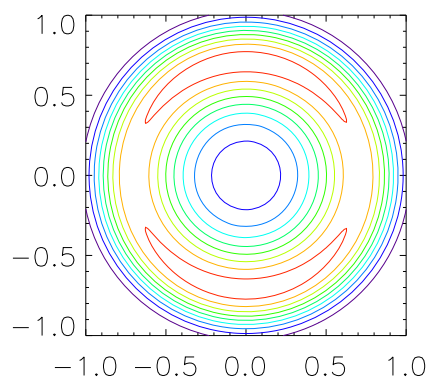
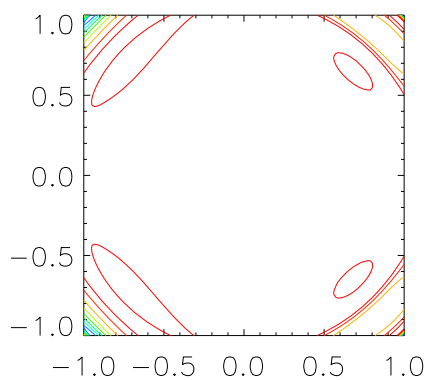


File: U49H1_80_fo.dat
Energy [eV] : 79.3
max. SO 8.60E+010

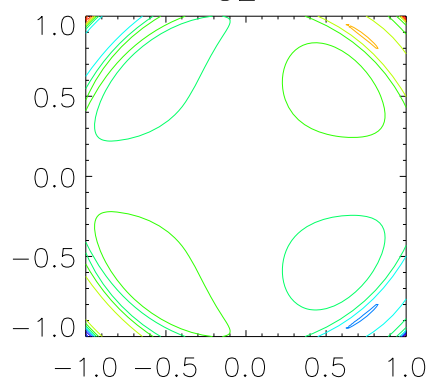
S0



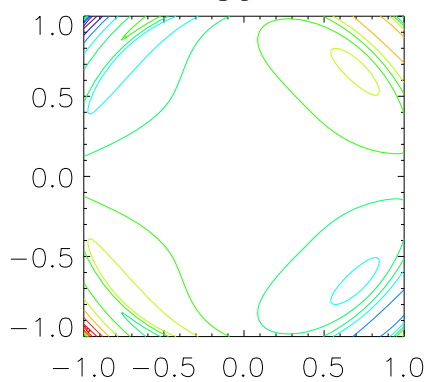
S1



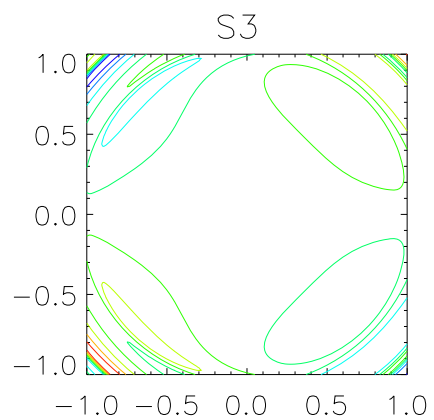
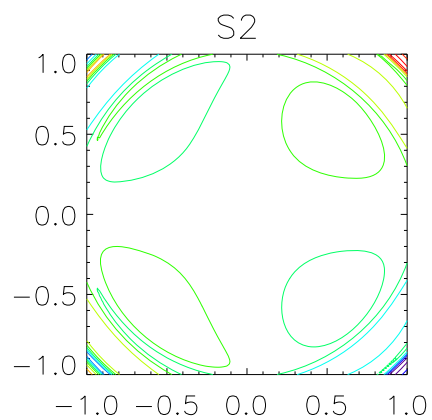
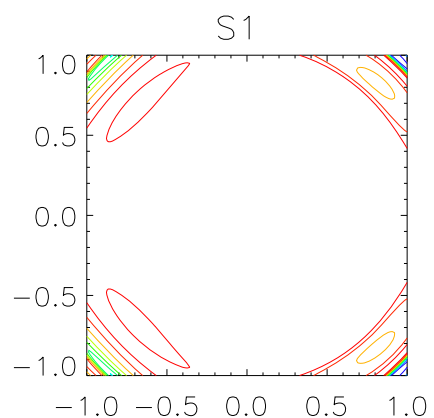
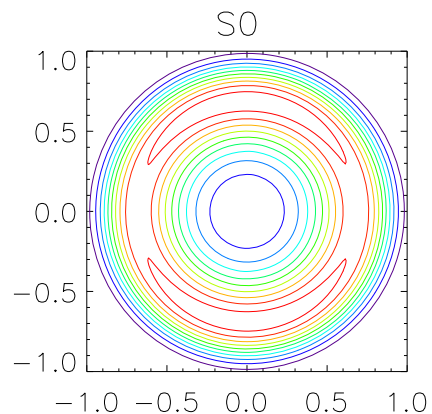
S2



S3

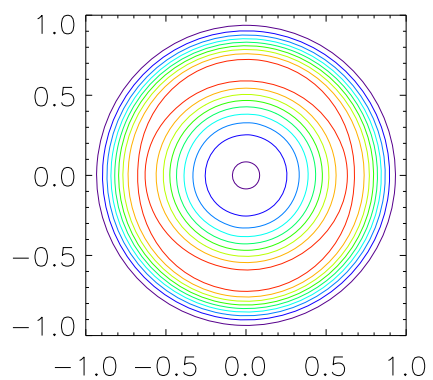


File: U49H1_90_fo.dat
Energy [eV] : 89.2
max. SO 9.60E+010

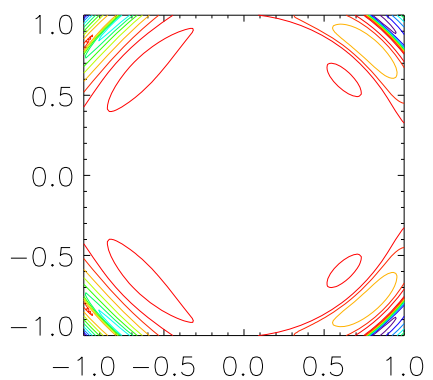


File: U49H1_100_fo.dat
Energy [eV] : 99.1
max. SO 1.06E+011

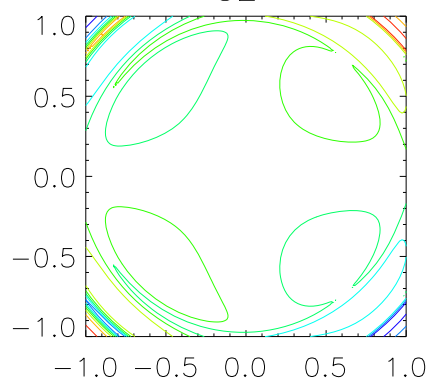
S0



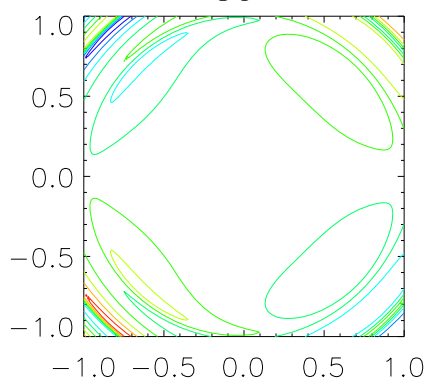
S1



S2

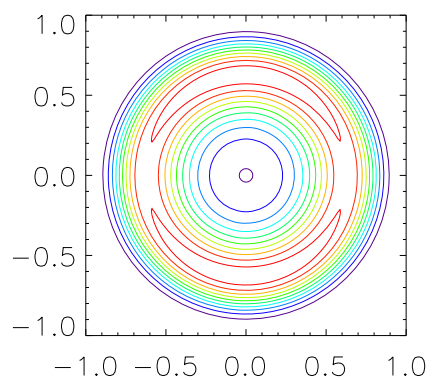


S3

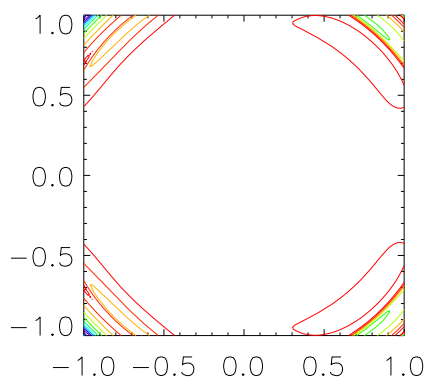


File: U49H1_110_fo.dat
Energy [eV]: 109.0
max. SO 1.16E+011

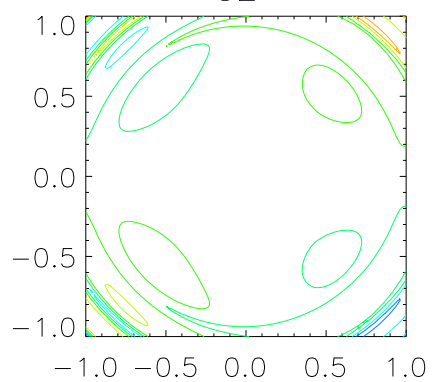
S0



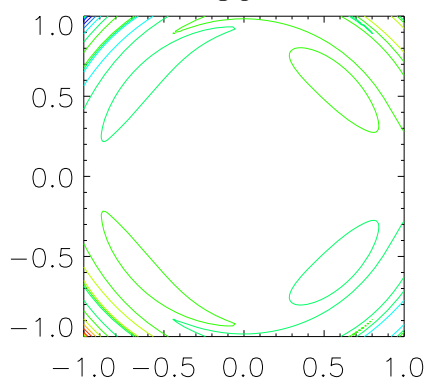
S1



S2

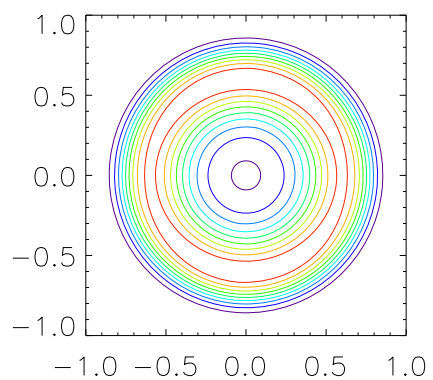


S3

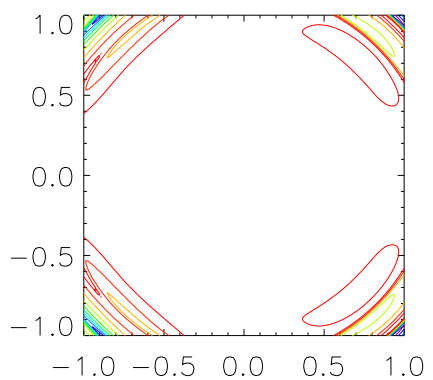


File: U49H1_120_f0.dat
Energy [eV]: 118.9
max. SO 1.25E+011

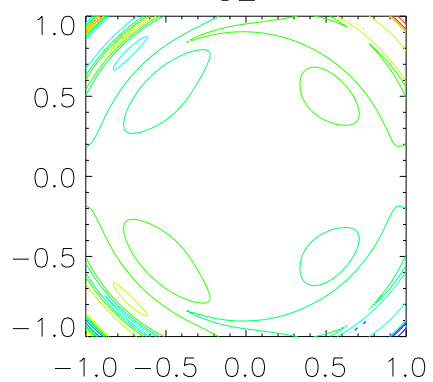
S0



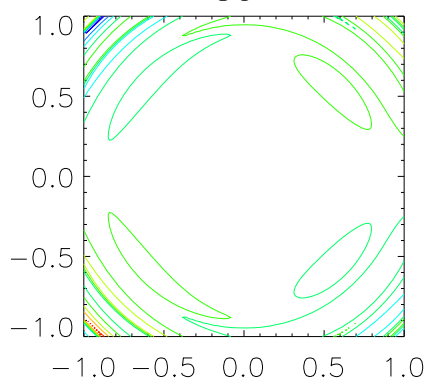
S1



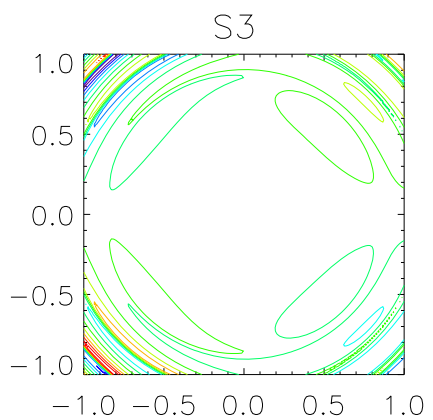
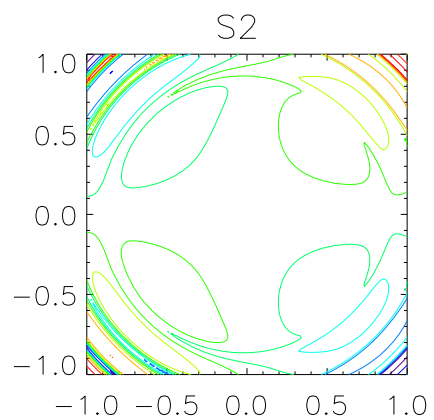
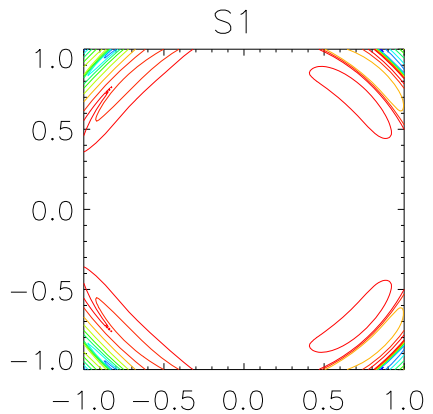
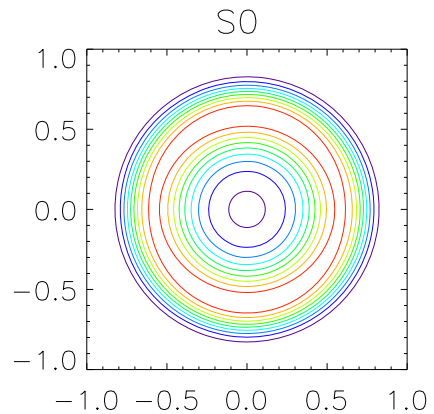
S2



