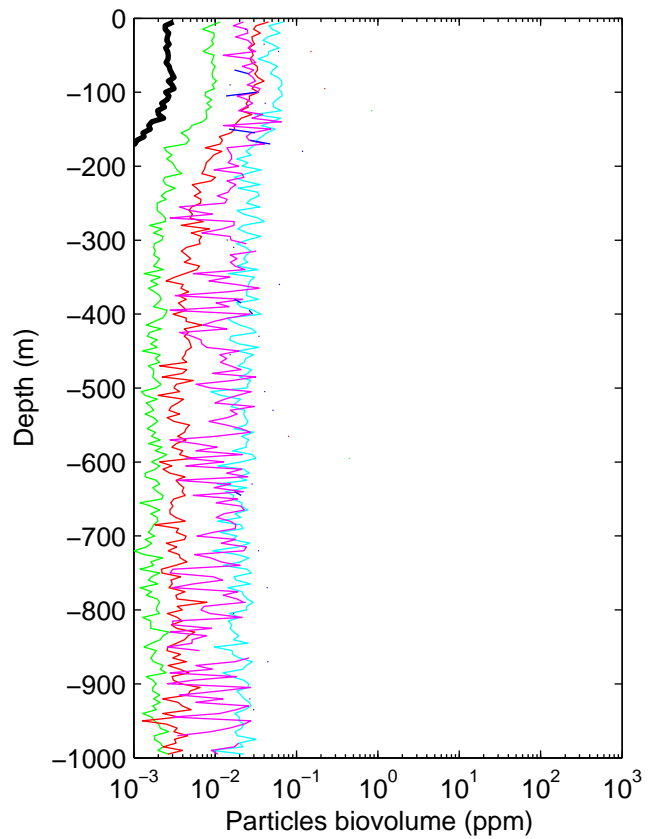
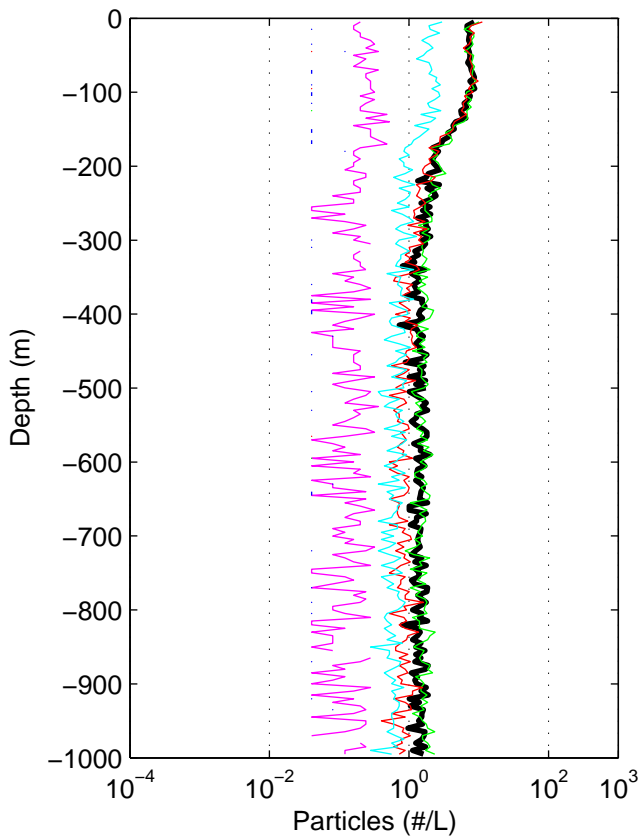
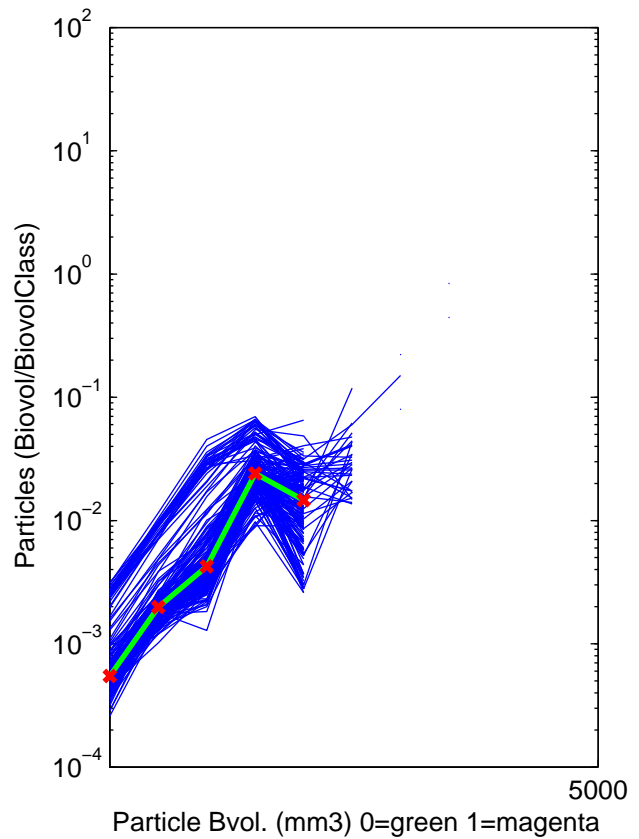
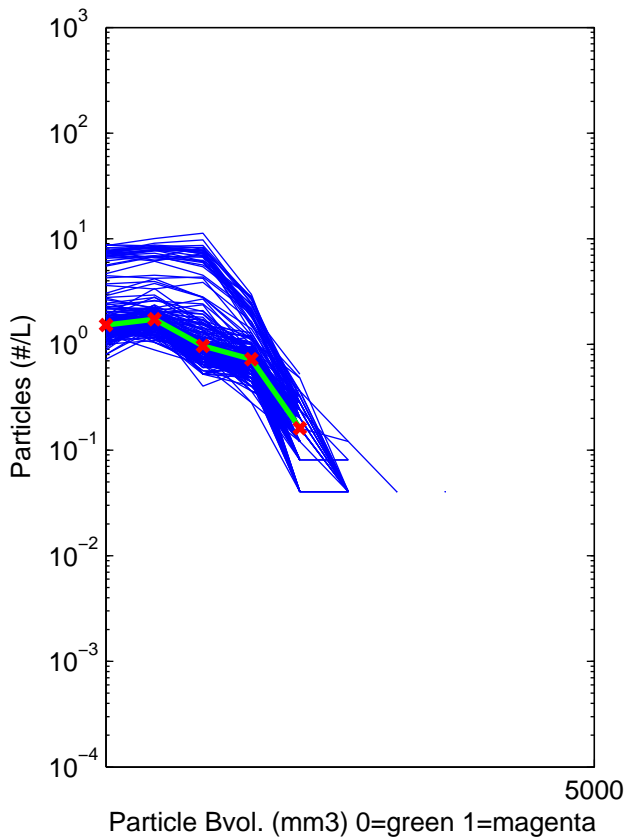


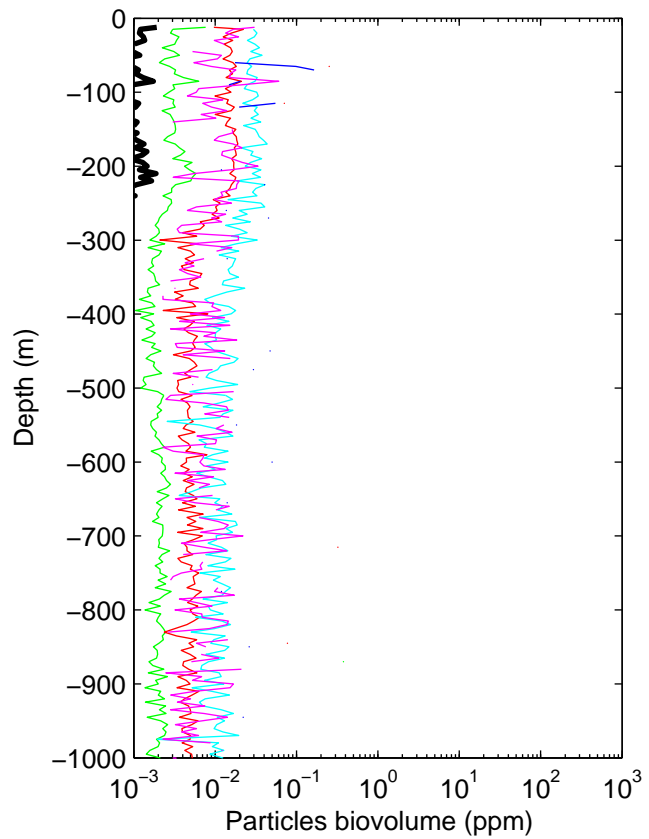
