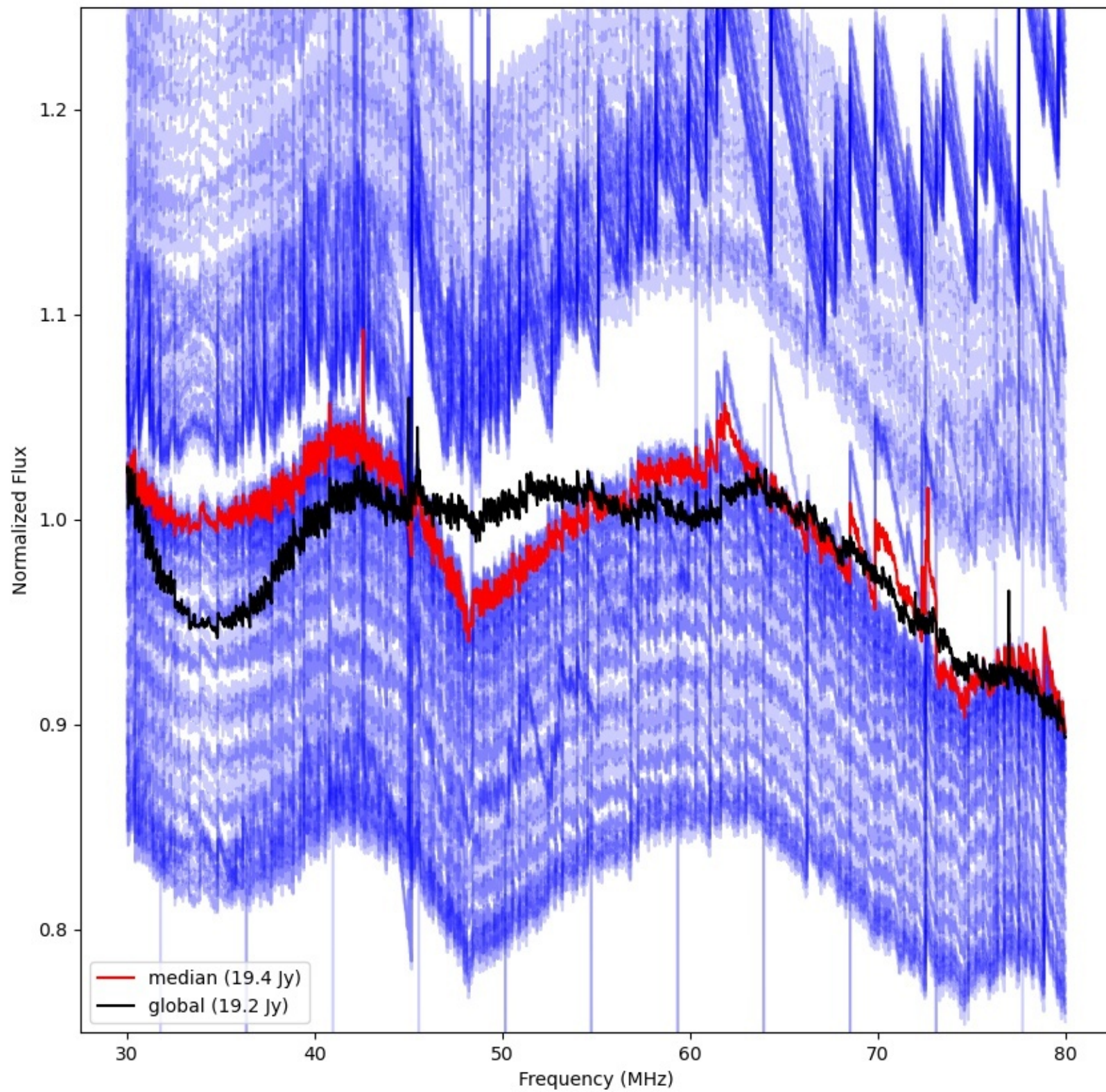


LWA008 - Correlator# 075 - YY - FLAGS:BadSpecShape



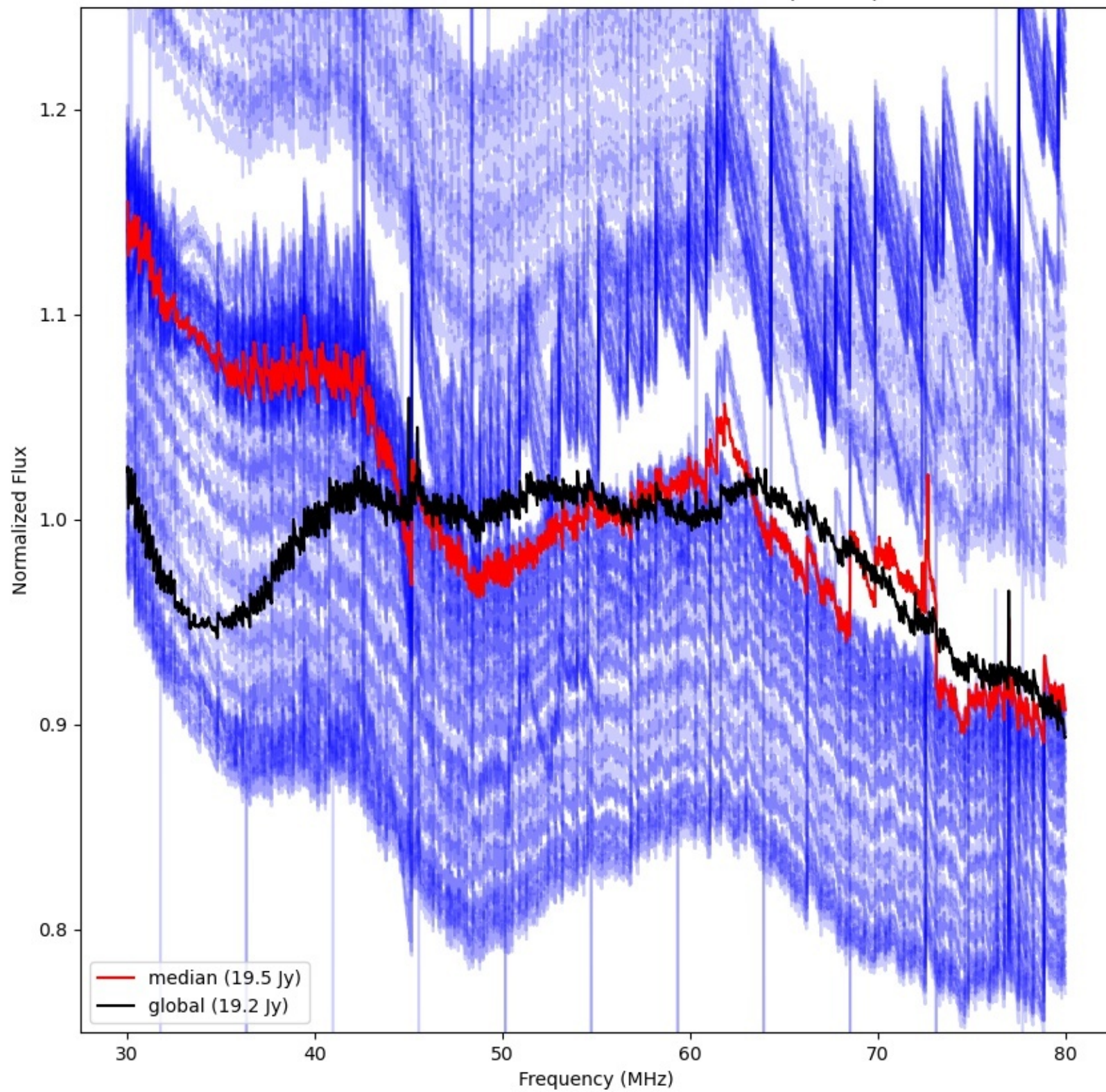


LWA040 - Correlator# 076 - YY - FLAGS:Good



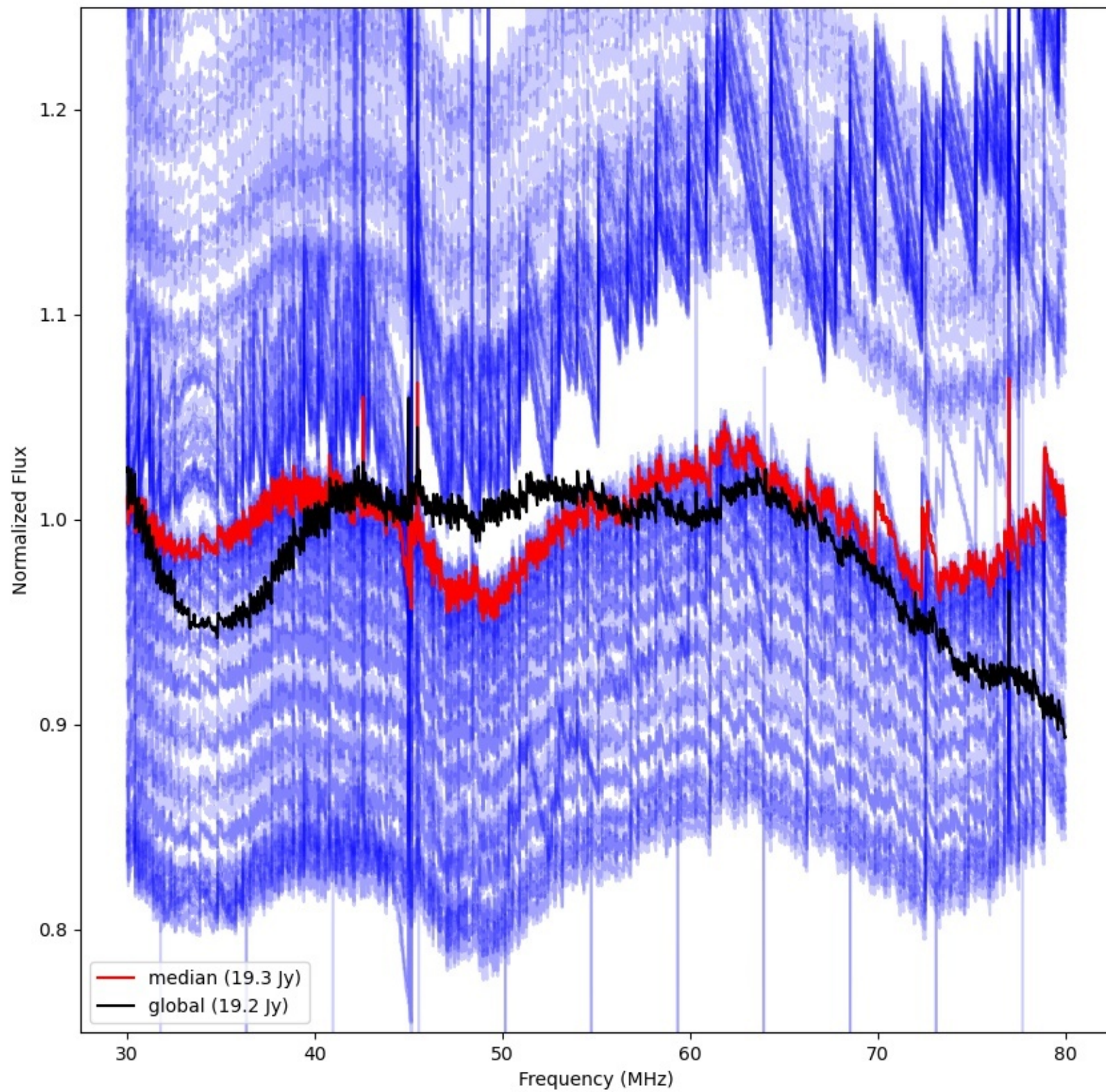


LWA038 - Correlator# 077 - YY - FLAGS:BadSpecShape



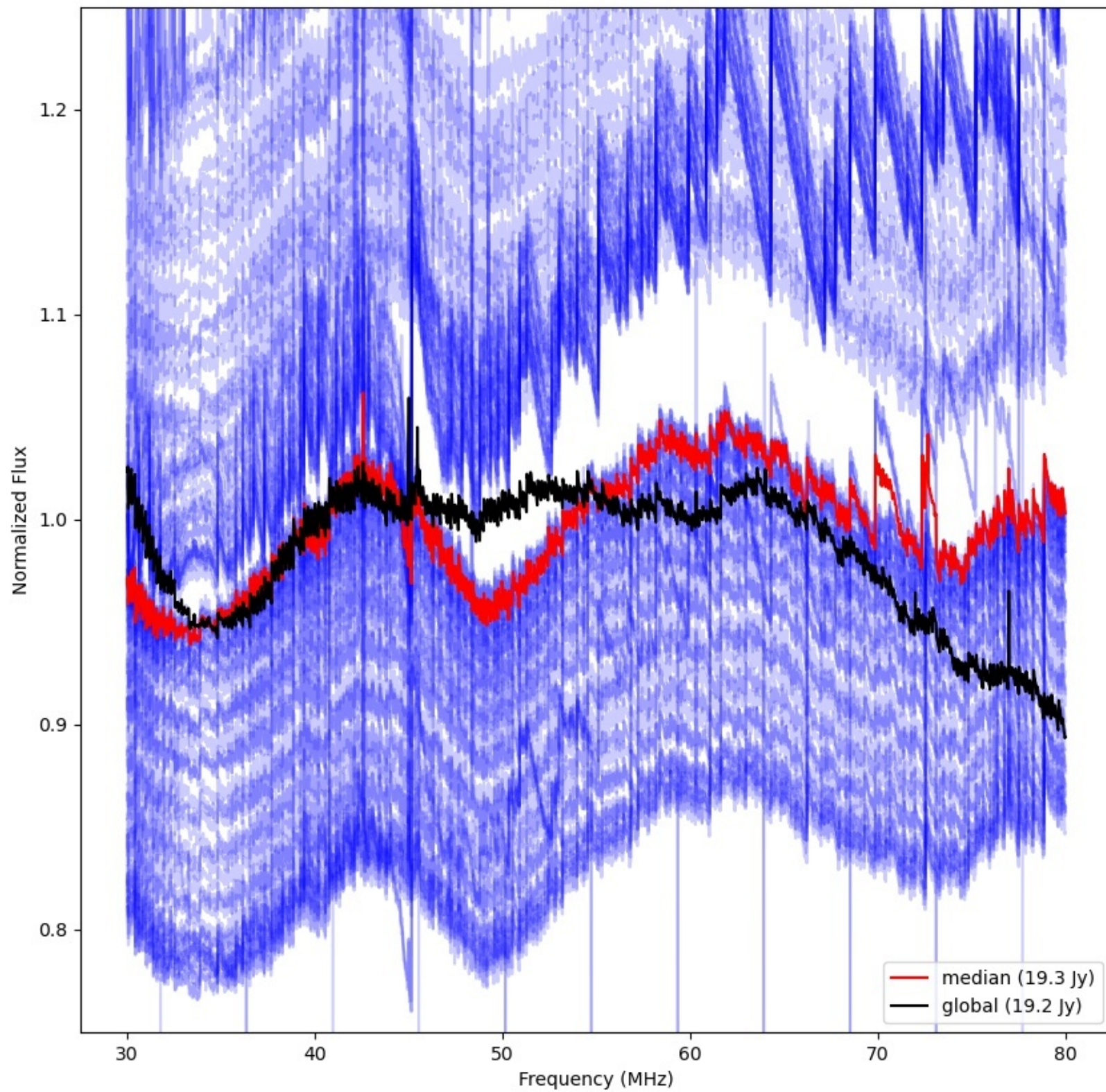


LWA042 - Correlator# 078 - YY - FLAGS:Good



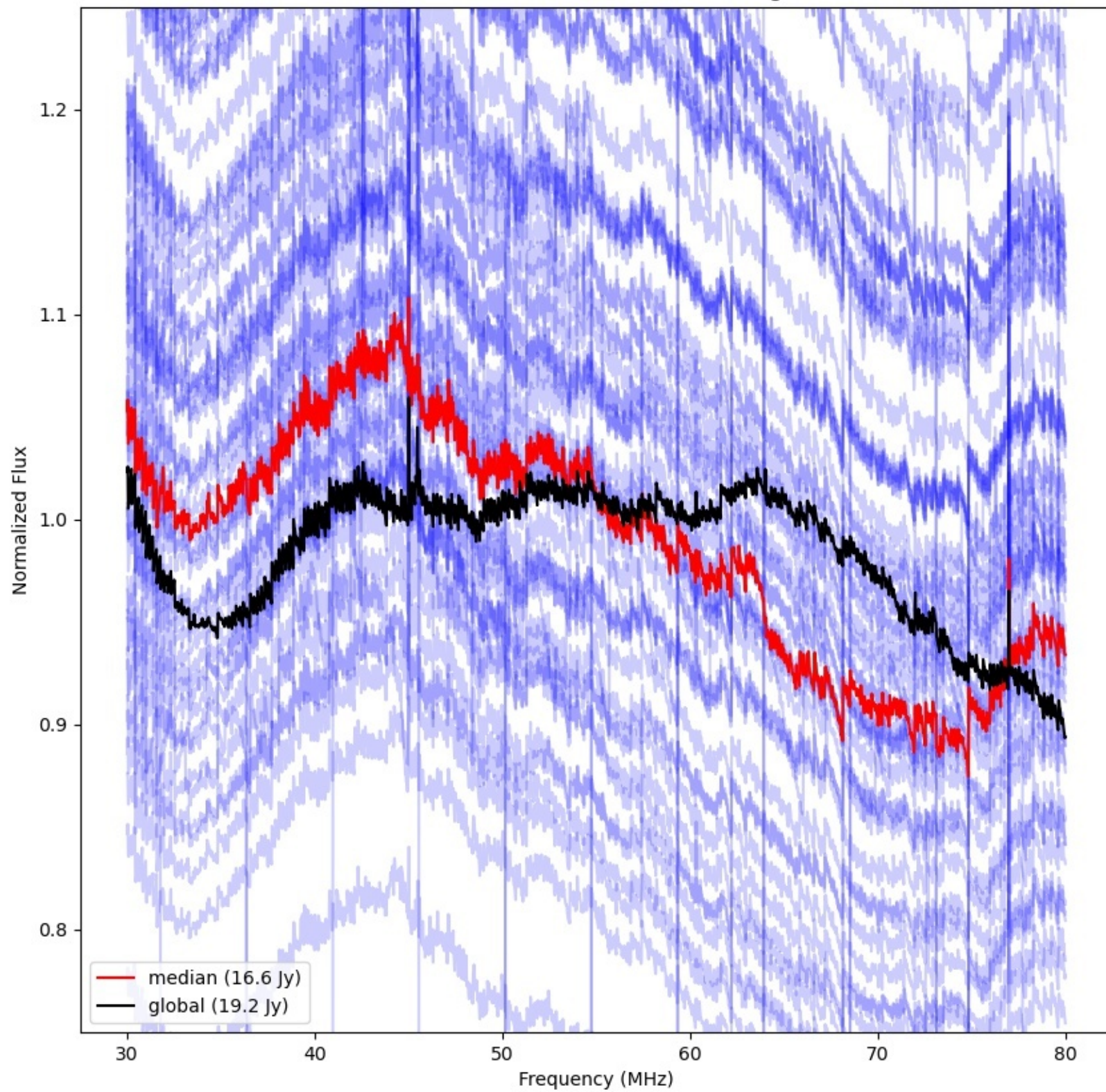


LWA041 - Correlator# 079 - YY - FLAGS:Good



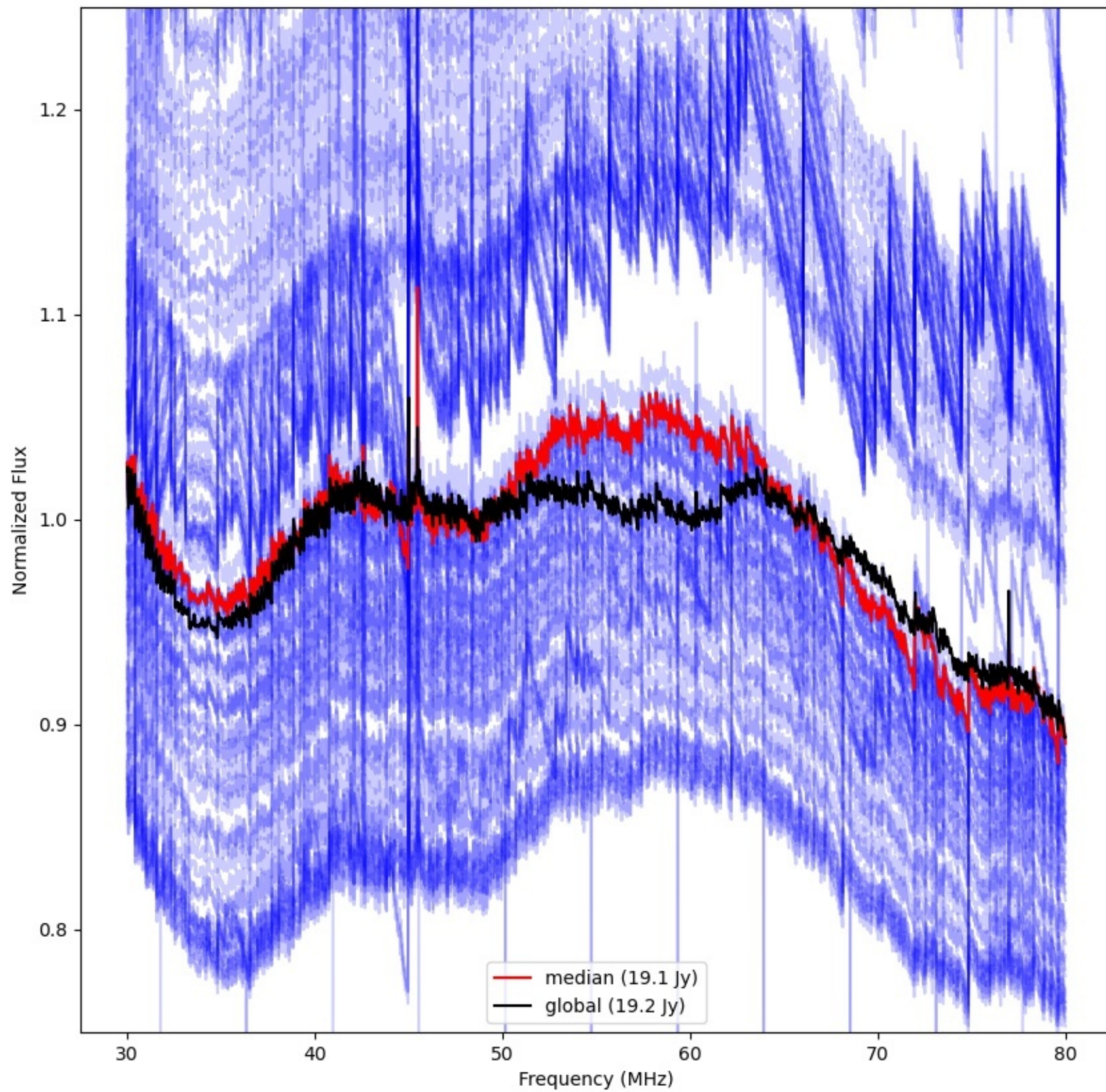


LWA044 - Correlator# 080 - YY - FLAGS:HighTimeVar



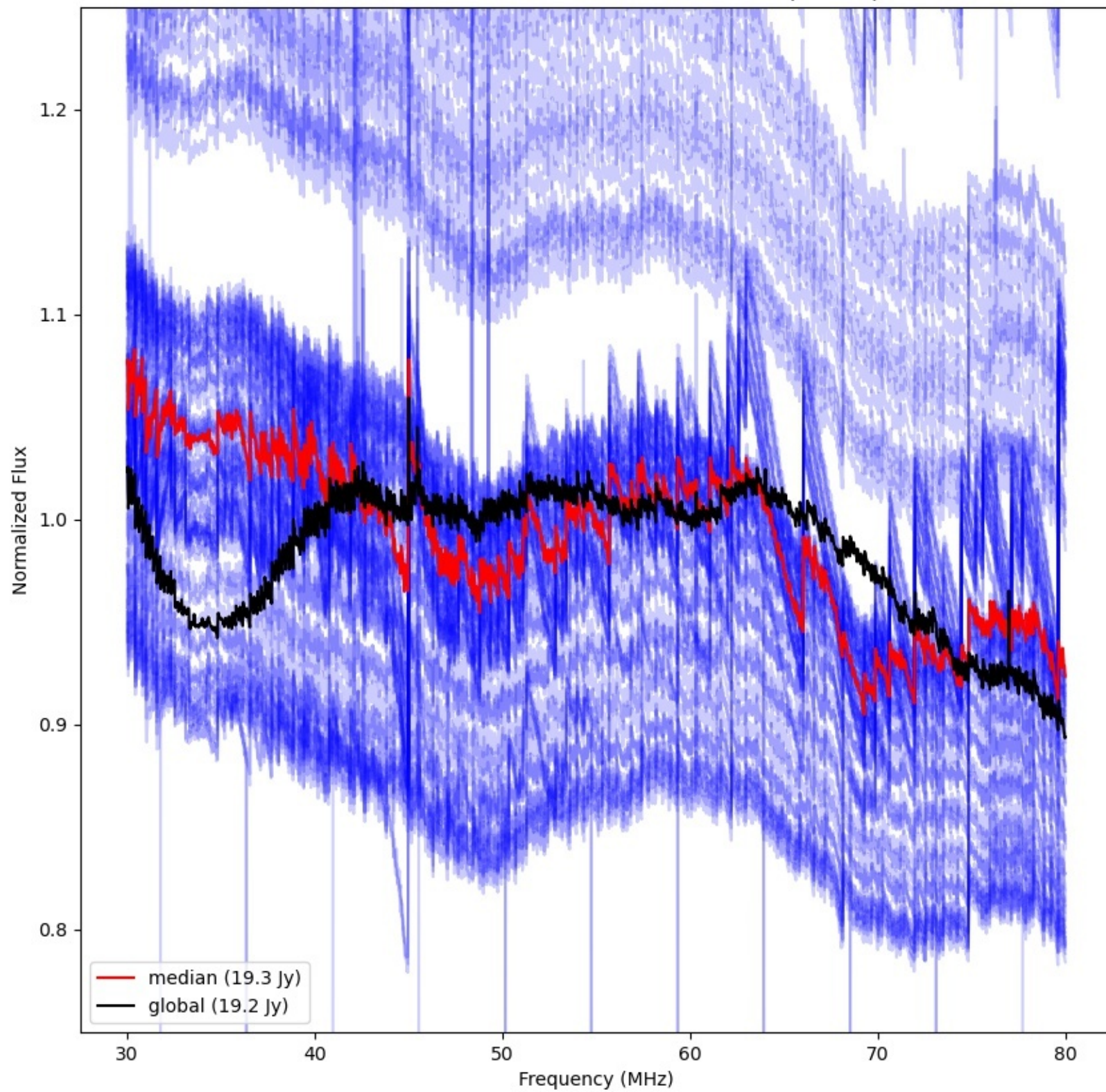


LWA043 - Correlator# 081 - YY - FLAGS:Good



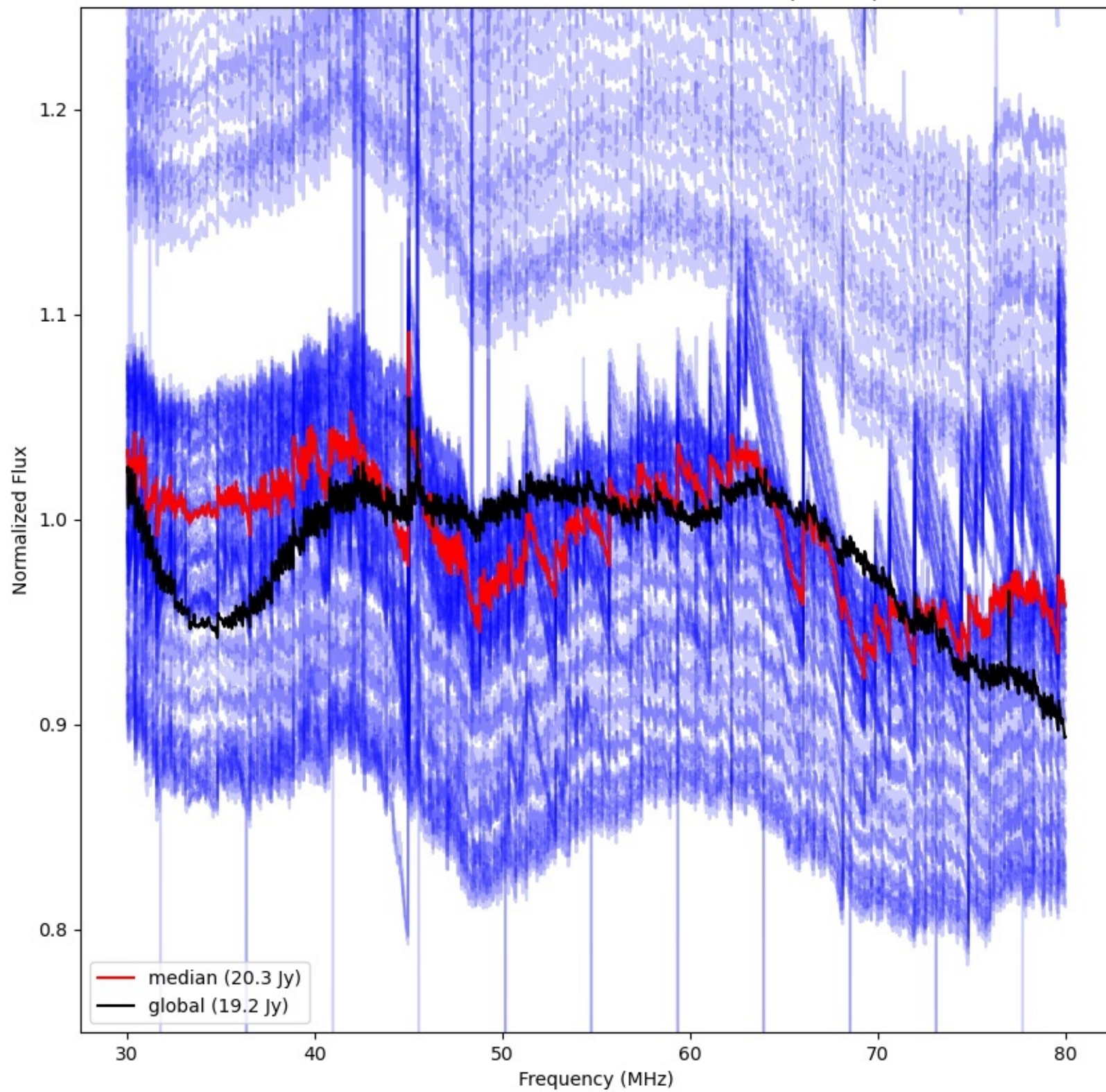


LWA046 - Correlator# 082 - YY - FLAGS:BadSpecShape



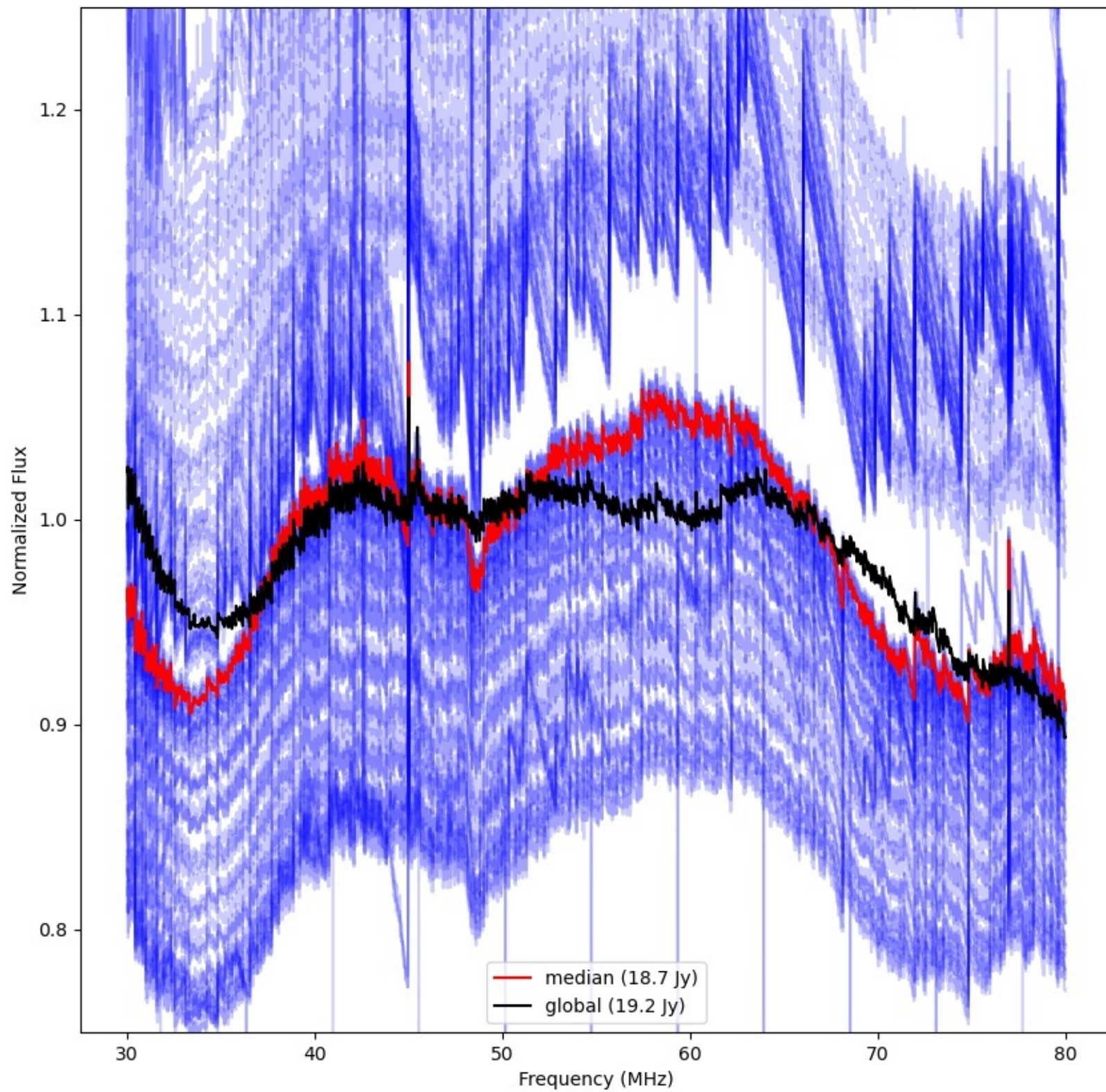


LWA045 - Correlator# 083 - YY - FLAGS:BadSpecShape



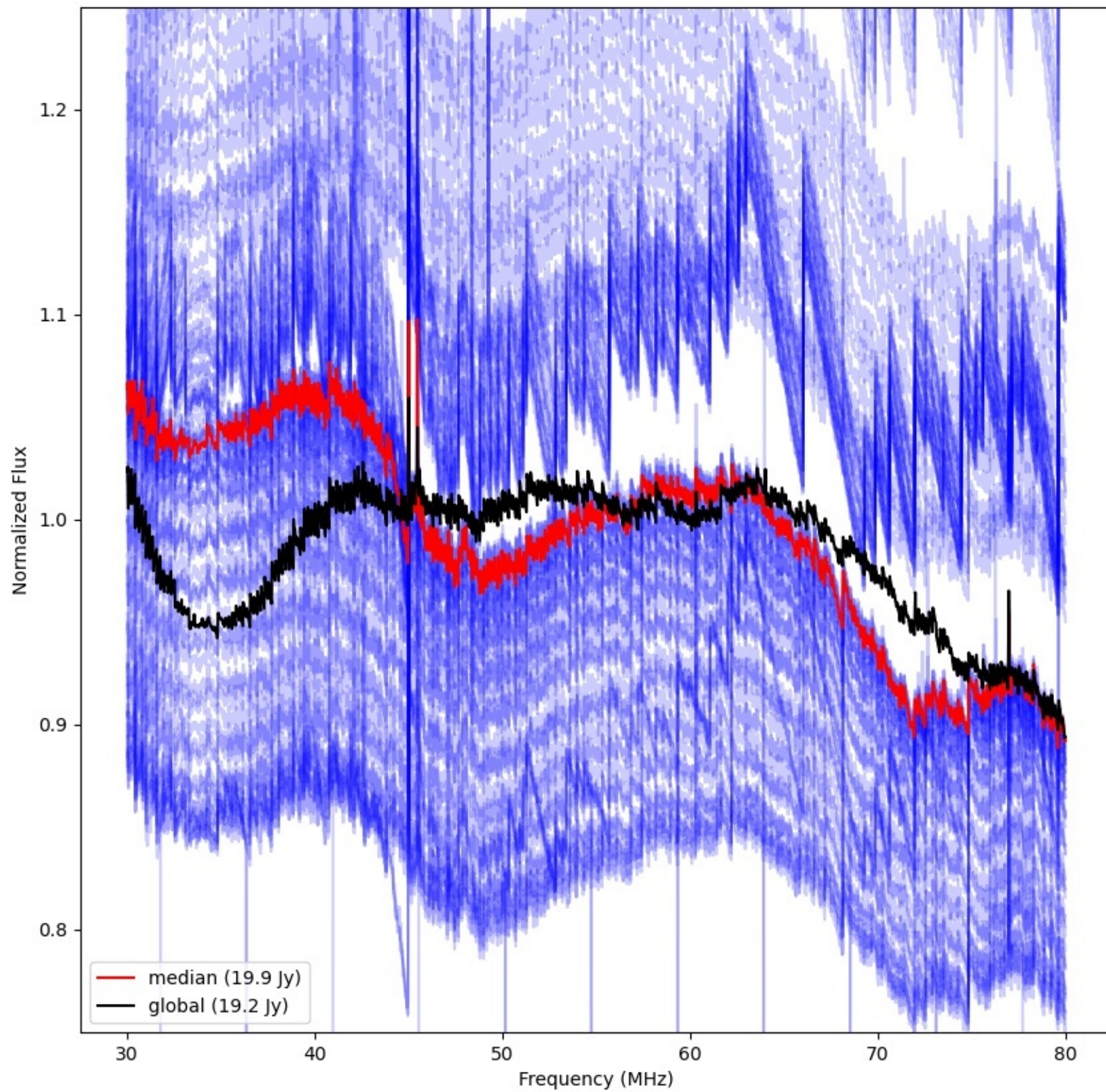


LWA071 - Correlator# 084 - YY - FLAGS:Good



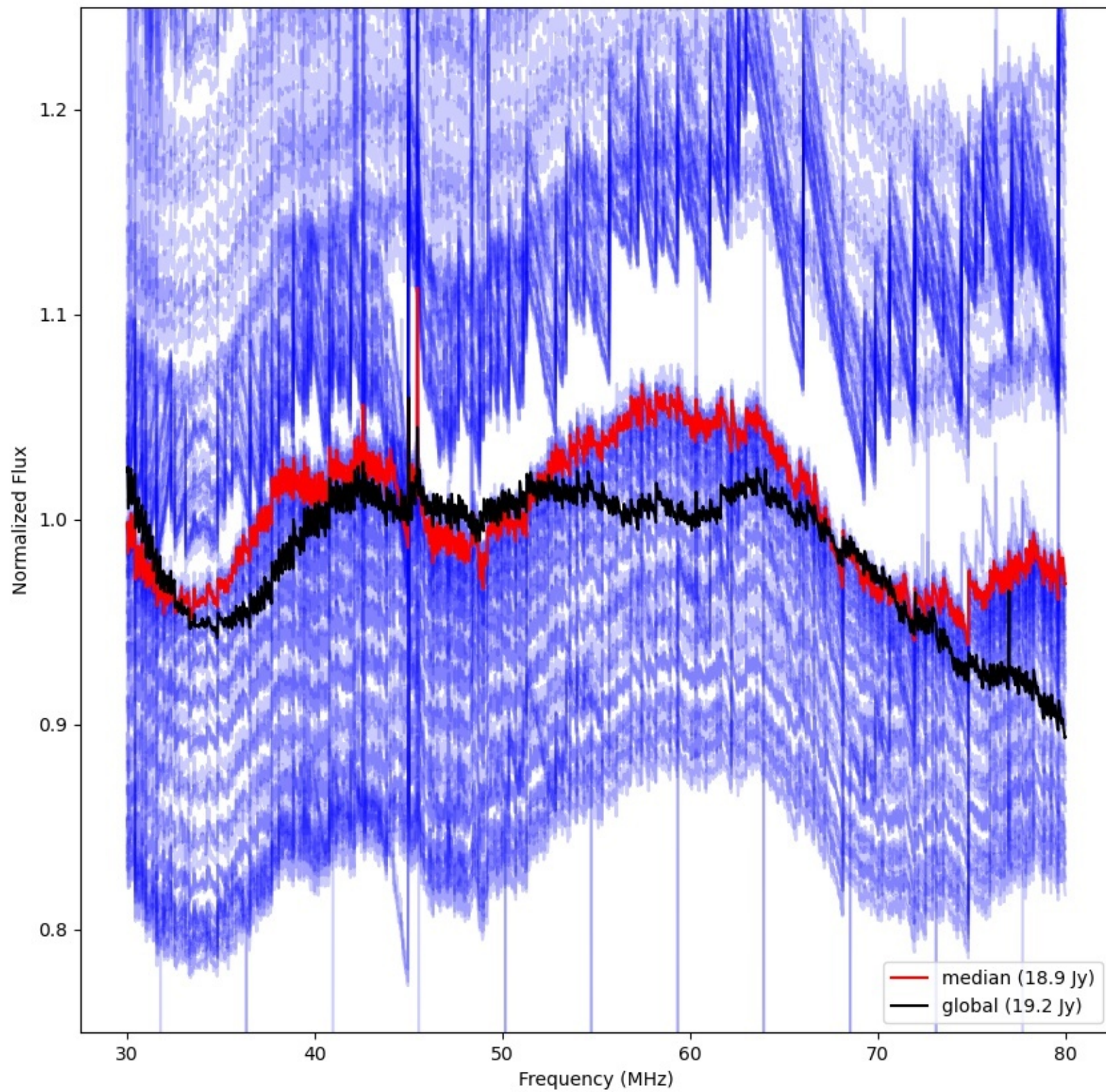


LWA047 - Correlator# 085 - YY - FLAGS:Good



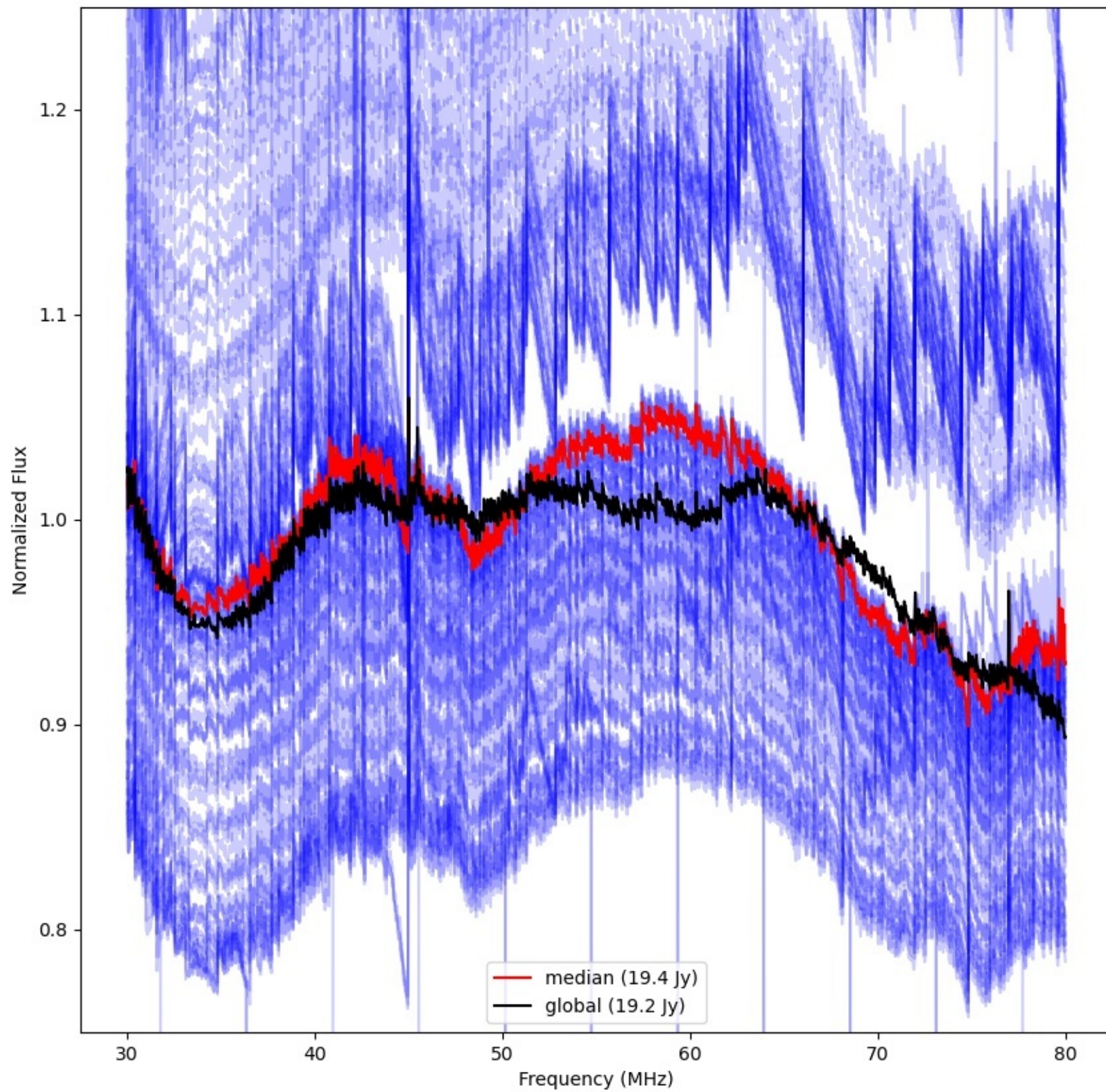


LWA074 - Correlator# 086 - YY - FLAGS:Good



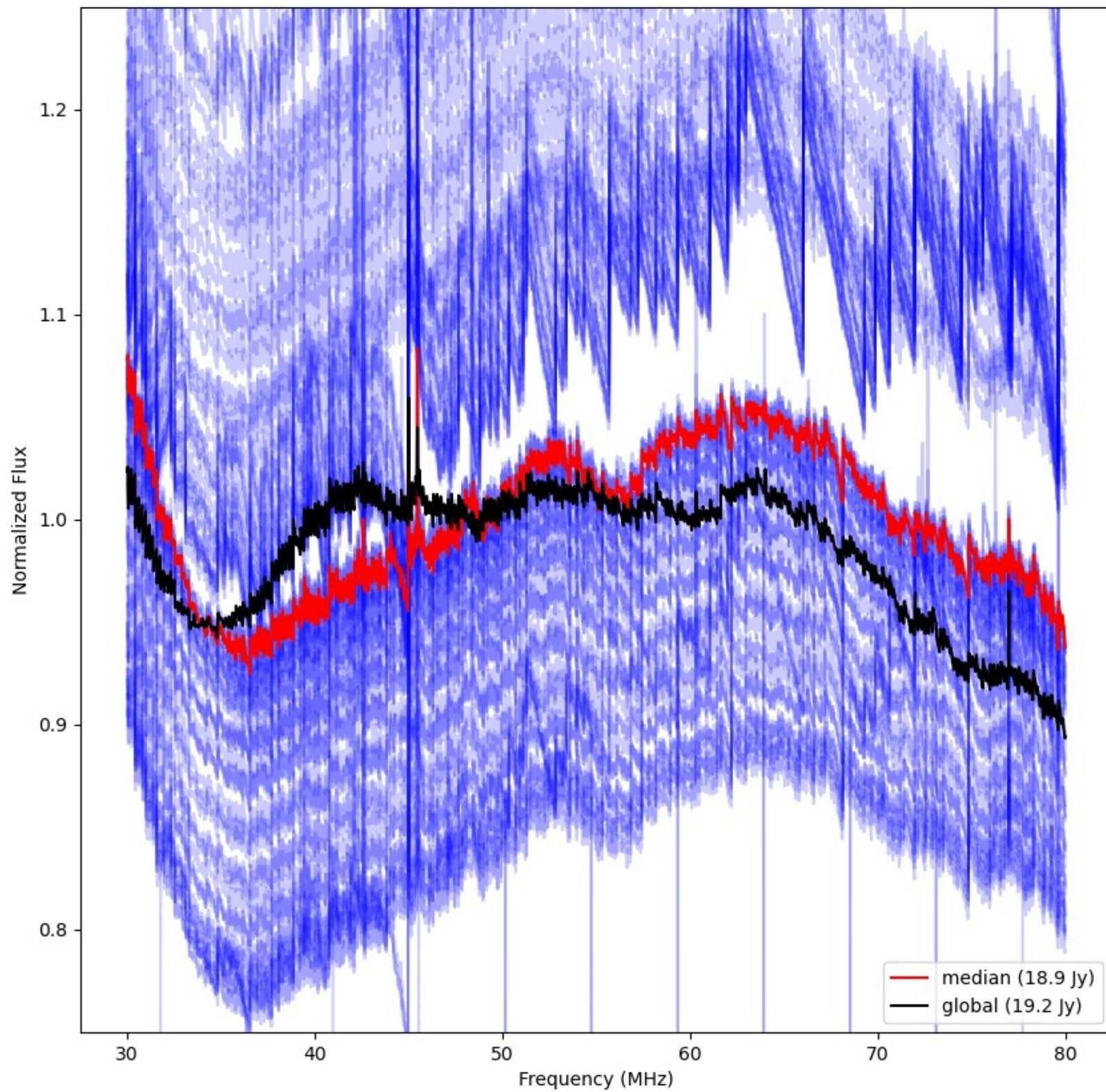


LWA073 - Correlator# 087 - YY - FLAGS:Good



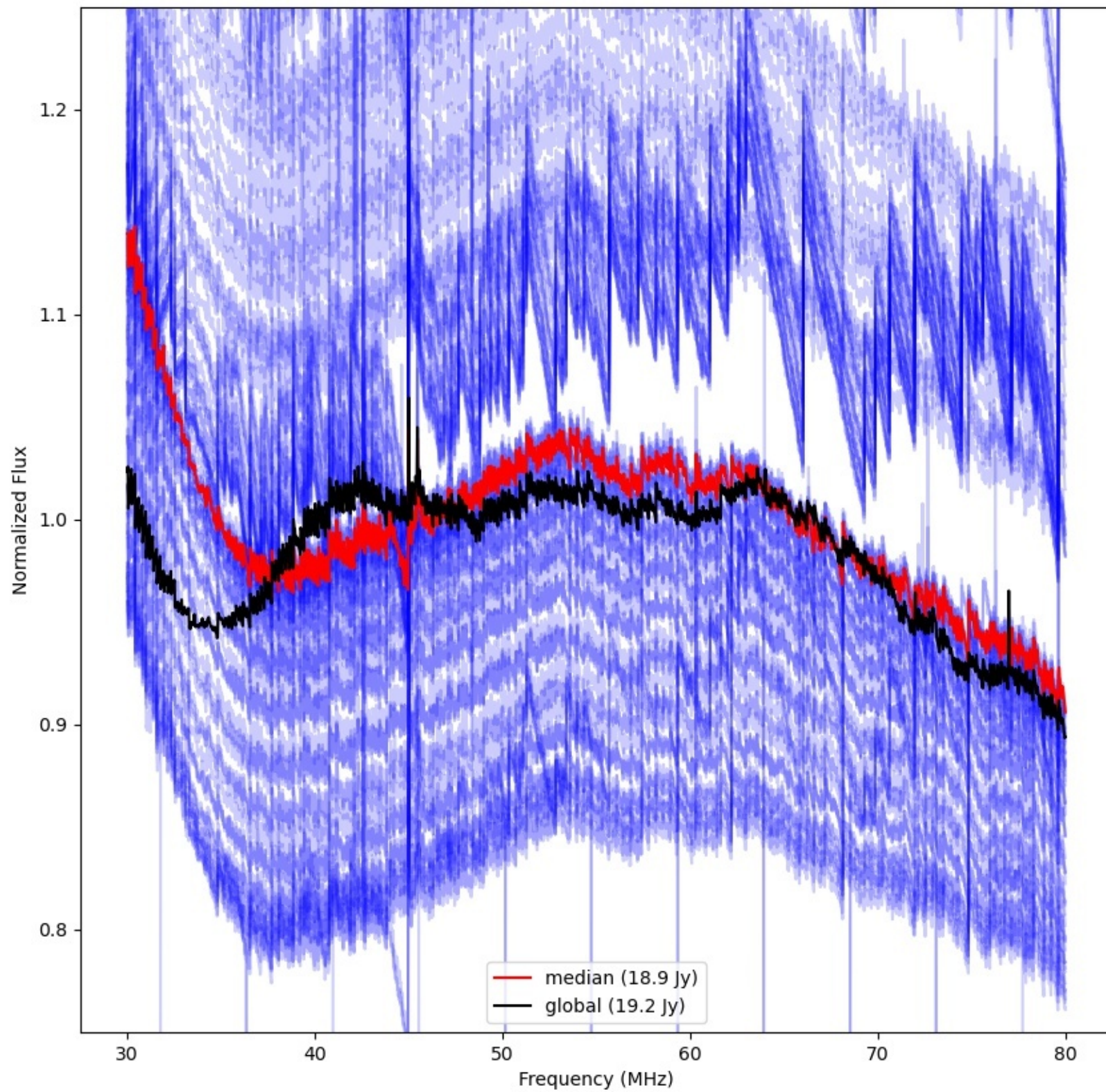


LWA077 - Correlator# 088 - YY - FLAGS:Good



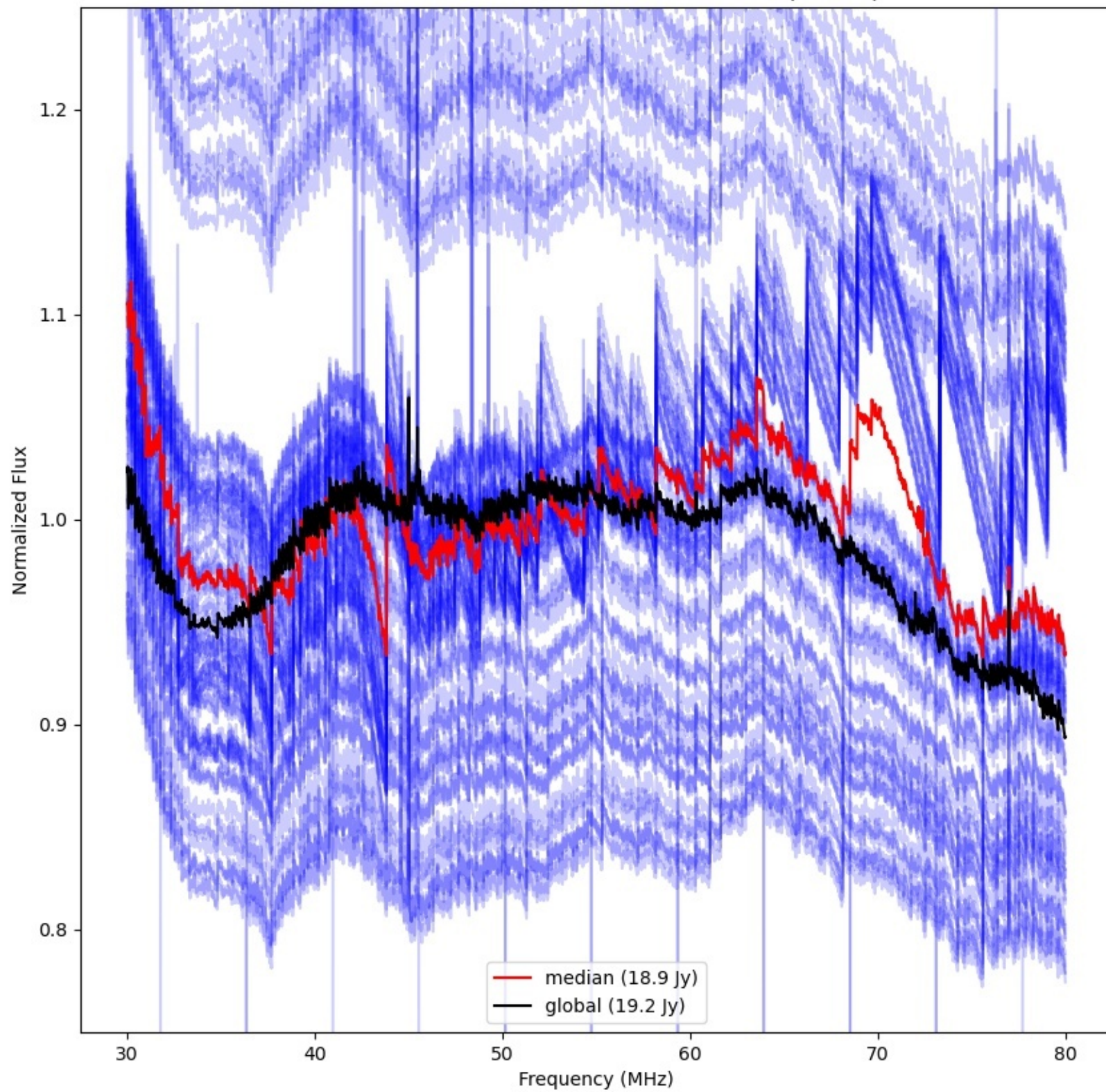


LWA075 - Correlator# 089 - YY - FLAGS:Good



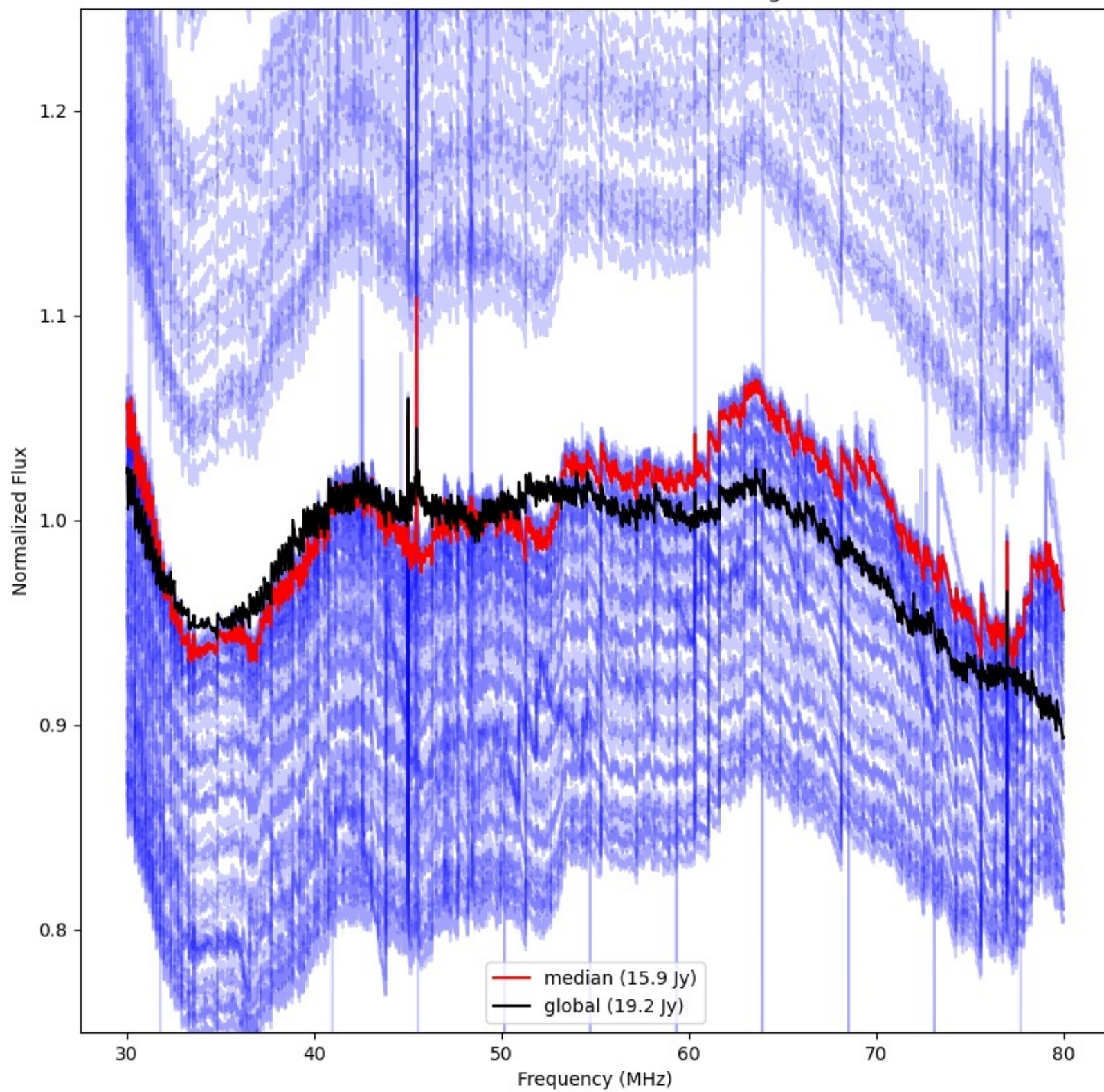


LWA275 - Correlator# 090 - YY - FLAGS:BadSpecShape



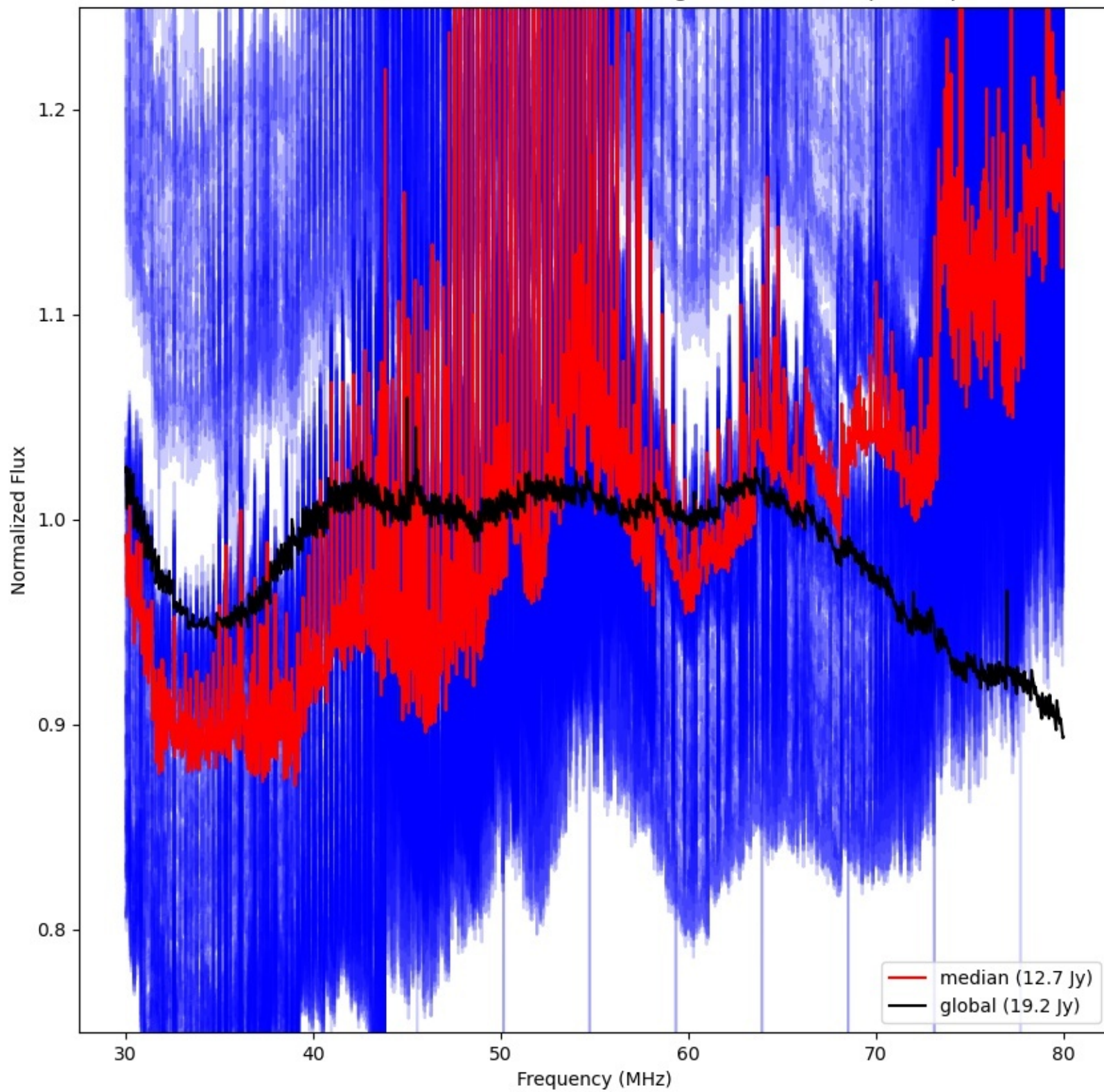


LWA274 - Correlator# 091 - YY - FLAGS:HighTimeVar



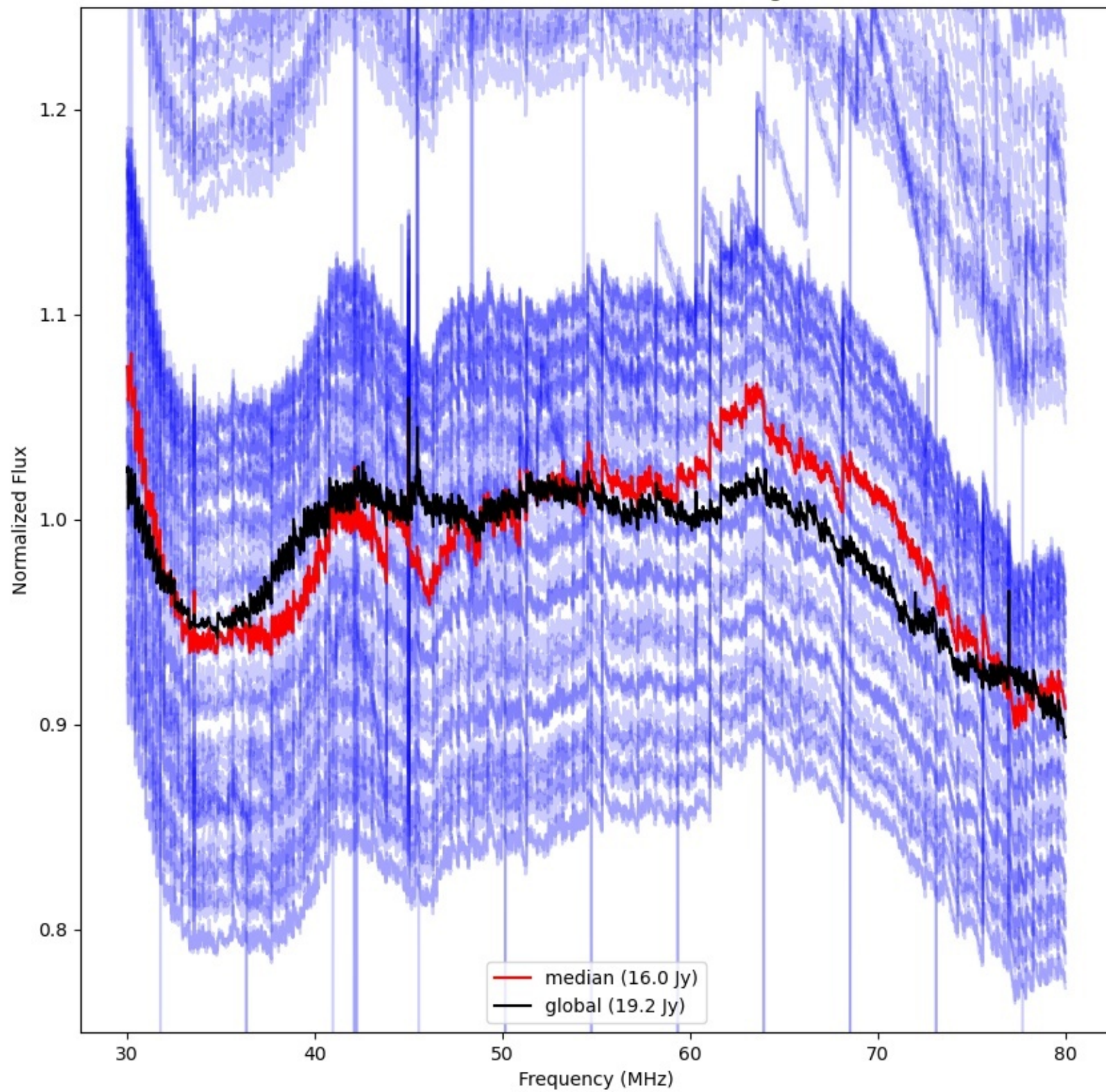


LWA302 - Correlator# 092 - YY - FLAGS:HighTimeVar+BadSpecShape



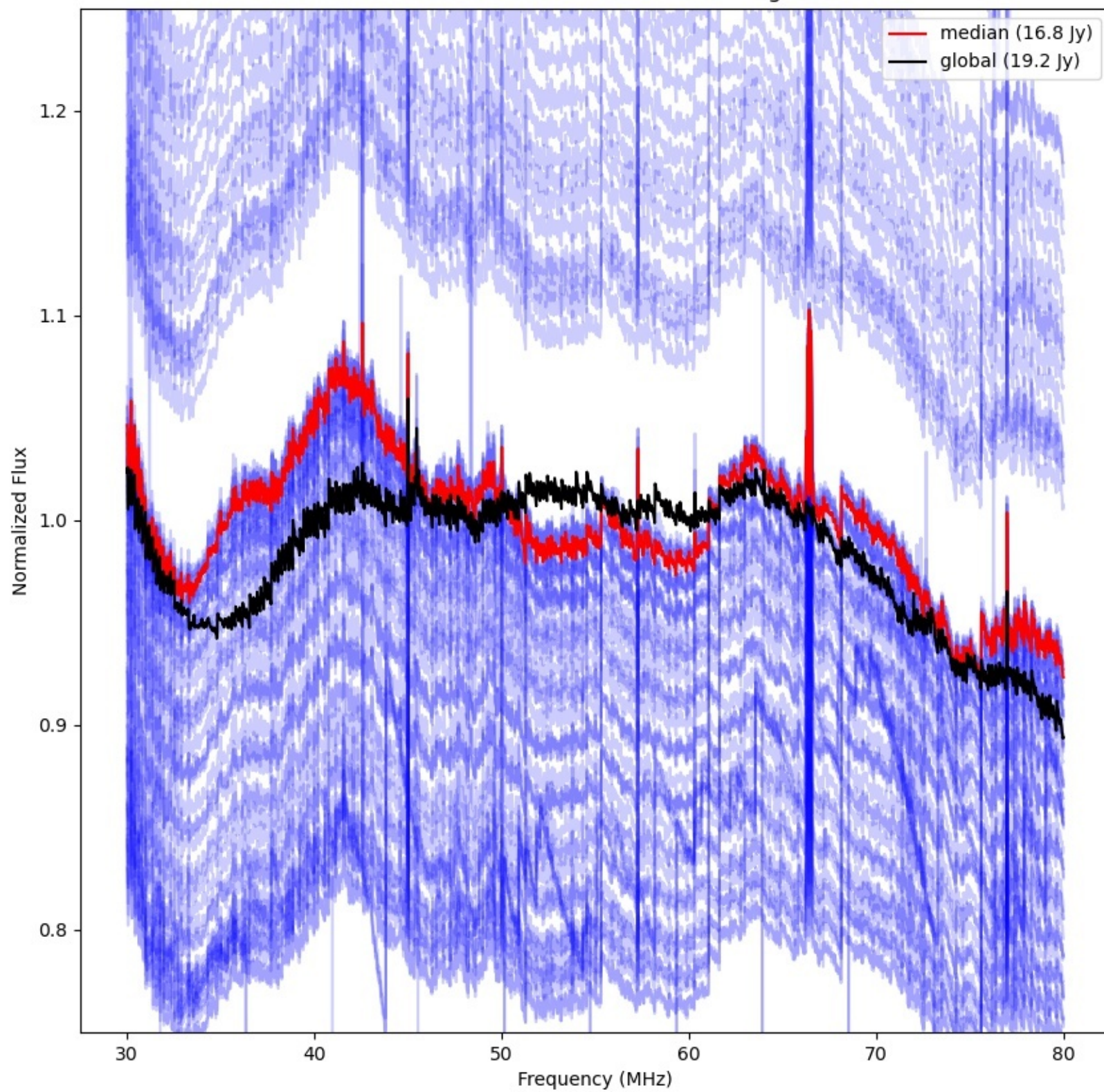


LWA286 - Correlator# 093 - YY - FLAGS:HighTimeVar



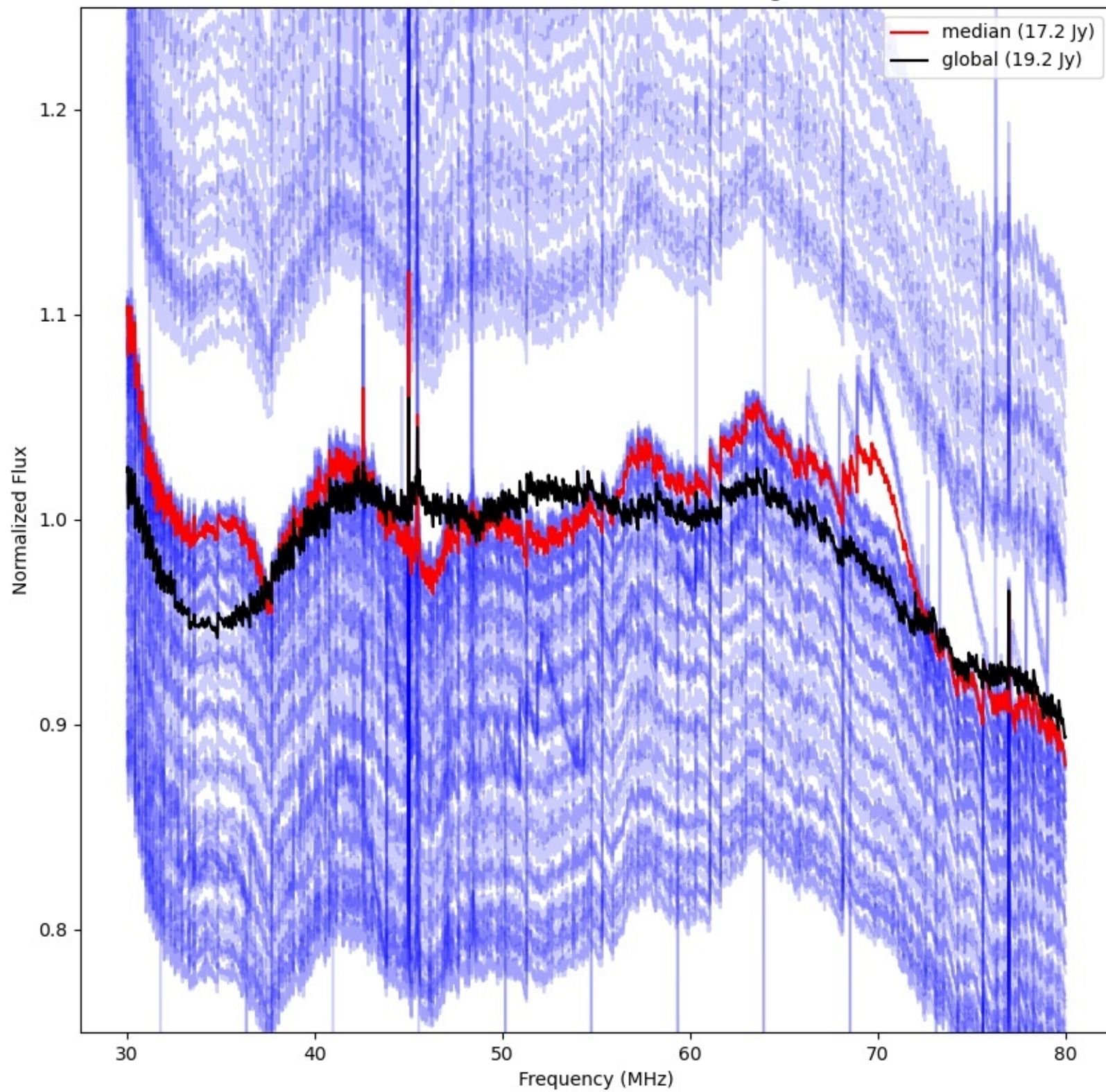


LWA363 - Correlator# 094 - YY - FLAGS:HighTimeVar



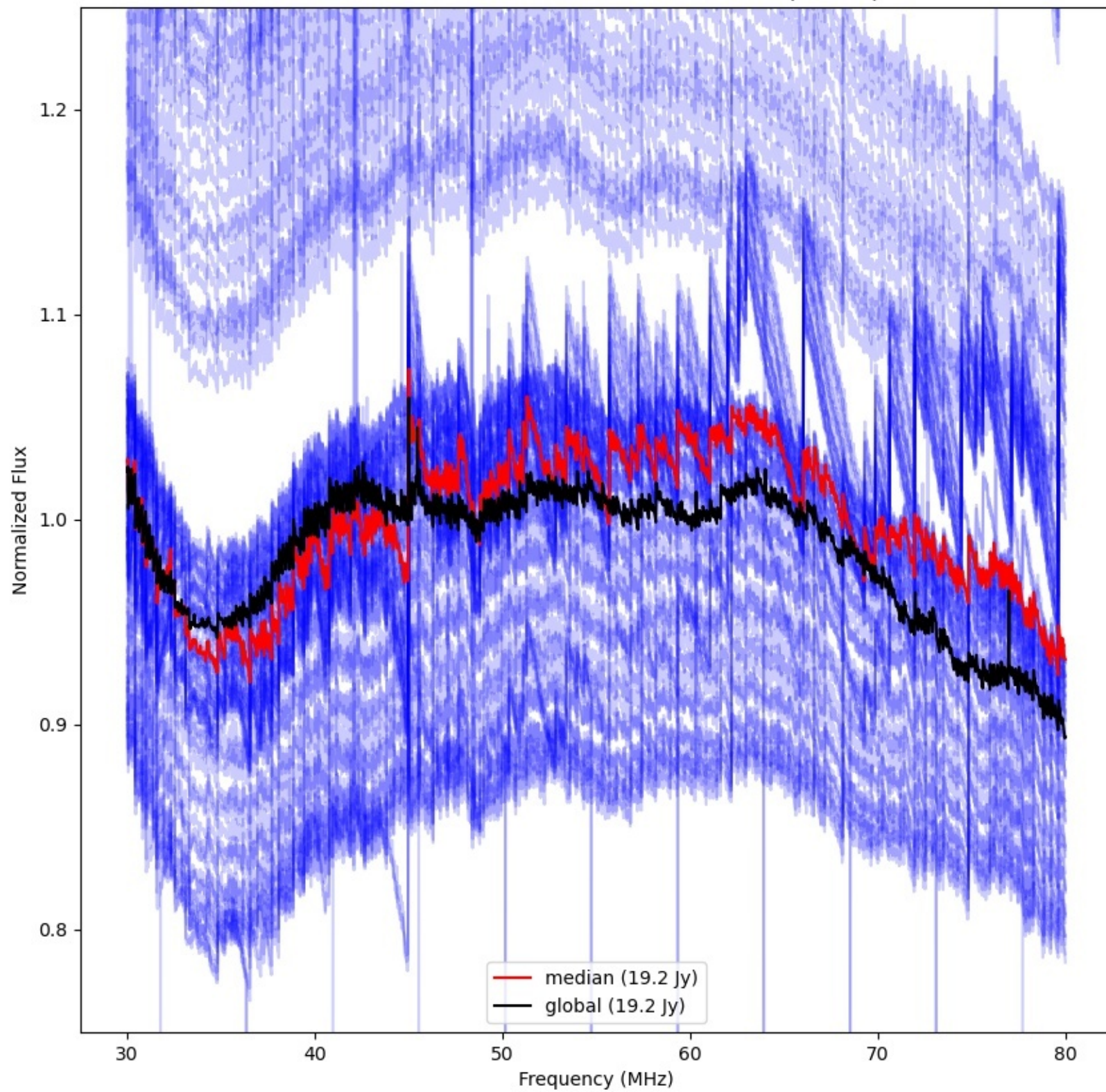


LWA323 - Correlator# 095 - YY - FLAGS:HighTimeVar



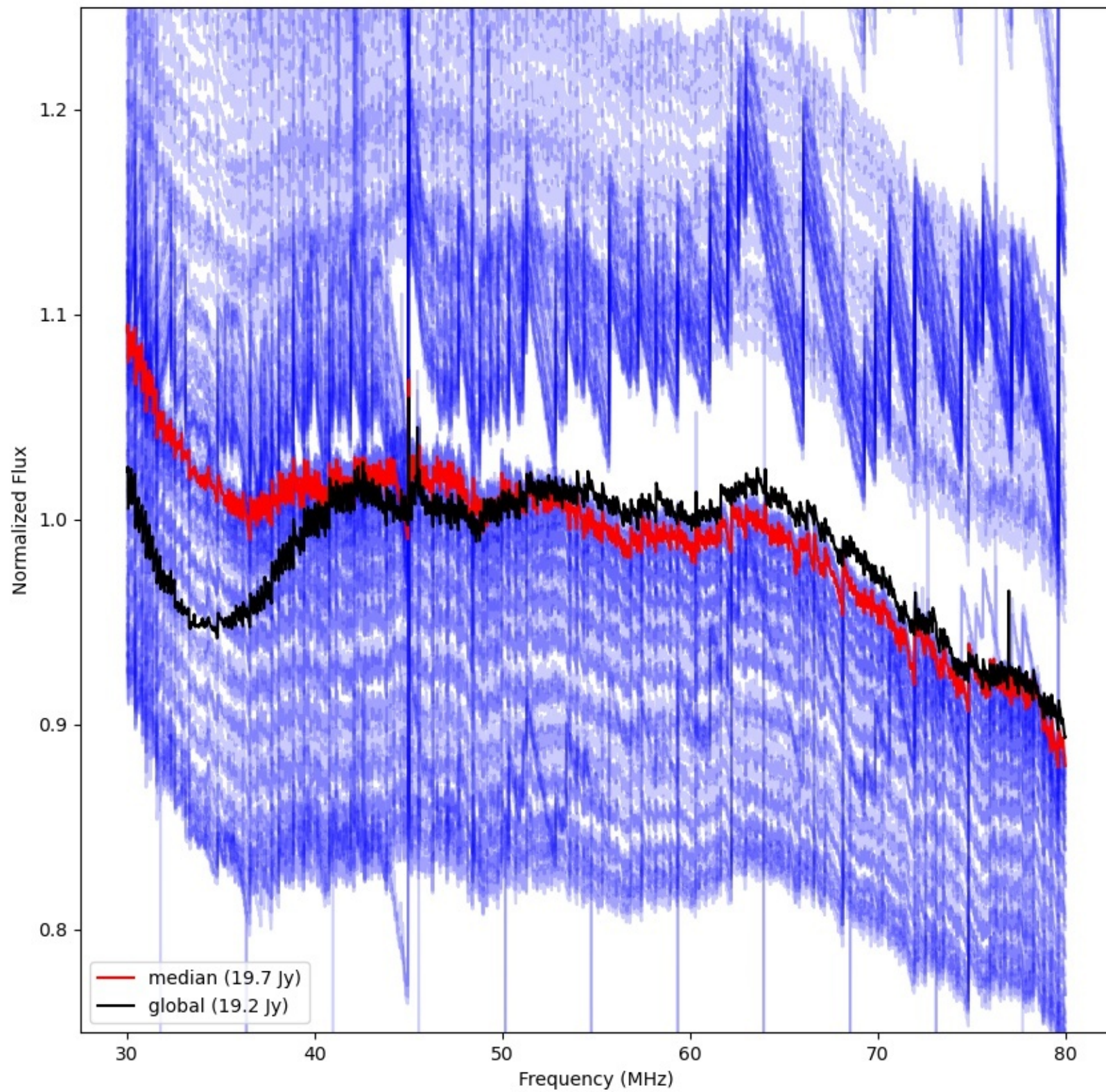


LWA013 - Correlator# 096 - YY - FLAGS:BadSpecShape



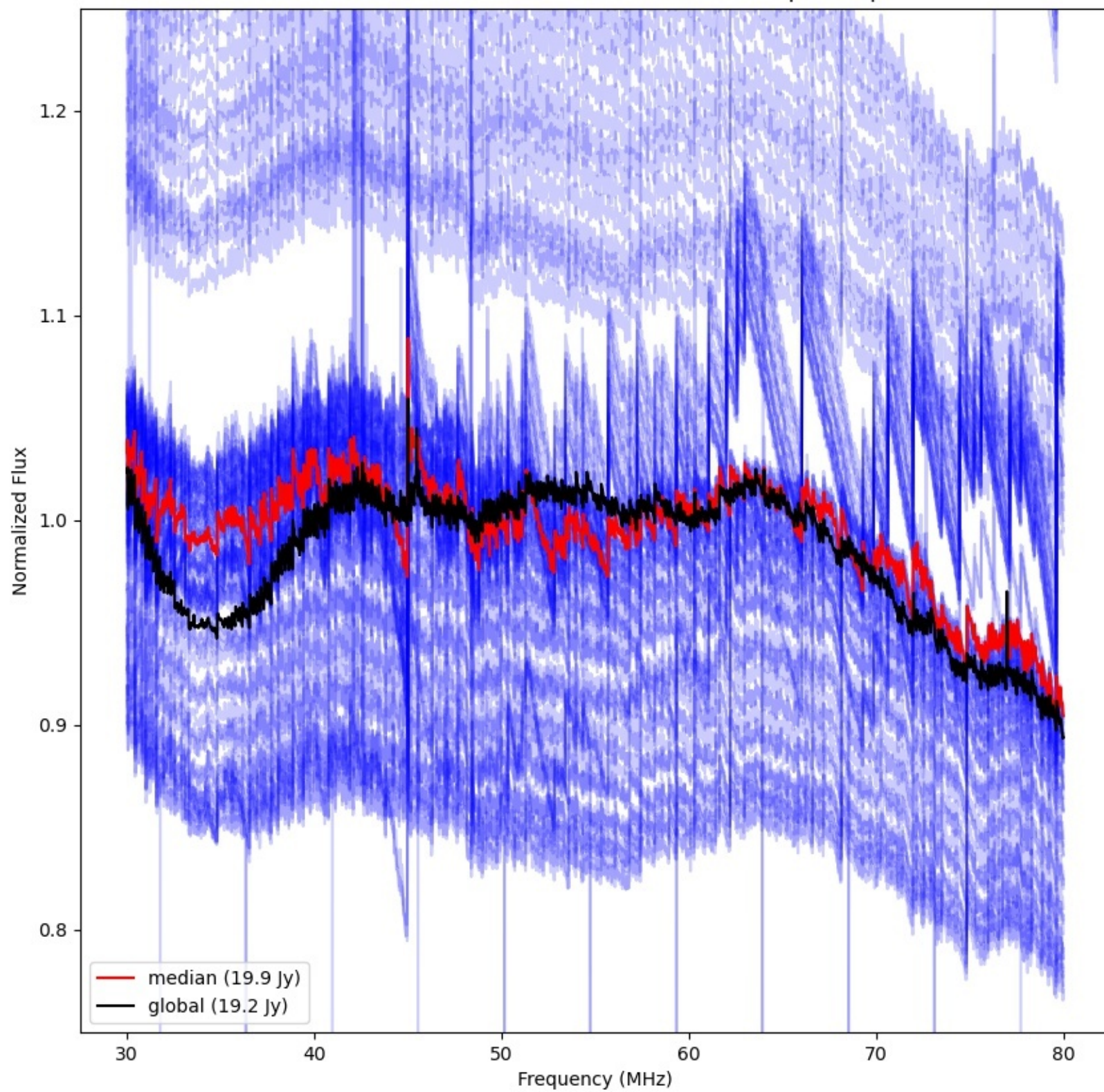


LWA016 - Correlator# 097 - YY - FLAGS:Good



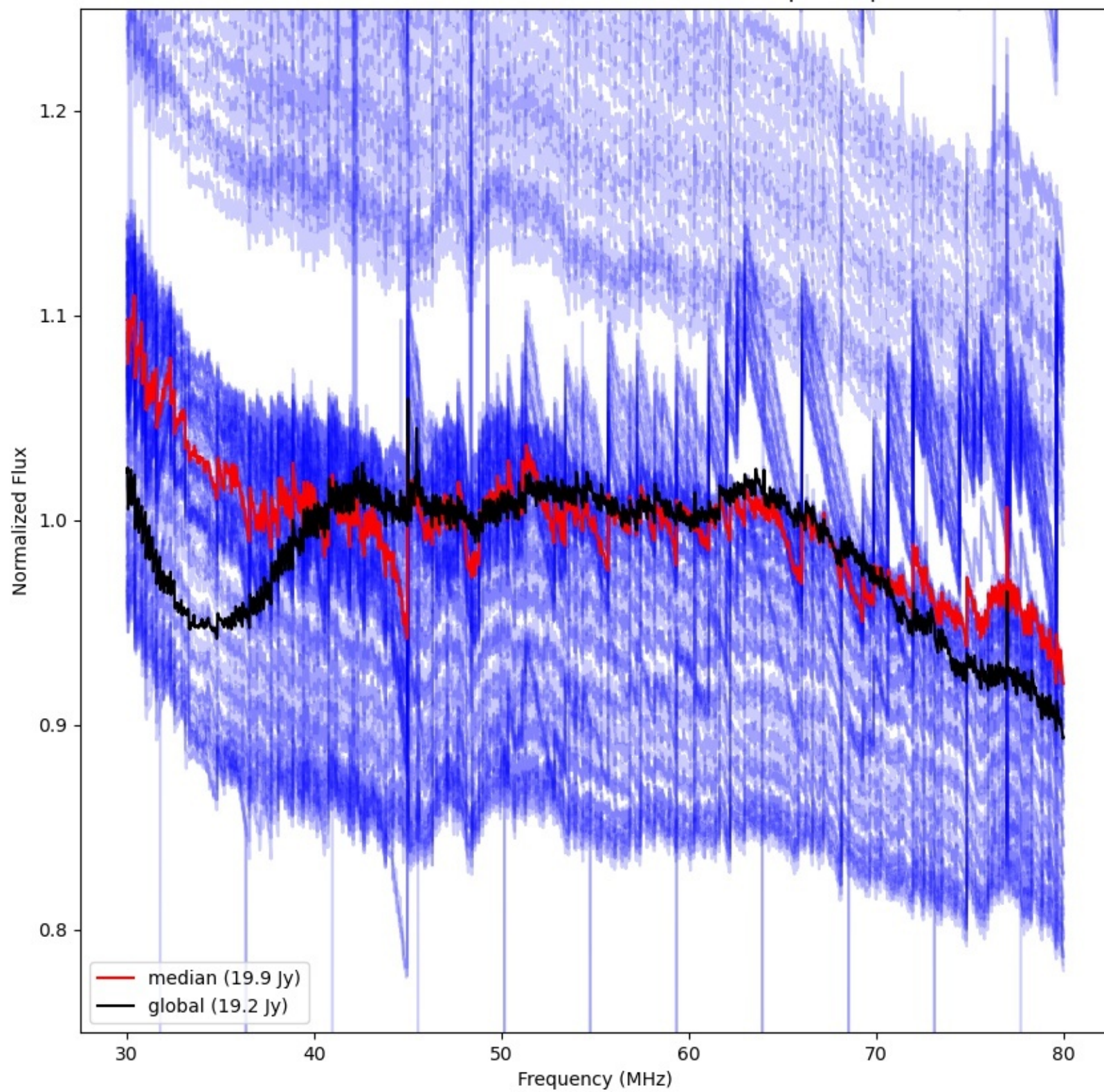


LWA015 - Correlator# 098 - YY - FLAGS:BadSpecShape



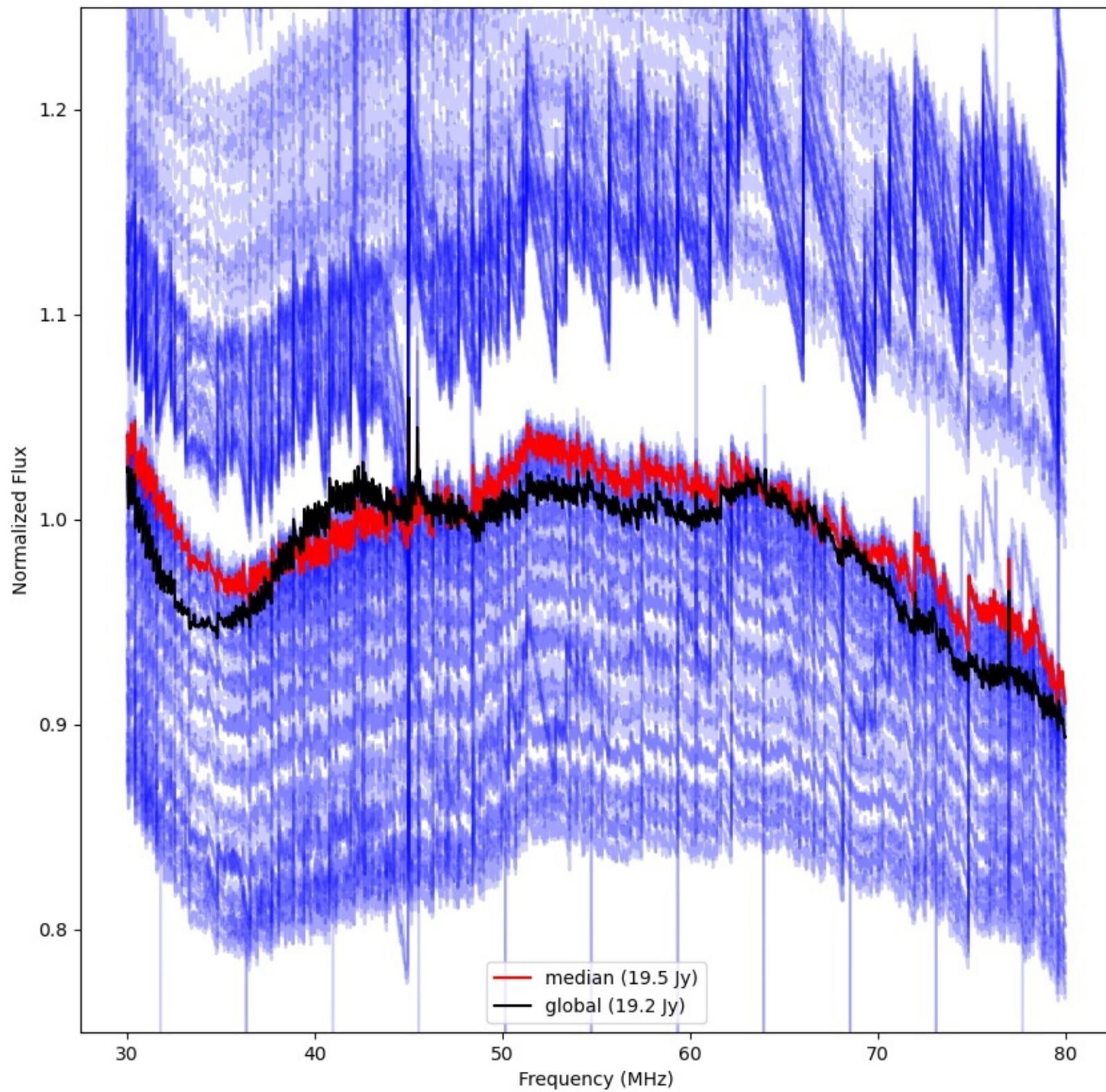


LWA014 - Correlator# 099 - YY - FLAGS:BadSpecShape



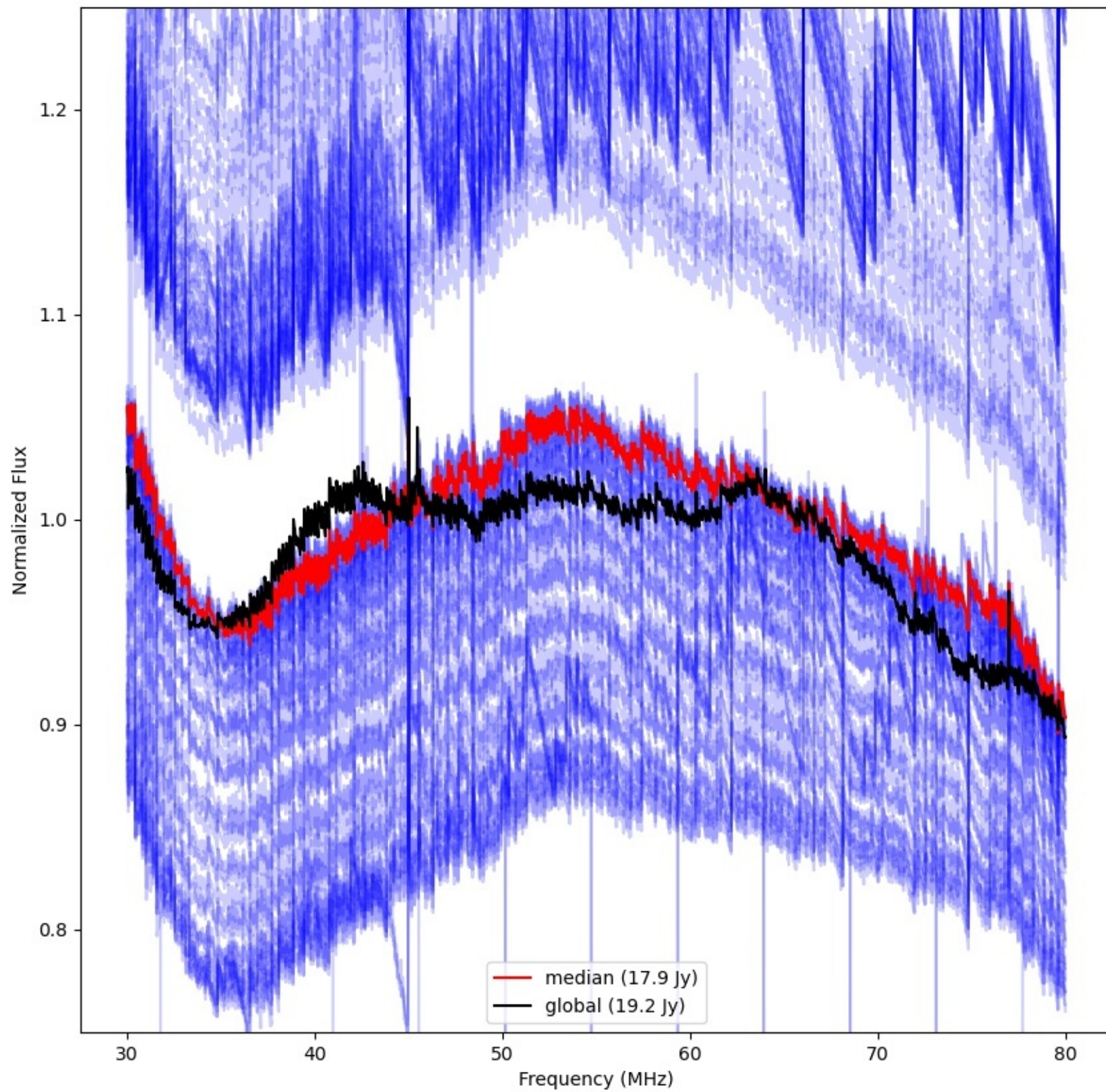


LWA018 - Correlator# 100 - YY - FLAGS:Good



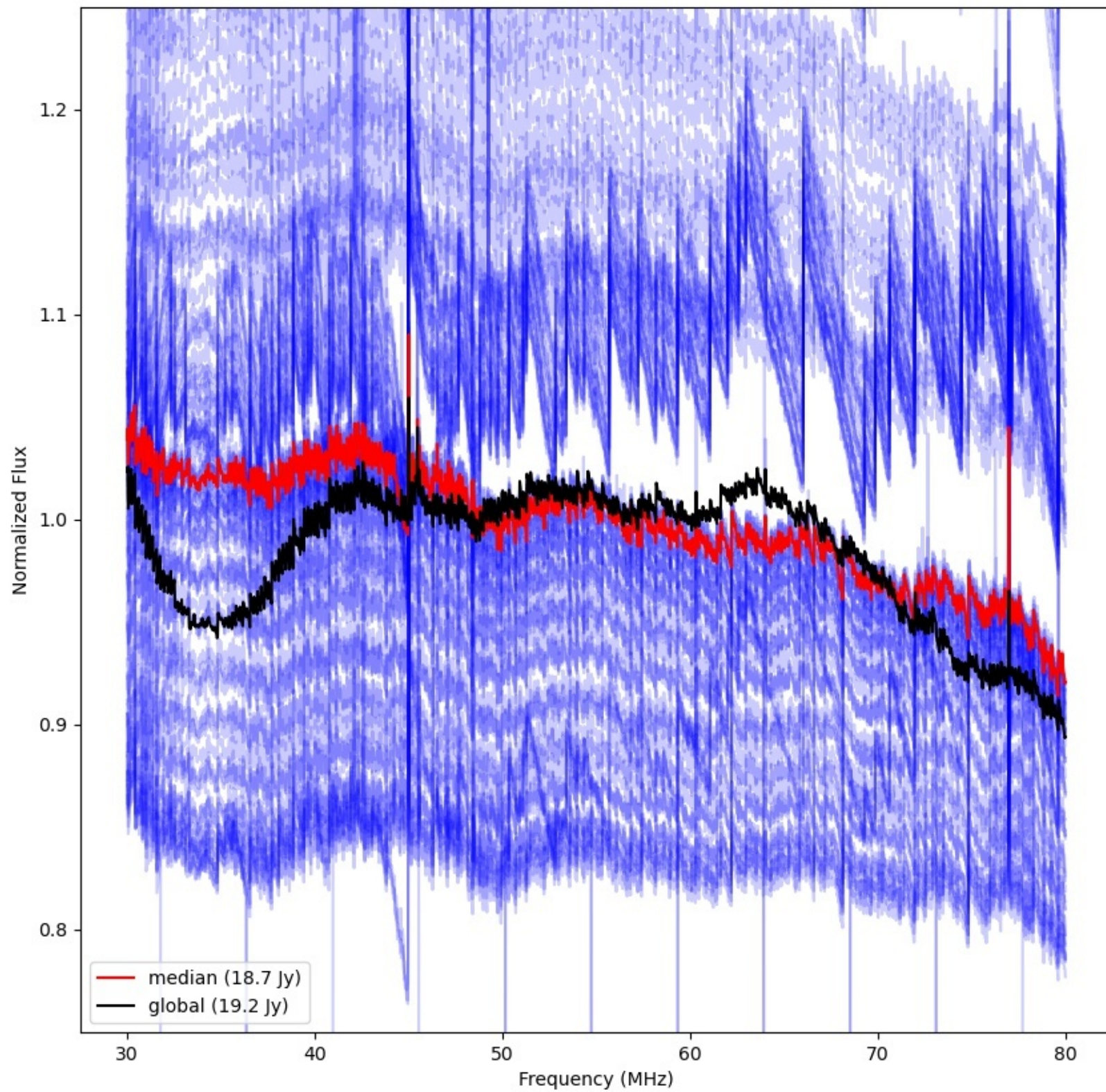


LWA017 - Correlator# 101 - YY - FLAGS:Good



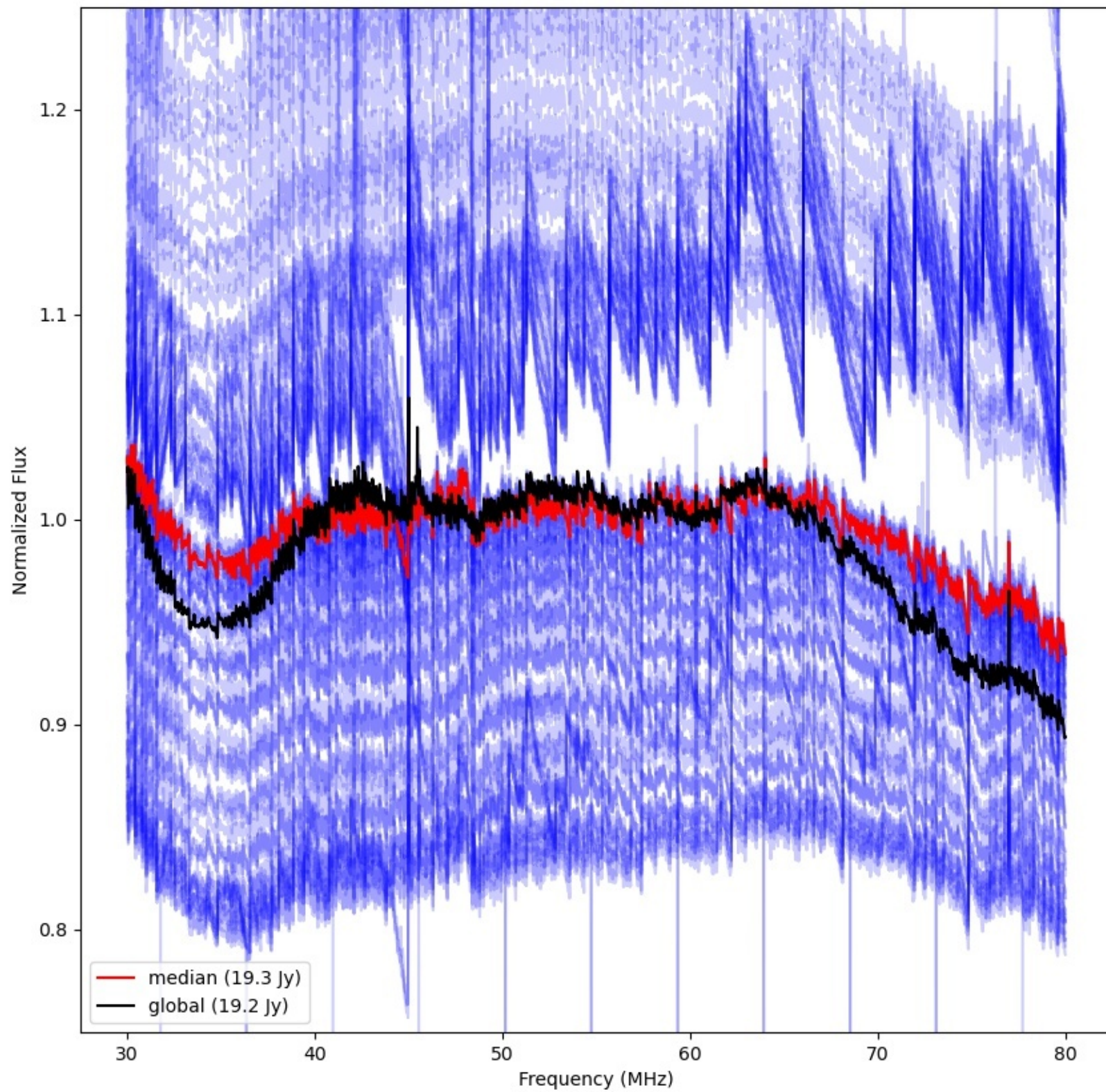


LWA020 - Correlator# 102 - YY - FLAGS:Good



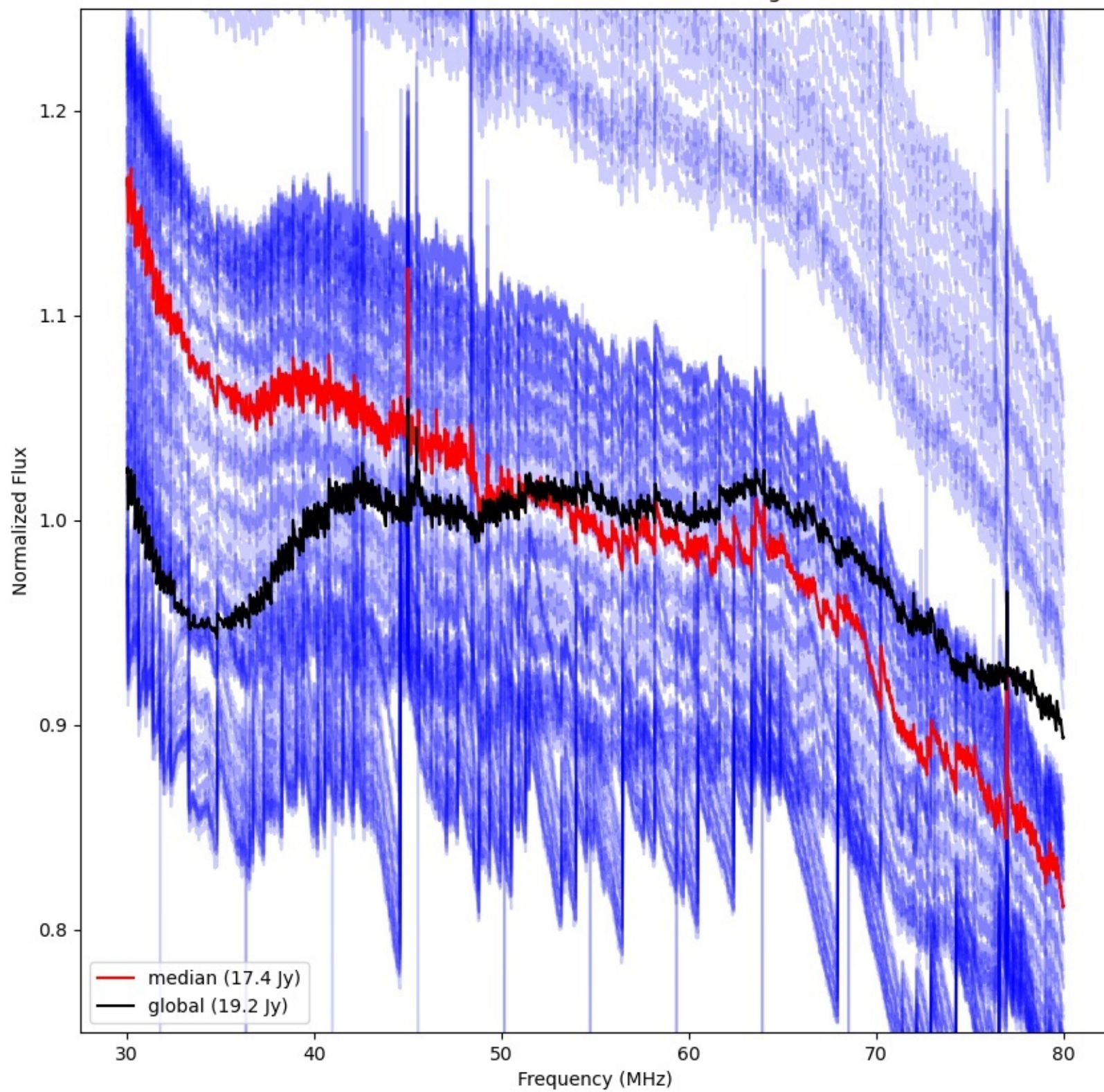


LWA019 - Correlator# 103 - YY - FLAGS:Good



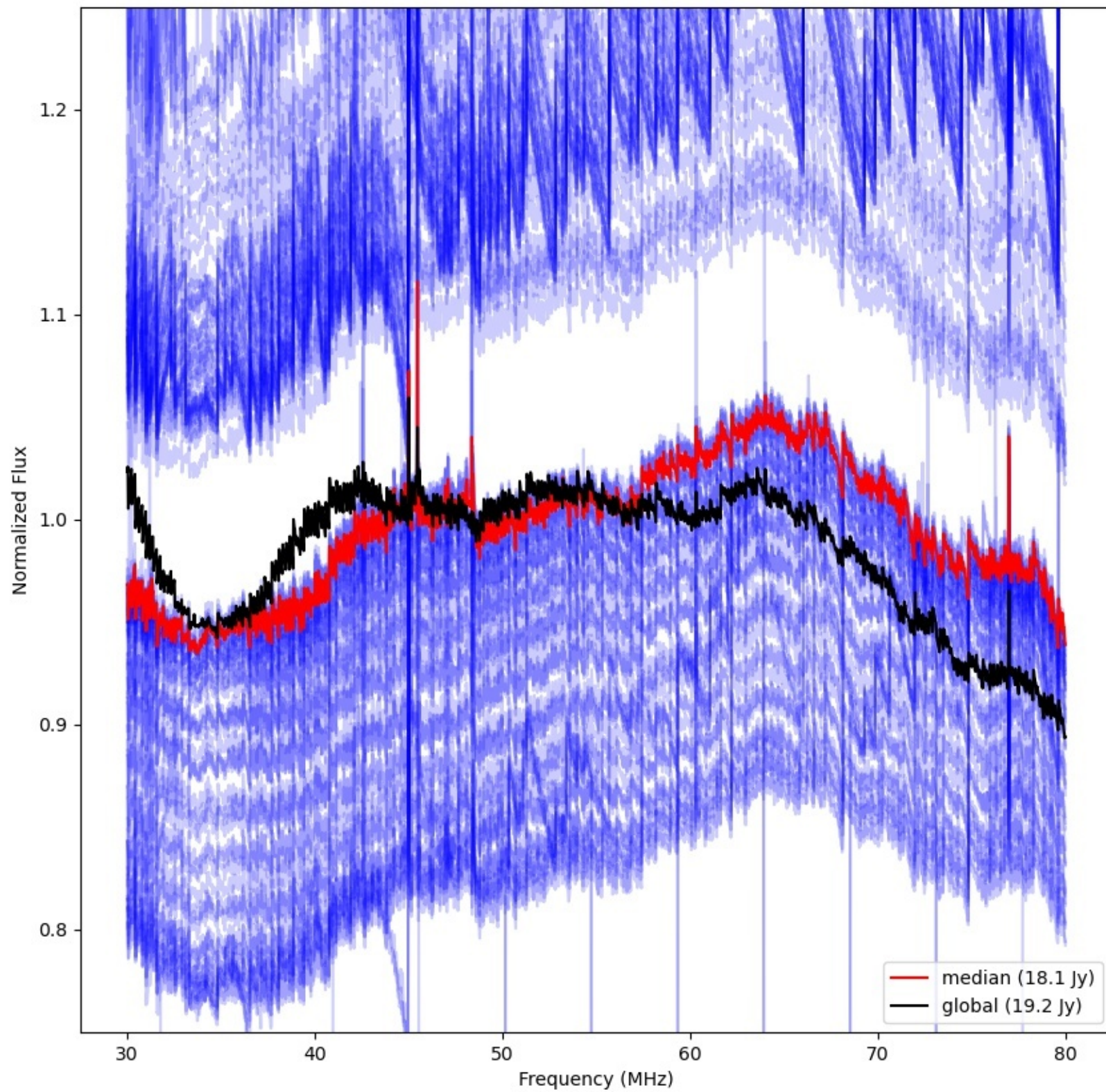


LWA022 - Correlator# 104 - YY - FLAGS:HighTimeVar



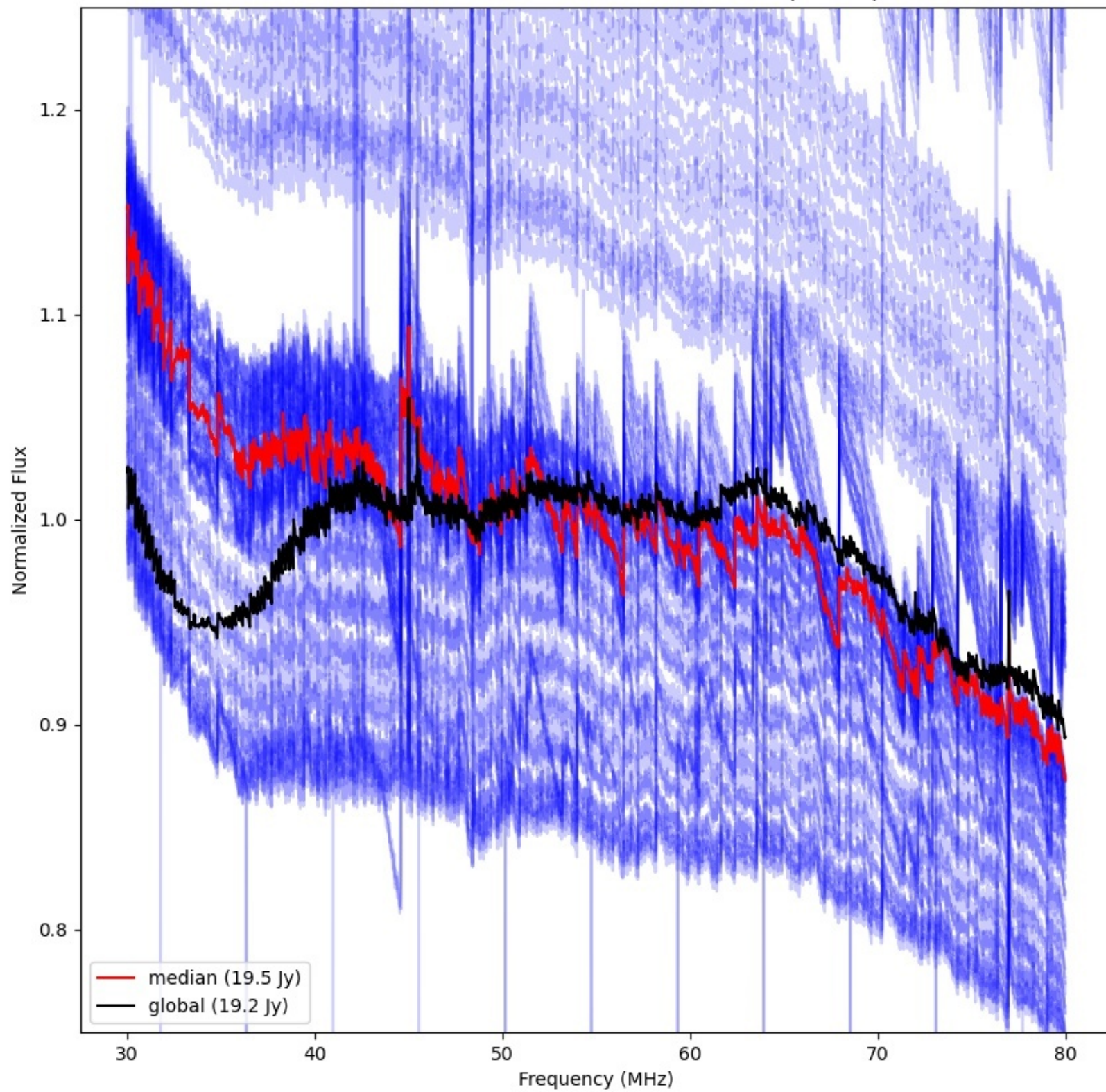


LWA021 - Correlator# 105 - YY - FLAGS:Good



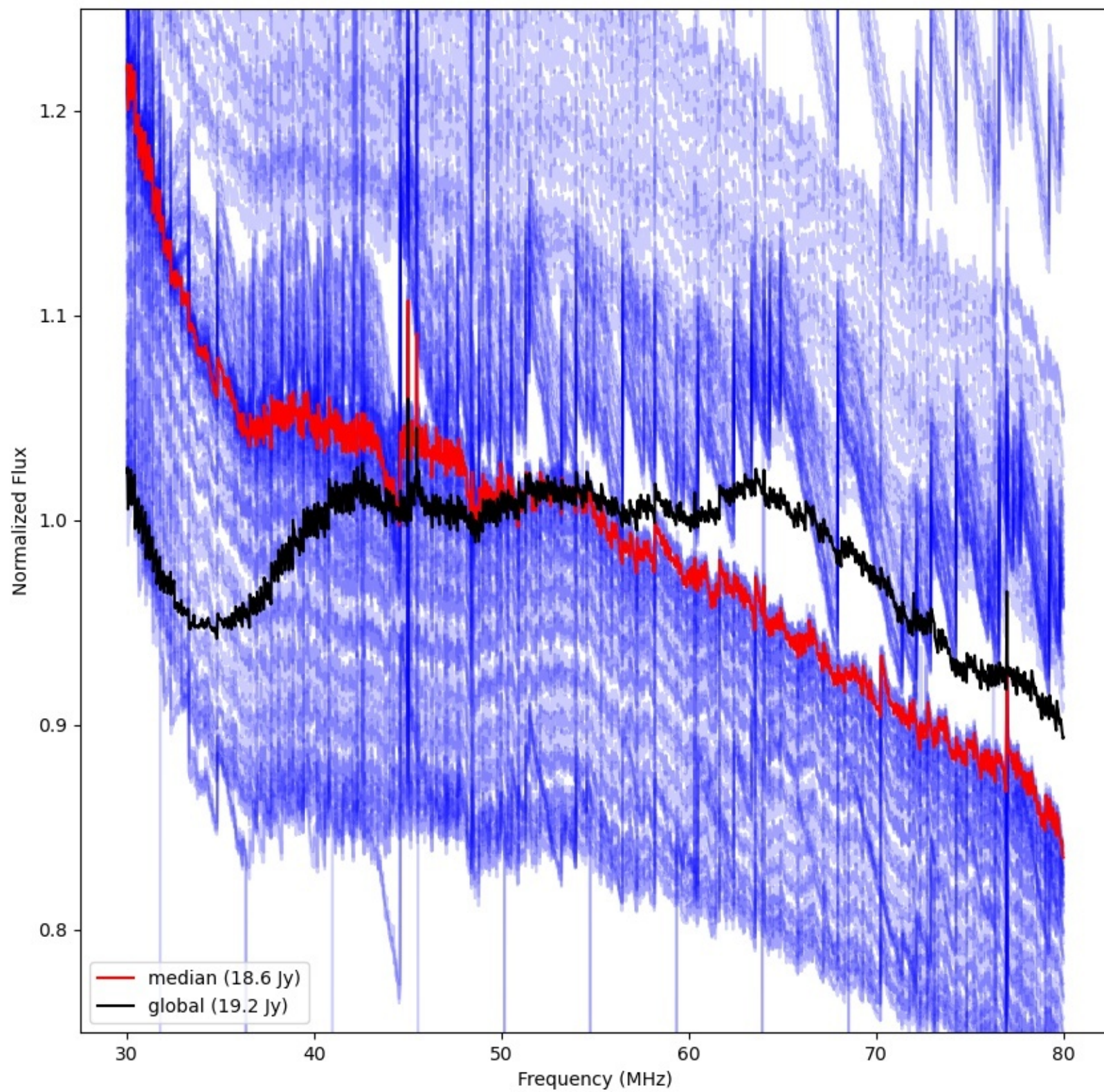


LWA024 - Correlator# 106 - YY - FLAGS:BadSpecShape



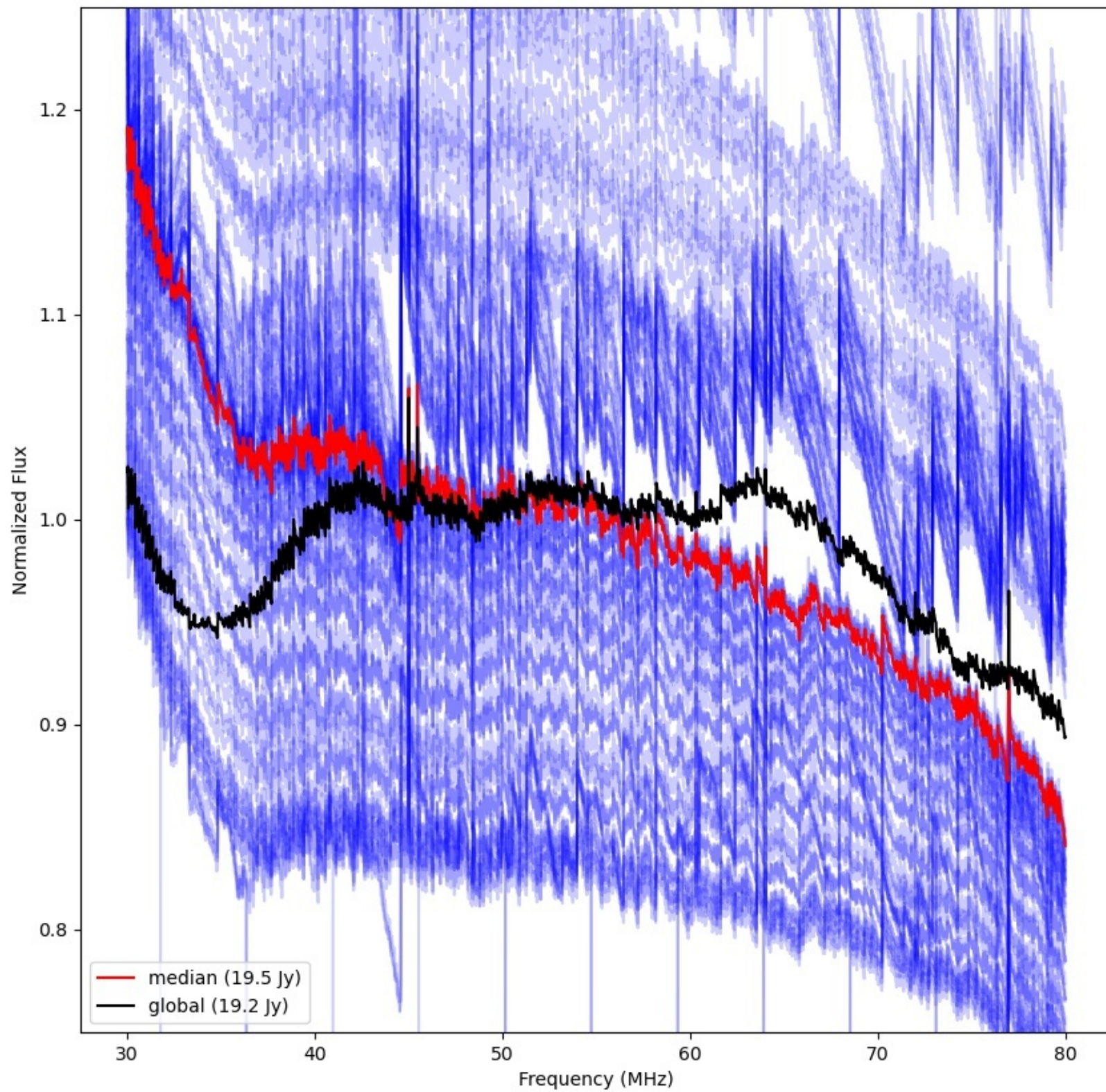


LWA023 - Correlator# 107 - YY - FLAGS:Good



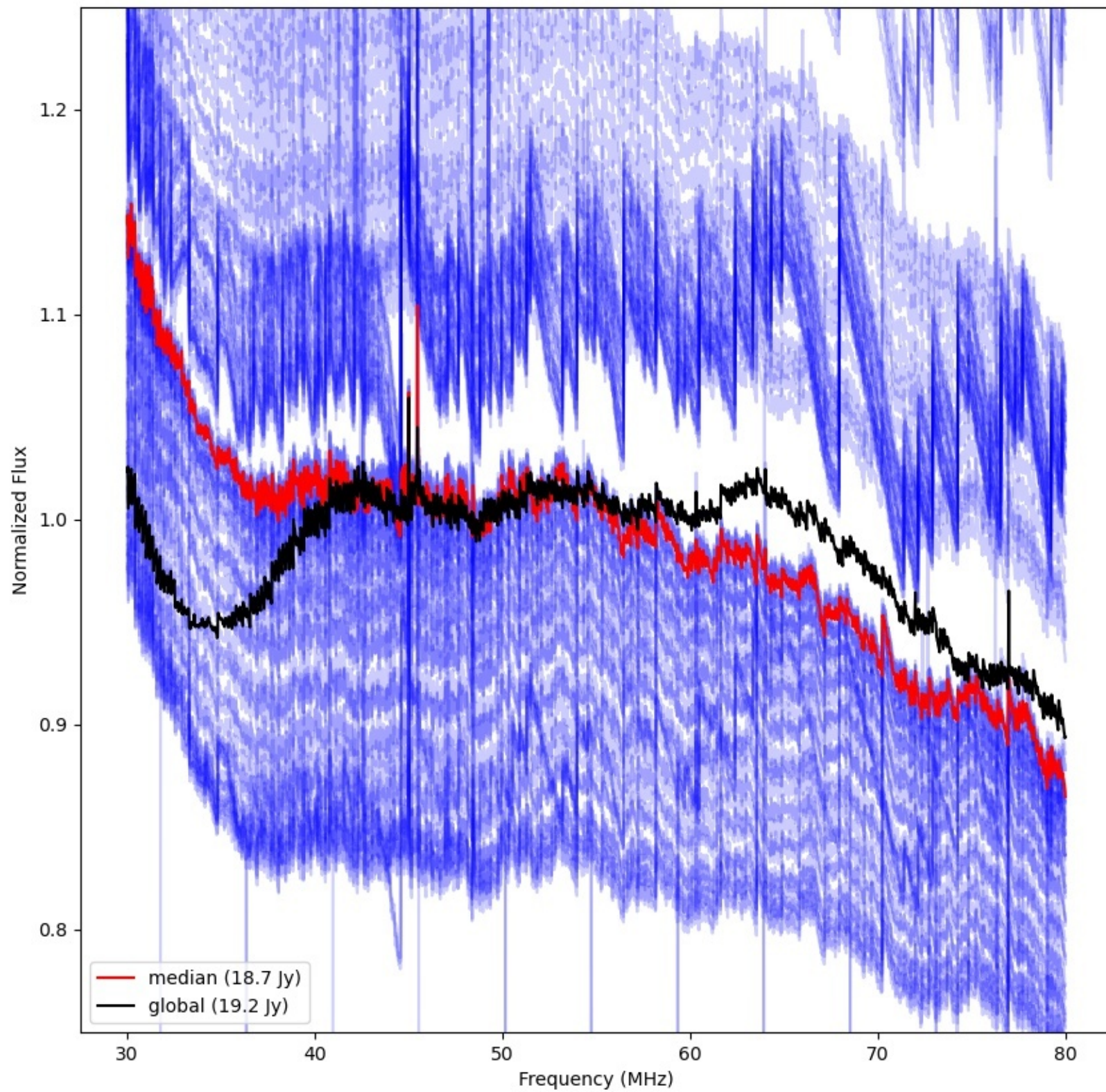


LWA026 - Correlator# 108 - YY - FLAGS:Good



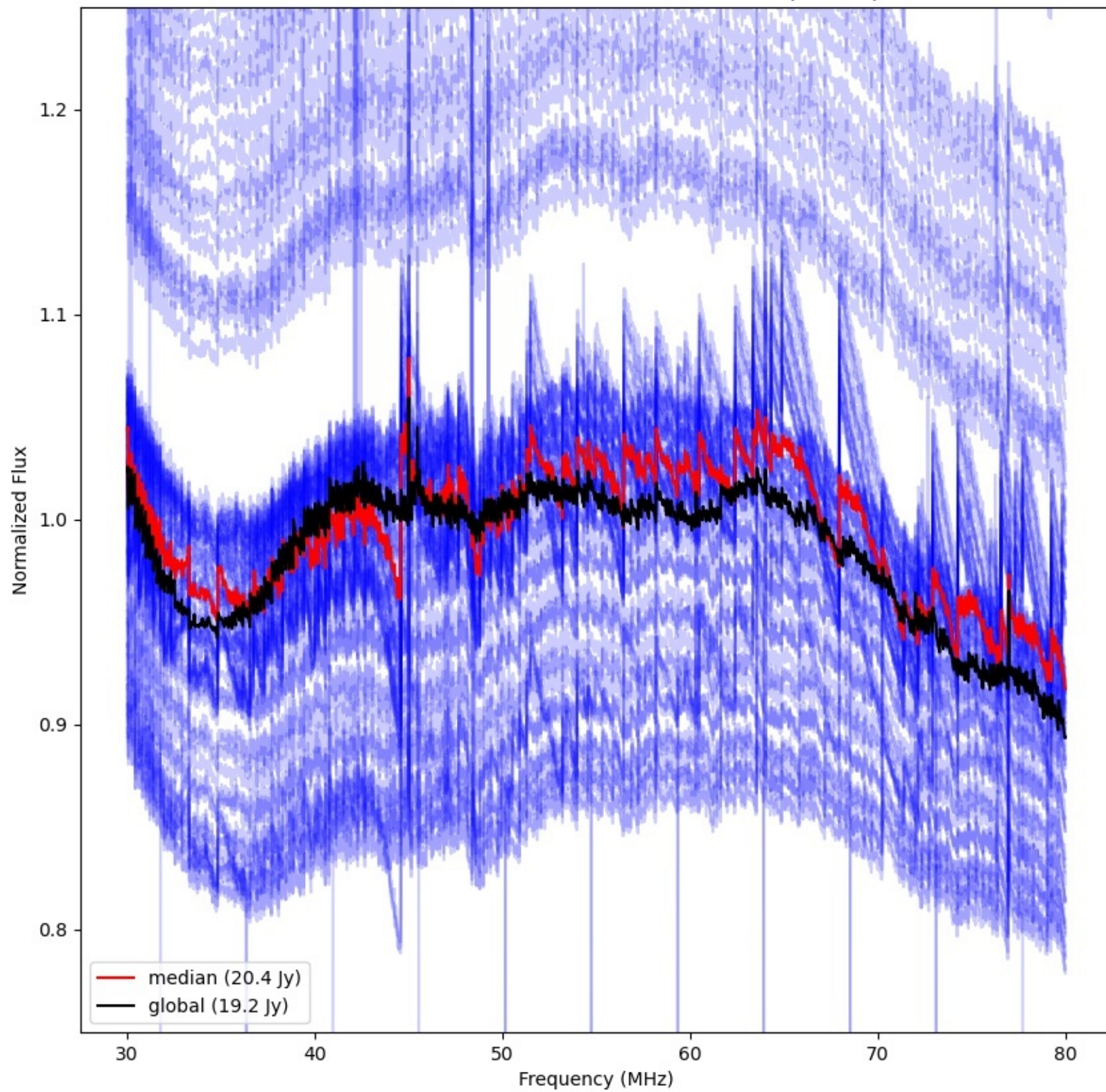


