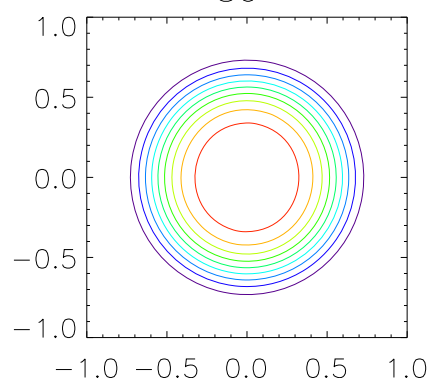
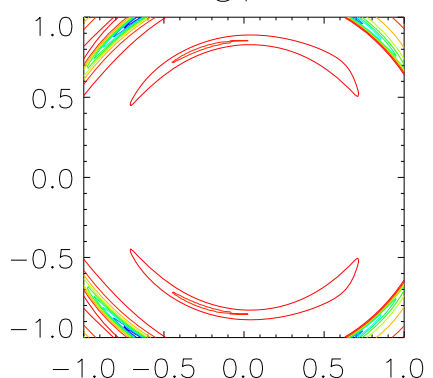


File: U49H1_80_bo.dat
Energy [eV] : 80.0
max. SO 8.85E+010

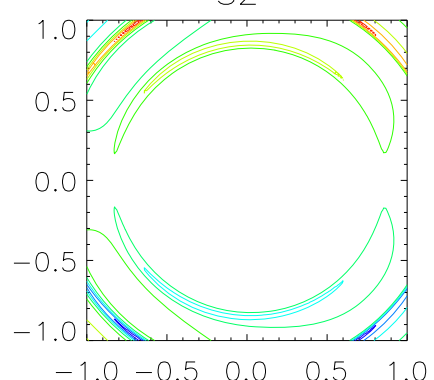
S0



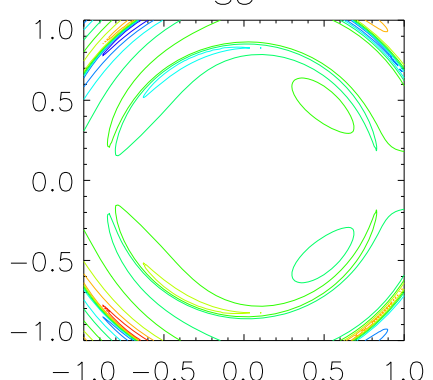
S1



S2

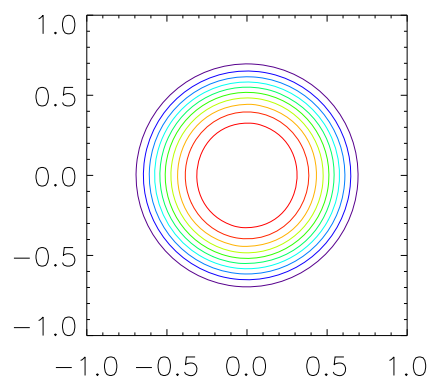


S3

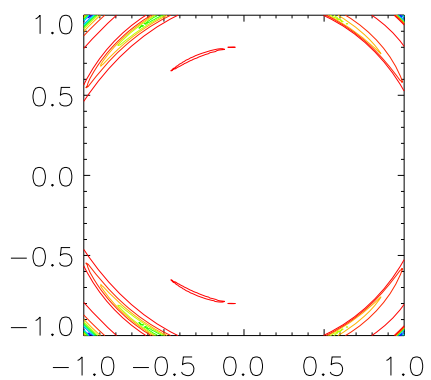


File: U49H1_90_bo.dat
Energy [eV]: 90.0
max. SO 9.91E+010

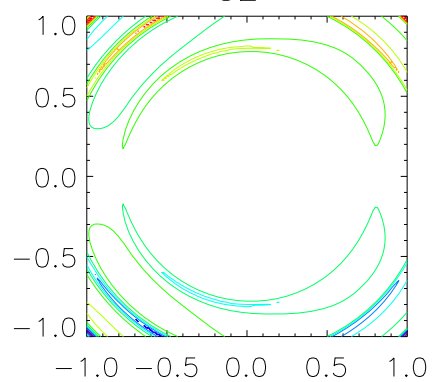
S0



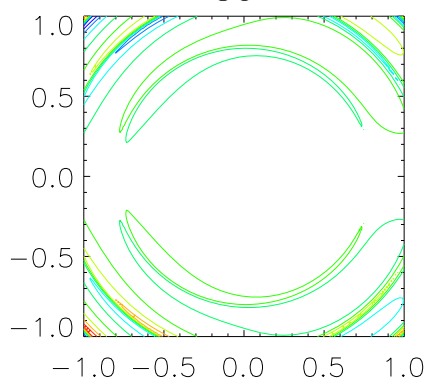
S1



S2

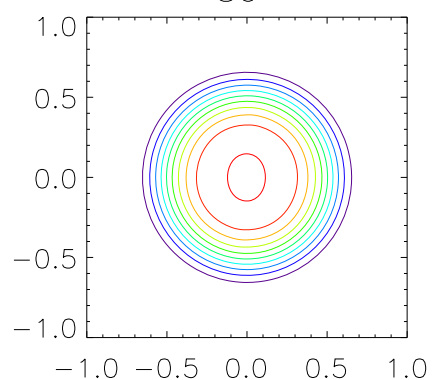


S3

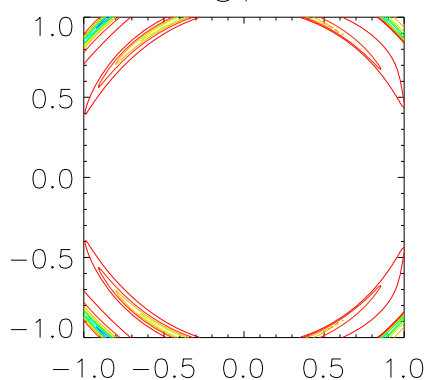


File: U49H1_100_bo.dat
Energy [eV] : 100.0
max. SO 1.09E+011

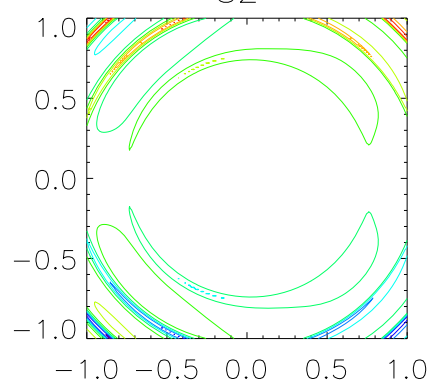
S0



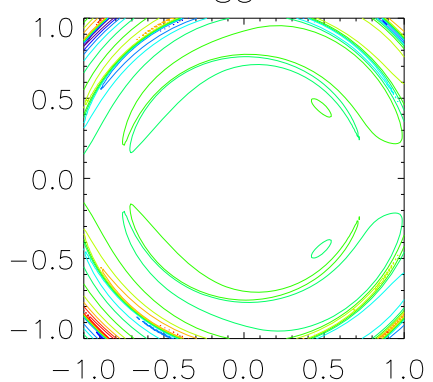
S1



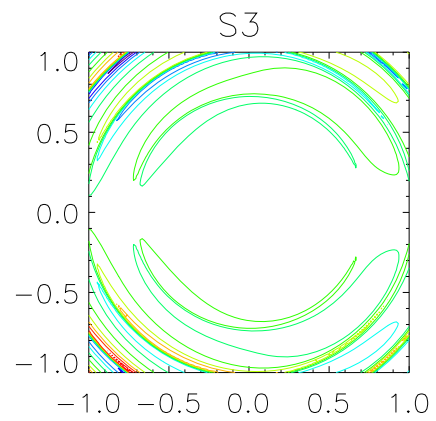
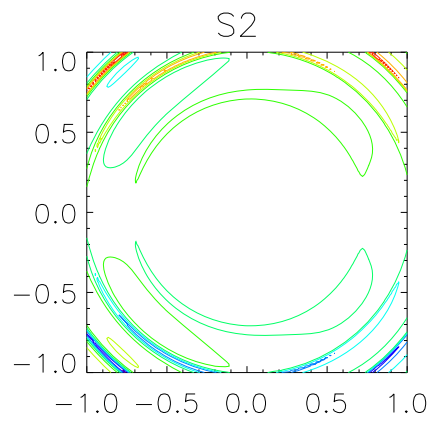
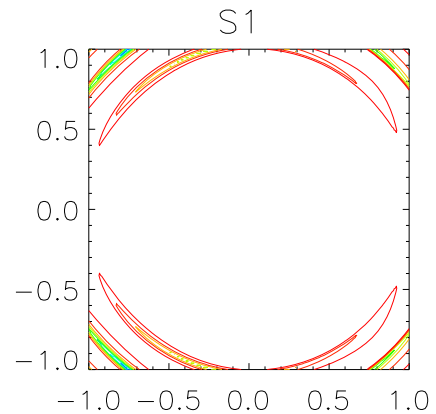
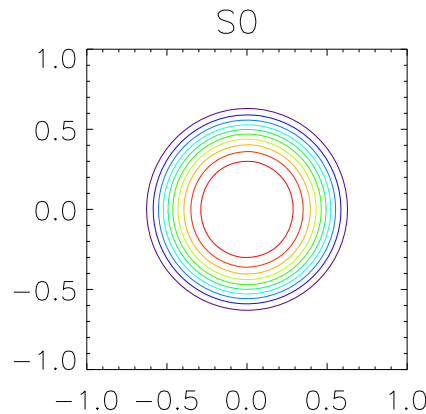
S2



S3

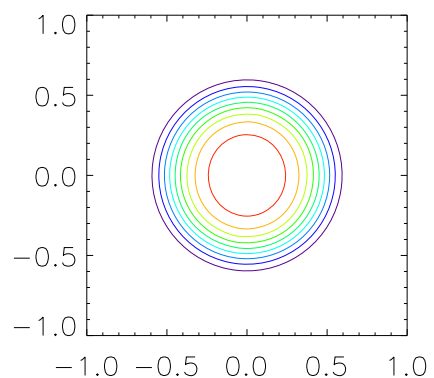


File: U49H1_110_bo.dat
Energy [eV]: 110.0
max. SO 1.20E+011

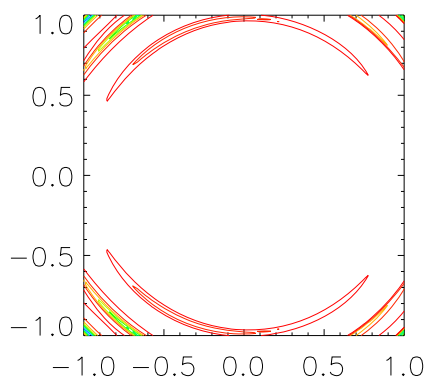


File: U49H1_120_bo.dat
Energy [eV]: 120.0
max. SO 1.30E+011

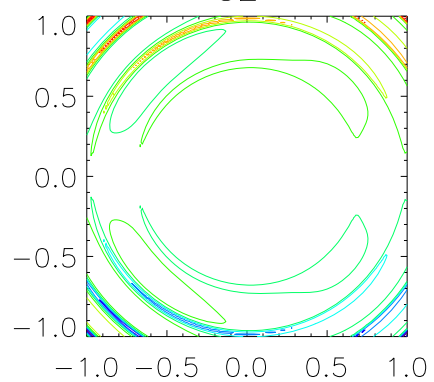
S0



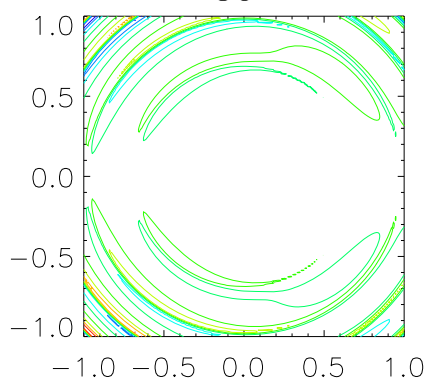
S1



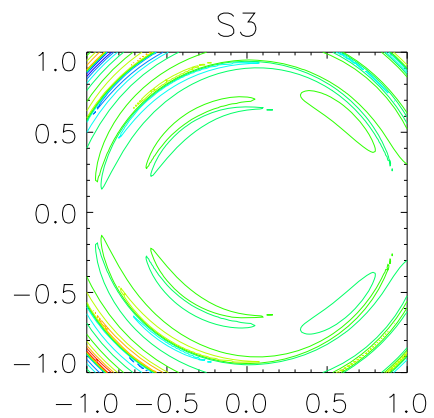
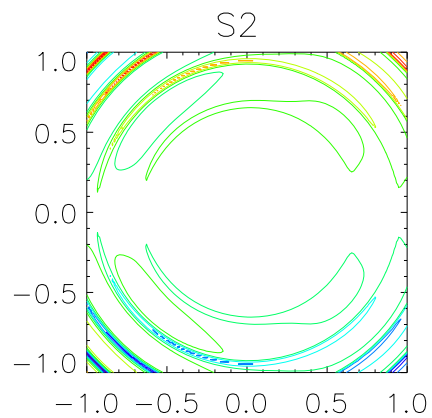
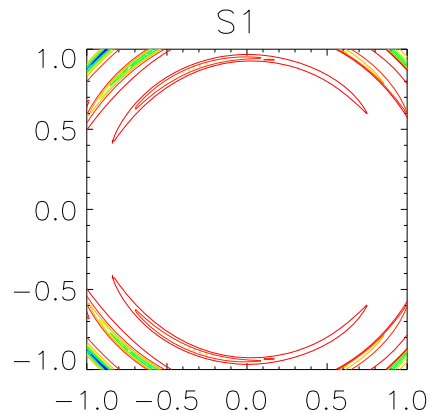
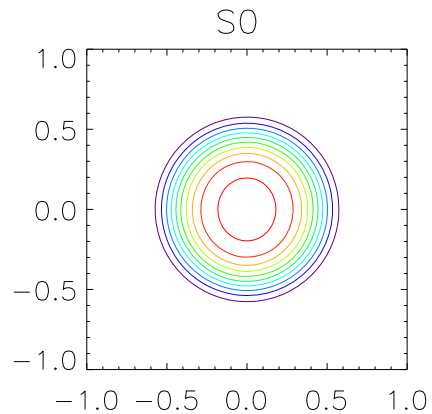
S2



