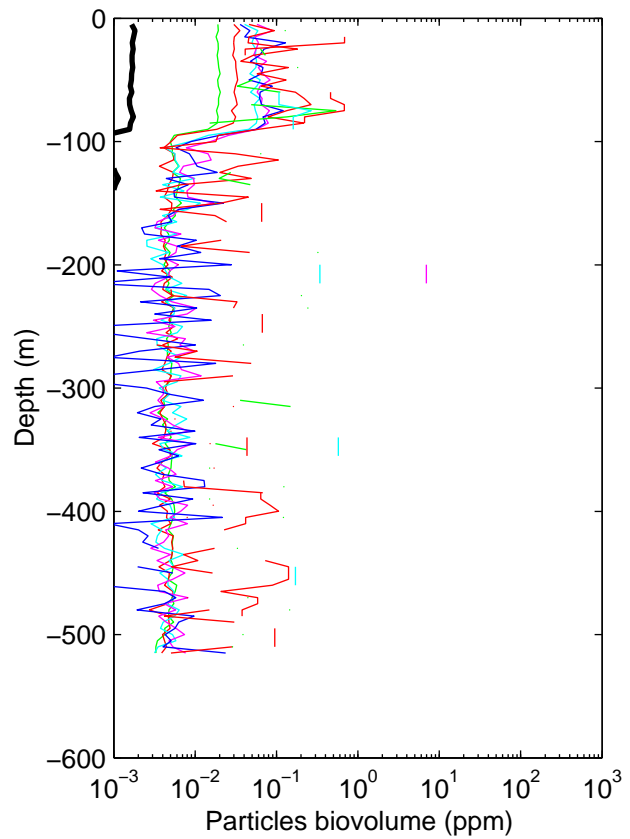
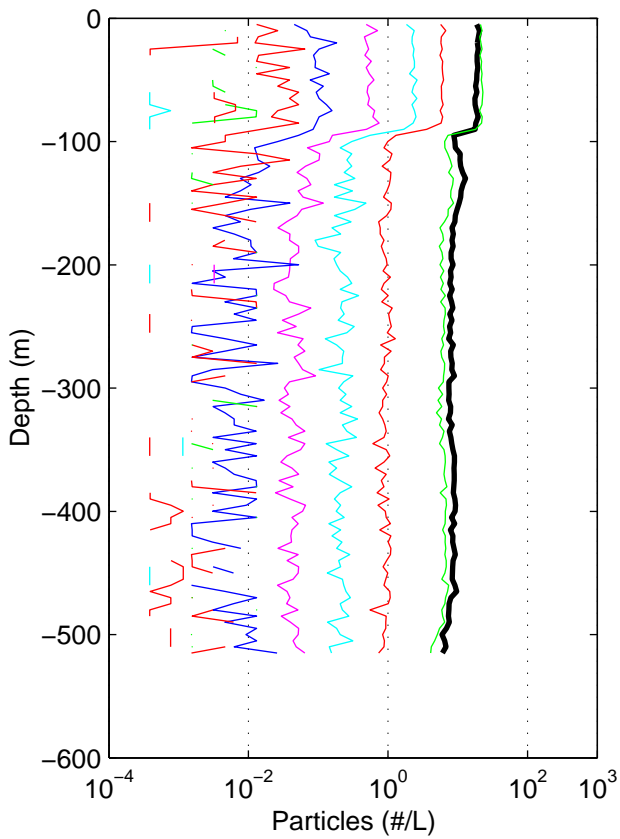
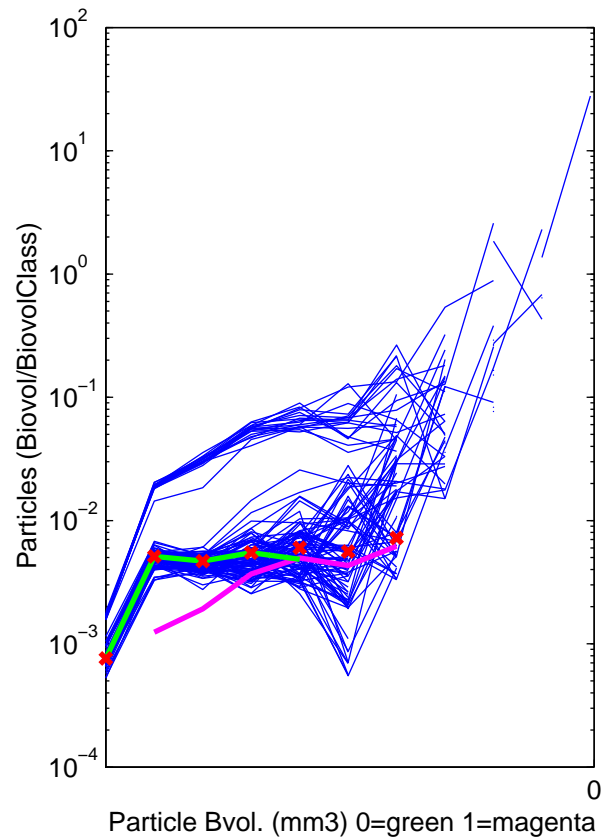
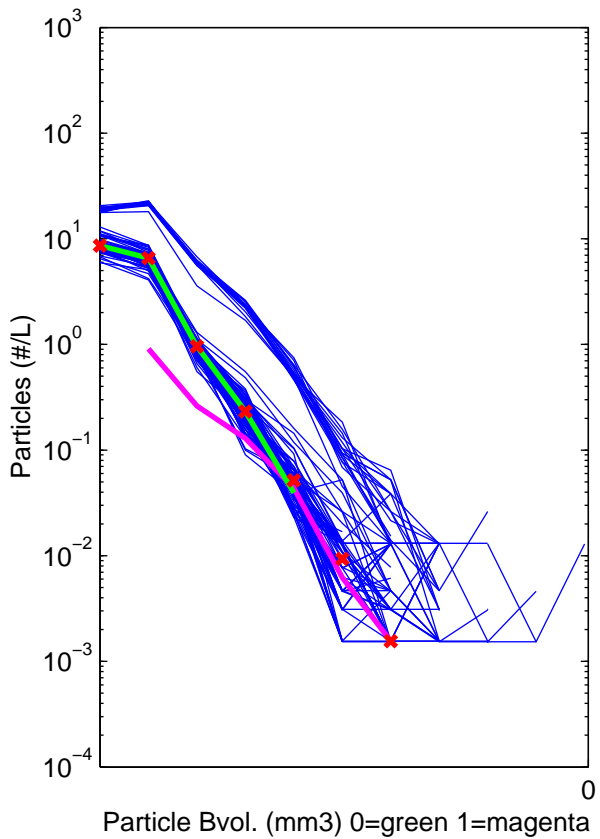


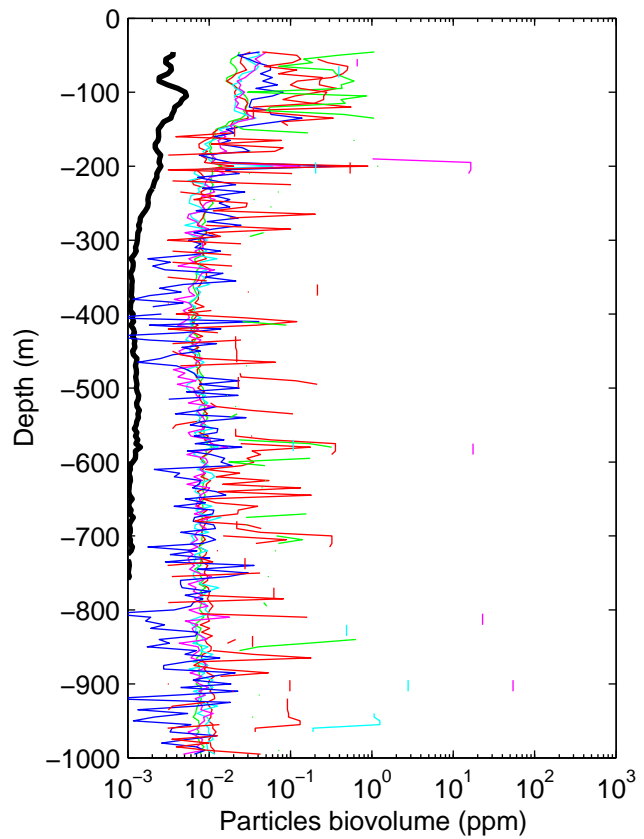
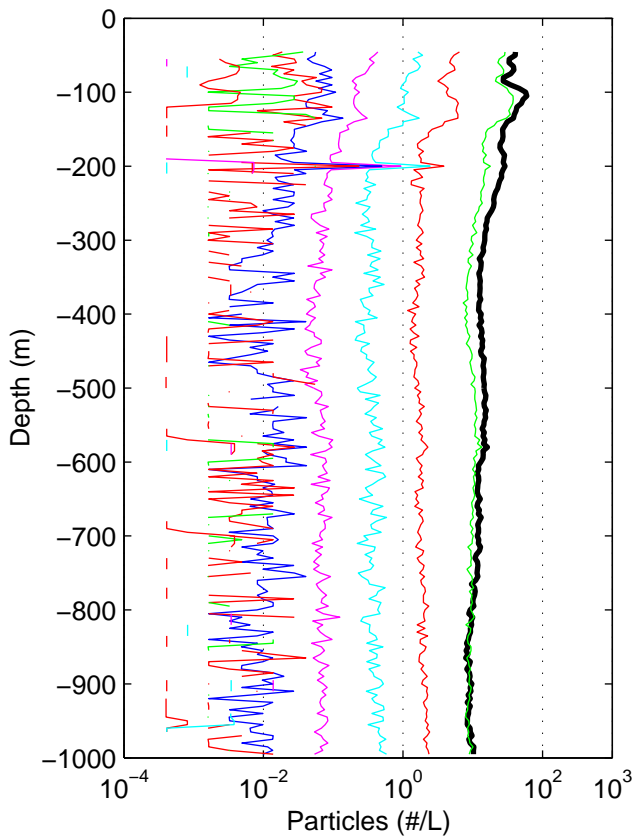
UVP4a 20011008 193800 pomme3l2 St : site5



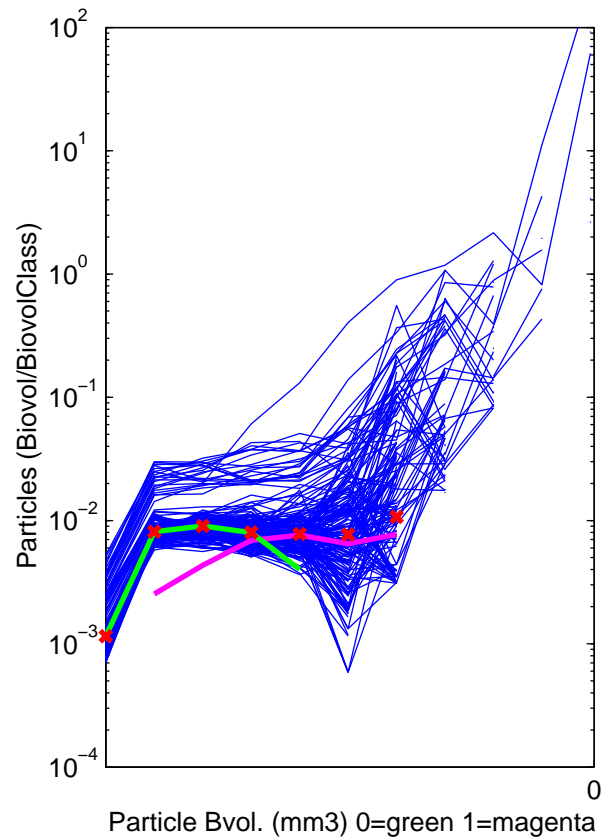
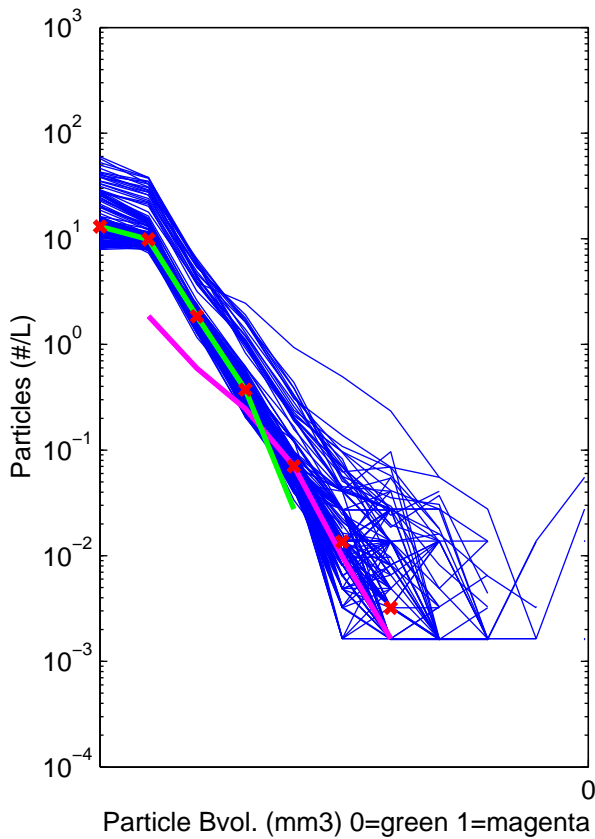
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



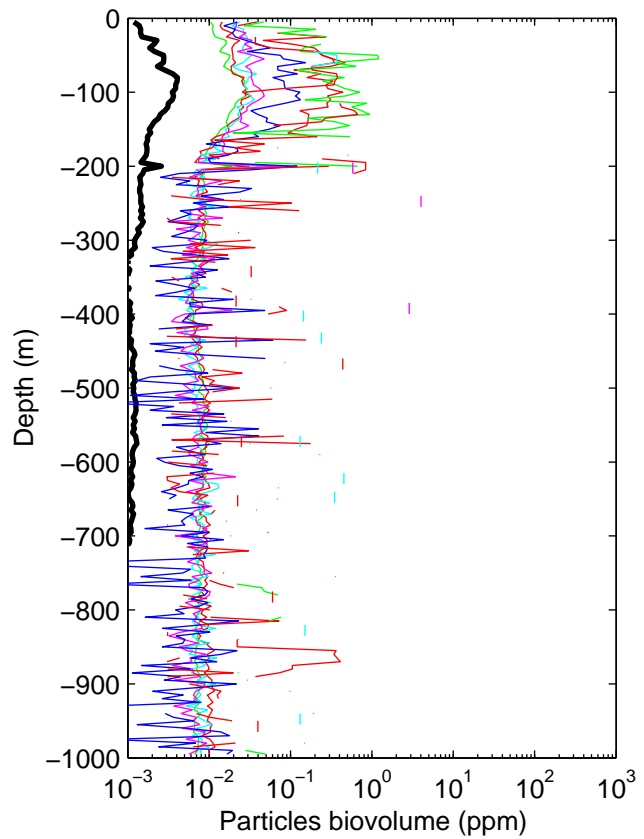
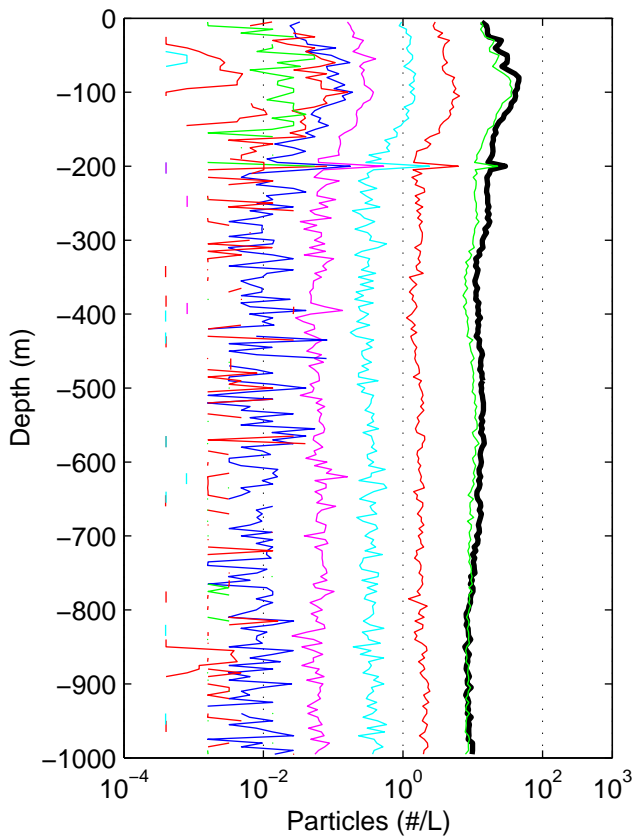
UVP4a 20010920 160400 pomme3l2 St : site1



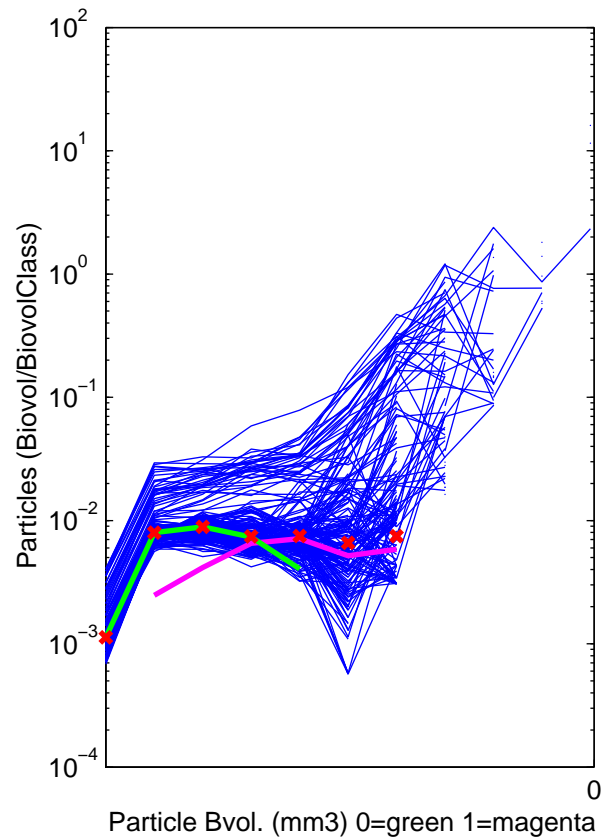
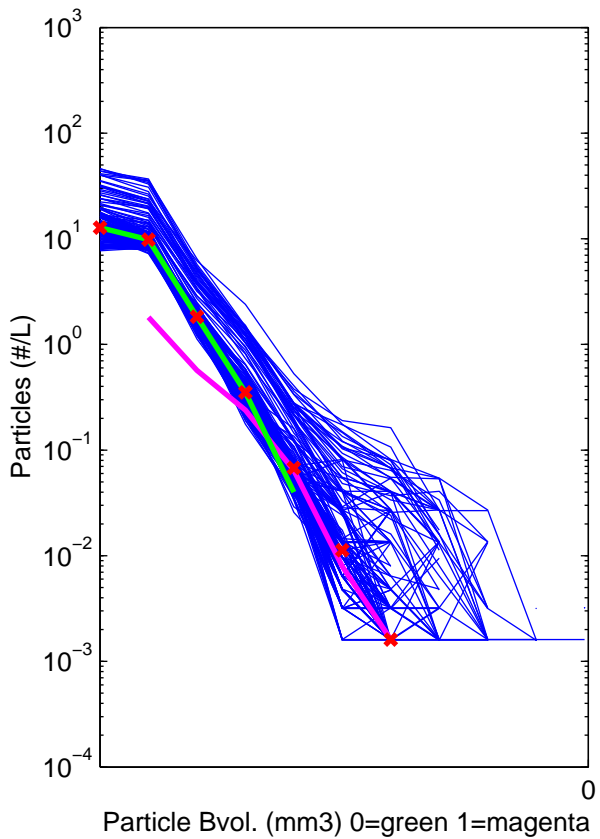
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



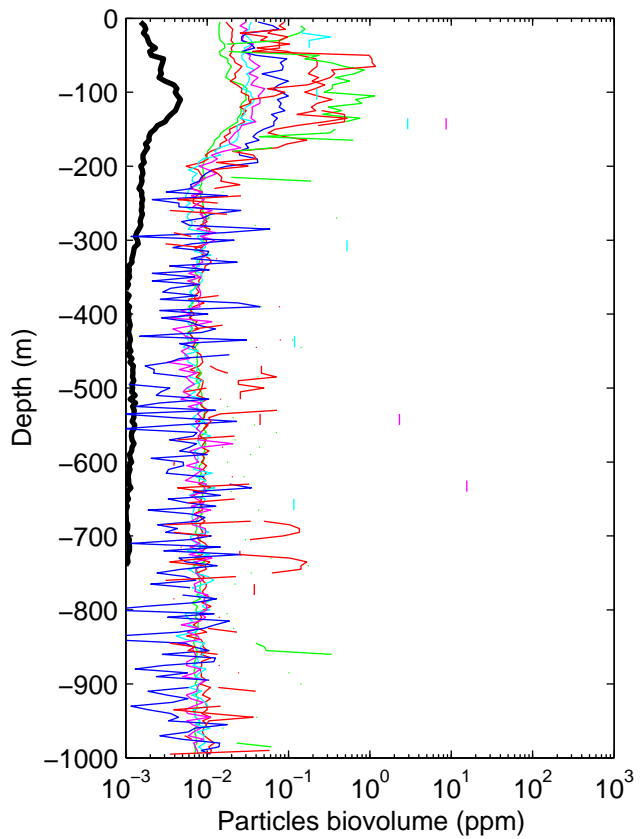
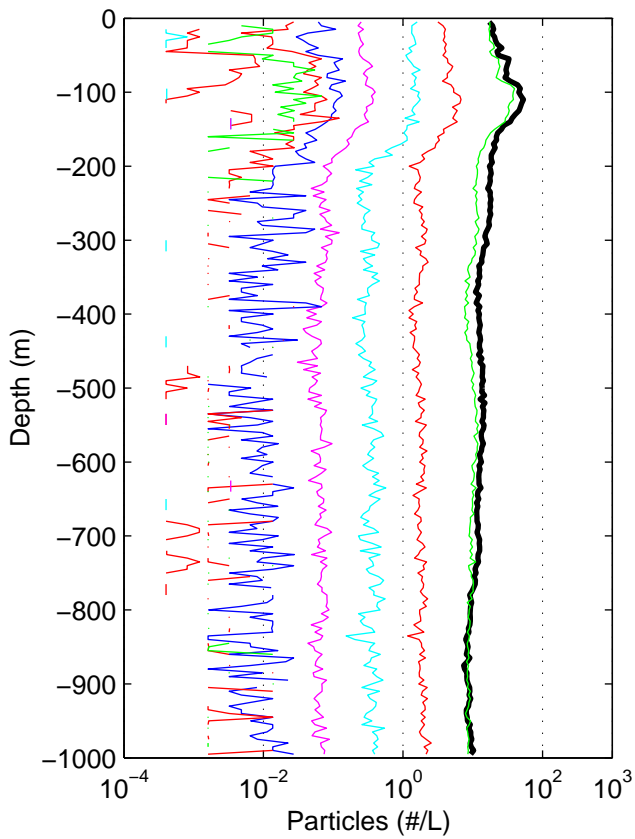
UVP4a 20010920 215700 pomme3l2 St : site1



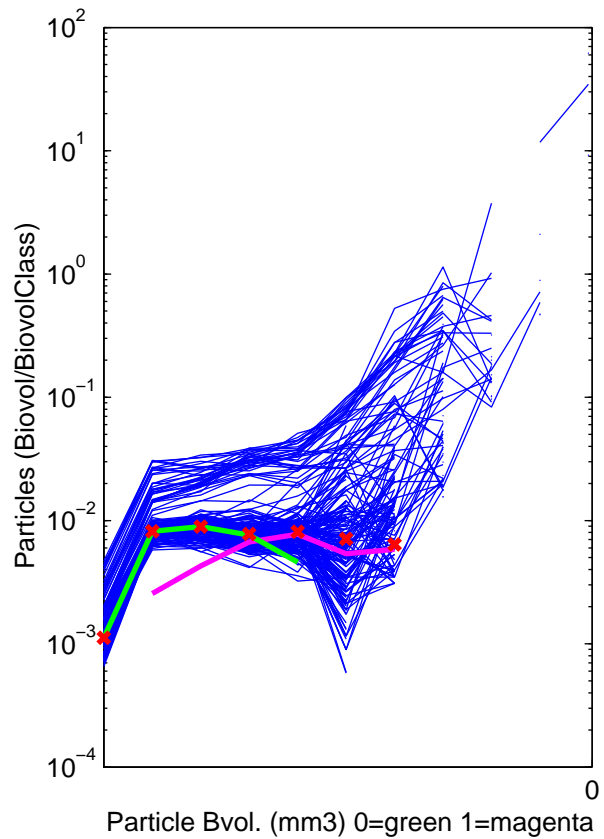
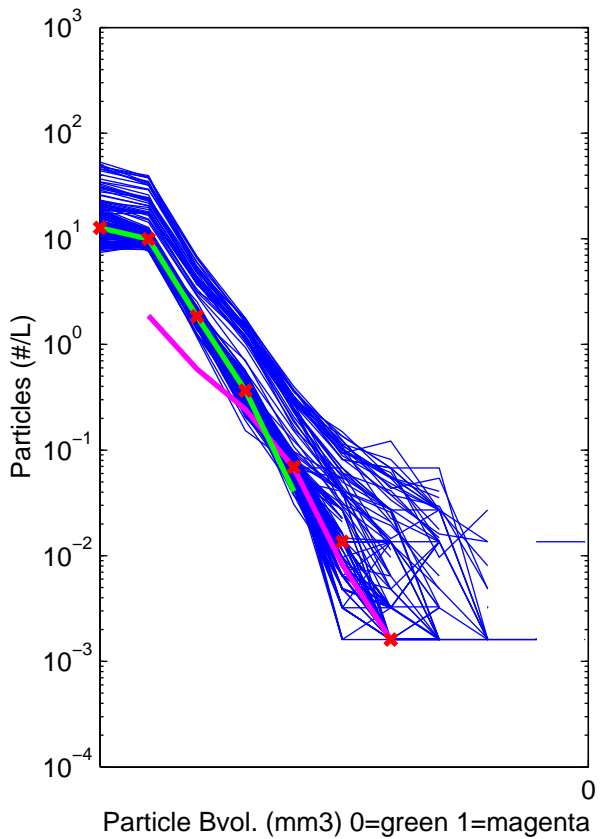
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



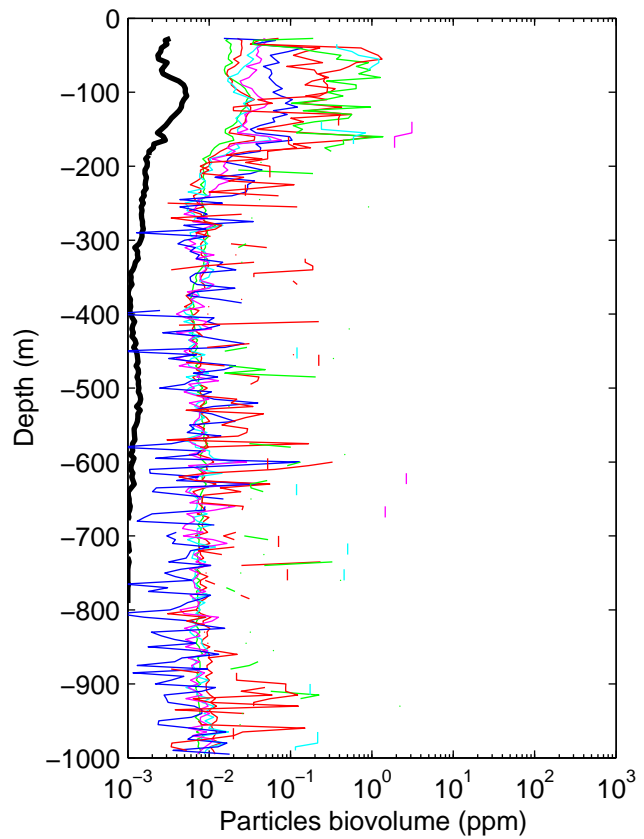
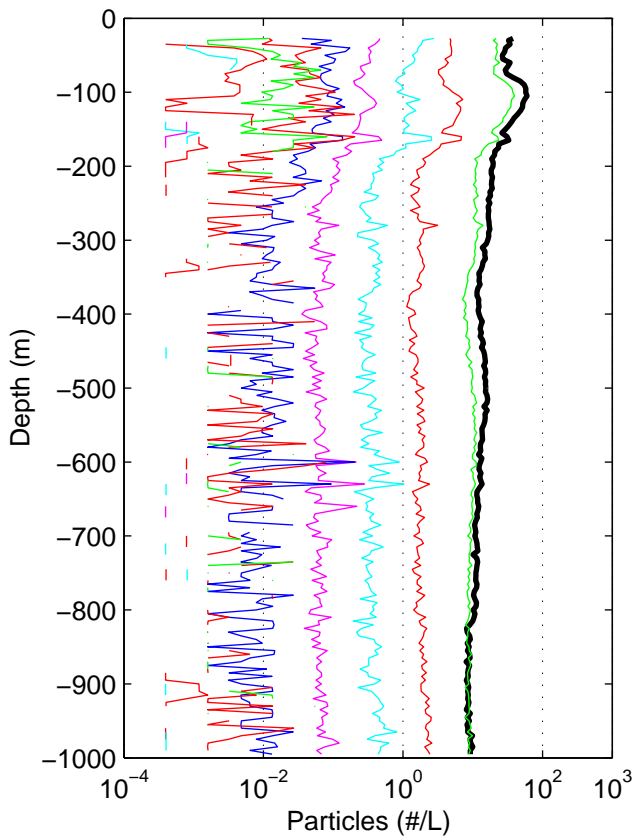
UVP4a 20010921 020400 pomme3l2 St : site1