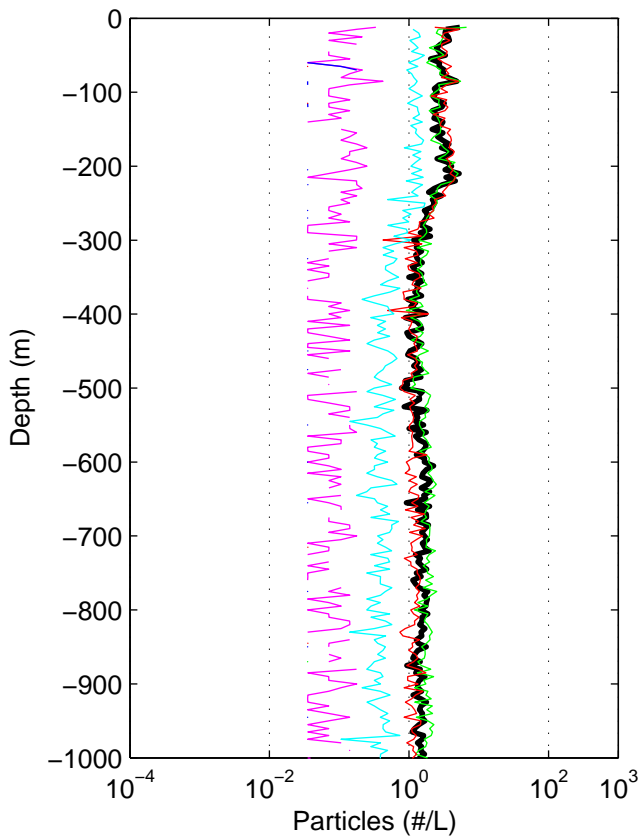
UVP2c 20010222 215415 pomme111 St : al11176



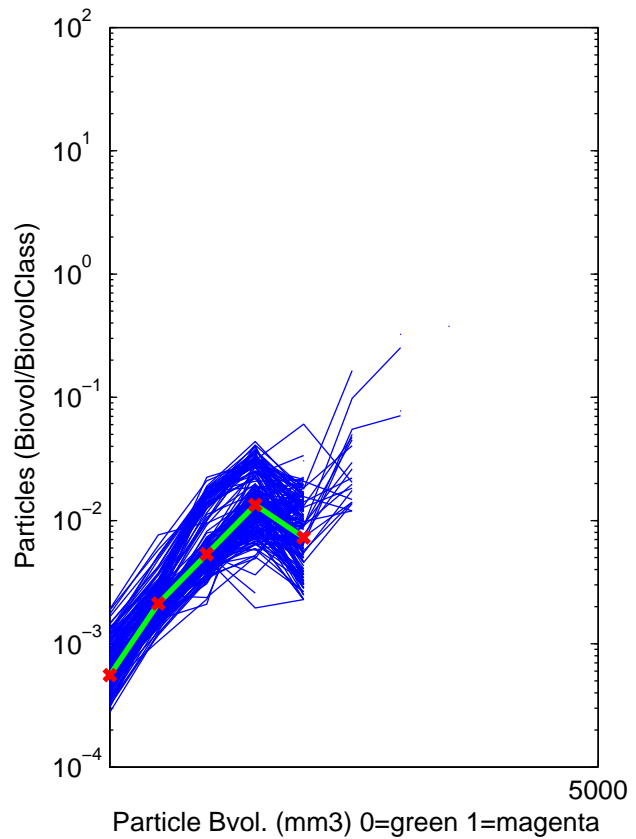
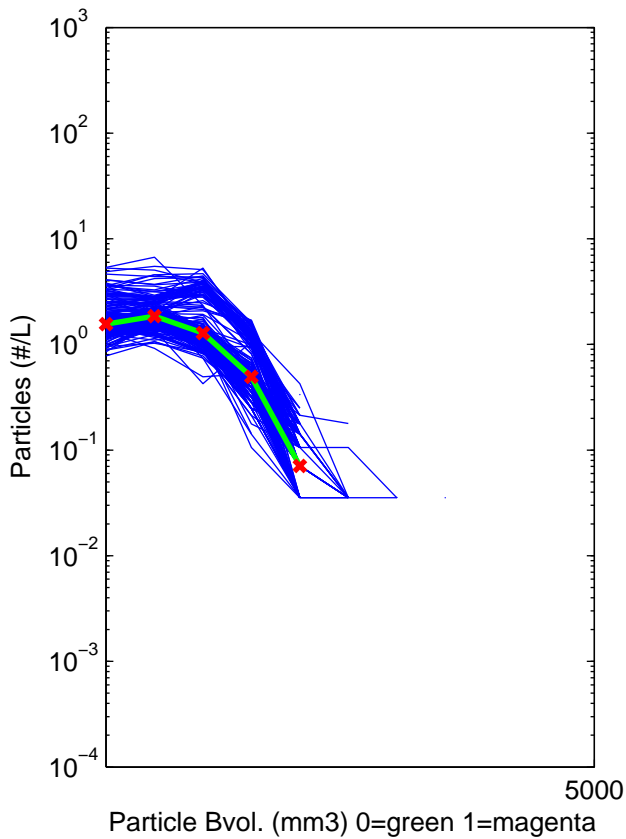
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



