

Description of source files

June 12, 2026

One file is provided *per* figure, according to the hdf format. The lists of groups and datasets in each file are provided in this descriptor.

1 Figure 1 : figure1.hdf5

- **Group:** a
 - g2_0 (Shape: (56,), Dtype: float64)
 - g2_10 (Shape: (56,), Dtype: float64)
 - g2_100 (Shape: (56,), Dtype: float64)
 - g2_102 (Shape: (56,), Dtype: float64)
 - g2_104 (Shape: (56,), Dtype: float64)
 - g2_106 (Shape: (56,), Dtype: float64)
 - g2_108 (Shape: (56,), Dtype: float64)
 - g2_110 (Shape: (56,), Dtype: float64)
 - g2_112 (Shape: (56,), Dtype: float64)
 - g2_114 (Shape: (56,), Dtype: float64)
 - g2_116 (Shape: (56,), Dtype: float64)
 - g2_118 (Shape: (56,), Dtype: float64)
 - g2_12 (Shape: (56,), Dtype: float64)
 - g2_120 (Shape: (56,), Dtype: float64)
 - g2_122 (Shape: (56,), Dtype: float64)
 - g2_124 (Shape: (56,), Dtype: float64)
 - g2_126 (Shape: (56,), Dtype: float64)
 - g2_128 (Shape: (56,), Dtype: float64)
 - g2_130 (Shape: (56,), Dtype: float64)
 - g2_132 (Shape: (56,), Dtype: float64)
 - g2_134 (Shape: (56,), Dtype: float64)

– g2_136 (Shape: (56,), Dtype: float64)
– g2_138 (Shape: (56,), Dtype: float64)
– g2_14 (Shape: (56,), Dtype: float64)
– g2_140 (Shape: (56,), Dtype: float64)
– g2_142 (Shape: (56,), Dtype: float64)
– g2_144 (Shape: (56,), Dtype: float64)
– g2_146 (Shape: (56,), Dtype: float64)
– g2_148 (Shape: (56,), Dtype: float64)
– g2_150 (Shape: (56,), Dtype: float64)
– g2_152 (Shape: (56,), Dtype: float64)
– g2_154 (Shape: (56,), Dtype: float64)
– g2_156 (Shape: (56,), Dtype: float64)
– g2_158 (Shape: (56,), Dtype: float64)
– g2_16 (Shape: (56,), Dtype: float64)
– g2_160 (Shape: (56,), Dtype: float64)
– g2_162 (Shape: (56,), Dtype: float64)
– g2_164 (Shape: (56,), Dtype: float64)
– g2_166 (Shape: (56,), Dtype: float64)
– g2_168 (Shape: (56,), Dtype: float64)
– g2_170 (Shape: (56,), Dtype: float64)
– g2_172 (Shape: (56,), Dtype: float64)
– g2_174 (Shape: (56,), Dtype: float64)
– g2_176 (Shape: (56,), Dtype: float64)
– g2_178 (Shape: (56,), Dtype: float64)
– g2_18 (Shape: (56,), Dtype: float64)
– g2_180 (Shape: (56,), Dtype: float64)
– g2_182 (Shape: (56,), Dtype: float64)
– g2_184 (Shape: (56,), Dtype: float64)
– g2_186 (Shape: (56,), Dtype: float64)
– g2_188 (Shape: (56,), Dtype: float64)
– g2_190 (Shape: (56,), Dtype: float64)
– g2_192 (Shape: (56,), Dtype: float64)
– g2_194 (Shape: (56,), Dtype: float64)
– g2_196 (Shape: (56,), Dtype: float64)
– g2_198 (Shape: (56,), Dtype: float64)