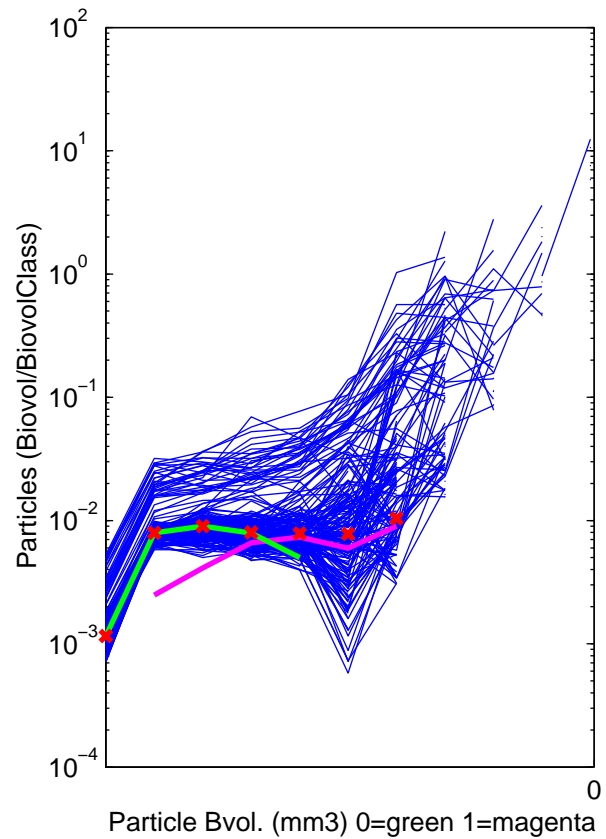
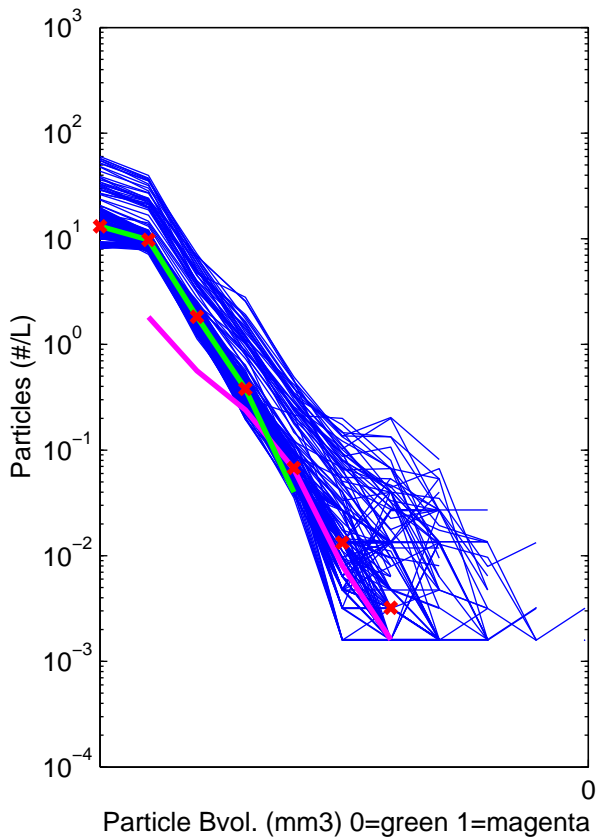
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



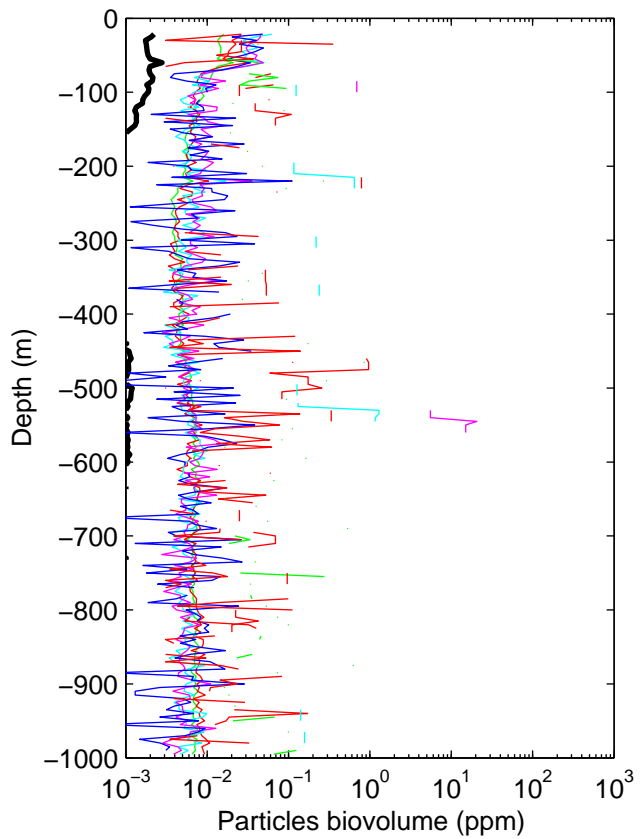
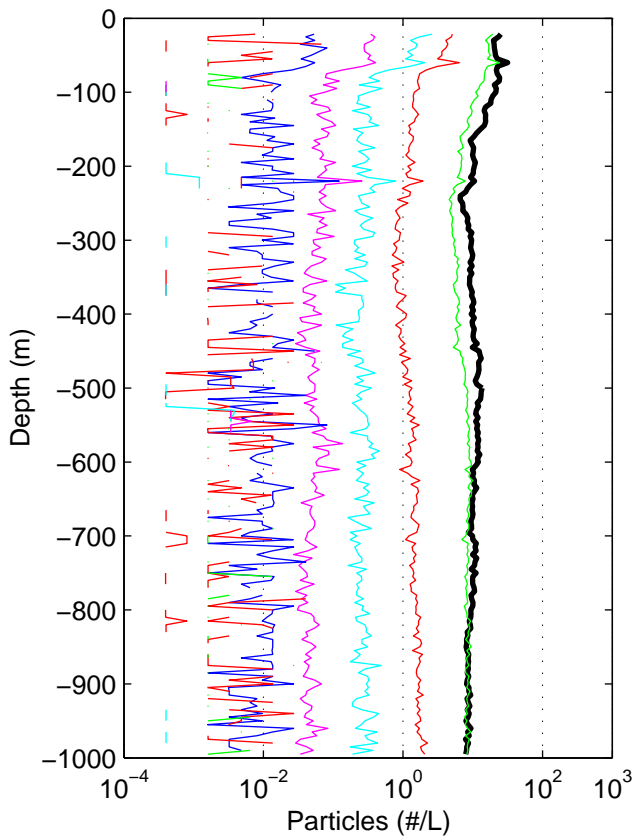
UVP4a 20010921 084100 pomme3l2 St : site1



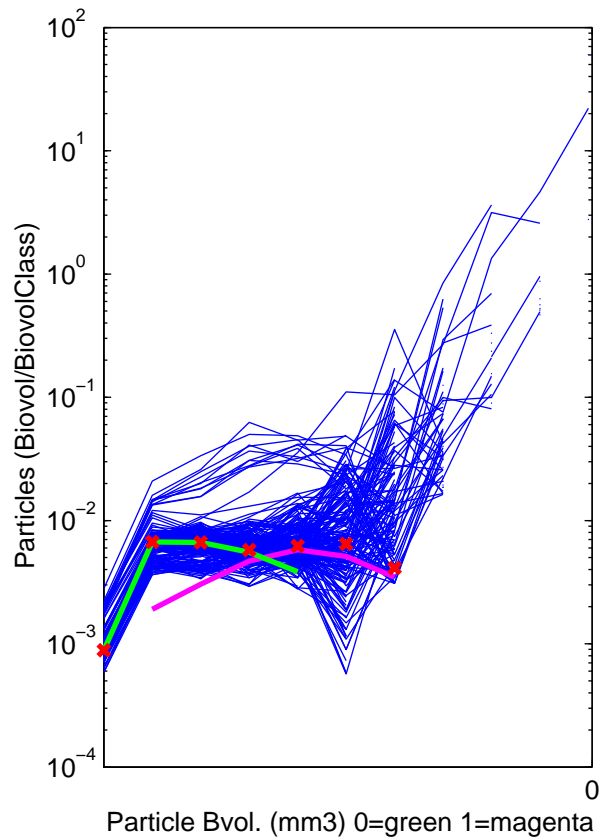
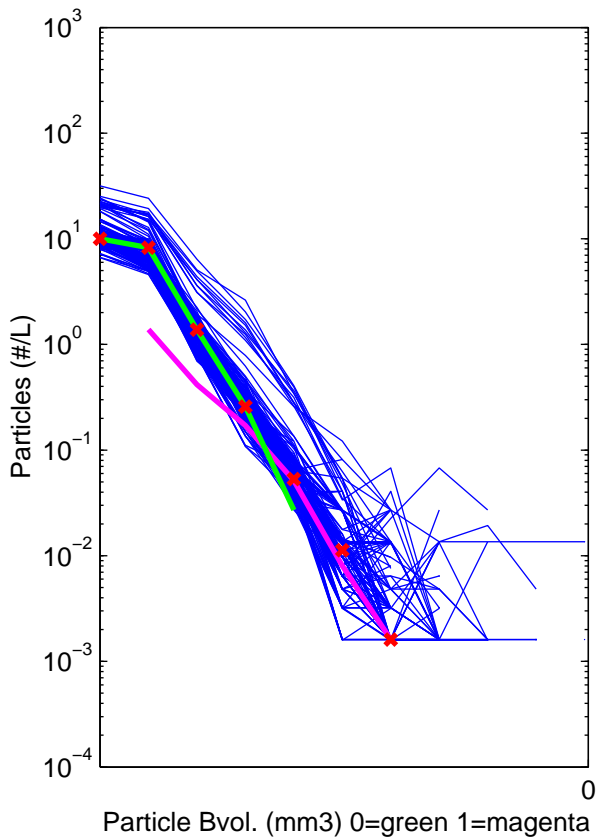
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



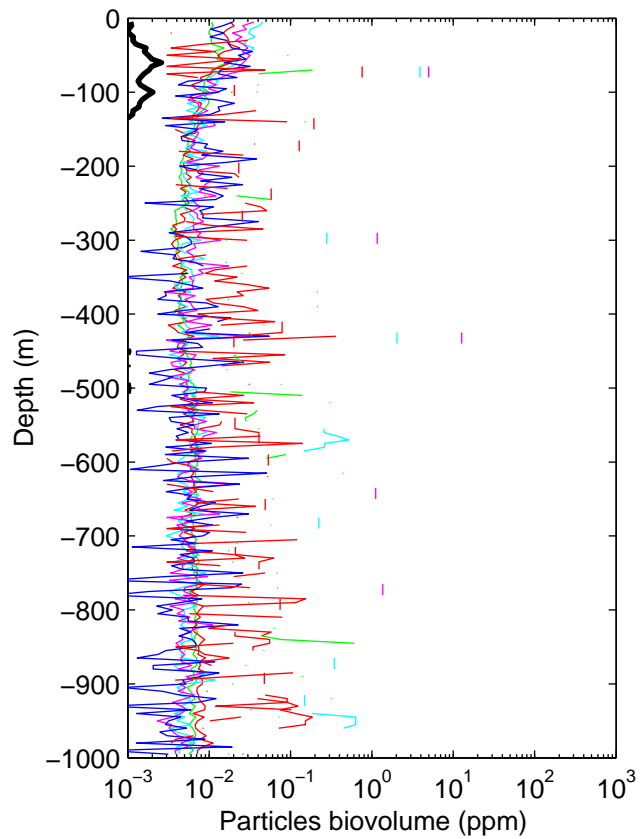
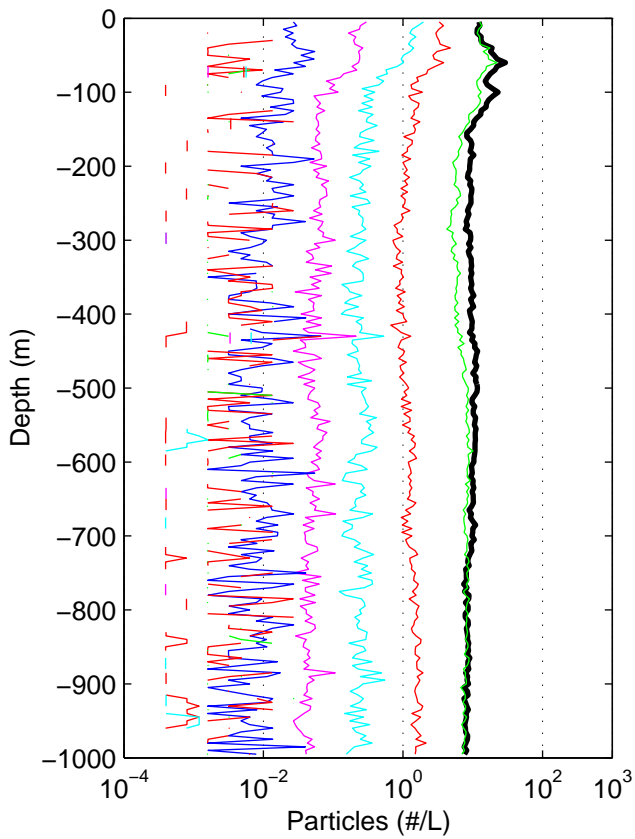
UVP4a 20010923 091100 pomme3l2 St : site2



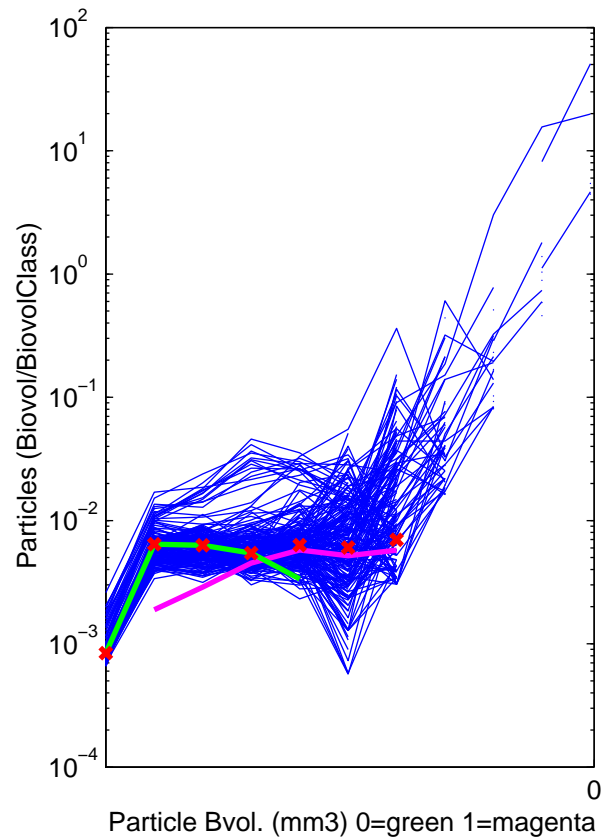
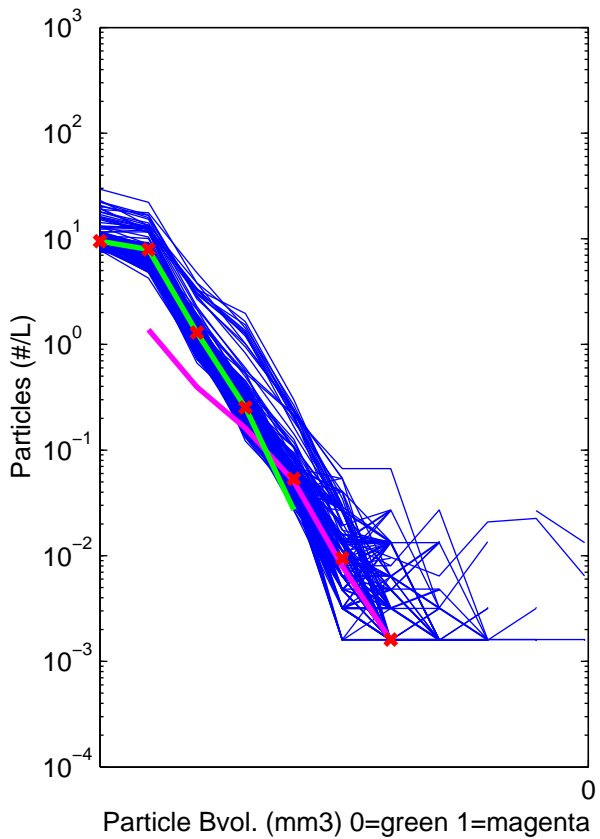
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



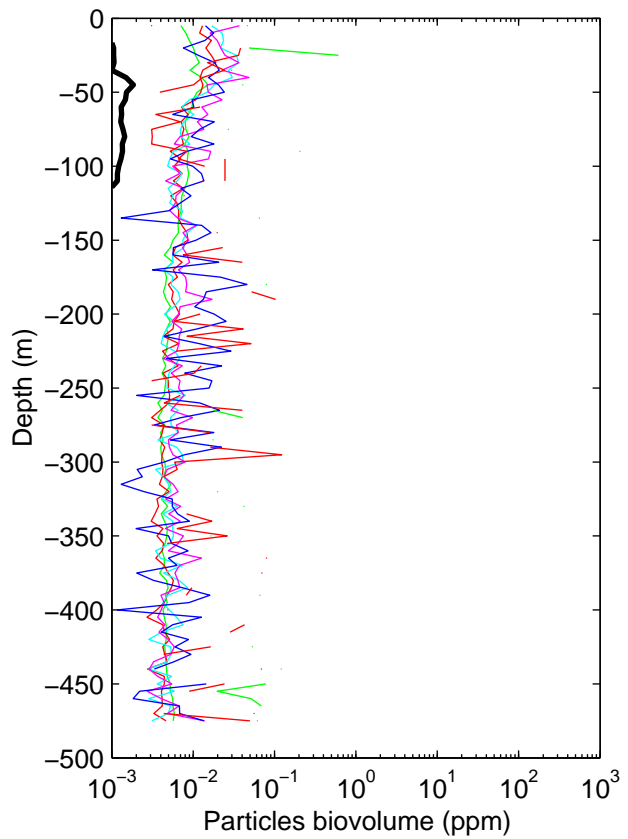
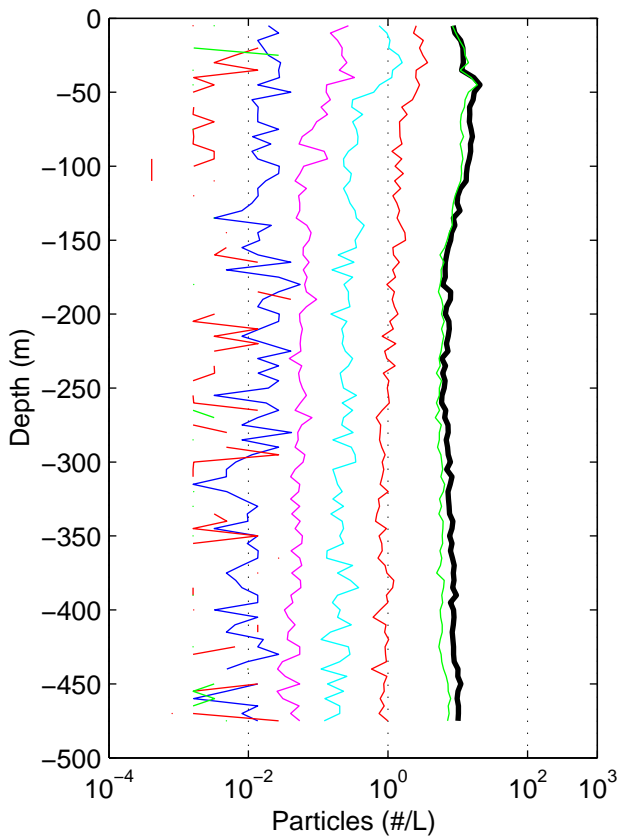
UVP4a 20010923 191600 pomme3l2 St : site2



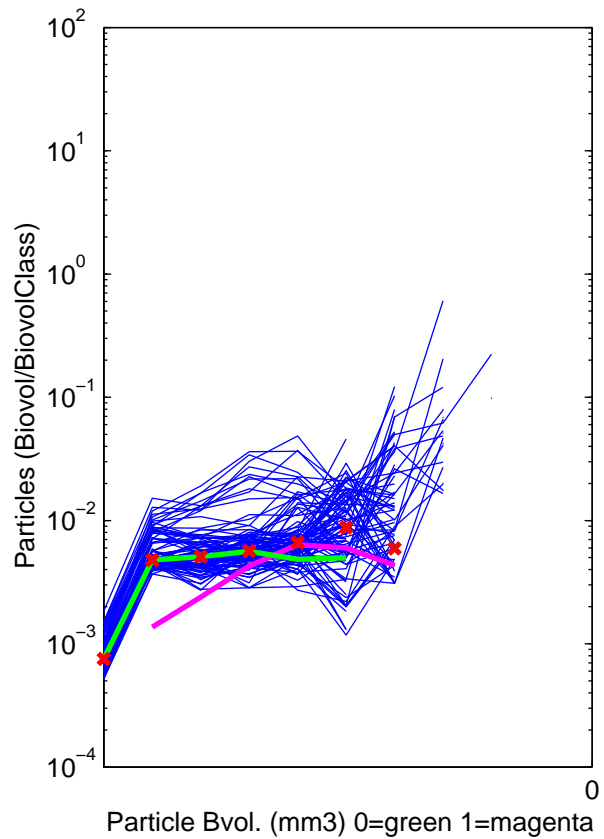
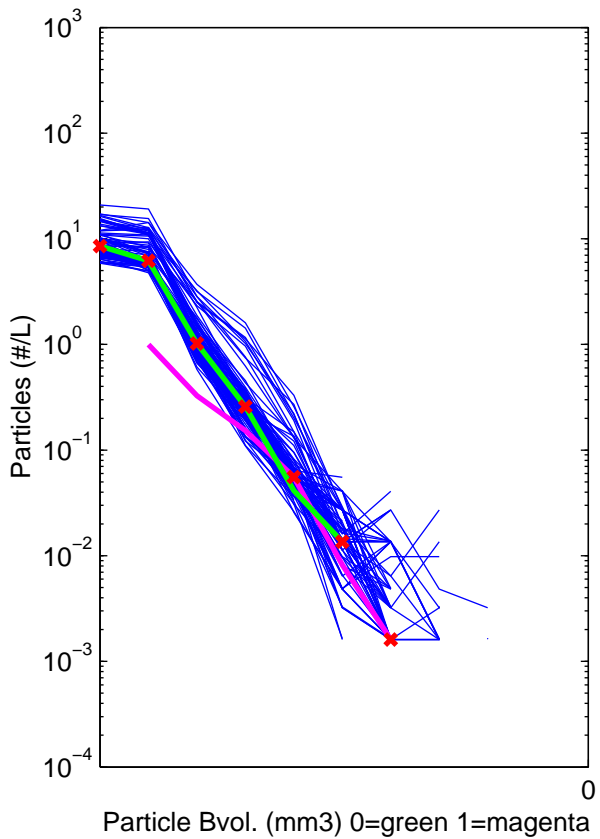
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP4a 20010923 195300 pomme3l2 St : site2

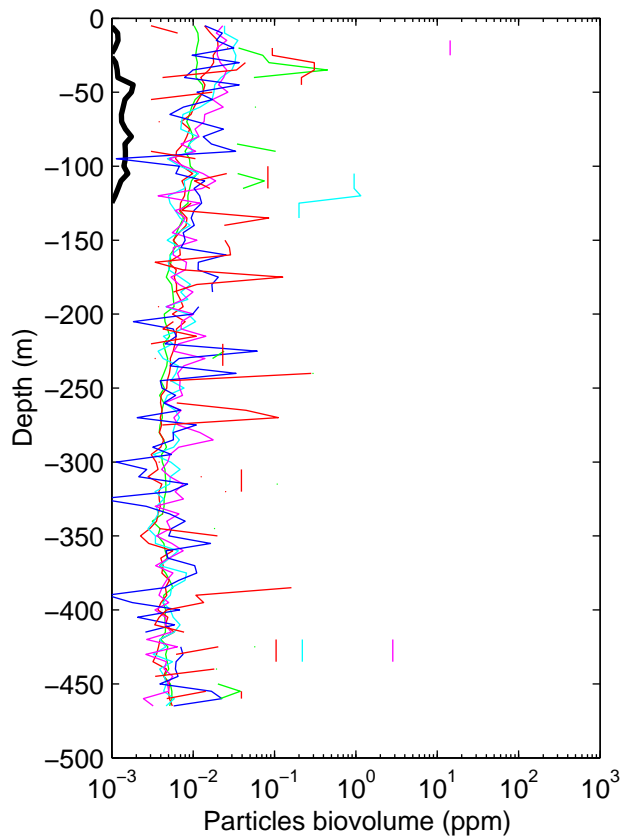
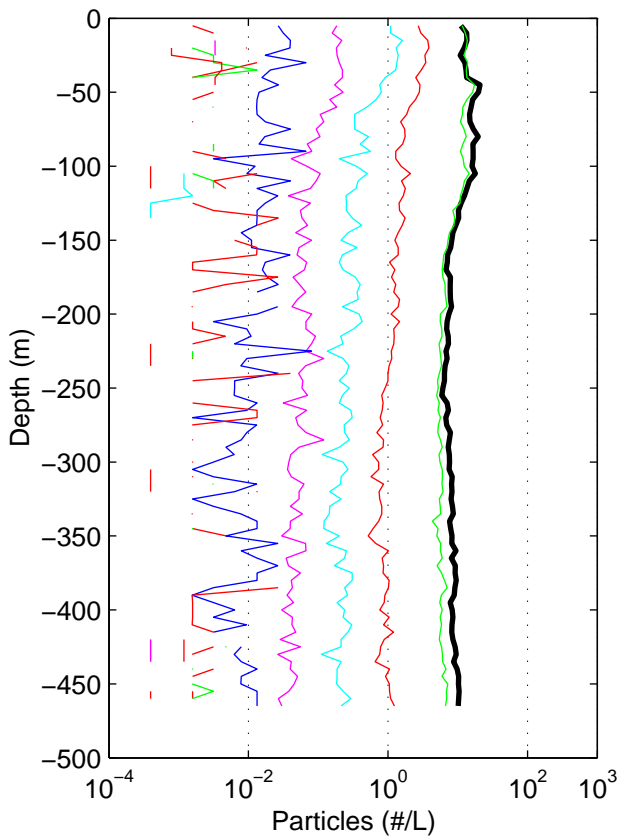


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

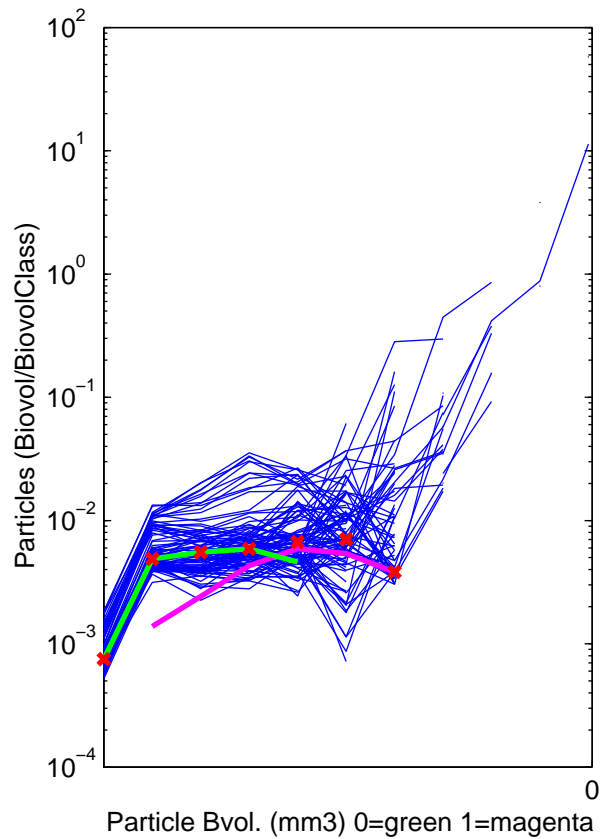
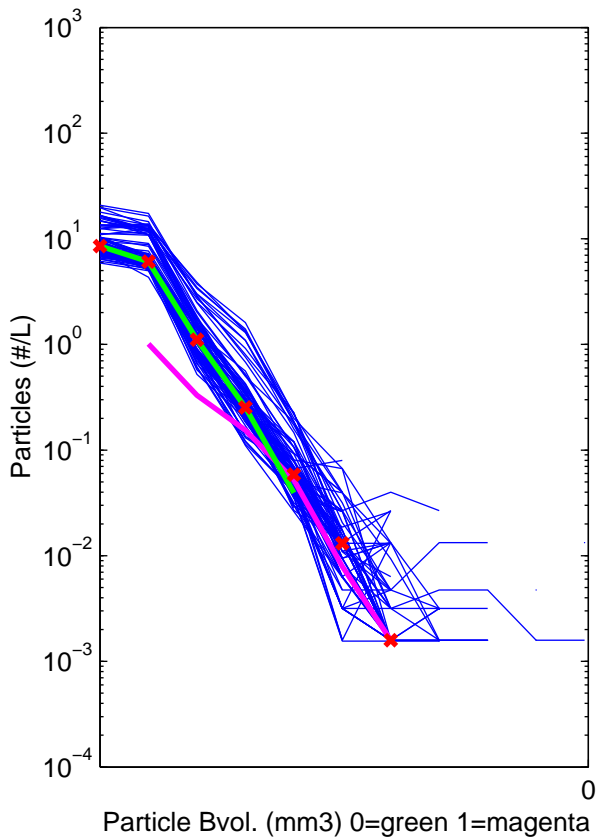