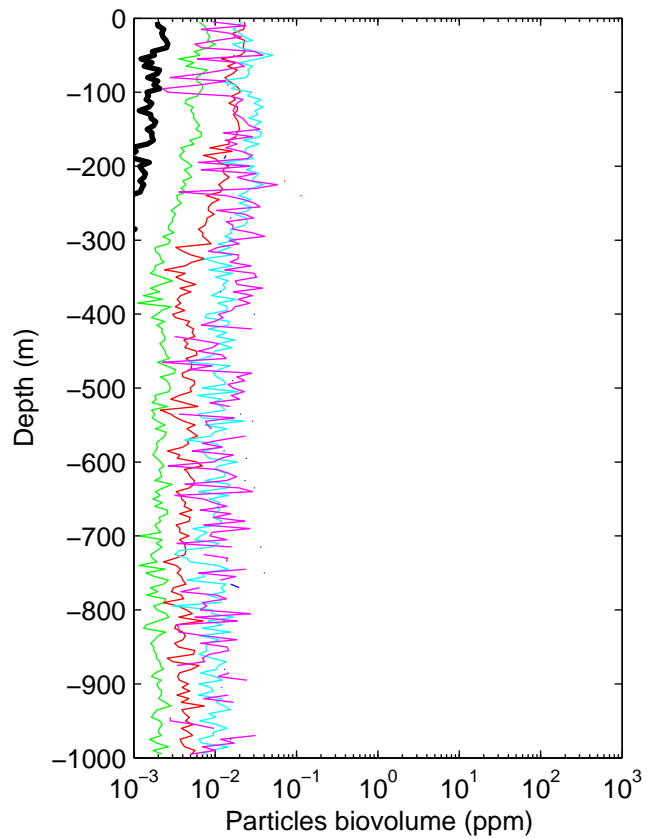
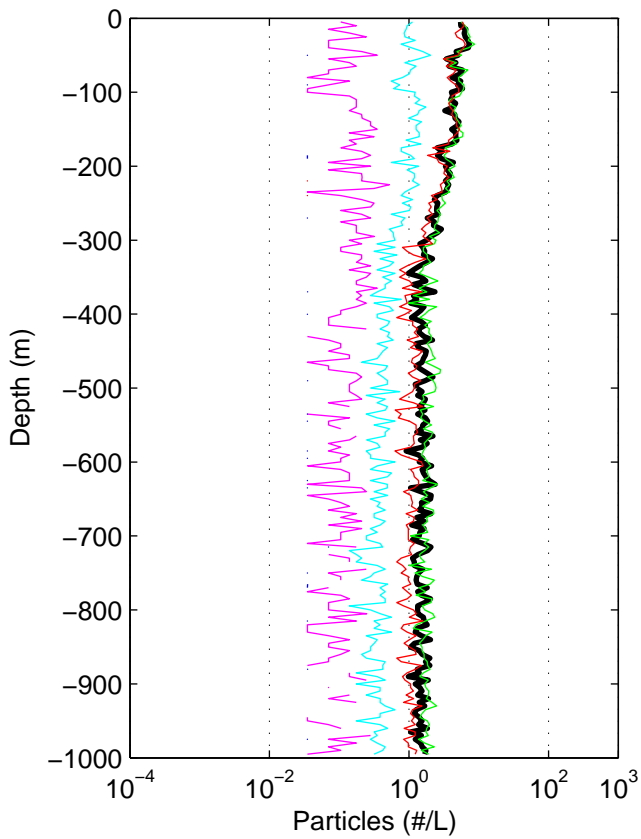
UVP2c 20010205 001824 pomme11l St : al1115



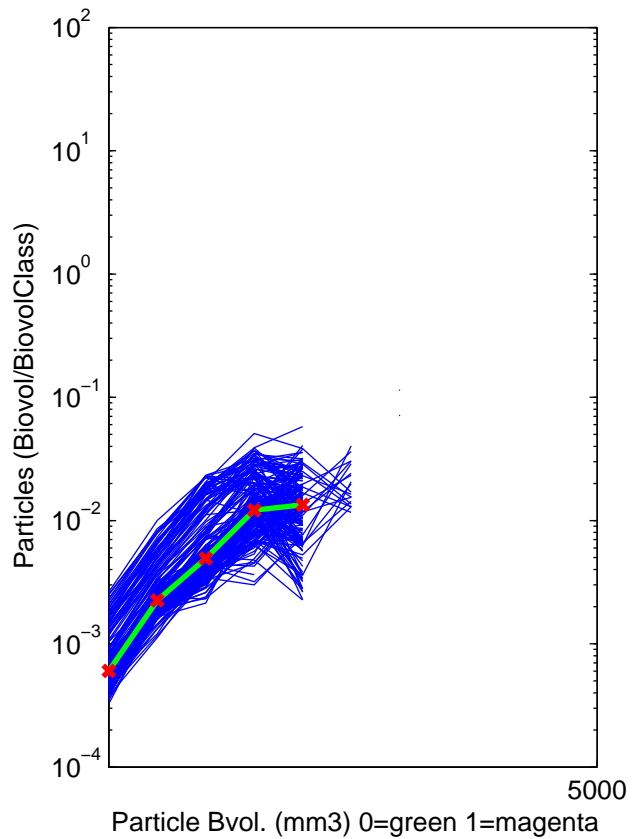
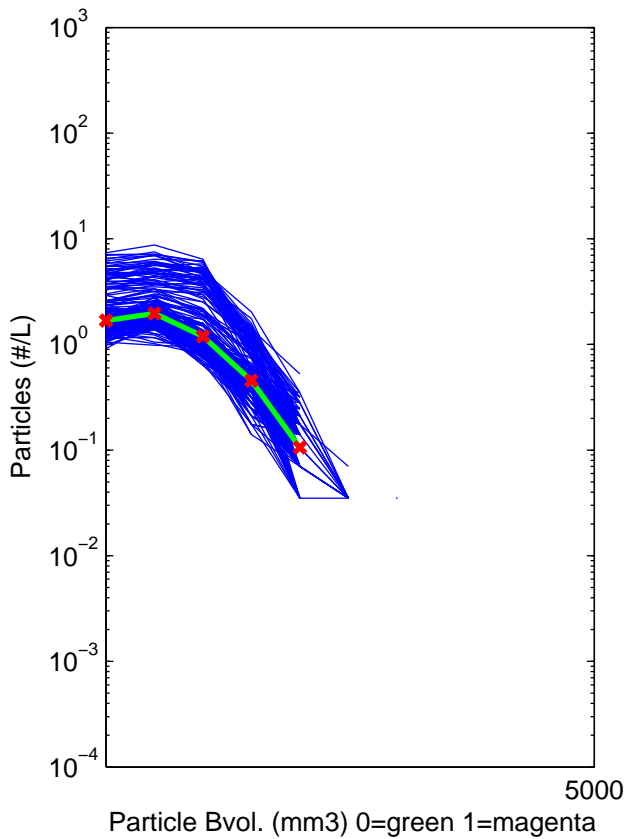
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



