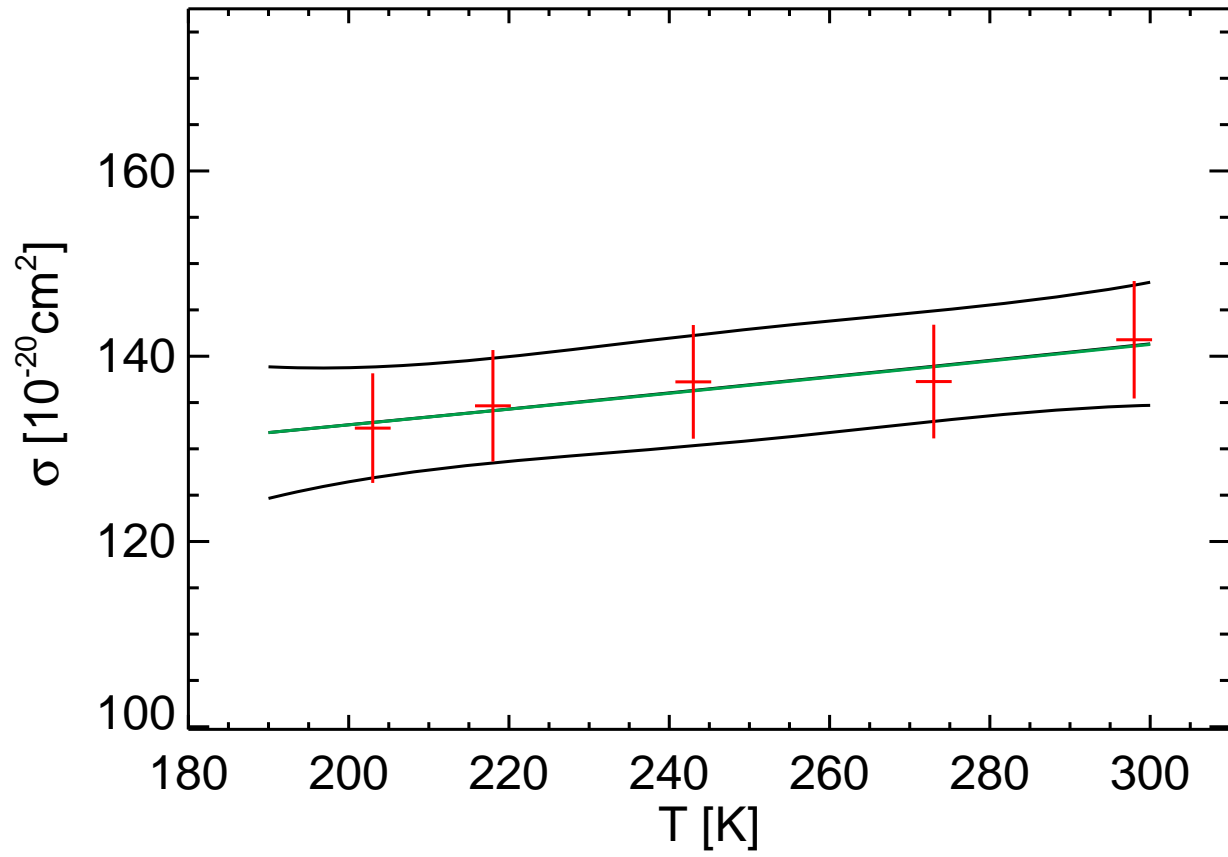
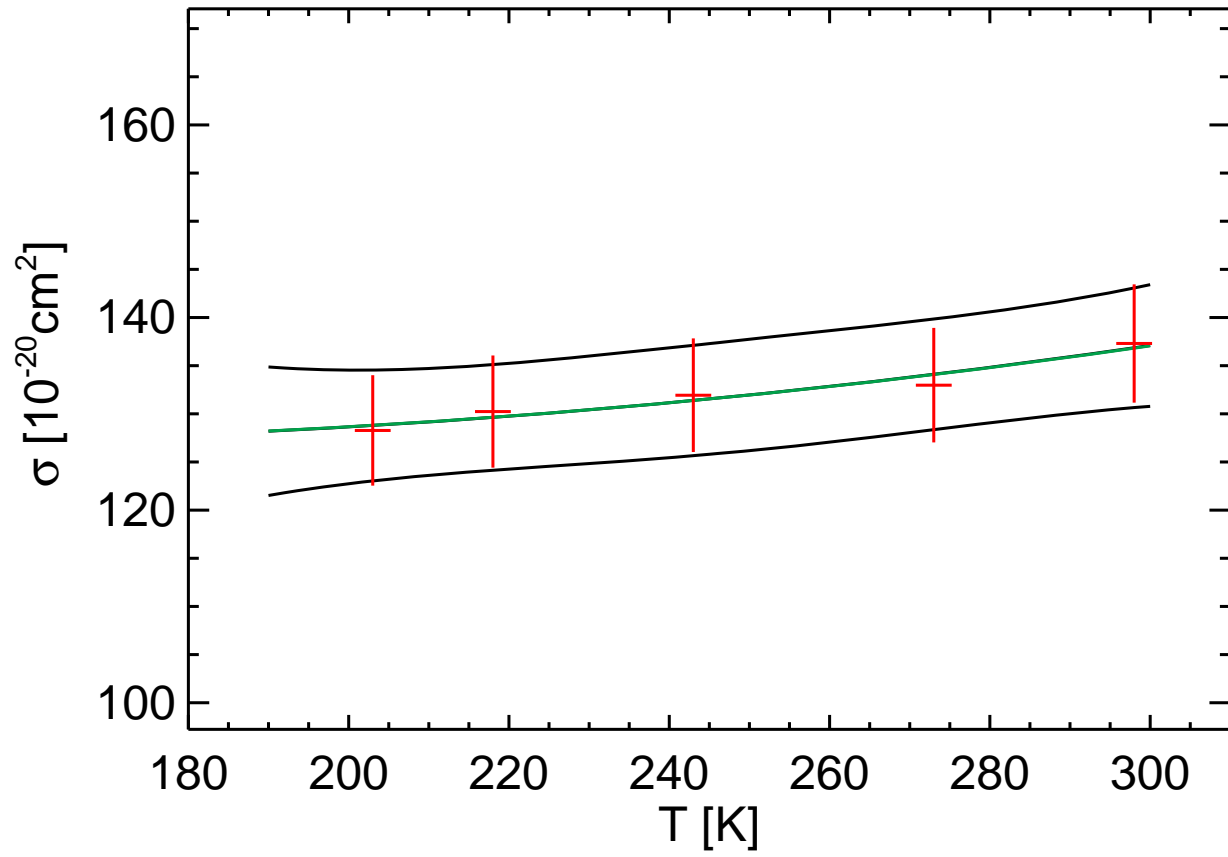