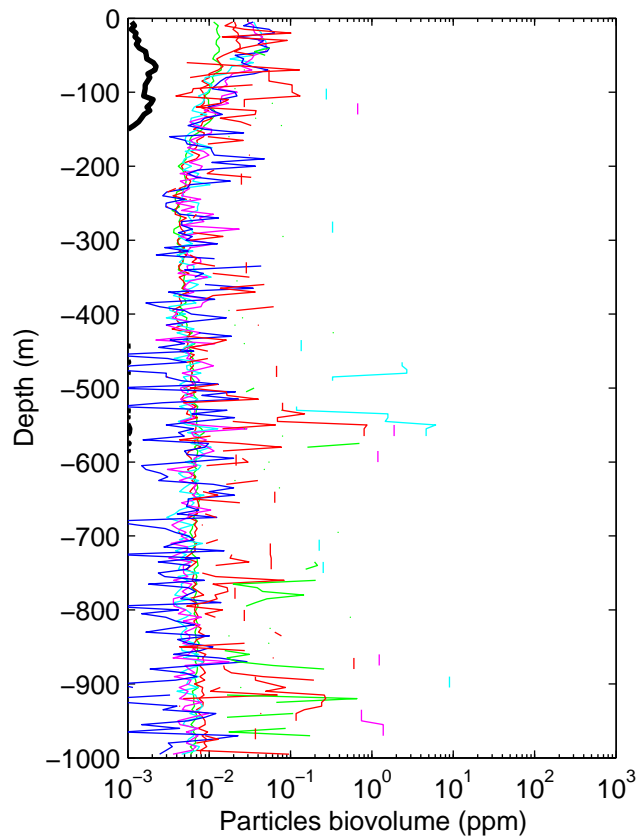
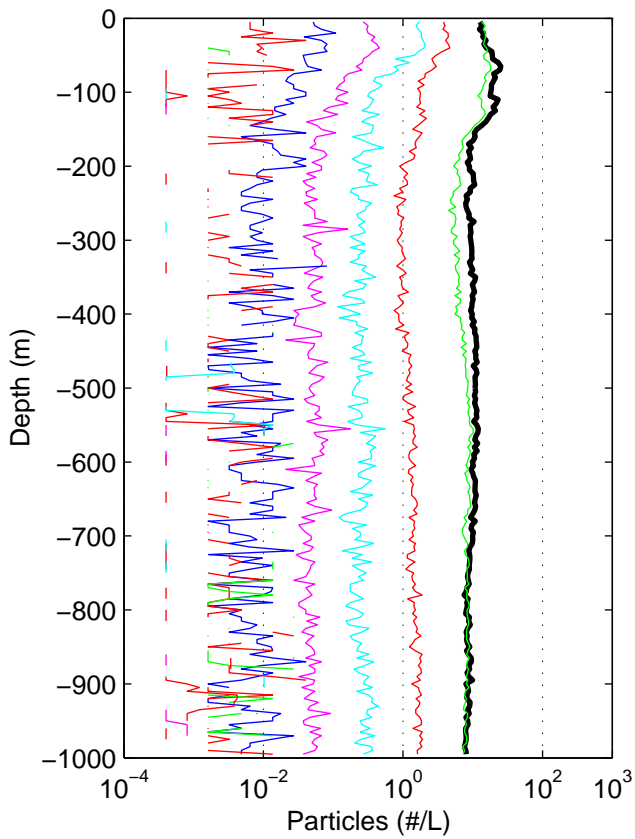
UVP4a 20010923 201100 pomme3l2 St : site2



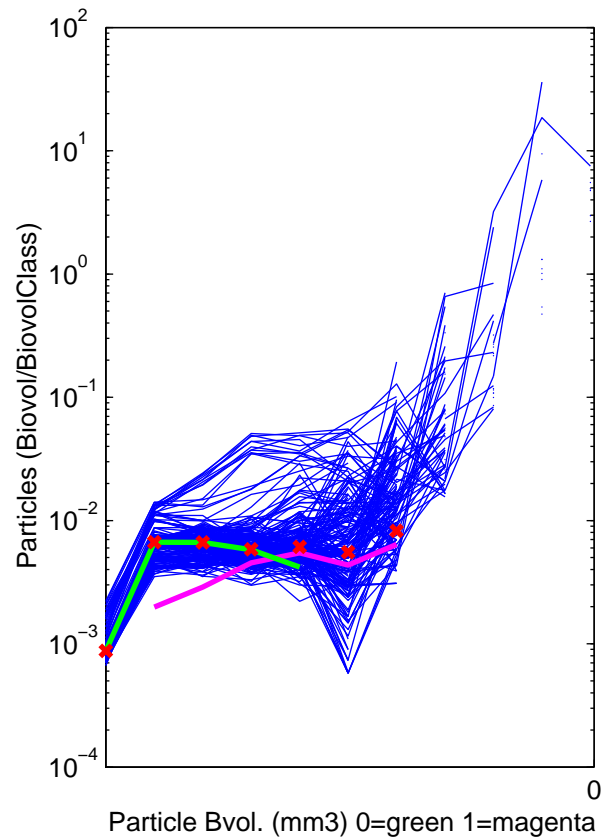
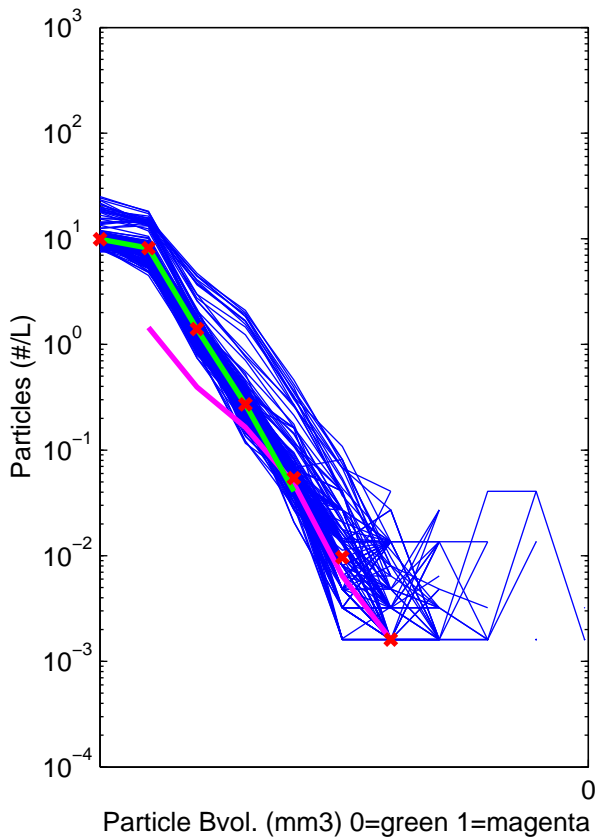
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



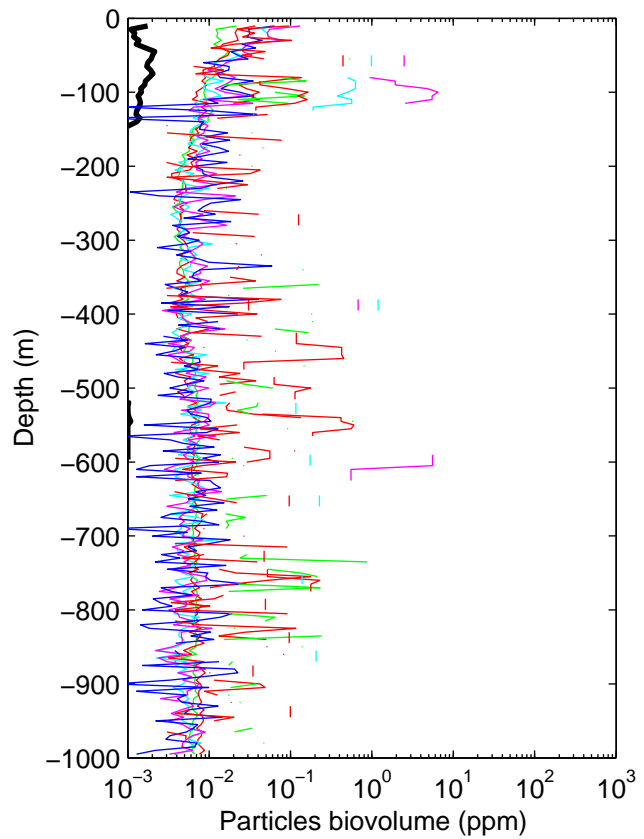
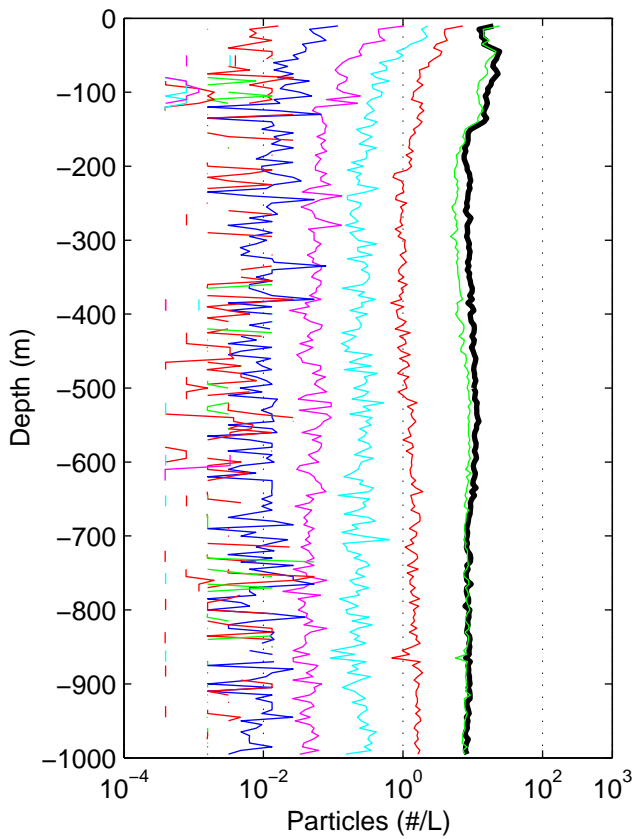
UVP4a 20010924 031600 pomme3l2 St : site2



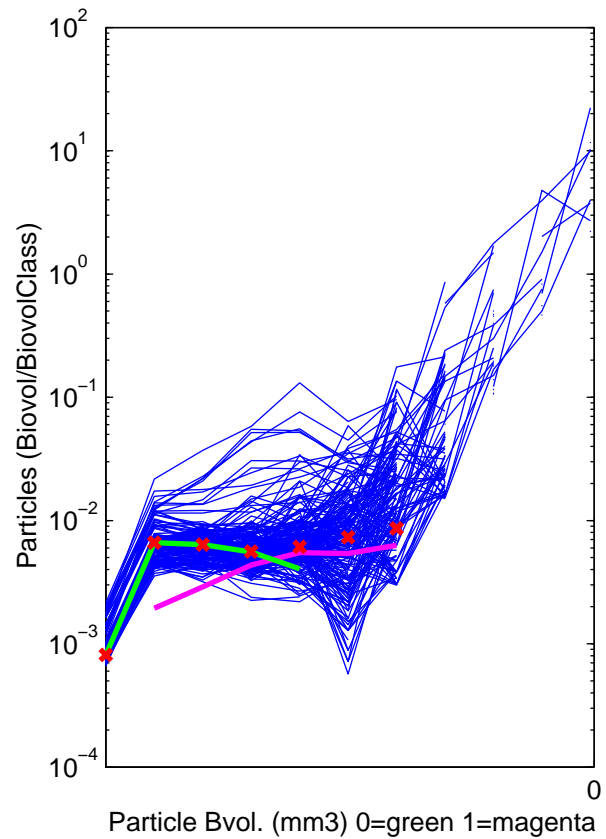
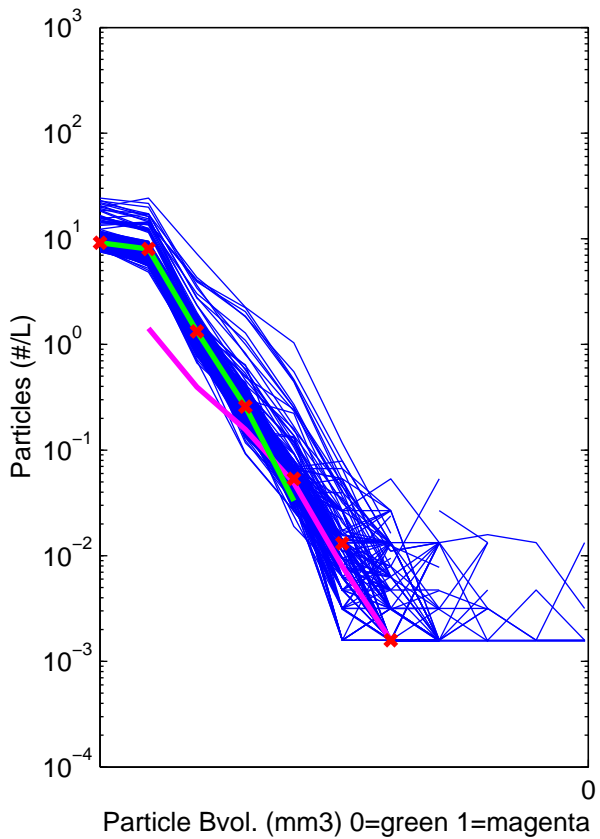
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



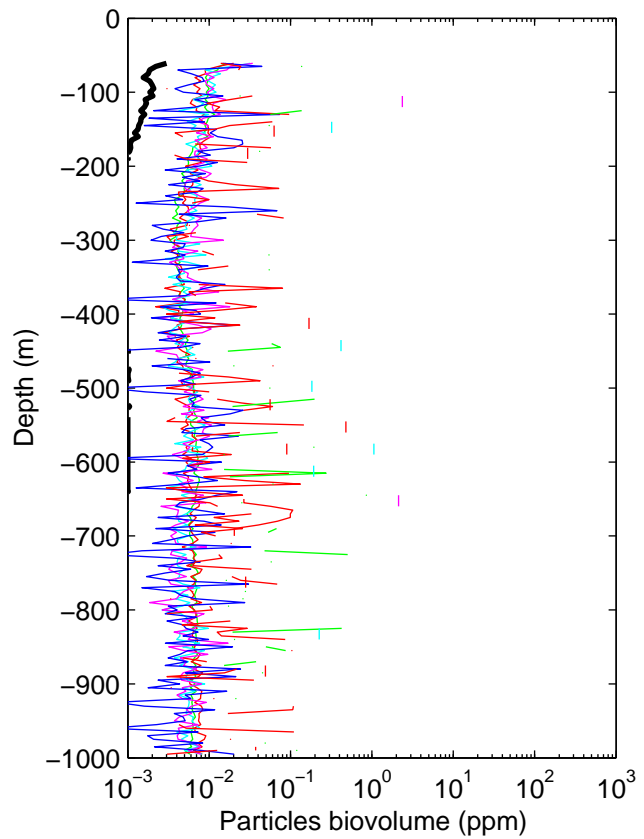
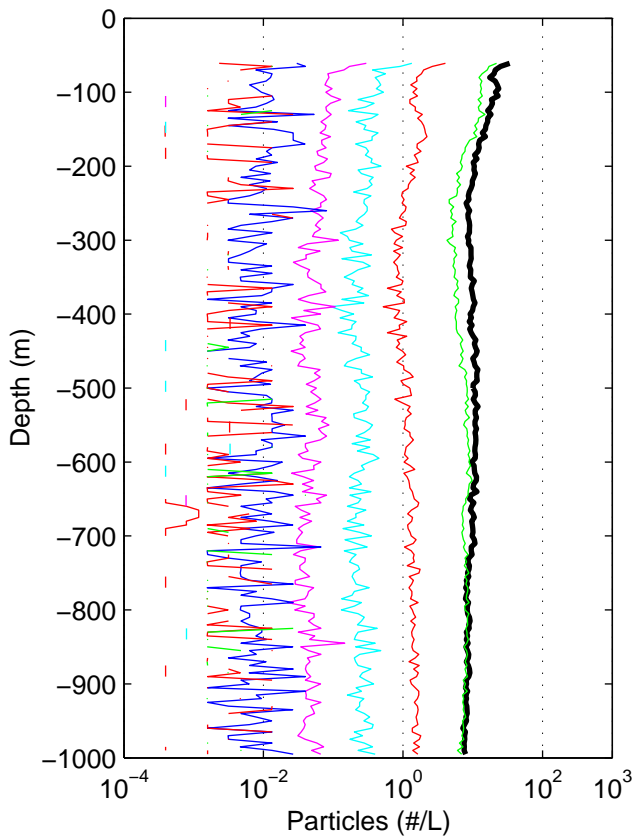
UVP4a 20010924 074200 pomme3l2 St : site2



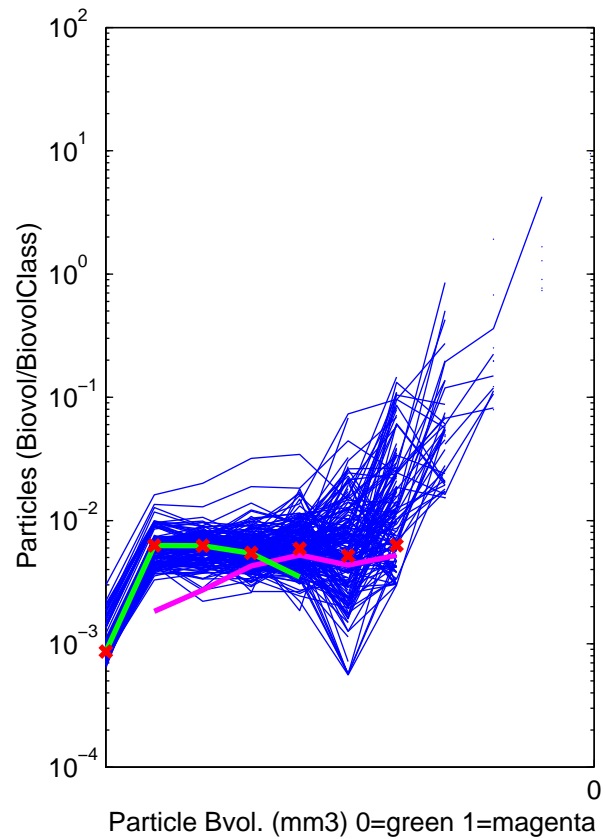
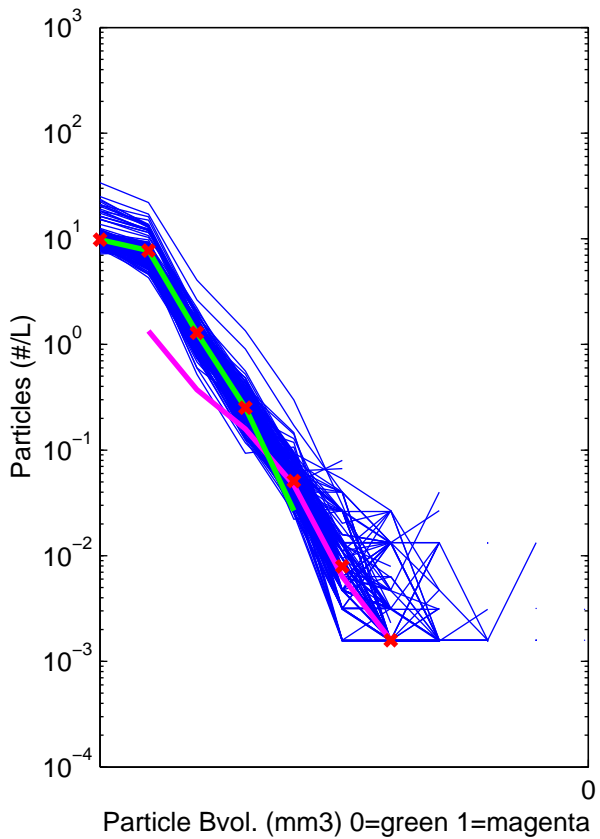
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



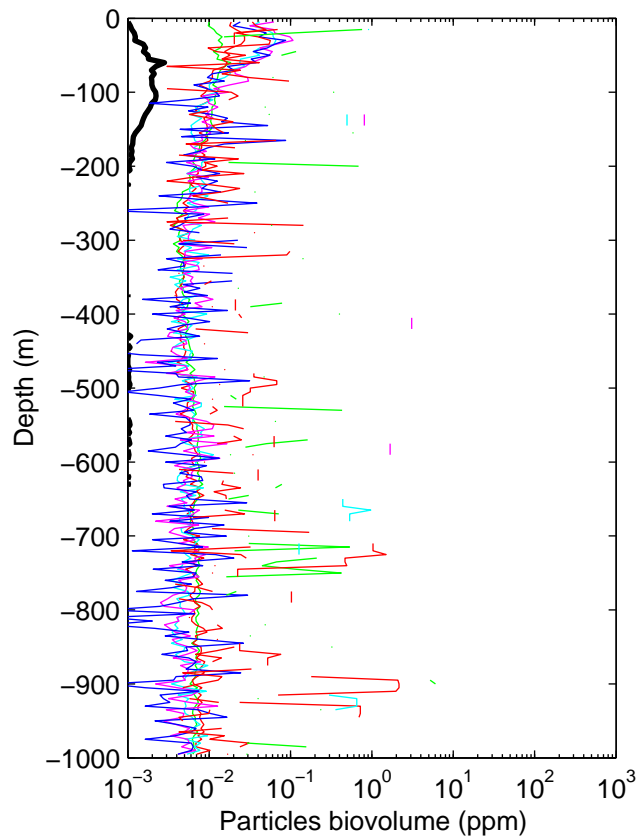
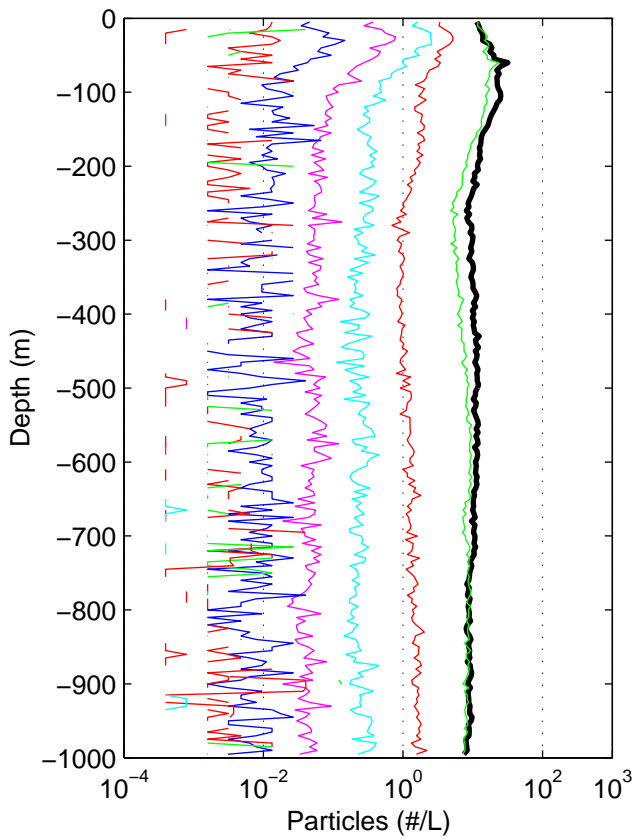
UVP4a 20010924 151400 pomme3l2 St : site2



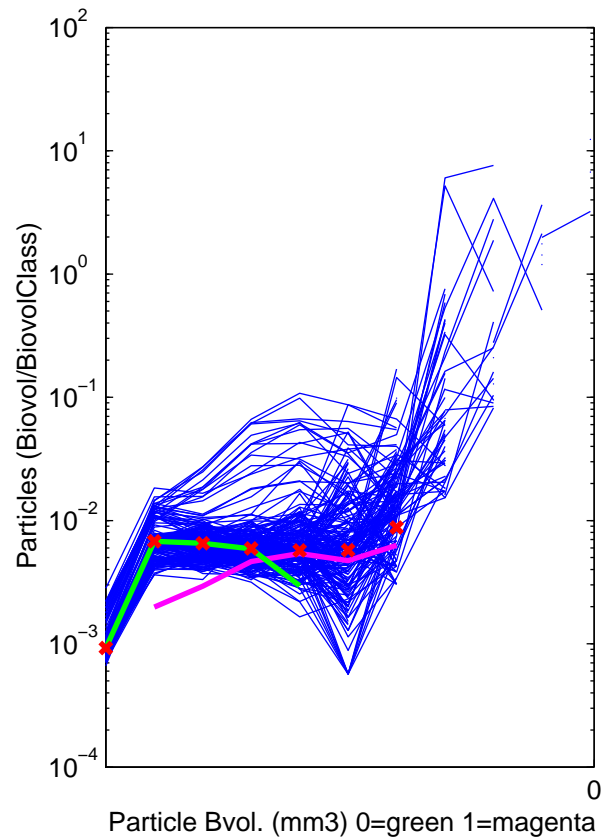
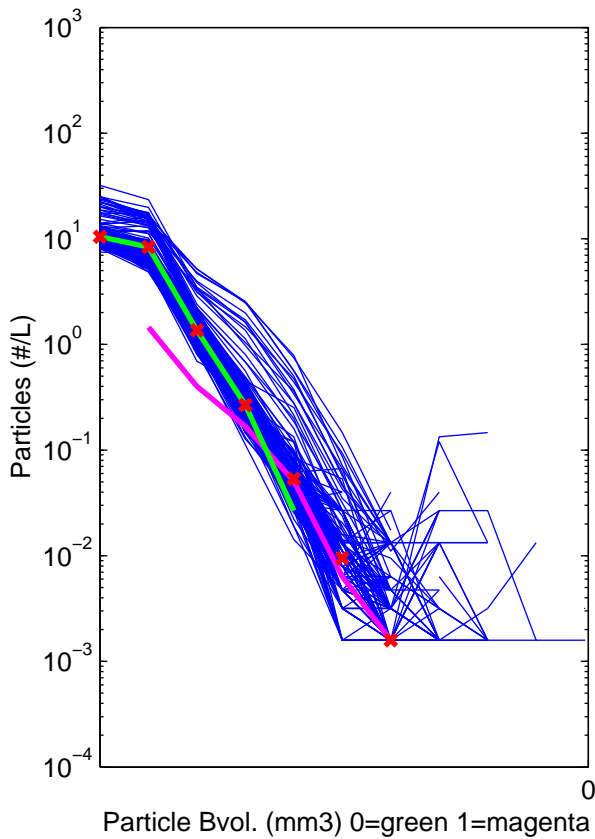
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



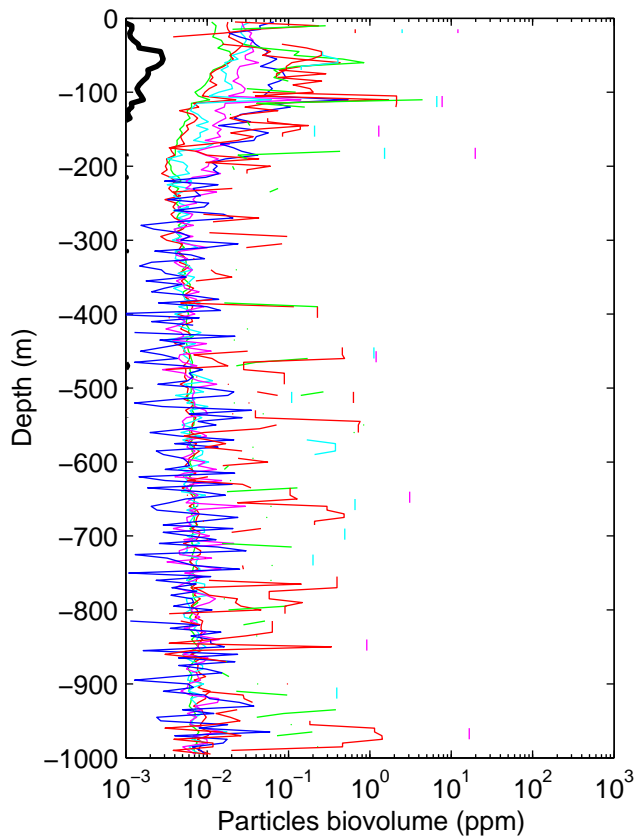
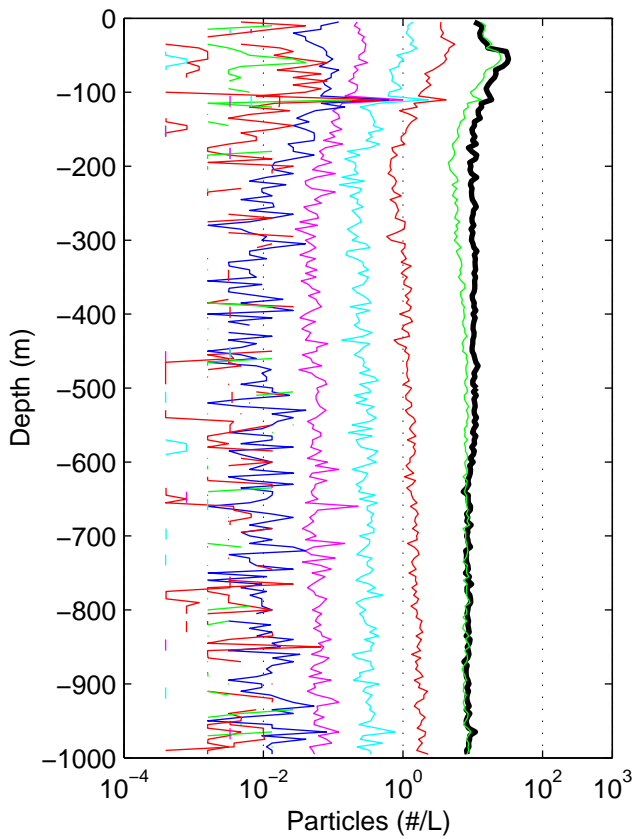
UVP4a 20010924 211000 pomme3l2 St : site2