– g2_2 (Shape: (56,), Dtype: float64)
– g2_20 (Shape: (56,), Dtype: float64)
– g2_200 (Shape: (56,), Dtype: float64)
– g2_202 (Shape: (56,), Dtype: float64)
– g2_204 (Shape: (56,), Dtype: float64)
– g2_206 (Shape: (56,), Dtype: float64)
– g2_208 (Shape: (56,), Dtype: float64)
– g2_210 (Shape: (56,), Dtype: float64)
– g2_212 (Shape: (56,), Dtype: float64)
– g2_214 (Shape: (56,), Dtype: float64)
– g2_216 (Shape: (56,), Dtype: float64)
– g2_218 (Shape: (56,), Dtype: float64)
– g2_22 (Shape: (56,), Dtype: float64)
– g2_220 (Shape: (56,), Dtype: float64)
– g2_222 (Shape: (56,), Dtype: float64)
– g2_224 (Shape: (56,), Dtype: float64)
– g2_226 (Shape: (56,), Dtype: float64)
– g2_228 (Shape: (56,), Dtype: float64)
– g2_230 (Shape: (56,), Dtype: float64)
– g2_232 (Shape: (56,), Dtype: float64)
– g2_234 (Shape: (56,), Dtype: float64)
– g2_236 (Shape: (56,), Dtype: float64)
– g2_238 (Shape: (56,), Dtype: float64)
– g2_24 (Shape: (56,), Dtype: float64)
– g2_240 (Shape: (56,), Dtype: float64)
– g2_242 (Shape: (56,), Dtype: float64)
– g2_244 (Shape: (56,), Dtype: float64)
– g2_246 (Shape: (56,), Dtype: float64)
– g2_248 (Shape: (56,), Dtype: float64)
– g2_250 (Shape: (56,), Dtype: float64)
– g2_252 (Shape: (56,), Dtype: float64)
– g2_254 (Shape: (56,), Dtype: float64)
– g2_256 (Shape: (56,), Dtype: float64)
– g2_258 (Shape: (56,), Dtype: float64)
– g2_26 (Shape: (56,), Dtype: float64)

– g2_260 (Shape: (56,), Dtype: float64)
– g2_262 (Shape: (56,), Dtype: float64)
– g2_264 (Shape: (56,), Dtype: float64)
– g2_266 (Shape: (56,), Dtype: float64)
– g2_268 (Shape: (56,), Dtype: float64)
– g2_270 (Shape: (56,), Dtype: float64)
– g2_272 (Shape: (56,), Dtype: float64)
– g2_274 (Shape: (56,), Dtype: float64)
– g2_276 (Shape: (56,), Dtype: float64)
– g2_278 (Shape: (56,), Dtype: float64)
– g2_28 (Shape: (56,), Dtype: float64)
– g2_280 (Shape: (56,), Dtype: float64)
– g2_282 (Shape: (56,), Dtype: float64)
– g2_284 (Shape: (56,), Dtype: float64)
– g2_286 (Shape: (56,), Dtype: float64)
– g2_288 (Shape: (56,), Dtype: float64)
– g2_290 (Shape: (56,), Dtype: float64)
– g2_292 (Shape: (56,), Dtype: float64)
– g2_294 (Shape: (56,), Dtype: float64)
– g2_296 (Shape: (56,), Dtype: float64)
– g2_298 (Shape: (56,), Dtype: float64)
– g2_30 (Shape: (56,), Dtype: float64)
– g2_300 (Shape: (56,), Dtype: float64)
– g2_302 (Shape: (56,), Dtype: float64)
– g2_304 (Shape: (56,), Dtype: float64)
– g2_306 (Shape: (56,), Dtype: float64)
– g2_308 (Shape: (56,), Dtype: float64)
– g2_310 (Shape: (56,), Dtype: float64)
– g2_312 (Shape: (56,), Dtype: float64)
– g2_314 (Shape: (56,), Dtype: float64)
– g2_316 (Shape: (56,), Dtype: float64)
– g2_318 (Shape: (56,), Dtype: float64)
– g2_32 (Shape: (56,), Dtype: float64)
– g2_320 (Shape: (56,), Dtype: float64)
– g2_322 (Shape: (56,), Dtype: float64)