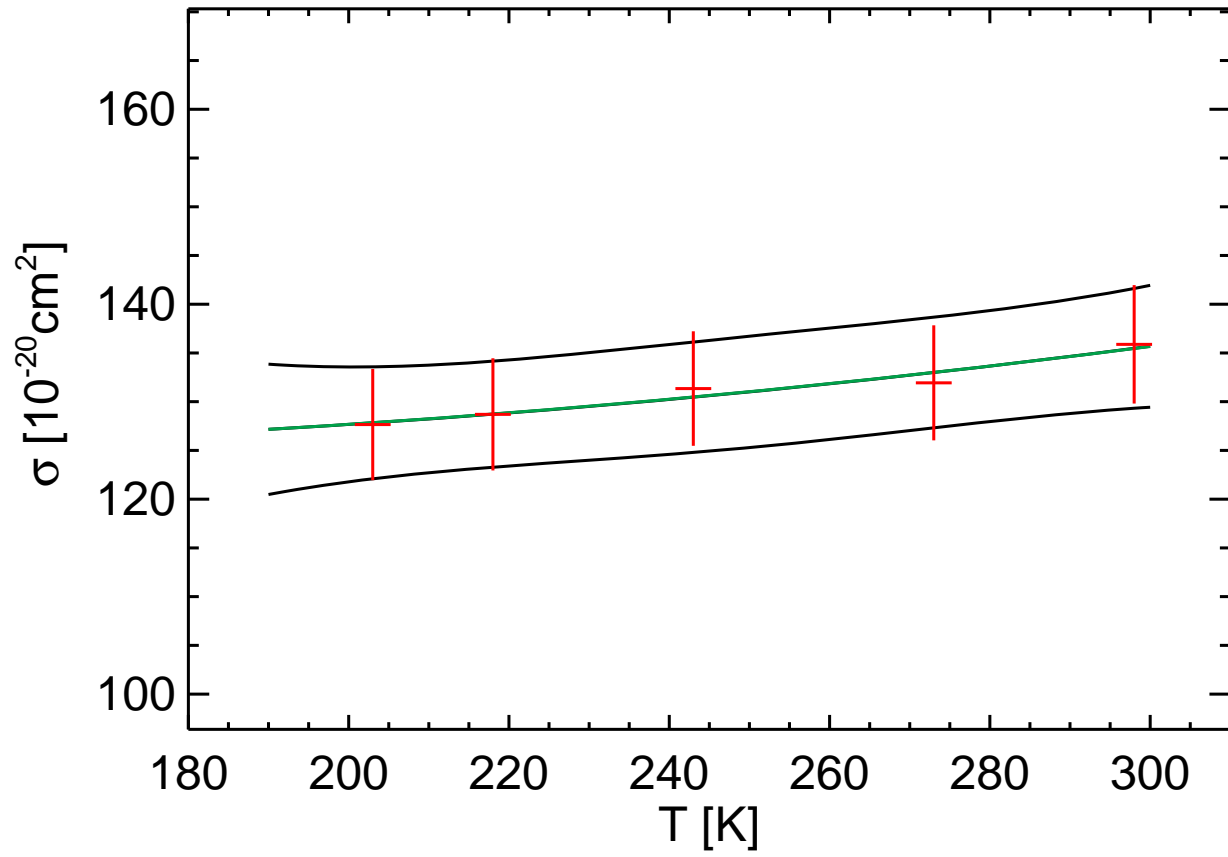
BP x-section  $\lambda = 290.00$  nm



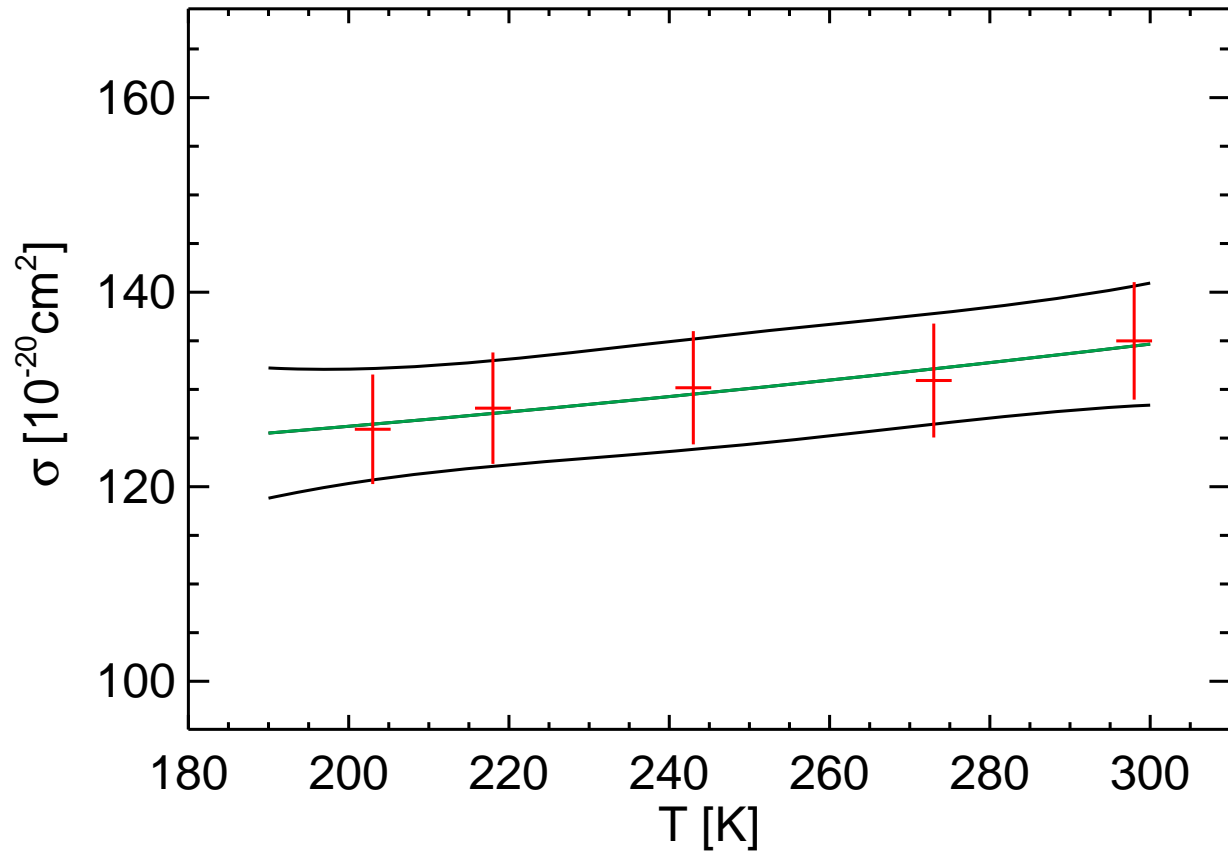
# BP x-section $\lambda= 290.30$ nm



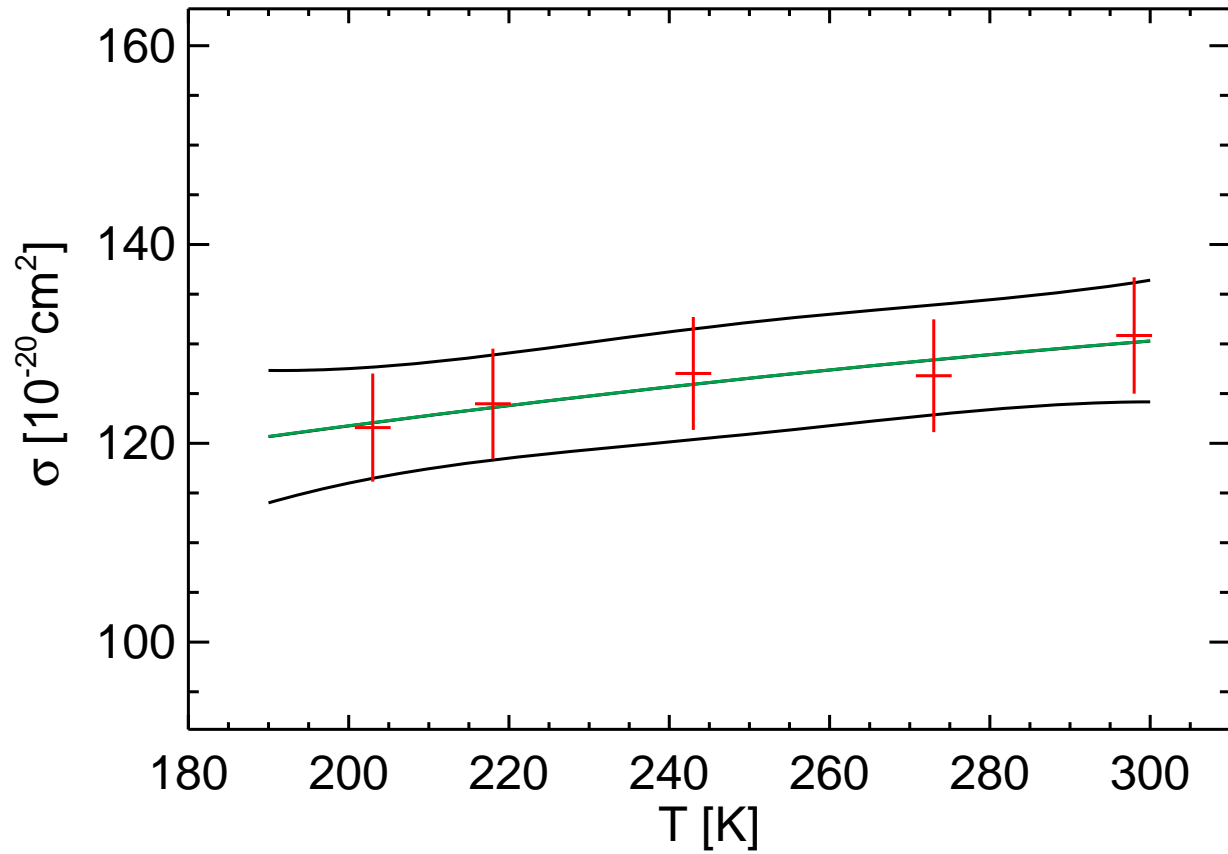
BP x-section  $\lambda = 290.40$  nm



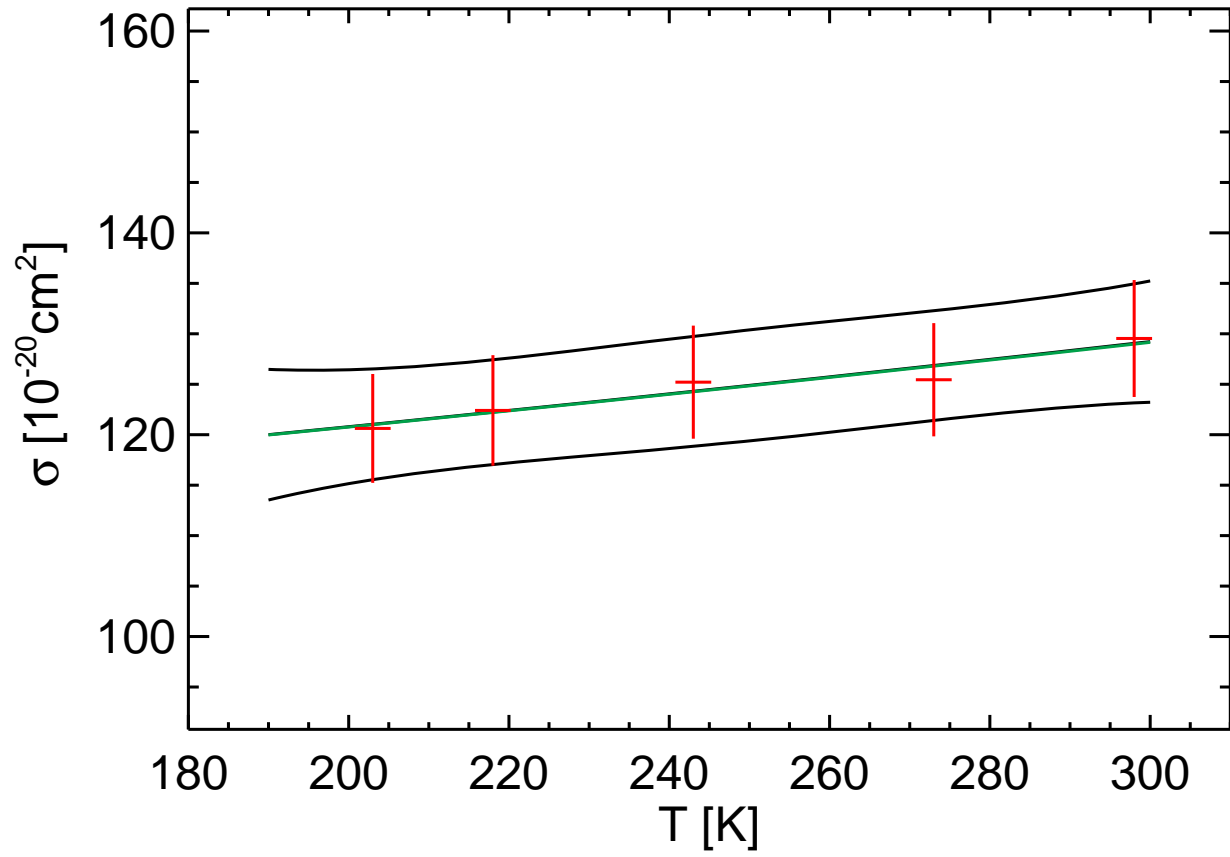
BP x-section  $\lambda = 290.50$  nm



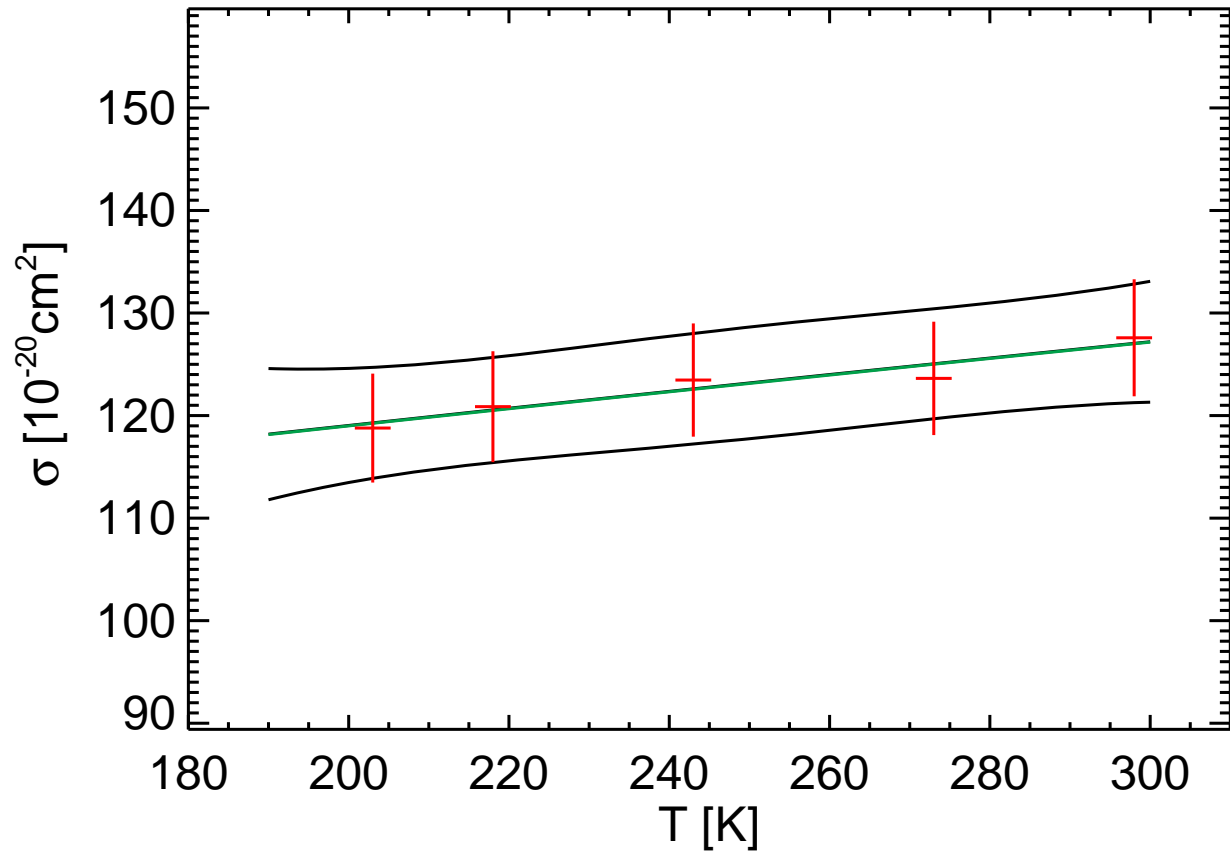
BP x-section  $\lambda = 290.80$  nm



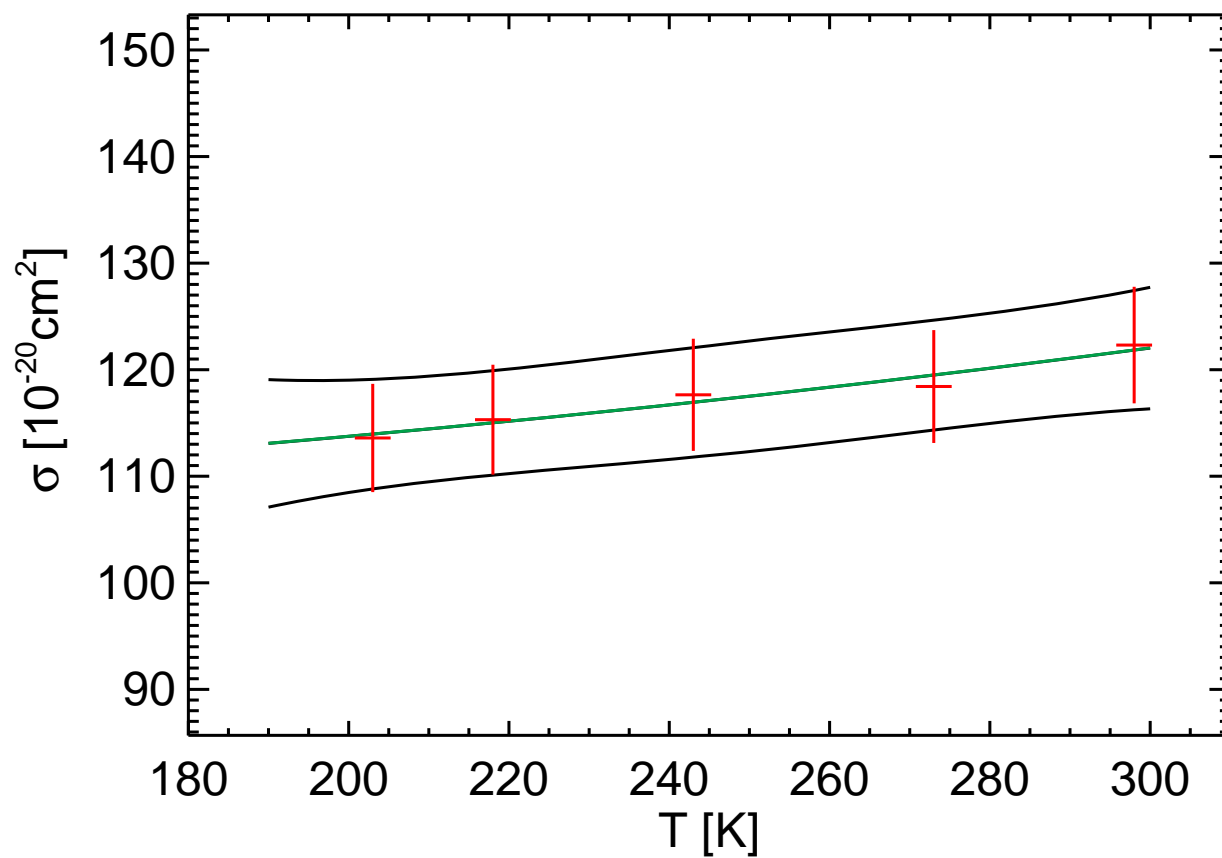
BP x-section  $\lambda = 290.90$  nm



# BP x-section $\lambda= 291.00$ nm

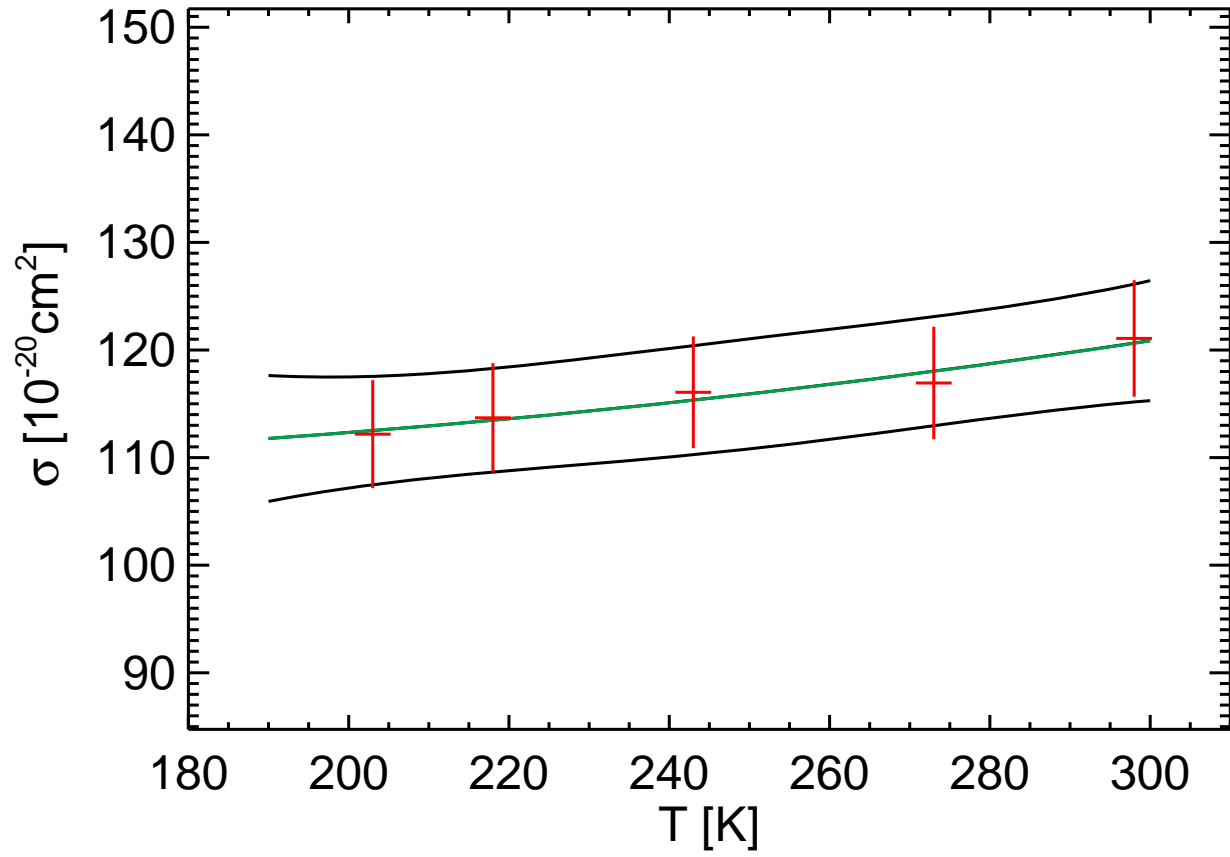


# BP x-section $\lambda= 291.30$ nm

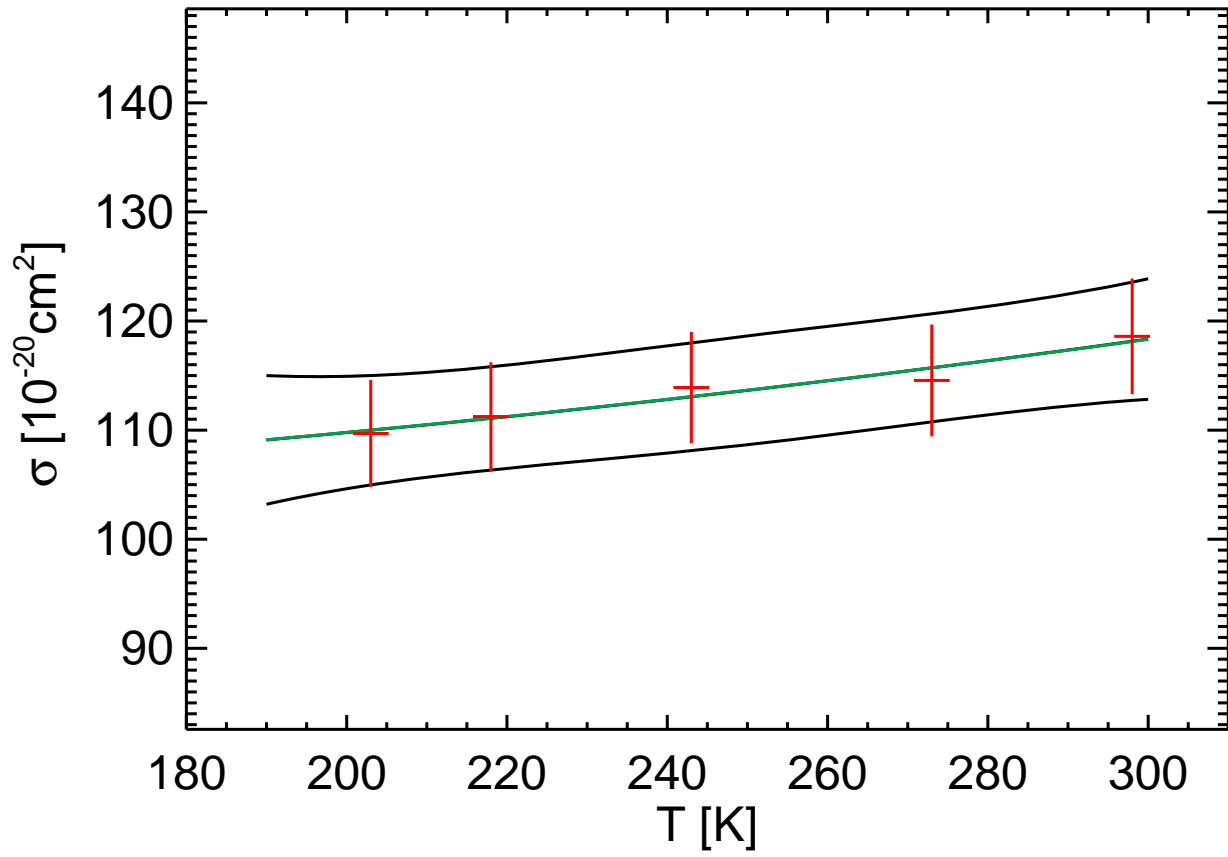




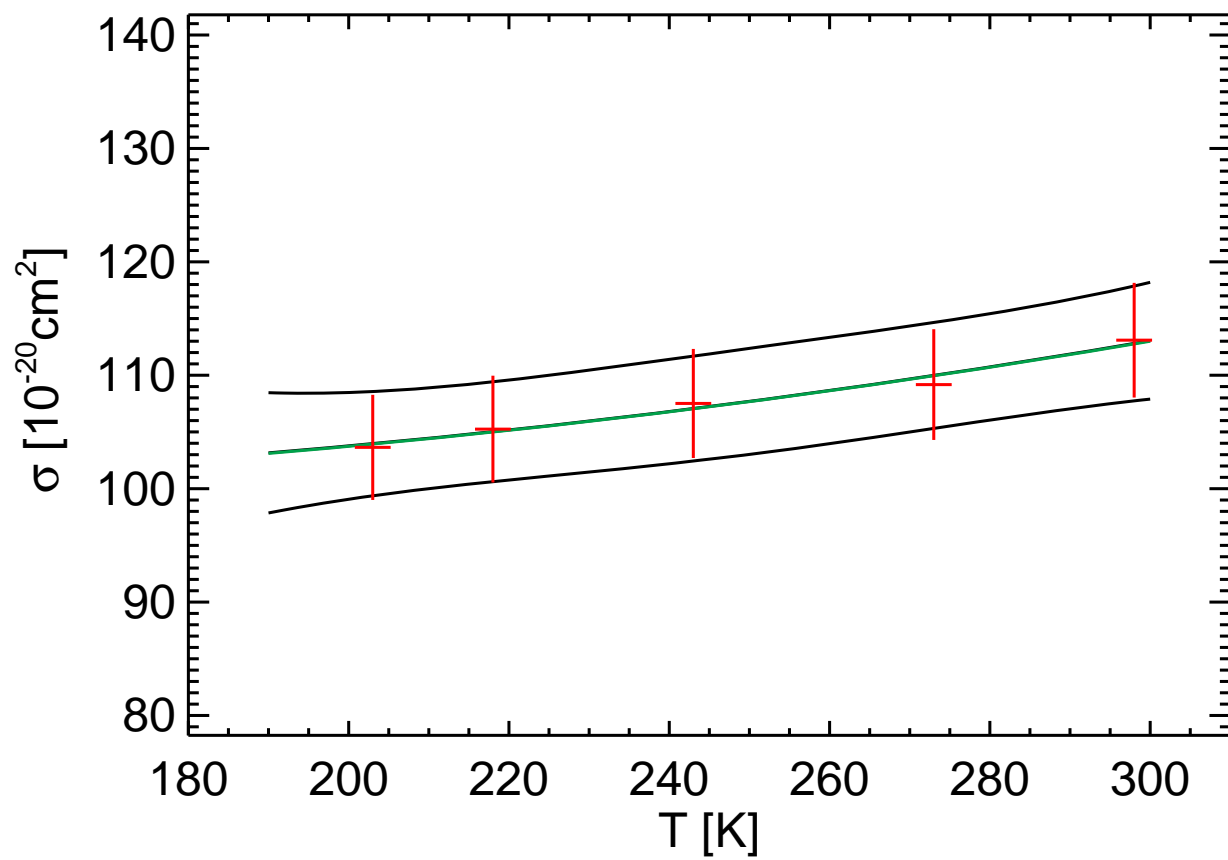
# BP x-section $\lambda= 291.40$ nm



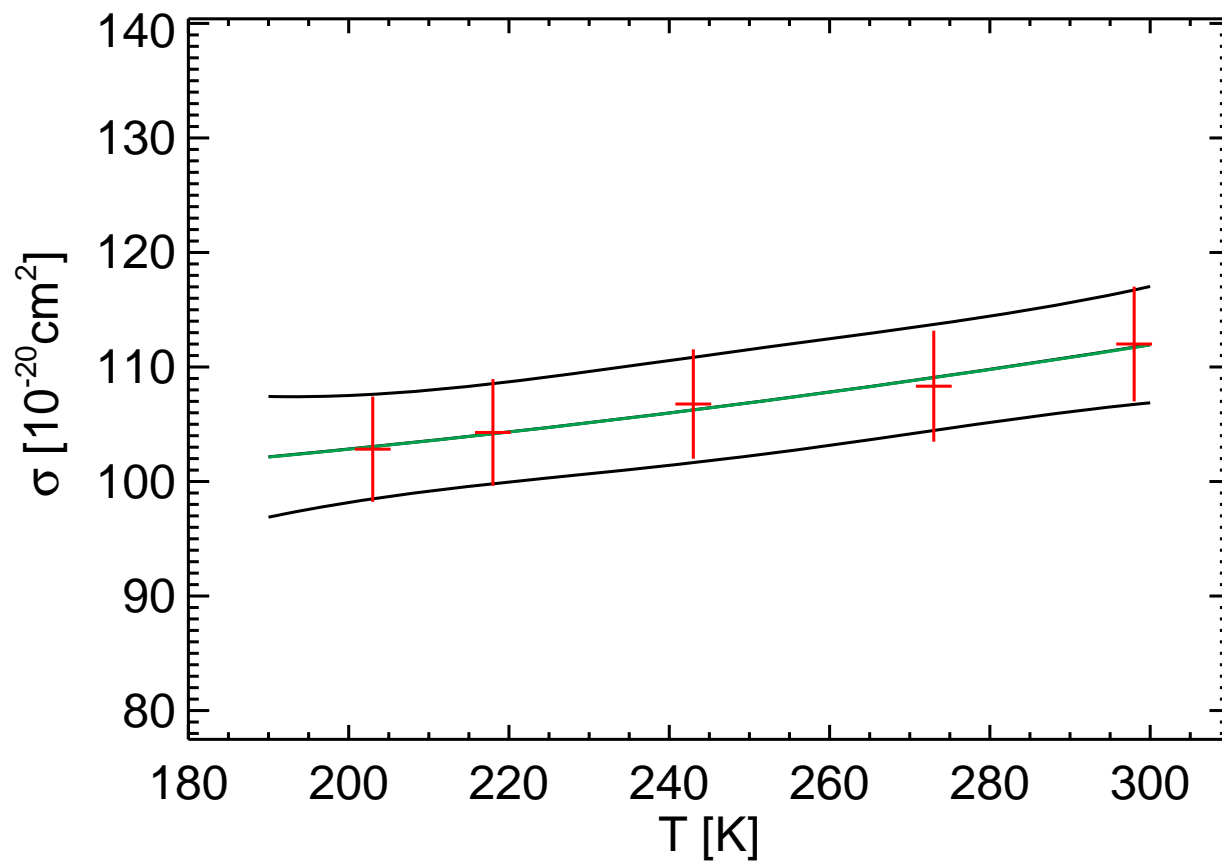
# BP x-section $\lambda= 291.50$ nm



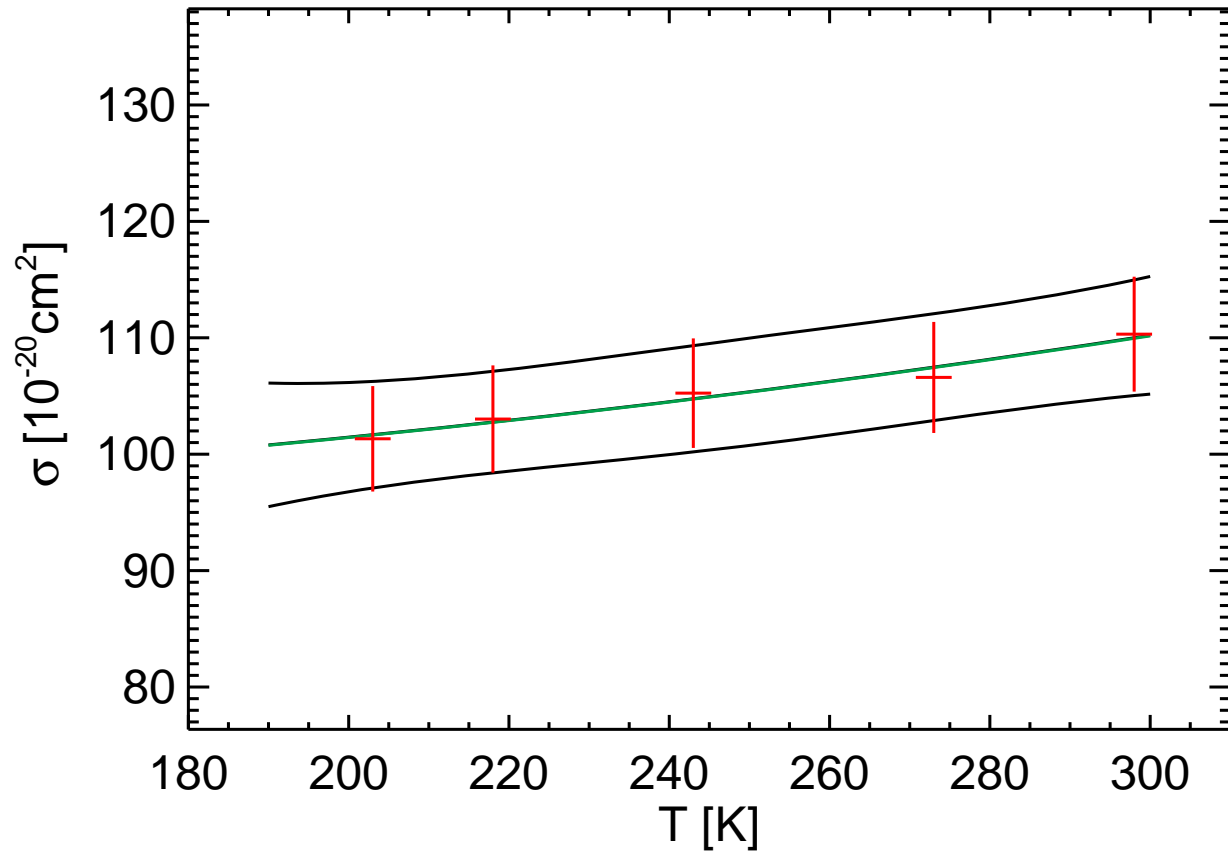
BP x-section  $\lambda = 291.80$  nm



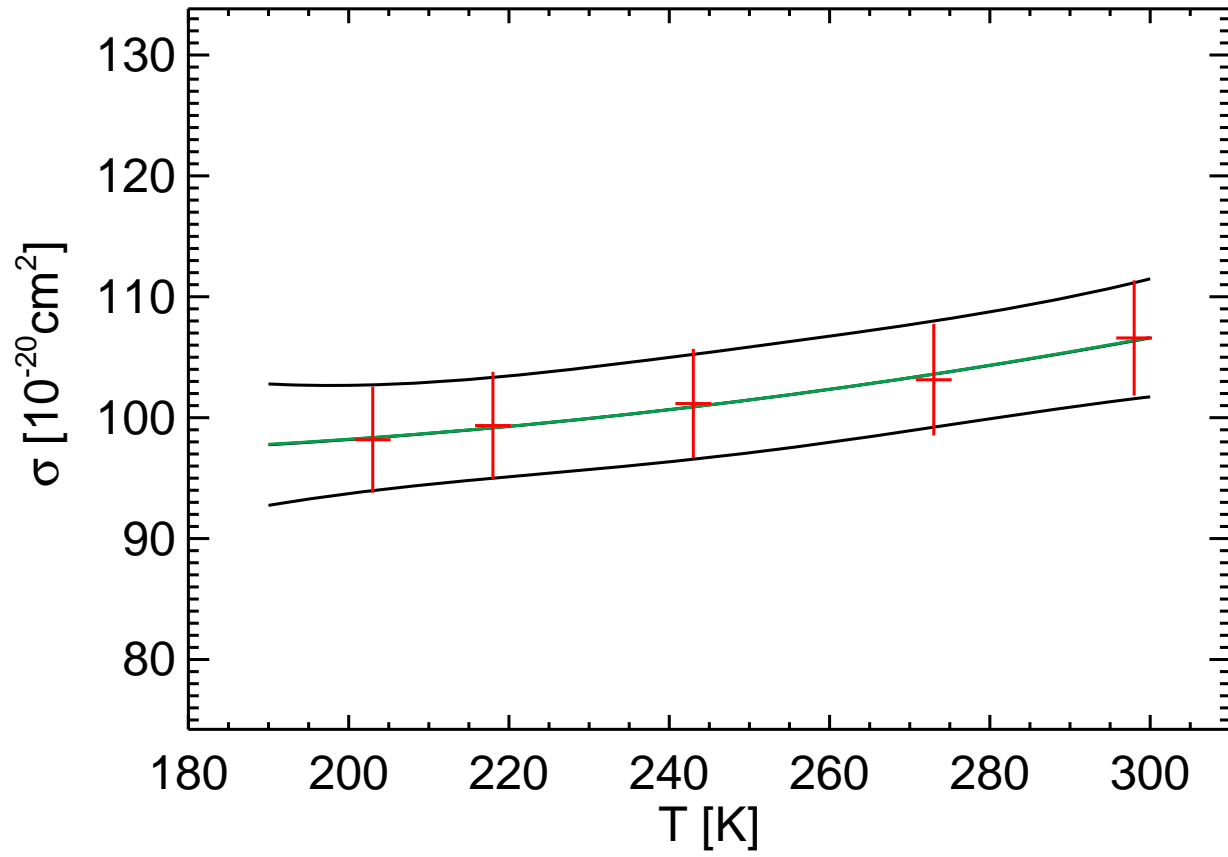
BP x-section  $\lambda = 291.90$  nm



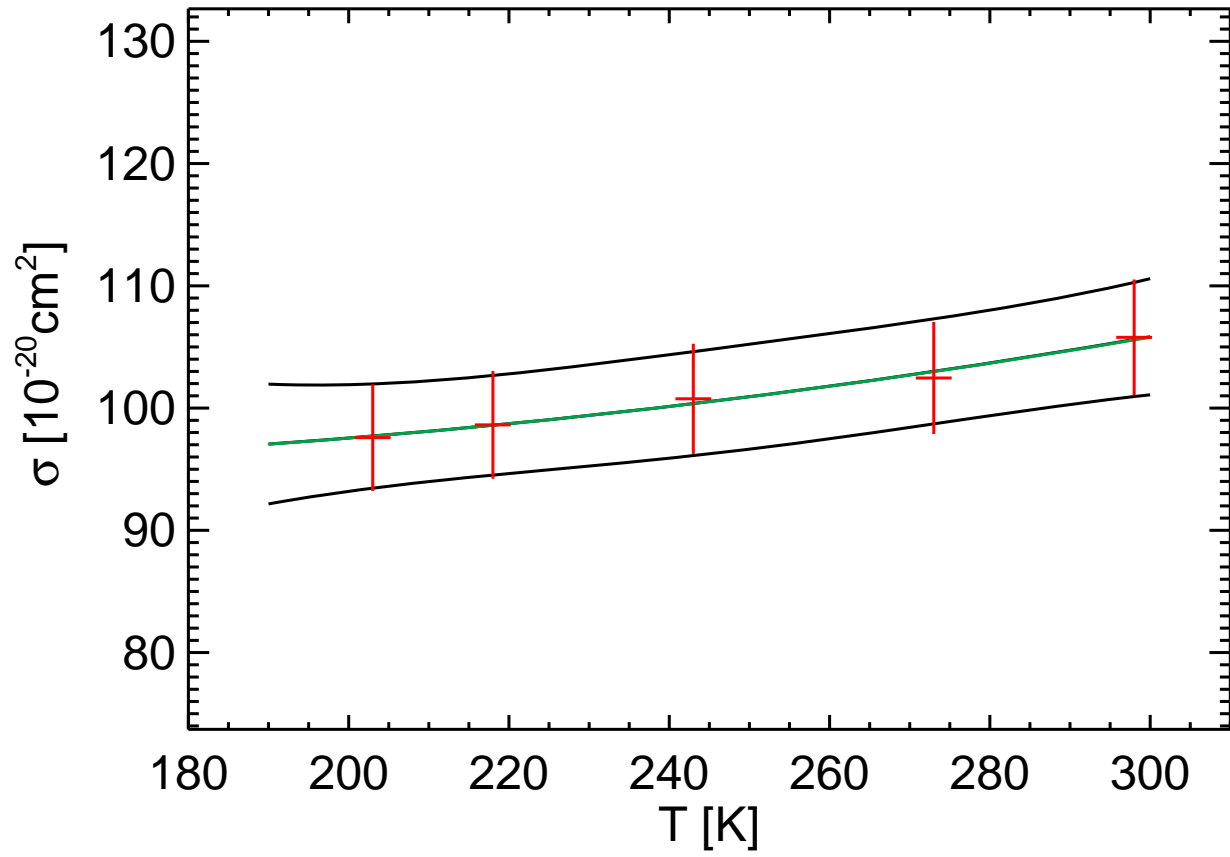
BP x-section  $\lambda = 292.00$  nm



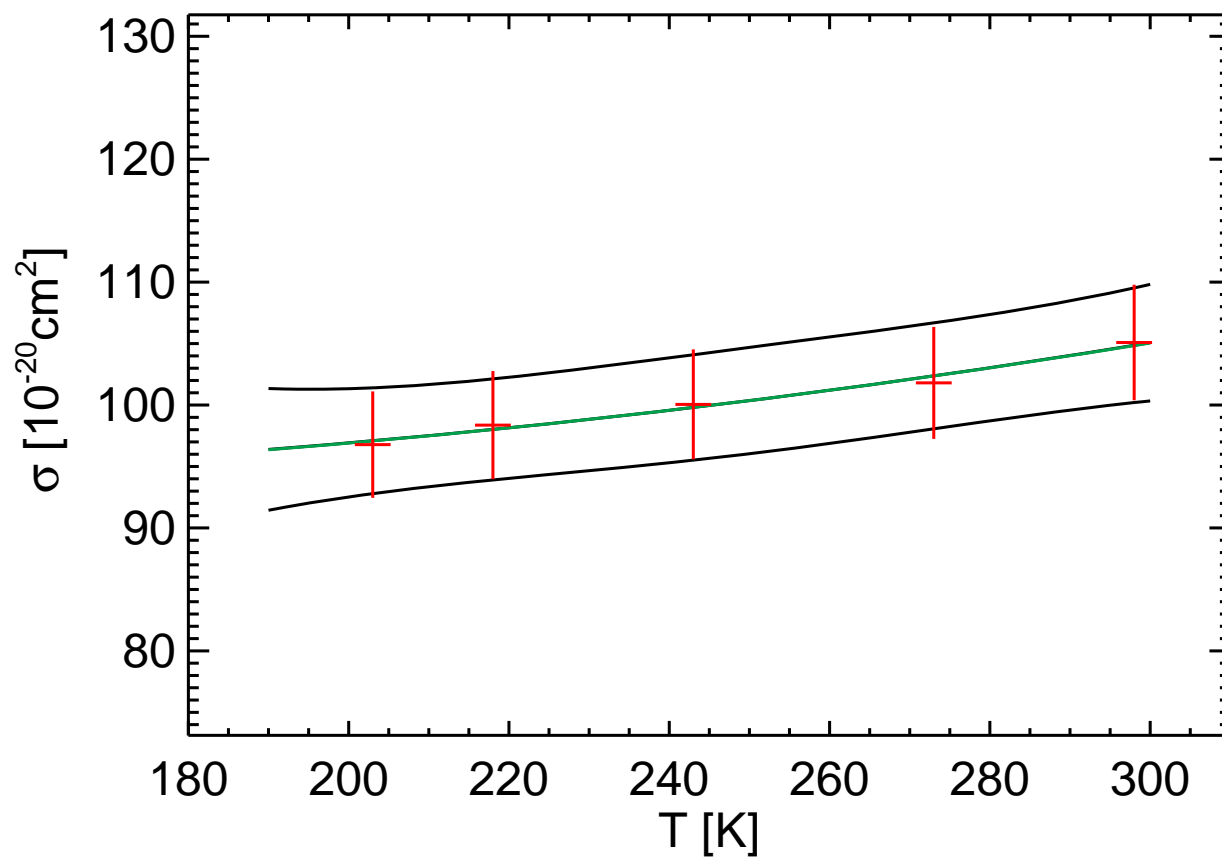
# BP x-section $\lambda= 292.30$ nm



# BP x-section $\lambda= 292.40$ nm

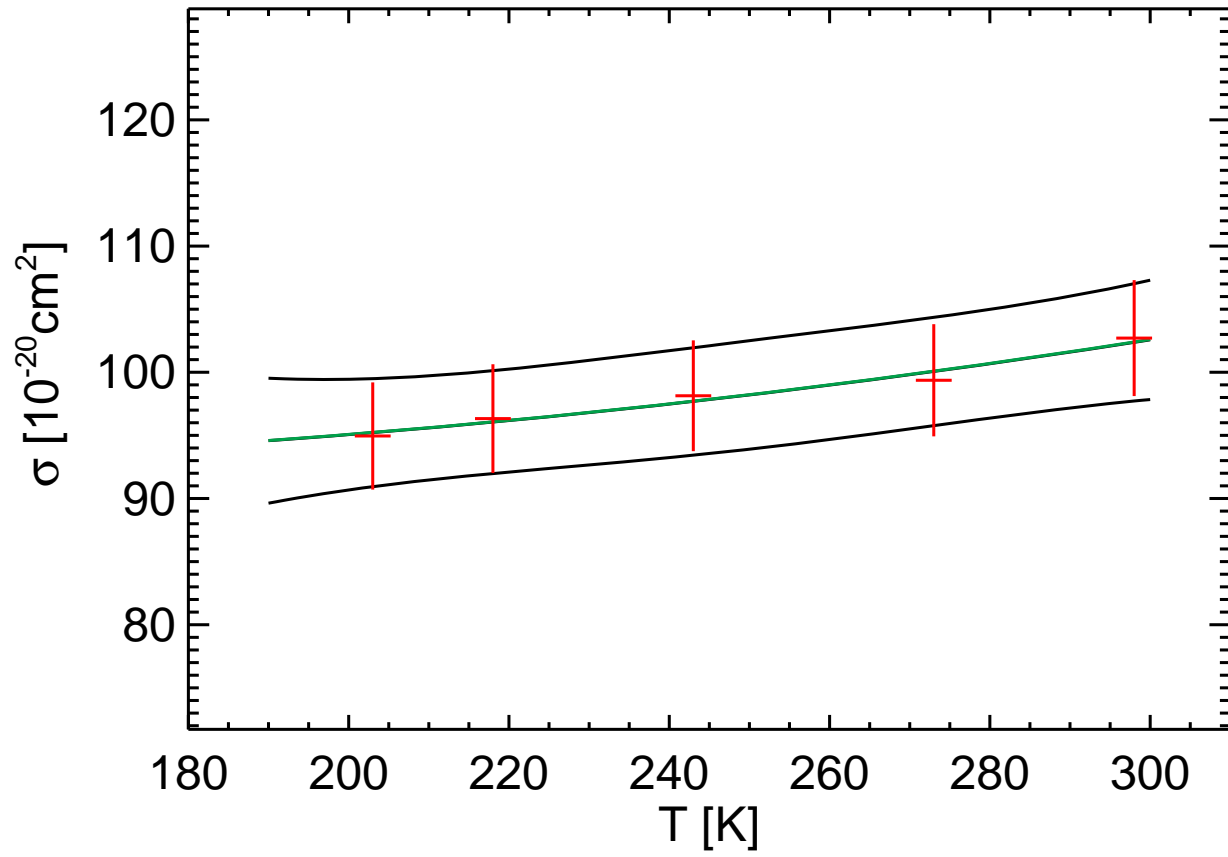


BP x-section  $\lambda = 292.50$  nm

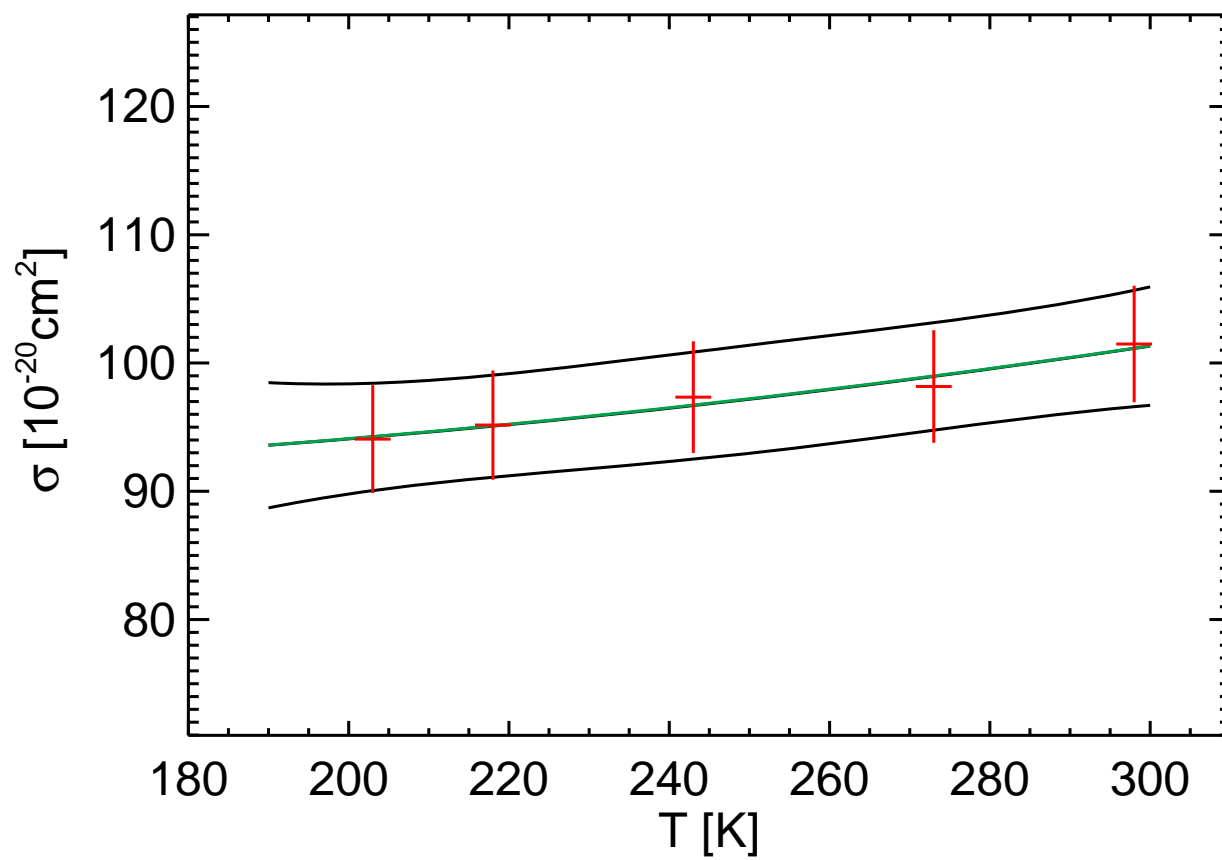




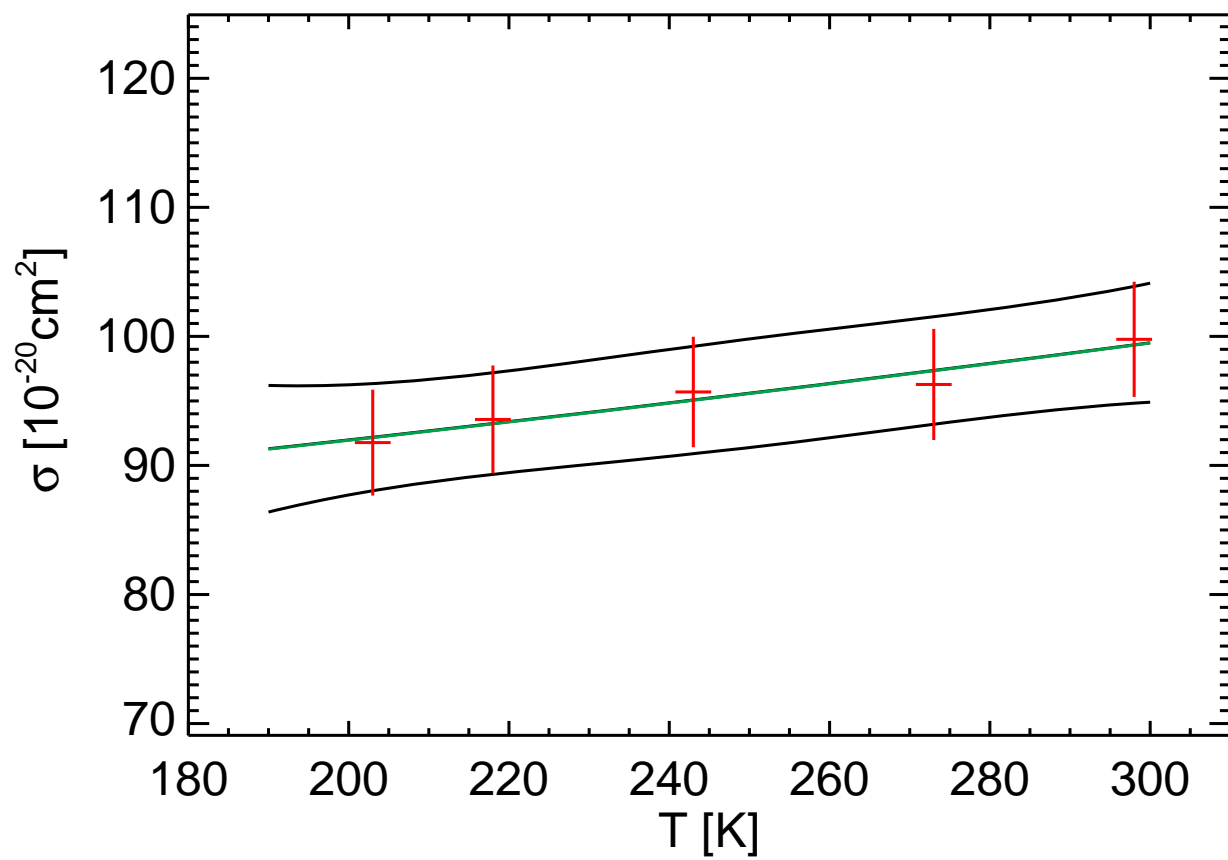
BP x-section  $\lambda = 292.80$  nm



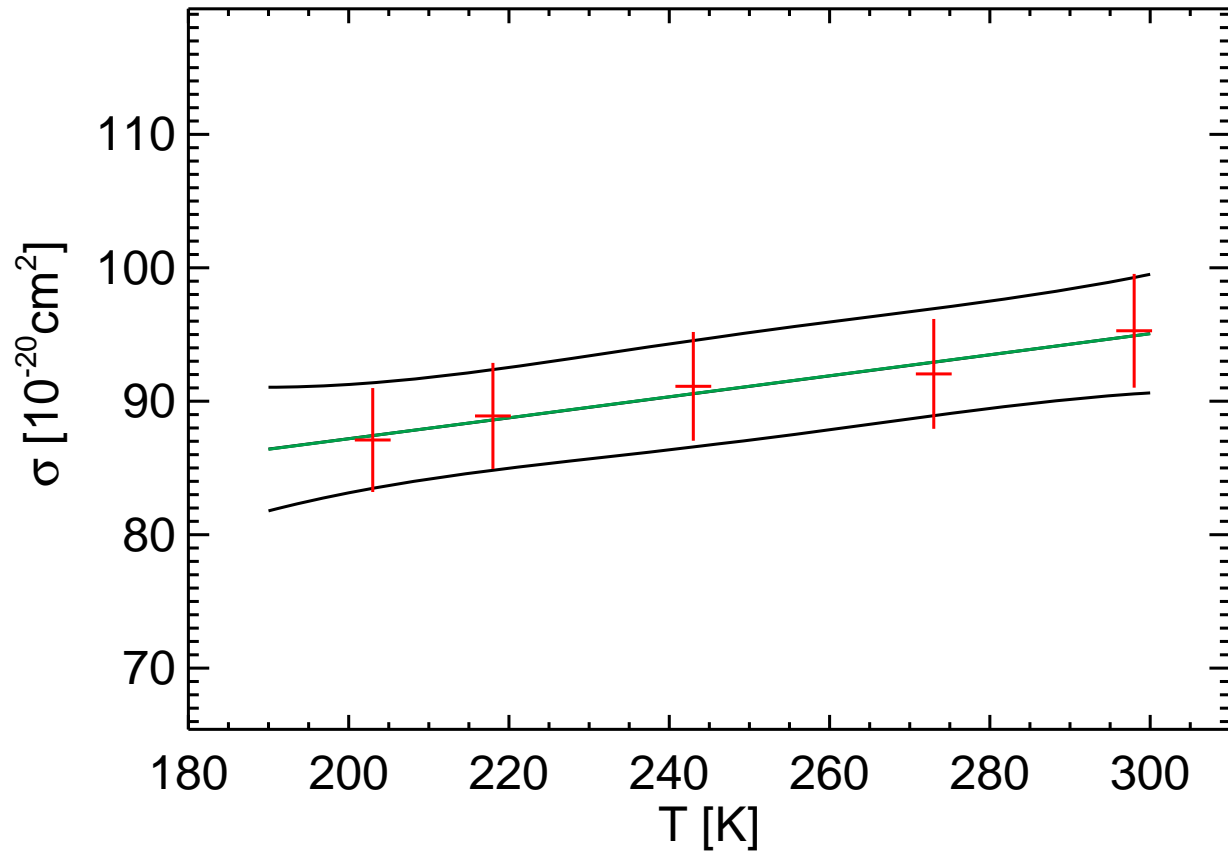
BP x-section  $\lambda = 292.90$  nm



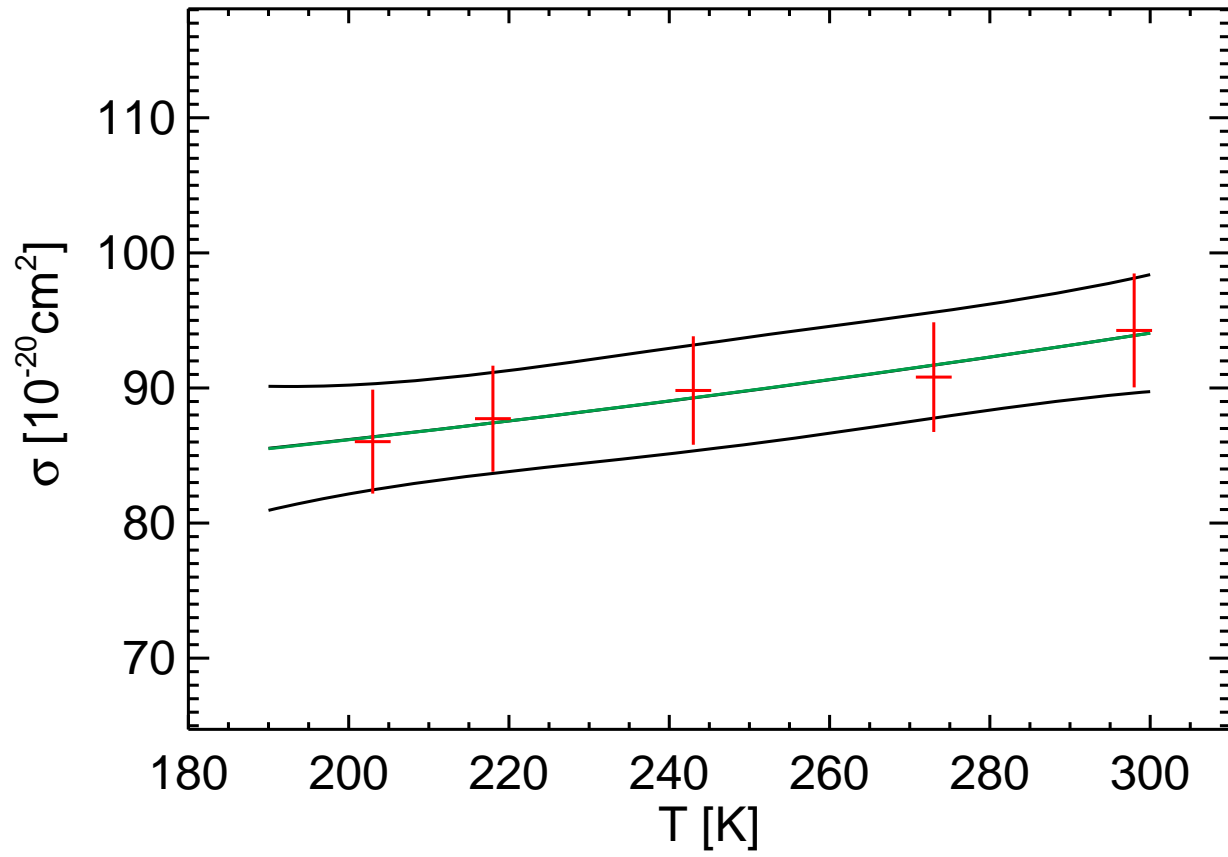
BP x-section  $\lambda = 293.00$  nm



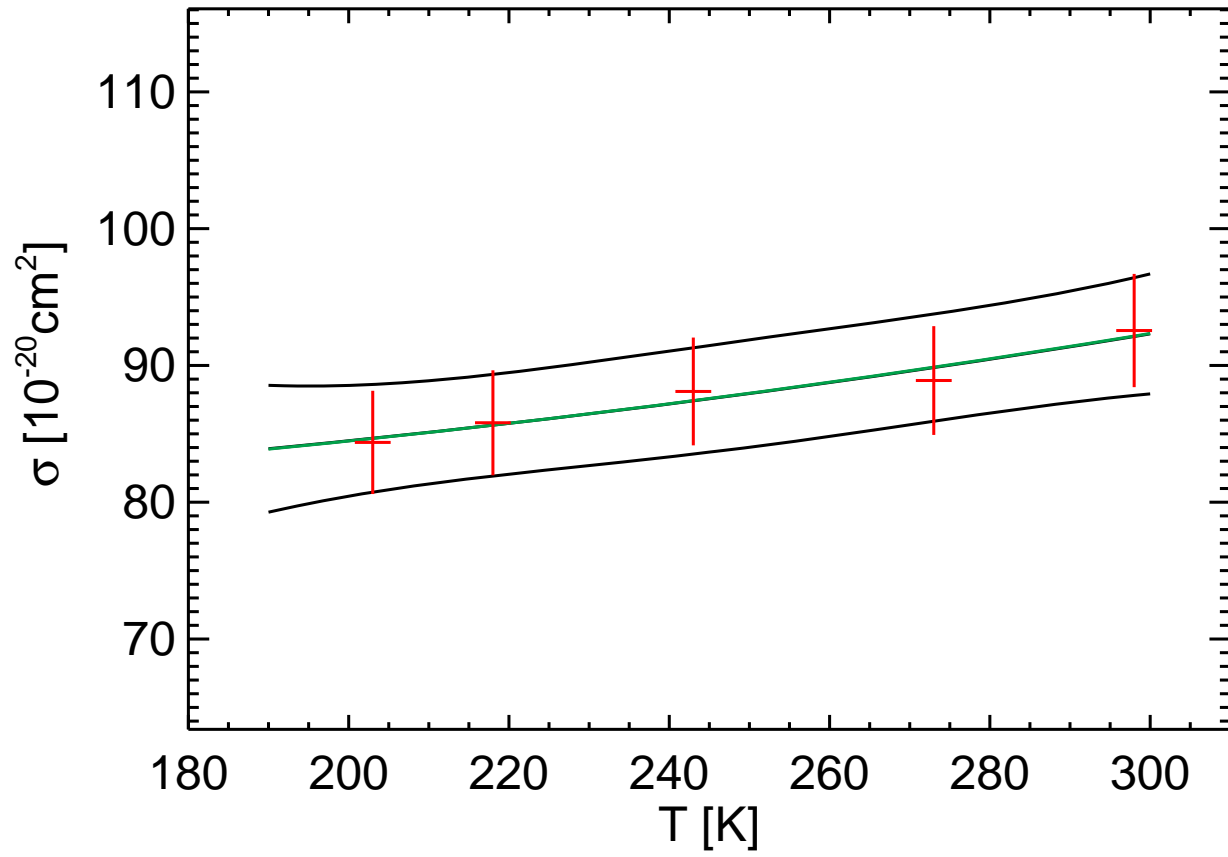
# BP x-section $\lambda= 293.30$ nm



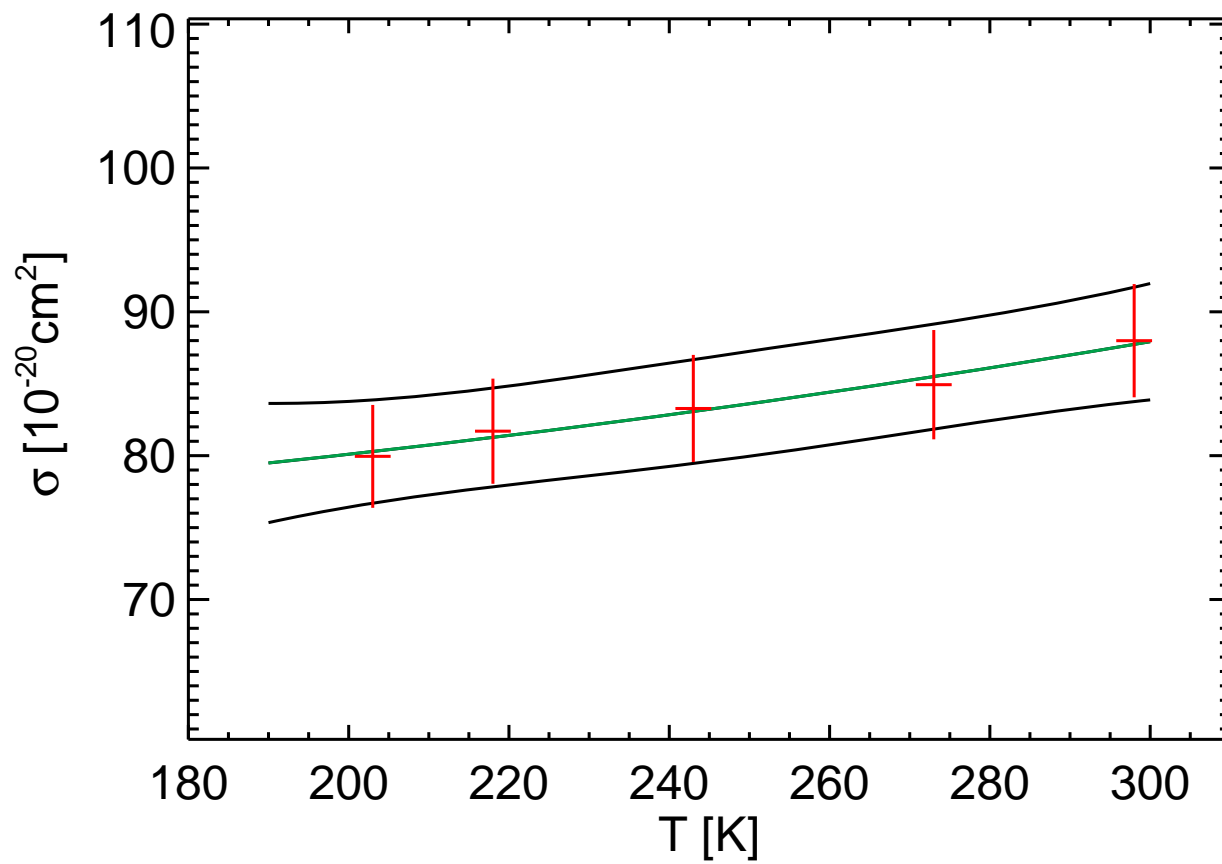
BP x-section  $\lambda = 293.40$  nm



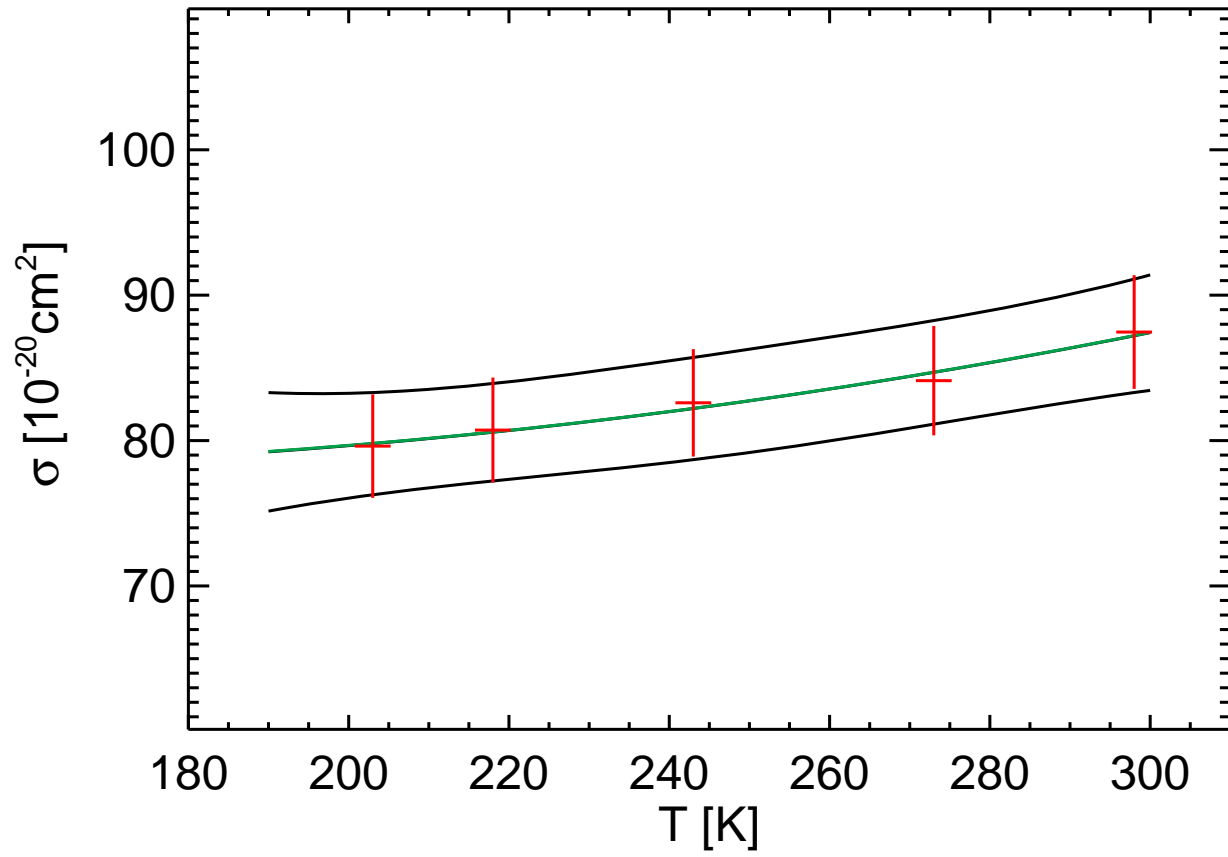
BP x-section  $\lambda = 293.50$  nm



BP x-section  $\lambda = 293.80$  nm

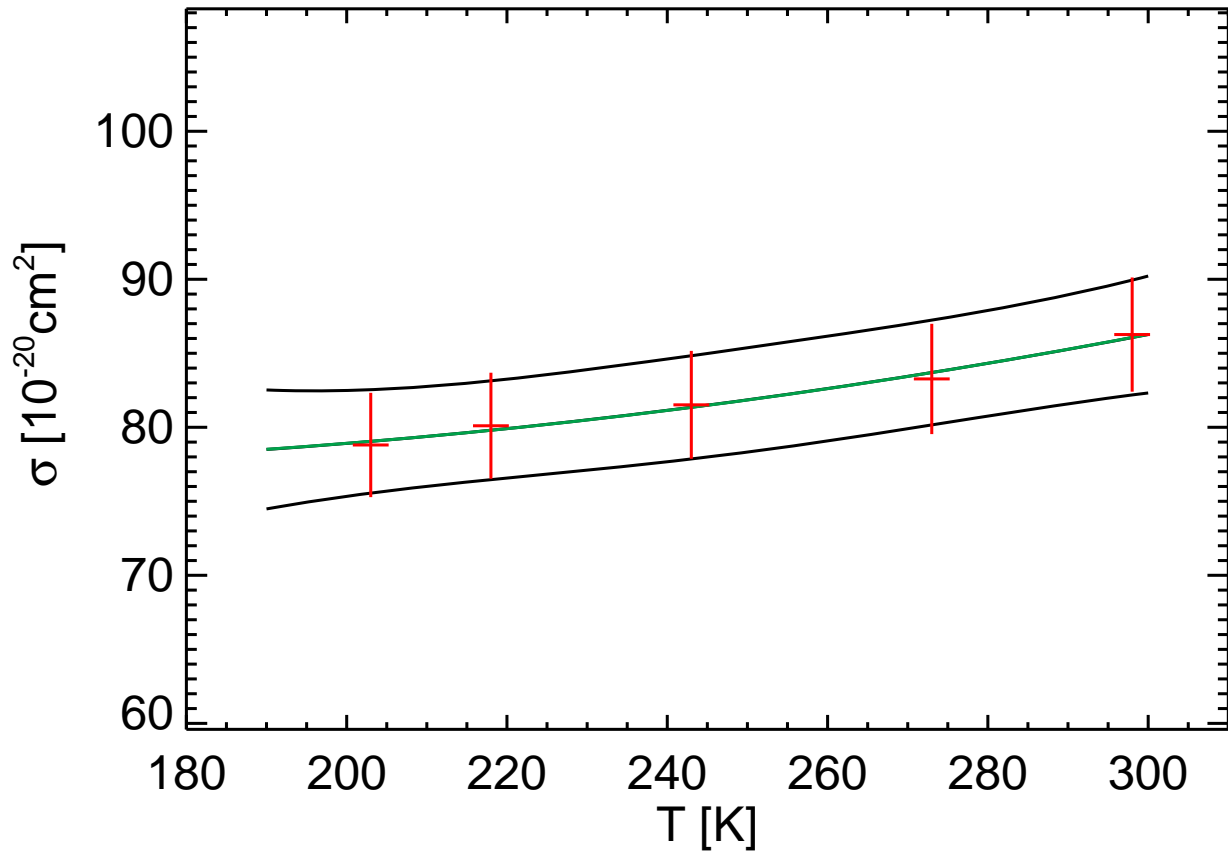


# BP x-section $\lambda= 293.90$ nm

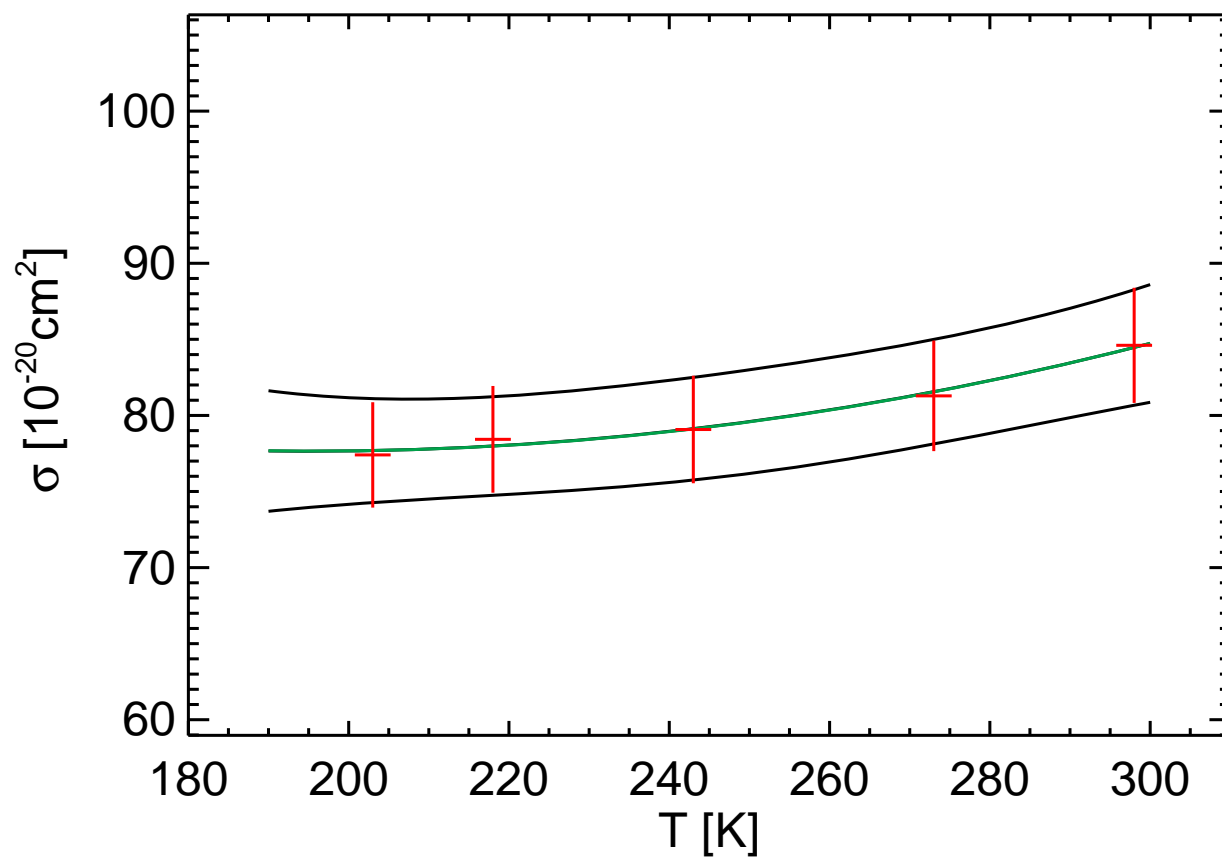




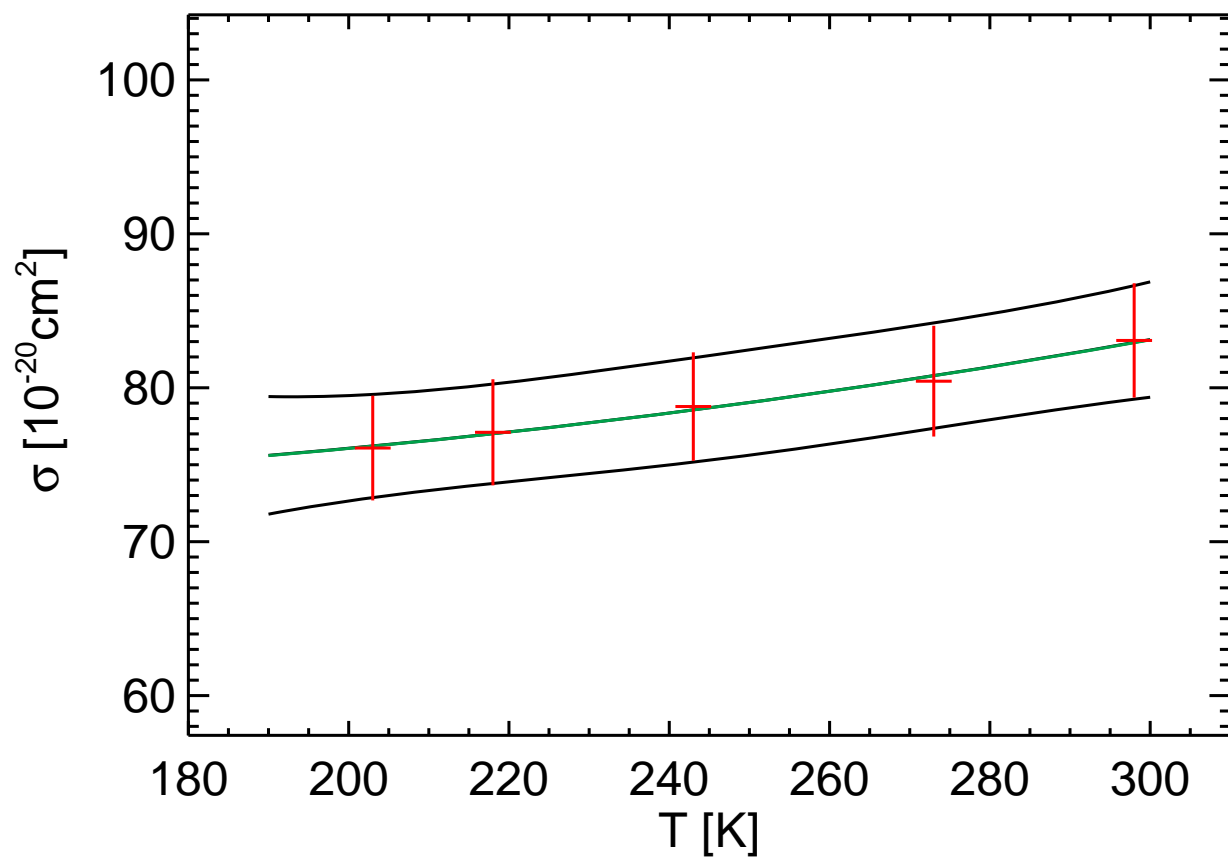
BP x-section  $\lambda = 294.00$  nm



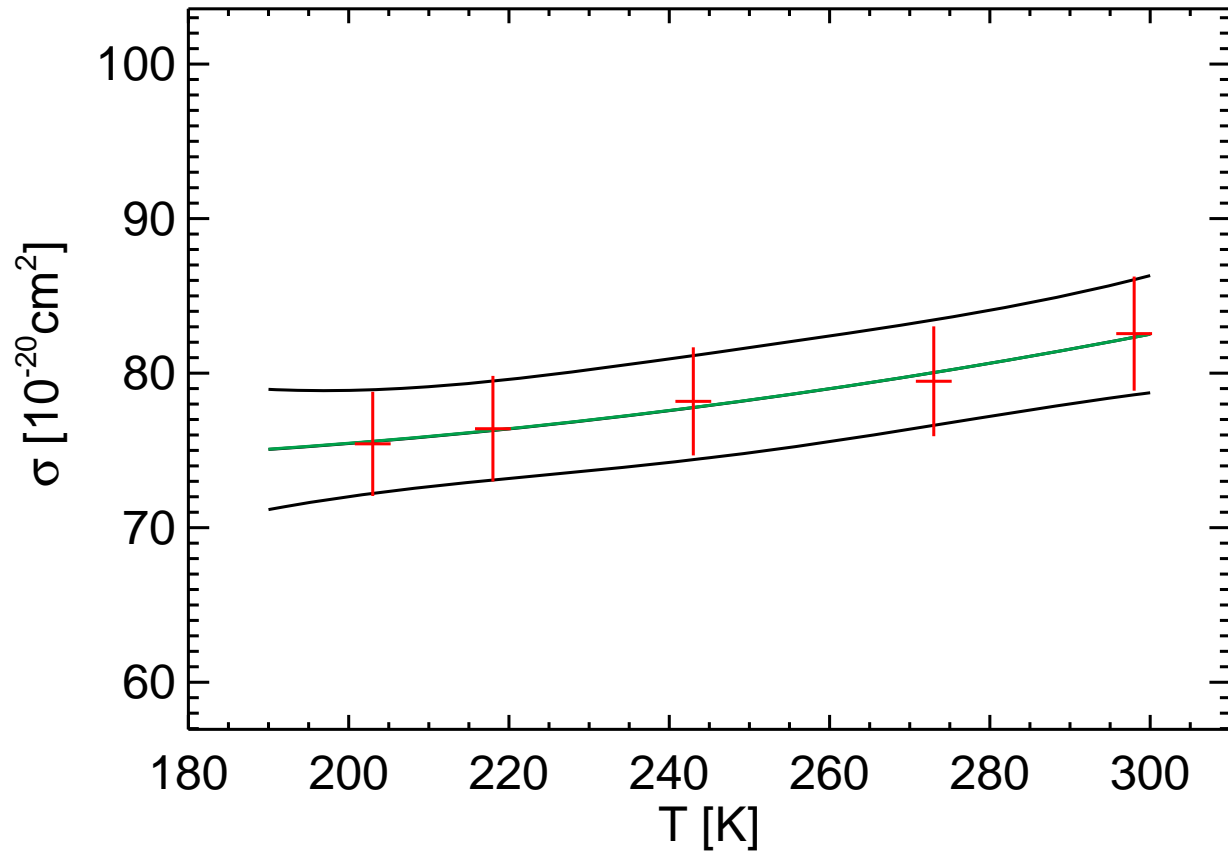
BP x-section  $\lambda = 294.30$  nm



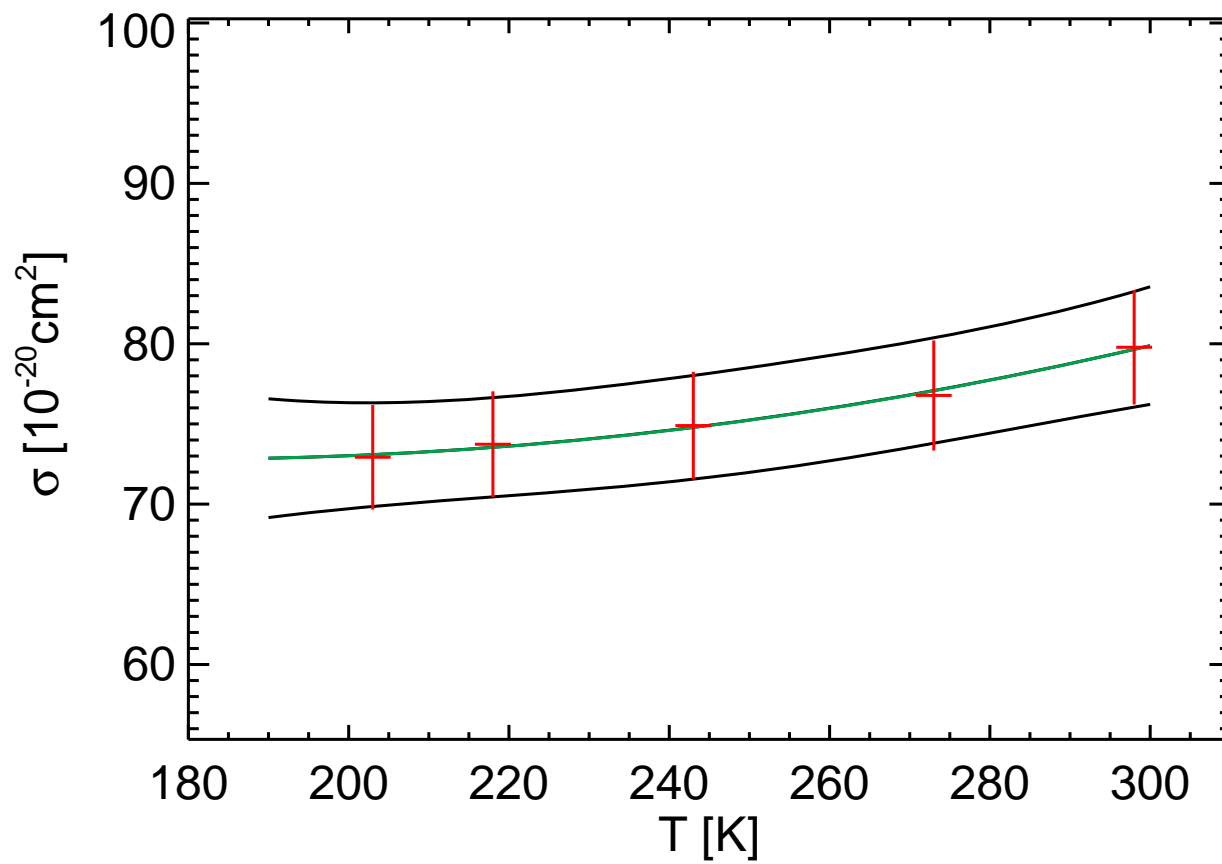
# BP x-section $\lambda= 294.40$ nm



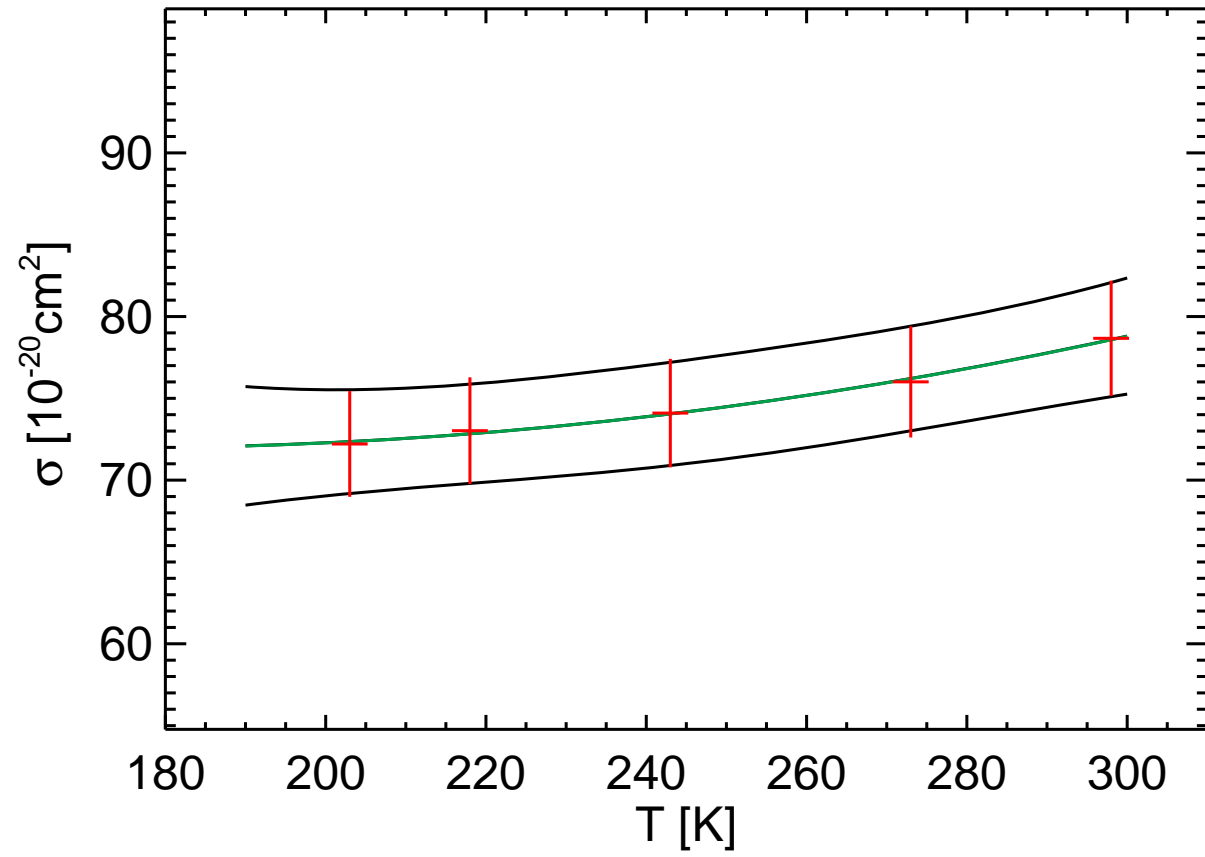
BP x-section  $\lambda = 294.50$  nm



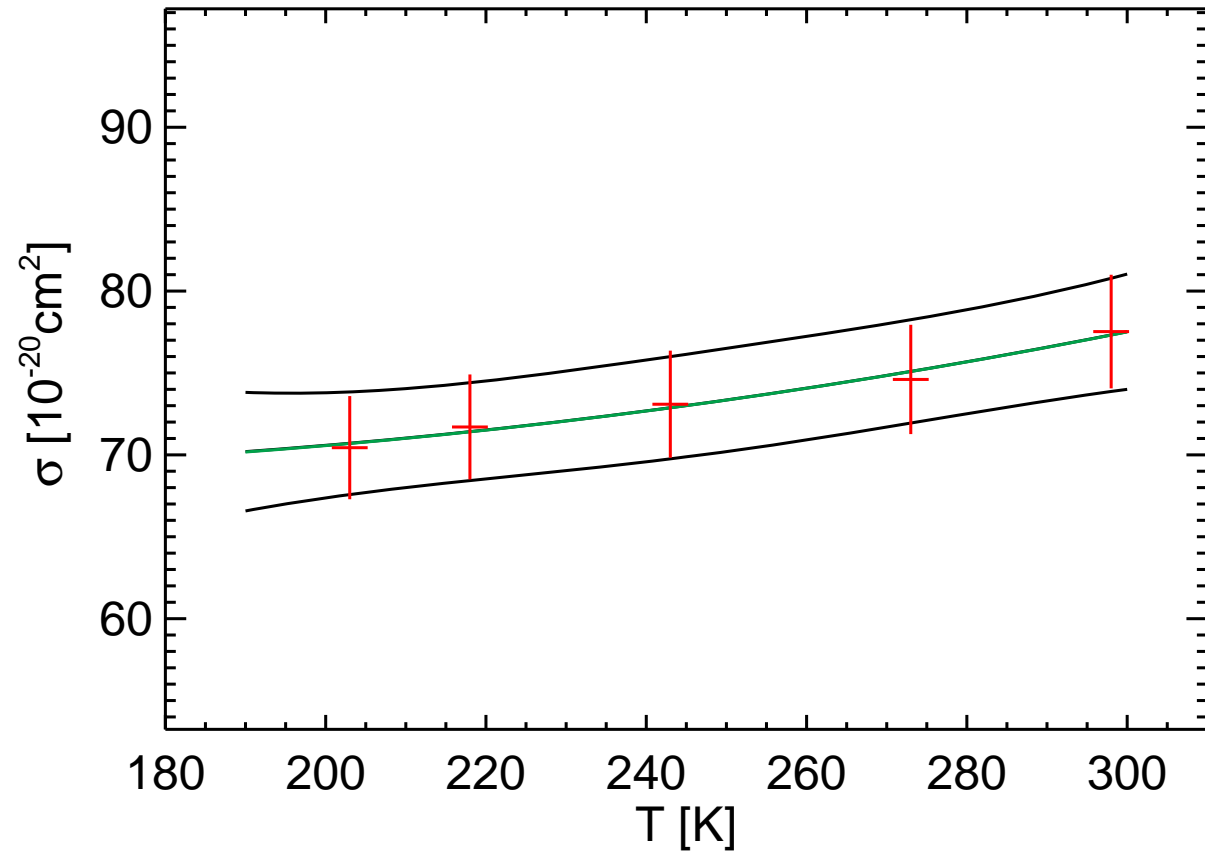
BP x-section  $\lambda = 294.80$  nm



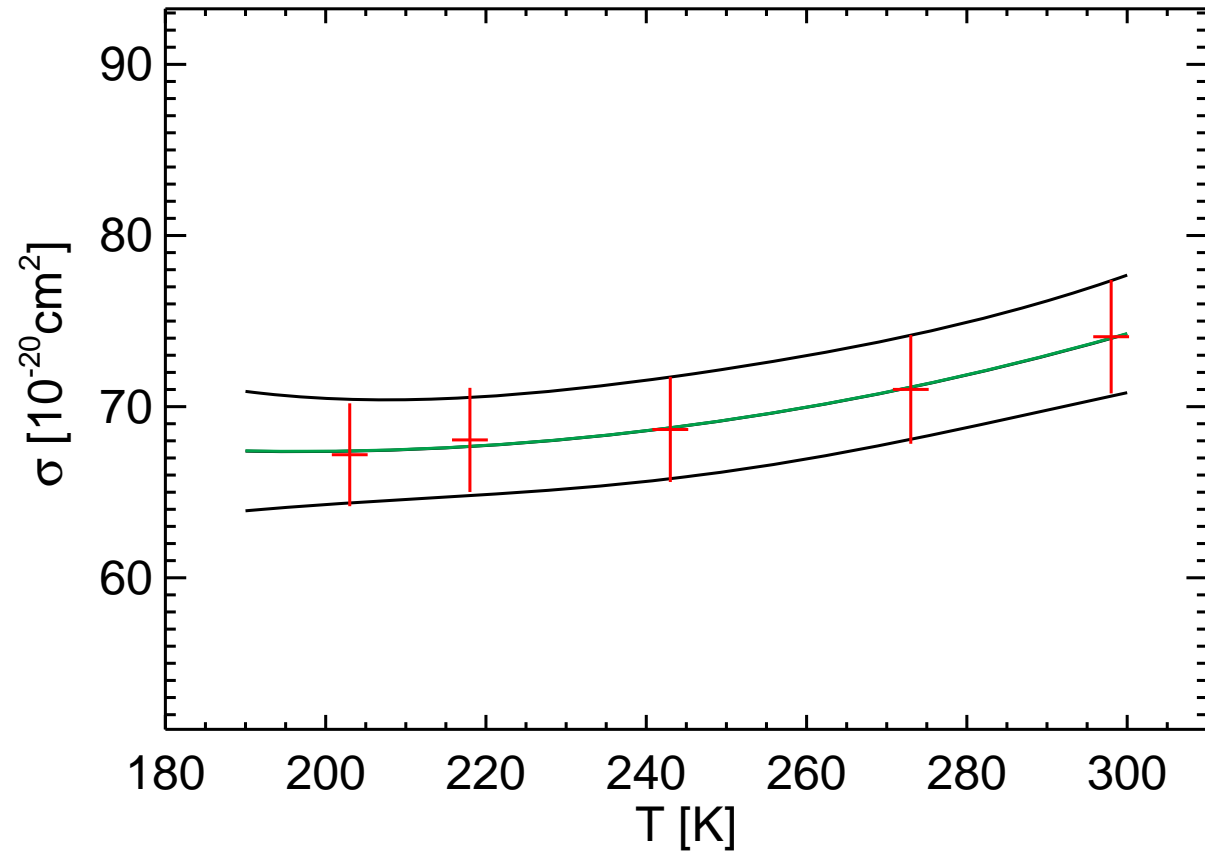
# BP x-section $\lambda = 294.90$ nm



BP x-section  $\lambda = 295.00$  nm

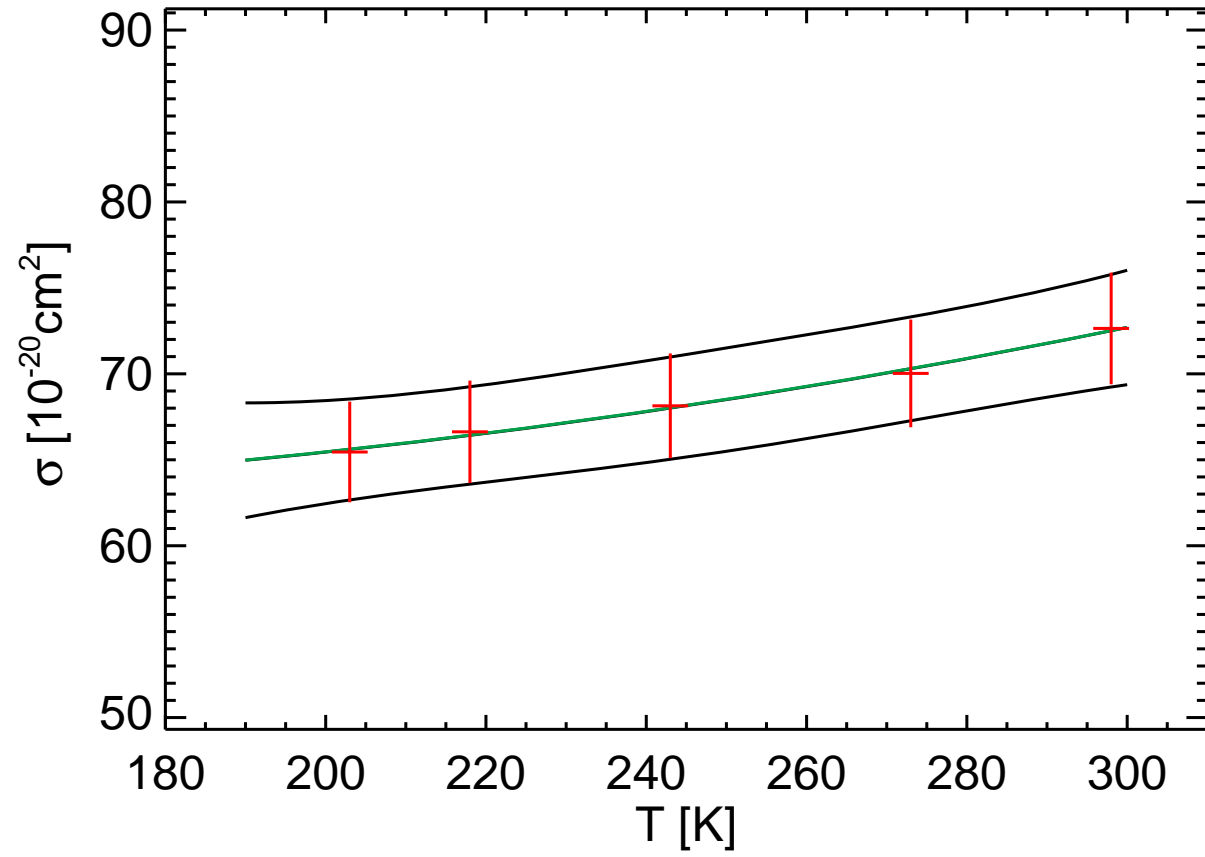


BP x-section  $\lambda = 295.30$  nm

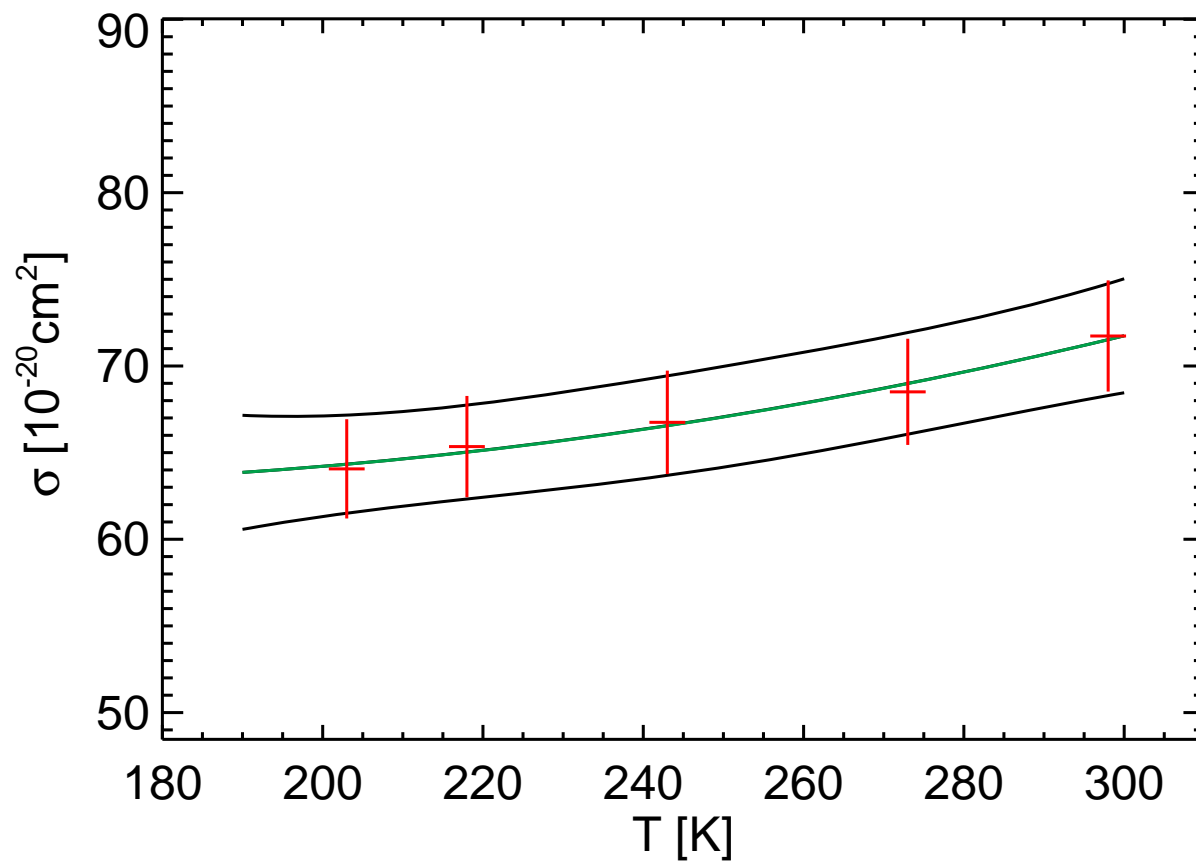




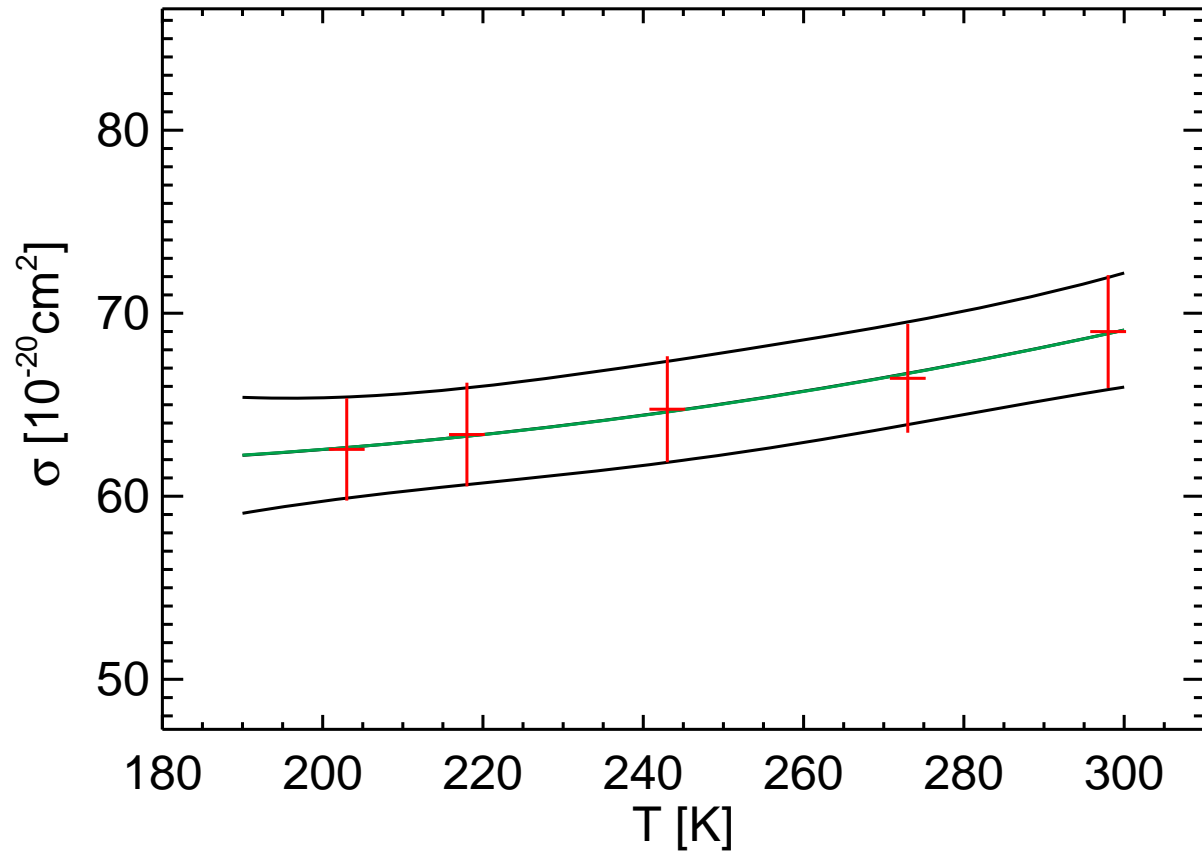
BP x-section  $\lambda = 295.40$  nm



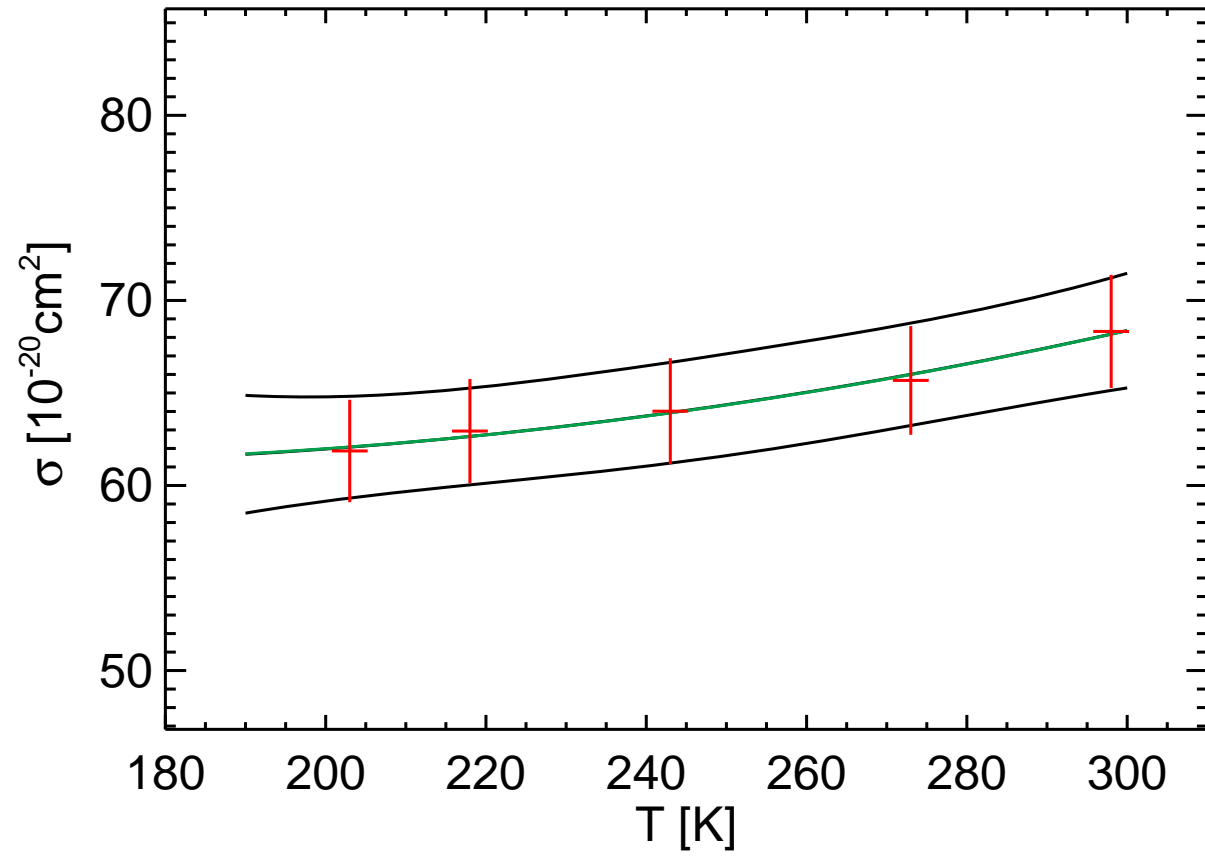
BP x-section  $\lambda = 295.50$  nm



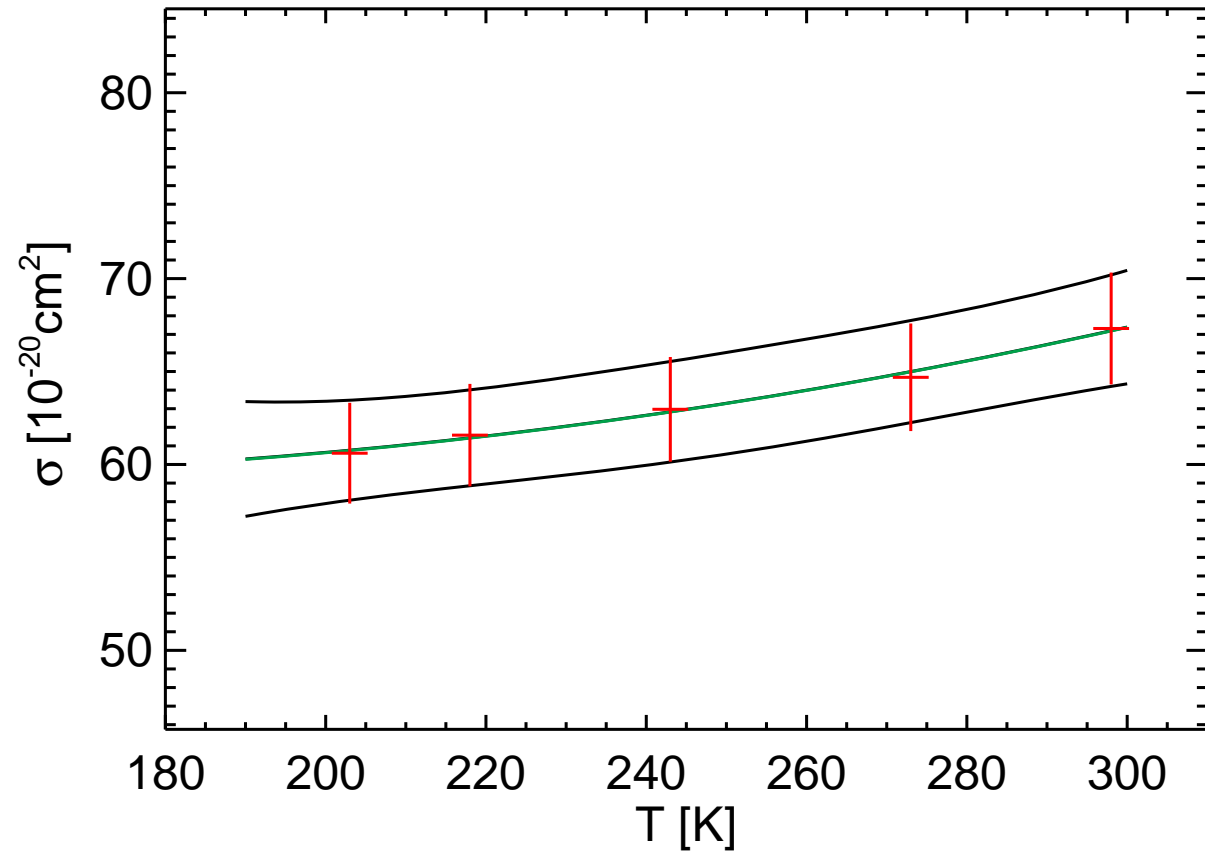
BP x-section  $\lambda = 295.80$  nm



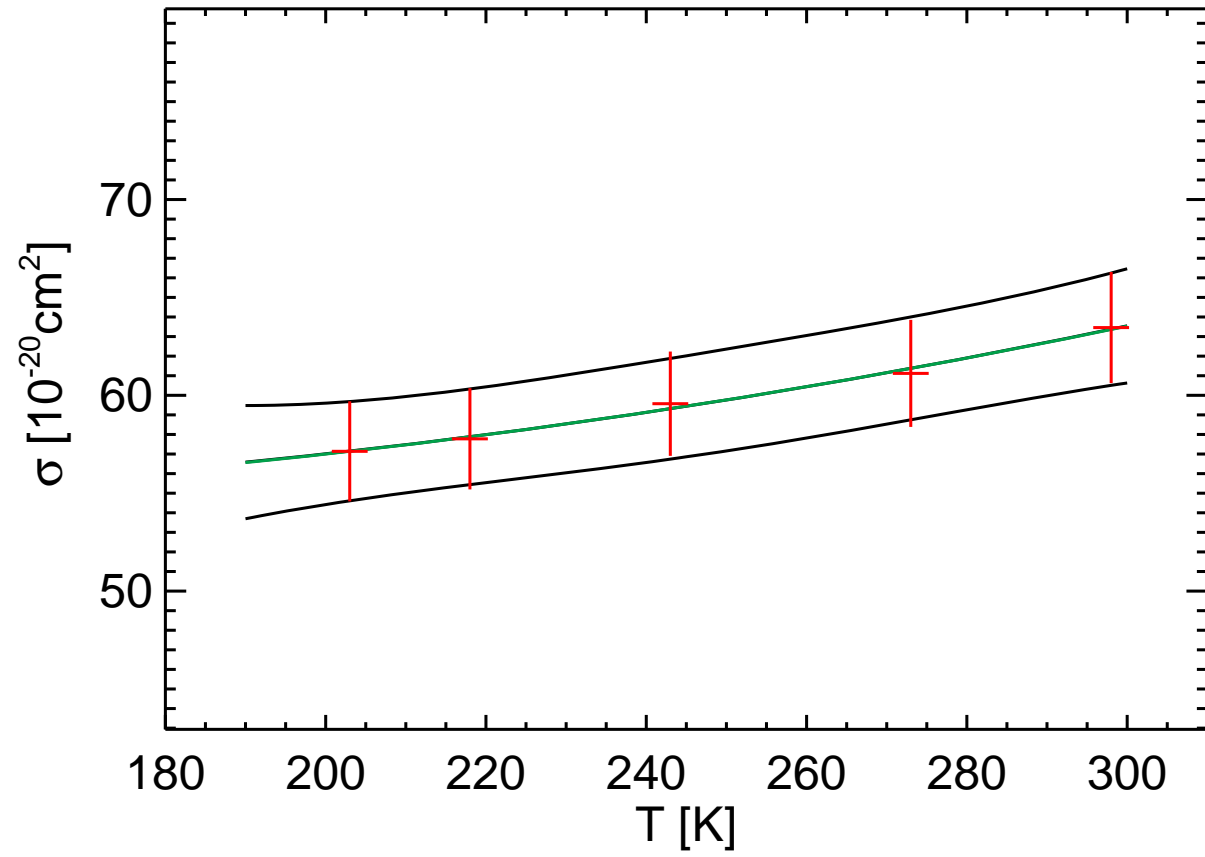
BP x-section  $\lambda = 295.90$  nm



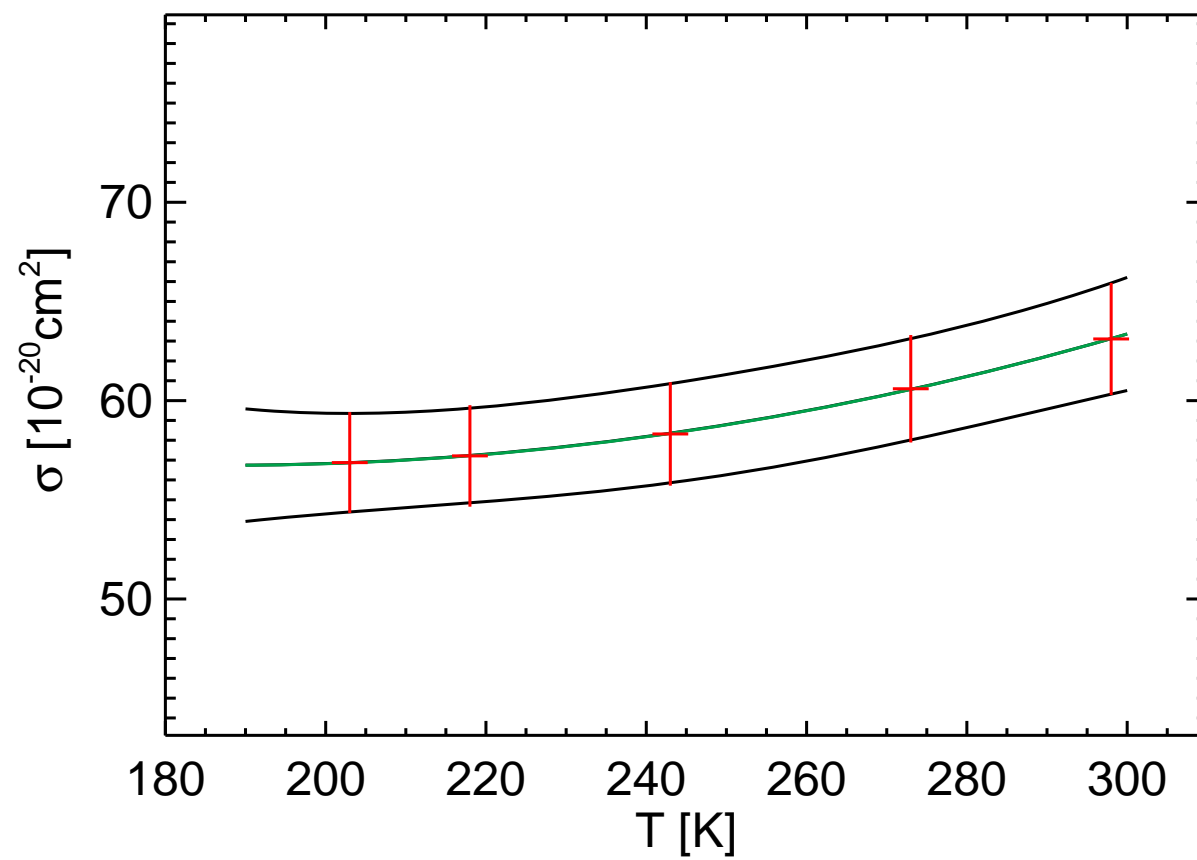
BP x-section  $\lambda = 296.00$  nm



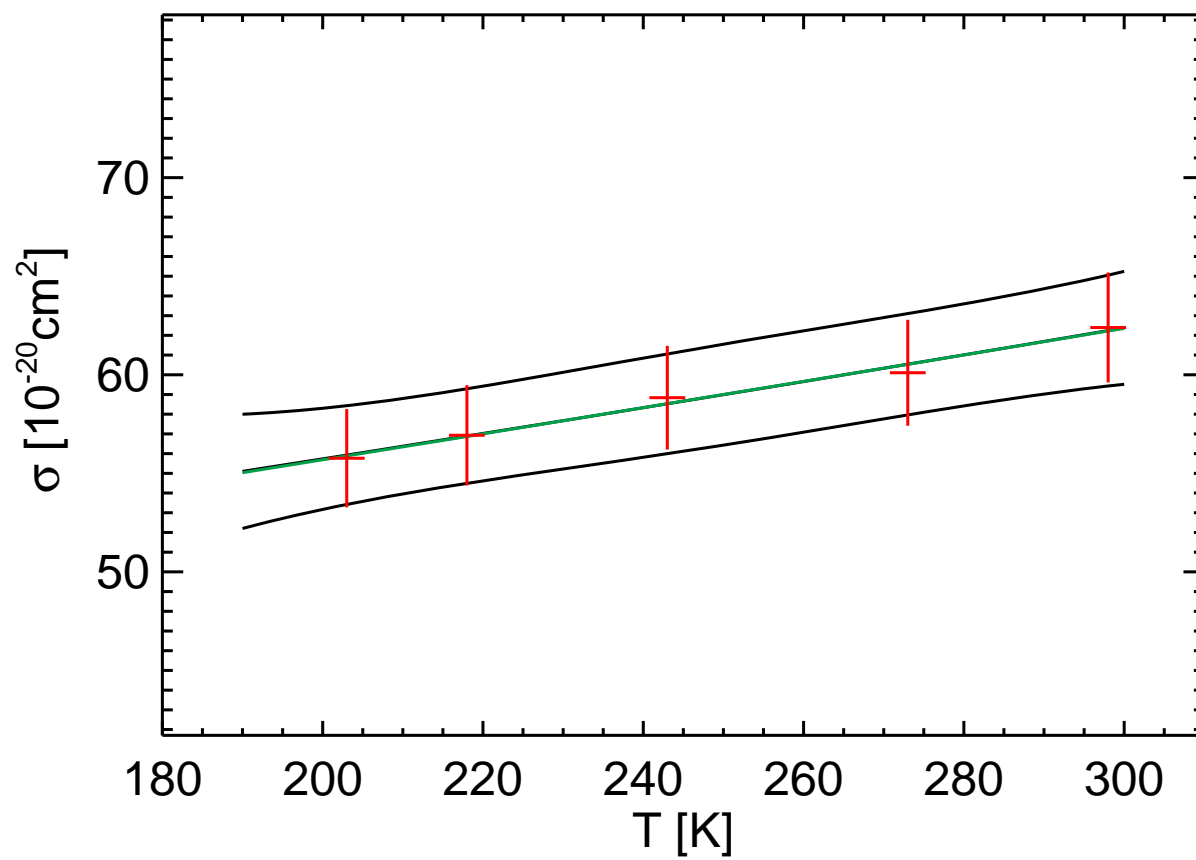
# BP x-section $\lambda = 296.30$ nm



BP x-section  $\lambda = 296.40$  nm

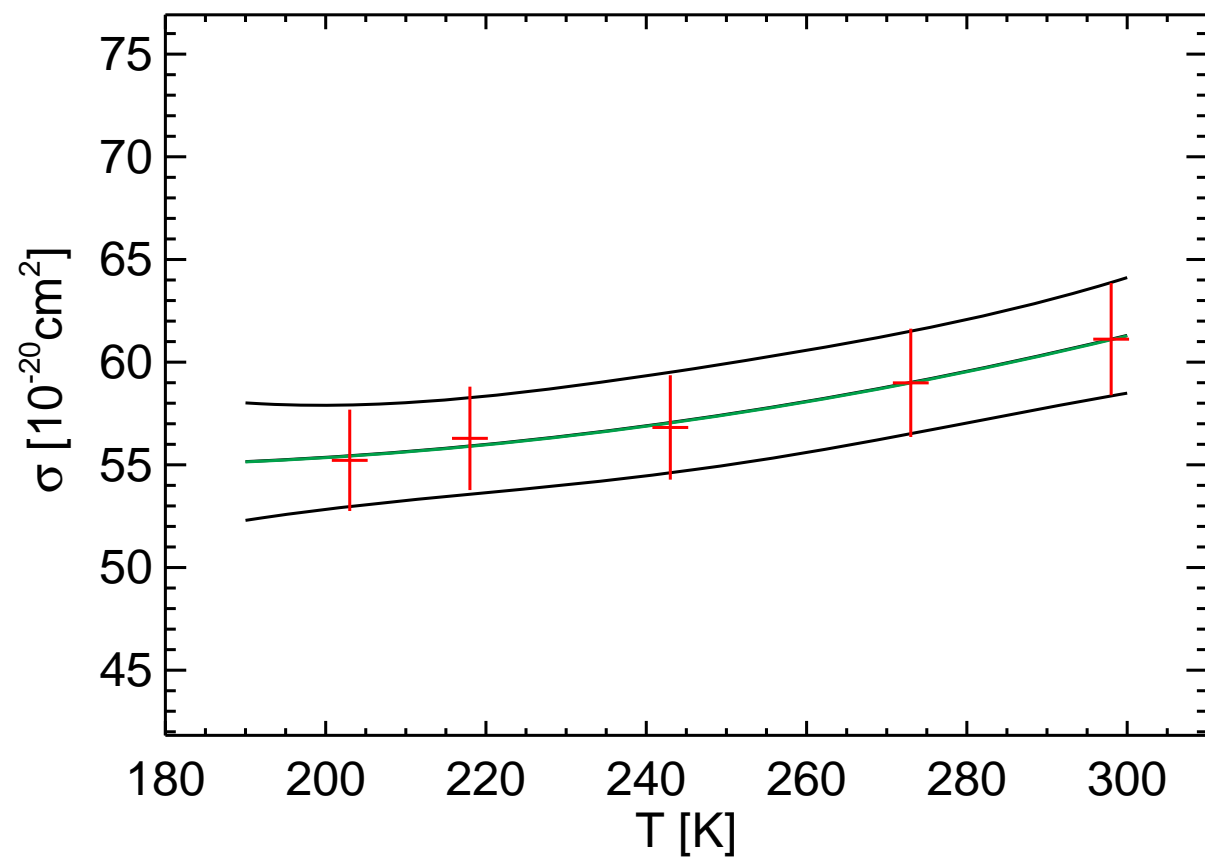


BP x-section  $\lambda = 296.50$  nm

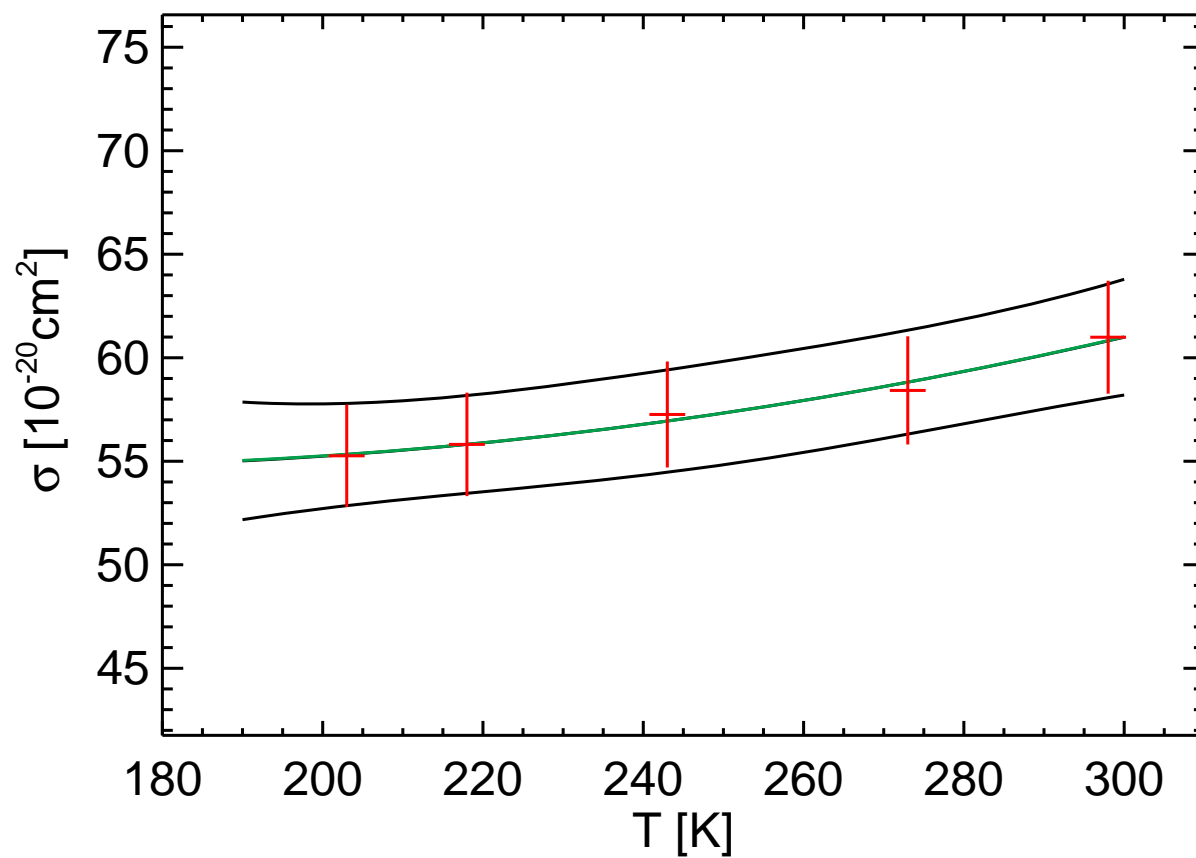




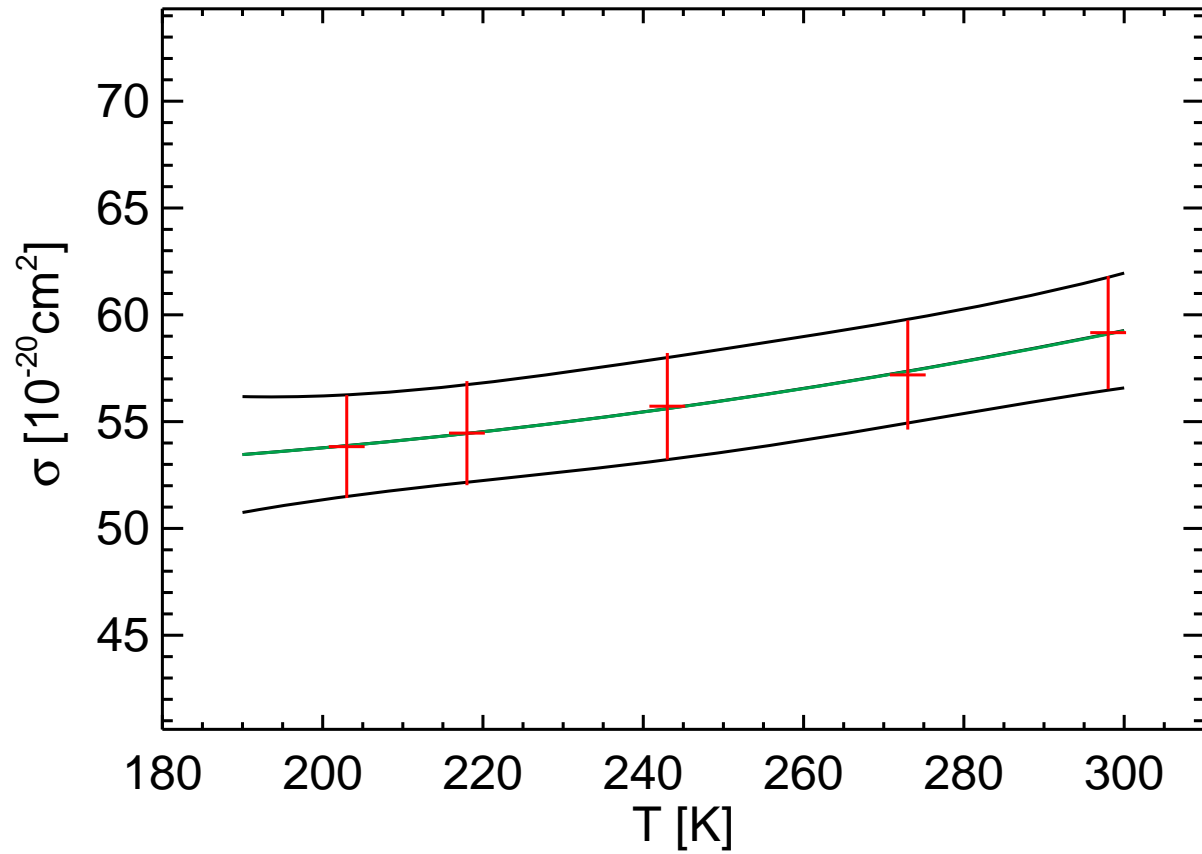
# BP x-section $\lambda= 296.80$ nm



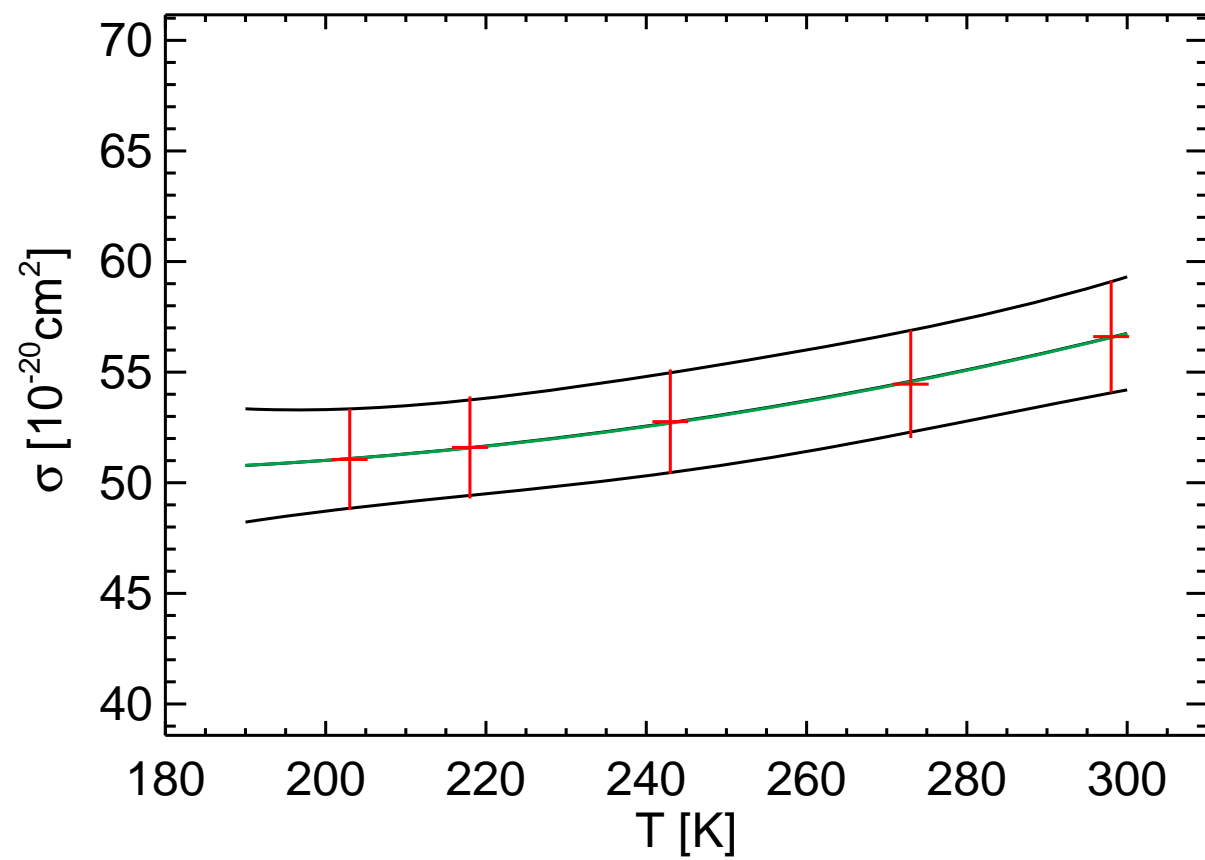
BP x-section  $\lambda = 296.90$  nm