S3

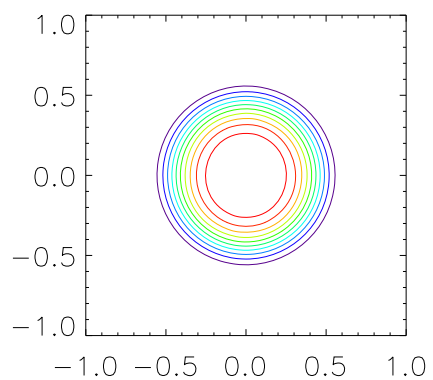


File: U49H1_130_bo.dat
Energy [eV]: 130.0
max. SO 1.39E+011

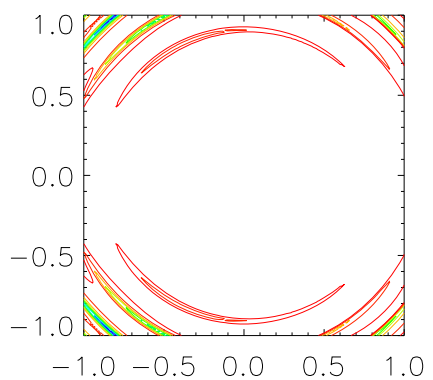


File: U49H1_140_bo.dat
Energy [eV]: 140.0
max. SO 1.49E+011

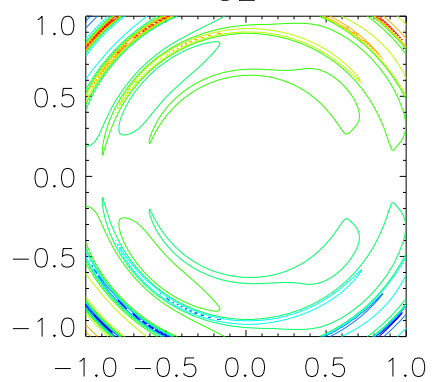
S0



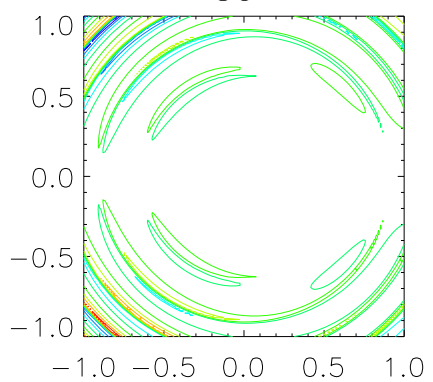
S1



S2

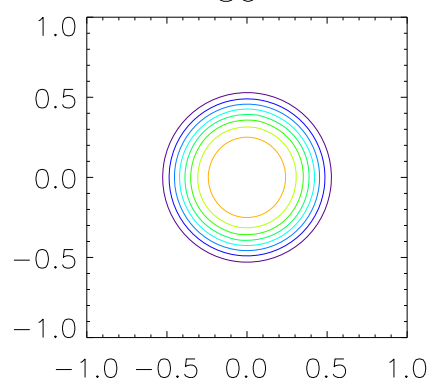


S3

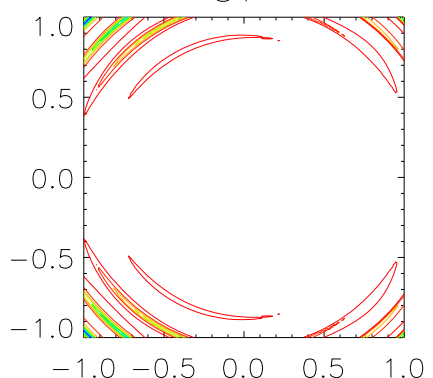


File: U49H1_150_bo.dat
Energy [eV]: 150.0
max. SO 1.58E+011

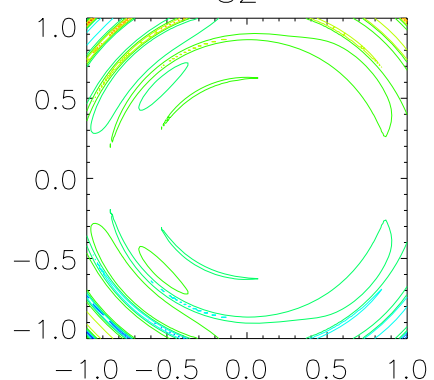
S0



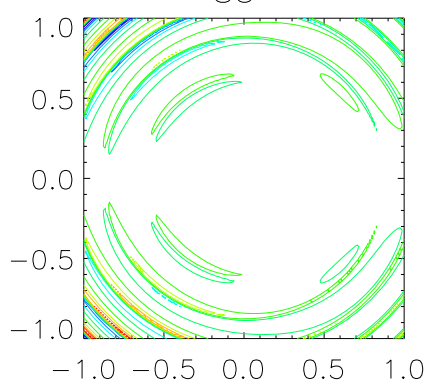
S1



S2

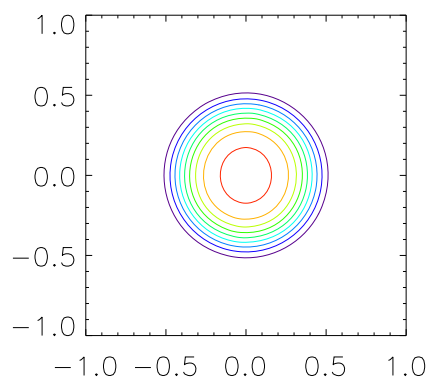


S3

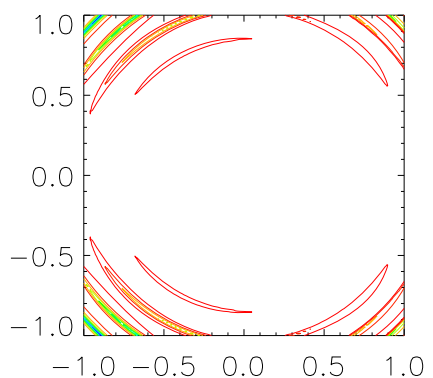


File: U49H1_160_bo.dat
Energy [eV]: 160.0
max. SO 1.67E+011

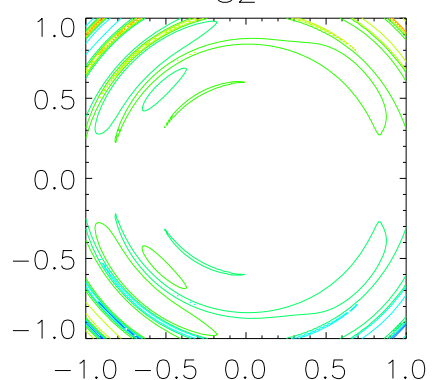
S0



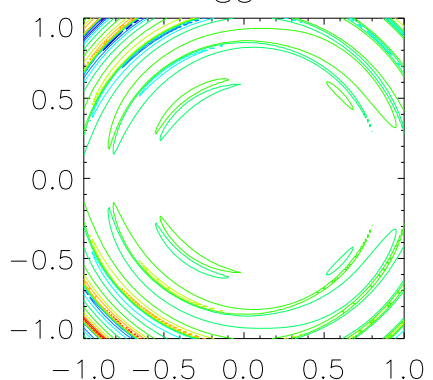
S1



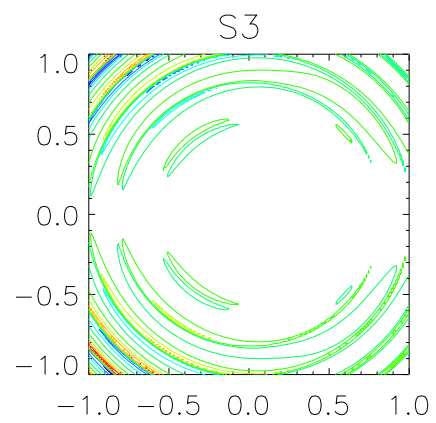
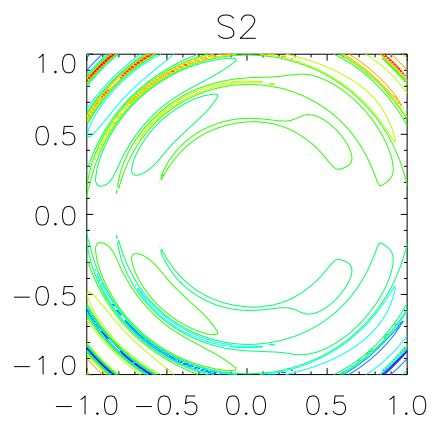
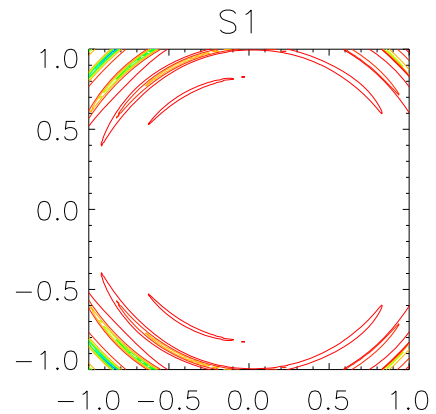
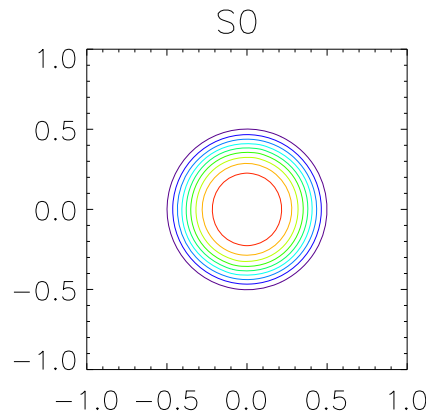
S2



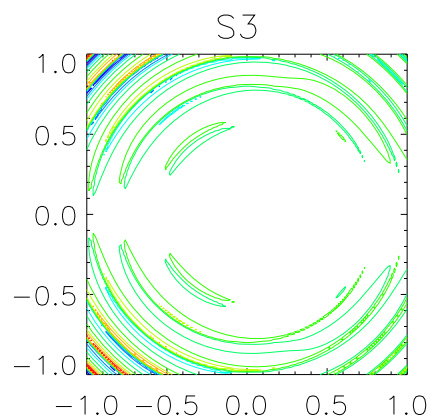
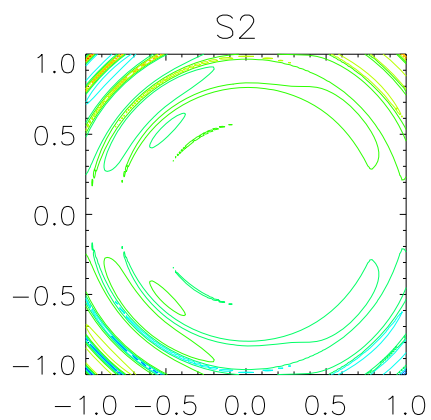
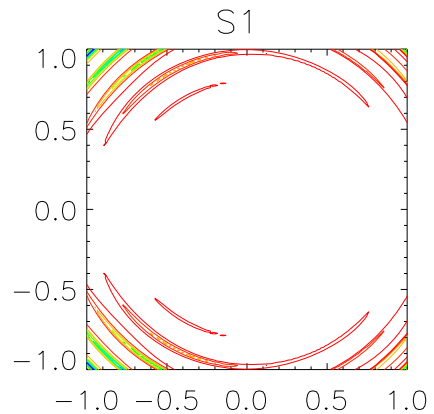
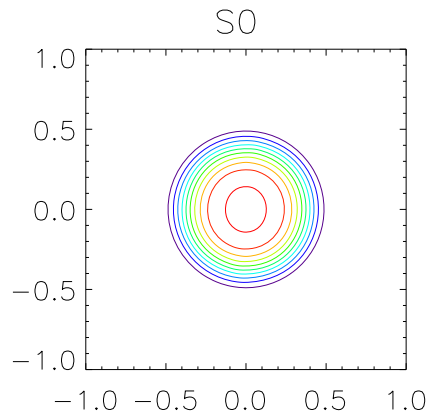
S3