– g2_324 (Shape: (56,), Dtype: float64)
– g2_326 (Shape: (56,), Dtype: float64)
– g2_328 (Shape: (56,), Dtype: float64)
– g2_330 (Shape: (56,), Dtype: float64)
– g2_332 (Shape: (56,), Dtype: float64)
– g2_334 (Shape: (56,), Dtype: float64)
– g2_336 (Shape: (56,), Dtype: float64)
– g2_338 (Shape: (56,), Dtype: float64)
– g2_34 (Shape: (56,), Dtype: float64)
– g2_340 (Shape: (56,), Dtype: float64)
– g2_342 (Shape: (56,), Dtype: float64)
– g2_344 (Shape: (56,), Dtype: float64)
– g2_346 (Shape: (56,), Dtype: float64)
– g2_348 (Shape: (56,), Dtype: float64)
– g2_350 (Shape: (56,), Dtype: float64)
– g2_352 (Shape: (56,), Dtype: float64)
– g2_354 (Shape: (56,), Dtype: float64)
– g2_356 (Shape: (56,), Dtype: float64)
– g2_358 (Shape: (56,), Dtype: float64)
– g2_36 (Shape: (56,), Dtype: float64)
– g2_360 (Shape: (56,), Dtype: float64)
– g2_362 (Shape: (56,), Dtype: float64)
– g2_364 (Shape: (56,), Dtype: float64)
– g2_366 (Shape: (56,), Dtype: float64)
– g2_368 (Shape: (56,), Dtype: float64)
– g2_370 (Shape: (56,), Dtype: float64)
– g2_372 (Shape: (56,), Dtype: float64)
– g2_374 (Shape: (56,), Dtype: float64)
– g2_376 (Shape: (56,), Dtype: float64)
– g2_378 (Shape: (56,), Dtype: float64)
– g2_38 (Shape: (56,), Dtype: float64)
– g2_380 (Shape: (56,), Dtype: float64)
– g2_382 (Shape: (56,), Dtype: float64)
– g2_384 (Shape: (56,), Dtype: float64)
– g2_386 (Shape: (56,), Dtype: float64)

– g2_388 (Shape: (56,), Dtype: float64)
– g2_390 (Shape: (56,), Dtype: float64)
– g2_392 (Shape: (56,), Dtype: float64)
– g2_394 (Shape: (56,), Dtype: float64)
– g2_396 (Shape: (56,), Dtype: float64)
– g2_398 (Shape: (56,), Dtype: float64)
– g2_4 (Shape: (56,), Dtype: float64)
– g2_40 (Shape: (56,), Dtype: float64)
– g2_42 (Shape: (56,), Dtype: float64)
– g2_44 (Shape: (56,), Dtype: float64)
– g2_46 (Shape: (56,), Dtype: float64)
– g2_48 (Shape: (56,), Dtype: float64)
– g2_50 (Shape: (56,), Dtype: float64)
– g2_52 (Shape: (56,), Dtype: float64)
– g2_54 (Shape: (56,), Dtype: float64)
– g2_56 (Shape: (56,), Dtype: float64)
– g2_58 (Shape: (56,), Dtype: float64)
– g2_6 (Shape: (56,), Dtype: float64)
– g2_60 (Shape: (56,), Dtype: float64)
– g2_62 (Shape: (56,), Dtype: float64)
– g2_64 (Shape: (56,), Dtype: float64)
– g2_66 (Shape: (56,), Dtype: float64)
– g2_68 (Shape: (56,), Dtype: float64)
– g2_70 (Shape: (56,), Dtype: float64)
– g2_72 (Shape: (56,), Dtype: float64)
– g2_74 (Shape: (56,), Dtype: float64)
– g2_76 (Shape: (56,), Dtype: float64)
– g2_78 (Shape: (56,), Dtype: float64)
– g2_8 (Shape: (56,), Dtype: float64)
– g2_80 (Shape: (56,), Dtype: float64)
– g2_82 (Shape: (56,), Dtype: float64)
– g2_84 (Shape: (56,), Dtype: float64)
– g2_86 (Shape: (56,), Dtype: float64)
– g2_88 (Shape: (56,), Dtype: float64)
– g2_90 (Shape: (56,), Dtype: float64)

– g2_92 (Shape: (56,), Dtype: float64)
– g2_94 (Shape: (56,), Dtype: float64)
– g2_96 (Shape: (56,), Dtype: float64)
– g2_98 (Shape: (56,), Dtype: float64)
– time_0 (Shape: (56,), Dtype: float64)
– time_10 (Shape: (56,), Dtype: float64)
– time_100 (Shape: (56,), Dtype: float64)
– time_102 (Shape: (56,), Dtype: float64)
– time_104 (Shape: (56,), Dtype: float64)
– time_106 (Shape: (56,), Dtype: float64)
– time_108 (Shape: (56,), Dtype: float64)
– time_110 (Shape: (56,), Dtype: float64)
– time_112 (Shape: (56,), Dtype: float64)
– time_114 (Shape: (56,), Dtype: float64)
– time_116 (Shape: (56,), Dtype: float64)
– time_118 (Shape: (56,), Dtype: float64)
– time_12 (Shape: (56,), Dtype: float64)
– time_120 (Shape: (56,), Dtype: float64)
– time_122 (Shape: (56,), Dtype: float64)
– time_124 (Shape: (56,), Dtype: float64)
– time_126 (Shape: (56,), Dtype: float64)
– time_128 (Shape: (56,), Dtype: float64)
– time_130 (Shape: (56,), Dtype: float64)
– time_132 (Shape: (56,), Dtype: float64)
– time_134 (Shape: (56,), Dtype: float64)
– time_136 (Shape: (56,), Dtype: float64)
– time_138 (Shape: (56,), Dtype: float64)
– time_14 (Shape: (56,), Dtype: float64)
– time_140 (Shape: (56,), Dtype: float64)
– time_142 (Shape: (56,), Dtype: float64)
– time_144 (Shape: (56,), Dtype: float64)
– time_146 (Shape: (56,), Dtype: float64)
– time_148 (Shape: (56,), Dtype: float64)
– time_150 (Shape: (56,), Dtype: float64)
– time_152 (Shape: (56,), Dtype: float64)