S3

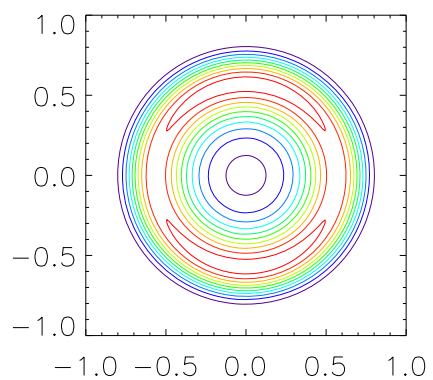


File: U49H1_130_f0.dat
Energy [eV]: 128.8
max. SO 1.35E+011

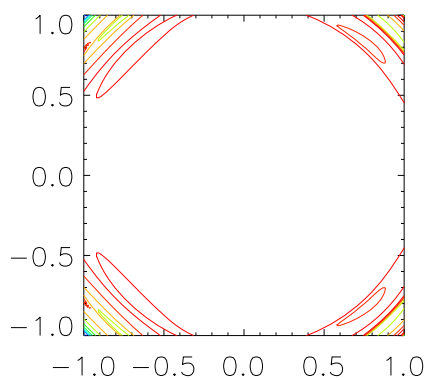


File: U49H1_140_fo.dat
Energy [eV]: 138.7
max. SO 1.44E+011

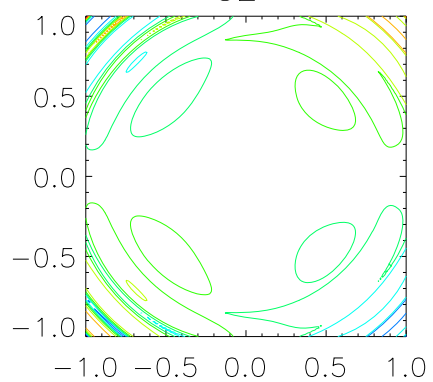
S0



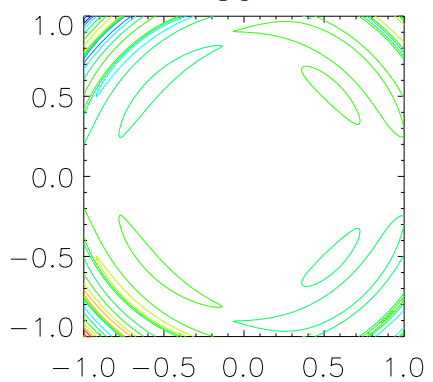
S1



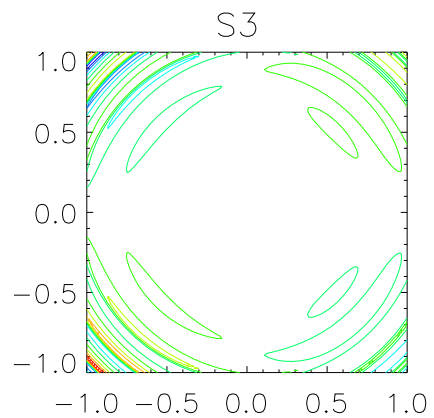
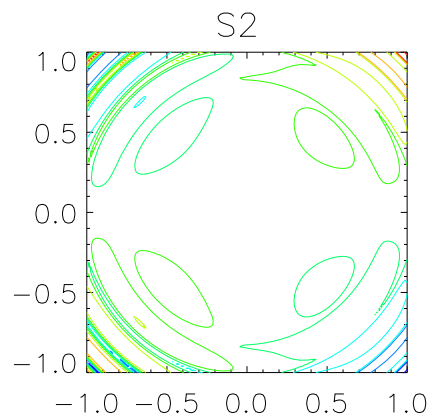
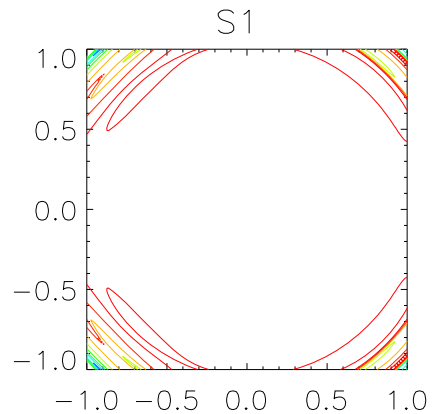
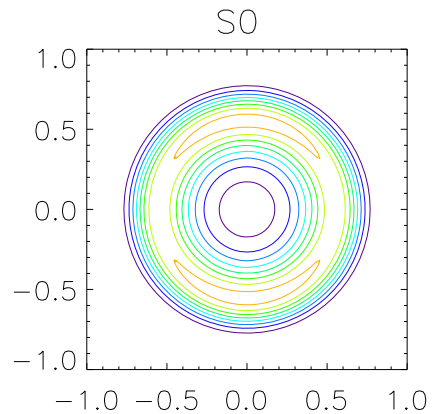
S2



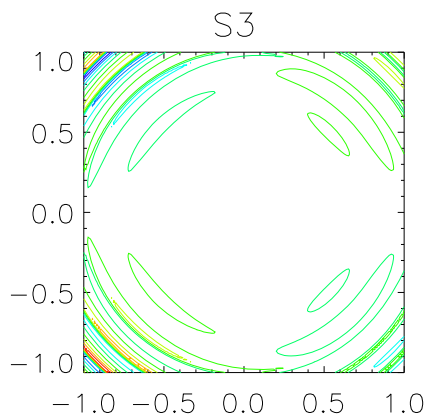
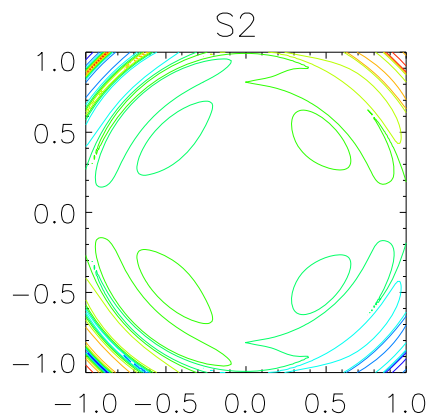
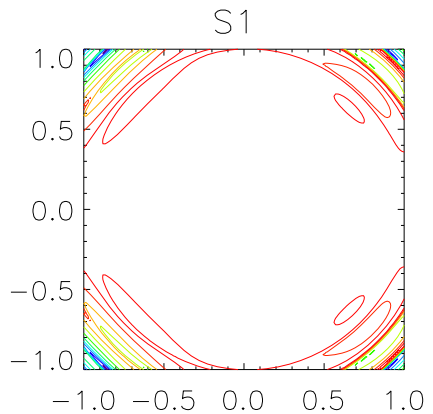
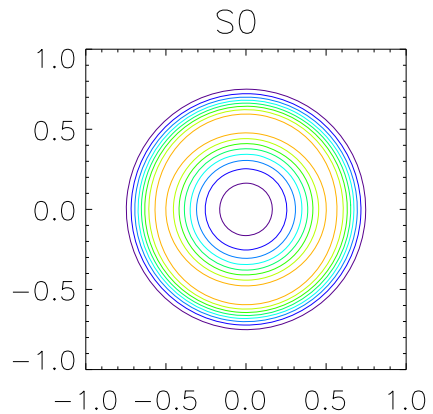
S3