File: U49H1_170_bo.dat
Energy [eV]: 170.0
max. SO 1.76E+011

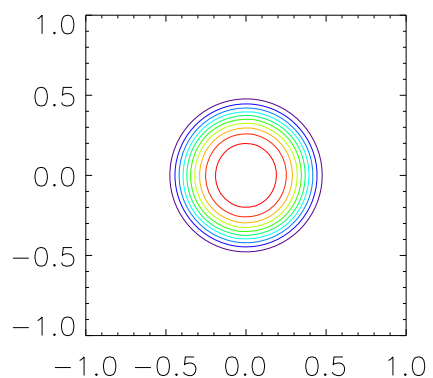


File: U49H1_180_bo.dat
Energy [eV]: 180.0
max. SO 1.84E+011

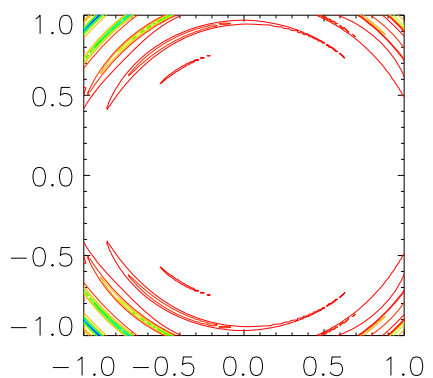


File: U49H1_190_bo.dat
Energy [eV]: 190.0
max. SO 1.92E+011

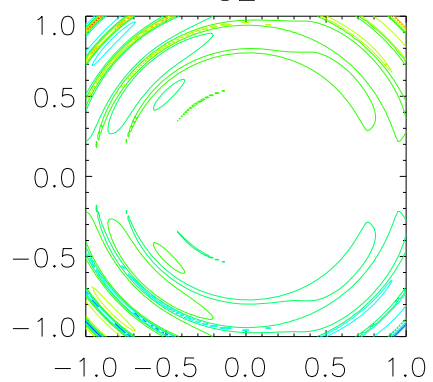
S0



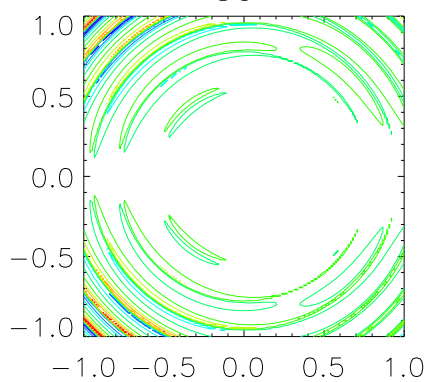
S1



S2

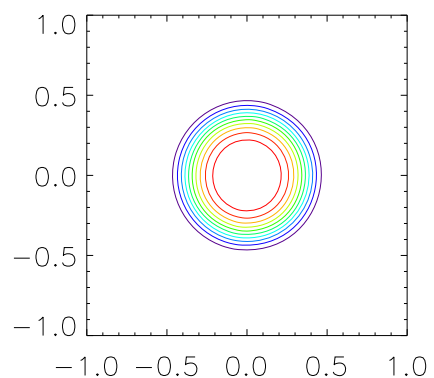


S3

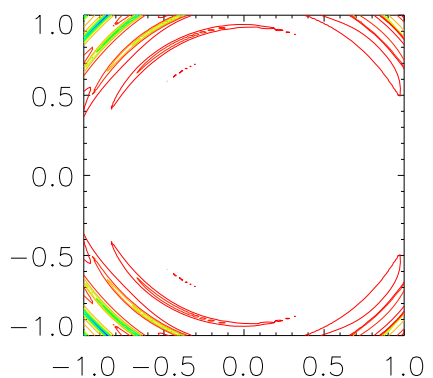


File: U49H1_200_bo.dat
Energy [eV] : 200.0
max. SO 1.99E+011

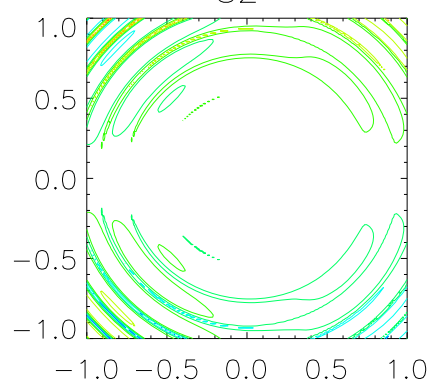
S0



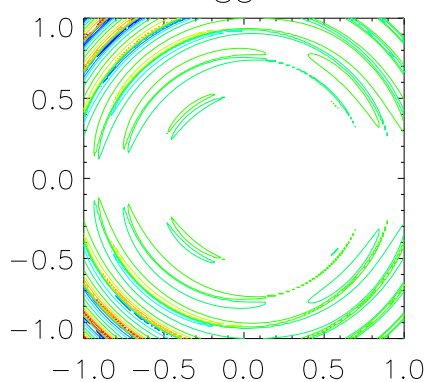
S1



S2

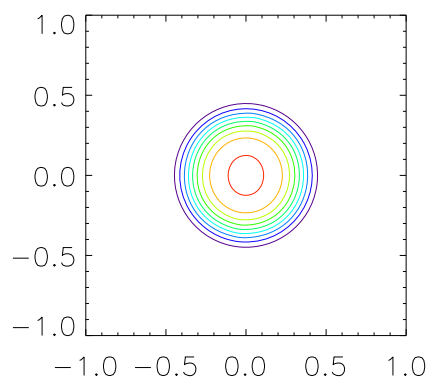


S3

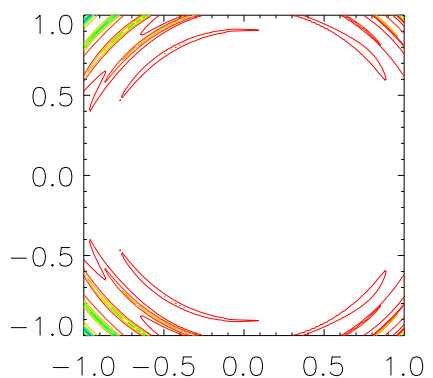


File: U49H1_210_bo.dat
Energy [eV] : 210.0
max. SO 2.06E+011

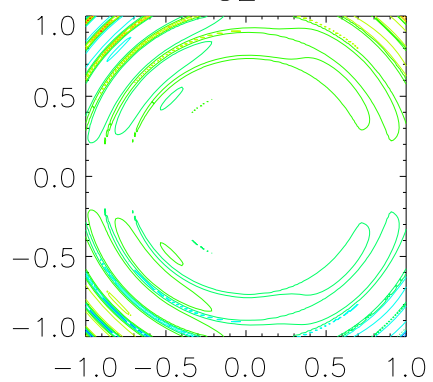
S0



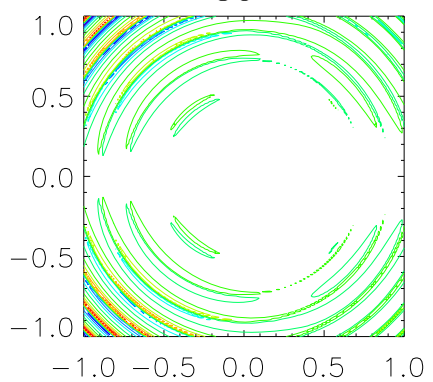
S1



S2

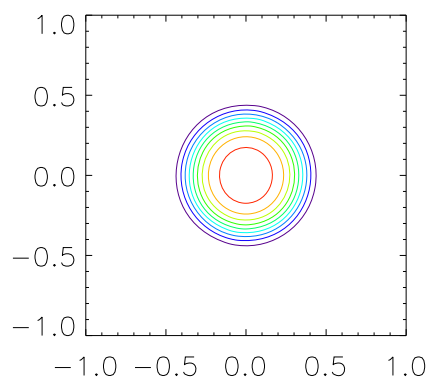


S3

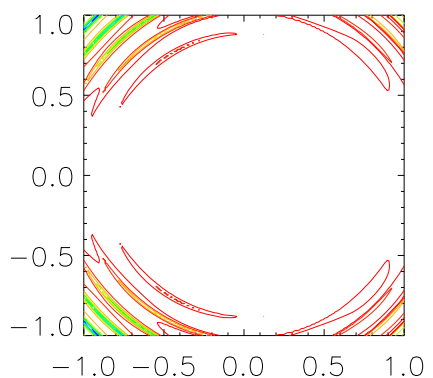


File: U49H1_220_bo.dat
Energy [eV]: 220.0
max. SO 2.13E+011

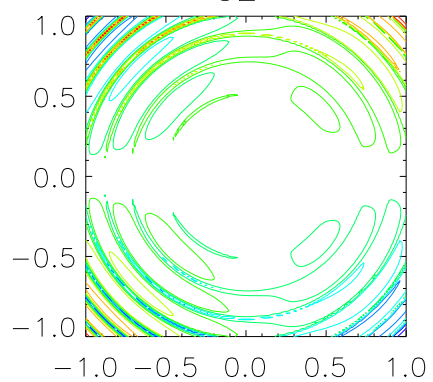
S0



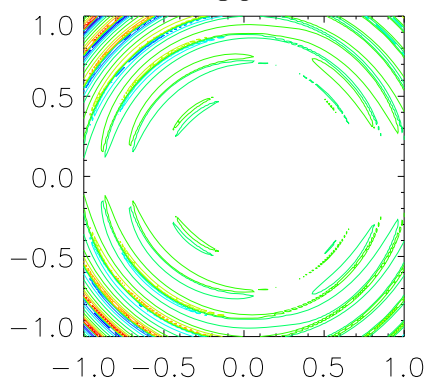
S1



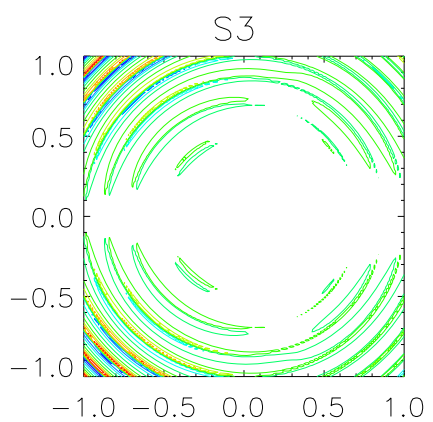
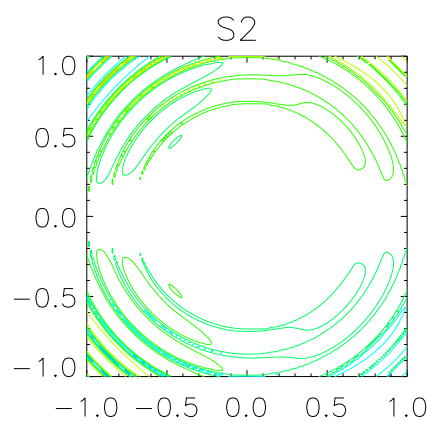
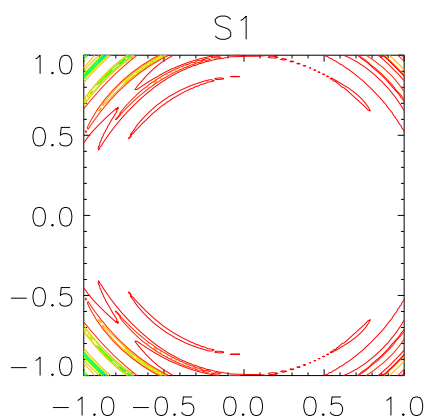
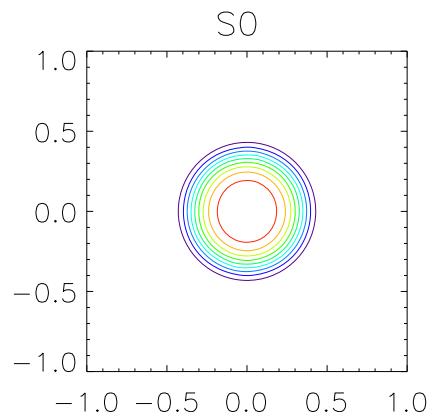
S2