– time_154 (Shape: (56,), Dtype: float64)
– time_156 (Shape: (56,), Dtype: float64)
– time_158 (Shape: (56,), Dtype: float64)
– time_16 (Shape: (56,), Dtype: float64)
– time_160 (Shape: (56,), Dtype: float64)
– time_162 (Shape: (56,), Dtype: float64)
– time_164 (Shape: (56,), Dtype: float64)
– time_166 (Shape: (56,), Dtype: float64)
– time_168 (Shape: (56,), Dtype: float64)
– time_170 (Shape: (56,), Dtype: float64)
– time_172 (Shape: (56,), Dtype: float64)
– time_174 (Shape: (56,), Dtype: float64)
– time_176 (Shape: (56,), Dtype: float64)
– time_178 (Shape: (56,), Dtype: float64)
– time_18 (Shape: (56,), Dtype: float64)
– time_180 (Shape: (56,), Dtype: float64)
– time_182 (Shape: (56,), Dtype: float64)
– time_184 (Shape: (56,), Dtype: float64)
– time_186 (Shape: (56,), Dtype: float64)
– time_188 (Shape: (56,), Dtype: float64)
– time_190 (Shape: (56,), Dtype: float64)
– time_192 (Shape: (56,), Dtype: float64)
– time_194 (Shape: (56,), Dtype: float64)
– time_196 (Shape: (56,), Dtype: float64)
– time_198 (Shape: (56,), Dtype: float64)
– time_2 (Shape: (56,), Dtype: float64)
– time_20 (Shape: (56,), Dtype: float64)
– time_200 (Shape: (56,), Dtype: float64)
– time_202 (Shape: (56,), Dtype: float64)
– time_204 (Shape: (56,), Dtype: float64)
– time_206 (Shape: (56,), Dtype: float64)
– time_208 (Shape: (56,), Dtype: float64)
– time_210 (Shape: (56,), Dtype: float64)
– time_212 (Shape: (56,), Dtype: float64)
– time_214 (Shape: (56,), Dtype: float64)

– time_216 (Shape: (56,), Dtype: float64)
– time_218 (Shape: (56,), Dtype: float64)
– time_22 (Shape: (56,), Dtype: float64)
– time_220 (Shape: (56,), Dtype: float64)
– time_222 (Shape: (56,), Dtype: float64)
– time_224 (Shape: (56,), Dtype: float64)
– time_226 (Shape: (56,), Dtype: float64)
– time_228 (Shape: (56,), Dtype: float64)
– time_230 (Shape: (56,), Dtype: float64)
– time_232 (Shape: (56,), Dtype: float64)
– time_234 (Shape: (56,), Dtype: float64)
– time_236 (Shape: (56,), Dtype: float64)
– time_238 (Shape: (56,), Dtype: float64)
– time_24 (Shape: (56,), Dtype: float64)
– time_240 (Shape: (56,), Dtype: float64)
– time_242 (Shape: (56,), Dtype: float64)
– time_244 (Shape: (56,), Dtype: float64)
– time_246 (Shape: (56,), Dtype: float64)
– time_248 (Shape: (56,), Dtype: float64)
– time_250 (Shape: (56,), Dtype: float64)
– time_252 (Shape: (56,), Dtype: float64)
– time_254 (Shape: (56,), Dtype: float64)
– time_256 (Shape: (56,), Dtype: float64)
– time_258 (Shape: (56,), Dtype: float64)
– time_26 (Shape: (56,), Dtype: float64)
– time_260 (Shape: (56,), Dtype: float64)
– time_262 (Shape: (56,), Dtype: float64)
– time_264 (Shape: (56,), Dtype: float64)
– time_266 (Shape: (56,), Dtype: float64)
– time_268 (Shape: (56,), Dtype: float64)
– time_270 (Shape: (56,), Dtype: float64)
– time_272 (Shape: (56,), Dtype: float64)
– time_274 (Shape: (56,), Dtype: float64)
– time_276 (Shape: (56,), Dtype: float64)
– time_278 (Shape: (56,), Dtype: float64)