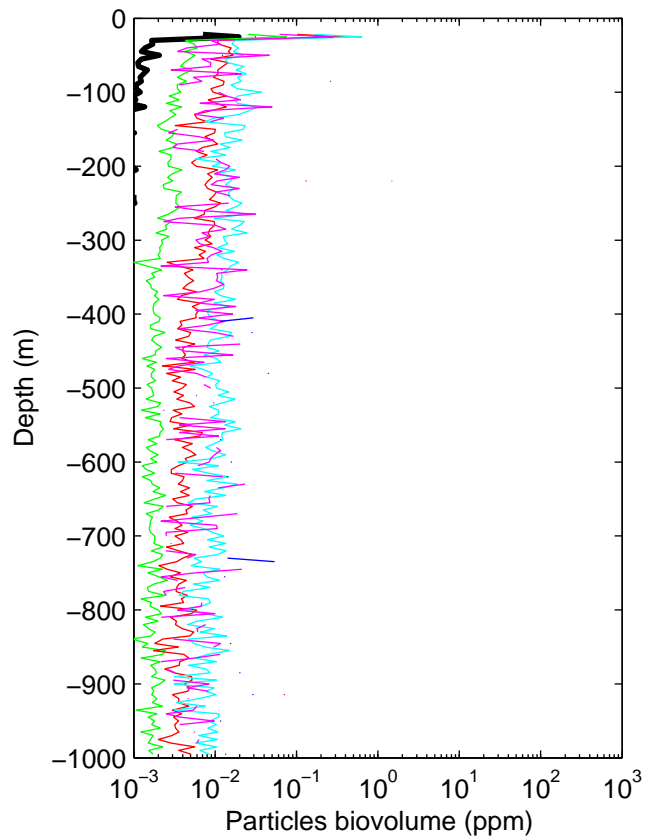
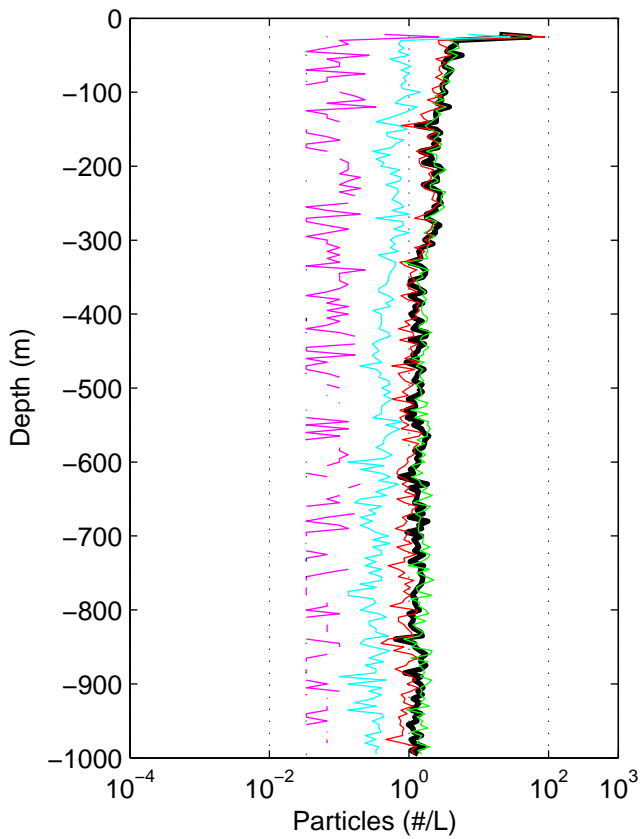
UVP2c 20010205 064538 pomme111 St : al1116



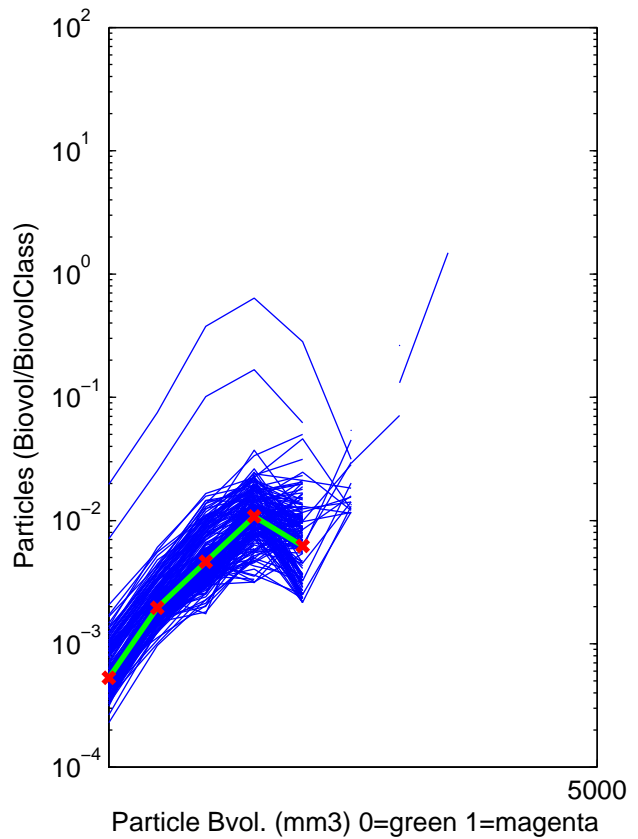
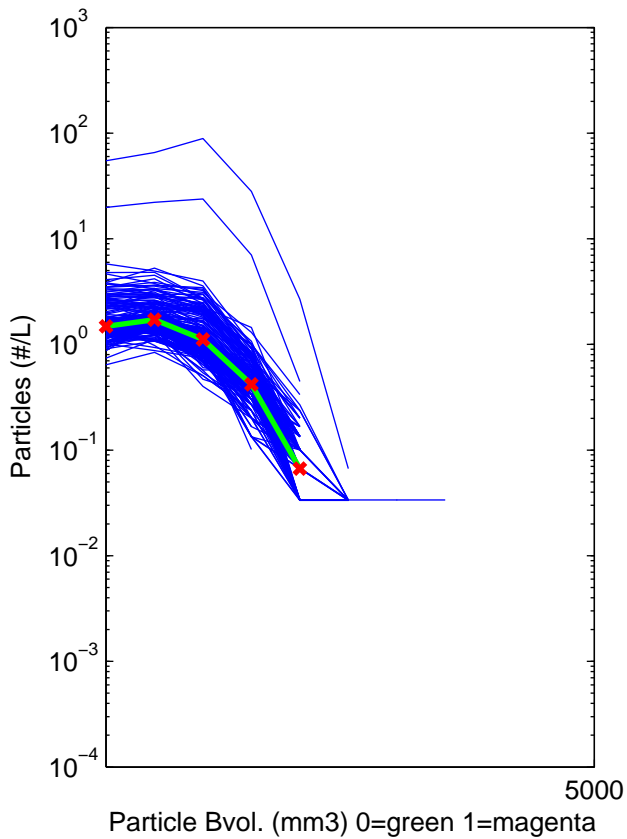