S3

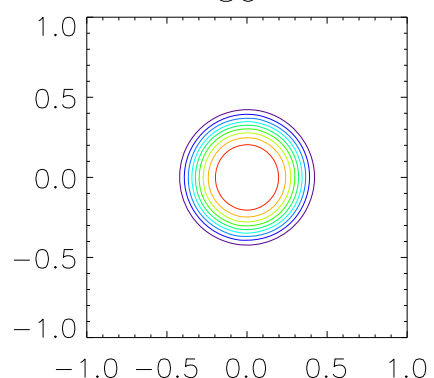


File: U49H1_230_bo.dat
Energy [eV]: 230.0
max. SO 2.19E+011

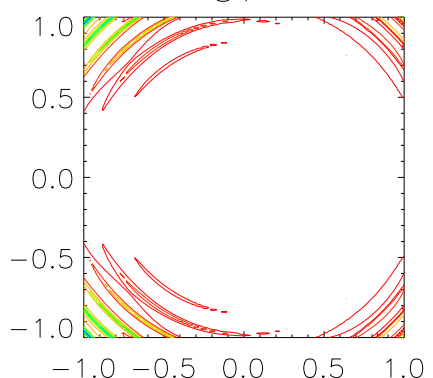


File: U49H1_240_bo.dat
Energy [eV]: 240.0
max. SO 2.25E+011

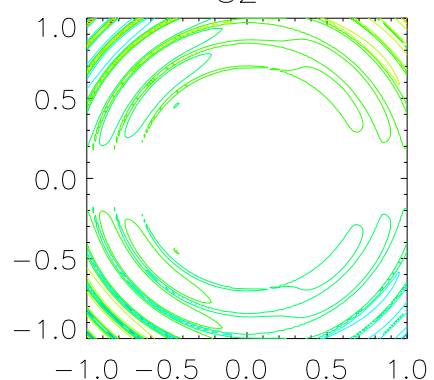
S0



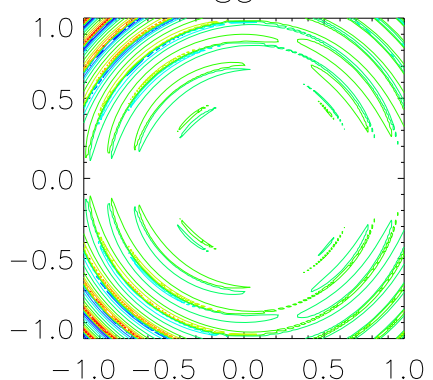
S1



S2

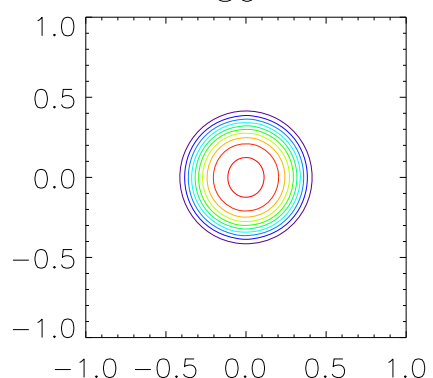


S3

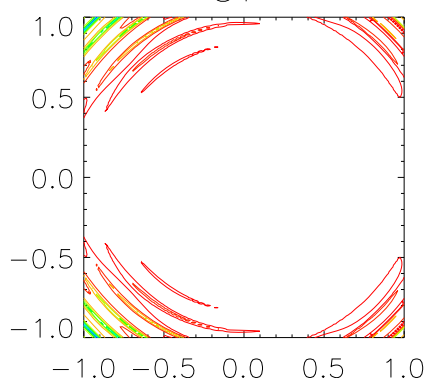


File: U49H1_250_bo.dat
Energy [eV]: 250.0
max. SO 2.30E+011

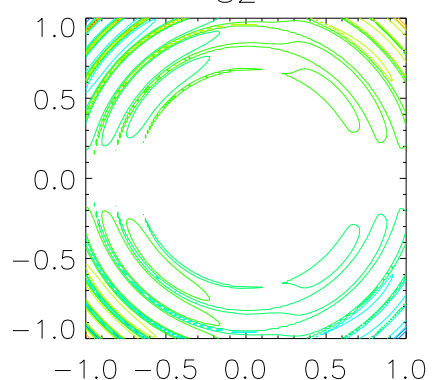
S0



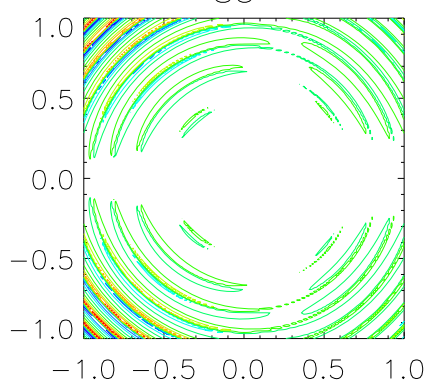
S1



S2

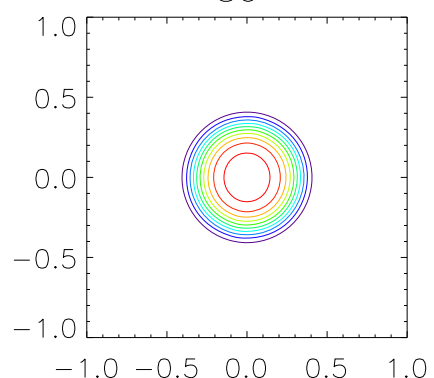


S3

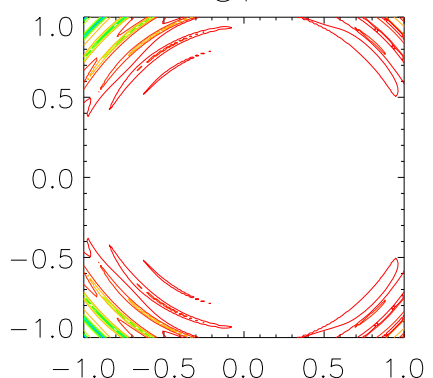


File: U49H1_260_bo.dat
Energy [eV]: 260.0
max. SO 2.35E+011

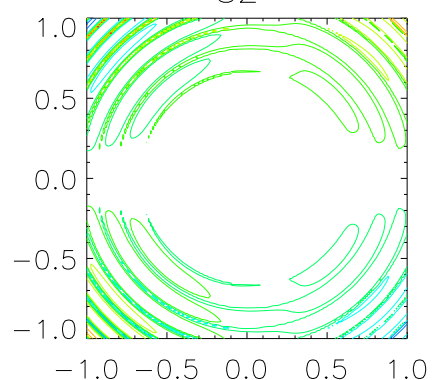
S0



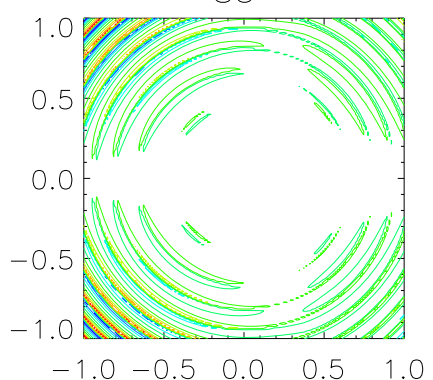
S1



S2

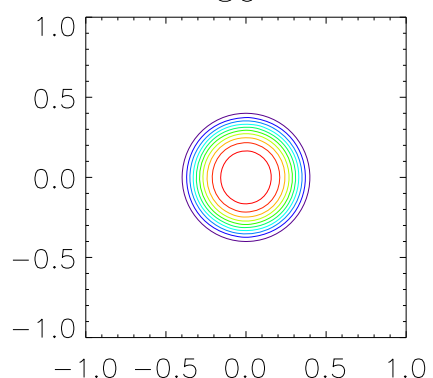


S3

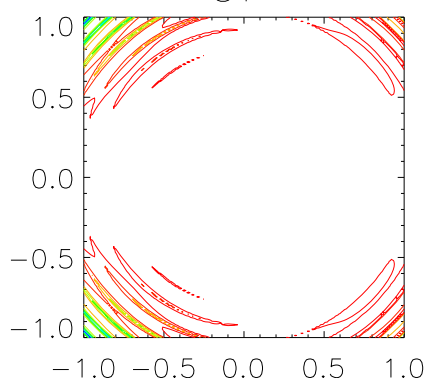


File: U49H1_270_bo.dat
Energy [eV]: 270.0
max. SO 2.39E+011

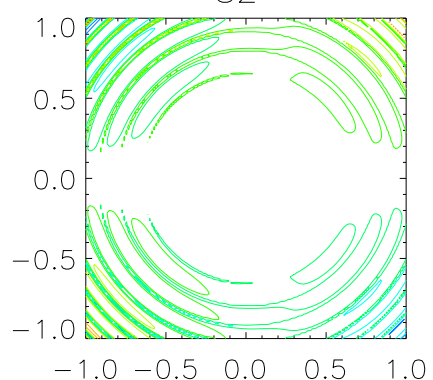
S0



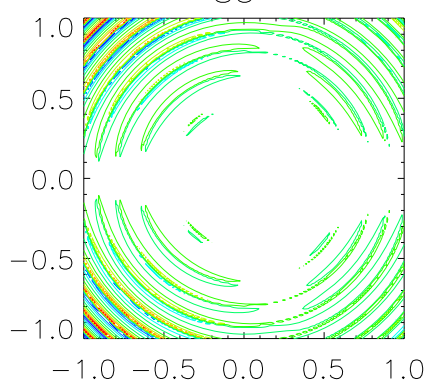
S1



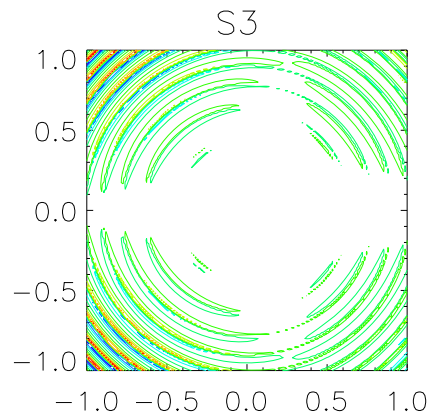
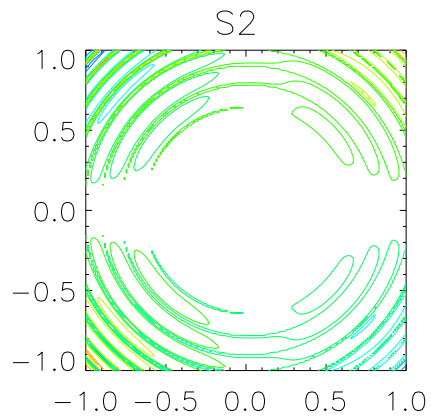
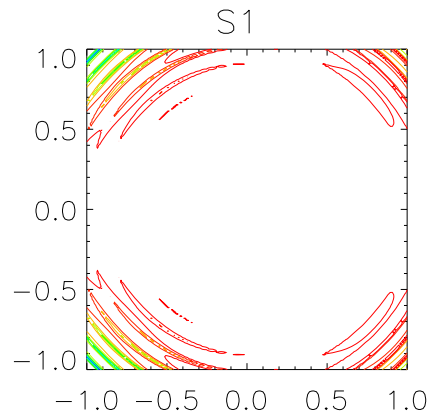
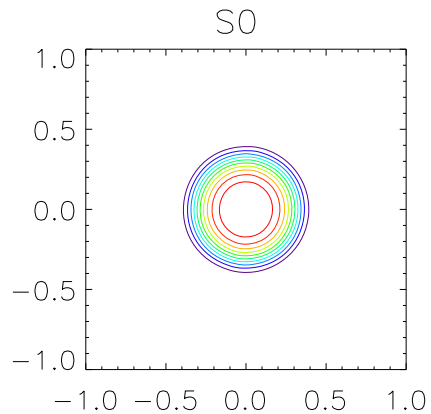
S2



S3

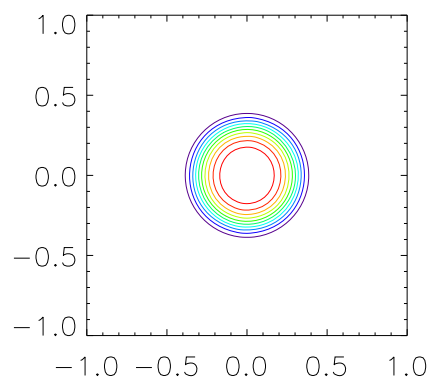


File: U49H1_280_bo.dat
Energy [eV] : 280.0
max. SO 2.43E+011

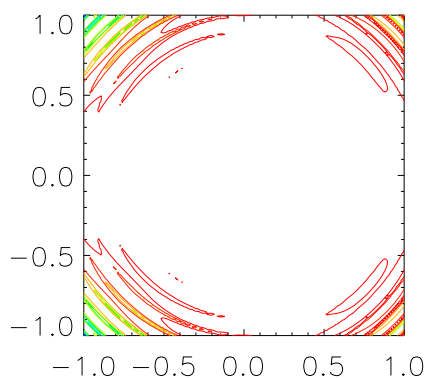


File: U49H1_290_bo.dat
Energy [eV] : 290.0
max. SO 2.46E+011

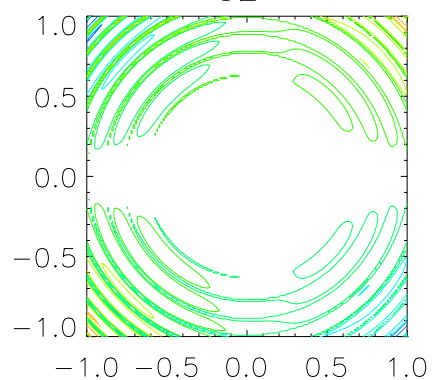
S0



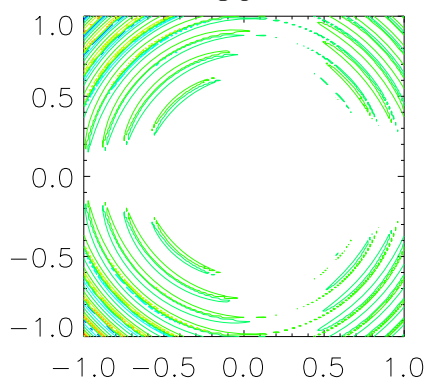
S1



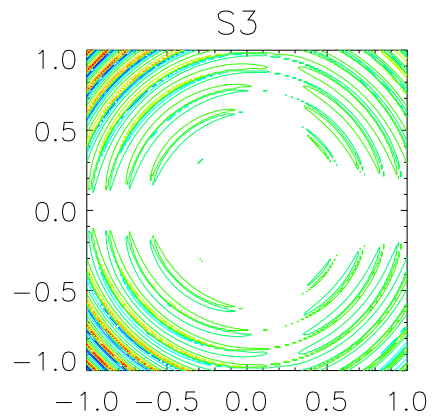
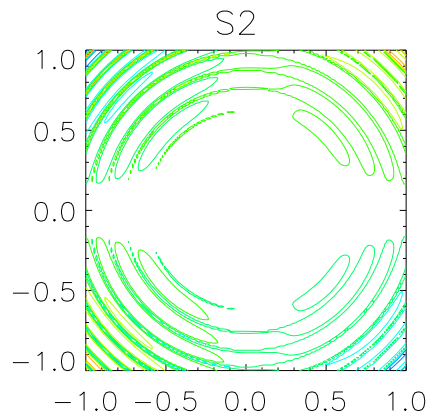
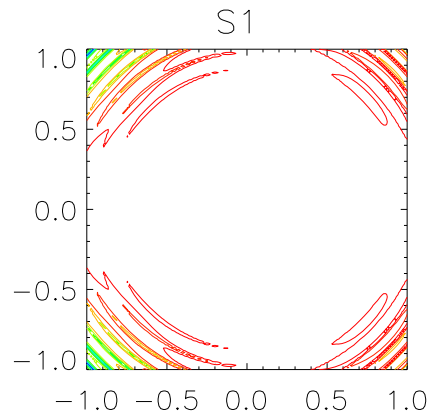
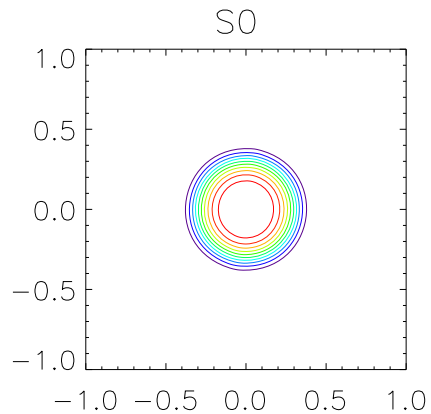
S2



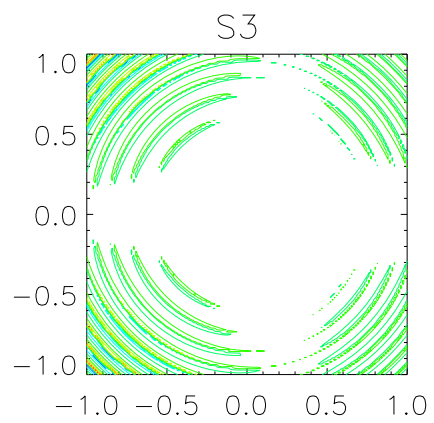
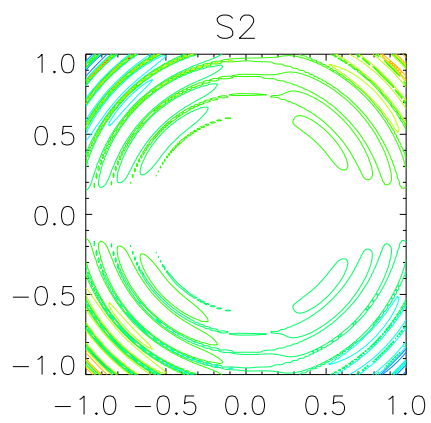
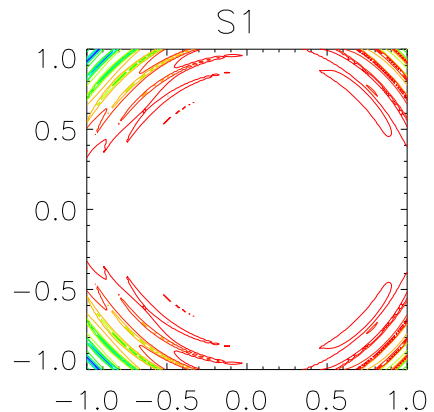
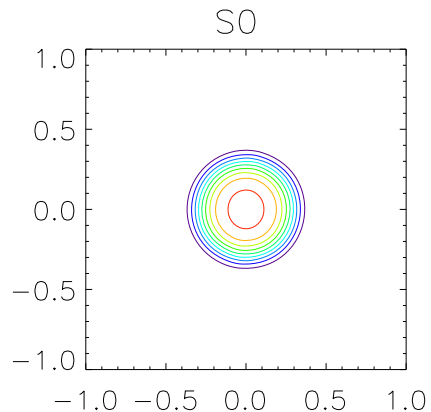
S3



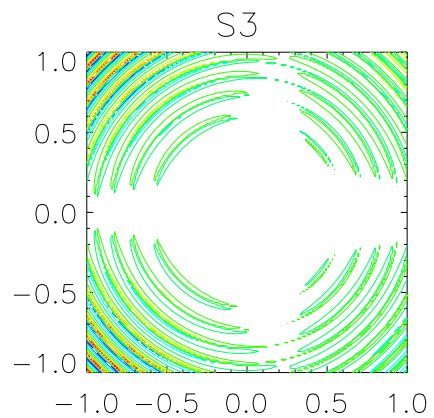
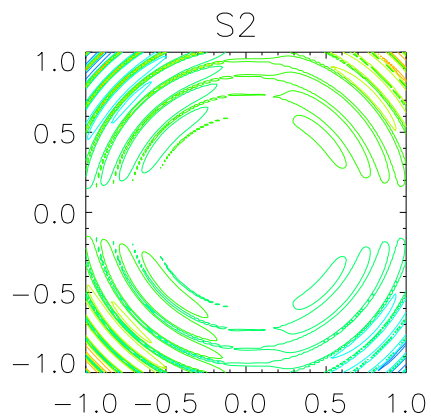
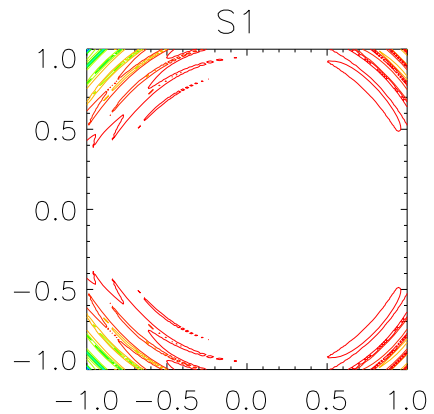
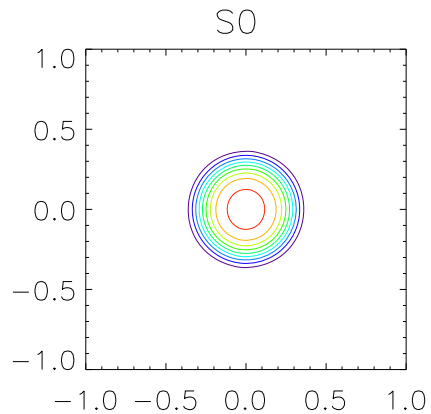
File: U49H1_300_bo.dat
Energy [eV] : 300.0
max. SO 2.48E+011