LWA025 - Correlator# 109 - YY - FLAGS:Good



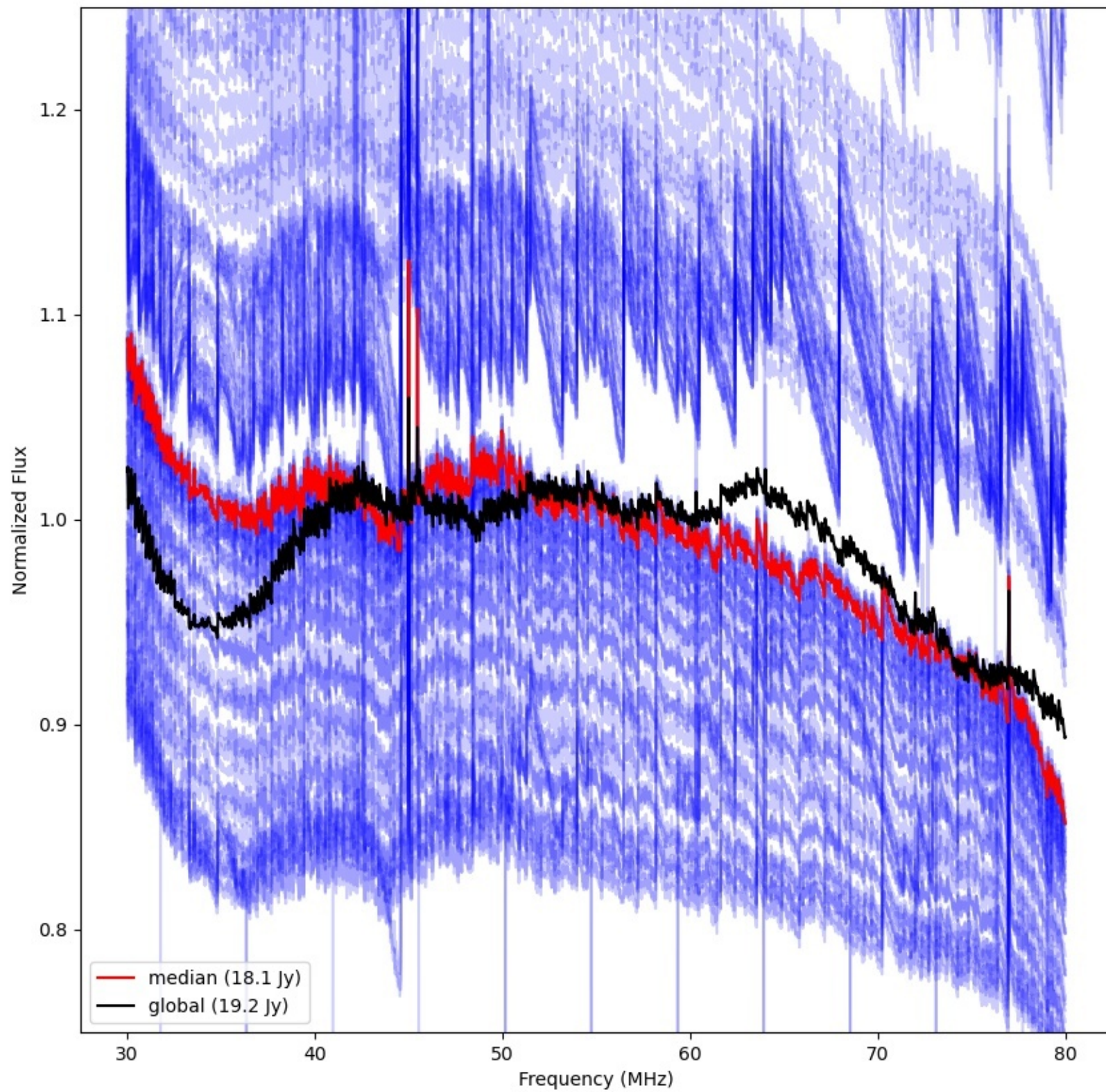


LWA029 - Correlator# 110 - YY - FLAGS:BadSpecShape



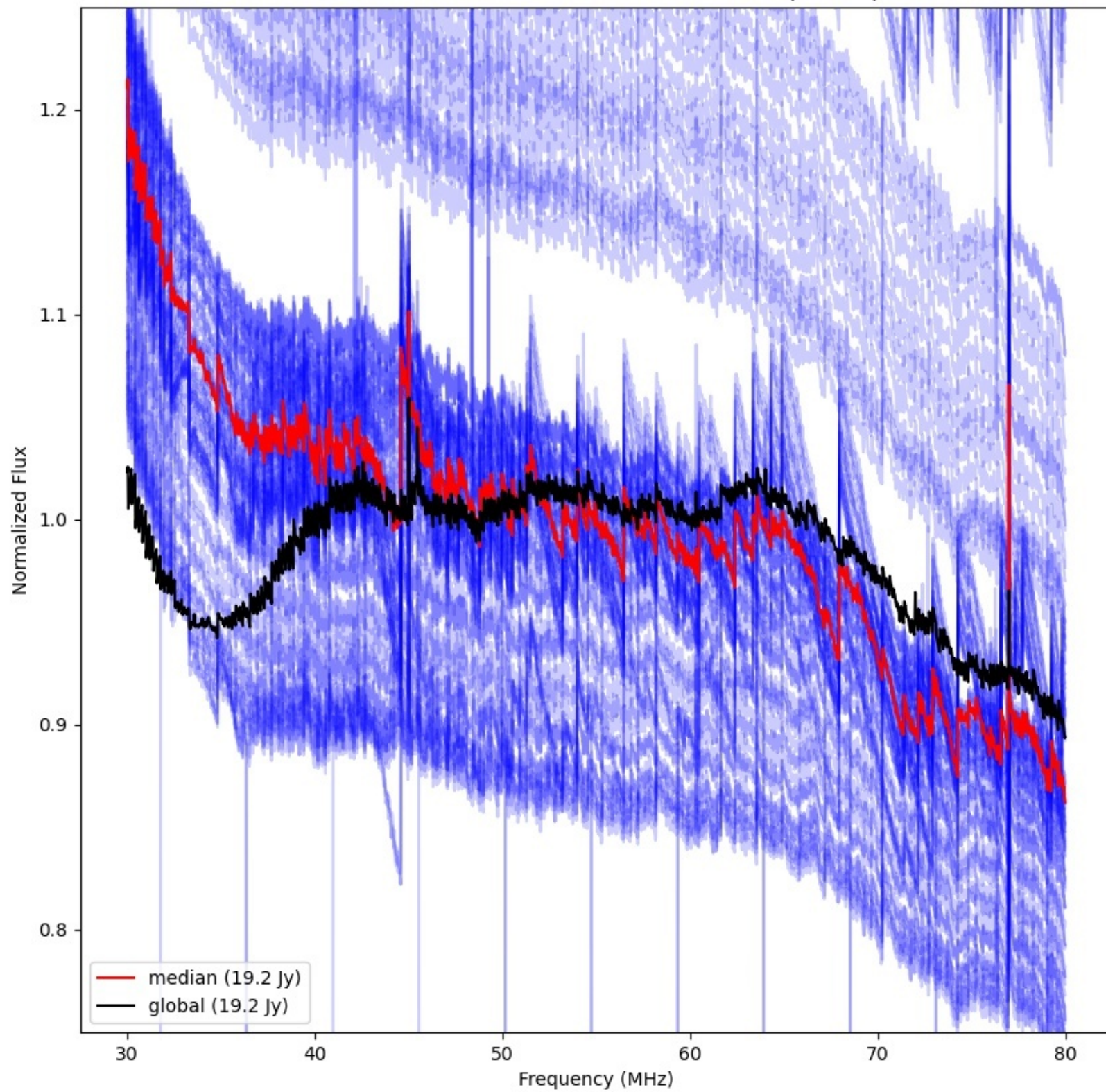


LWA027 - Correlator# 111 - YY - FLAGS:Good



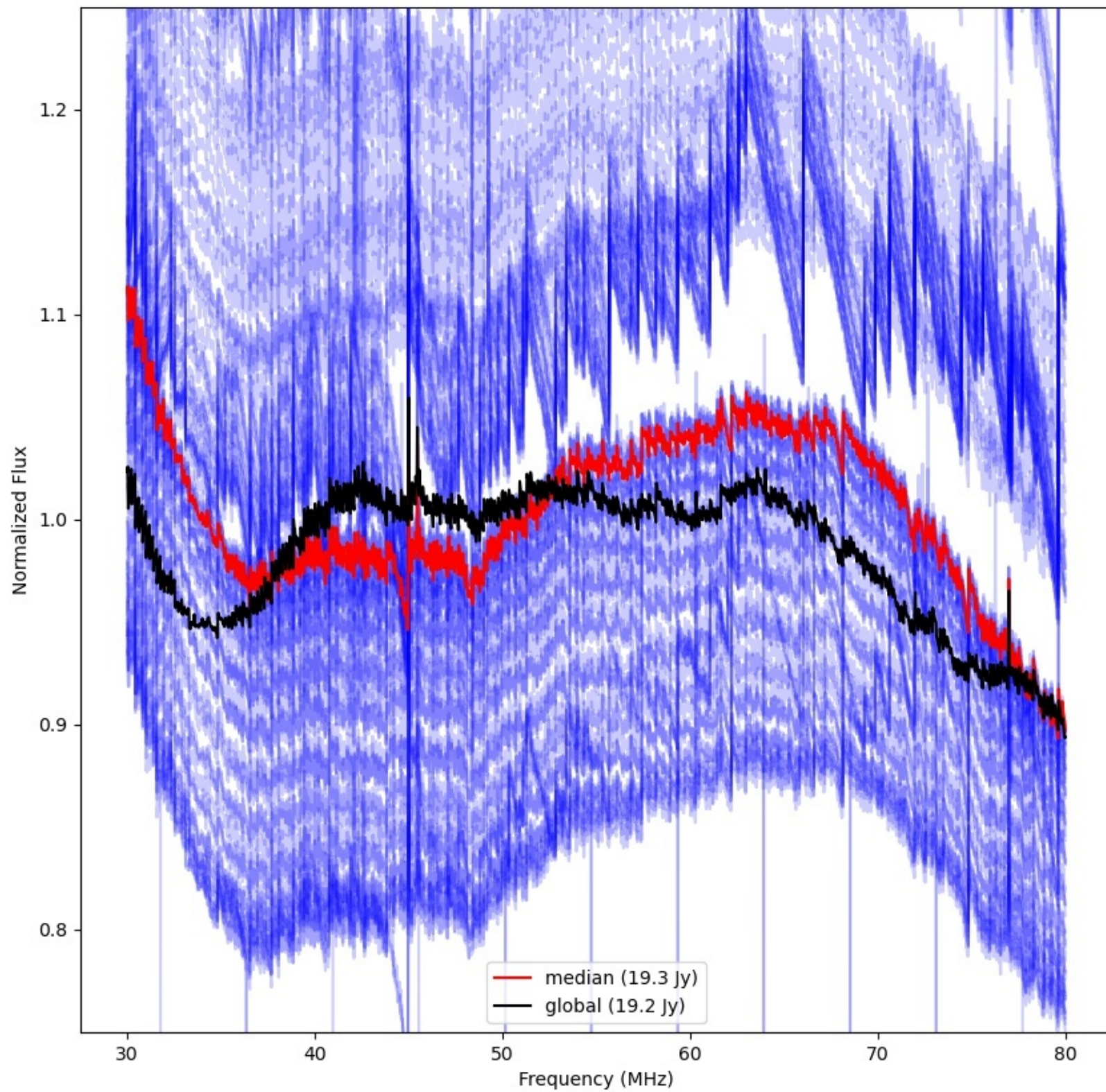


LWA049 - Correlator# 112 - YY - FLAGS:BadSpecShape



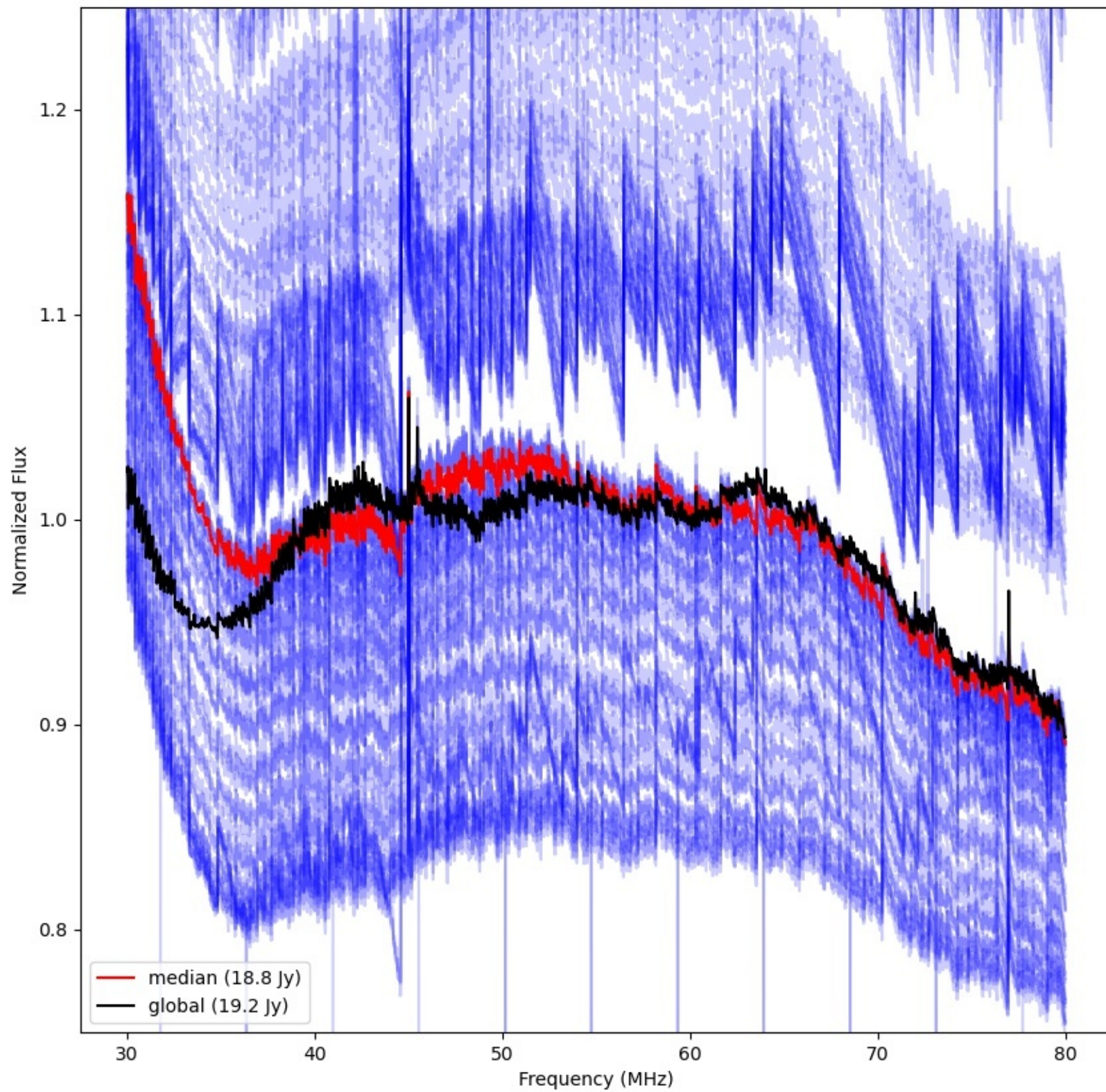


LWA048 - Correlator# 113 - YY - FLAGS:Good



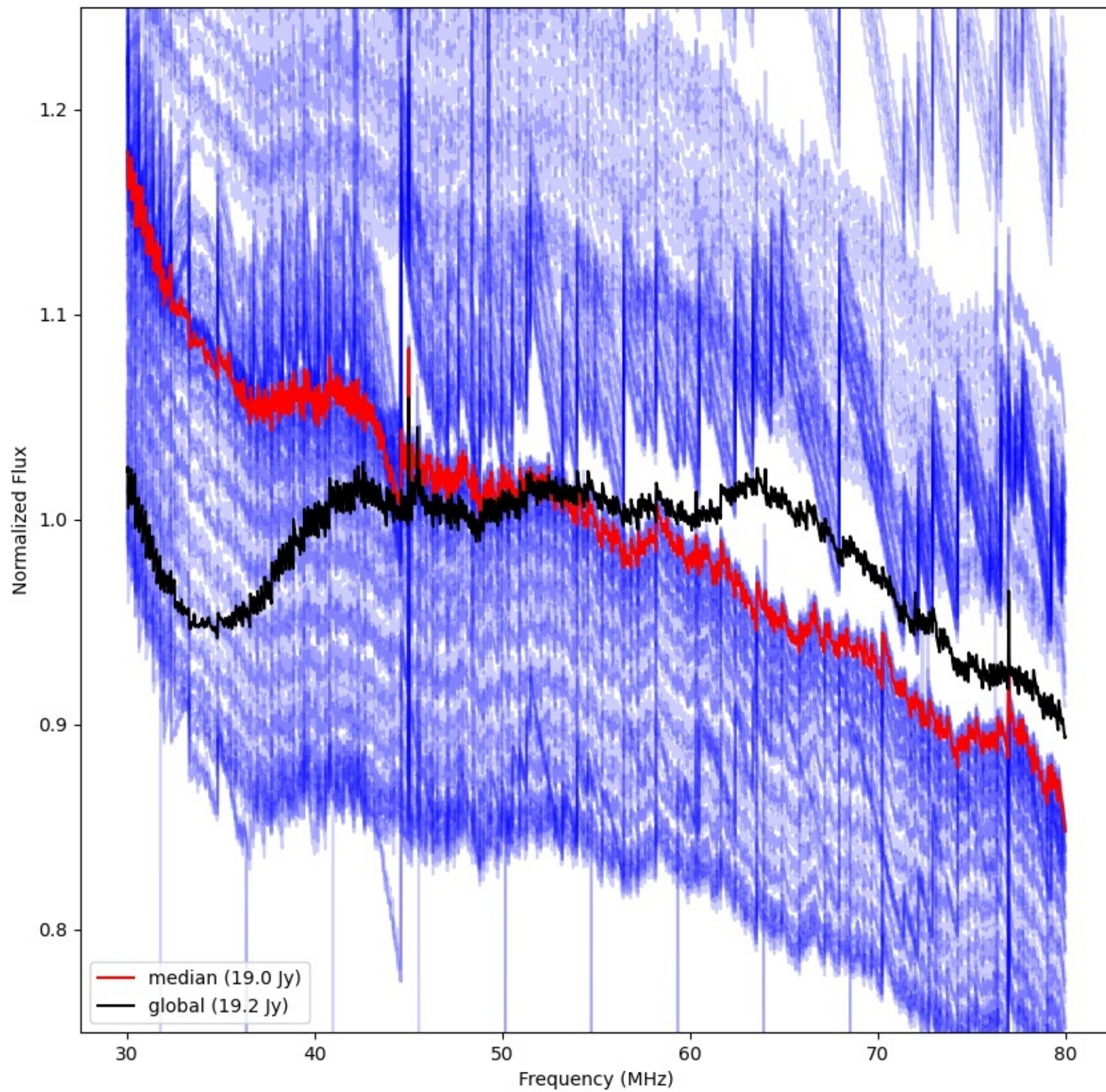


LWA051 - Correlator# 114 - YY - FLAGS:Good



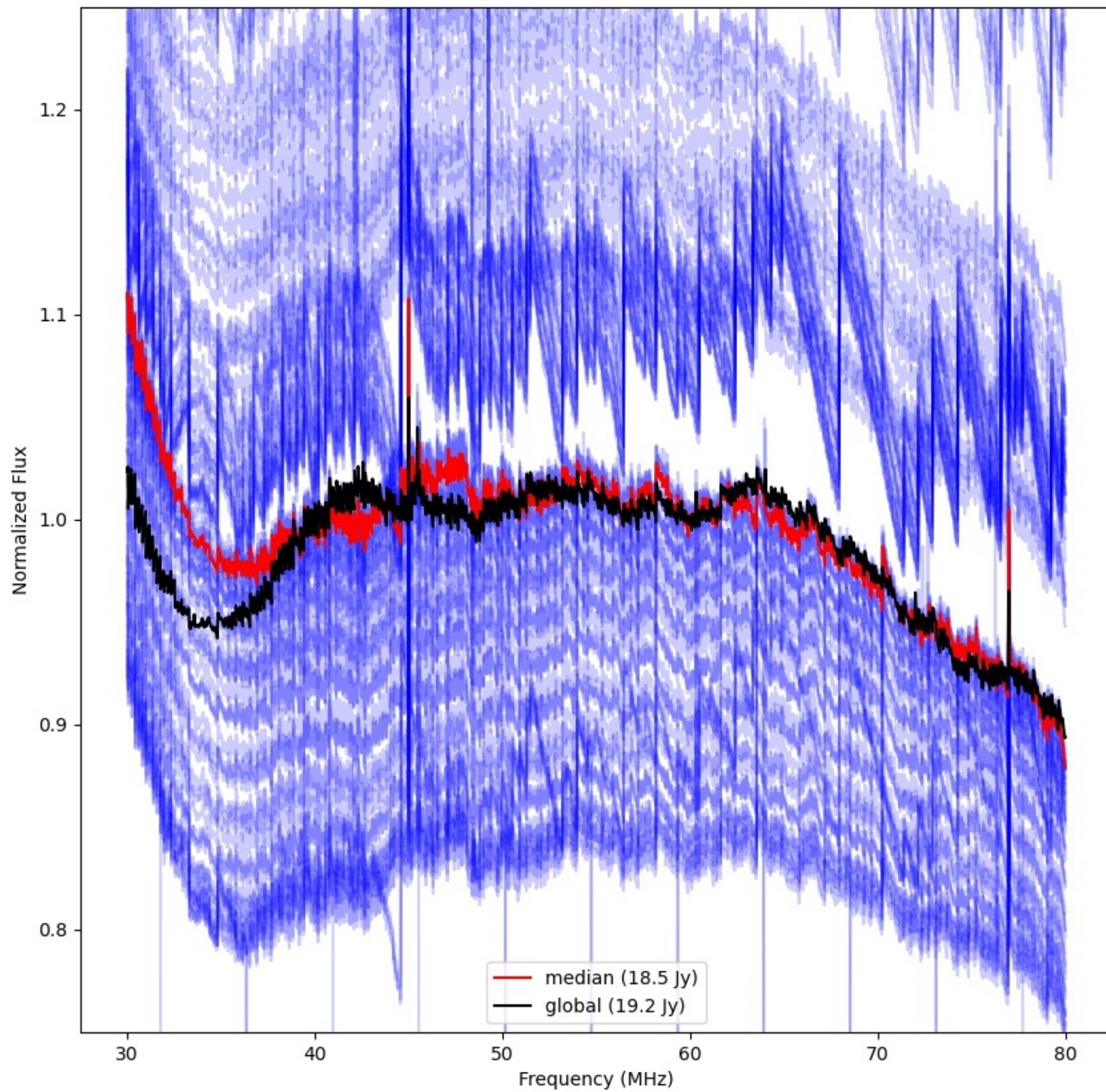


LWA050 - Correlator# 115 - YY - FLAGS:Good



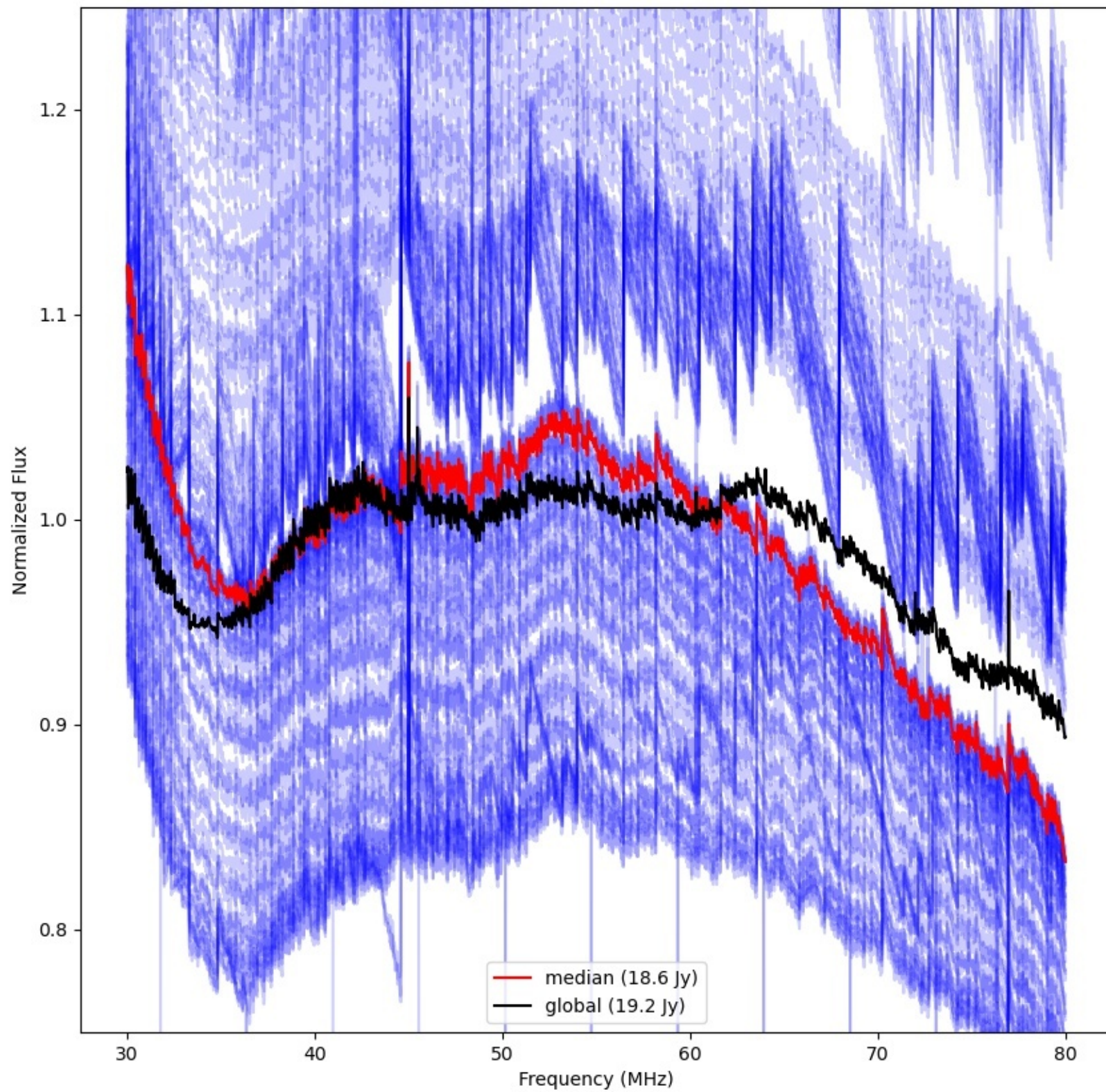


LWA053 - Correlator# 116 - YY - FLAGS:Good



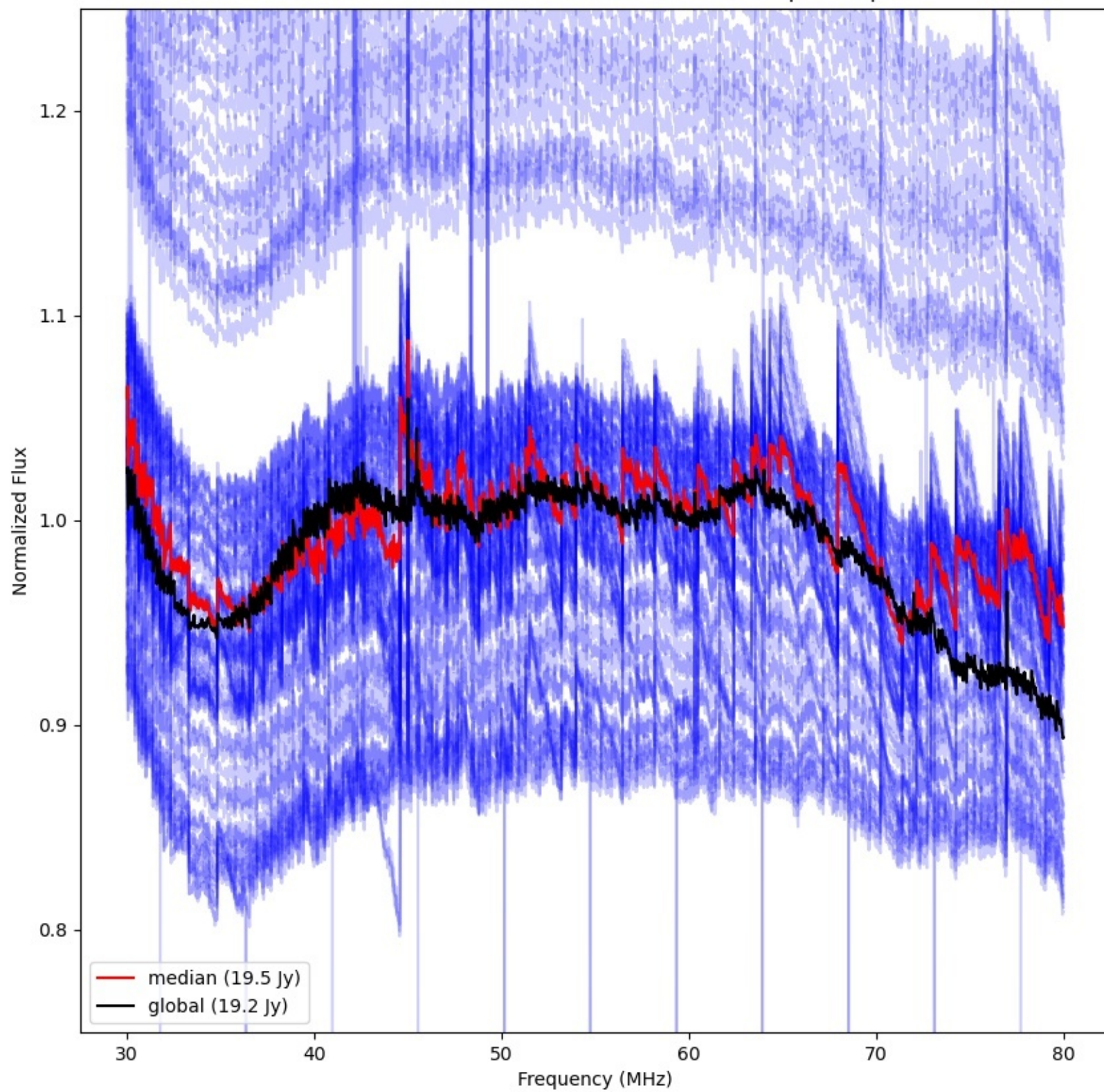


LWA052 - Correlator# 117 - YY - FLAGS:Good



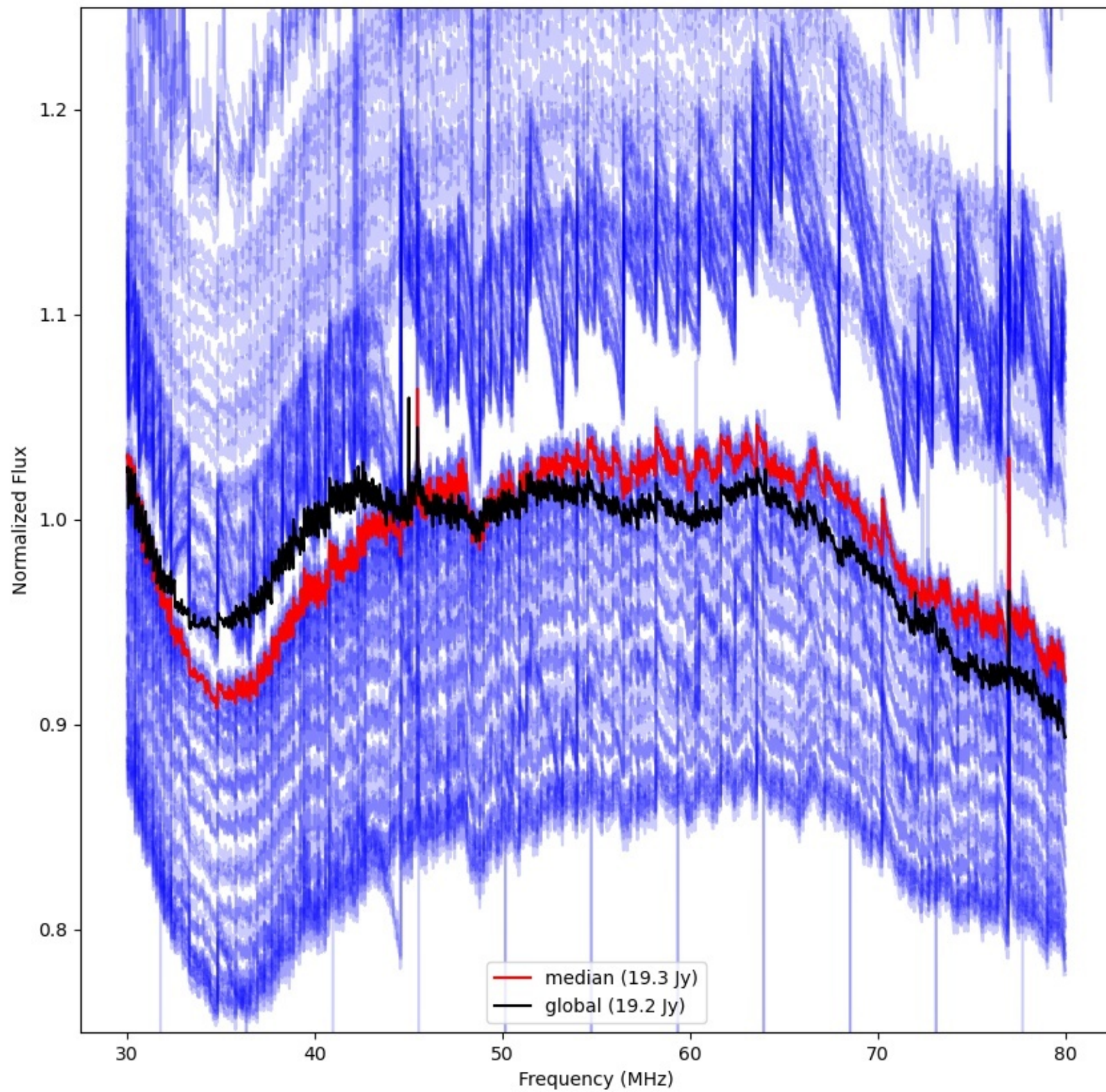


LWA054 - Correlator# 118 - YY - FLAGS:BadSpecShape



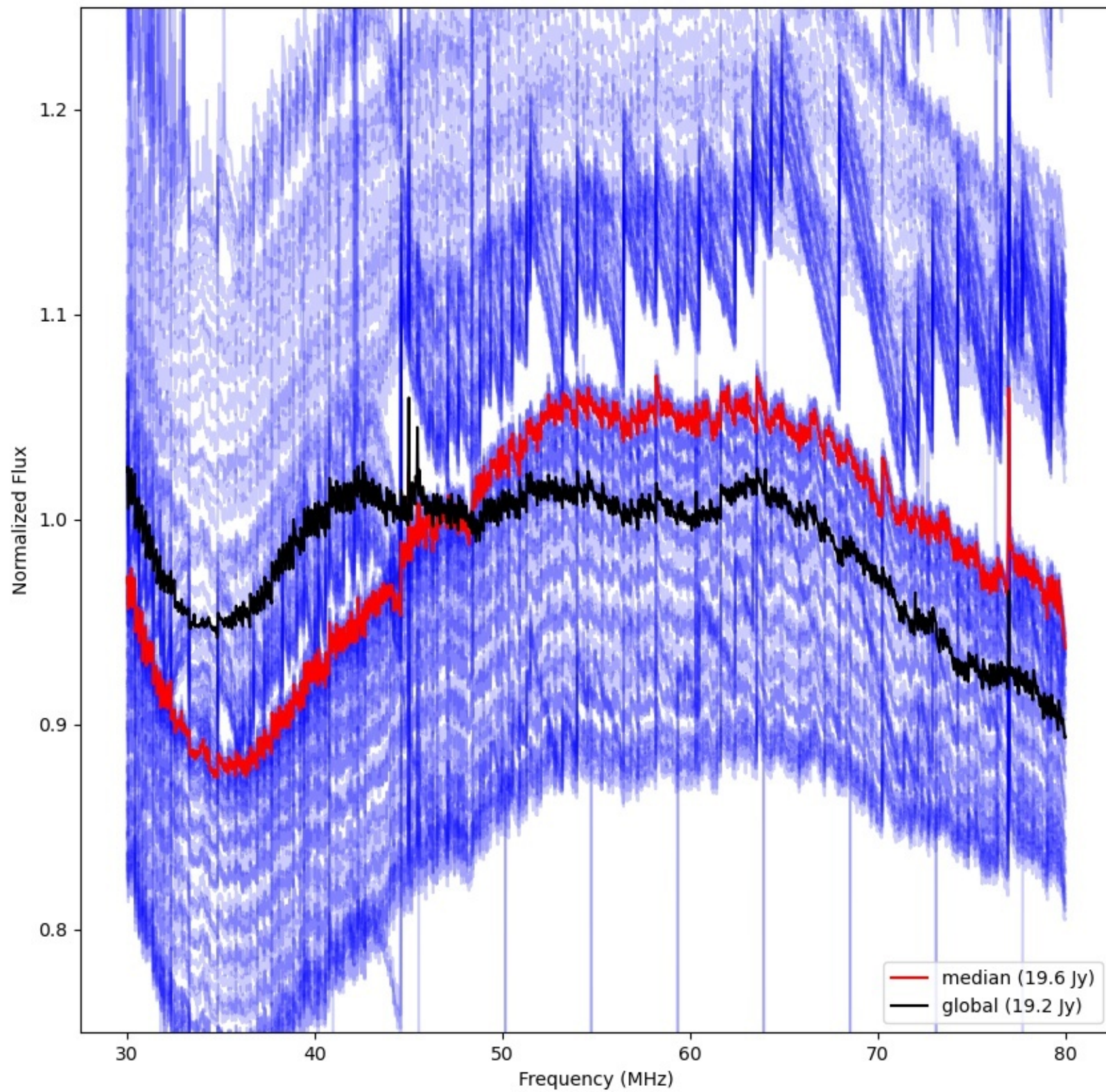


LWA080 - Correlator# 119 - YY - FLAGS:Good



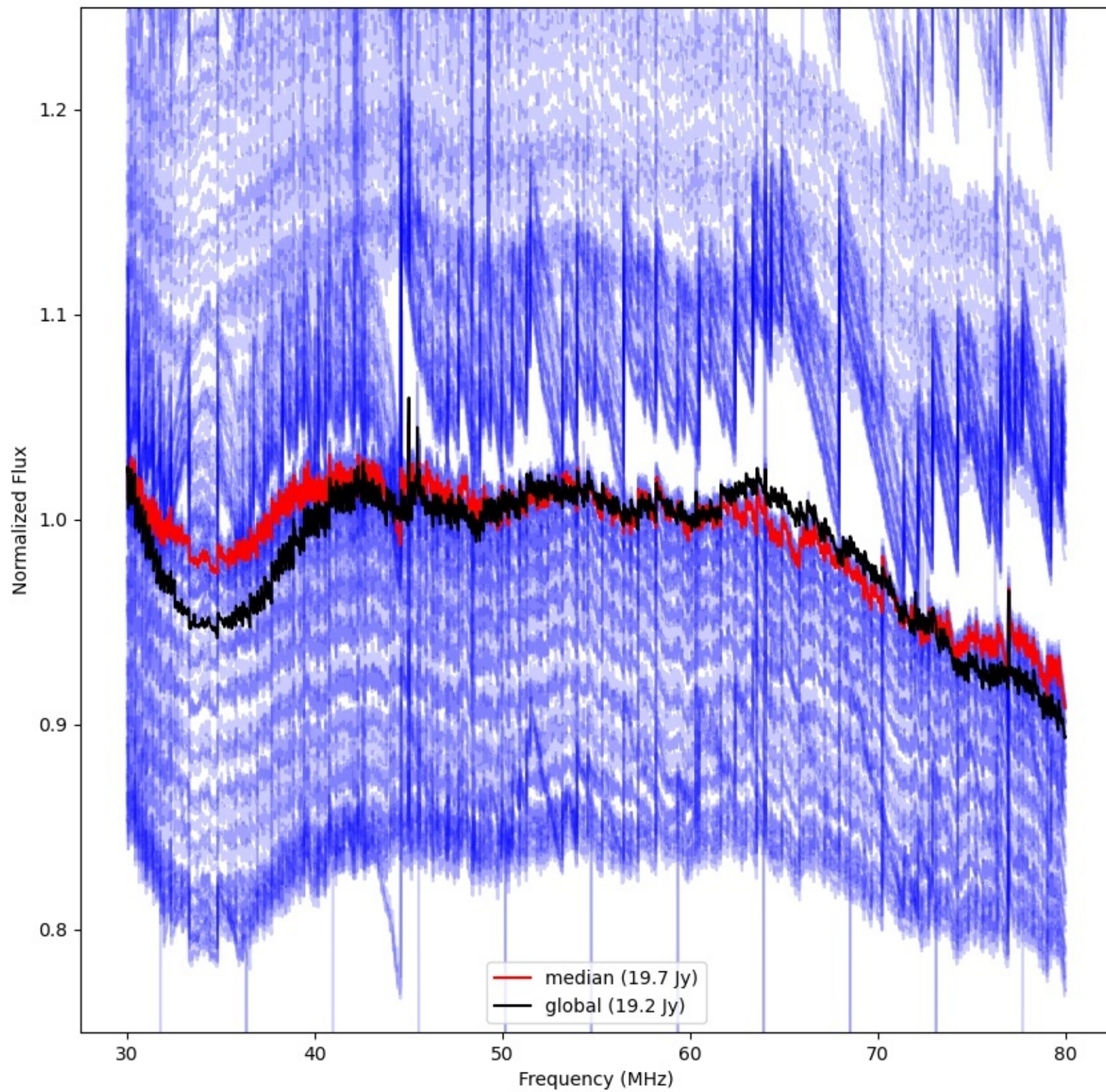


LWA084 - Correlator# 120 - YY - FLAGS:Good



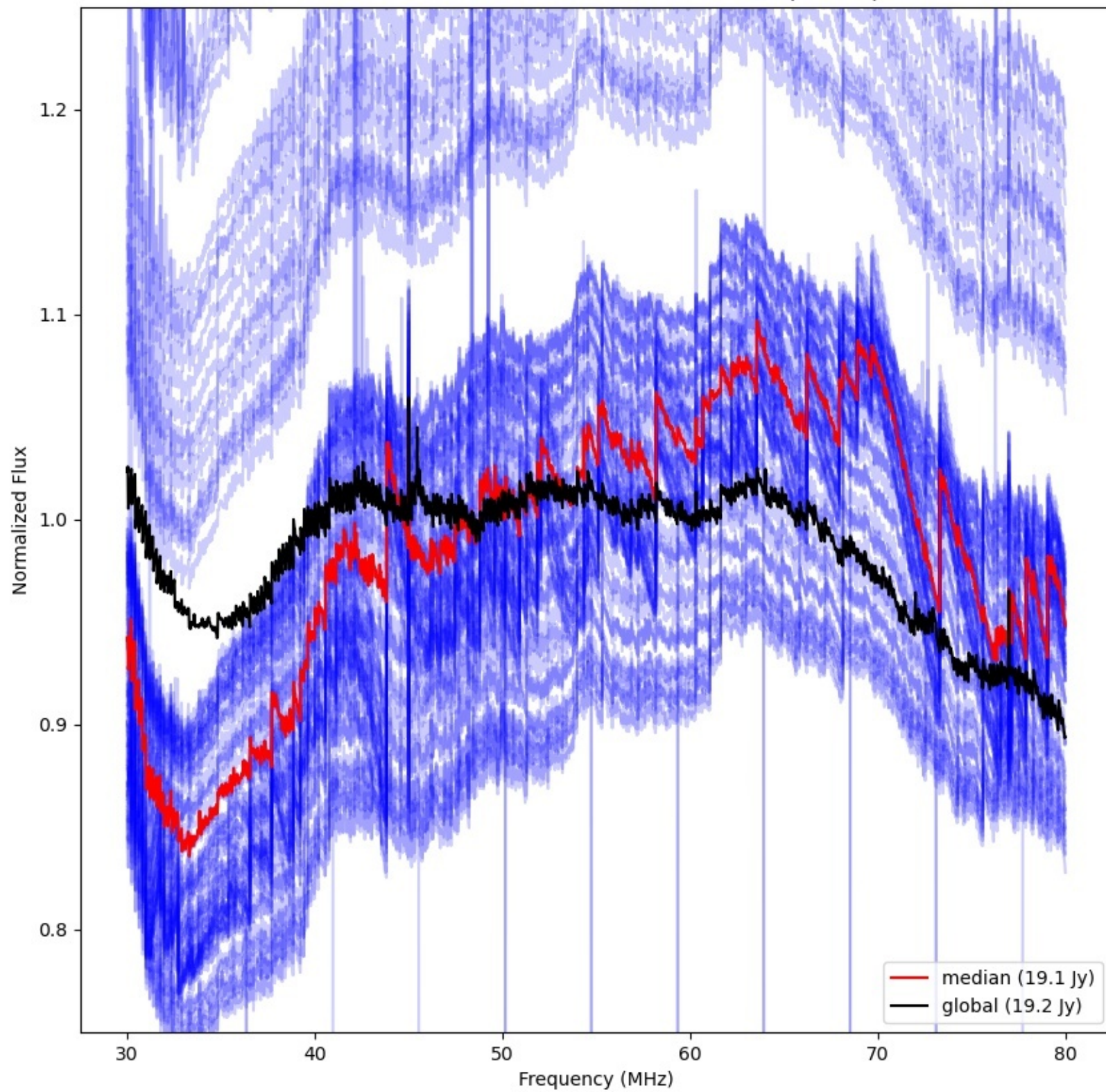


LWA055 - Correlator# 121 - YY - FLAGS:Good



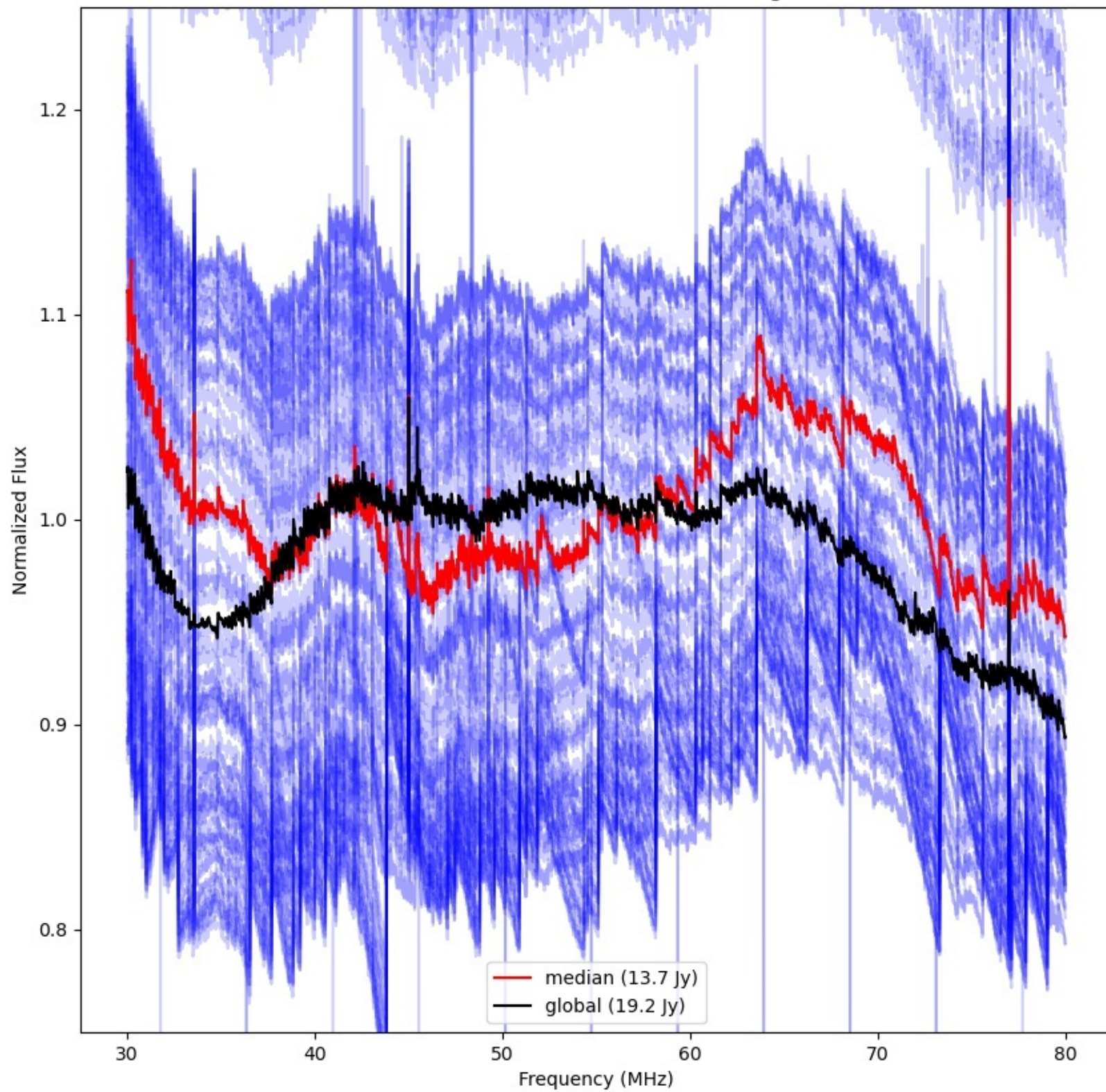


LWA324 - Correlator# 122 - YY - FLAGS:BadSpecShape



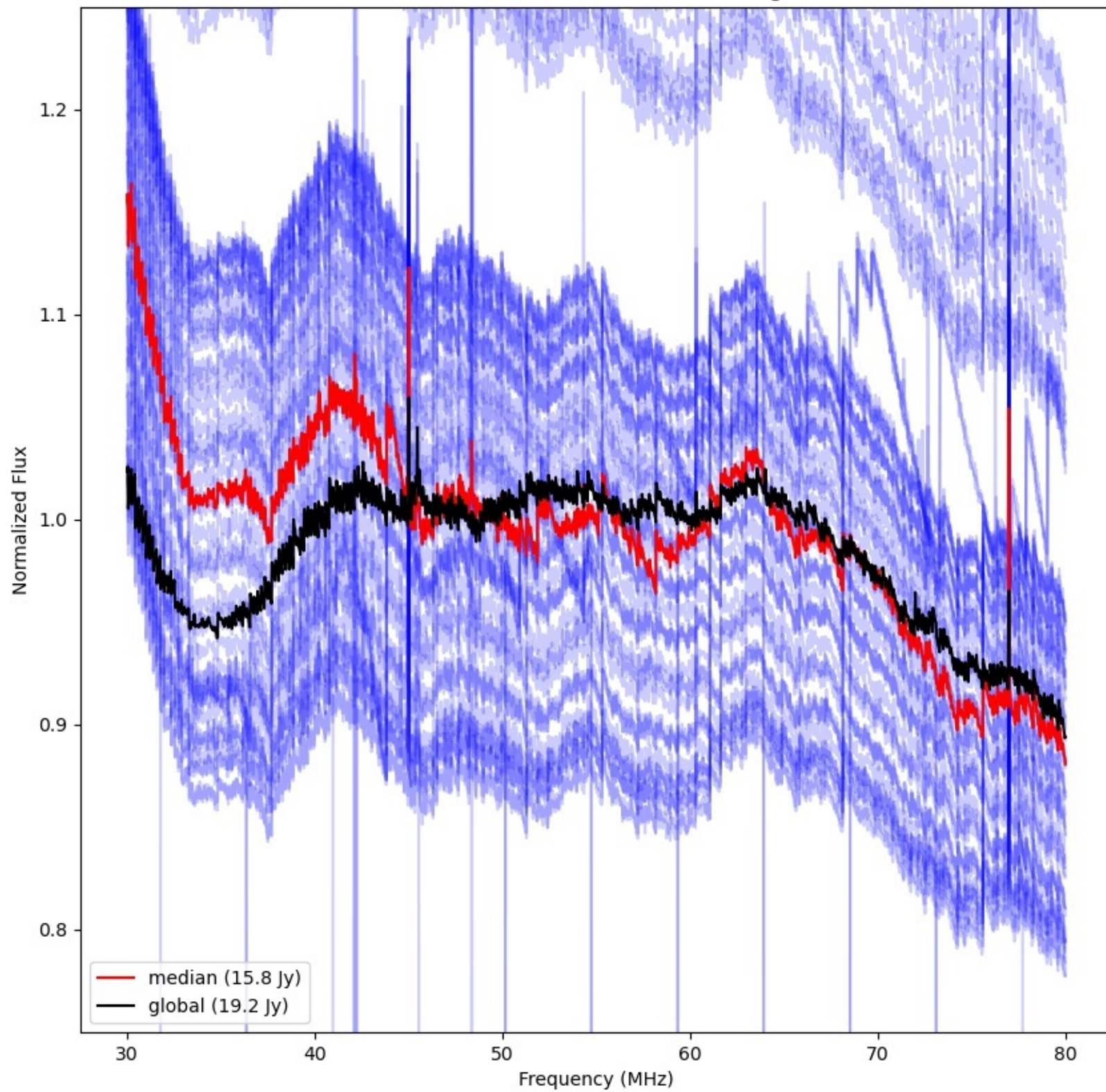


LWA262 - Correlator# 123 - YY - FLAGS:HighTimeVar



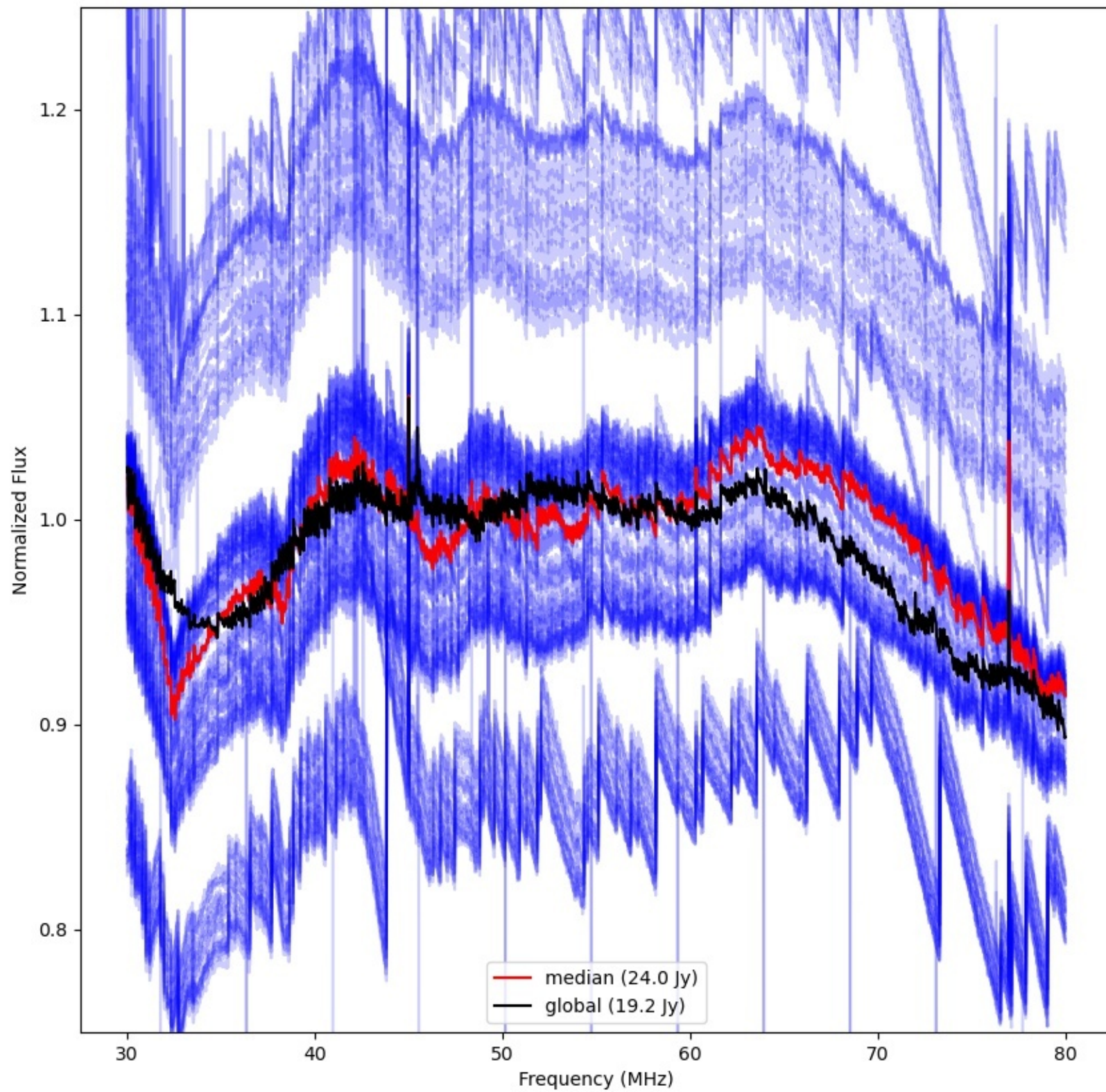


LWA348 - Correlator# 124 - YY - FLAGS:HighTimeVar



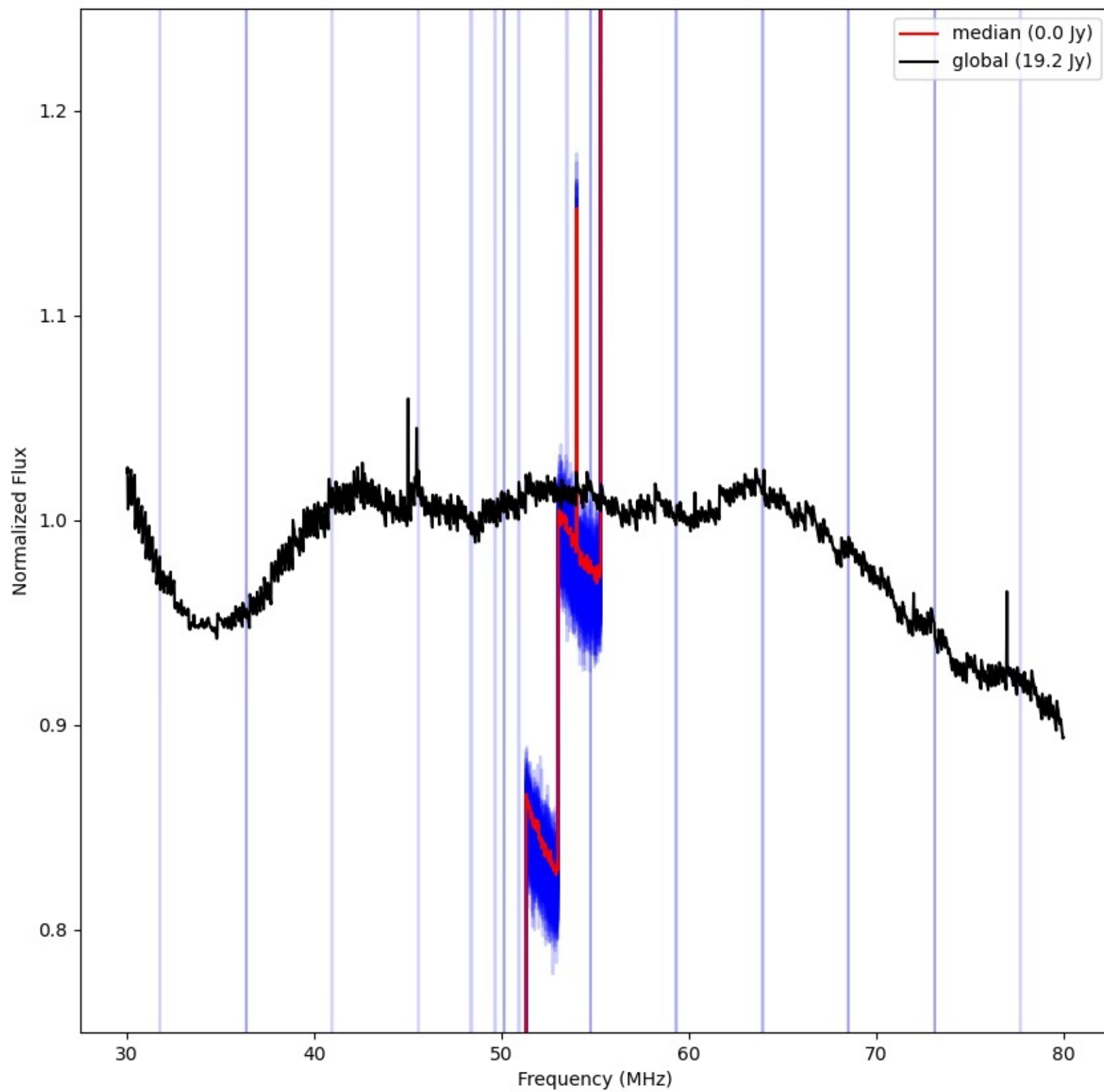


LWA331 - Correlator# 125 - YY - FLAGS:Good



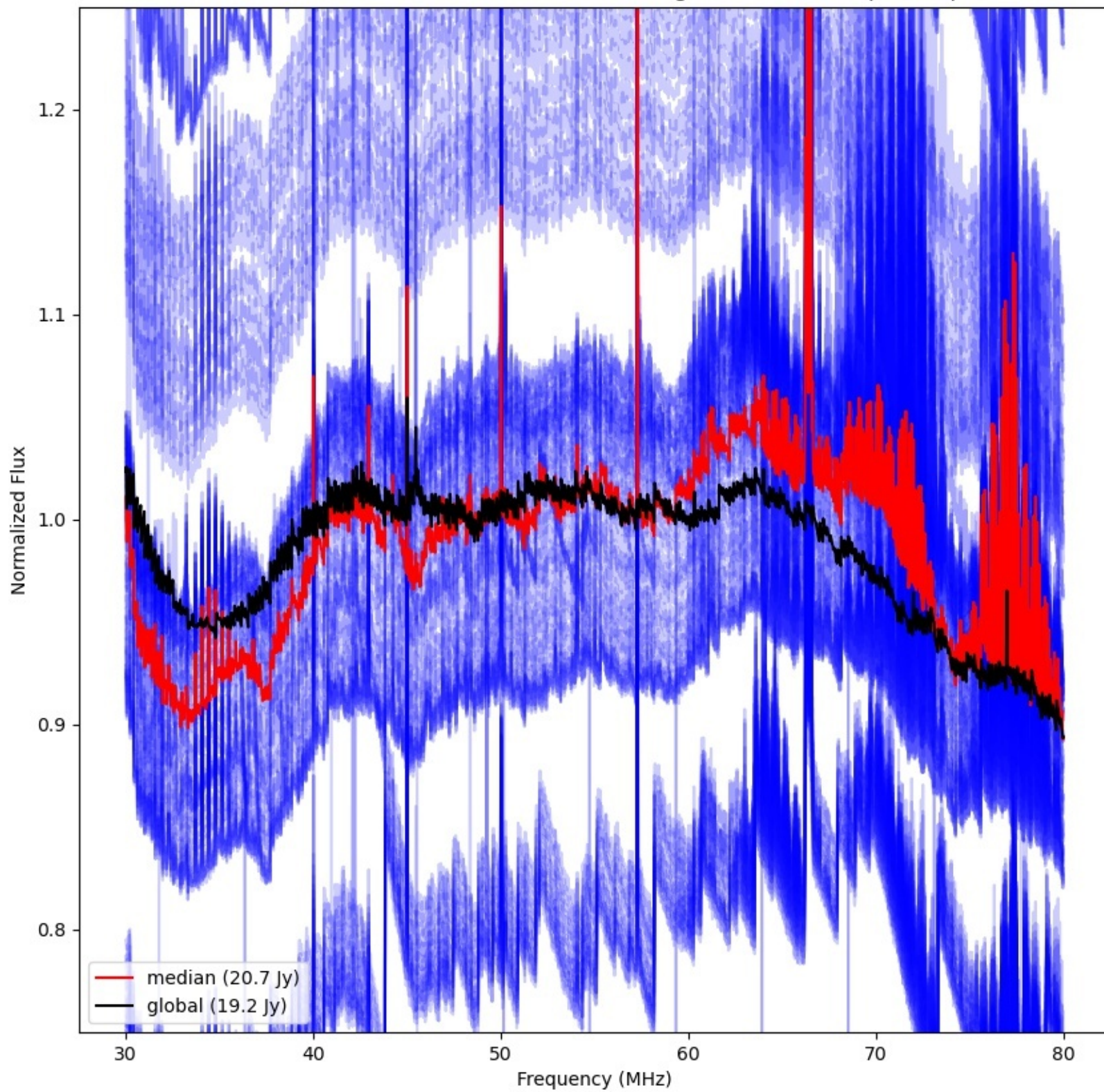


LWA365 - Correlator# 126 - YY - FLAGS:LowFlux



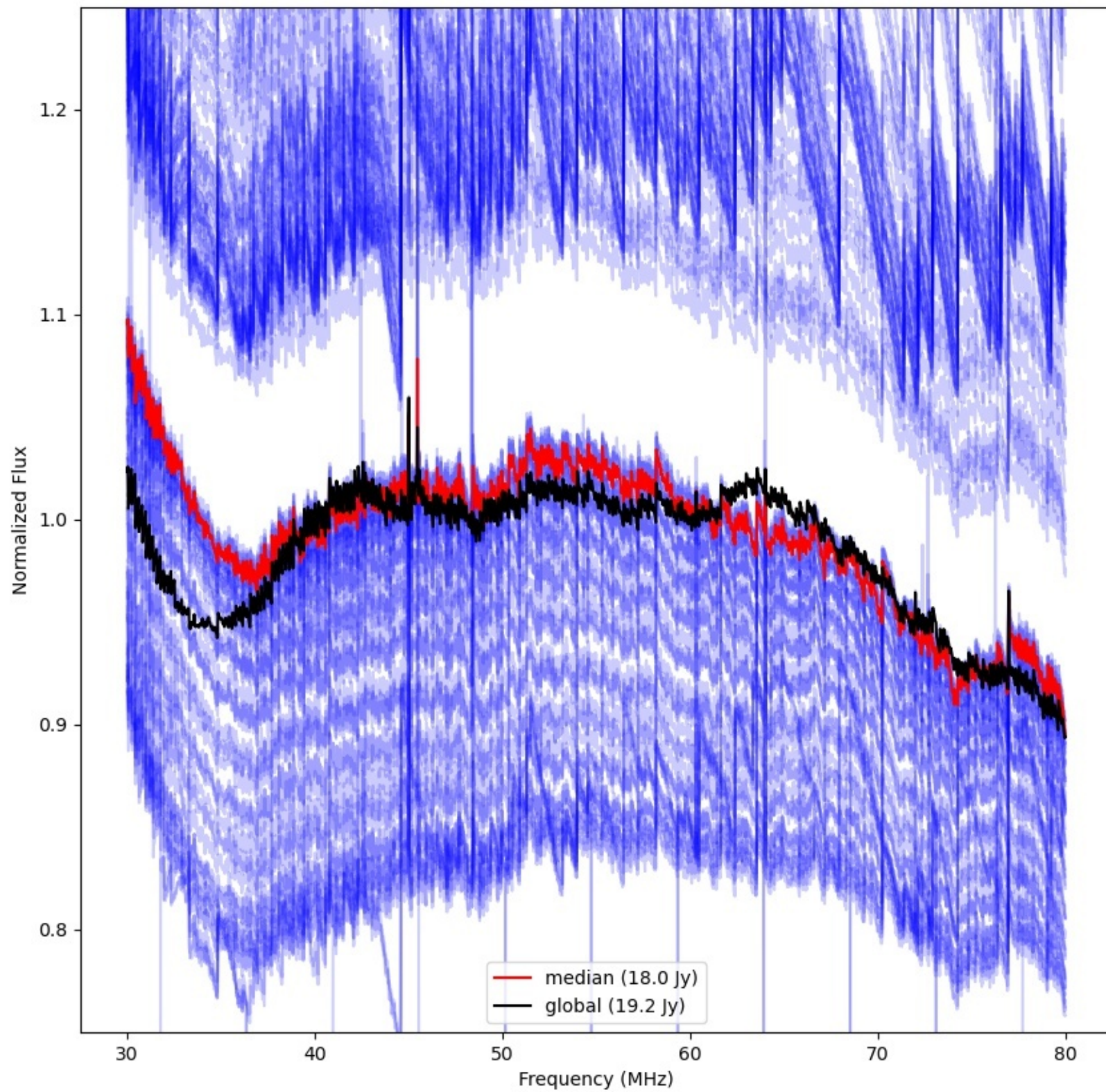


LWA364 - Correlator# 127 - YY - FLAGS:HighTimeVar+BadSpecShape



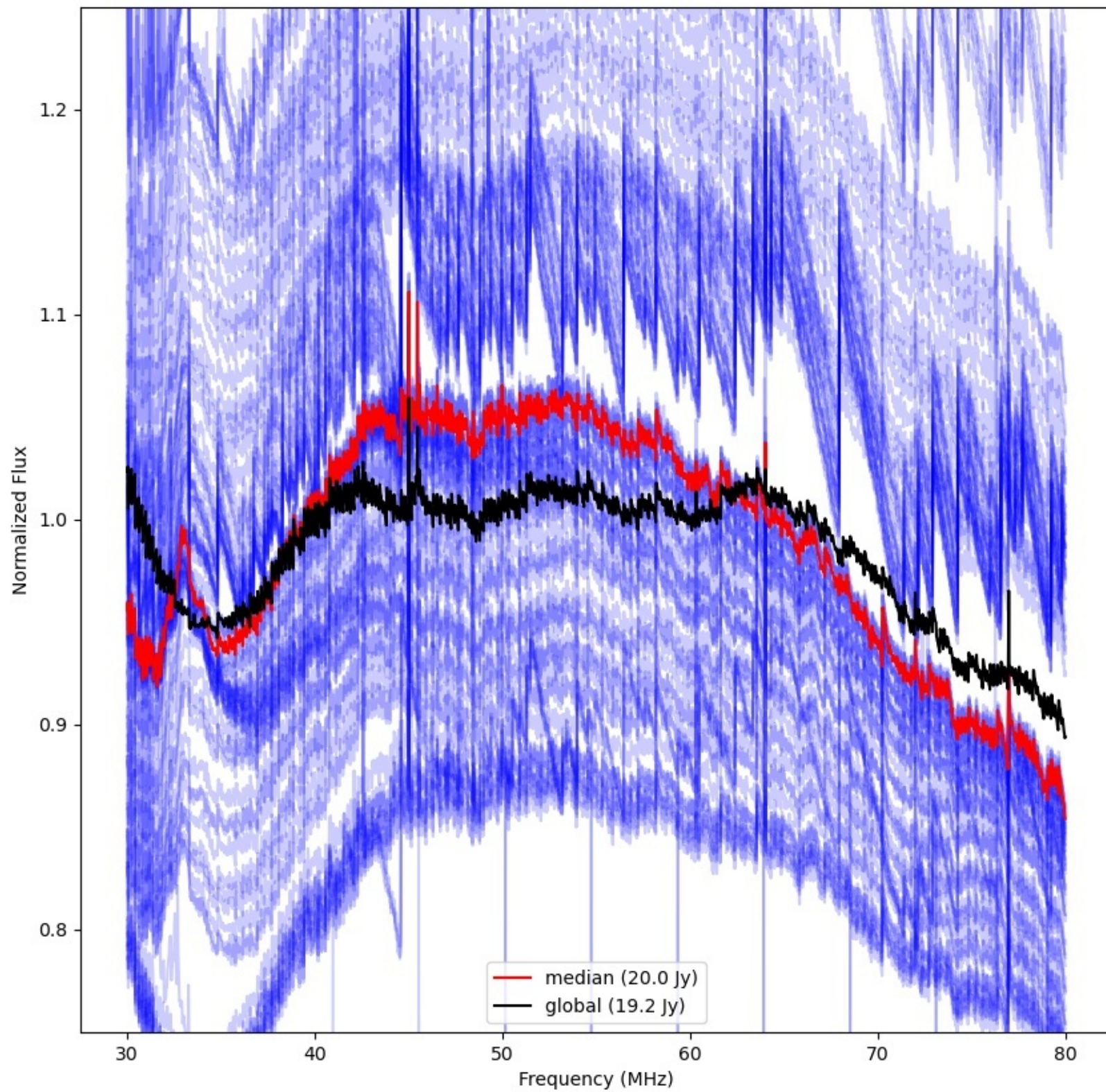


LWA030 - Correlator# 128 - YY - FLAGS:Good



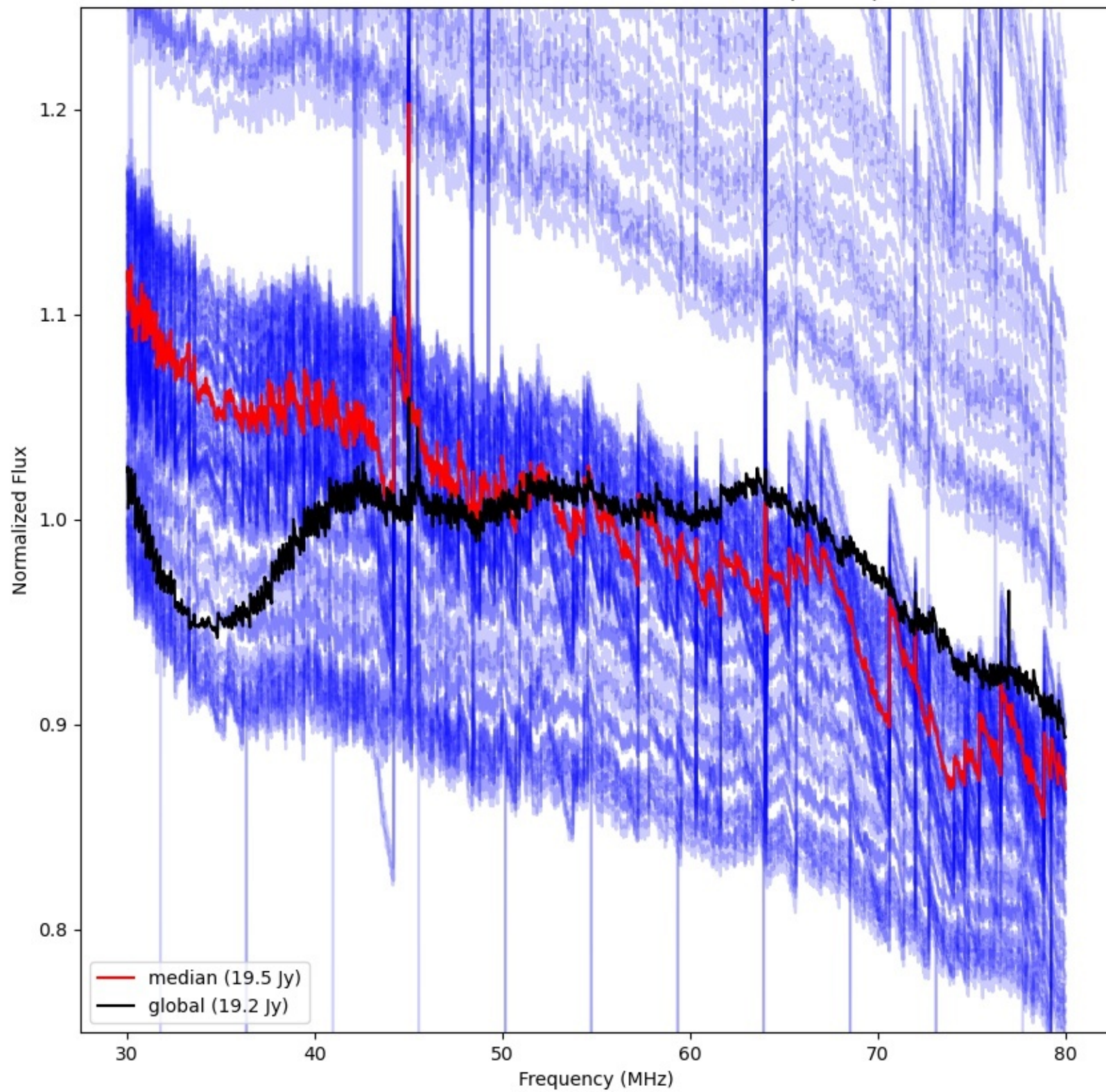


LWA028 - Correlator# 129 - YY - FLAGS:Good



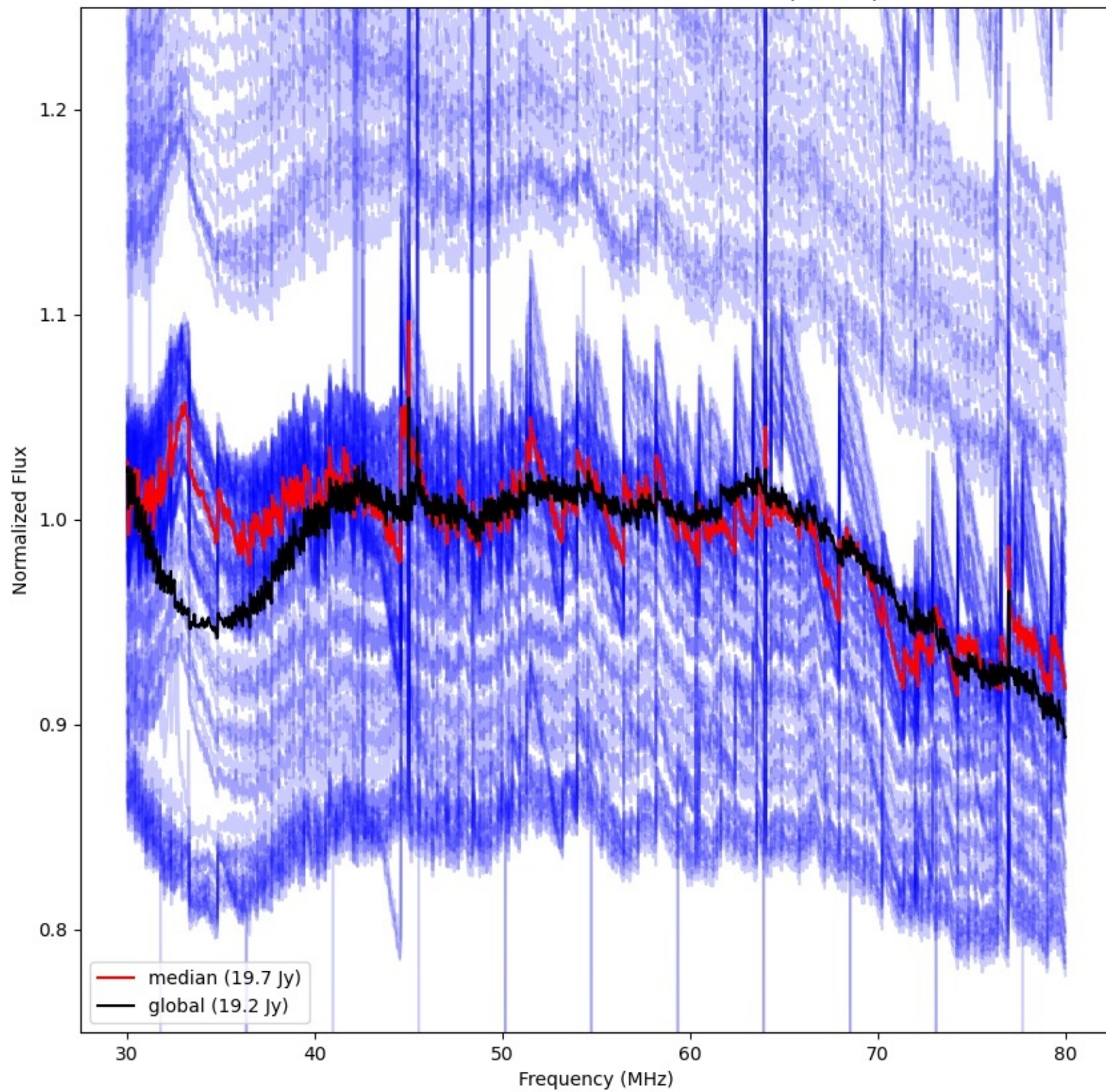


LWA032 - Correlator# 130 - YY - FLAGS:BadSpecShape



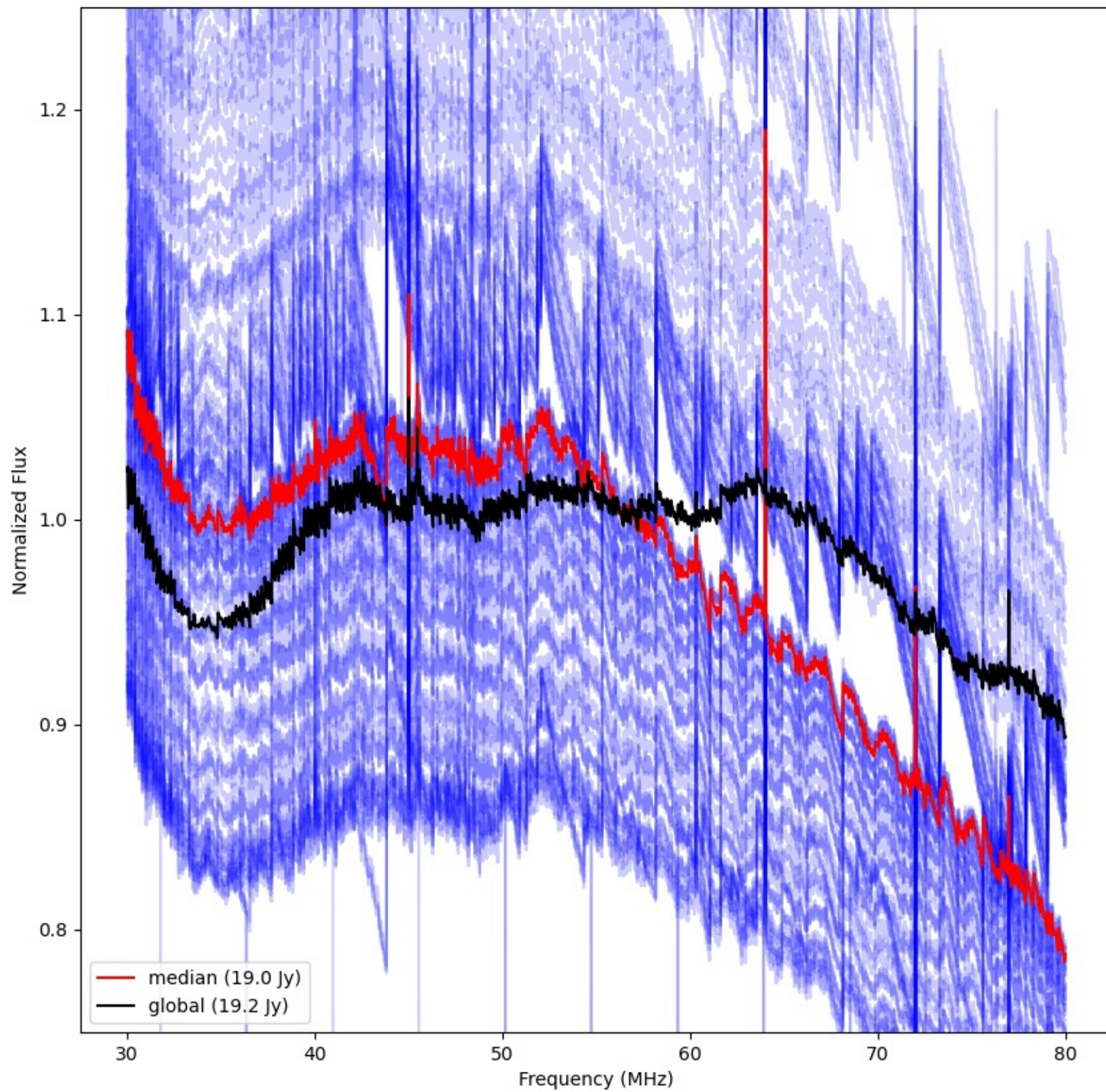


LWA031 - Correlator# 131 - YY - FLAGS:BadSpecShape



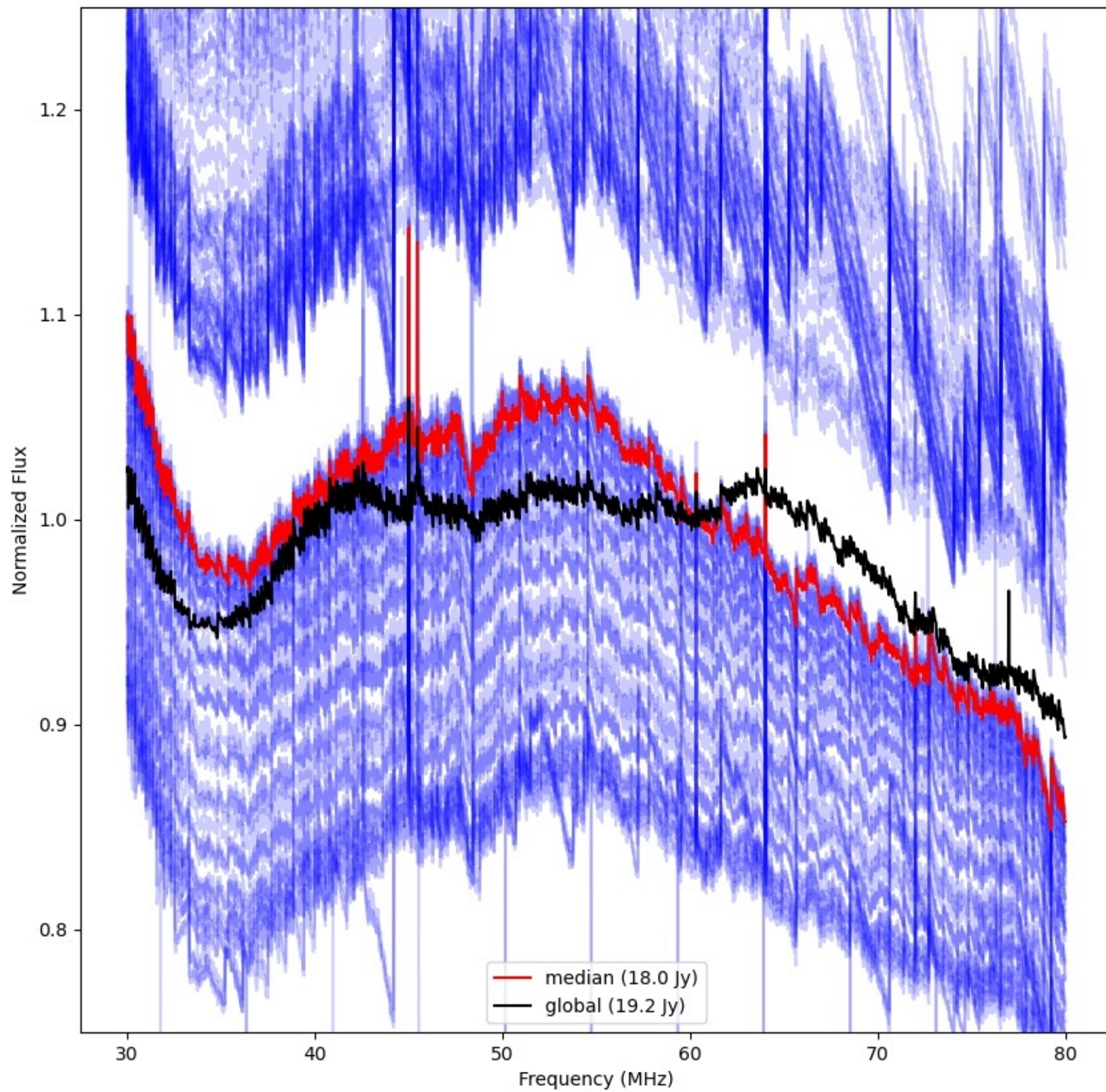


LWA063 - Correlator# 132 - YY - FLAGS:Good



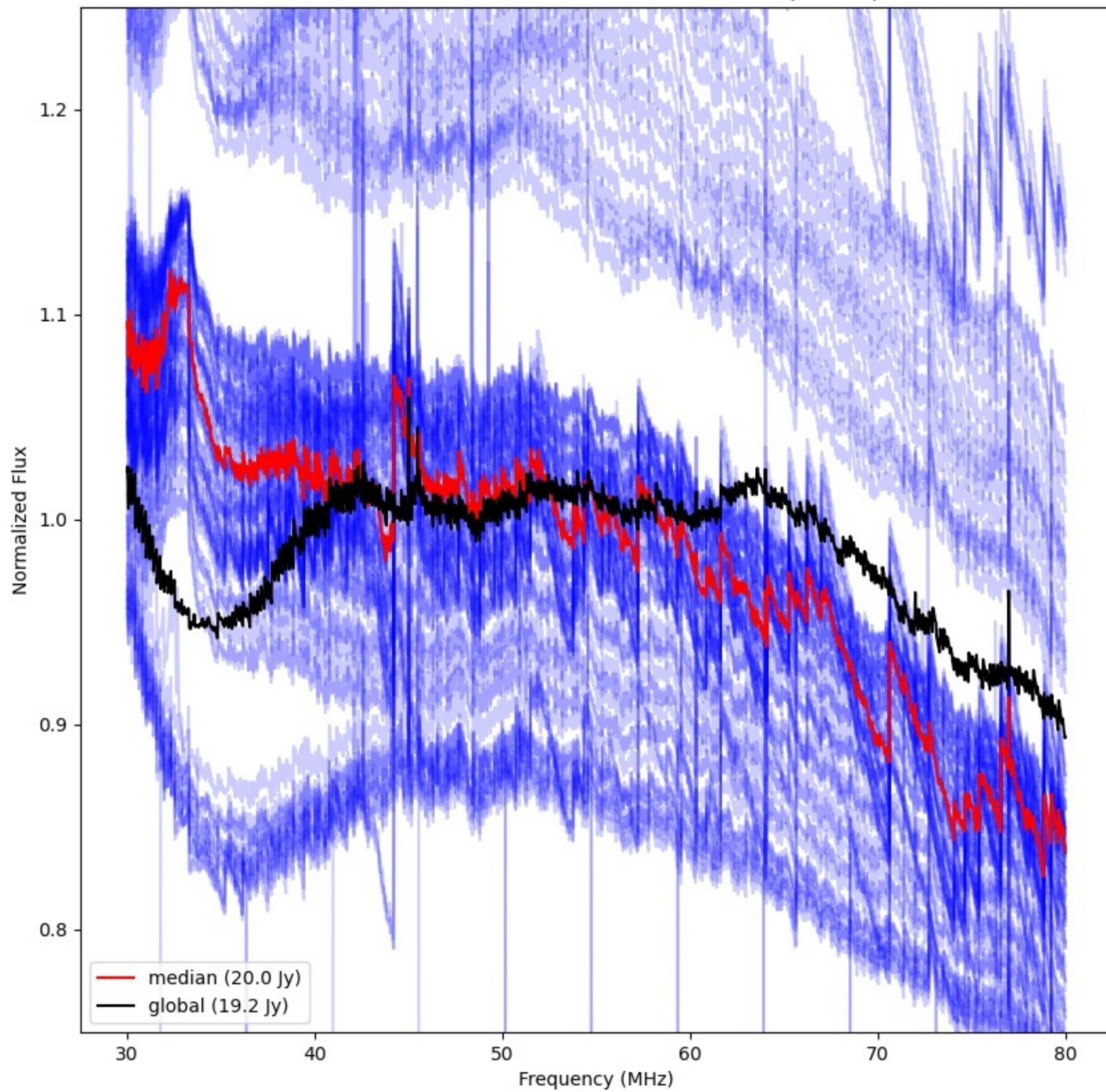


LWA060 - Correlator# 133 - YY - FLAGS:Good



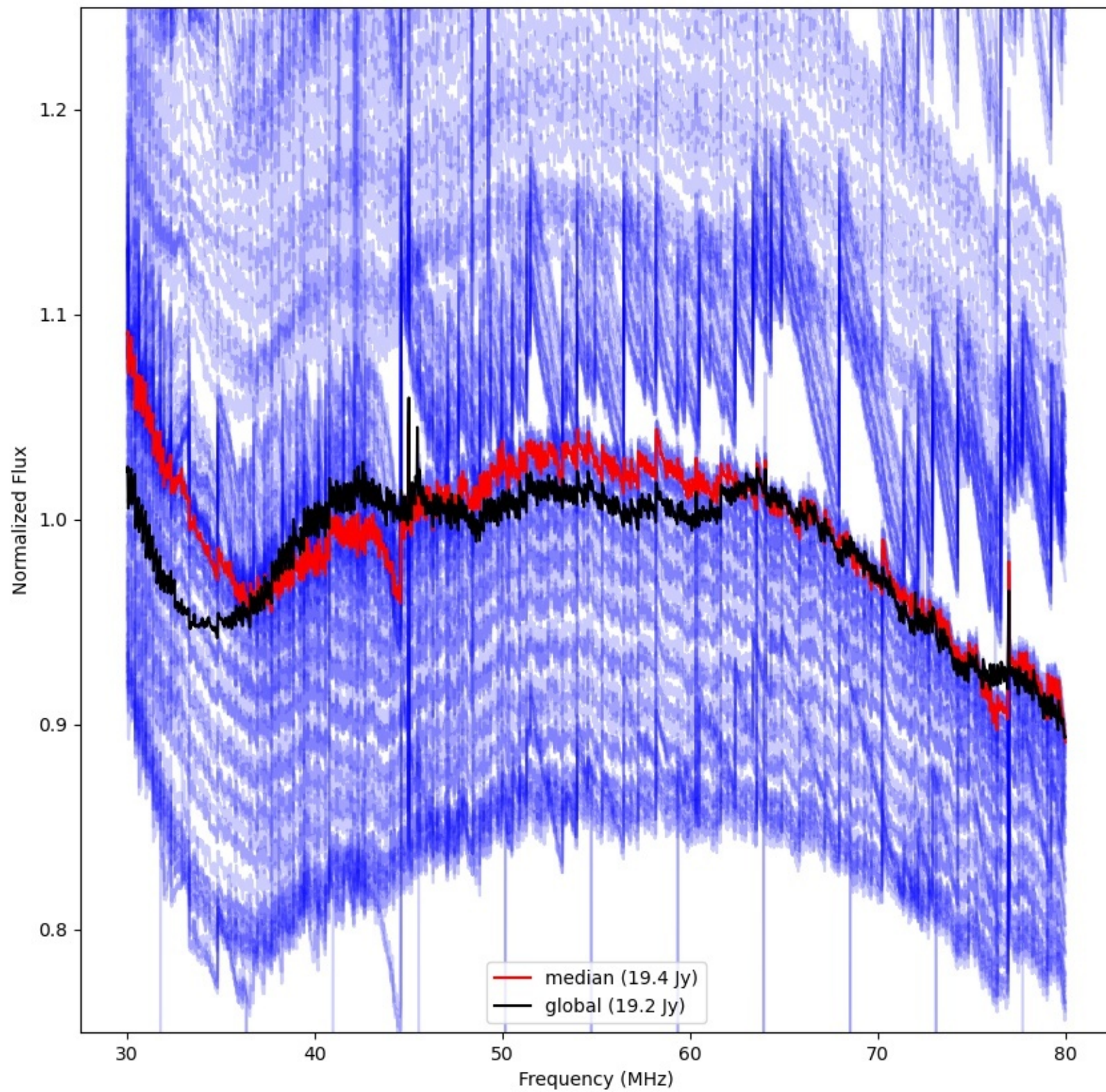


LWA057 - Correlator# 134 - YY - FLAGS:BadSpecShape



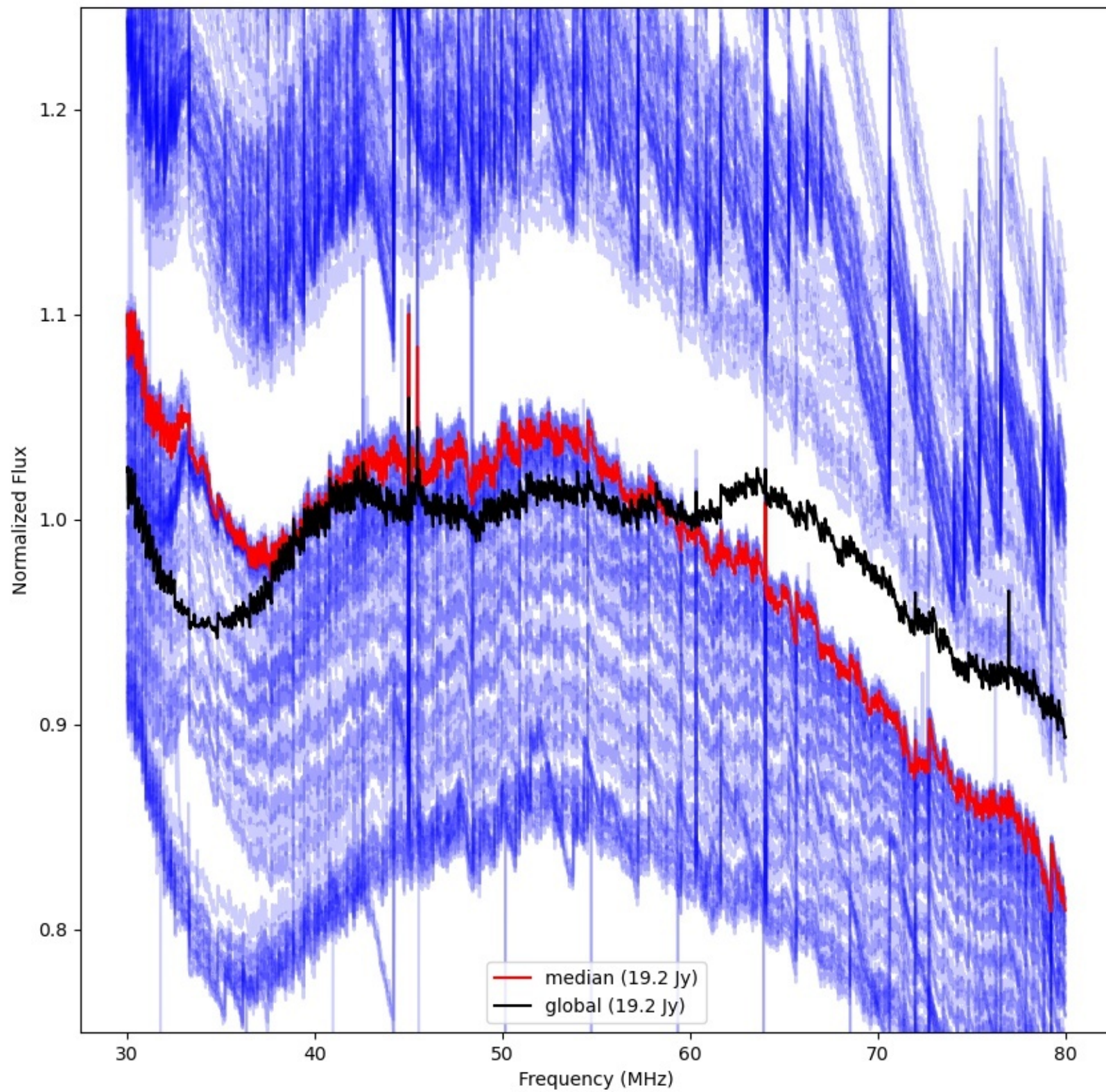


LWA056 - Correlator# 135 - YY - FLAGS:Good



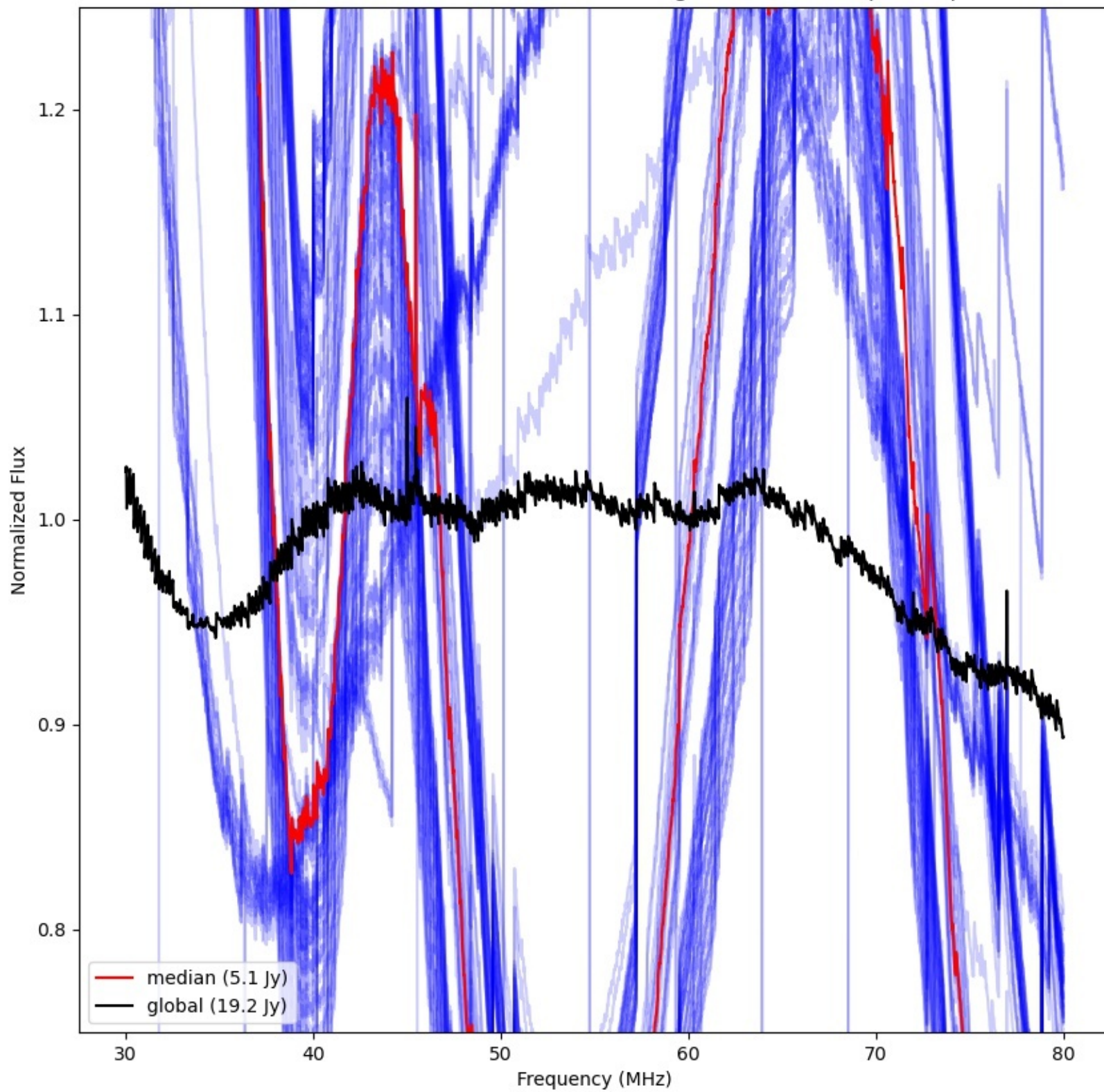


LWA059 - Correlator# 136 - YY - FLAGS:Good



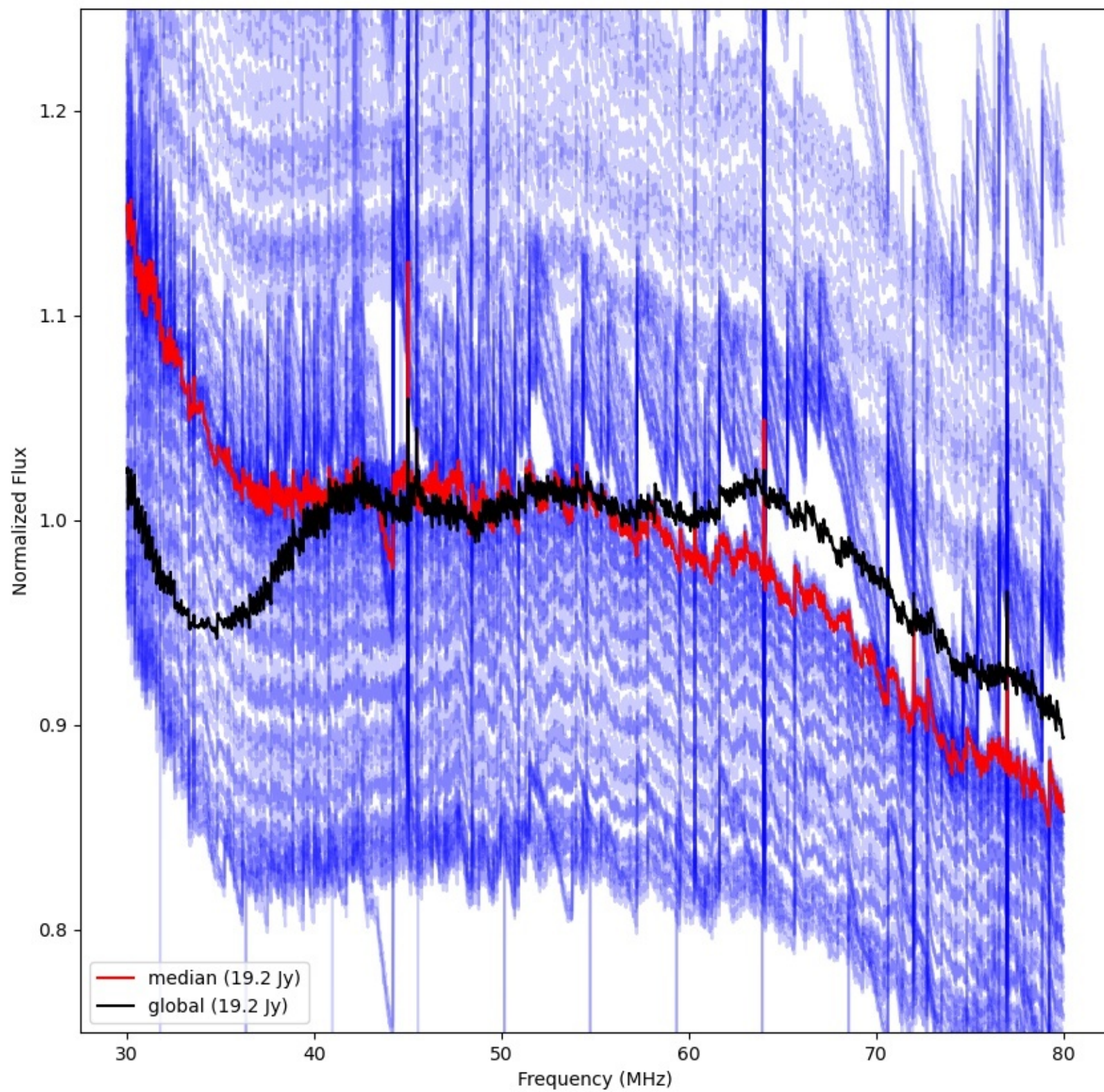


LWA058 - Correlator# 137 - YY - FLAGS:HighTimeVar+BadSpecShape



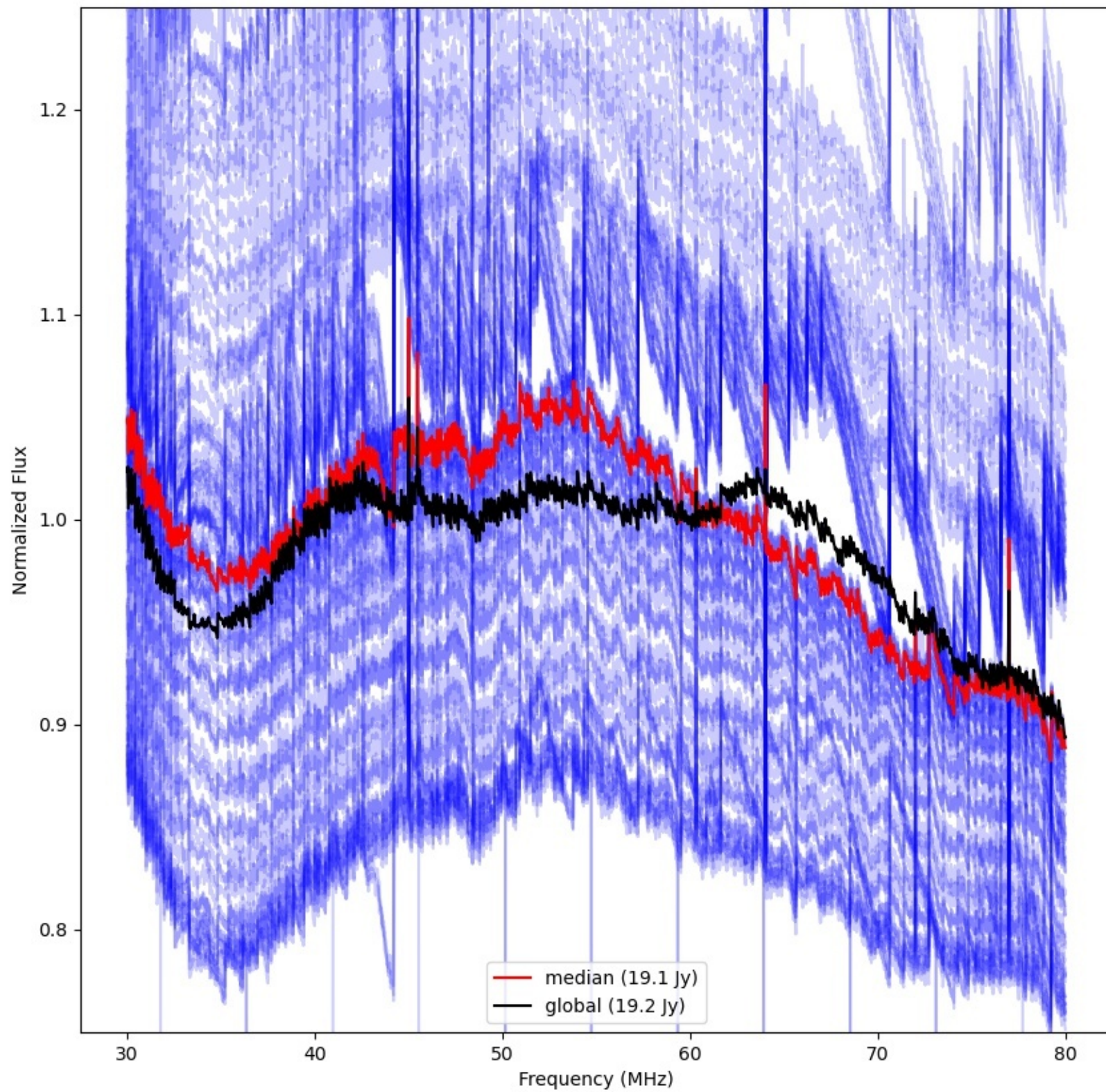


LWA062 - Correlator# 138 - YY - FLAGS:Good



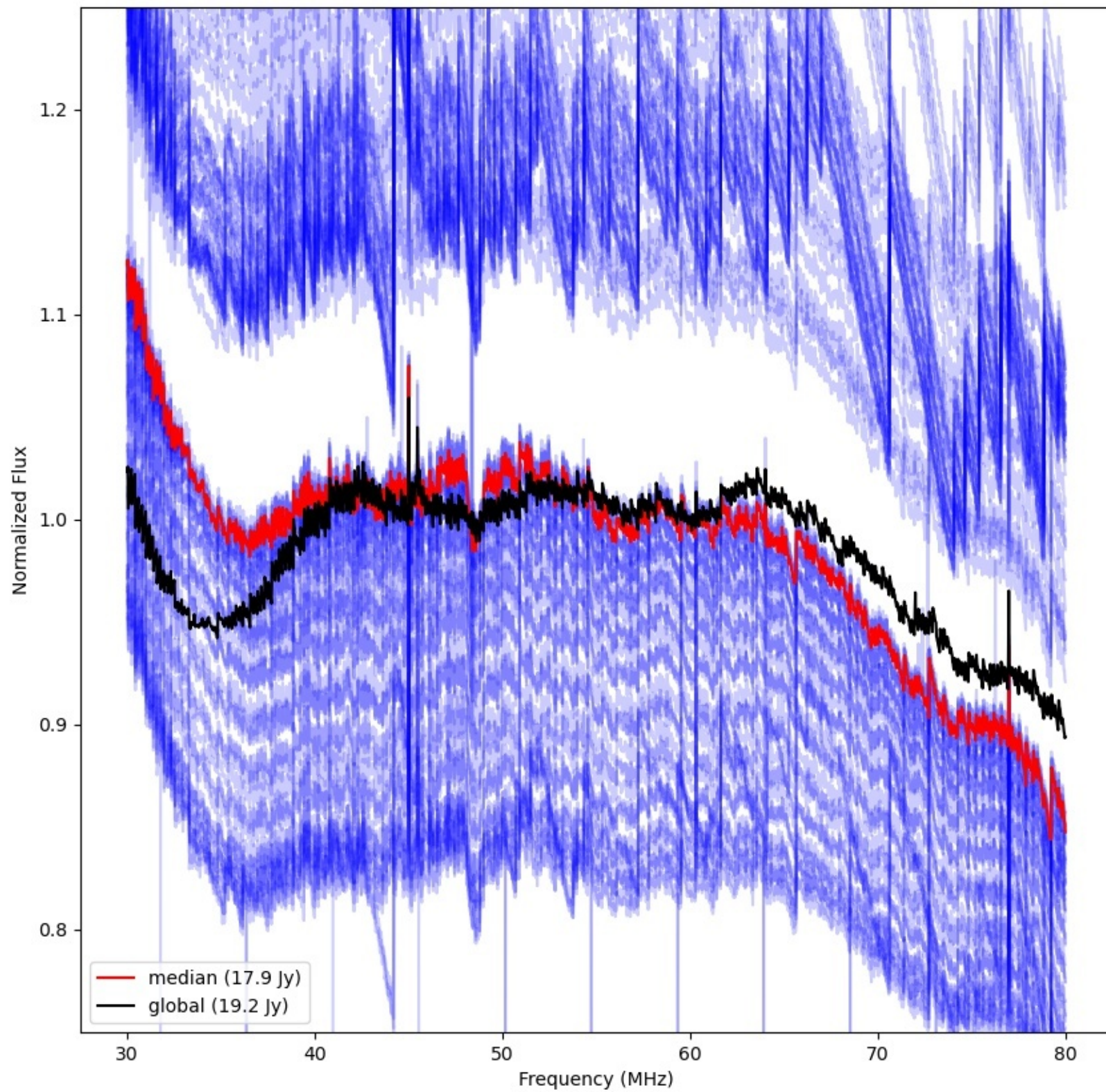


LWA061 - Correlator# 139 - YY - FLAGS:Good



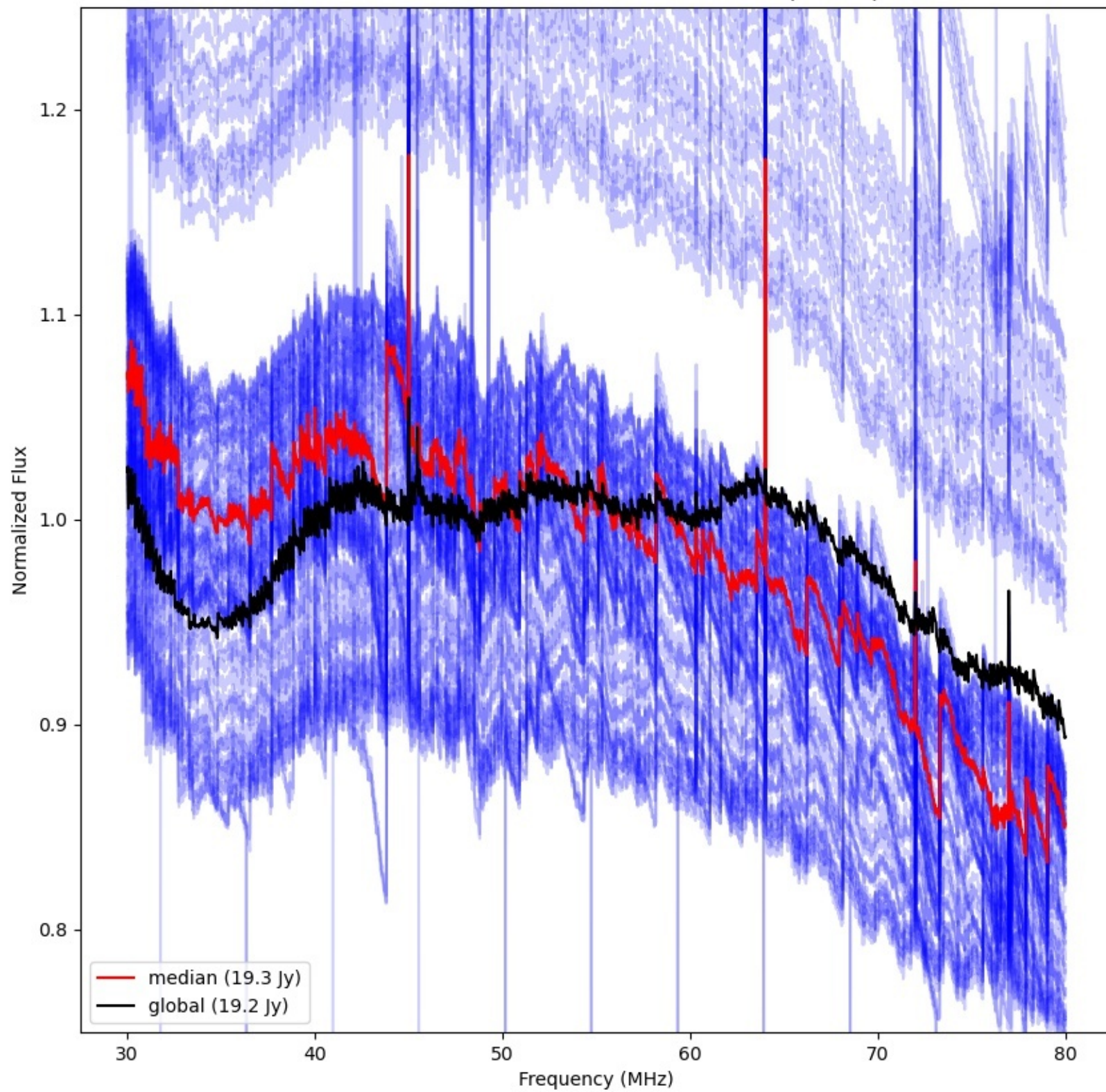


LWA085 - Correlator# 140 - YY - FLAGS:Good



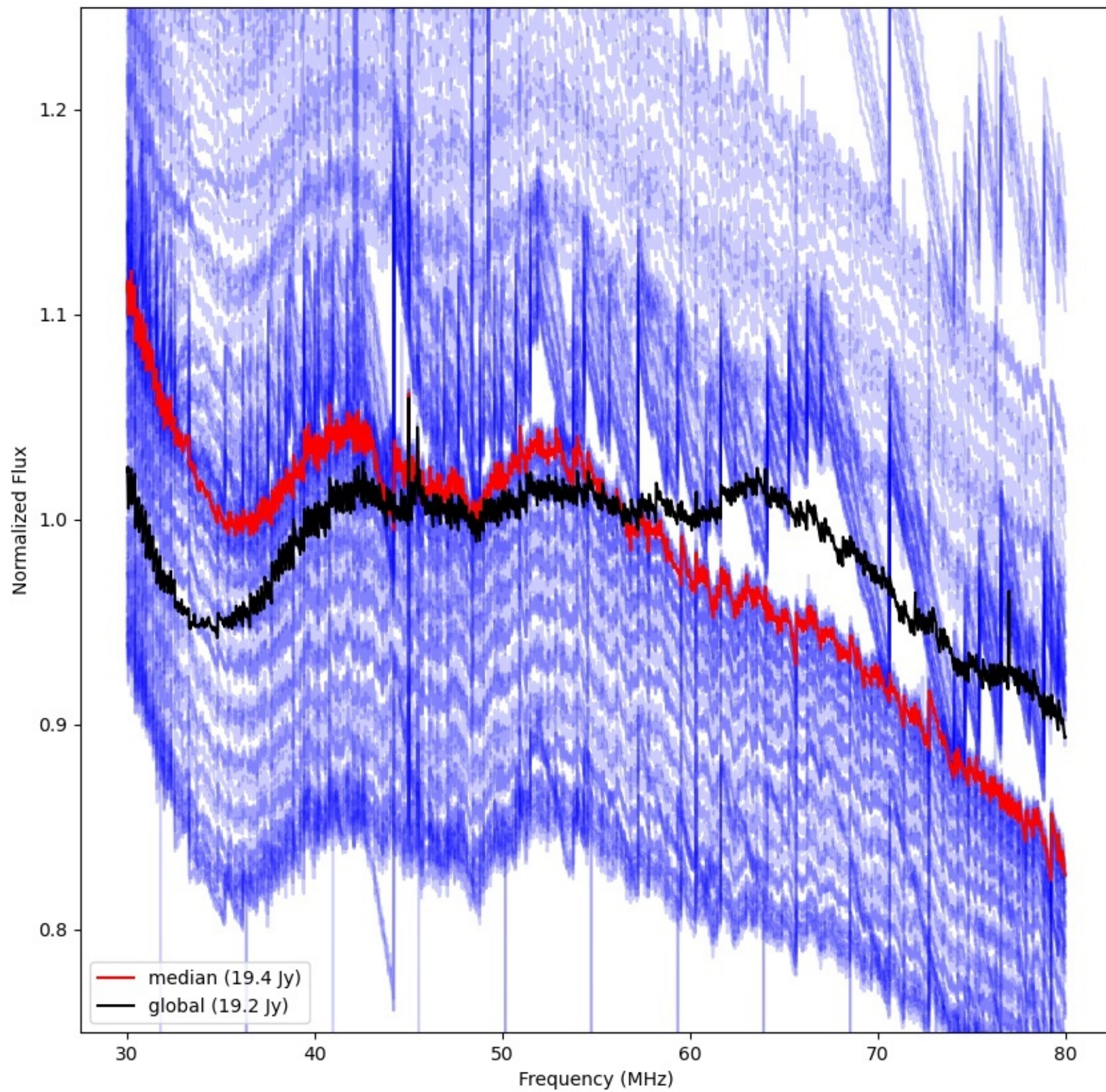


LWA064 - Correlator# 141 - YY - FLAGS:BadSpecShape



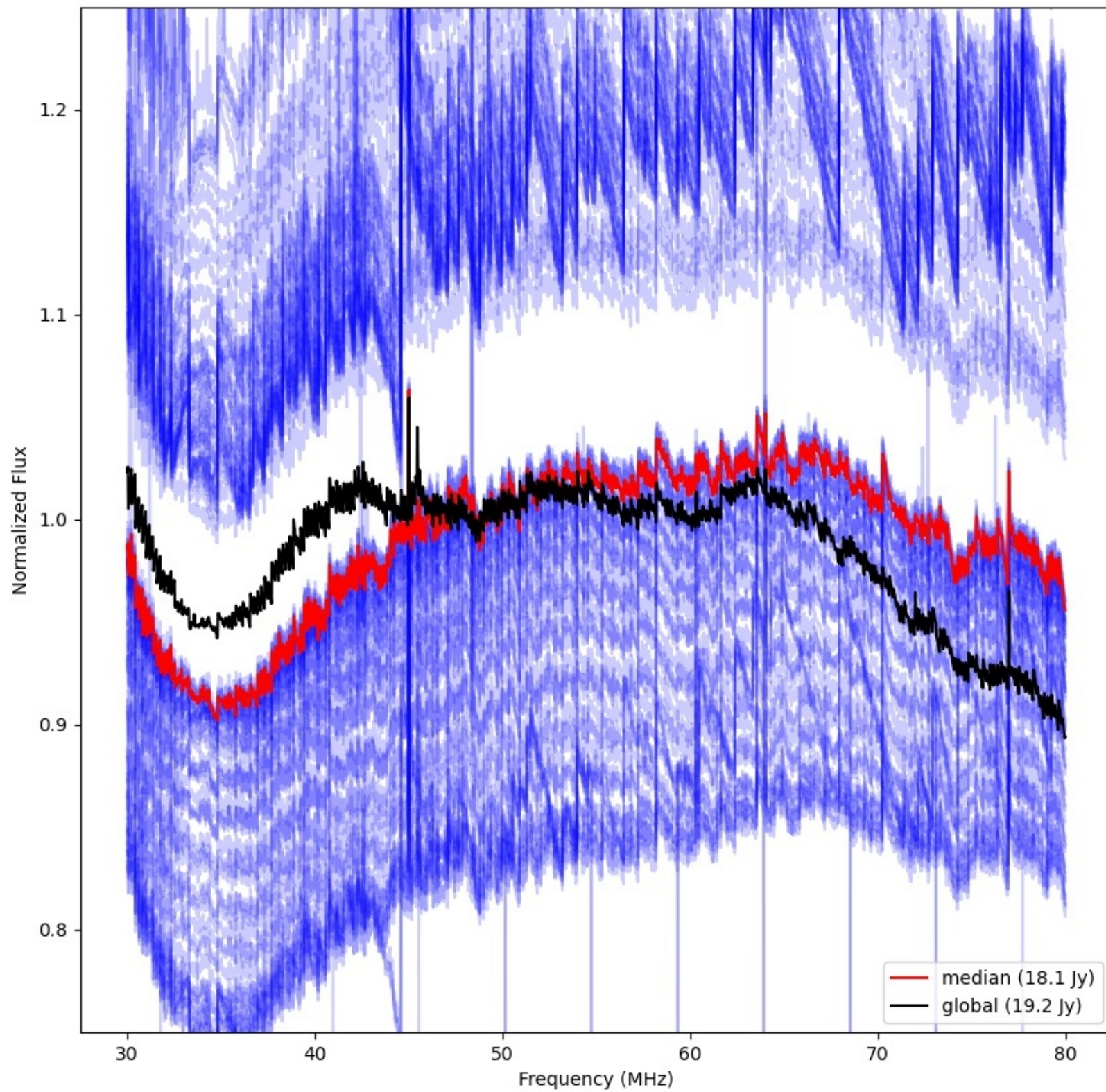


LWA087 - Correlator# 142 - YY - FLAGS:Good



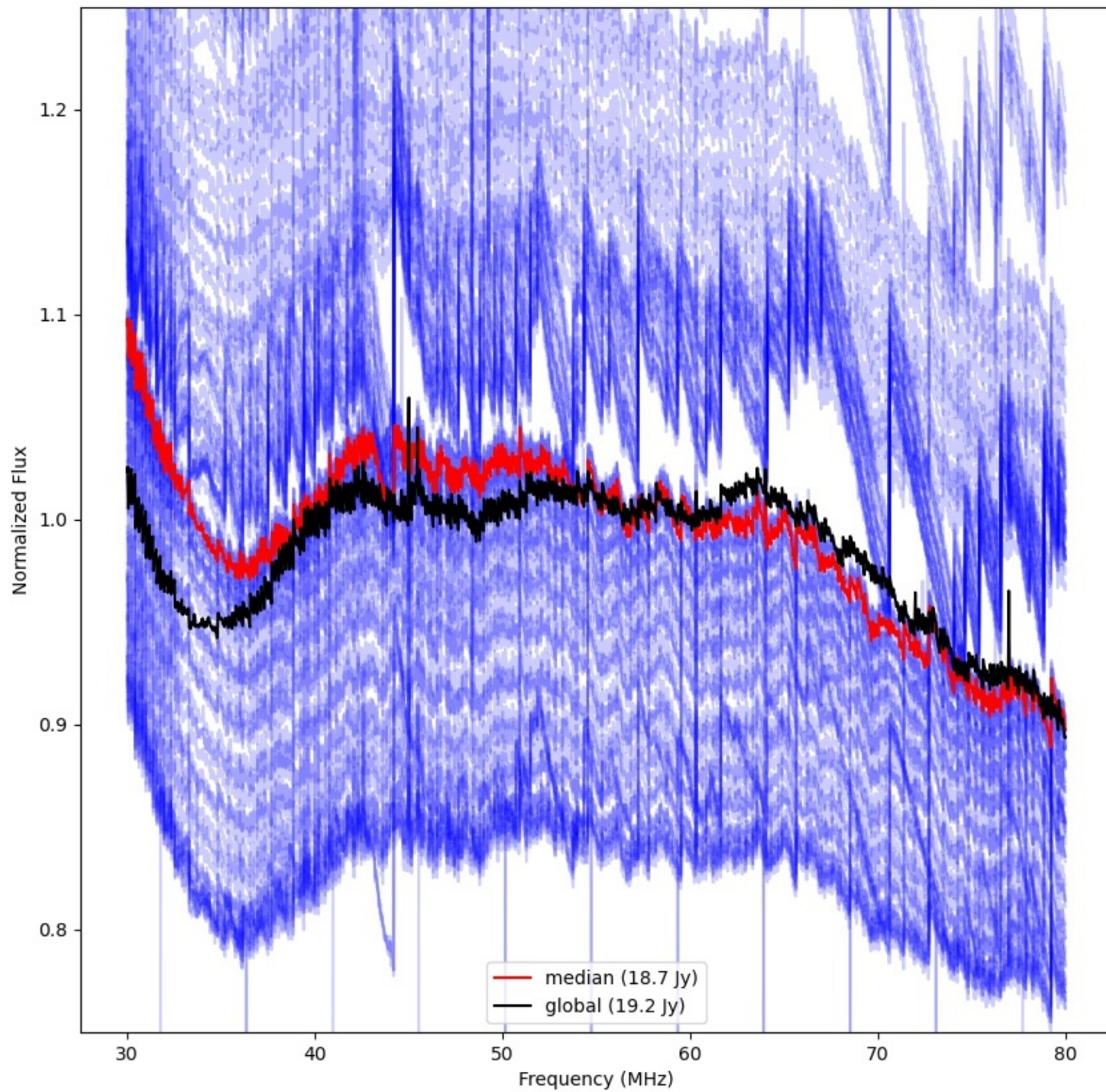


LWA086 - Correlator# 143 - YY - FLAGS:Good



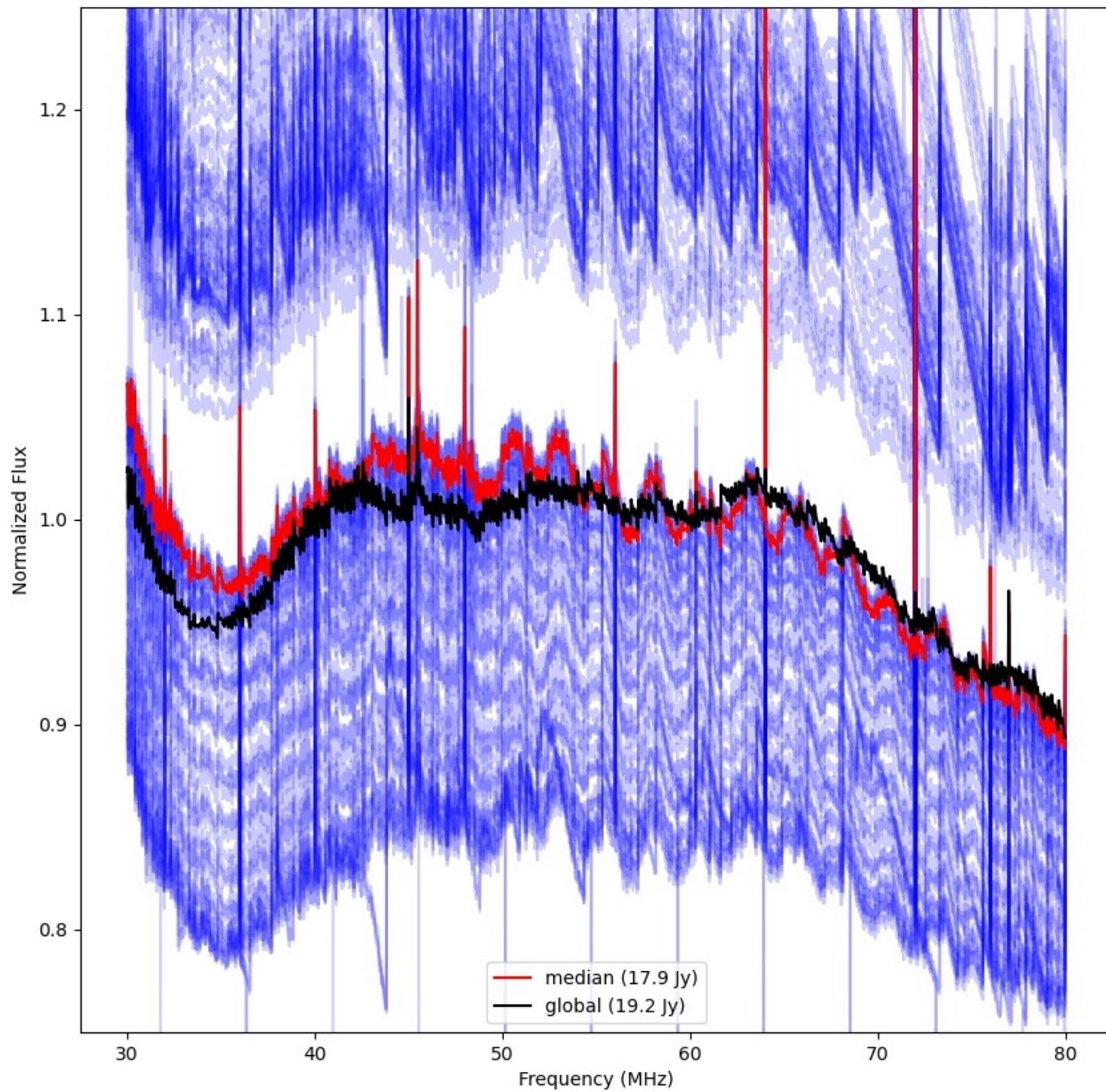


