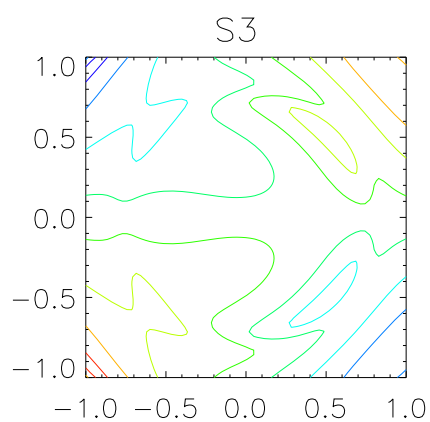
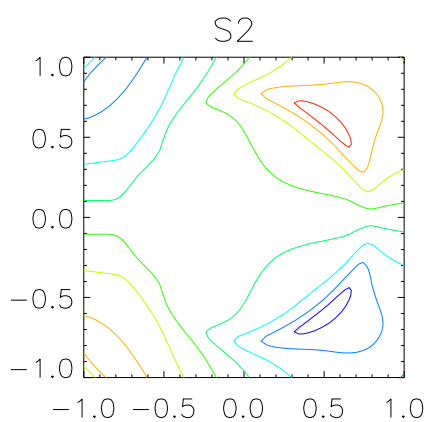
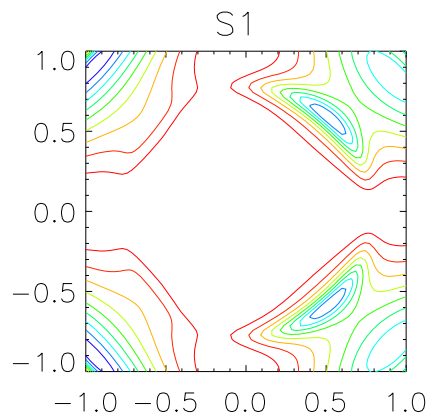
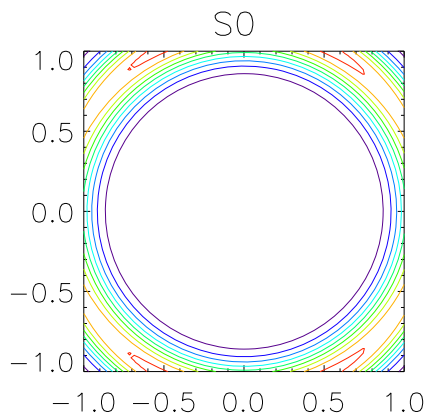
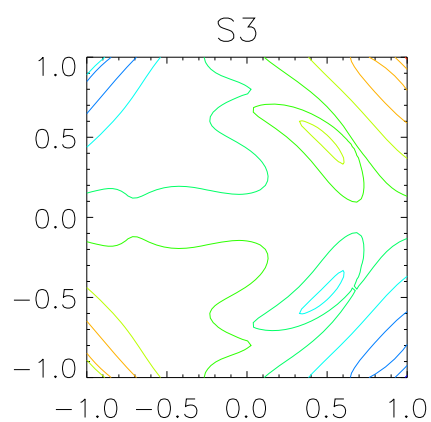
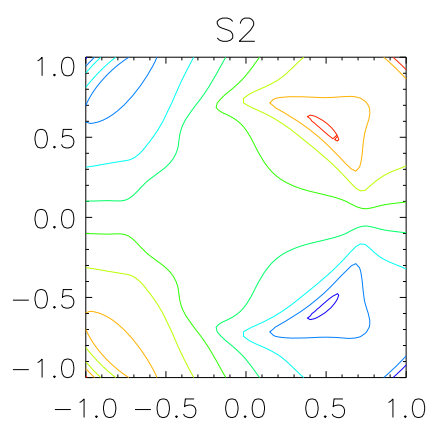
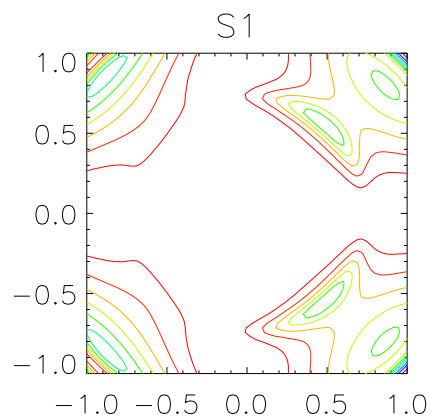
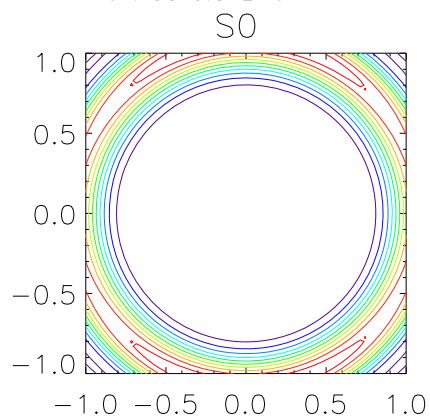


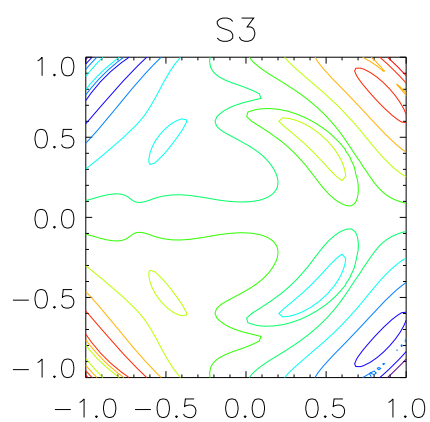
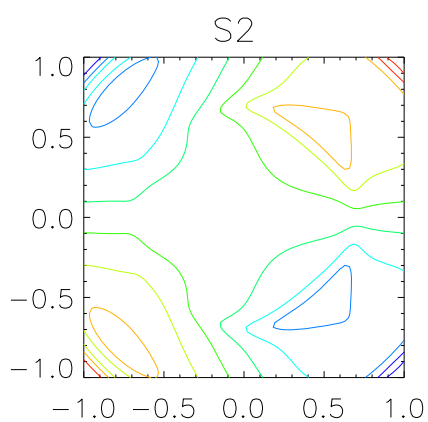
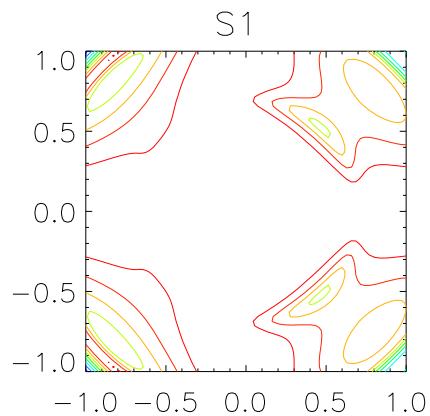
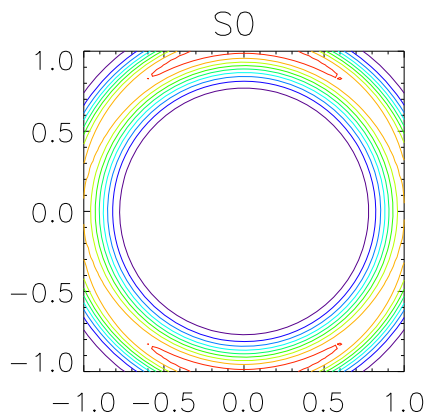
File: U49H1\_80\_int.dat  
Energy [eV]: 78.3  
max. SO 3.39E+011



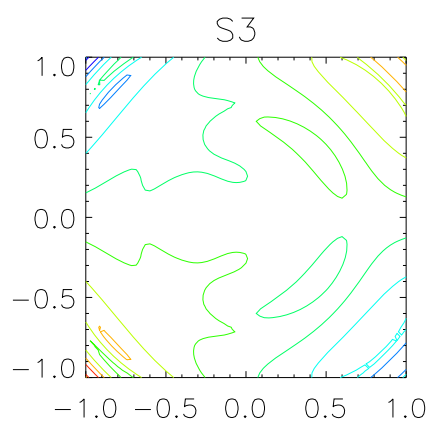
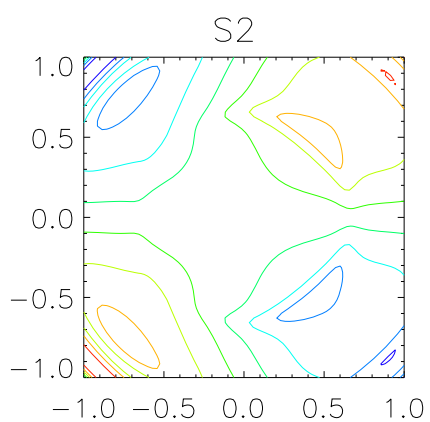
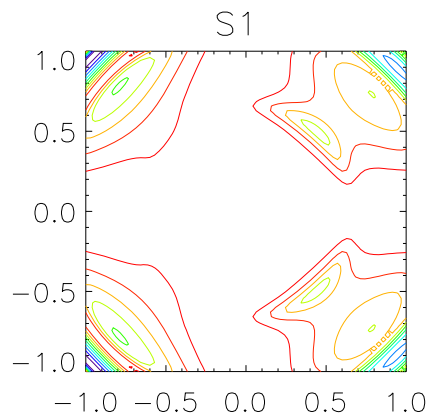
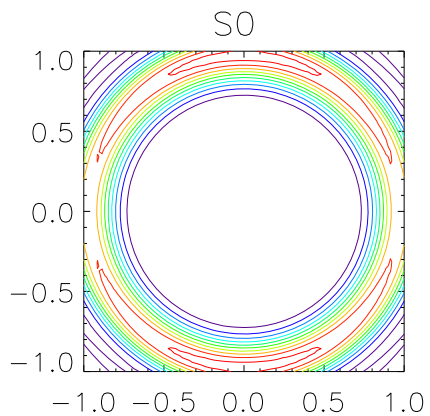
File: U49H1\_90\_int.dat  
Energy [eV]: 88.1  
max. SO 3.84E+011



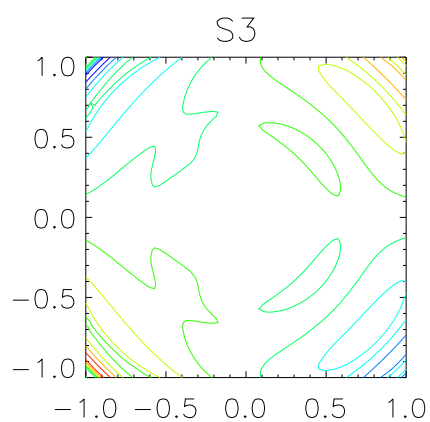
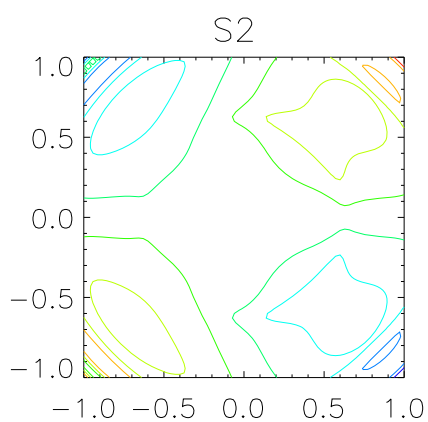
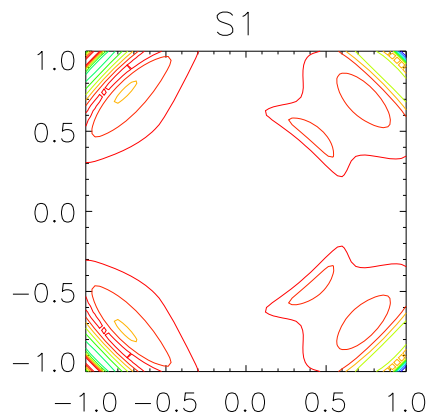
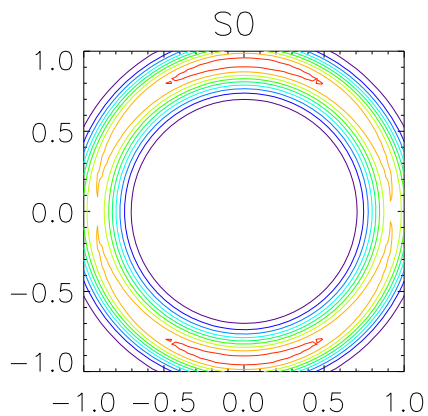
File: U49H1\_100\_int.dat  
Energy [eV]: 97.9  
max. SO 4.30E+011



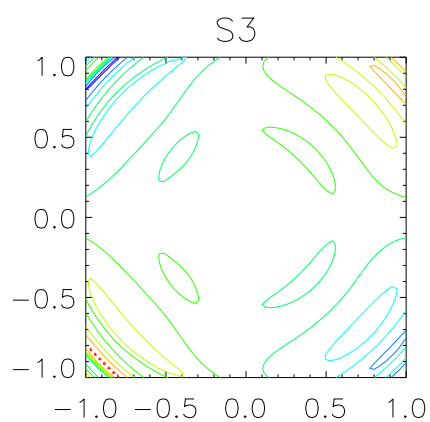
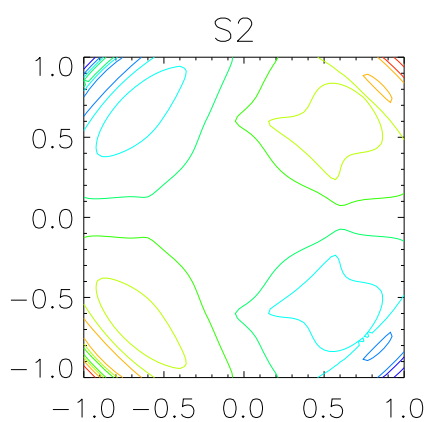
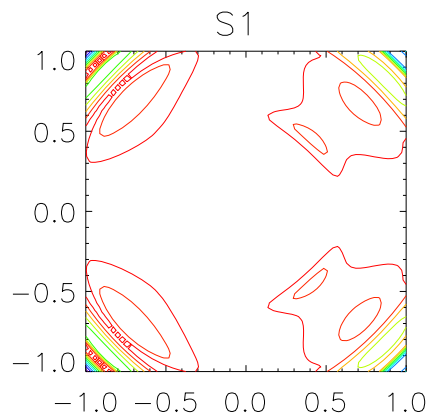
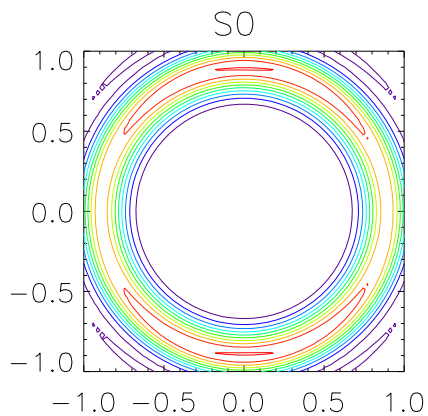
File: U49H1\_110\_int.dat  
Energy [eV]: 107.7  
max. SO 4.74E+011