File: U49H1_310_bo.dat
Energy [eV]: 310.0
max. SO 2.50E+011

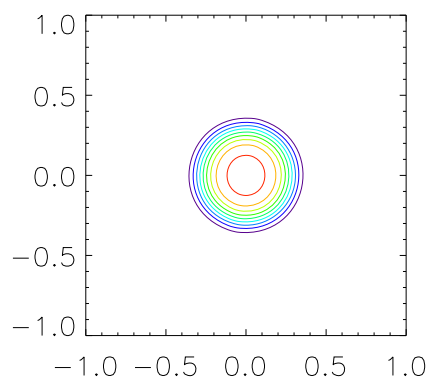


File: U49H1_320_bo.dat
Energy [eV]: 320.0
max. SO 2.51E+011

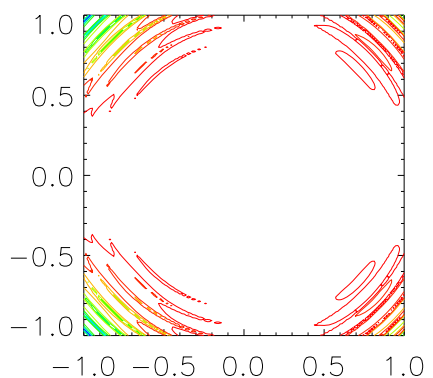


File: U49H1_330_bo.dat
Energy [eV]: 330.0
max. SO 2.52E+011

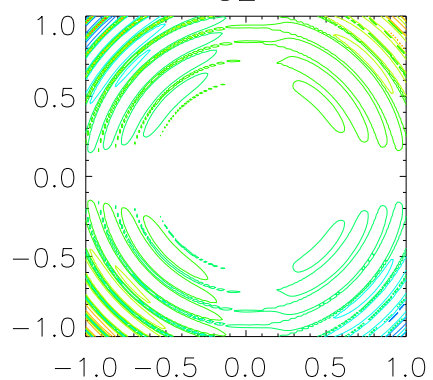
S0



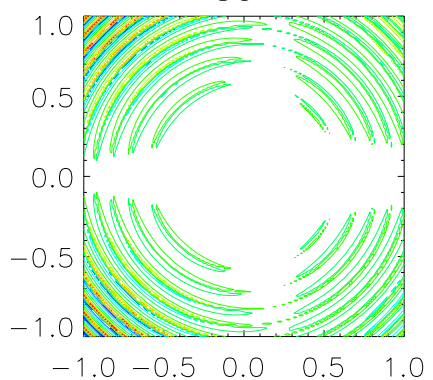
S1



S2

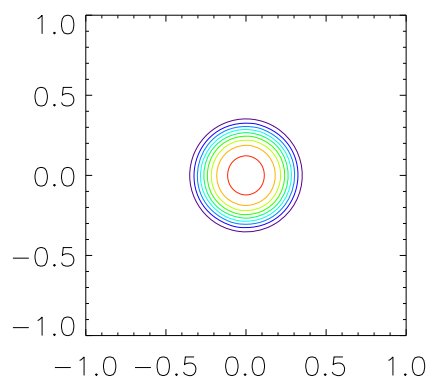


S3

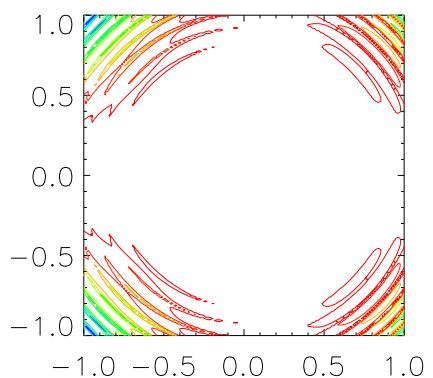


File: U49H1_340_bo.dat
Energy [eV] : 340.0
max. SO 2.52E+011

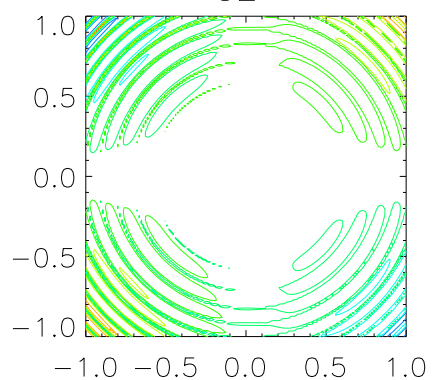
S0



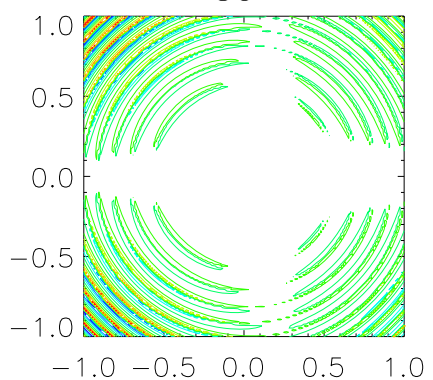
S1



S2

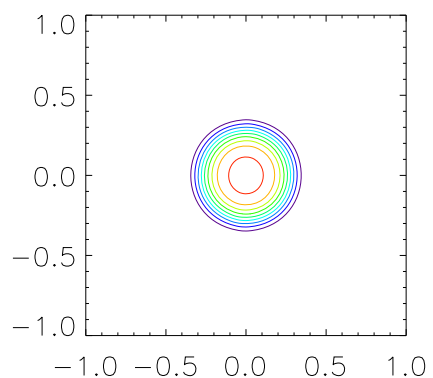


S3

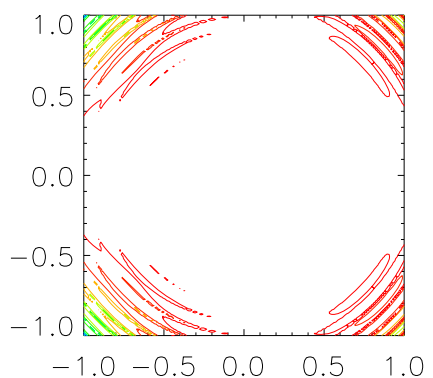


File: U49H1_350_bo.dat
Energy [eV]: 350.0
max. SO 2.51E+011

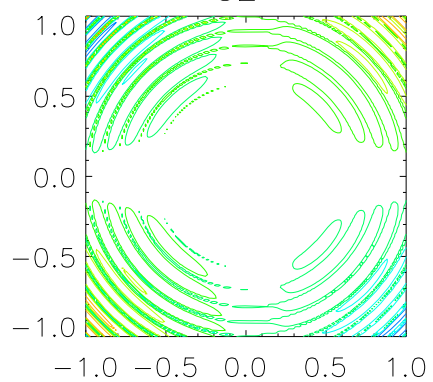
S0



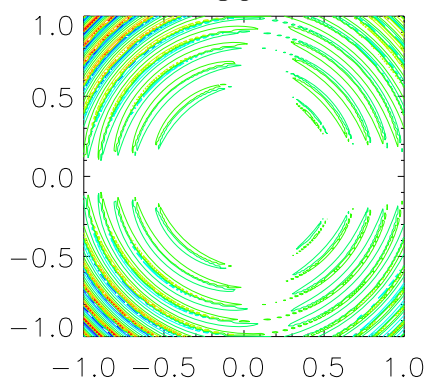
S1



S2

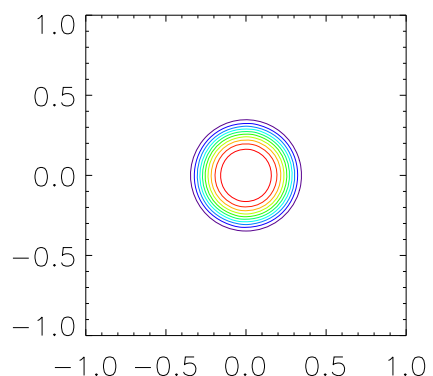


S3

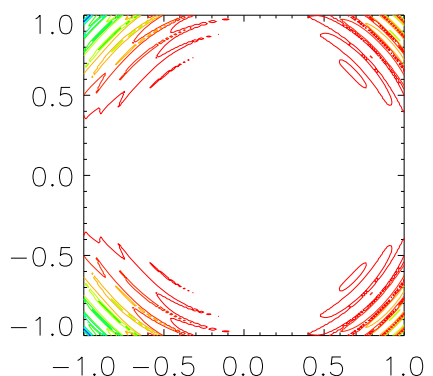


File: U49H1_360_bo.dat
Energy [eV] : 360.0
max. SO 2.49E+011

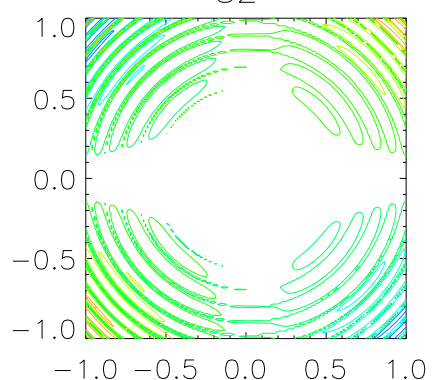
S0



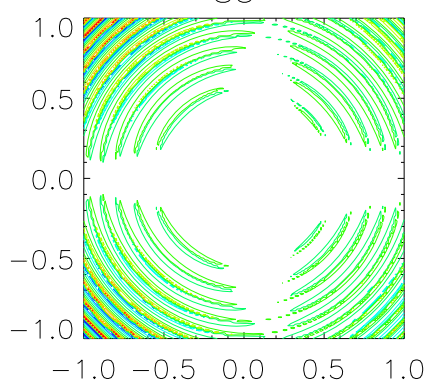
S1



S2

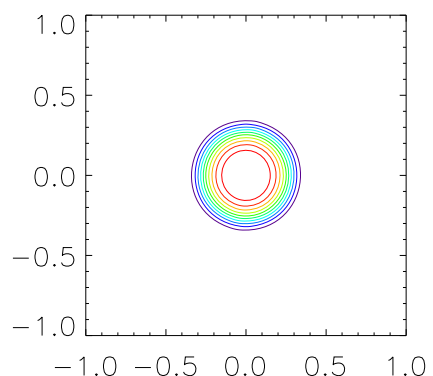


S3

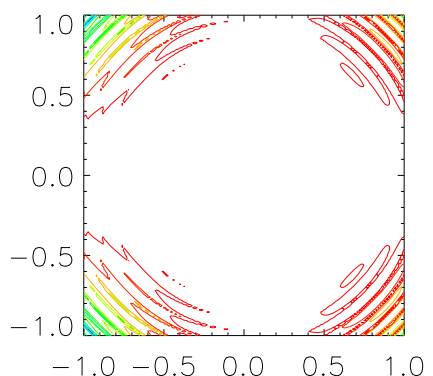


File: U49H1_370_bo.dat
Energy [eV] : 370.0
max. SO 2.46E+011

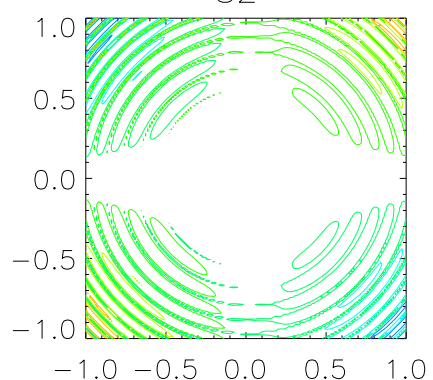
S0



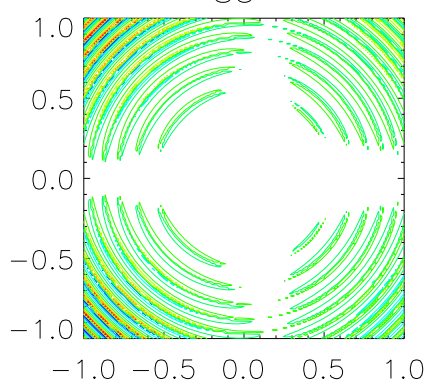
S1



S2

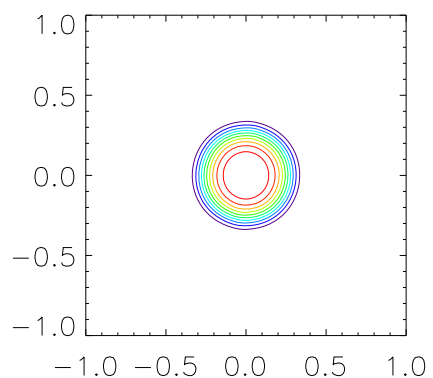


S3

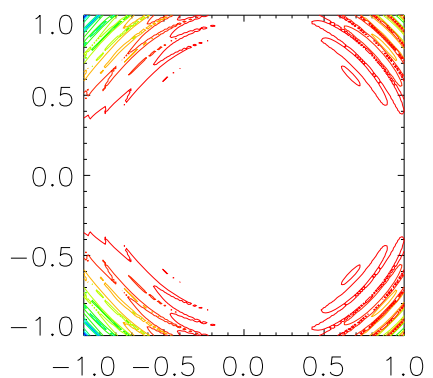


File: U49H1_380_bo.dat
Energy [eV] : 380.0
max. SO 2.43E+011

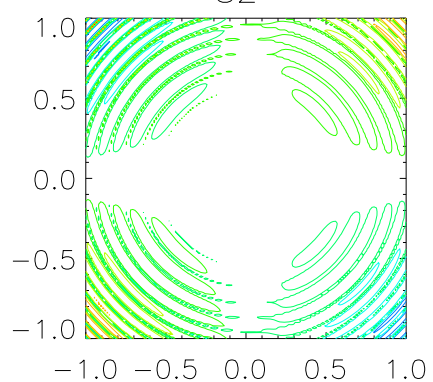
S0