LWA089 - Correlator# 144 - YY - FLAGS:Good



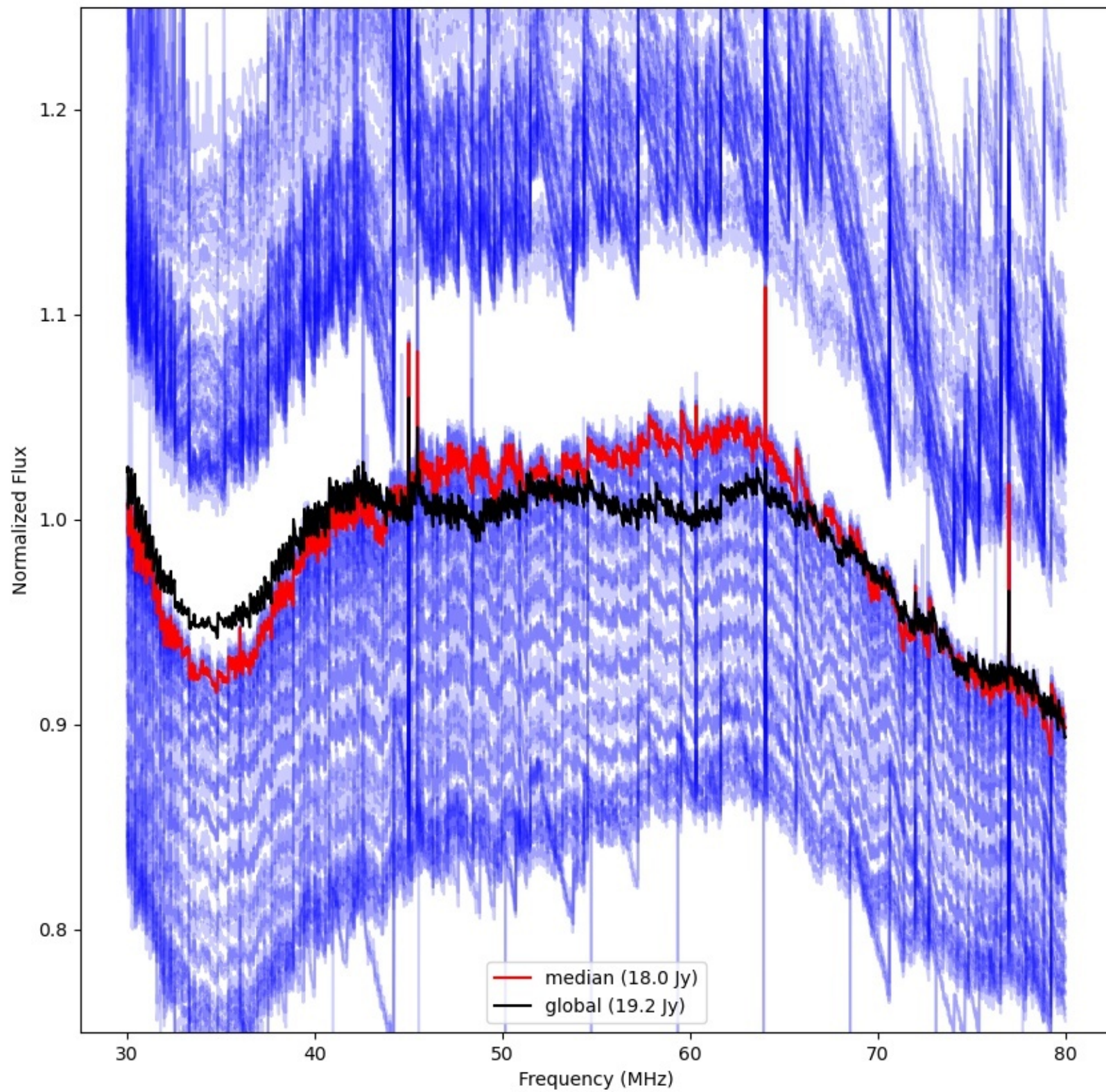


LWA096 - Correlator# 145 - YY - FLAGS:Good



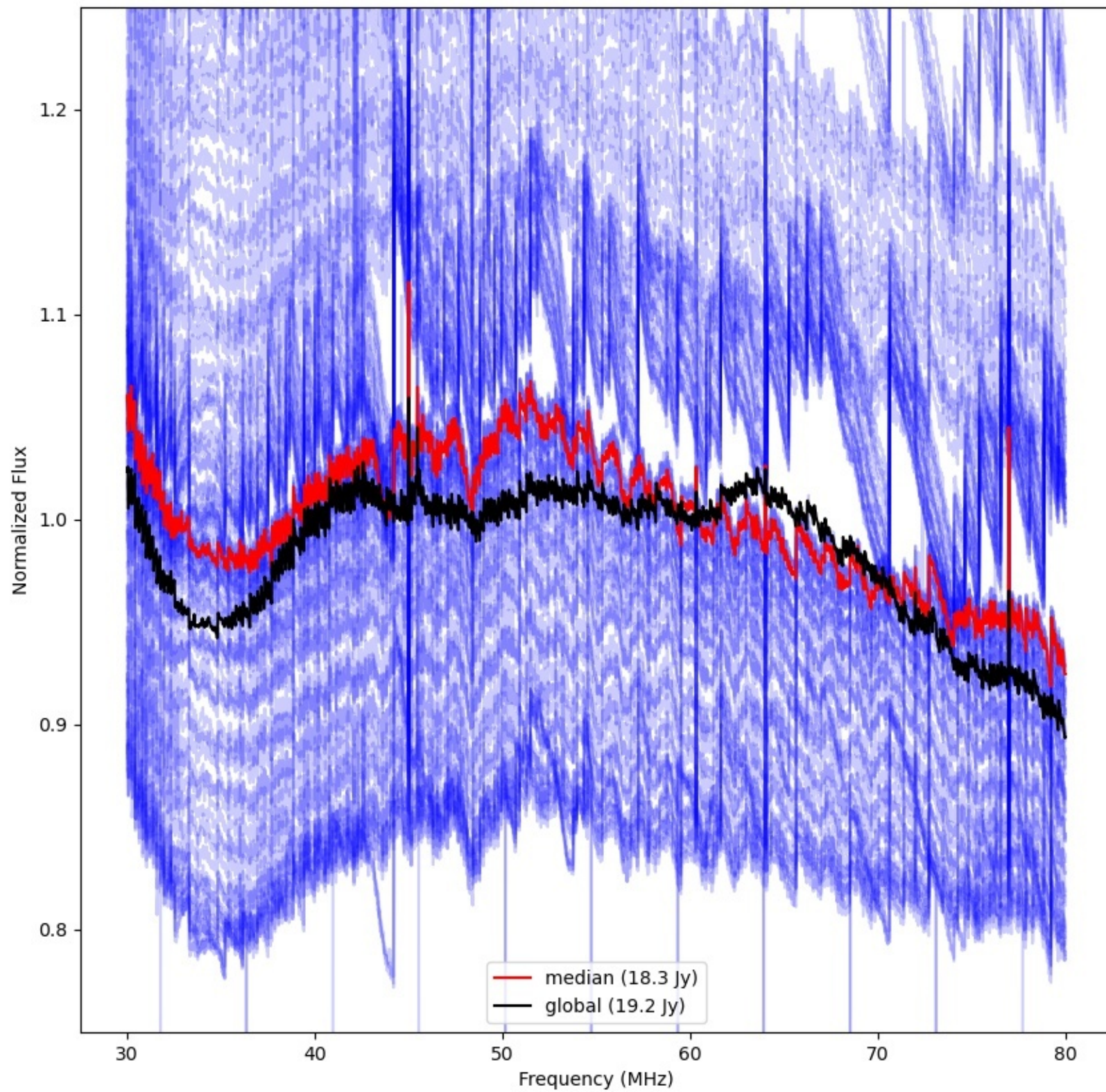


LWA091 - Correlator# 146 - YY - FLAGS:Good



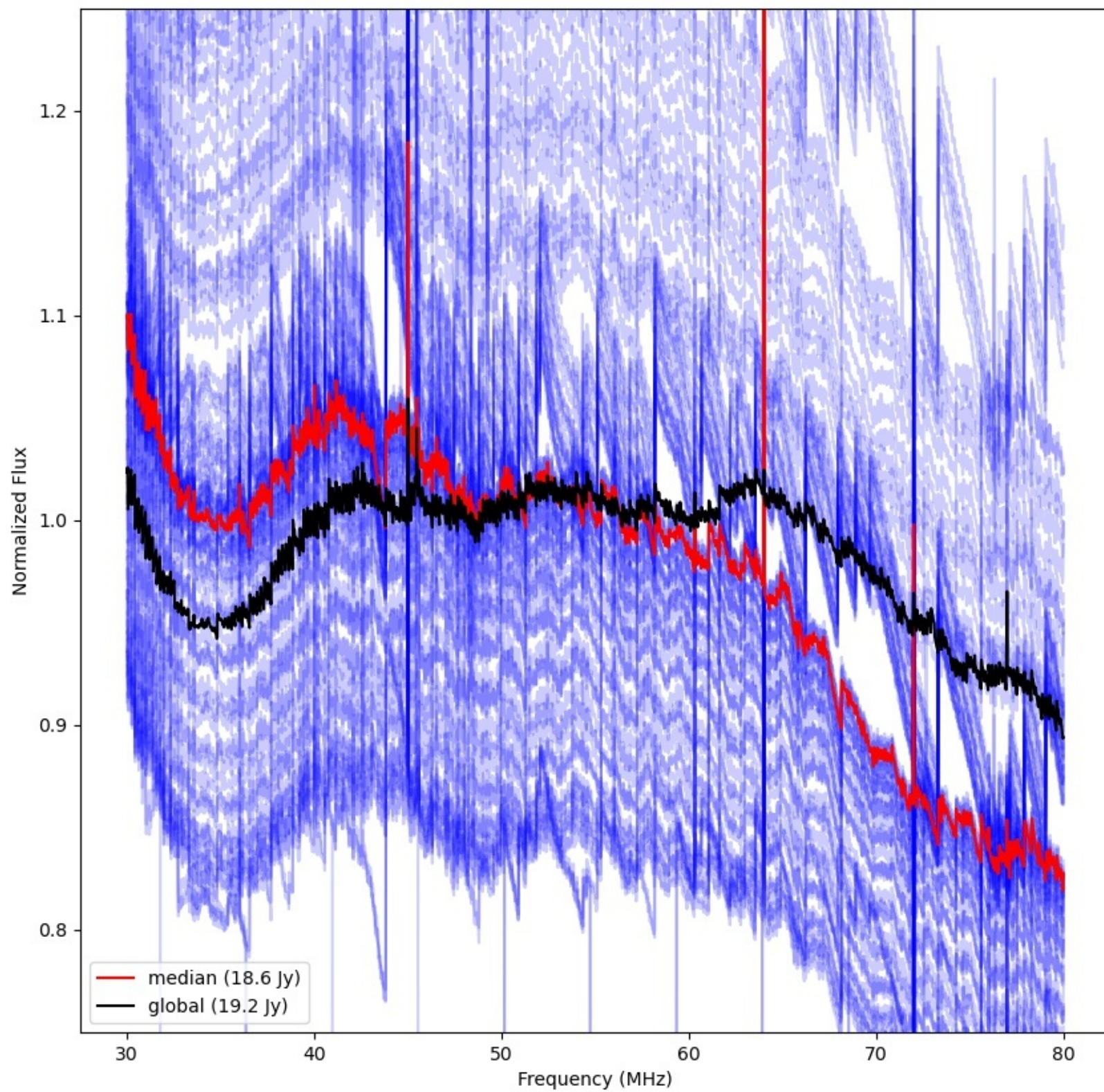


LWA090 - Correlator# 147 - YY - FLAGS:Good



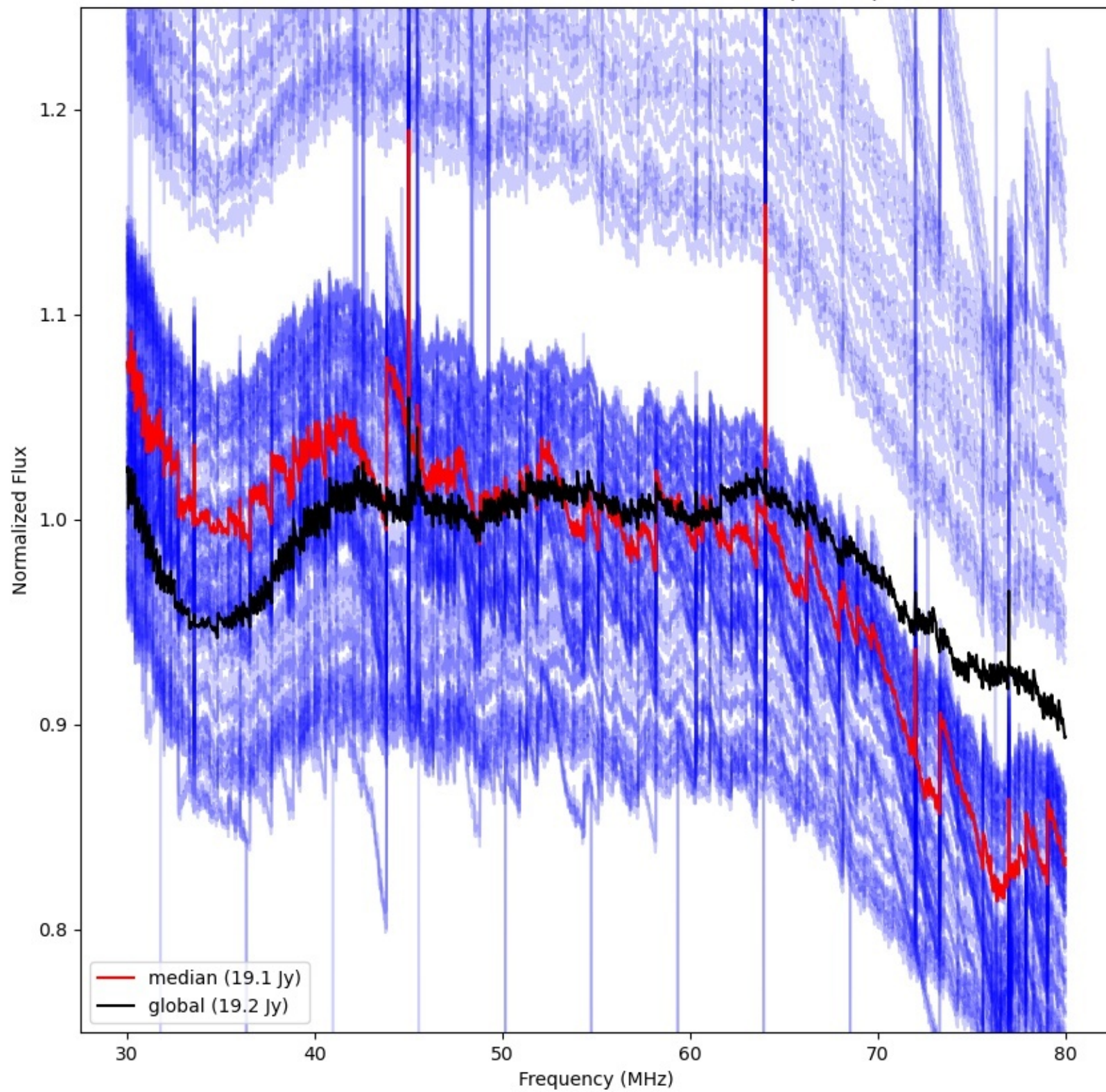


LWA093 - Correlator# 148 - YY - FLAGS:Good



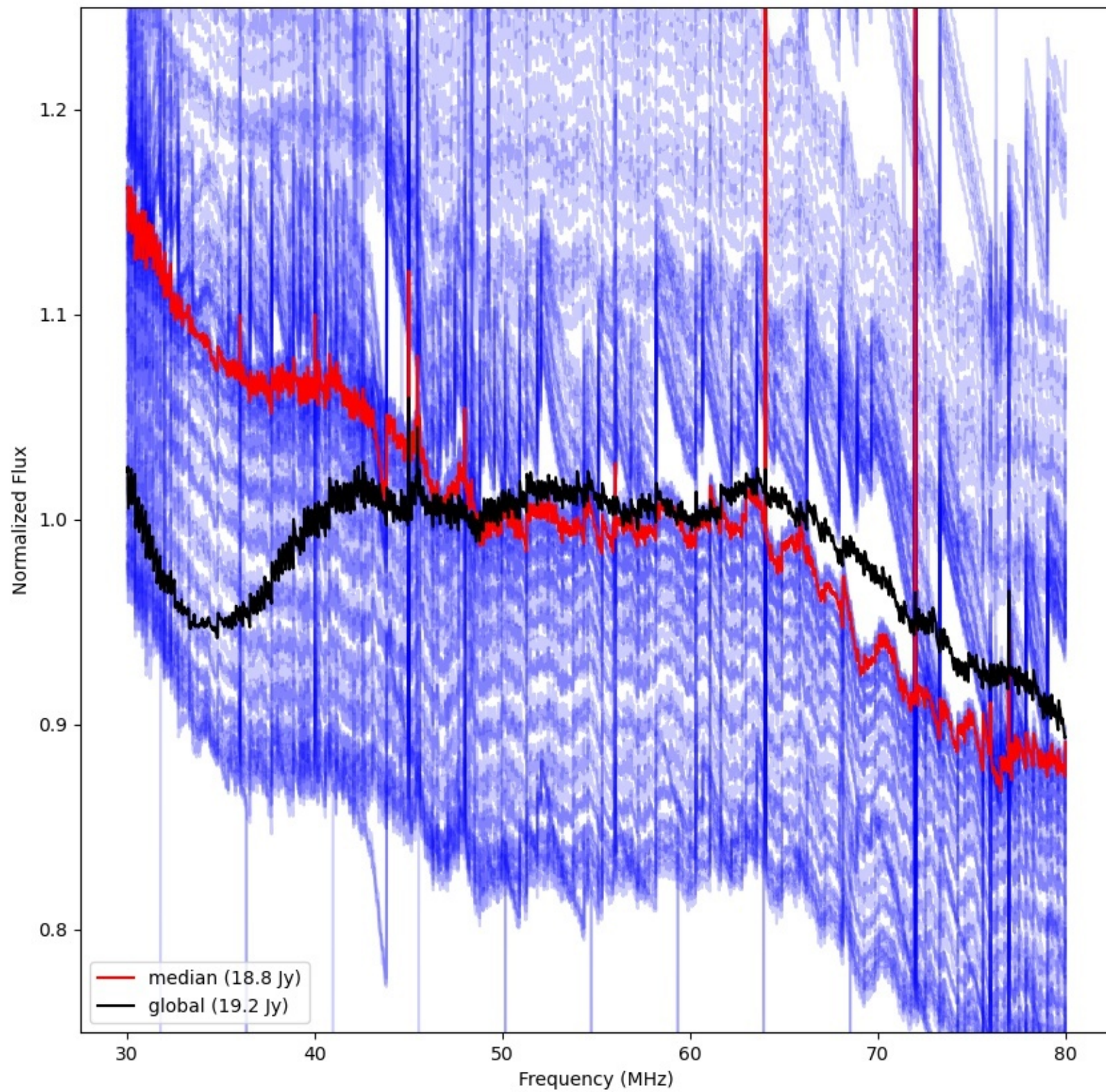


LWA092 - Correlator# 149 - YY - FLAGS:BadSpecShape



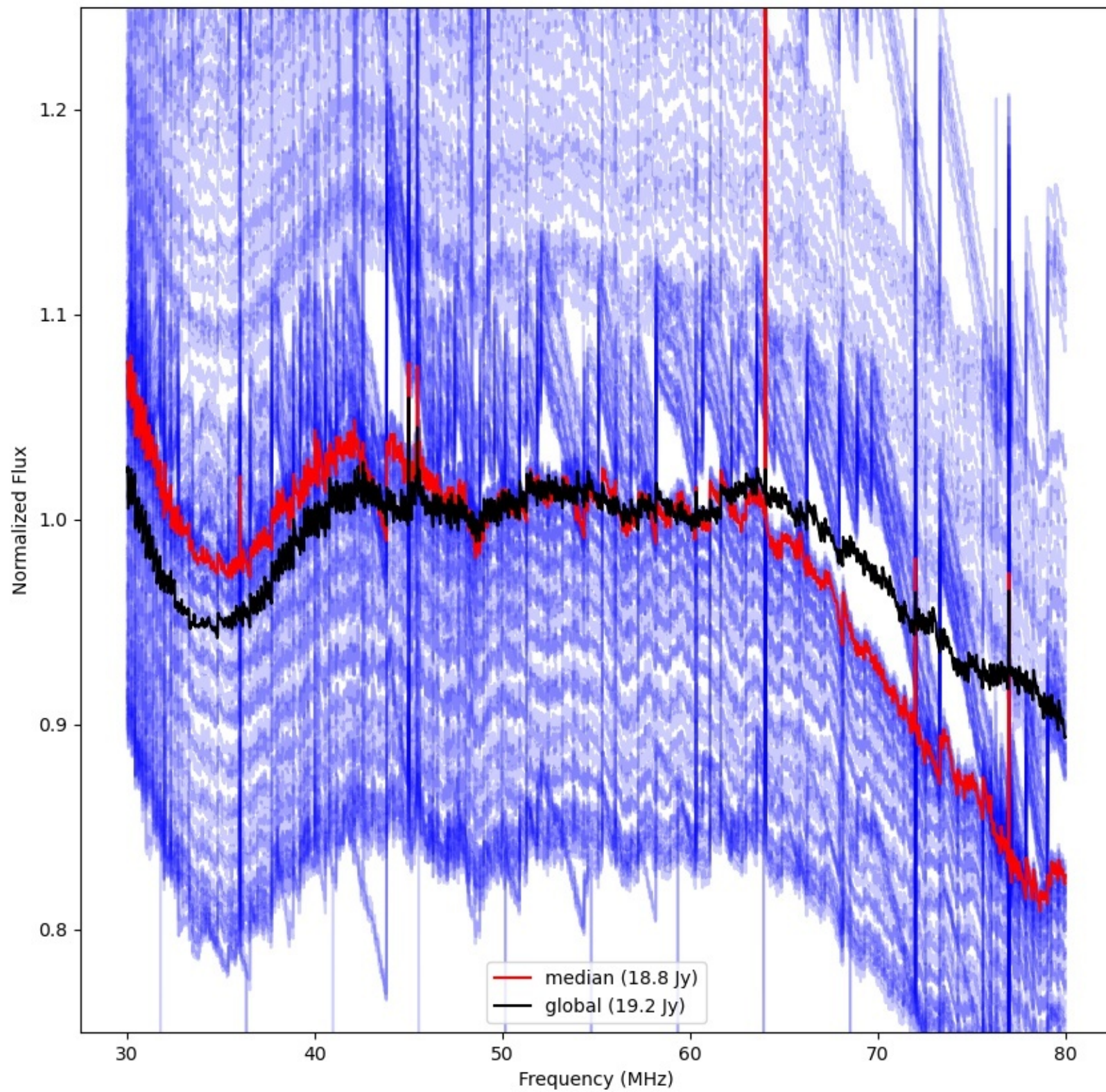


LWA095 - Correlator# 150 - YY - FLAGS:Good



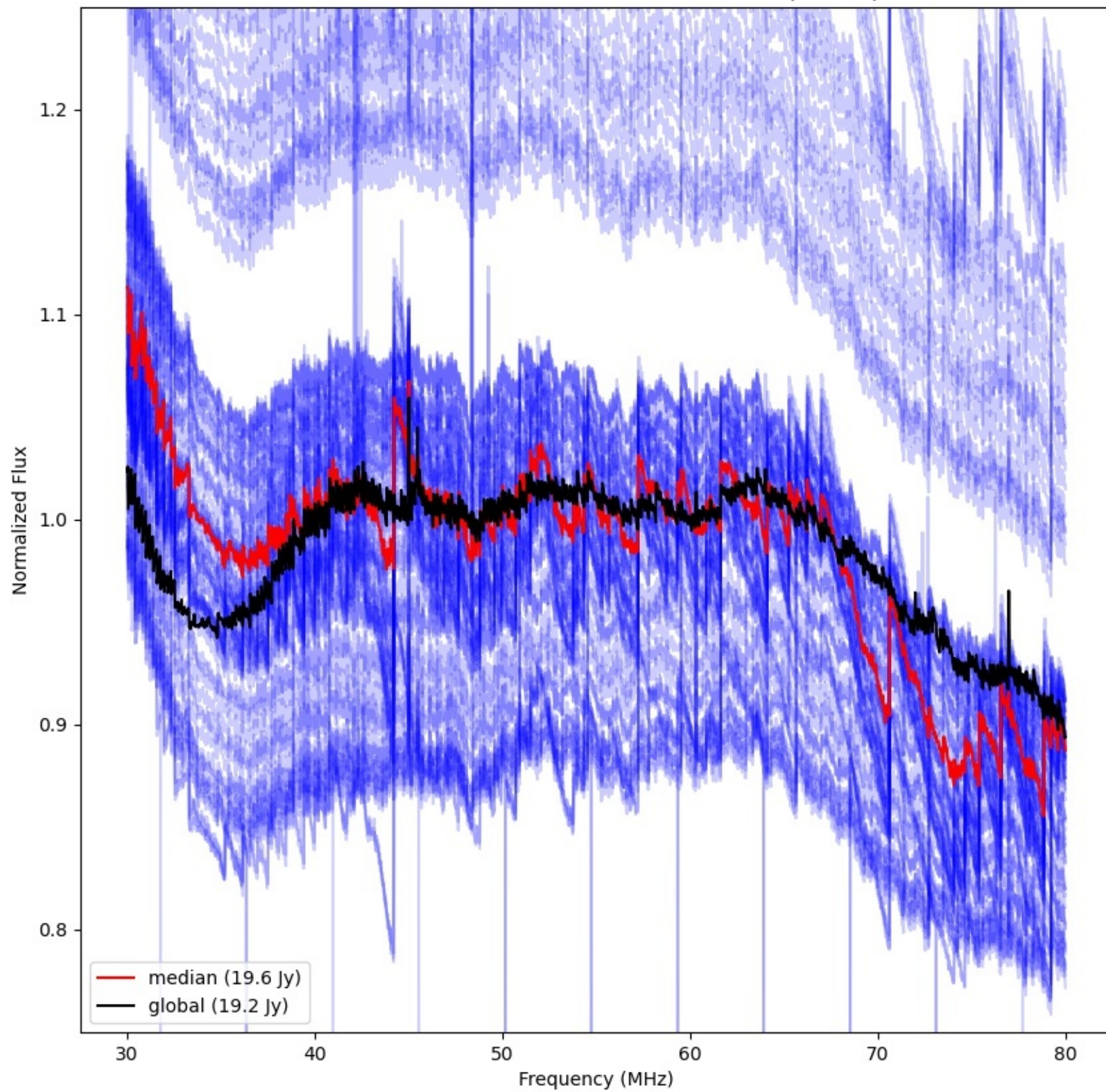


LWA094 - Correlator# 151 - YY - FLAGS:Good



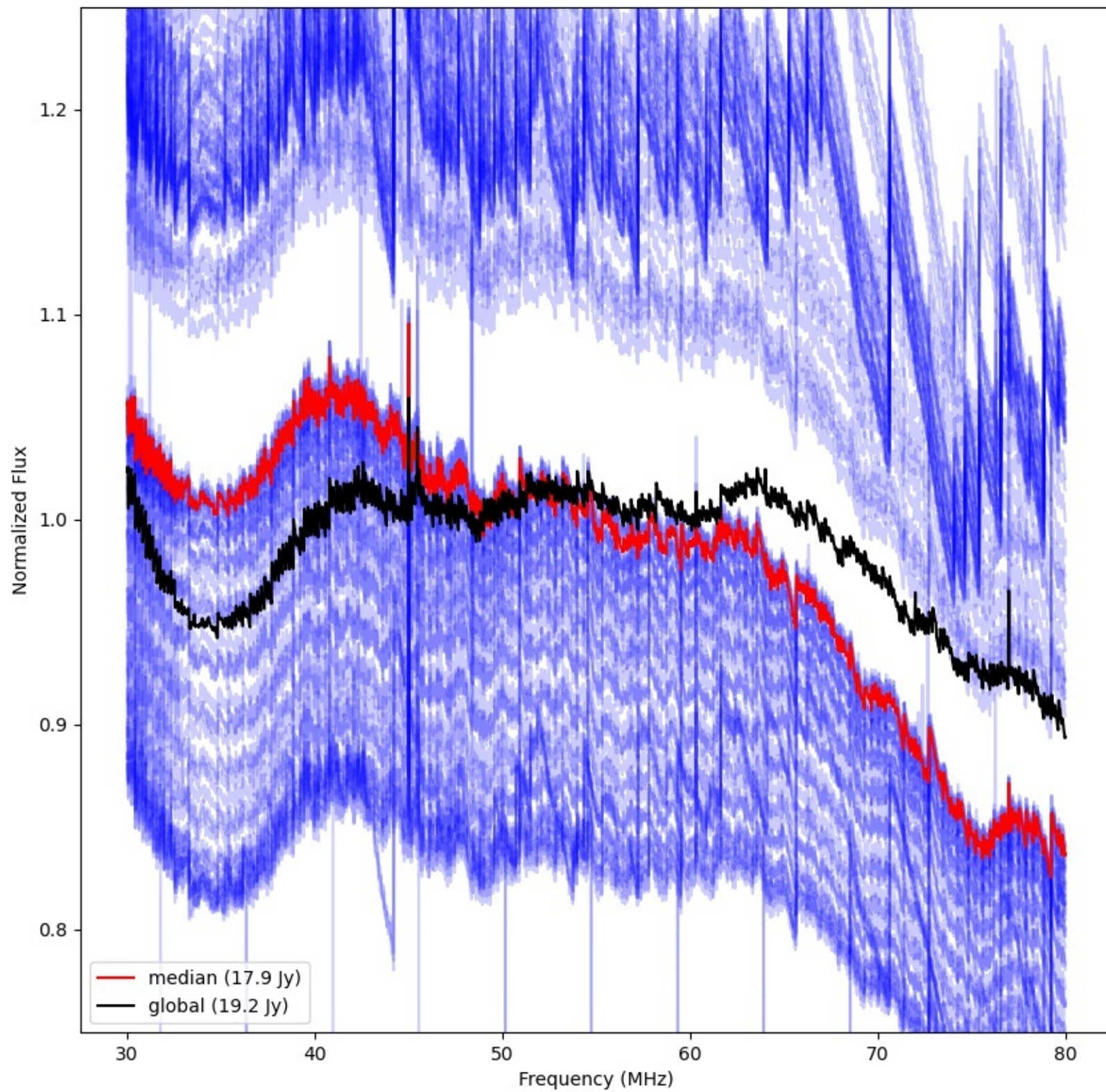


LWA122 - Correlator# 152 - YY - FLAGS:BadSpecShape



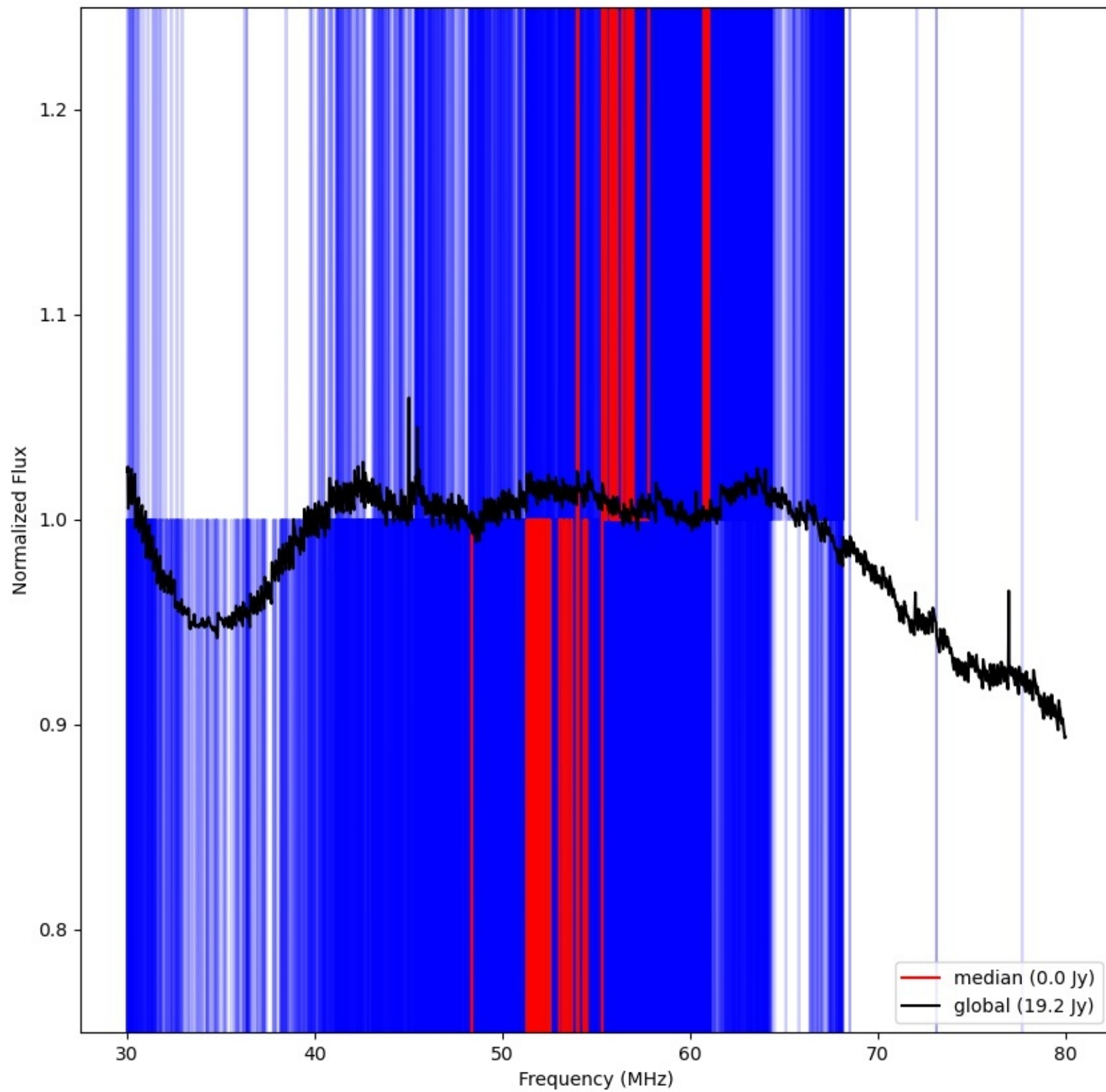


LWA121 - Correlator# 153 - YY - FLAGS:Good



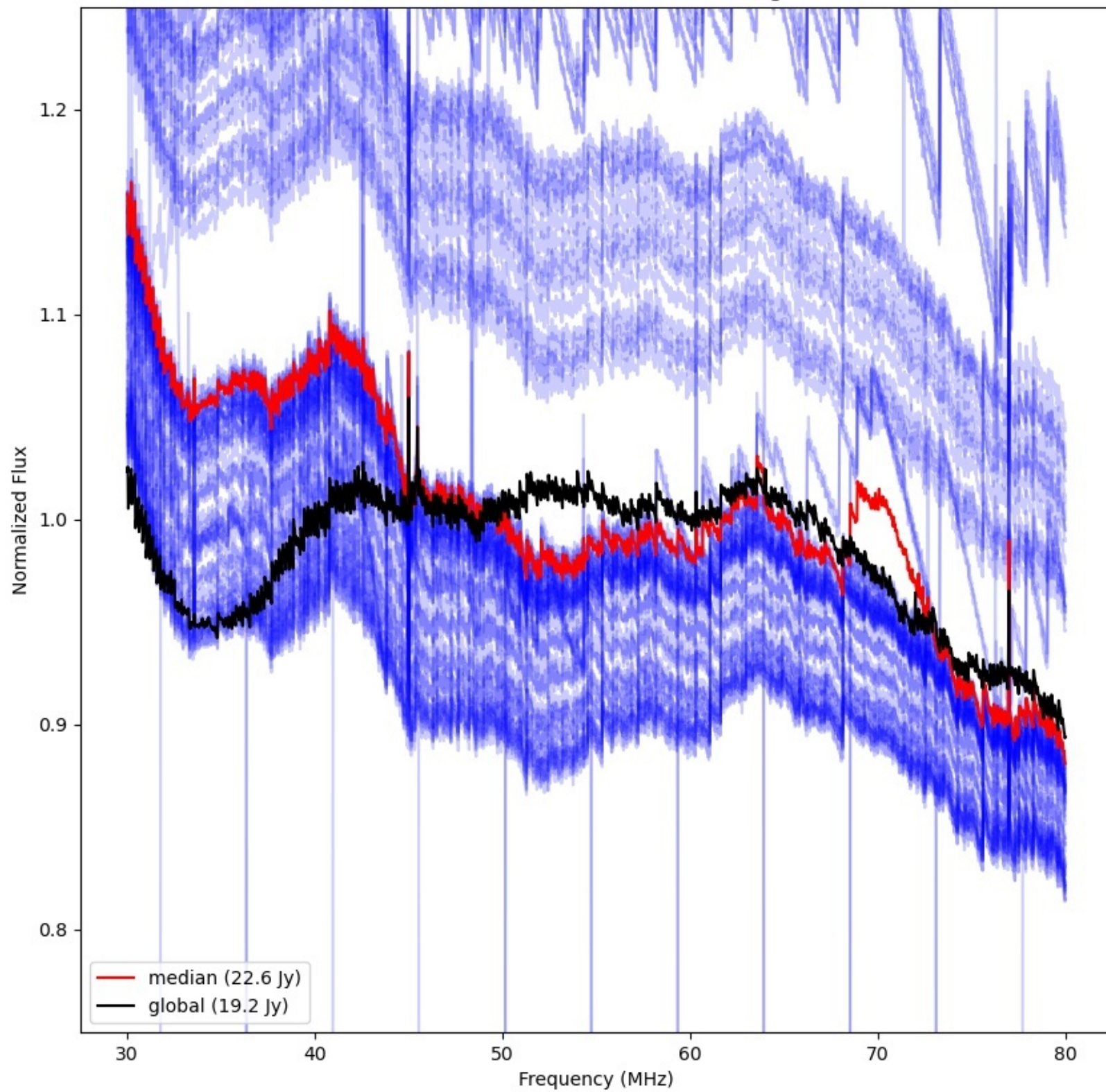


LWA325 - Correlator# 154 - YY - FLAGS:LowFlux



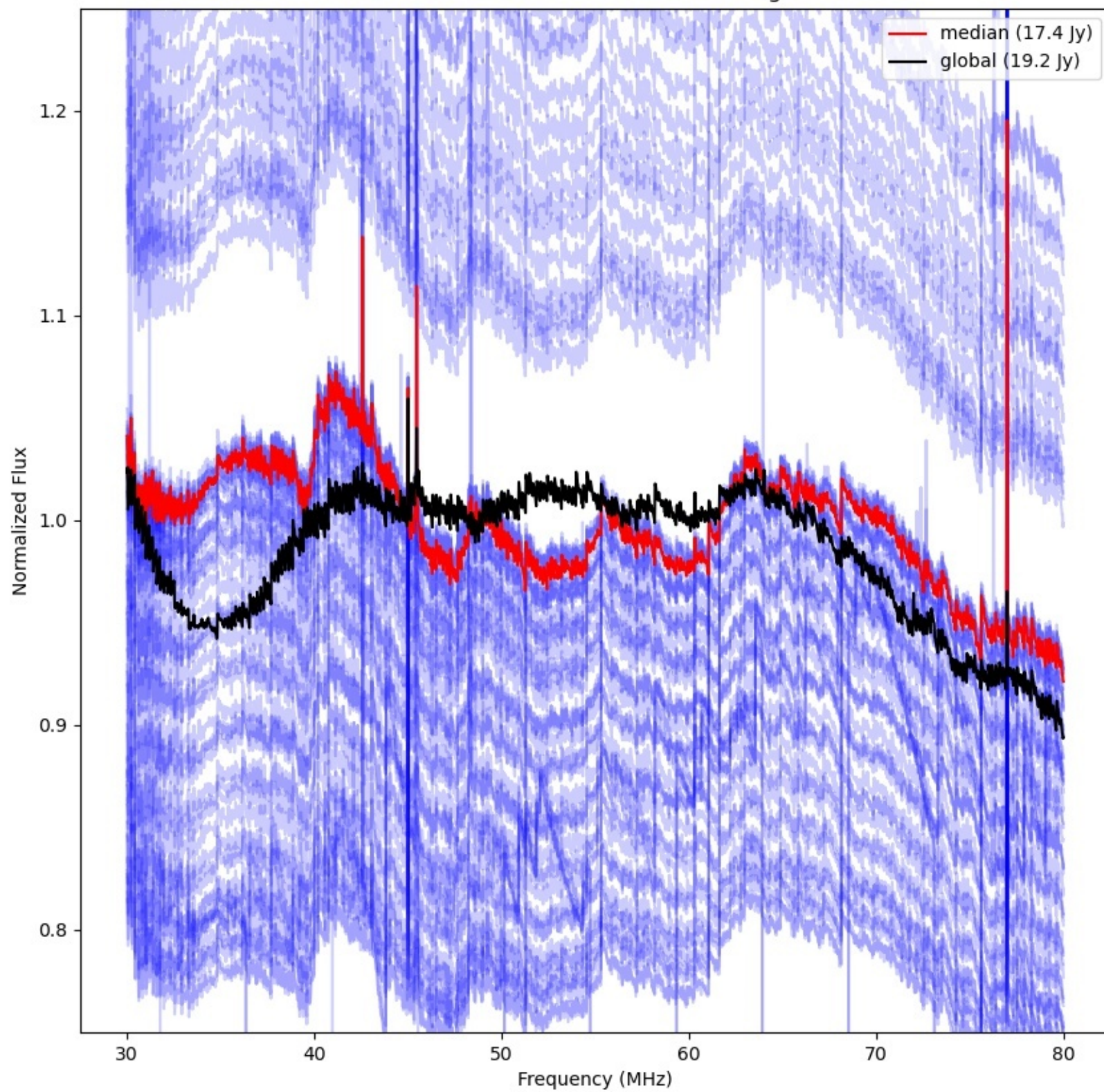


LWA316 - Correlator# 155 - YY - FLAGS:HighTimeVar



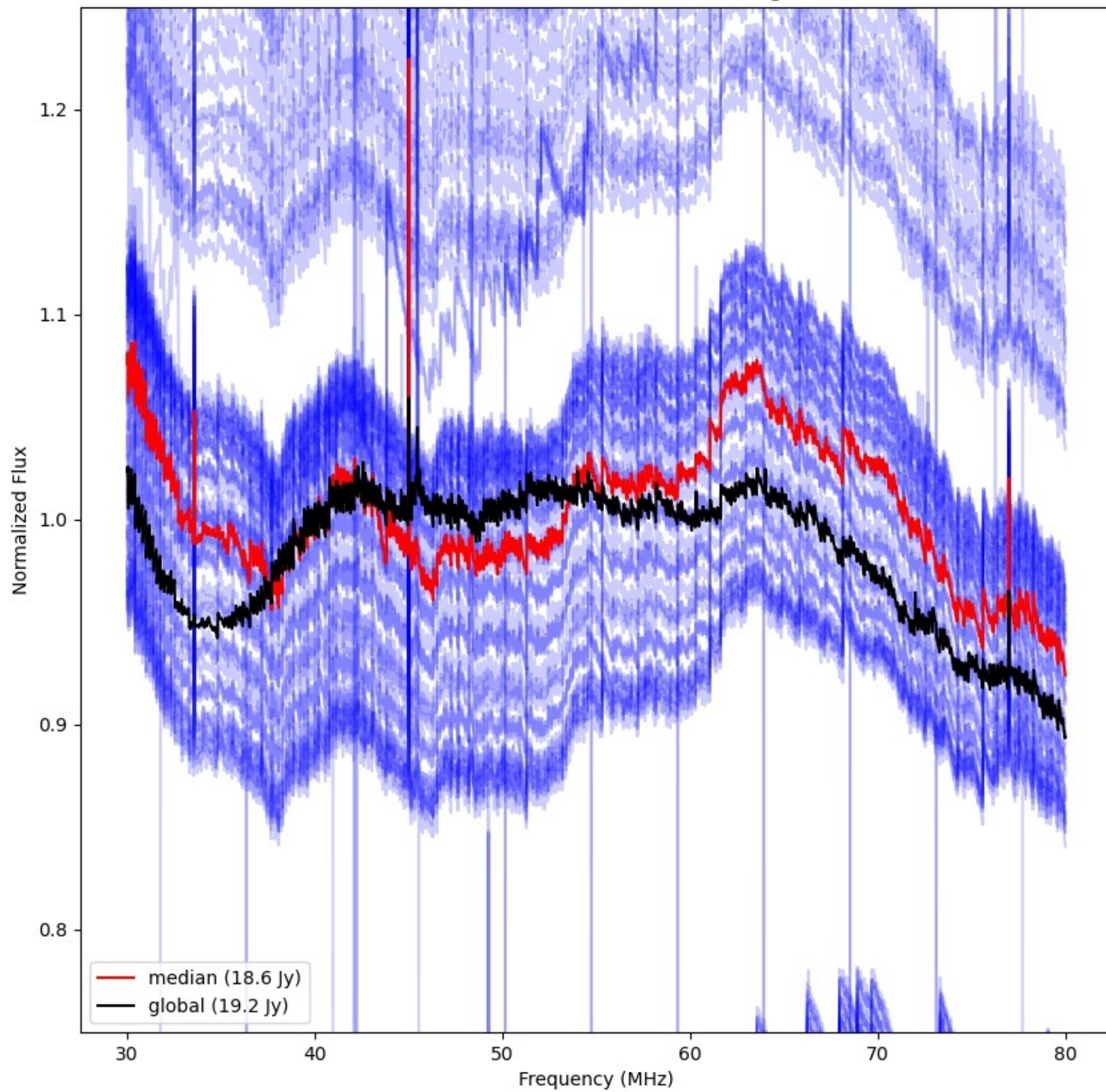


LWA334 - Correlator# 156 - YY - FLAGS:HighTimeVar



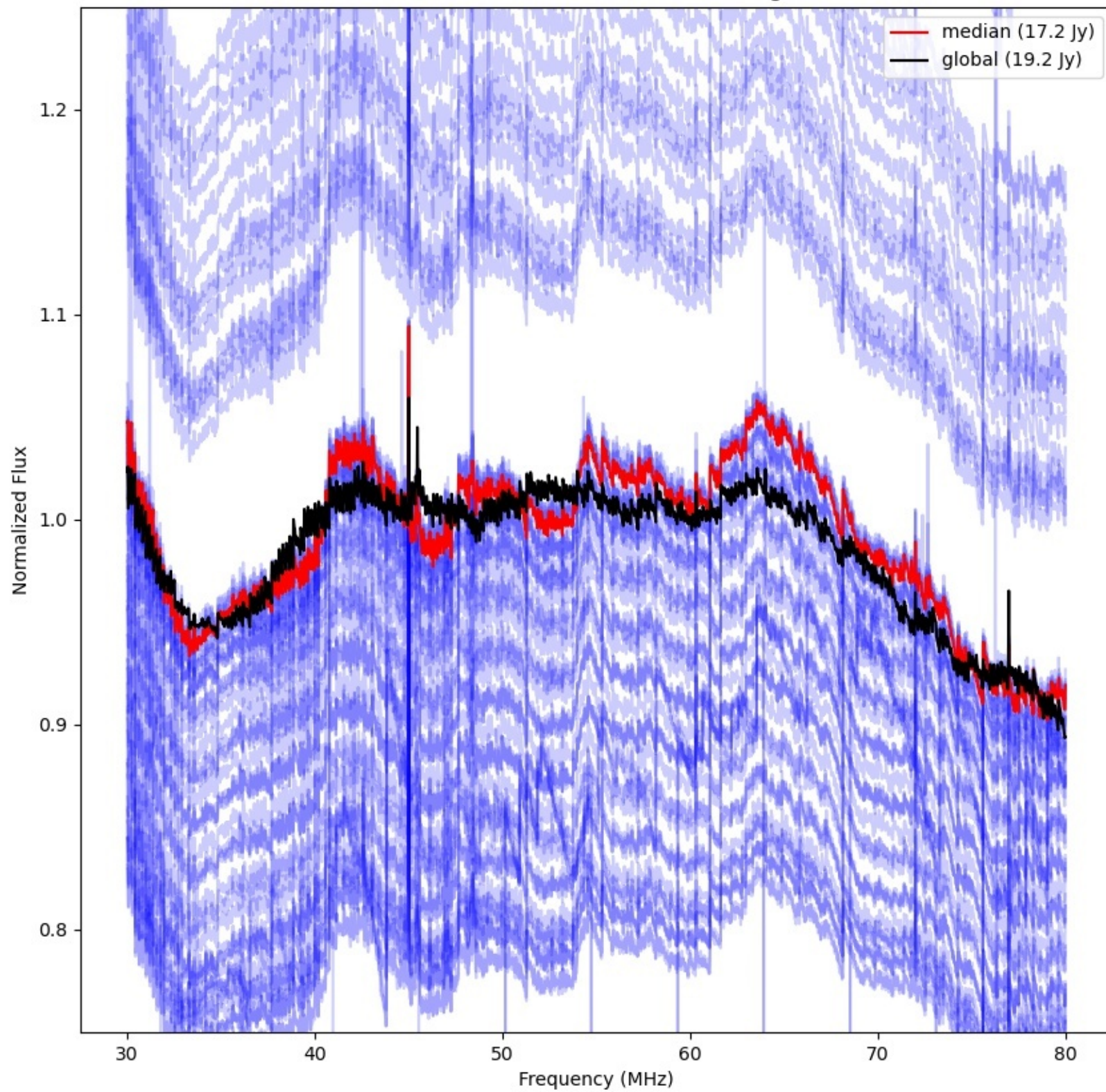


LWA328 - Correlator# 157 - YY - FLAGS:HighTimeVar



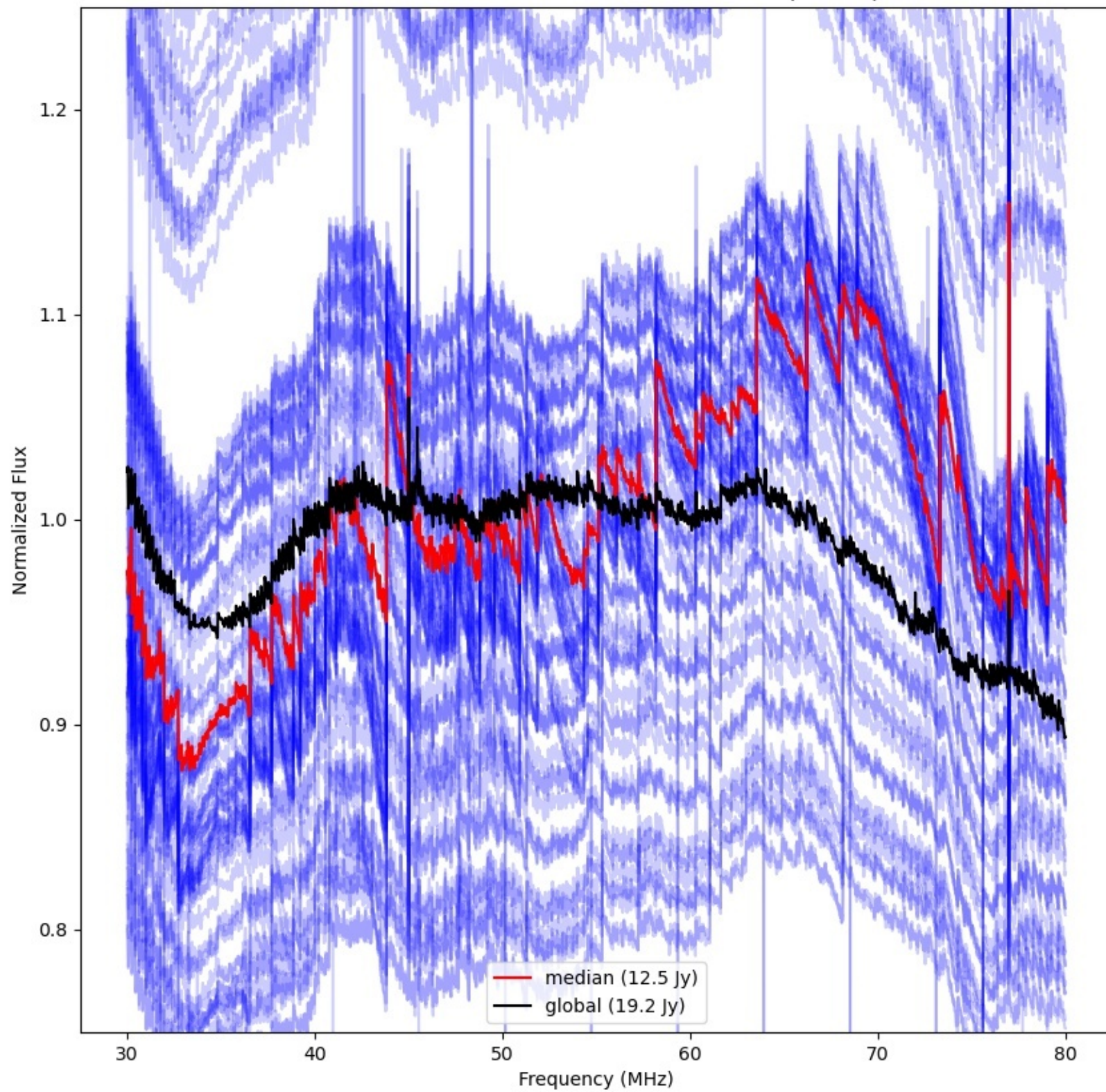


LWA361 - Correlator# 158 - YY - FLAGS:HighTimeVar



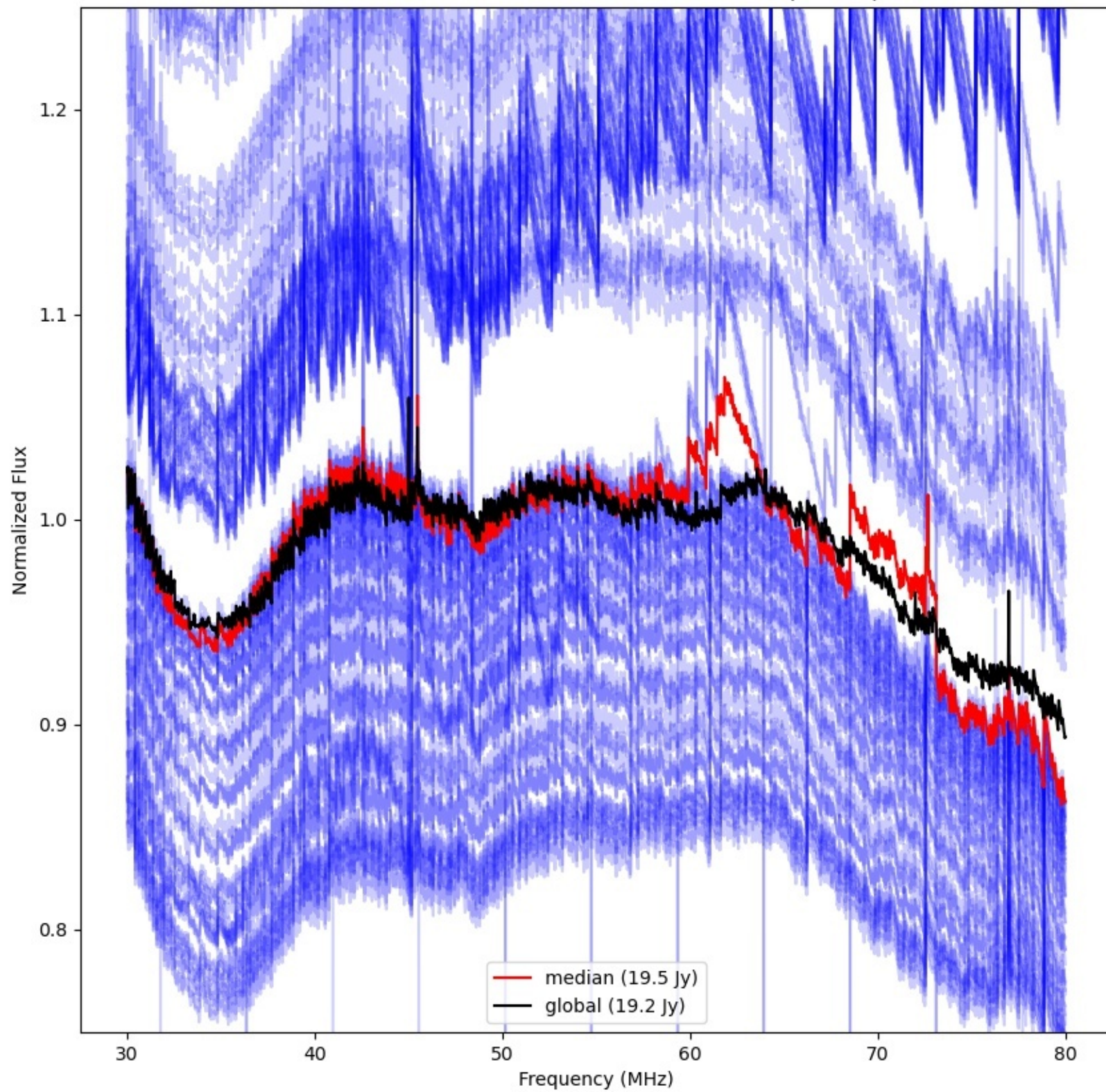


LWA358 - Correlator# 159 - YY - FLAGS:BadSpecShape



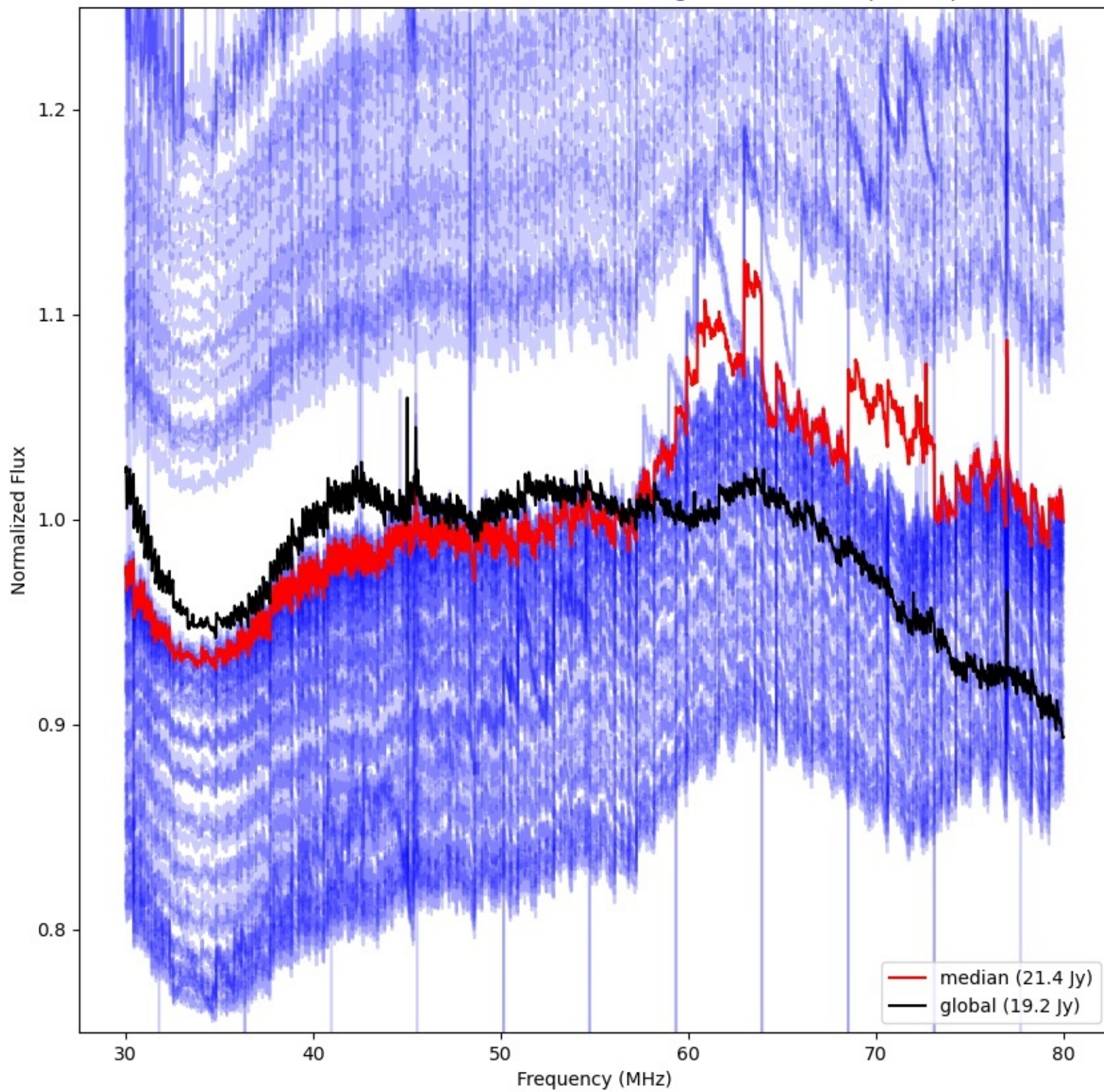


LWA035 - Correlator# 160 - YY - FLAGS:BadSpecShape



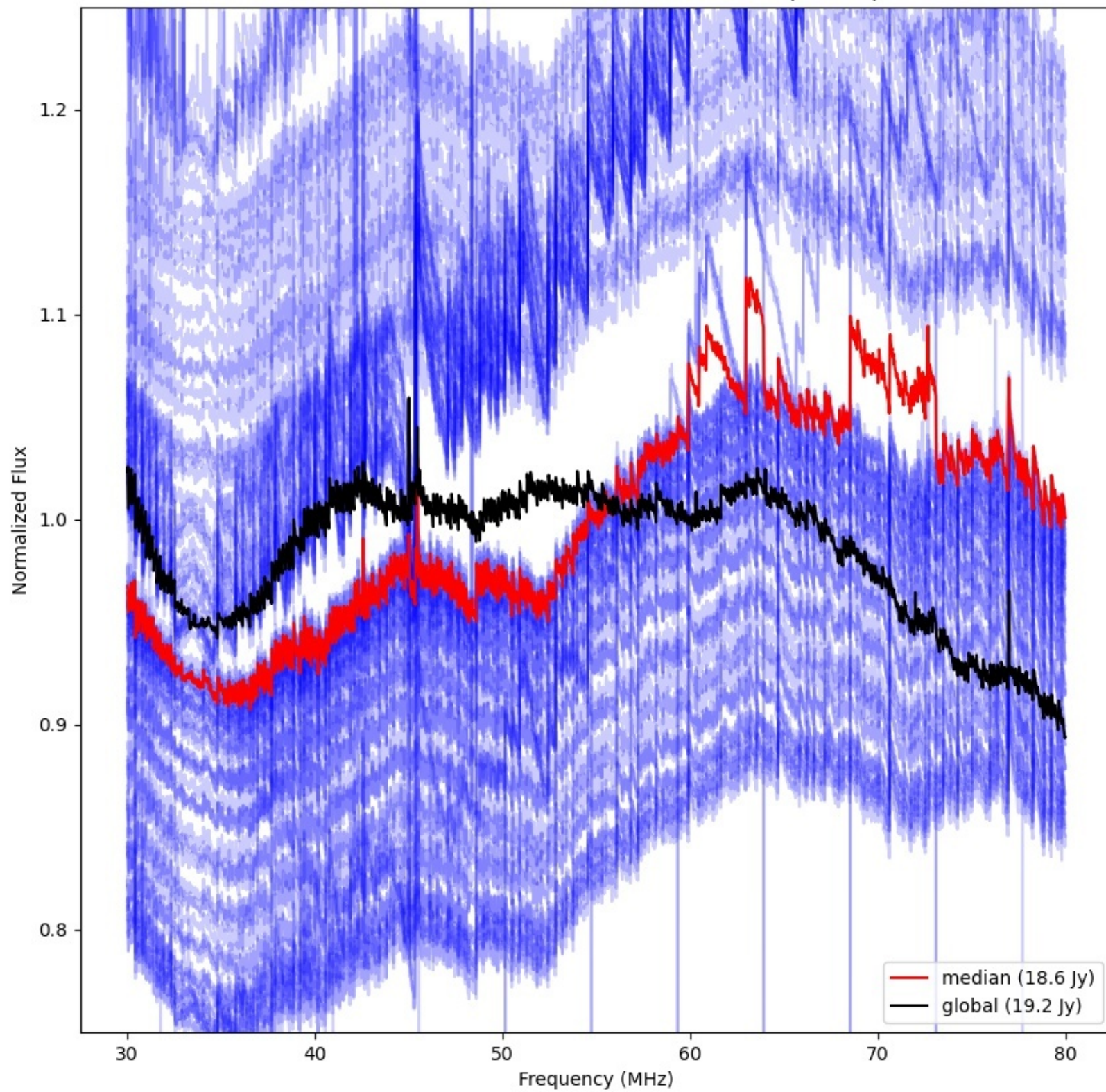


LWA033 - Correlator# 161 - YY - FLAGS:HighTimeVar+BadSpecShape



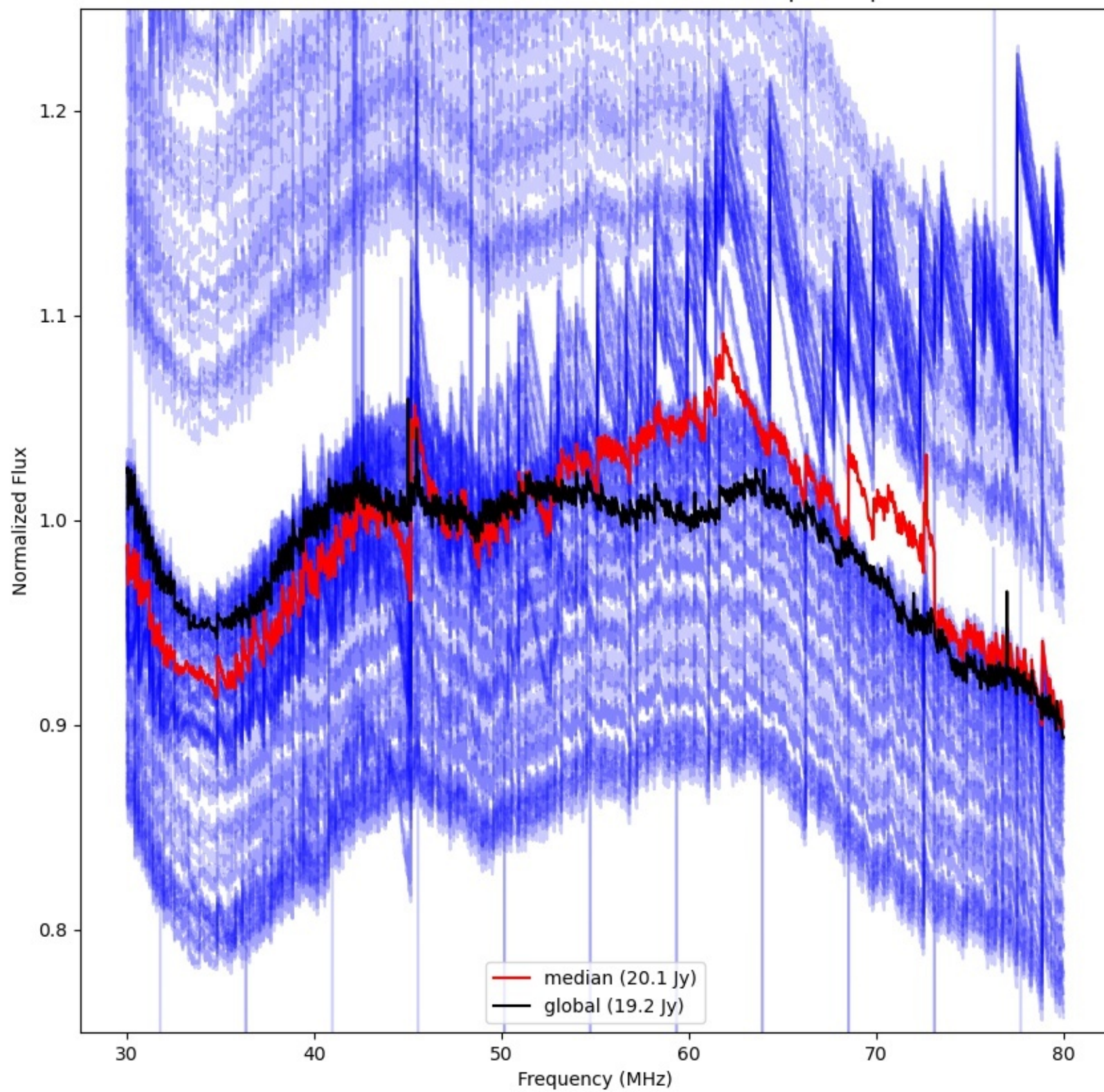


LWA034 - Correlator# 162 - YY - FLAGS:BadSpecShape



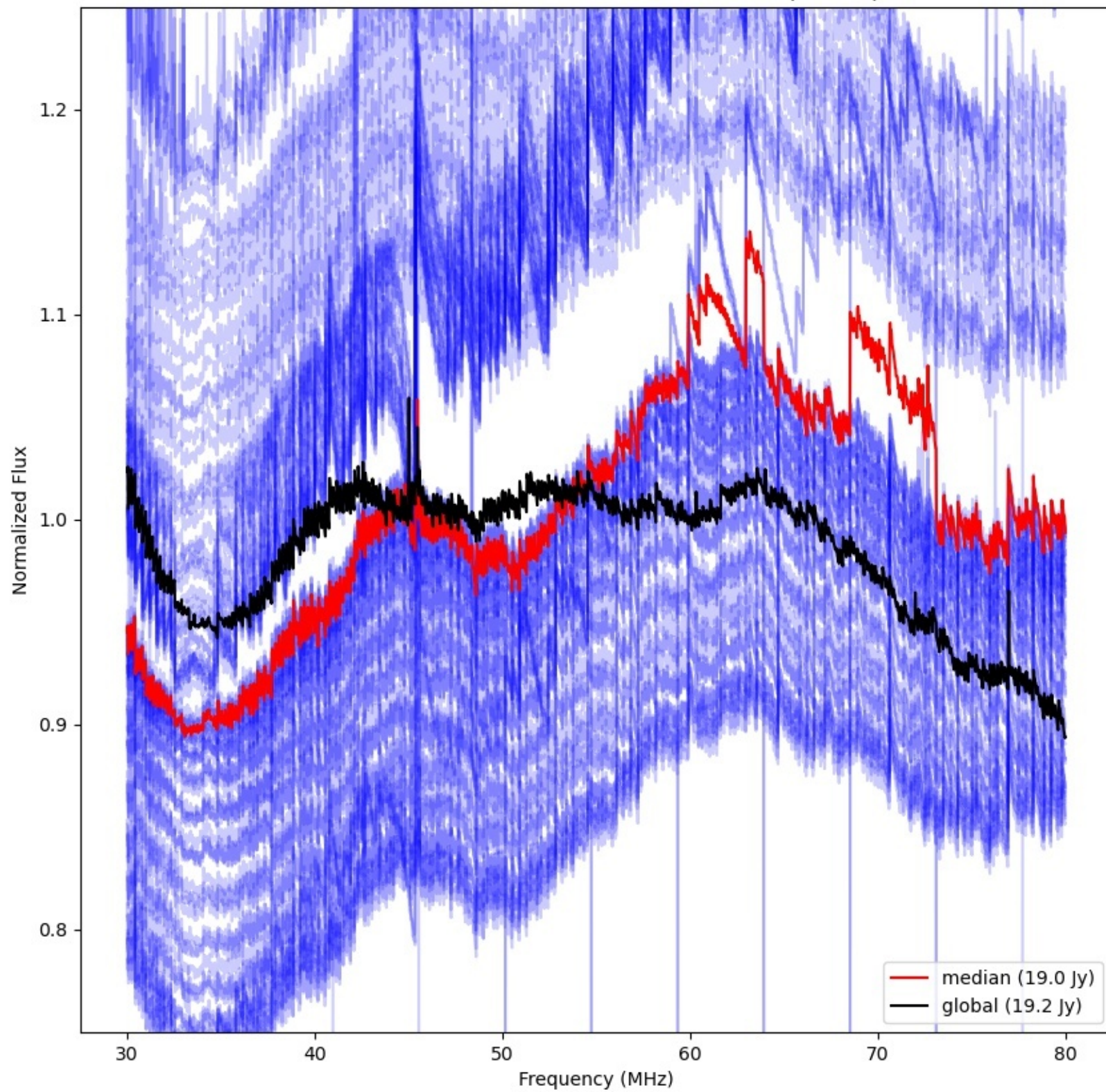


LWA036 - Correlator# 163 - YY - FLAGS:BadSpecShape



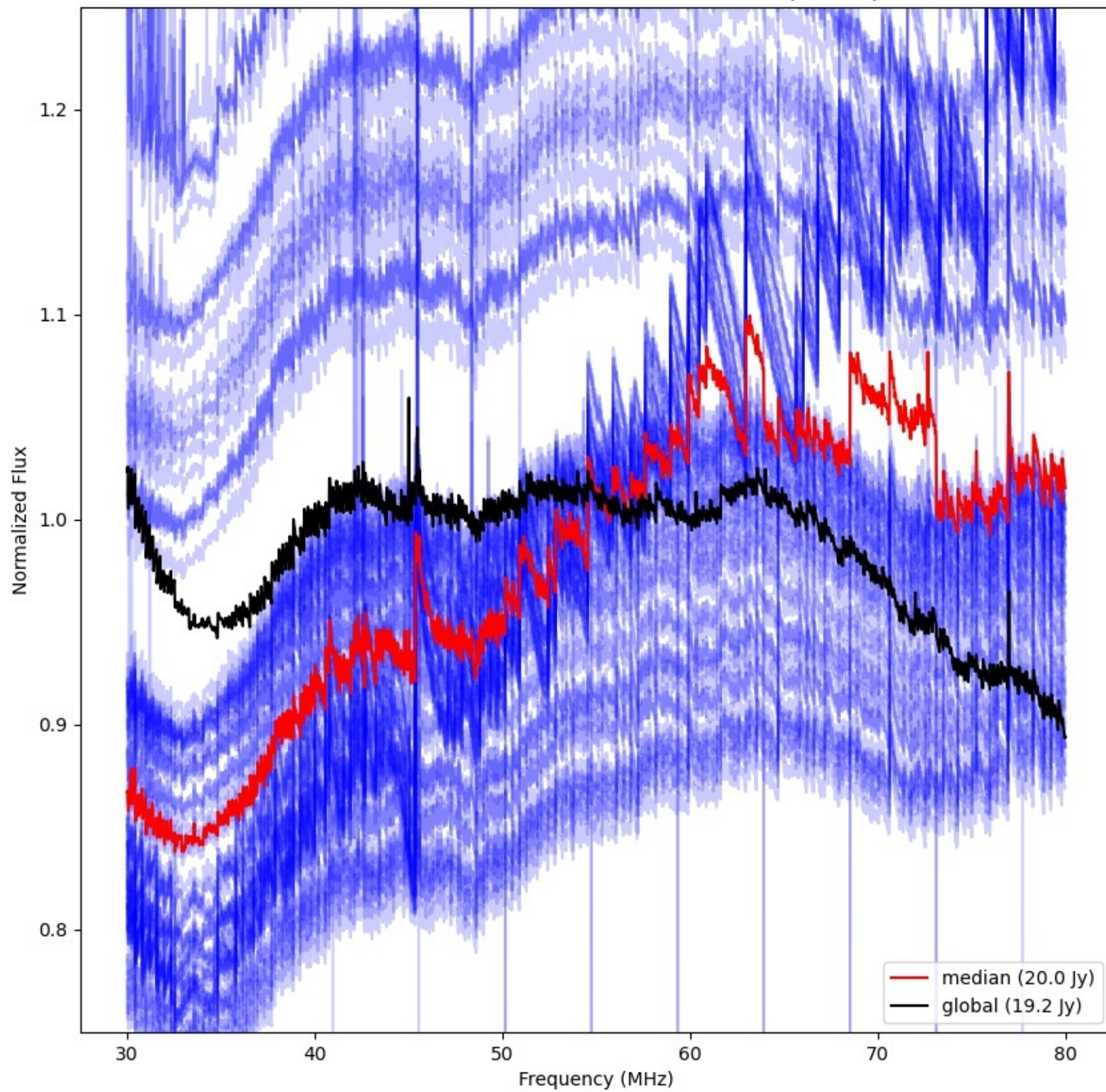


LWA066 - Correlator# 164 - YY - FLAGS:BadSpecShape



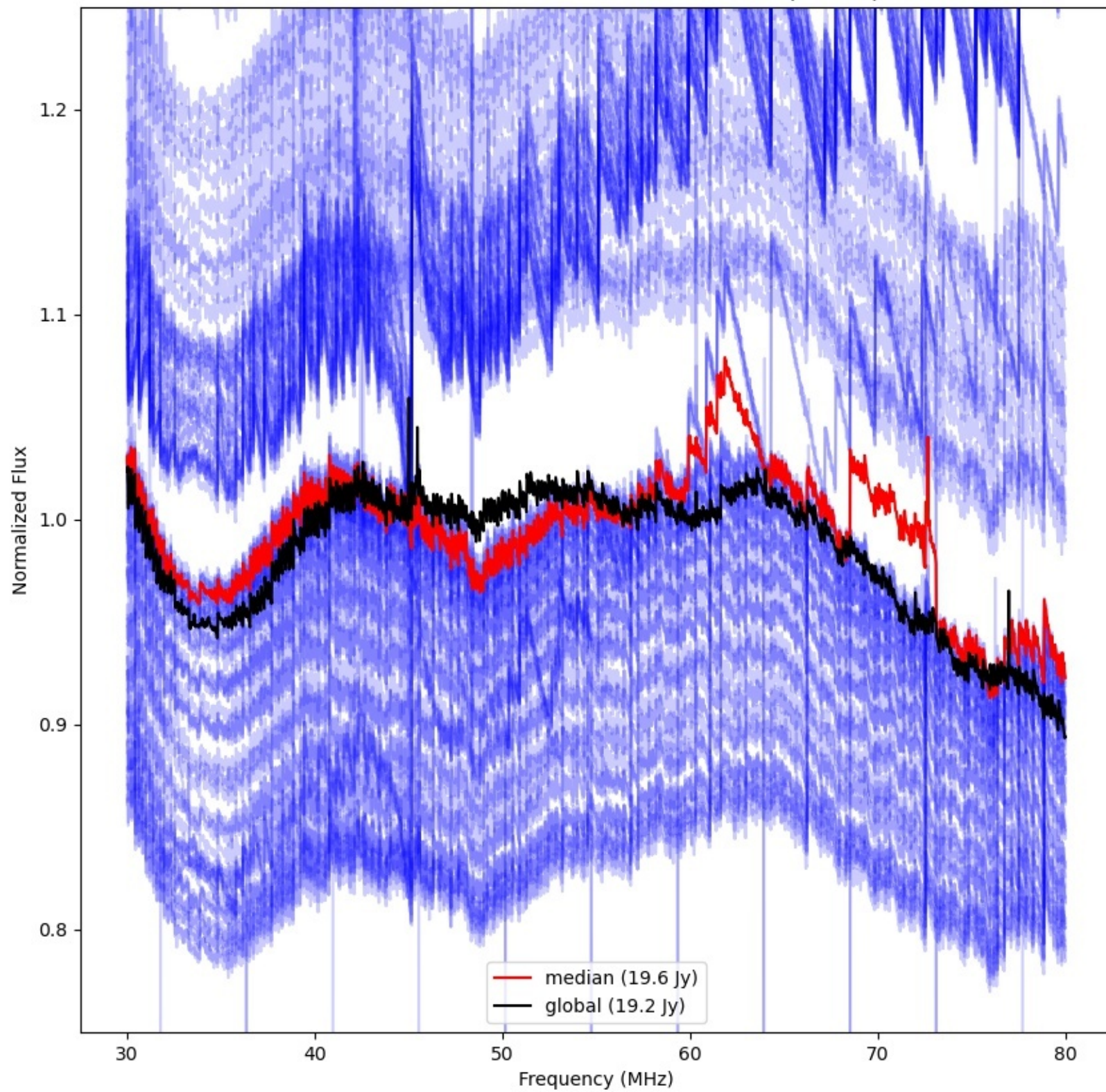


LWA065 - Correlator# 165 - YY - FLAGS:BadSpecShape



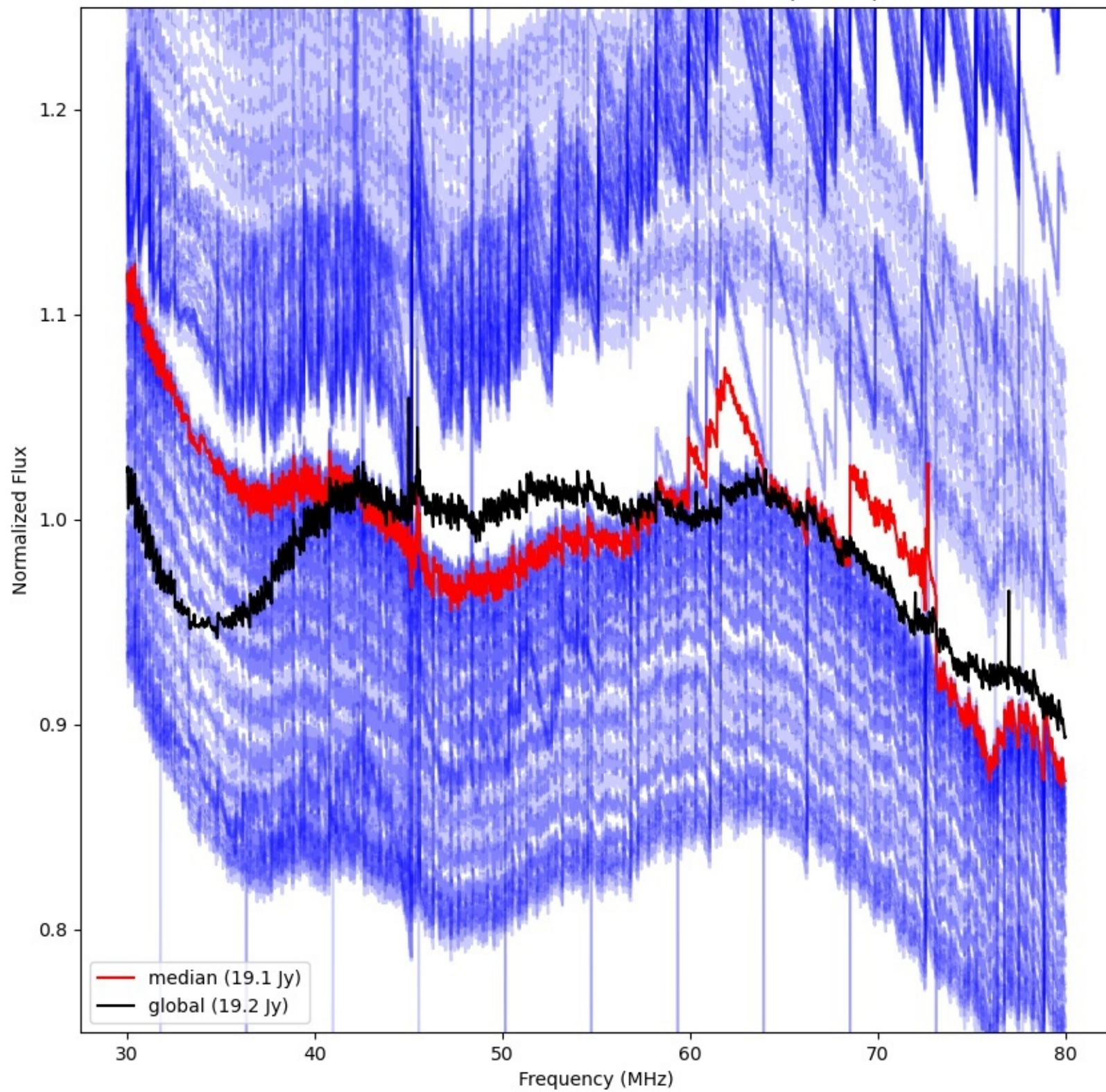


LWA068 - Correlator# 166 - YY - FLAGS:BadSpecShape



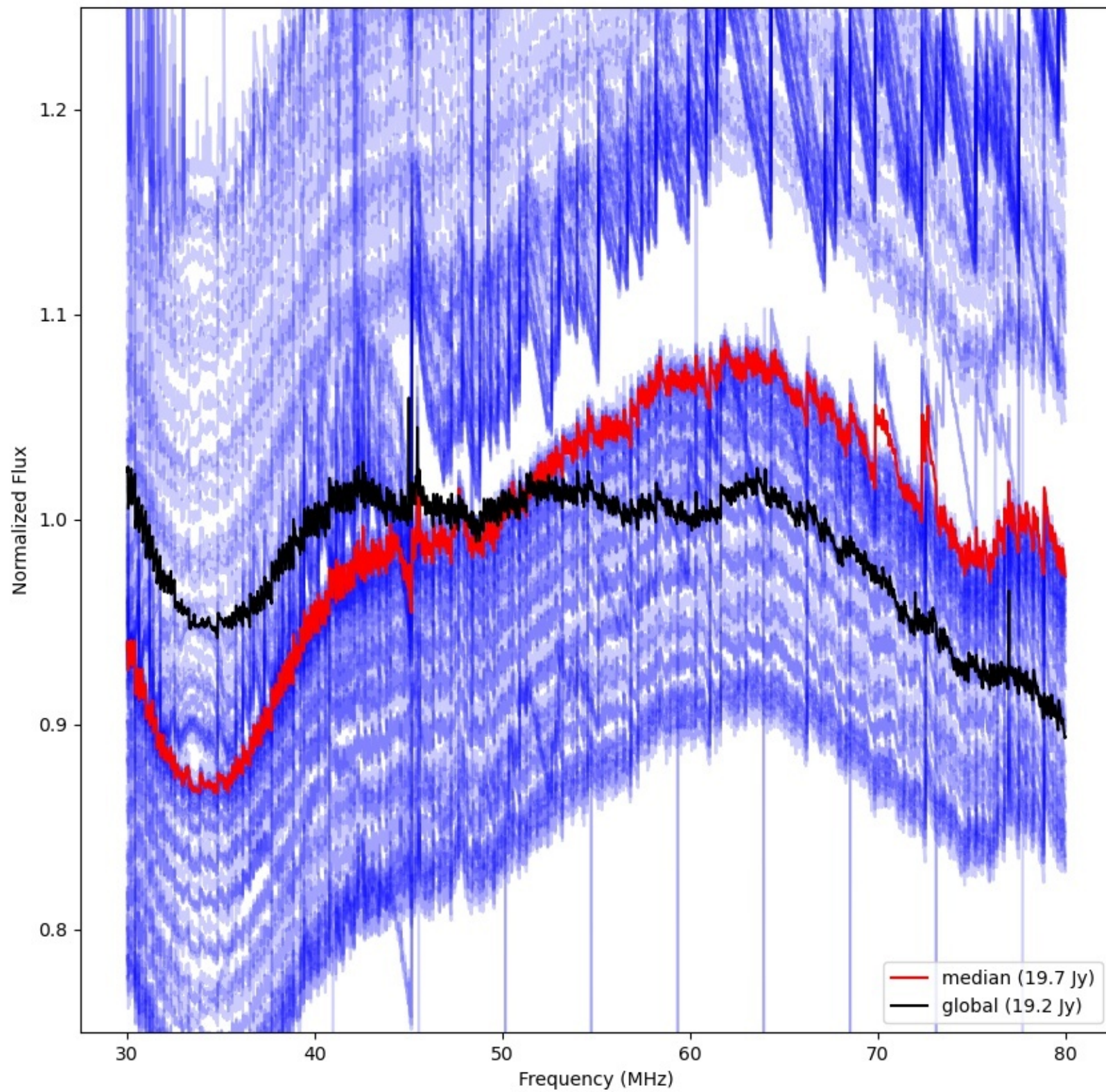


LWA067 - Correlator# 167 - YY - FLAGS:BadSpecShape



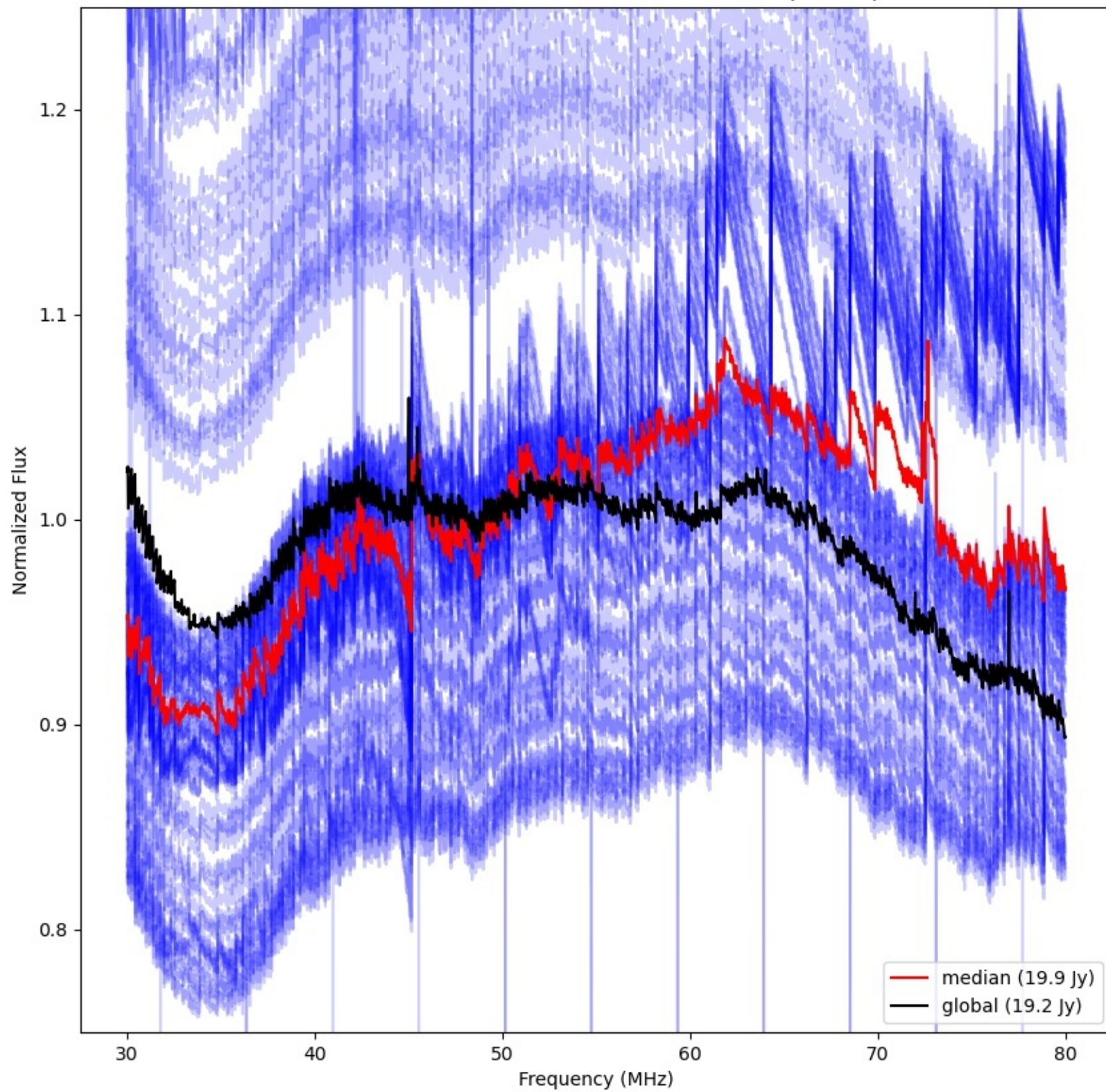


LWA070 - Correlator# 168 - YY - FLAGS:Good



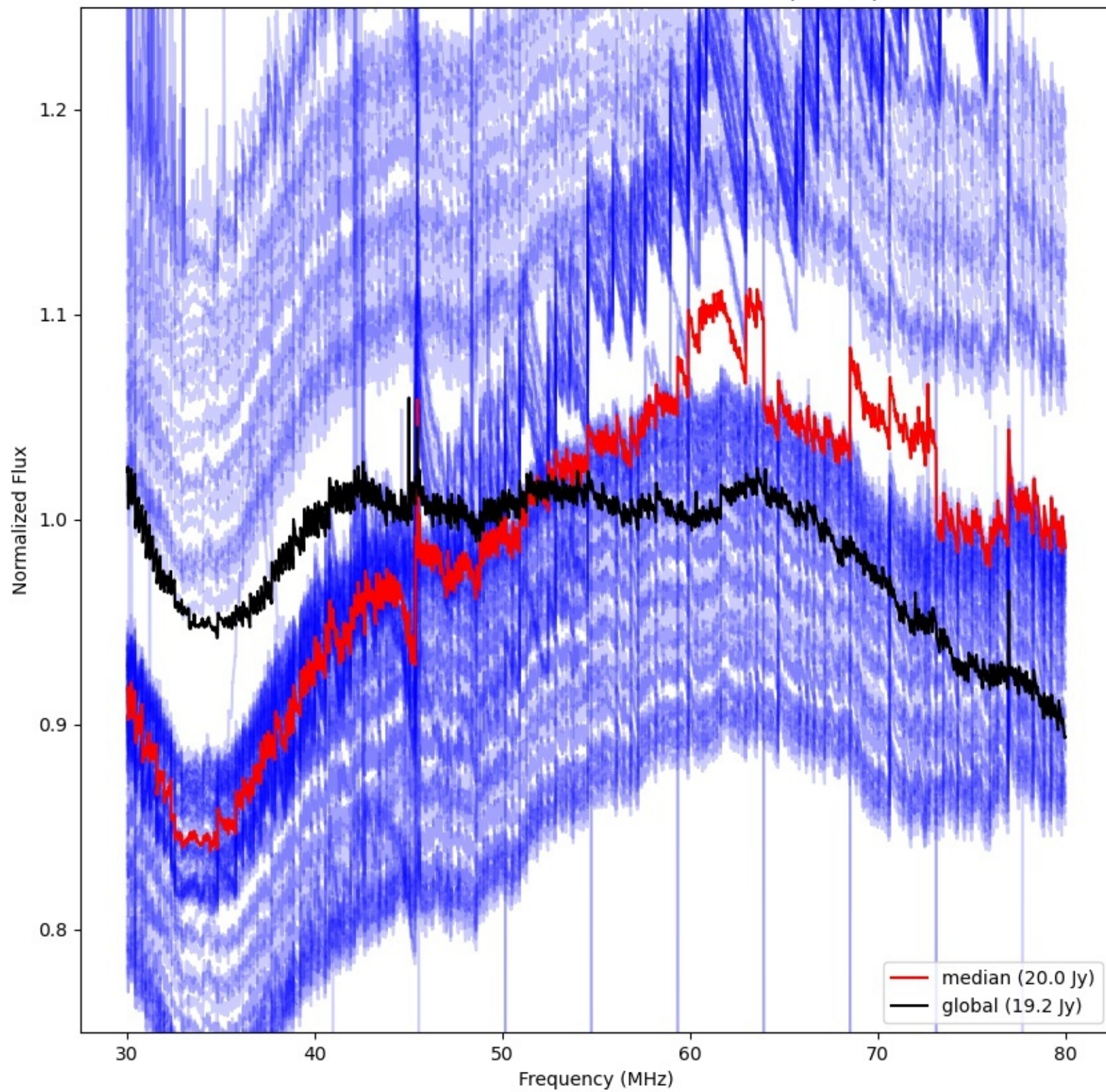


LWA069 - Correlator# 169 - YY - FLAGS:BadSpecShape



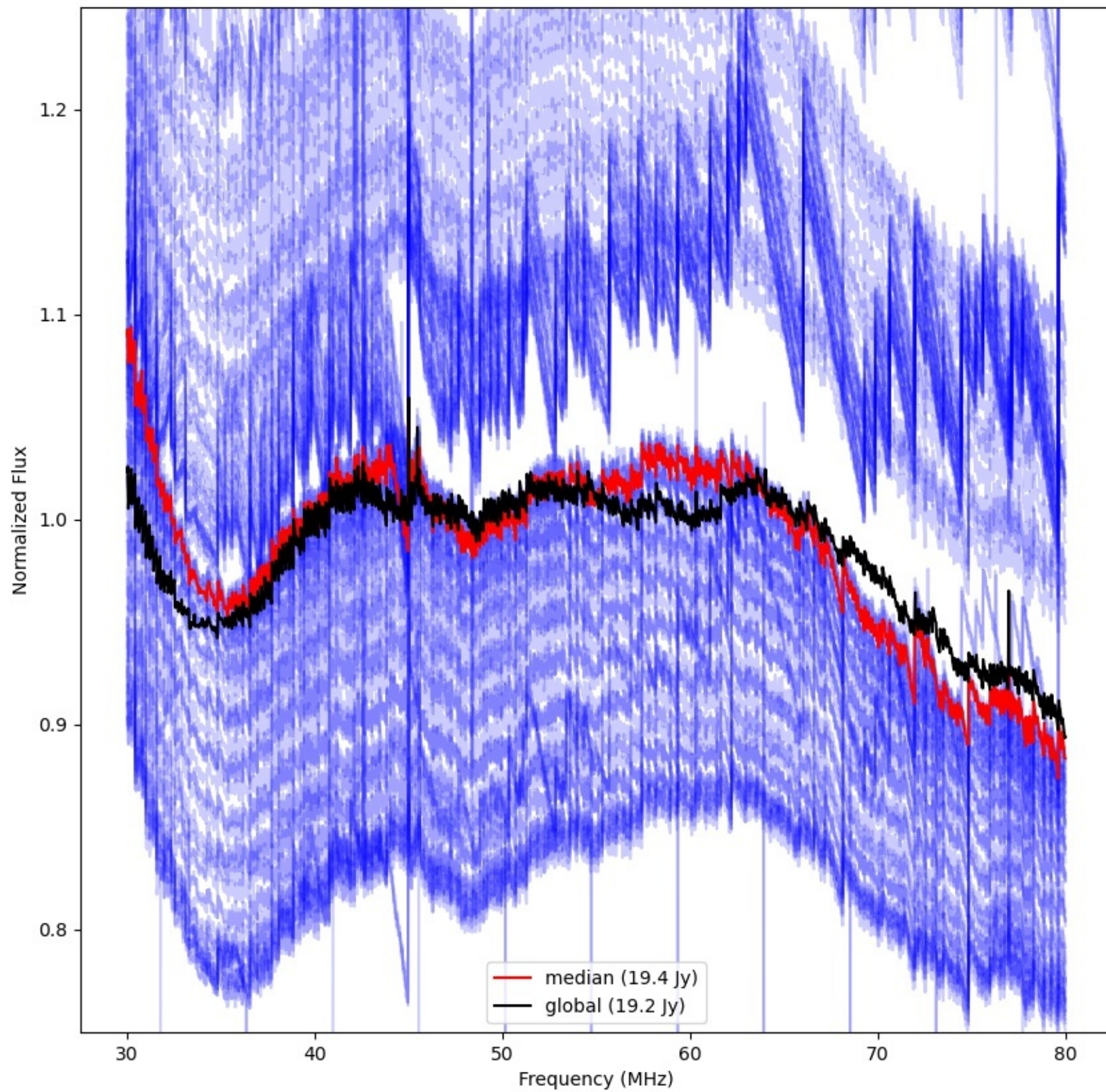


LWA097 - Correlator# 170 - YY - FLAGS:BadSpecShape



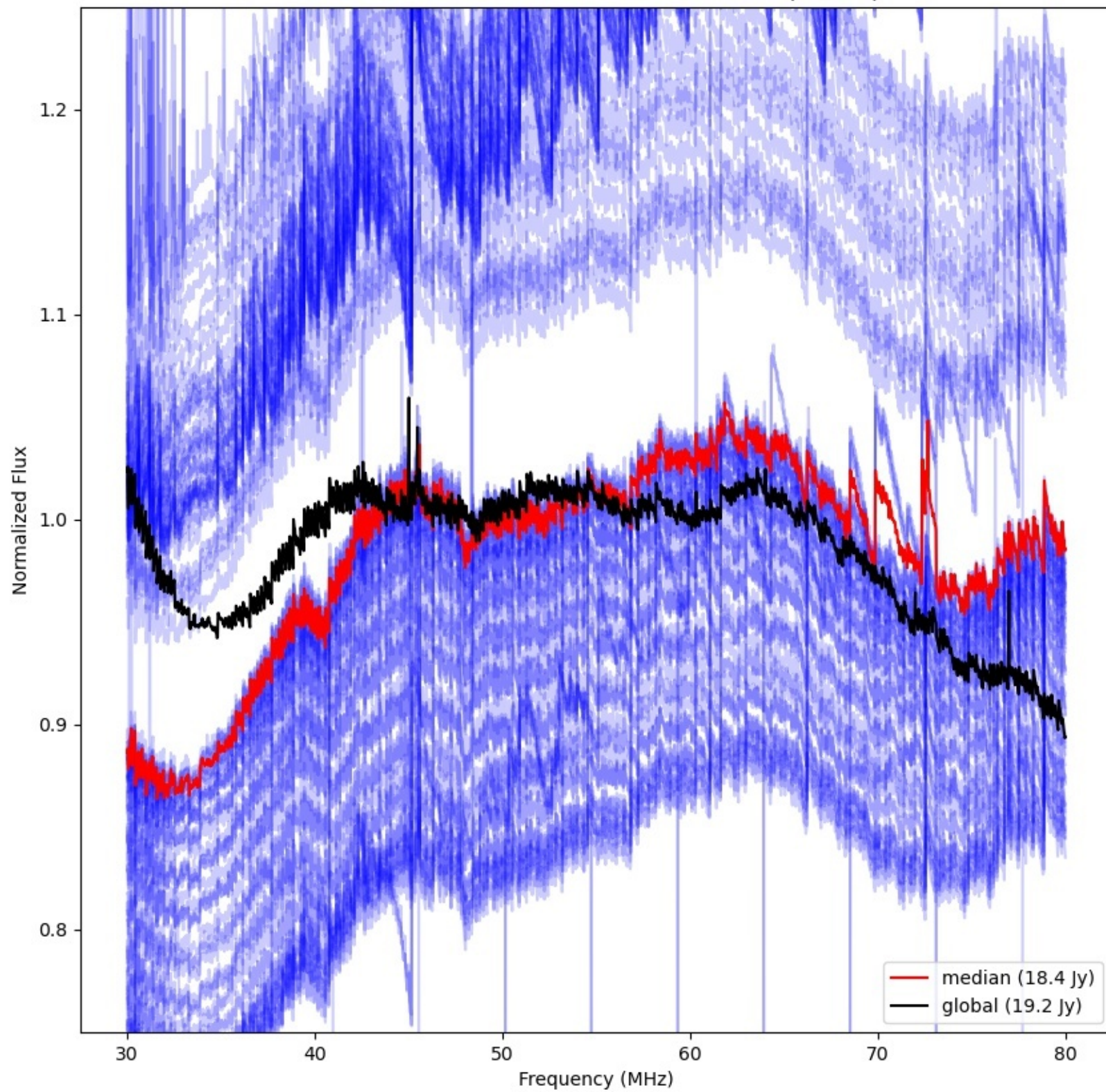


LWA072 - Correlator# 171 - YY - FLAGS:Good



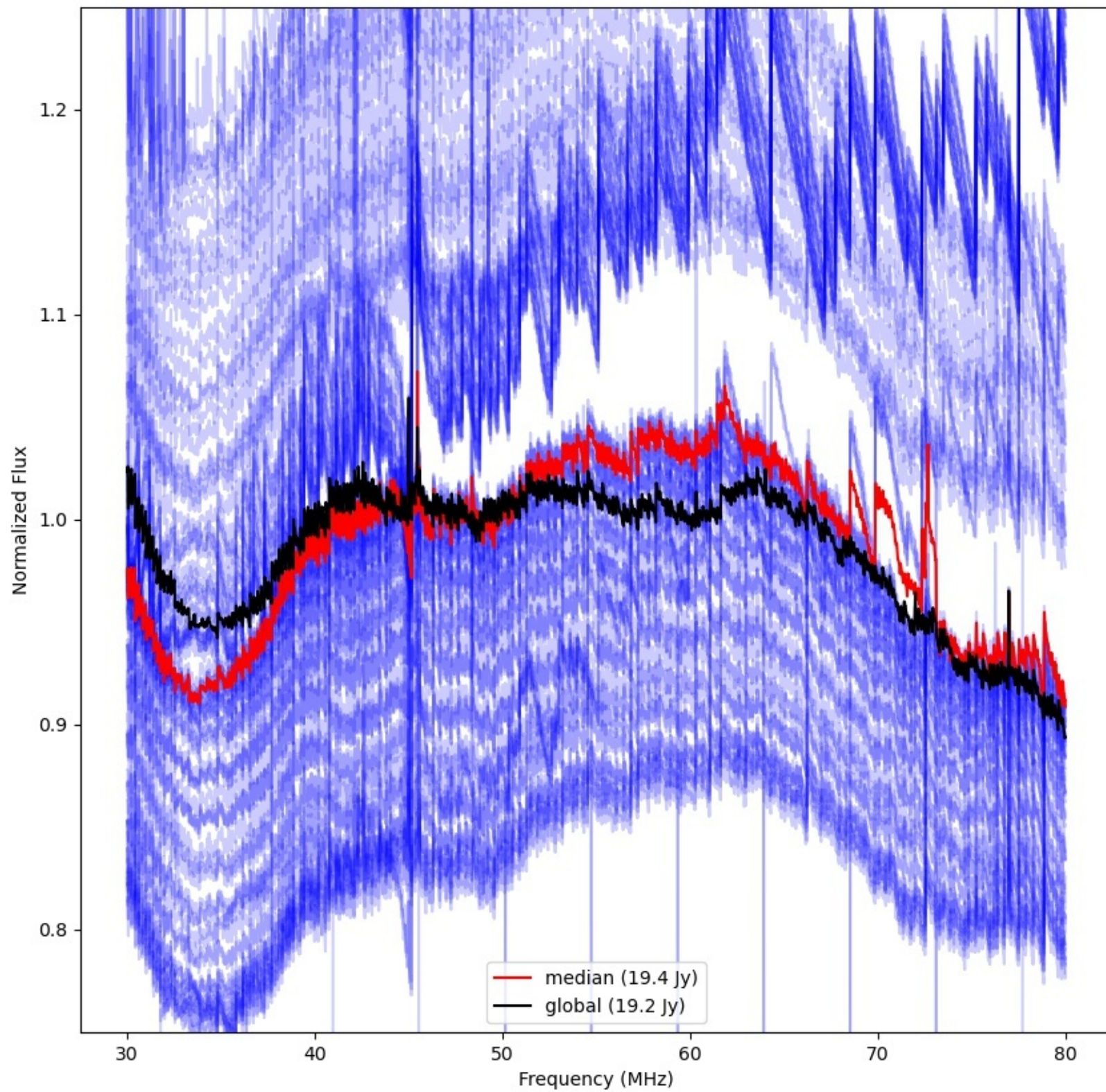


LWA099 - Correlator# 172 - YY - FLAGS:BadSpecShape



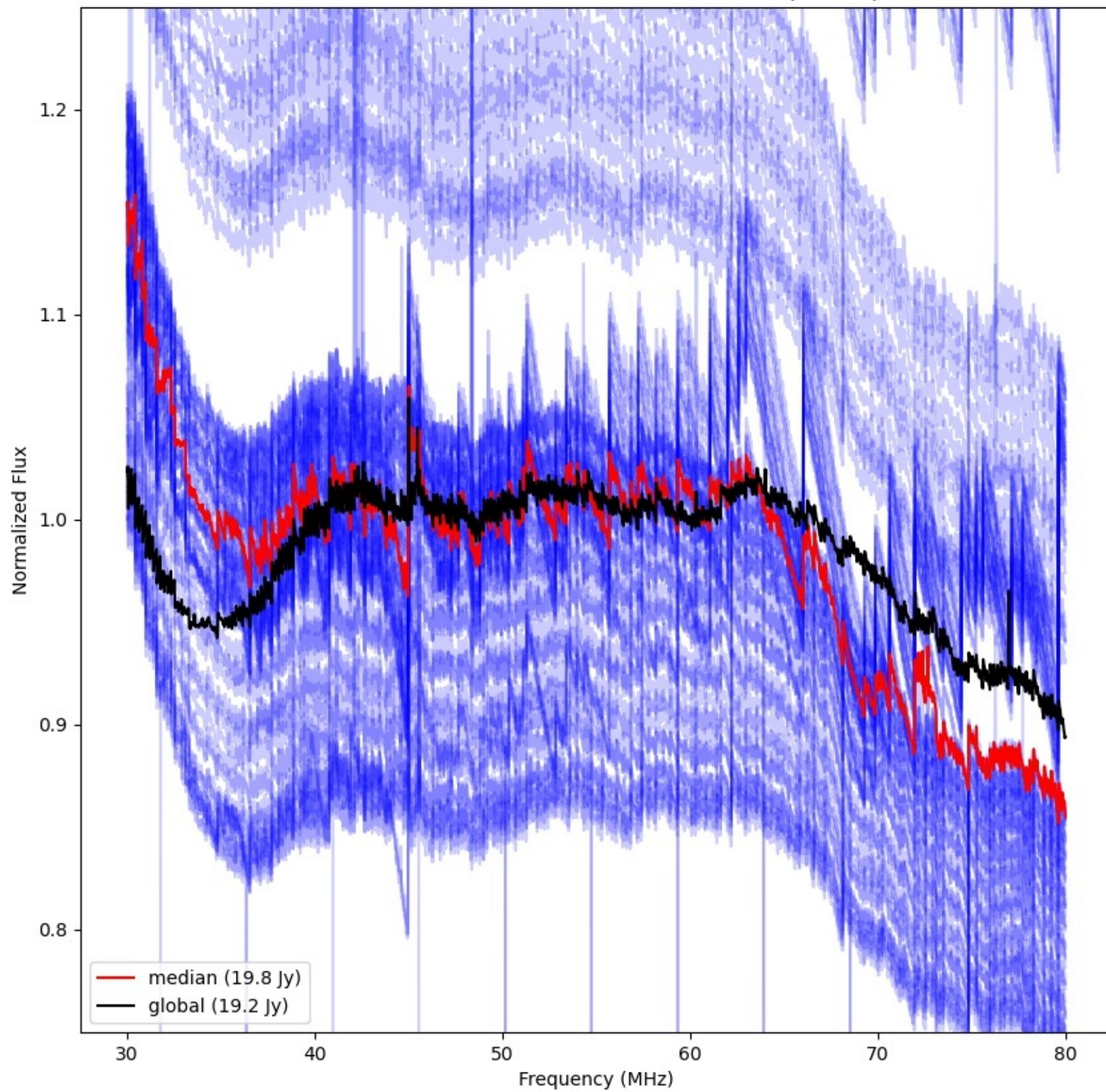


LWA098 - Correlator# 173 - YY - FLAGS:Good



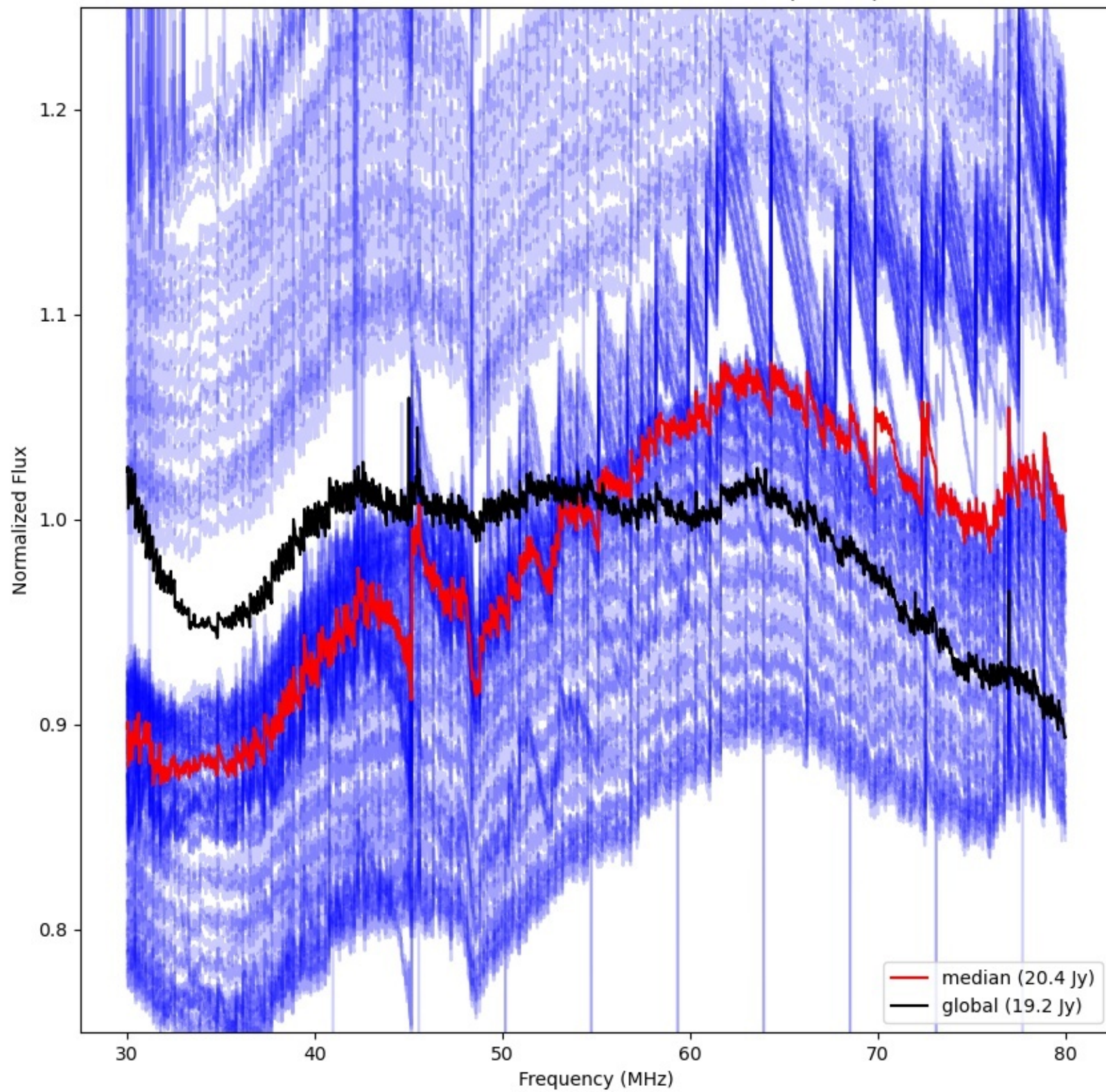


LWA101 - Correlator# 174 - YY - FLAGS:BadSpecShape



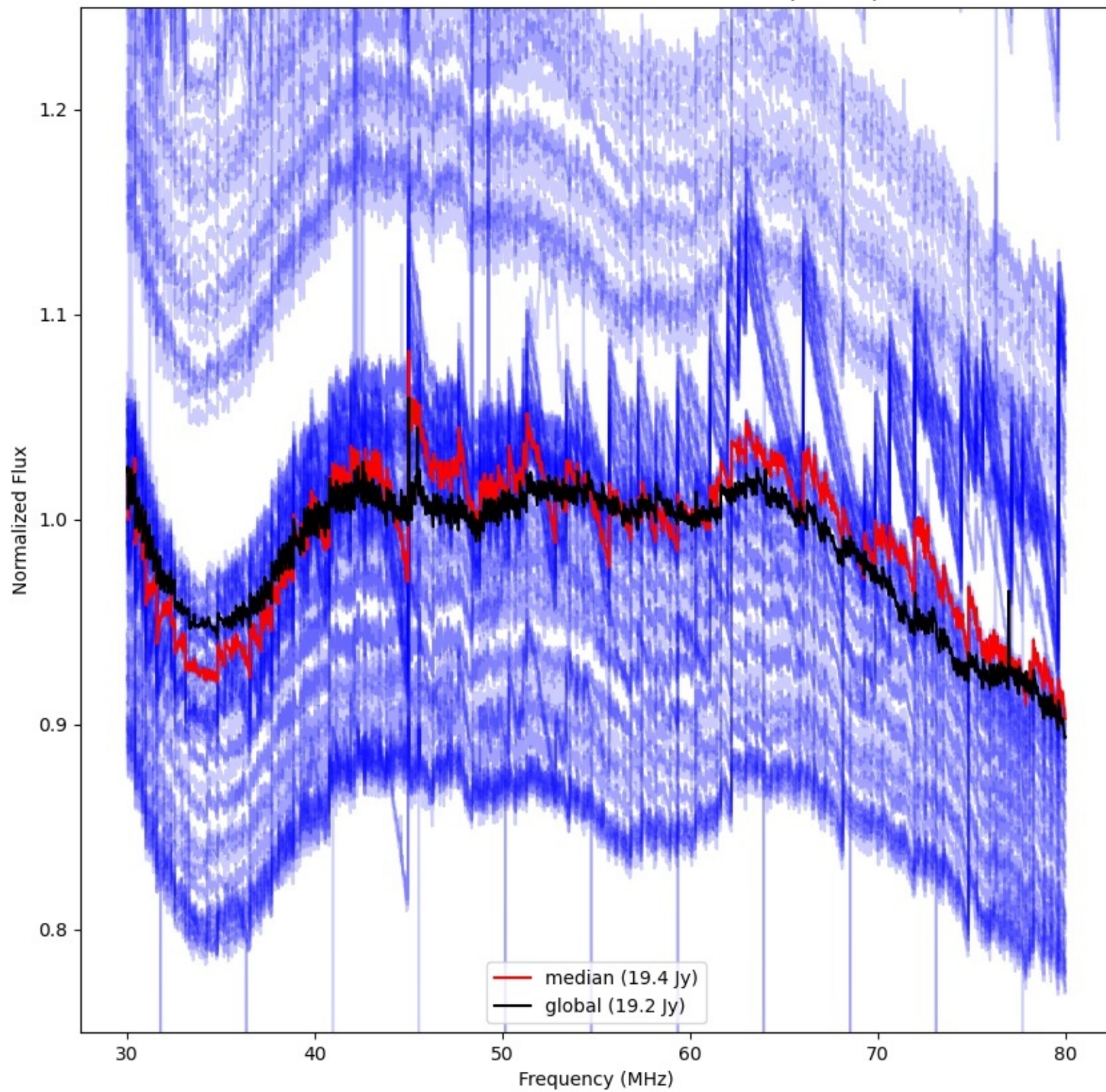


LWA100 - Correlator# 175 - YY - FLAGS:BadSpecShape



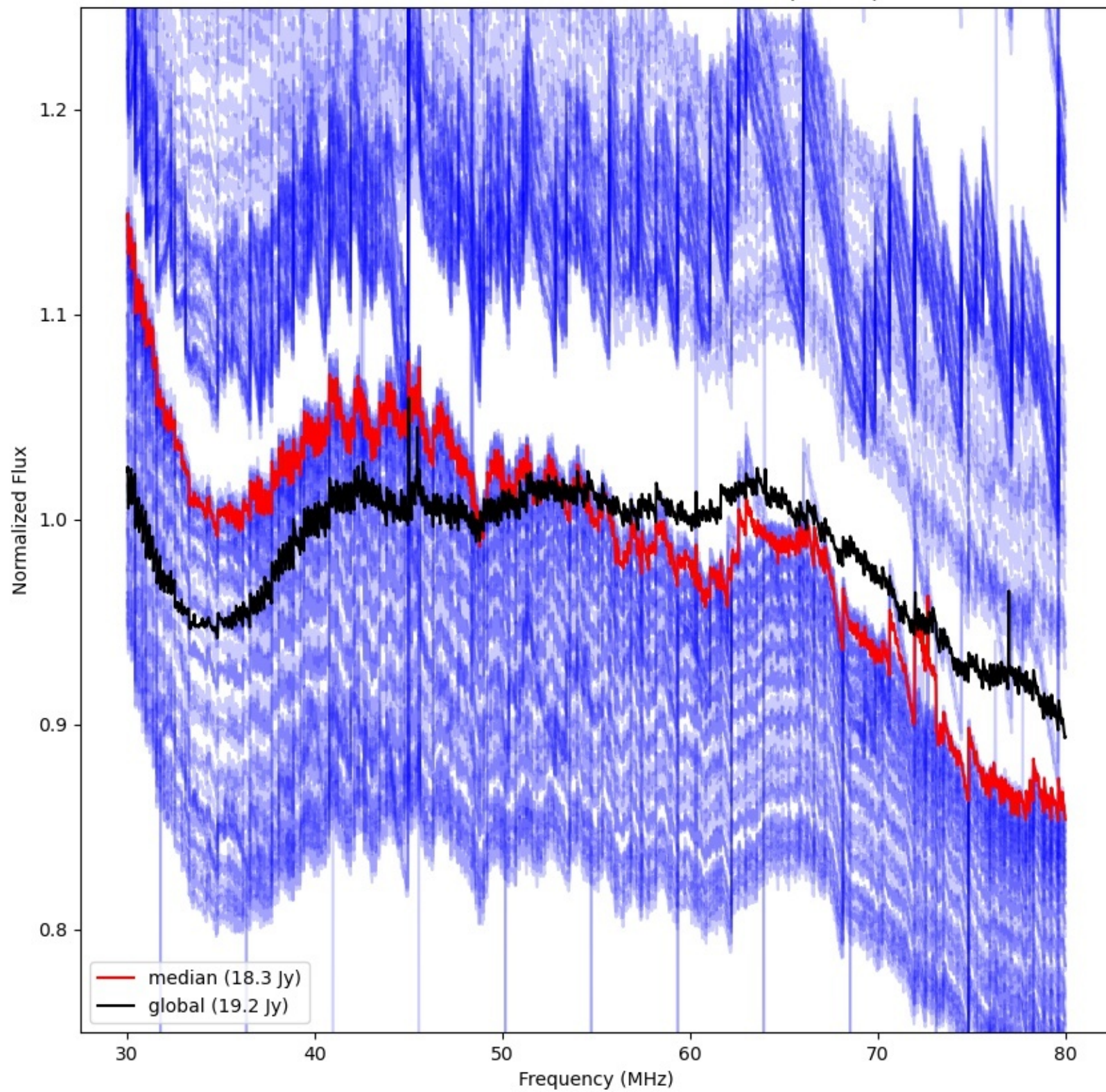


LWA103 - Correlator# 176 - YY - FLAGS:BadSpecShape



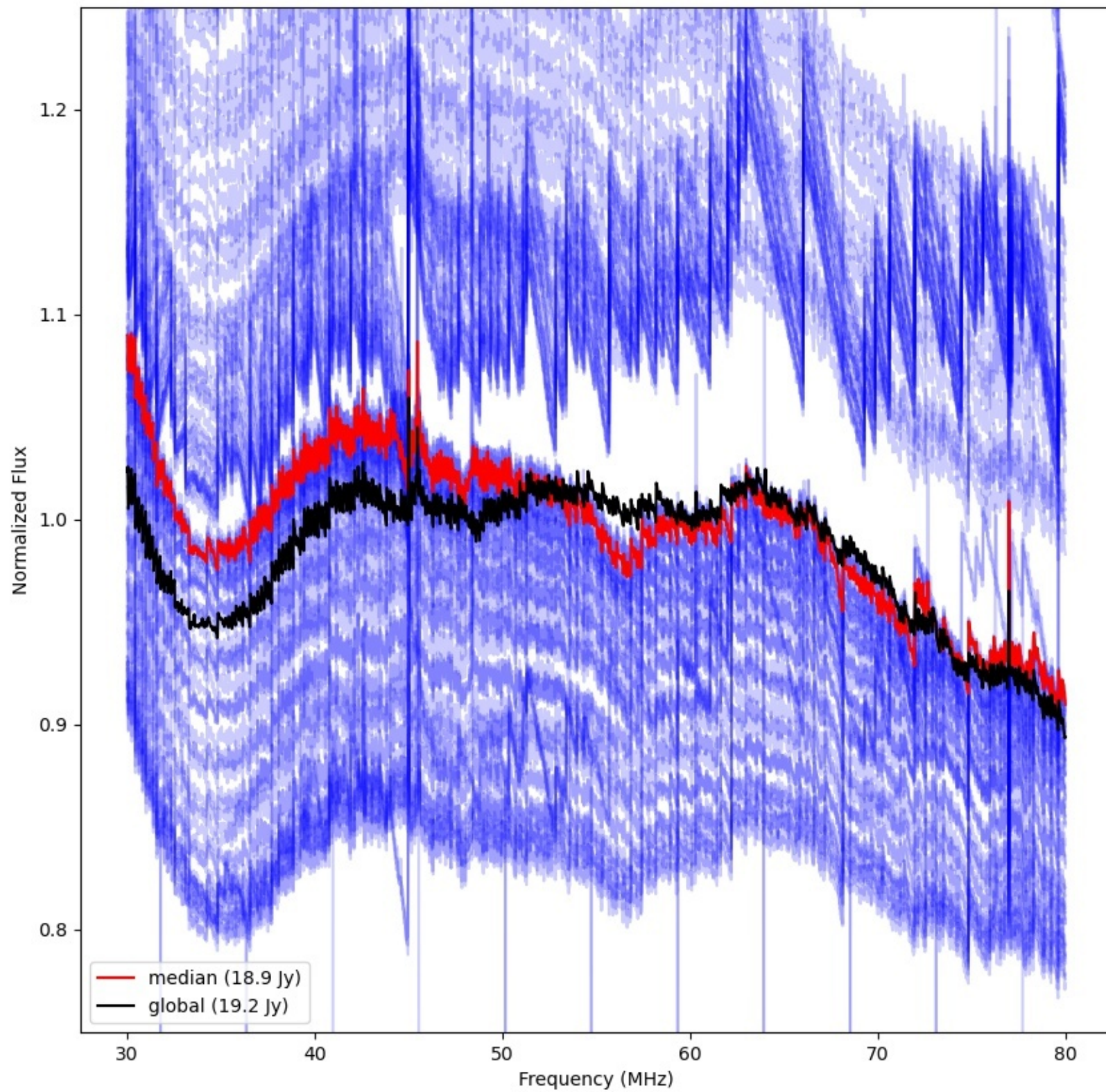


LWA102 - Correlator# 177 - YY - FLAGS:BadSpecShape



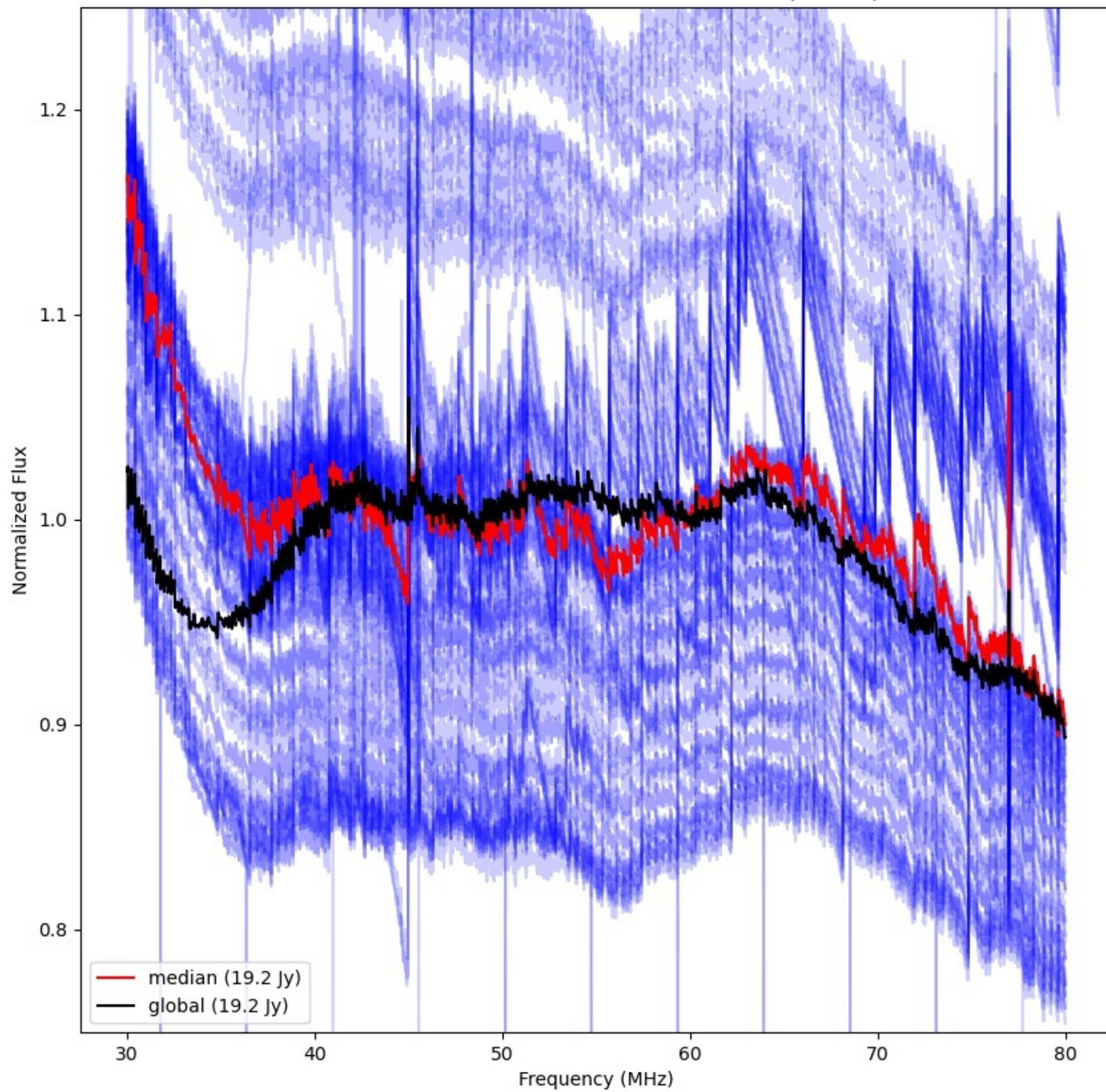


