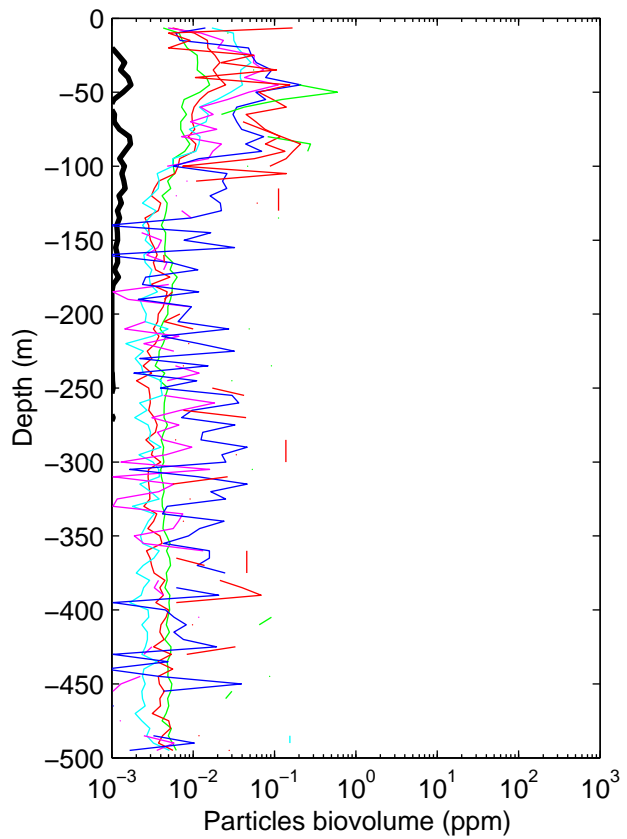
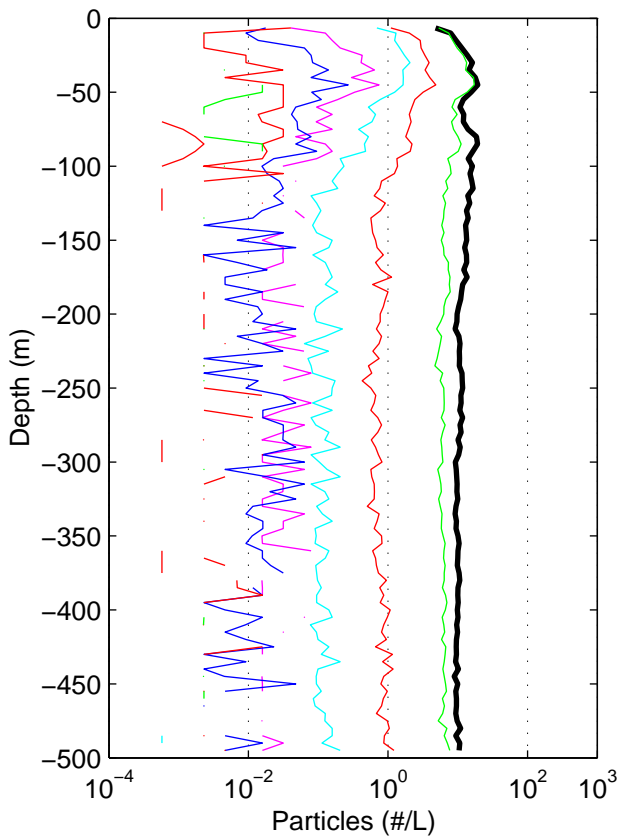
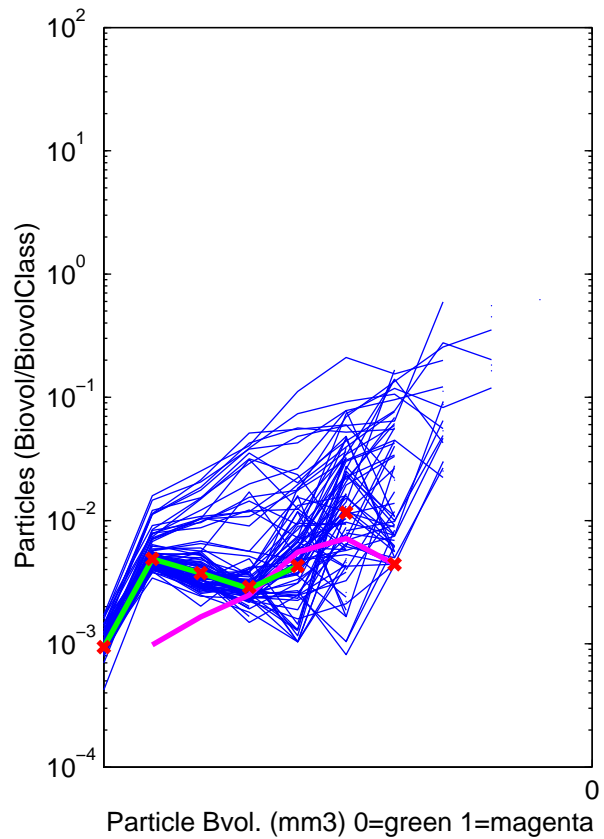
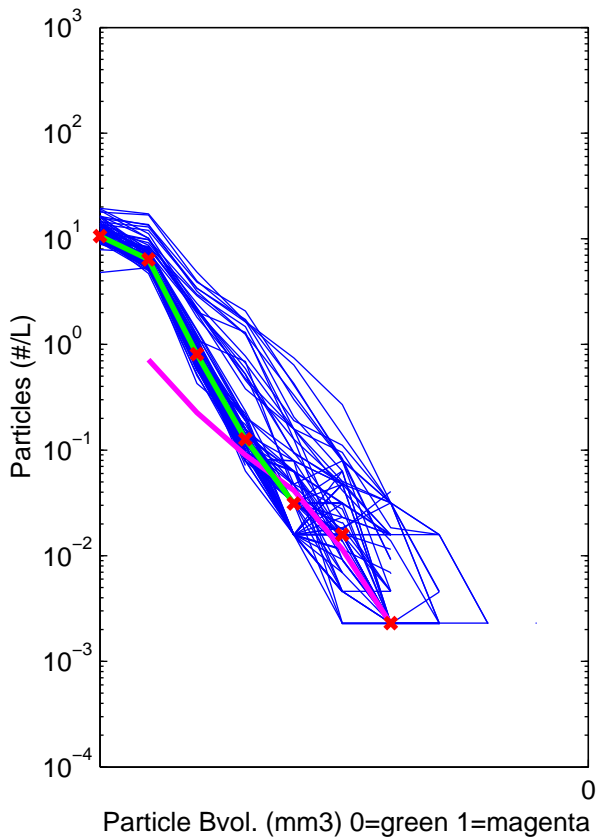


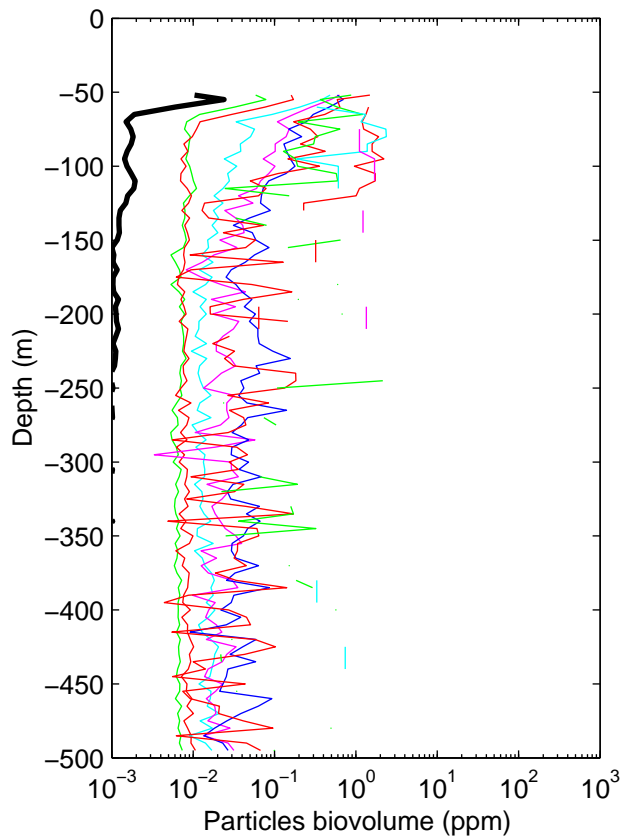
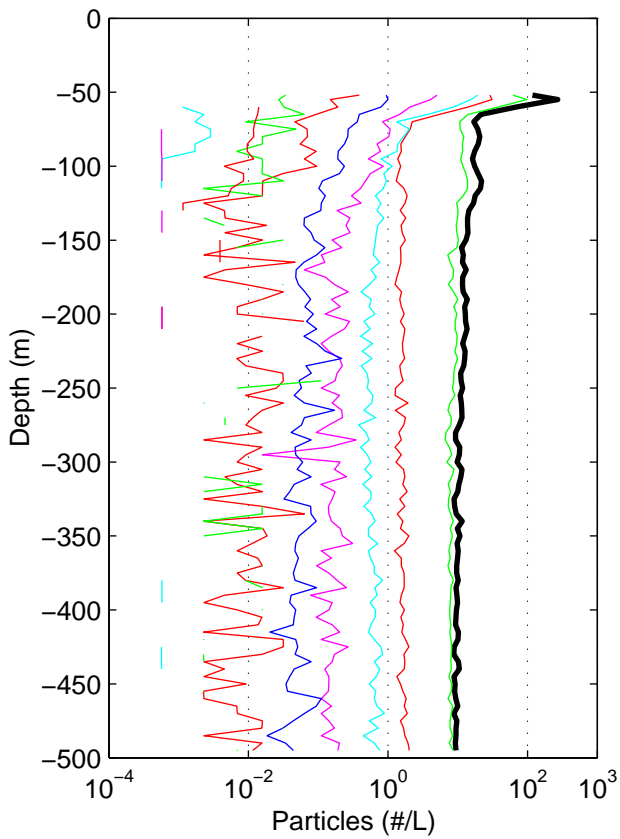
UVP4a 20010913 072400 pomme311 St : pom3-82



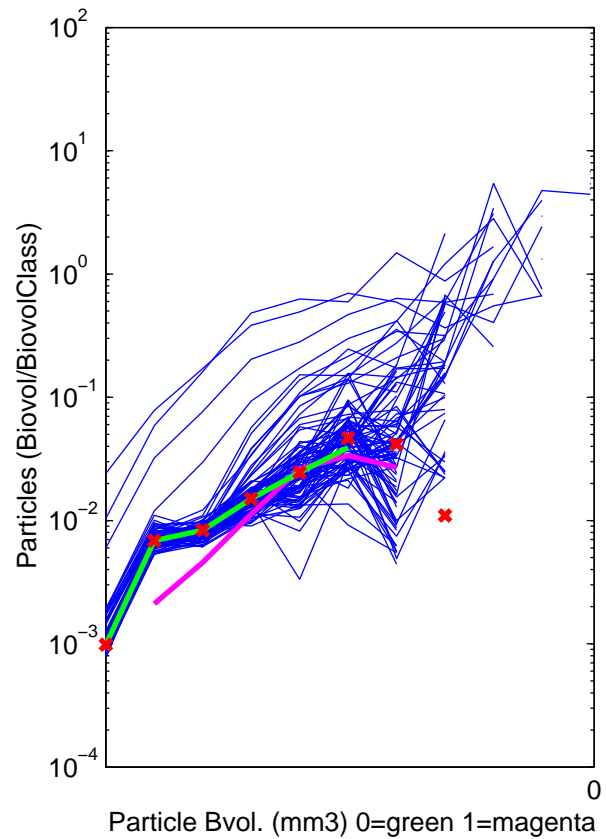
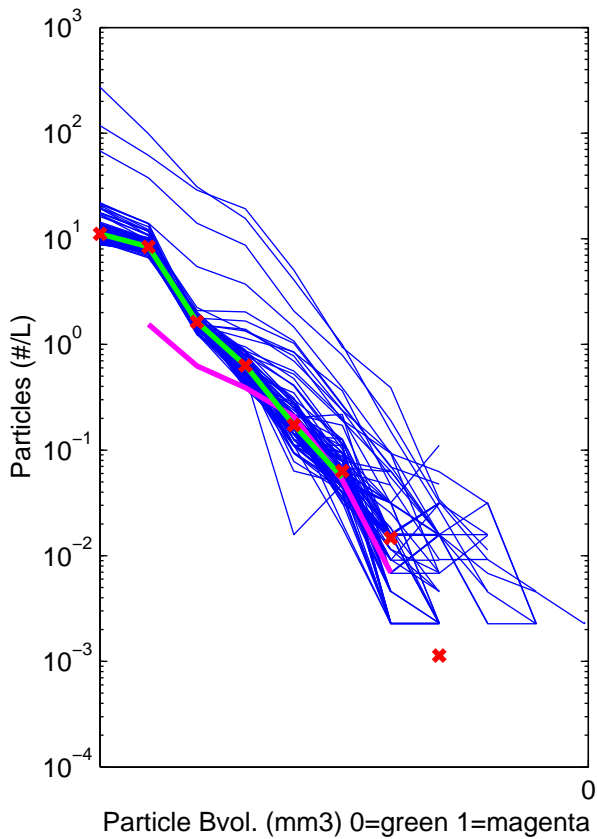
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



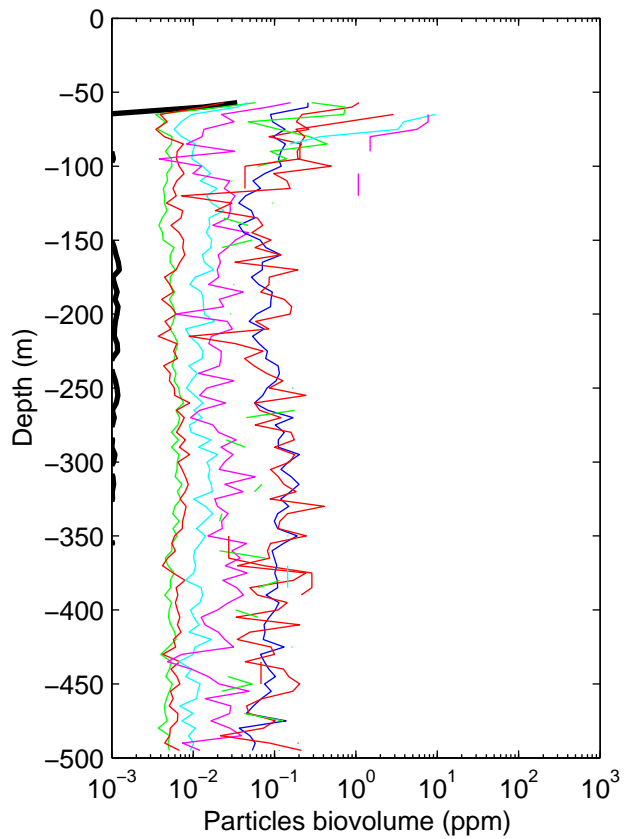
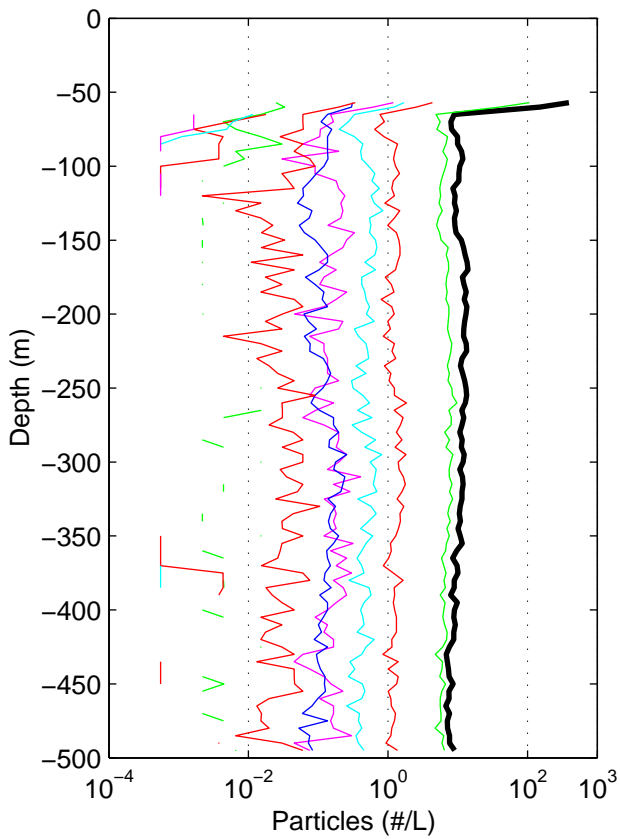
UVP4a 20010826 080400 pomme311 St : pom3-2



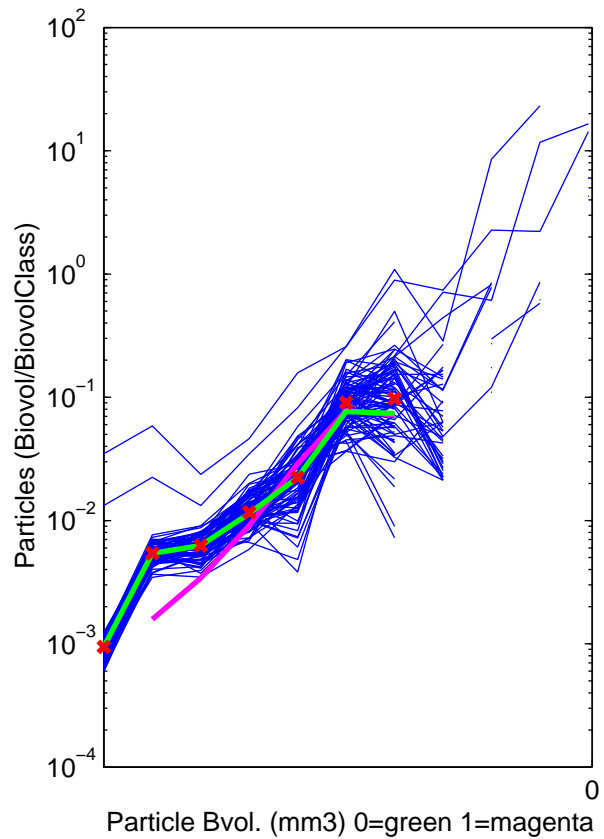
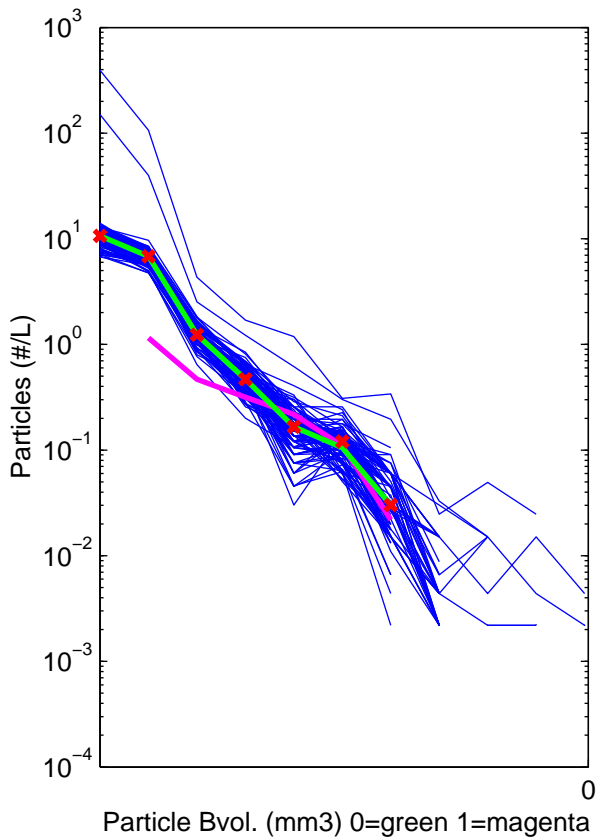
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



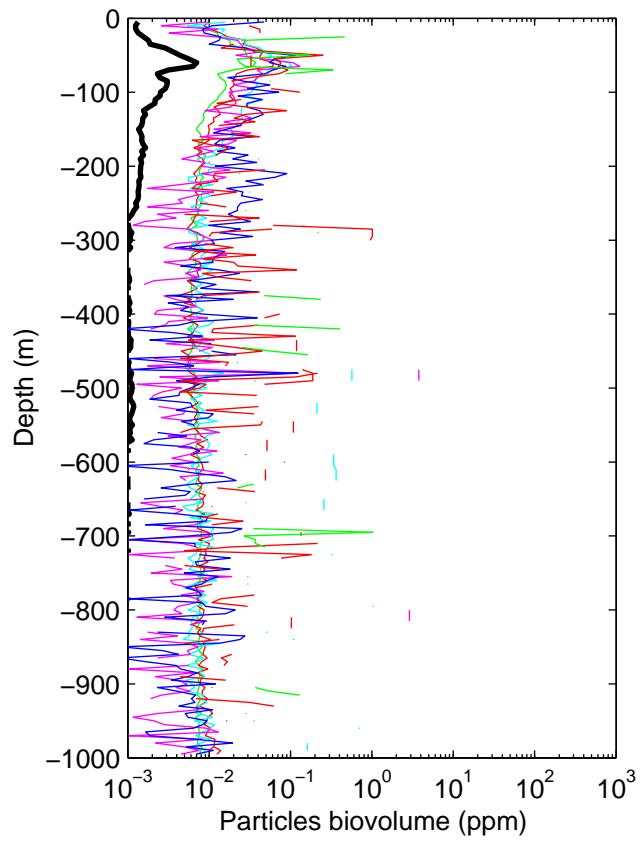
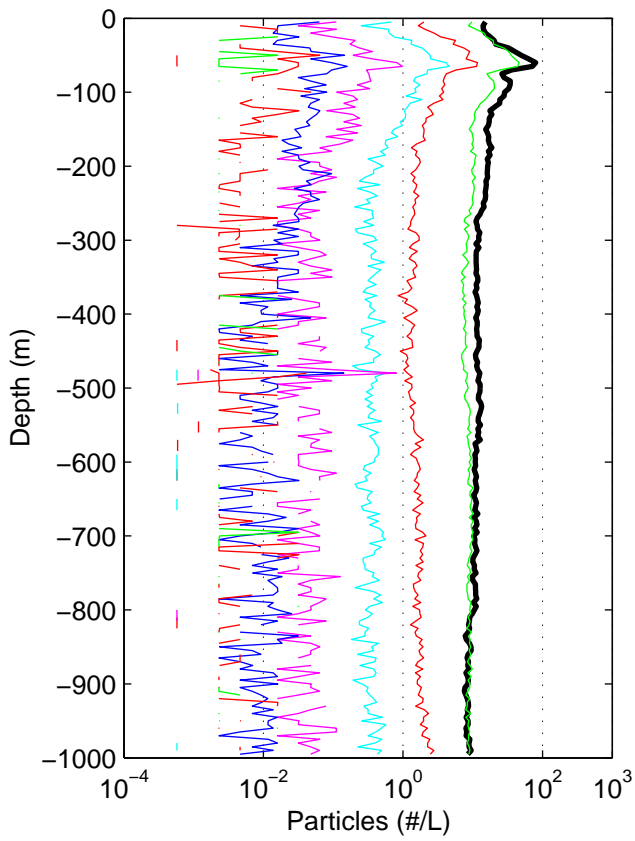
UVP4a 20010826 132900 pomme311 St : pom3-3



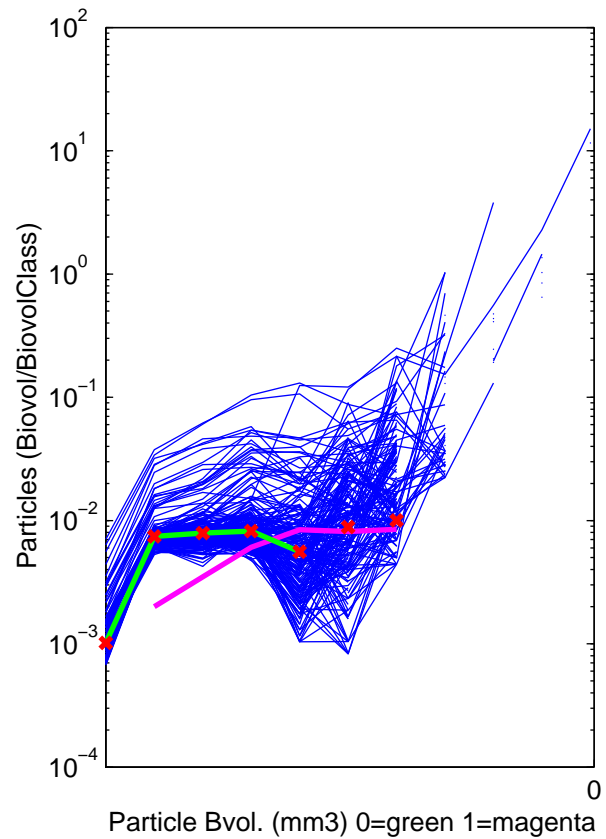
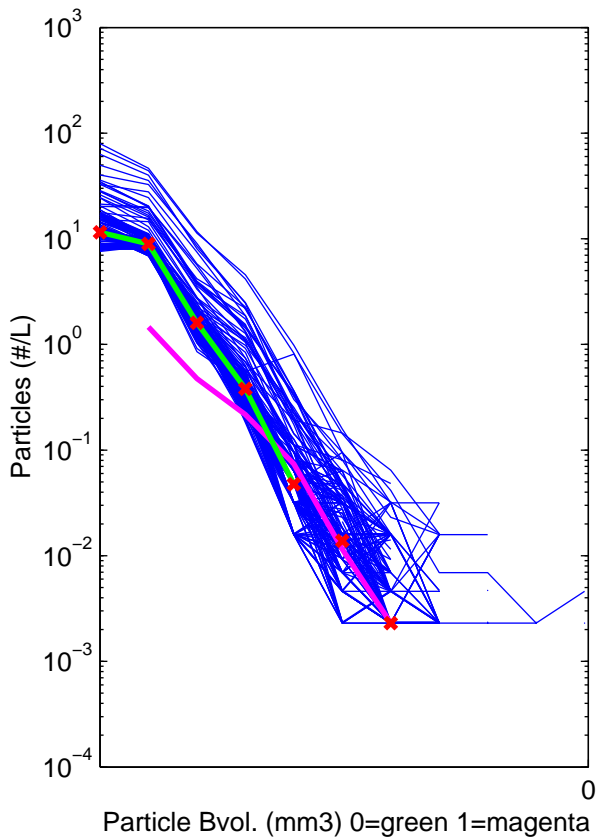
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



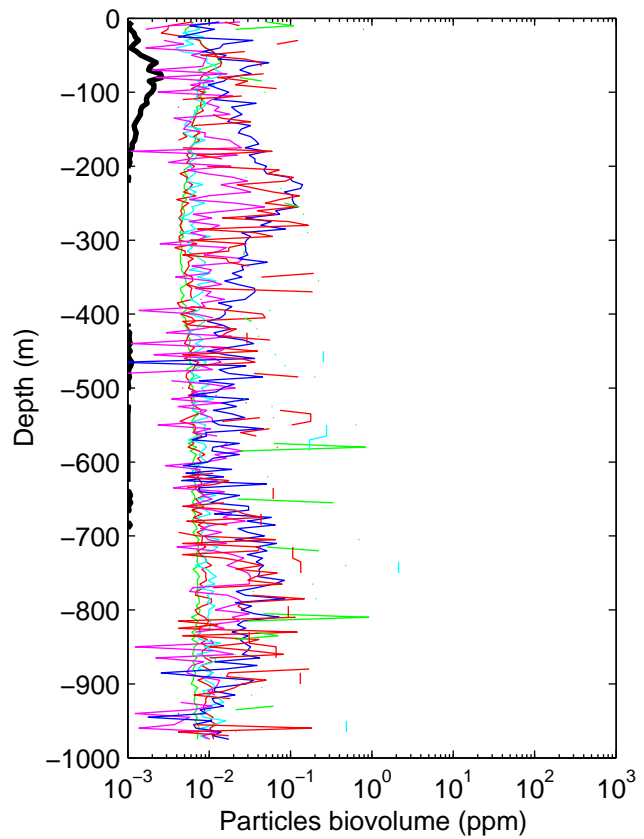
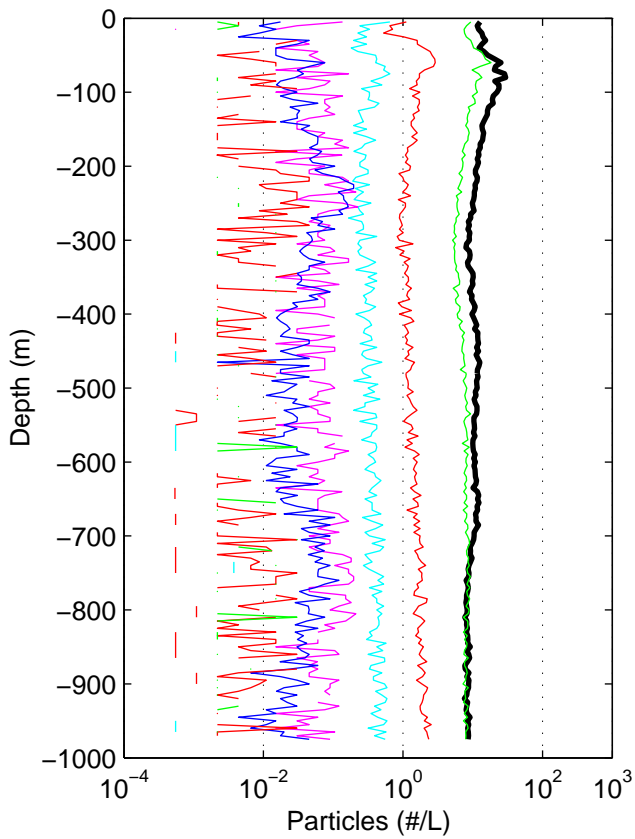
UVP4a 20010827 194600 pomme311 St : pom3-7



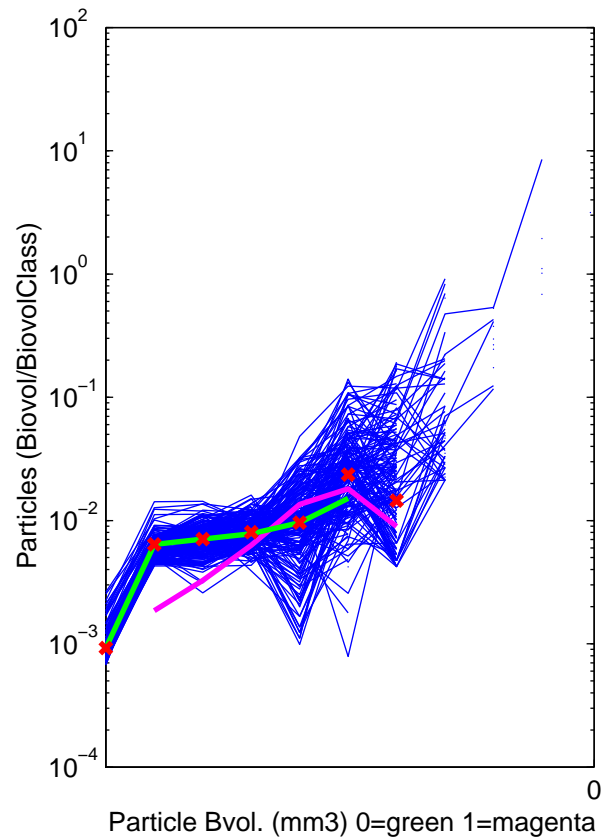
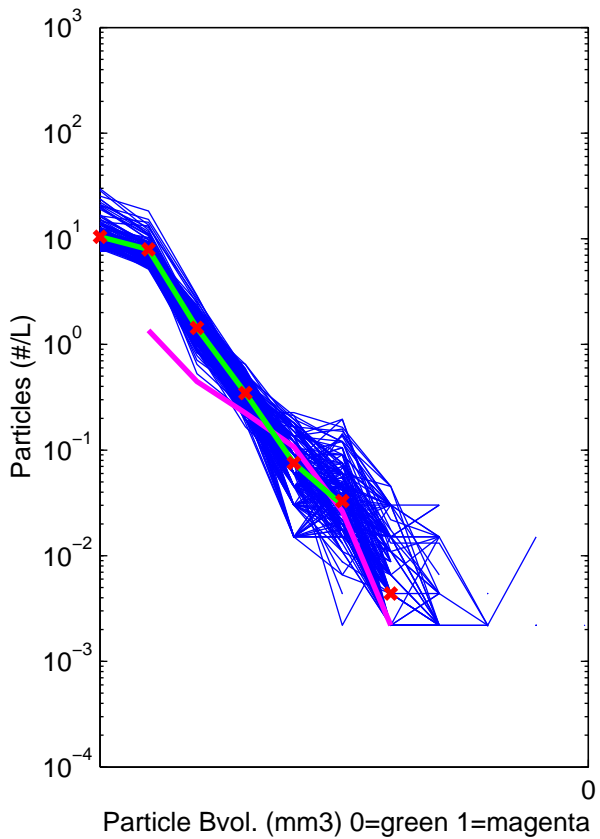
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