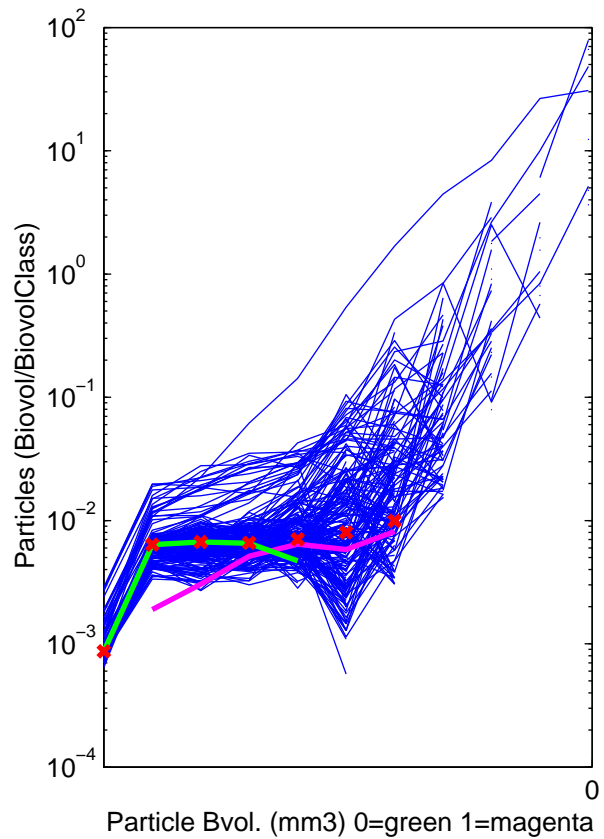
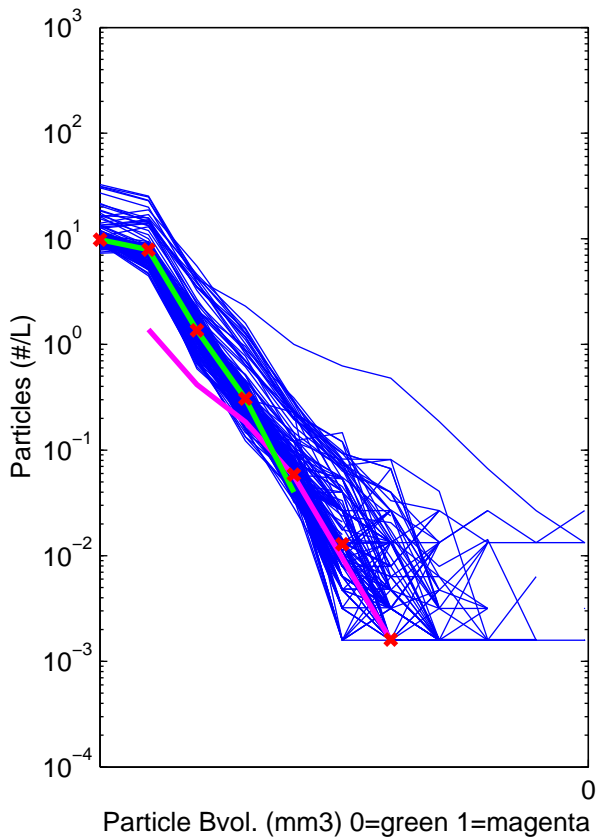
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



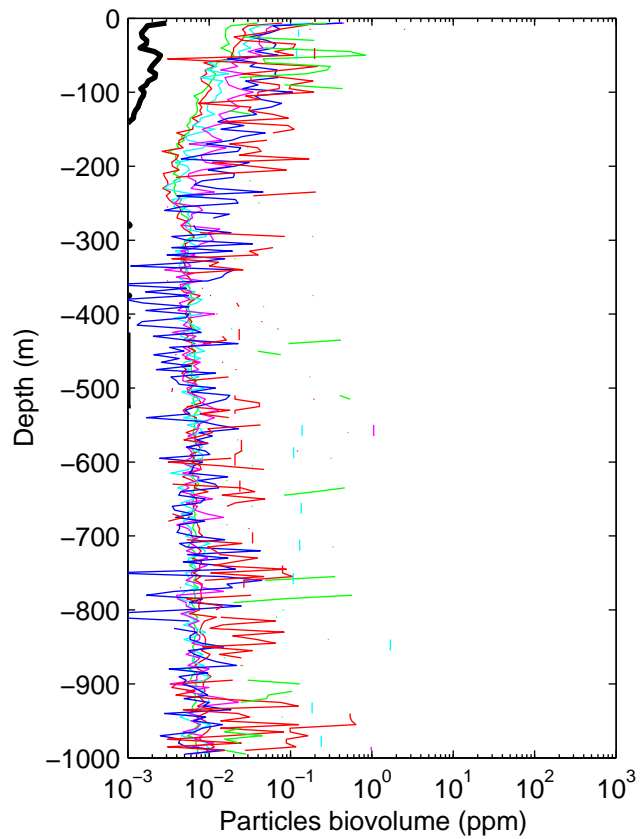
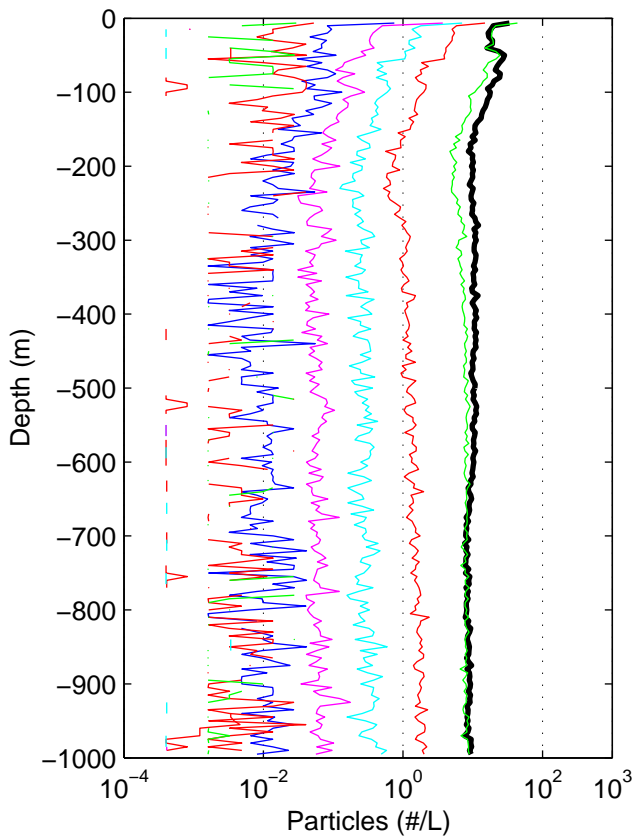
UVP4a 20010927 064800 pomme3l2 St : site3



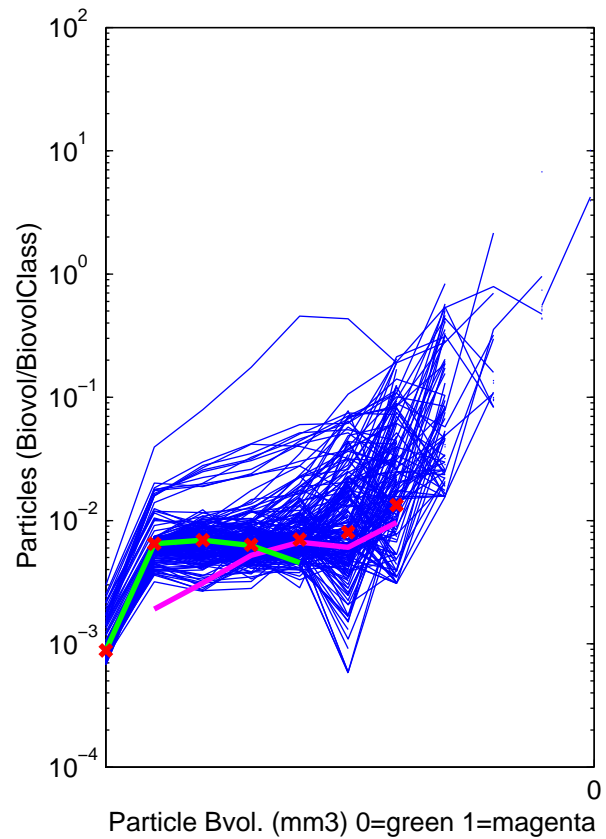
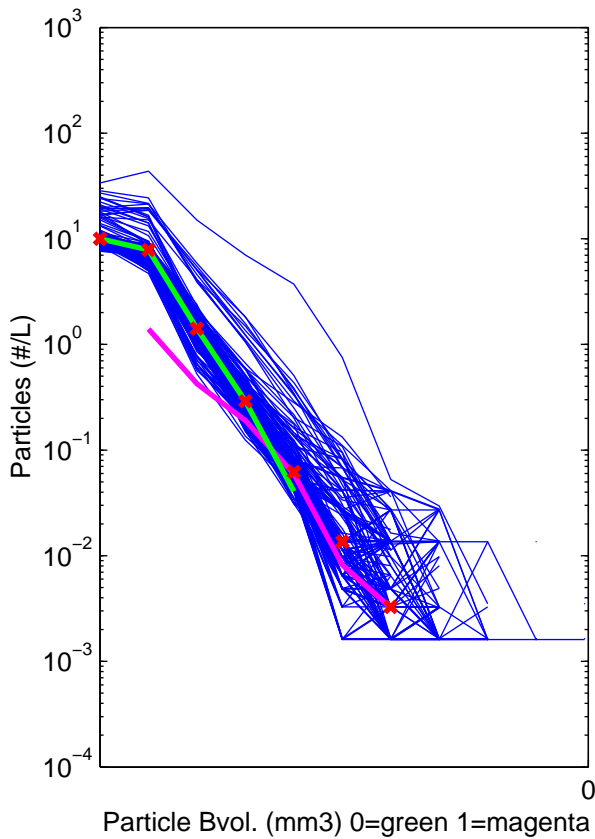
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



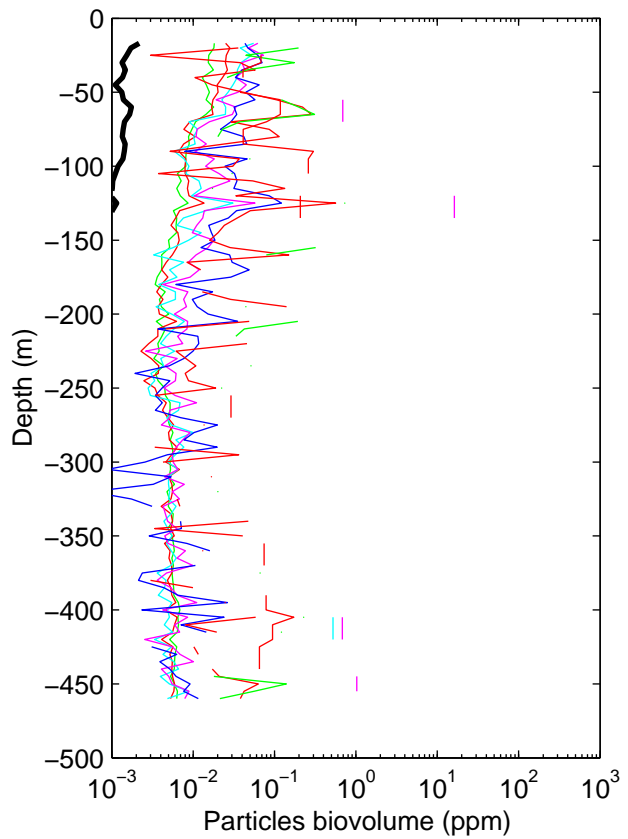
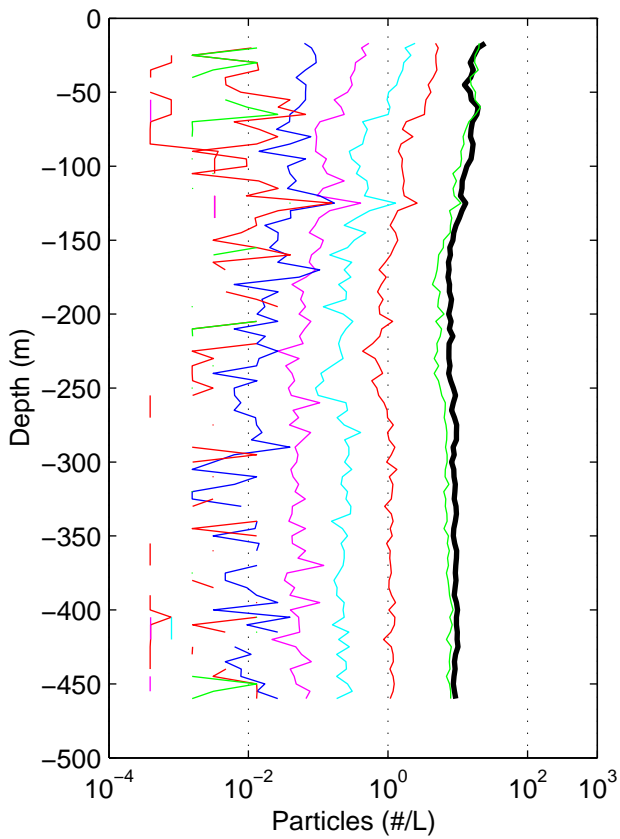
UVP4a 20010927 092200 pomme3l2 St : site3



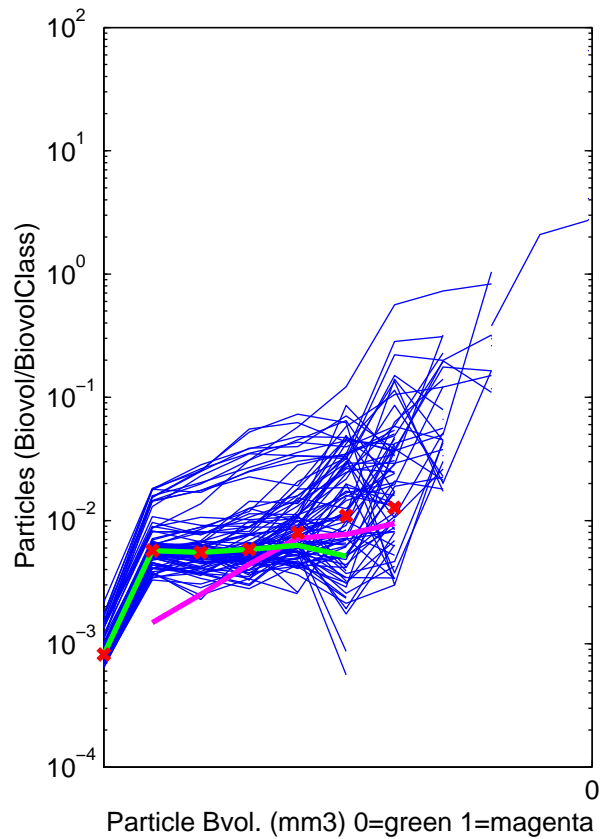
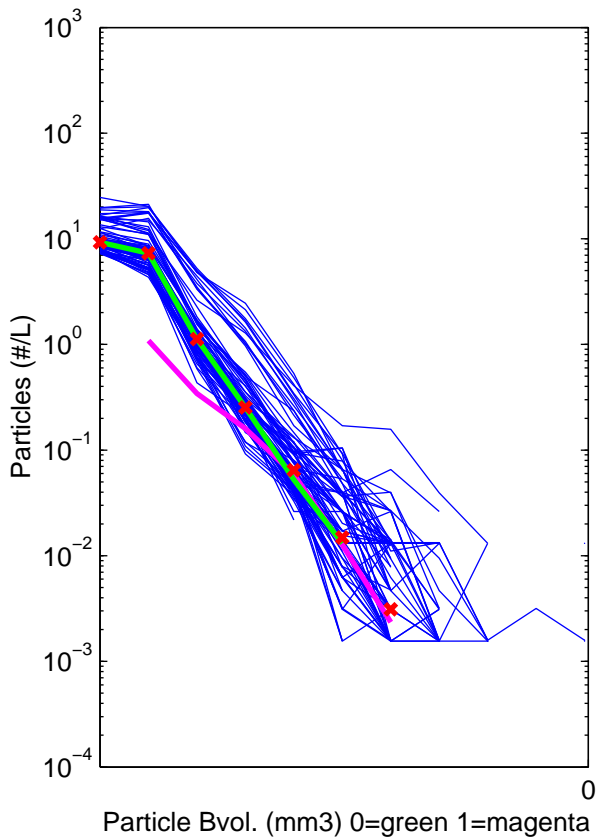
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP4a 20010927 095700 pomme3l2 St : site3

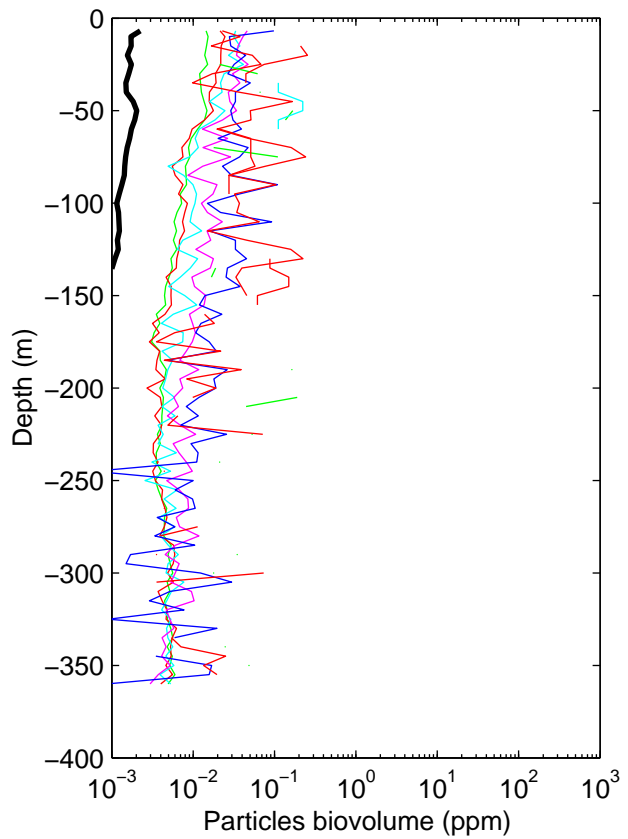
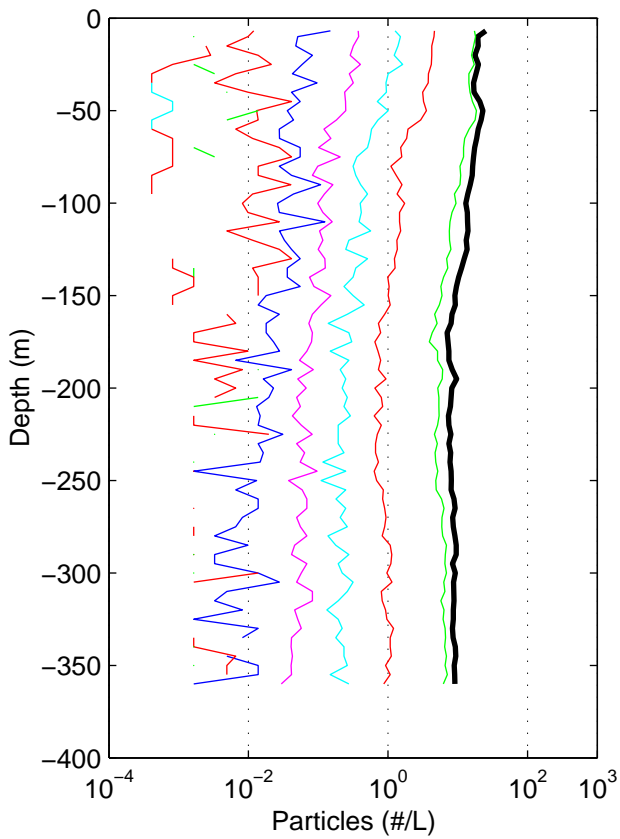


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

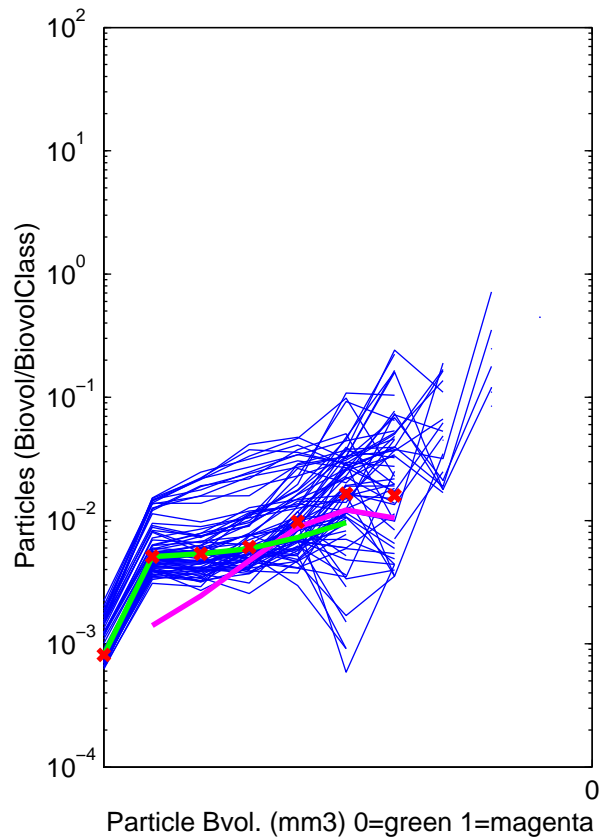
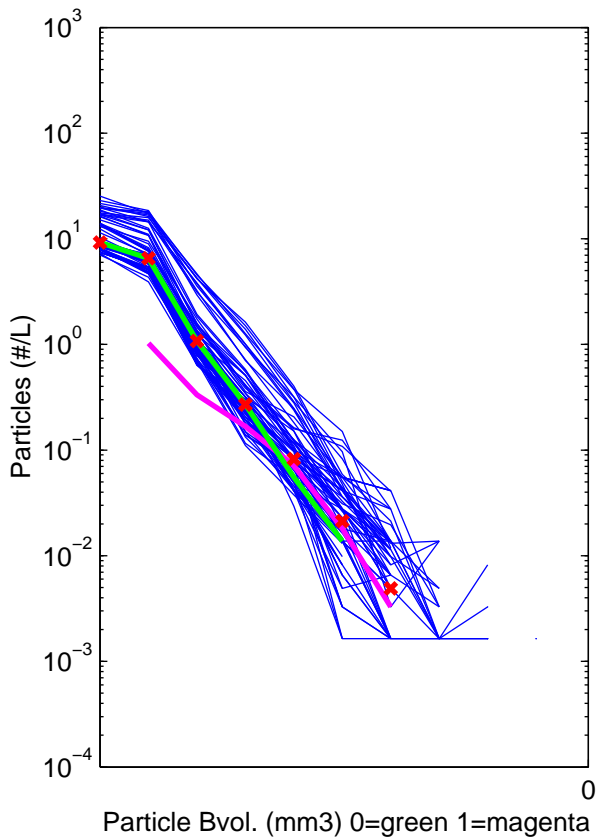




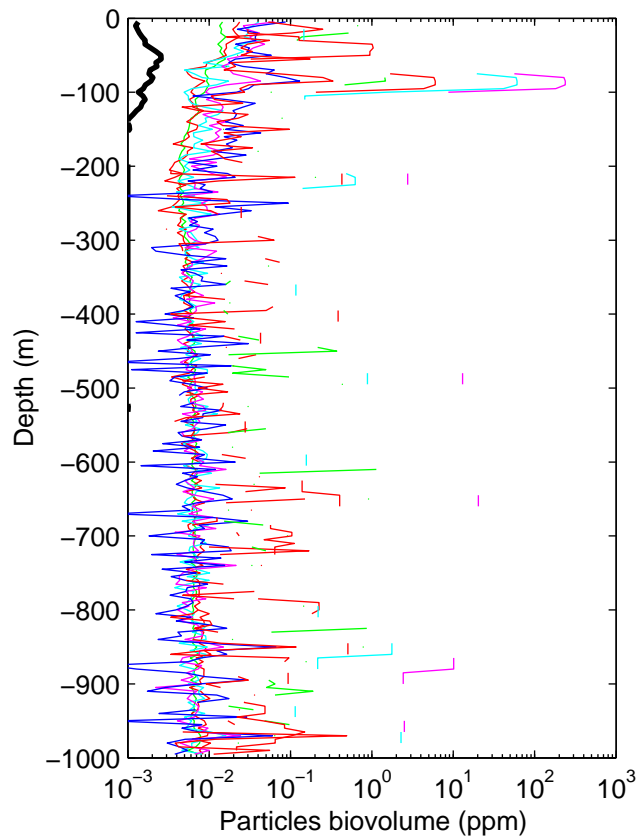
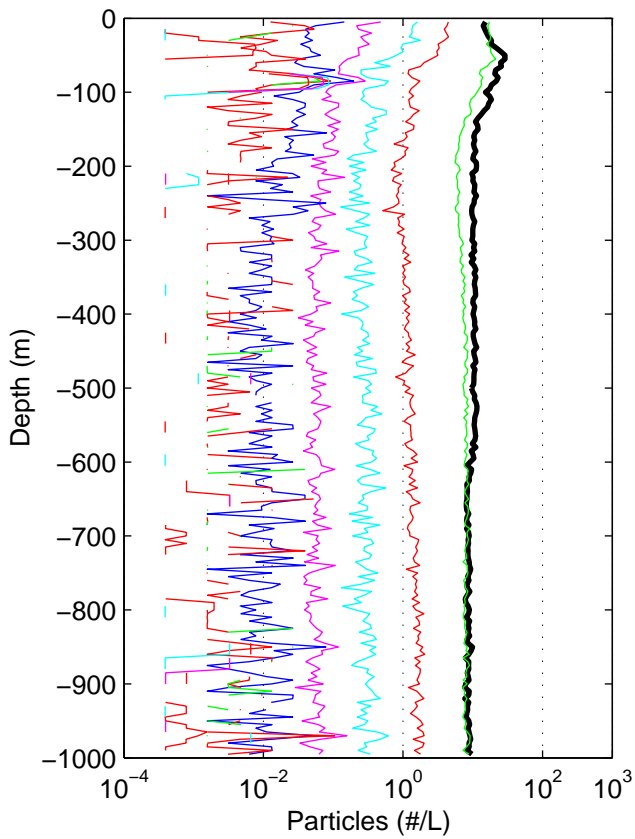
UVP4a 20010927 101500 pomme3l2 St : site3



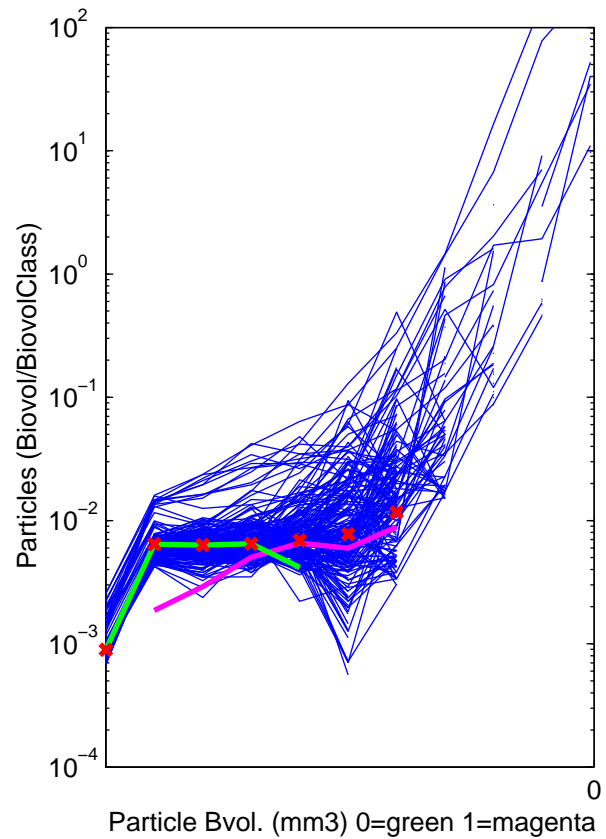
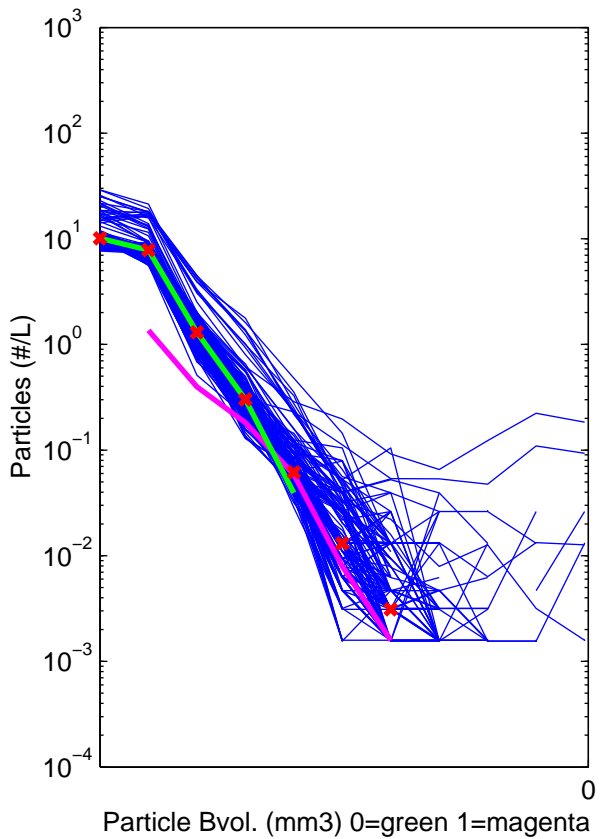
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