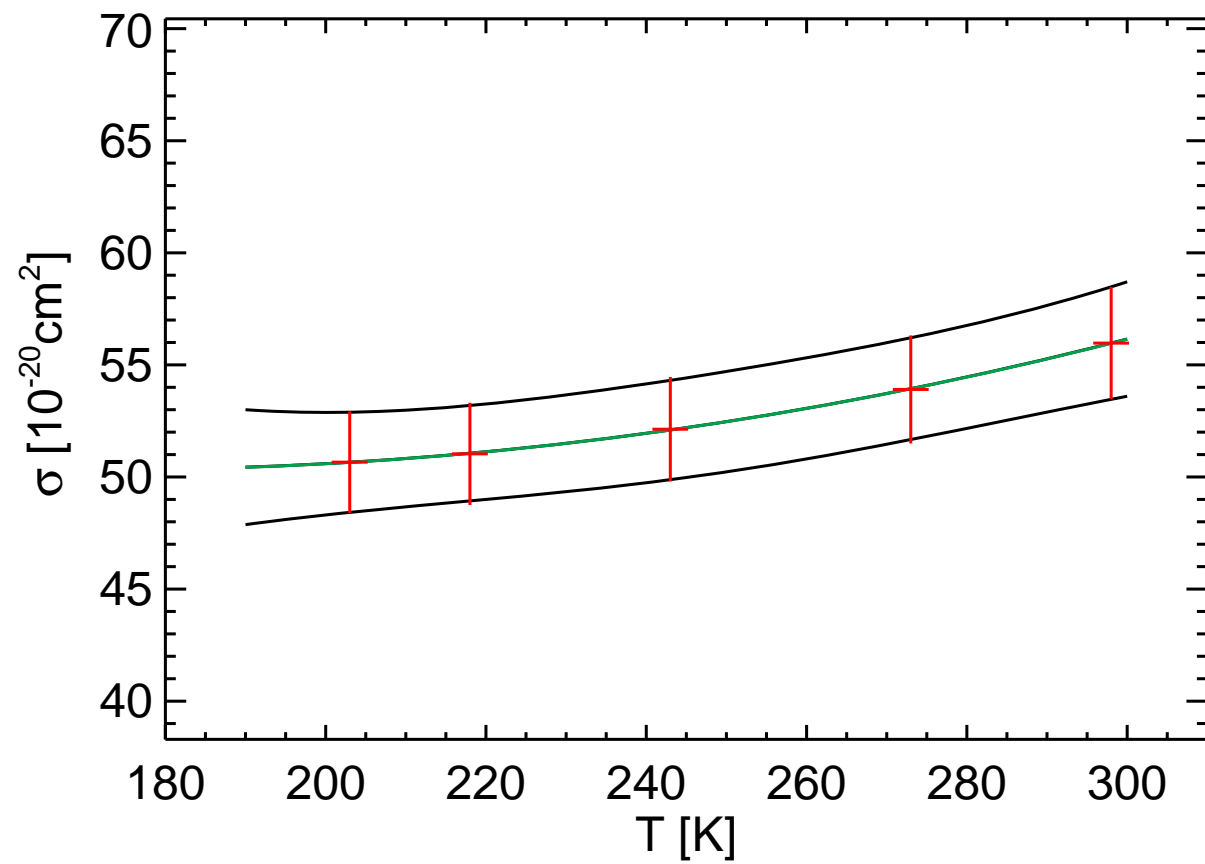
BP x-section  $\lambda = 297.00$  nm



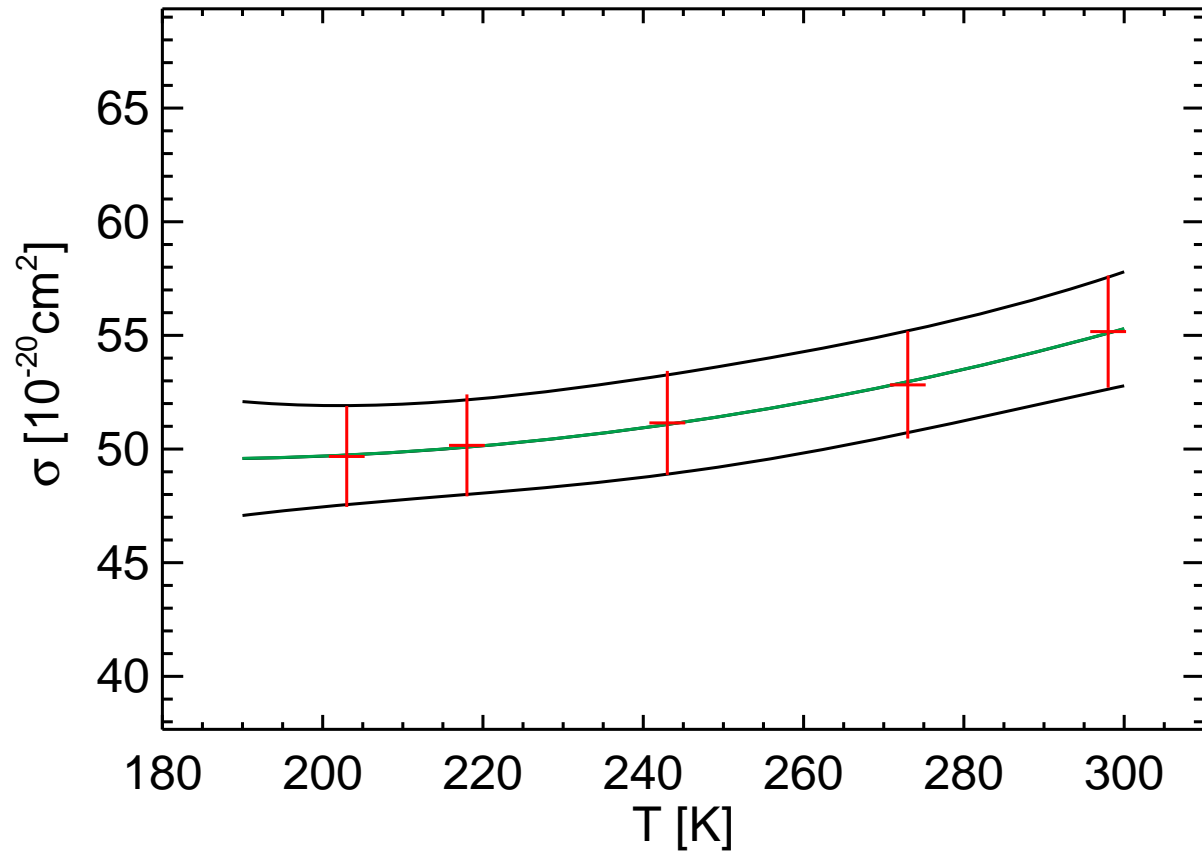
BP x-section  $\lambda = 297.30$  nm



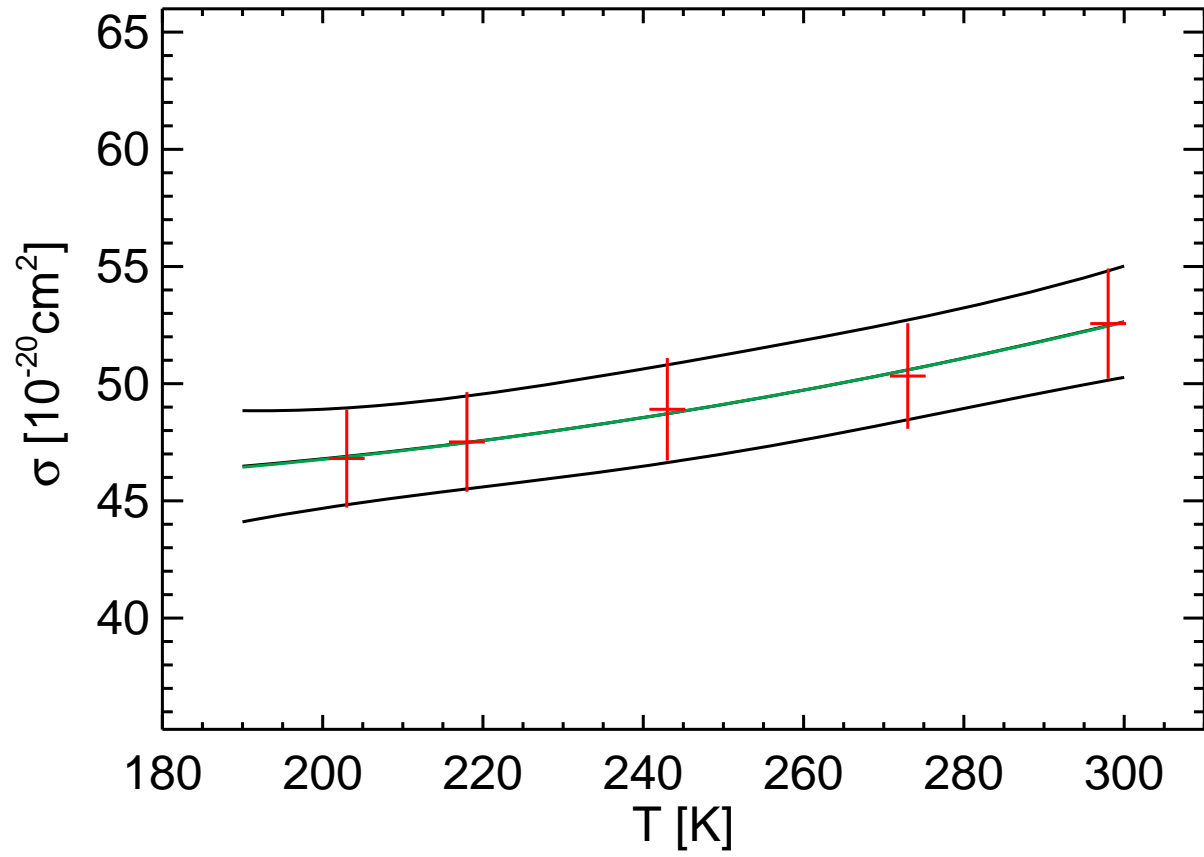
BP x-section  $\lambda = 297.40$  nm



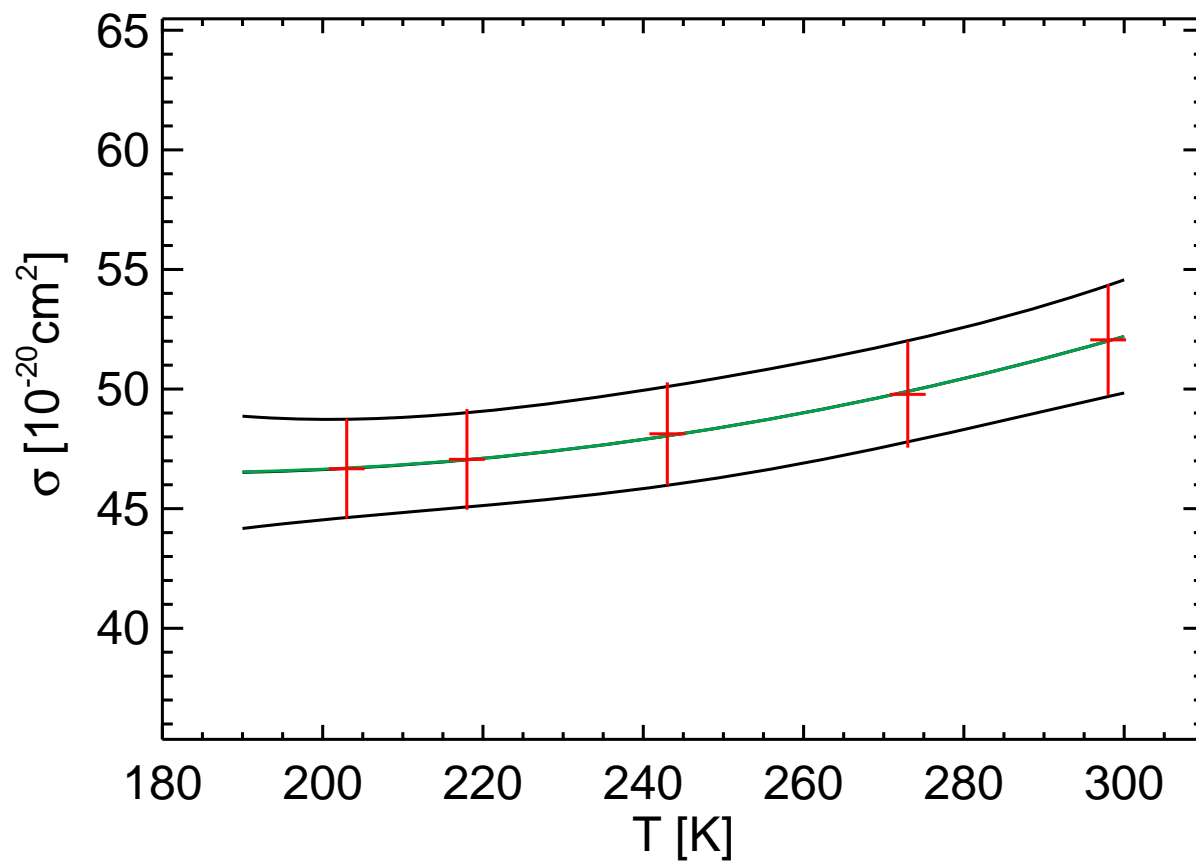
BP x-section  $\lambda = 297.50$  nm



BP x-section  $\lambda = 297.80$  nm

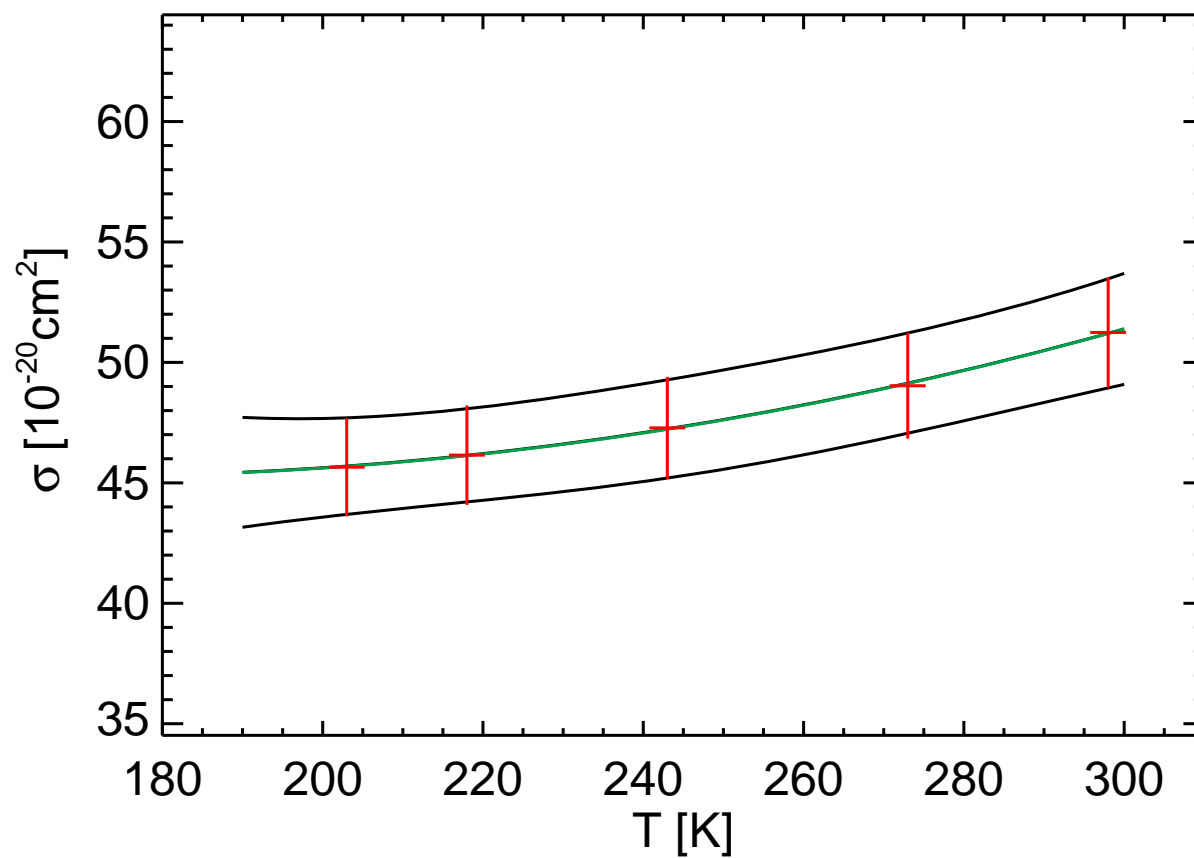


BP x-section  $\lambda = 297.90$  nm

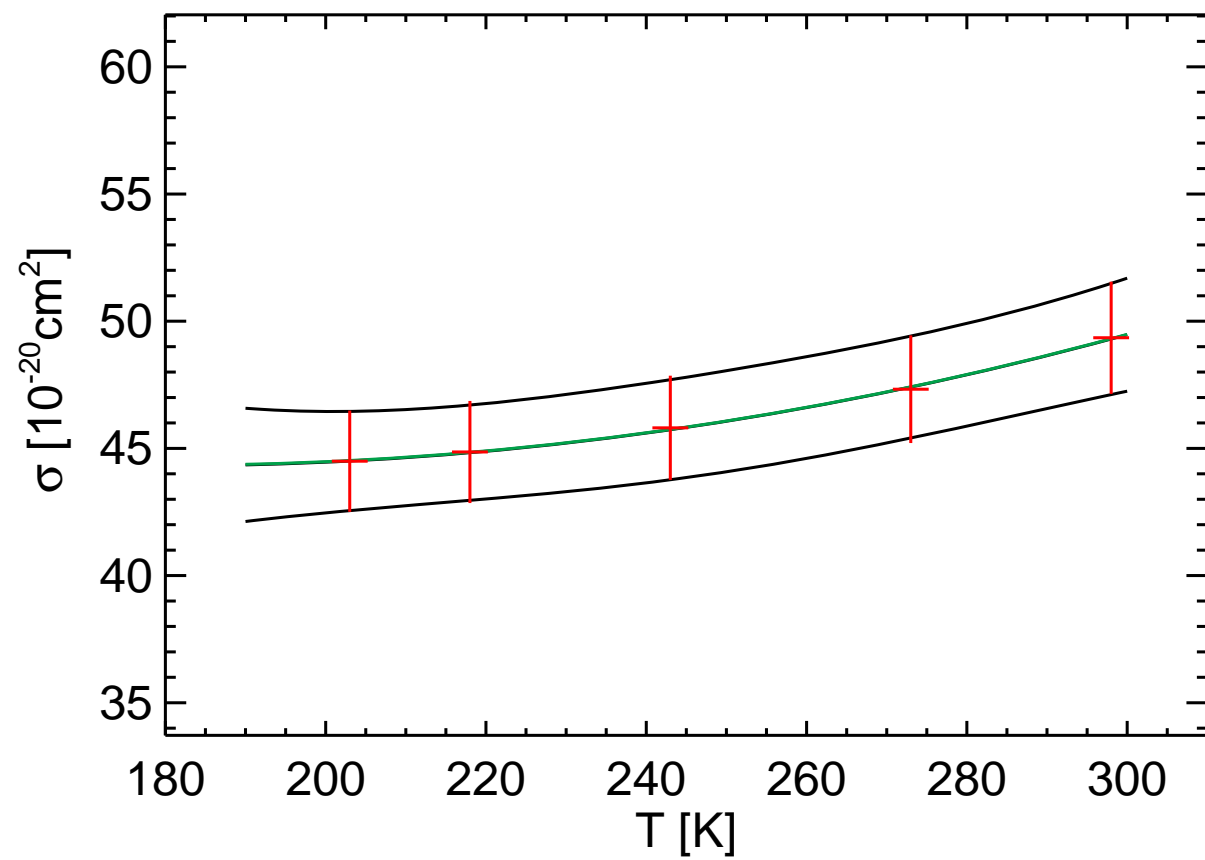




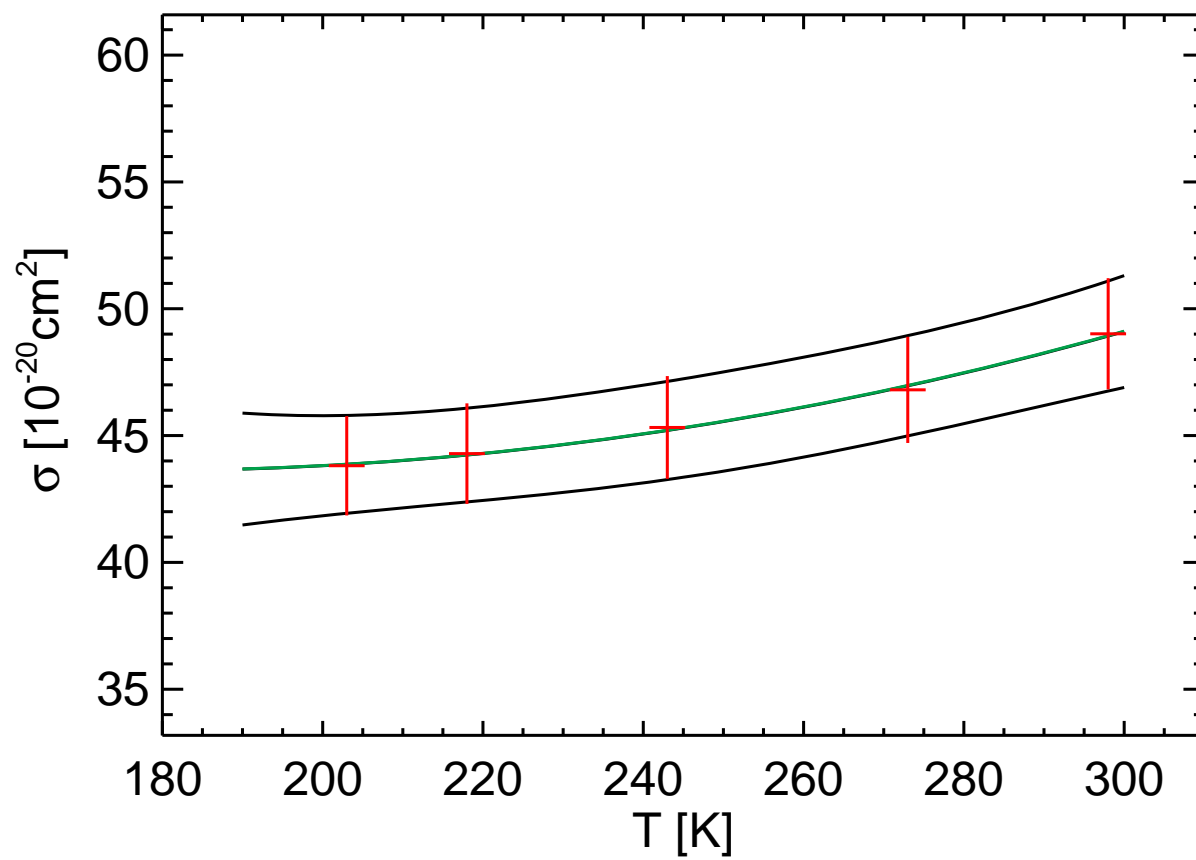
BP x-section  $\lambda = 298.00$  nm



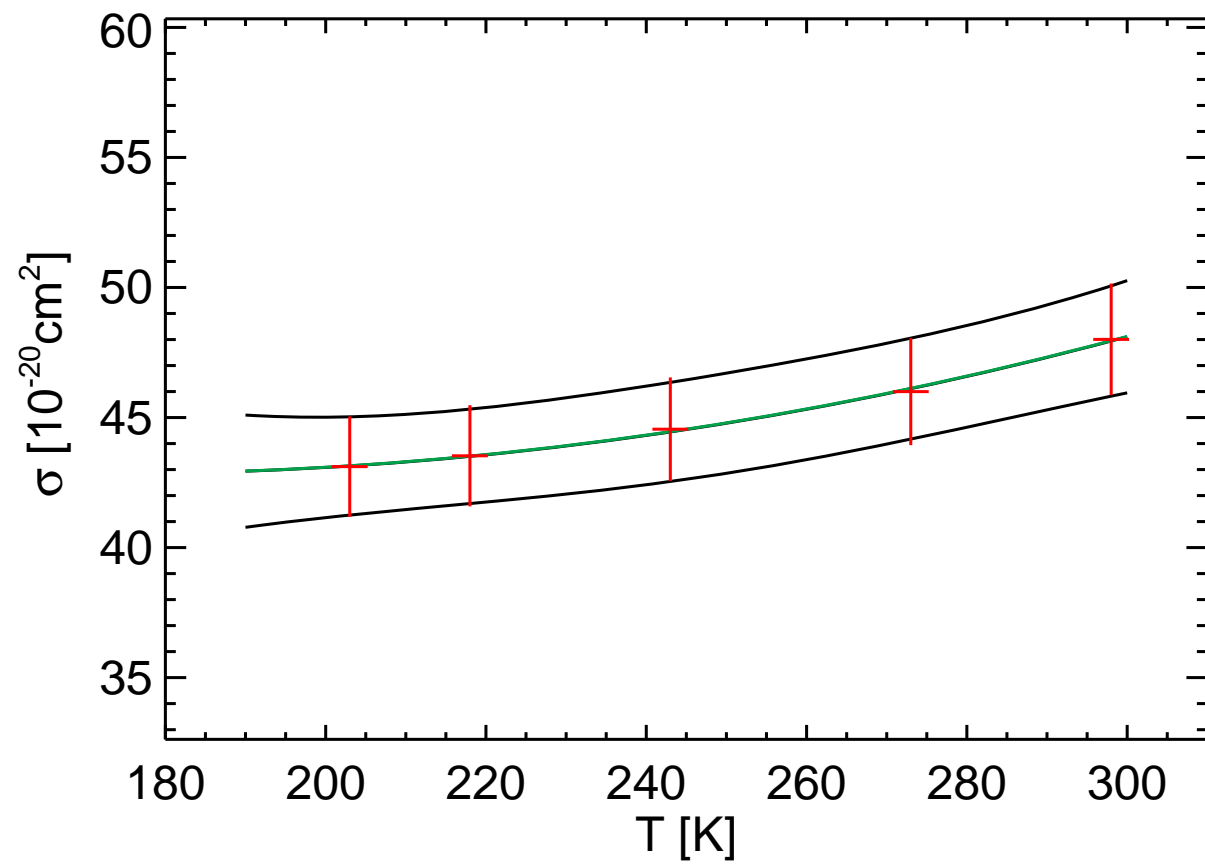
BP x-section  $\lambda = 298.30$  nm



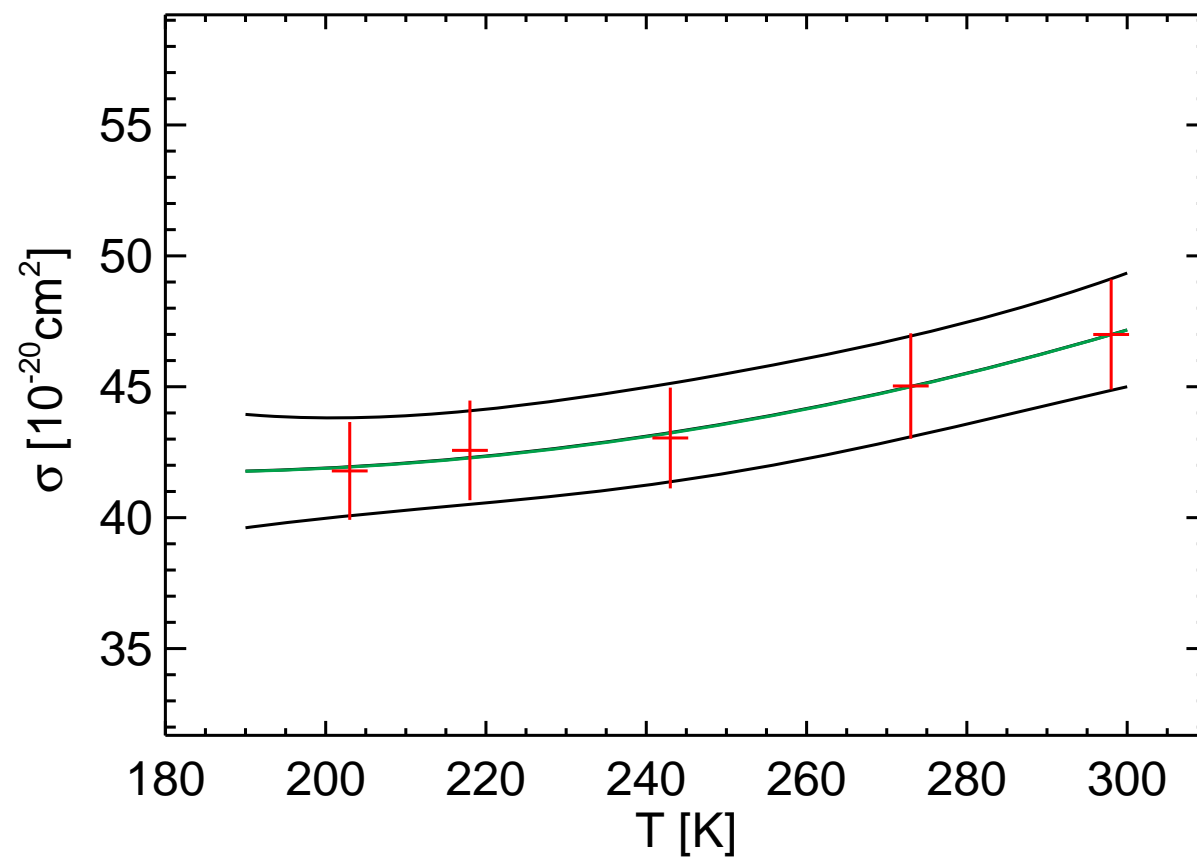
# BP x-section $\lambda= 298.40$ nm



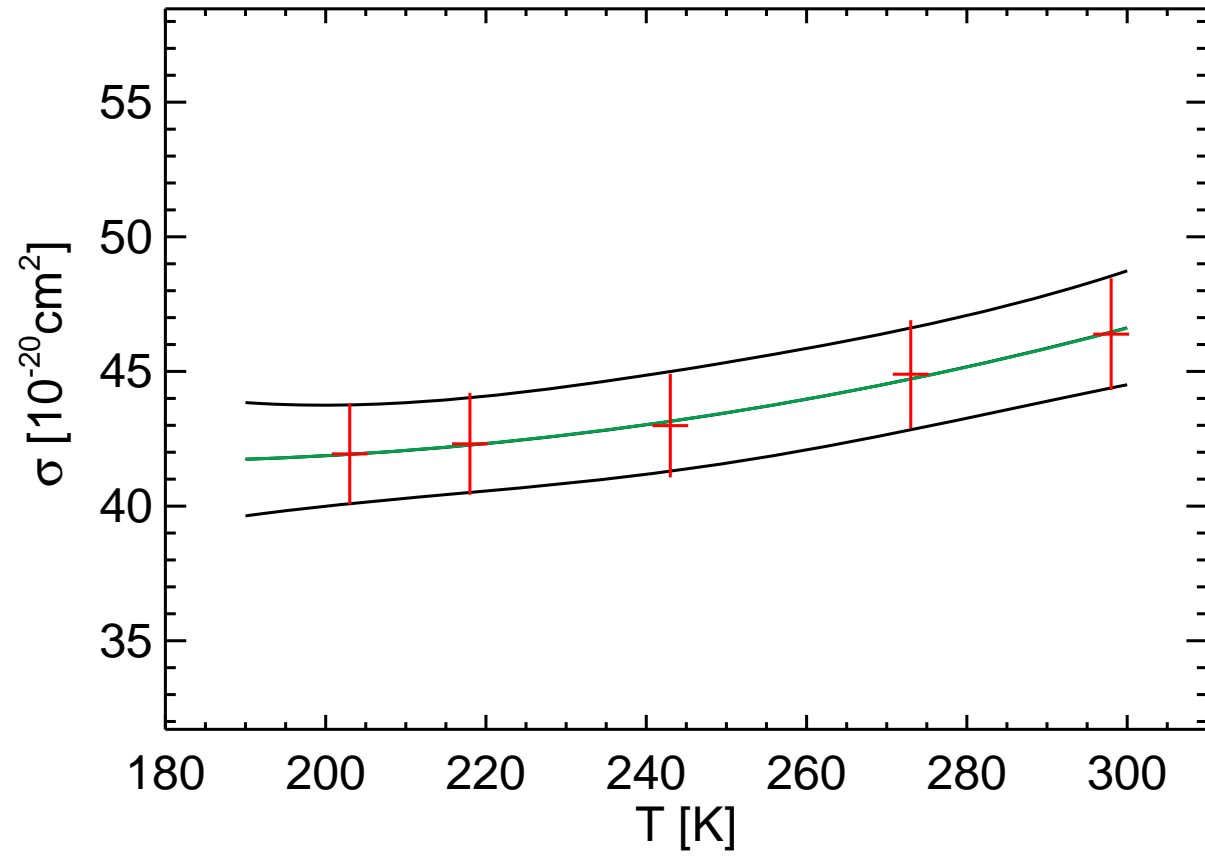
BP x-section  $\lambda = 298.50$  nm



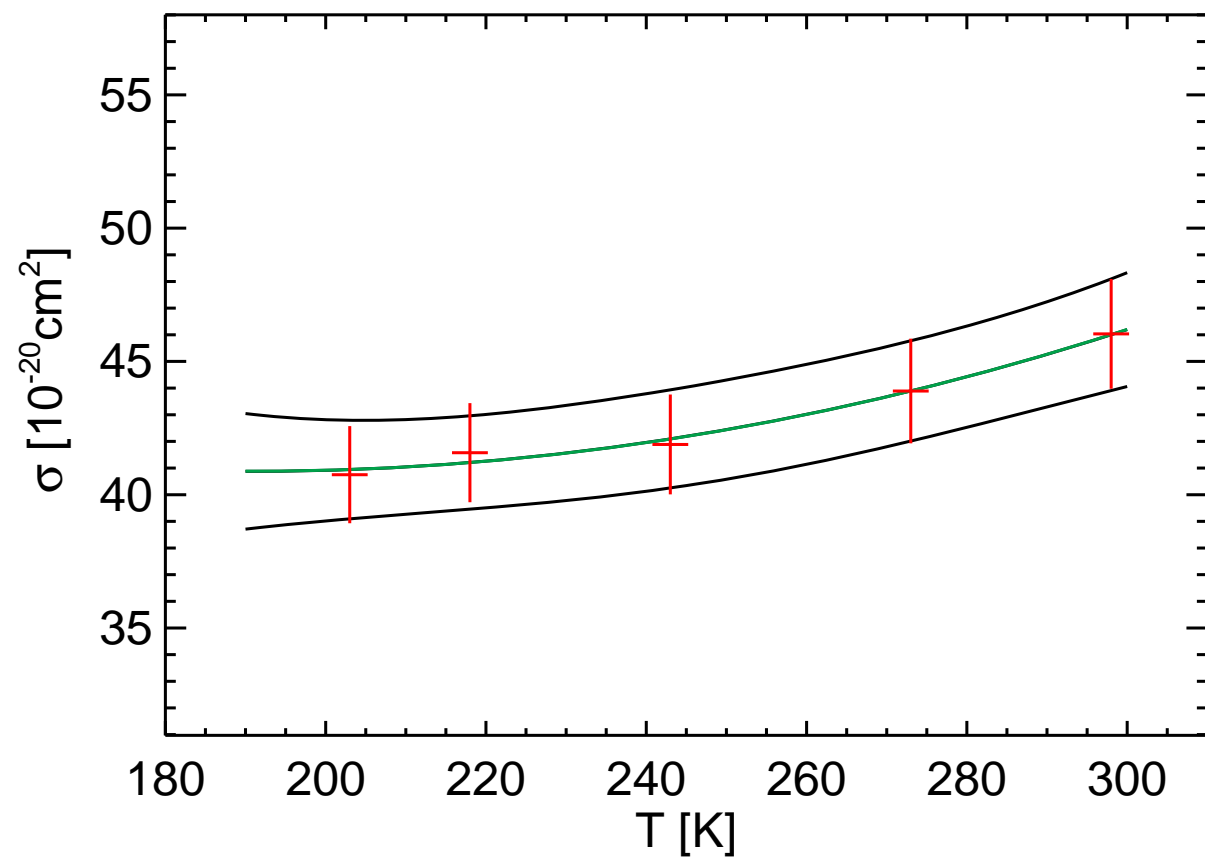
BP x-section  $\lambda = 298.80$  nm



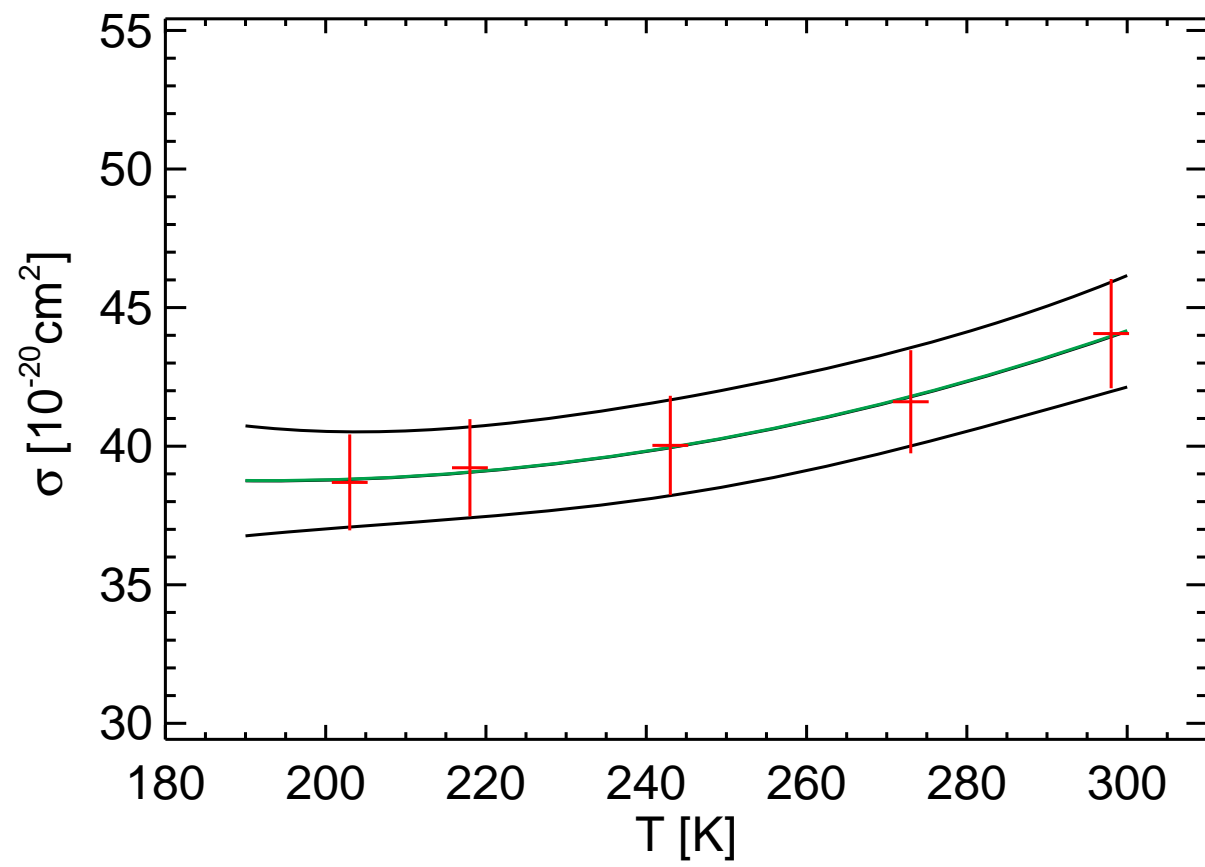
BP x-section  $\lambda = 298.90$  nm



BP x-section  $\lambda = 299.00$  nm

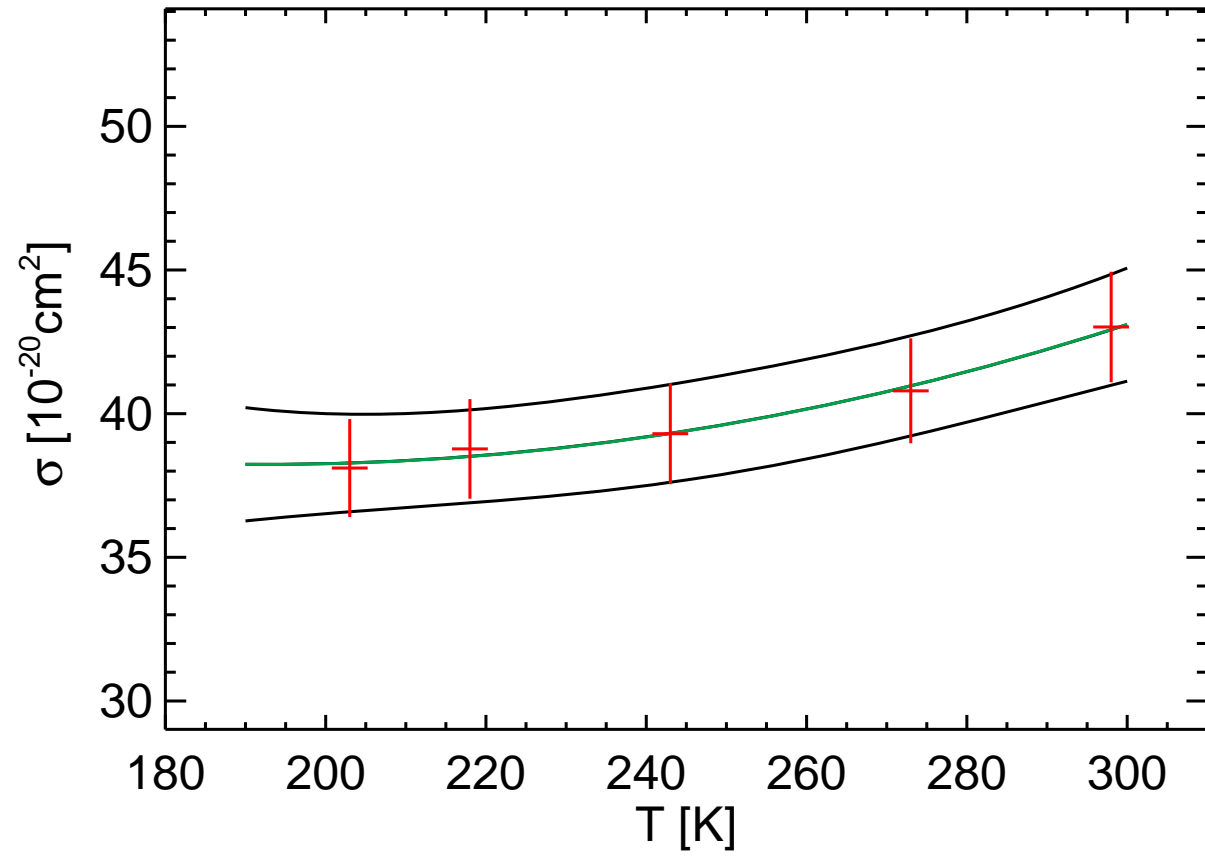


BP x-section  $\lambda = 299.30$  nm

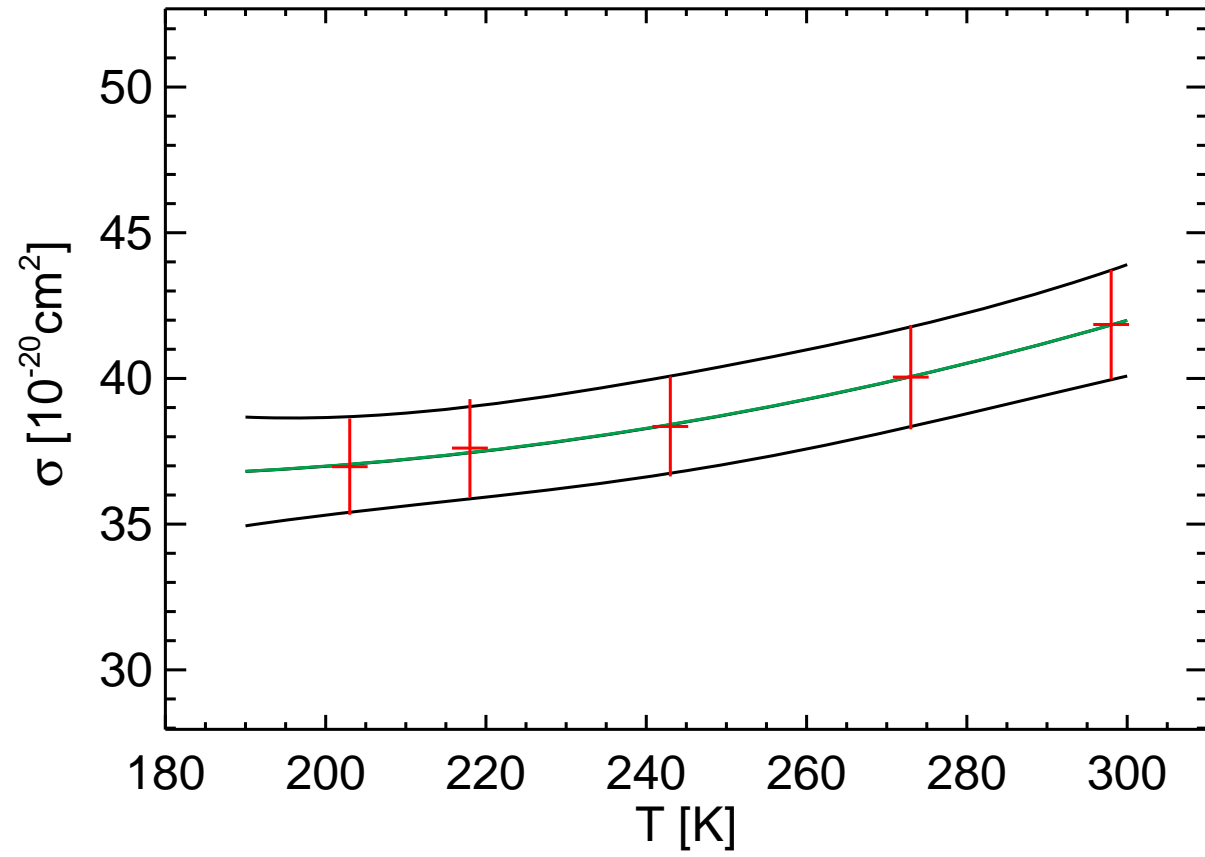




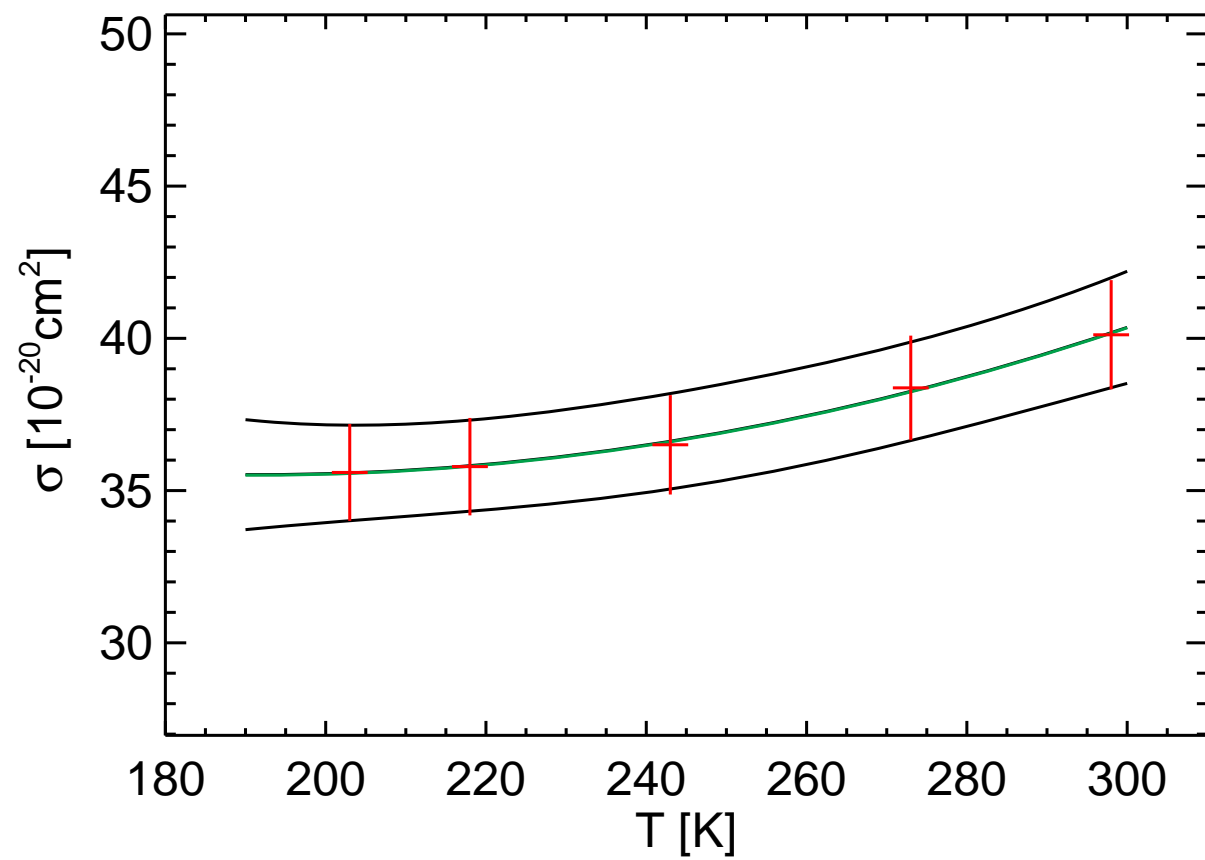
BP x-section  $\lambda = 299.40$  nm



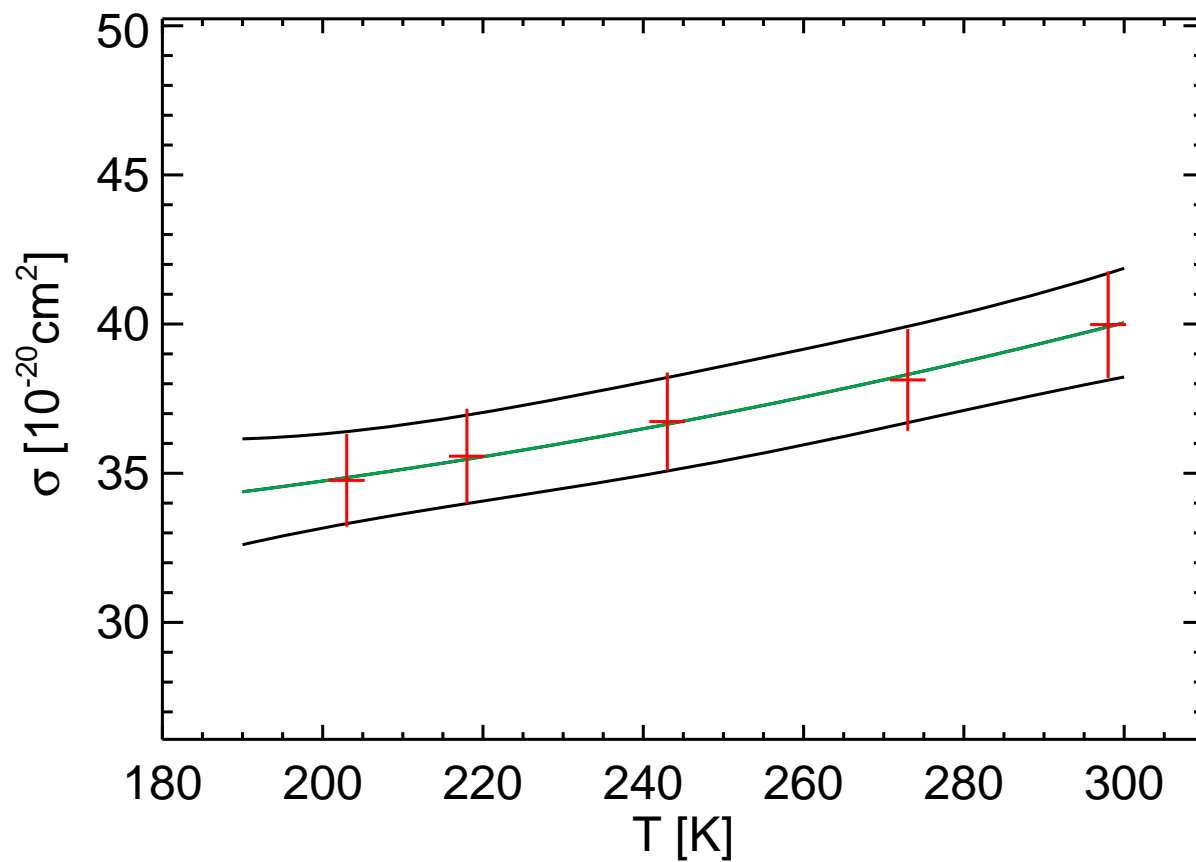
BP x-section  $\lambda = 299.50$  nm



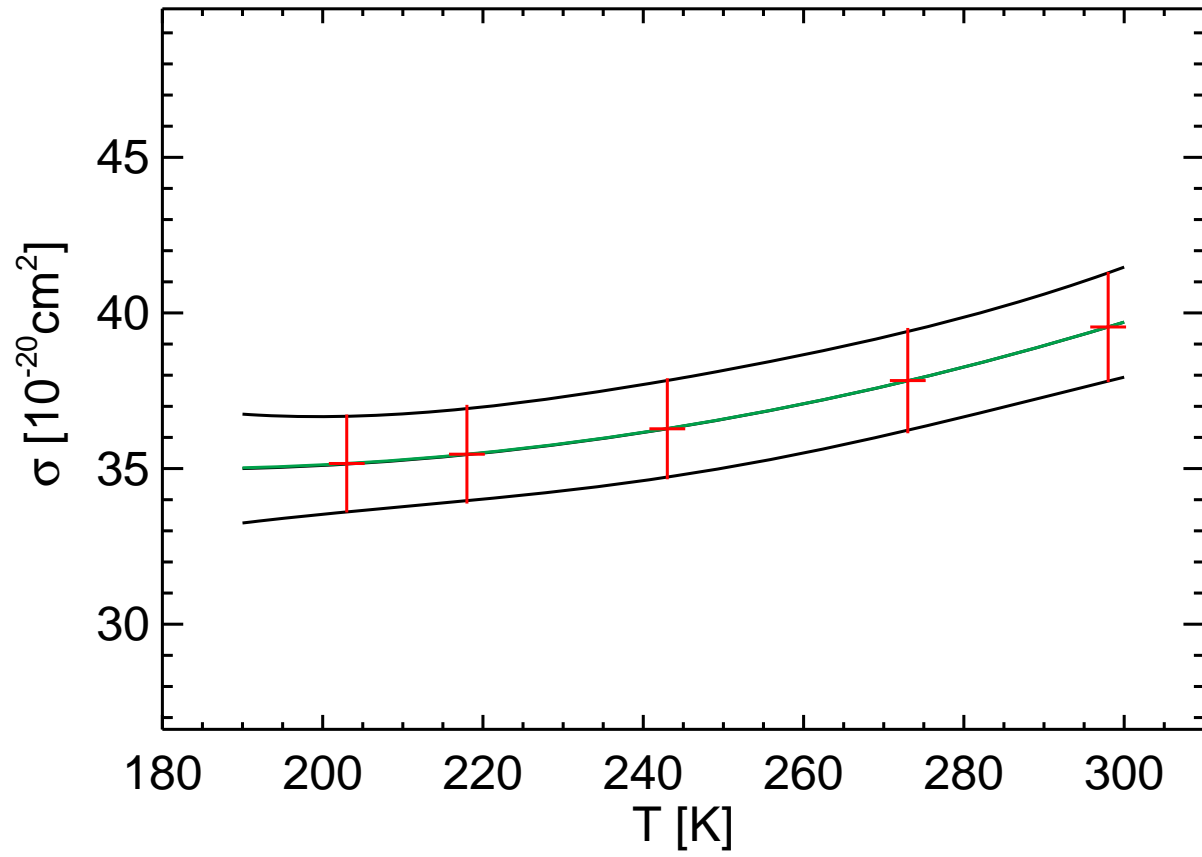
BP x-section  $\lambda = 299.80$  nm



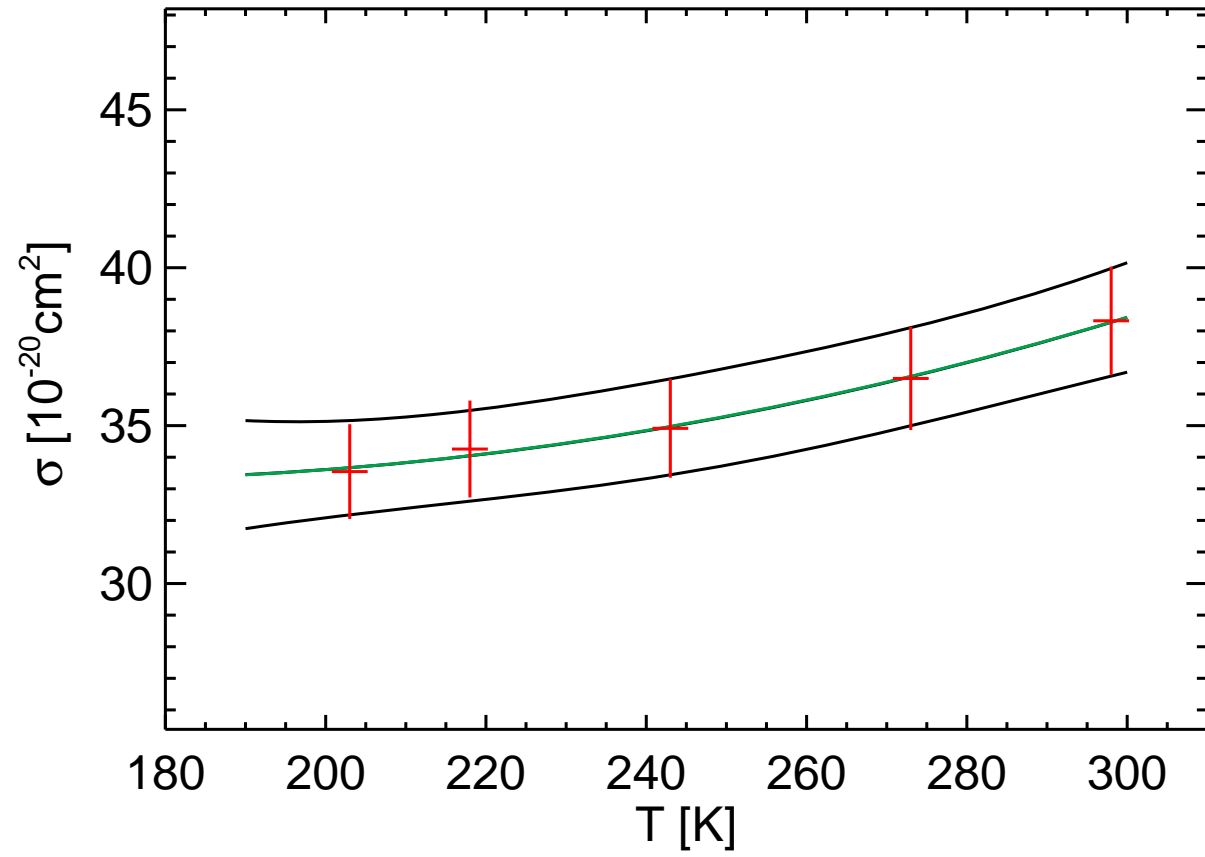
BP x-section  $\lambda = 299.90$  nm



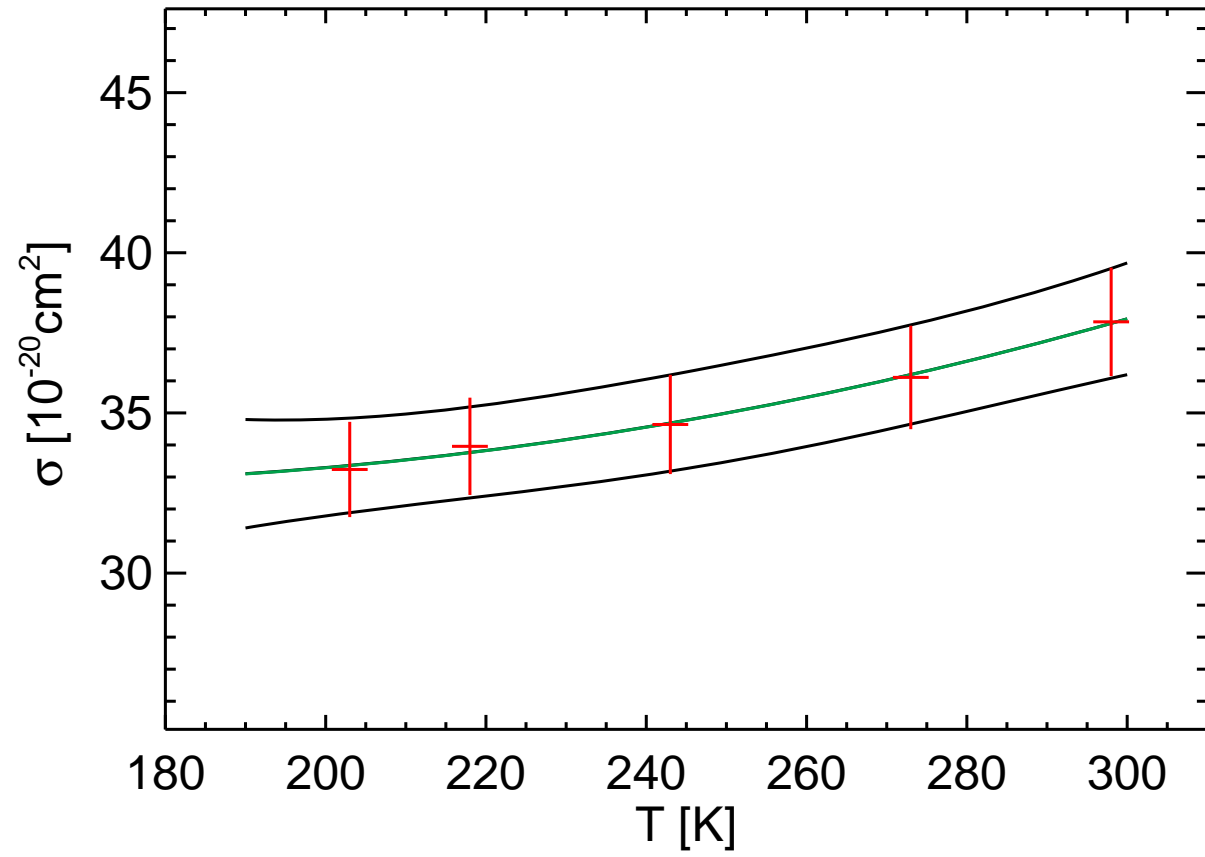
BP x-section  $\lambda= 300.00$  nm



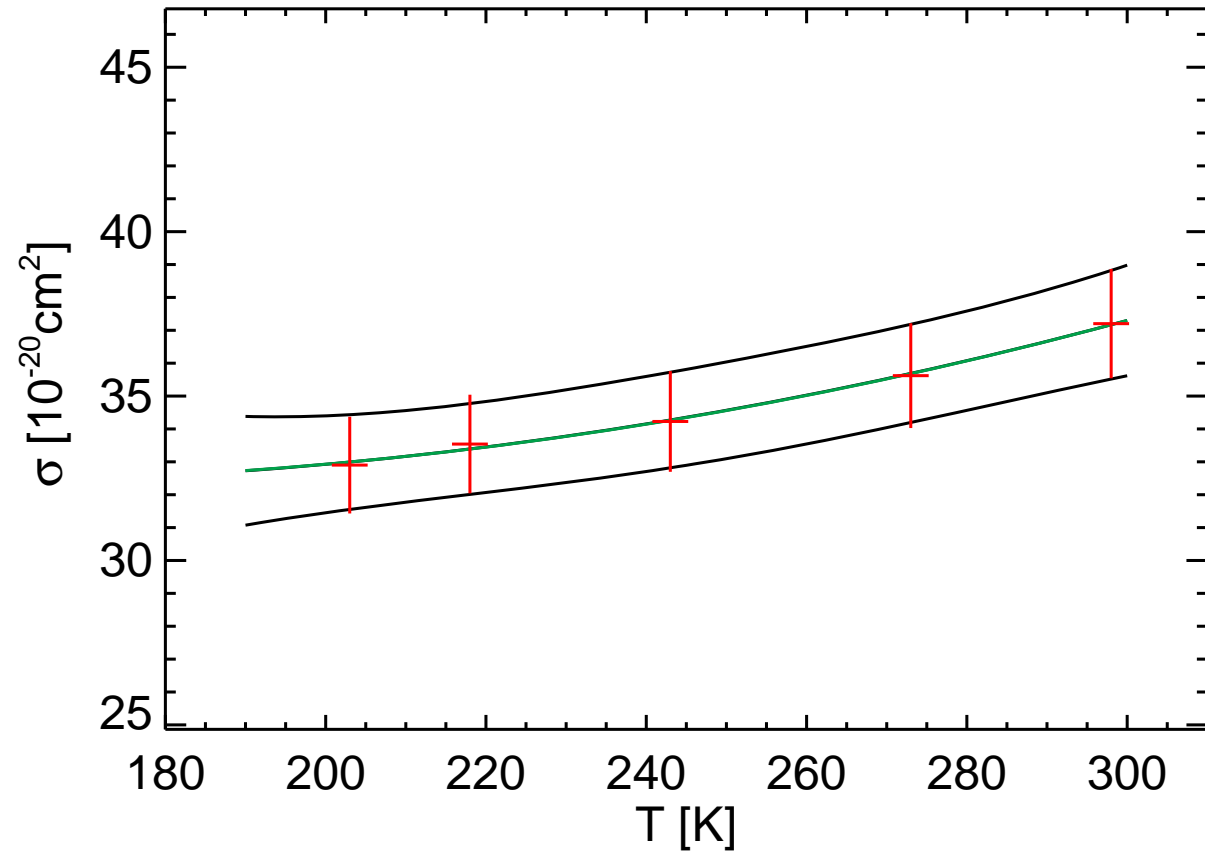
BP x-section  $\lambda = 300.30$  nm



BP x-section  $\lambda= 300.40$  nm

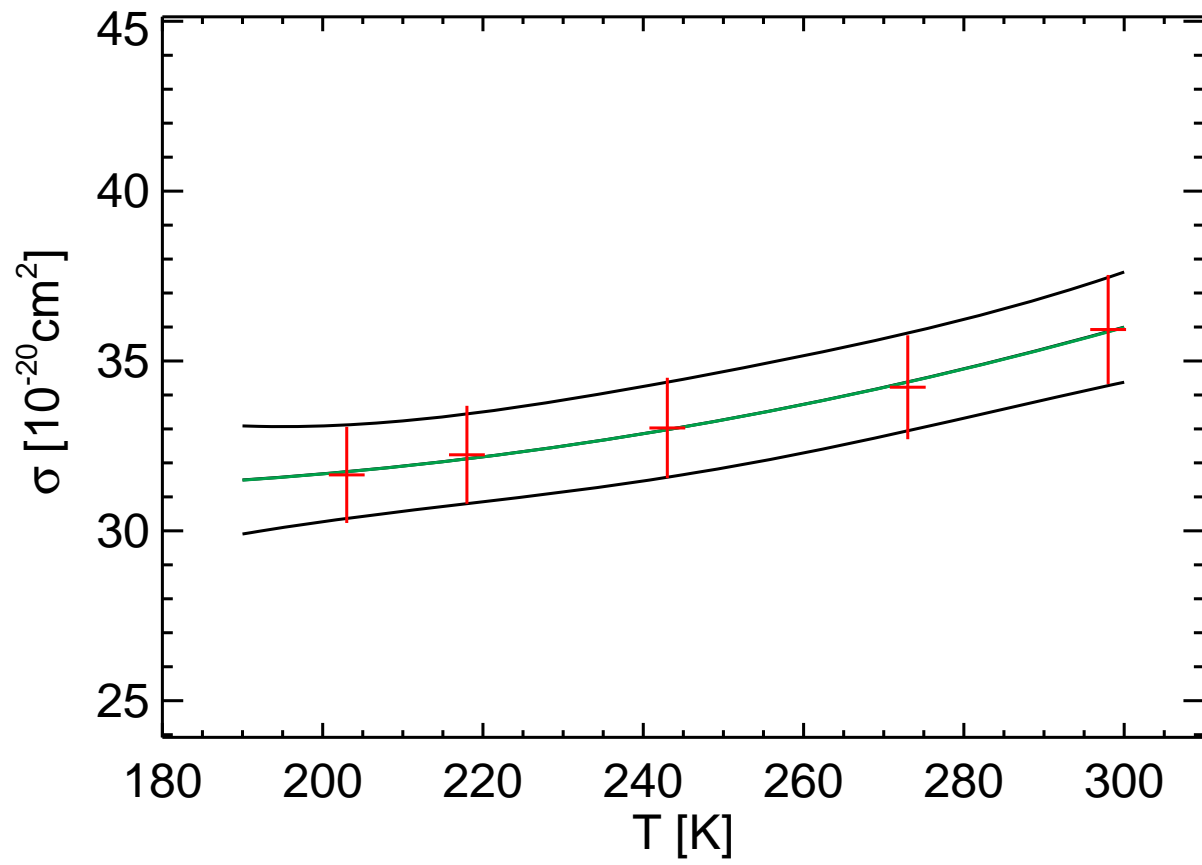


BP x-section  $\lambda = 300.50$  nm

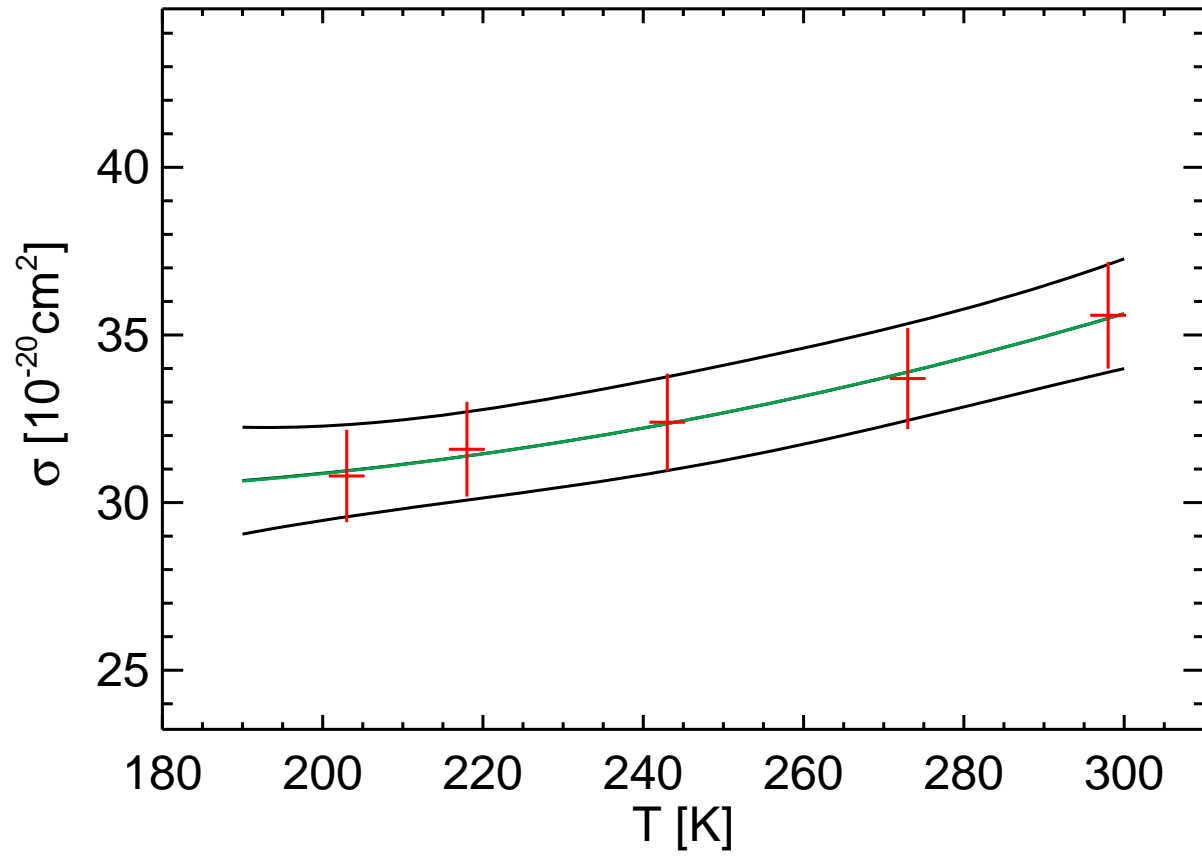




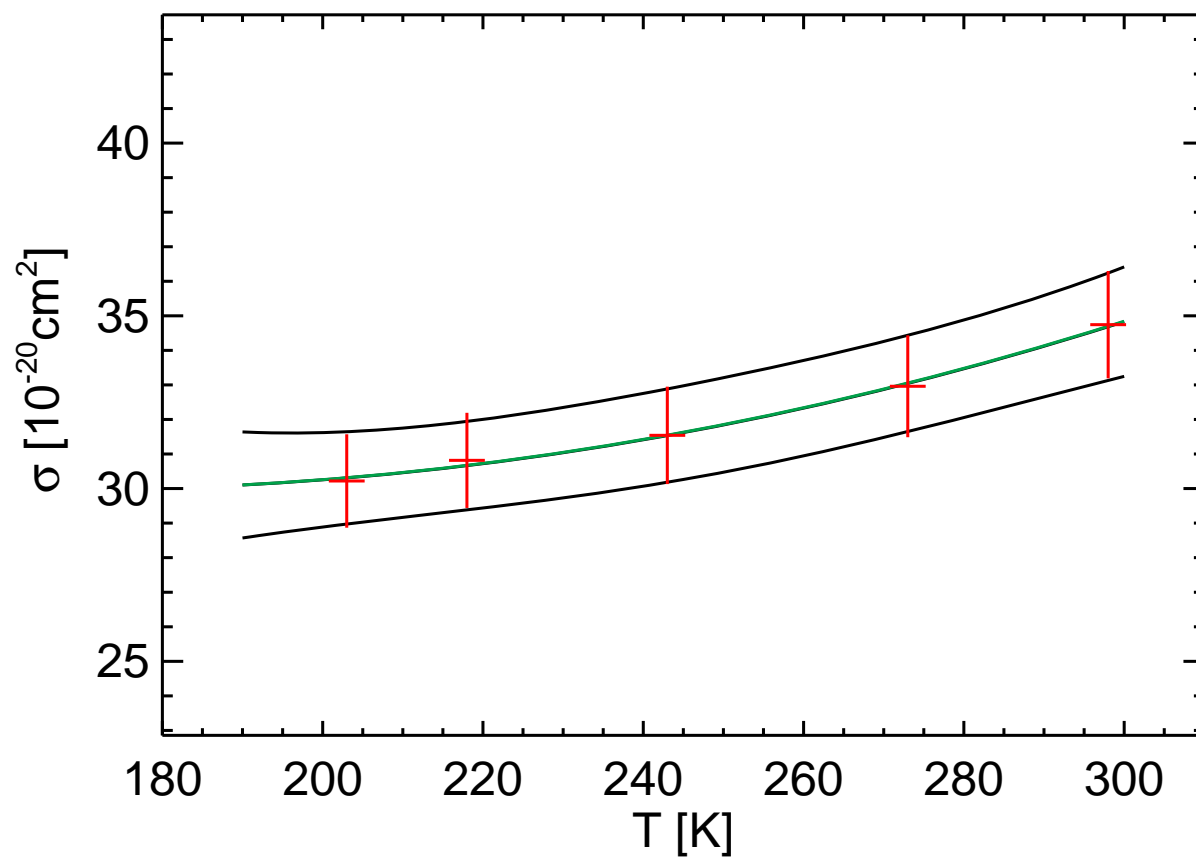
BP x-section  $\lambda = 300.80$  nm



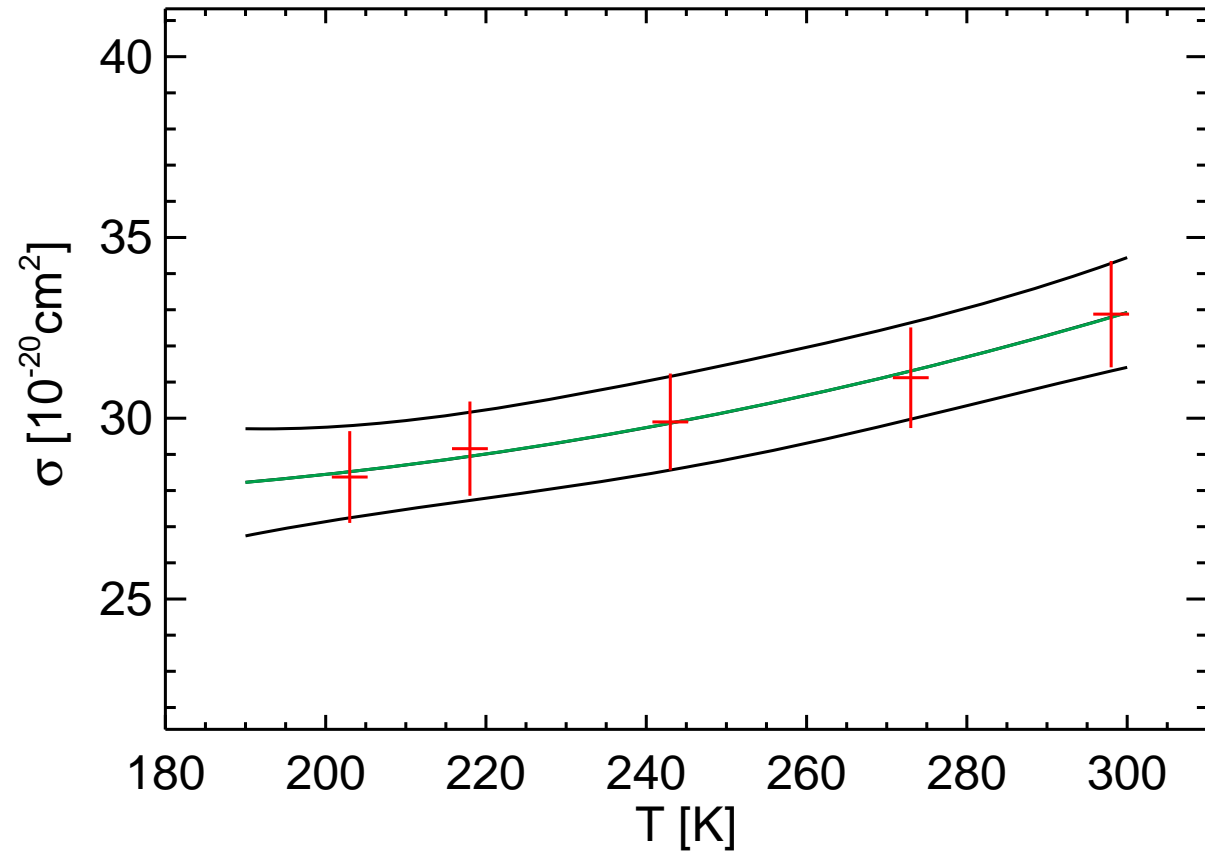
BP x-section  $\lambda = 300.90$  nm



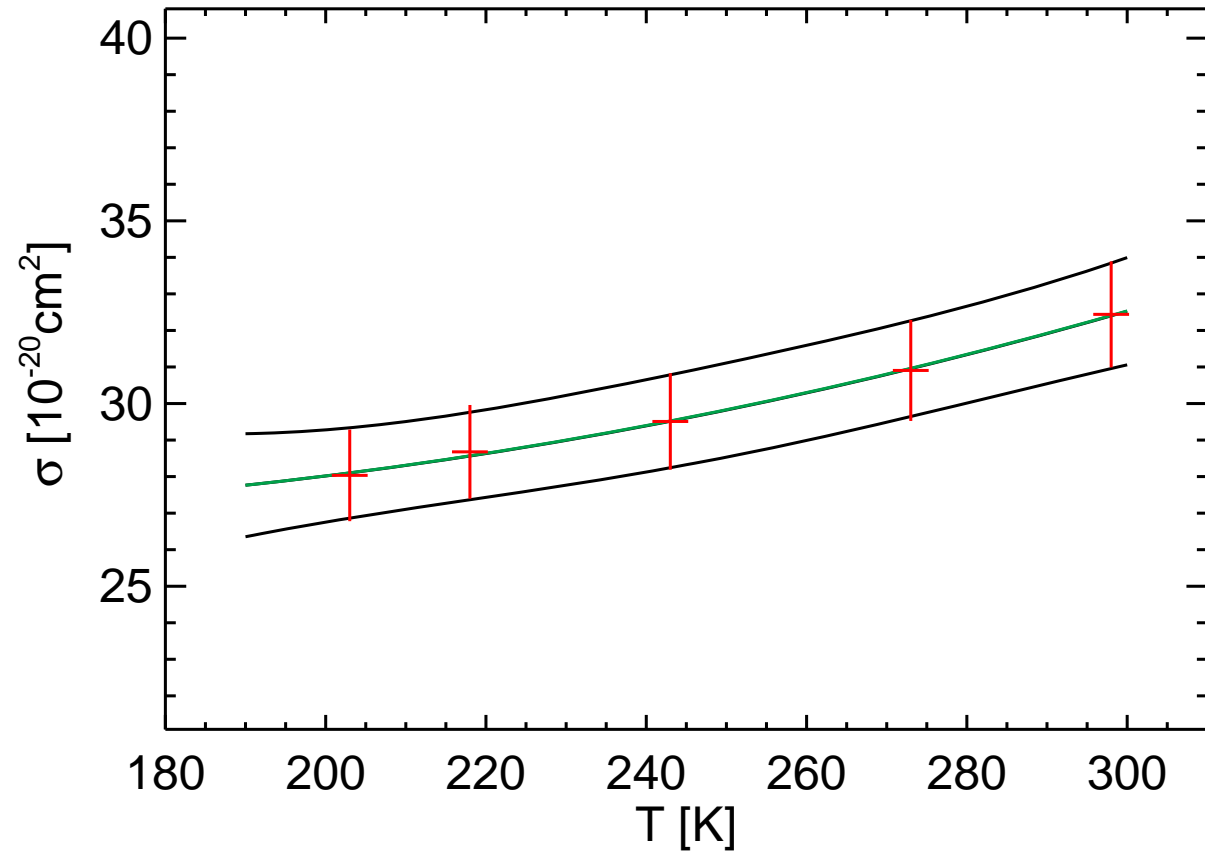
BP x-section  $\lambda = 301.00$  nm



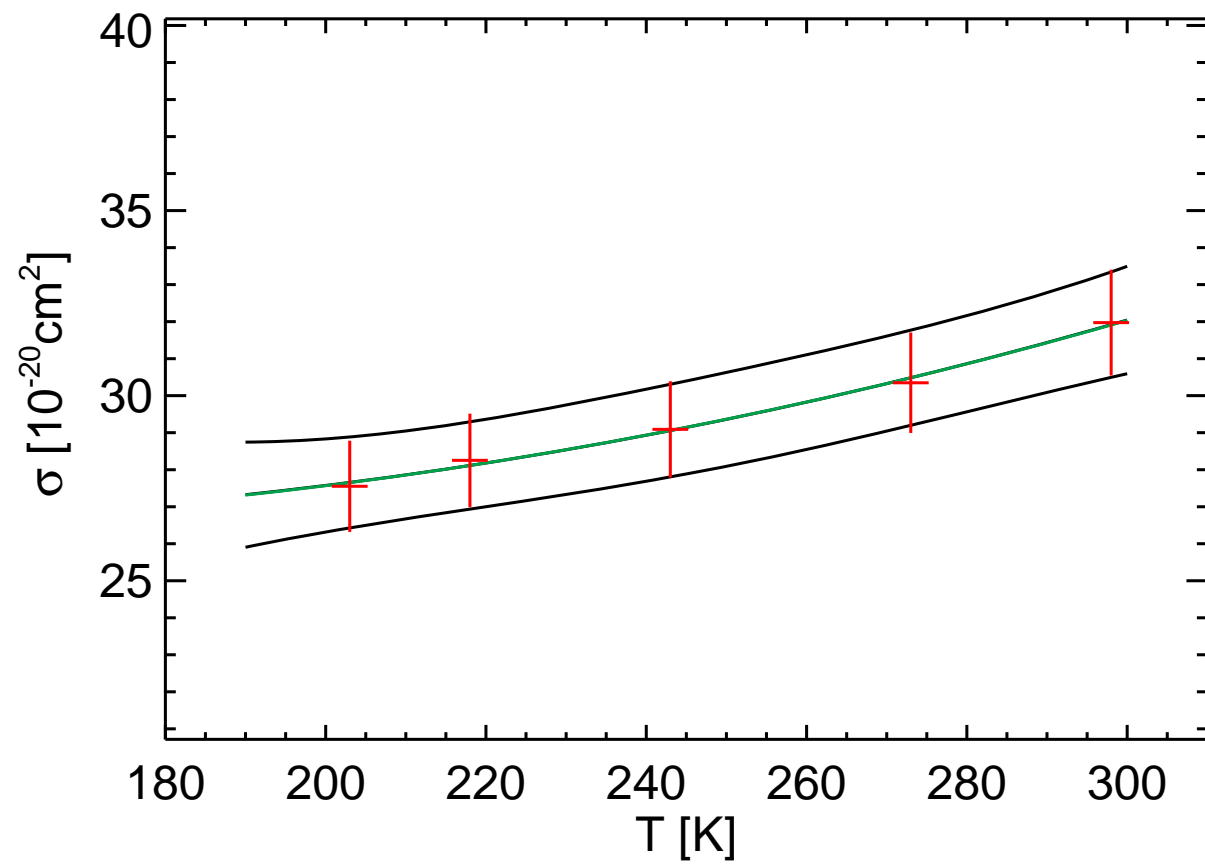
BP x-section  $\lambda = 301.30$  nm



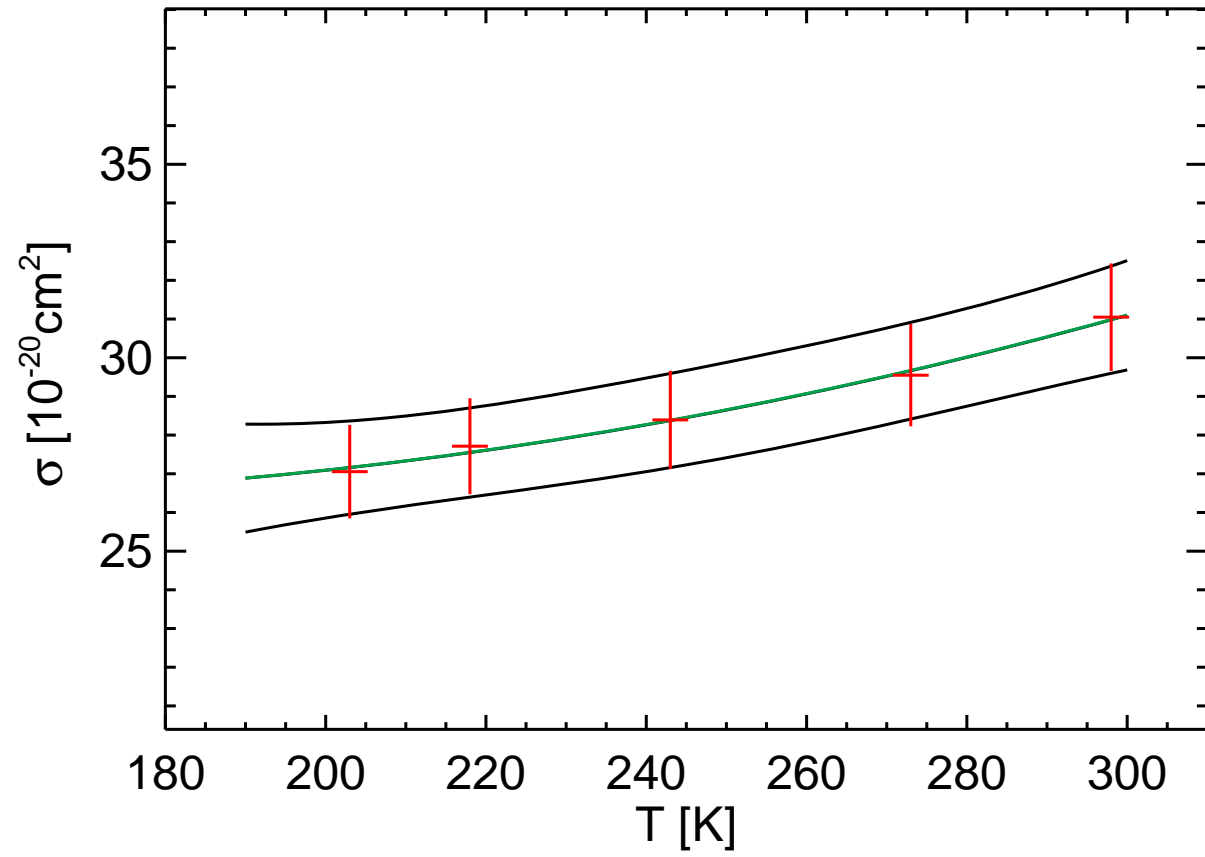
BP x-section  $\lambda = 301.40$  nm



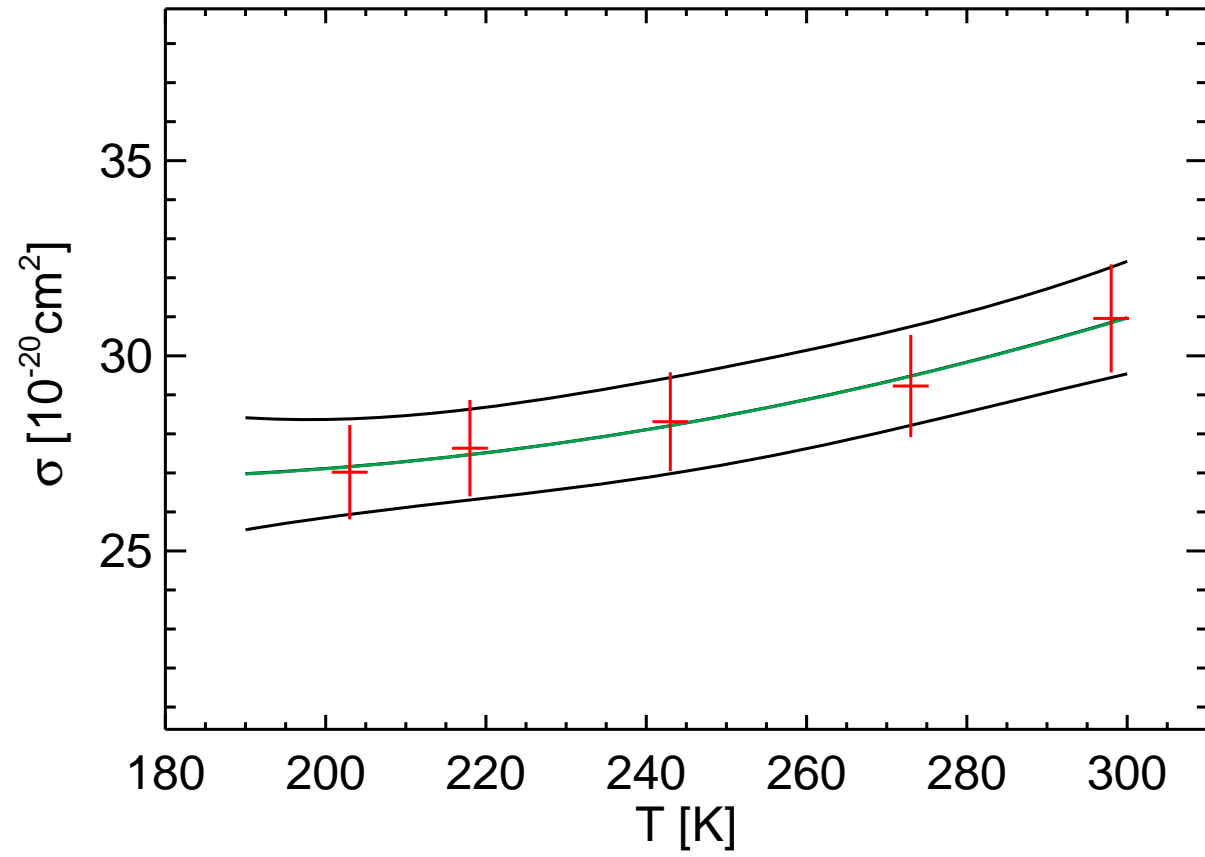
BP x-section  $\lambda = 301.50$  nm



BP x-section  $\lambda = 301.80$  nm

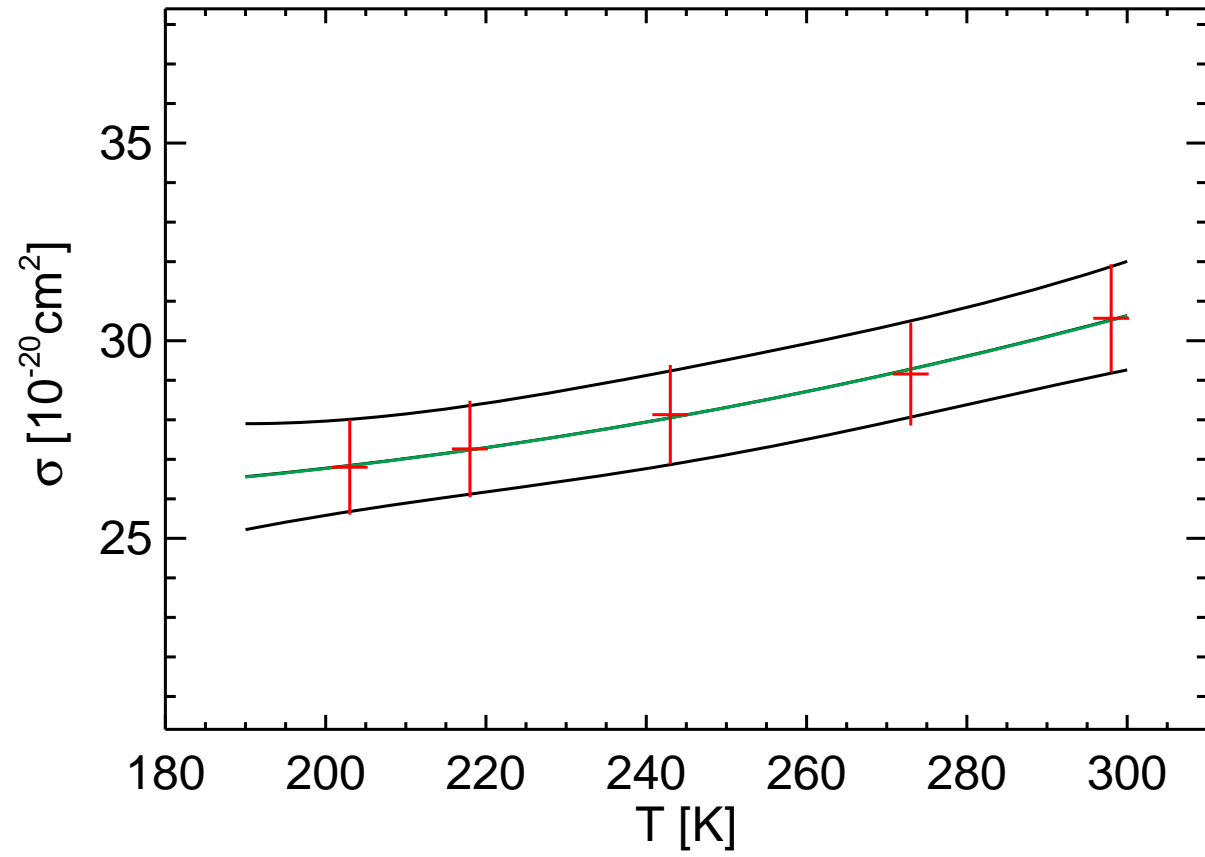


BP x-section  $\lambda = 301.90$  nm

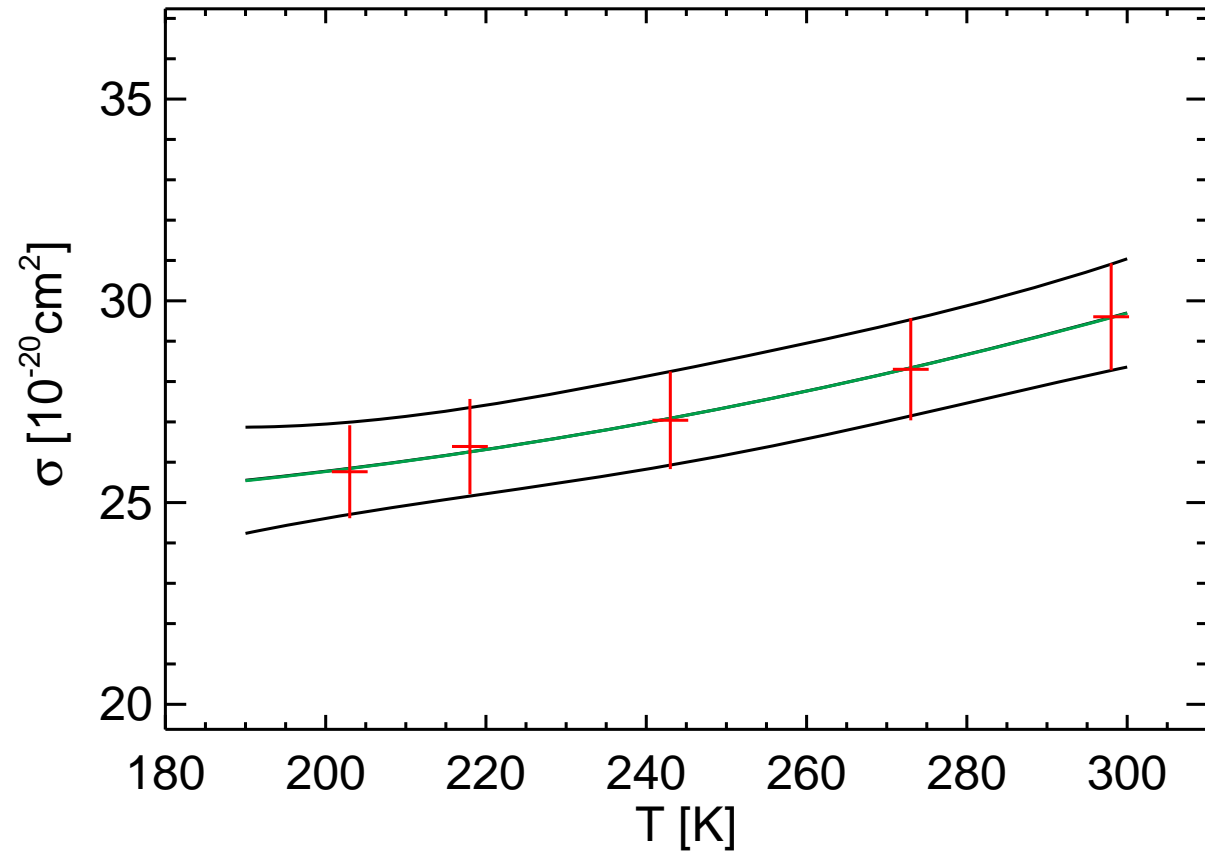




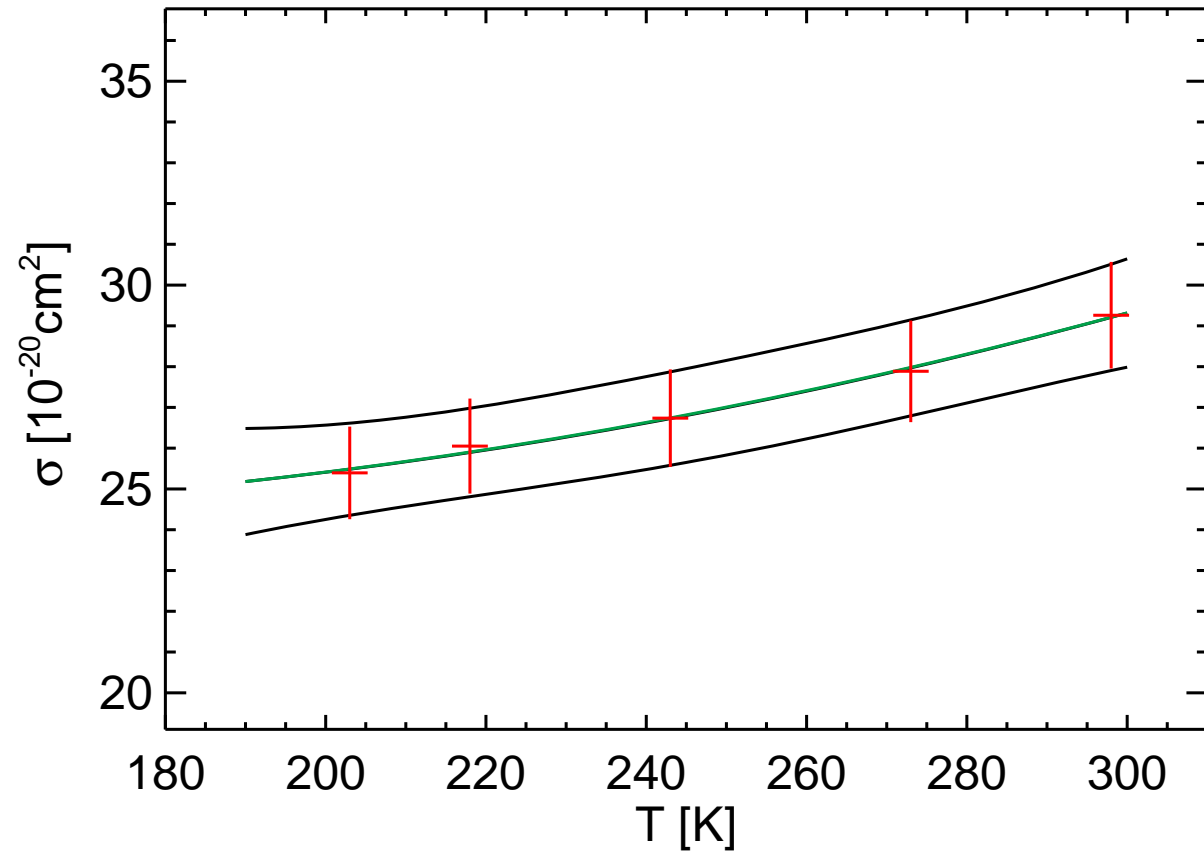
BP x-section  $\lambda = 302.00$  nm



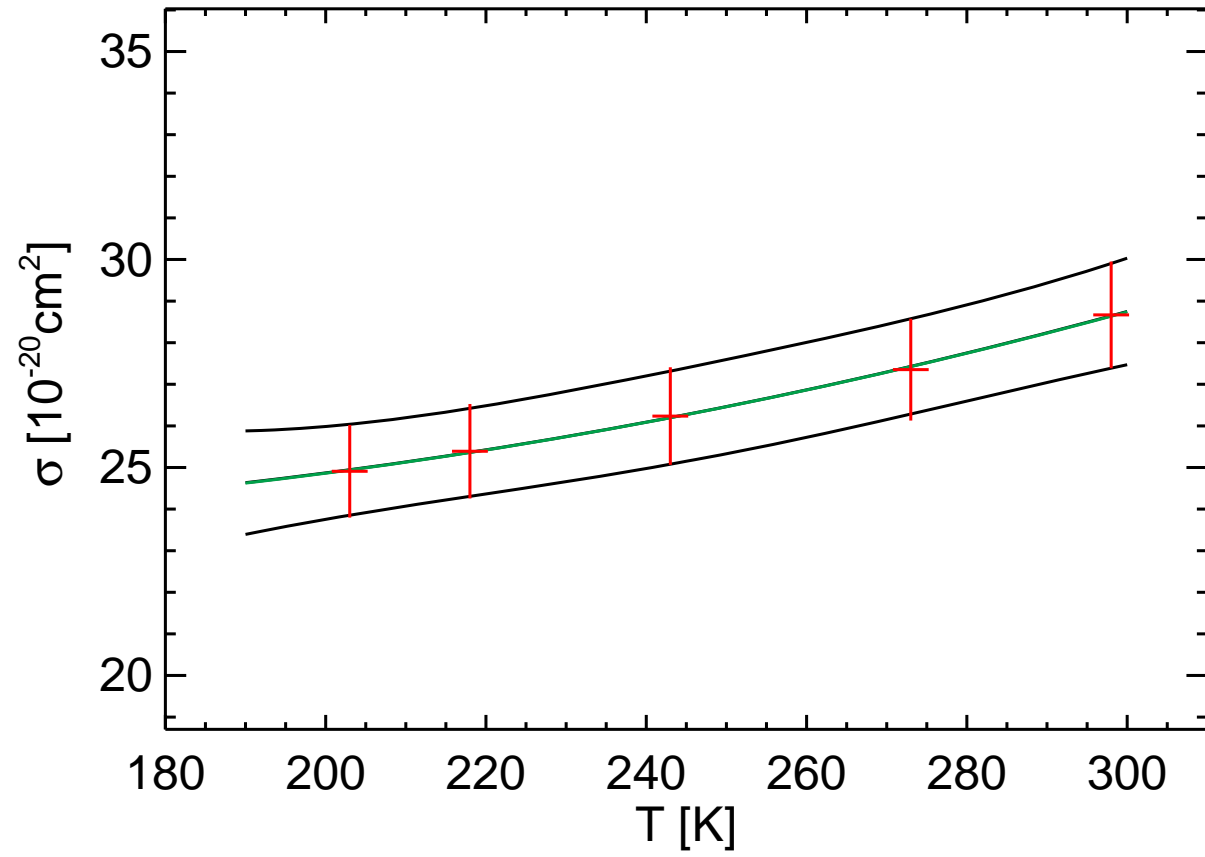
BP x-section  $\lambda = 302.30$  nm



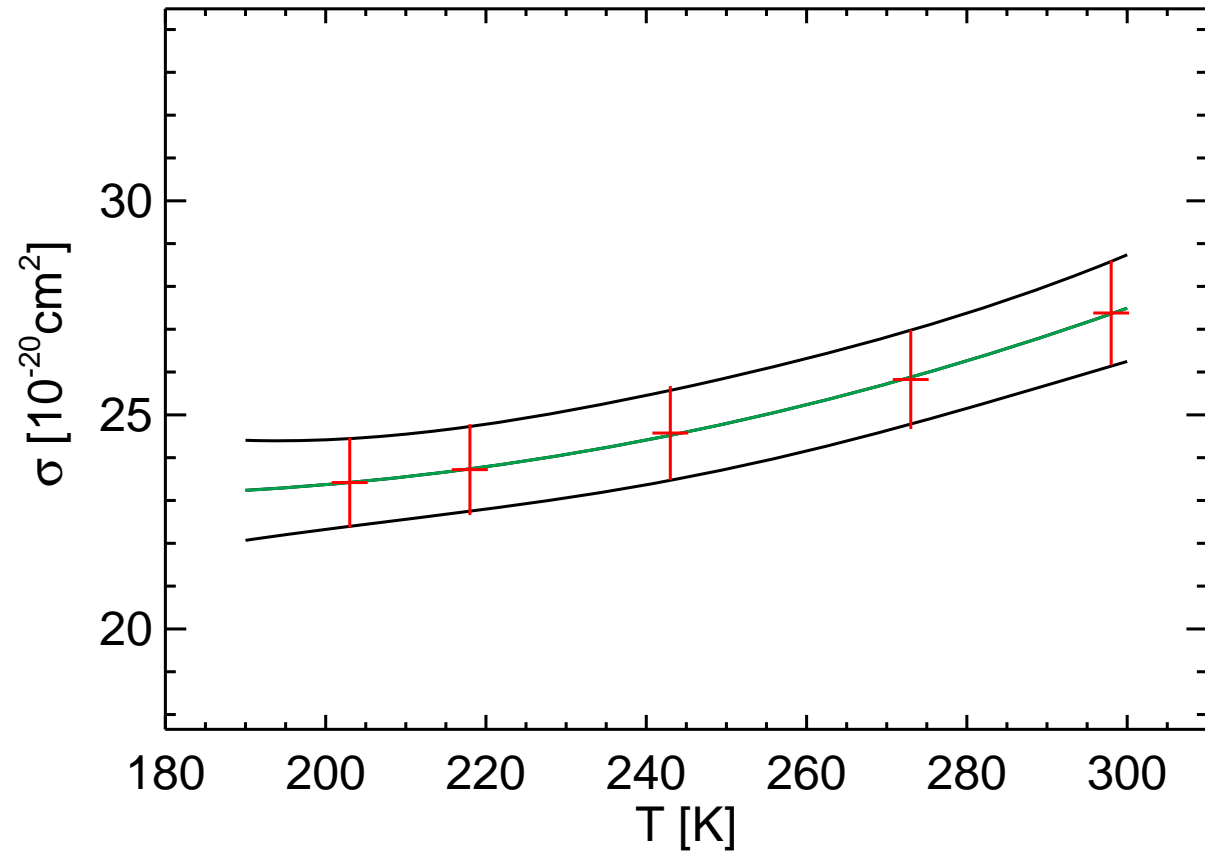
BP x-section  $\lambda = 302.40$  nm



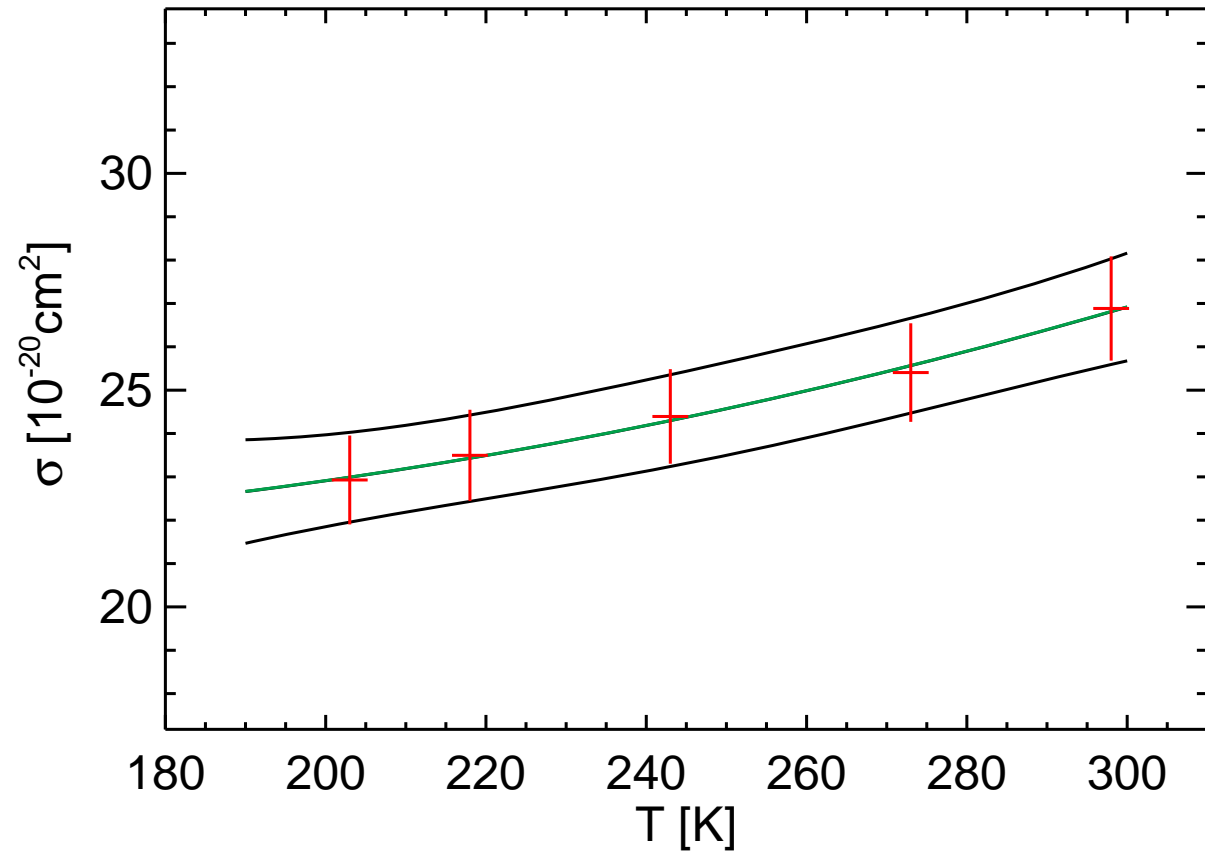
BP x-section  $\lambda = 302.50$  nm



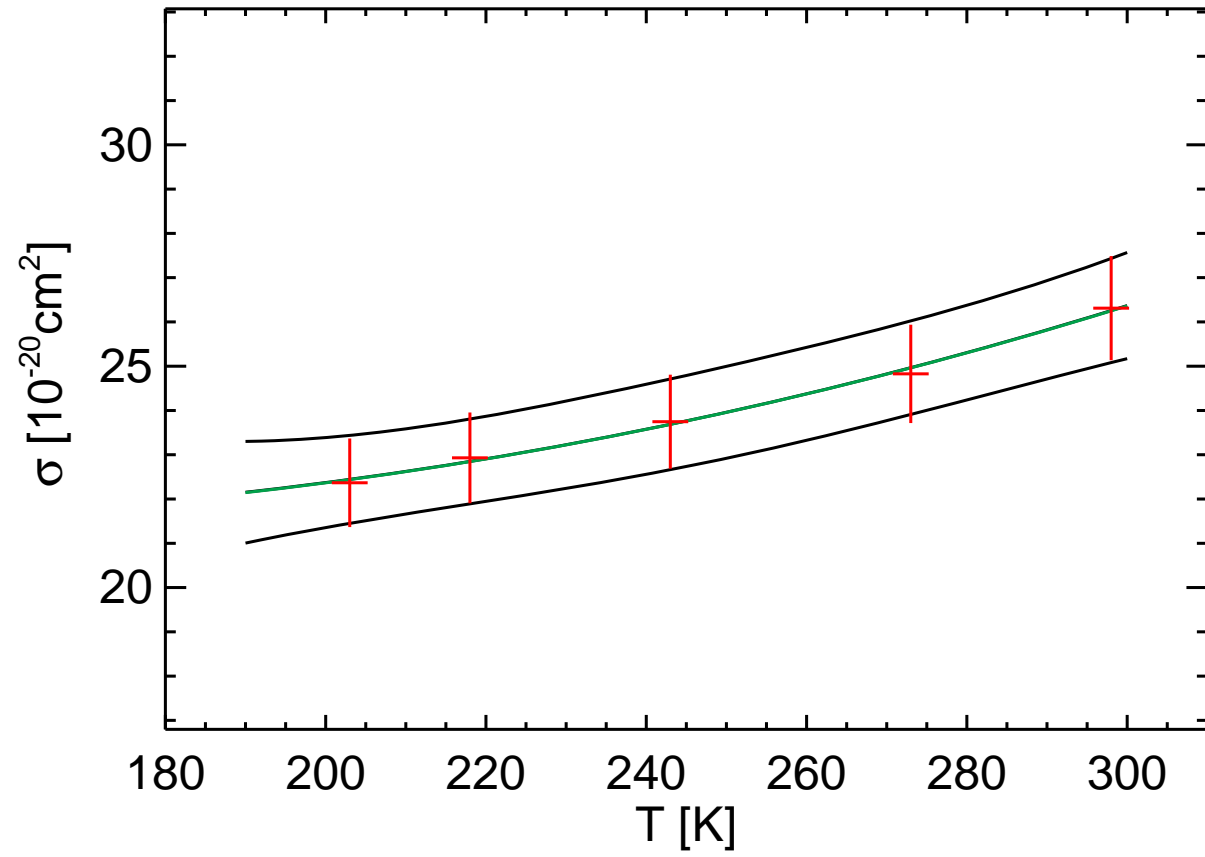
BP x-section  $\lambda = 302.80$  nm



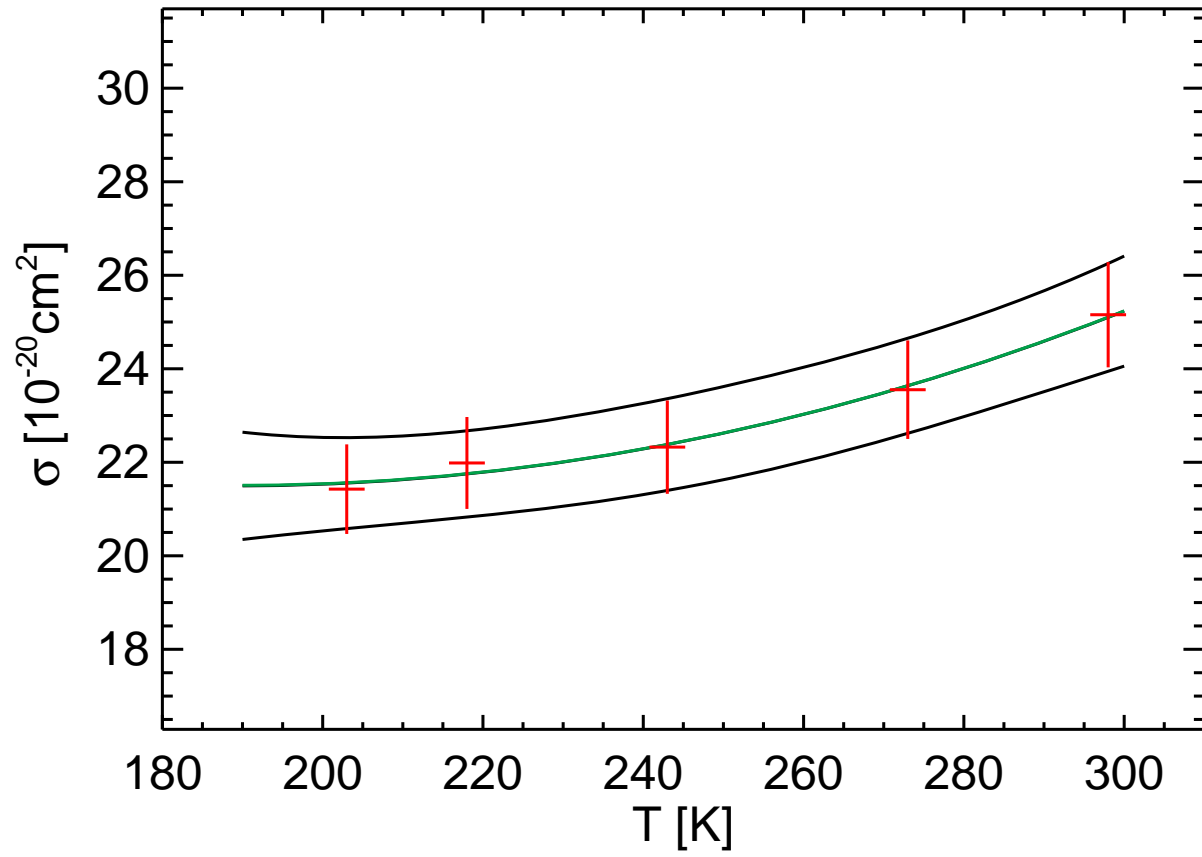
BP x-section  $\lambda= 302.90$  nm



BP x-section  $\lambda = 303.00$  nm

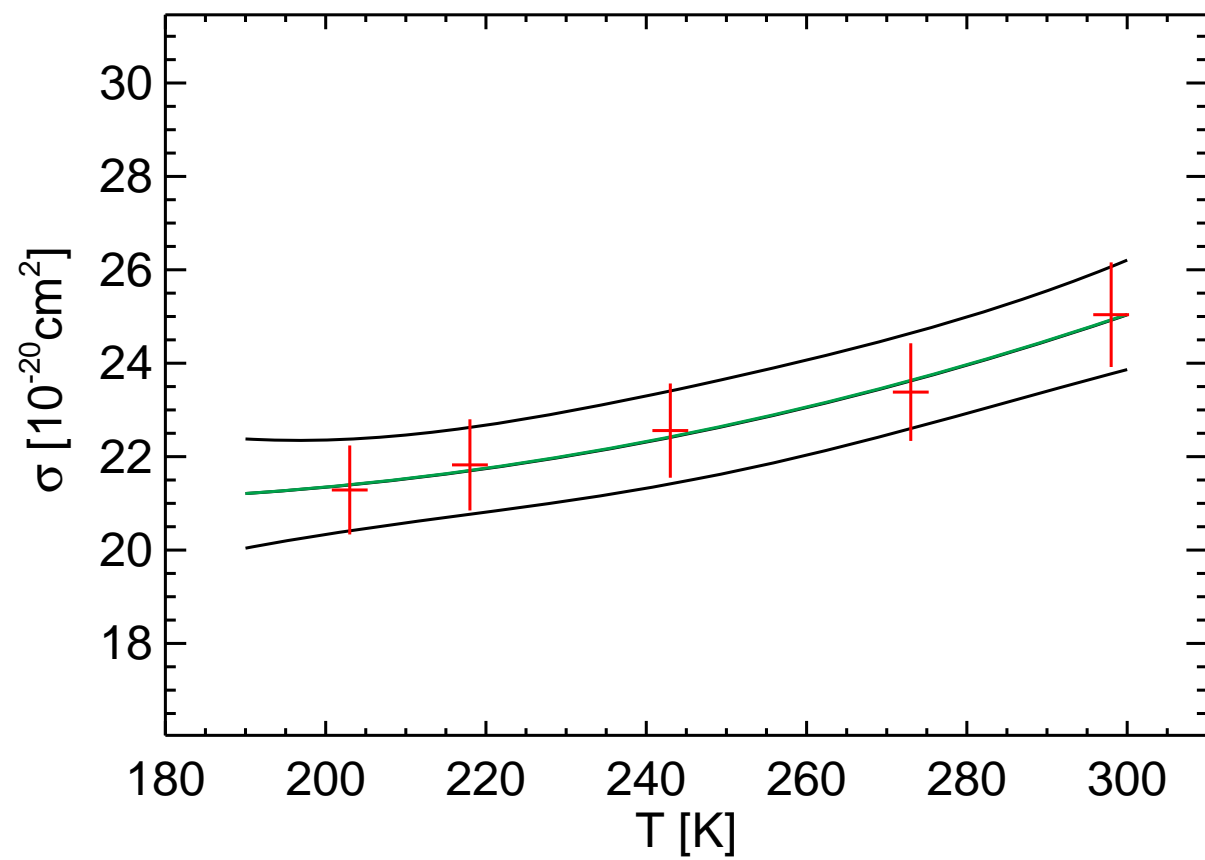


BP x-section  $\lambda = 303.30$  nm

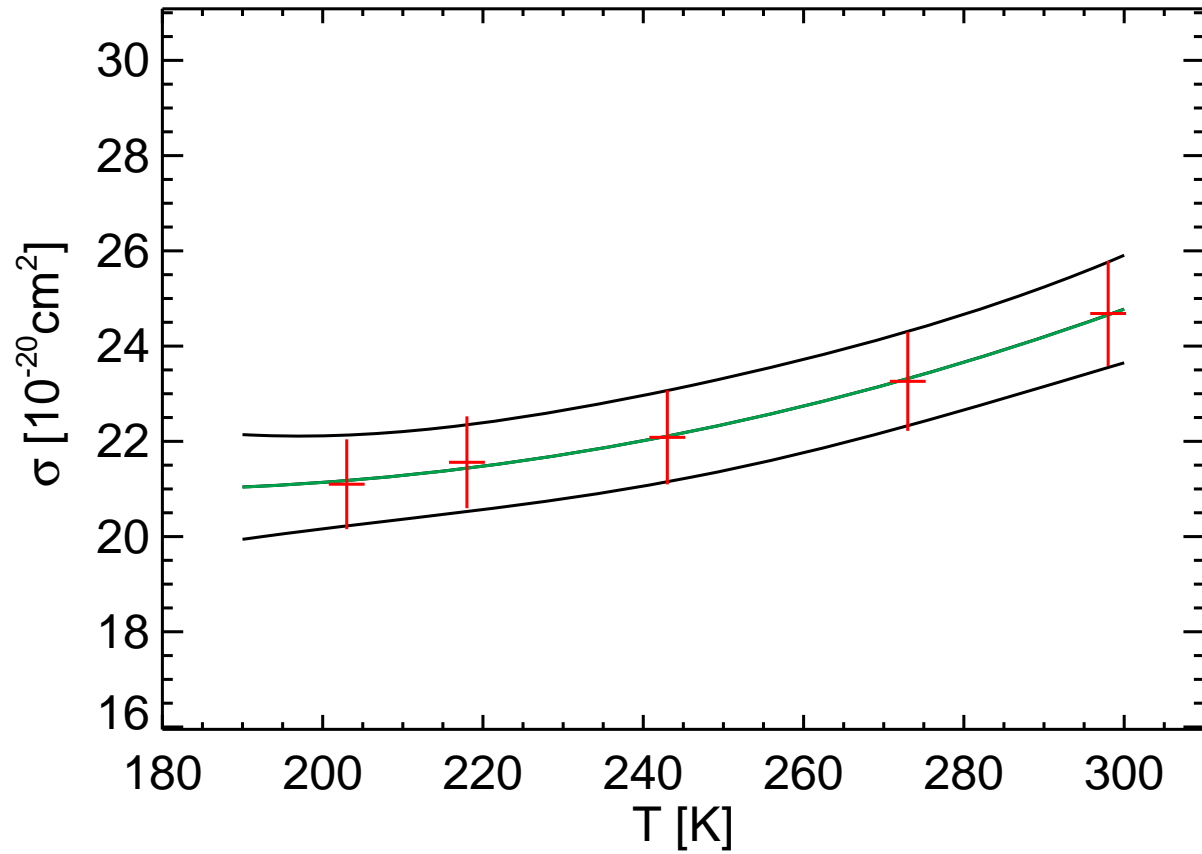




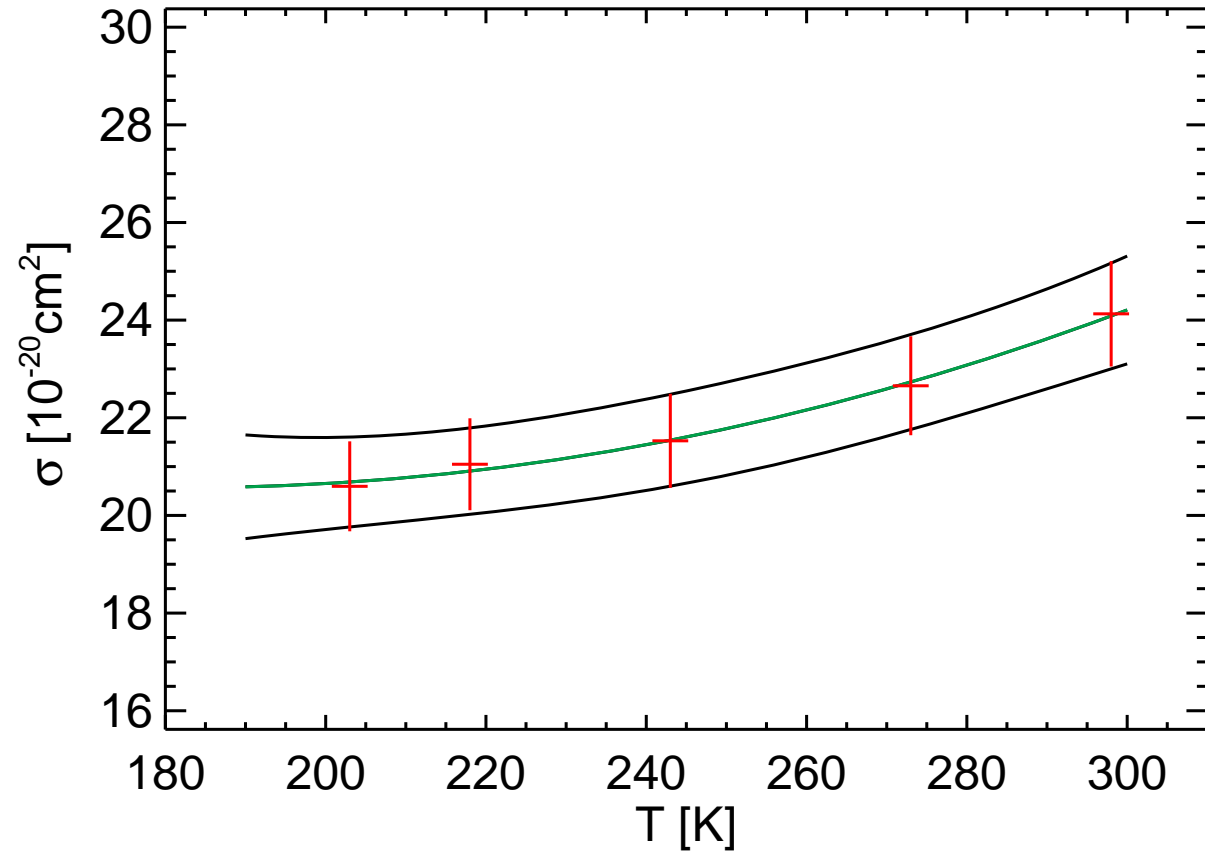
BP x-section  $\lambda = 303.40$  nm



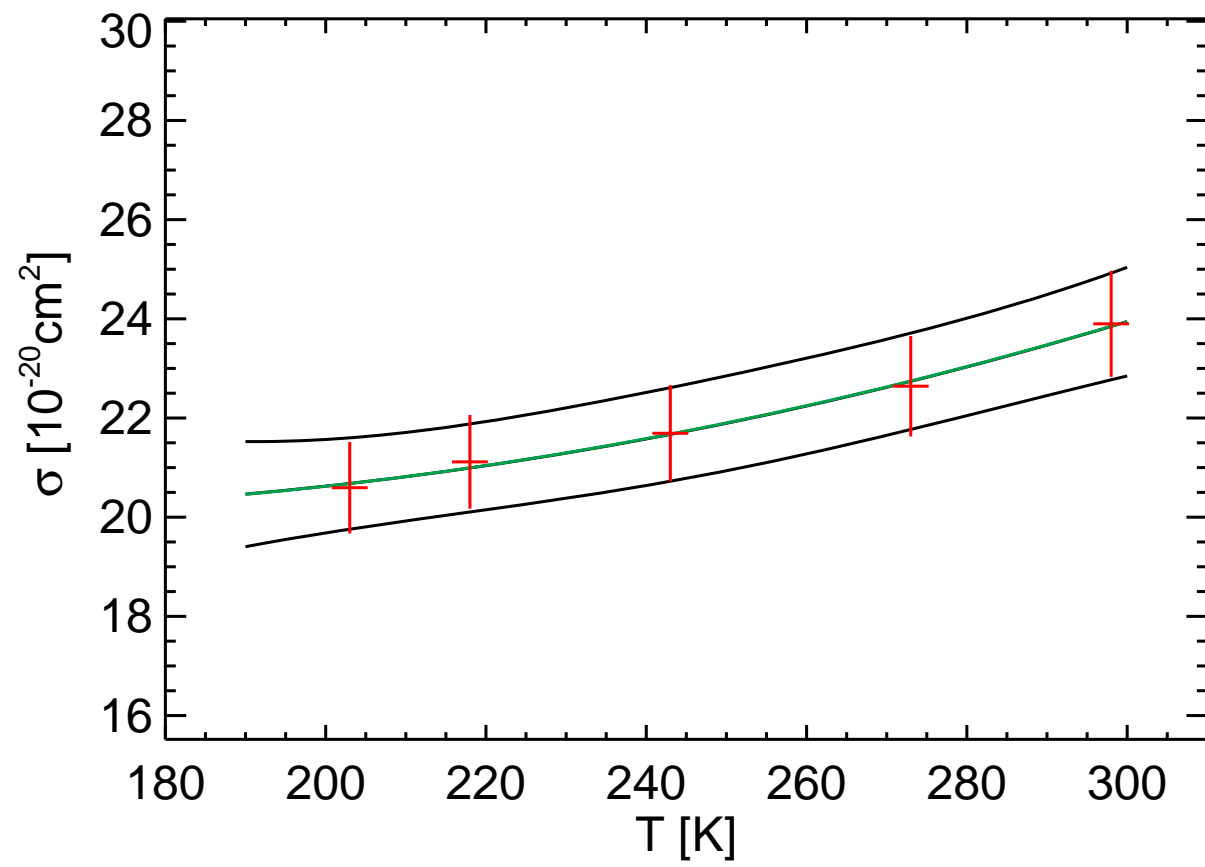
BP x-section  $\lambda = 303.50$  nm



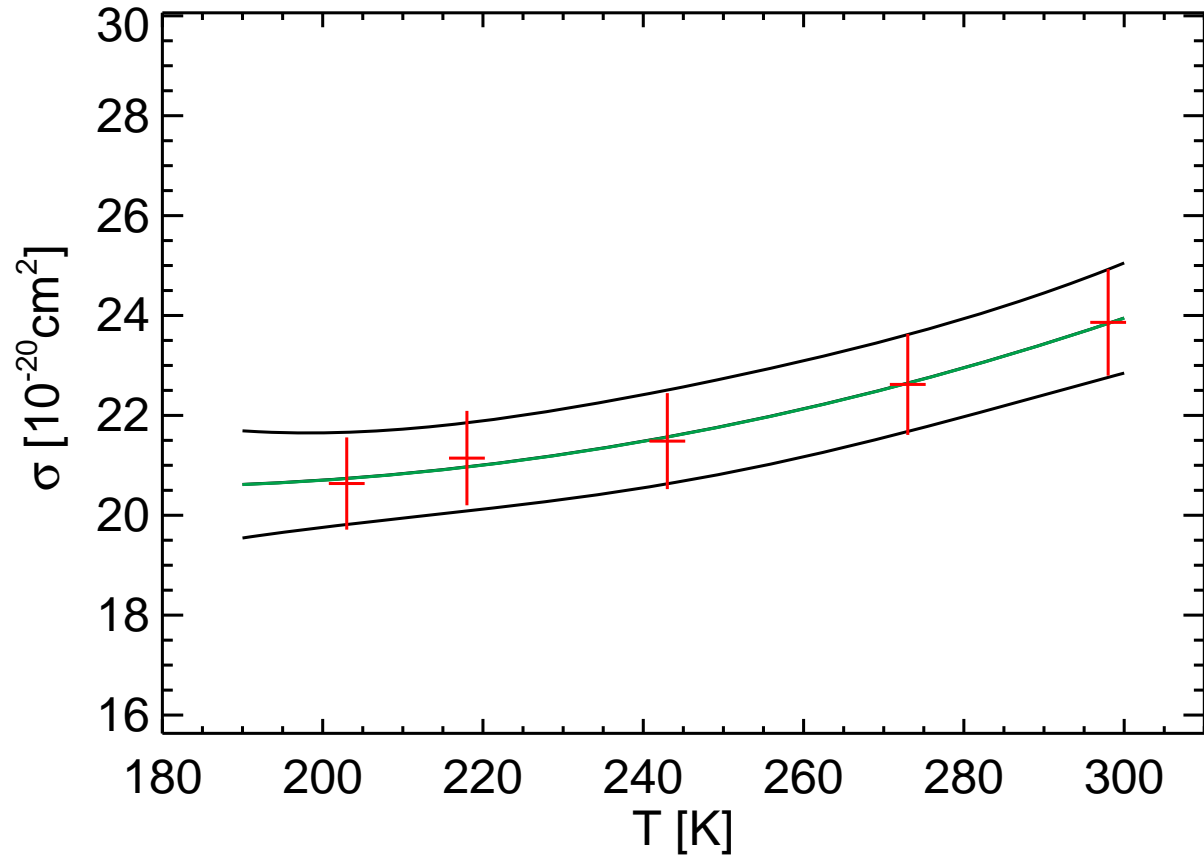
BP x-section  $\lambda = 303.80$  nm



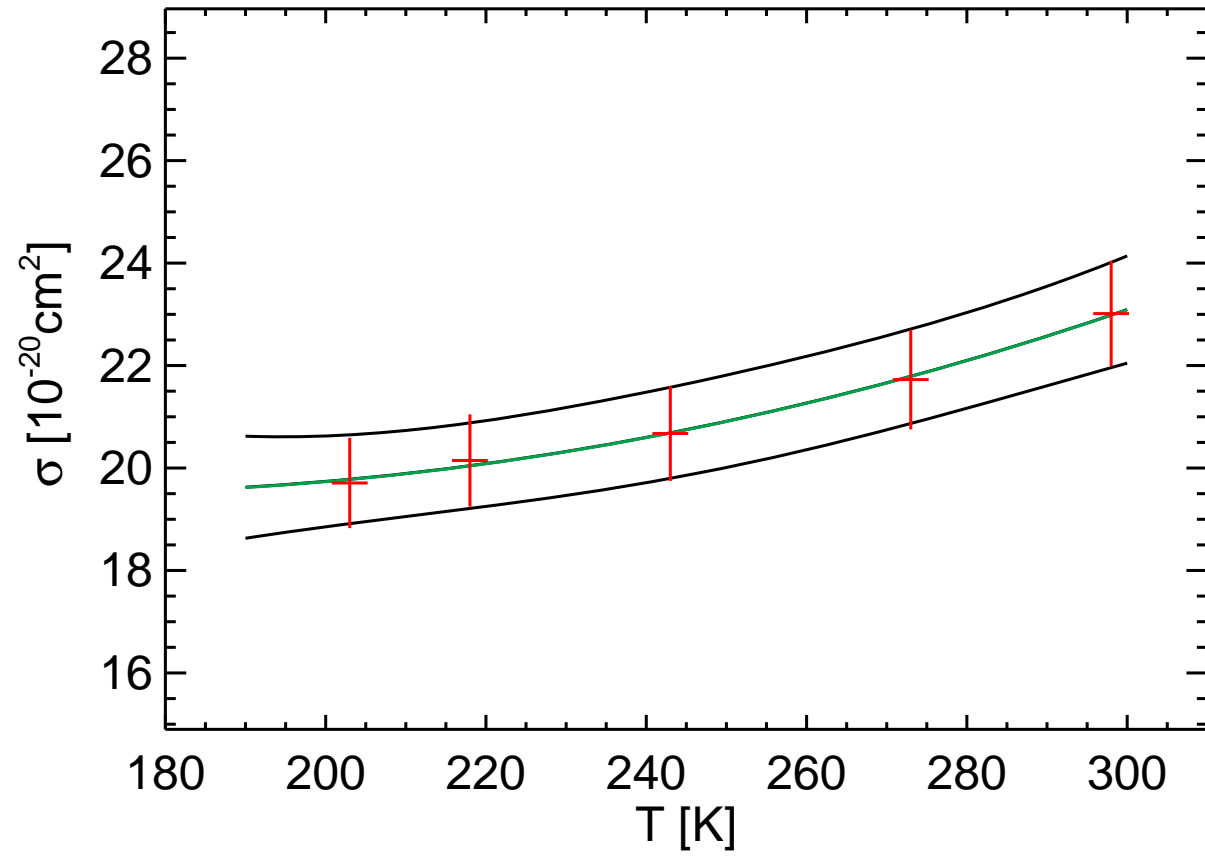