– time_28 (Shape: (56,), Dtype: float64)
– time_280 (Shape: (56,), Dtype: float64)
– time_282 (Shape: (56,), Dtype: float64)
– time_284 (Shape: (56,), Dtype: float64)
– time_286 (Shape: (56,), Dtype: float64)
– time_288 (Shape: (56,), Dtype: float64)
– time_290 (Shape: (56,), Dtype: float64)
– time_292 (Shape: (56,), Dtype: float64)
– time_294 (Shape: (56,), Dtype: float64)
– time_296 (Shape: (56,), Dtype: float64)
– time_298 (Shape: (56,), Dtype: float64)
– time_30 (Shape: (56,), Dtype: float64)
– time_300 (Shape: (56,), Dtype: float64)
– time_302 (Shape: (56,), Dtype: float64)
– time_304 (Shape: (56,), Dtype: float64)
– time_306 (Shape: (56,), Dtype: float64)
– time_308 (Shape: (56,), Dtype: float64)
– time_310 (Shape: (56,), Dtype: float64)
– time_312 (Shape: (56,), Dtype: float64)
– time_314 (Shape: (56,), Dtype: float64)
– time_316 (Shape: (56,), Dtype: float64)
– time_318 (Shape: (56,), Dtype: float64)
– time_32 (Shape: (56,), Dtype: float64)
– time_320 (Shape: (56,), Dtype: float64)
– time_322 (Shape: (56,), Dtype: float64)
– time_324 (Shape: (56,), Dtype: float64)
– time_326 (Shape: (56,), Dtype: float64)
– time_328 (Shape: (56,), Dtype: float64)
– time_330 (Shape: (56,), Dtype: float64)
– time_332 (Shape: (56,), Dtype: float64)
– time_334 (Shape: (56,), Dtype: float64)
– time_336 (Shape: (56,), Dtype: float64)
– time_338 (Shape: (56,), Dtype: float64)
– time_34 (Shape: (56,), Dtype: float64)
– time_340 (Shape: (56,), Dtype: float64)

– time_342 (Shape: (56,), Dtype: float64)
– time_344 (Shape: (56,), Dtype: float64)
– time_346 (Shape: (56,), Dtype: float64)
– time_348 (Shape: (56,), Dtype: float64)
– time_350 (Shape: (56,), Dtype: float64)
– time_352 (Shape: (56,), Dtype: float64)
– time_354 (Shape: (56,), Dtype: float64)
– time_356 (Shape: (56,), Dtype: float64)
– time_358 (Shape: (56,), Dtype: float64)
– time_36 (Shape: (56,), Dtype: float64)
– time_360 (Shape: (56,), Dtype: float64)
– time_362 (Shape: (56,), Dtype: float64)
– time_364 (Shape: (56,), Dtype: float64)
– time_366 (Shape: (56,), Dtype: float64)
– time_368 (Shape: (56,), Dtype: float64)
– time_370 (Shape: (56,), Dtype: float64)
– time_372 (Shape: (56,), Dtype: float64)
– time_374 (Shape: (56,), Dtype: float64)
– time_376 (Shape: (56,), Dtype: float64)
– time_378 (Shape: (56,), Dtype: float64)
– time_38 (Shape: (56,), Dtype: float64)
– time_380 (Shape: (56,), Dtype: float64)
– time_382 (Shape: (56,), Dtype: float64)
– time_384 (Shape: (56,), Dtype: float64)
– time_386 (Shape: (56,), Dtype: float64)
– time_388 (Shape: (56,), Dtype: float64)
– time_390 (Shape: (56,), Dtype: float64)
– time_392 (Shape: (56,), Dtype: float64)
– time_394 (Shape: (56,), Dtype: float64)
– time_396 (Shape: (56,), Dtype: float64)
– time_398 (Shape: (56,), Dtype: float64)
– time_4 (Shape: (56,), Dtype: float64)
– time_40 (Shape: (56,), Dtype: float64)
– time_42 (Shape: (56,), Dtype: float64)
– time_44 (Shape: (56,), Dtype: float64)