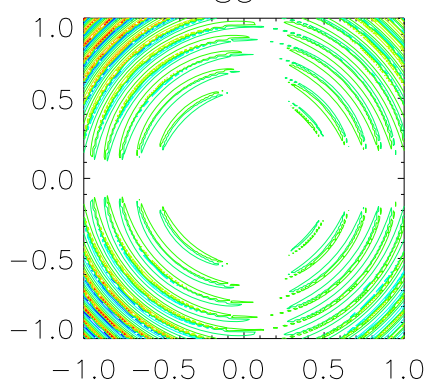
S1



S2

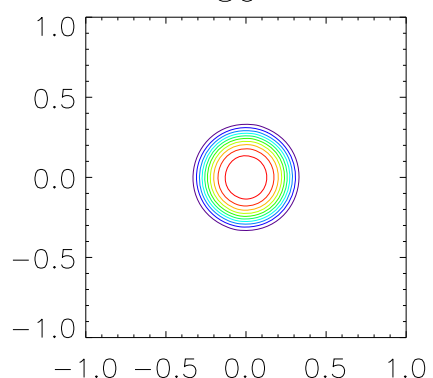


S3

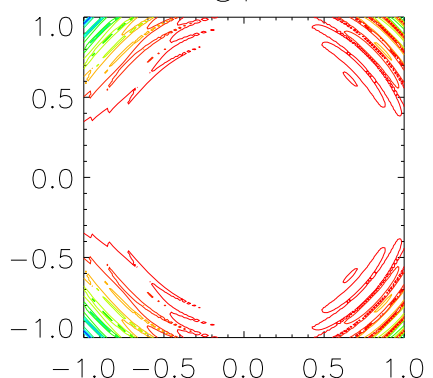


File: U49H1_390_bo.dat
Energy [eV]: 390.0
max. SO 2.39E+011

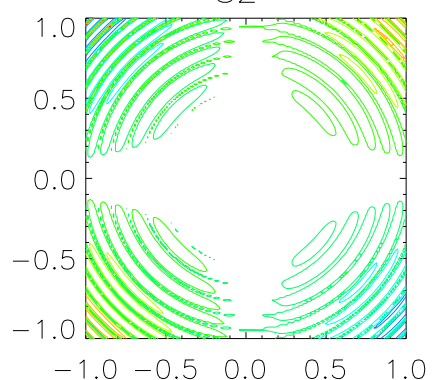
S0



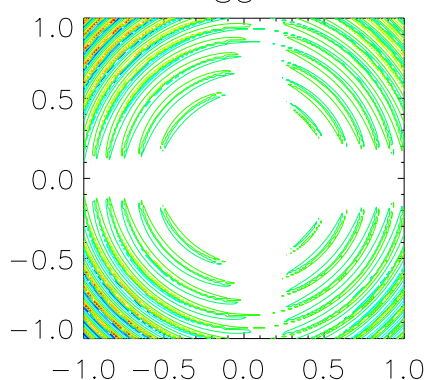
S1



S2

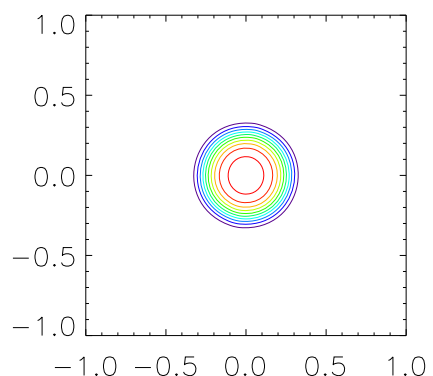


S3

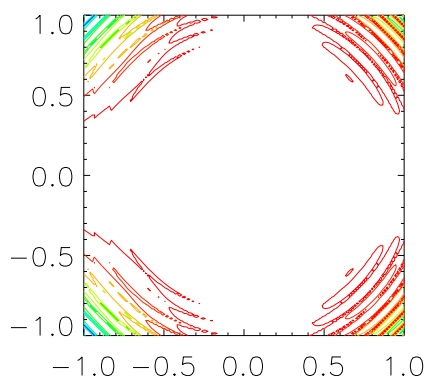


File: U49H1_400_bo.dat
Energy [eV]: 400.0
max. SO 2.34E+011

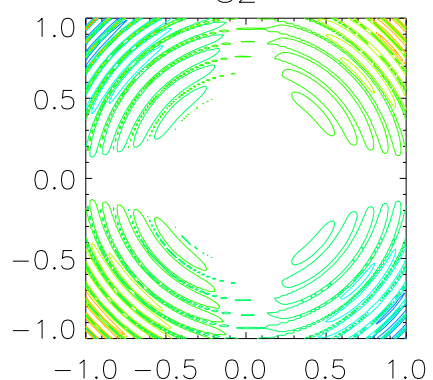
S0



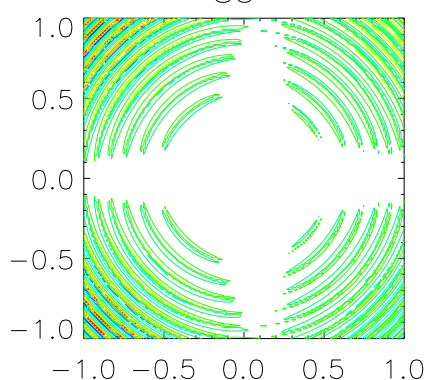
S1



S2

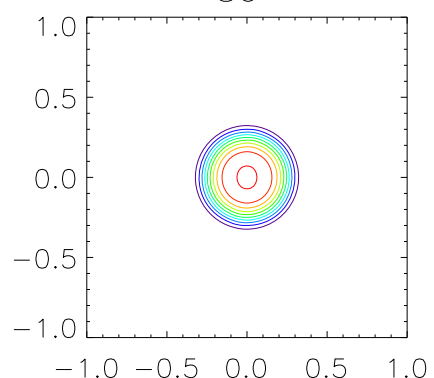


S3

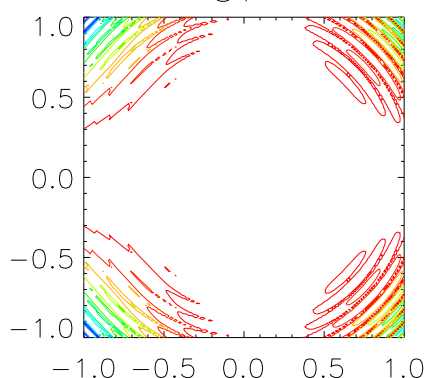


File: U49H1_410_bo.dat
Energy [eV]: 410.0
max. SO 2.28E+011

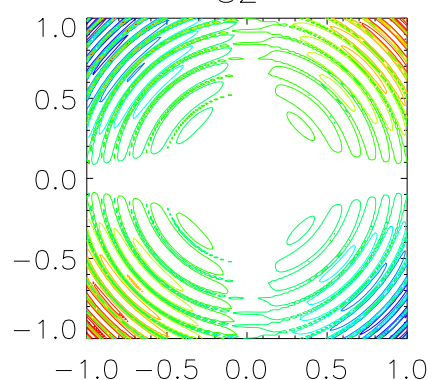
S0



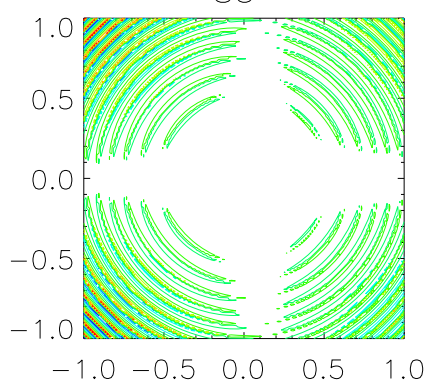
S1



S2

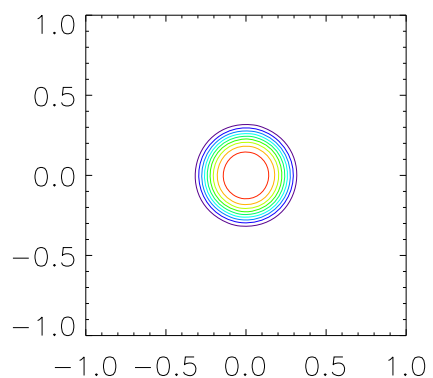


S3

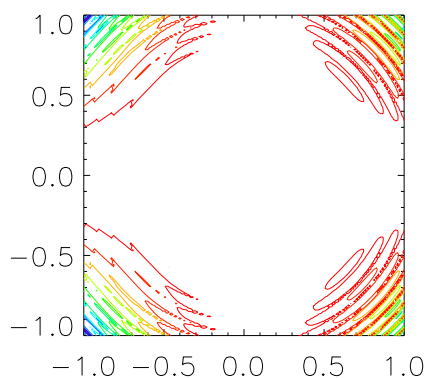


File: U49H1_420_bo.dat
Energy [eV]: 420.0
max. SO 2.22E+011

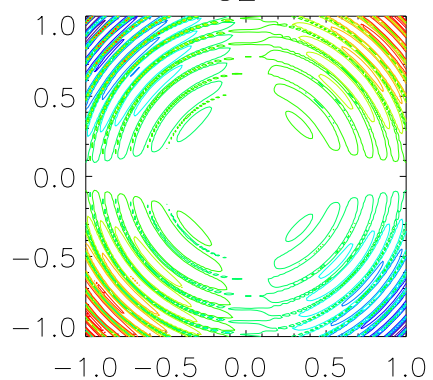
S0



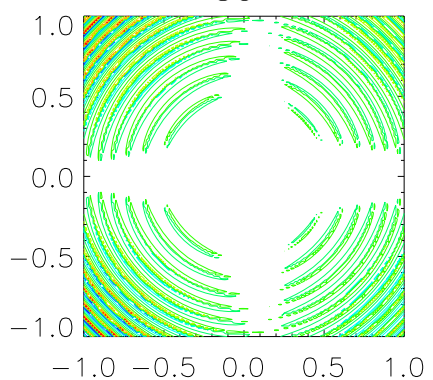
S1



S2

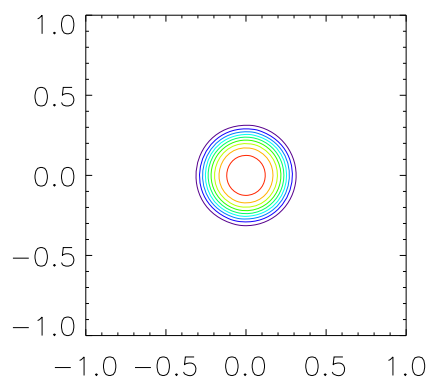


S3

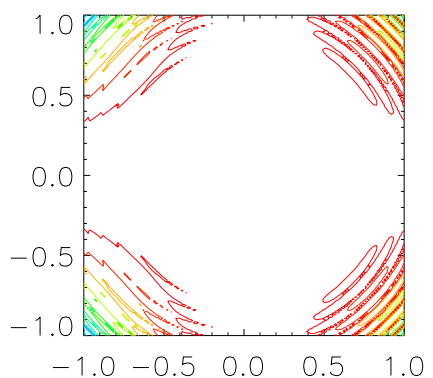


File: U49H1_430_bo.dat
Energy [eV]: 430.0
max. SO 2.14E+011

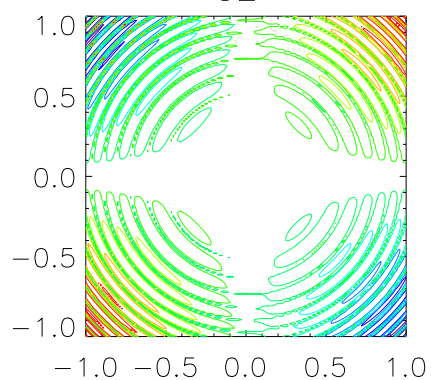
S0



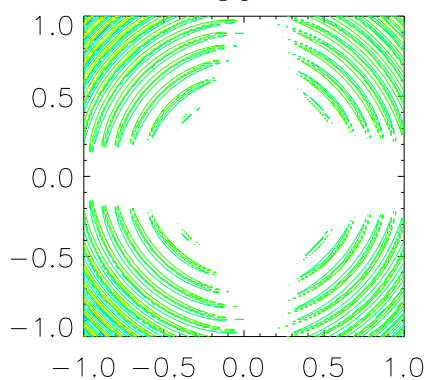
S1



S2

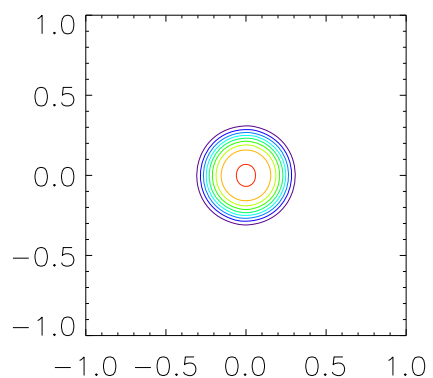


S3

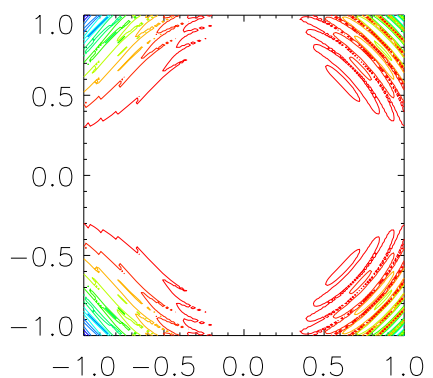


File: U49H1_440_bo.dat
Energy [eV]: 440.0
max. SO 2.05E+011

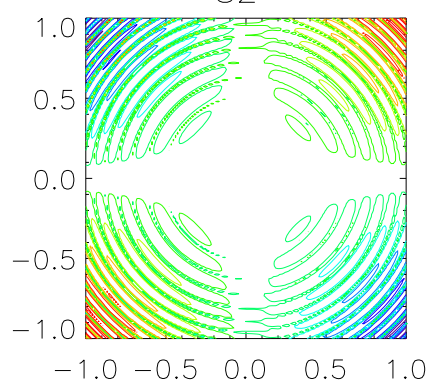
S0



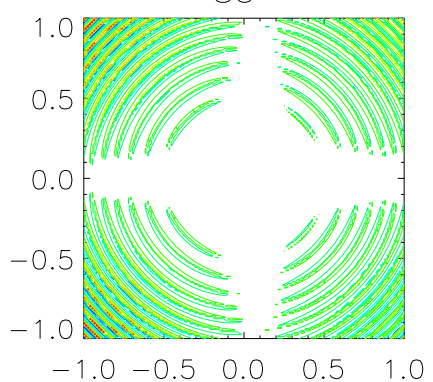
S1



S2

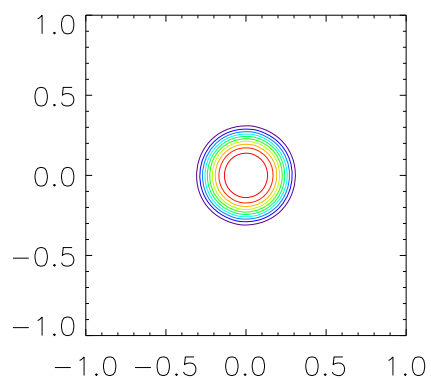


S3