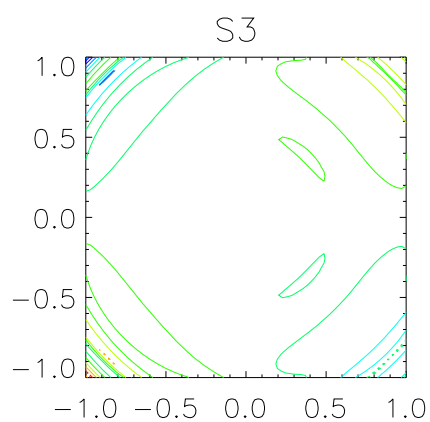
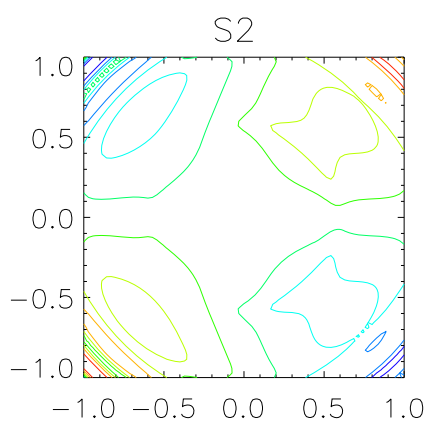
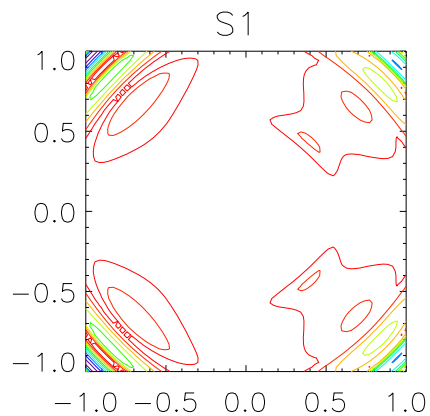
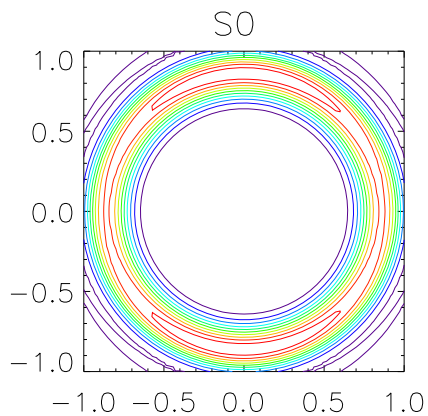
File: U49H1\_120\_int.dat  
Energy [eV] : 117.4  
max. SO 5.11E+011



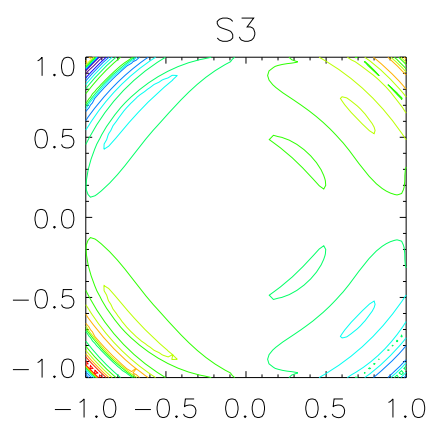
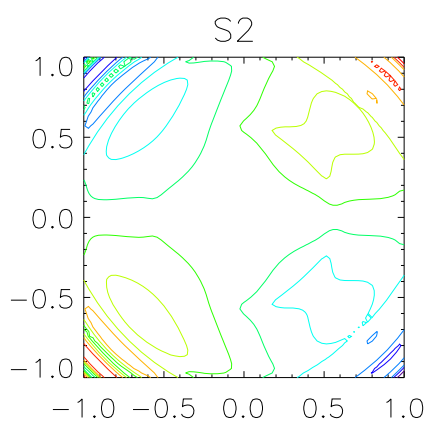
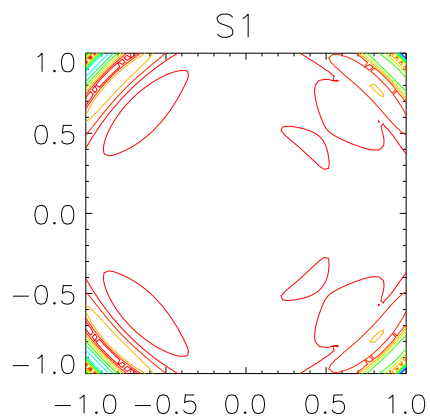
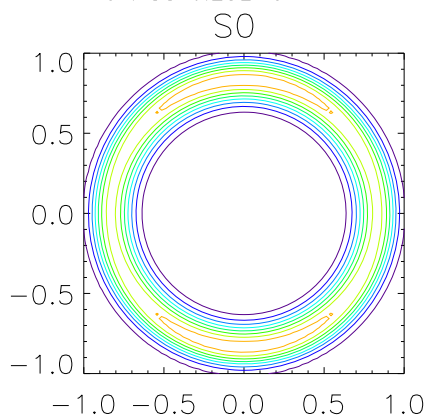
File: U49H1\_130\_int.dat  
Energy [eV]: 127.2  
max. SO 5.50E+011



File: U49H1\_140\_int.dat  
Energy [eV]: 137.0  
max. SO 5.88E+011

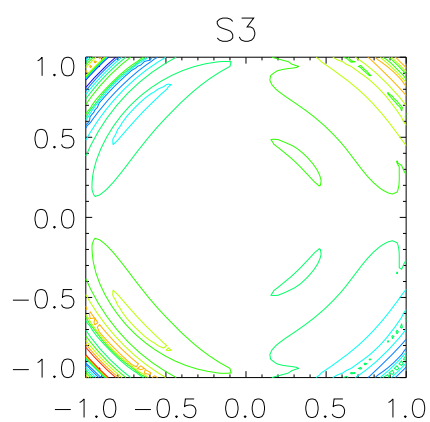
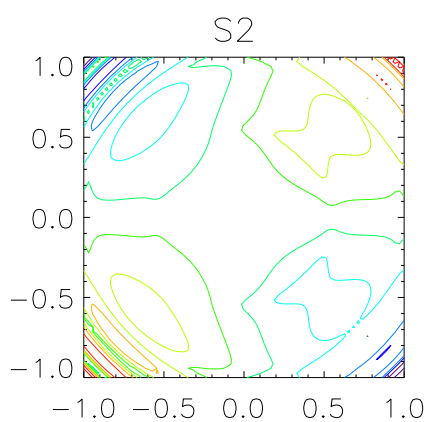
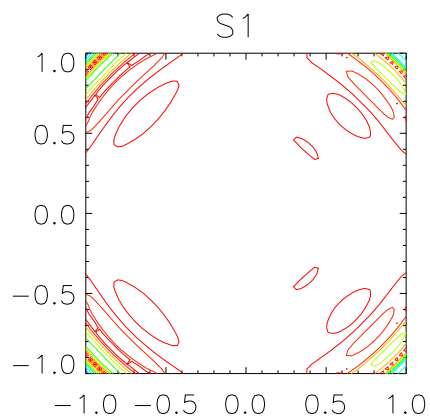
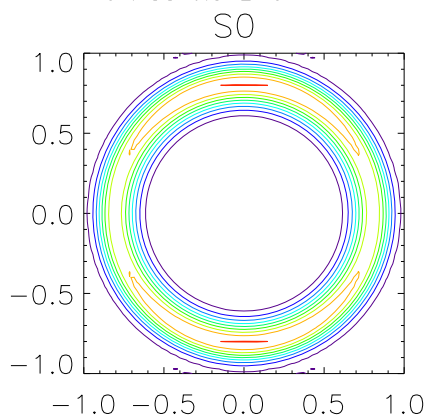


File: U49H1\_150\_int.dat  
Energy [eV]: 146.8  
max. SO 6.23E+011

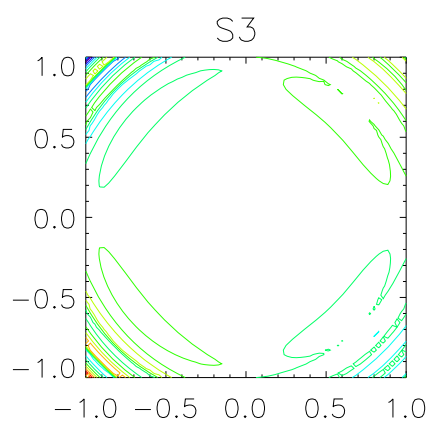
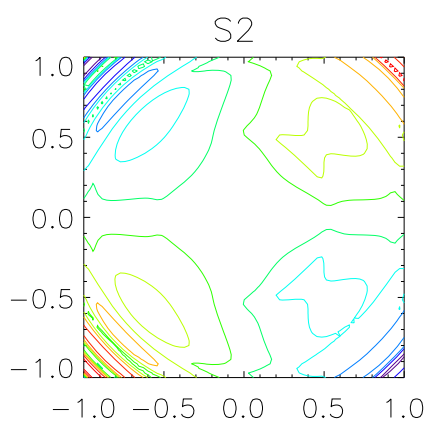
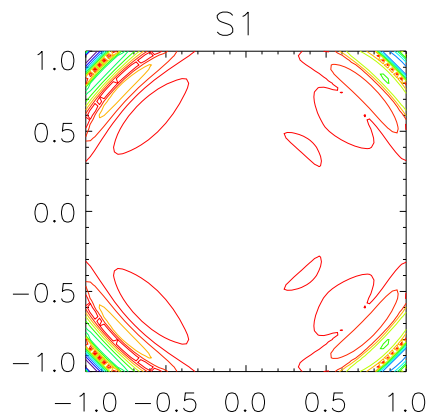
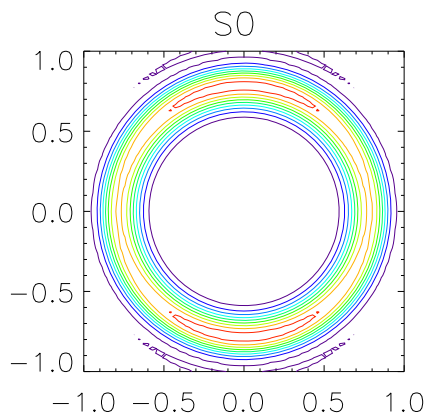




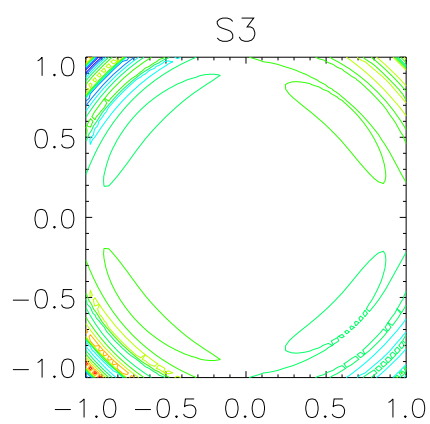
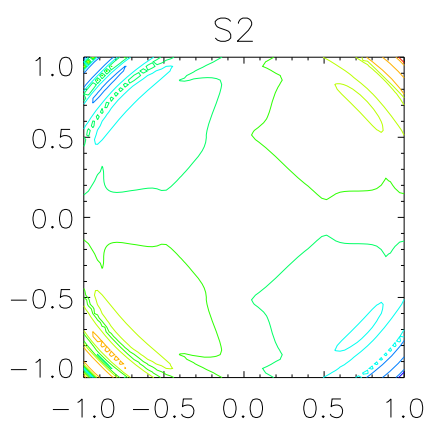
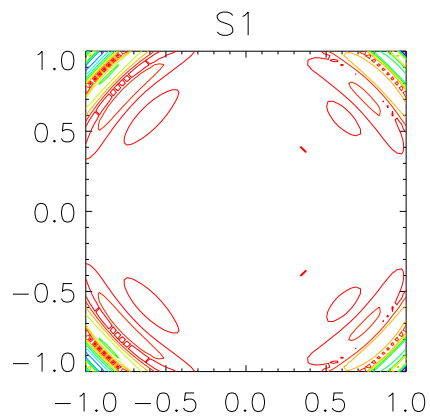
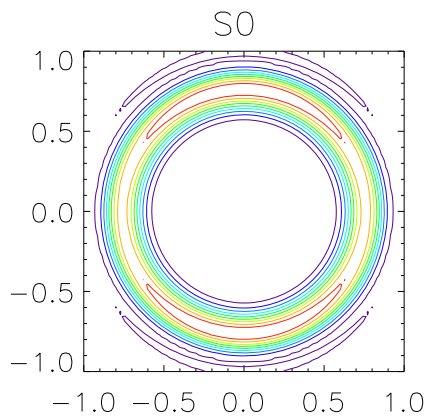
File: U49H1\_160\_int.dat  
Energy [eV]: 156.6  
max. SO 6.57E+011



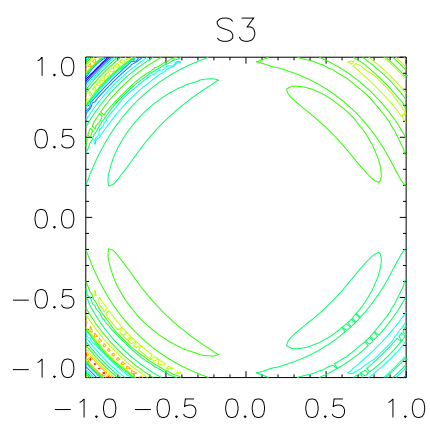
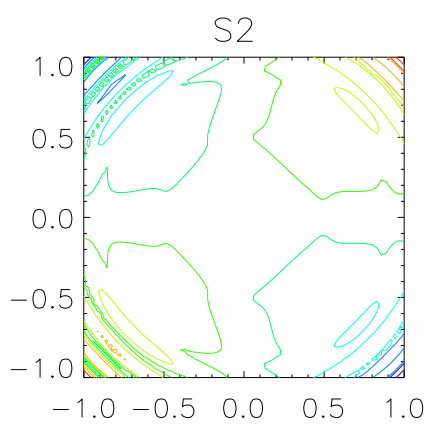
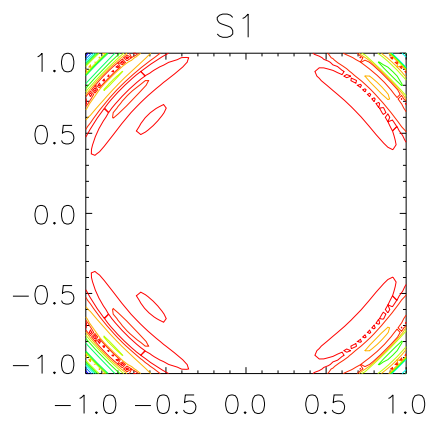
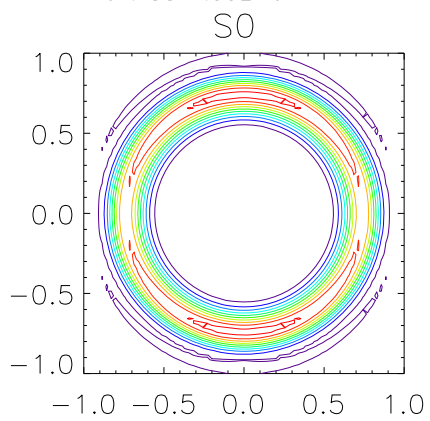
File: U49H1\_170\_int.dat  
Energy [eV]: 166.4  
max. SO 6.90E+011