LWA105 - Correlator# 178 - YY - FLAGS:Good



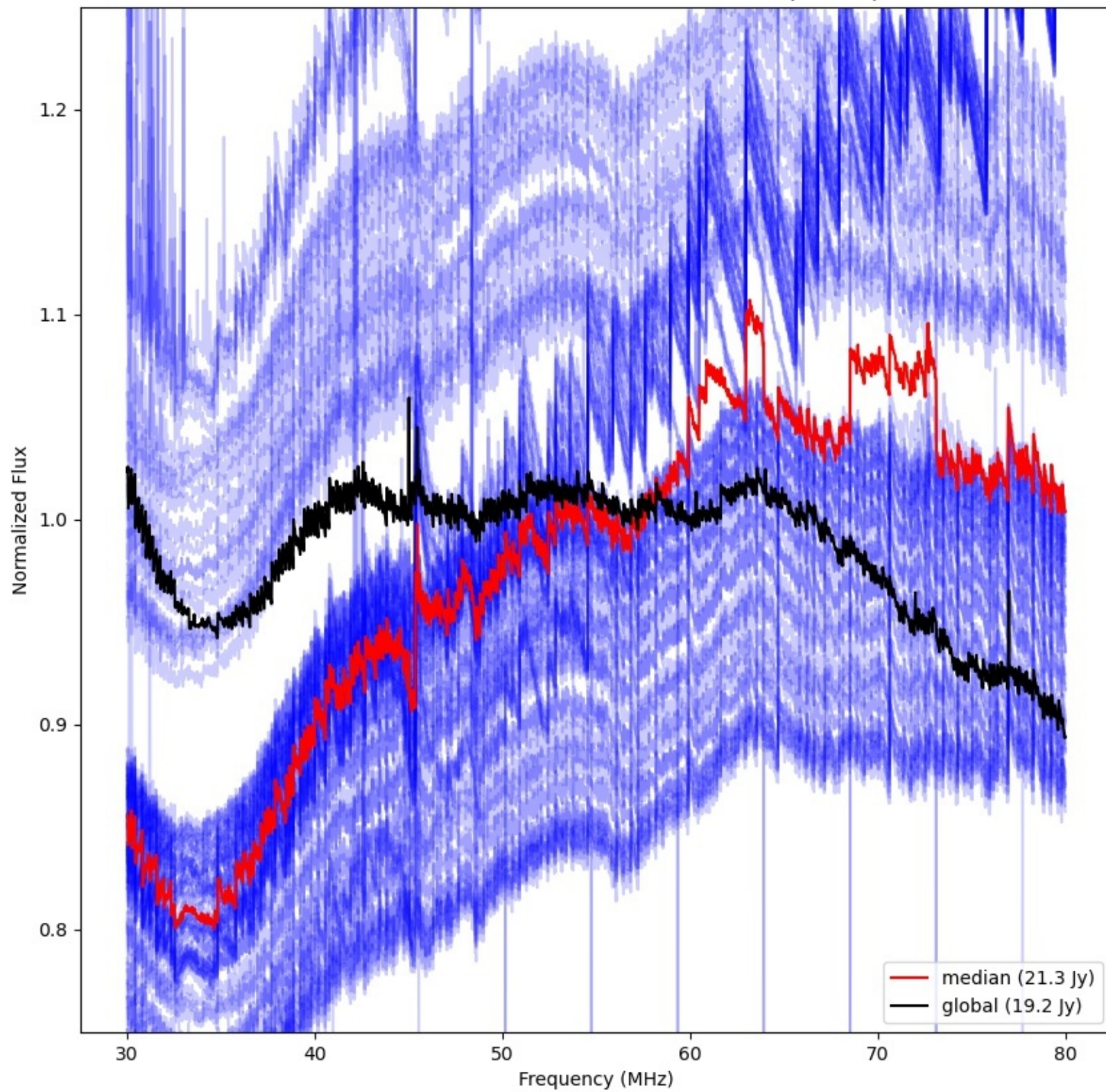


LWA104 - Correlator# 179 - YY - FLAGS:BadSpecShape



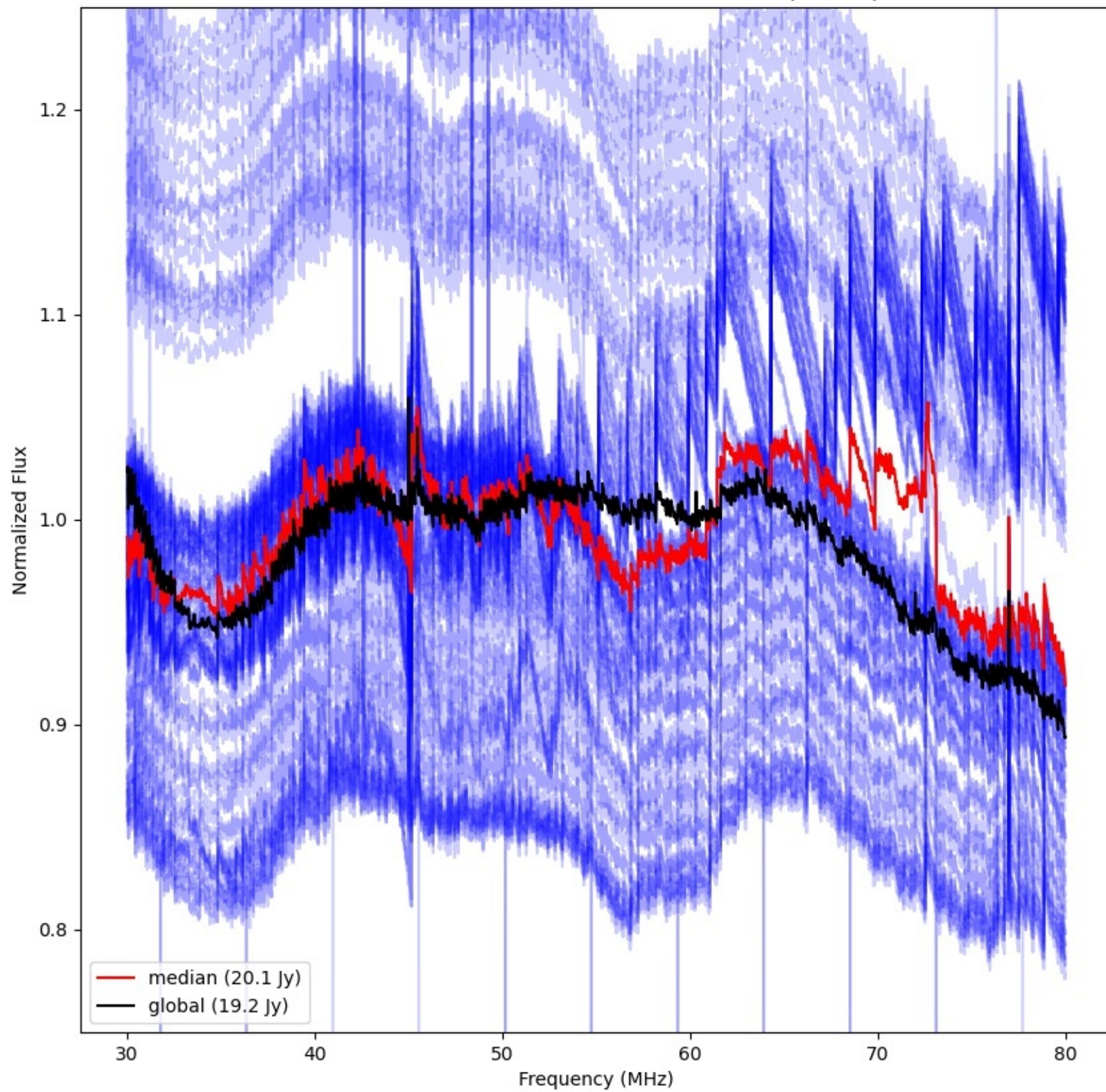


LWA129 - Correlator# 180 - YY - FLAGS:BadSpecShape



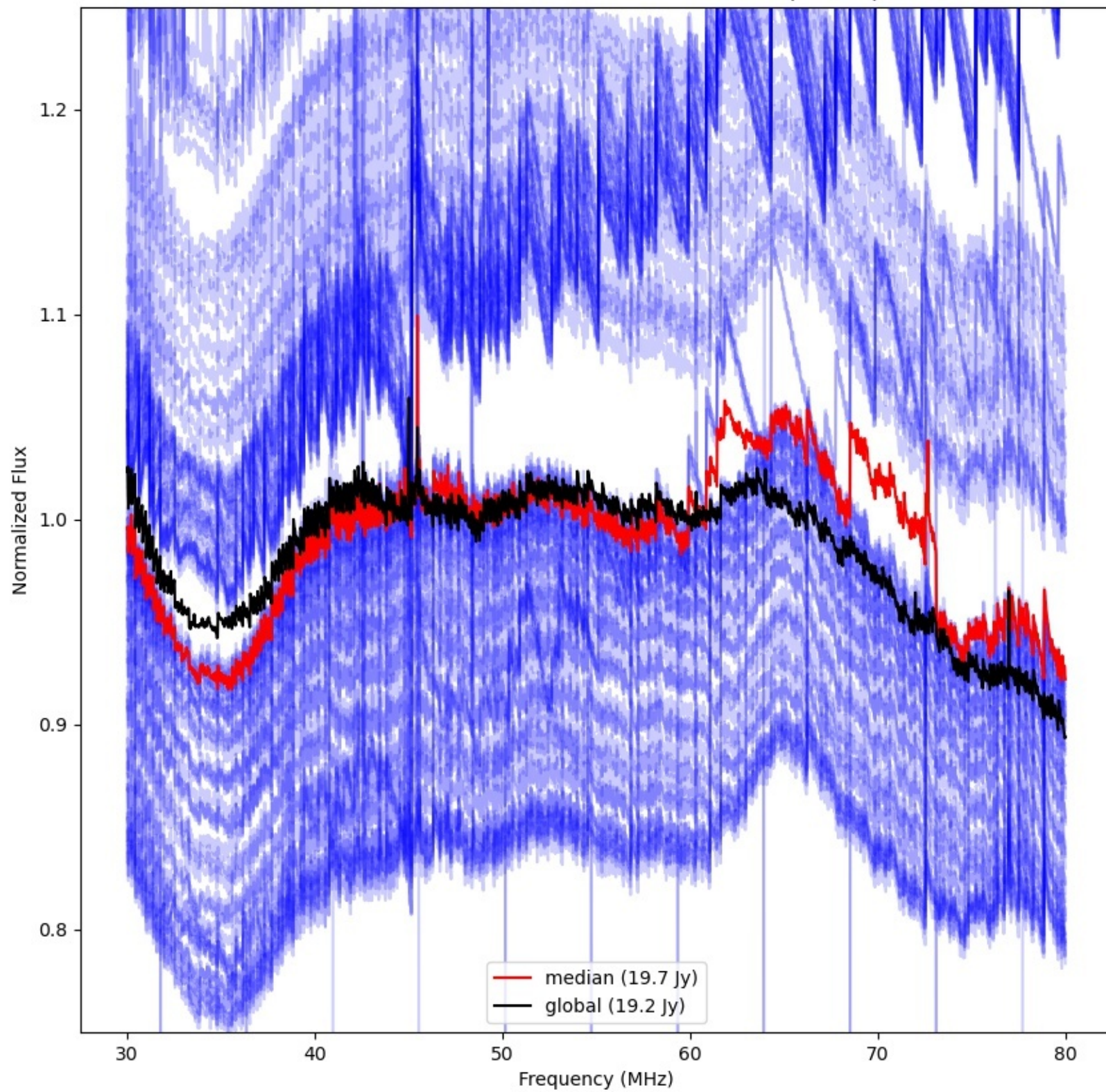


LWA037 - Correlator# 181 - YY - FLAGS:BadSpecShape



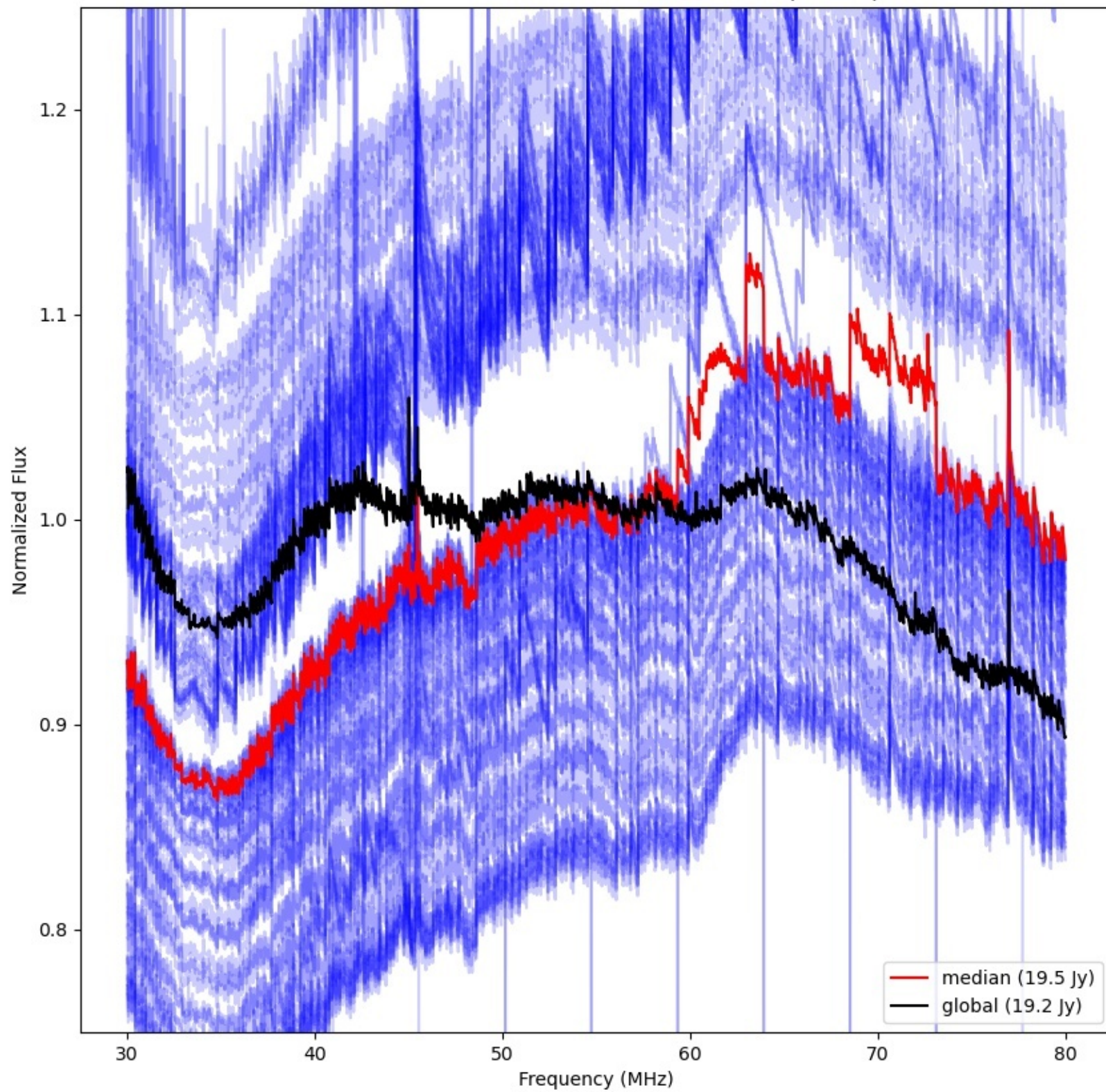


LWA131 - Correlator# 182 - YY - FLAGS:BadSpecShape



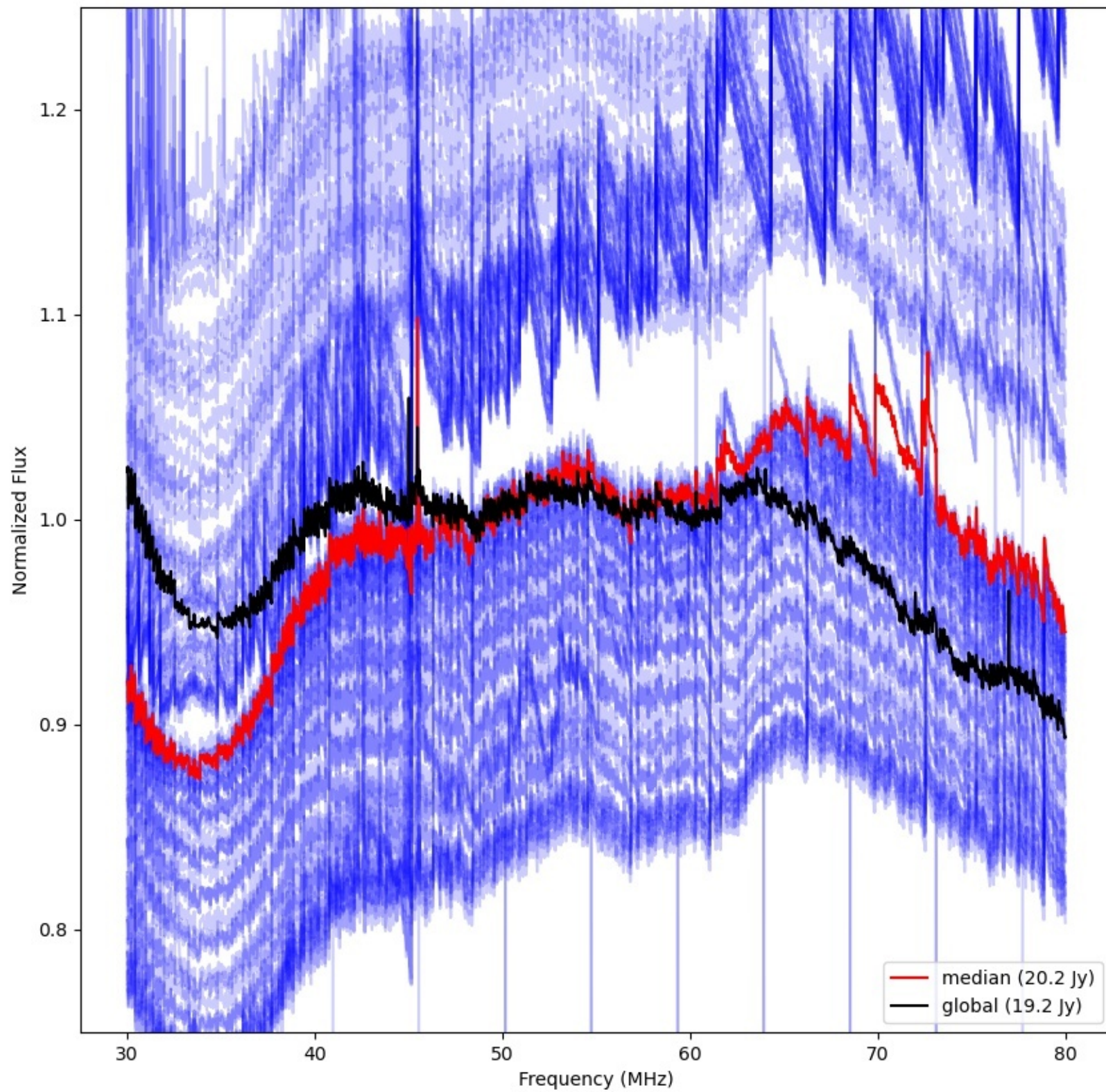


LWA130 - Correlator# 183 - YY - FLAGS:BadSpecShape



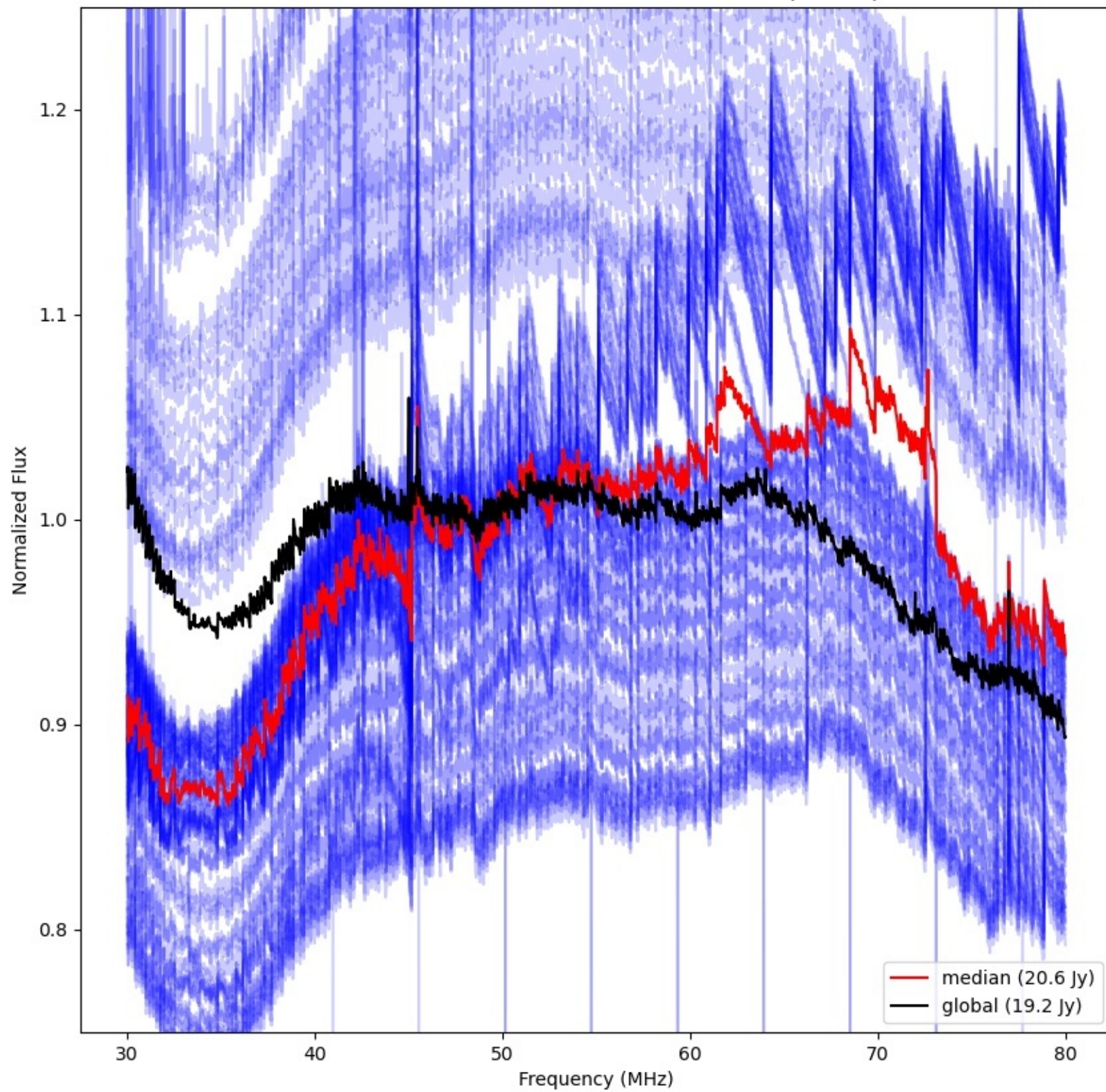


LWA134 - Correlator# 184 - YY - FLAGS:Good



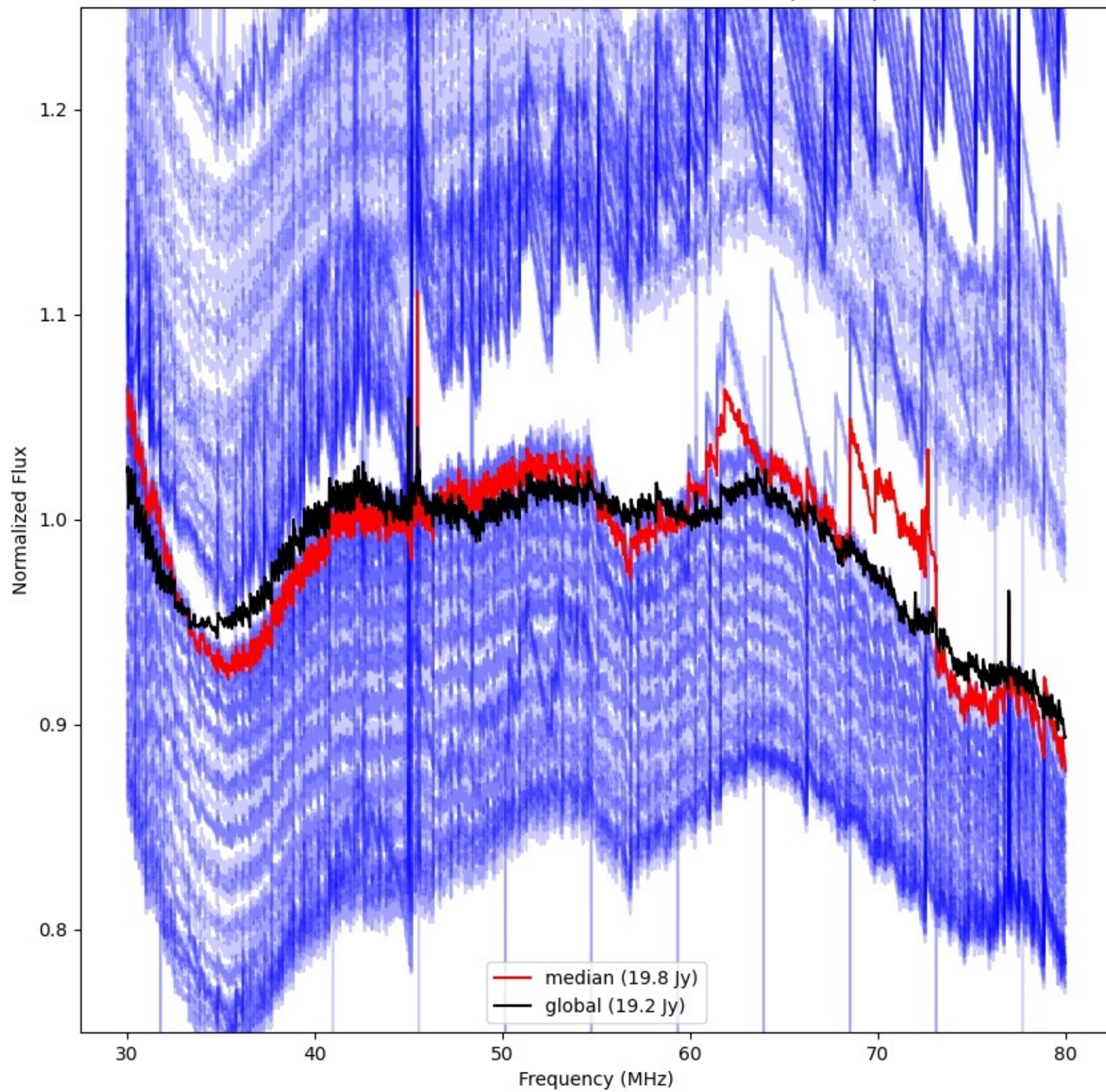


LWA132 - Correlator# 185 - YY - FLAGS:BadSpecShape



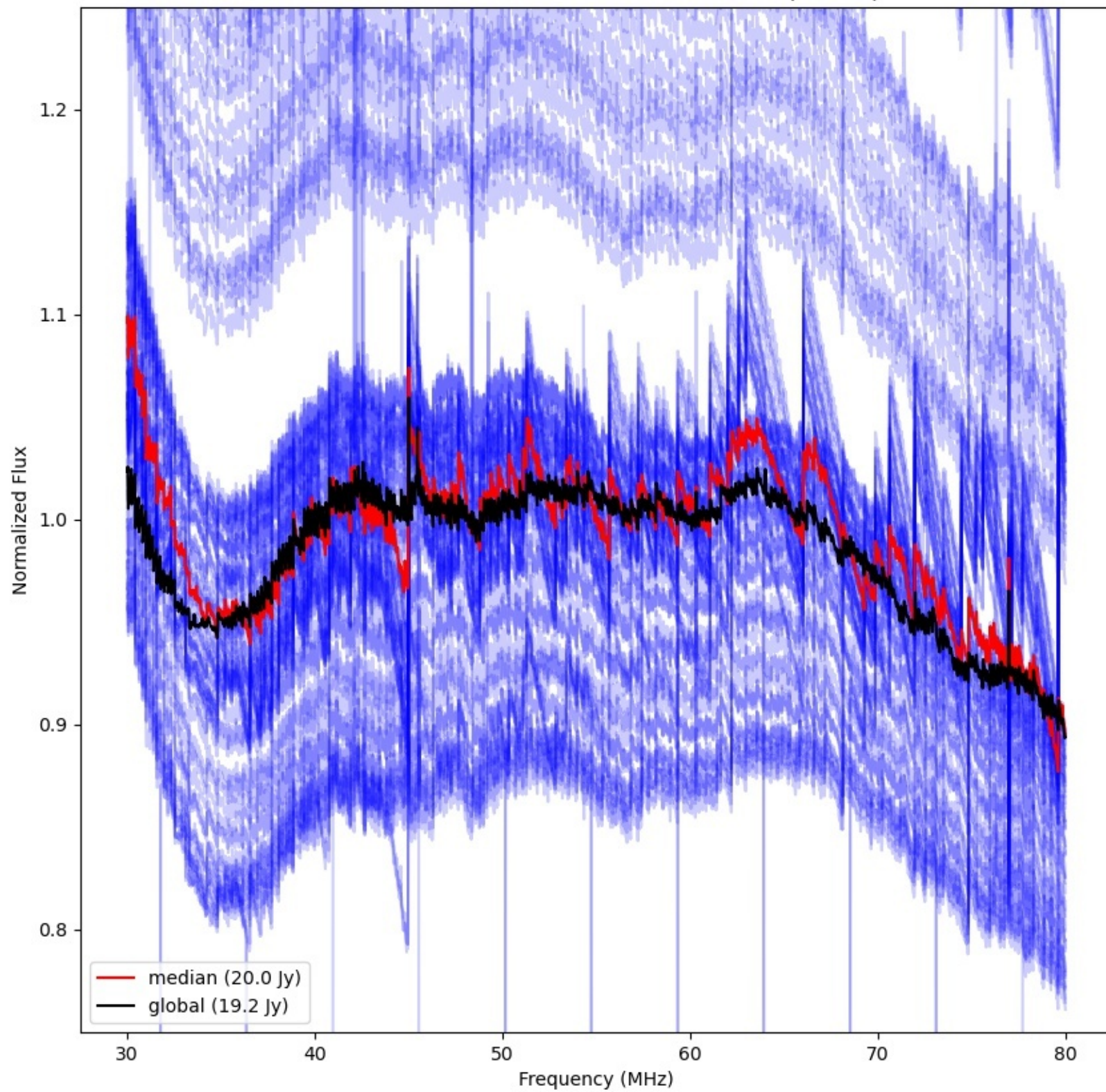


LWA252 - Correlator# 186 - YY - FLAGS:BadSpecShape



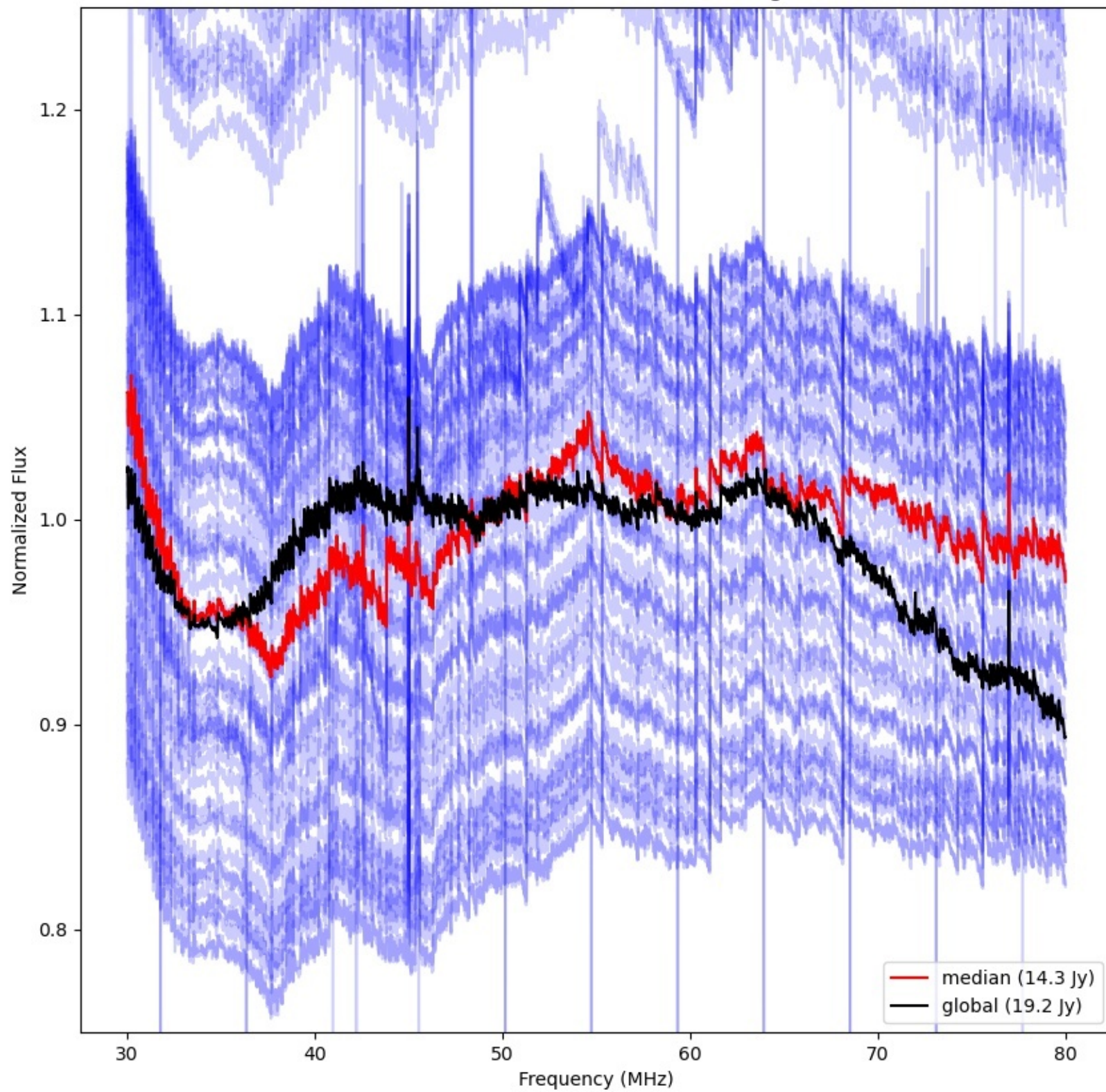


LWA139 - Correlator# 187 - YY - FLAGS:BadSpecShape



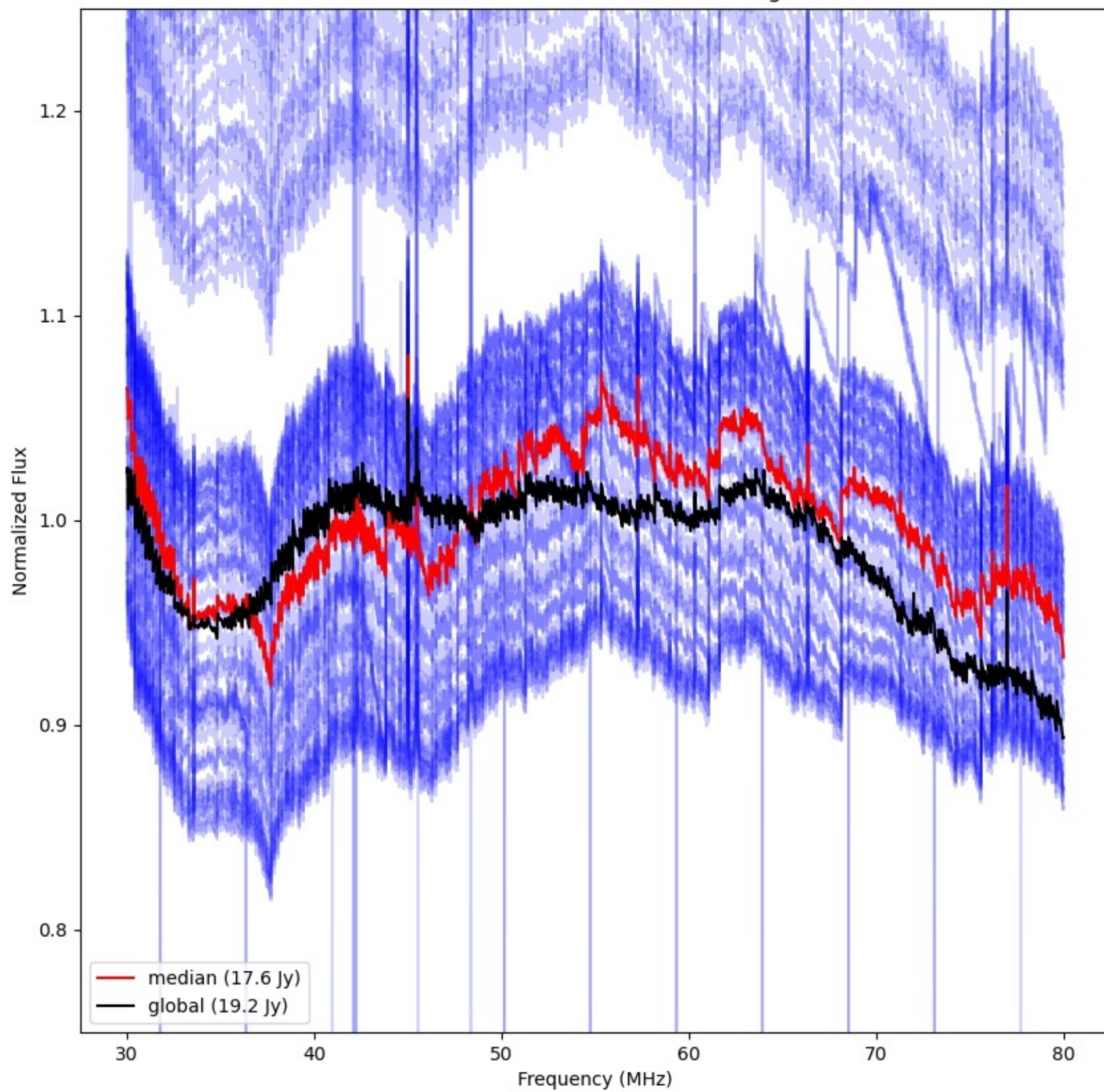


LWA294 - Correlator# 188 - YY - FLAGS:HighTimeVar



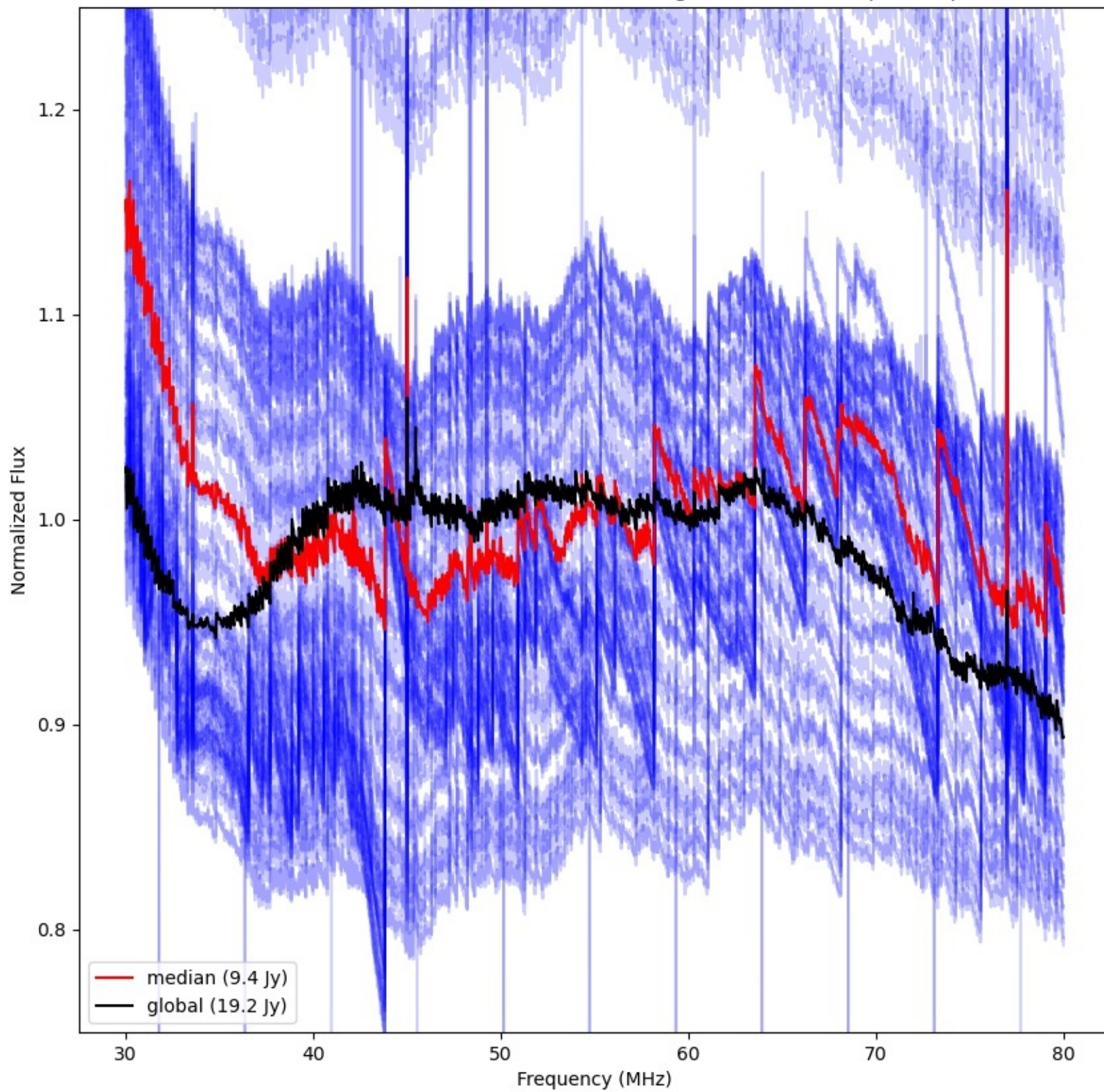


LWA289 - Correlator# 189 - YY - FLAGS:HighTimeVar



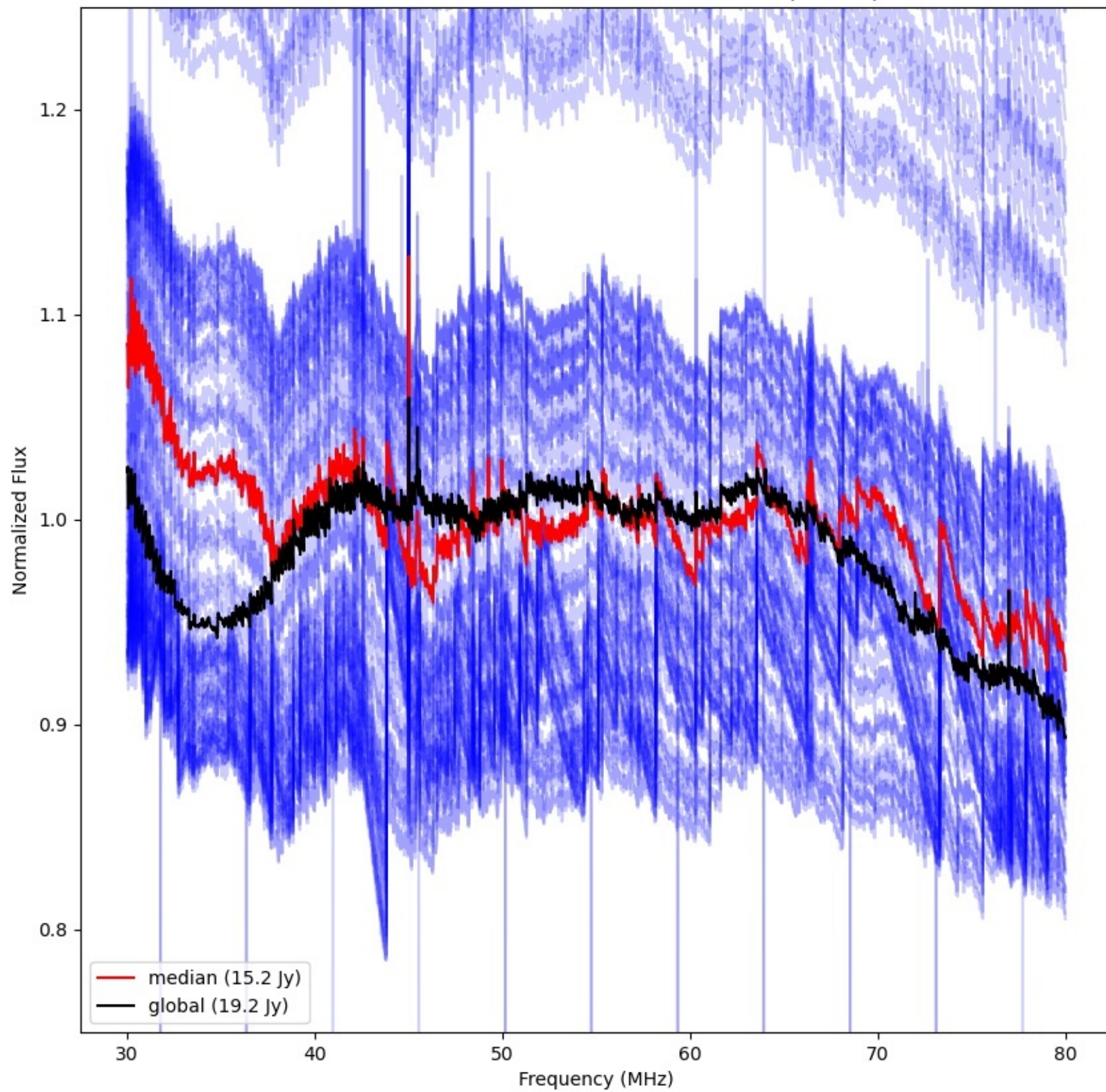


LWA319 - Correlator# 190 - YY - FLAGS:HighTimeVar+BadSpecShape



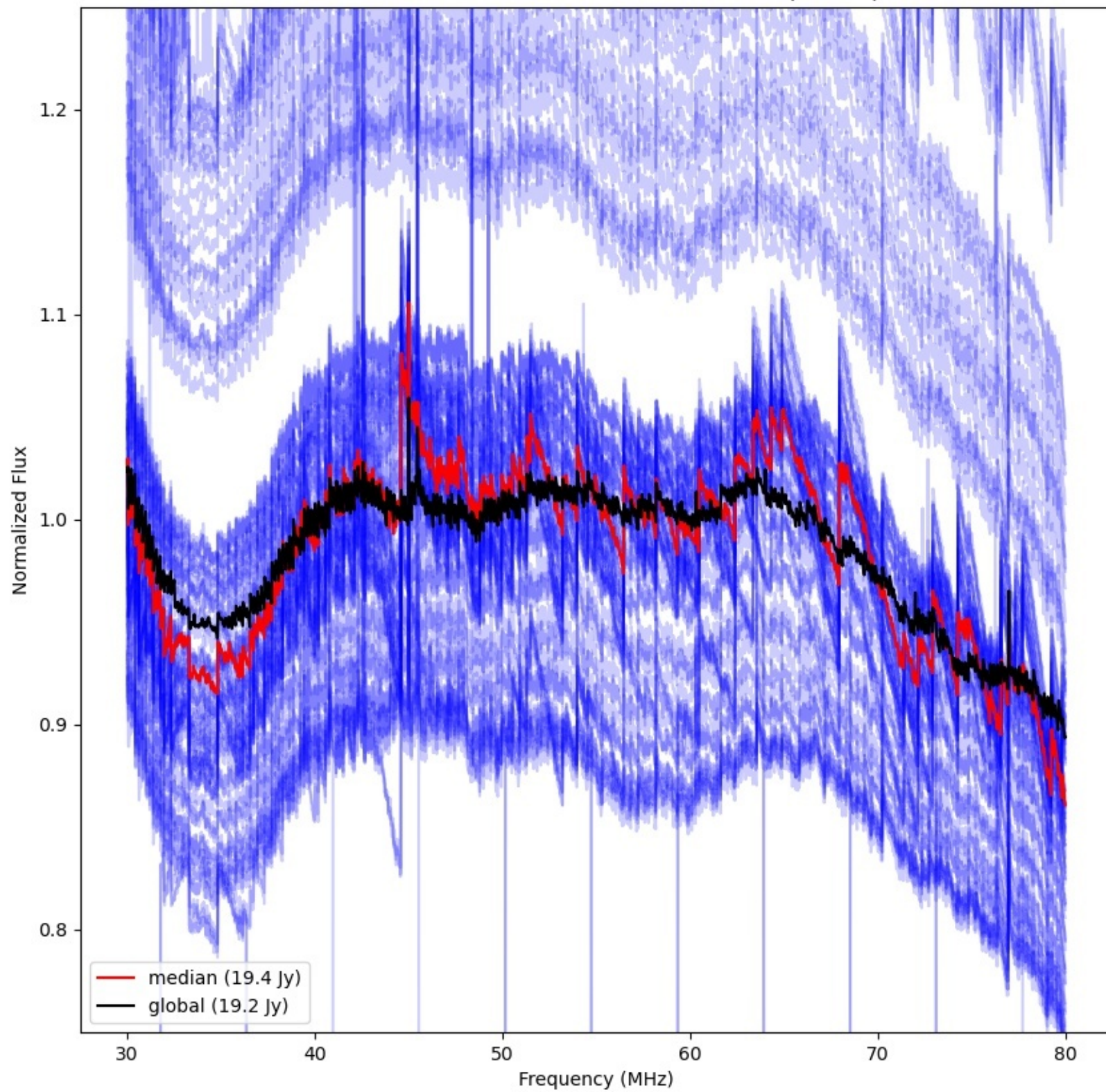


LWA299 - Correlator# 191 - YY - FLAGS:BadSpecShape



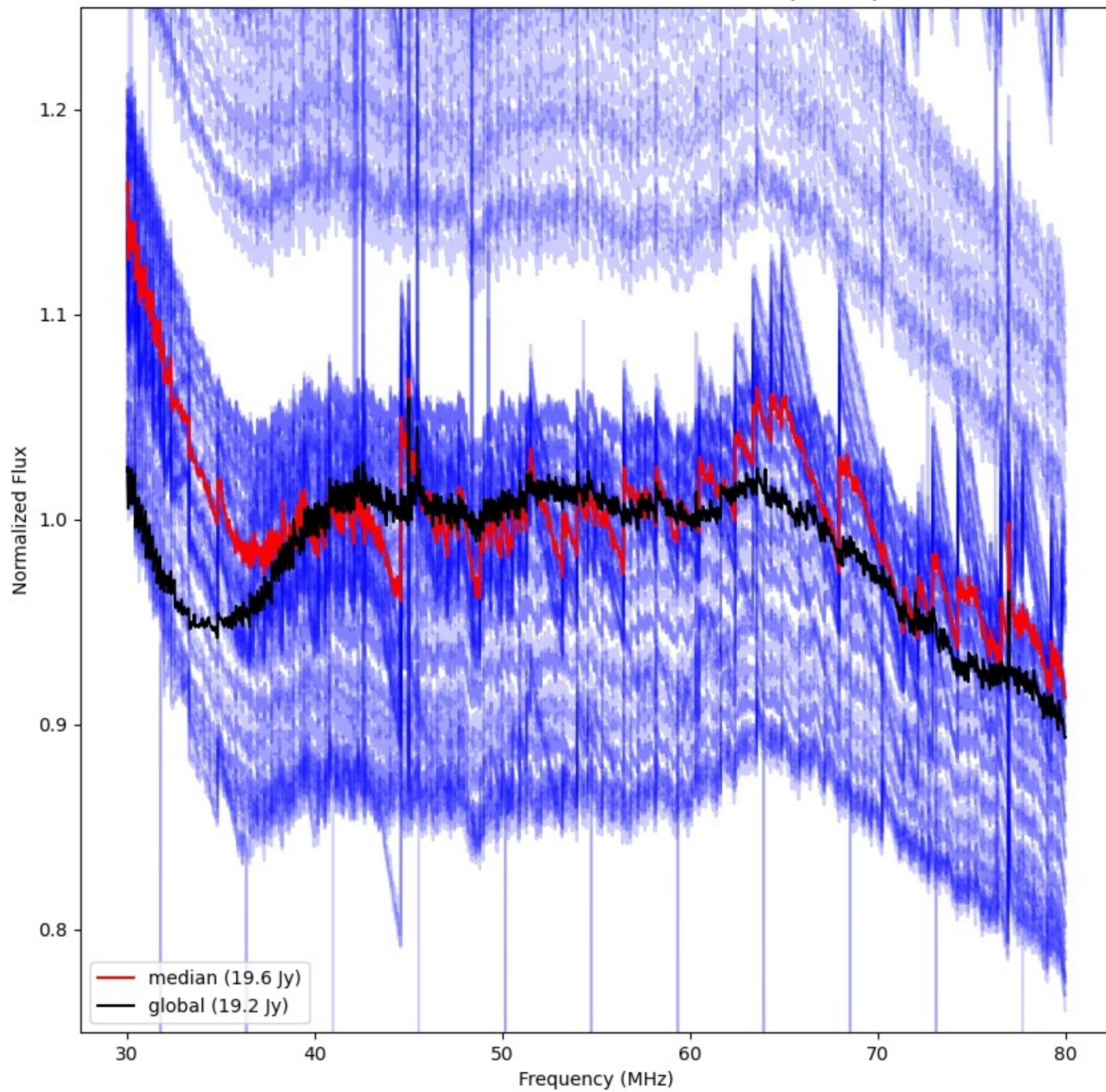


LWA078 - Correlator# 192 - YY - FLAGS:BadSpecShape



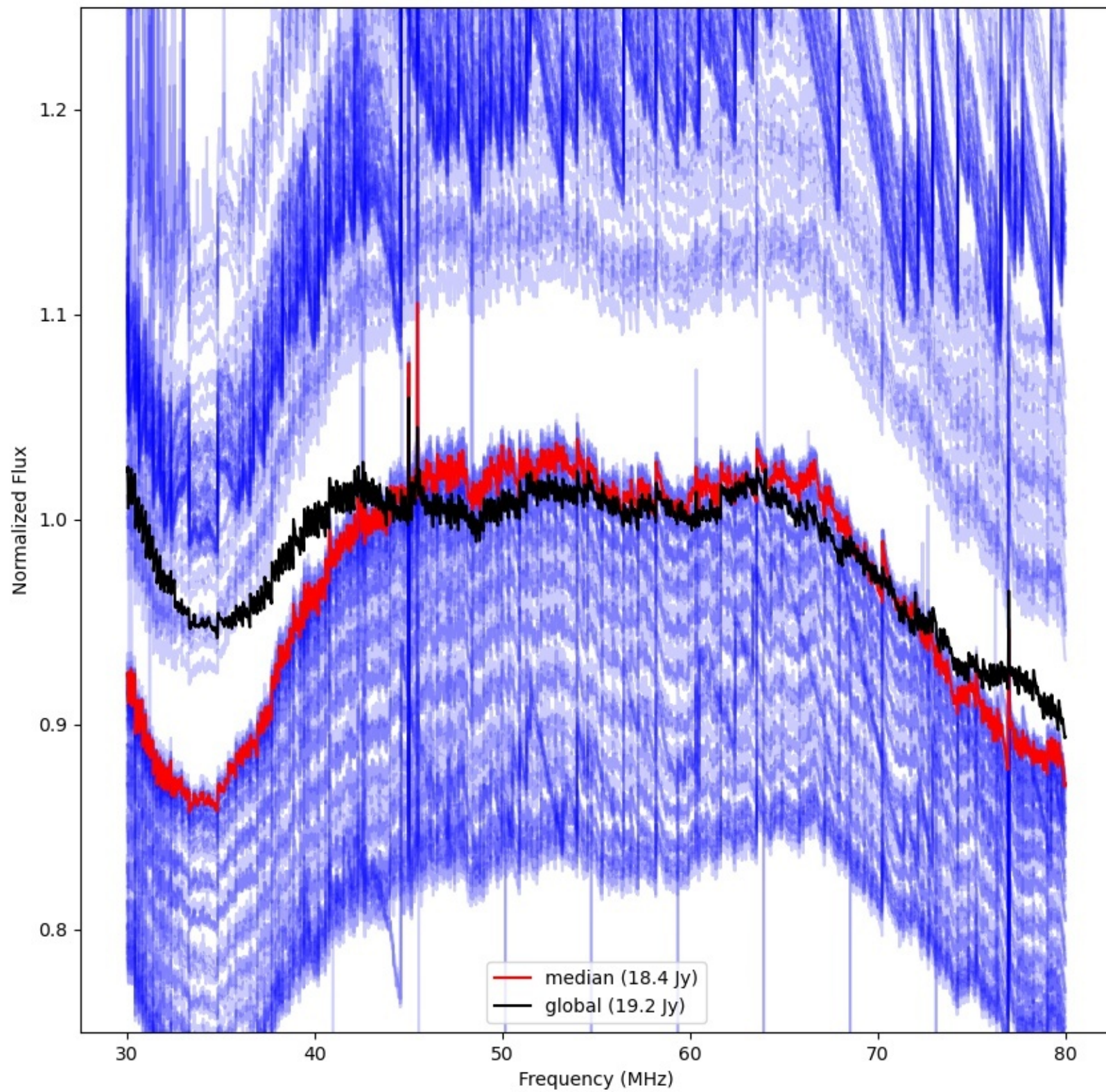


LWA076 - Correlator# 193 - YY - FLAGS:BadSpecShape



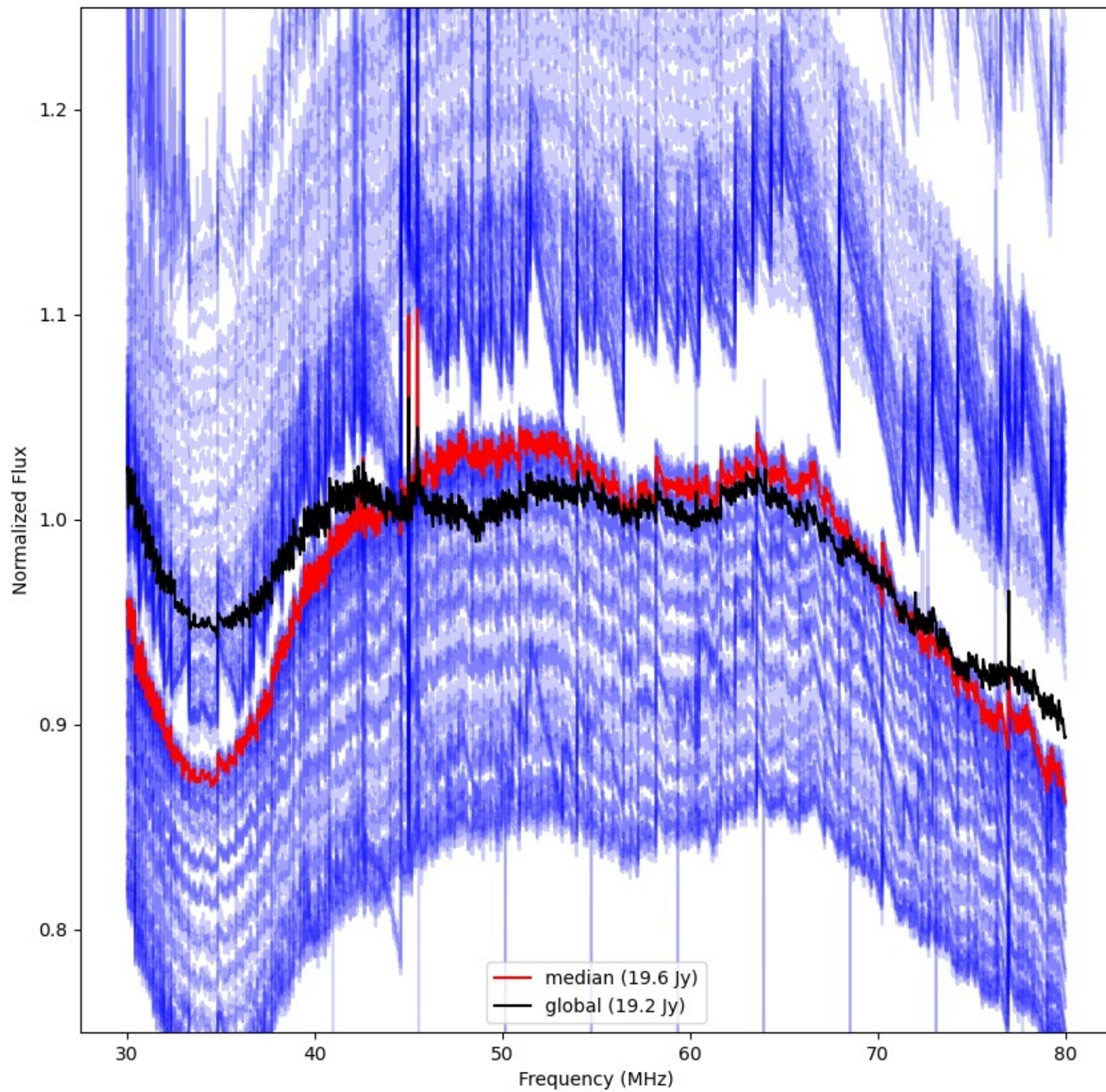


LWA081 - Correlator# 194 - YY - FLAGS:Good



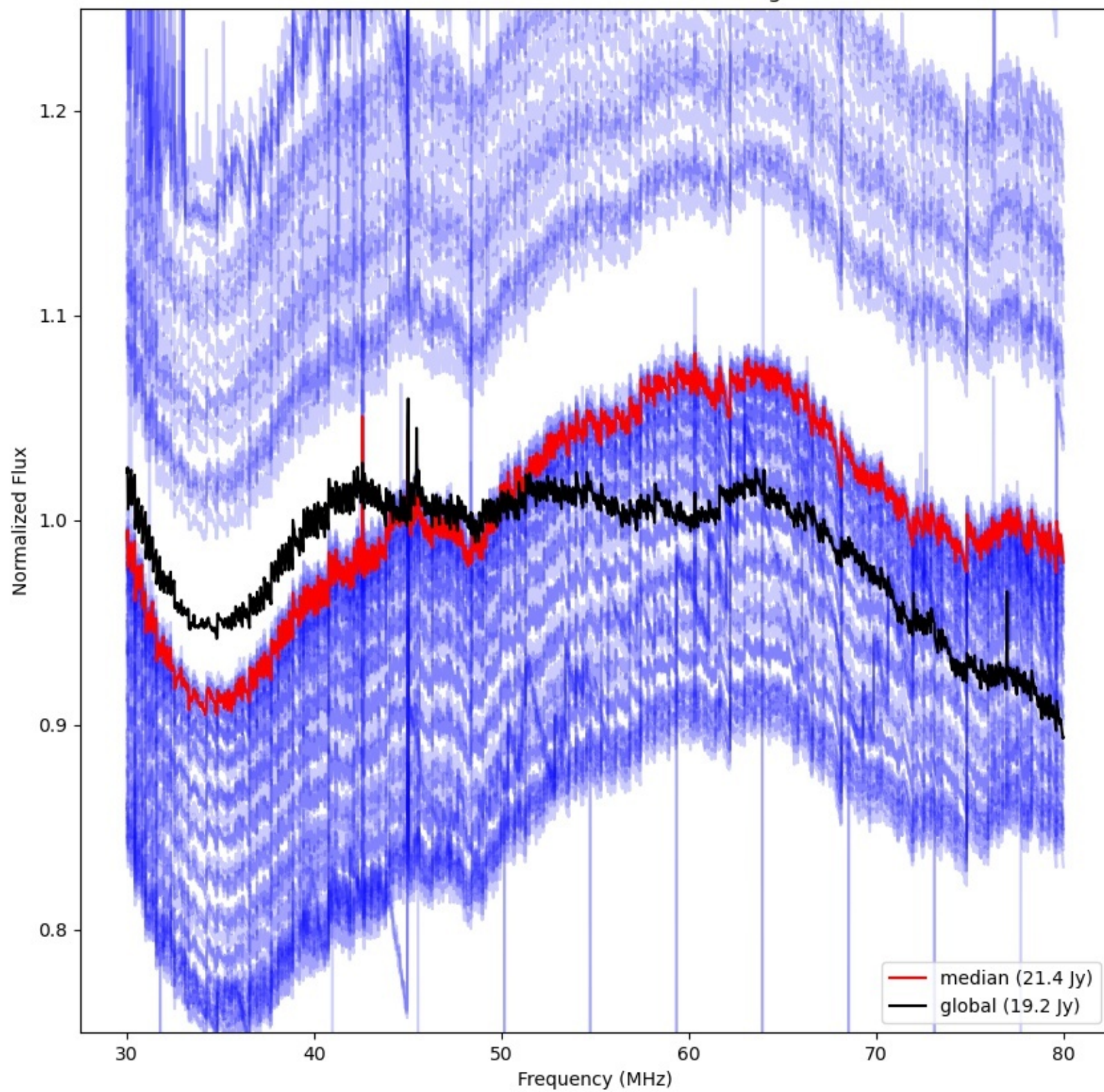


LWA079 - Correlator# 195 - YY - FLAGS:Good



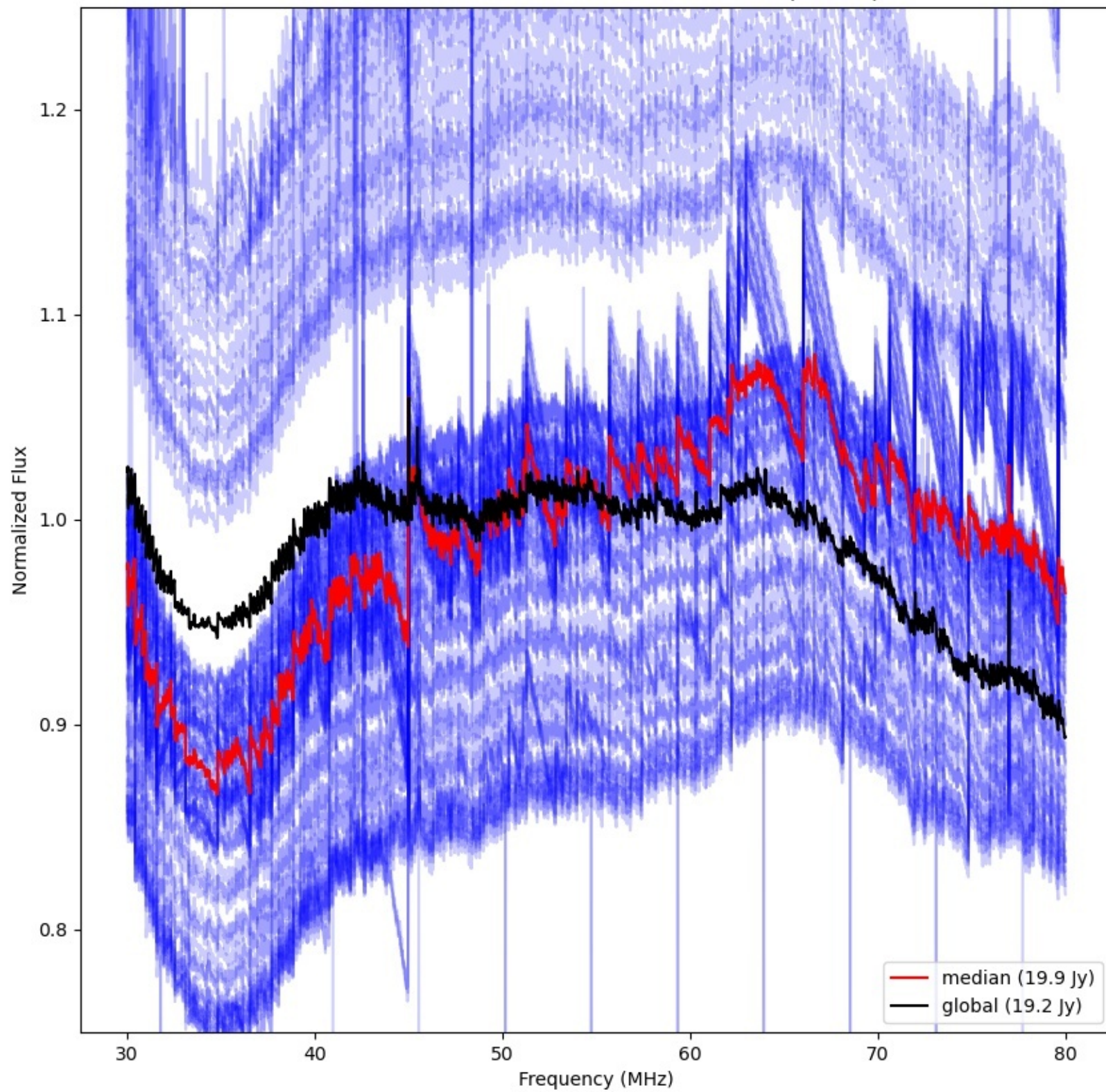


LWA108 - Correlator# 196 - YY - FLAGS:HighTimeVar



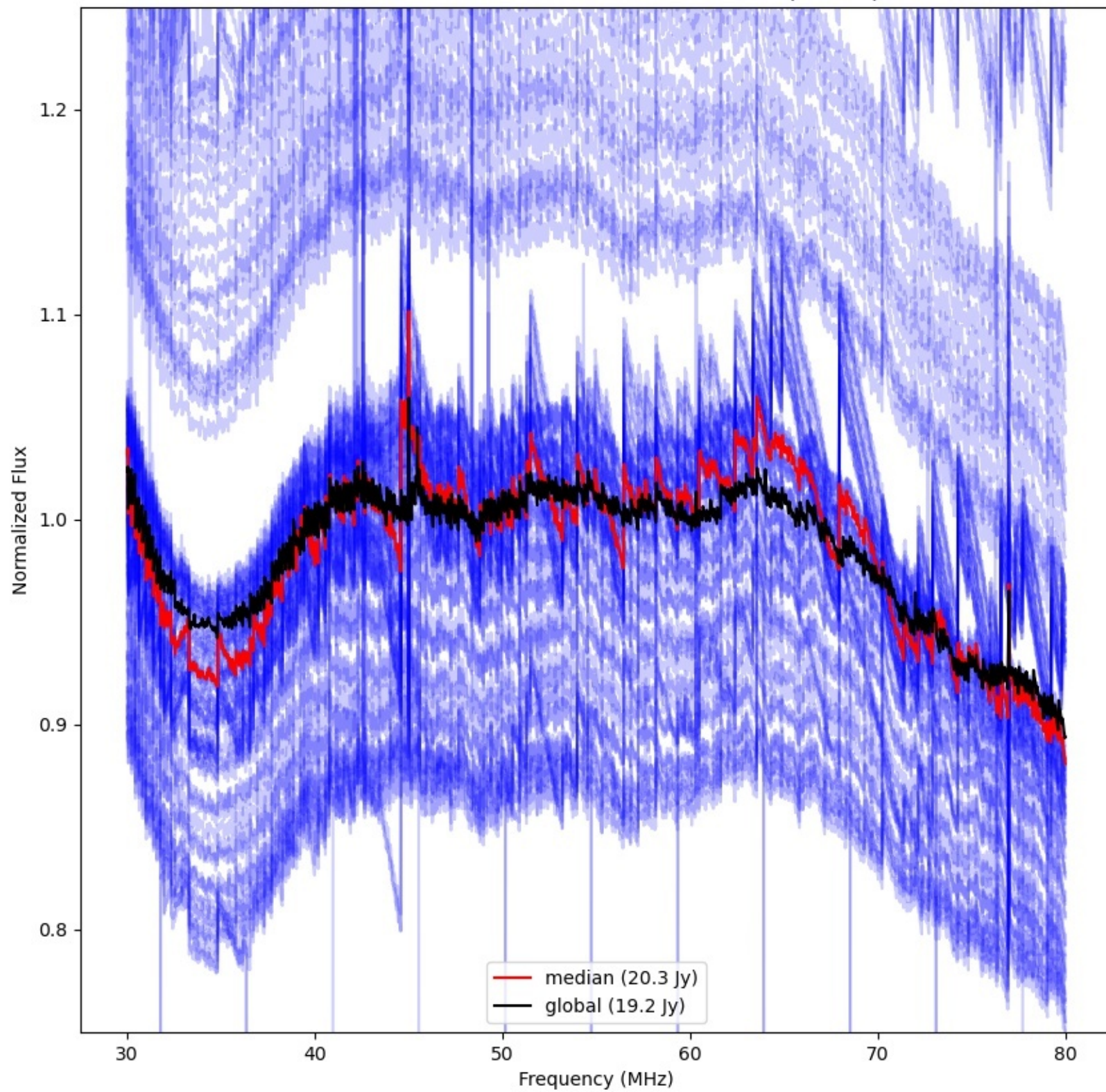


LWA107 - Correlator# 197 - YY - FLAGS:BadSpecShape



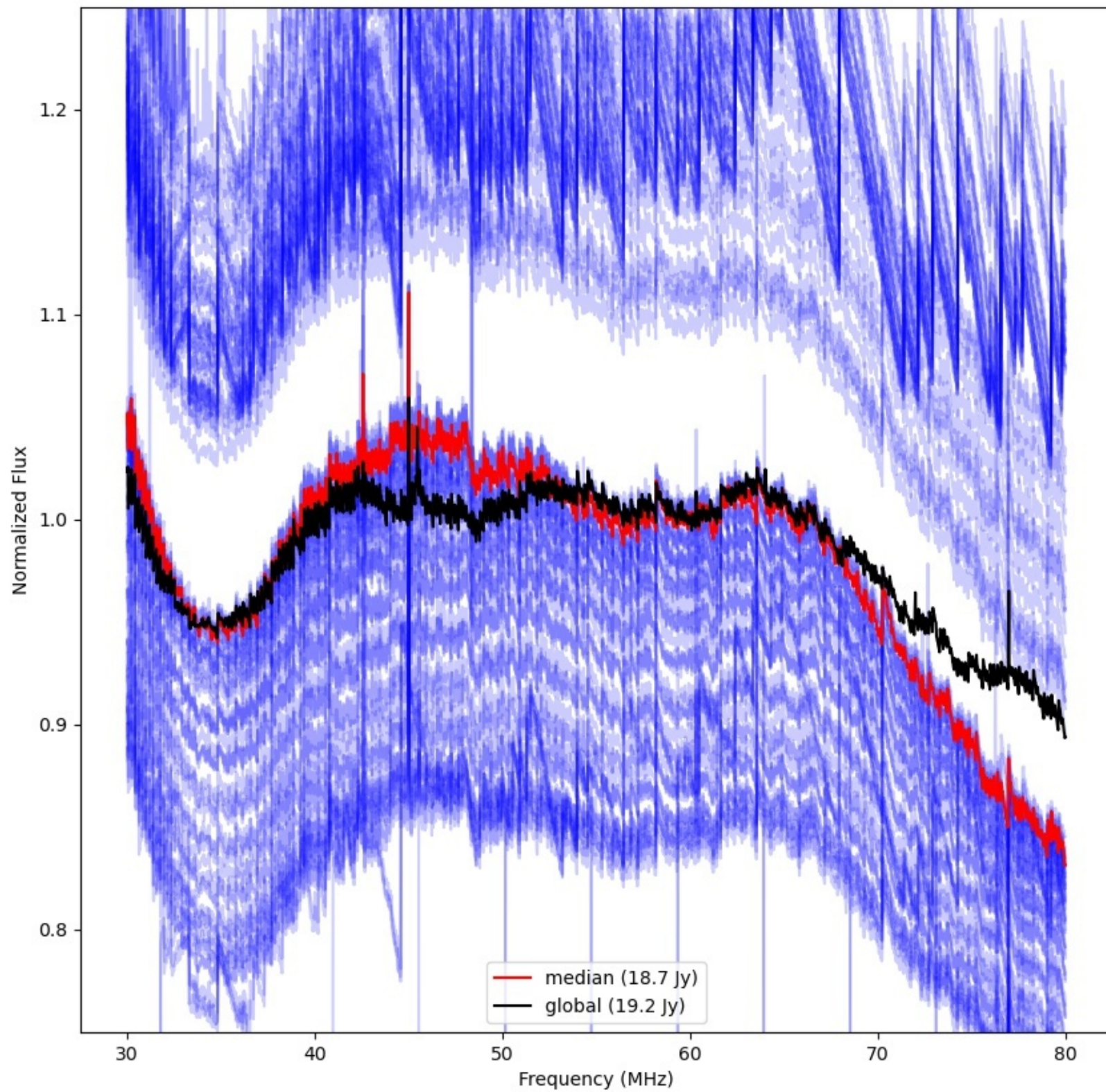


LWA110 - Correlator# 198 - YY - FLAGS:BadSpecShape



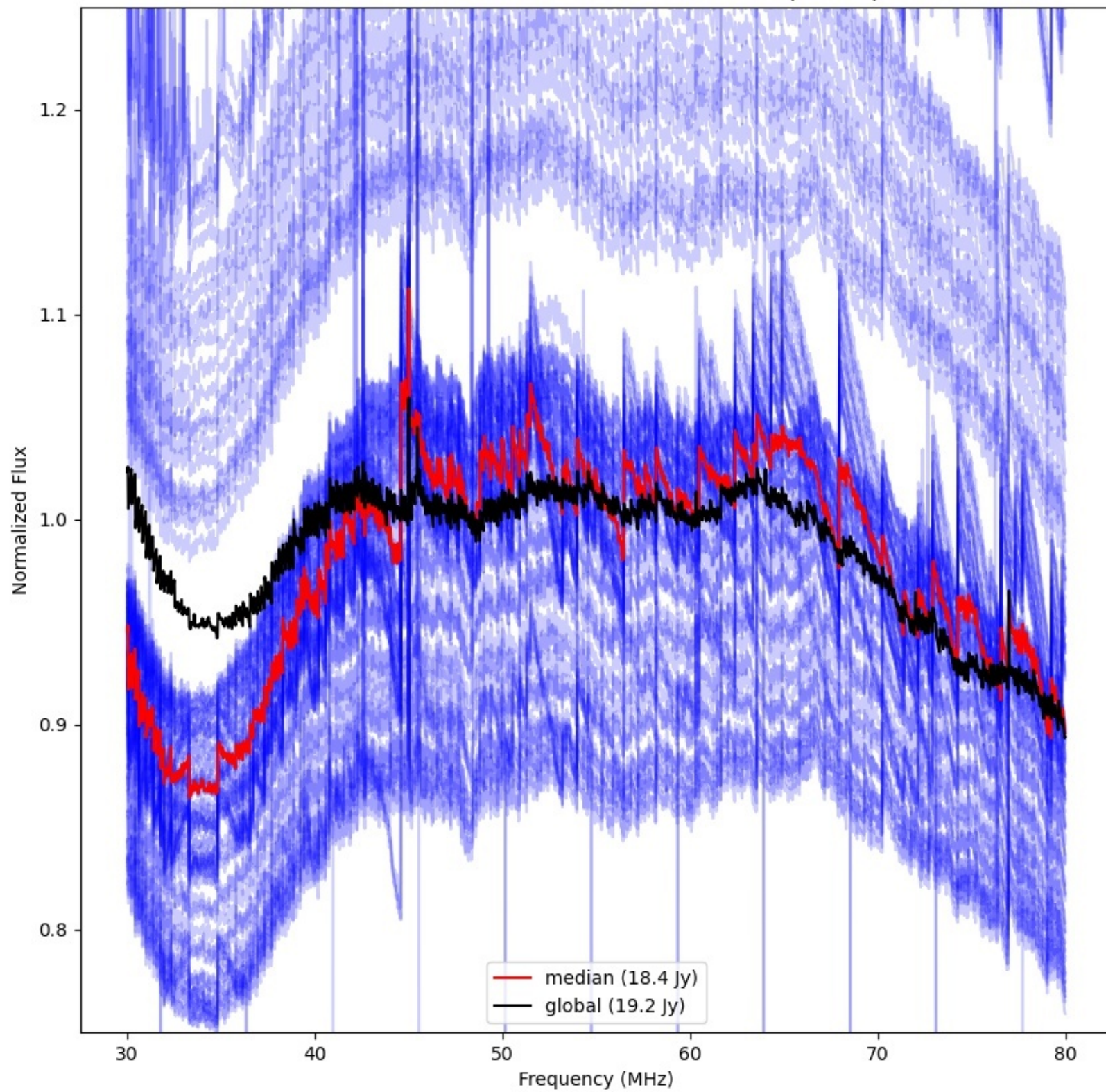


LWA109 - Correlator# 199 - YY - FLAGS:Good



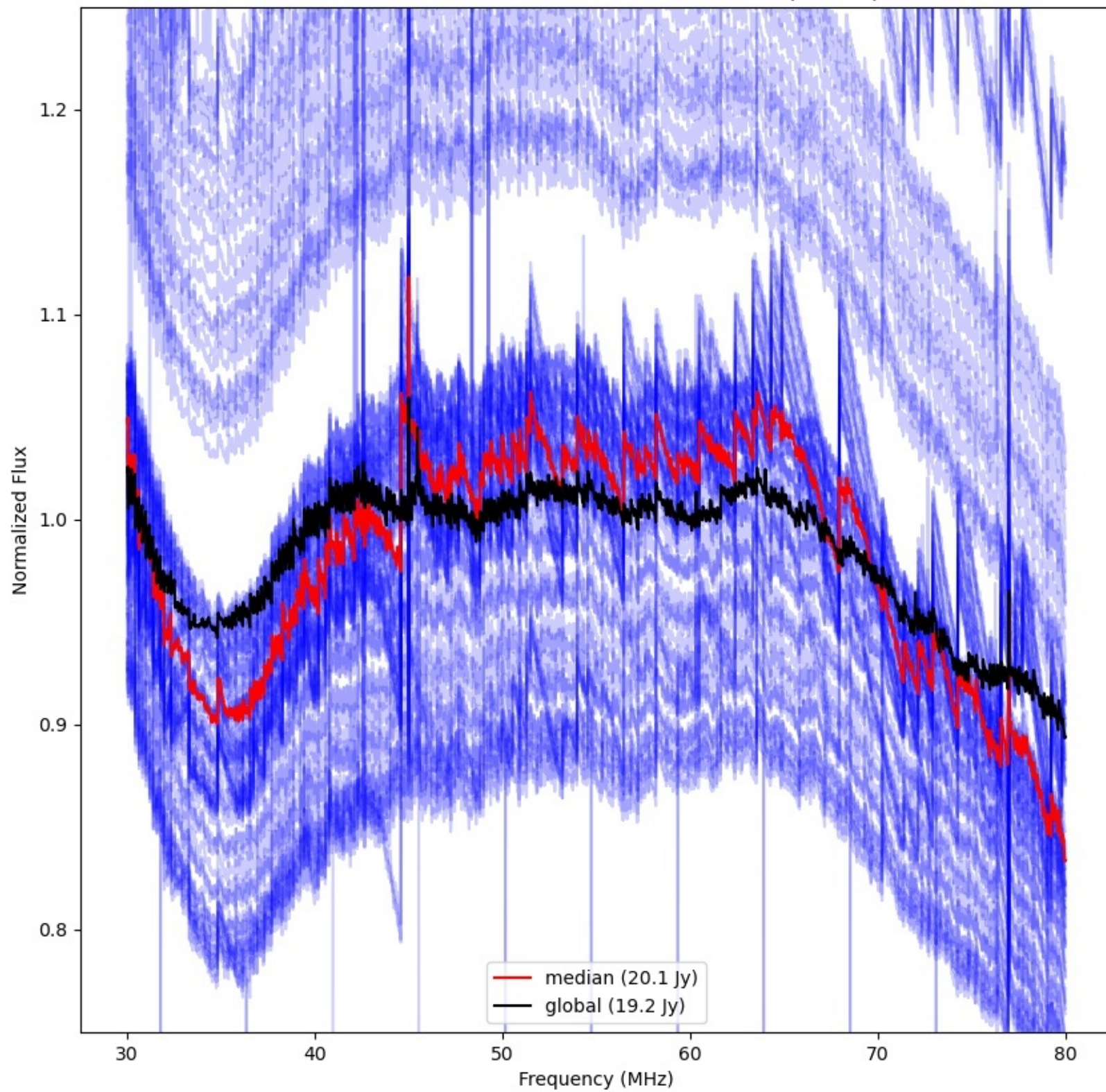


LWA112 - Correlator# 200 - YY - FLAGS:BadSpecShape



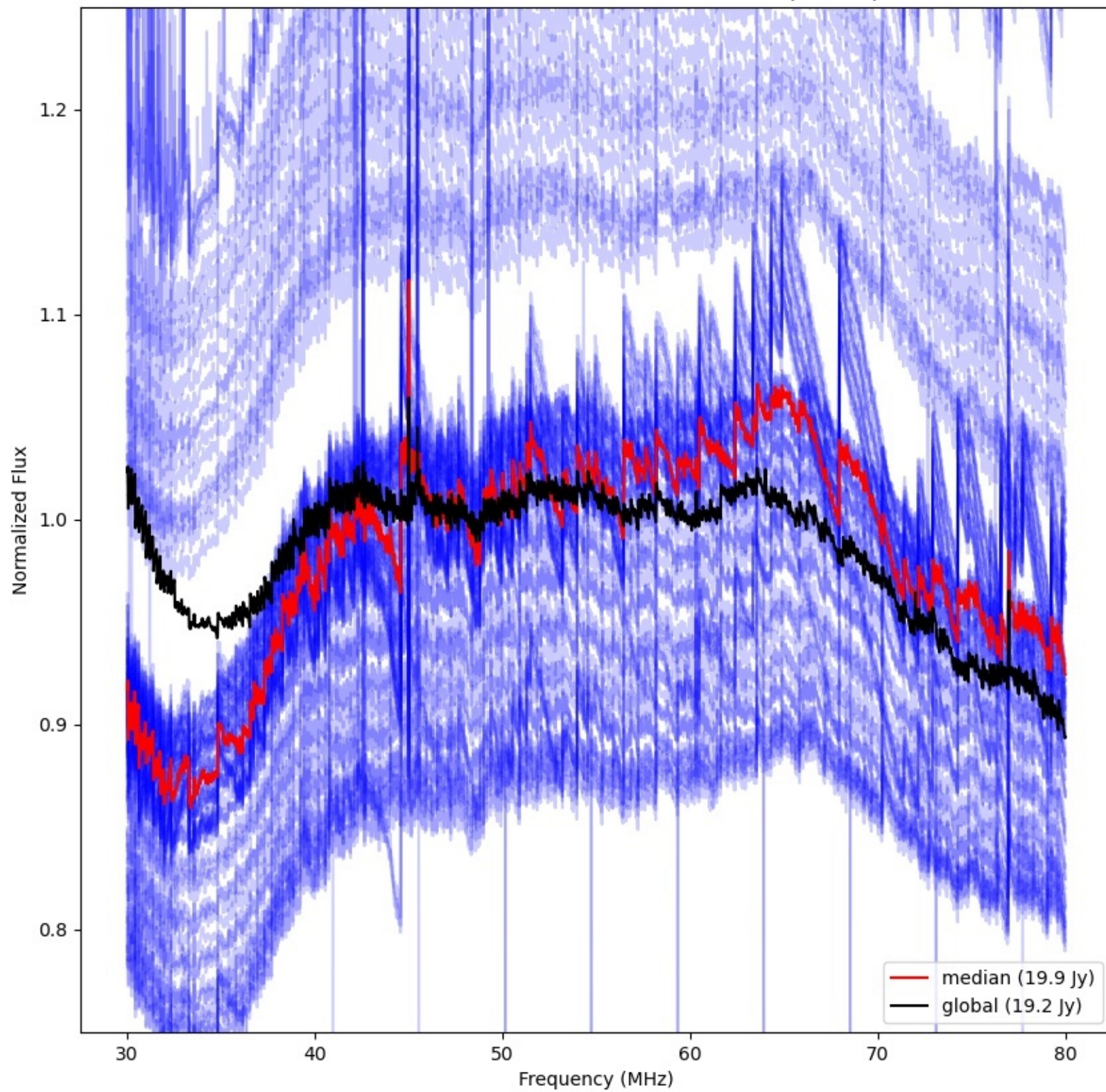


LWA111 - Correlator# 201 - YY - FLAGS:BadSpecShape



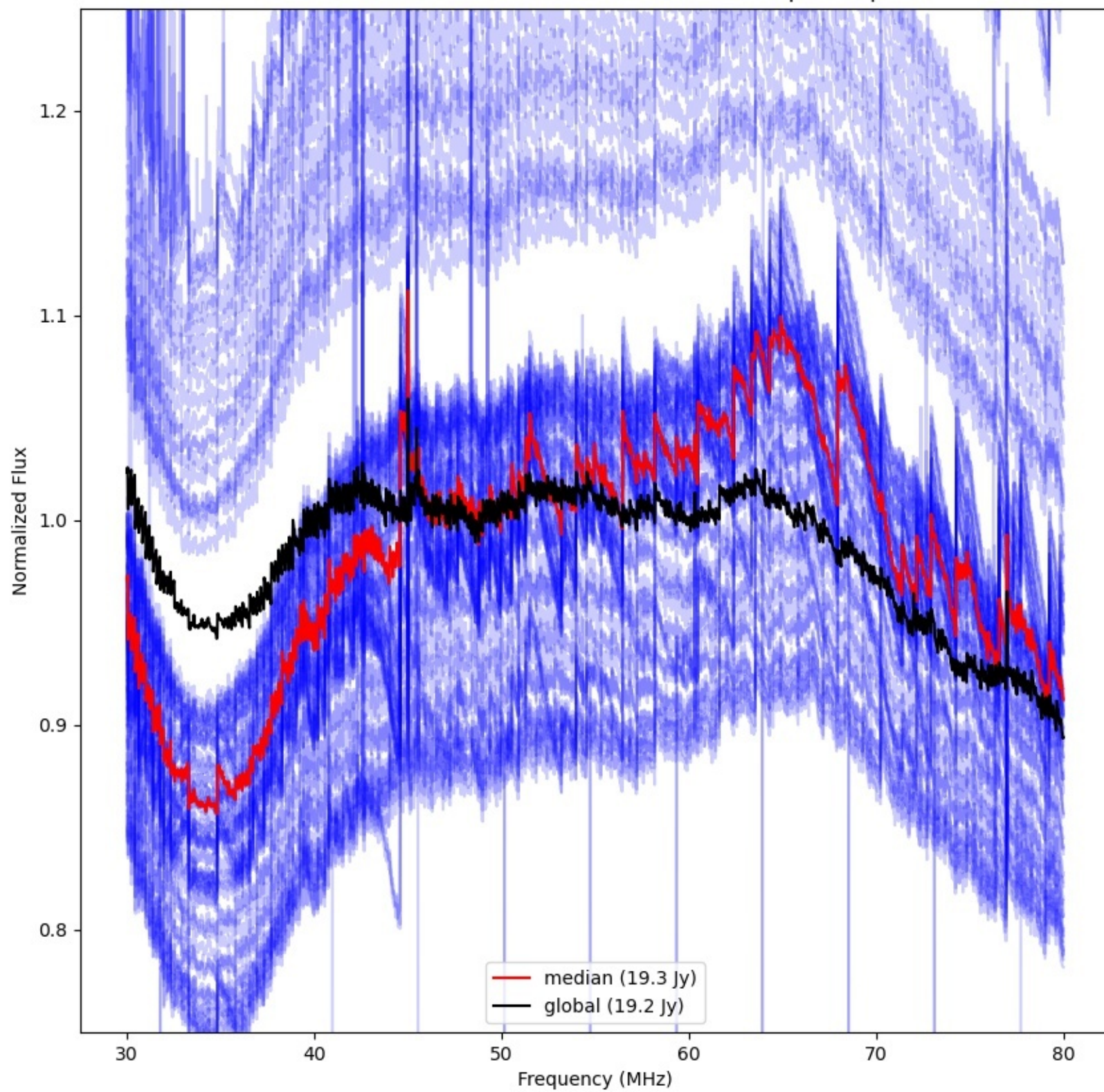


LWA114 - Correlator# 202 - YY - FLAGS:BadSpecShape



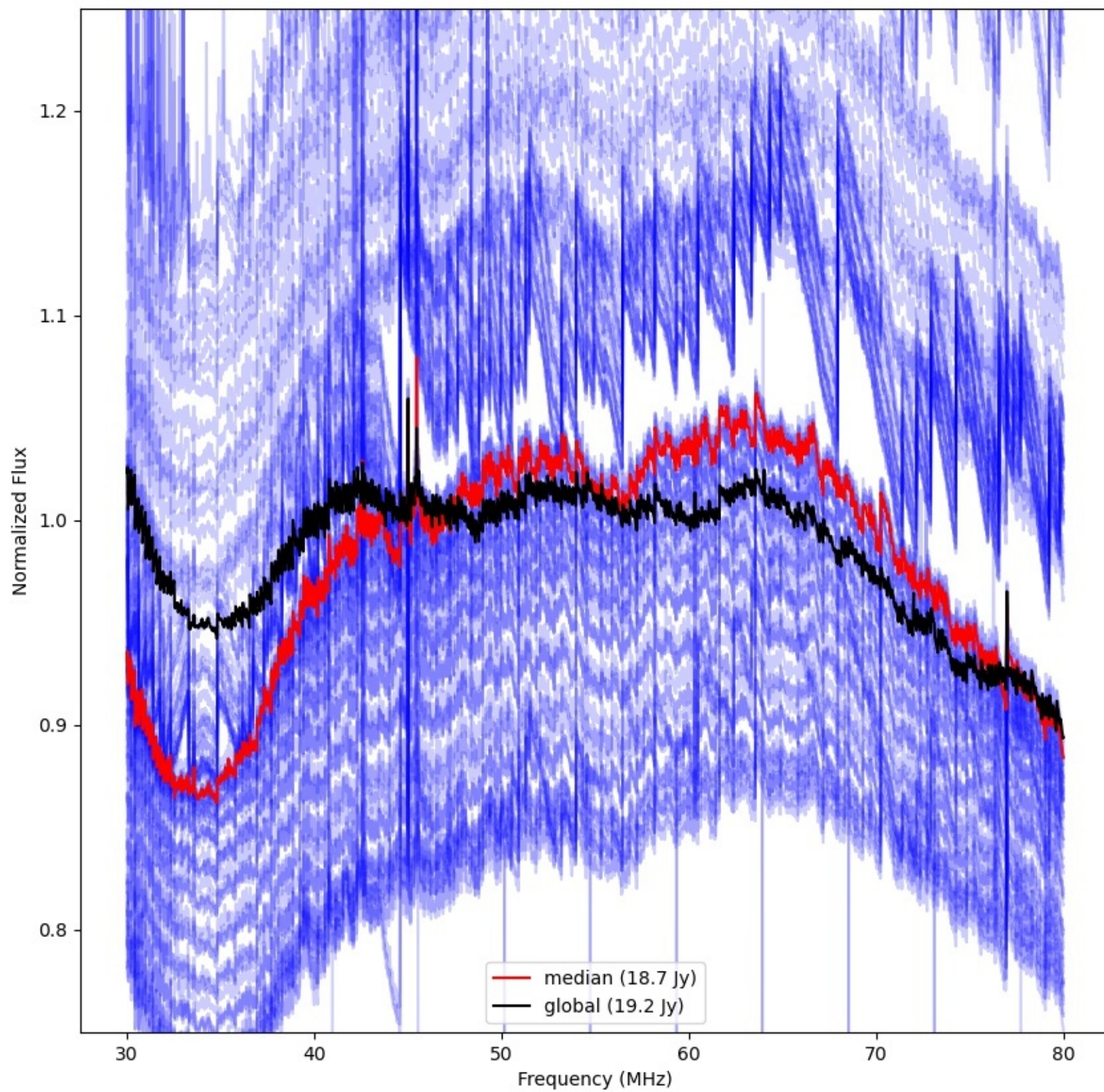


LWA113 - Correlator# 203 - YY - FLAGS:BadSpecShape



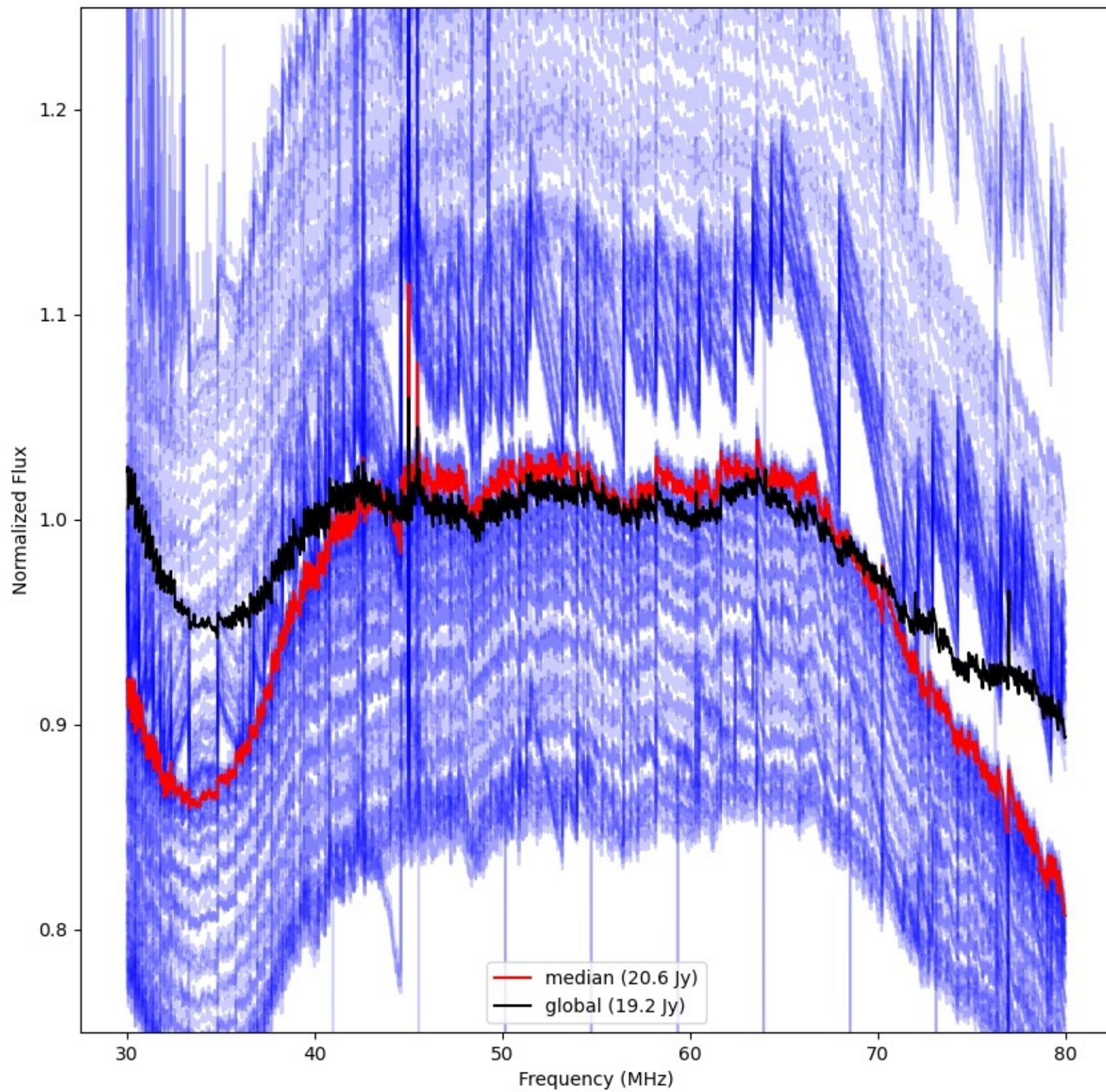


LWA116 - Correlator# 204 - YY - FLAGS:Good



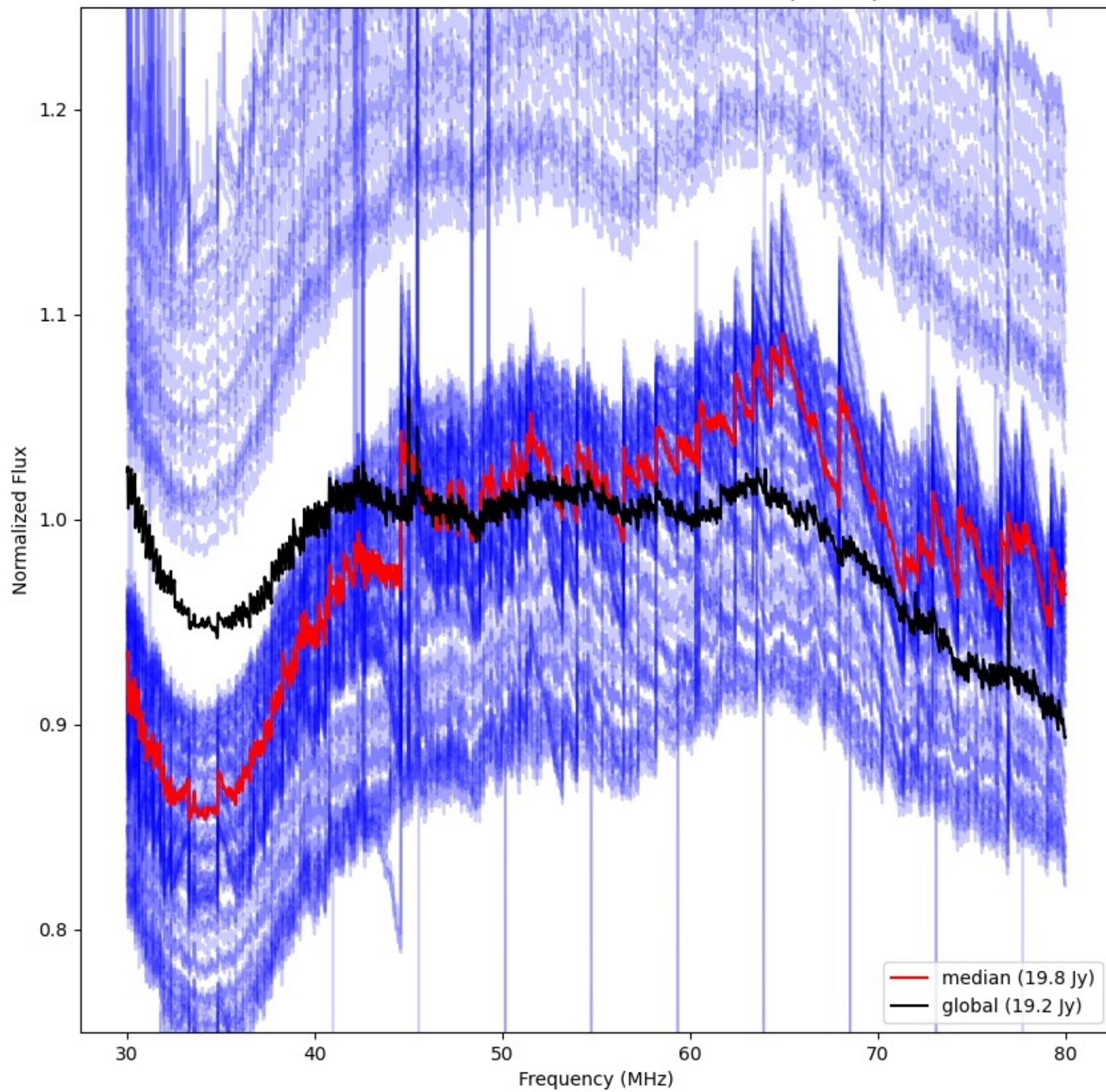


LWA115 - Correlator# 205 - YY - FLAGS:Good



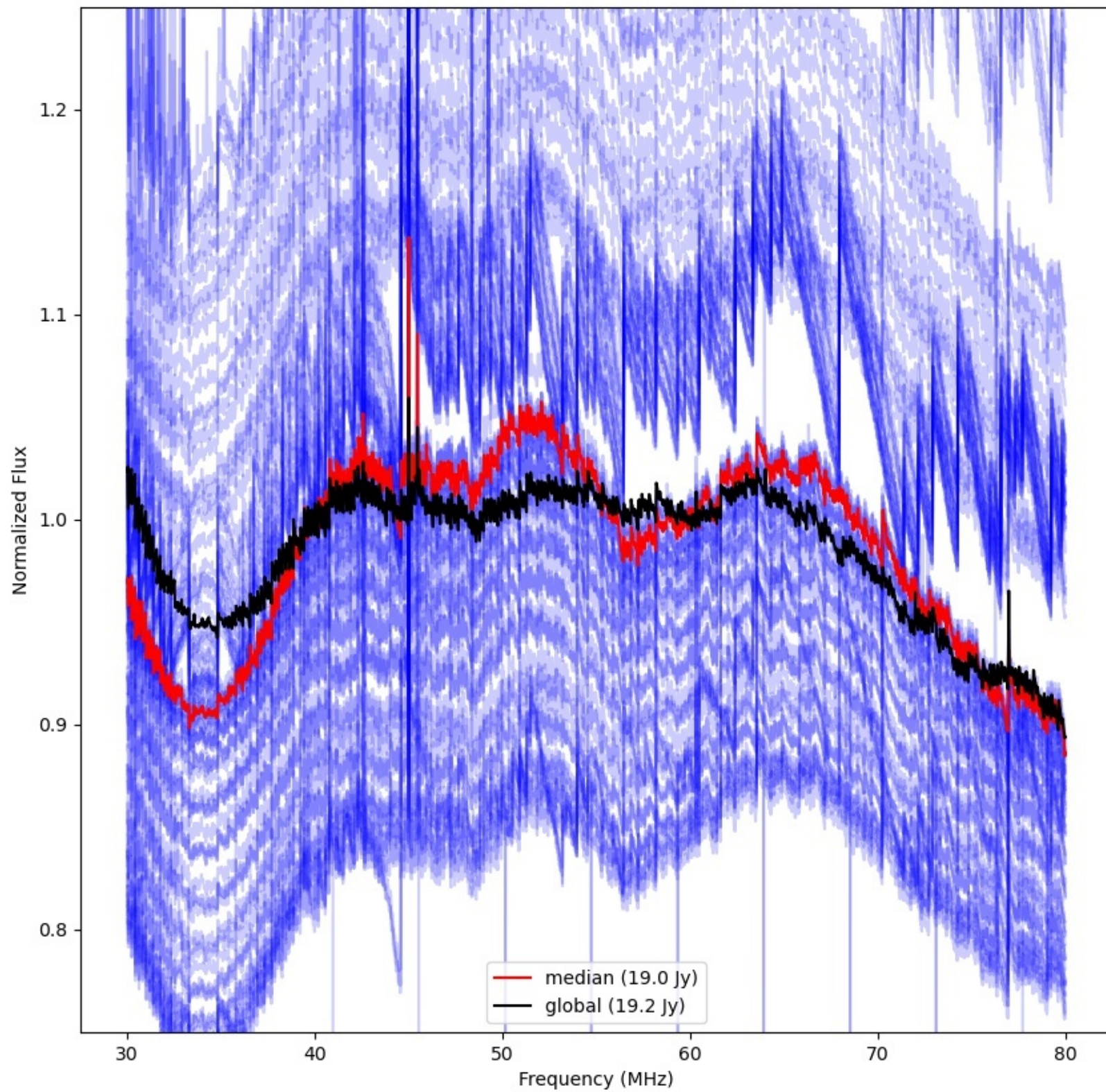


LWA118 - Correlator# 206 - YY - FLAGS:BadSpecShape



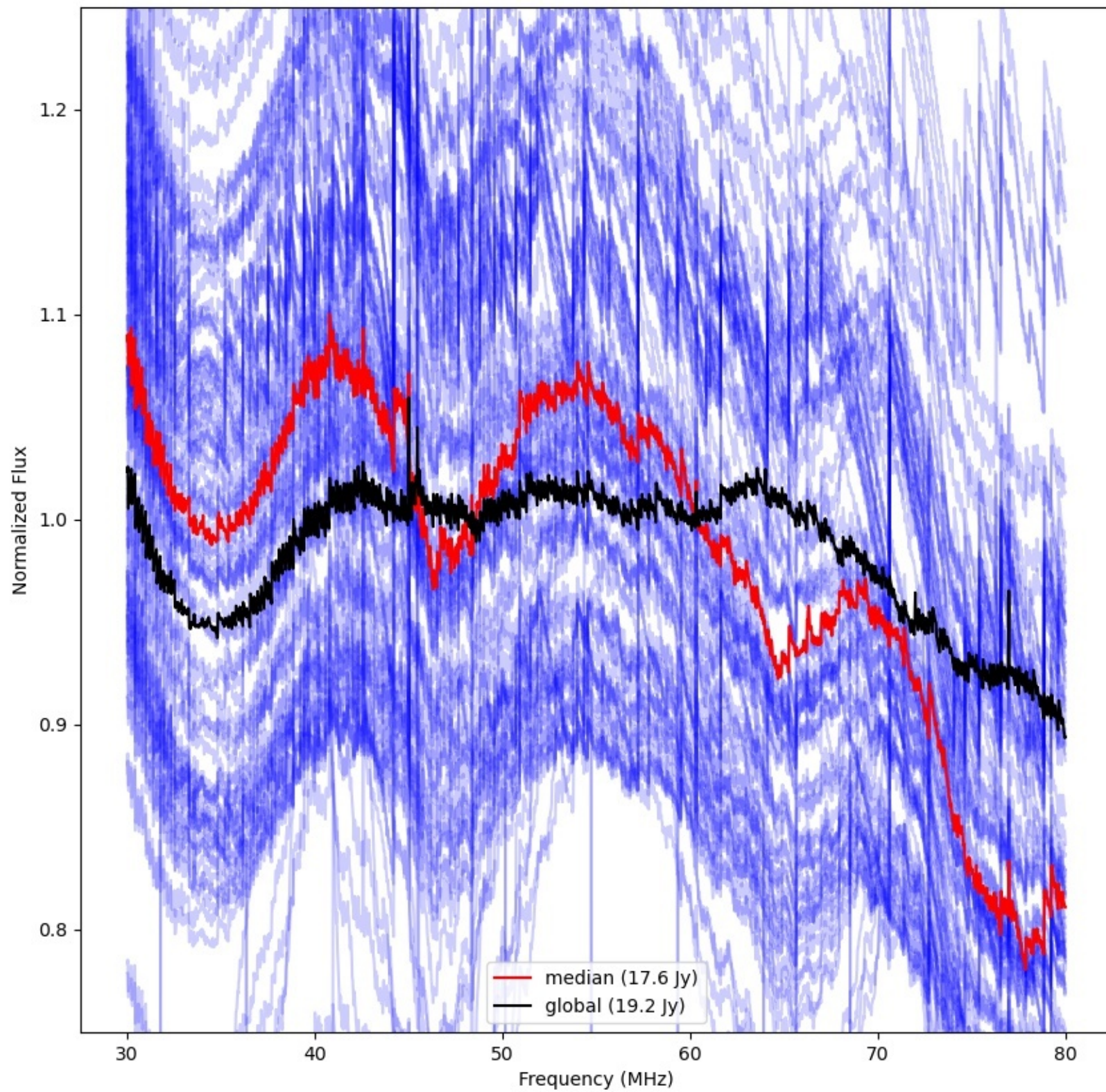


LWA117 - Correlator# 207 - YY - FLAGS:Good



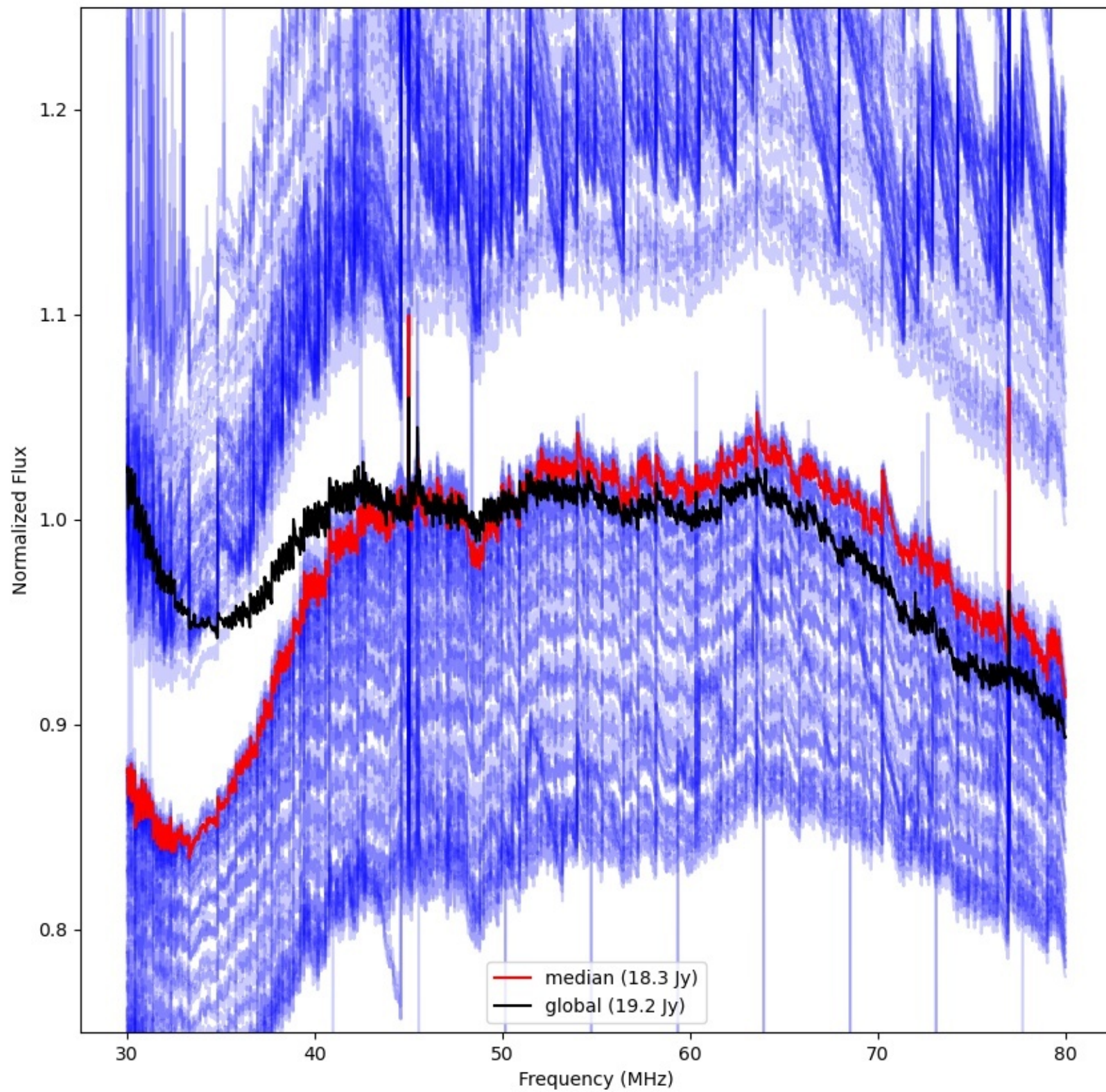


LWA120 - Correlator# 208 - YY - FLAGS:Good



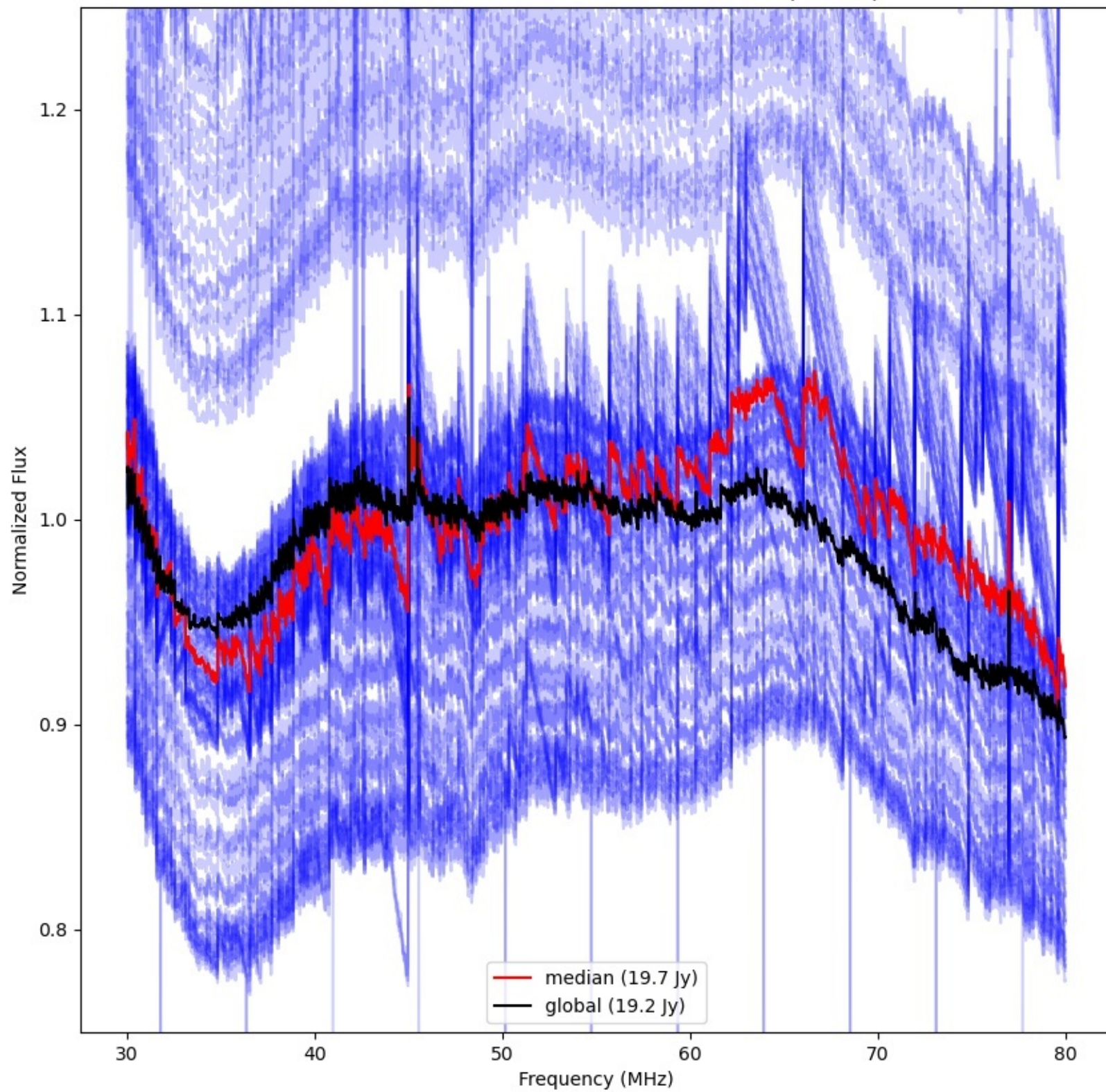


LWA082 - Correlator# 209 - YY - FLAGS:Good



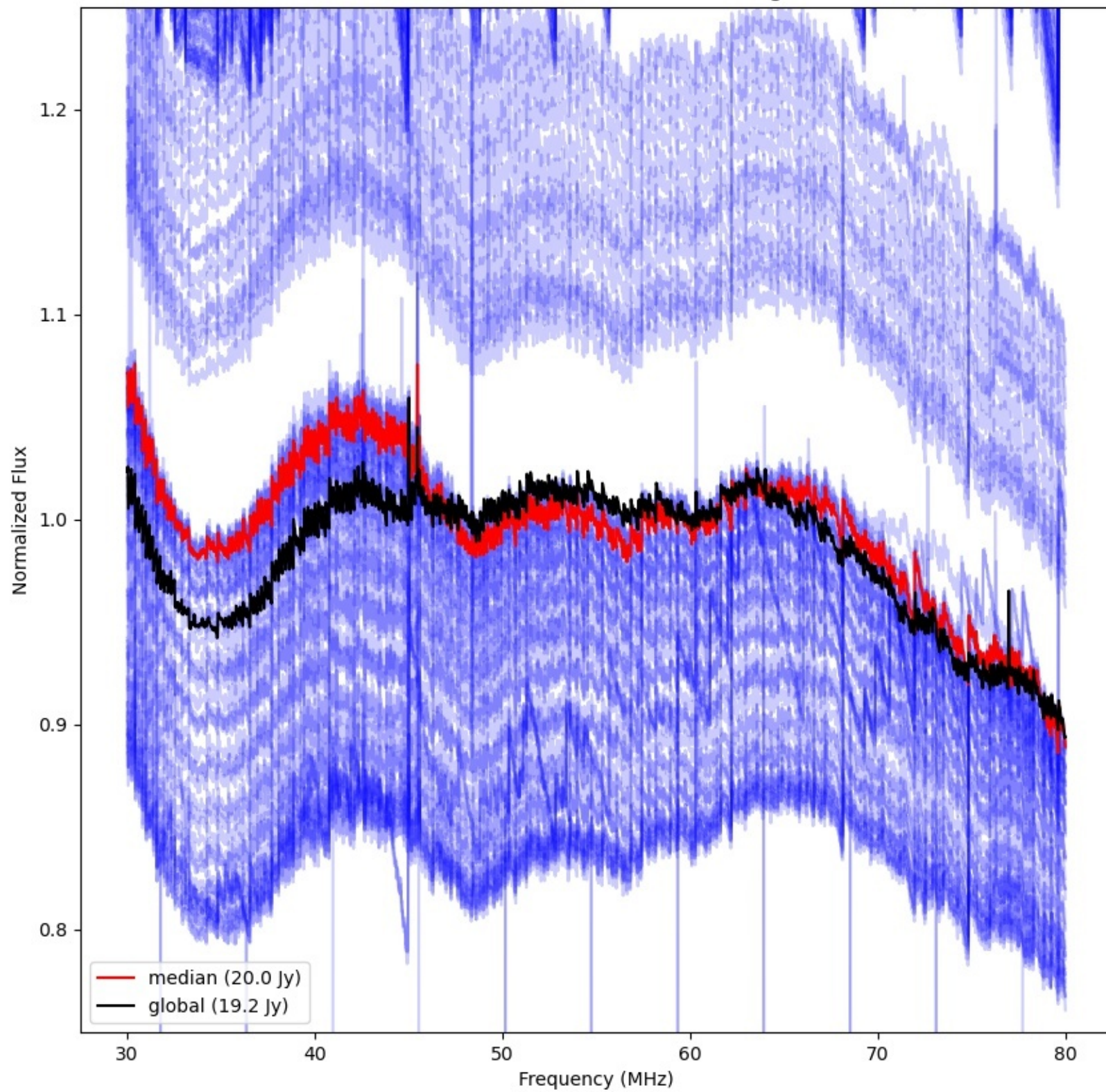


LWA143 - Correlator# 210 - YY - FLAGS:BadSpecShape



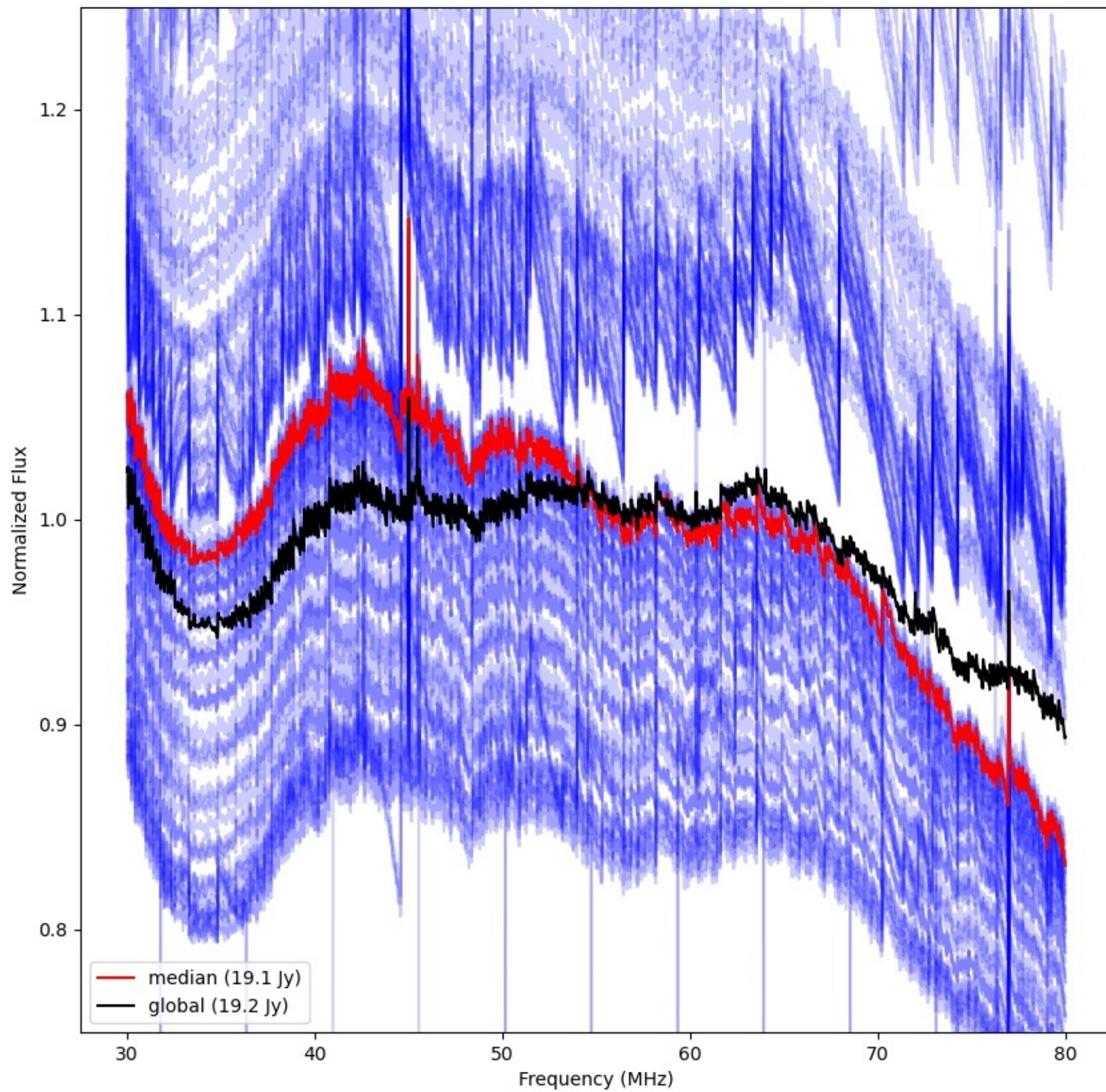


LWA142 - Correlator# 211 - YY - FLAGS:HighTimeVar



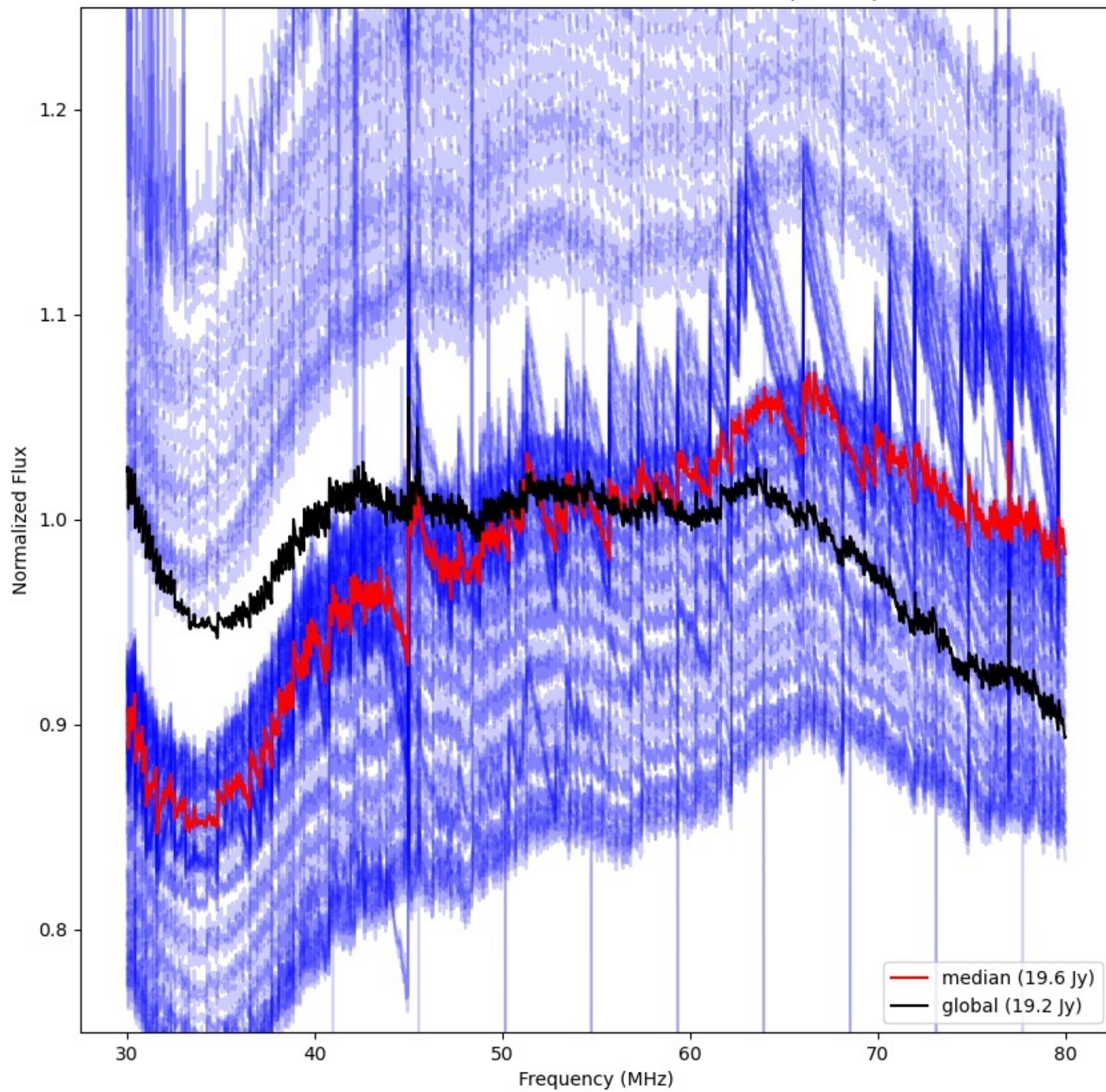