BP x-section  $\lambda = 303.90$  nm



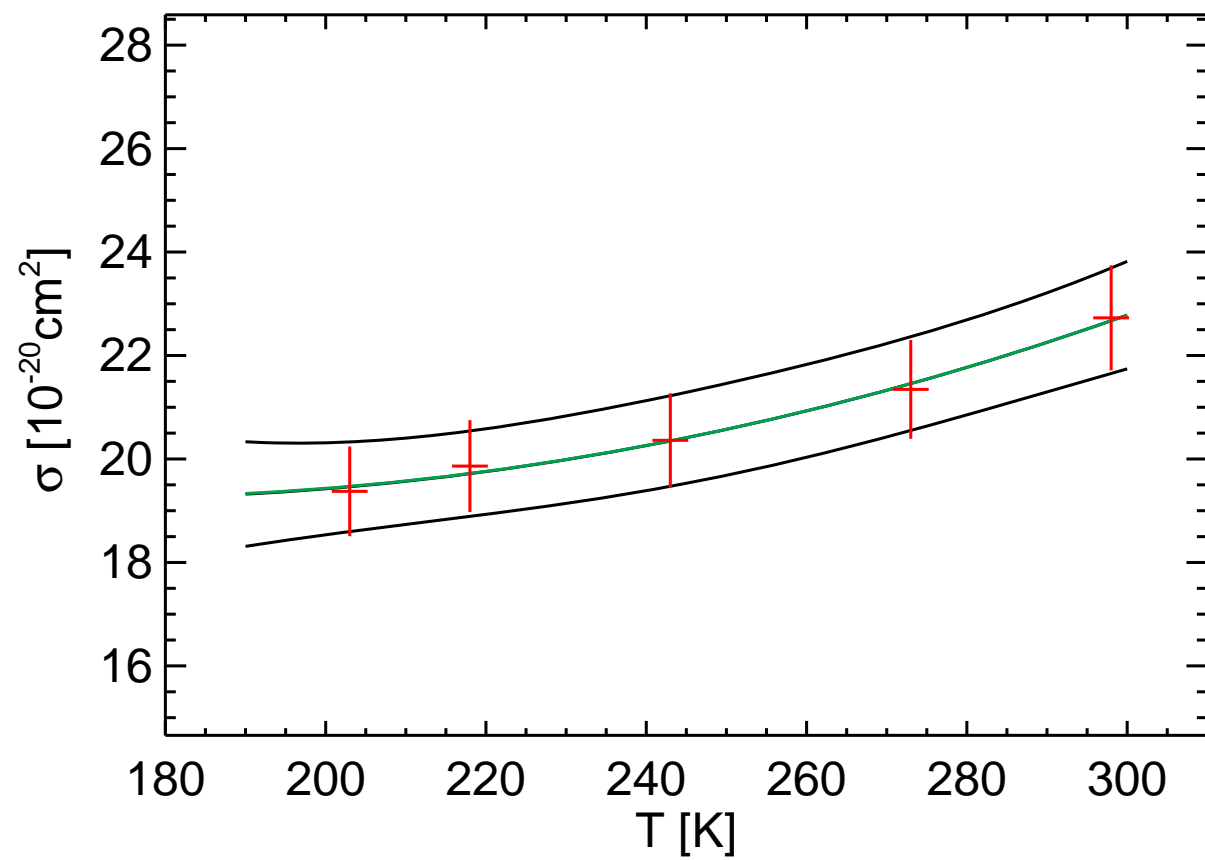
BP x-section  $\lambda = 304.00$  nm



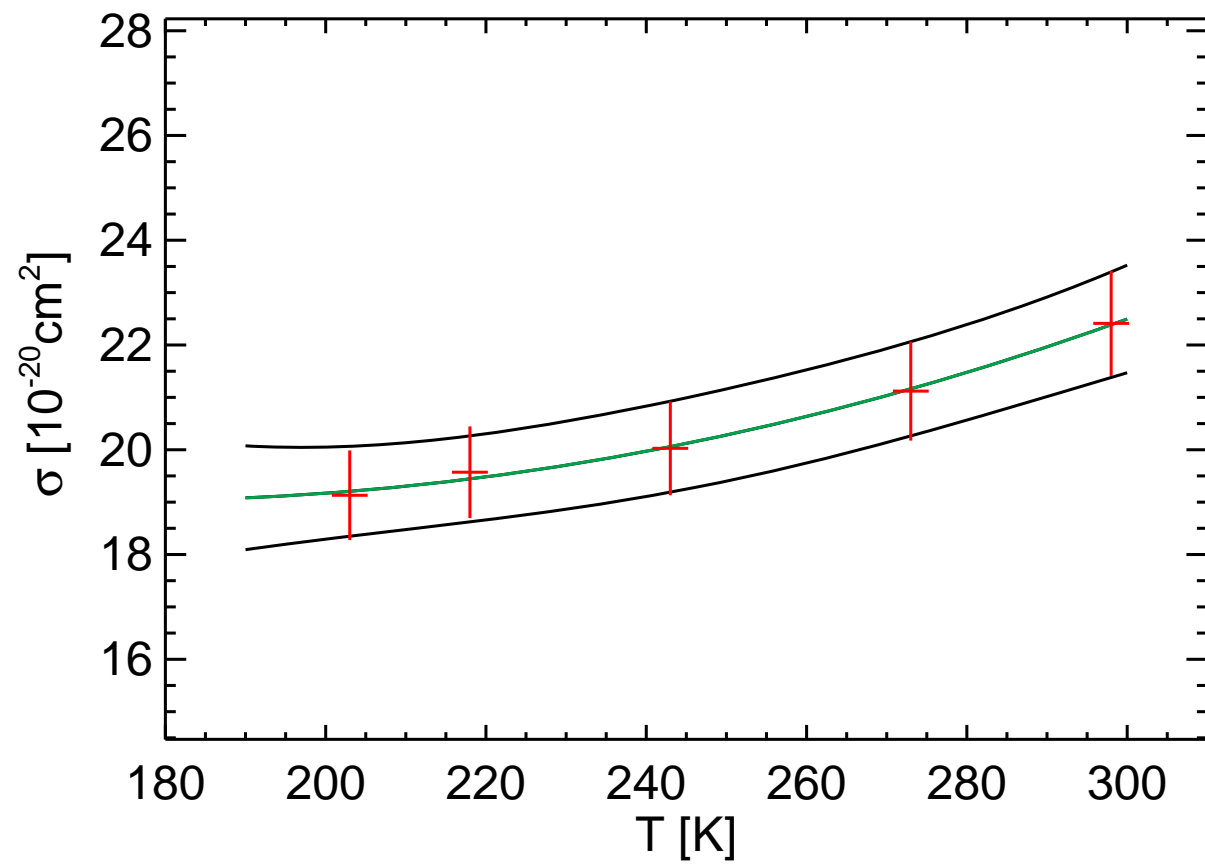
BP x-section  $\lambda = 304.30$  nm



BP x-section  $\lambda = 304.40$  nm

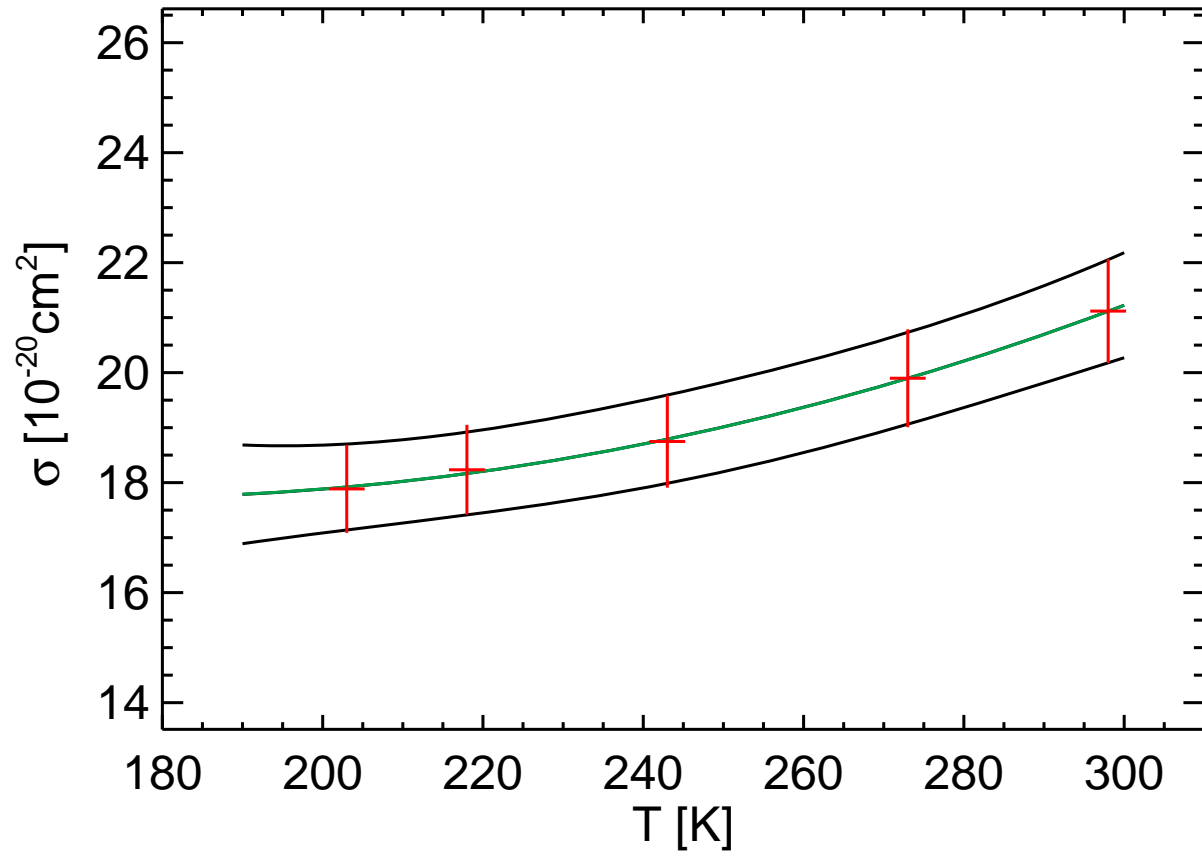


BP x-section  $\lambda = 304.50$  nm

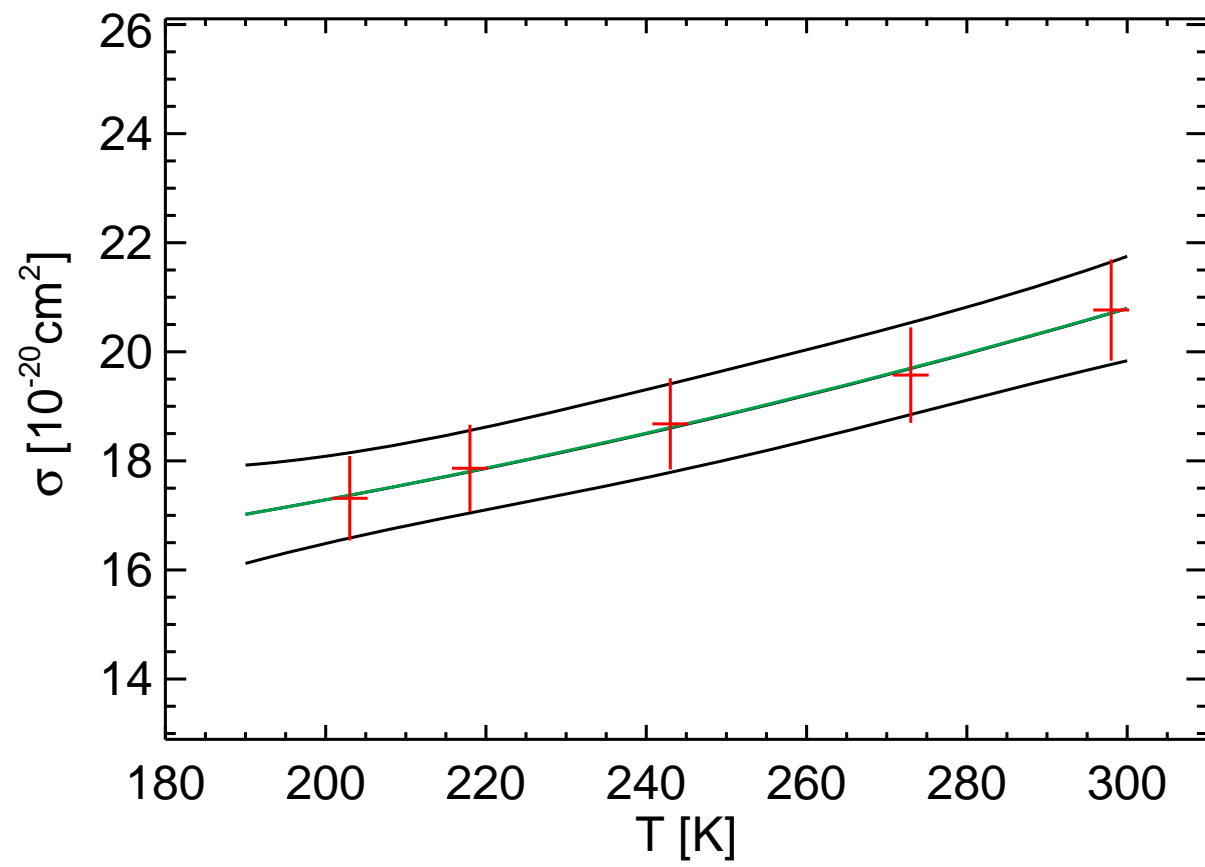




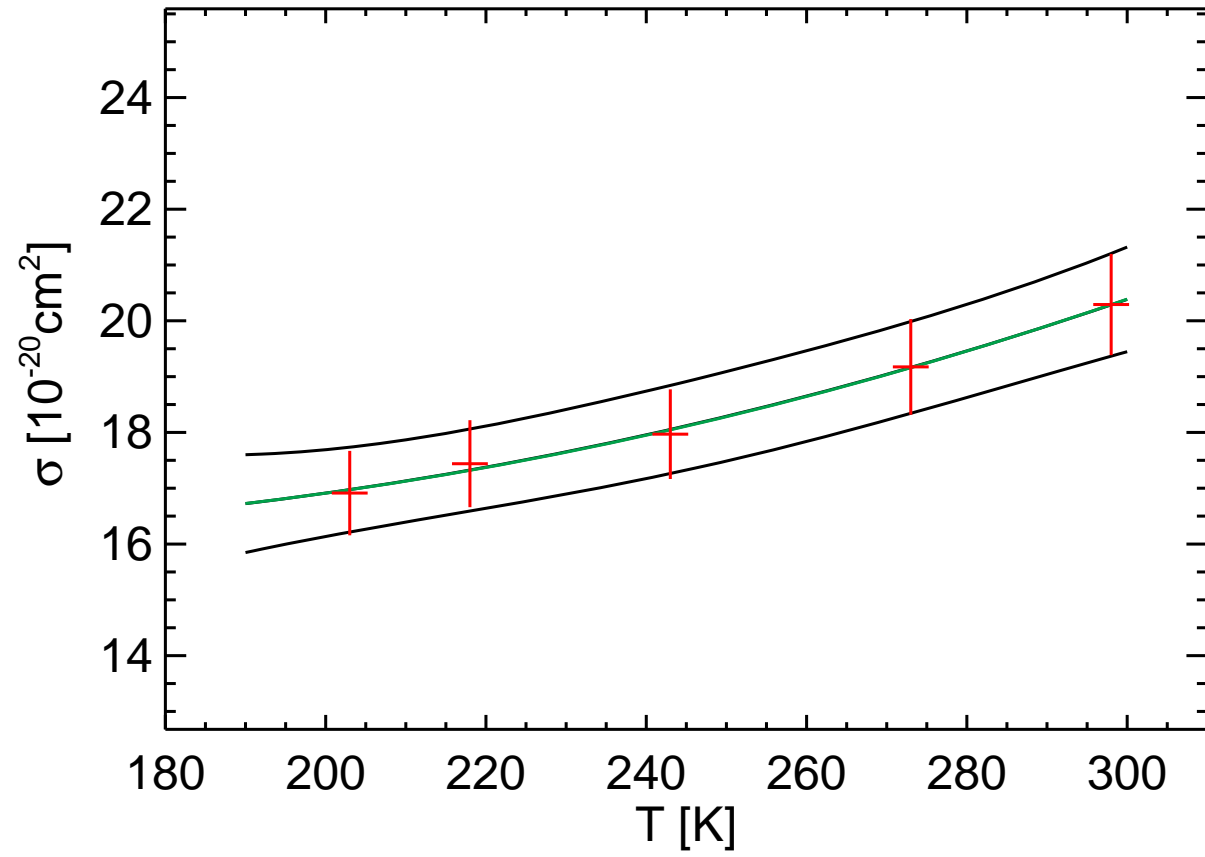
BP x-section  $\lambda = 304.80$  nm



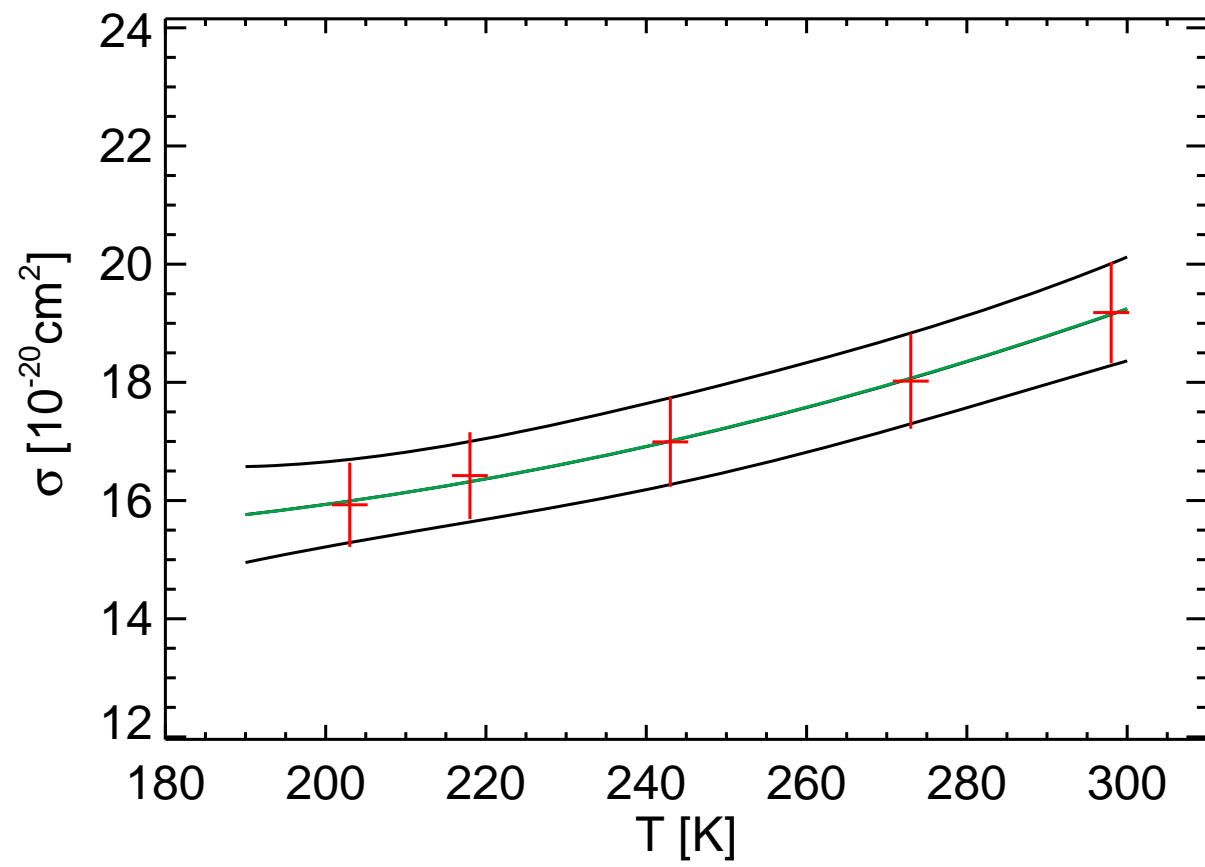
BP x-section  $\lambda = 304.90$  nm



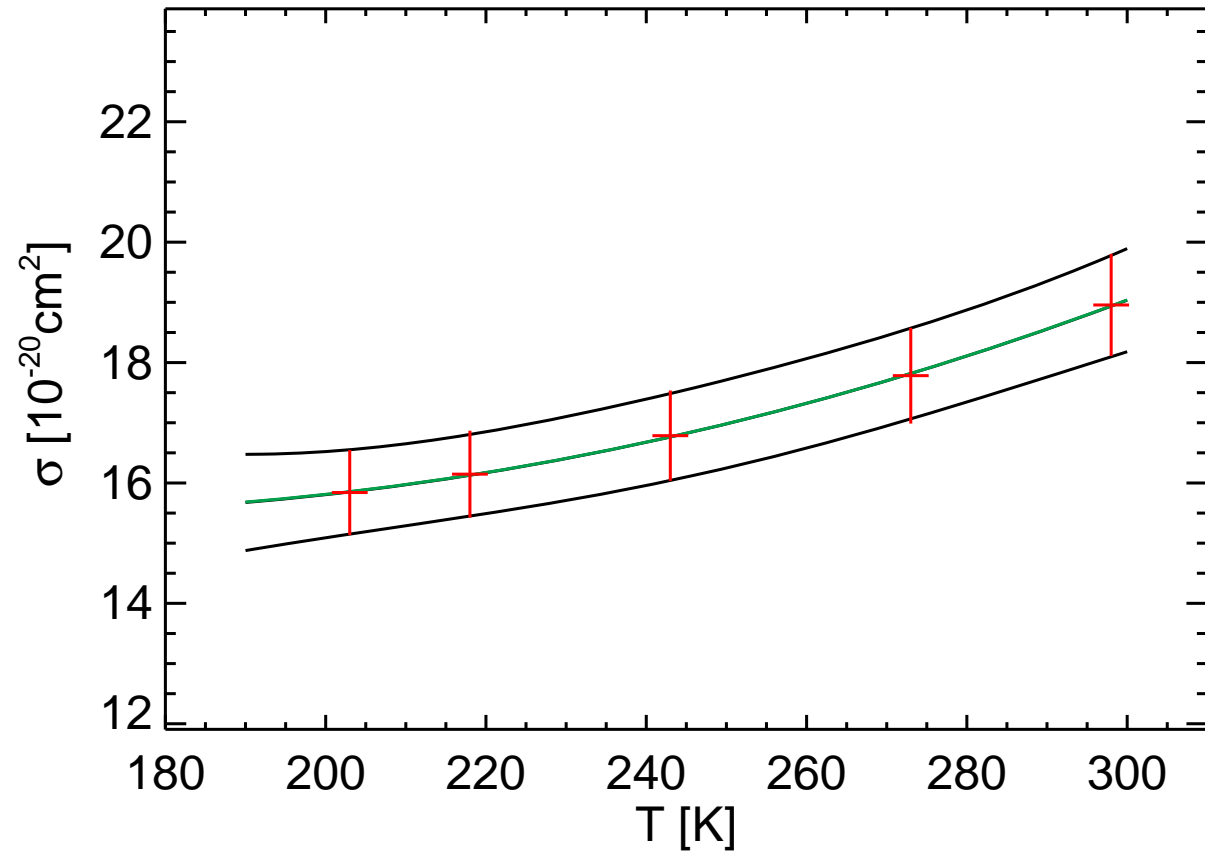
BP x-section  $\lambda = 305.00$  nm



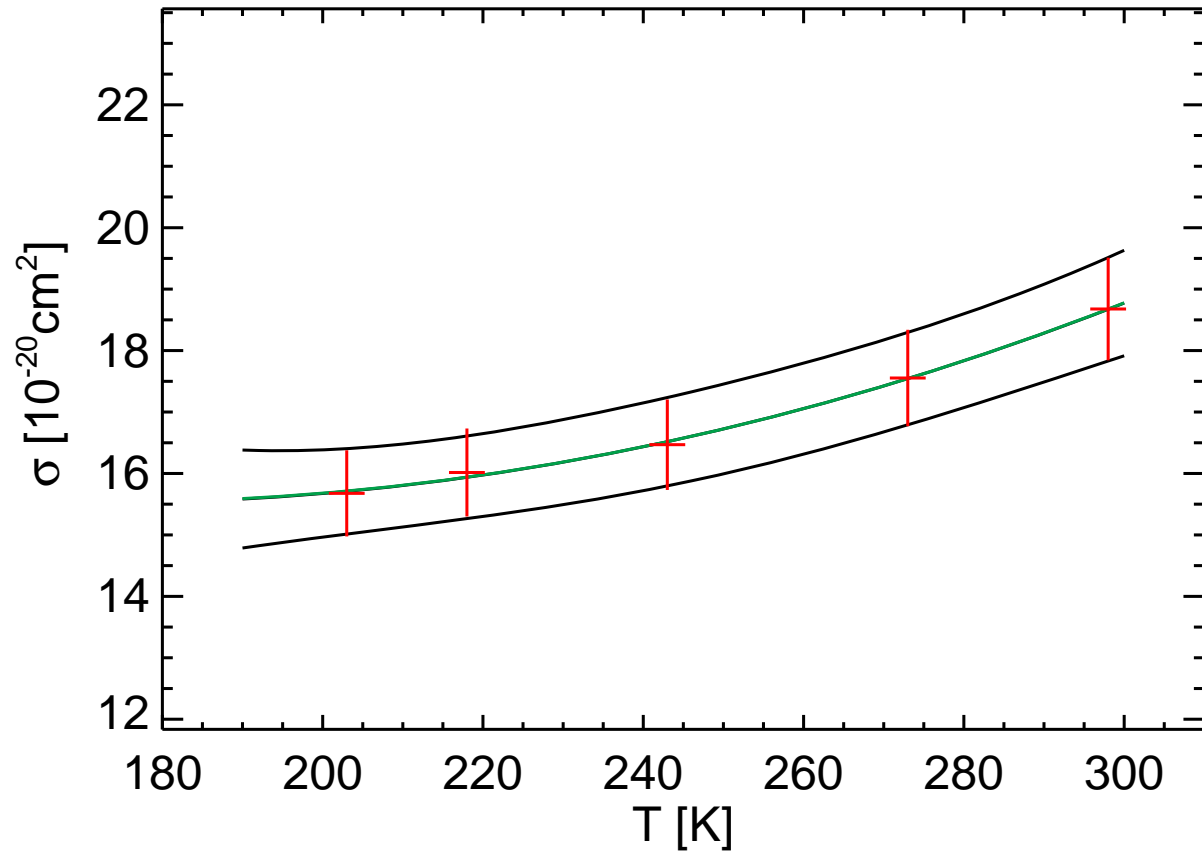
BP x-section  $\lambda = 305.30$  nm



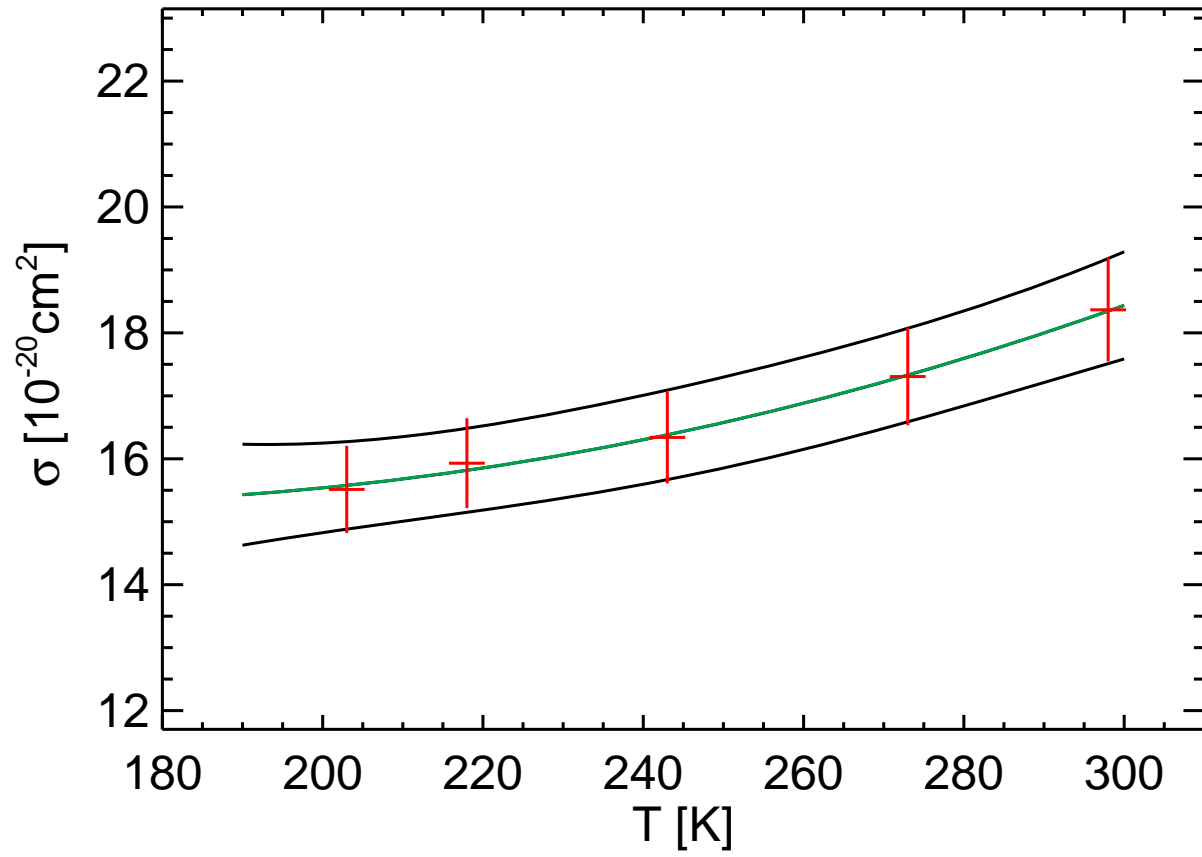
BP x-section  $\lambda= 305.40$  nm



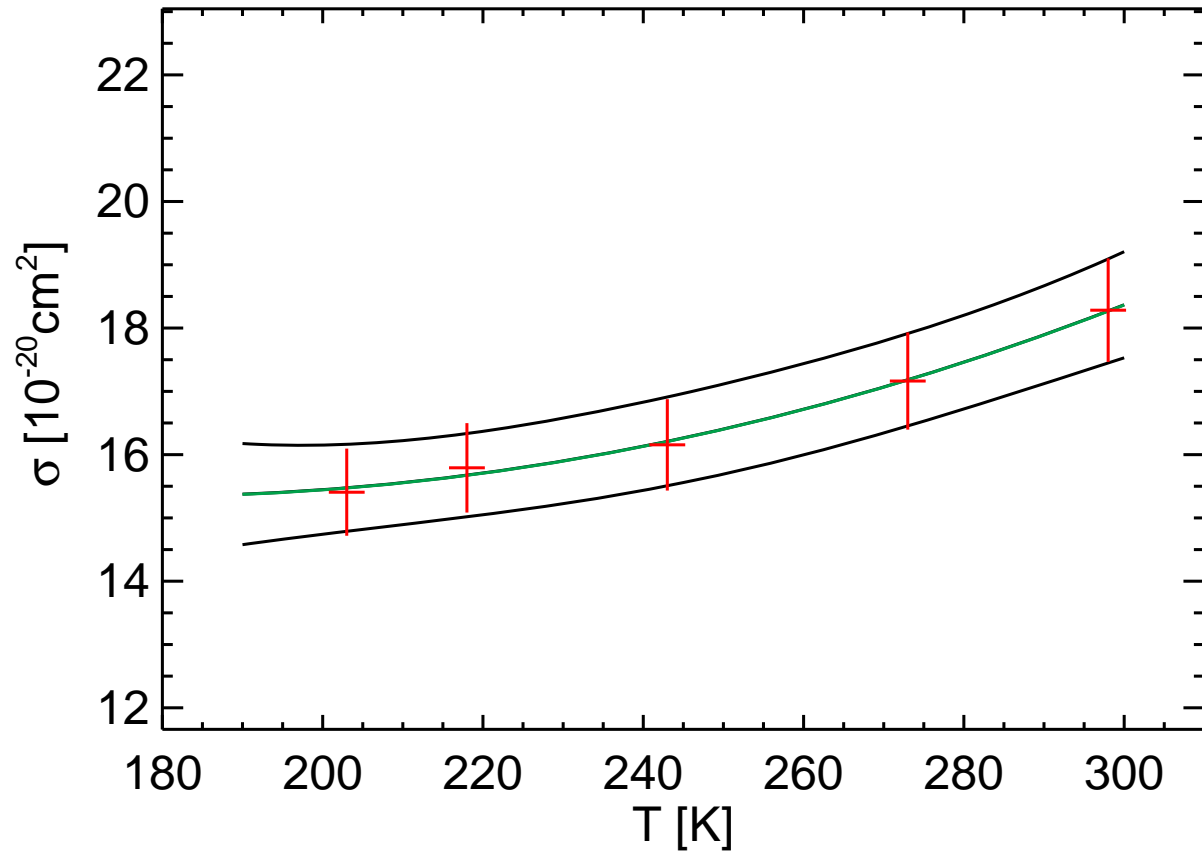
BP x-section  $\lambda = 305.50$  nm



BP x-section  $\lambda = 305.80$  nm

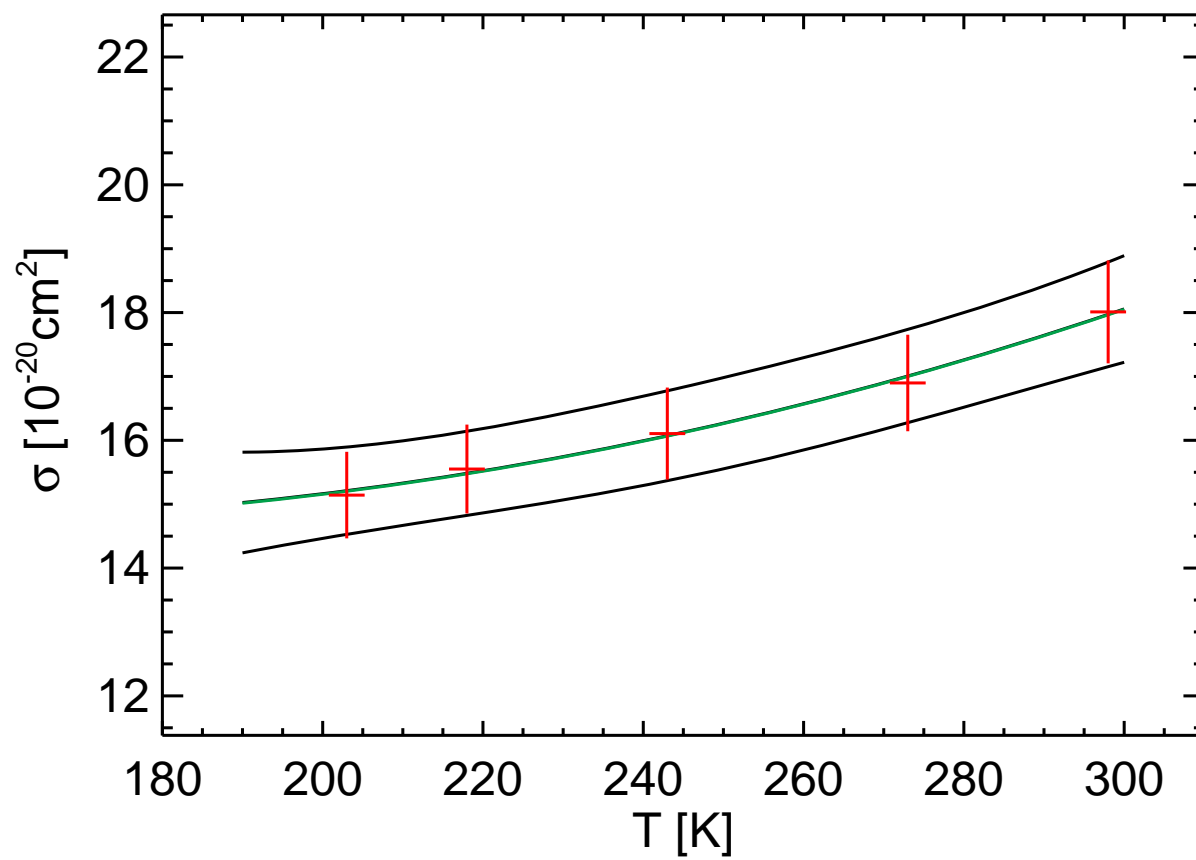


BP x-section  $\lambda = 305.90$  nm

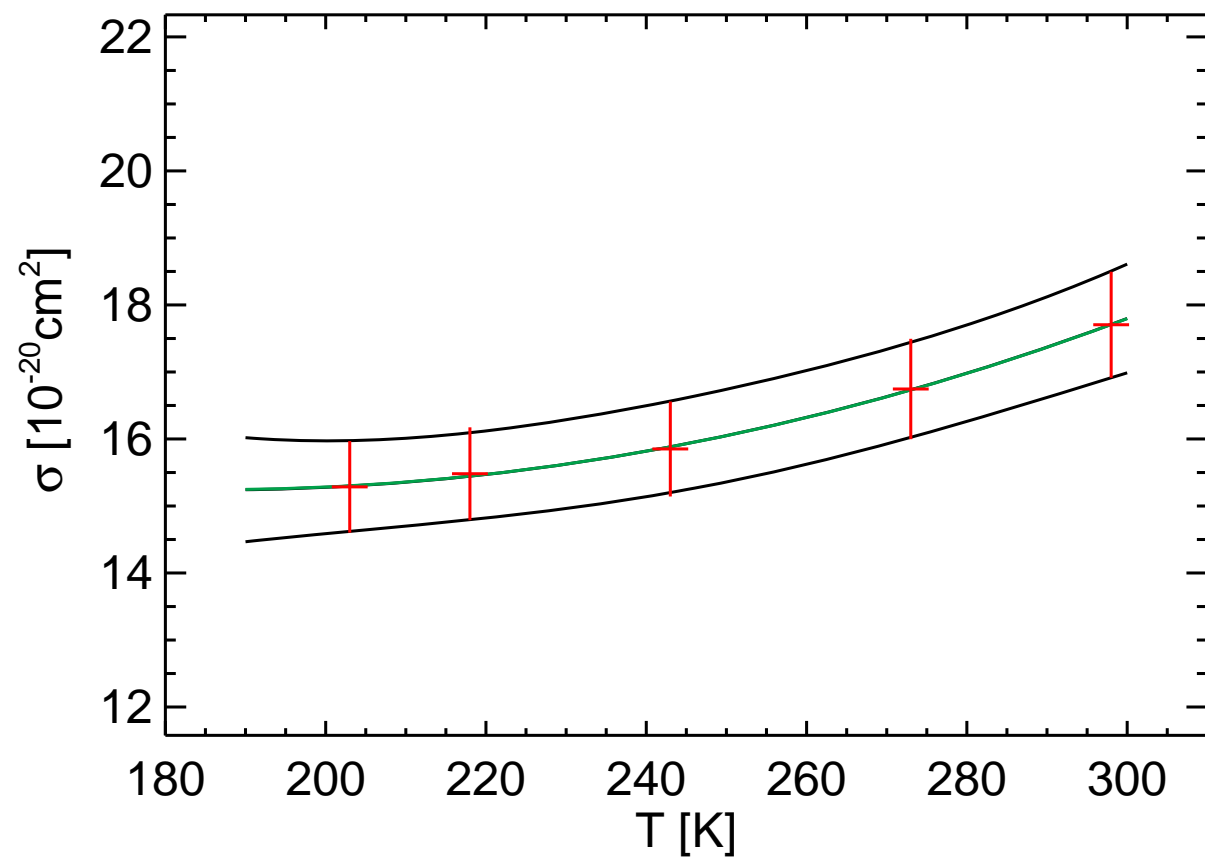




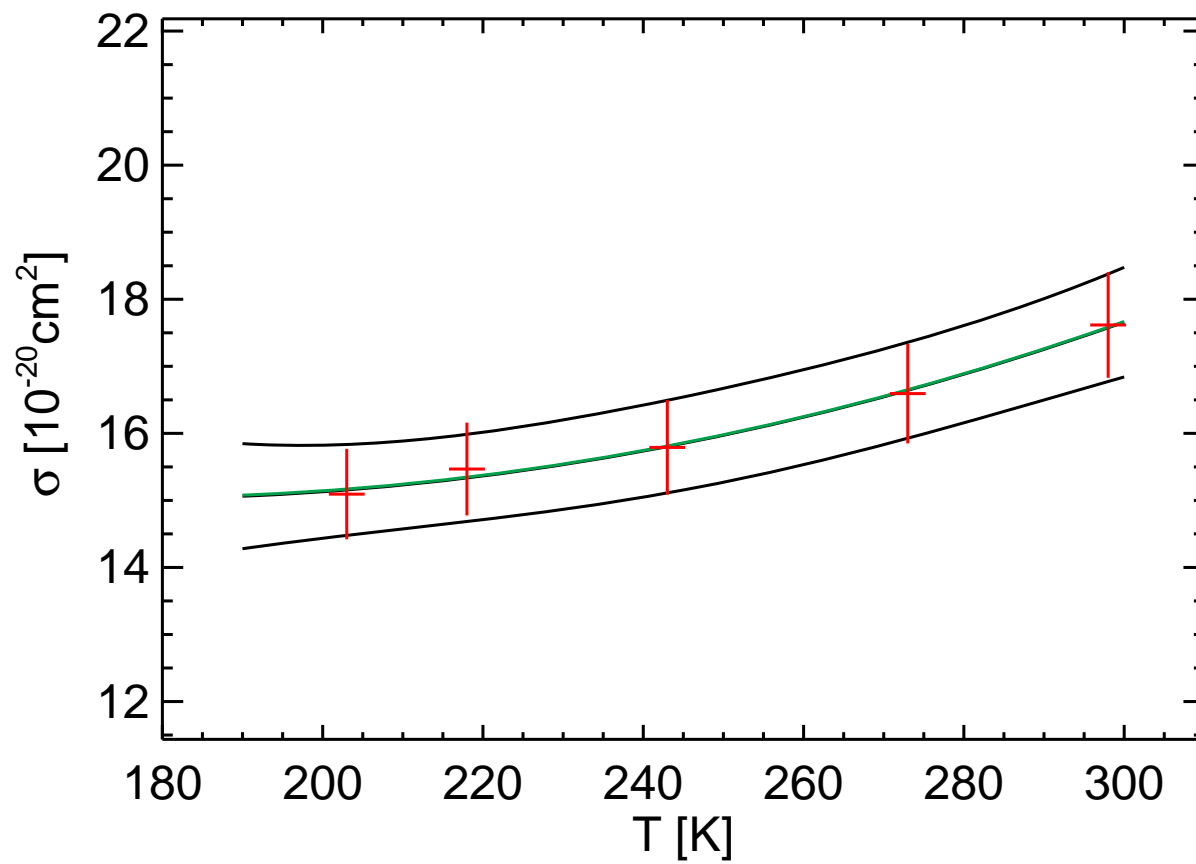
BP x-section  $\lambda = 306.00$  nm



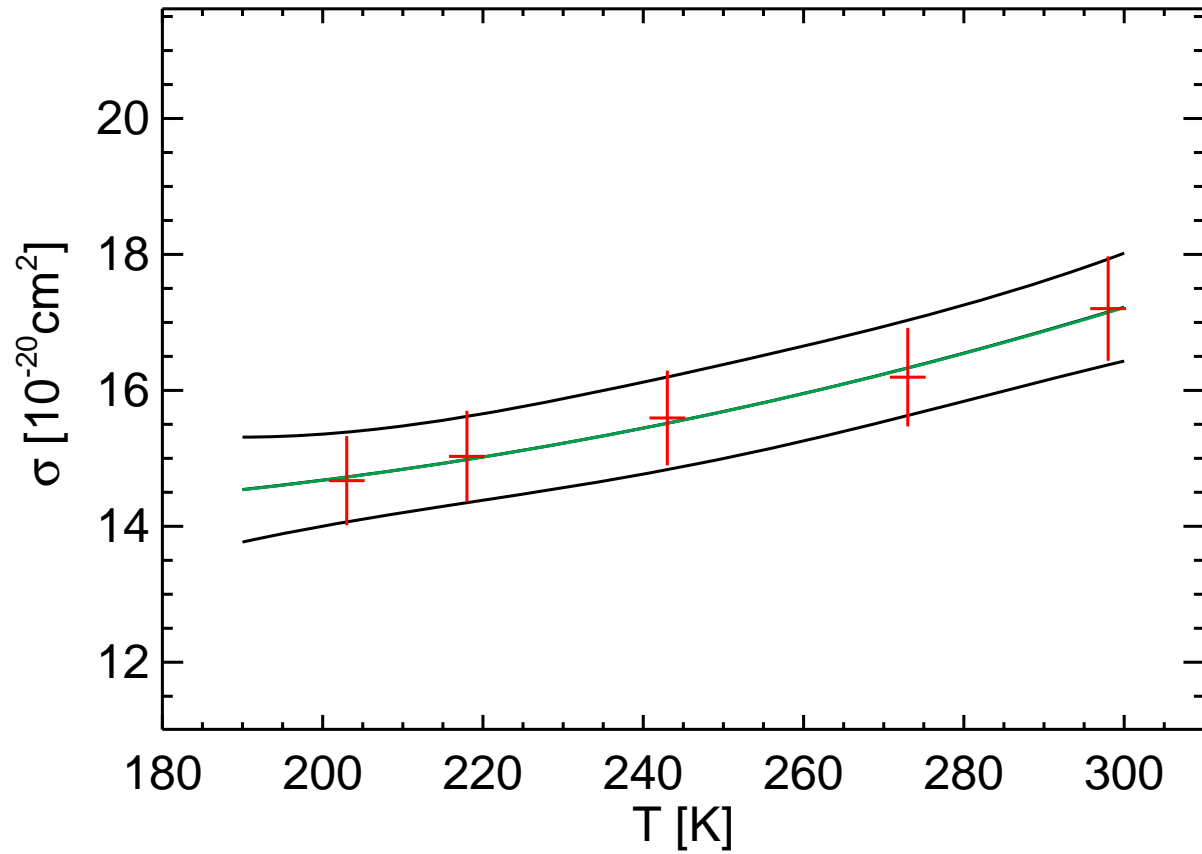
BP x-section  $\lambda = 306.30$  nm



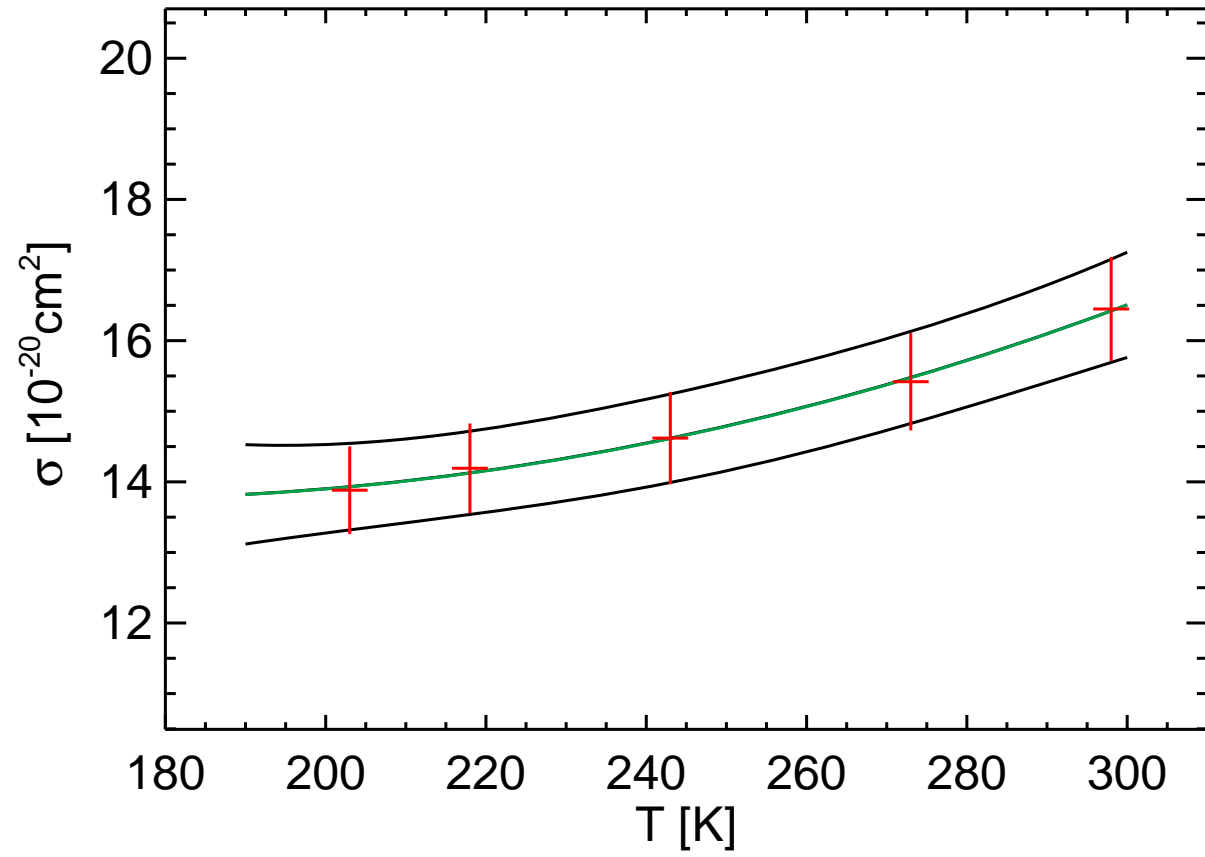
BP x-section  $\lambda = 306.40$  nm



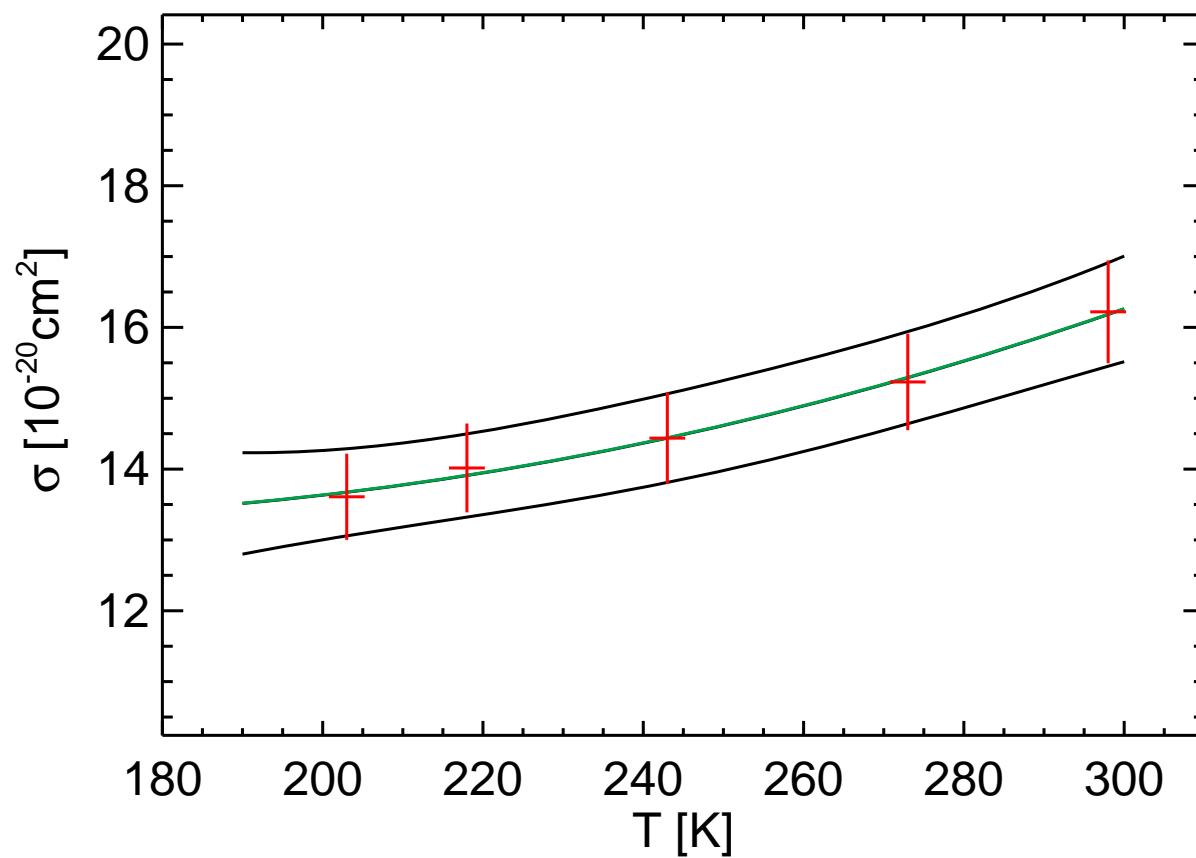
BP x-section  $\lambda = 306.50$  nm



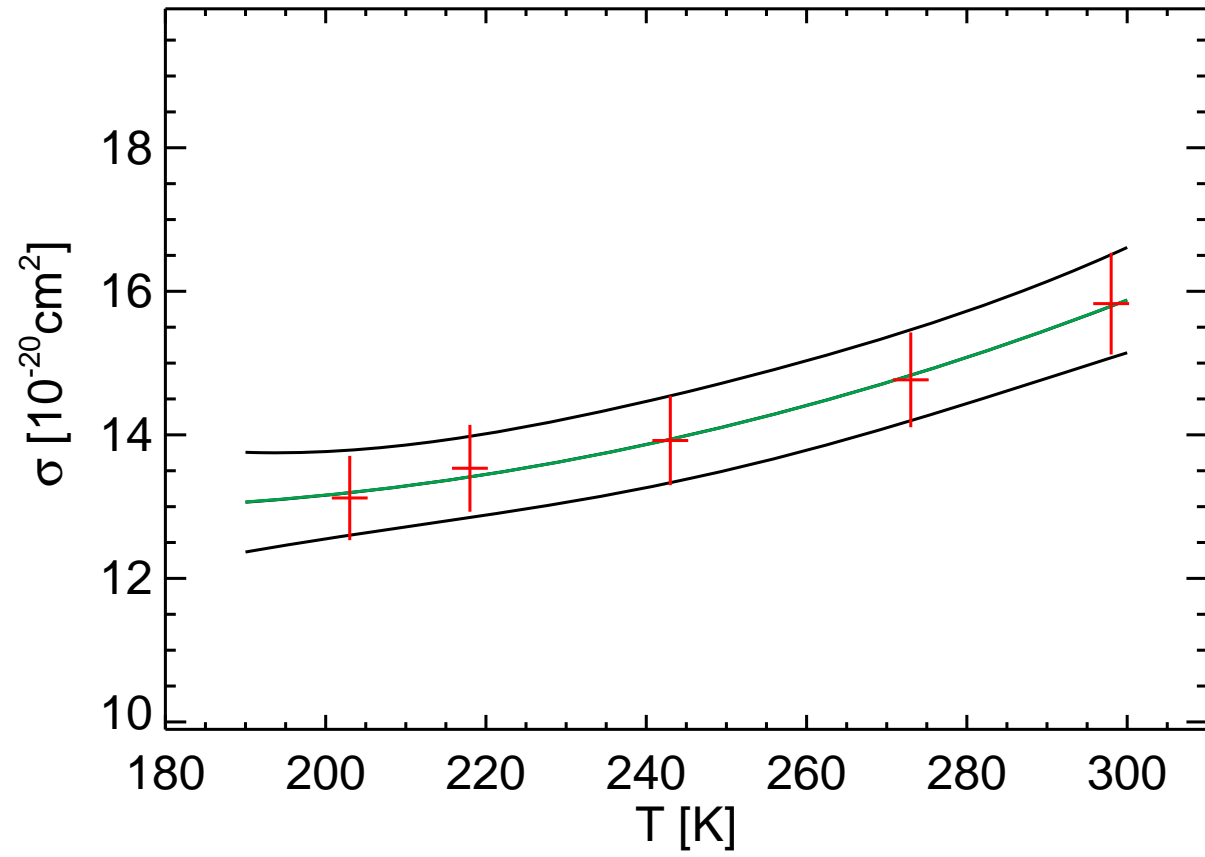
BP x-section  $\lambda= 306.80$  nm



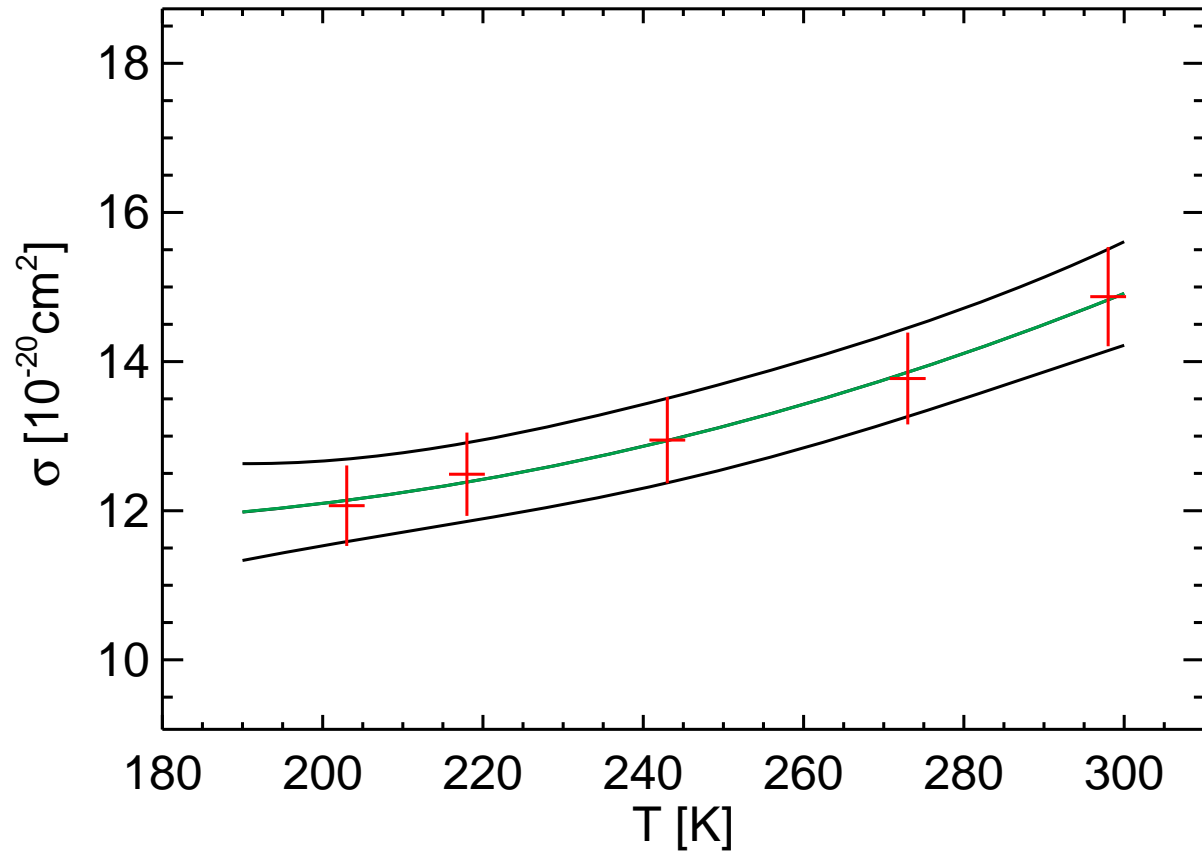
BP x-section  $\lambda = 306.90$  nm



BP x-section  $\lambda = 307.00$  nm

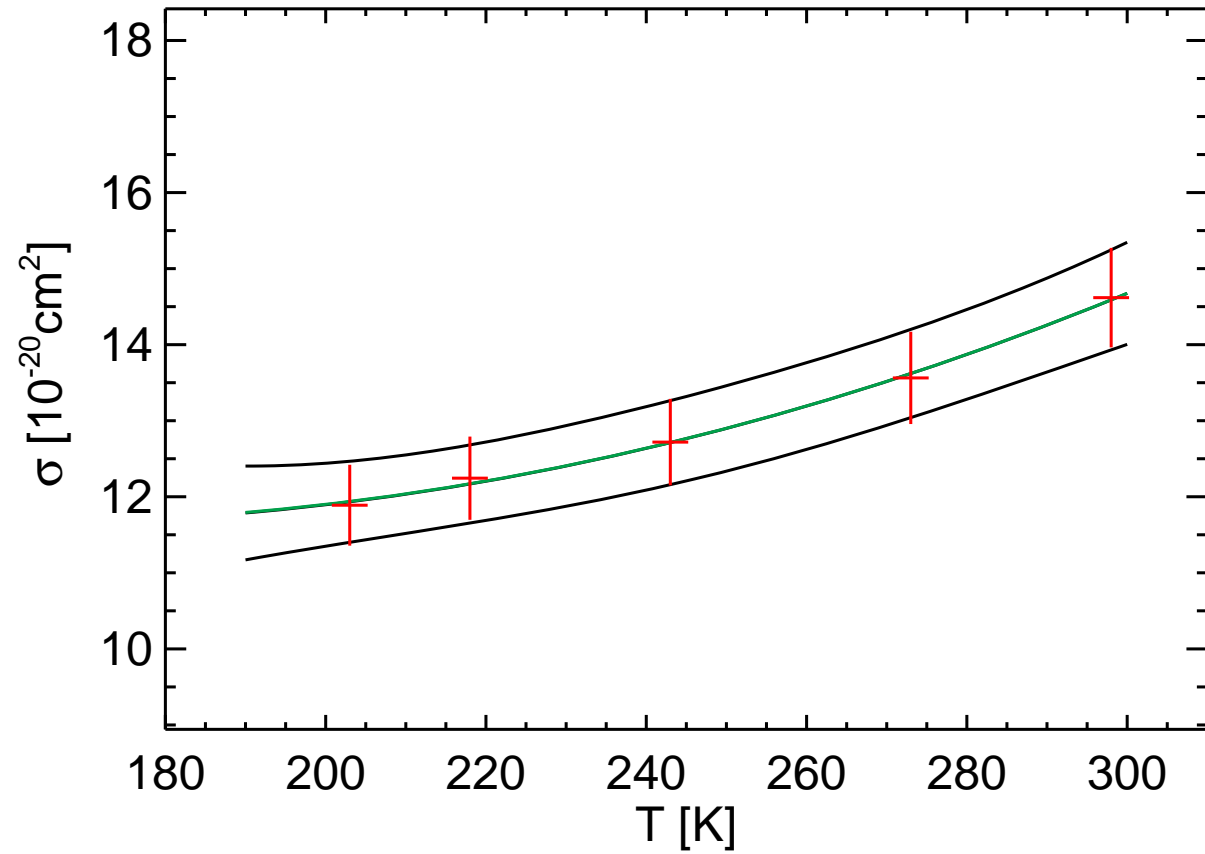


BP x-section  $\lambda = 307.30$  nm

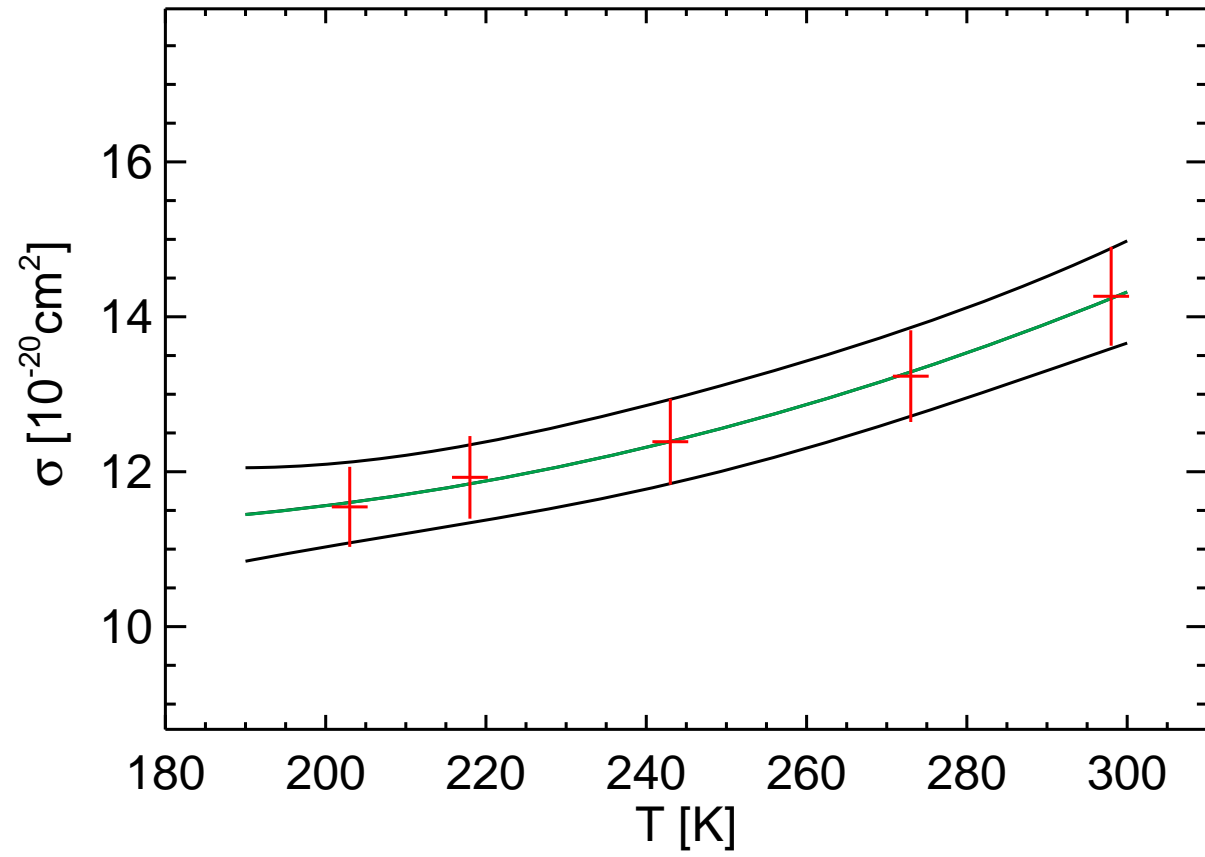




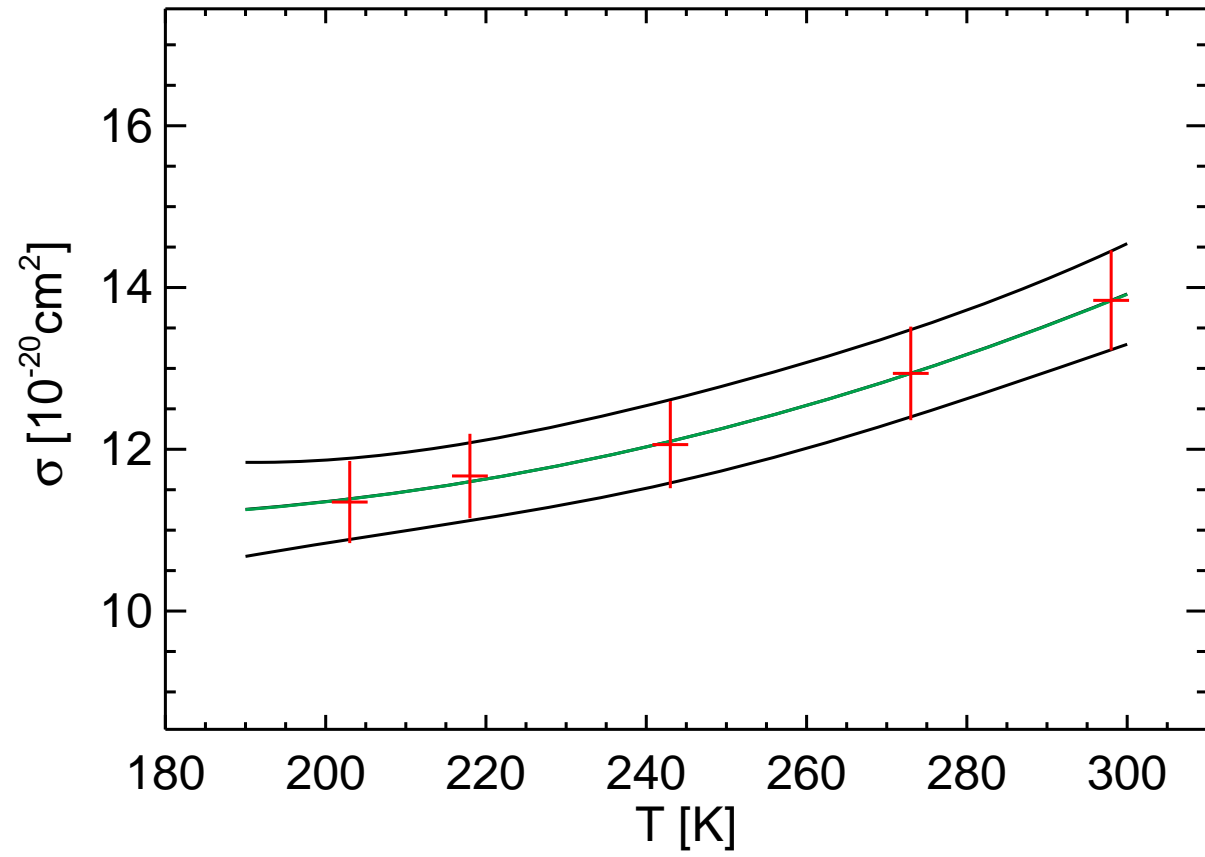
BP x-section  $\lambda = 307.40$  nm



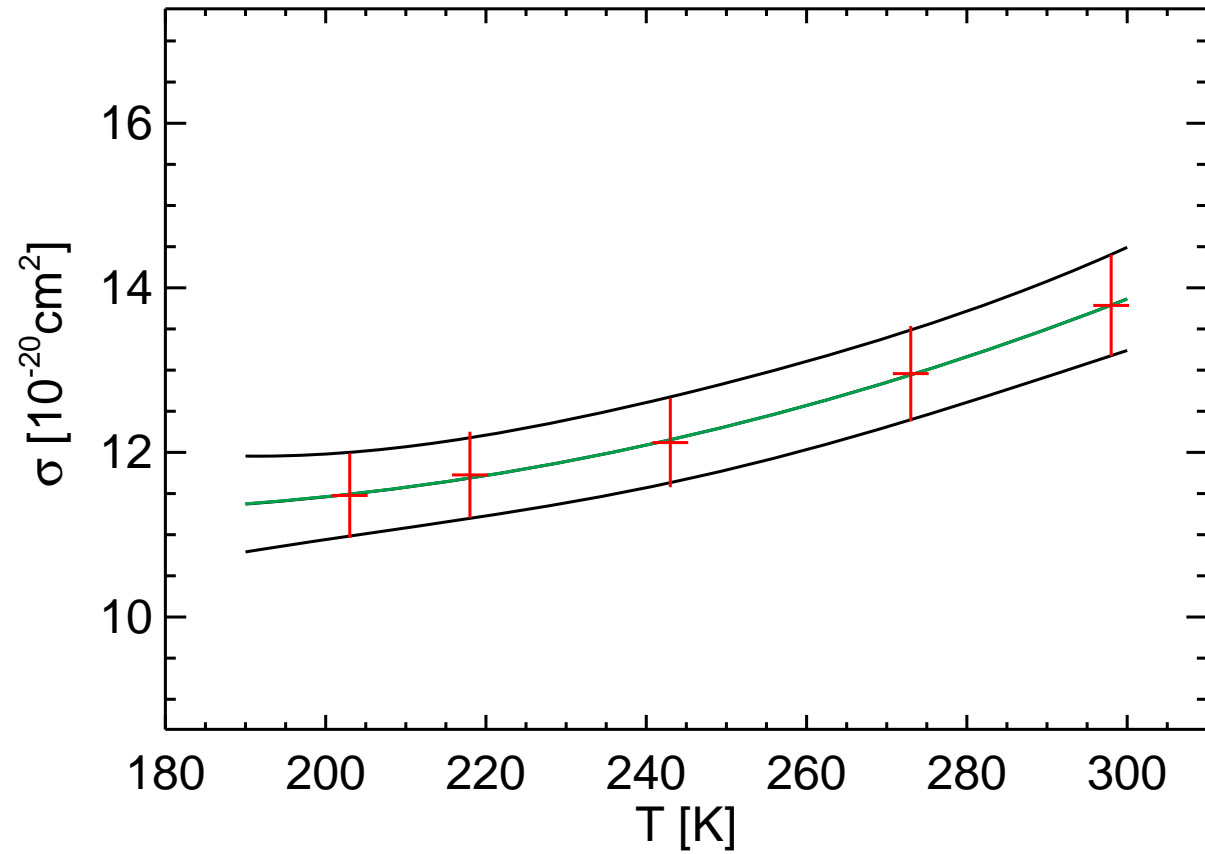
BP x-section  $\lambda = 307.50$  nm



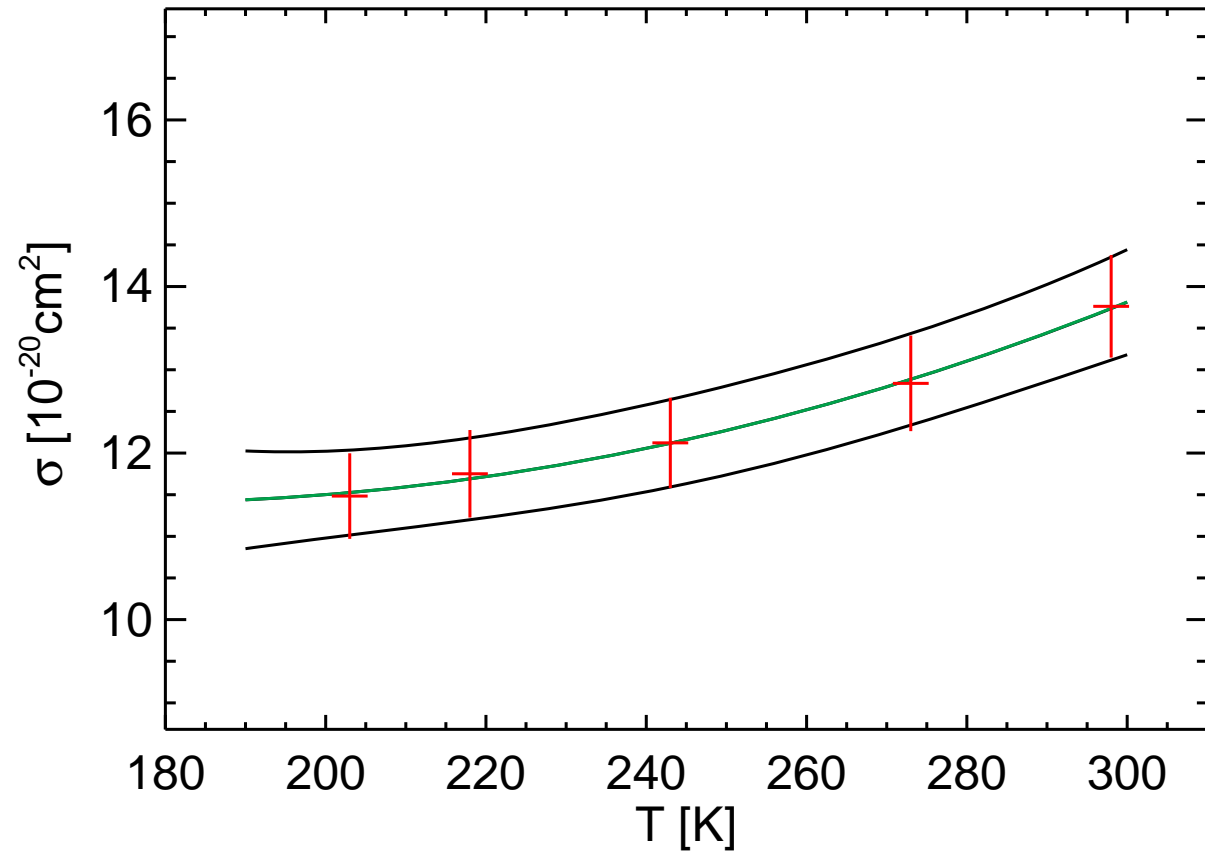
BP x-section  $\lambda = 307.80$  nm



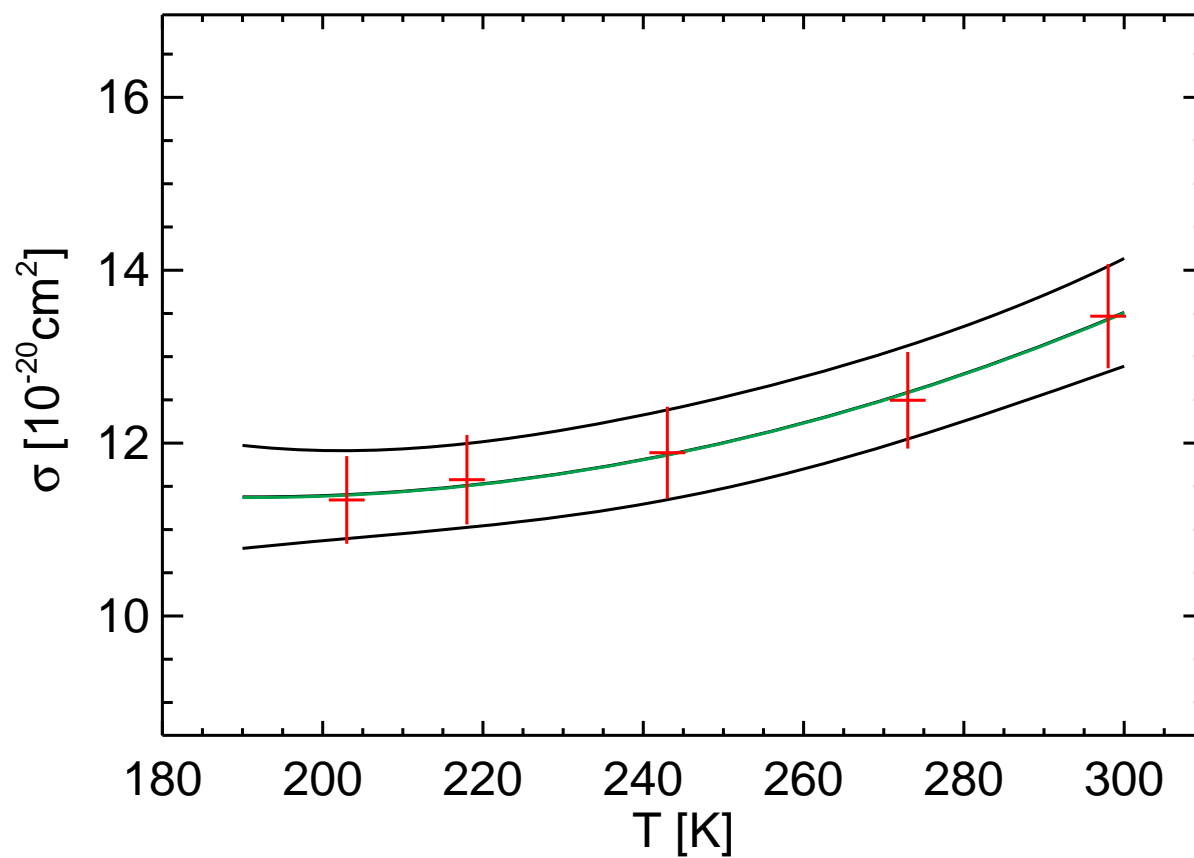
BP x-section  $\lambda = 307.90$  nm



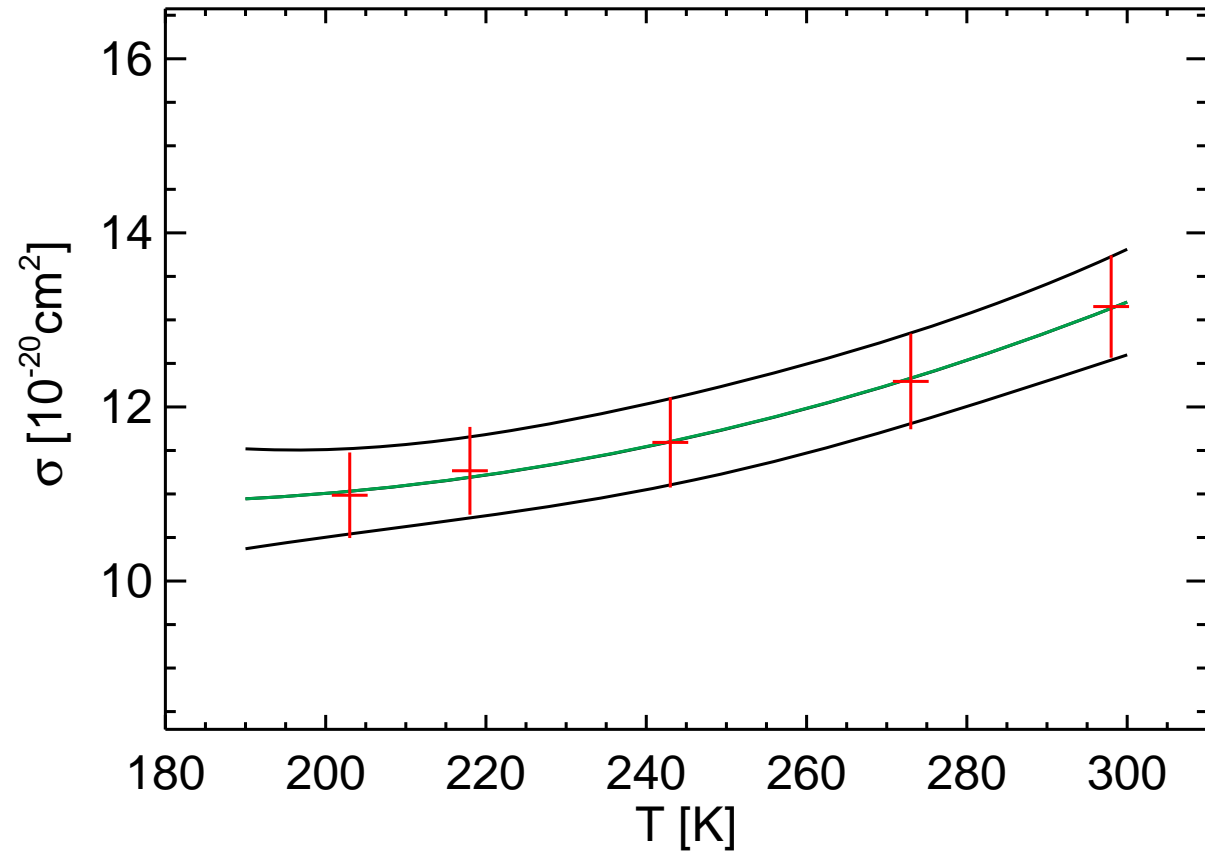
BP x-section  $\lambda = 308.00$  nm



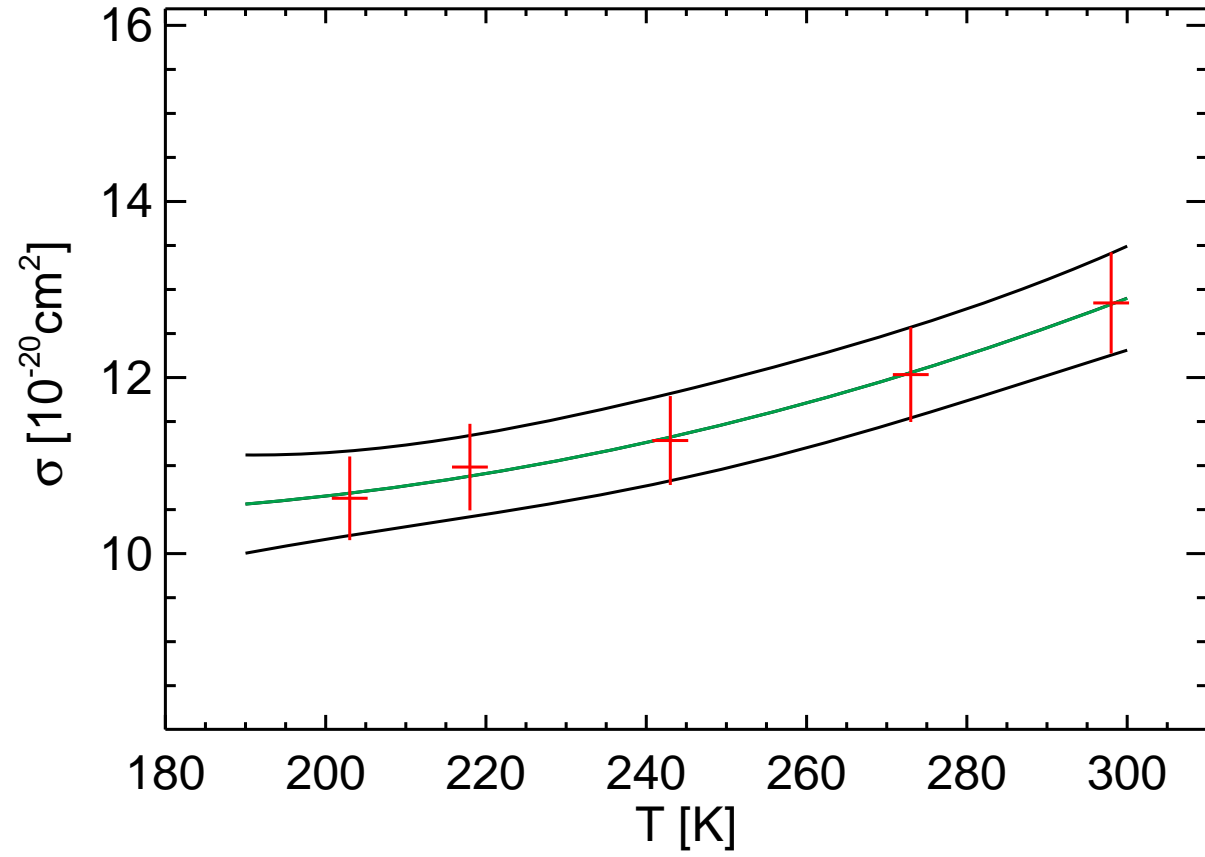
BP x-section  $\lambda = 308.30$  nm



BP x-section  $\lambda = 308.40$  nm

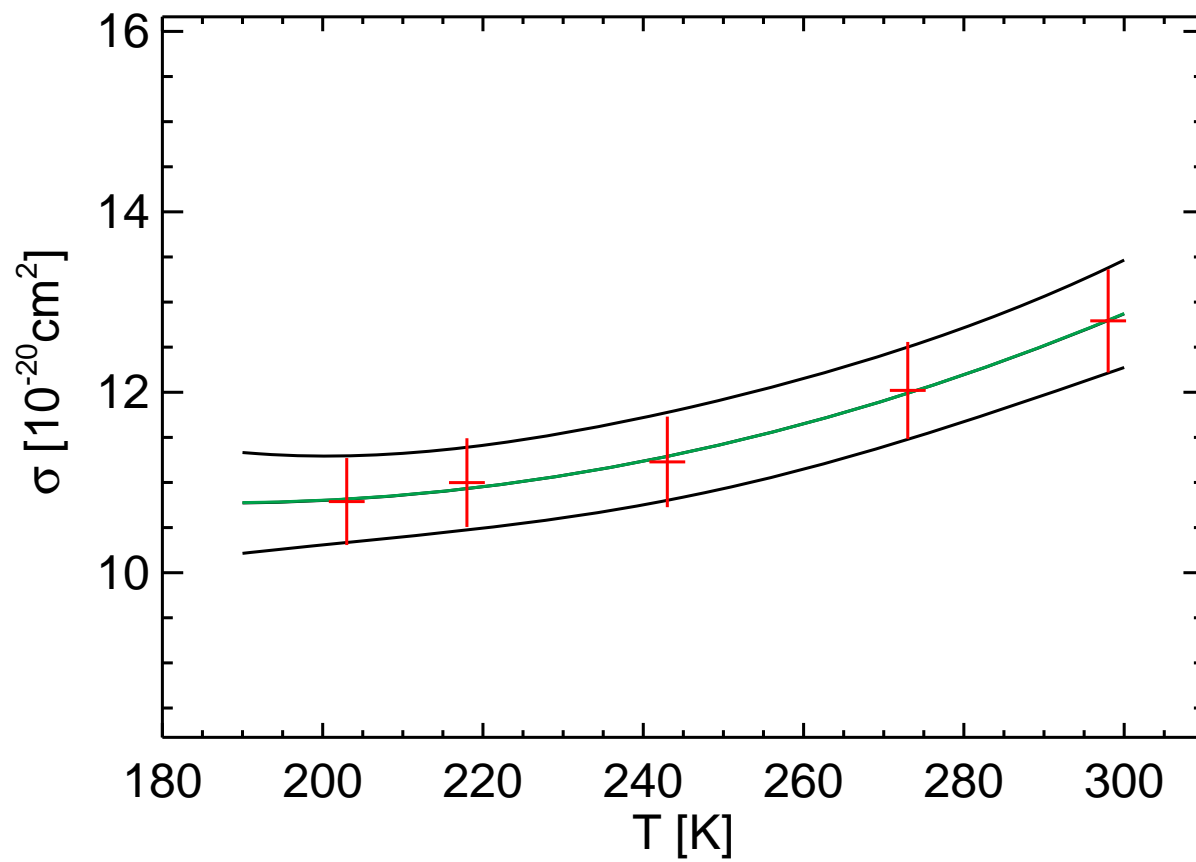


BP x-section  $\lambda = 308.50$  nm

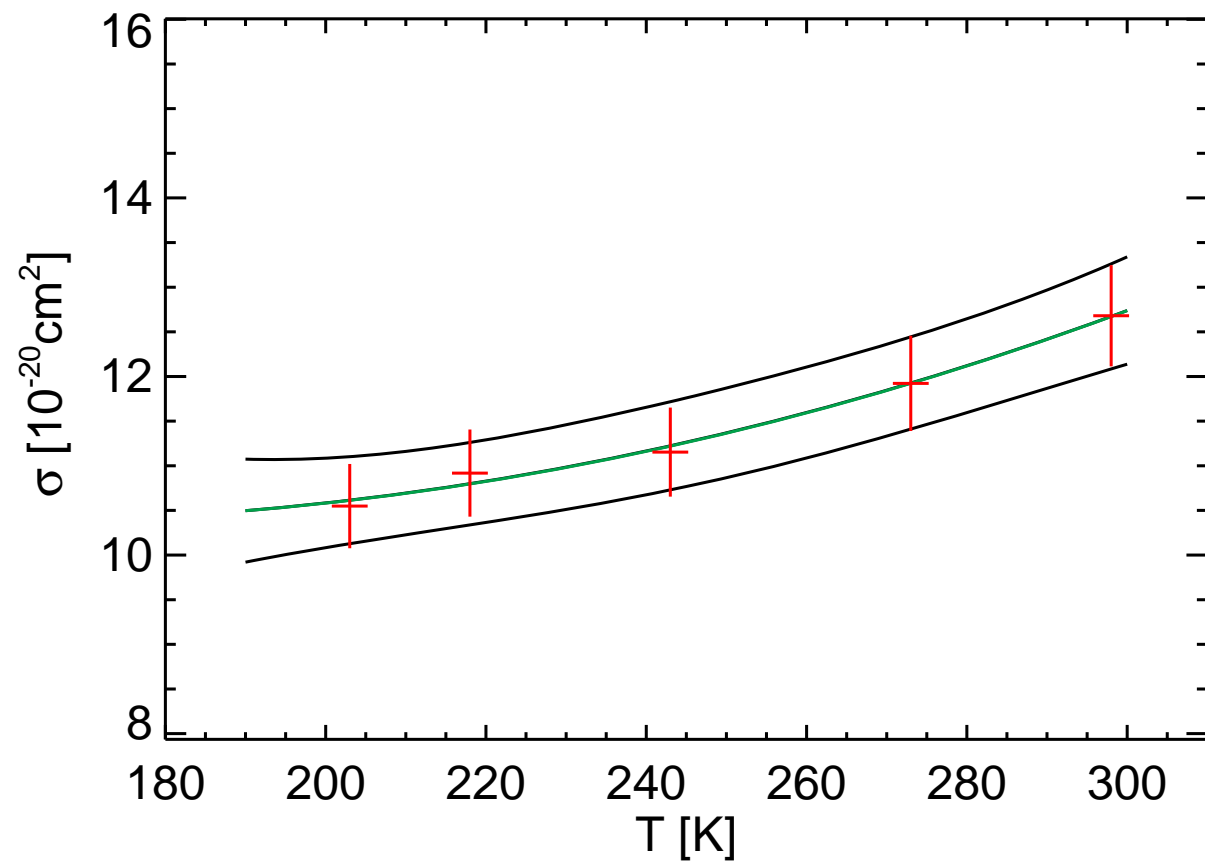




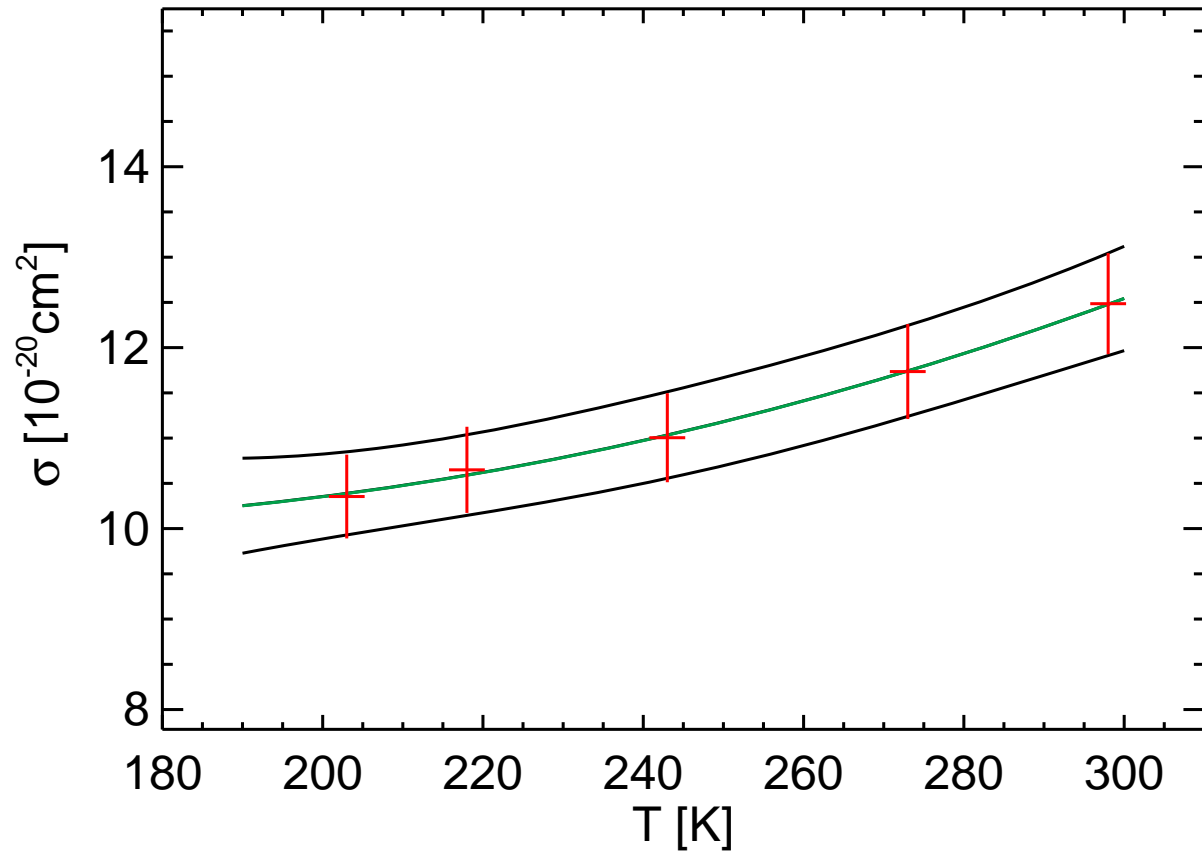
BP x-section  $\lambda = 308.80$  nm



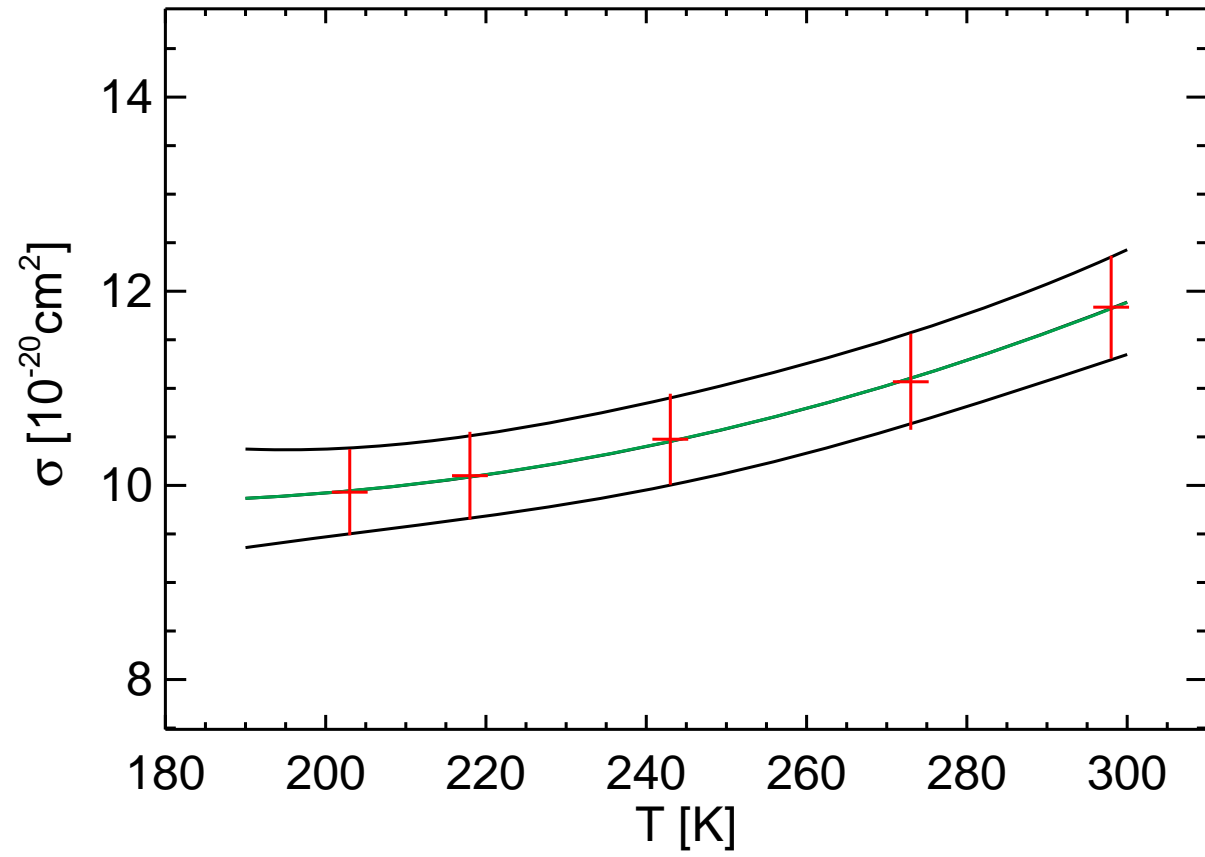
BP x-section  $\lambda = 308.90$  nm



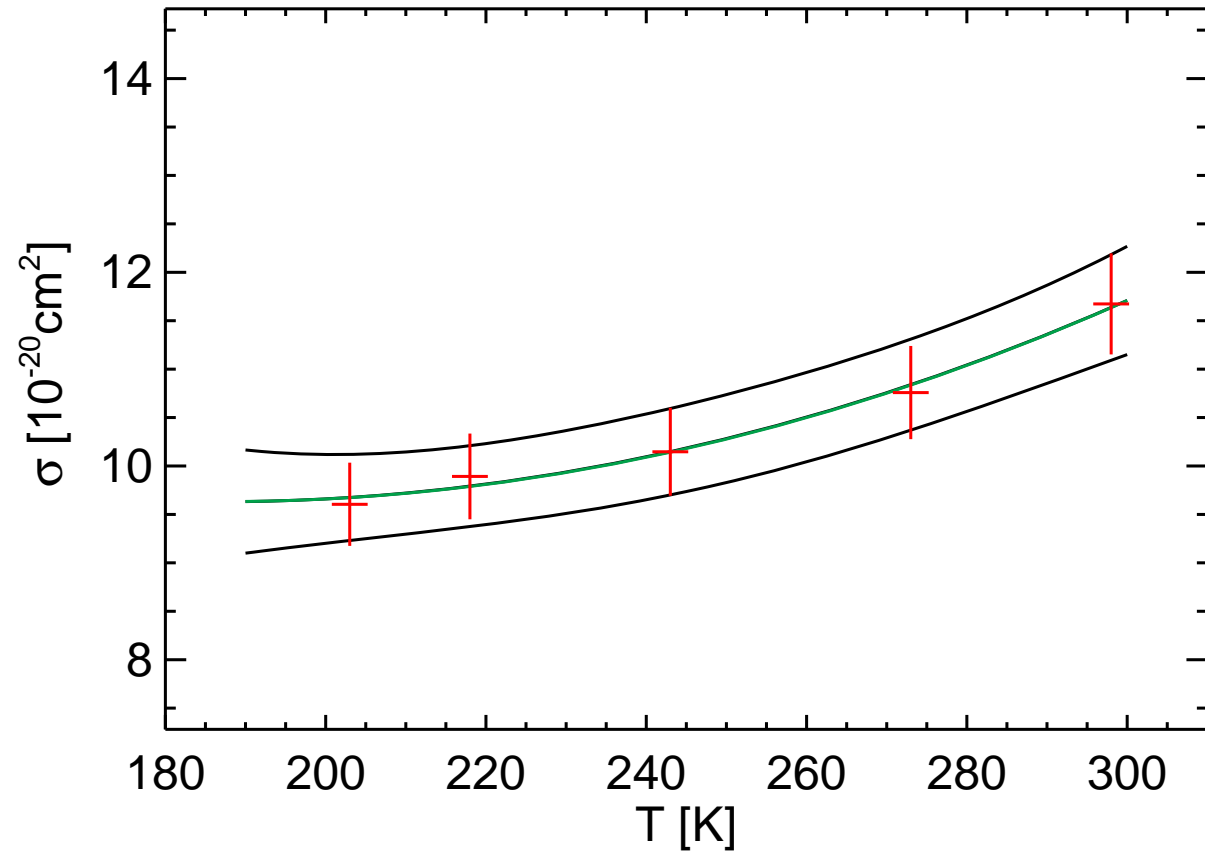
BP x-section  $\lambda = 309.00$  nm



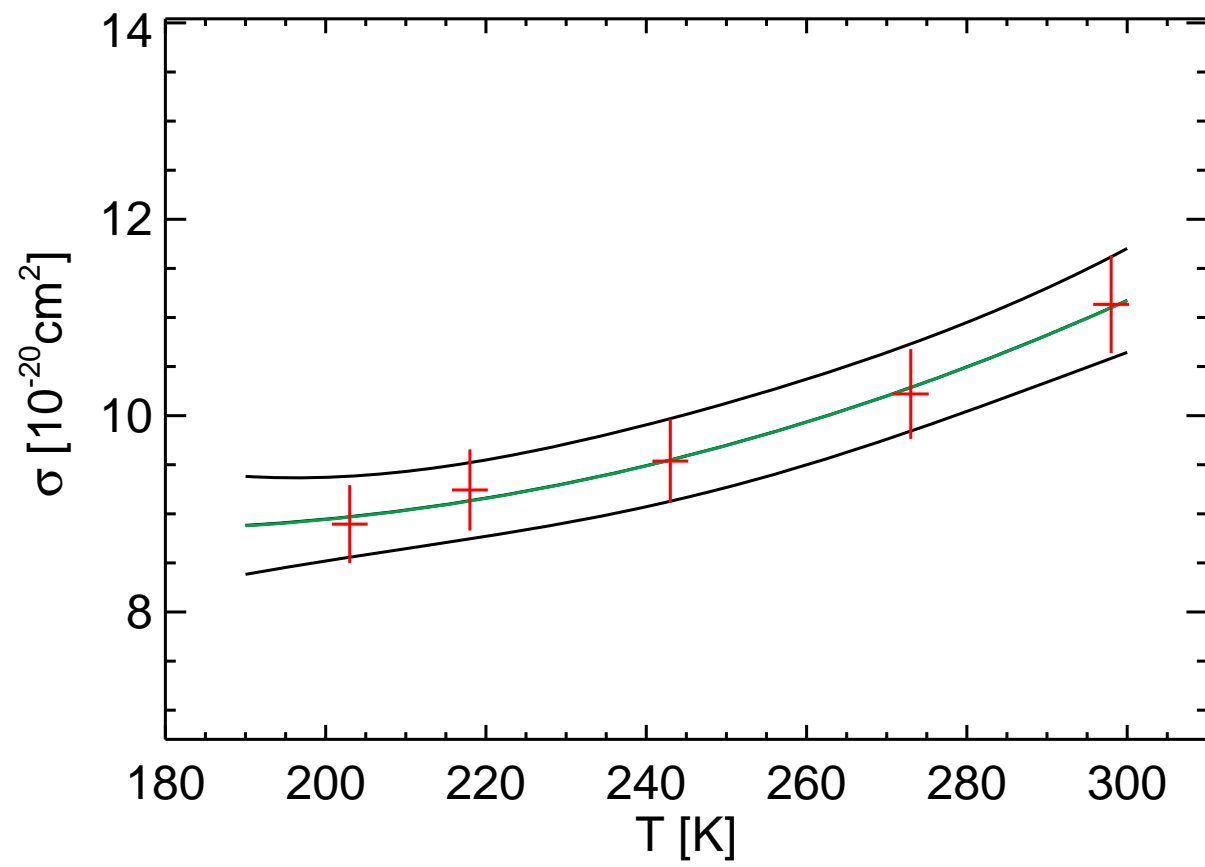
BP x-section  $\lambda = 309.30$  nm



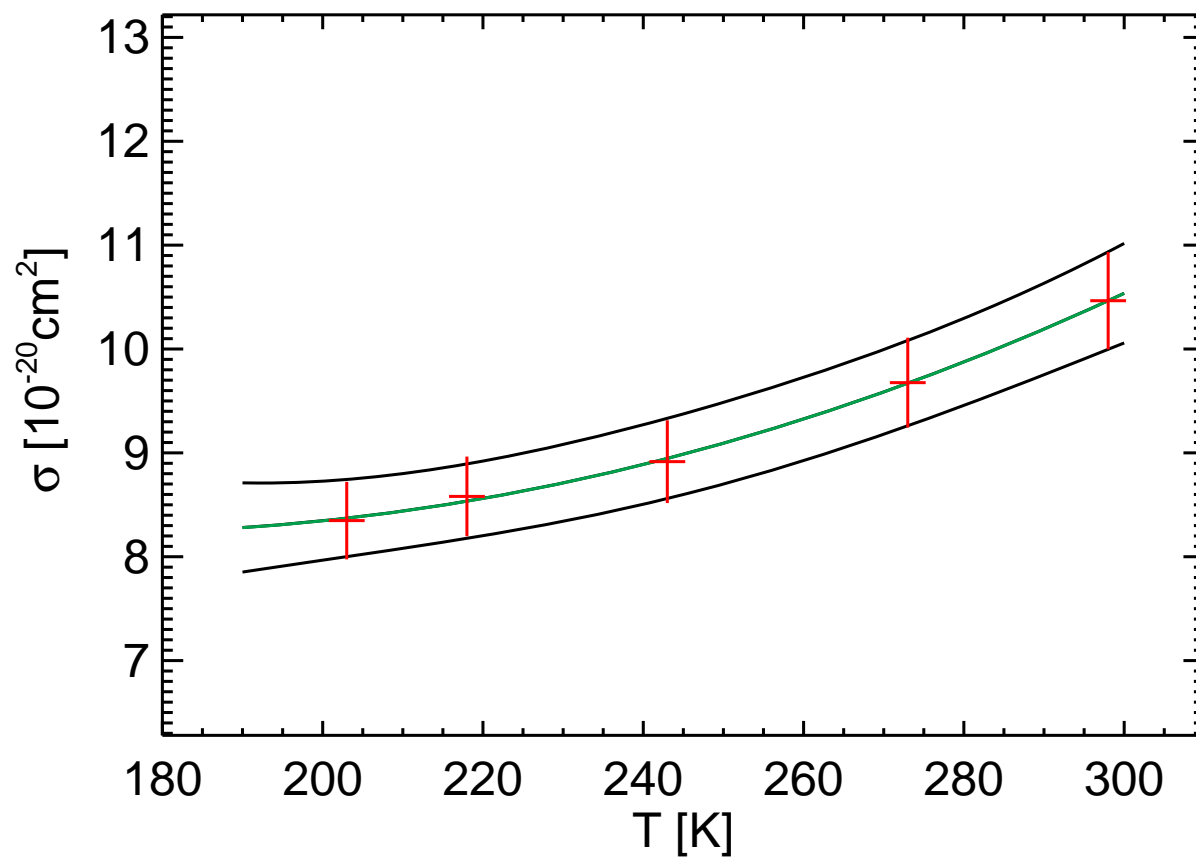
BP x-section  $\lambda = 309.40$  nm



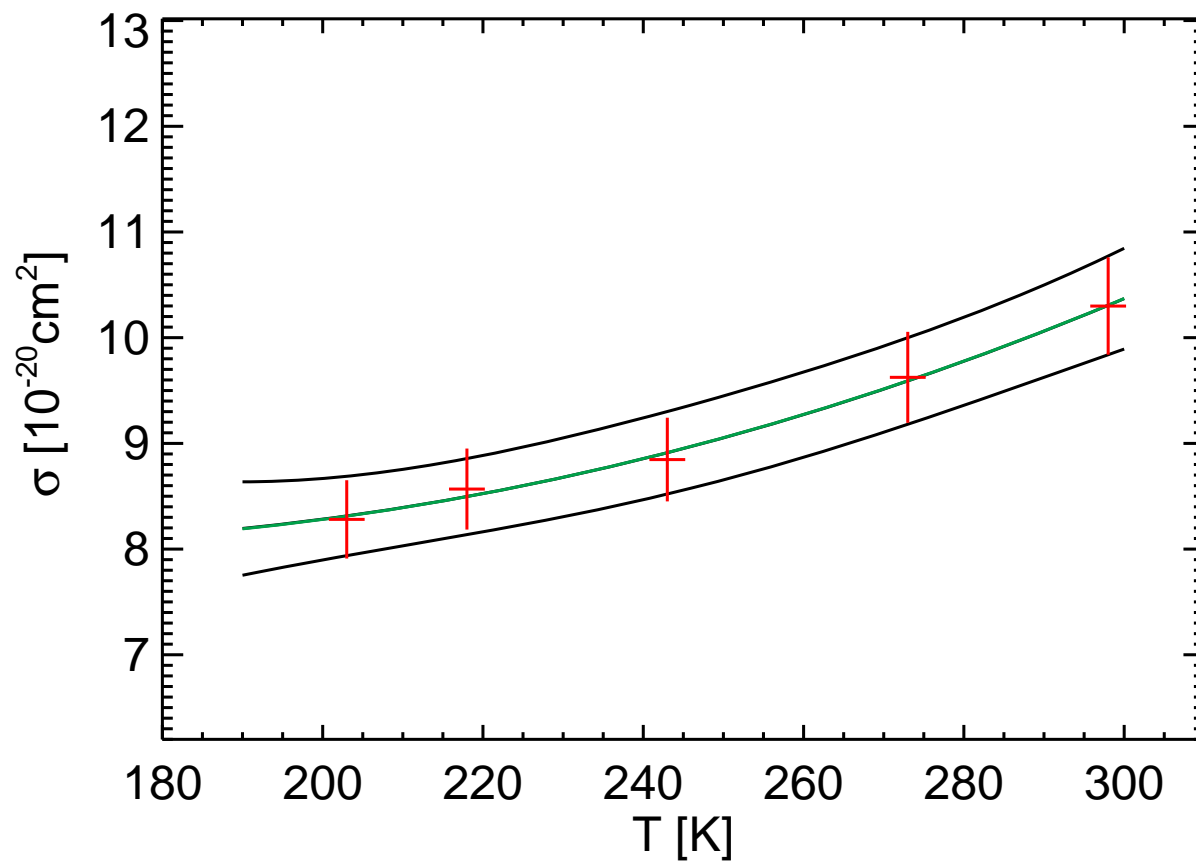
BP x-section  $\lambda = 309.50$  nm



BP x-section  $\lambda = 309.80$  nm

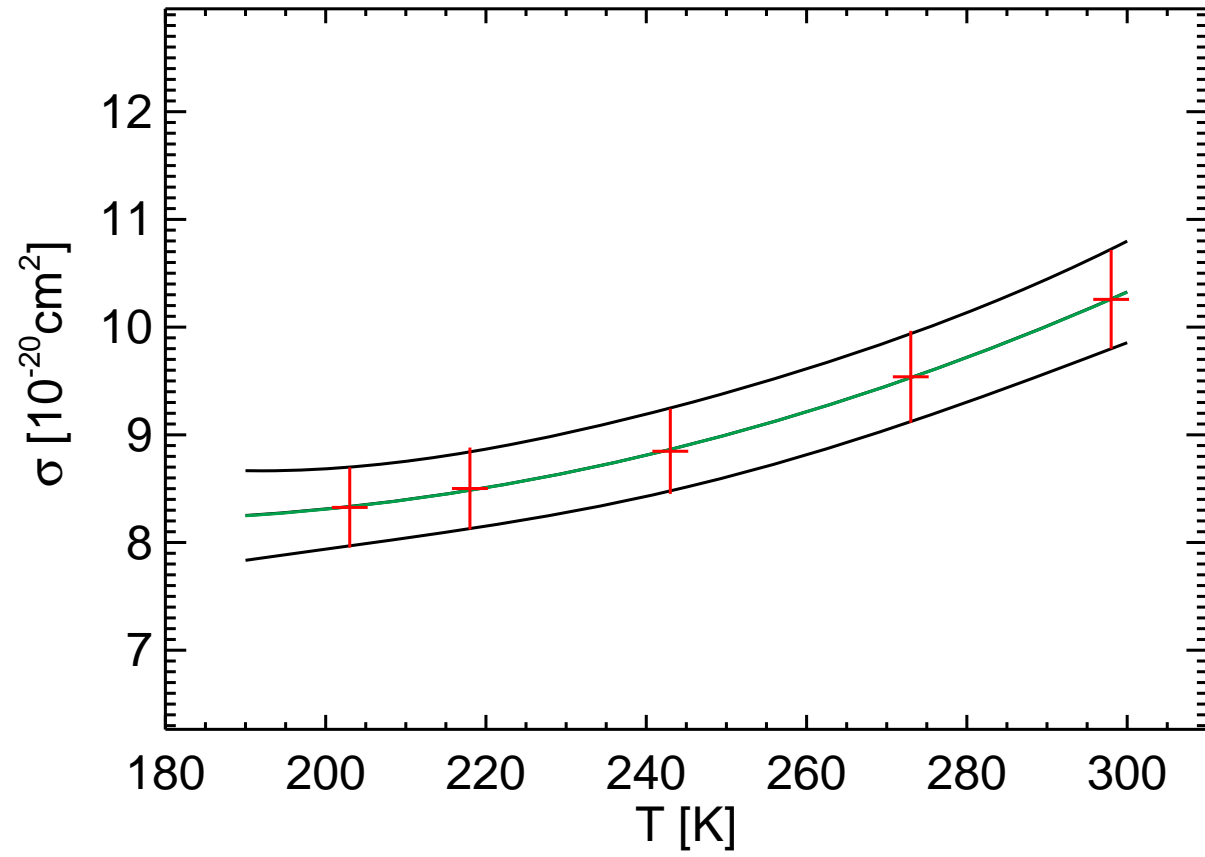


BP x-section  $\lambda = 309.90$  nm

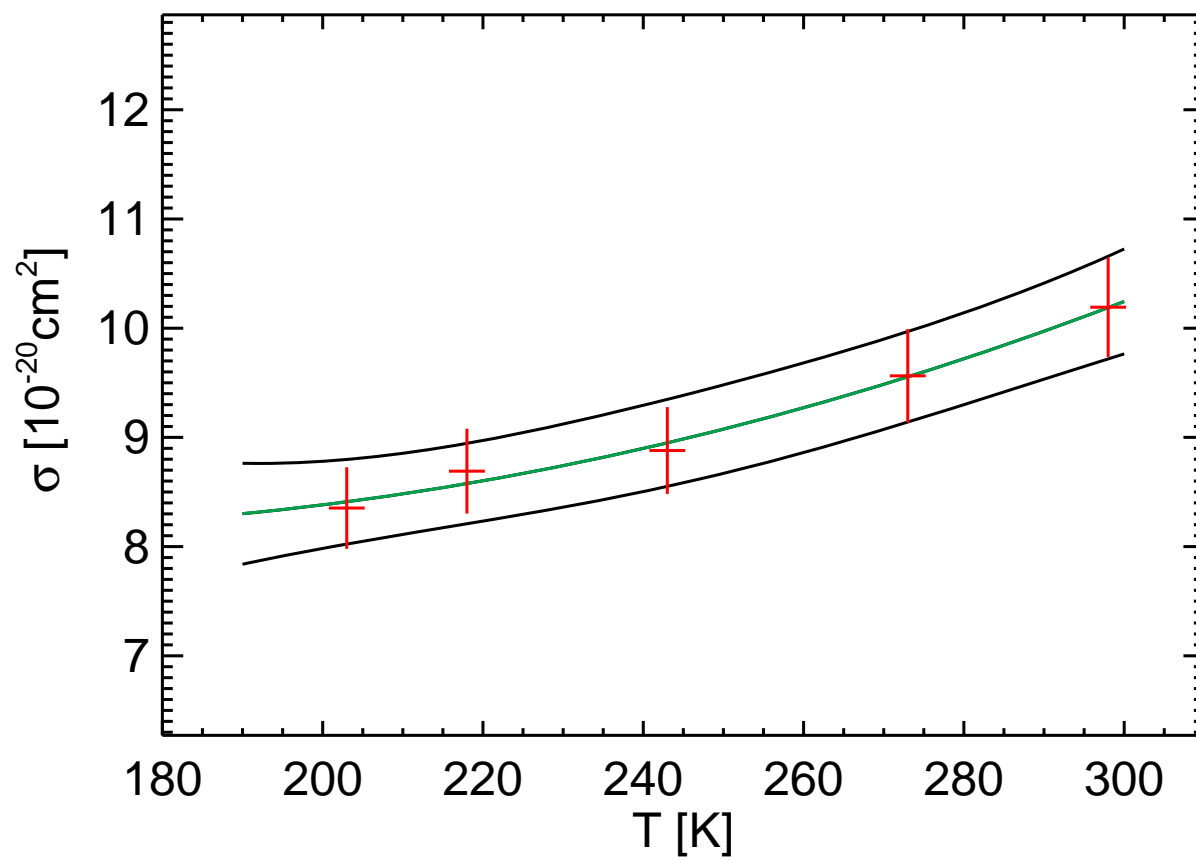




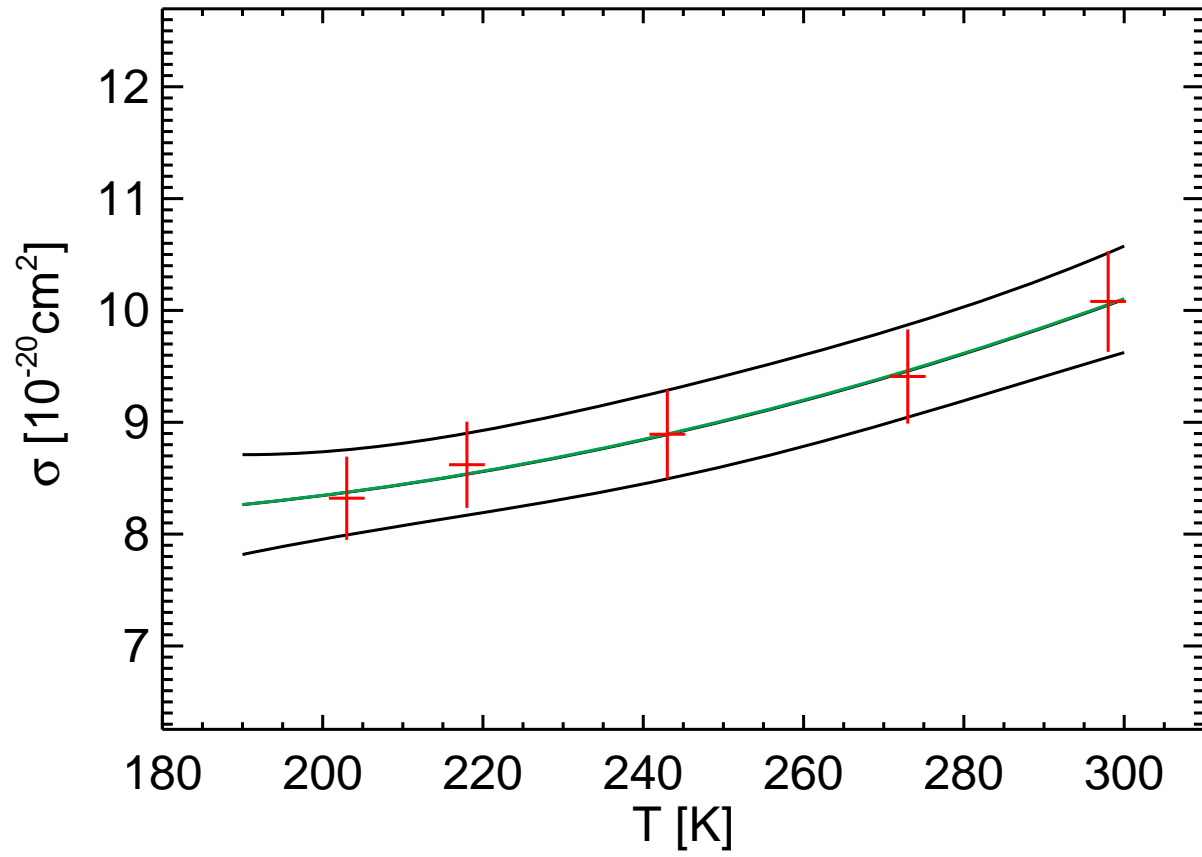
BP x-section  $\lambda = 310.00$  nm



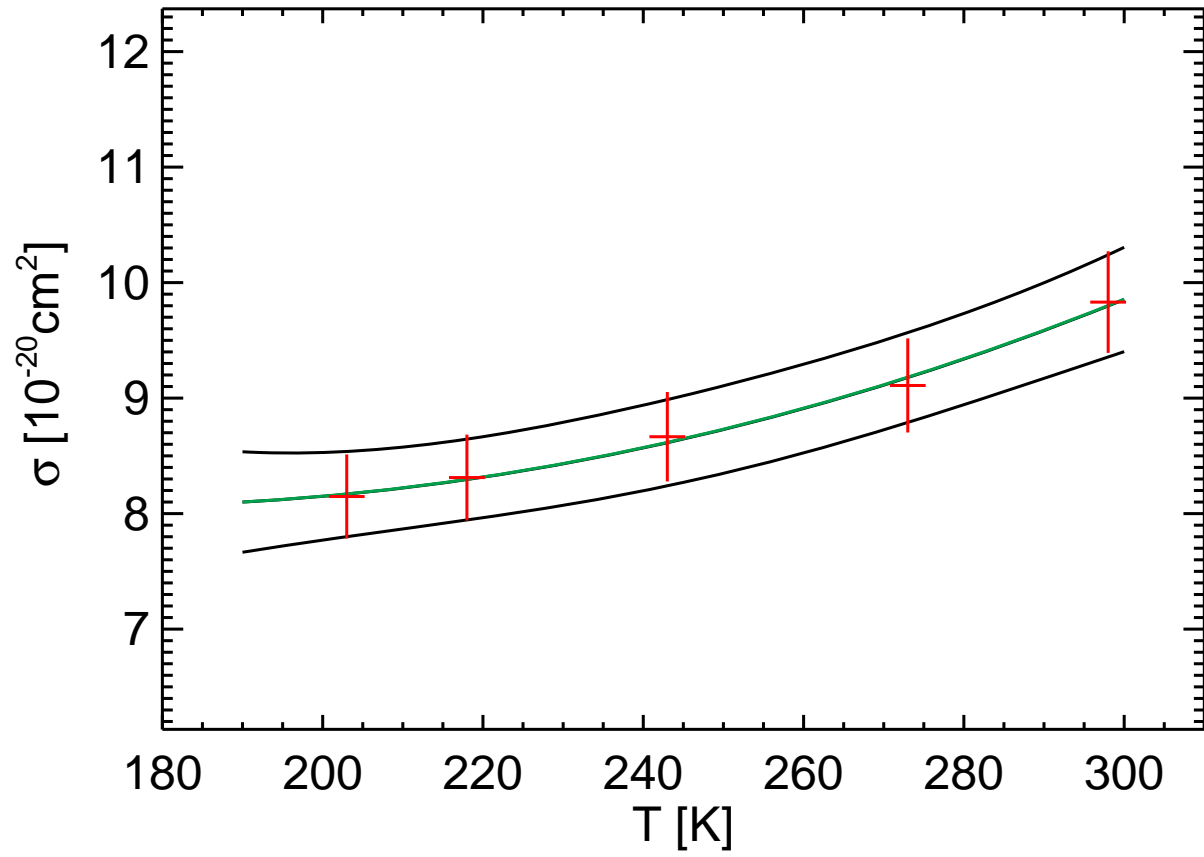
BP x-section  $\lambda= 310.30$  nm



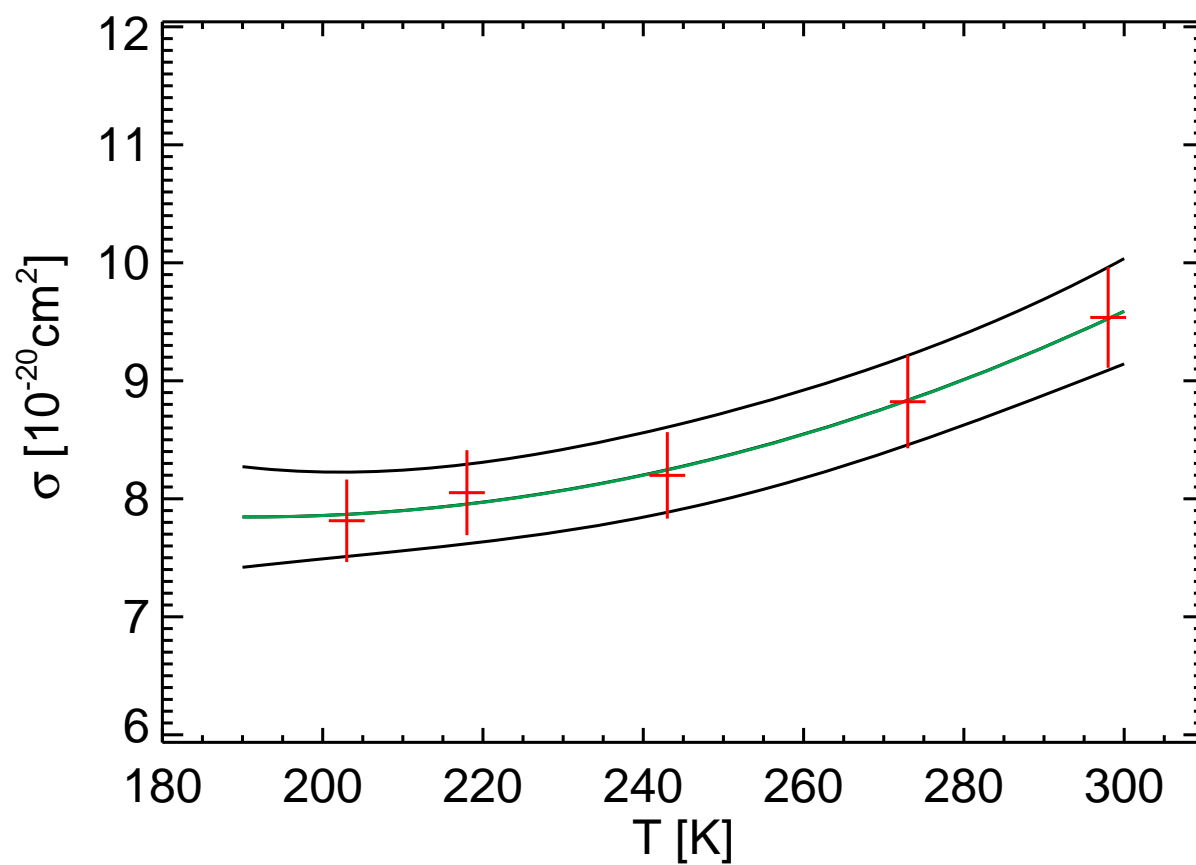
BP x-section  $\lambda = 310.40$  nm



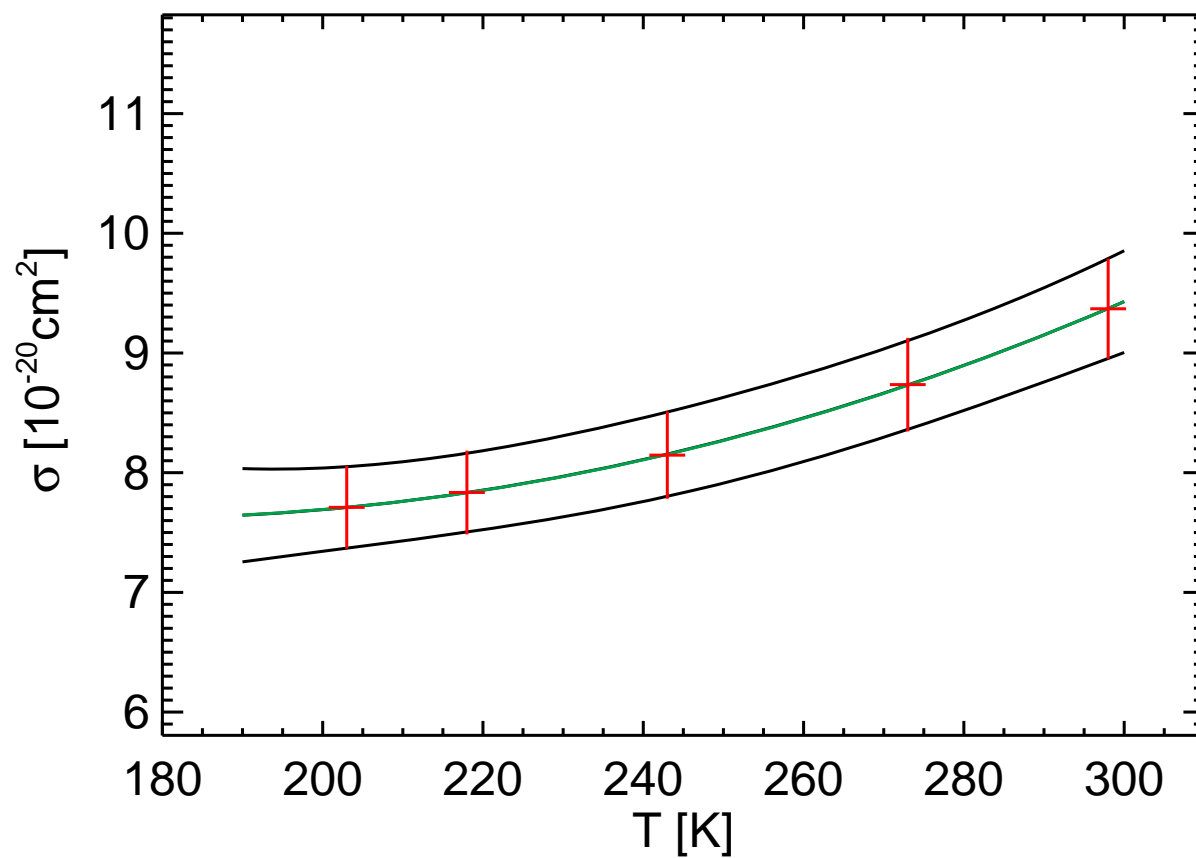
BP x-section  $\lambda = 310.50$  nm



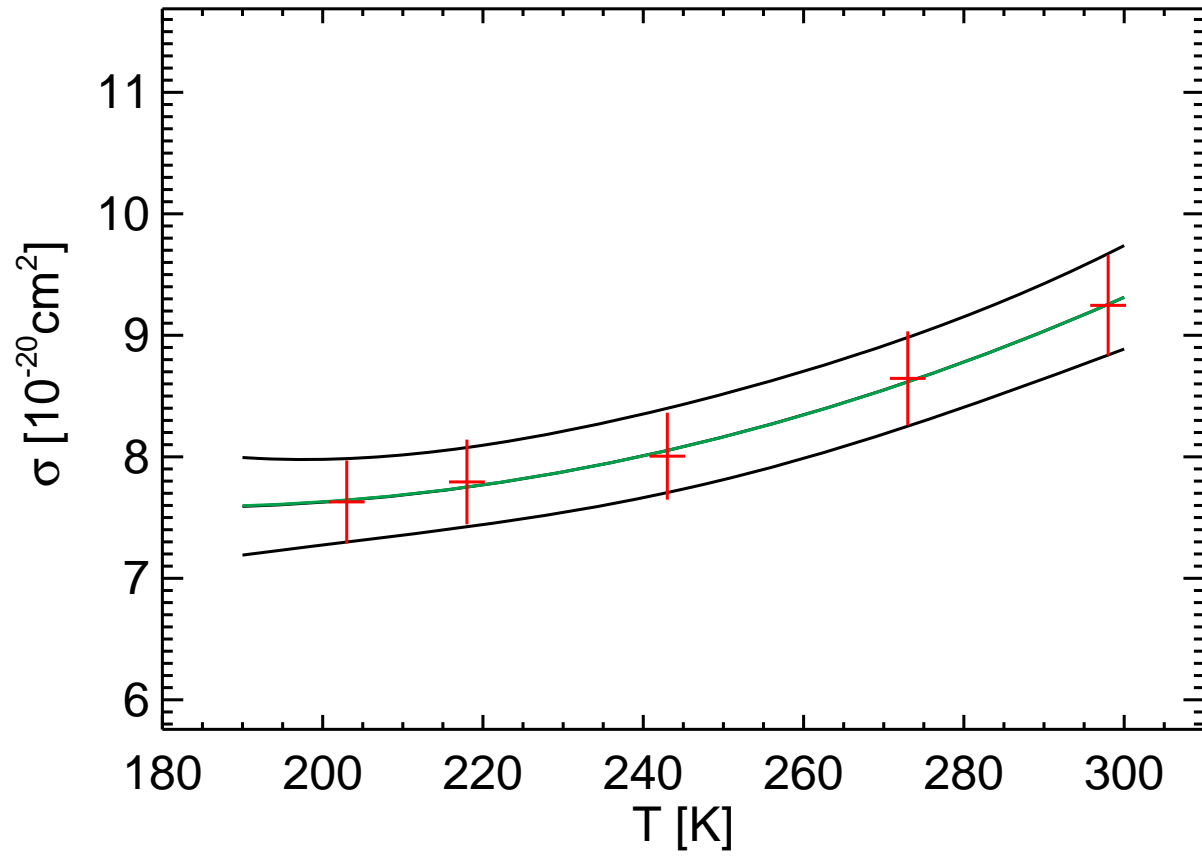
BP x-section  $\lambda = 310.80$  nm



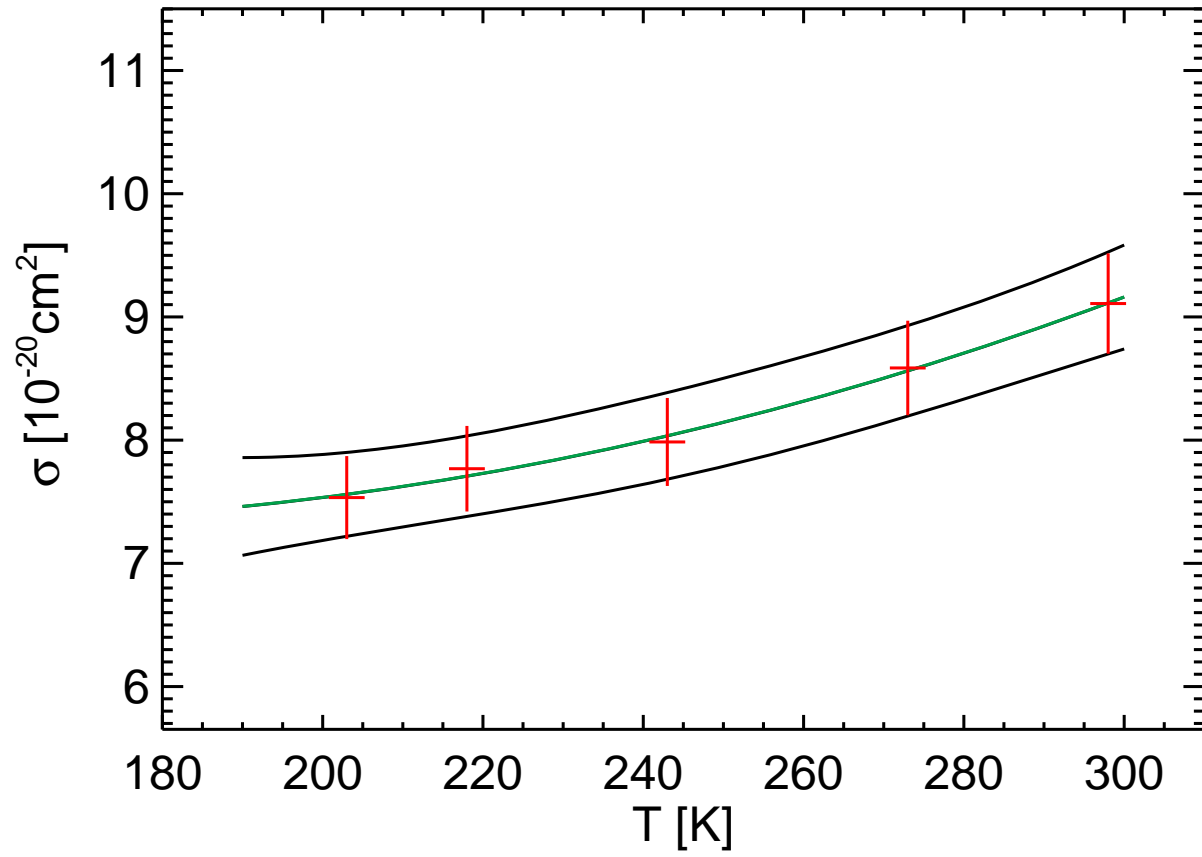