File: U49H1_150_f0.dat
Energy [eV]: 148.6
max. SO 1.52E+011

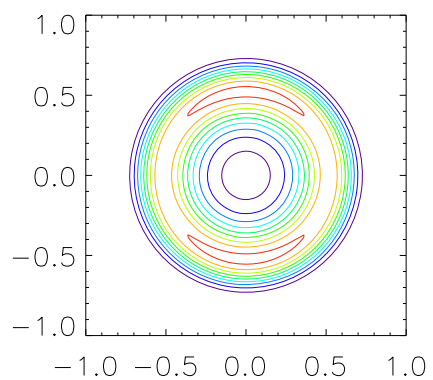


File: U49H1_160_f0.dat
Energy [eV]: 158.5
max. SO 1.61E+011

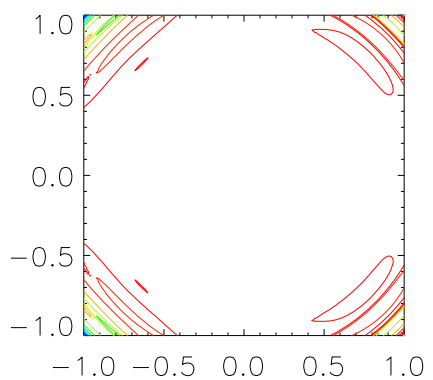


File: U49H1_170_fo.dat
Energy [eV]: 168.4
max. SO 1.69E+011

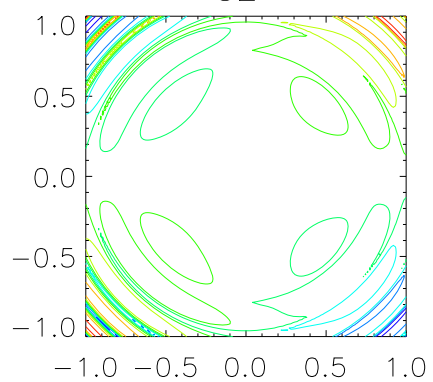
S0



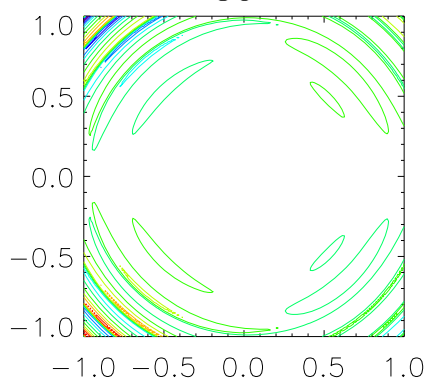
S1



S2

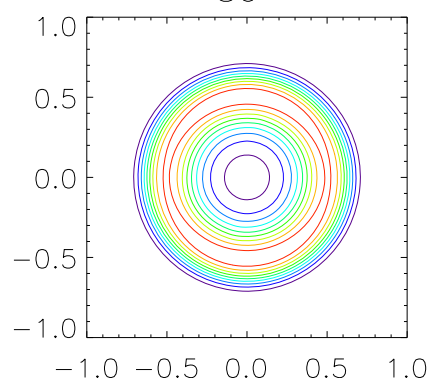


S3

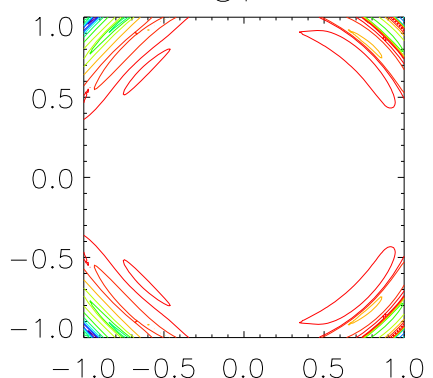


File: U49H1_180_fo.dat
Energy [eV]: 178.3
max. SO 1.77E+011

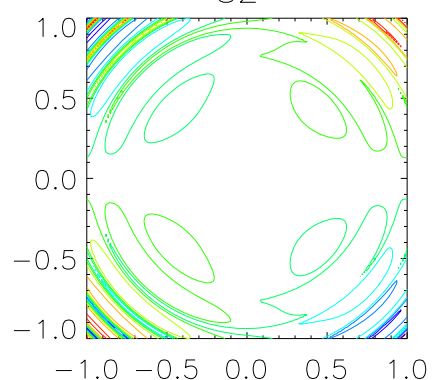
S0



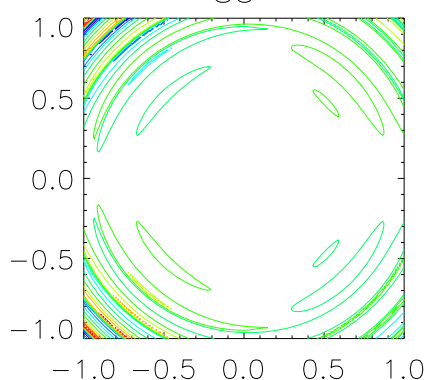
S1



S2

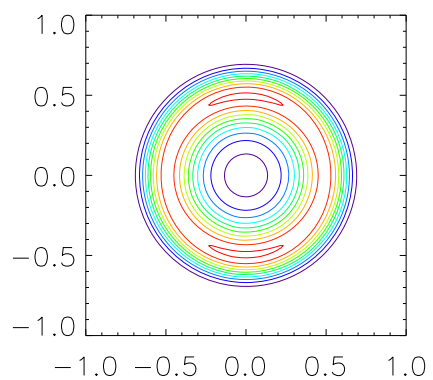


S3

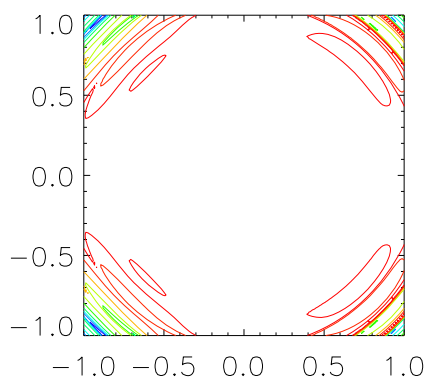


File: U49H1_190_f0.dat
Energy [eV]: 188.2
max. SO 1.84E+011

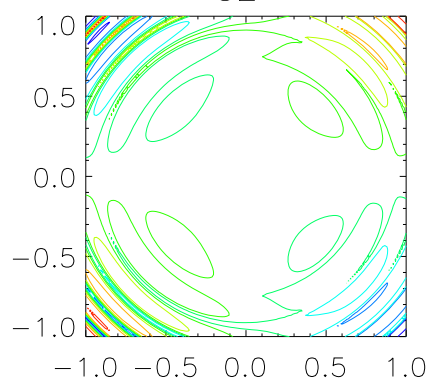
S0



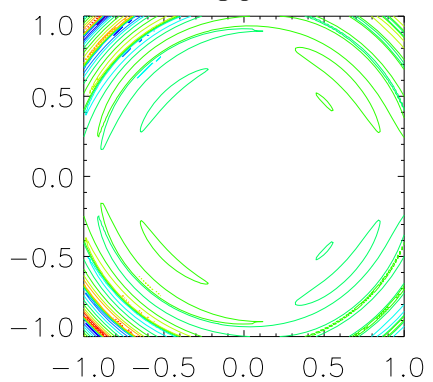
S1



S2

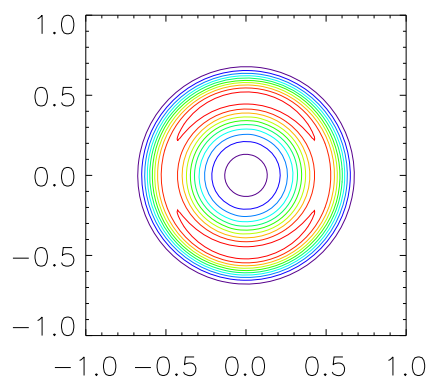


S3

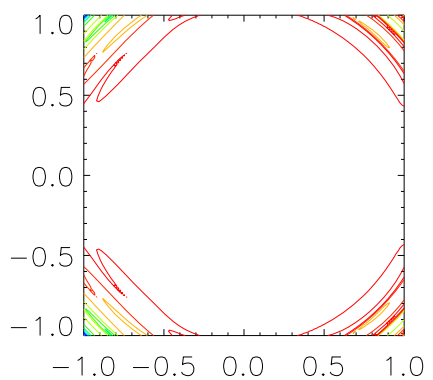


File: U49H1_200_fo.dat
Energy [eV] : 198.1
max. SO 1.92E+011

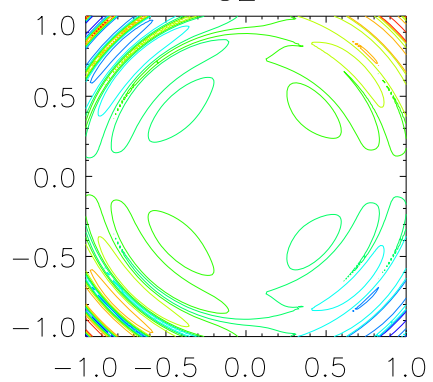
S0



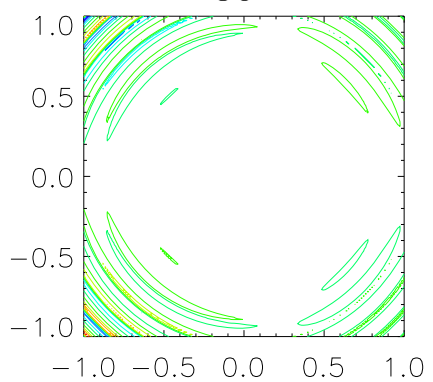
S1



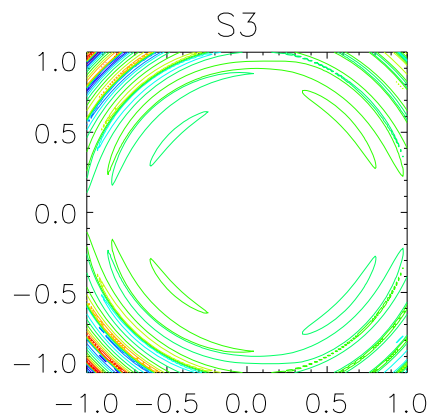
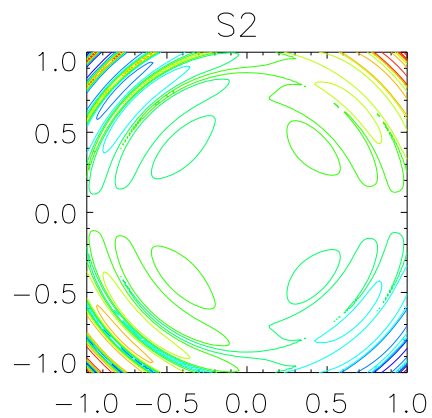
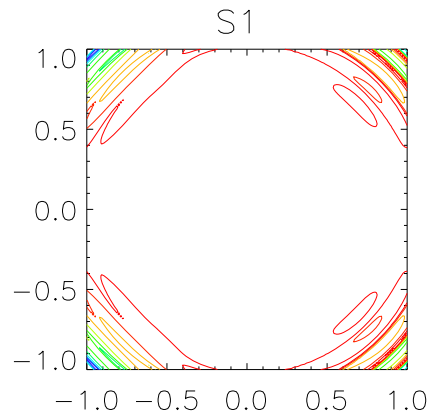
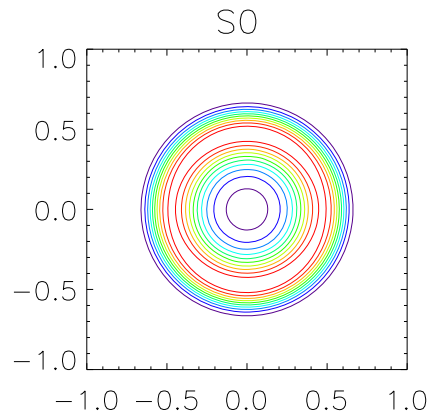
S2