LWA145 - Correlator# 212 - YY - FLAGS:Good



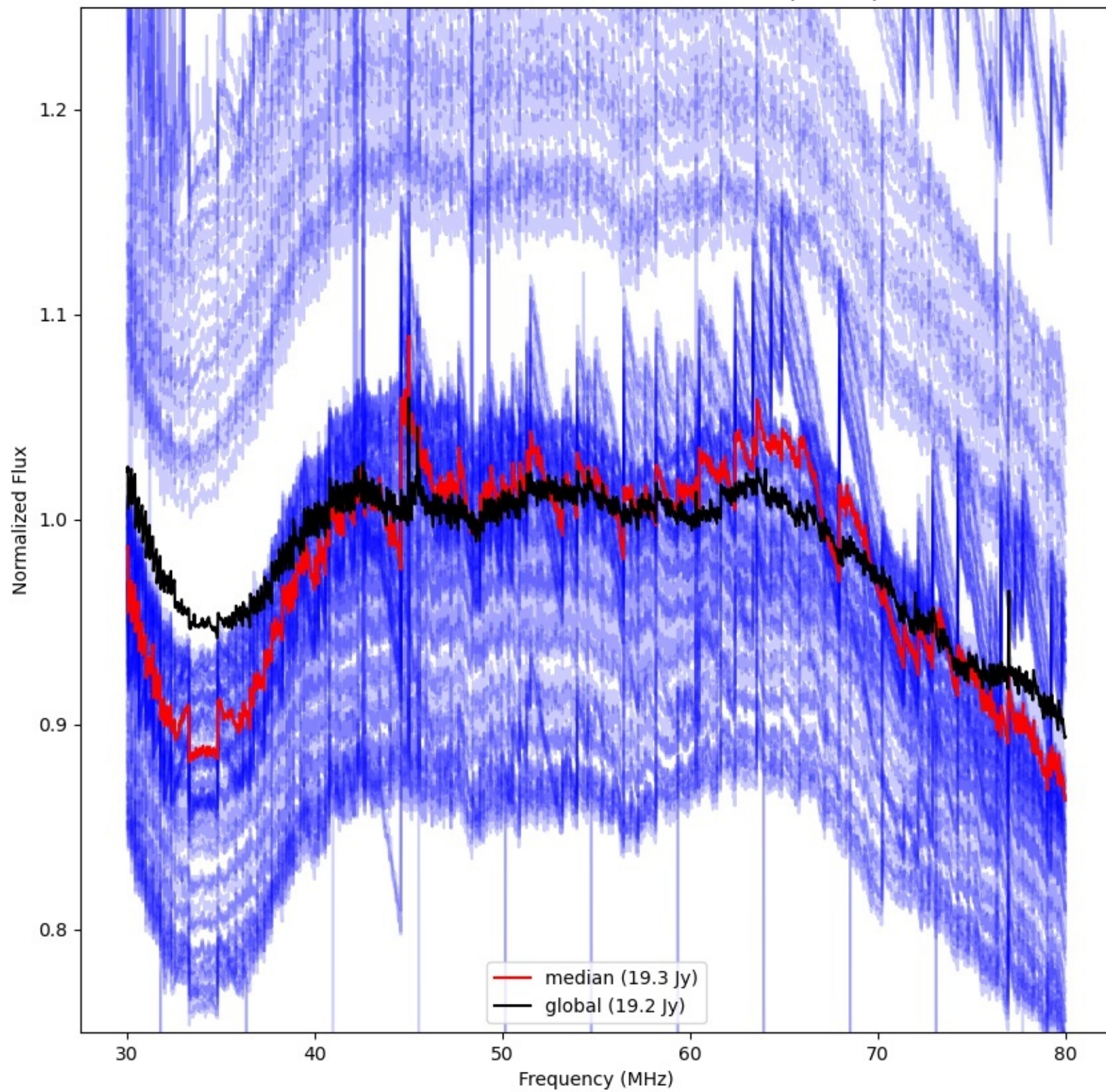


LWA144 - Correlator# 213 - YY - FLAGS:BadSpecShape



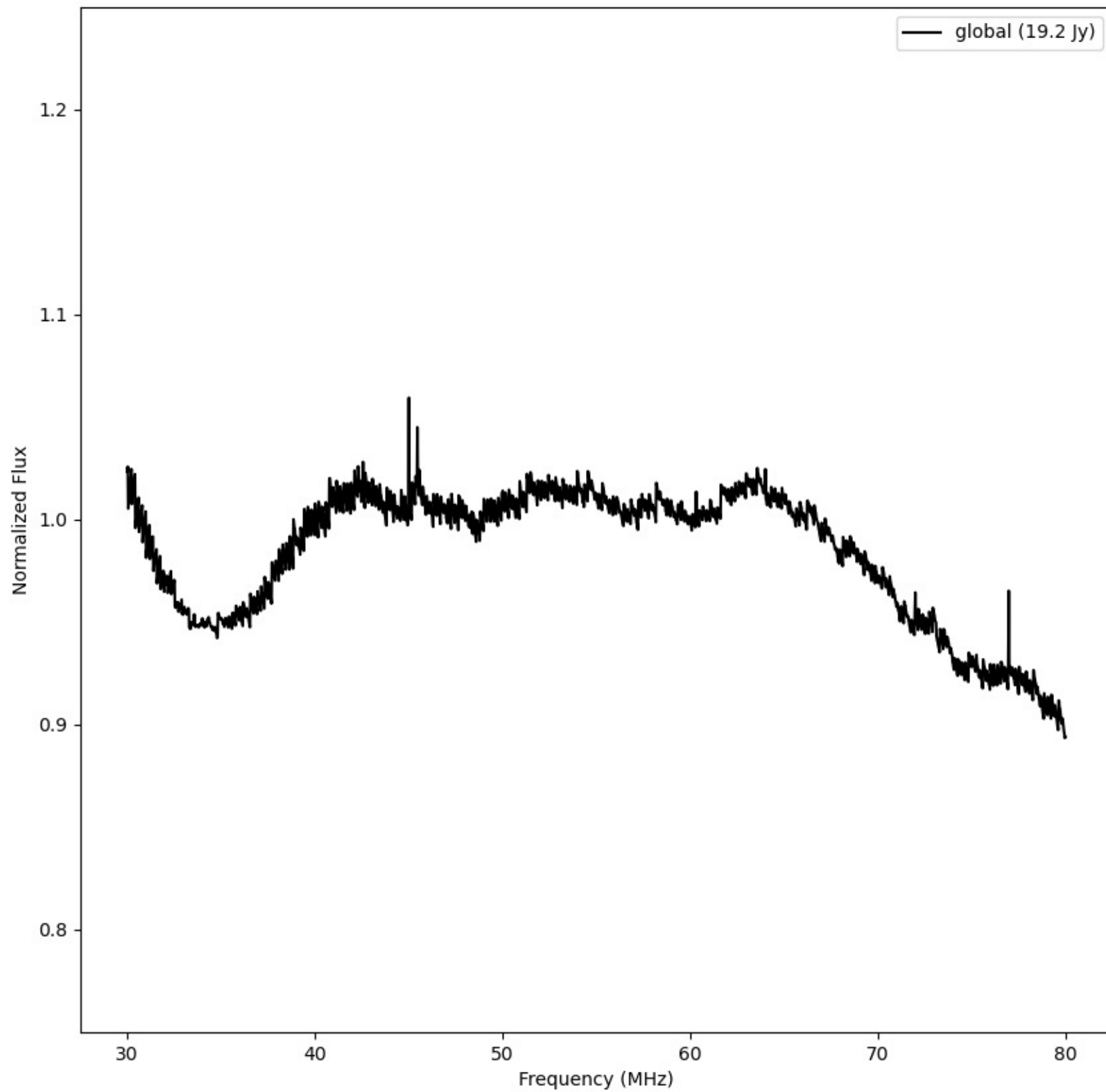


LWA147 - Correlator# 214 - YY - FLAGS:BadSpecShape



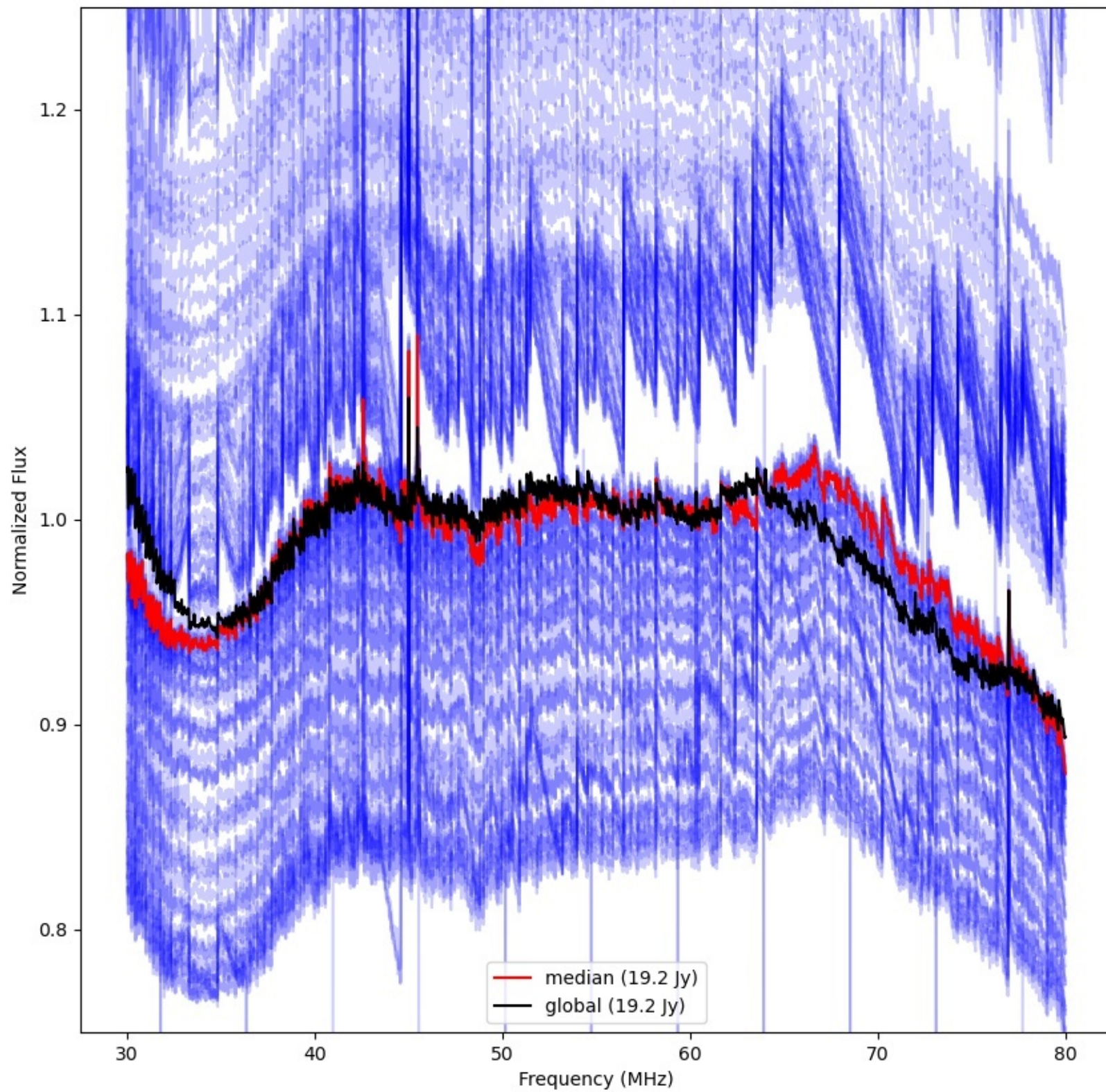


LWA150 - Correlator# 215 - YY - FLAGS:LowFlux



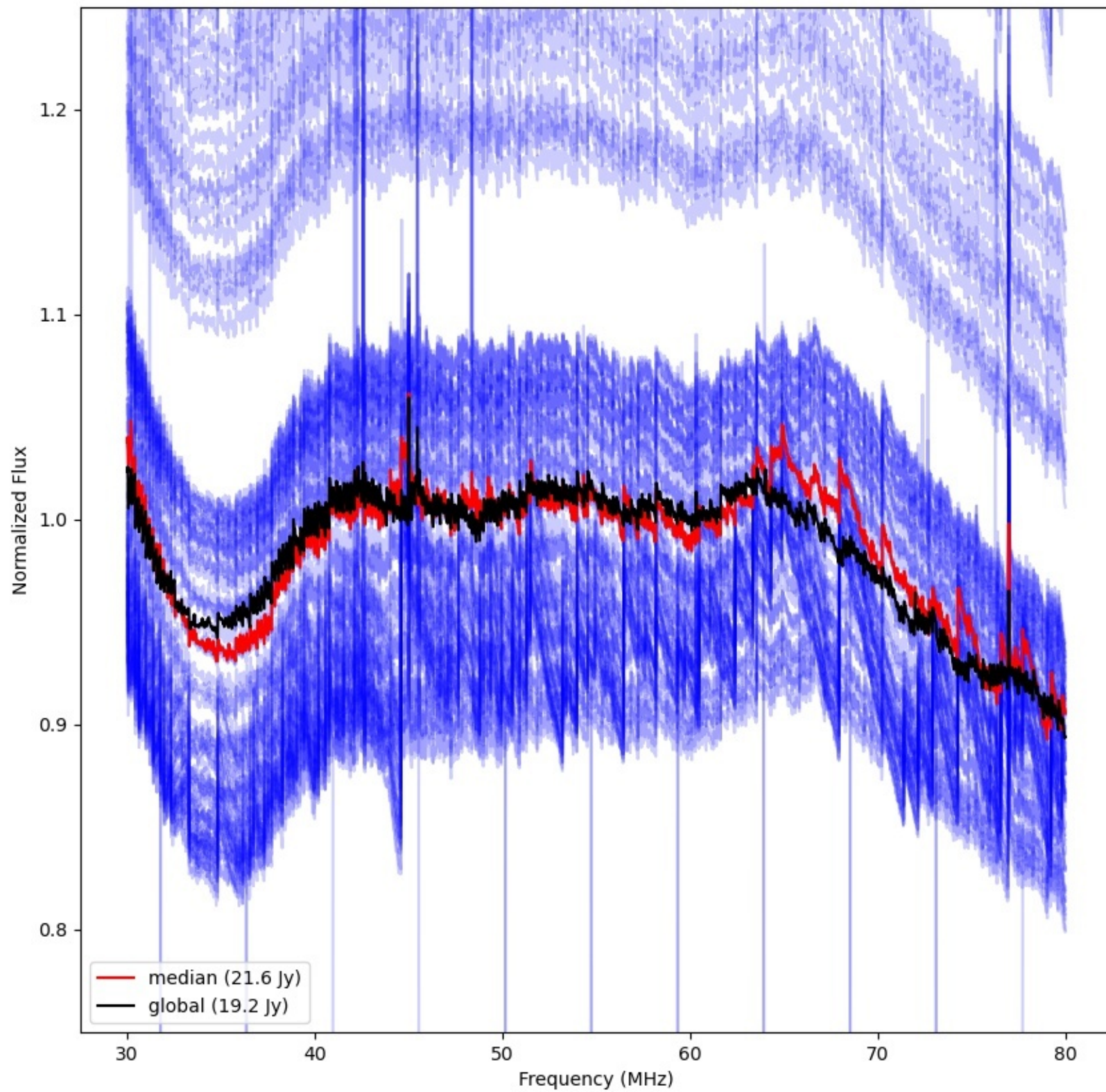


LWA149 - Correlator# 216 - YY - FLAGS:Good



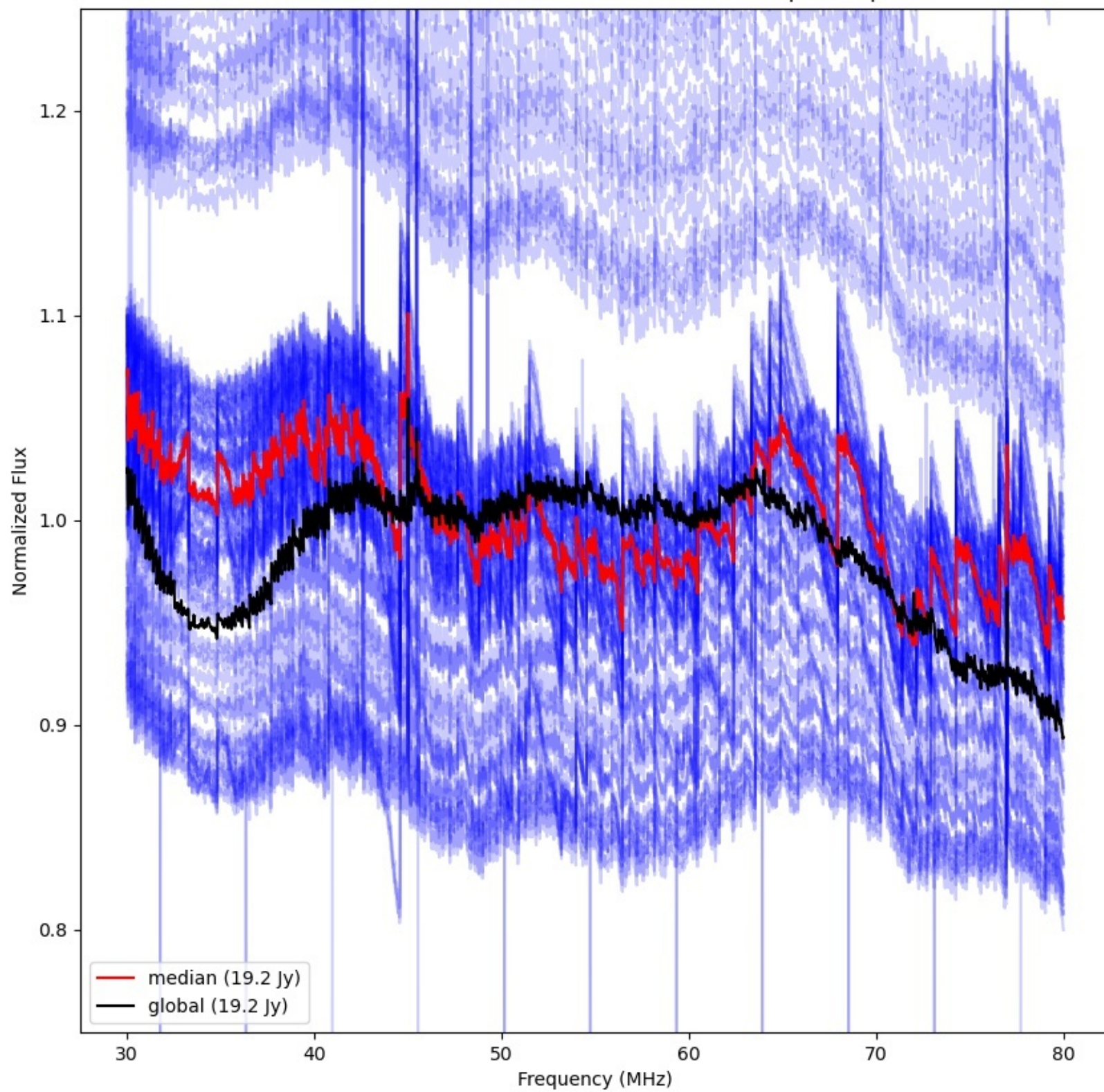


LWA148 - Correlator# 217 - YY - FLAGS:Good



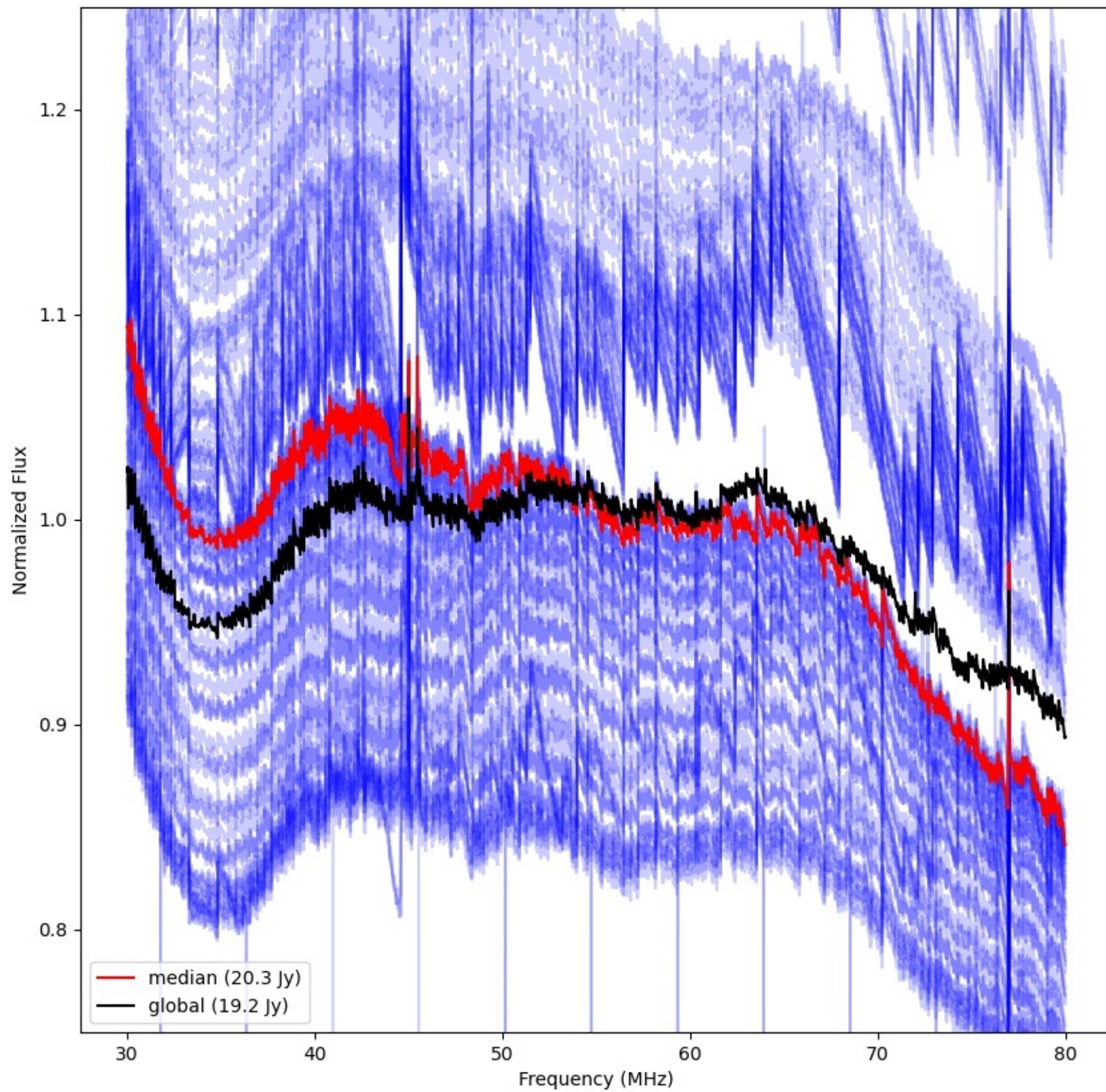


LWA151 - Correlator# 218 - YY - FLAGS:BadSpecShape



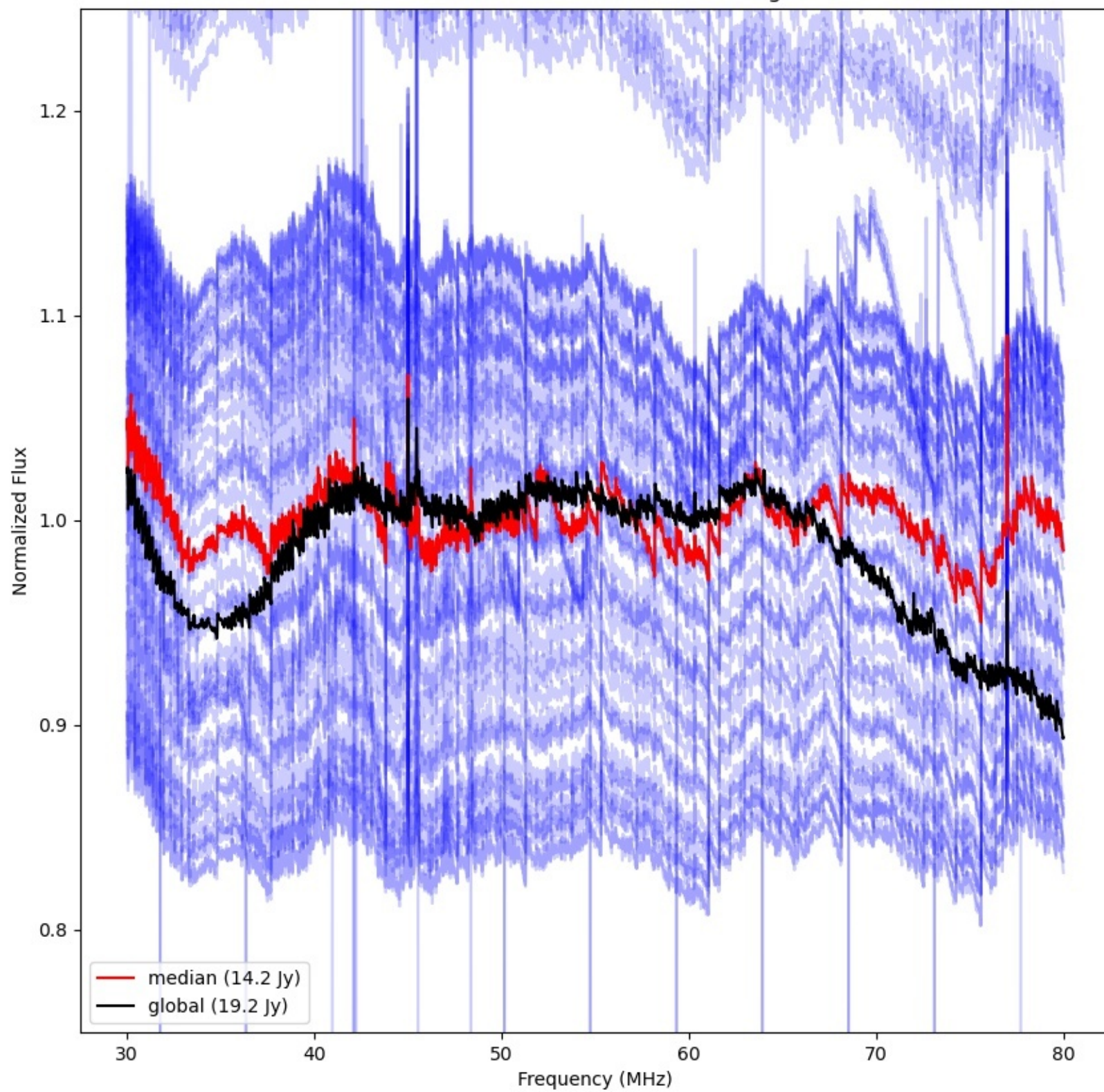


LWA172 - Correlator# 219 - YY - FLAGS:Good



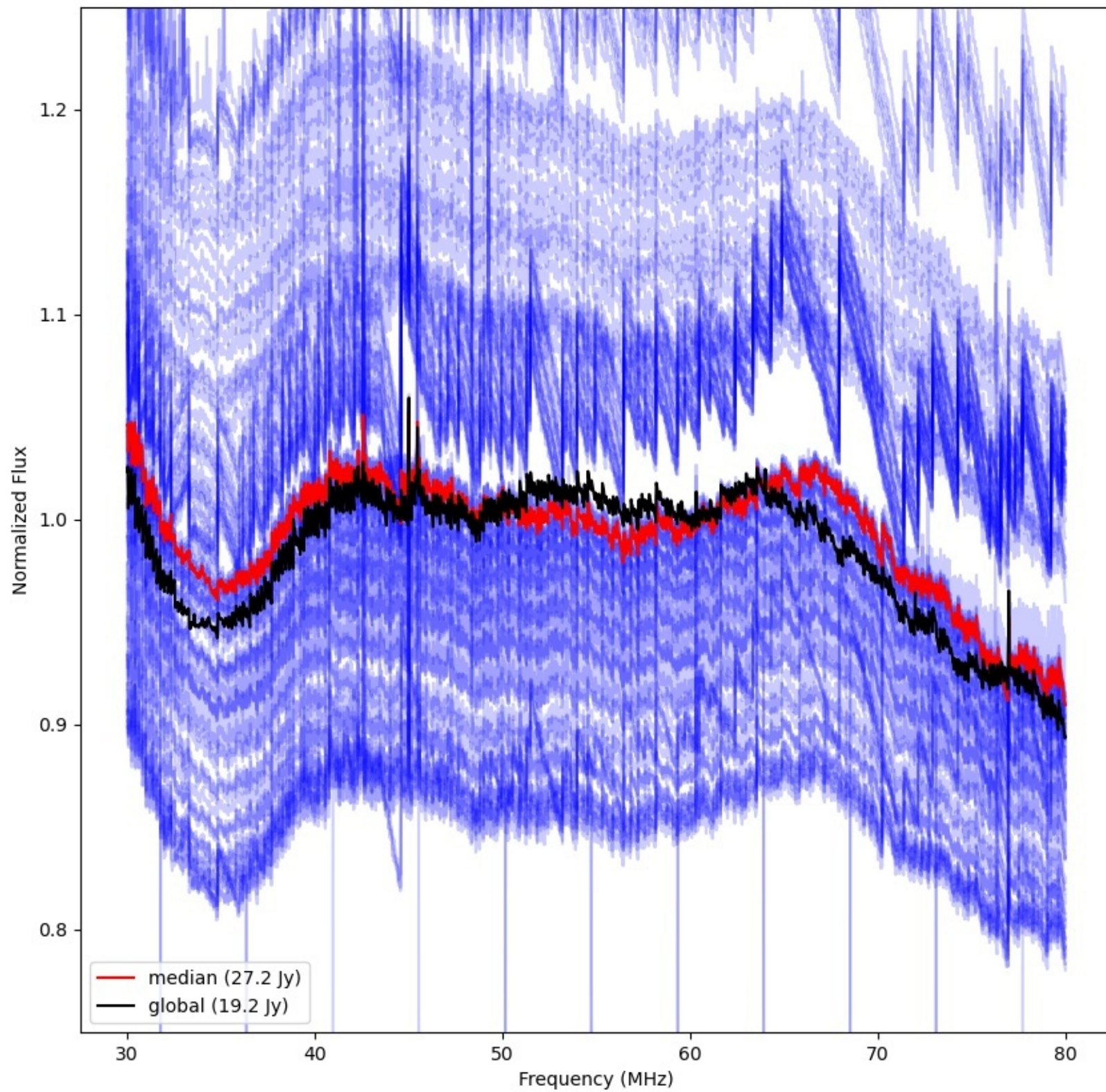


LWA279 - Correlator# 220 - YY - FLAGS:HighTimeVar



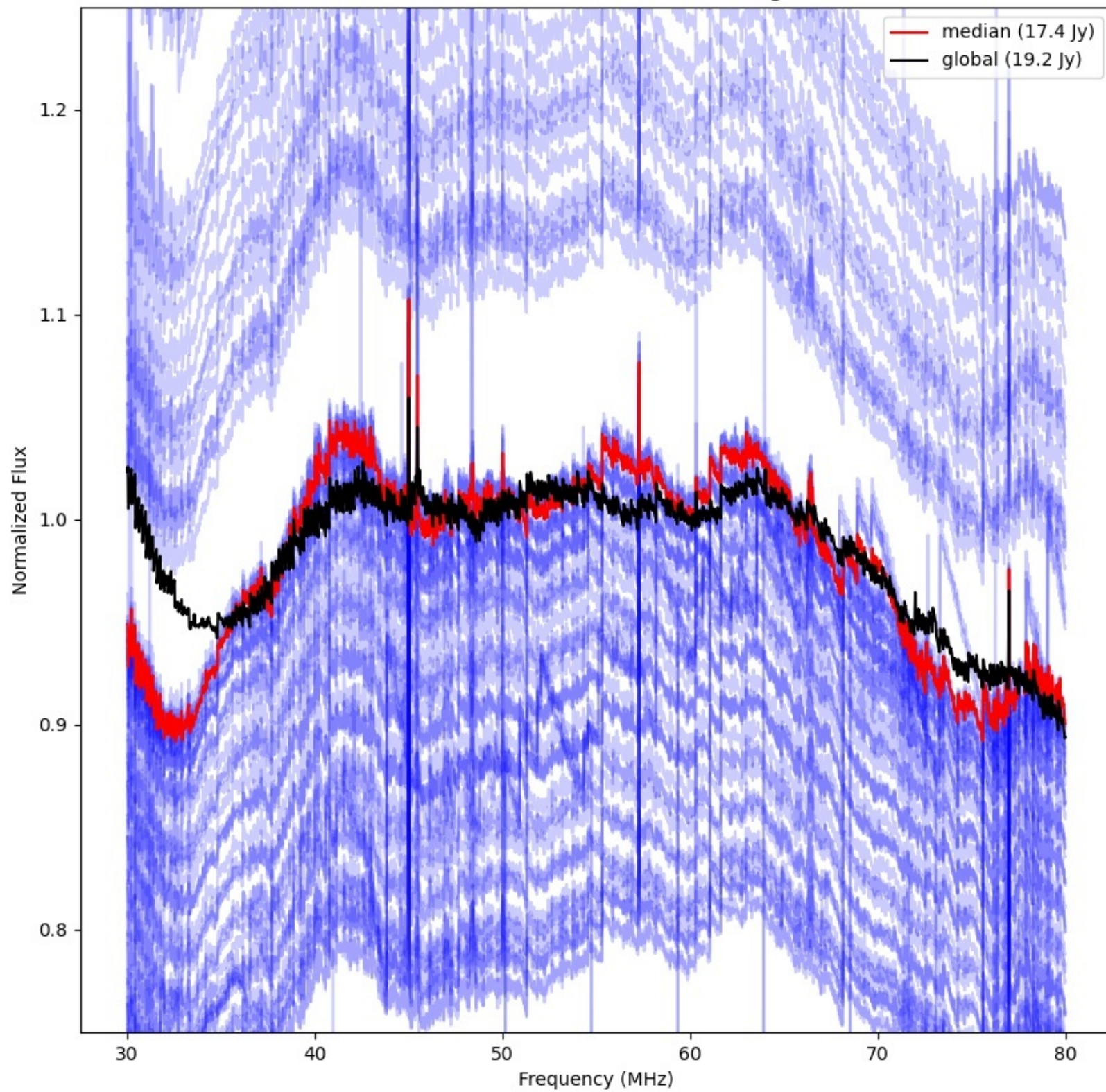


LWA178 - Correlator# 221 - YY - FLAGS:Good



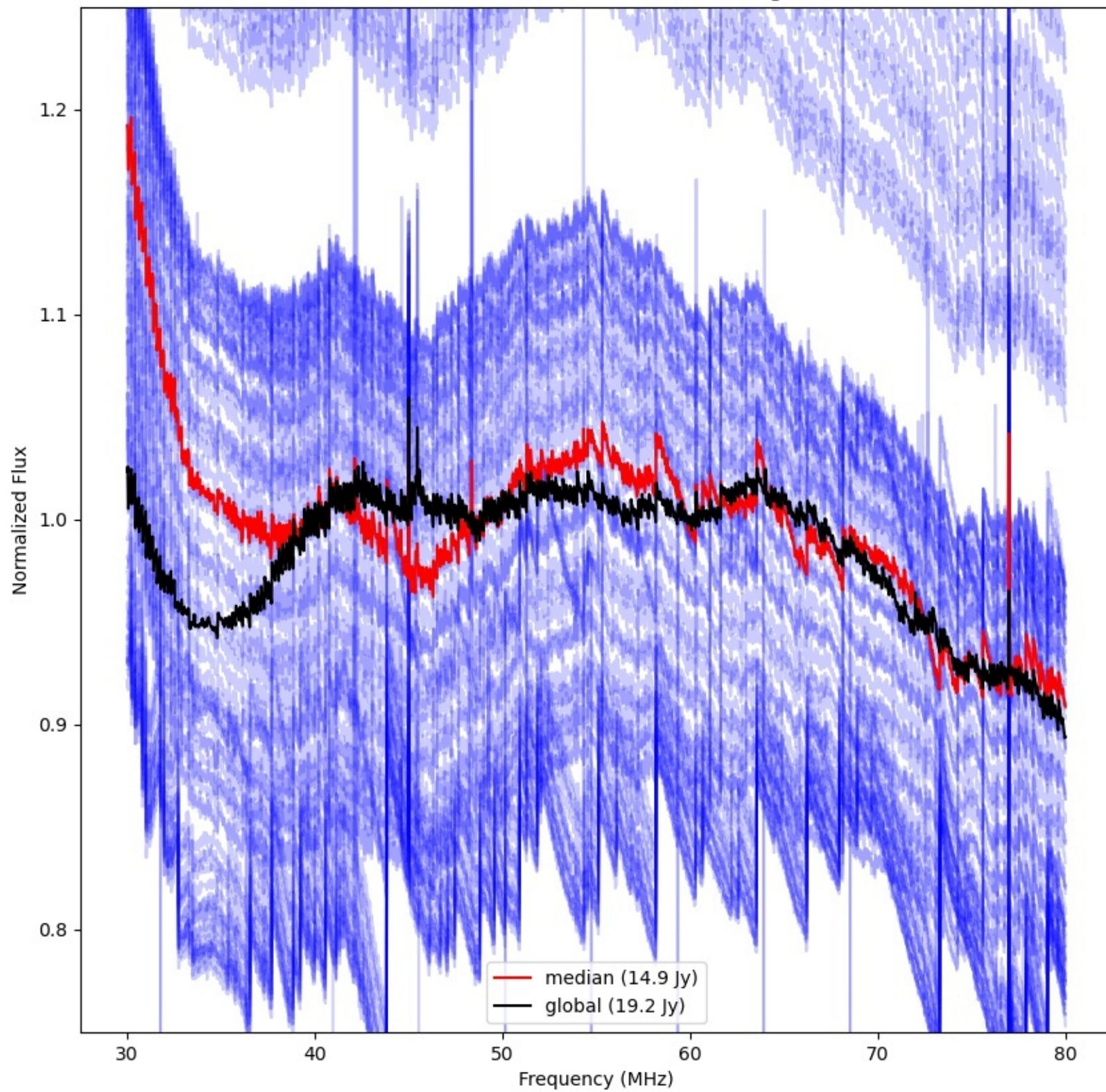


LWA355 - Correlator# 222 - YY - FLAGS:HighTimeVar



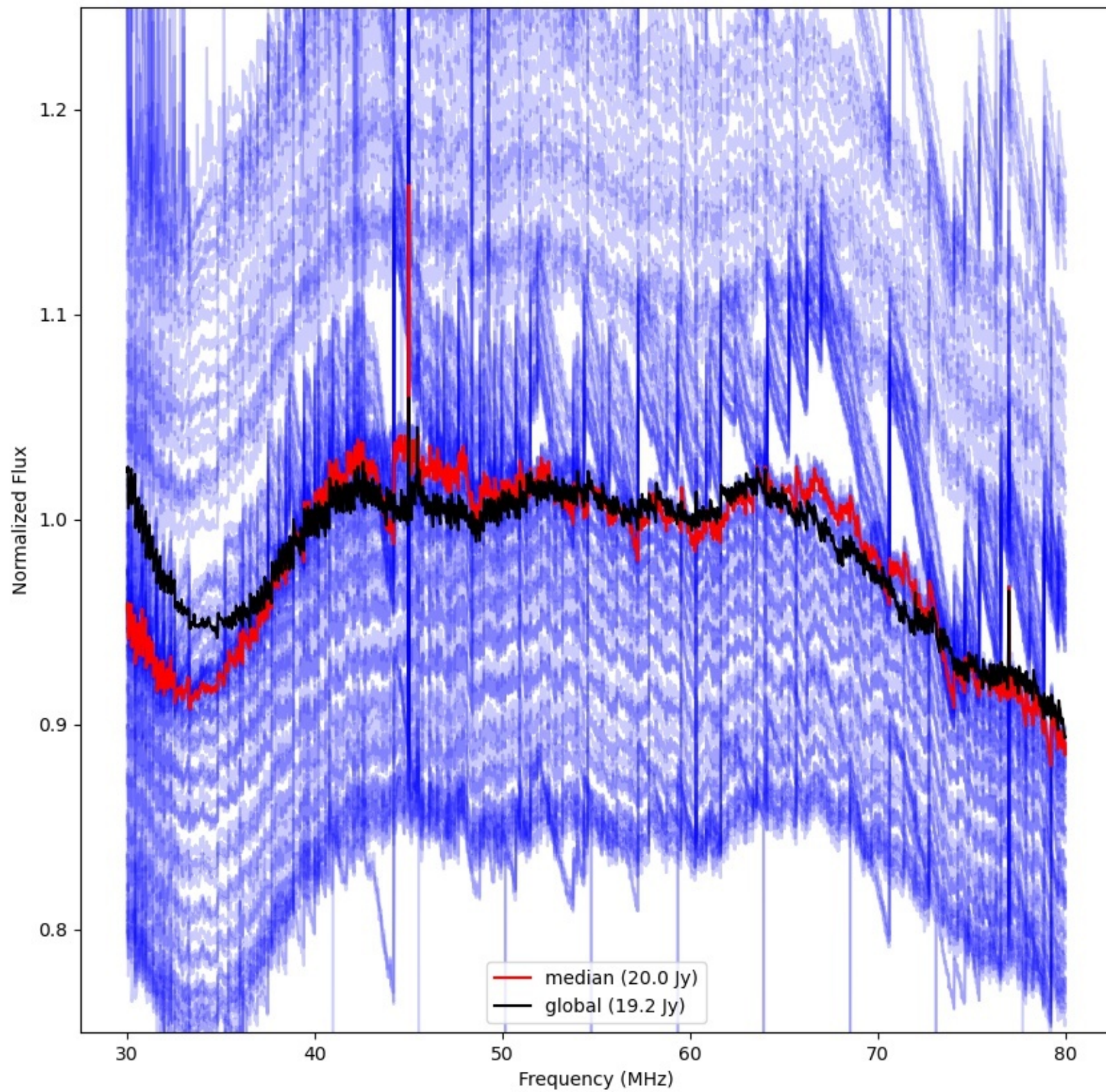


LWA287 - Correlator# 223 - YY - FLAGS:HighTimeVar



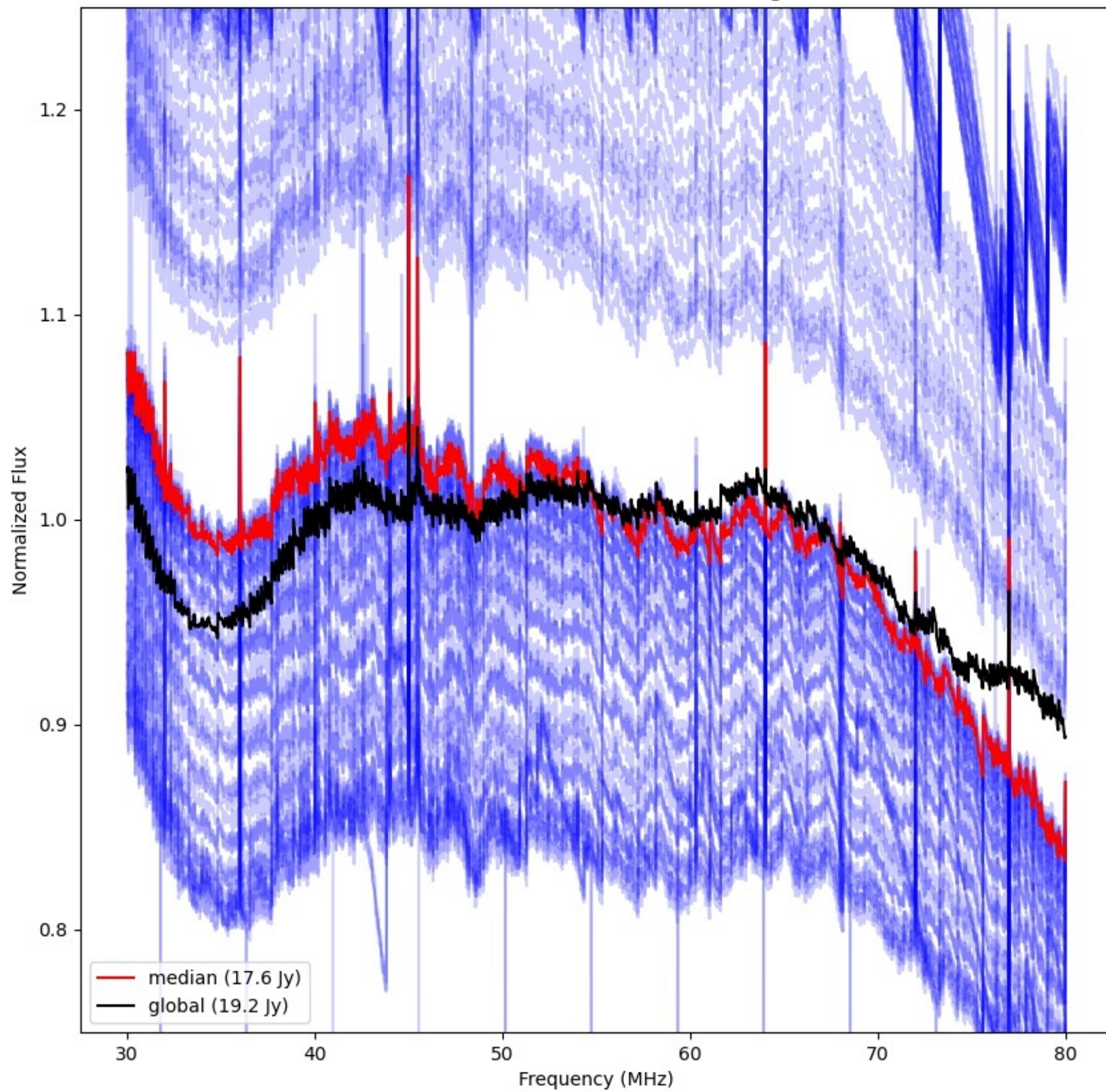


LWA124 - Correlator# 224 - YY - FLAGS:Good



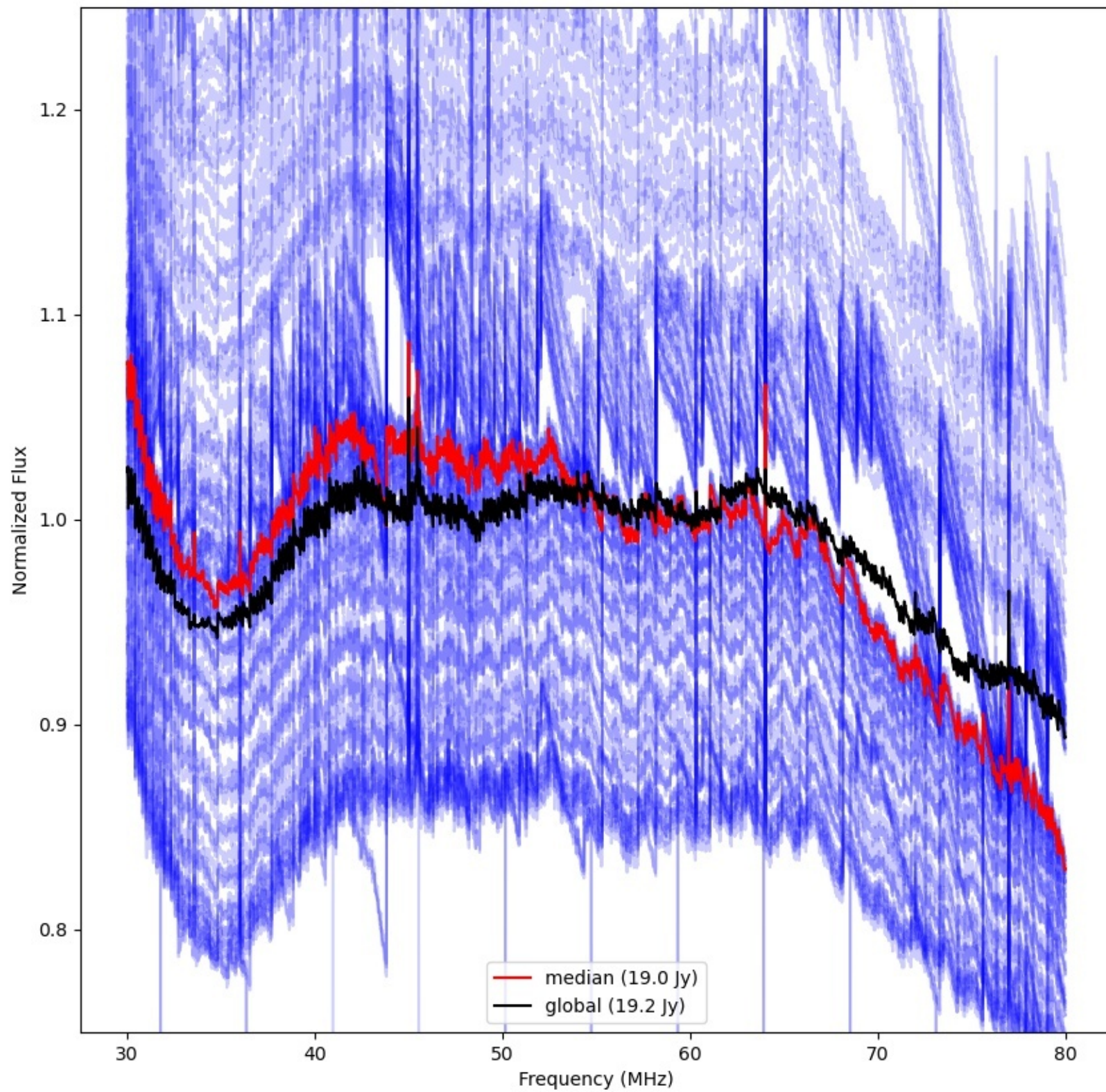


LWA127 - Correlator# 225 - YY - FLAGS:HighTimeVar



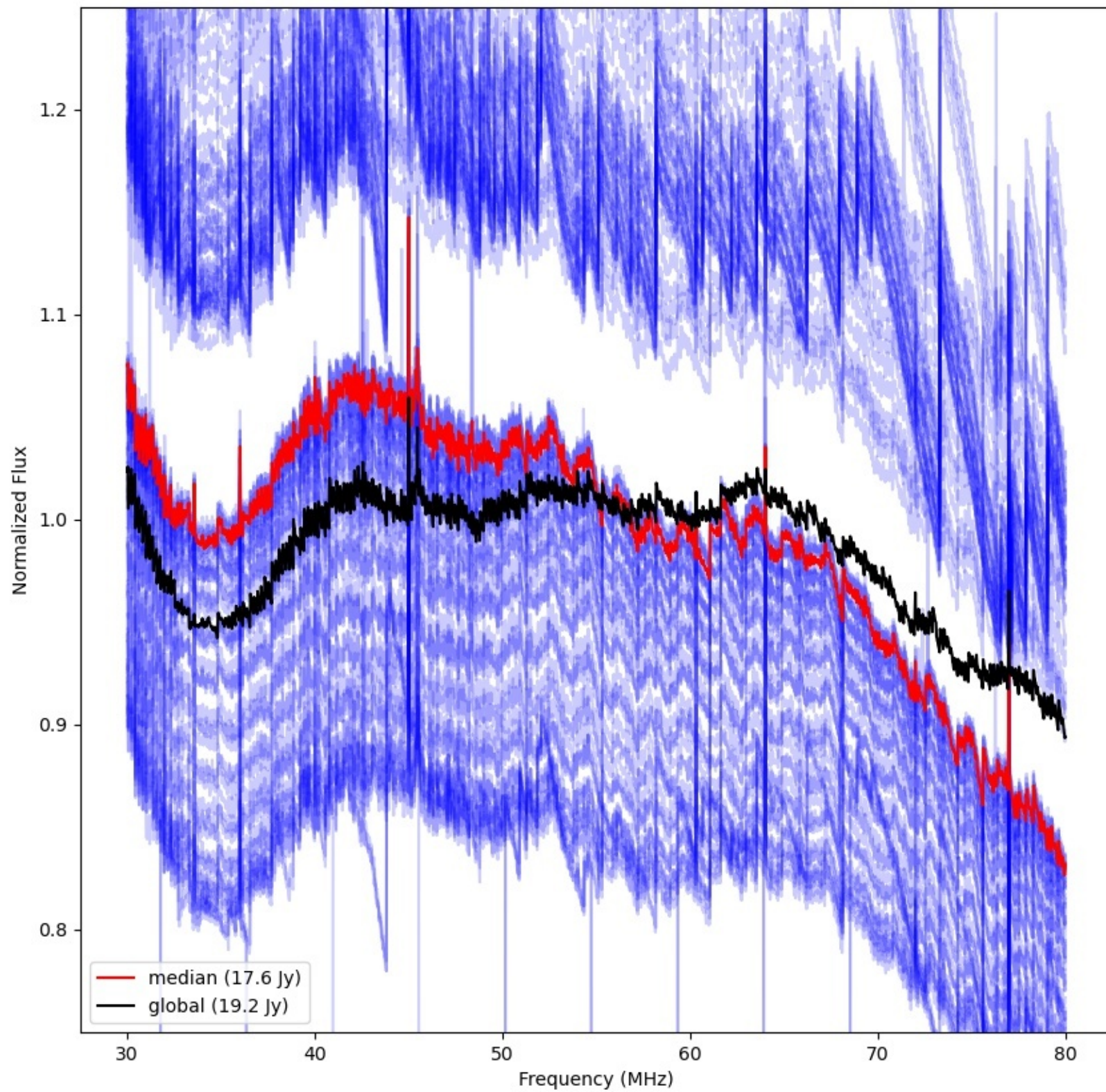


LWA126 - Correlator# 226 - YY - FLAGS:Good



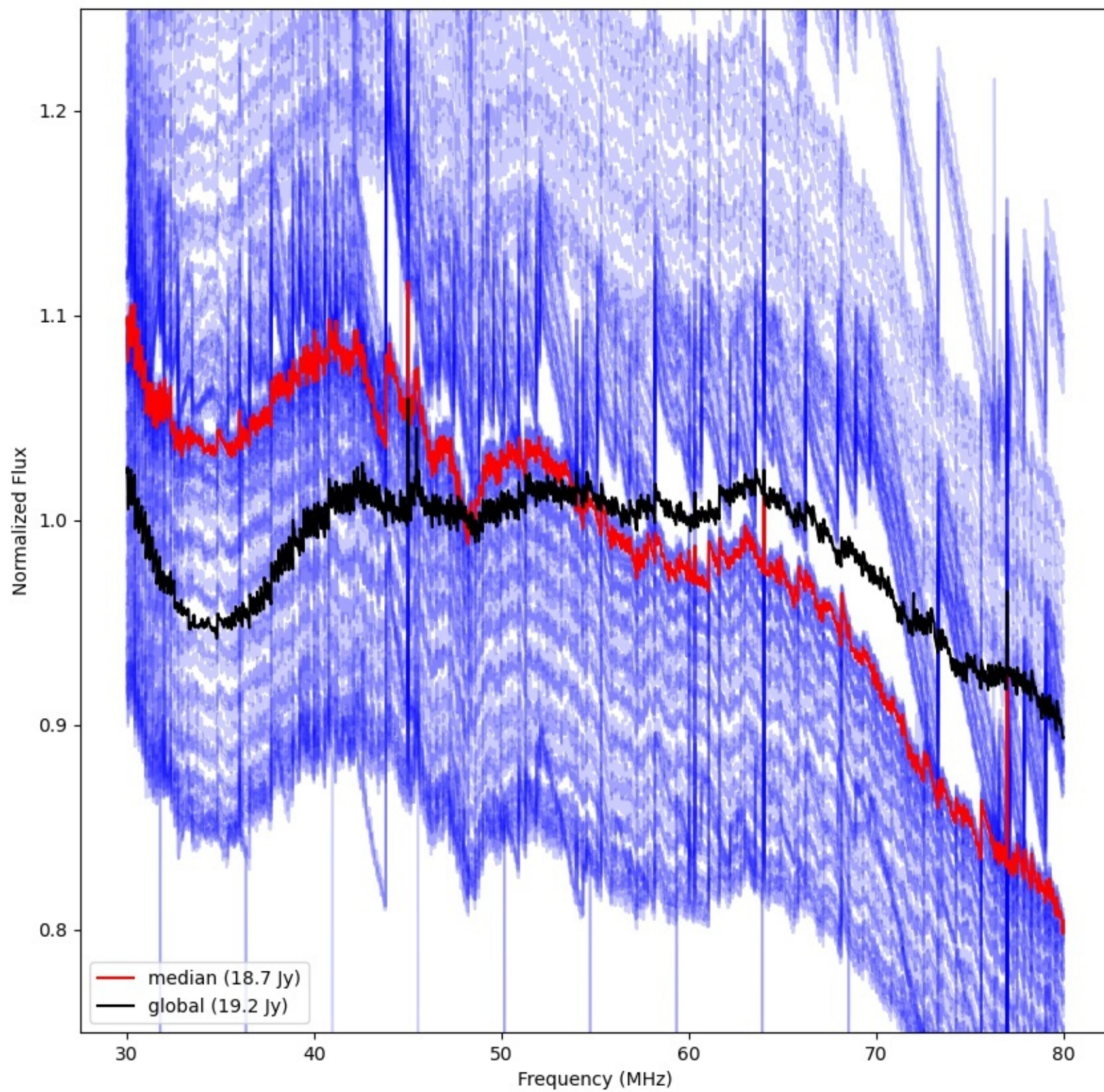


LWA125 - Correlator# 227 - YY - FLAGS:Good



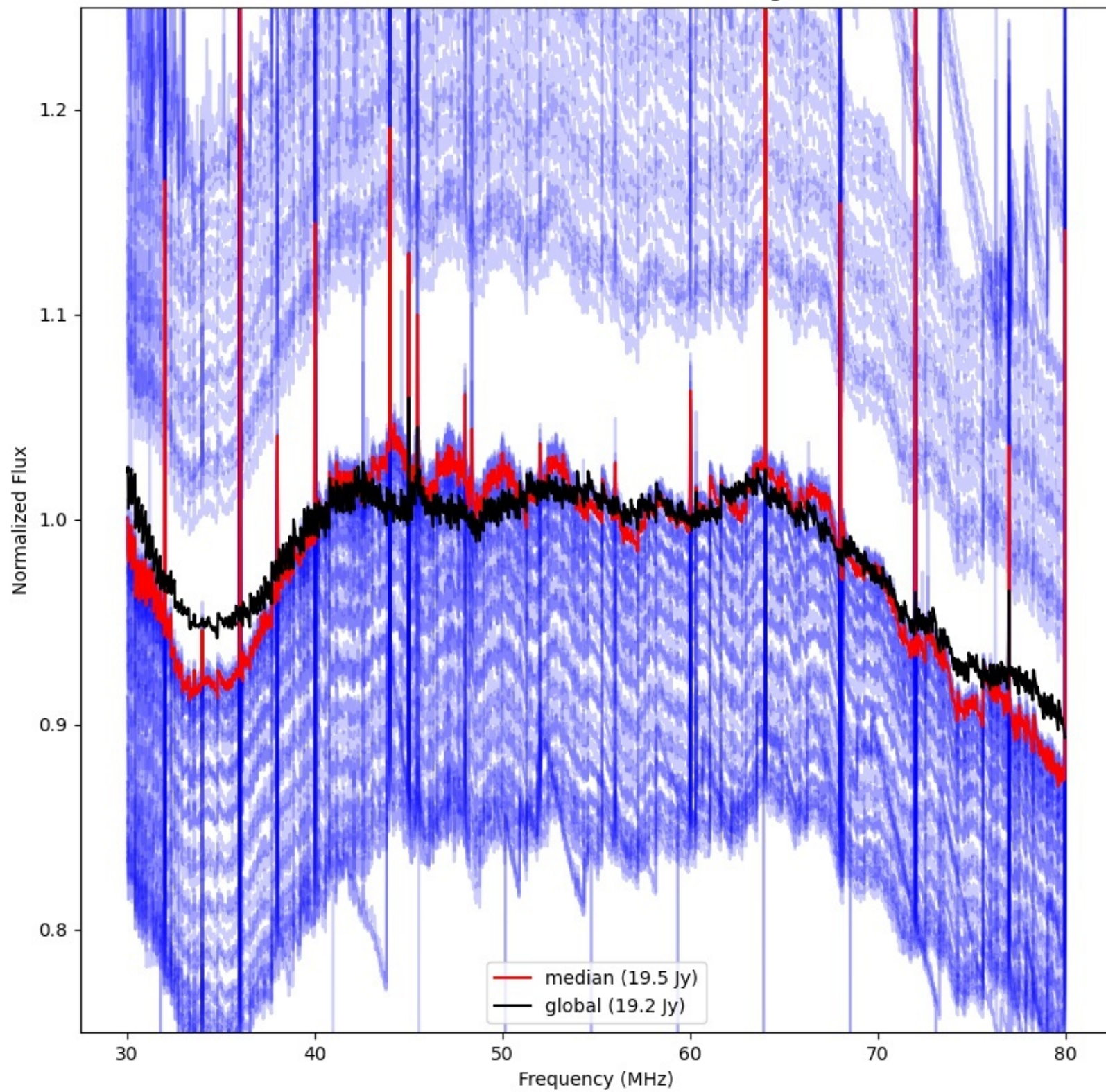


LWA188 - Correlator# 228 - YY - FLAGS:Good



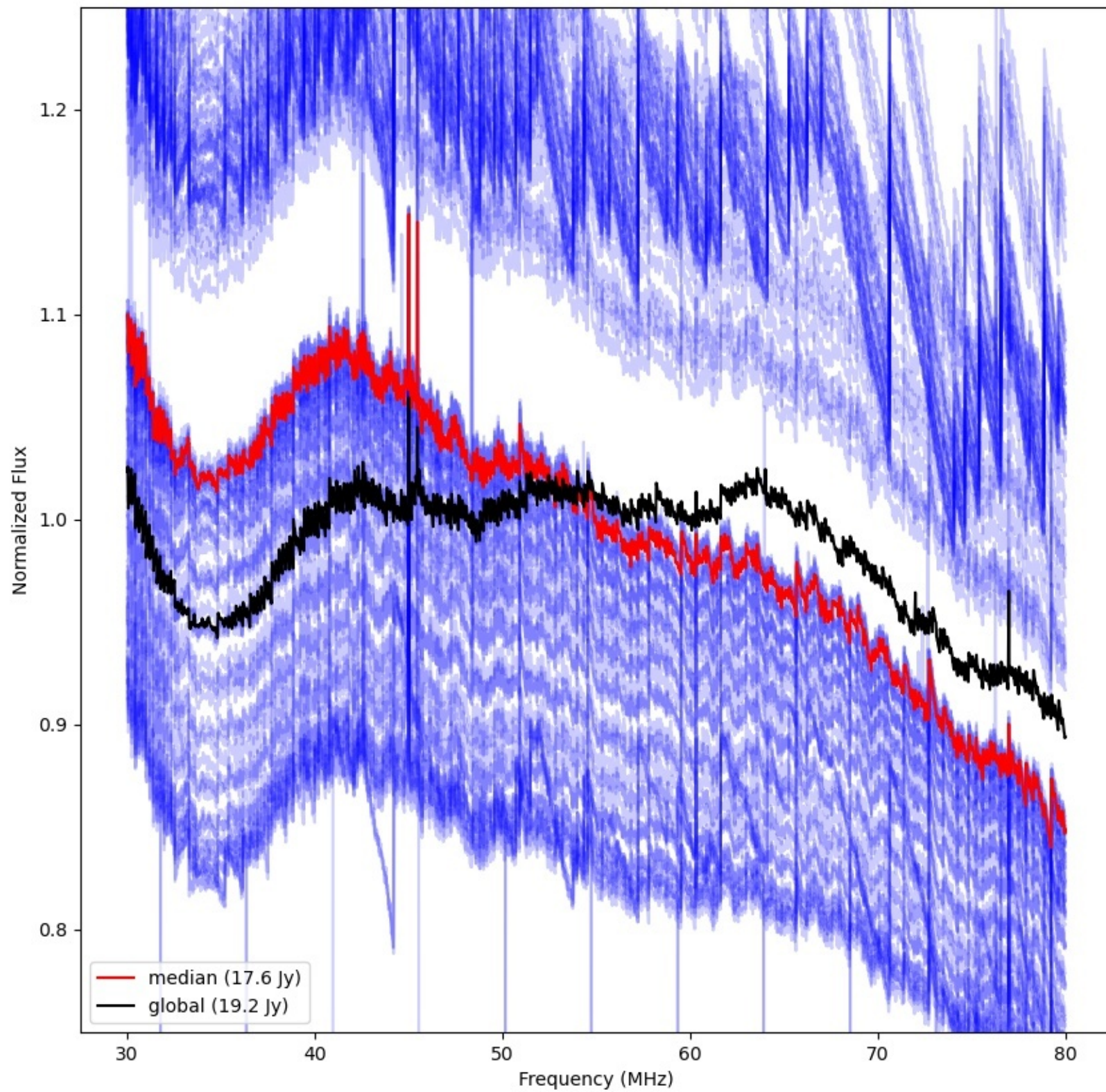


LWA128 - Correlator# 229 - YY - FLAGS:HighTimeVar



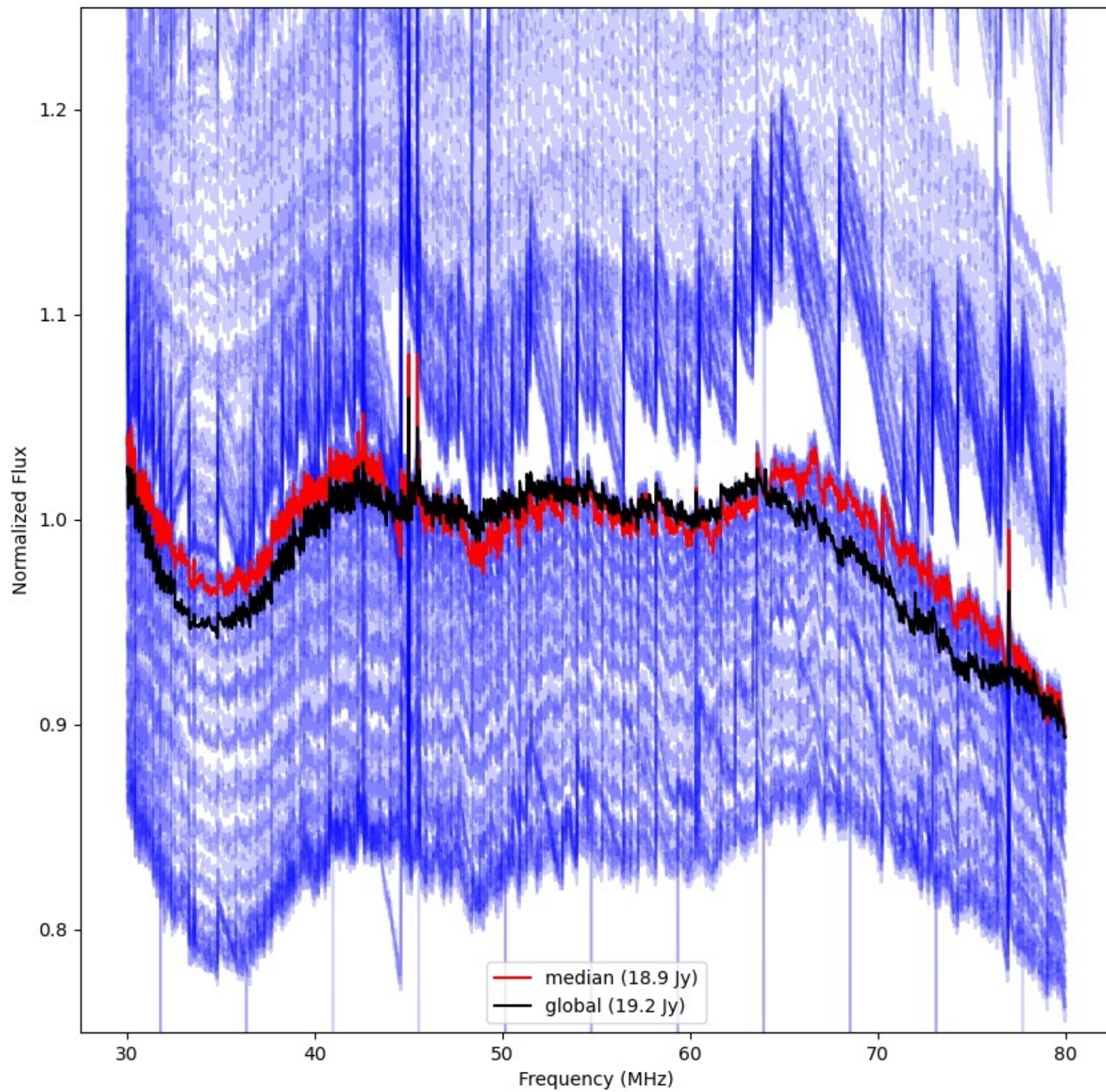


LWA153 - Correlator# 230 - YY - FLAGS:Good



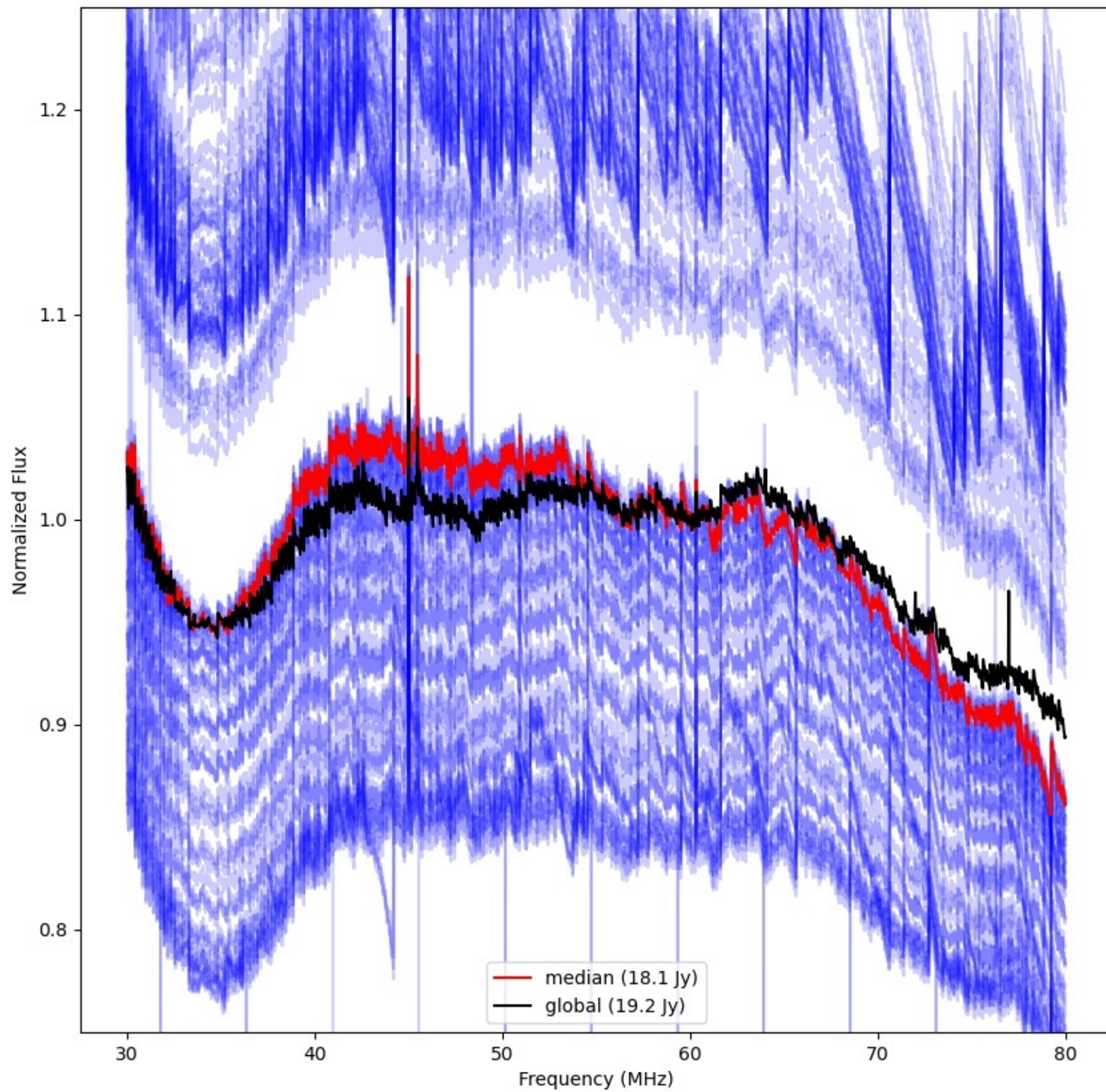


LWA181 - Correlator# 231 - YY - FLAGS:Good



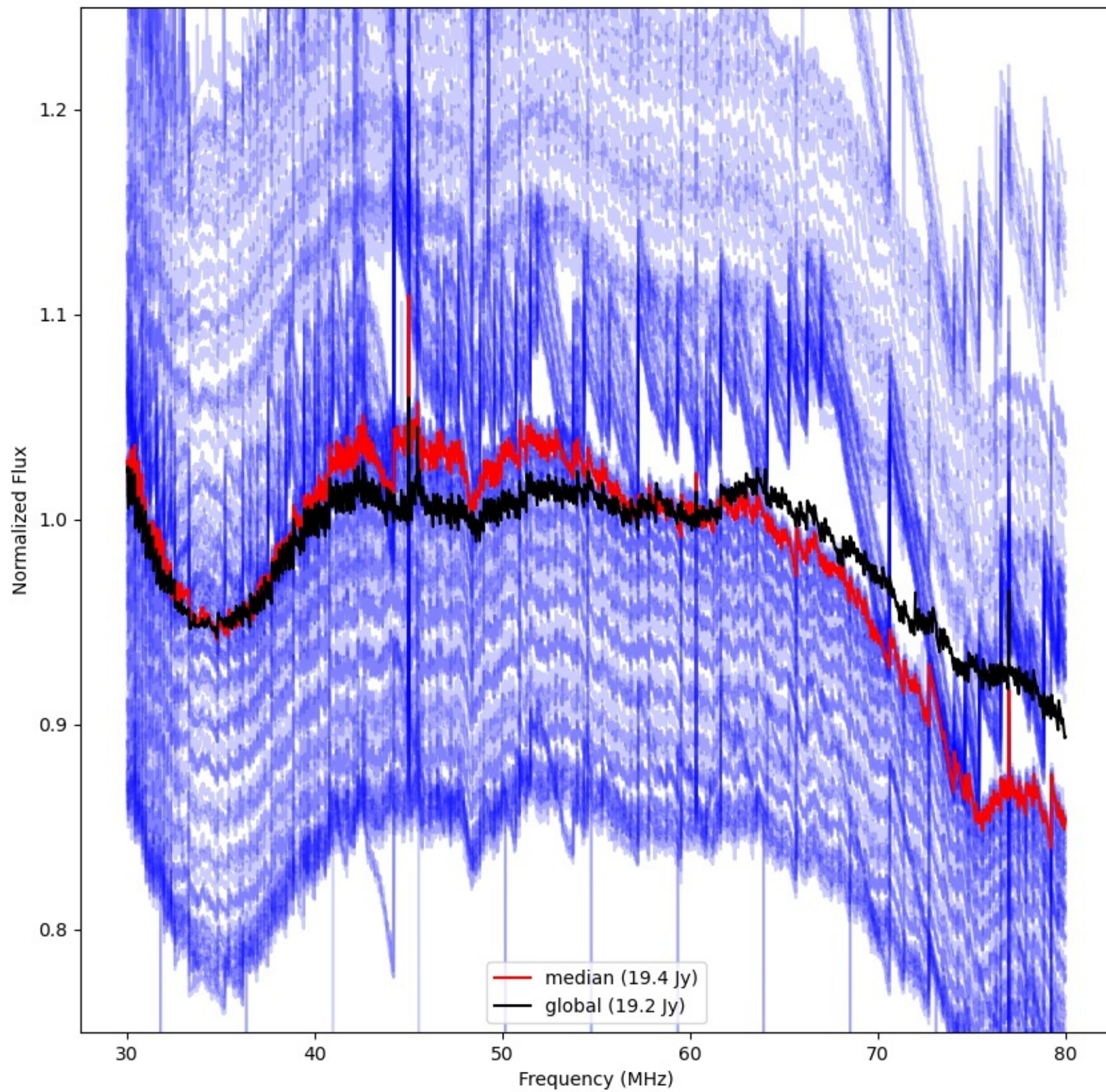


LWA155 - Correlator# 232 - YY - FLAGS:Good



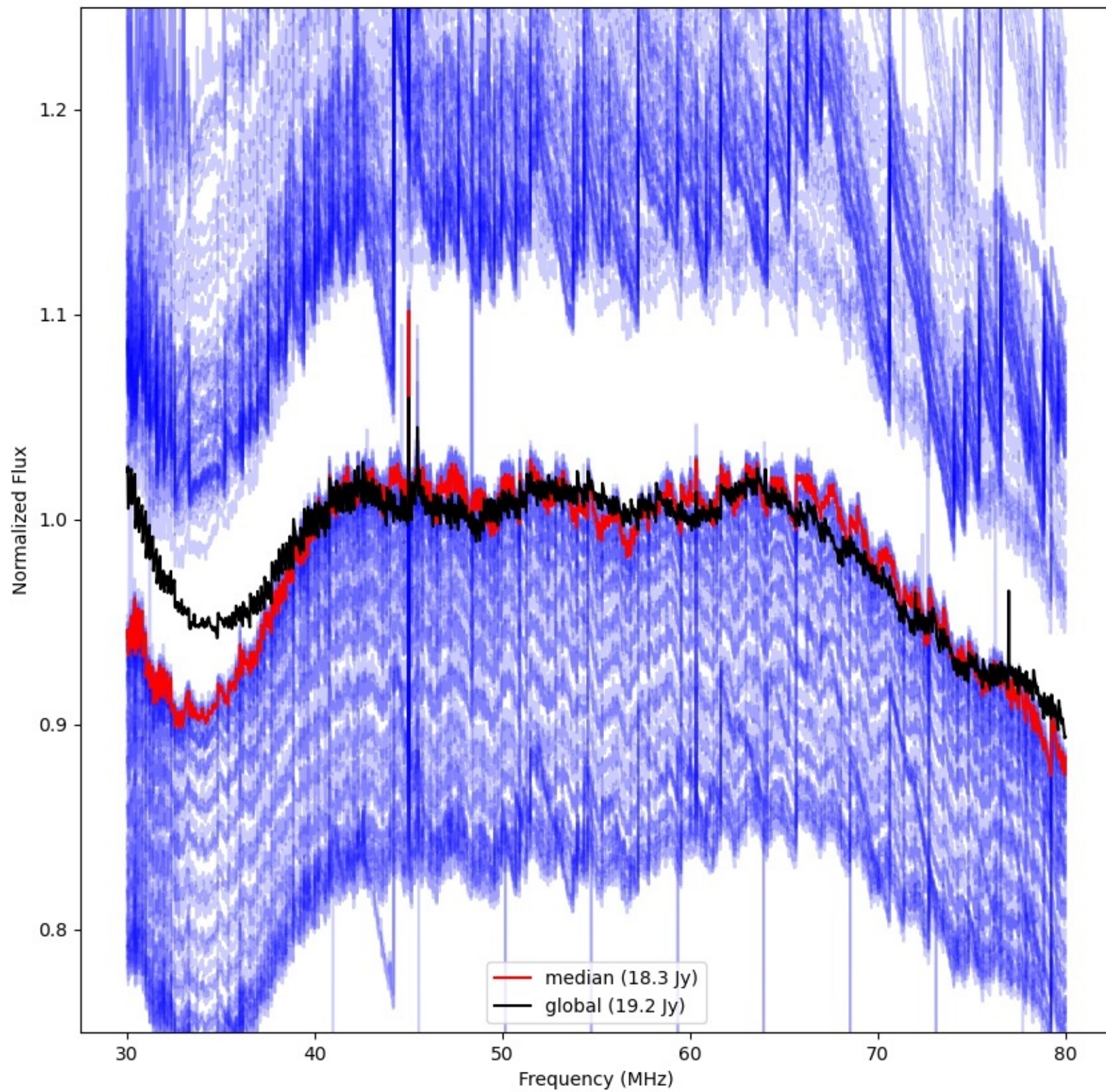


LWA154 - Correlator# 233 - YY - FLAGS:Good



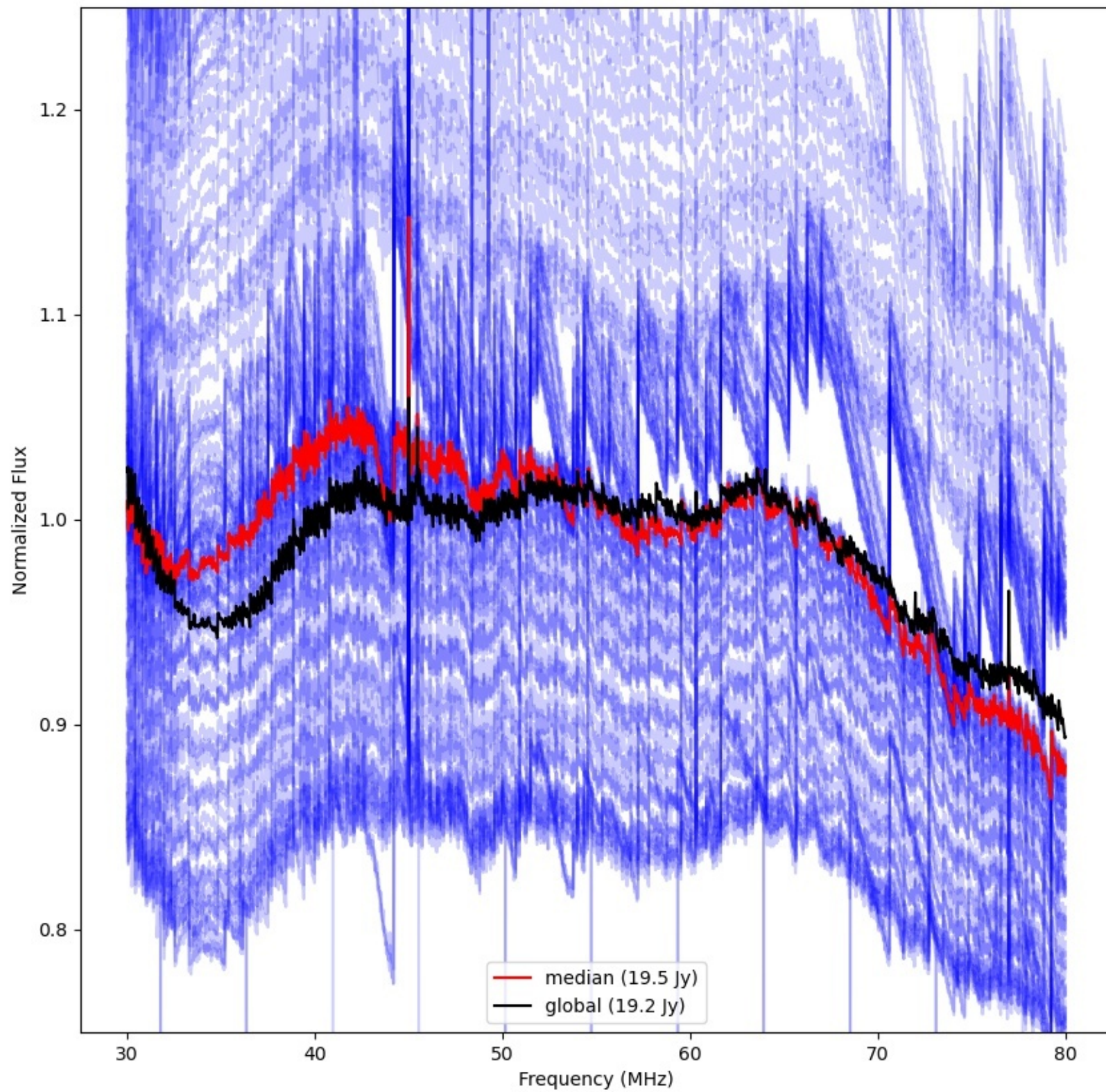


LWA157 - Correlator# 234 - YY - FLAGS:Good



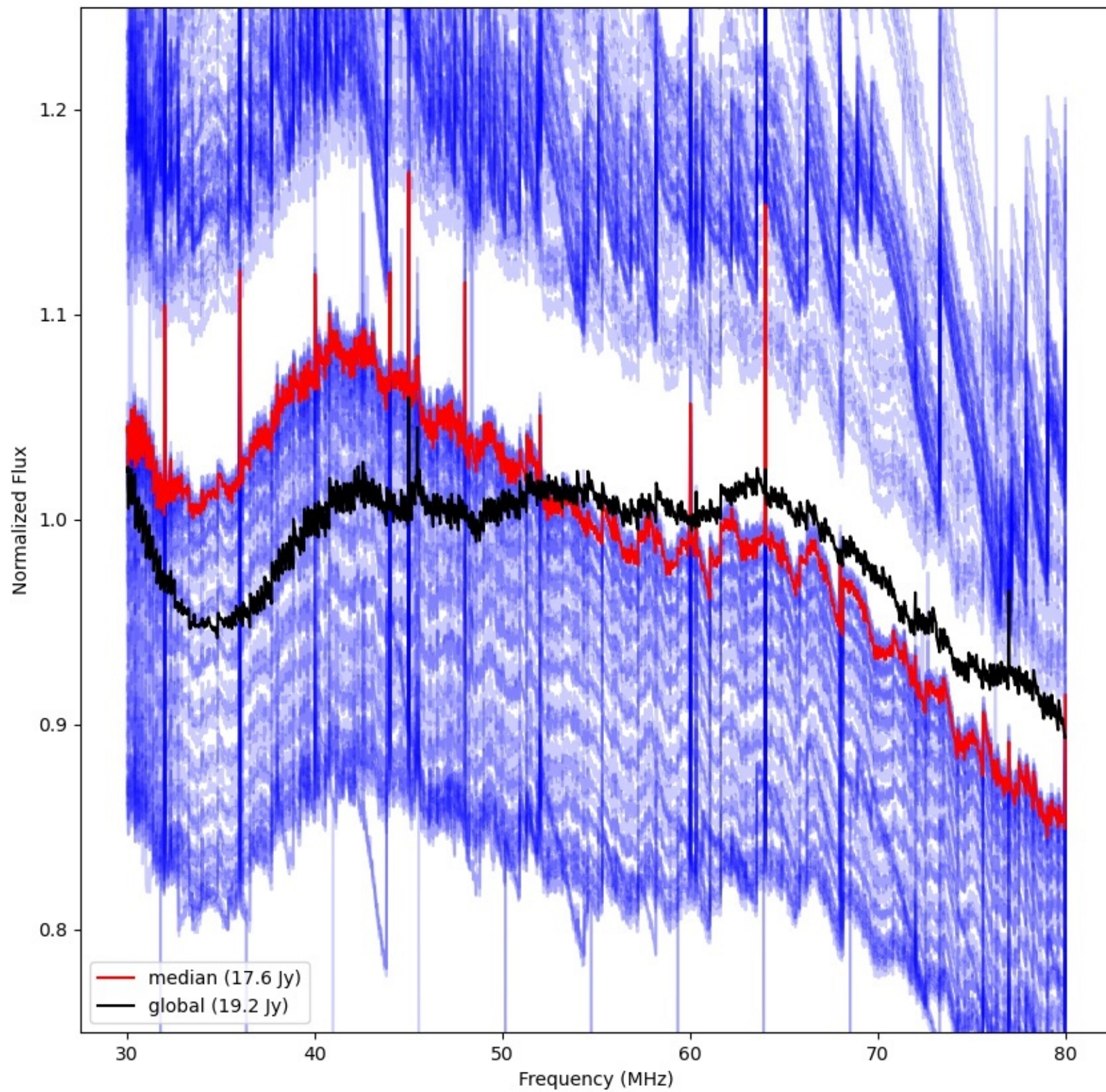


LWA156 - Correlator# 235 - YY - FLAGS:Good



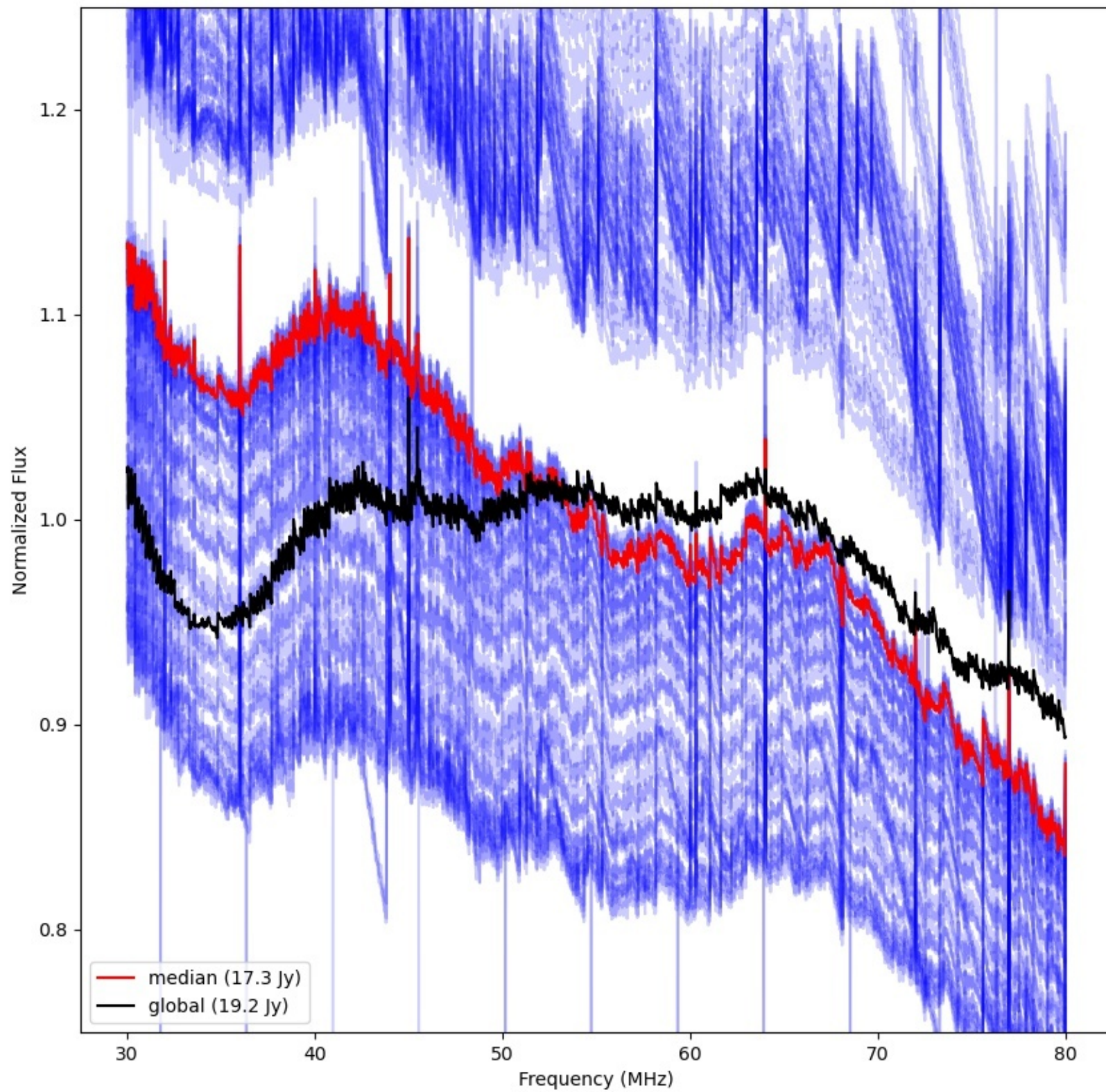


LWA159 - Correlator# 236 - YY - FLAGS:Good



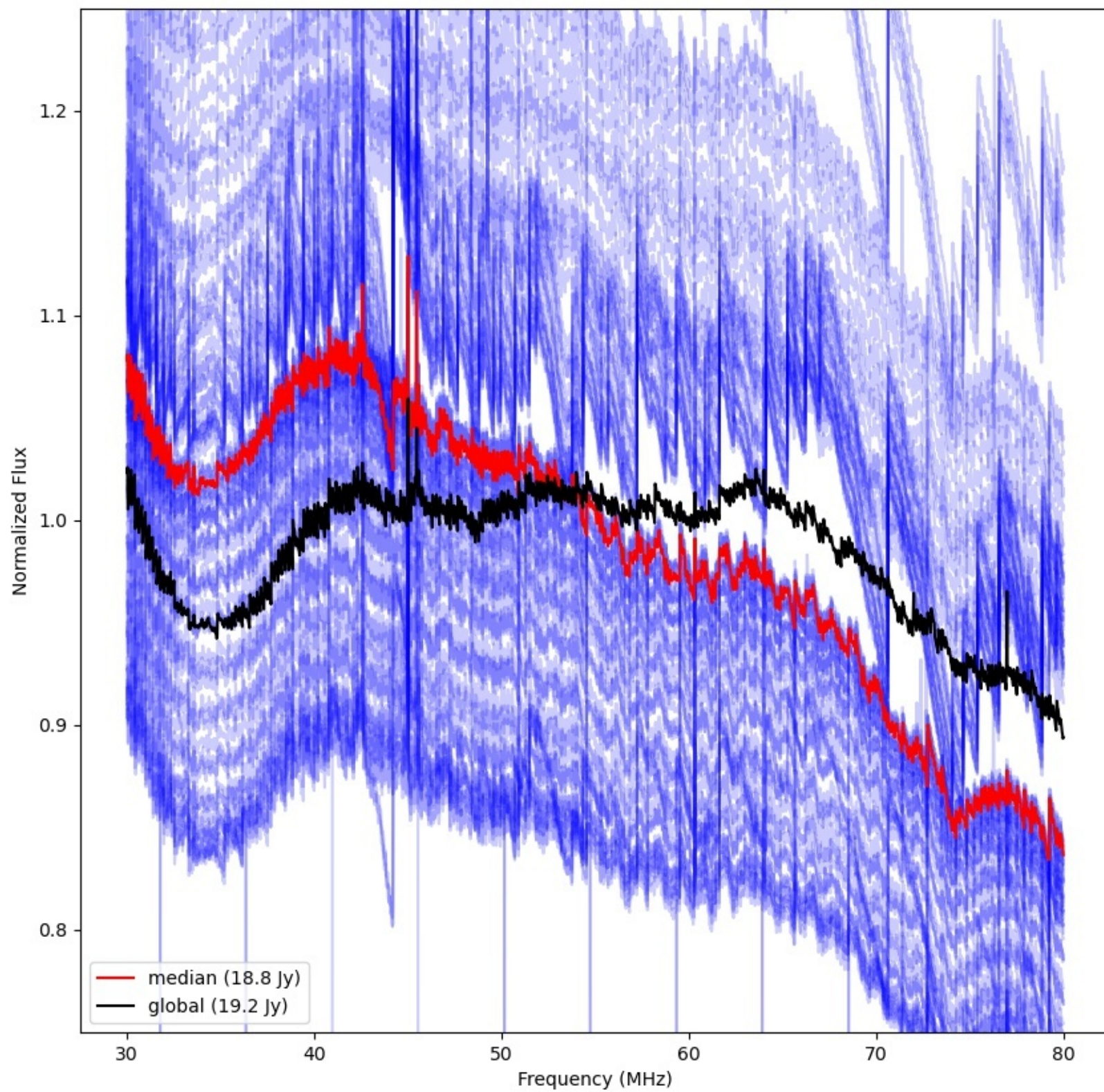


LWA158 - Correlator# 237 - YY - FLAGS:Good



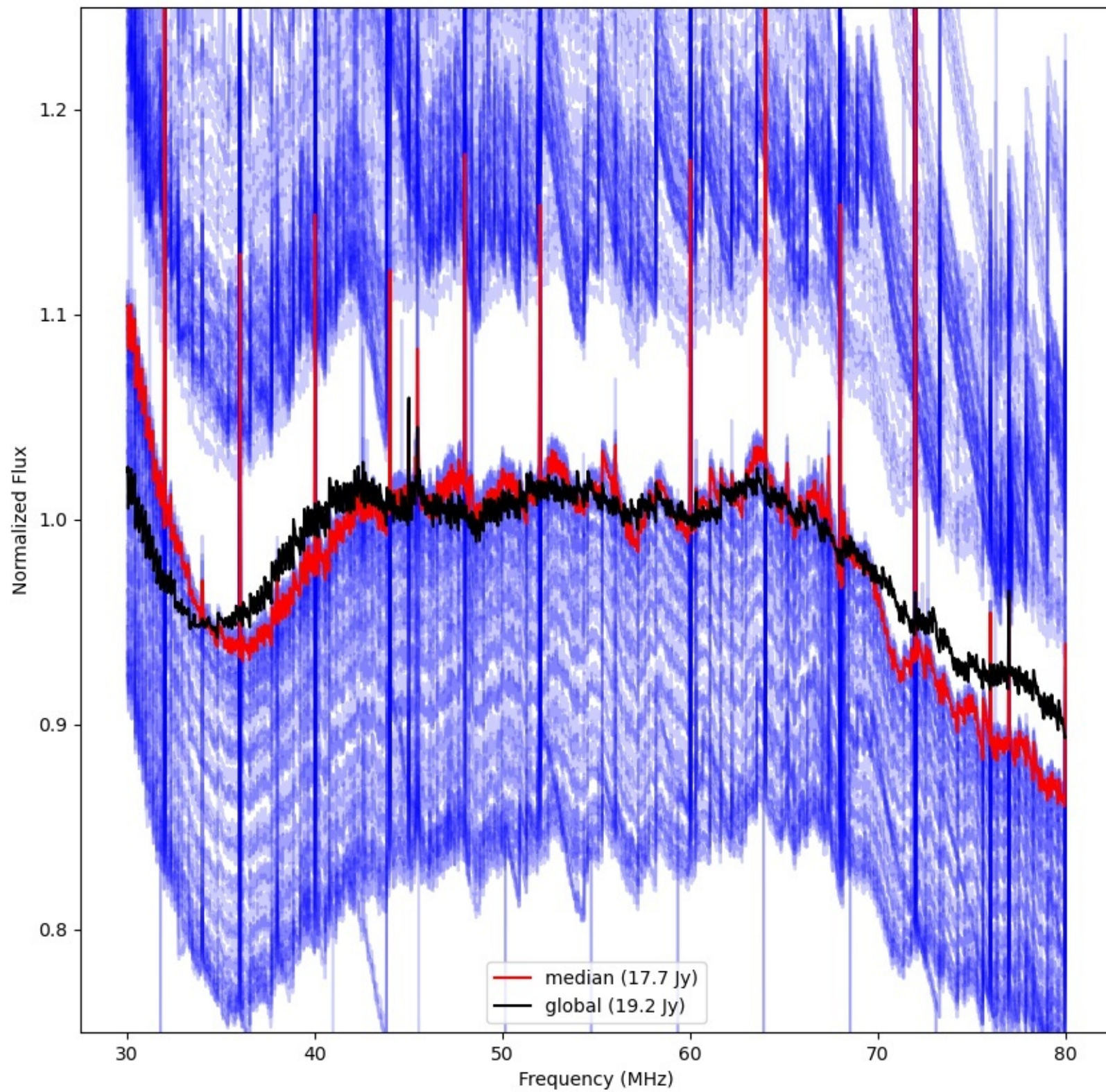


LWA182 - Correlator# 238 - YY - FLAGS:Good



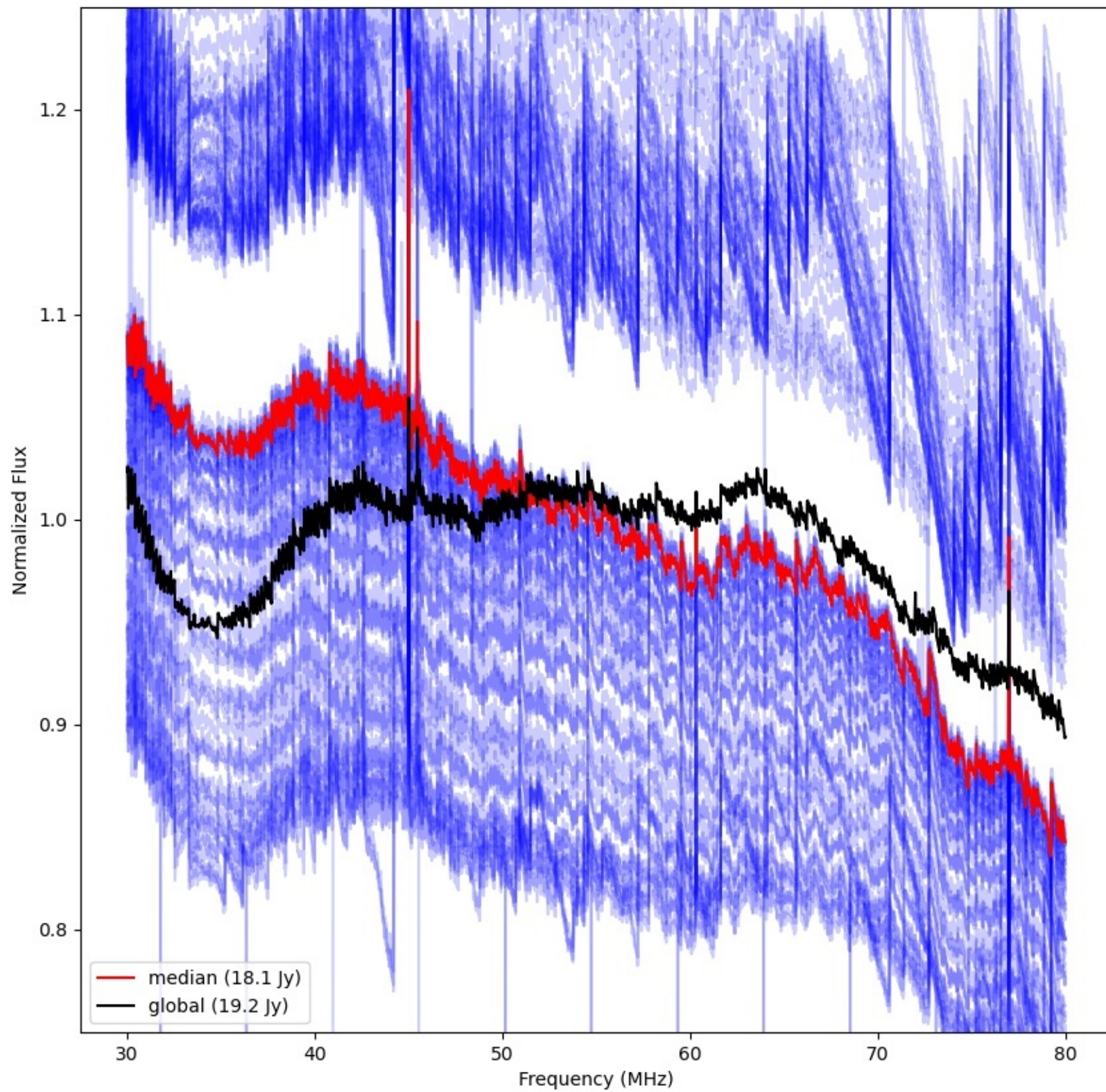


LWA160 - Correlator# 239 - YY - FLAGS:Good



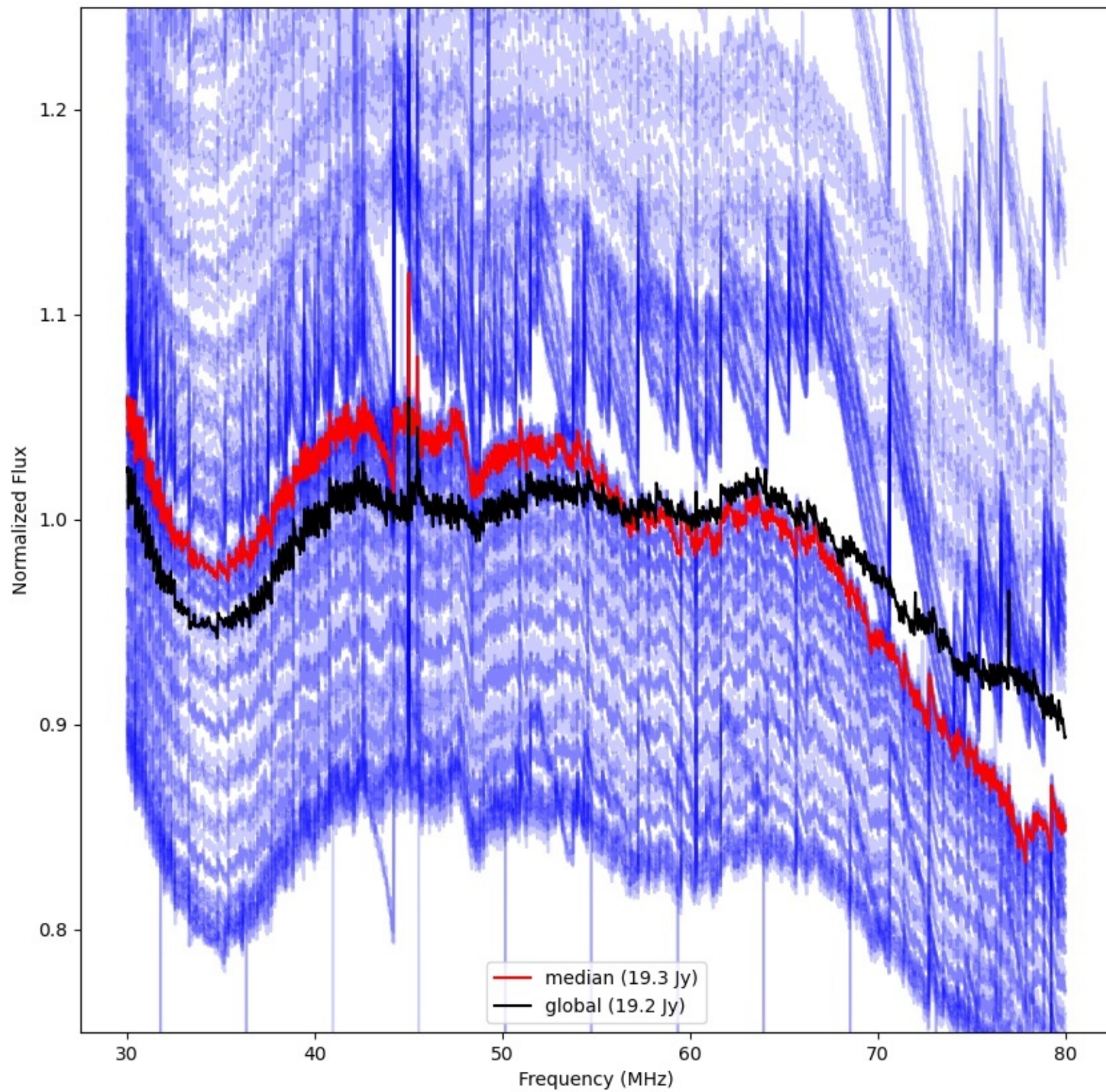


LWA185 - Correlator# 240 - YY - FLAGS:Good



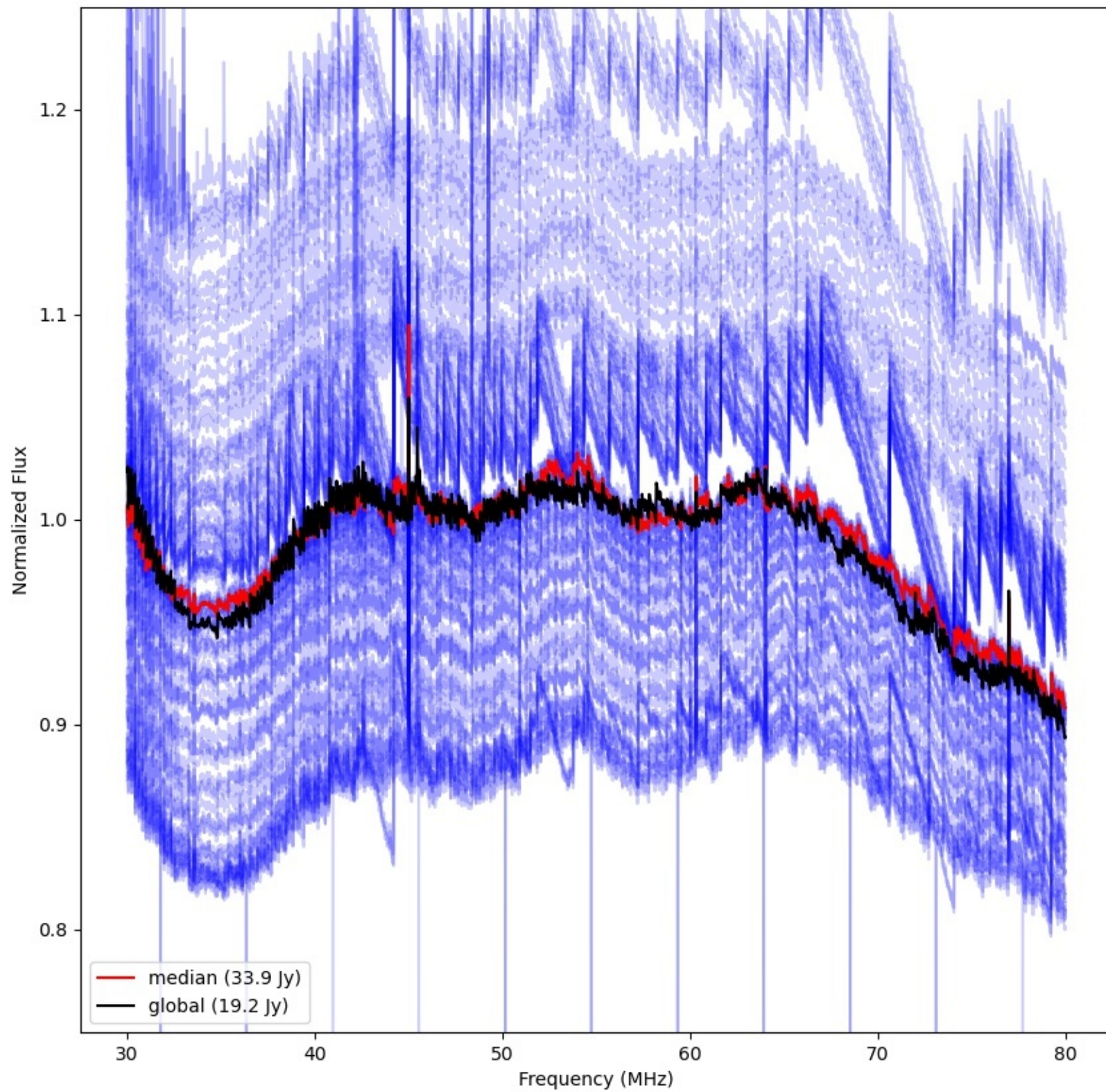


LWA184 - Correlator# 241 - YY - FLAGS:Good



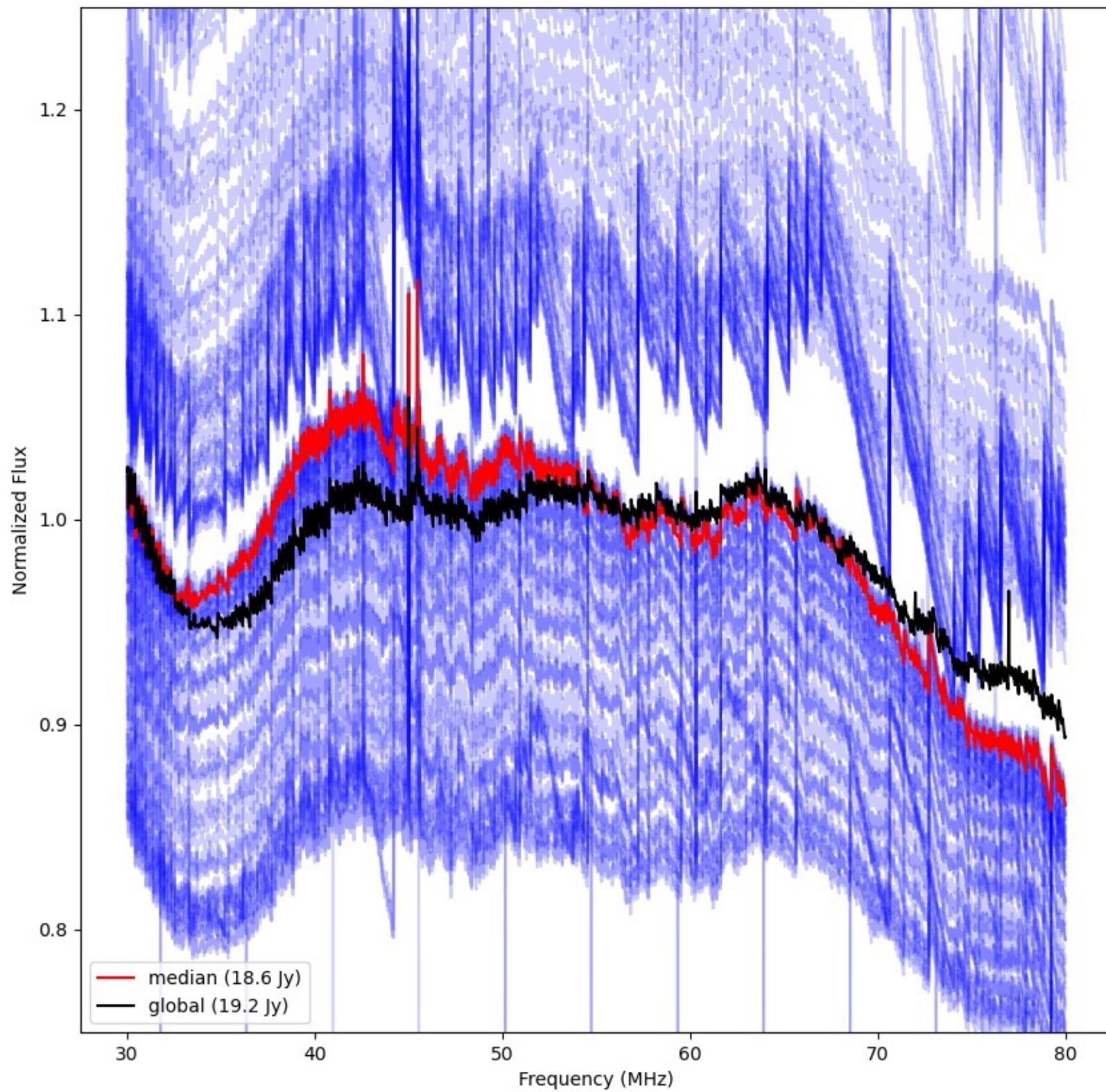


LWA187 - Correlator# 242 - YY - FLAGS:Good



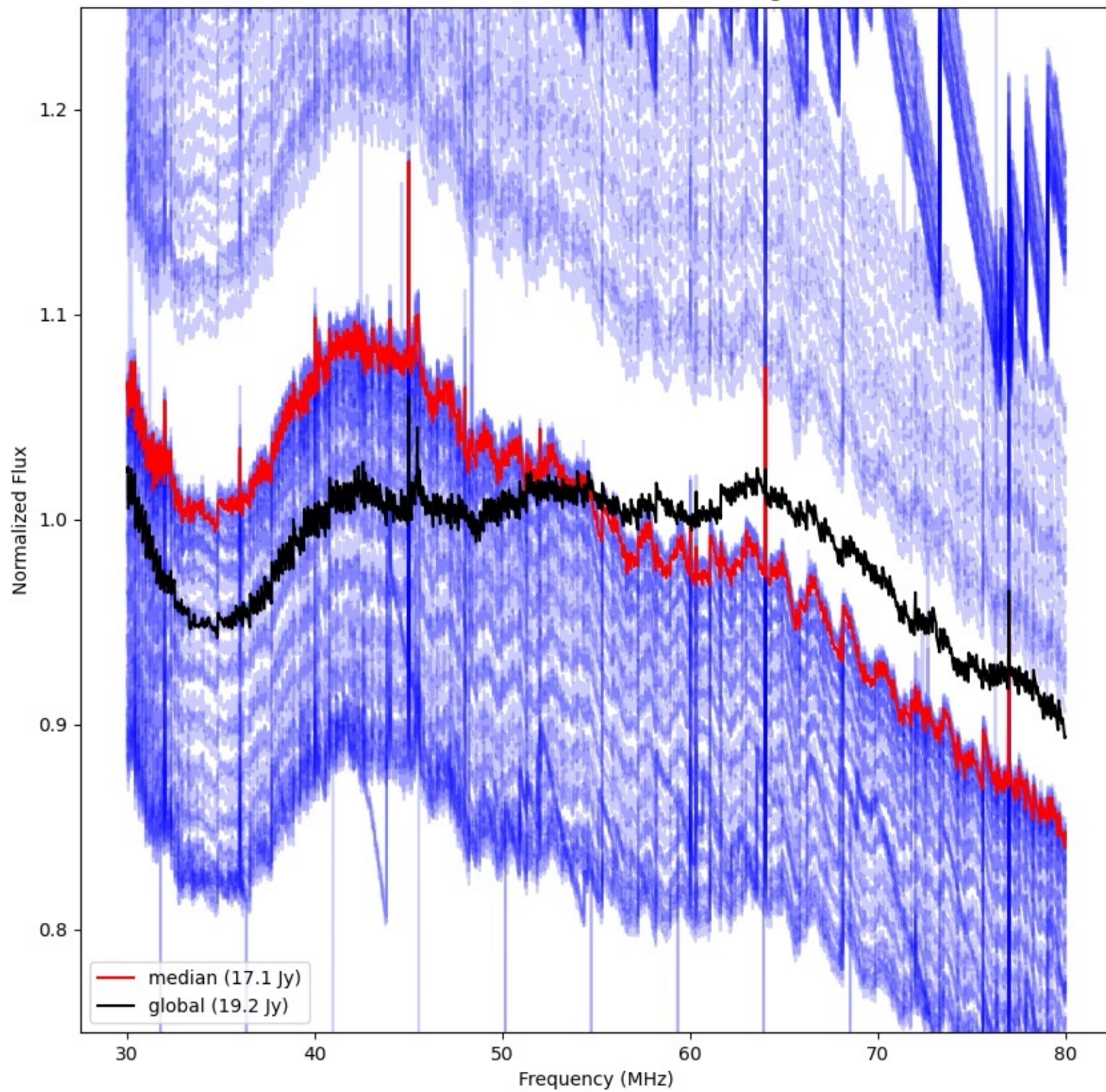


LWA186 - Correlator# 243 - YY - FLAGS:Good



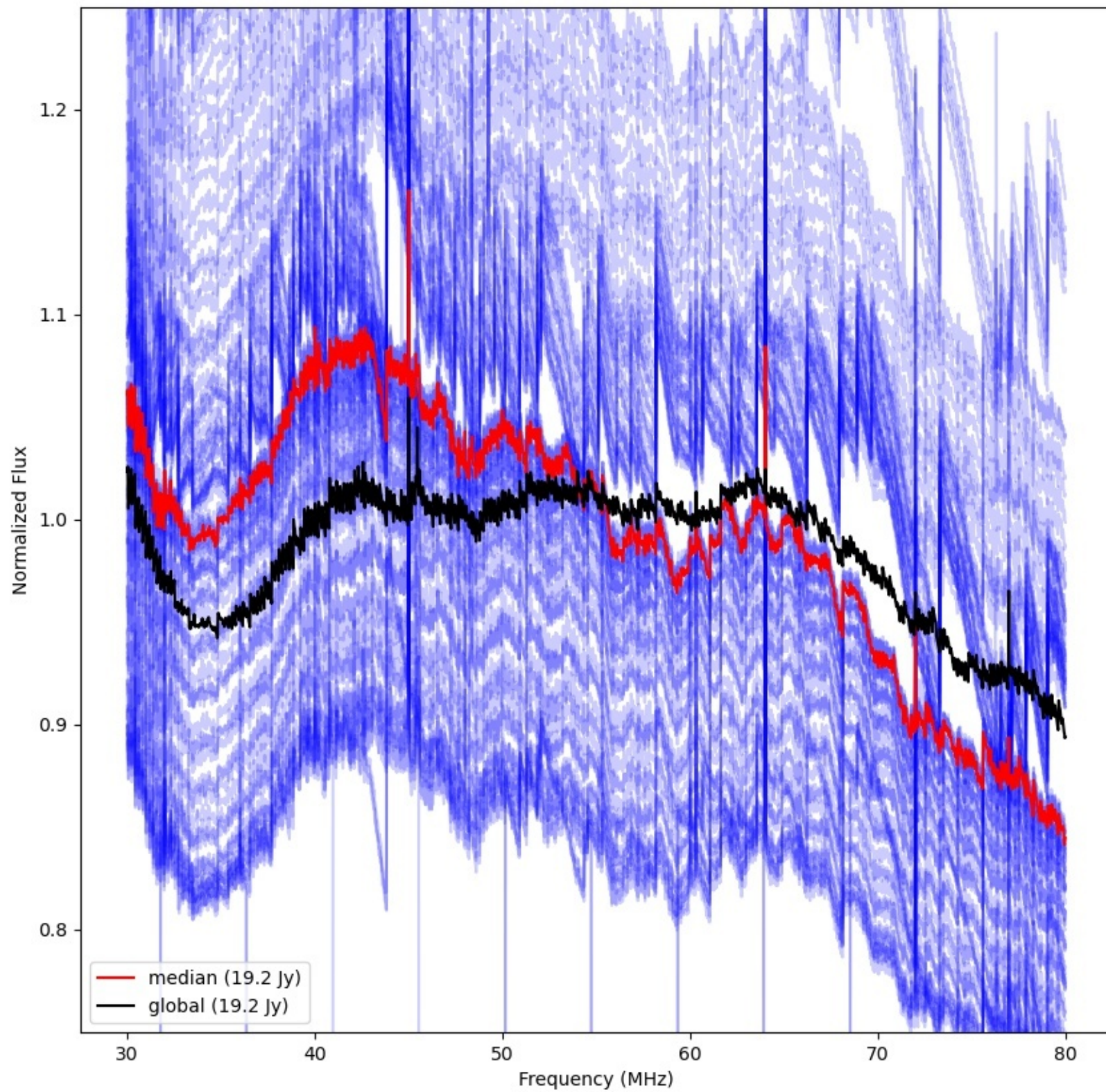


LWA190 - Correlator# 244 - YY - FLAGS:HighTimeVar



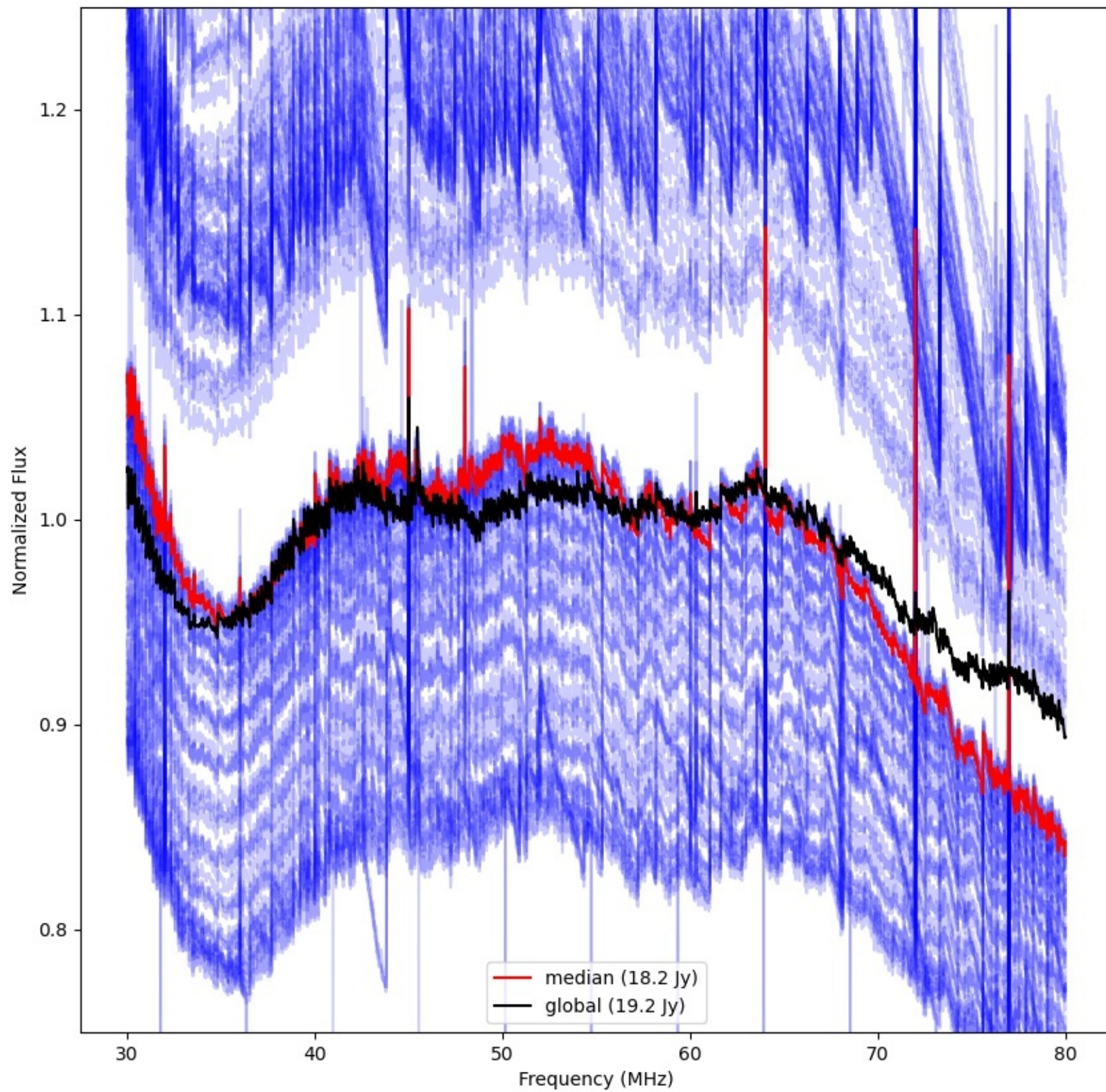


LWA189 - Correlator# 245 - YY - FLAGS:Good



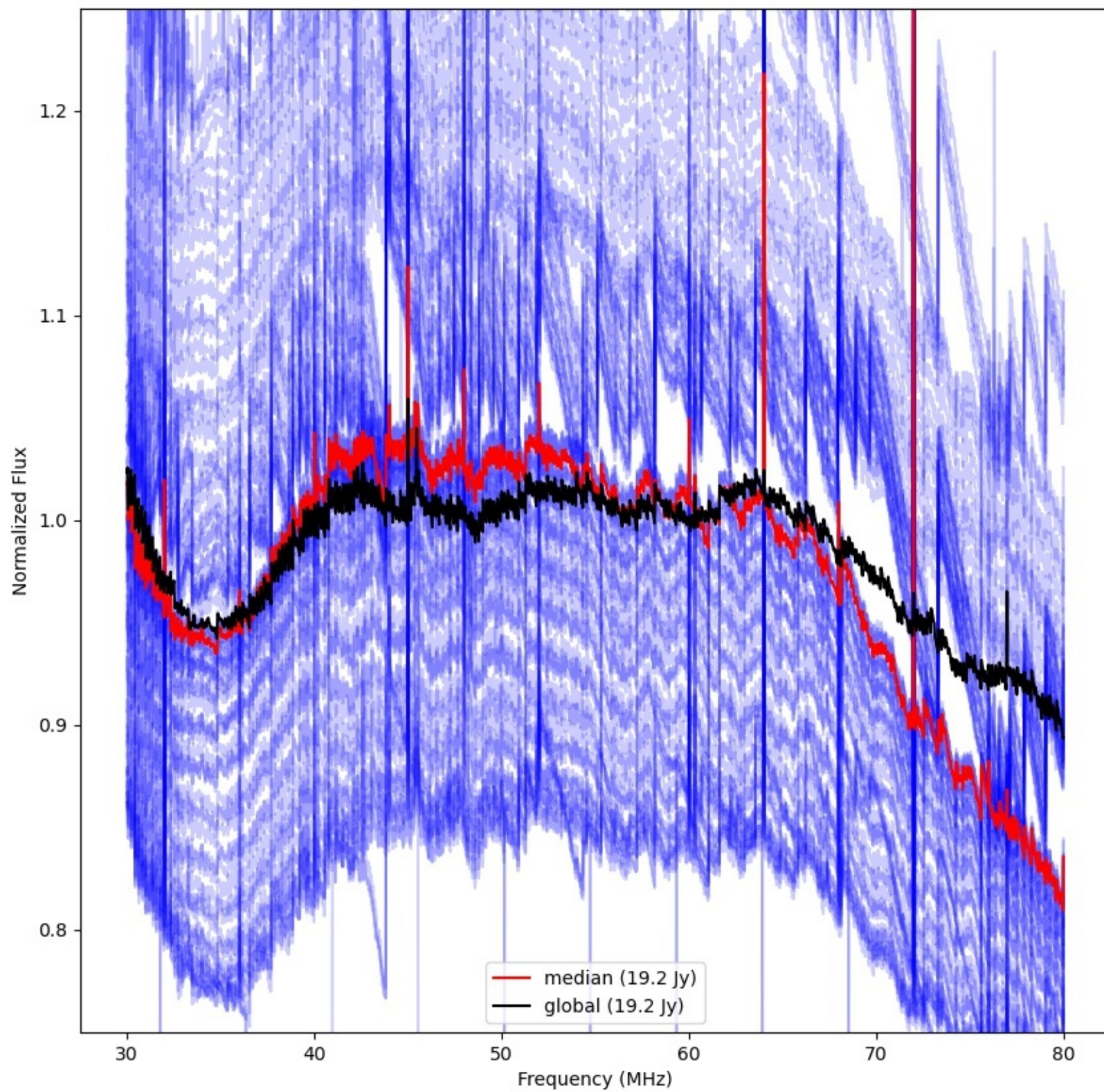


LWA191 - Correlator# 246 - YY - FLAGS:Good



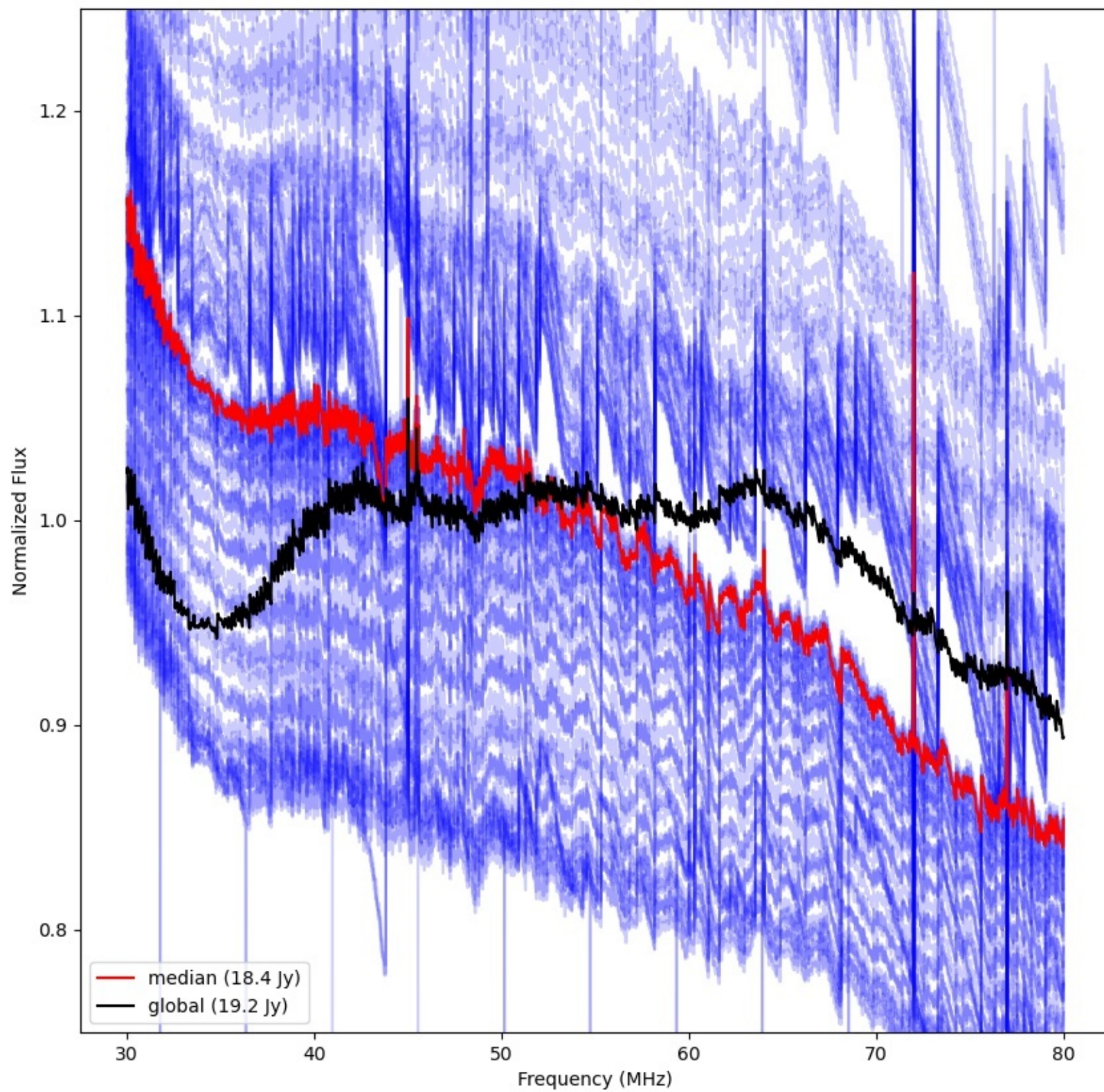


LWA192 - Correlator# 247 - YY - FLAGS:Good