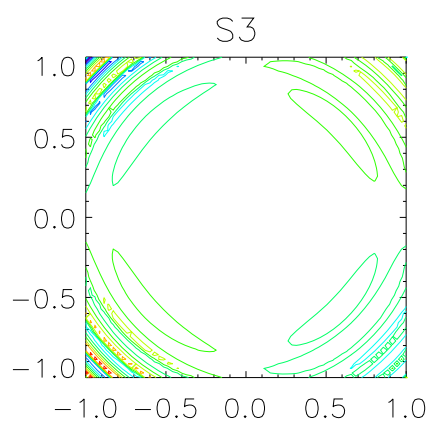
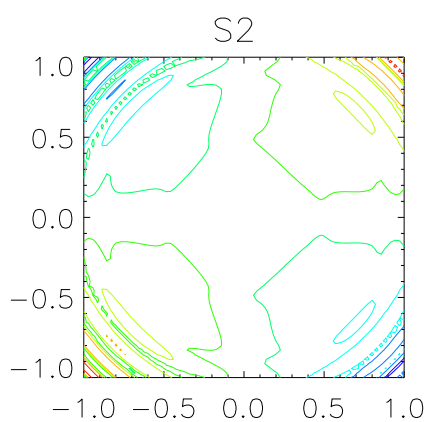
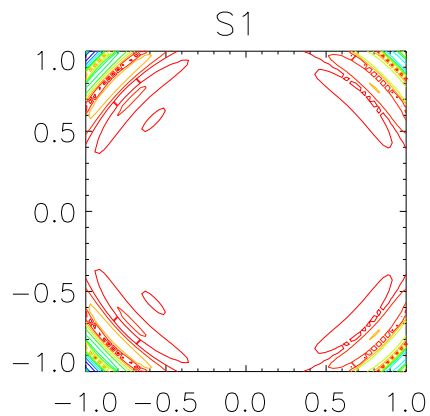
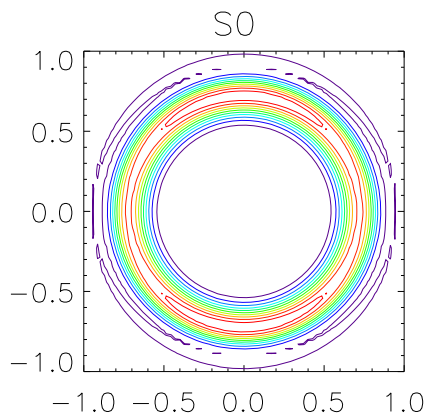
File: U49H1\_180\_int.dat  
Energy [eV] : 176.1  
max. SO 7.21E+011



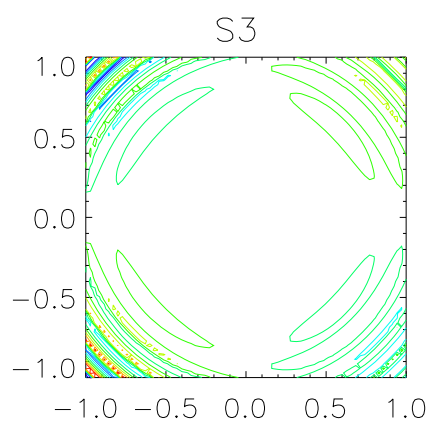
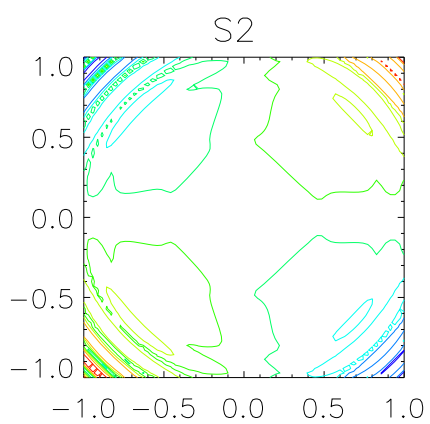
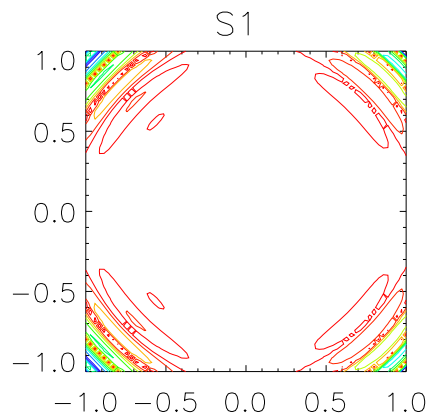
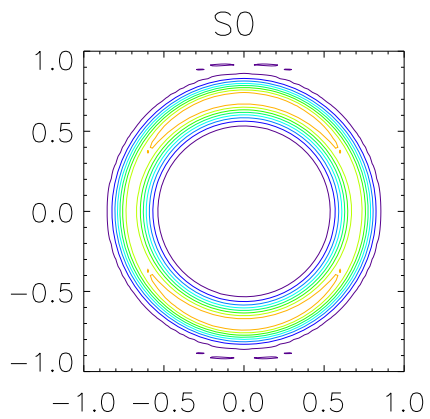
File: U49H1\_190\_int.dat  
Energy [eV]: 185.9  
max. SO 7.55E+011



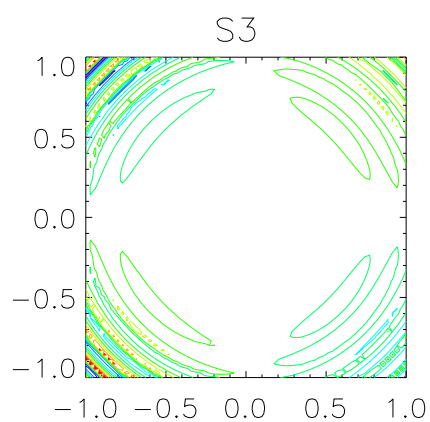
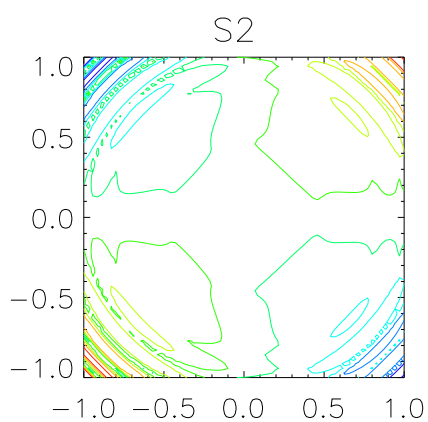
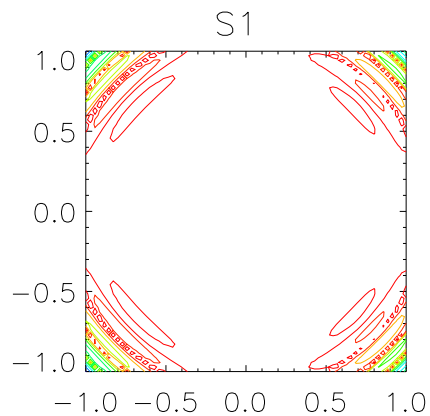
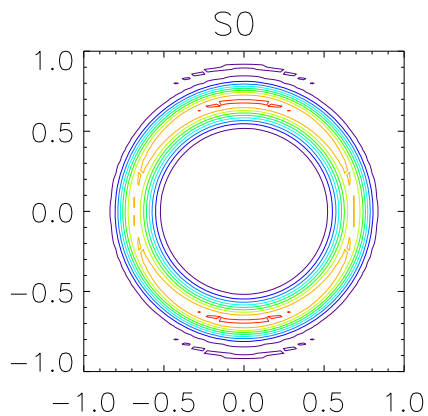
File: U49H1\_200\_int.dat  
Energy [eV] : 195.7  
max. SO 7.82E+011



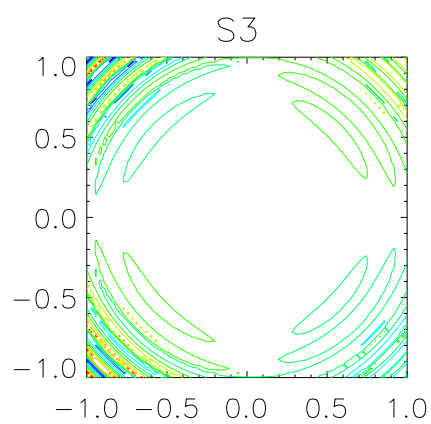
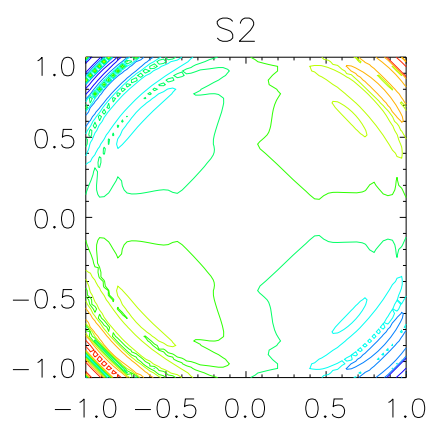
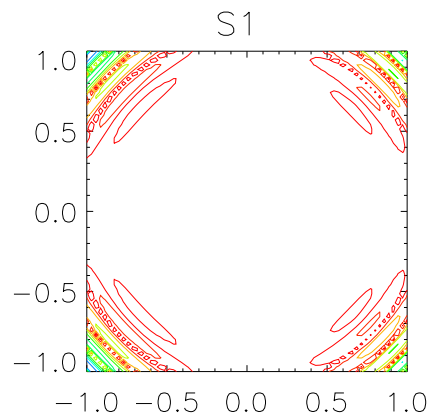
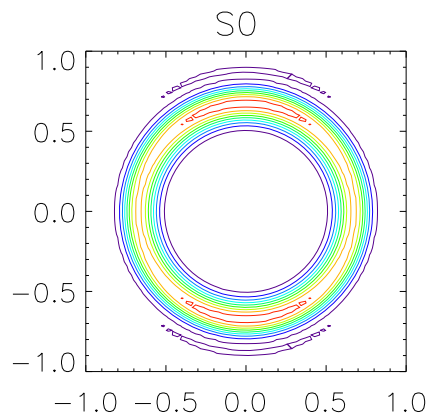
File: U49H1\_210\_int.dat  
Energy [eV] : 205.5  
max. SO 8.08E+011



File: U49H1\_220\_int.dat  
Energy [eV]: 215.3  
max. SO 8.39E+011

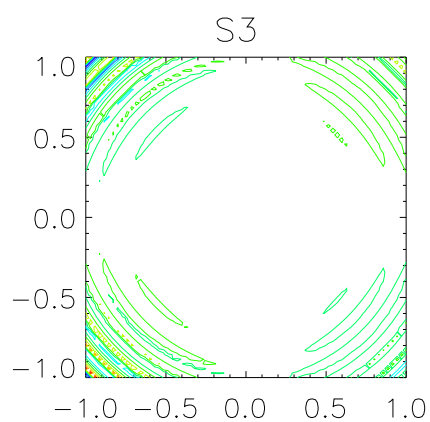
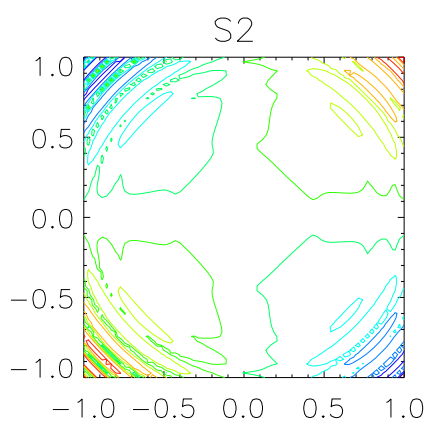
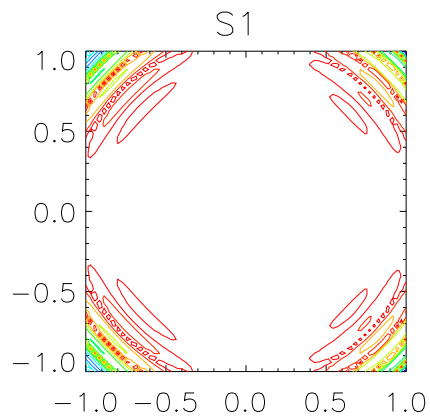
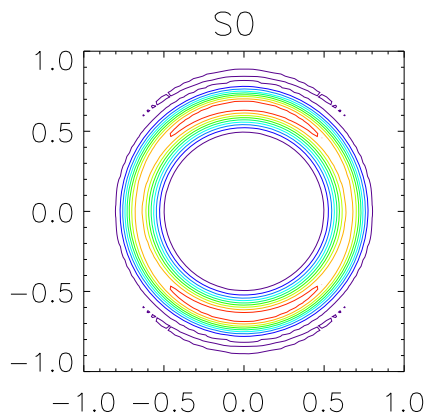


File: U49H1\_230\_int.dat  
Energy [eV] : 225.1  
max. SO 8.57E+011

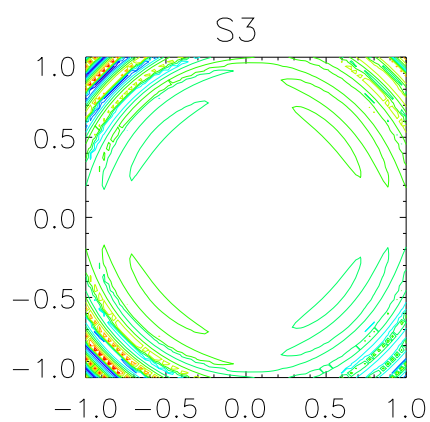
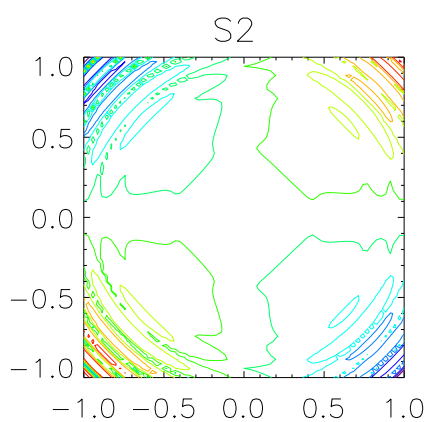
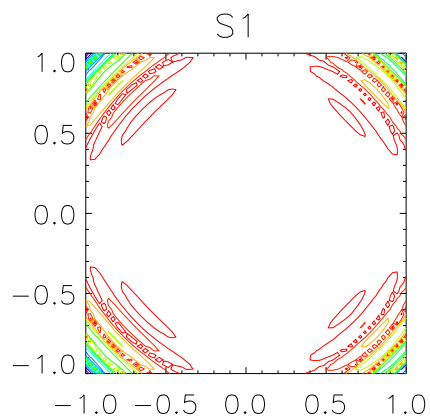
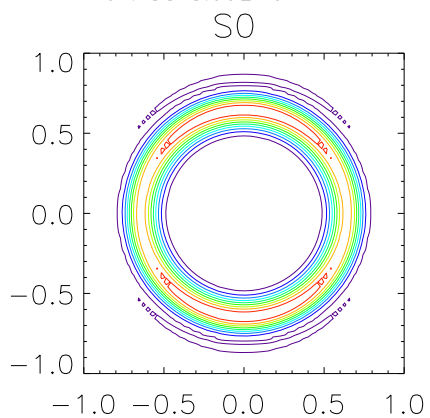