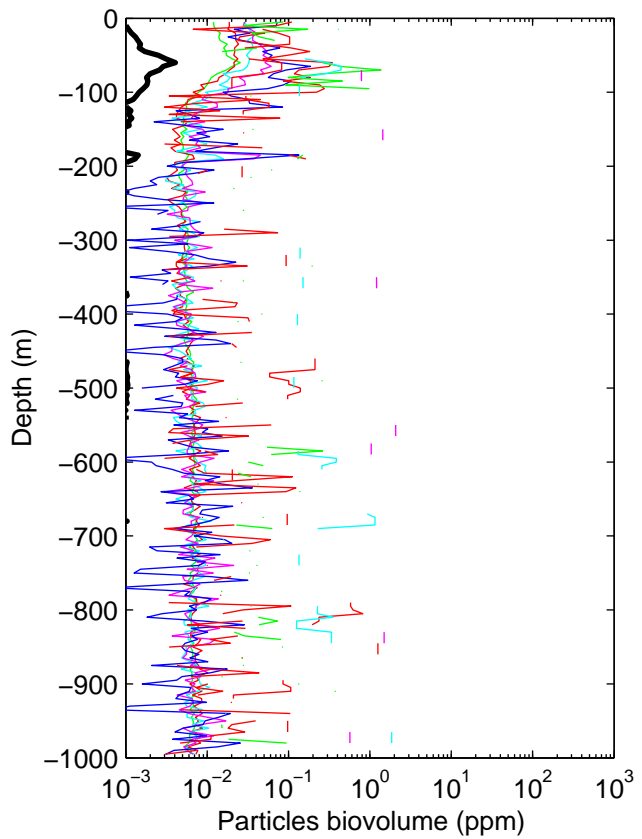
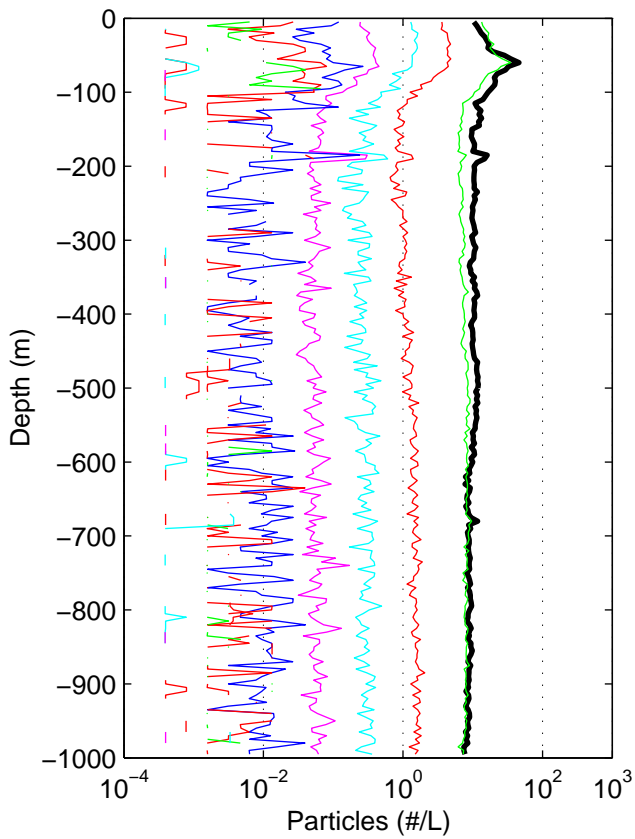
UVP4a 20010927 224600 pomme3l2 St : site3



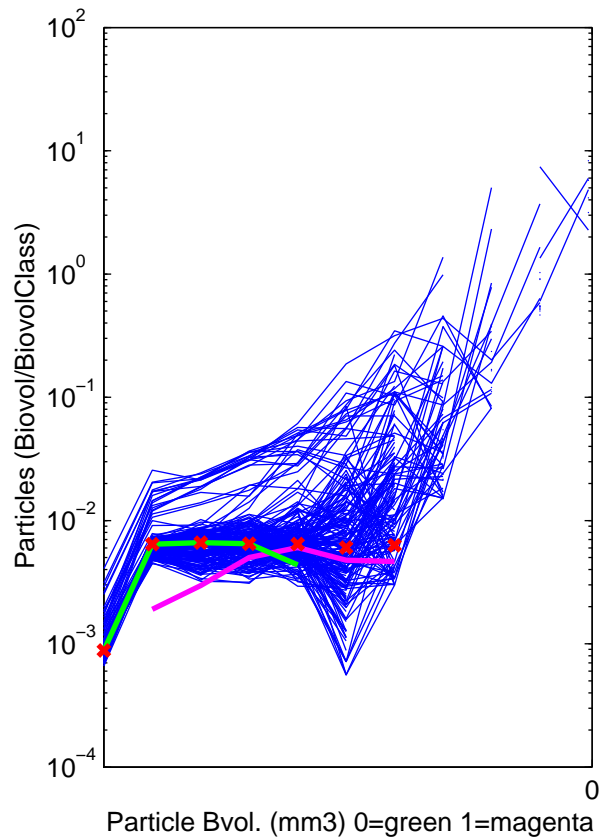
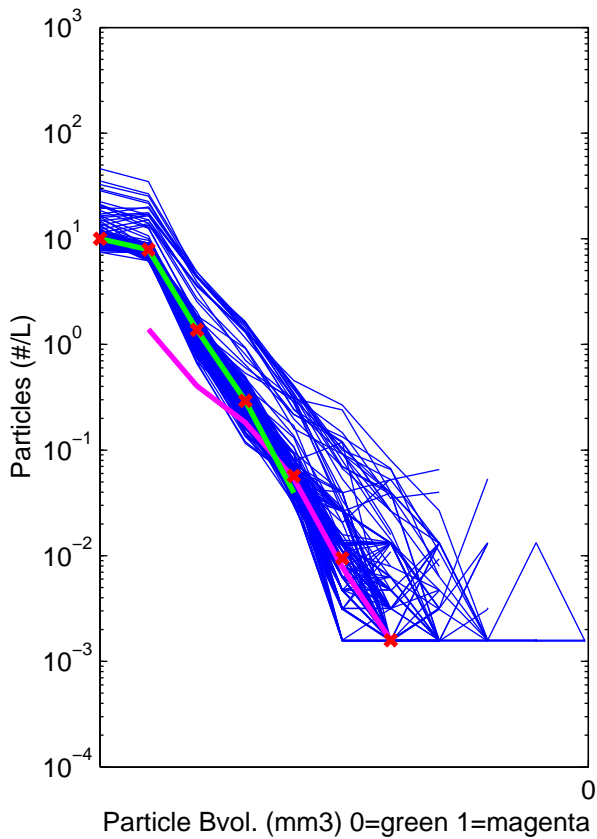
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



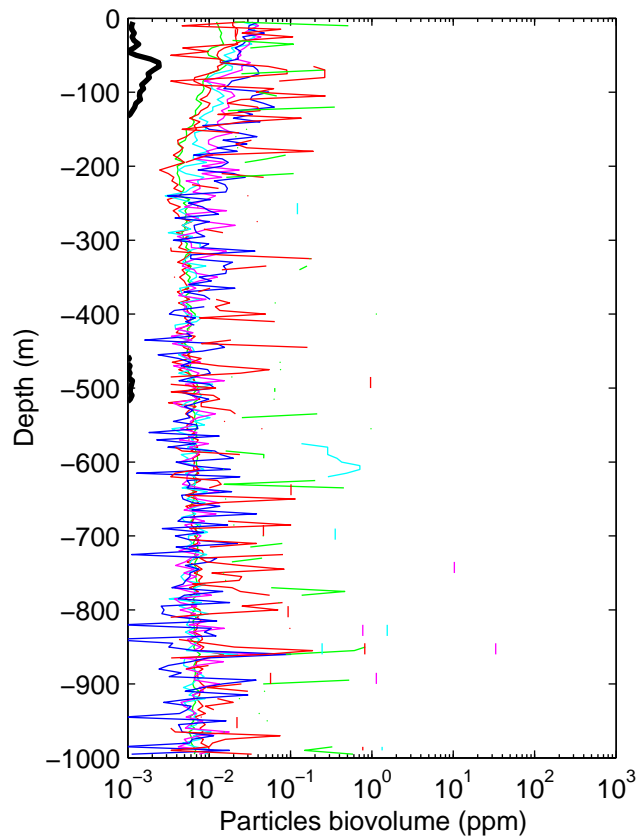
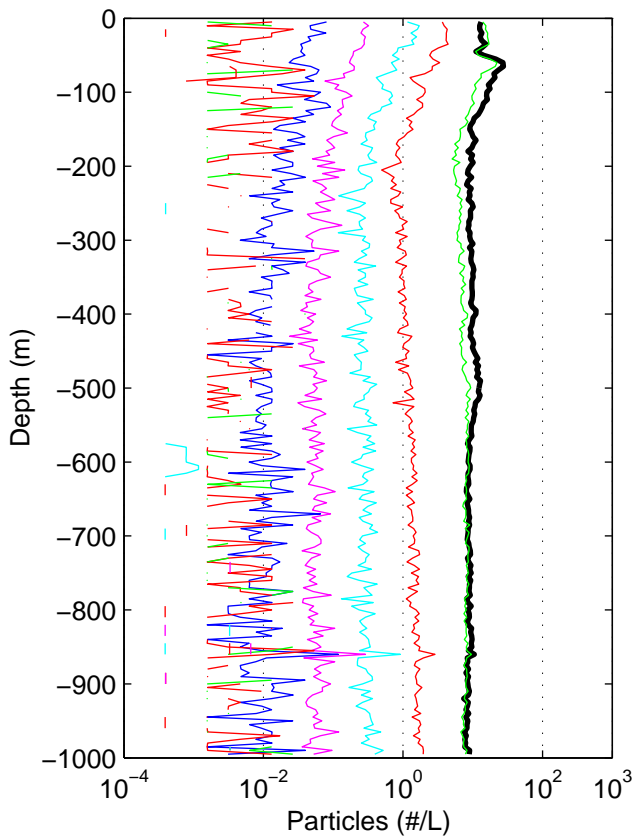
UVP4a 20010928 035100 pomme3l2 St : site3



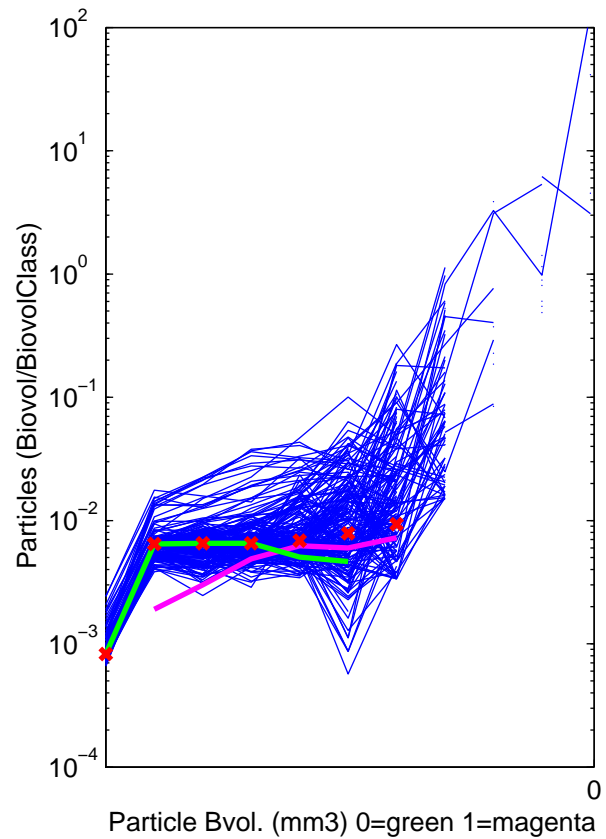
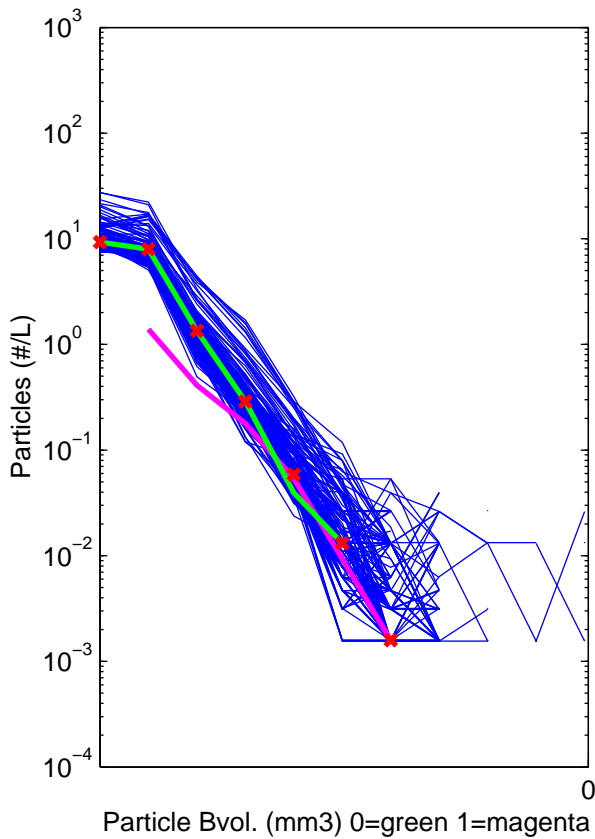
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



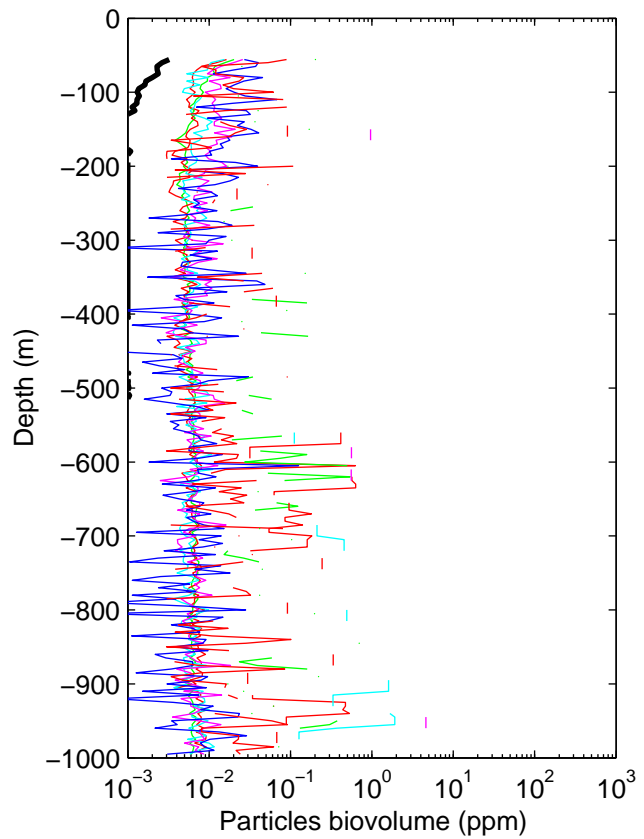
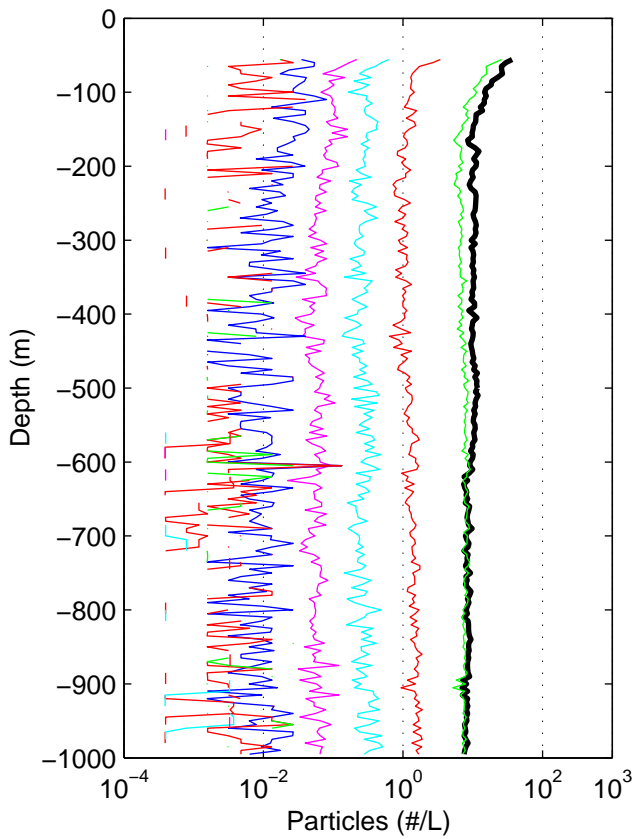
UVP4a 20010928 071600 pomme3l2 St : site3



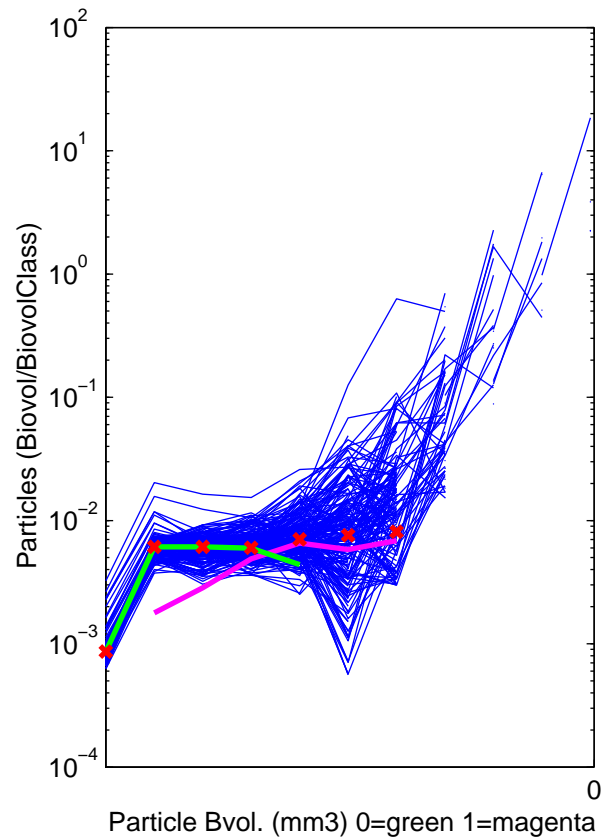
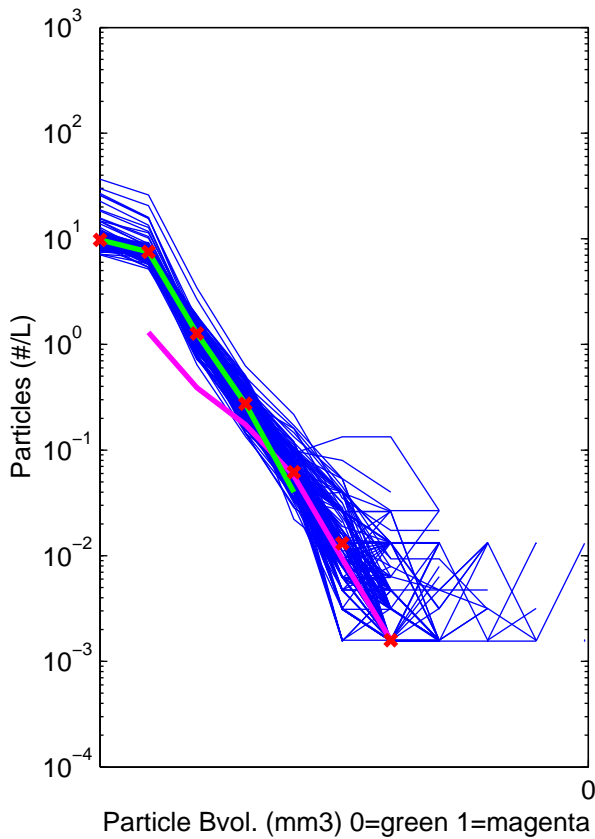
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



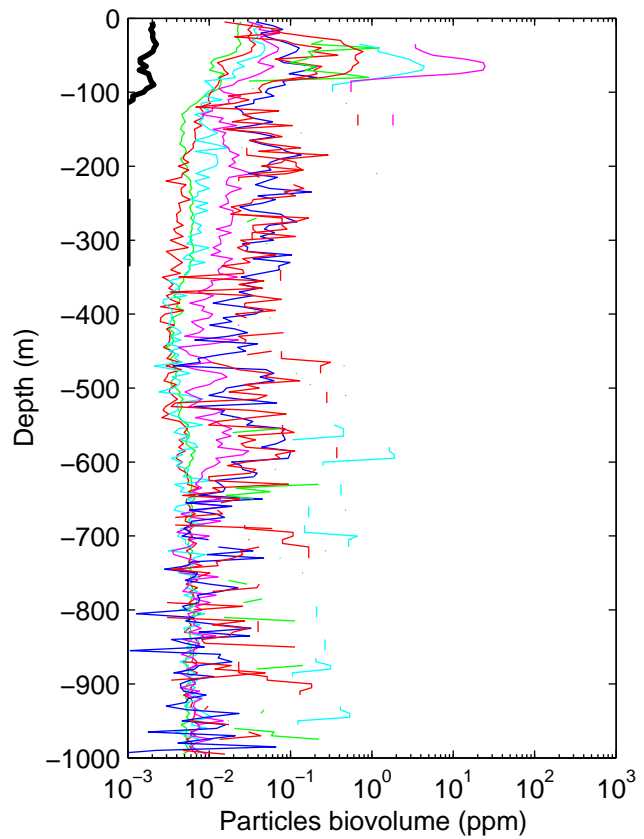
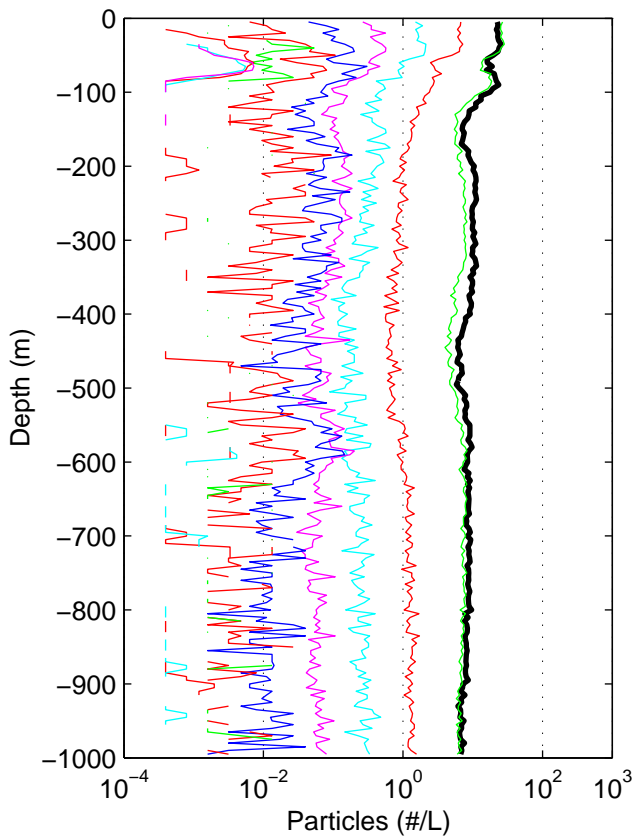
UVP4a 20010928 154200 pomme3l2 St : site3



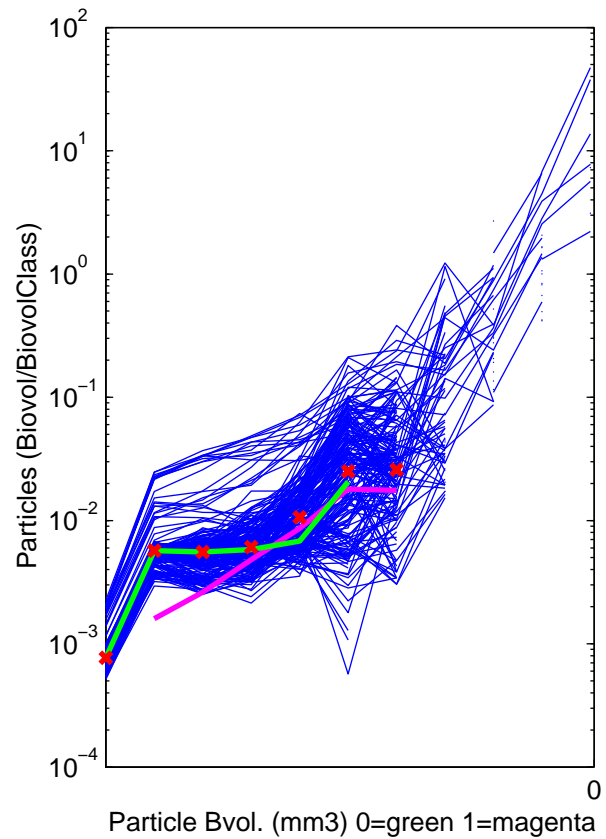
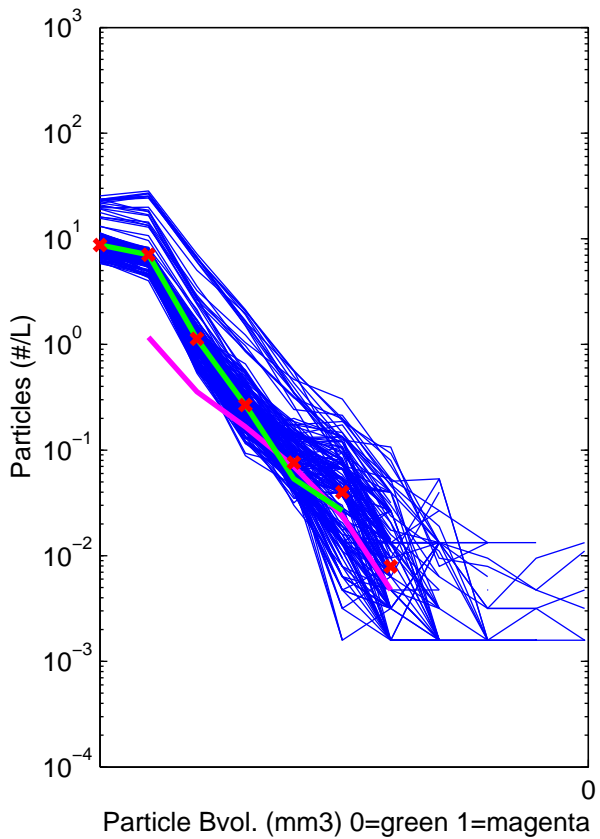
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