- time_46 (Shape: (56,), Dtype: float64)
- time_48 (Shape: (56,), Dtype: float64)
- time_50 (Shape: (56,), Dtype: float64)
- time_52 (Shape: (56,), Dtype: float64)
- time_54 (Shape: (56,), Dtype: float64)
- time_56 (Shape: (56,), Dtype: float64)
- time_58 (Shape: (56,), Dtype: float64)
- time_6 (Shape: (56,), Dtype: float64)
- time_60 (Shape: (56,), Dtype: float64)
- time_62 (Shape: (56,), Dtype: float64)
- time_64 (Shape: (56,), Dtype: float64)
- time_66 (Shape: (56,), Dtype: float64)
- time_68 (Shape: (56,), Dtype: float64)
- time_70 (Shape: (56,), Dtype: float64)
- time_72 (Shape: (56,), Dtype: float64)
- time_74 (Shape: (56,), Dtype: float64)
- time_76 (Shape: (56,), Dtype: float64)
- time_78 (Shape: (56,), Dtype: float64)
- time_8 (Shape: (56,), Dtype: float64)
- time_80 (Shape: (56,), Dtype: float64)
- time_82 (Shape: (56,), Dtype: float64)
- time_84 (Shape: (56,), Dtype: float64)
- time_86 (Shape: (56,), Dtype: float64)
- time_88 (Shape: (56,), Dtype: float64)
- time_90 (Shape: (56,), Dtype: float64)
- time_92 (Shape: (56,), Dtype: float64)
- time_94 (Shape: (56,), Dtype: float64)
- time_96 (Shape: (56,), Dtype: float64)
- time_98 (Shape: (56,), Dtype: float64)

• **Group: b**

- Ptau_0 (Shape: (250,), Dtype: float64)
- Ptau_1 (Shape: (250,), Dtype: float64)
- Ptau_2 (Shape: (250,), Dtype: float64)
- Ptau_3 (Shape: (250,), Dtype: float64)

- Ptau_4 (Shape: (250,), Dtype: float64)
- Ptau_5 (Shape: (250,), Dtype: float64)
- Ptau_6 (Shape: (250,), Dtype: float64)
- tau_0 (Shape: (250,), Dtype: float64)
- tau_1 (Shape: (250,), Dtype: float64)
- tau_2 (Shape: (250,), Dtype: float64)
- tau_3 (Shape: (250,), Dtype: float64)
- tau_4 (Shape: (250,), Dtype: float64)
- tau_5 (Shape: (250,), Dtype: float64)
- tau_6 (Shape: (250,), Dtype: float64)

2 Figure 2 : figure2.hdf5

- **Group: a**

- taufast (Shape: (350,), Dtype: float64)
- taufastfit (Shape: (1800,), Dtype: float64)
- taureducedfast (Shape: (60,), Dtype: float64)
- taureducedfastfit (Shape: (1800,), Dtype: float64)
- tauslow (Shape: (350,), Dtype: float64)
- time (Shape: (350,), Dtype: float64)
- tpsfastfit (Shape: (1800,), Dtype: int64)
- tpsreducedfast (Shape: (60,), Dtype: float64)
- tpsreducedfastfit (Shape: (1800,), Dtype: float64)

- **Group: b**

- Afast (Shape: (350,), Dtype: float64)
- Afastfit (Shape: (2100,), Dtype: float64)
- Aslow (Shape: (350,), Dtype: float64)
- tpsA (Shape: (350,), Dtype: float64)
- tpsreducedAfast (Shape: (350,), Dtype: float64)
- tpsreducedAfastfit (Shape: (2100,), Dtype: float64)

- **Group: c**

- Gp (Shape: (3602,), Dtype: float64)
- errGp (Shape: (3602,), Dtype: float64)
- tpsGp (Shape: (3602,), Dtype: float64)