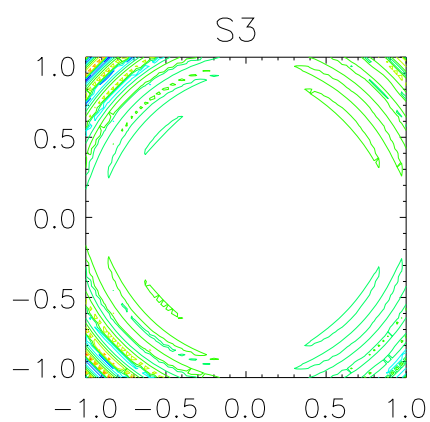
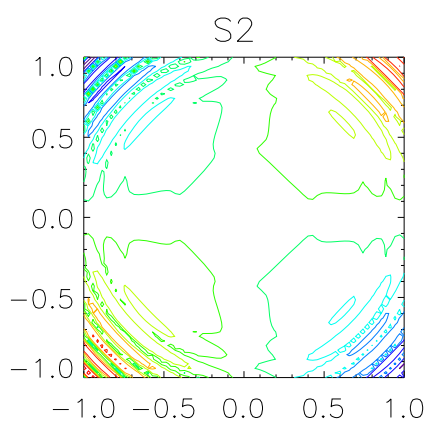
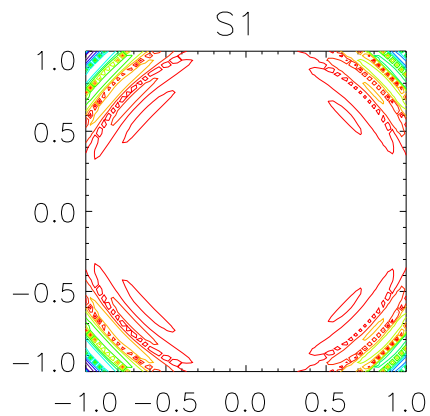
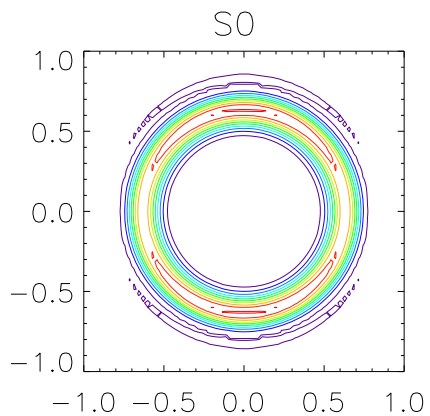
File: U49H1\_240\_int.dat  
Energy [eV] : 234.9  
max. SO 8.84E+011



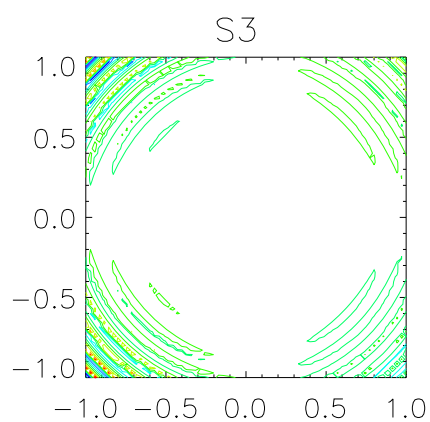
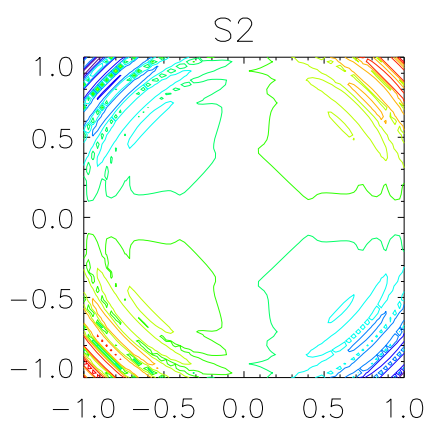
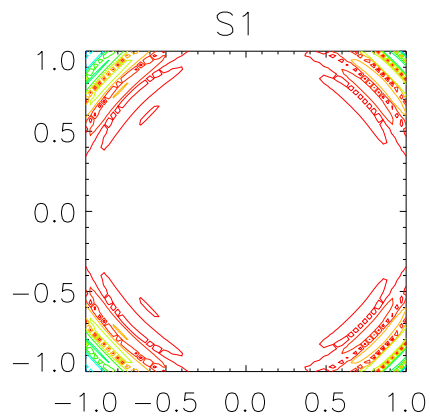
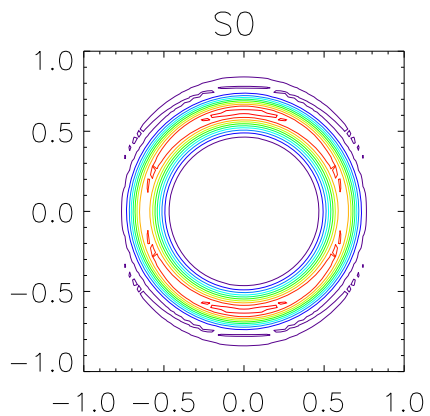
File: U49H1\_250\_int.dat  
Energy [eV] : 244.7  
max. SO 8.99E+011



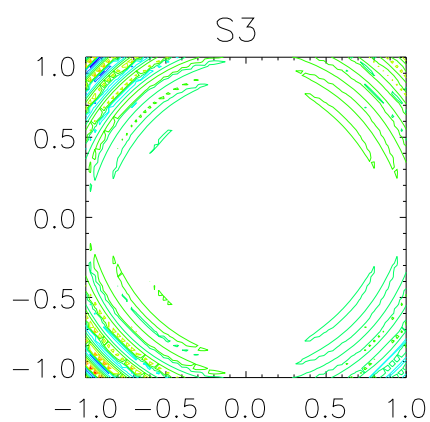
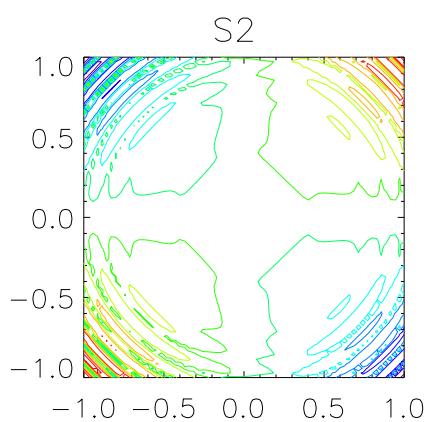
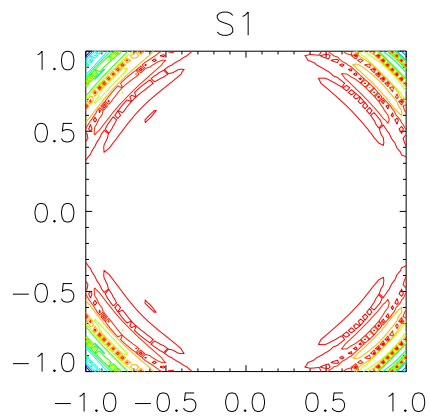
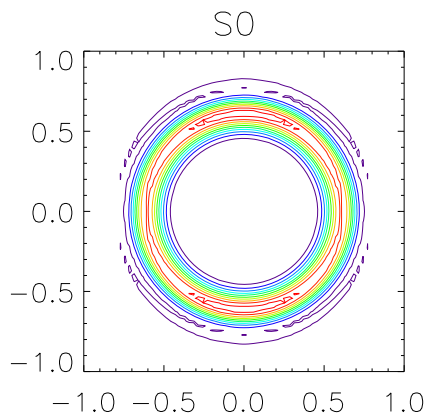
File: U49H1\_260\_int.dat  
Energy [eV] : 254.4  
max. SO 9.22E+011



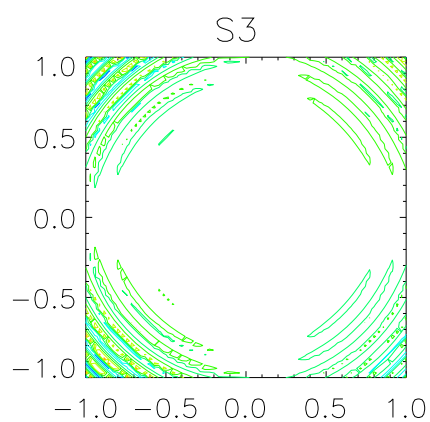
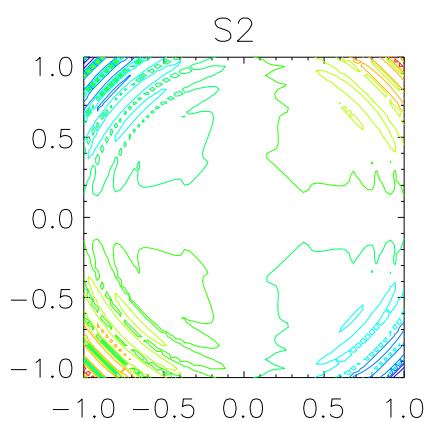
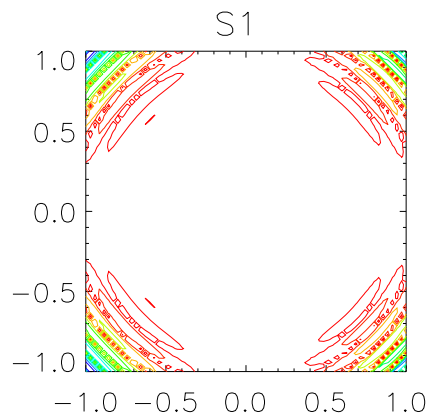
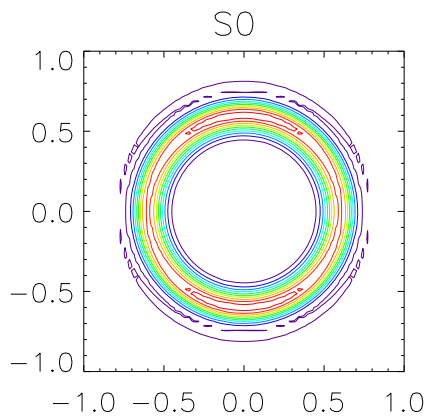
File: U49H1\_270\_int.dat  
Energy [eV]: 264.2  
max. SO 9.36E+011



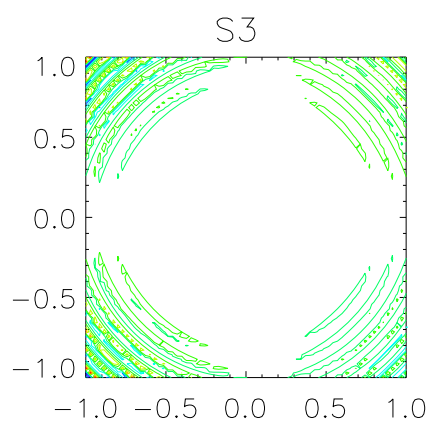
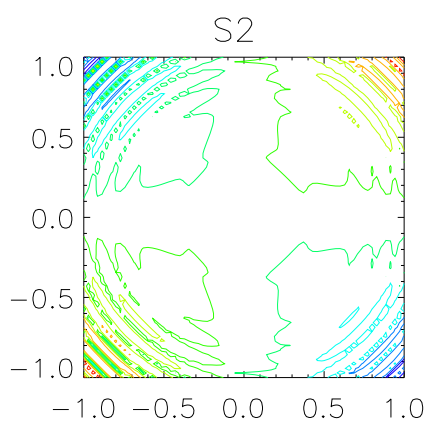
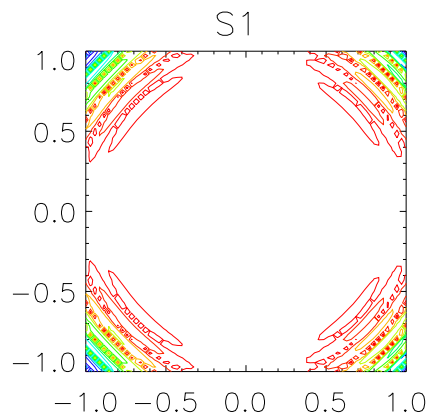
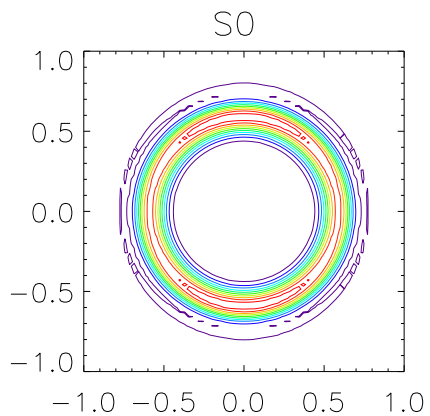
File: U49H1\_280\_int.dat  
Energy [eV] : 274.0  
max. SO 9.49E+011



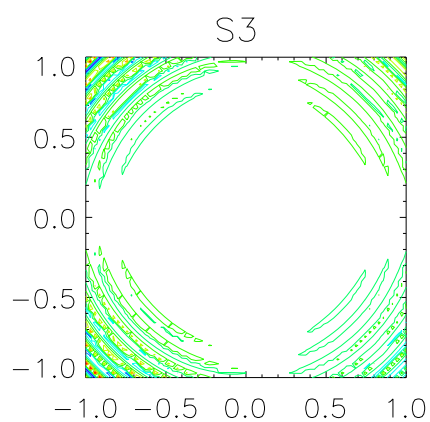
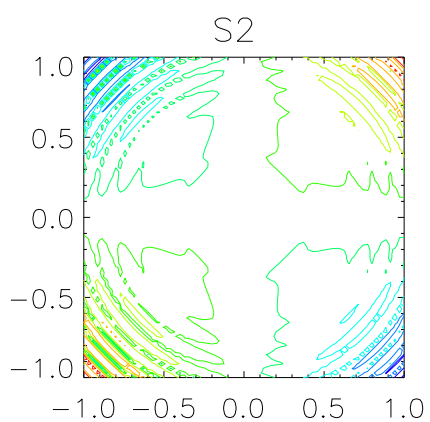
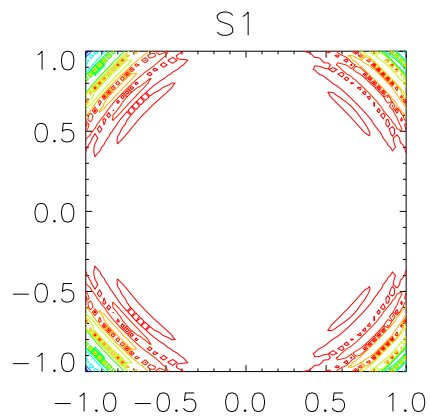
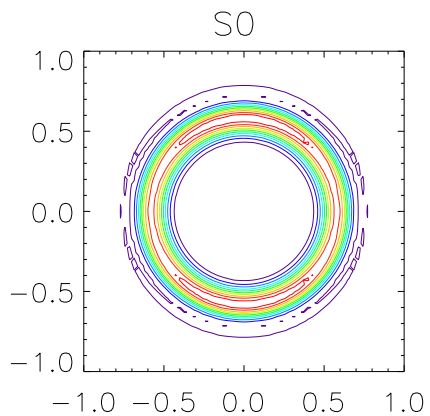
File: U49H1\_290\_int.dat  
Energy [eV] : 283.8  
max. SO 9.64E+011



File: U49H1\_300\_int.dat  
Energy [eV] : 293.6  
max. SO 9.66E+011

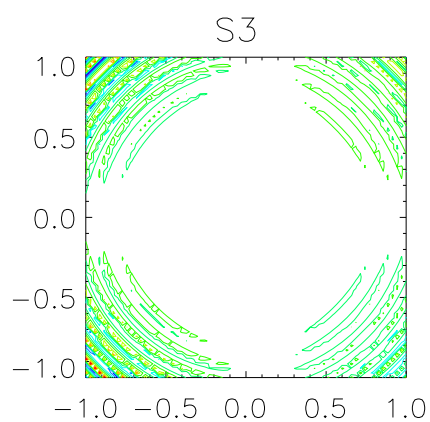
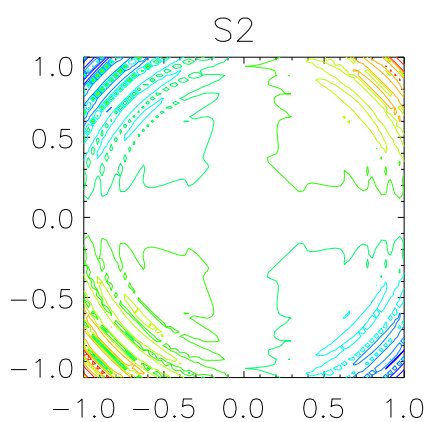
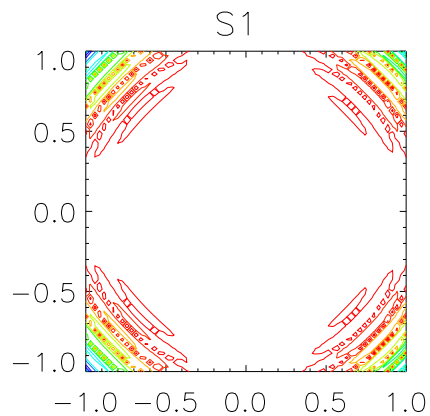
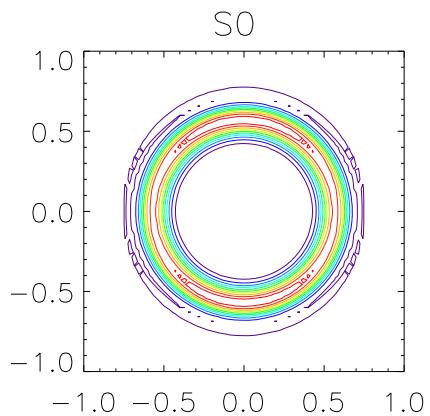