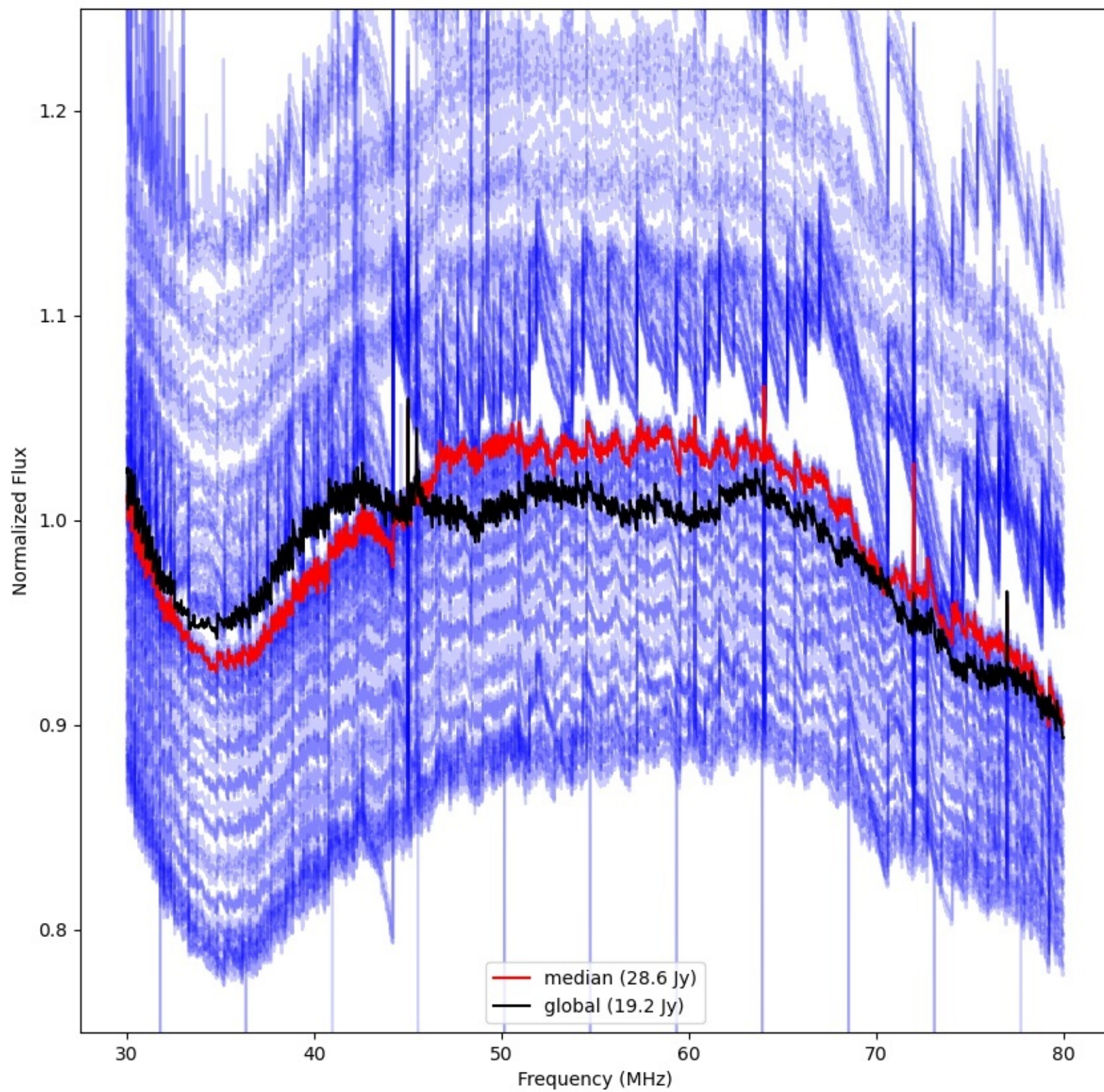


LWA224 - Correlator# 248 - YY - FLAGS:Good



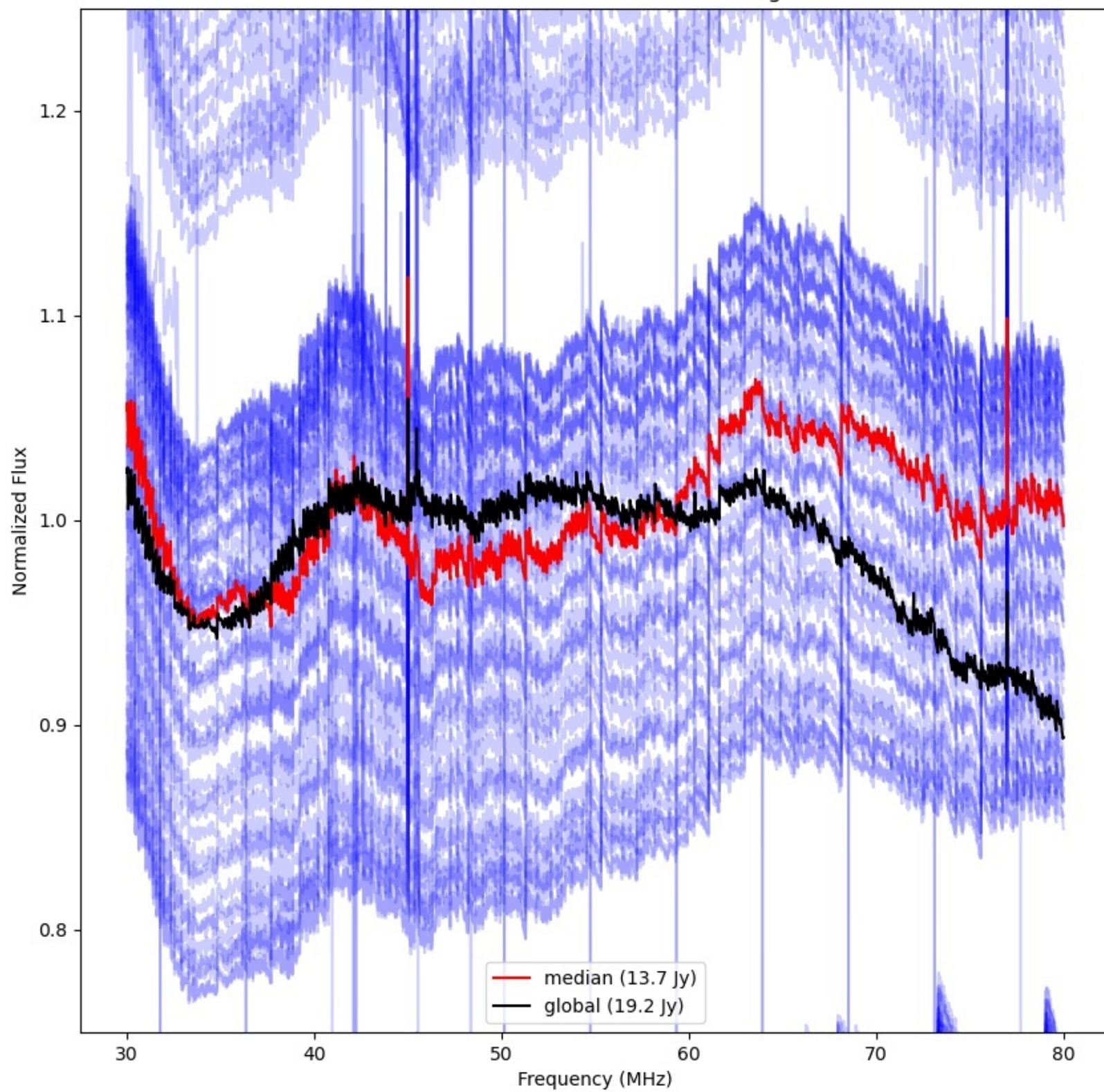


LWA222 - Correlator# 249 - YY - FLAGS:Good



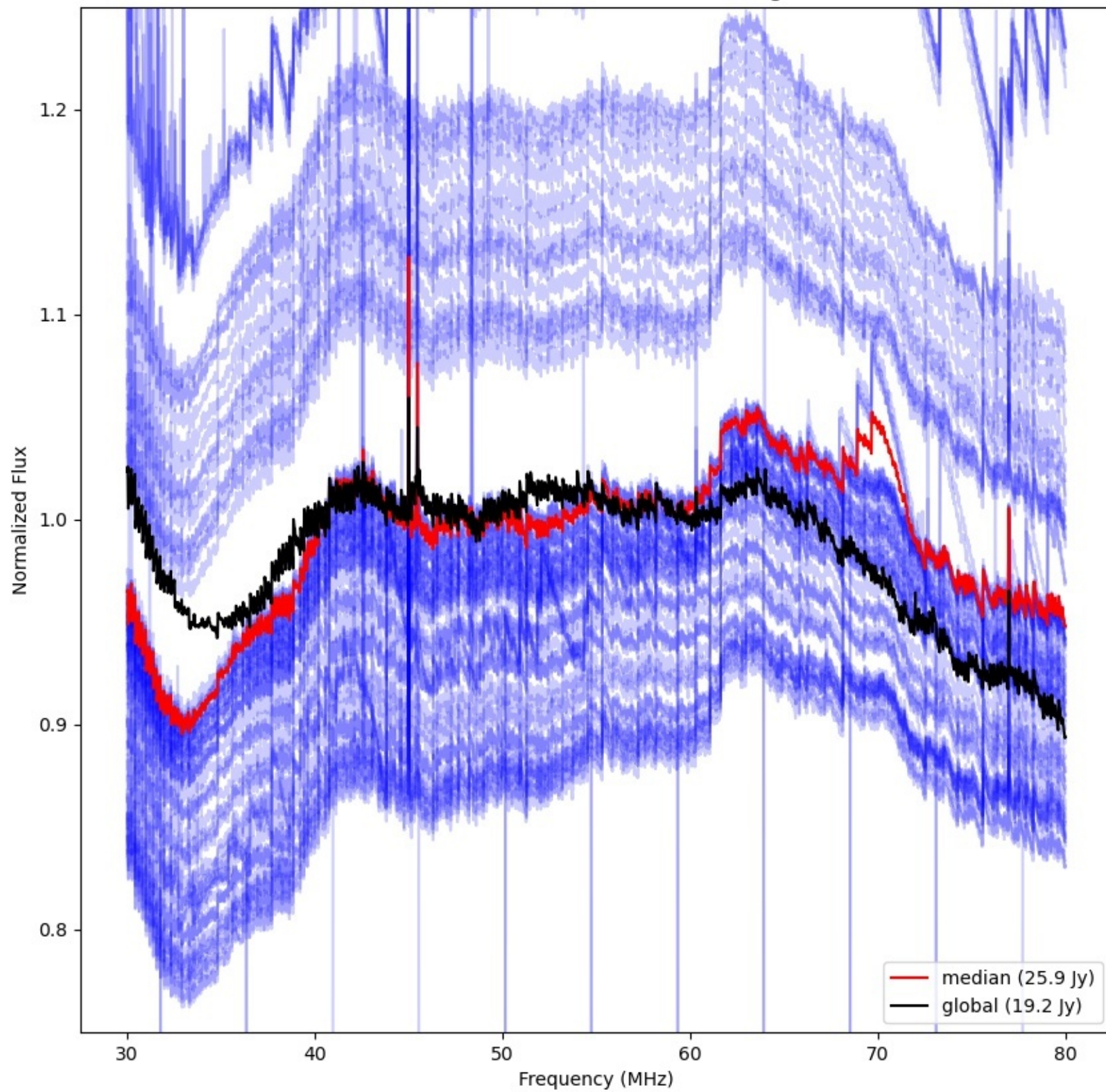


LWA326 - Correlator# 250 - YY - FLAGS:HighTimeVar



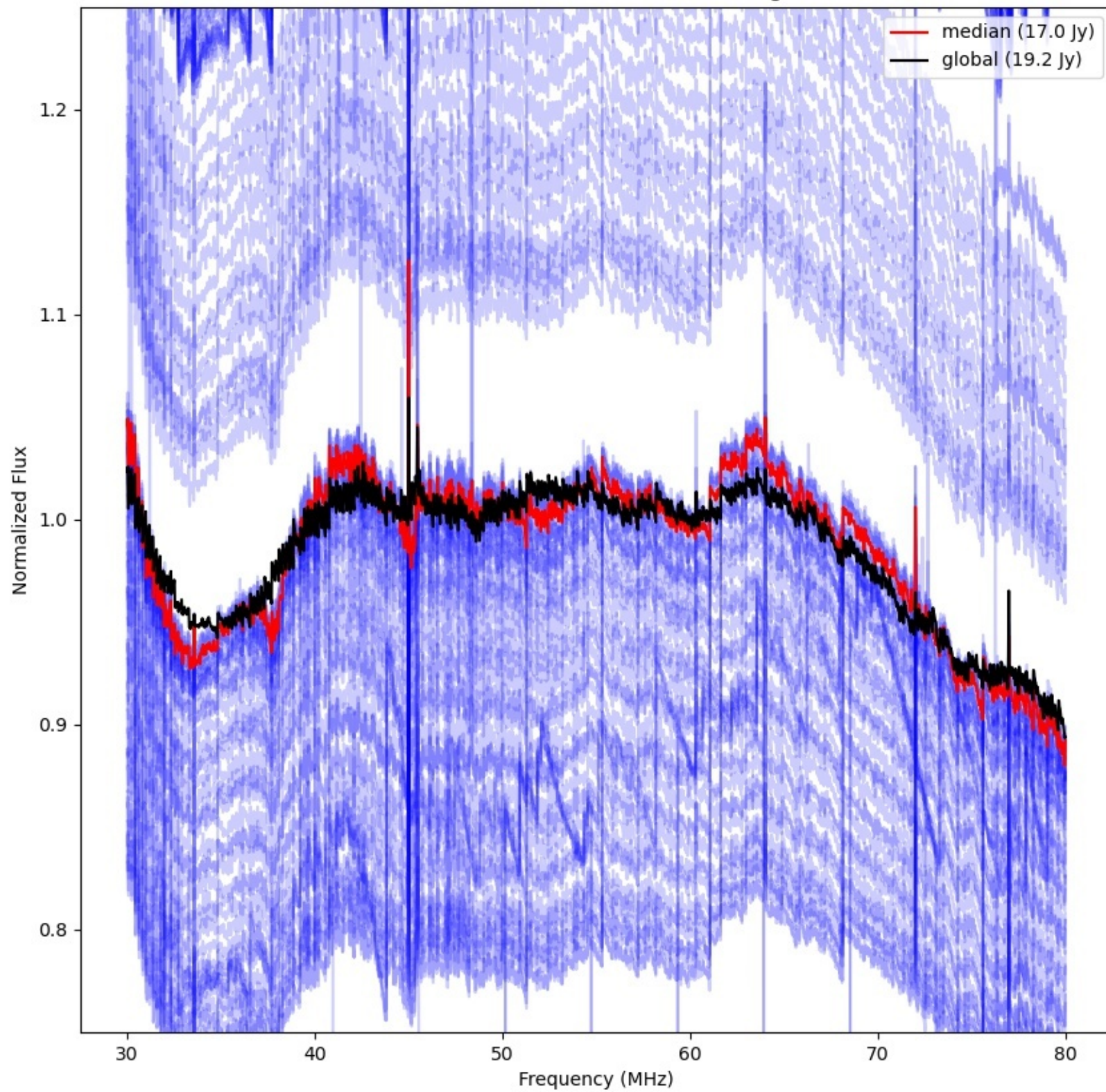


LWA322 - Correlator# 251 - YY - FLAGS:HighTimeVar



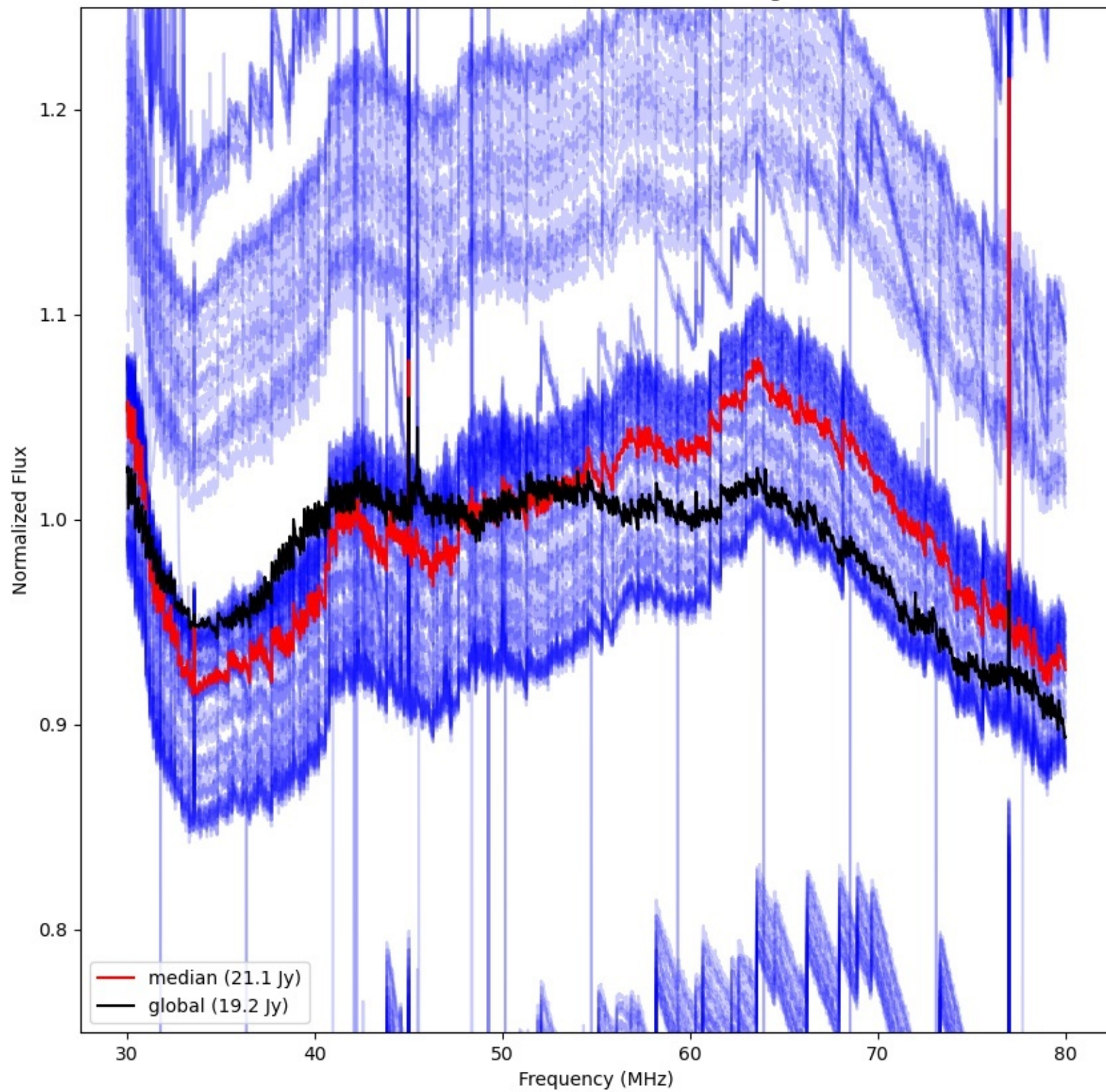


LWA345 - Correlator# 252 - YY - FLAGS:HighTimeVar



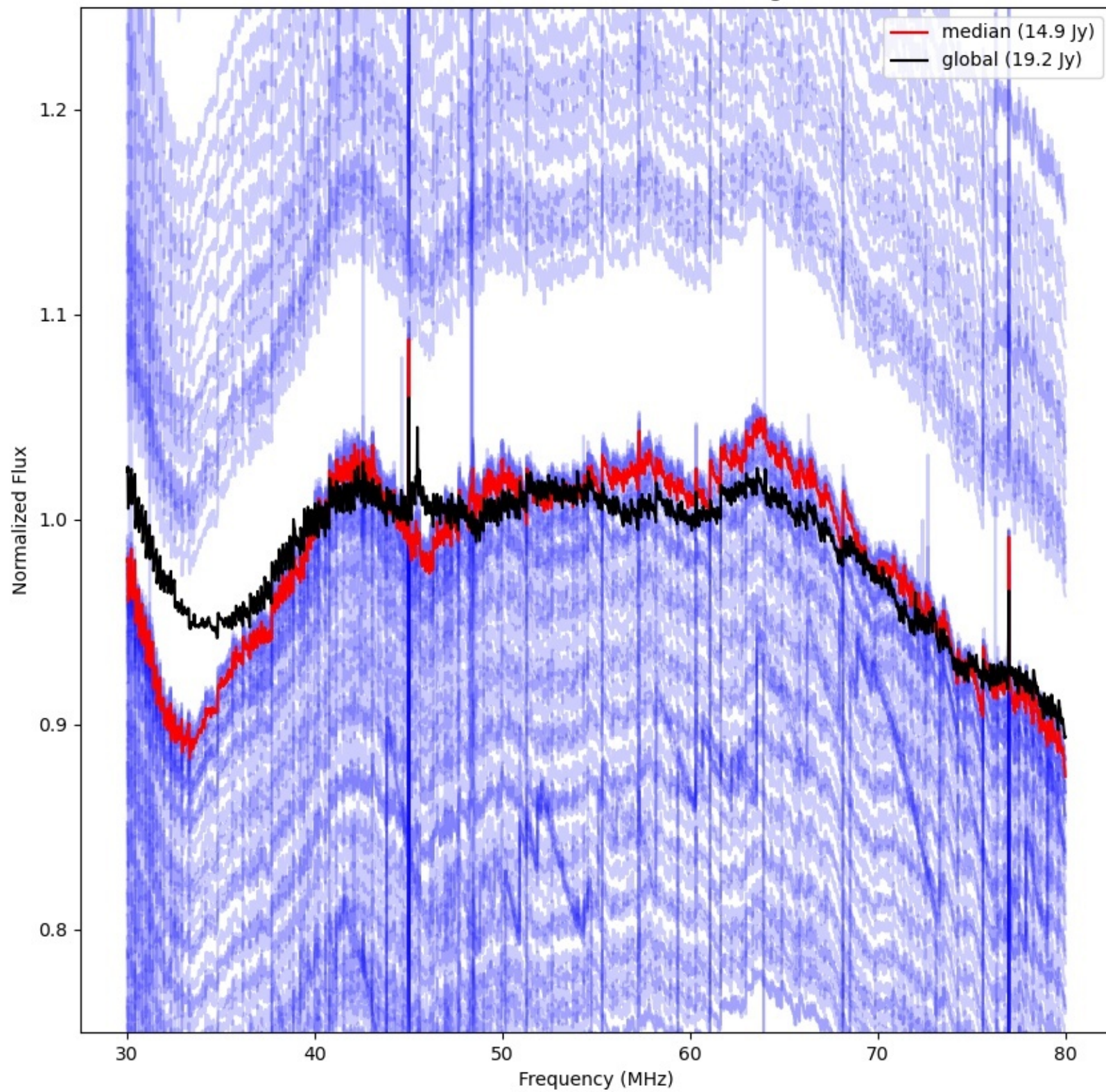


LWA333 - Correlator# 253 - YY - FLAGS:HighTimeVar



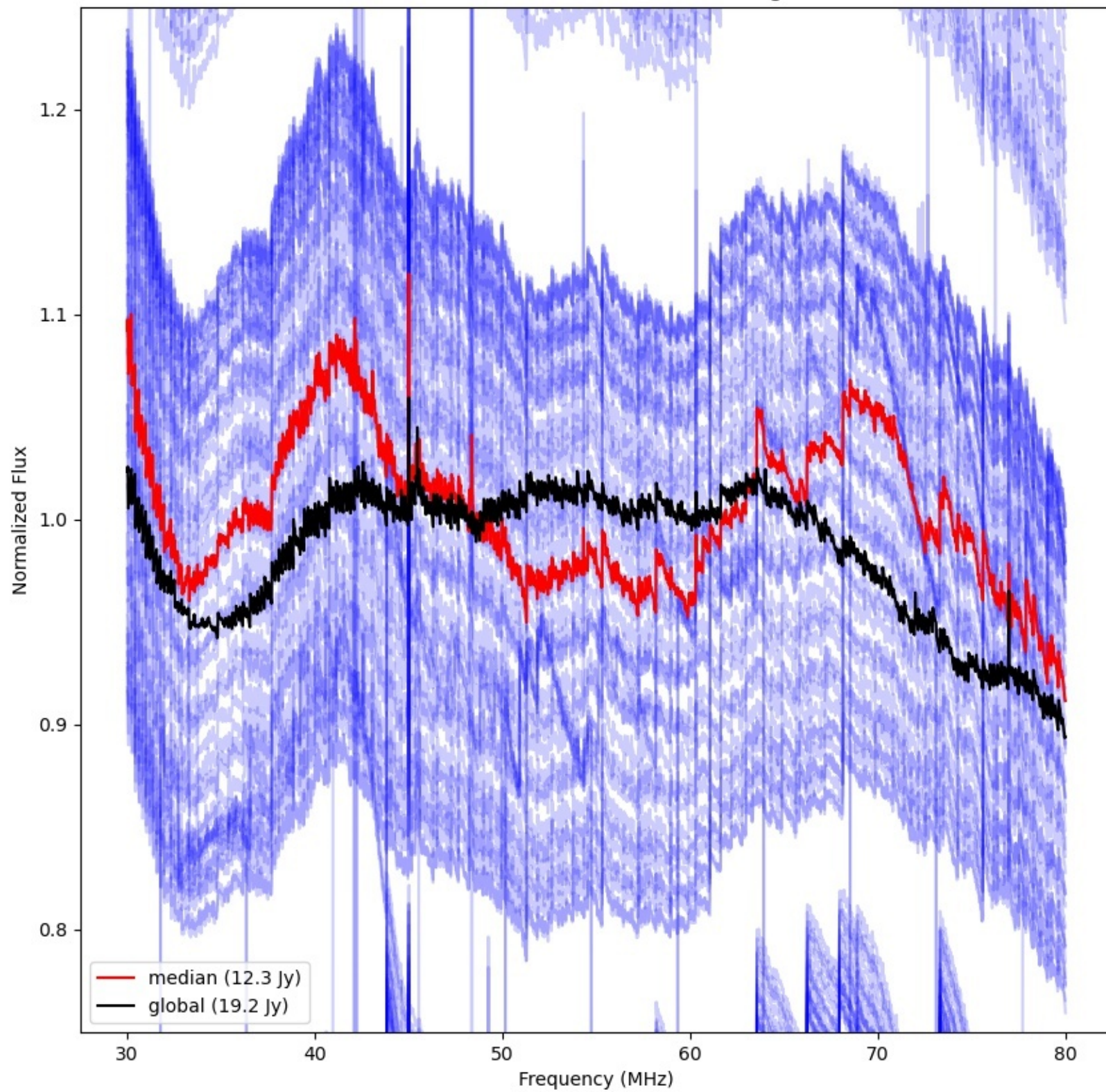


LWA359 - Correlator# 254 - YY - FLAGS:HighTimeVar



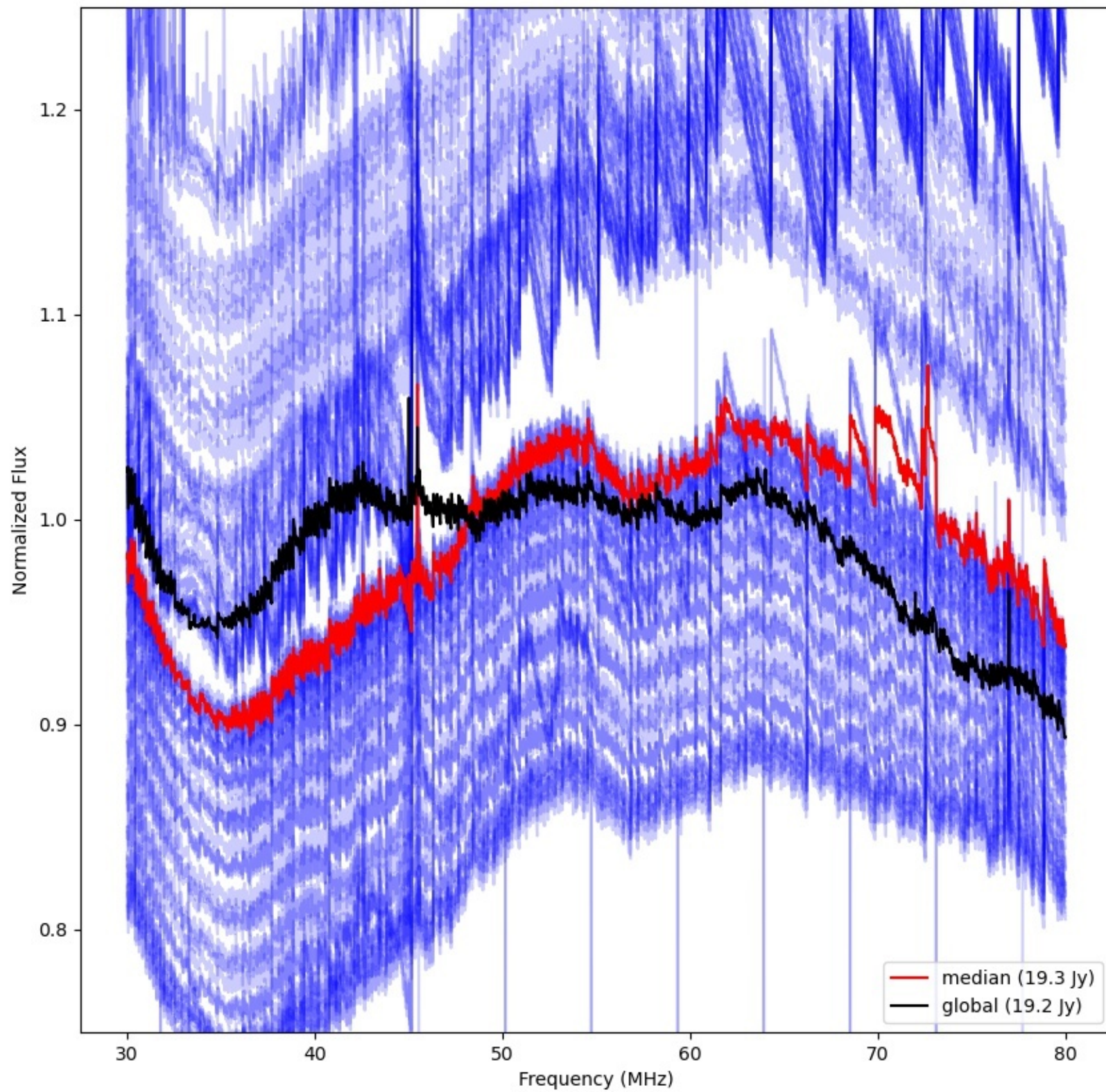


LWA347 - Correlator# 255 - YY - FLAGS:HighTimeVar



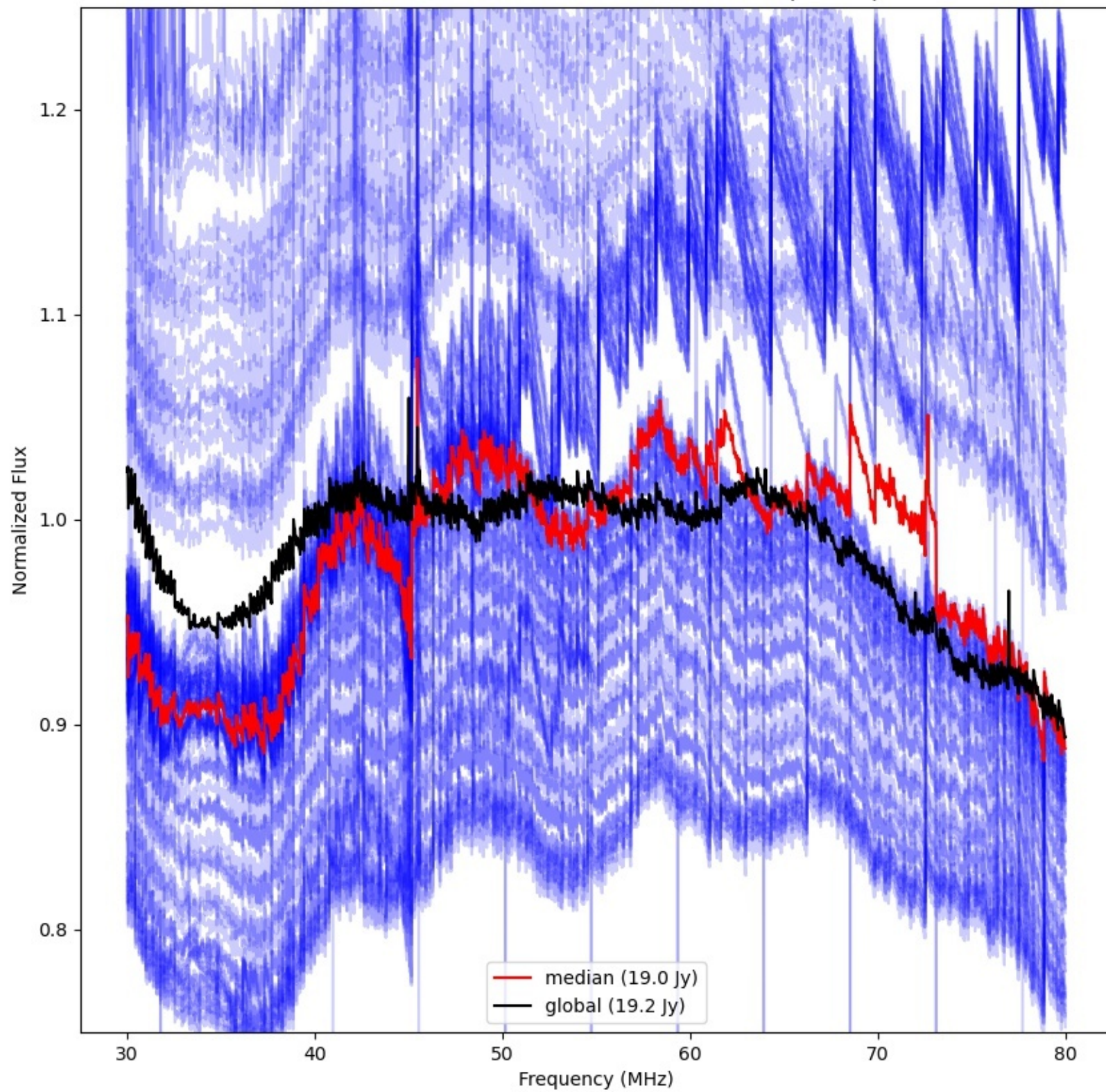


LWA135 - Correlator# 256 - YY - FLAGS:Good



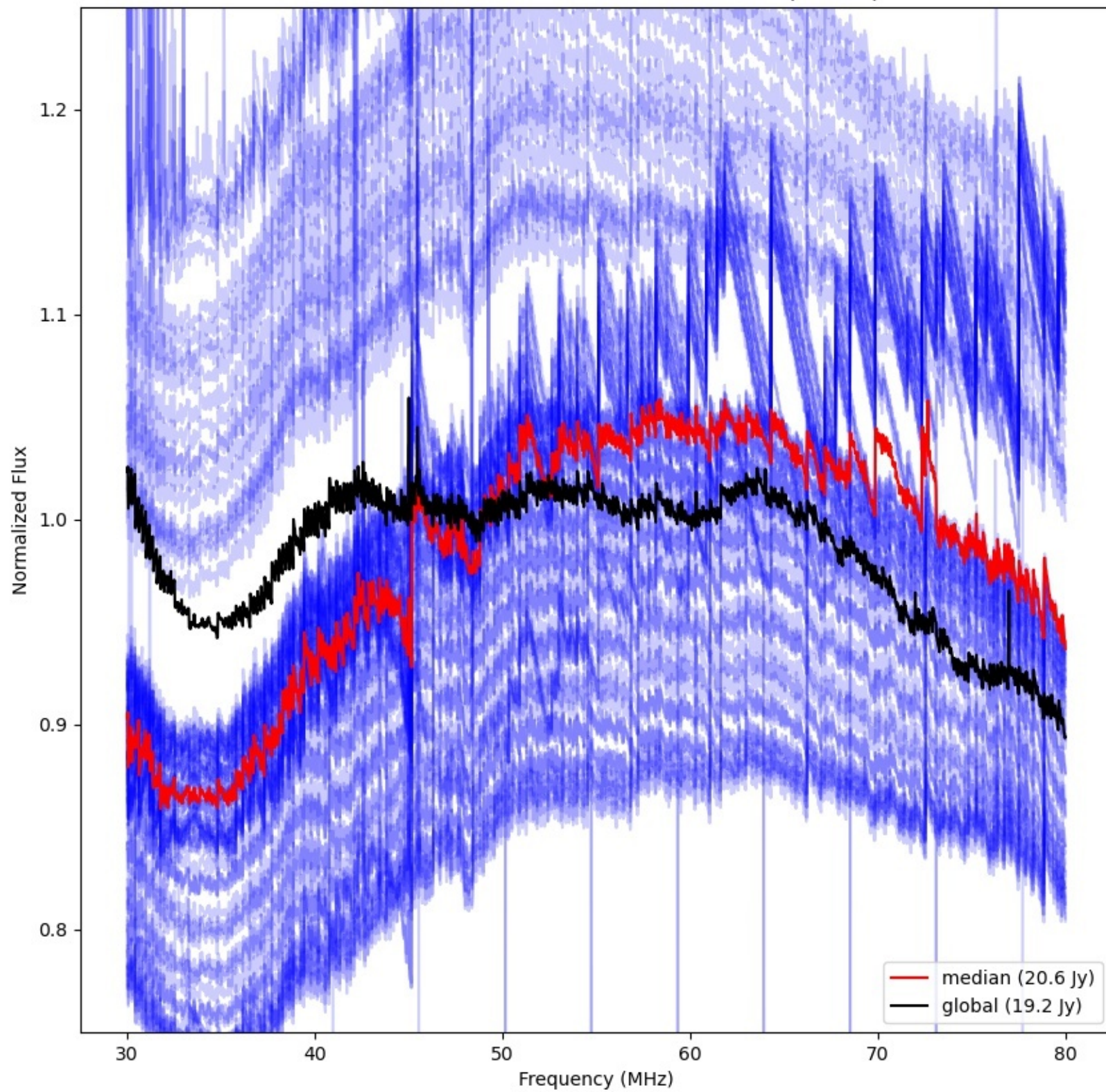


LWA133 - Correlator# 257 - YY - FLAGS:BadSpecShape



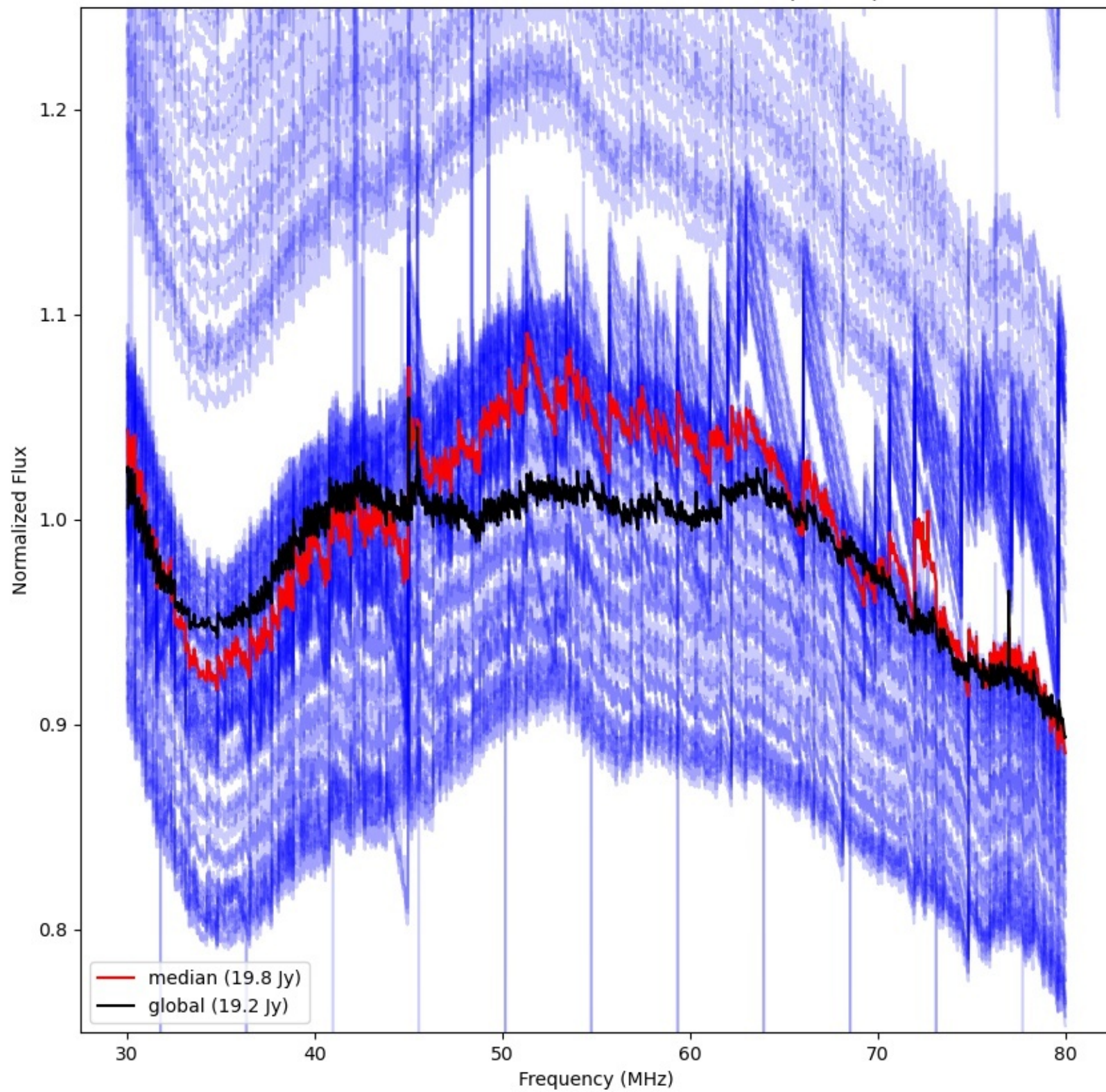


LWA137 - Correlator# 258 - YY - FLAGS:BadSpecShape



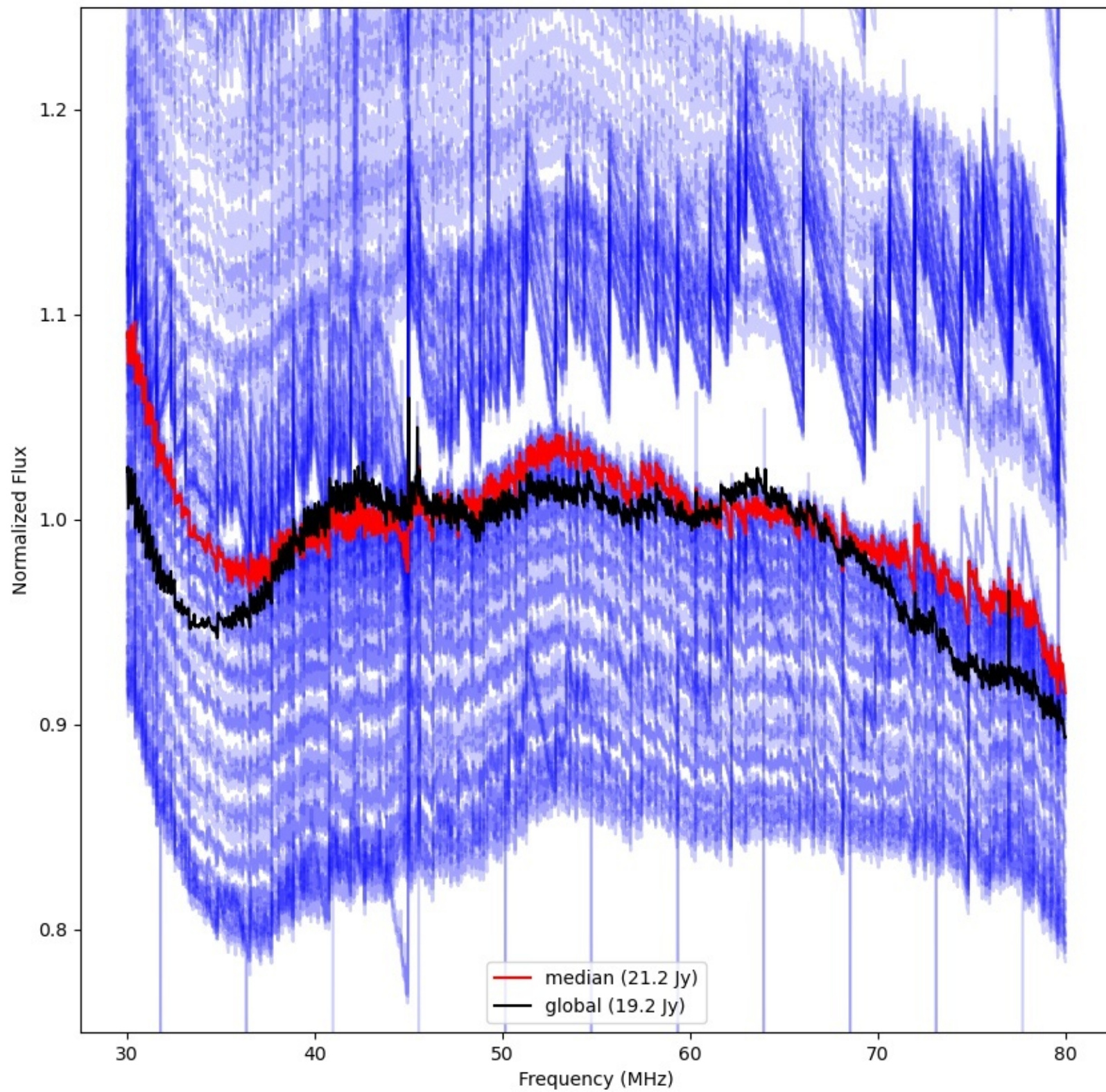


LWA136 - Correlator# 259 - YY - FLAGS:BadSpecShape



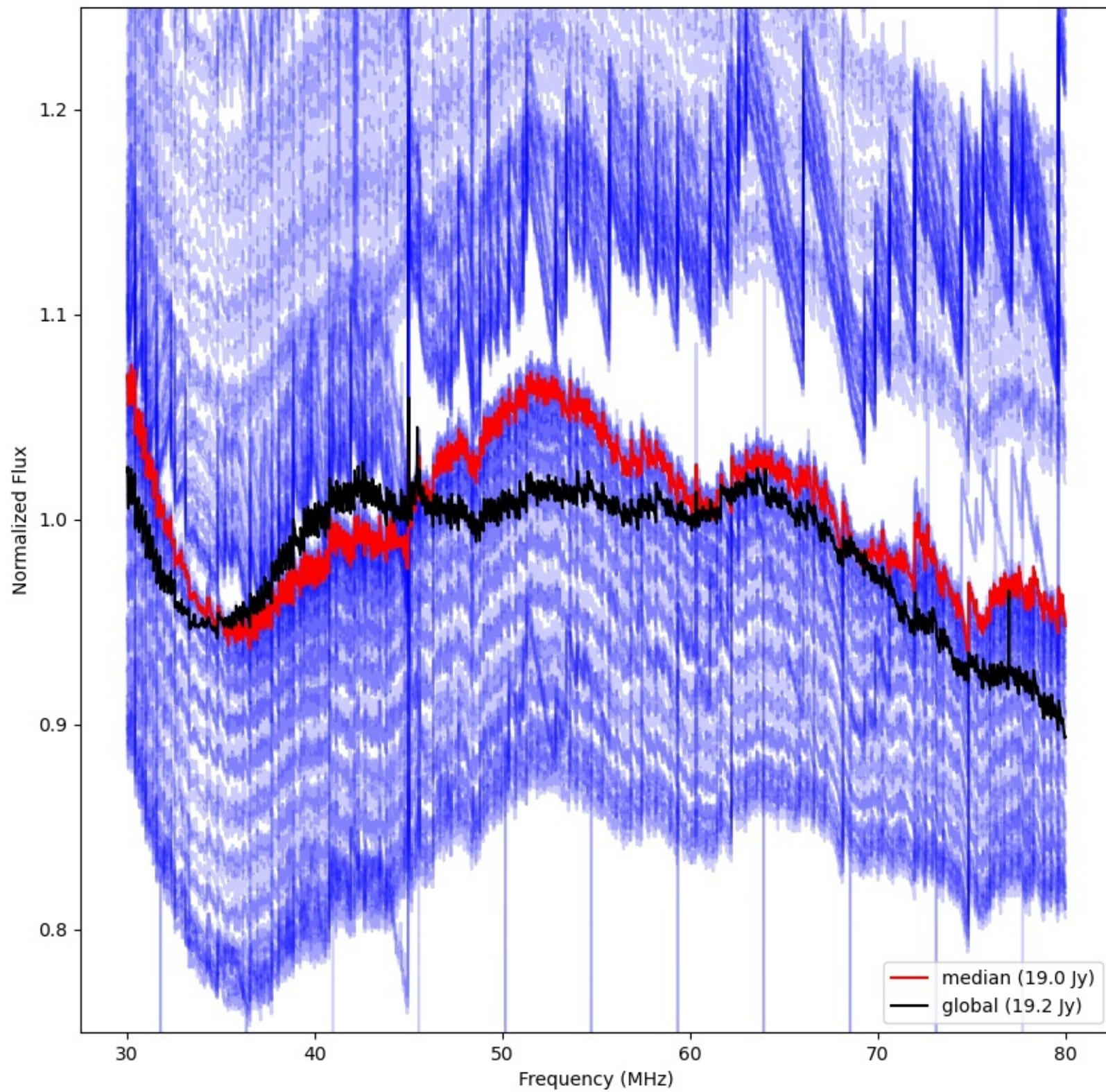


LWA140 - Correlator# 260 - YY - FLAGS:Good



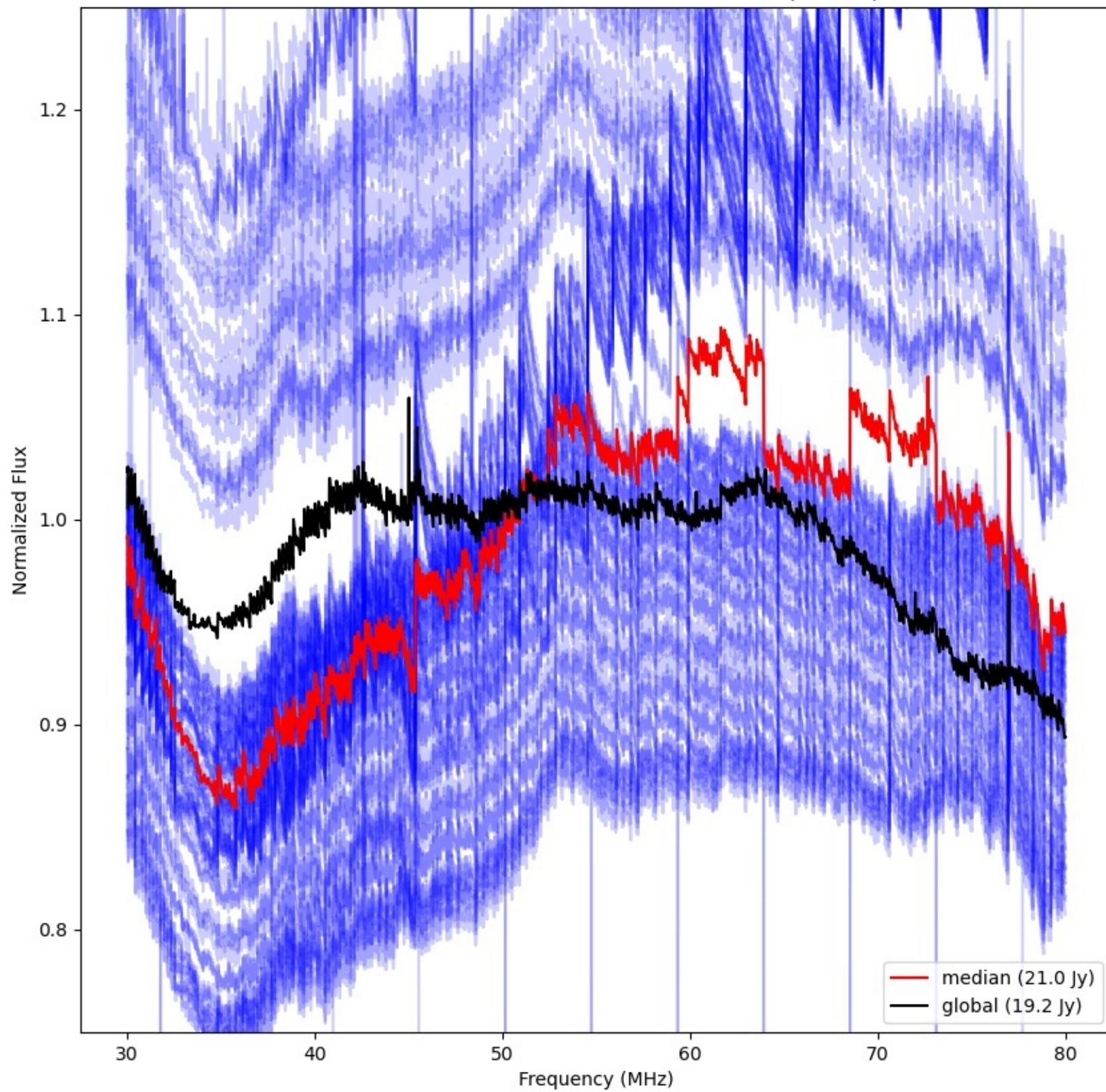


LWA138 - Correlator# 261 - YY - FLAGS:Good



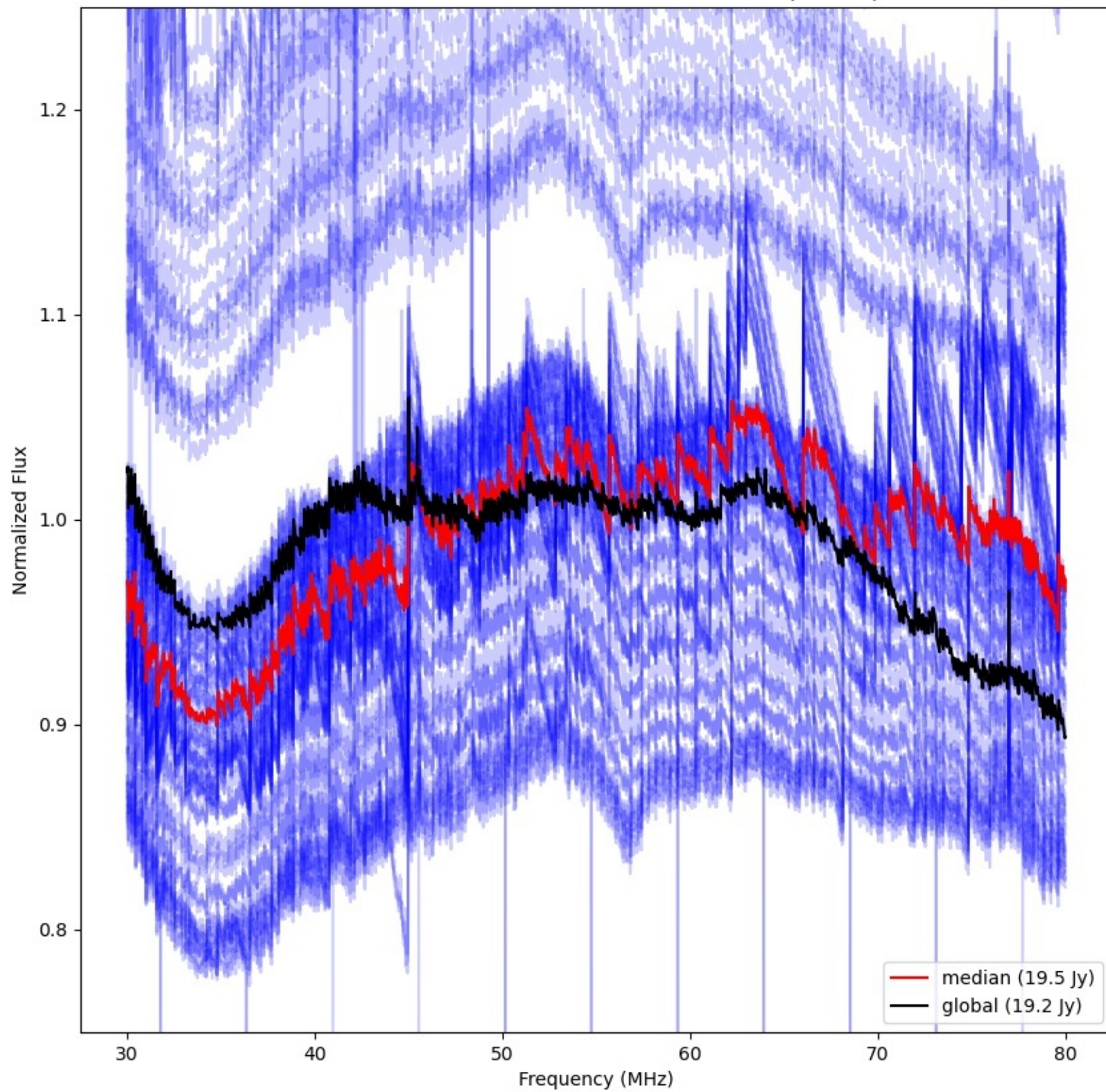


LWA161 - Correlator# 262 - YY - FLAGS:BadSpecShape



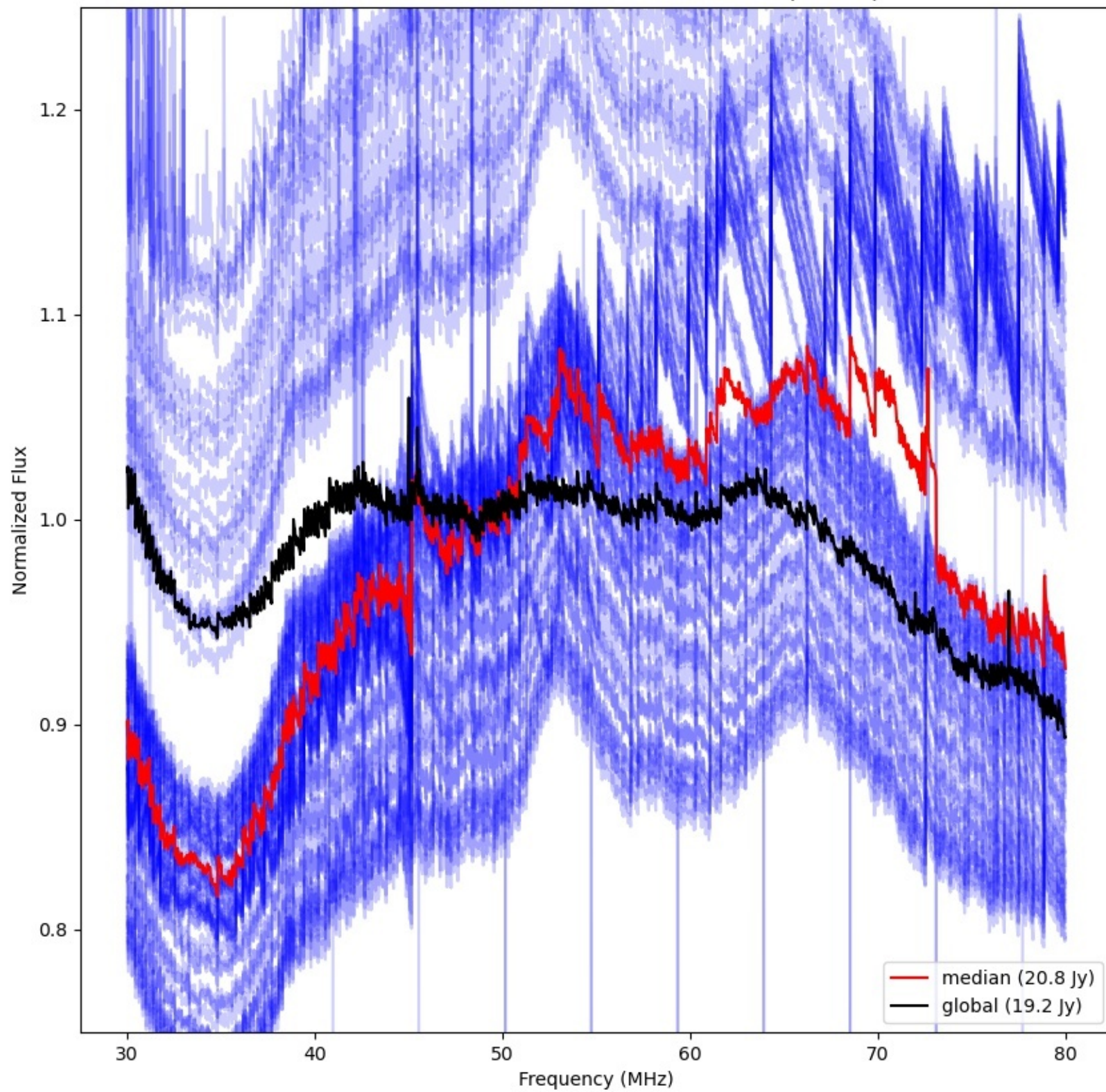


LWA141 - Correlator# 263 - YY - FLAGS:BadSpecShape



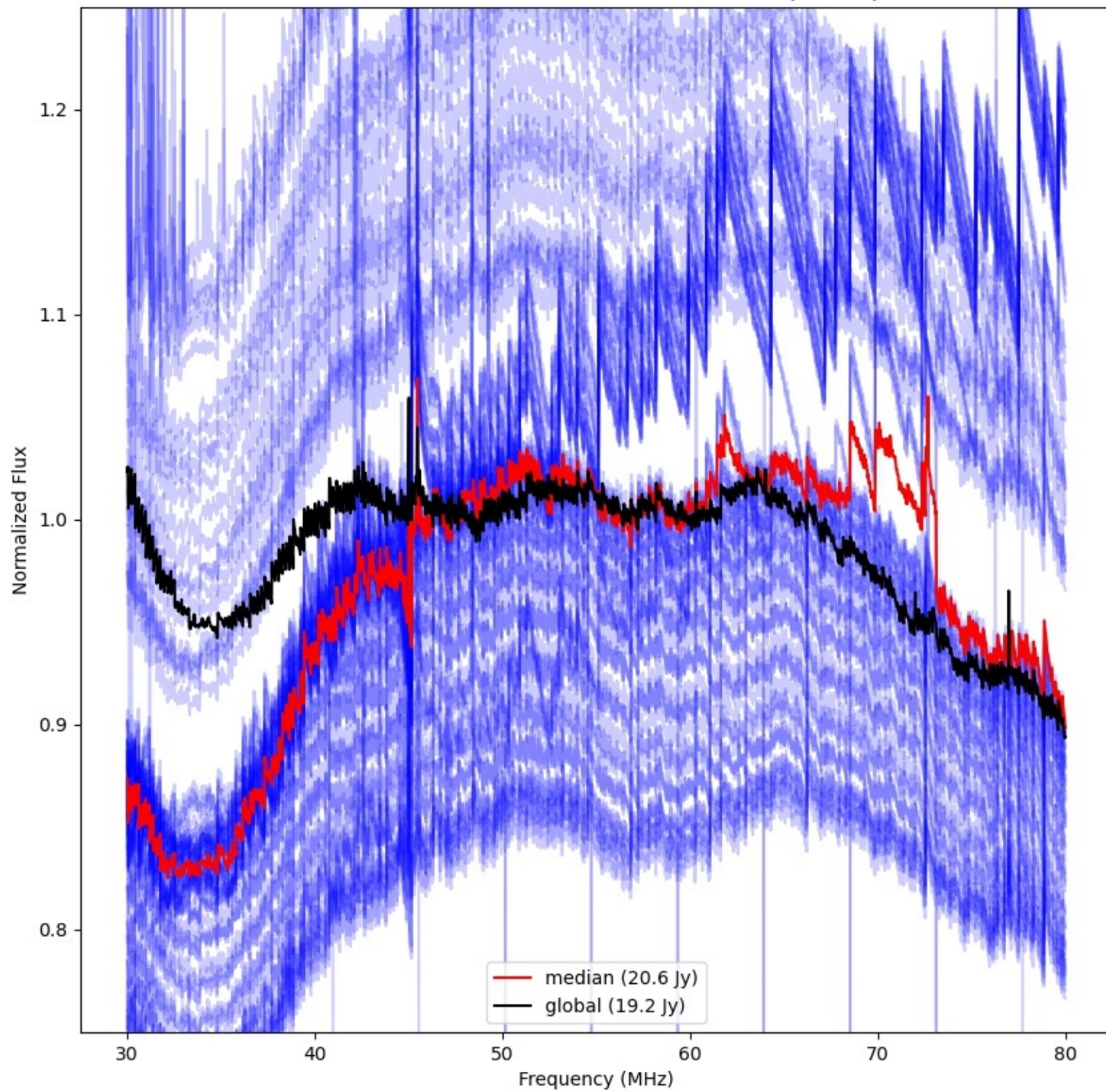


LWA163 - Correlator# 264 - YY - FLAGS:BadSpecShape



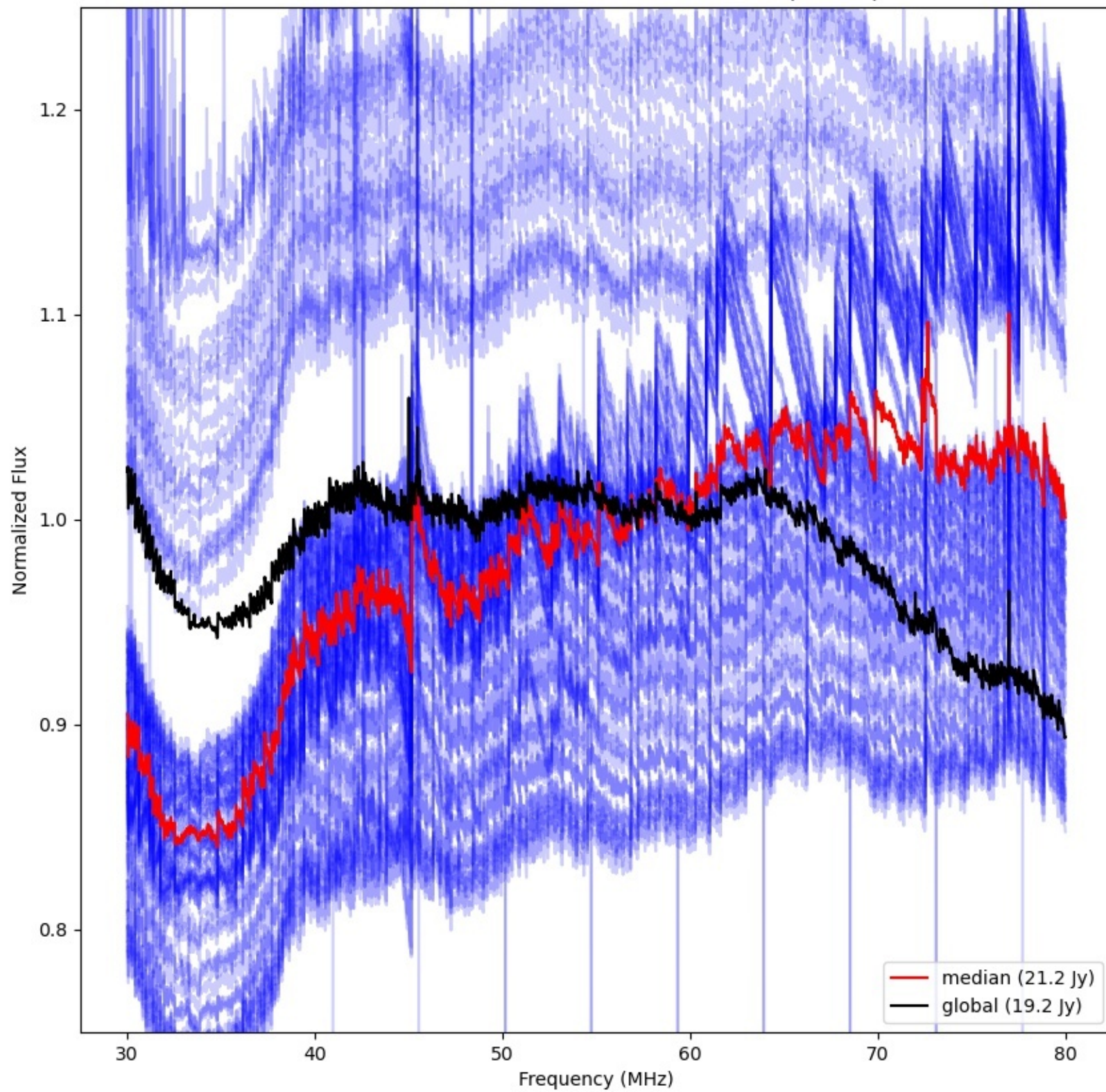


LWA162 - Correlator# 265 - YY - FLAGS:BadSpecShape



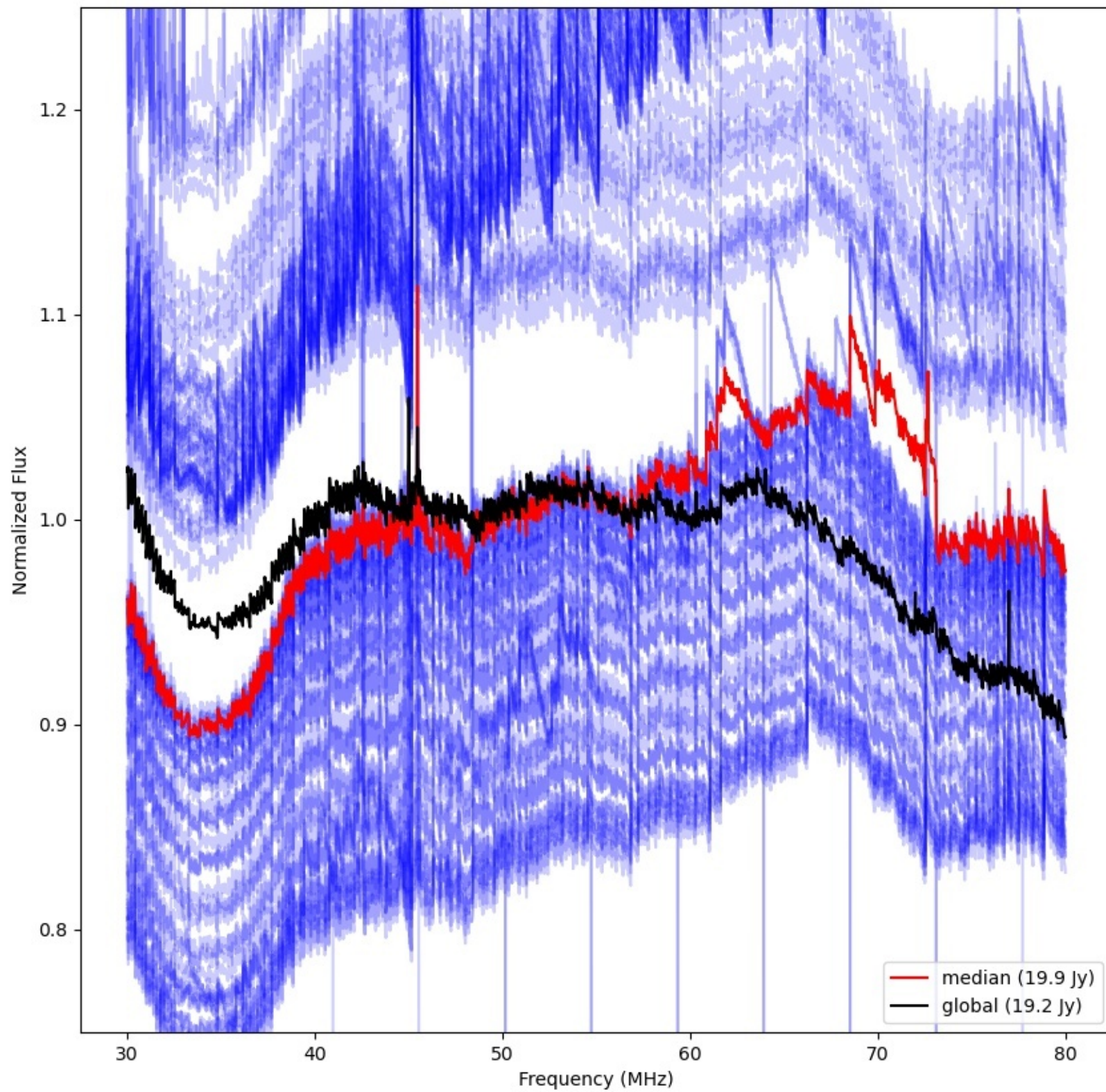


LWA165 - Correlator# 266 - YY - FLAGS:BadSpecShape



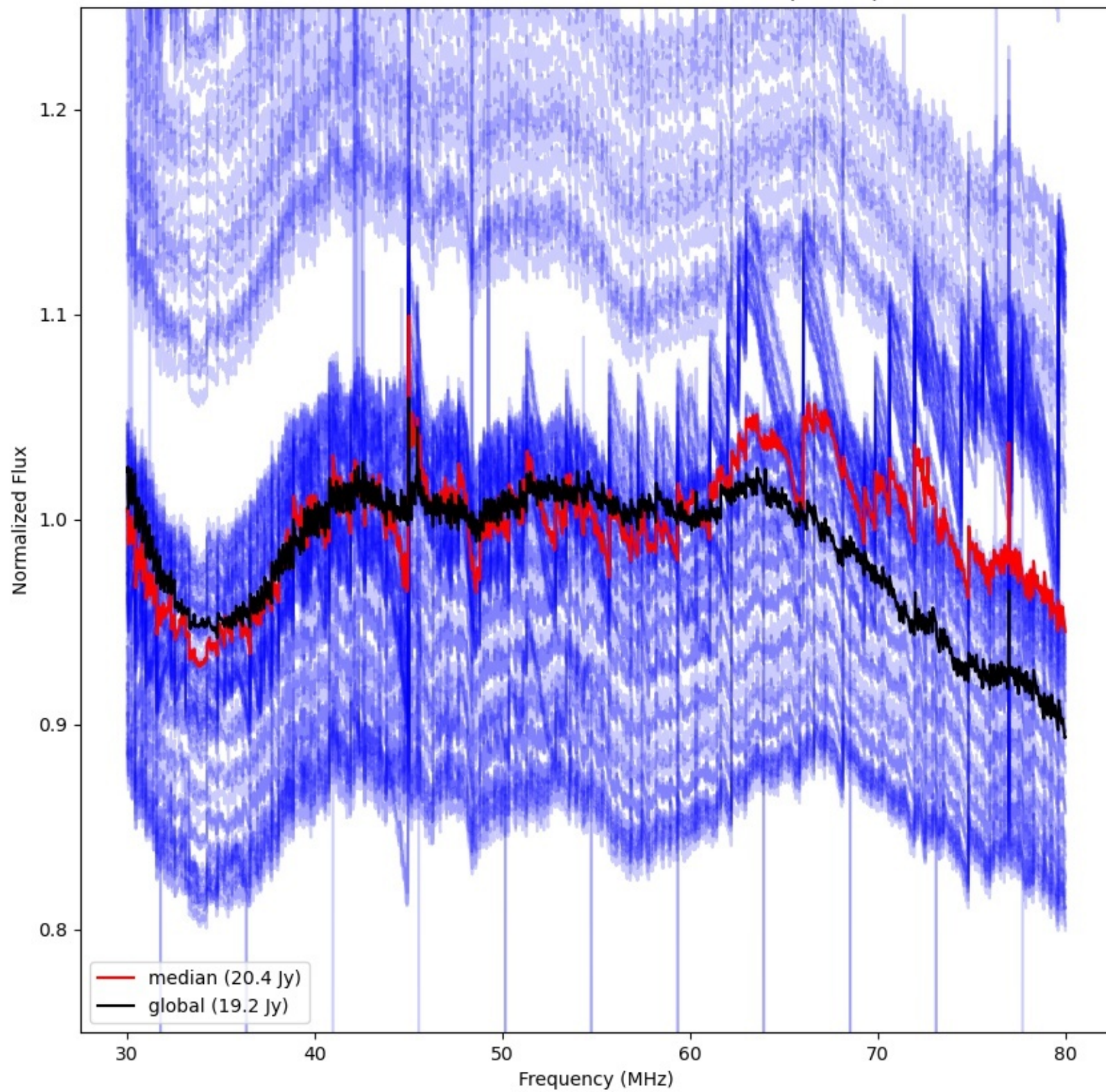


LWA164 - Correlator# 267 - YY - FLAGS:Good



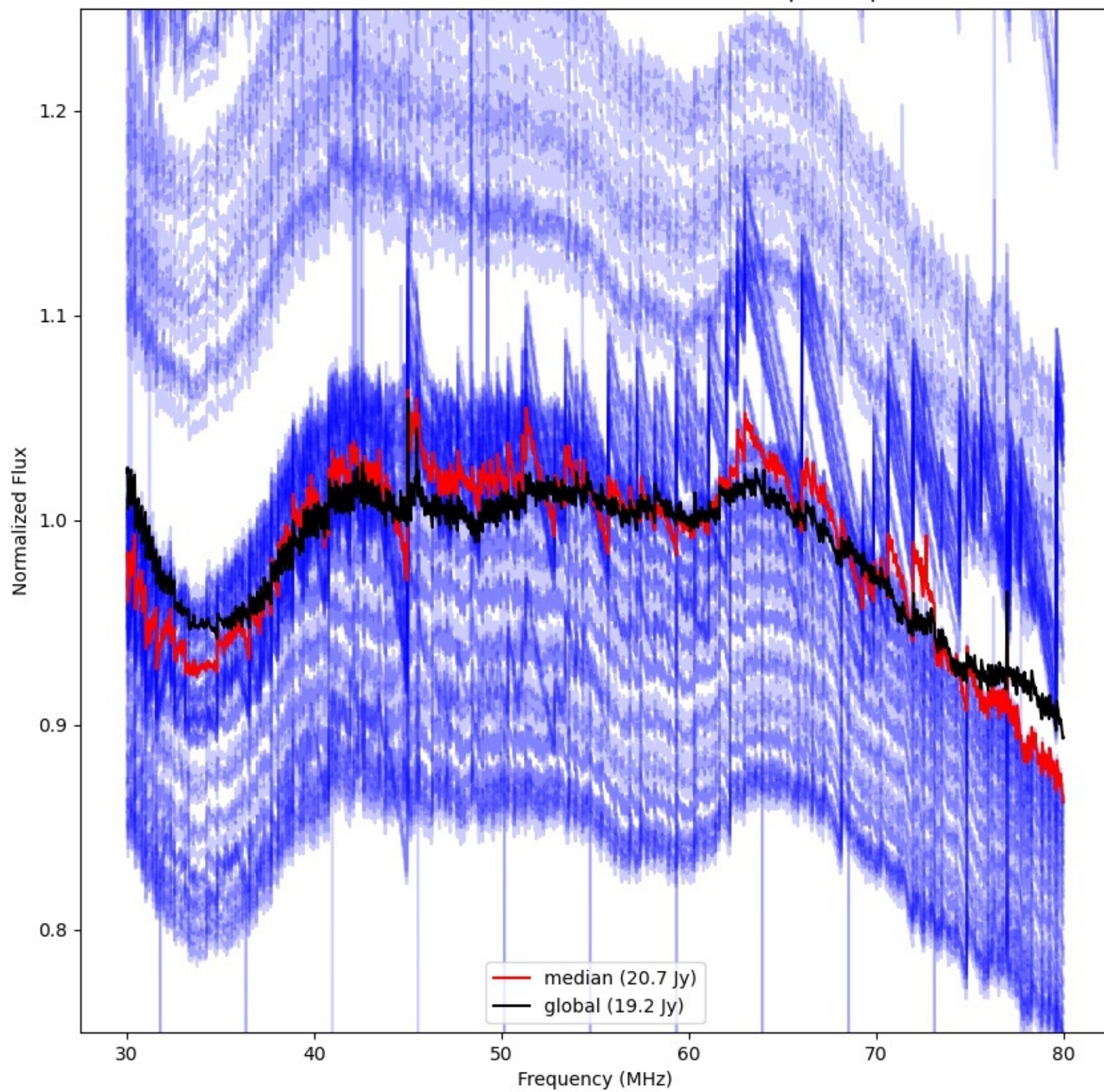


LWA167 - Correlator# 268 - YY - FLAGS:BadSpecShape



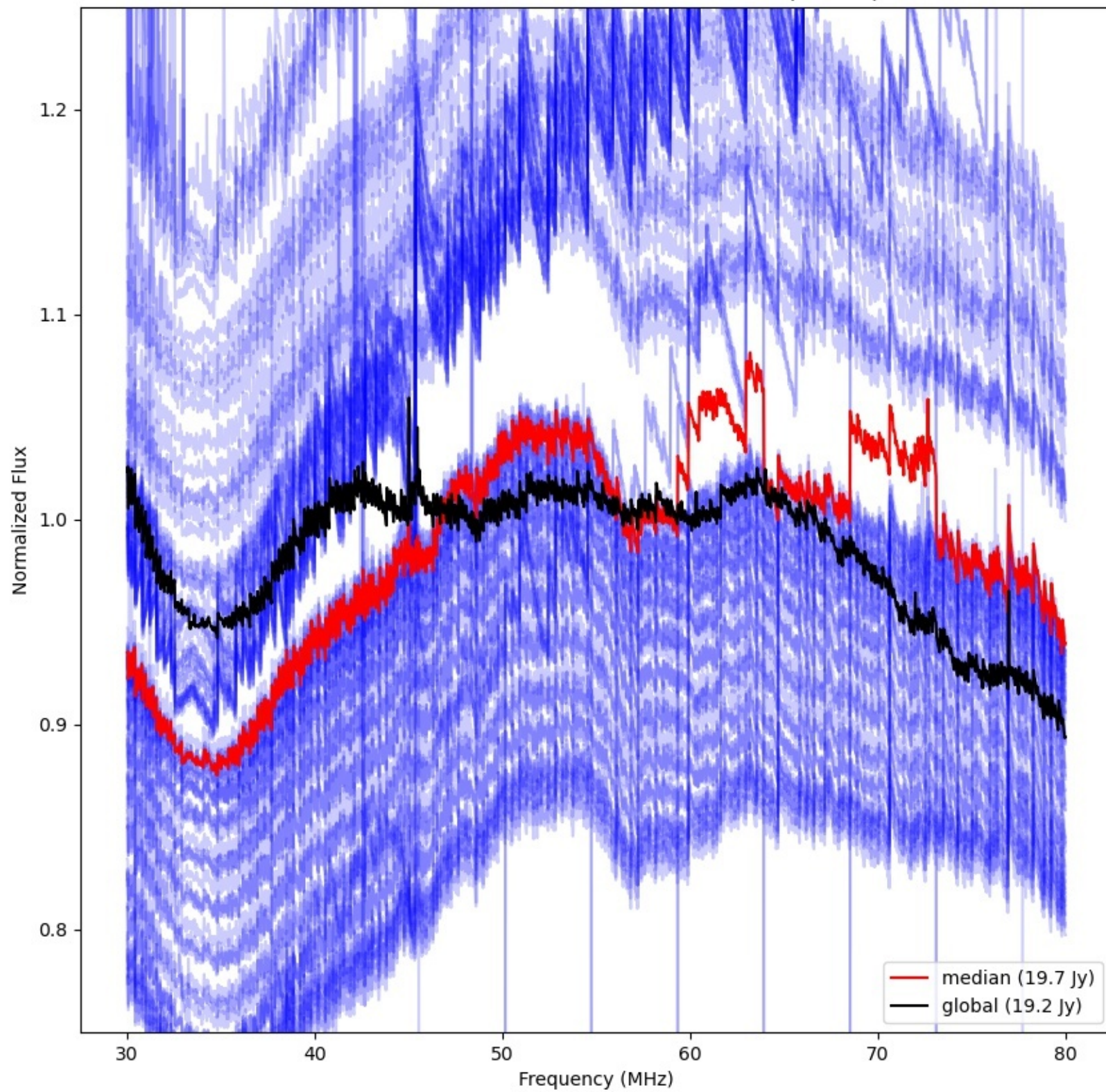


LWA166 - Correlator# 269 - YY - FLAGS:BadSpecShape



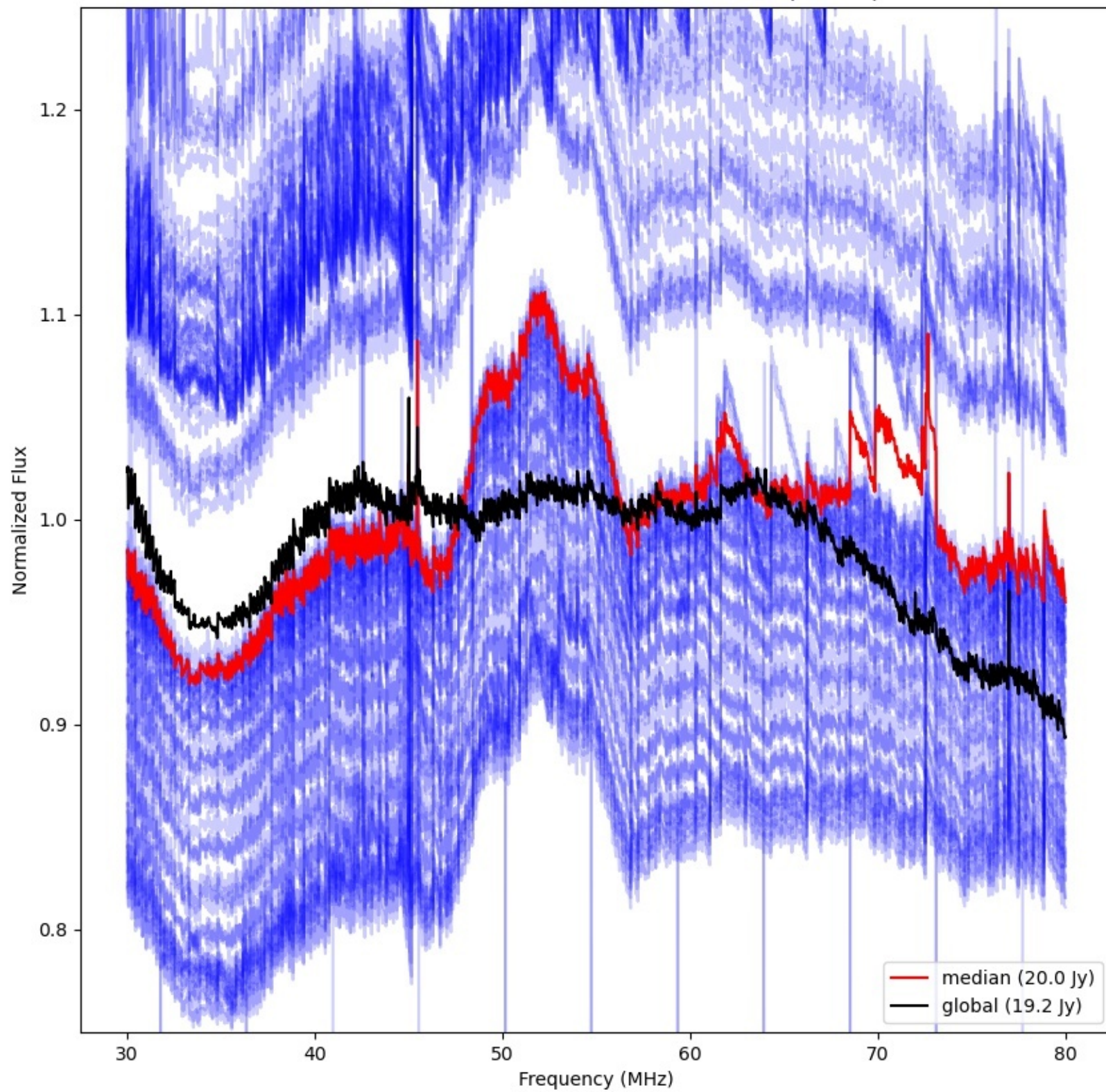


LWA193 - Correlator# 270 - YY - FLAGS:BadSpecShape



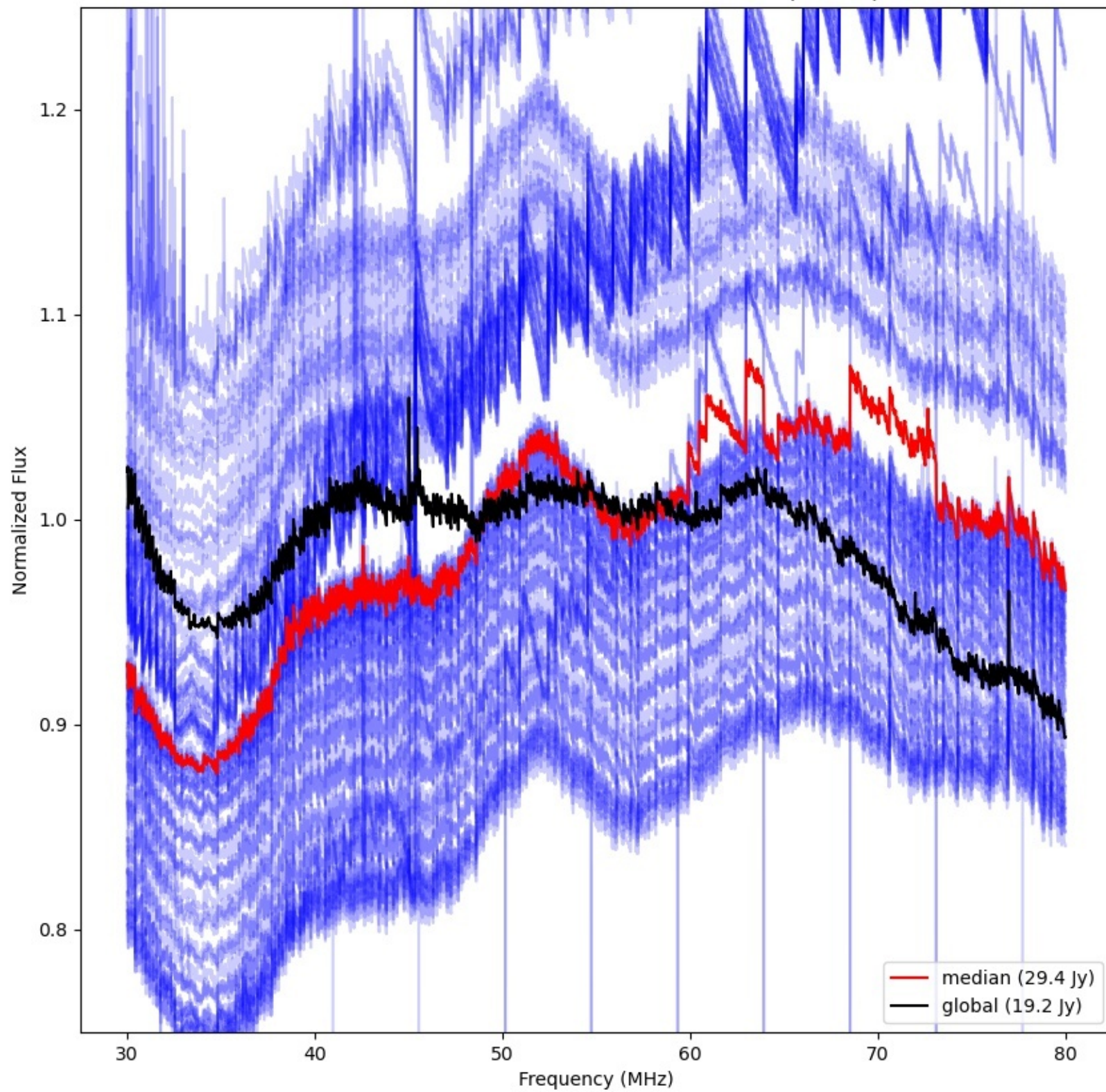


LWA198 - Correlator# 271 - YY - FLAGS:BadSpecShape



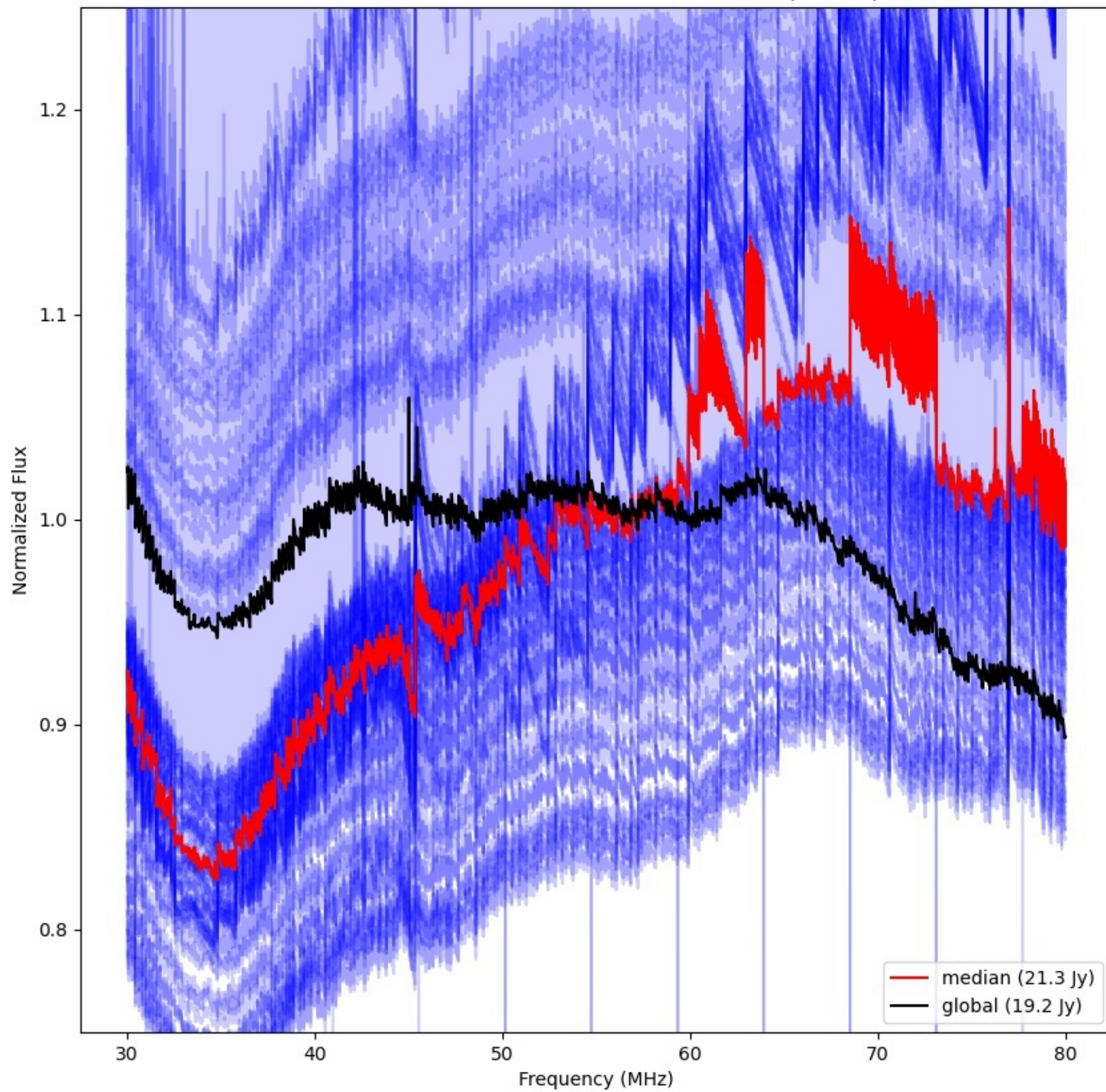


LWA195 - Correlator# 272 - YY - FLAGS:BadSpecShape



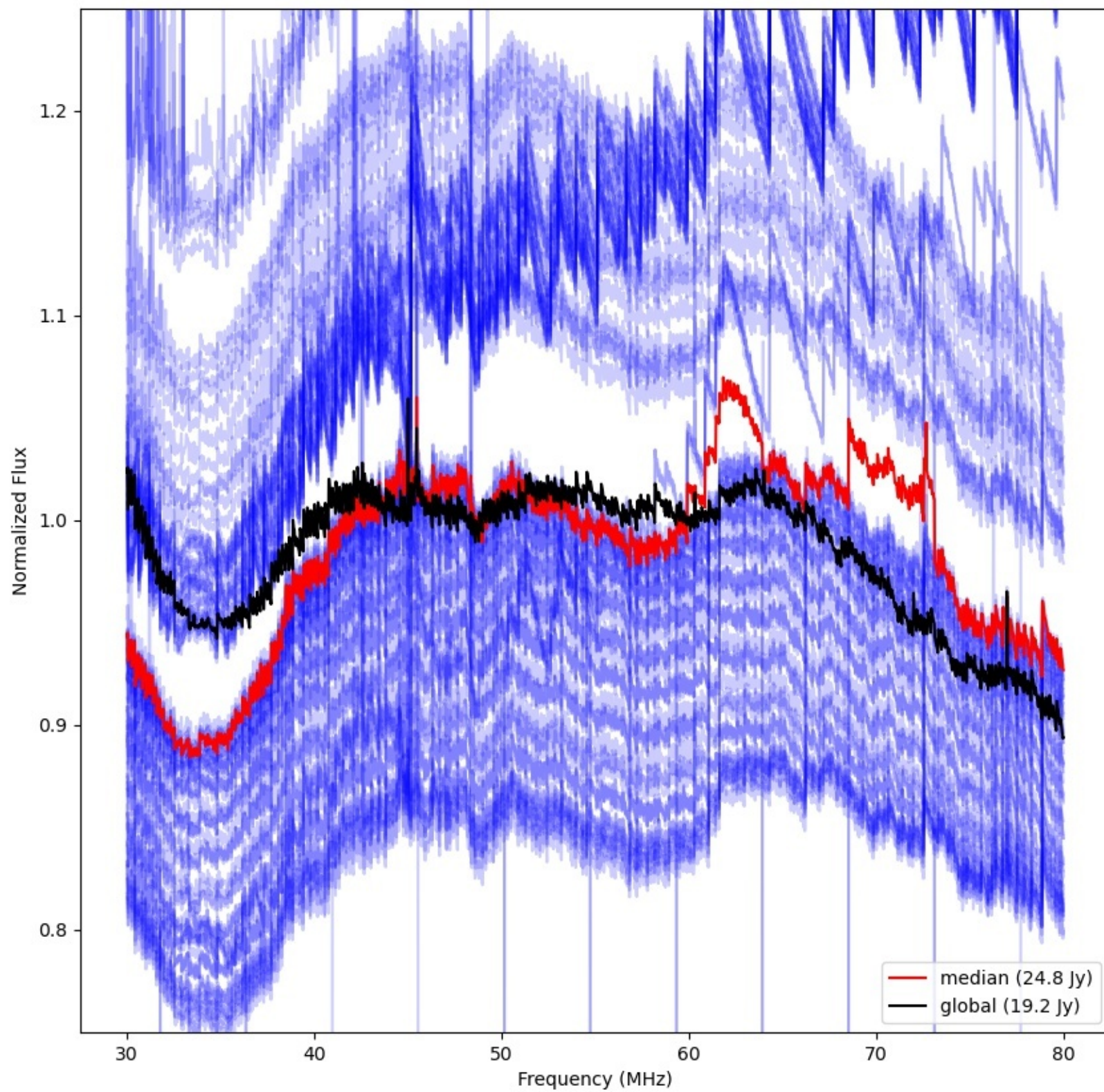


LWA194 - Correlator# 273 - YY - FLAGS:BadSpecShape



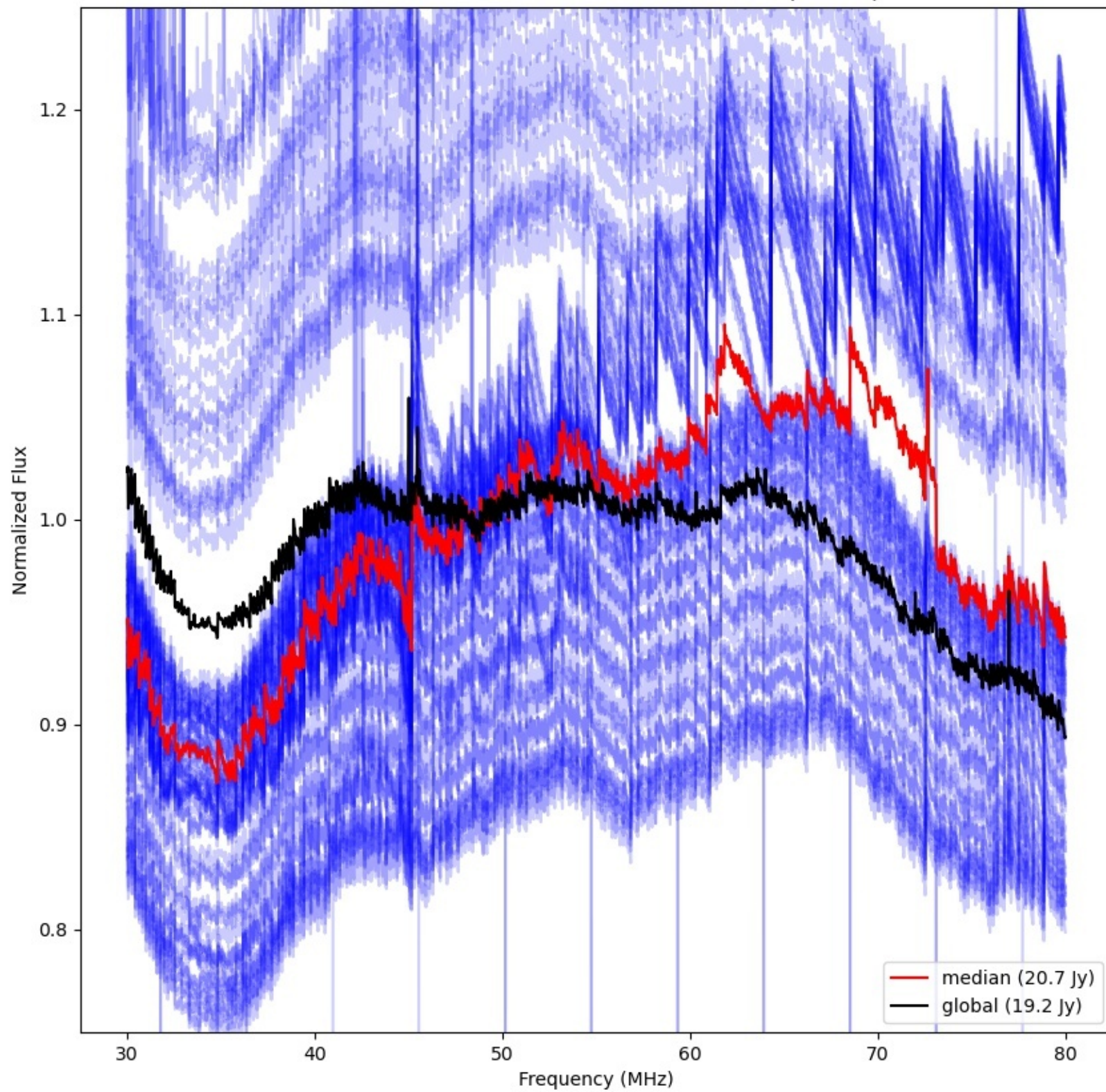


LWA197 - Correlator# 274 - YY - FLAGS:Good



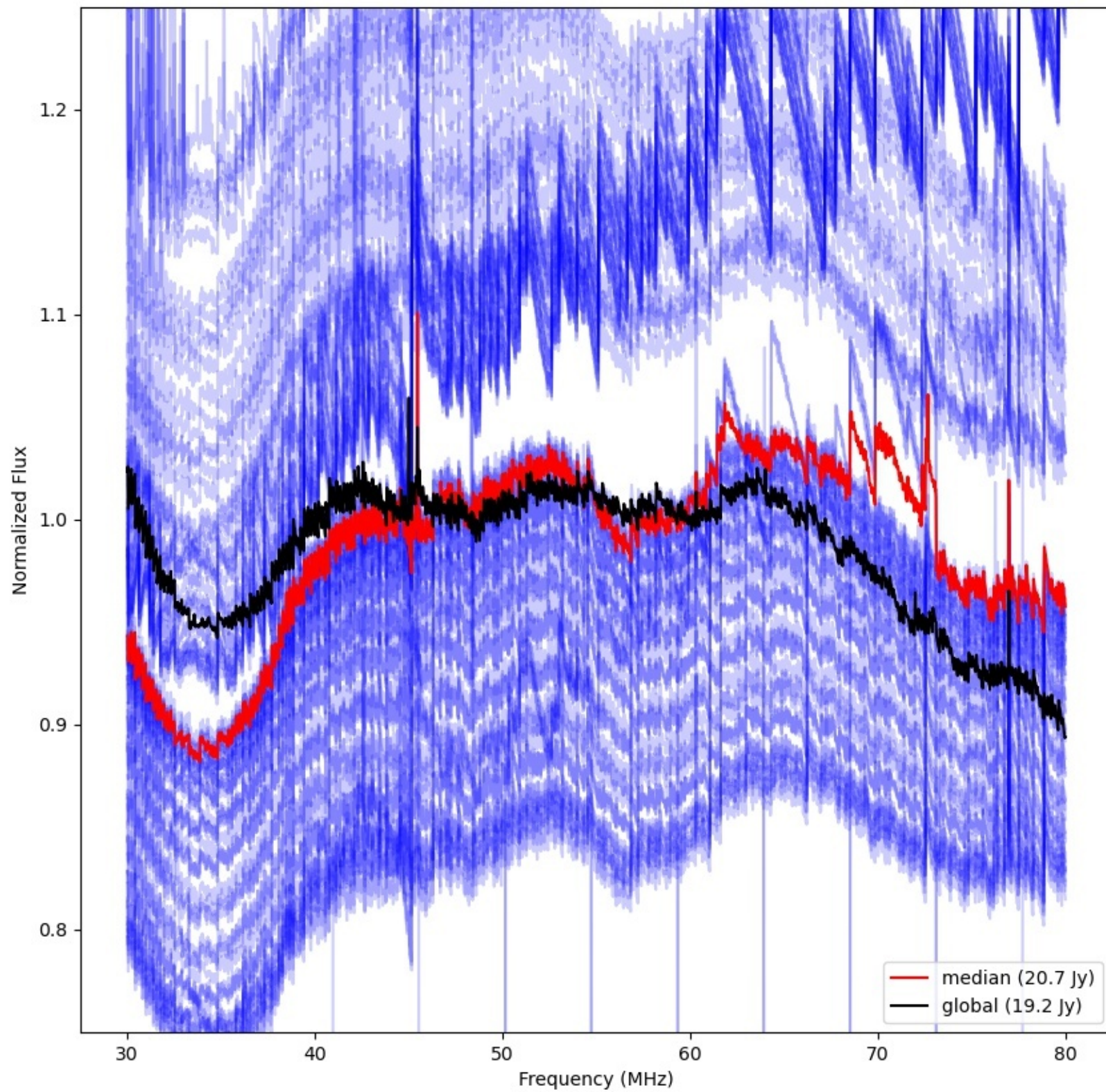


LWA196 - Correlator# 275 - YY - FLAGS:BadSpecShape



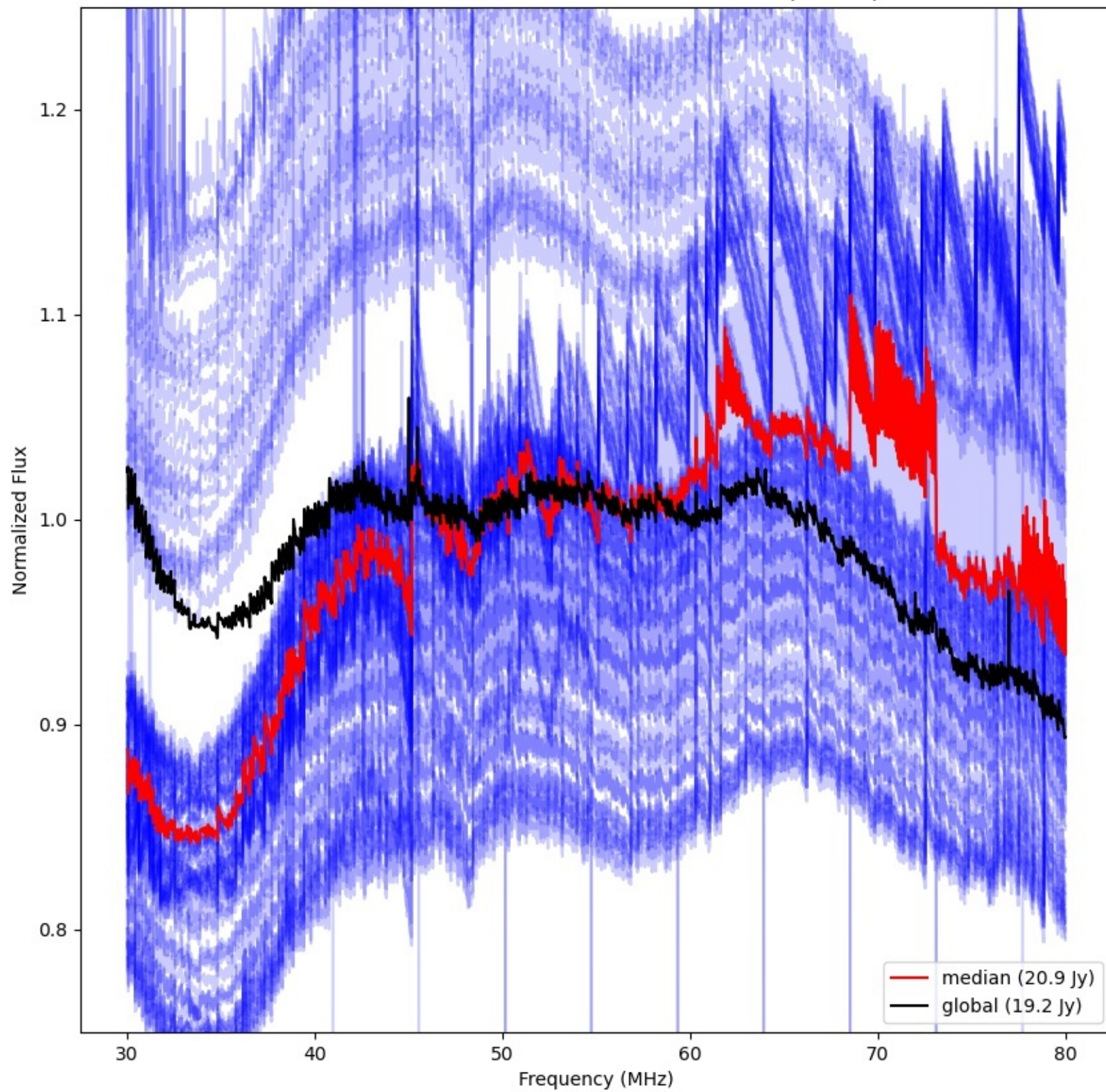


LWA200 - Correlator# 276 - YY - FLAGS:Good



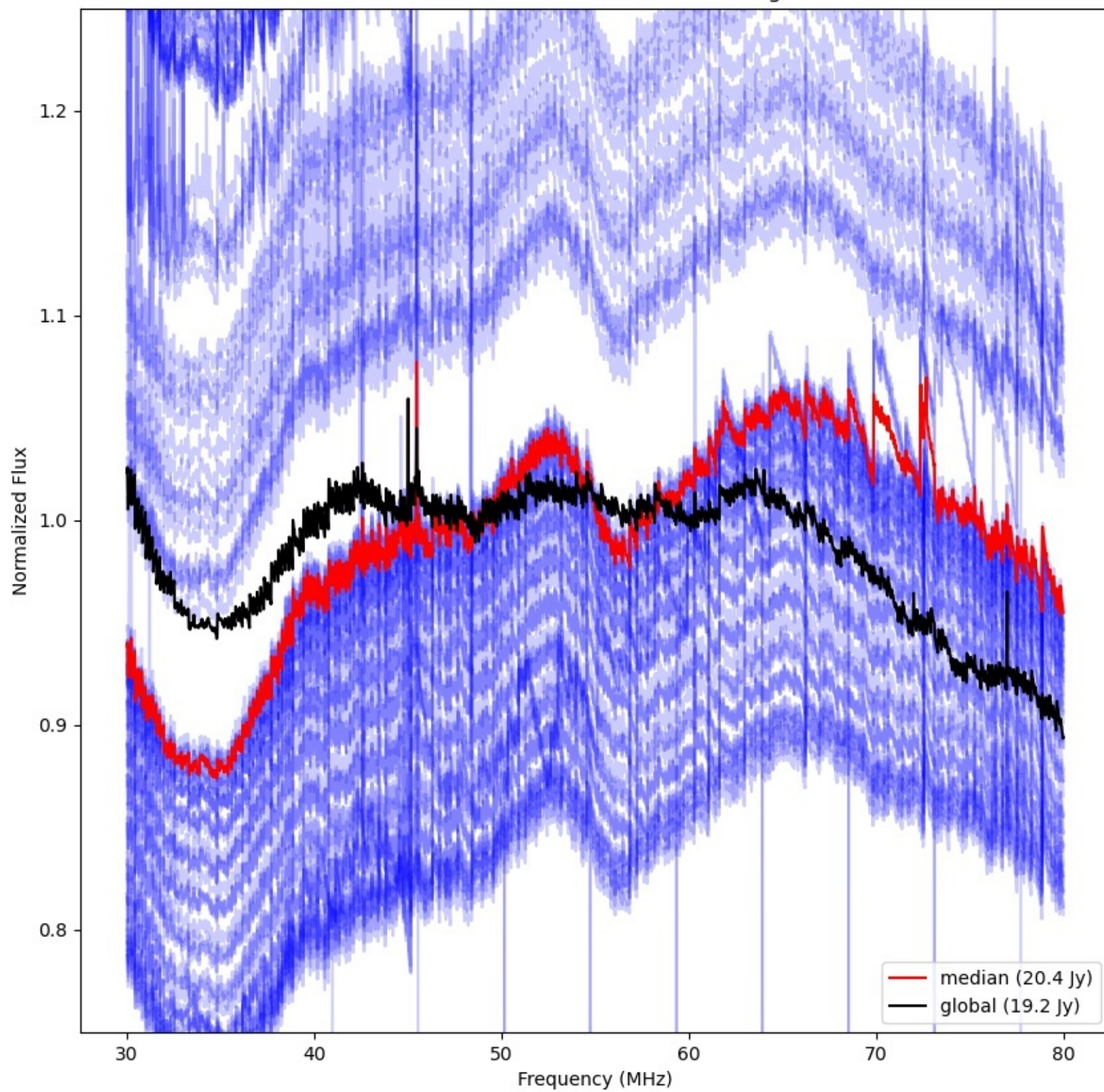


LWA199 - Correlator# 277 - YY - FLAGS:BadSpecShape



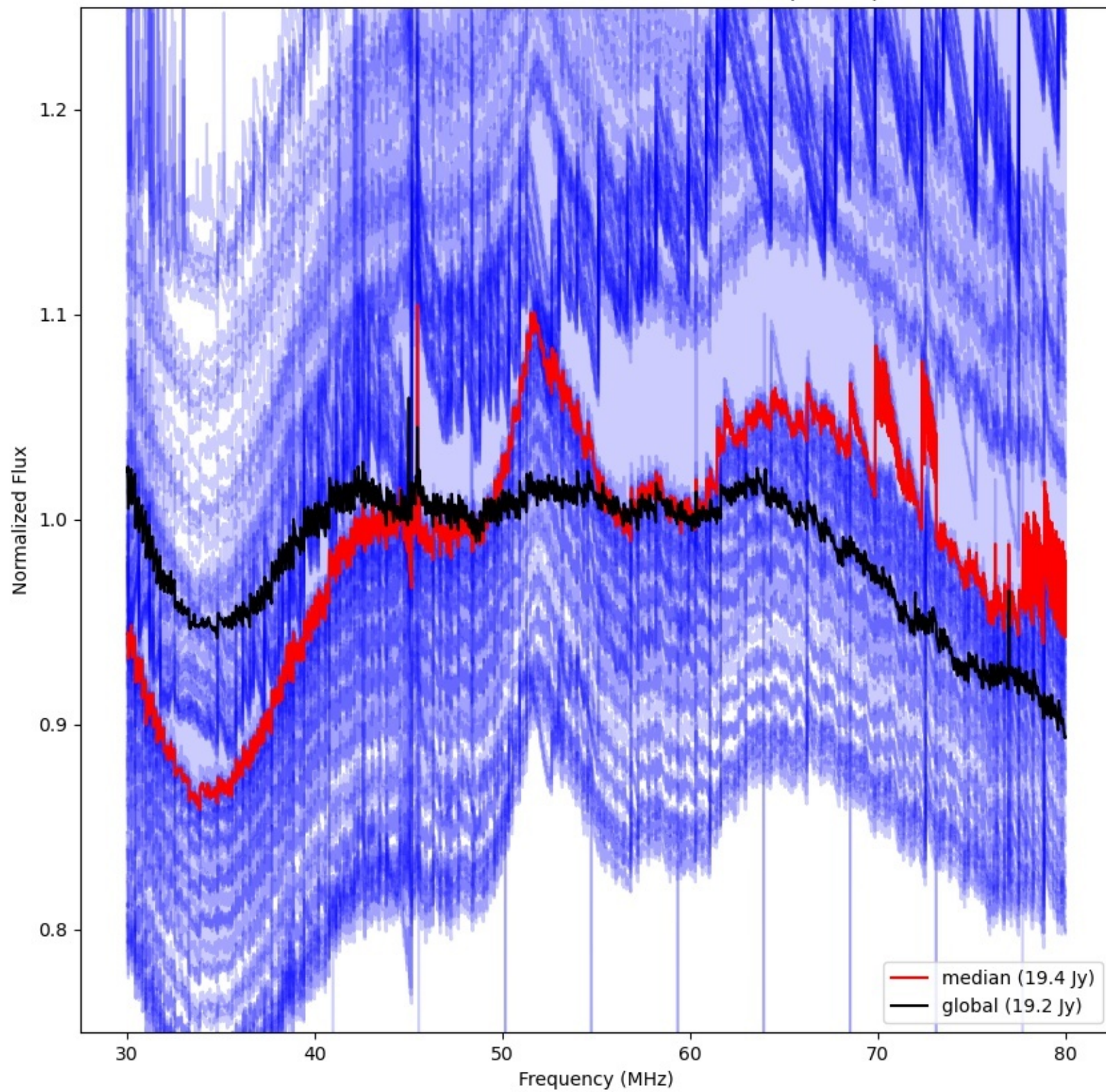


LWA202 - Correlator# 278 - YY - FLAGS:HighTimeVar



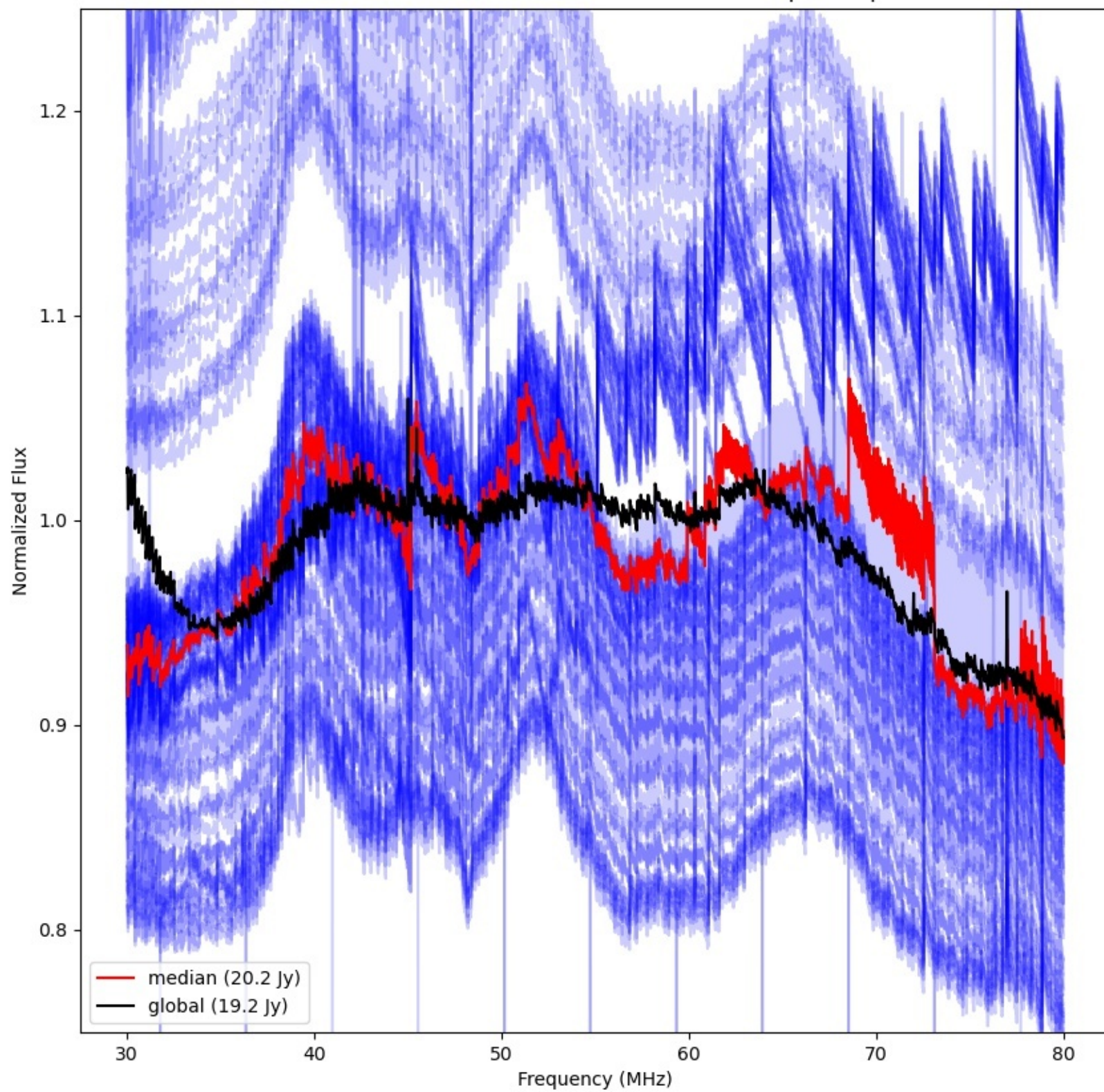


LWA201 - Correlator# 279 - YY - FLAGS:BadSpecShape



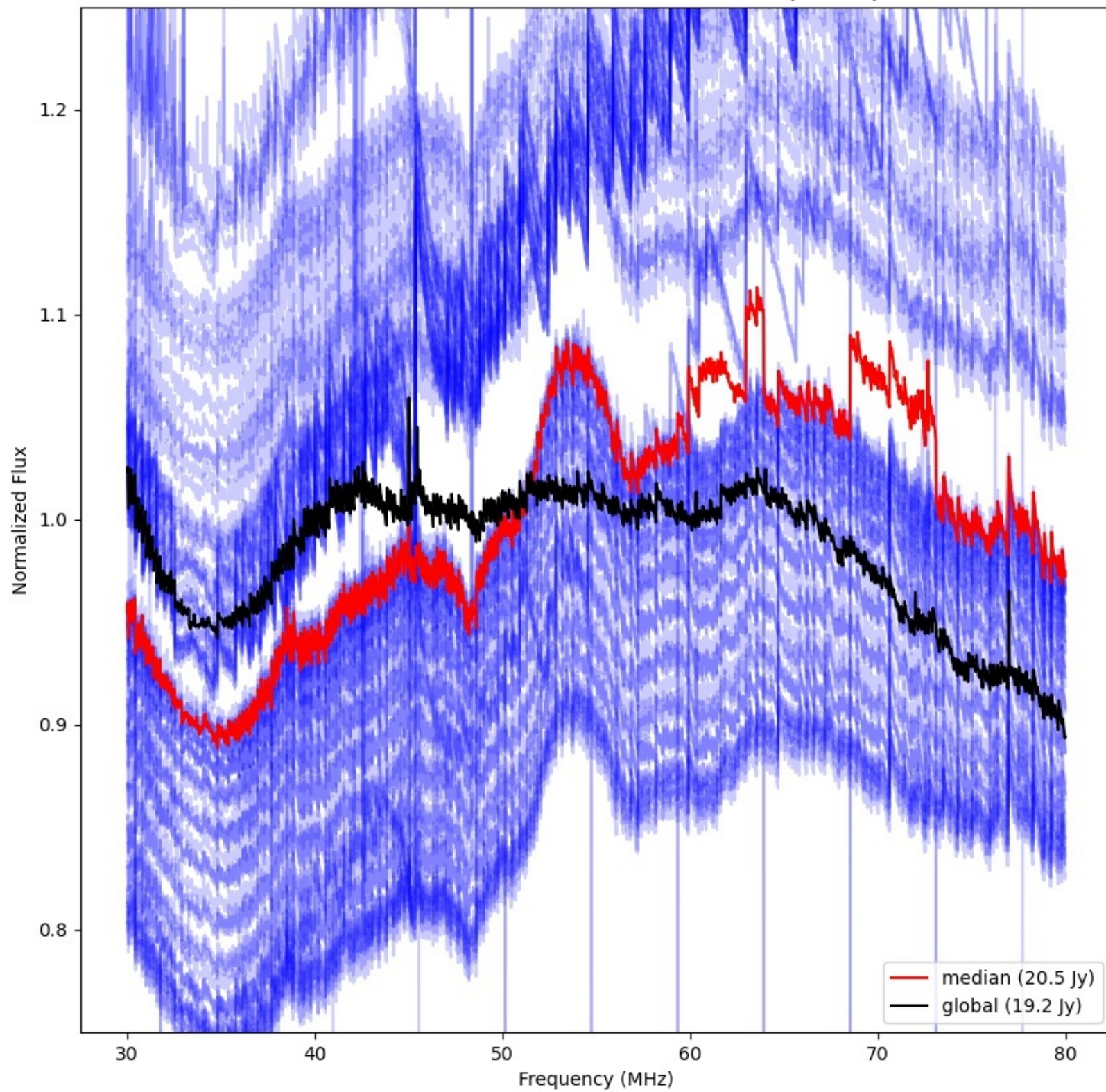


LWA227 - Correlator# 280 - YY - FLAGS:BadSpecShape



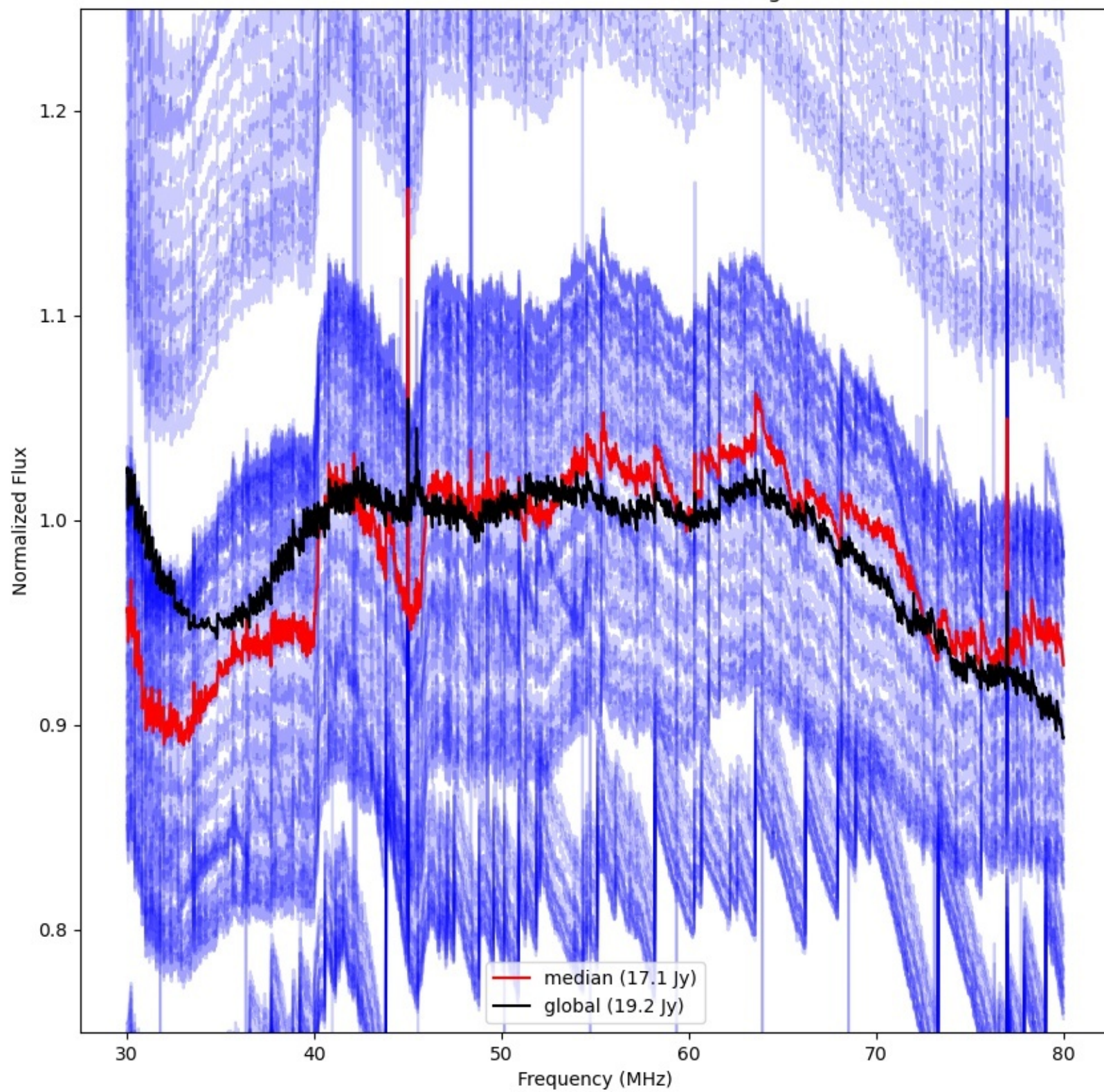


LWA225 - Correlator# 281 - YY - FLAGS:BadSpecShape