3 Figure 3 : figure3.hdf5

- **Group: a**

- taufast_0 (Shape: (59,), Dtype: float64)
- taufast_1 (Shape: (29,), Dtype: float64)
- taufast_2 (Shape: (39,), Dtype: float64)
- taufast_3 (Shape: (40,), Dtype: float64)
- taufast_4 (Shape: (39,), Dtype: float64)
- tauslow_0 (Shape: (350,), Dtype: float64)
- tauslow_1 (Shape: (321,), Dtype: float64)
- tauslow_2 (Shape: (305,), Dtype: float64)
- tauslow_3 (Shape: (280,), Dtype: float64)
- tauslow_4 (Shape: (350,), Dtype: float64)
- timefast_0 (Shape: (59,), Dtype: float64)
- timefast_1 (Shape: (29,), Dtype: float64)
- timefast_2 (Shape: (39,), Dtype: float64)
- timefast_3 (Shape: (40,), Dtype: float64)
- timefast_4 (Shape: (39,), Dtype: float64)
- timeslow_0 (Shape: (350,), Dtype: float64)
- timeslow_1 (Shape: (321,), Dtype: float64)
- timeslow_2 (Shape: (305,), Dtype: float64)
- timeslow_3 (Shape: (280,), Dtype: float64)
- timeslow_4 (Shape: (350,), Dtype: float64)

- **Group: b**

- Afast_0 (Shape: (59,), Dtype: float64)
- Afast_1 (Shape: (29,), Dtype: float64)
- Afast_2 (Shape: (39,), Dtype: float64)
- Afast_3 (Shape: (40,), Dtype: float64)
- Afast_4 (Shape: (39,), Dtype: float64)
- treduced_0 (Shape: (59,), Dtype: float64)
- treduced_1 (Shape: (29,), Dtype: float64)
- treduced_2 (Shape: (39,), Dtype: float64)
- treduced_3 (Shape: (40,), Dtype: float64)
- treduced_4 (Shape: (39,), Dtype: float64)

- **Group: c**

- taufast_0 (Shape: (71,), Dtype: float64)
- taufast_1 (Shape: (38,), Dtype: float64)
- taufast_2 (Shape: (48,), Dtype: float64)
- taufast_3 (Shape: (74,), Dtype: float64)
- taufast_4 (Shape: (65,), Dtype: float64)
- treduced_0 (Shape: (71,), Dtype: float64)
- treduced_1 (Shape: (38,), Dtype: float64)
- treduced_2 (Shape: (48,), Dtype: float64)
- treduced_3 (Shape: (74,), Dtype: float64)
- treduced_4 (Shape: (65,), Dtype: float64)

- **Group: d**

- t_age (Shape: (5,), Dtype: int64)
- t_c (Shape: (5,), Dtype: int64)

- **Group: e**

- t_age (Shape: (5,), Dtype: int64)
- tau_0 (Shape: (5,), Dtype: float64)

4 Figure 4 : figure4.hdf5

- **Group: a**

- I_0 (Shape: (2423,), Dtype: float64)
- I_10 (Shape: (2423,), Dtype: float64)
- I_12 (Shape: (2423,), Dtype: float64)
- I_14 (Shape: (2423,), Dtype: float64)
- I_16 (Shape: (2423,), Dtype: float64)
- I_2 (Shape: (2423,), Dtype: float64)
- I_4 (Shape: (2423,), Dtype: float64)
- I_6 (Shape: (2423,), Dtype: float64)
- I_8 (Shape: (2423,), Dtype: float64)
- twotheta_0 (Shape: (2423,), Dtype: float64)
- twotheta_10 (Shape: (2423,), Dtype: float64)
- twotheta_12 (Shape: (2423,), Dtype: float64)
- twotheta_14 (Shape: (2423,), Dtype: float64)
- twotheta_16 (Shape: (2423,), Dtype: float64)

- twotheta_2 (Shape: (2423,), Dtype: float64)
- twotheta_4 (Shape: (2423,), Dtype: float64)
- twotheta_6 (Shape: (2423,), Dtype: float64)
- twotheta_8 (Shape: (2423,), Dtype: float64)

- **Group: b**

- I_0 (Shape: (653,), Dtype: float64)
- I_12 (Shape: (653,), Dtype: float64)
- I_18 (Shape: (653,), Dtype: float64)
- I_24 (Shape: (653,), Dtype: float64)
- I_30 (Shape: (653,), Dtype: float64)
- I_36 (Shape: (653,), Dtype: float64)
- I_42 (Shape: (653,), Dtype: float64)
- I_6 (Shape: (653,), Dtype: float64)
- q_0 (Shape: (653,), Dtype: float64)
- q_12 (Shape: (653,), Dtype: float64)
- q_18 (Shape: (653,), Dtype: float64)
- q_24 (Shape: (653,), Dtype: float64)
- q_30 (Shape: (653,), Dtype: float64)
- q_36 (Shape: (653,), Dtype: float64)
- q_42 (Shape: (653,), Dtype: float64)
- q_6 (Shape: (653,), Dtype: float64)