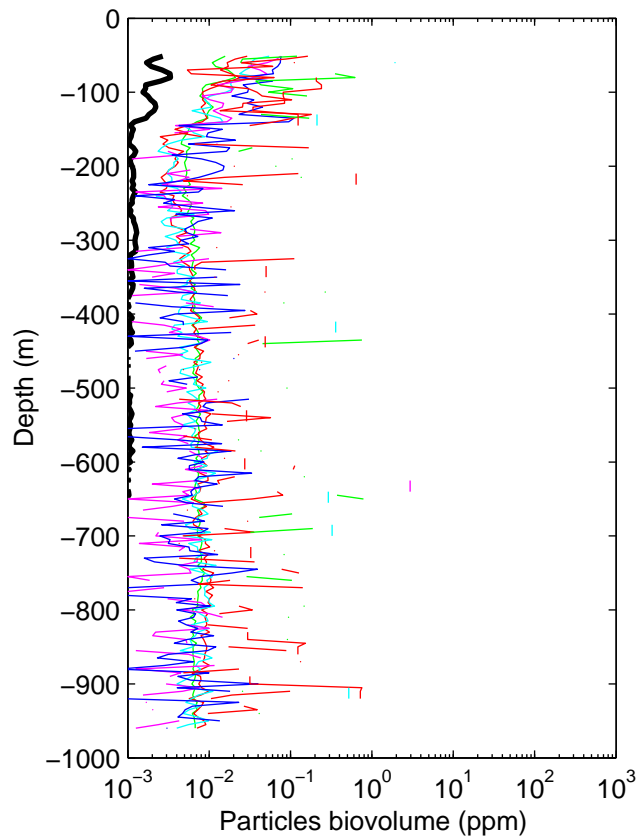
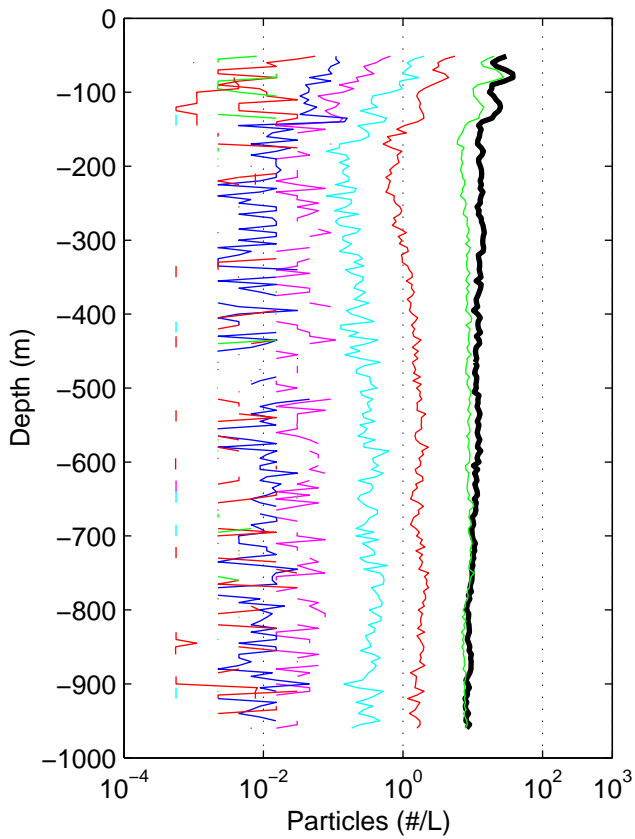
UVP4a 20010828 062500 pomme311 St : pom3-9



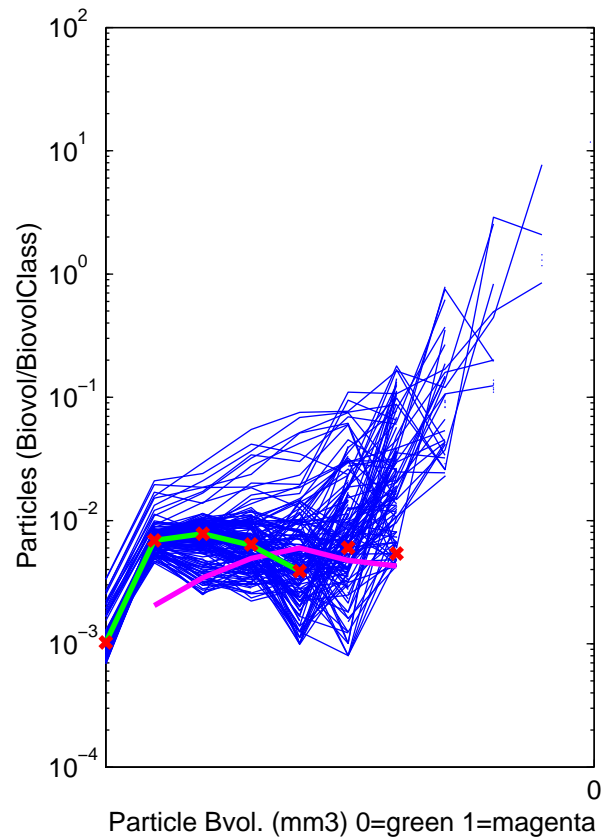
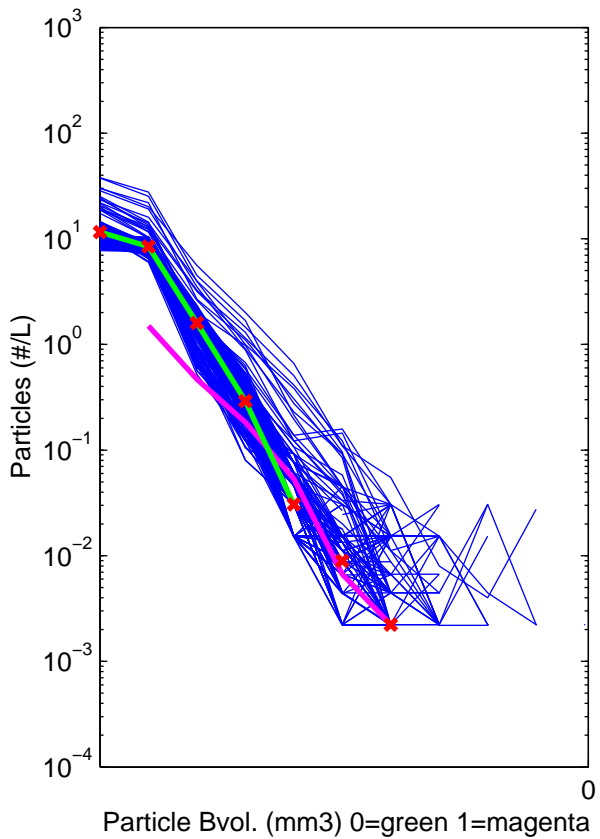
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



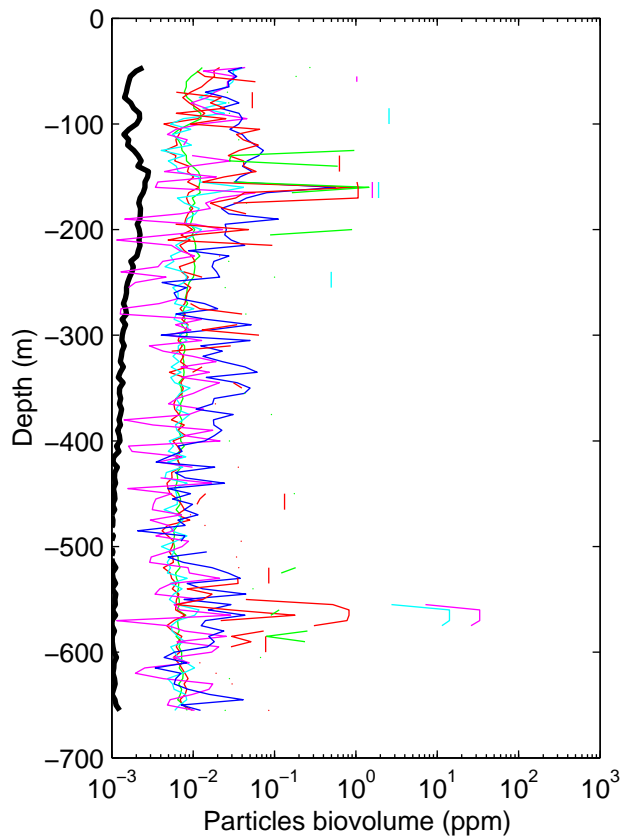
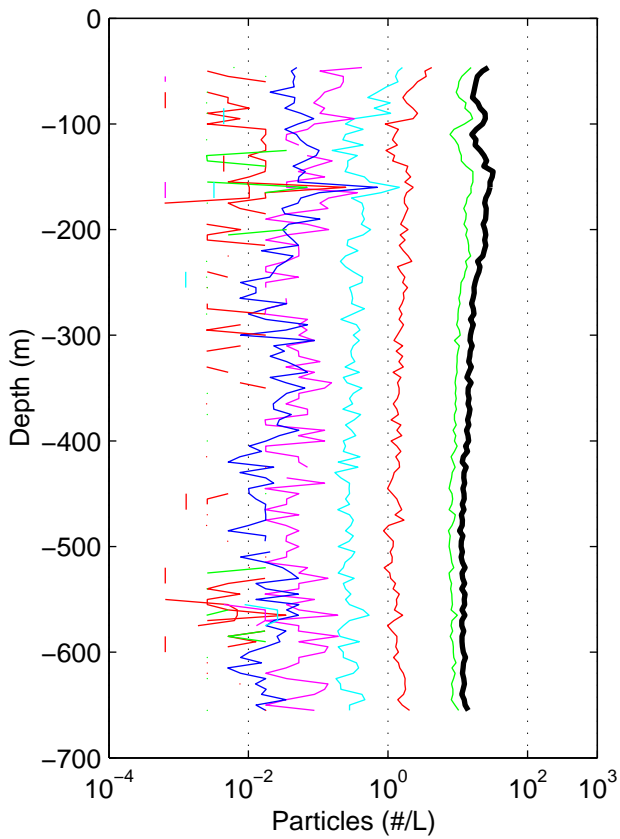
UVP4a 20010828 160300 pomme311 St : pom3-11



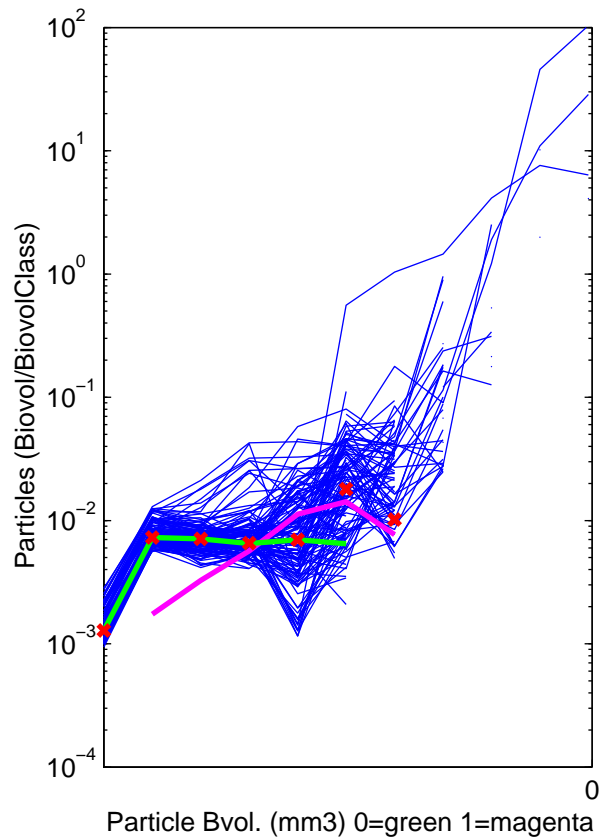
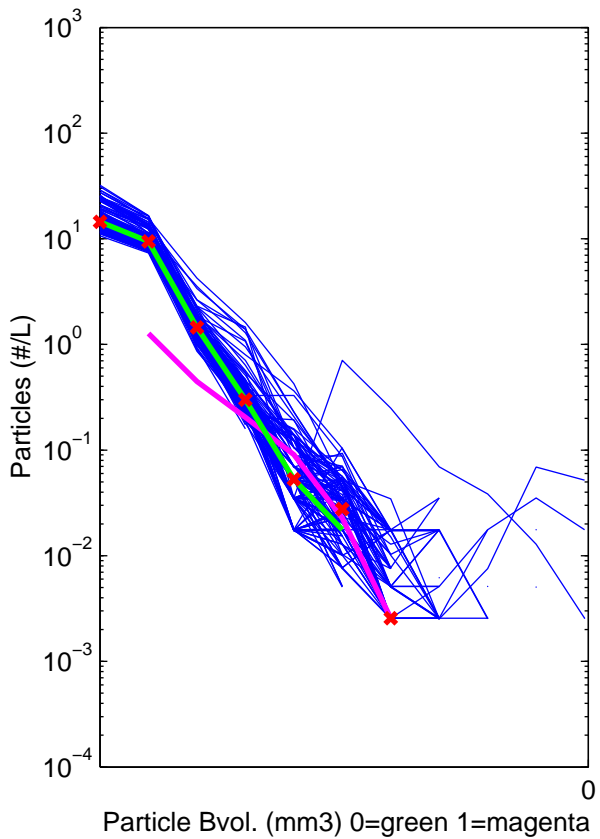
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



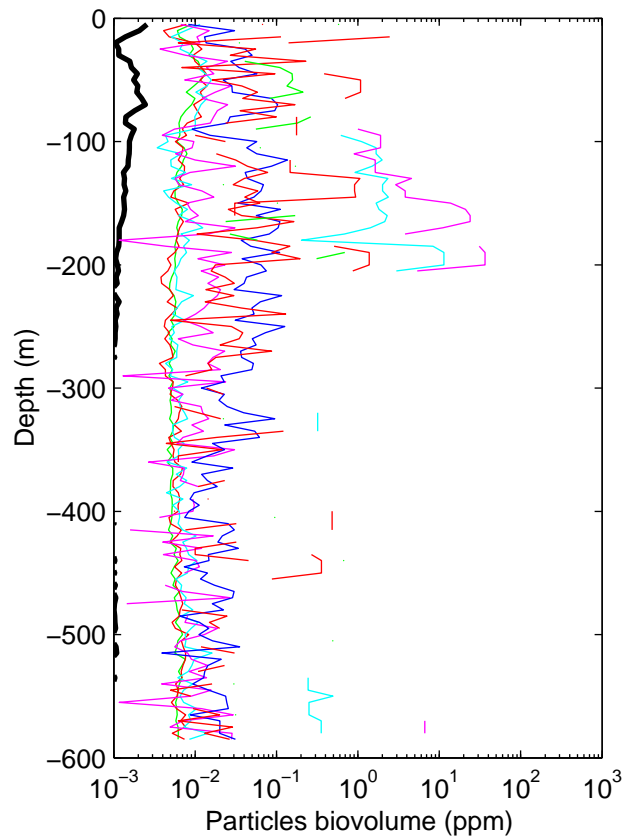
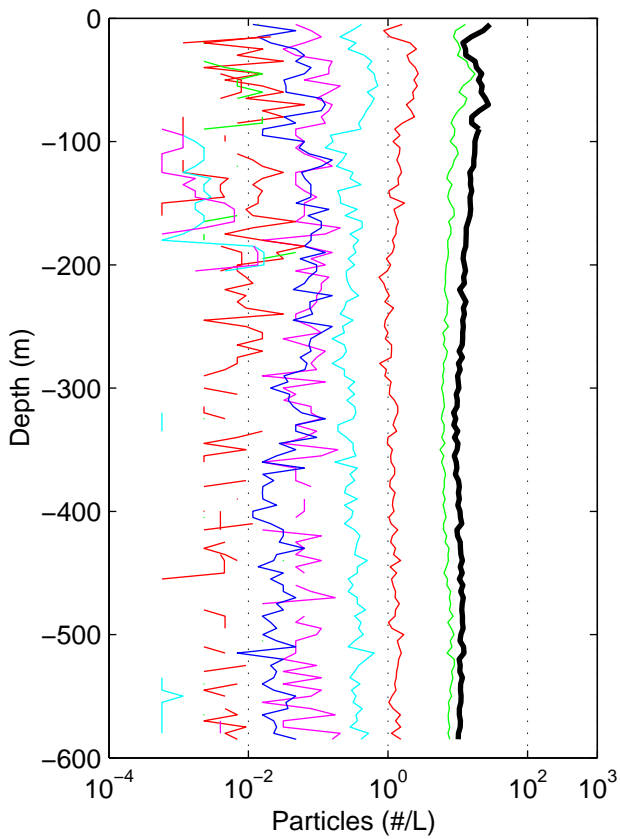
UVP4a 20010829 113700 pomme311 St : pom3-14



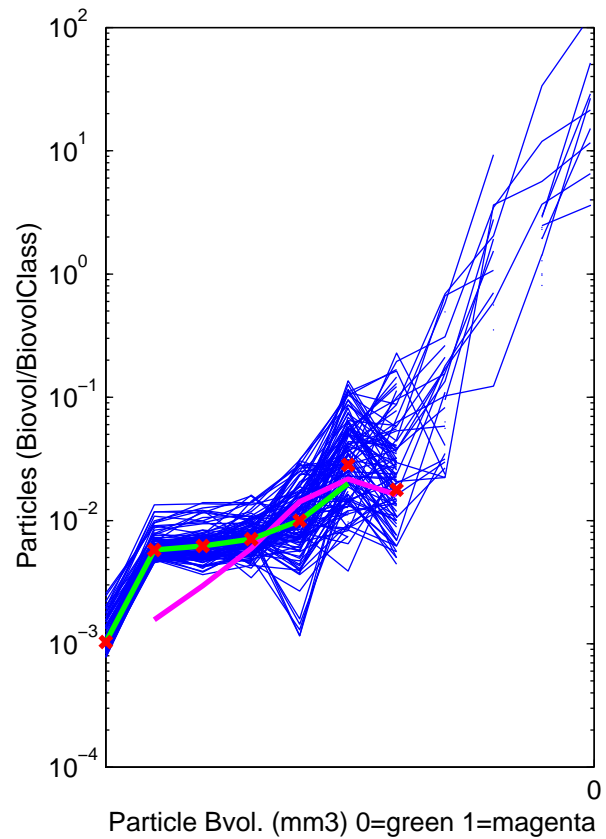
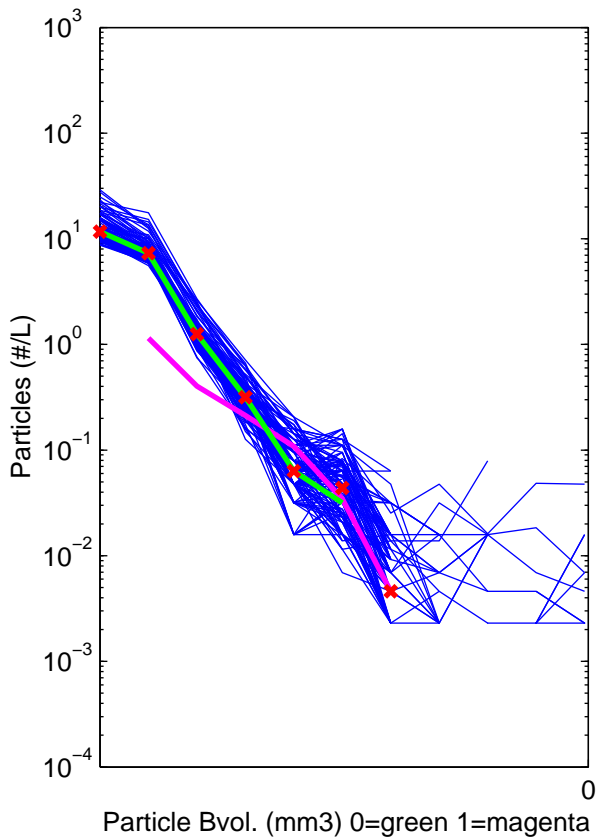
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP4a 20010830 005500 pomme311 St : pom3-16

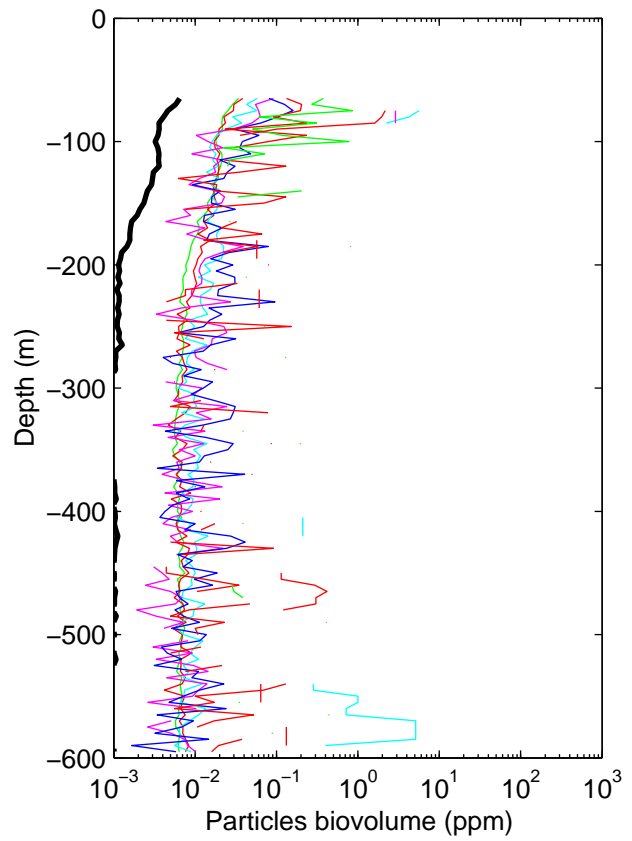
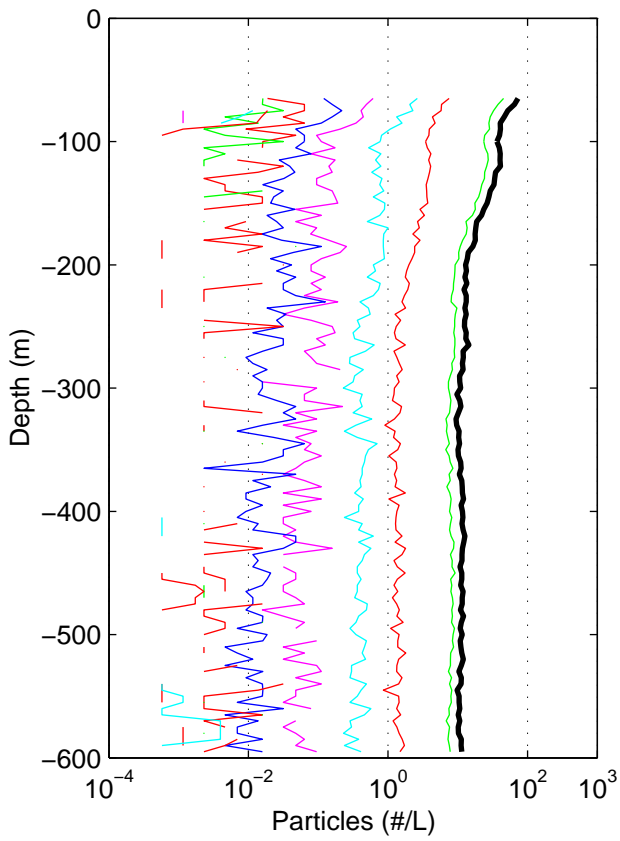


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

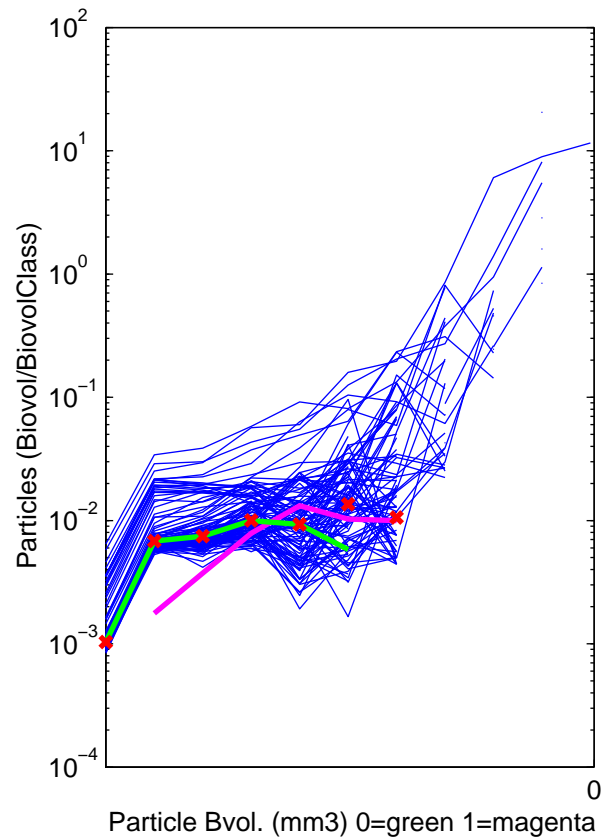
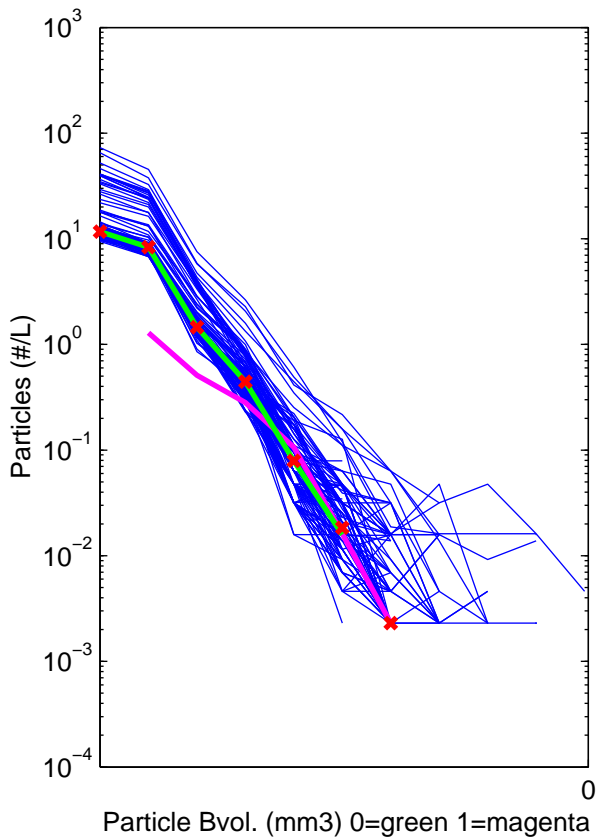




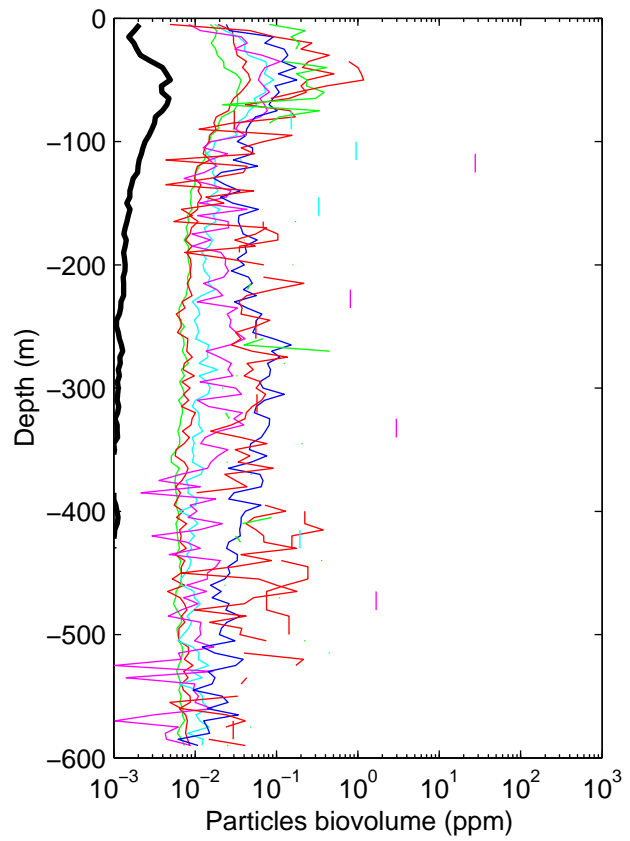
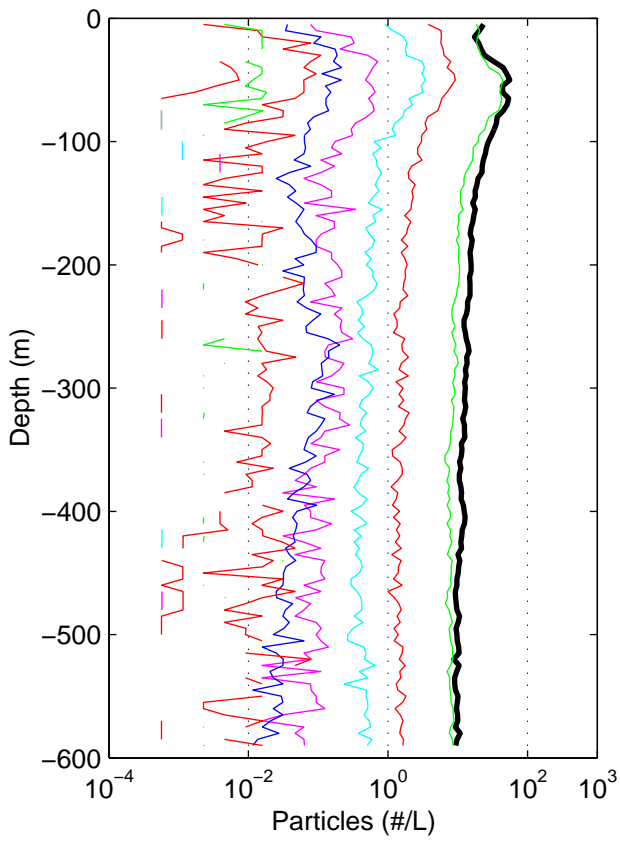
UVP4a 20010830 105400 pomme311 St : pom3-18



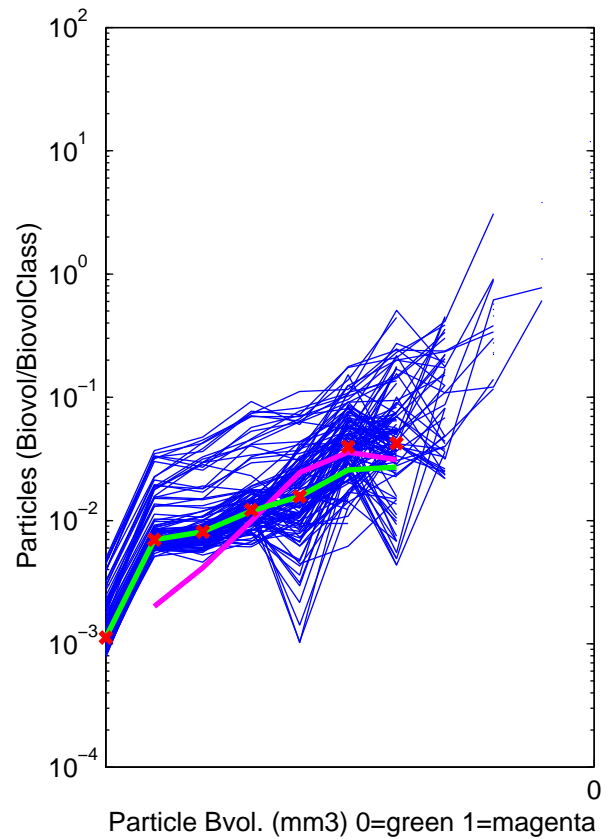
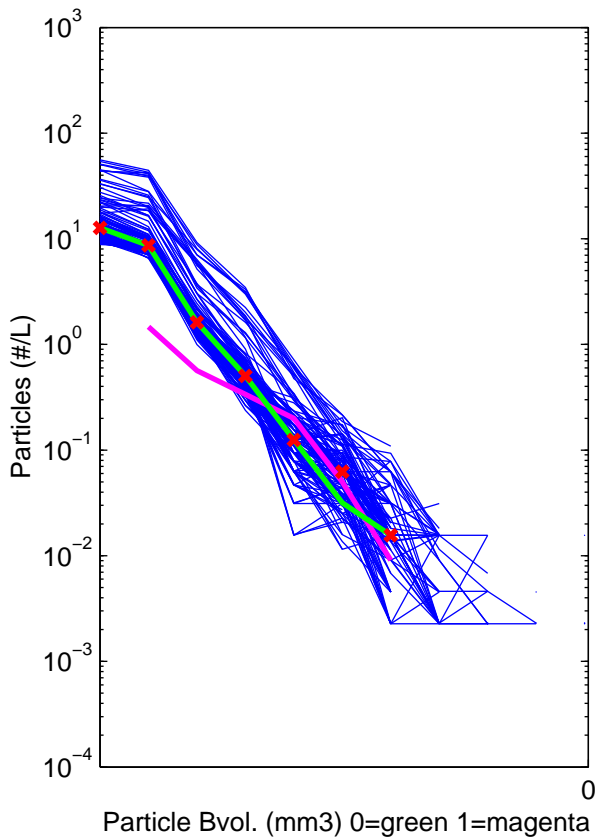
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