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



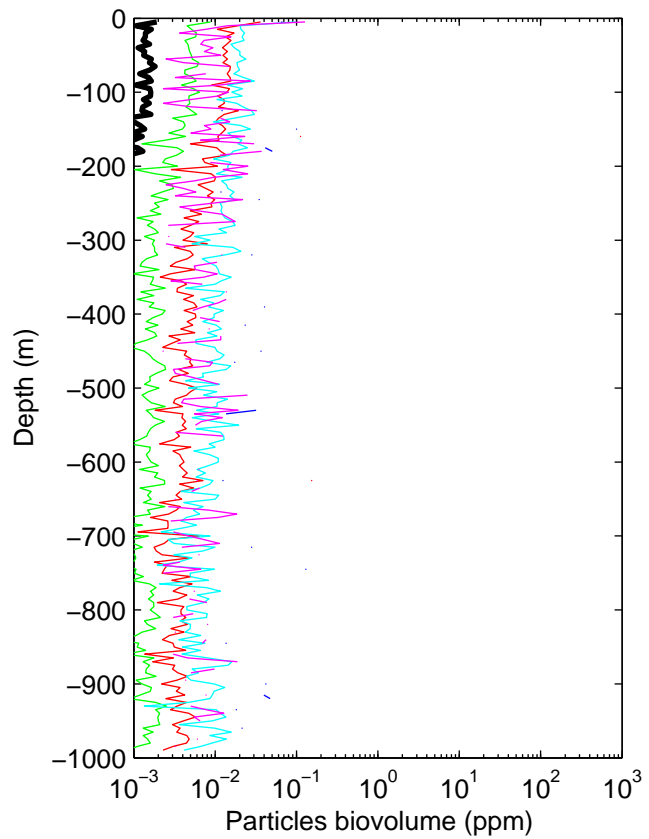
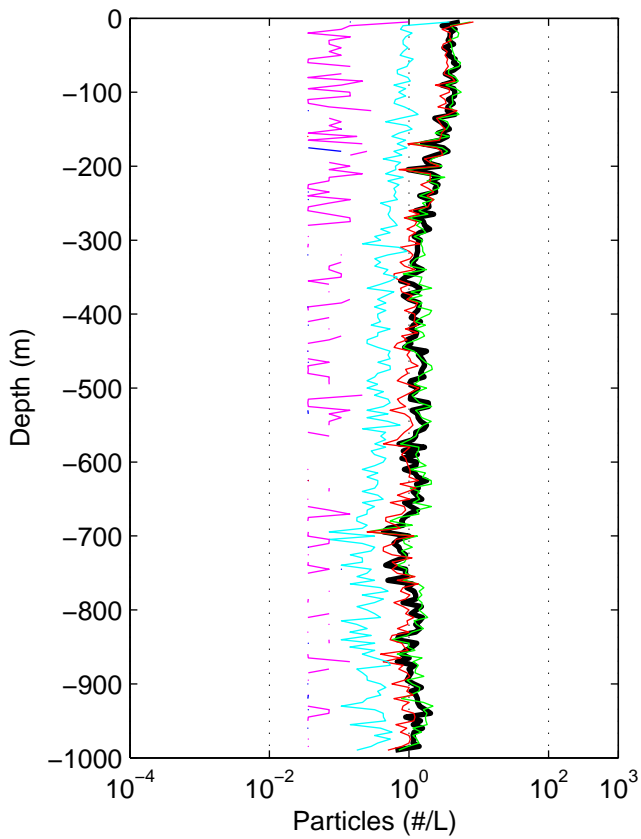
UVP2c 20010206 224710 pomme111 St : al1118



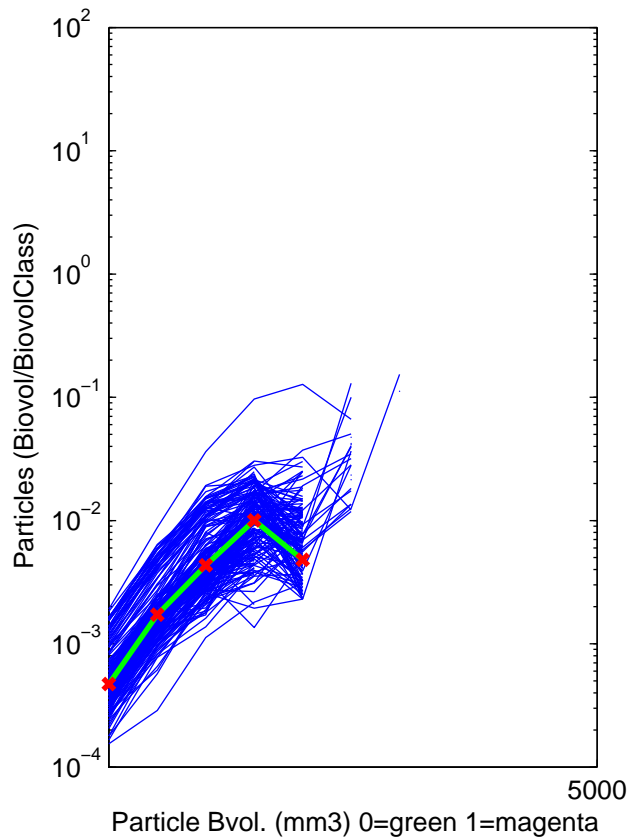