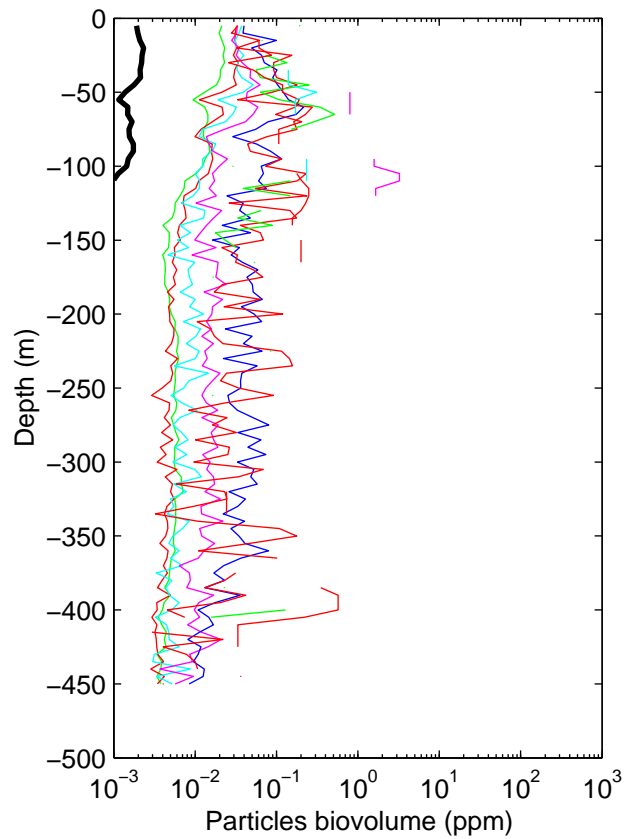
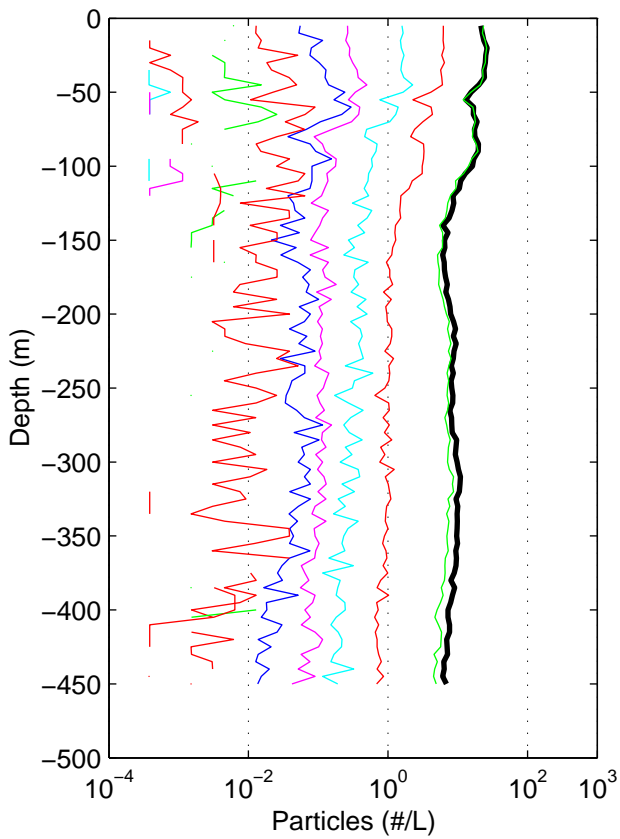
UVP4a 20011002 014100 pomme3l2 St : site4



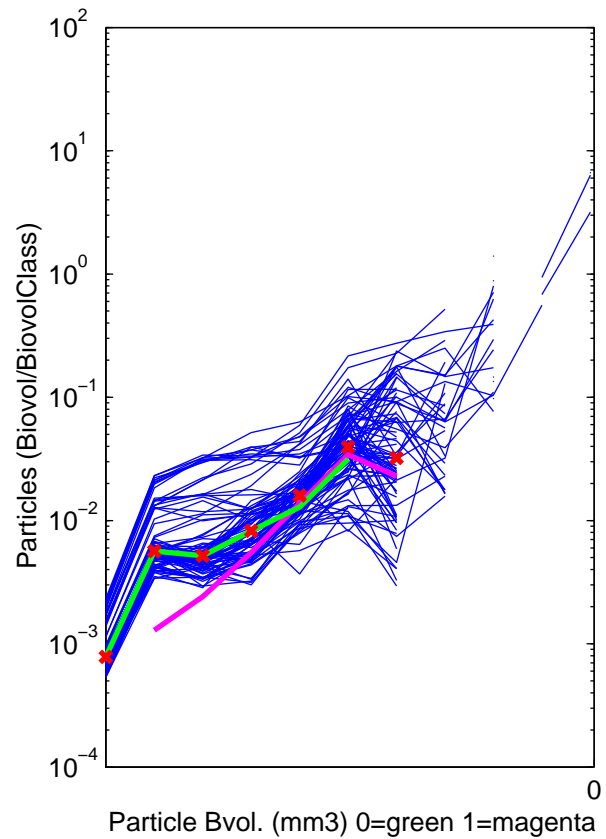
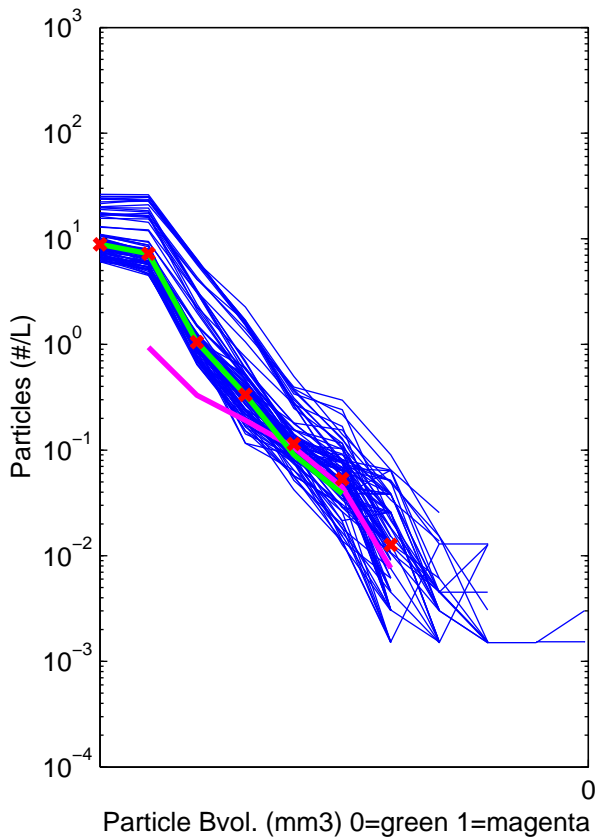
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



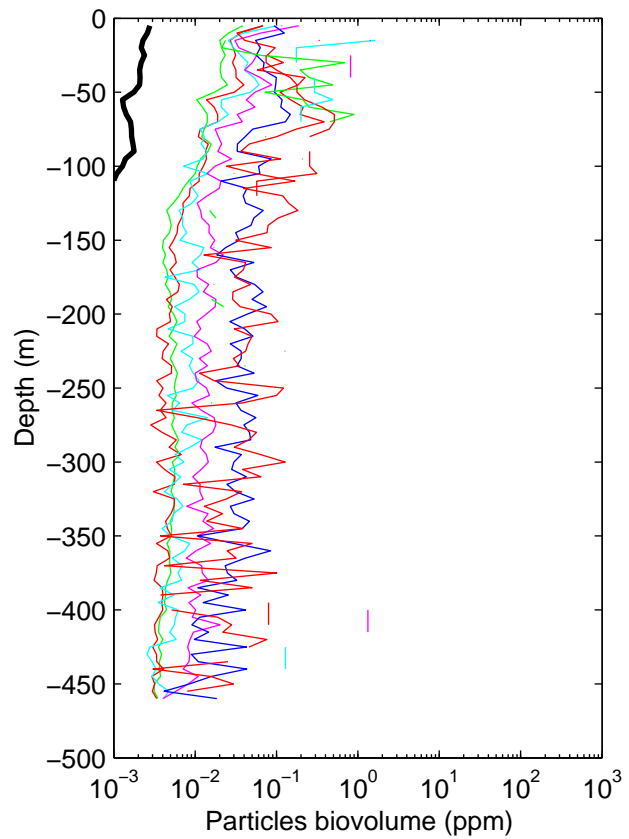
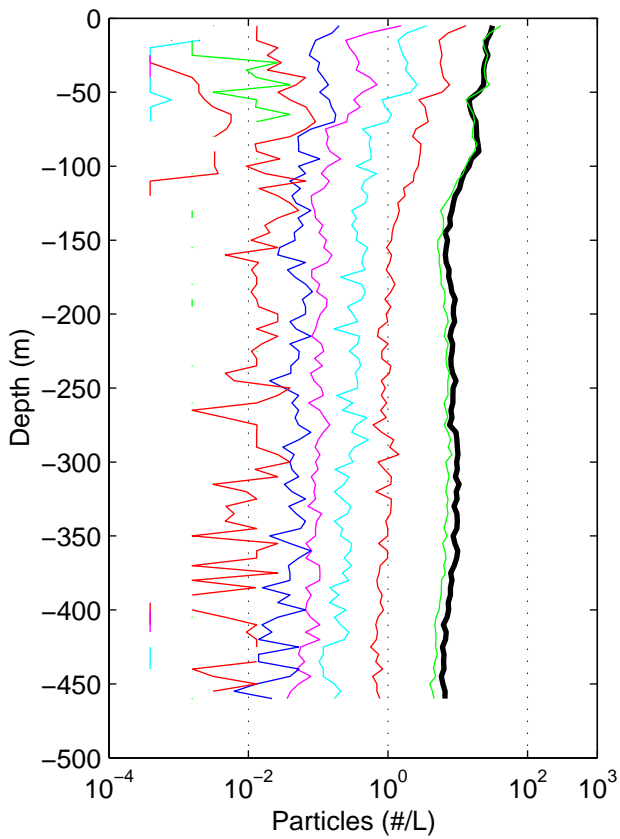
UVP4a 20011002 021500 pomme3l2 St : site4



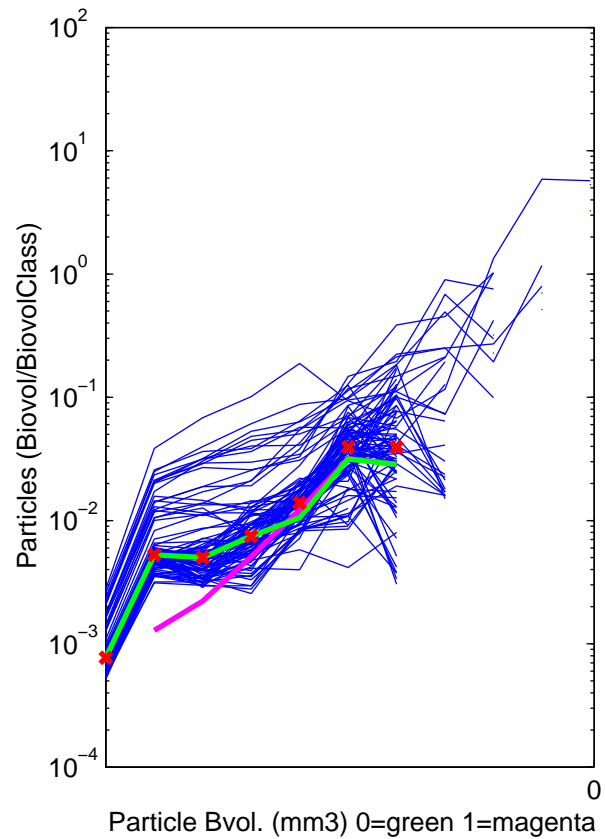
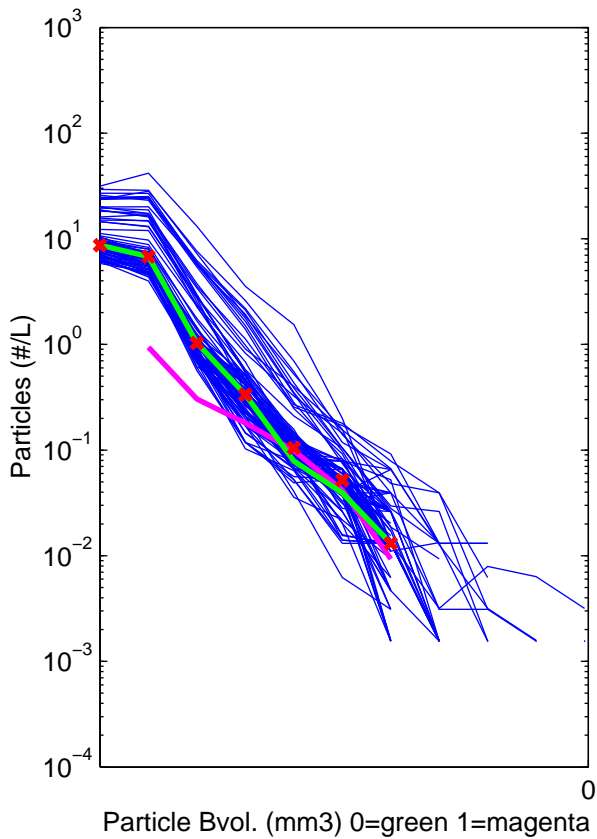
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP4a 20011002 023300 pomme3l2 St : site4

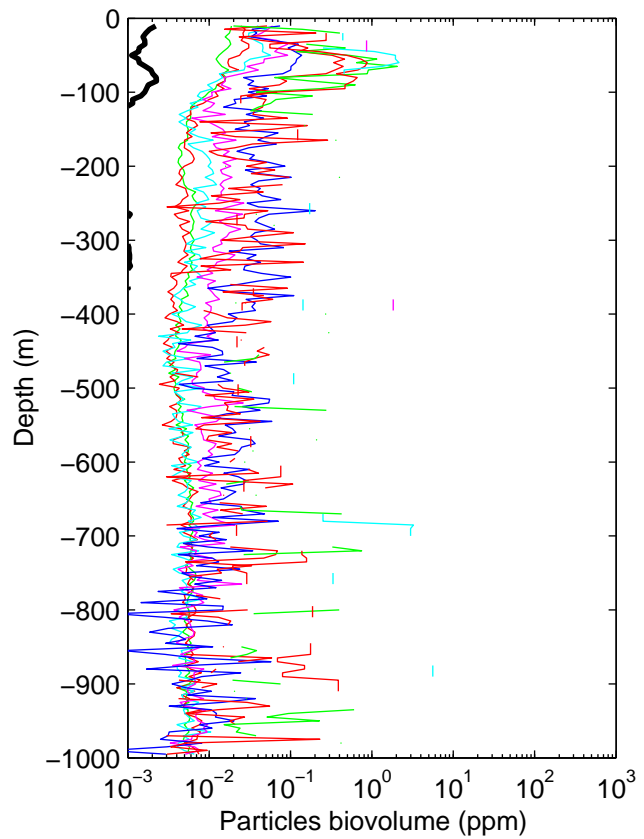
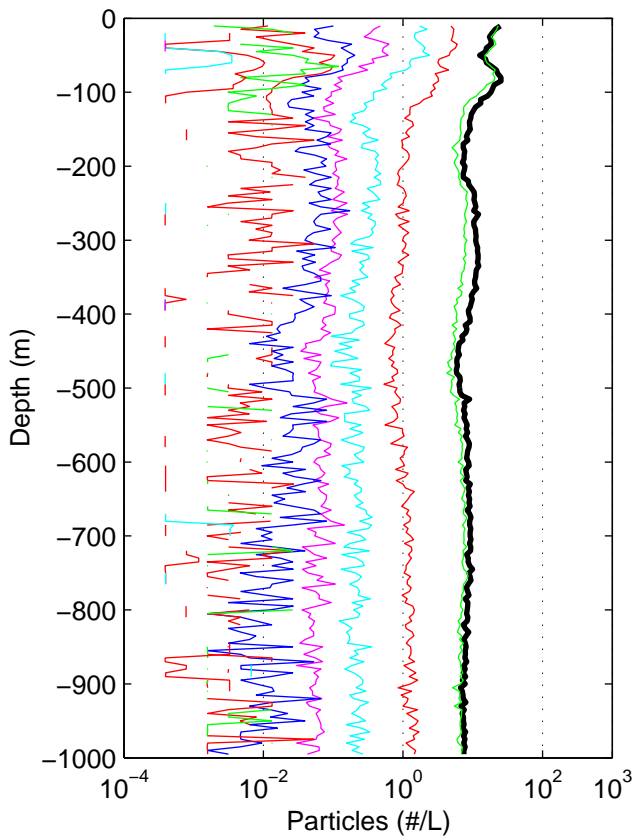


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

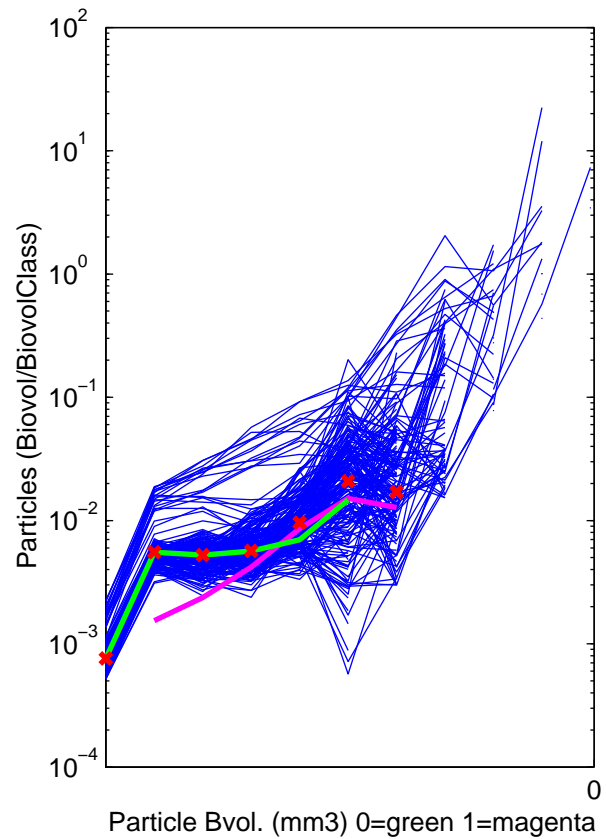
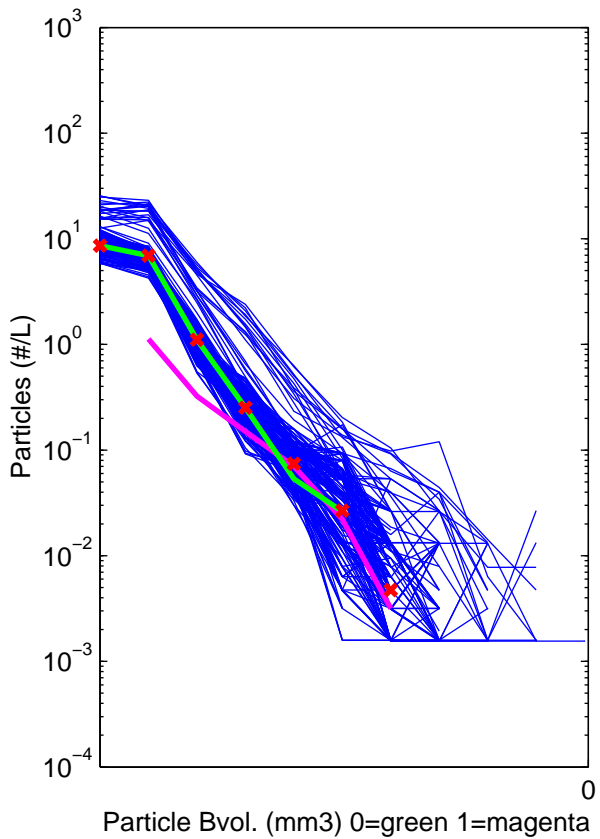




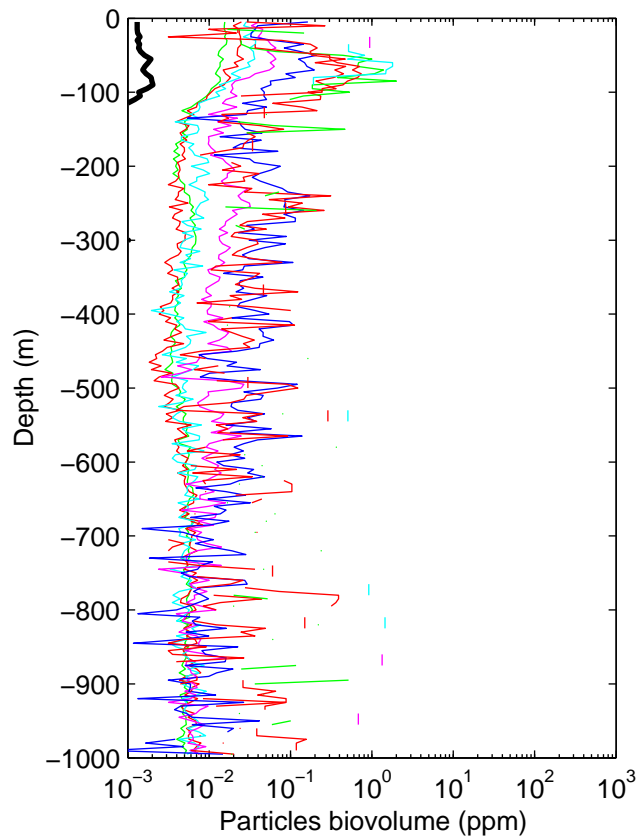
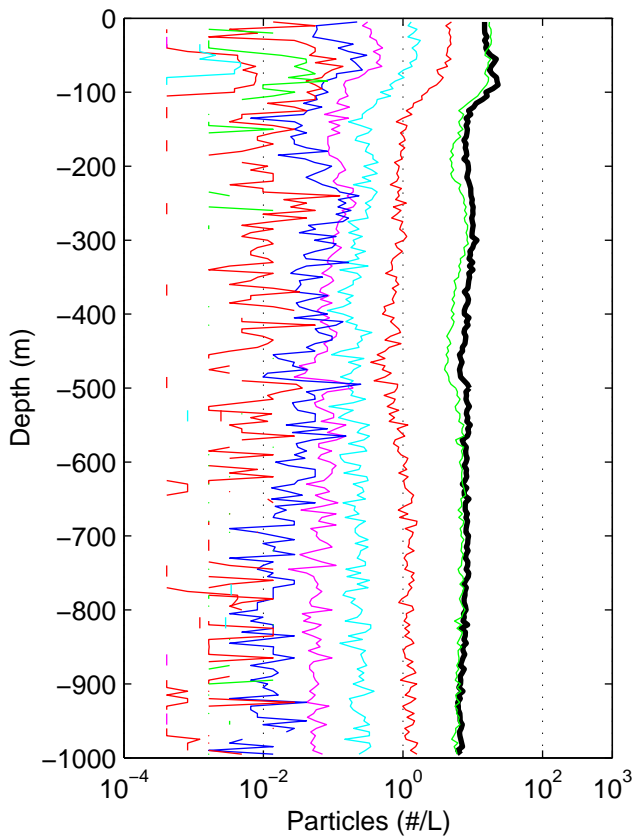
UVP4a 20011002 103500 pomme3l2 St : site4



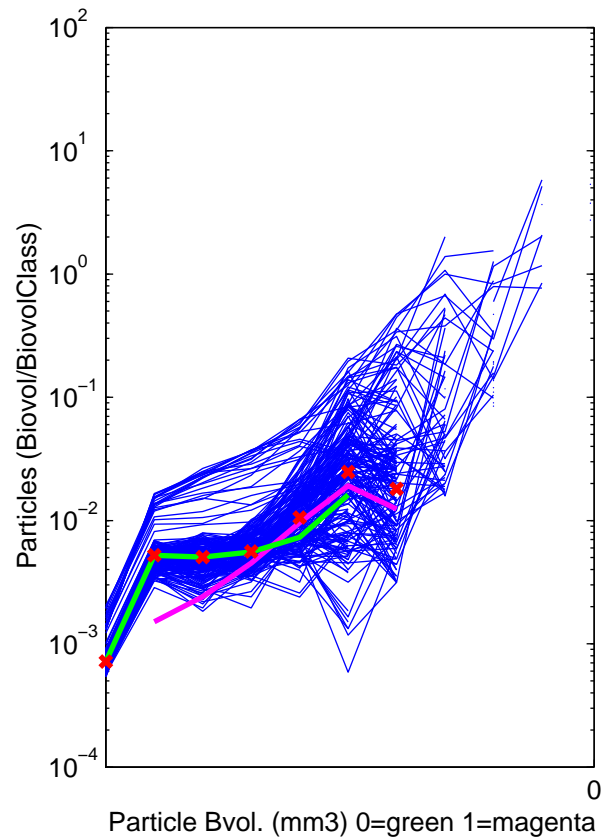
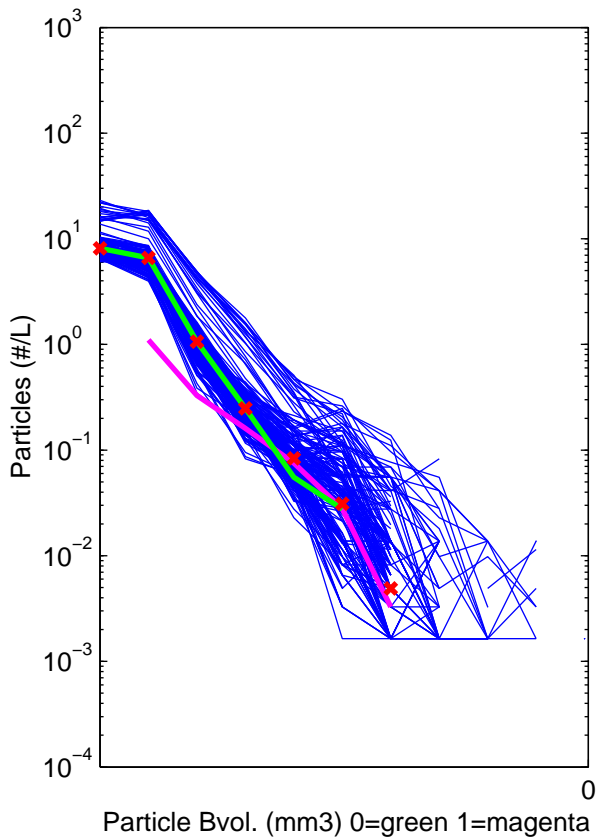
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



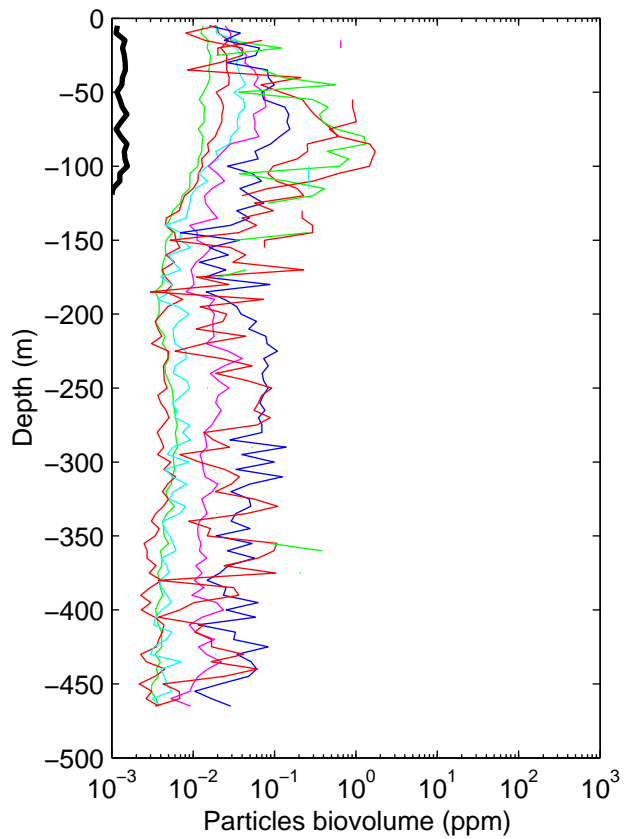
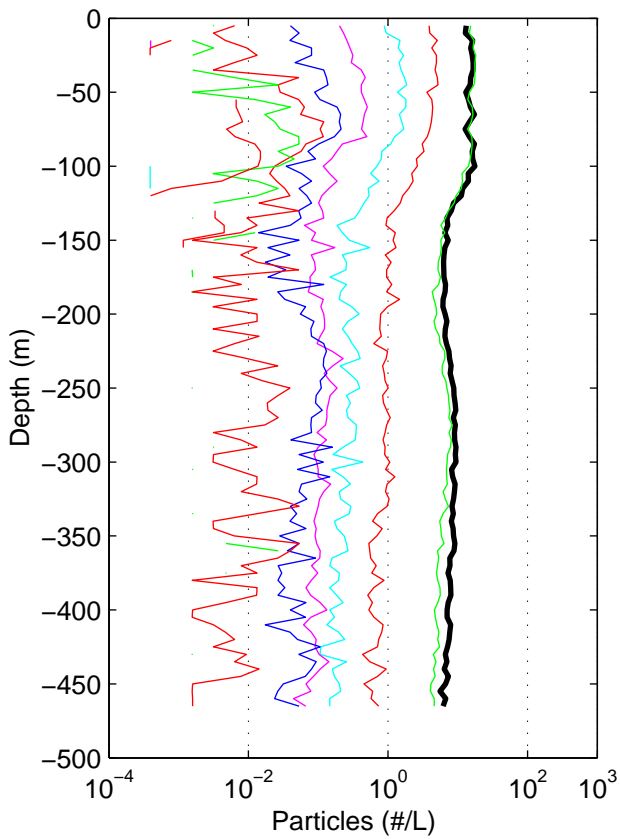
UVP4a 20011002 185200 pomme3l2 St : site4