File: U49H1\_310\_int.dat  
Energy [eV]: 303.4  
max. SO 9.76E+011

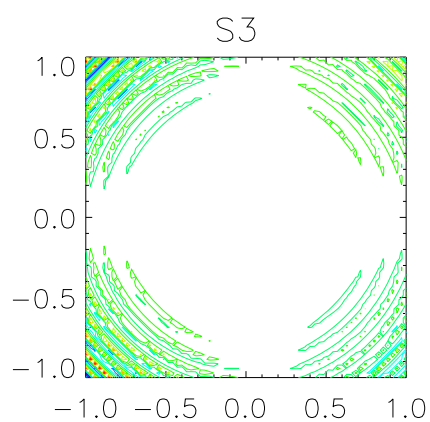
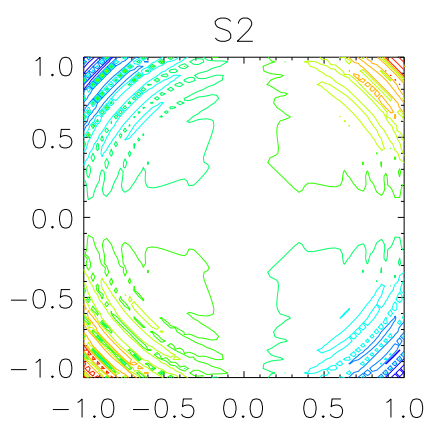
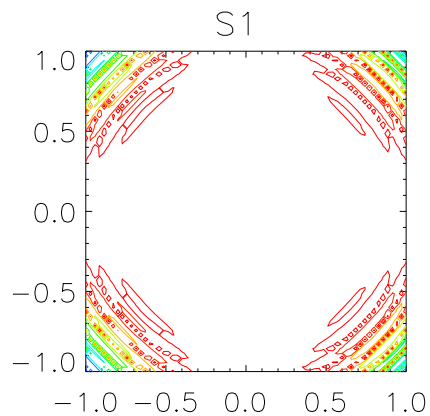
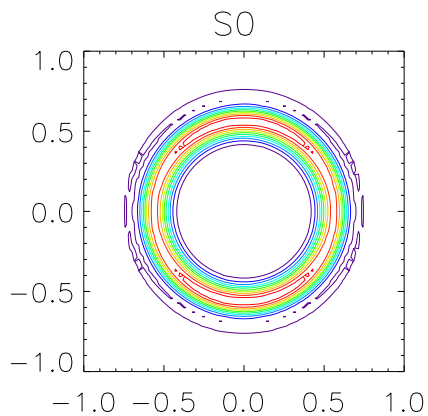




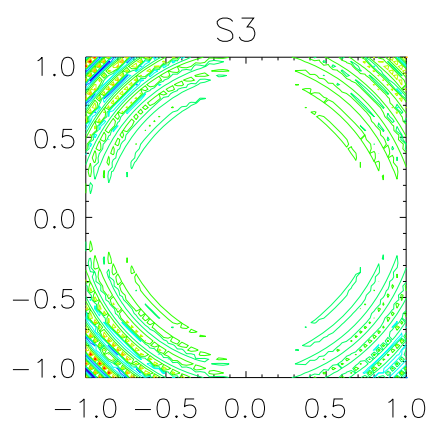
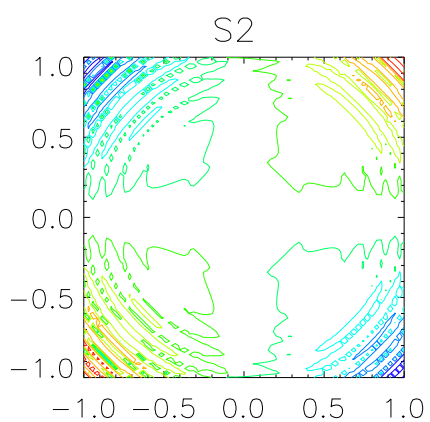
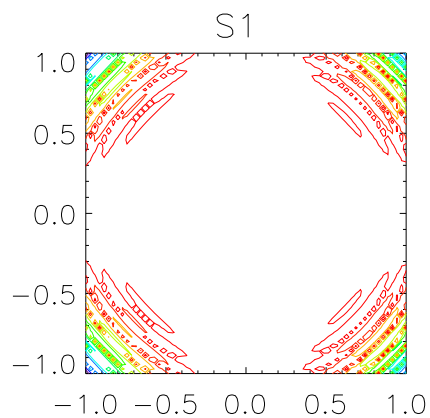
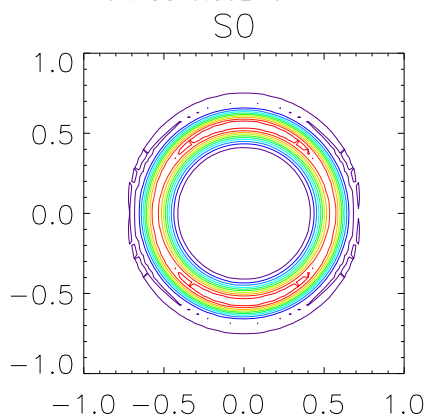
File: U49H1\_320\_int.dat  
Energy [eV]: 313.2  
max. SO 9.85E+011



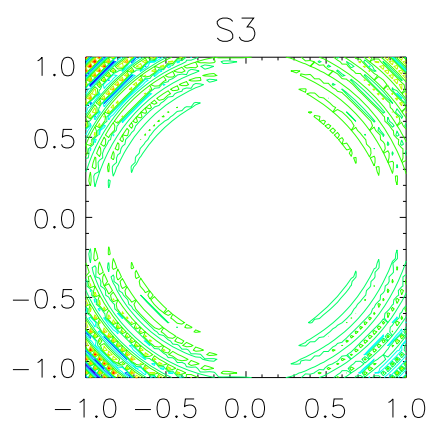
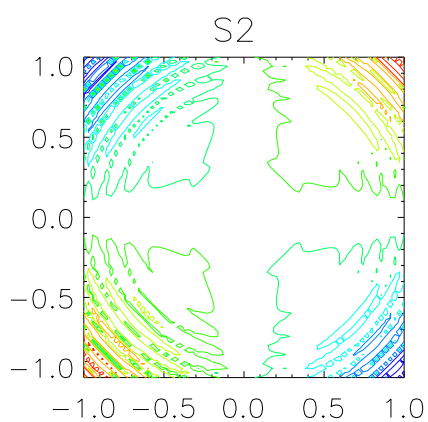
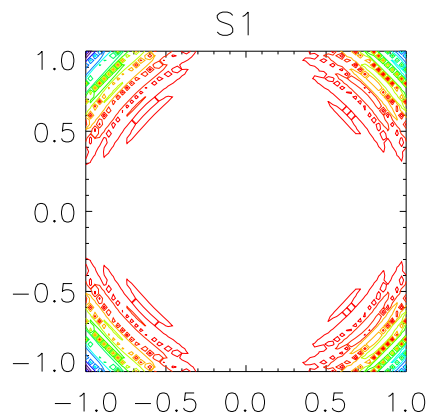
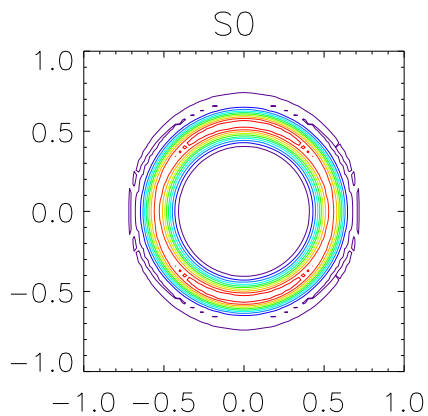
File: U49H1\_330\_int.dat  
Energy [eV]: 323.0  
max. SO 9.79E+011



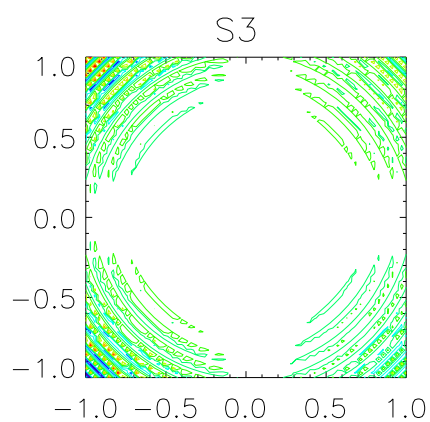
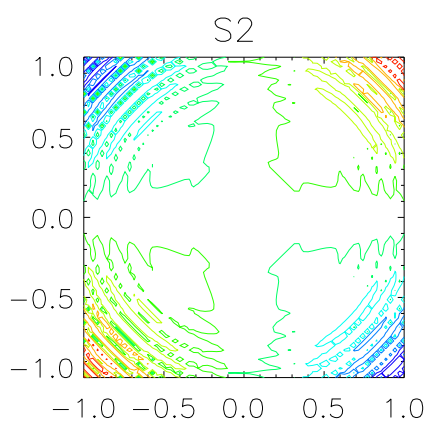
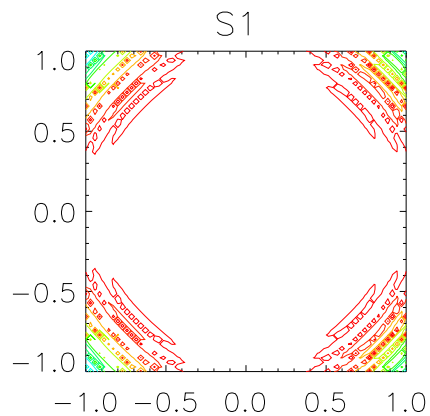
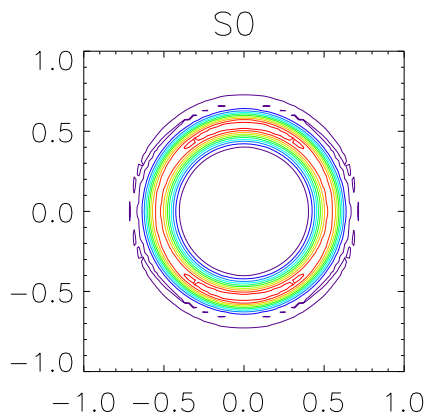
File: U49H1\_340\_int.dat  
Energy [eV]: 332.7  
max. SO 9.80E+011



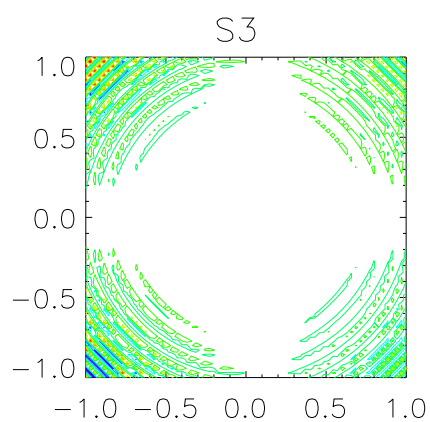
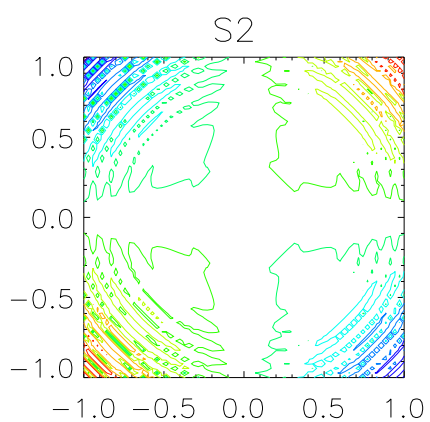
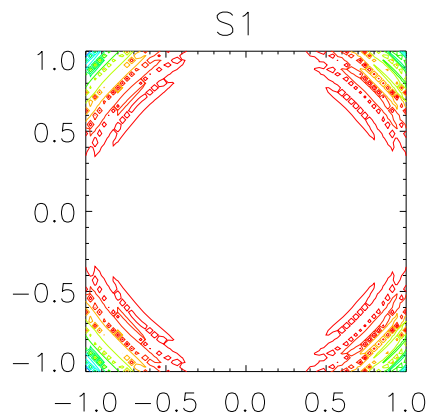
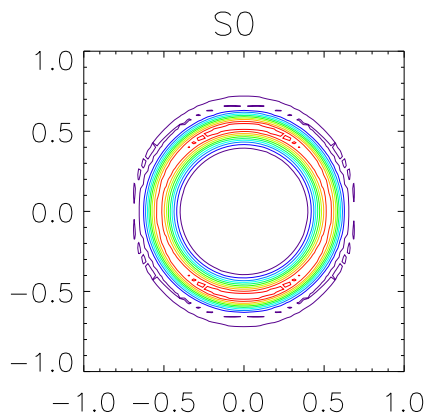
File: U49H1\_350\_int.dat  
Energy [eV]: 342.5  
max. SO 9.80E+011



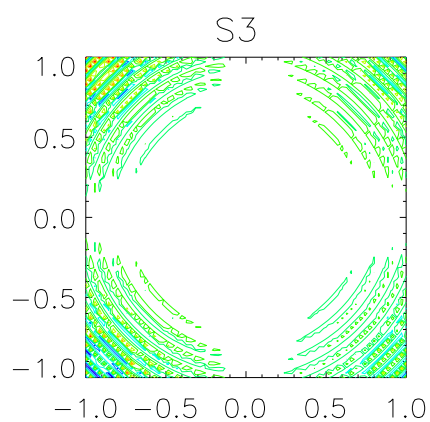
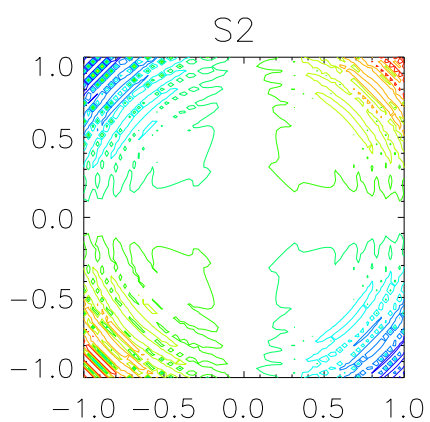
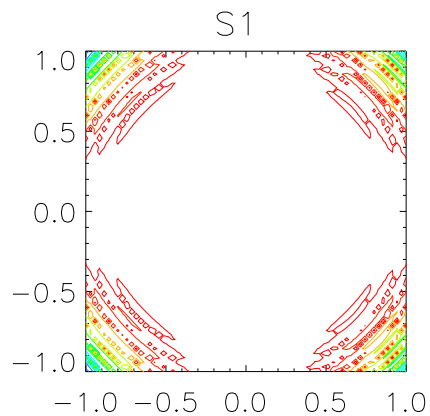
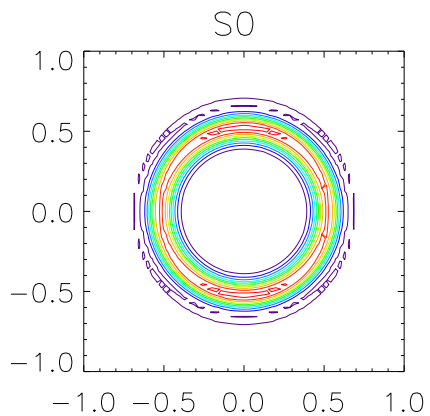
File: U49H1\_360\_int.dat  
Energy [eV]: 352.3  
max. SO 9.72E+011