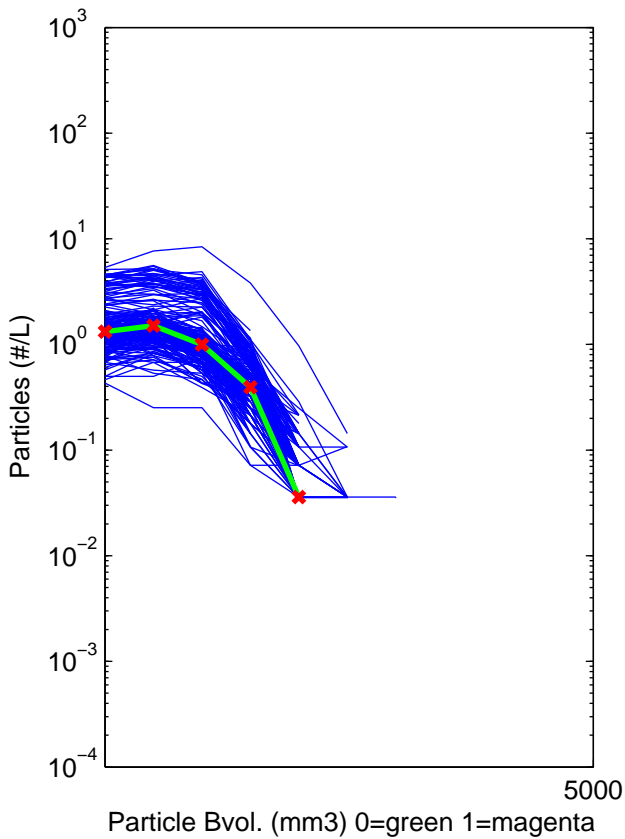
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



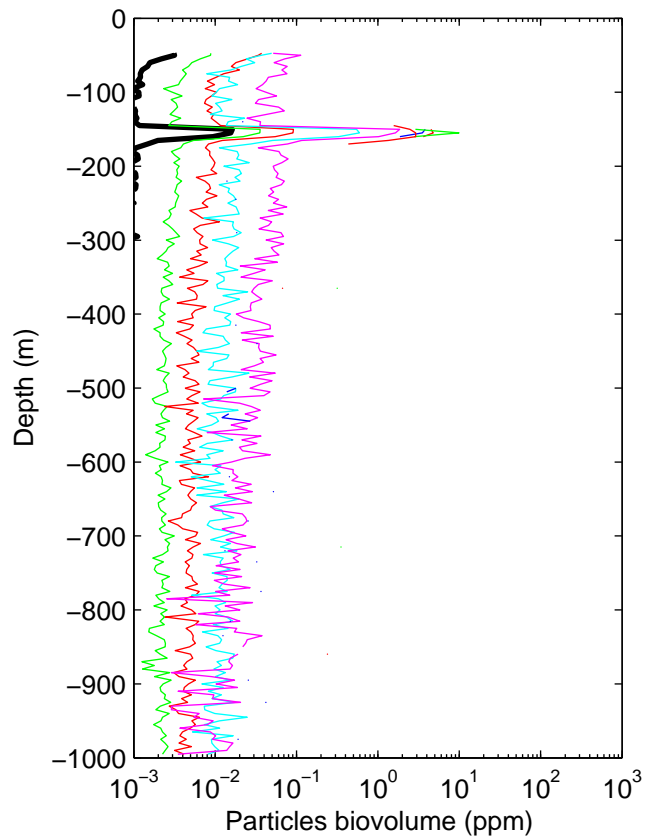
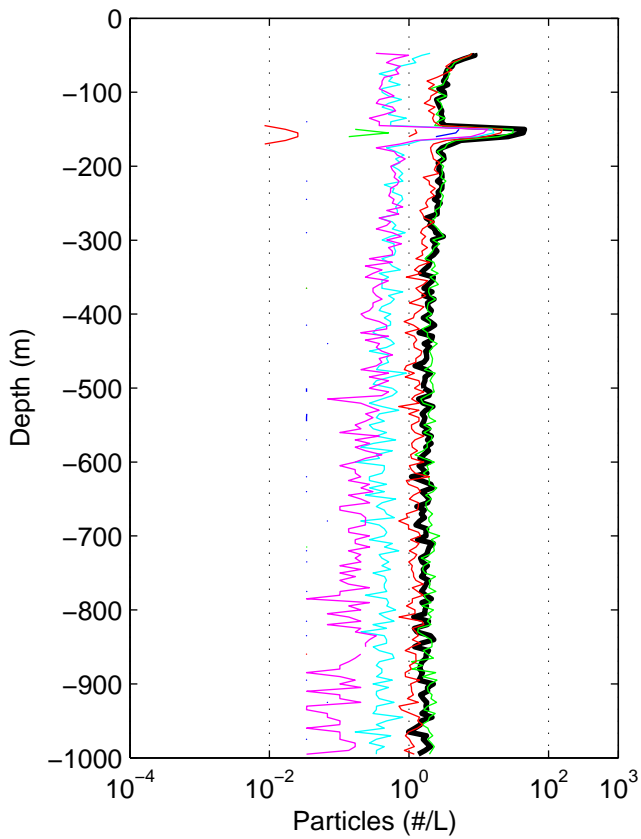
UVP2c 20010207 052512 pomme111 St : al1119