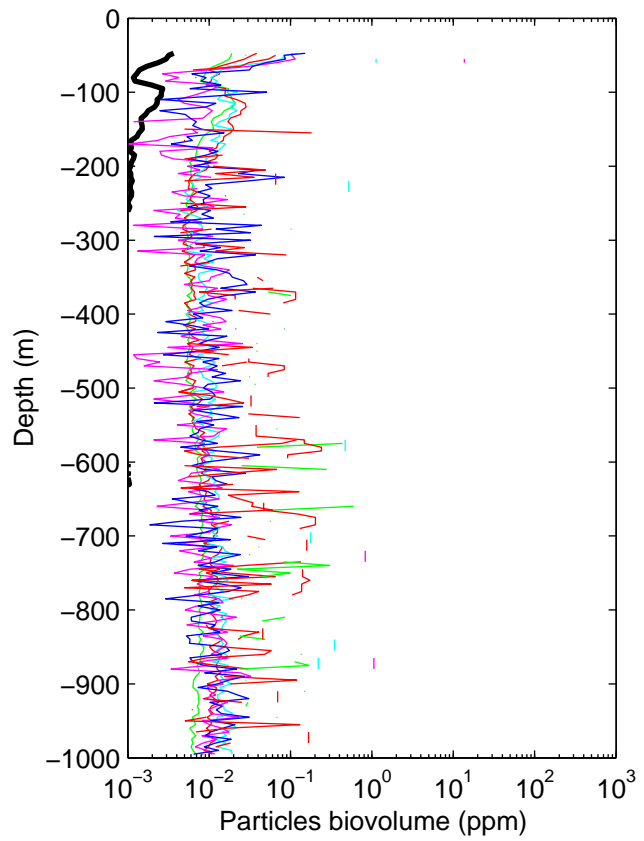
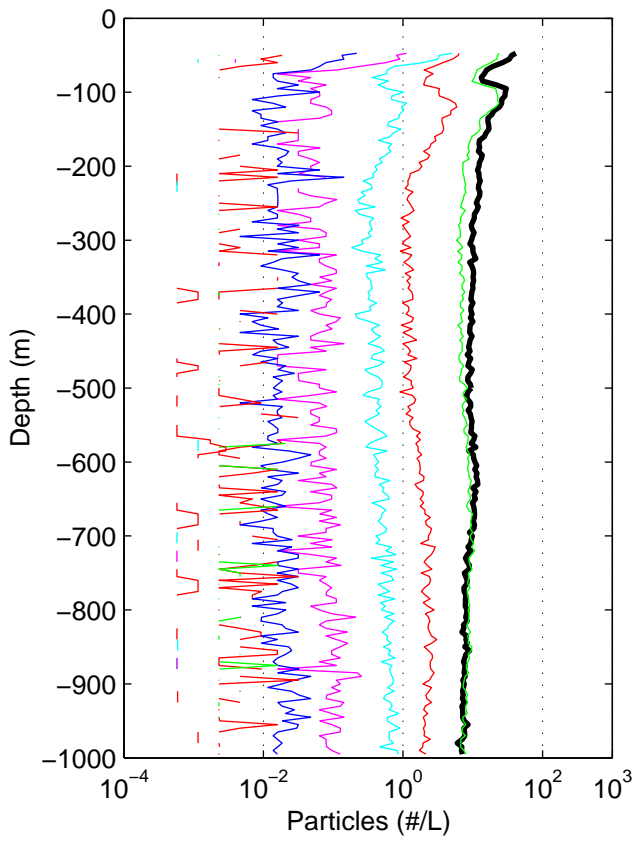
UVP4a 20010830 201300 pomme311 St : pom3-20



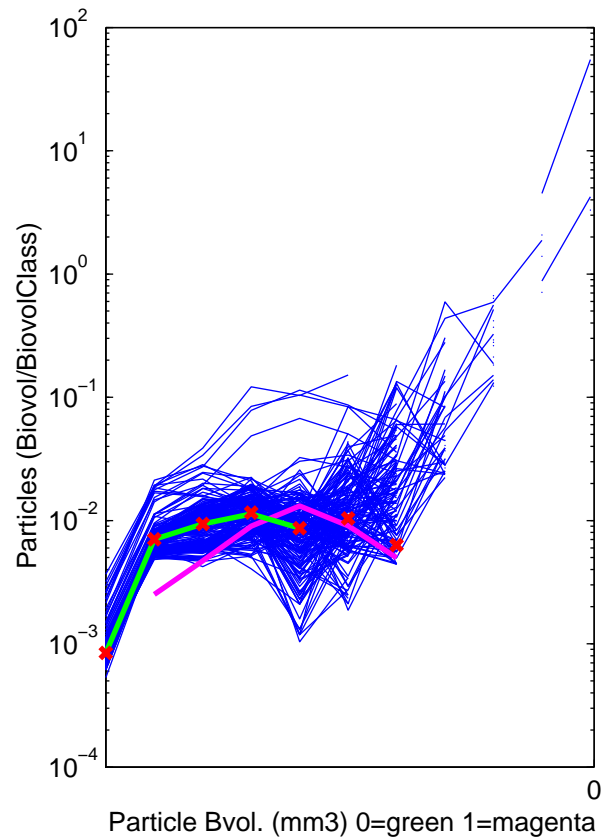
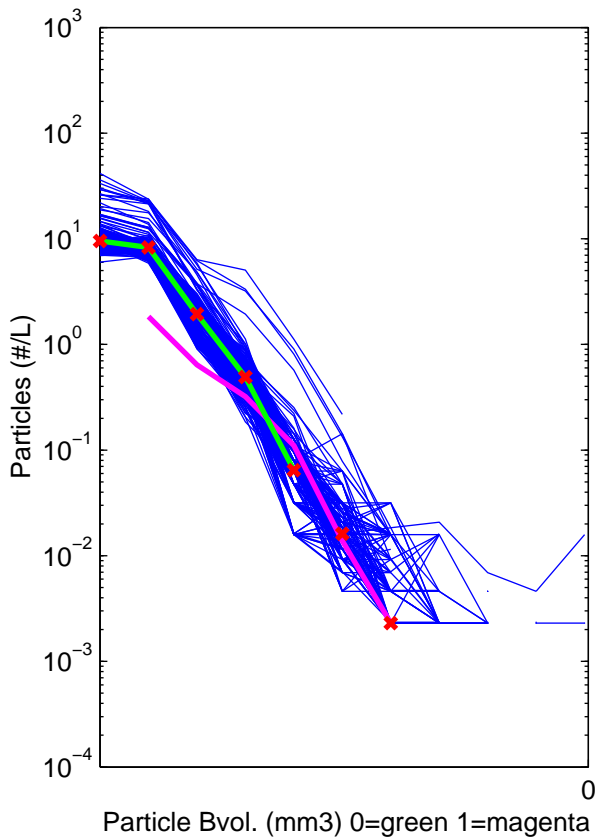
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



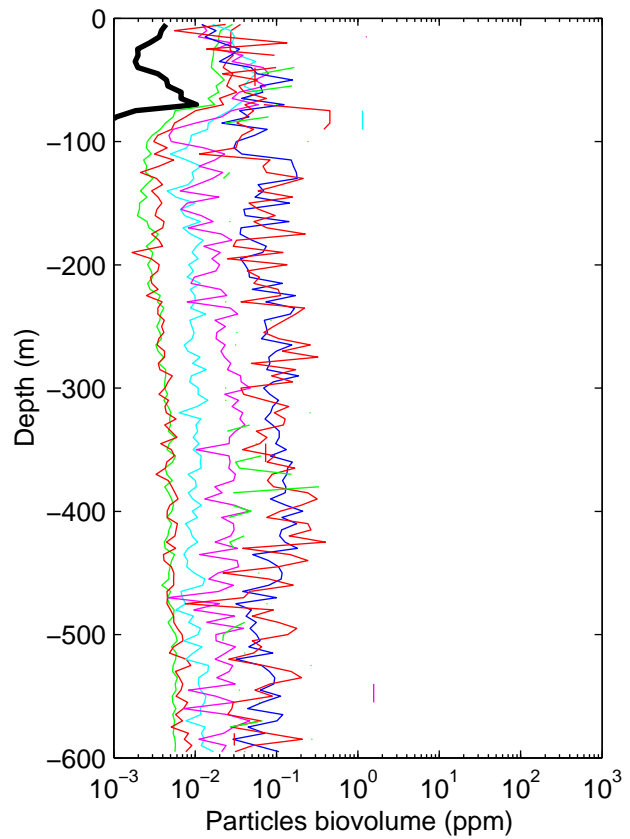
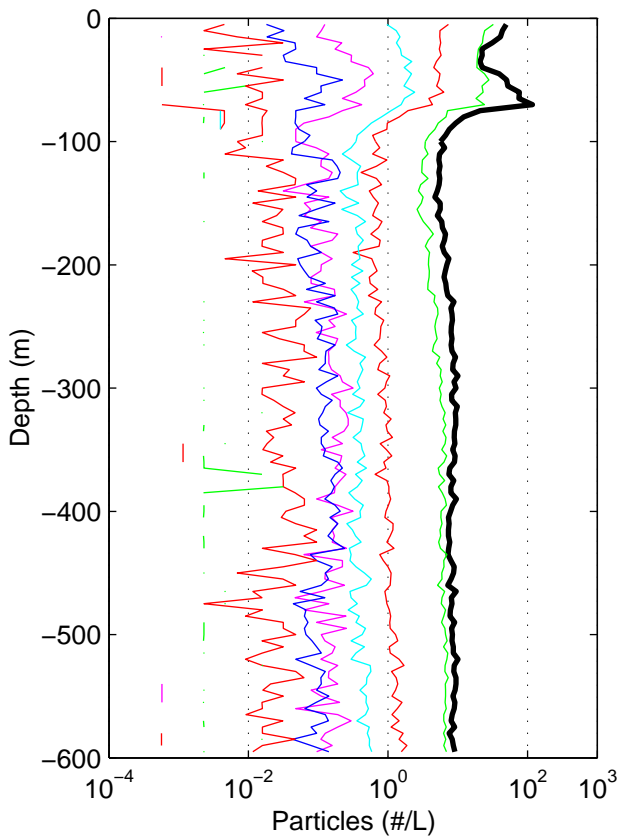
UVP4a 20010831 093700 pomme311 St : pom3-22



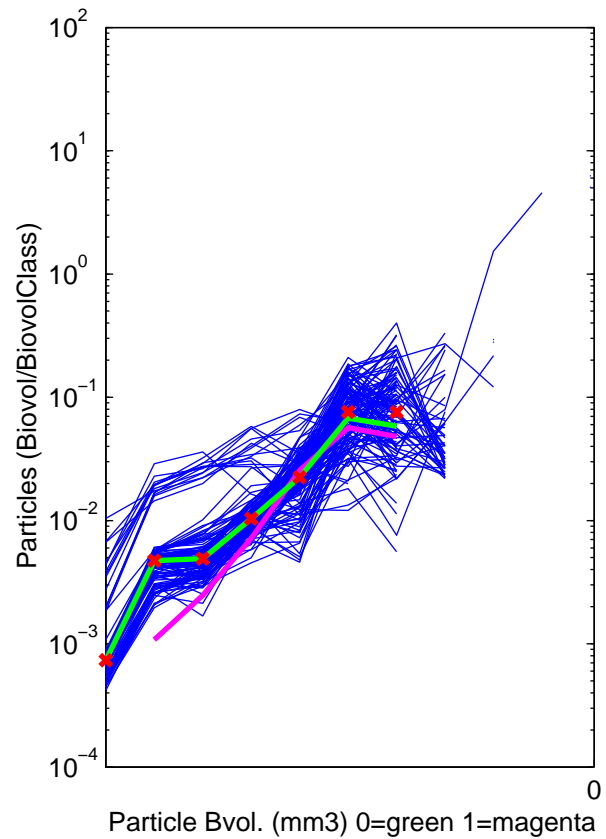
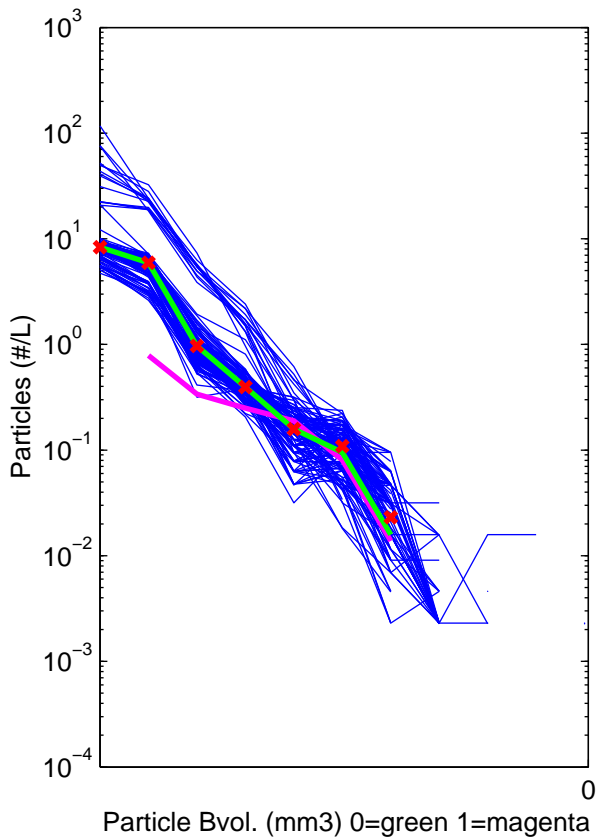
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



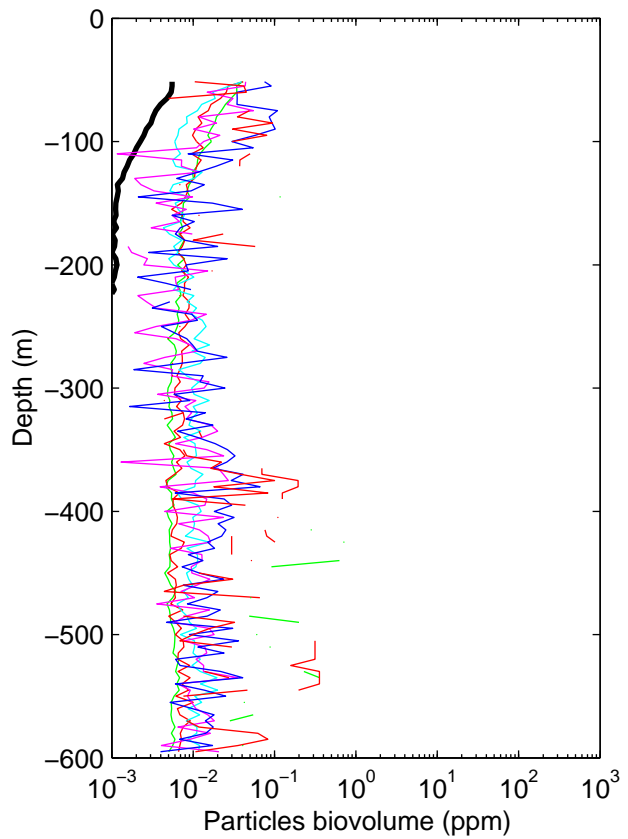
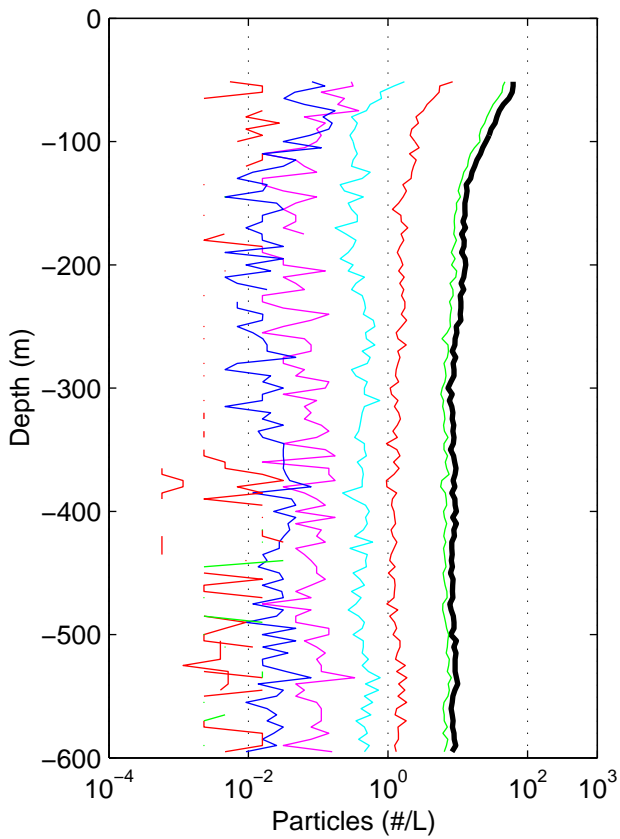
UVP4a 20010831 214300 pomme311 St : pom3-24



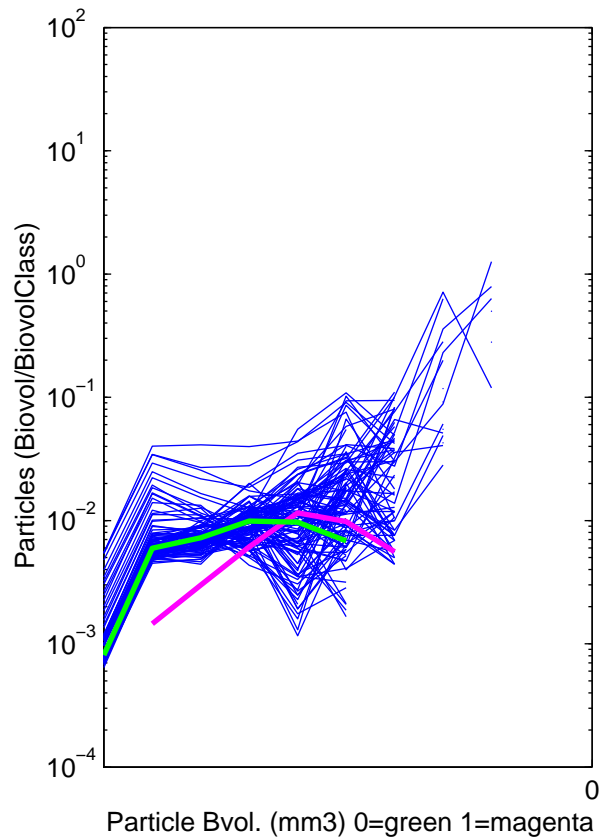
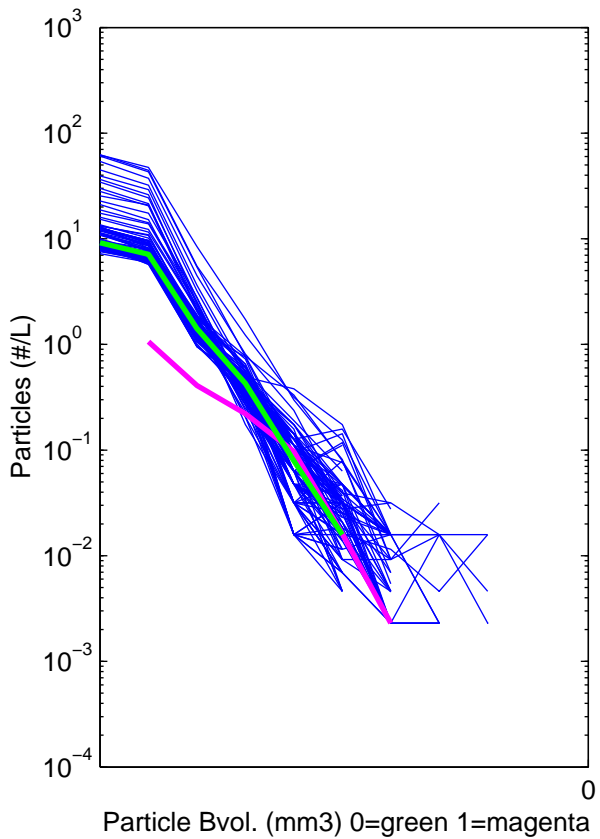
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



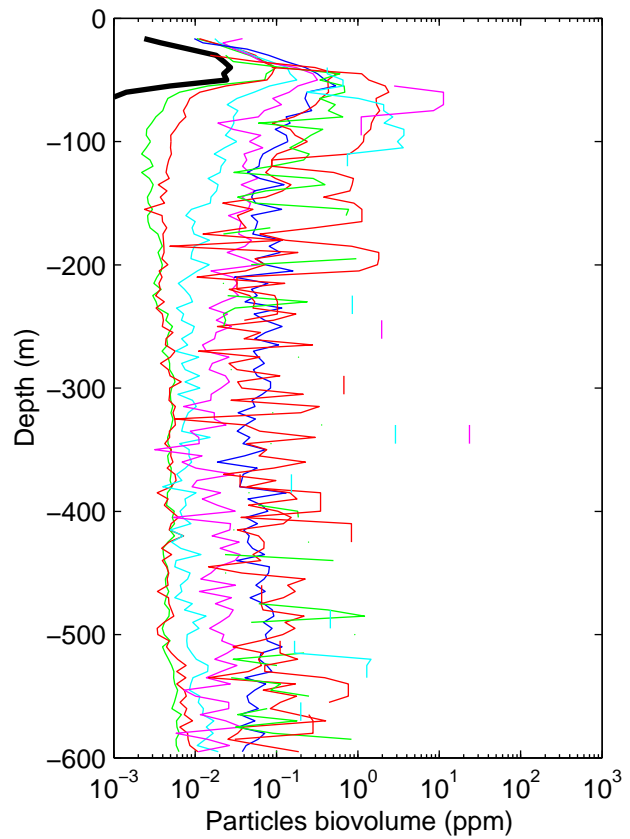
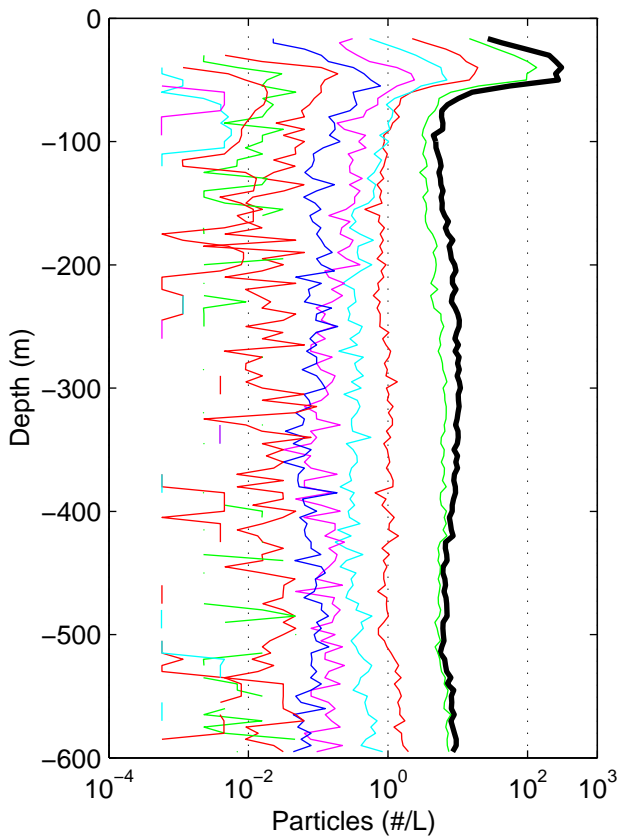
UVP4a 20010901 093900 pomme311 St : pom3-26



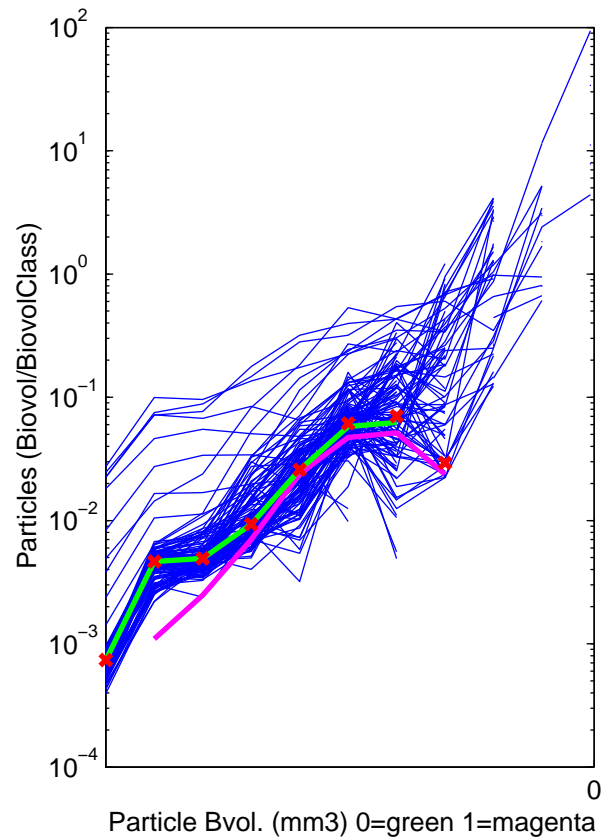
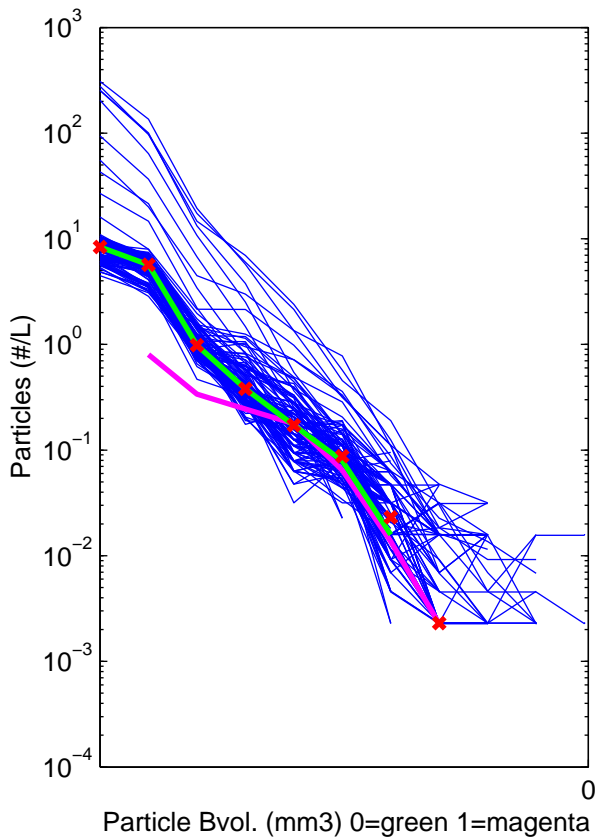
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



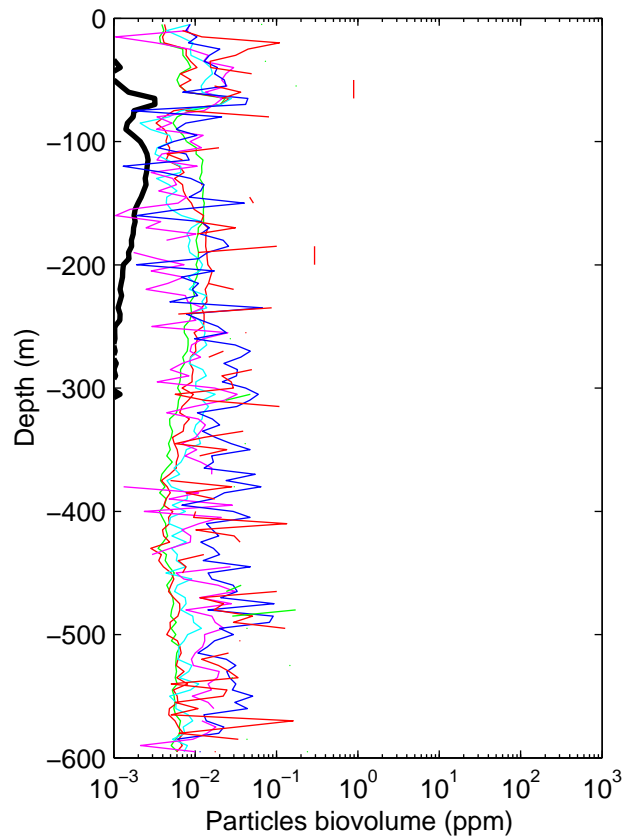
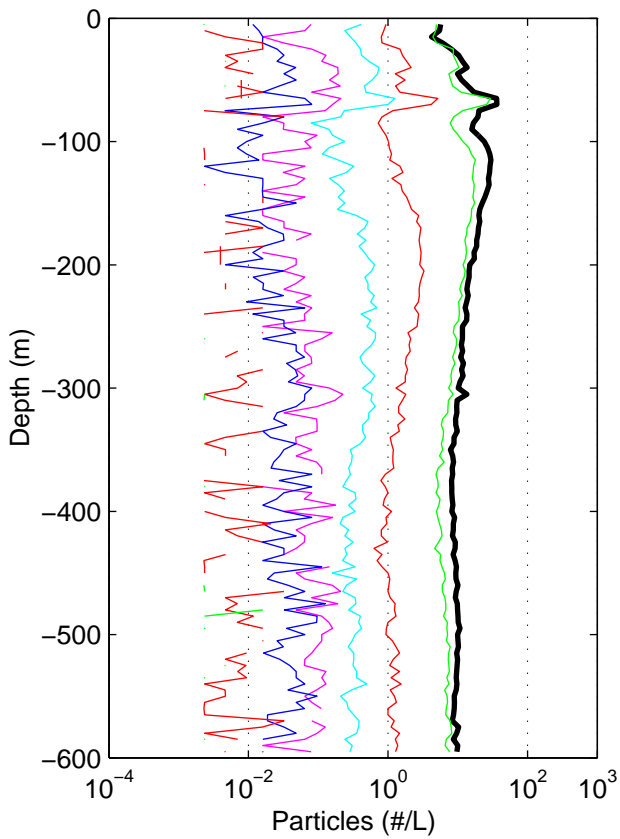
UVP4a 20010901 190700 pomme311 St : pom3-28



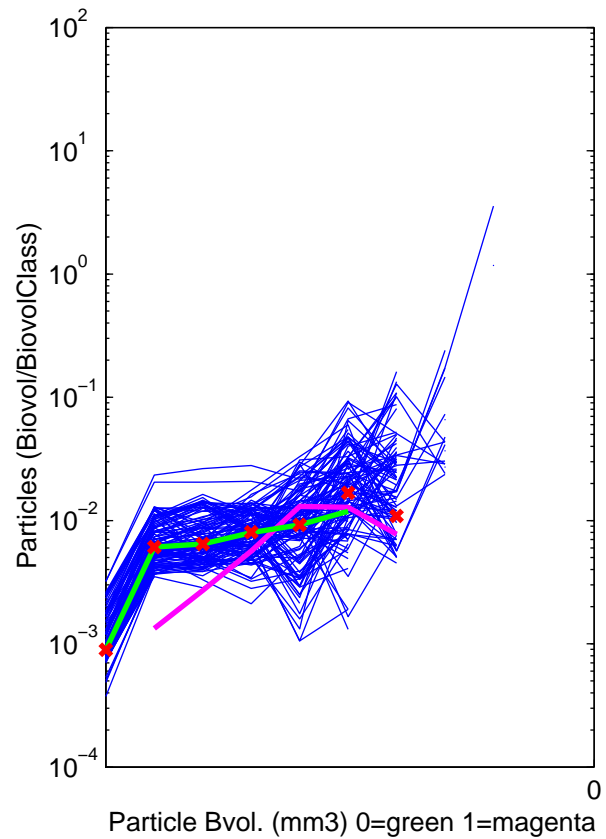
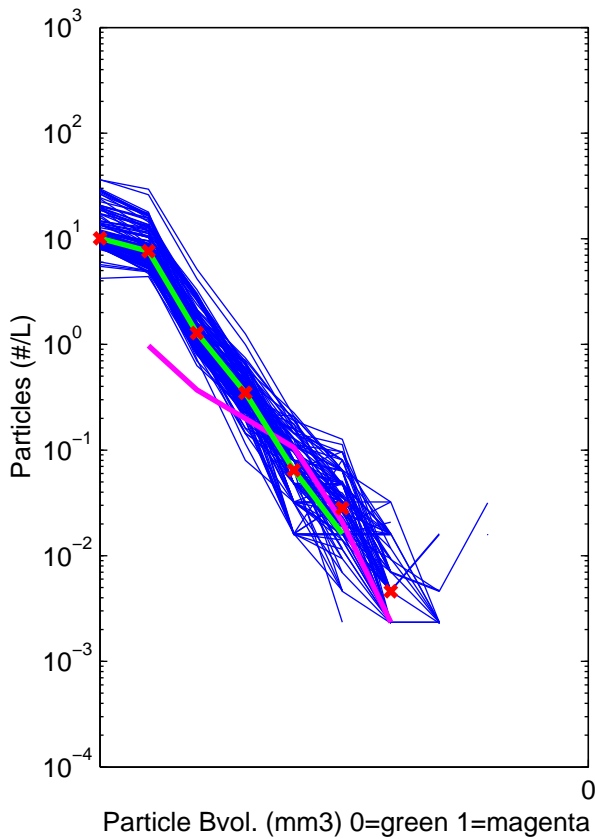
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



