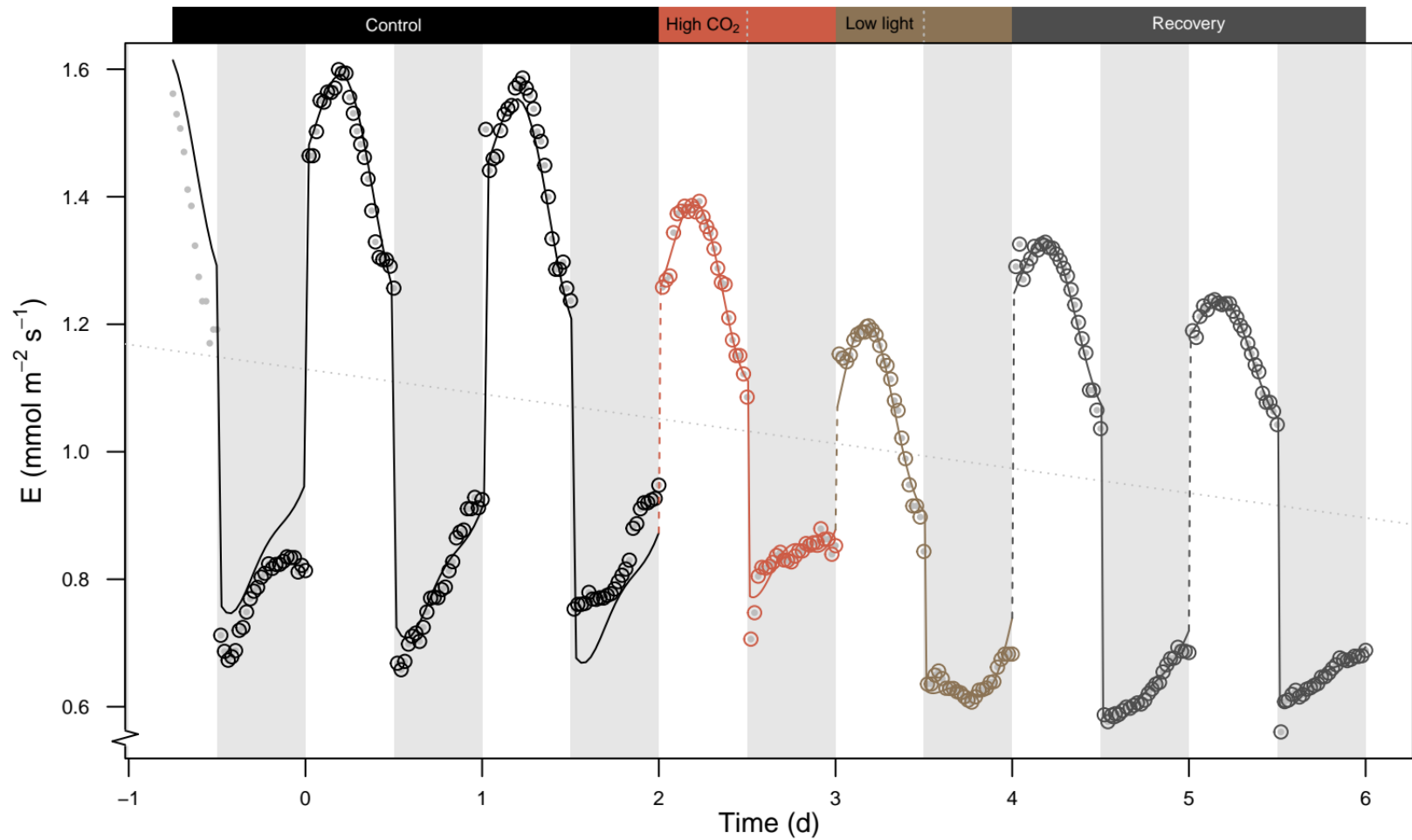
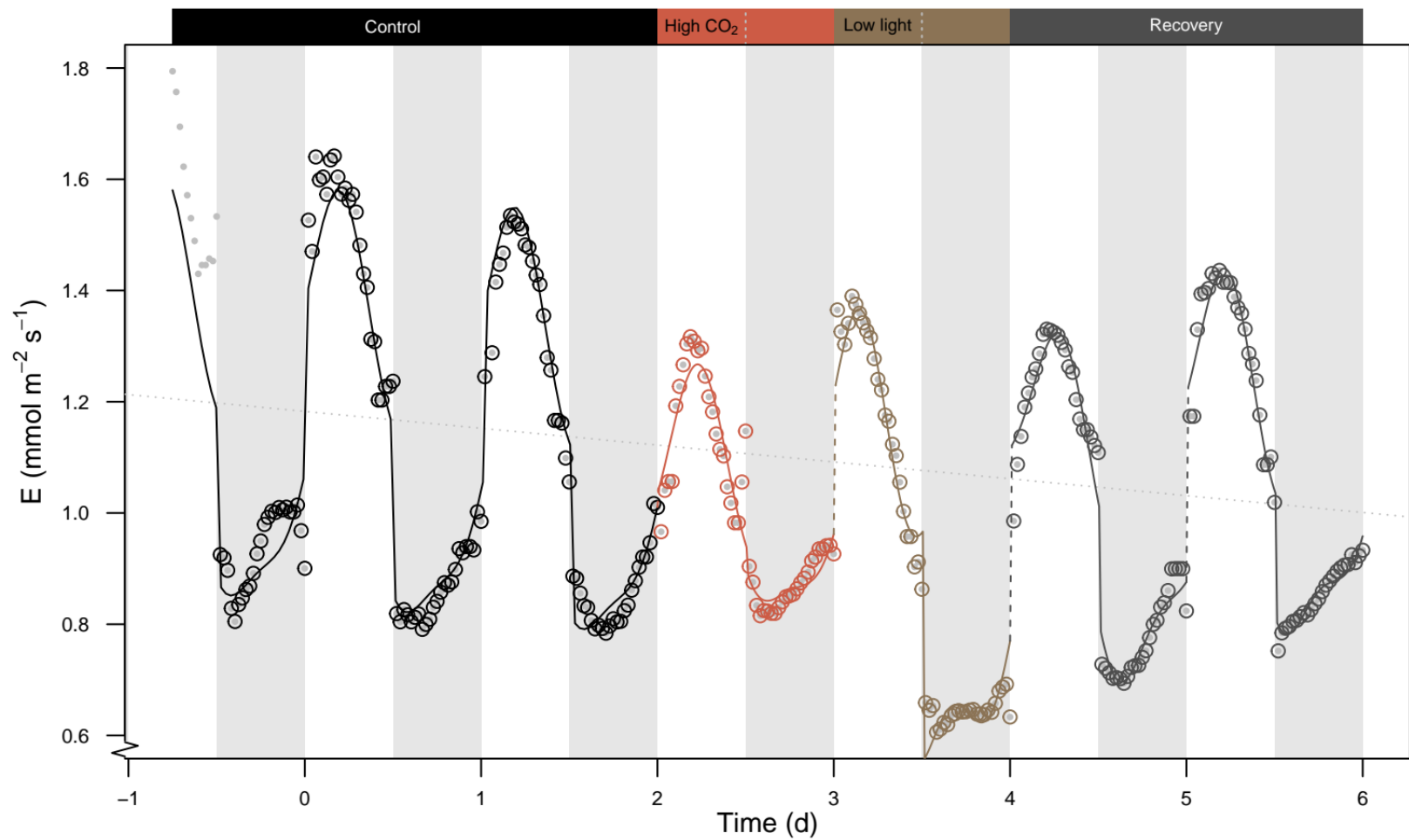