BP x-section  $\lambda = 310.90$  nm



BP x-section  $\lambda = 311.00$  nm

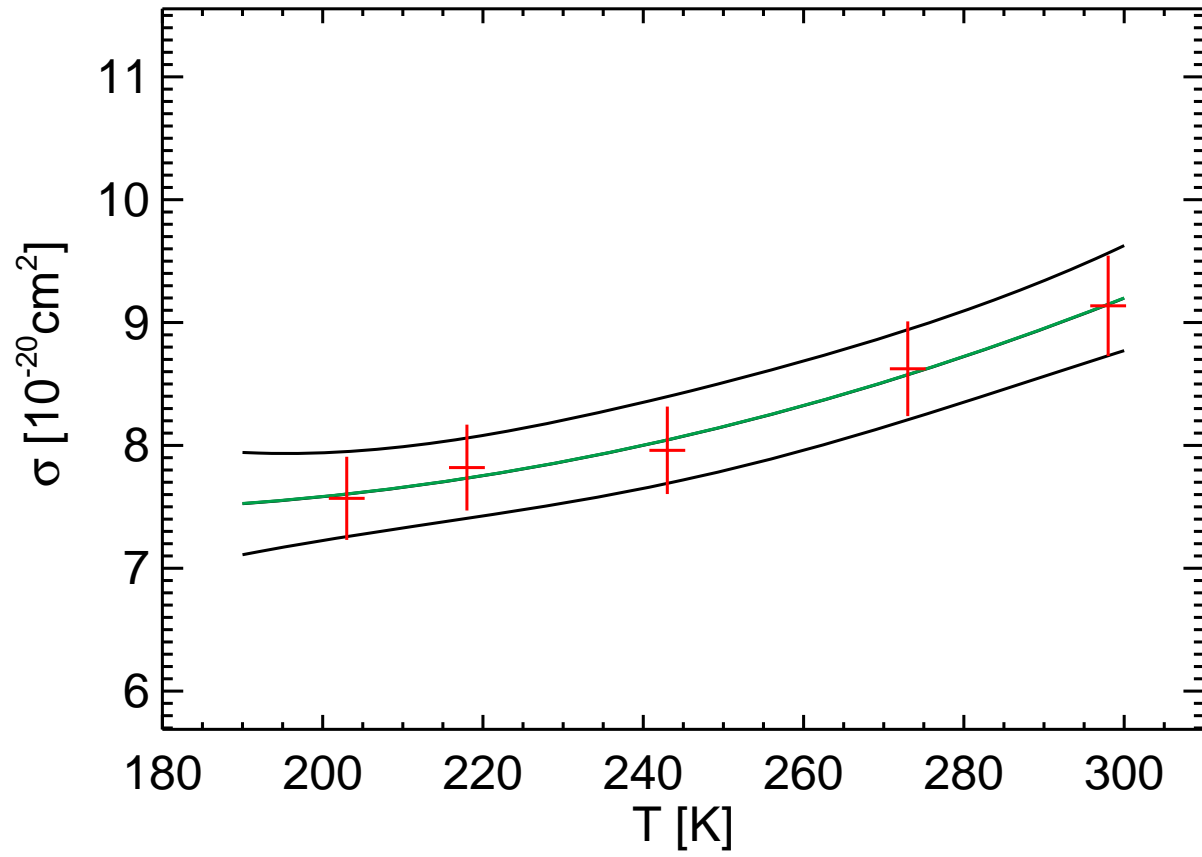


BP x-section  $\lambda = 311.30$  nm

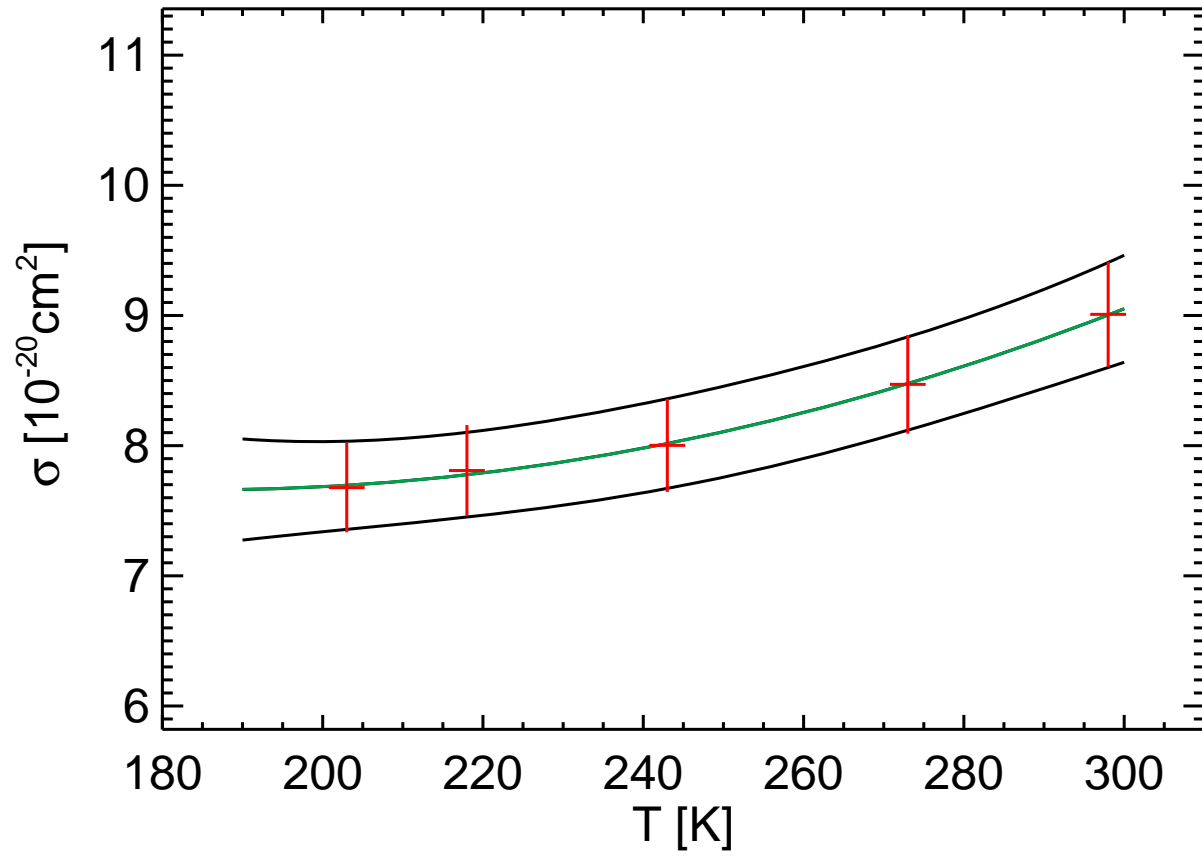




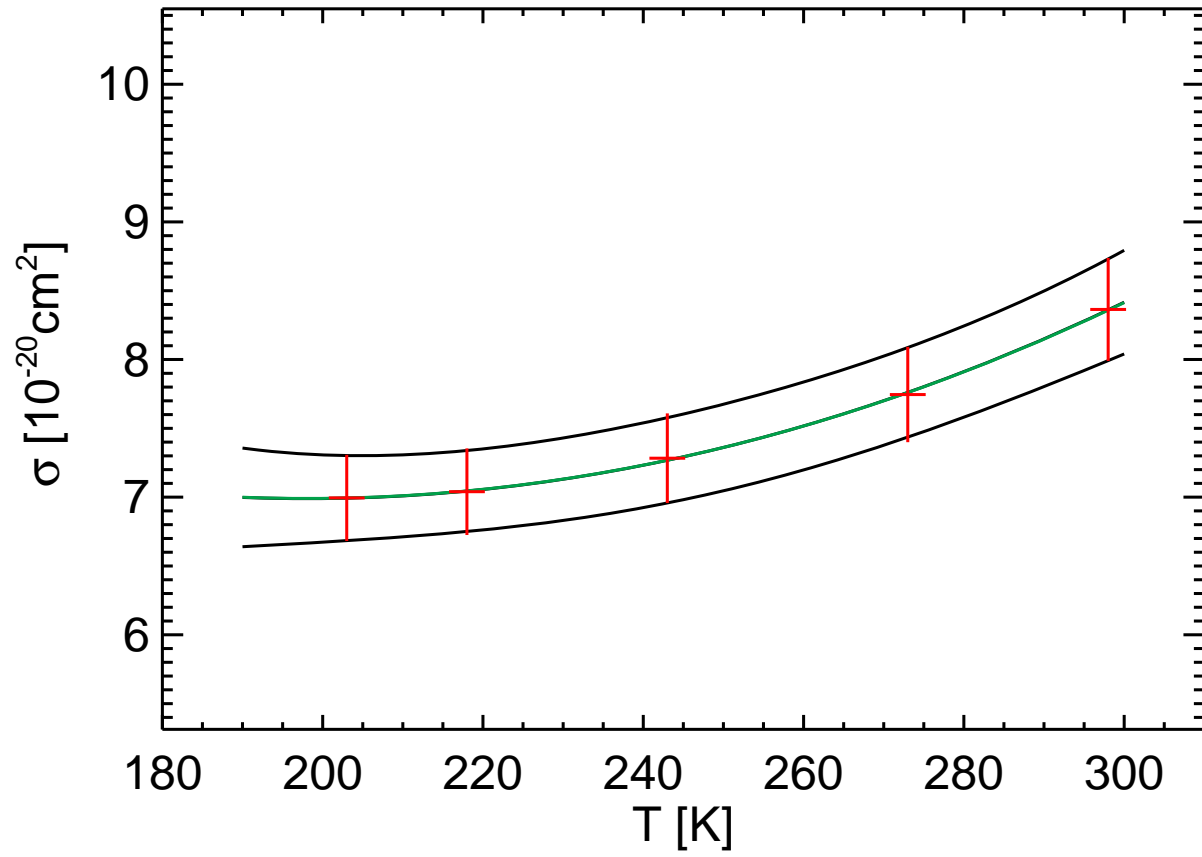
BP x-section  $\lambda = 311.40$  nm



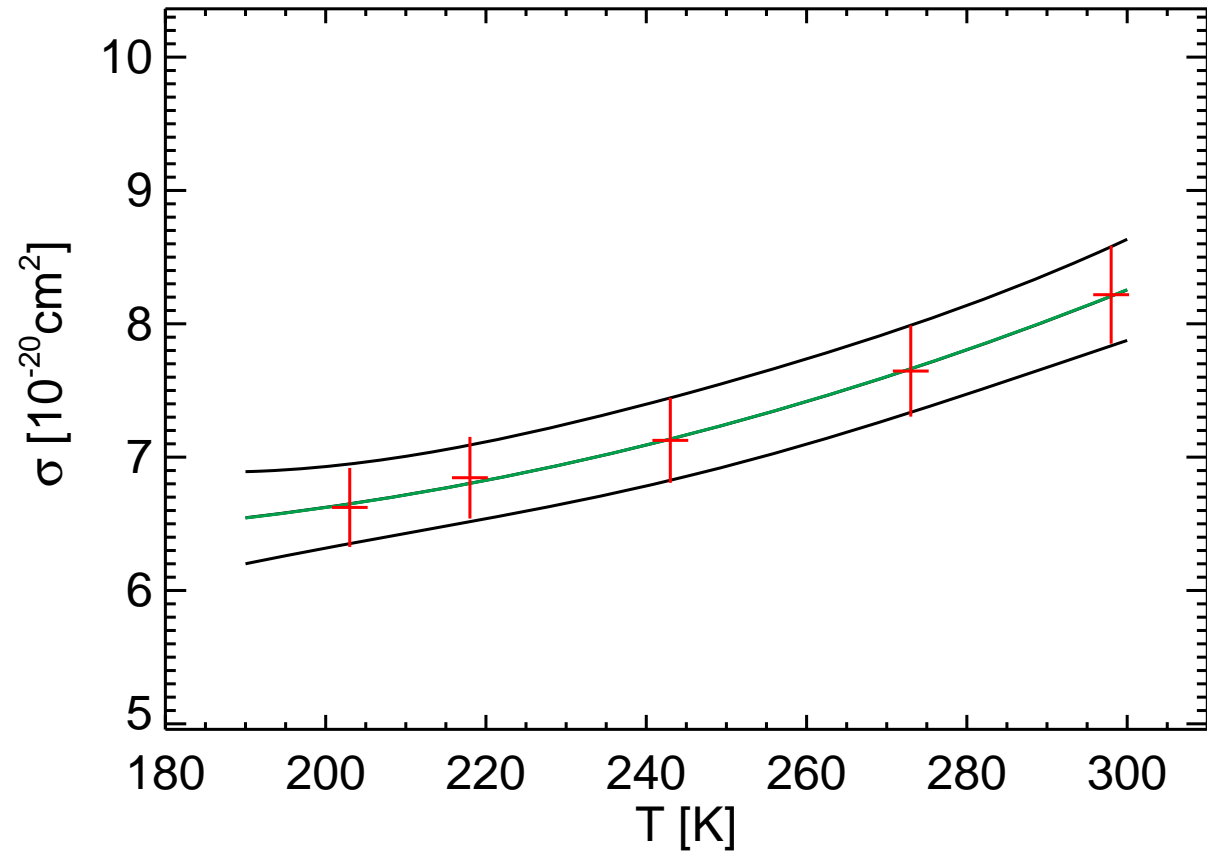
BP x-section  $\lambda = 311.50$  nm



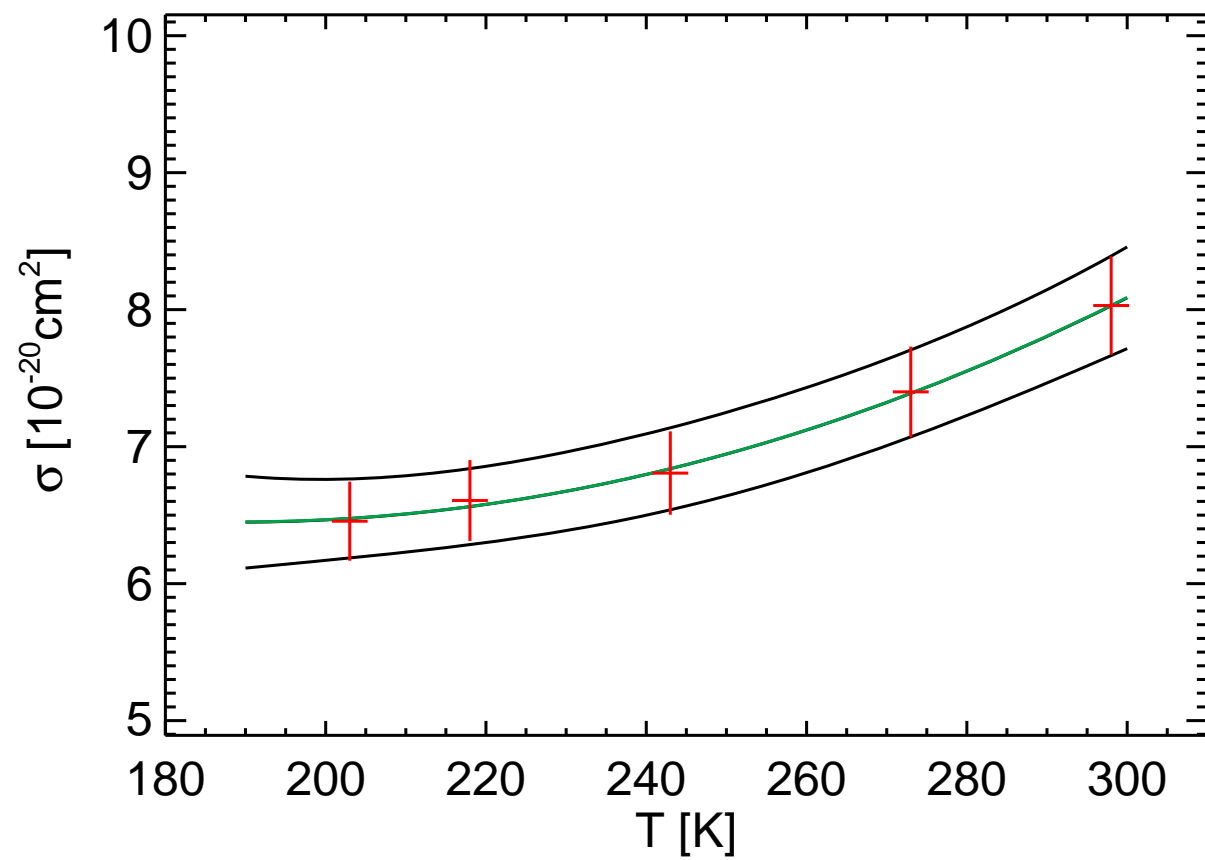
BP x-section  $\lambda = 311.80$  nm



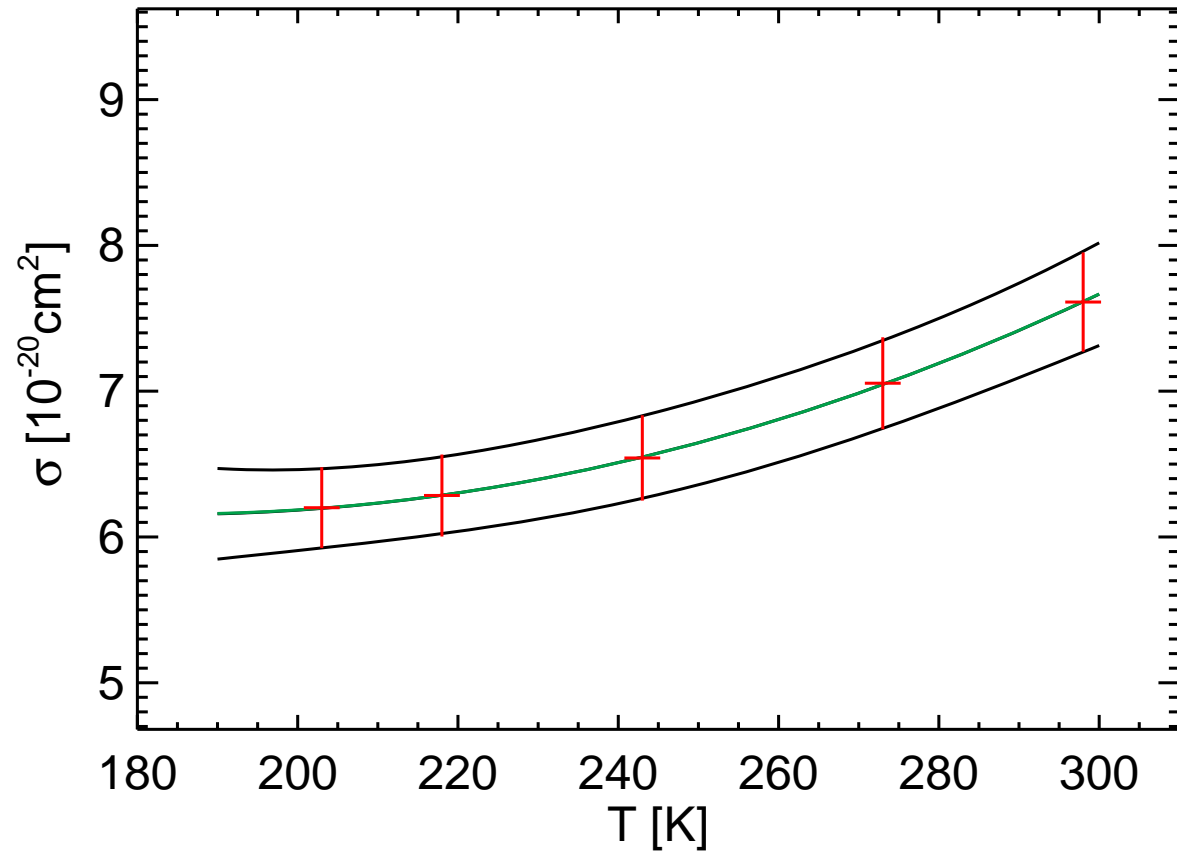
BP x-section  $\lambda = 311.90$  nm



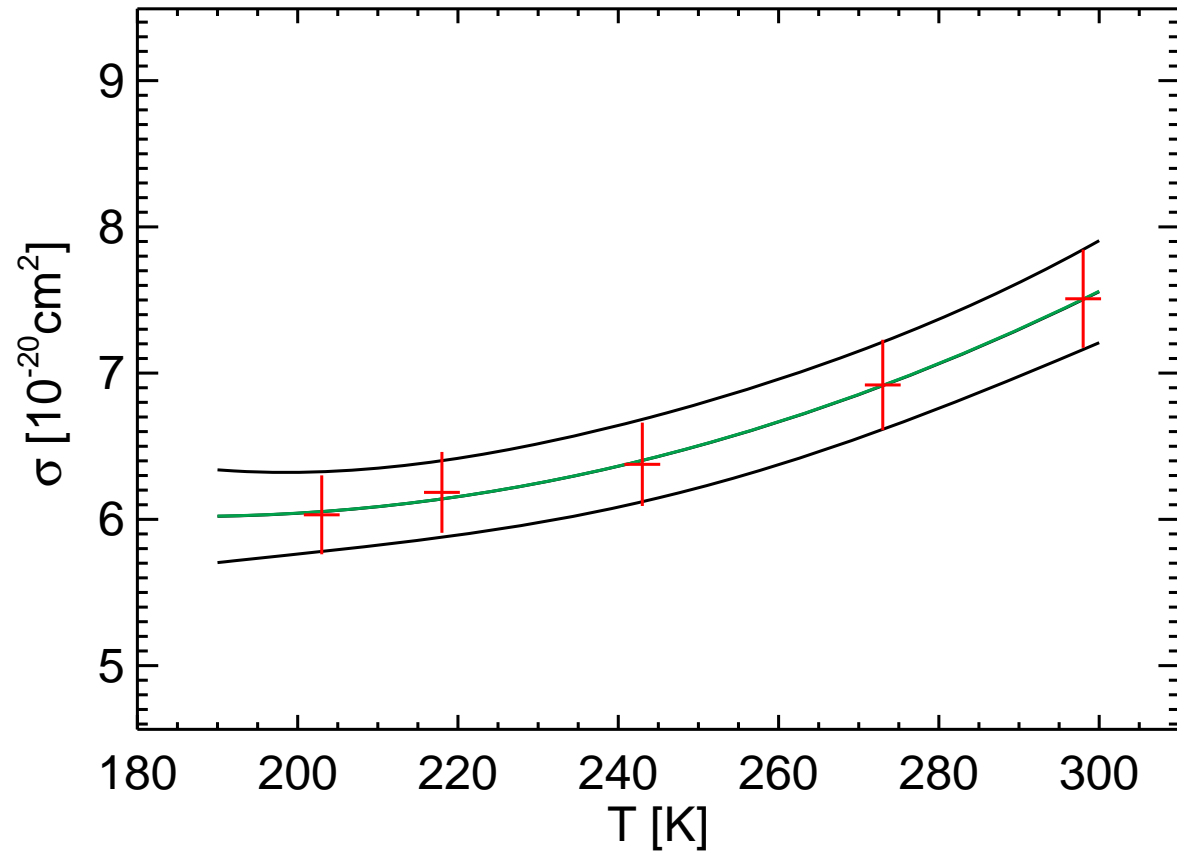
BP x-section  $\lambda= 312.00$  nm



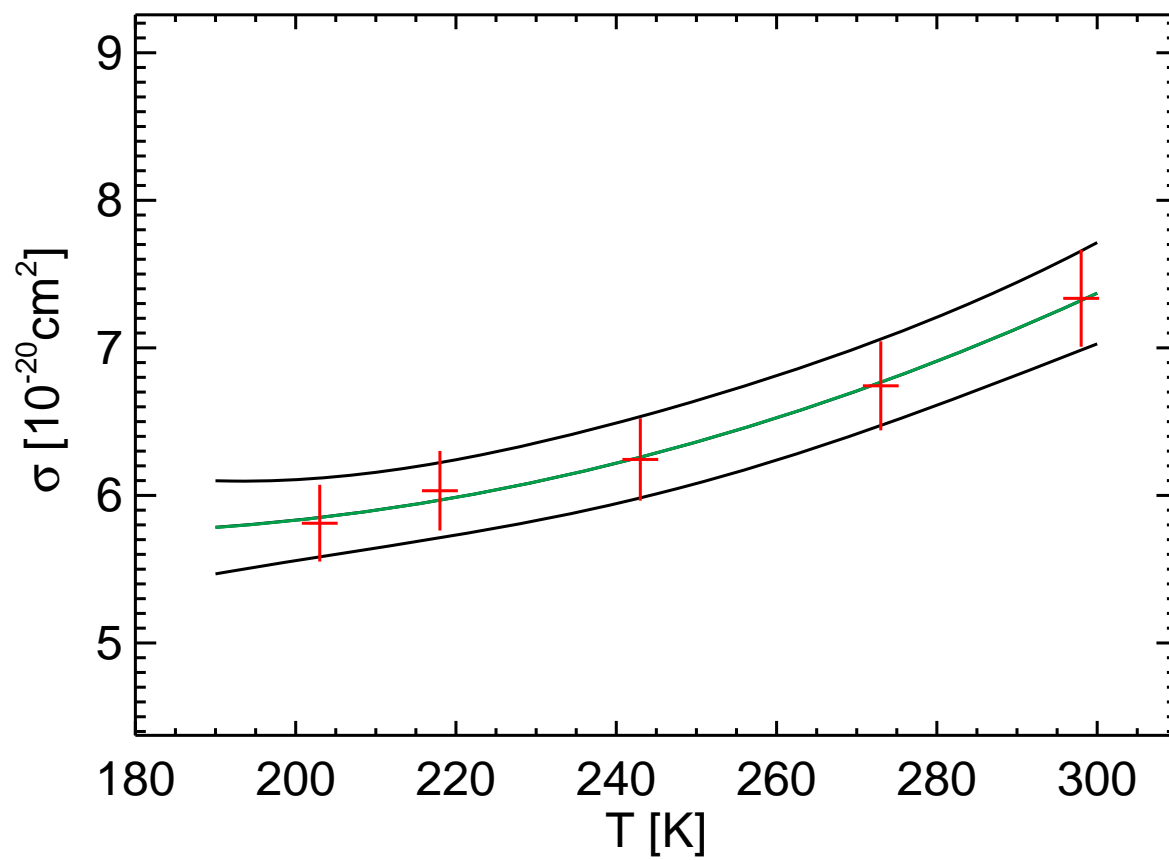
BP x-section  $\lambda = 312.30$  nm



BP x-section  $\lambda = 312.40$  nm

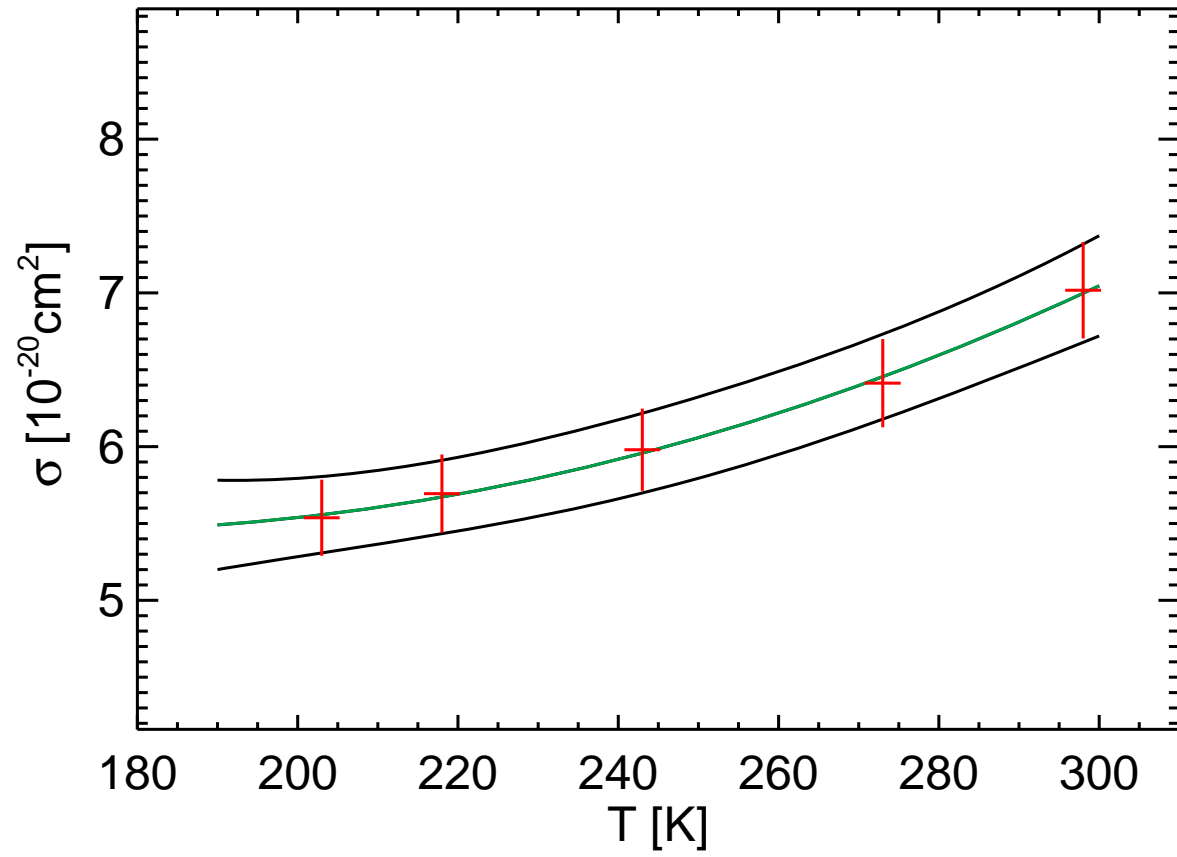


BP x-section  $\lambda = 312.50$  nm

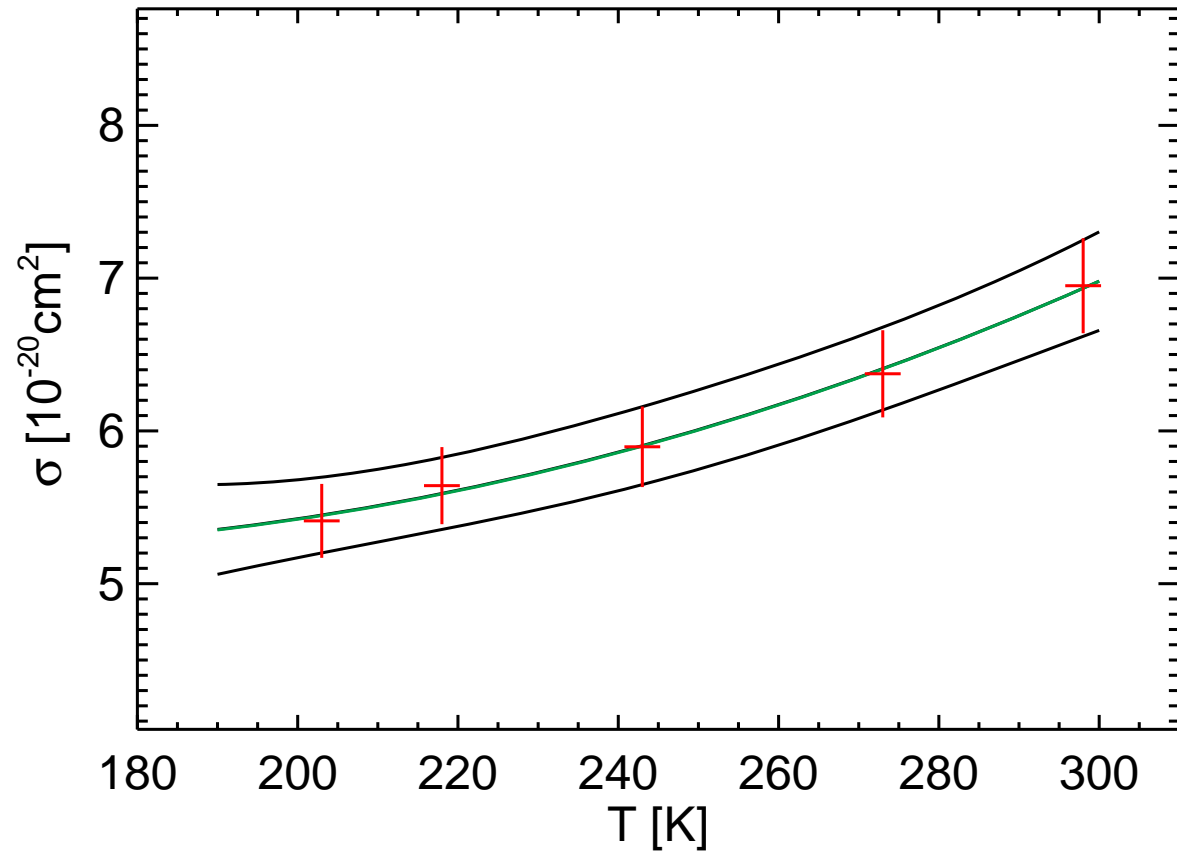




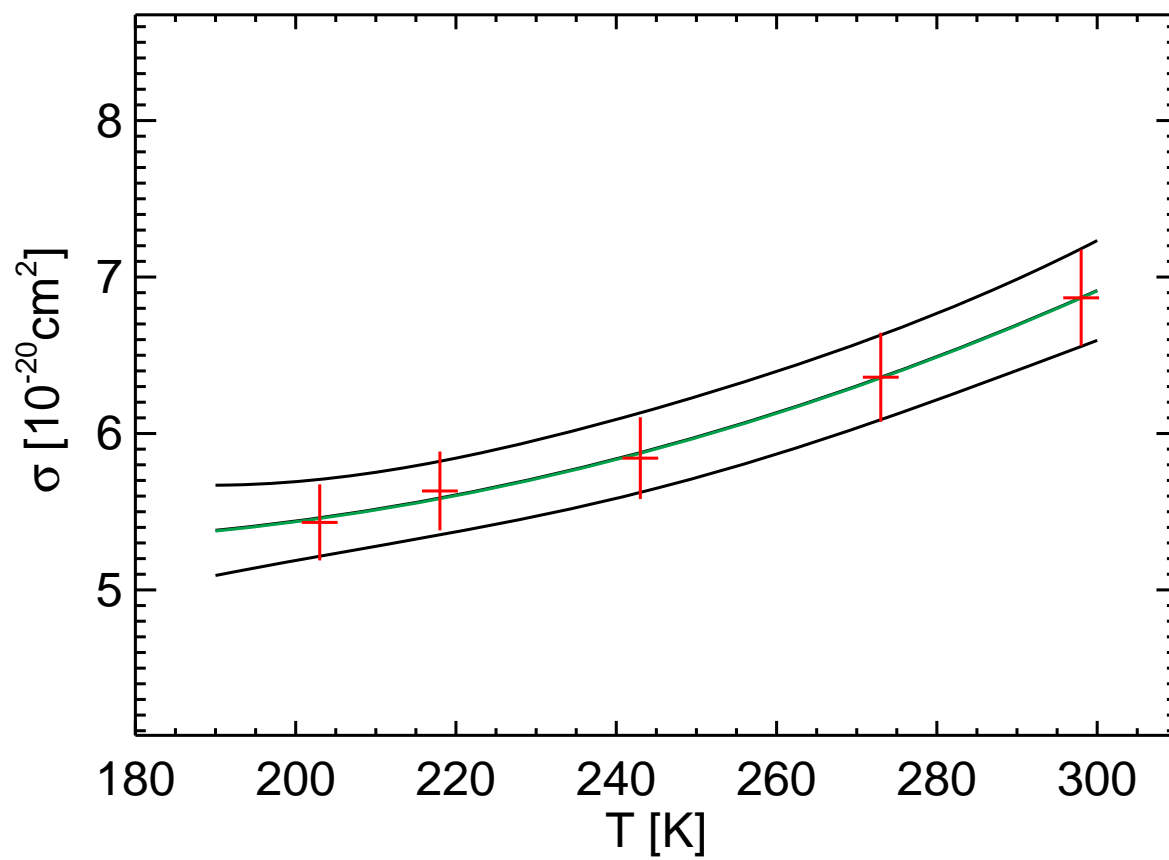
BP x-section  $\lambda = 312.80$  nm



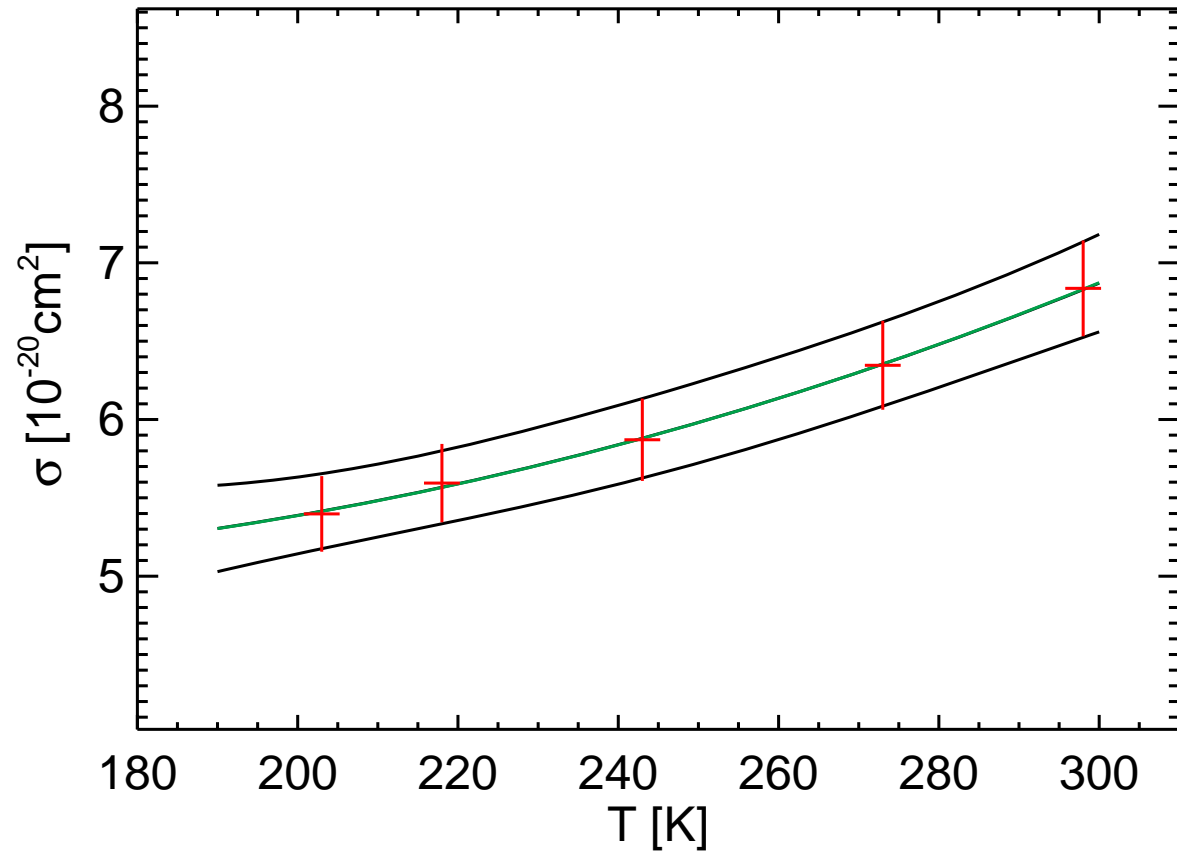
BP x-section  $\lambda = 312.90$  nm



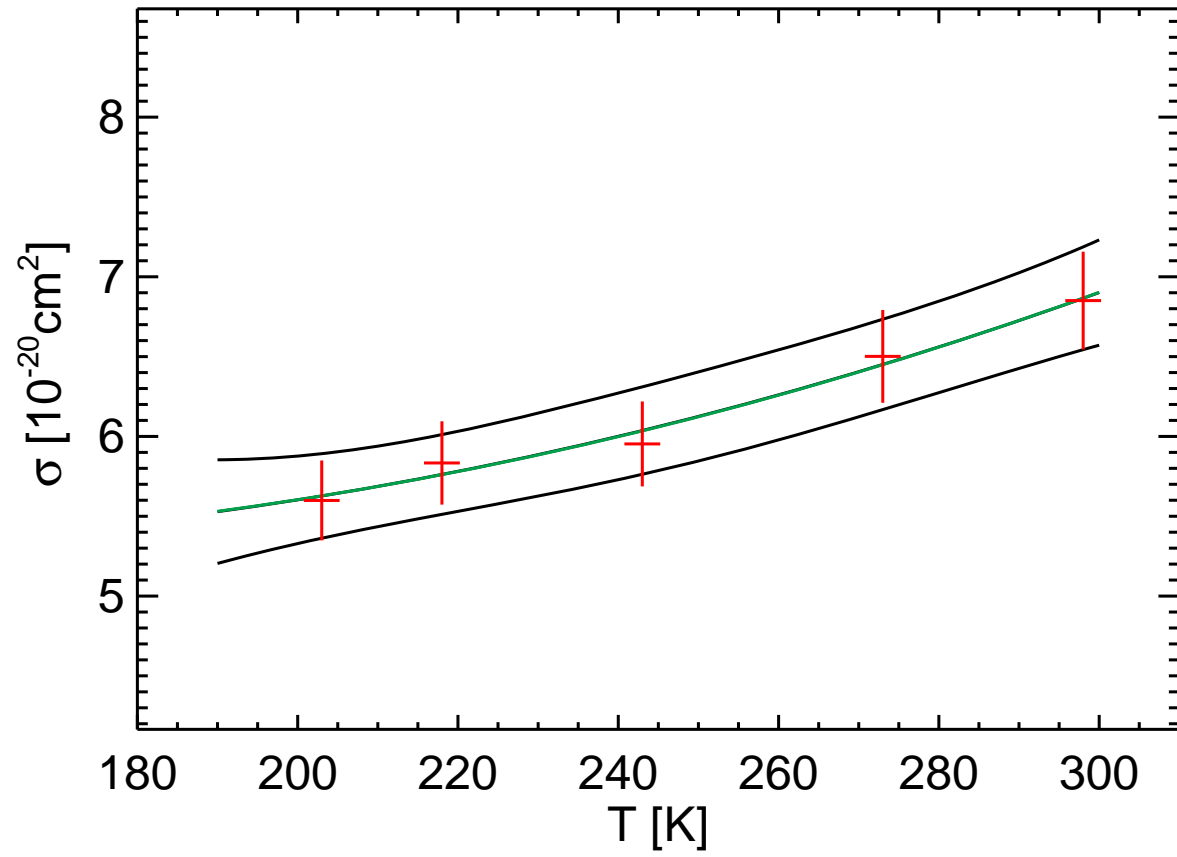
BP x-section  $\lambda = 313.00$  nm



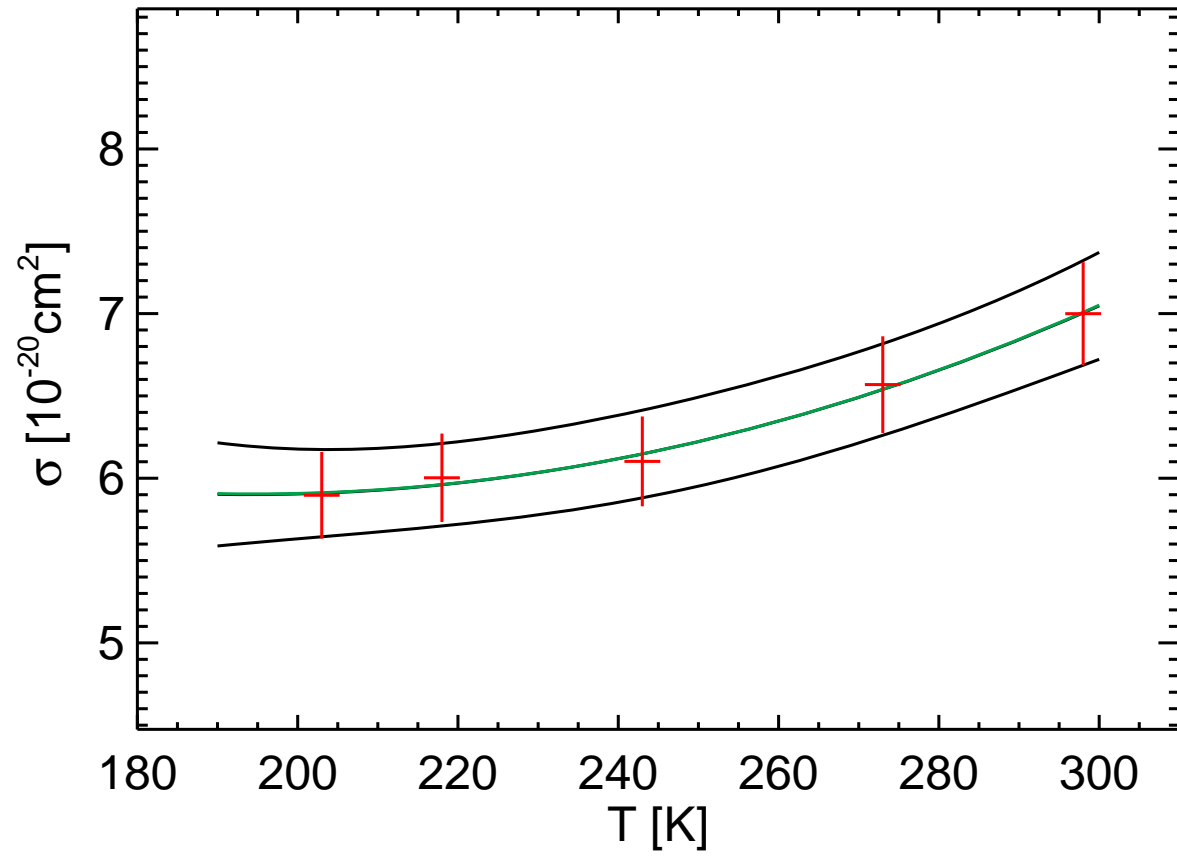
BP x-section  $\lambda = 313.30$  nm



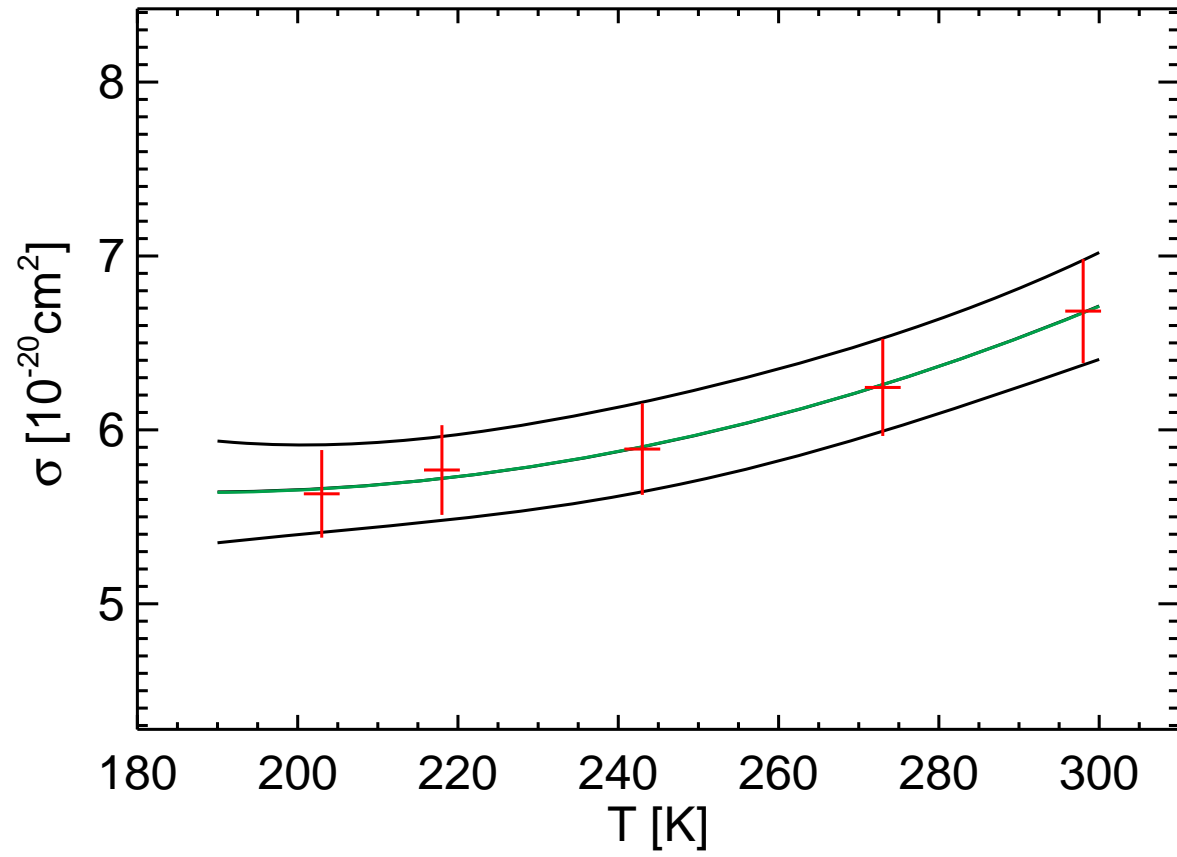
BP x-section  $\lambda = 313.40$  nm



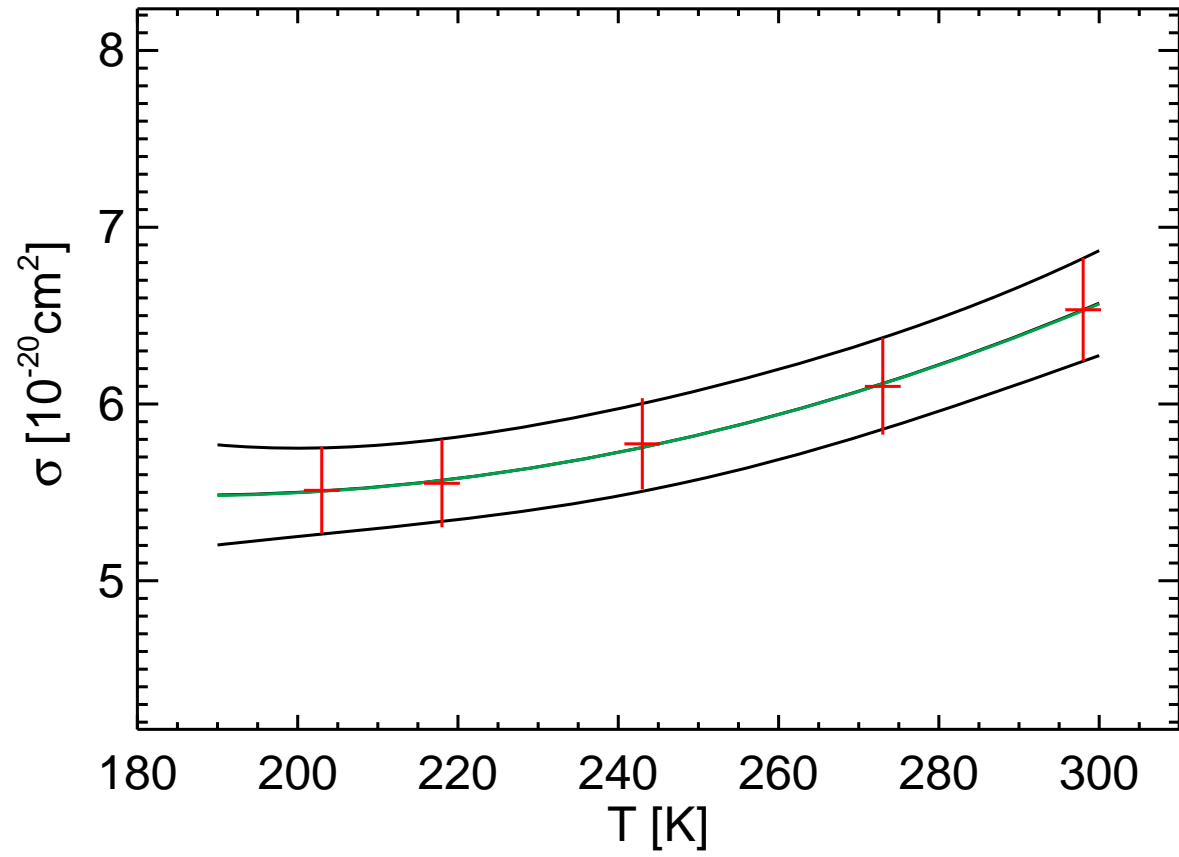
BP x-section  $\lambda = 313.50$  nm



BP x-section  $\lambda = 313.80$  nm

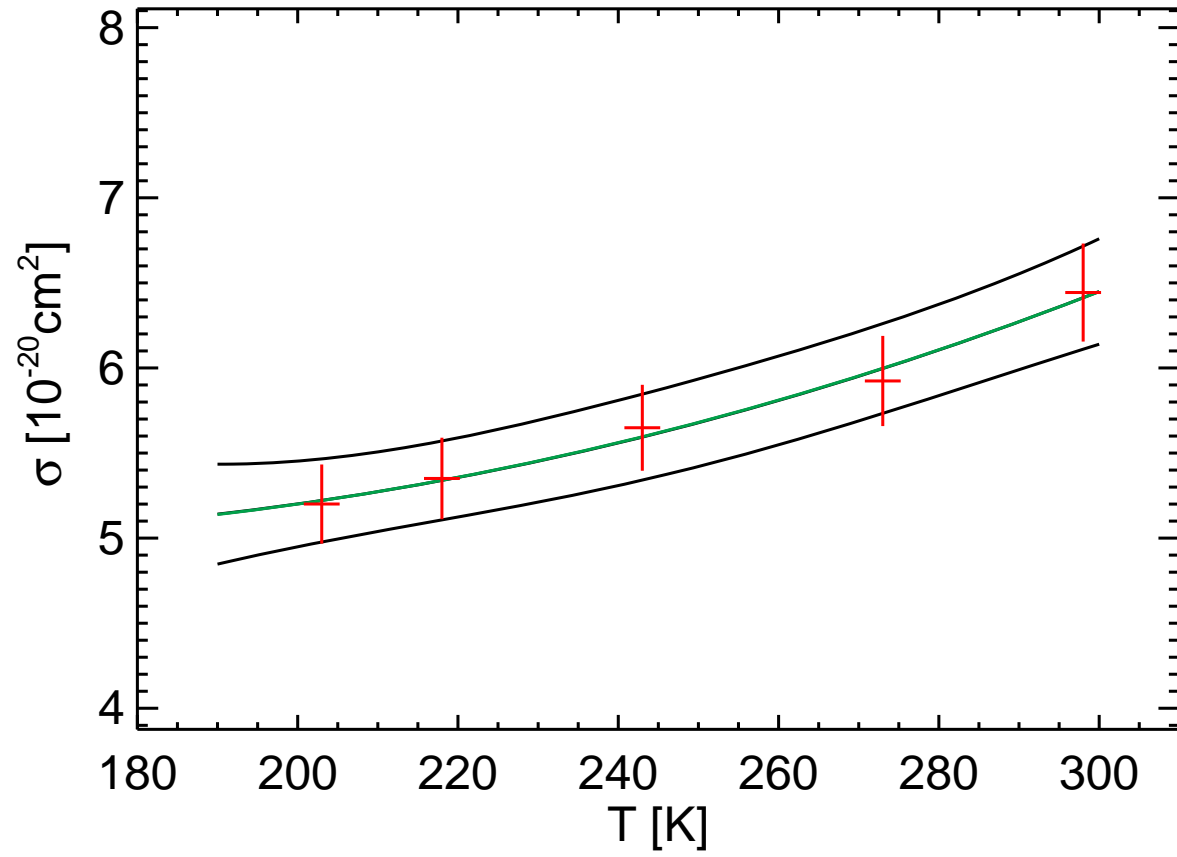


BP x-section  $\lambda = 313.90$  nm

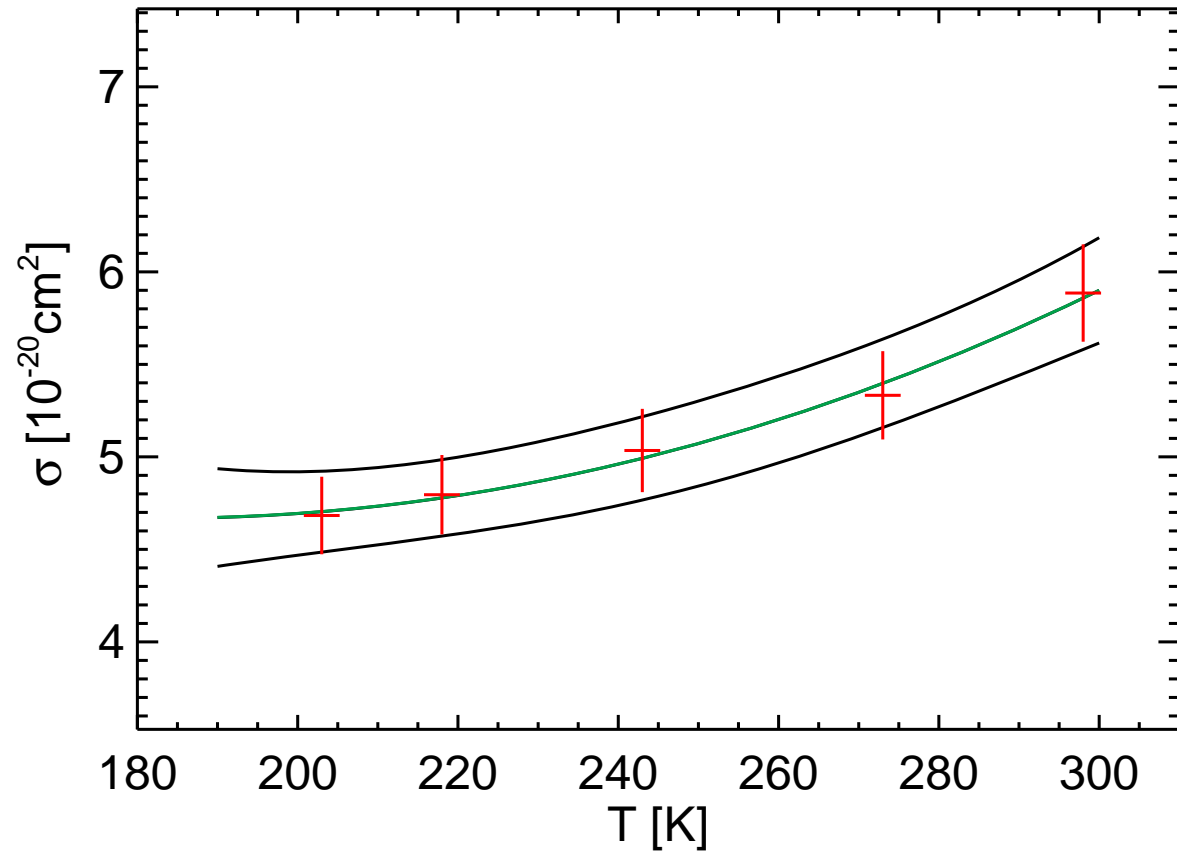




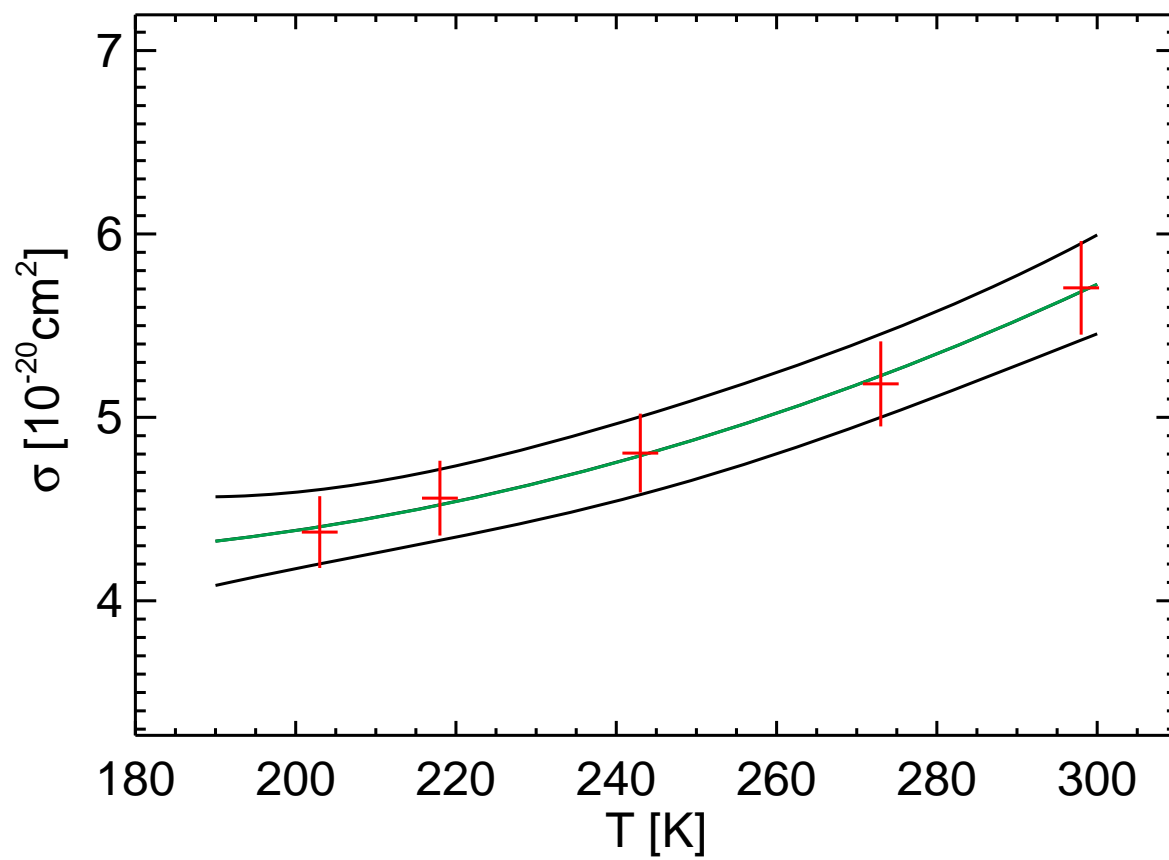
BP x-section  $\lambda = 314.00$  nm



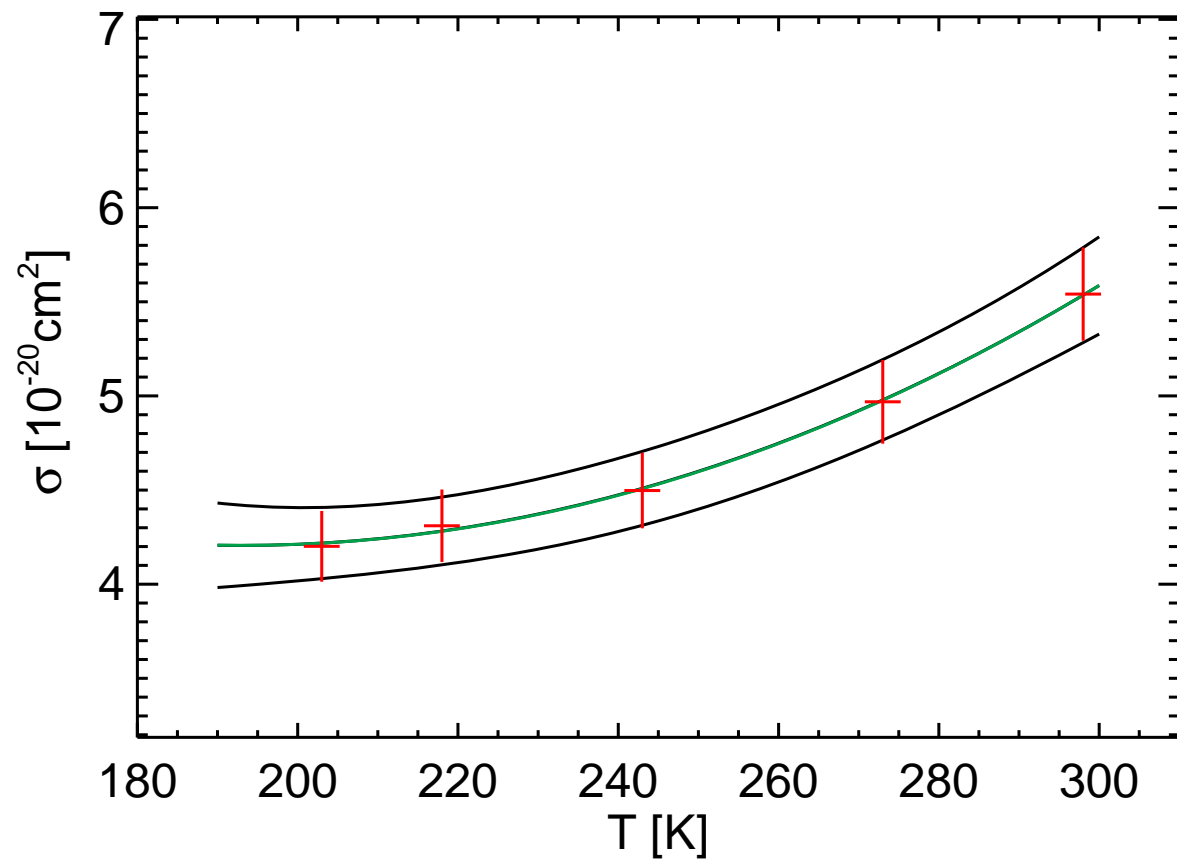
BP x-section  $\lambda = 314.30$  nm



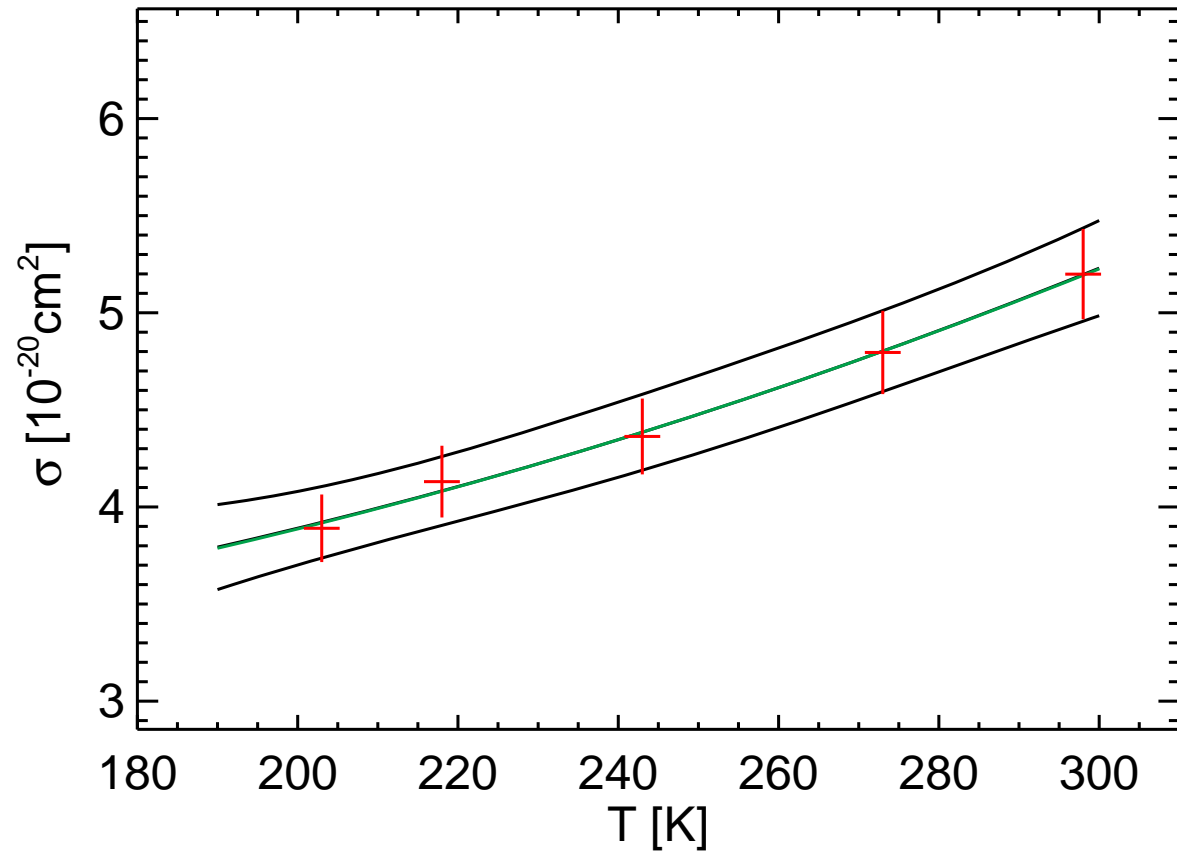
BP x-section  $\lambda = 314.40$  nm



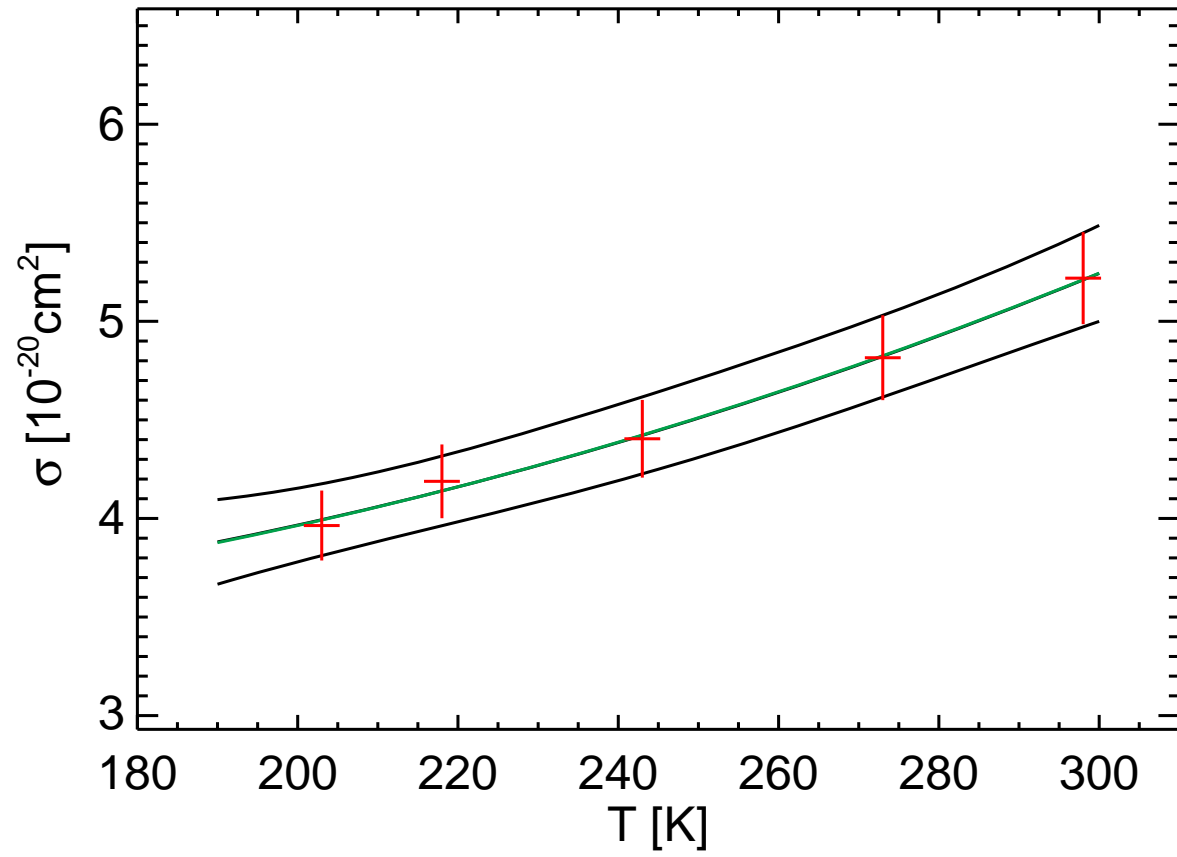
BP x-section  $\lambda = 314.50$  nm



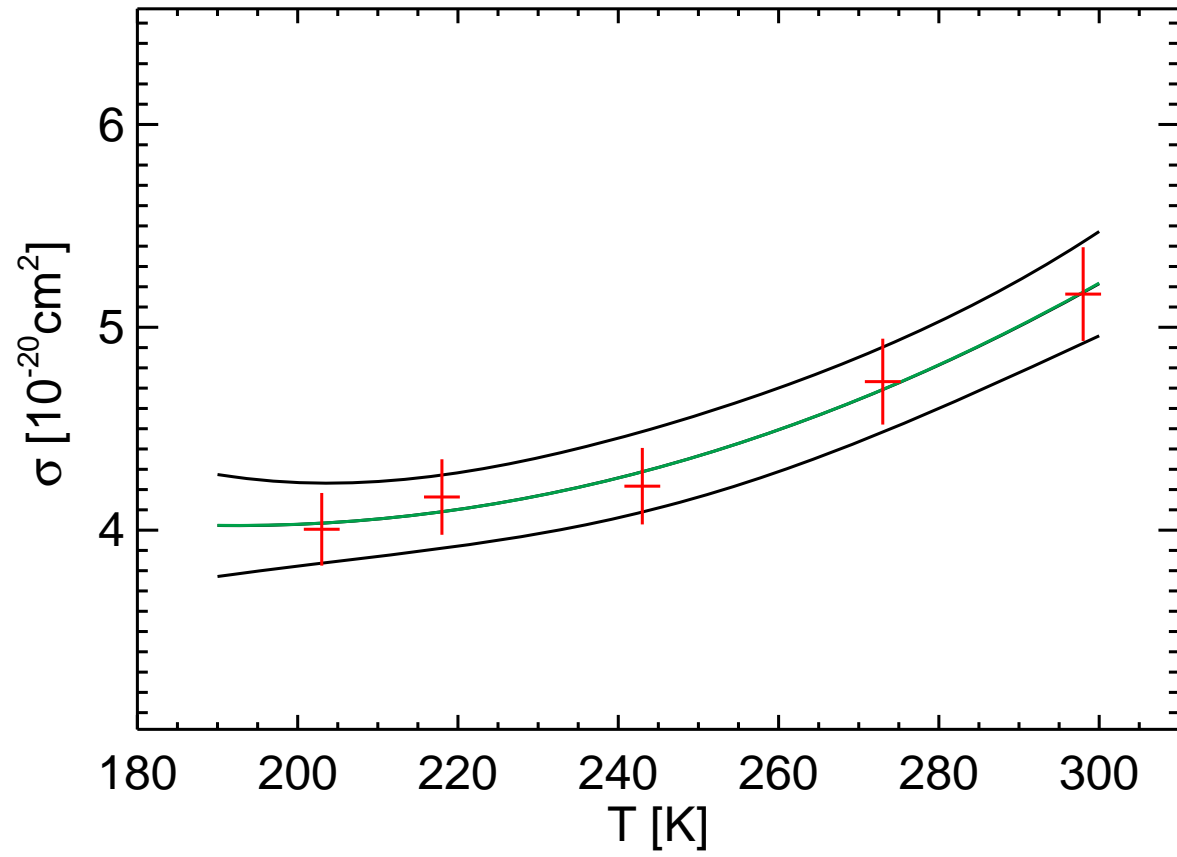
BP x-section  $\lambda = 314.80$  nm



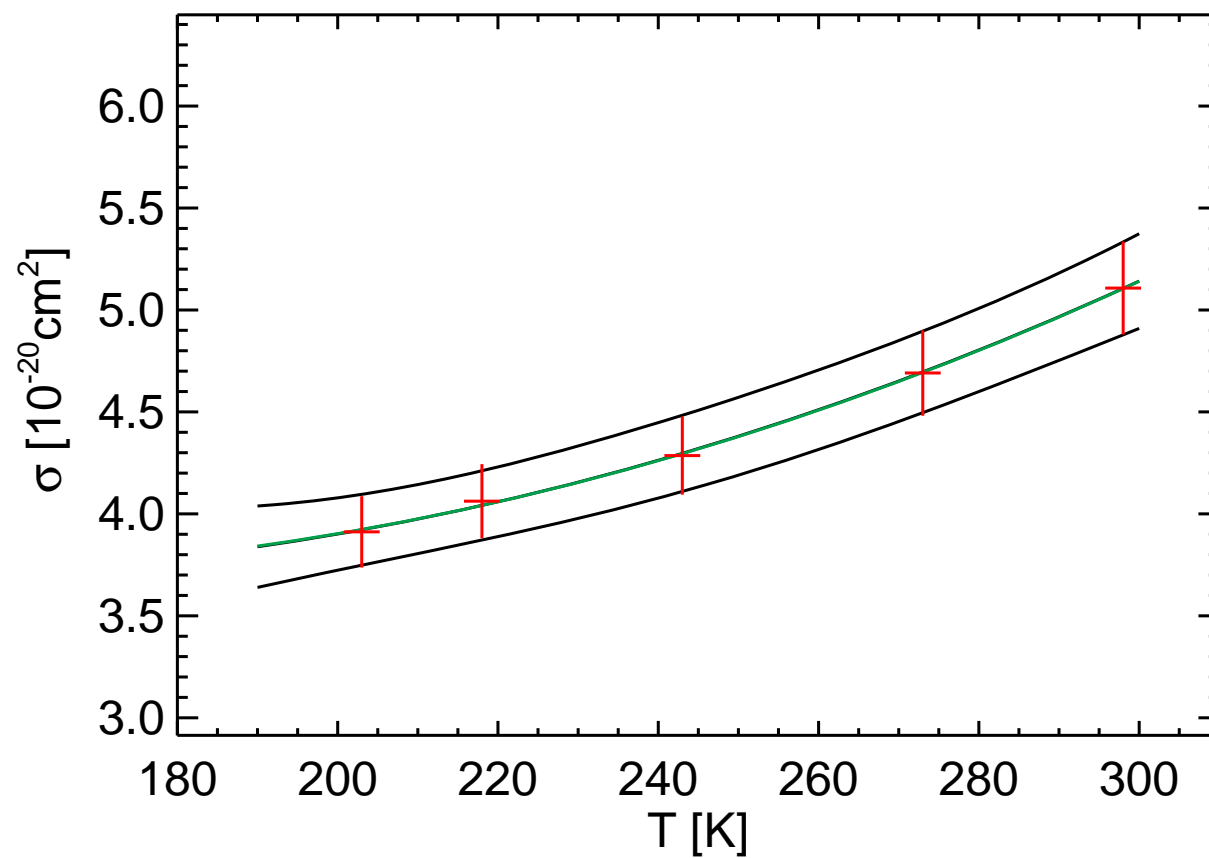
BP x-section  $\lambda = 314.90$  nm



BP x-section  $\lambda = 315.00$  nm

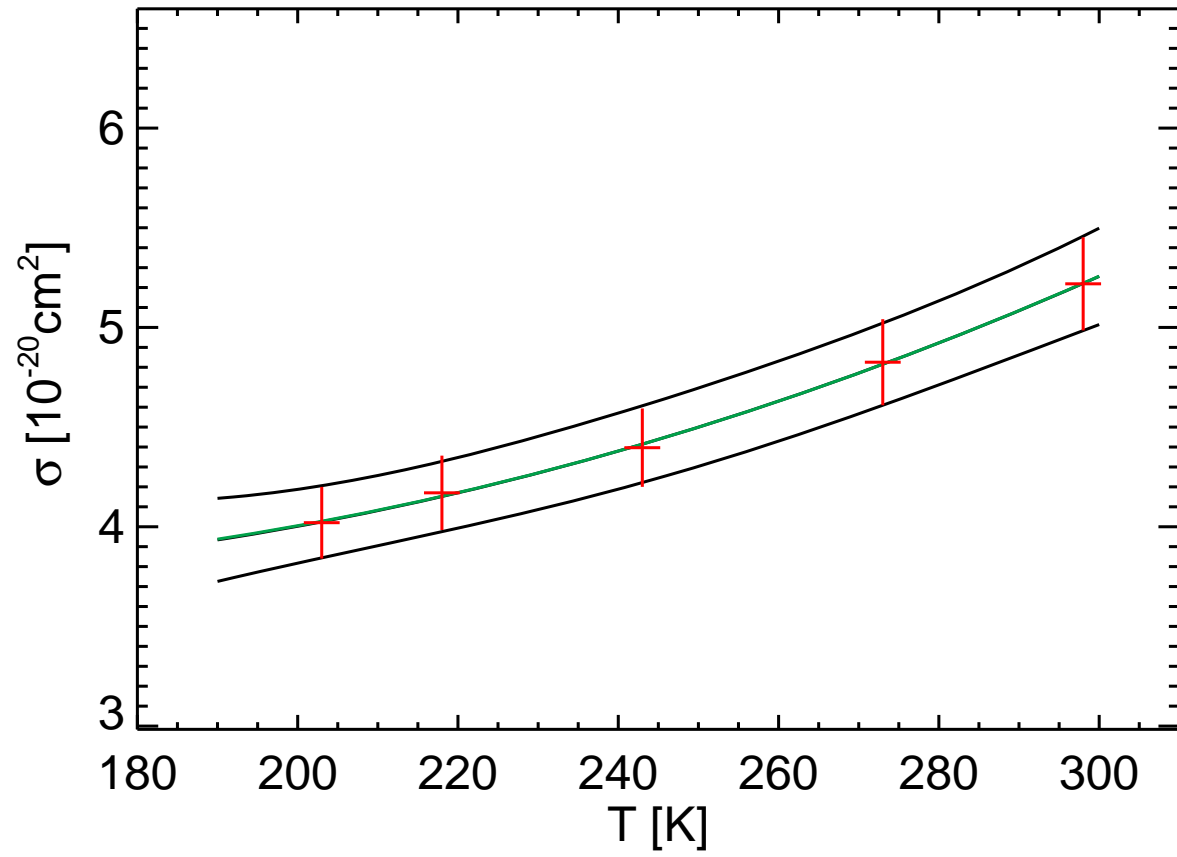


BP x-section  $\lambda = 315.30$  nm

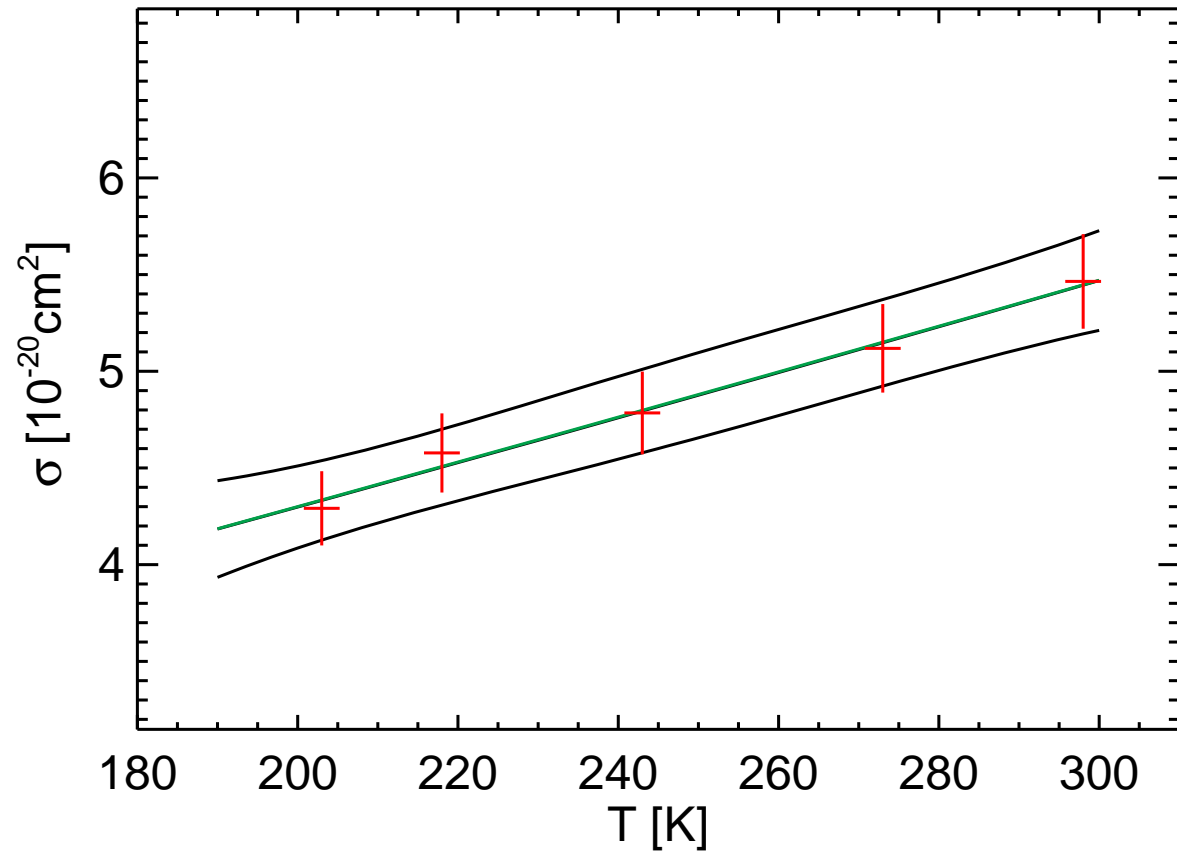




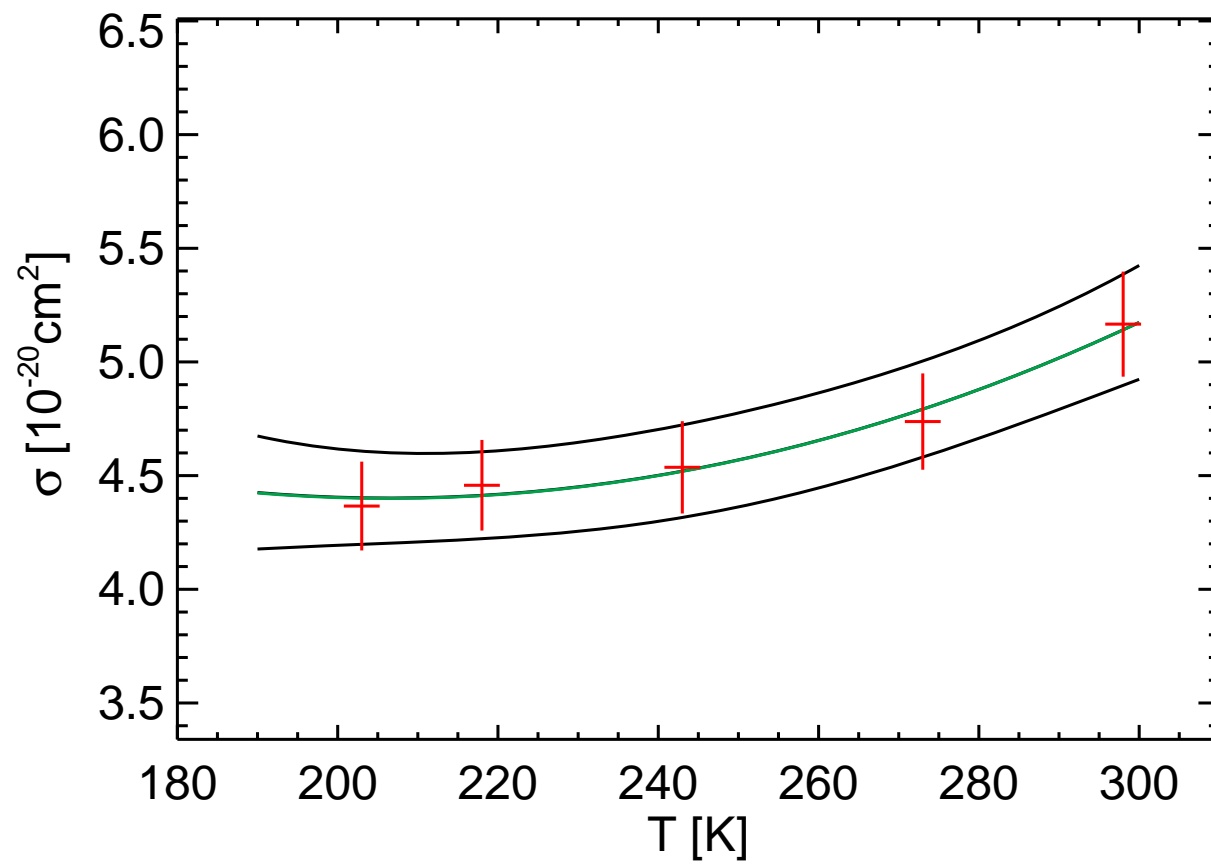
BP x-section  $\lambda = 315.40$  nm



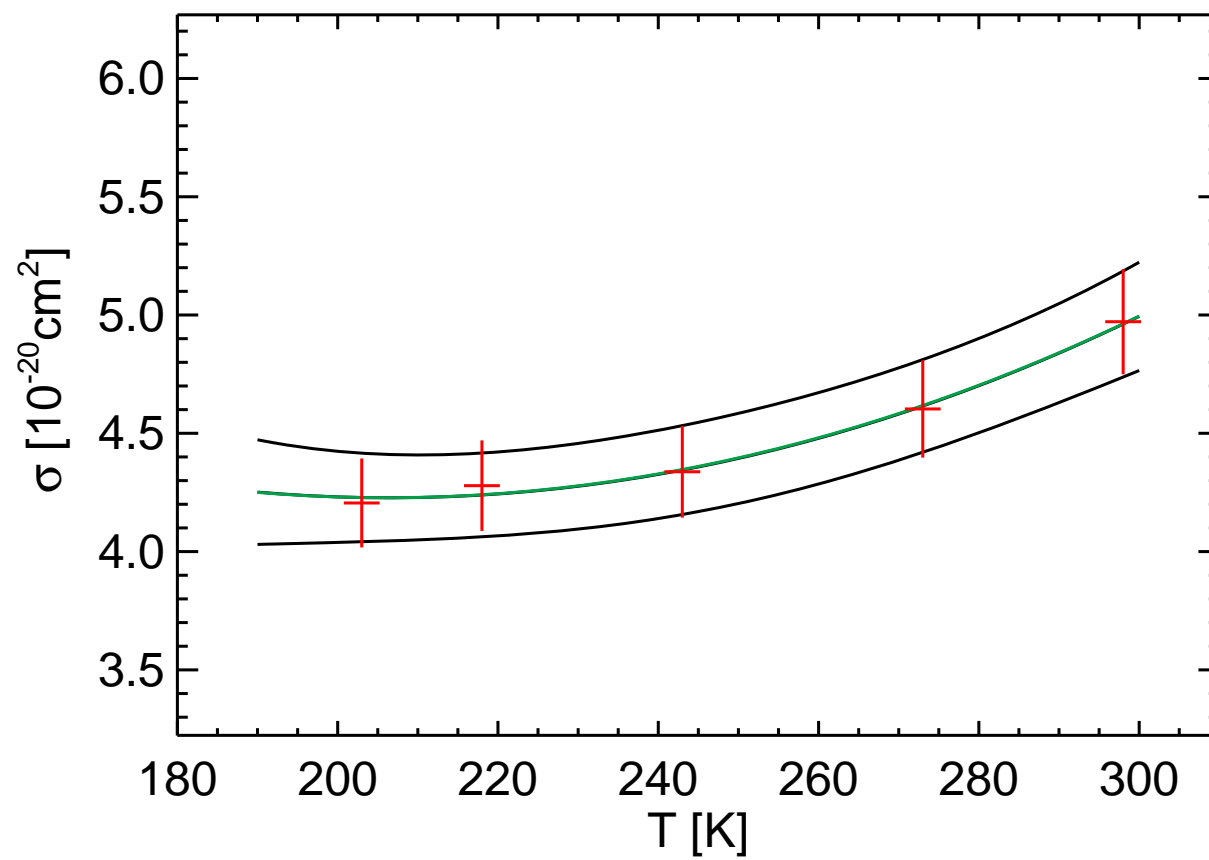
BP x-section  $\lambda = 315.50$  nm



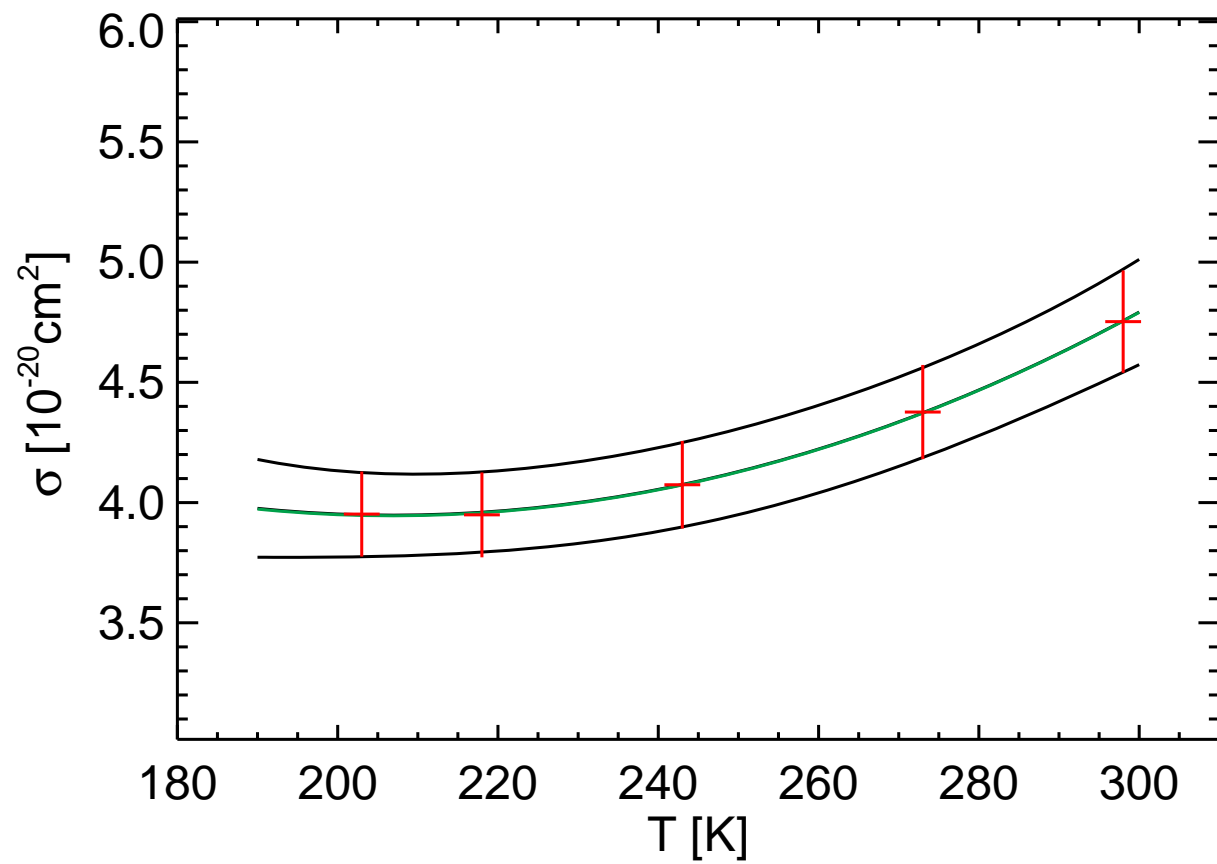
BP x-section  $\lambda = 315.80$  nm



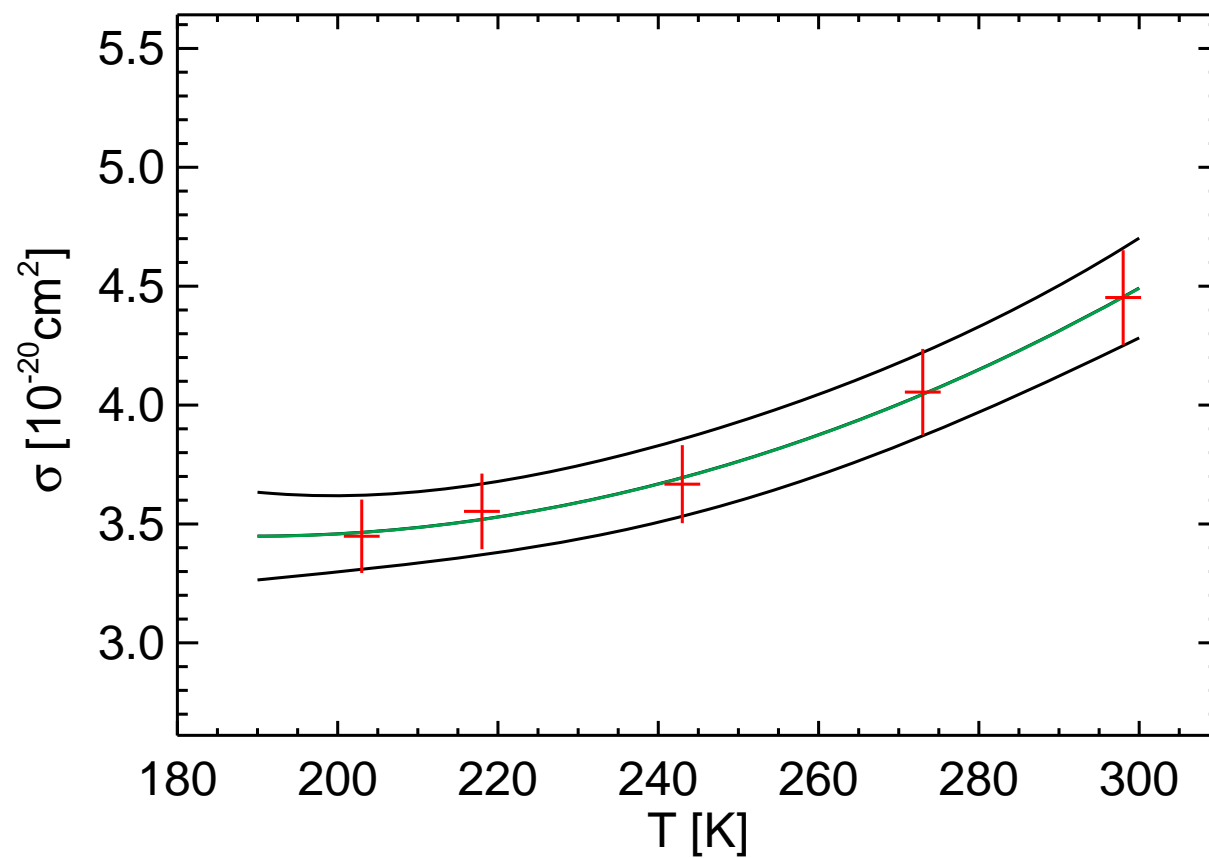
BP x-section  $\lambda= 315.90$  nm



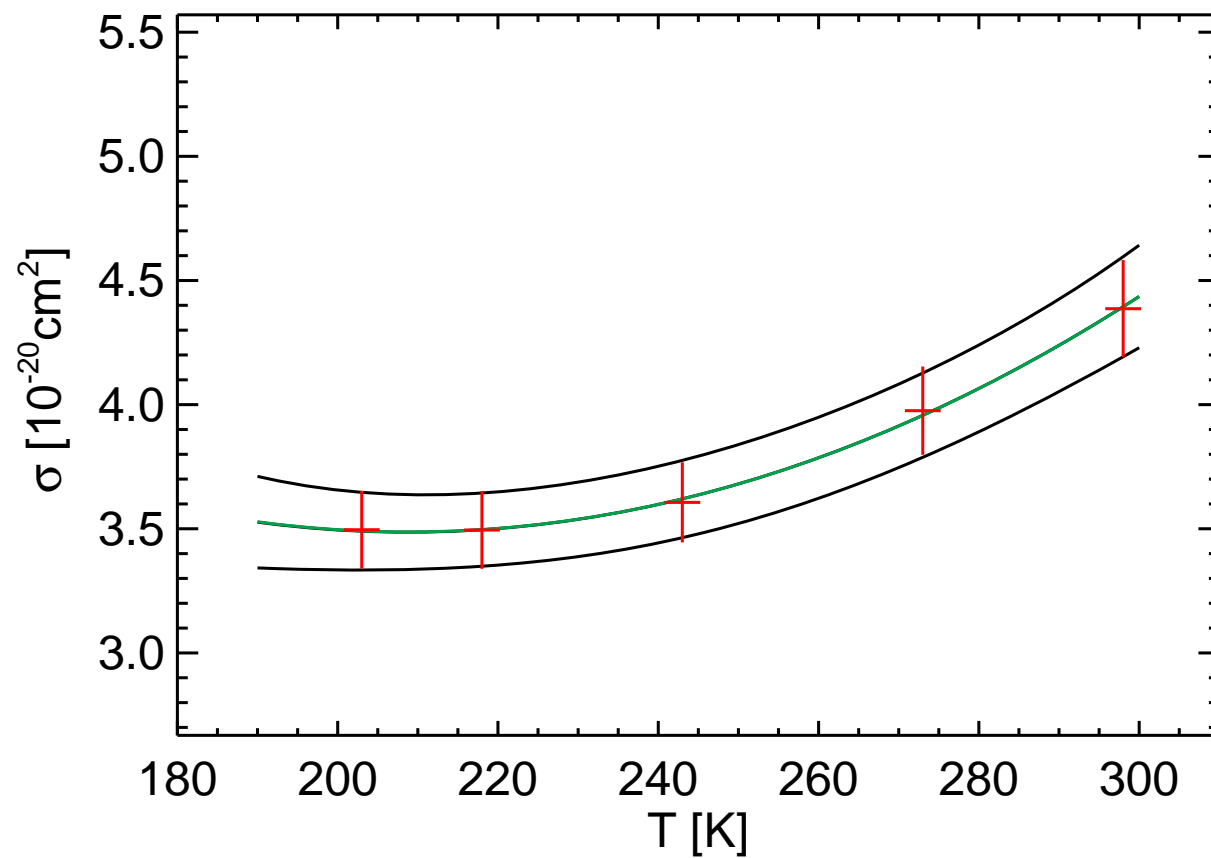
BP x-section  $\lambda = 316.00$  nm



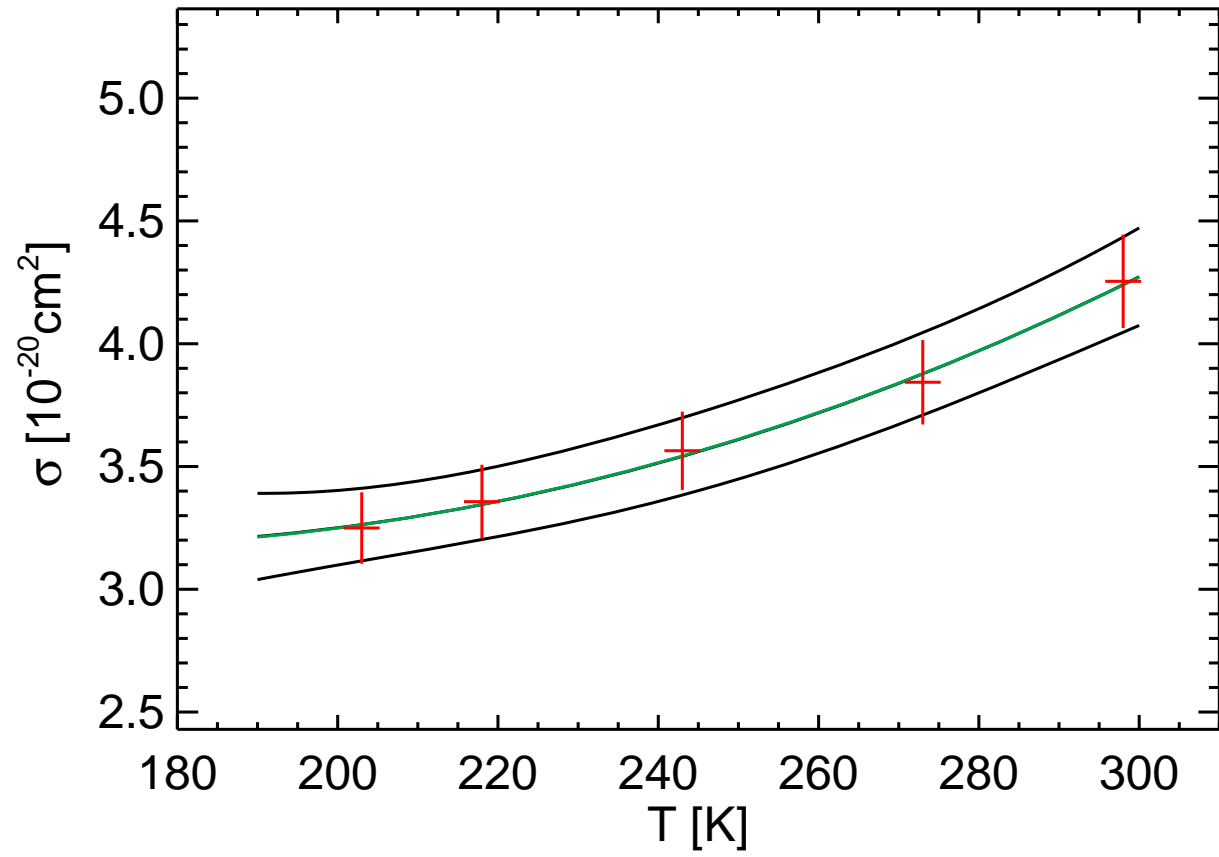
BP x-section  $\lambda = 316.30$  nm



# BP x-section $\lambda= 316.40$ nm

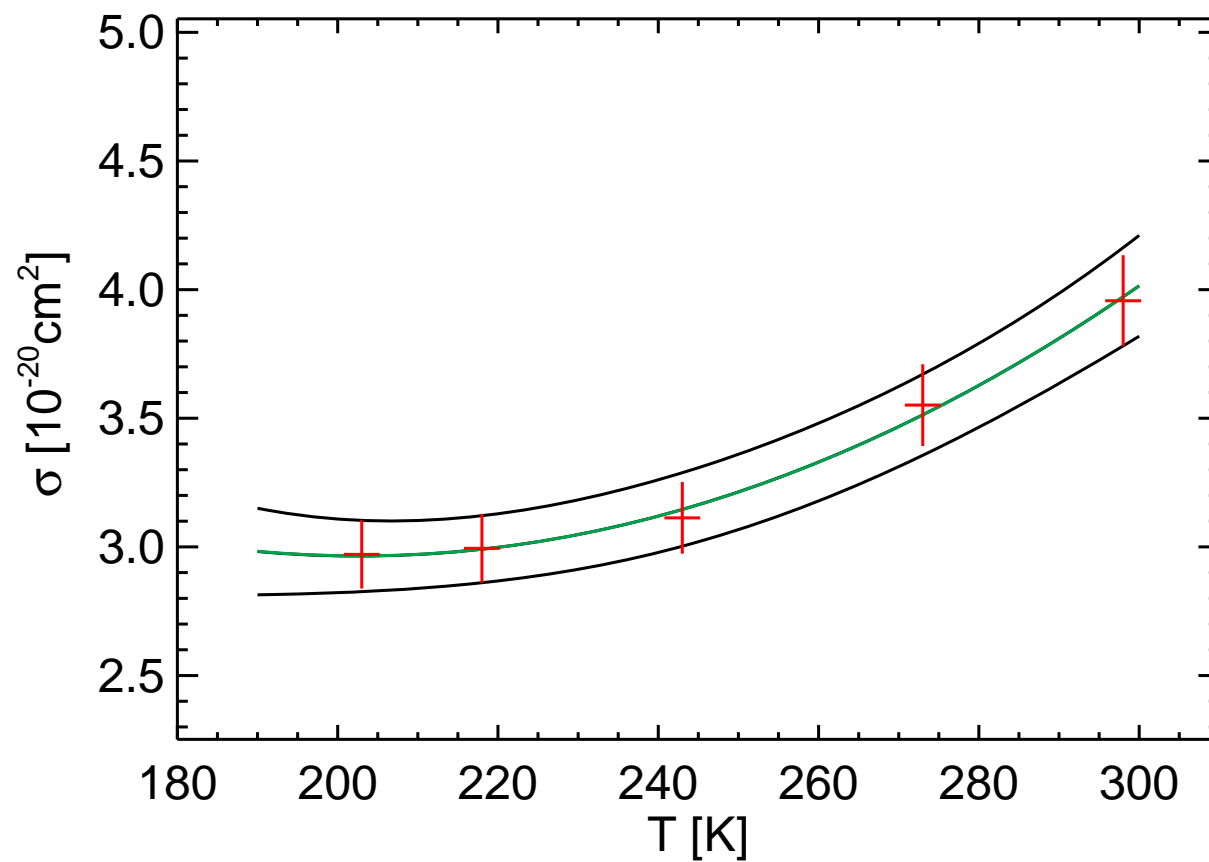


BP x-section  $\lambda = 316.50$  nm

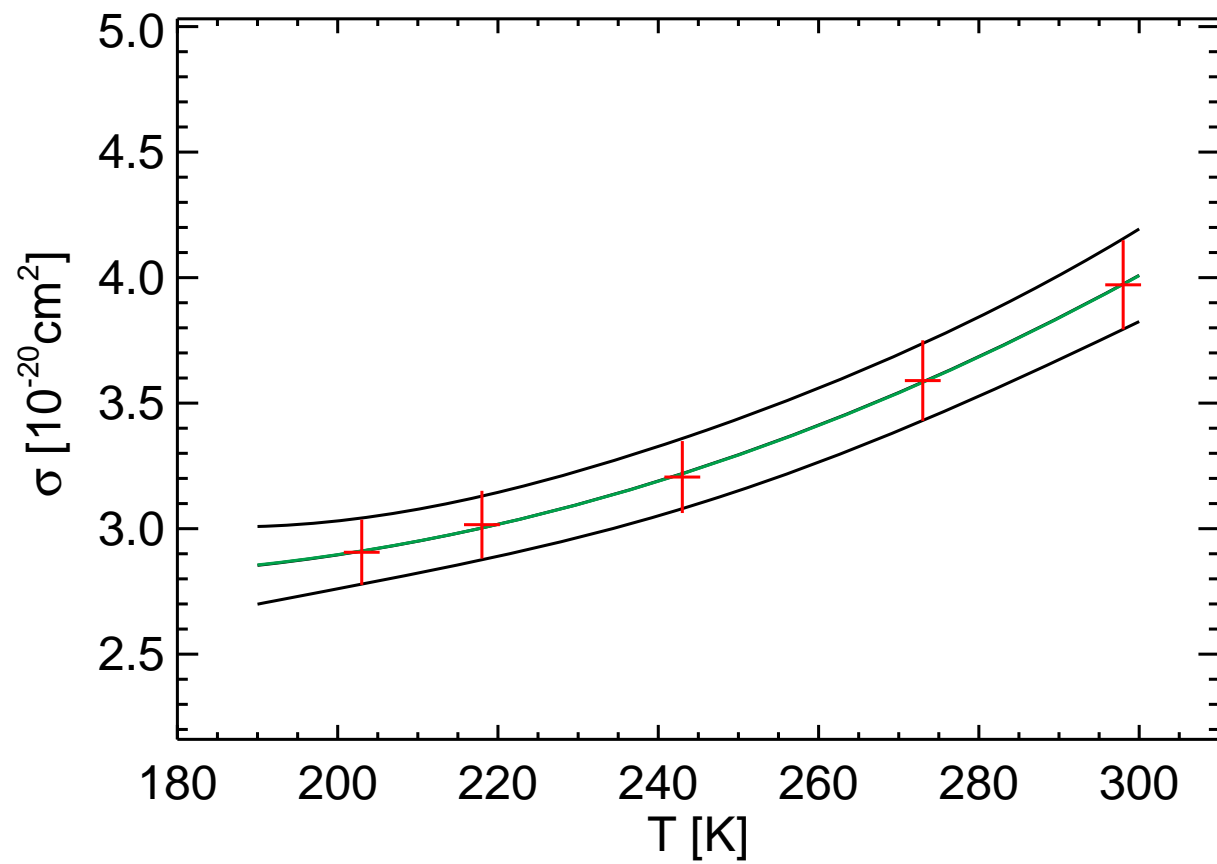




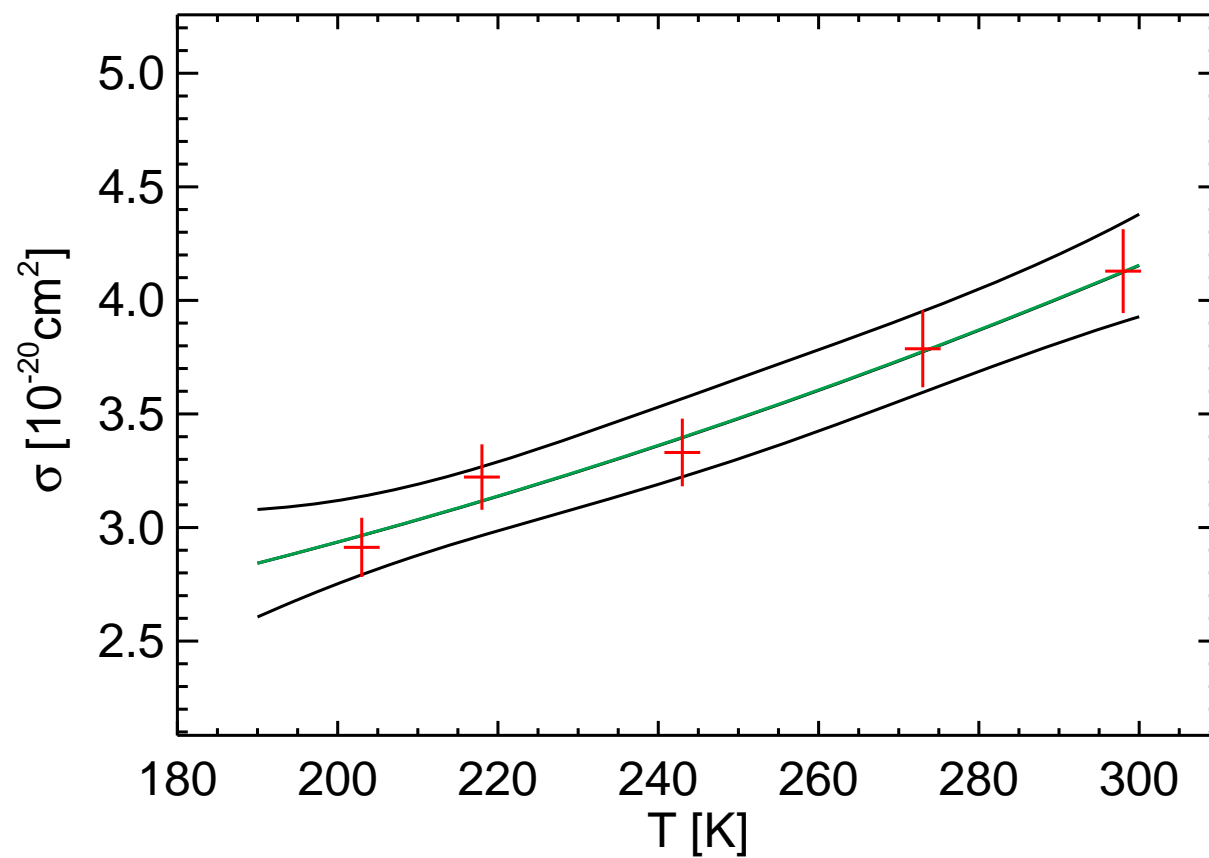
BP x-section  $\lambda = 316.80$  nm



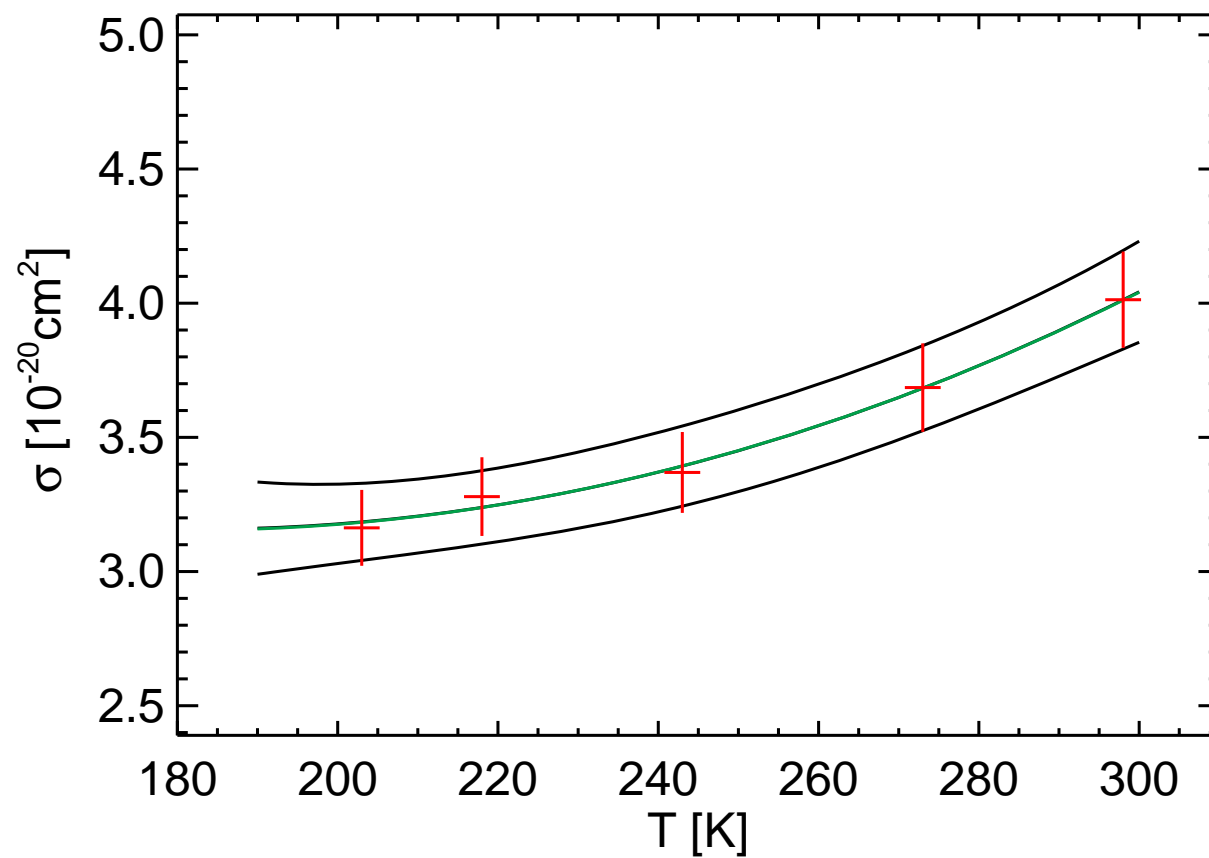
BP x-section  $\lambda = 316.90$  nm



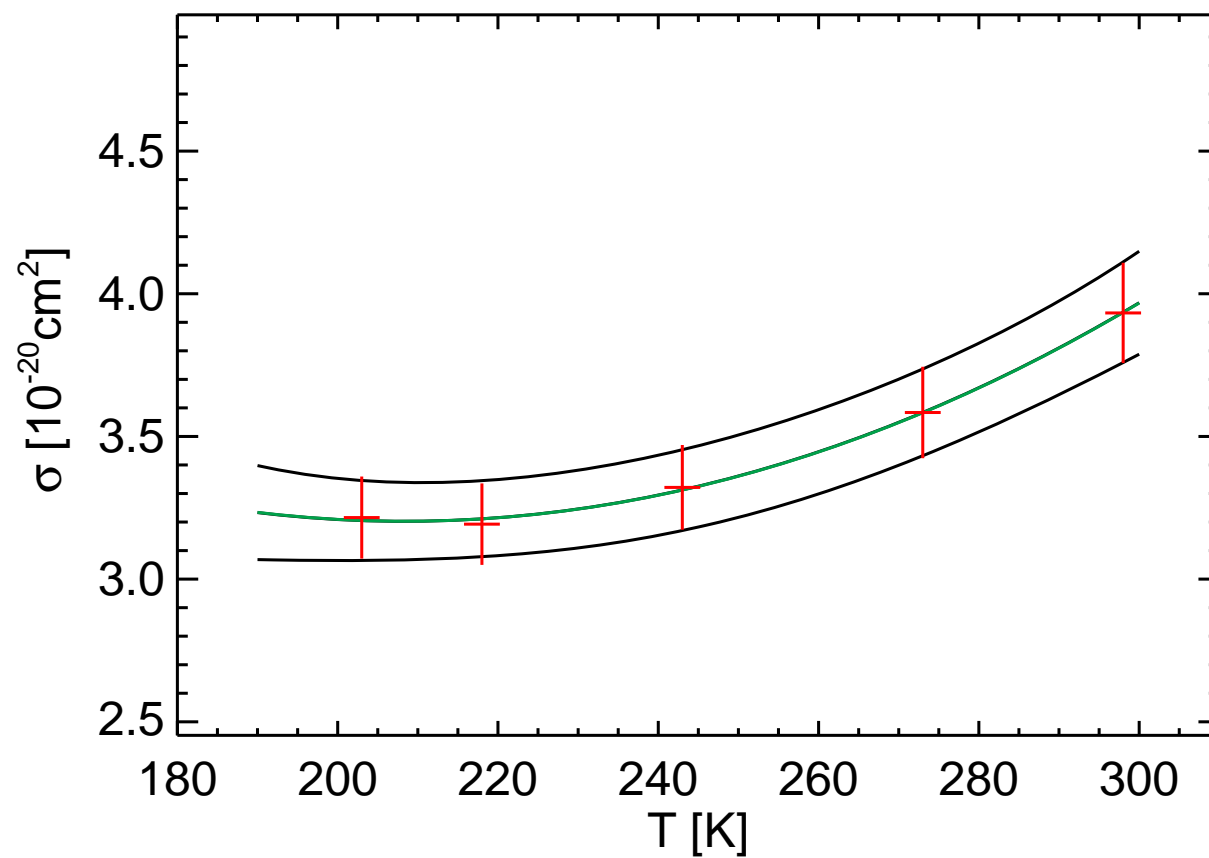
BP x-section  $\lambda = 317.00$  nm



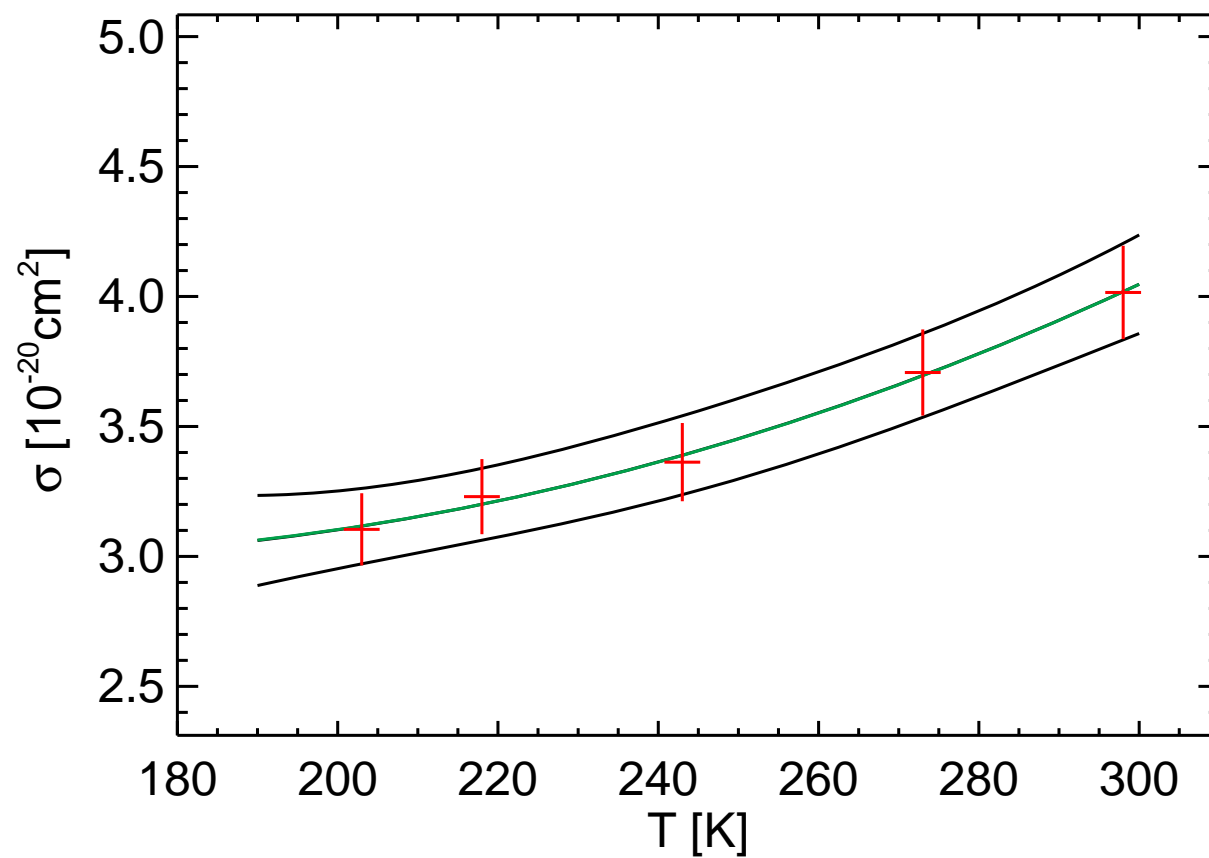
BP x-section  $\lambda= 317.30$  nm



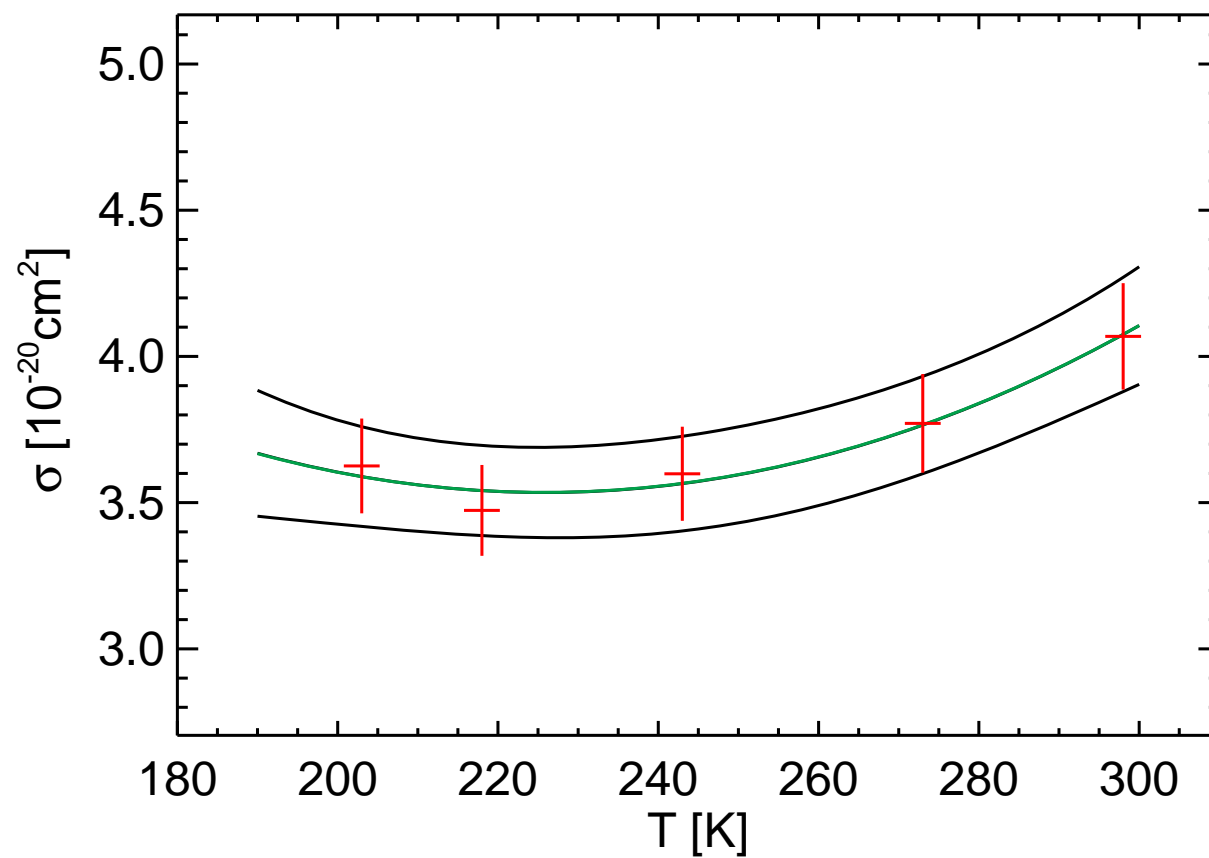
BP x-section  $\lambda = 317.40$  nm



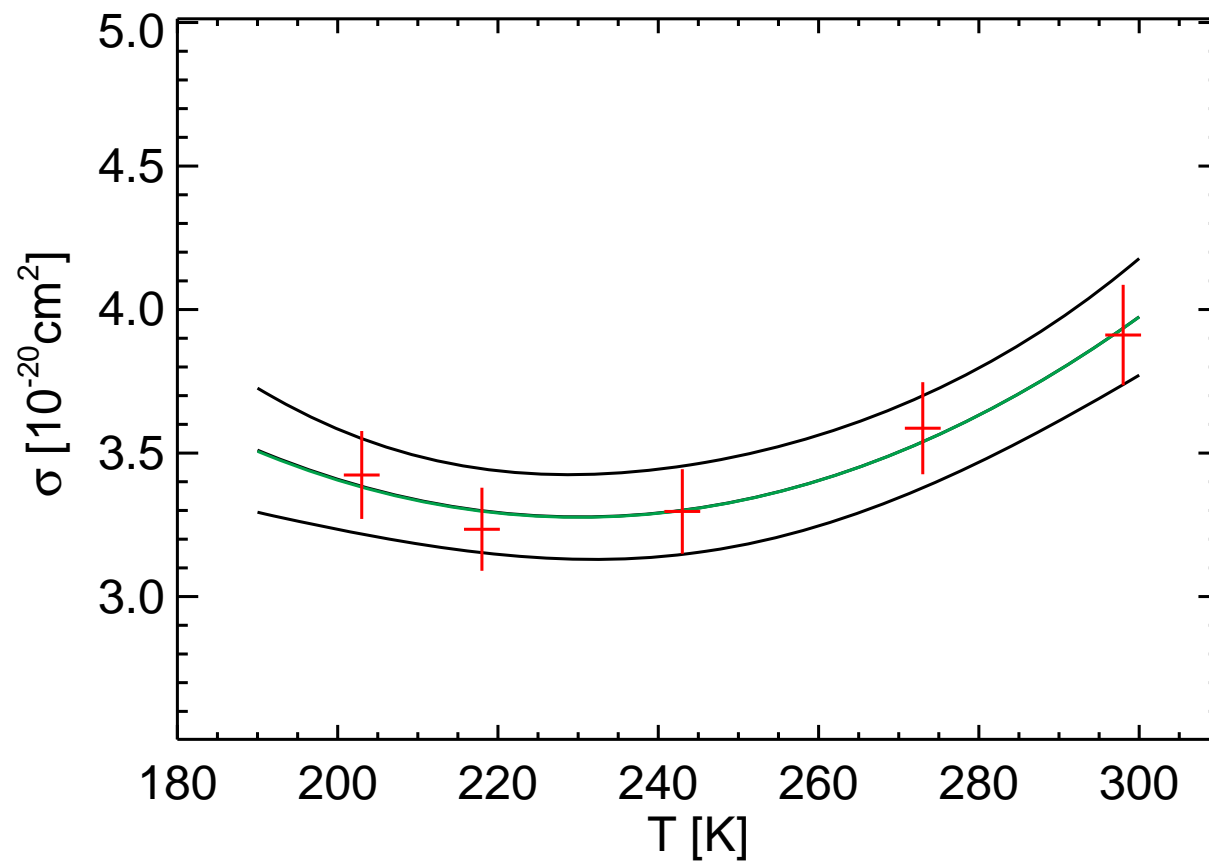
BP x-section  $\lambda= 317.50$  nm



BP x-section  $\lambda = 317.80$  nm

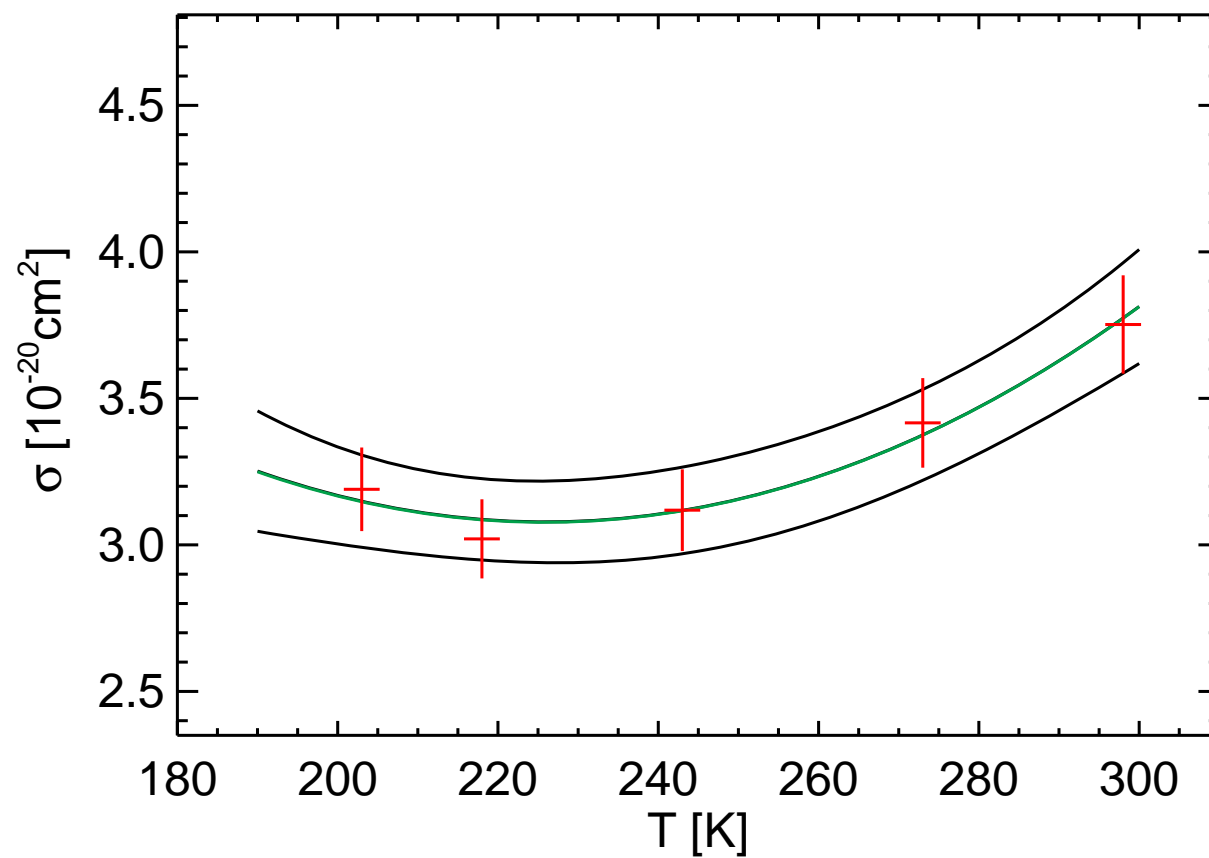