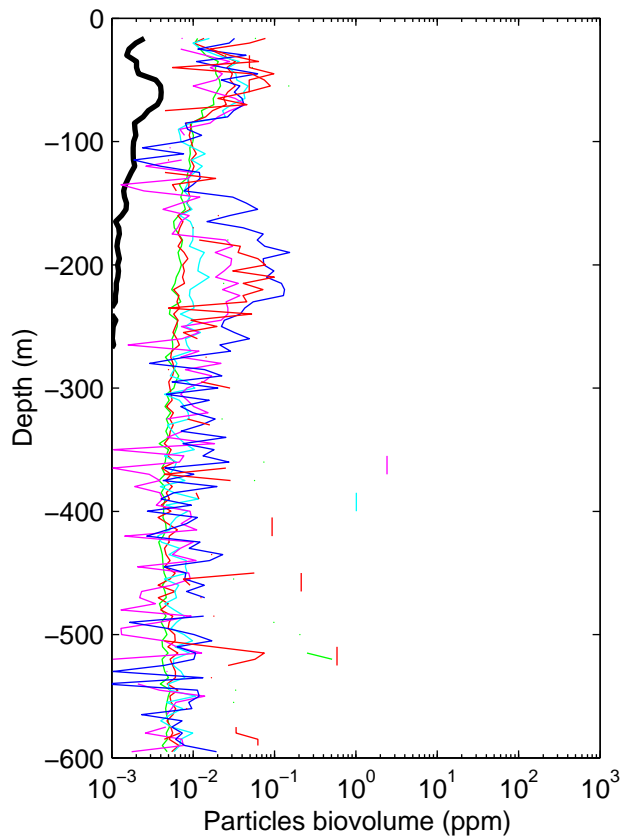
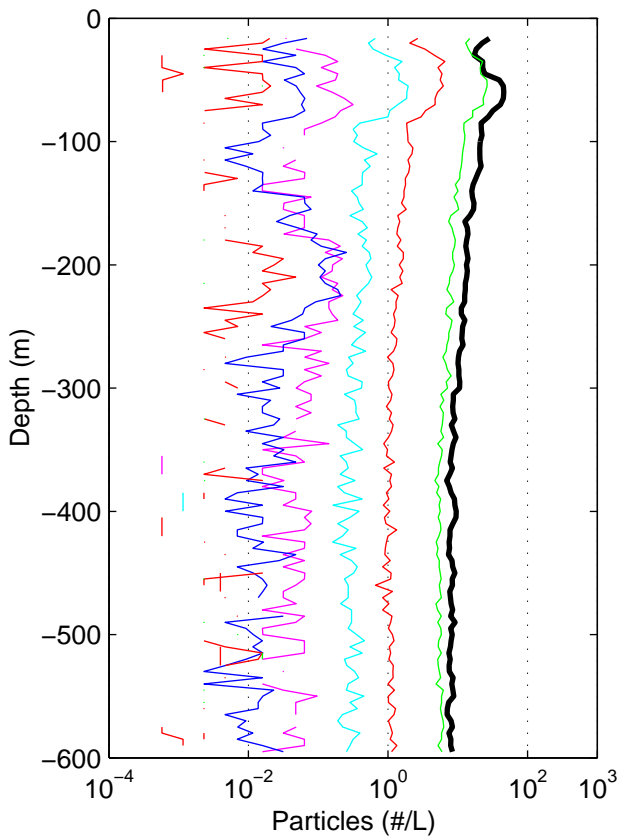
UVP4a 20010902 043400 pomme311 St : x



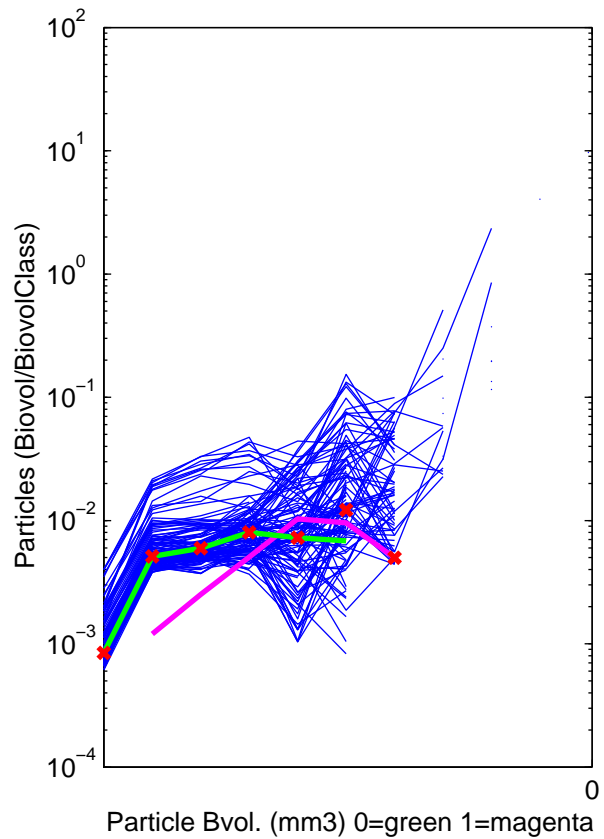
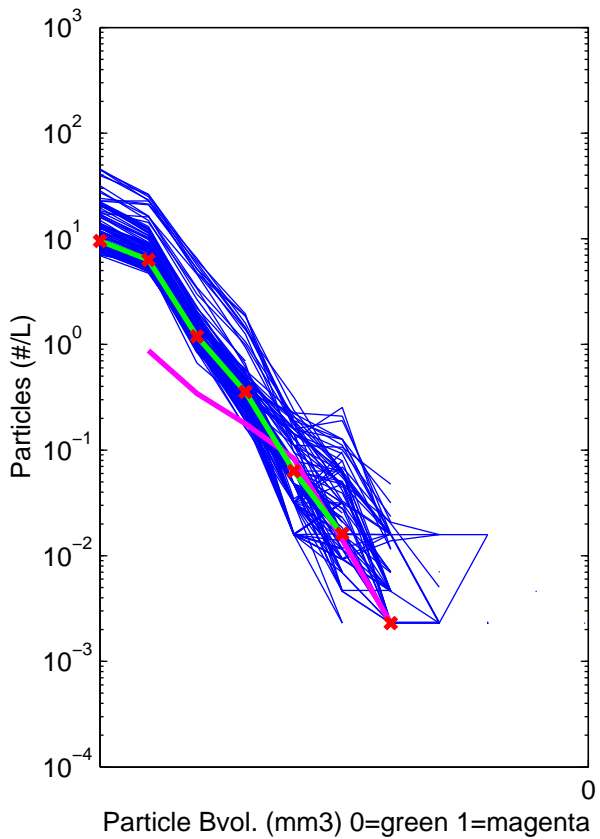
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP4a 20010902 155300 pomme311 St : pom3-32

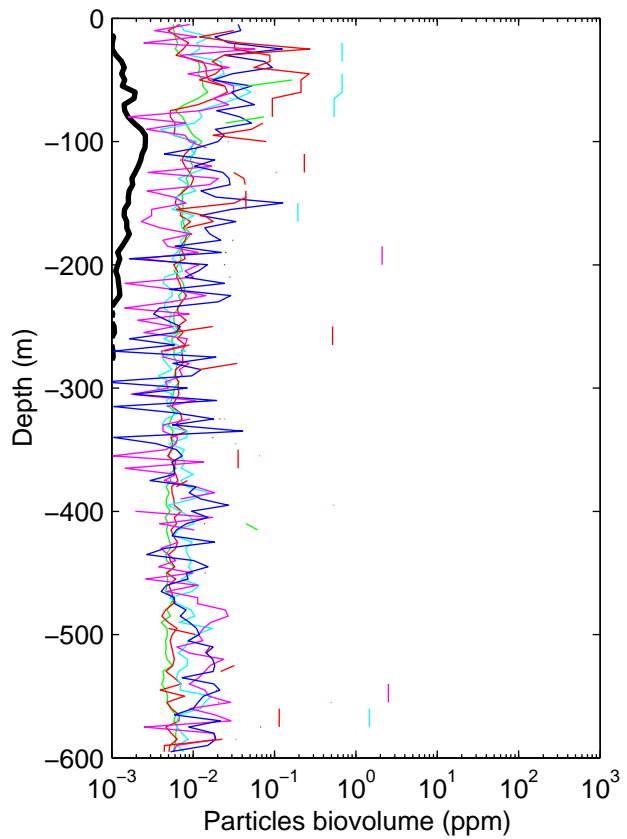
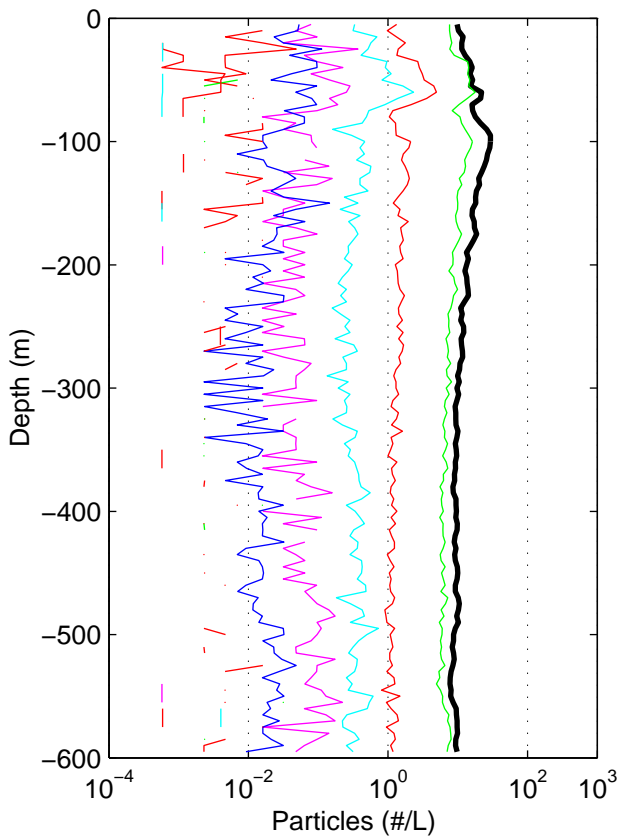


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

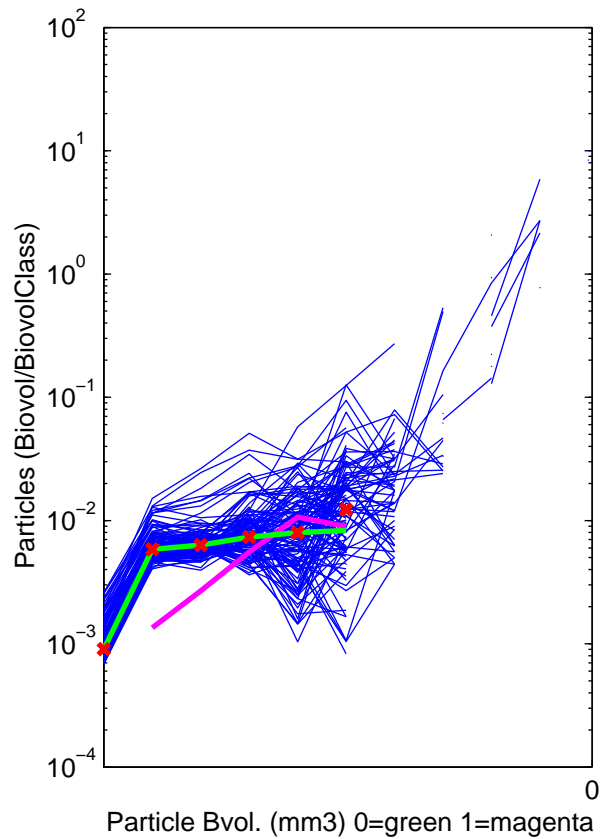
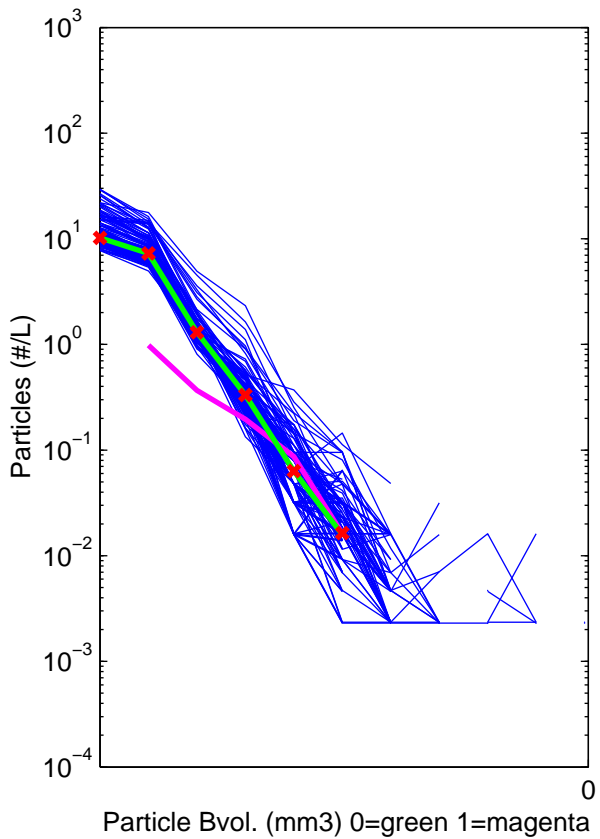




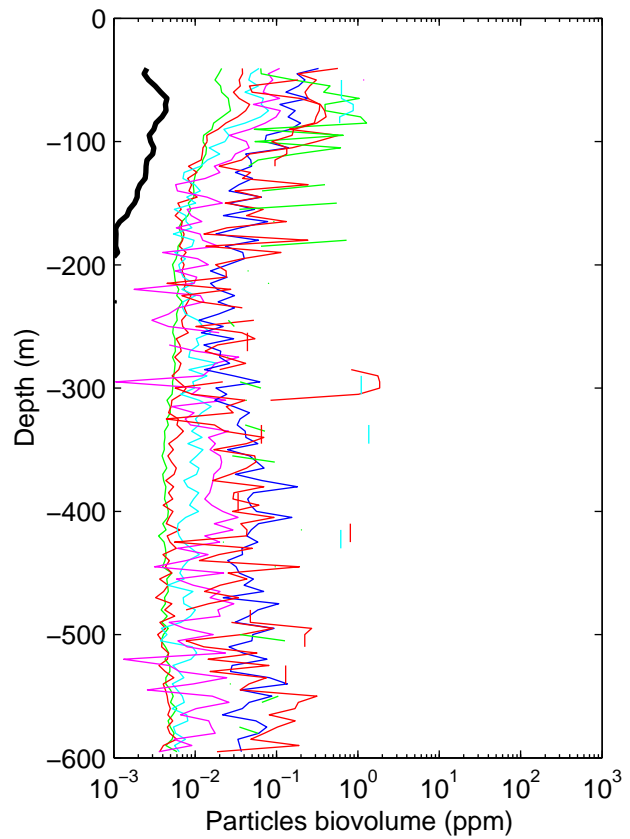
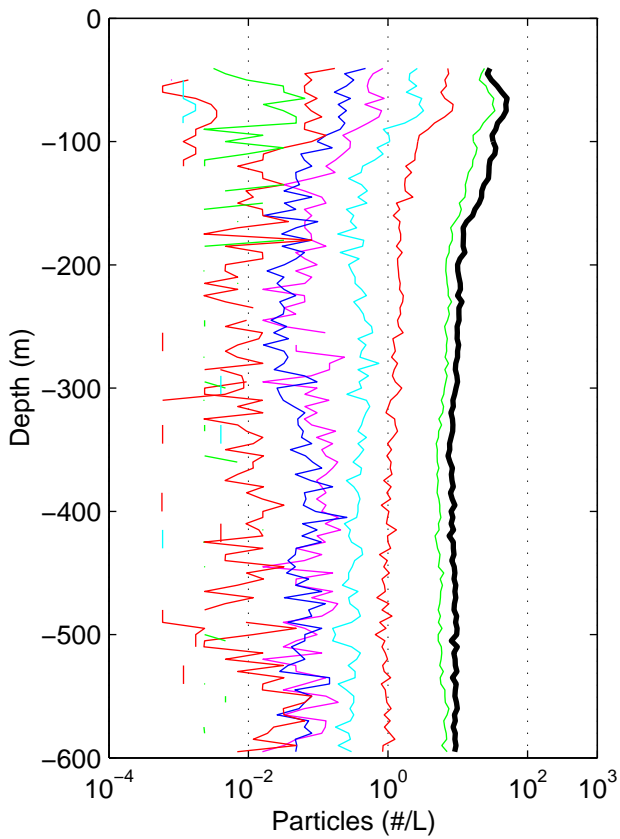
UVP4a 20010903 005400 pomme311 St : pom3-34



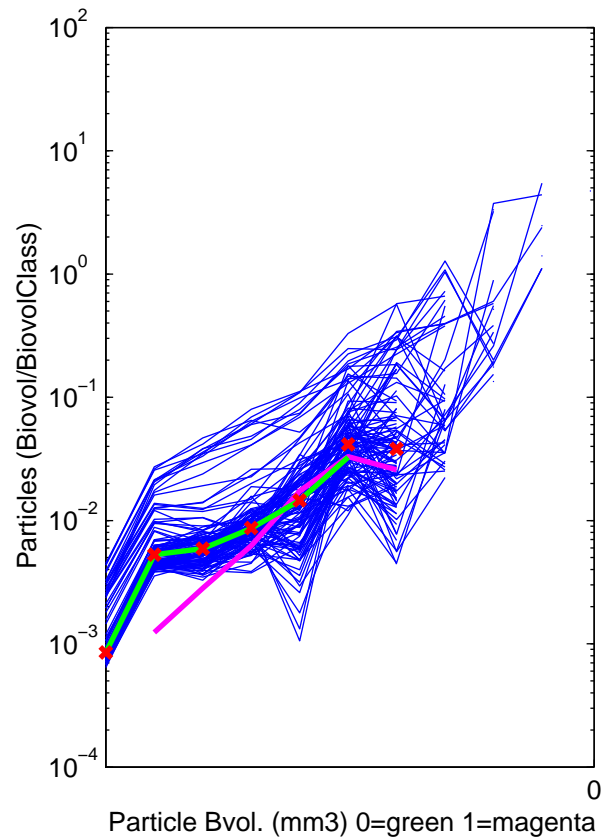
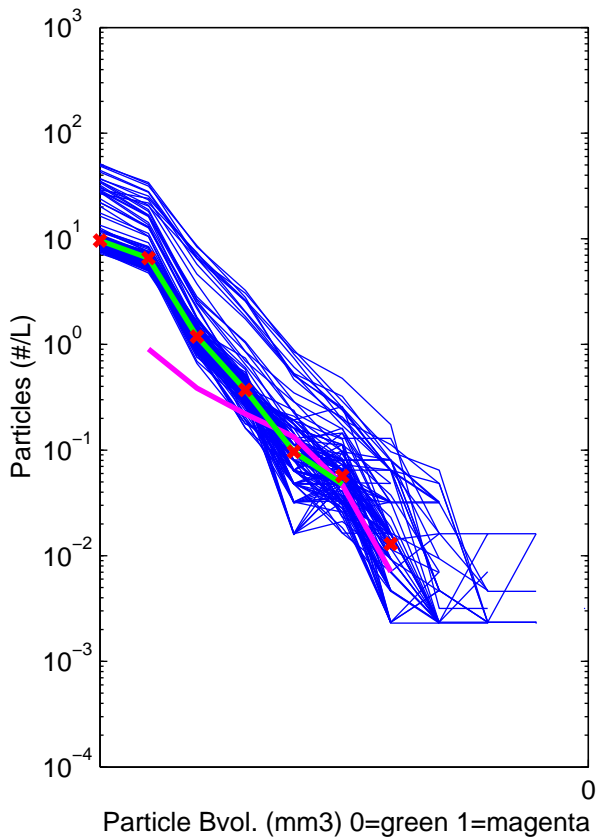
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



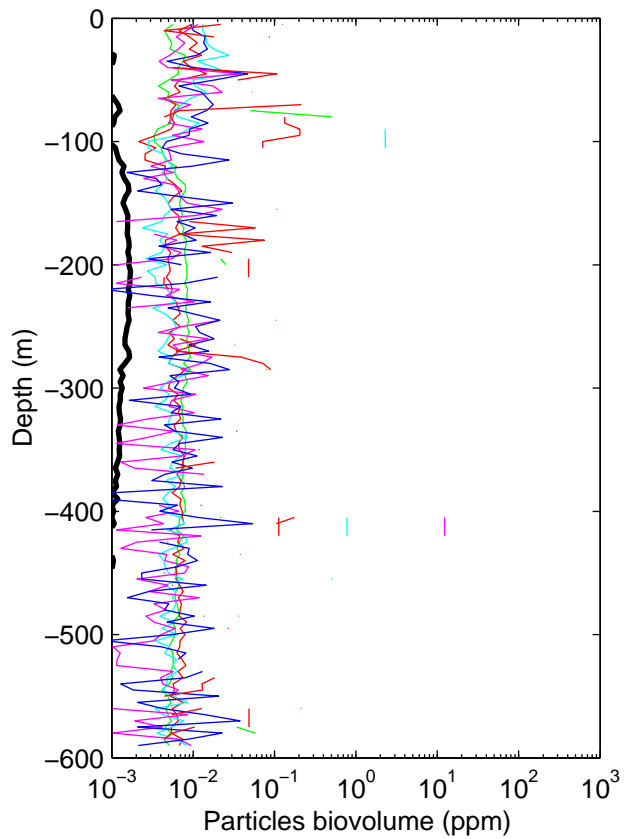
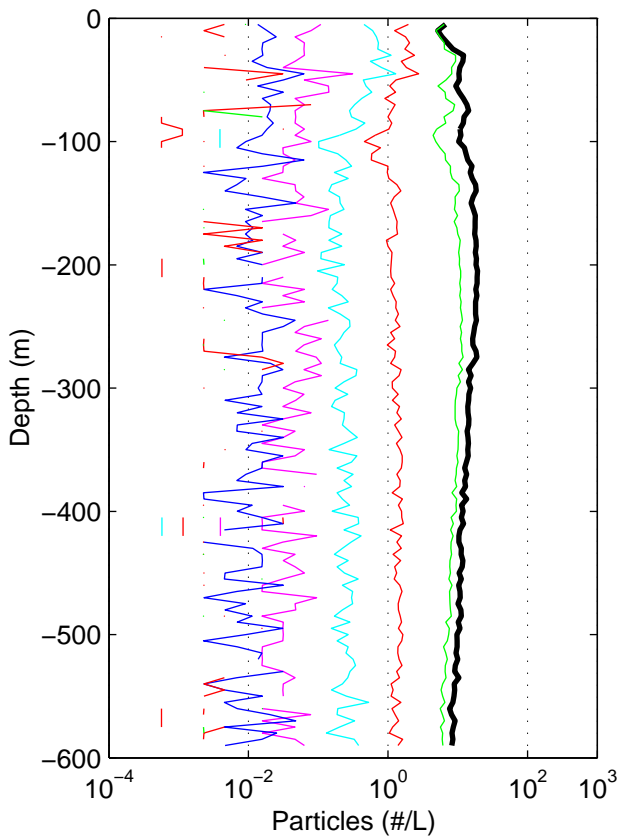
UVP4a 20010903 131800 pomme311 St : pom3-36



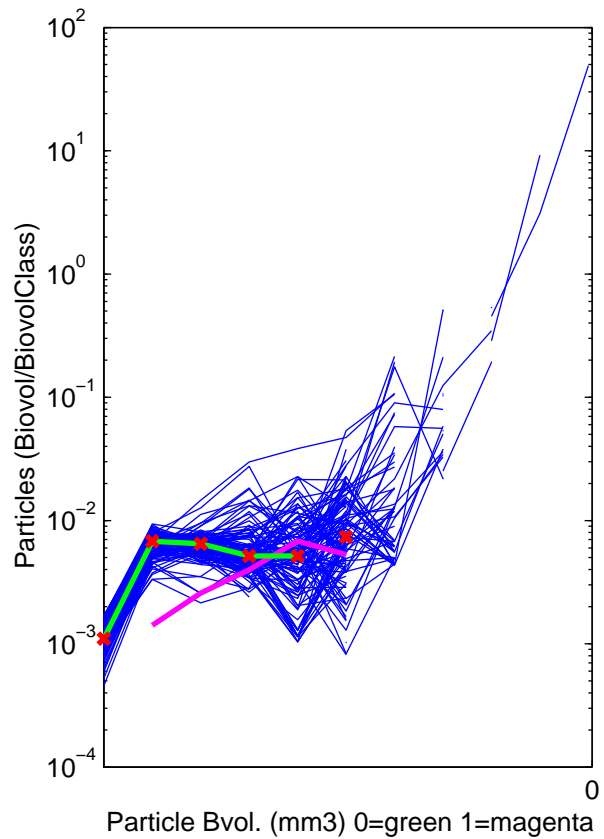
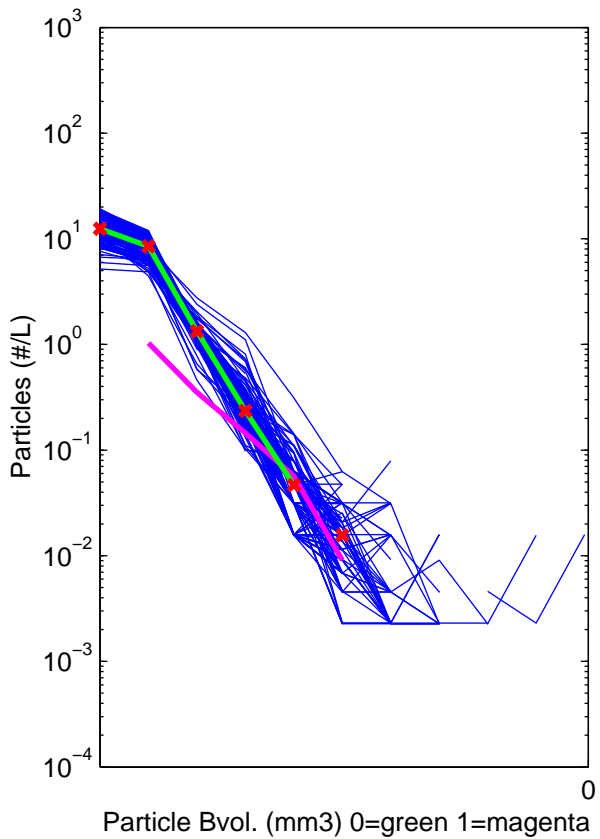
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



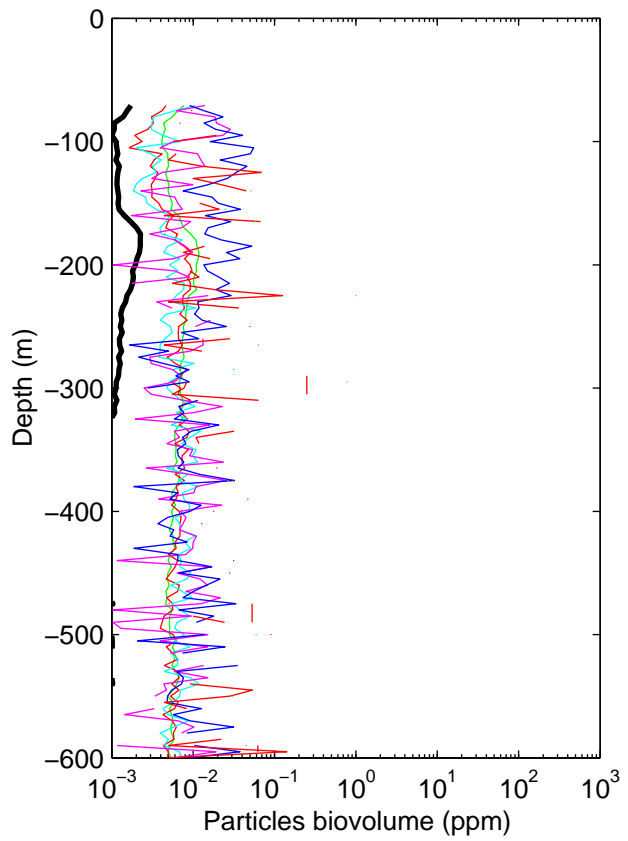
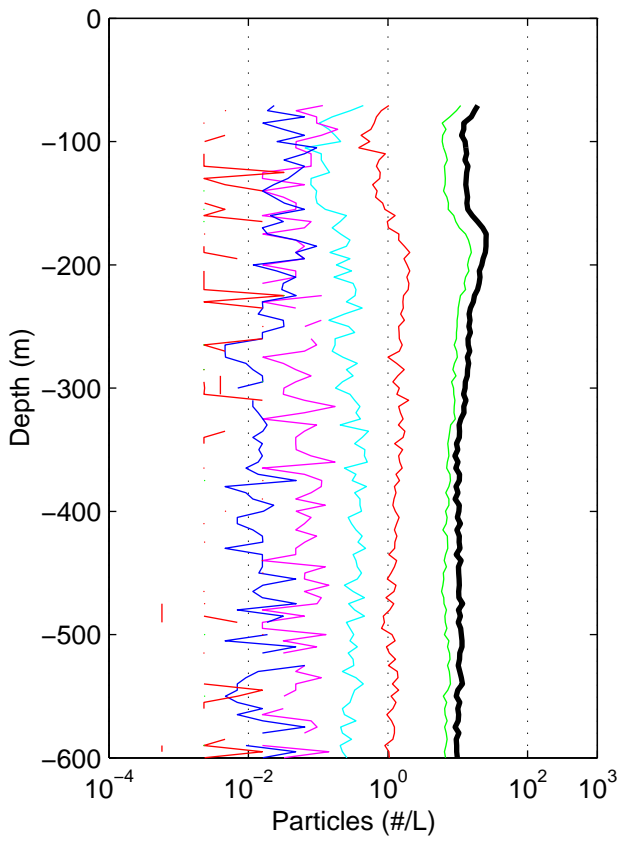
UVP4a 20010903 212000 pomme311 St : pom3-38



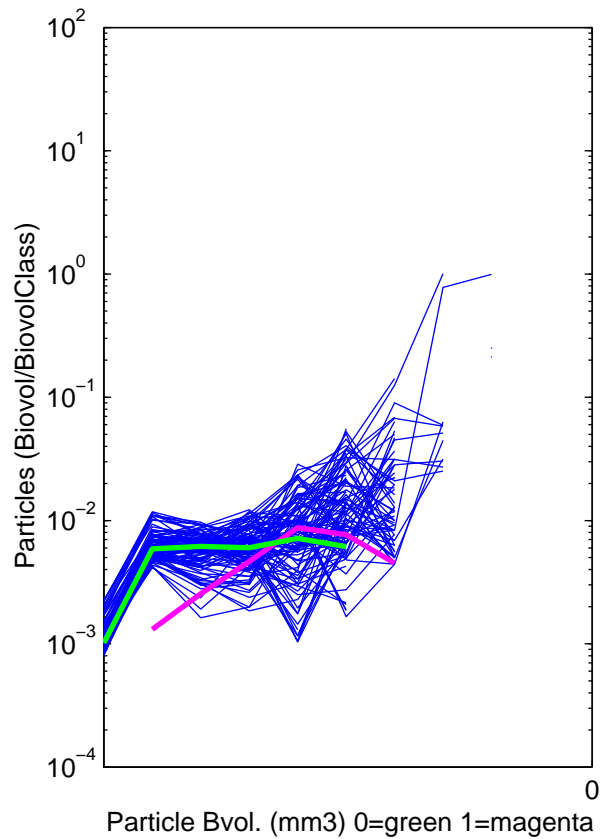
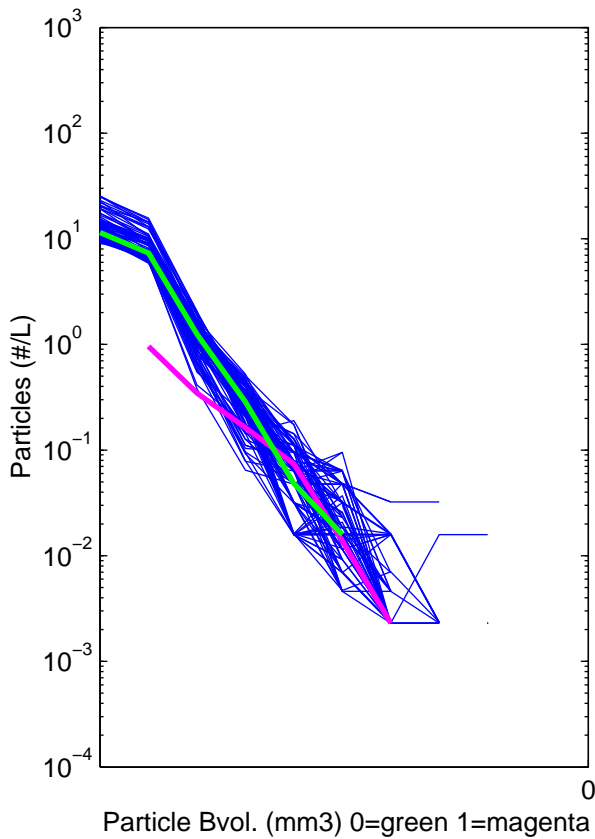
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



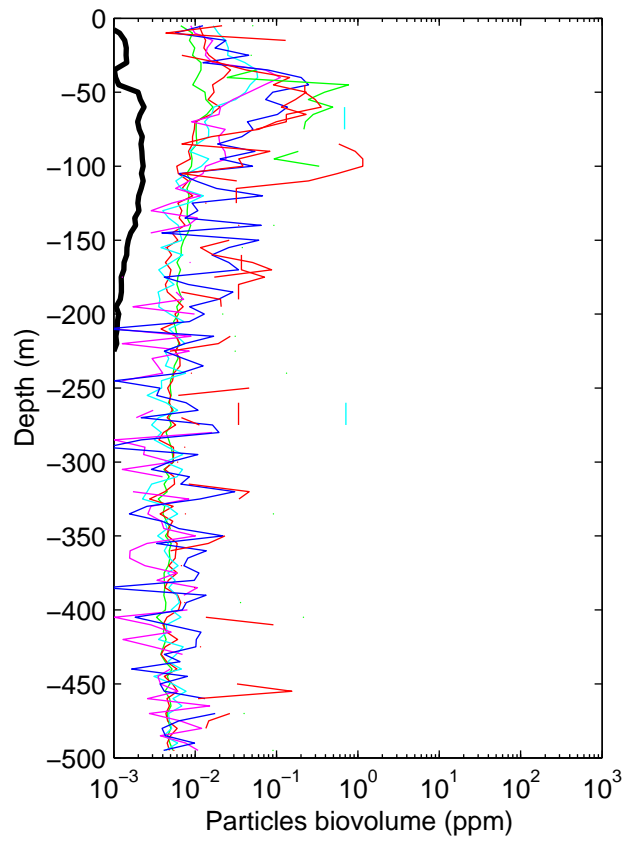
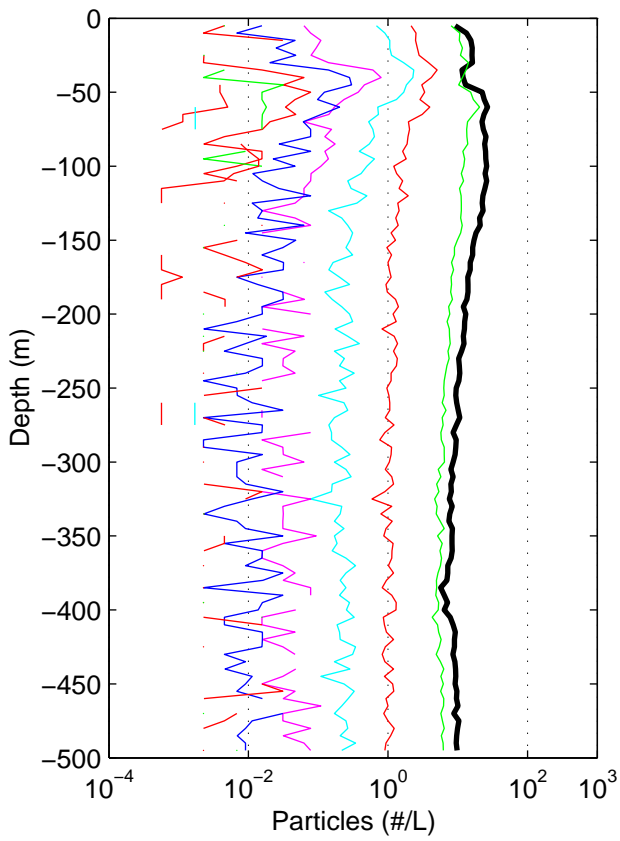
UVP4a 20010904 121200 pomme311 St : pom3-40