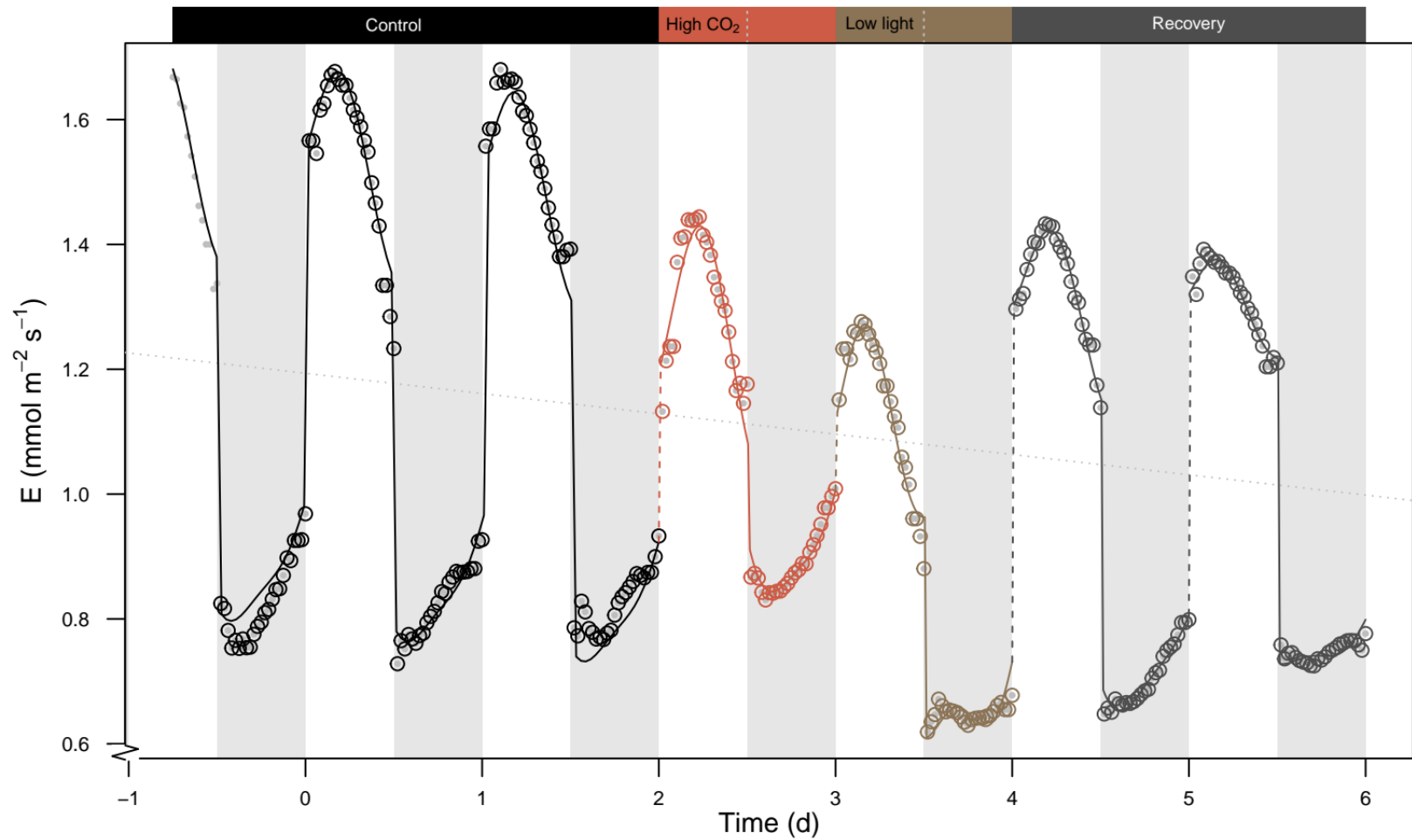
abcb14-1 – WW – 217



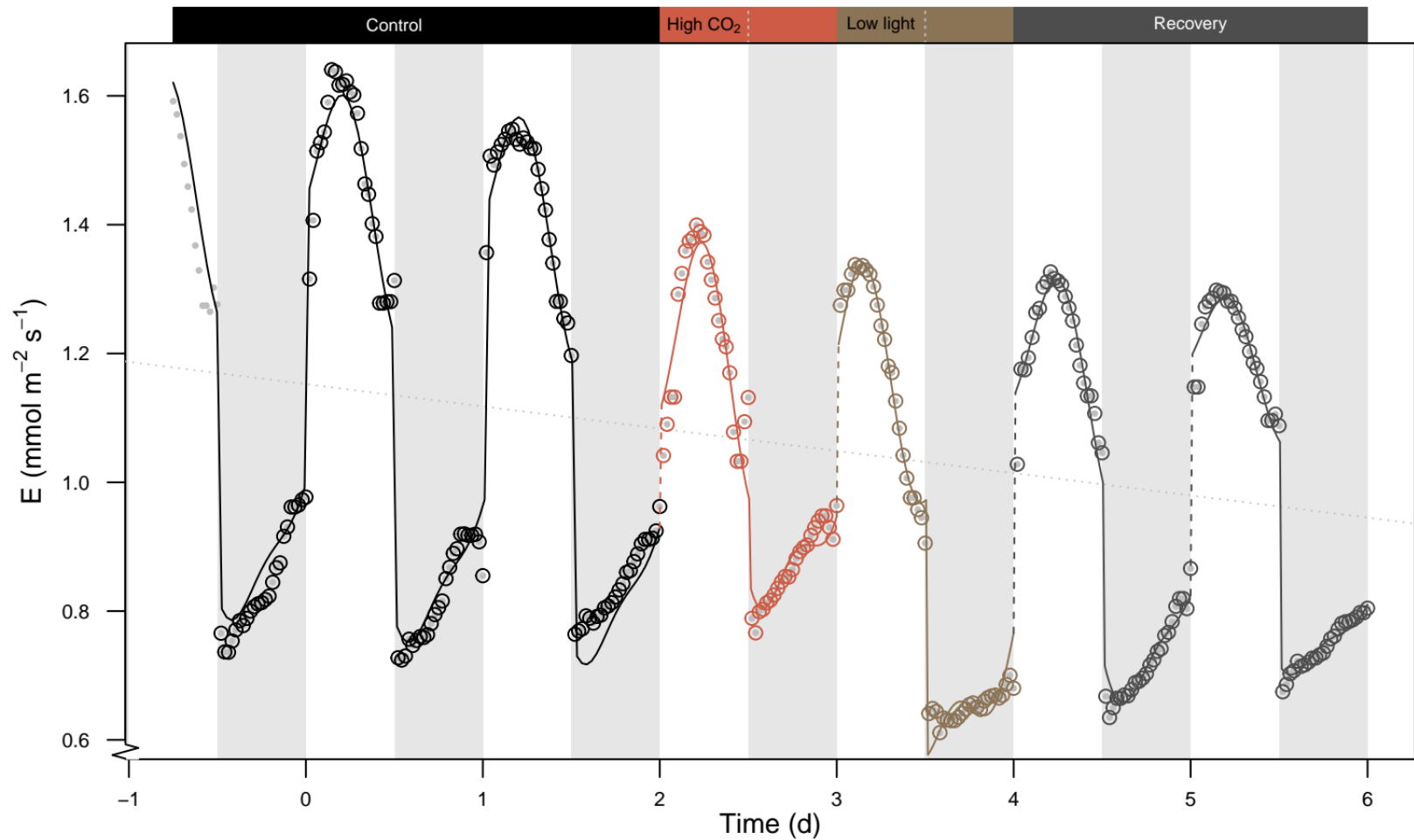
abcb14-1 – WW – 264



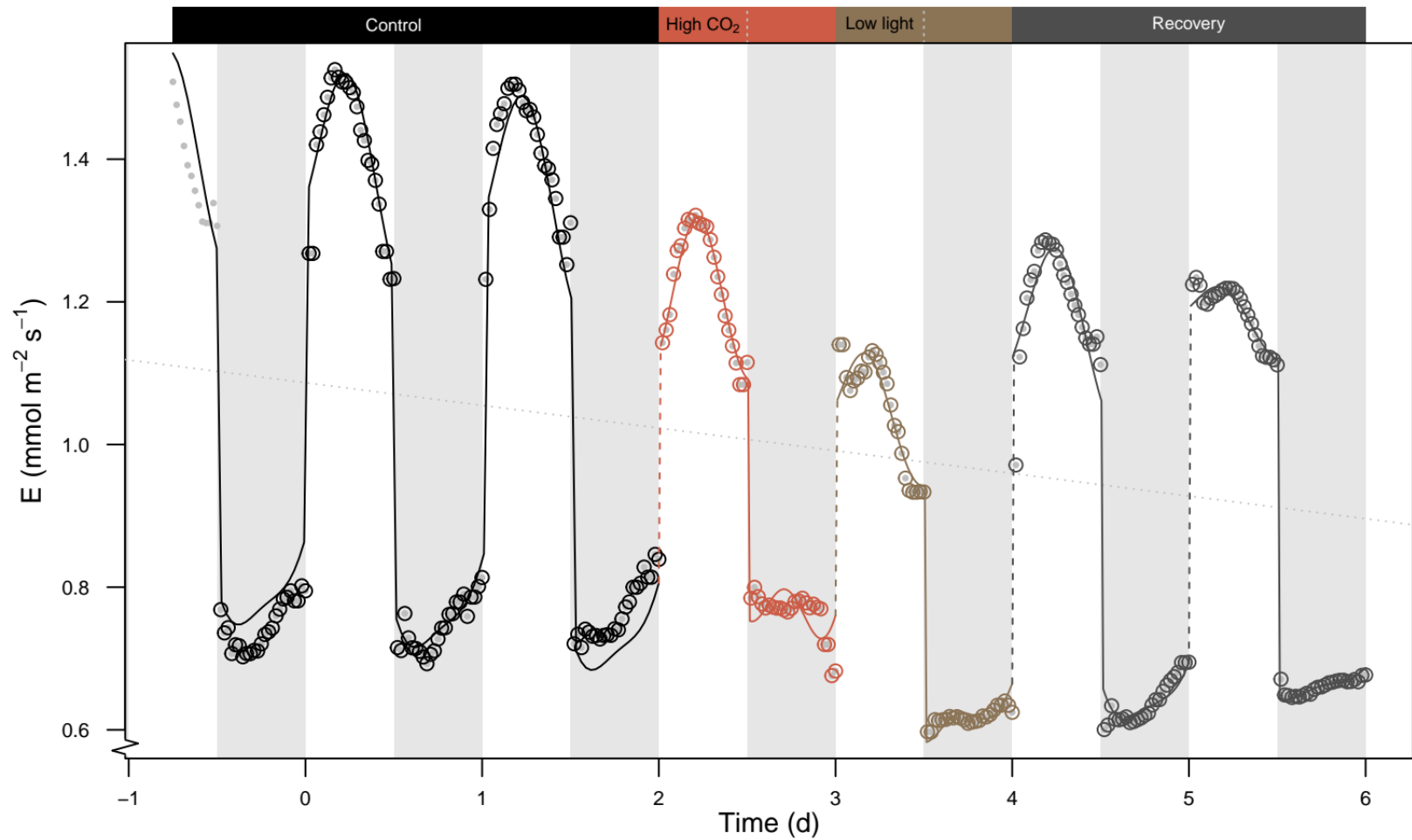
abcb14-1 – WW – 277



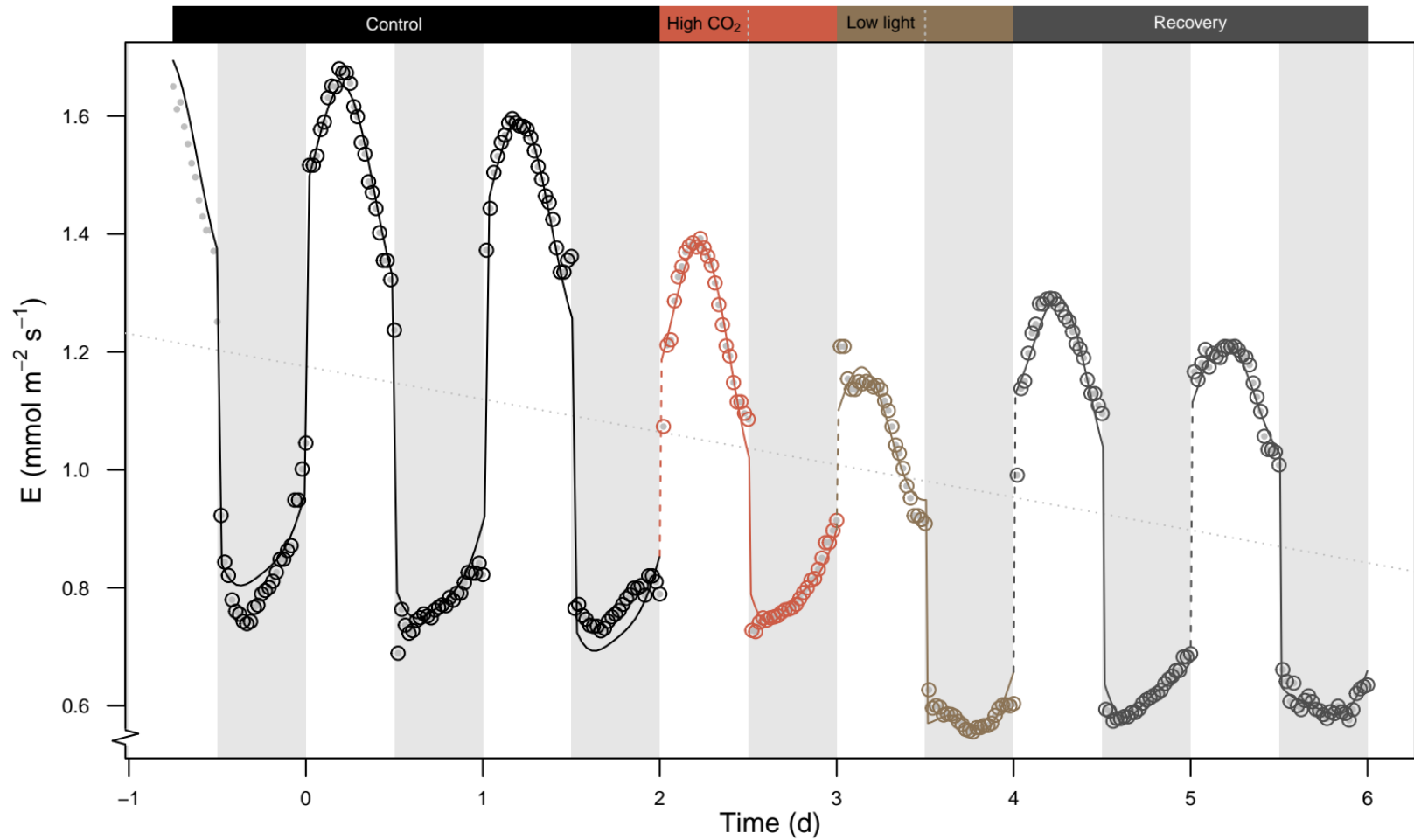
abcb14-1 – WW – 287



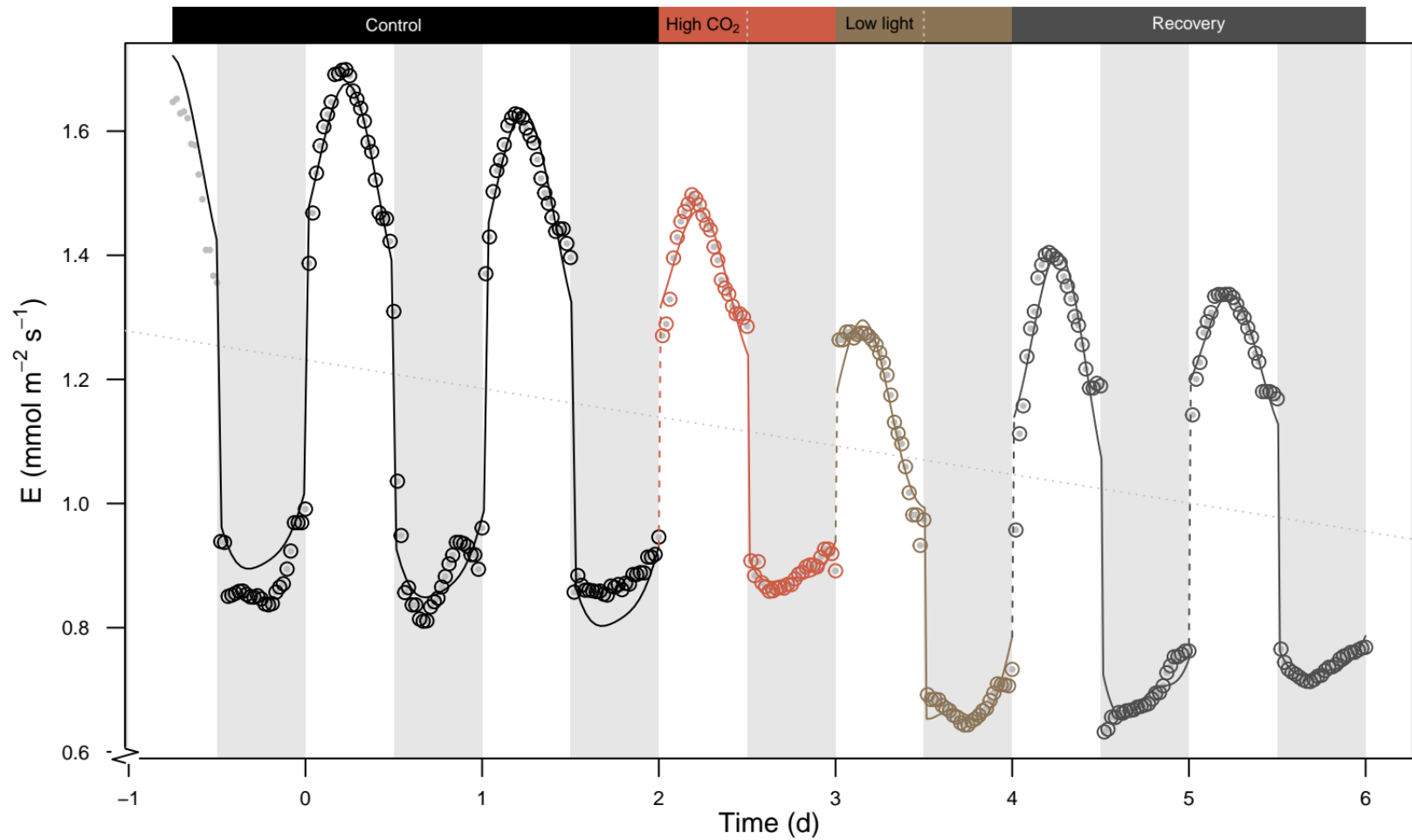
abcb14-1 – WW – 313



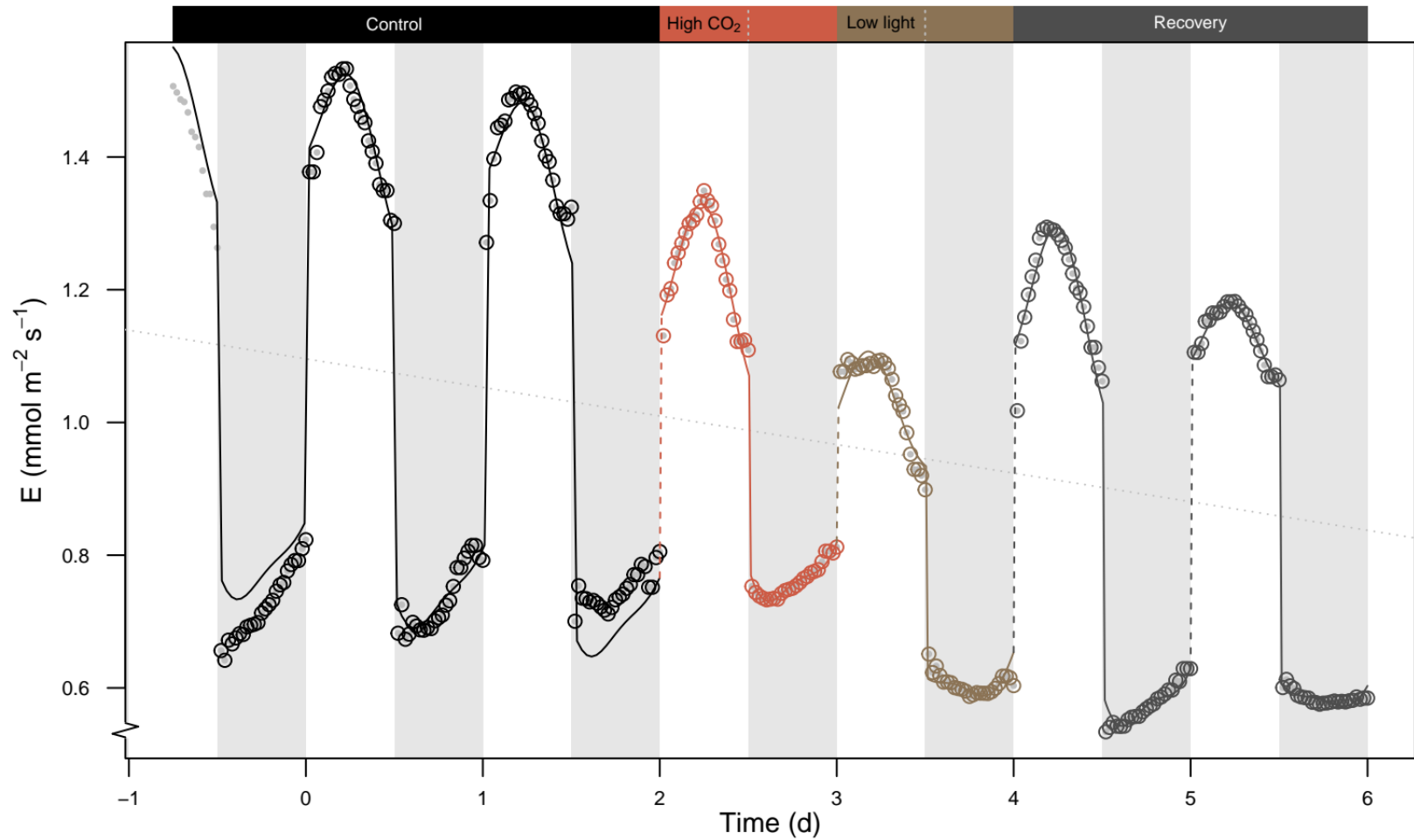
abcb14-1 – WW – 314



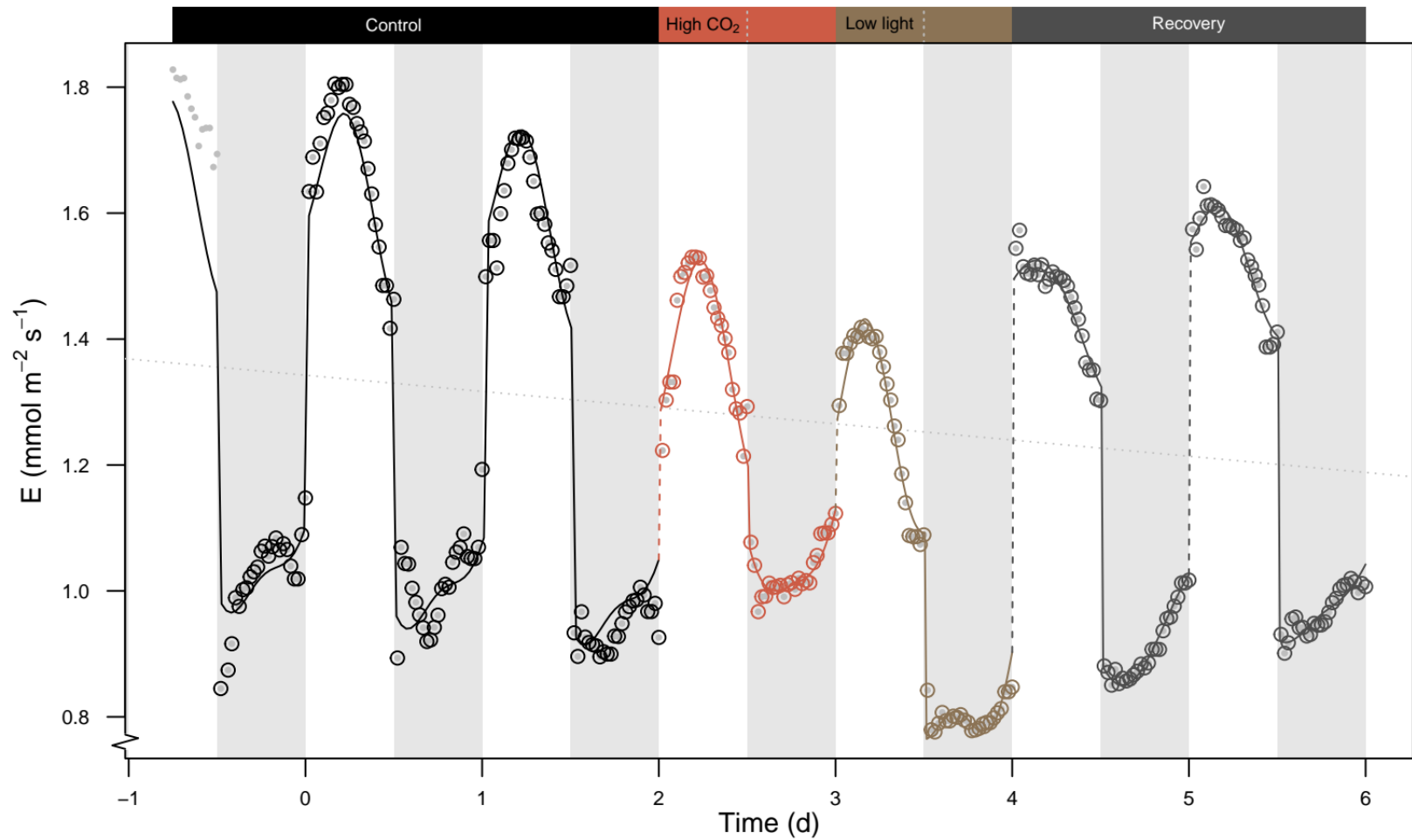
abcb14-1 – WW – 317



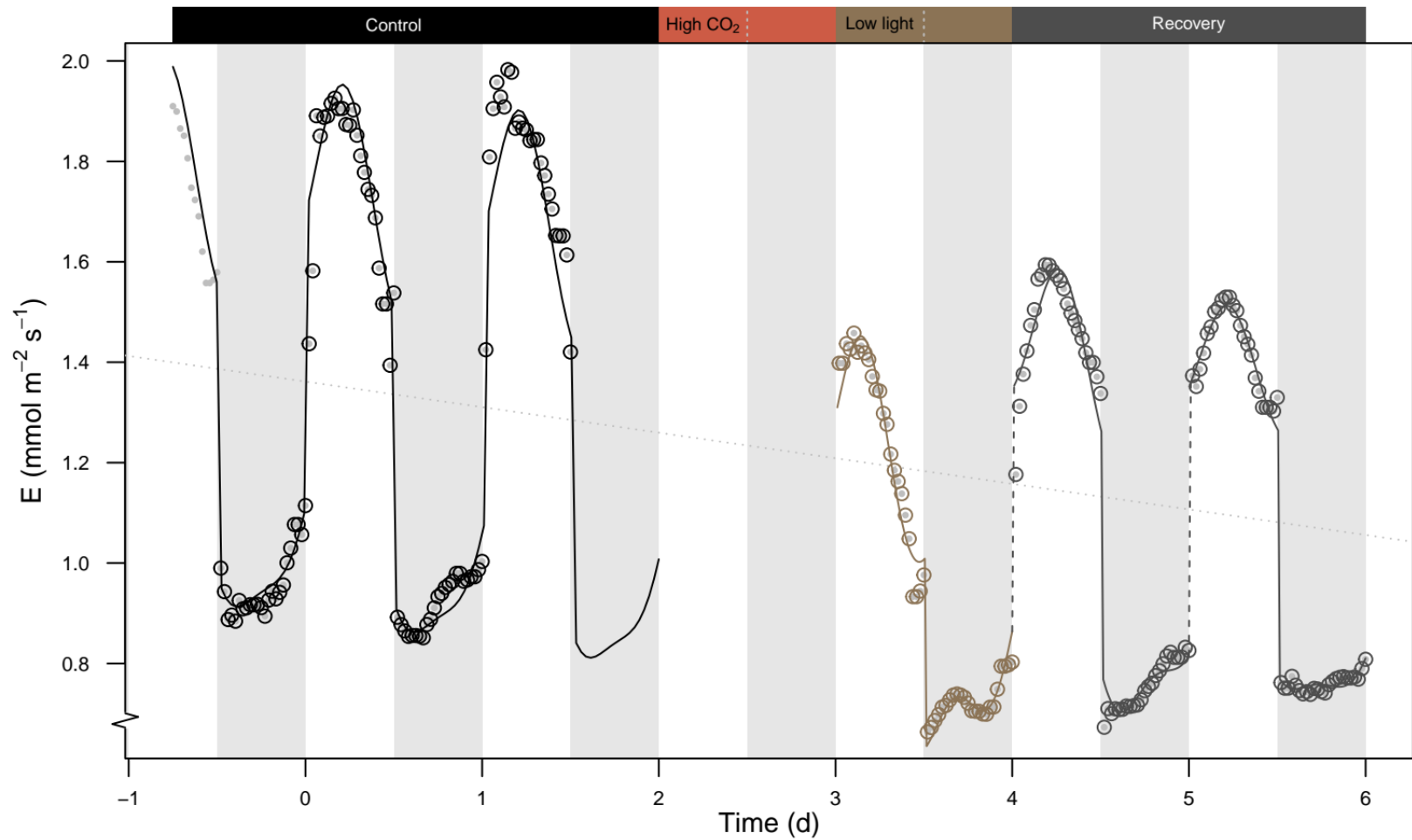
abcb14-1 – WW – 328



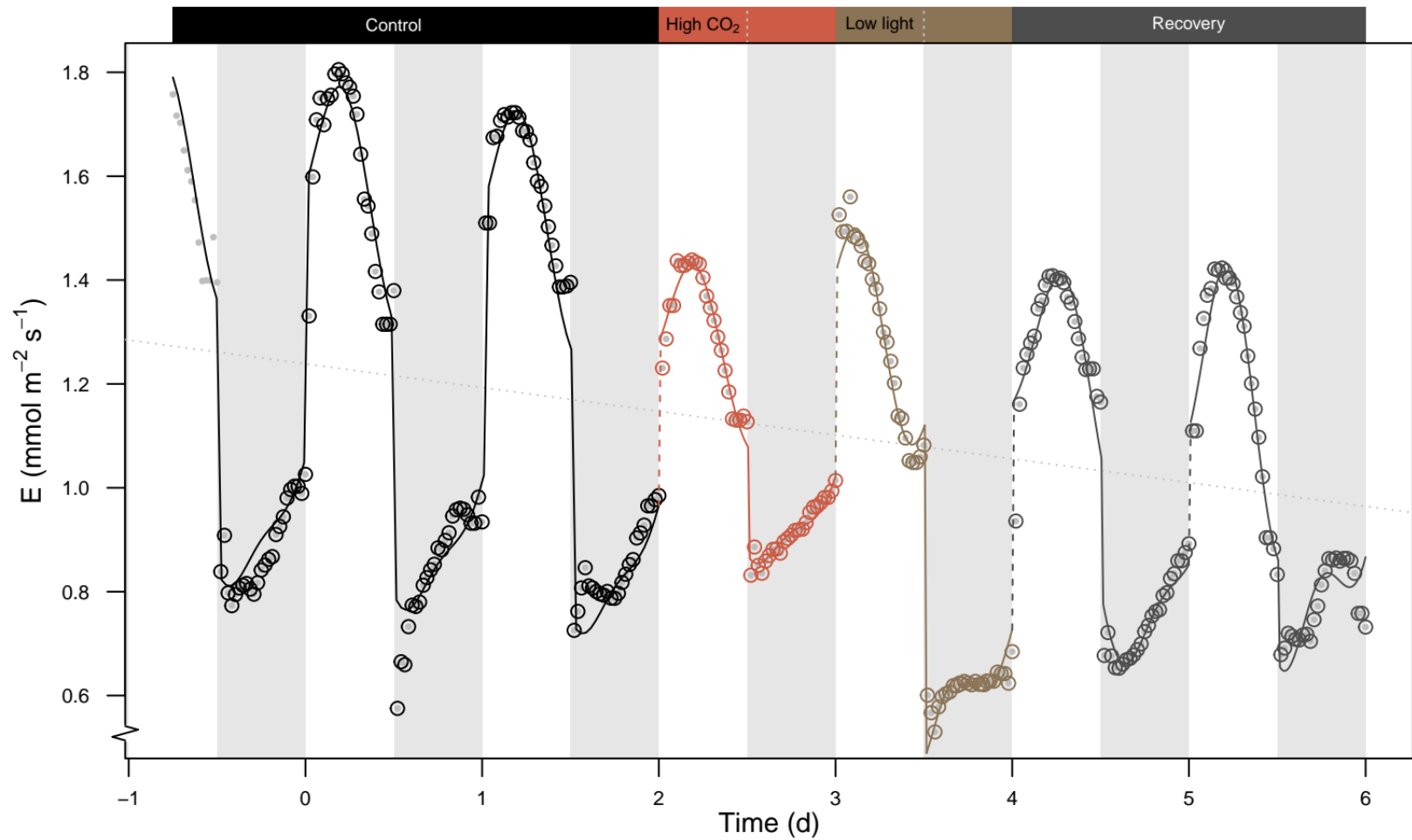
abcb14-2 – WW – 265



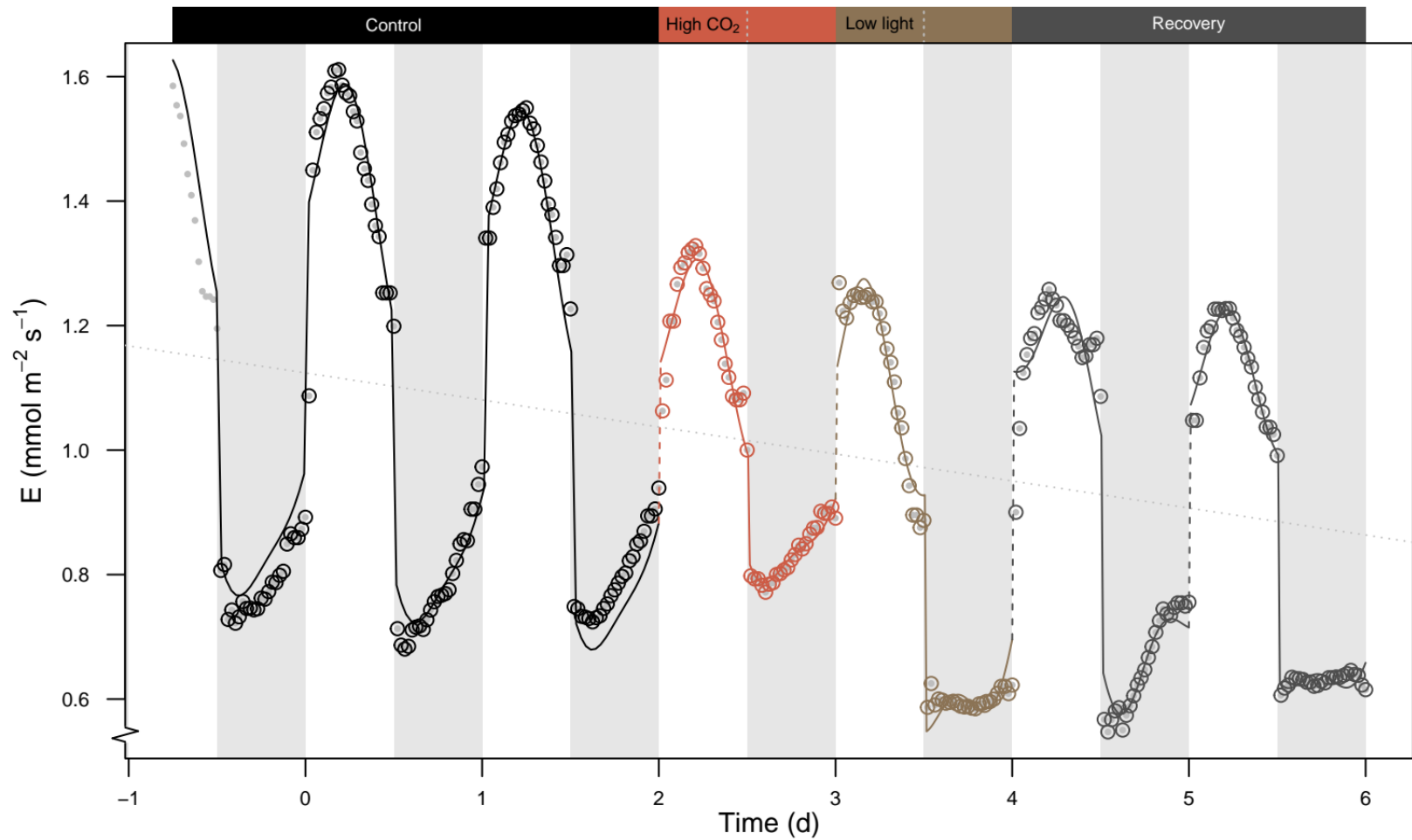
abcb14-2 – WW – 294



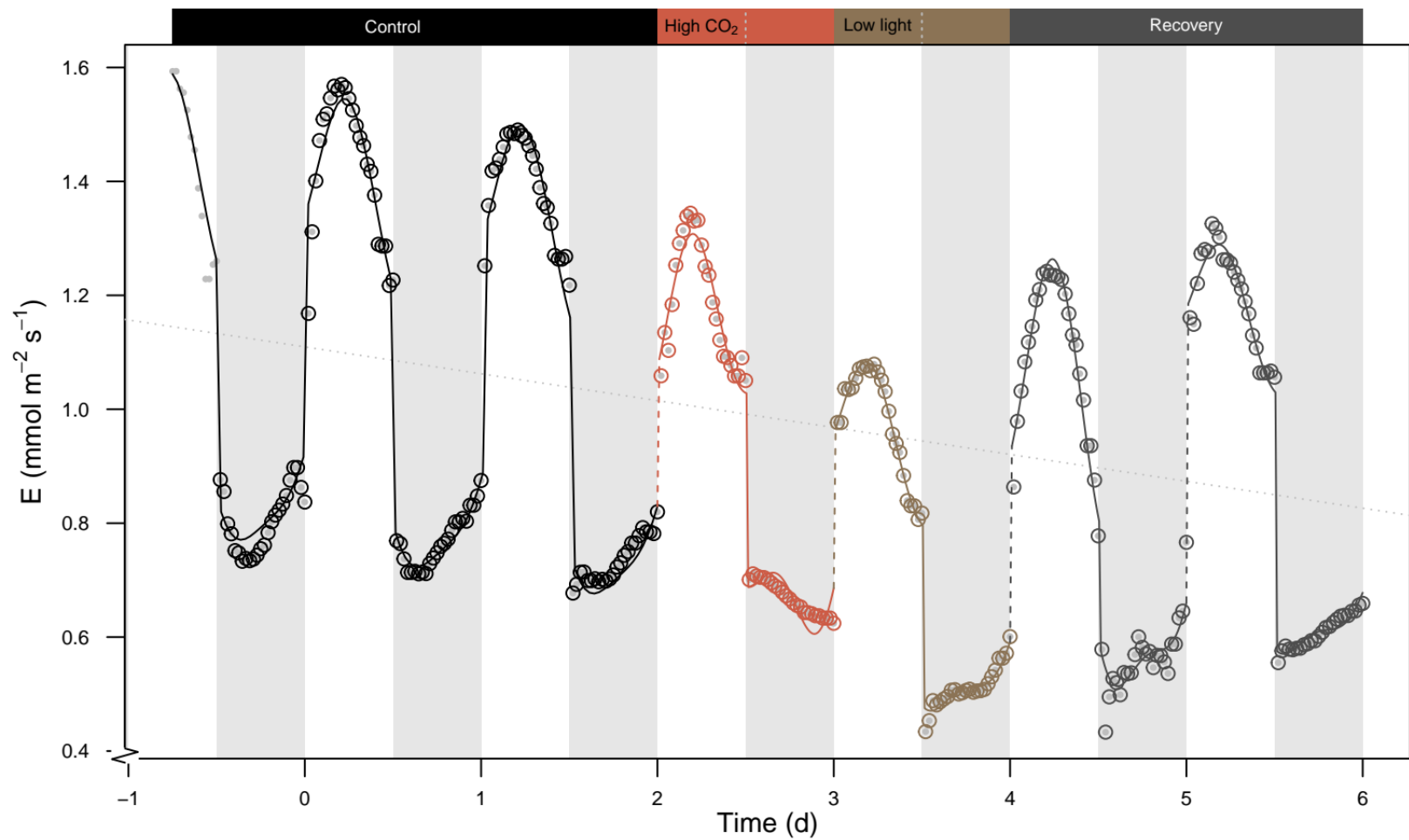
abcb14-2 – WW – 298



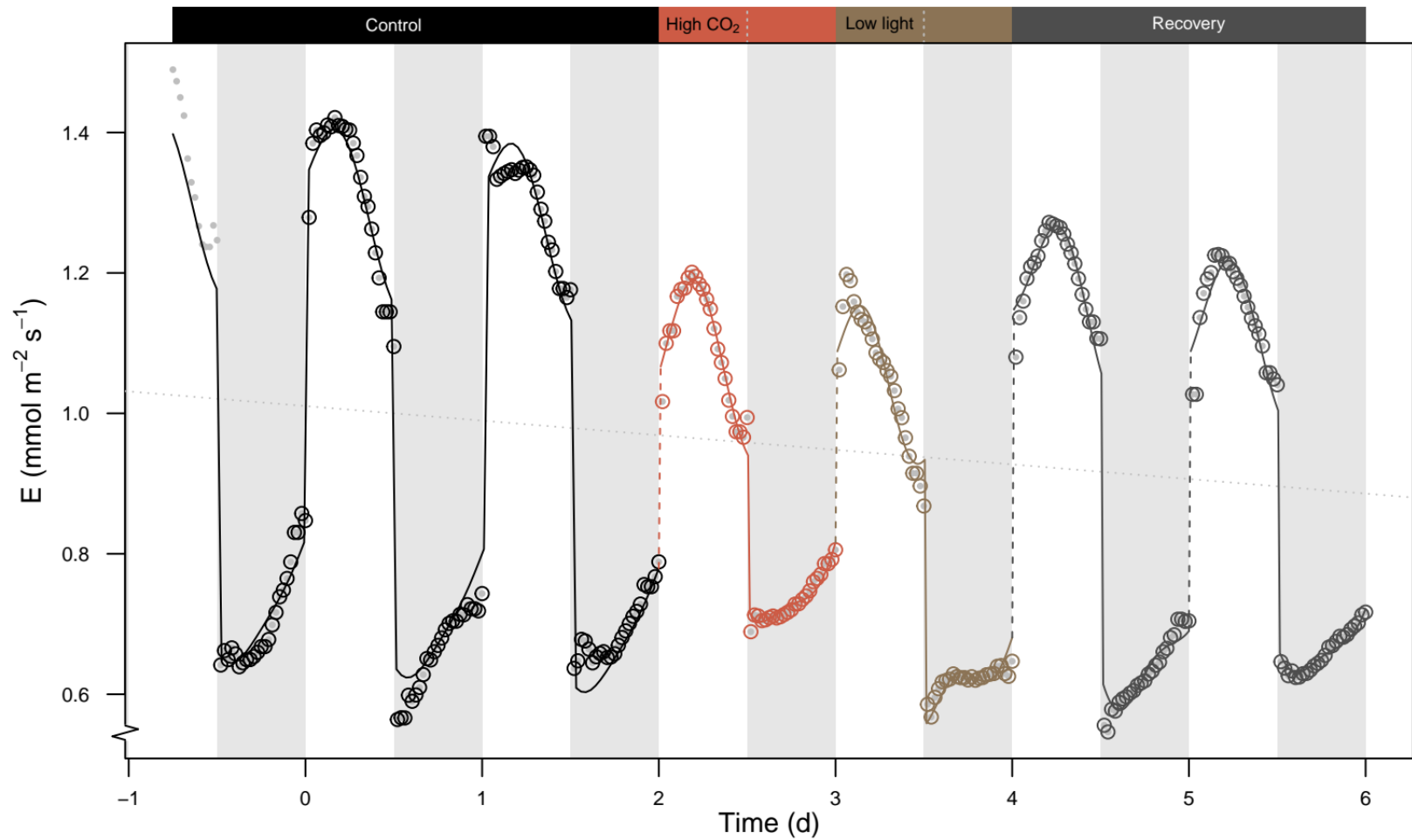
abcb14-2 – WW – 310



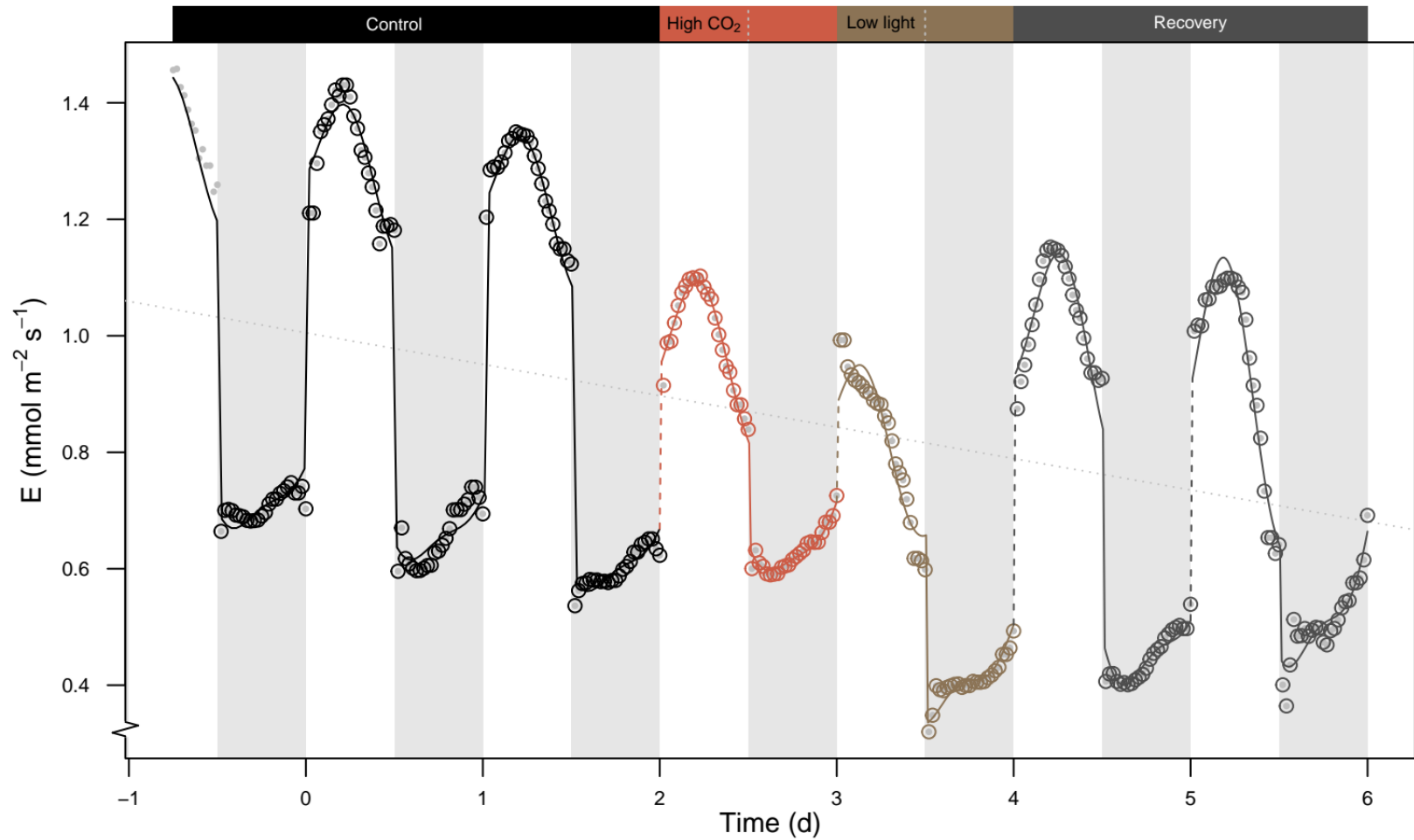
abcb14-2 – WW – 330



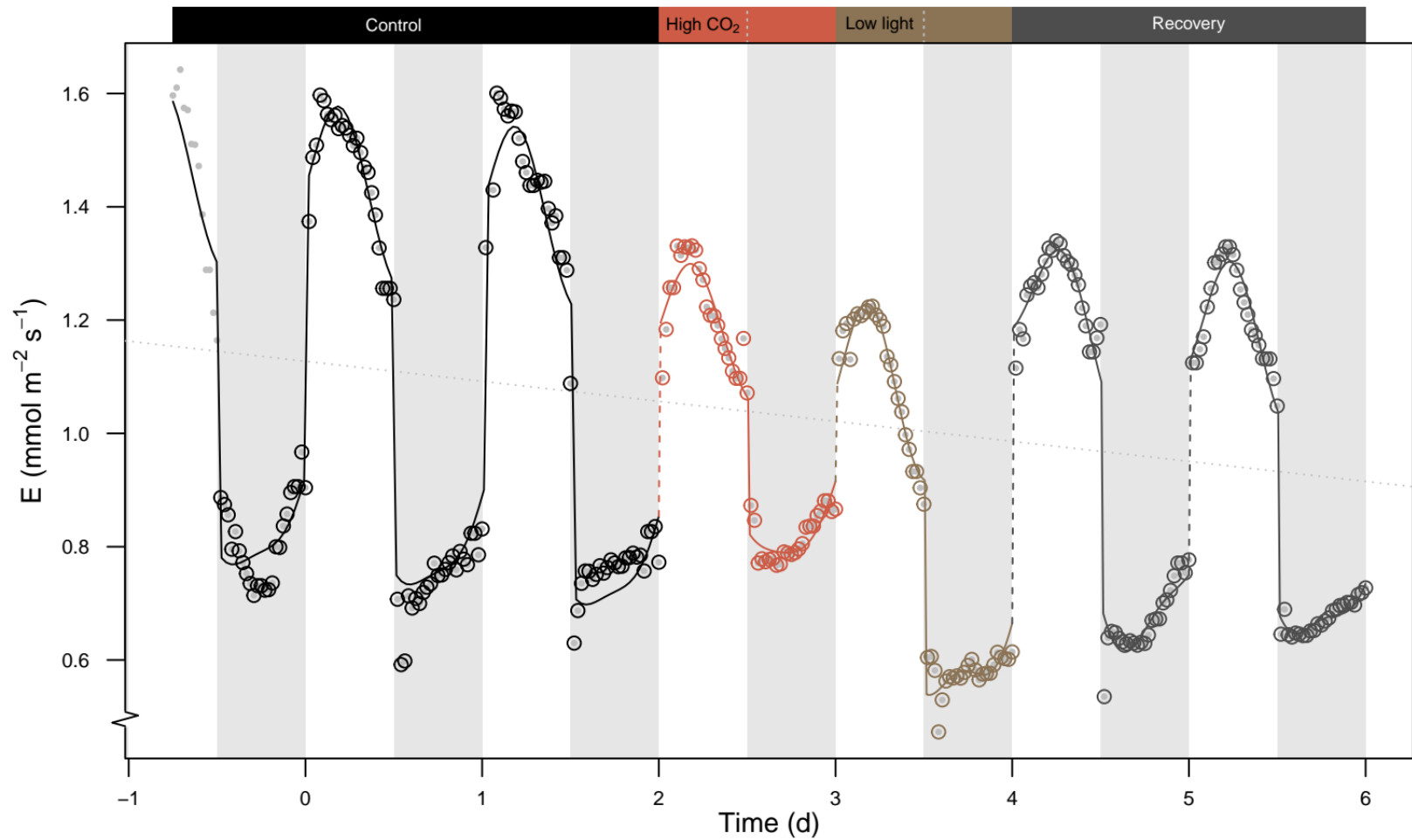
abcb14-2 – WW – 335



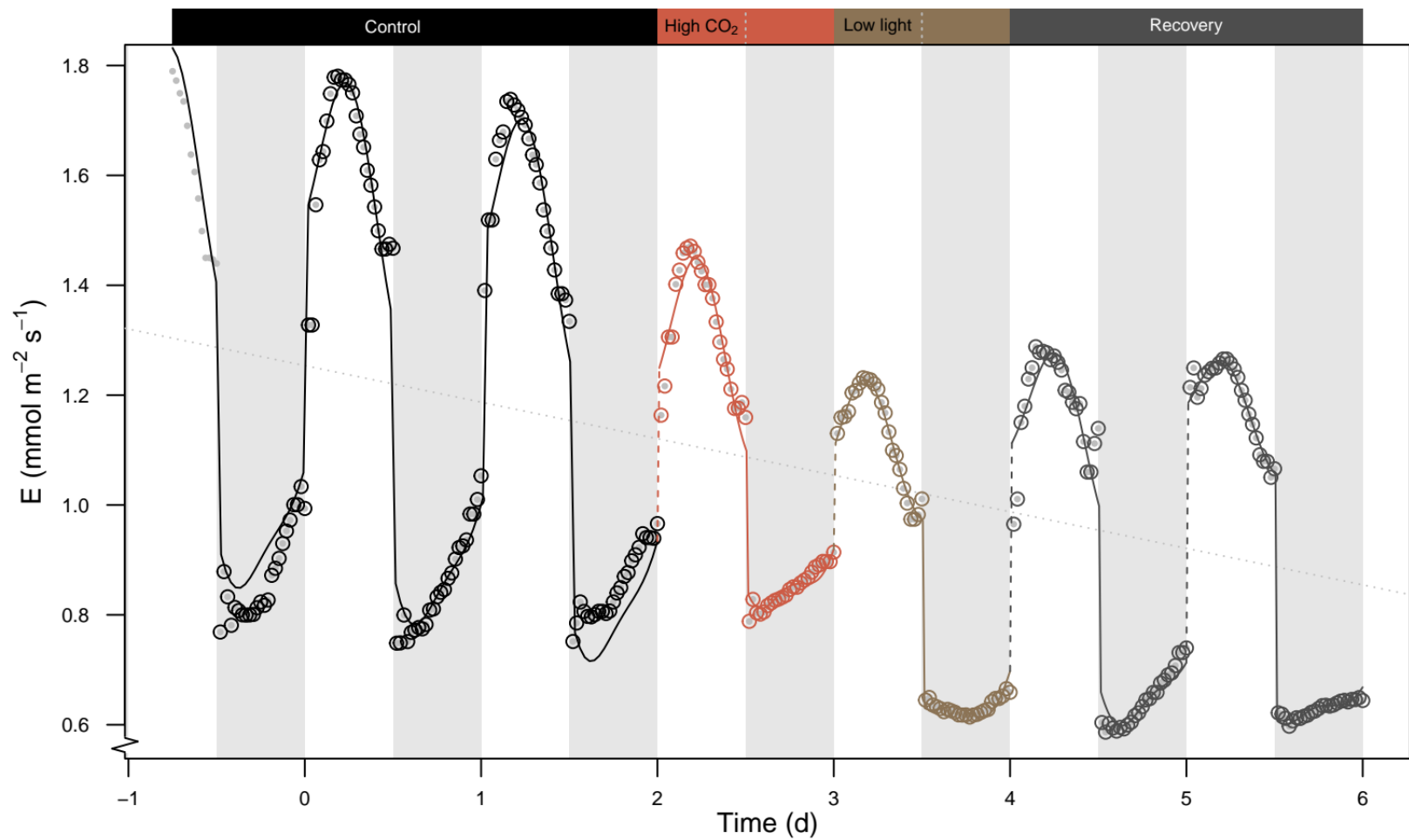
abcb14-2 – WW – 340



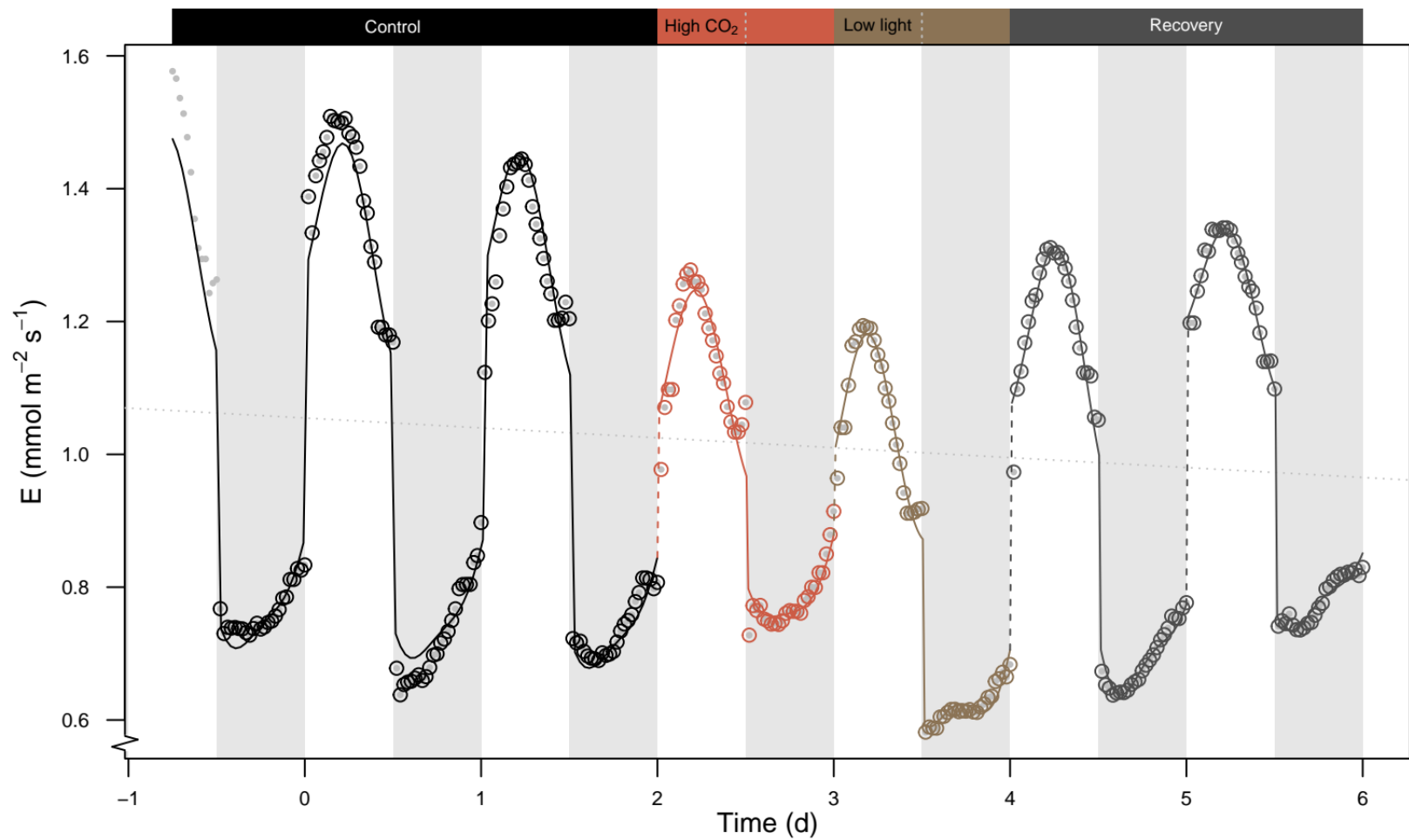
abcb14-2 – WW – 348



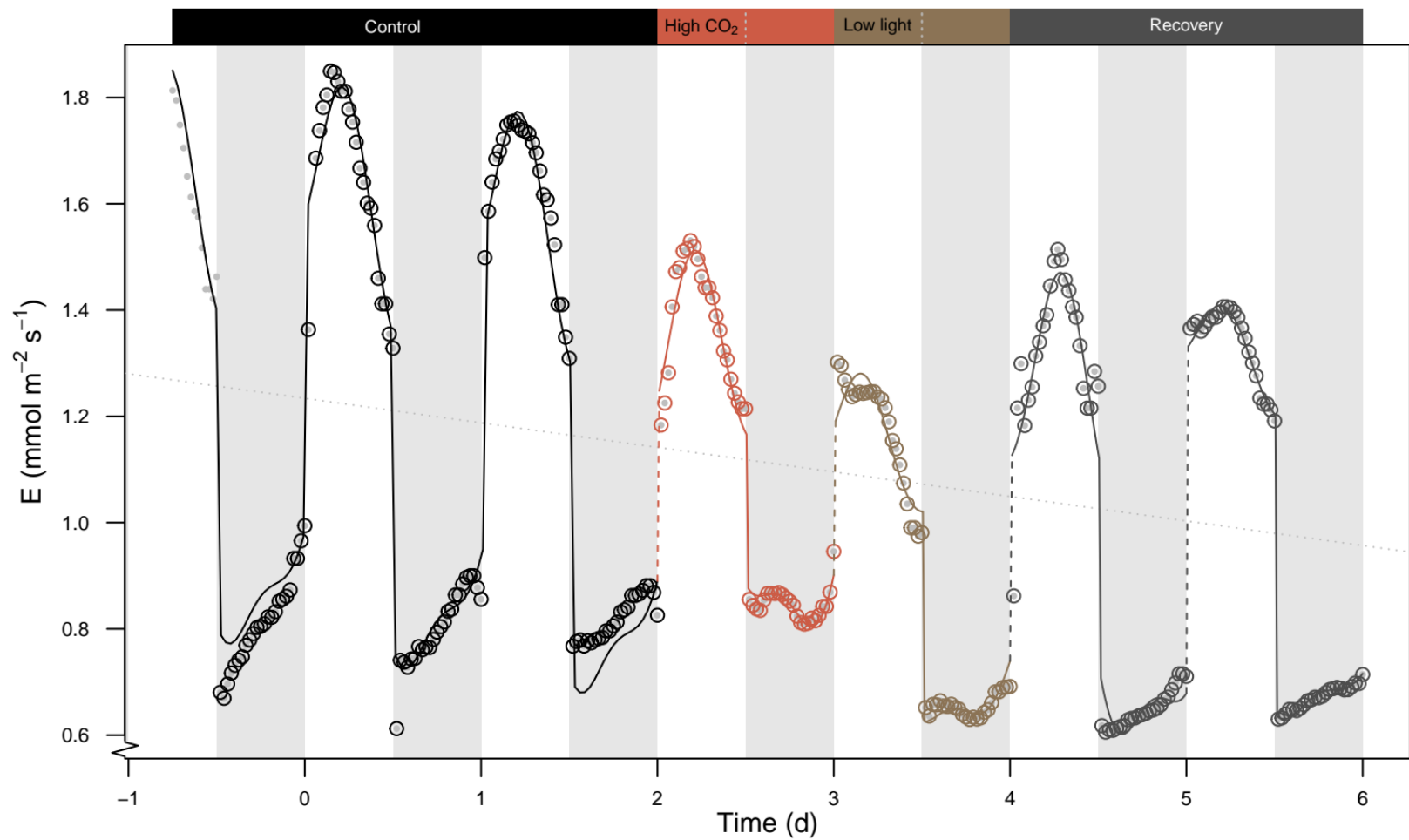
amy3-2 – WW – 245



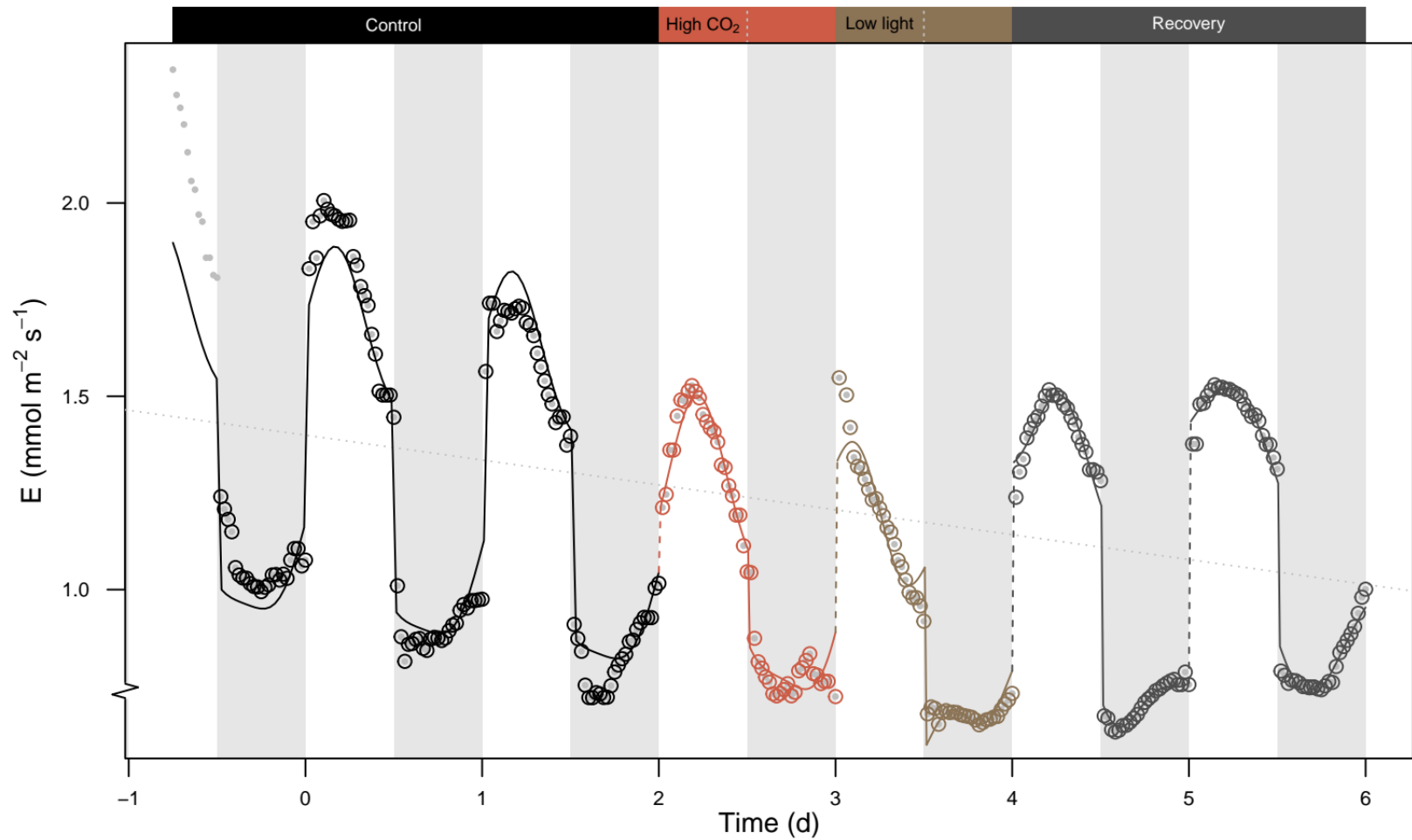
amy3-2 – WW – 251



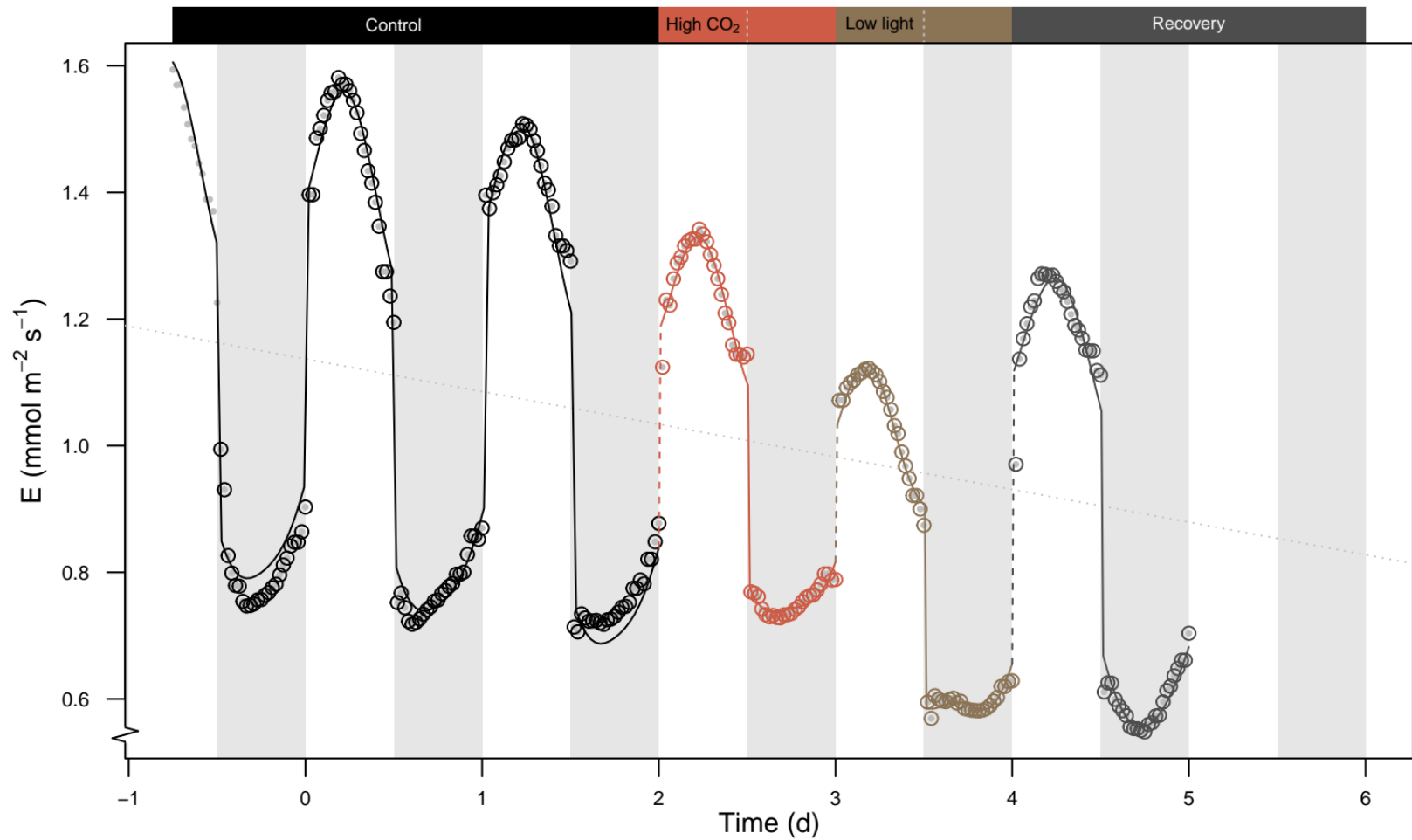
amy3-2 – WW – 258



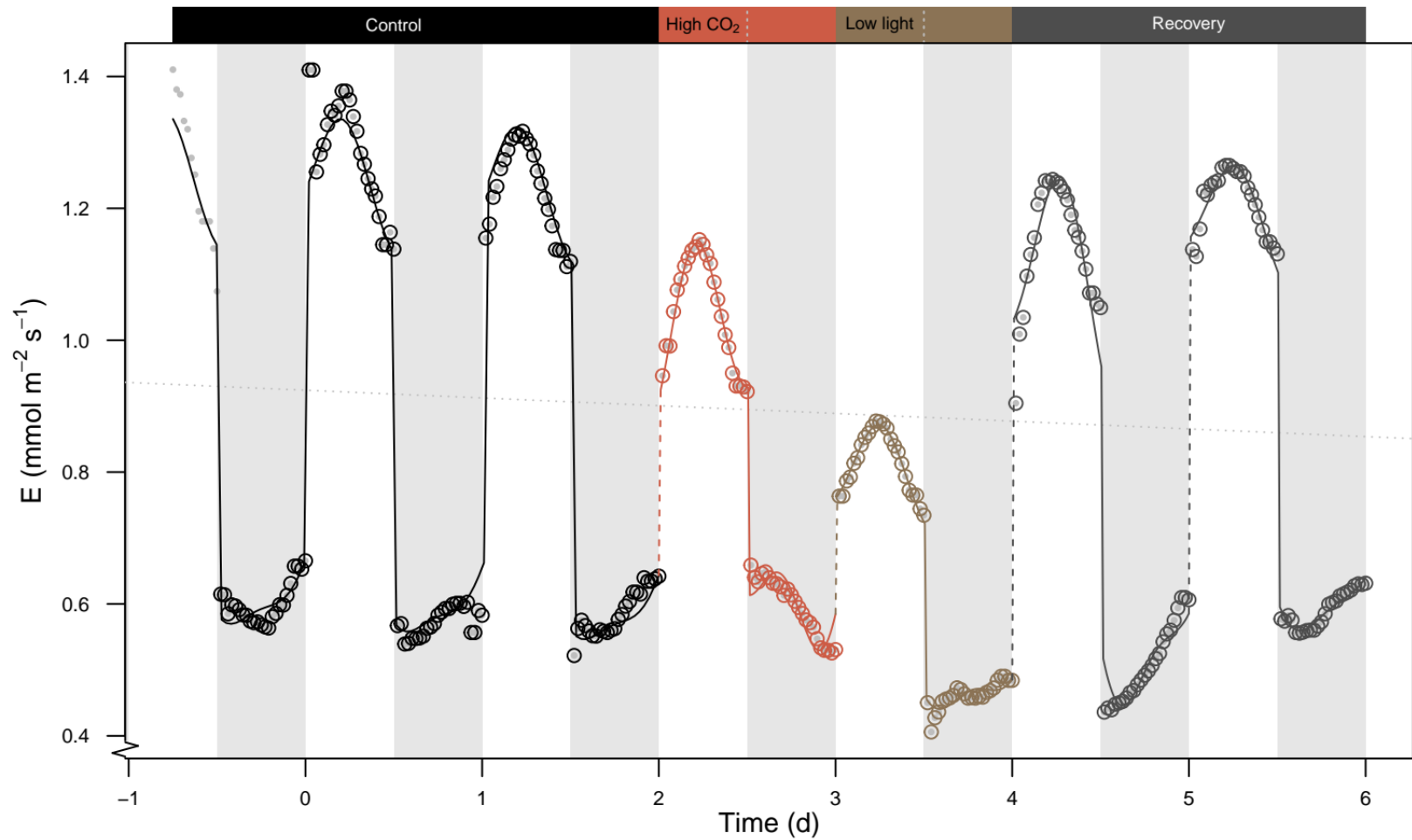
amy3-2 – WW – 259



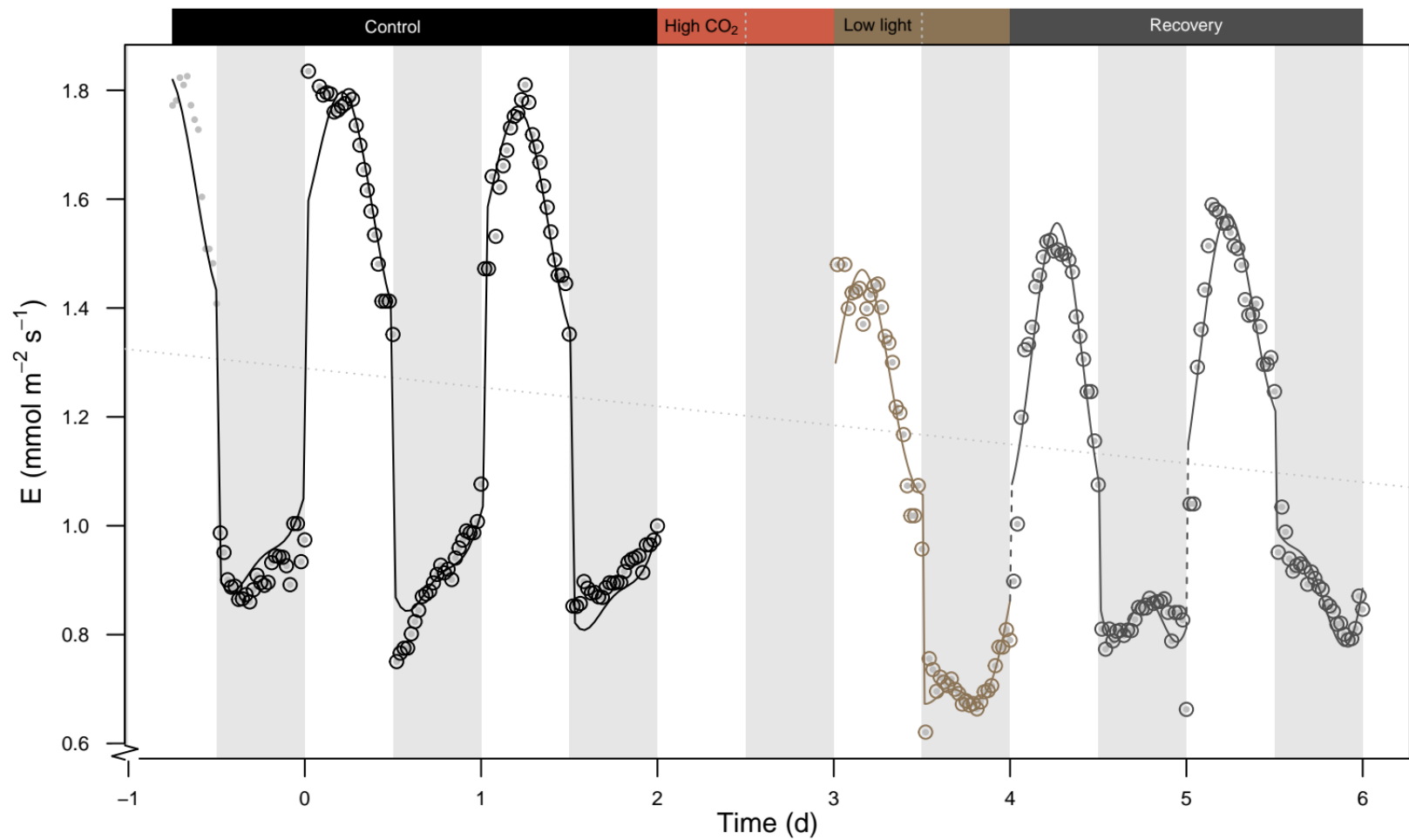
amy3-2 – WW – 302



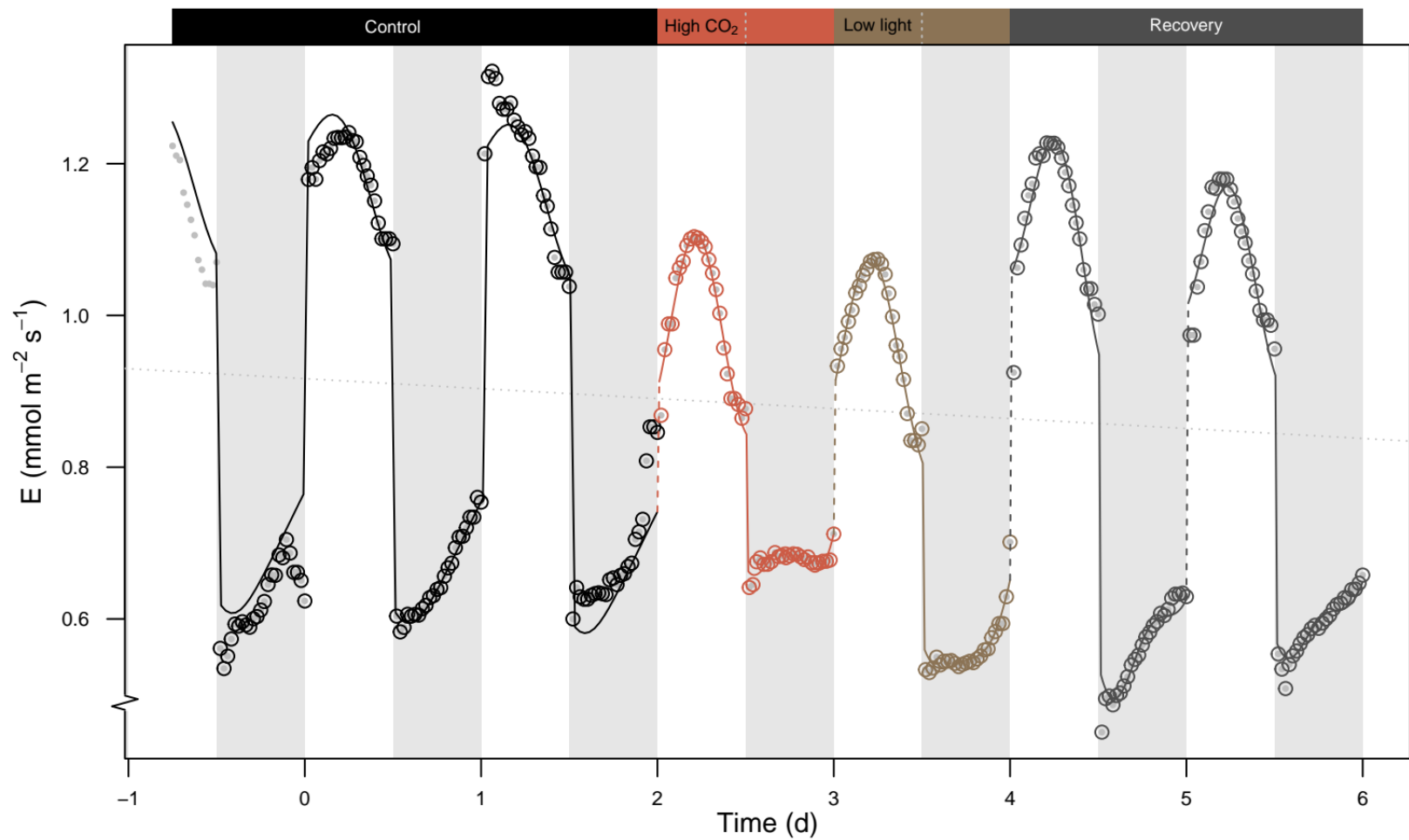