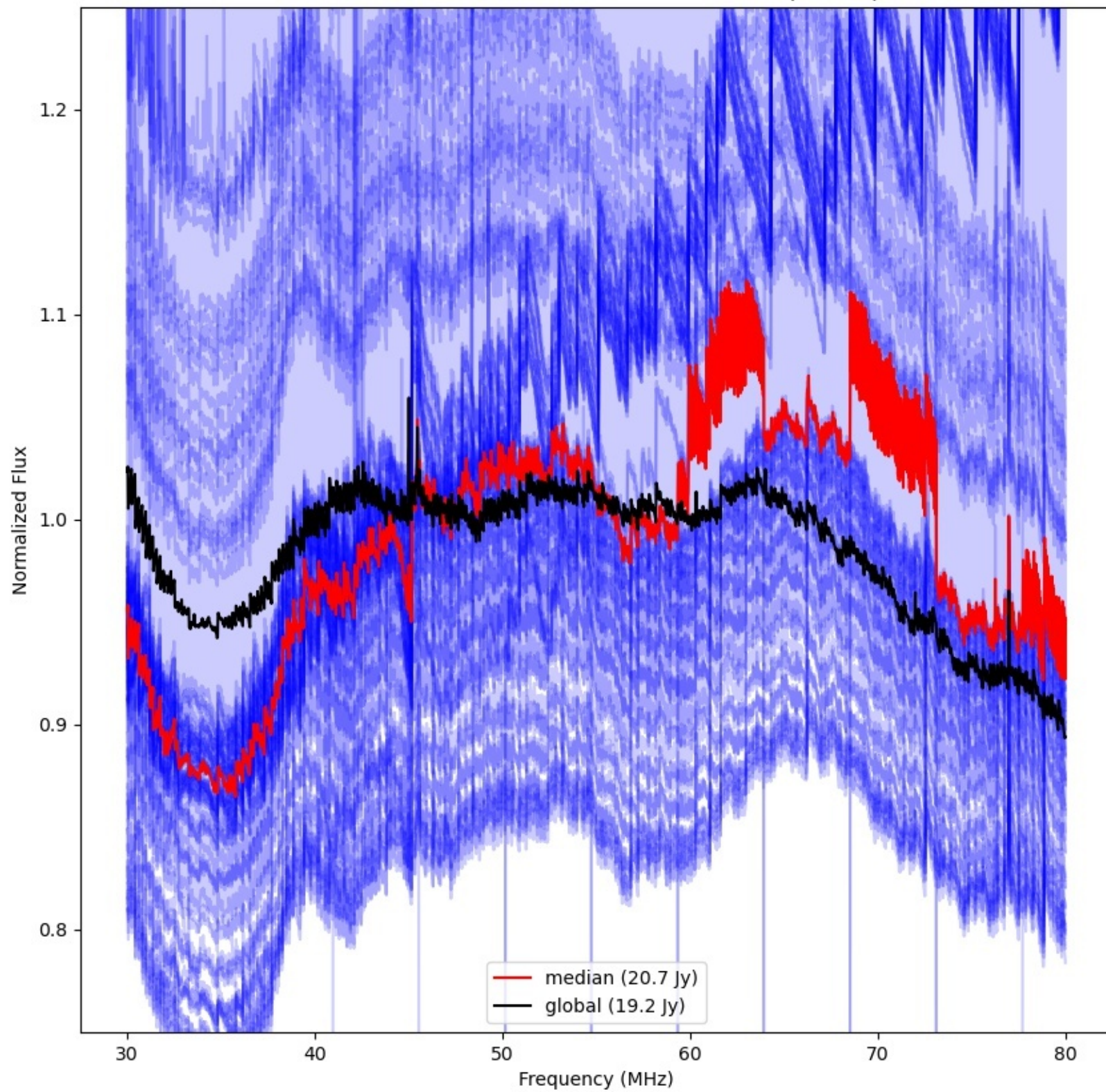


LWA349 - Correlator# 282 - YY - FLAGS:HighTimeVar



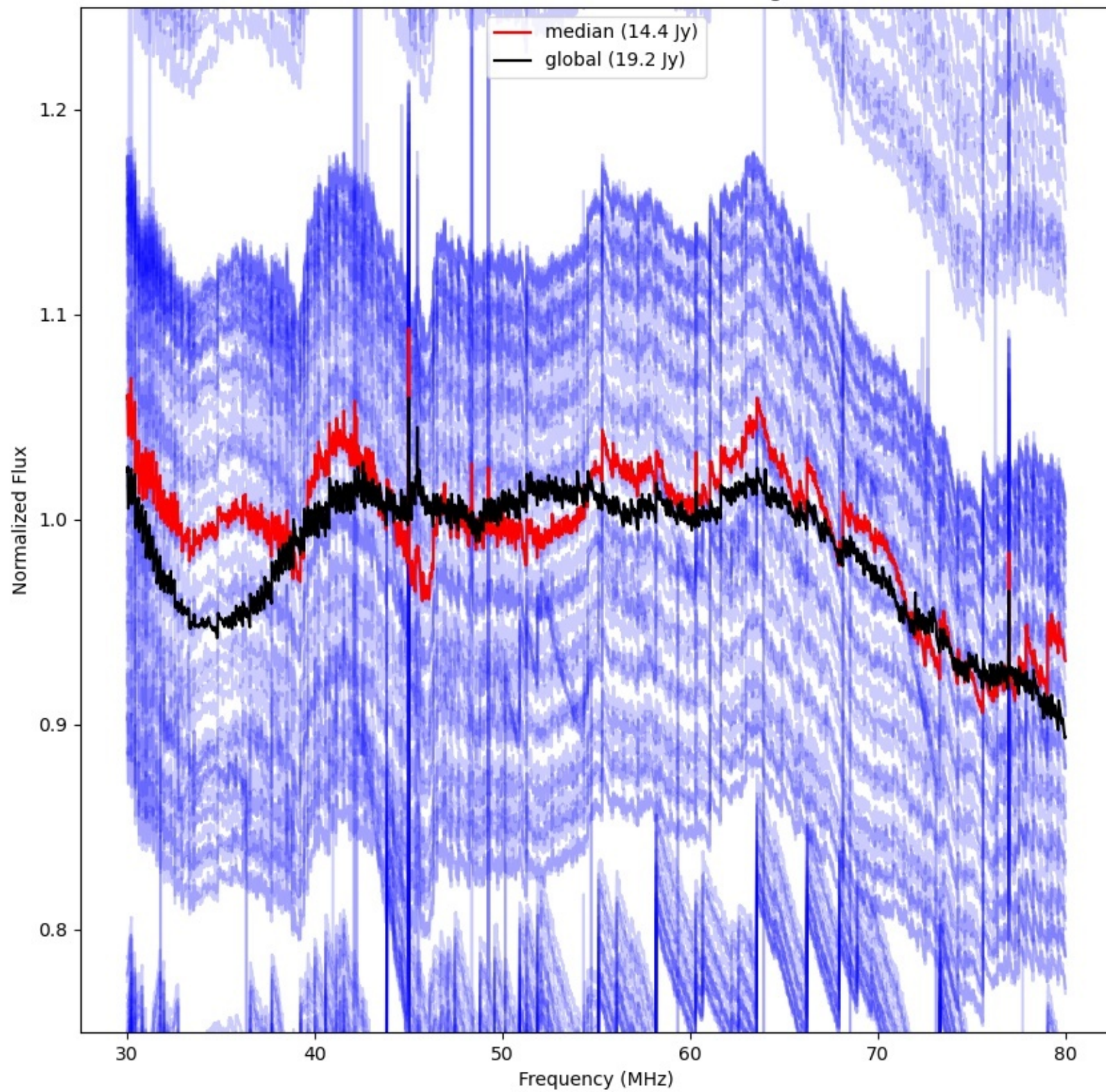


LWA253 - Correlator# 283 - YY - FLAGS:BadSpecShape



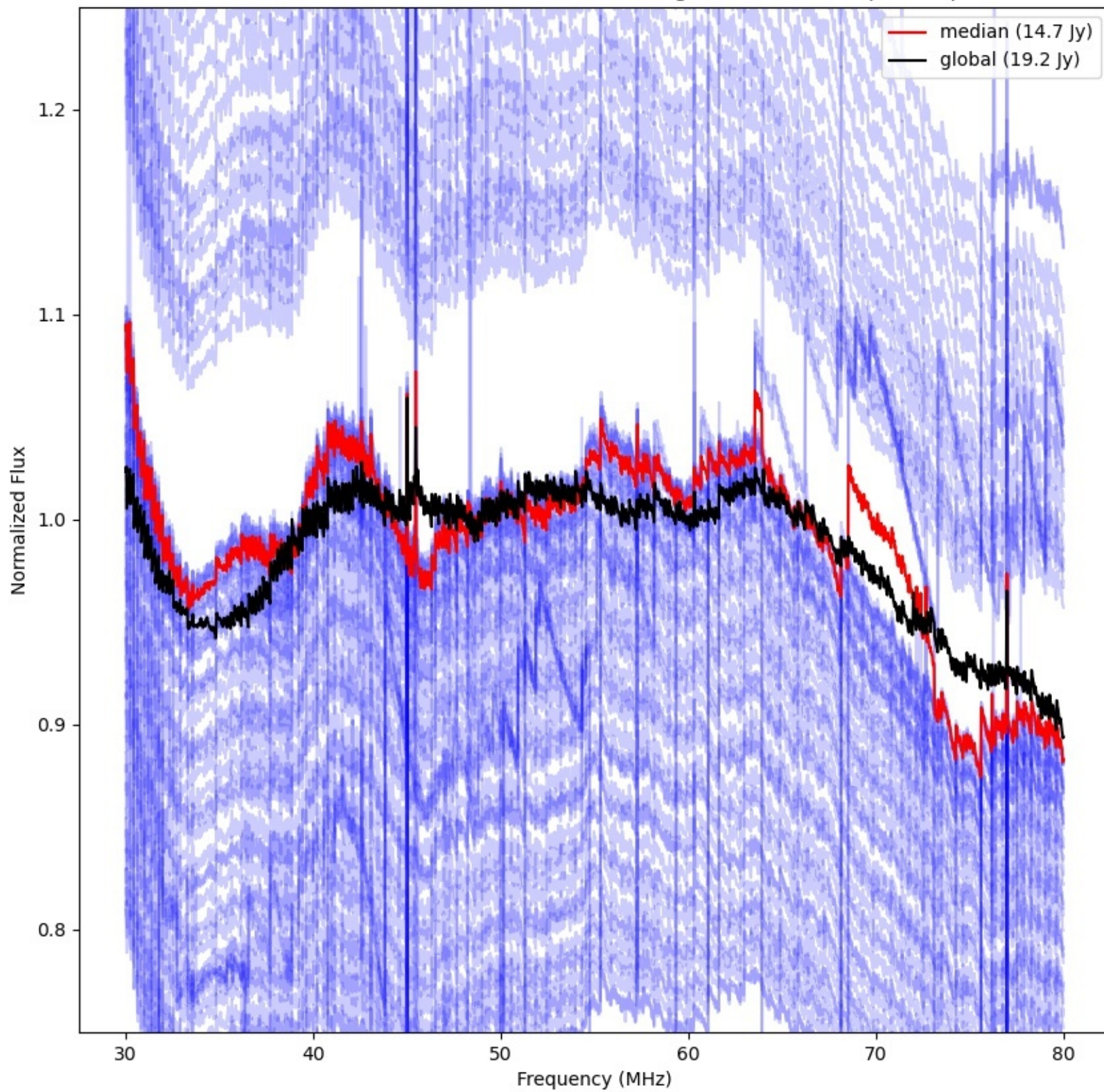


LWA293 - Correlator# 284 - YY - FLAGS:HighTimeVar



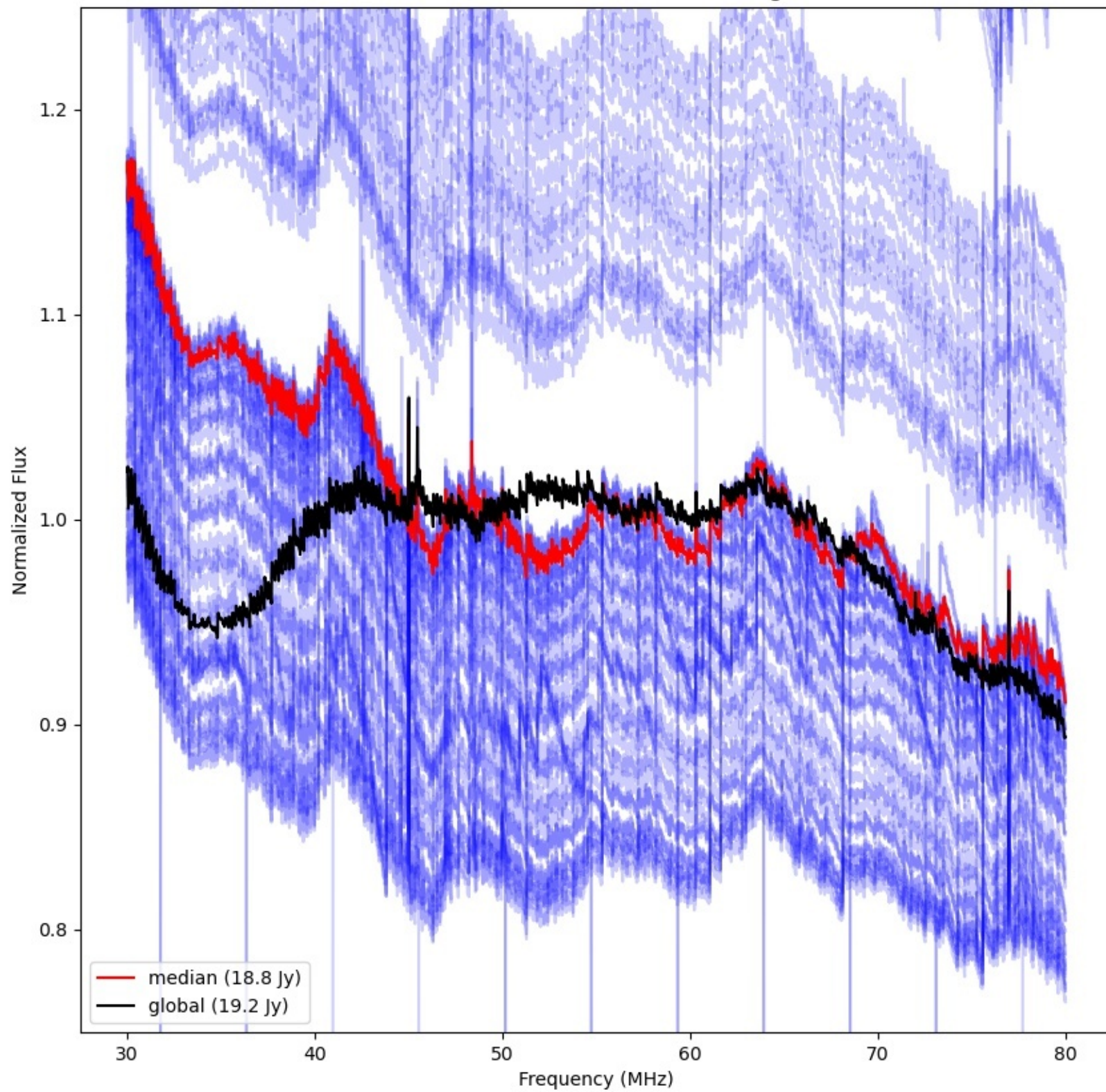


LWA290 - Correlator# 285 - YY - FLAGS:HighTimeVar+BadSpecShape



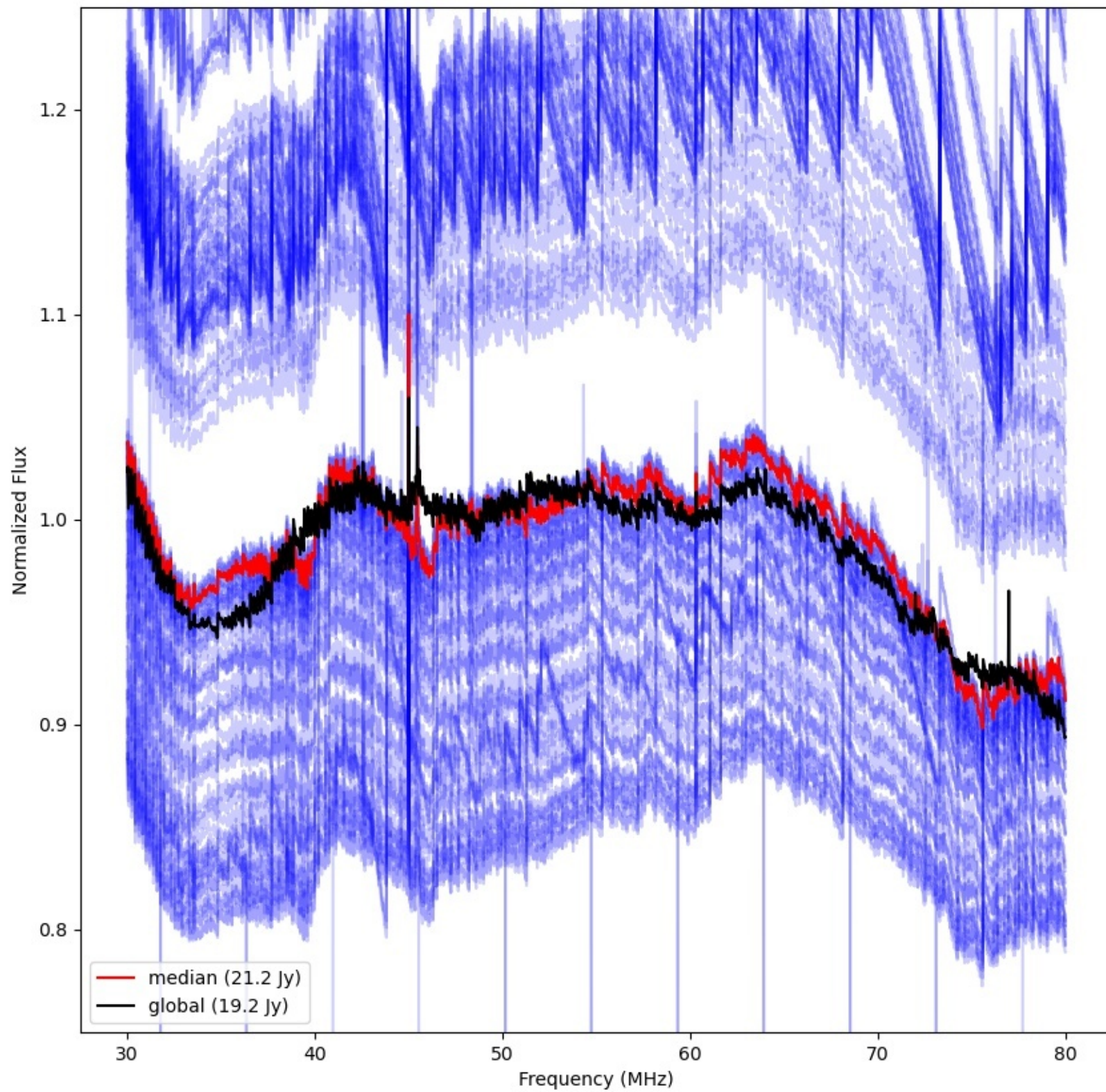


LWA357 - Correlator# 286 - YY - FLAGS:HighTimeVar



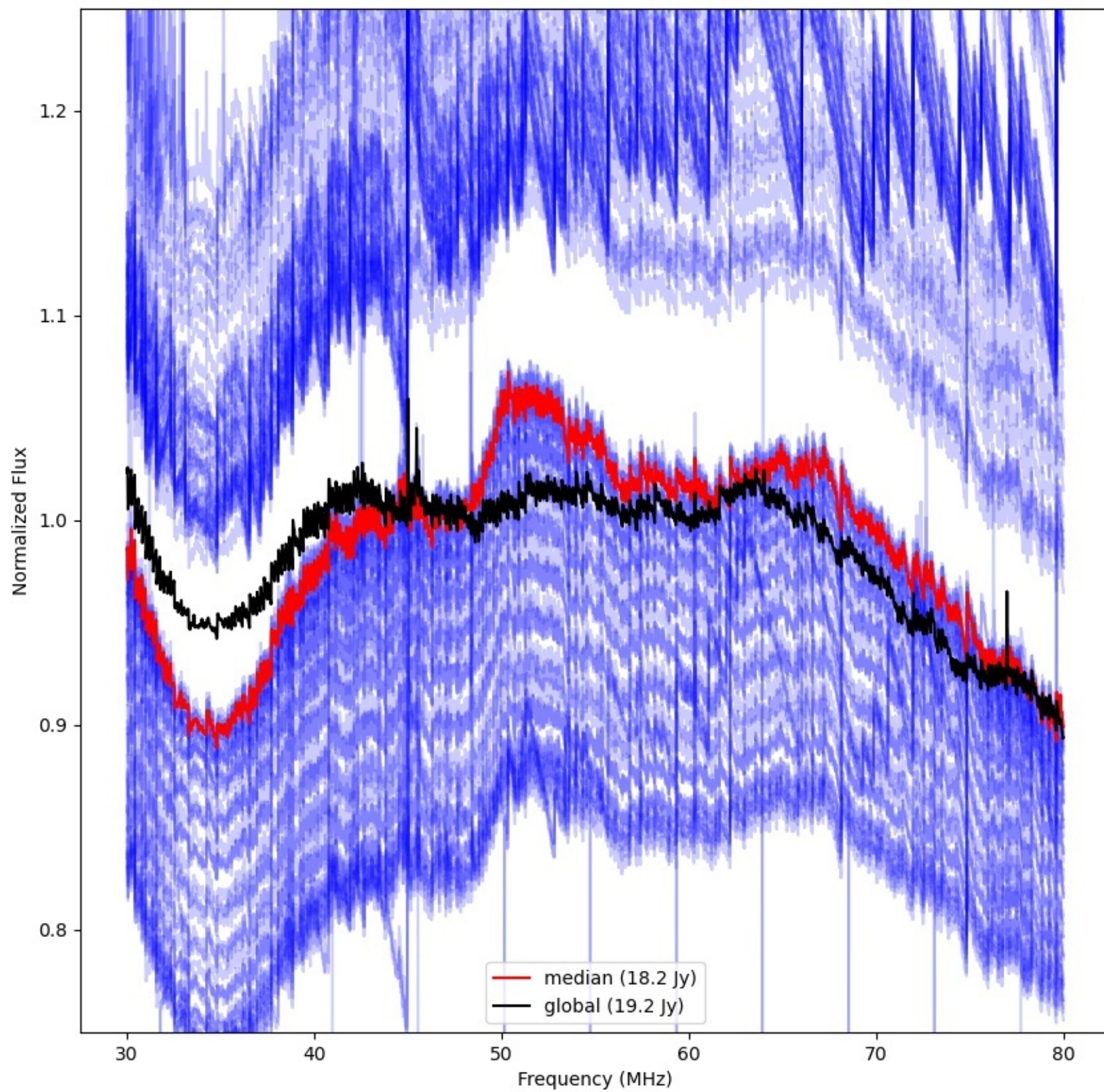


LWA329 - Correlator# 287 - YY - FLAGS:Good



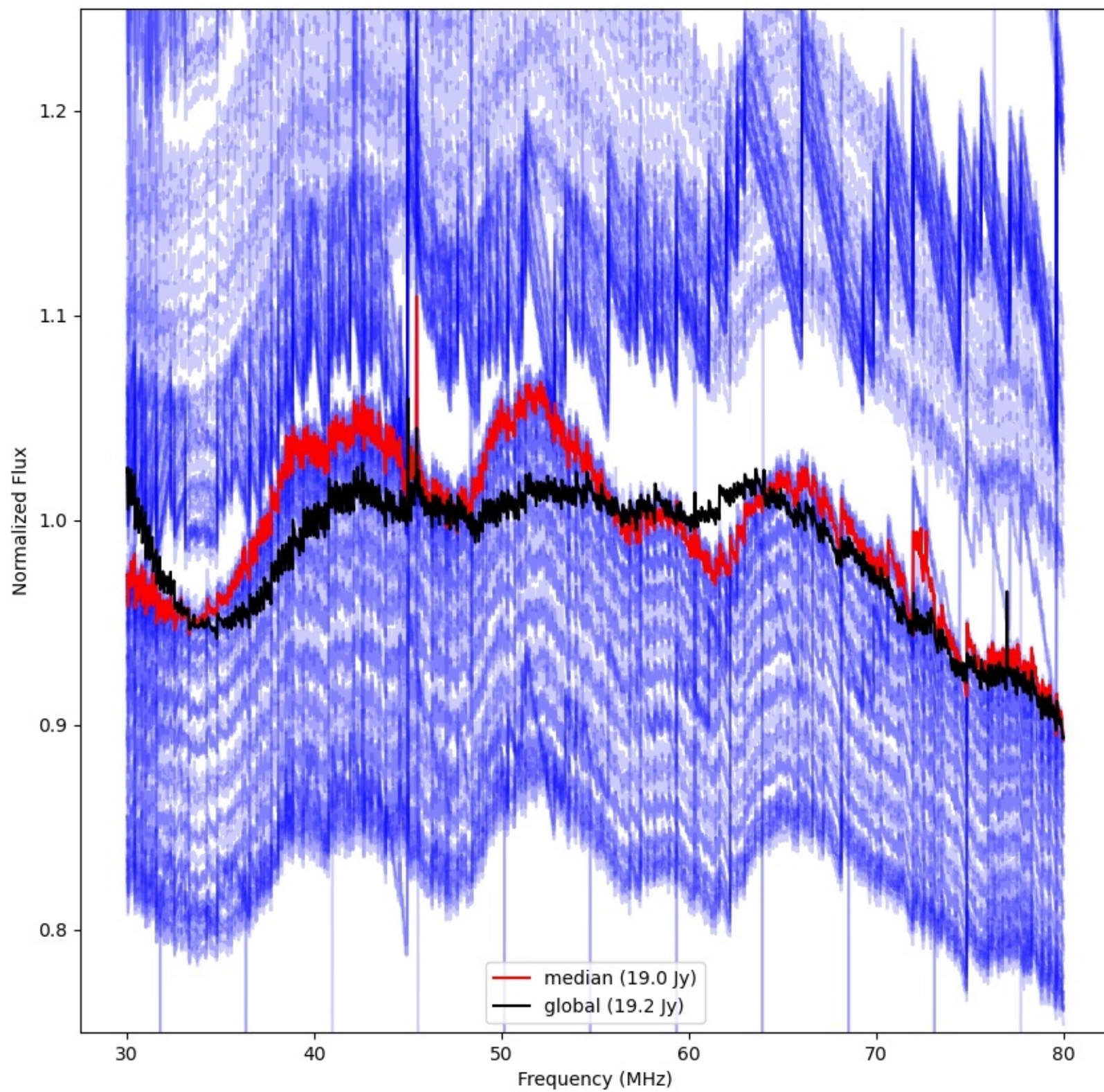


LWA170 - Correlator# 288 - YY - FLAGS:Good



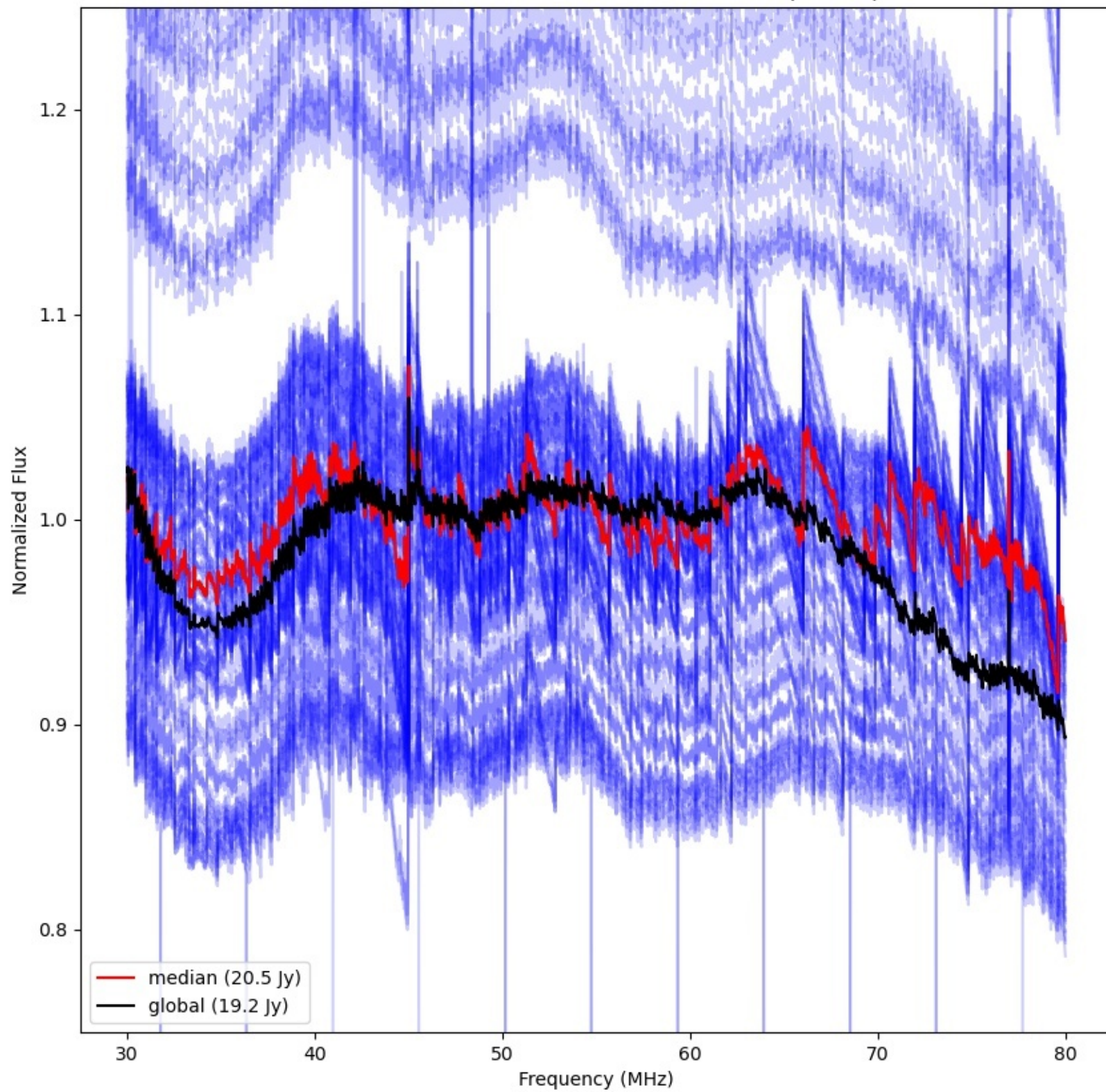


LWA234 - Correlator# 289 - YY - FLAGS:Good



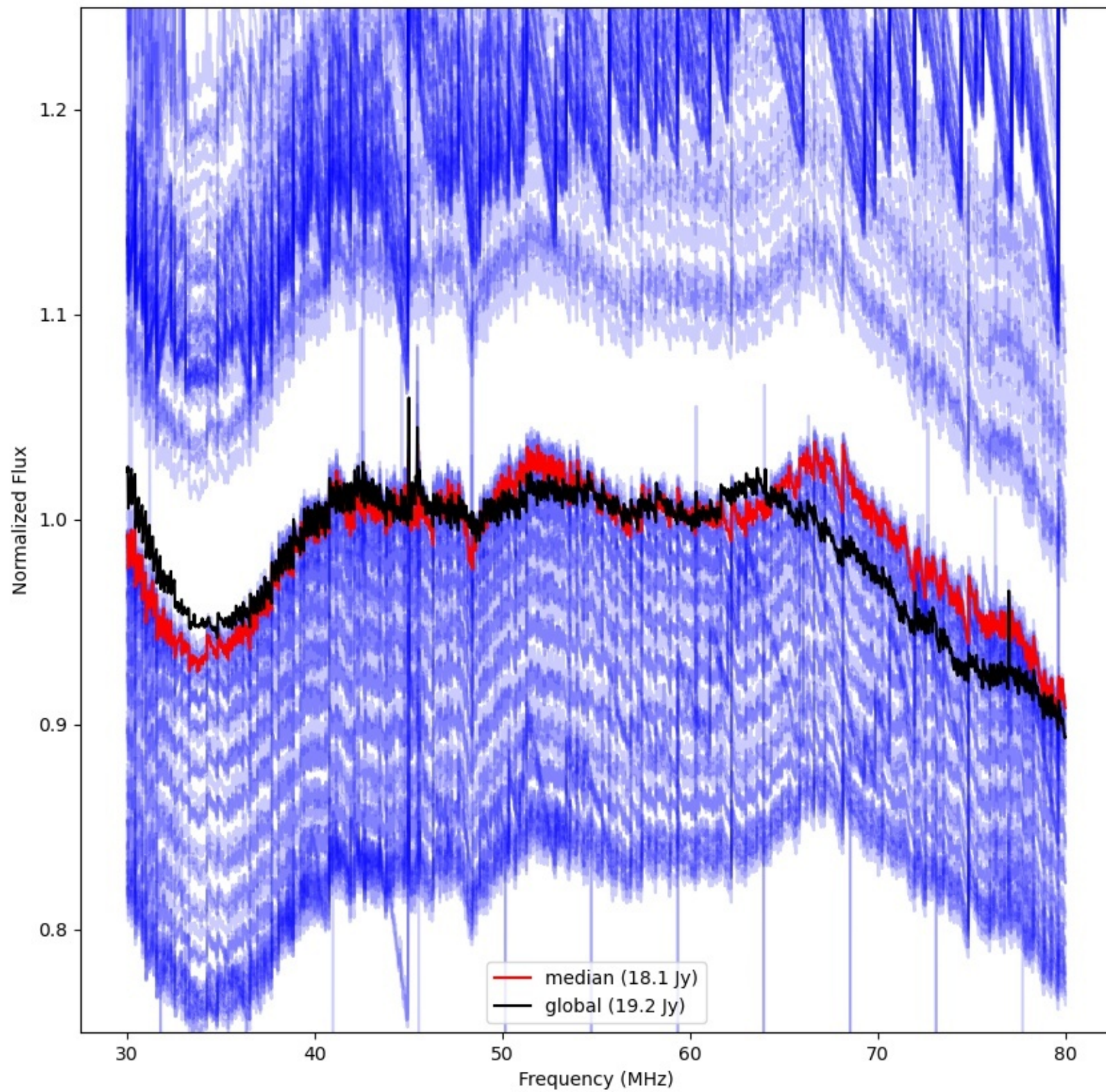


LWA173 - Correlator# 290 - YY - FLAGS:BadSpecShape



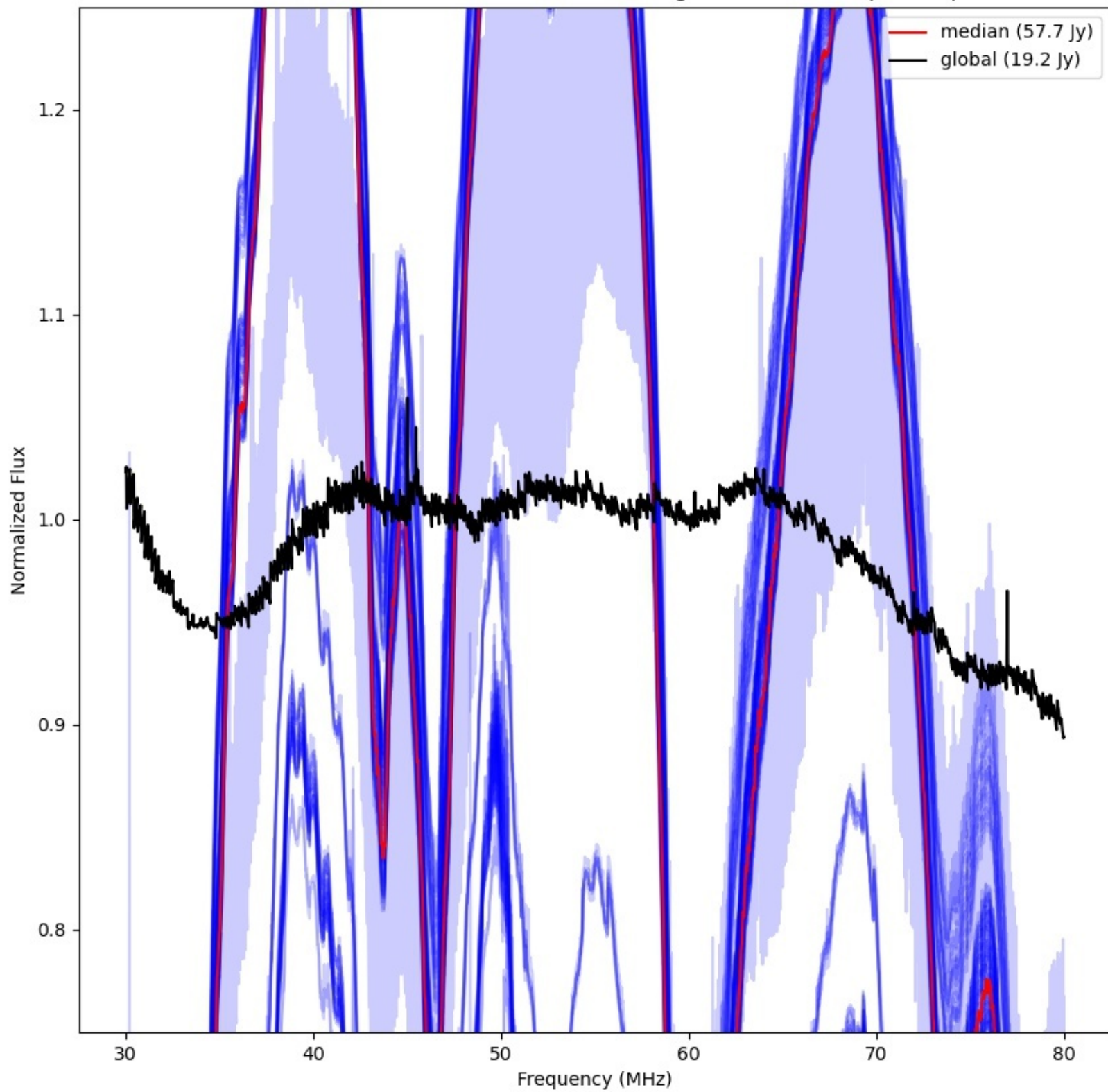


LWA171 - Correlator# 291 - YY - FLAGS:Good



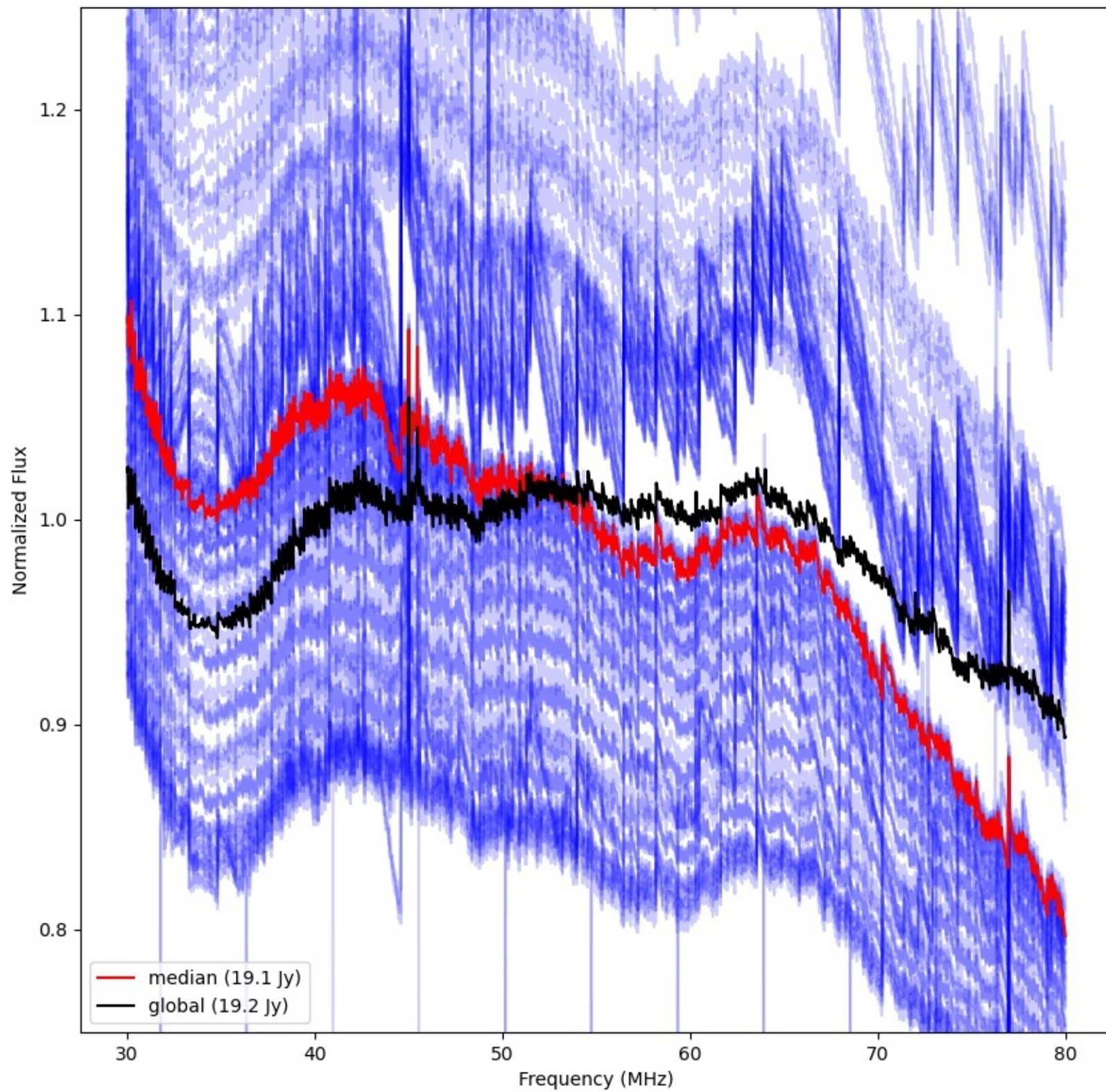


LWA169 - Correlator# 292 - YY - FLAGS:HighTimeVar+BadSpecShape



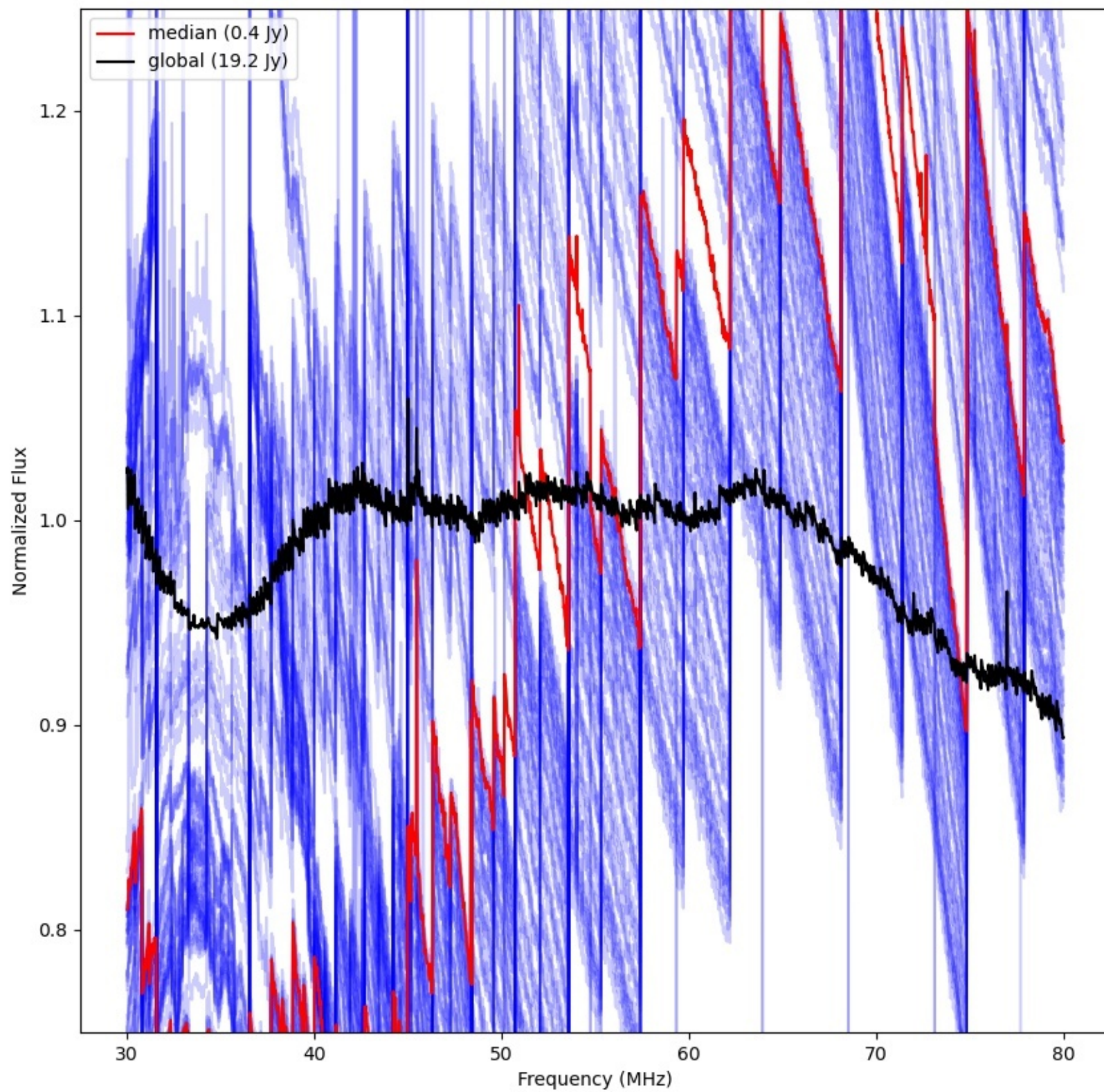


LWA175 - Correlator# 293 - YY - FLAGS:Good



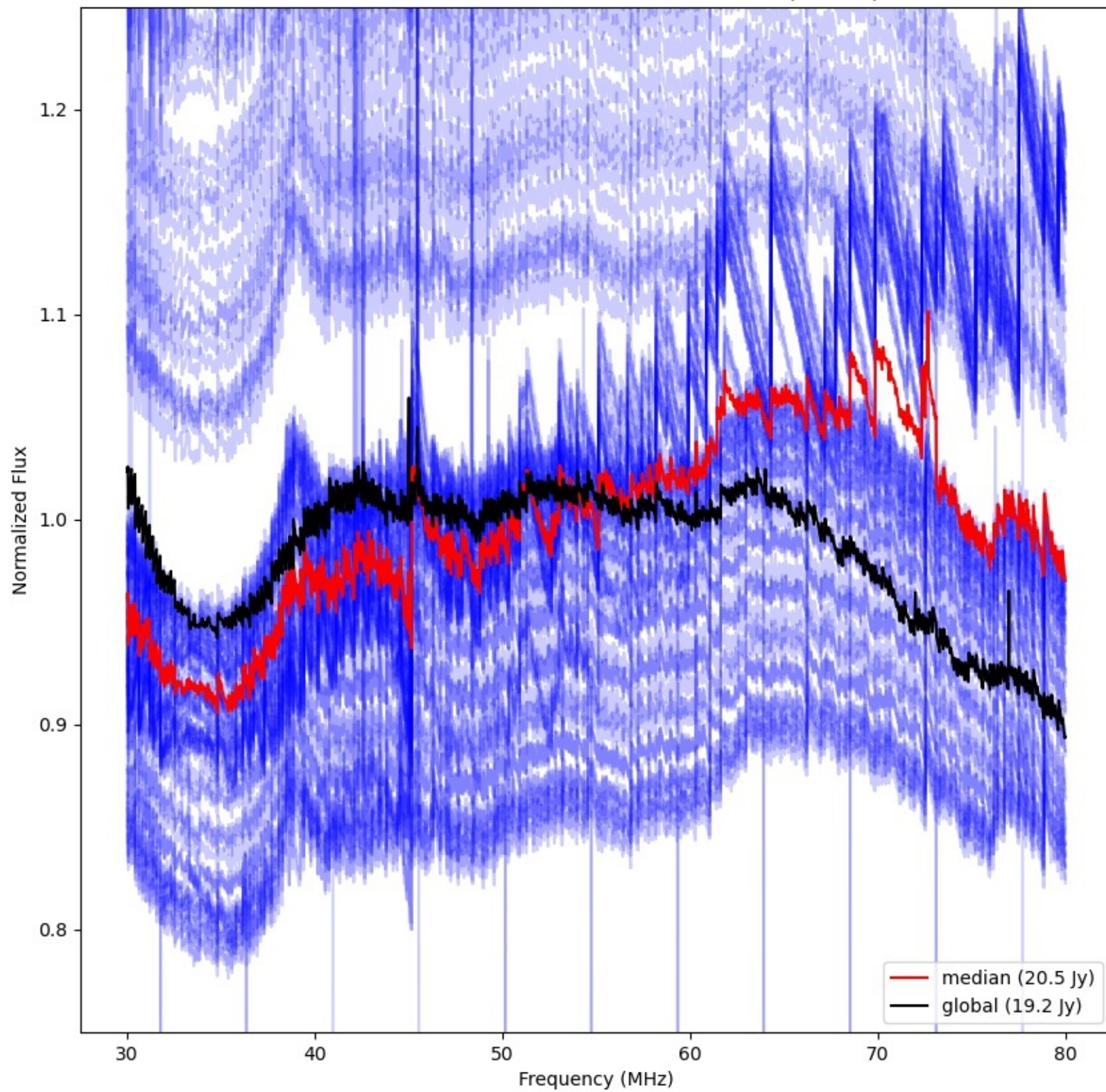


LWA204 - Correlator# 294 - YY - FLAGS:LowFlux



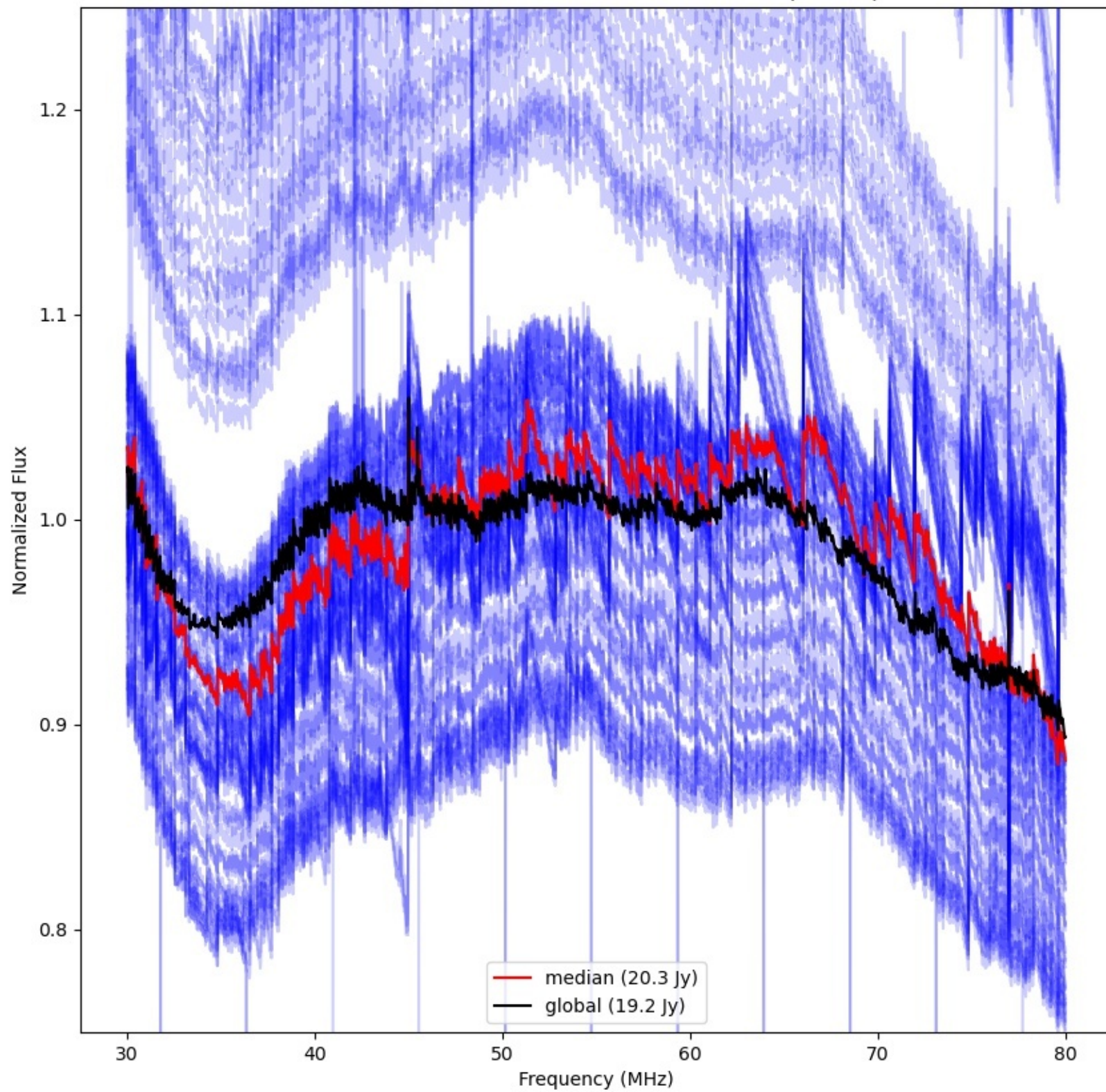


LWA203 - Correlator# 295 - YY - FLAGS:BadSpecShape



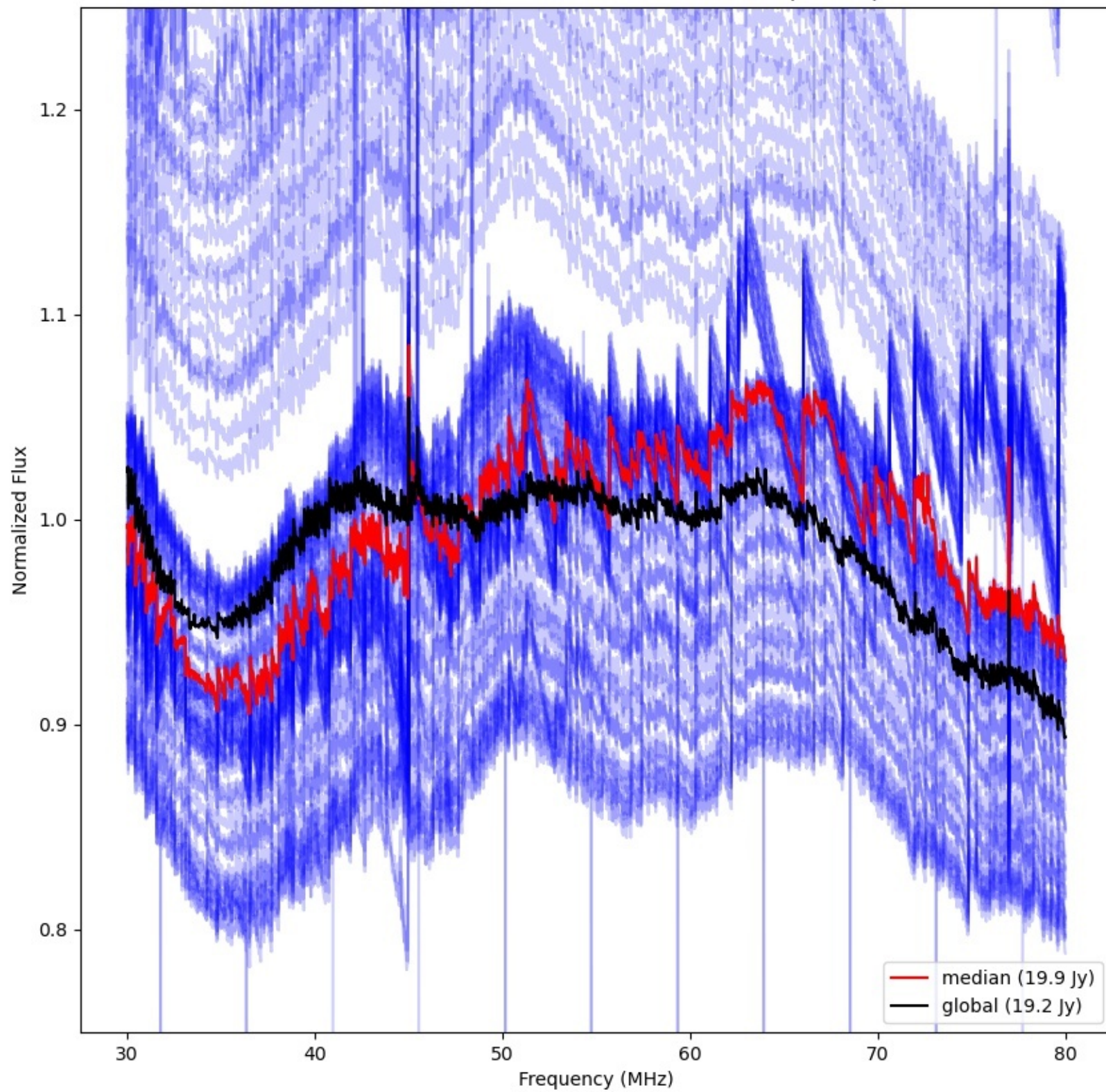


LWA206 - Correlator# 296 - YY - FLAGS:BadSpecShape



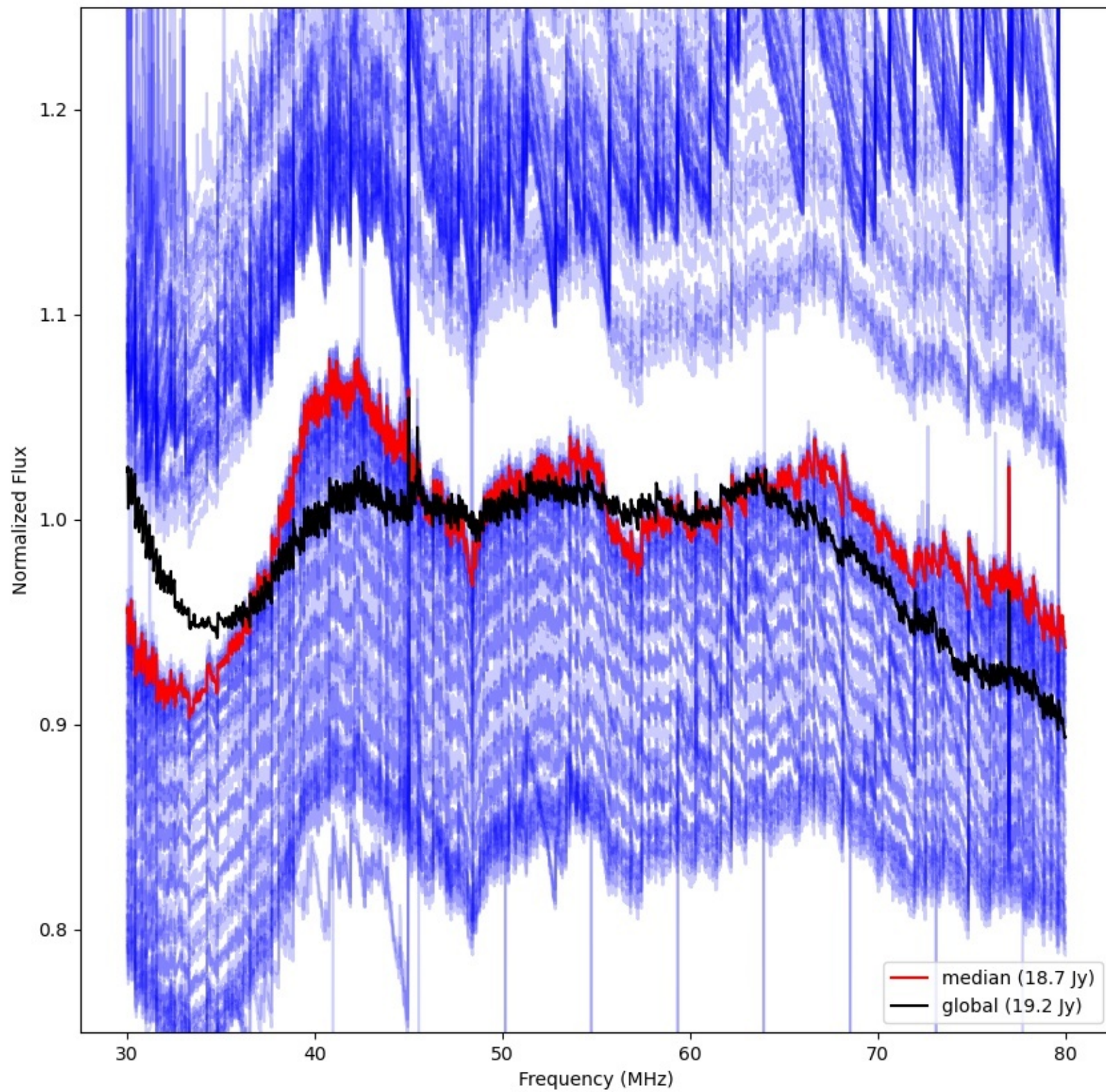


LWA205 - Correlator# 297 - YY - FLAGS:BadSpecShape



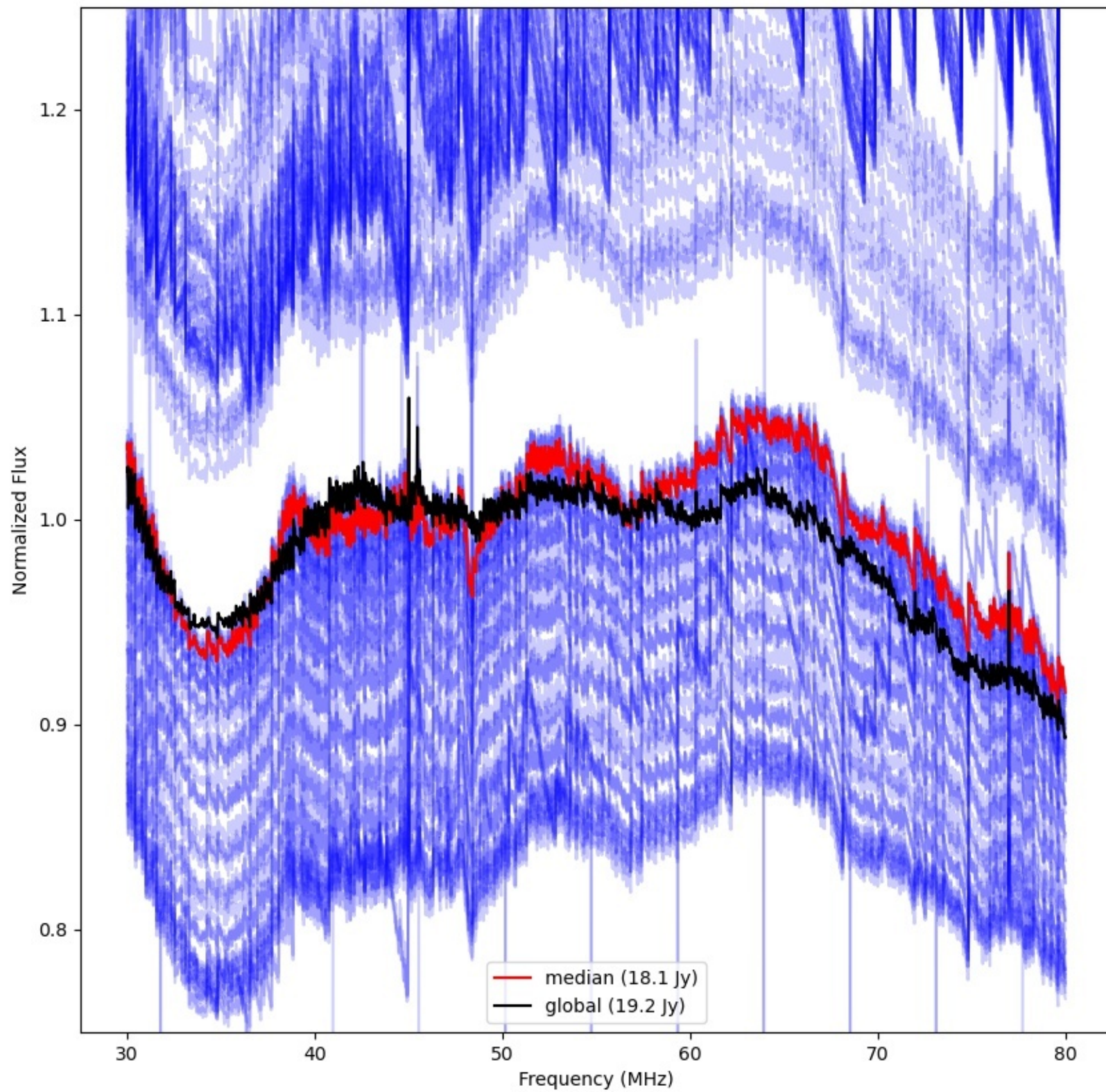


LWA208 - Correlator# 298 - YY - FLAGS:Good



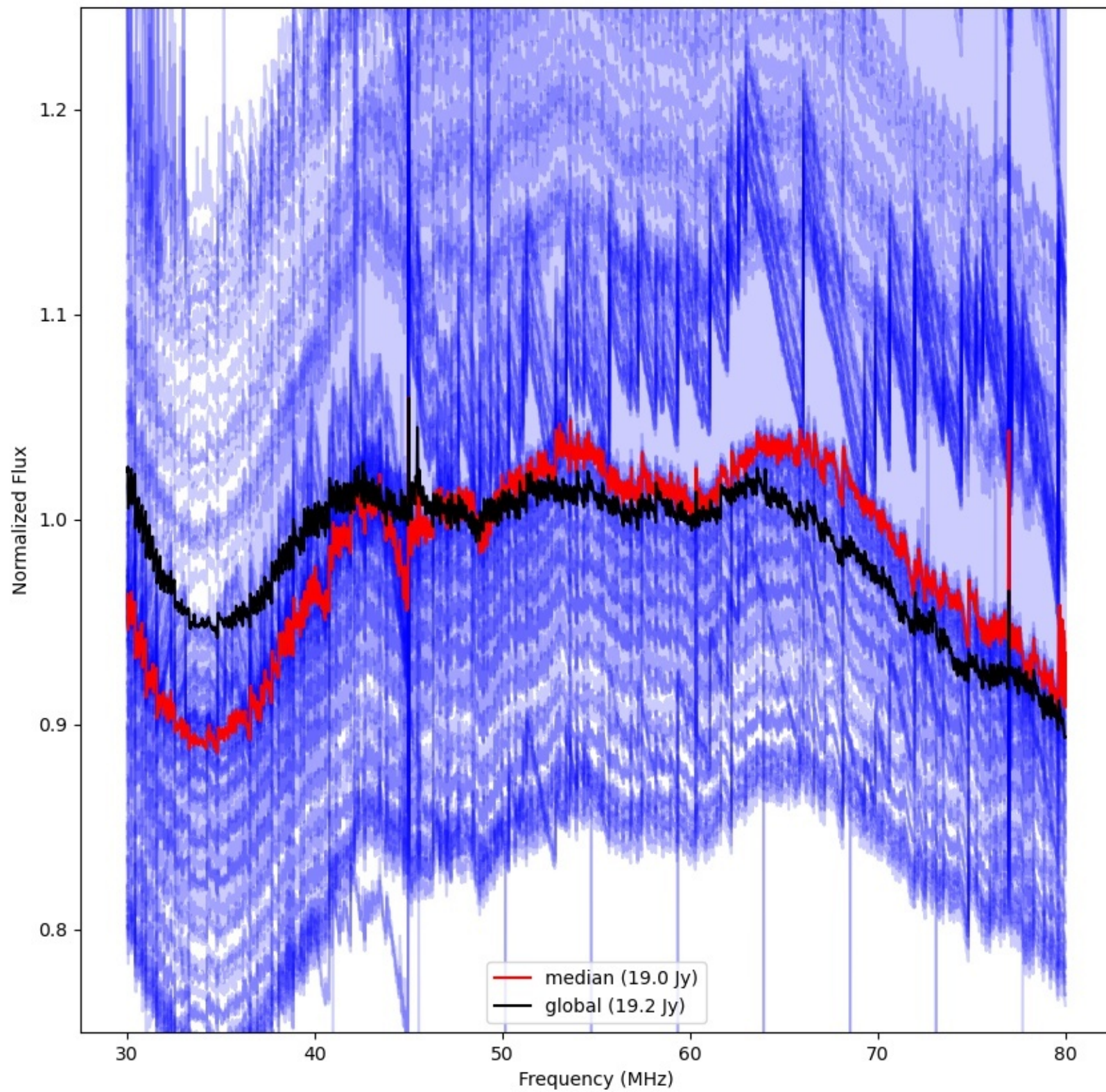


LWA207 - Correlator# 299 - YY - FLAGS:Good



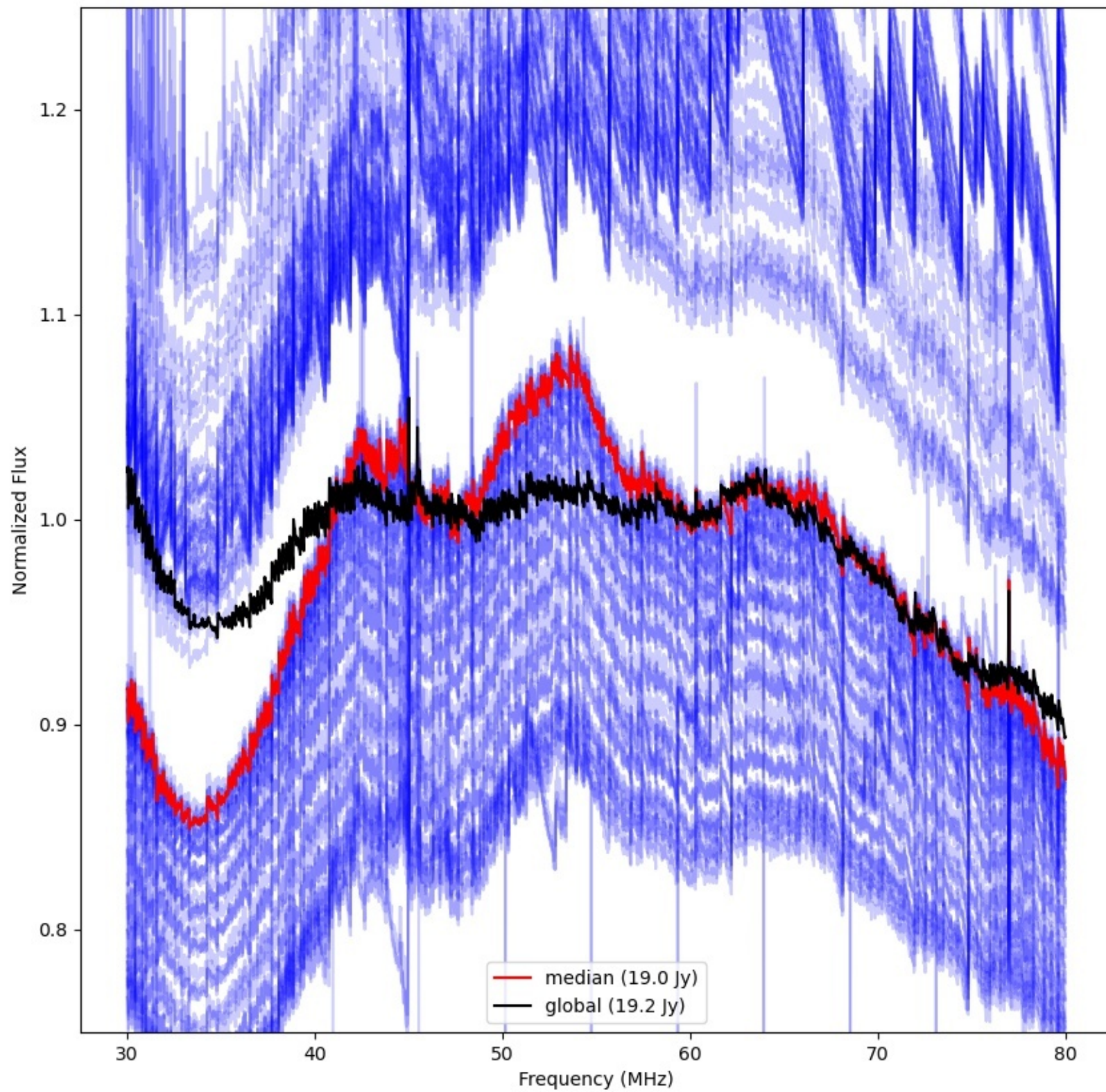


LWA210 - Correlator# 300 - YY - FLAGS:Good



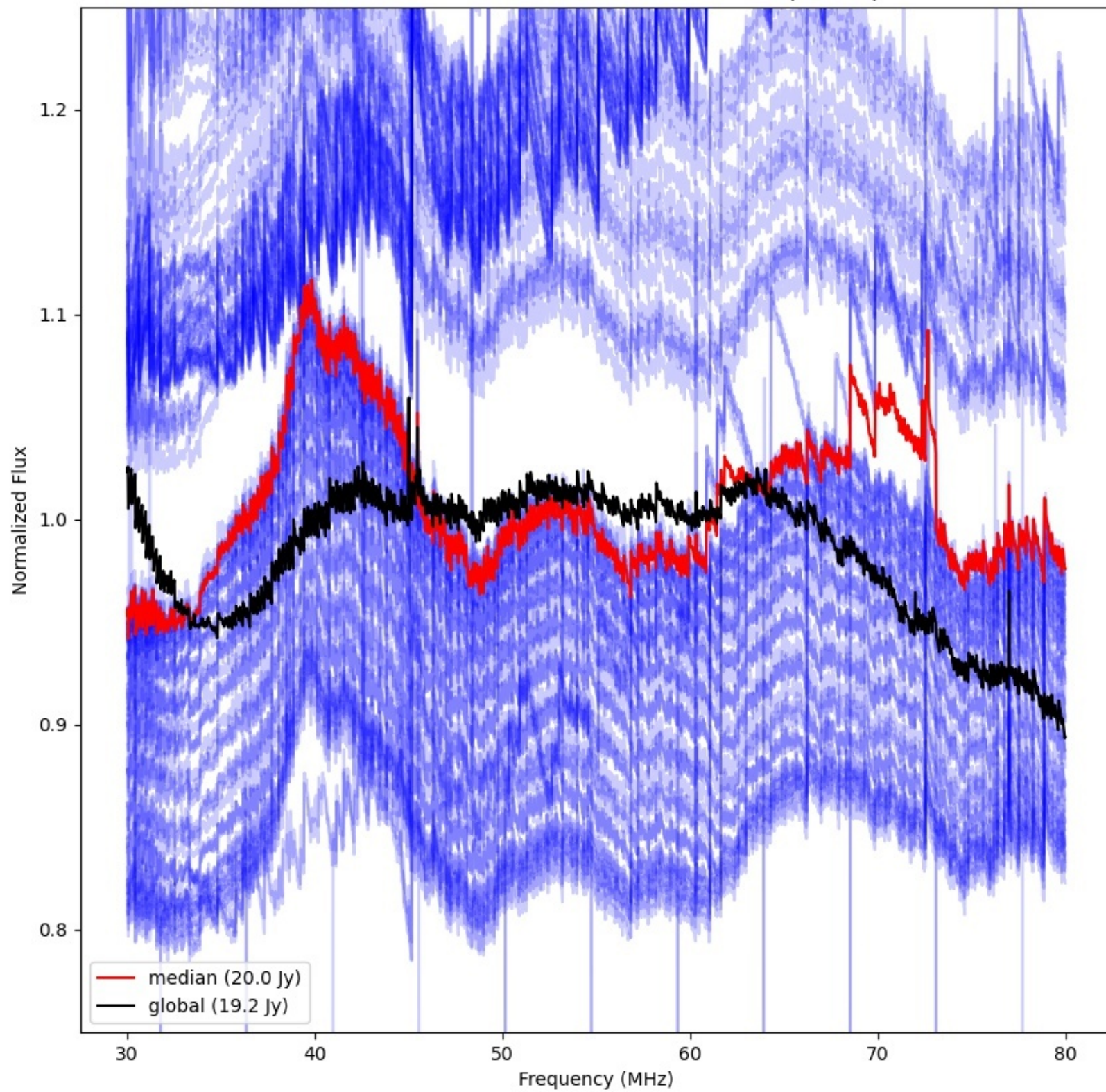


LWA209 - Correlator# 301 - YY - FLAGS:Good



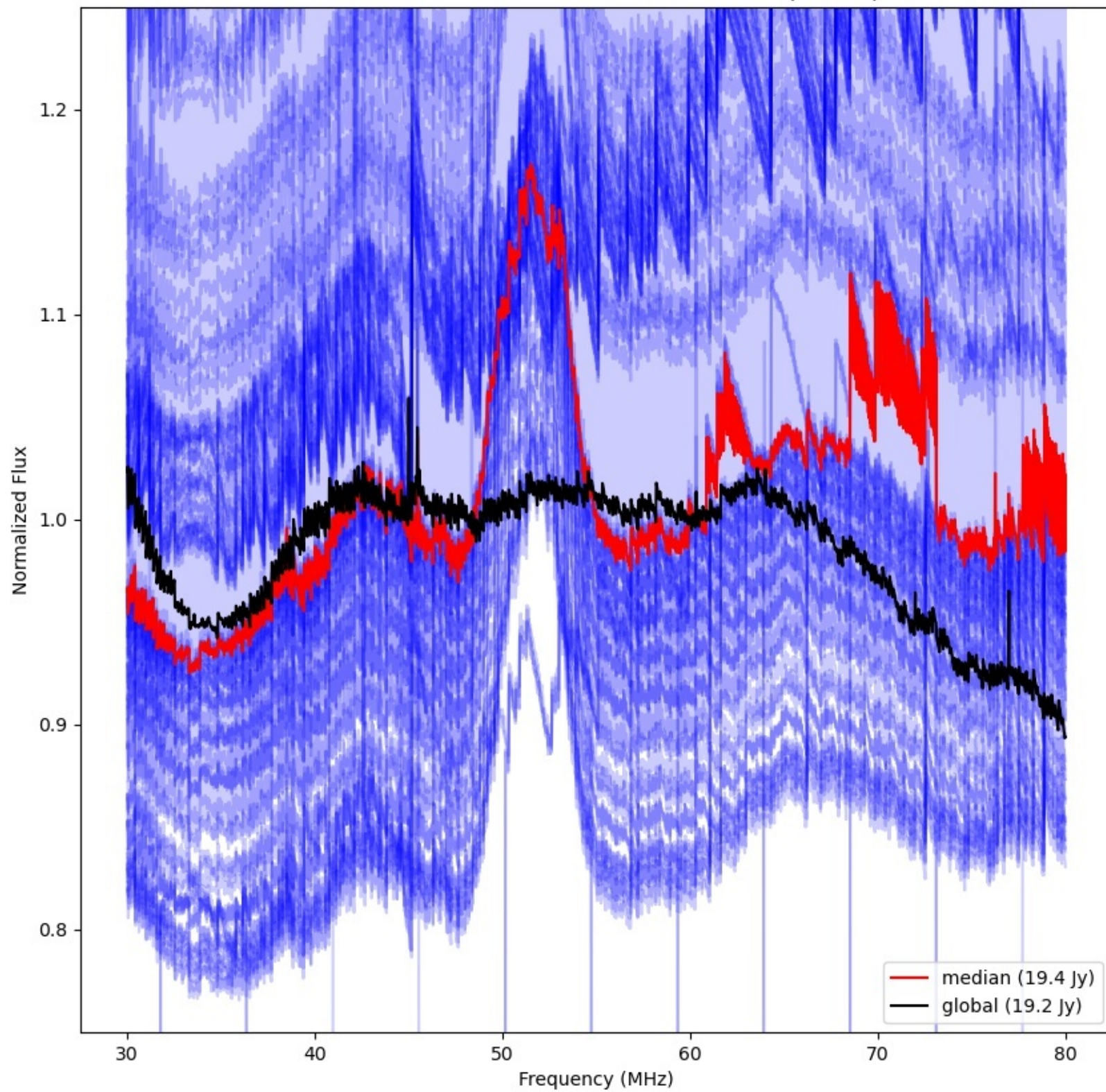


LWA228 - Correlator# 302 - YY - FLAGS:BadSpecShape



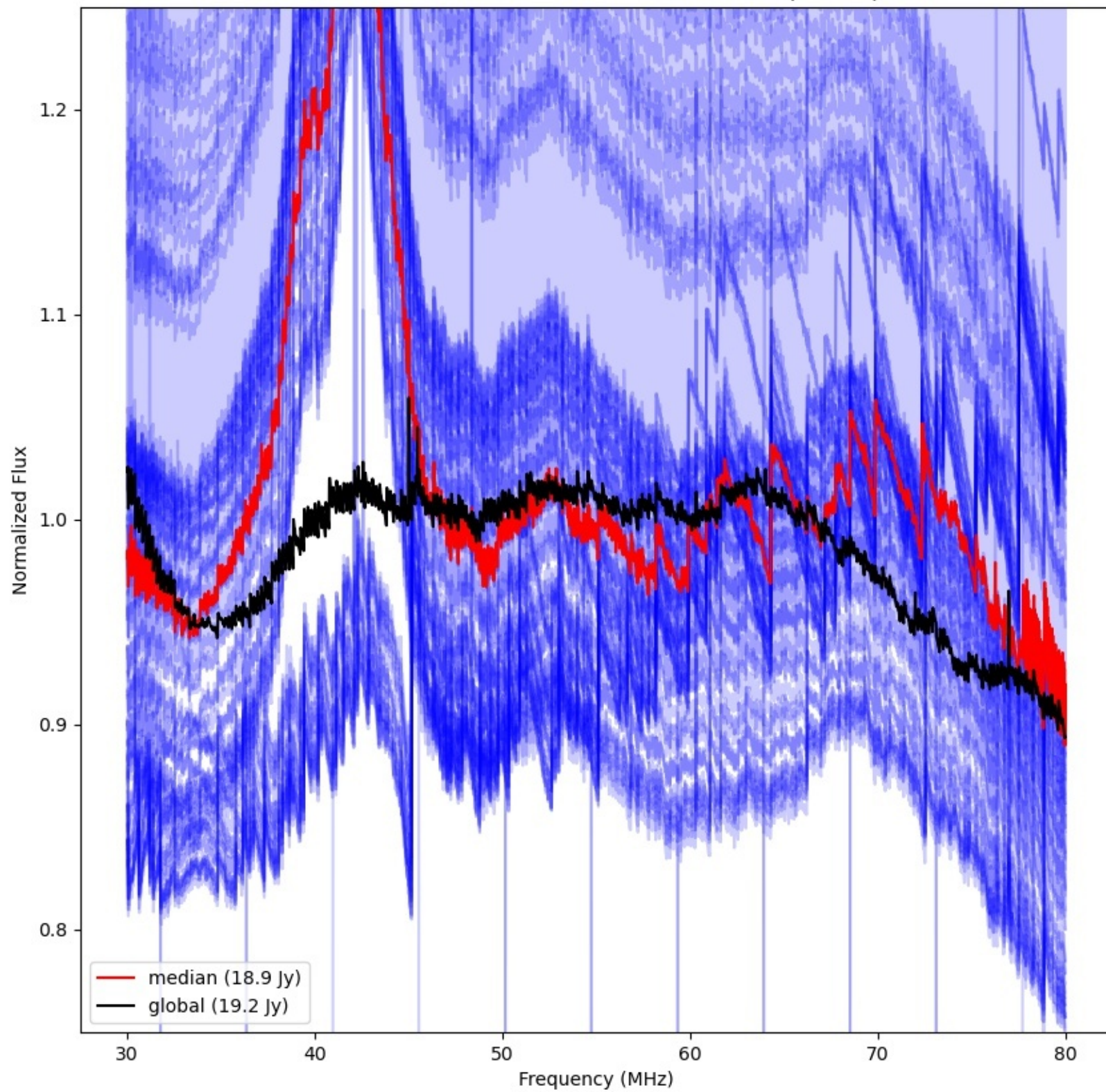


LWA230 - Correlator# 303 - YY - FLAGS:BadSpecShape



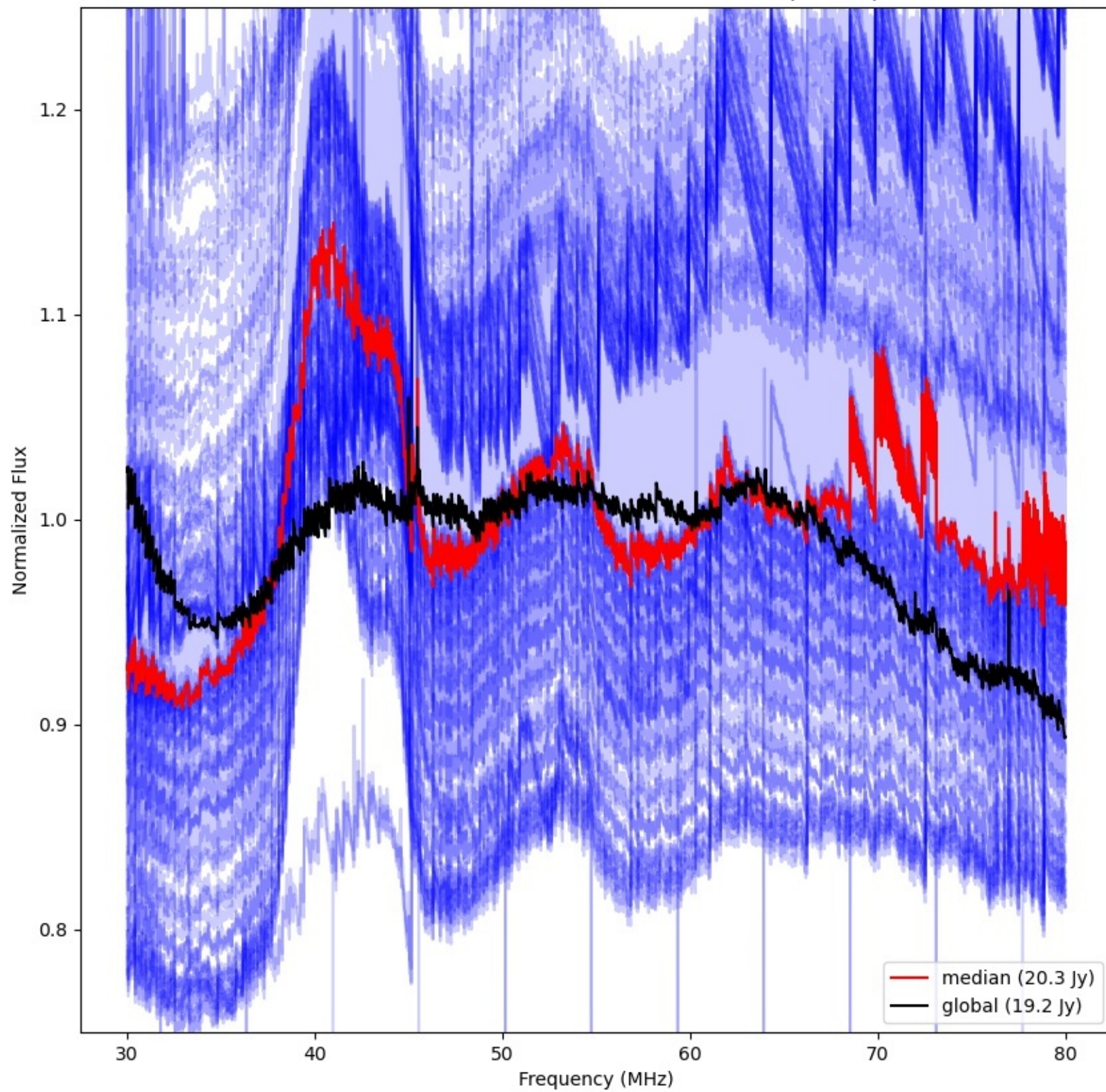


LWA226 - Correlator# 304 - YY - FLAGS:BadSpecShape



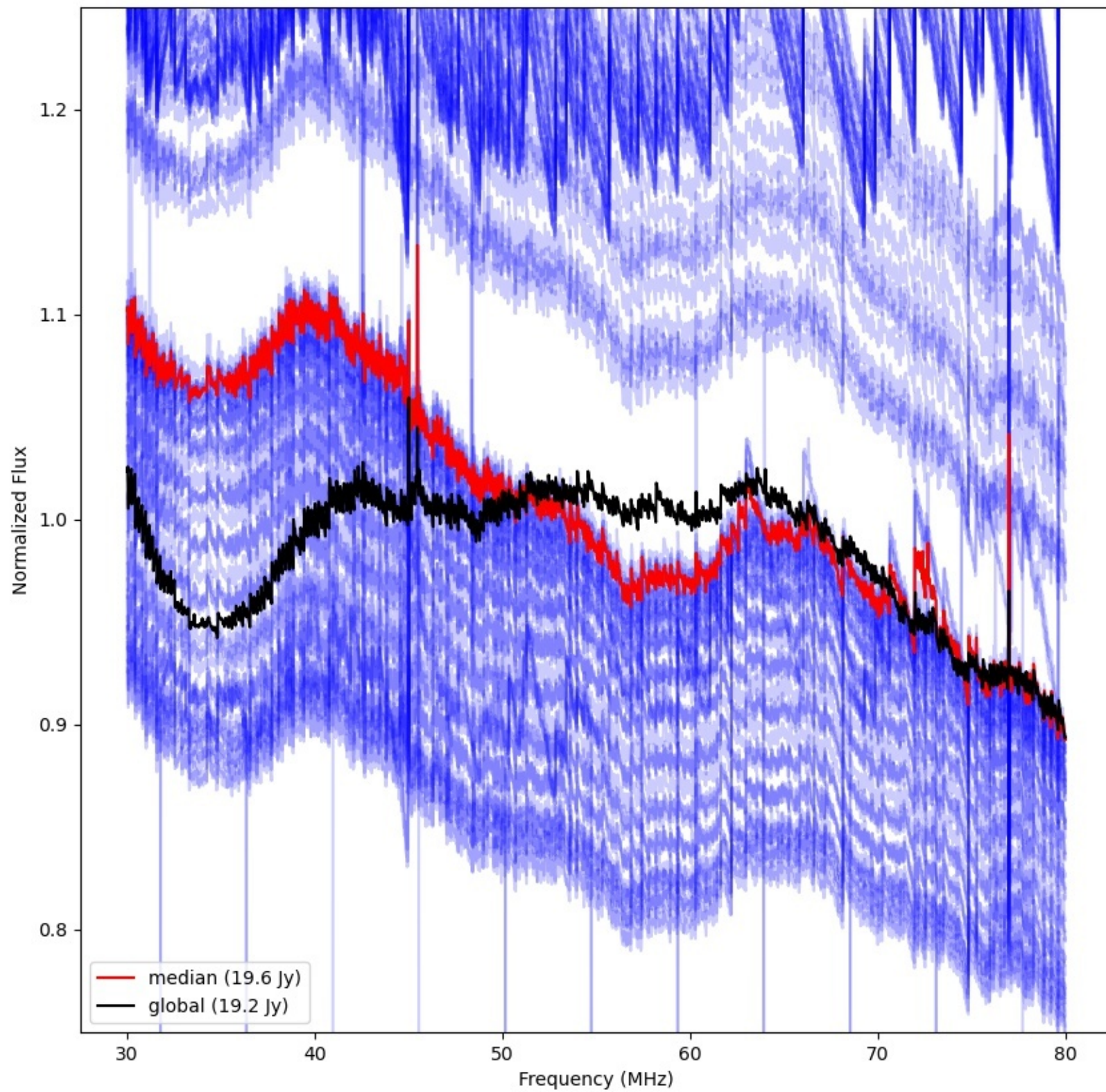


LWA229 - Correlator# 305 - YY - FLAGS:BadSpecShape



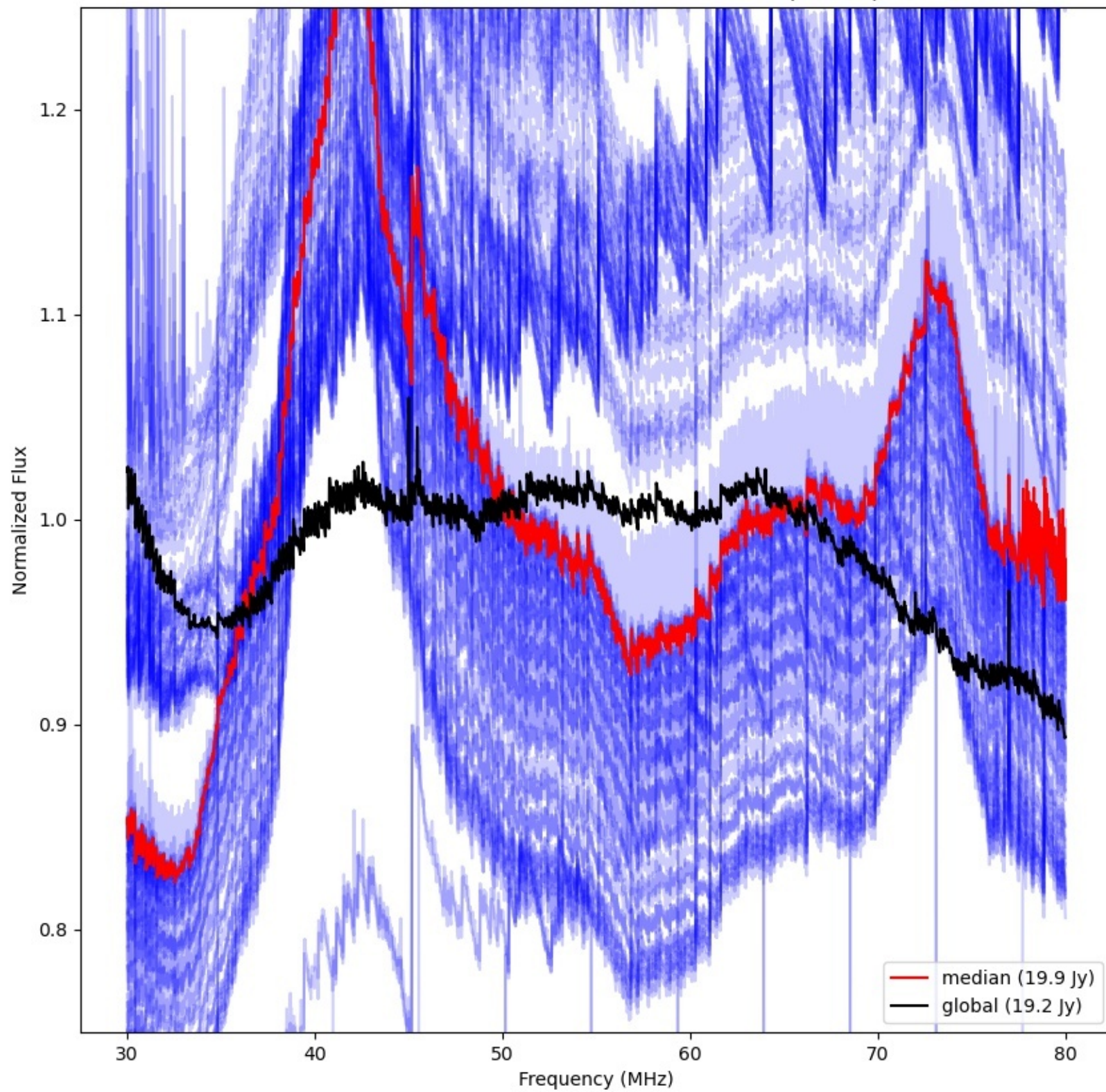


LWA233 - Correlator# 306 - YY - FLAGS:Good



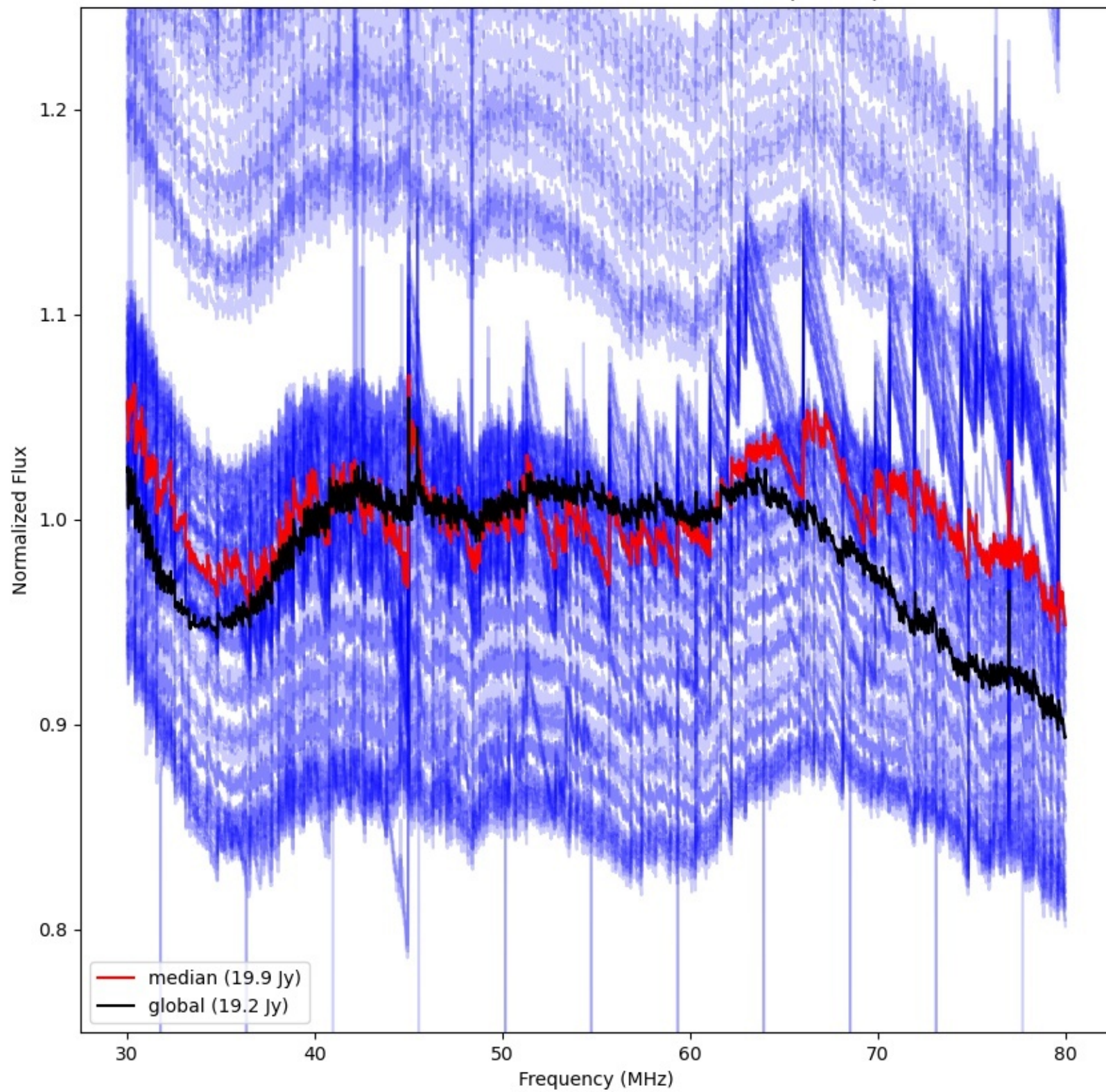


LWA232 - Correlator# 307 - YY - FLAGS:BadSpecShape



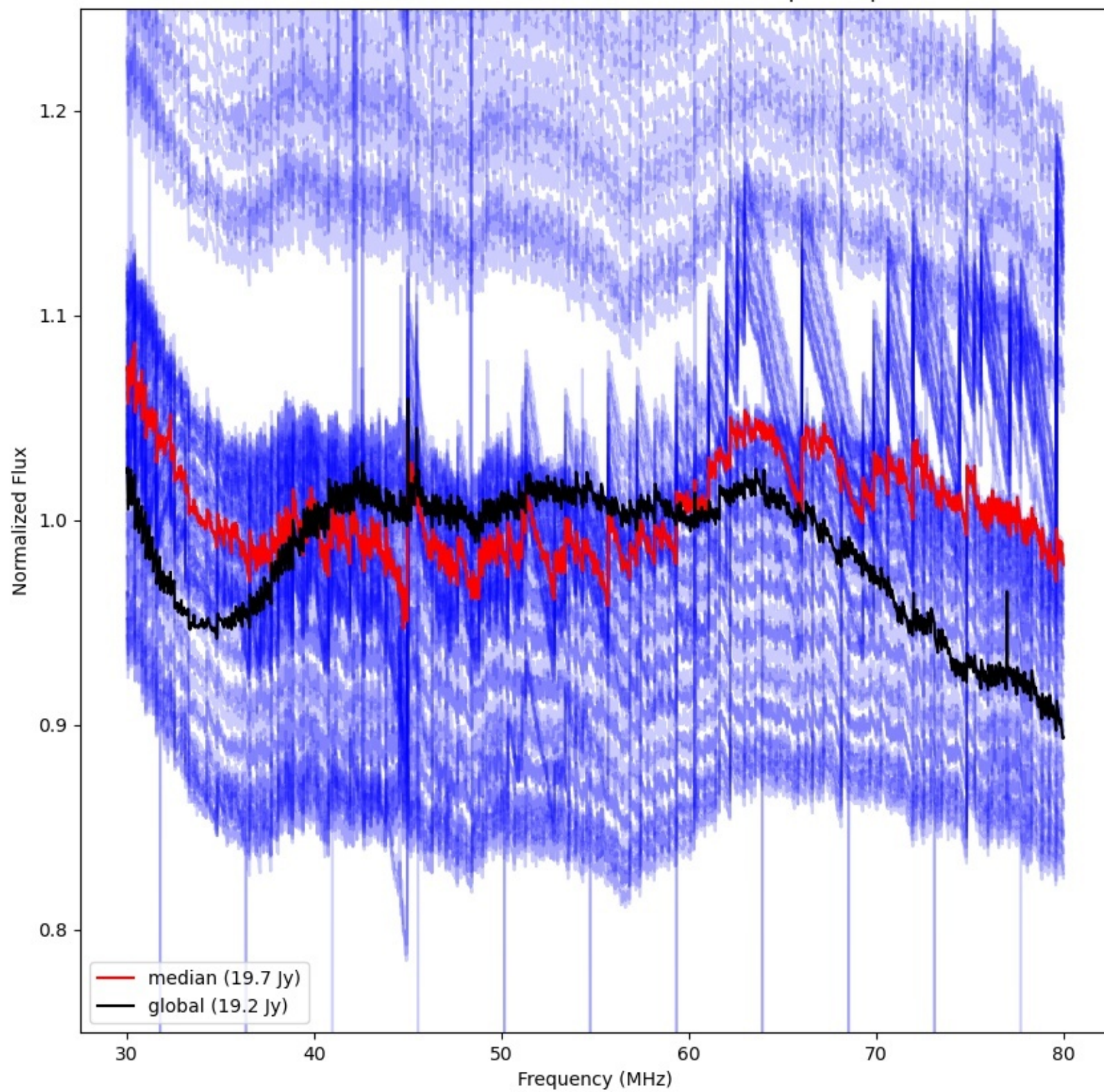


LWA236 - Correlator# 308 - YY - FLAGS:BadSpecShape



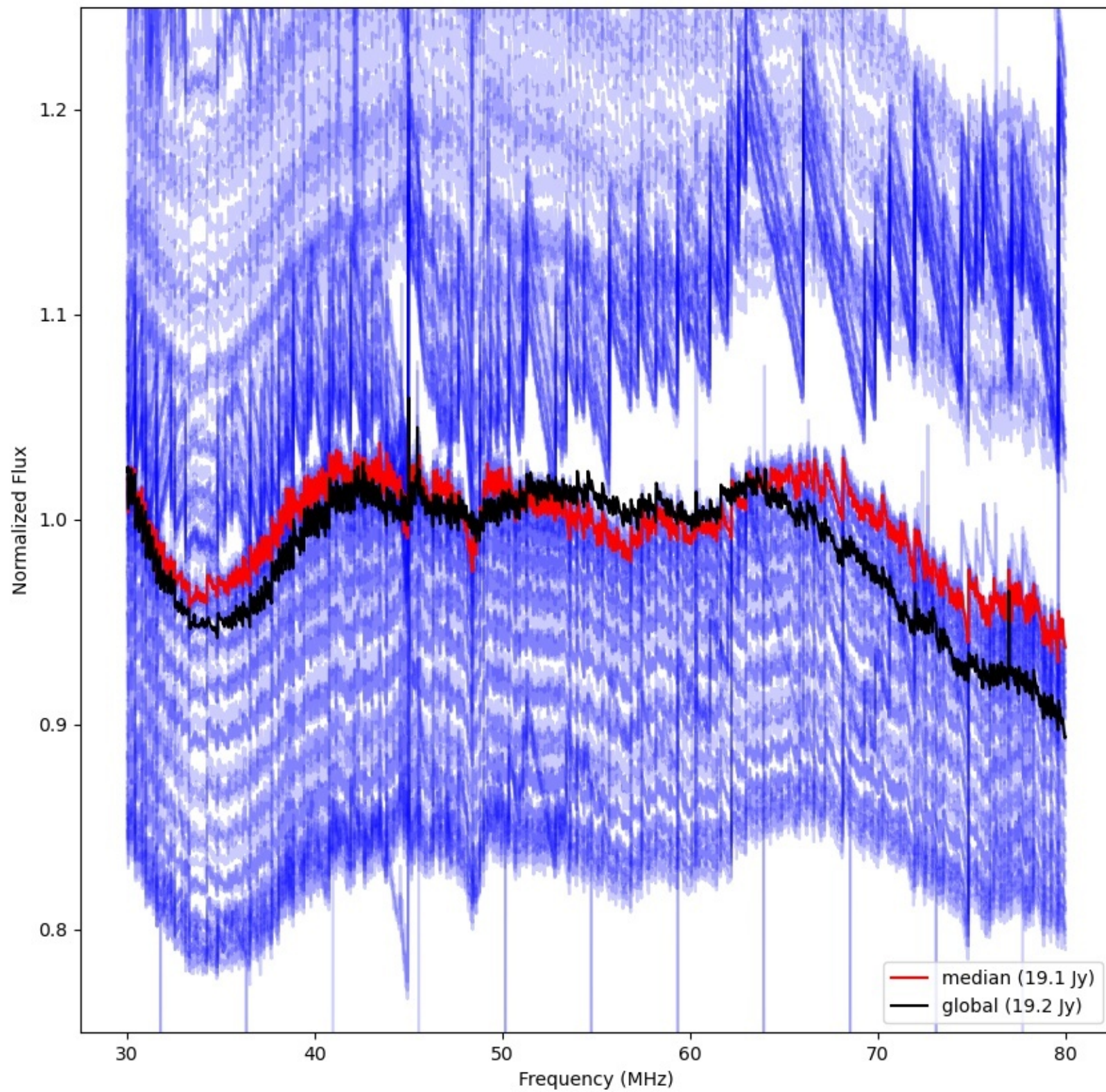


LWA235 - Correlator# 309 - YY - FLAGS:BadSpecShape



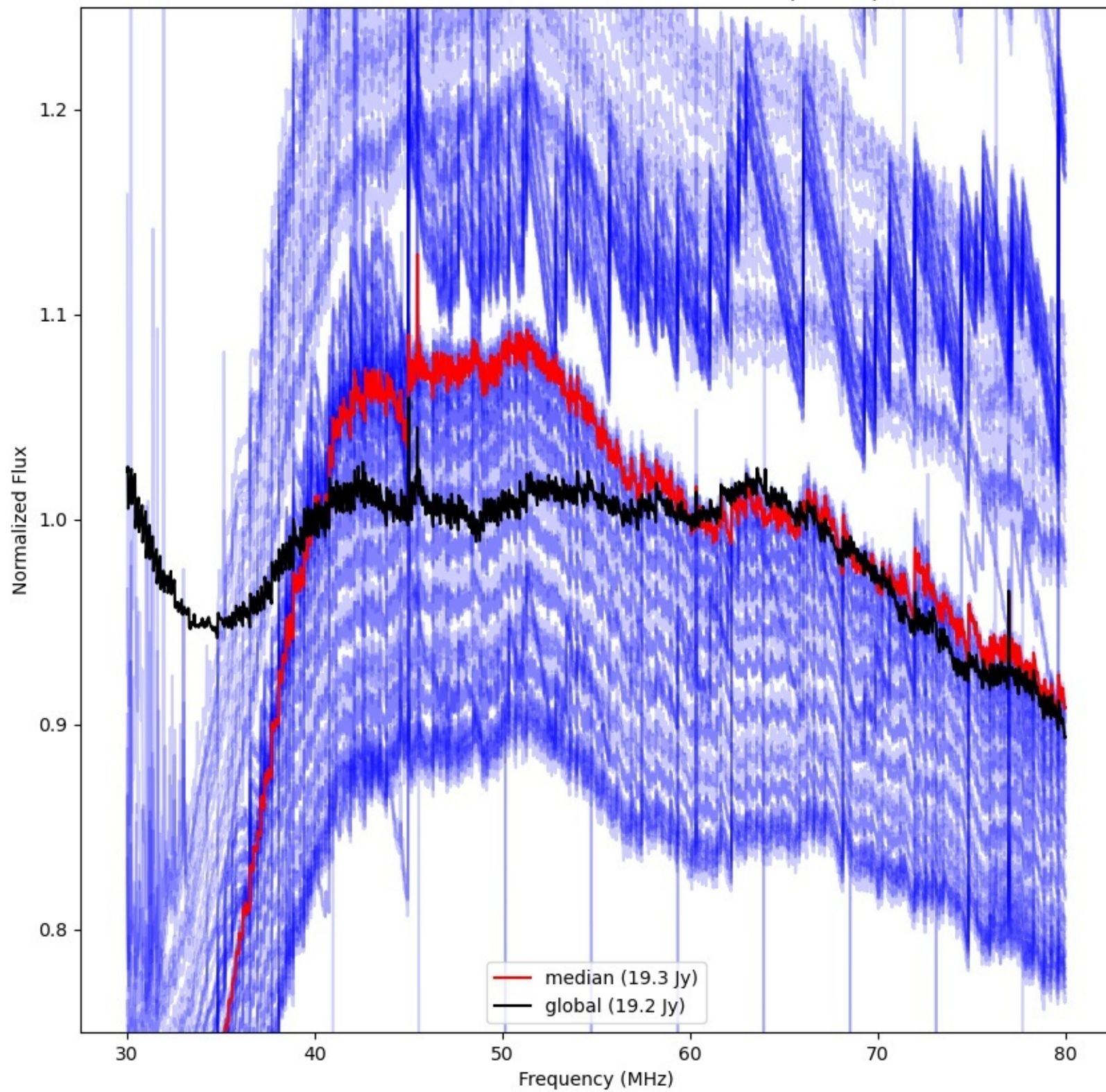


LWA238 - Correlator# 310 - YY - FLAGS:Good



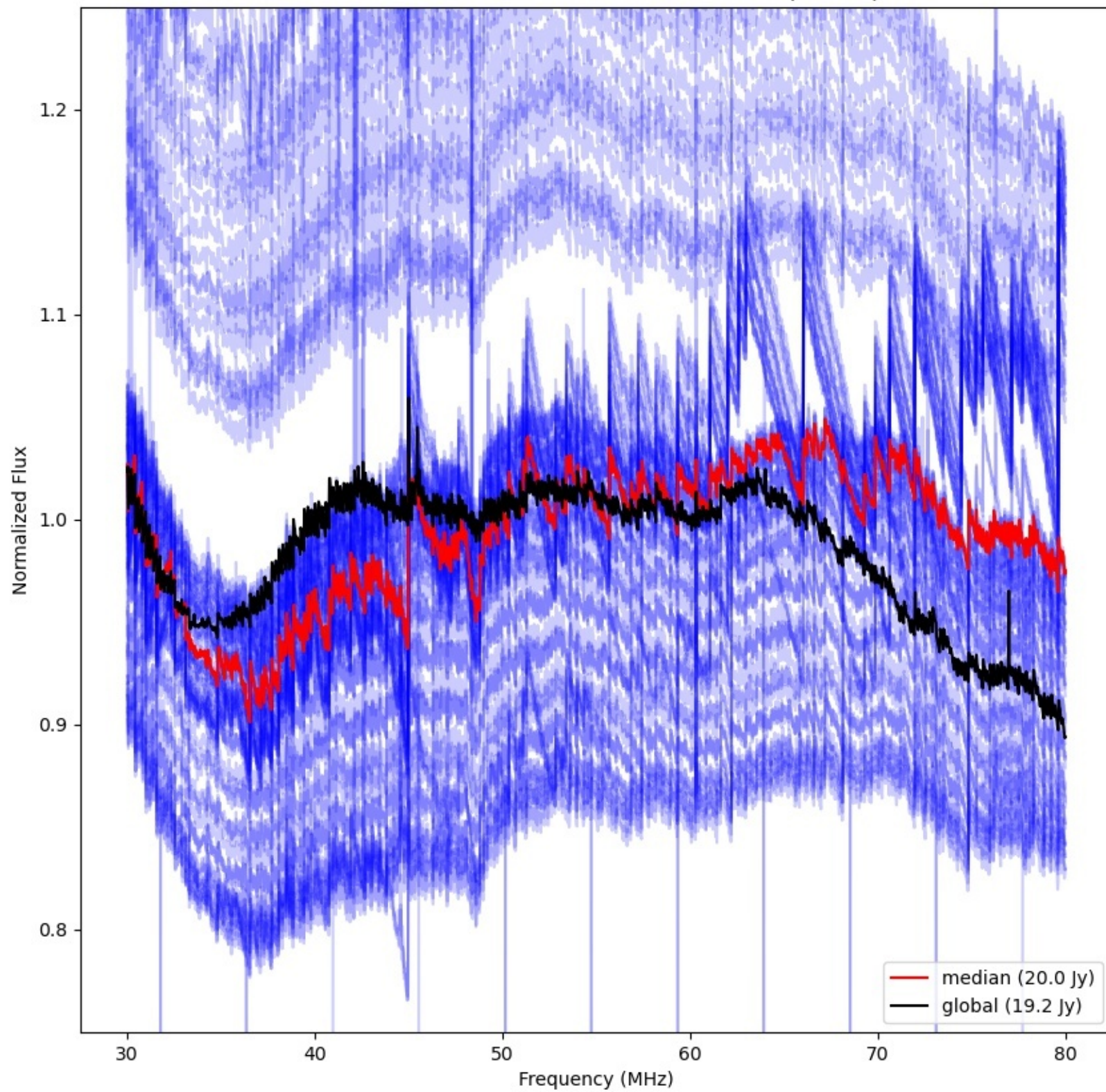


LWA237 - Correlator# 311 - YY - FLAGS:BadSpecShape



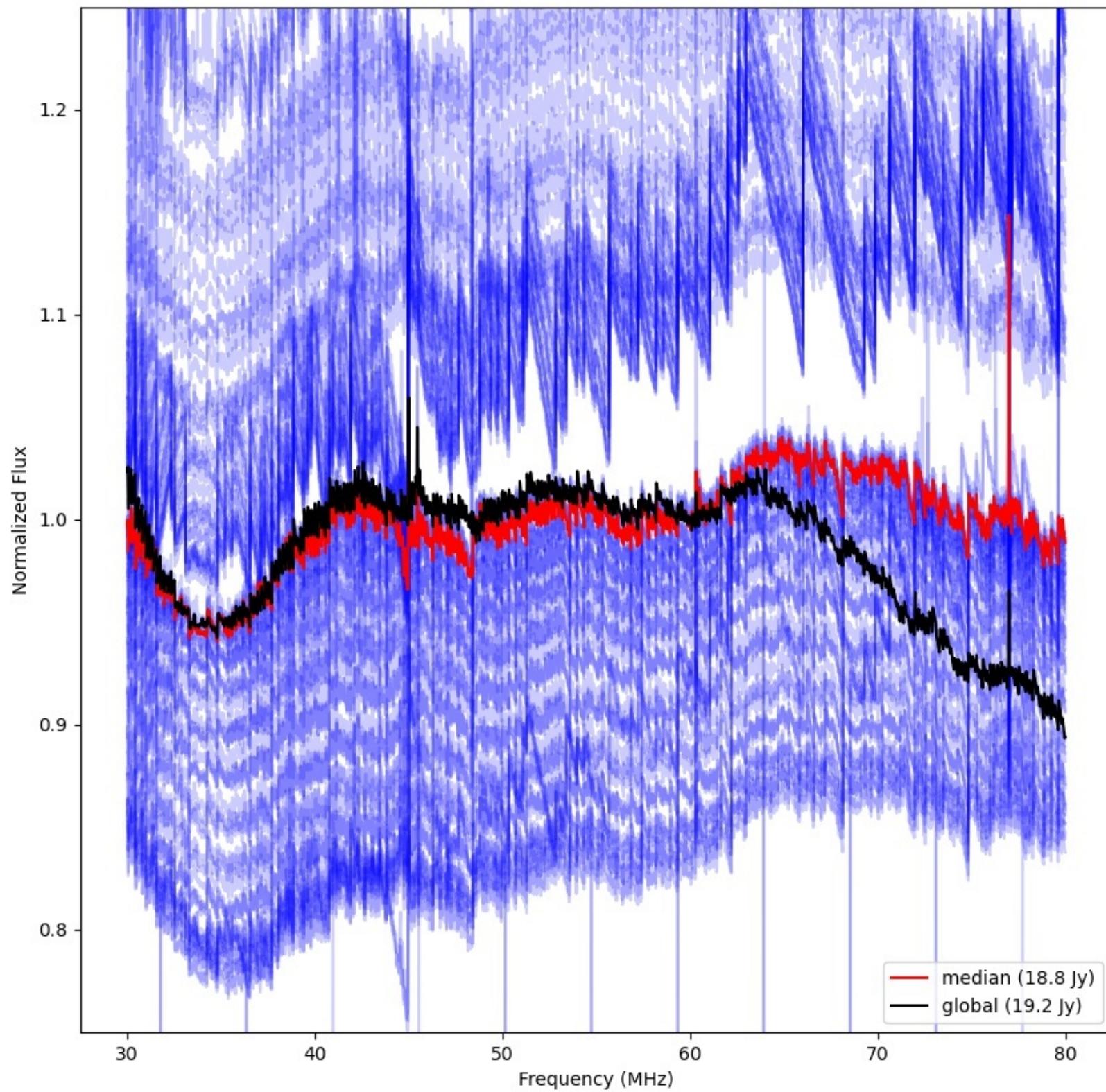


LWA240 - Correlator# 312 - YY - FLAGS:BadSpecShape



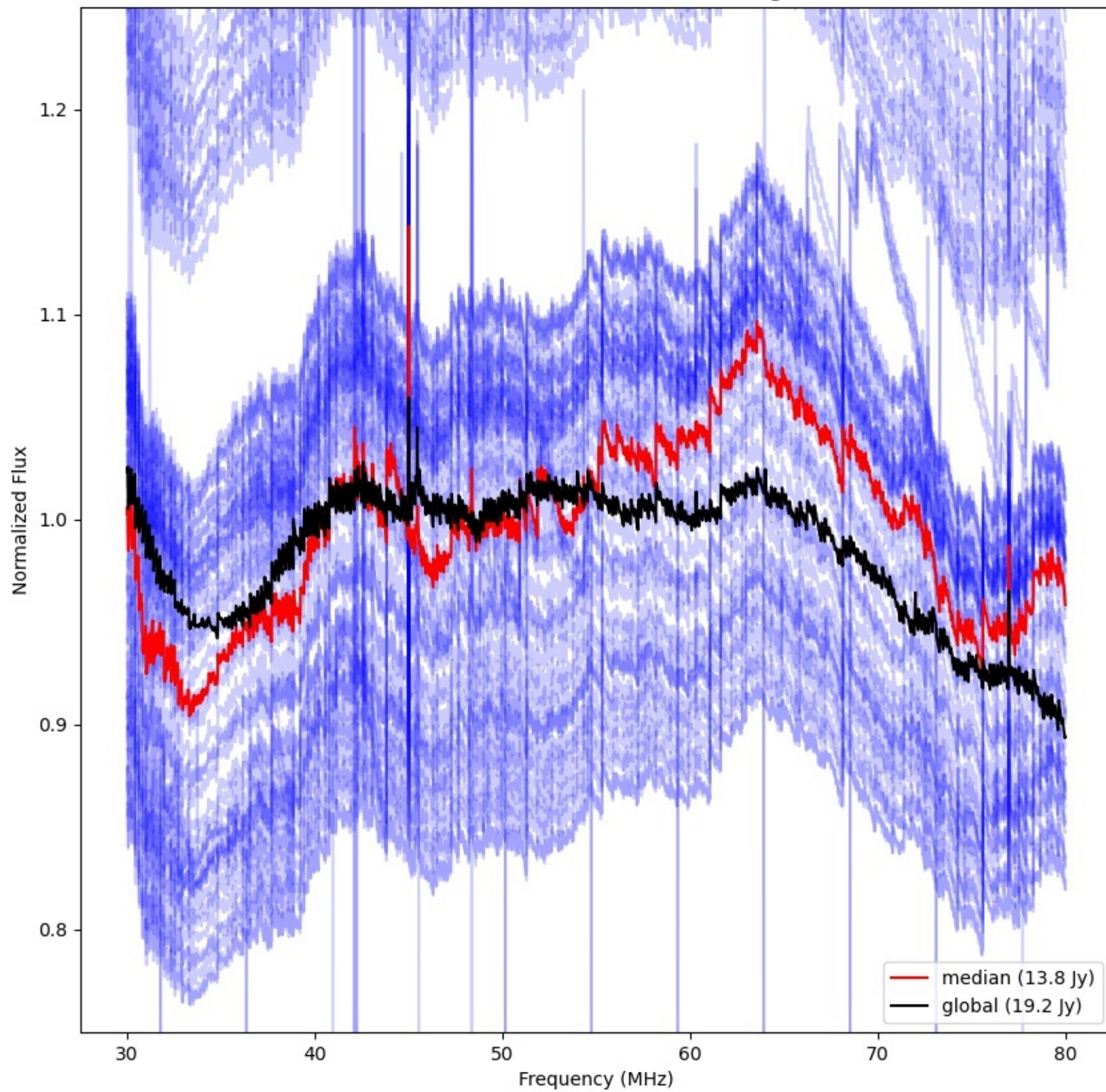


LWA239 - Correlator# 313 - YY - FLAGS:Good



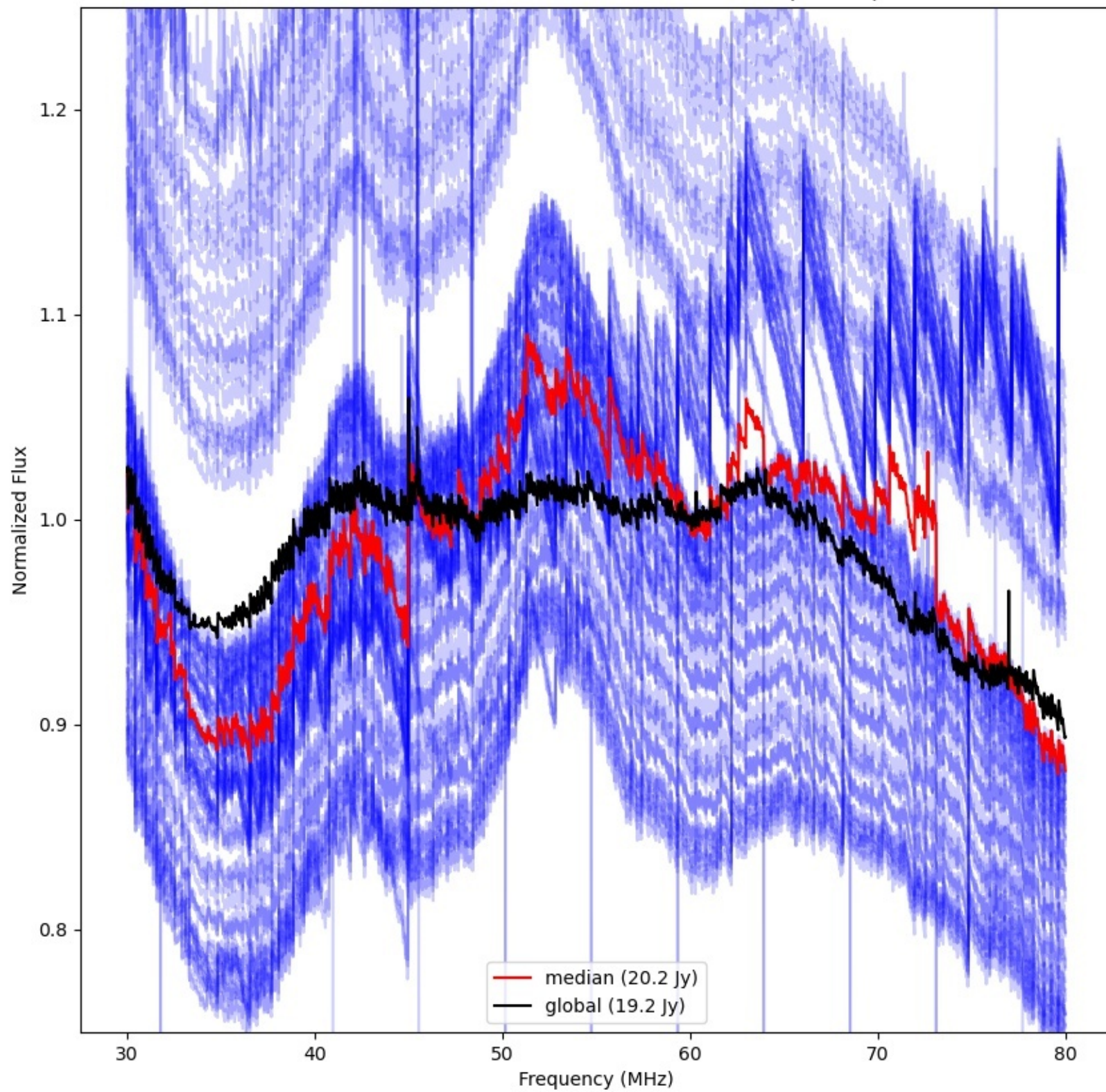


LWA297 - Correlator# 314 - YY - FLAGS:HighTimeVar



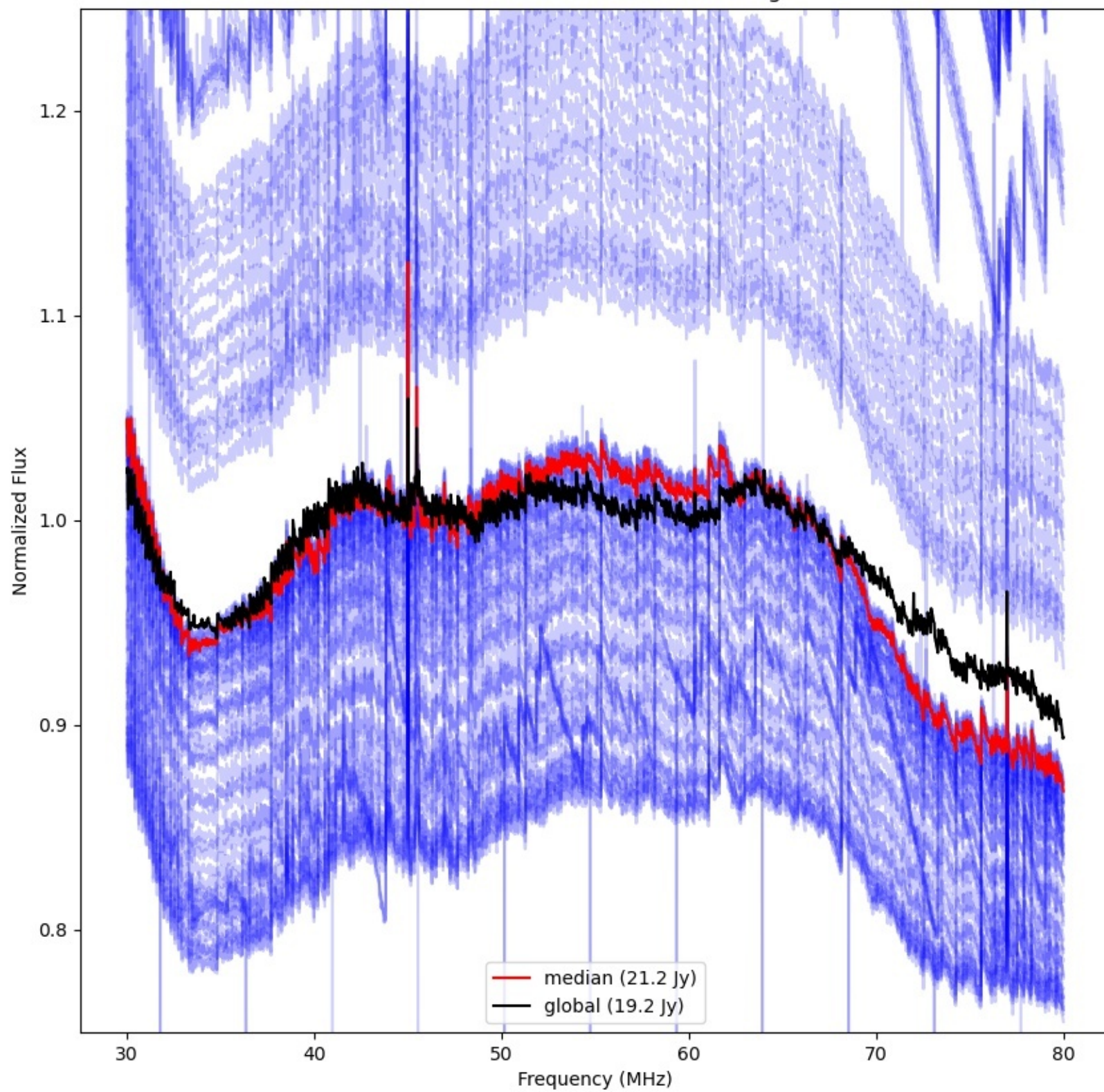


LWA254 - Correlator# 315 - YY - FLAGS:BadSpecShape