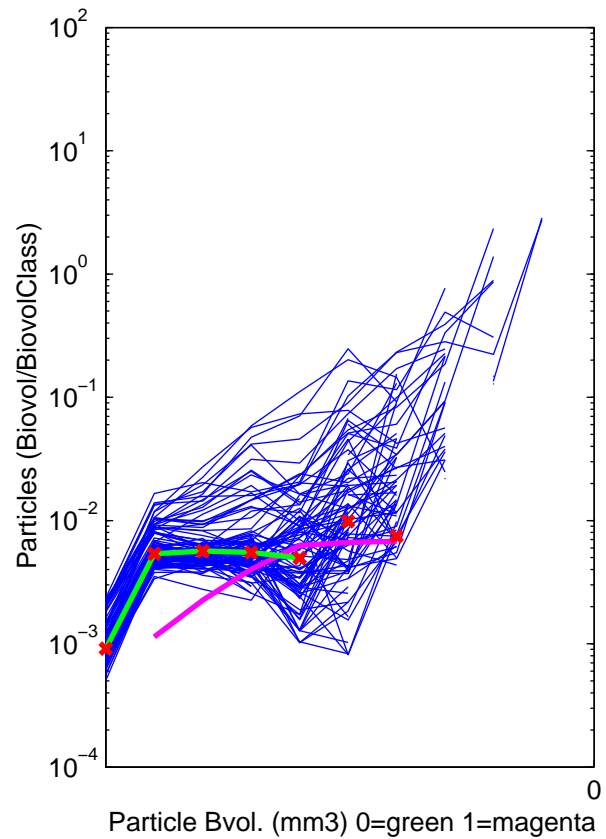
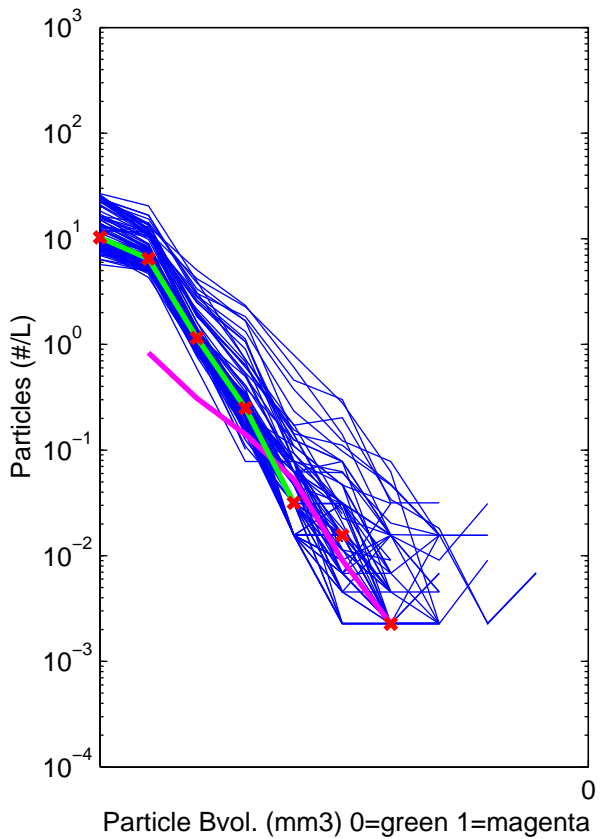
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



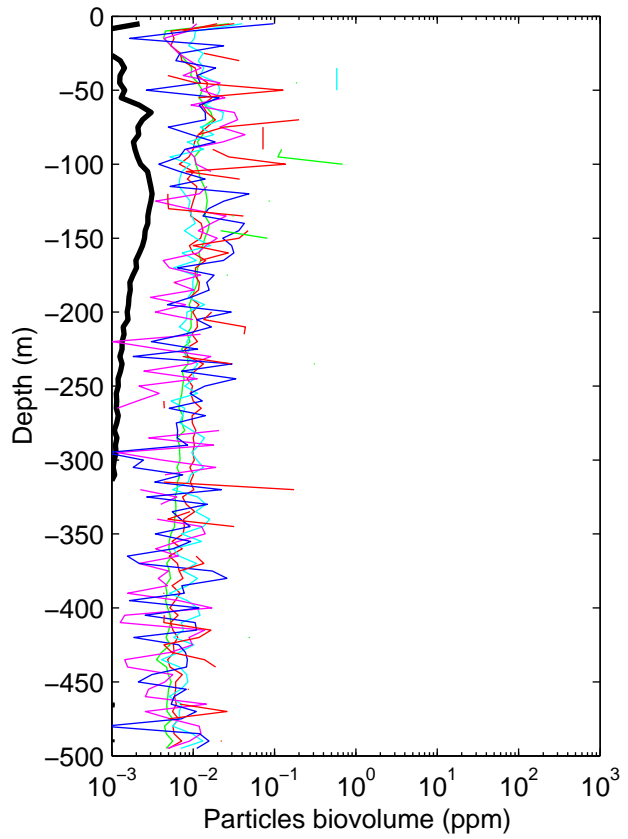
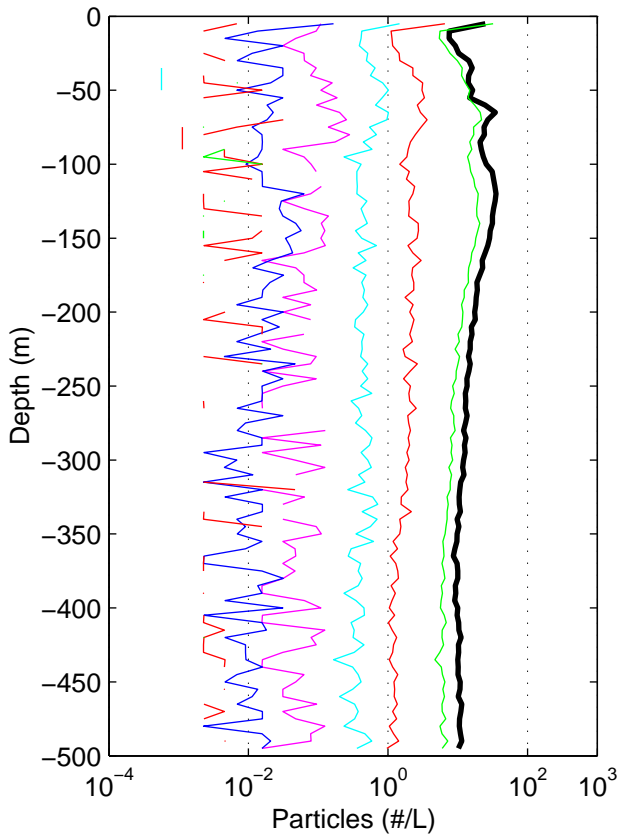
UVP4a 20010904 221700 pomme311 St : pom3-42



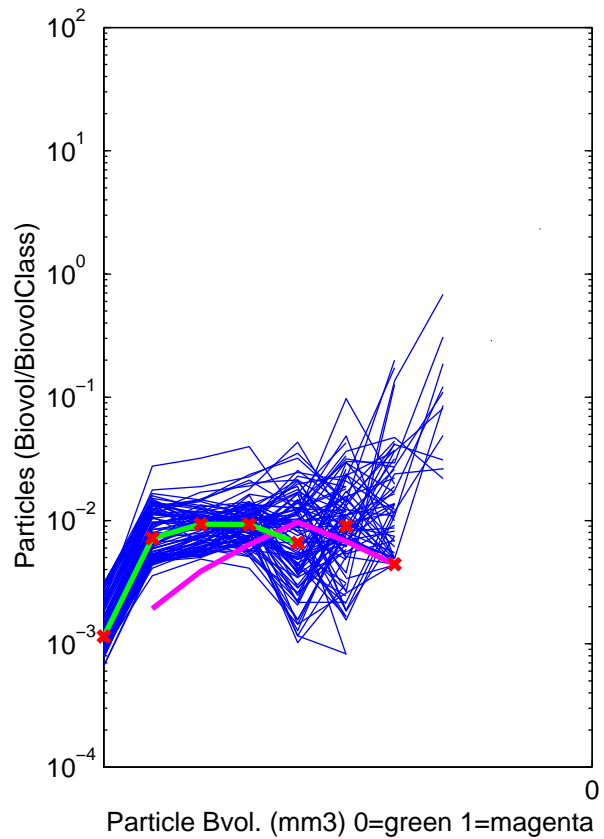
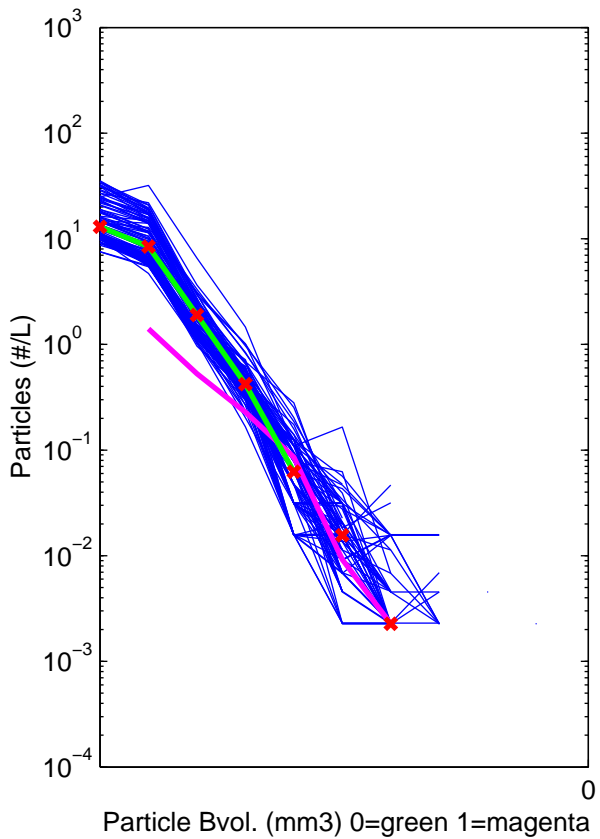
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



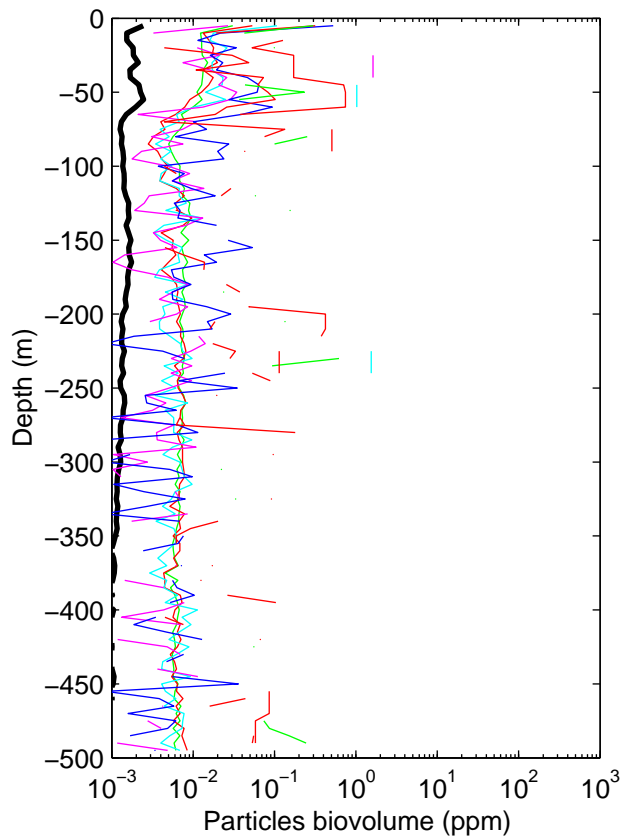
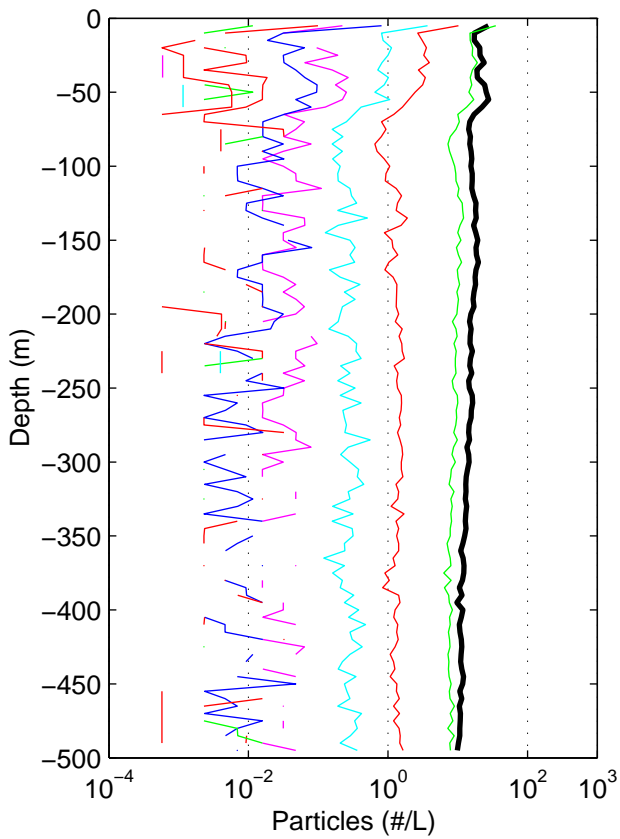
UVP4a 20010905 204200 pomme311 St : pom3-46



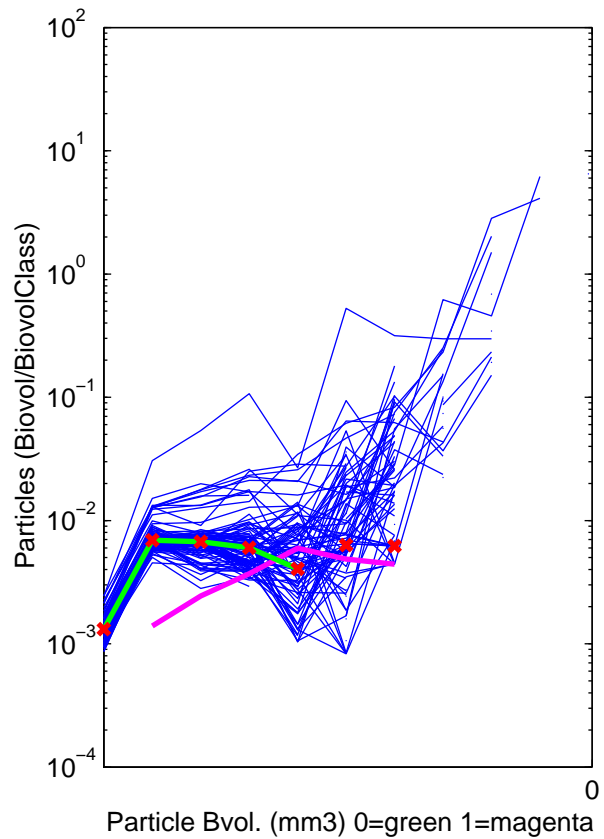
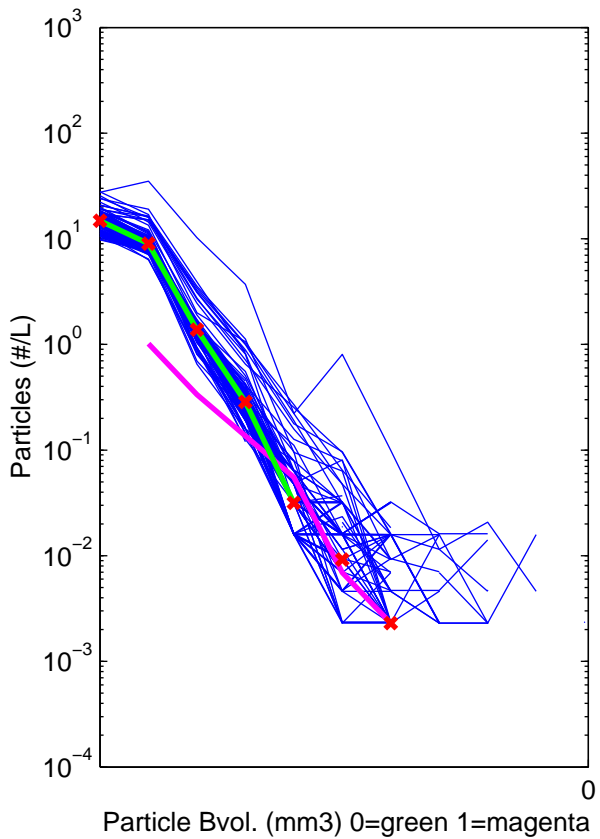
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



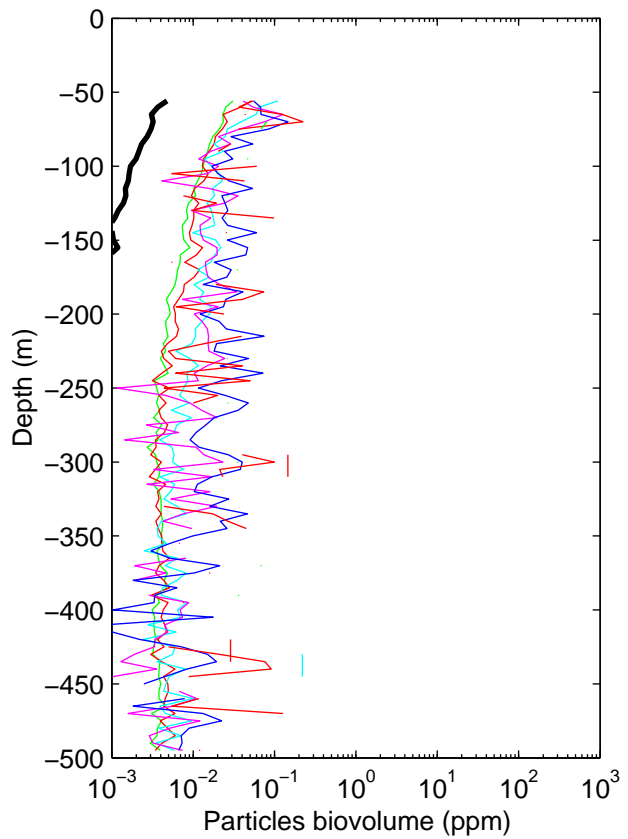
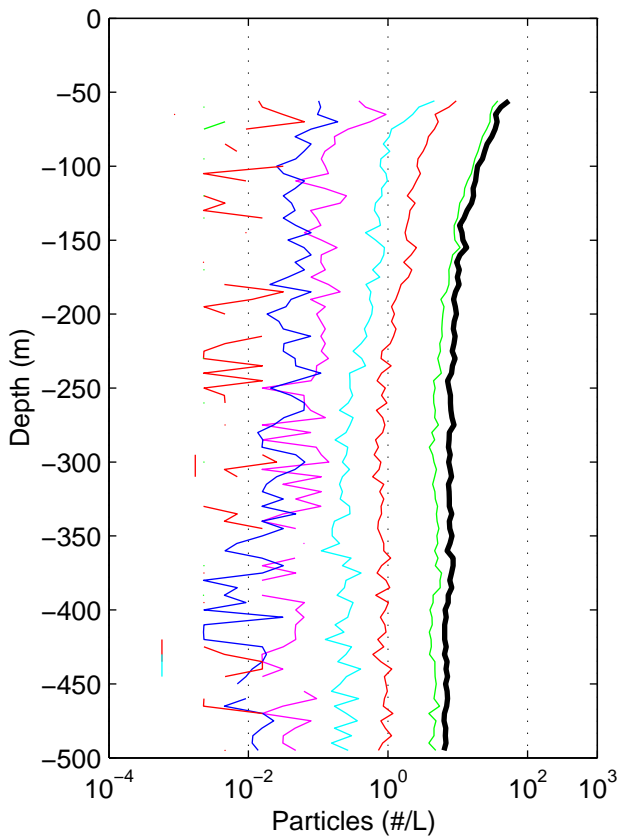
UVP4a 20010906 052000 pomme311 St : pom3-48



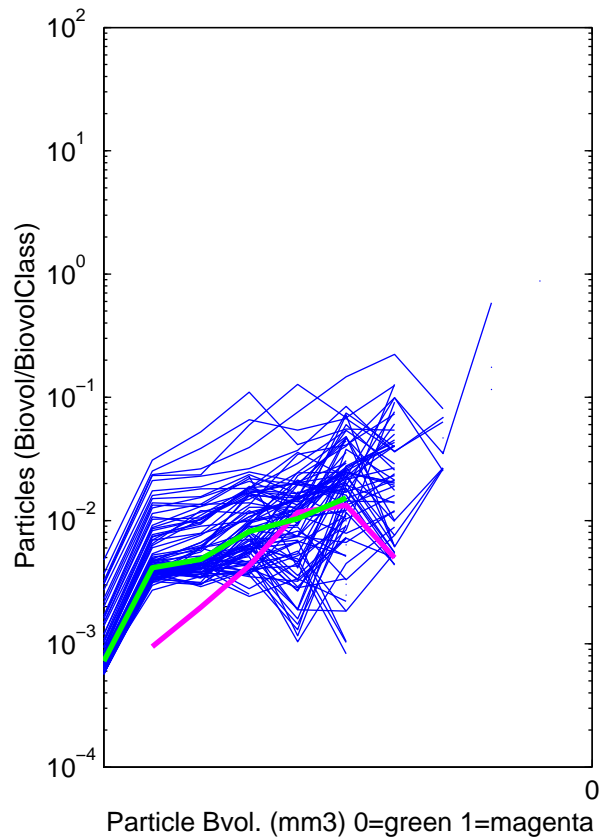
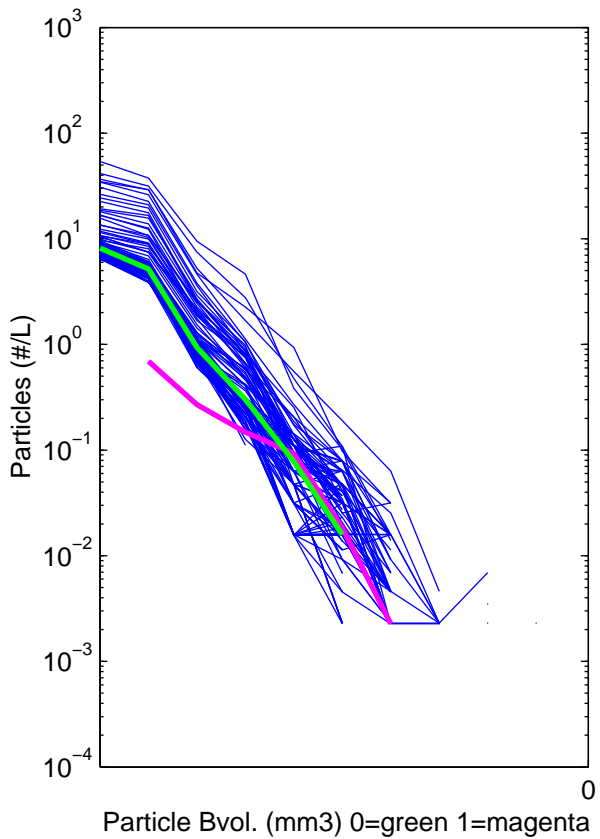
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP4a 20010906 152100 pomme311 St : pom3-50

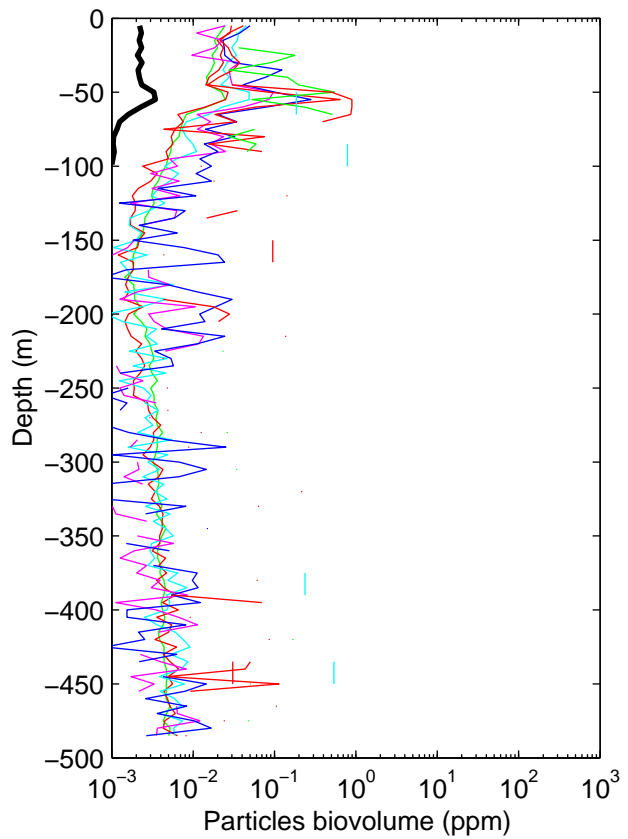
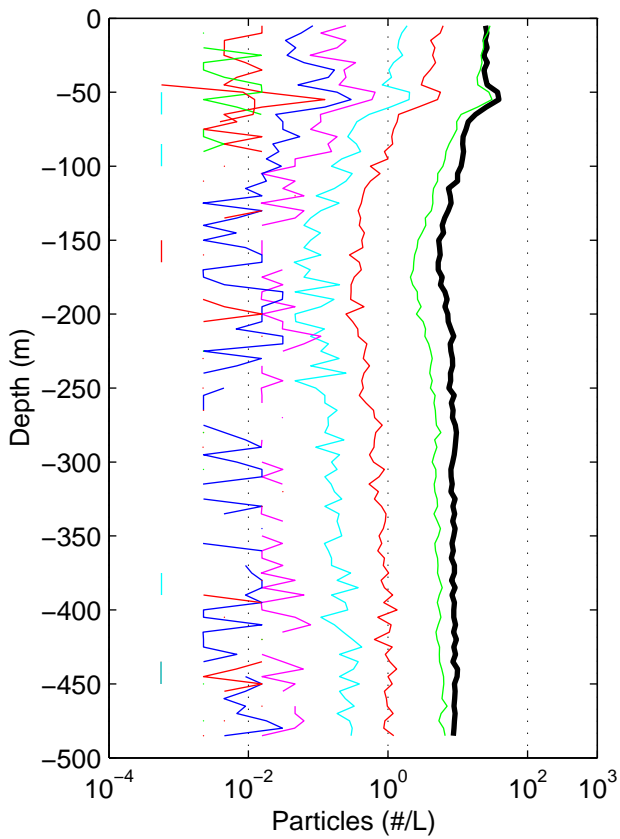


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

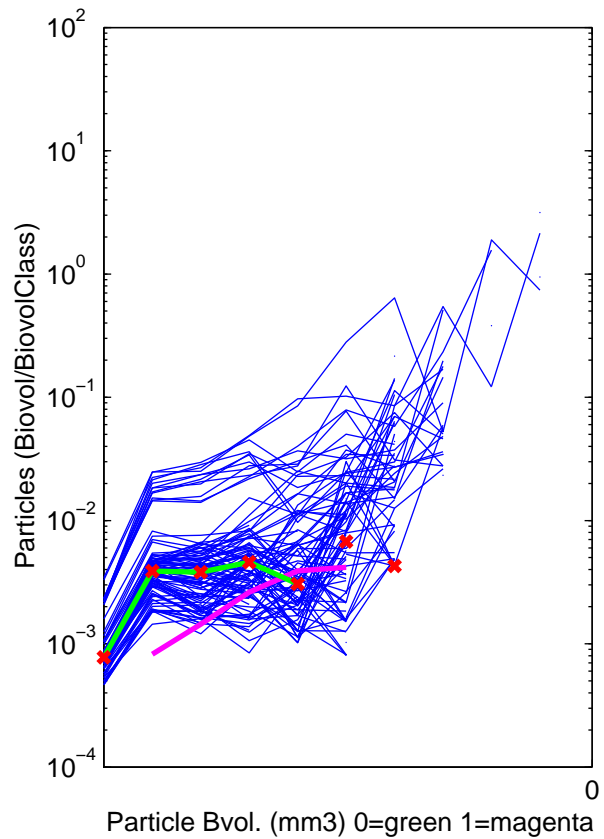
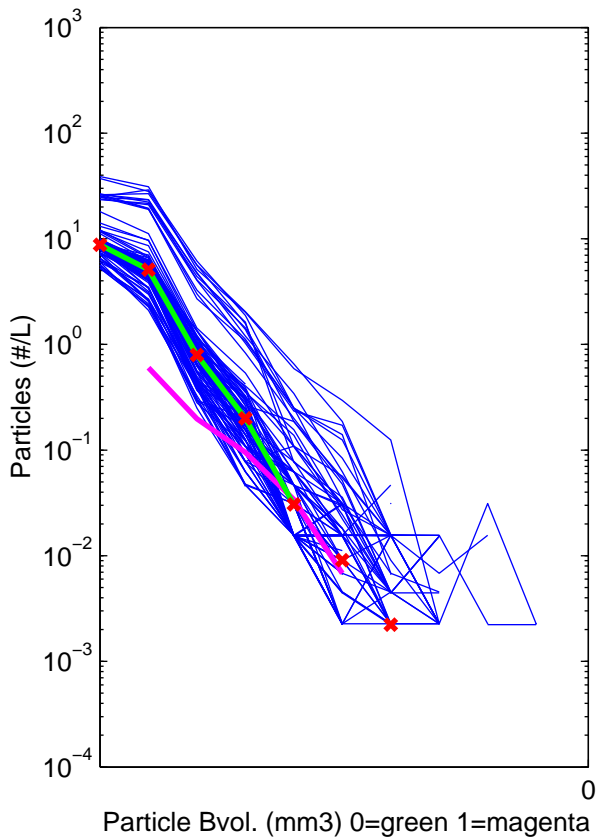




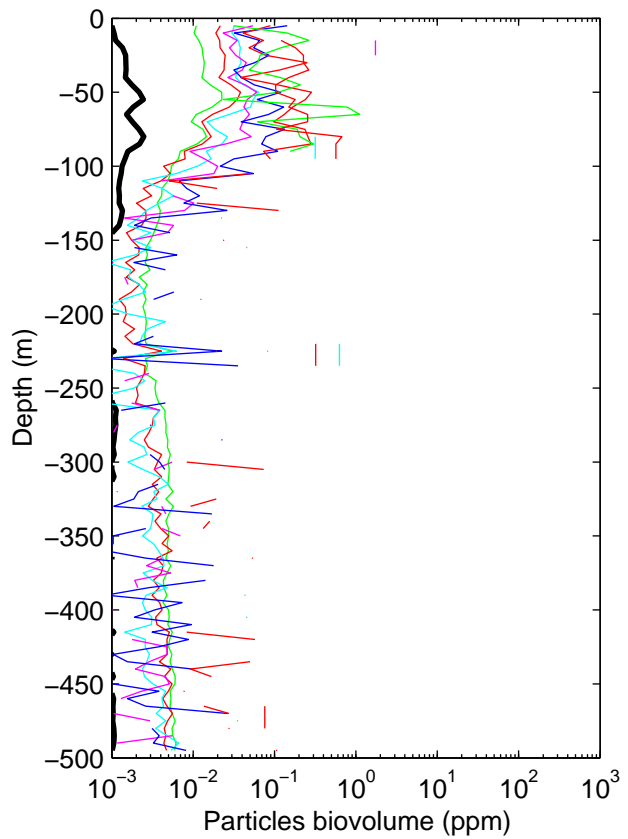
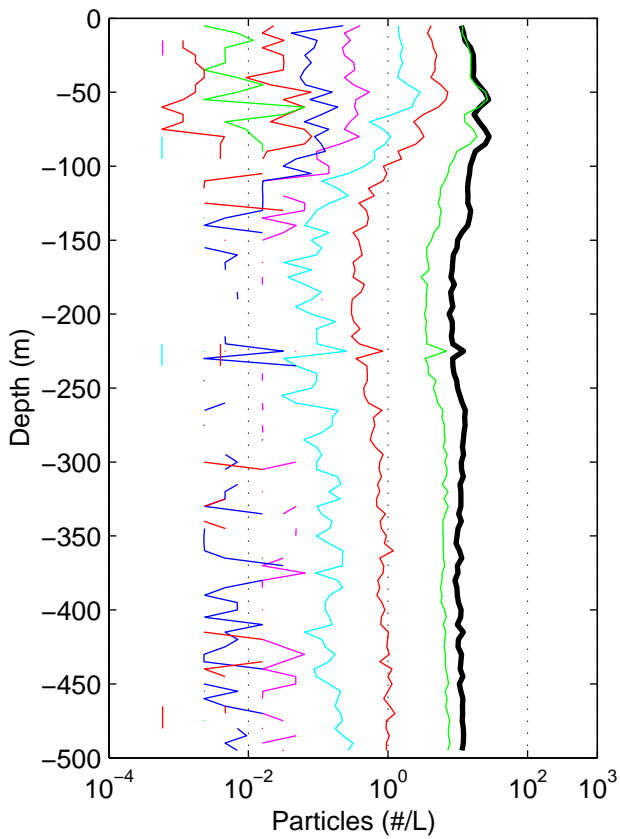
UVP4a 20010907 004100 pomme311 St : pom3-52