- **Group: c**

- I0 (Shape: (20,), Dtype: float64)
- time (Shape: (20,), Dtype: int64)

5 Figure 5 : figure5.hdf5

- **Group: a**

- diametermean_CCPCE_1hmix (Shape: (6,), Dtype: float64)
- diametermean_CCPCE_1hnomix (Shape: (6,), Dtype: float64)
- diametermean_CCPCE_Fresh (Shape: (6,), Dtype: int64)
- diametermean_noCCPCE_1hmix (Shape: (6,), Dtype: float64)
- diametermean_noCCPCE_1hnomix (Shape: (6,), Dtype: float64)
- diametermean_noCCPCE_Fresh (Shape: (6,), Dtype: int64)

- error_CCPCE_1hmix (Shape: (6,), Dtype: float64)
- error_CCPCE_1hnomix (Shape: (6,), Dtype: float64)
- error_CCPCE_Fresh (Shape: (6,), Dtype: float64)
- error_noCCPCE_1hmix (Shape: (6,), Dtype: float64)
- error_noCCPCE_1hnomix (Shape: (6,), Dtype: float64)
- error_noCCPCE_Fresh (Shape: (6,), Dtype: float64)
- width_CCPCE_1hmix (Shape: (6,), Dtype: float64)
- width_CCPCE_1hnomix (Shape: (6,), Dtype: float64)
- width_CCPCE_Fresh (Shape: (6,), Dtype: float64)
- width_noCCPCE_1hmix (Shape: (6,), Dtype: float64)
- width_noCCPCE_1hnomix (Shape: (6,), Dtype: float64)
- width_noCCPCE_Fresh (Shape: (6,), Dtype: float64)

- **Group: b**

- P1fit (Shape: (1000,), Dtype: float64)
- P2fit (Shape: (1000,), Dtype: float64)
- P3fit (Shape: (1000,), Dtype: float64)
- Pdiameter (Shape: (59,), Dtype: float64)
- Ptotalfit (Shape: (1000,), Dtype: float64)
- diameter (Shape: (59,), Dtype: float64)
- diameterfit (Shape: (1000,), Dtype: float64)

6 Figure 6 : figure6.hdf5

- **Group: a**

- GpCCPCE (Shape: (3600,), Dtype: float64)
- GperrorCCPCE (Shape: (3600,), Dtype: float64)
- GperrornoCCPCE (Shape: (3600,), Dtype: float64)
- GpnoCCPCE (Shape: (3600,), Dtype: float64)
- timeCCPCE (Shape: (3600,), Dtype: float64)
- timenoCCPCE (Shape: (3600,), Dtype: float64)

- **Group: b**

- GpCCPCE (Shape: (3600,), Dtype: float64)
- GperrorCCPCE (Shape: (3600,), Dtype: float64)
- GperrornoCCPCE (Shape: (3600,), Dtype: float64)

- GpnoCCPCE (Shape: (3600,), Dtype: float64)
- timeCCPCE (Shape: (3600,), Dtype: float64)
- timenoCCPCE (Shape: (3600,), Dtype: float64)
- **Group: c**
 - GpCCPCE (Shape: (3600,), Dtype: float64)
 - GperrorCCPCE (Shape: (3600,), Dtype: float64)
 - GperrornoCCPCE (Shape: (3600,), Dtype: float64)
 - GpnoCCPCE (Shape: (3600,), Dtype: float64)
 - timeCCPCE (Shape: (3600,), Dtype: float64)
 - timenoCCPCE (Shape: (3600,), Dtype: float64)
- **Group: d**
 - taufastCCPCE (Shape: (72,), Dtype: float64)
 - taufastnoCCPCE (Shape: (60,), Dtype: float64)
 - timeCCPCE (Shape: (72,), Dtype: float64)
 - timenoCCPCE (Shape: (60,), Dtype: float64)
- **Group: e**
 - taufastCCPCE (Shape: (29,), Dtype: float64)
 - taufastnoCCPCE (Shape: (29,), Dtype: float64)
 - timeCCPCE (Shape: (29,), Dtype: float64)
 - timenoCCPCE (Shape: (29,), Dtype: float64)
- **Group: f**
 - taufastCCPCE (Shape: (11,), Dtype: float64)
 - taufastnoCCPCE (Shape: (38,), Dtype: float64)
 - timeCCPCE (Shape: (11,), Dtype: float64)
 - timenoCCPCE (Shape: (38,), Dtype: float64)