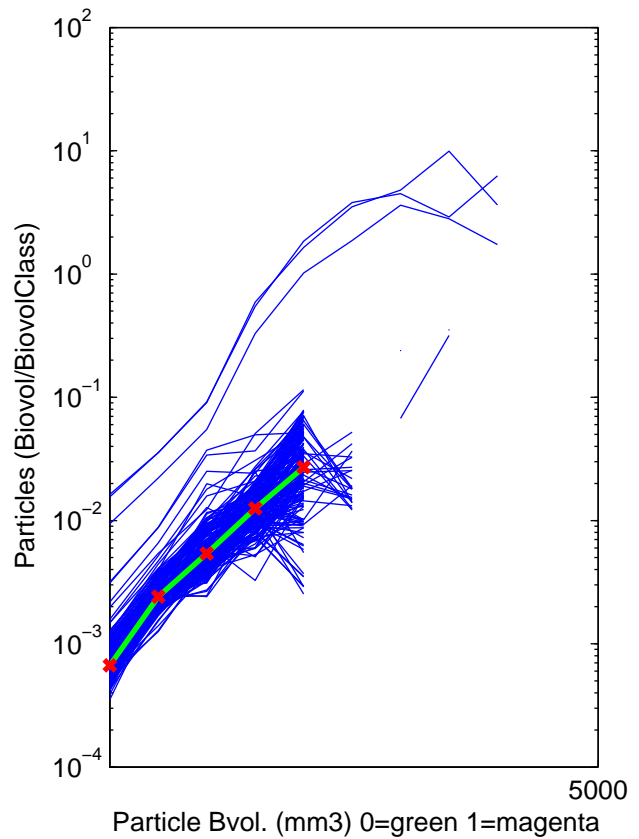
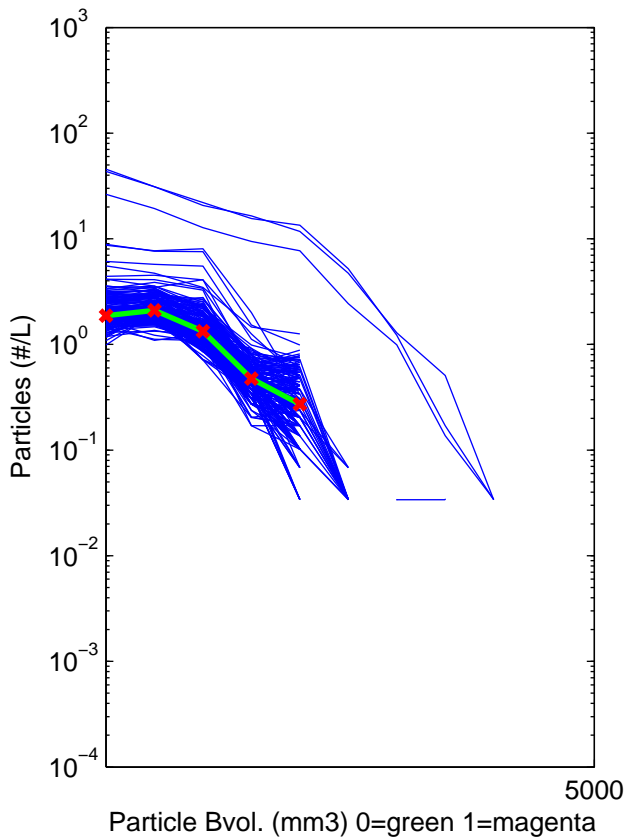
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



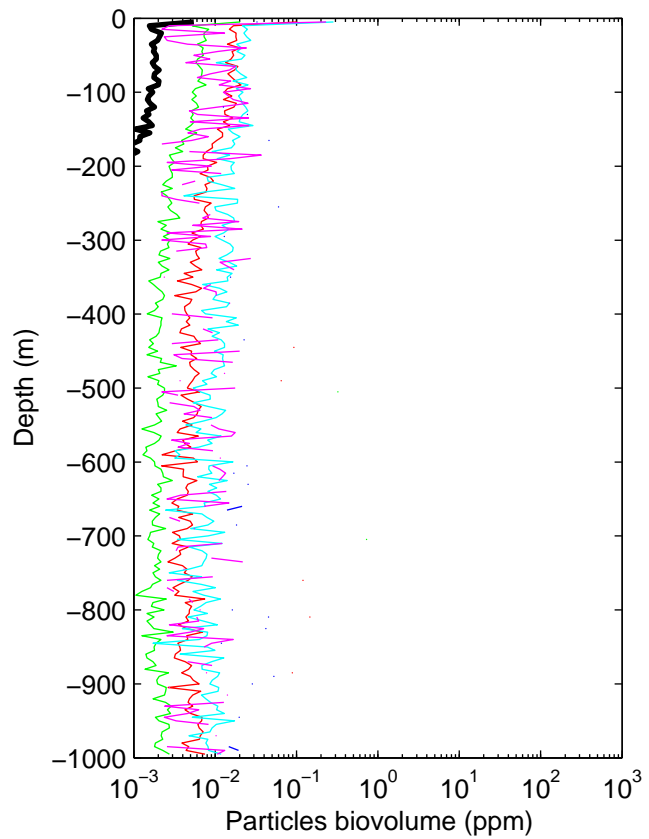
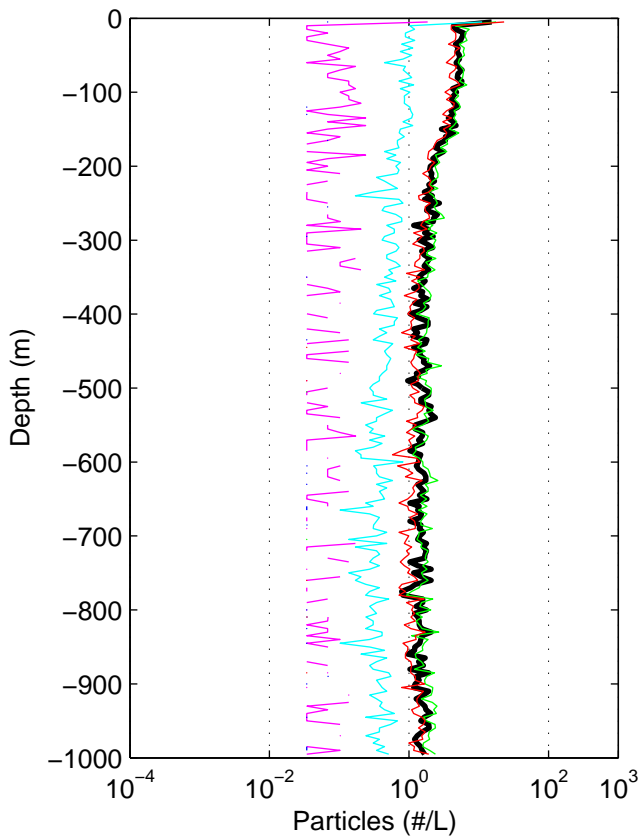