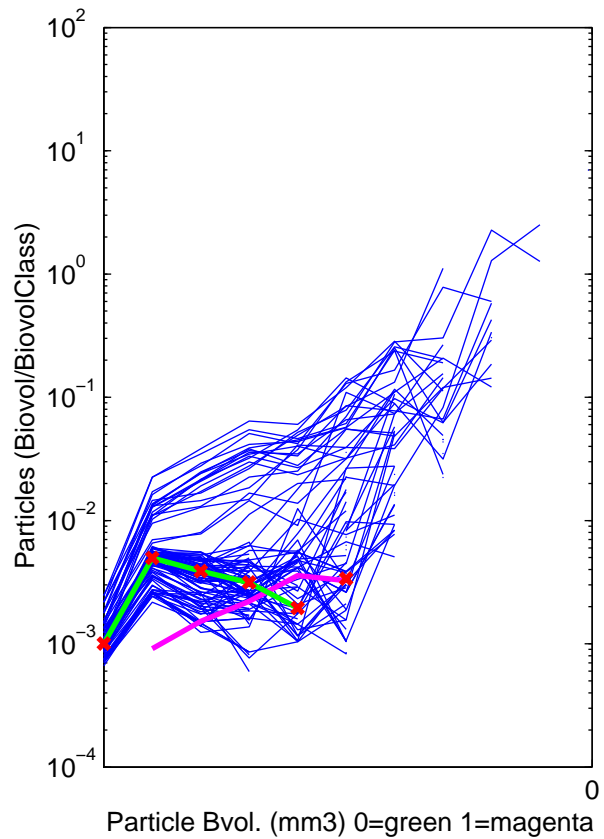
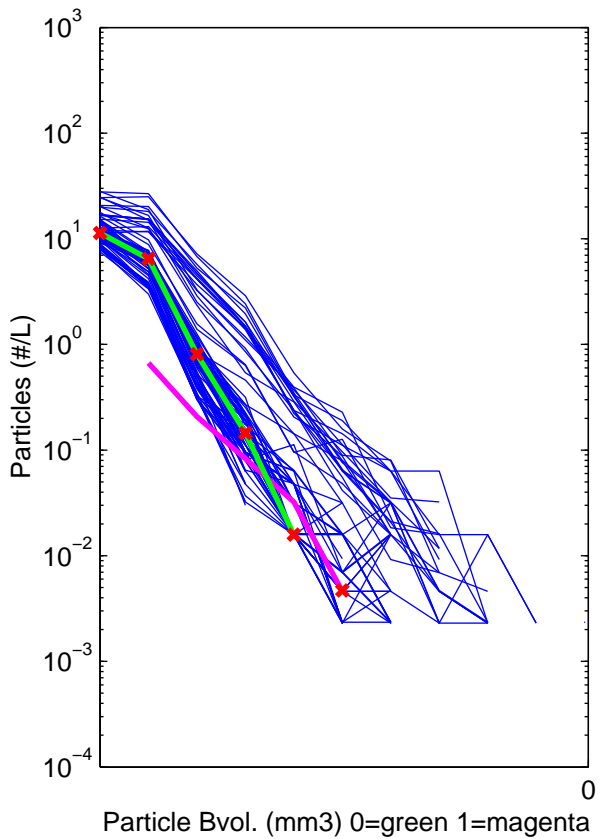
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



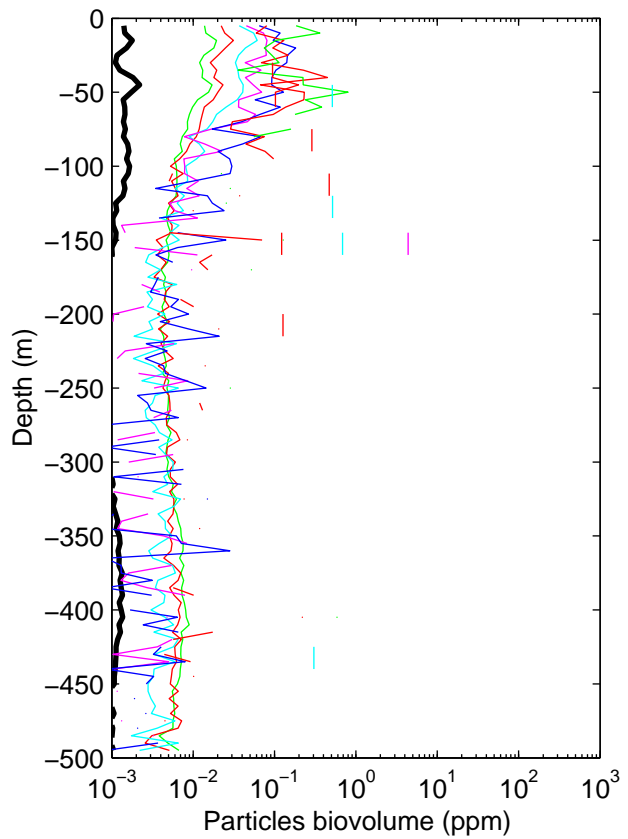
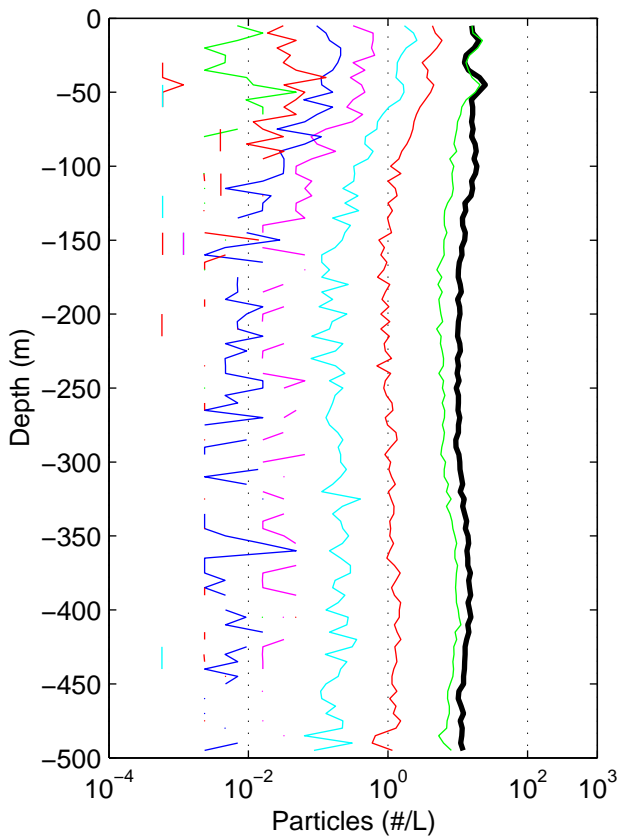
UVP4a 20010907 192500 pomme311 St : pom3-54



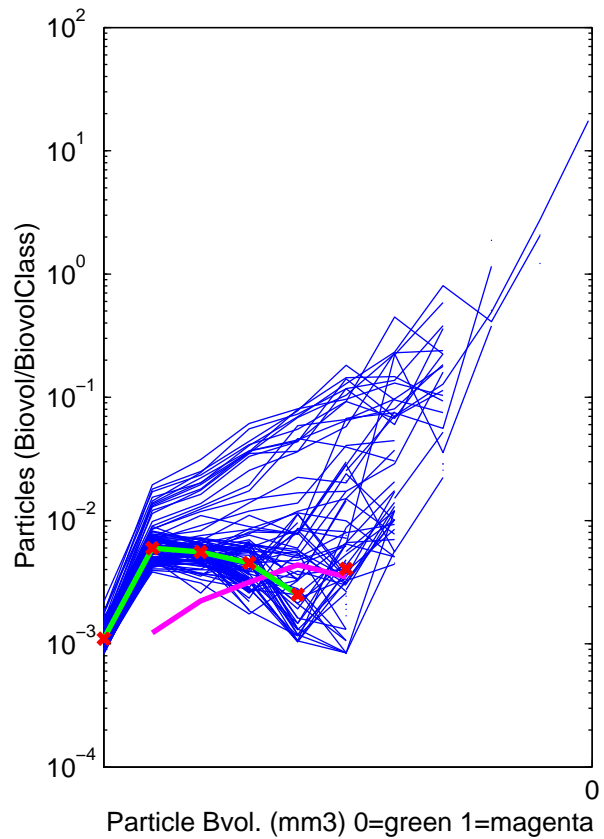
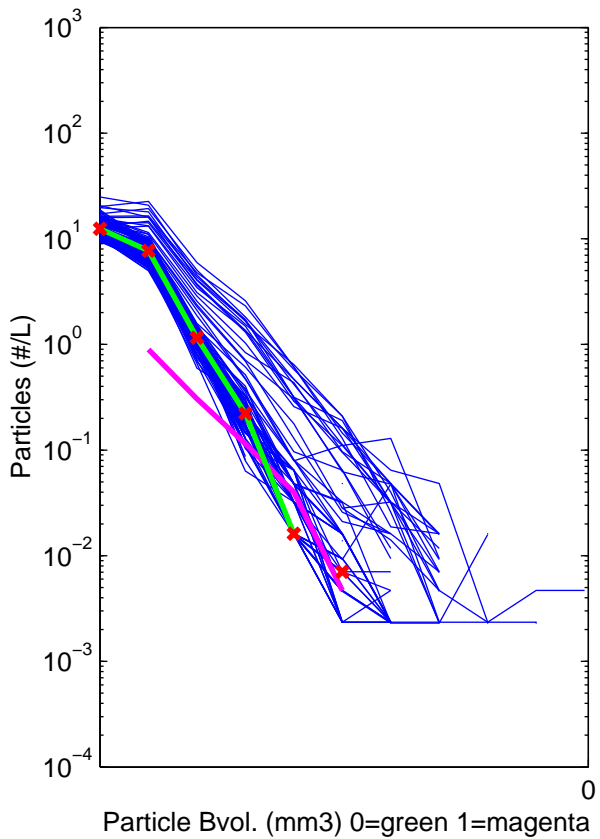
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



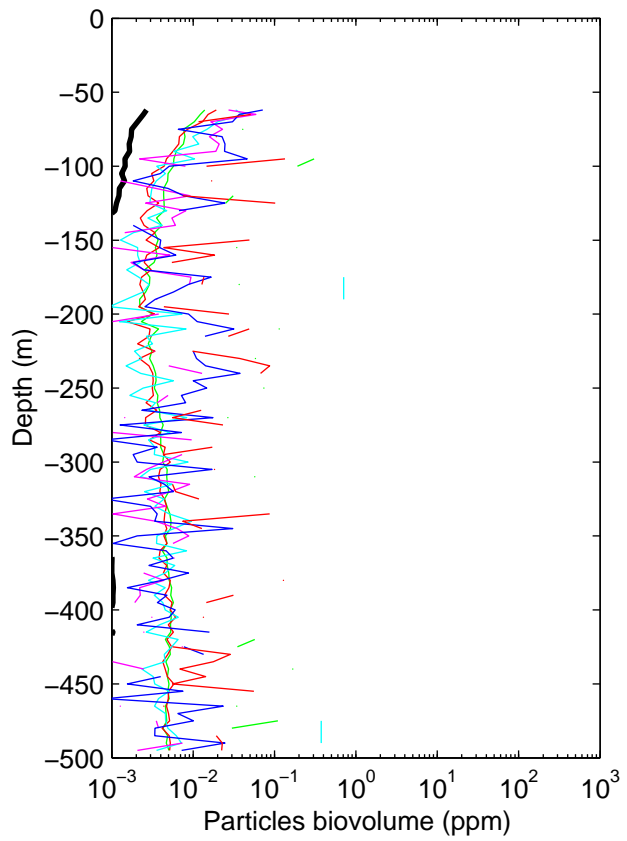
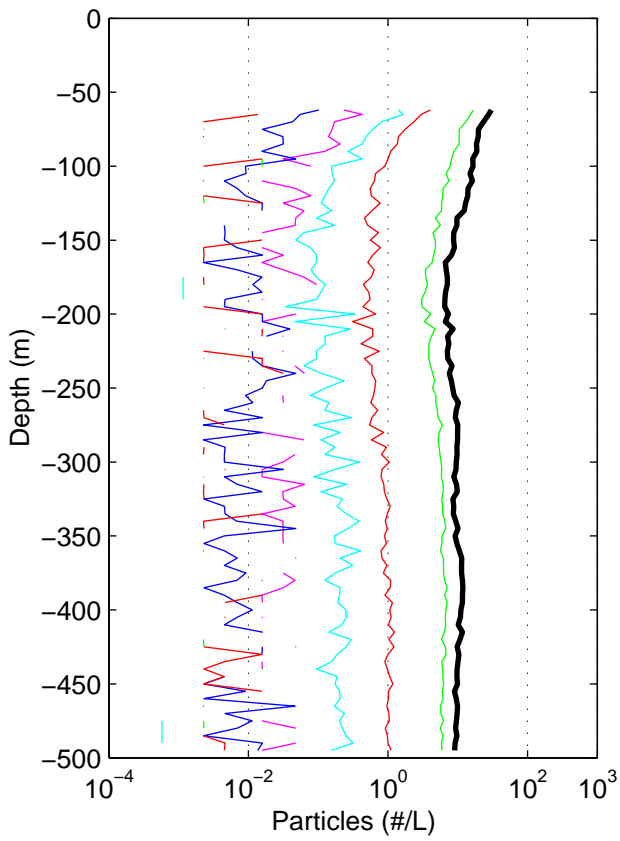
UVP4a 20010908 045324 pomme311 St : pom3-56



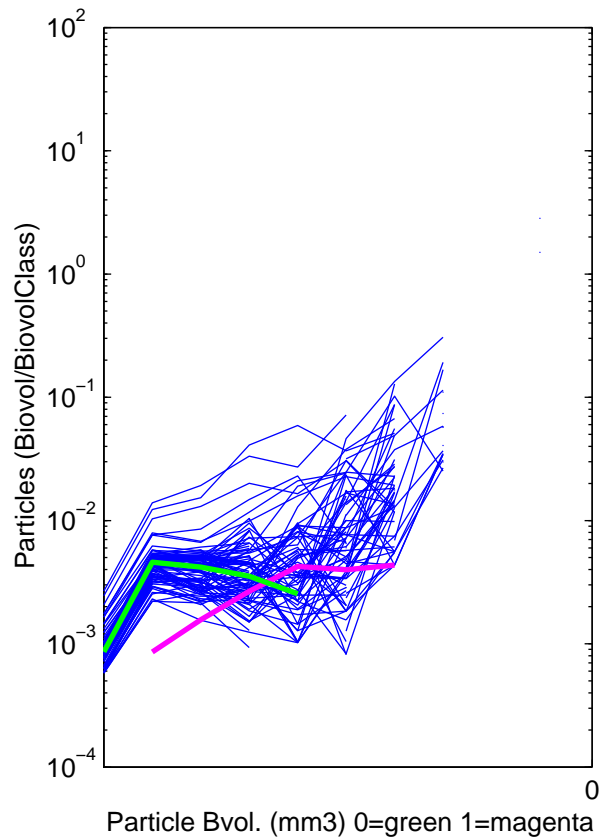
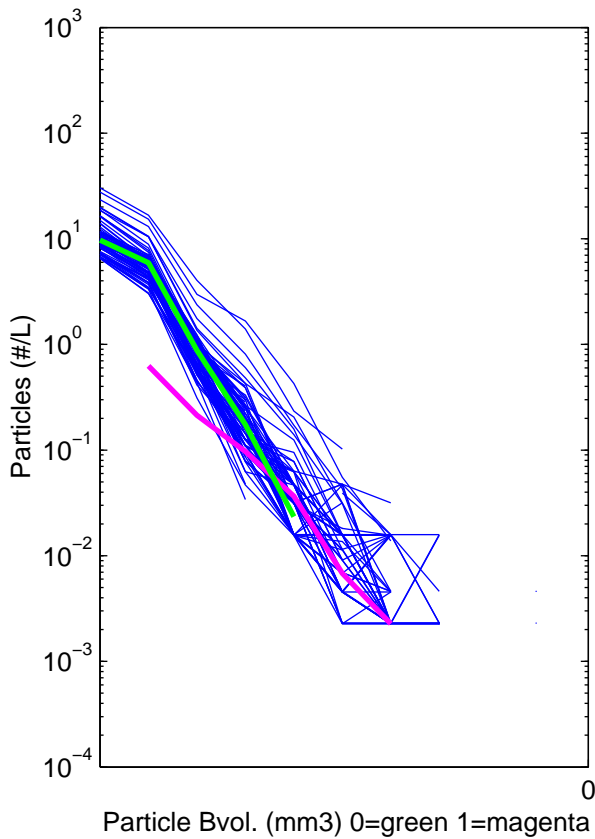
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



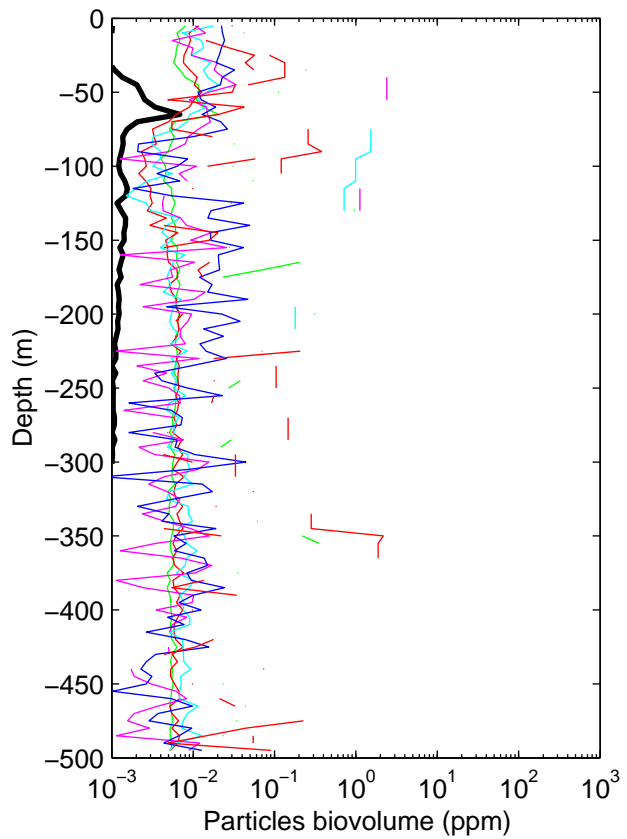
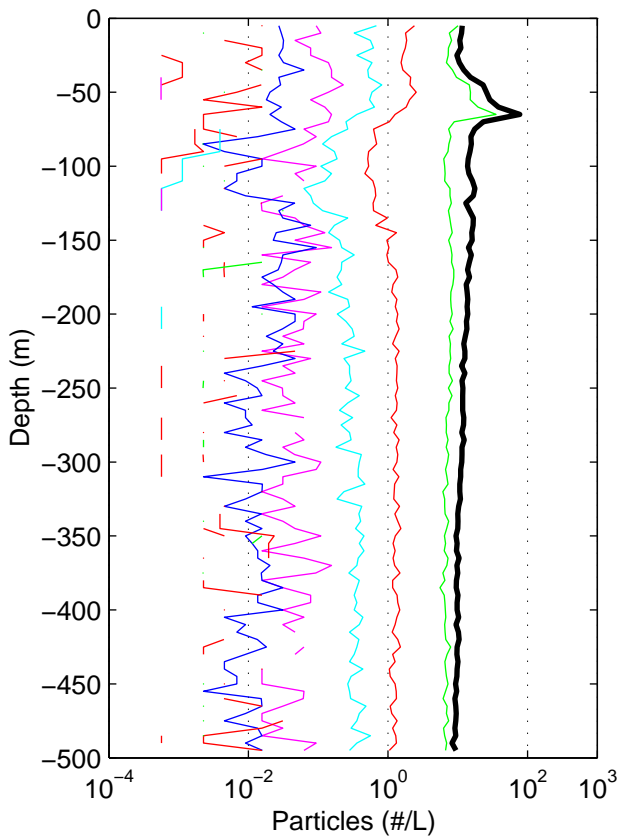
UVP4a 20010908 140500 pomme311 St : pom3-58



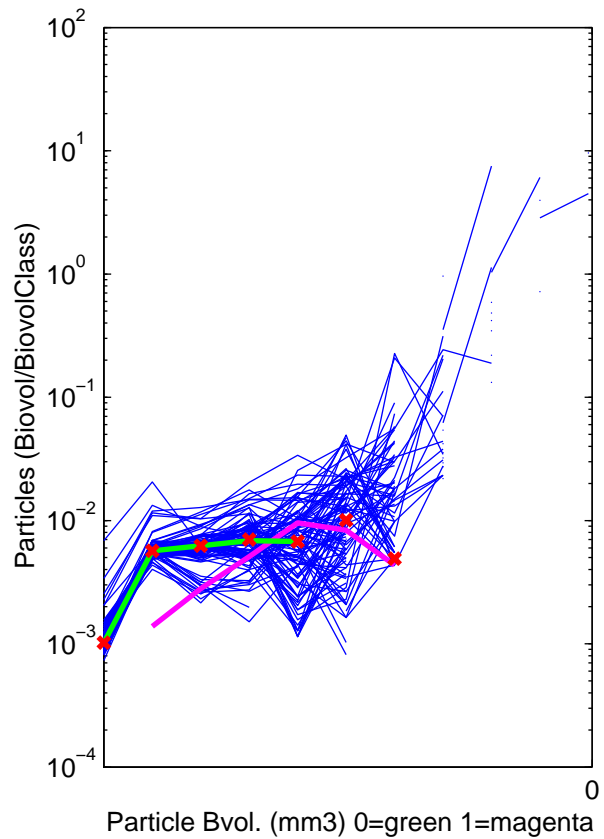
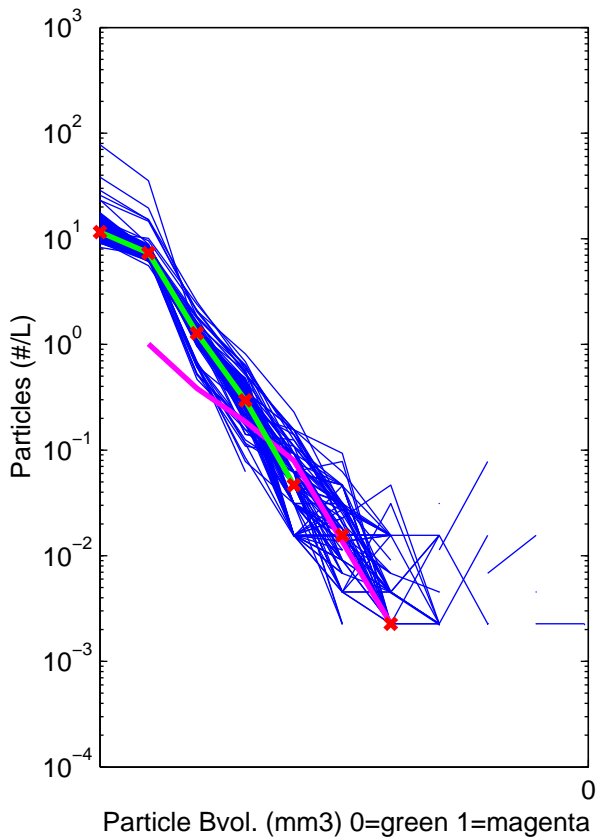
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



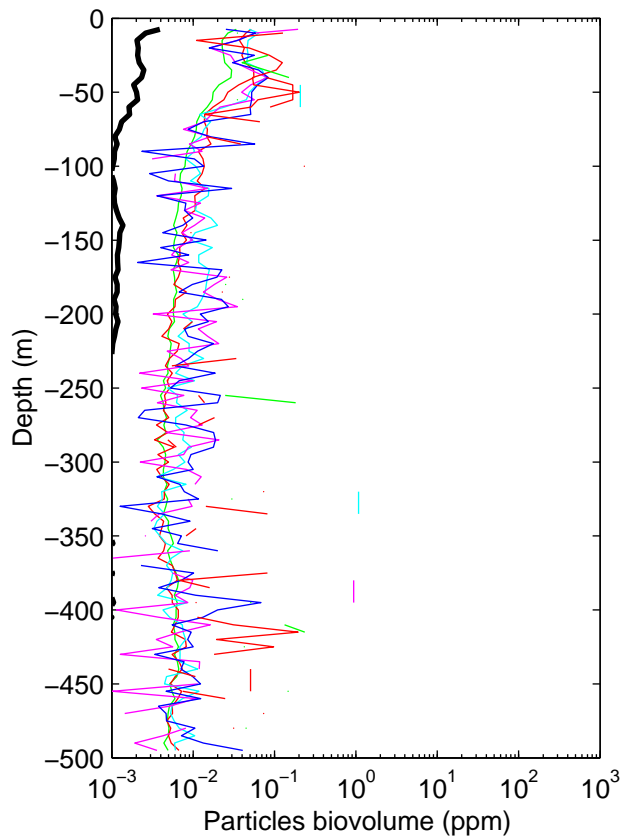
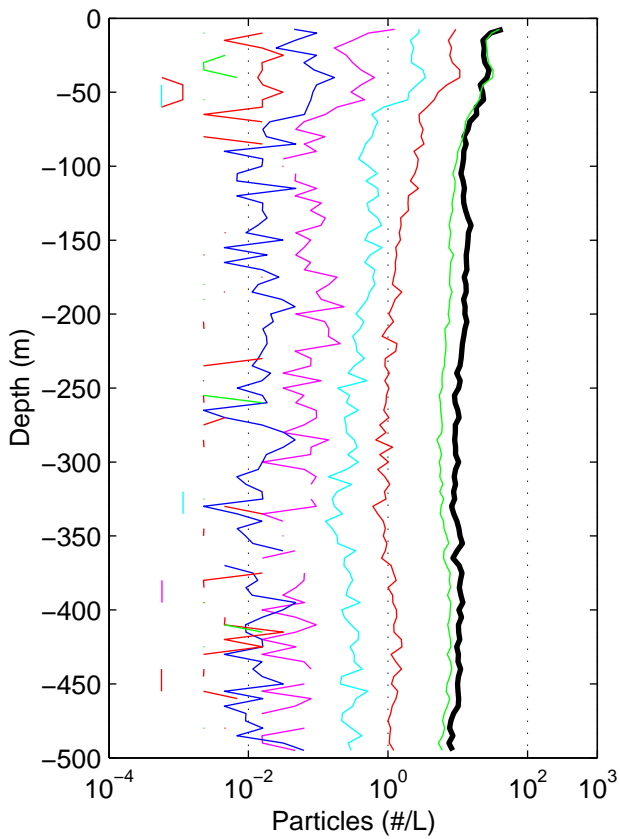
UVP4a 20010908 231400 pomme311 St : pom3-60



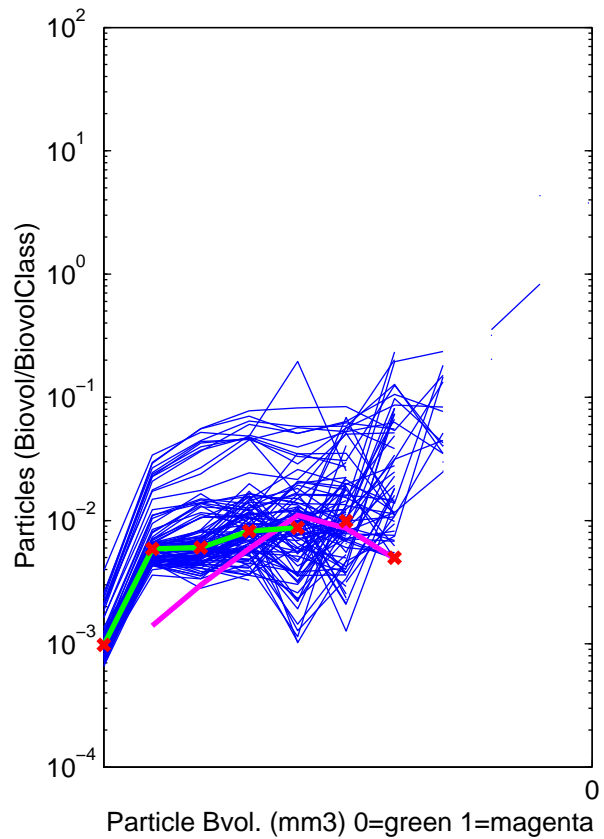
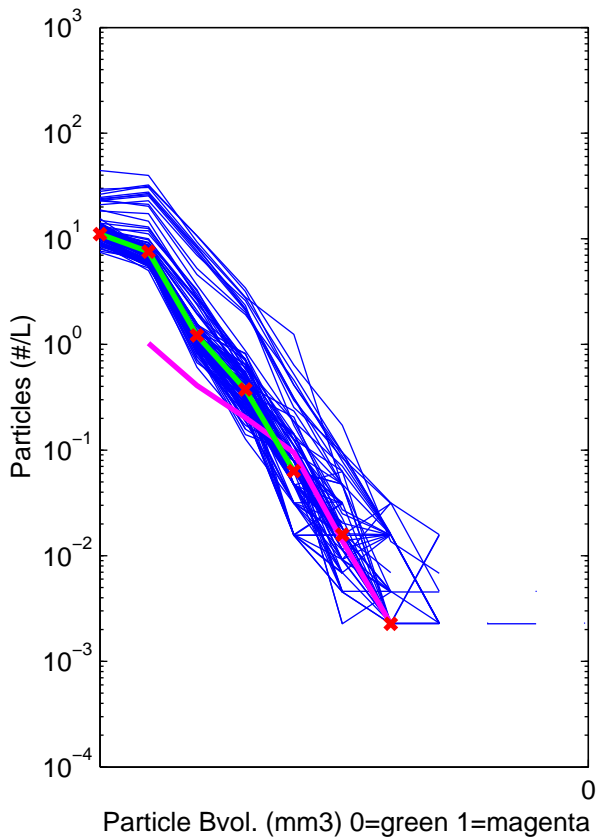
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



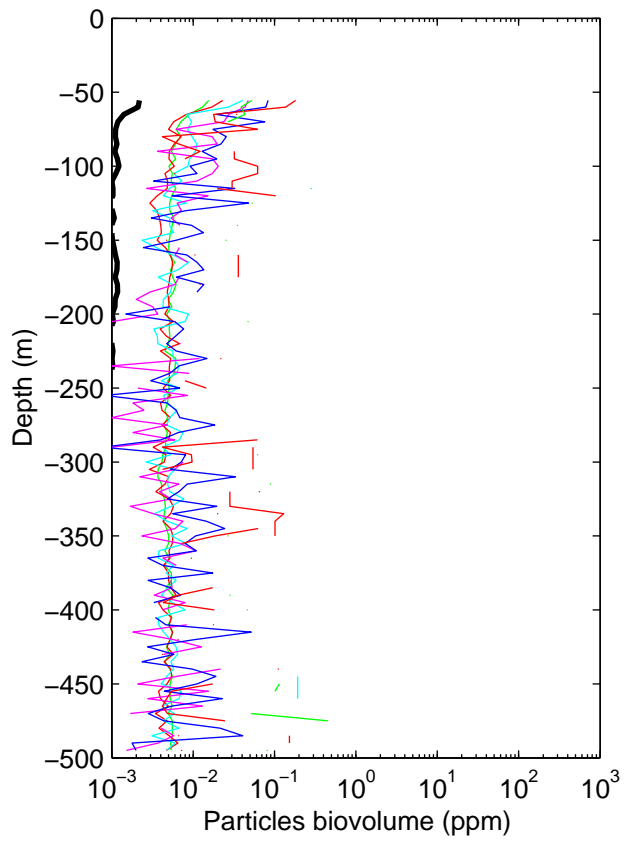
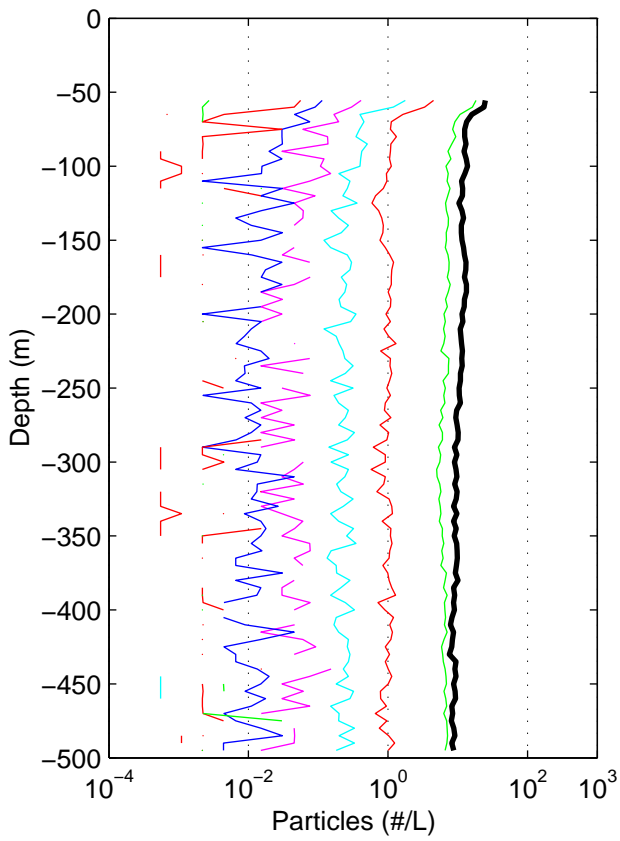
UVP4a 20010909 082300 pomme311 St : pom3-62