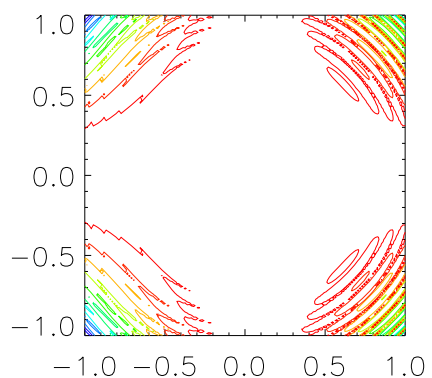


File: U49H1_450_bo.dat
Energy [eV]: 450.0
max. SO 1.96E+011

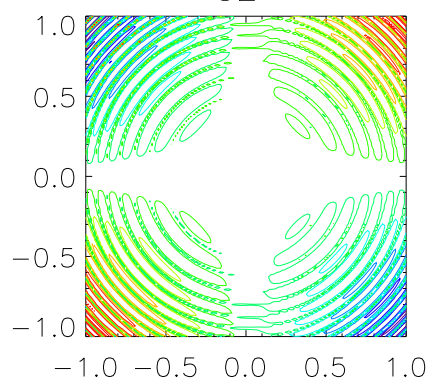
S0



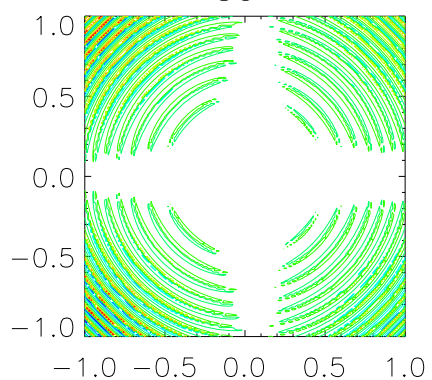
S1



S2

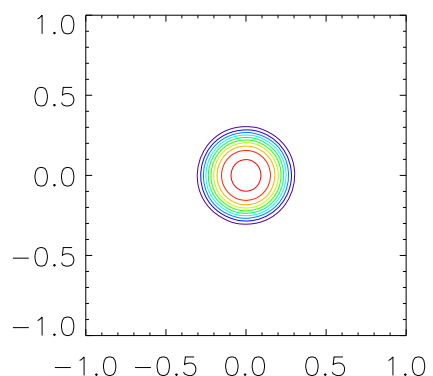


S3

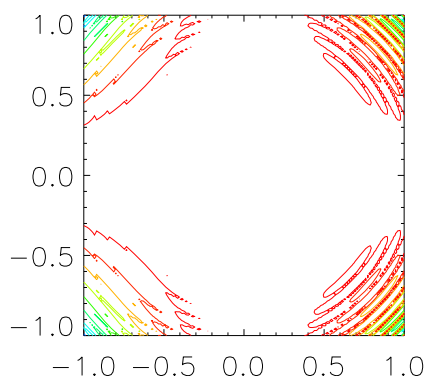


File: U49H1_460_bo.dat
Energy [eV]: 460.0
max. SO 1.85E+011

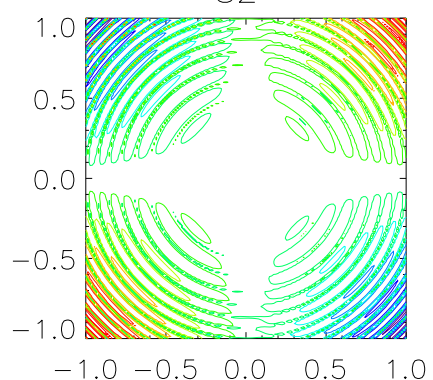
S0



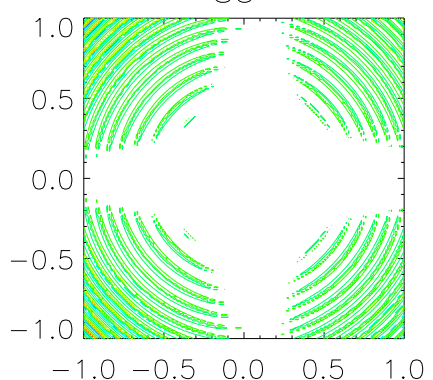
S1



S2

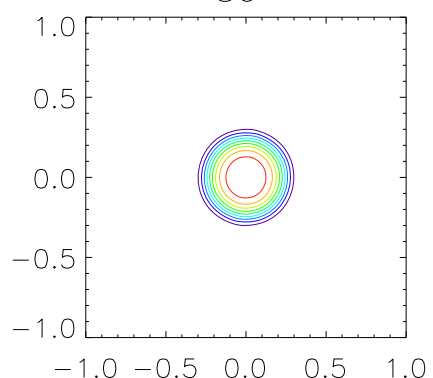


S3

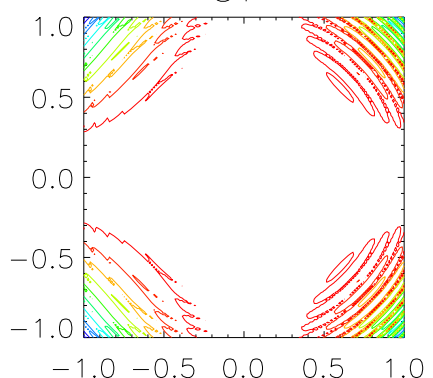


File: U49H1_470_bo.dat
Energy [eV]: 470.0
max. SO 1.74E+011

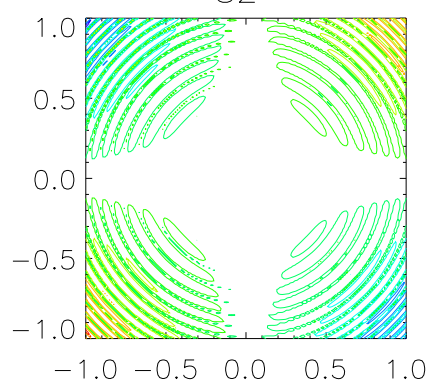
S0



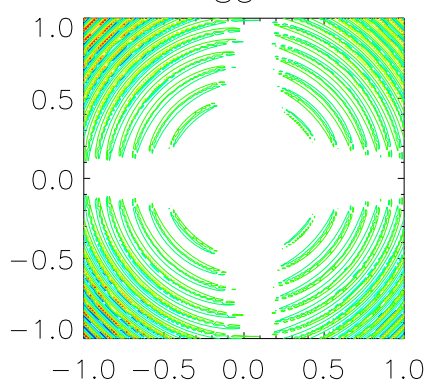
S1



S2

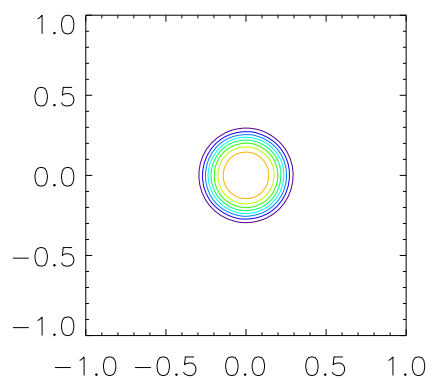


S3

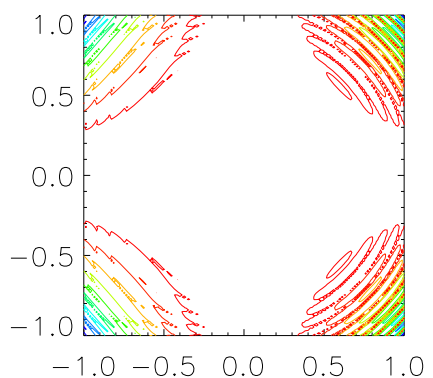


File: U49H1_480_bo.dat
Energy [eV]: 480.0
max. SO 1.62E+011

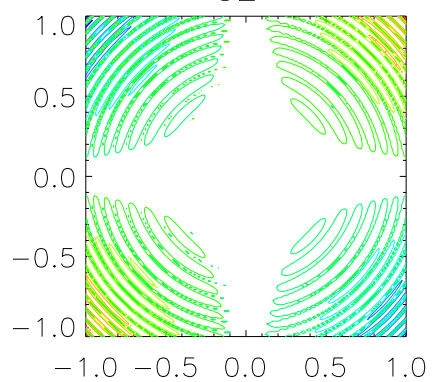
S0



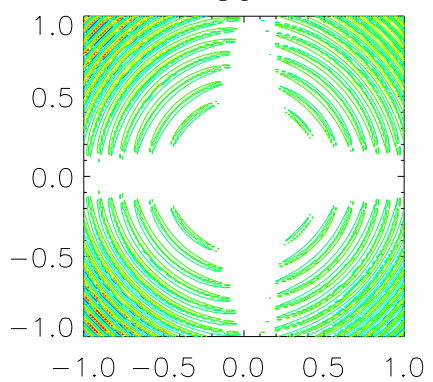
S1



S2

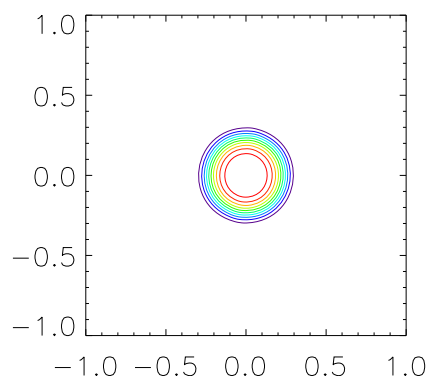


S3

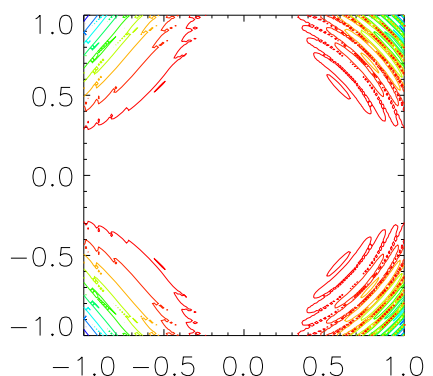


File: U49H1_490_bo.dat
Energy [eV]: 490.0
max. SO 1.48E+011

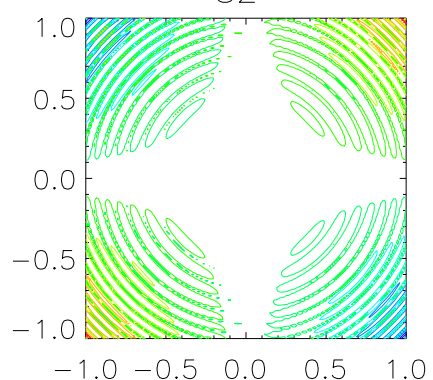
S0



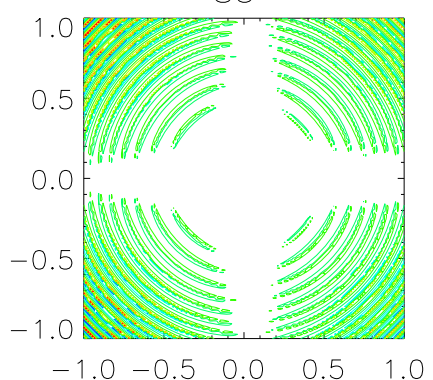
S1



S2

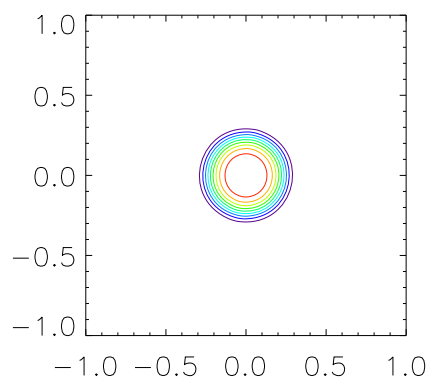


S3

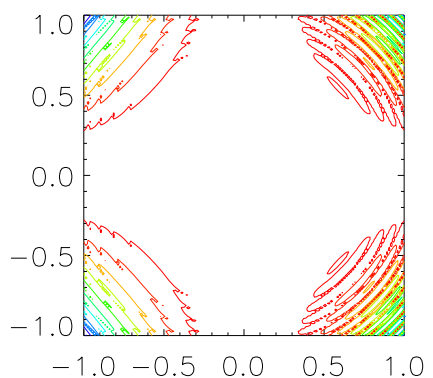


File: U49H1_500_bo.dat
Energy [eV]: 500.0
max. SO 1.33E+011

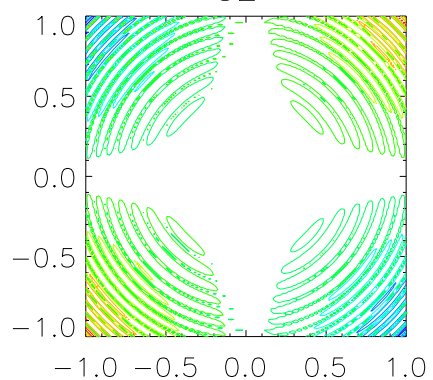
S0



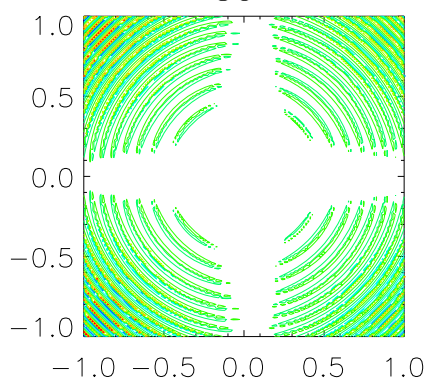
S1



S2

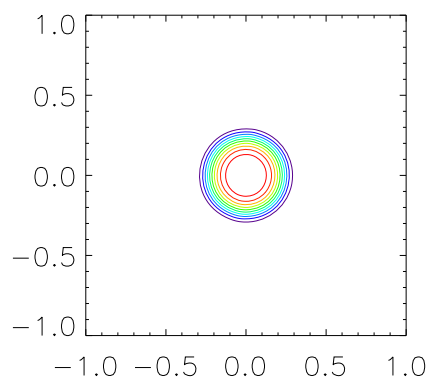


S3

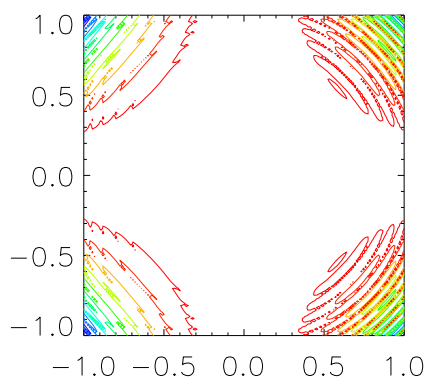


File: U49H1_510_bo.dat
Energy [eV]: 510.0