BP x-section  $\lambda= 317.90$  nm

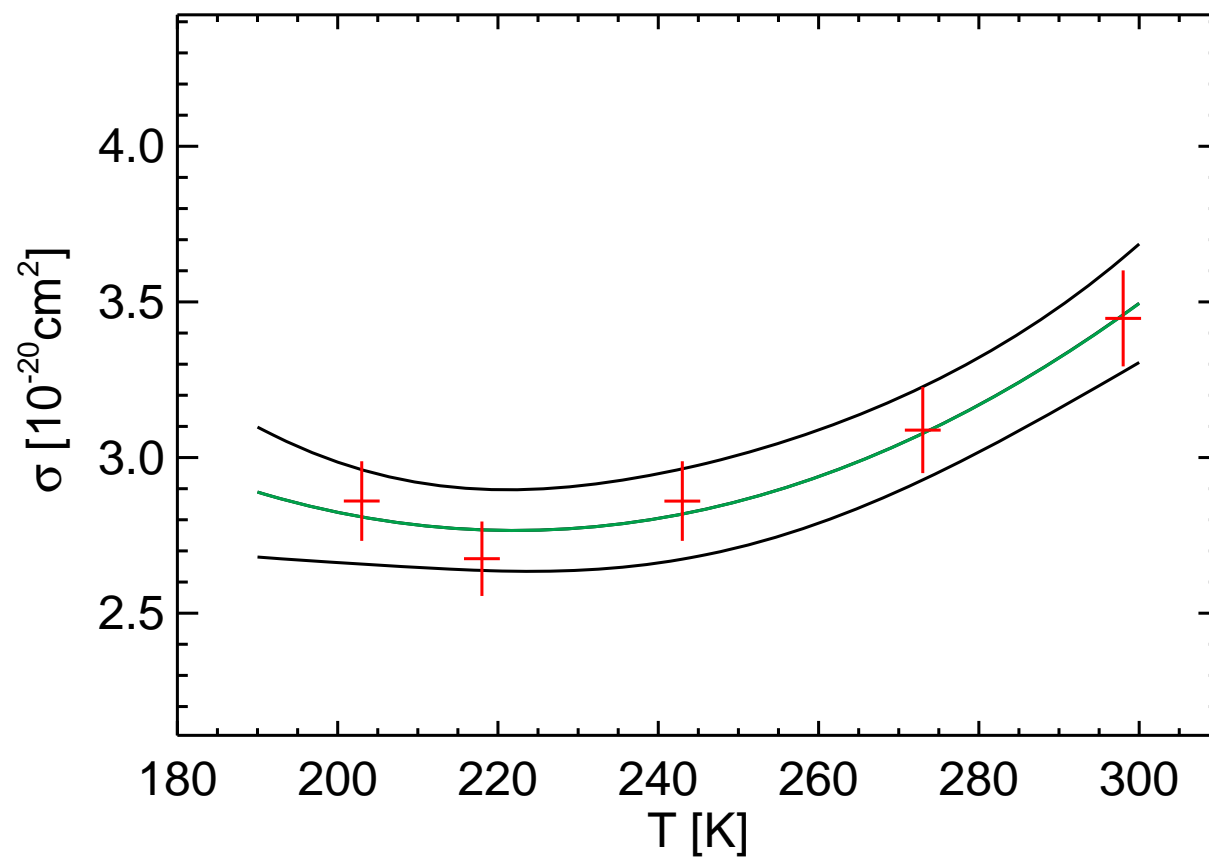




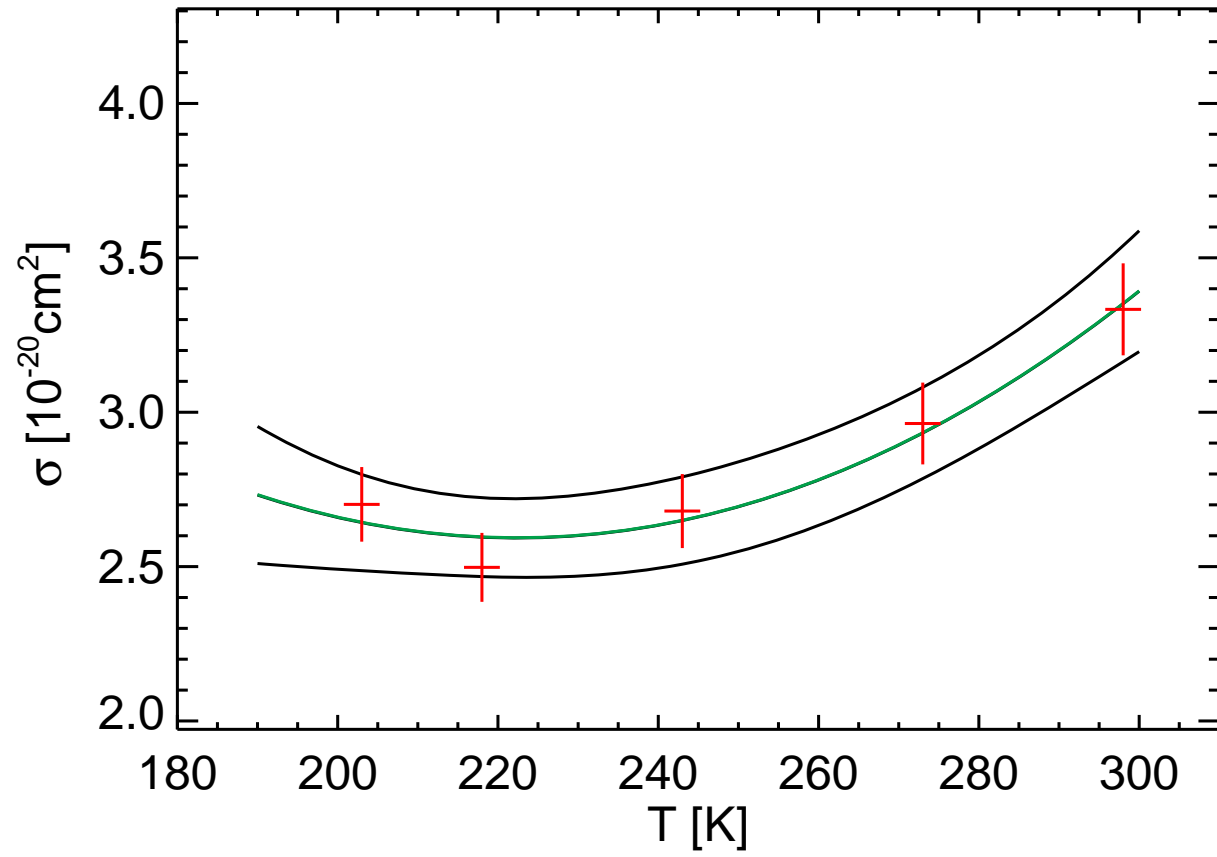
BP x-section  $\lambda= 318.00$  nm



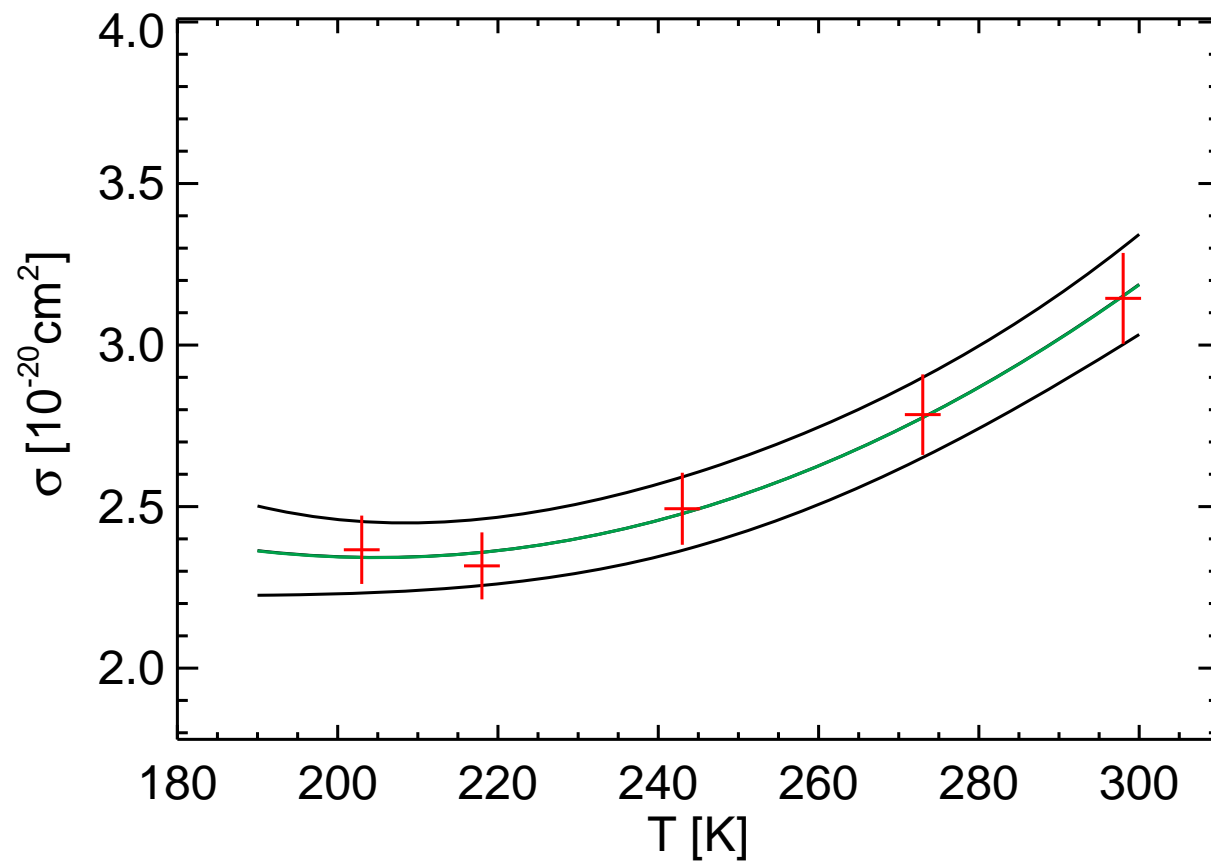
BP x-section  $\lambda = 318.30$  nm



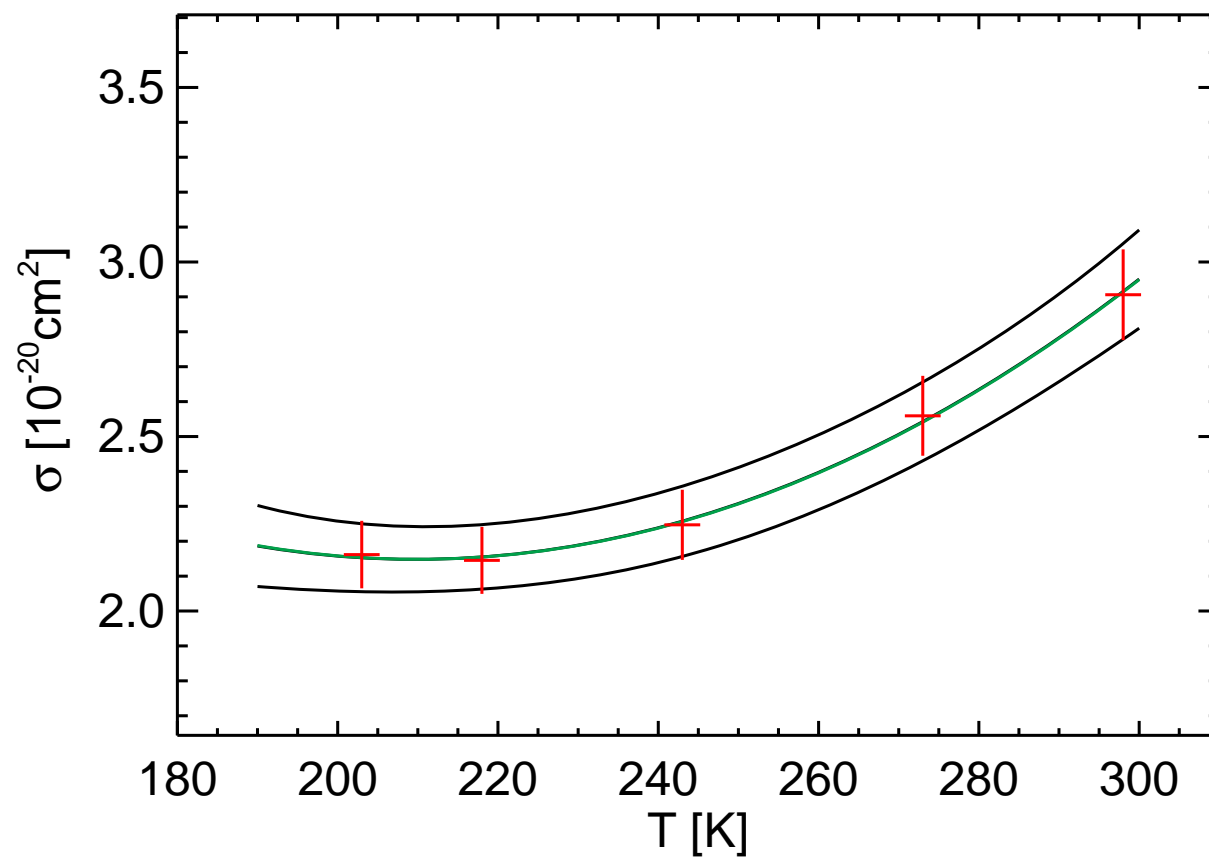
BP x-section  $\lambda= 318.40$  nm



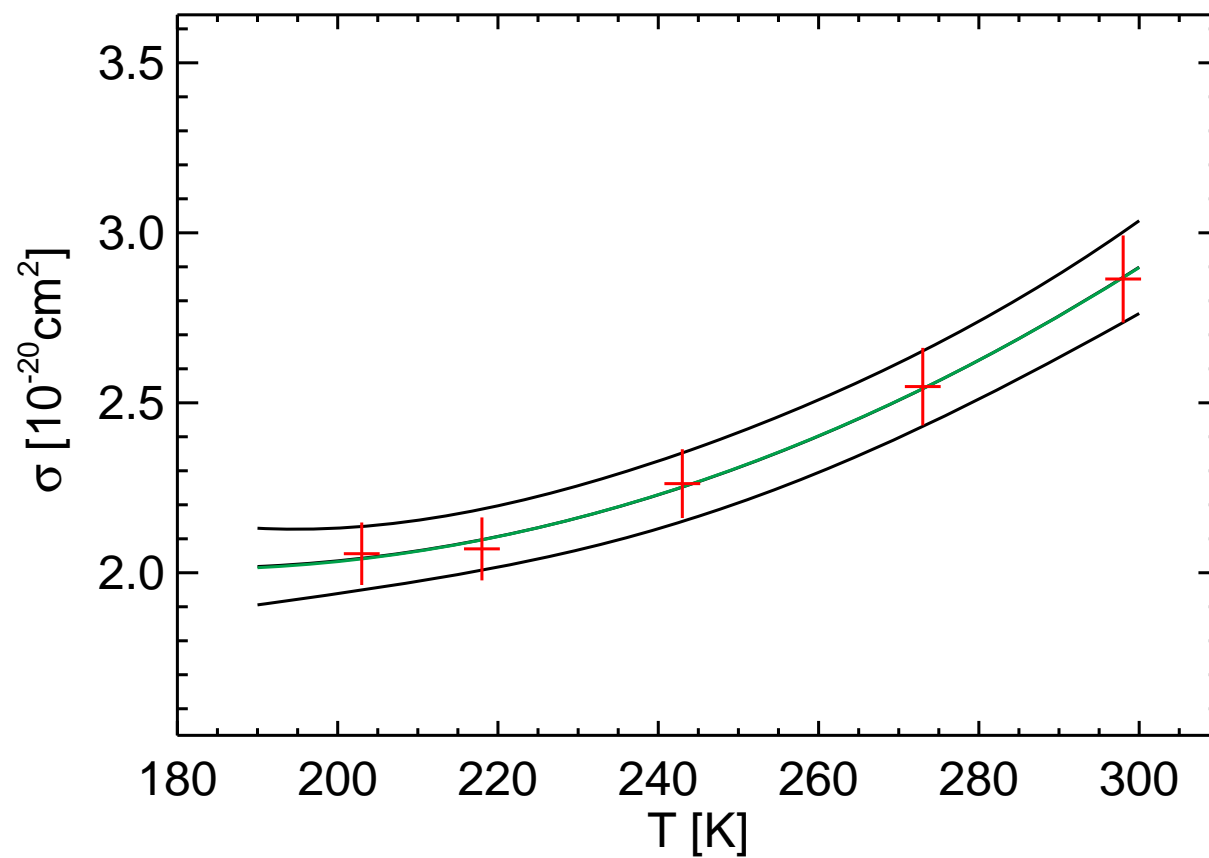
BP x-section  $\lambda = 318.50$  nm



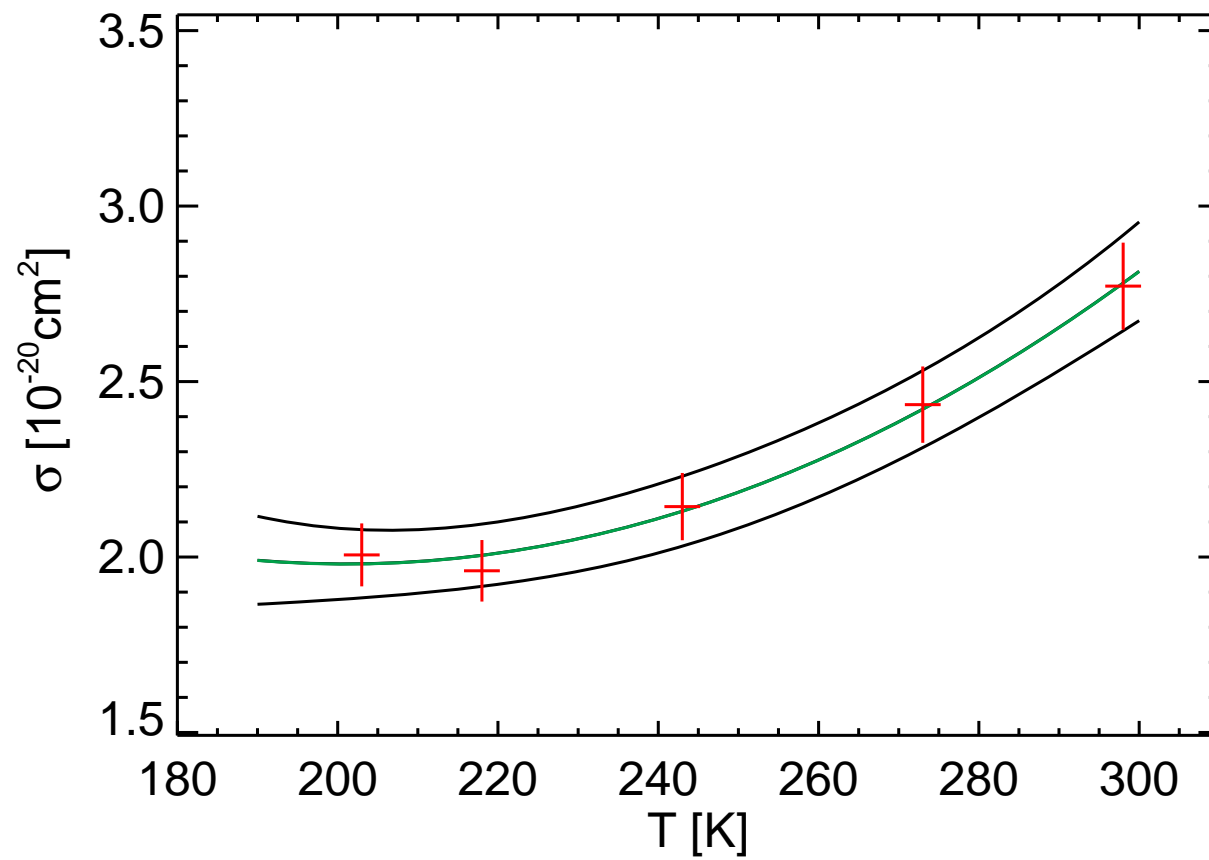
BP x-section  $\lambda = 318.80$  nm



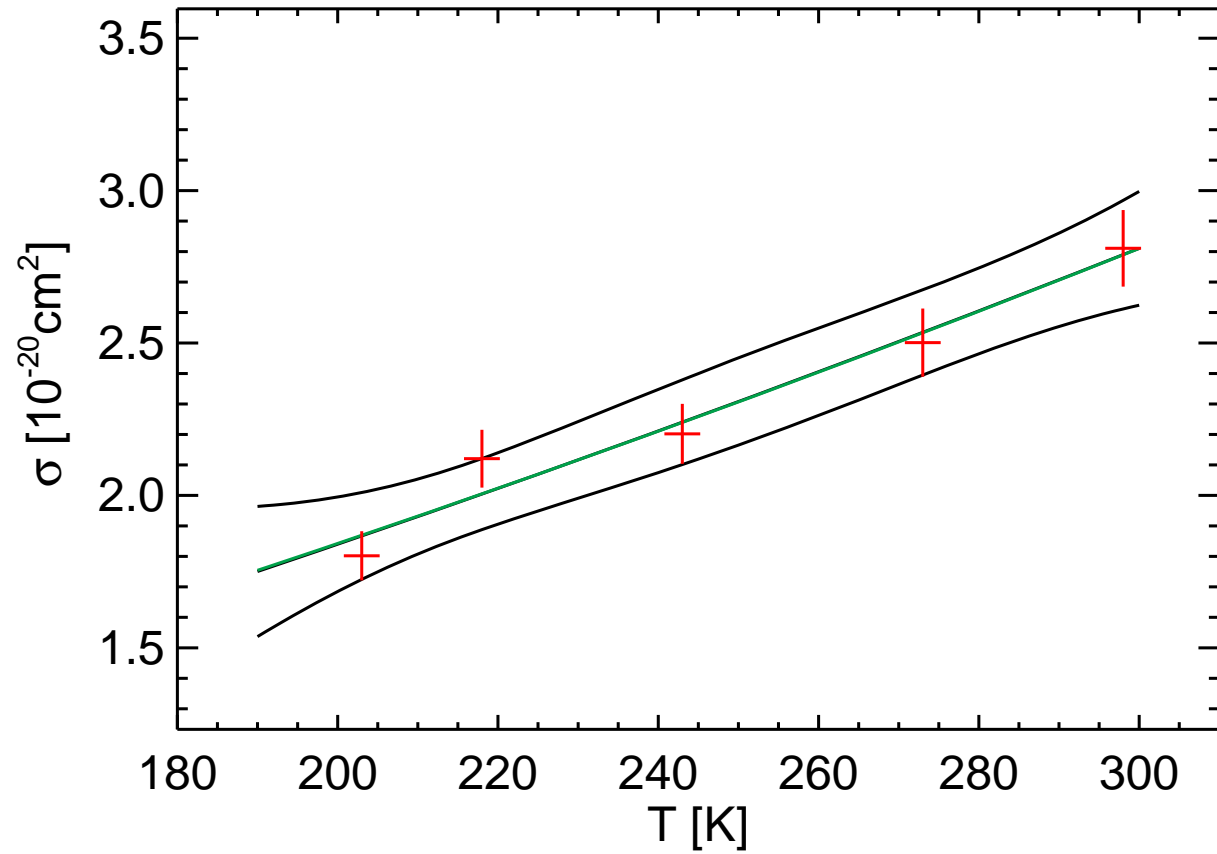
# BP x-section $\lambda= 318.90$ nm



BP x-section  $\lambda= 319.00$  nm

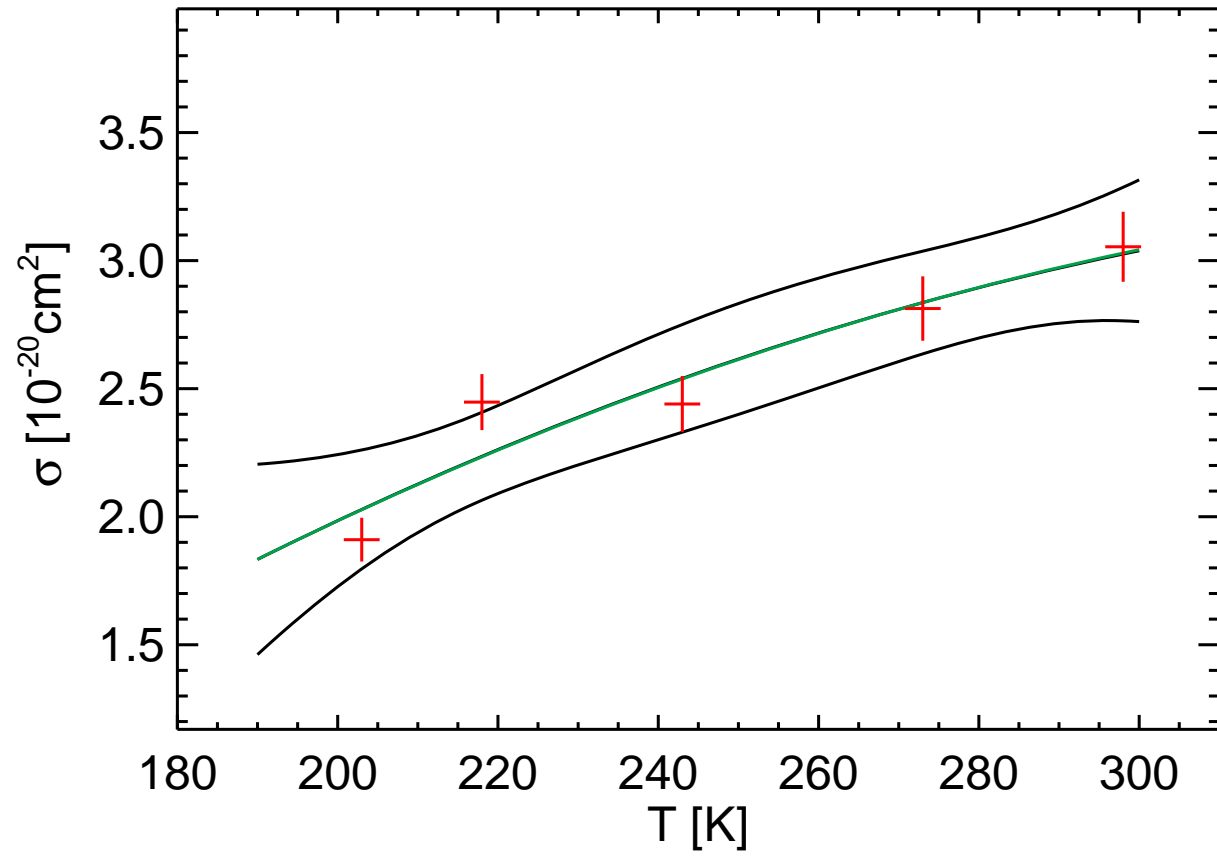


BP x-section  $\lambda = 319.30$  nm

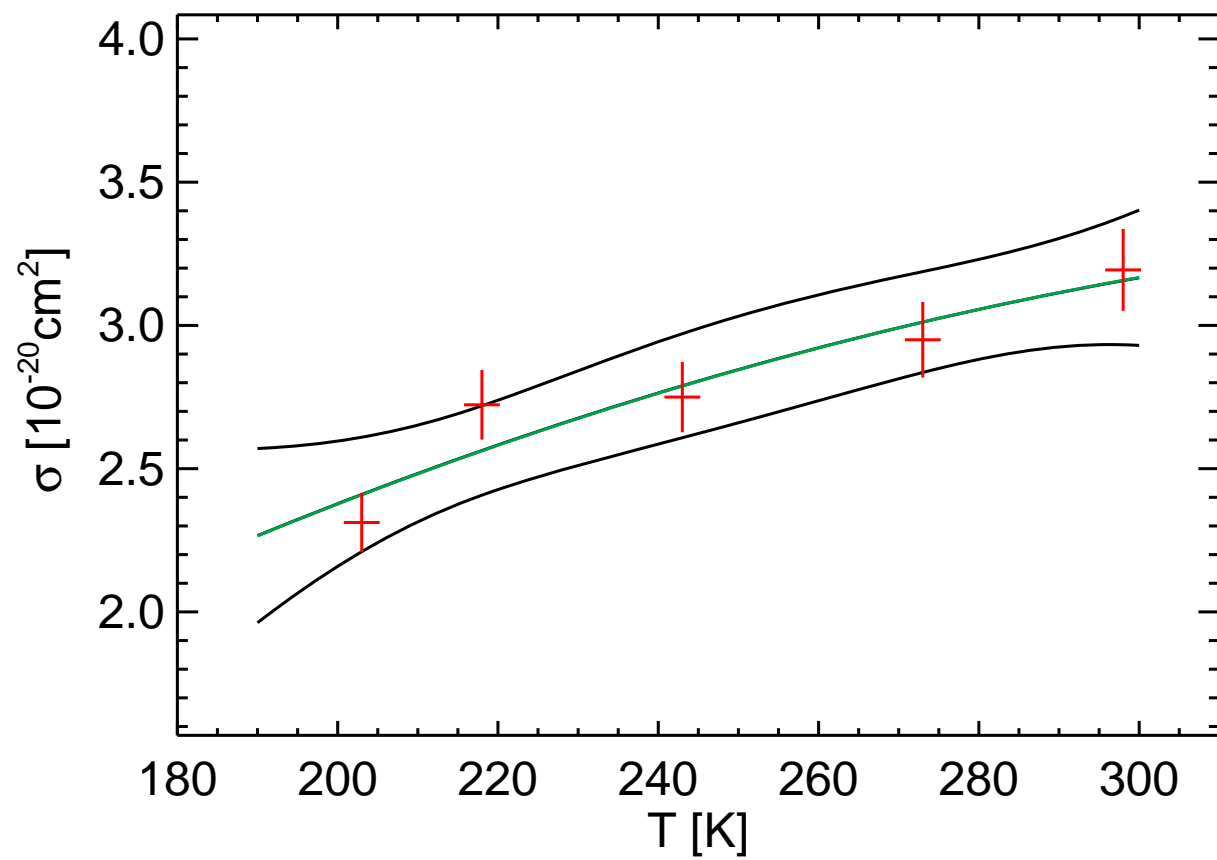




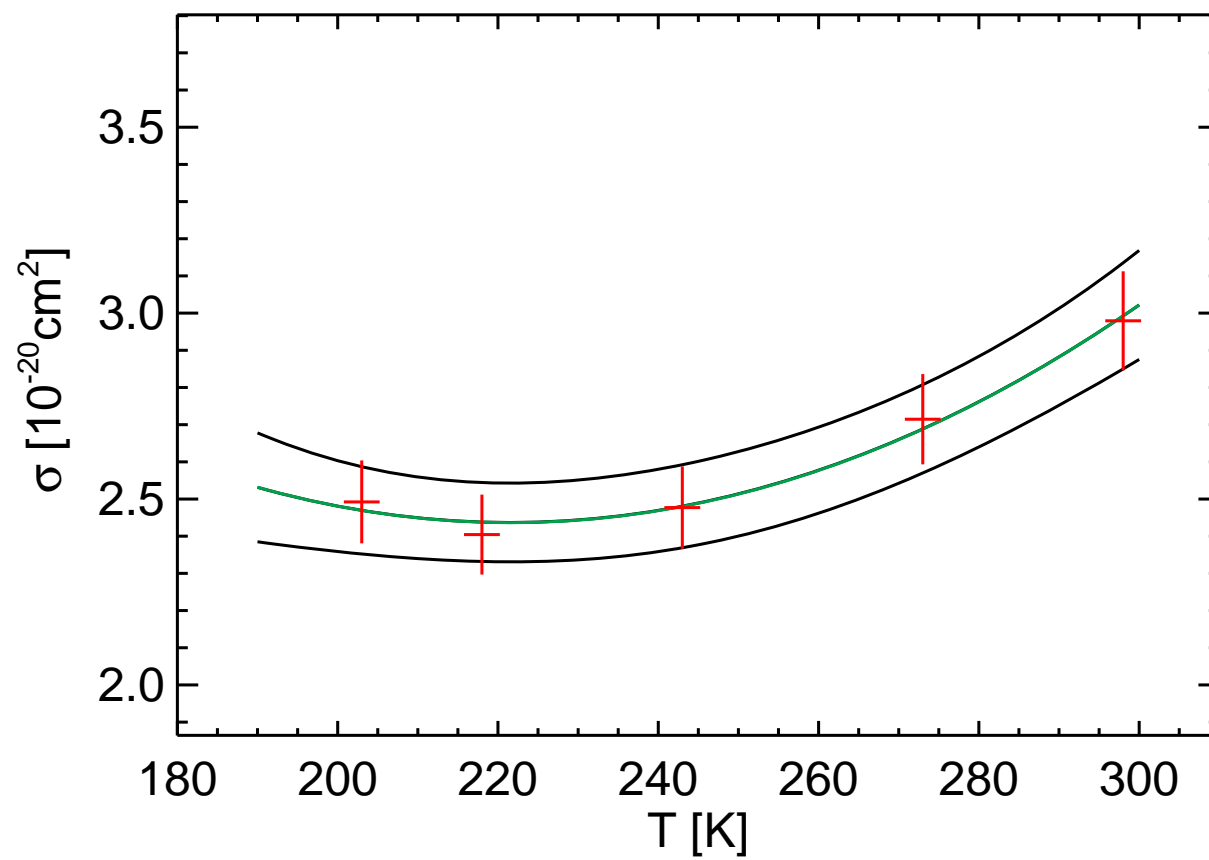
BP x-section  $\lambda = 319.40$  nm



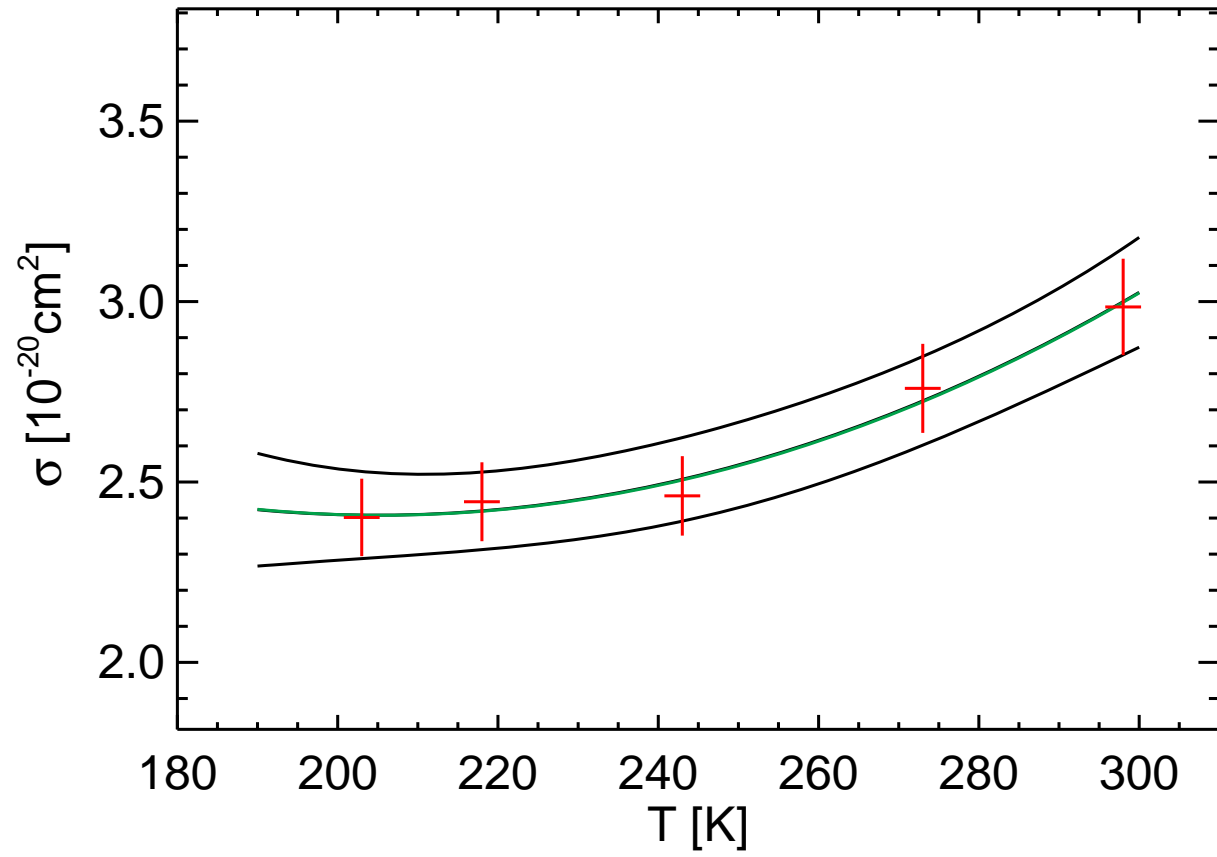
BP x-section  $\lambda= 319.50$  nm



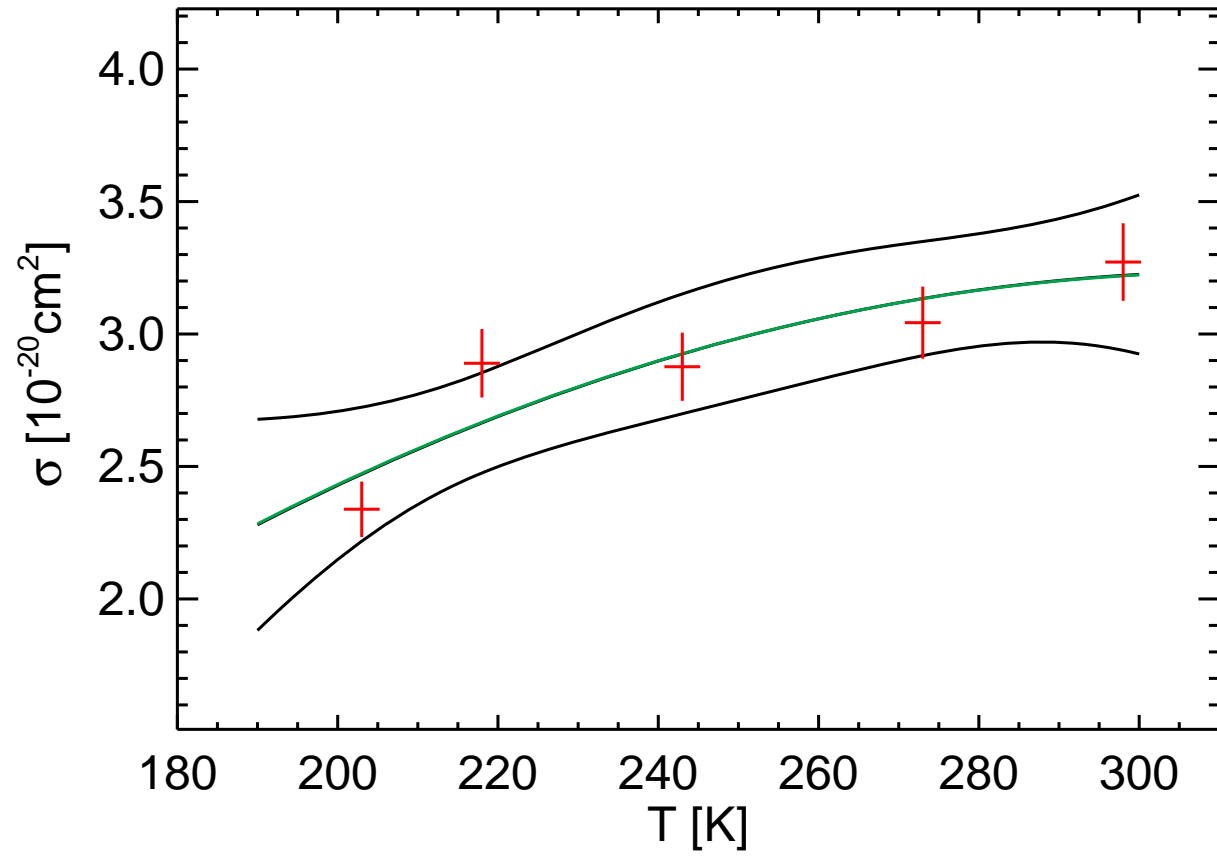
BP x-section  $\lambda= 319.80$  nm



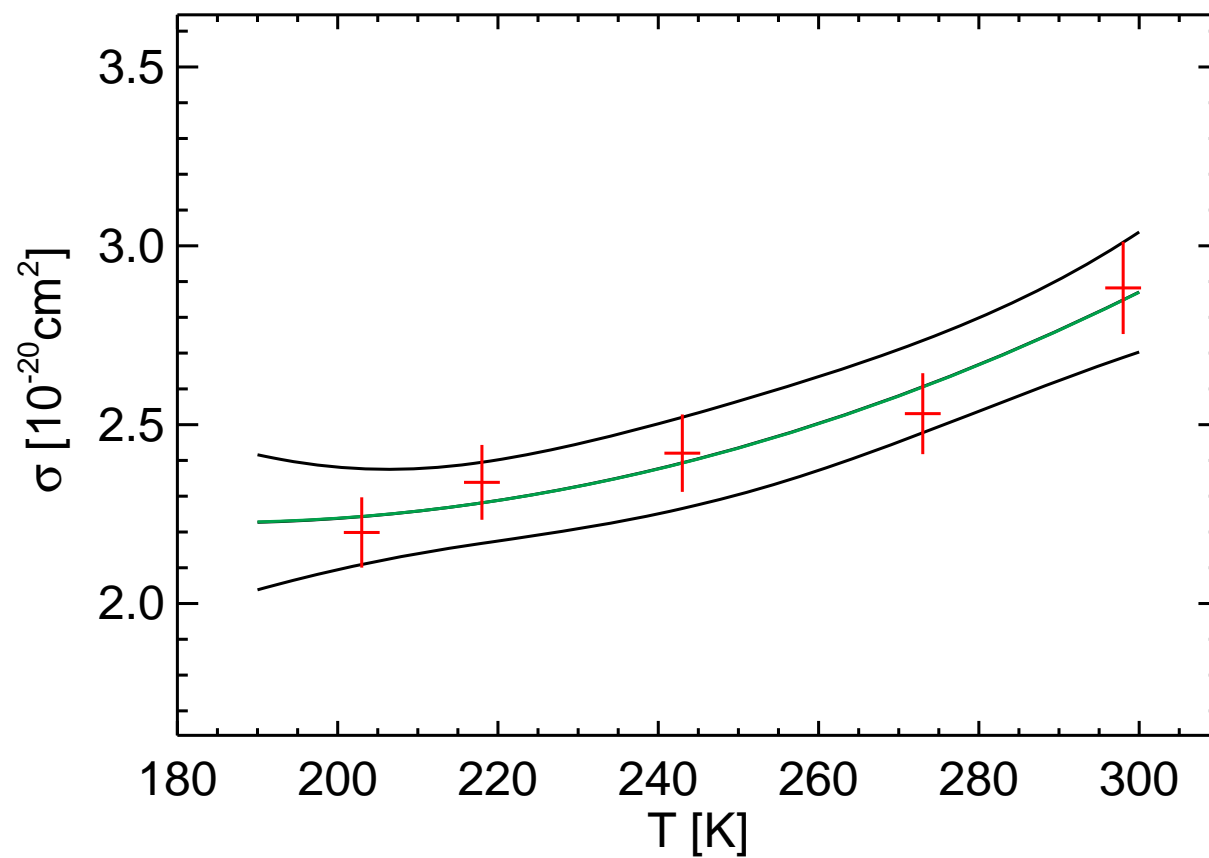
# BP x-section $\lambda= 319.90$ nm



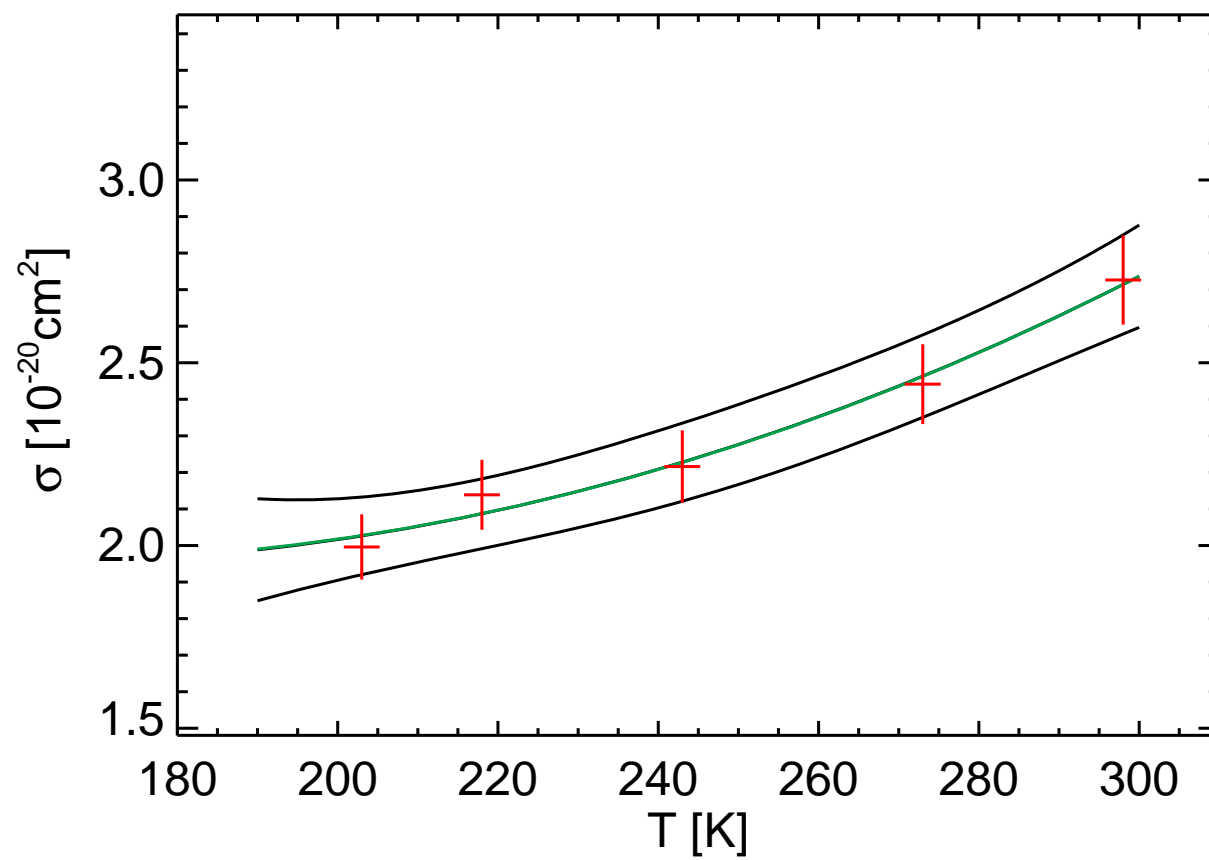
BP x-section  $\lambda = 320.00$  nm



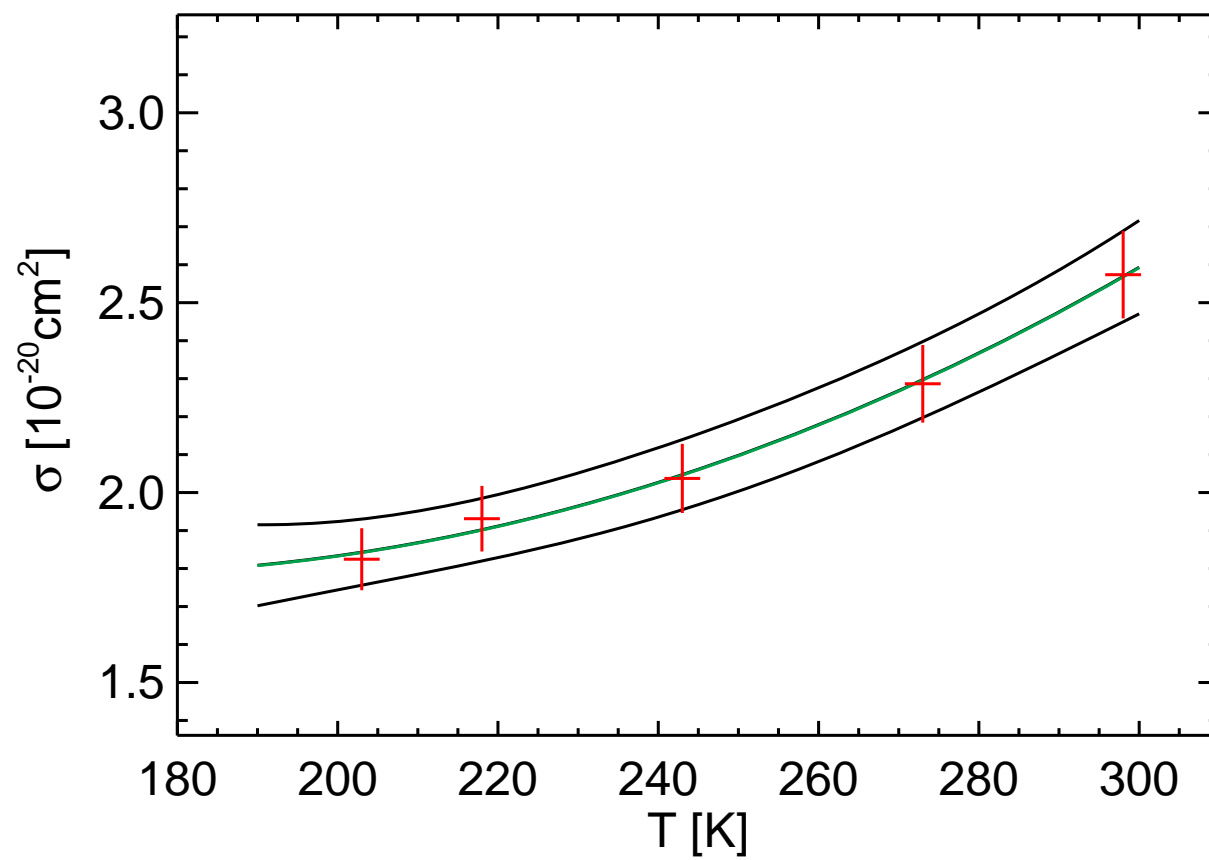
BP x-section  $\lambda = 320.30$  nm



BP x-section  $\lambda= 320.40$  nm

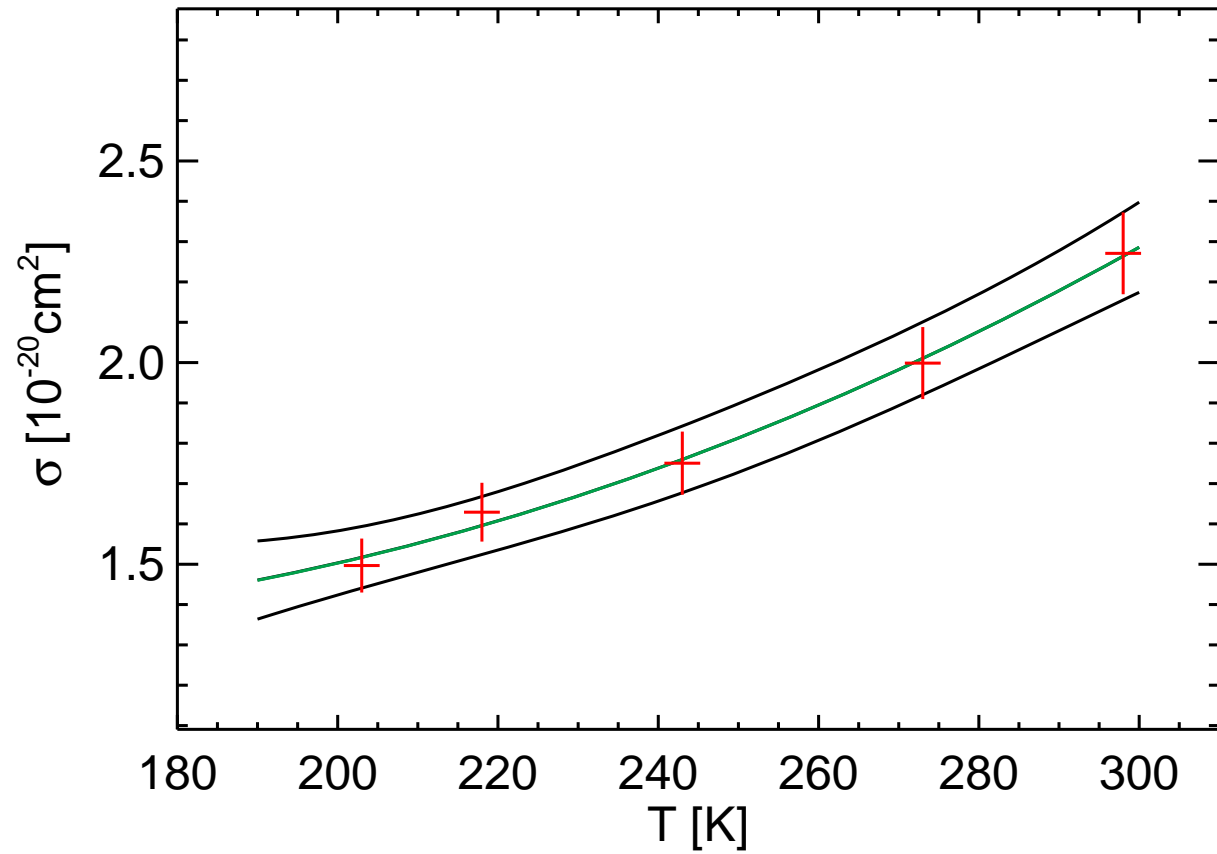


BP x-section  $\lambda= 320.50$  nm

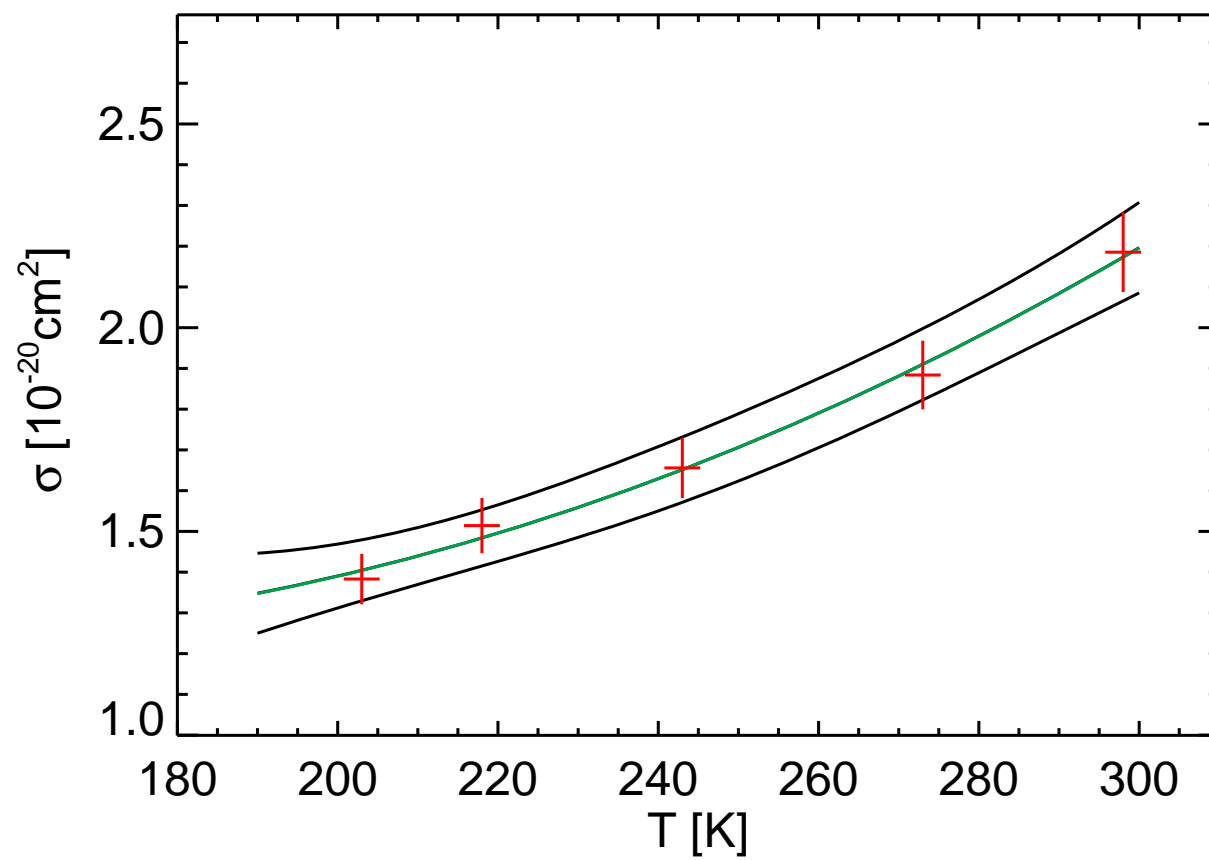




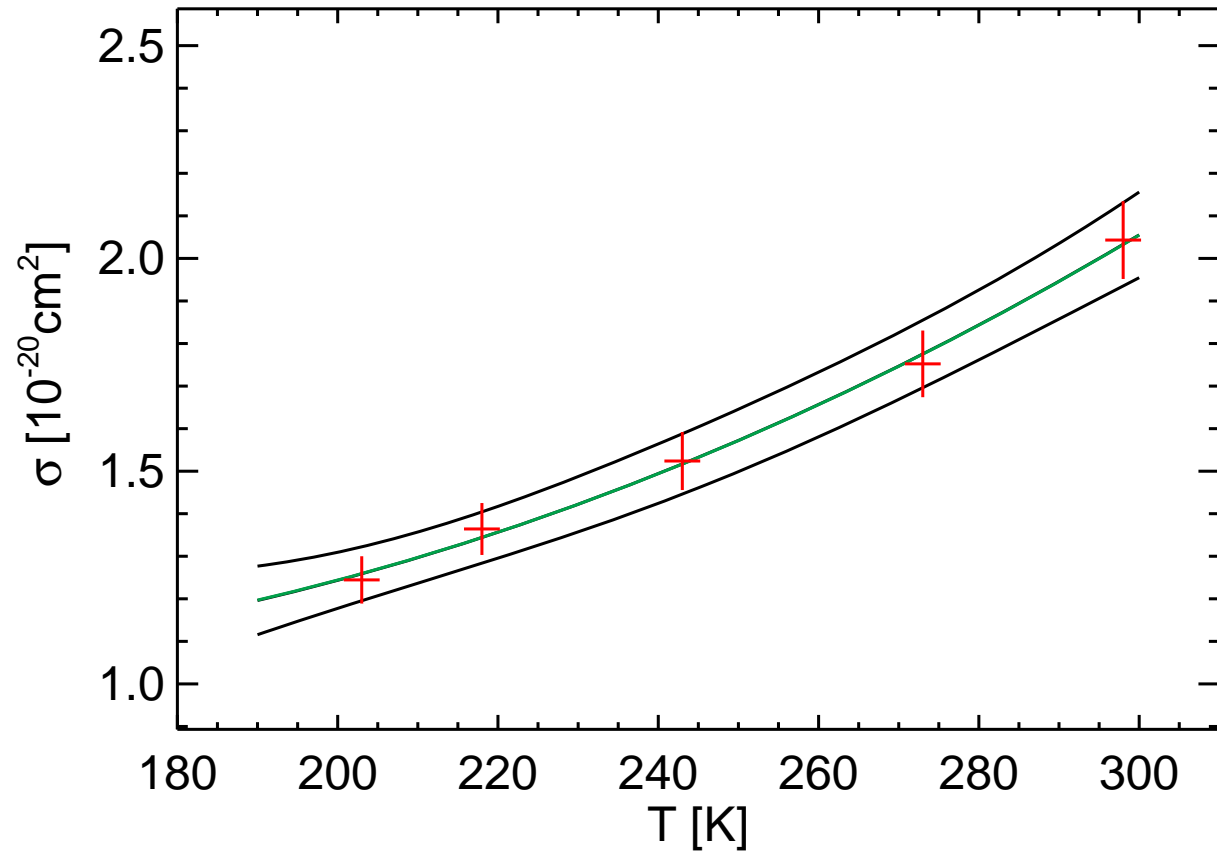
BP x-section  $\lambda = 320.80$  nm



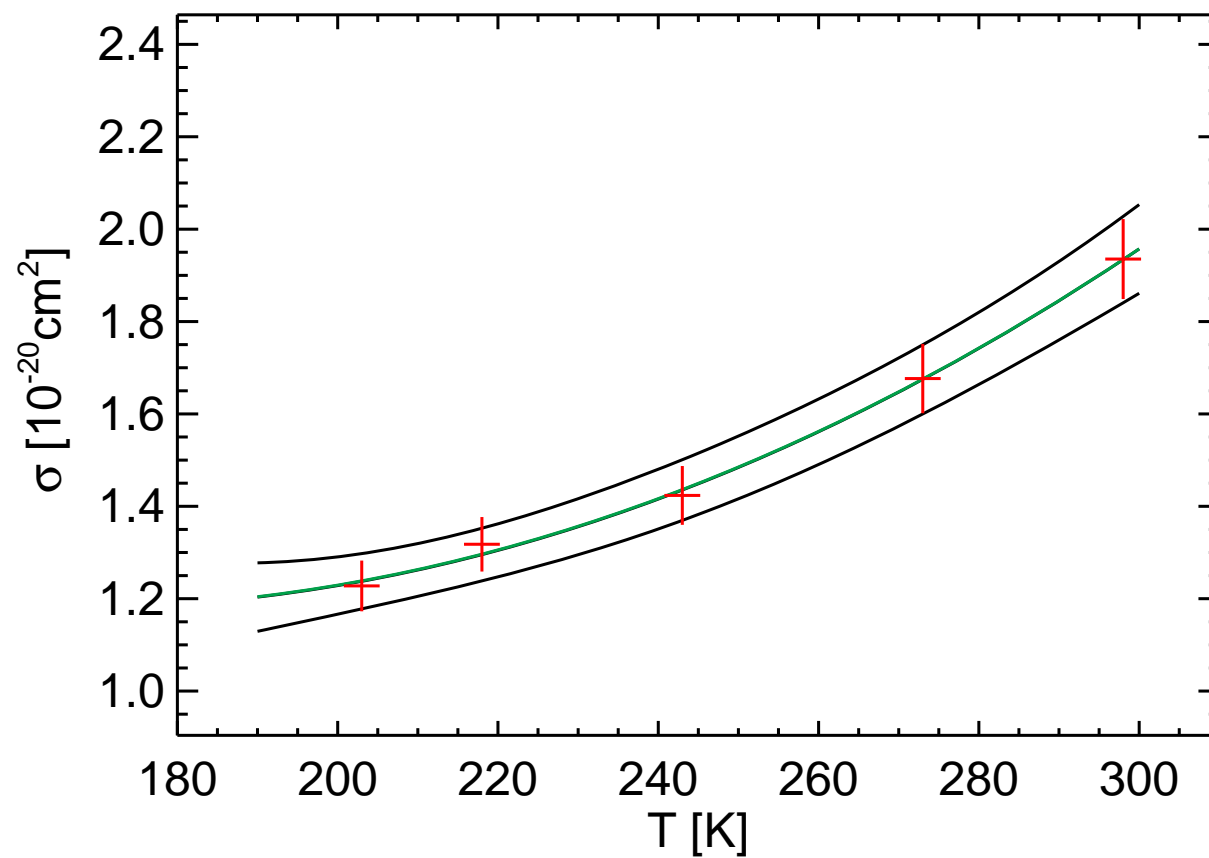
BP x-section  $\lambda = 320.90$  nm



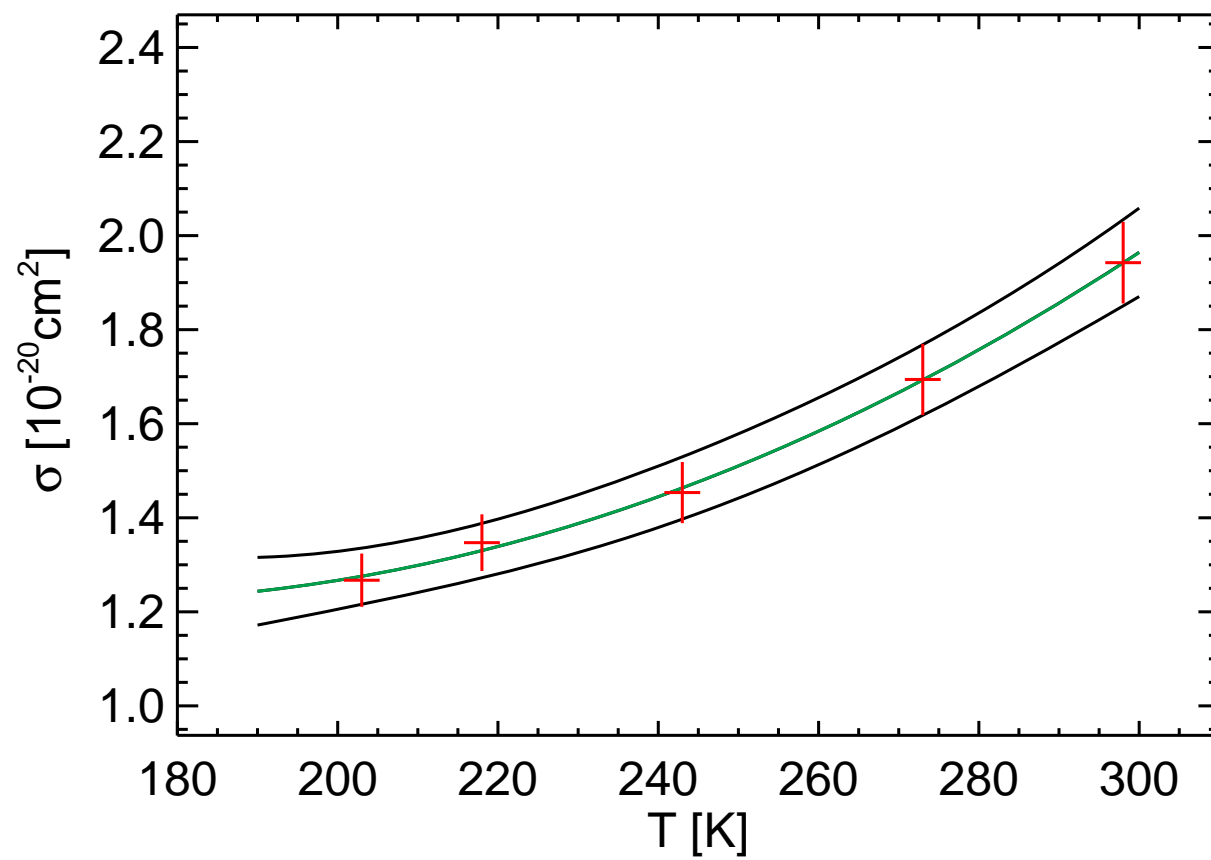
BP x-section  $\lambda= 321.00$  nm



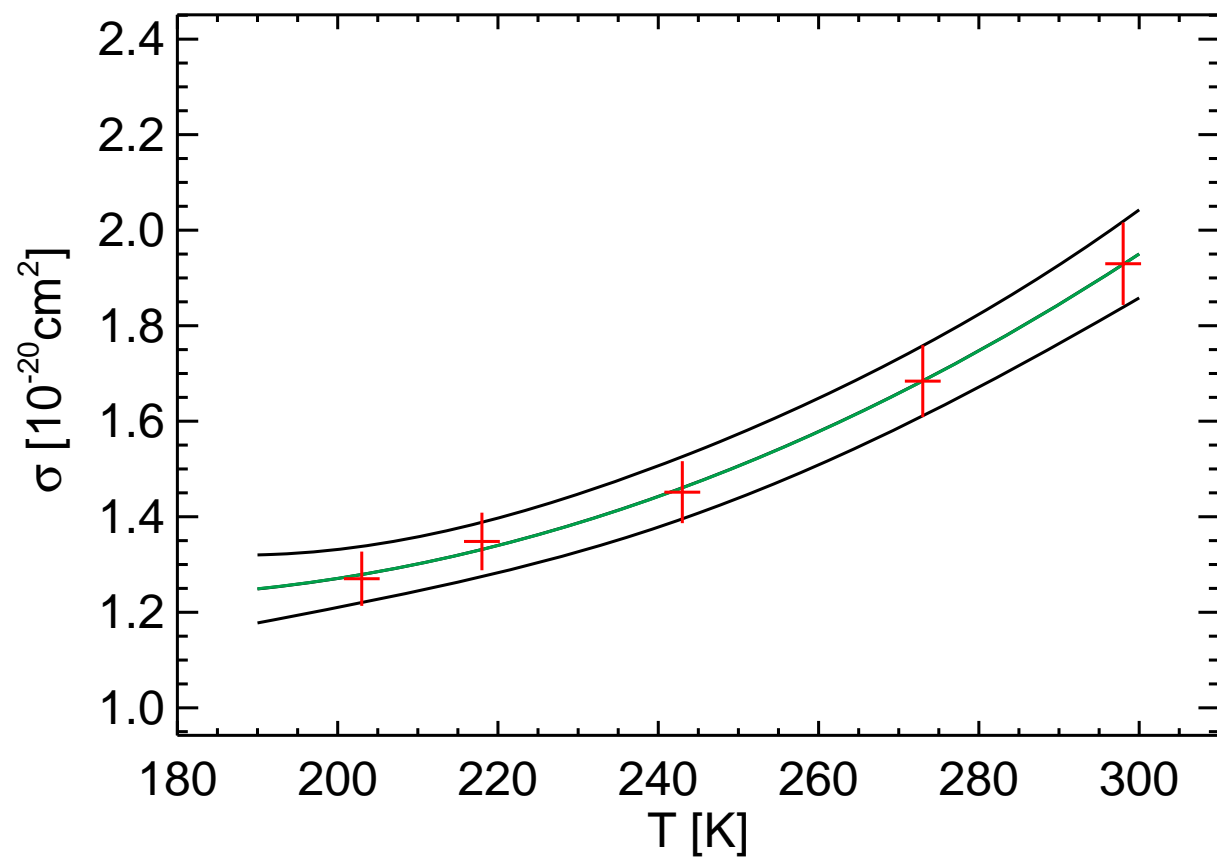
BP x-section  $\lambda = 321.30$  nm



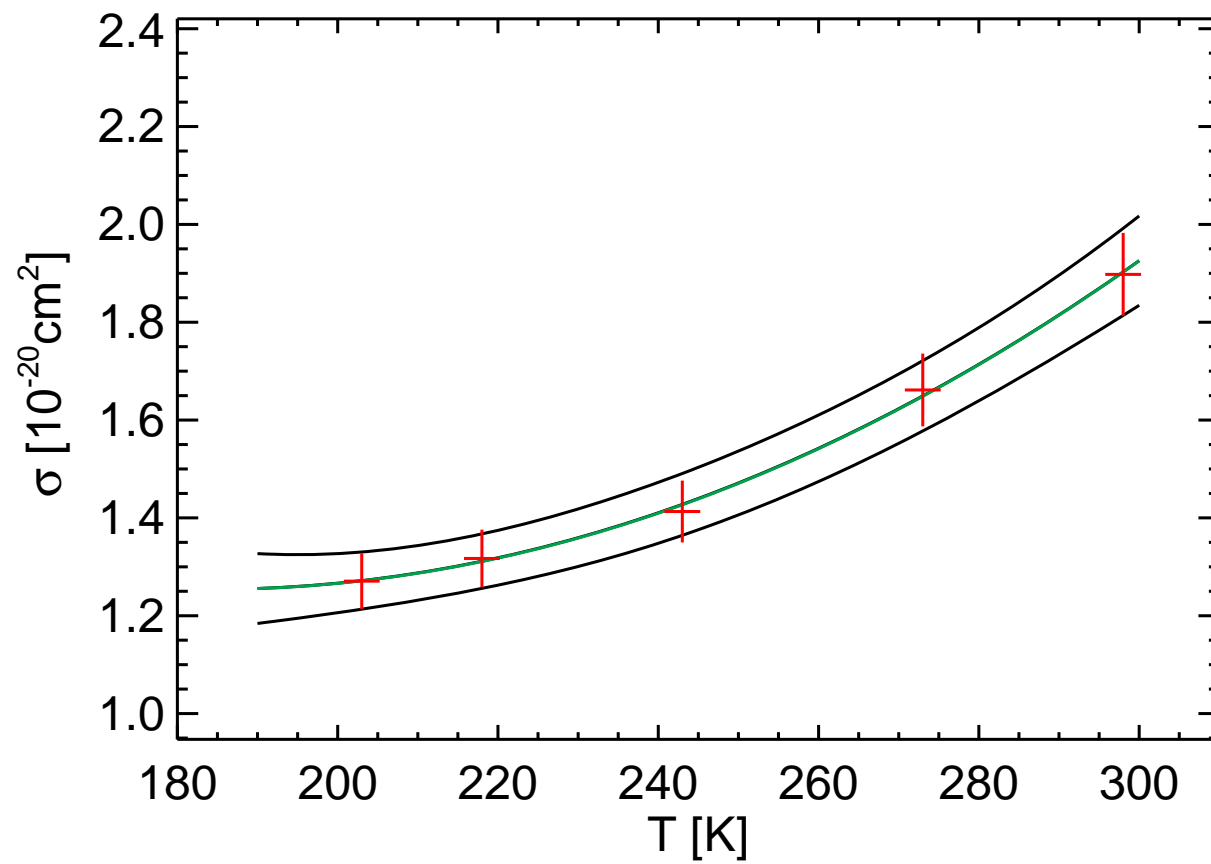
BP x-section  $\lambda = 321.40$  nm



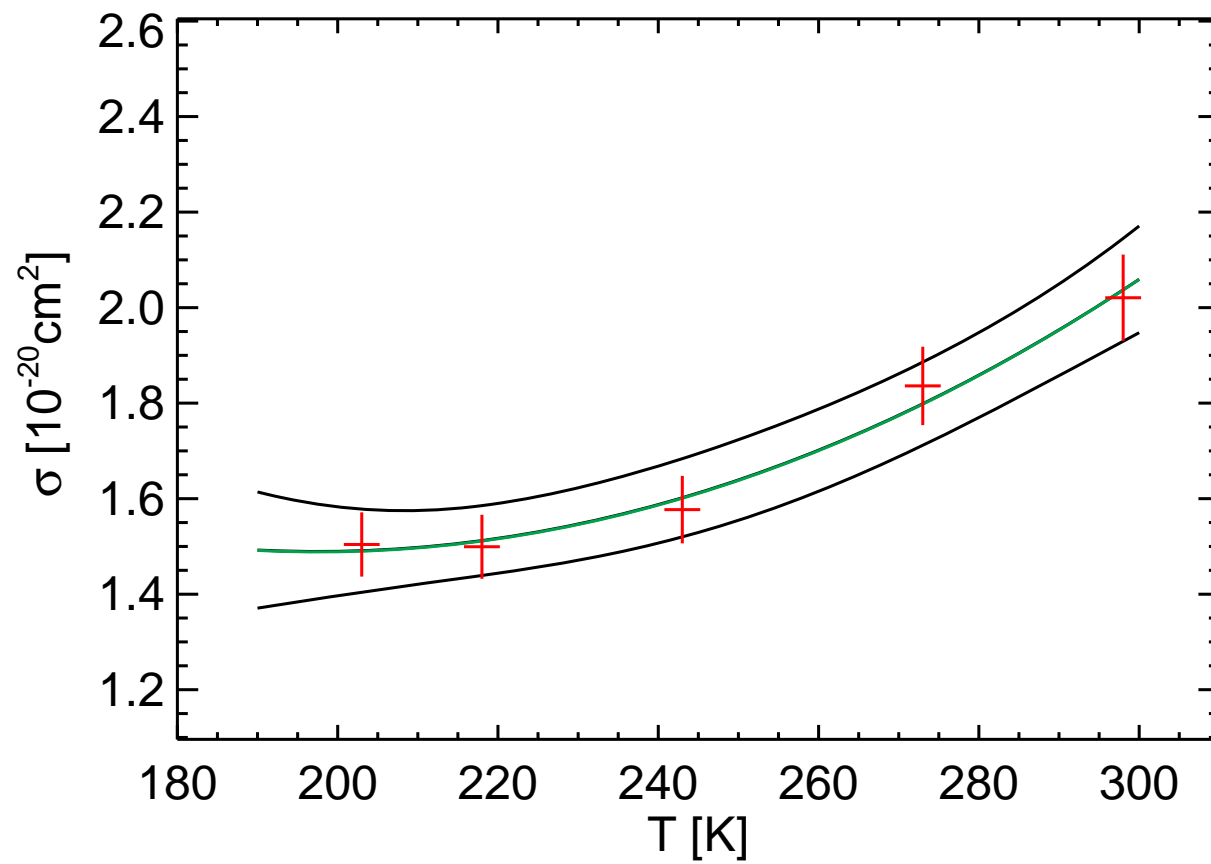
BP x-section  $\lambda = 321.50$  nm



BP x-section  $\lambda = 321.80$  nm

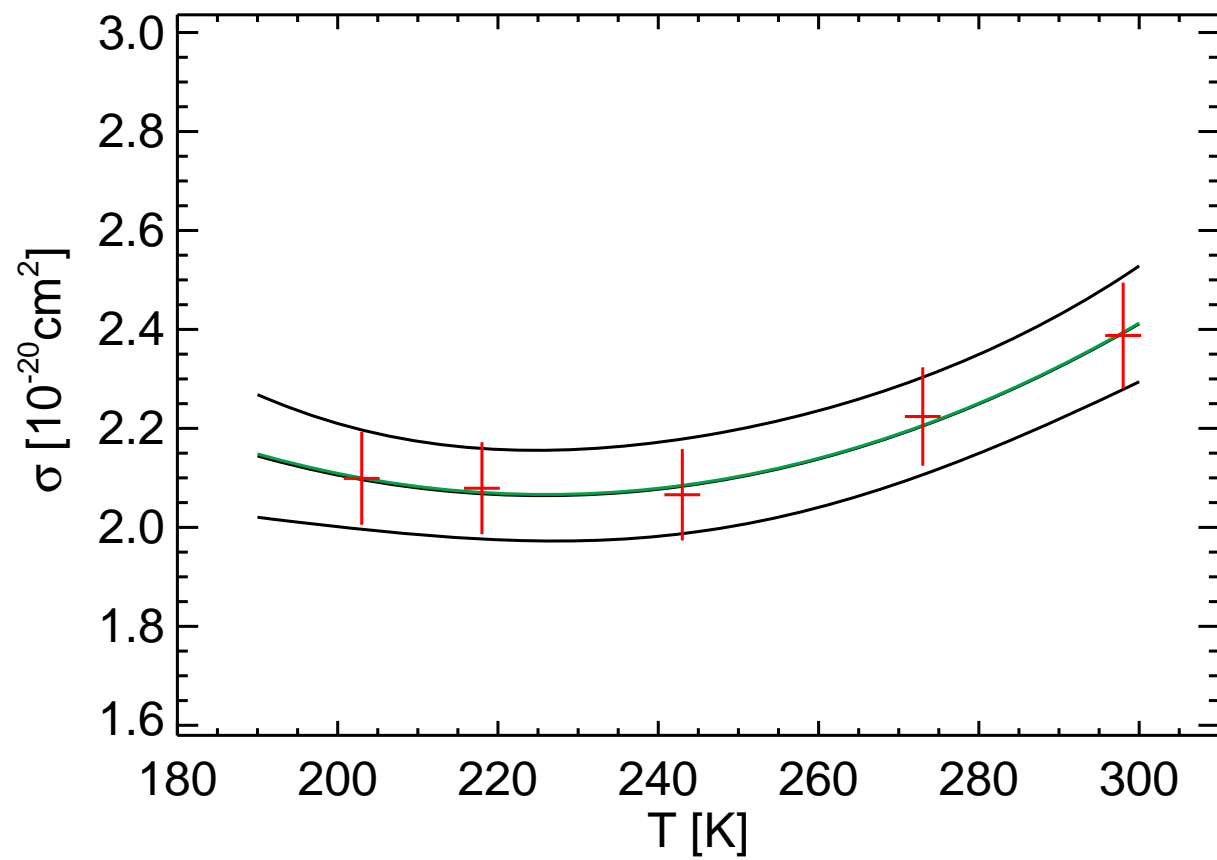


BP x-section  $\lambda = 321.90$  nm

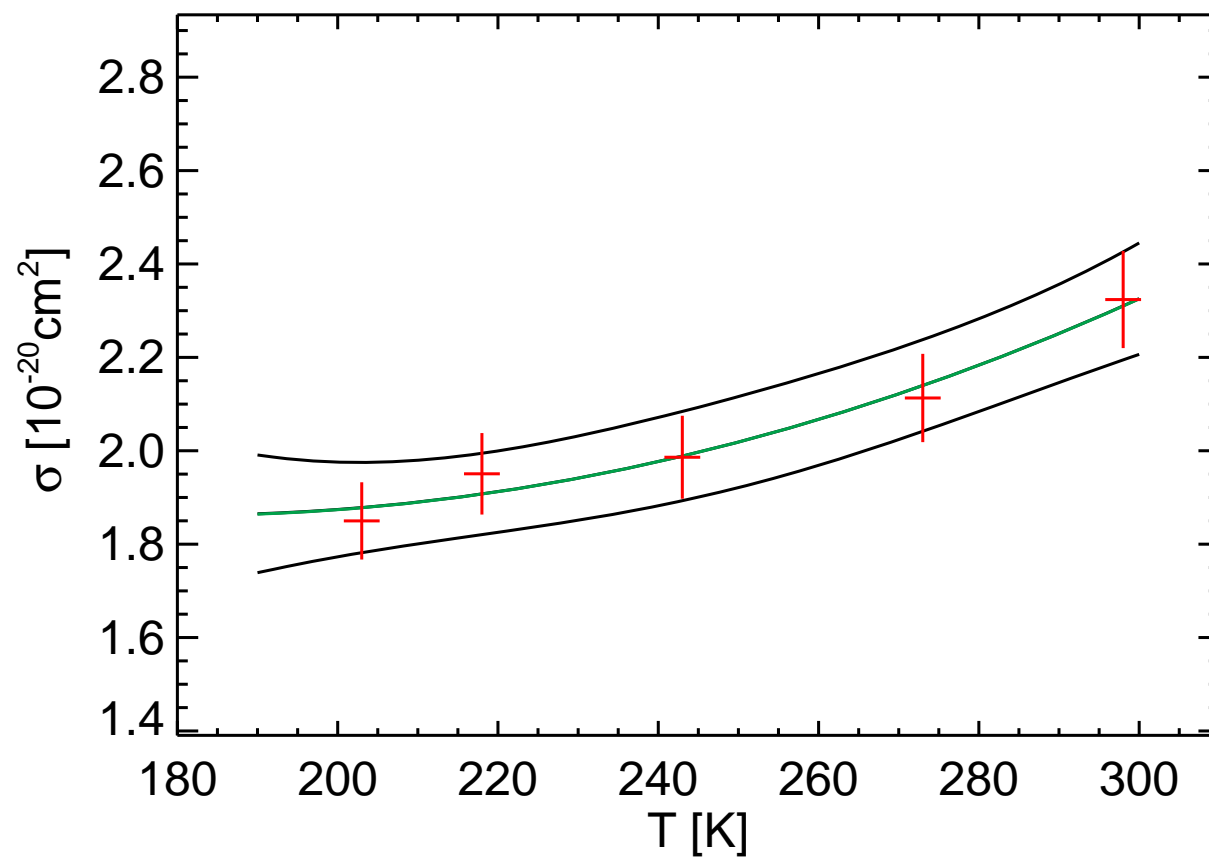




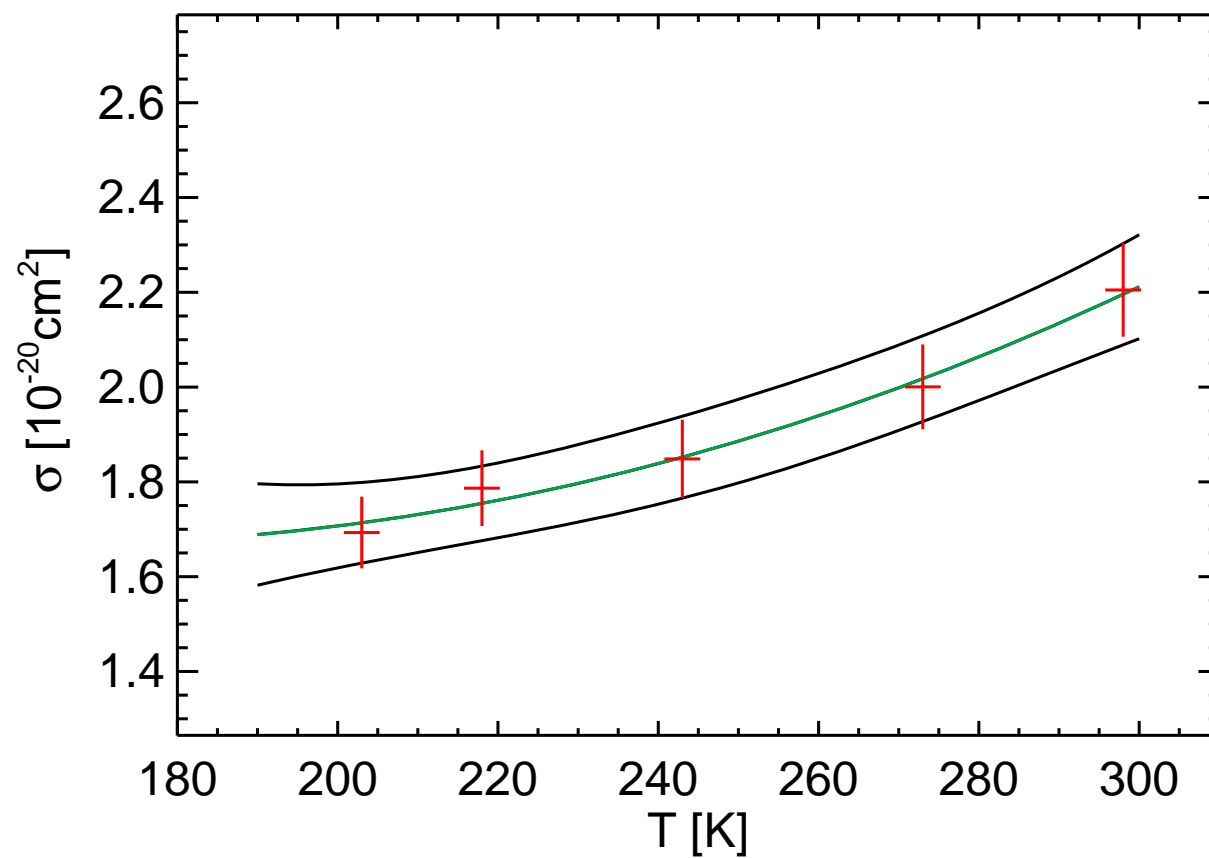
BP x-section  $\lambda = 322.00$  nm



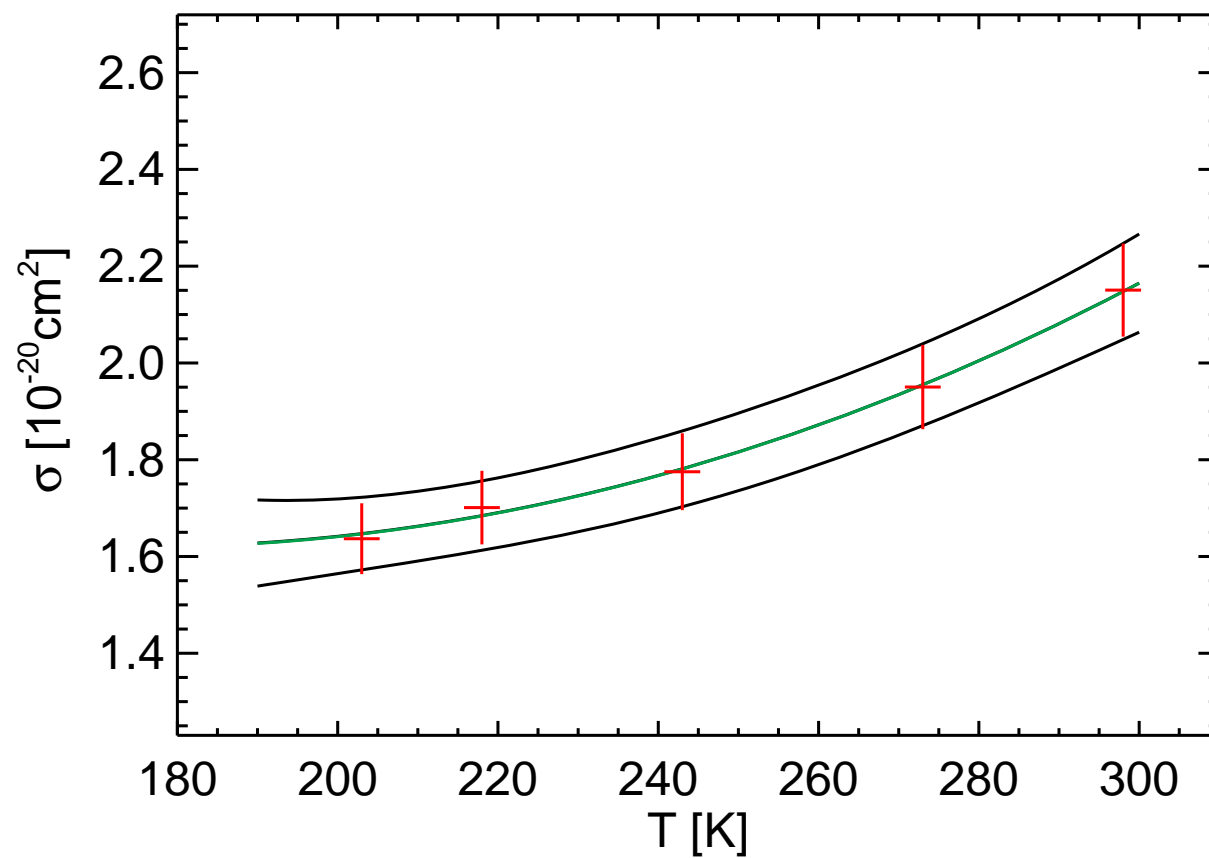
BP x-section  $\lambda = 322.30$  nm



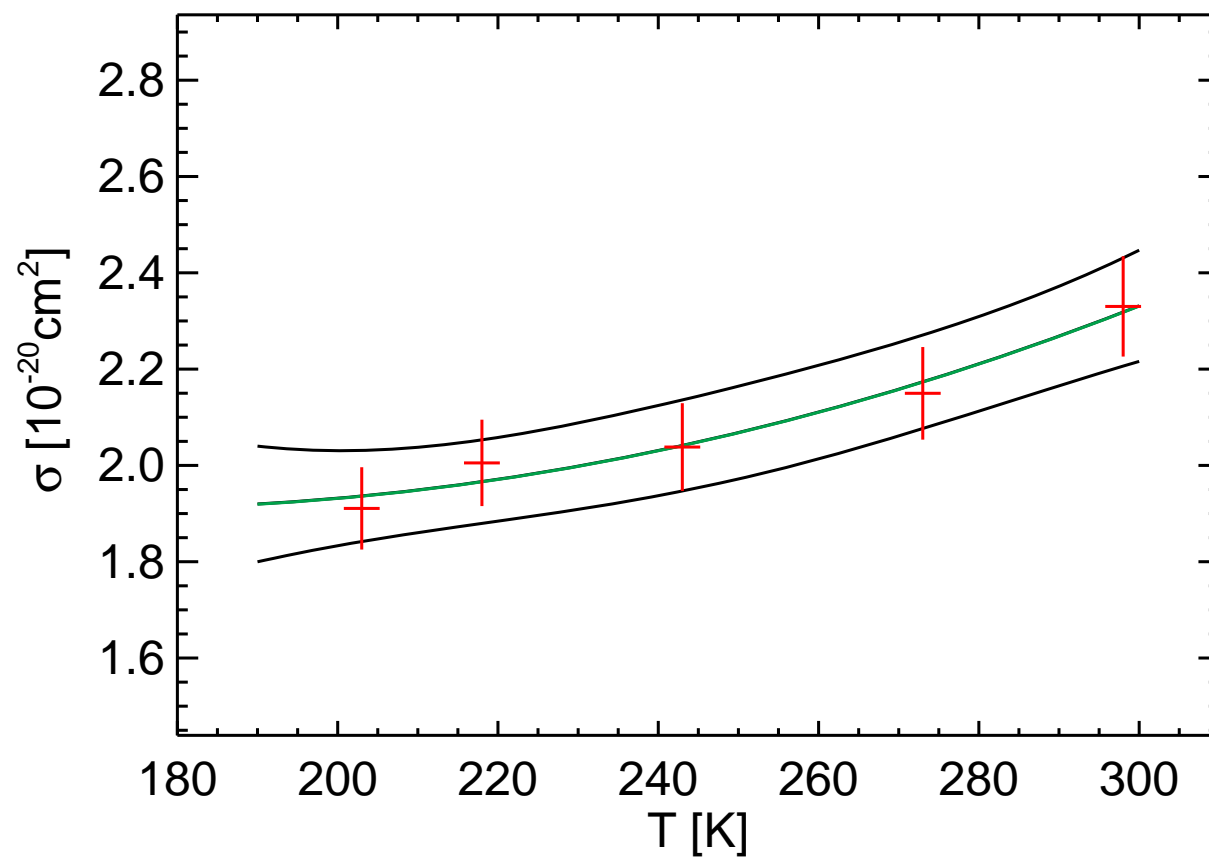
# BP x-section $\lambda= 322.40$ nm



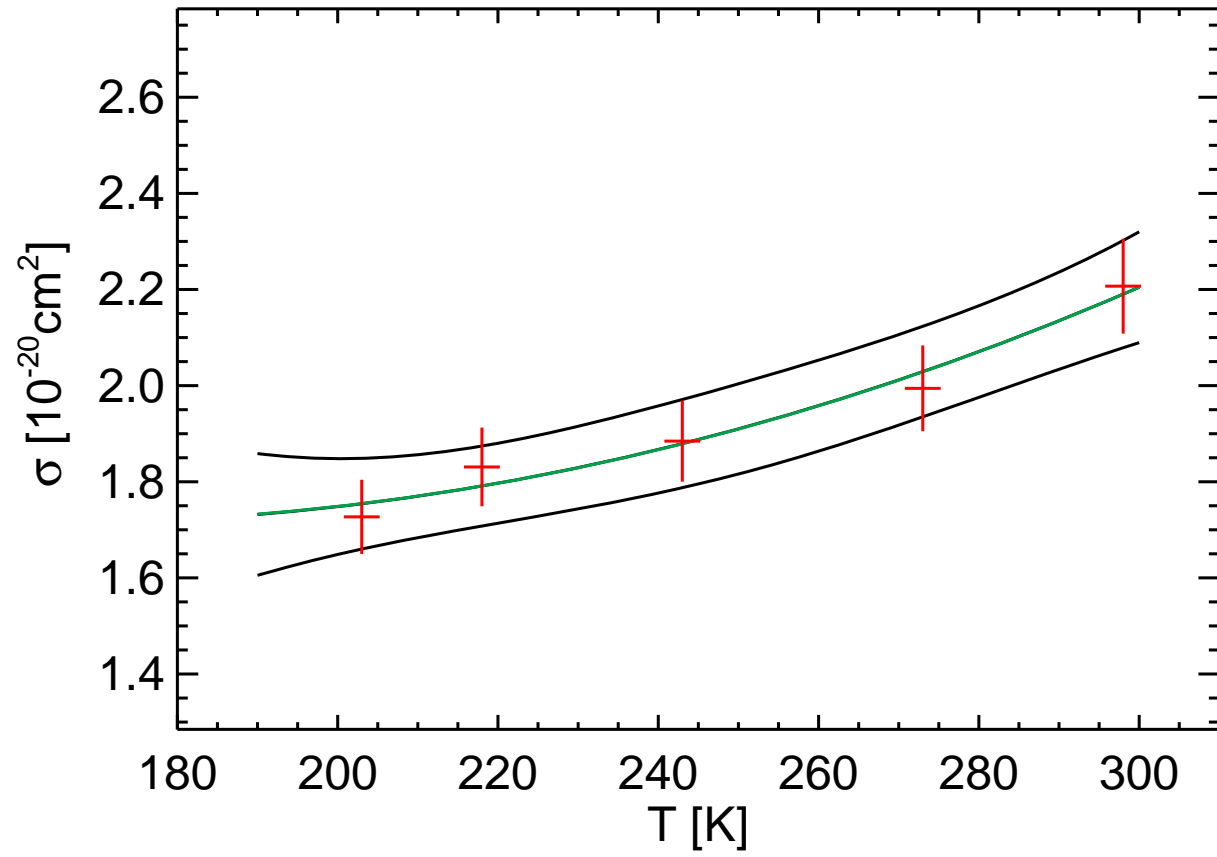
BP x-section  $\lambda = 322.50$  nm



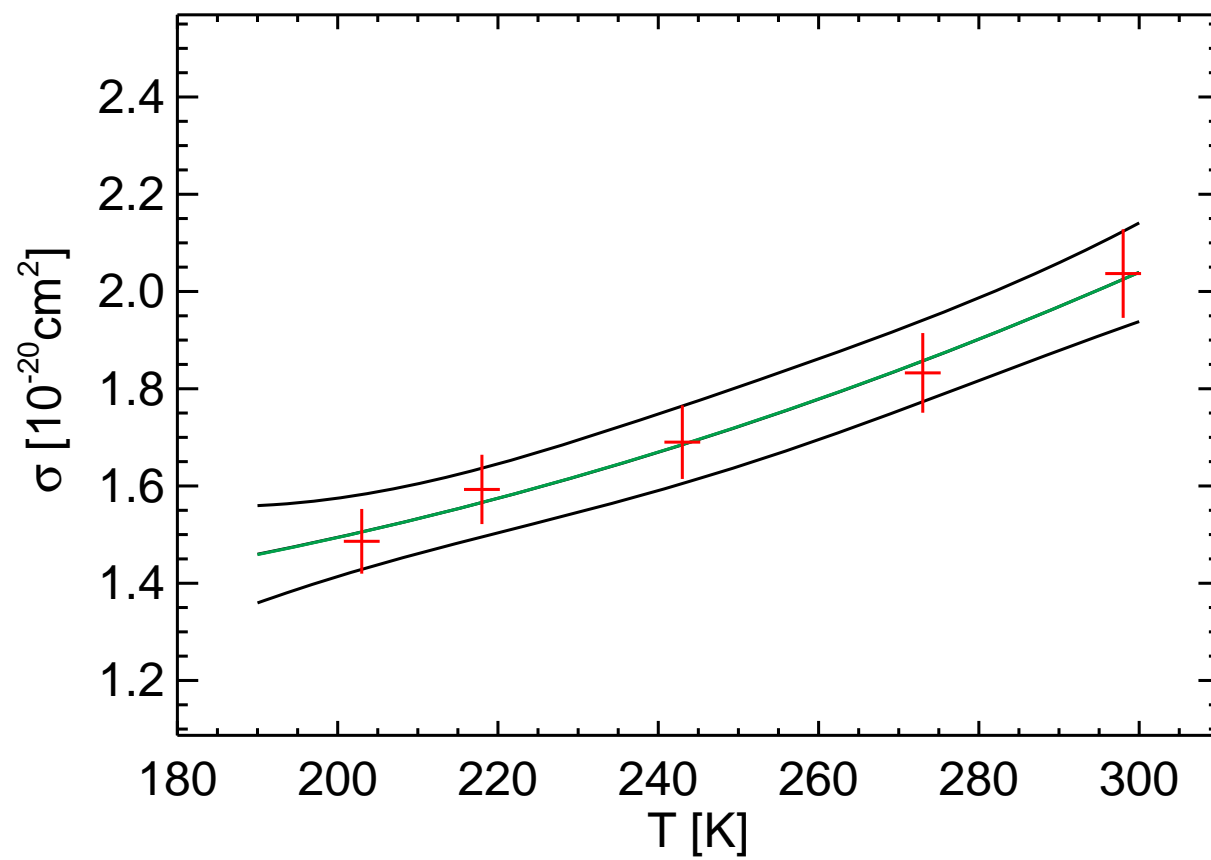
BP x-section  $\lambda= 322.80$  nm



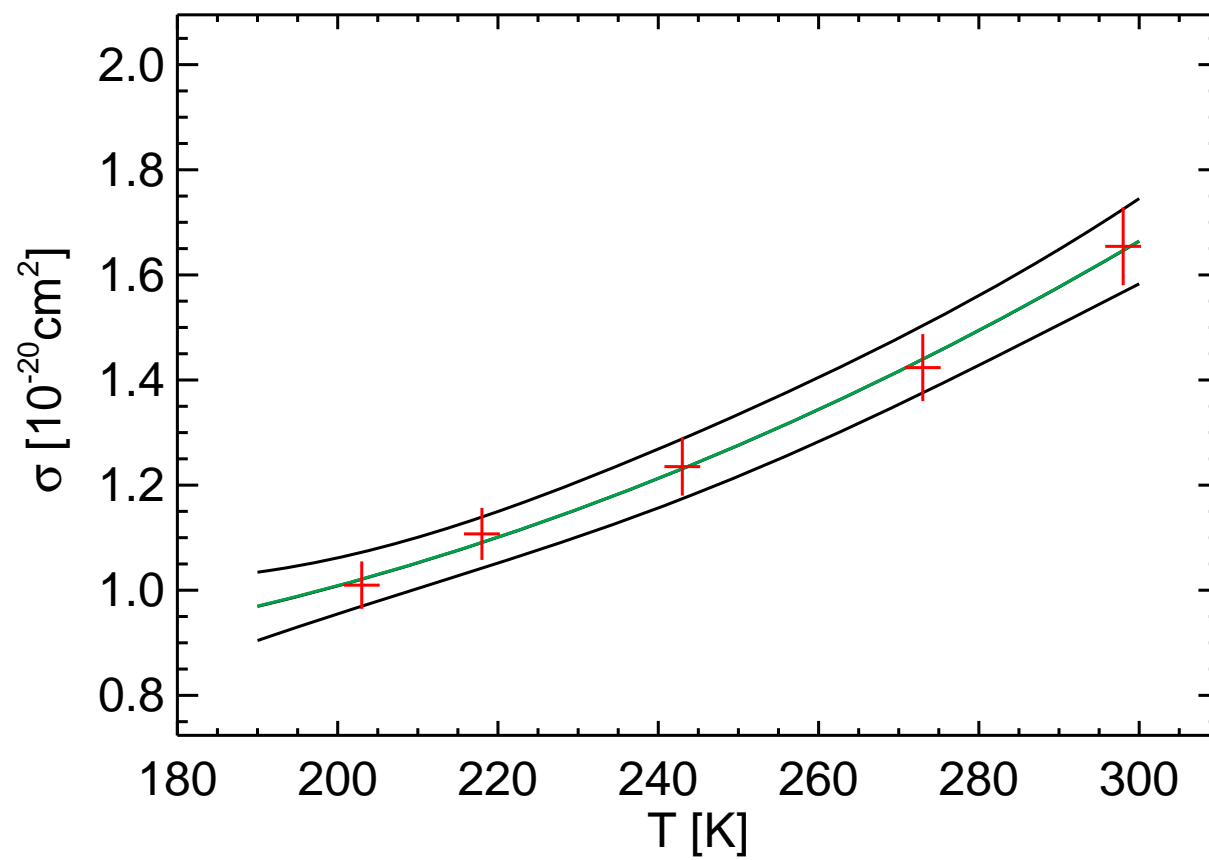
BP x-section  $\lambda = 322.90$  nm



BP x-section  $\lambda = 323.00$  nm

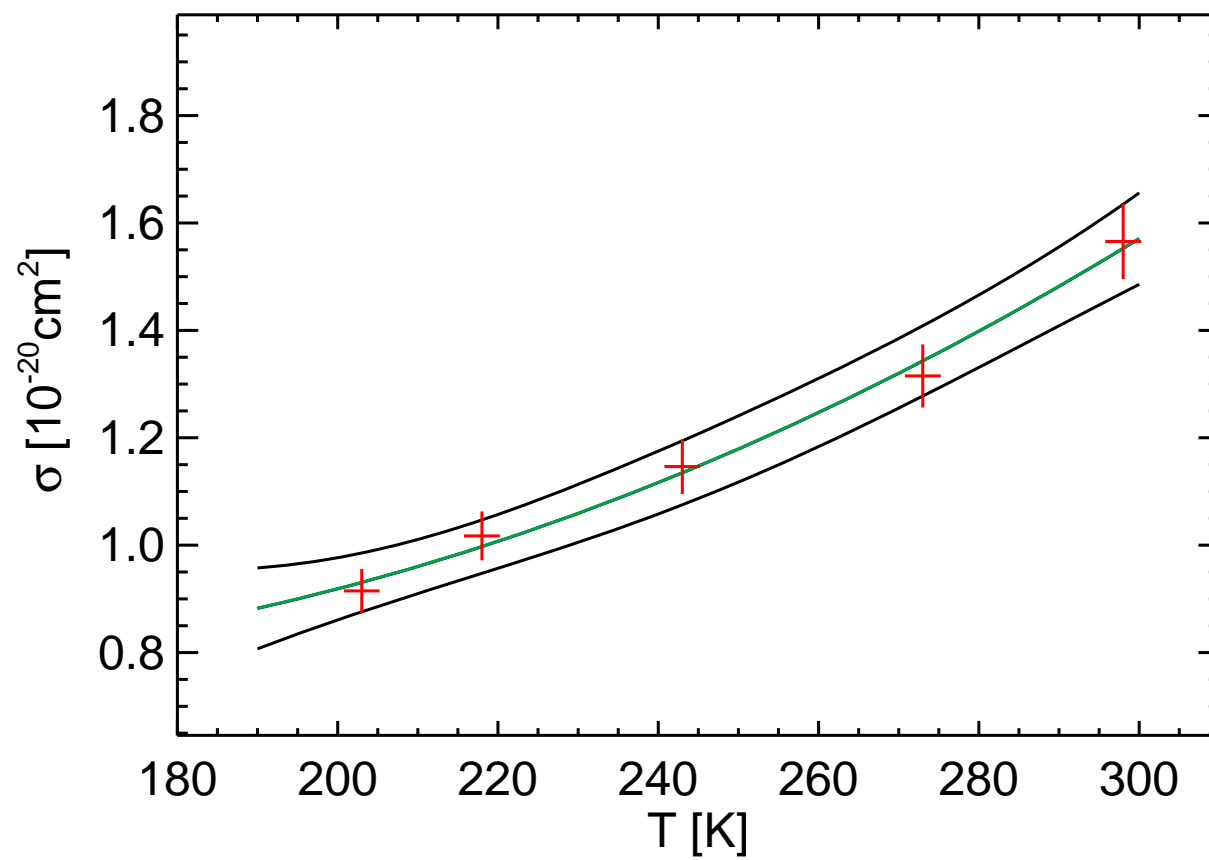


BP x-section  $\lambda = 323.30$  nm

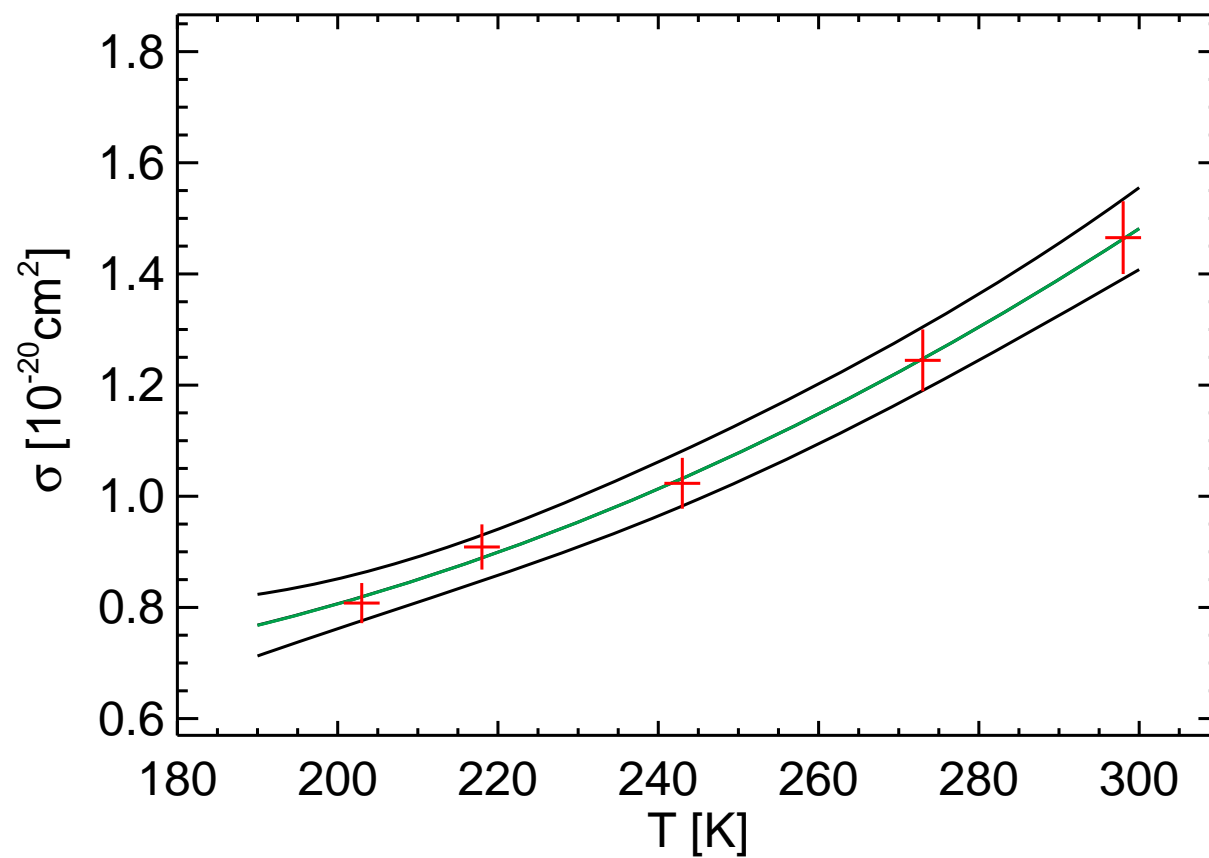




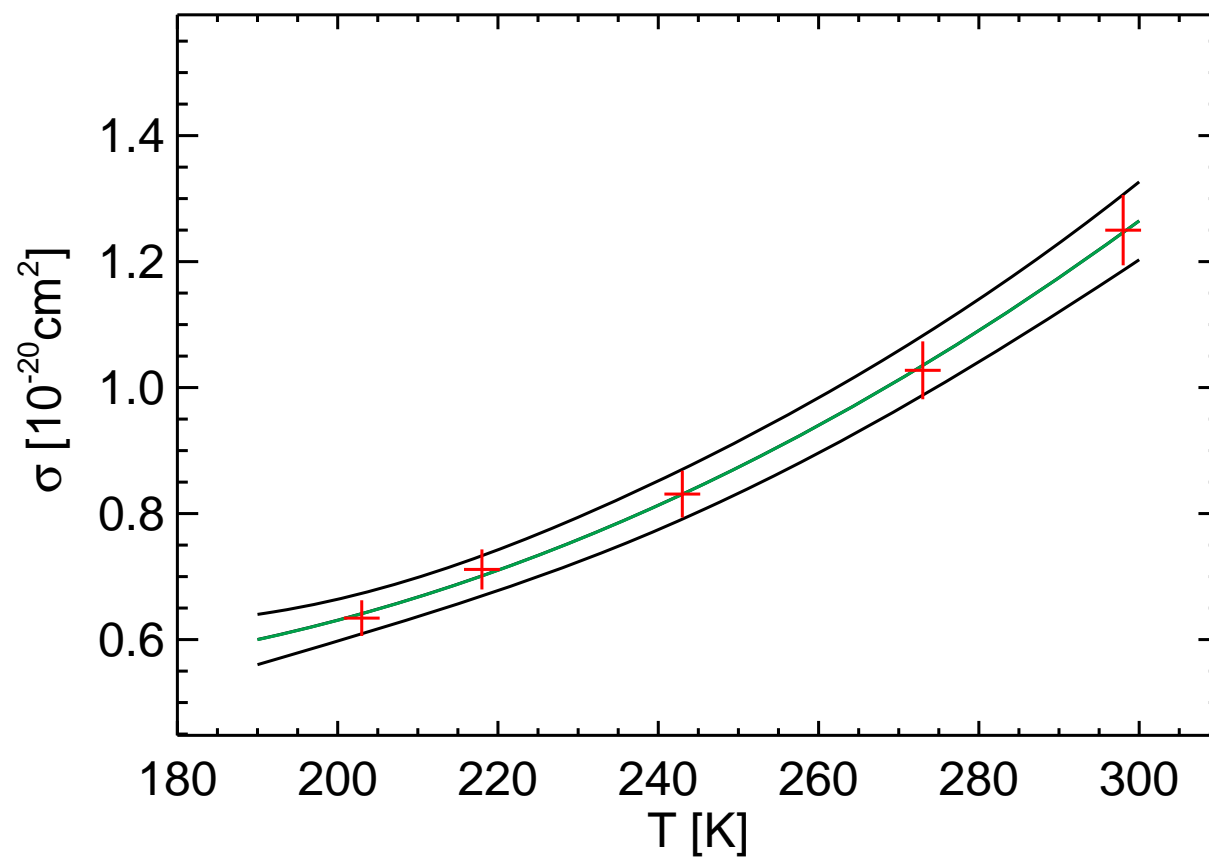
BP x-section  $\lambda= 323.40$  nm



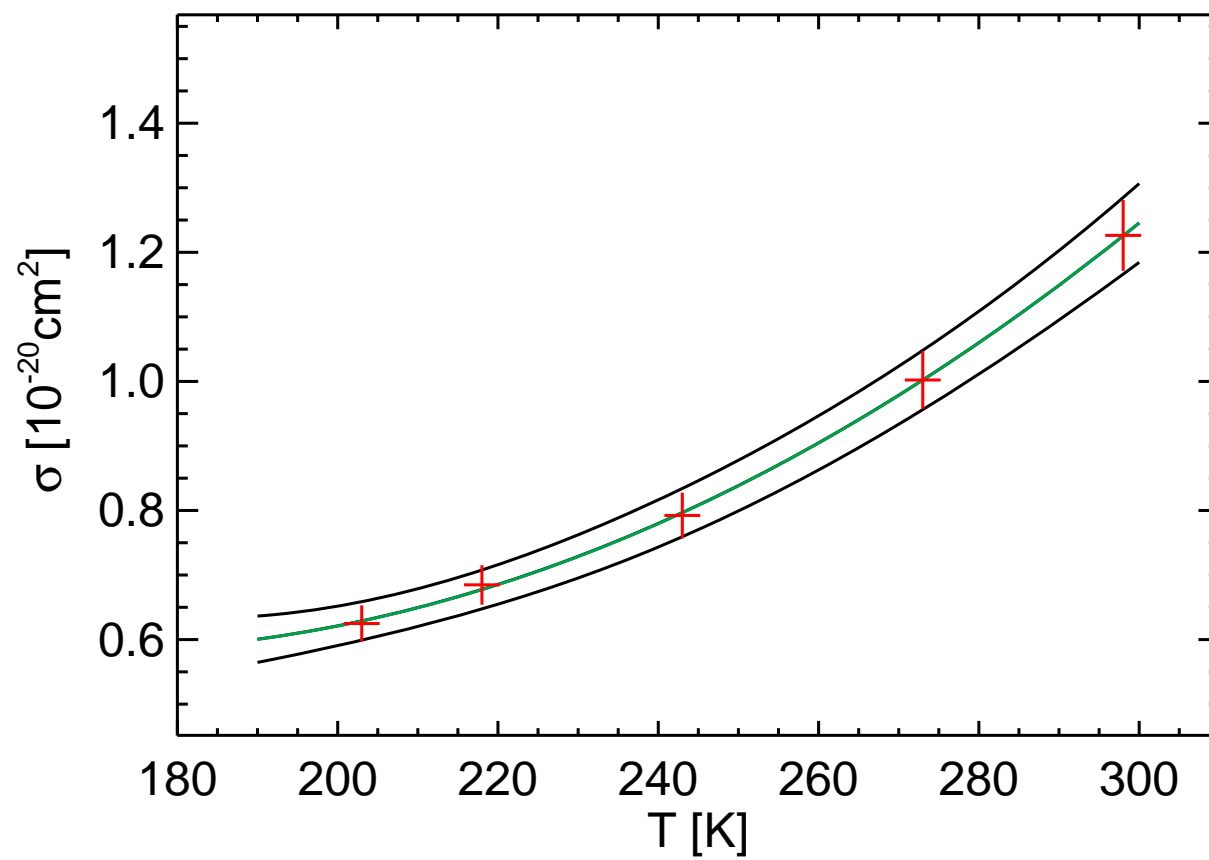
BP x-section  $\lambda = 323.50$  nm



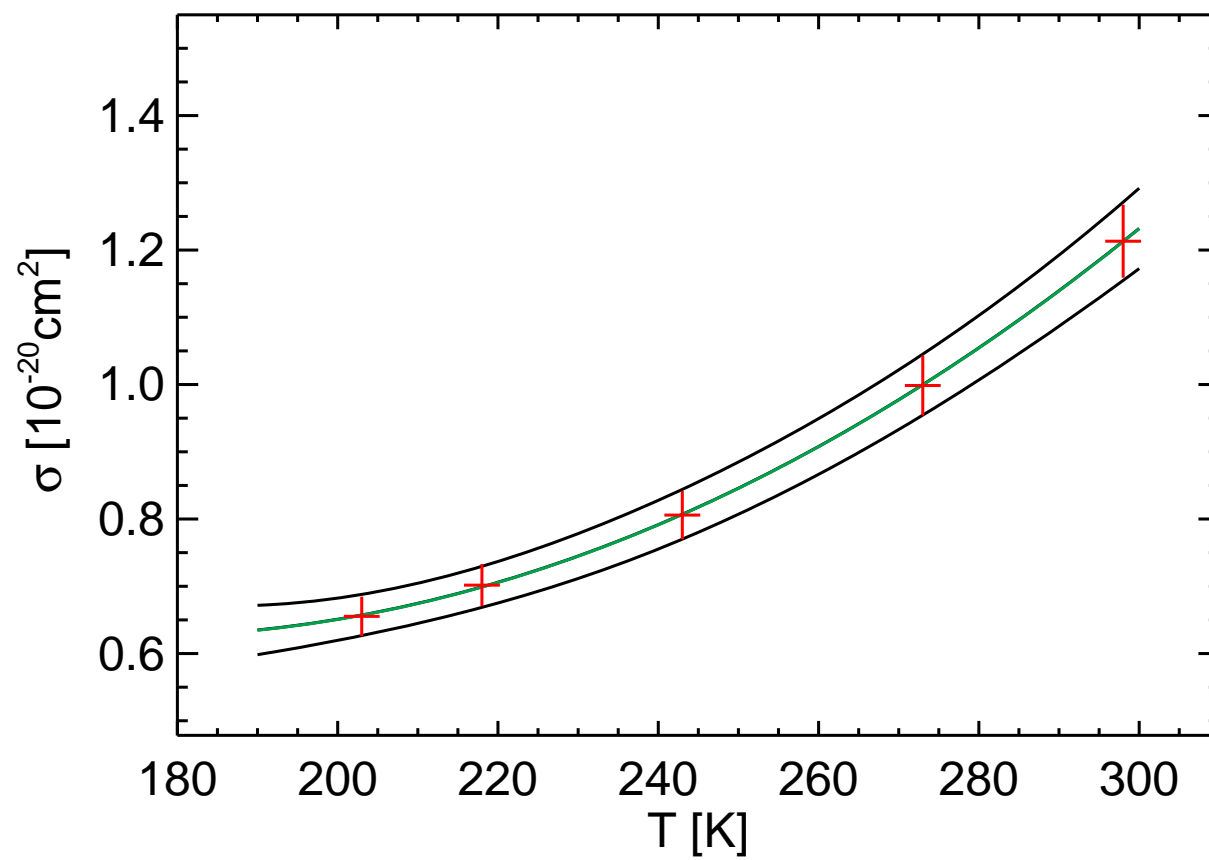
BP x-section  $\lambda= 323.80$  nm



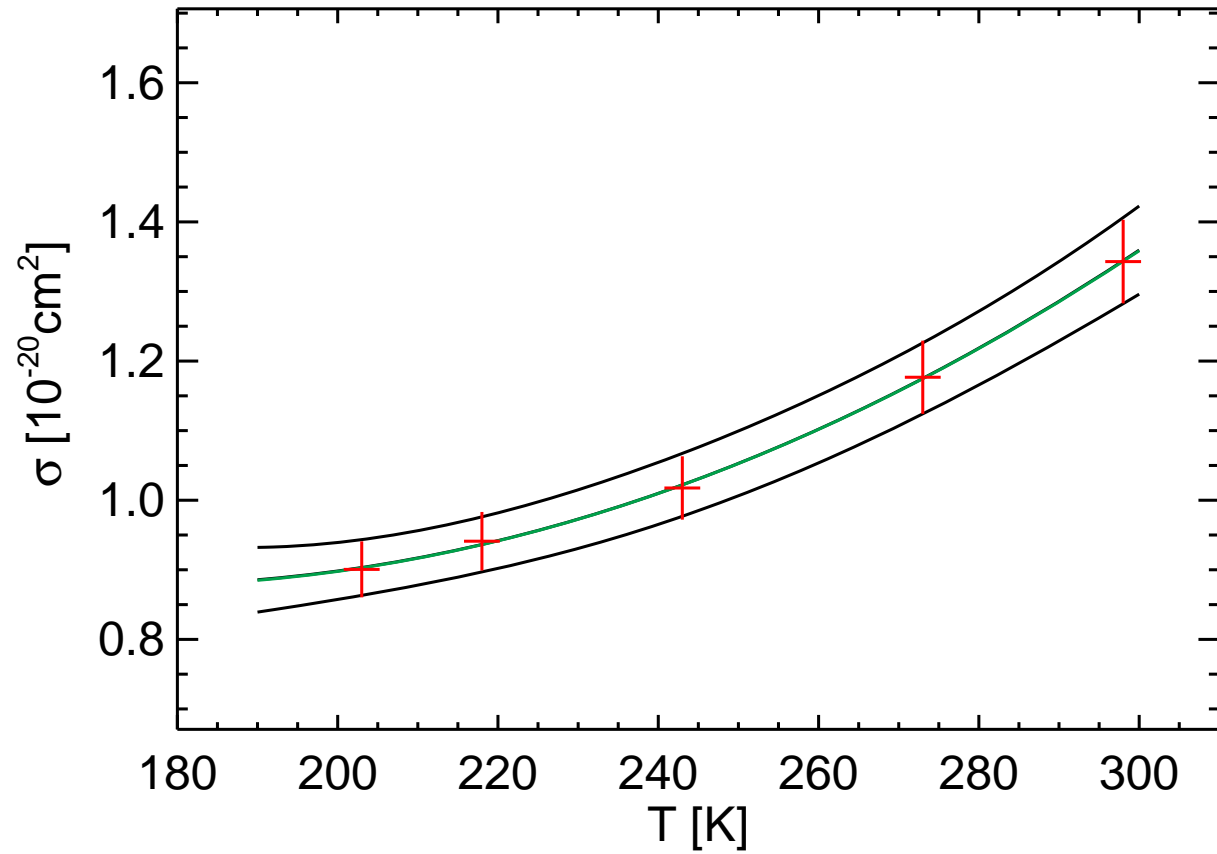
BP x-section  $\lambda = 323.90$  nm



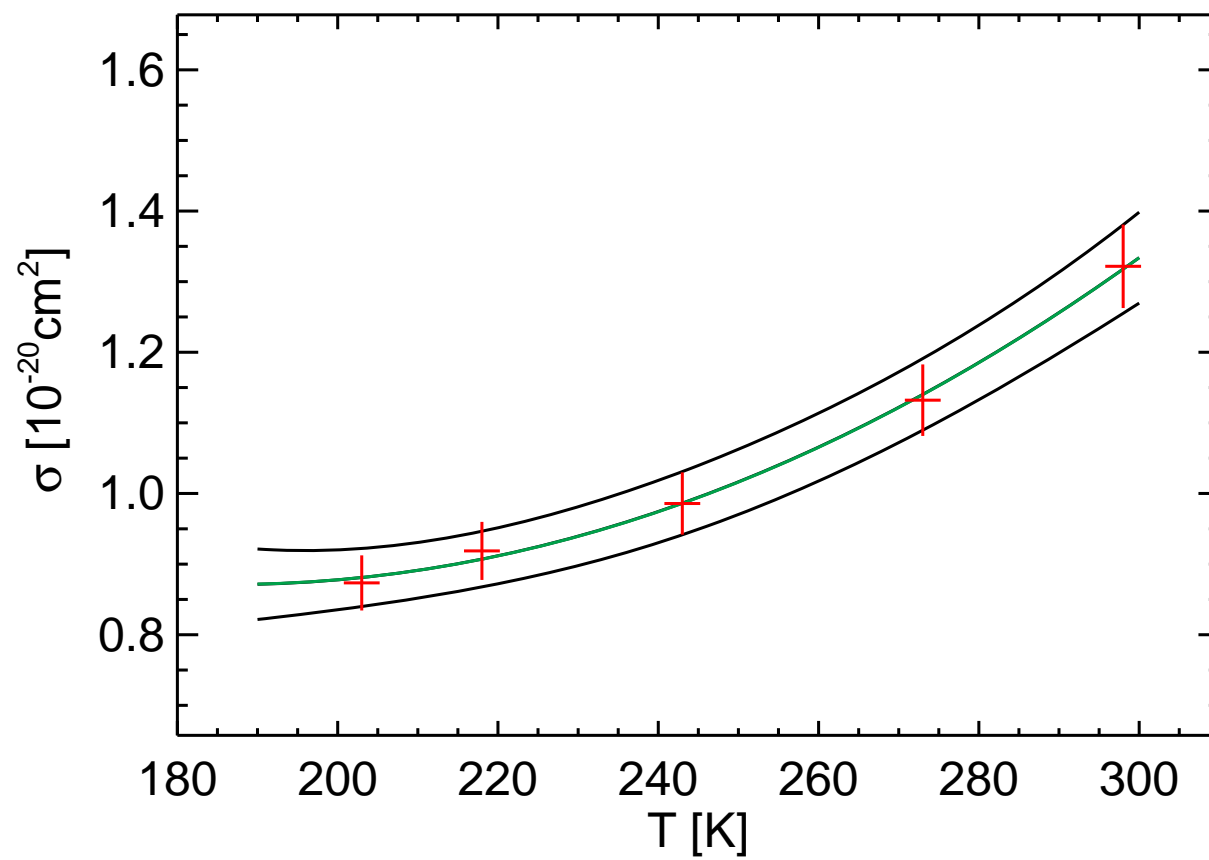
BP x-section  $\lambda = 324.00$  nm



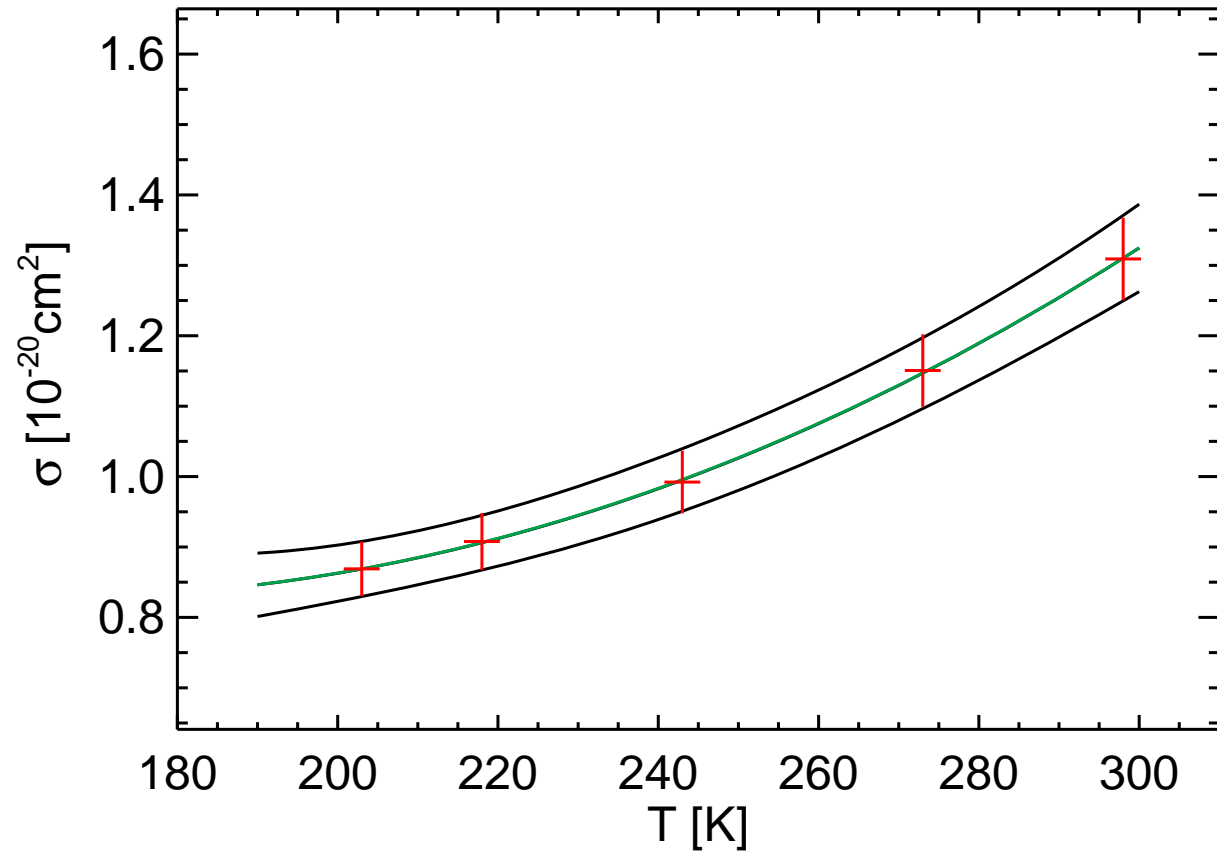
BP x-section  $\lambda = 324.30$  nm



BP x-section  $\lambda = 324.40$  nm

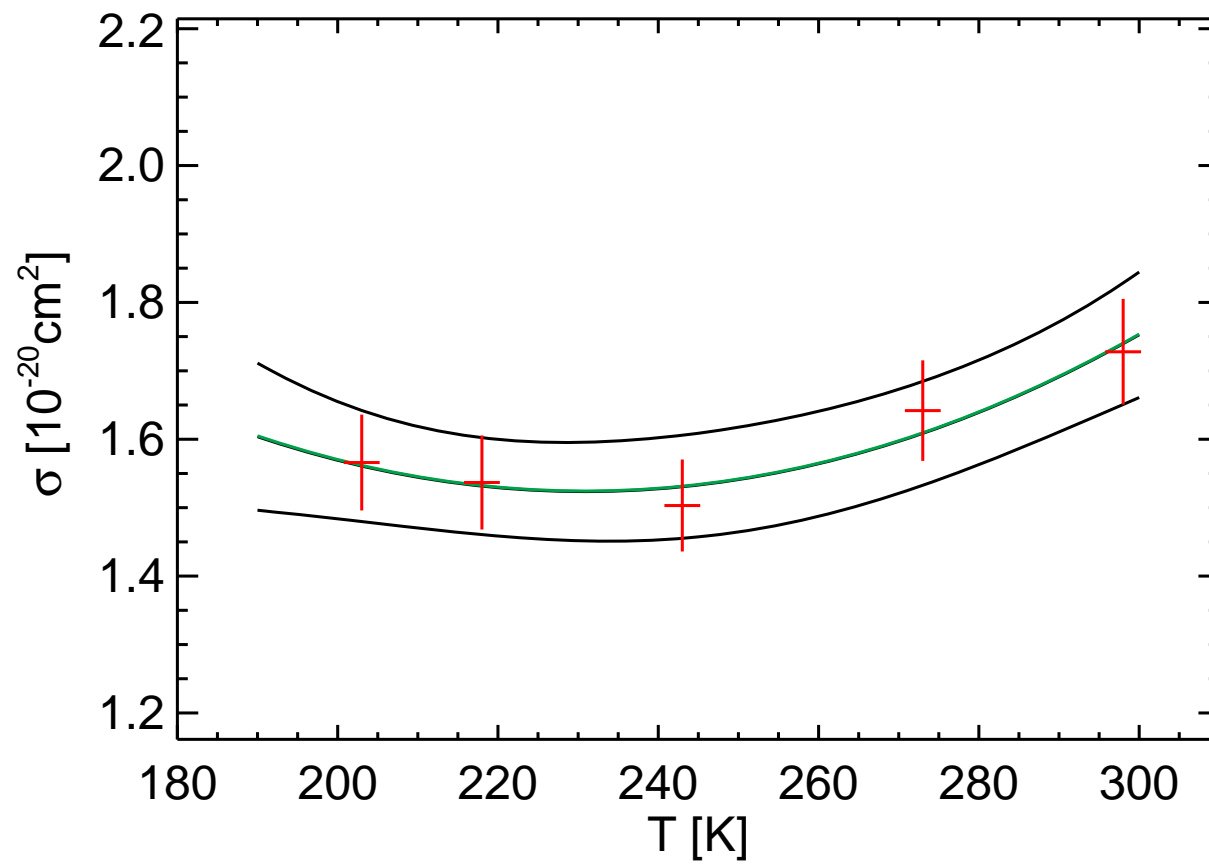


BP x-section  $\lambda= 324.50$  nm

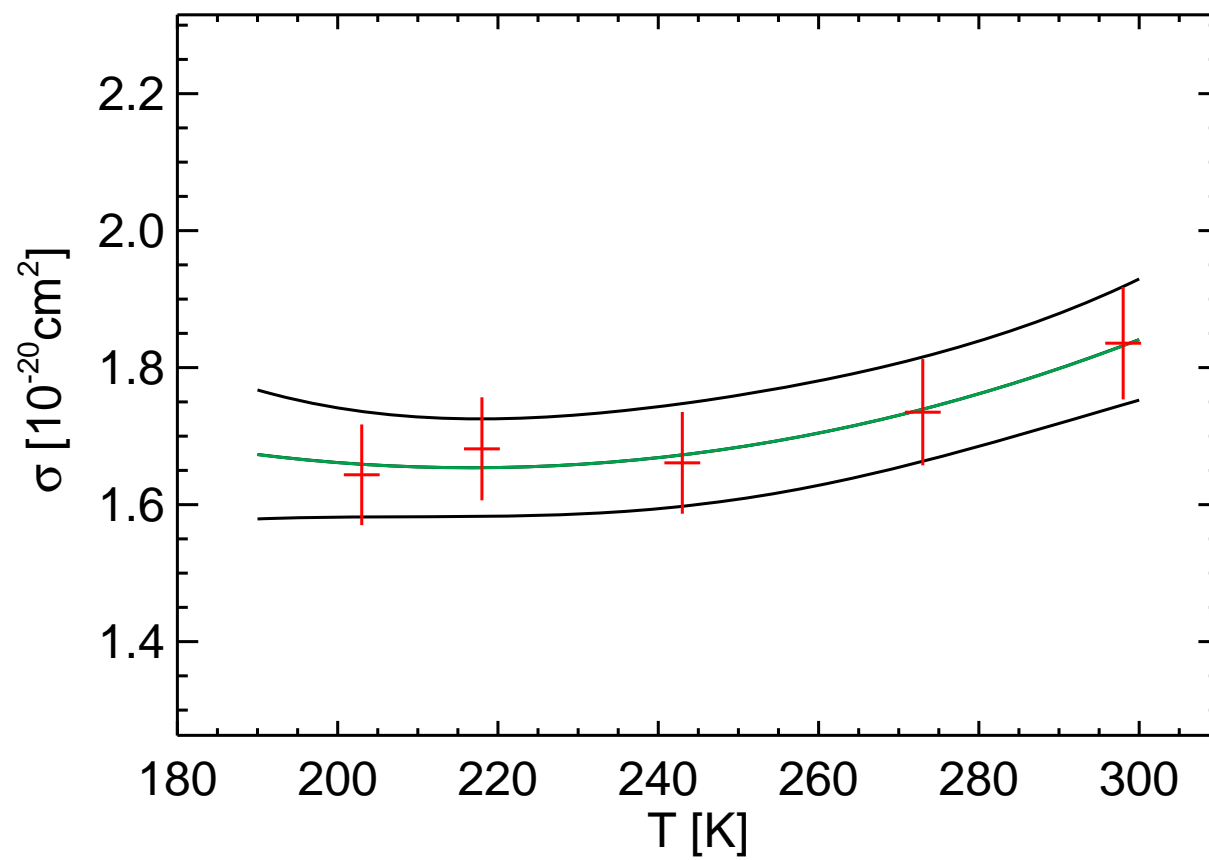




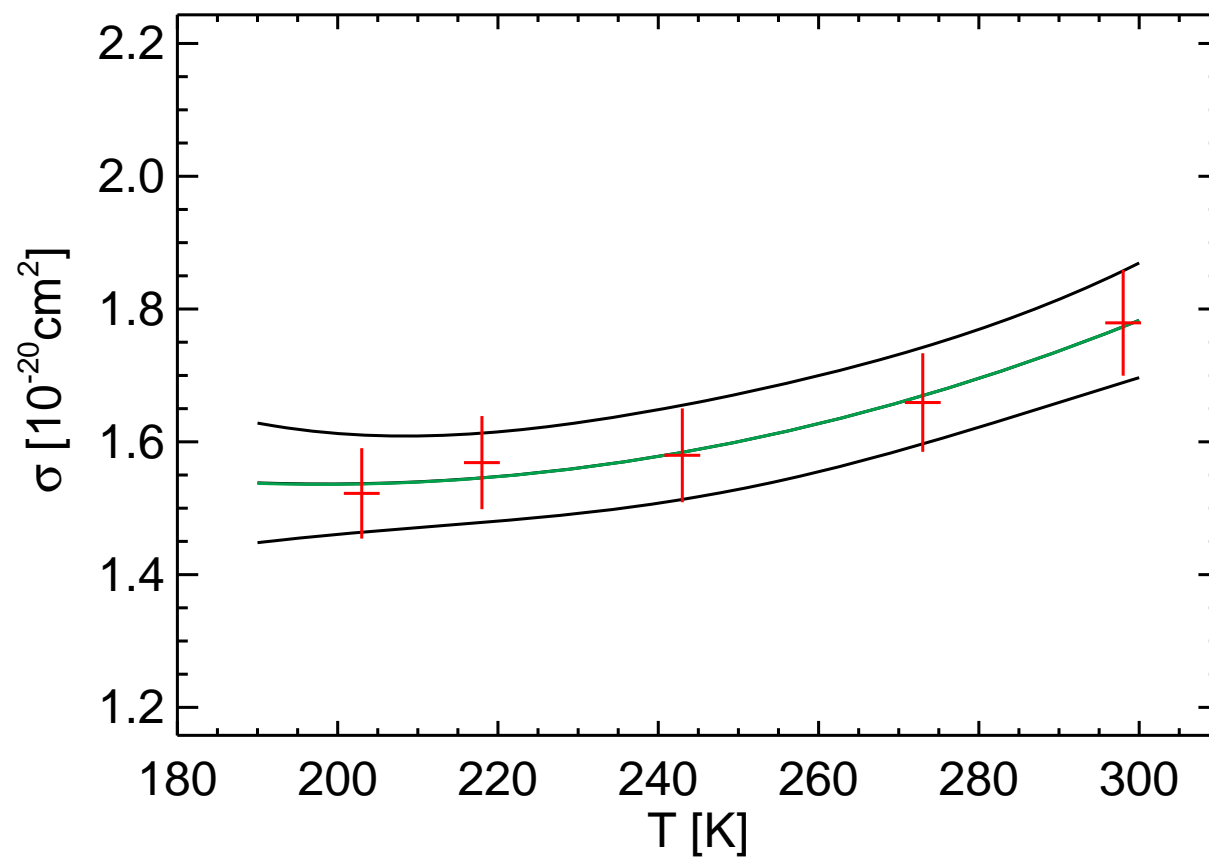
BP x-section  $\lambda= 324.80$  nm