S3

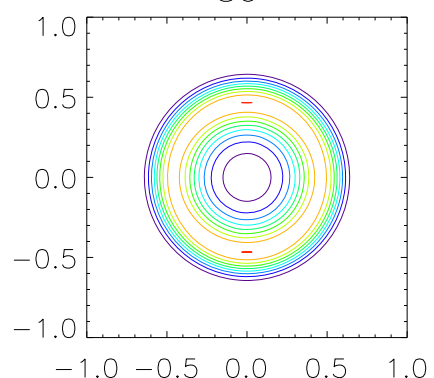


File: U49H1_210_f0.dat
Energy [eV] : 208.0
max. SO 1.98E+011

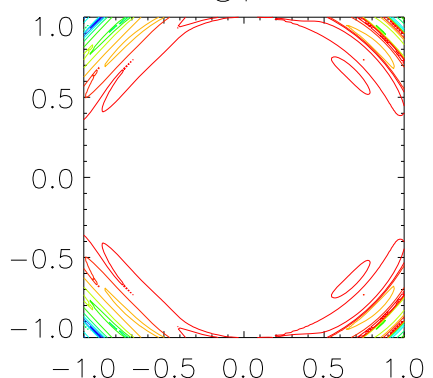


File: U49H1_220_fo.dat
Energy [eV] : 217.9
max. SO 2.05E+011

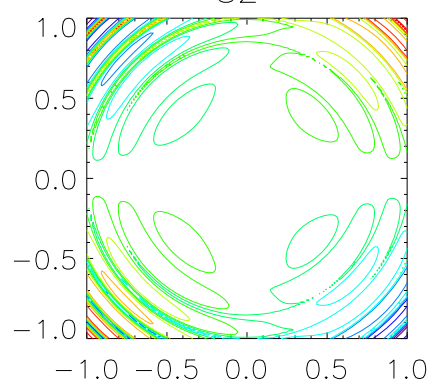
S0



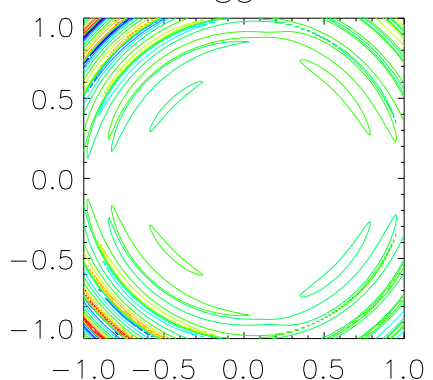
S1



S2

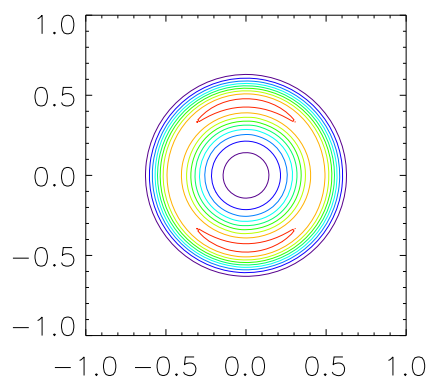


S3

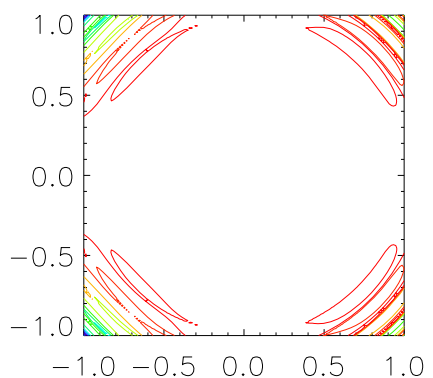


File: U49H1_230_fo.dat
Energy [eV]: 227.8
max. SO 2.11E+011

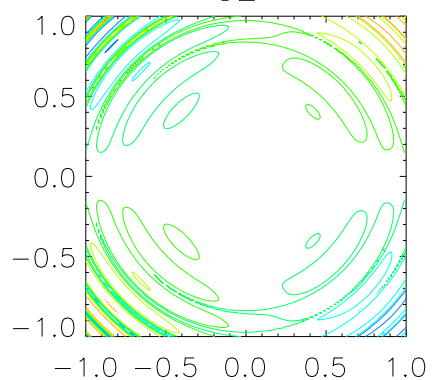
S0



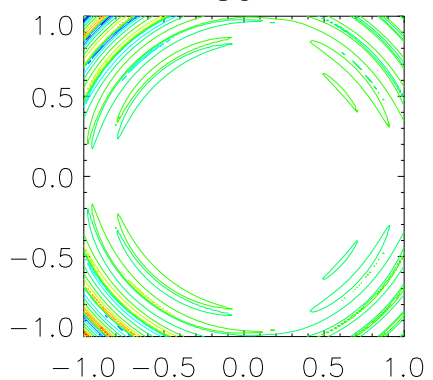
S1



S2

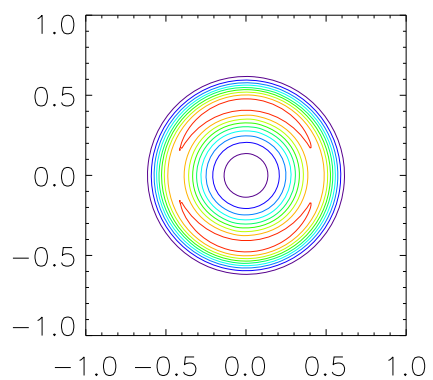


S3

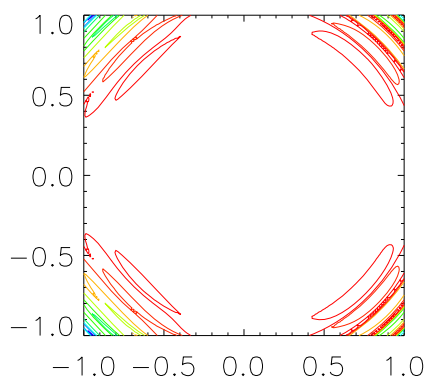


File: U49H1_240_fo.dat
Energy [eV]: 237.7
max. SO 2.16E+011

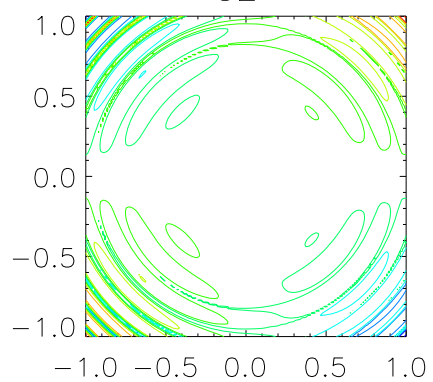
S0



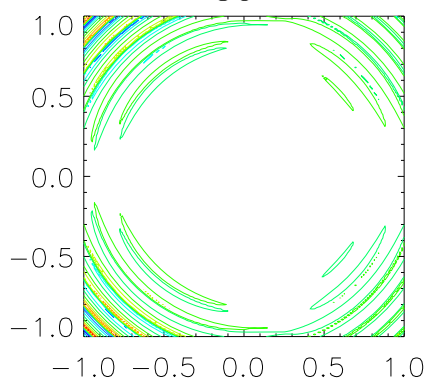
S1



S2

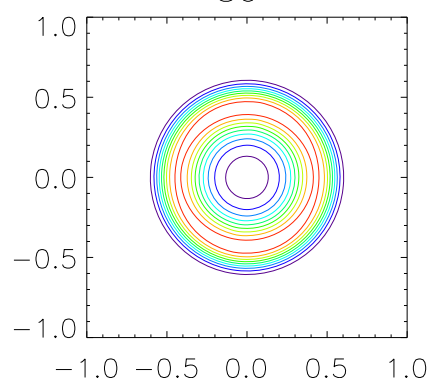


S3

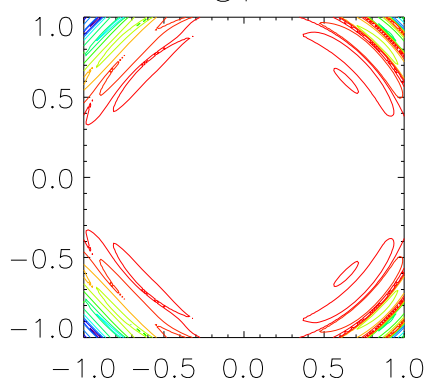


File: U49H1_250_f0.dat
Energy [eV]: 247.6
max. SO 2.21E+011

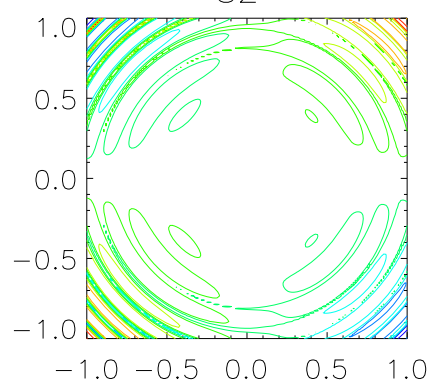
S0



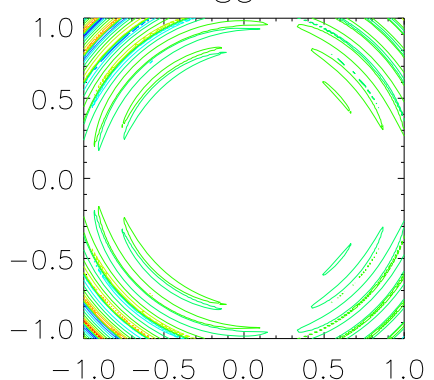
S1



S2

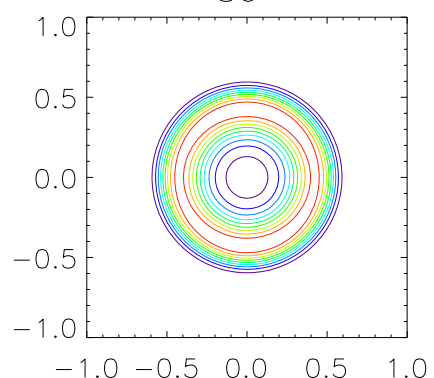


S3

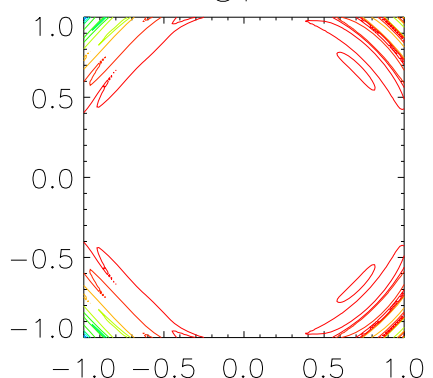


File: U49H1_260_fo.dat
Energy [eV] : 257.5
max. SO 2.26E+011

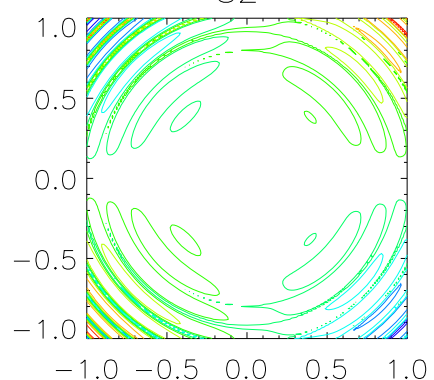
S0



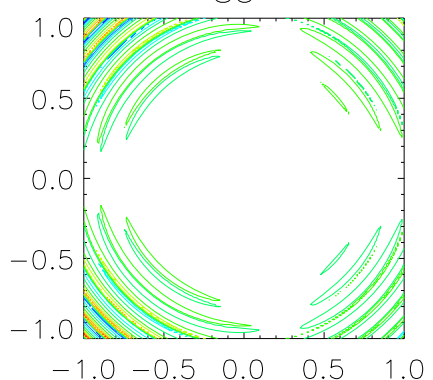
S1



S2

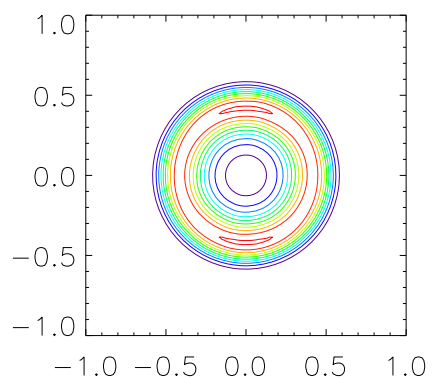


S3

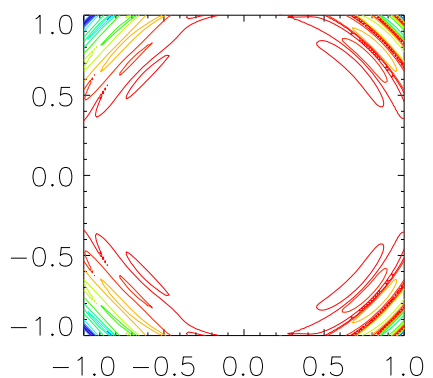


File: U49H1_270_fo.dat
Energy [eV] : 267.3
max. SO 2.29E+011

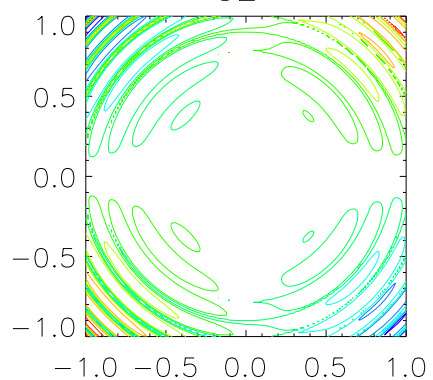
S0



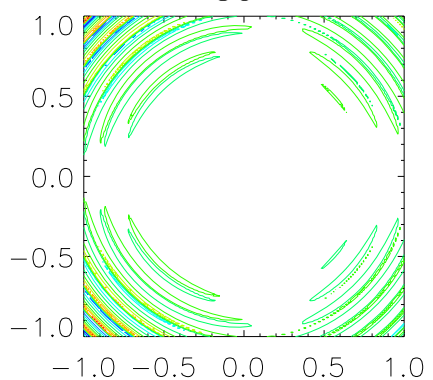
S1



S2

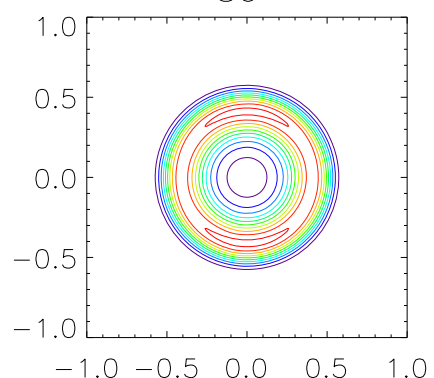


S3

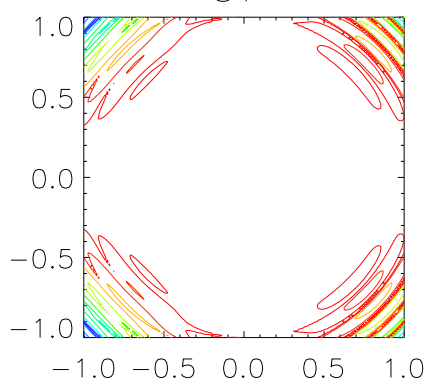


File: U49H1_280_fo.dat
Energy [eV]: 277.2
max. SO 2.33E+011

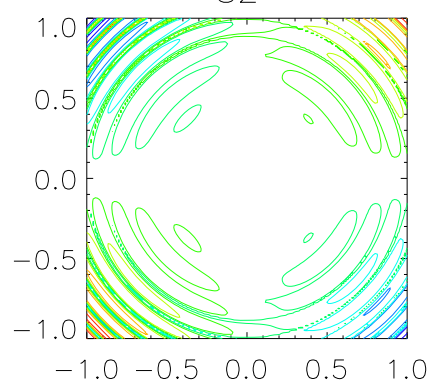
S0



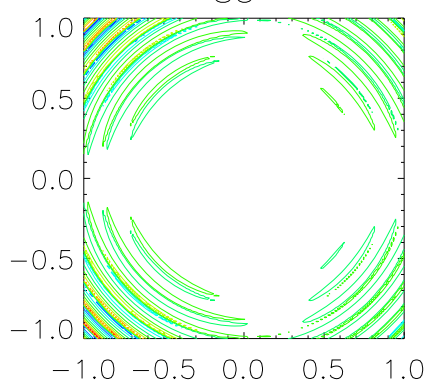
S1



S2

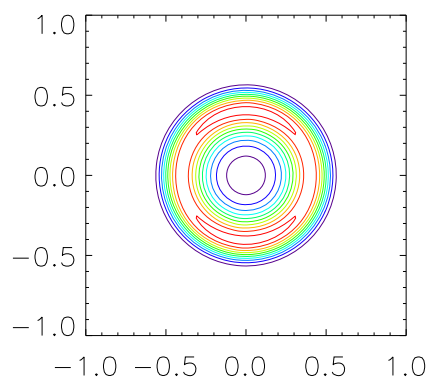


S3

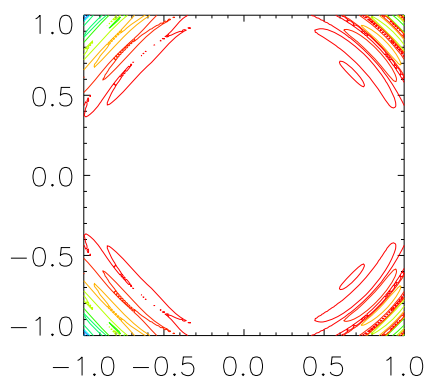


File: U49H1_290_fo.dat
Energy [eV] : 287.1
max. SO 2.36E+011

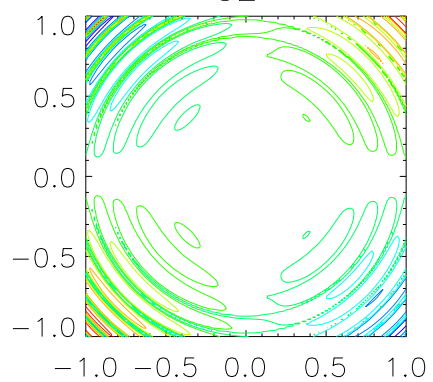
S0



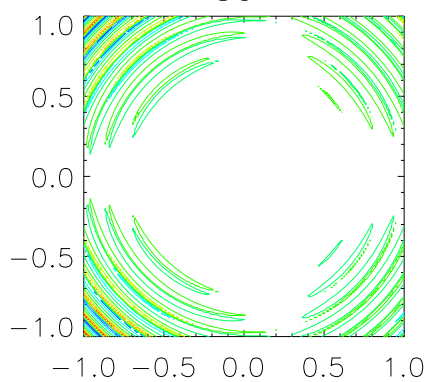
S1



S2

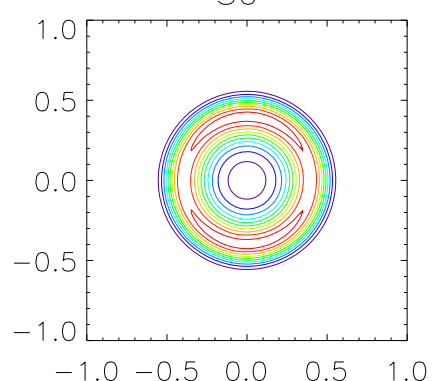


S3

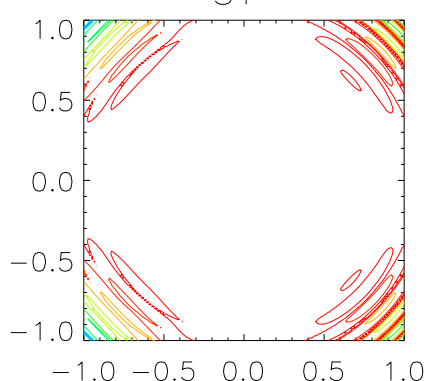


File: U49H1_300_f0.dat
Energy [eV]: 297.0
max. SO 2.38E+011

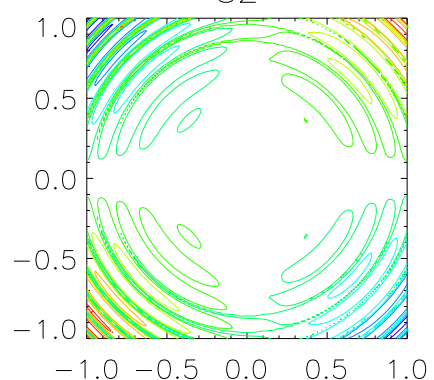
S0



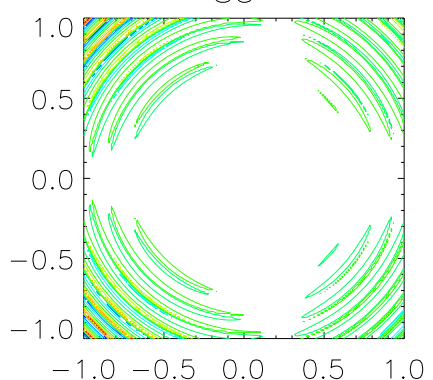
S1



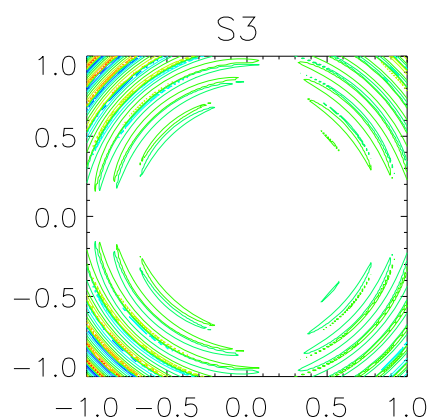
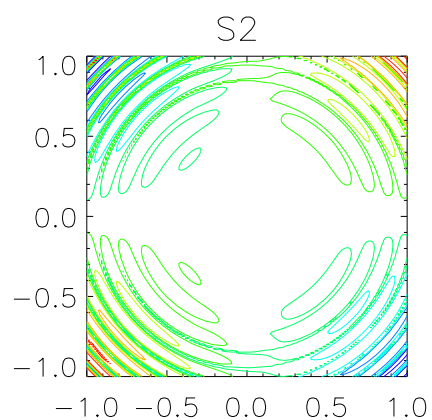
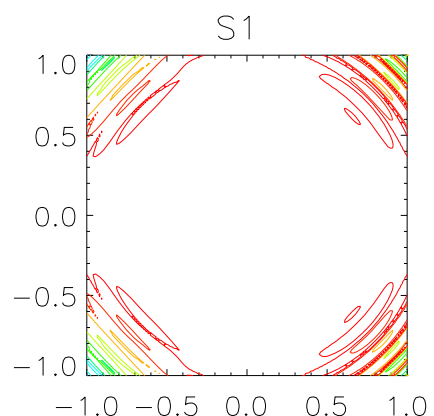
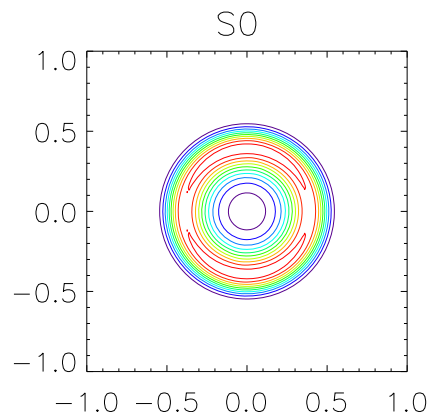
S2



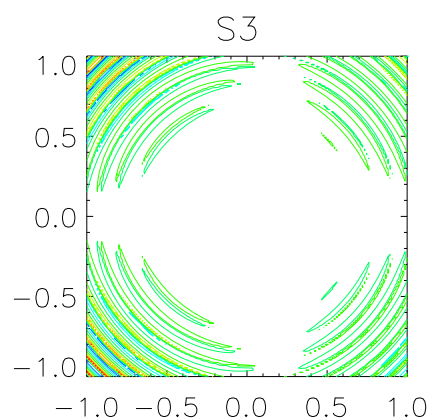
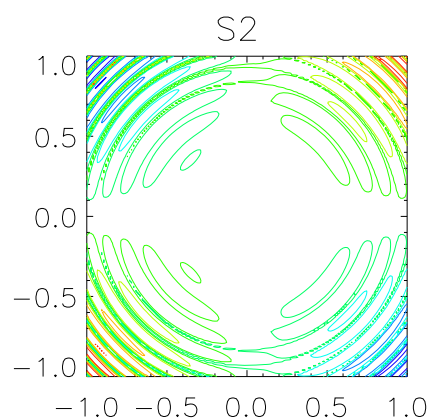
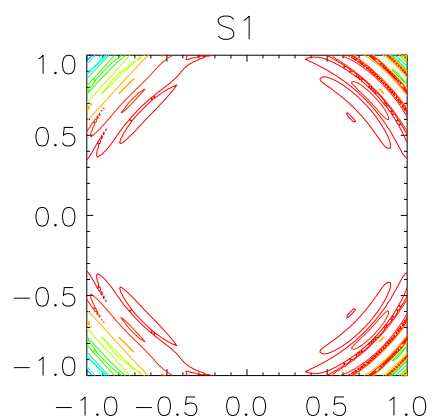
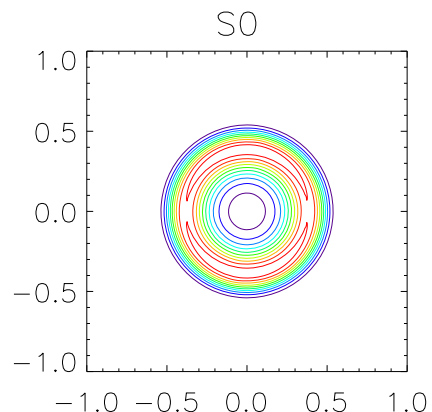
S3