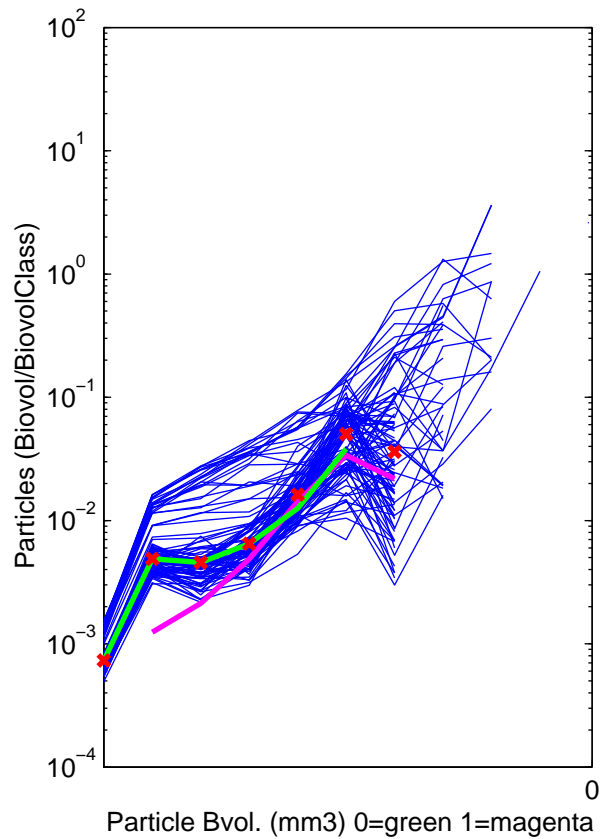
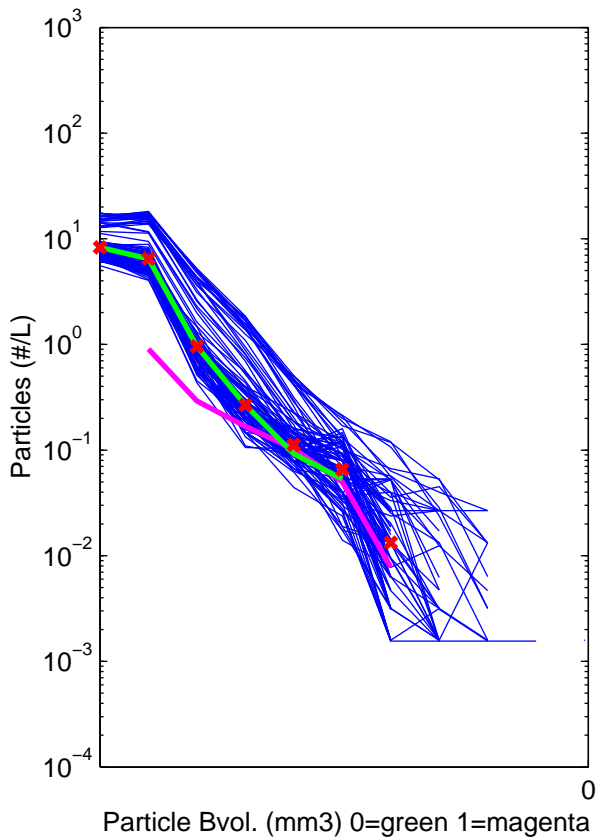
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



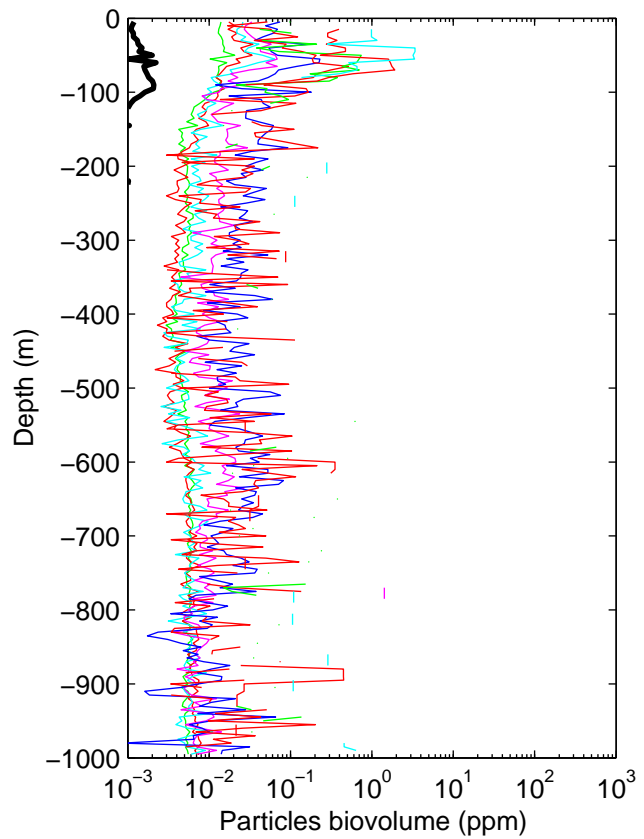
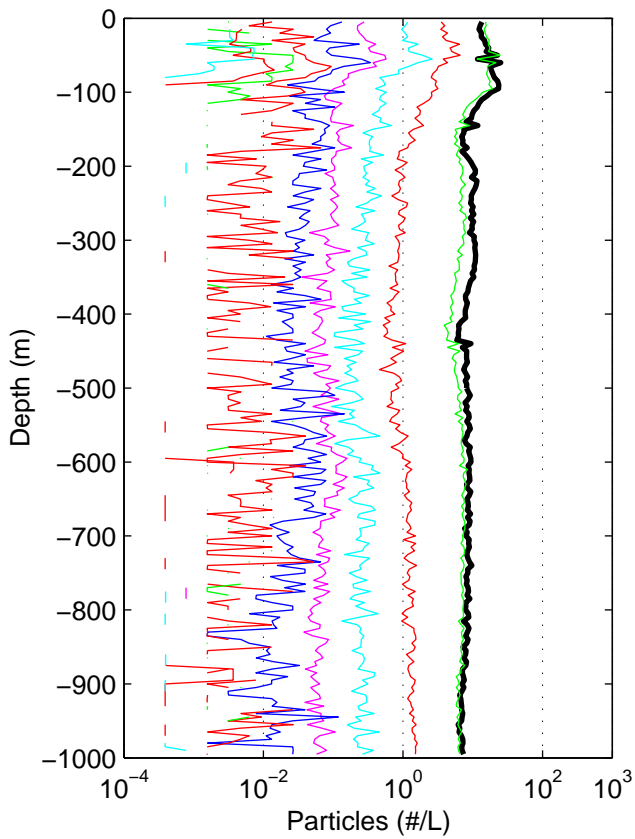
UVP4a 20011002 192600 pomme3l2 St : site4



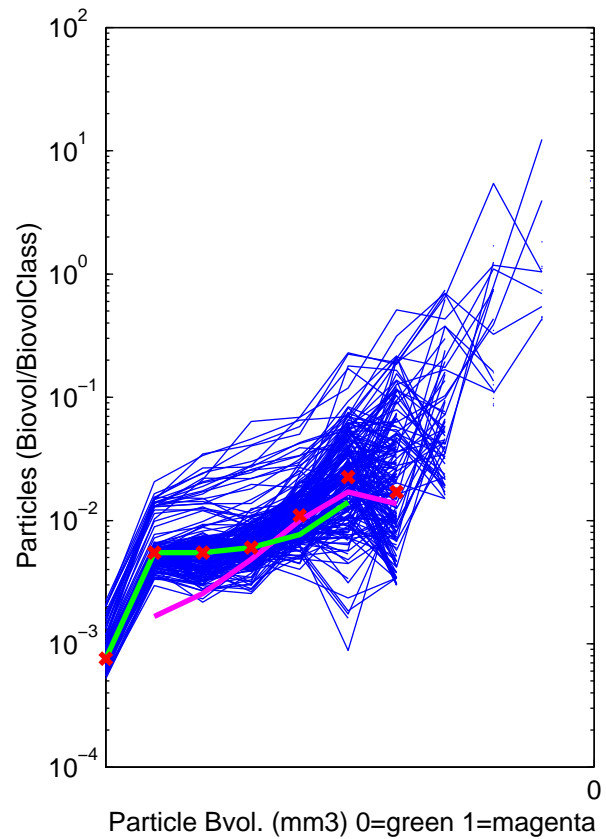
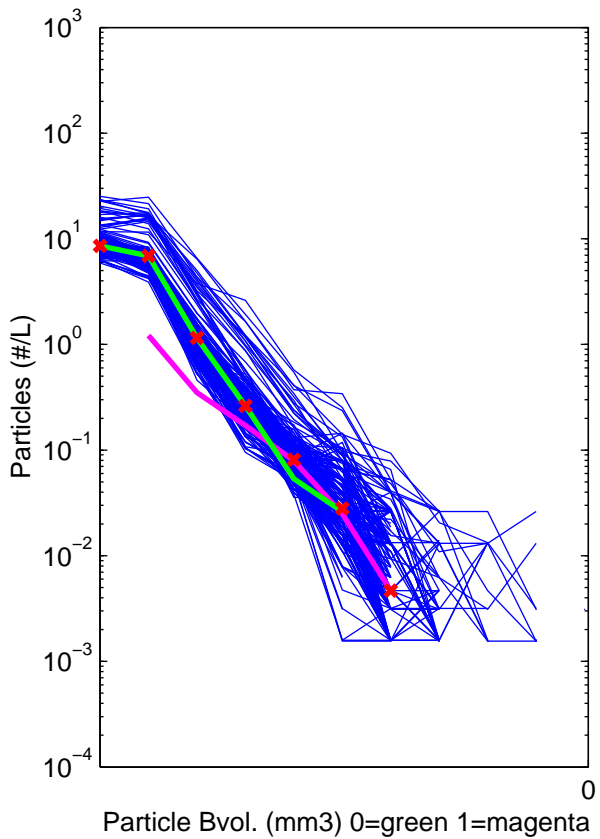
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



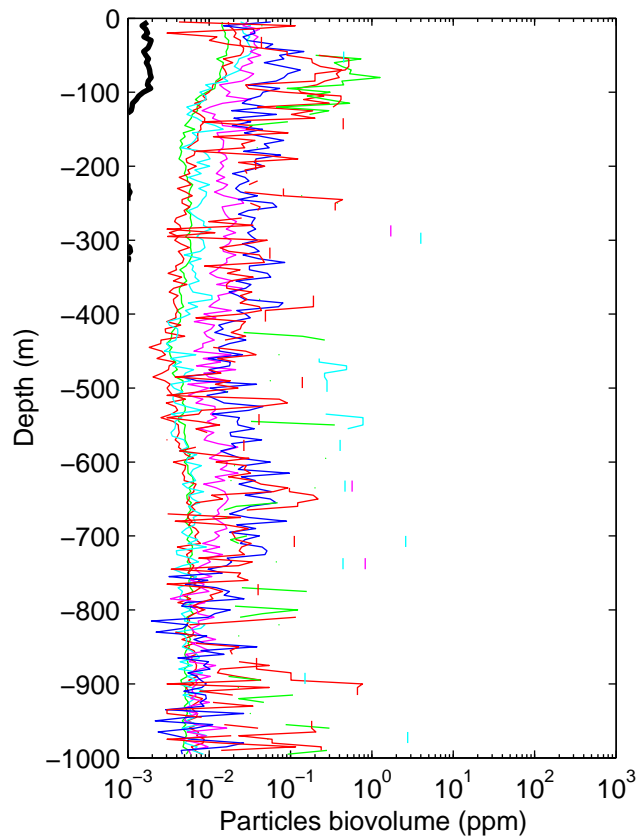
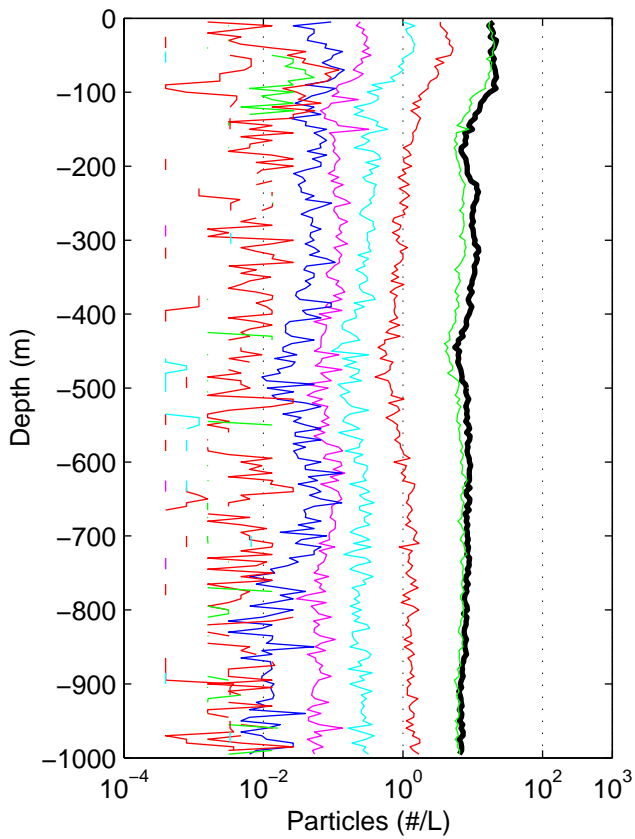
UVP4a 20011003 032100 pomme3l2 St : site4



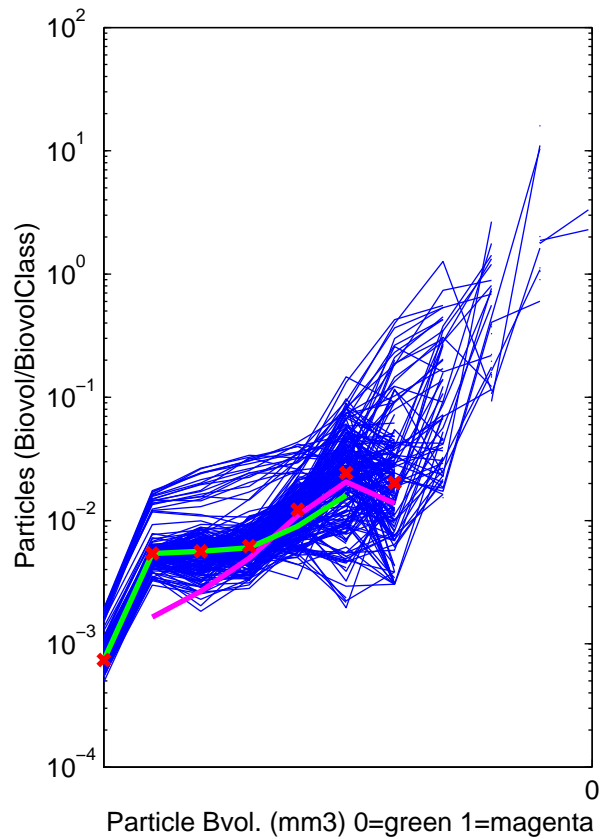
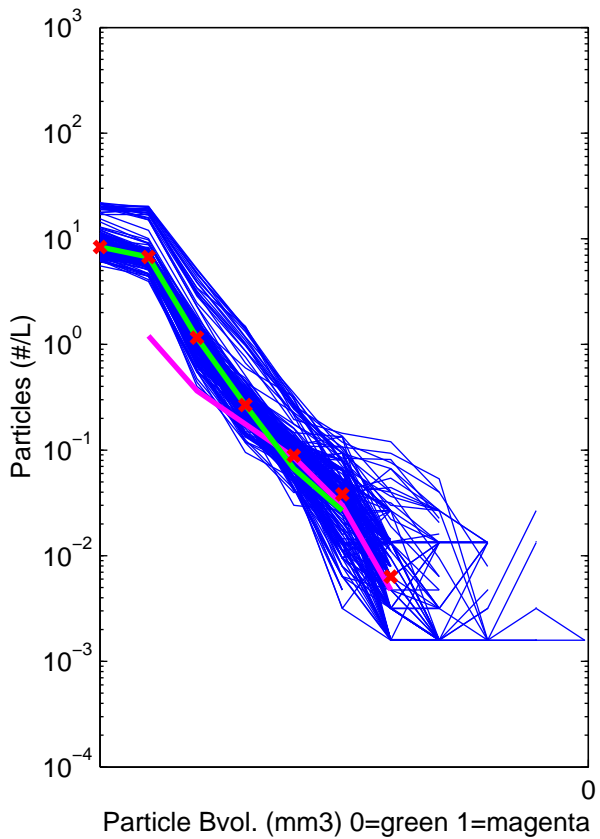
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



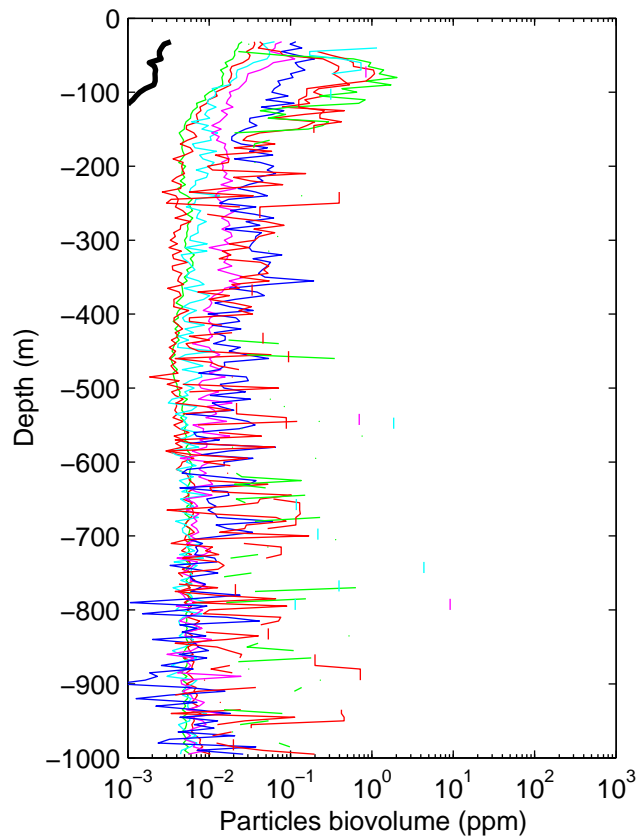
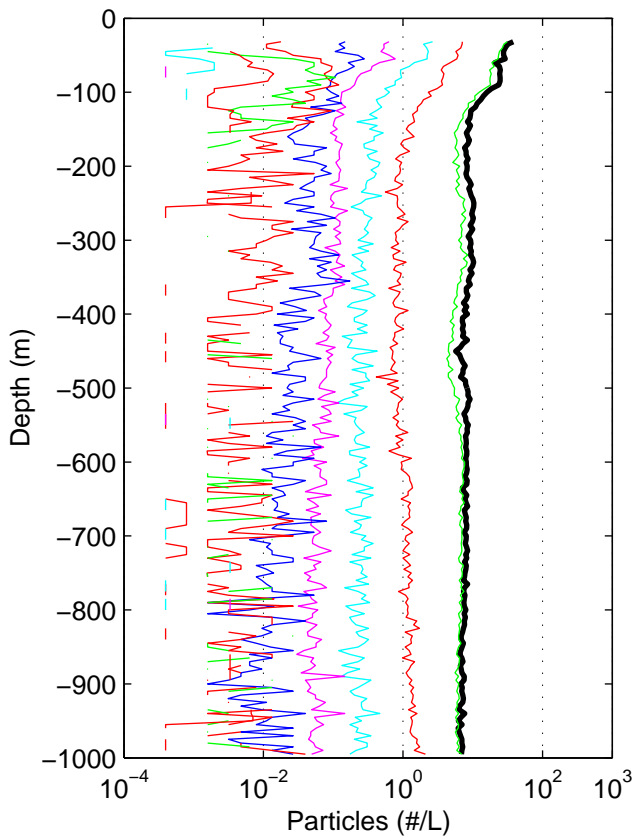
UVP4a 20011003 065300 pomme3l2 St : site4



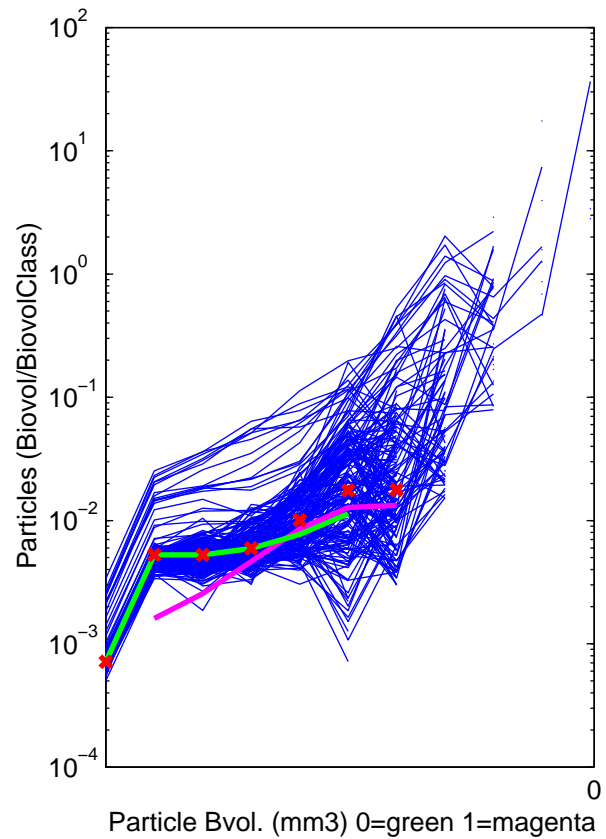
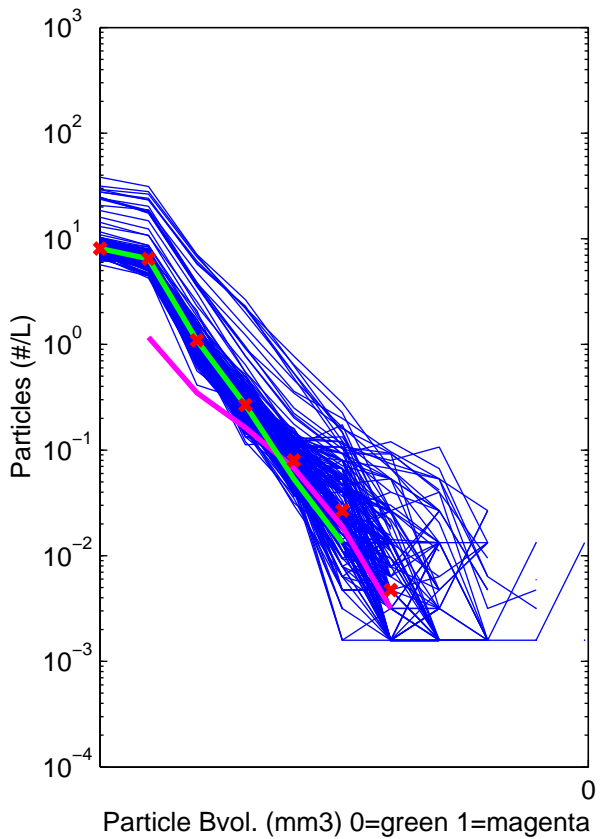
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



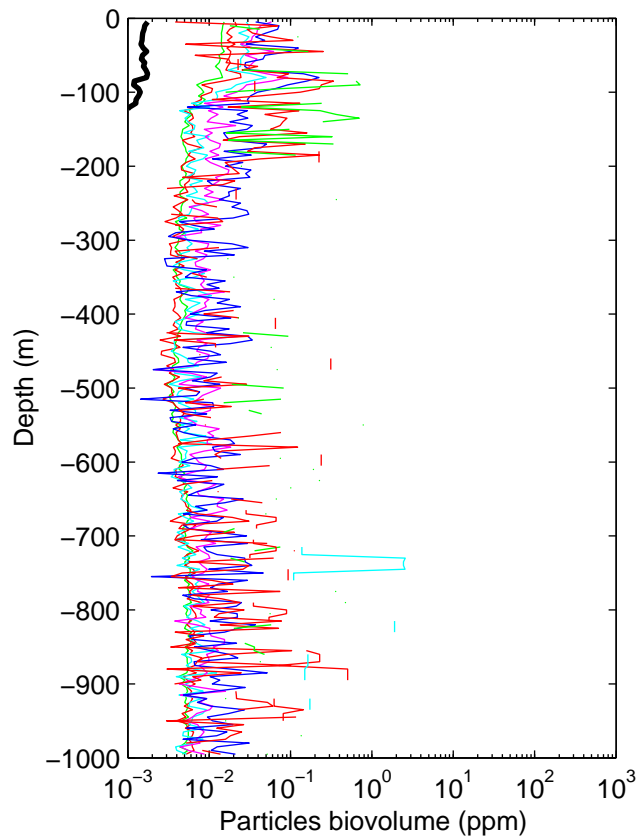
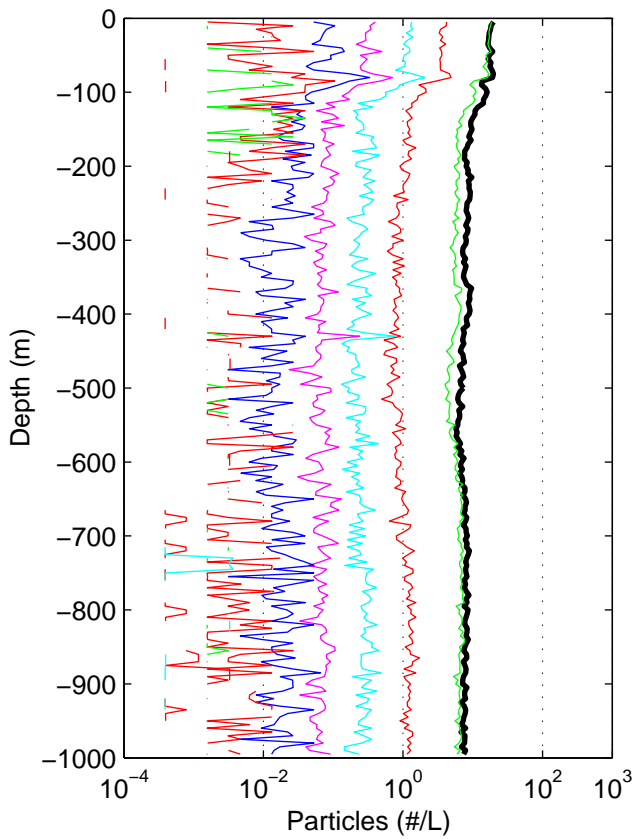
UVP4a 20011003 152000 pomme3l2 St : site4



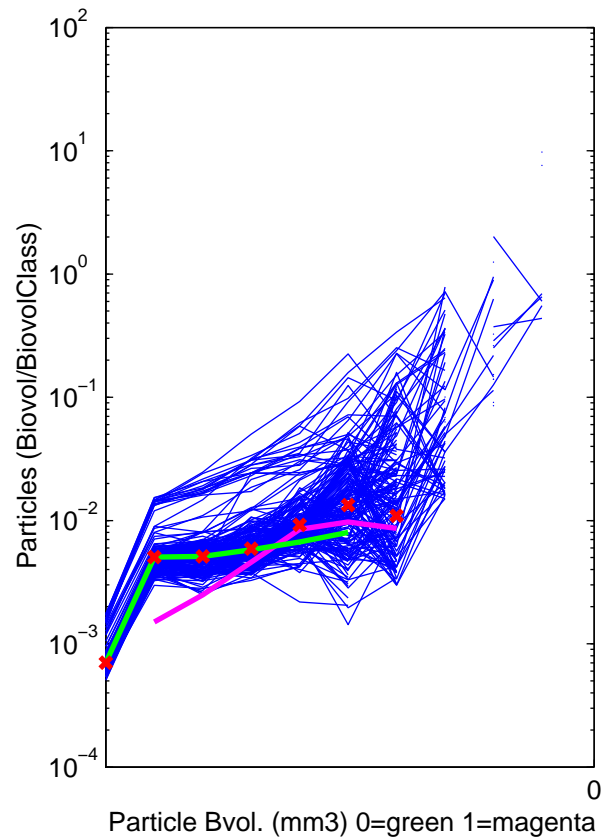
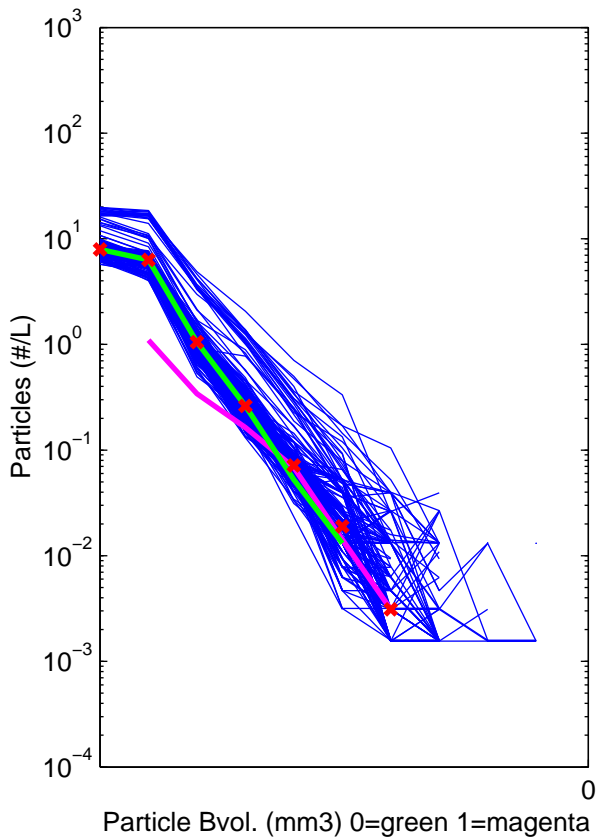
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