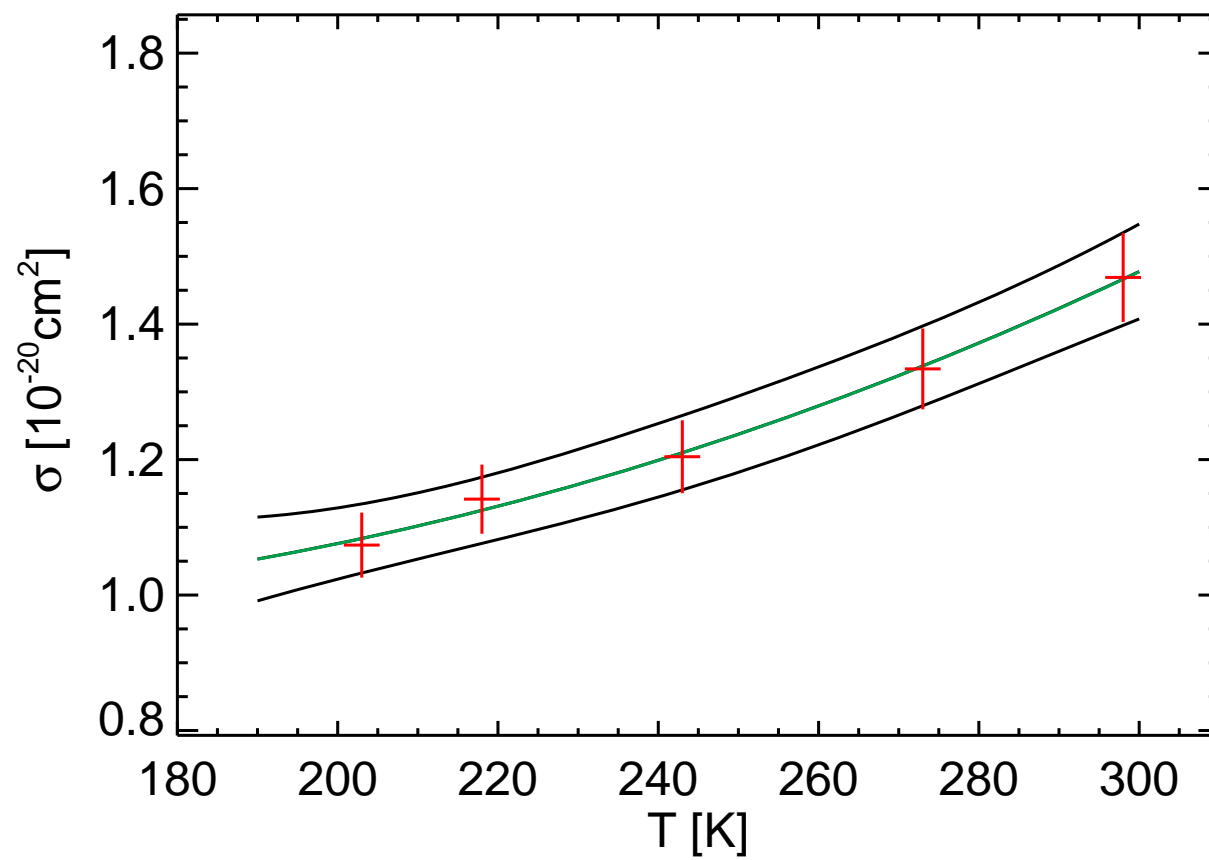
BP x-section  $\lambda= 324.90$  nm



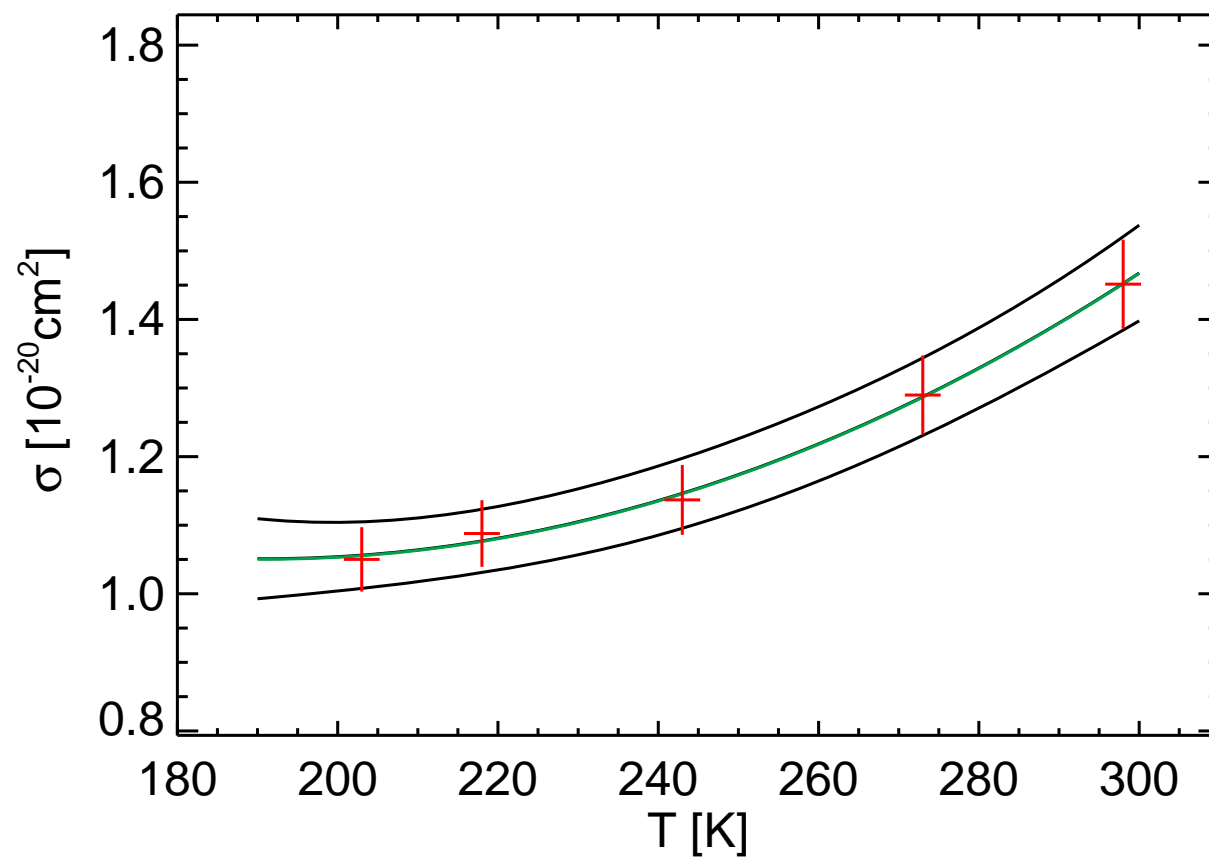
BP x-section  $\lambda= 325.00$  nm



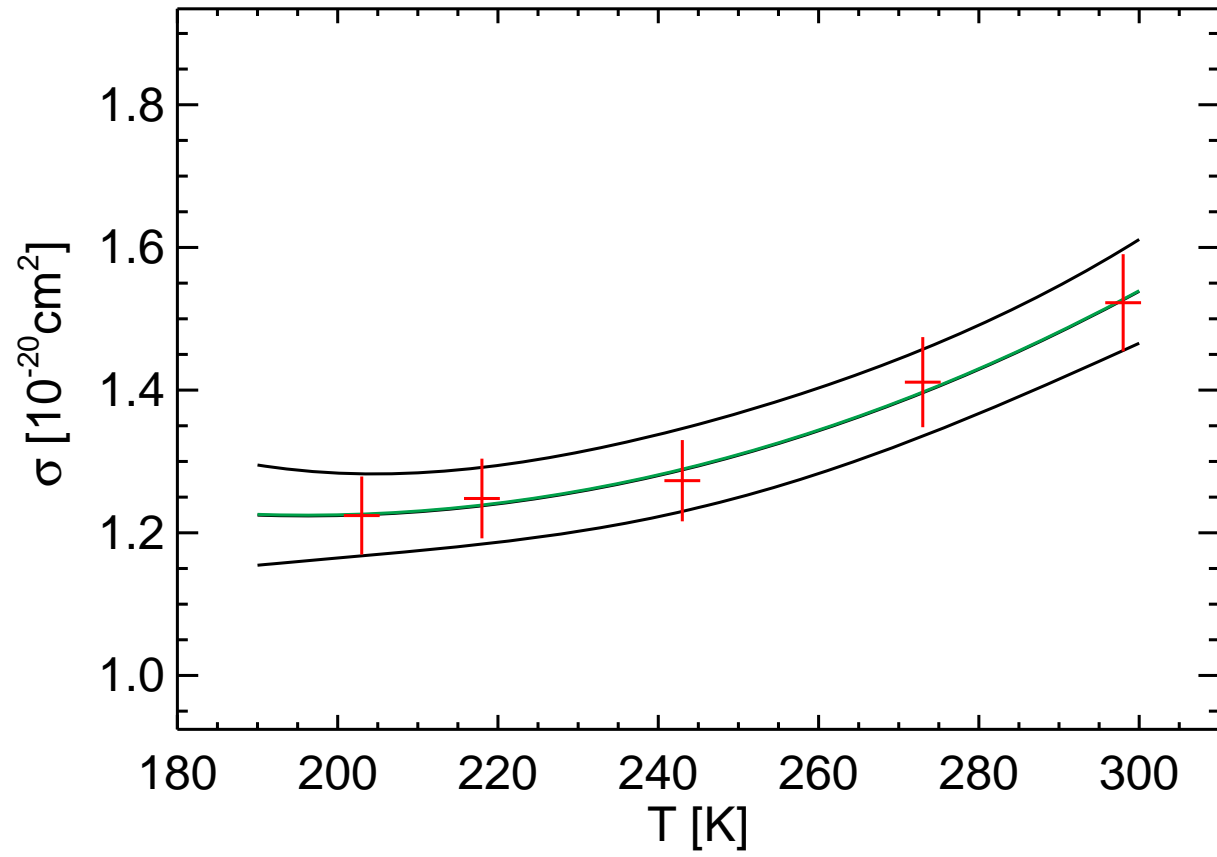
BP x-section  $\lambda= 325.30$  nm



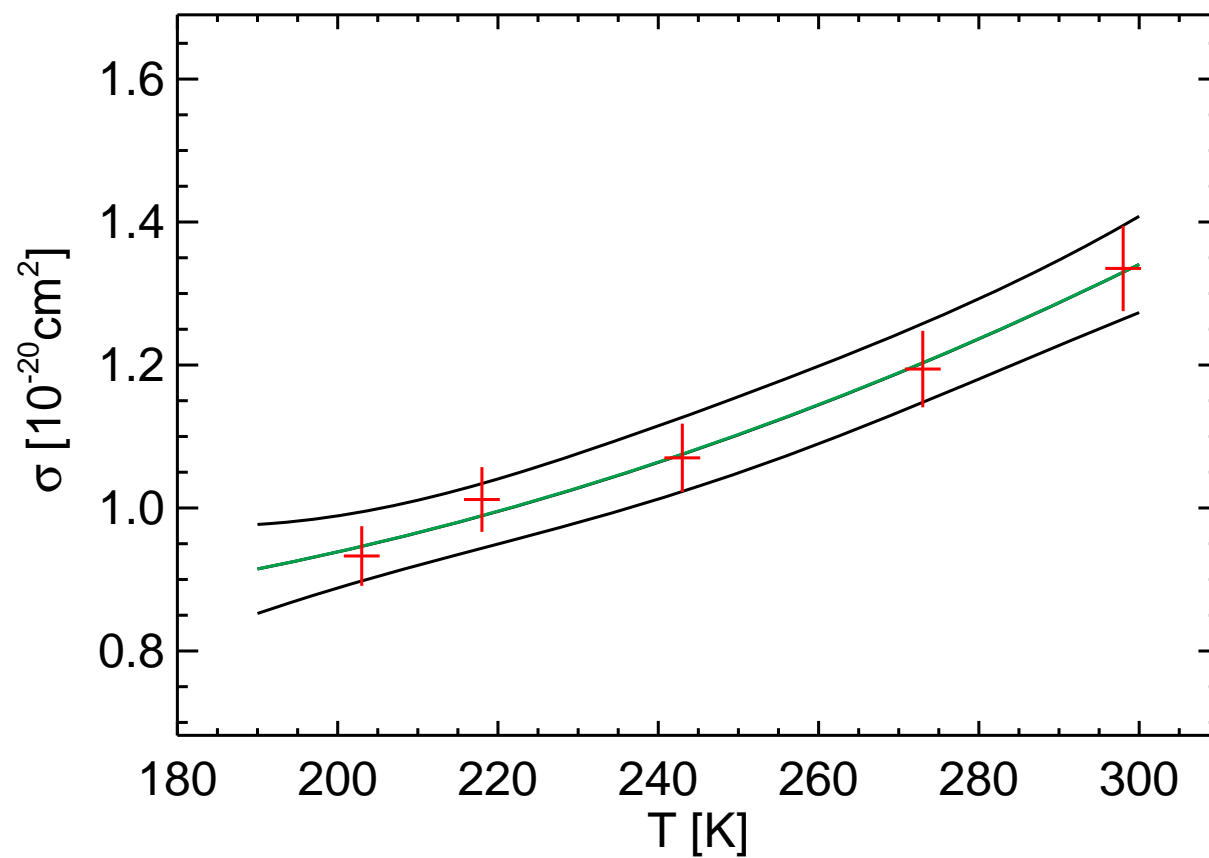
BP x-section  $\lambda = 325.40$  nm



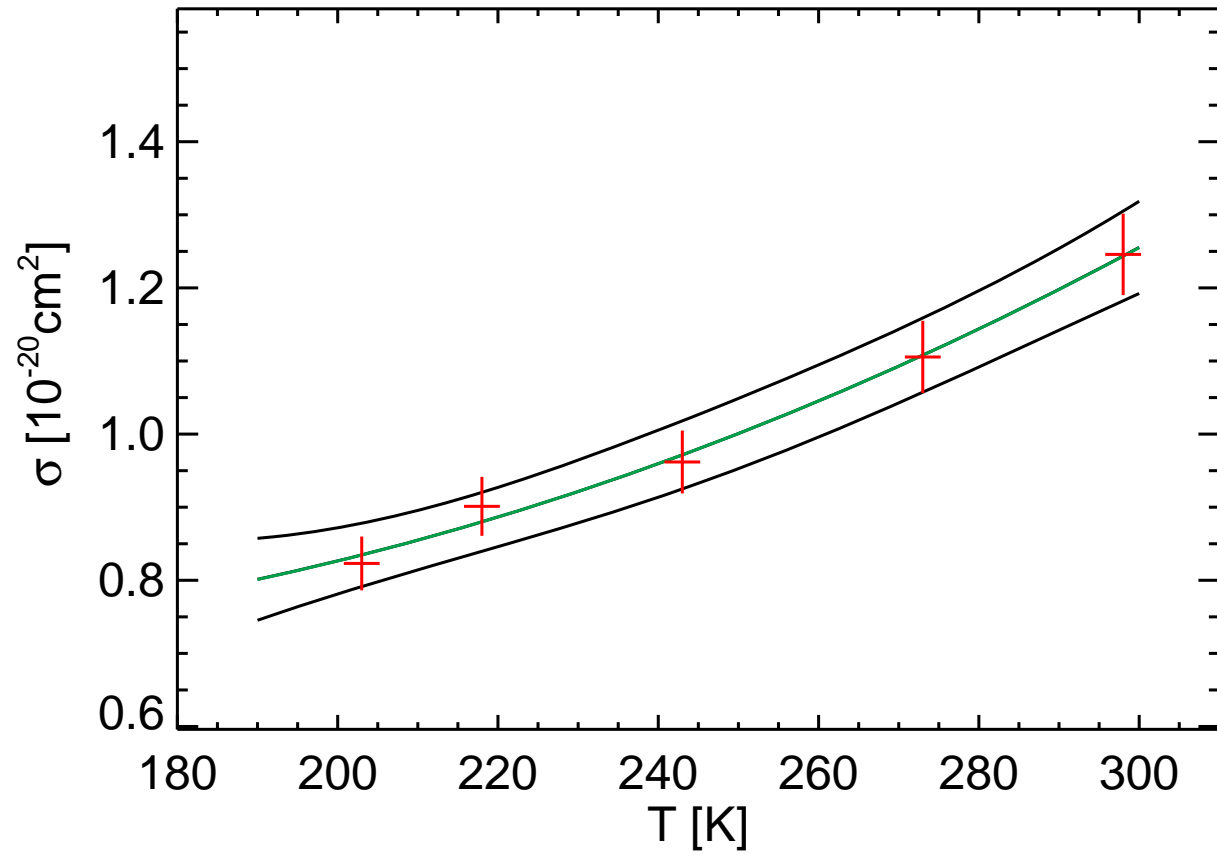
BP x-section  $\lambda = 325.50$  nm



BP x-section  $\lambda = 325.80$  nm

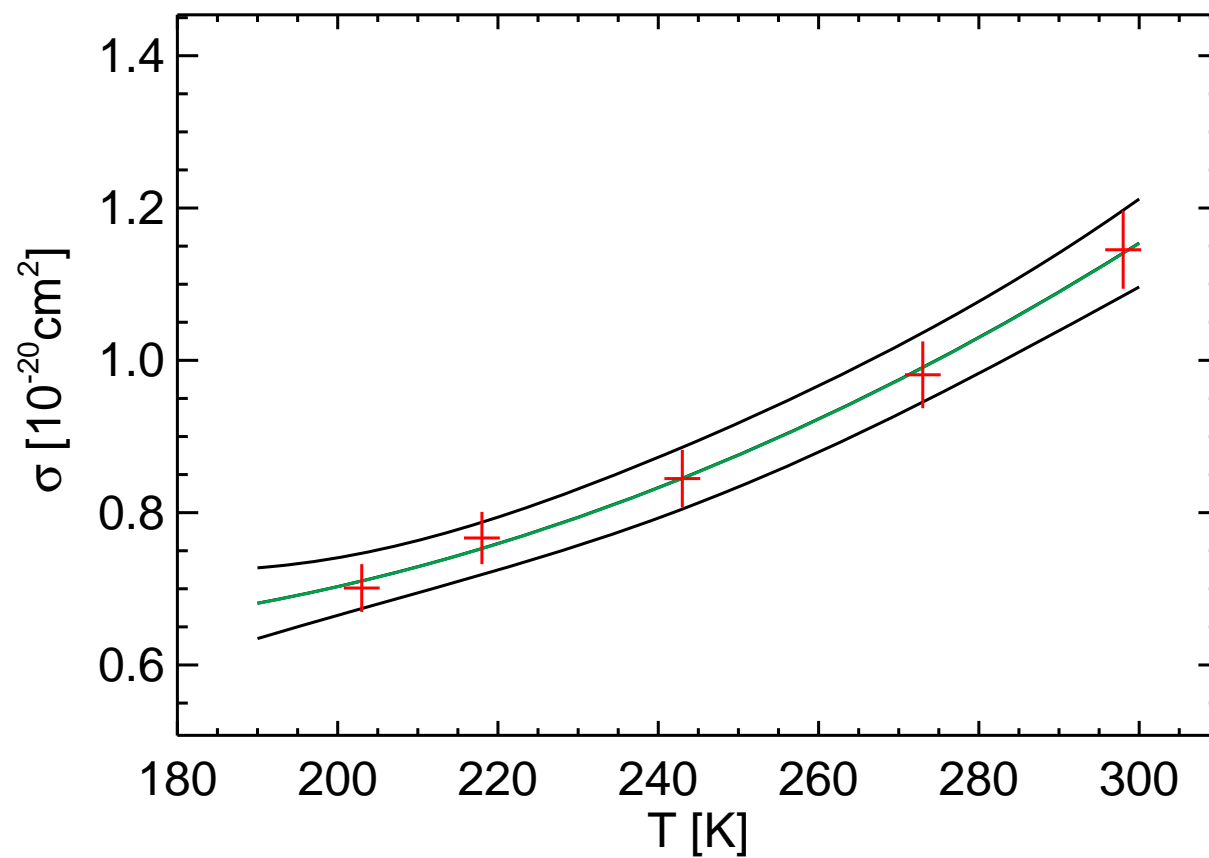


BP x-section  $\lambda= 325.90$  nm

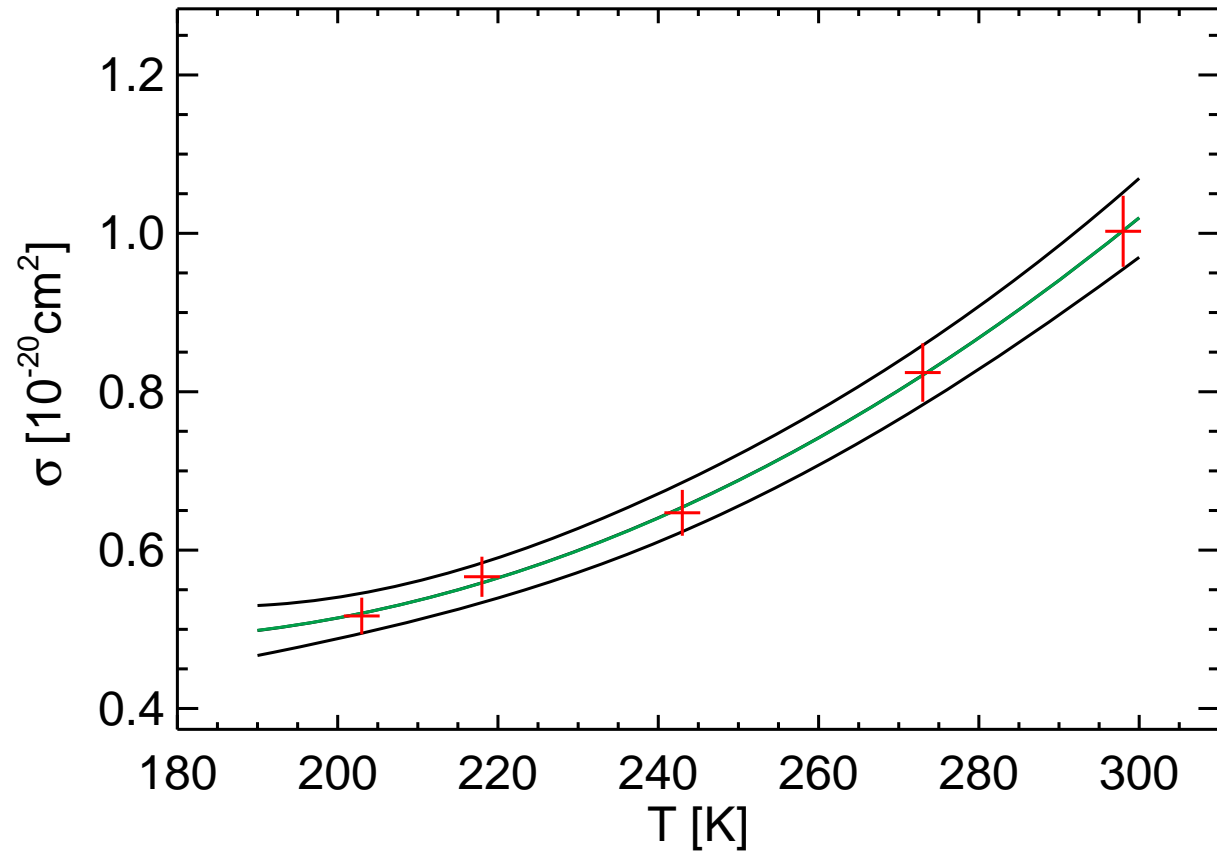




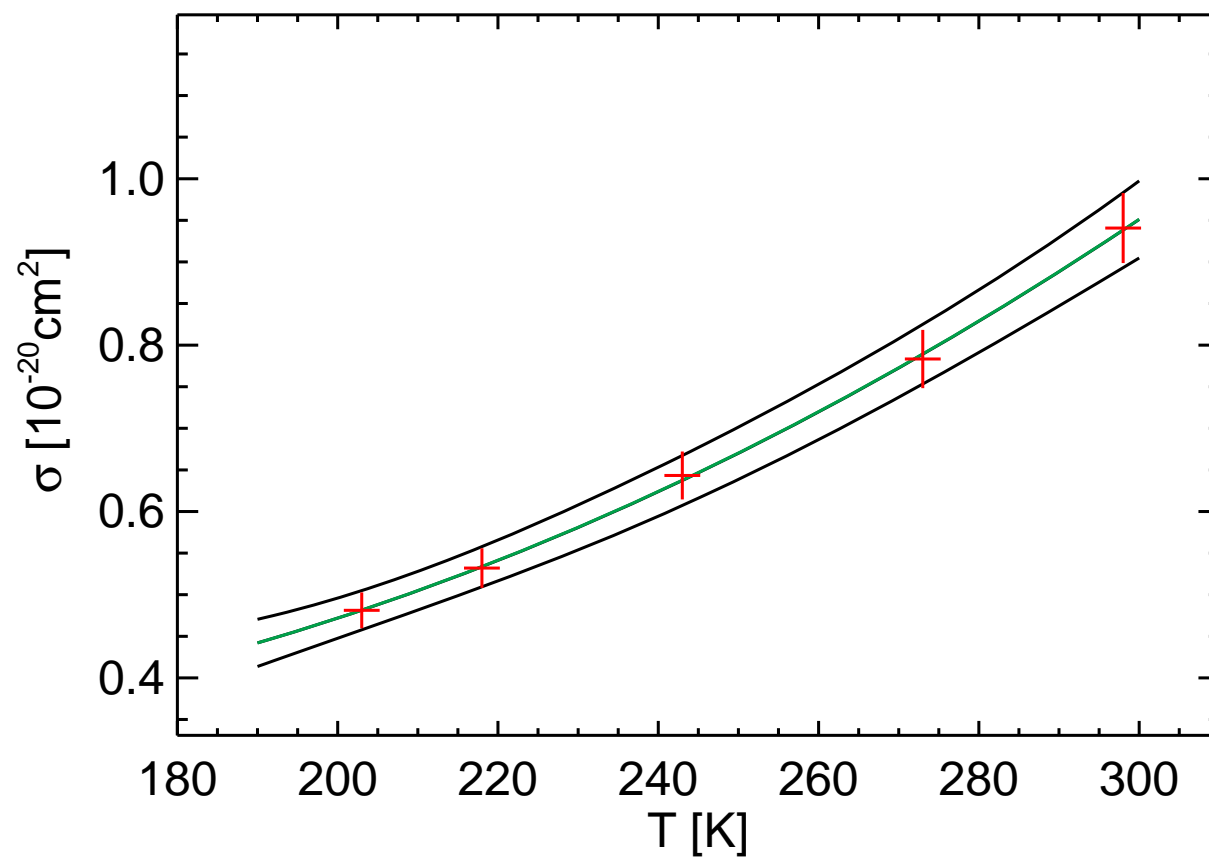
BP x-section  $\lambda= 326.00$  nm



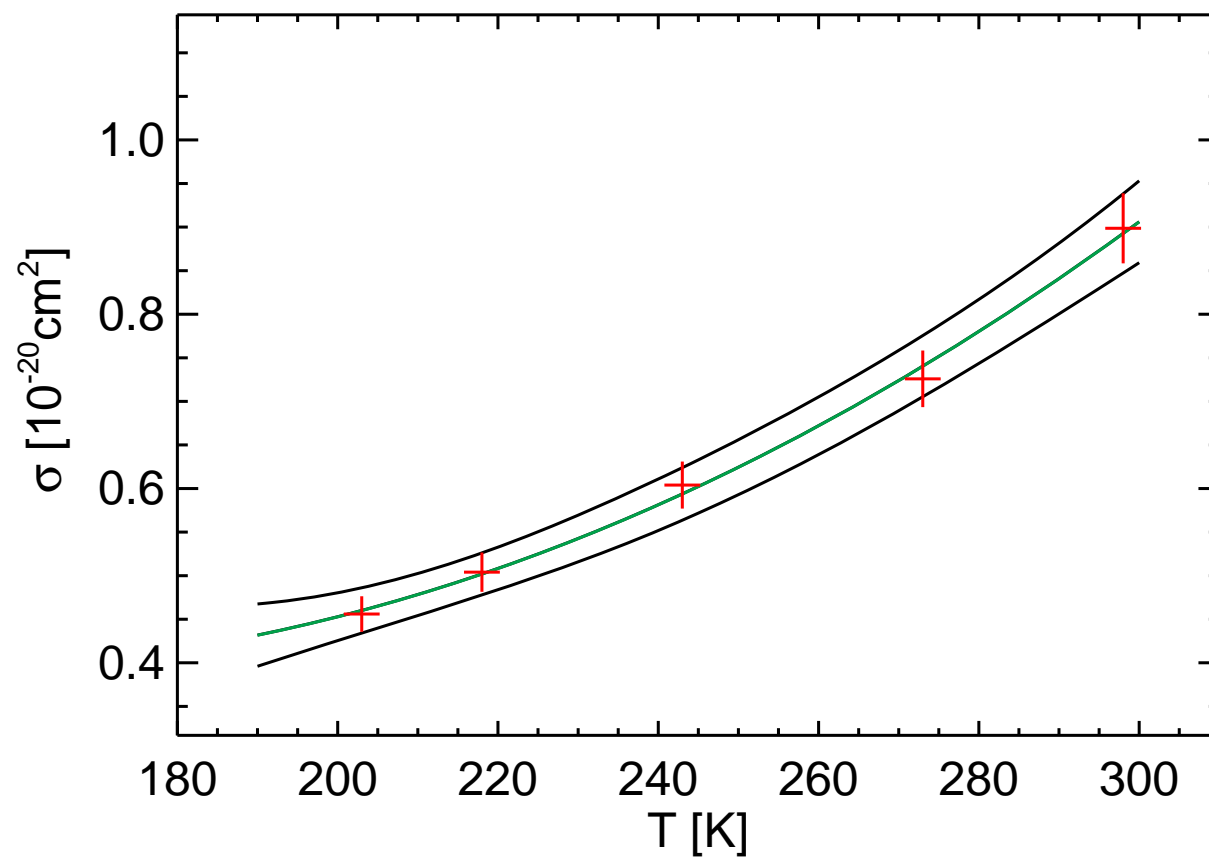
BP x-section  $\lambda = 326.30$  nm



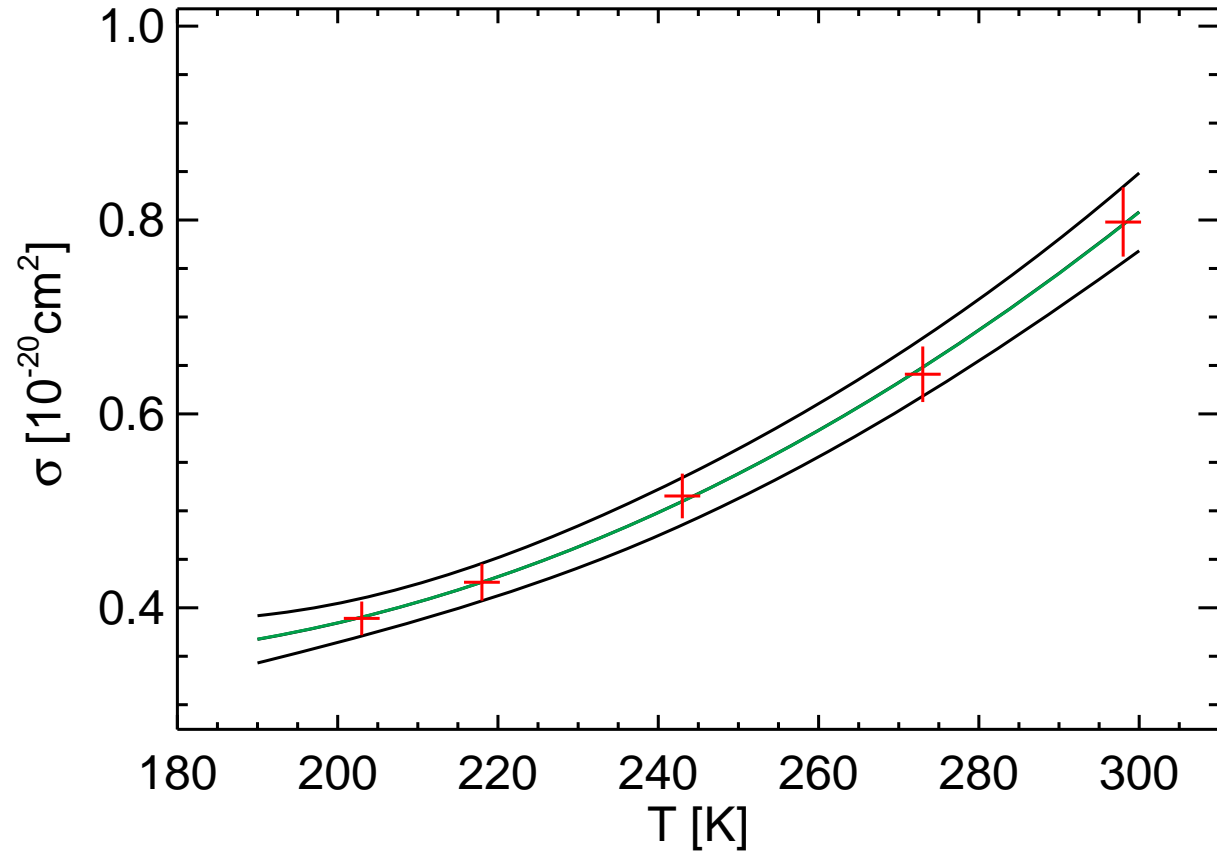
BP x-section  $\lambda = 326.40$  nm



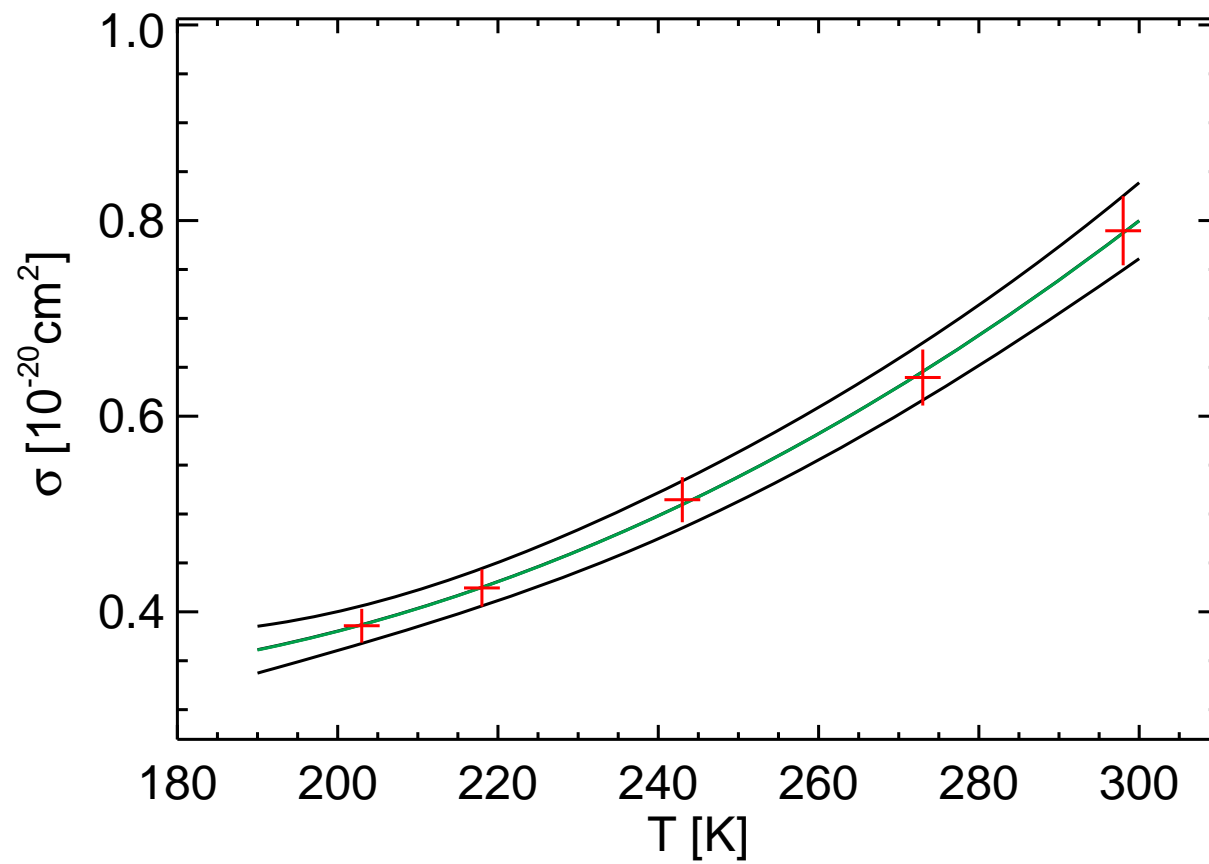
BP x-section  $\lambda = 326.50$  nm



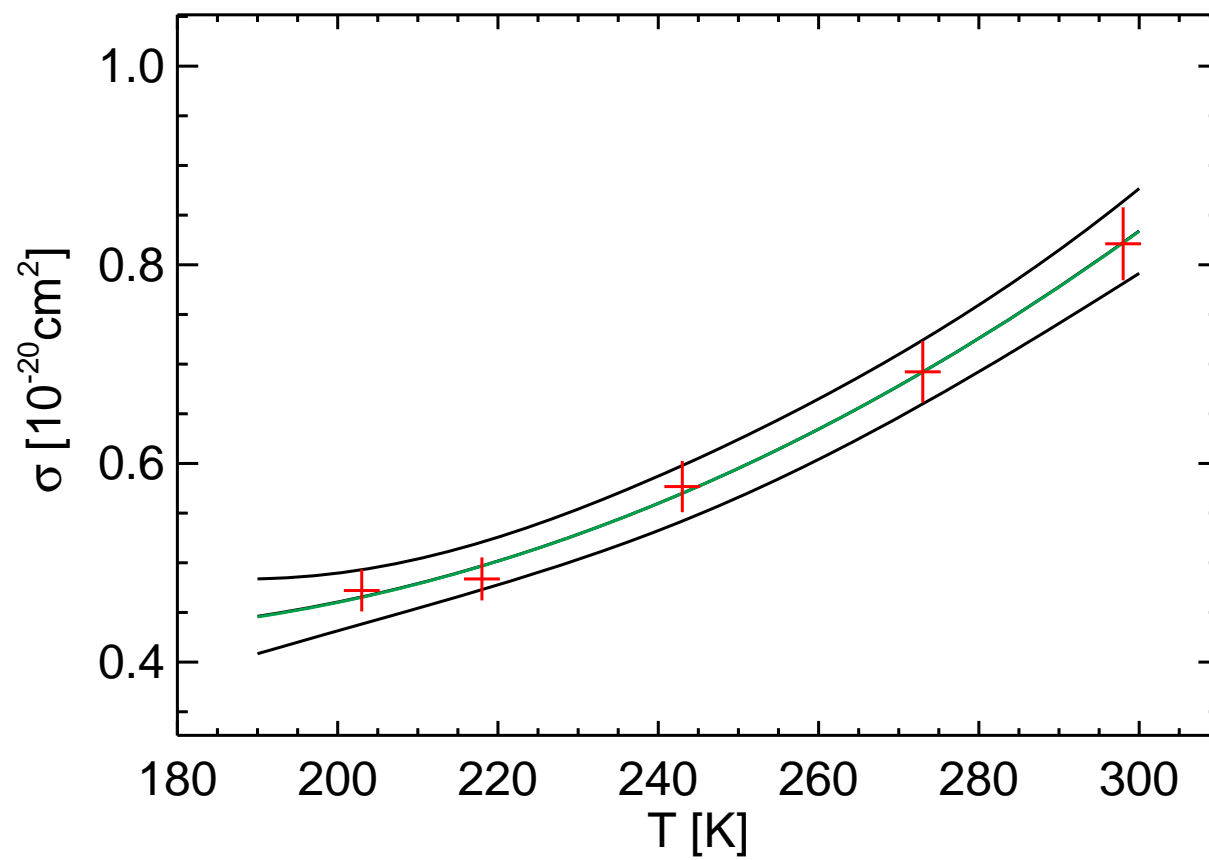
BP x-section  $\lambda= 326.80$  nm



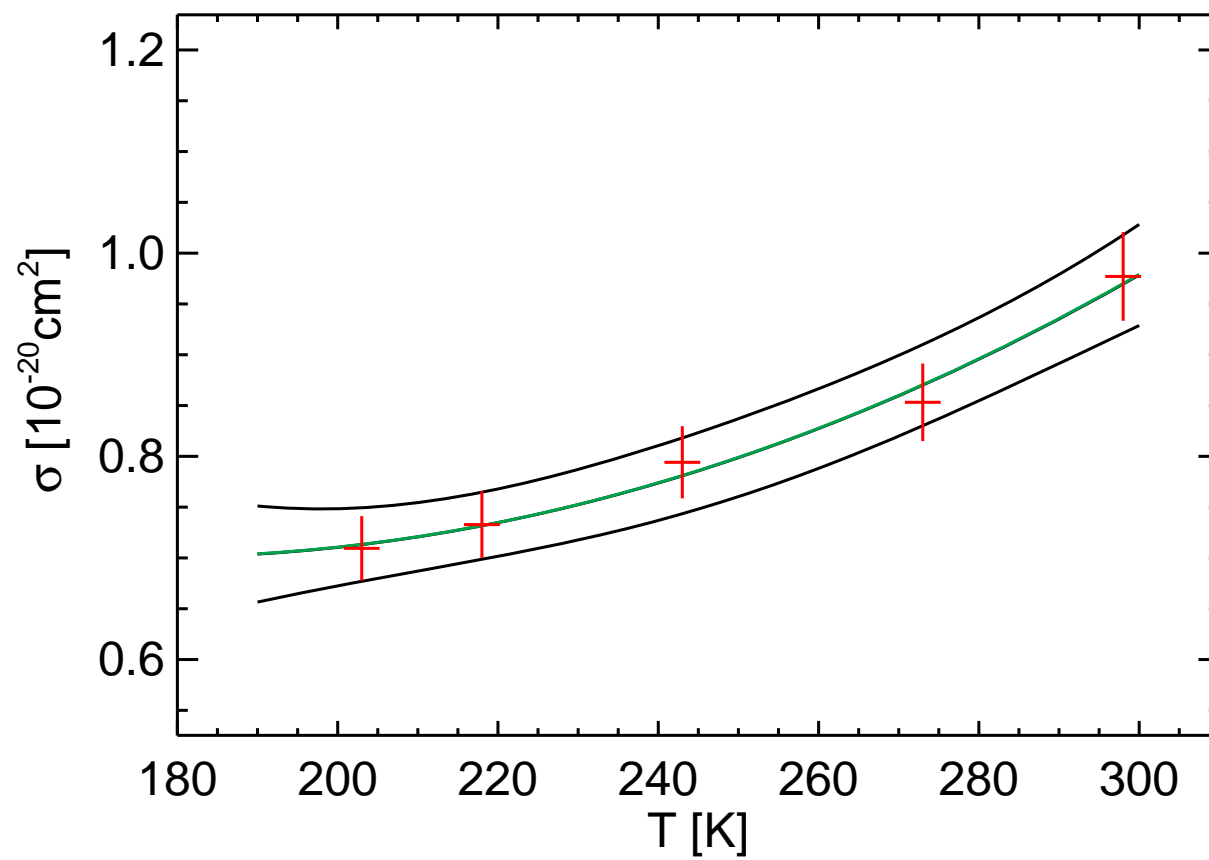
BP x-section  $\lambda = 326.90$  nm



BP x-section  $\lambda= 327.00$  nm

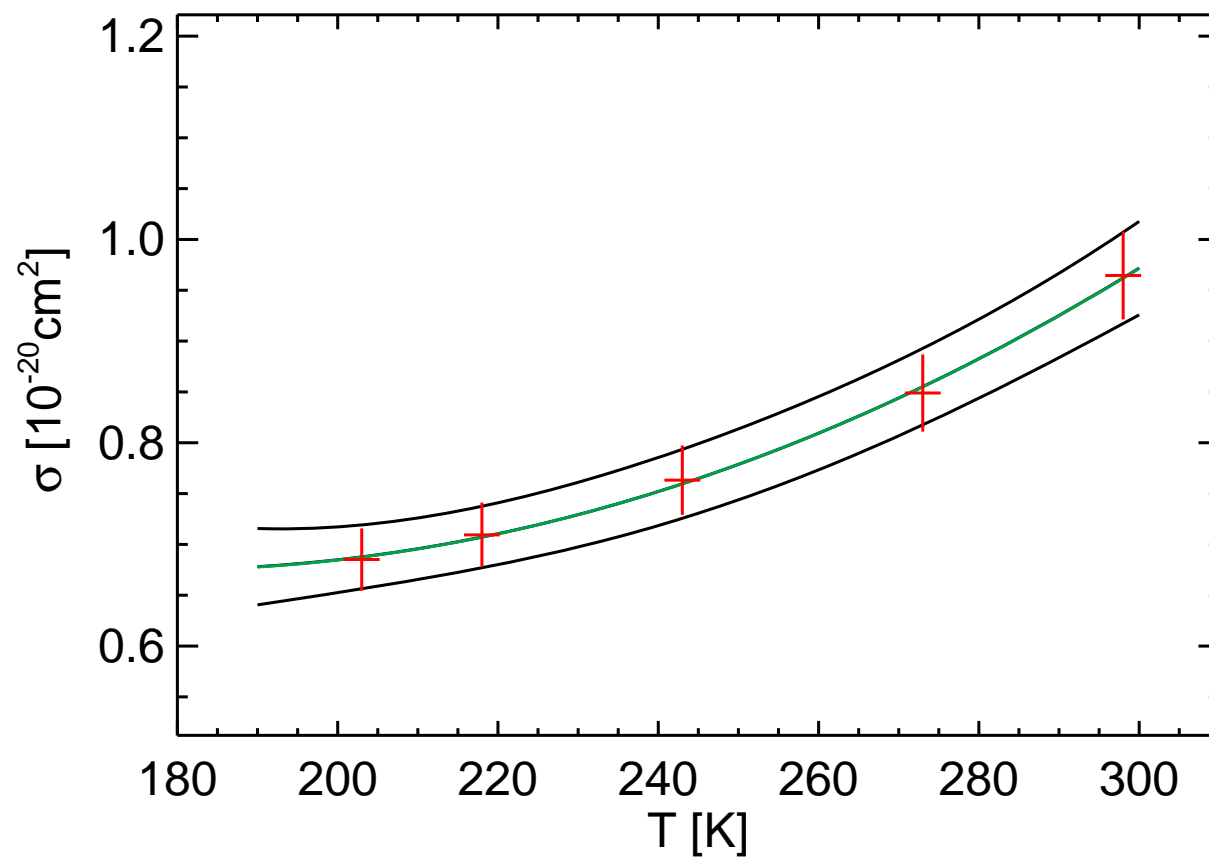


BP x-section  $\lambda = 327.30$  nm

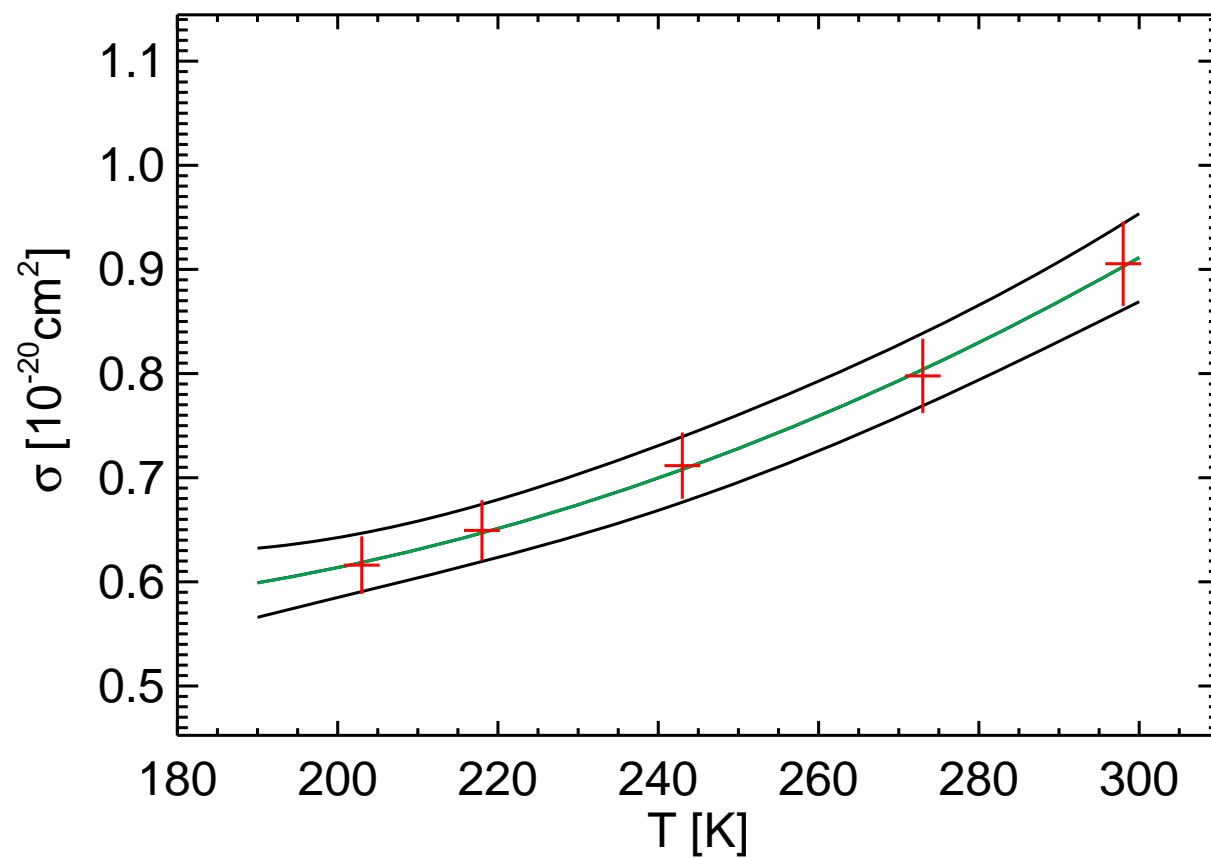




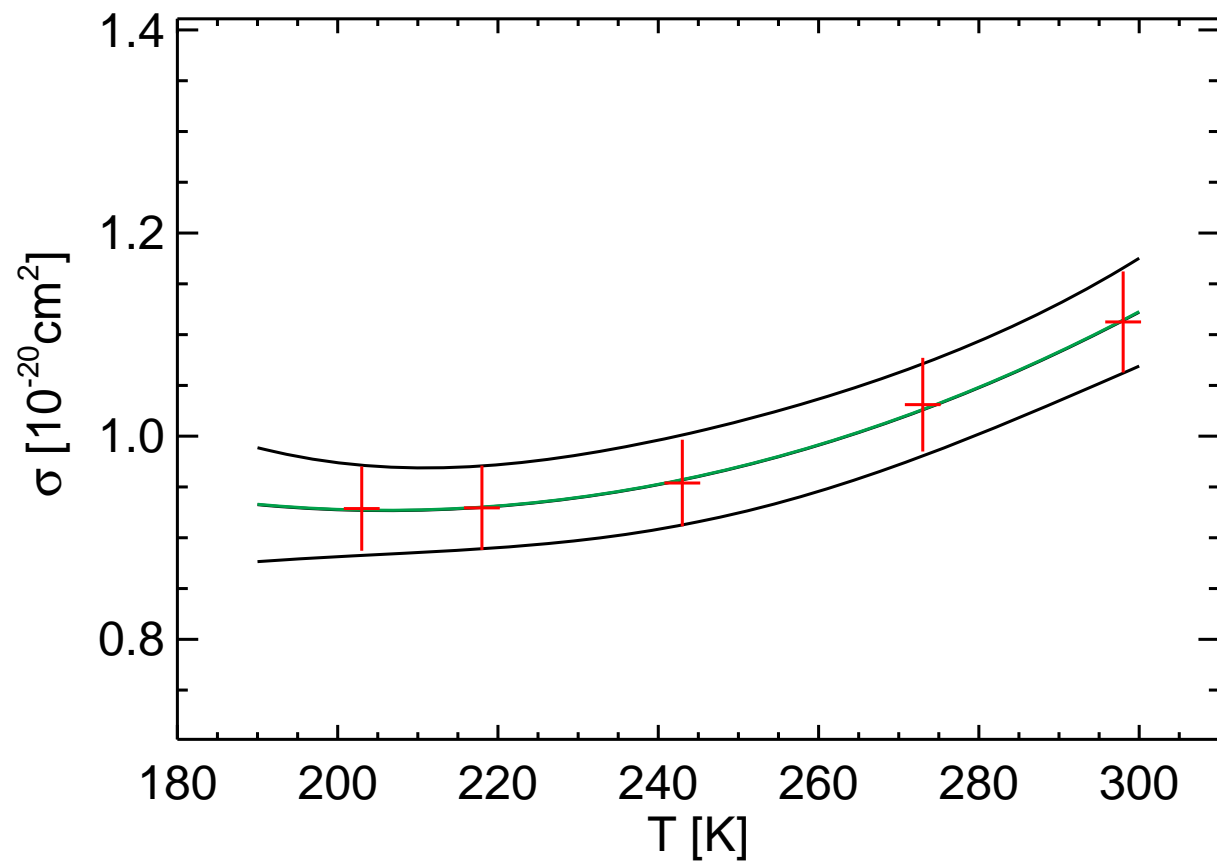
BP x-section  $\lambda = 327.40$  nm



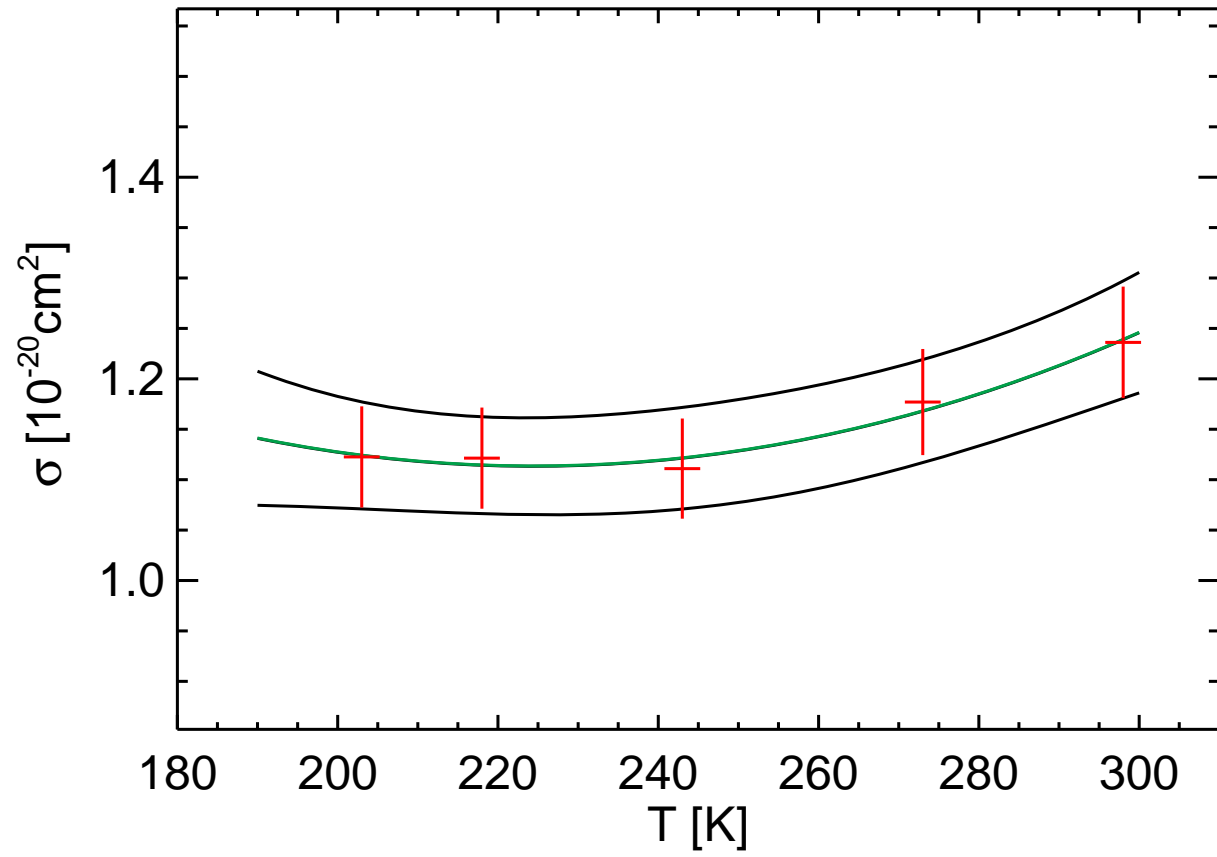
# BP x-section $\lambda= 327.50$ nm



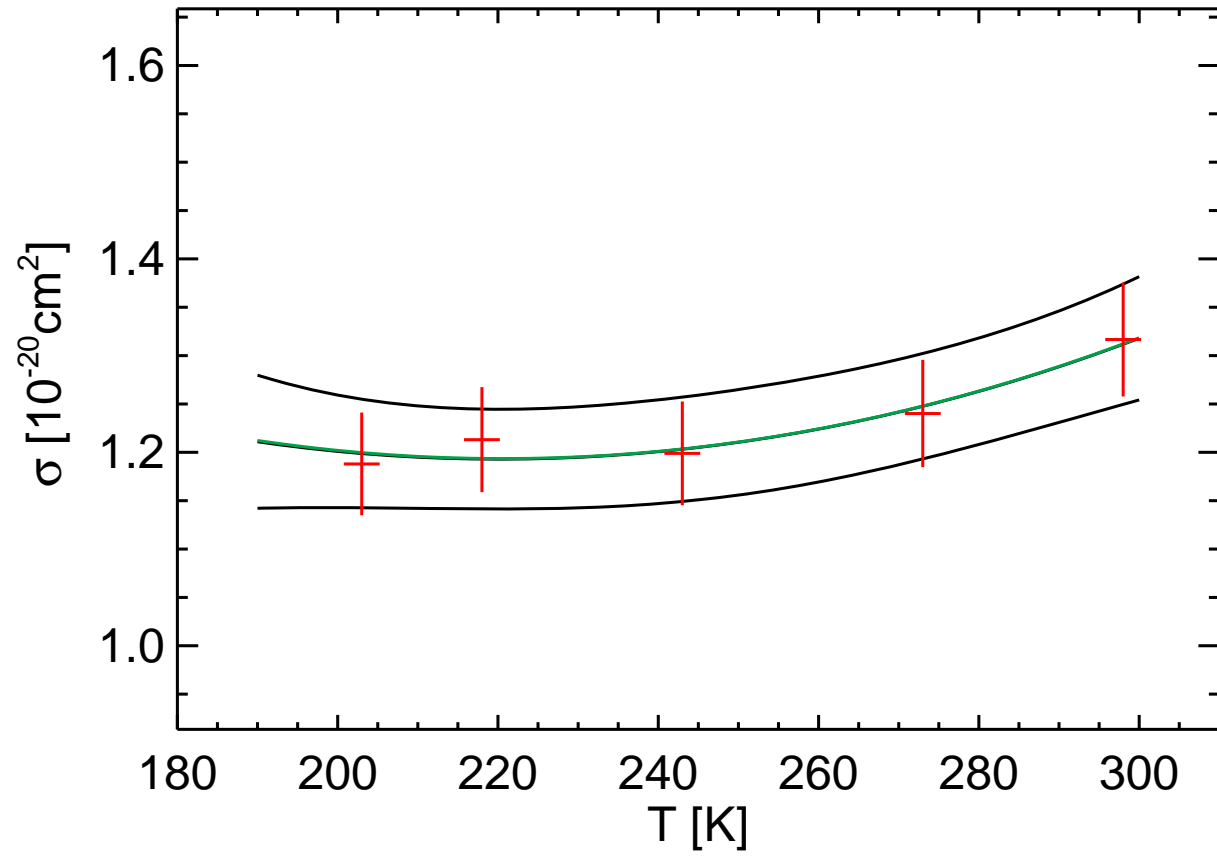
BP x-section  $\lambda = 327.80$  nm



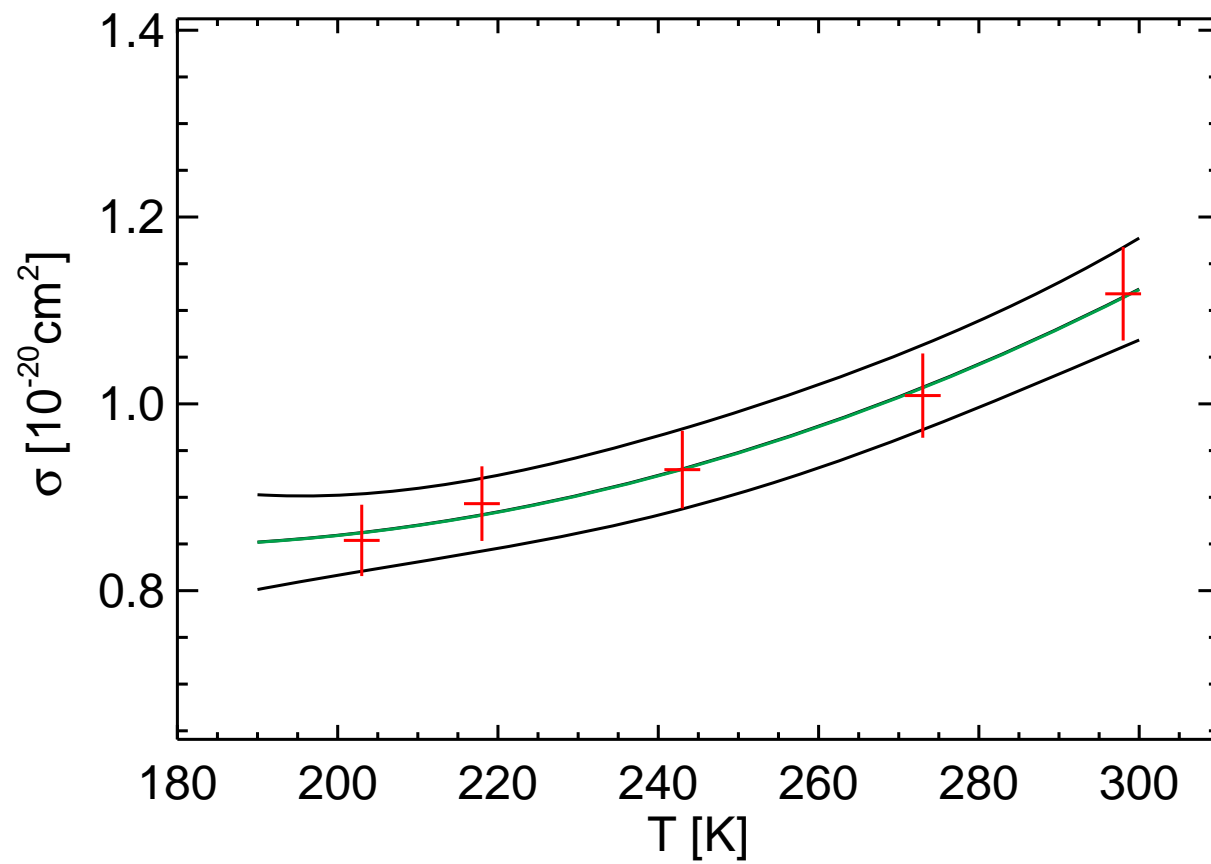
BP x-section  $\lambda = 327.90$  nm



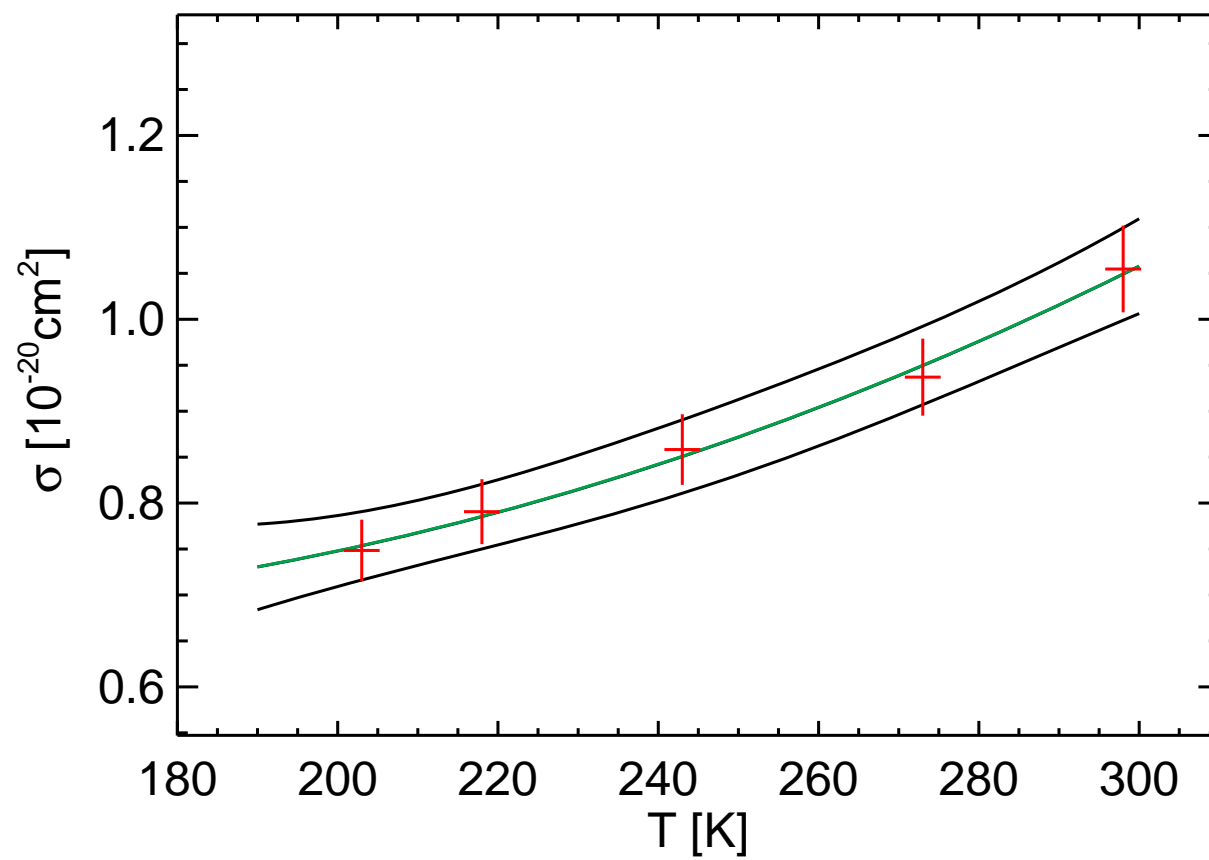
BP x-section  $\lambda= 328.00$  nm



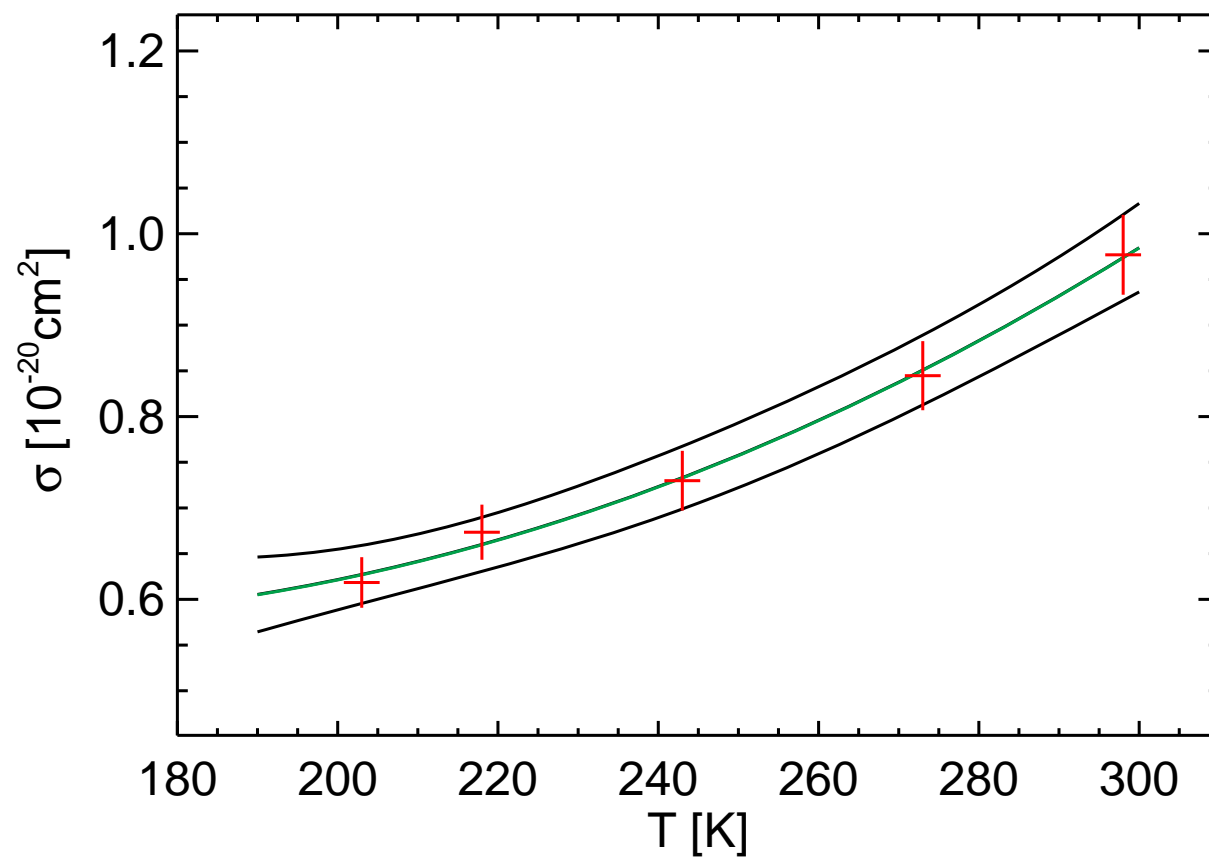
BP x-section  $\lambda = 328.30$  nm



BP x-section  $\lambda = 328.40$  nm

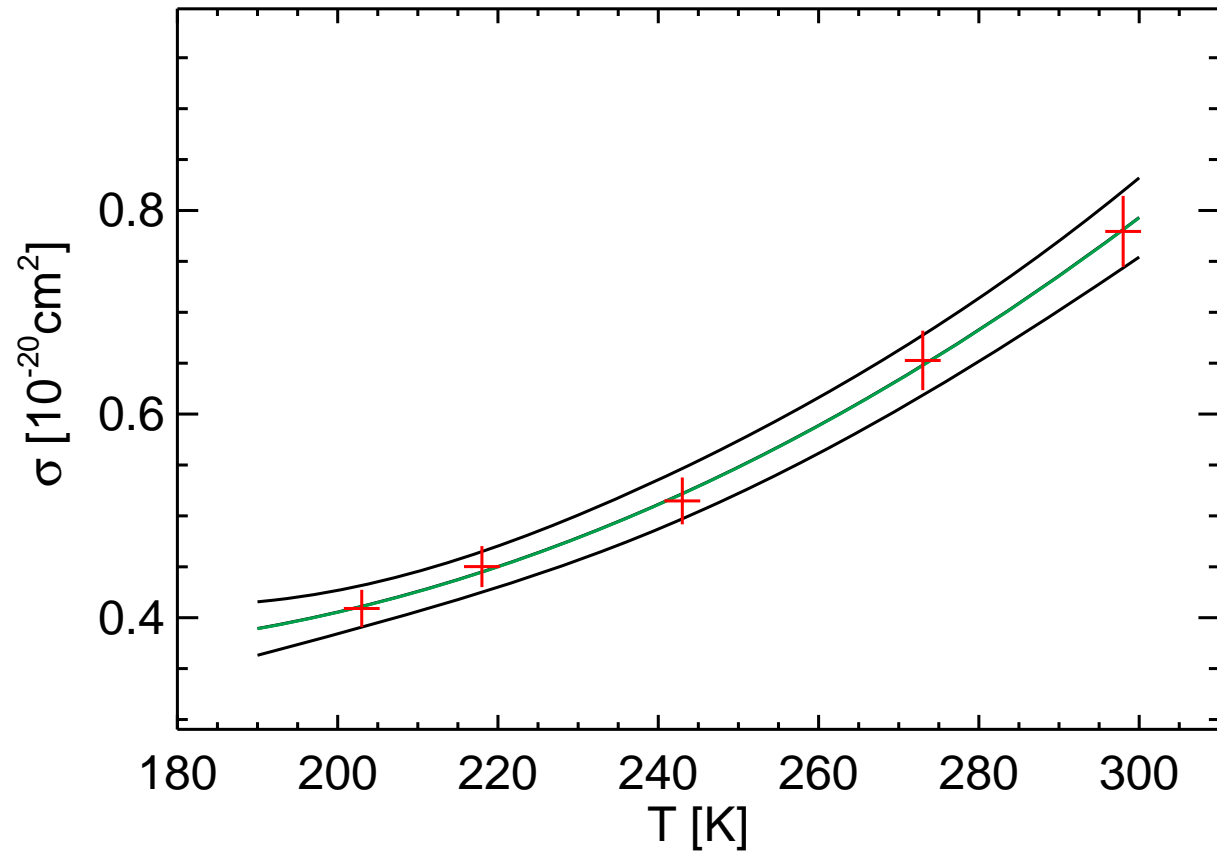


BP x-section  $\lambda = 328.50$  nm

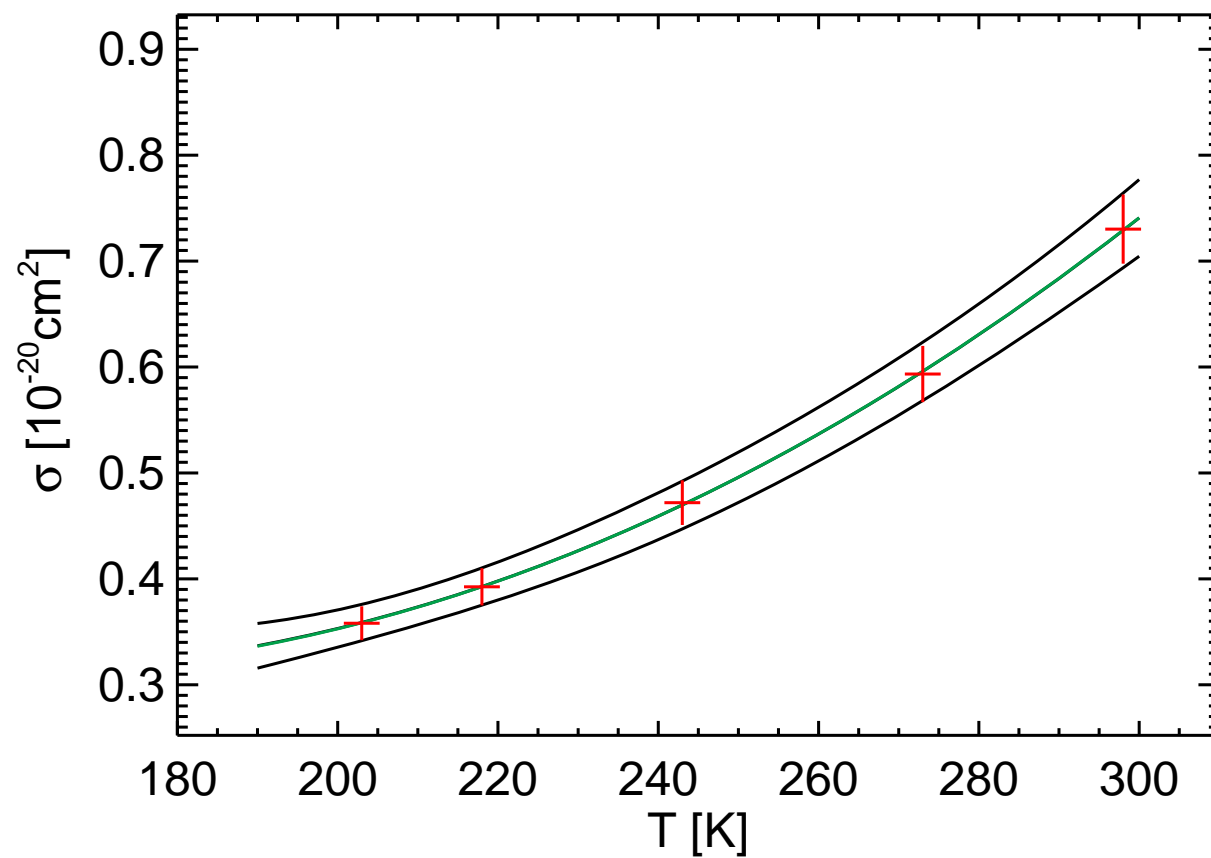




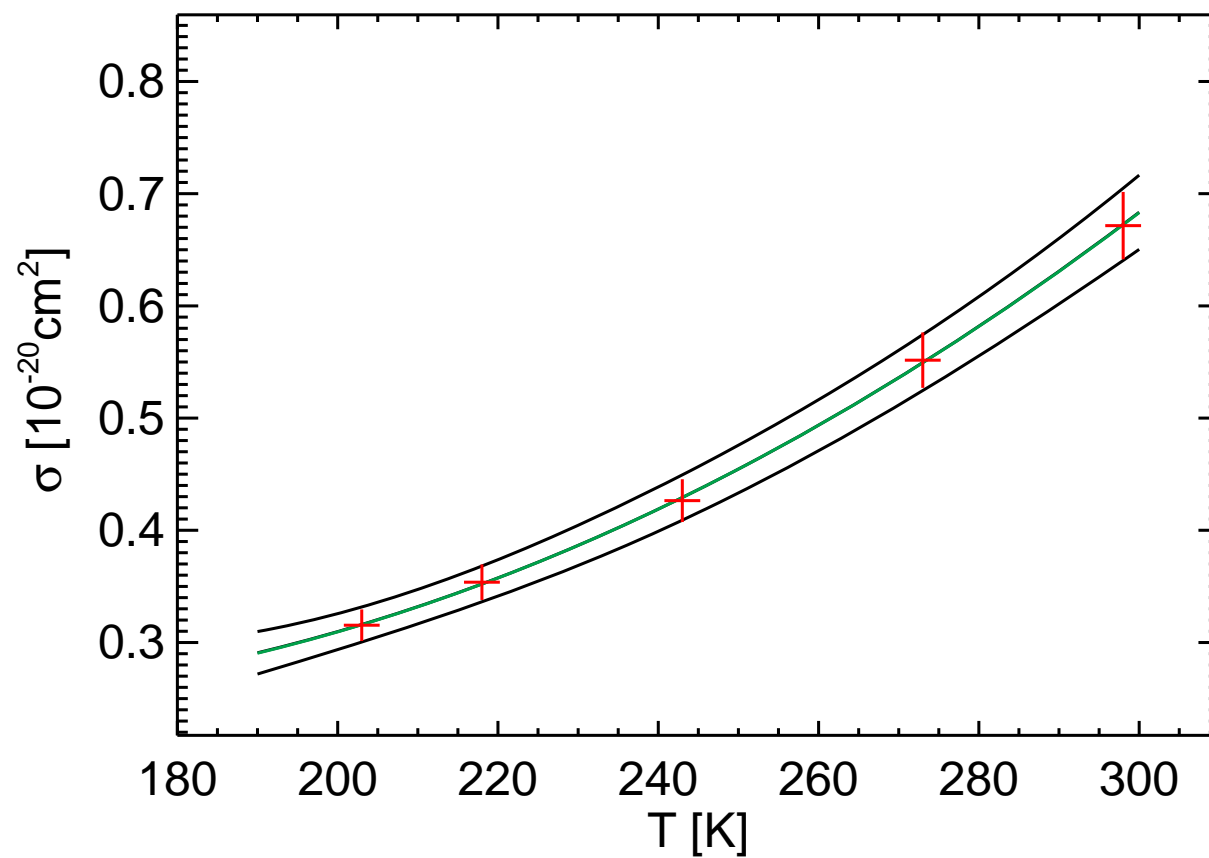
BP x-section  $\lambda= 328.80$  nm



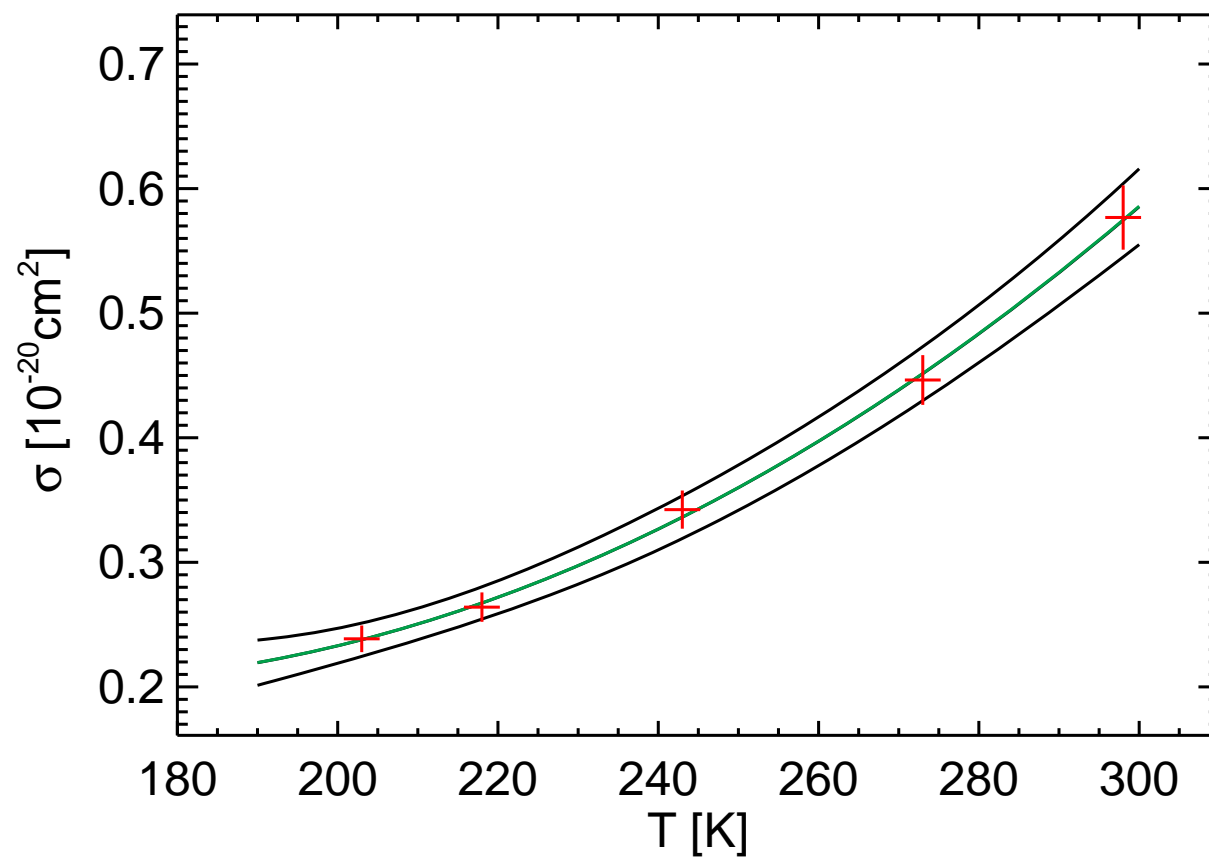
BP x-section  $\lambda= 328.90$  nm

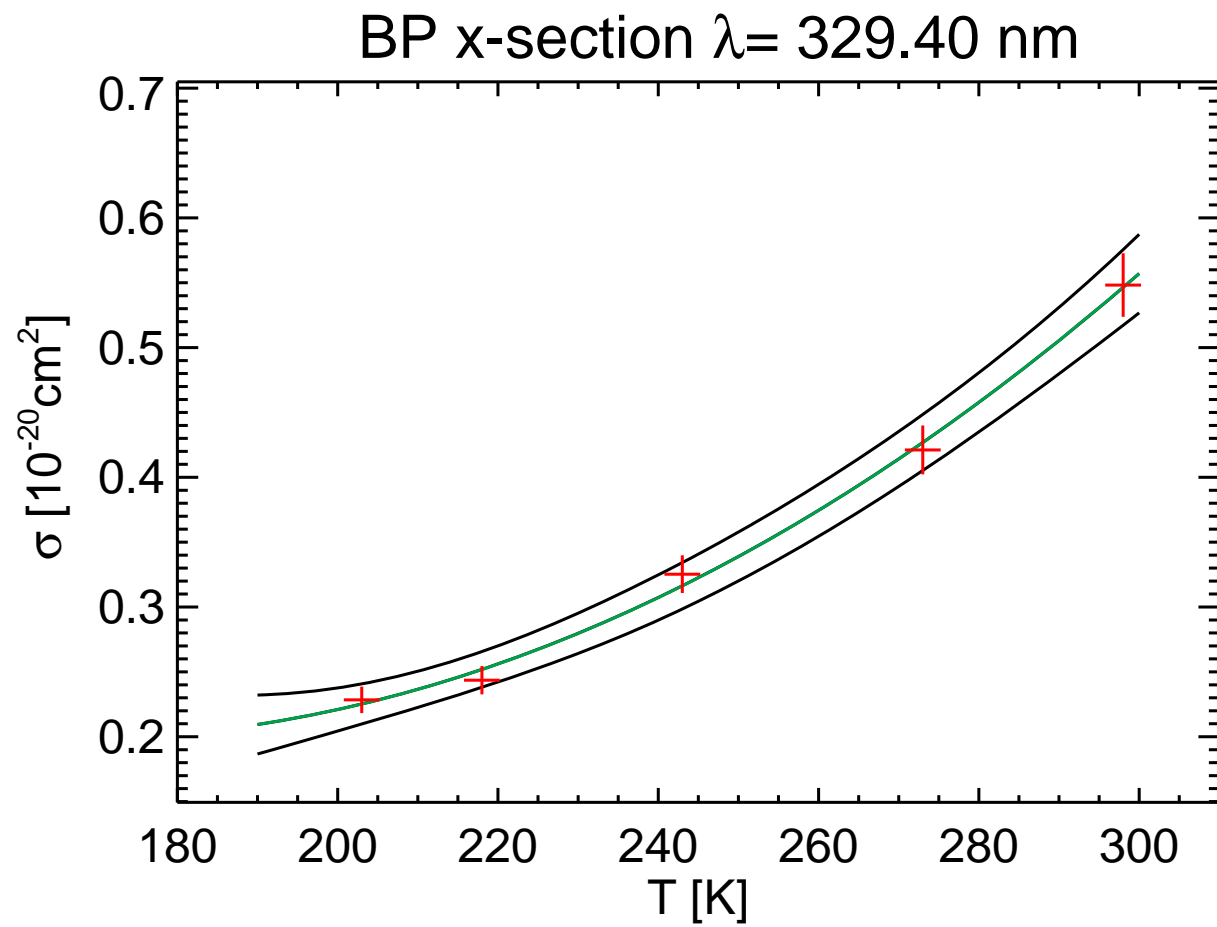


BP x-section  $\lambda = 329.00$  nm

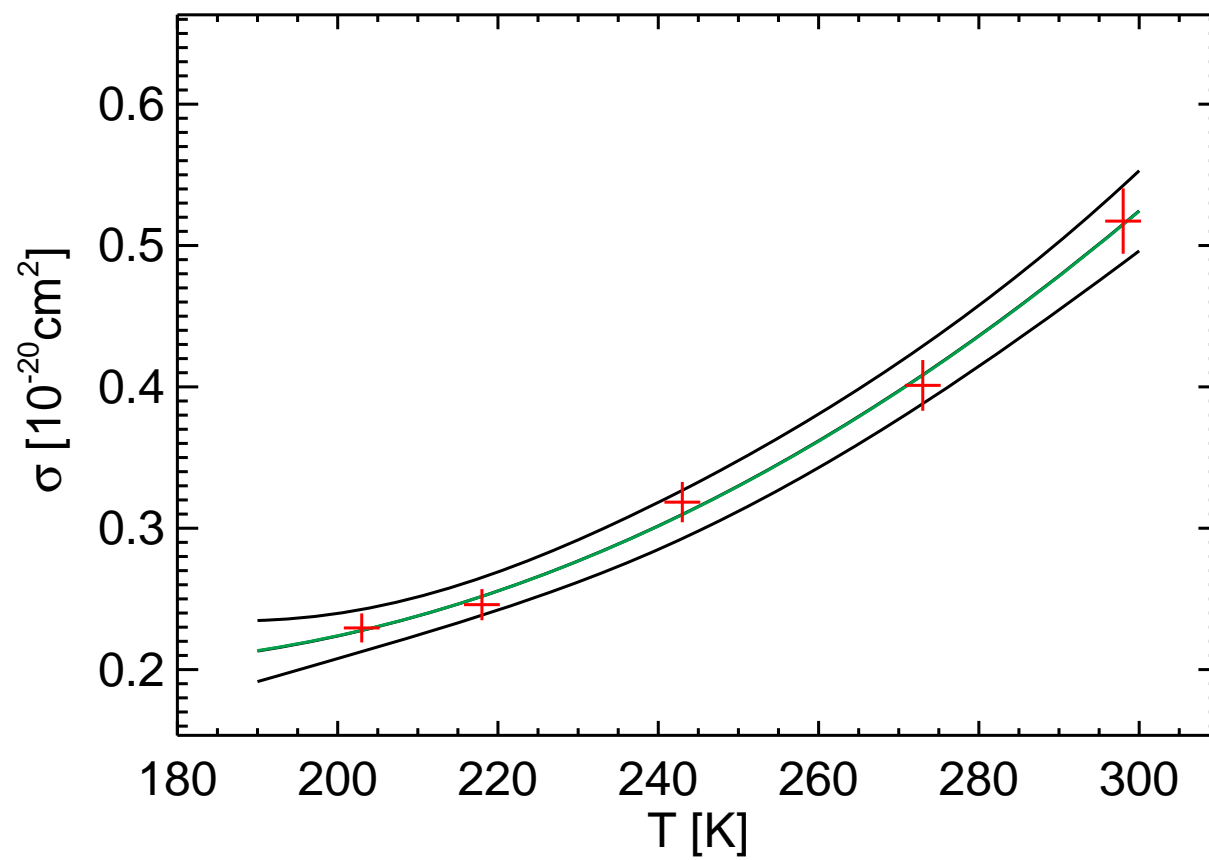


BP x-section  $\lambda = 329.30$  nm

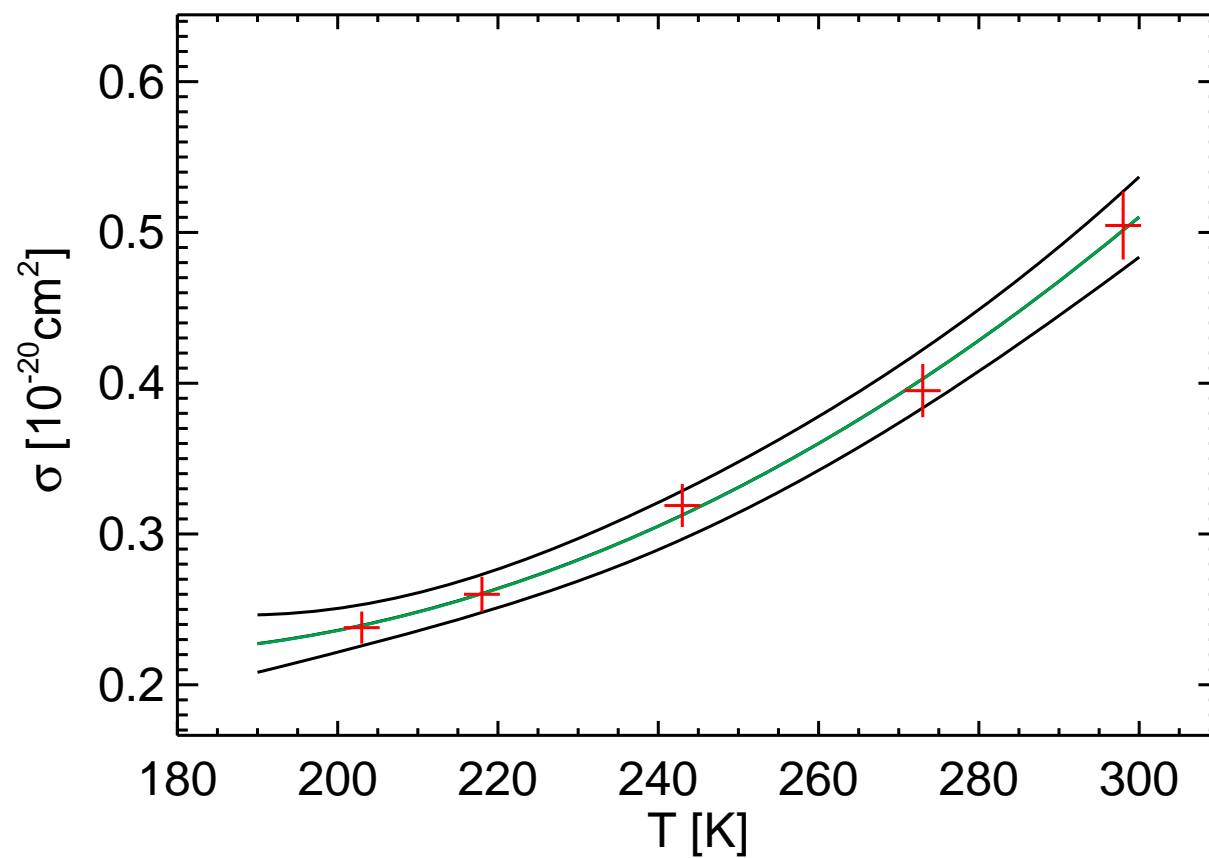




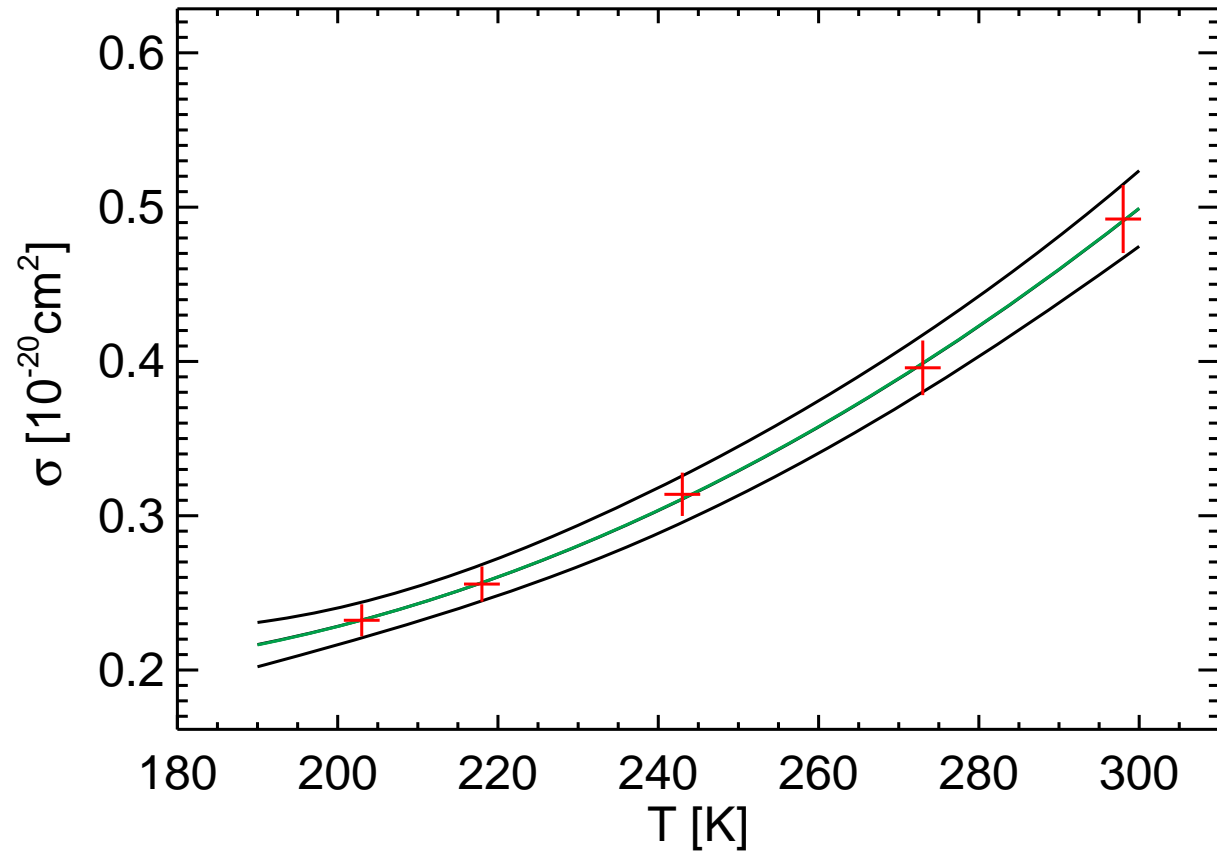
BP x-section  $\lambda = 329.50$  nm



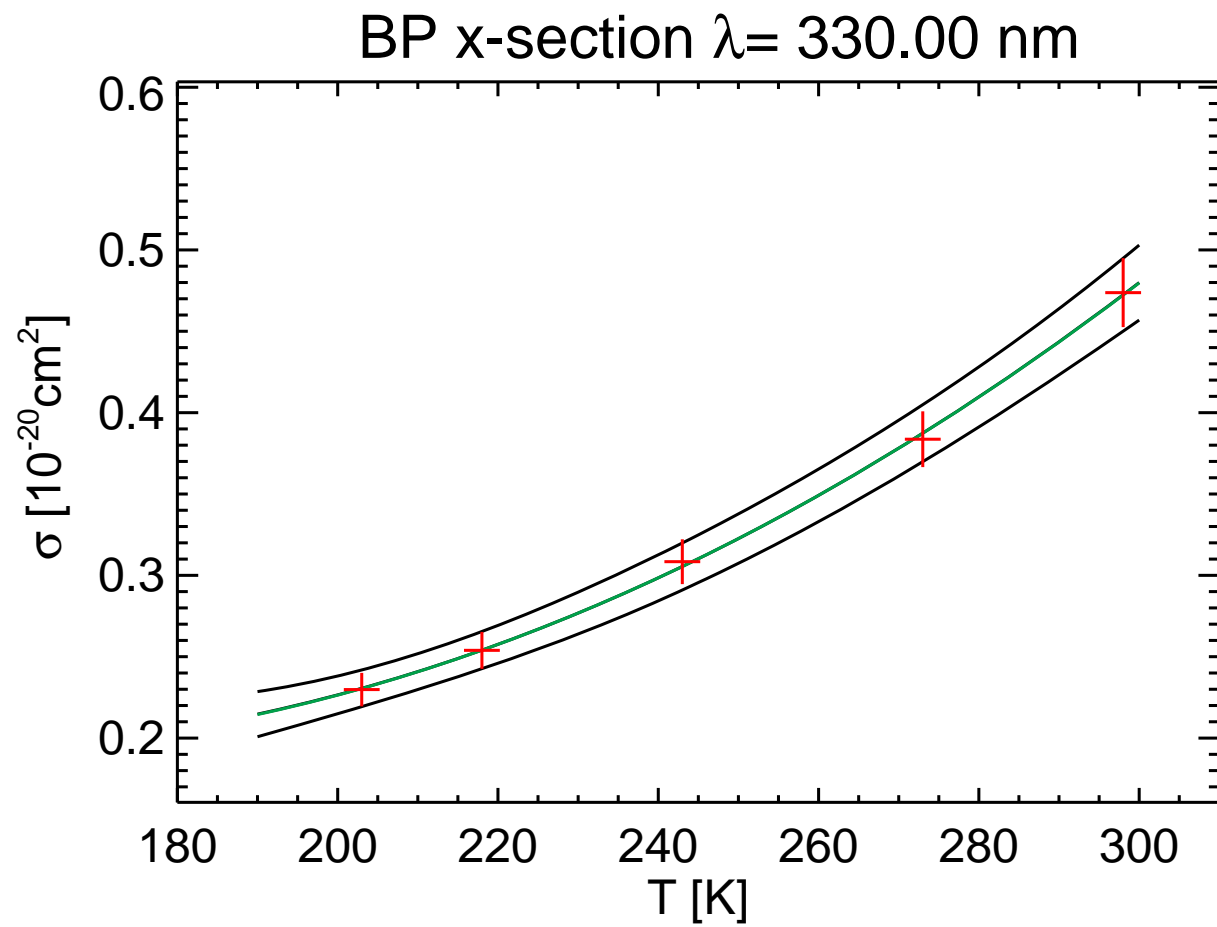
BP x-section  $\lambda = 329.80$  nm



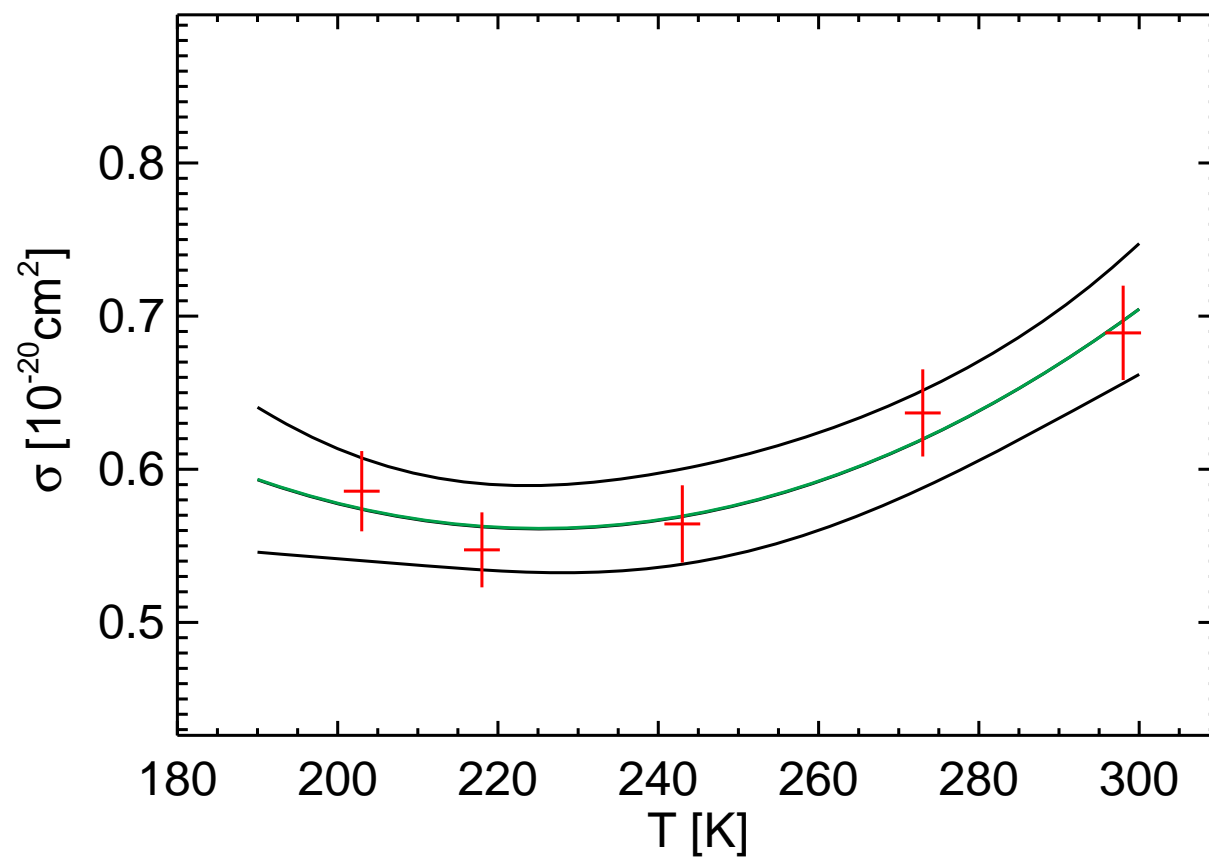
BP x-section  $\lambda = 329.90$  nm



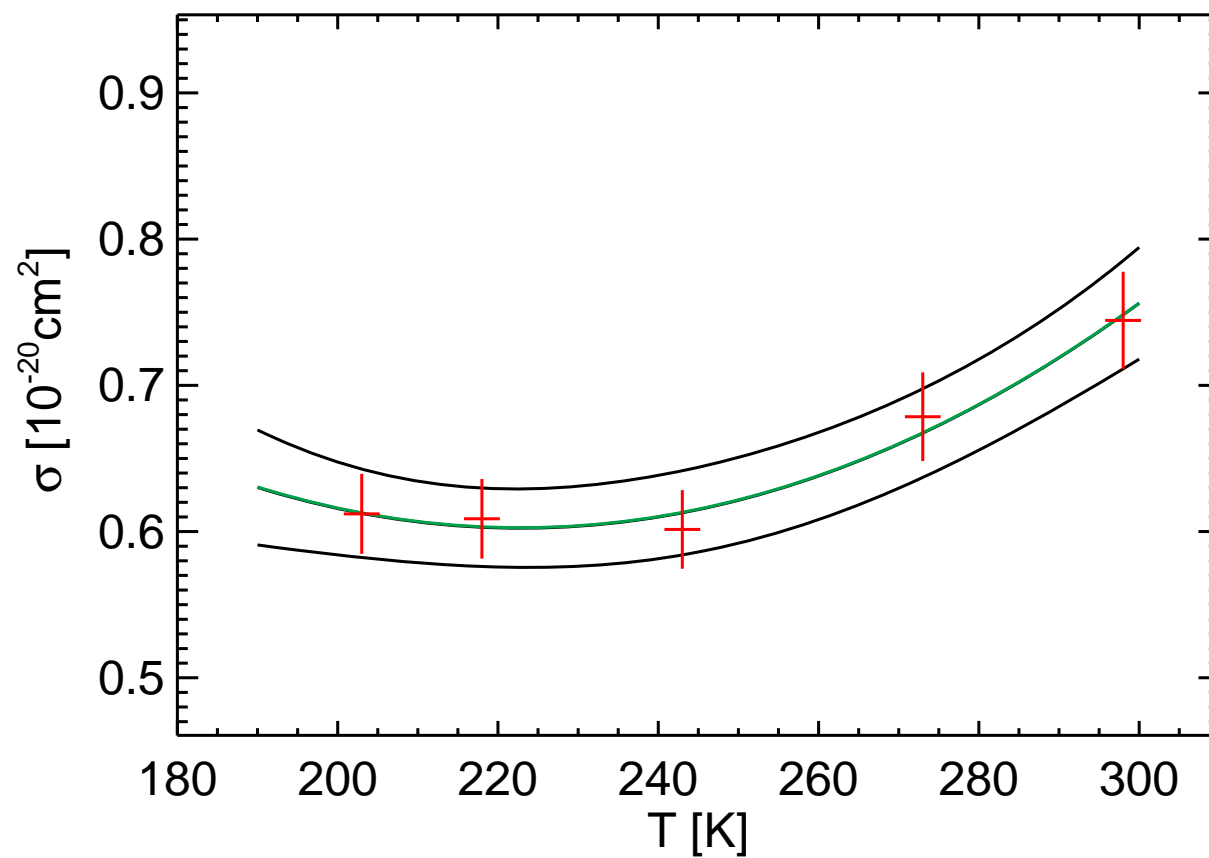




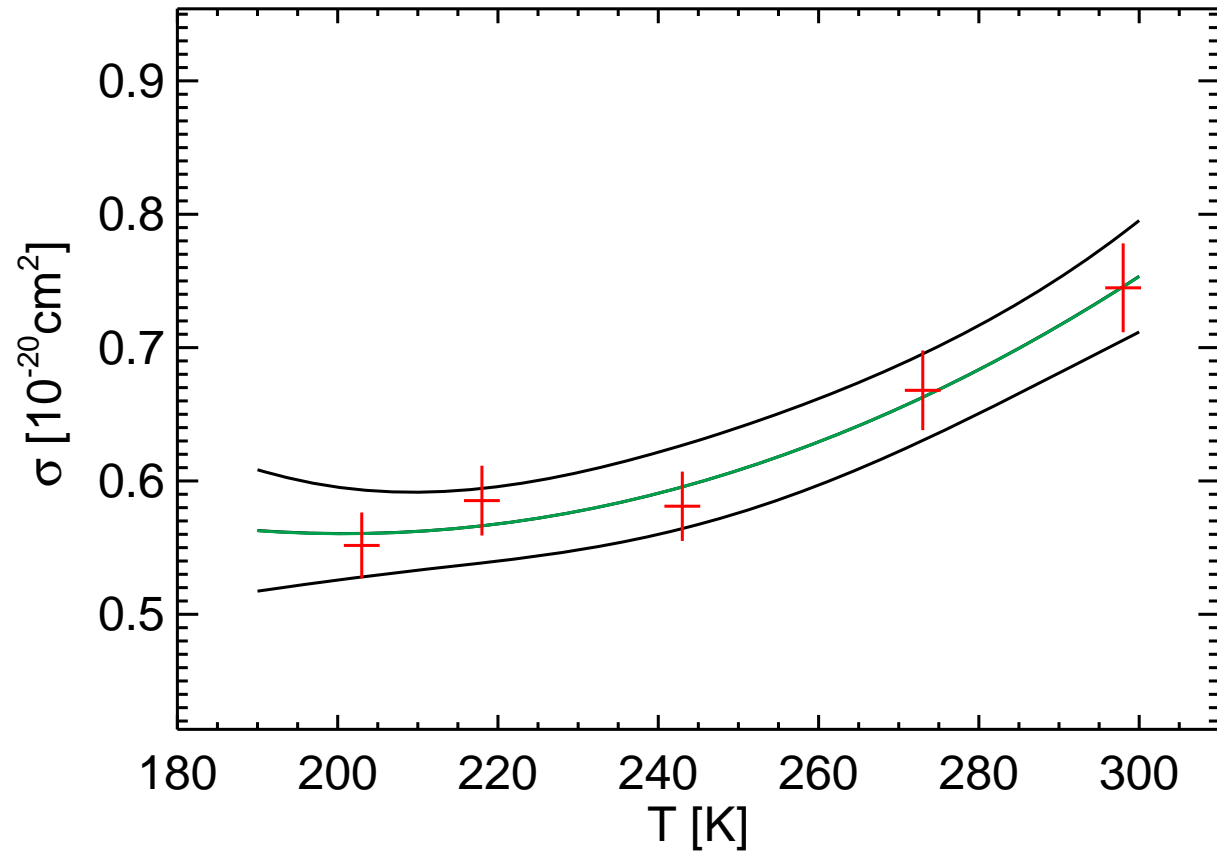
BP x-section  $\lambda = 330.30$  nm



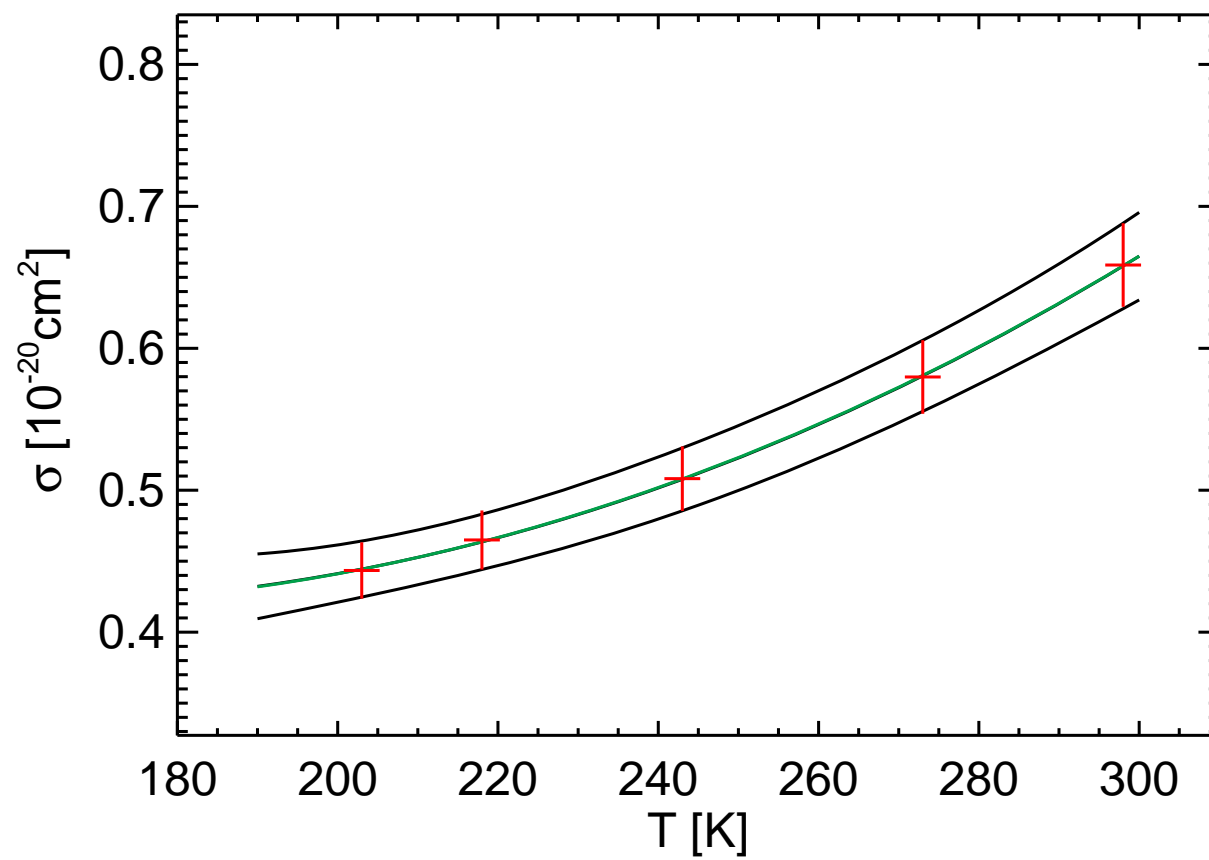
BP x-section  $\lambda = 330.40$  nm



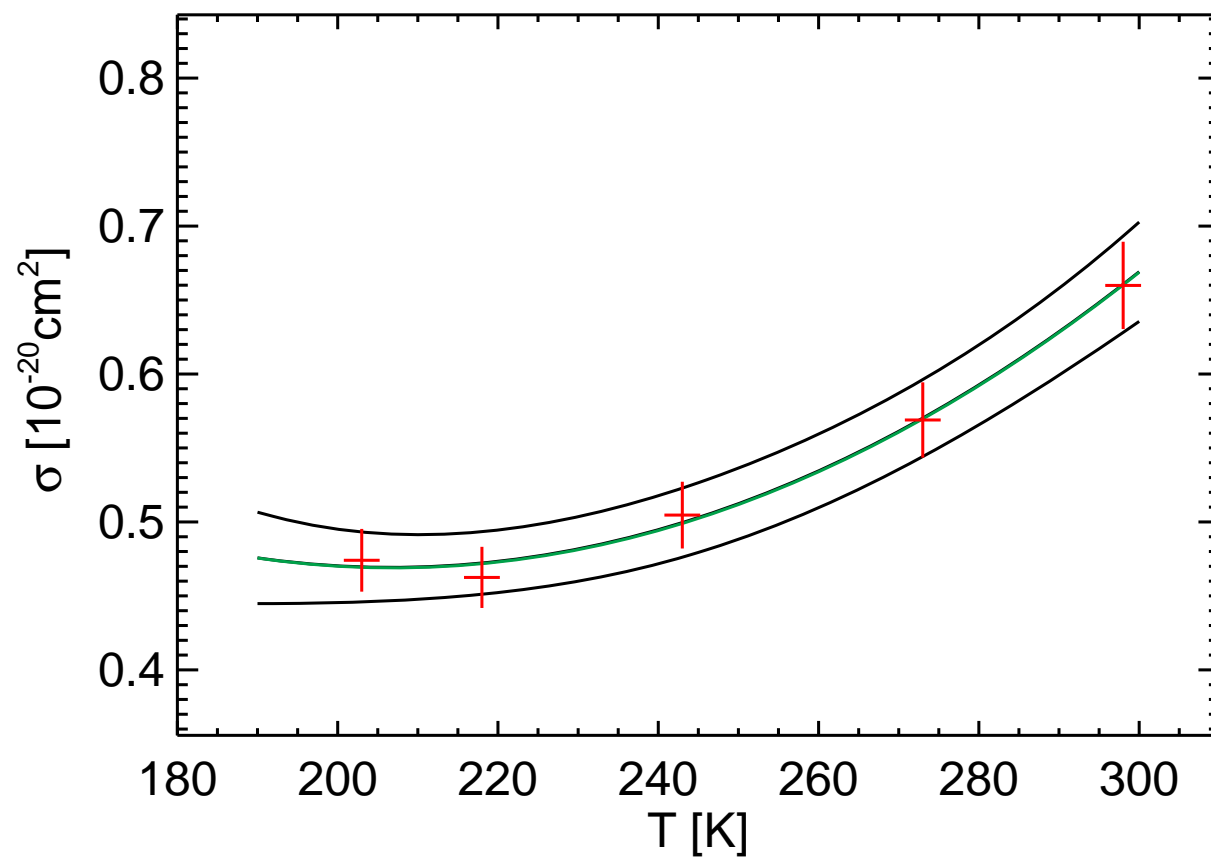
BP x-section  $\lambda = 330.50$  nm



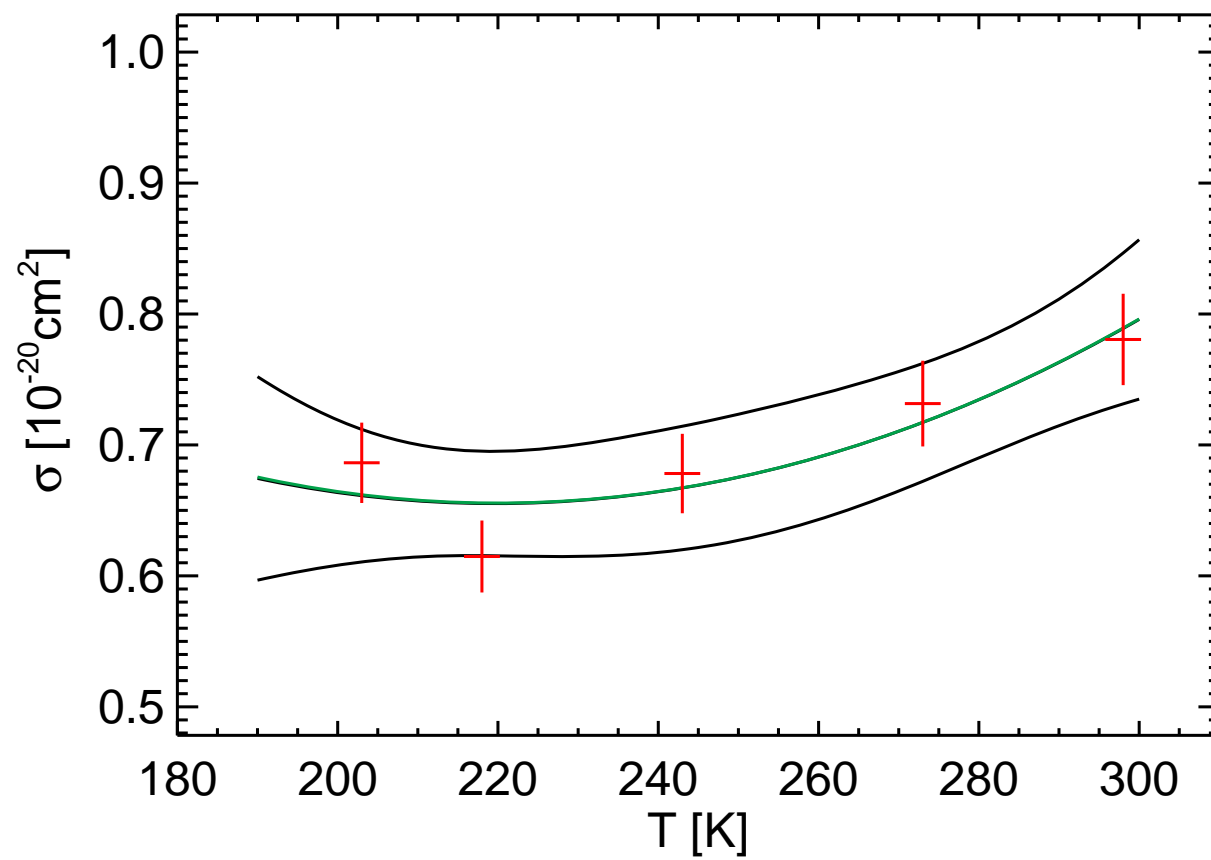
BP x-section  $\lambda = 330.80$  nm



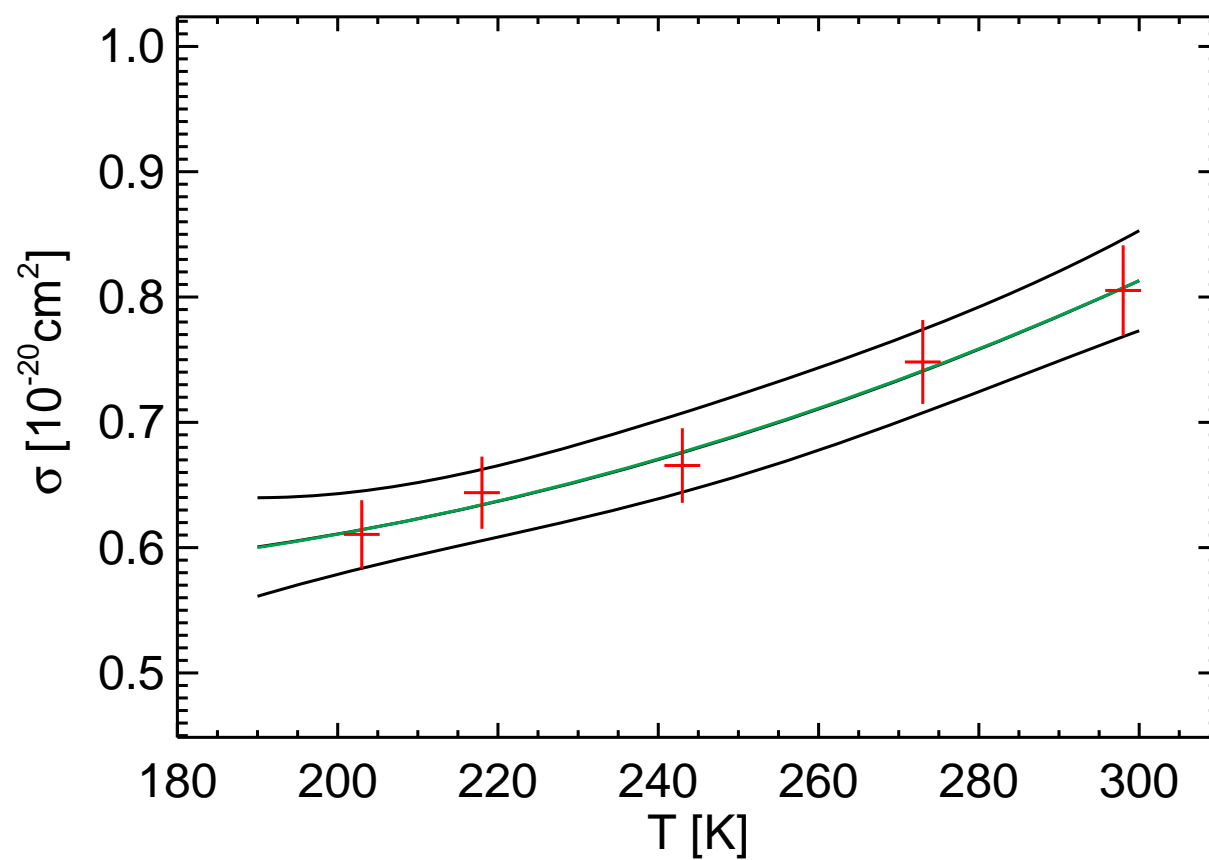
BP x-section  $\lambda = 330.90$  nm



BP x-section  $\lambda= 331.00$  nm

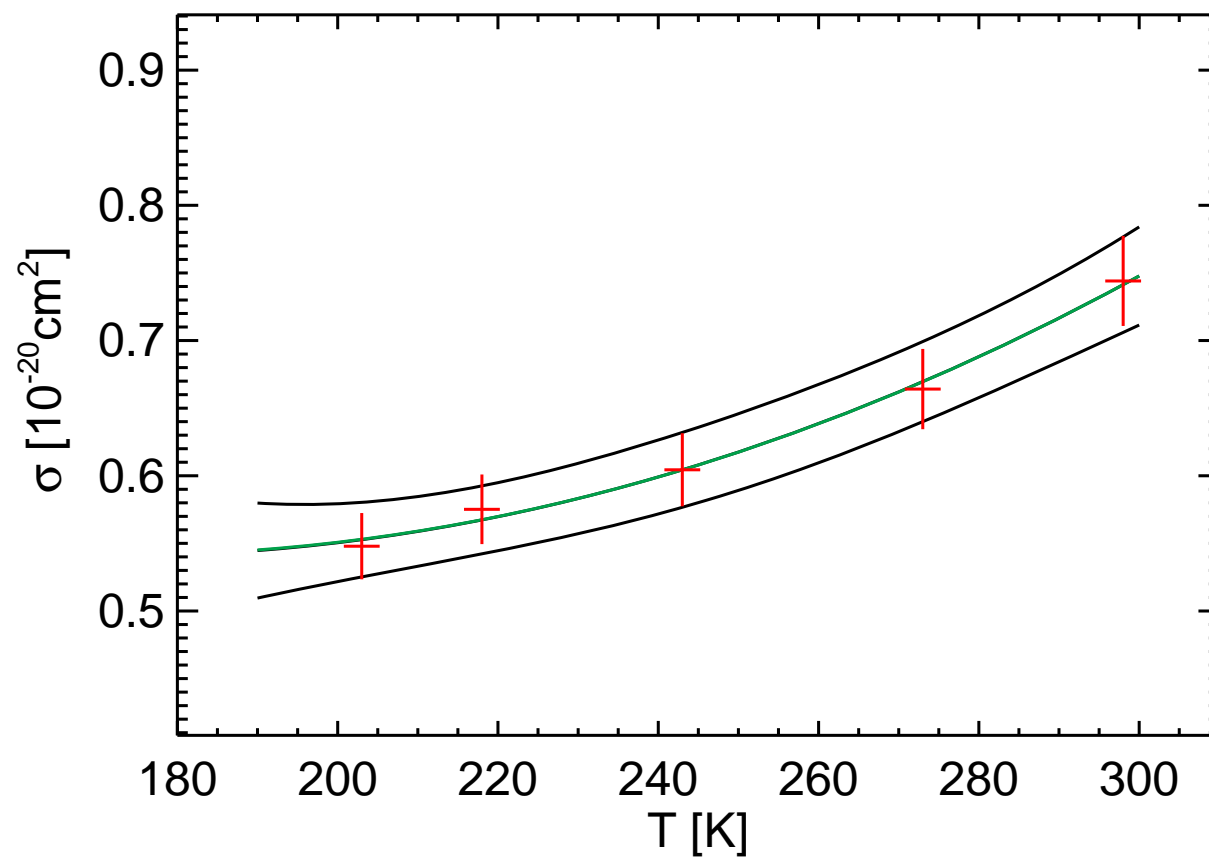


BP x-section  $\lambda = 331.30$  nm

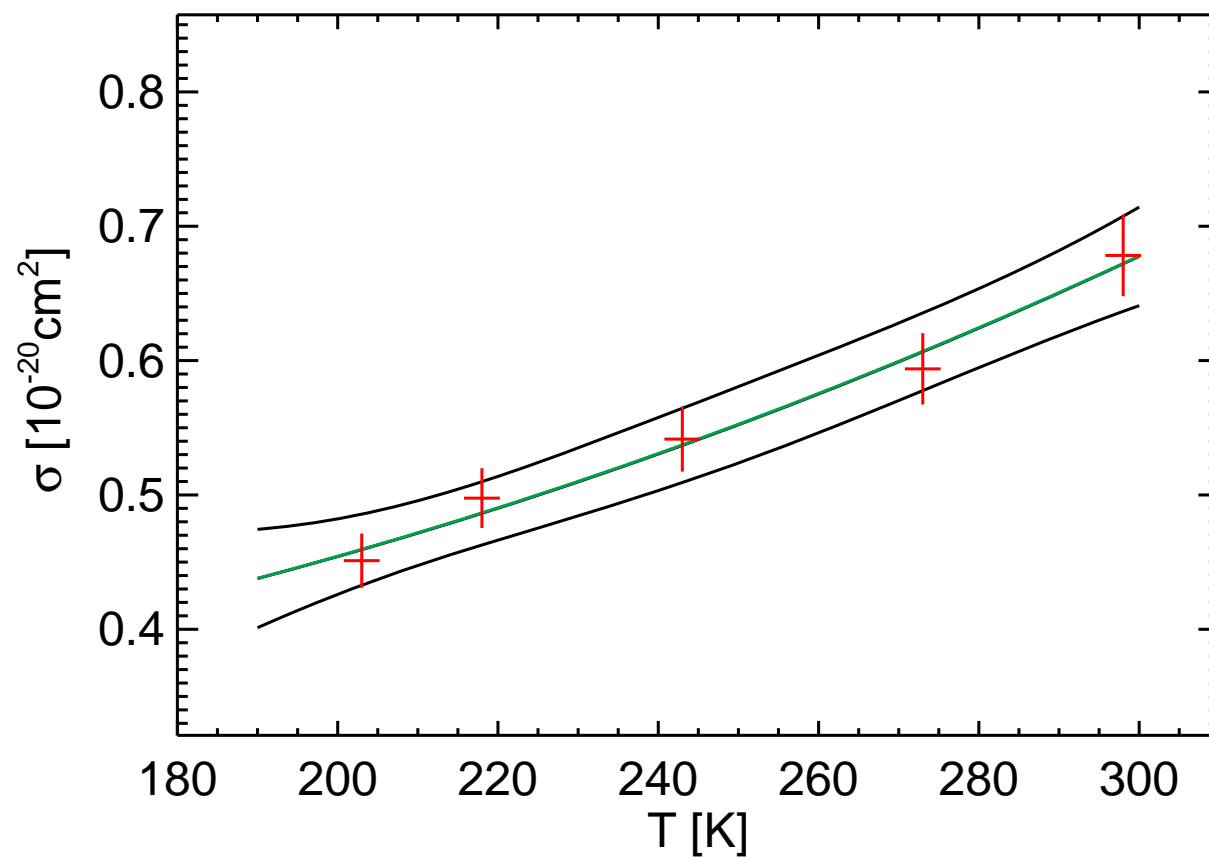




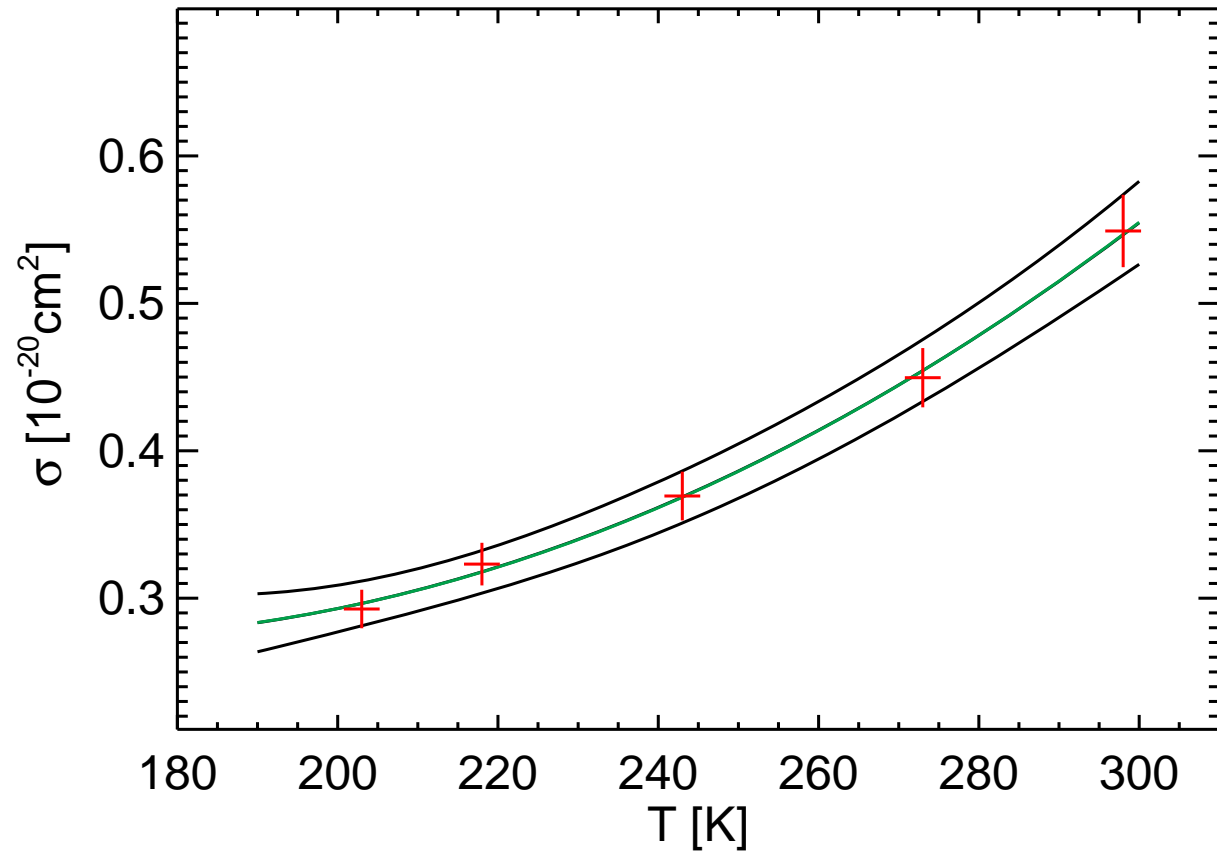
BP x-section  $\lambda = 331.40$  nm



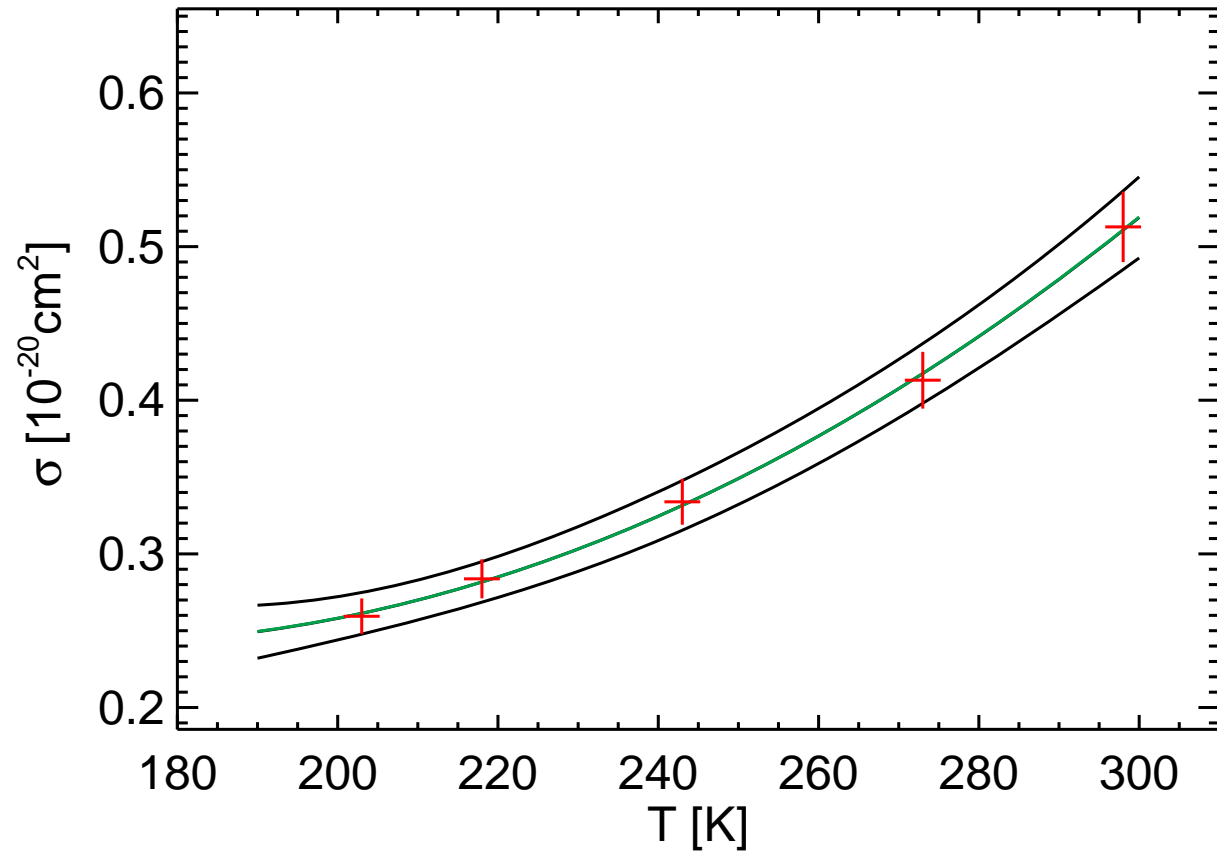
BP x-section  $\lambda = 331.50$  nm



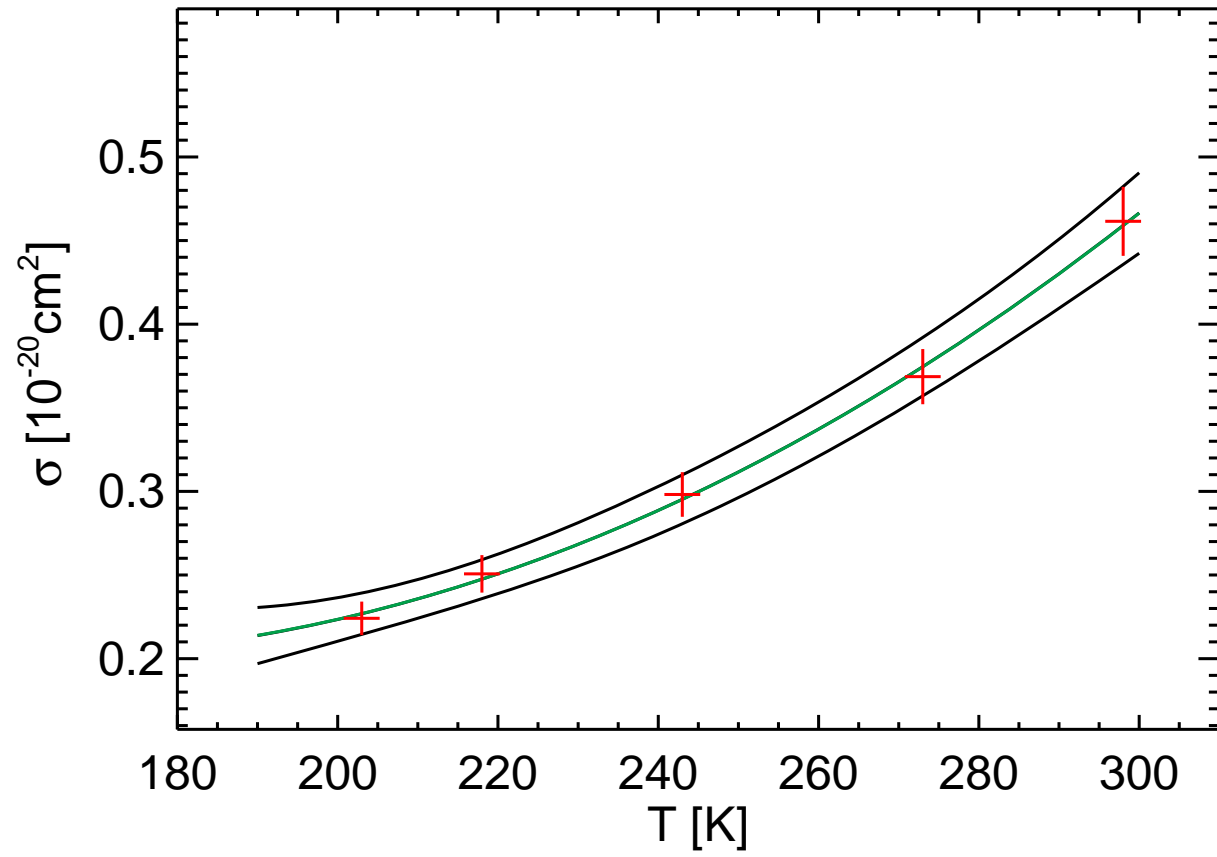
BP x-section  $\lambda = 331.80$  nm



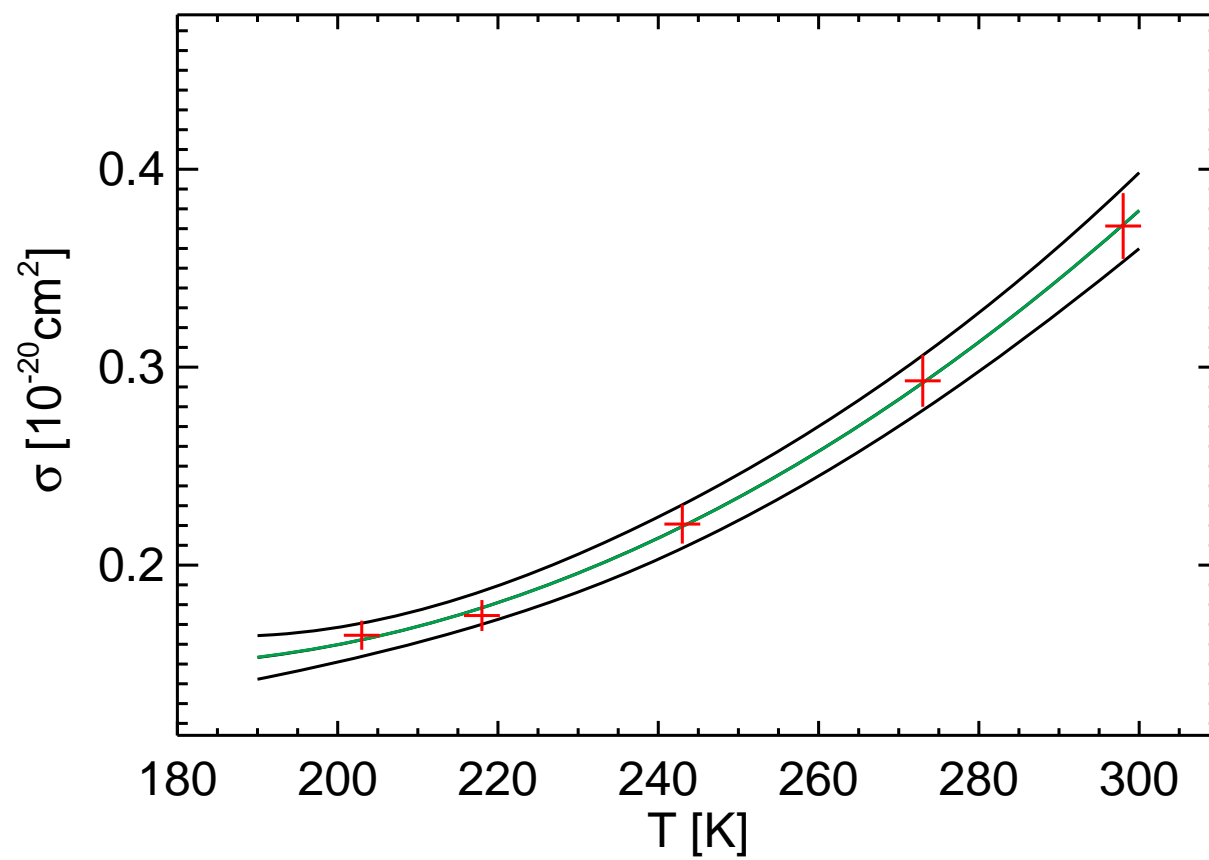