File: U49H1_310_f0.dat
Energy [eV] : 306.9
max. SO 2.40E+011

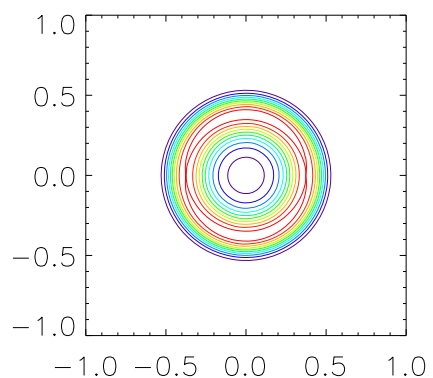


File: U49H1_320_f0.dat
Energy [eV]: 316.8
max. SO 2.41E+011

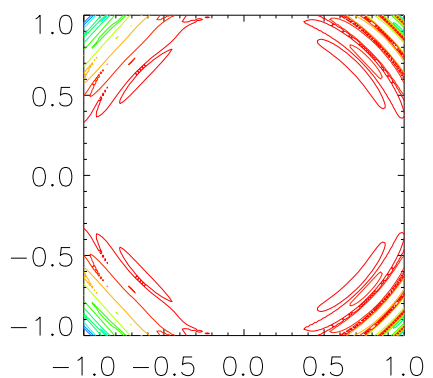


File: U49H1_330_f0.dat
Energy [eV] : 326.7
max. SO 2.41E+011

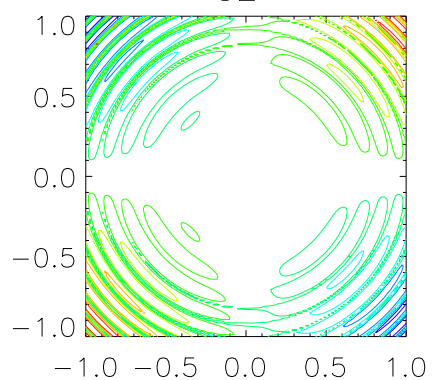
S0



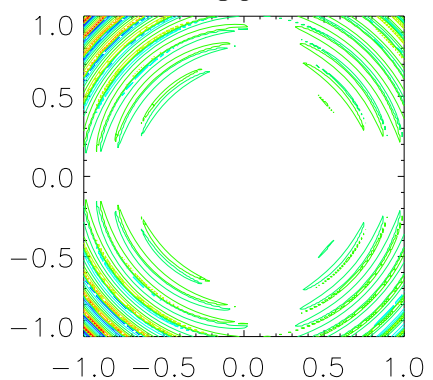
S1



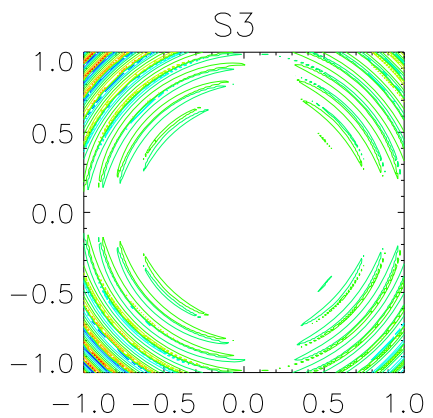
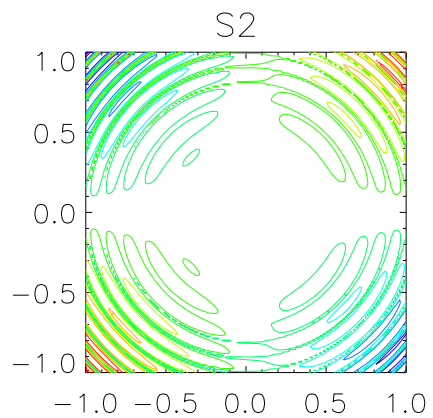
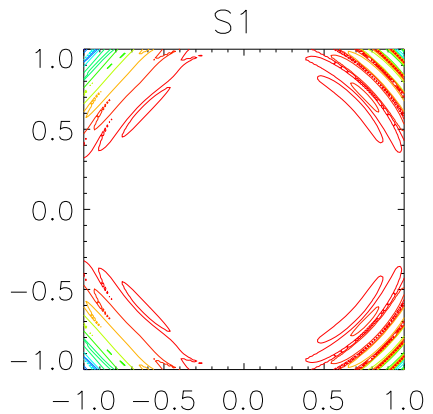
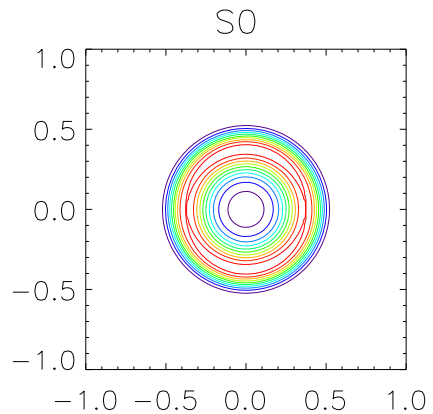
S2