amy3-2 – WW – 303



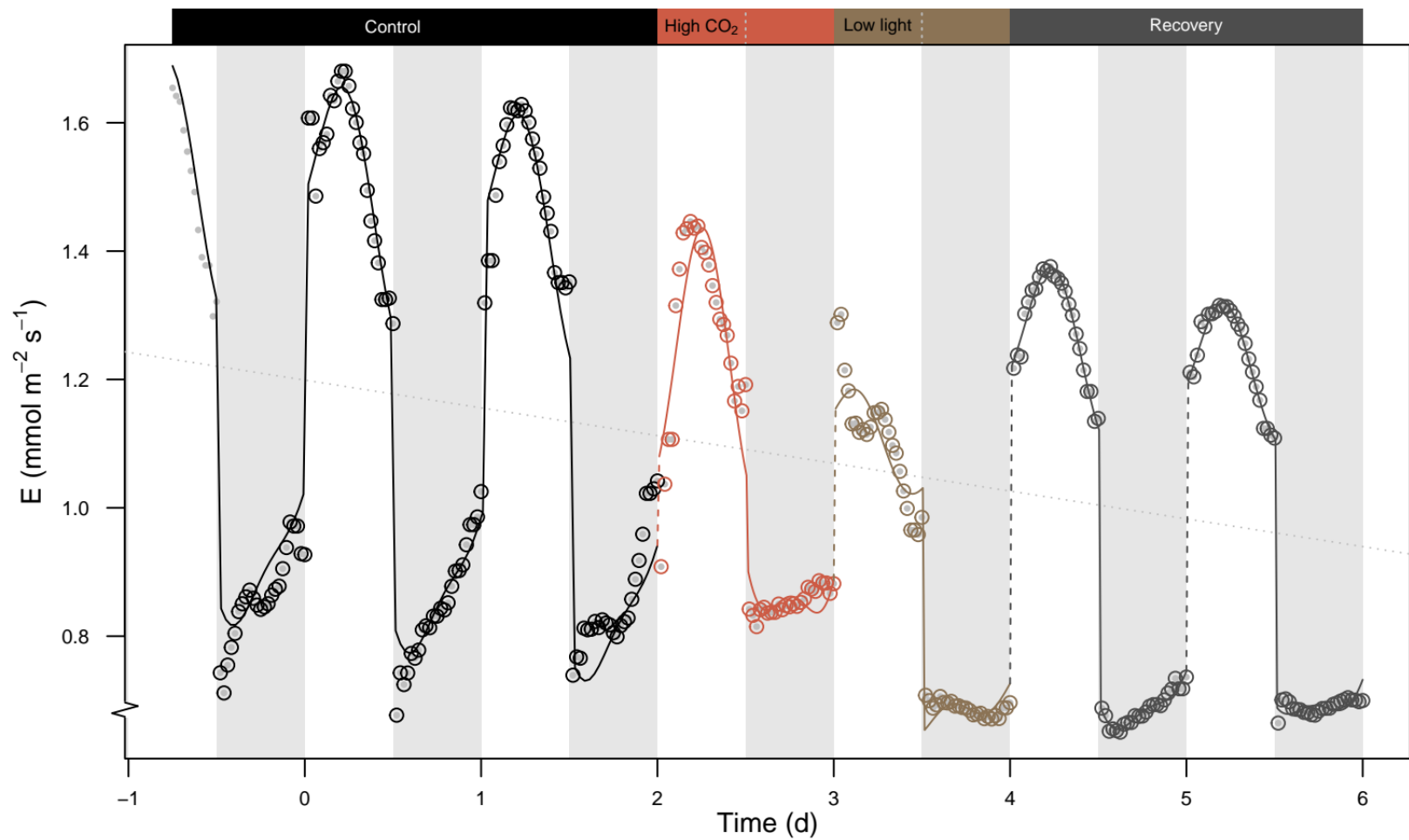
amy3-2 – WW – 334



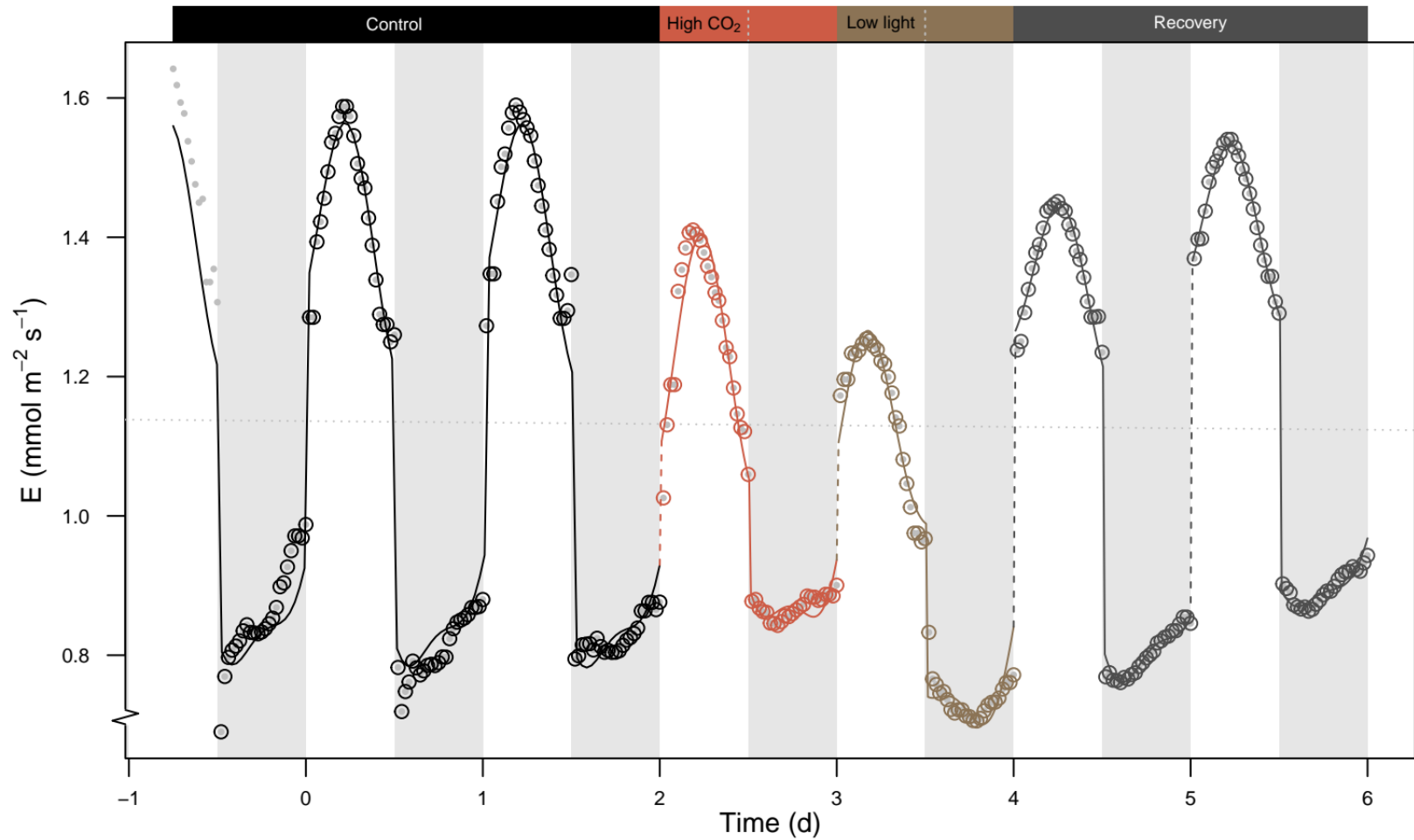
amy3-2 – WW – 372



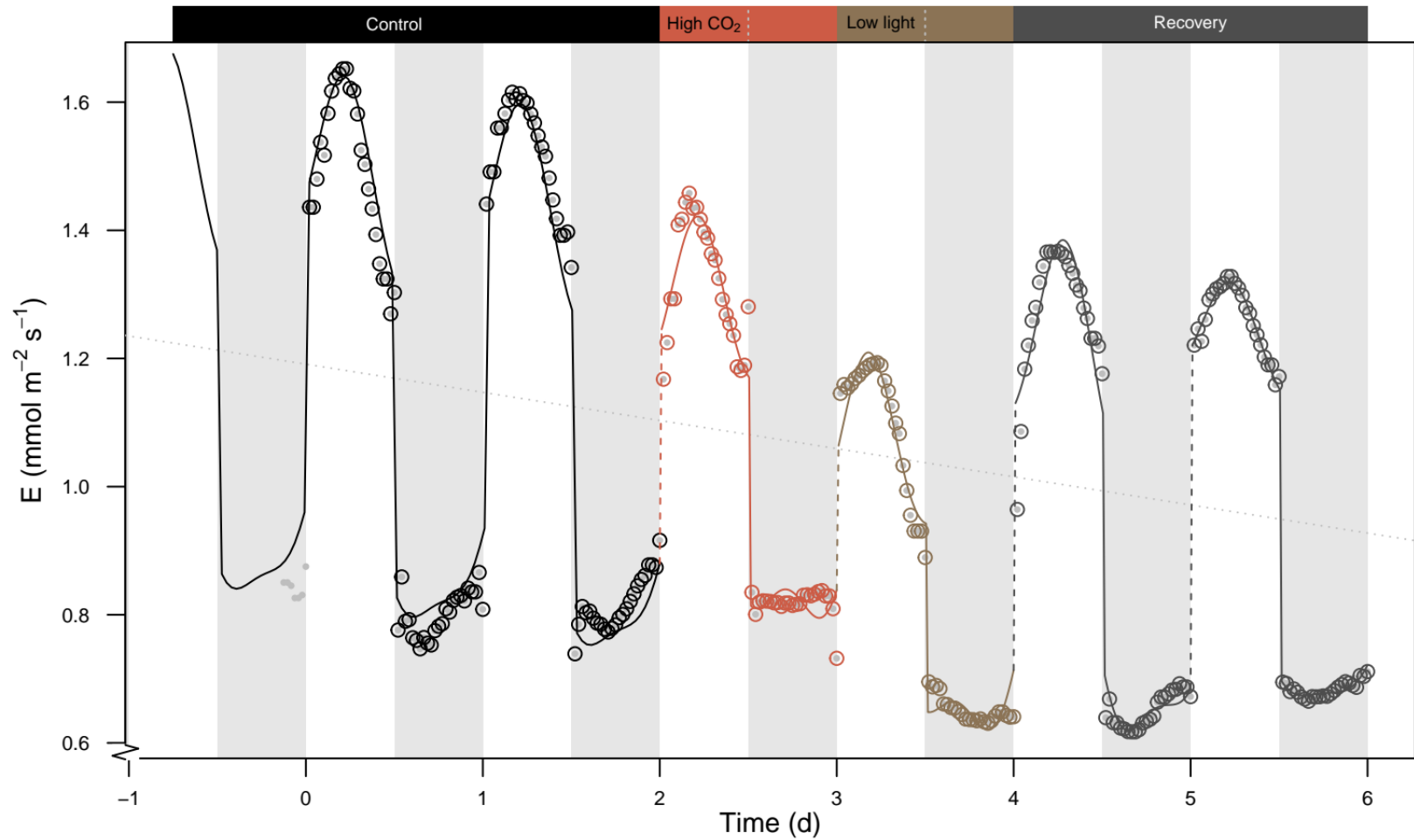
amy3-2 bam1 – WW – 229



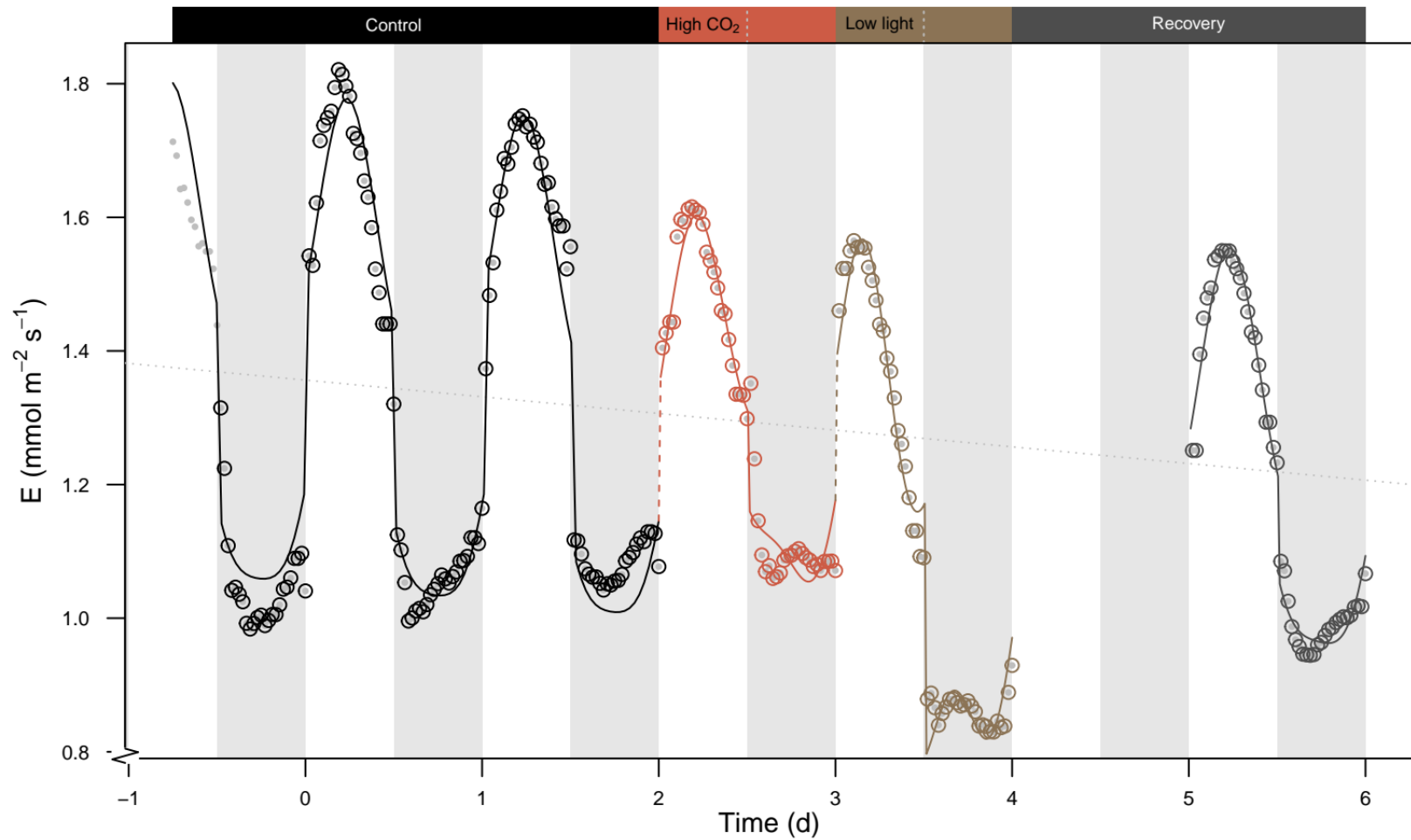
amy3-2 bam1 – WW – 230



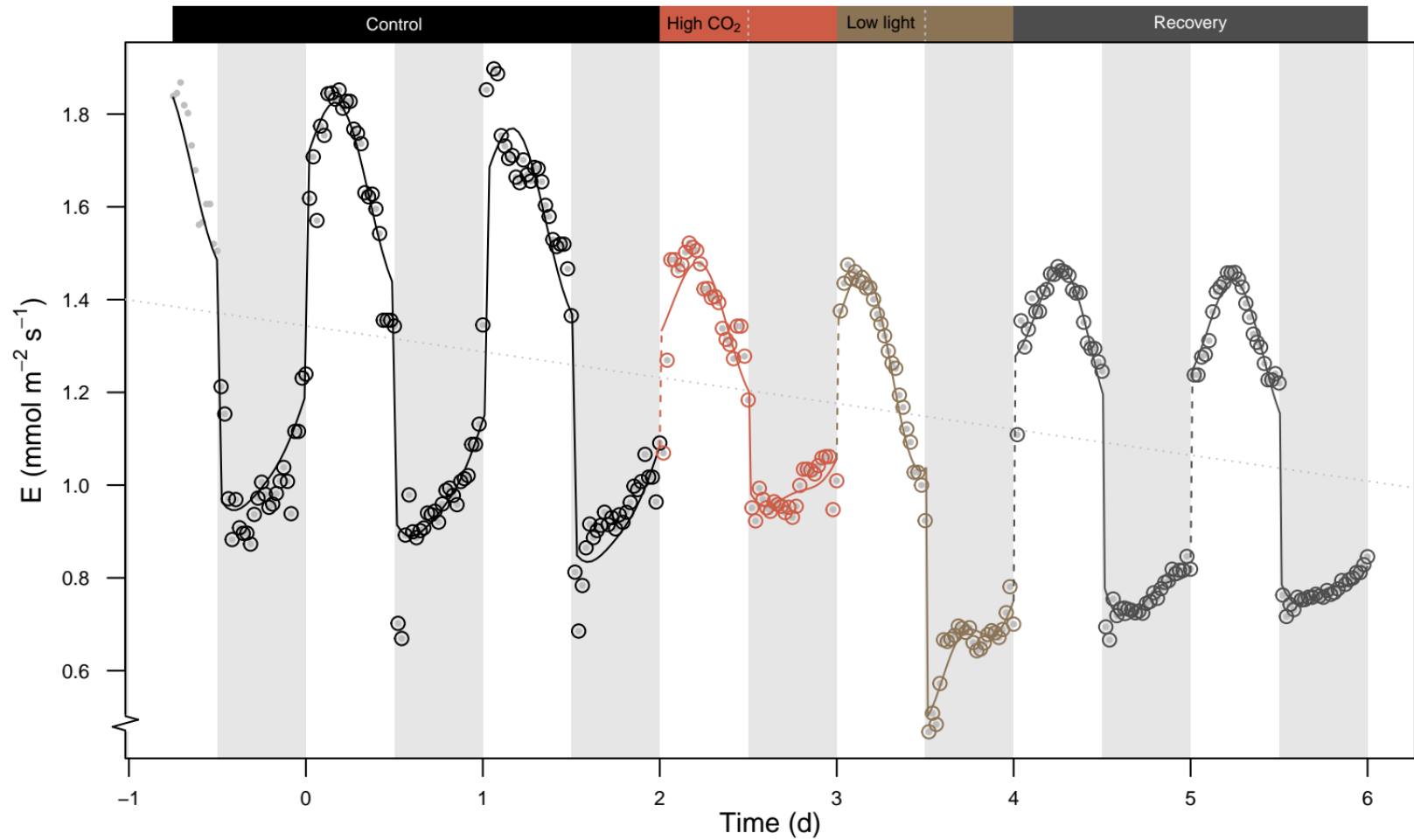
amy3-2 bam1 – WW – 232



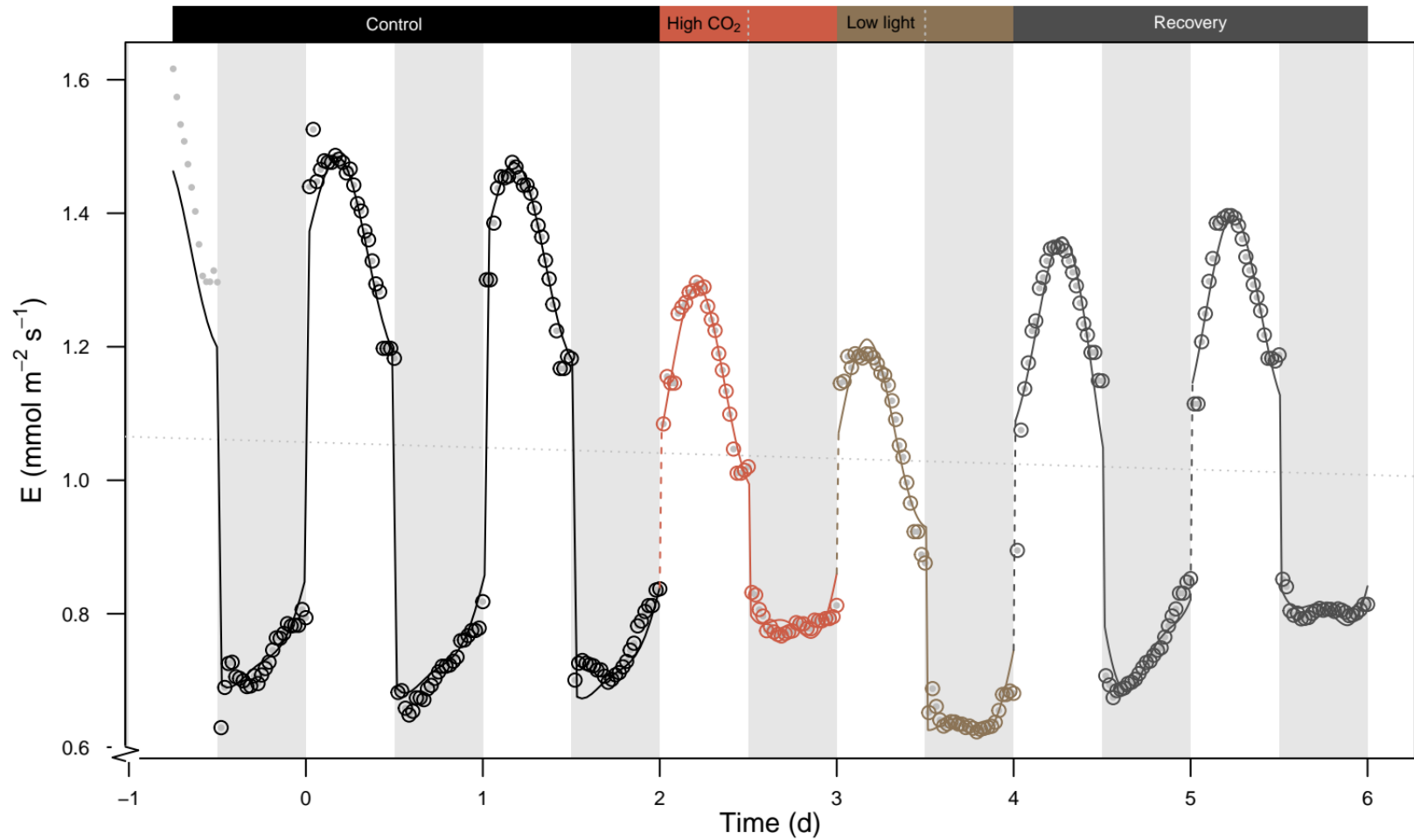
amy3-2 bam1 – WW – 248



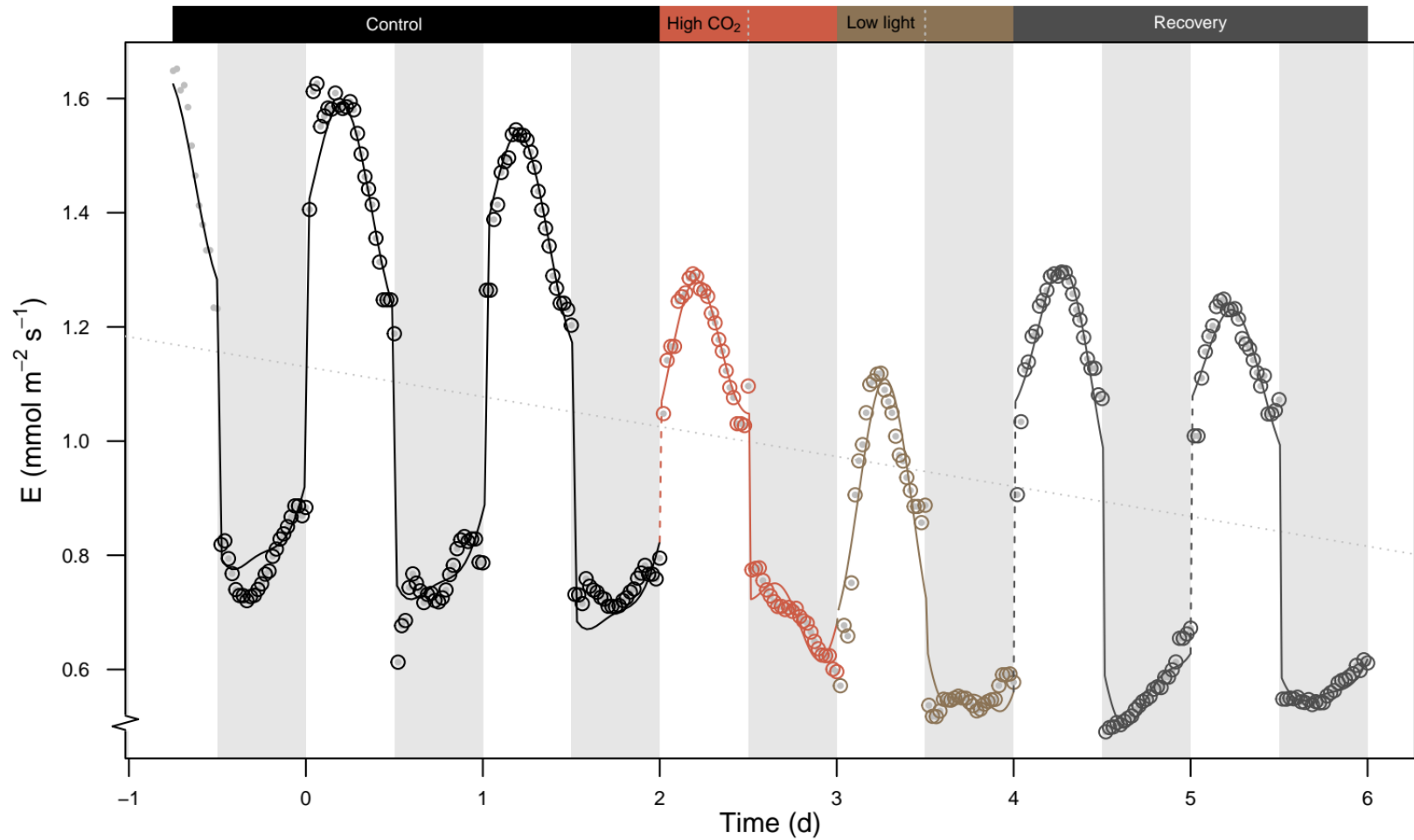
amy3-2 bam1 – WW – 300



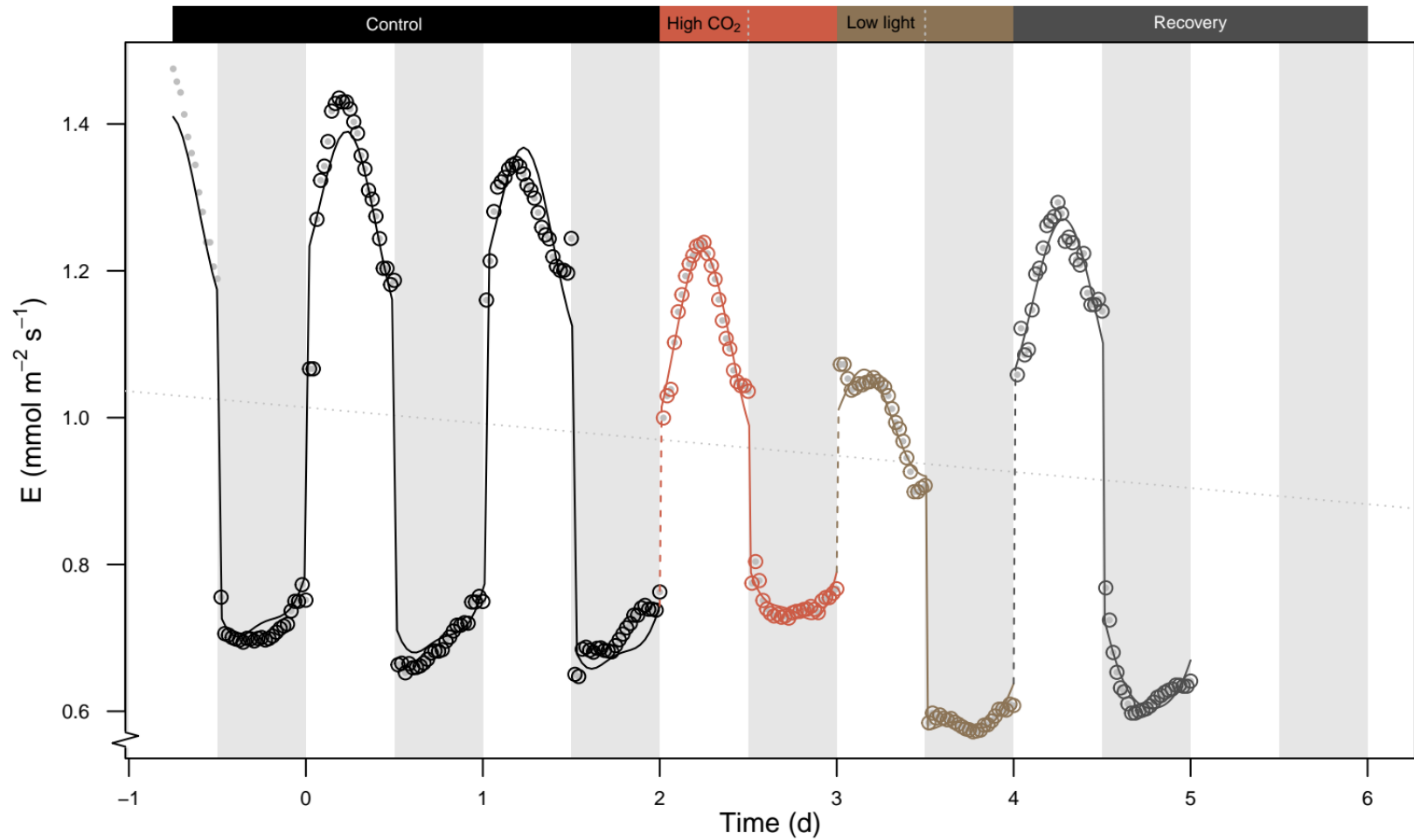
amy3-2 bam1 – WW – 308



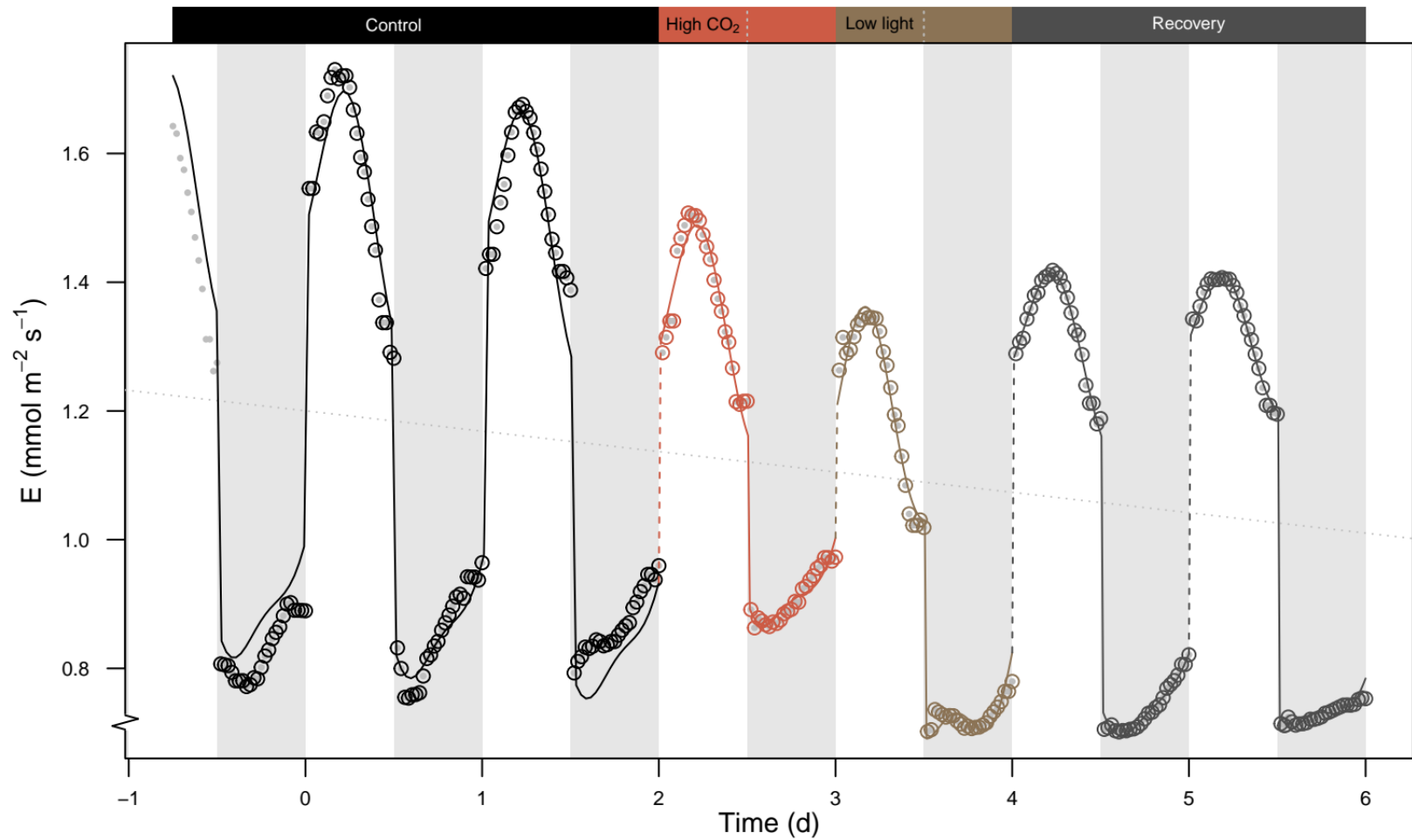
amy3-2 bam1 – WW – 311



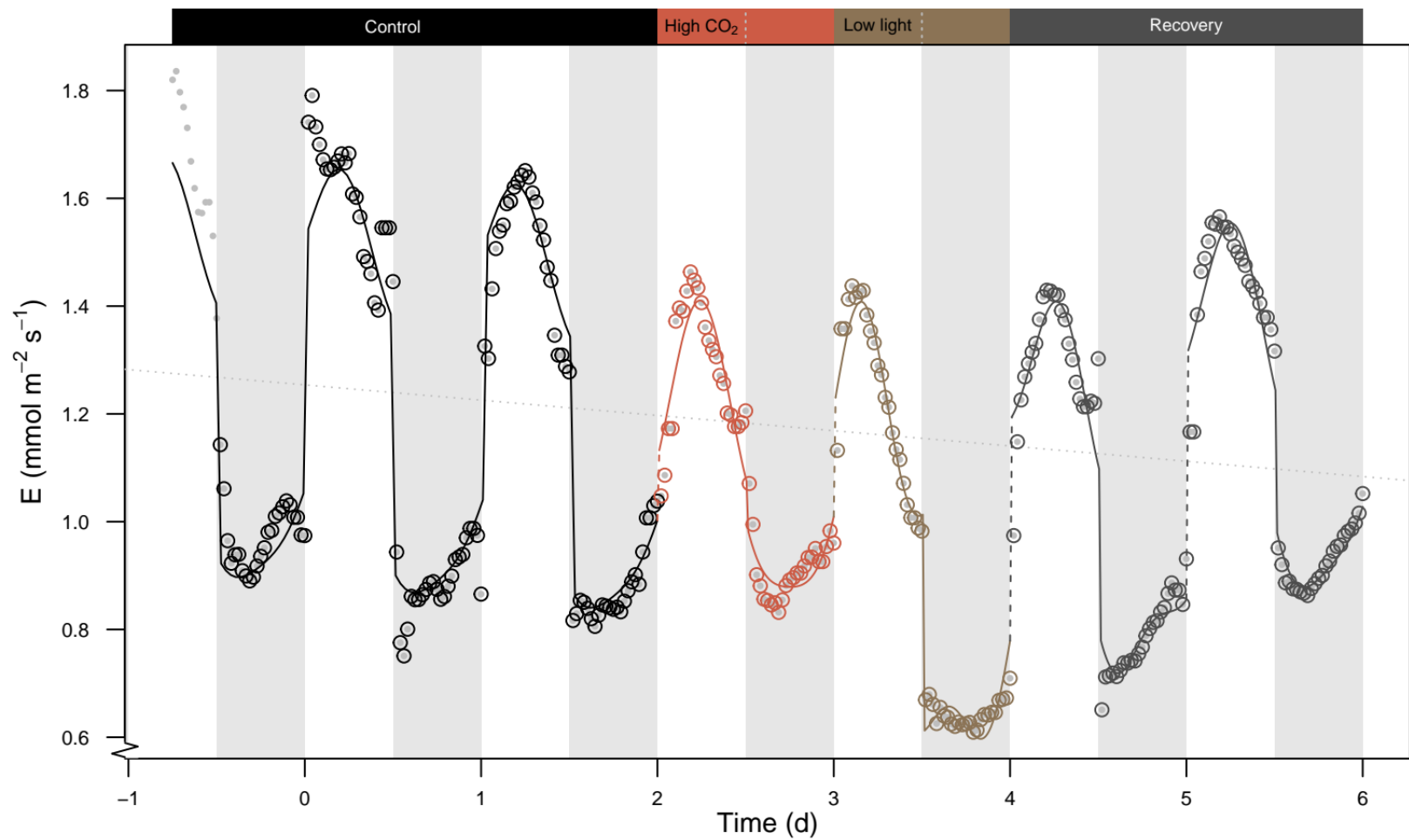
amy3-2 bam1 – WW – 325



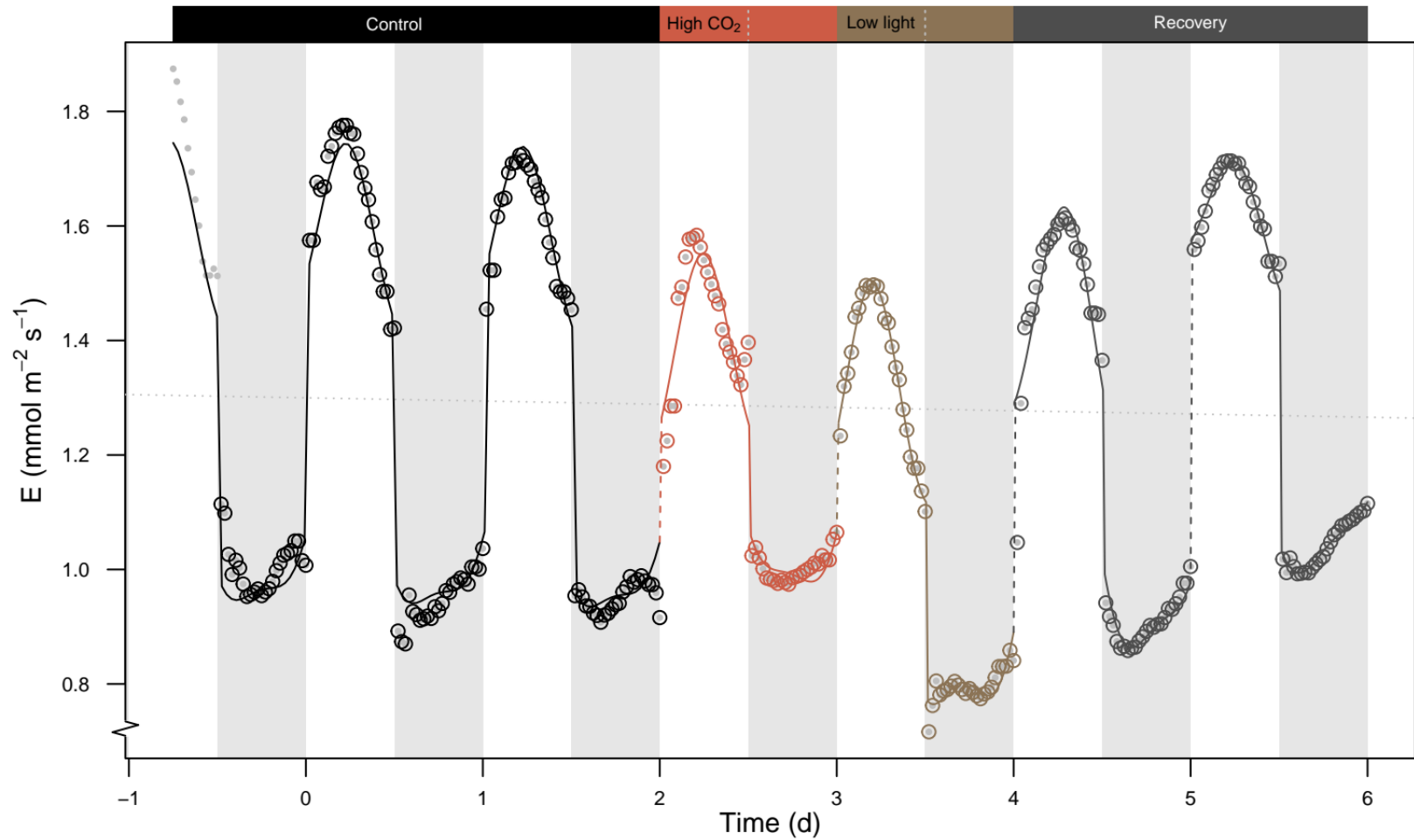
bam1 – WW – 254



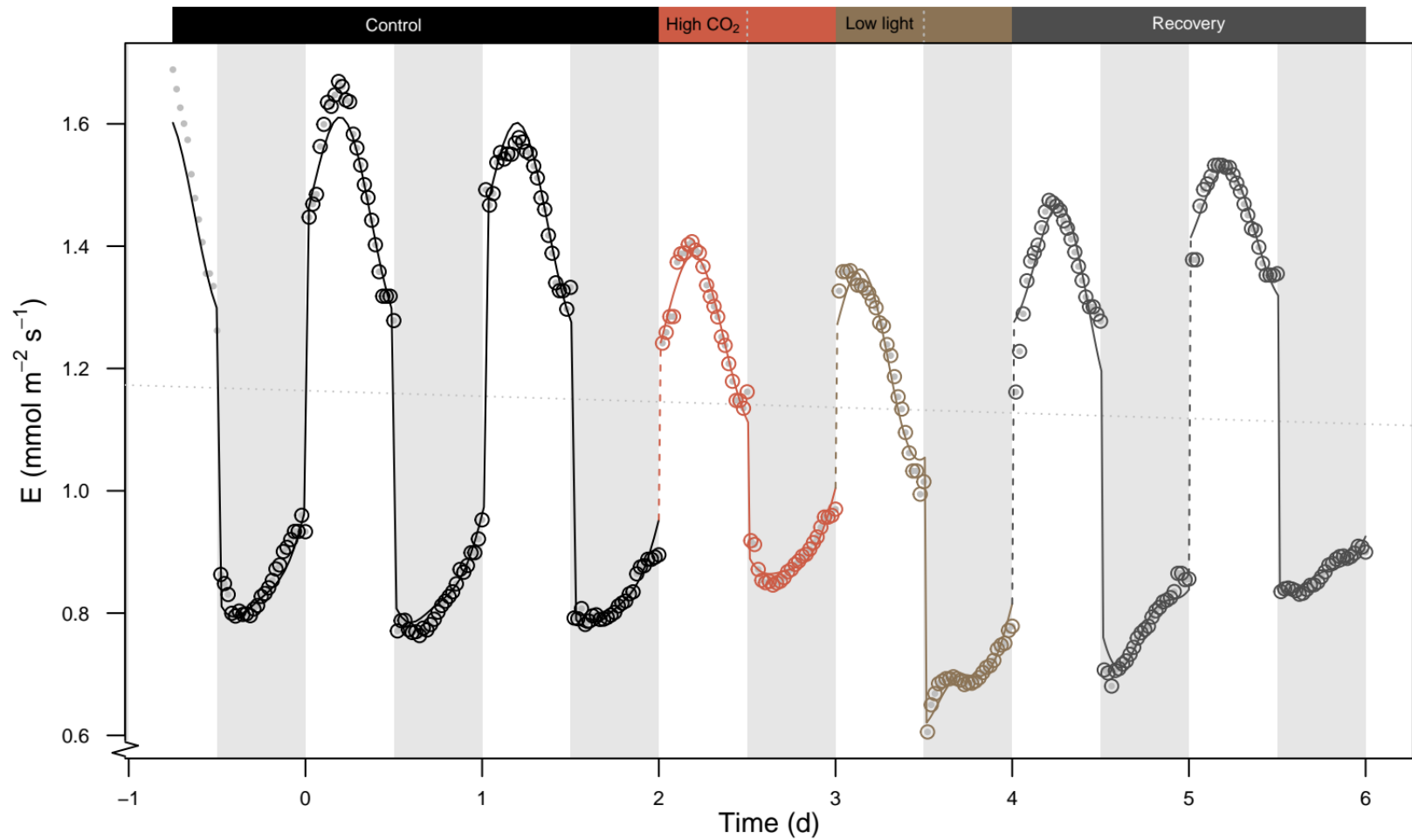
bam1 – WW – 261



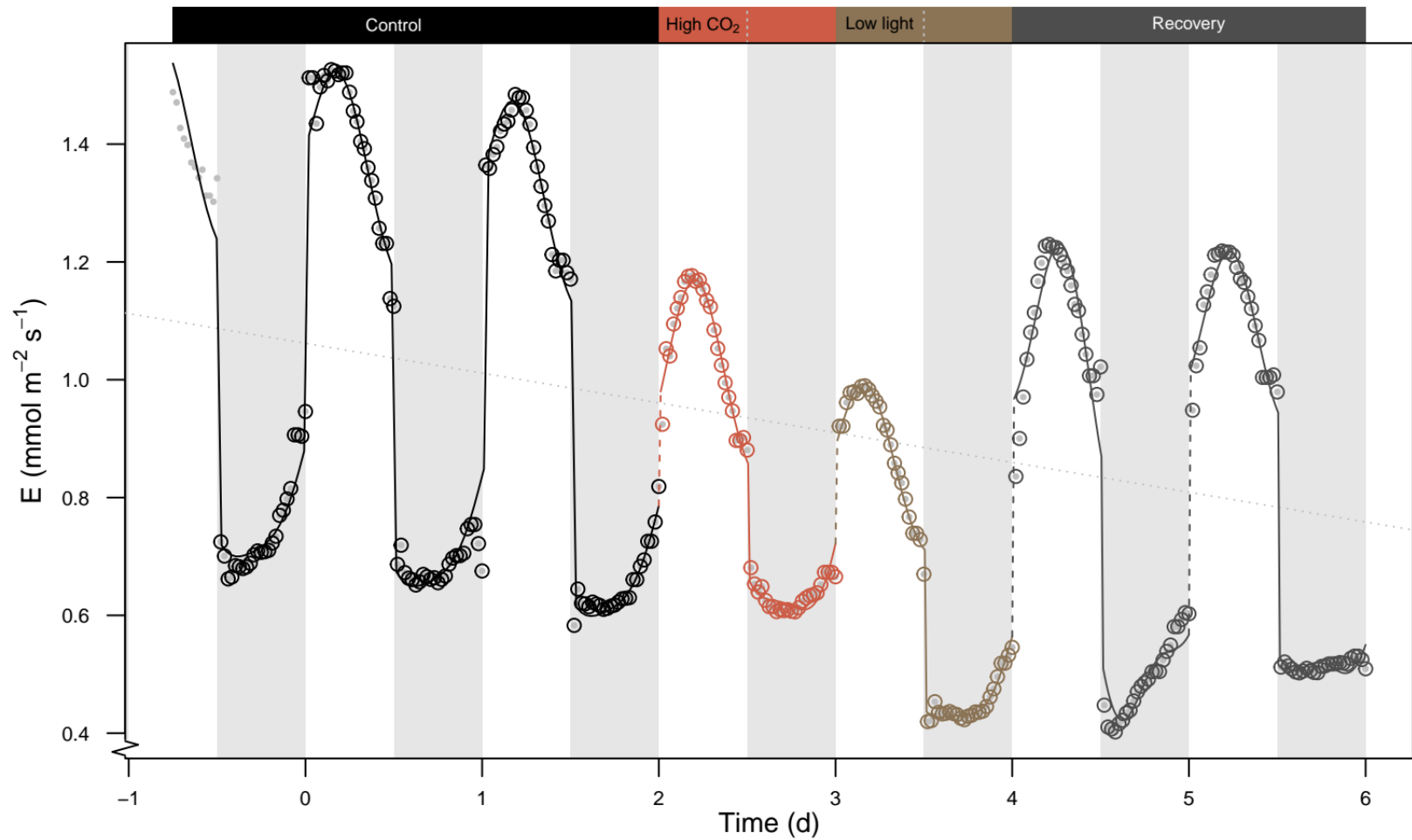
bam1 – WW – 267



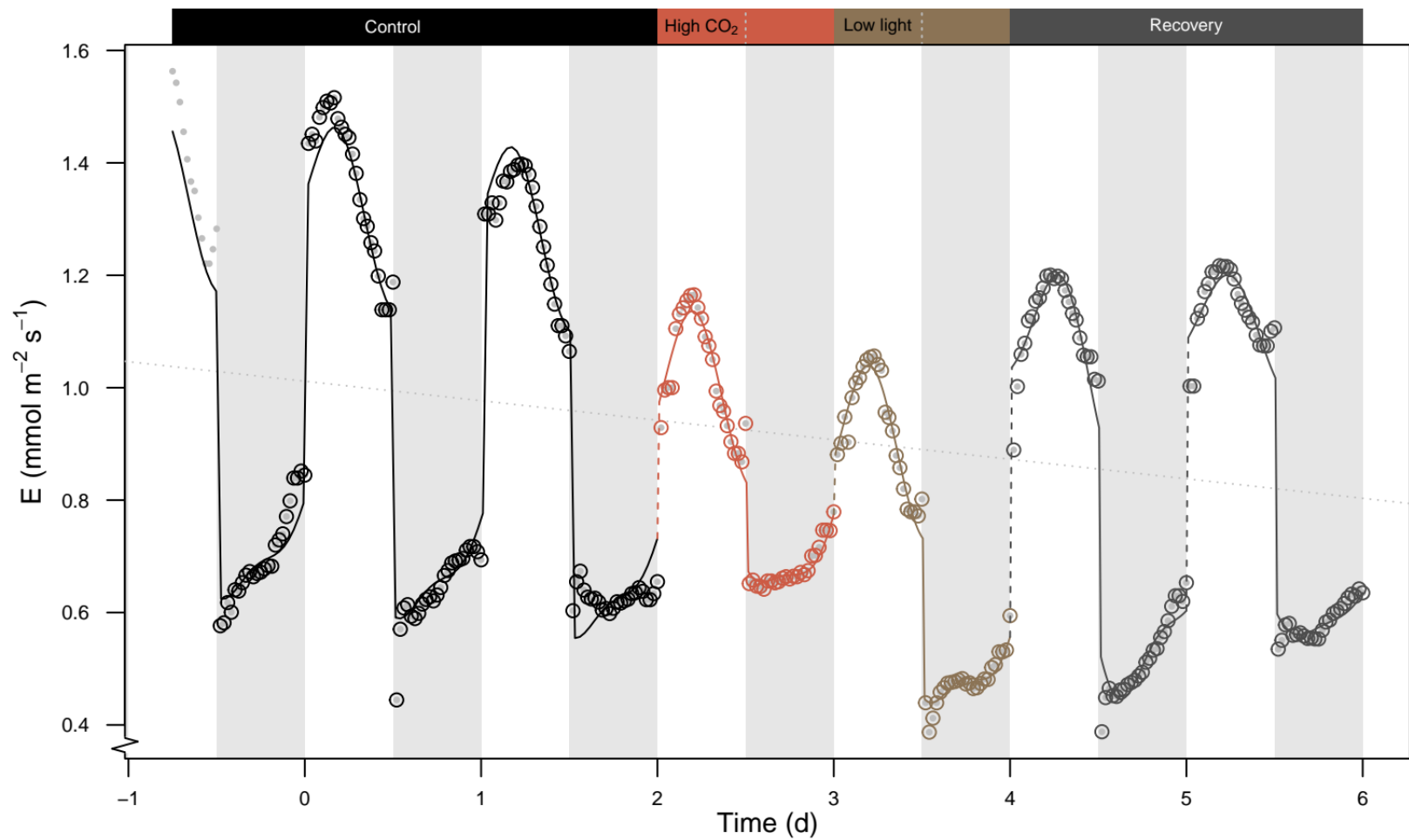
bam1 – WW – 284



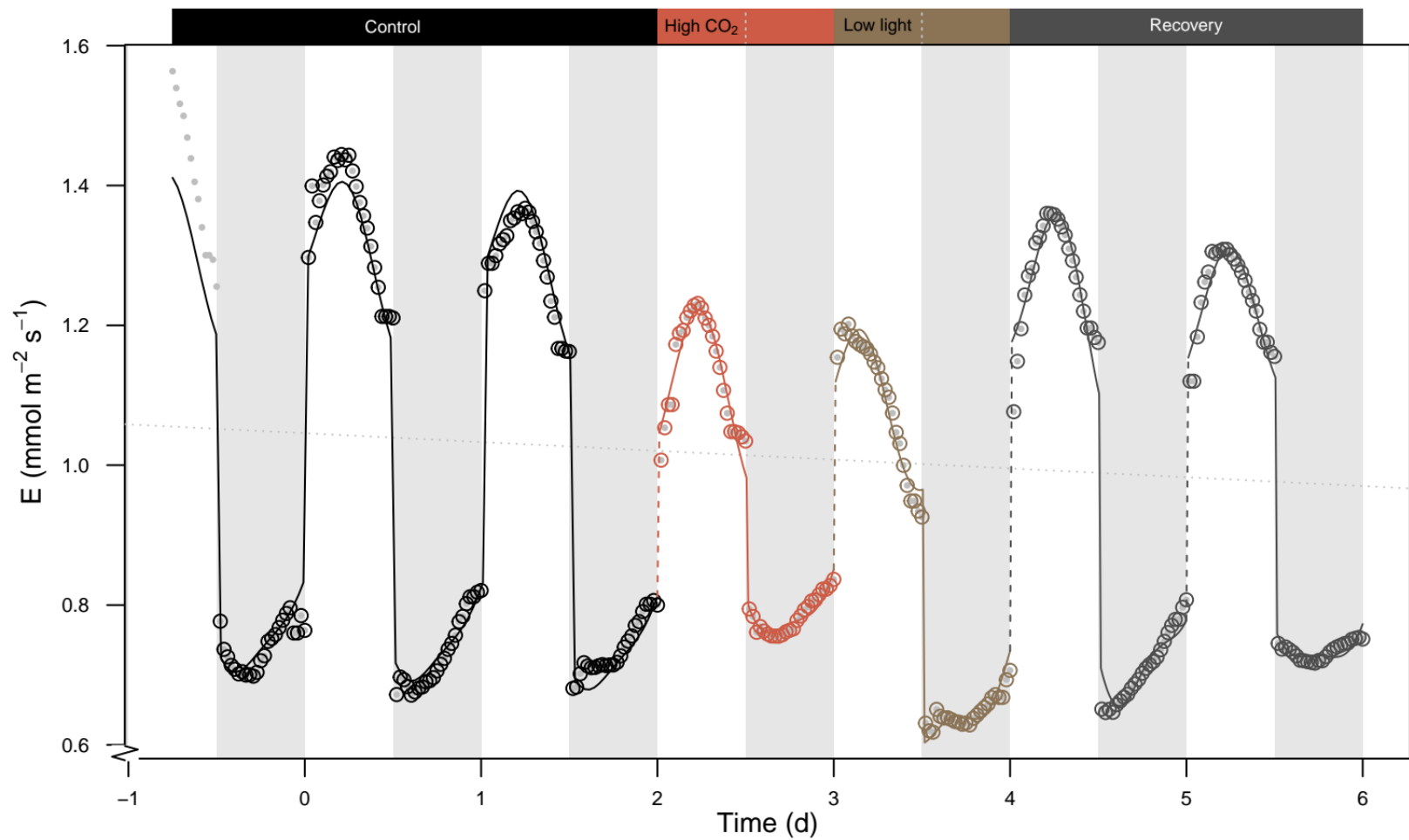
bam1 – WW – 304



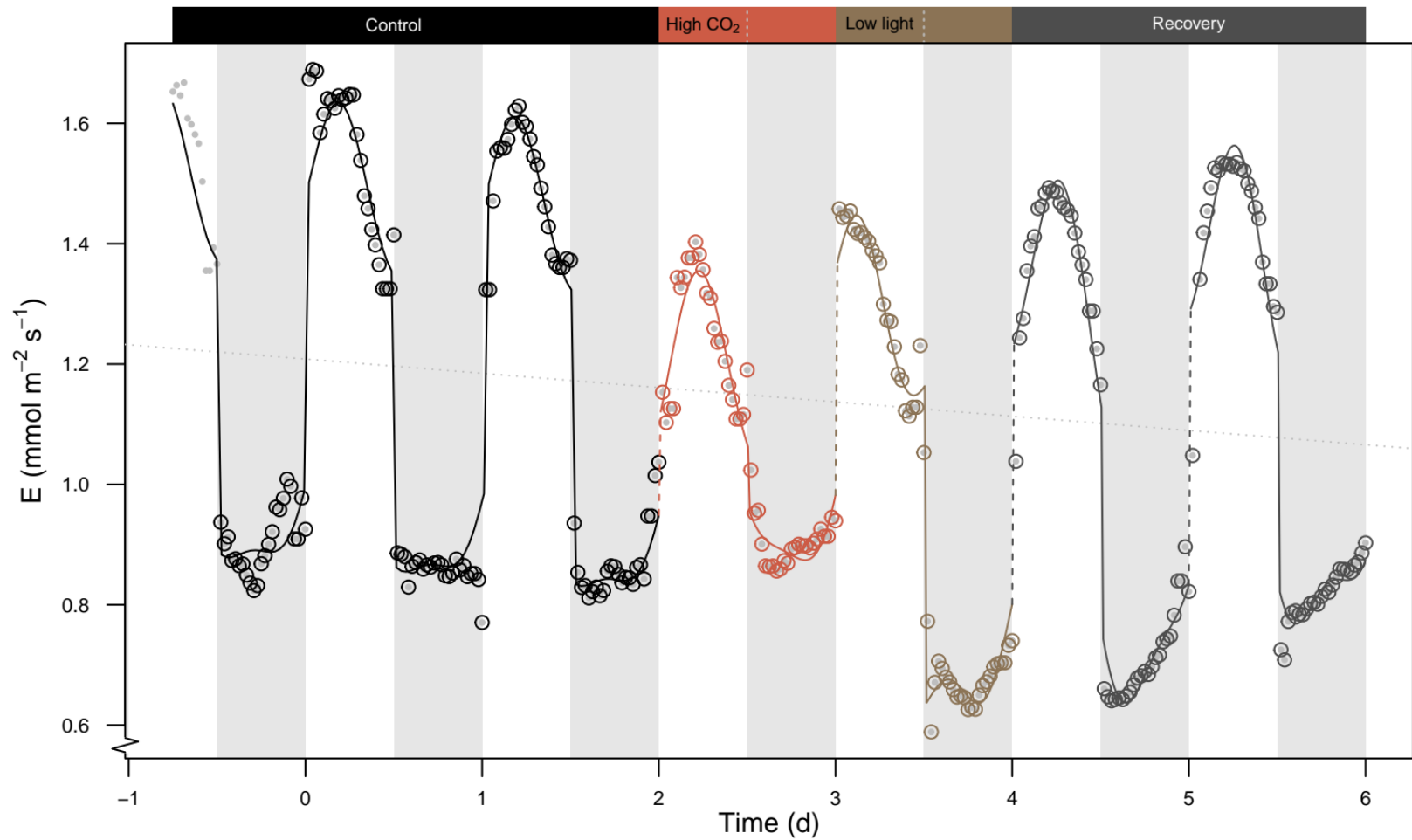
bam1 – WW – 323



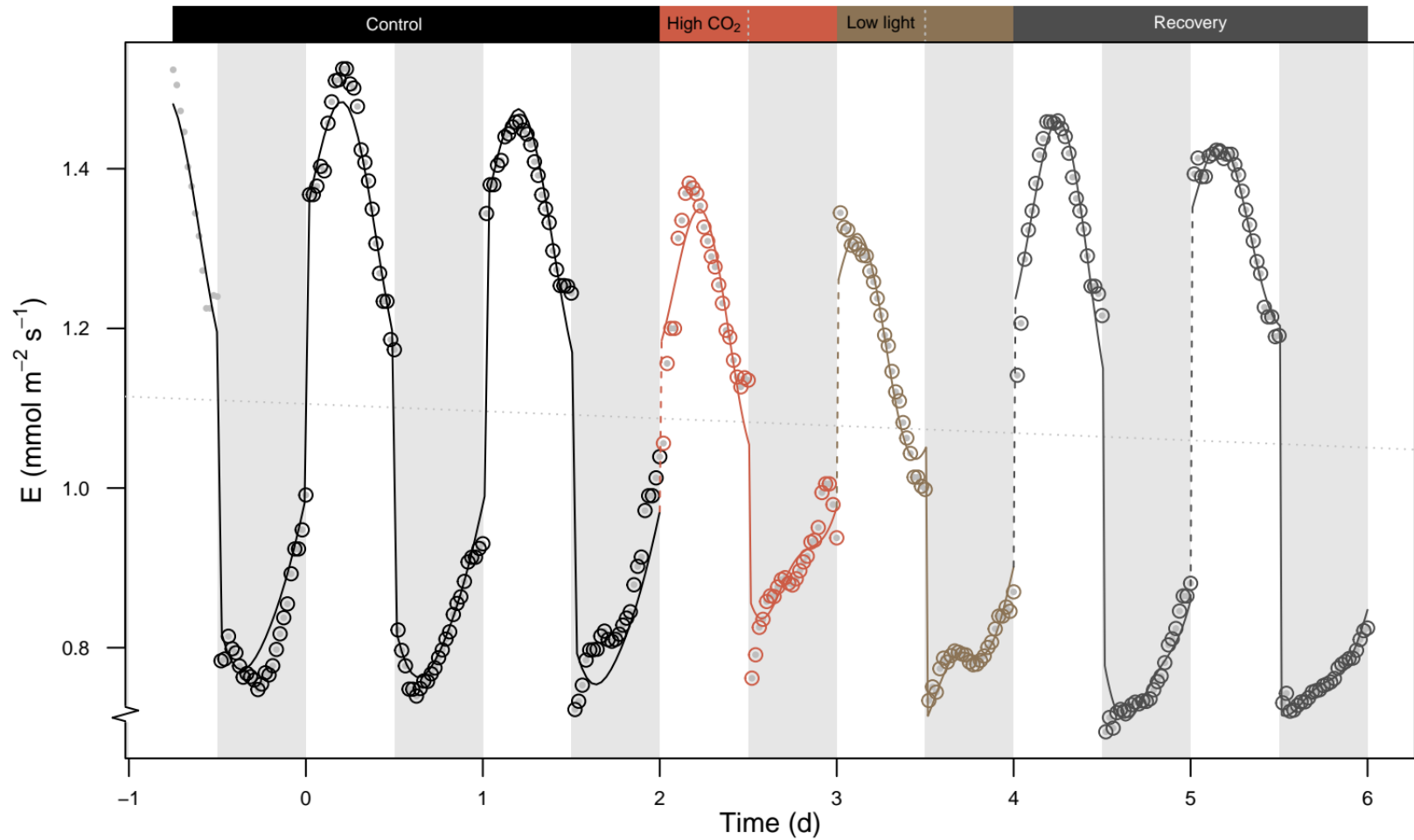
bam1 – WW – 331



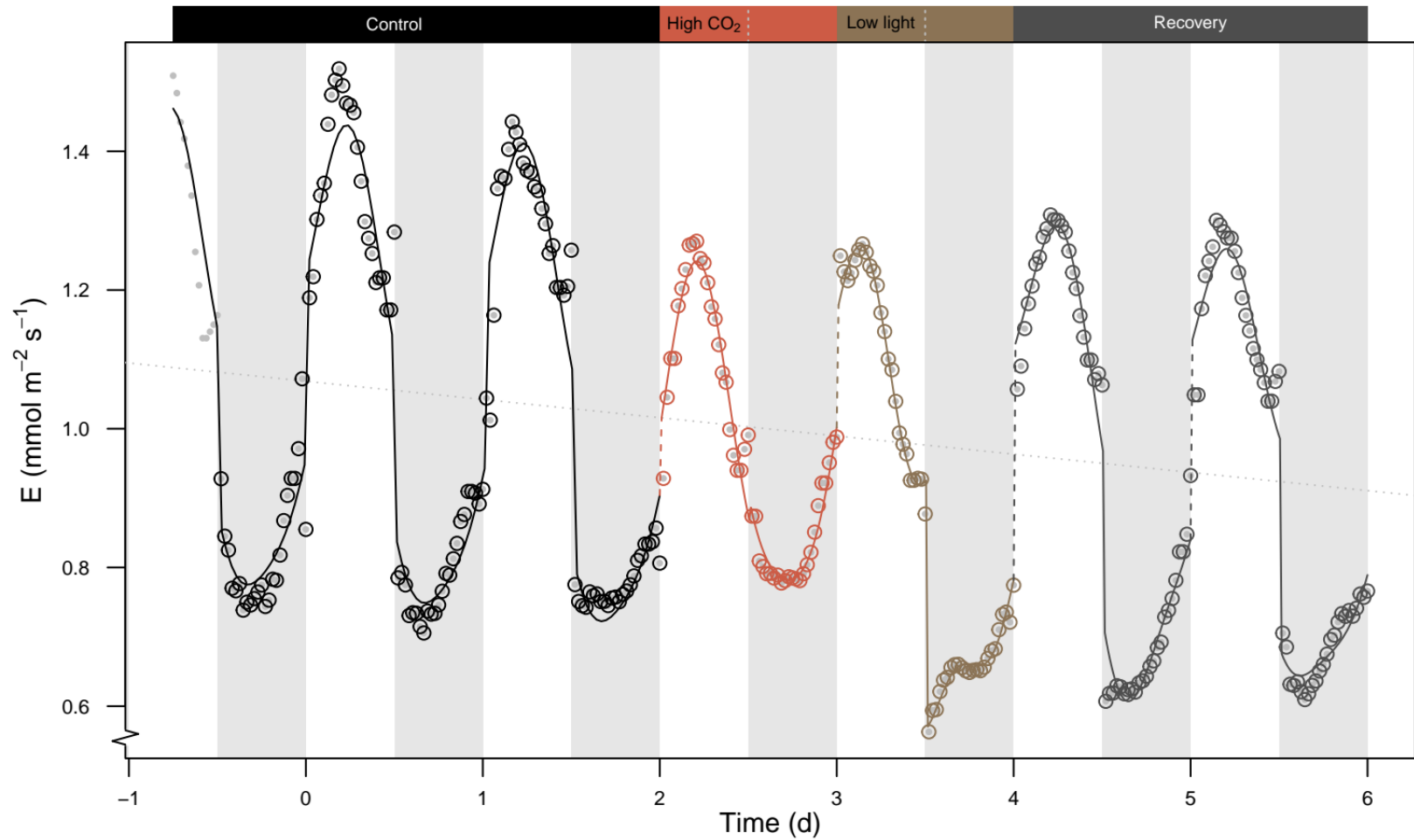
bam1 – WW – 346



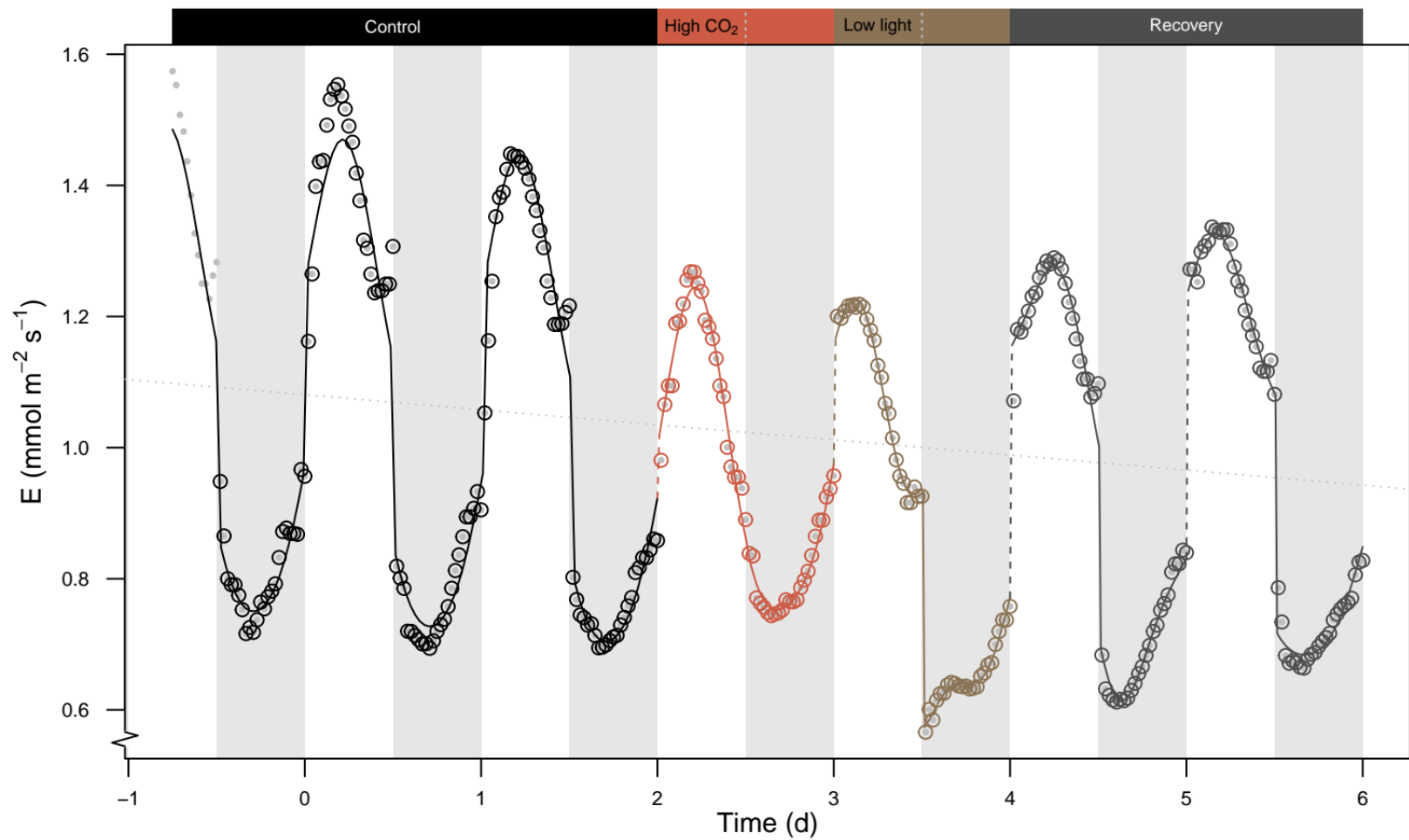
bam1bam3 – WW – 220



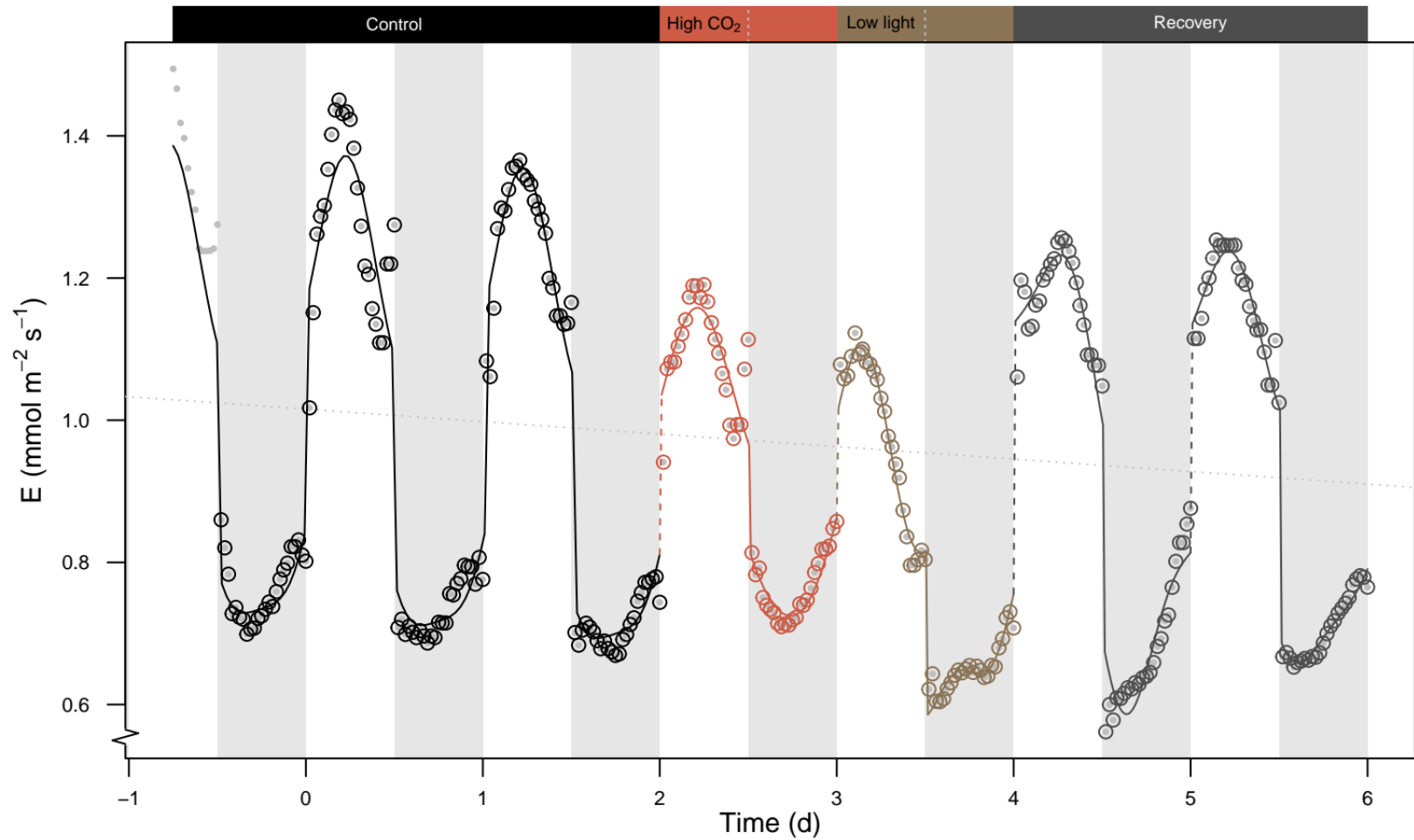
bam1bam3 – WW – 228



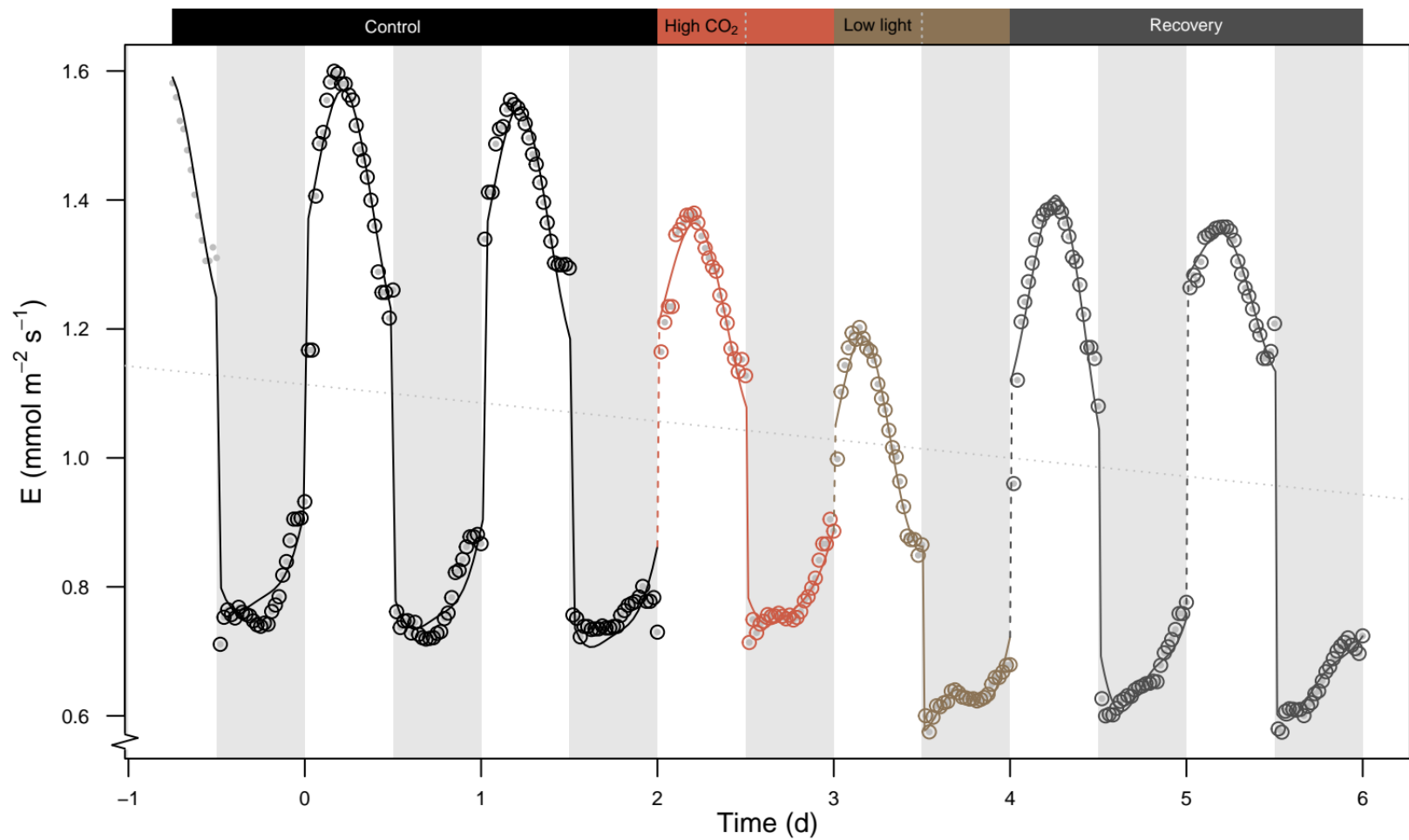
bam1bam3 – WW – 240



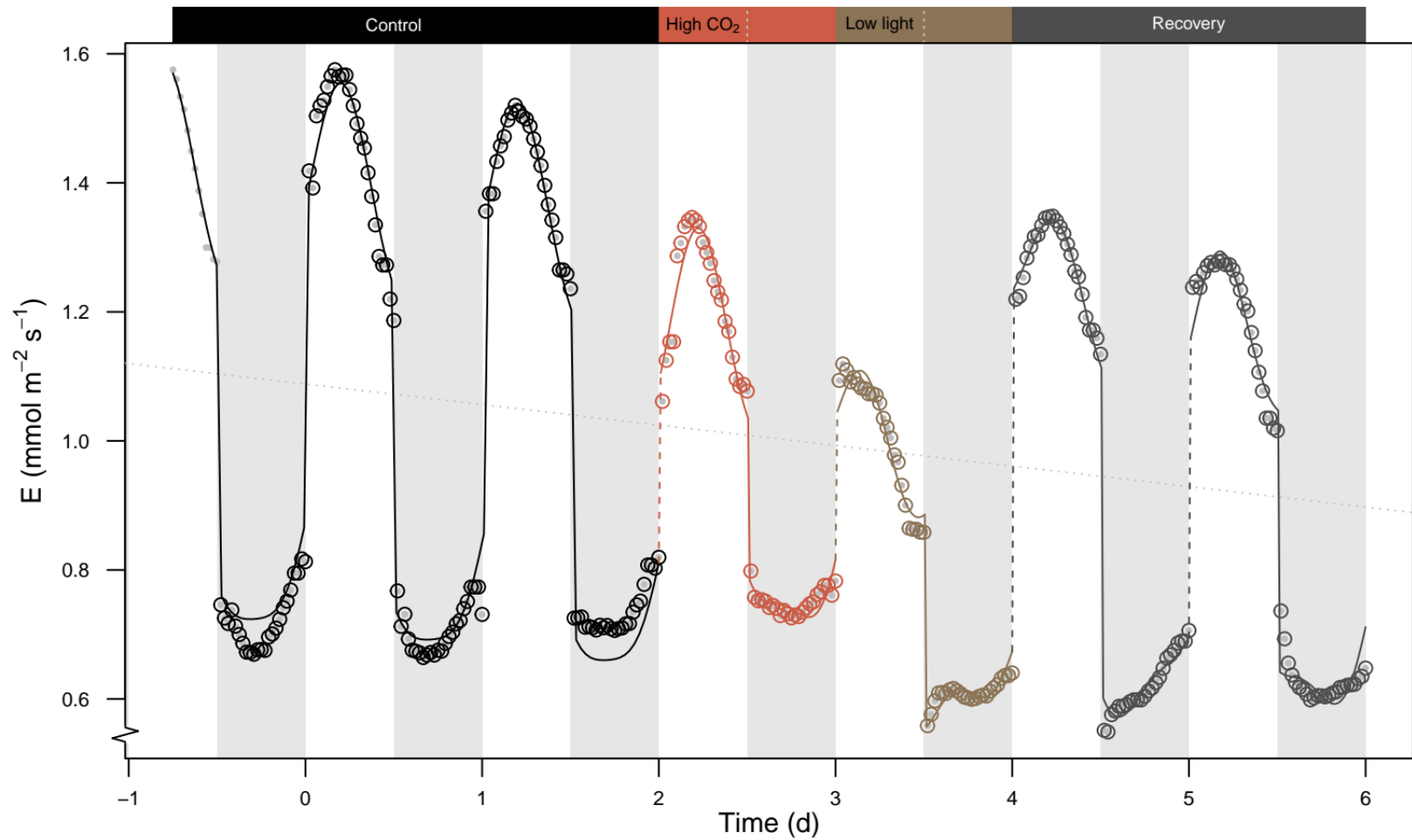