BP x-section  $\lambda = 331.90$  nm



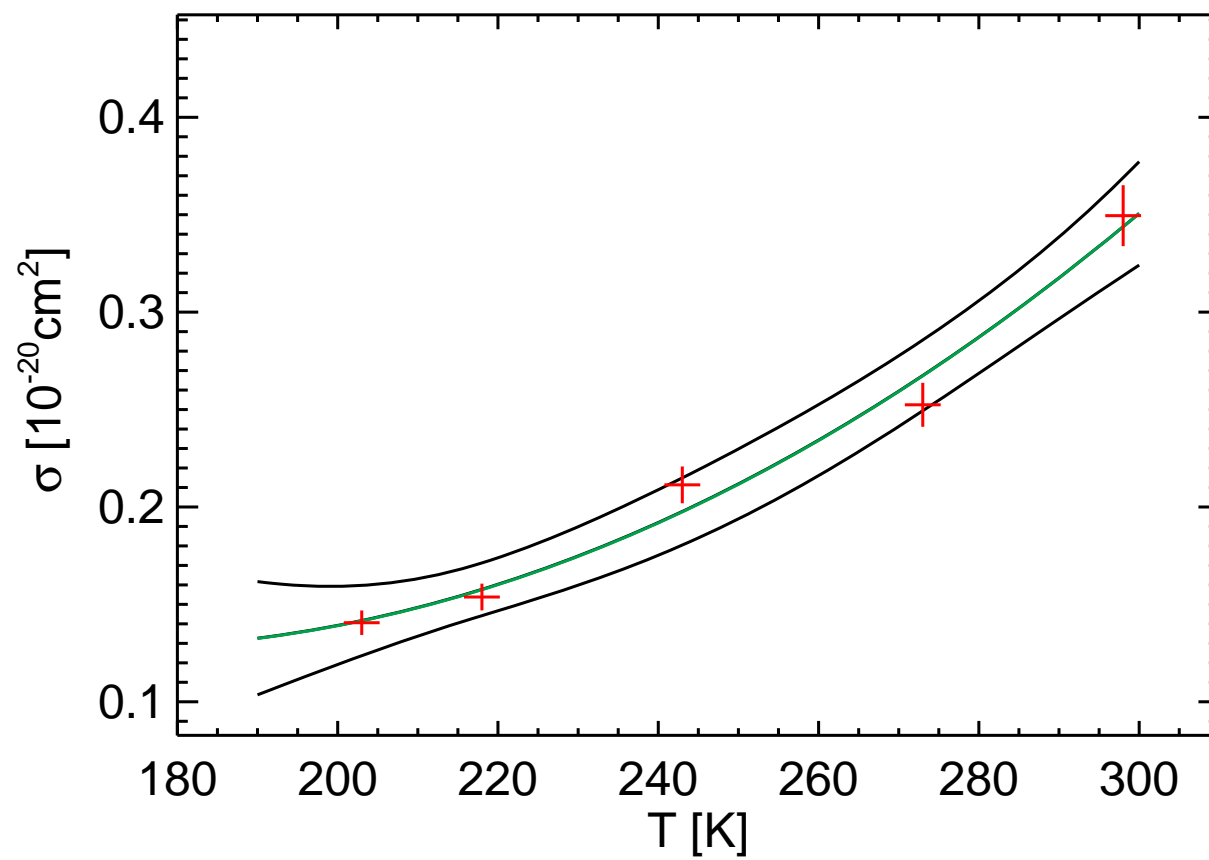
BP x-section  $\lambda = 332.00$  nm



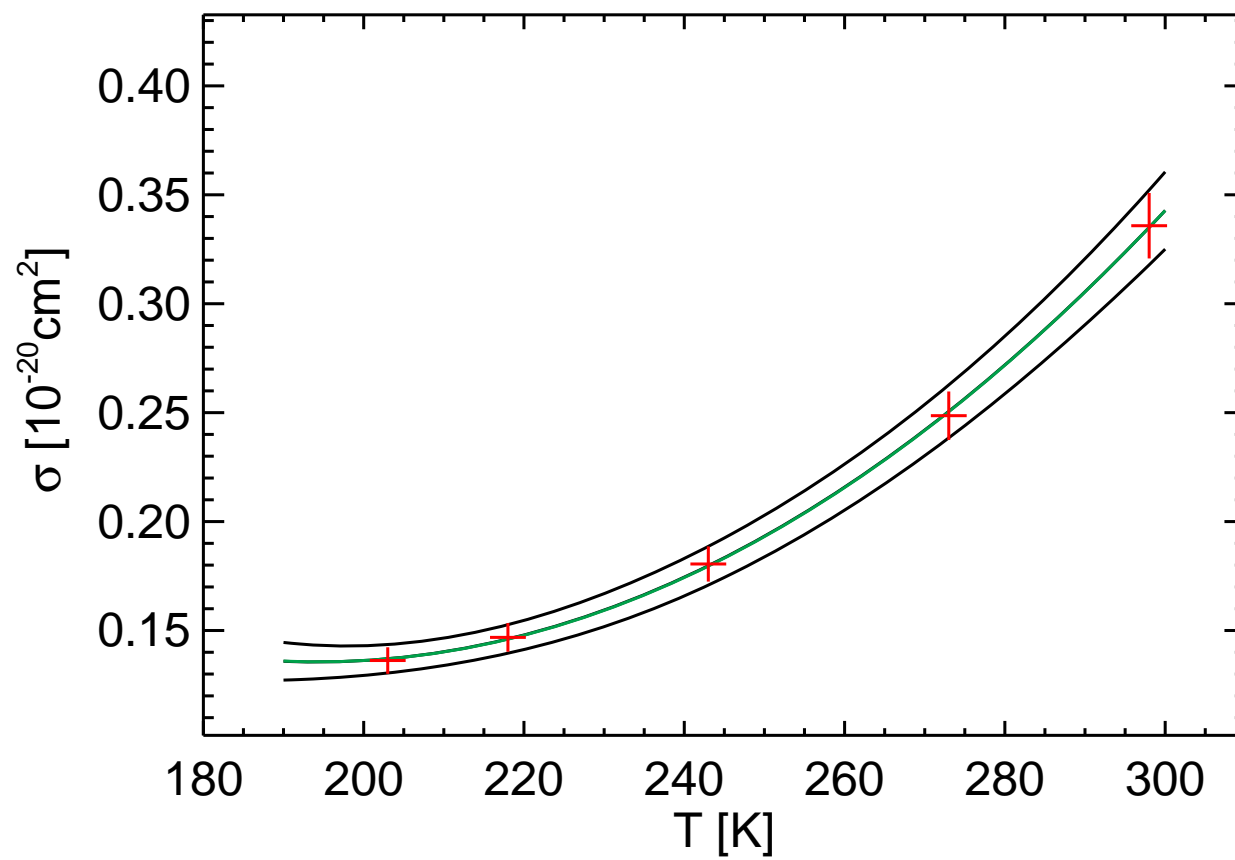
BP x-section  $\lambda = 332.30$  nm



BP x-section  $\lambda = 332.40$  nm

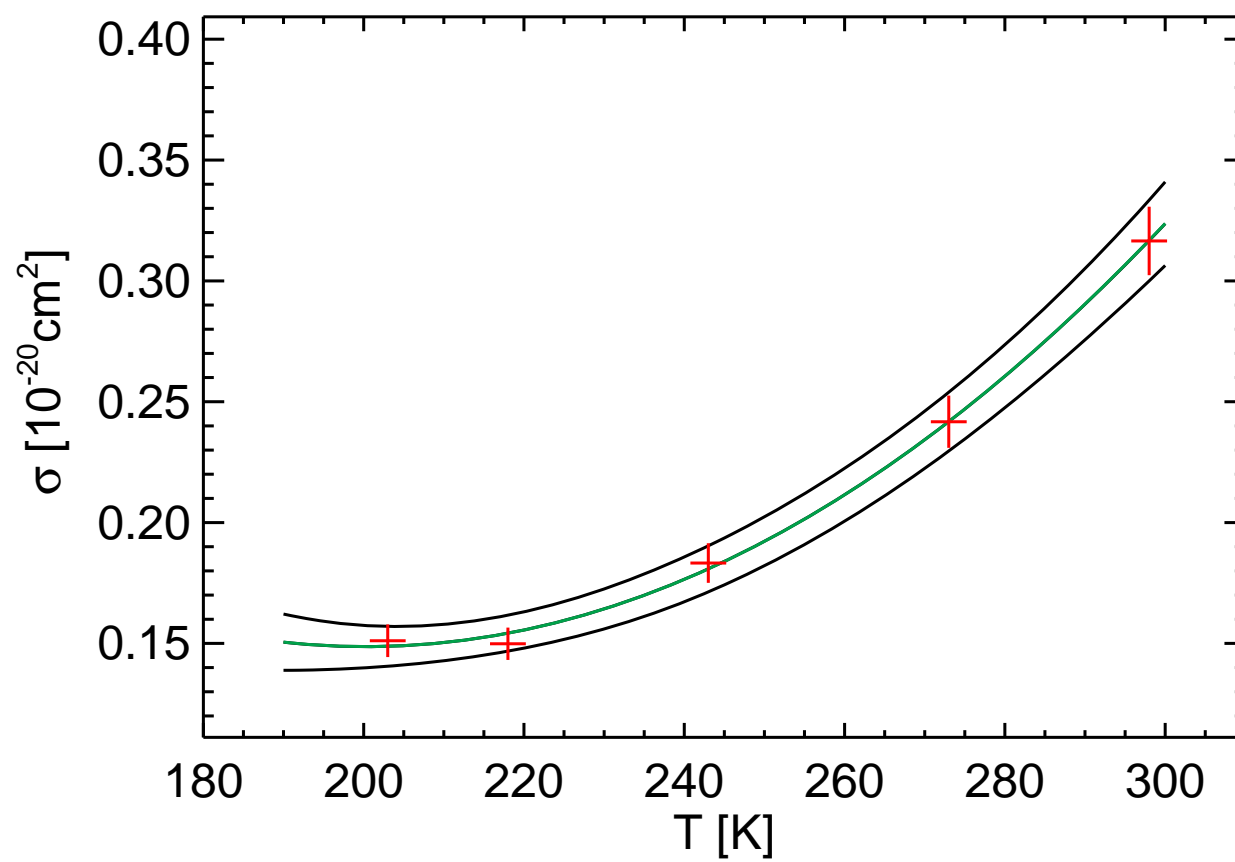


BP x-section  $\lambda = 332.50$  nm

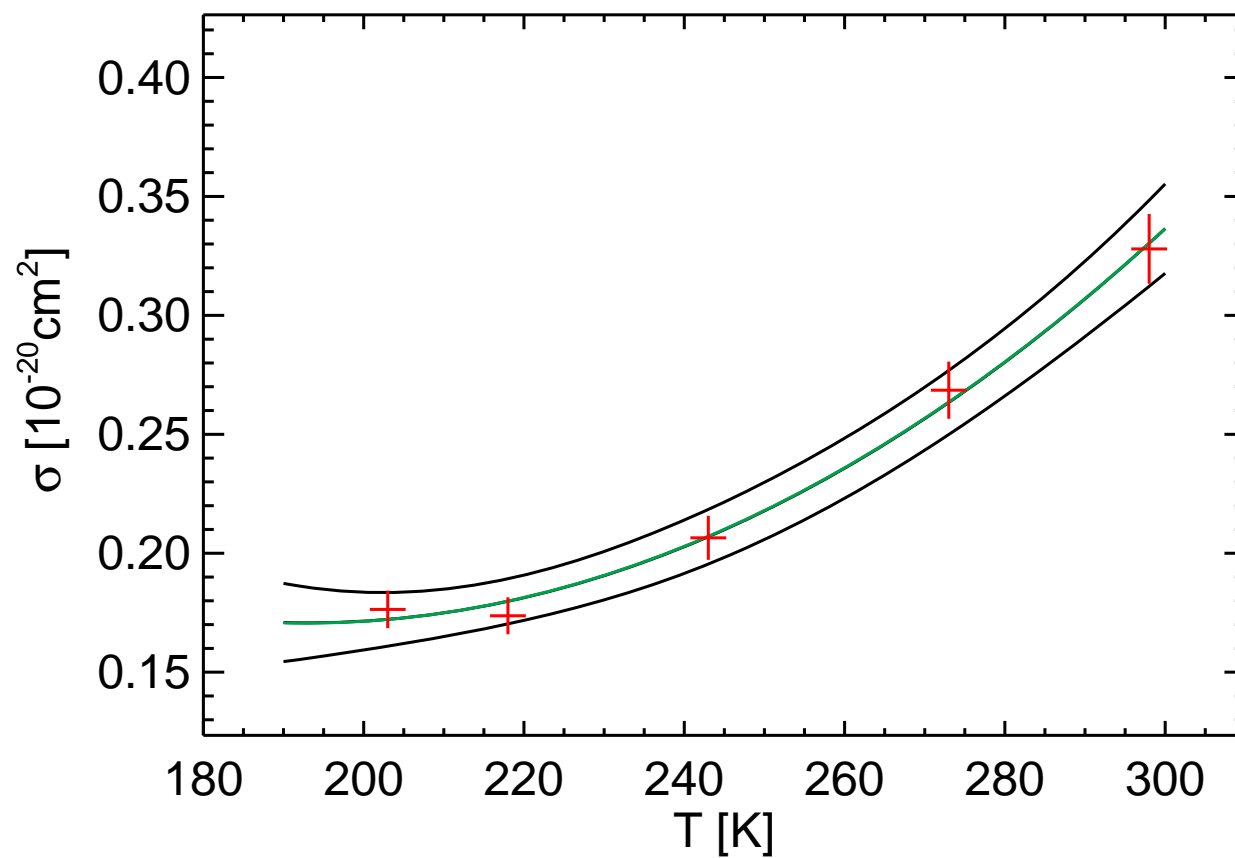




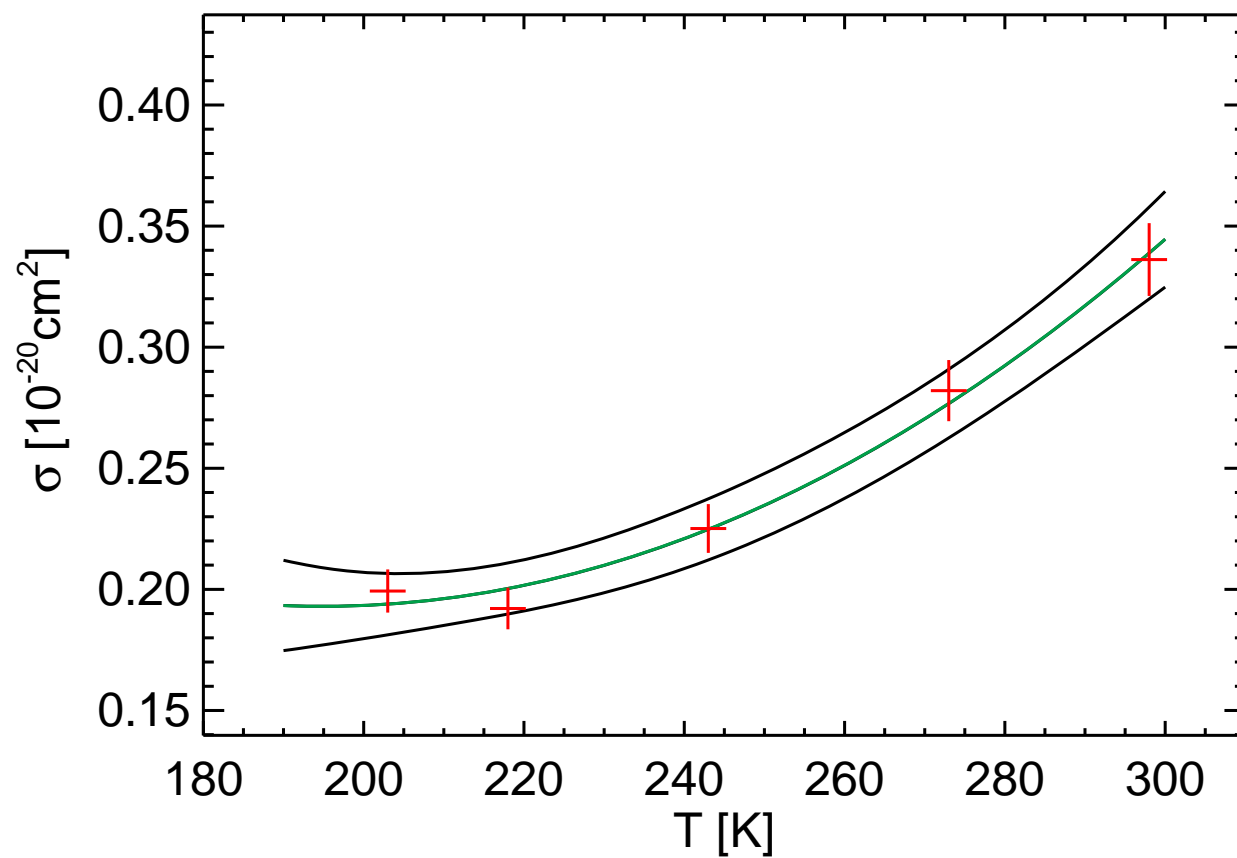
BP x-section  $\lambda = 332.80$  nm



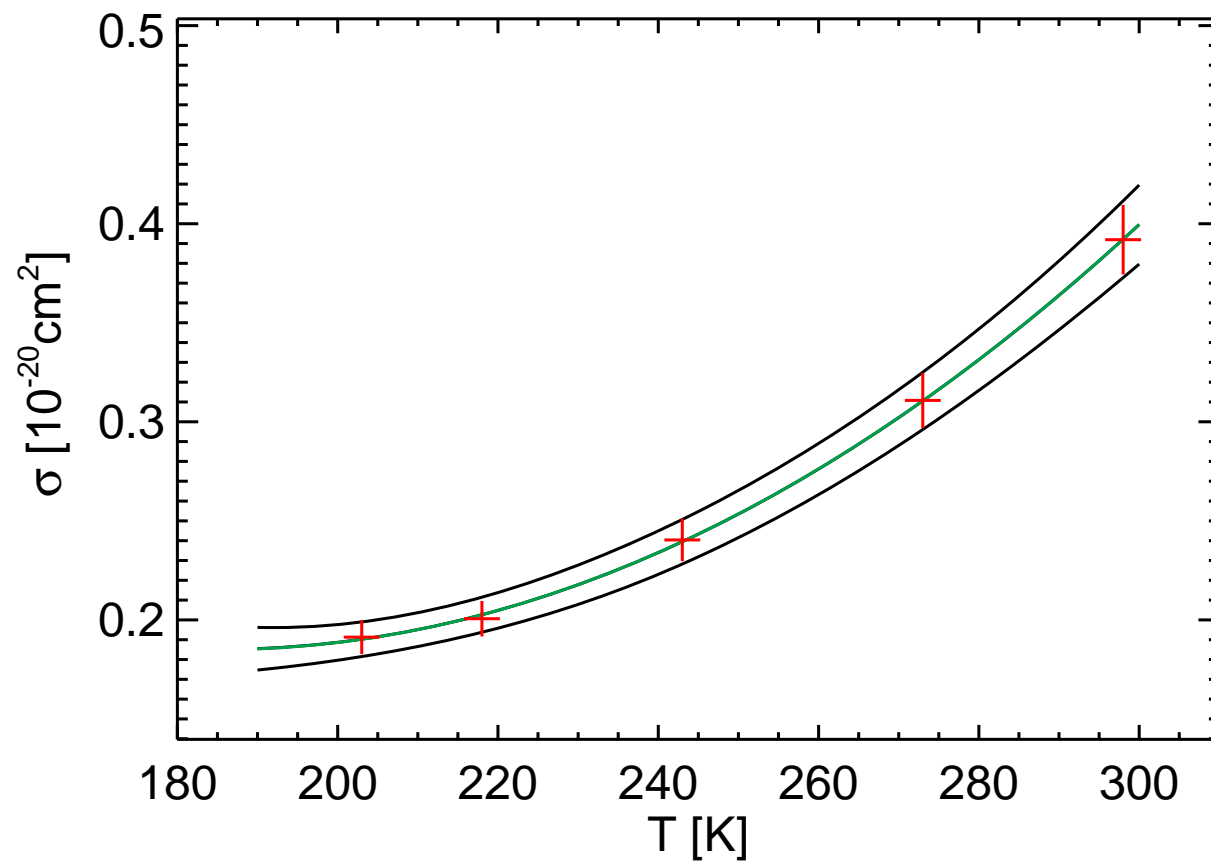
BP x-section  $\lambda = 332.90$  nm



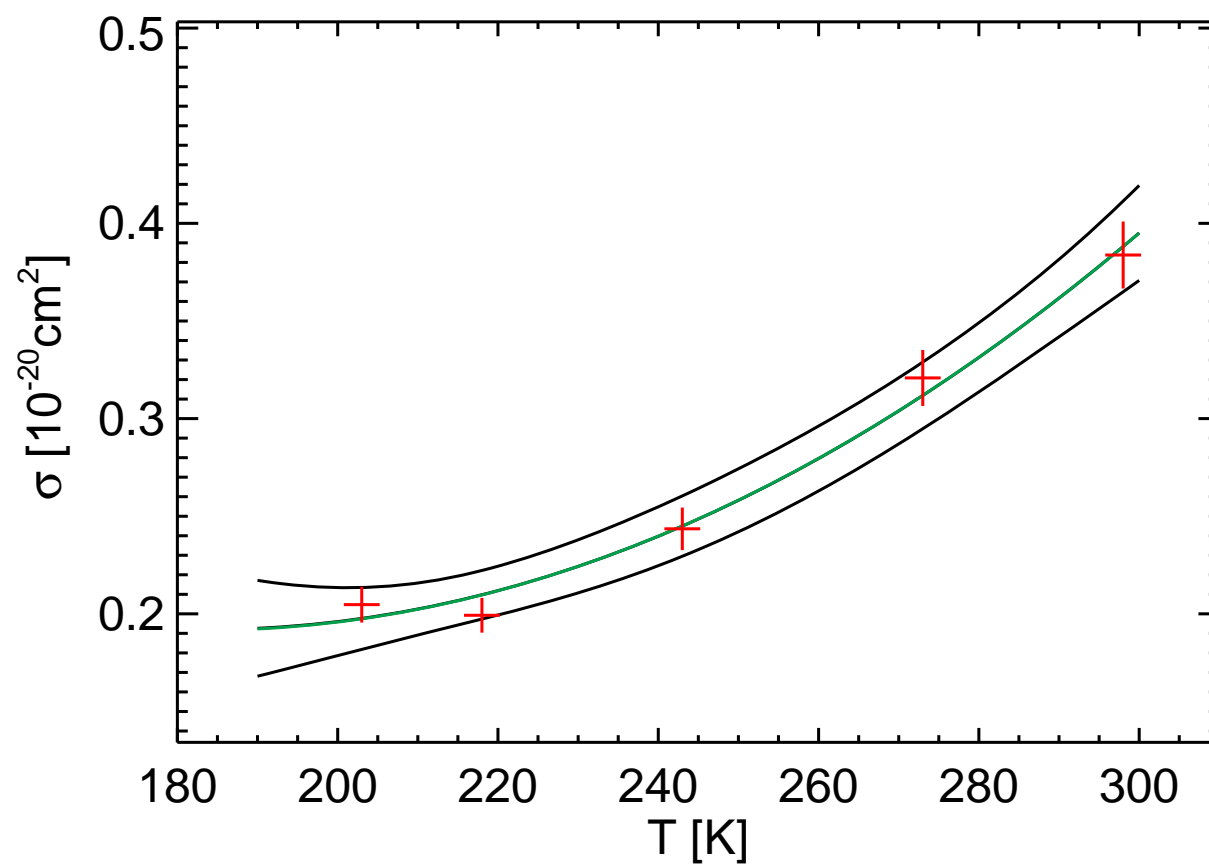
BP x-section  $\lambda = 333.00$  nm



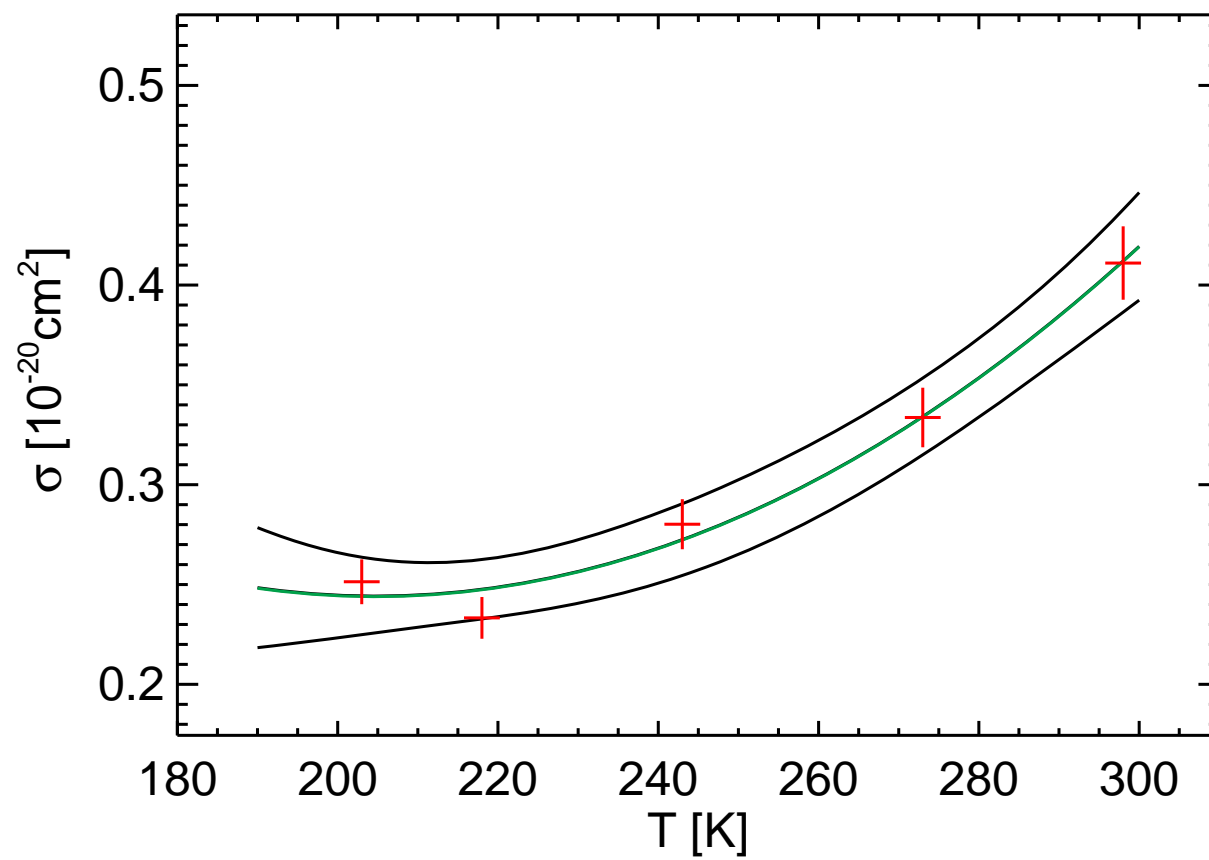
BP x-section  $\lambda = 333.30$  nm



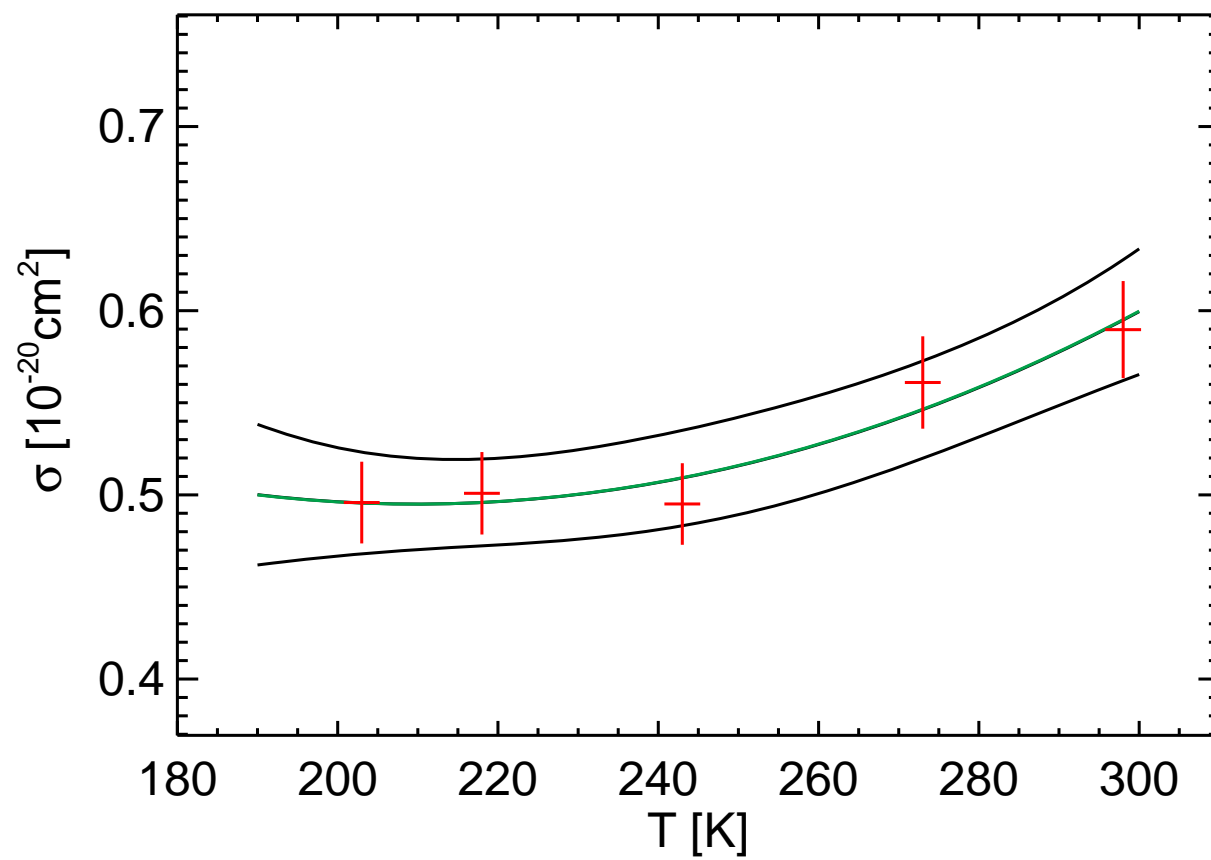
BP x-section  $\lambda = 333.40$  nm



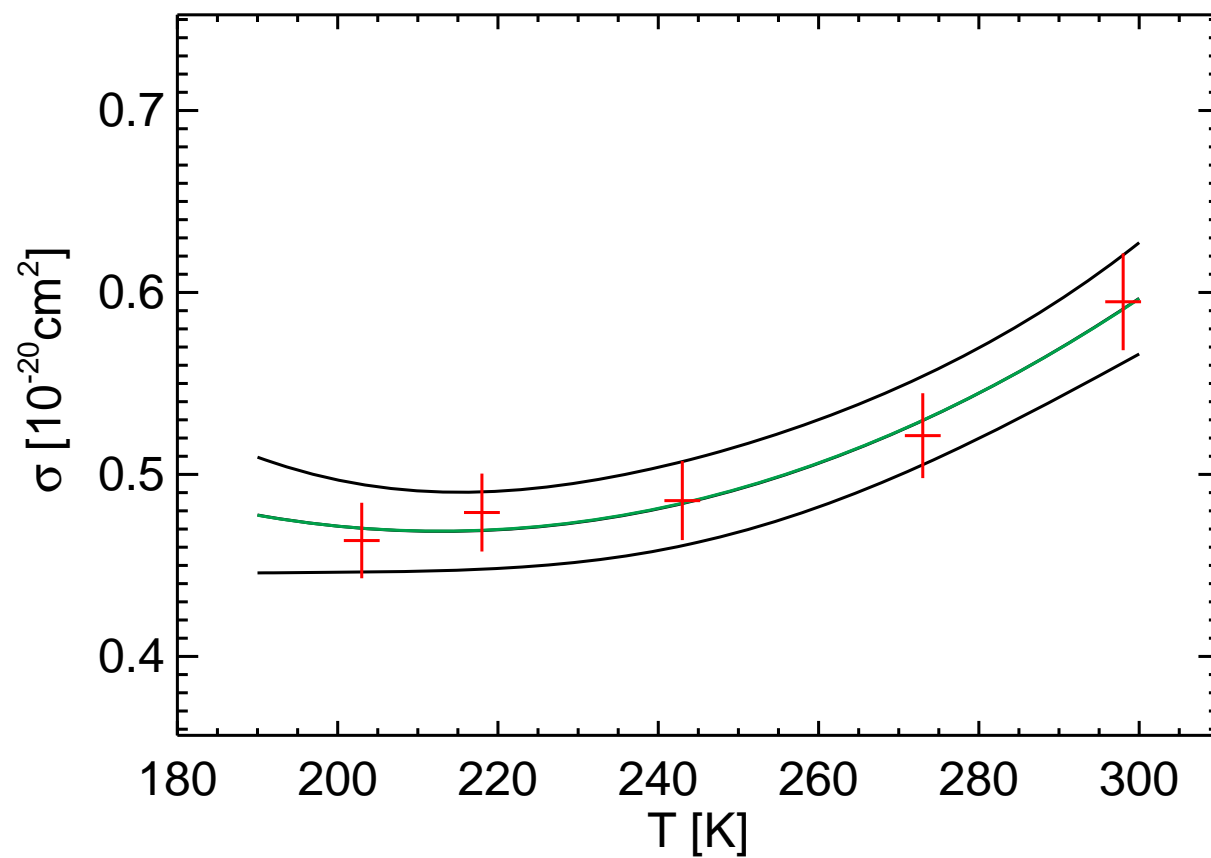
BP x-section  $\lambda = 333.50$  nm



BP x-section  $\lambda = 333.80$  nm

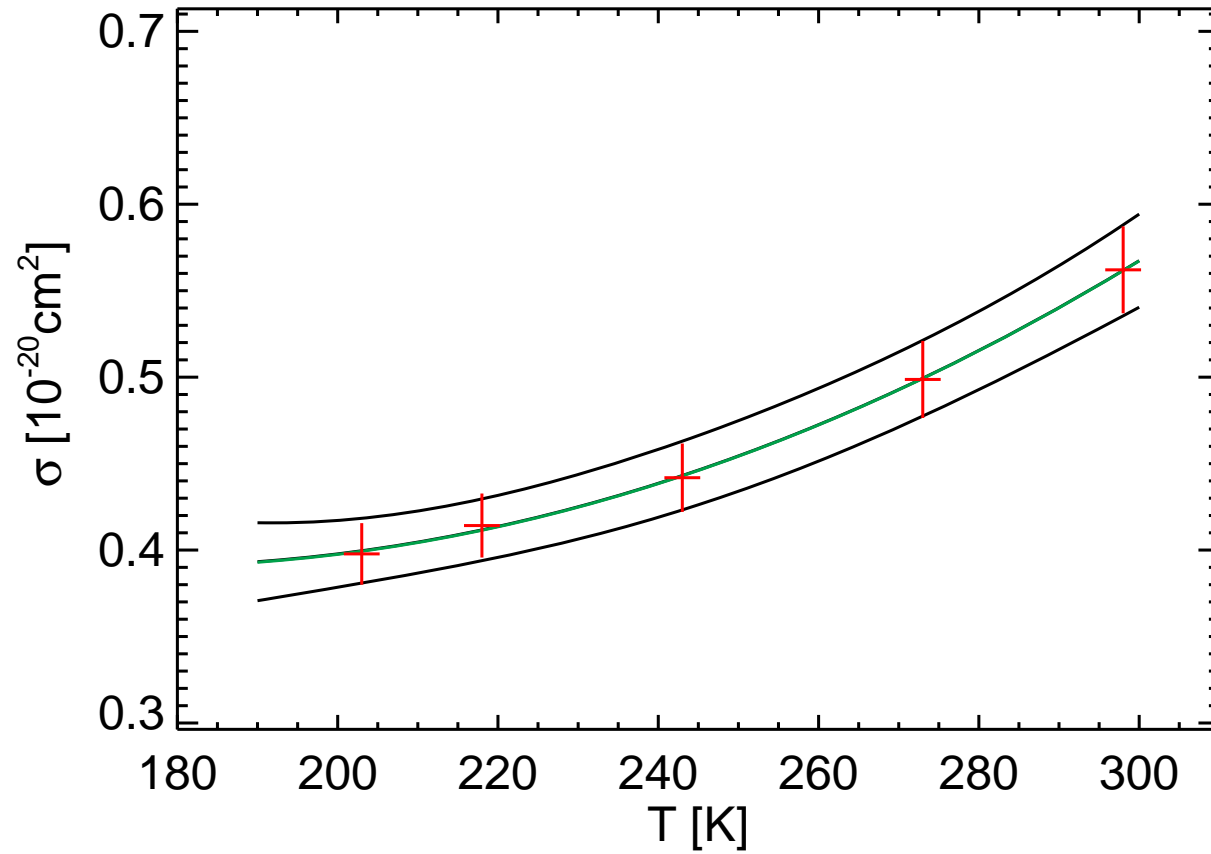


BP x-section  $\lambda = 333.90$  nm

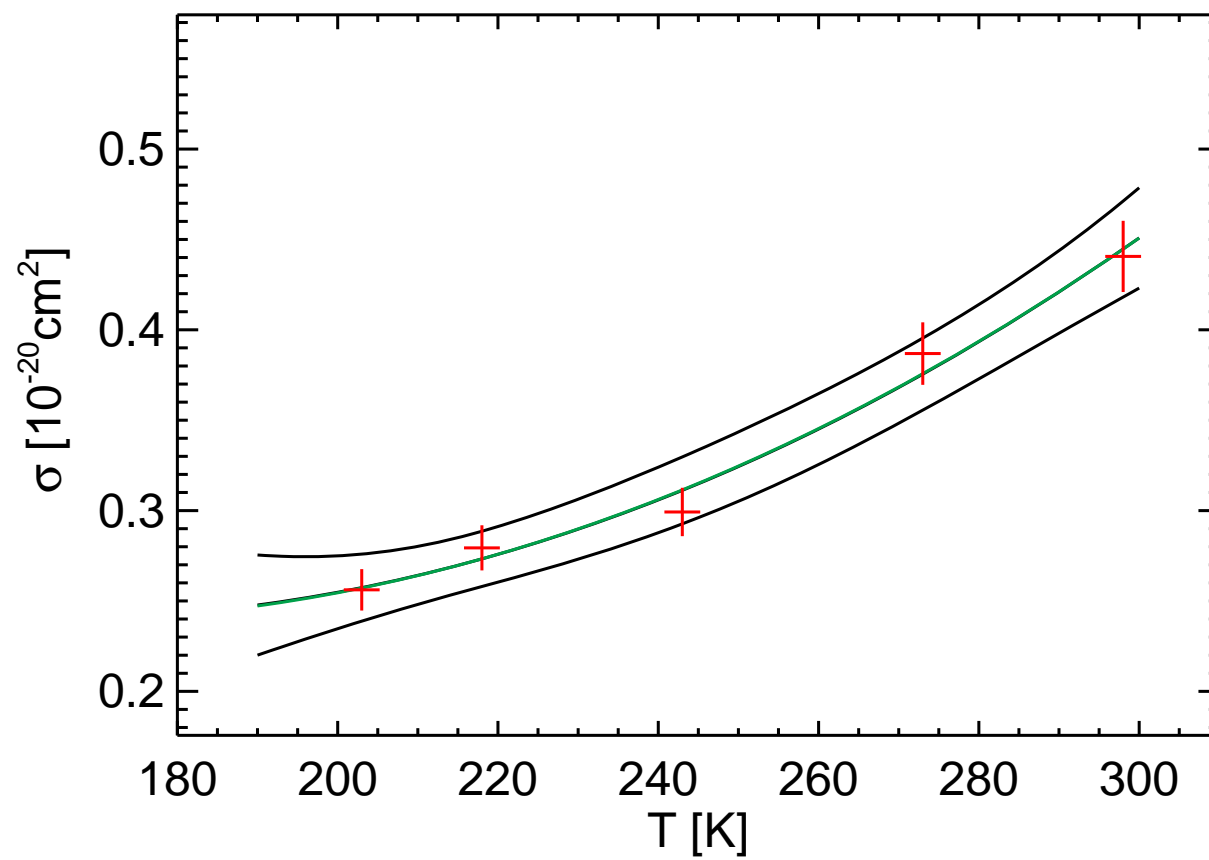




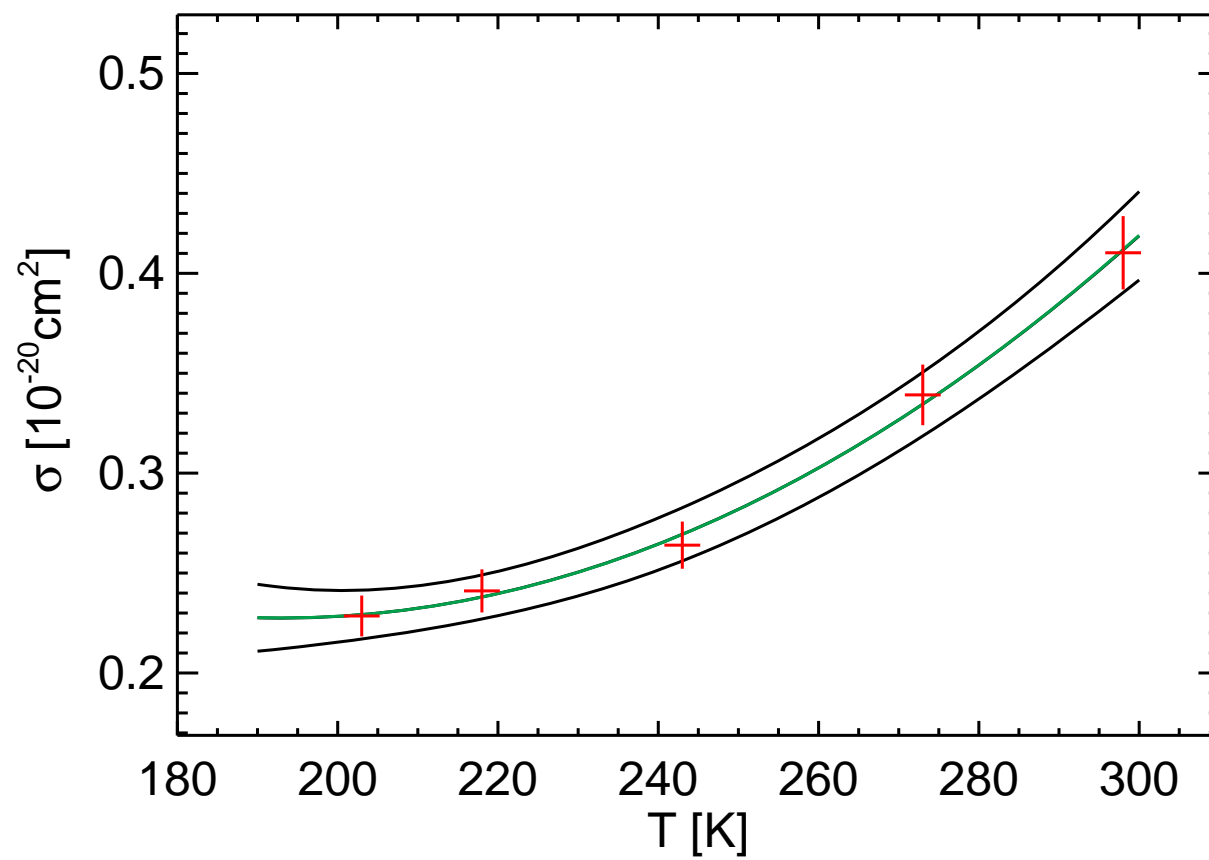
BP x-section  $\lambda = 334.00$  nm



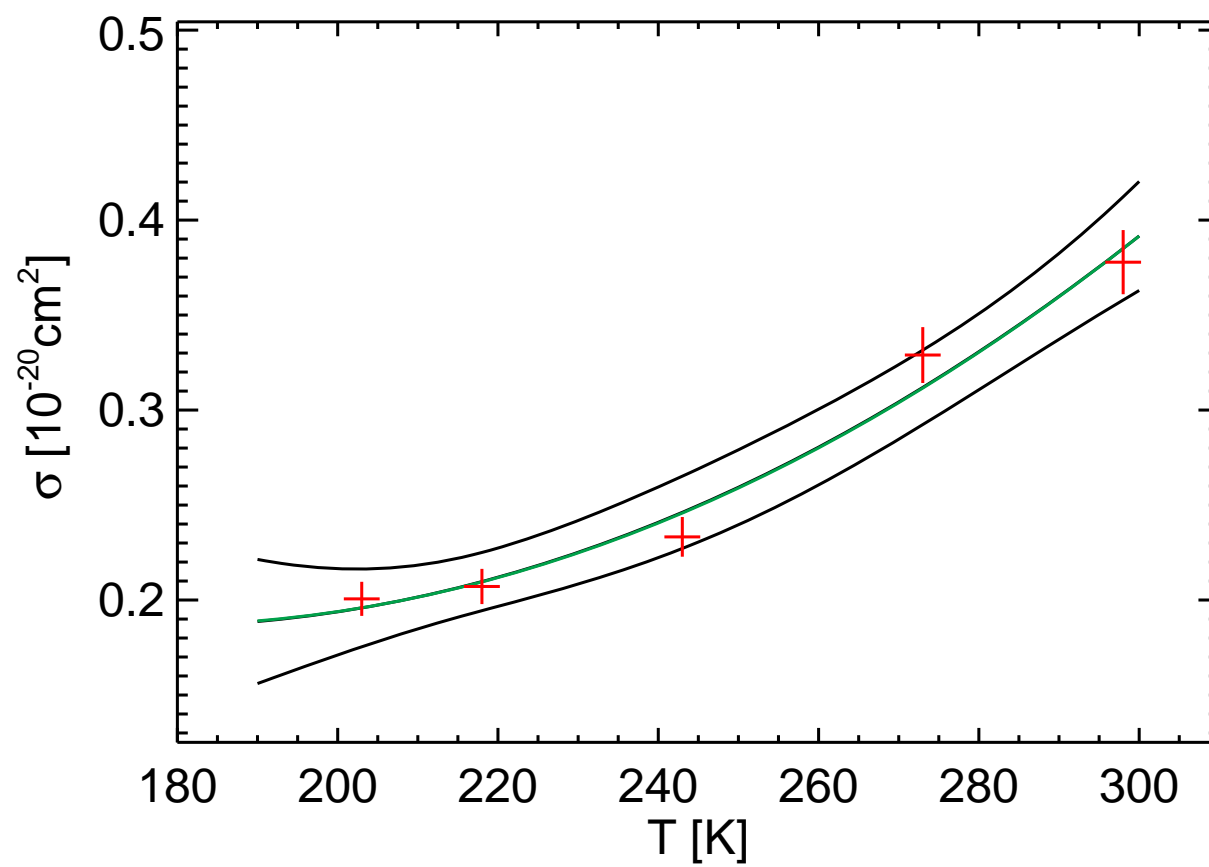
BP x-section  $\lambda = 334.30$  nm



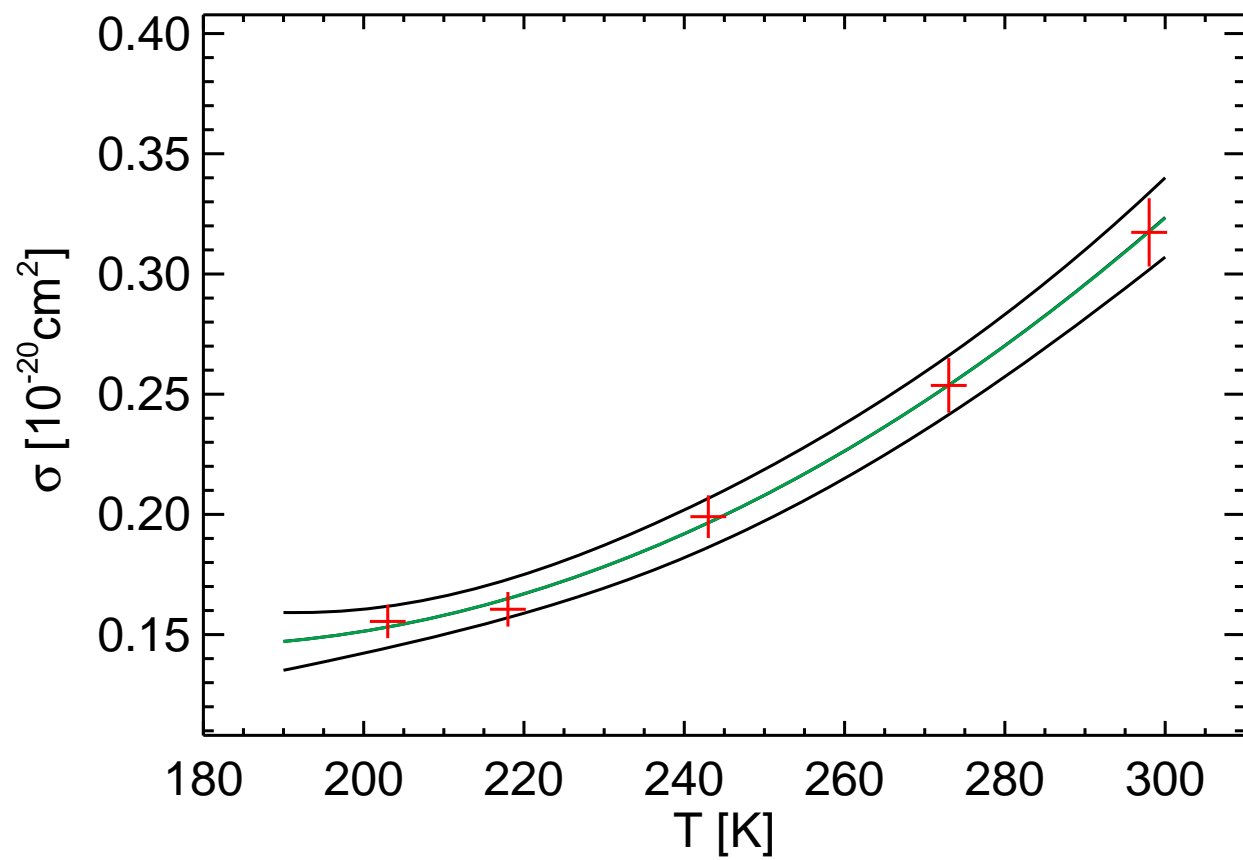
BP x-section  $\lambda = 334.40$  nm



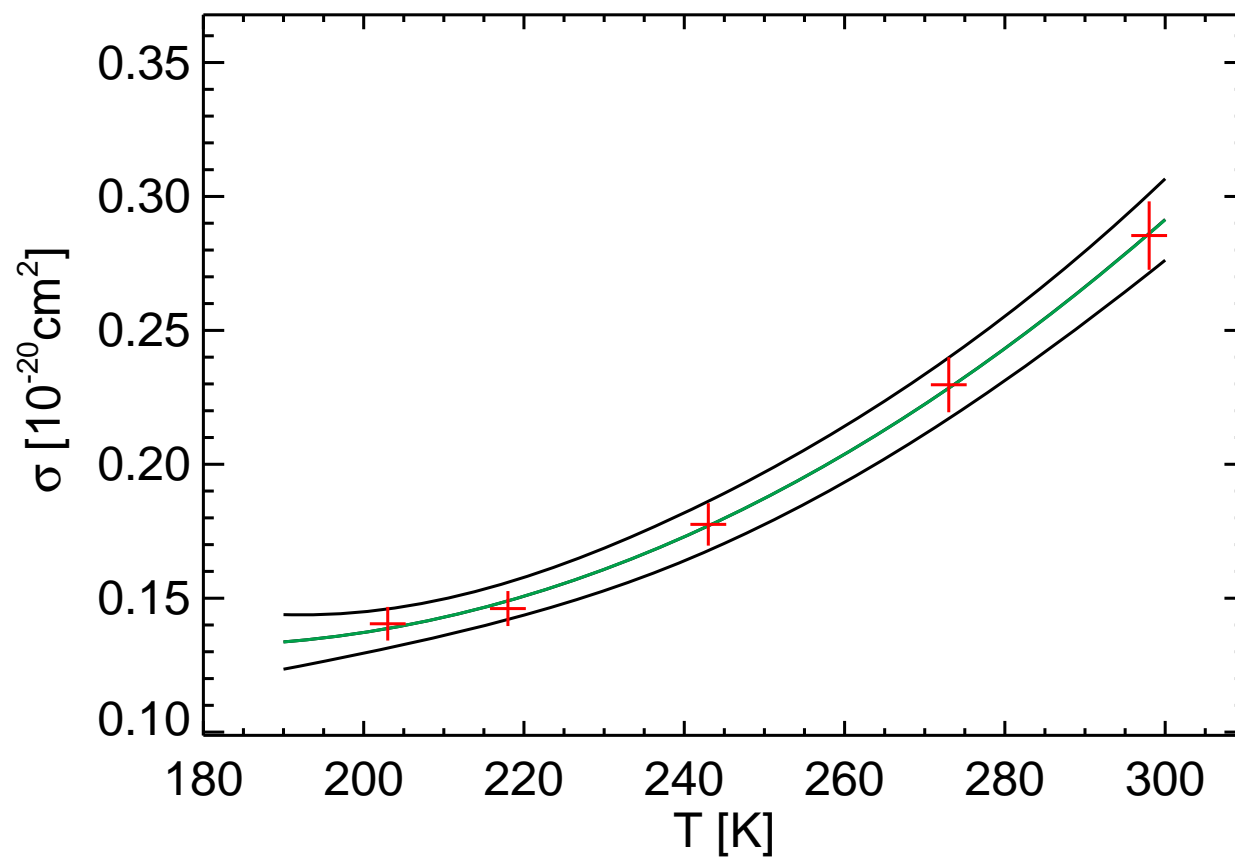
# BP x-section $\lambda= 334.50$ nm



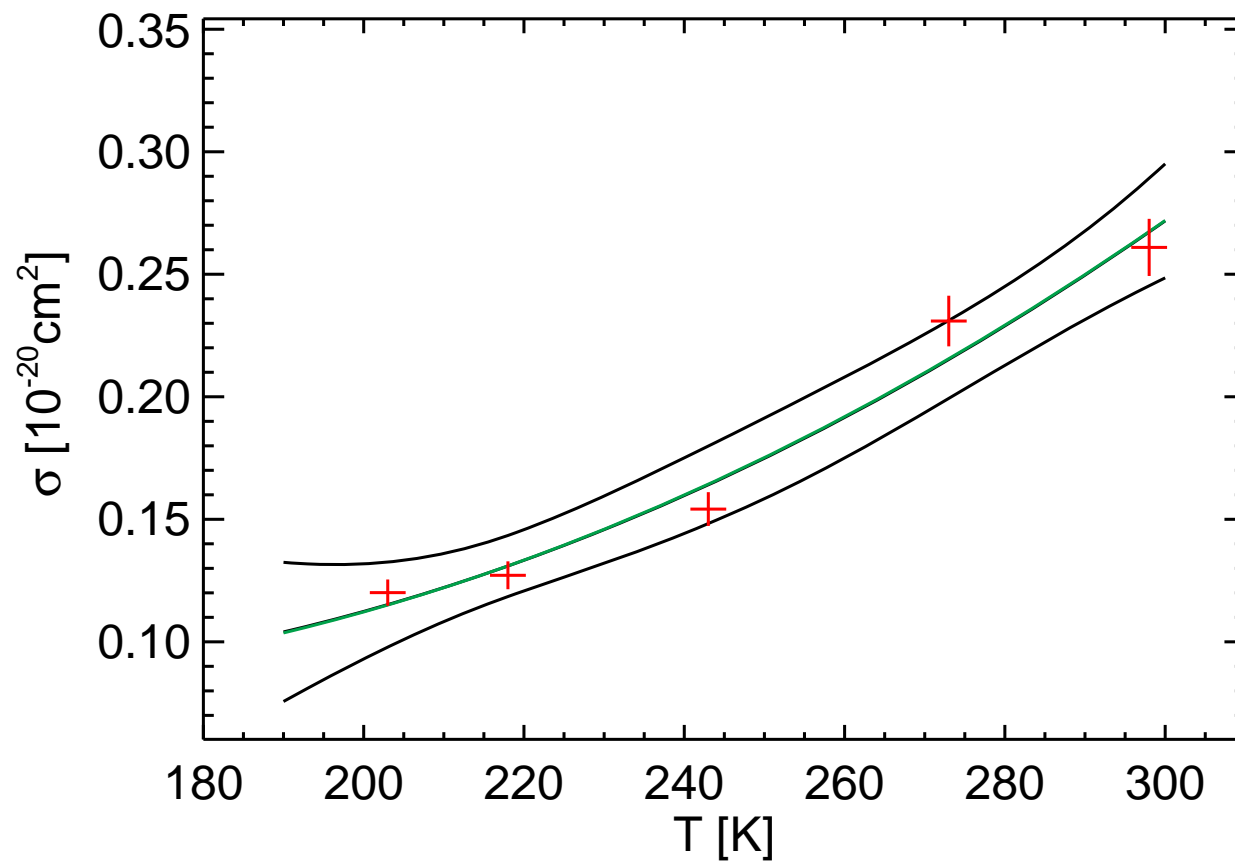
BP x-section  $\lambda = 334.80$  nm



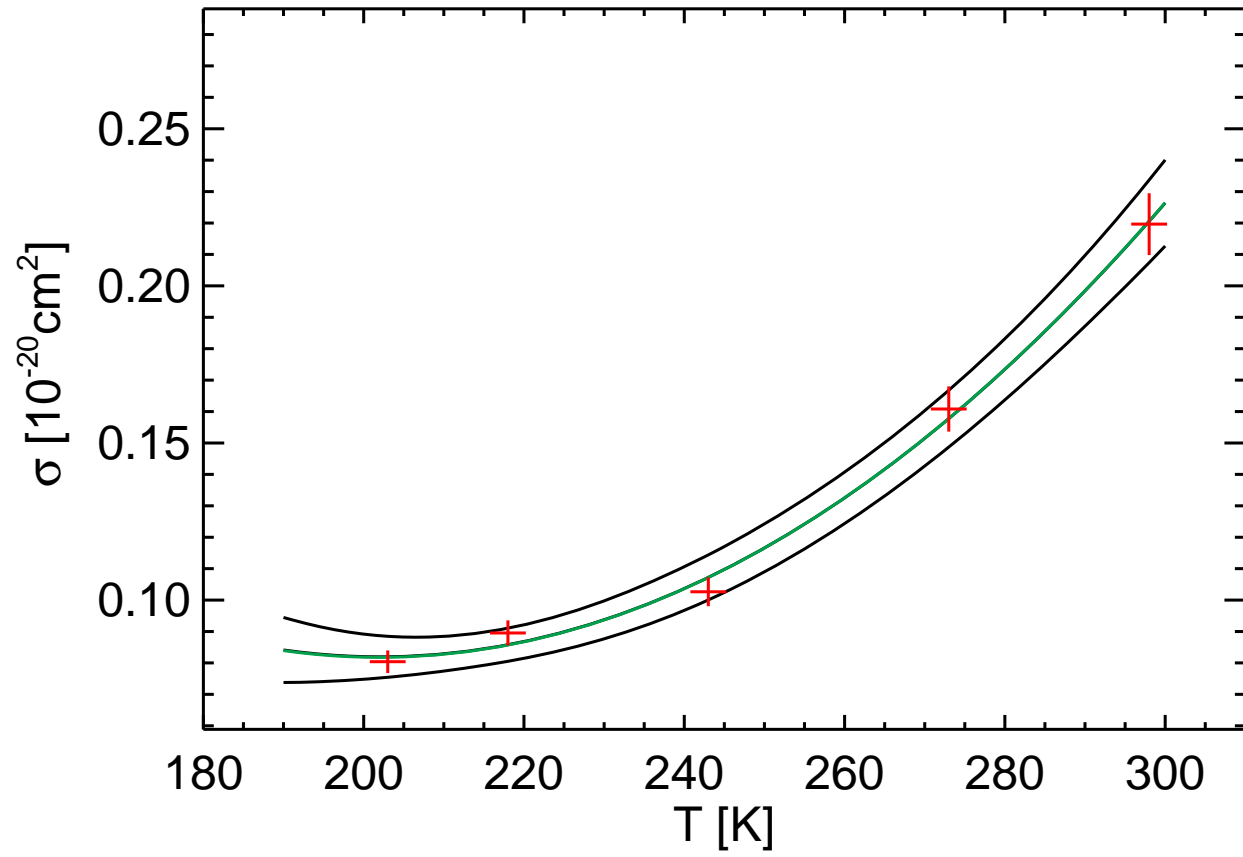
BP x-section  $\lambda = 334.90$  nm



BP x-section  $\lambda = 335.00$  nm

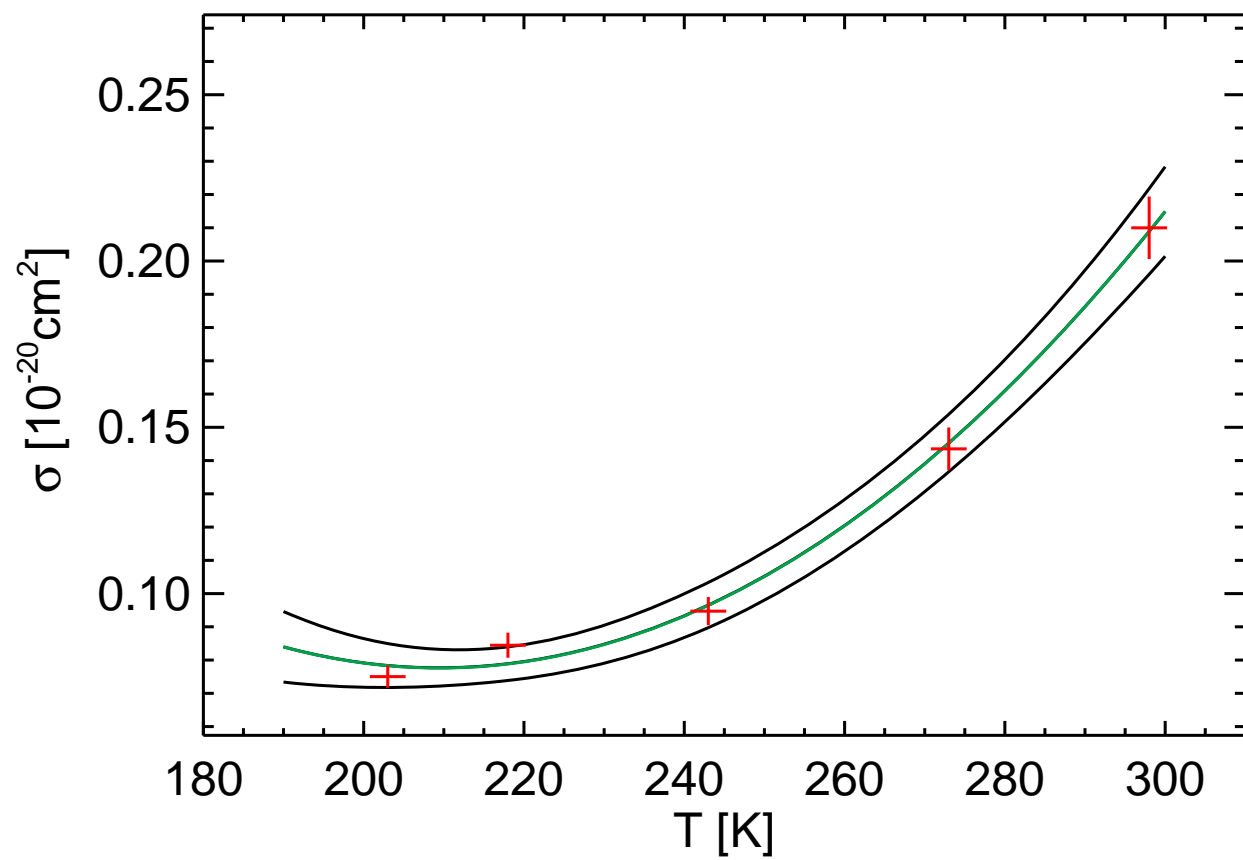


BP x-section  $\lambda = 335.30$  nm

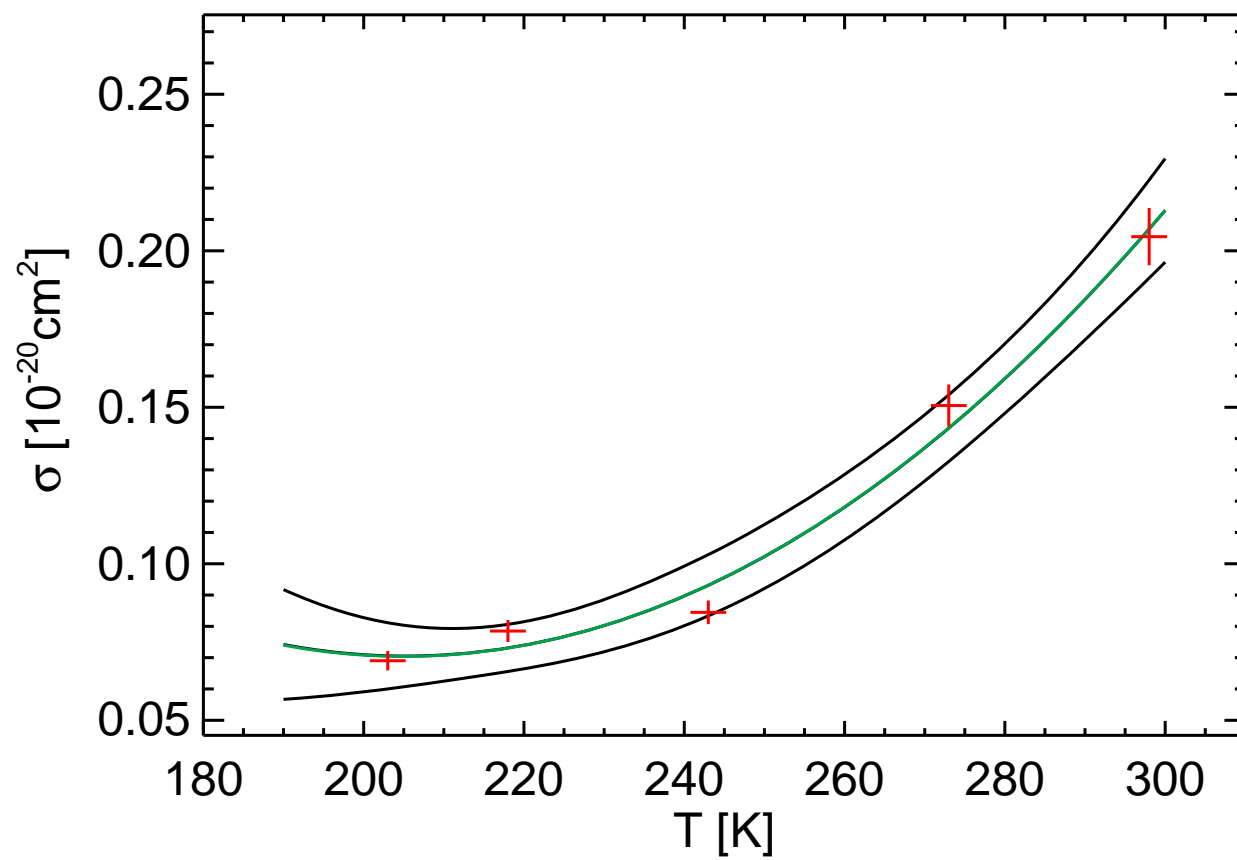




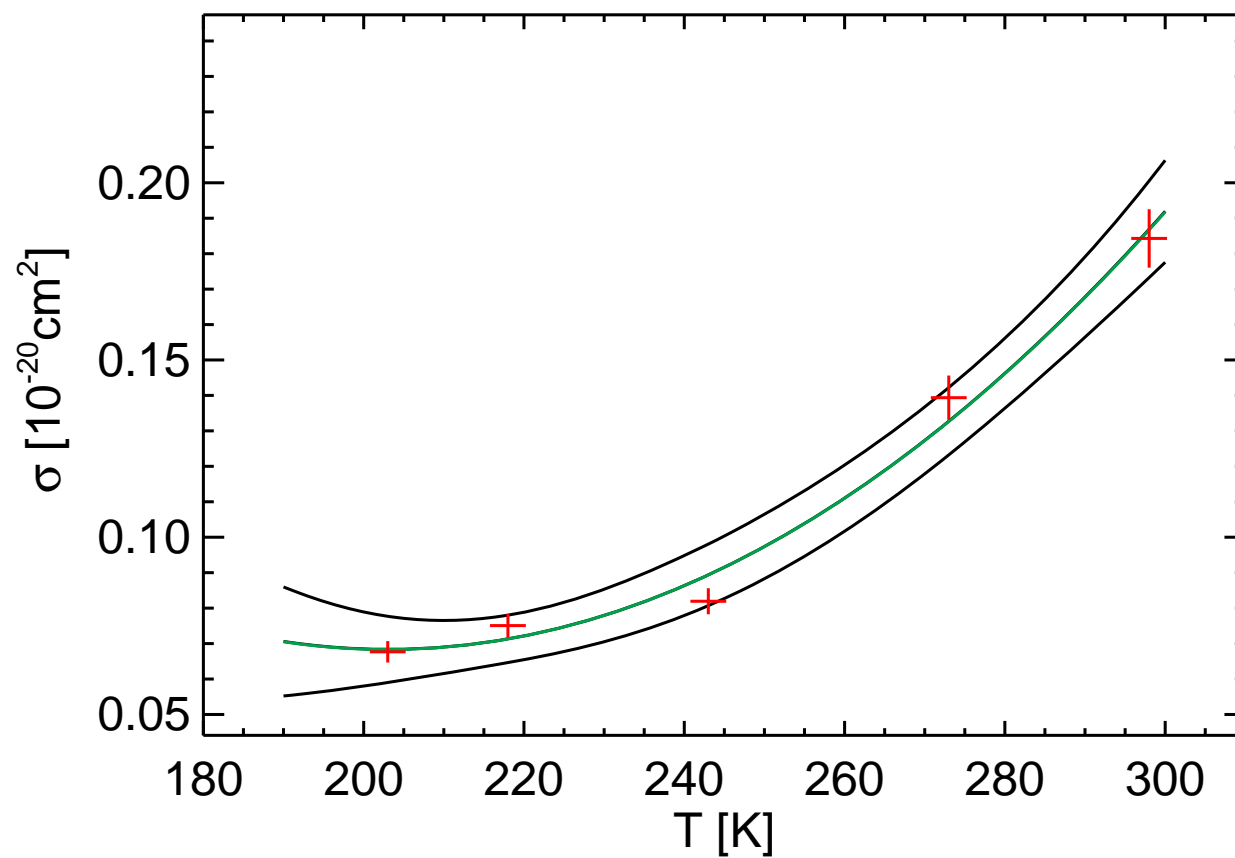
BP x-section  $\lambda = 335.40$  nm



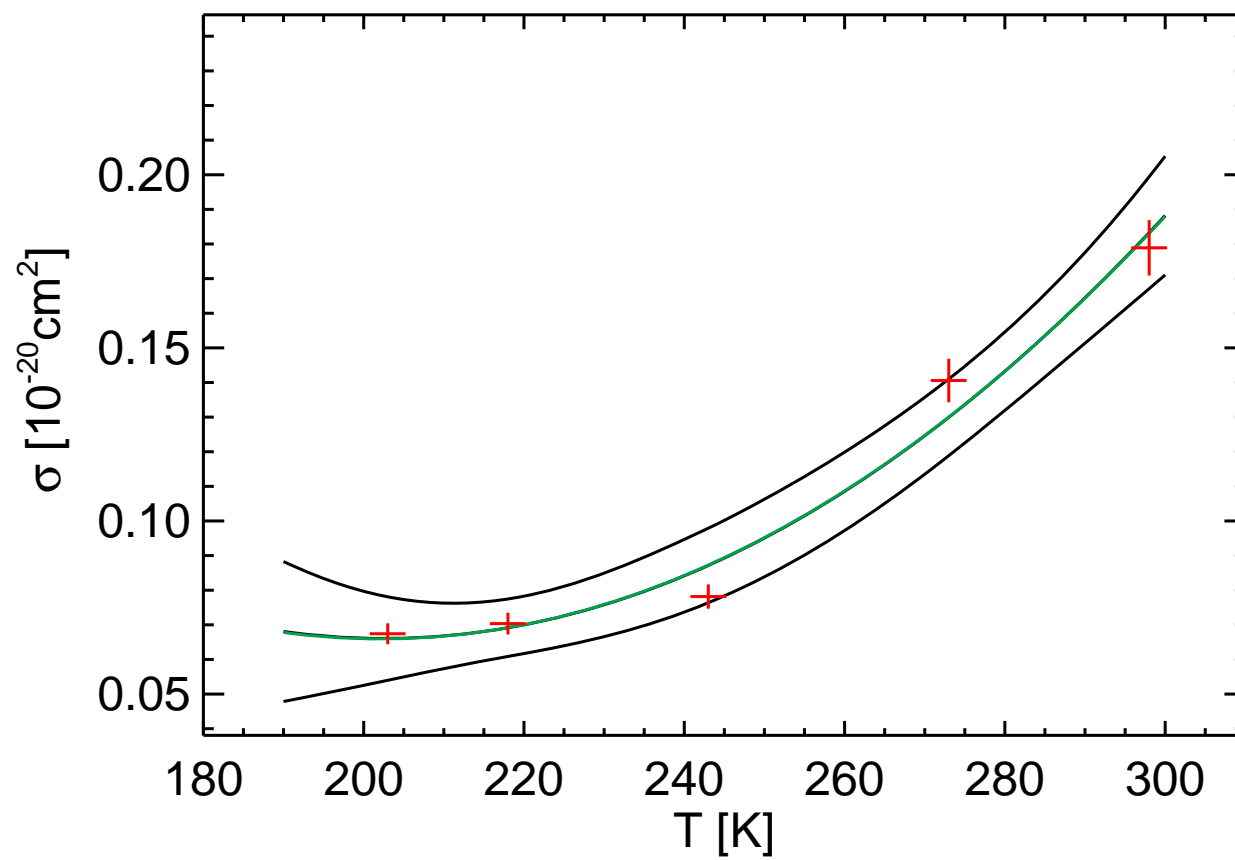
BP x-section  $\lambda = 335.50$  nm



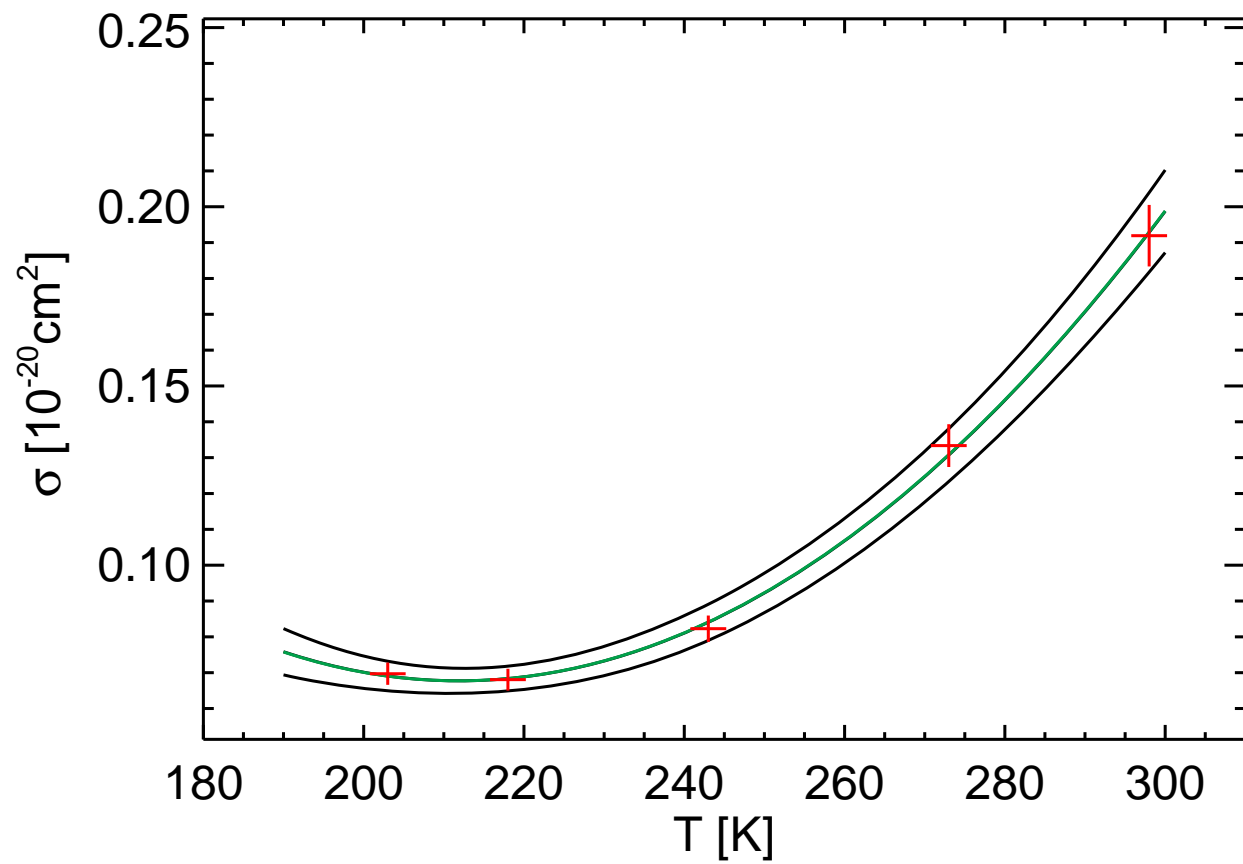
BP x-section  $\lambda = 335.80$  nm



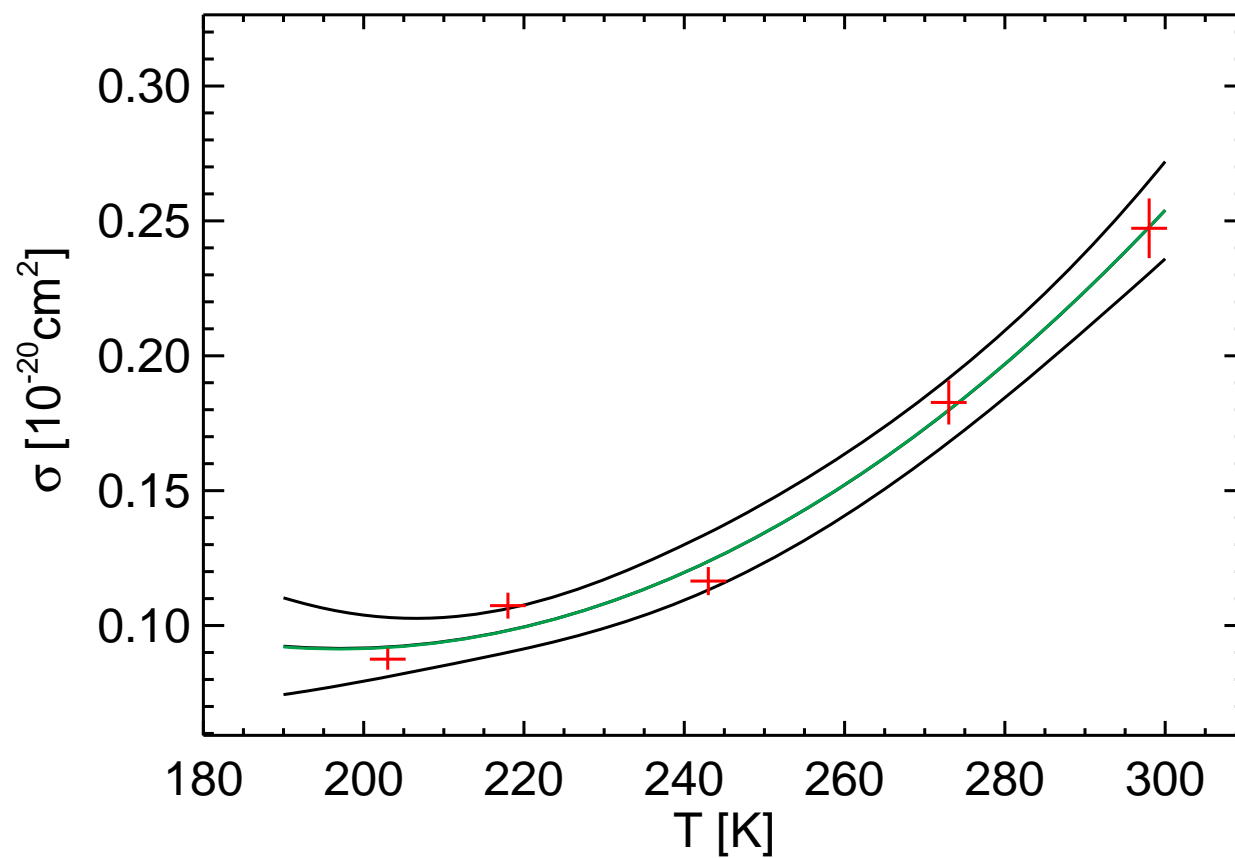
BP x-section  $\lambda= 335.90$  nm



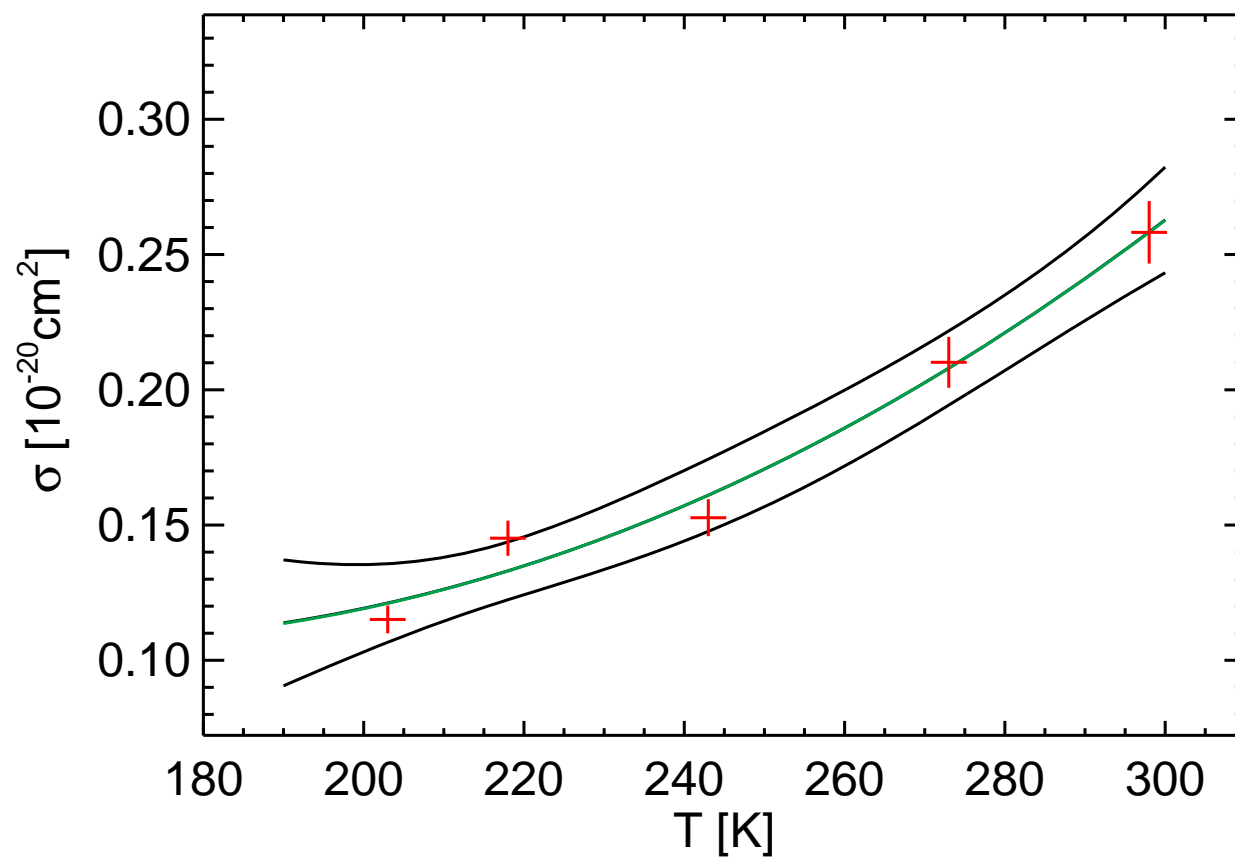
BP x-section  $\lambda = 336.00$  nm



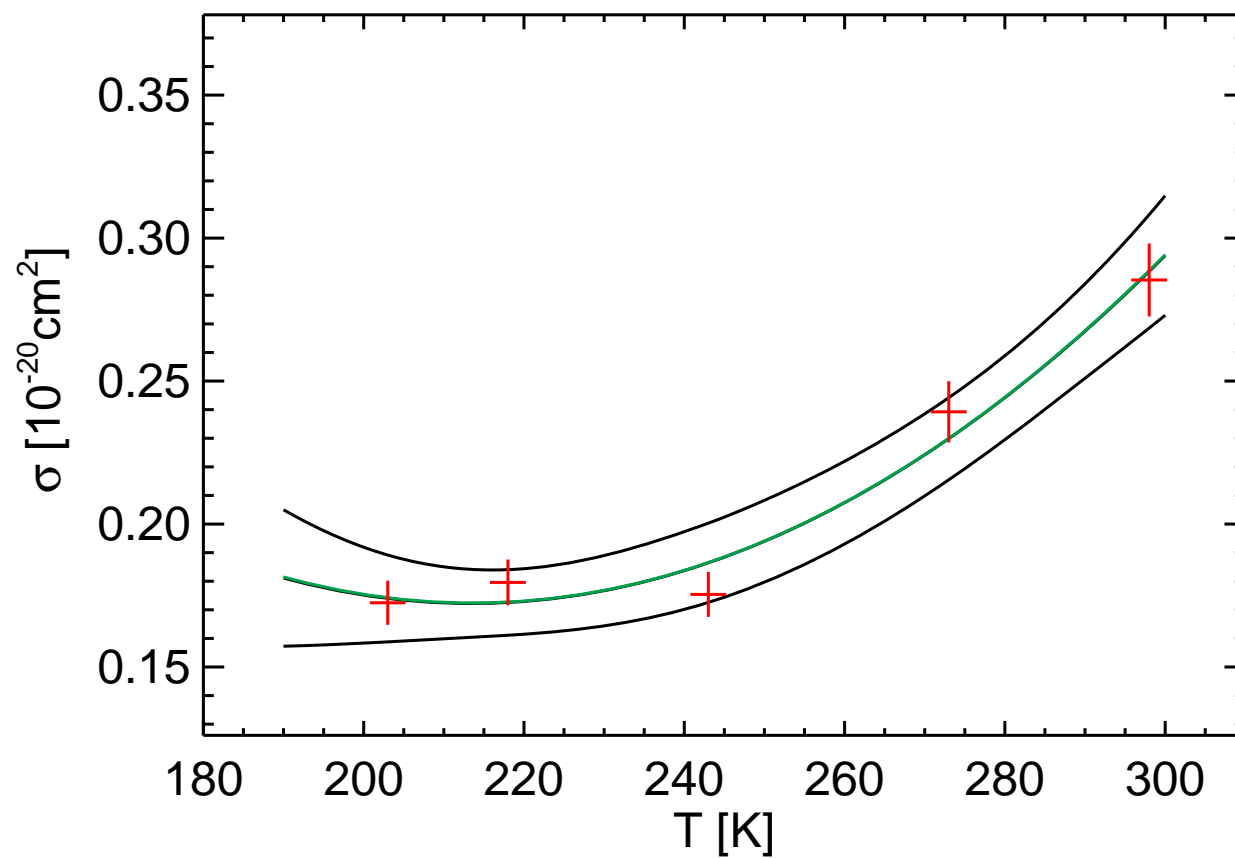
BP x-section  $\lambda = 336.30$  nm



BP x-section  $\lambda= 336.40$  nm

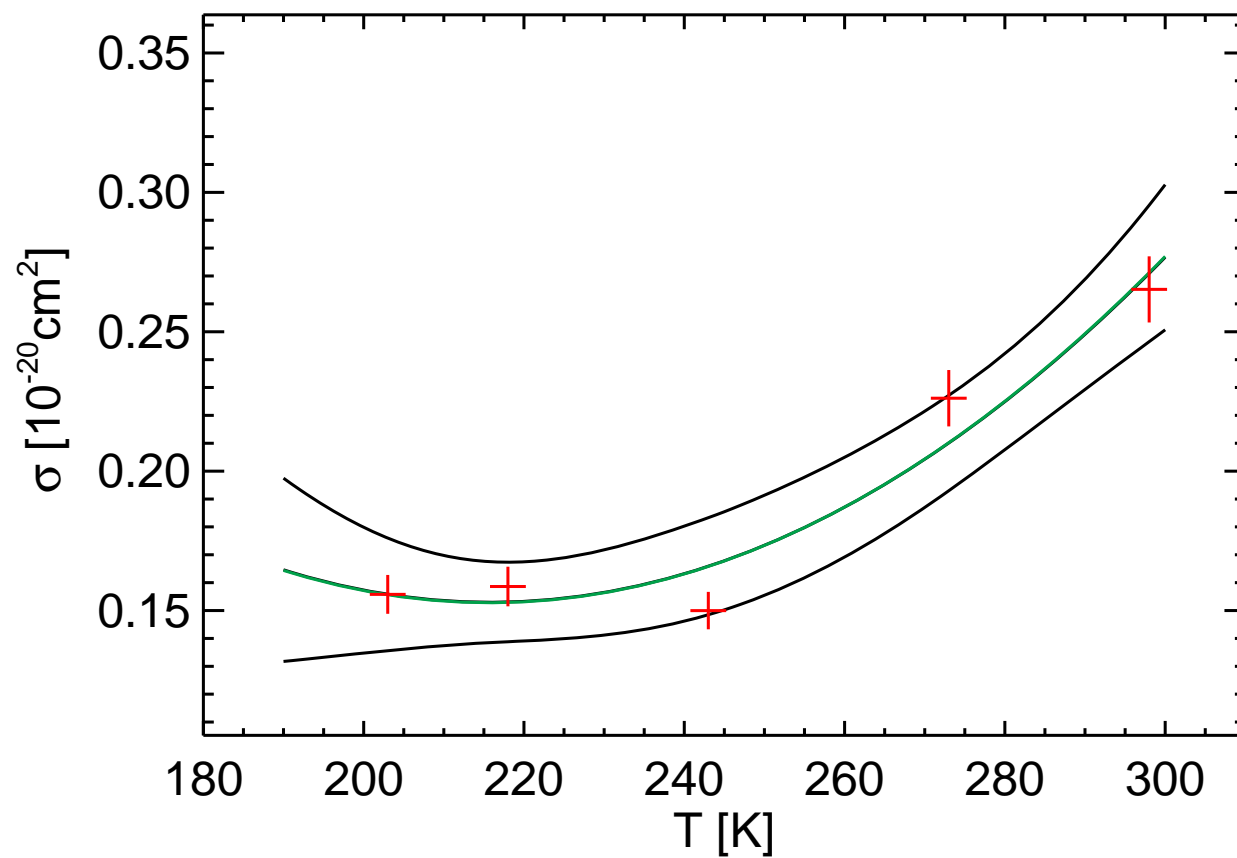


BP x-section  $\lambda = 336.50$  nm

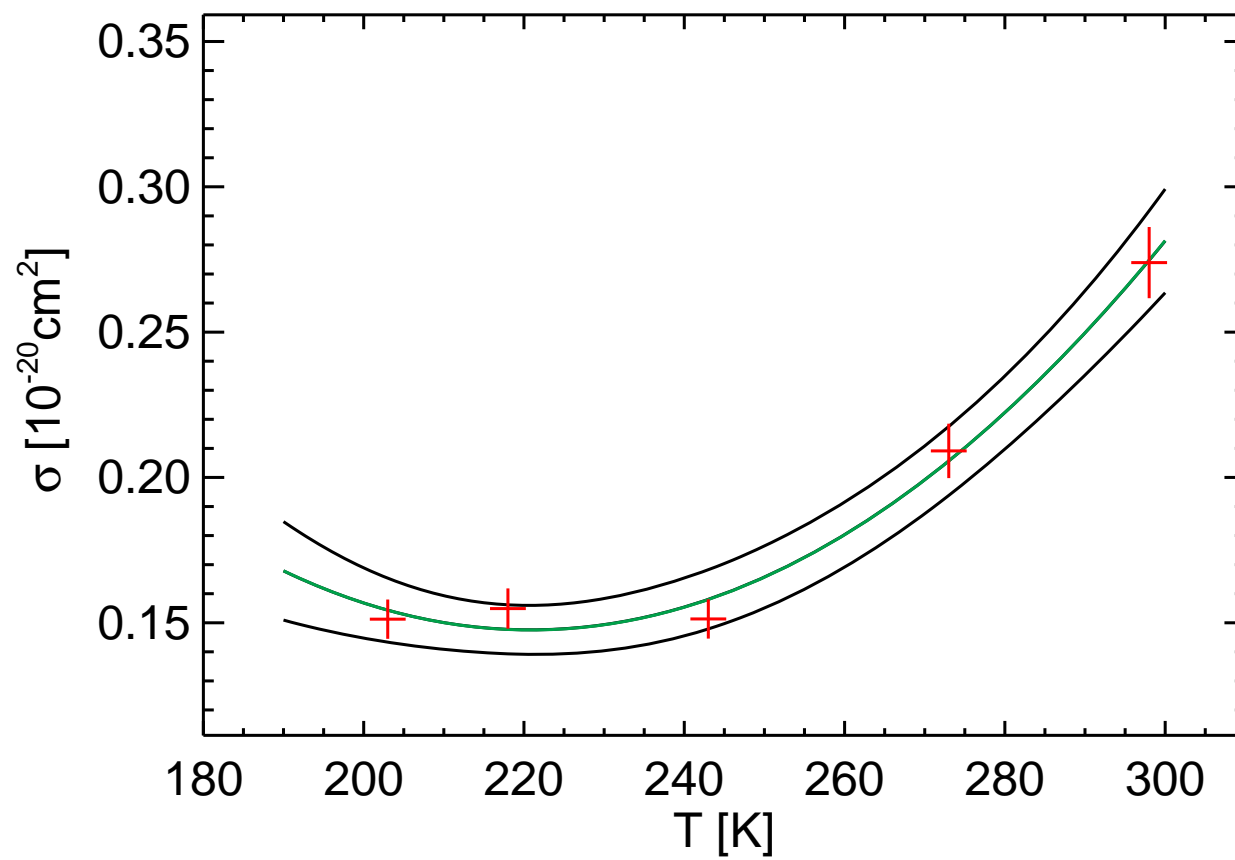




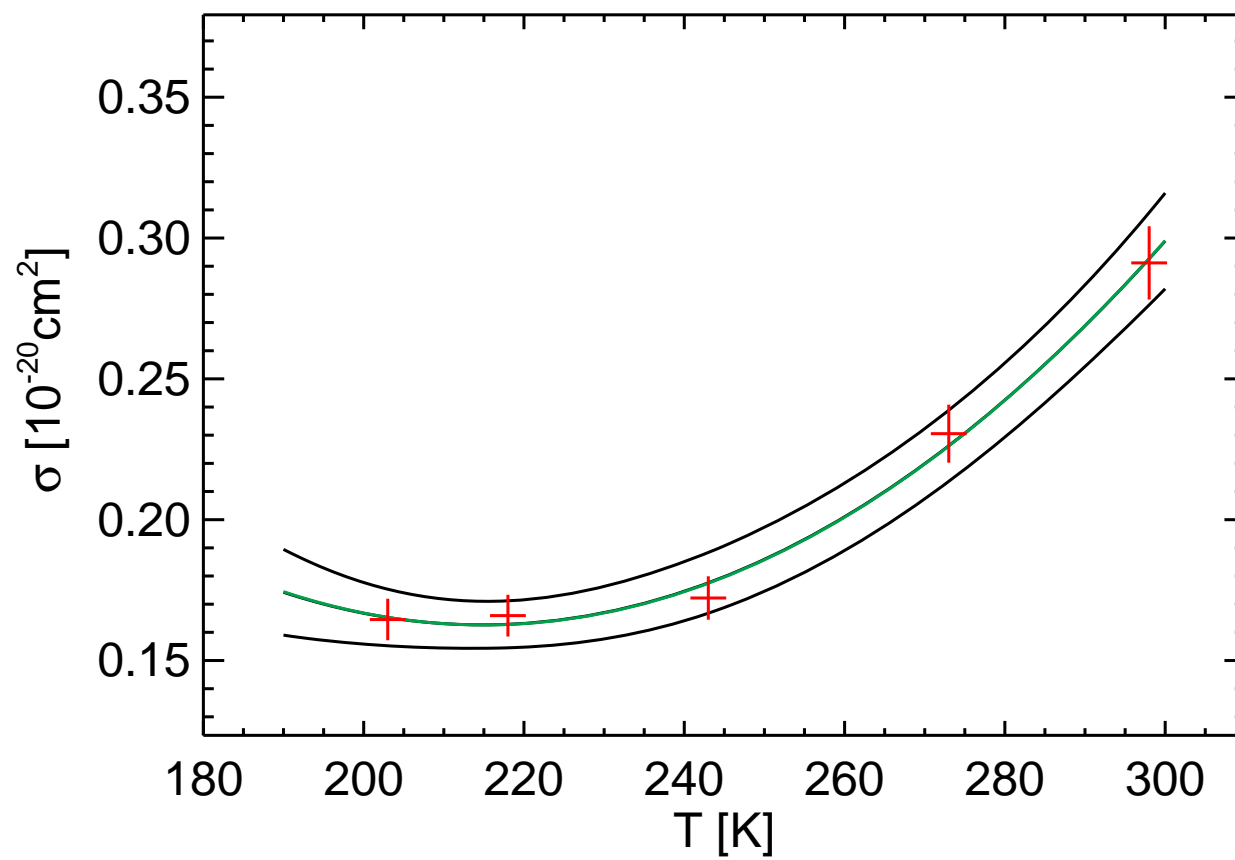
# BP x-section $\lambda= 336.80$ nm



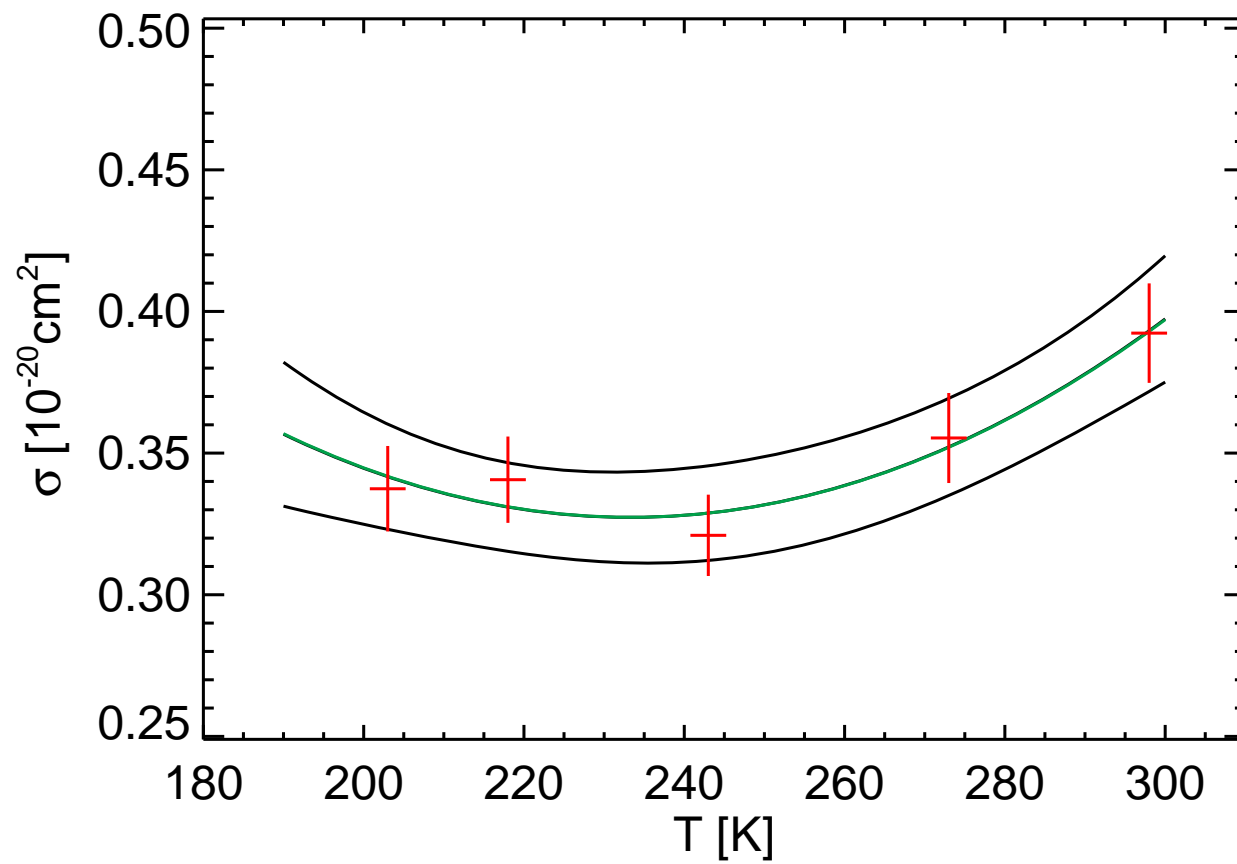
BP x-section  $\lambda = 336.90$  nm



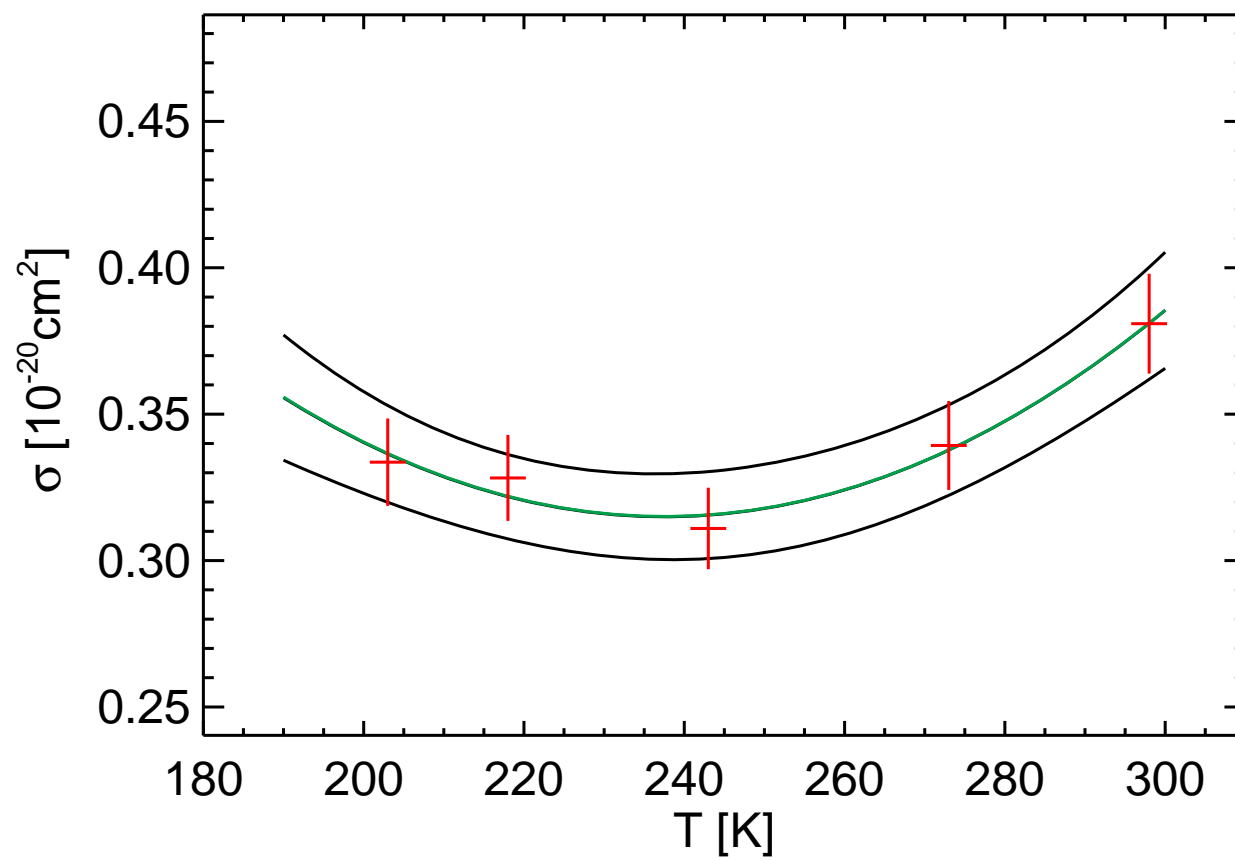
BP x-section  $\lambda = 337.00$  nm



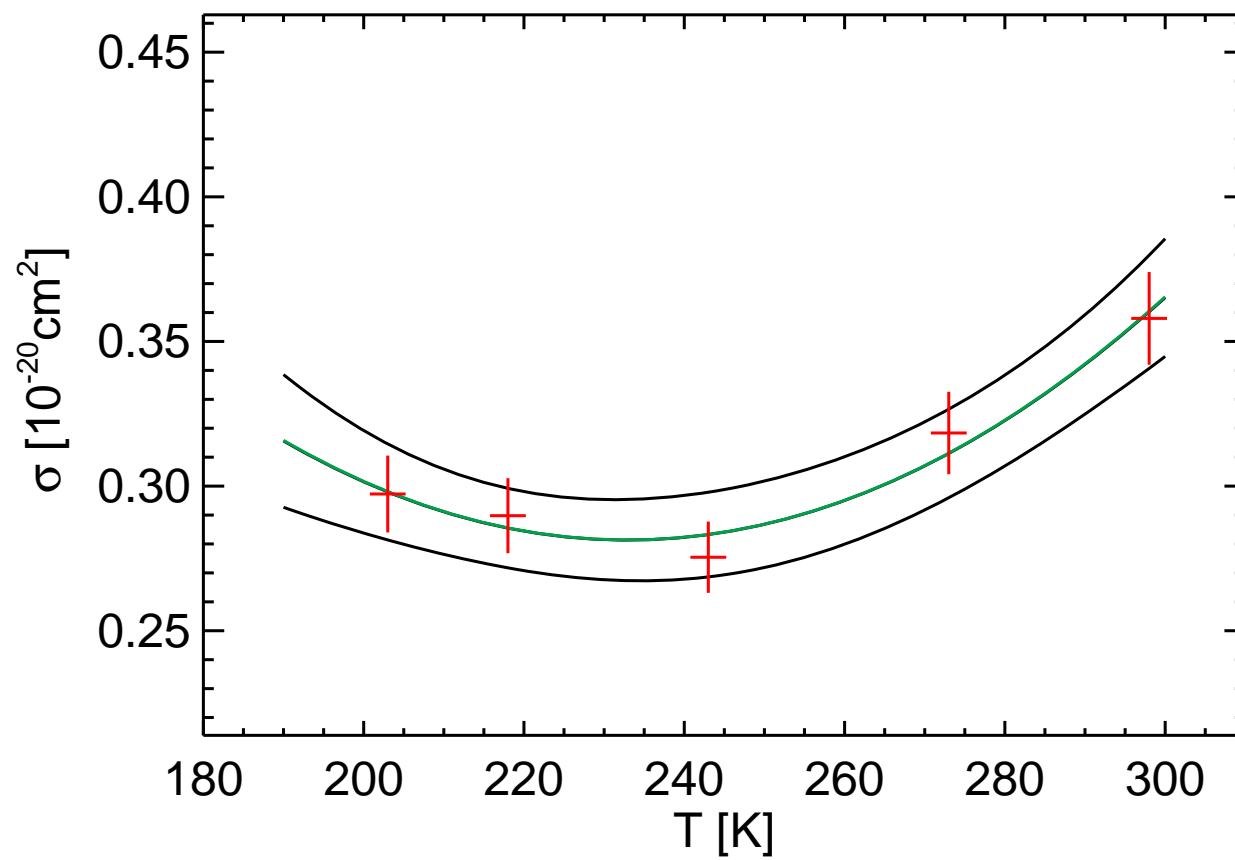
BP x-section  $\lambda= 337.30$  nm



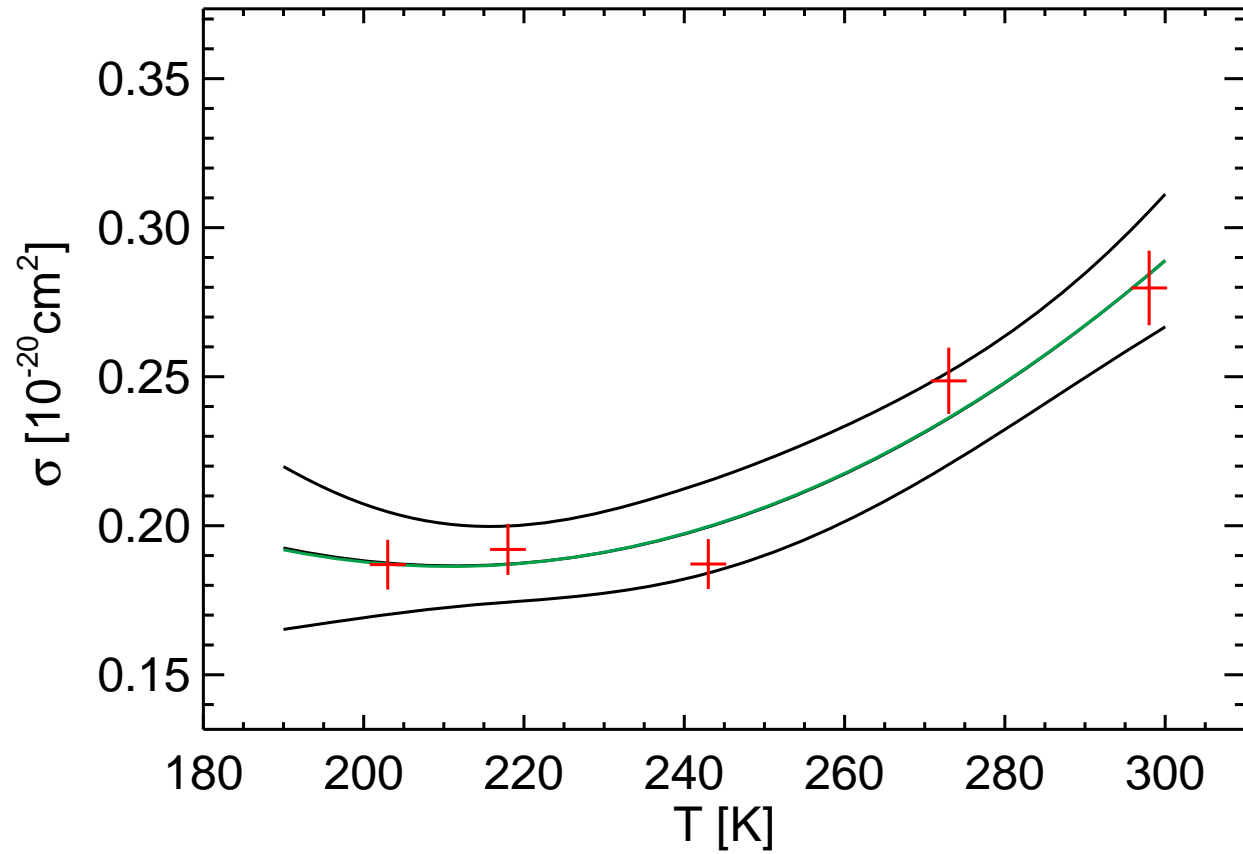
BP x-section  $\lambda= 337.40$  nm



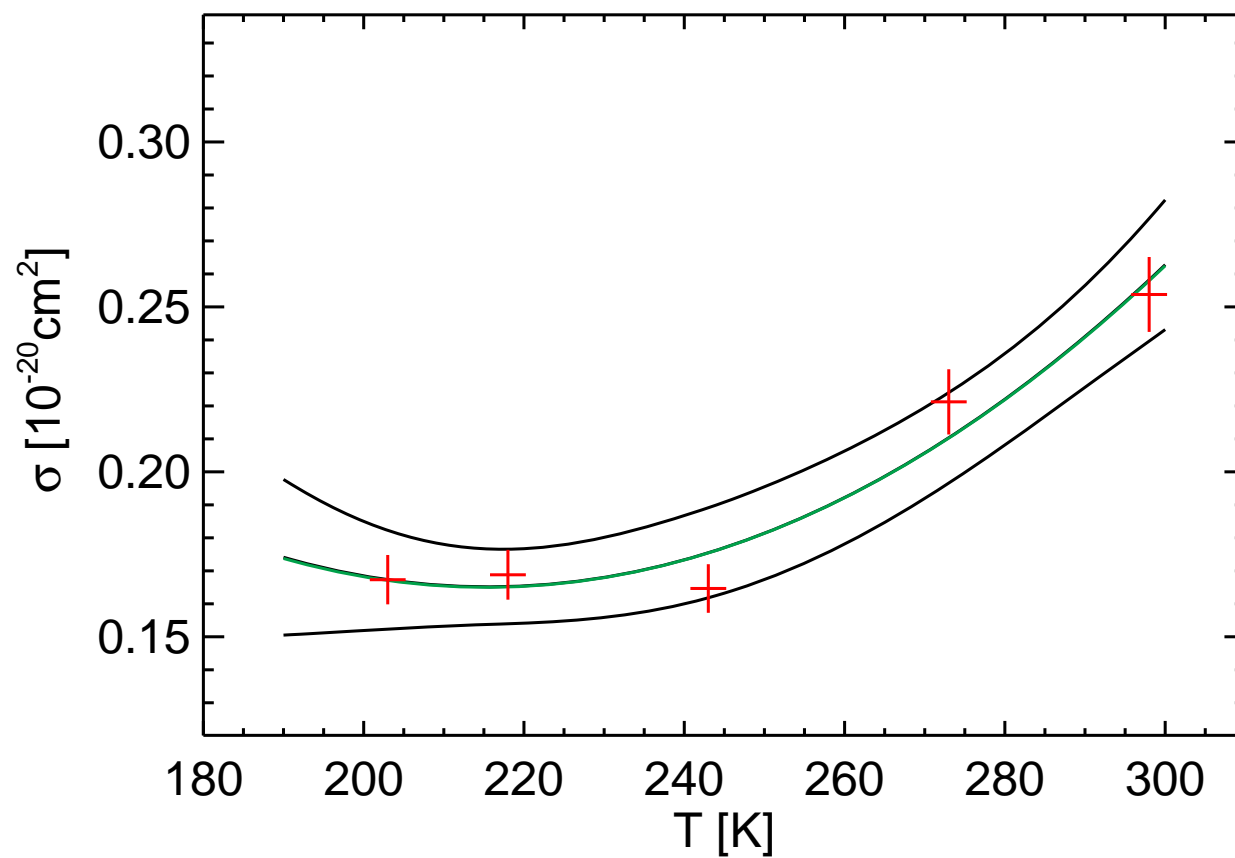
# BP x-section $\lambda= 337.50$ nm



# BP x-section $\lambda= 337.80$ nm

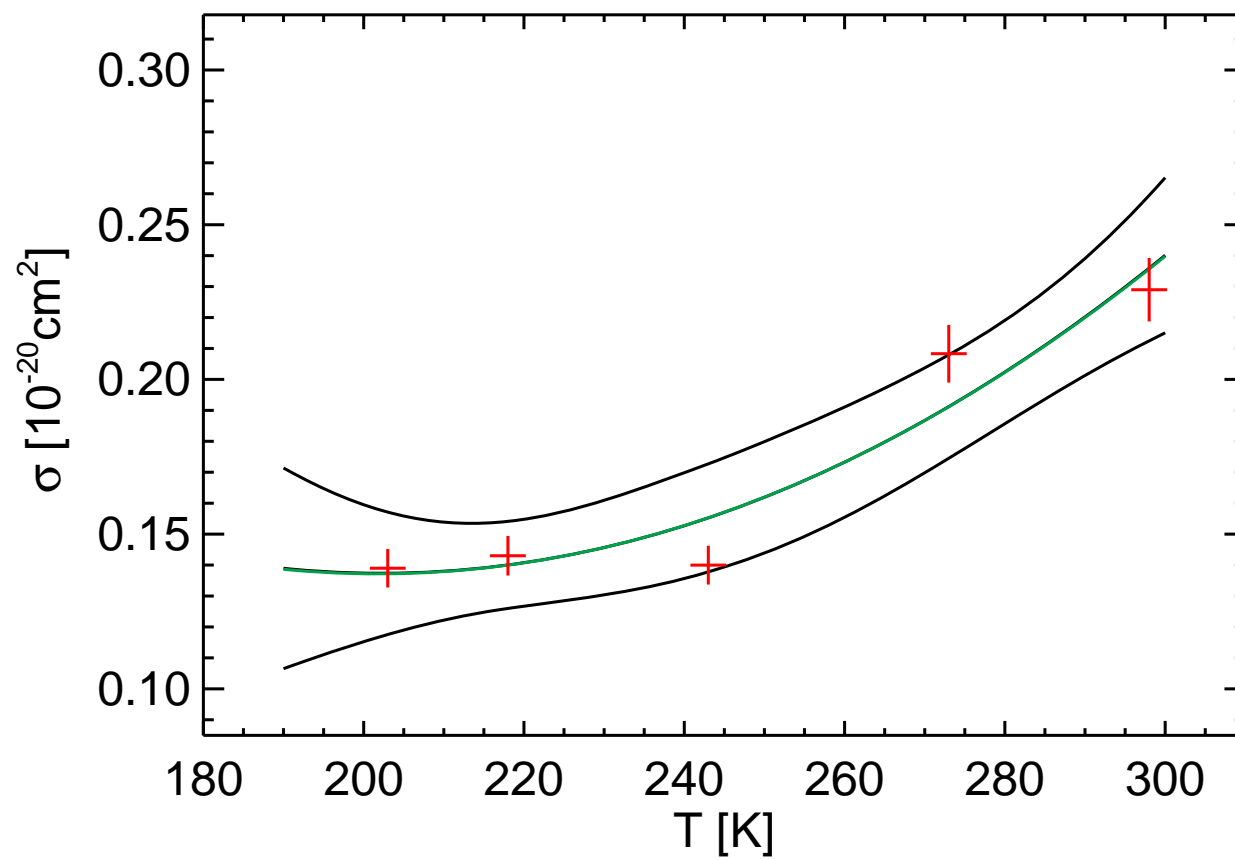


# BP x-section $\lambda= 337.90$ nm

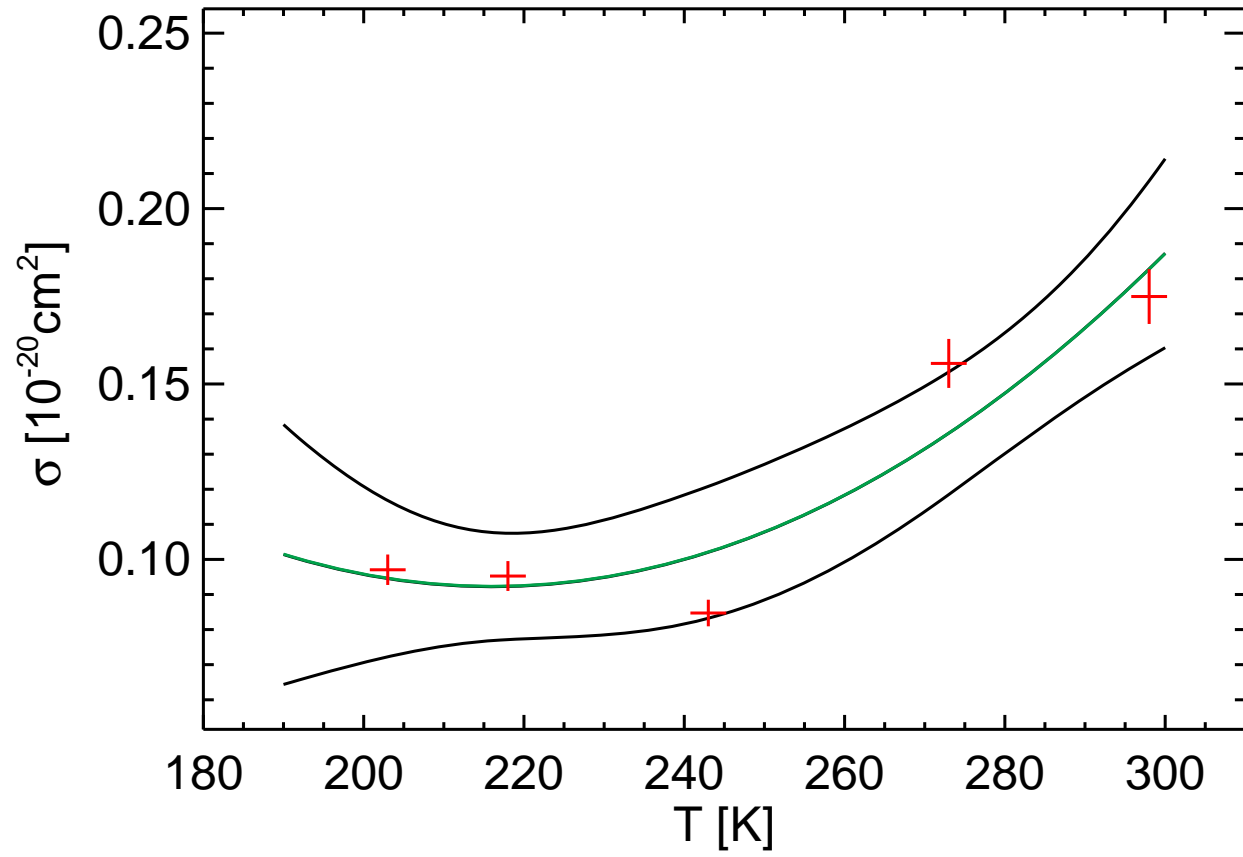




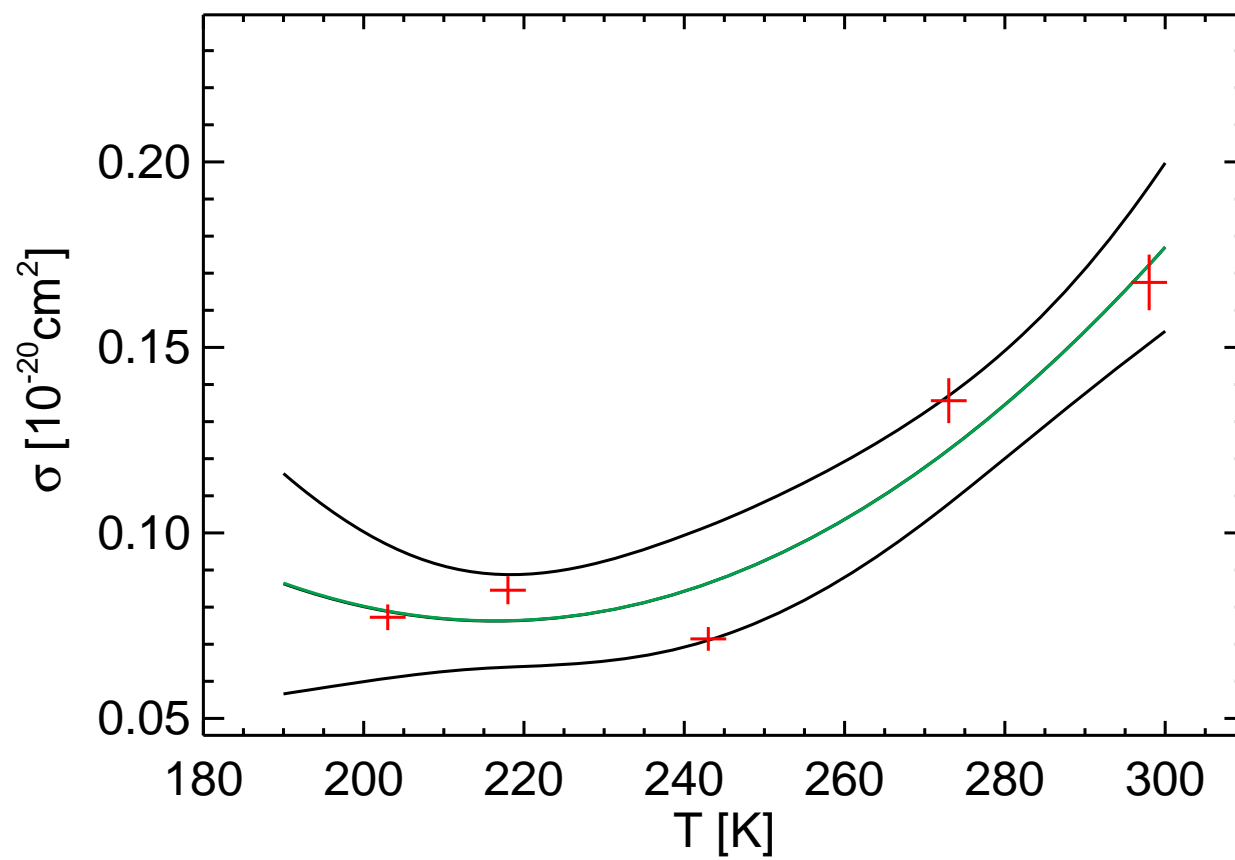
BP x-section  $\lambda = 338.00$  nm



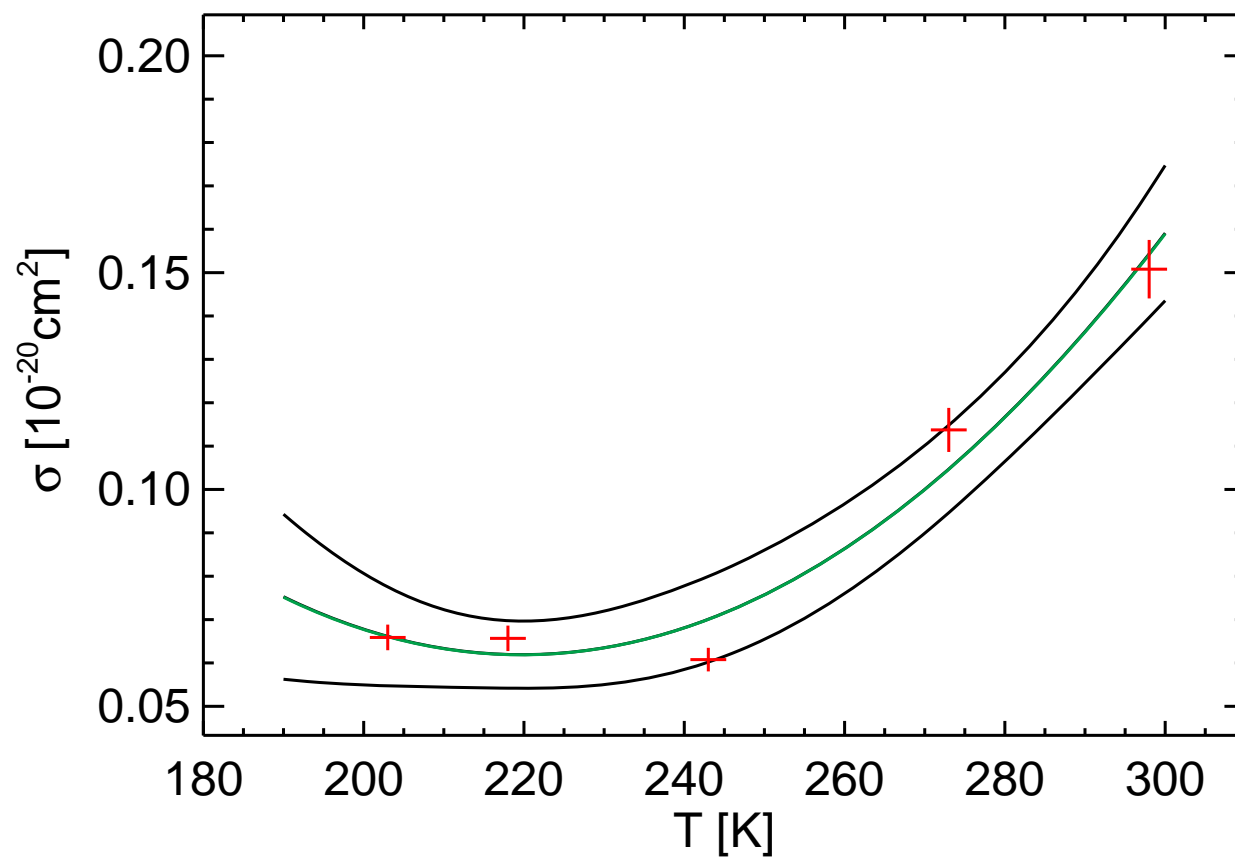
BP x-section  $\lambda = 338.30$  nm



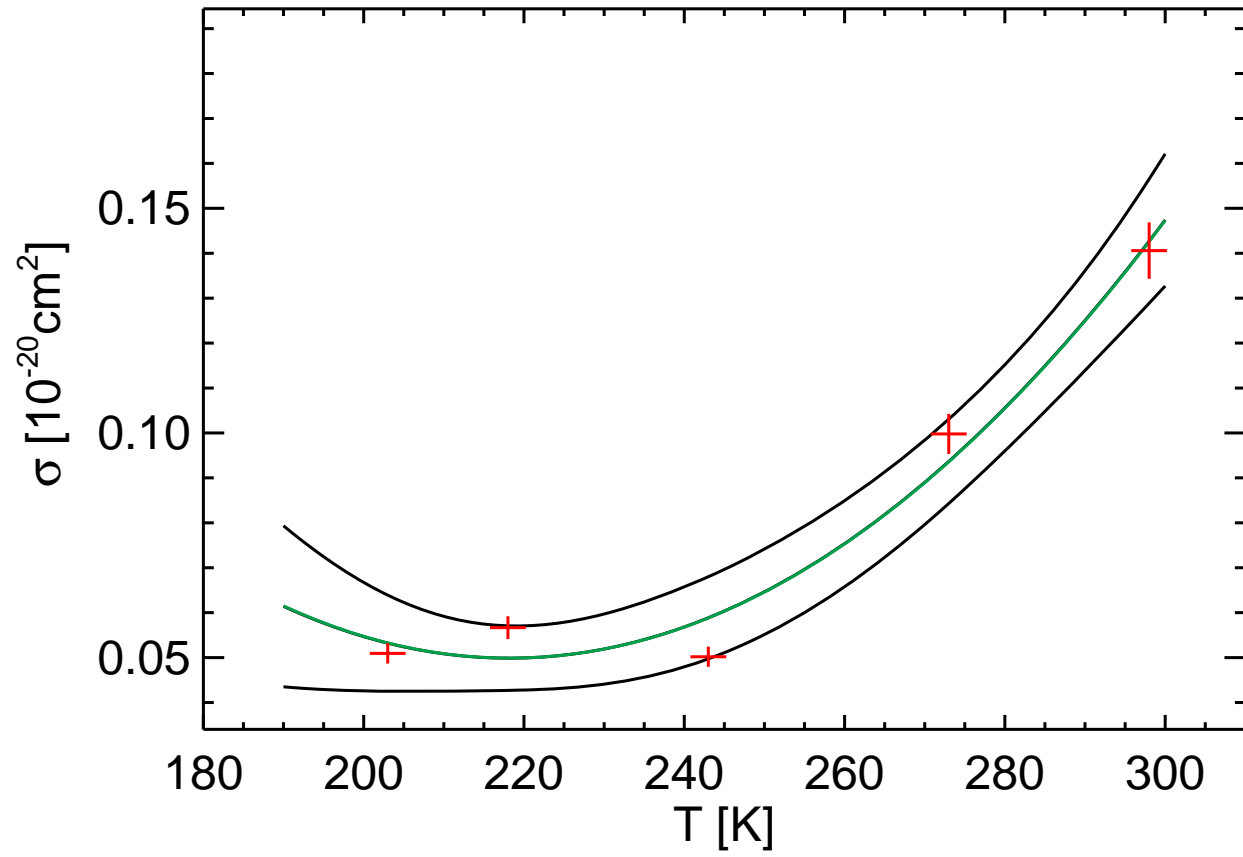
BP x-section  $\lambda= 338.40$  nm



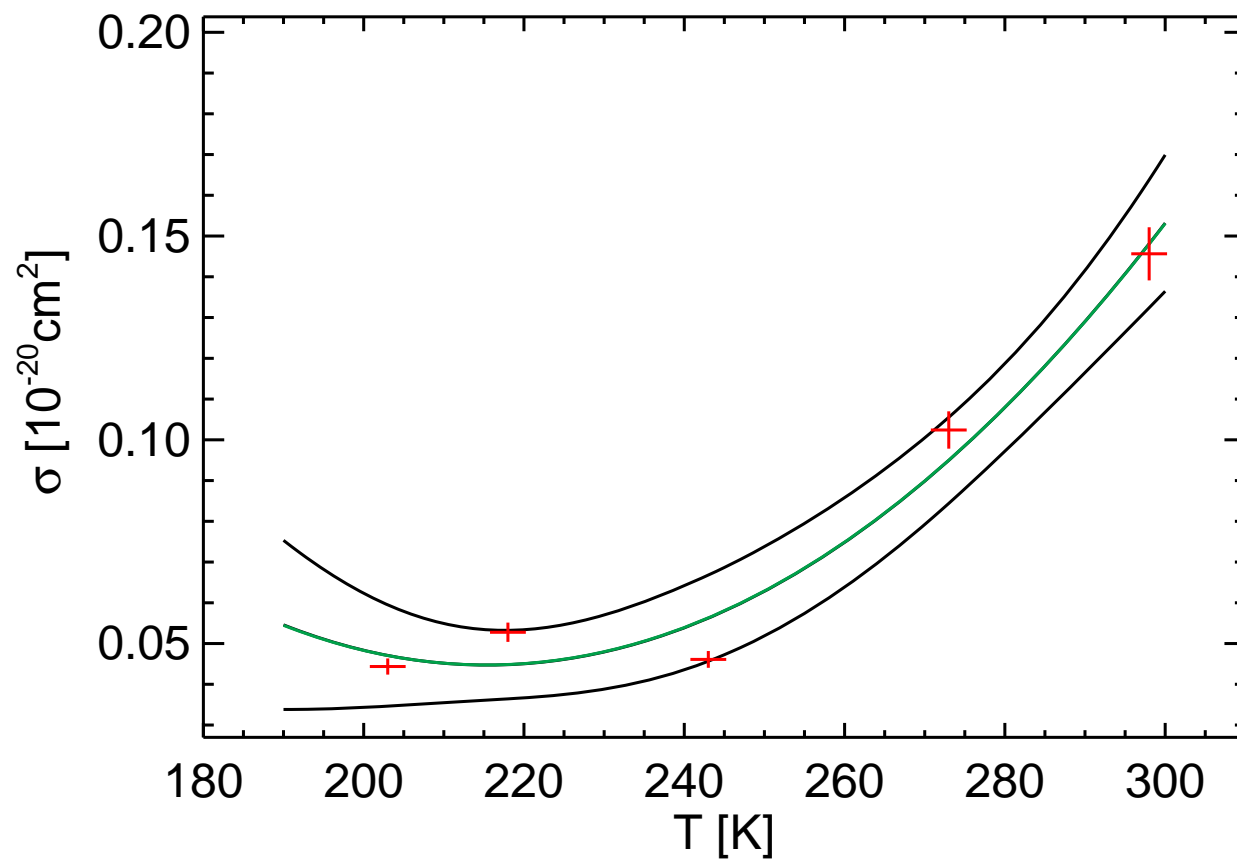
BP x-section  $\lambda = 338.50$  nm



BP x-section  $\lambda = 338.80$  nm



BP x-section  $\lambda = 338.90$  nm



BP x-section  $\lambda = 339.00$  nm