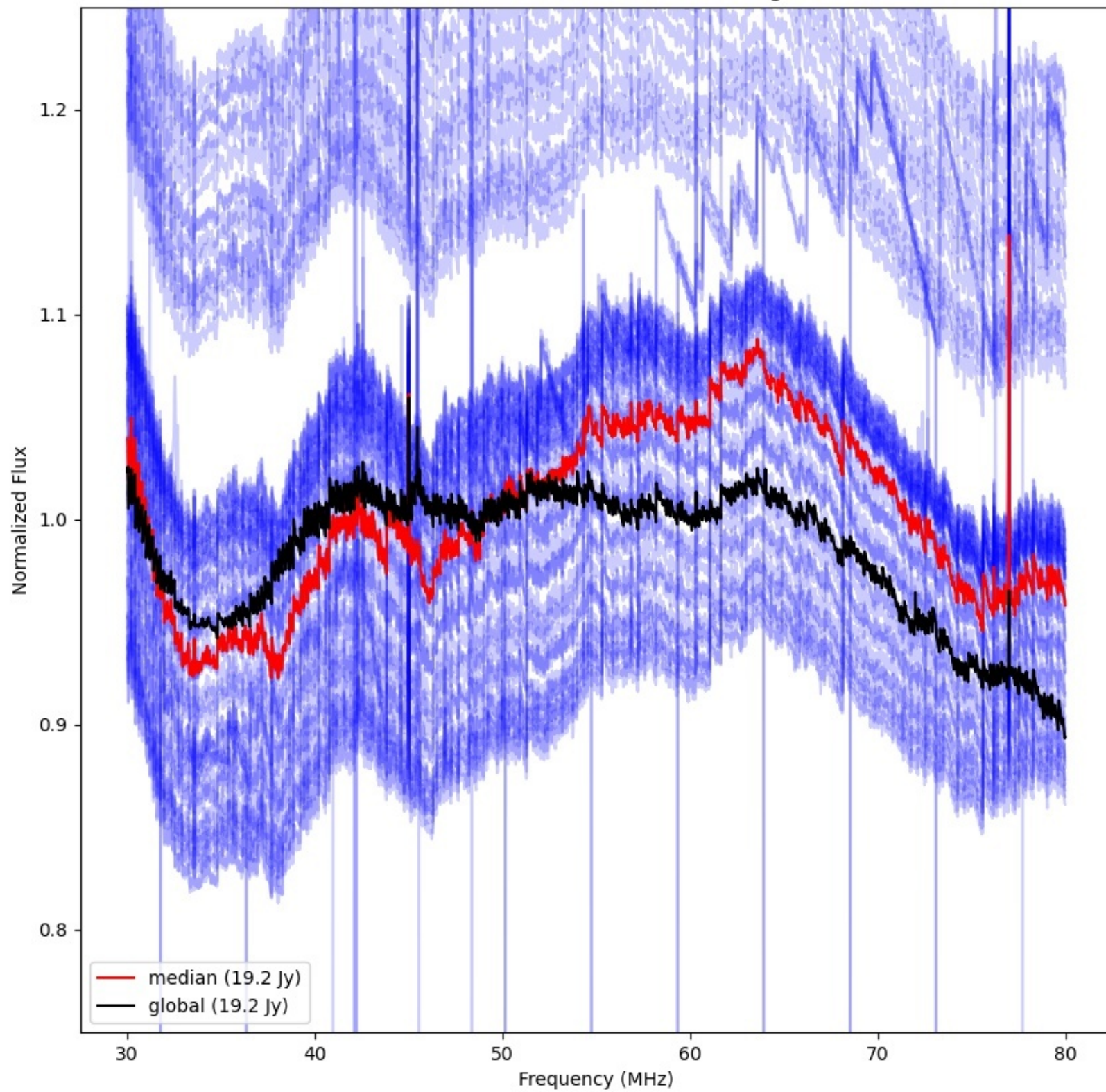


LWA346 - Correlator# 316 - YY - FLAGS:HighTimeVar



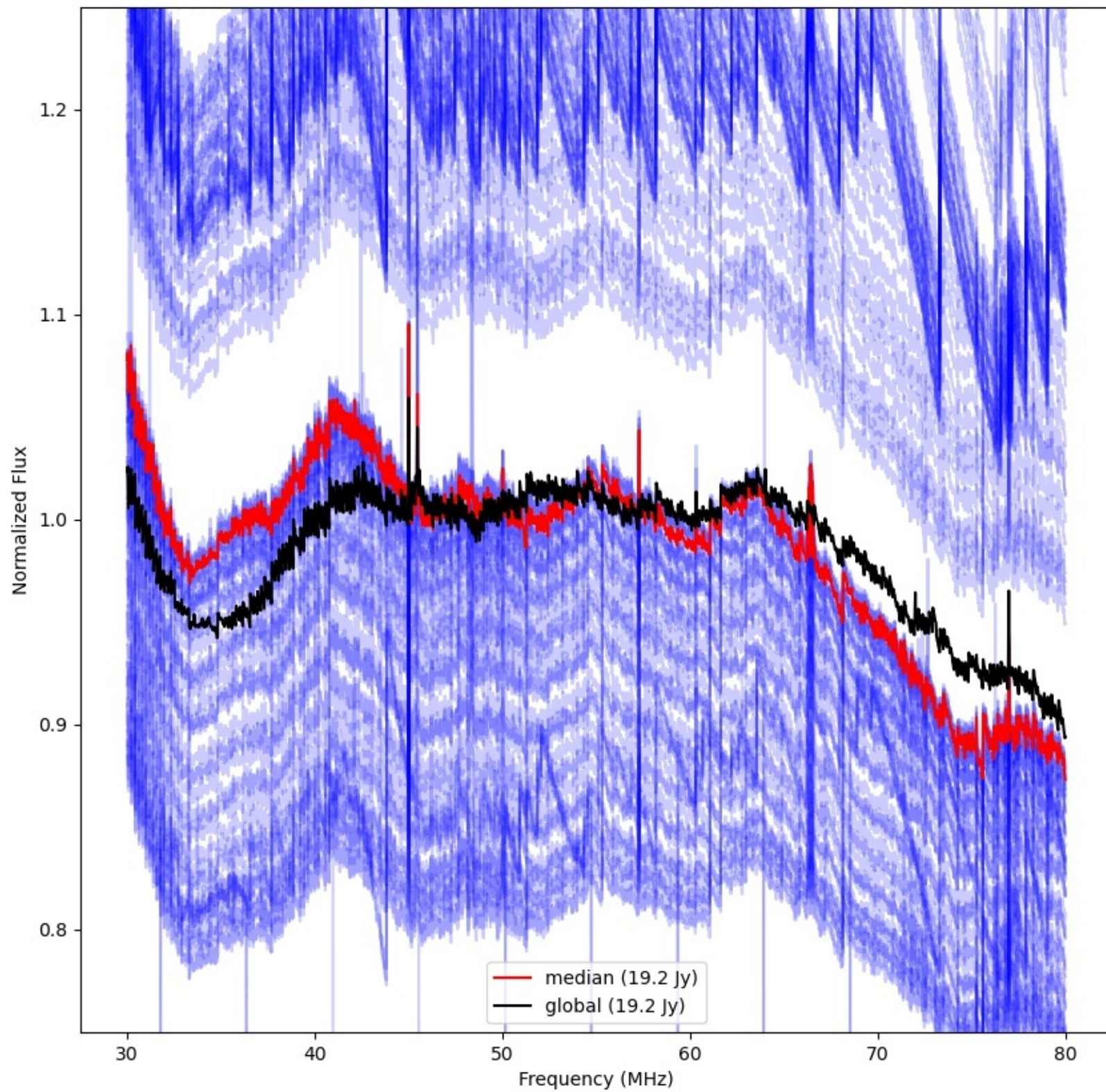


LWA342 - Correlator# 317 - YY - FLAGS:HighTimeVar



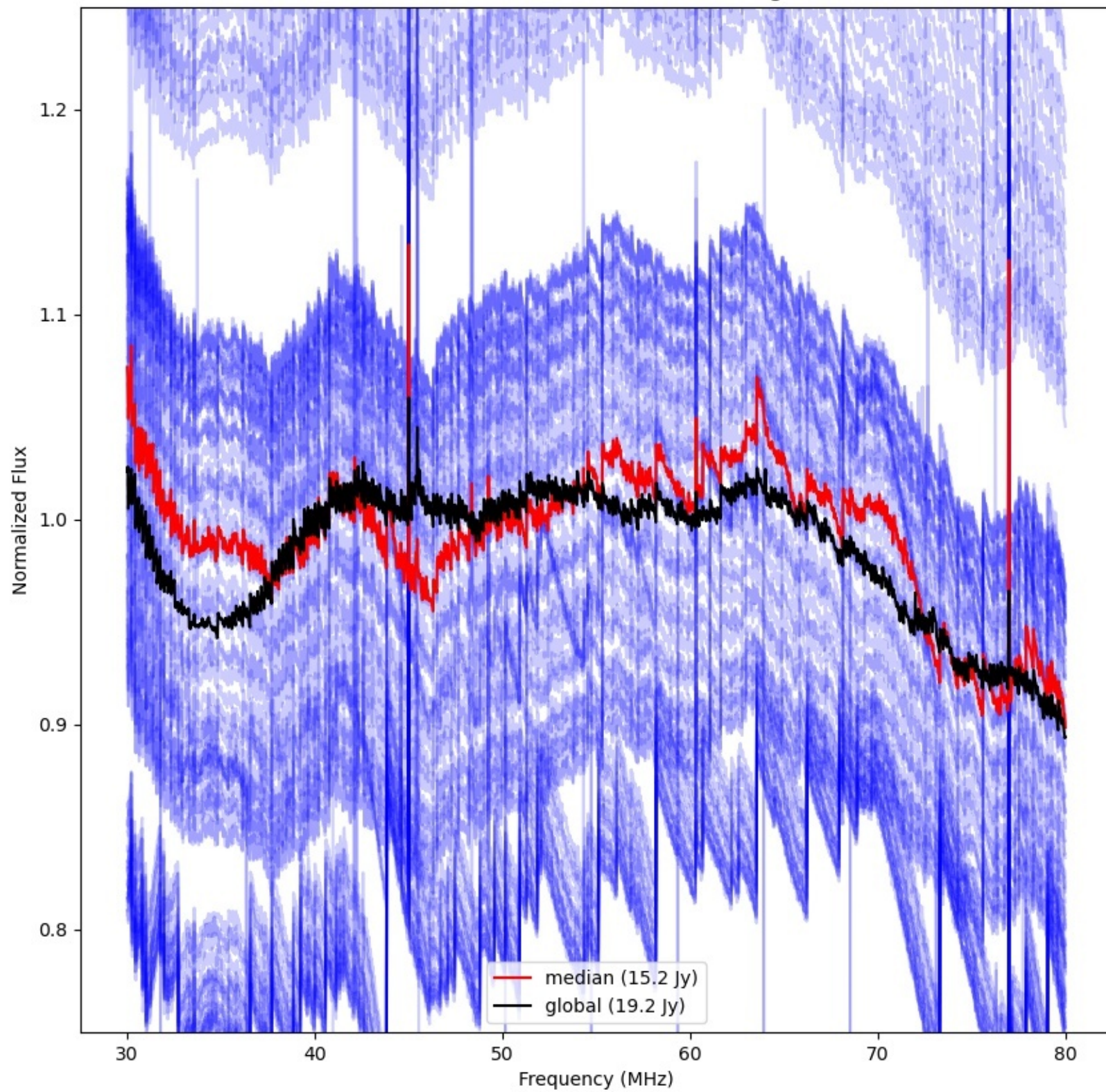


LWA356 - Correlator# 318 - YY - FLAGS:Good



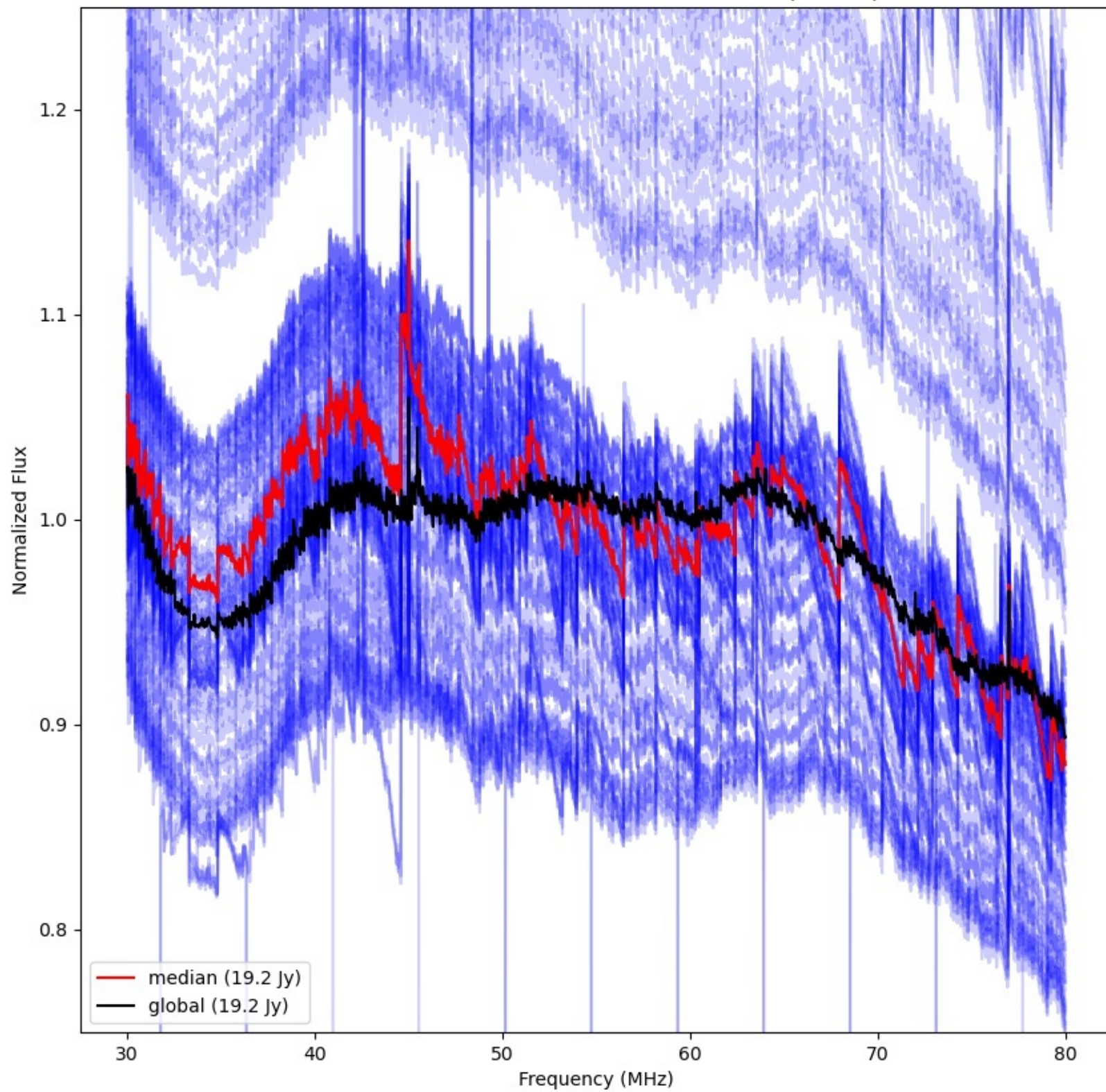


LWA350 - Correlator# 319 - YY - FLAGS:HighTimeVar



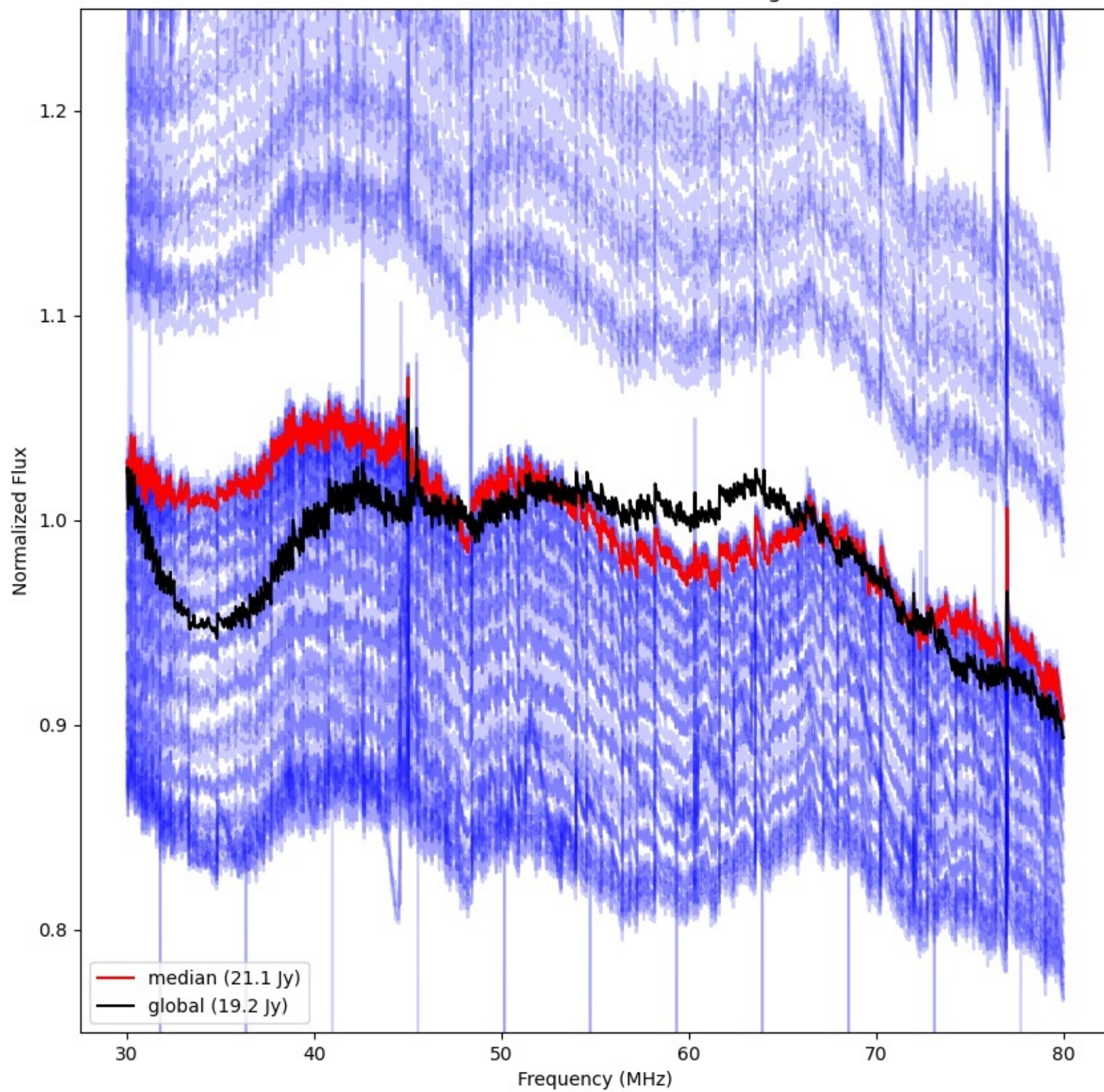


LWA177 - Correlator# 320 - YY - FLAGS:BadSpecShape



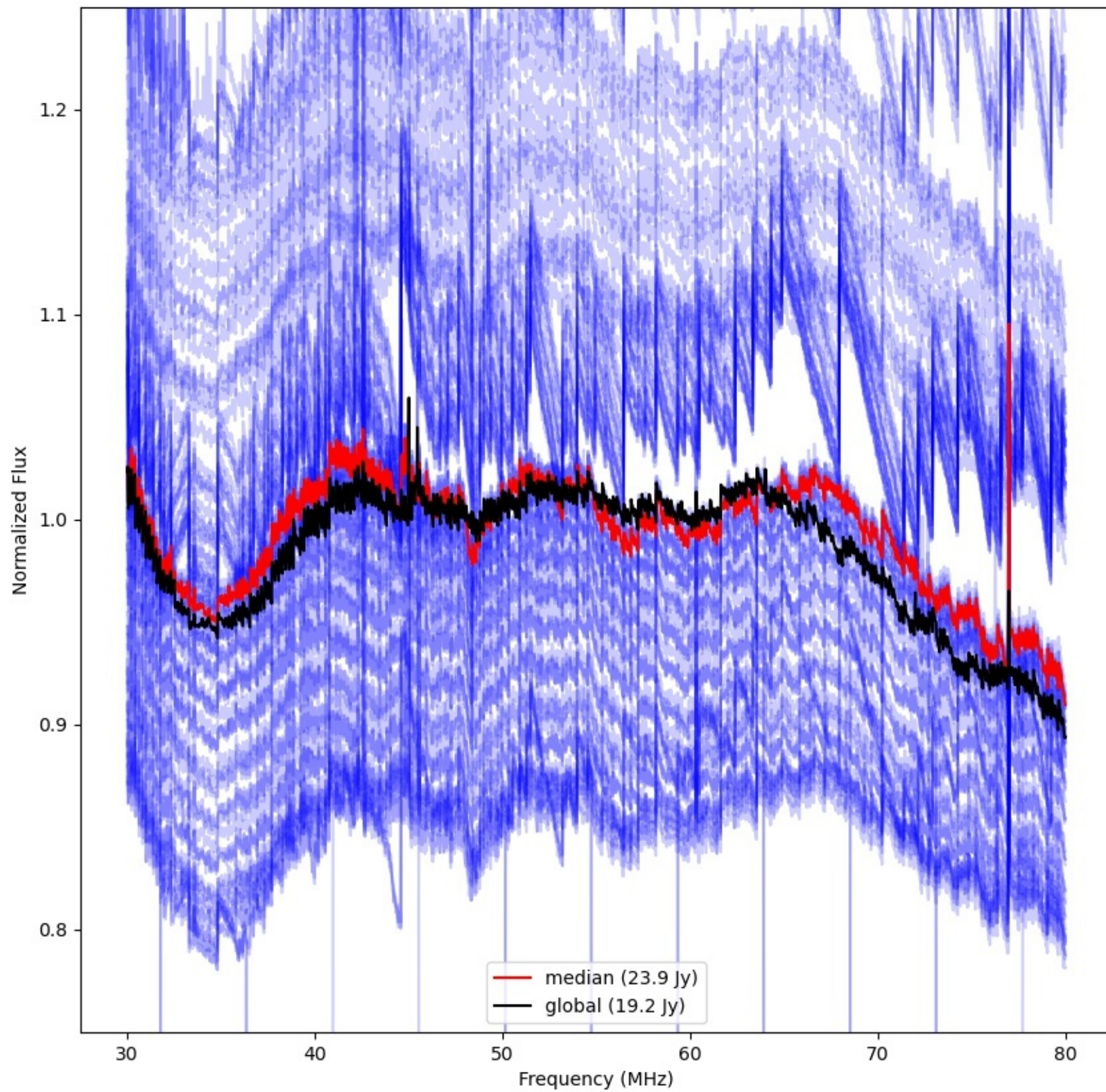


LWA247 - Correlator# 321 - YY - FLAGS:HighTimeVar



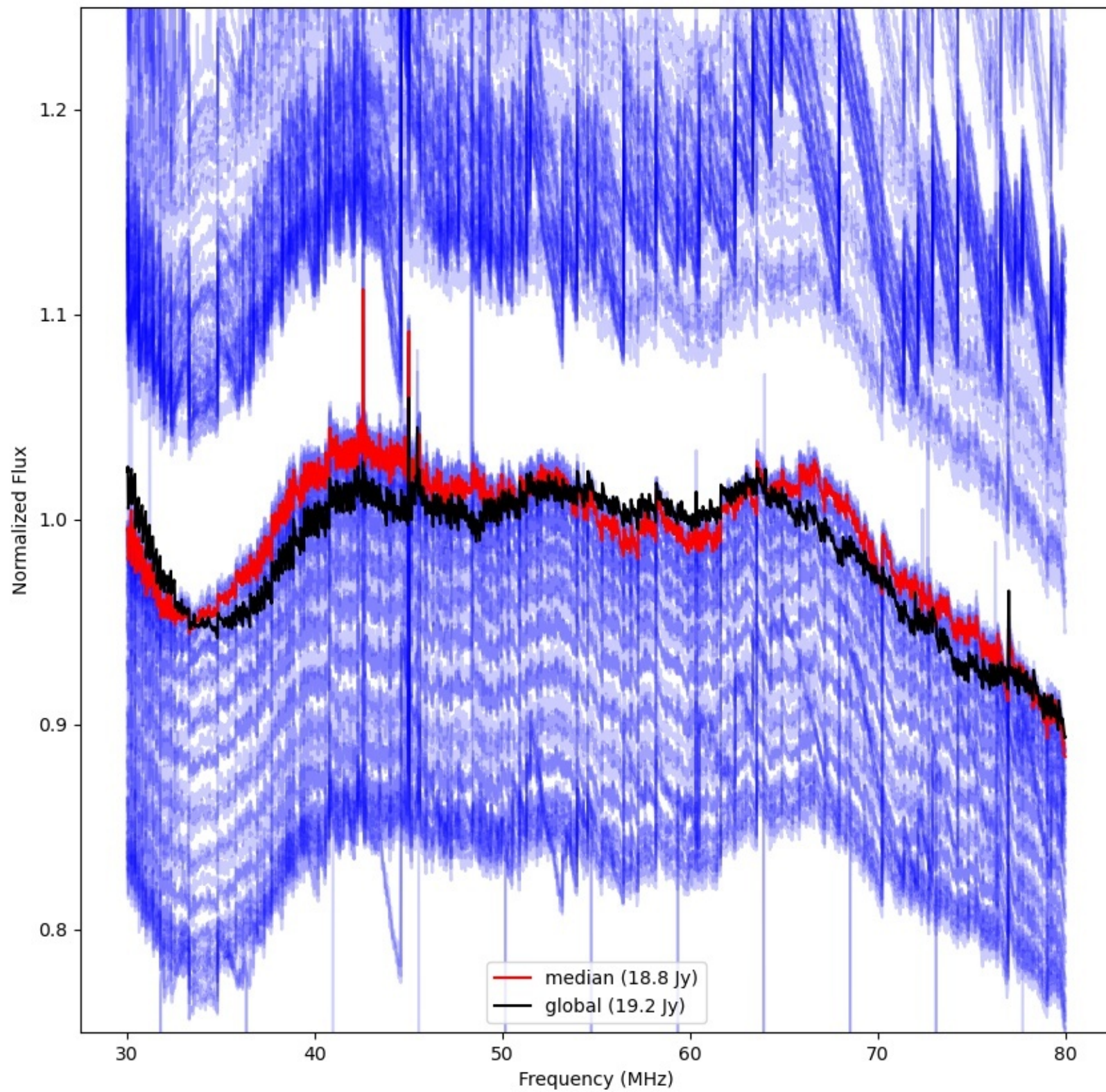


LWA180 - Correlator# 322 - YY - FLAGS:Good



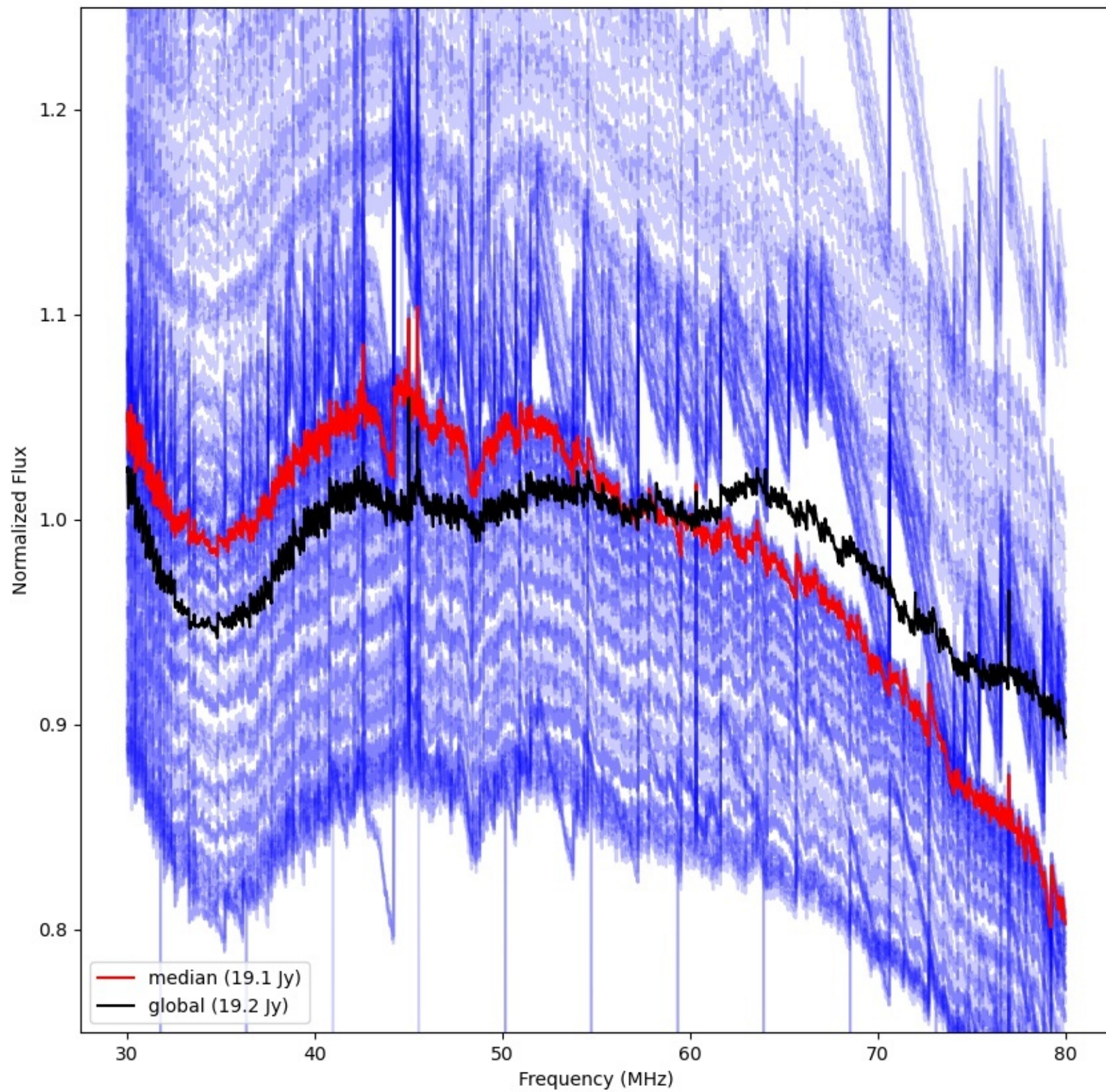


LWA179 - Correlator# 323 - YY - FLAGS:Good



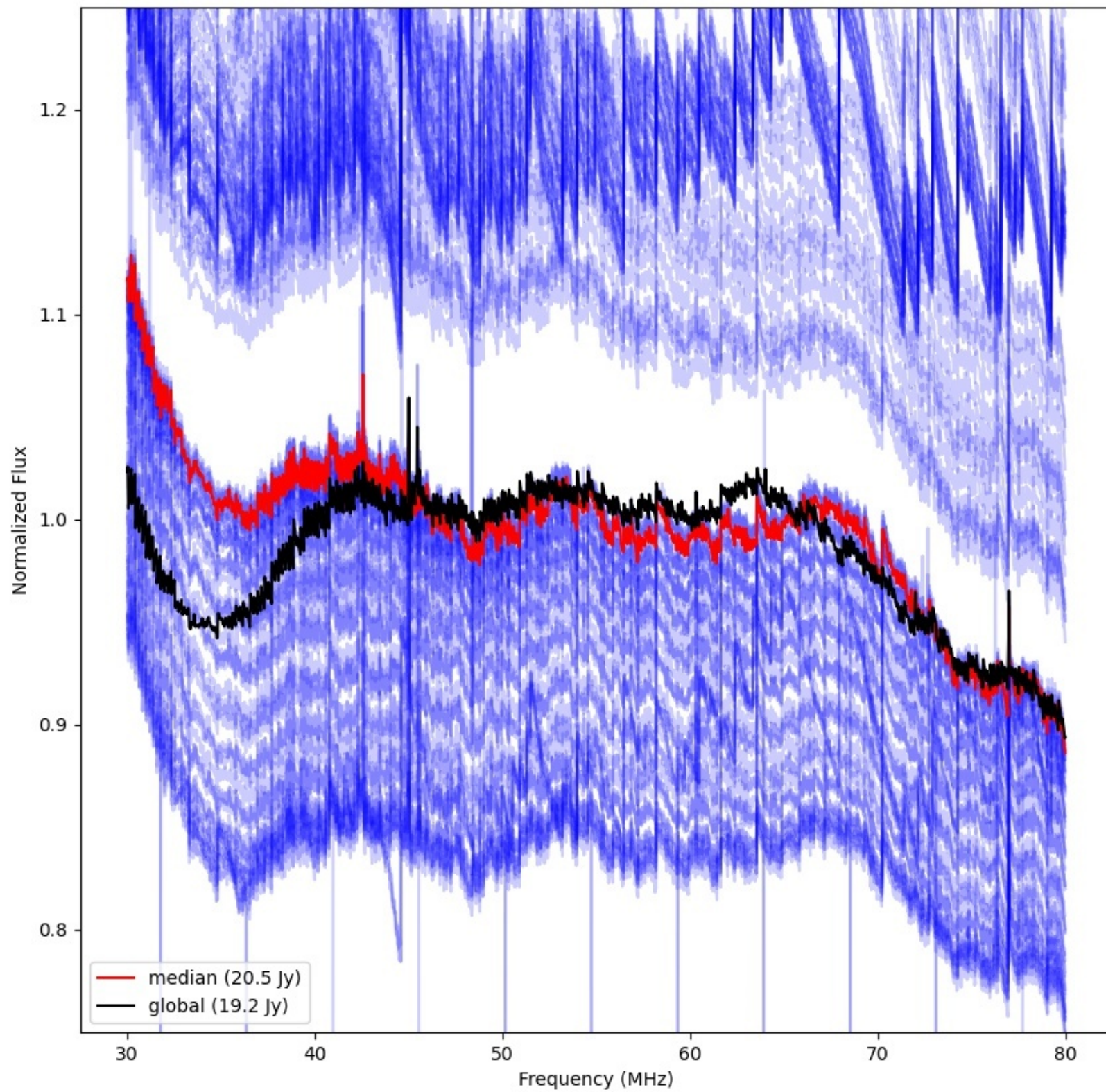


LWA183 - Correlator# 324 - YY - FLAGS:Good



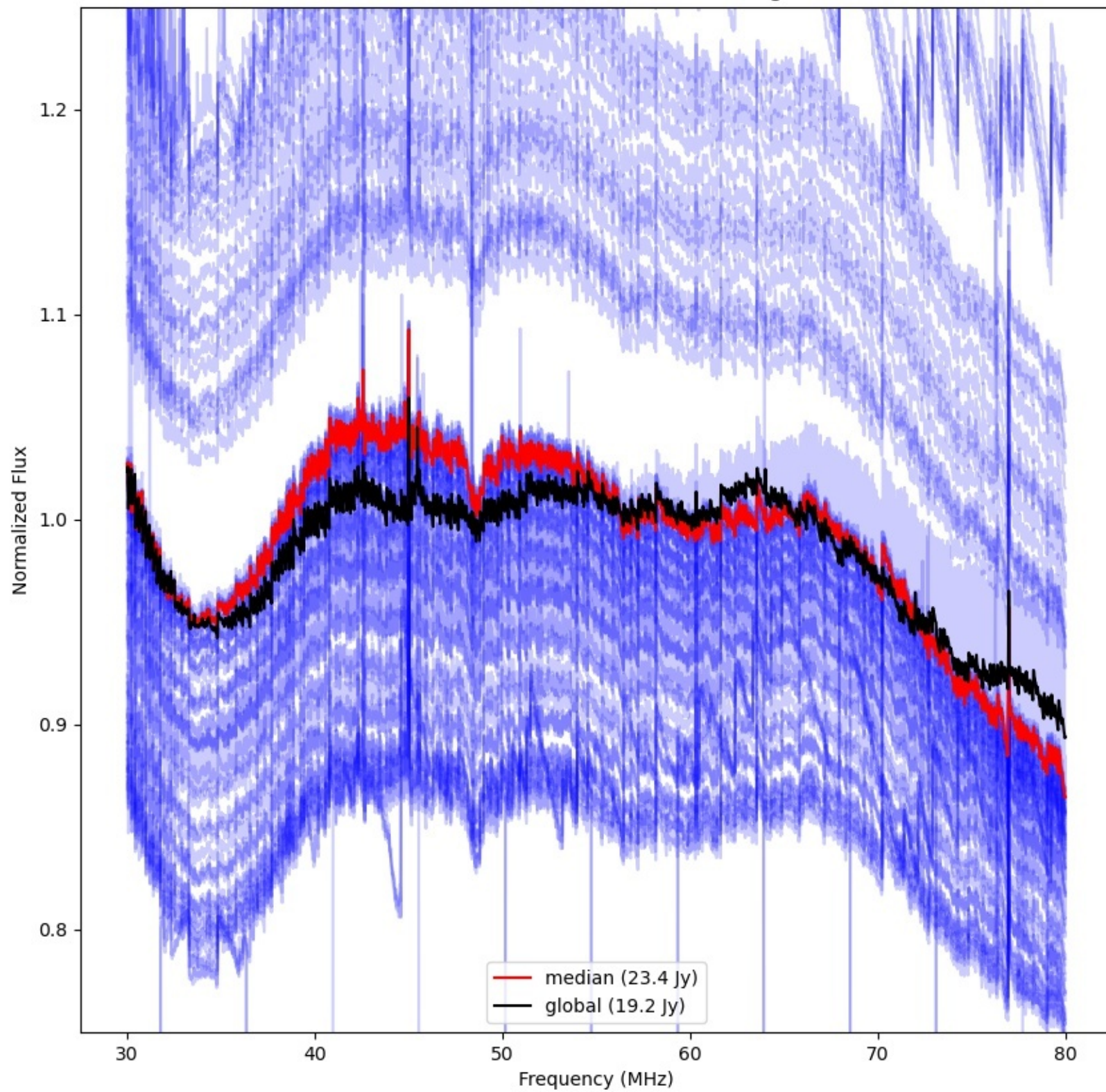


LWA176 - Correlator# 325 - YY - FLAGS:Good



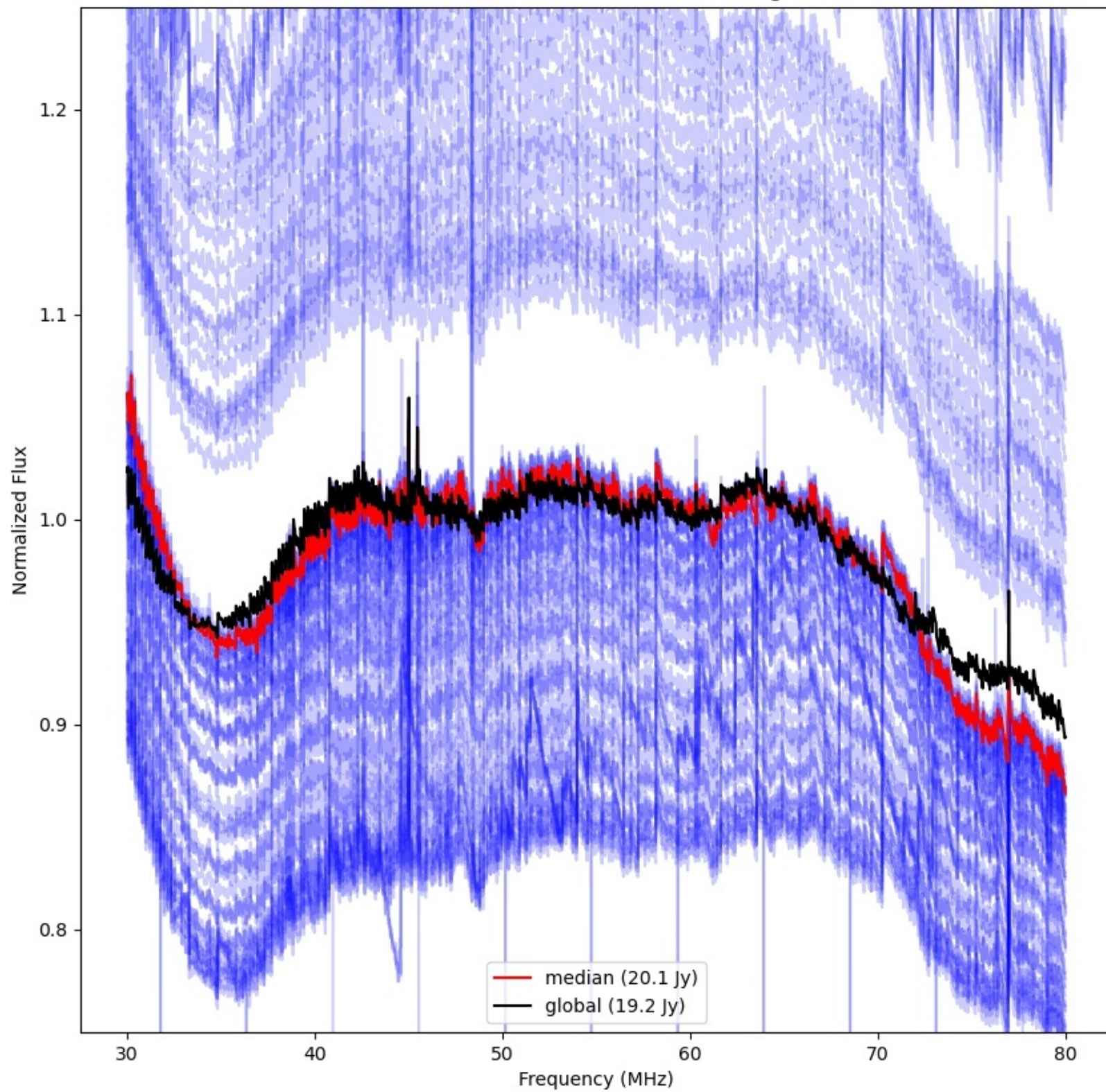


LWA212 - Correlator# 326 - YY - FLAGS:HighTimeVar



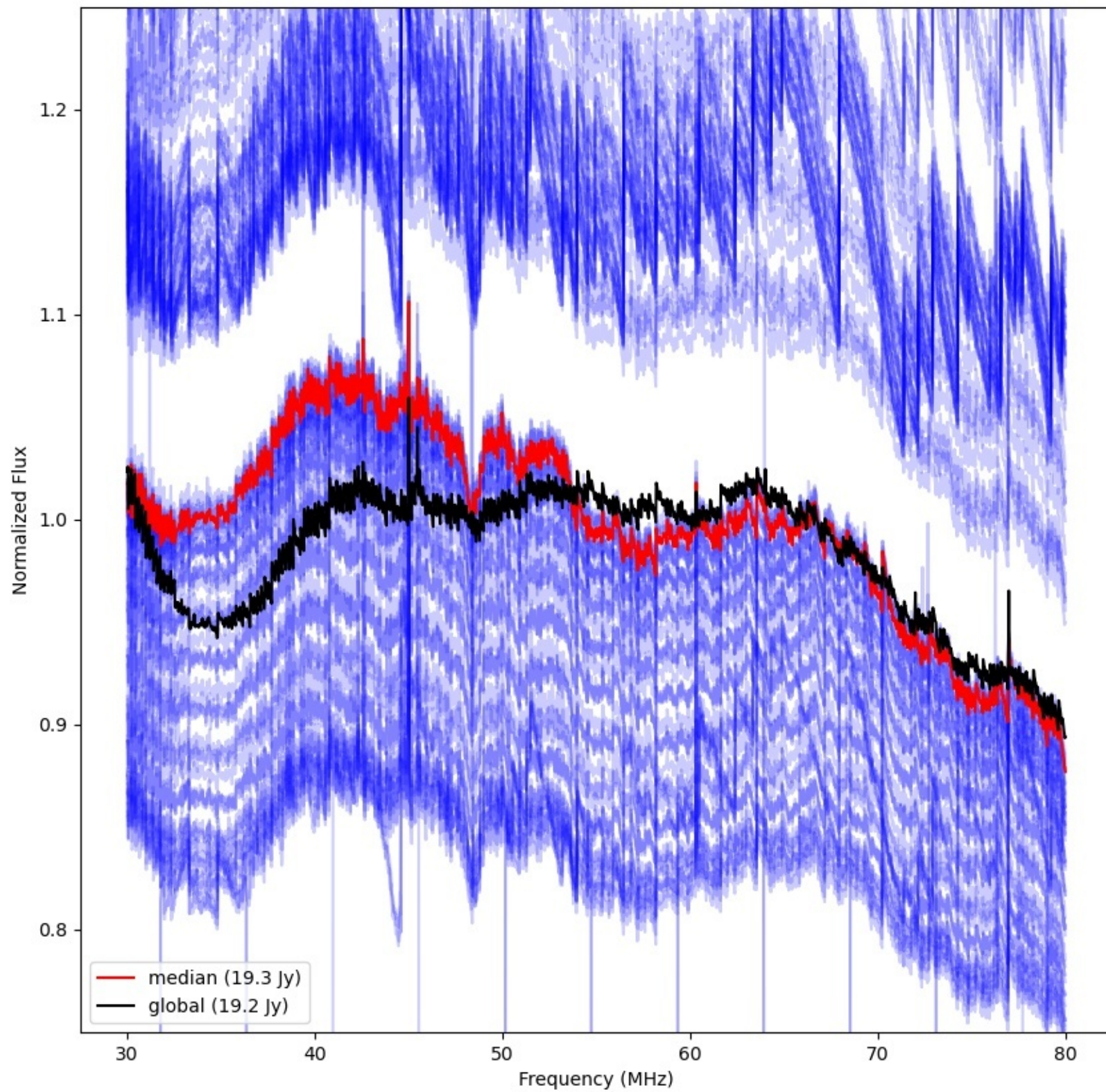


LWA211 - Correlator# 327 - YY - FLAGS:HighTimeVar



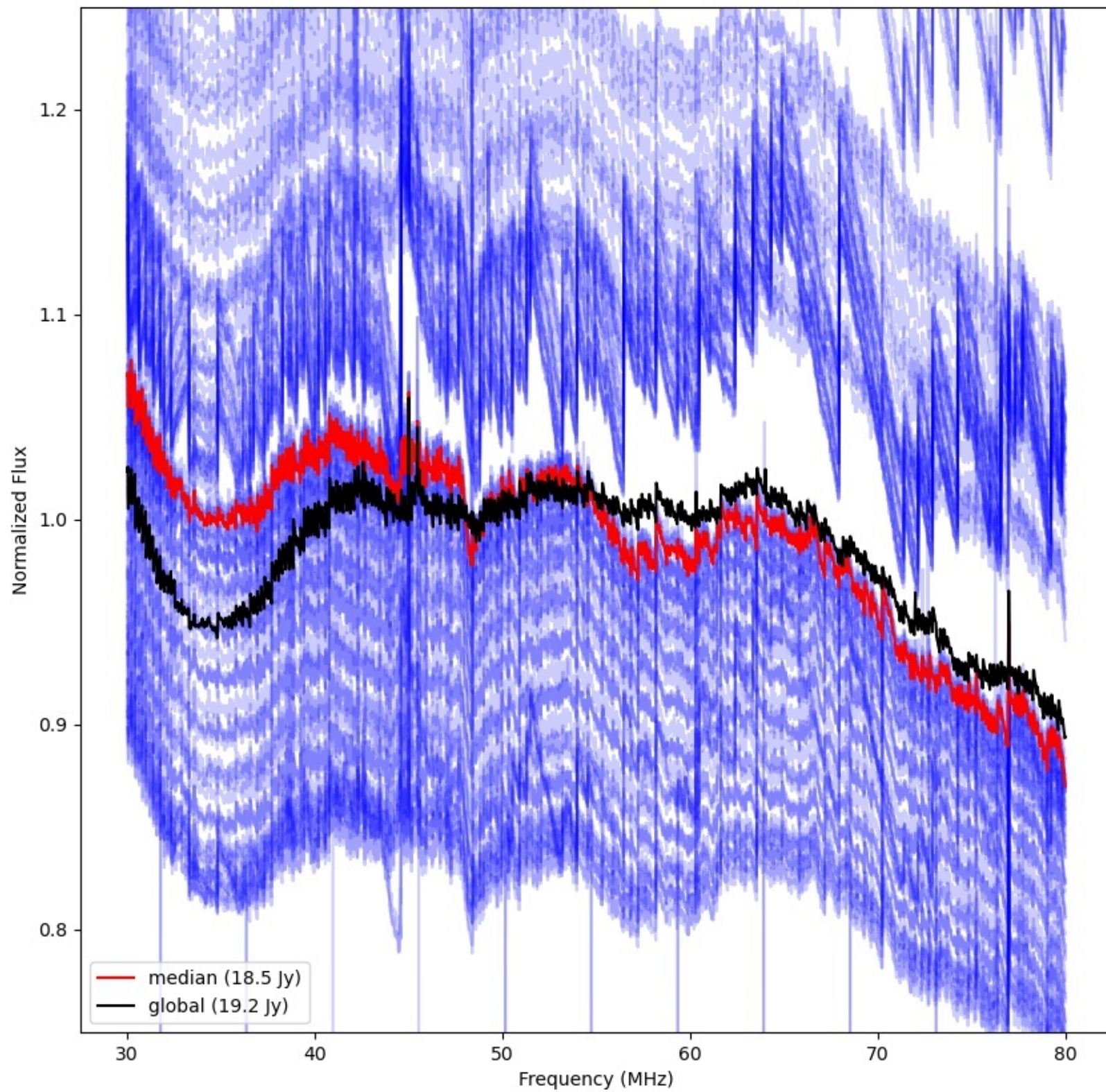


LWA214 - Correlator# 328 - YY - FLAGS:Good



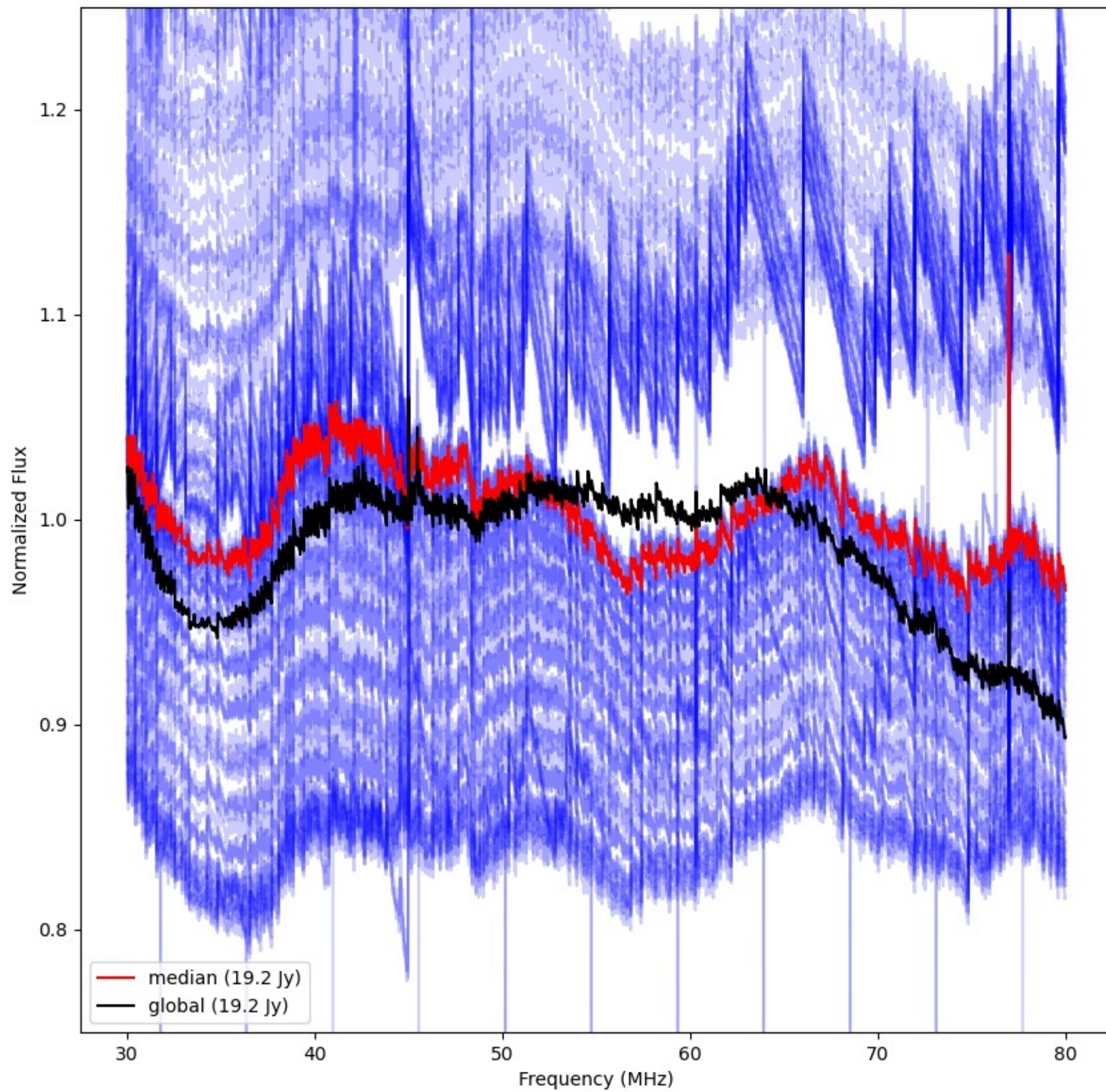


LWA213 - Correlator# 329 - YY - FLAGS:Good



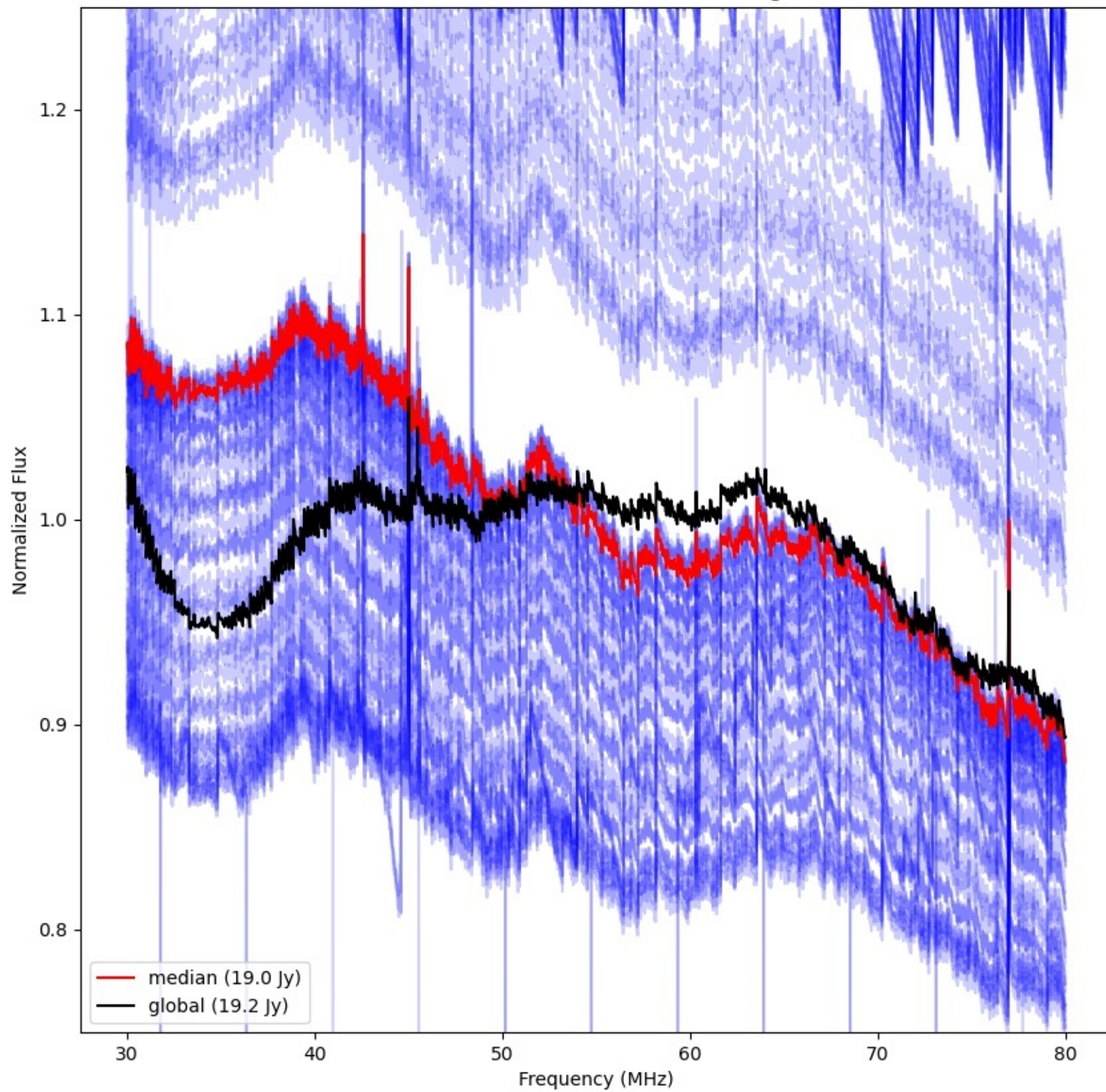


LWA243 - Correlator# 330 - YY - FLAGS:Good



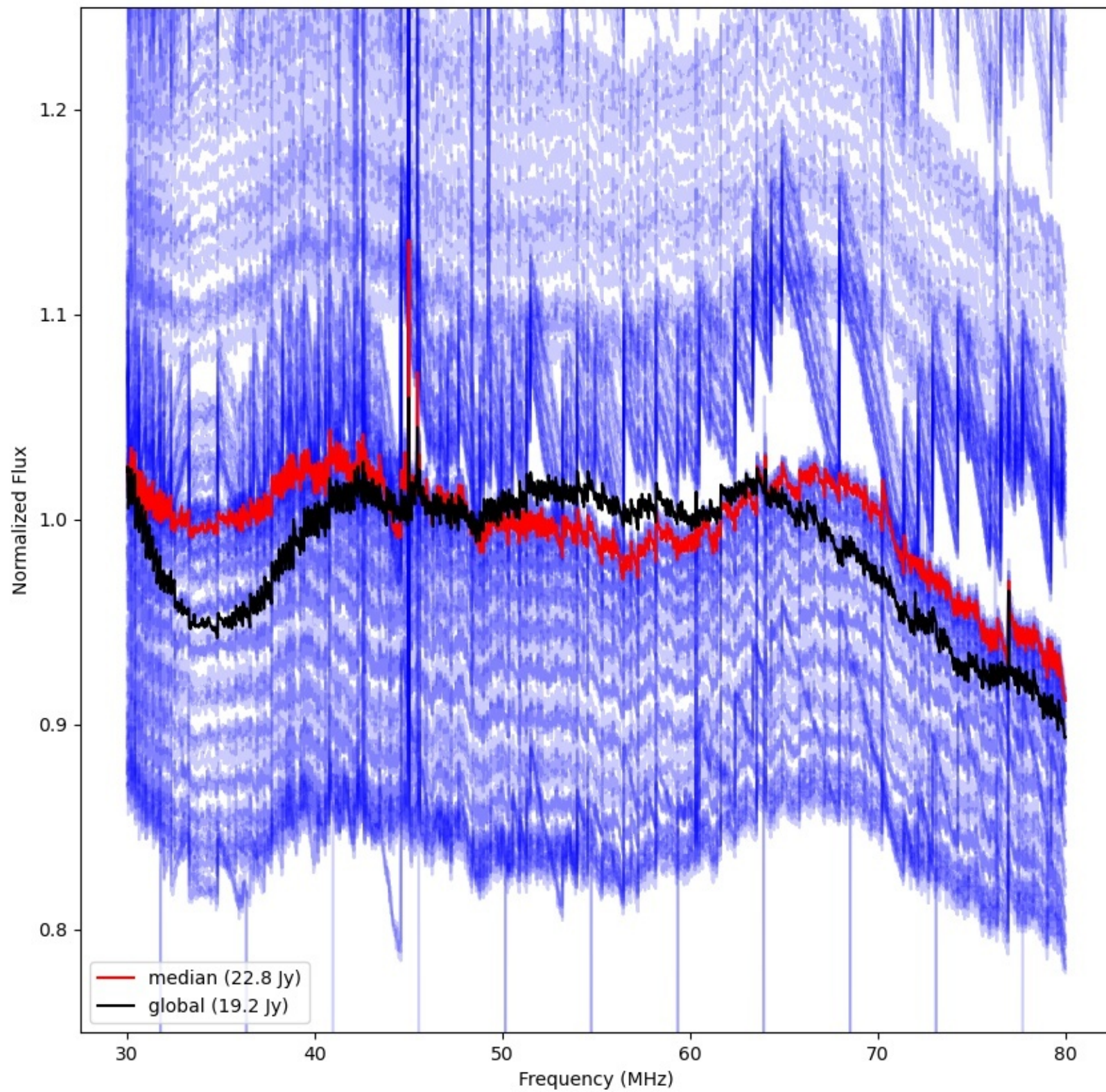


LWA215 - Correlator# 331 - YY - FLAGS:HighTimeVar



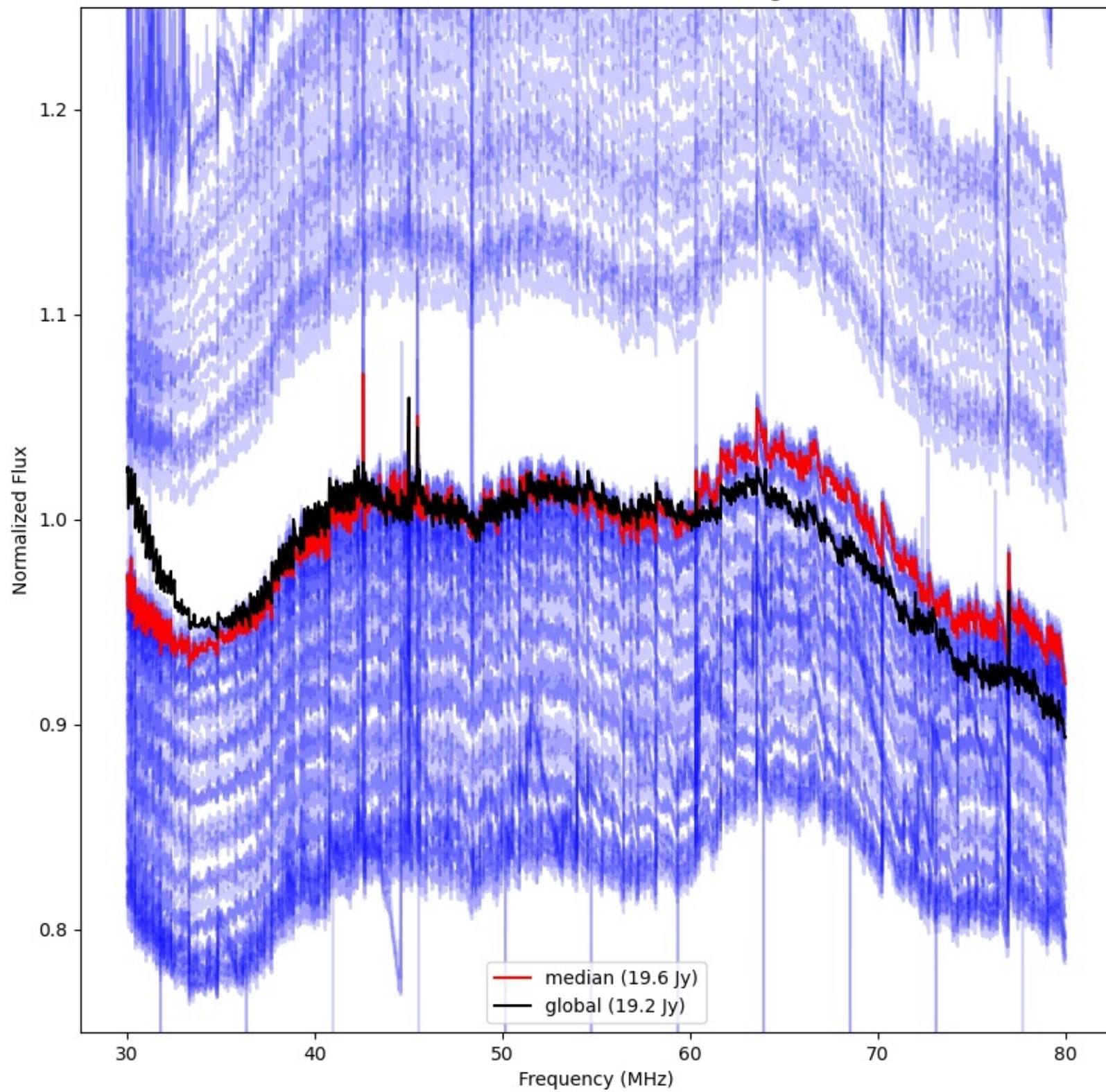


LWA218 - Correlator# 332 - YY - FLAGS:Good



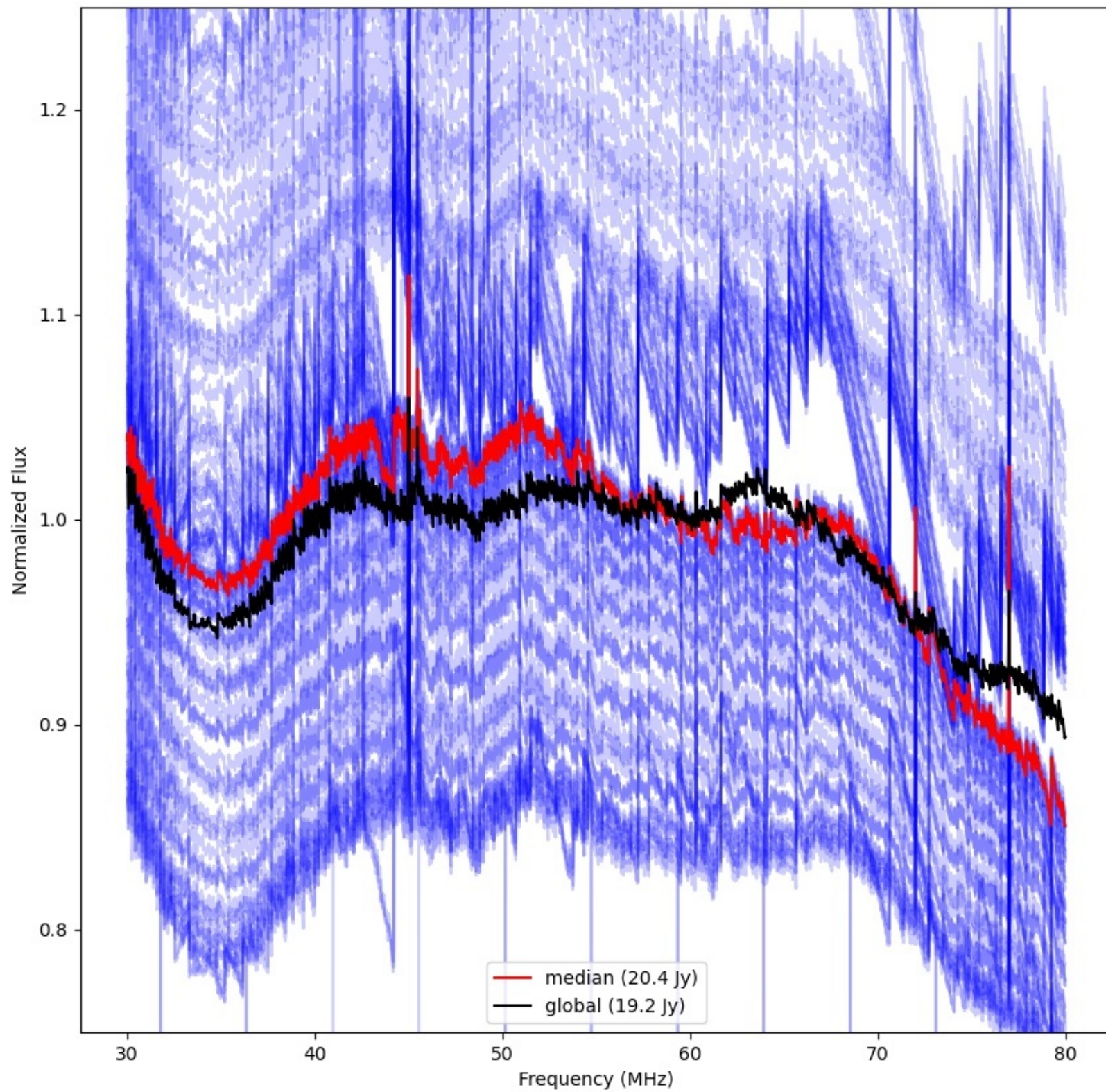


LWA217 - Correlator# 333 - YY - FLAGS:HighTimeVar



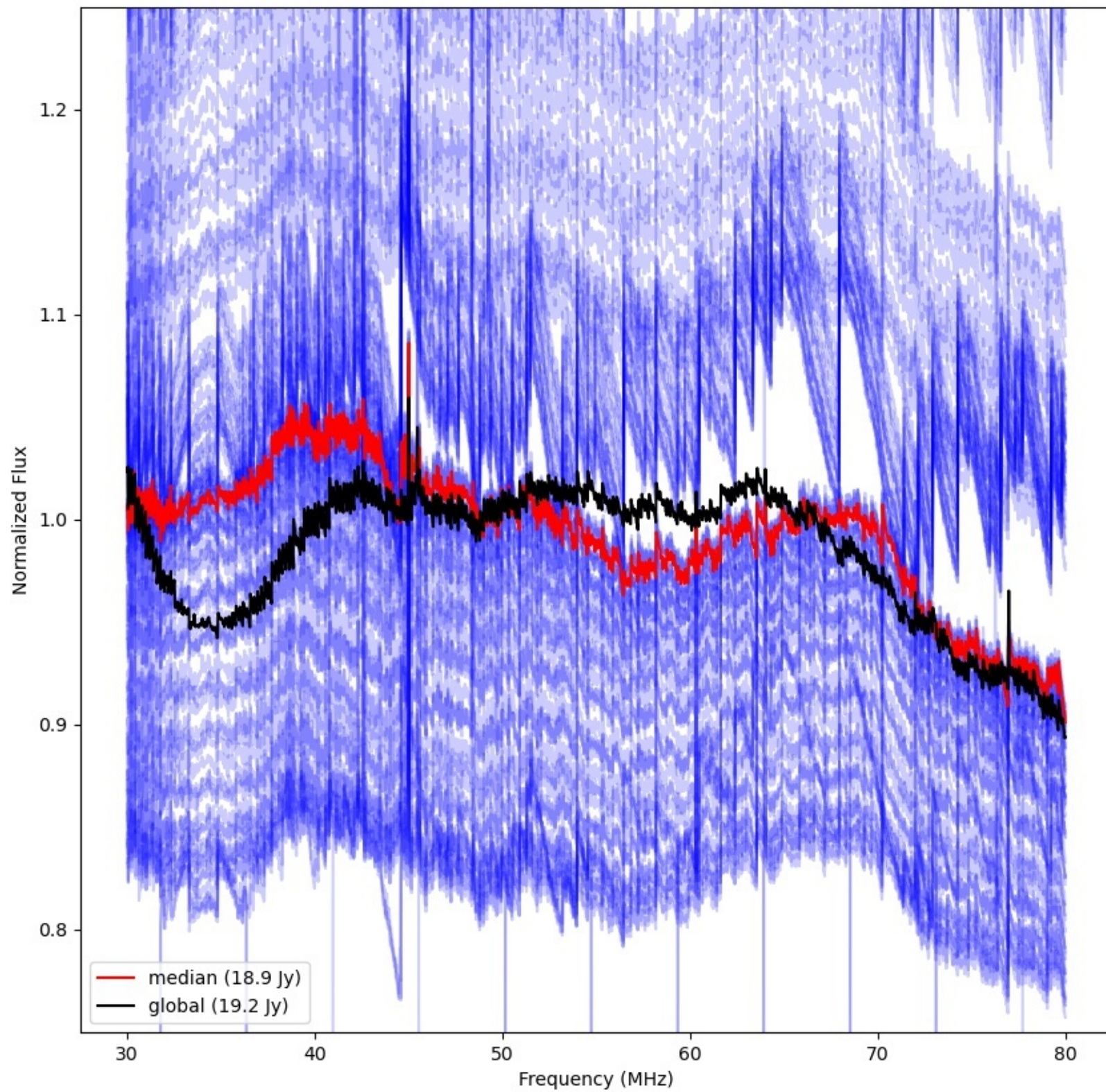


LWA221 - Correlator# 334 - YY - FLAGS:Good



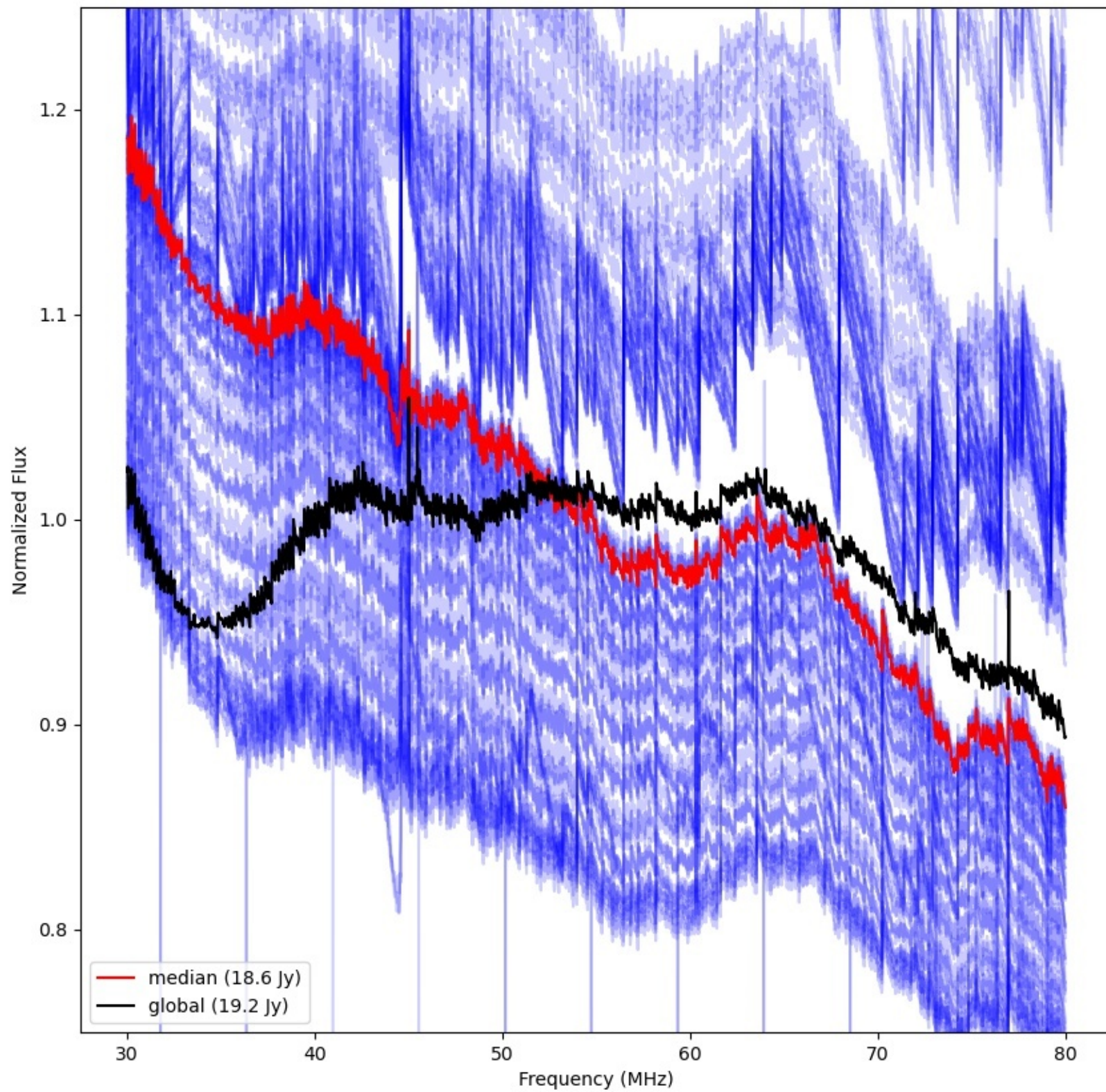


LWA219 - Correlator# 335 - YY - FLAGS:Good



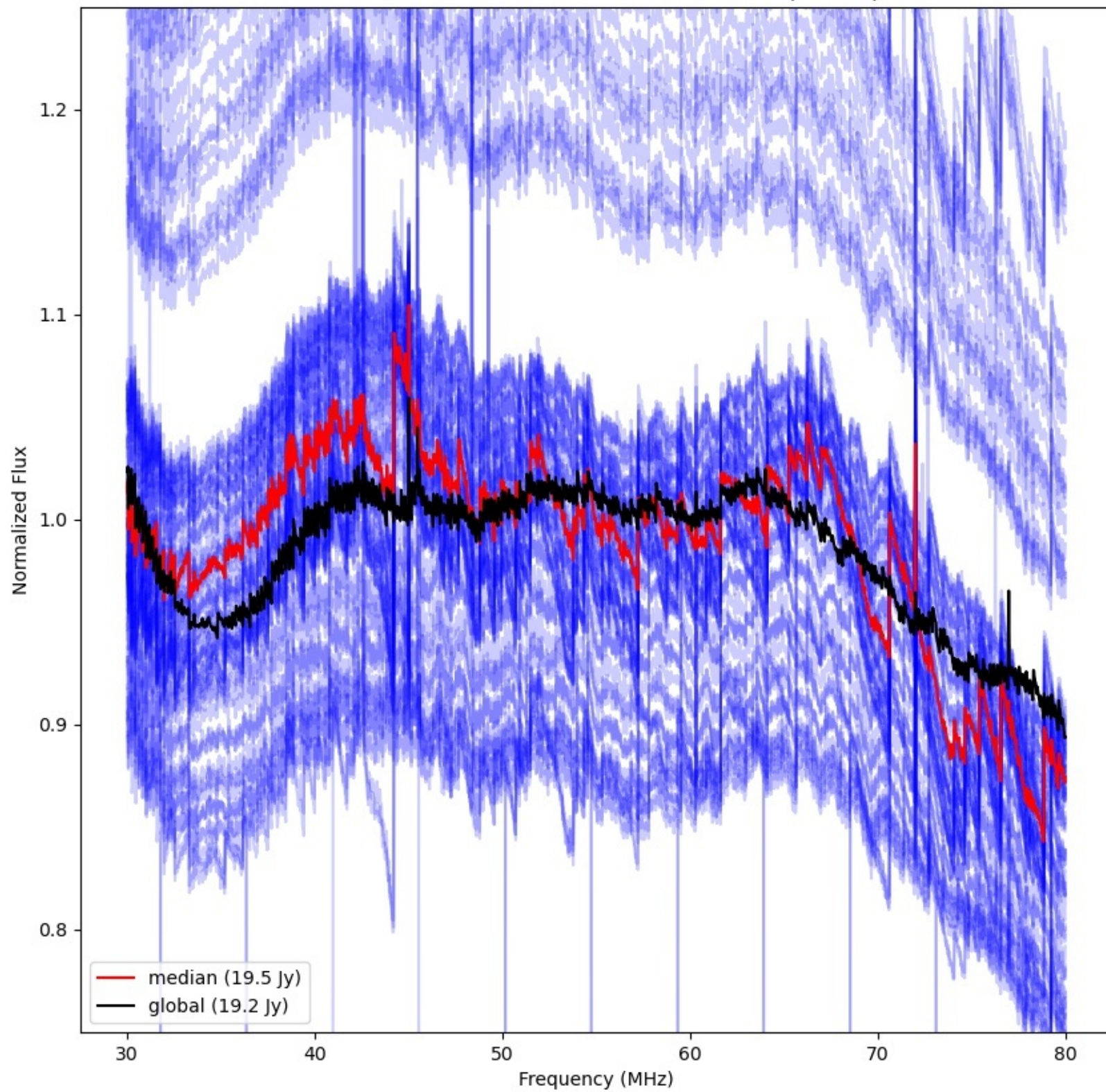


LWA241 - Correlator# 336 - YY - FLAGS:Good



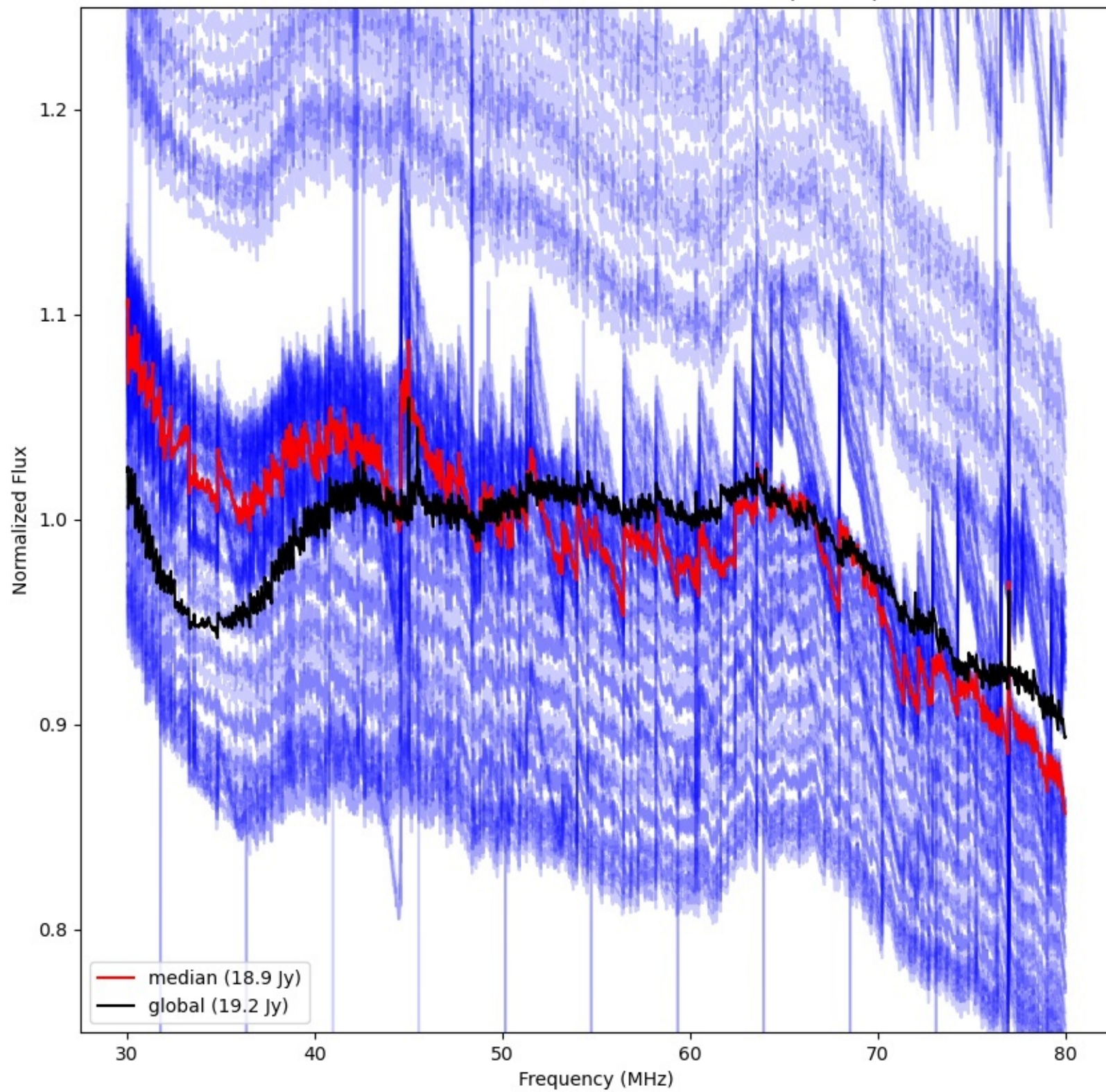


LWA223 - Correlator# 337 - YY - FLAGS:BadSpecShape



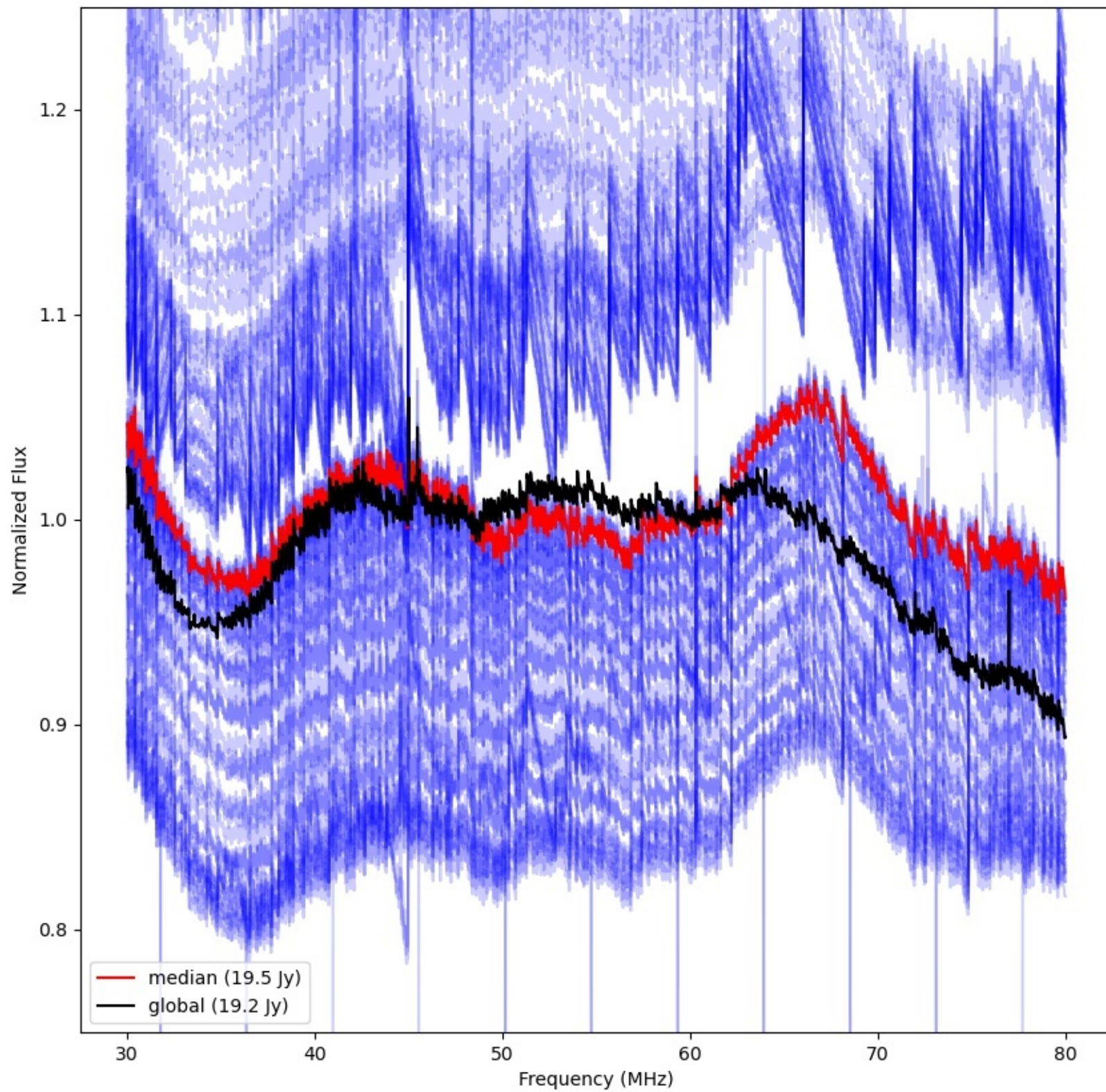


LWA244 - Correlator# 338 - YY - FLAGS:BadSpecShape



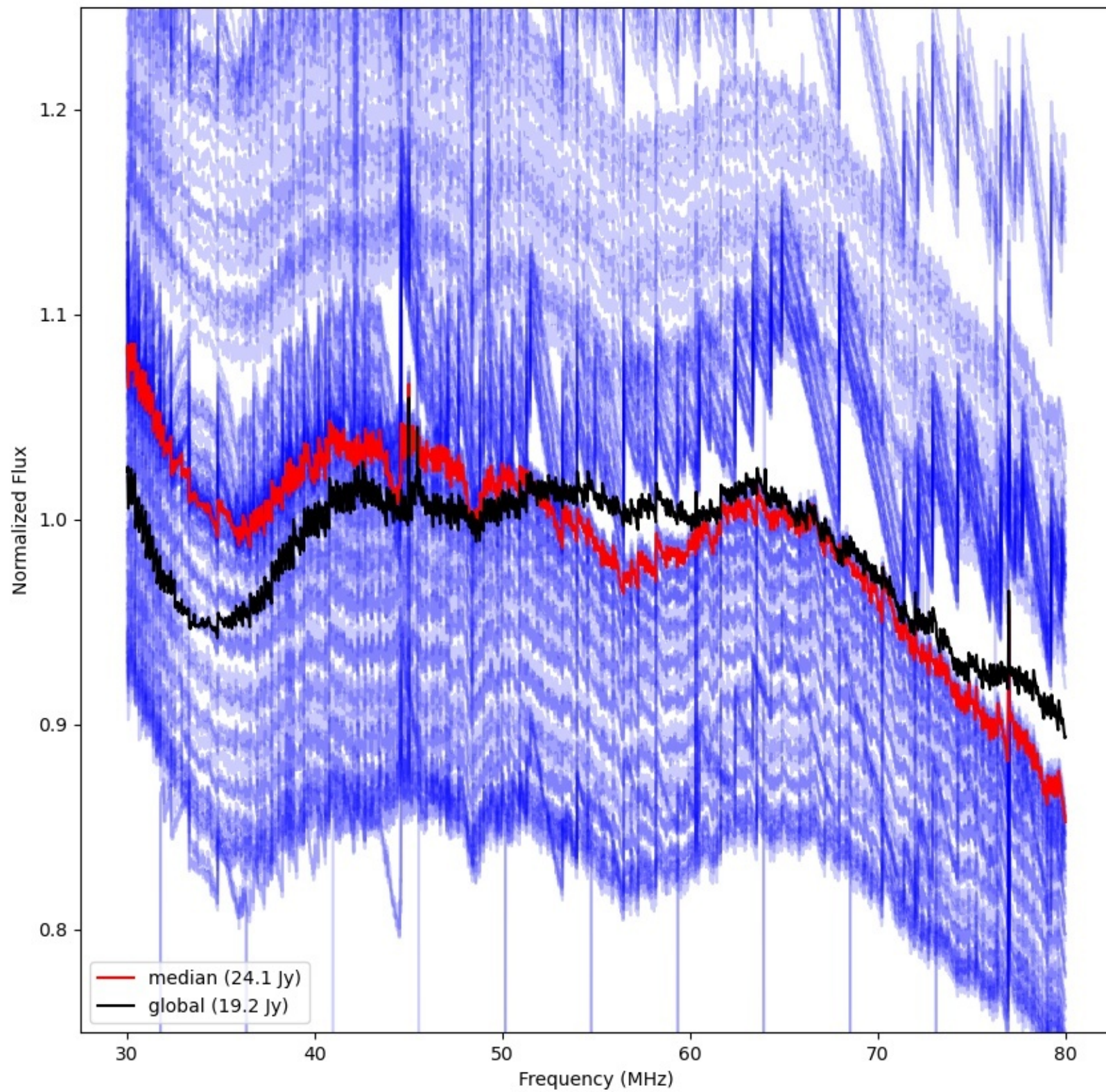


LWA242 - Correlator# 339 - YY - FLAGS:Good



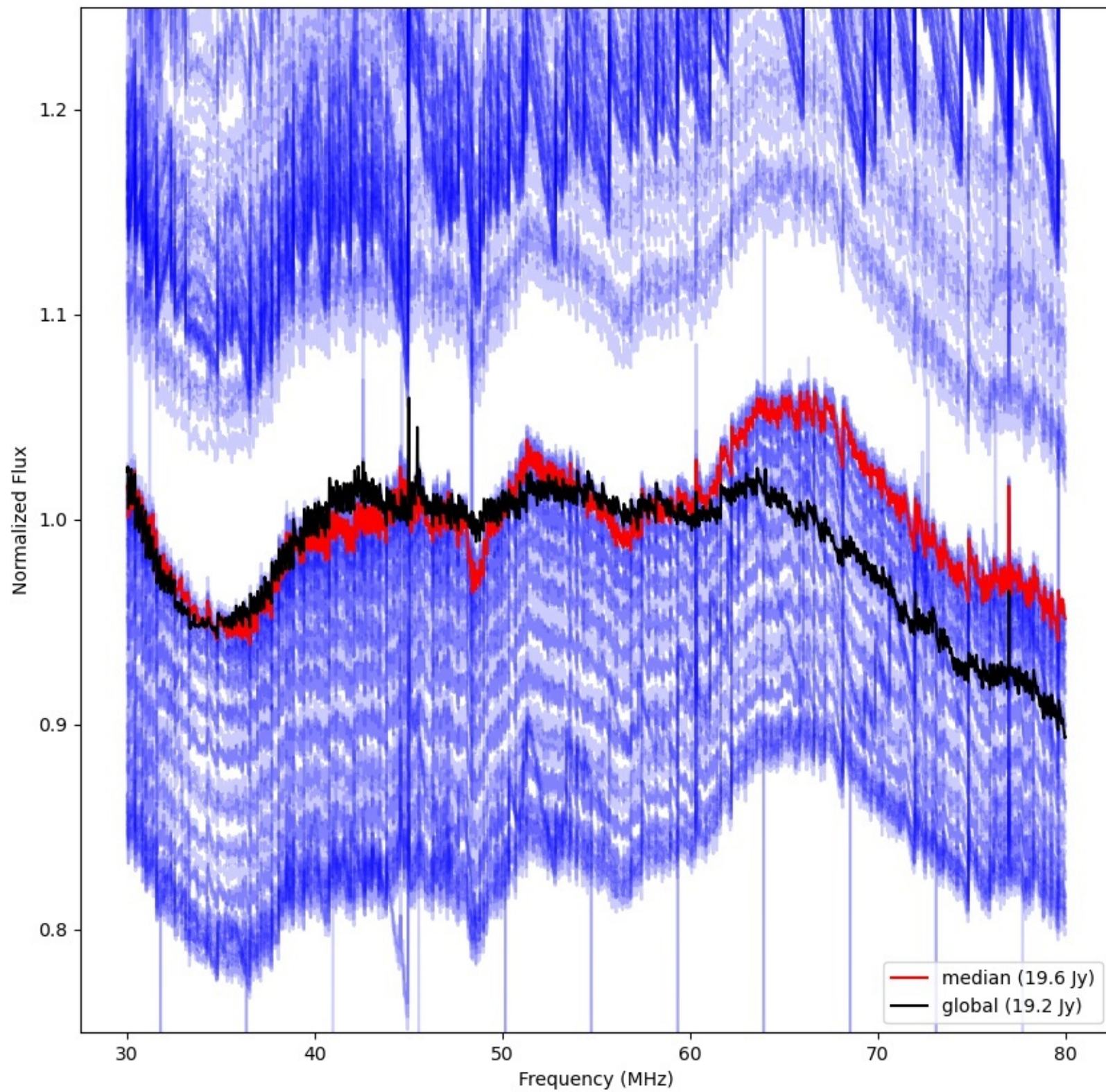


LWA246 - Correlator# 340 - YY - FLAGS:Good



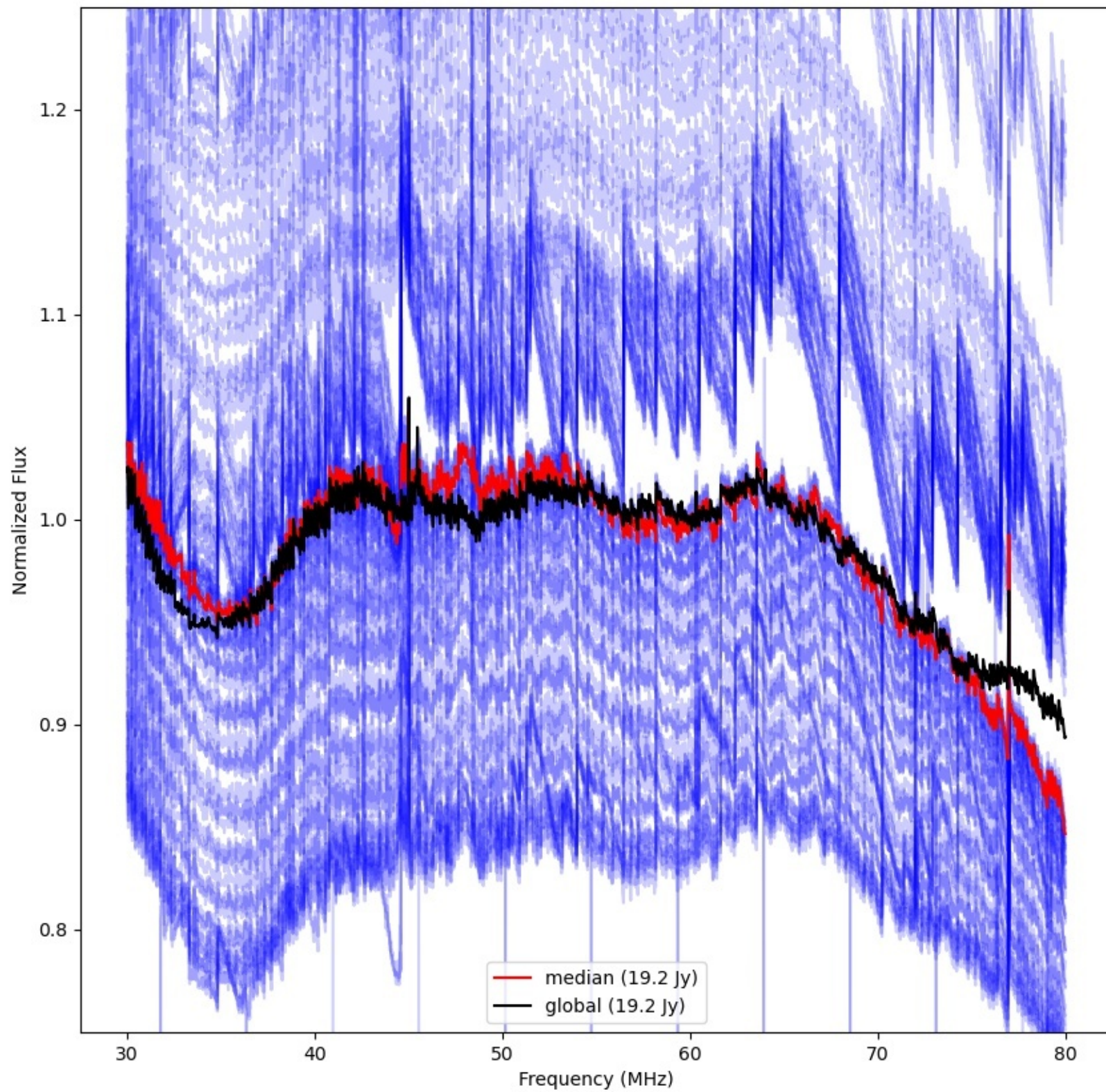


LWA245 - Correlator# 341 - YY - FLAGS:Good



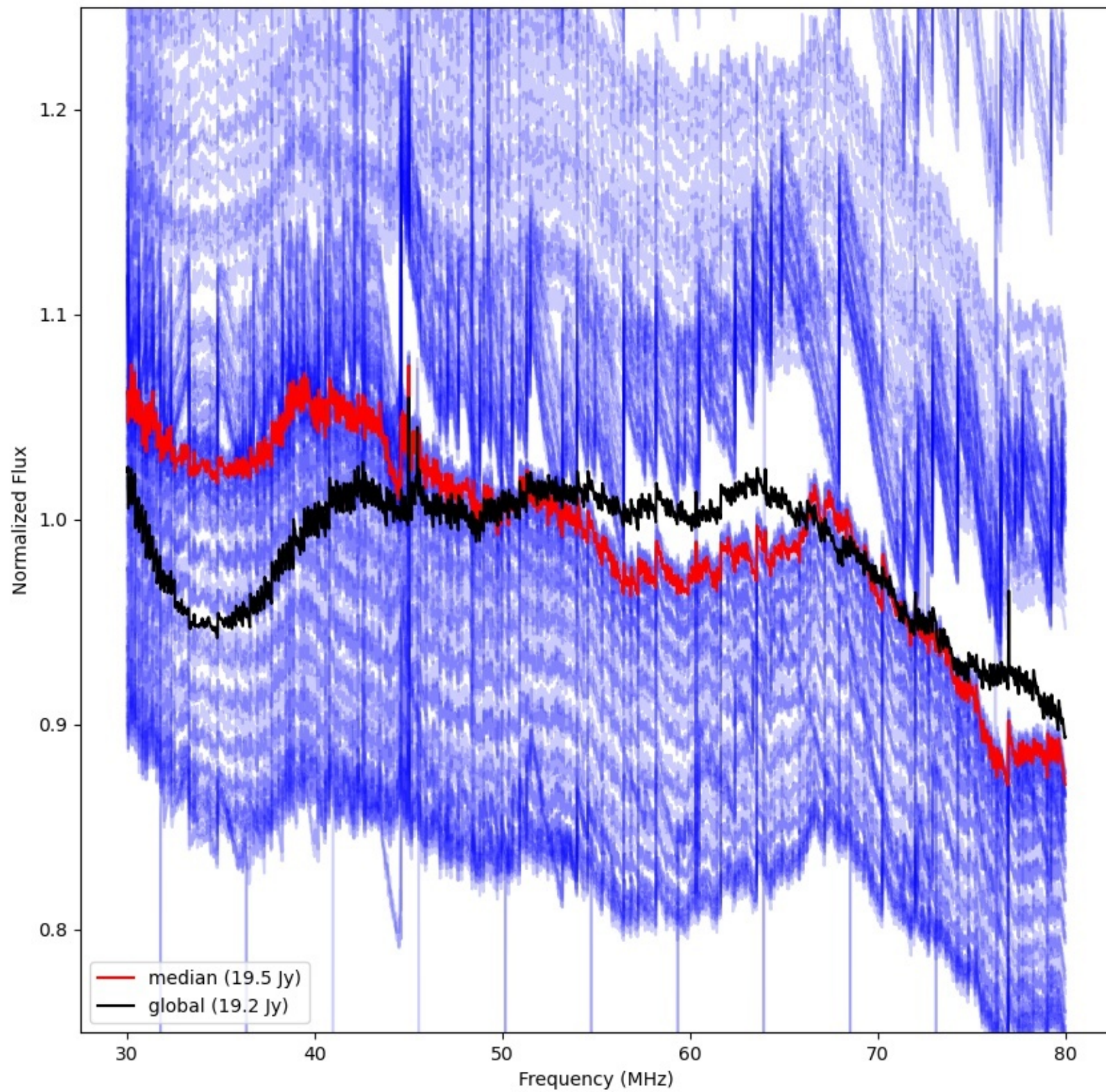


LWA249 - Correlator# 342 - YY - FLAGS:Good



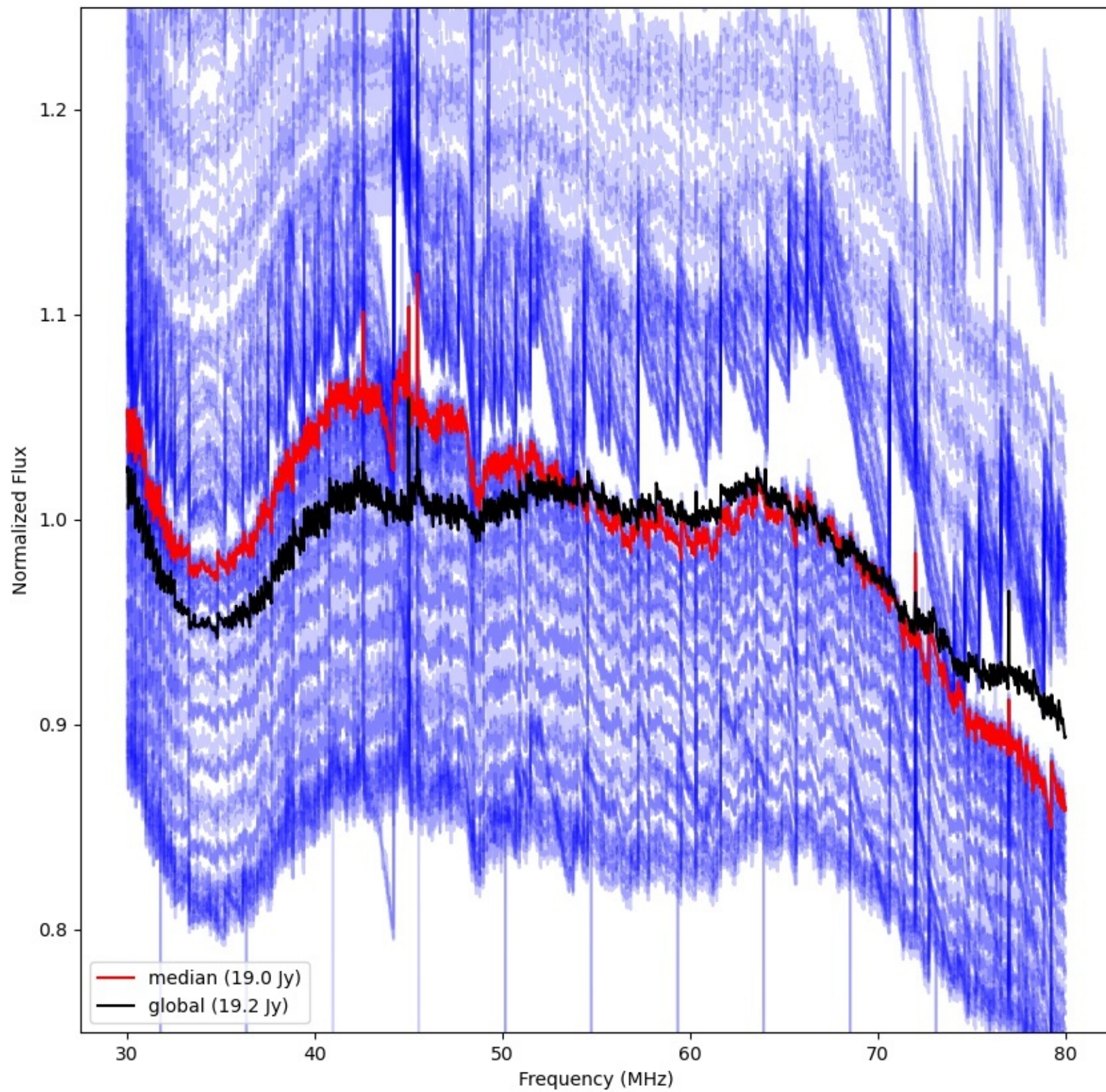


LWA248 - Correlator# 343 - YY - FLAGS:Good



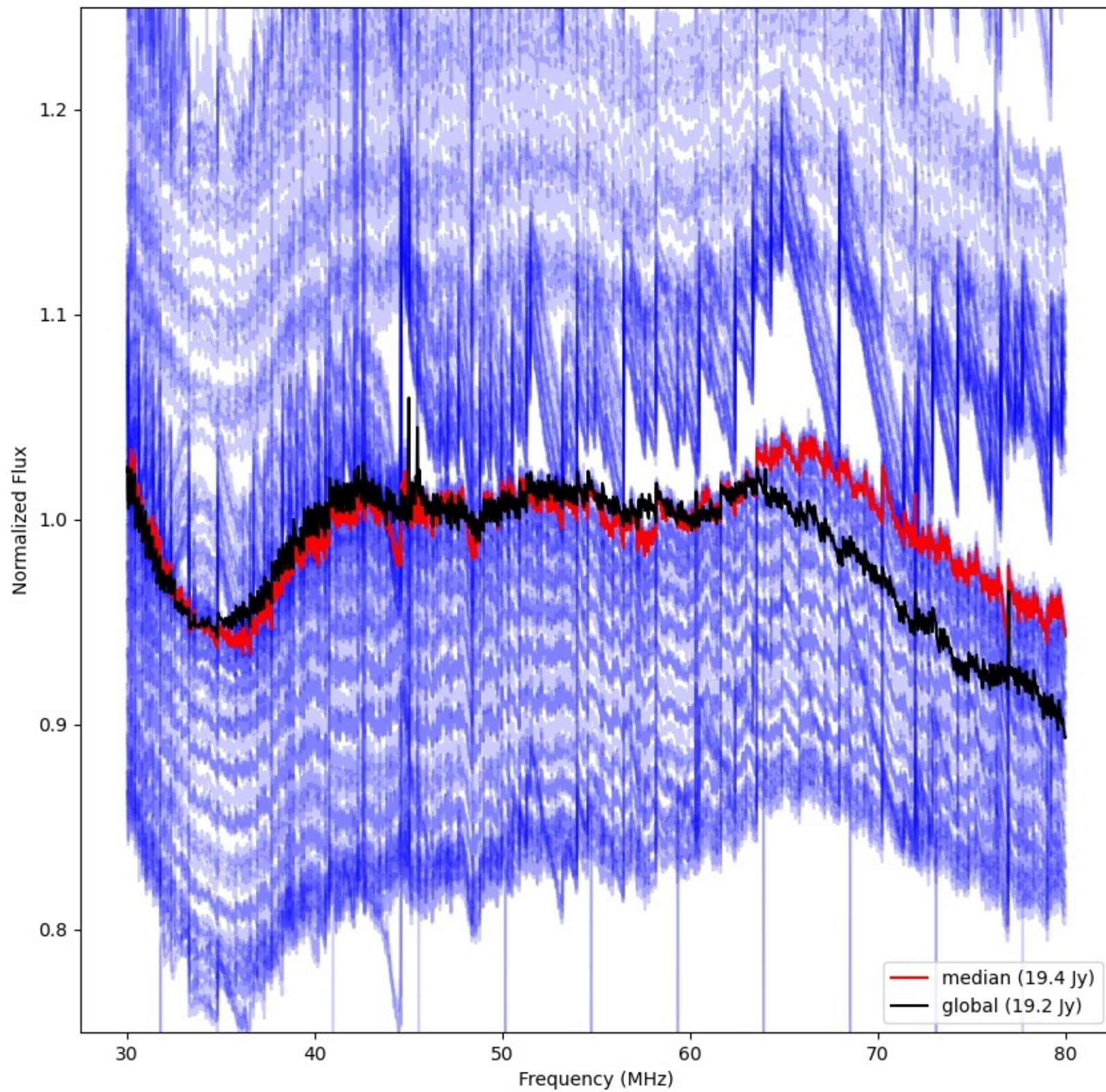


LWA251 - Correlator# 344 - YY - FLAGS:Good



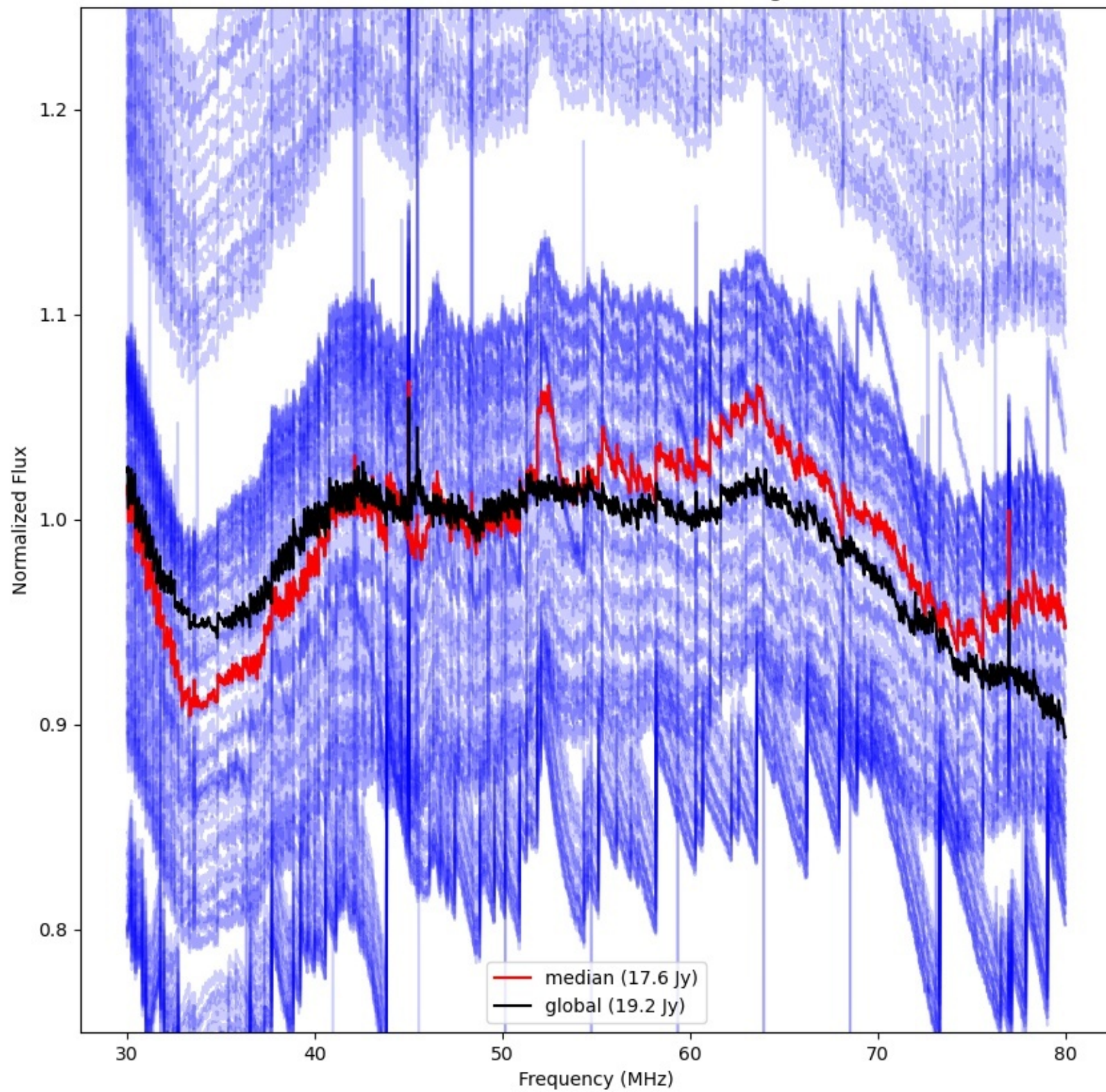


LWA250 - Correlator# 345 - YY - FLAGS:Good



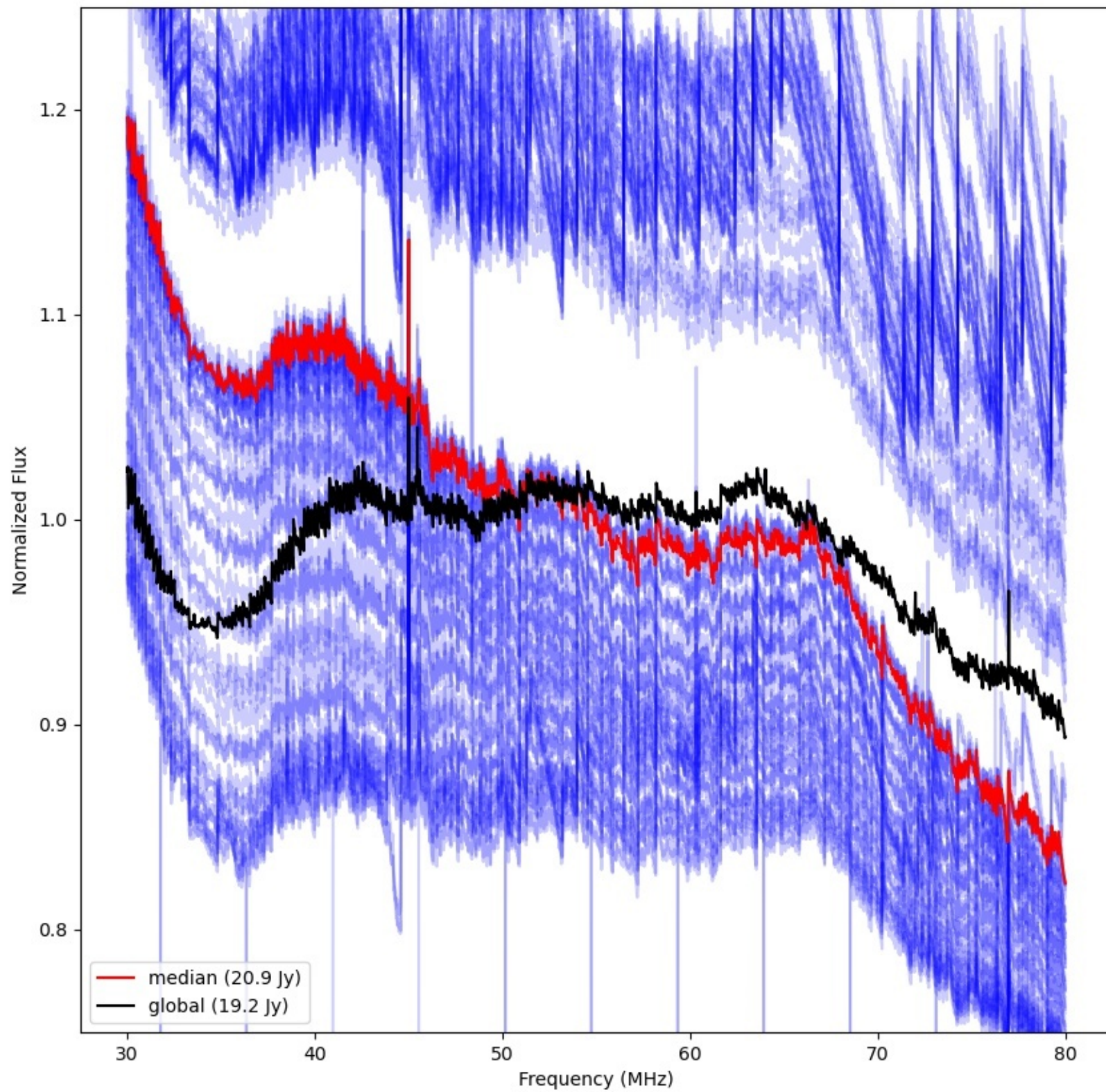


LWA261 - Correlator# 346 - YY - FLAGS:HighTimeVar



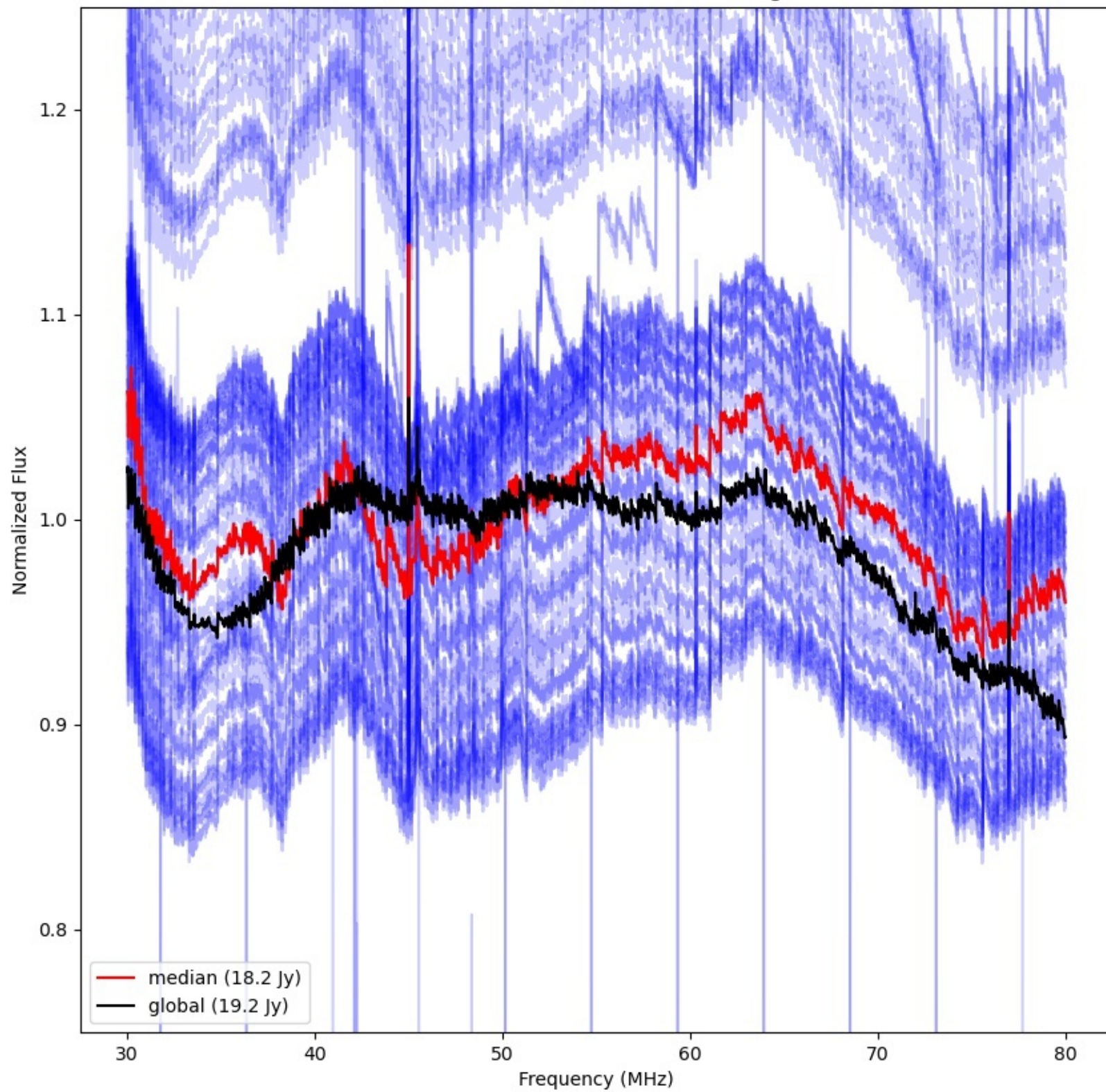


LWA256 - Correlator# 347 - YY - FLAGS:Good



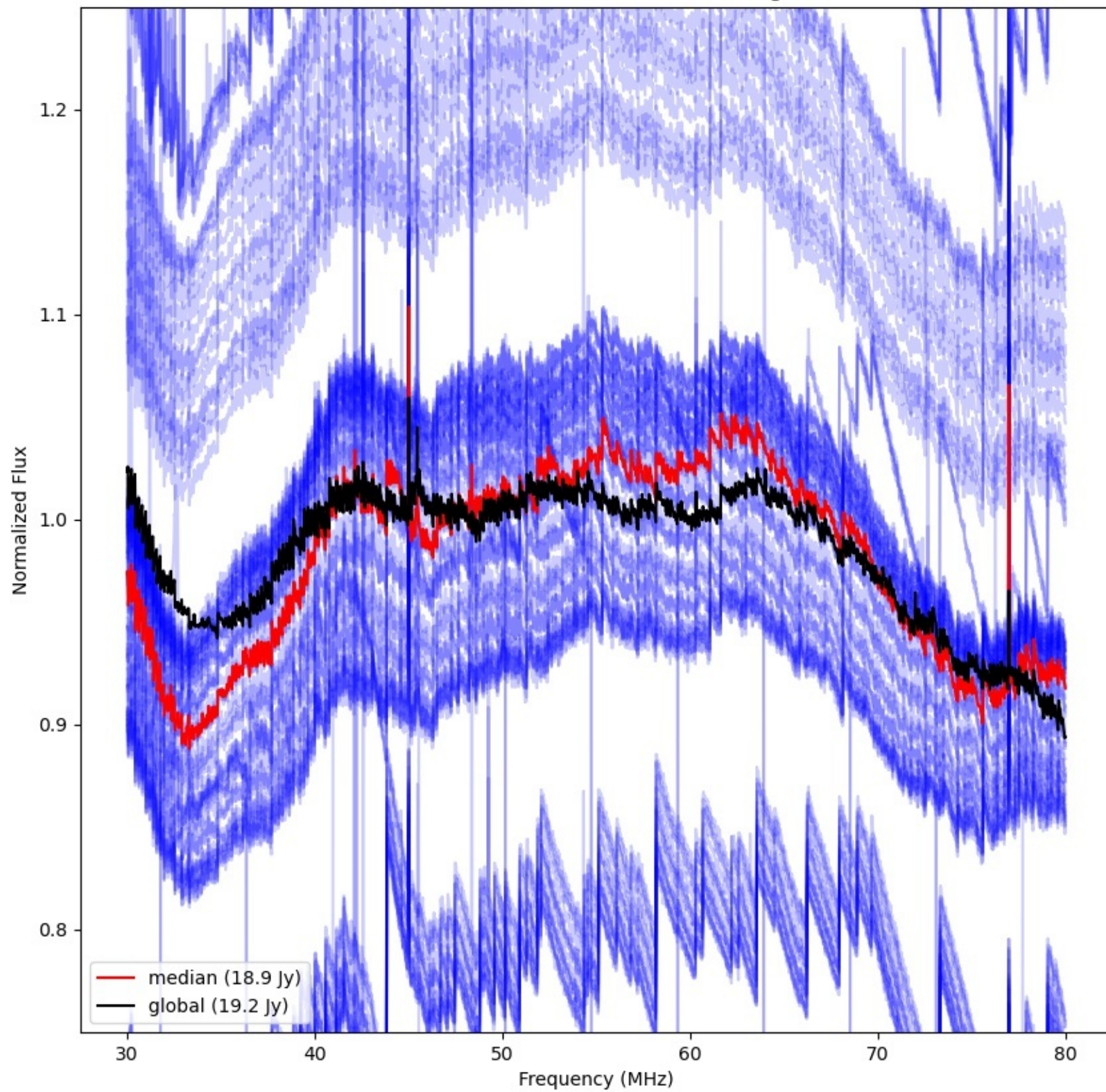


LWA300 - Correlator# 348 - YY - FLAGS:HighTimeVar



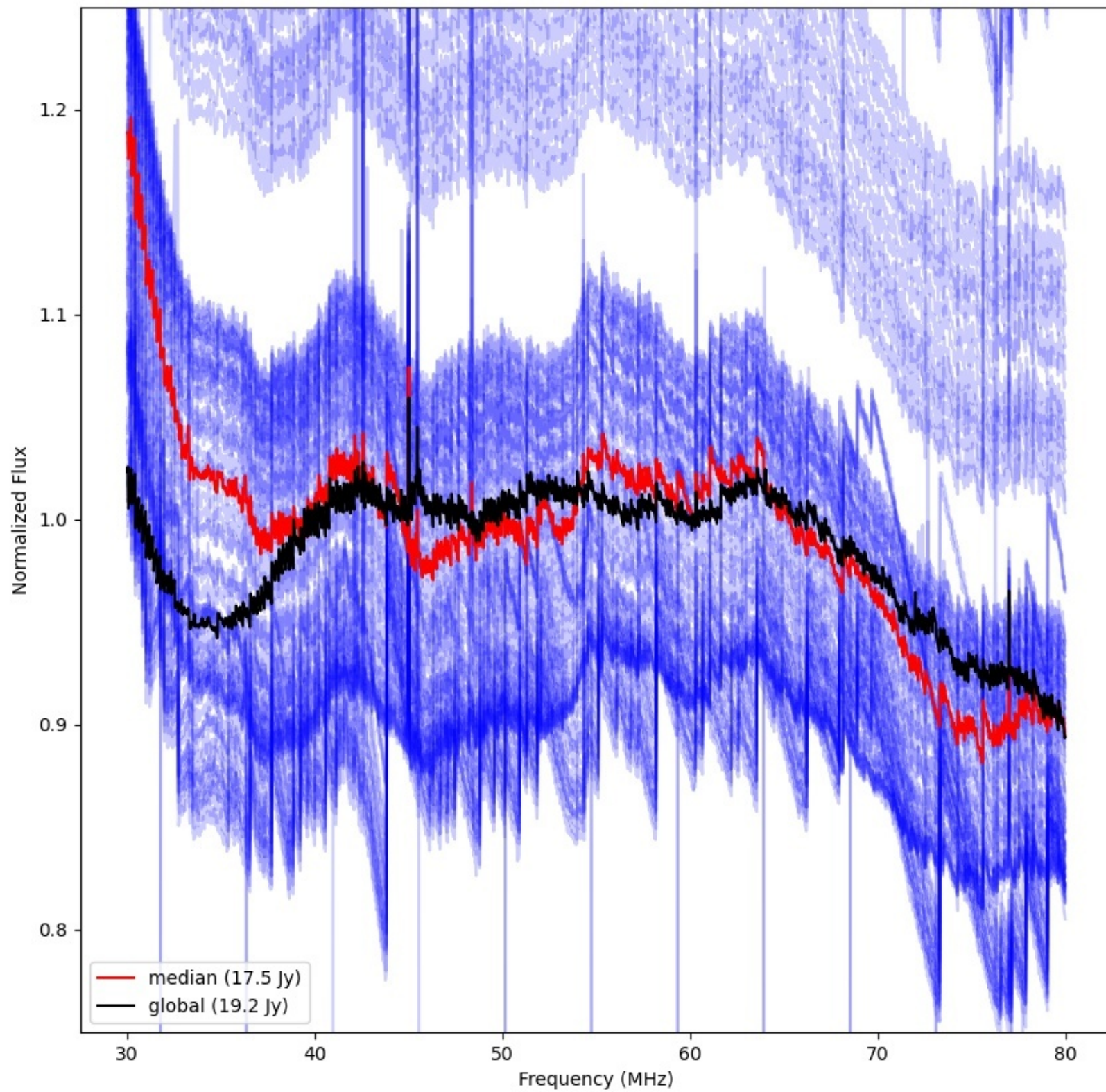


LWA264 - Correlator# 349 - YY - FLAGS:HighTimeVar





LWA315 - Correlator# 350 - YY - FLAGS:Good





LWA304 - Correlator# 351 - YY - FLAGS:HighTimeVar