bam1bam3 – WW – 252



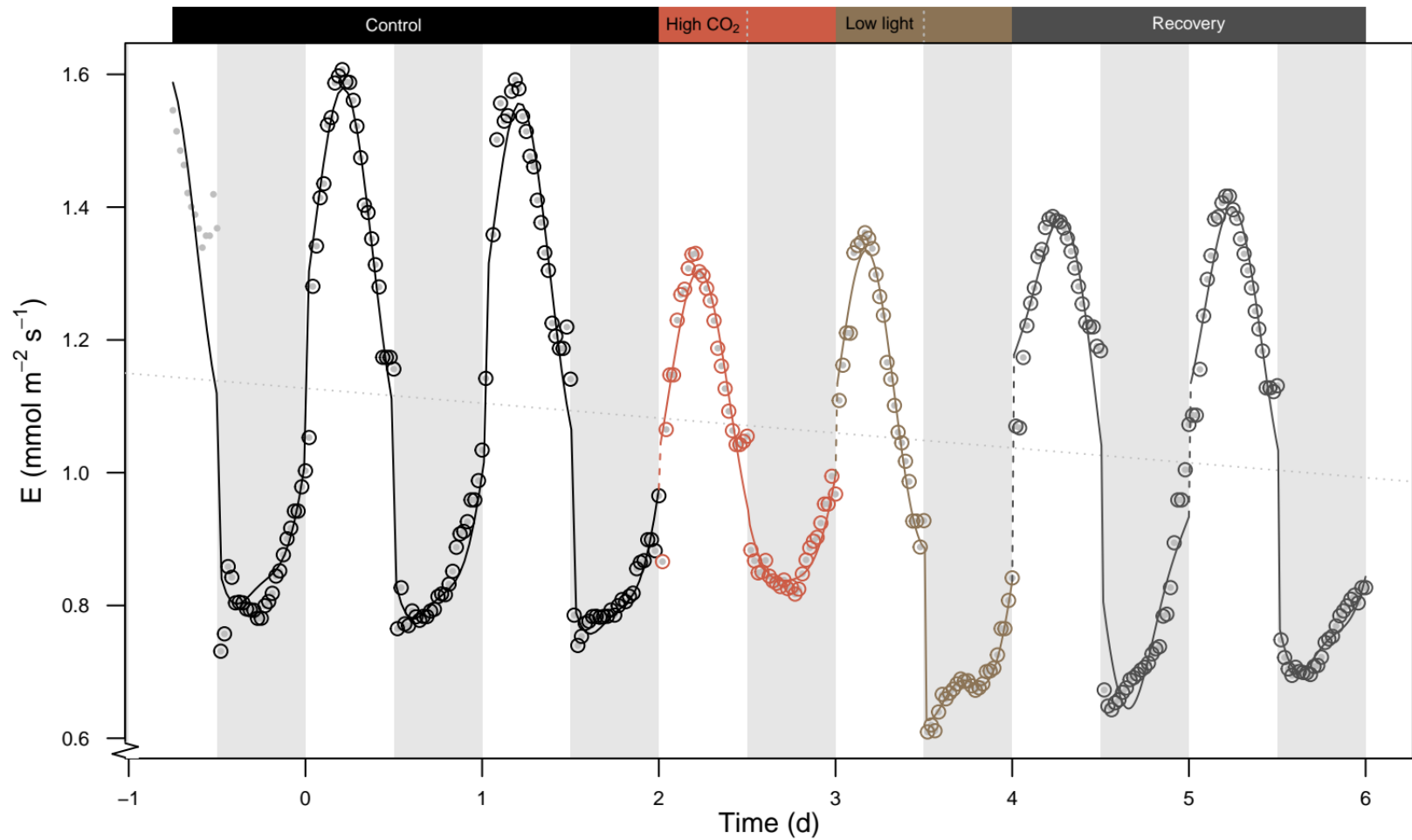
bam1bam3 – WW – 255



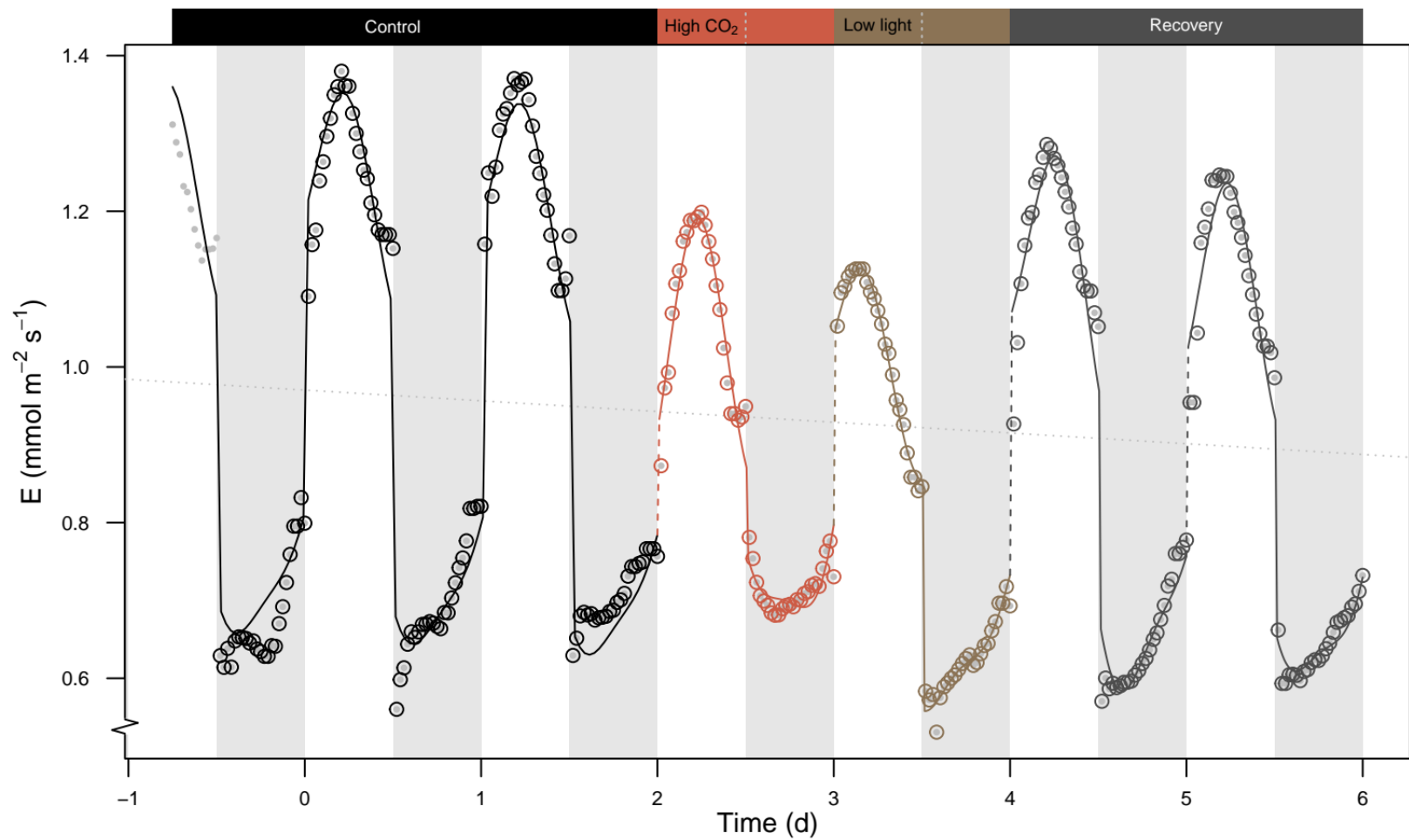
bam1bam3 – WW – 266



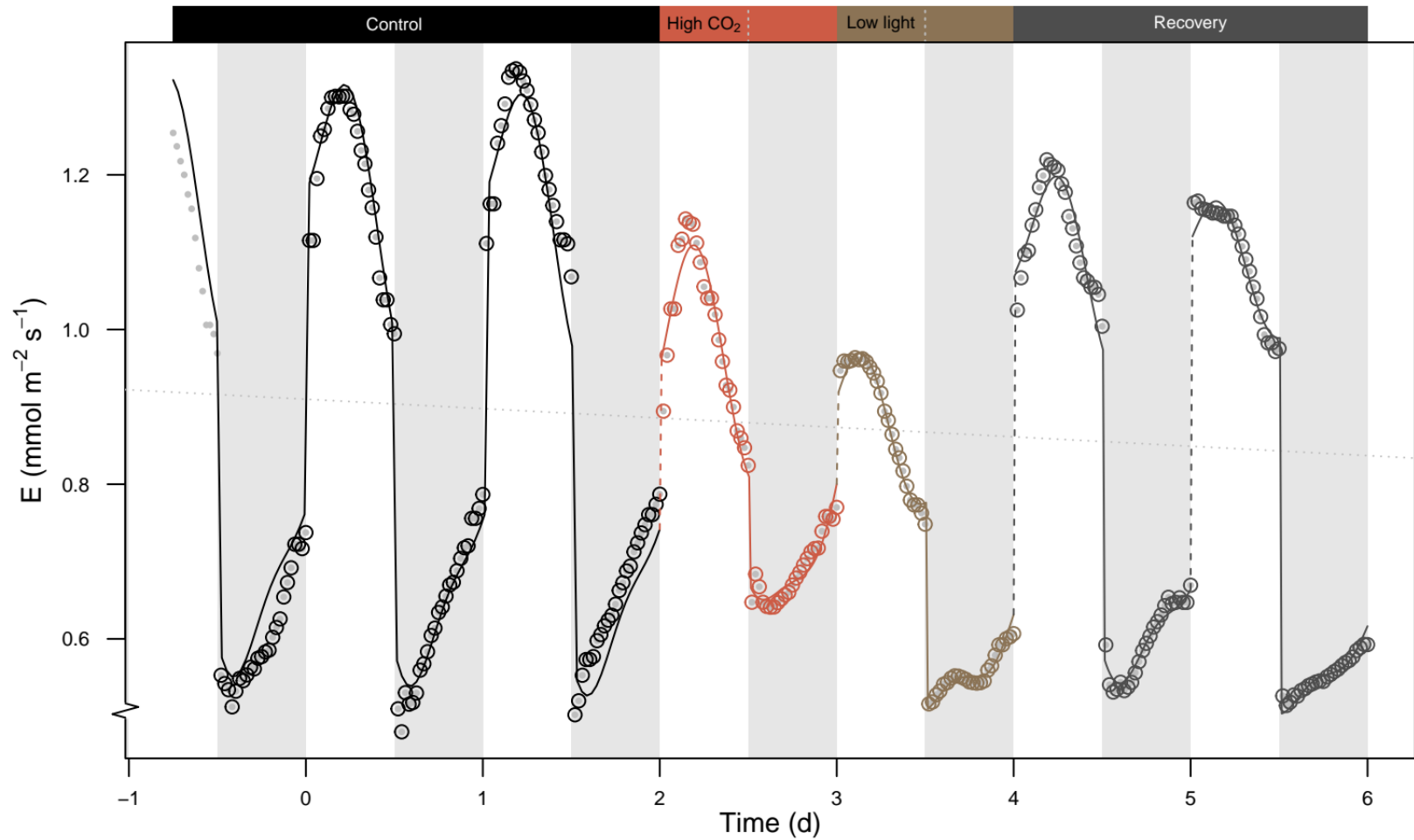
bam1bam3 – WW – 299



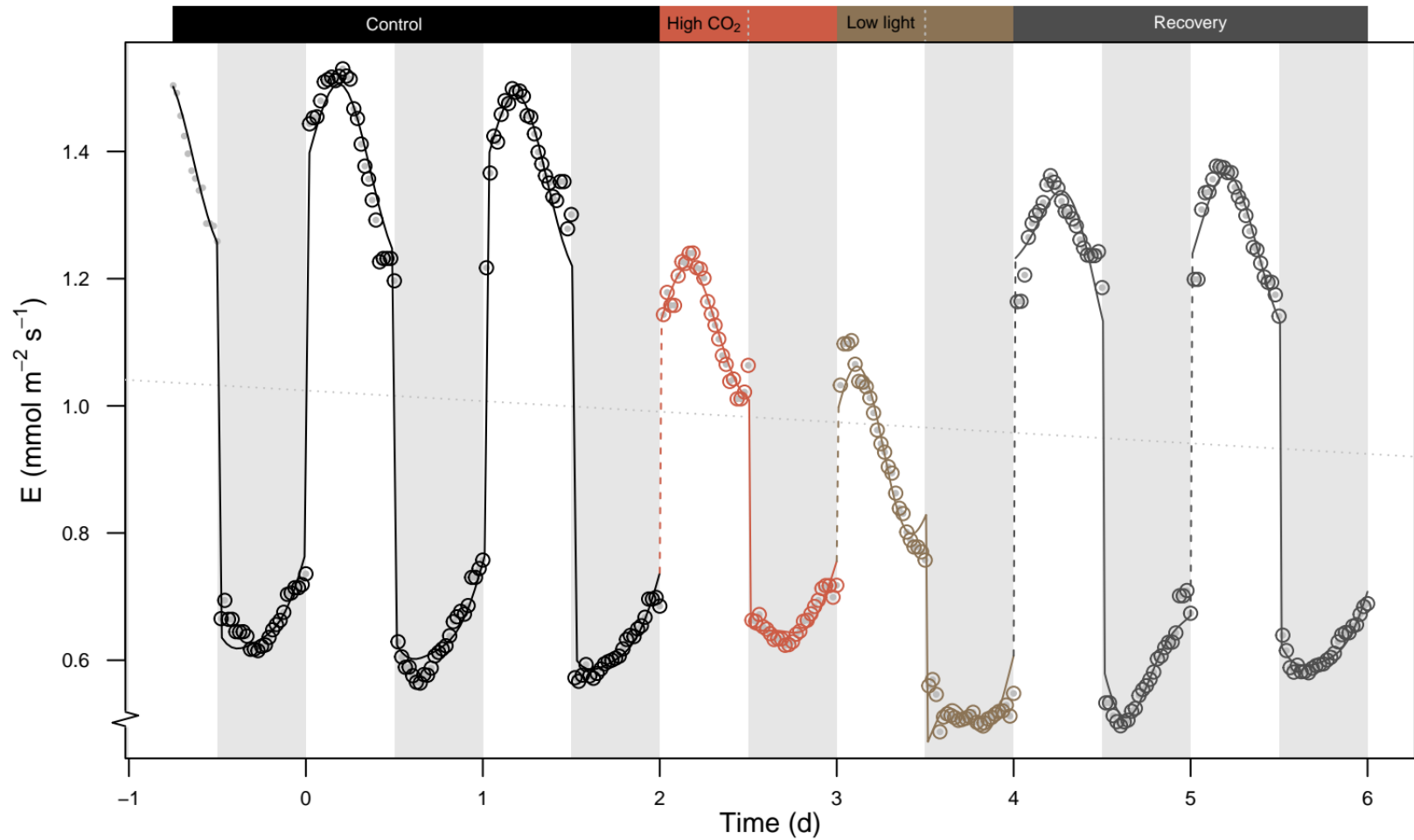
bam1bam3 – WW – 371



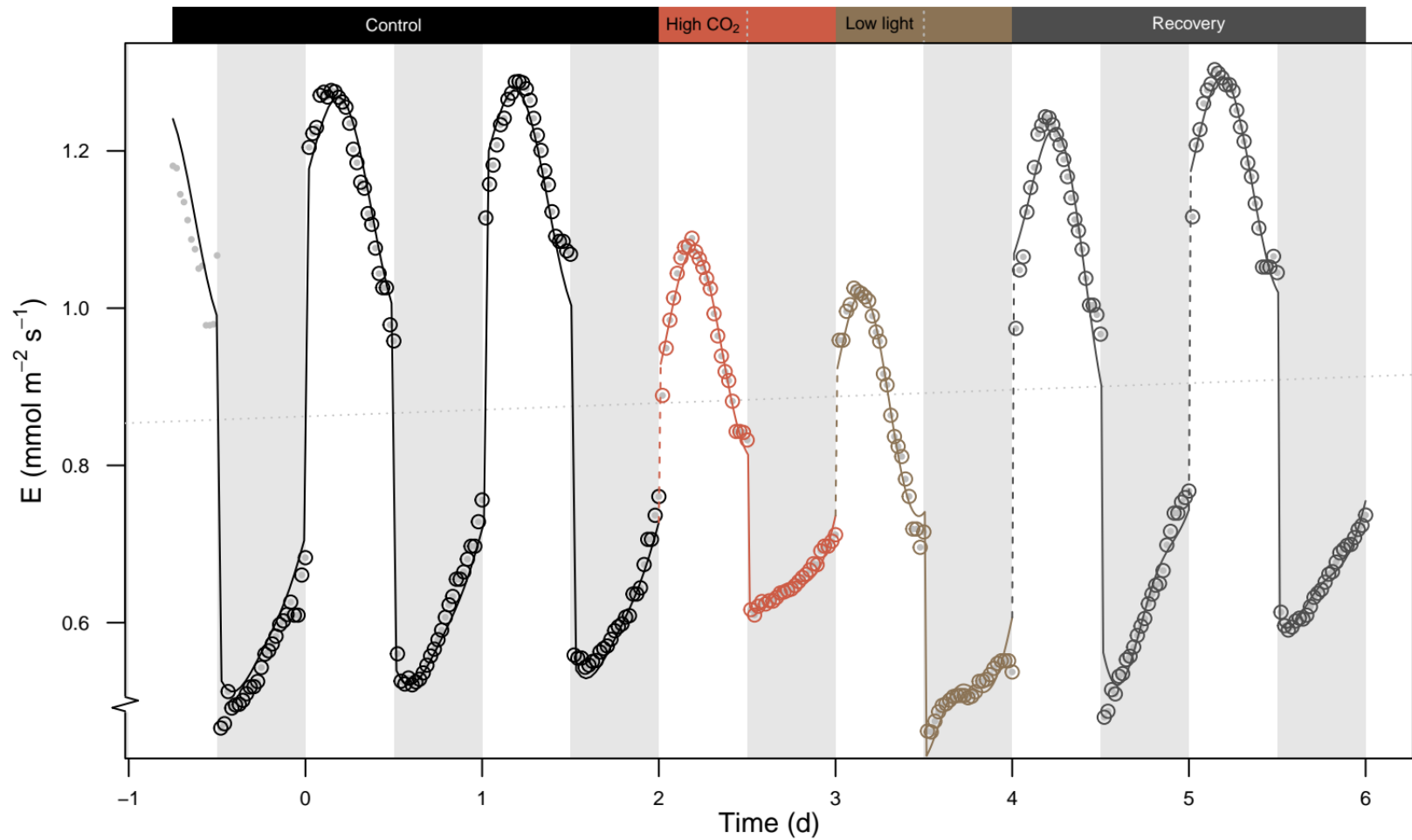
bam3 – WW – 257



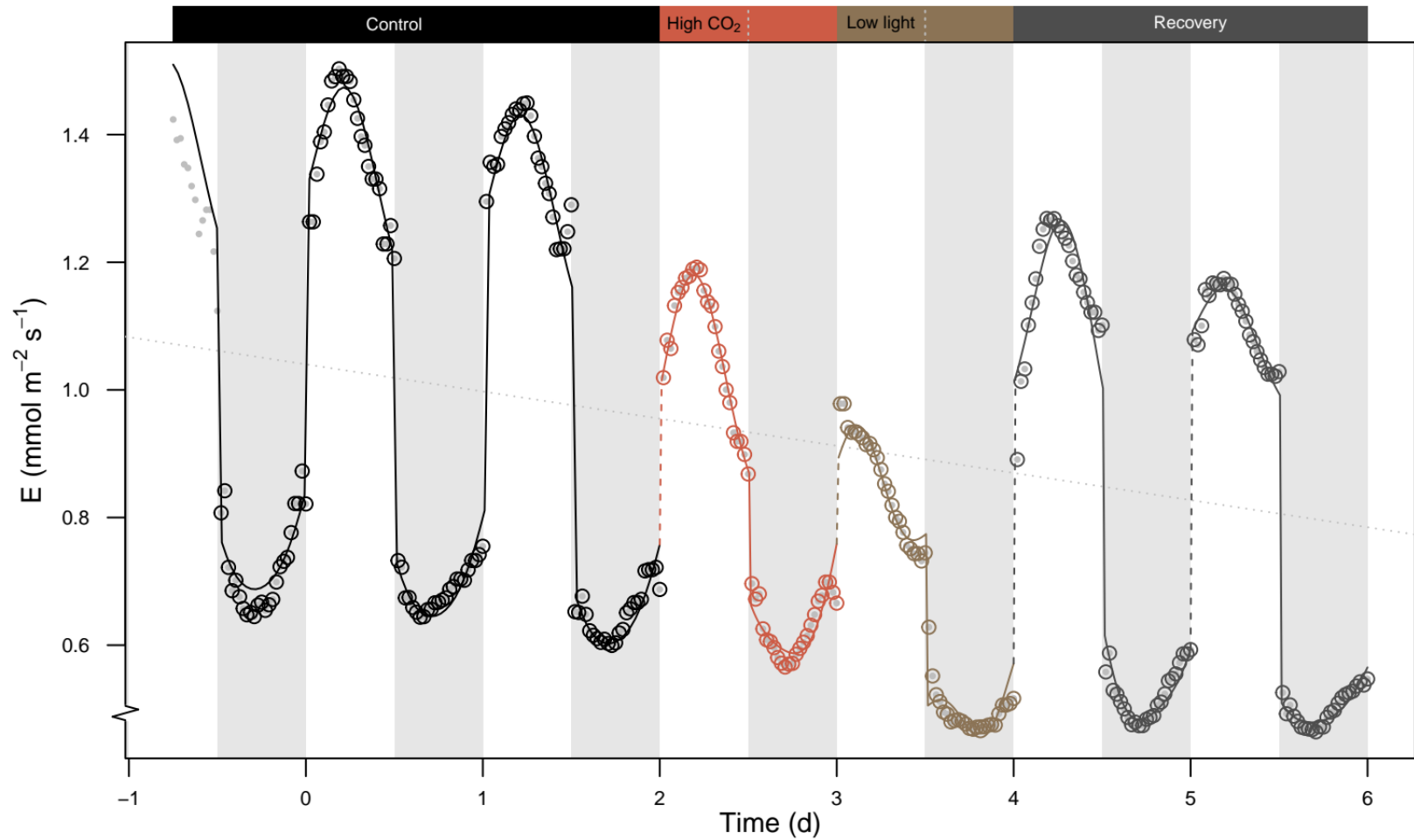
bam3 – WW – 283



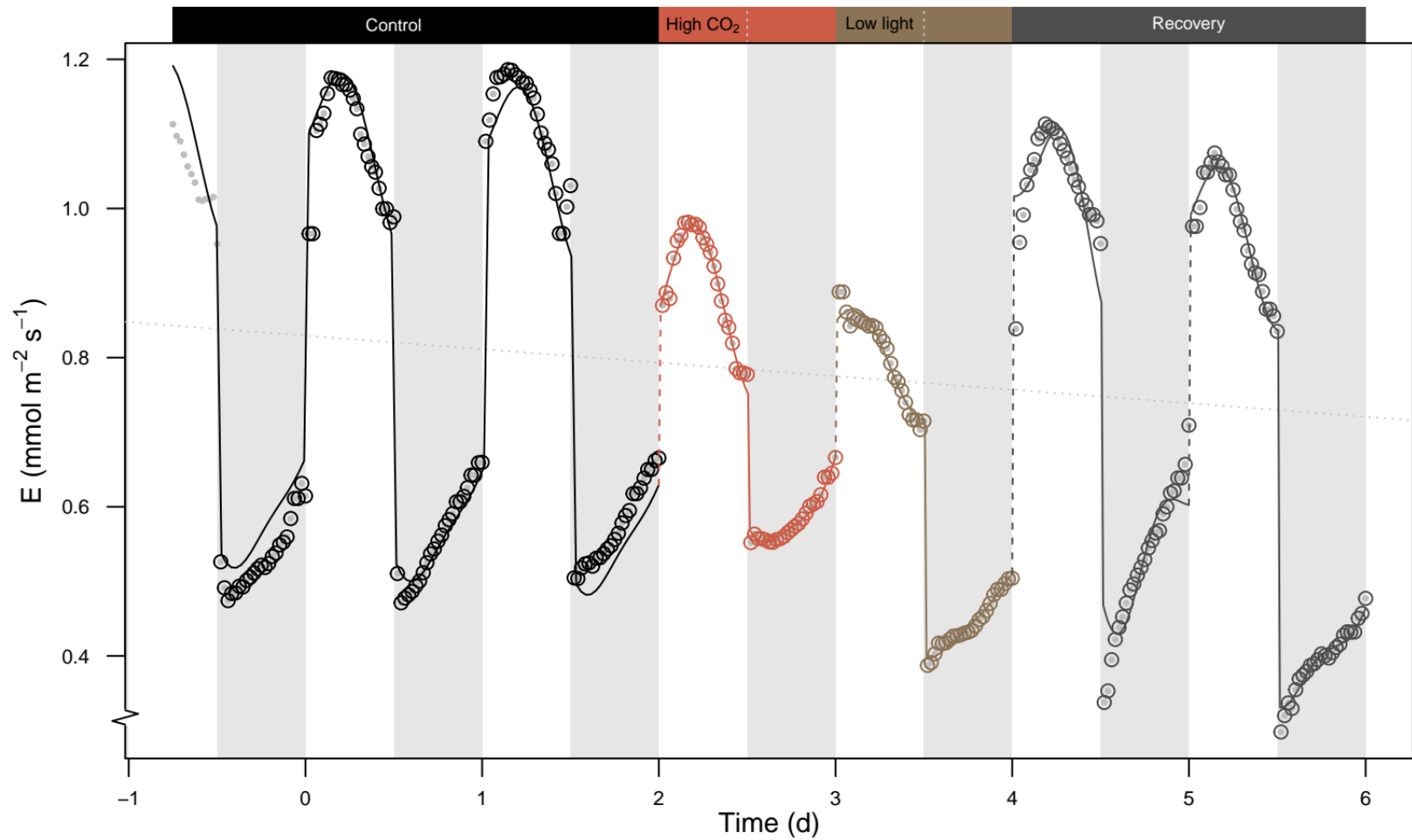
bam3 – WW – 305



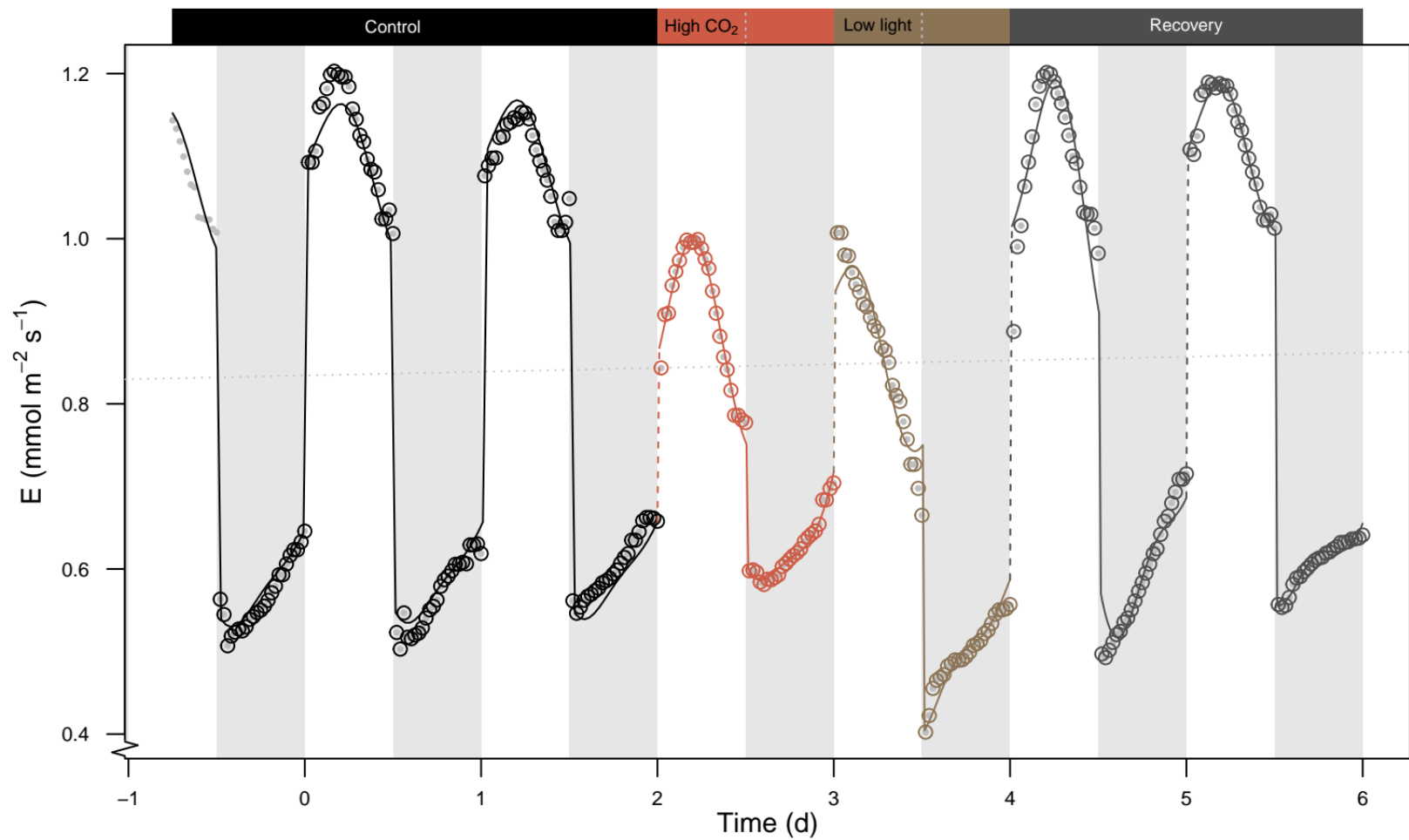
bam3 – WW – 315



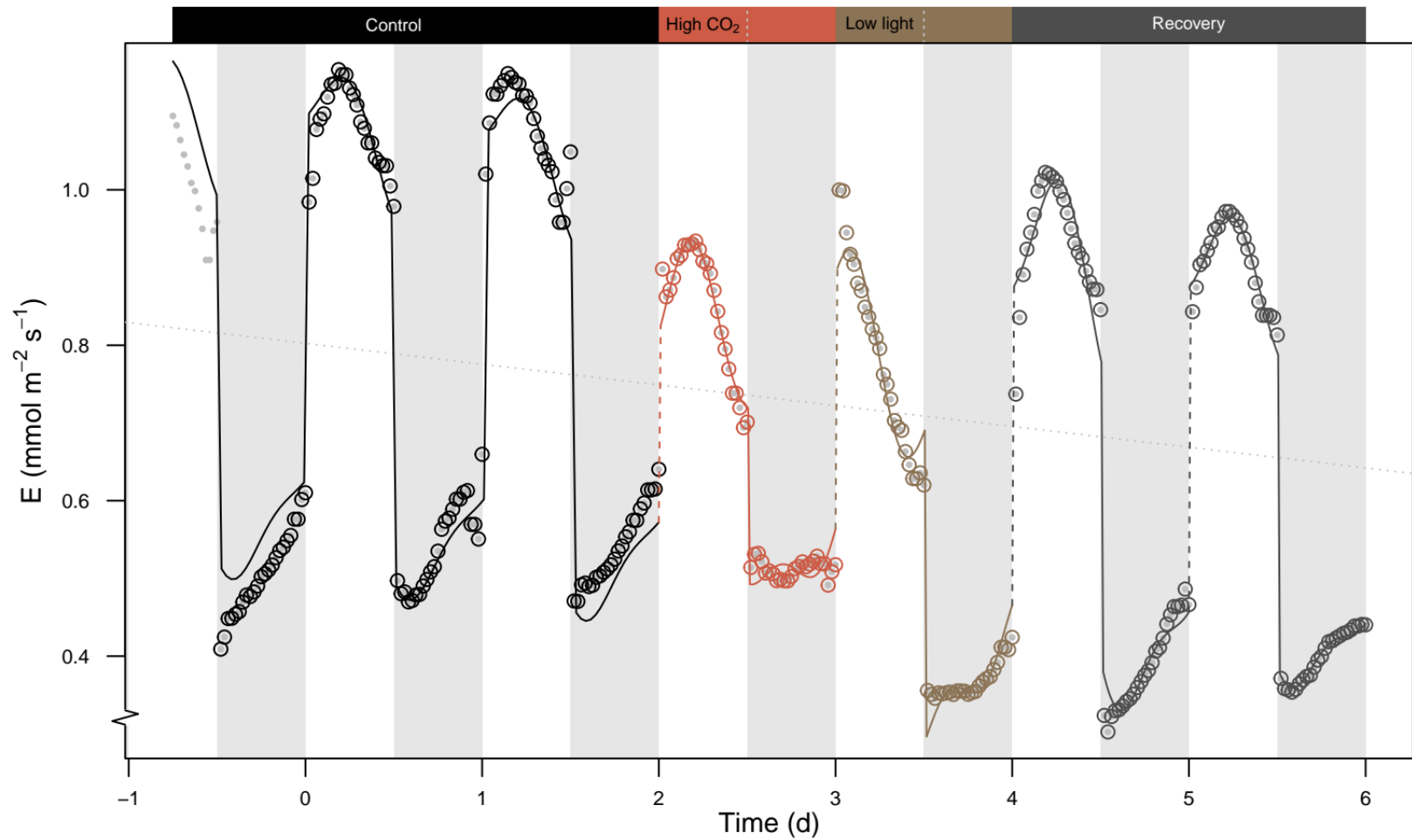
bam3 – WW – 337



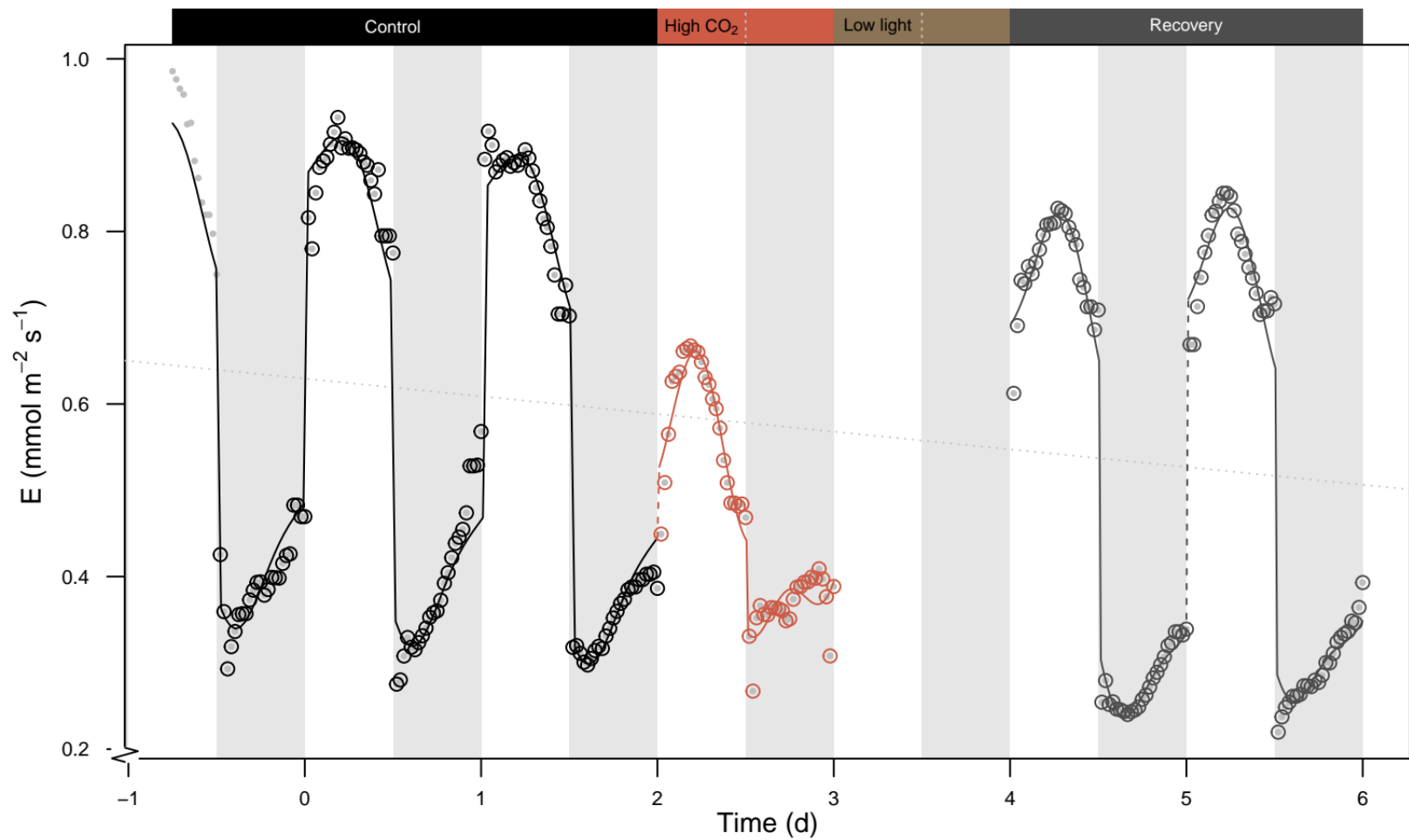
bam3 – WW – 351



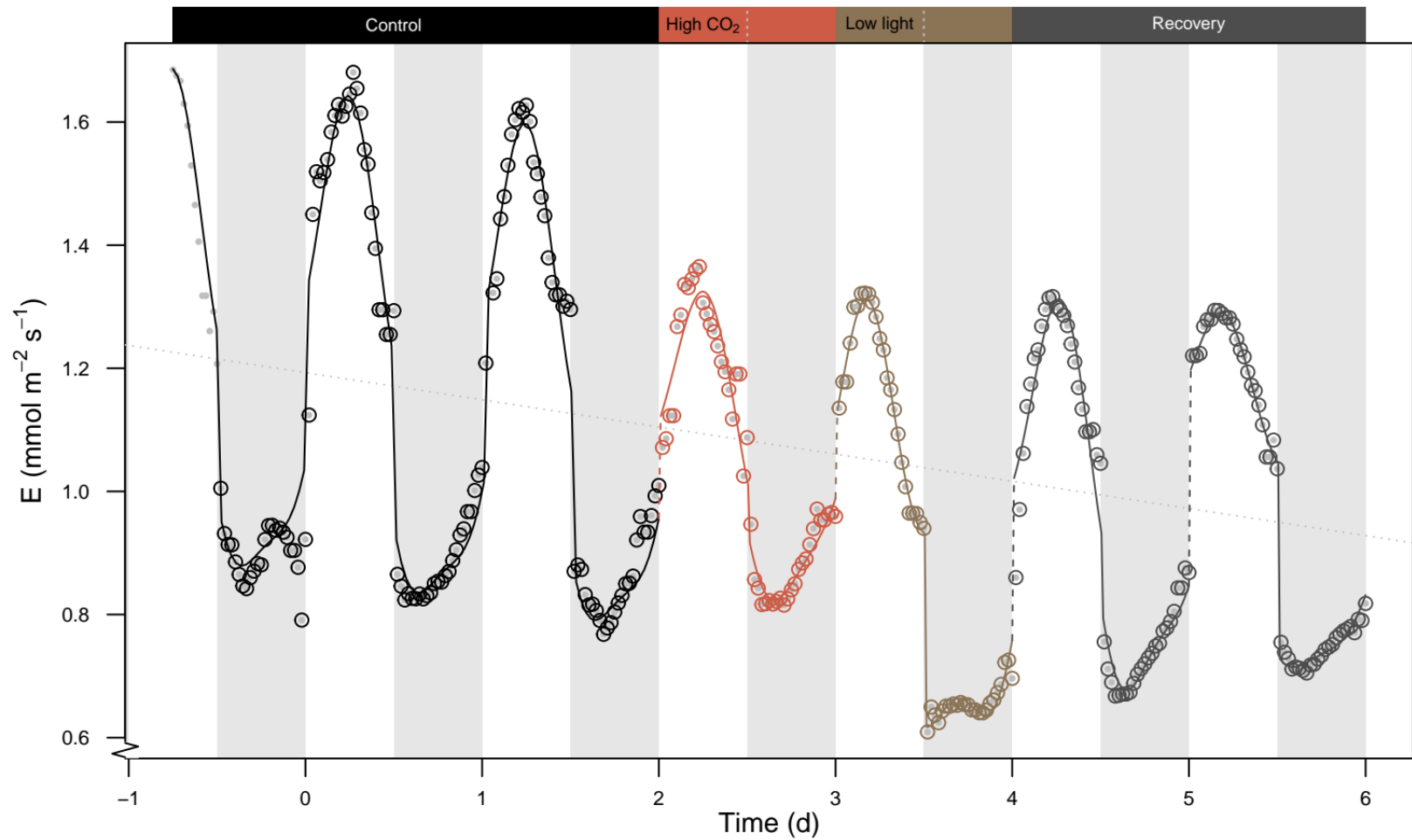
bam3 – WW – 363



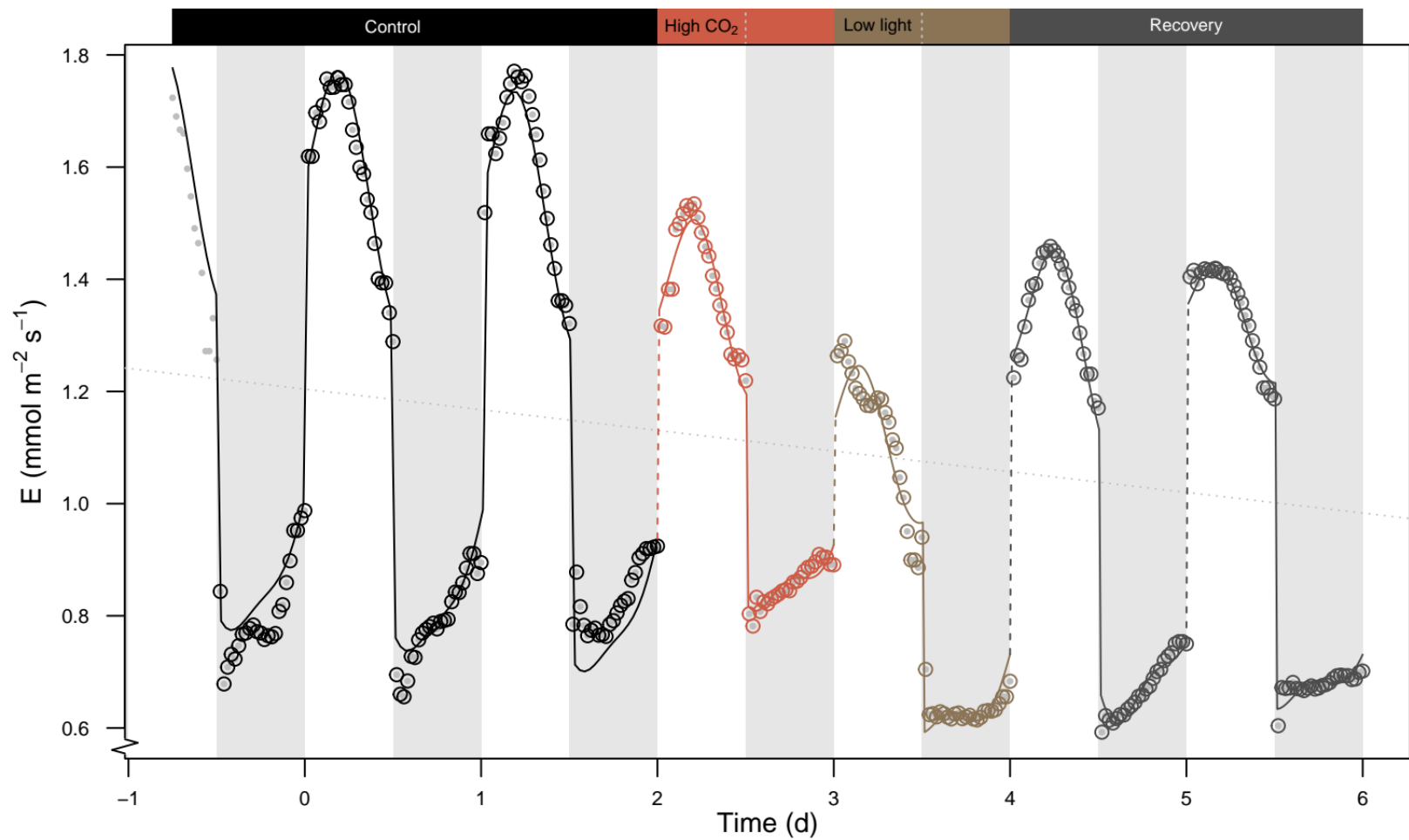
bam3 – WW – 370



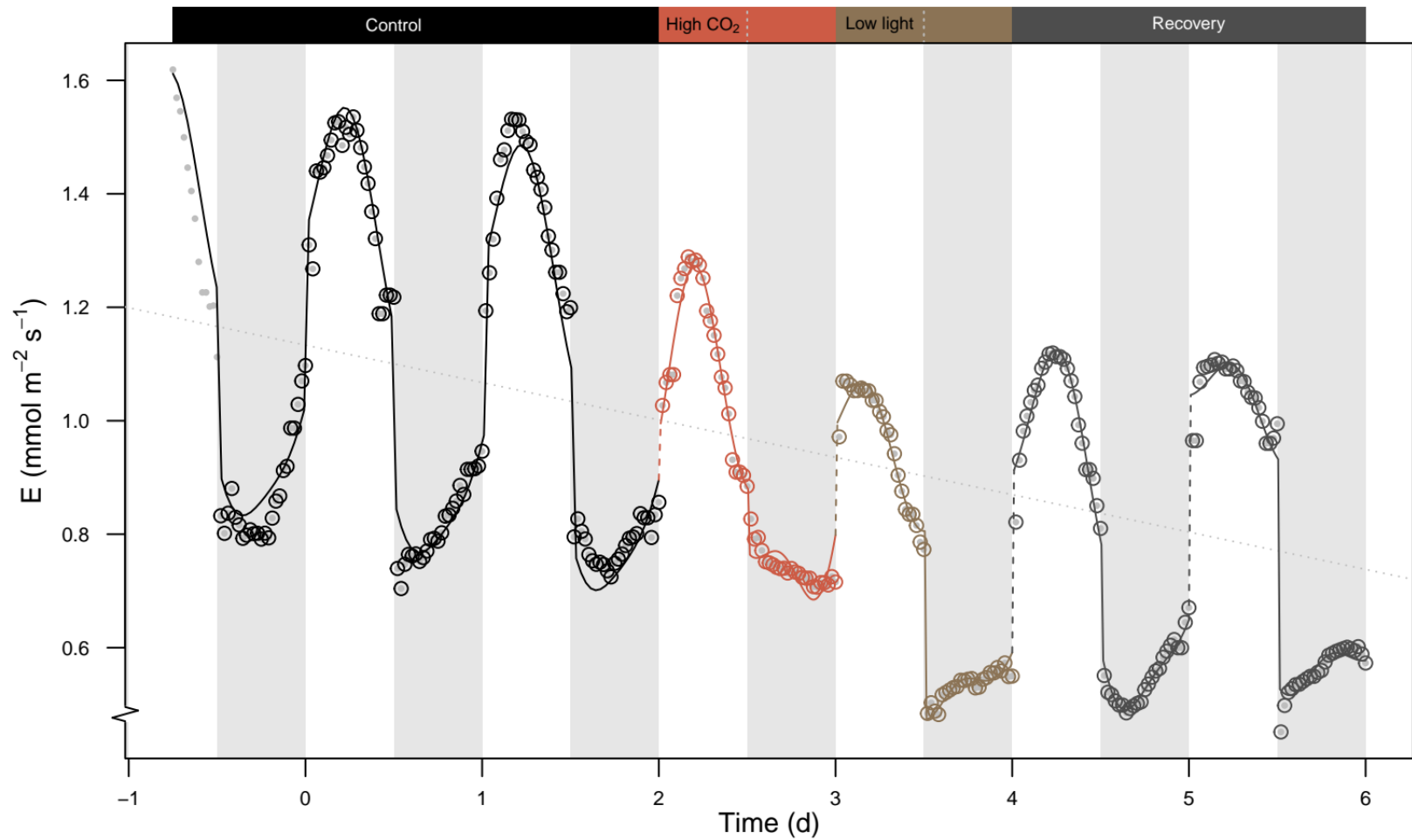
Col-0 – WW – 239



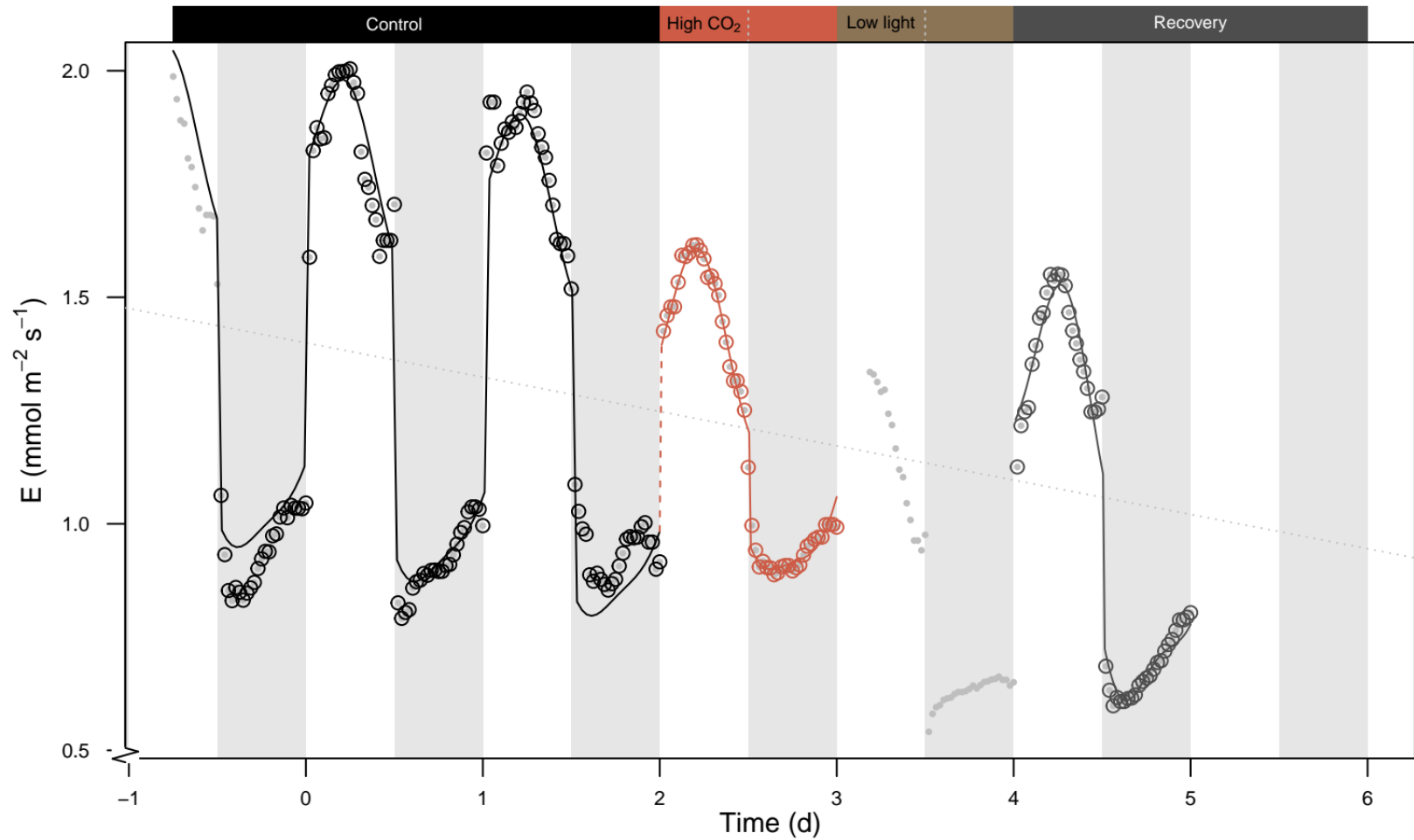
Col-0 – WW – 242



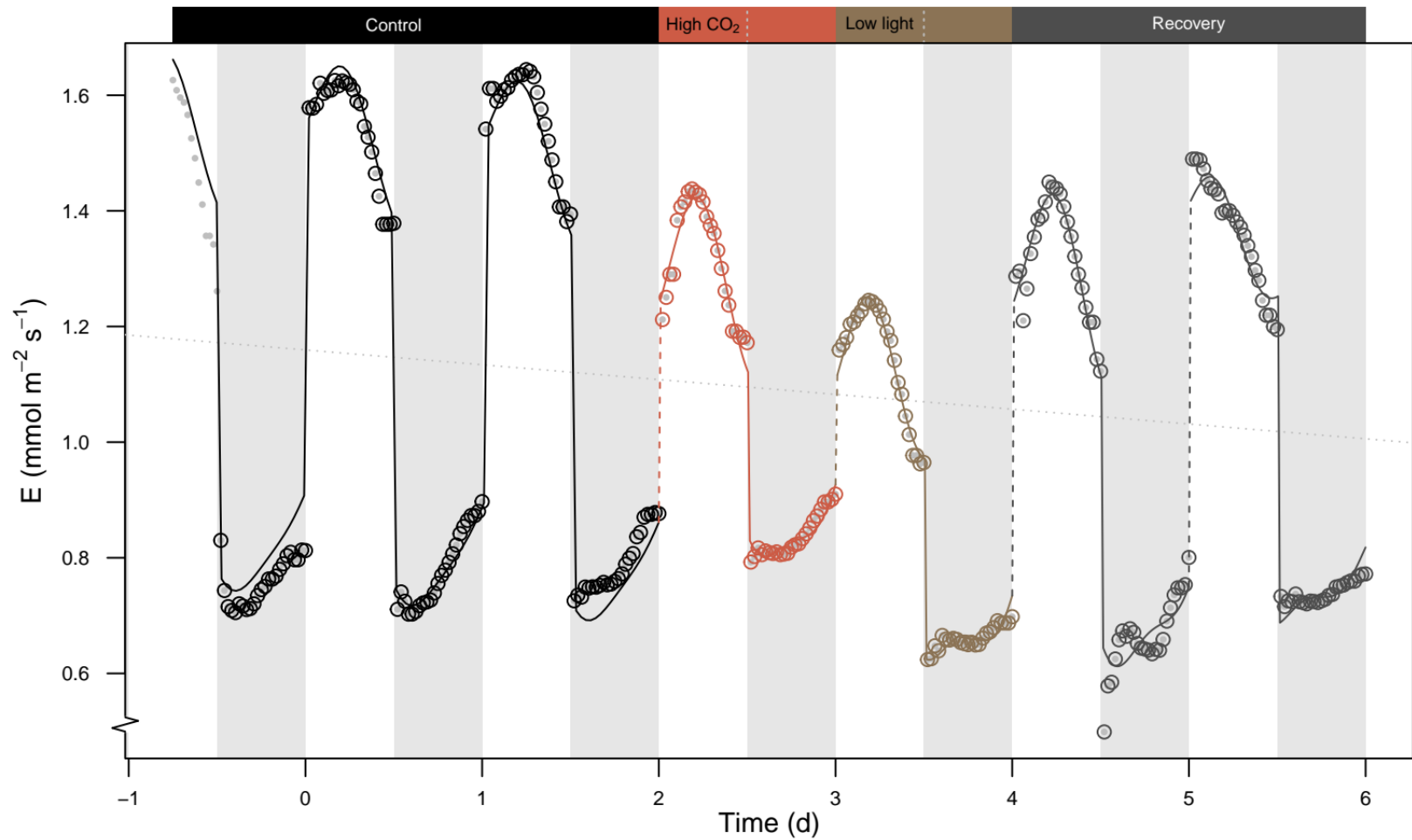
Col-0 – WW – 275



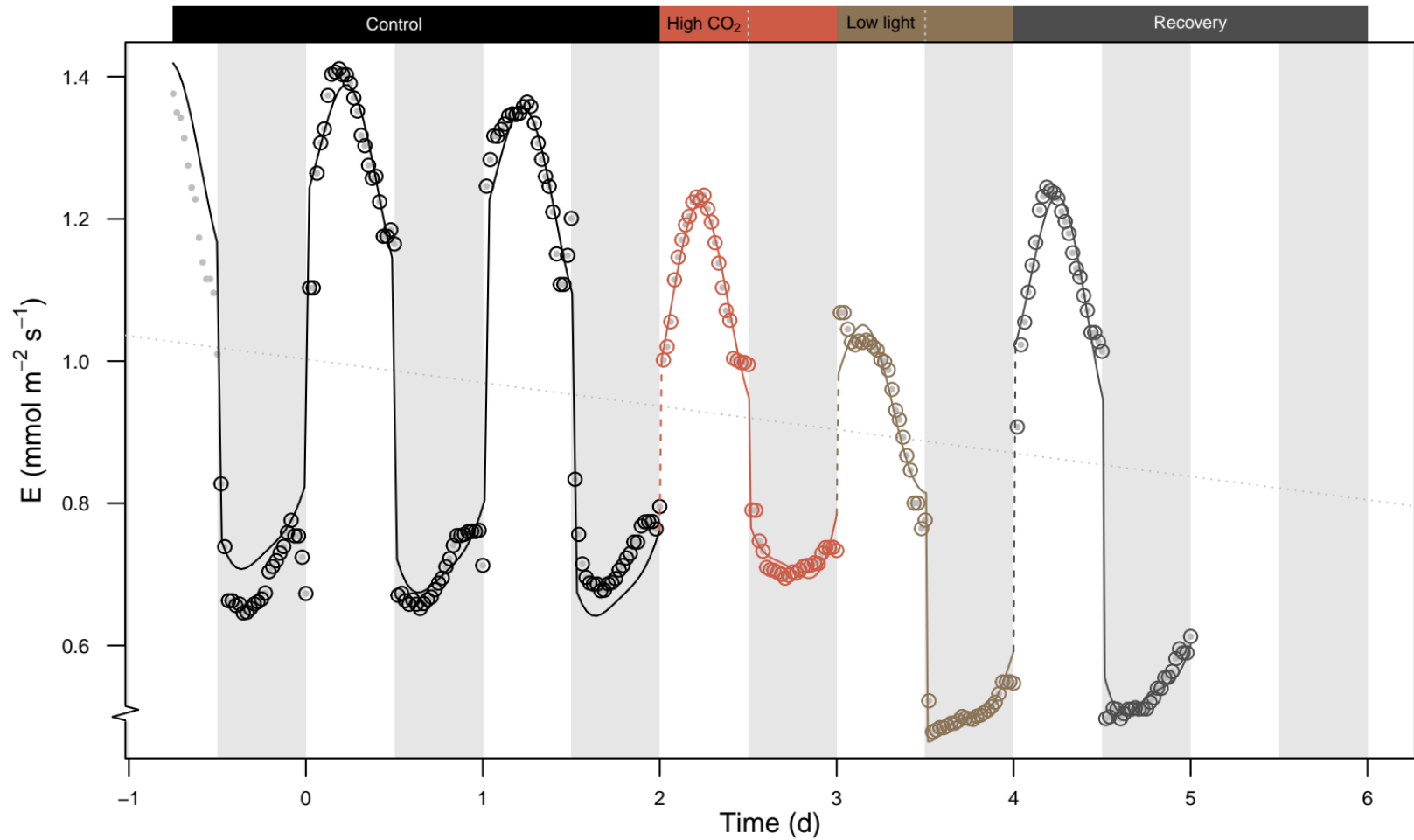
Col-0 – WW – 295



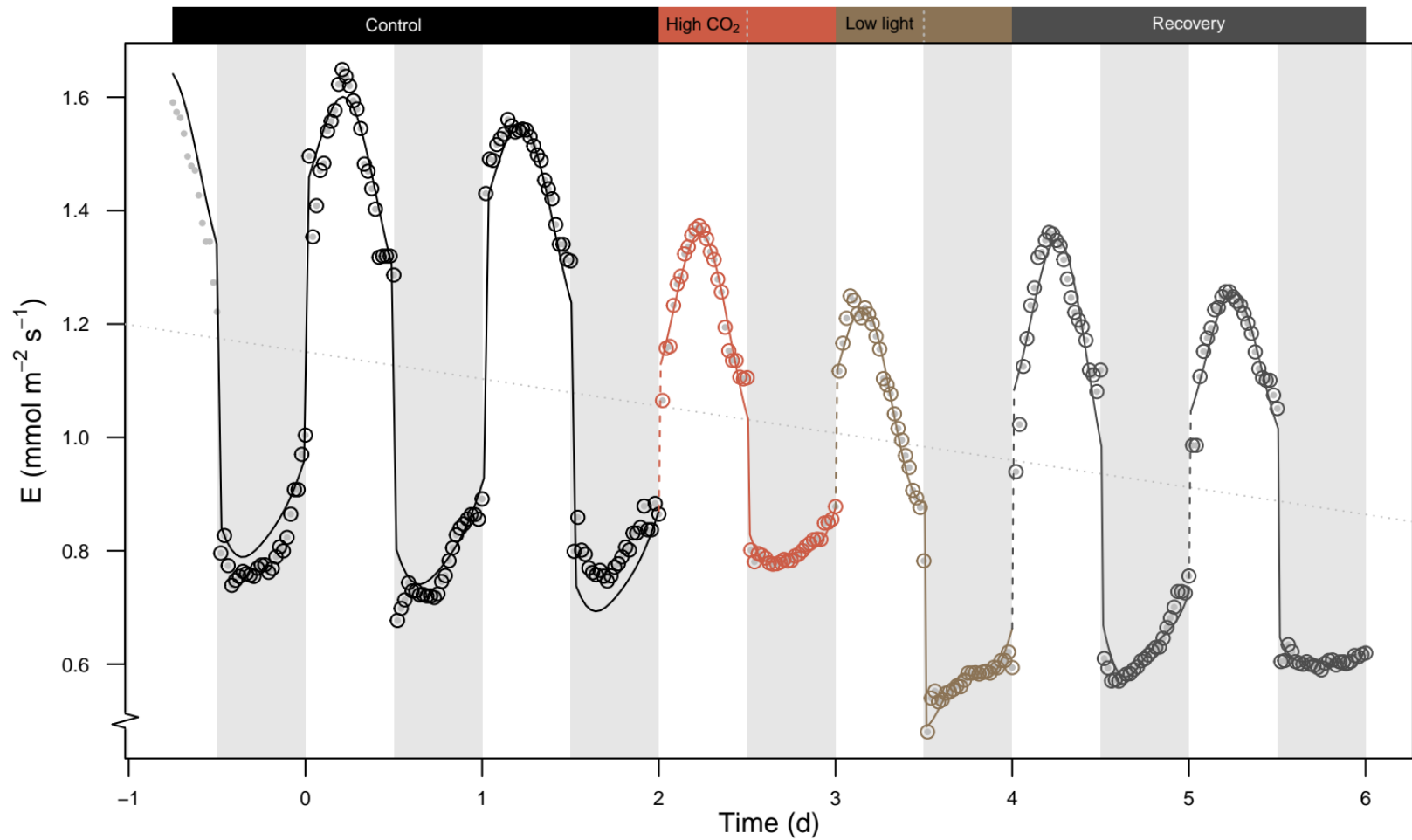
Col-0 – WW – 319



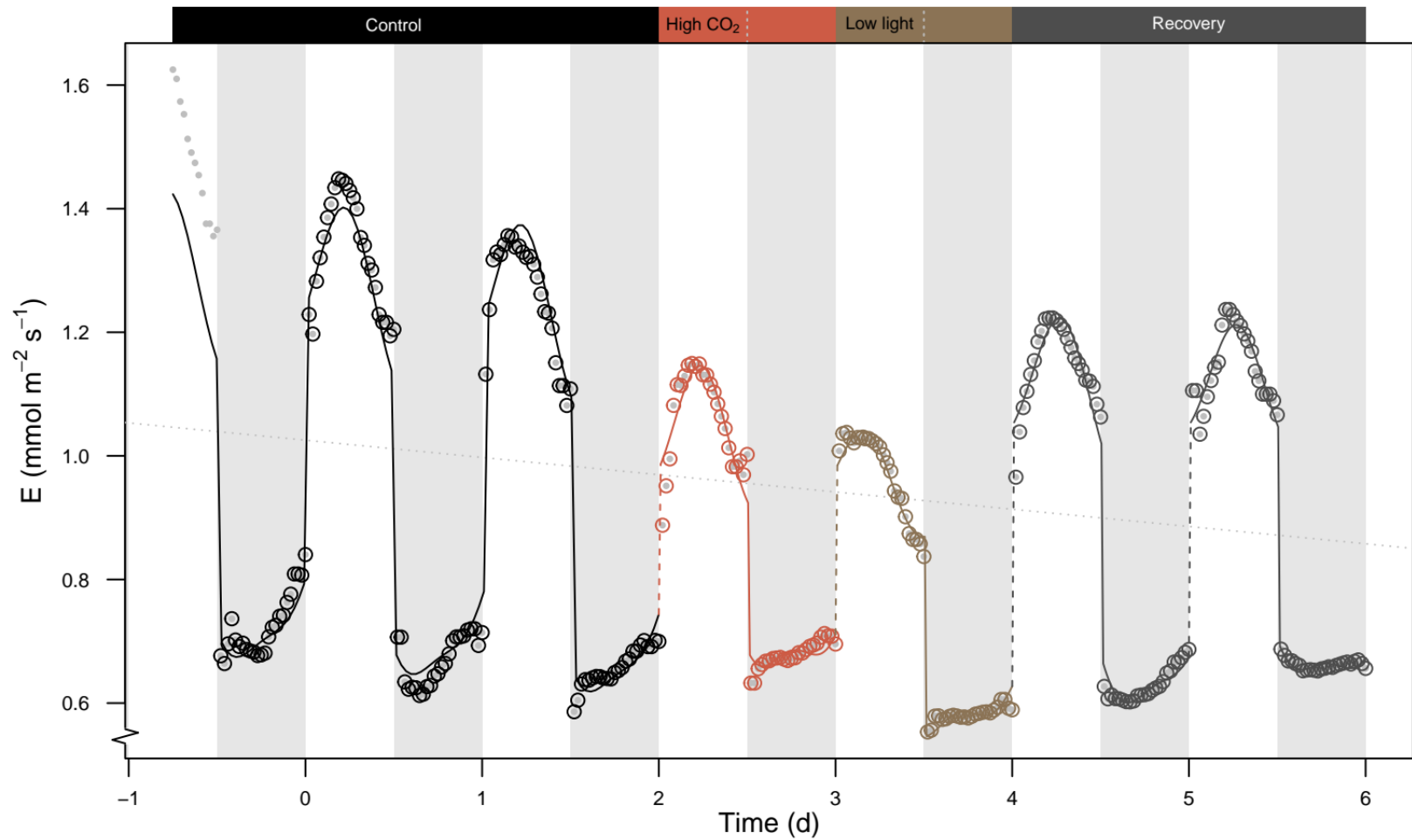
Col-0 – WW – 350



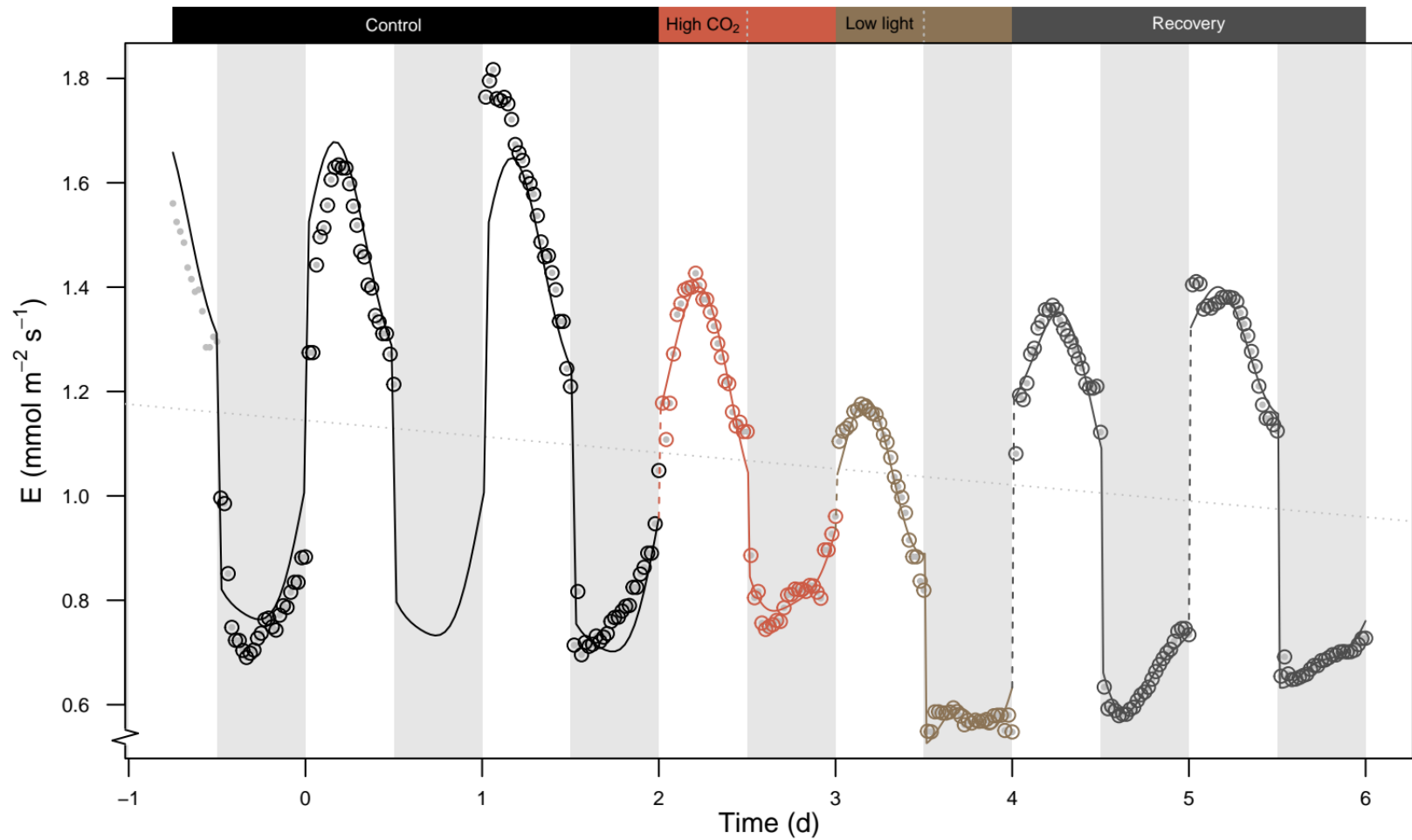
Col-0 – WW – 368



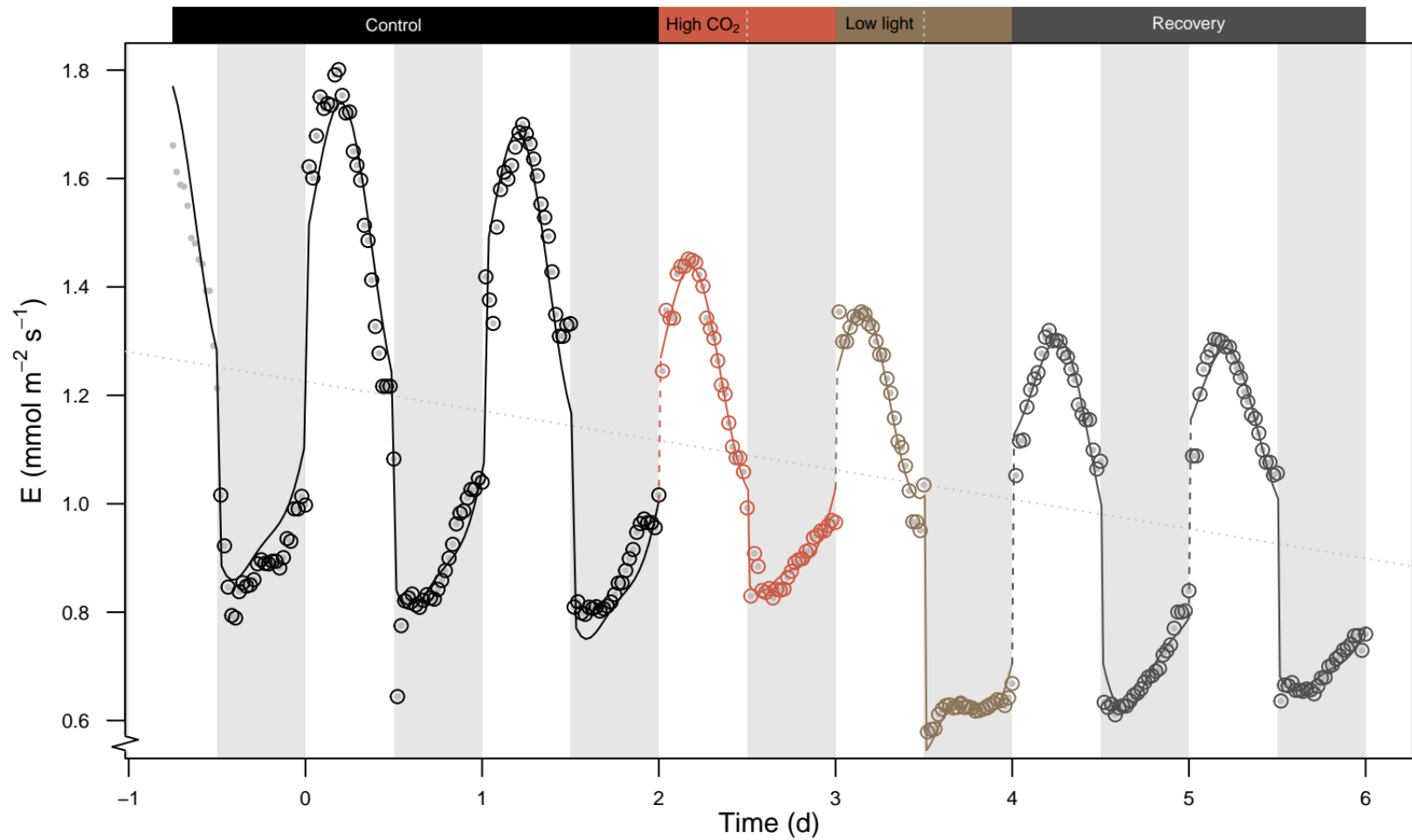
Col-0 – WW – 373



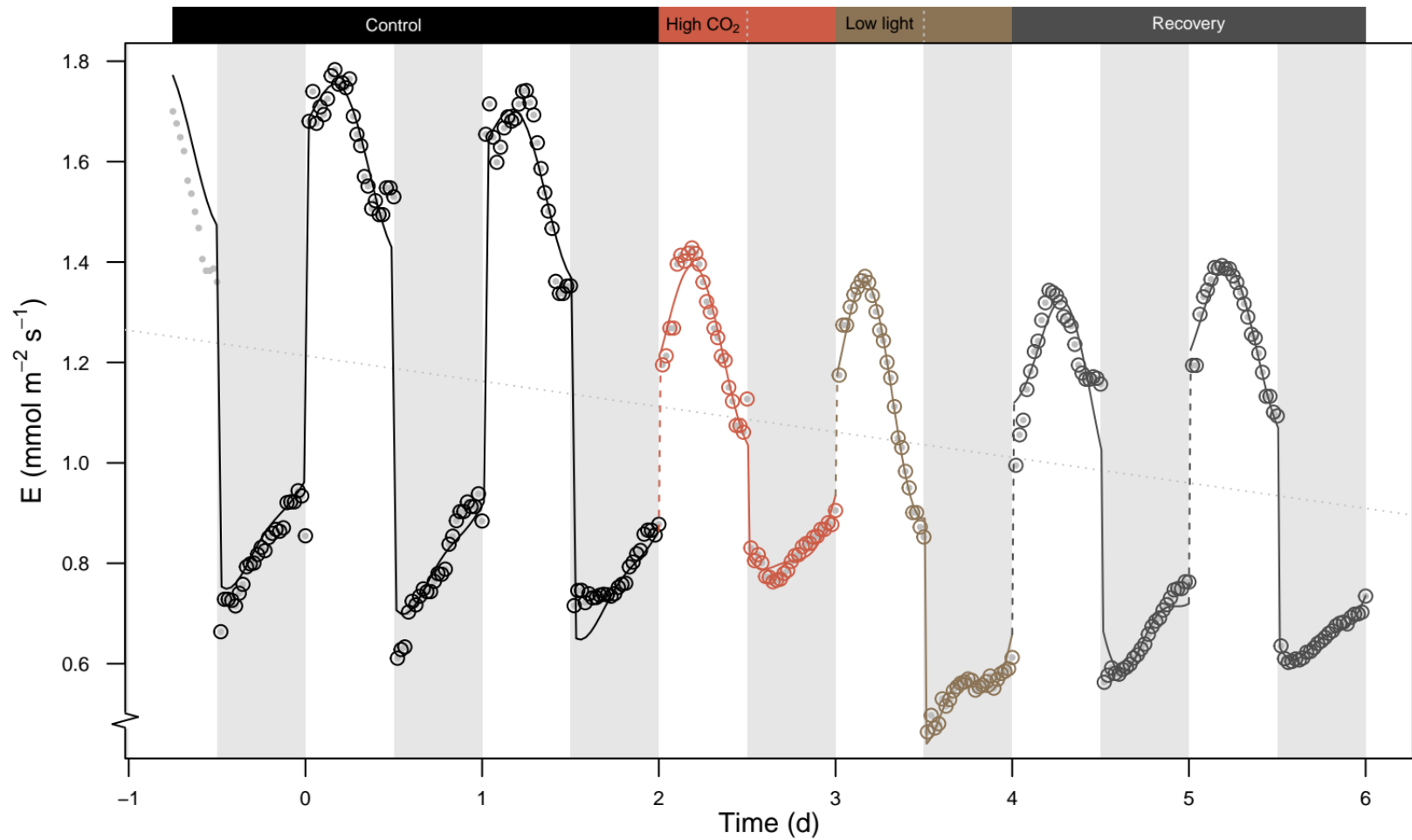
Col-0 ProStarv::LUC – WW – 222



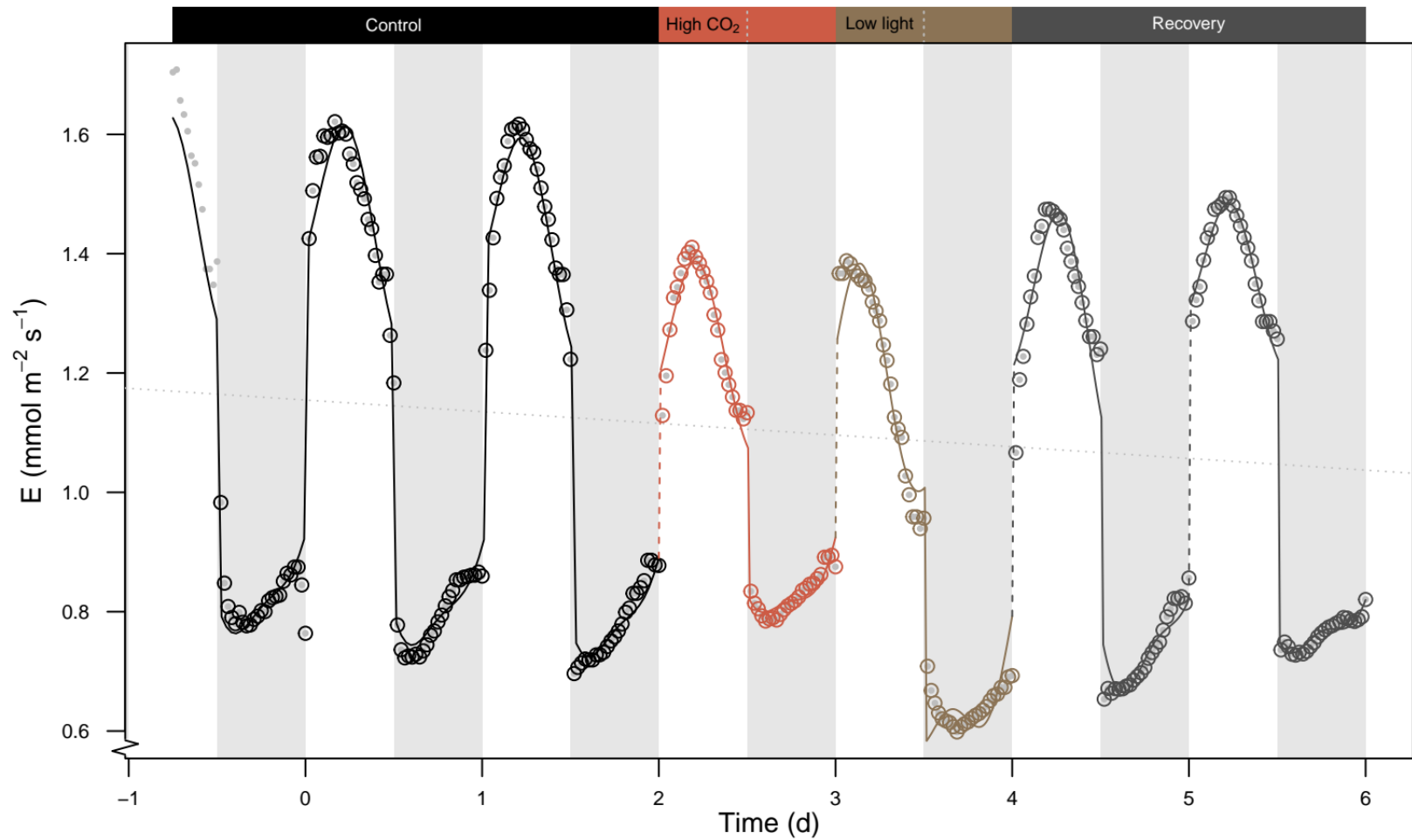