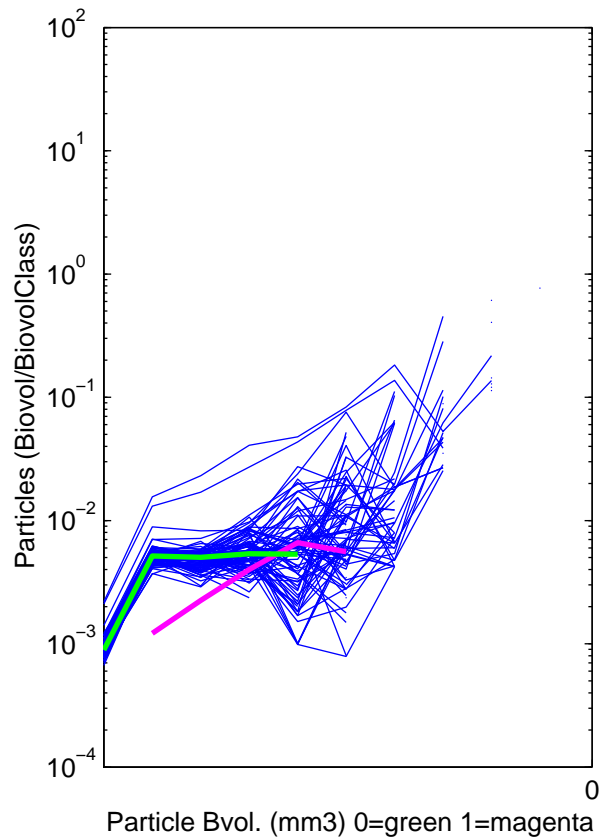
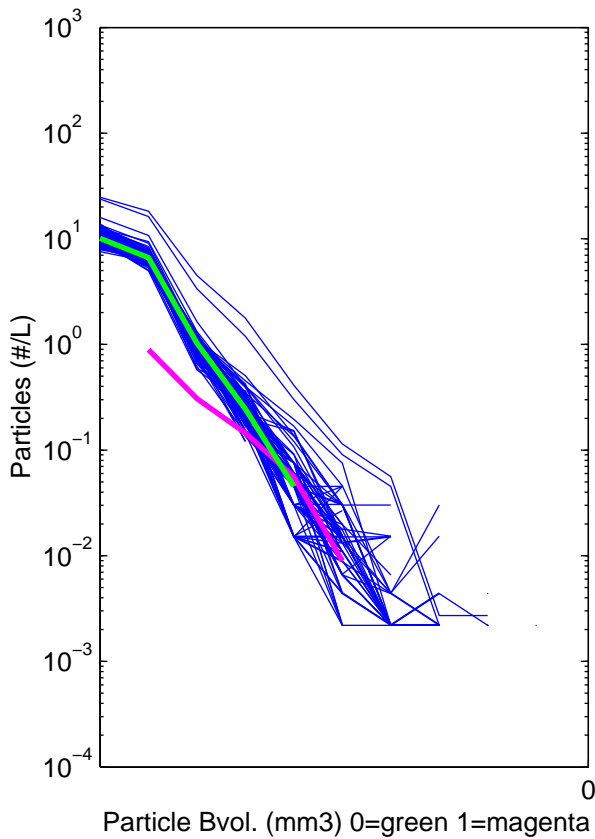
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



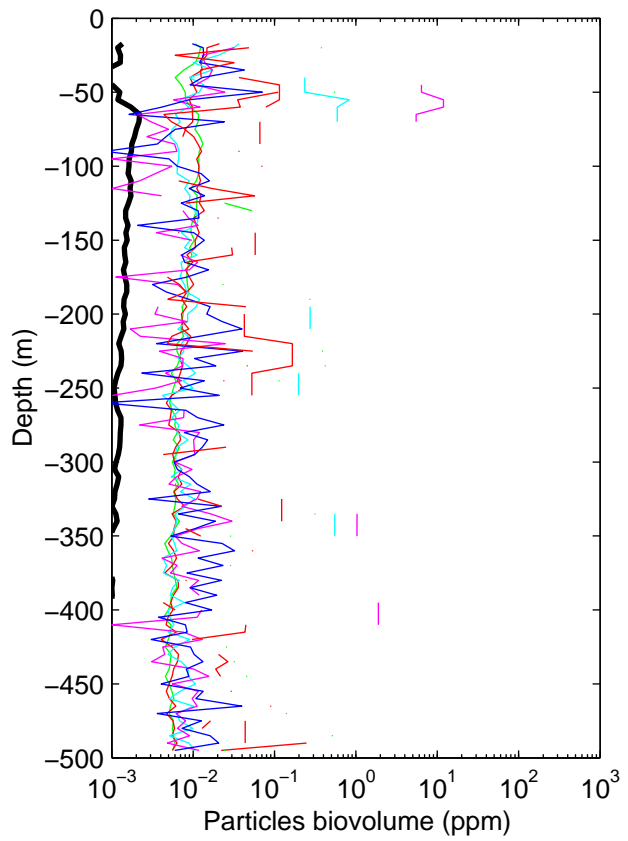
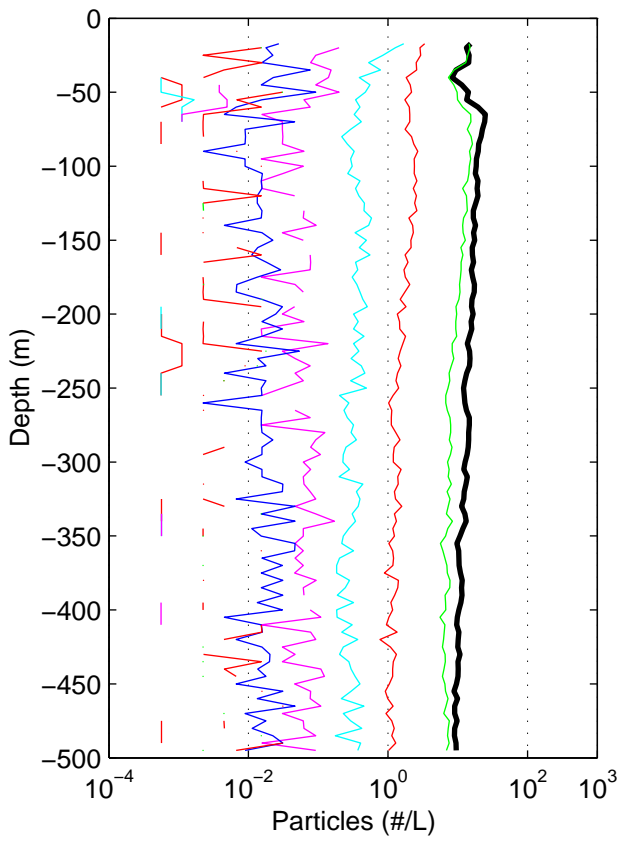
UVP4a 20010909 174400 pomme311 St : pom3-64



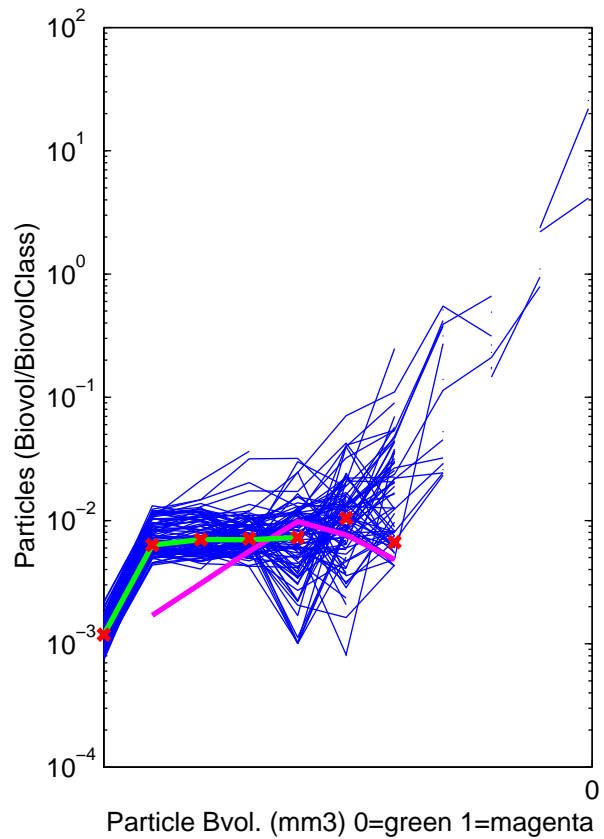
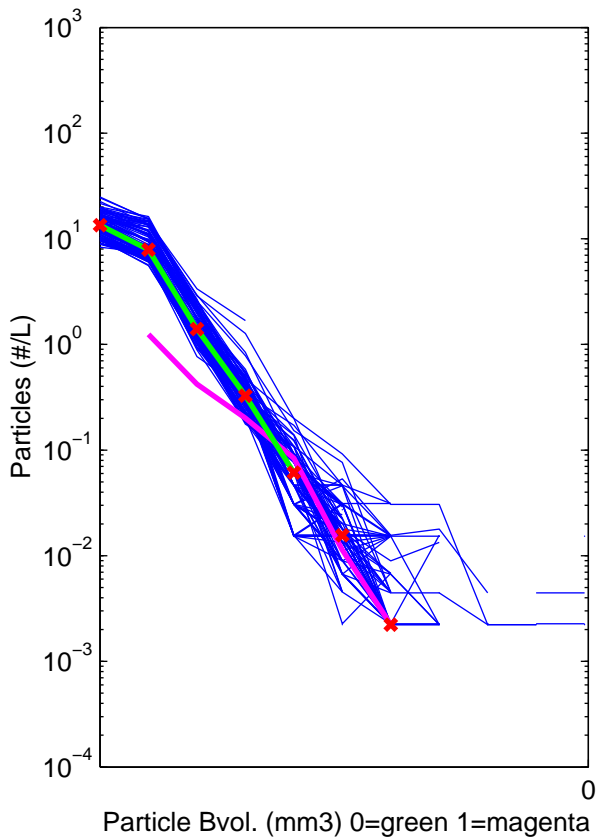
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP4a 20010910 074300 pomme311 St : pom3-67

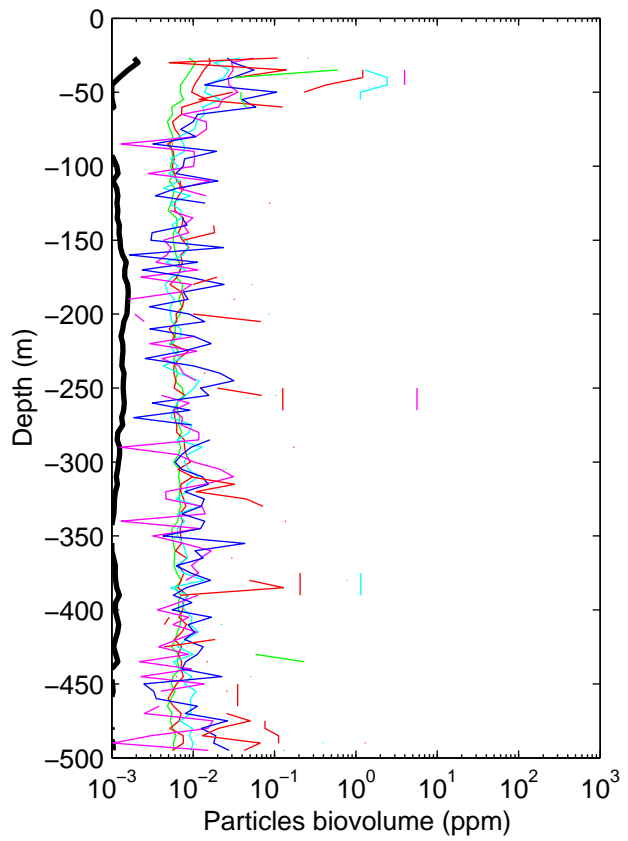
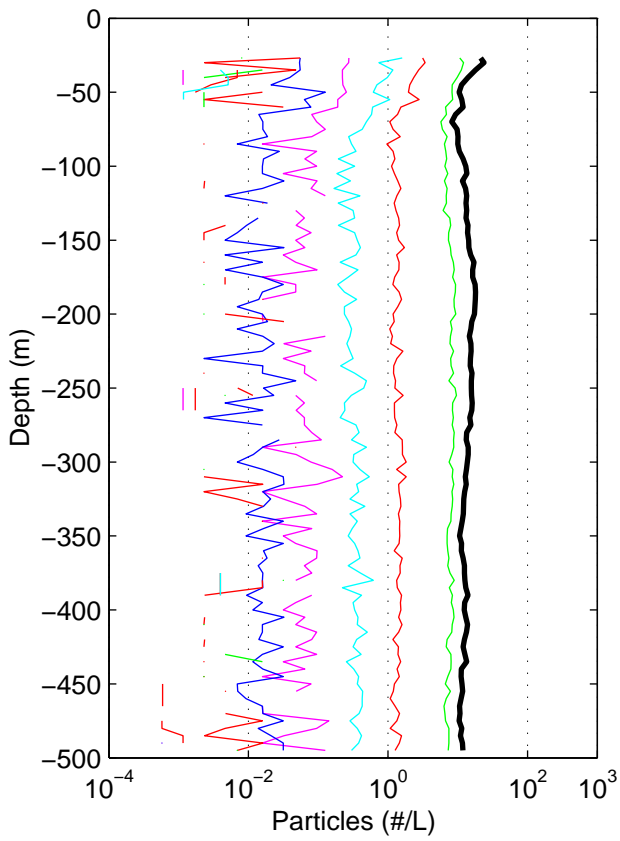


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

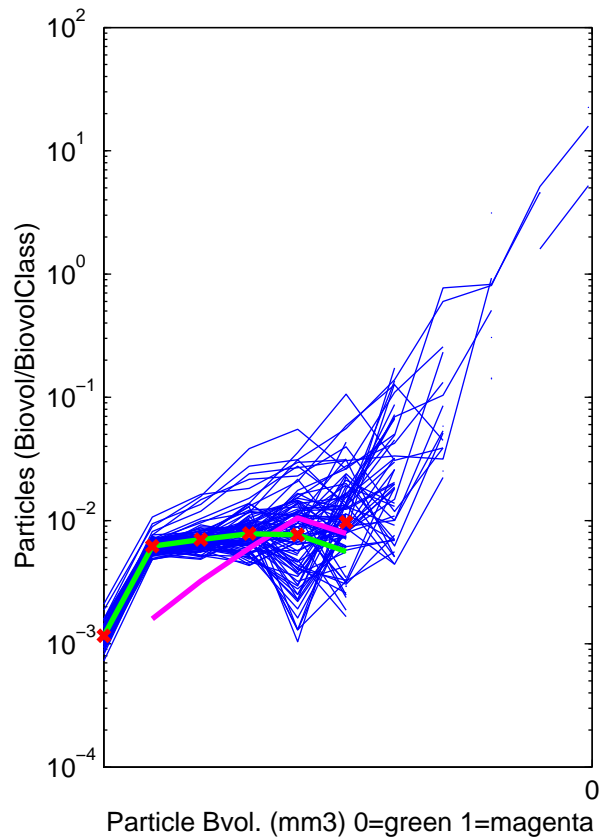
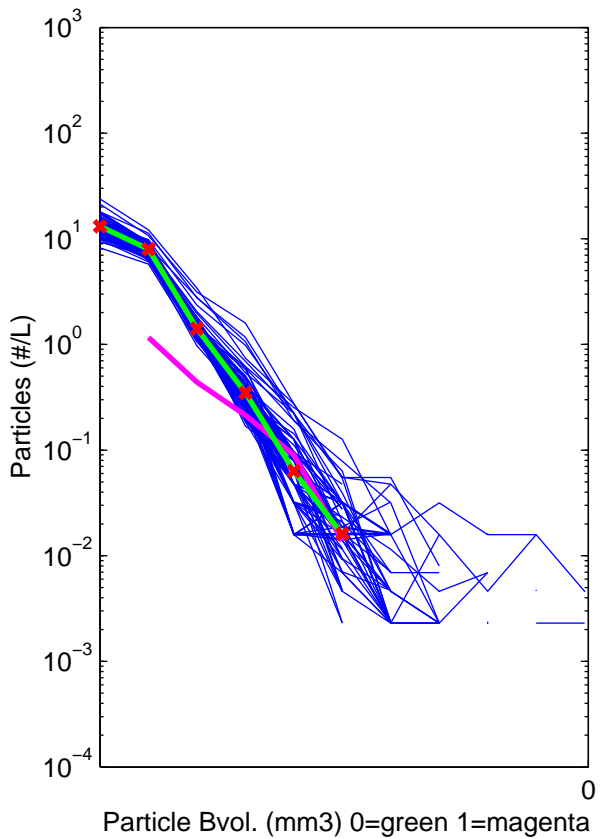




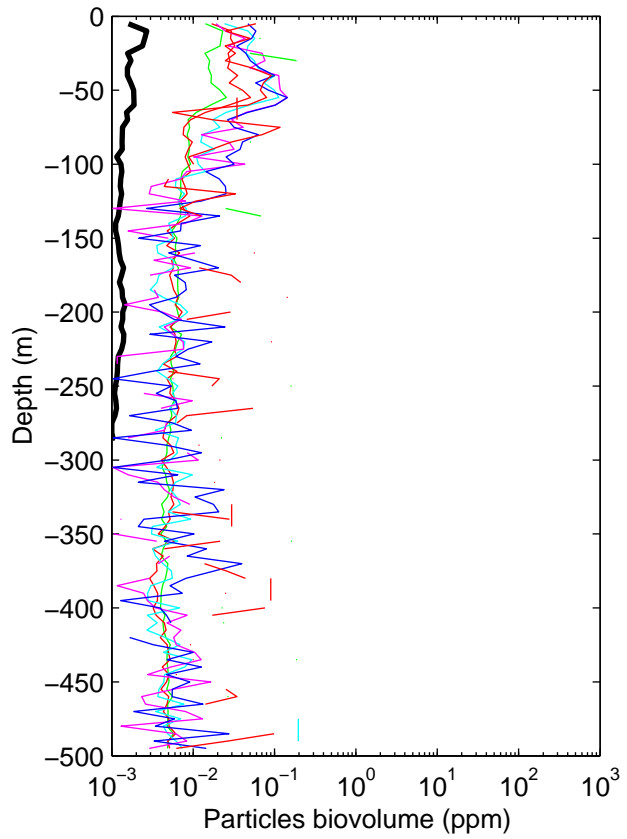
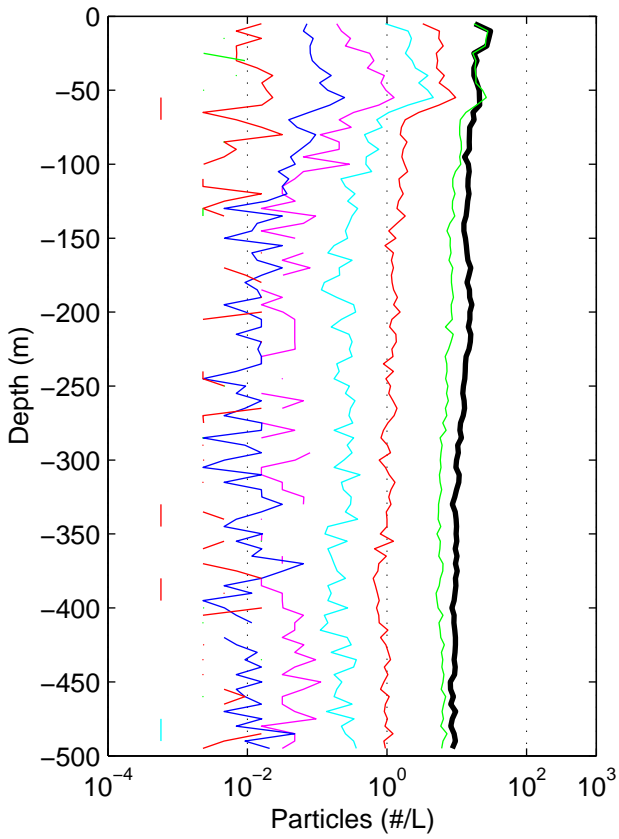
UVP4a 20010910 135300 pomme311 St : pom3-68



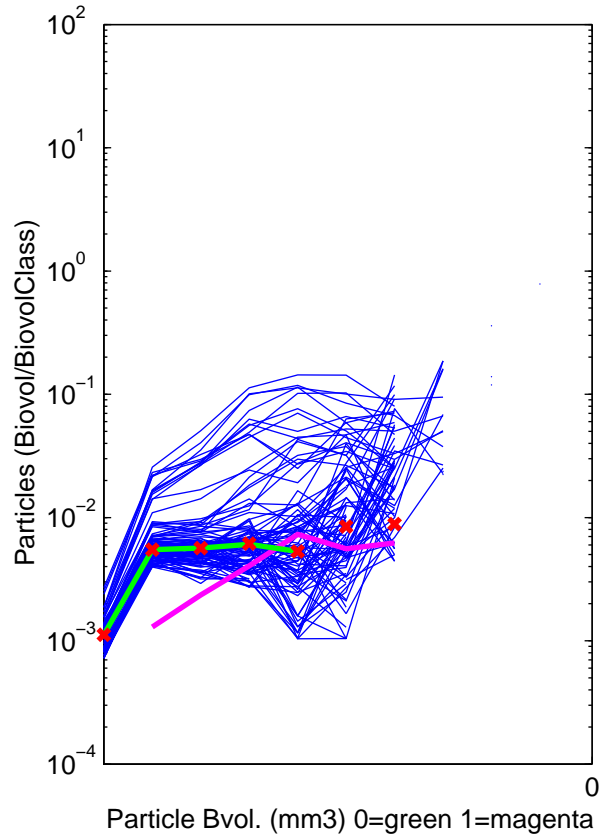
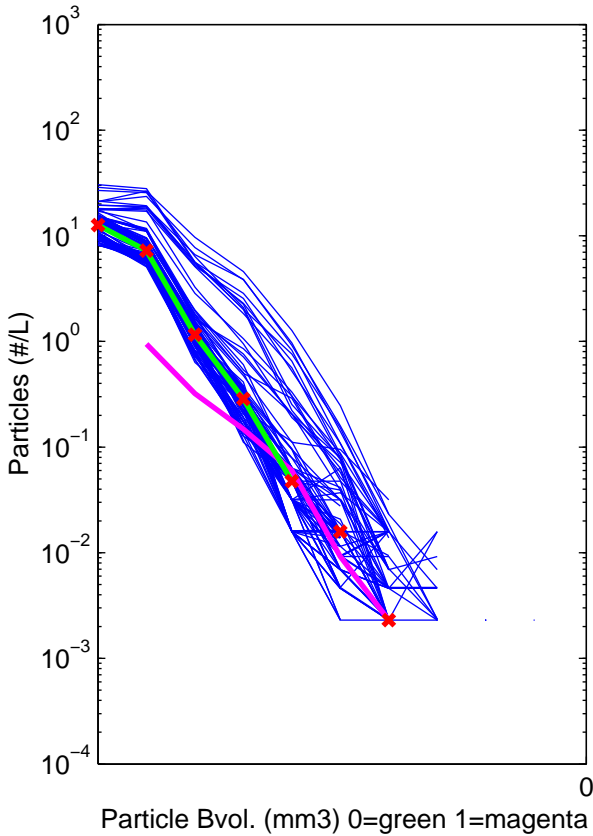
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



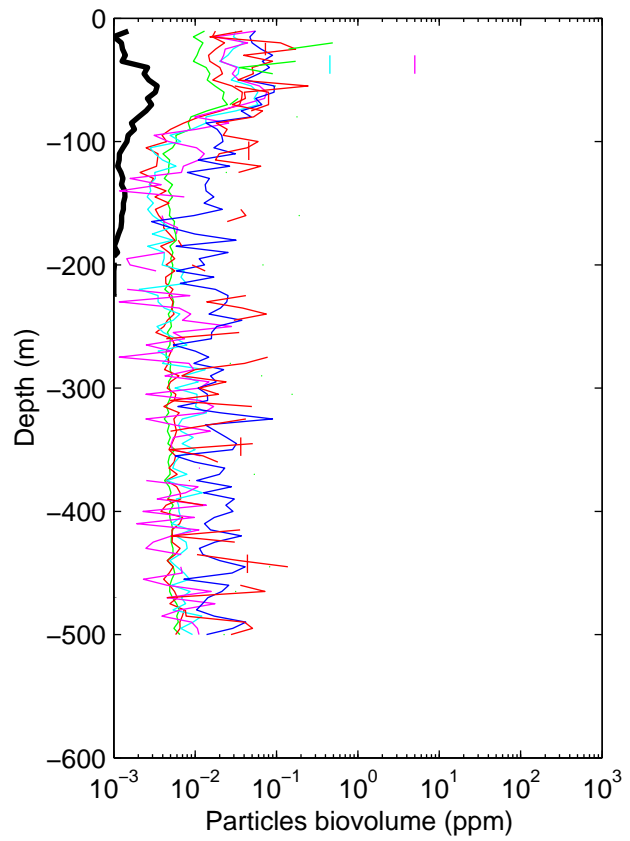
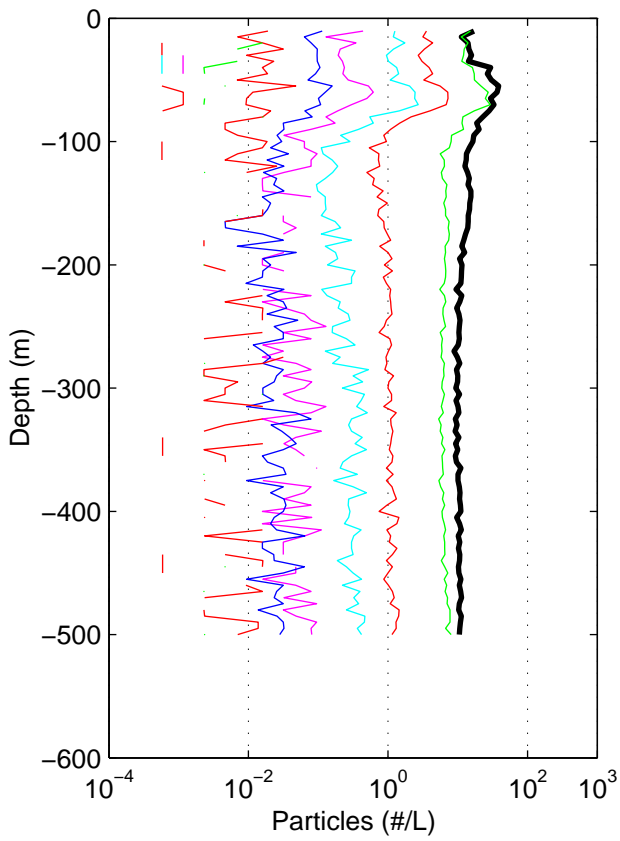
UVP4a 20010910 231600 pomme311 St : pom3-70



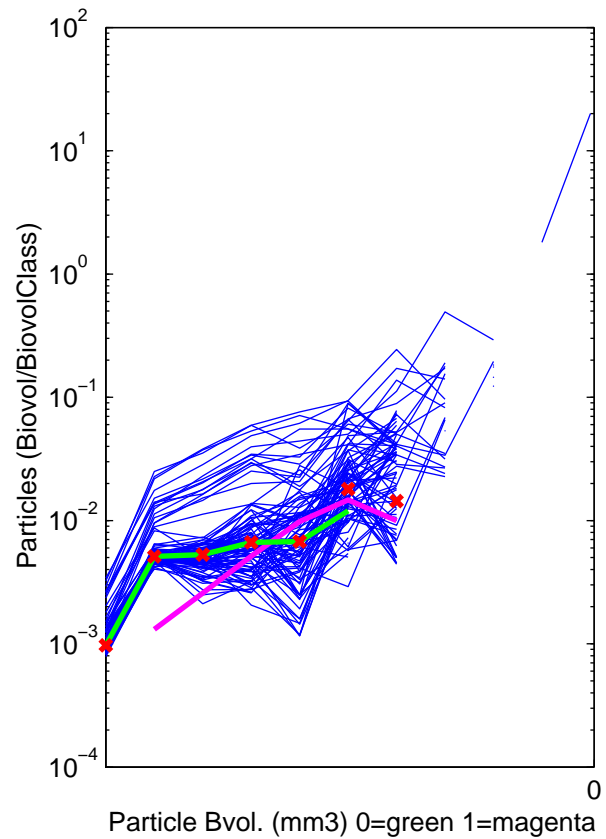
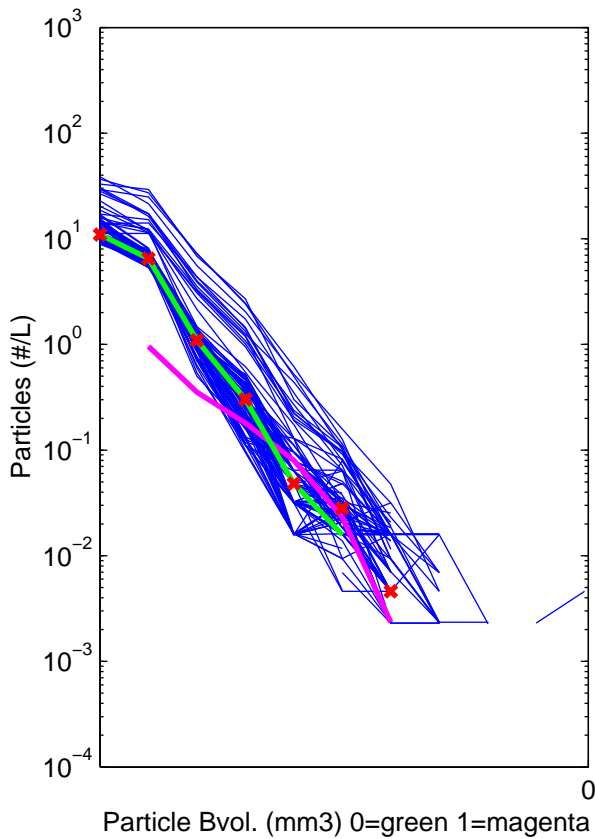
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



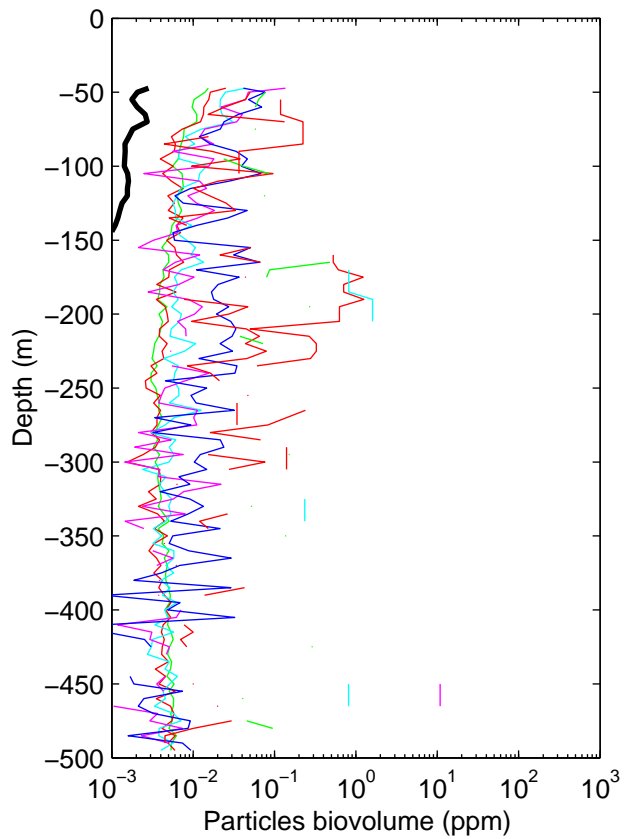
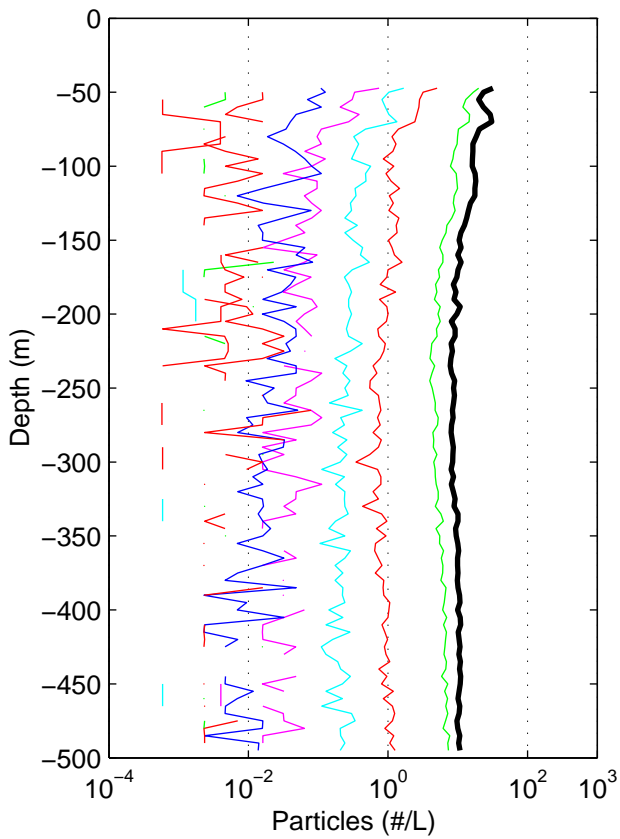
UVP4a 20010911 082900 pomme311 St : pom3-72