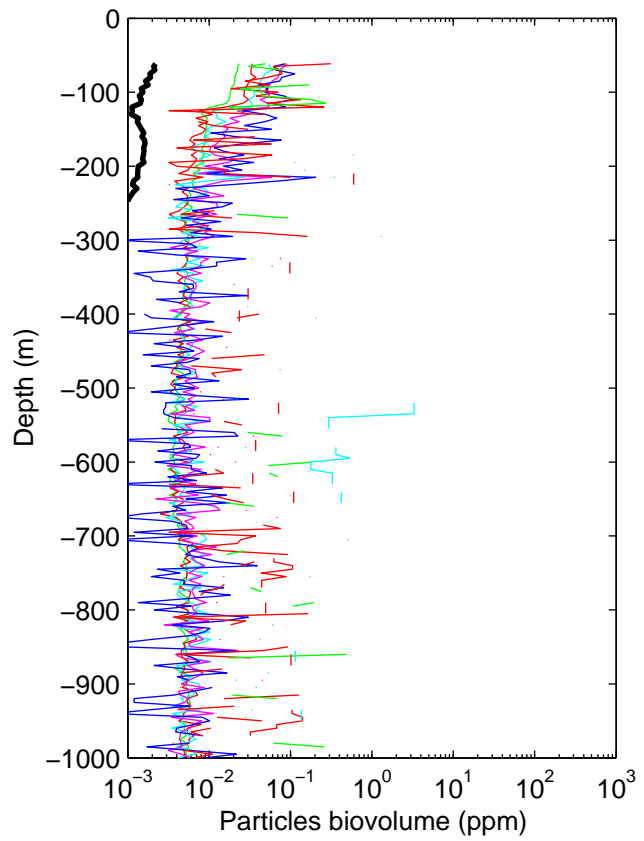
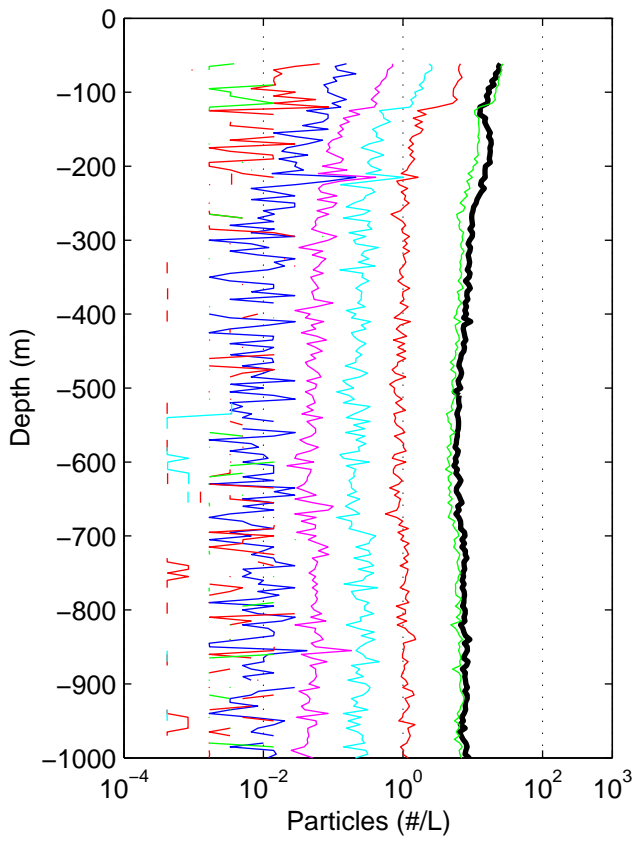
UVP4a 20011004 084800 pomme3l2 St : site4



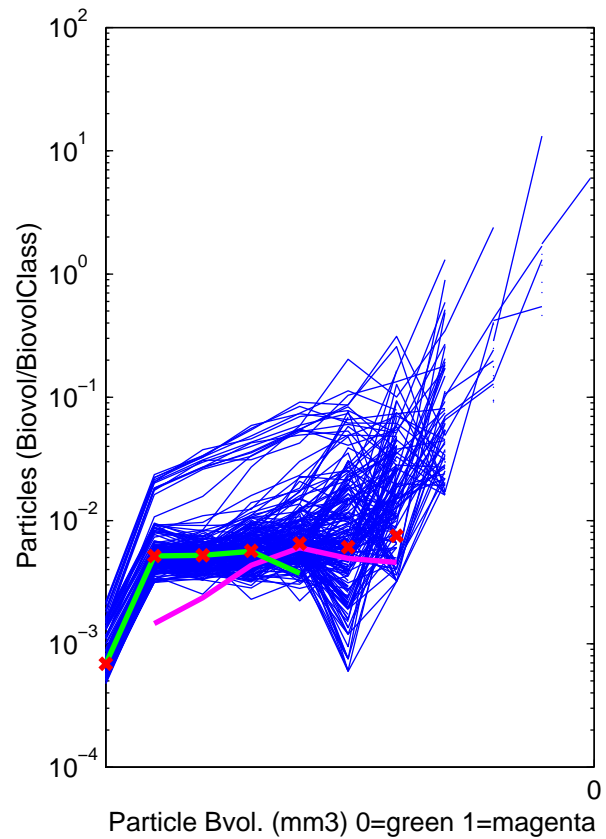
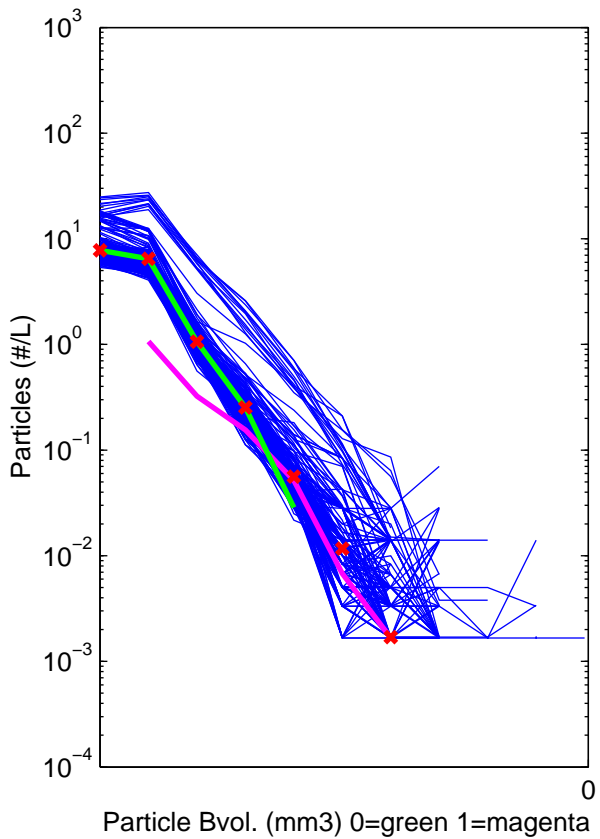
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP4a 20011008 114800 pomme3l2 St : site5

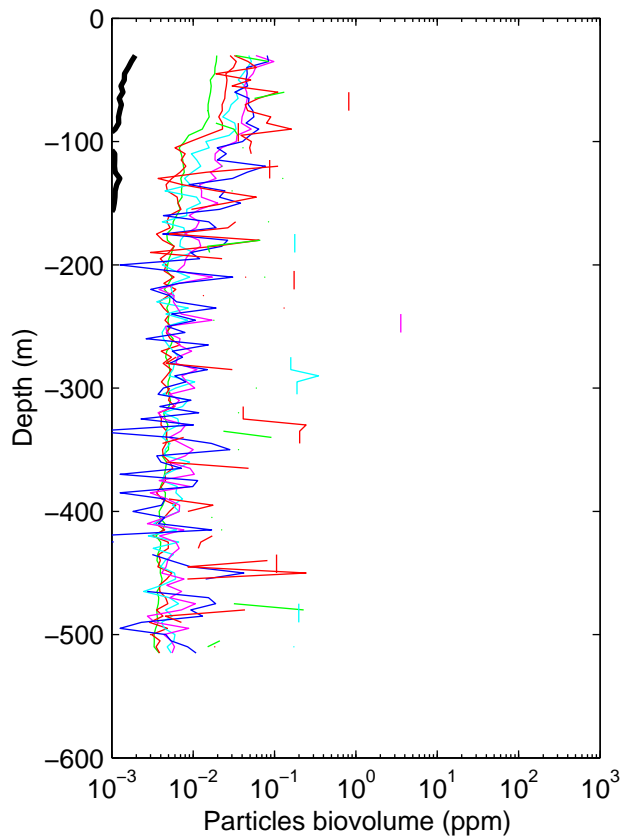
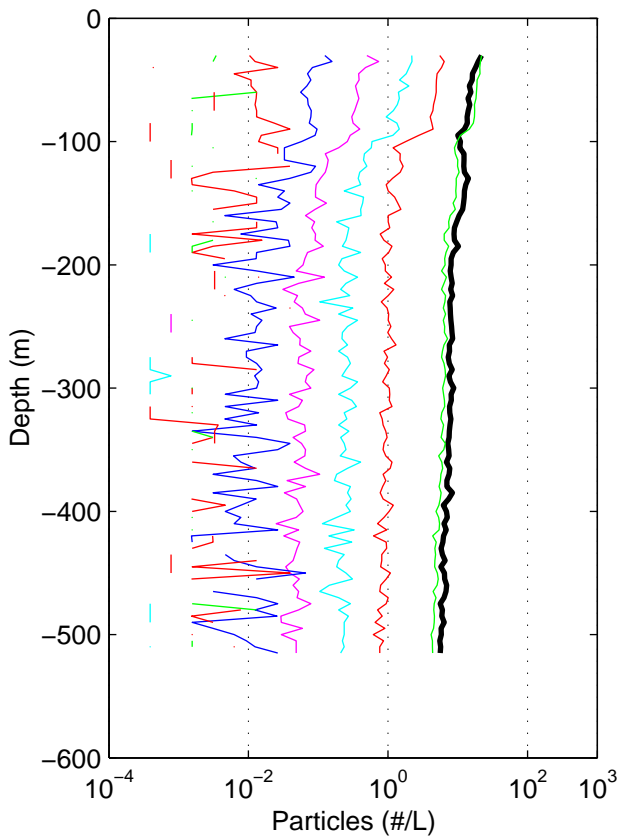


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

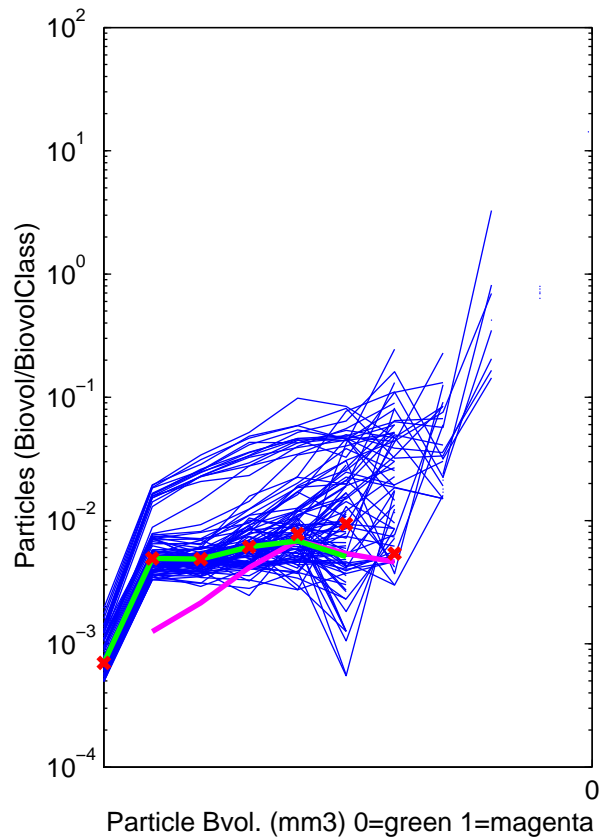
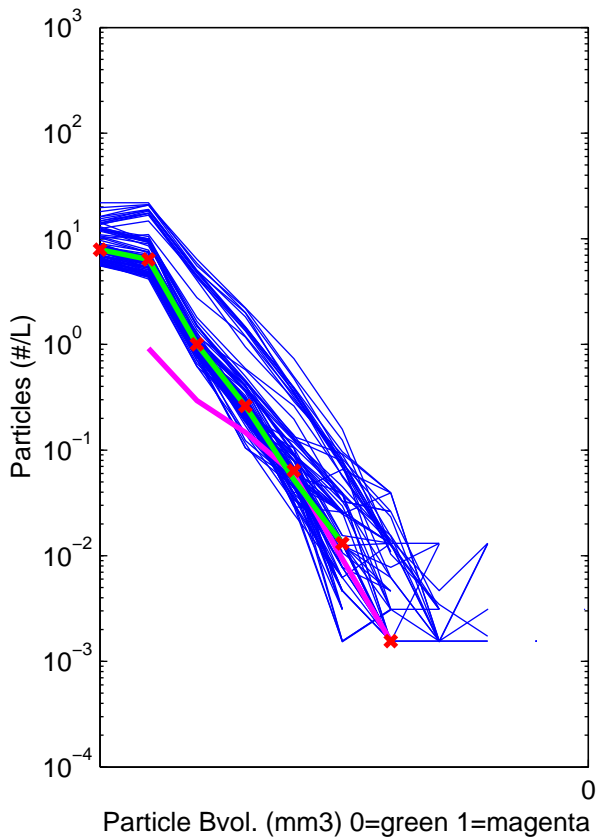




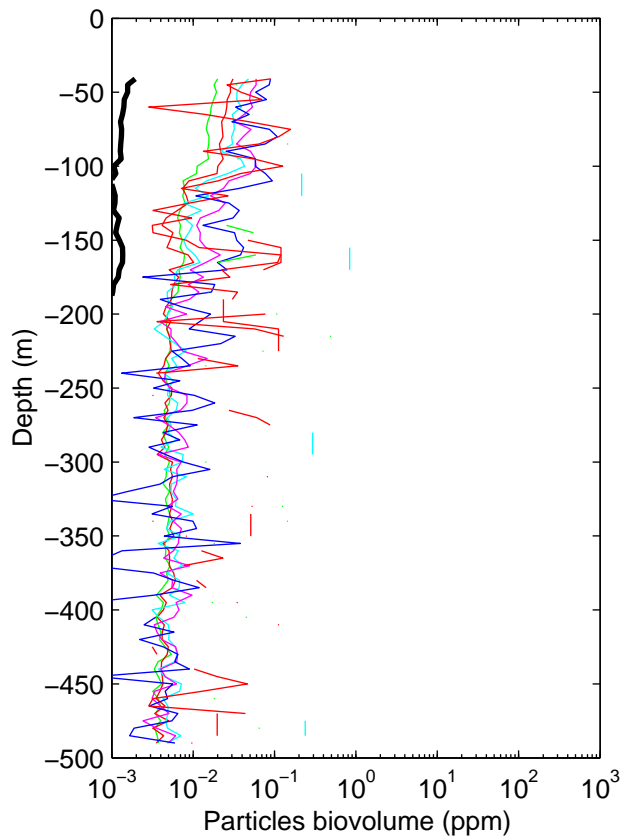
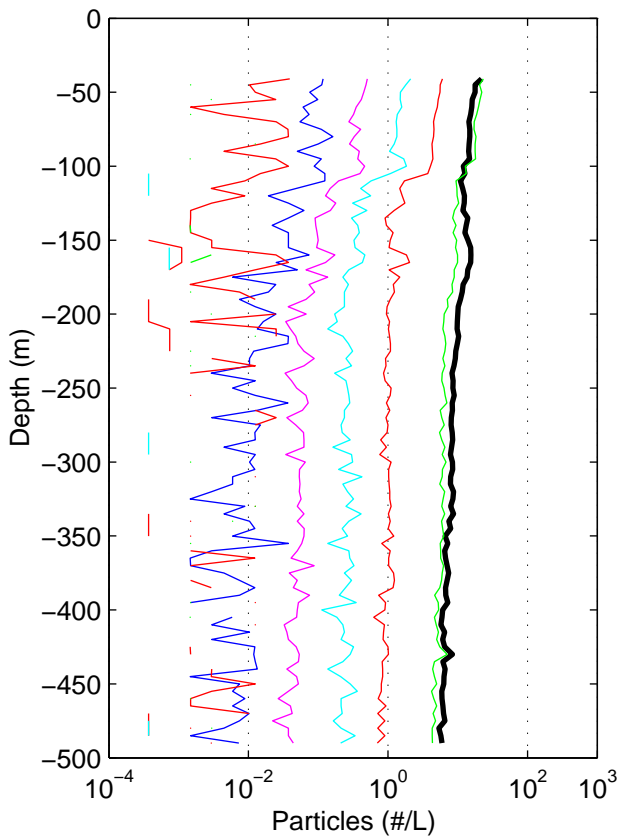
UVP4a 20011008 122600 pomme3l2 St : site5



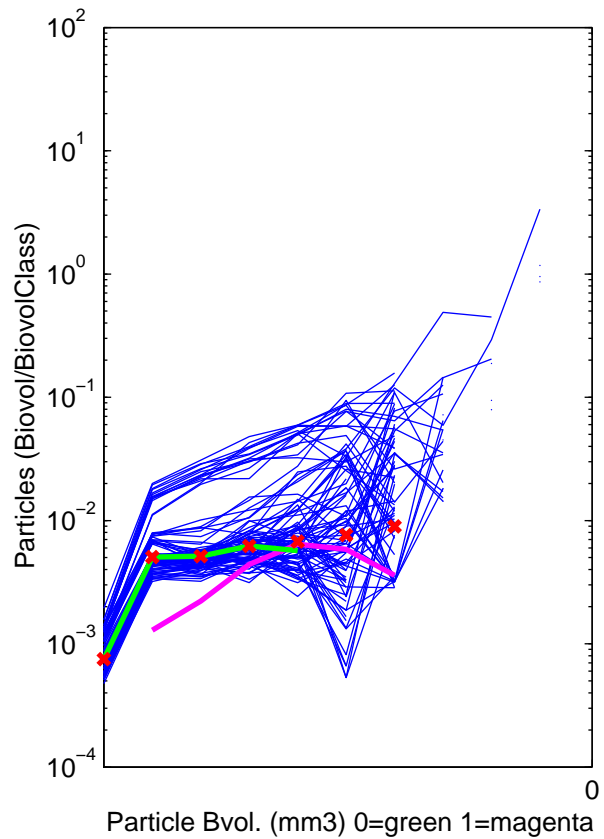
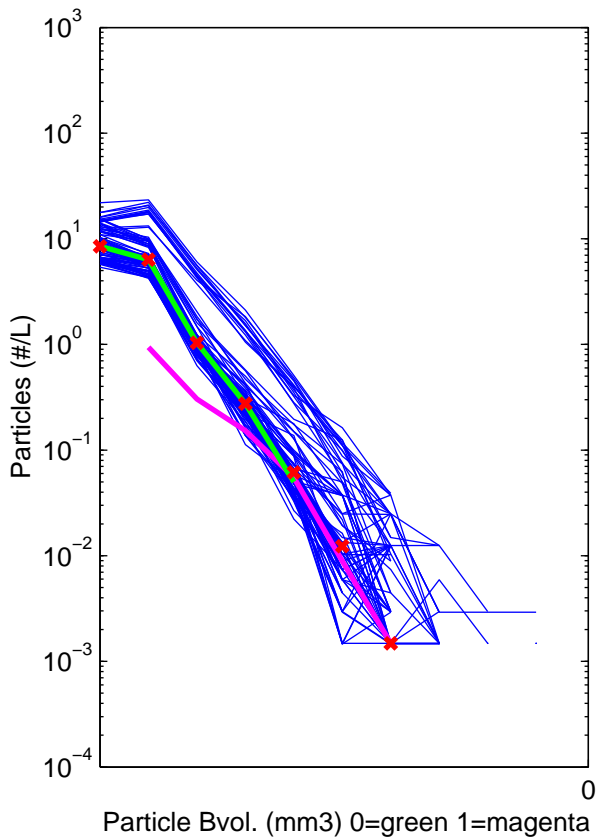
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



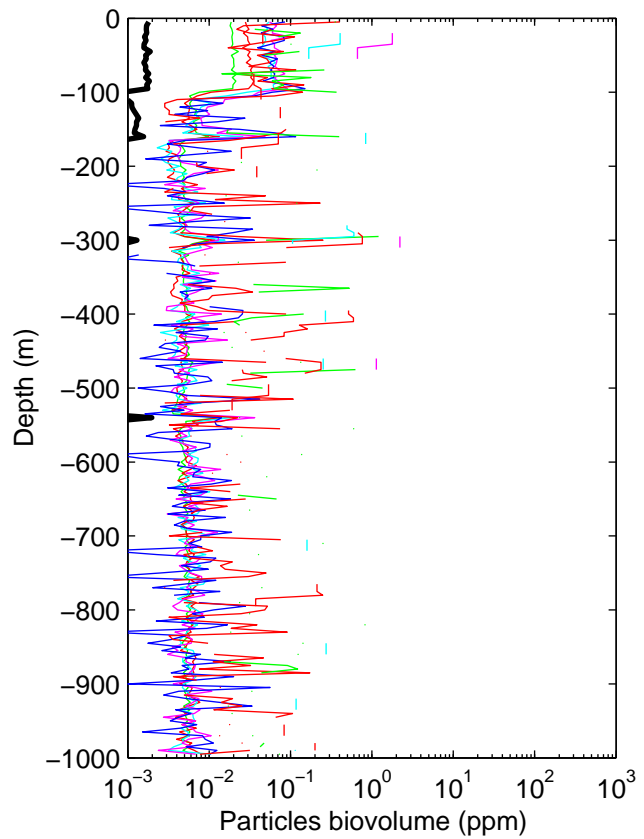
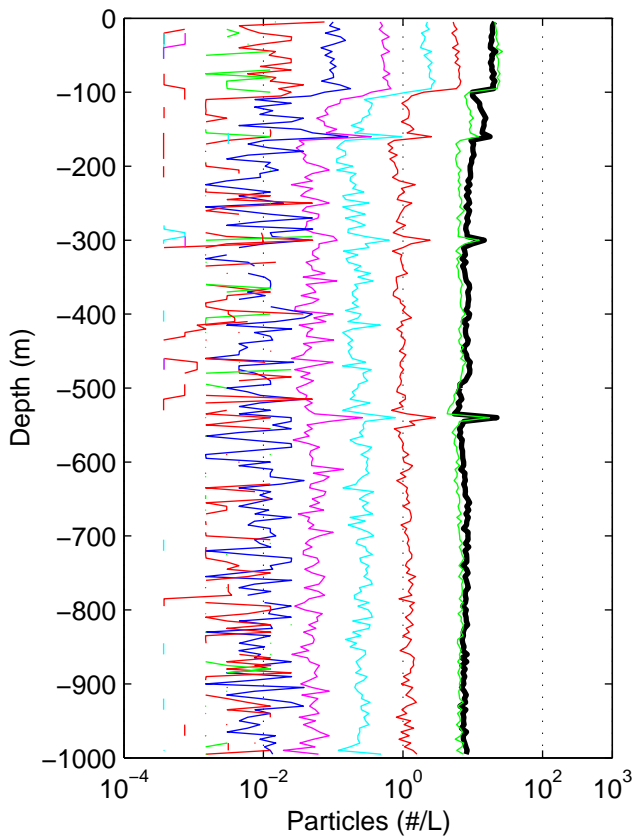
UVP4a 20011008 124500 pomme3l2 St : site5



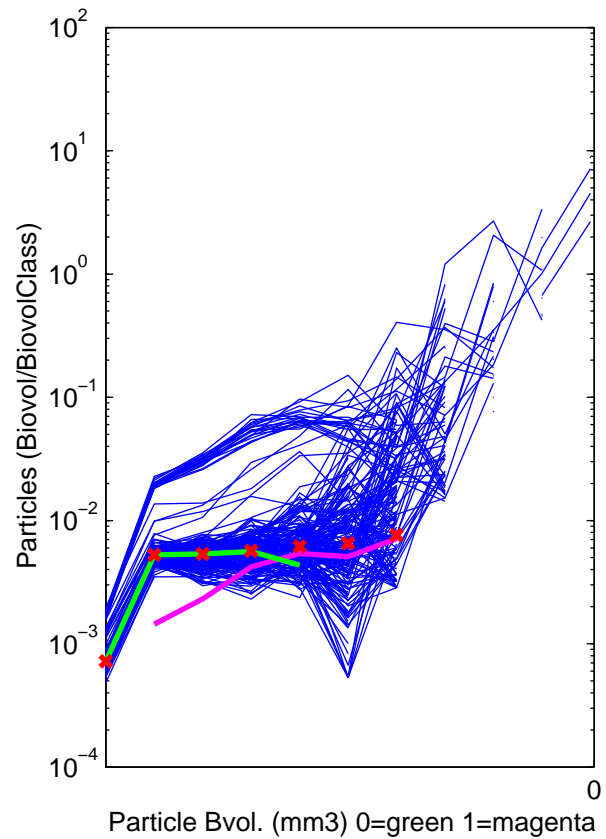
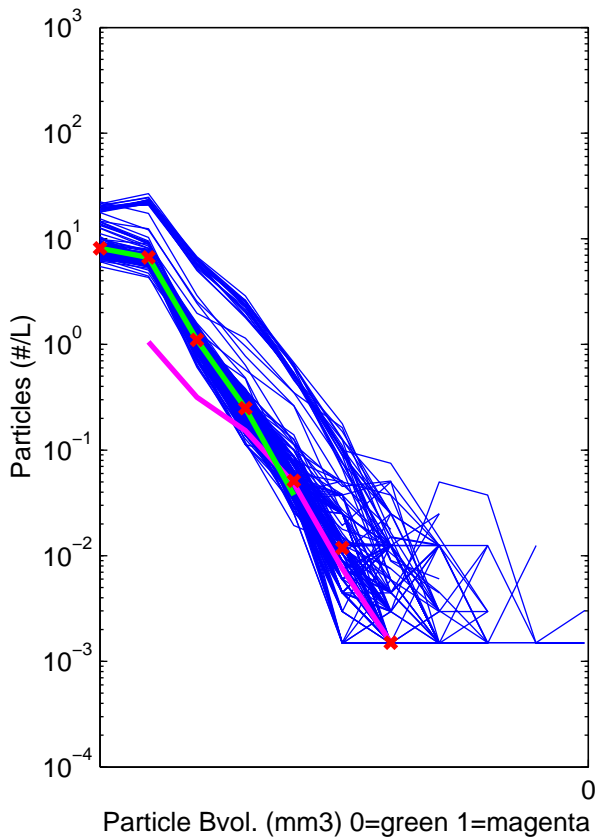
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



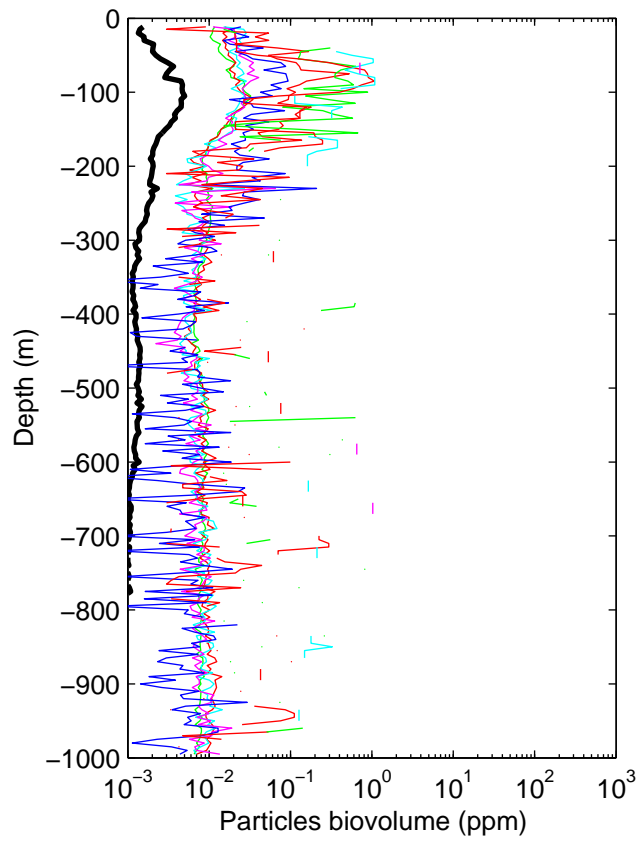
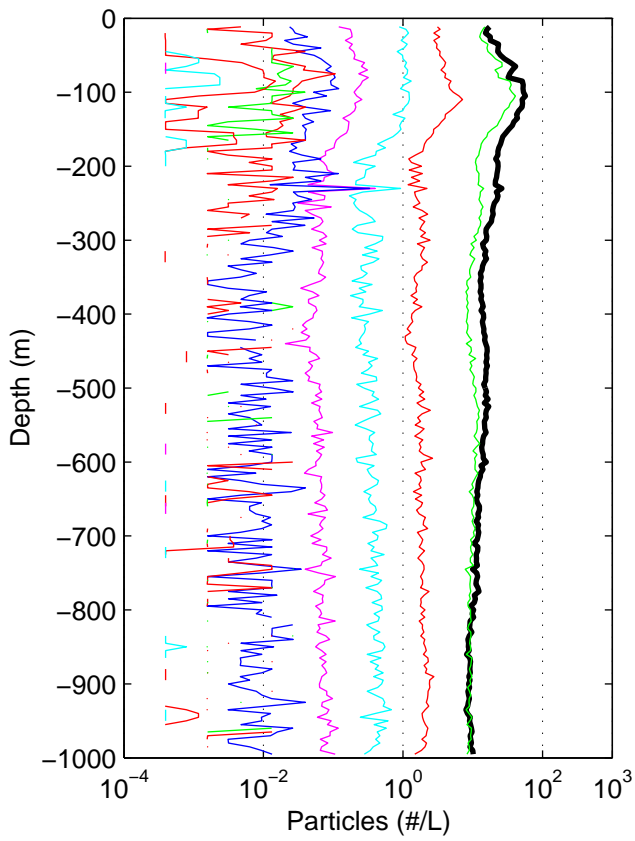
UVP4a 20011008 185900 pomme3l2 St : site5



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 20010920 042400 pomme3l2 St : site1



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