Col-0 ProStarv::LUC – WW – 225



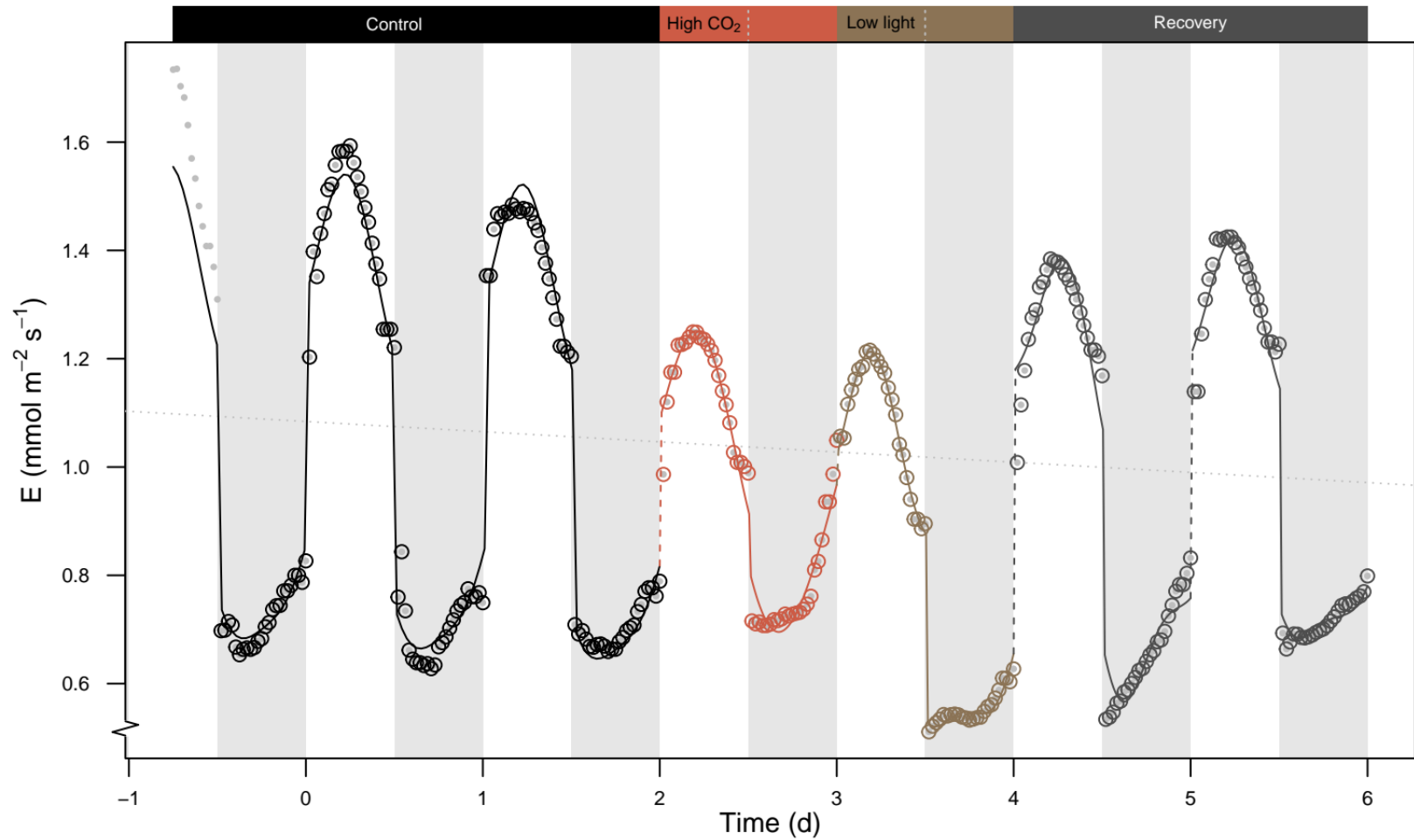
Col-0 ProStarv::LUC – WW – 285



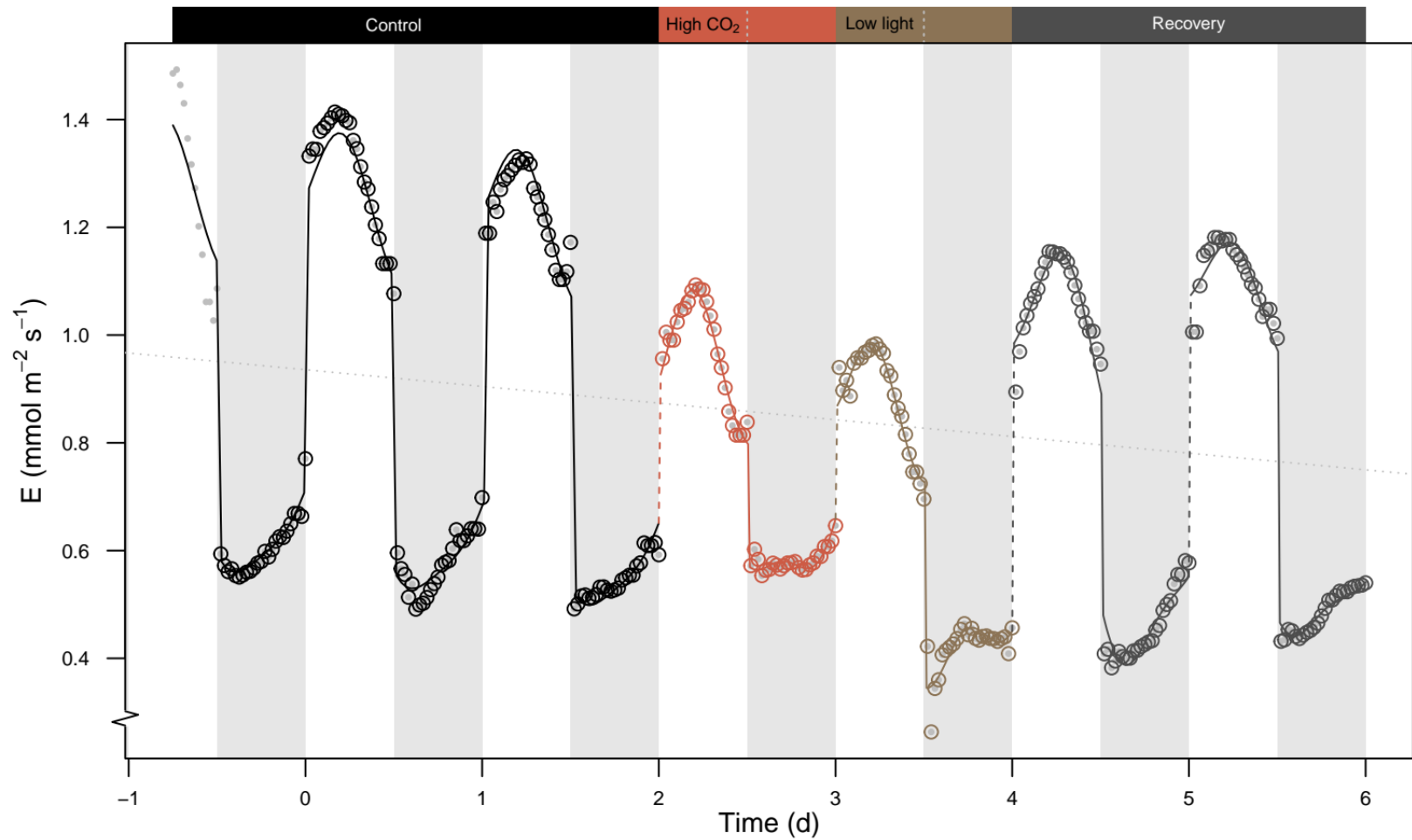
Col-0 ProStarv::LUC – WW – 318



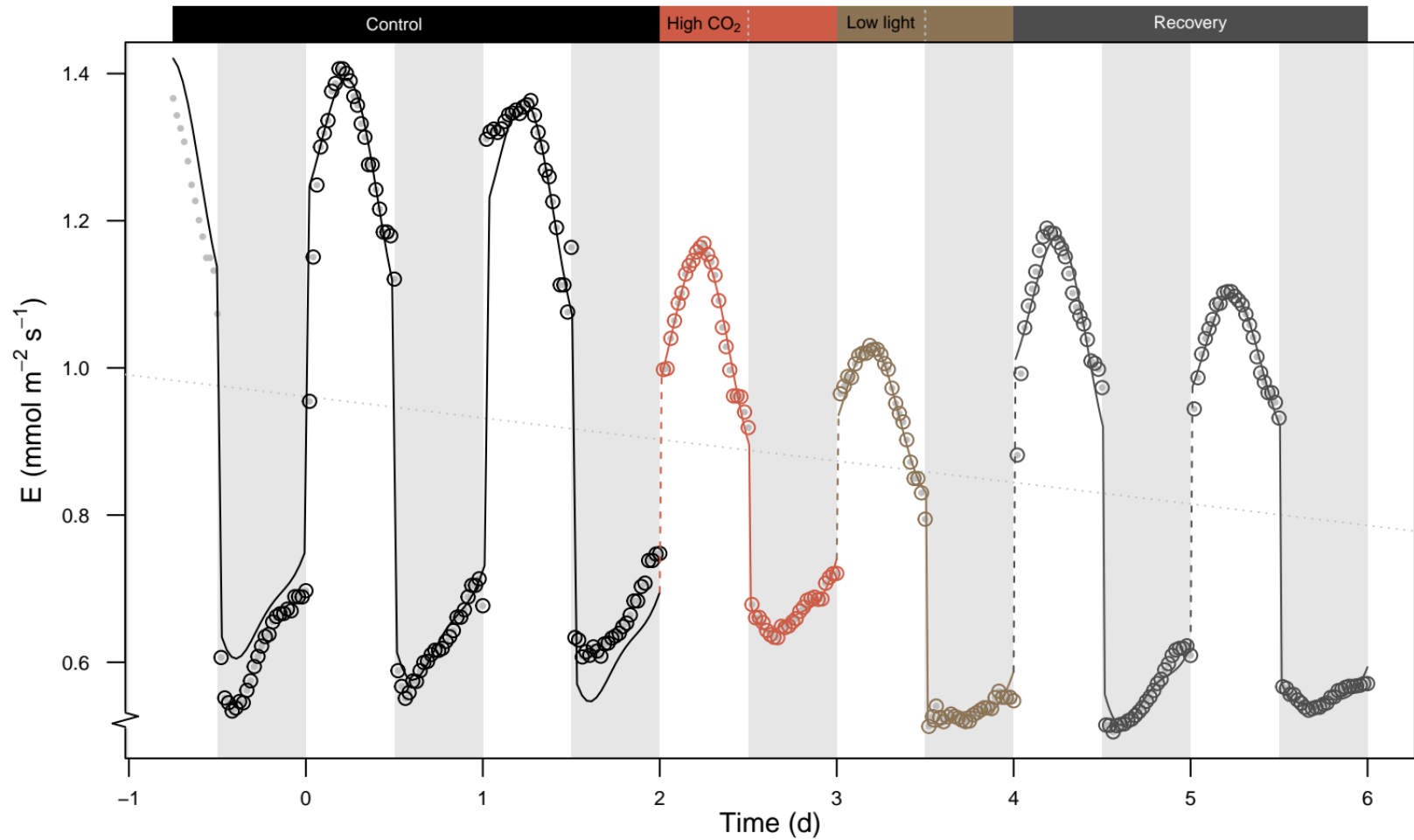
Col-0 ProStarv::LUC – WW – 333



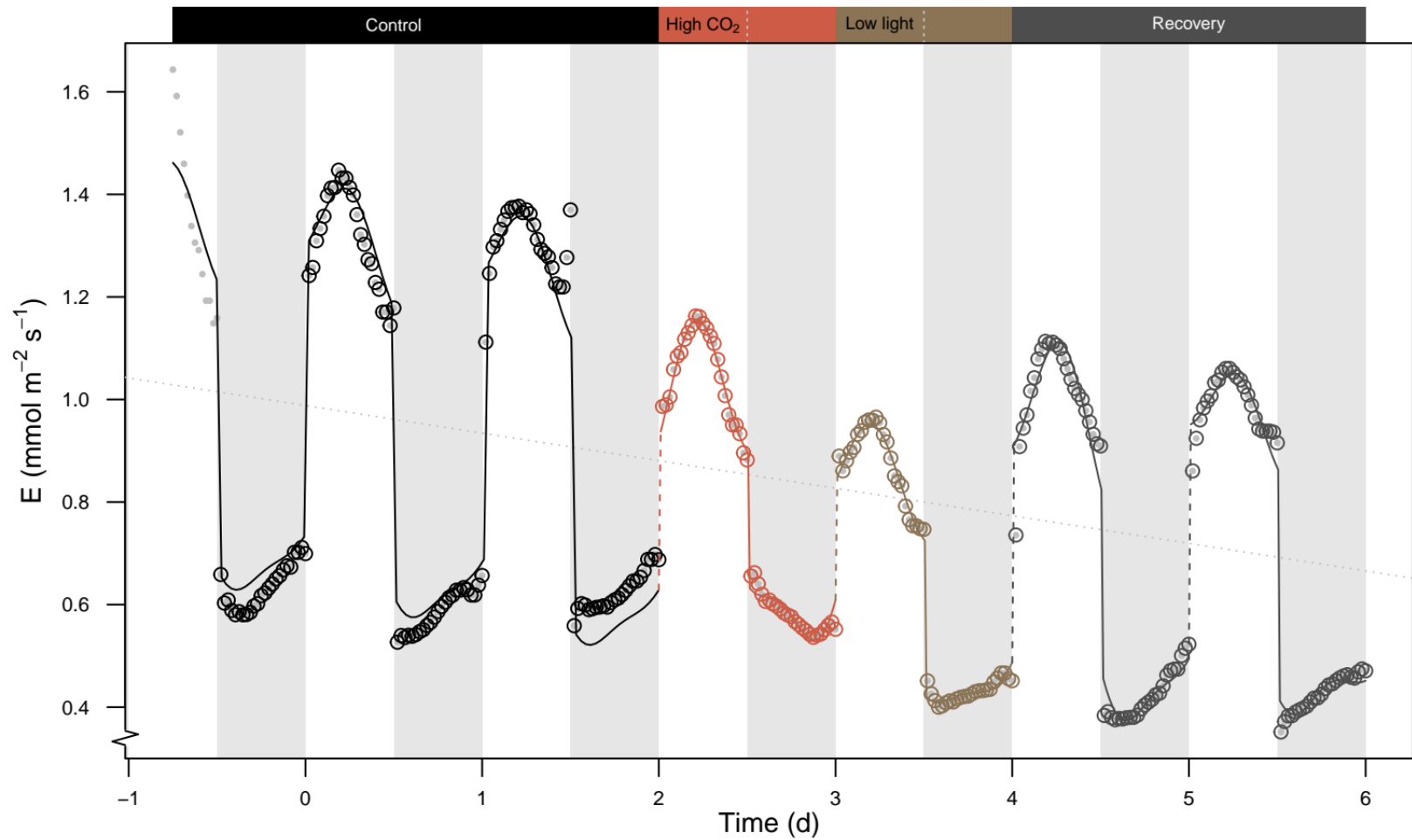
Col-0 ProStarv::LUC – WW – 347



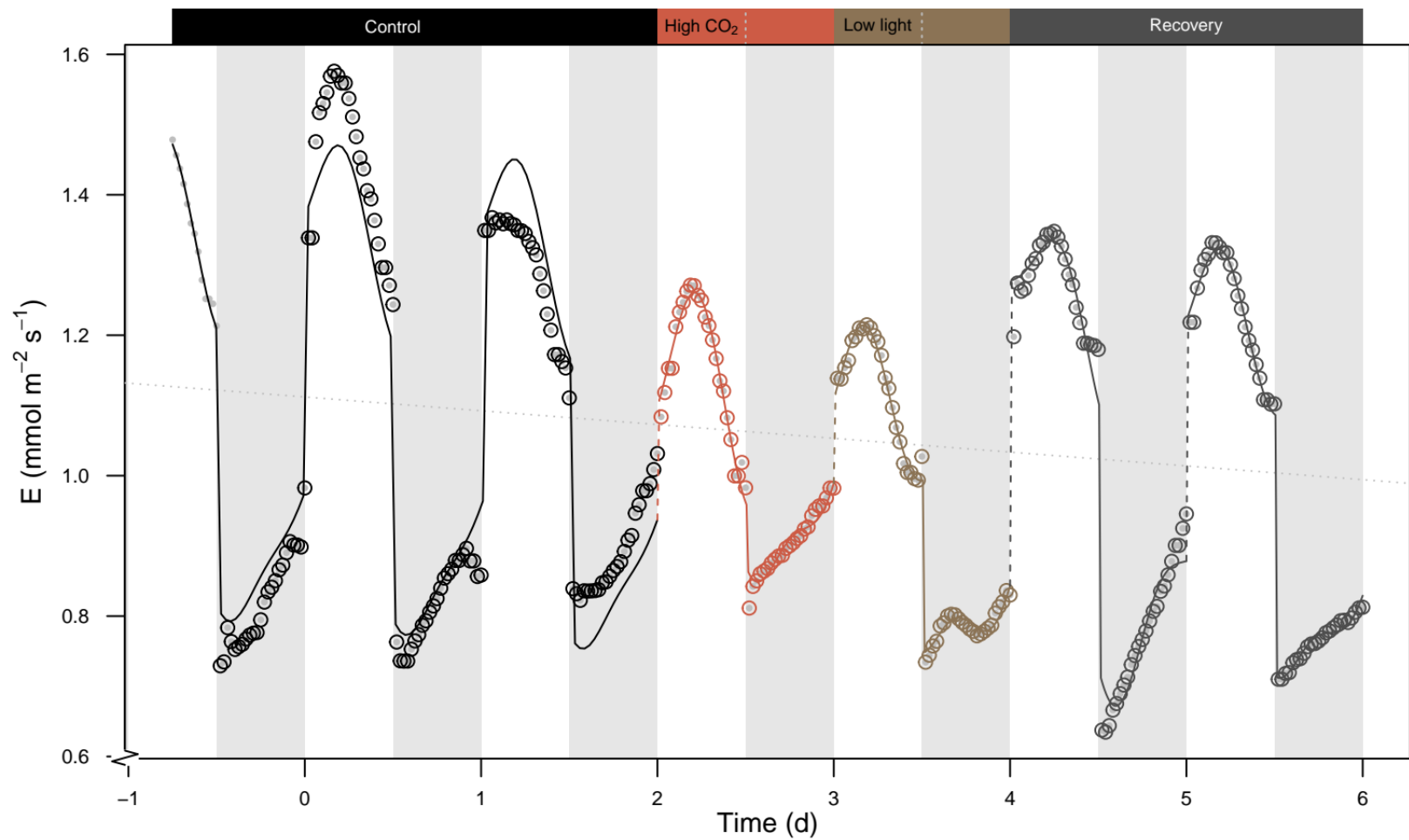
Col-0 ProStarv::LUC – WW – 364



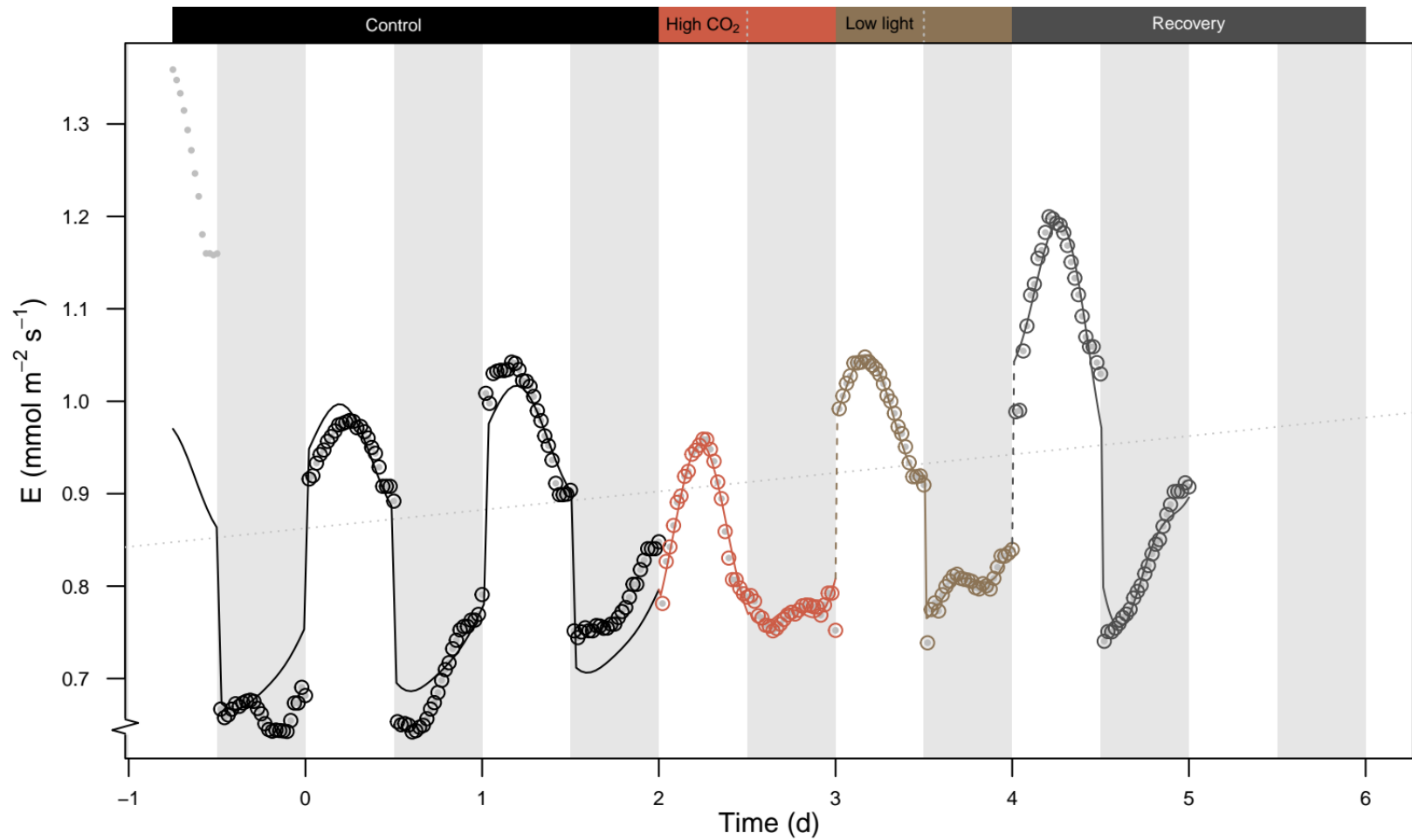
Col-0 ProStarv::LUC – WW – 375



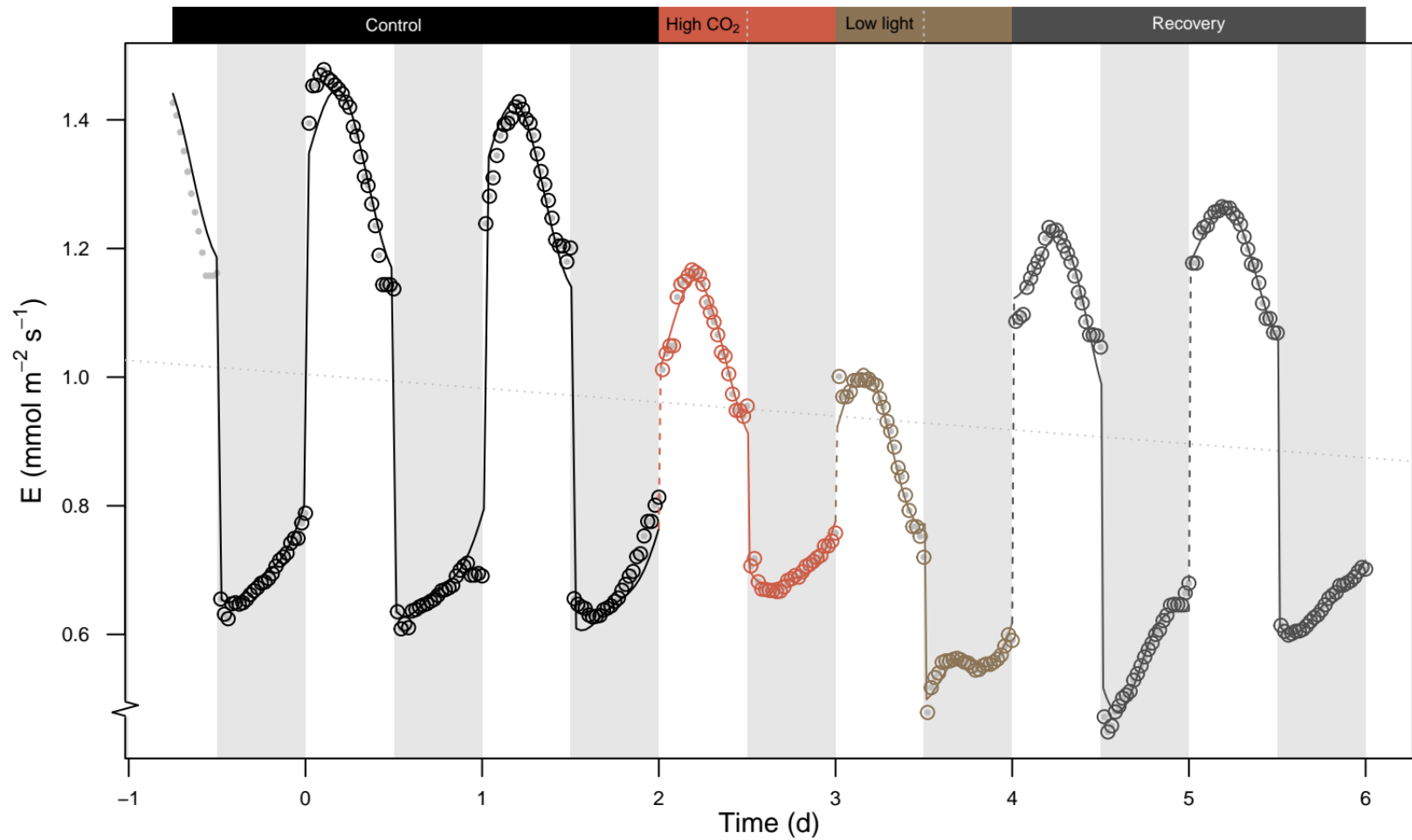
dpe1–2 – WW – 234



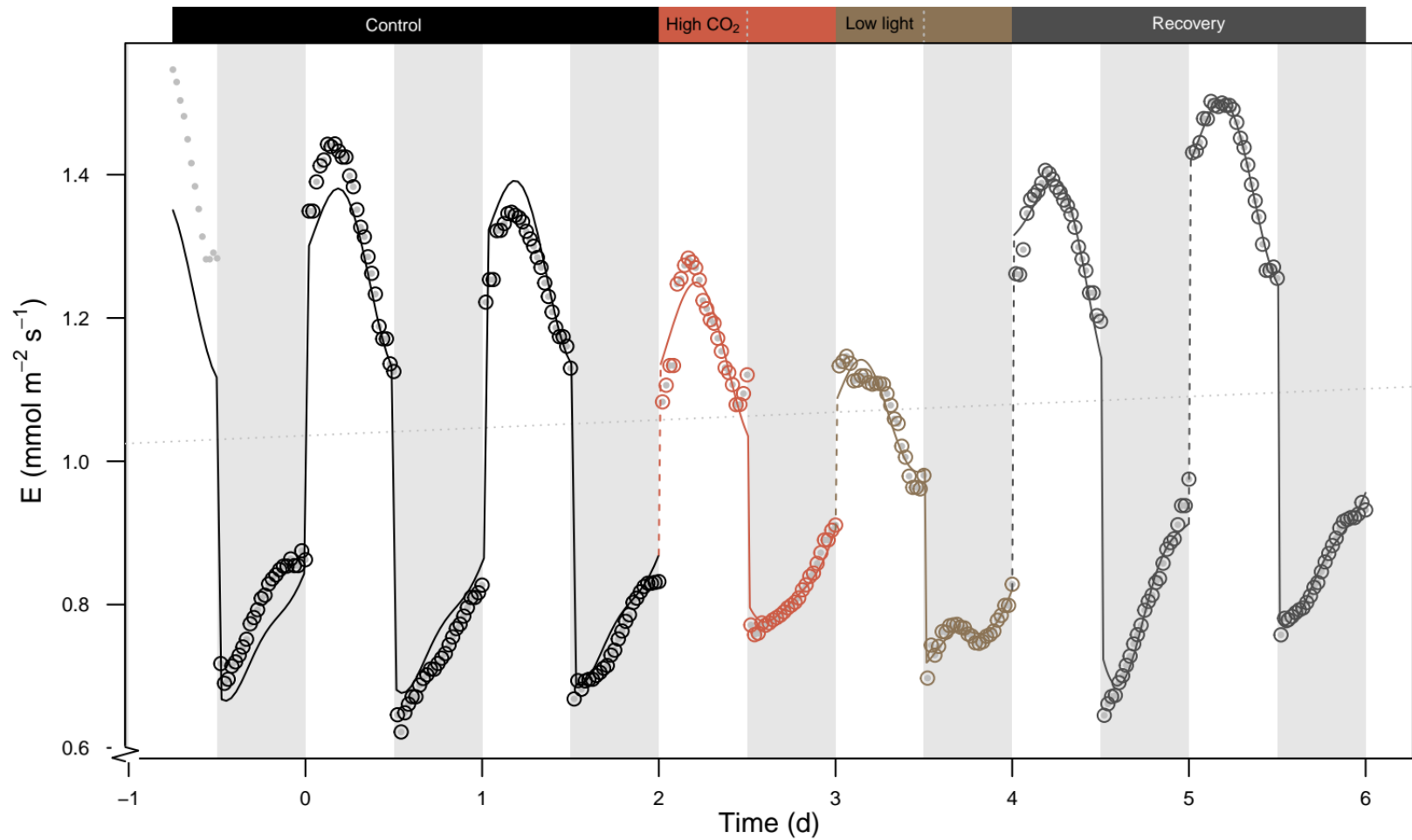
dpe1–2 – WW – 244



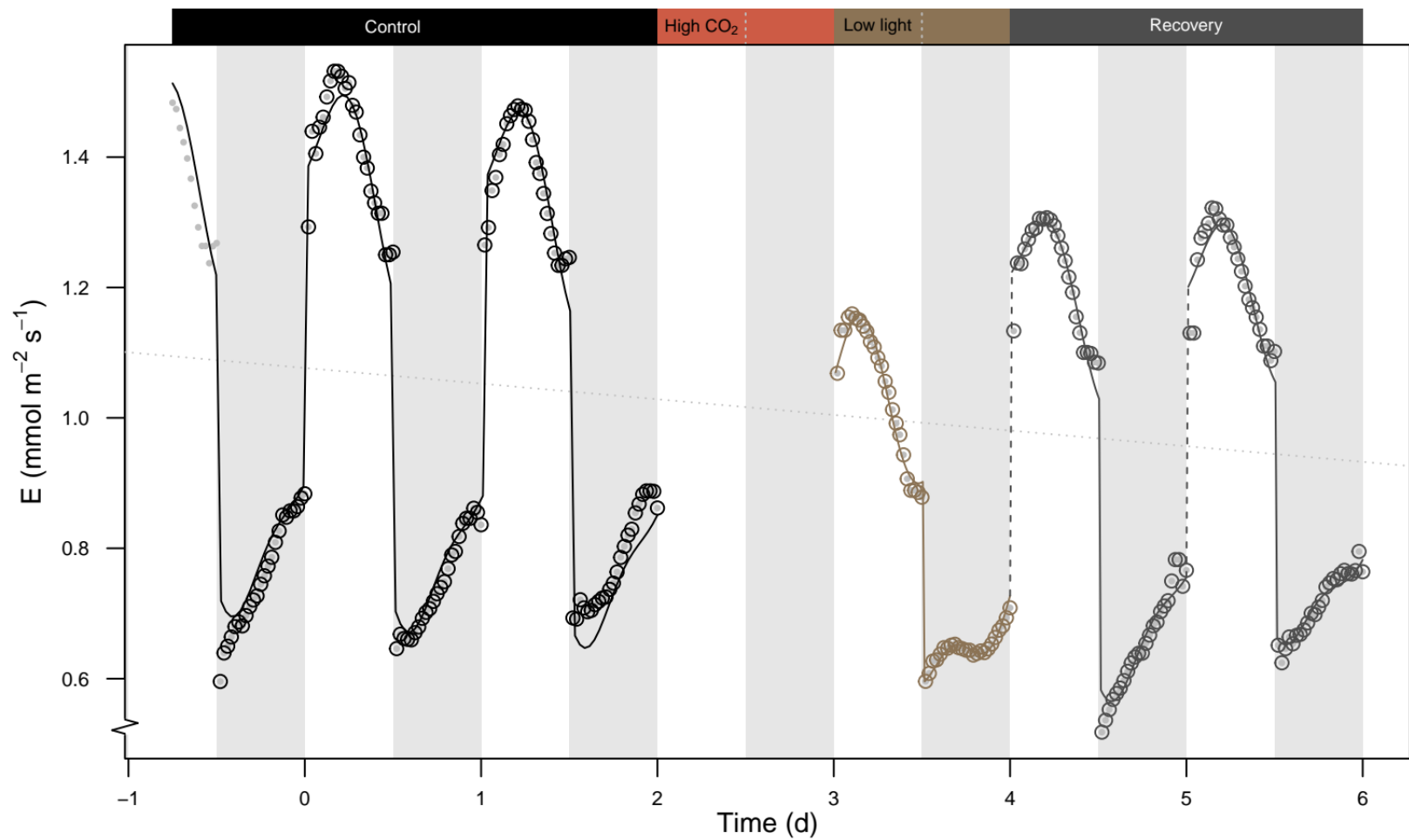
dpe1–2 – WW – 247



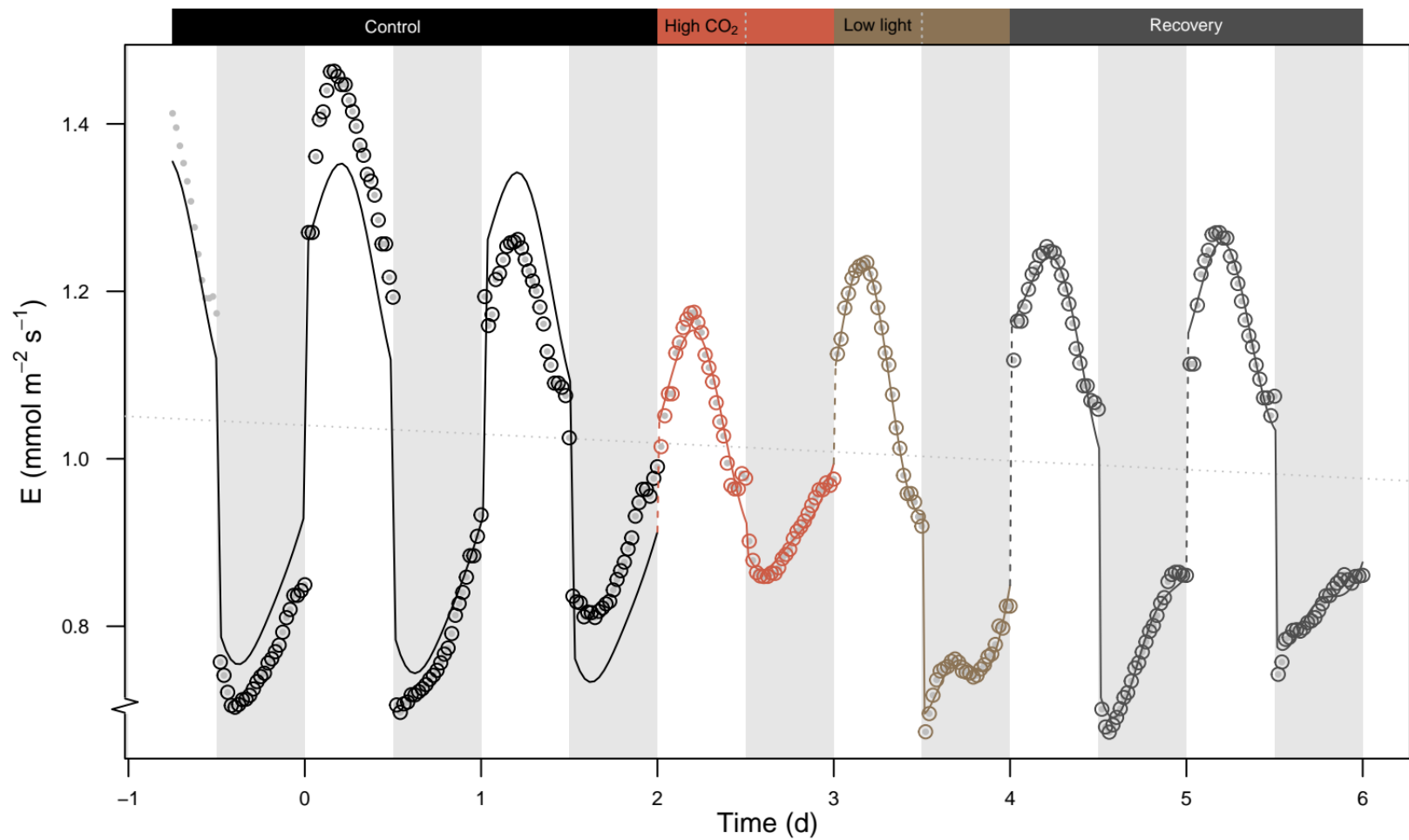
dpe1–2 – WW – 256



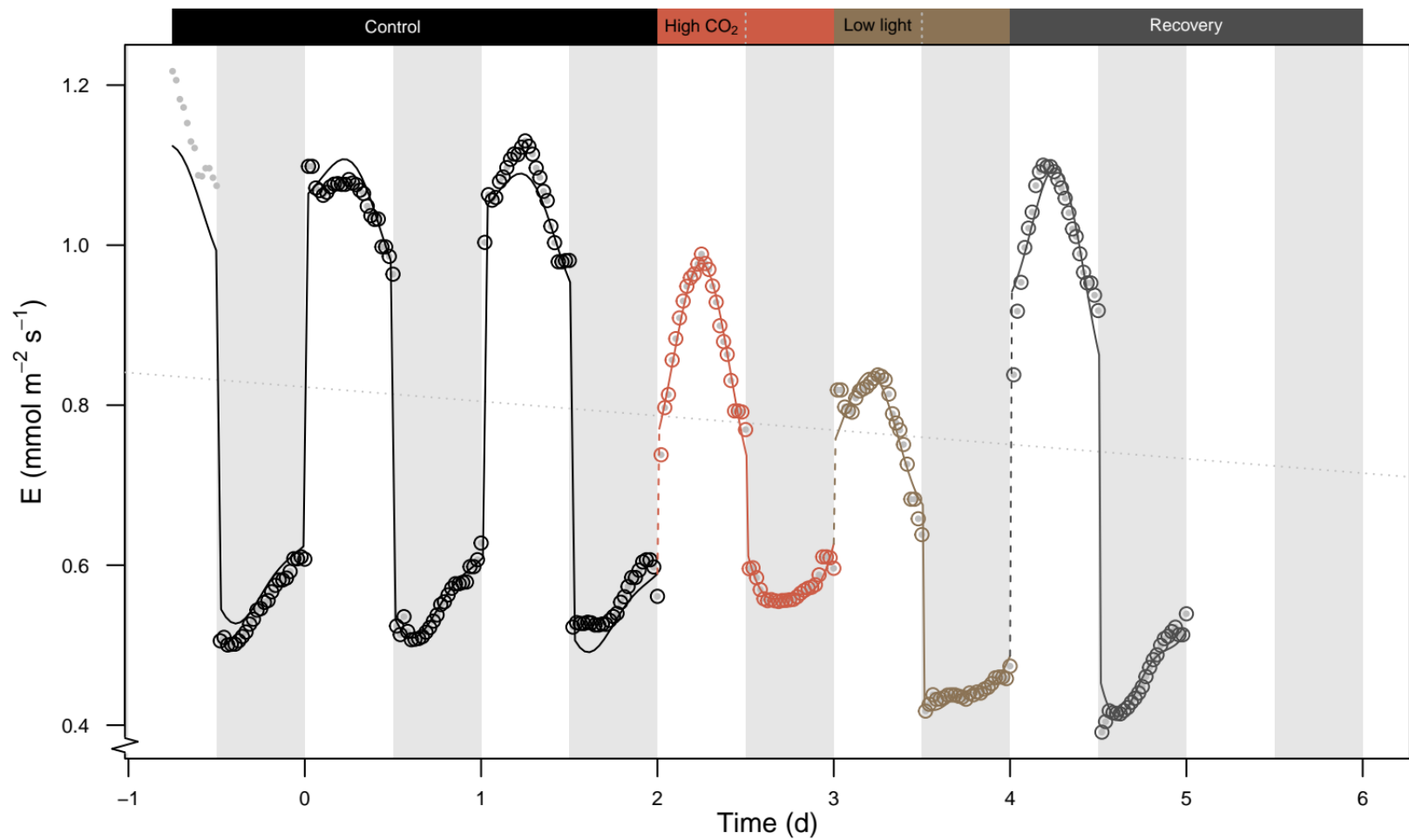
dpe1–2 – WW – 262



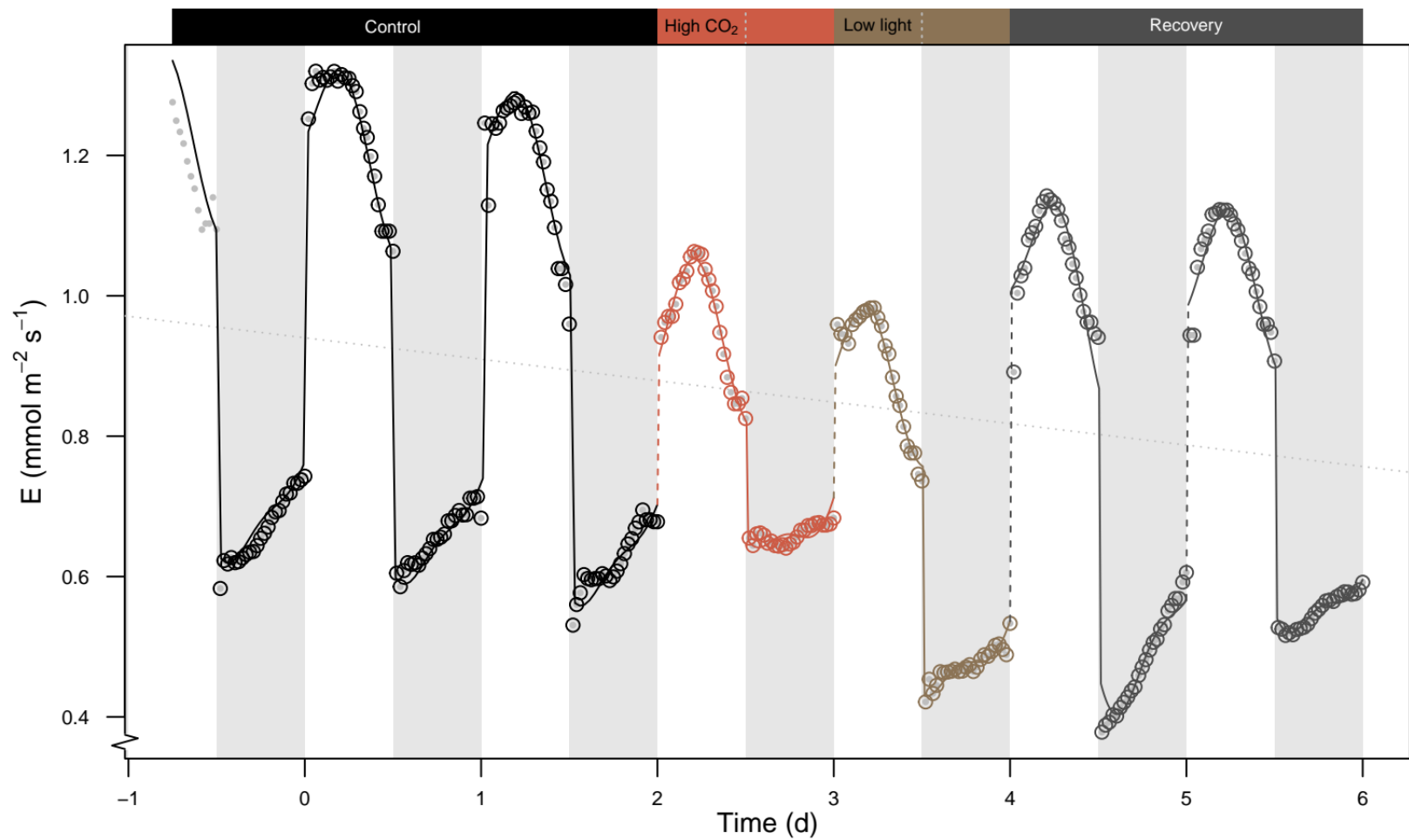
dpe1–2 – WW – 281



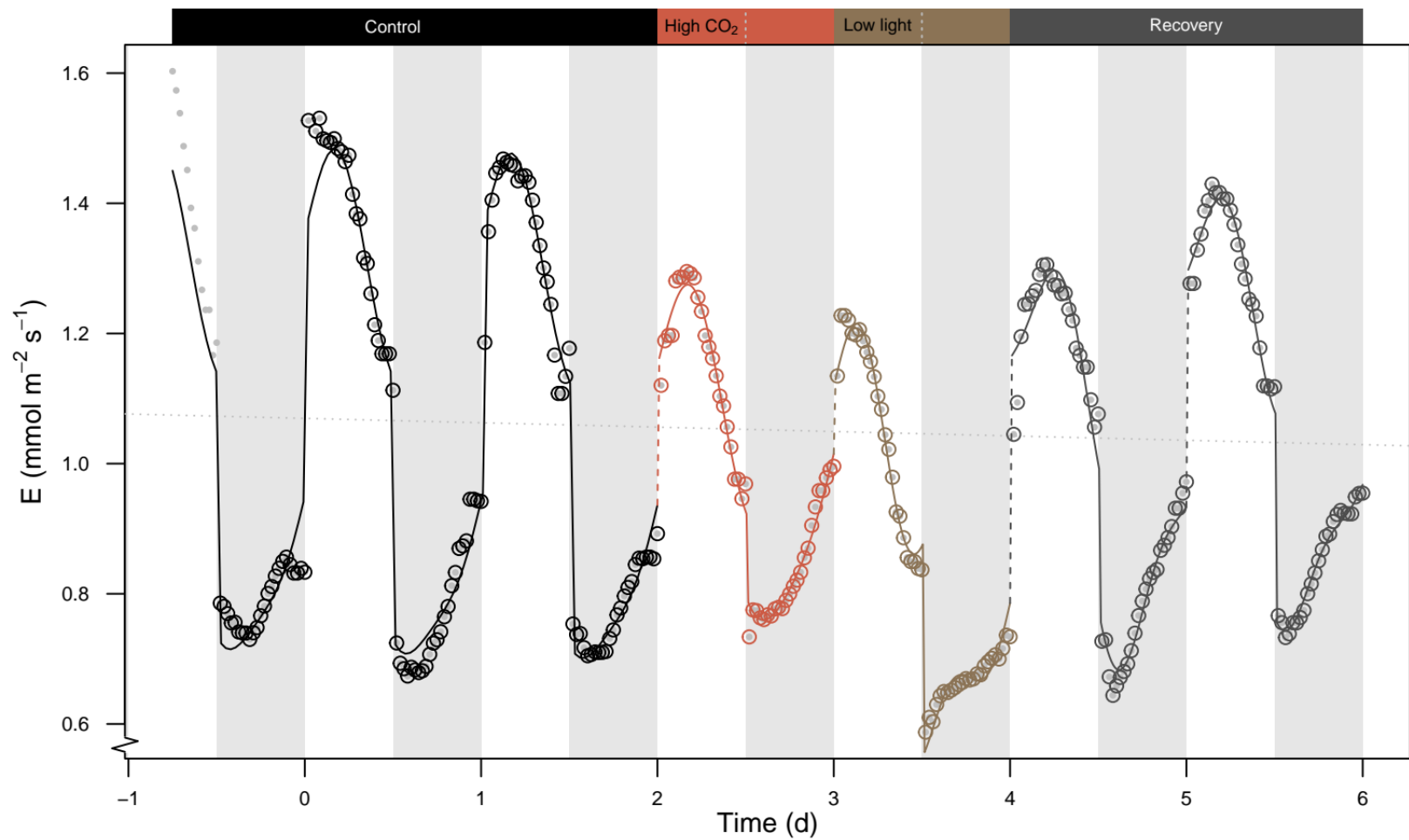
dpe1–2 – WW – 352



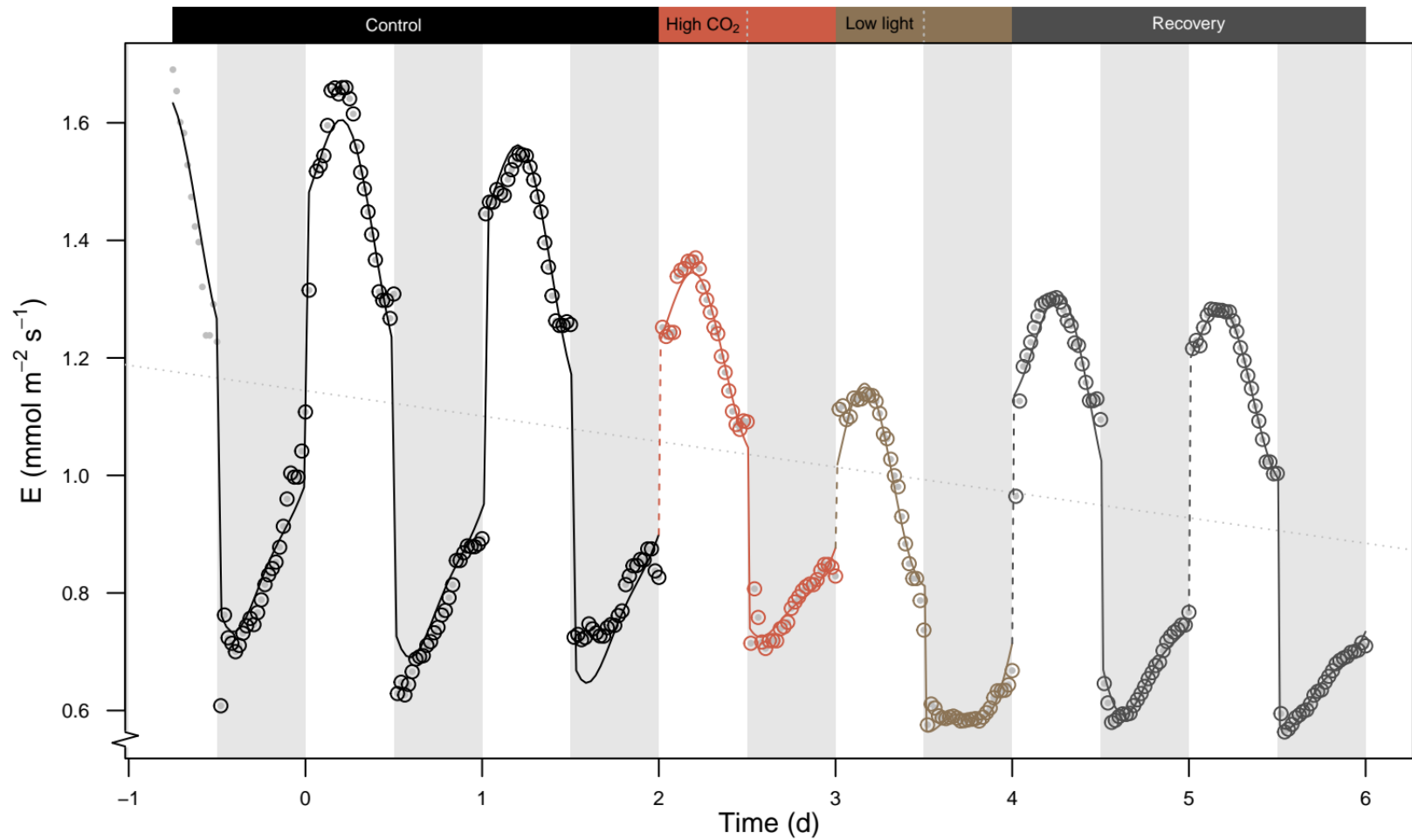
dpe1–2 – WW – 360



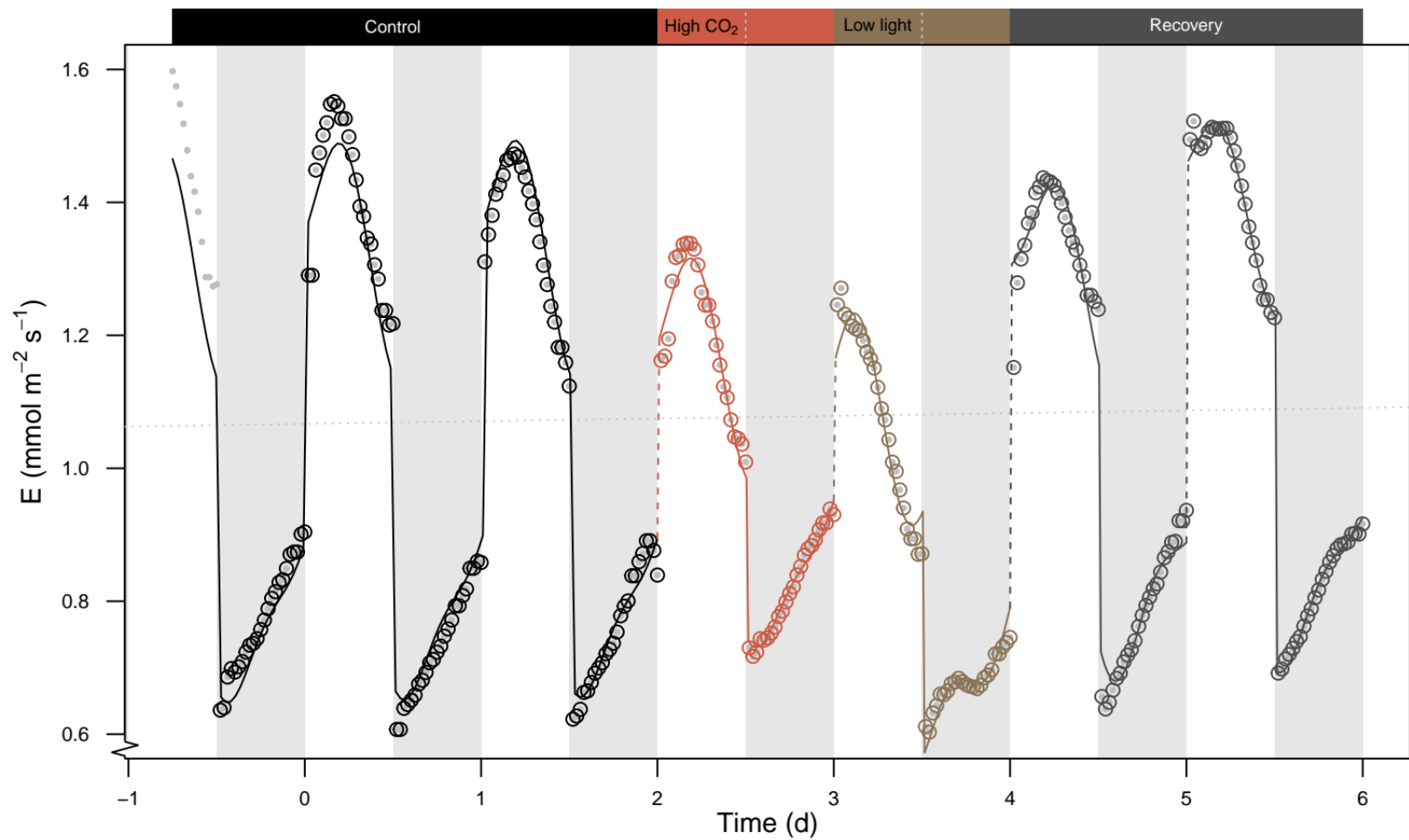
dpe2-5 – WW – 237



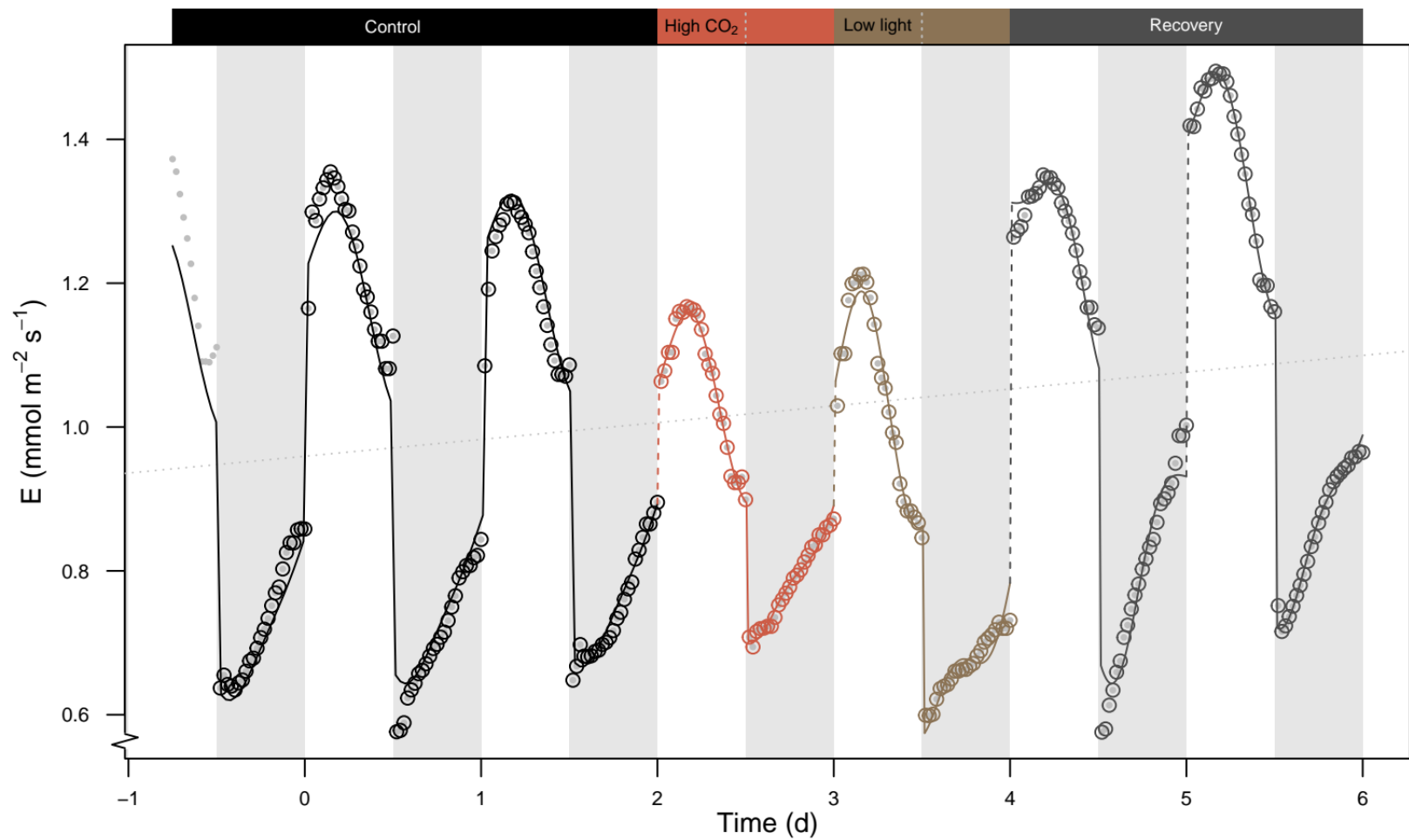
dpe2-5 – WW – 243



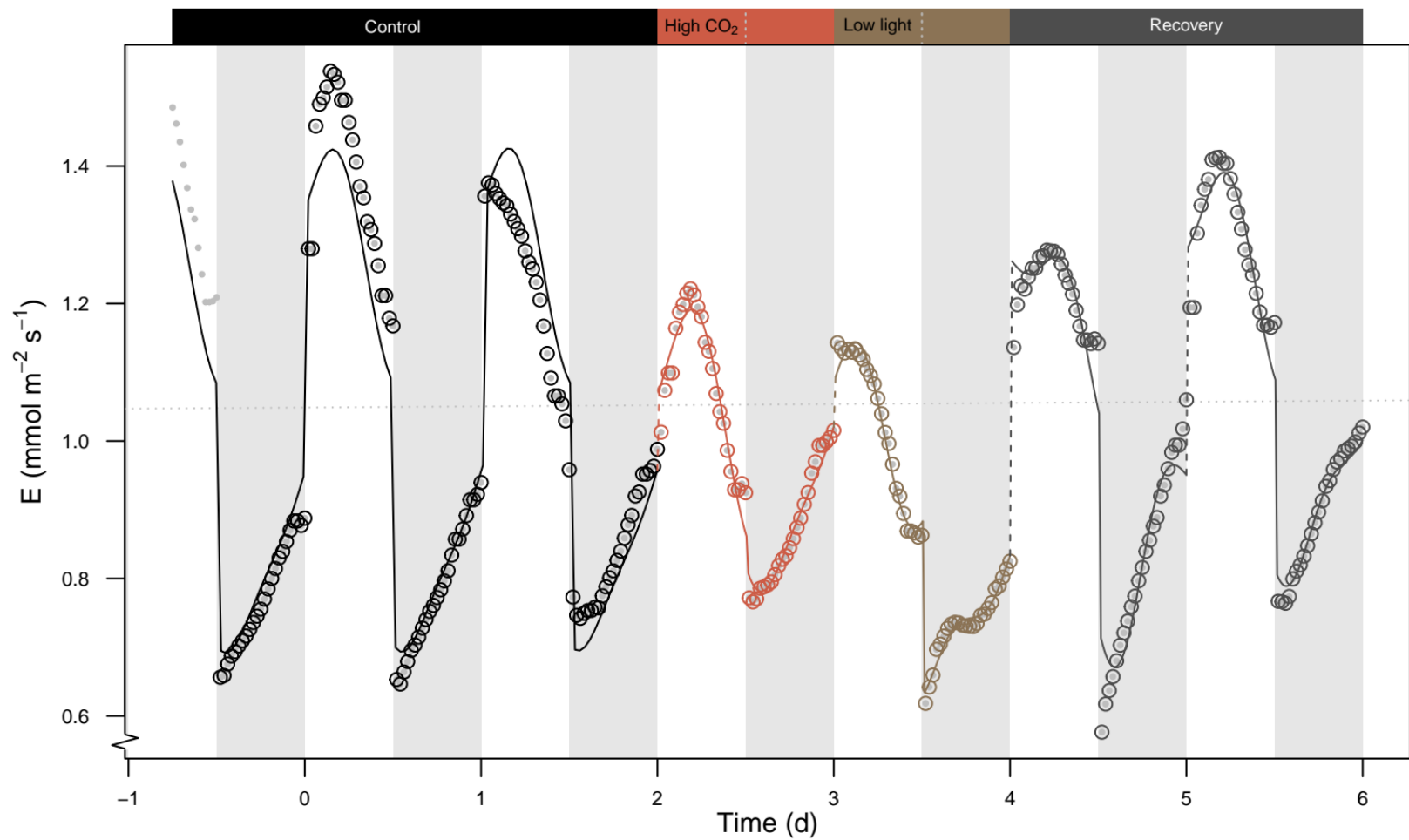
dpe2-5 – WW – 270



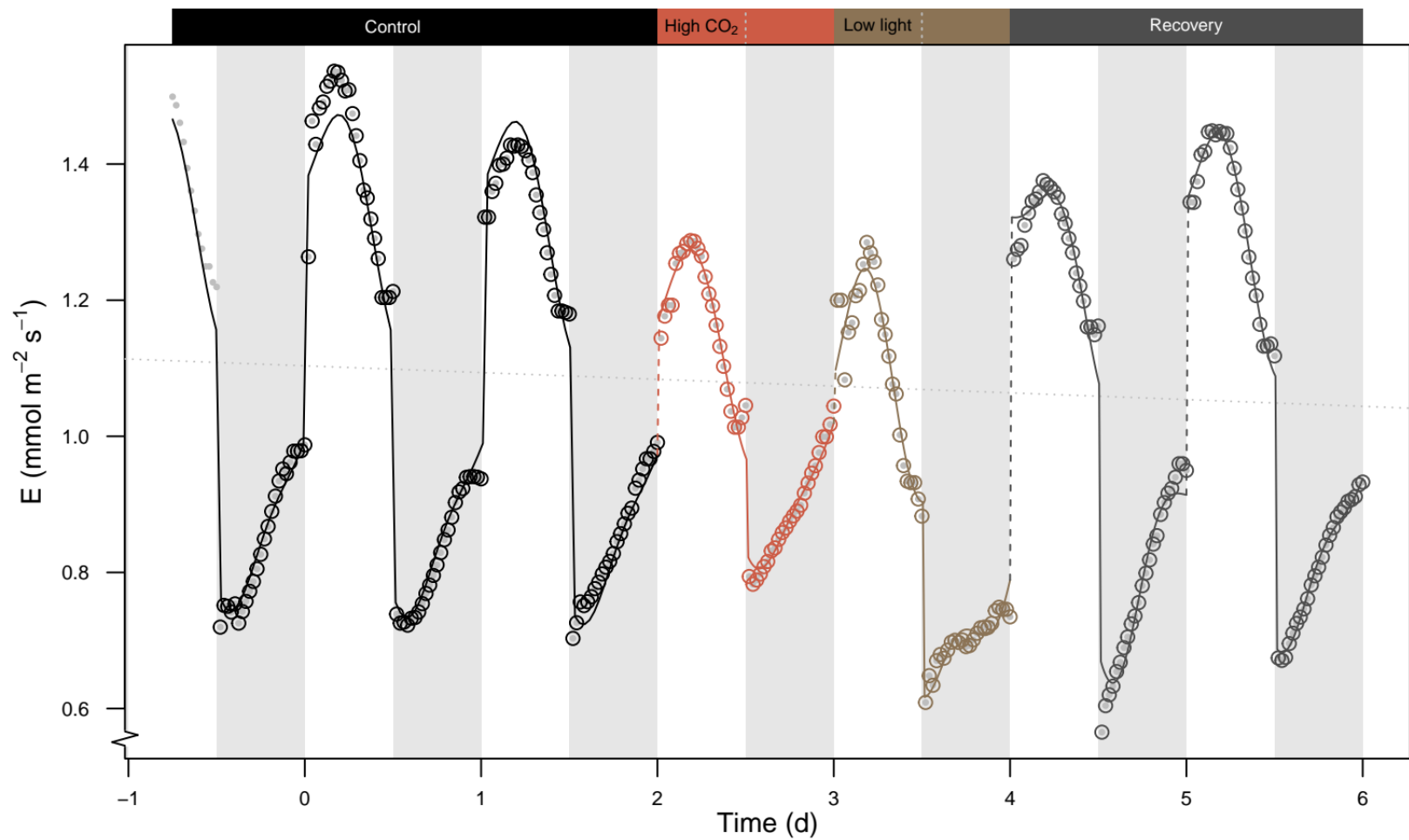
dpe2-5 – WW – 274



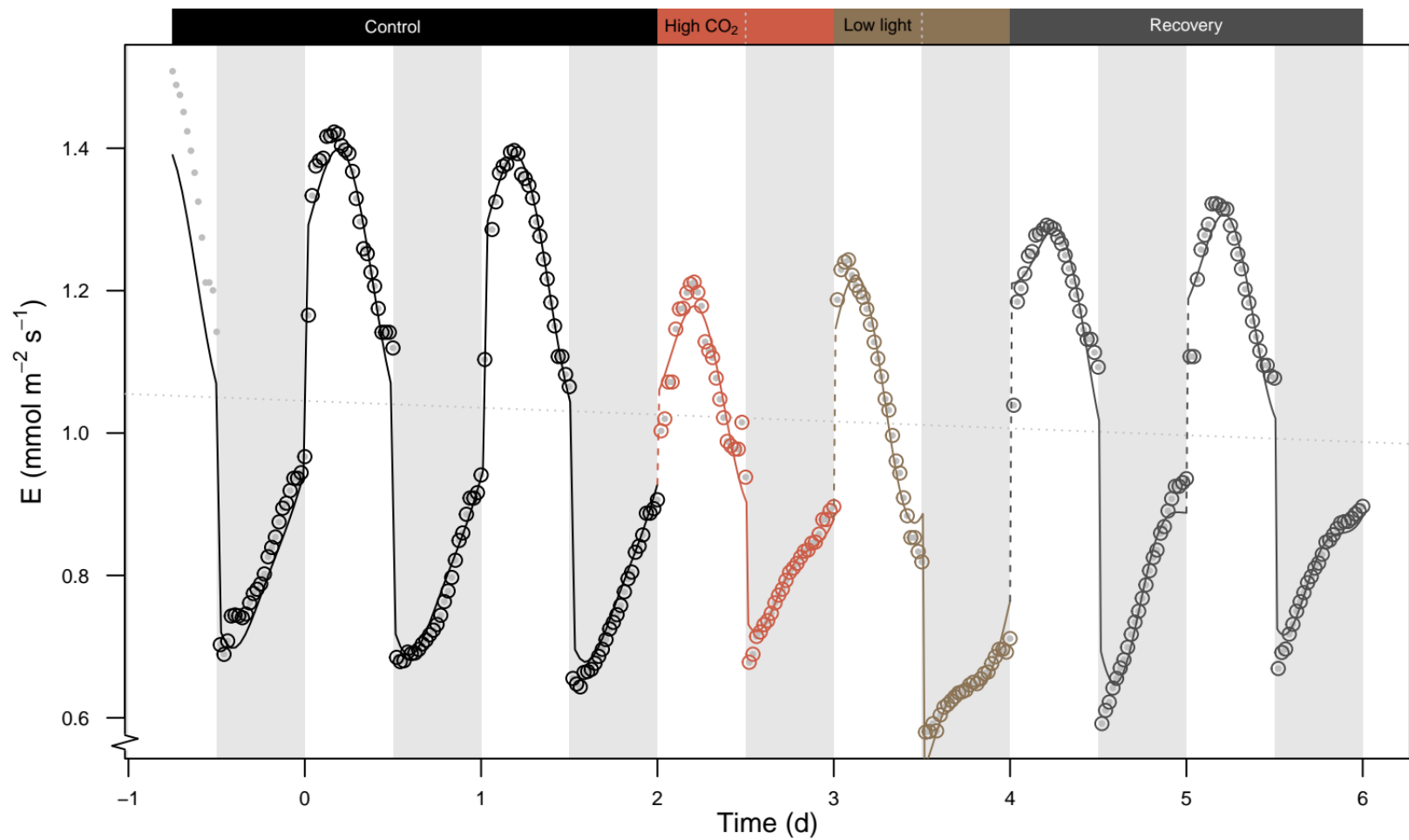
dpe2-5 – WW – 282



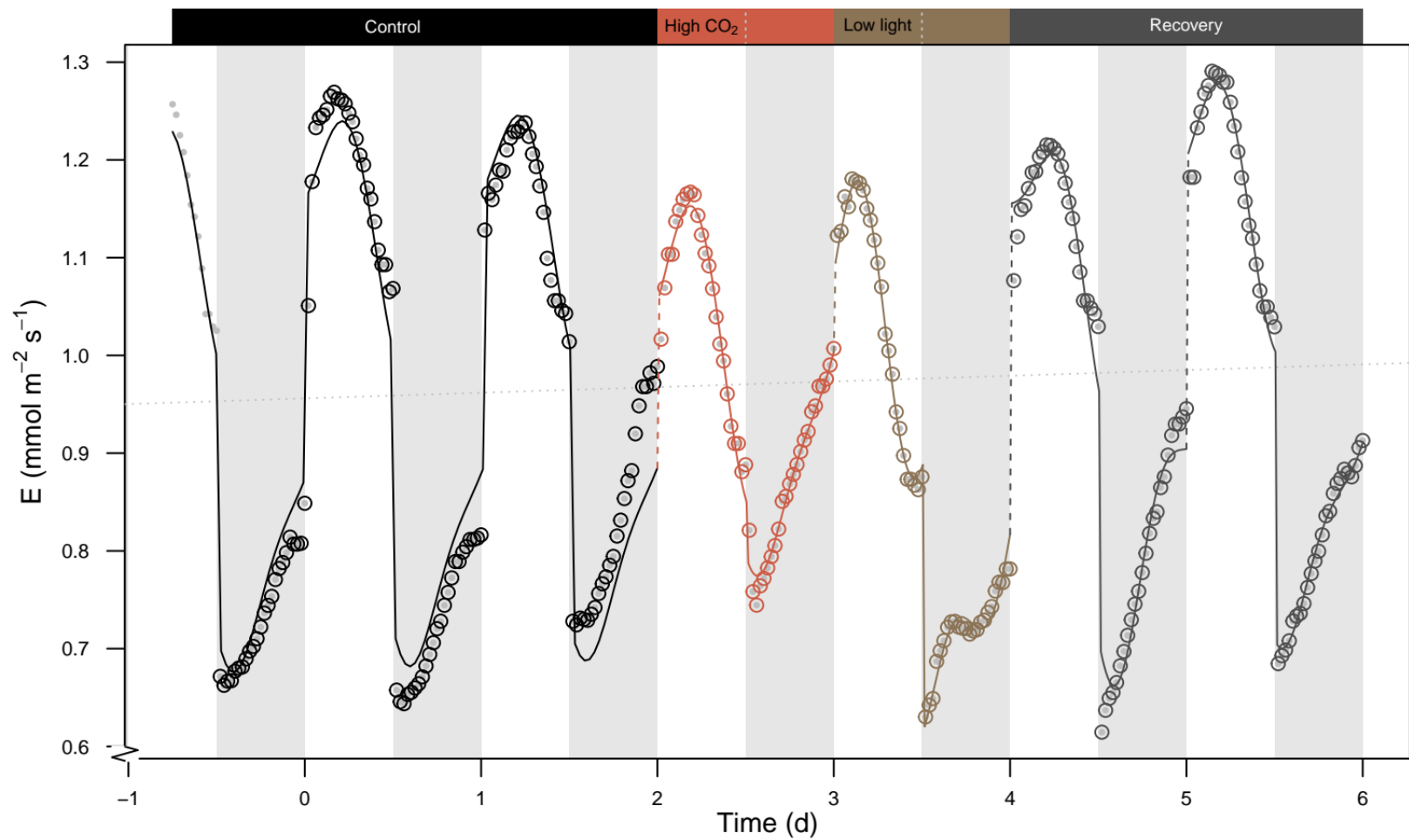
dpe2-5 – WW – 321



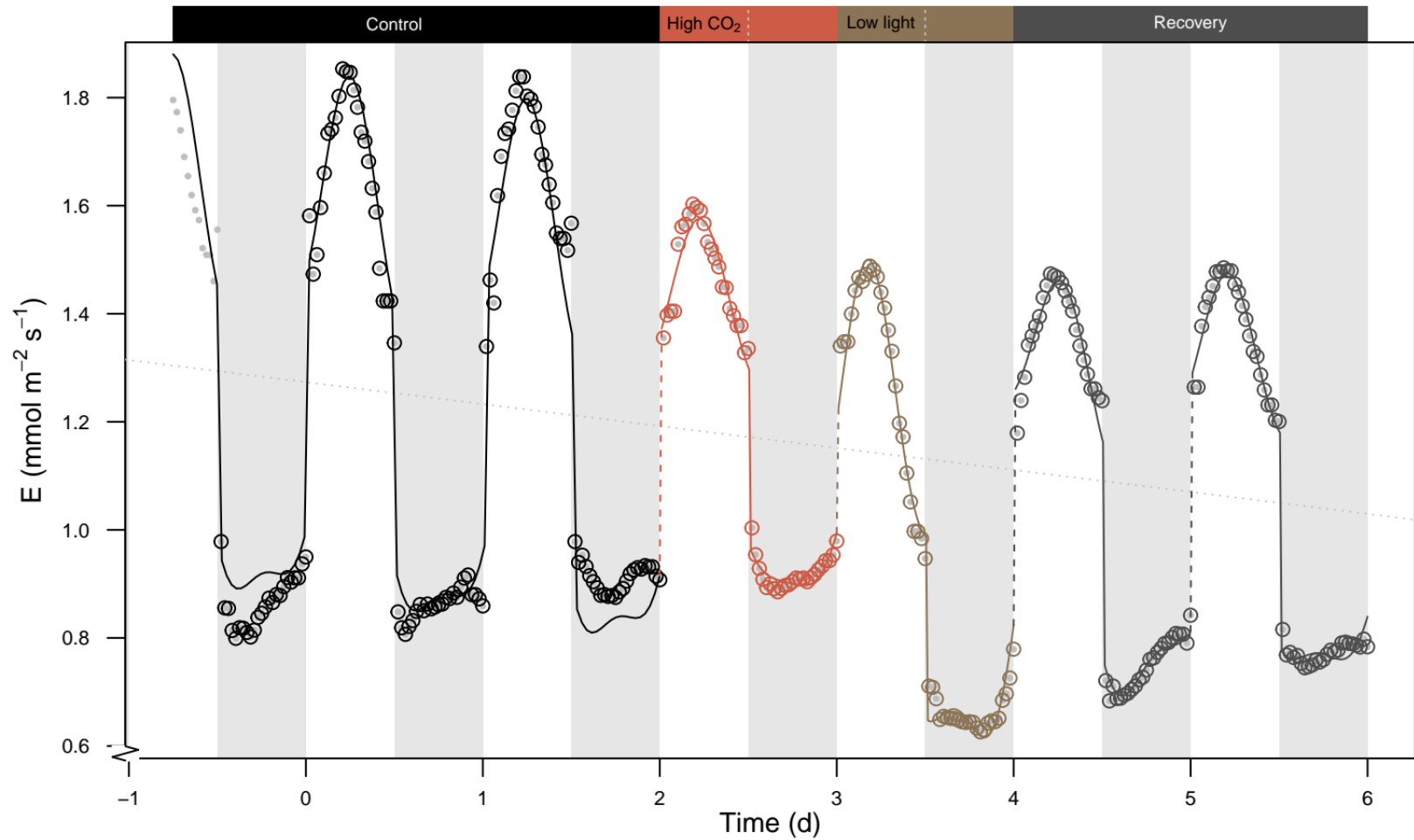