max. SO 1.18E+011

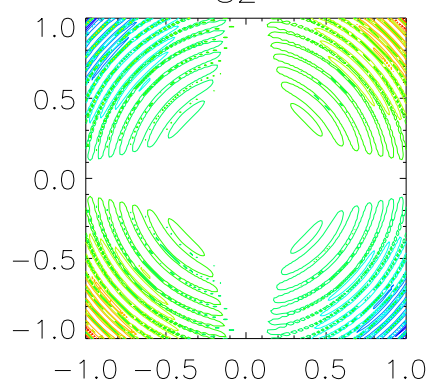
S0



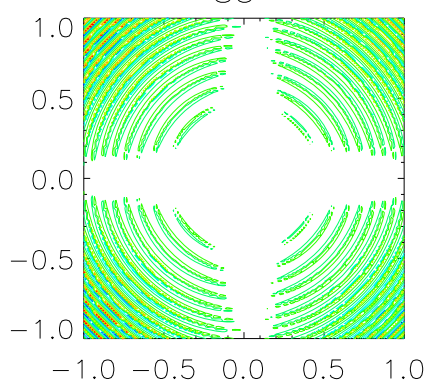
S1



S2

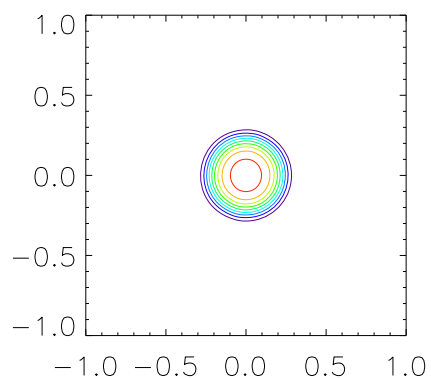


S3

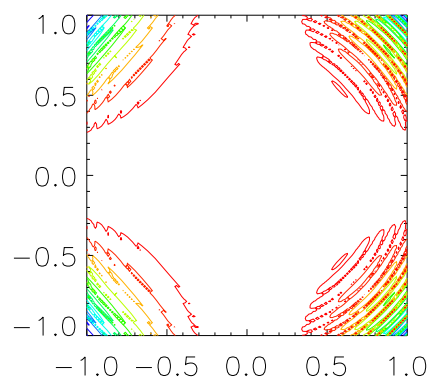


File: U49H1_520_bo.dat
Energy [eV]: 520.0
max. SO 1.01E+011

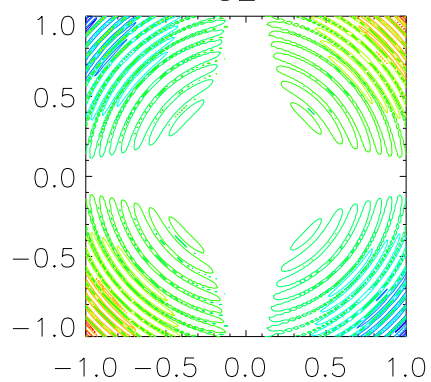
S0



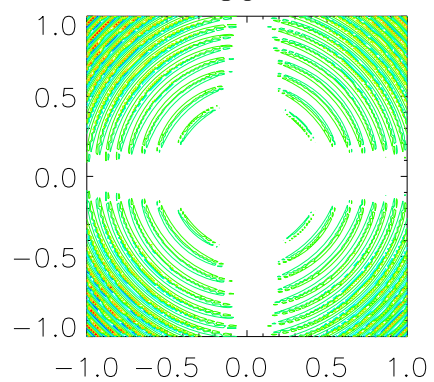
S1



S2

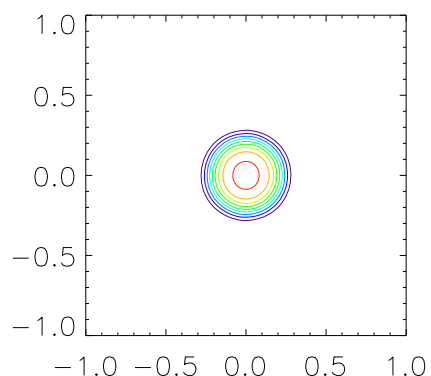


S3

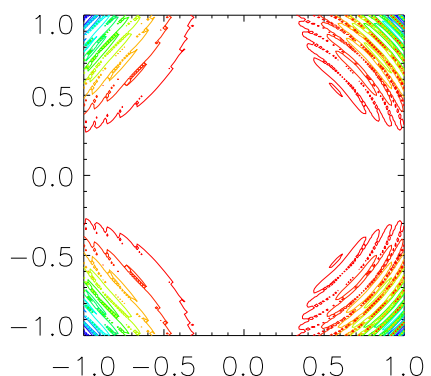


File: U49H1_530_bo.dat
Energy [eV]: 530.0
max. SO 8.32E+010

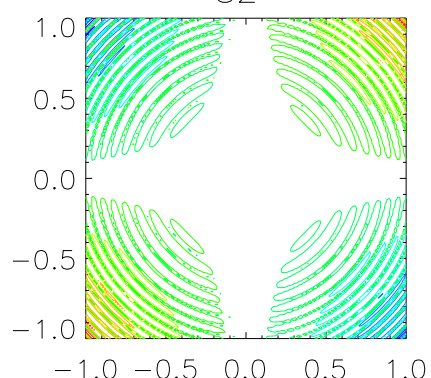
S0



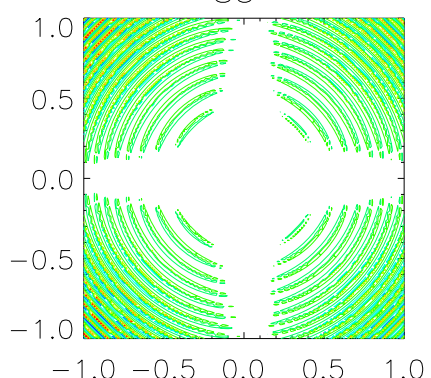
S1



S2

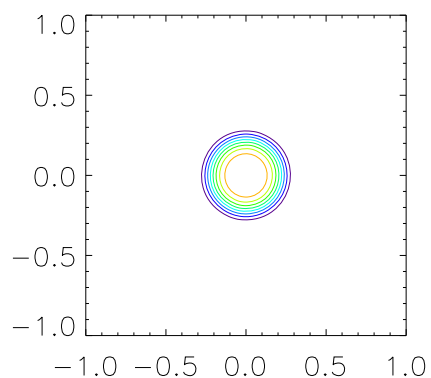


S3

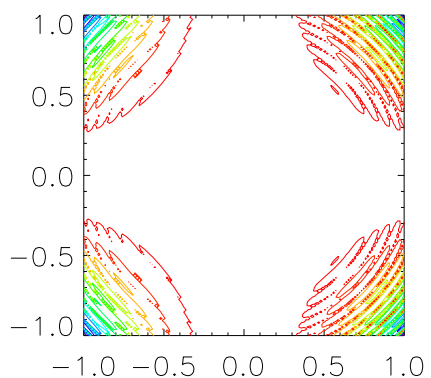


File: U49H1_540_bo.dat
Energy [eV]: 540.0
max. SO 6.41E+010

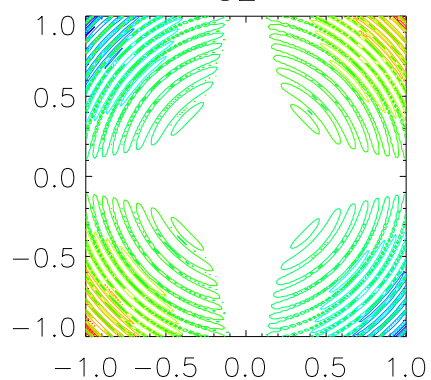
S0



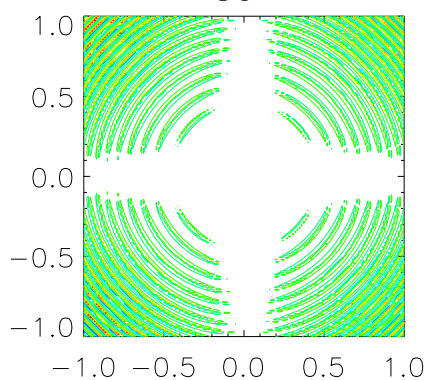
S1



S2

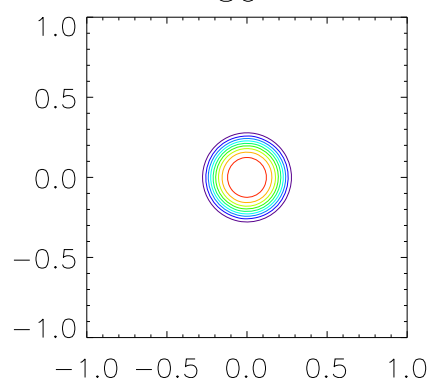


S3

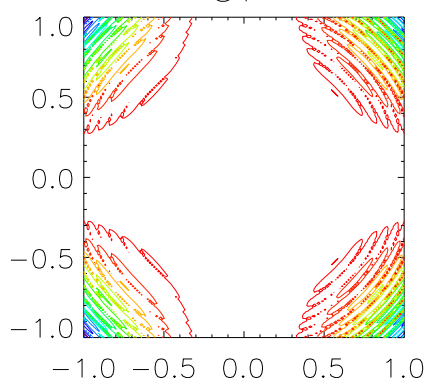


File: U49H1_550_bo.dat
Energy [eV] : 550.0
max. SO 4.40E+010

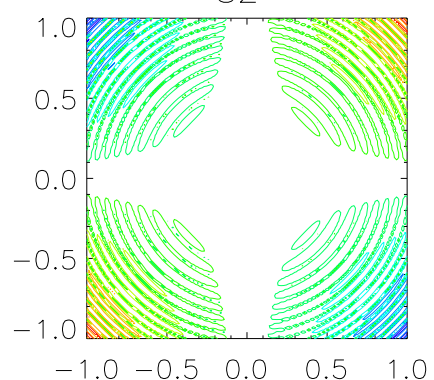
S0



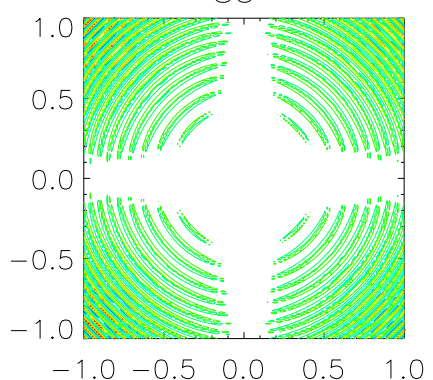
S1



S2

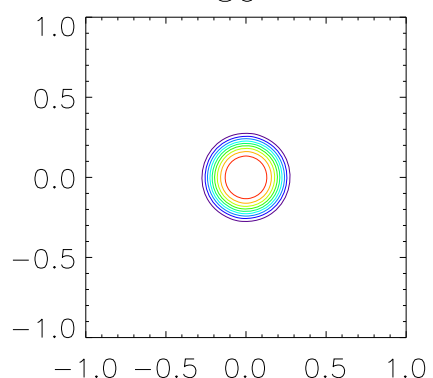


S3

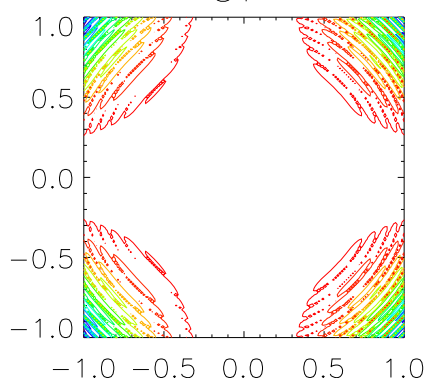


File: U49H1_560_bo.dat
Energy [eV] : 560.0
max. SO 2.26E+010

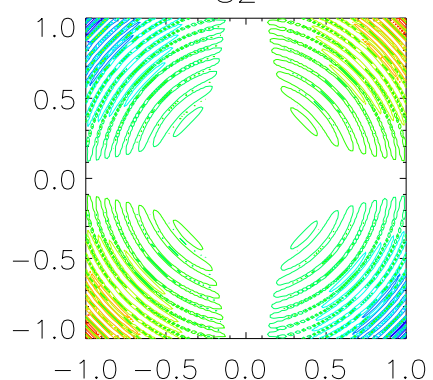
S0



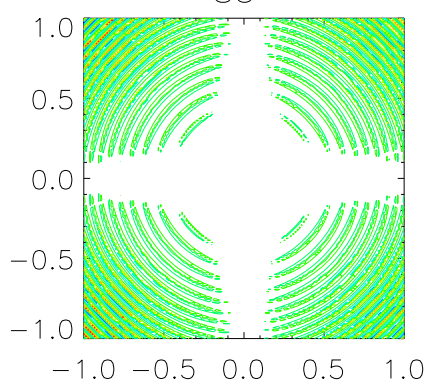
S1



S2

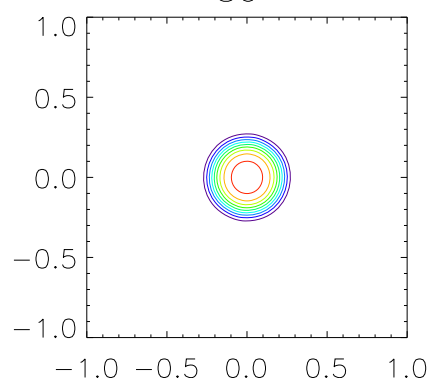


S3

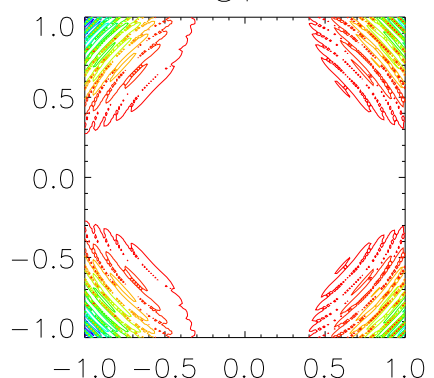


File: U49H1_570_bo.dat
Energy [eV] : 570.0
max. SO 8.47E+007

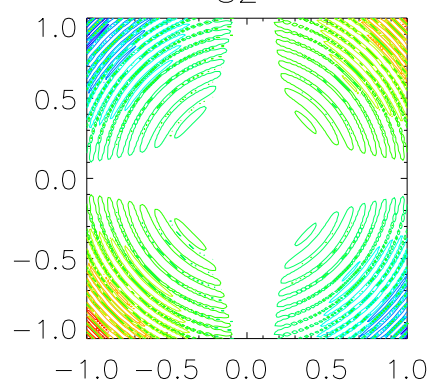
S0



S1



S2



S3