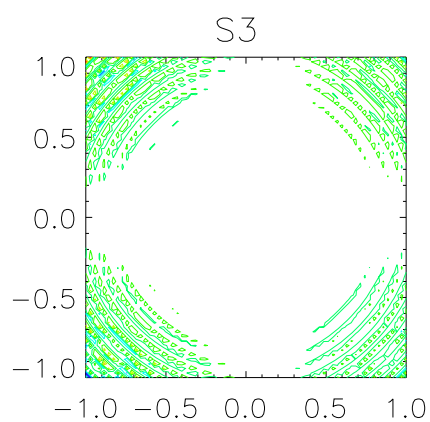
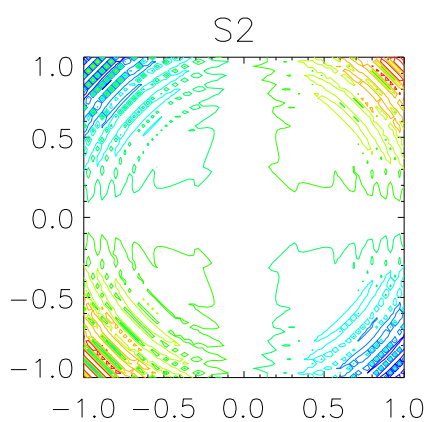
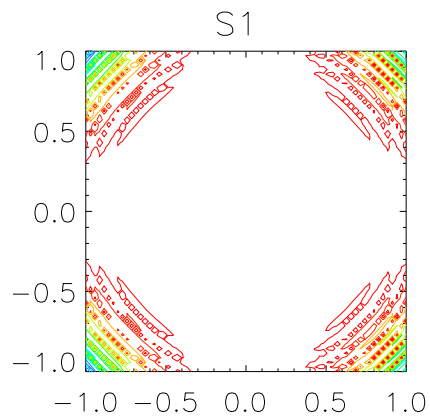
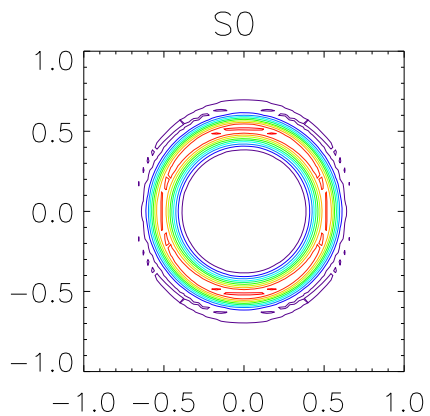
File: U49H1\_370\_int.dat  
Energy [eV]: 362.1  
max. SO 9.55E+011



File: U49H1\_380\_int.dat  
Energy [eV] : 371.9  
max. SO 9.46E+011

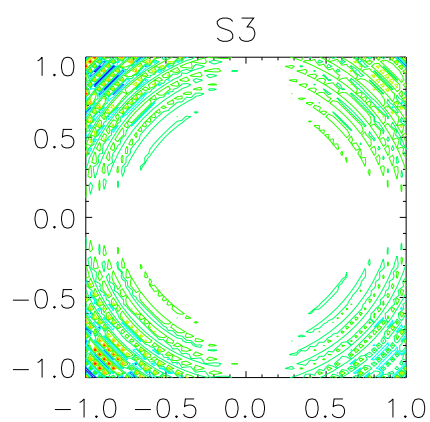
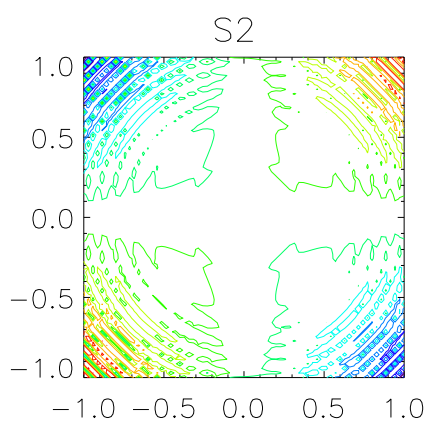
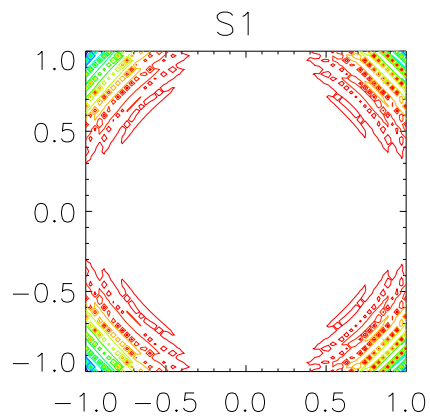
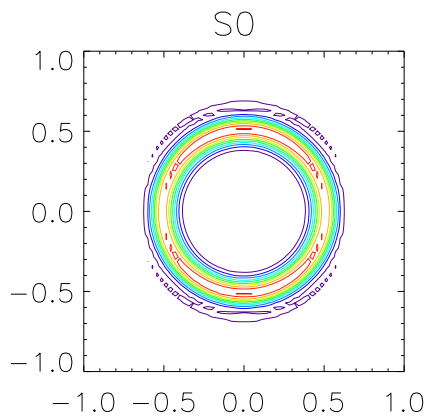


File: U49H1\_390\_int.dat  
Energy [eV]: 381.6  
max. SO 9.33E+011

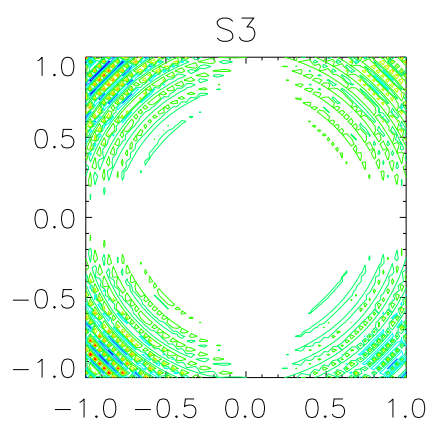
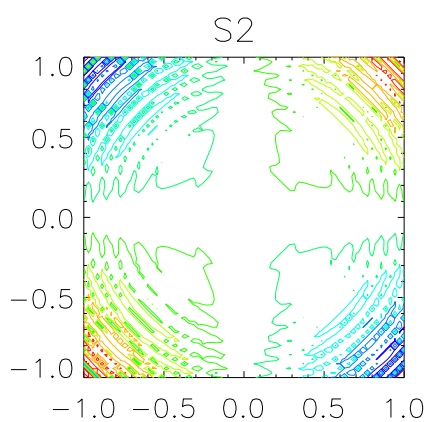
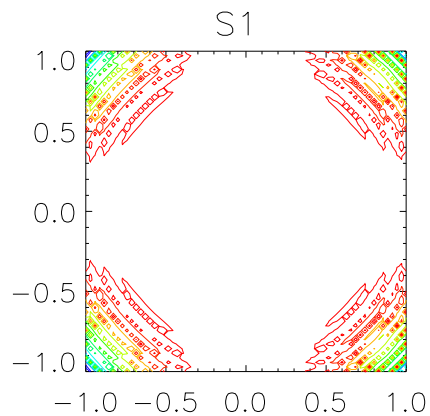
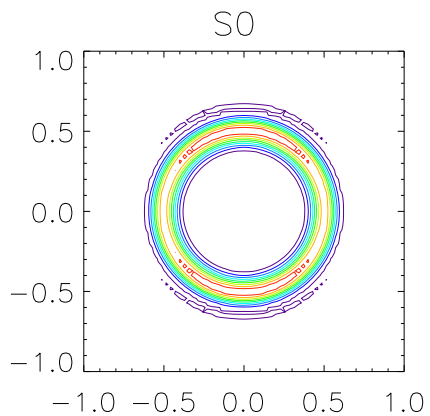




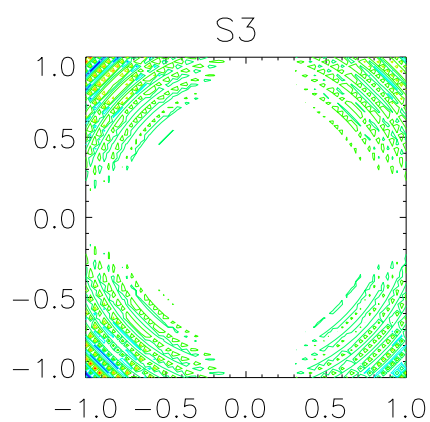
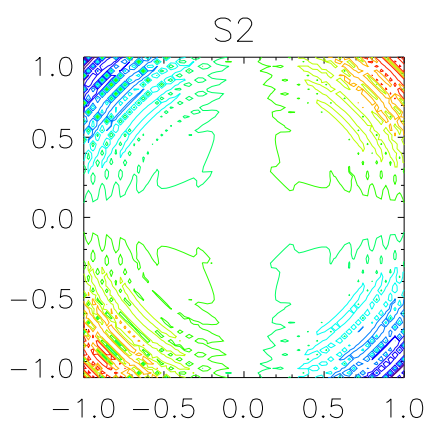
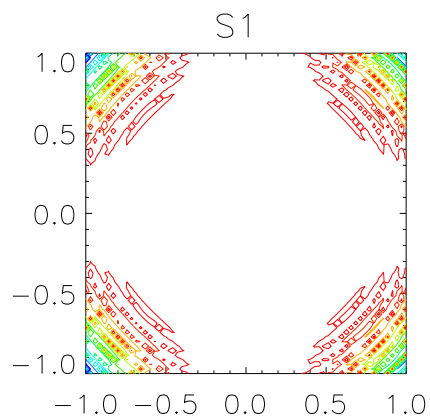
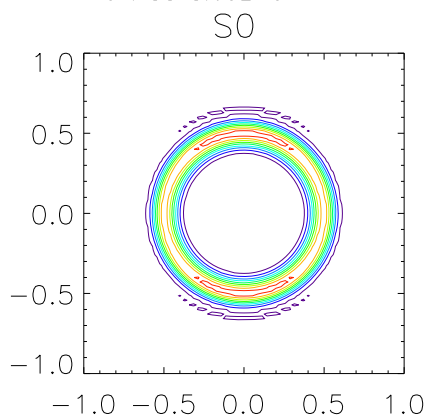
File: U49H1\_400\_int.dat  
Energy [eV] : 391.4  
max. SO 9.13E+011



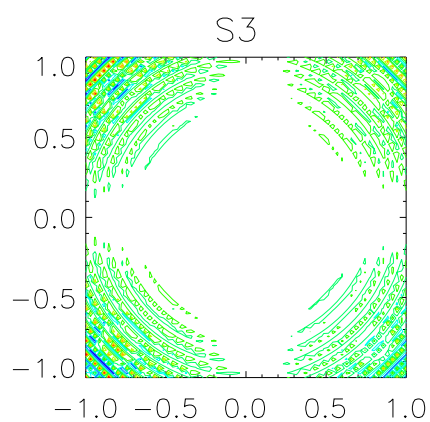
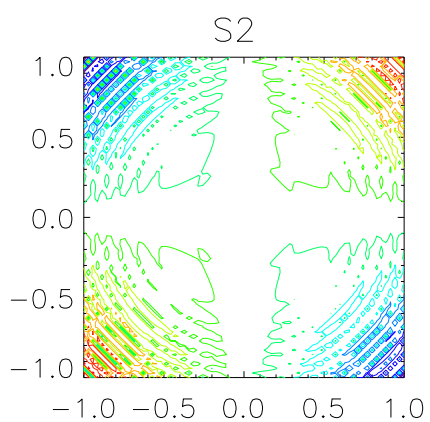
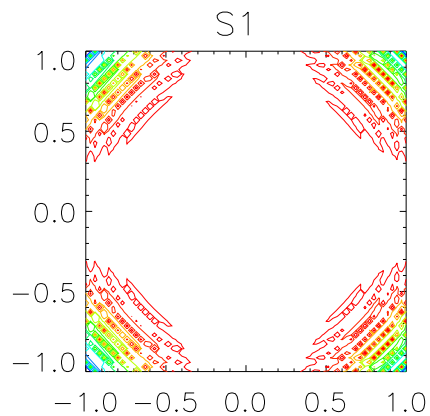
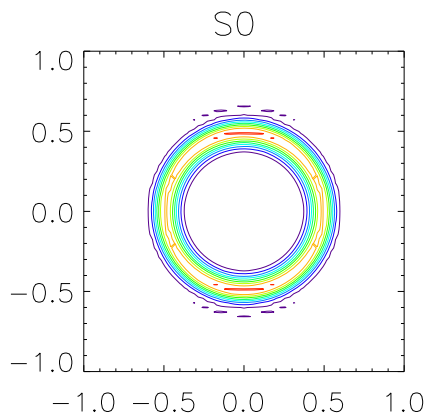
File: U49H1\_410\_int.dat  
Energy [eV]: 401.2  
max. SO 8.84E+011



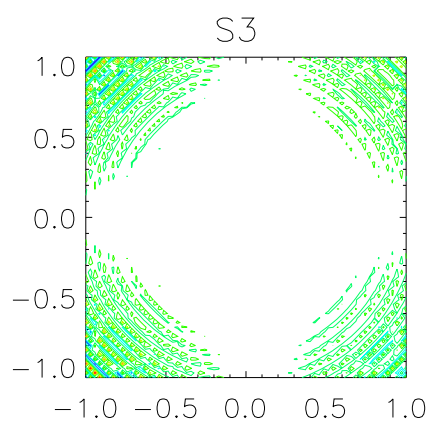
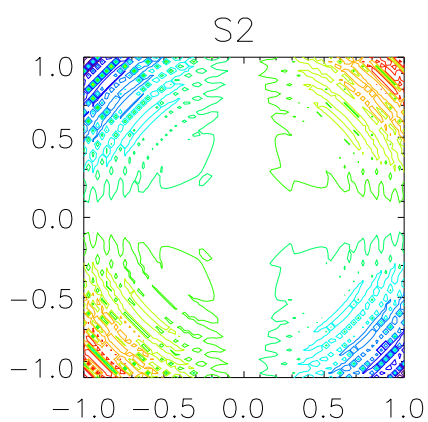
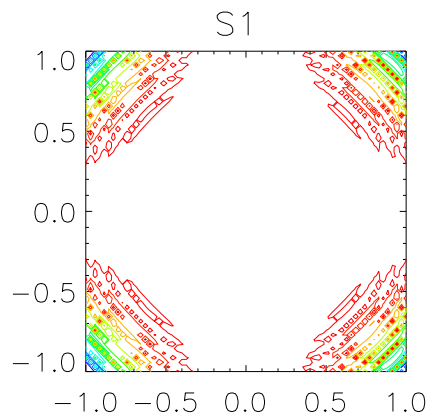
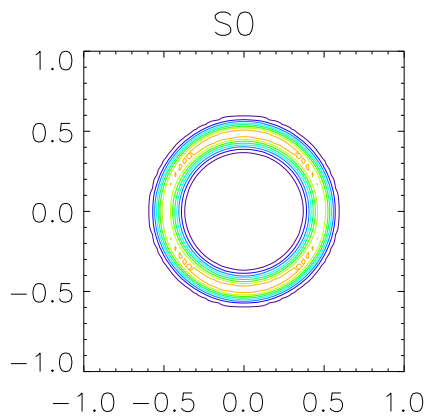
File: U49H1\_420\_int.dat  
Energy [eV] : 411.0  
max. SO 8.60E+011