dpe2-5 – WW – 322



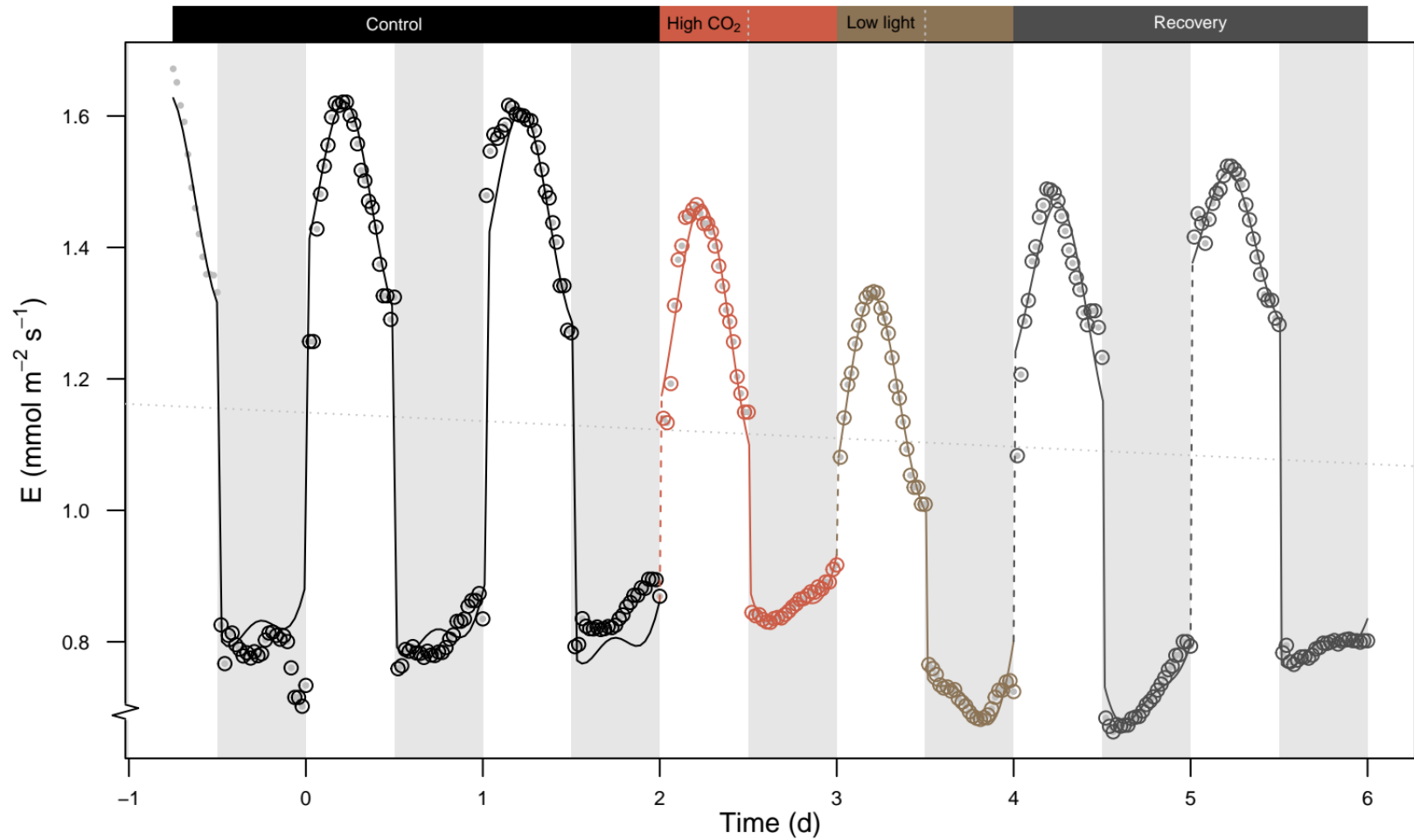
dpe2-5 – WW – 353



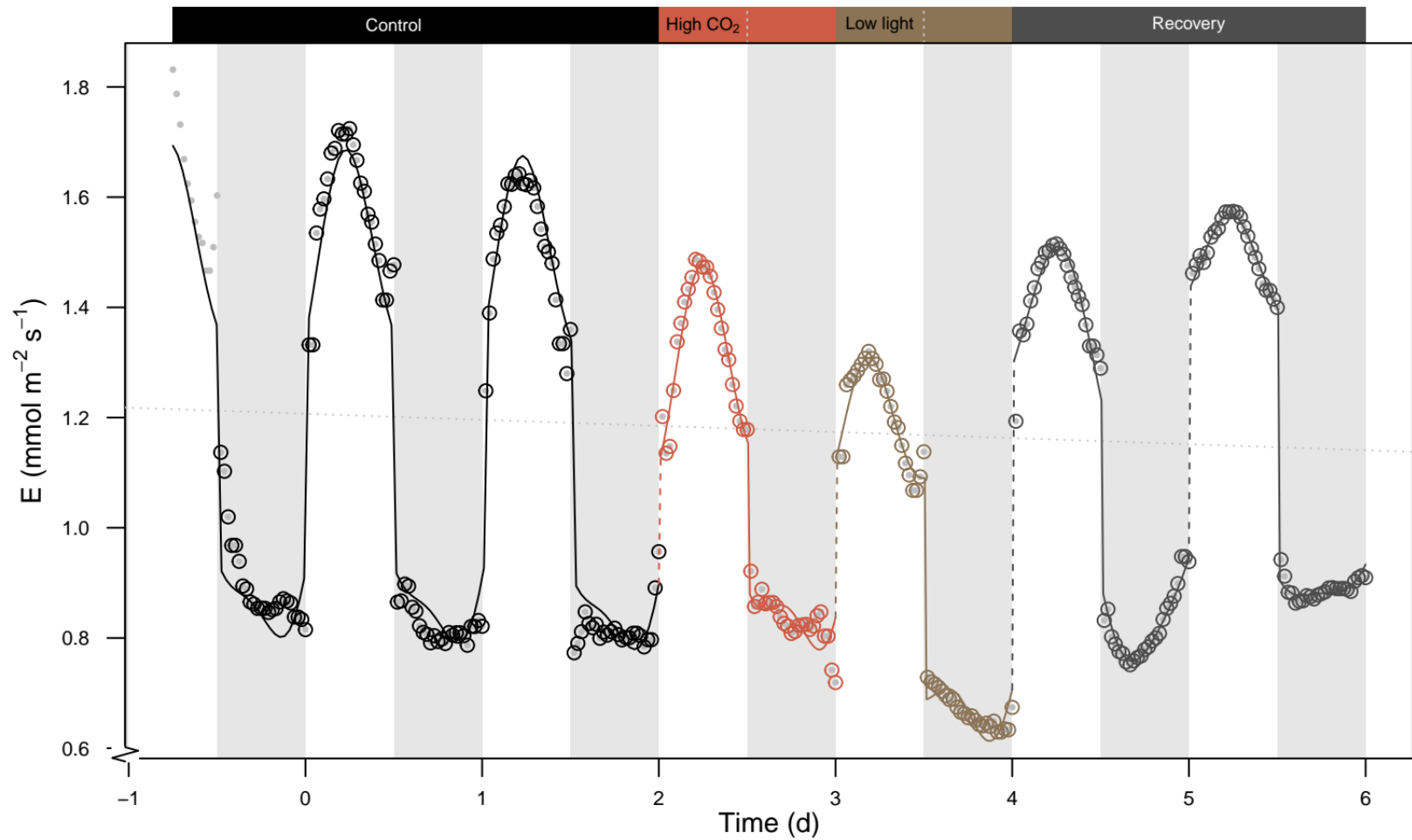
isa1-1 ProStarv::LUC – WW – 235



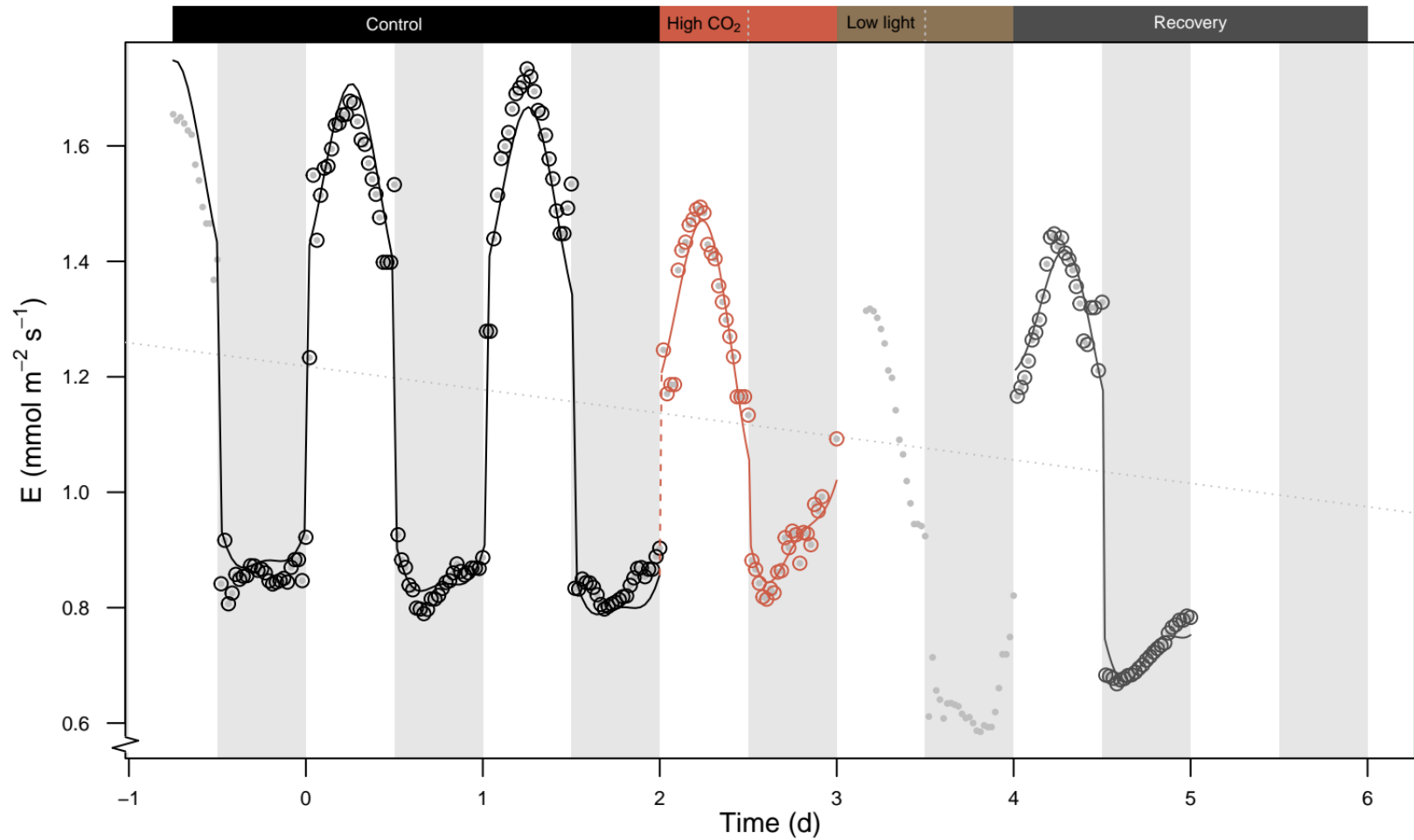
isa1-1 ProStarv::LUC – WW – 246



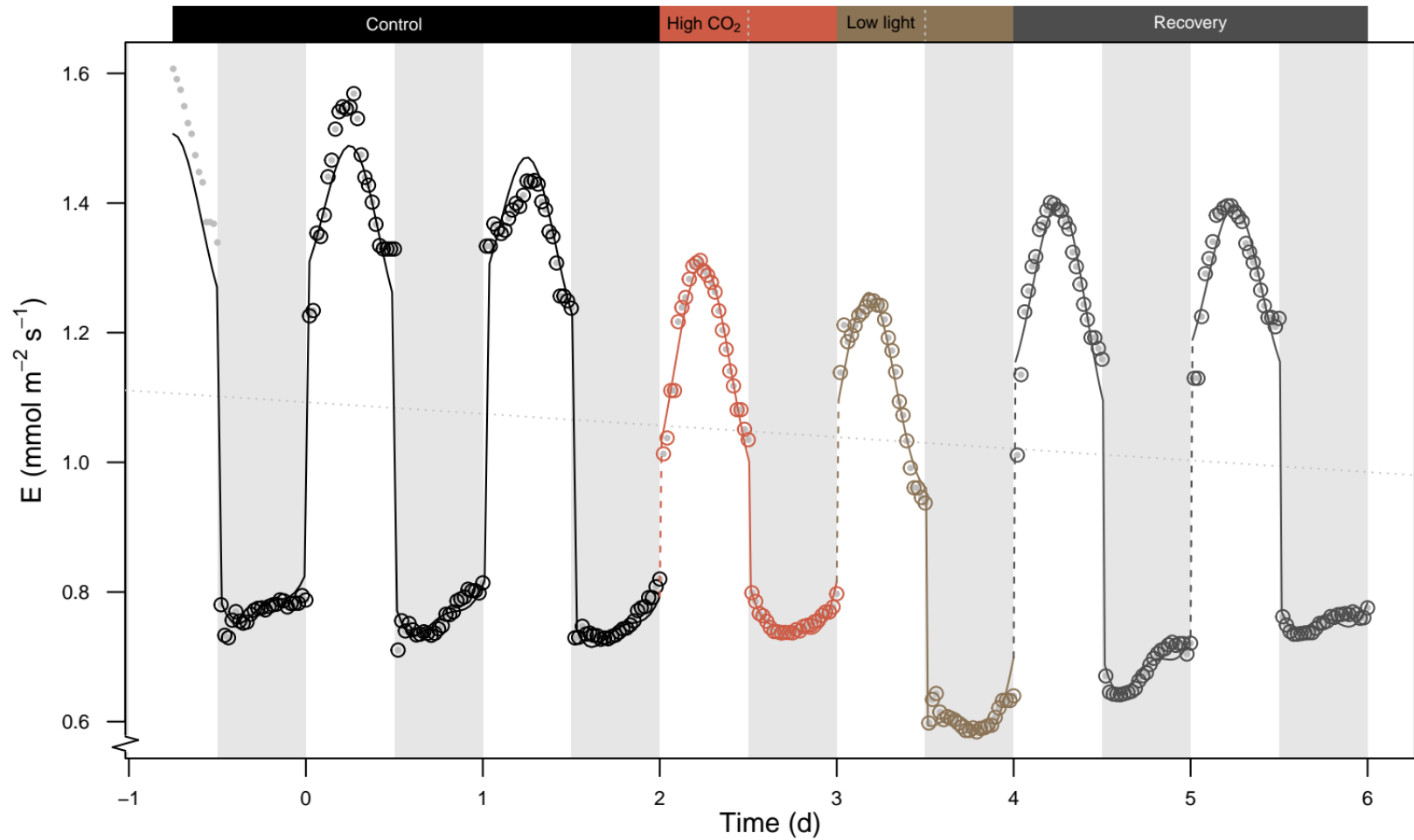
isa1-1 ProStarv::LUC – WW – 301



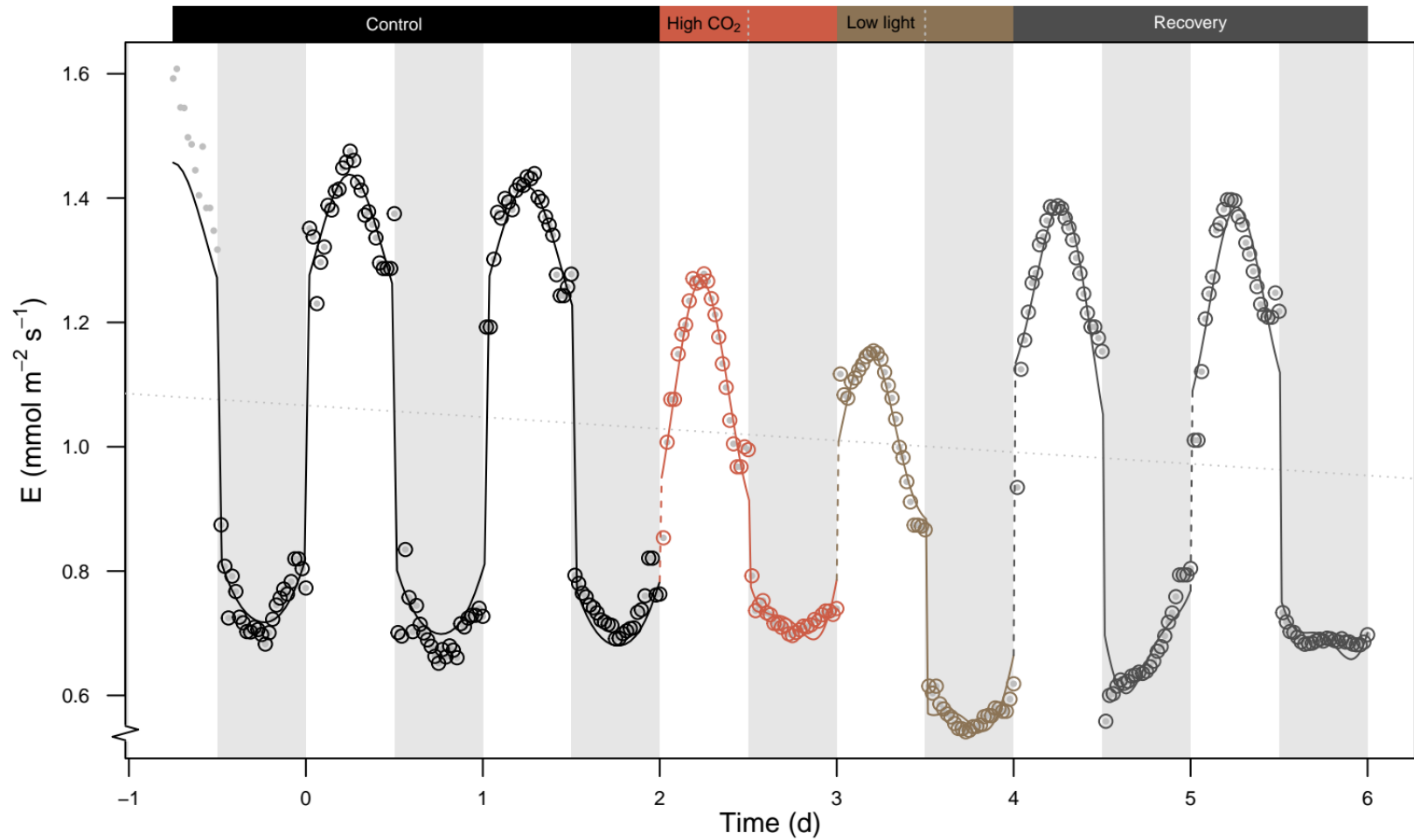
isa1-1 ProStarv::LUC – WW – 320



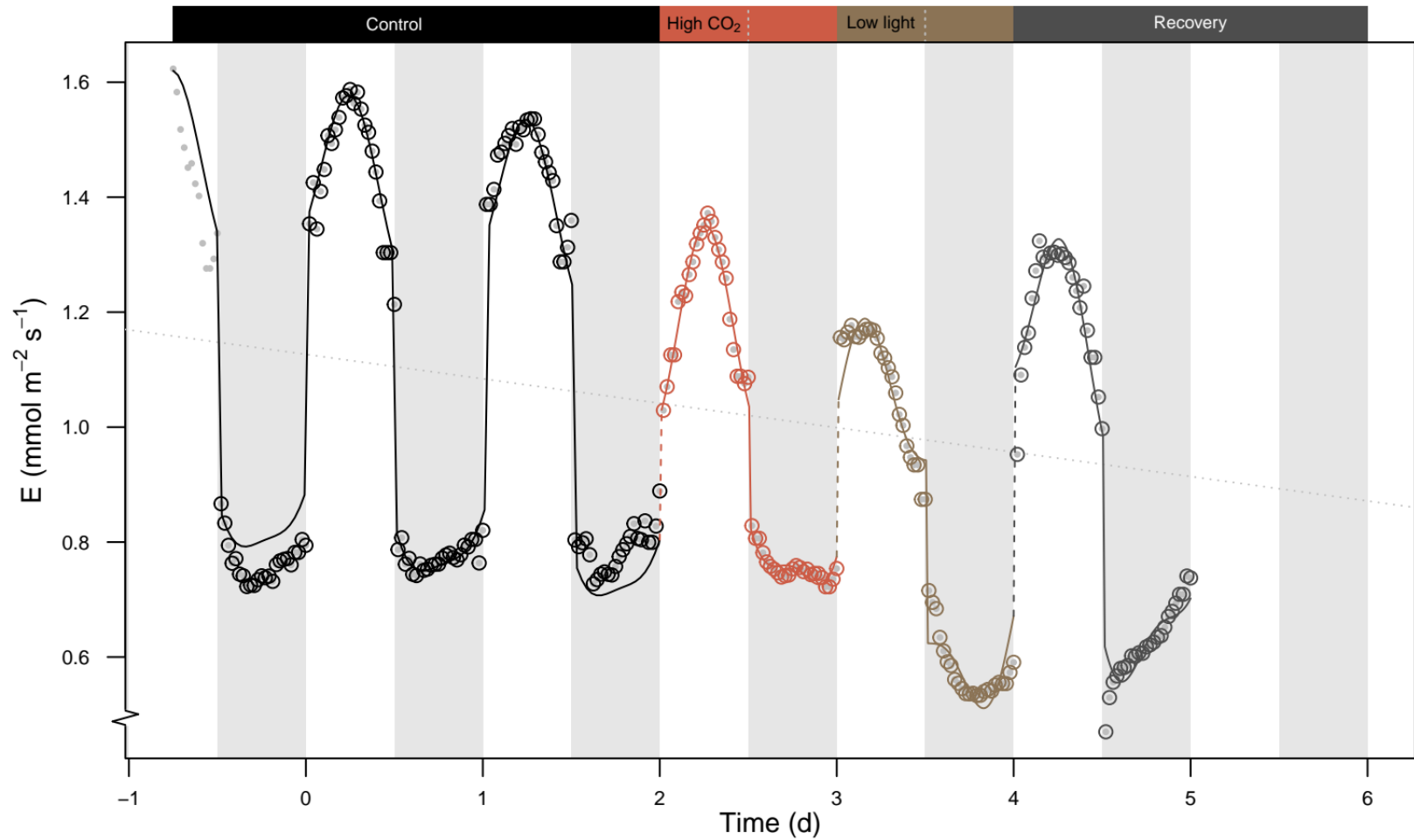
isa1-1 ProStarv::LUC – WW – 344



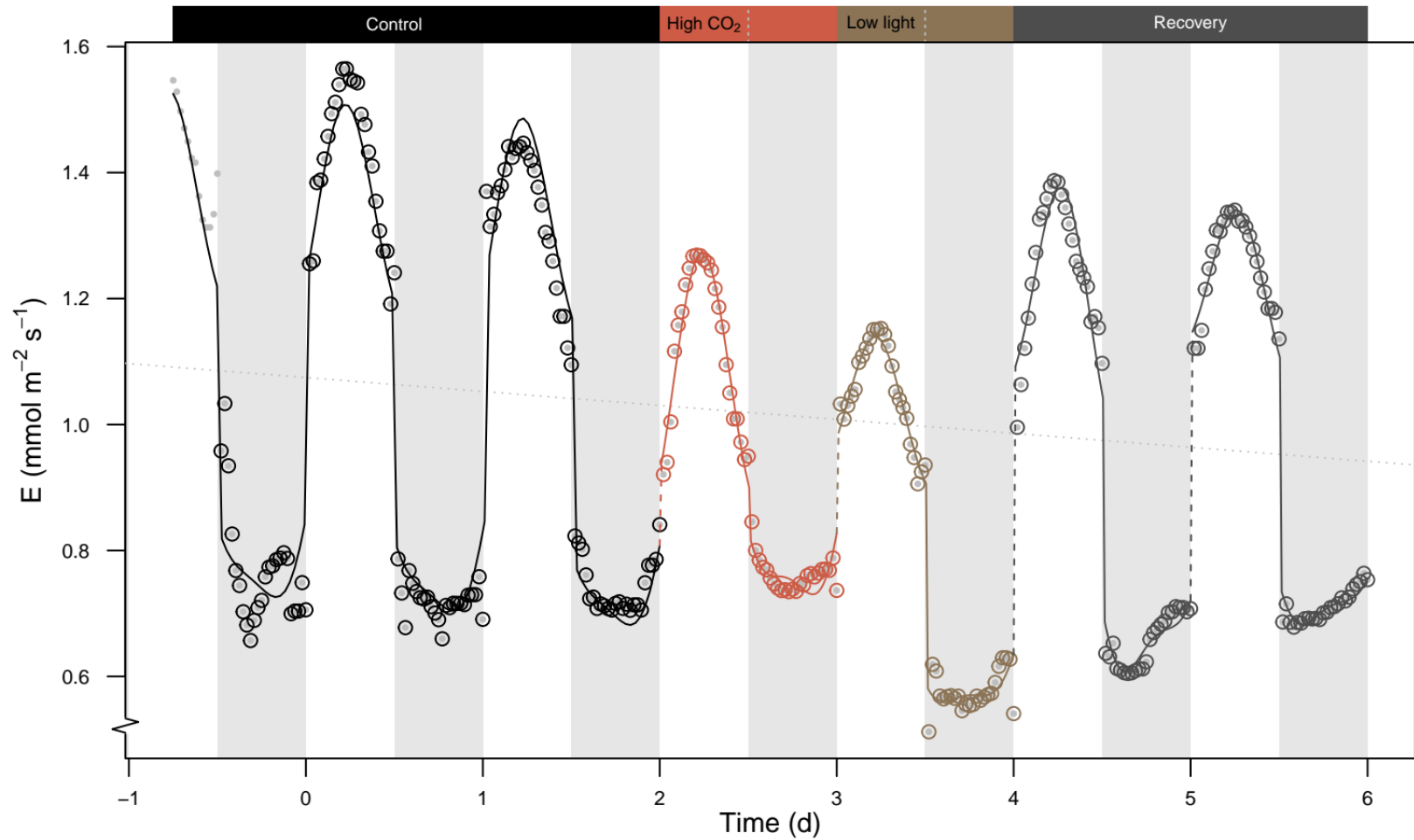
isa1-1 ProStarv::LUC – WW – 357



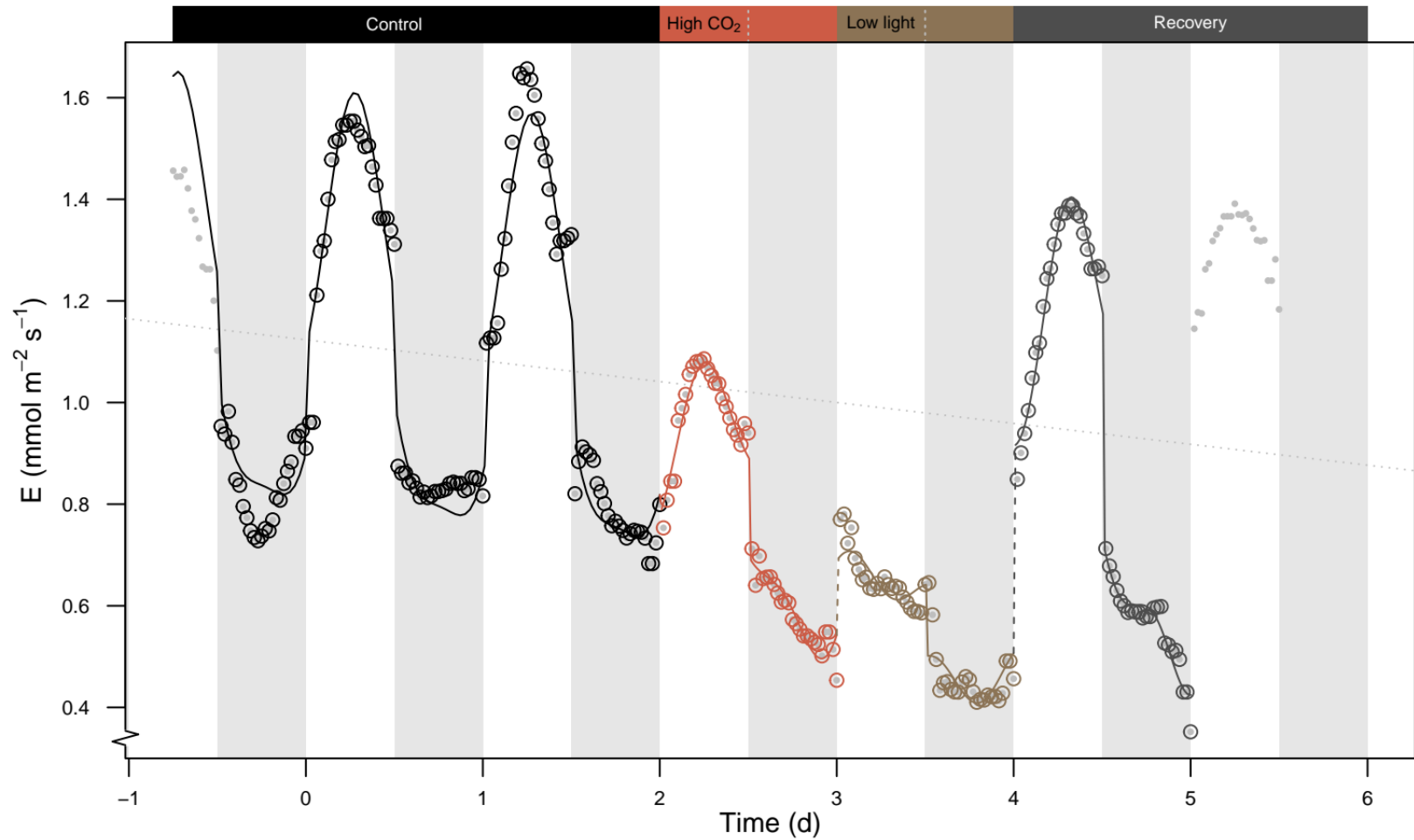
isa1-1 ProStarv::LUC – WW – 358



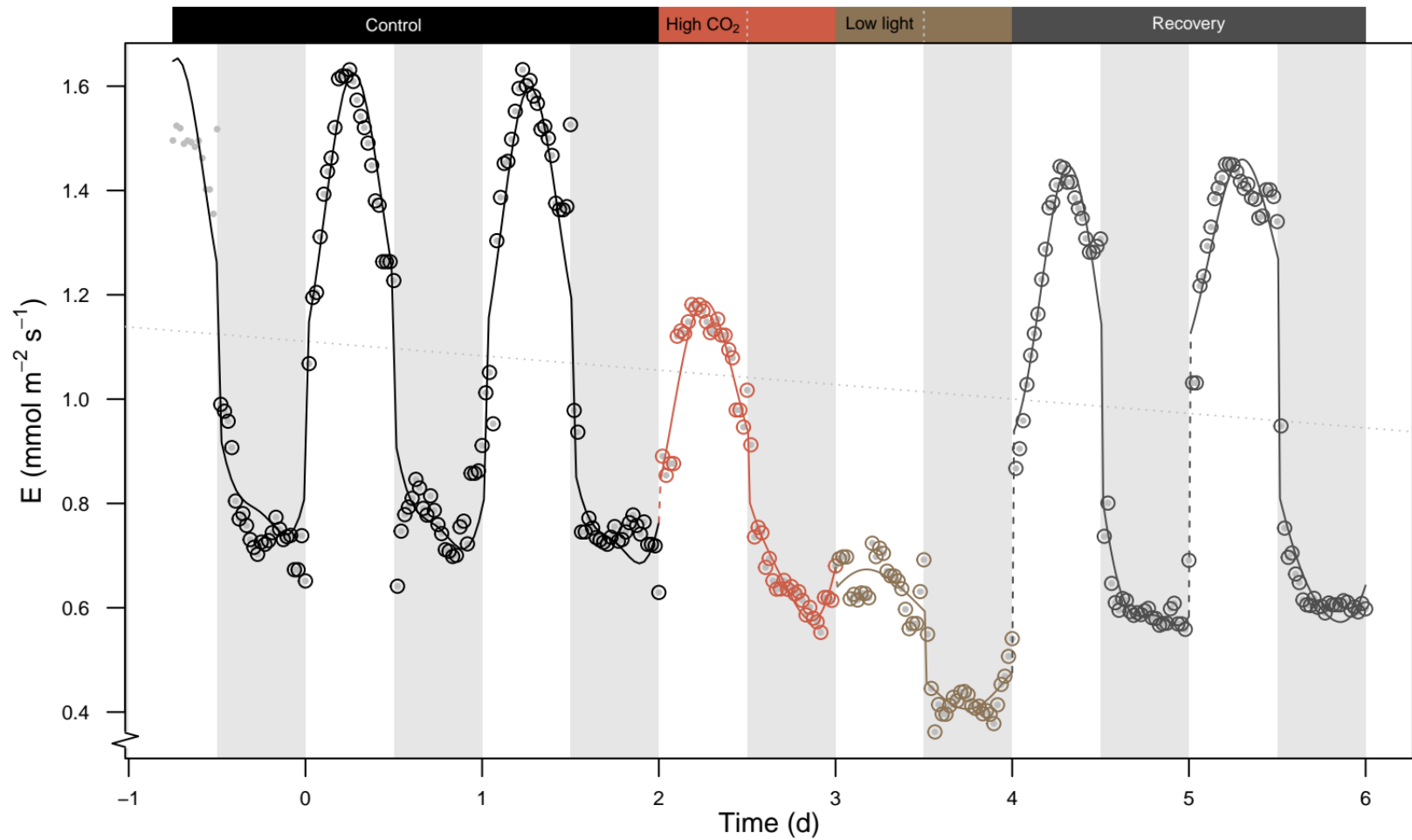
isa1-1 ProStarv::LUC – WW – 367



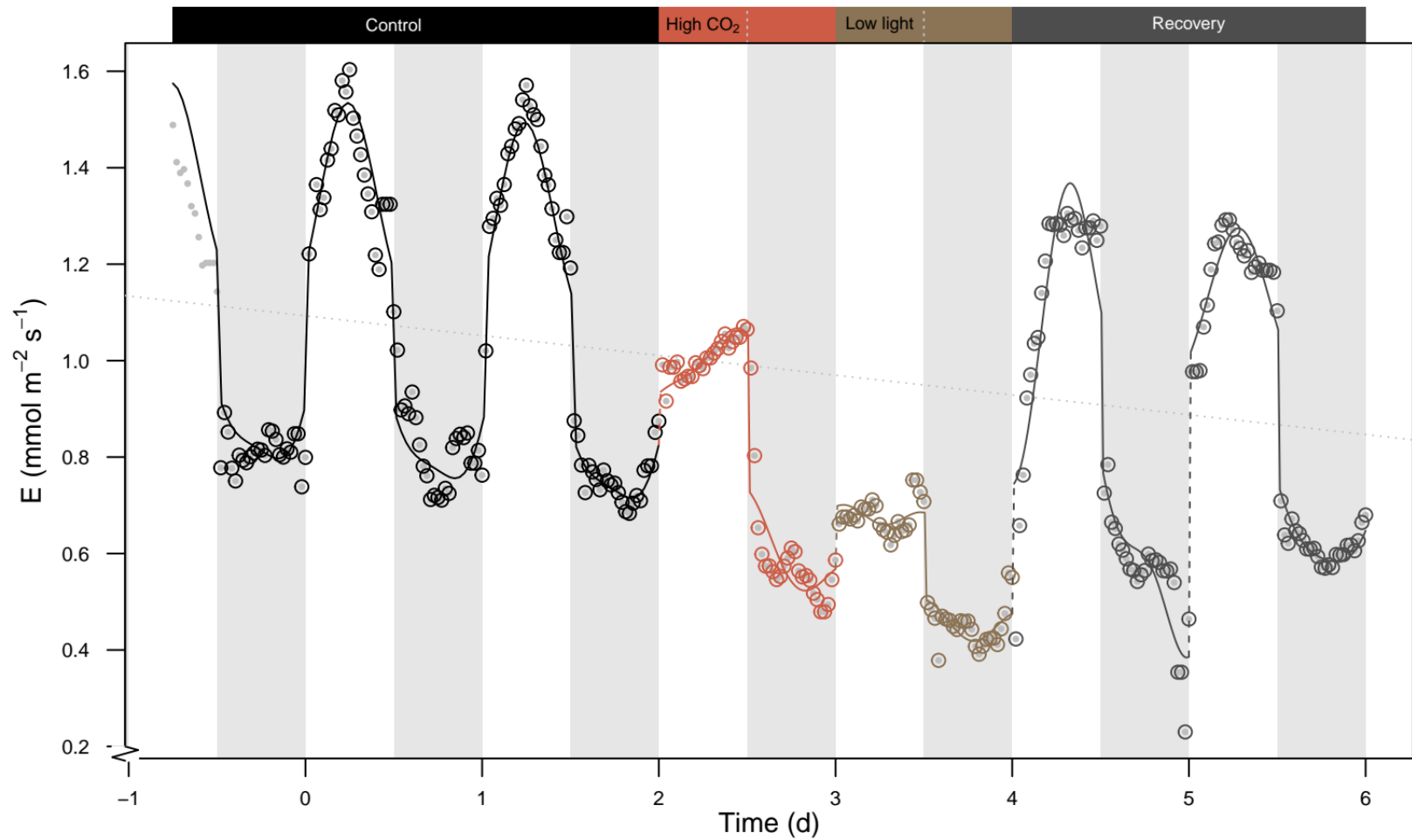
mex1-1 – WW – 219



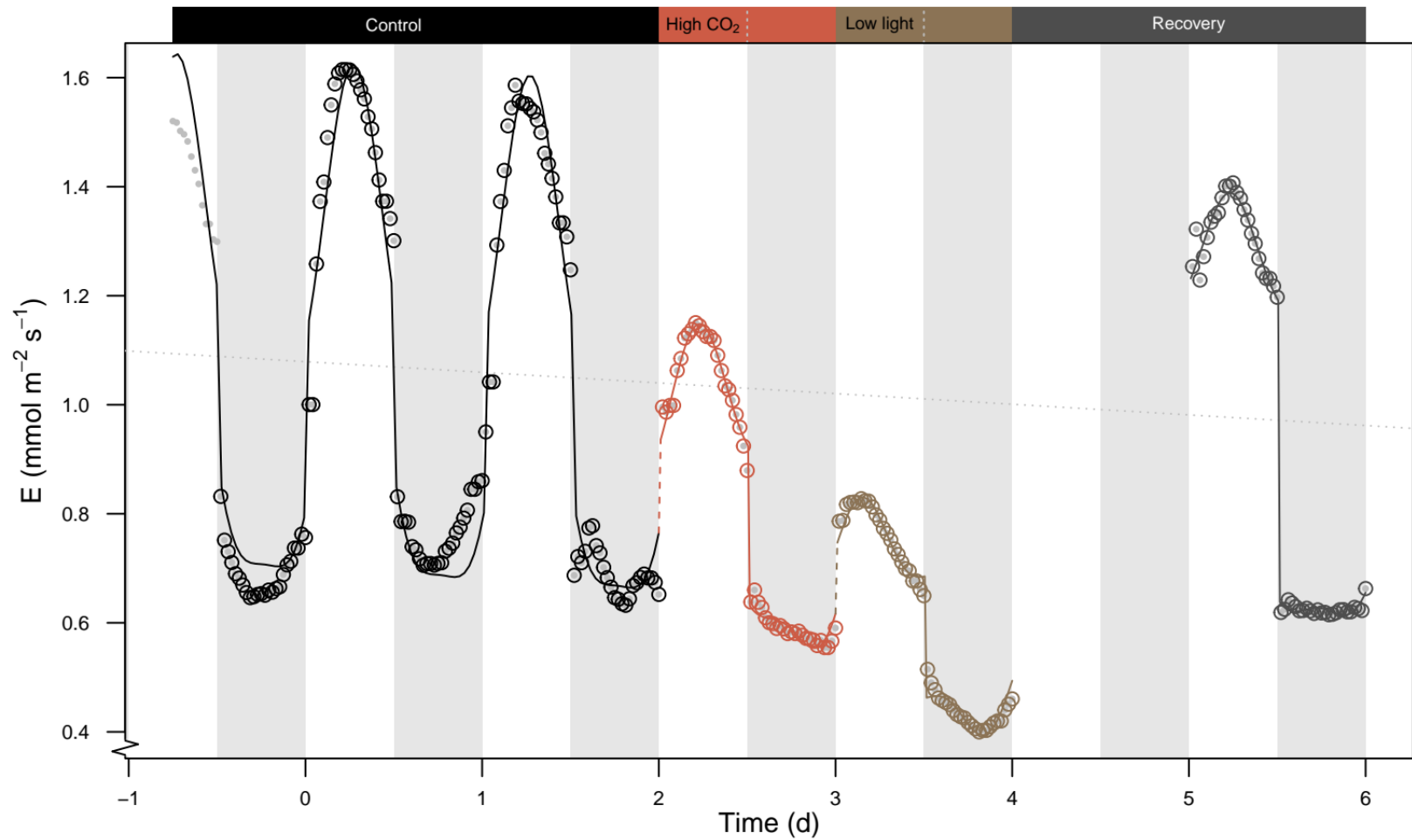
mex1-1 – WW – 223



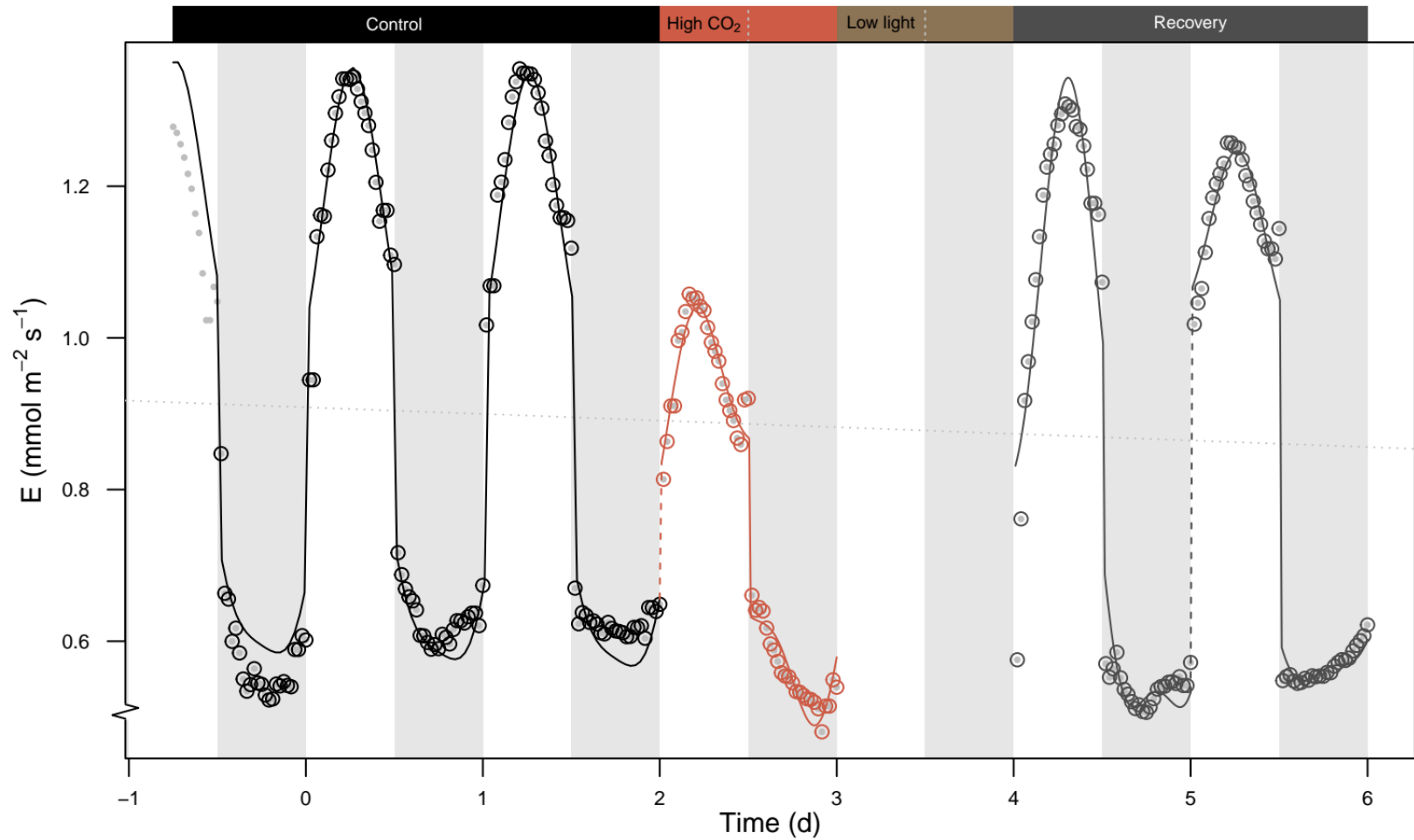
mex1-1 – WW – 249



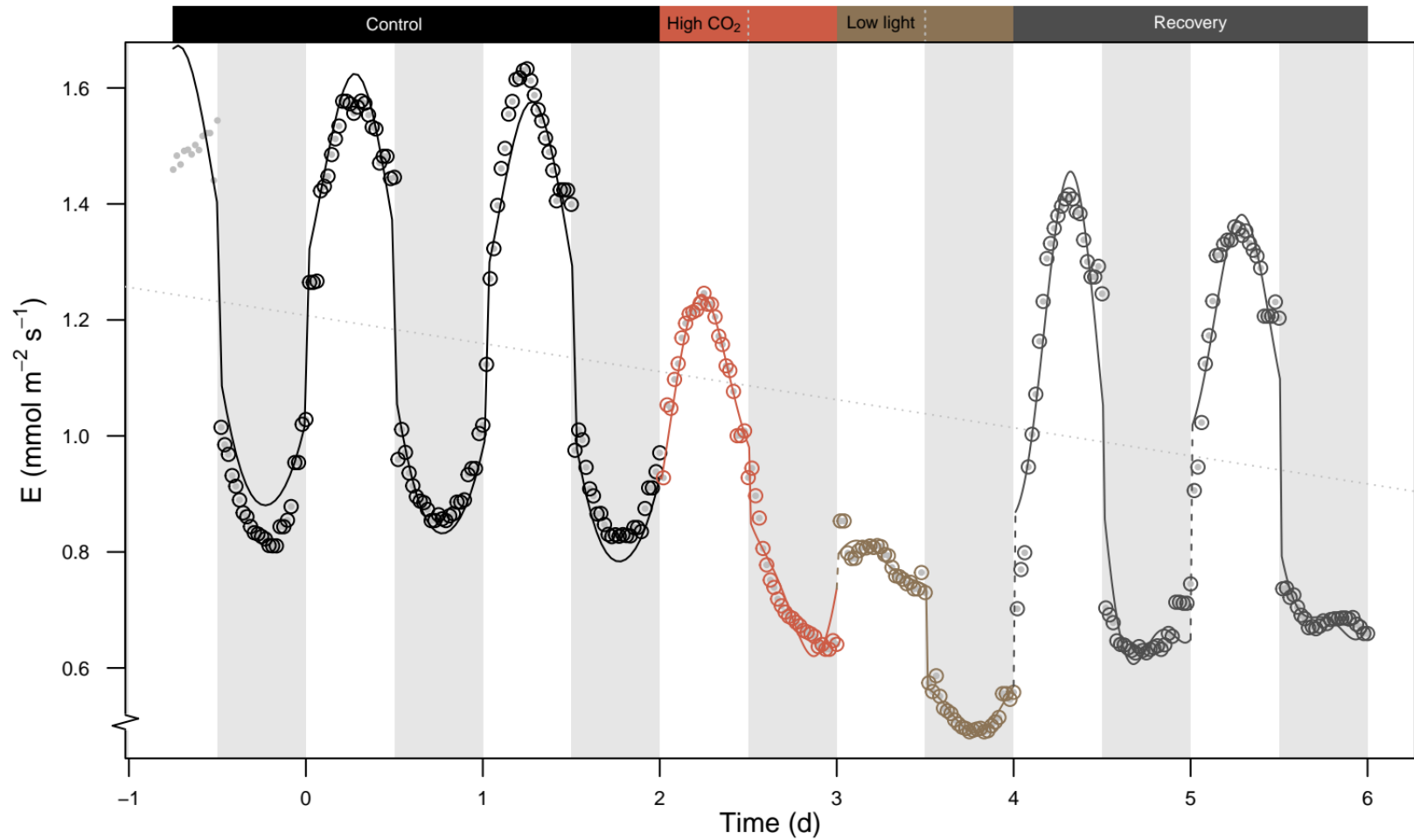
mex1-1 – WW – 269



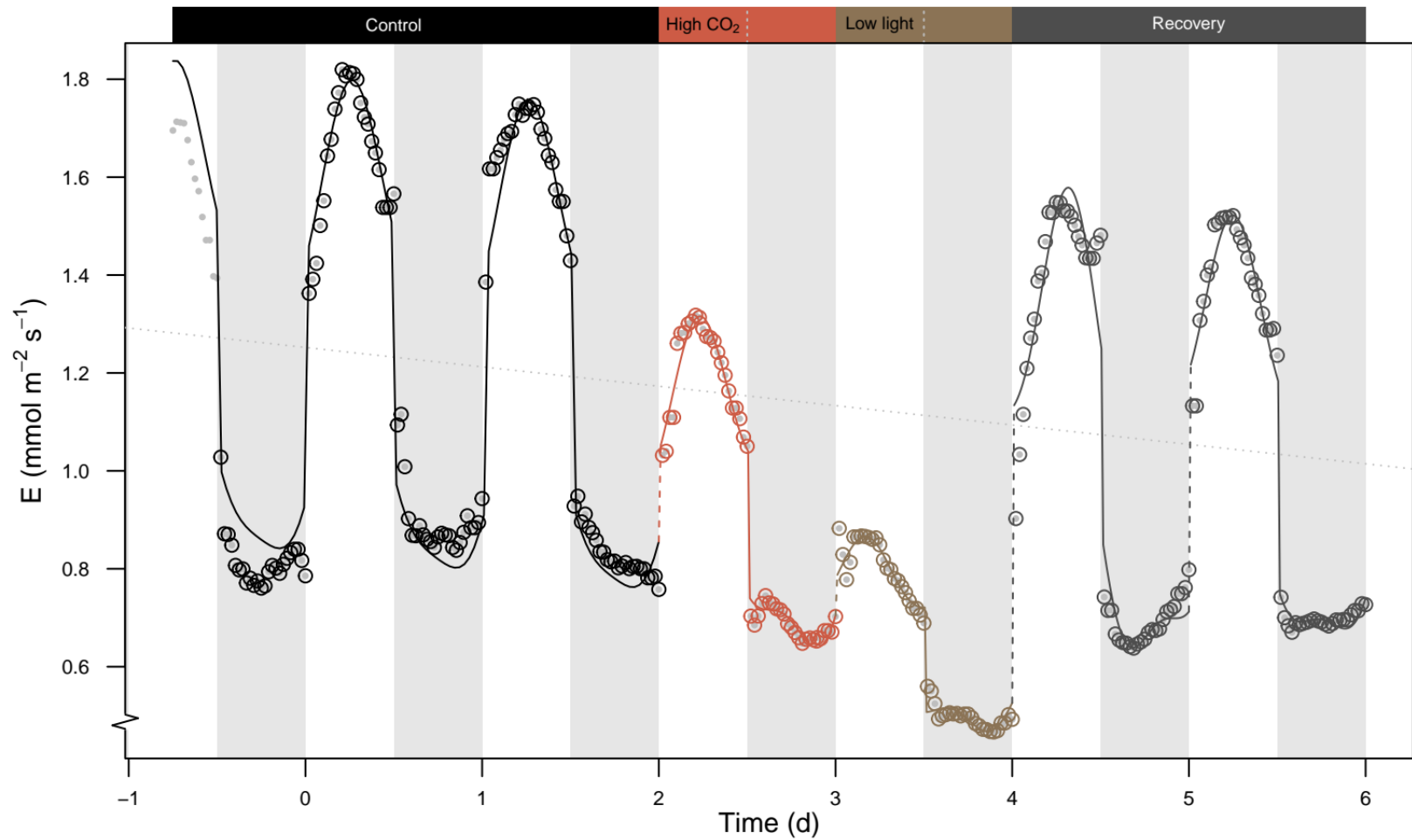
mex1-1 – WW – 279



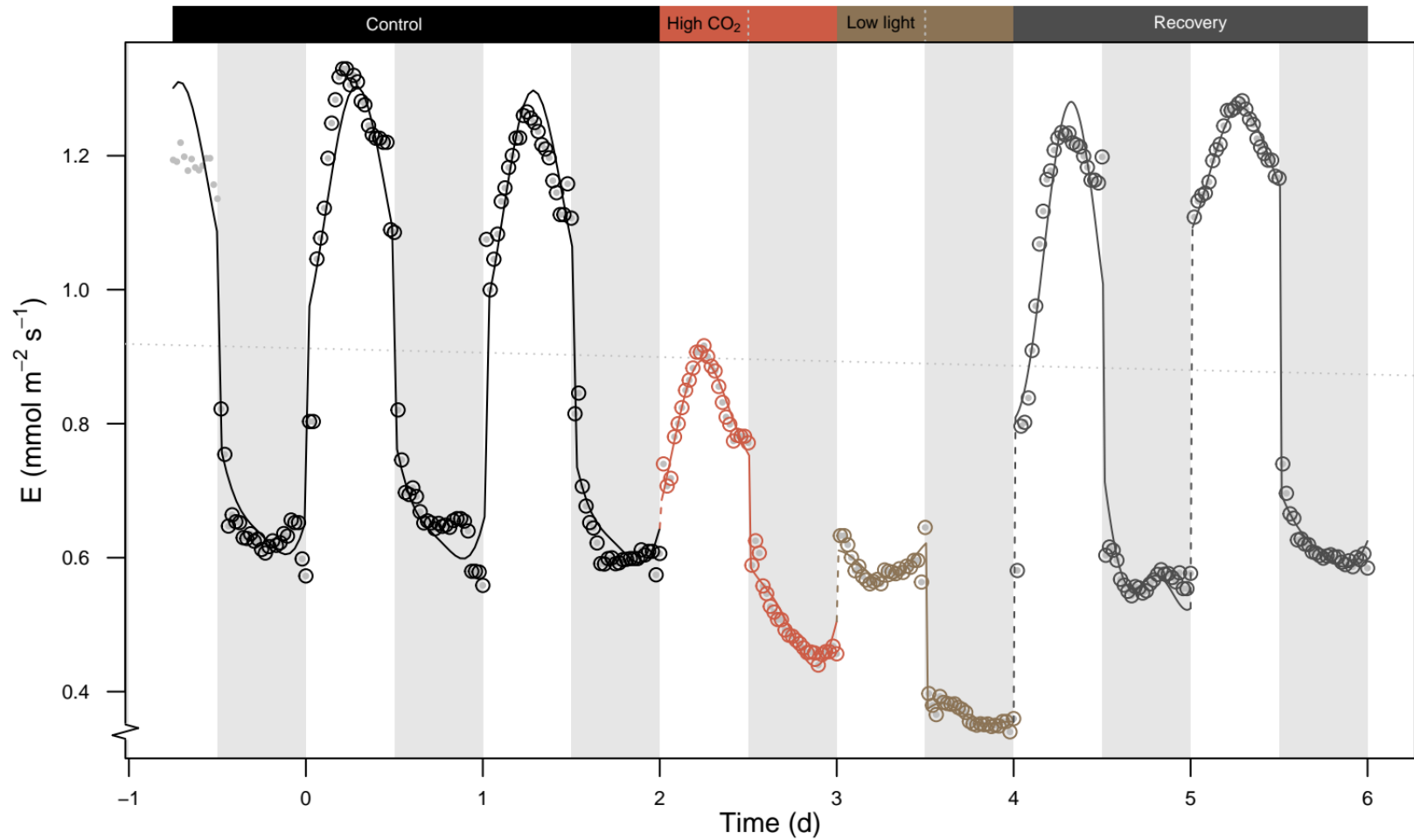
mex1-1 – WW – 292



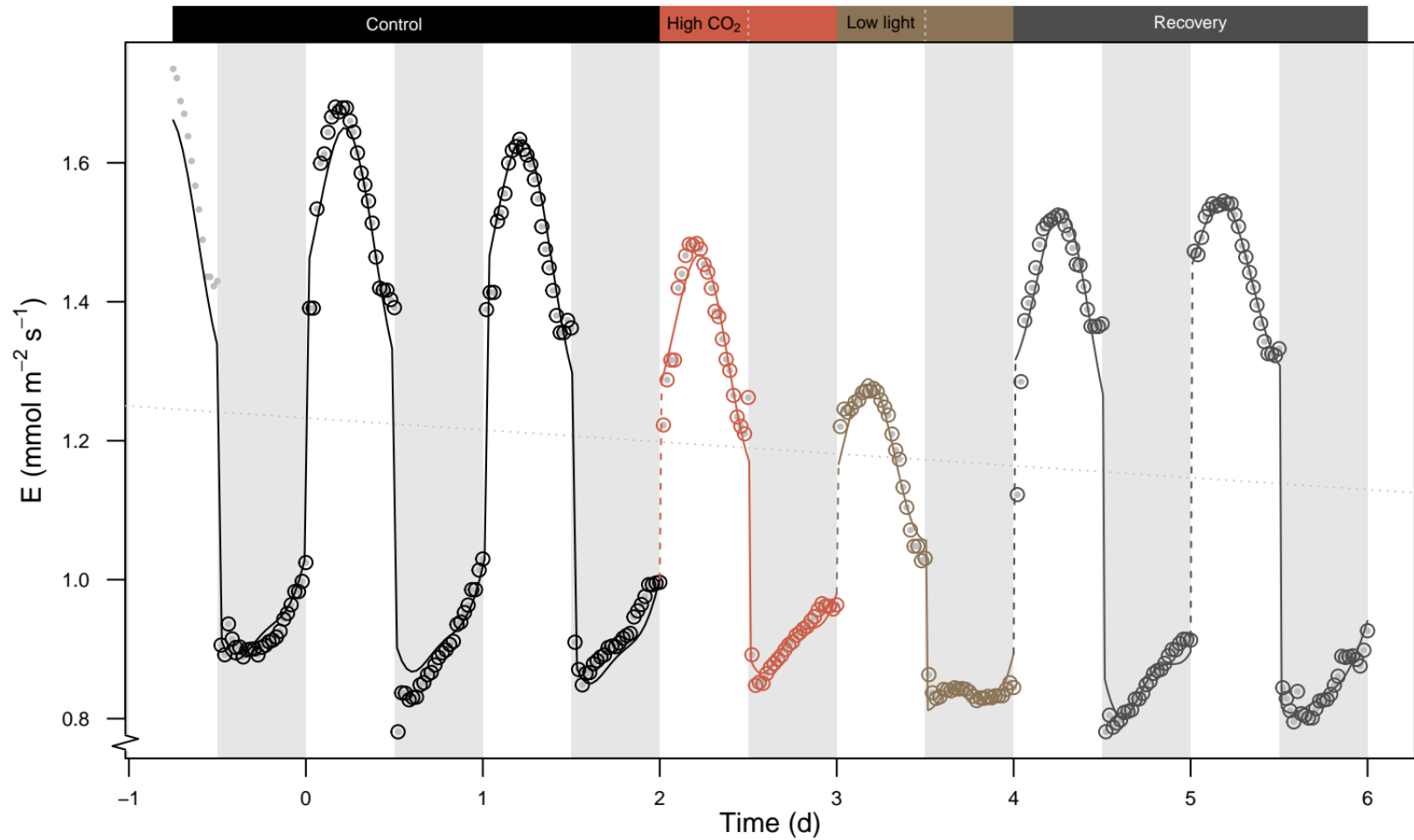
mex1-1 – WW – 307



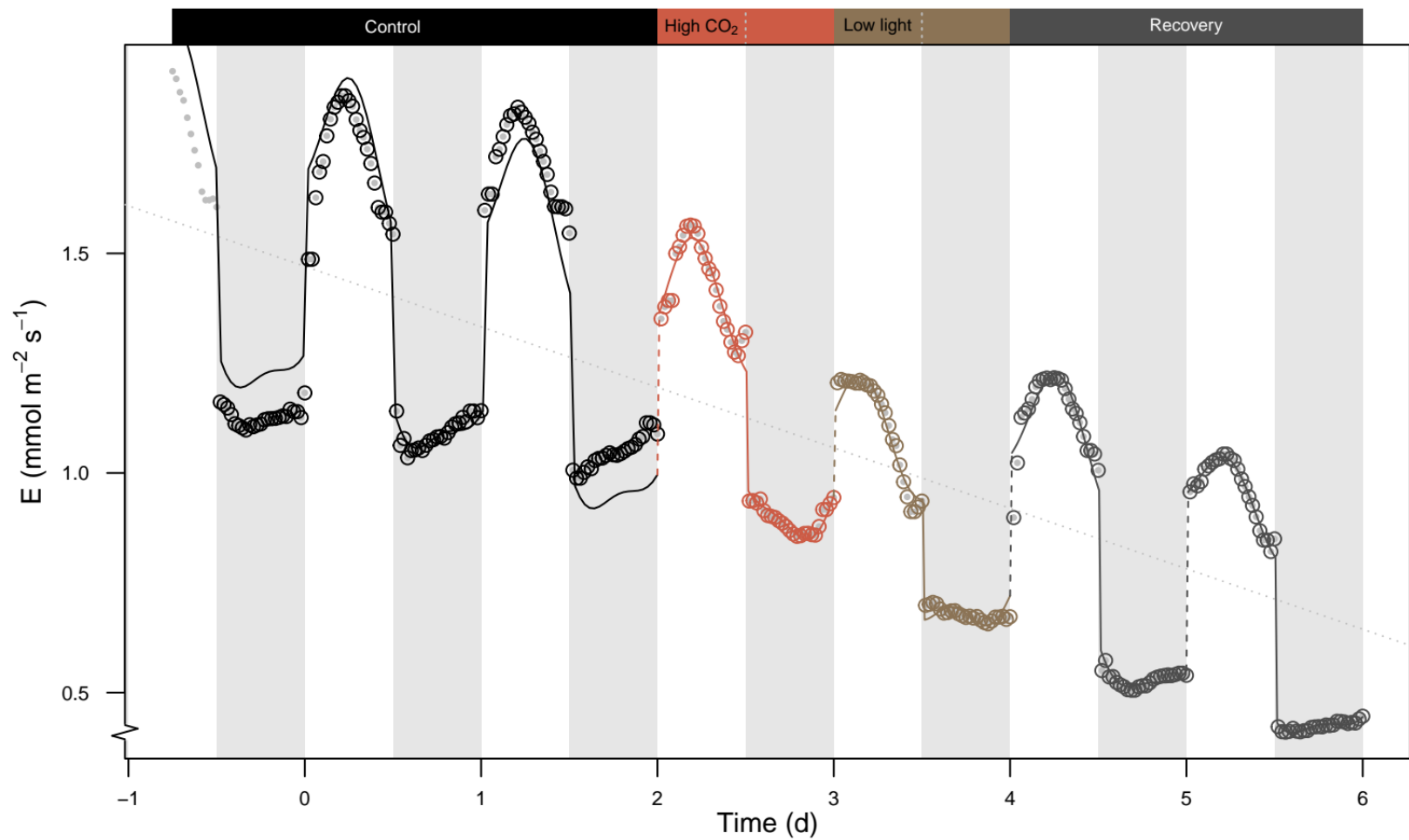
mex1-1 – WW – 349



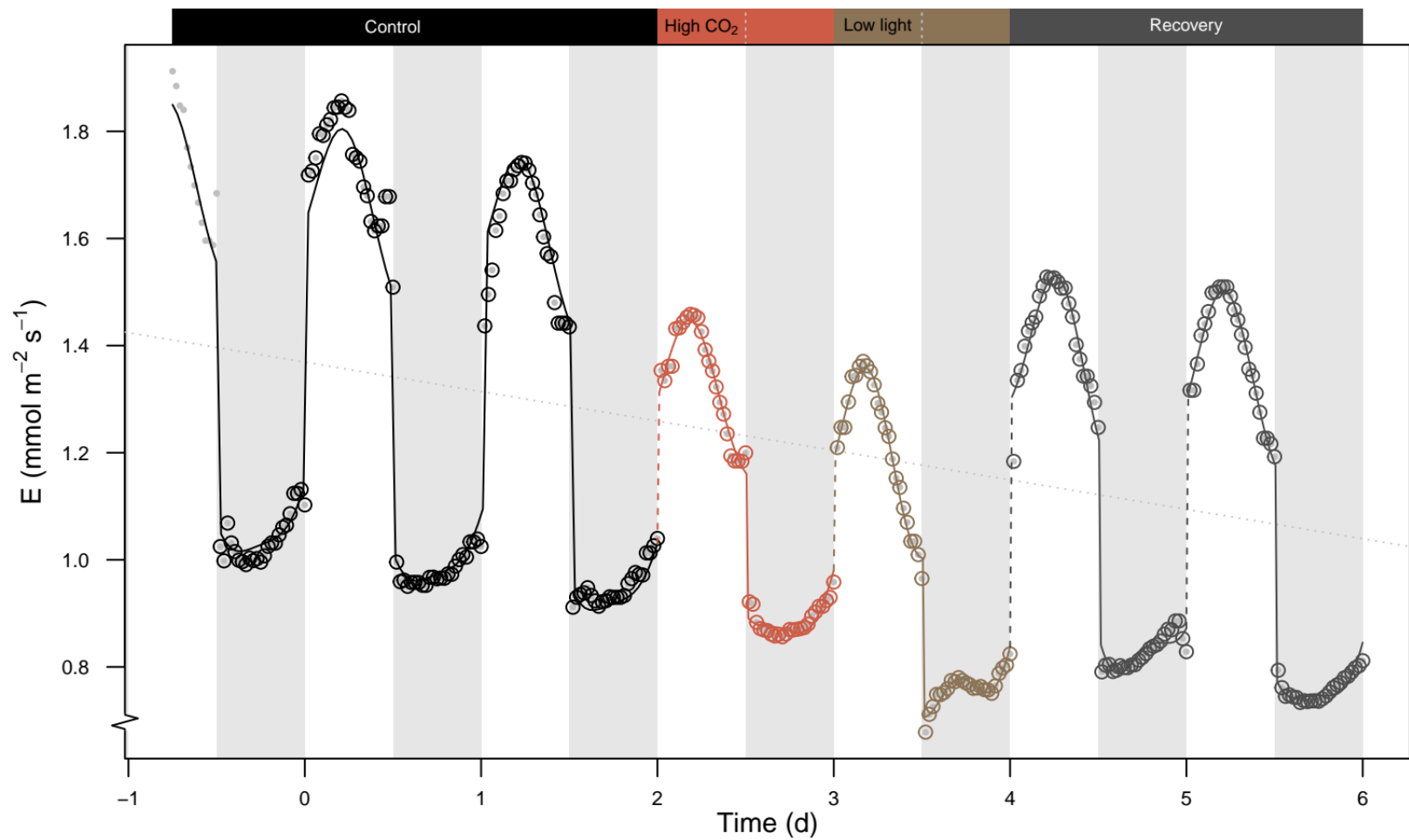
pgi1-1 – WW – 231



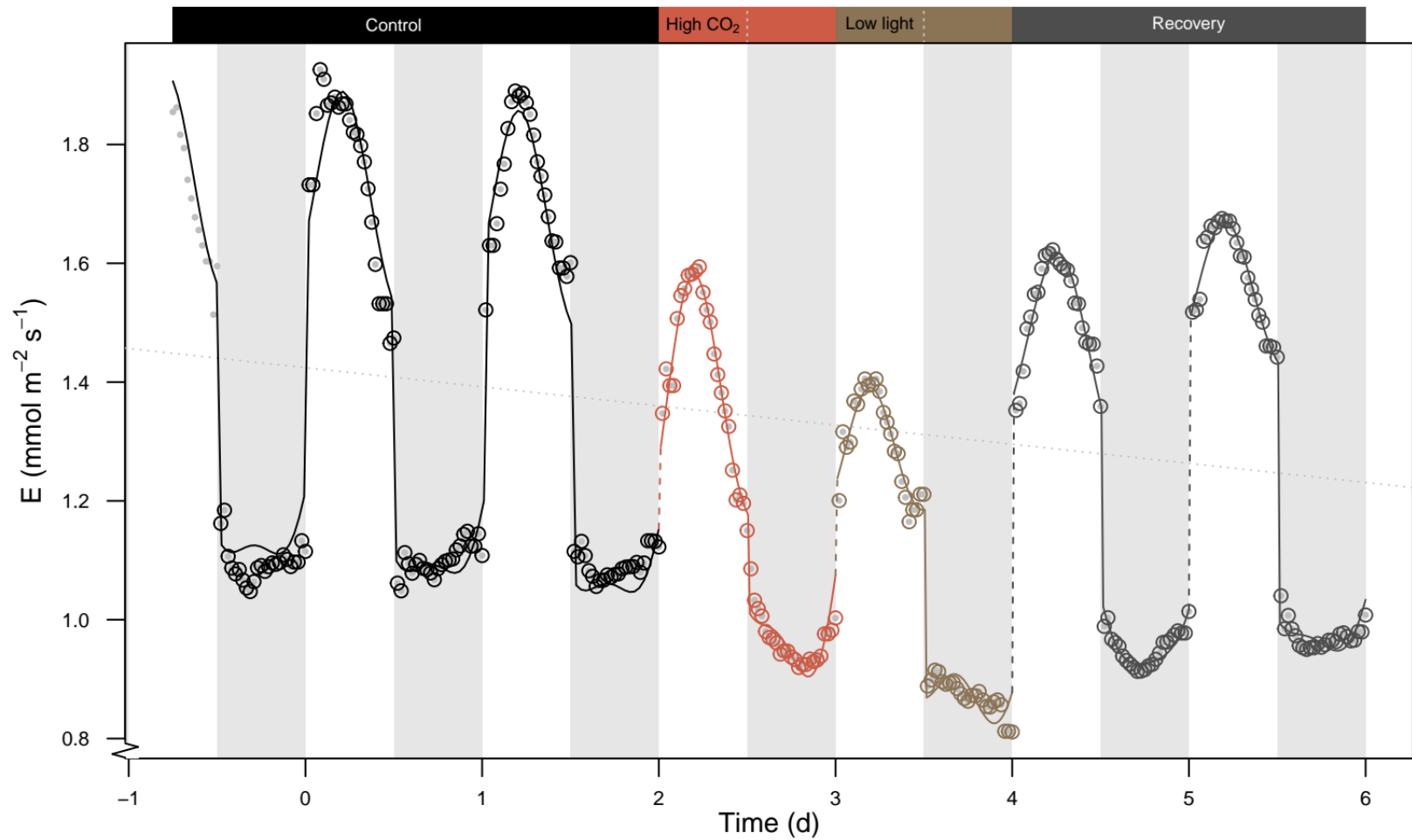
pgi1-1 – WW – 268



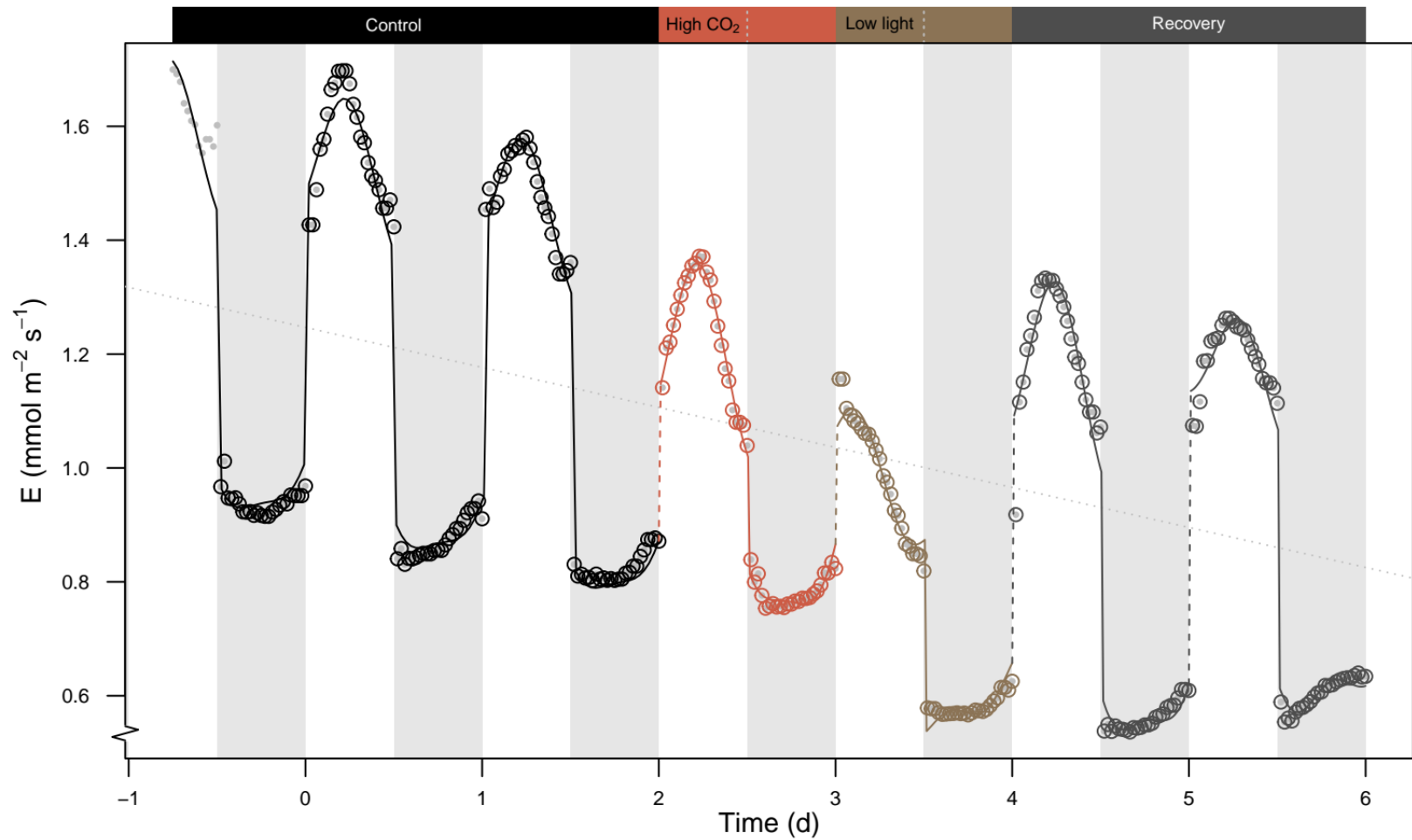
pgi1-1 – WW – 273