S3

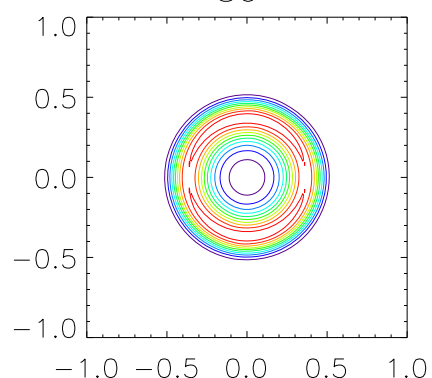


File: U49H1_340_f0.dat
Energy [eV] : 336.6
max. SO 2.41E+011

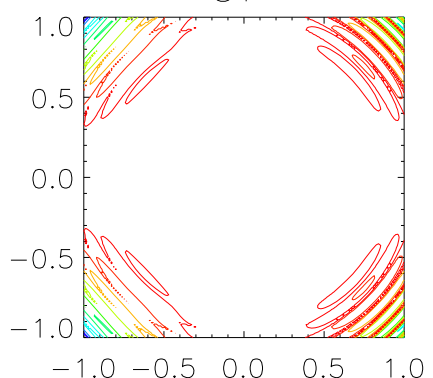


File: U49H1_350_f0.dat
Energy [eV] : 346.5
max. SO 2.40E+011

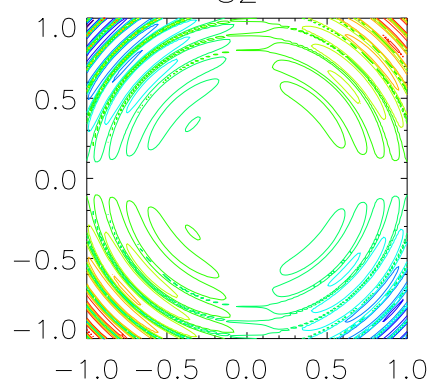
S0



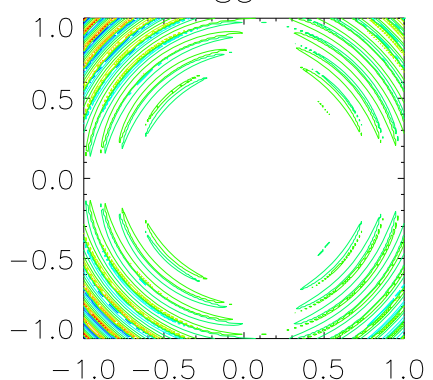
S1



S2

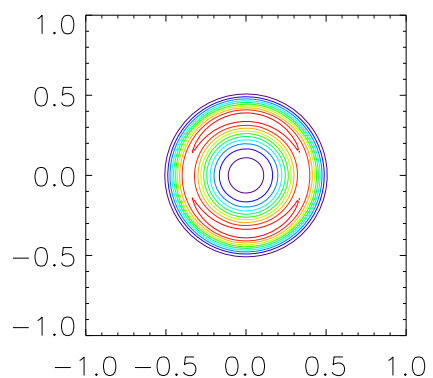


S3

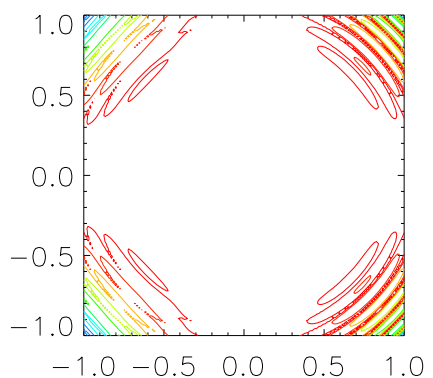


File: U49H1_360_fo.dat
Energy [eV] : 356.4
max. SO 2.38E+011

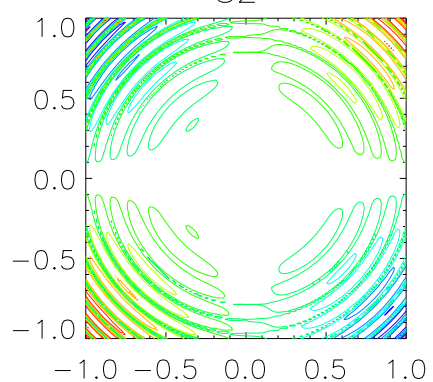
S0



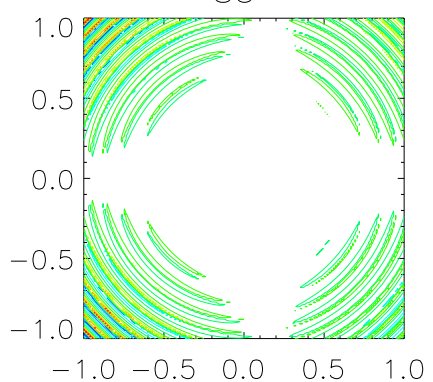
S1



S2

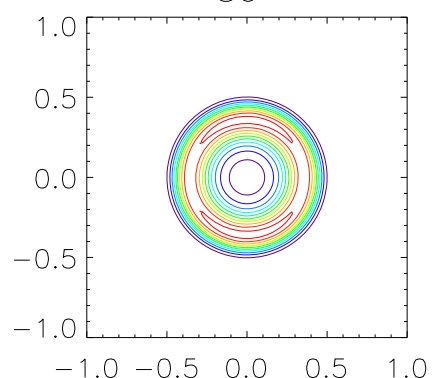


S3

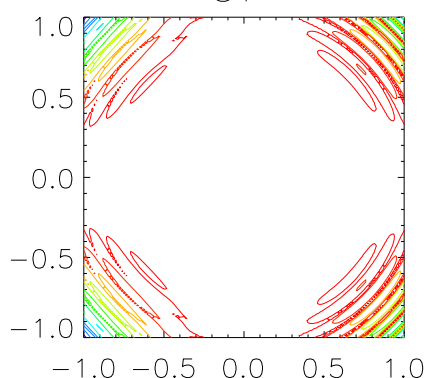


File: U49H1_370_fo.dat
Energy [eV]: 366.3
max. SO 2.36E+011

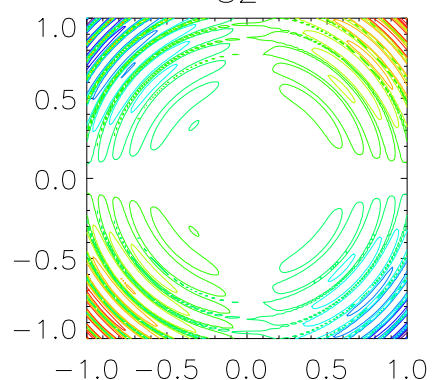
S0



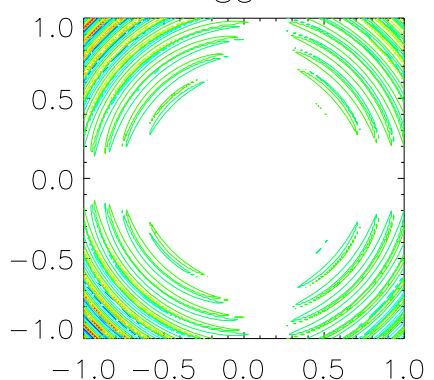
S1



S2

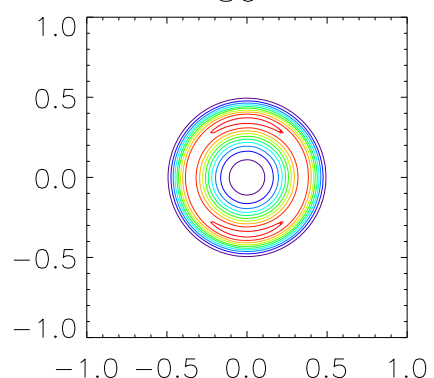


S3

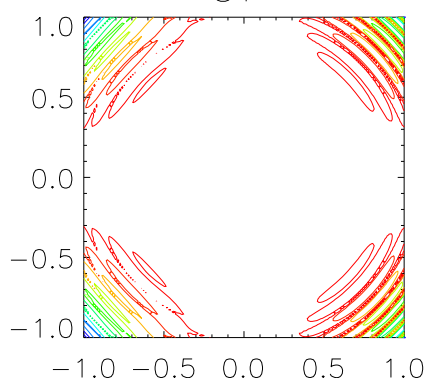


File: U49H1_380_fo.dat
Energy [eV]: 376.2
max. SO 2.32E+011

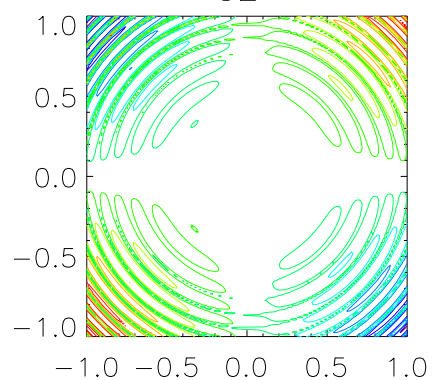
S0



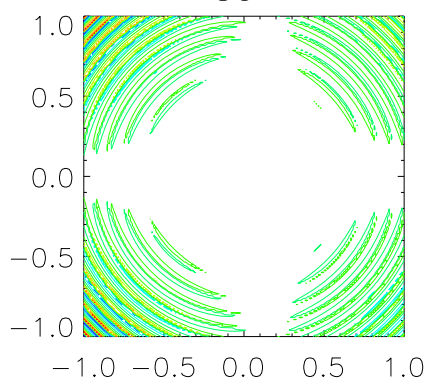
S1



S2

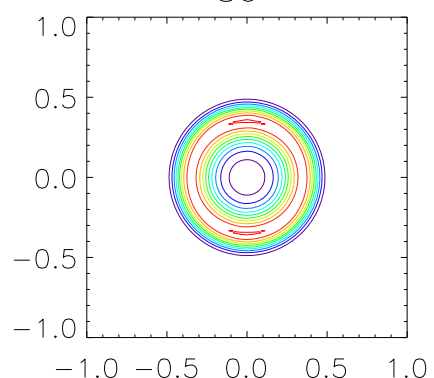


S3

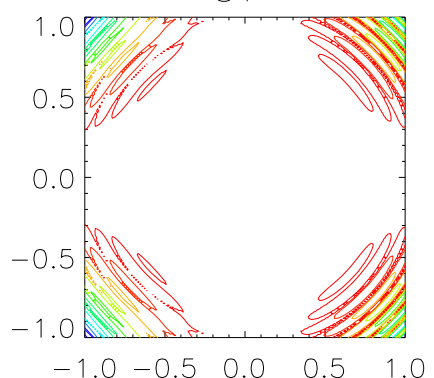


File: U49H1_390_fo.dat
Energy [eV] : 386.1
max. SO 2.28E+011

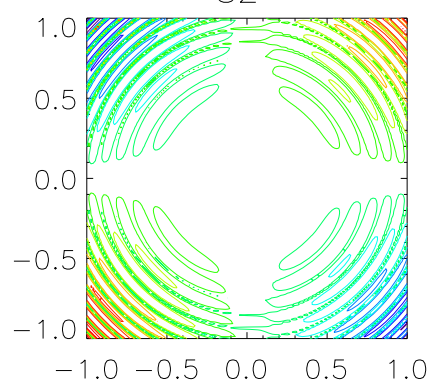
S0



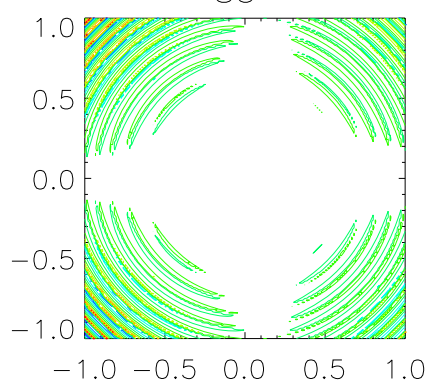
S1



S2

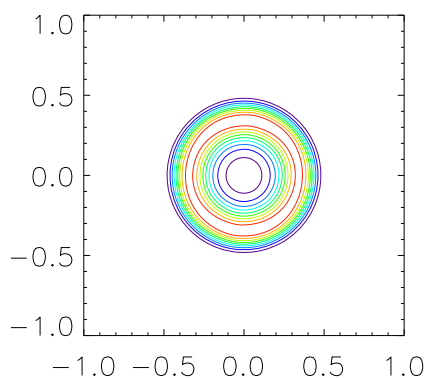


S3

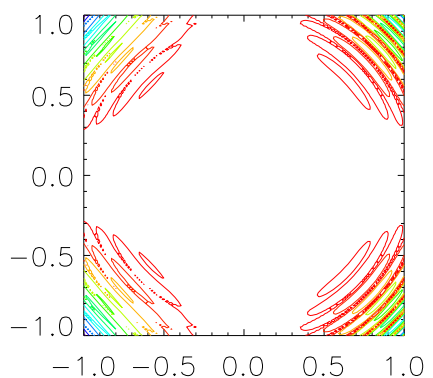


File: U49H1_400_fo.dat
Energy [eV]: 396.0
max. SO 2.24E+011

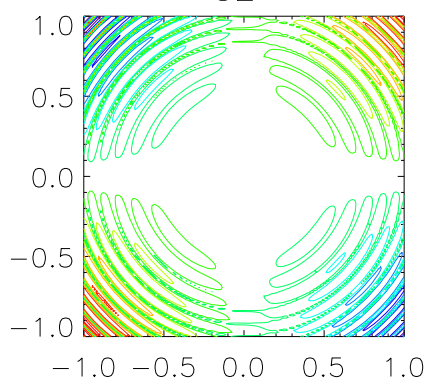
S0



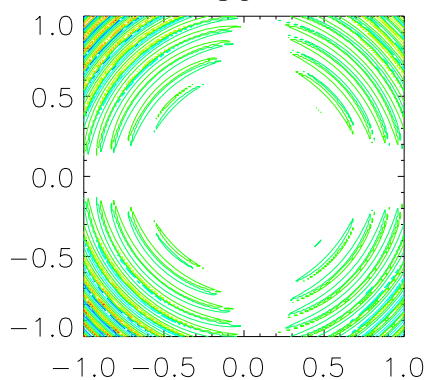
S1



S2

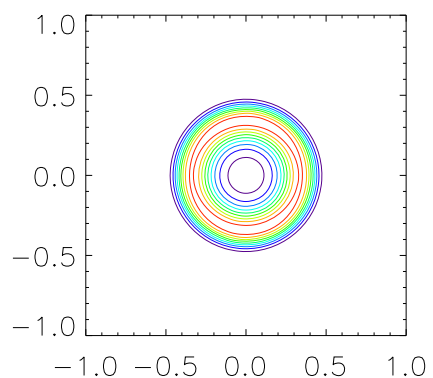


S3

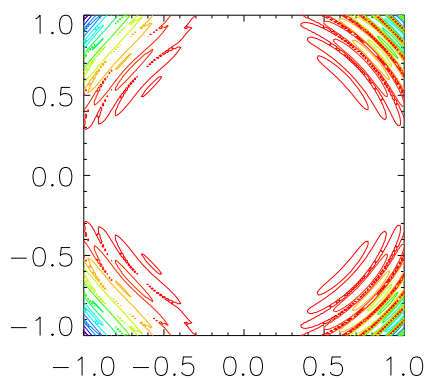


File: U49H1_410_f0.dat
Energy [eV]: 405.9
max. SO 2.18E+011

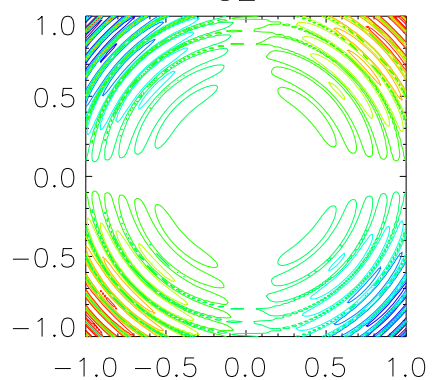
S0



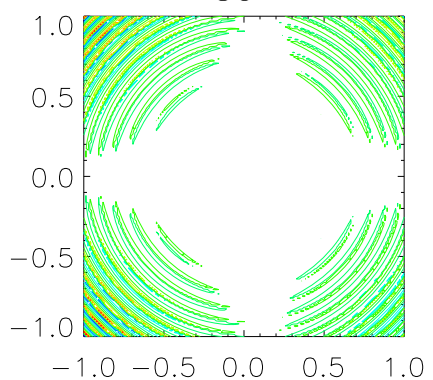
S1



S2

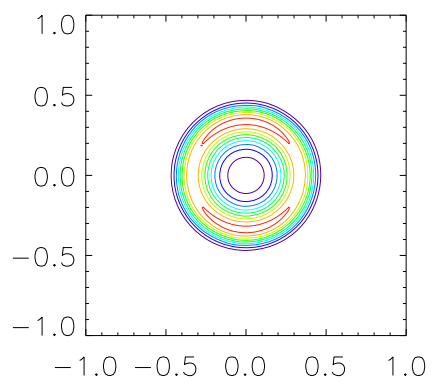


S3

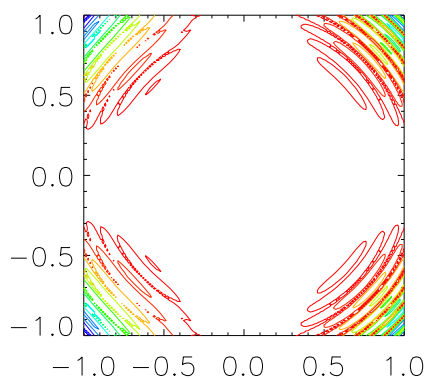


File: U49H1_420_f0.dat