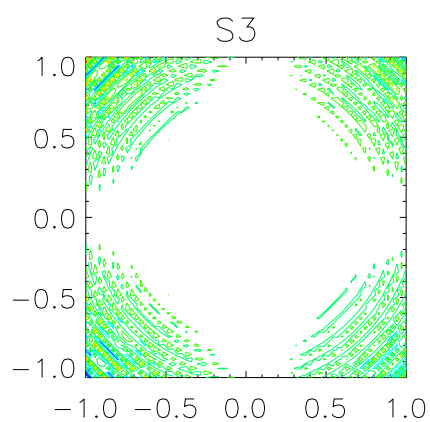
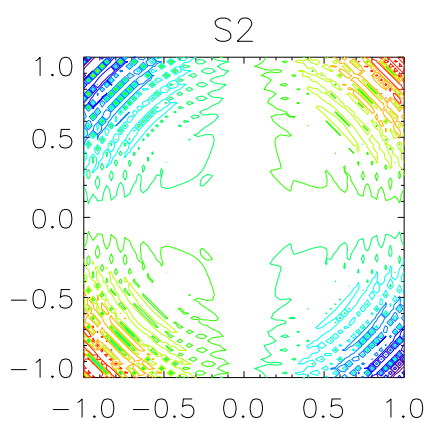
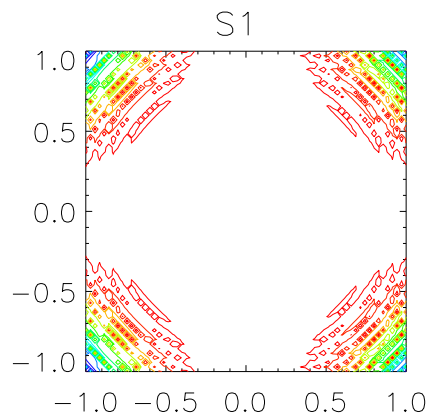
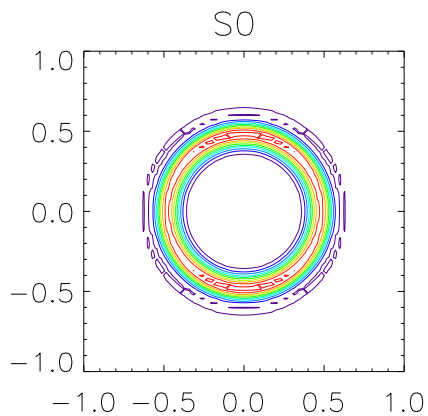
File: U49H1\_430\_int.dat  
Energy [eV]: 420.8  
max. SO 8.33E+011



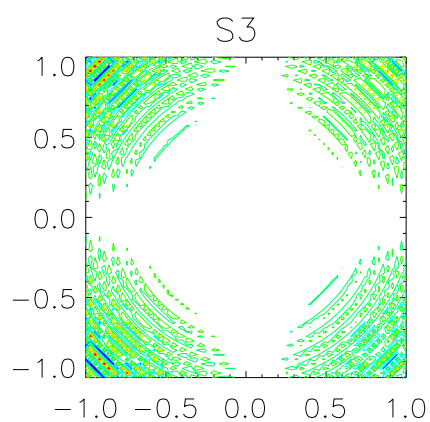
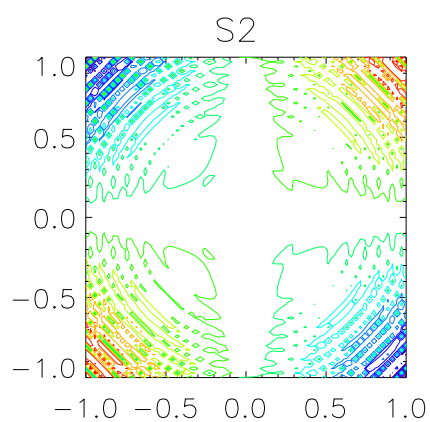
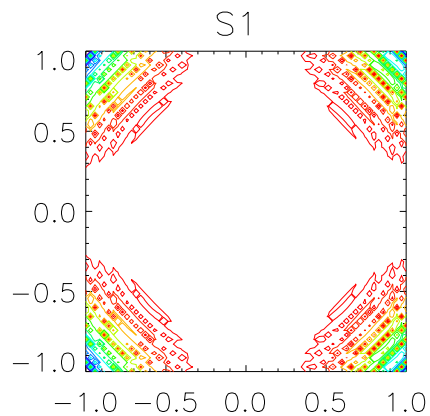
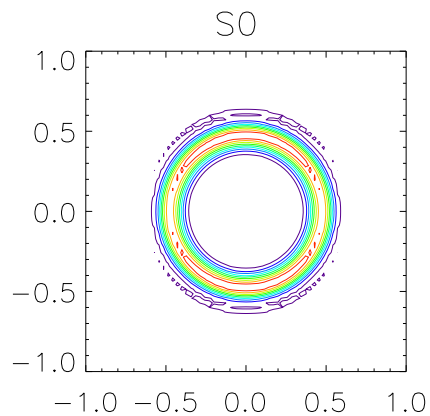
File: U49H1\_440\_int.dat  
Energy [eV]: 430.6  
max. SO 8.02E+011



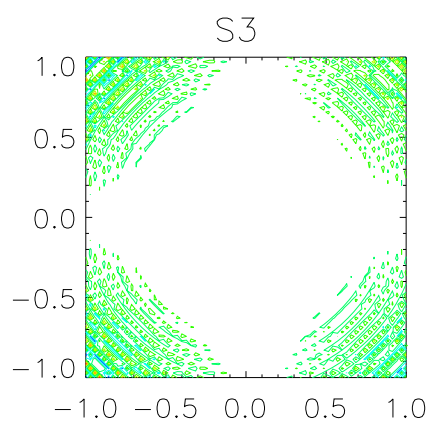
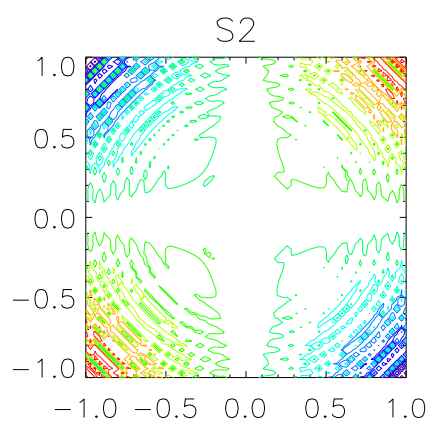
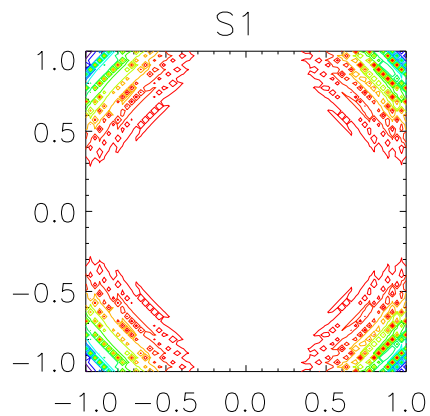
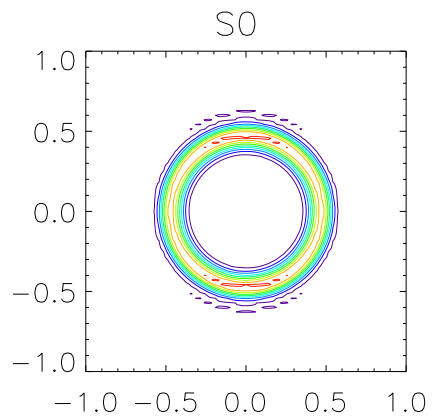
File: U49H1\_450\_int.dat  
Energy [eV] : 440.4  
max. SO 7.63E+011



File: U49H1\_460\_int.dat  
Energy [eV] : 450.2  
max. SO 7.16E+011

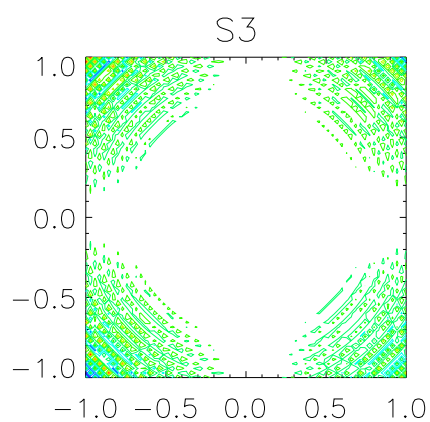
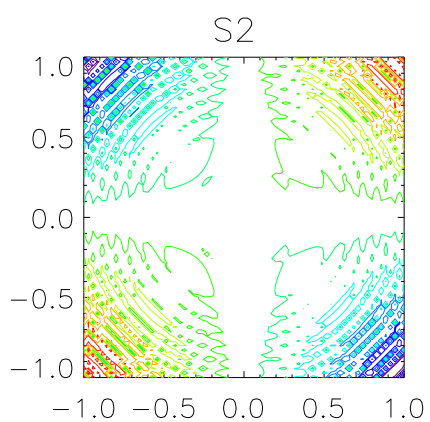
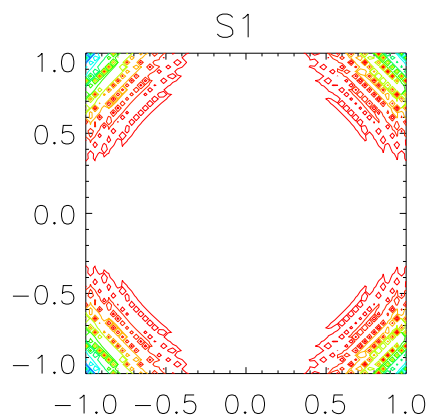
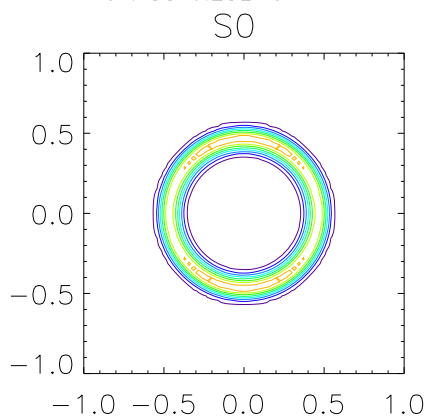


File: U49H1\_470\_int.dat  
Energy [eV]: 459.9  
max. SO 6.75E+011

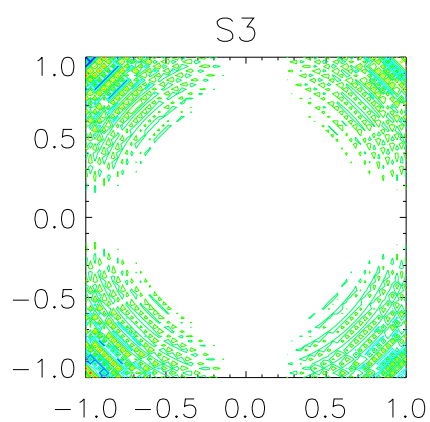
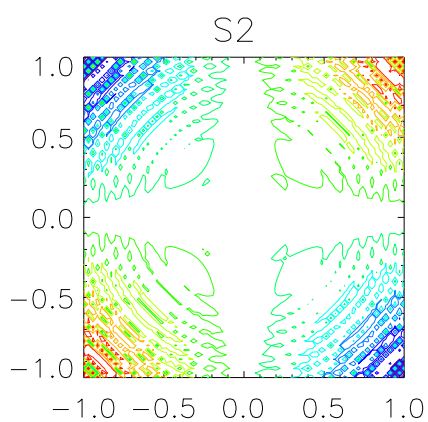
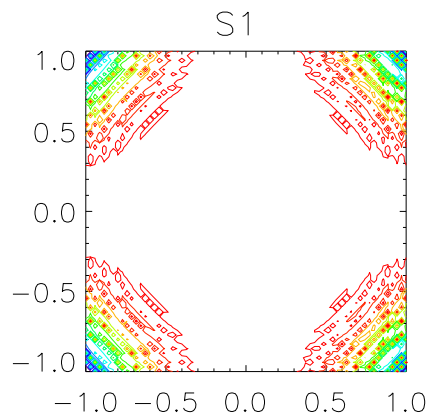
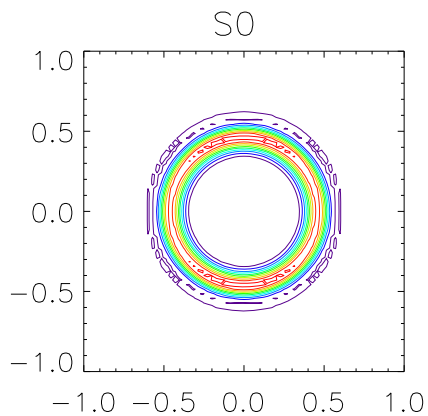




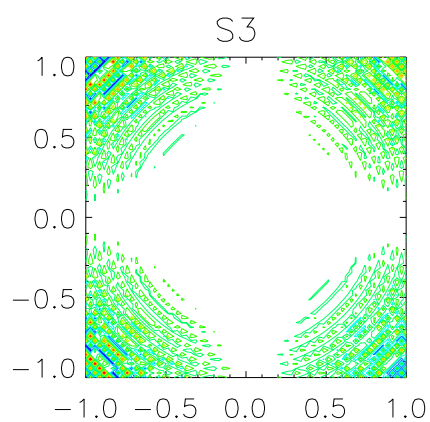
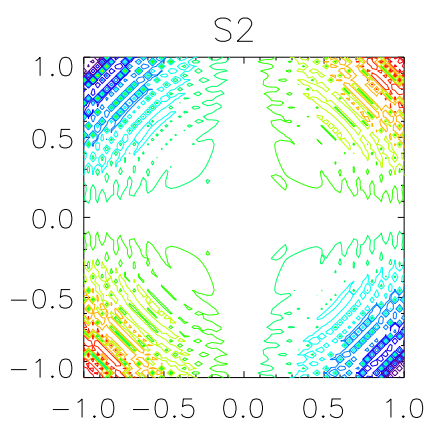
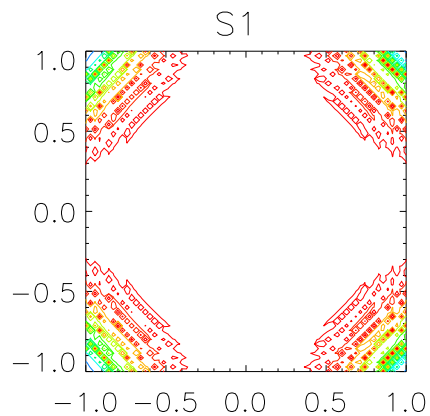
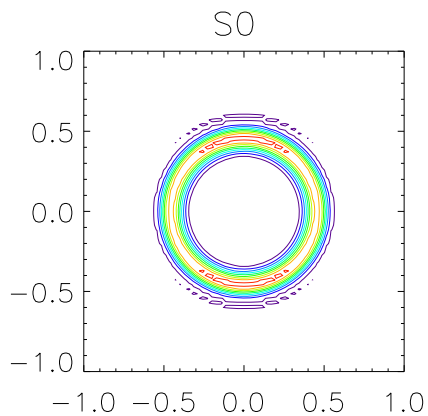
File: U49H1\_480\_int.dat  
Energy [eV]: 469.7  
max. SO 6.28E+011