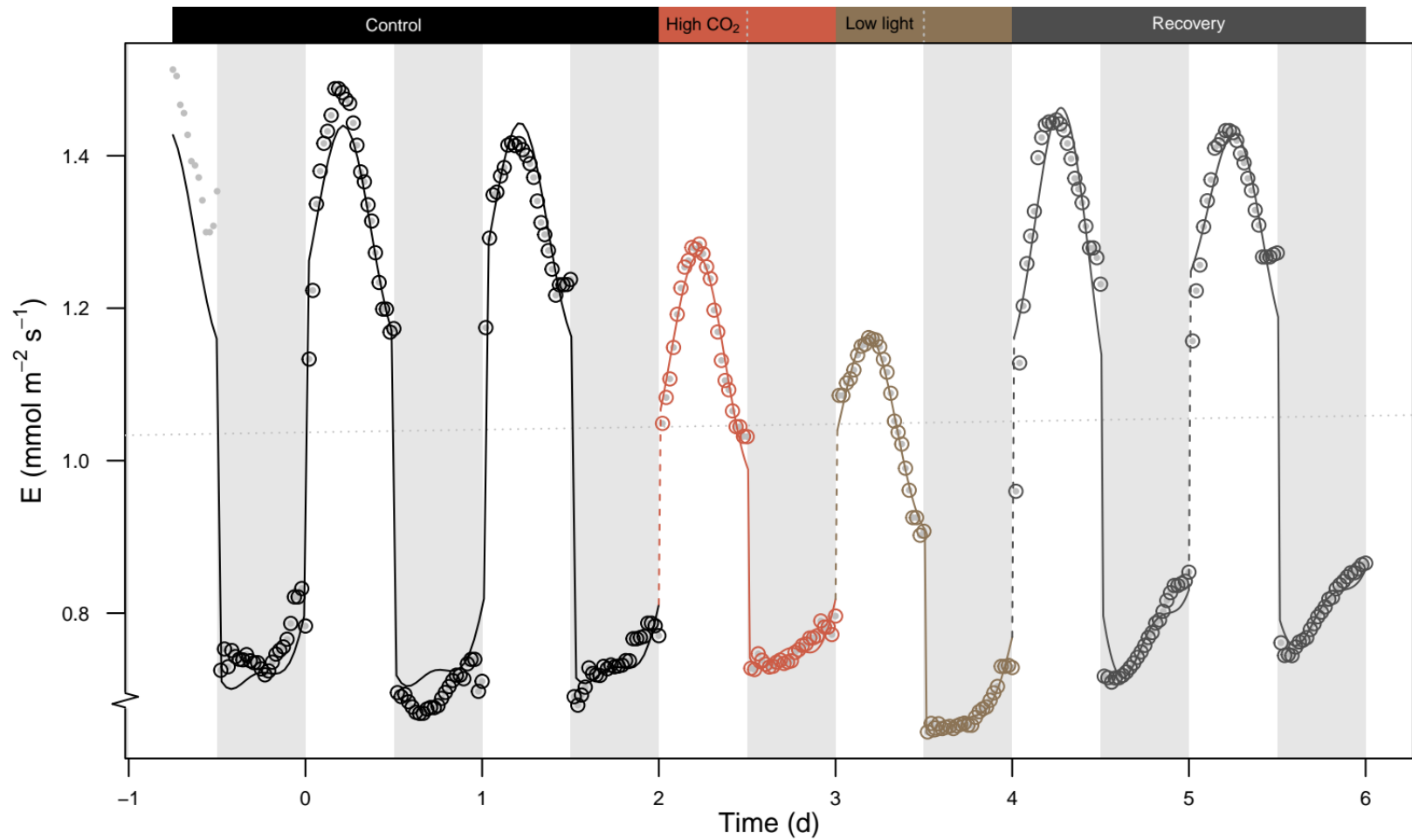
pgi1-1 – WW – 278



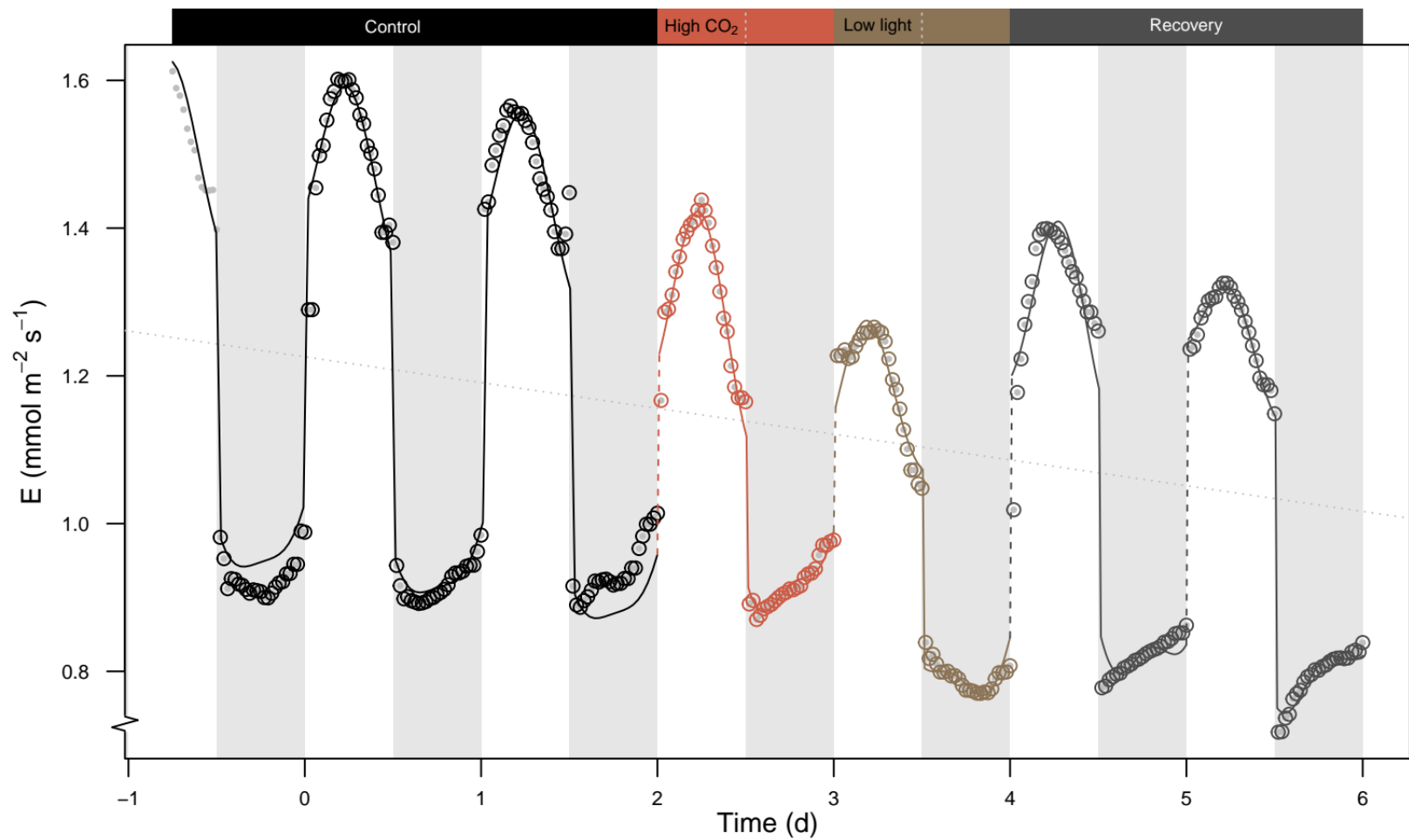
pgi1-1 – WW – 327



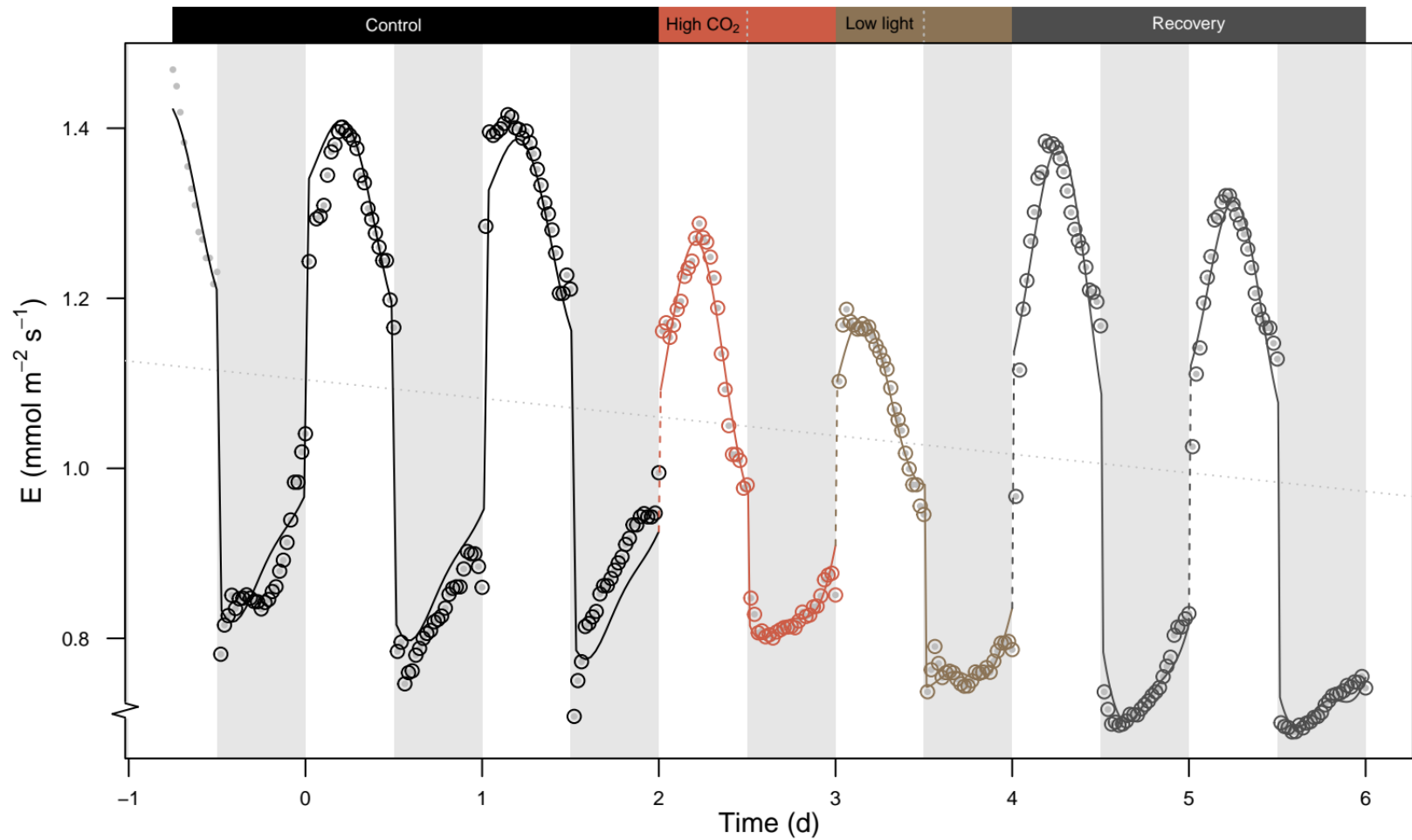
pgi1-1 – WW – 329



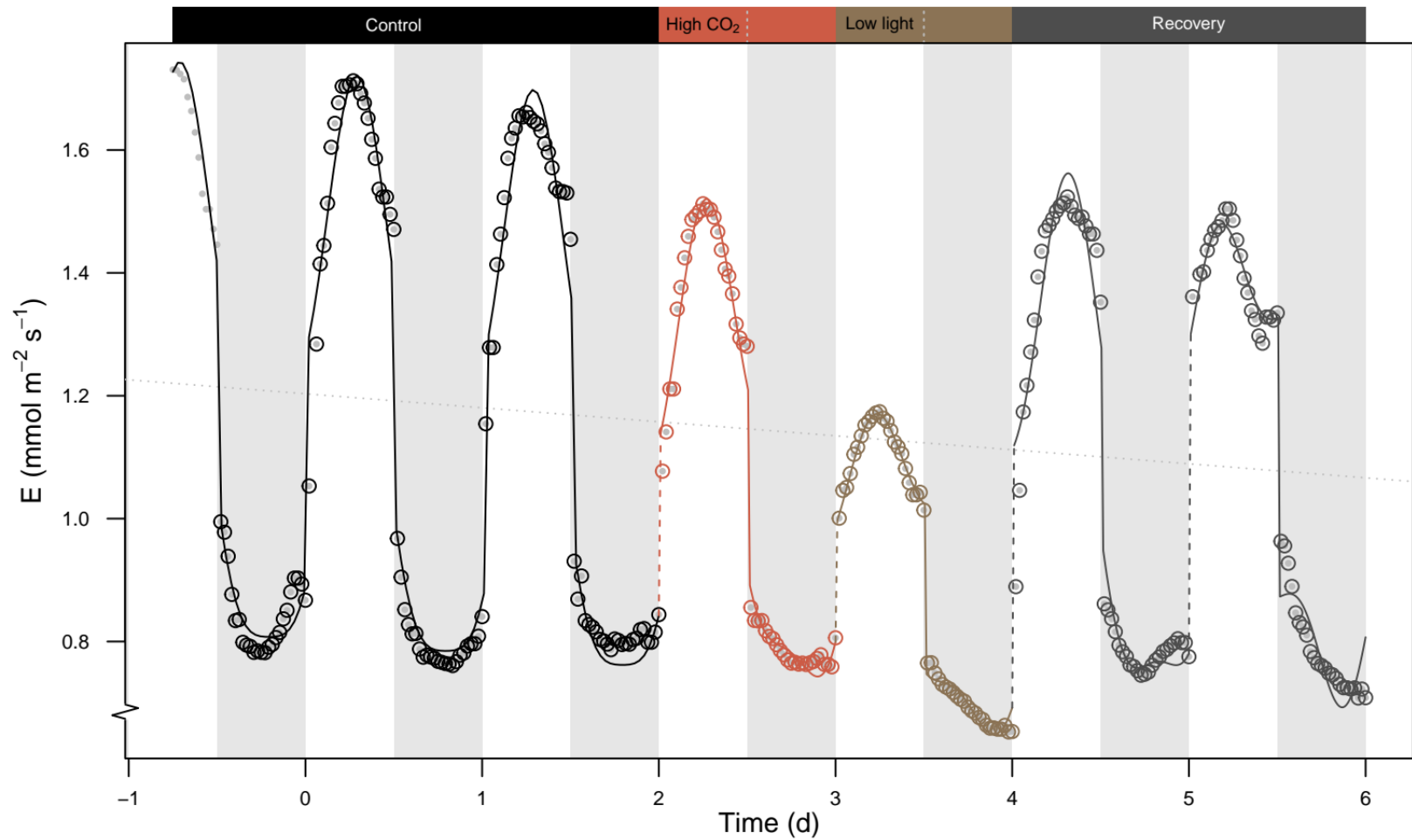
pgi1-1 – WW – 338



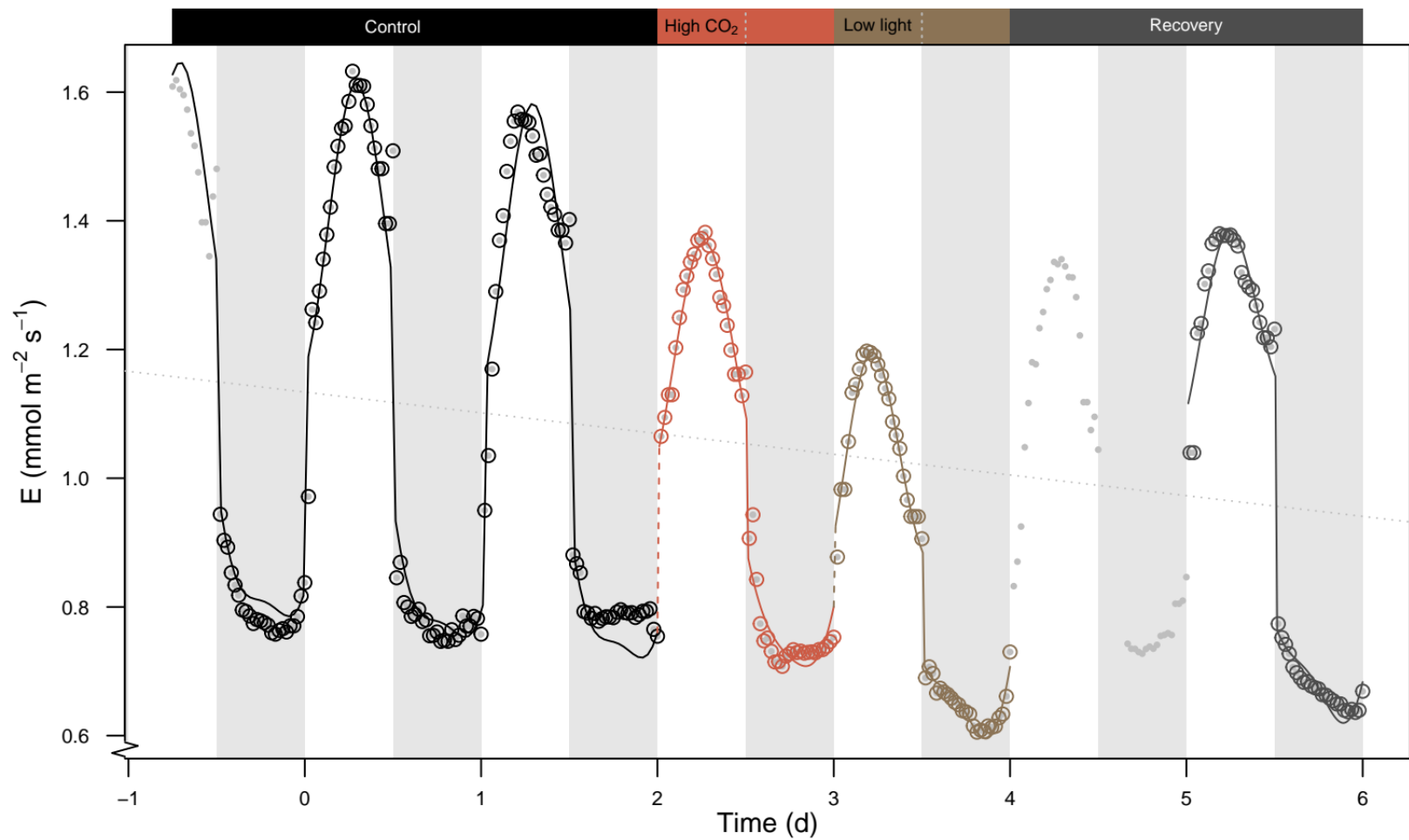
pgi1-1 – WW – 366



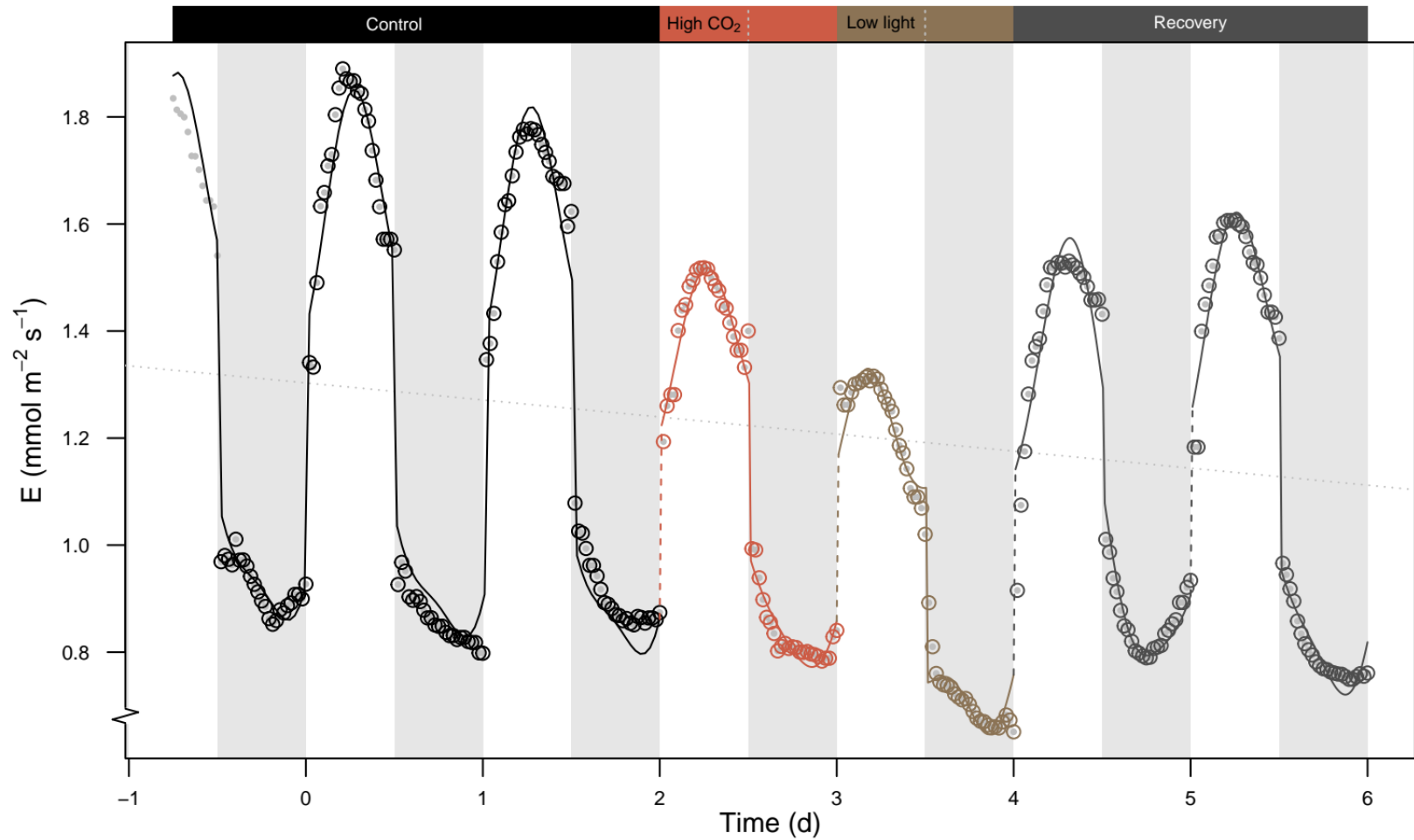
pgm-1 – WW – 233



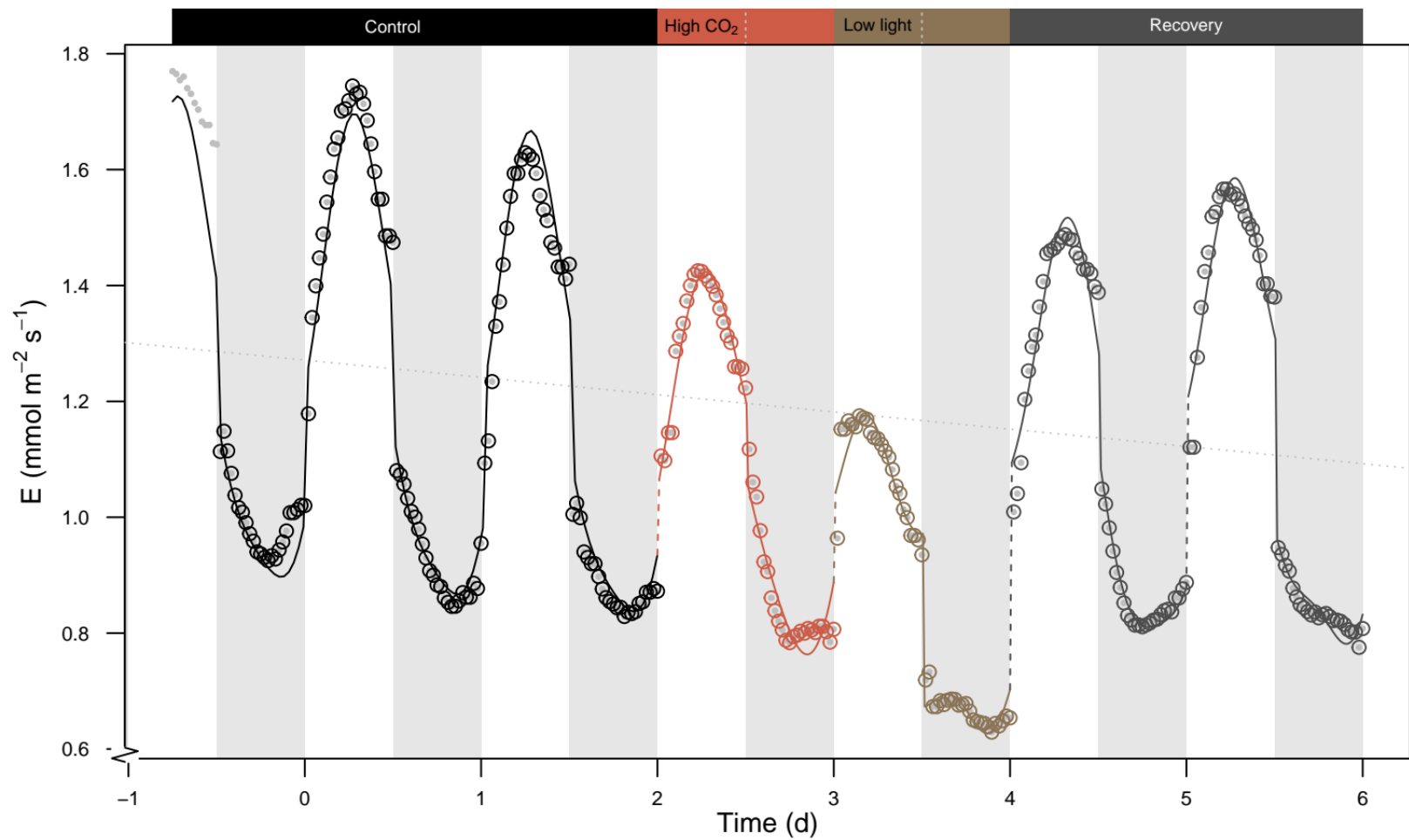
pgm-1 - WW - 250



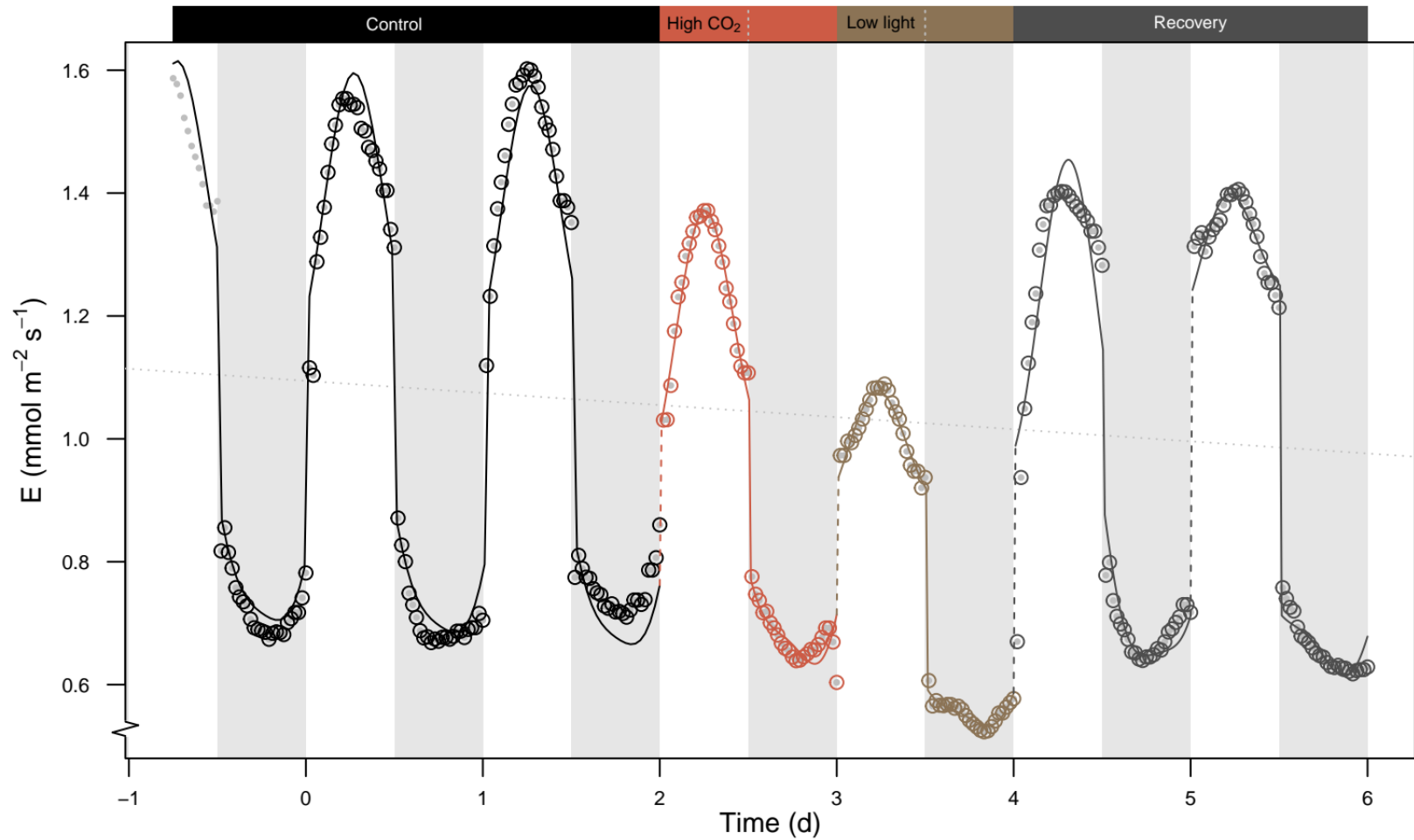
pgm-1 – WW – 272



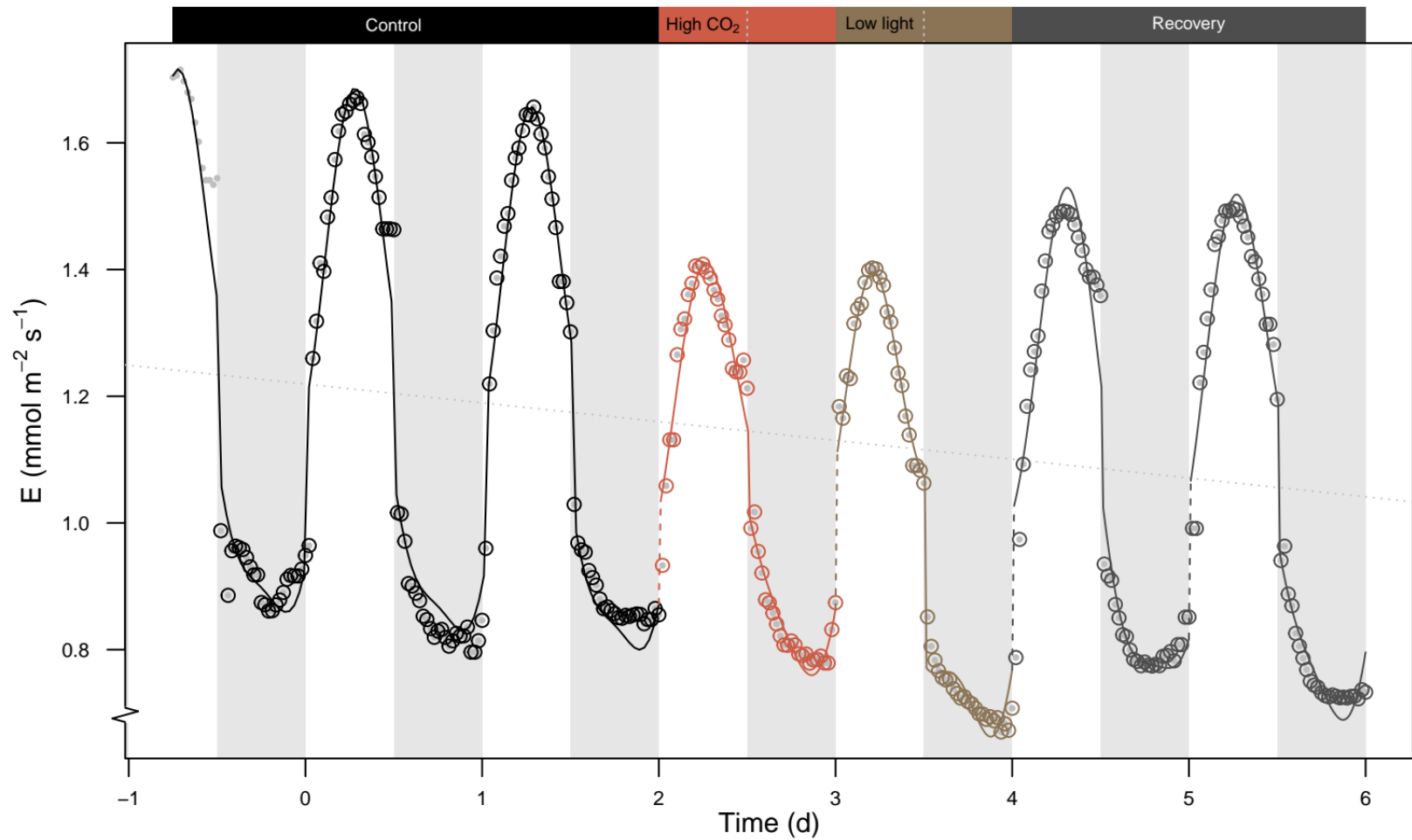
pgm-1 – WW – 286



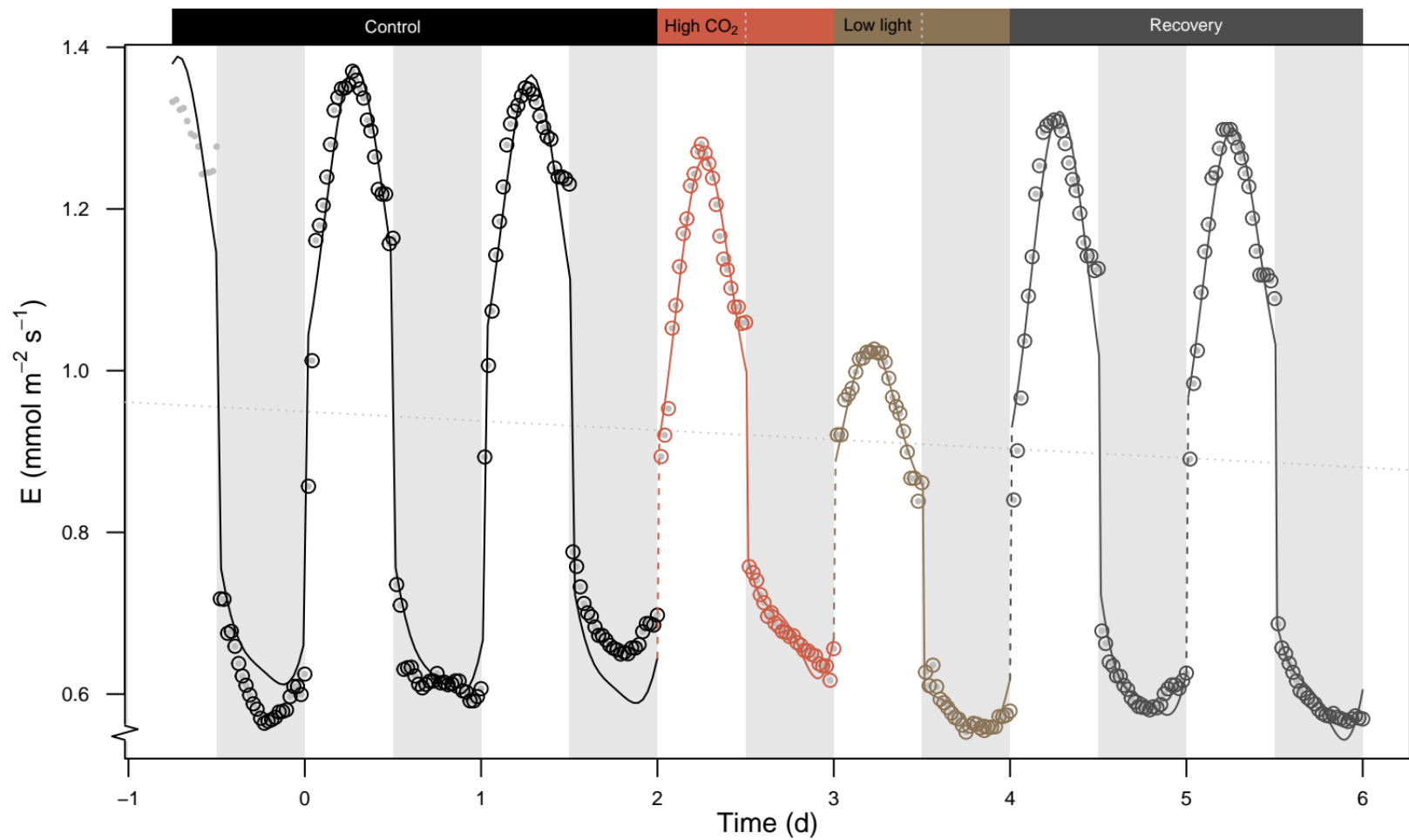
pgm-1 – WW – 289



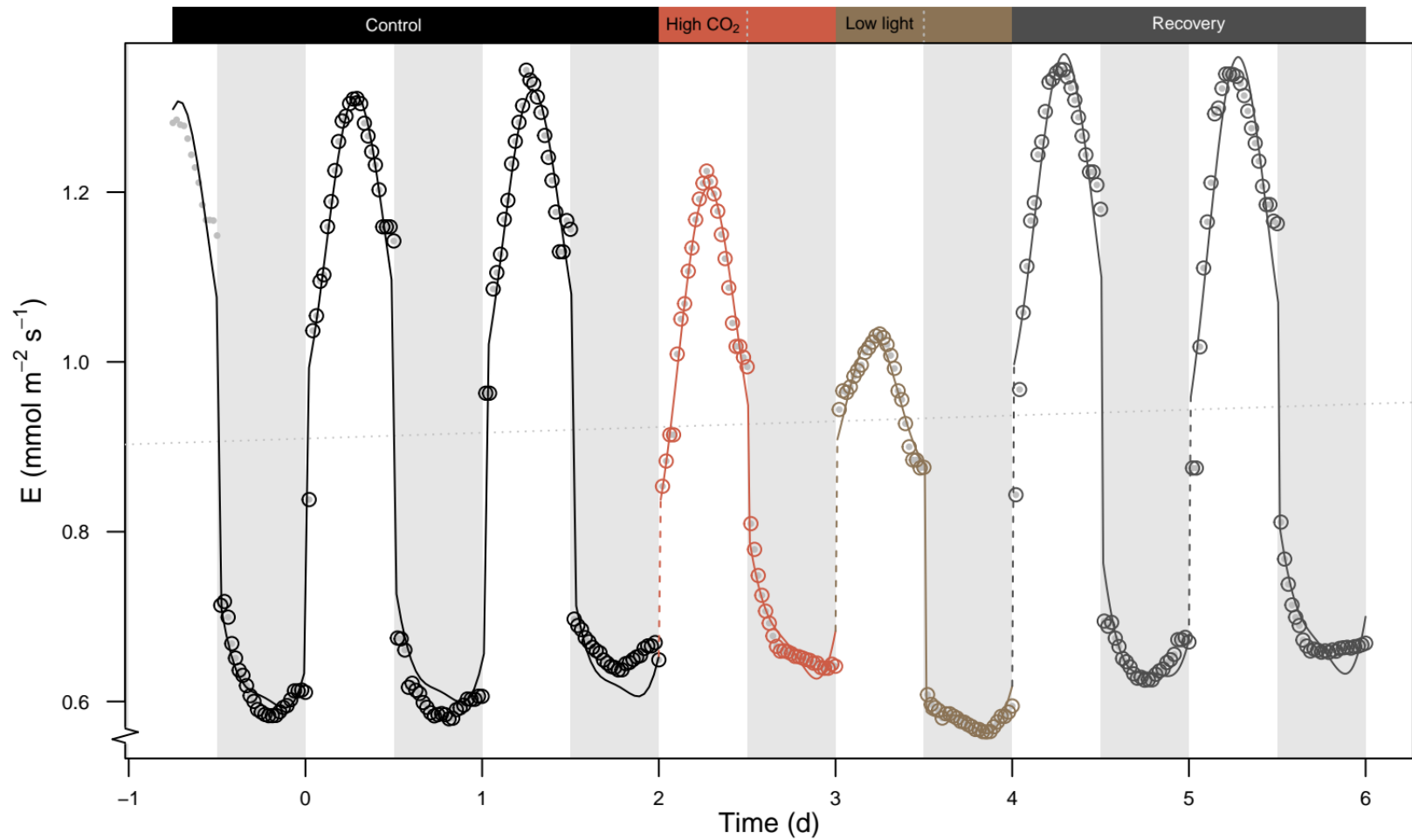
pgm-1 – WW – 324



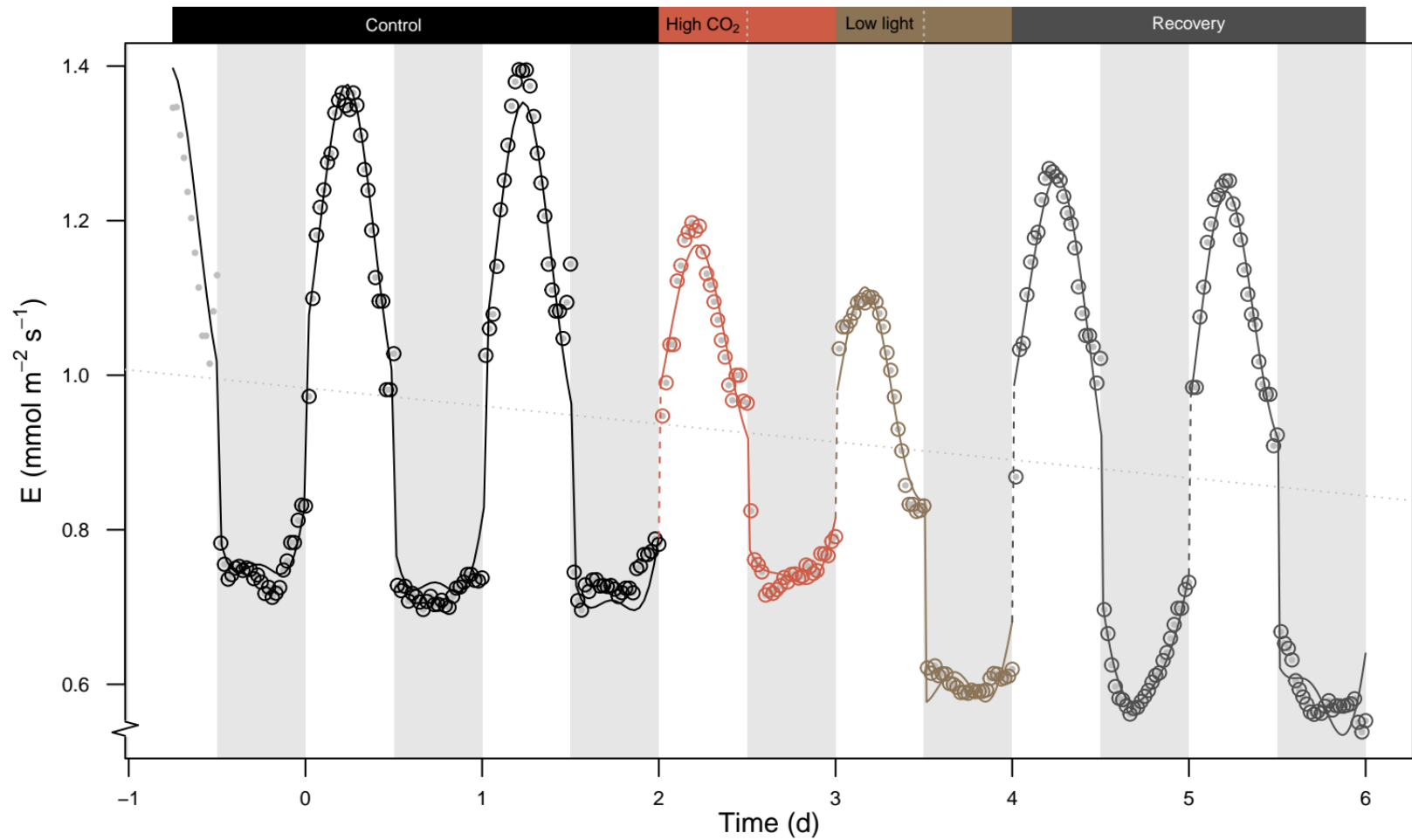
pgm-1 – WW – 341



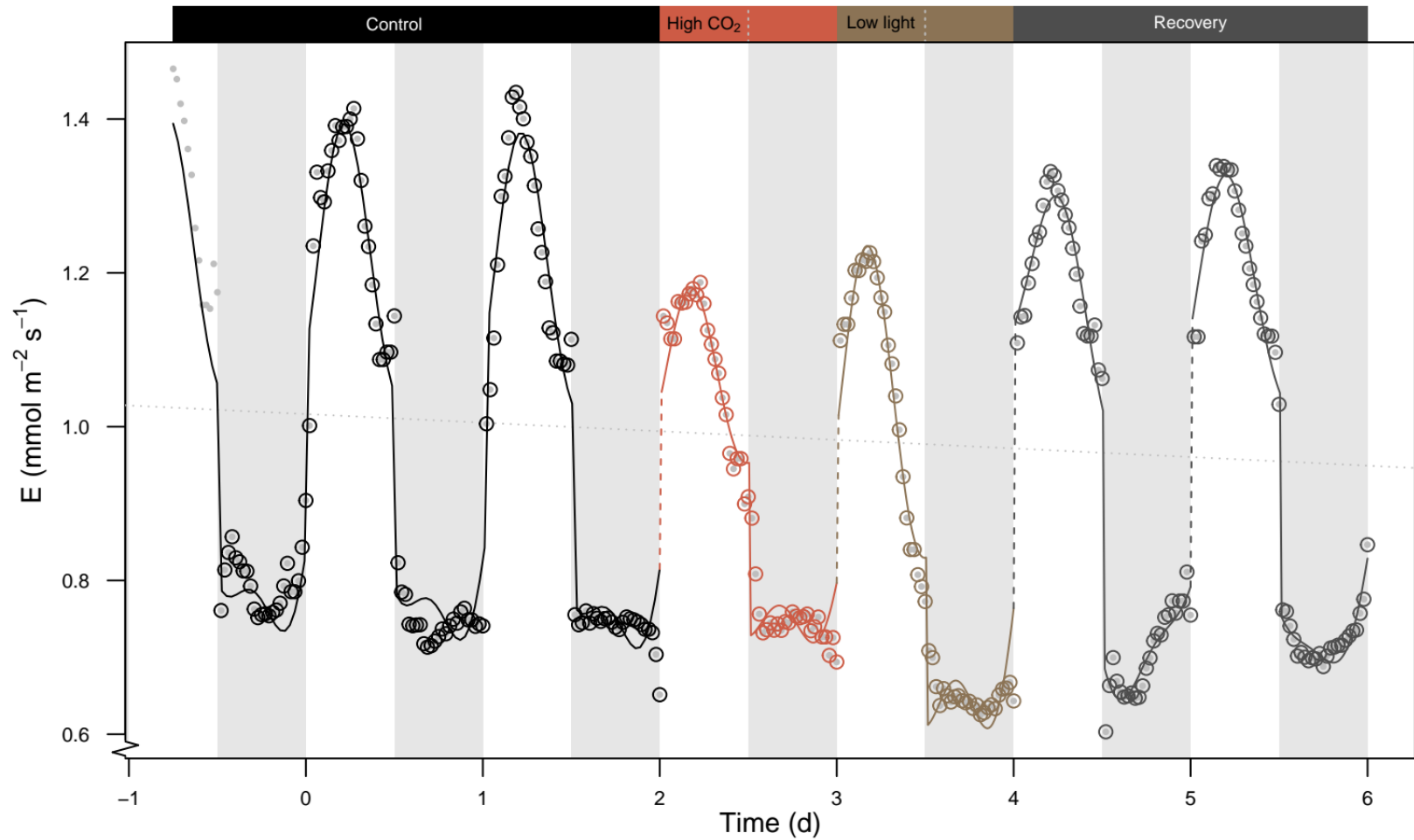
pgm-1 – WW – 343



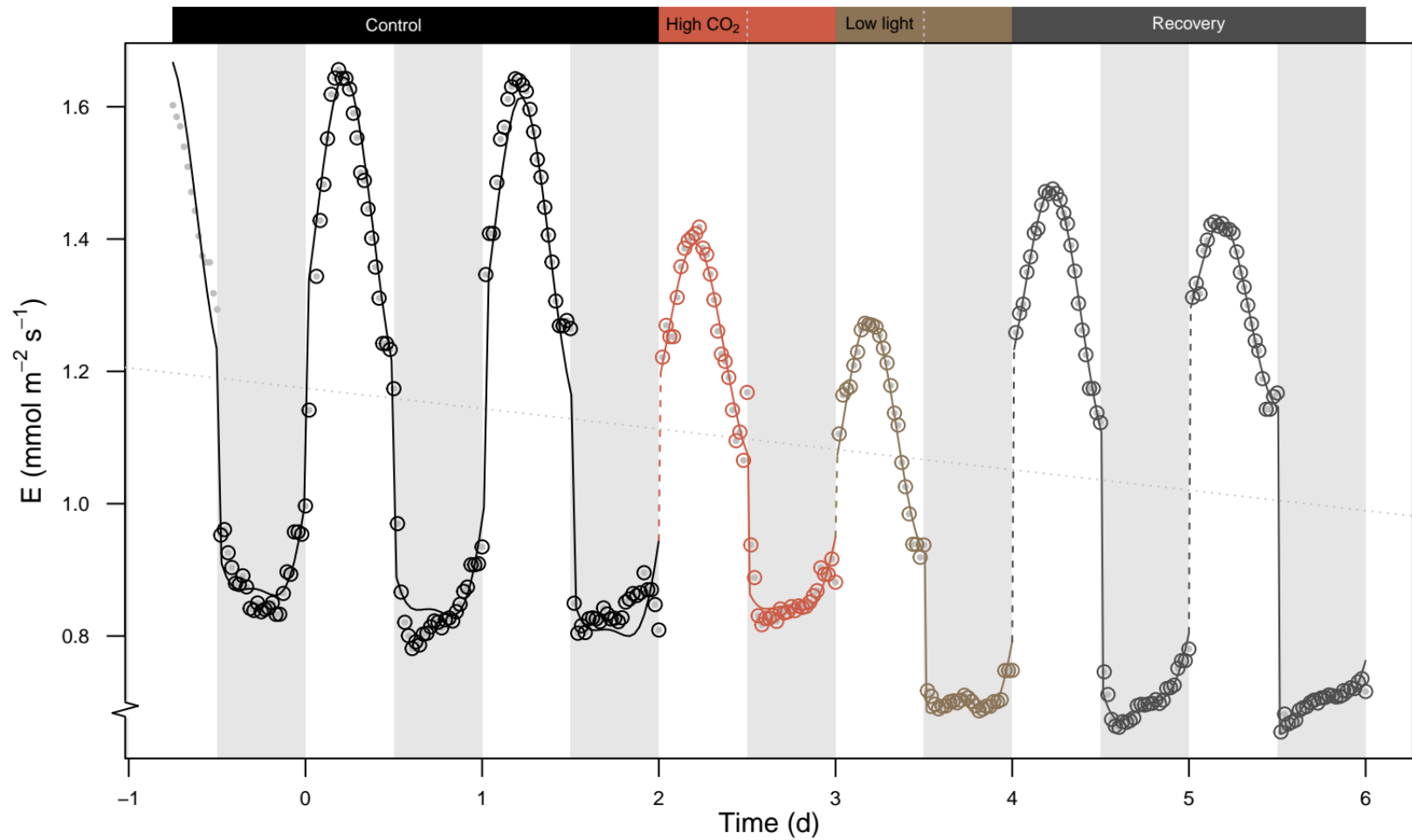
sex1-3 – WW – 226



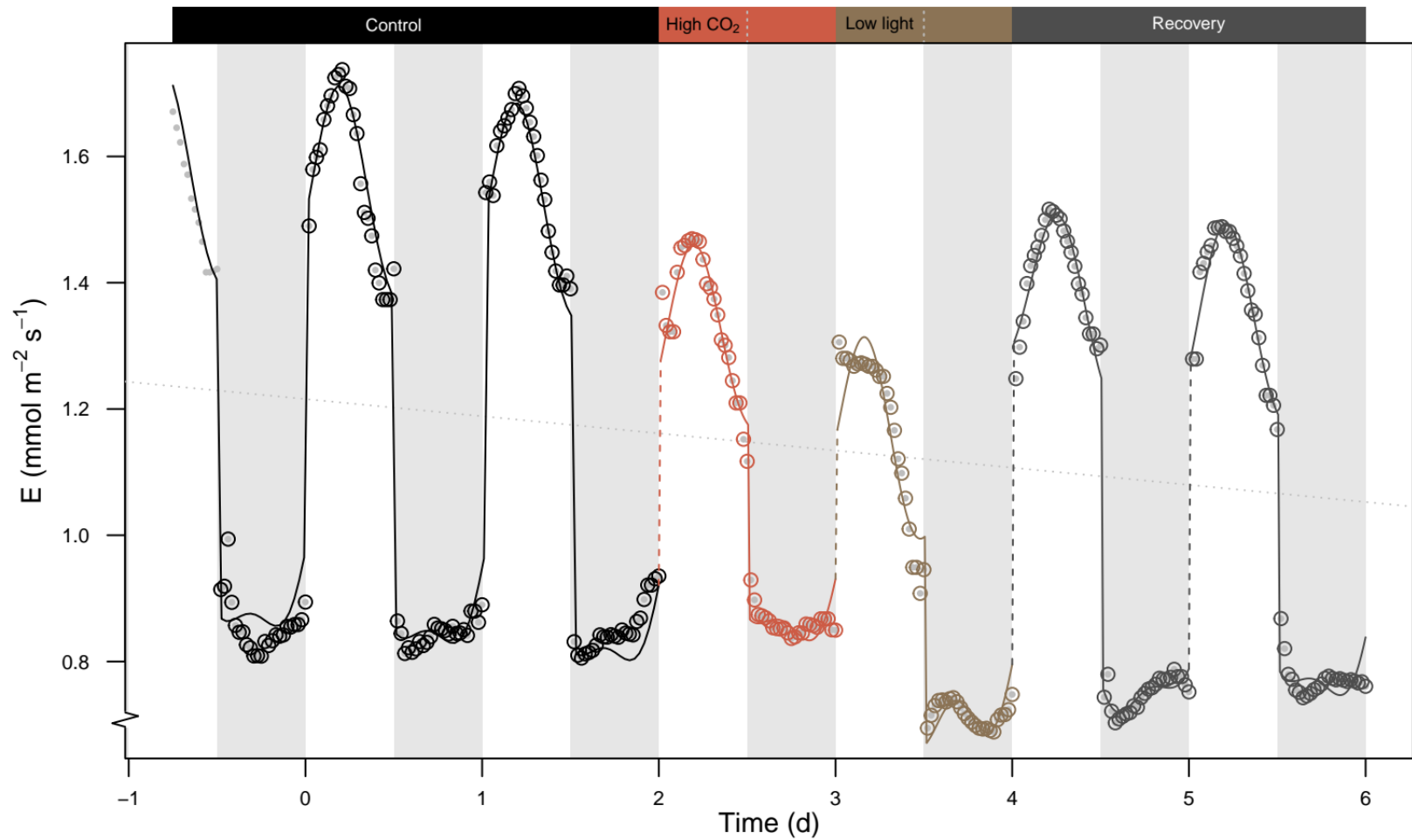
sex1-3 – WW – 227



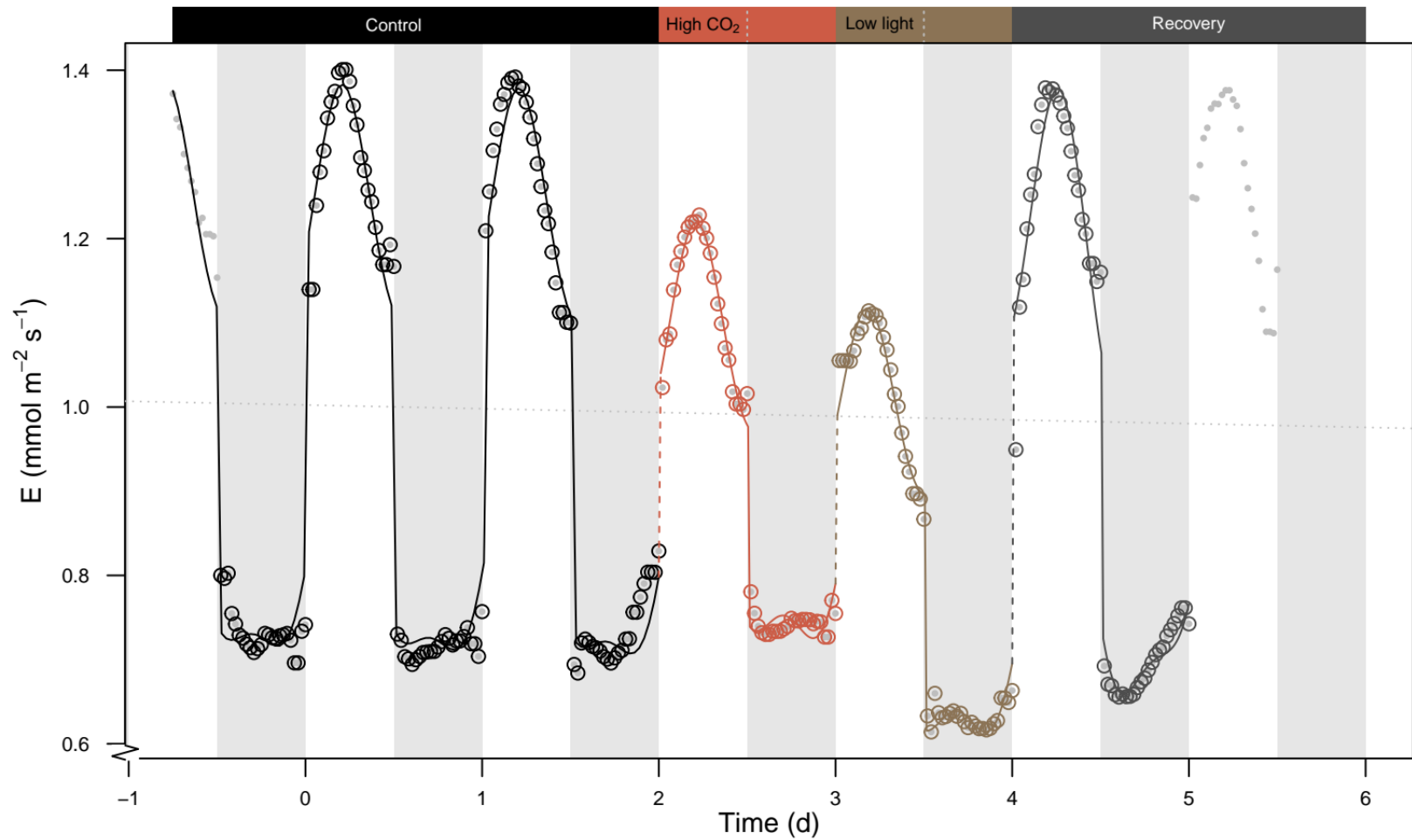
sex1-3 – WW – 241



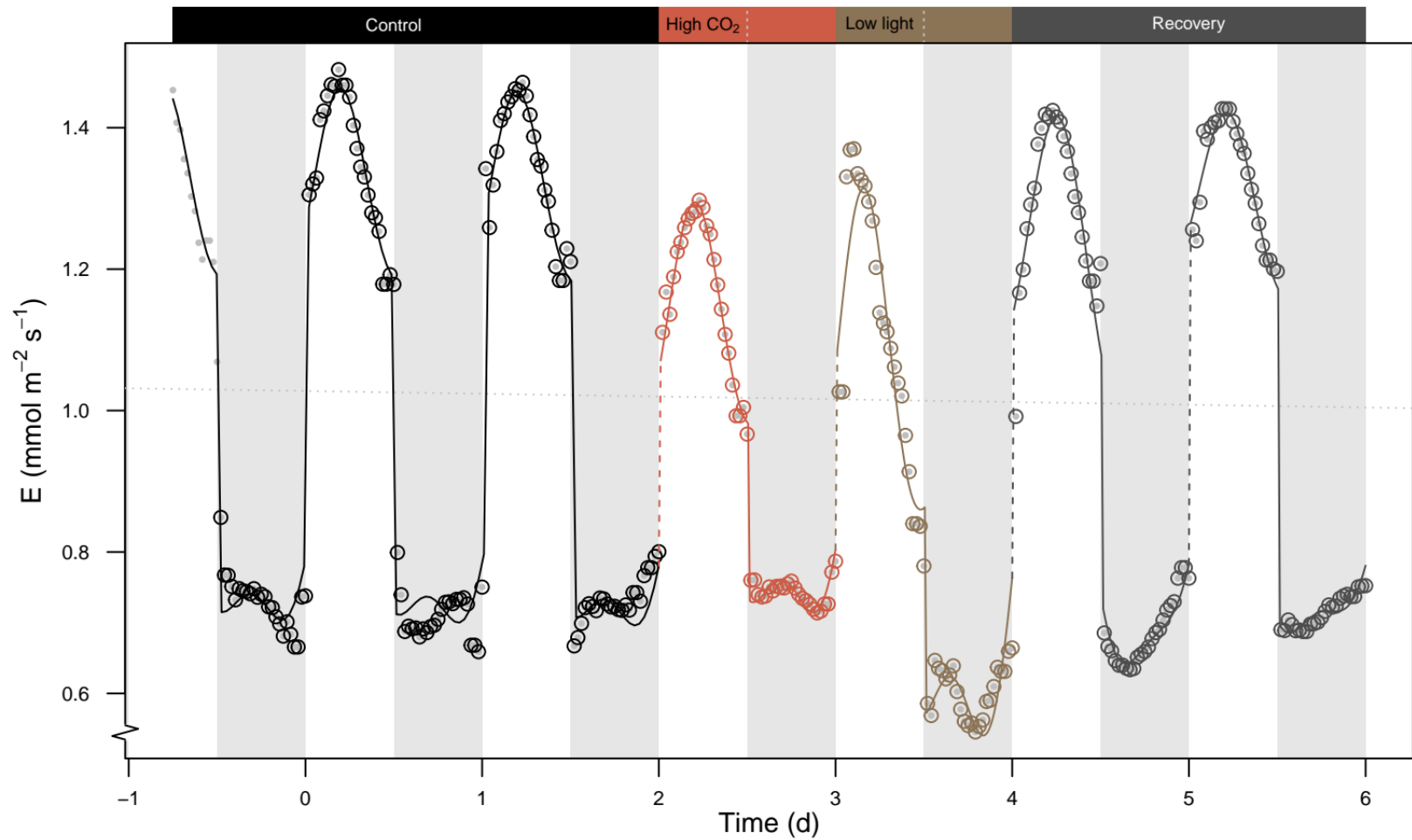
sex1-3 – WW – 271



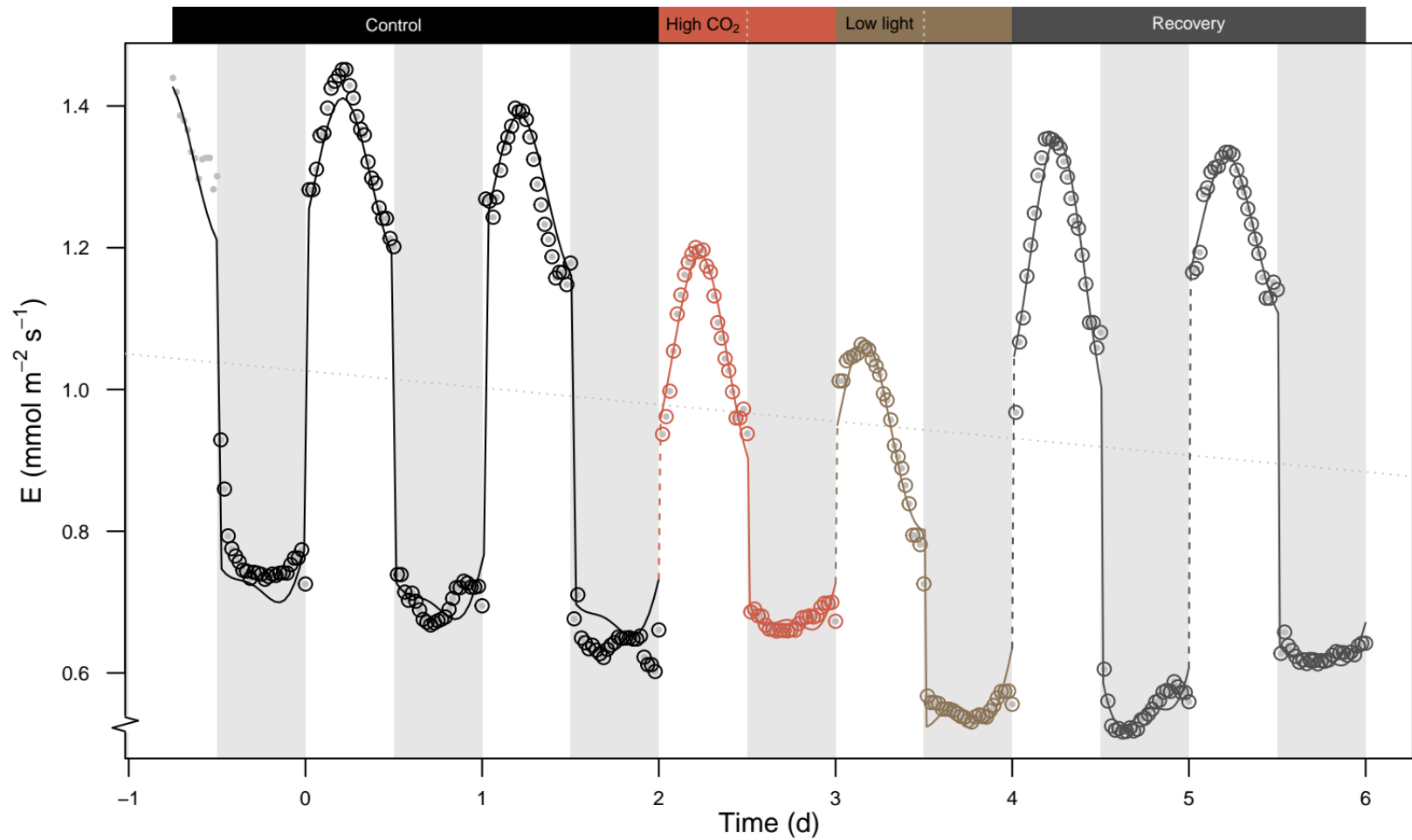
sex1-3 – WW – 290



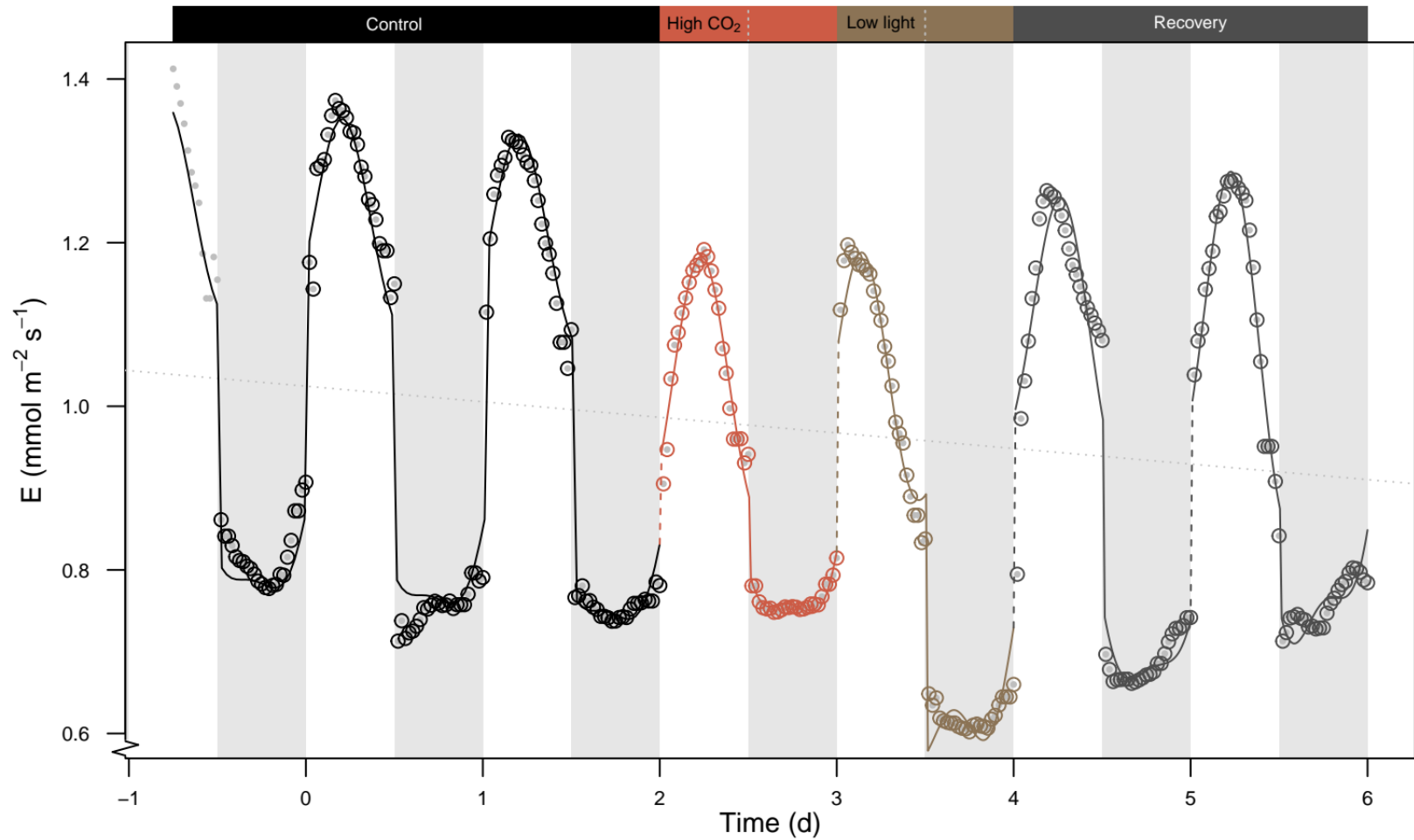
sex1-3 – WW – 291



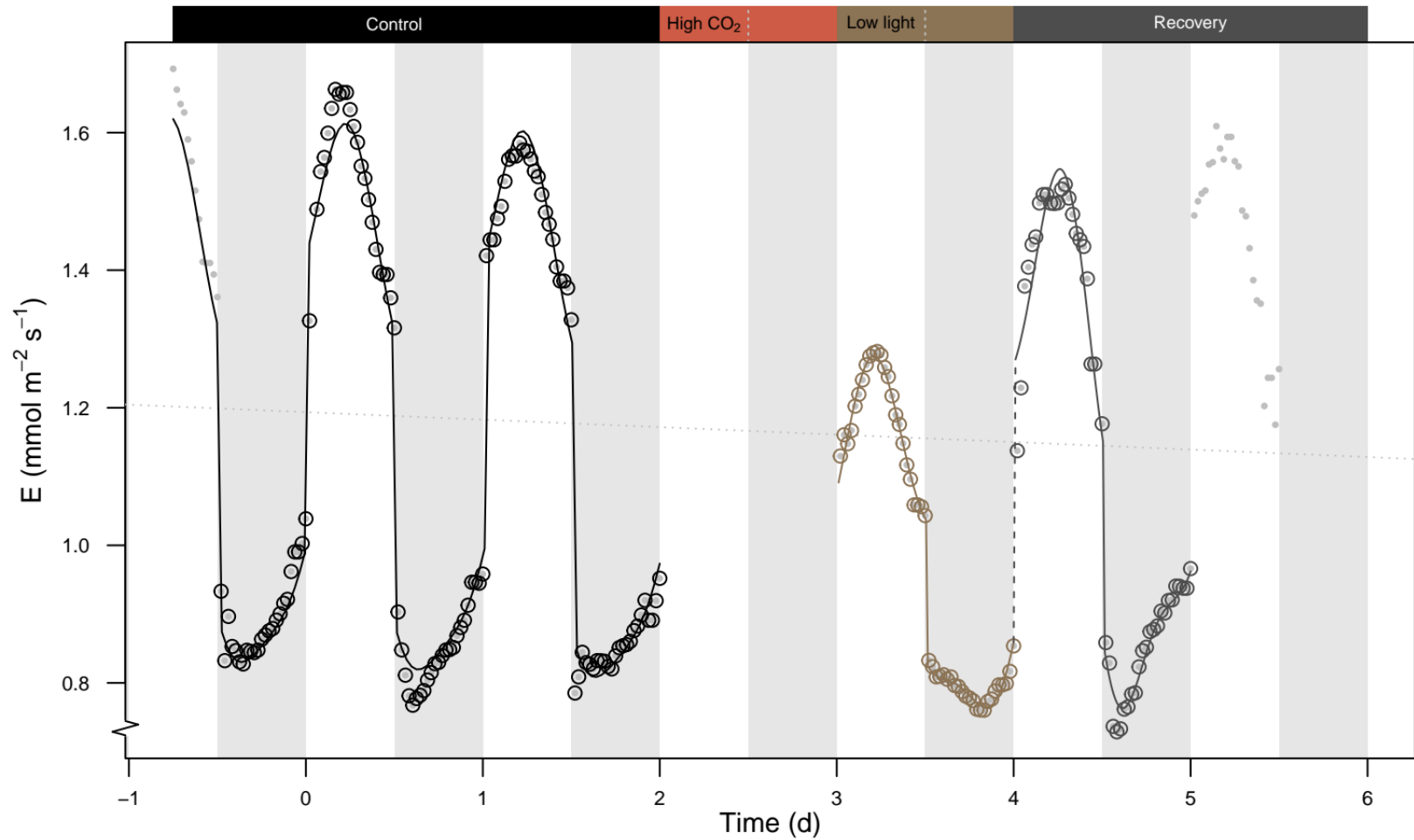
sex1-3 – WW – 316



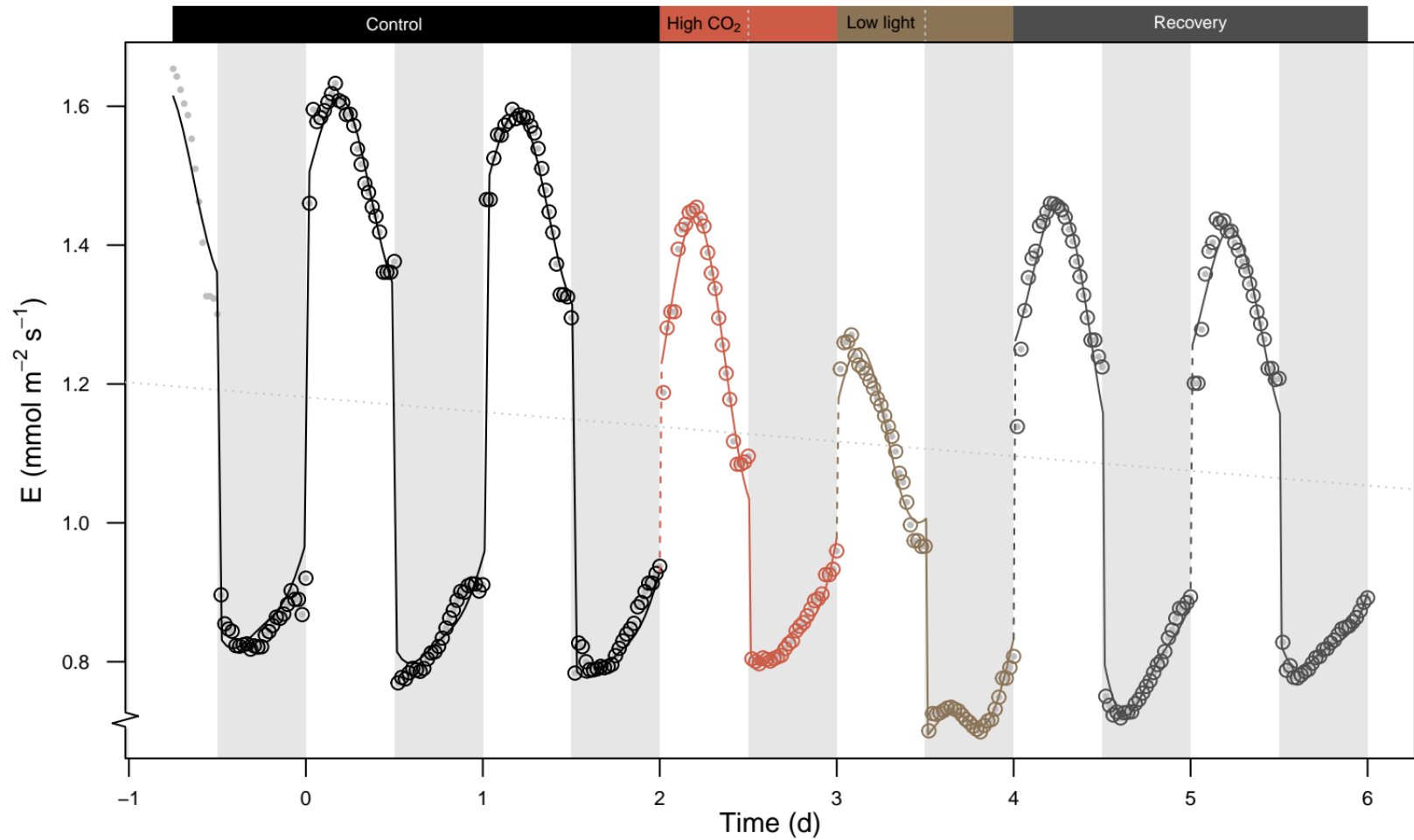
sex1-3 – WW – 361



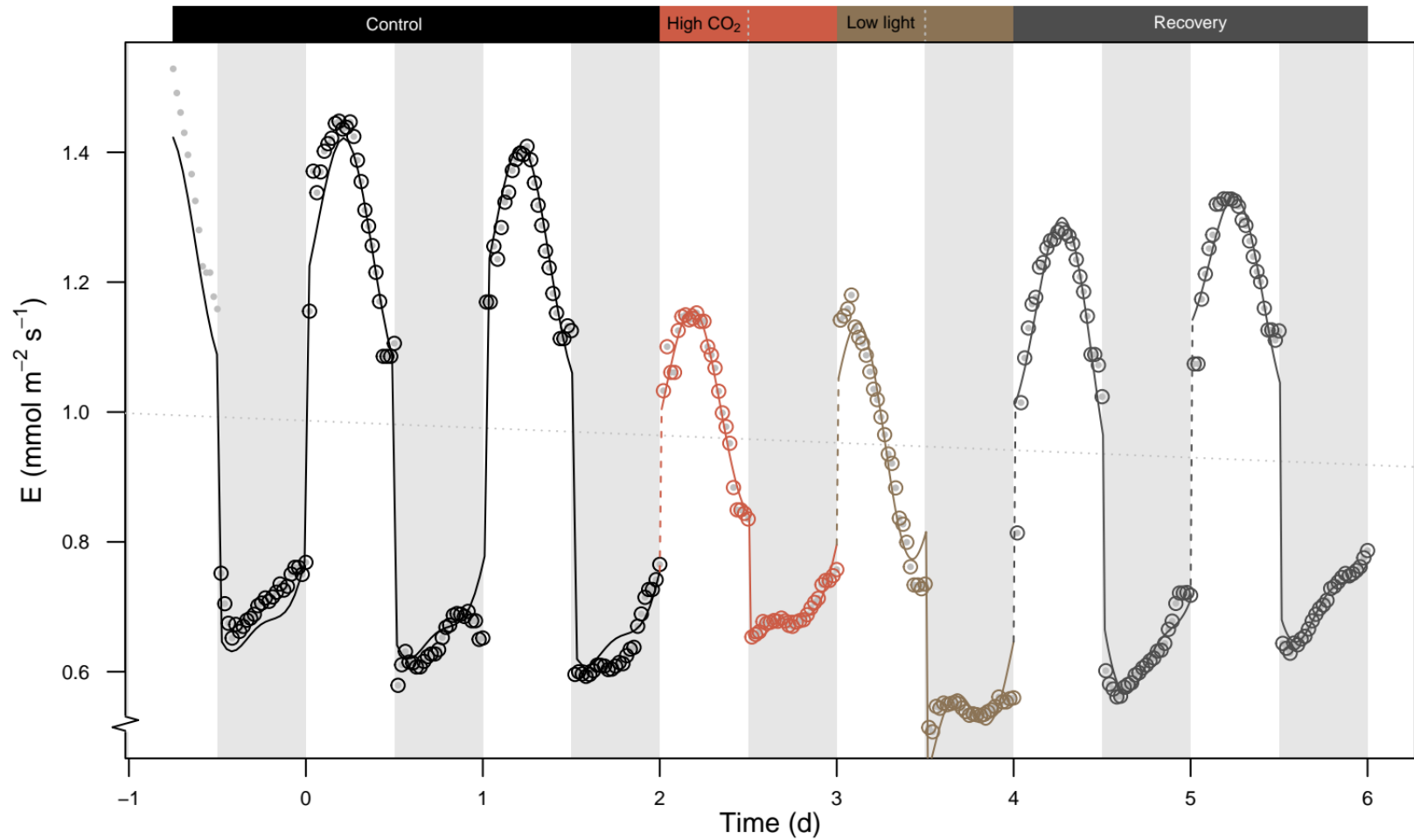
ss4-3 ProStarv::LUC – WW – 221