Energy [eV]: 415.8
max. SO 2.12E+011

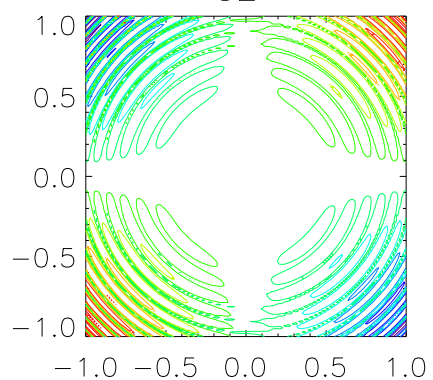
S0



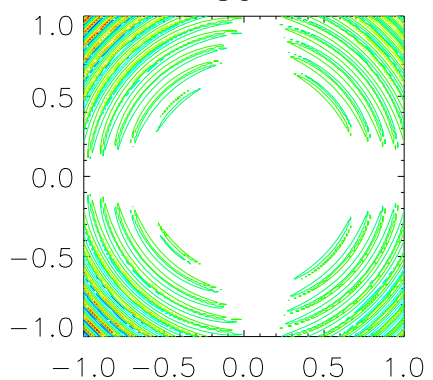
S1



S2

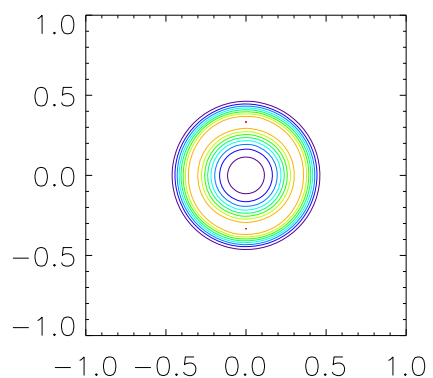


S3

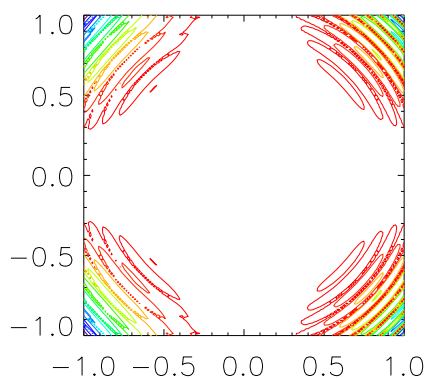


File: U49H1_430_fo.dat
Energy [eV]: 425.7
max. SO 2.05E+011

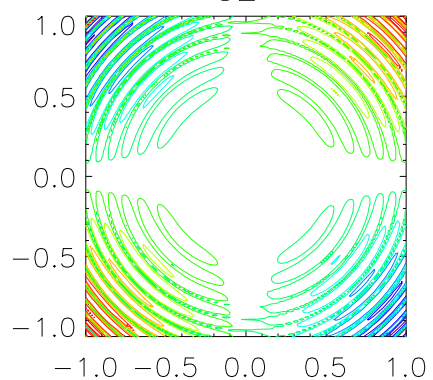
S0



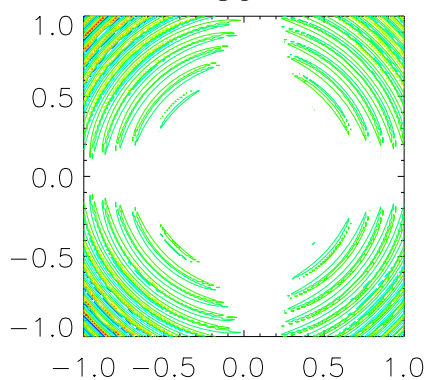
S1



S2

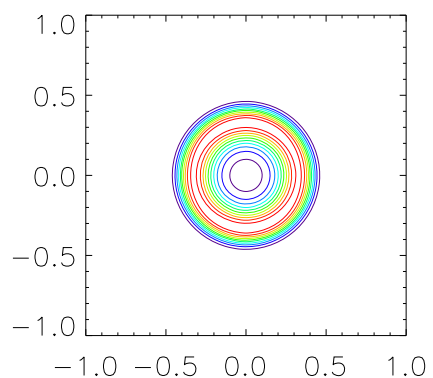


S3

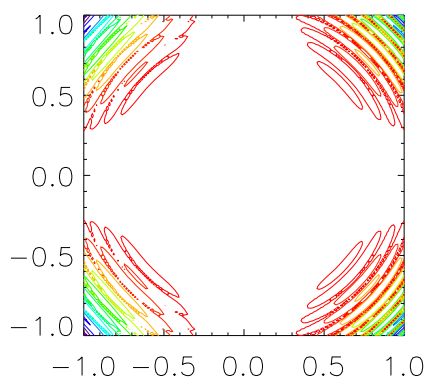


File: U49H1_440_fo.dat
Energy [eV]: 435.6
max. SO 1.96E+011

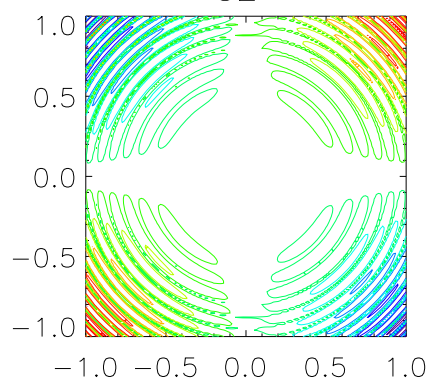
S0



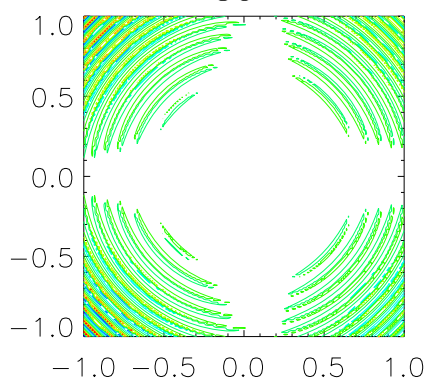
S1



S2

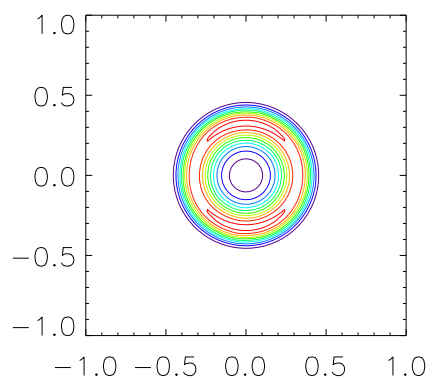


S3

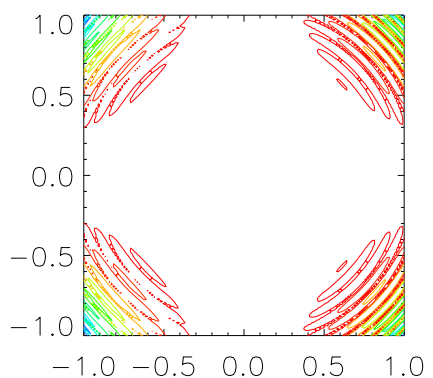


File: U49H1_450_f0.dat
Energy [eV]: 445.5
max. SO 1.87E+011

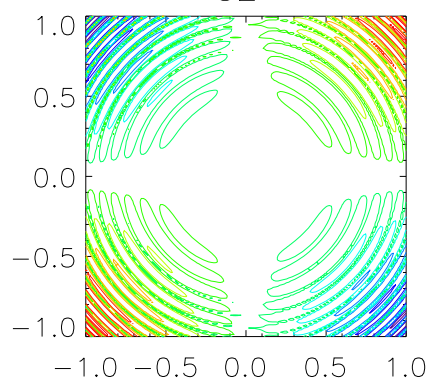
S0



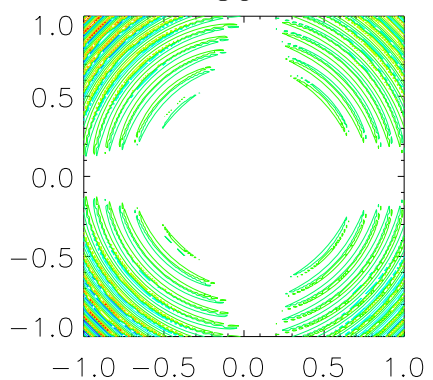
S1



S2

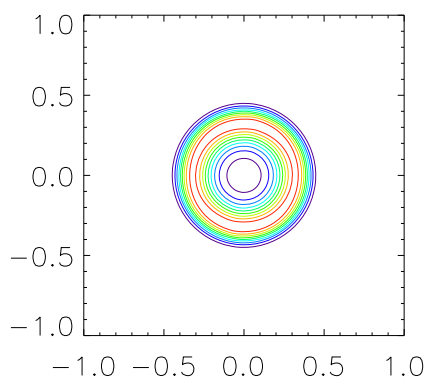


S3

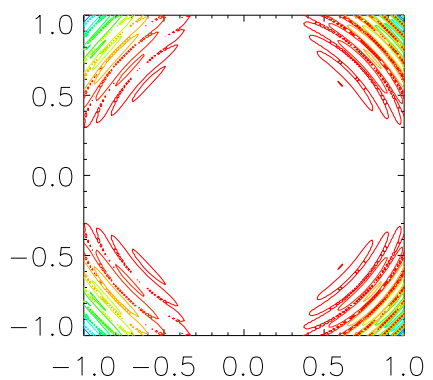


File: U49H1_460_fo.dat
Energy [eV]: 455.4
max. SO 1.77E+011

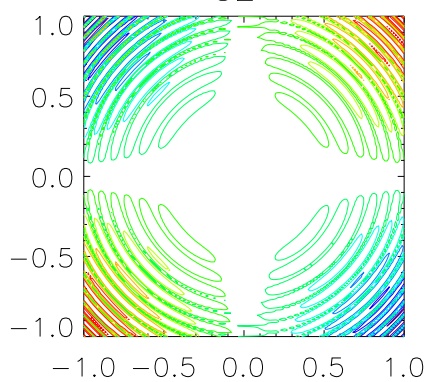
S0



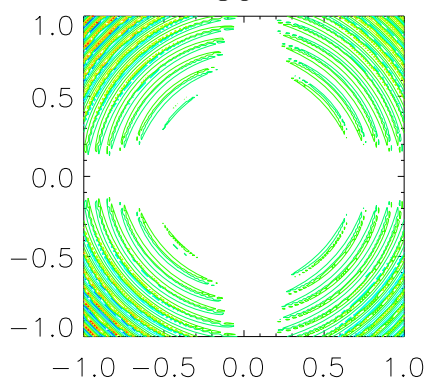
S1



S2

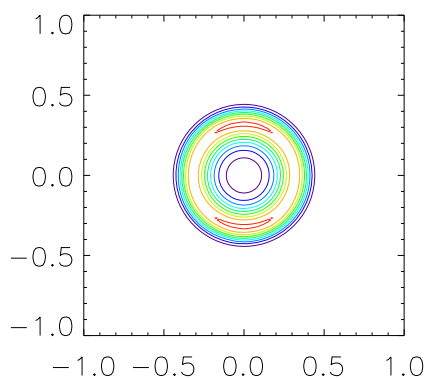


S3

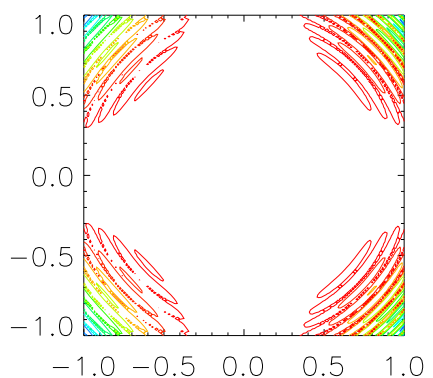


File: U49H1_470_fo.dat
Energy [eV]: 465.3
max. SO 1.66E+011

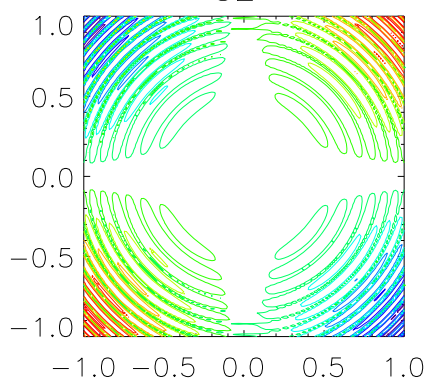
S0



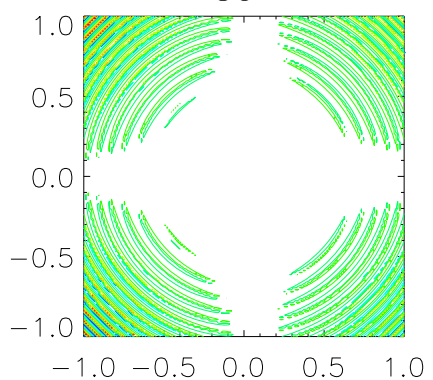
S1



S2

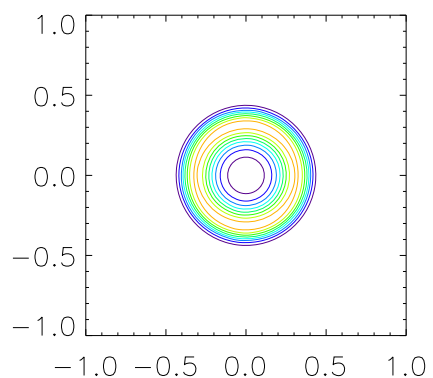


S3

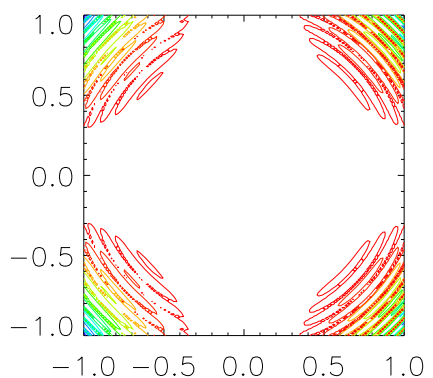


File: U49H1_480_fo.dat
Energy [eV]: 475.2
max. SO 1.54E+011

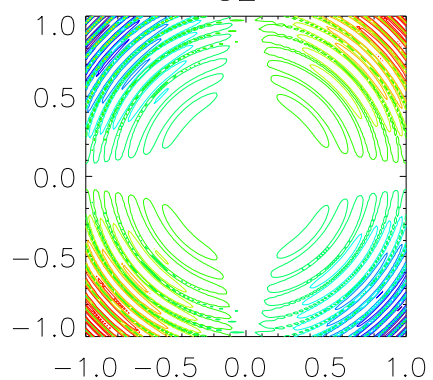
S0



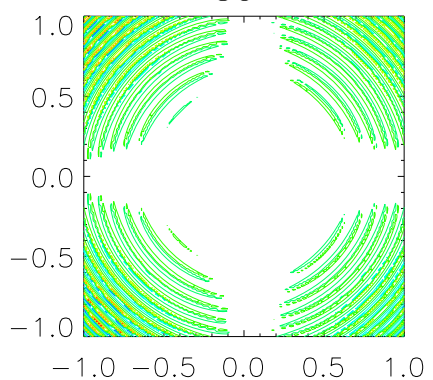
S1



S2

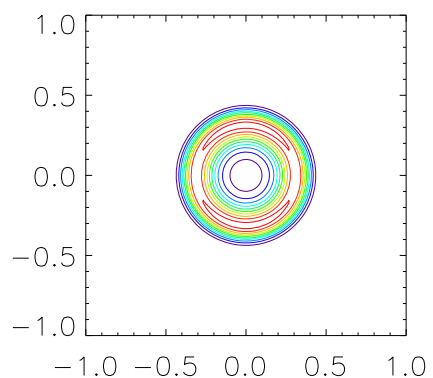


S3

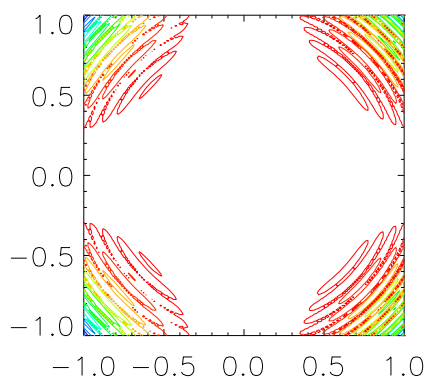


File: U49H1_490_fo.dat
Energy [eV]: 485.1
max. SO 1.41E+011

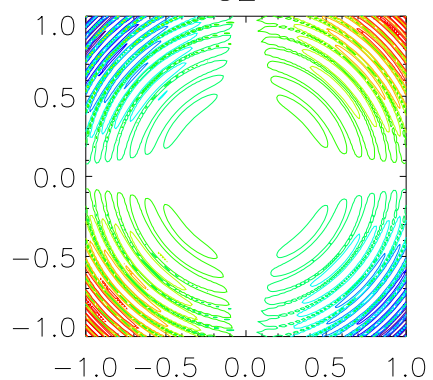
S0



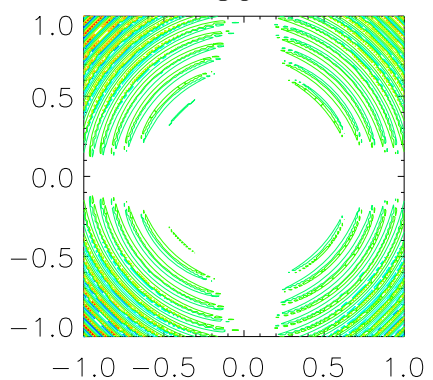
S1



S2

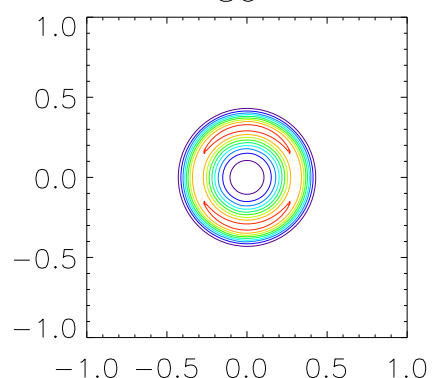