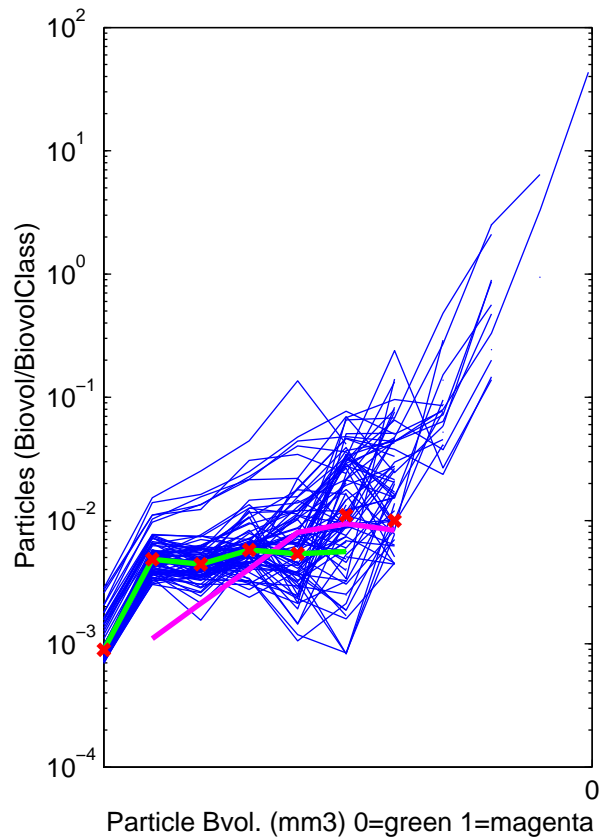
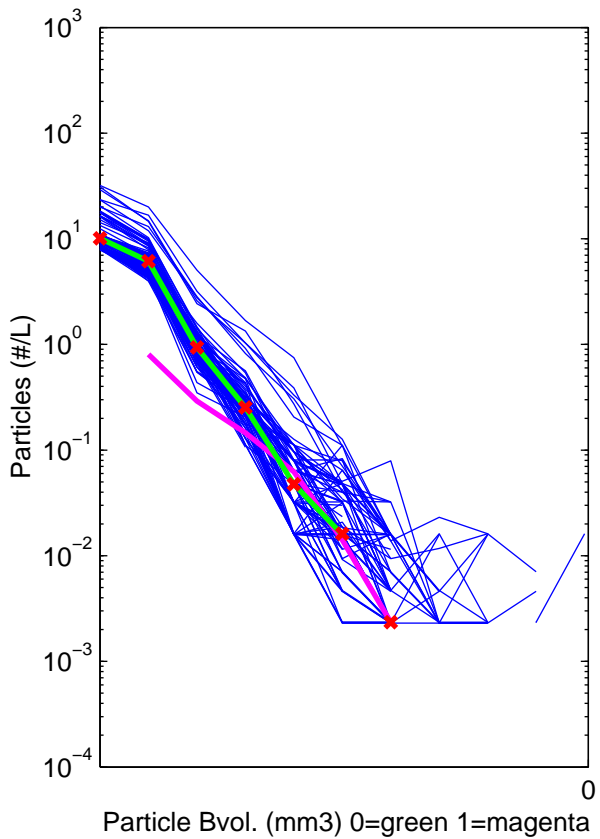
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



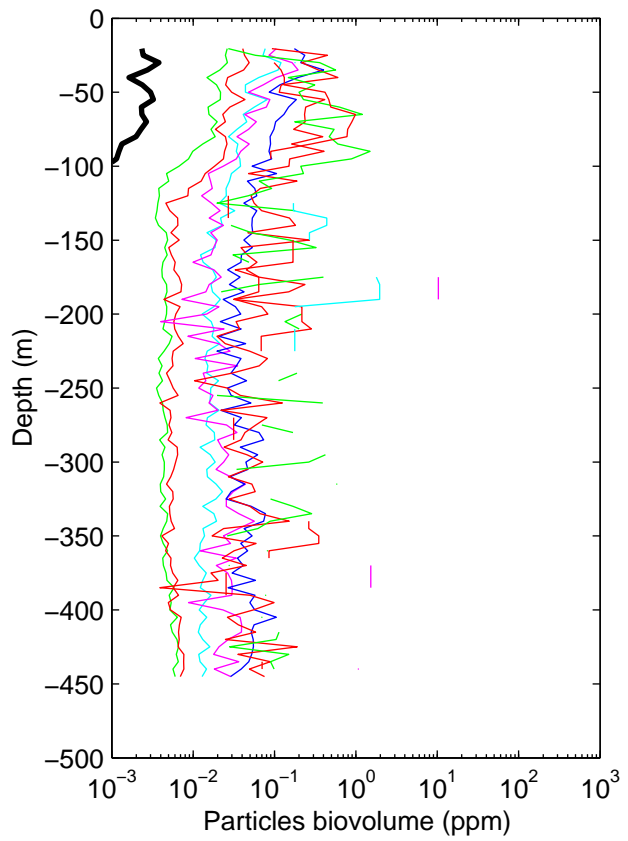
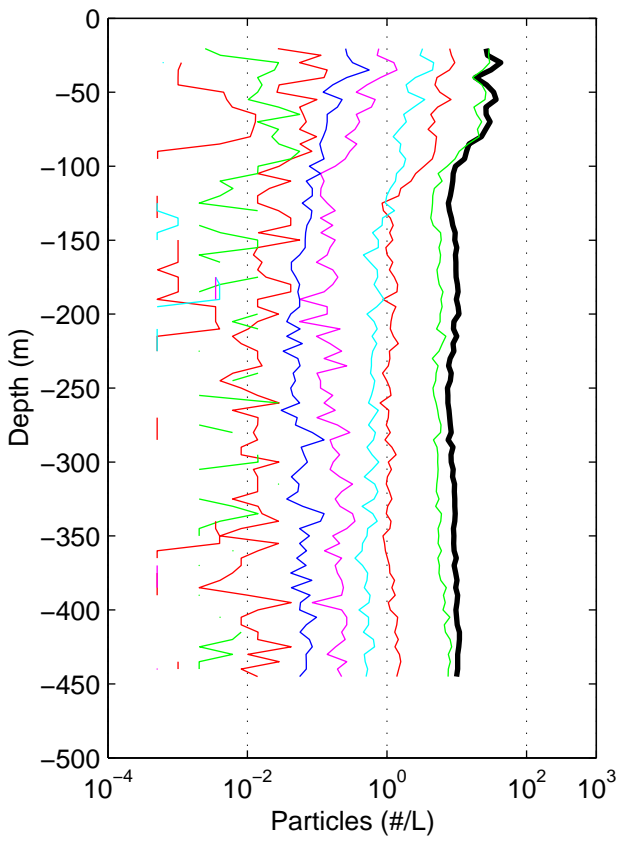
UVP4a 20010911 132600 pomme311 St : pom3-73



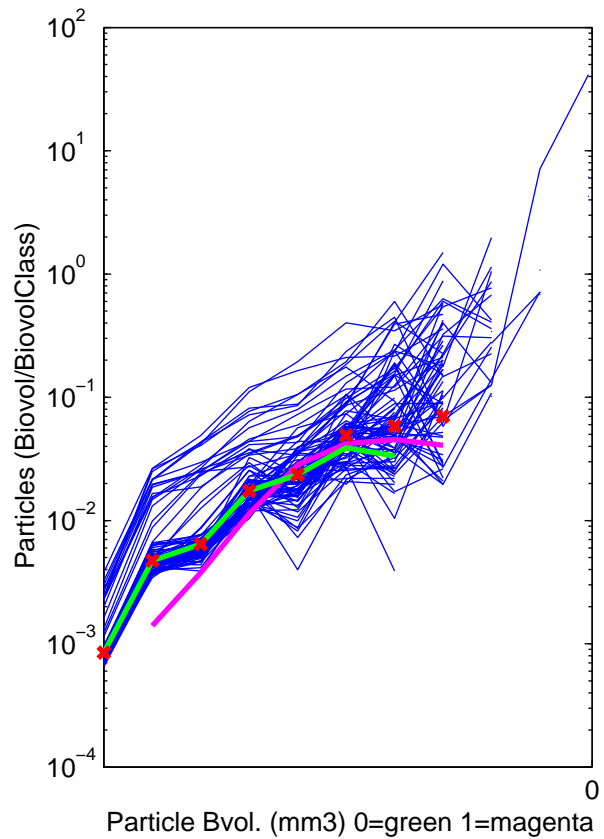
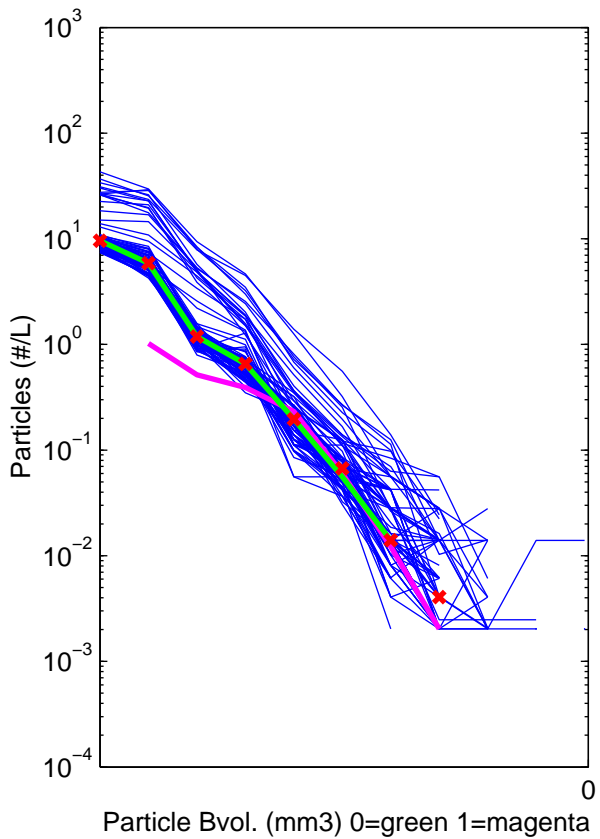
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



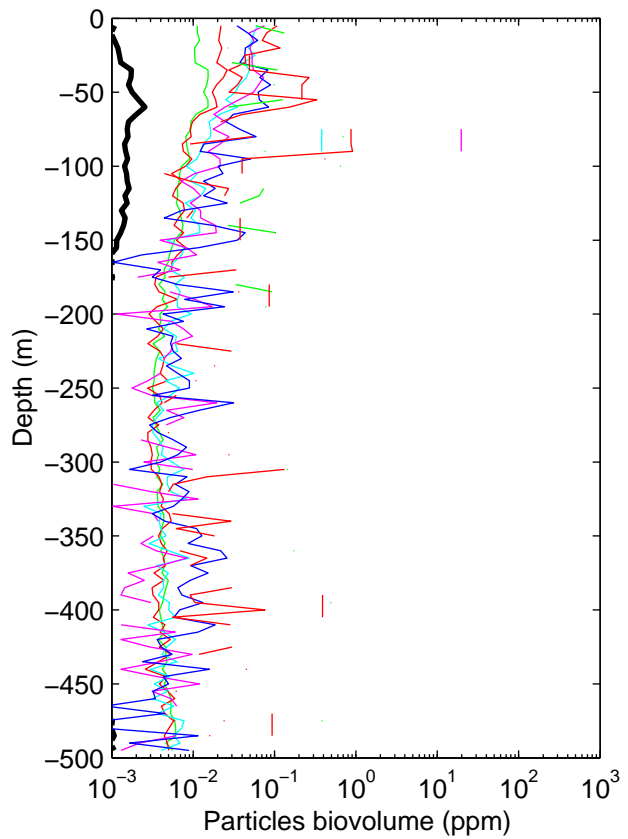
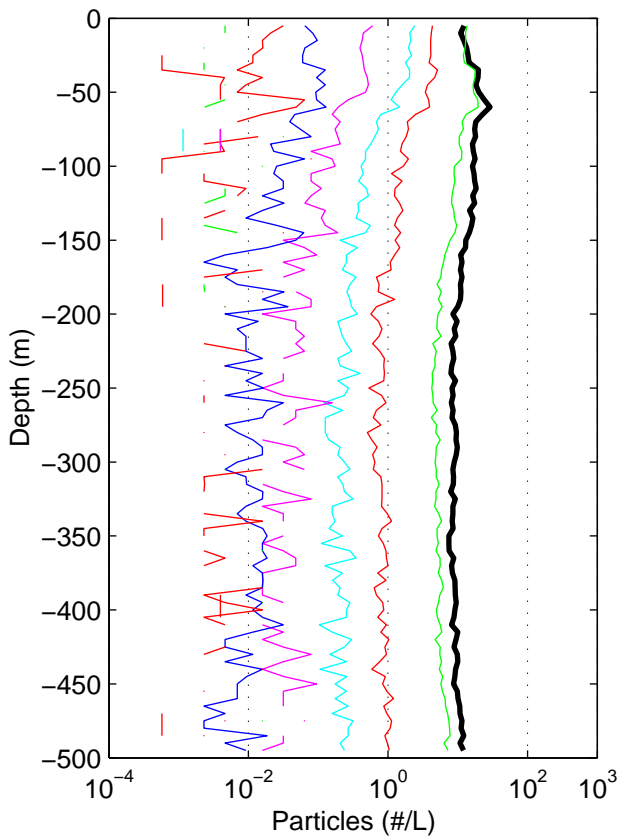
UVP4a 20010911 184000 pomme311 St : pom3-74



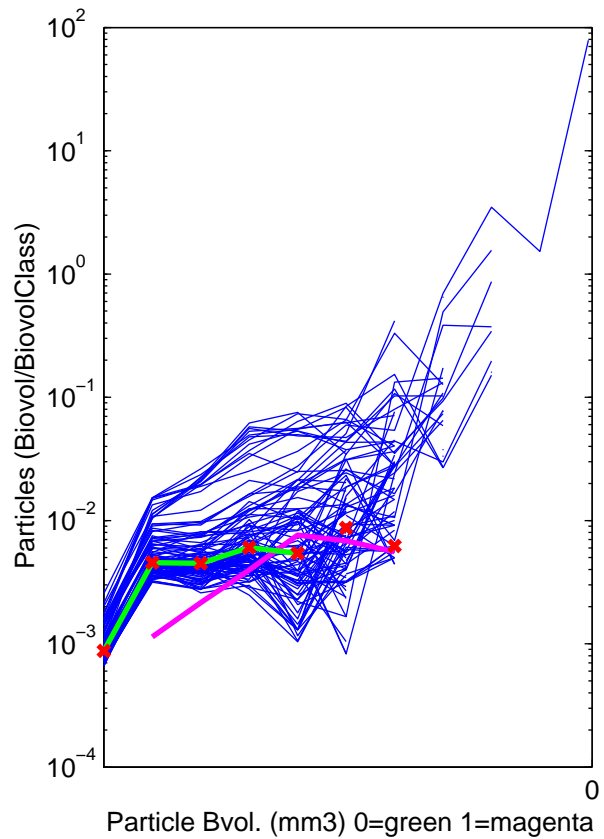
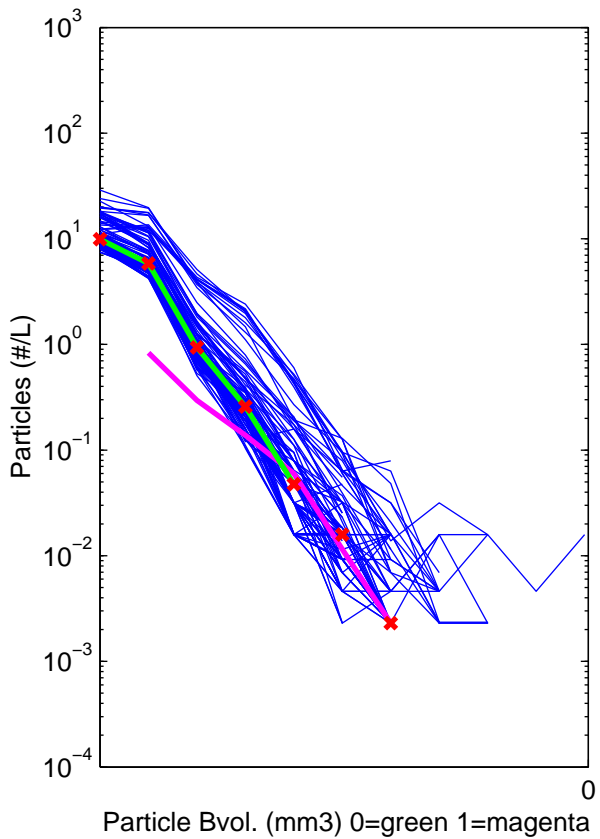
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



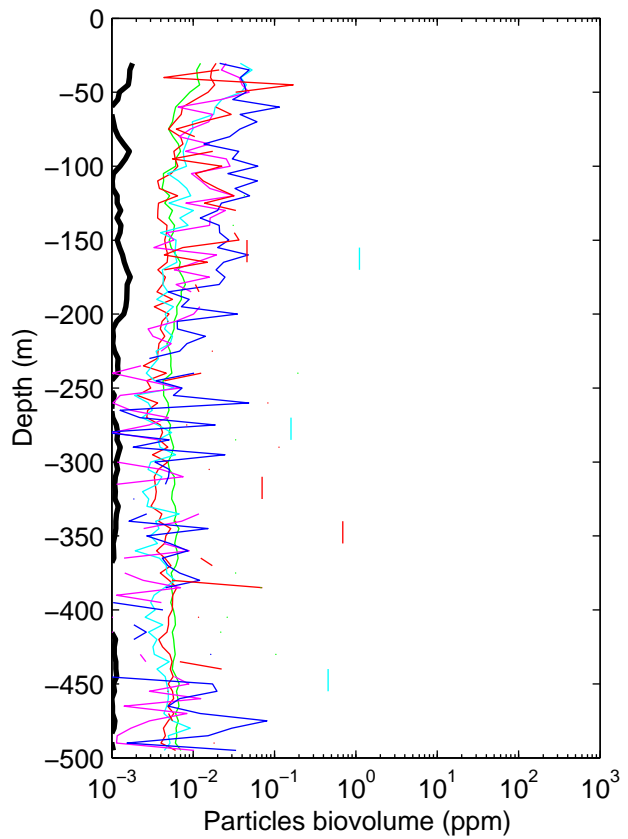
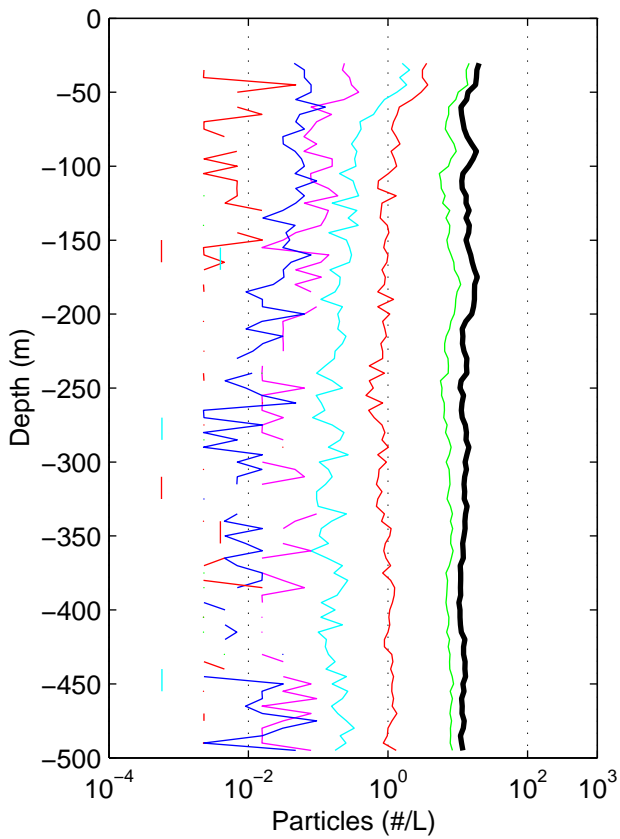
UVP4a 20010912 034400 pomme311 St : pom3-76



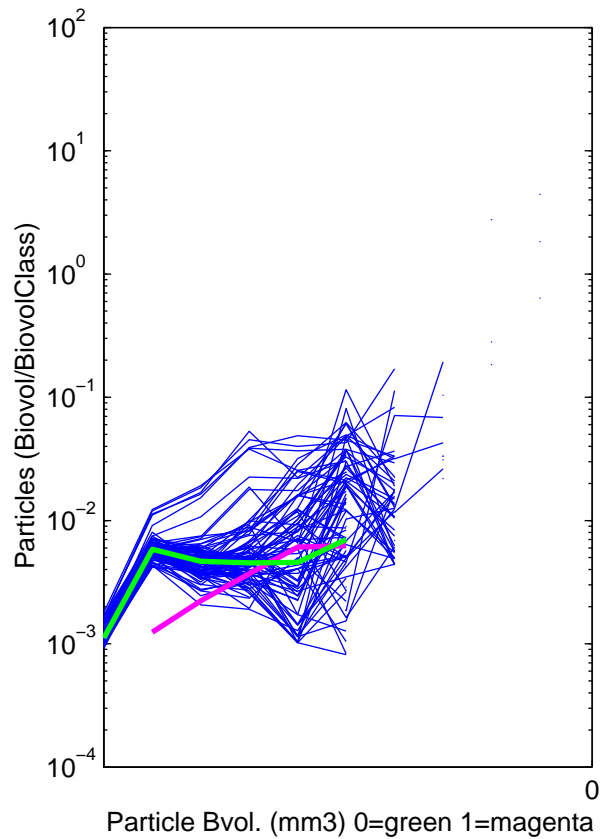
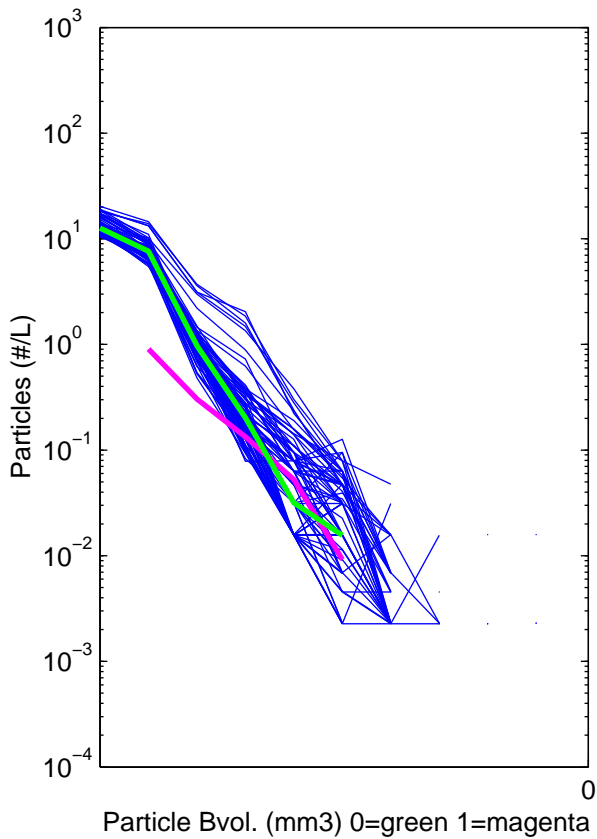
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



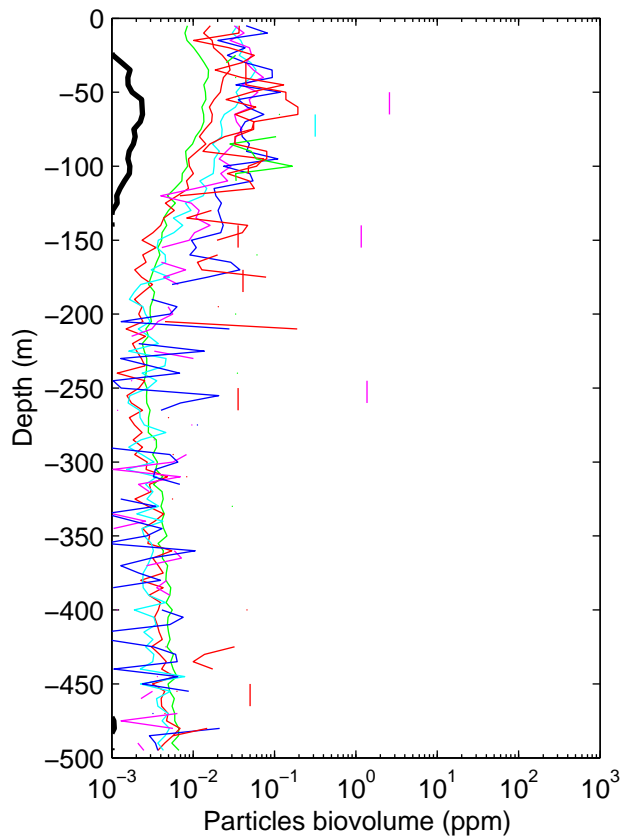
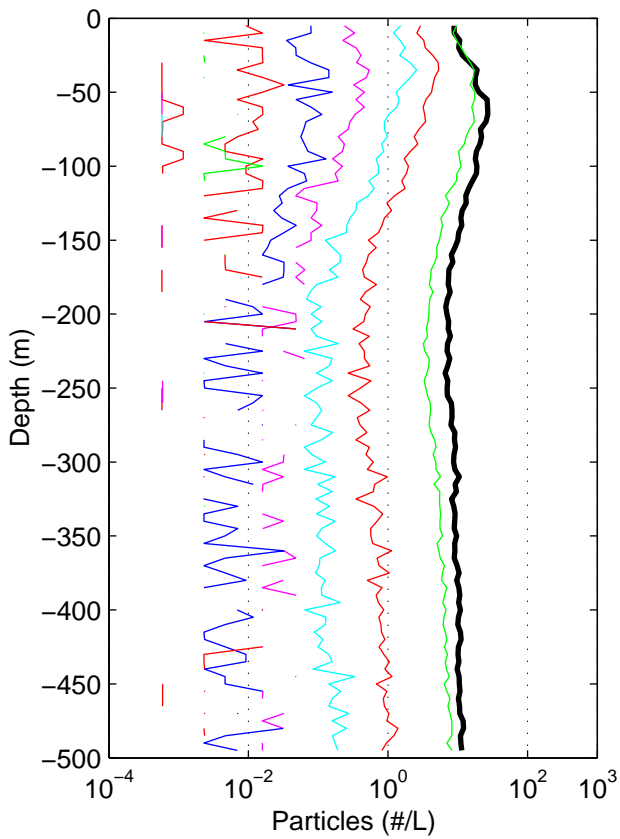
UVP4a 20010912 125800 pomme311 St : pom3-78



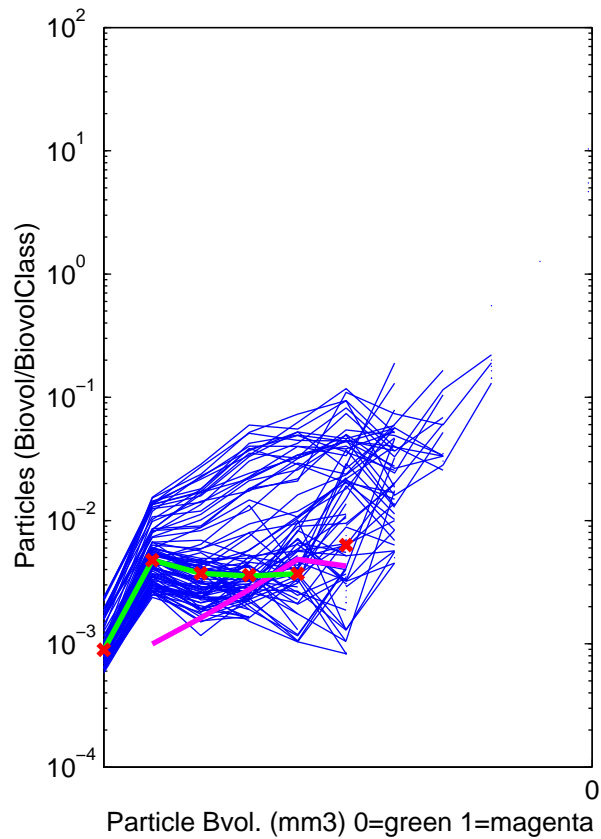
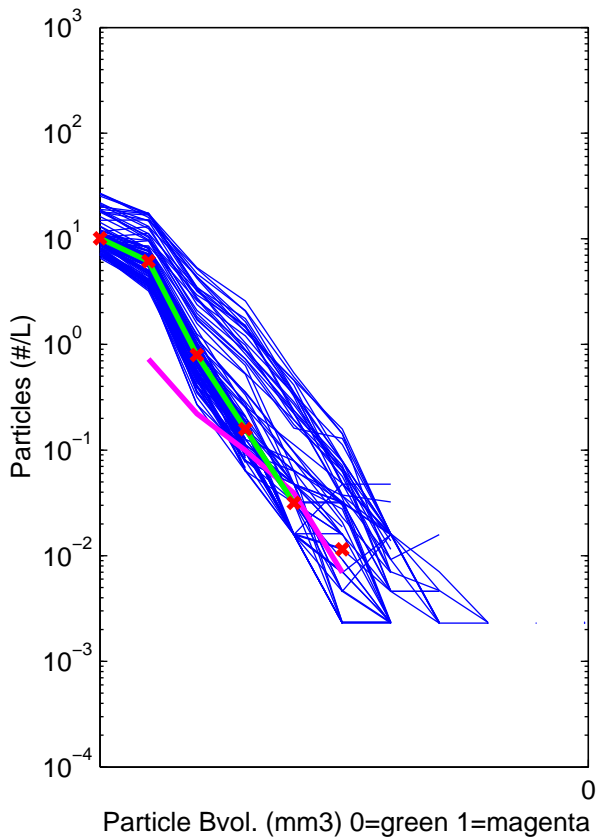
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP4a 20010912 221800 pomme311 St : pom3-80

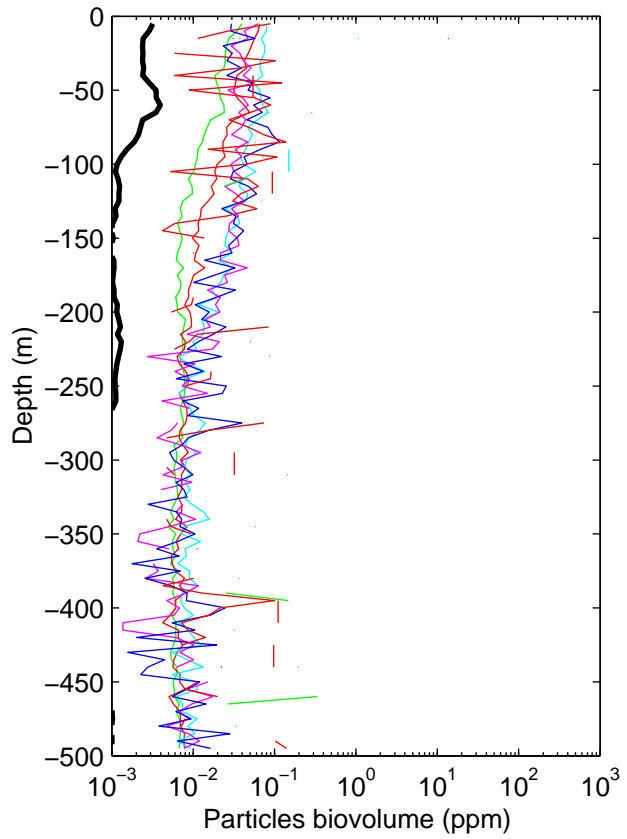
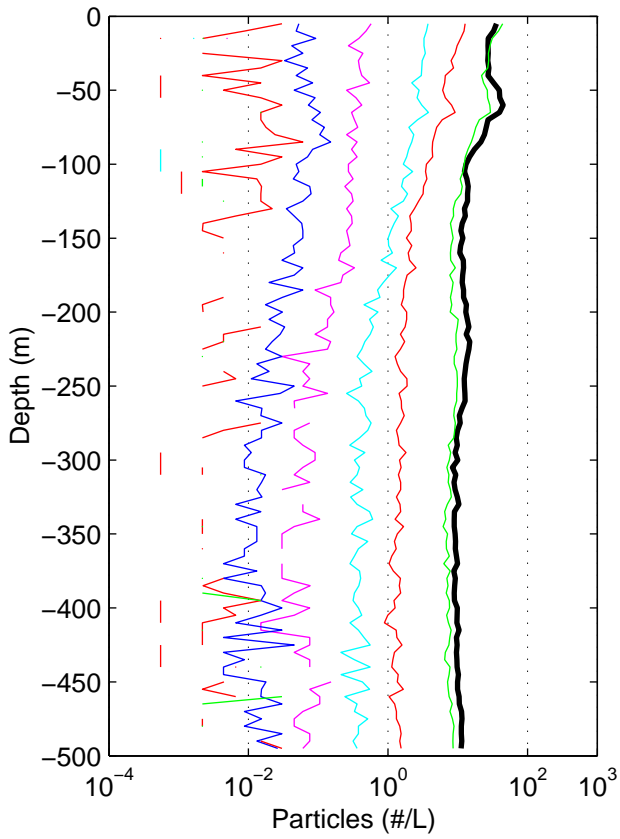


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m





UVP4a 20010826 030100 pomme311 St : pom3-1



ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