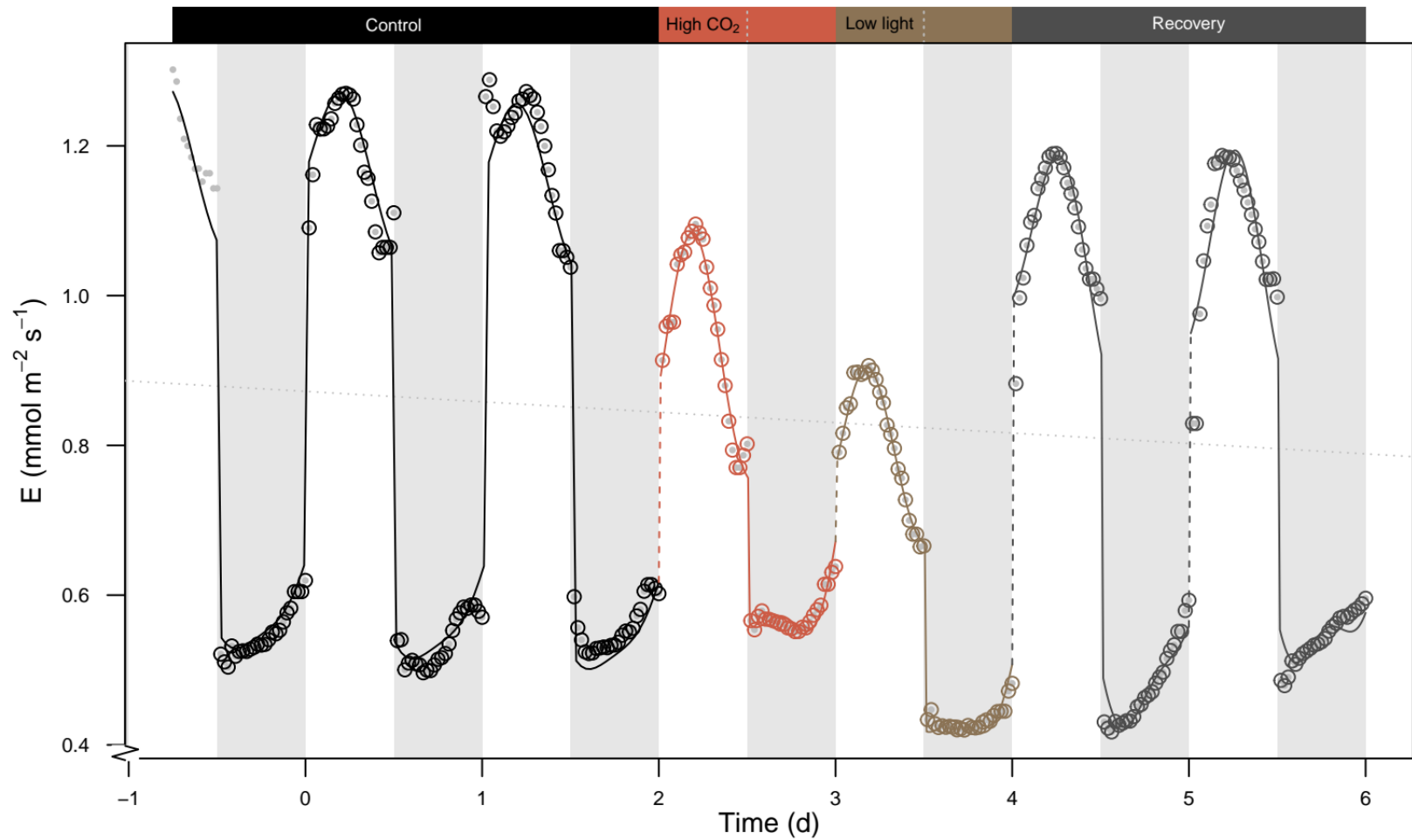
ss4-3 ProStarv::LUC – WW – 296



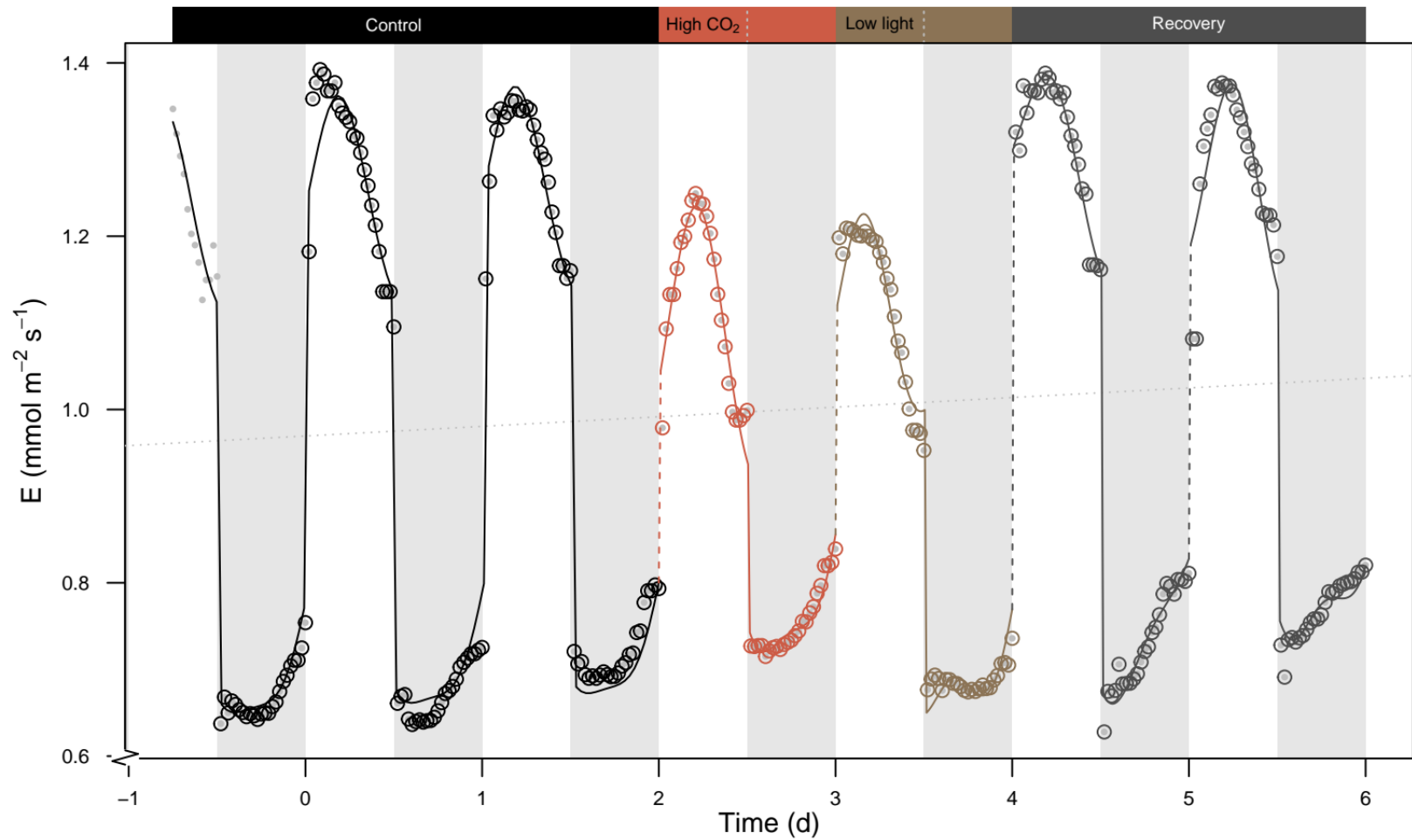
ss4-3 ProStarv::LUC – WW – 297



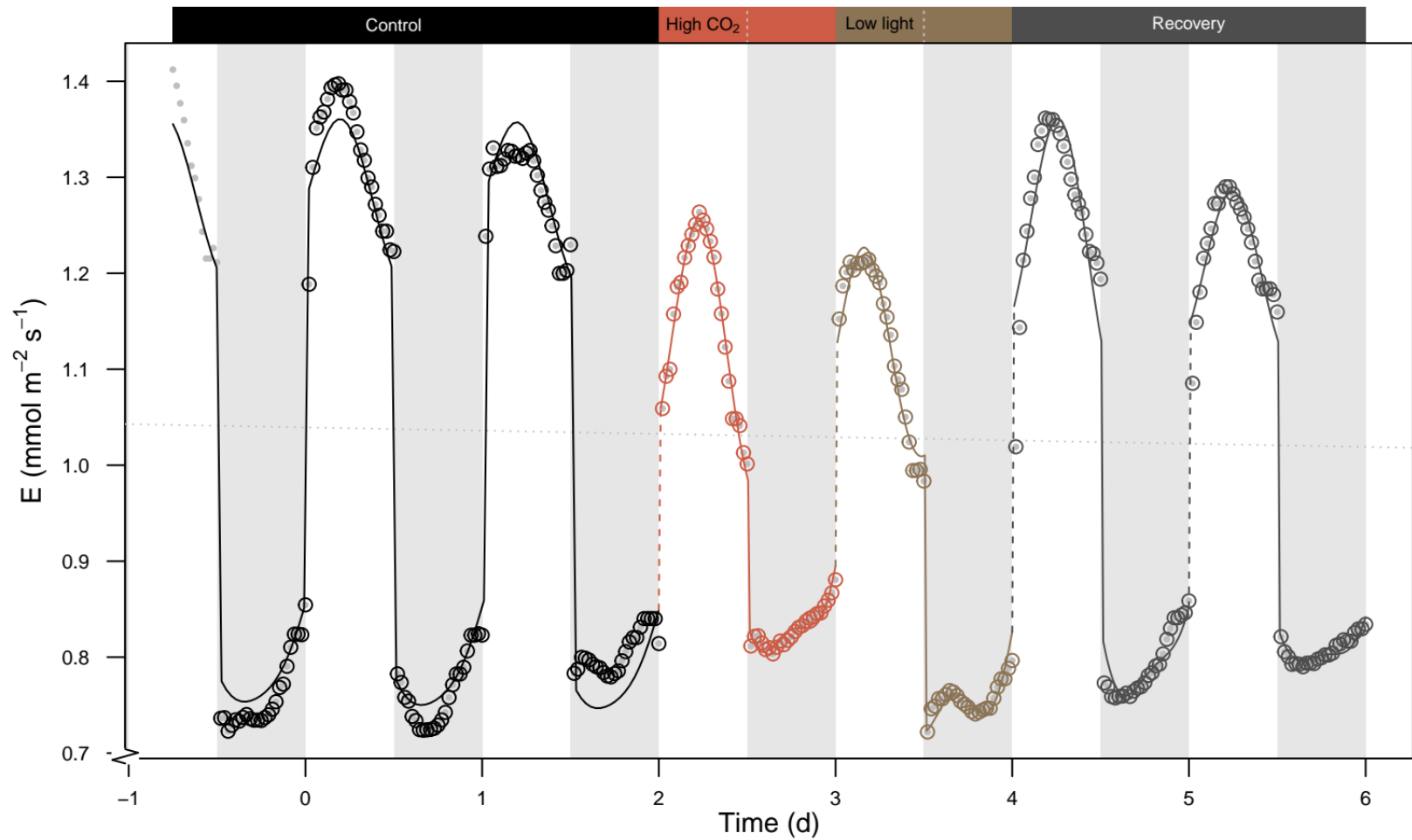
ss4-3 ProStarv::LUC – WW – 345



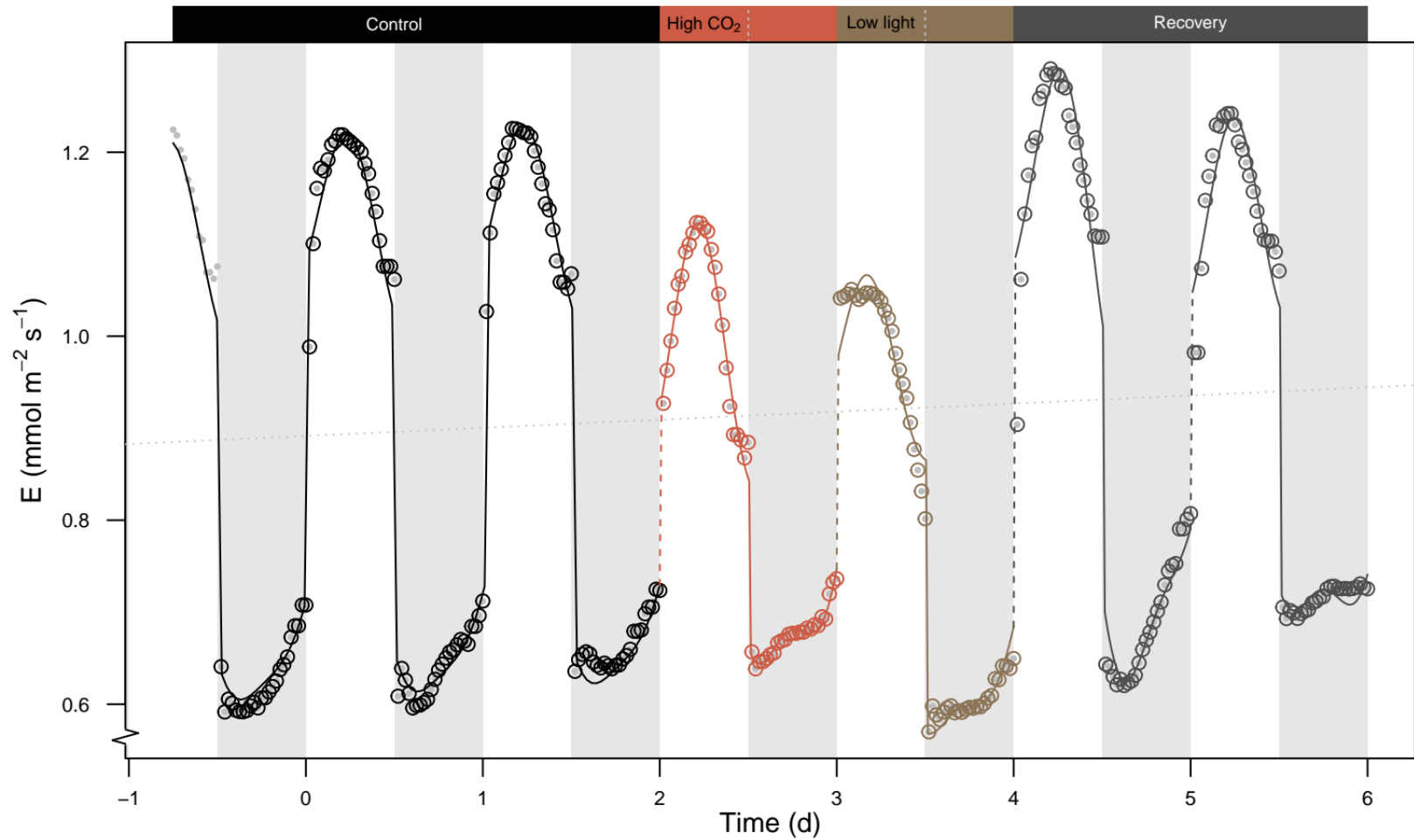
ss4-3 ProStarv::LUC – WW – 359



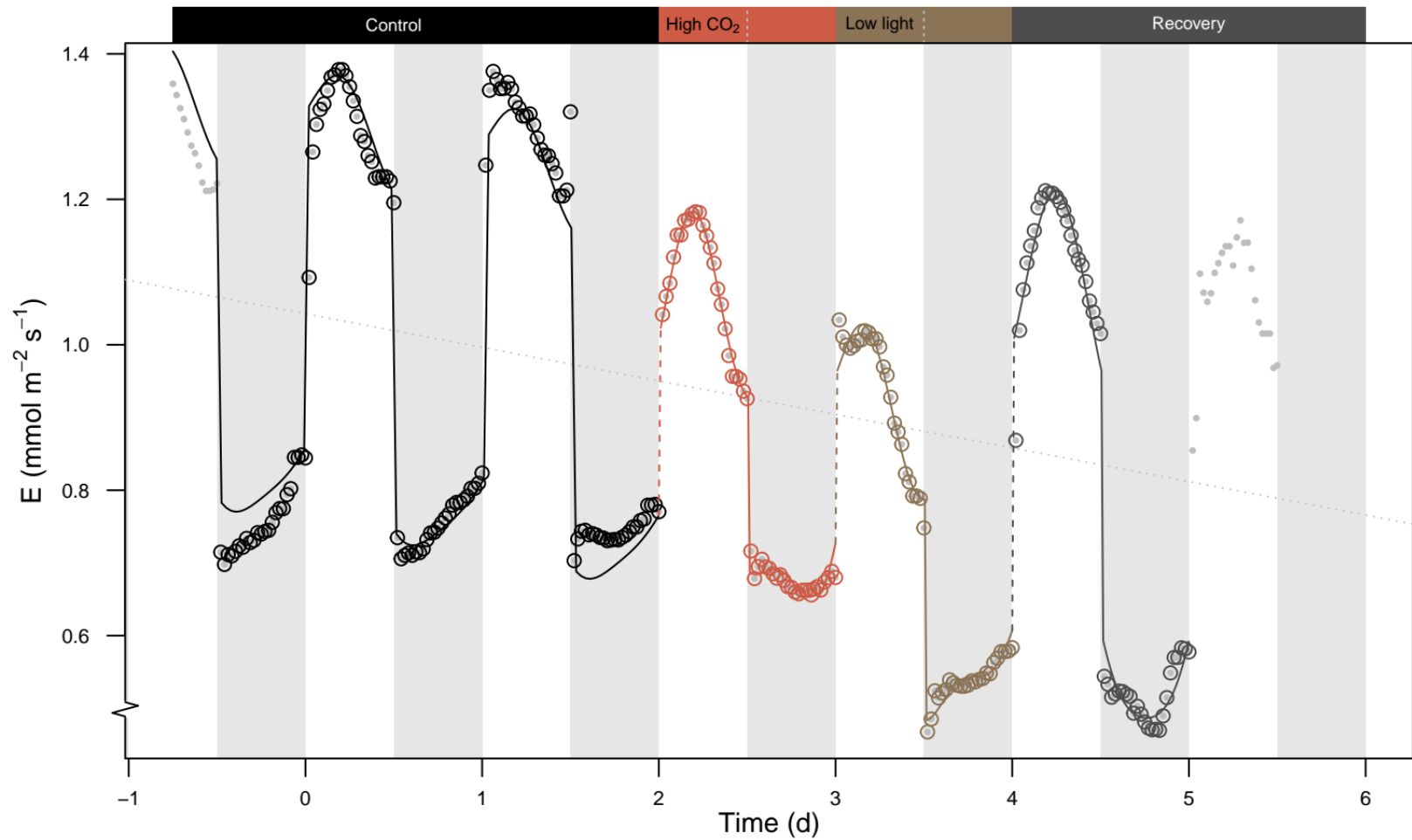
ss4-3 ProStarv::LUC – WW – 362



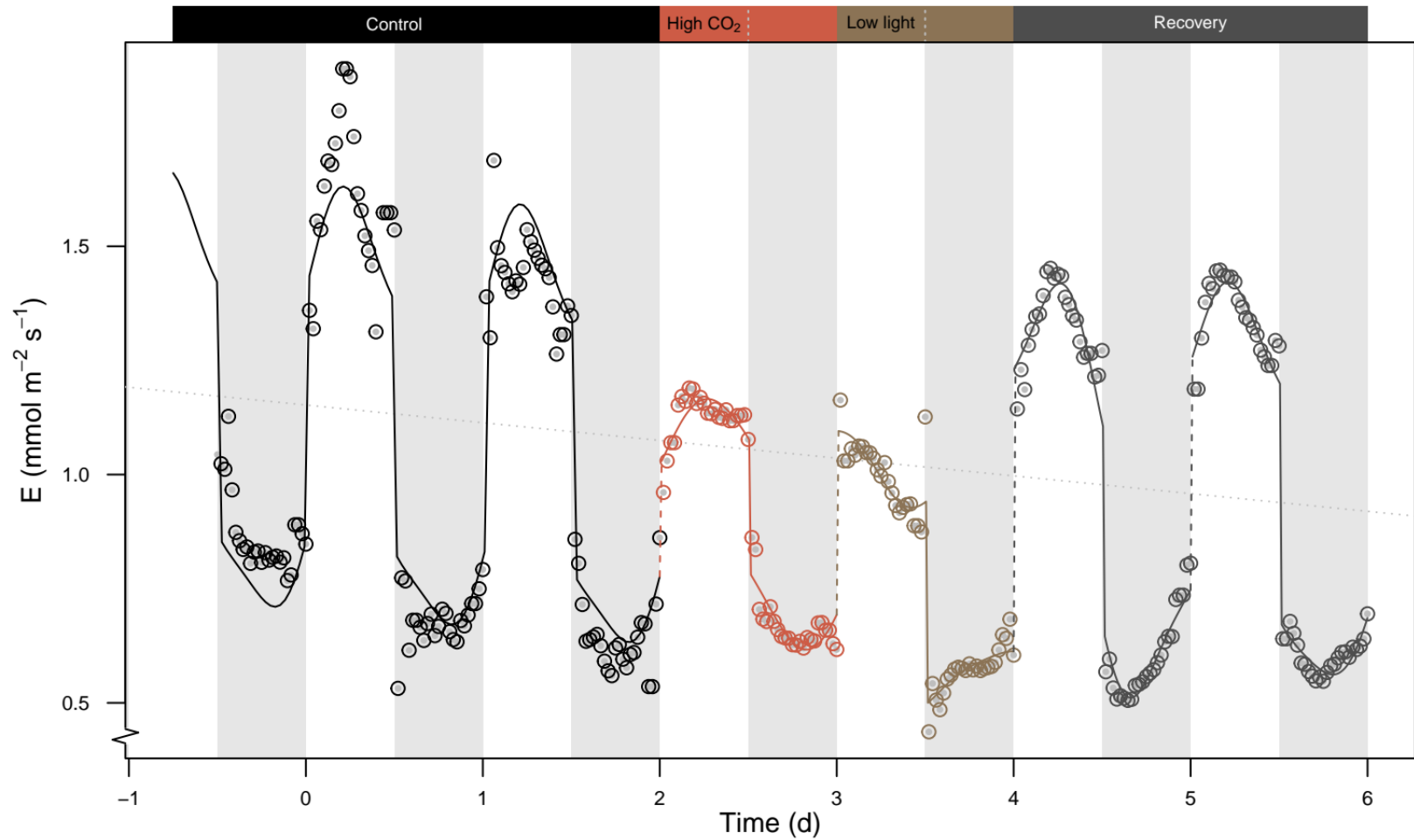
ss4-3 ProStarv::LUC – WW – 369



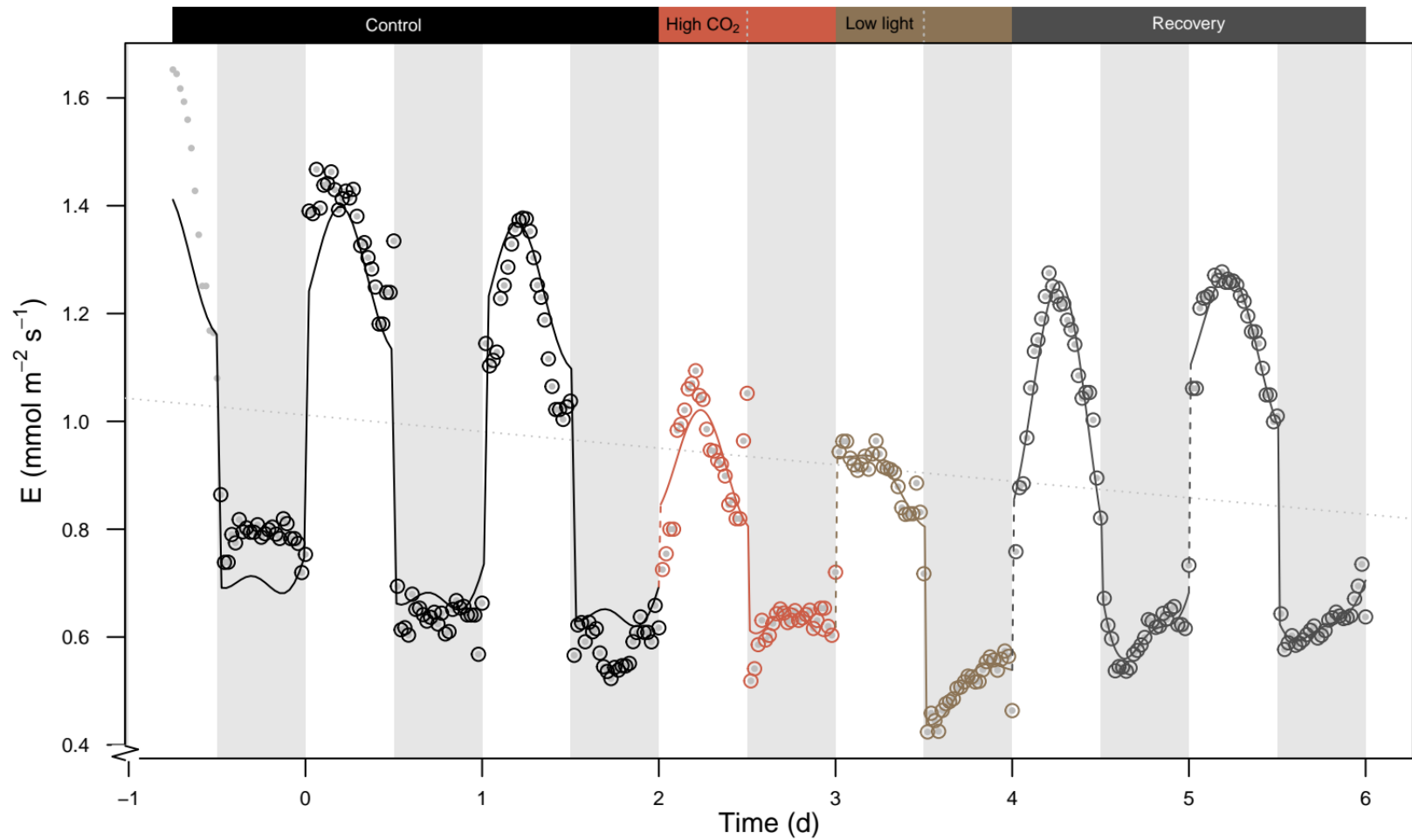
ss4-3 ProStarv::LUC – WW – 376



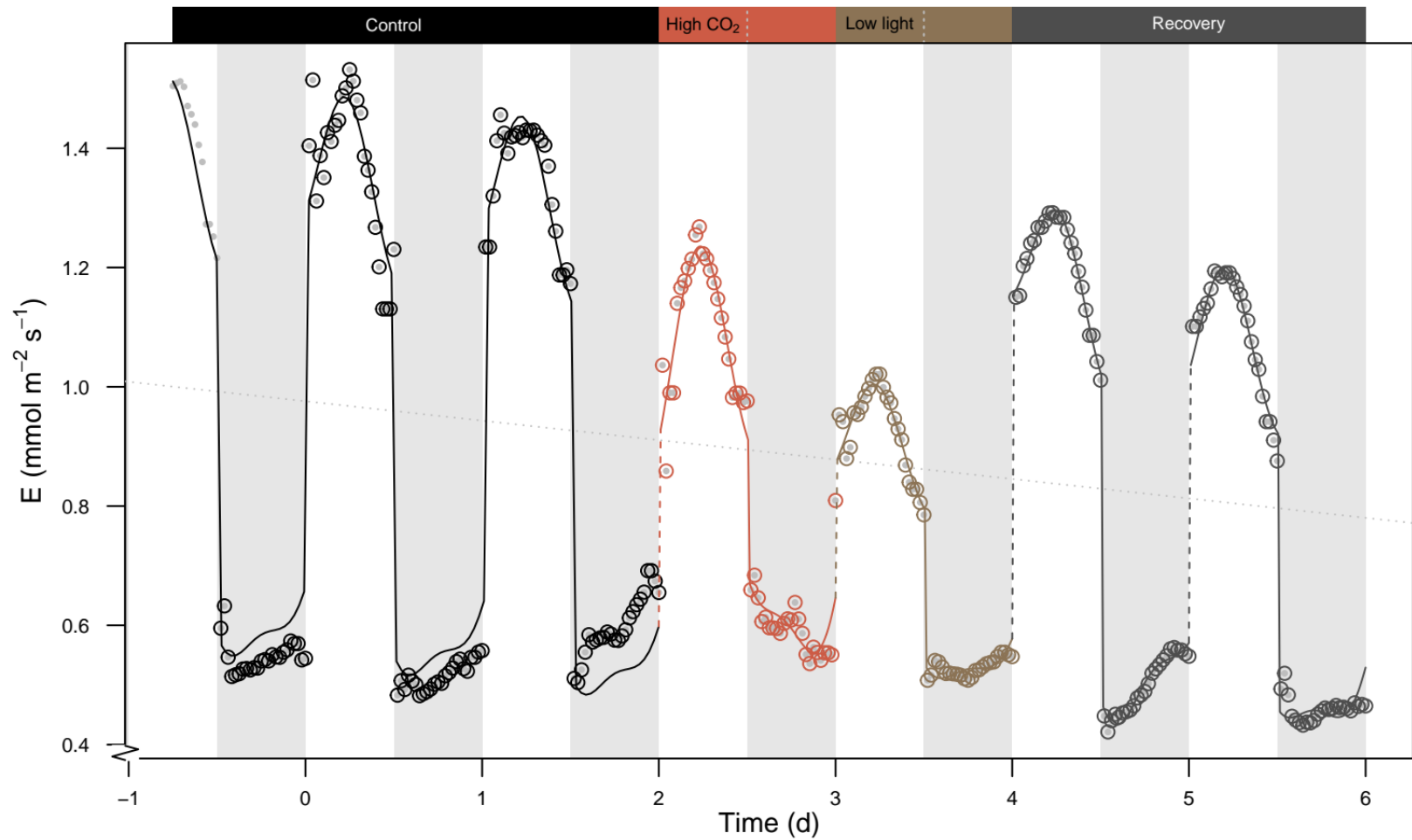
Col-0 – WS – 224



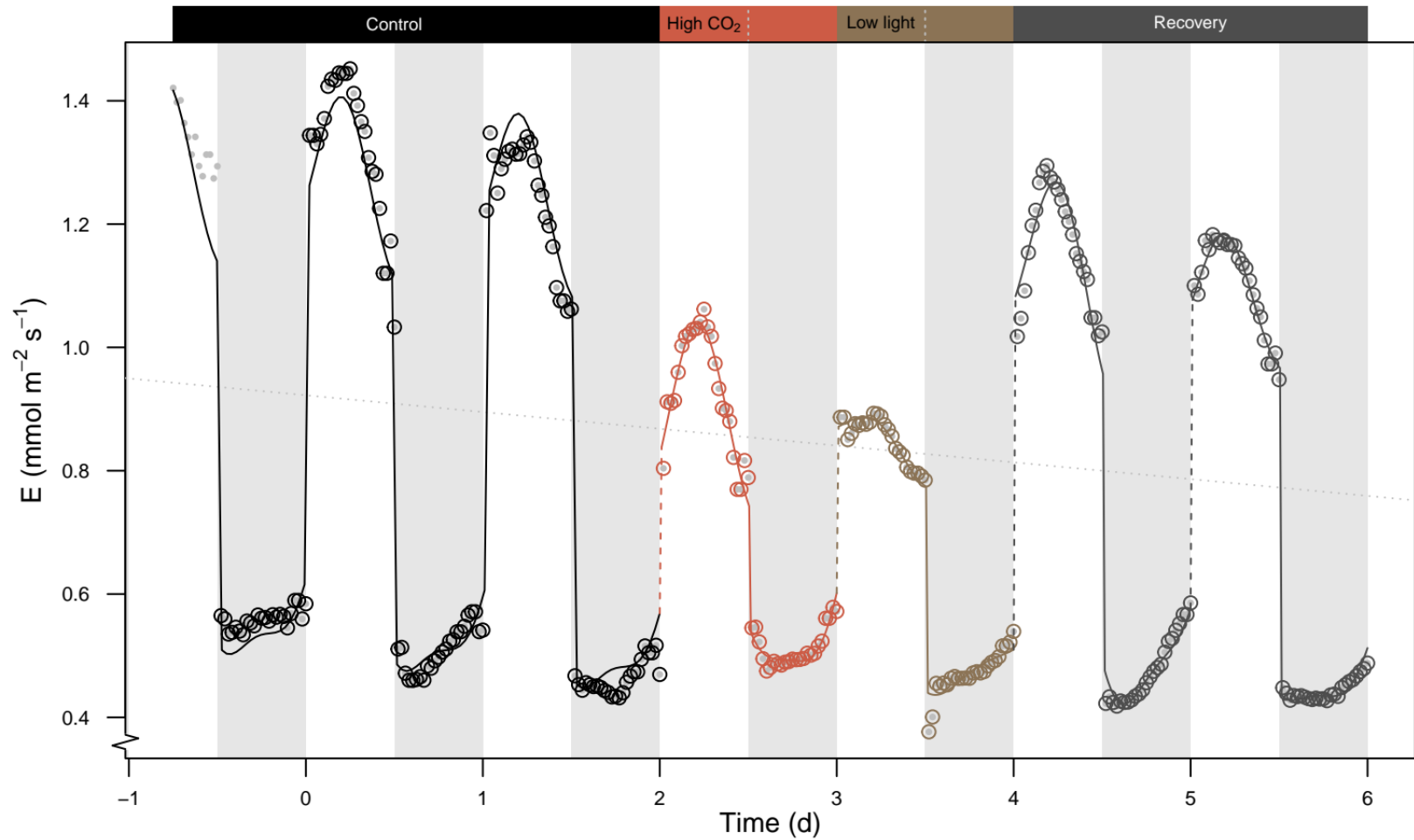
Col-0 – WS – 288



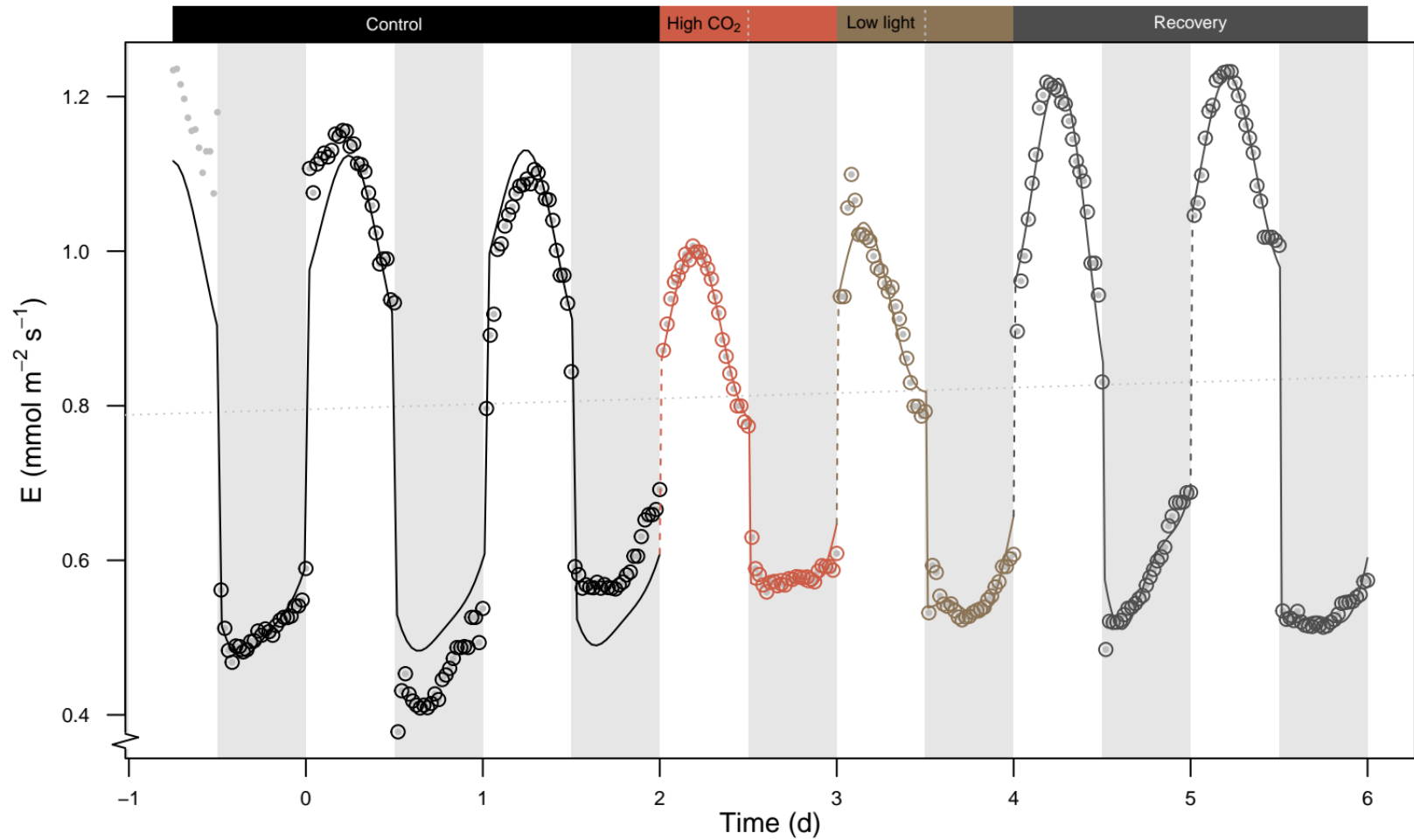
Col-0 – WS – 332



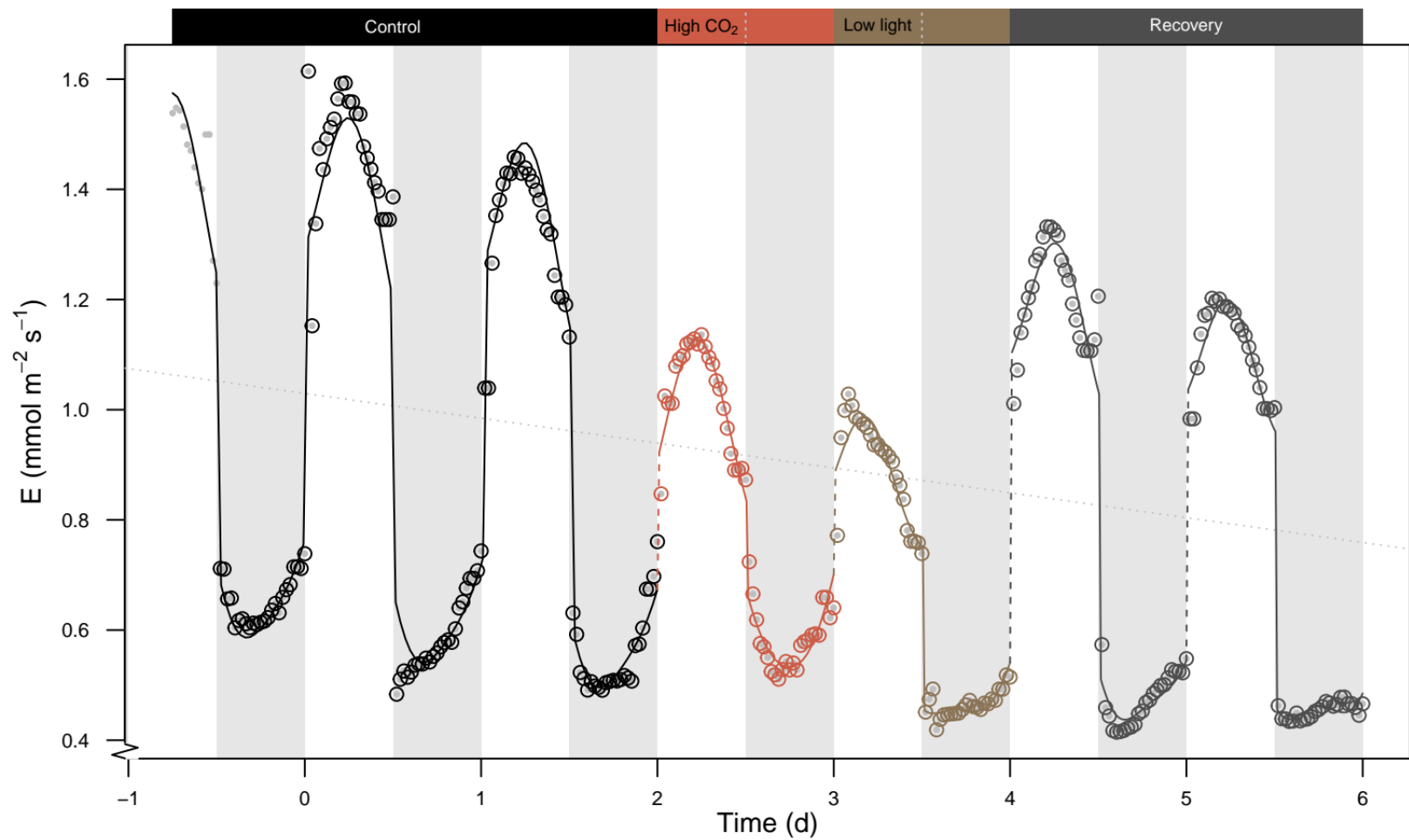
Col-0 – WS – 339



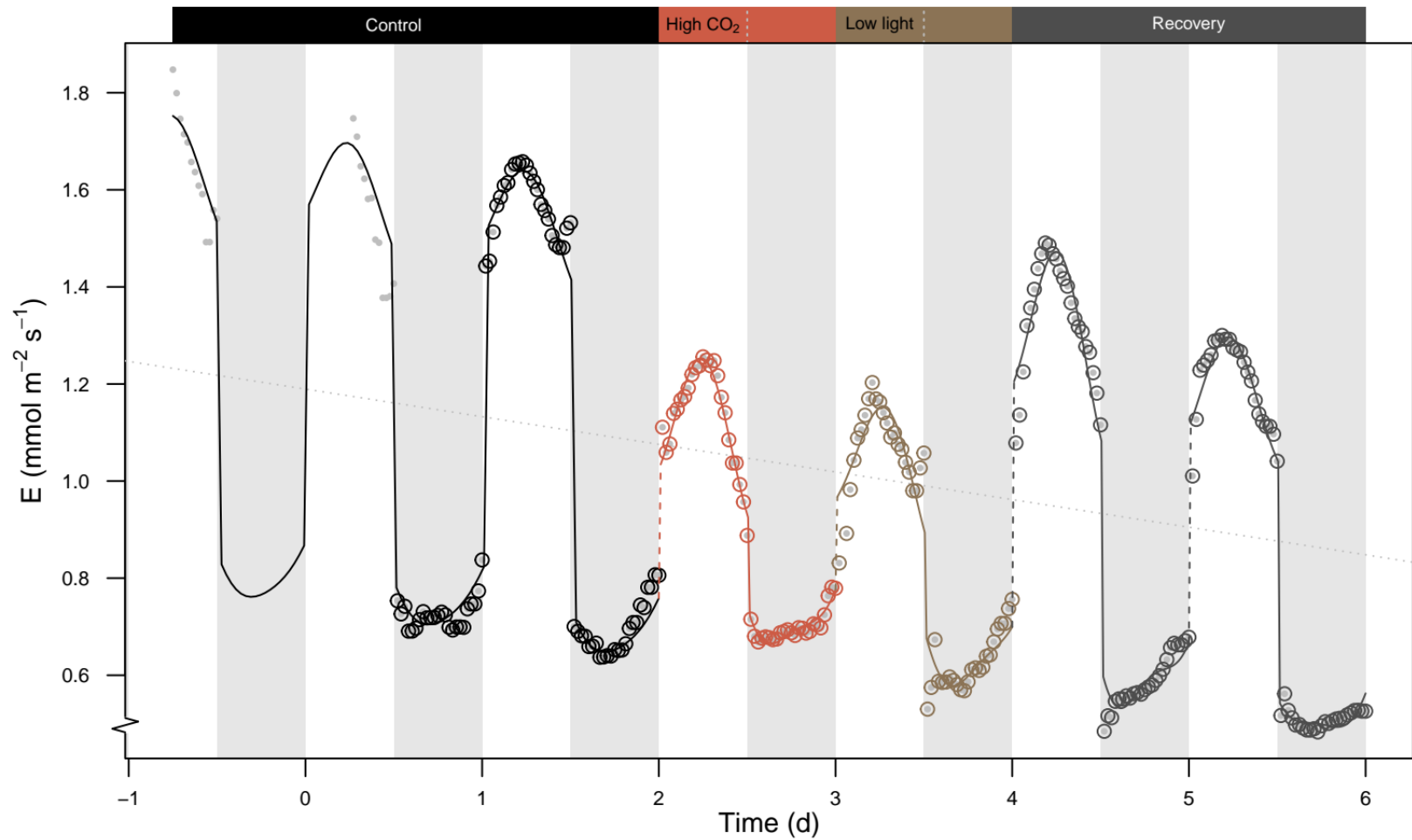
Col-0 – WS – 354



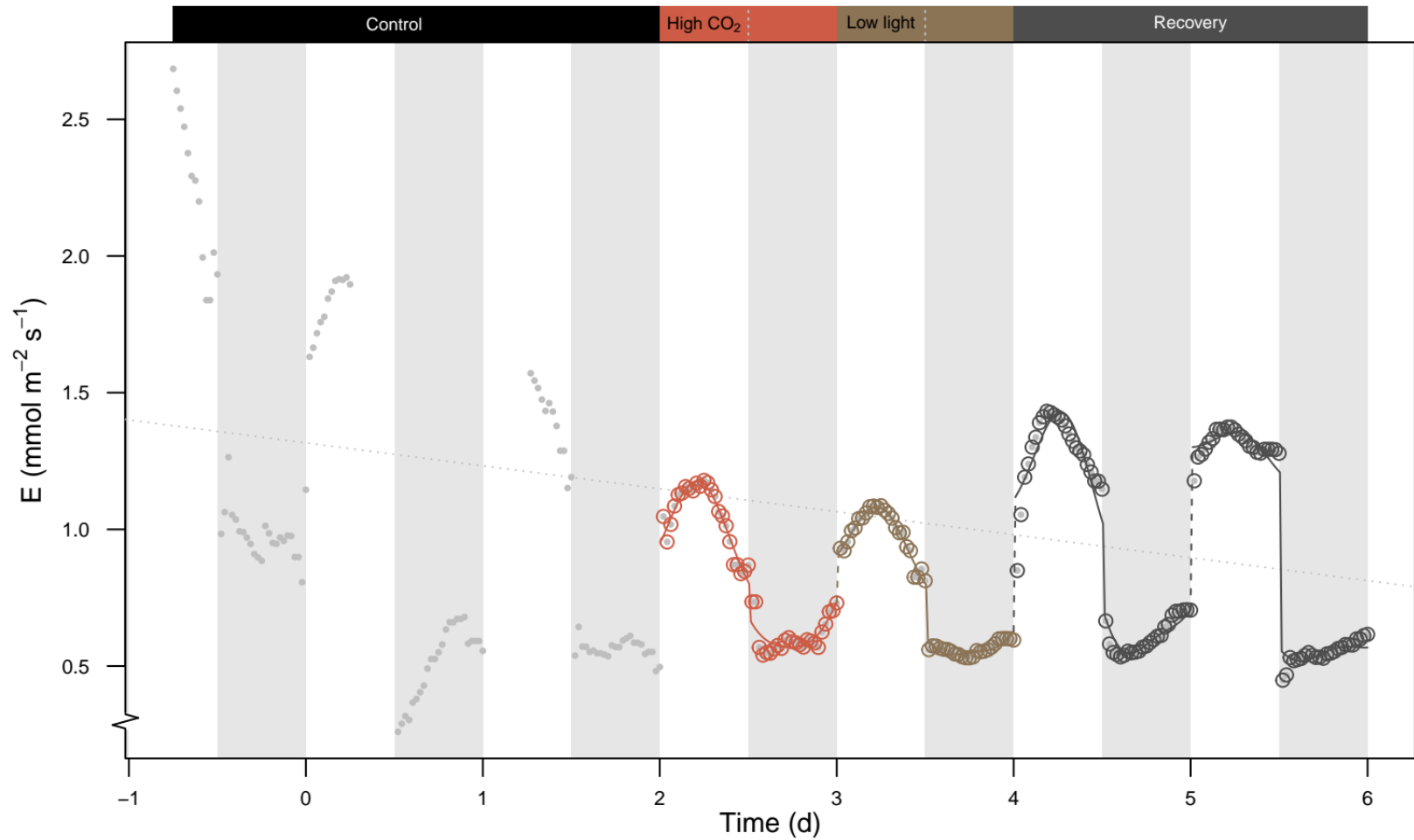
Col-0 – WS – 356



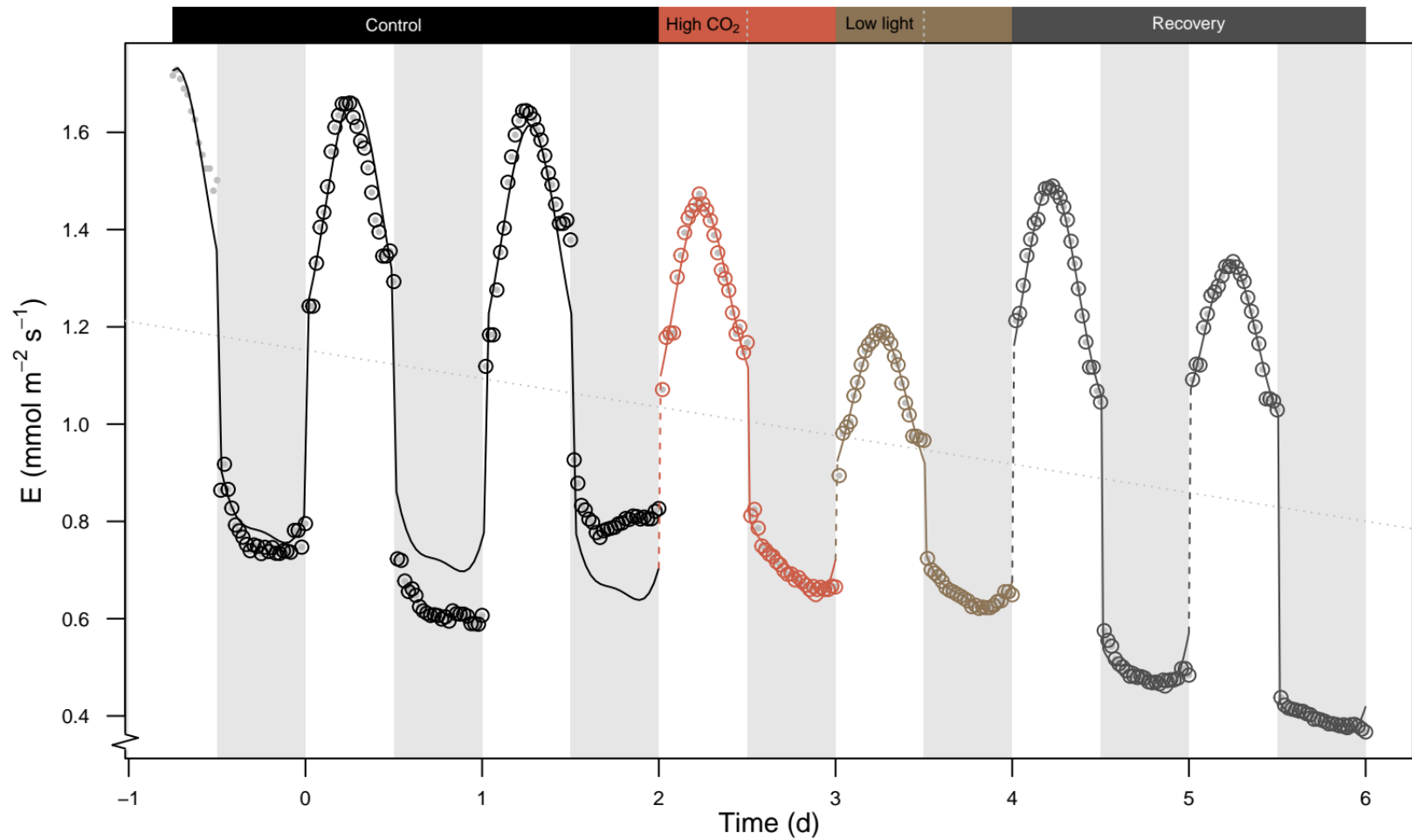
Col-0 – WS – 365



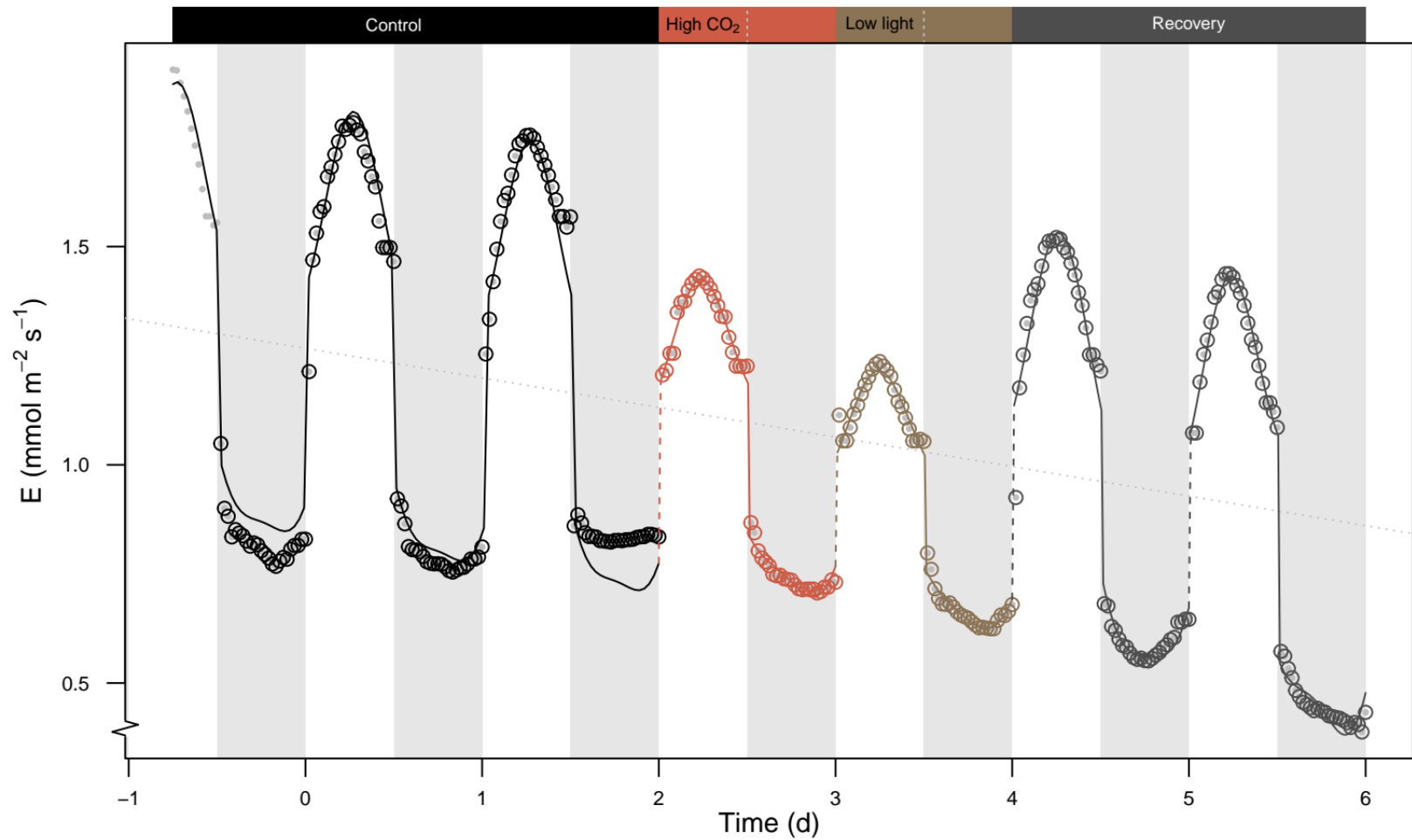
Col-0 – WS – 374



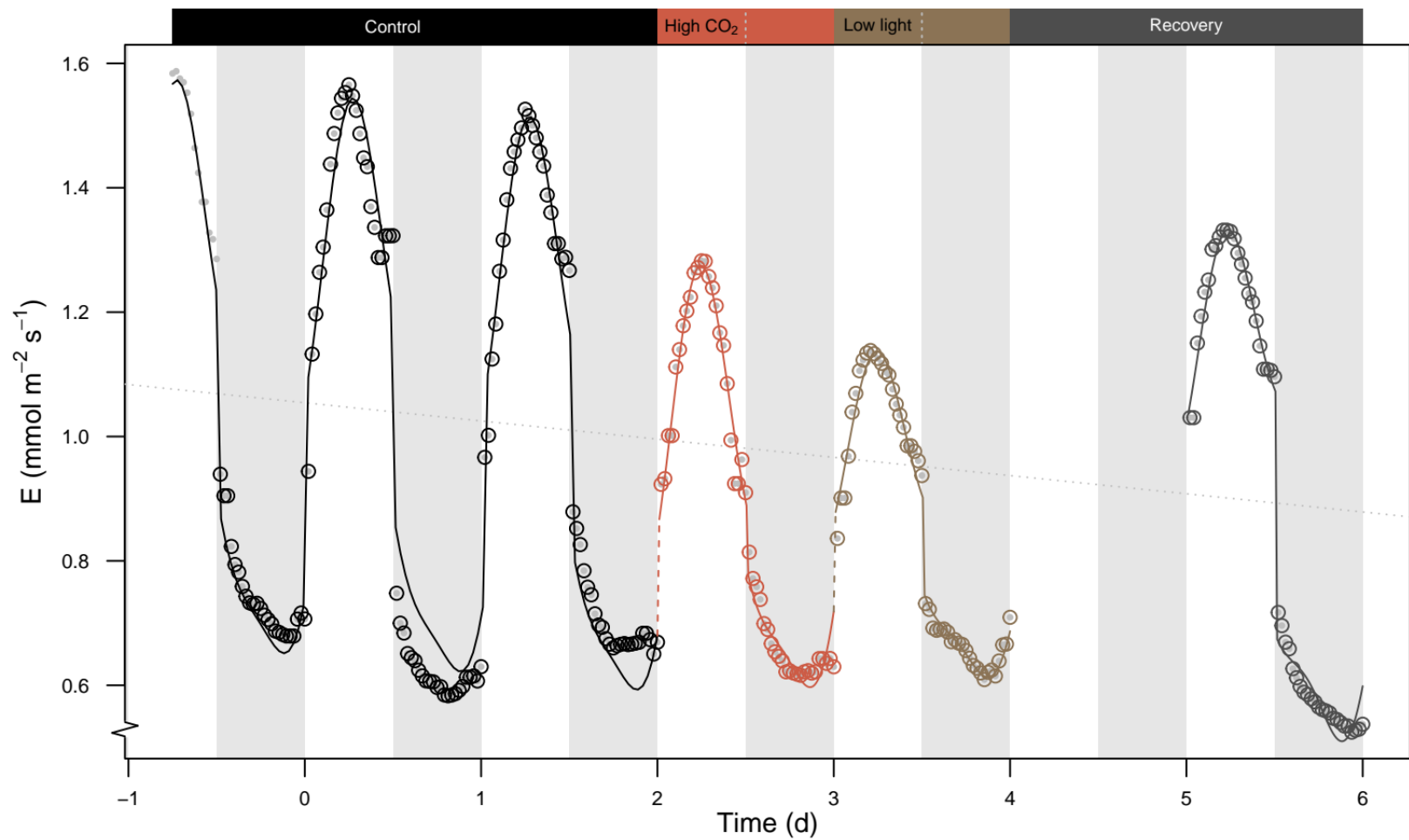
pgm-1 – WS – 253



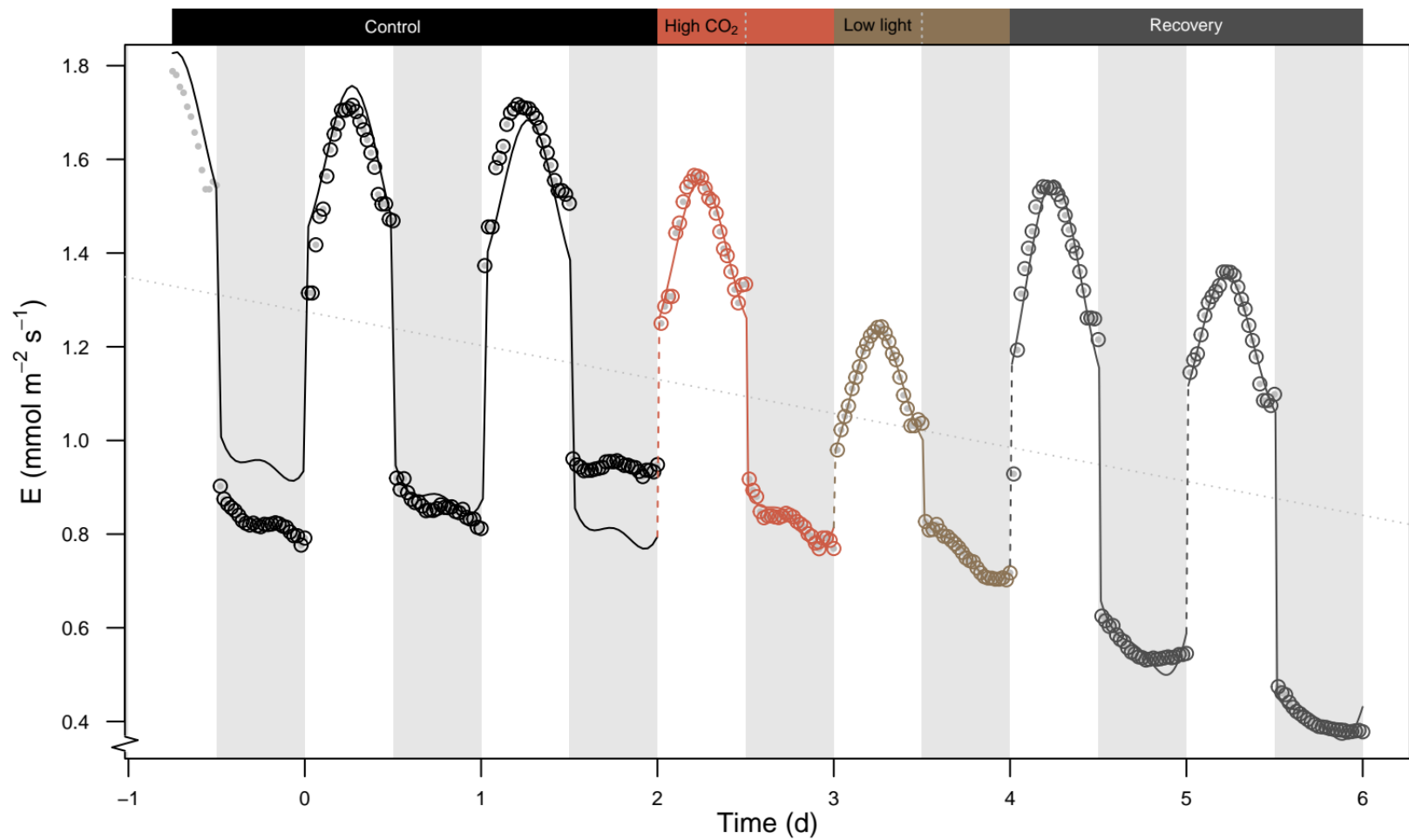
pgm-1 – WS – 260



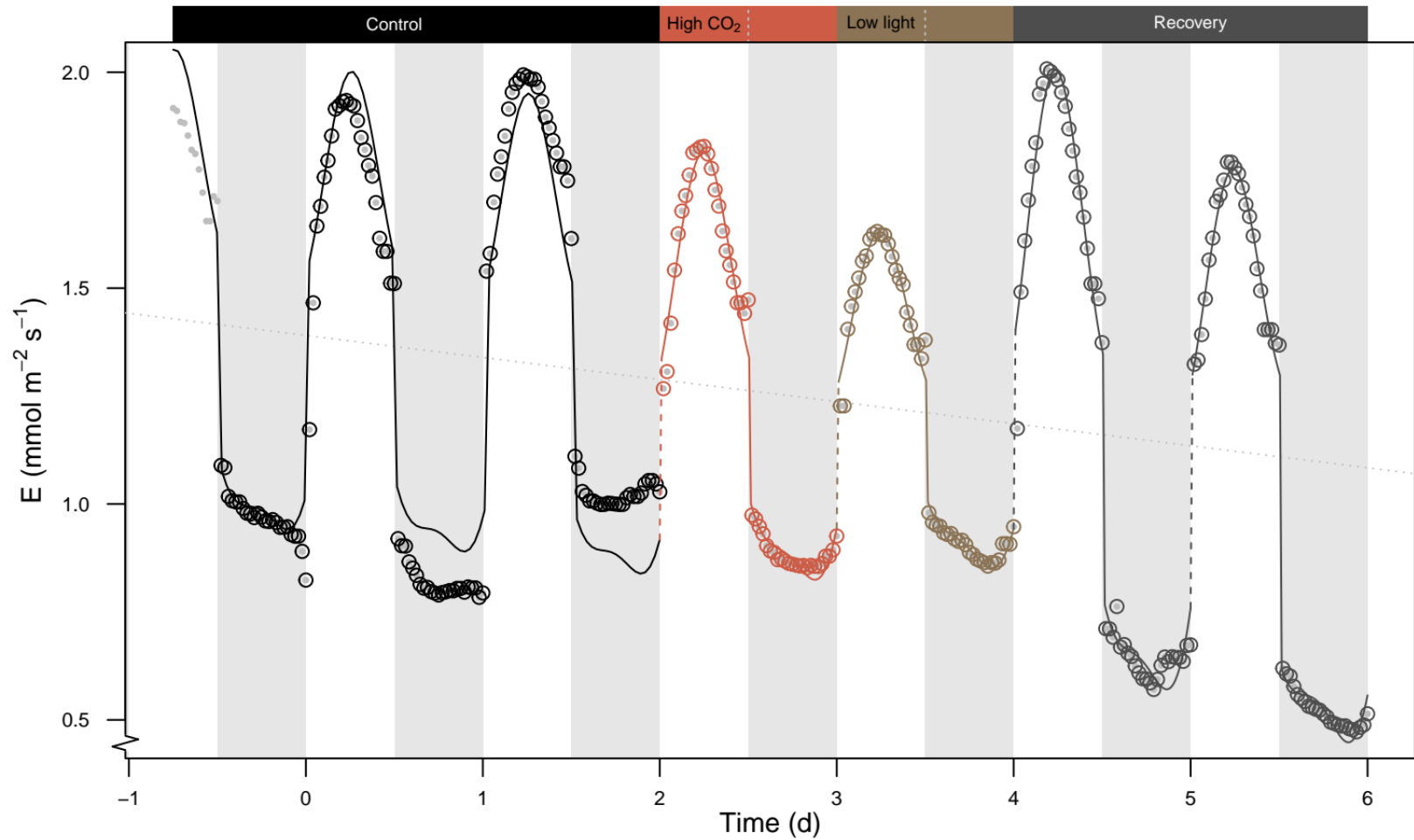
pgm-1 – WS – 263



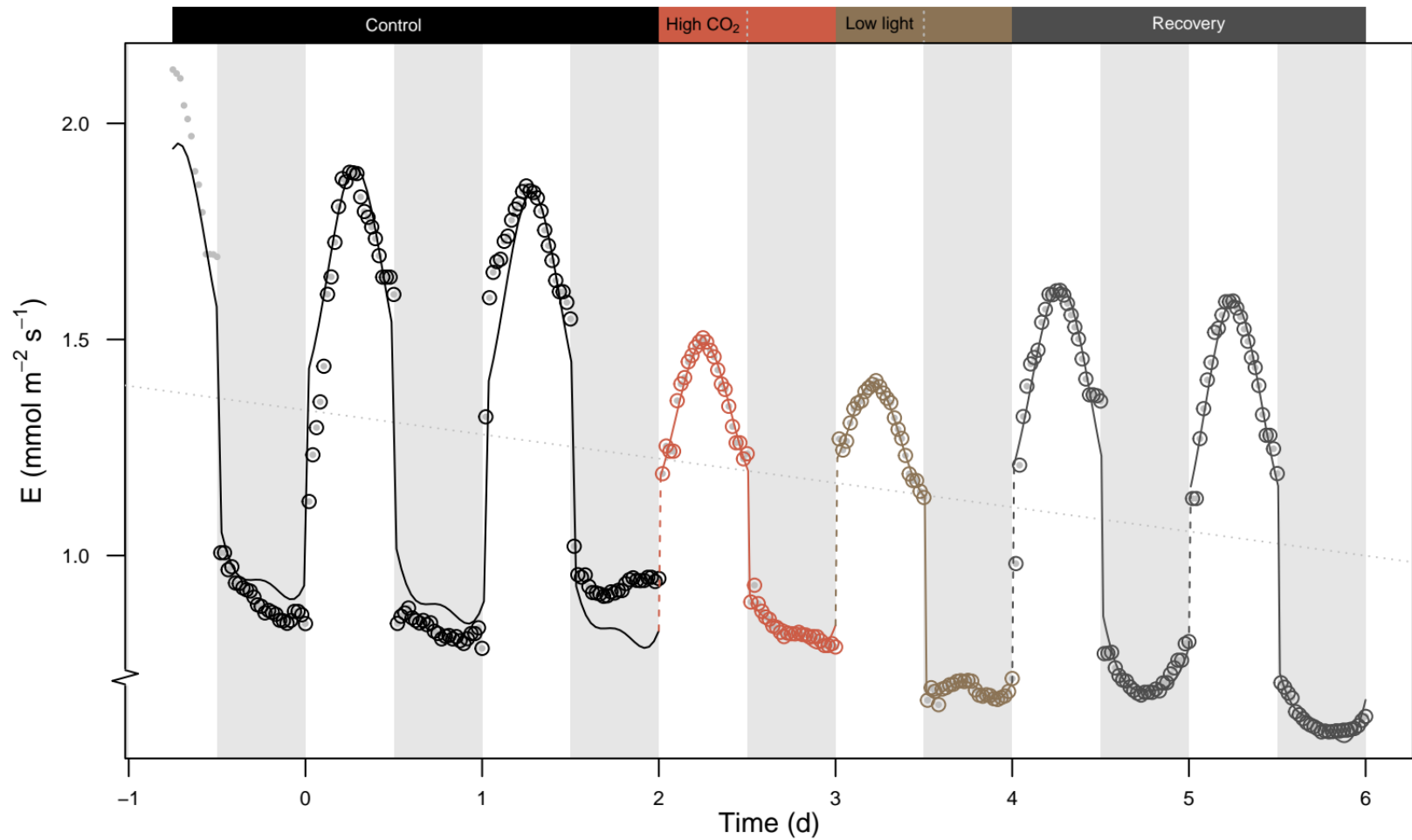
pgm-1 – WS – 280



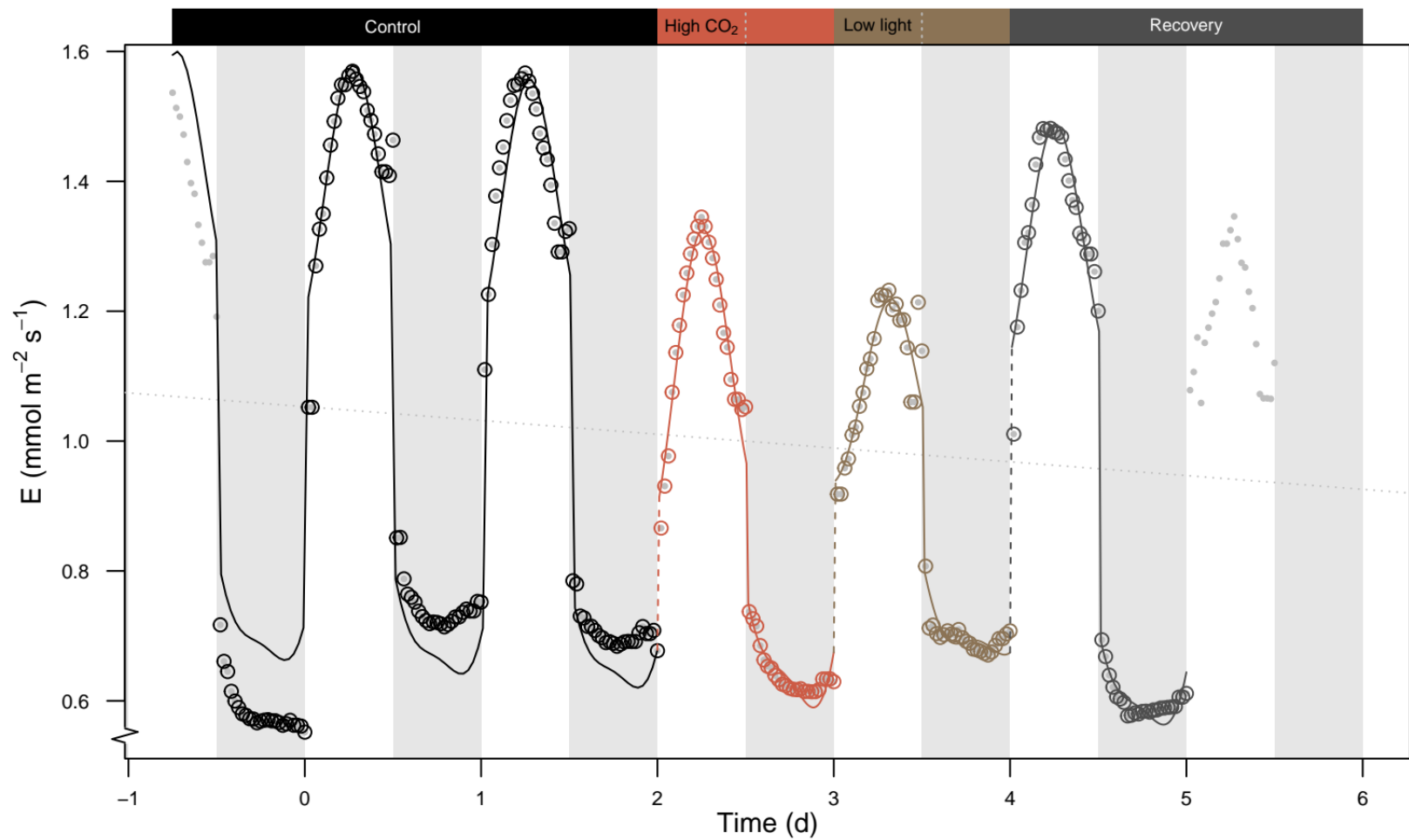
pgm-1 – WS – 306



pgm-1 – WS – 312



pgm-1 – WS – 326



pgm-1 – WS – 355