S3

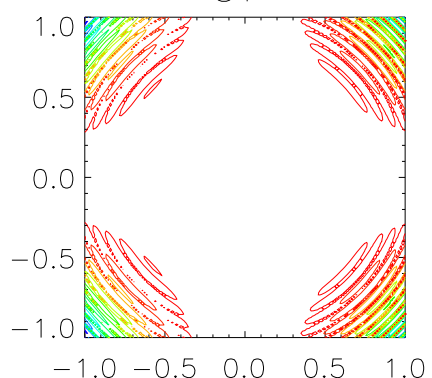


File: U49H1_500_f0.dat
Energy [eV] : 495.0
max. SO 1.27E+011

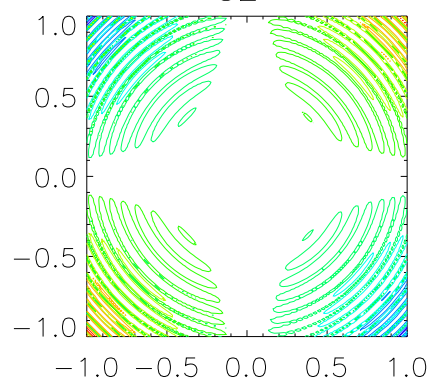
S0



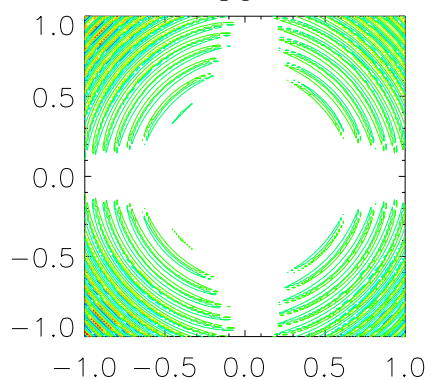
S1



S2

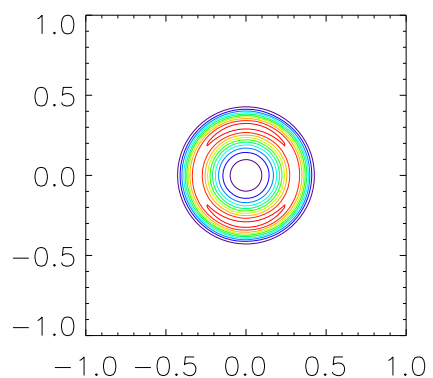


S3

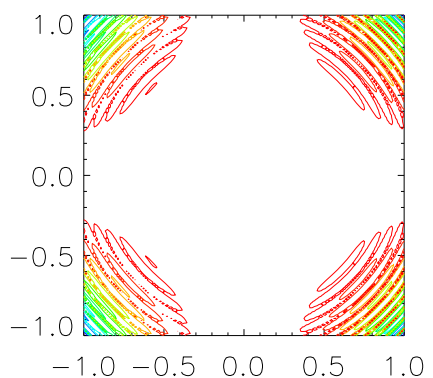


File: U49H1_510_fo.dat
Energy [eV]: 504.9
max. SO 1.12E+011

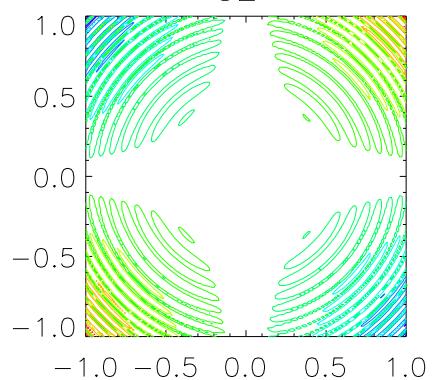
S0



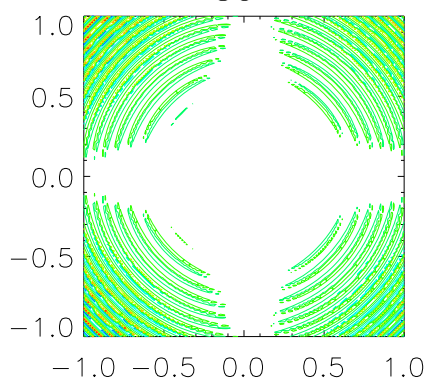
S1



S2

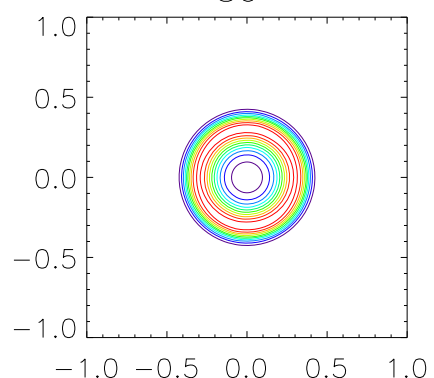


S3

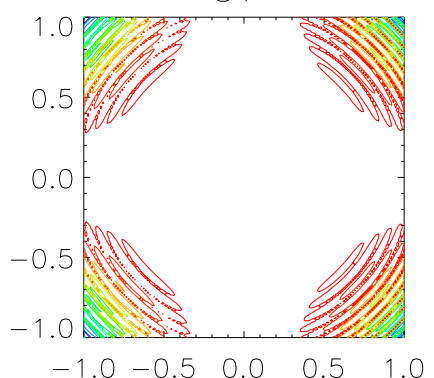


File: U49H1_520_f0.dat
Energy [eV]: 514.8
max. SO 9.65E+010

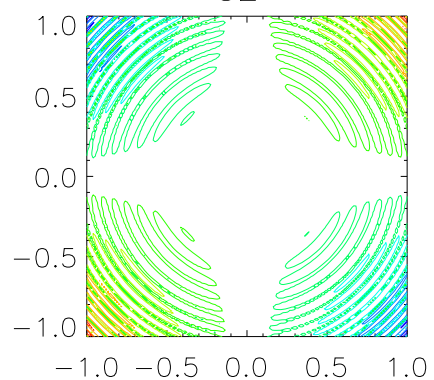
S0



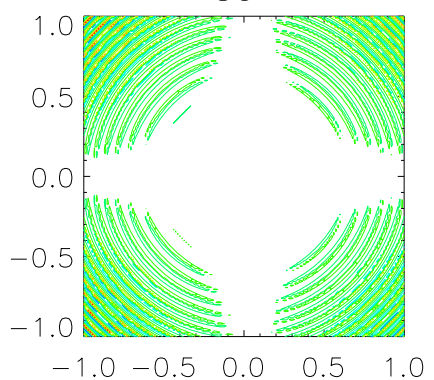
S1



S2

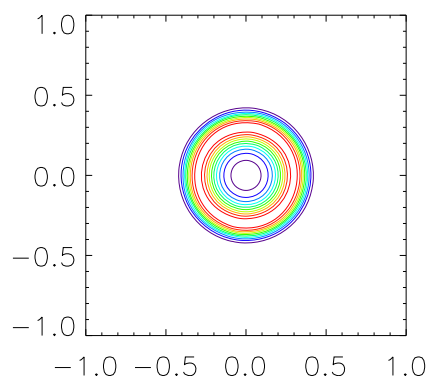


S3

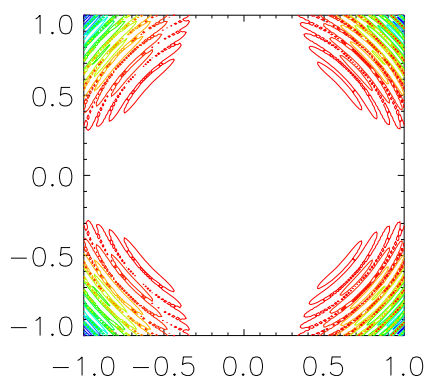


File: U49H1_530_f0.dat
Energy [eV] : 524.7
max. SO 7.92E+010

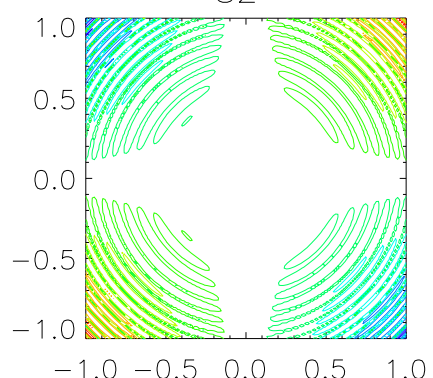
S0



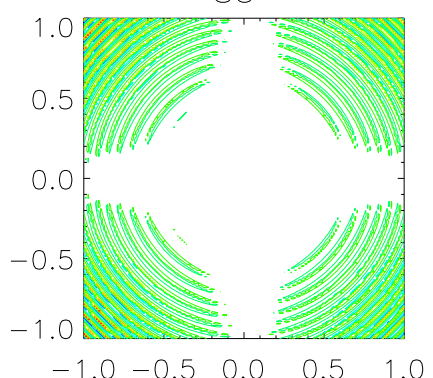
S1



S2

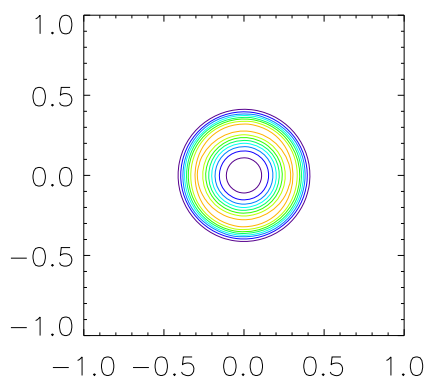


S3

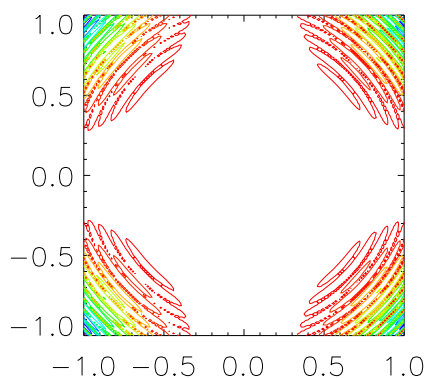


File: U49H1_540_fo.dat
Energy [eV]: 534.6
max. SO 6.12E+010

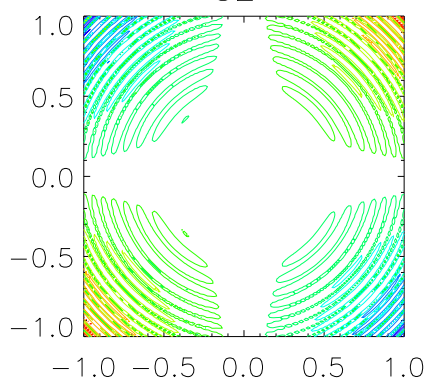
S0



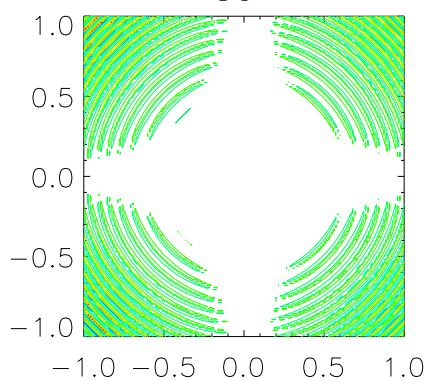
S1



S2

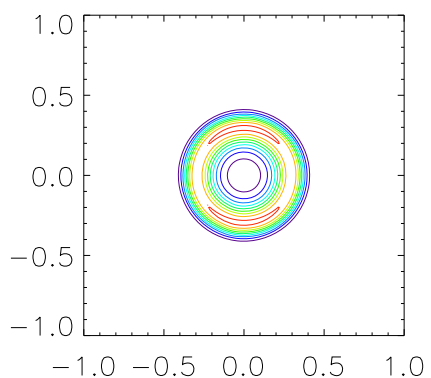


S3

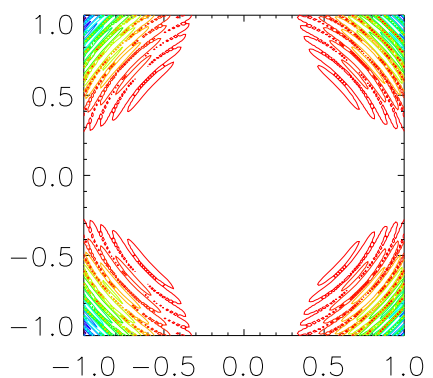


File: U49H1_550_fo.dat
Energy [eV] : 544.5
max. SO 4.20E+010

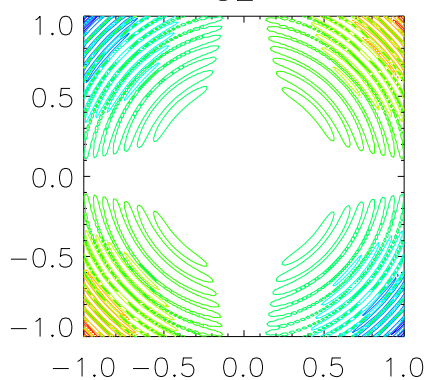
S0



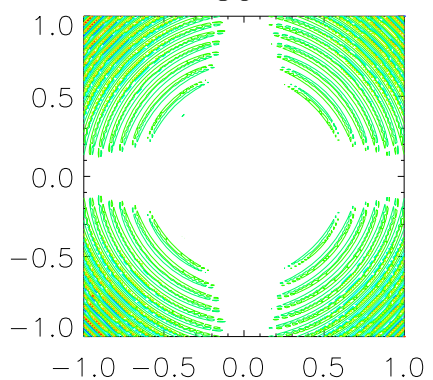
S1



S2

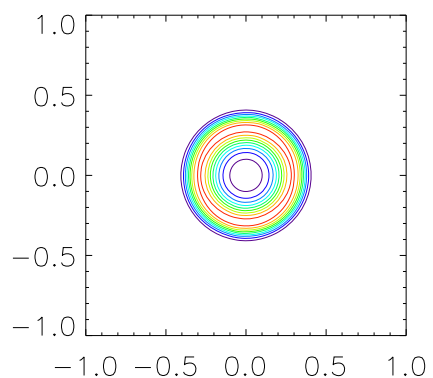


S3

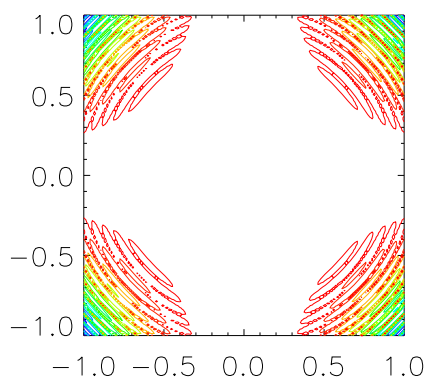


File: U49H1_560_fo.dat
Energy [eV]: 554.4
max. SO 2.16E+010

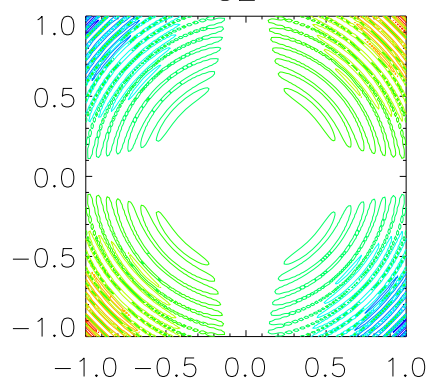
S0



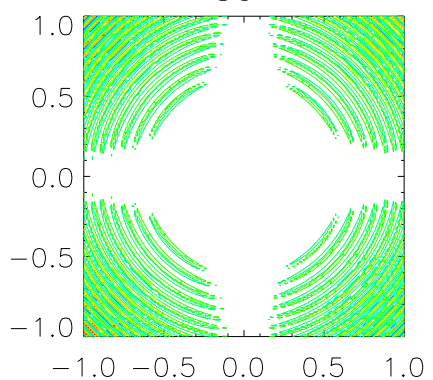
S1



S2

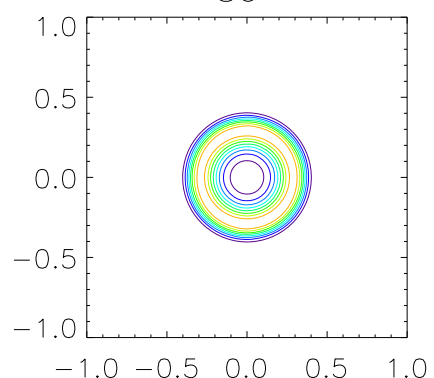


S3

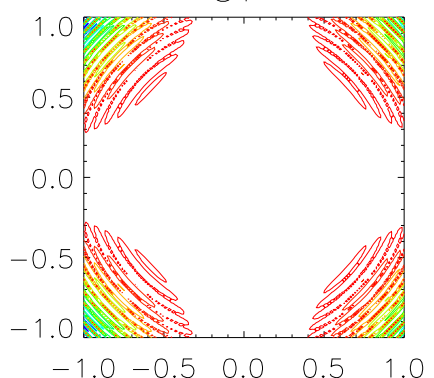


File: U49H1_570_fo.dat
Energy [eV] : 564.3
max. SO 8.08E+007

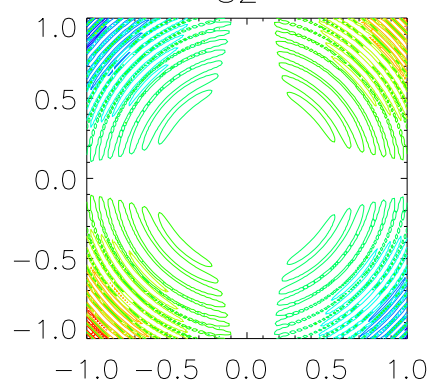
S0



S1



S2



S3