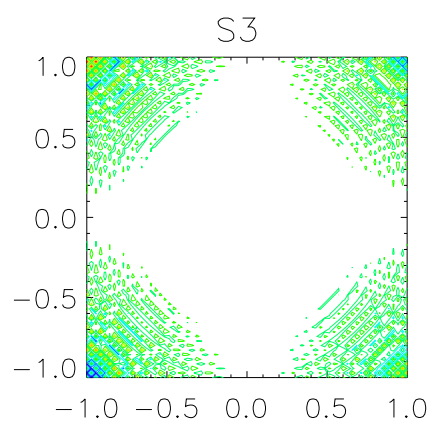
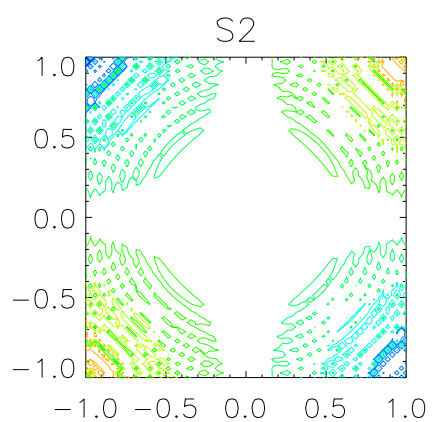
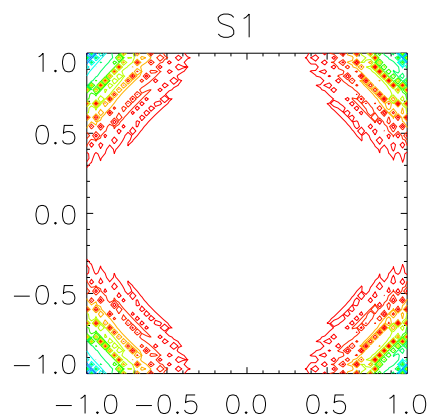
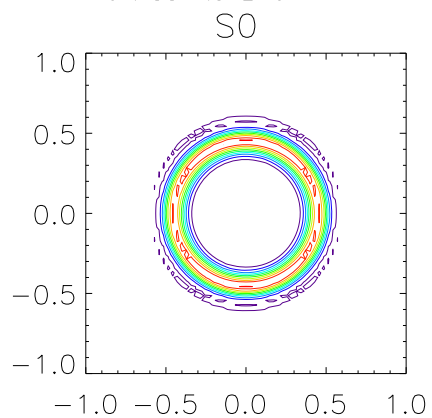
File: U49H1\_490\_int.dat  
Energy [eV]: 479.5  
max. SO 5.76E+011



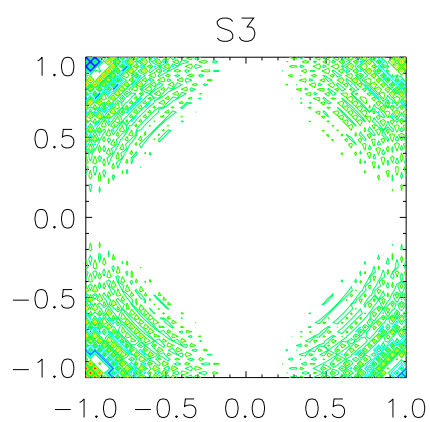
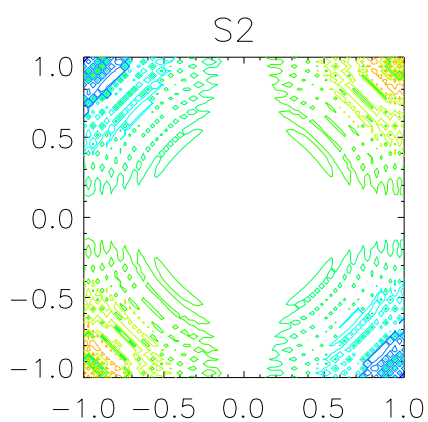
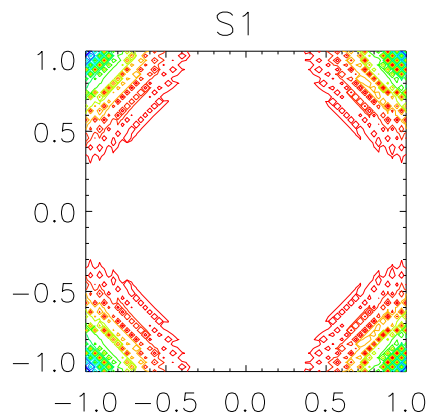
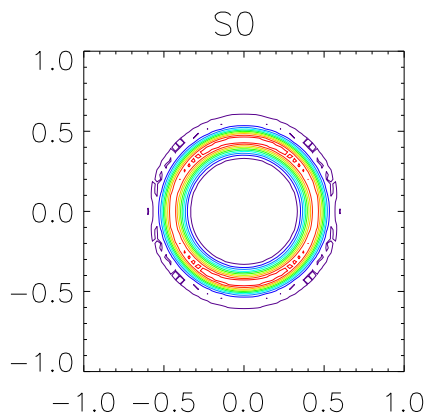
File: U49H1\_500\_int.dat  
Energy [eV]: 489.3  
max. SO 5.20E+011



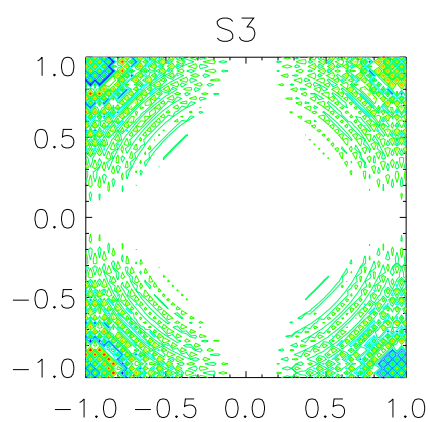
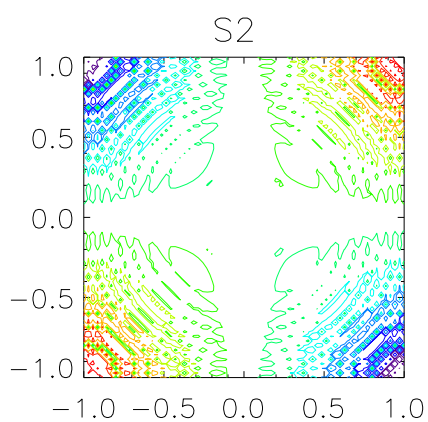
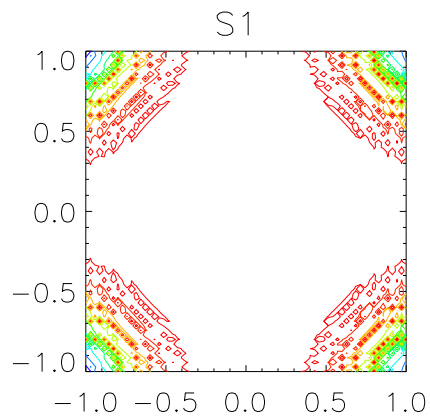
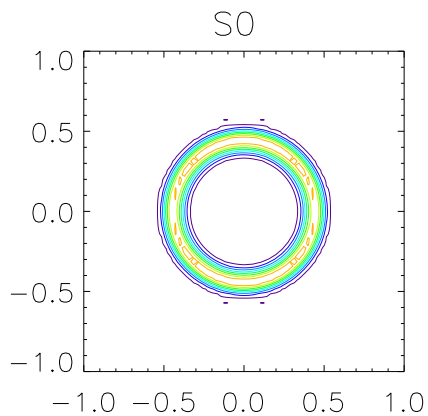
File: U49H1\_510\_int.dat  
Energy [eV]: 499.1  
max. SO 4.57E+011



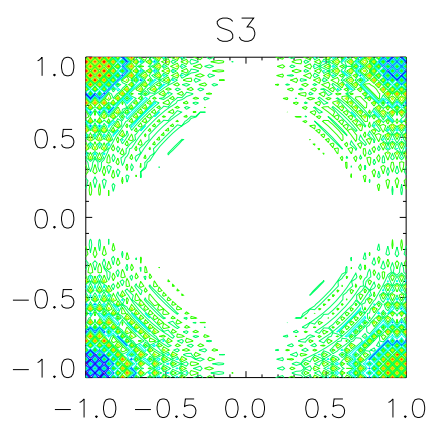
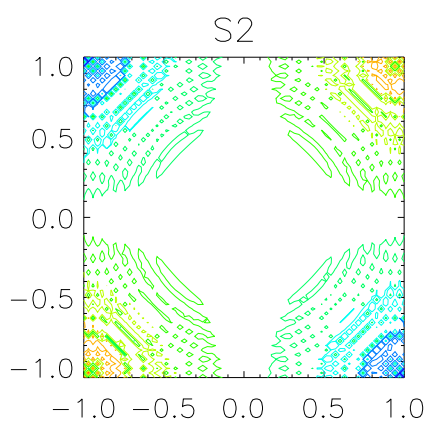
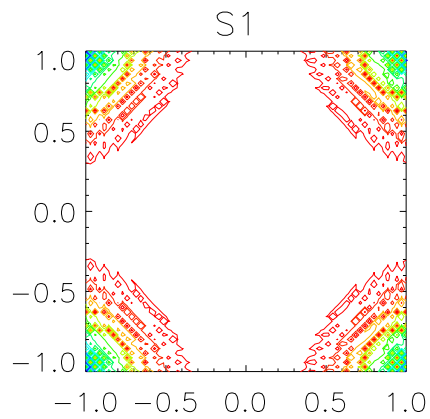
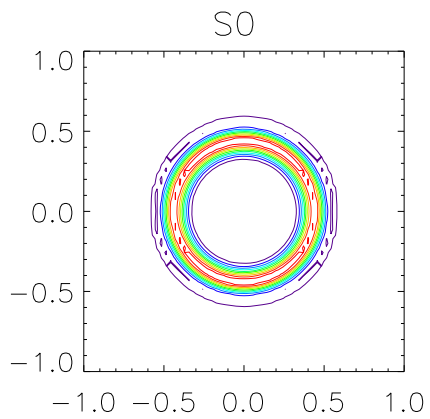
File: U49H1\_520\_int.dat  
Energy [eV] : 508.9  
max. SO 3.89E+011



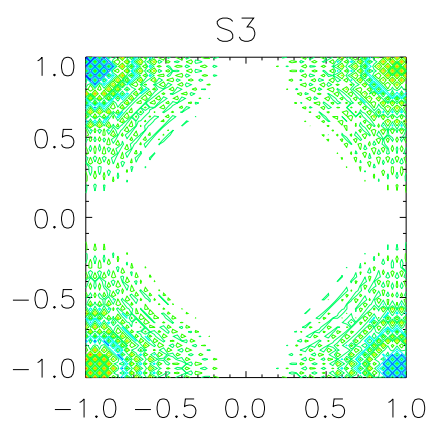
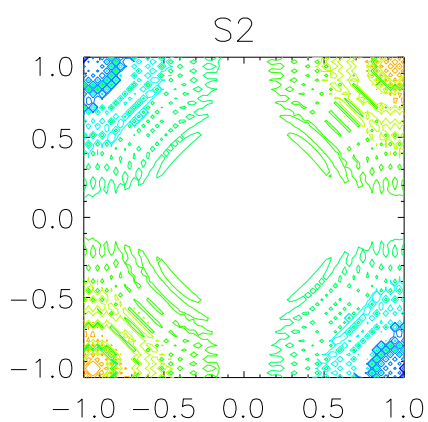
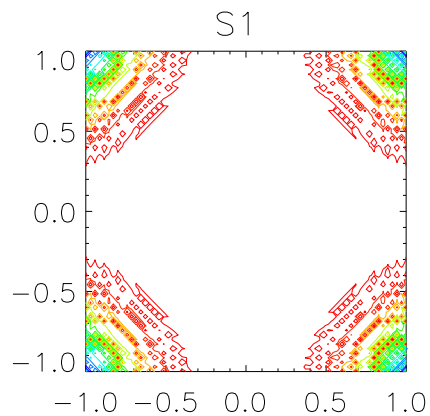
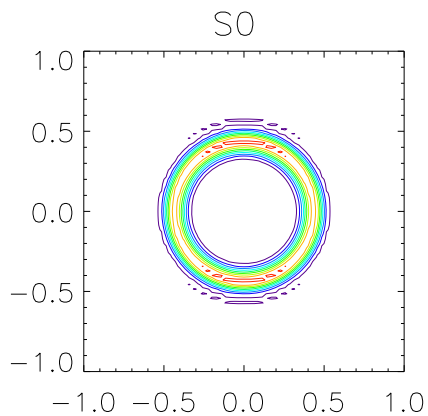
File: U49H1\_530\_int.dat  
Energy [eV] : 518.7  
max. SO 3.22E+011



File: U49H1\_540\_int.dat  
Energy [eV] : 528.5  
max. SO 2.49E+011

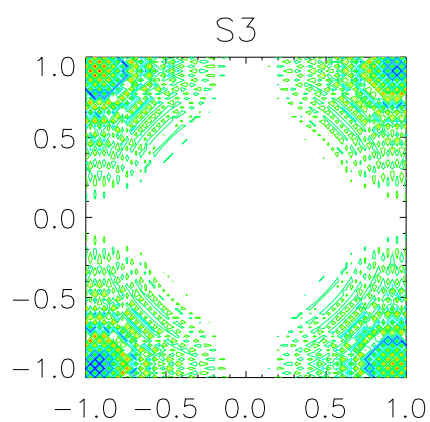
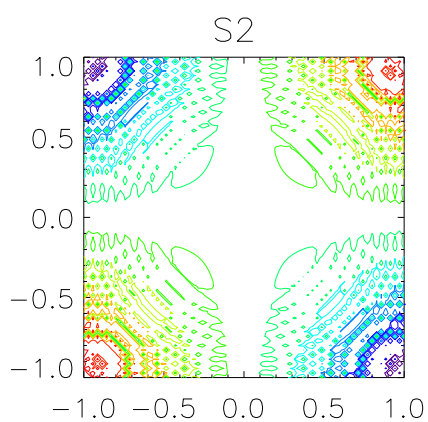
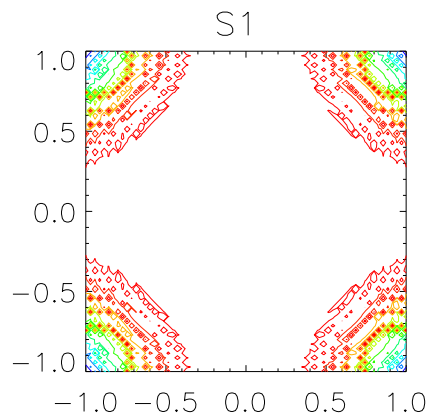
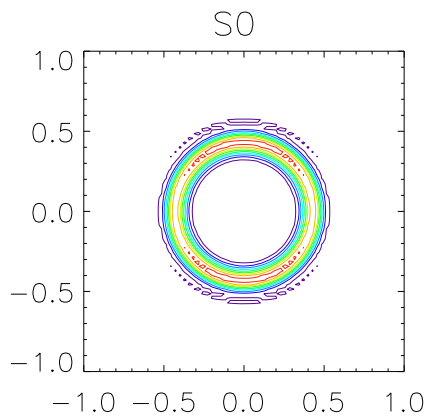


File: U49H1\_550\_int.dat  
Energy [eV]: 538.2  
max. SO 1.71E+011





File: U49H1\_560\_int.dat  
Energy [eV]: 548.0  
max. SO 8.79E+010



File: U49H1\_570\_int.dat  
Energy [eV]: 557.8  
max. SO 3.30E+008