UVP2c 20010207 161630 pomme111 St : al11111



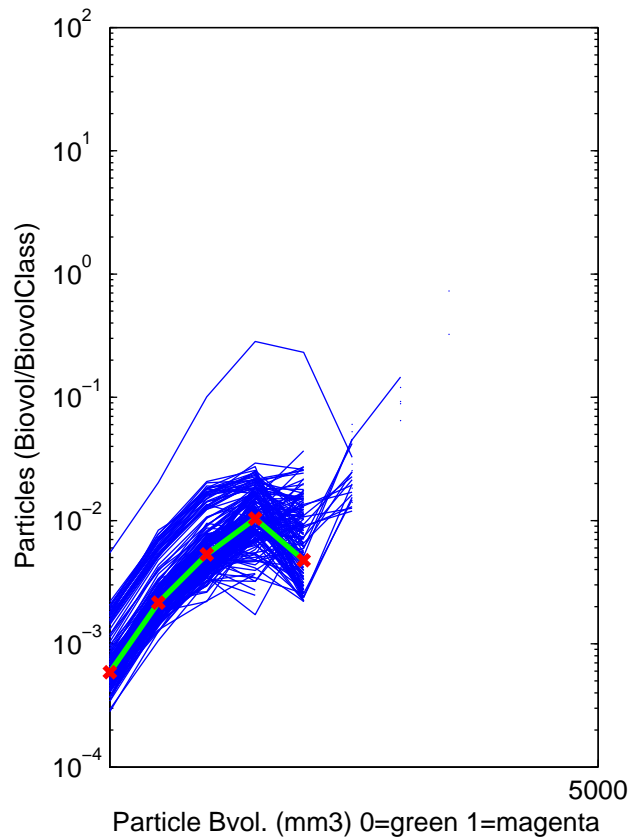
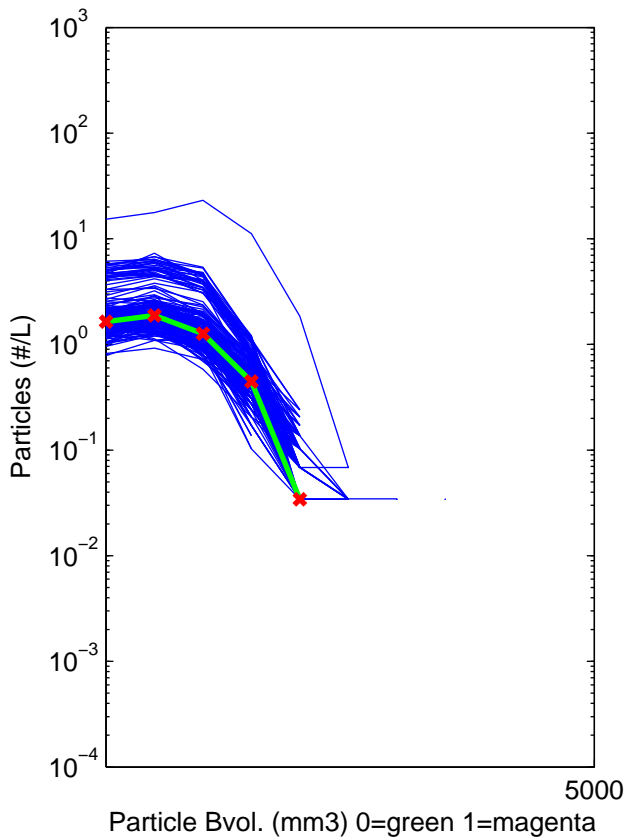
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



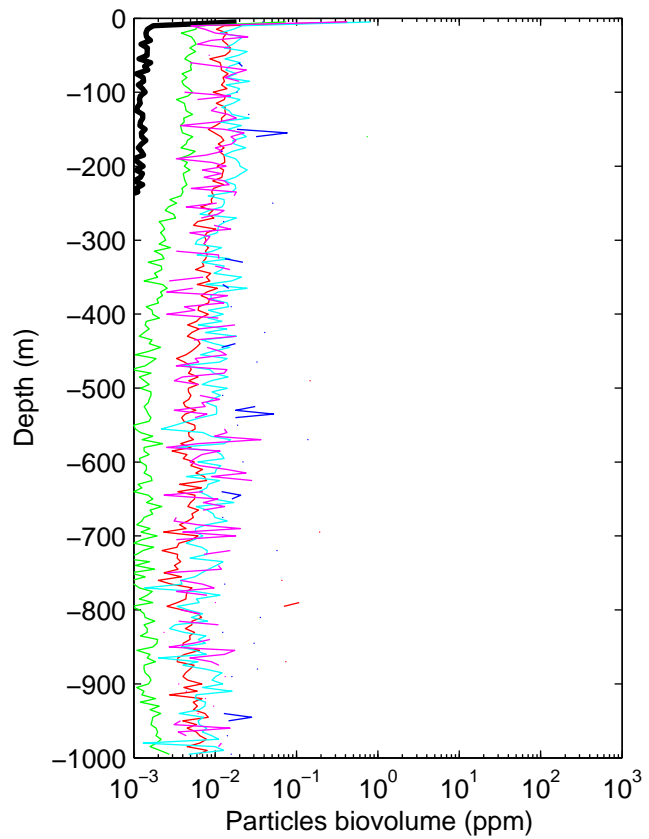
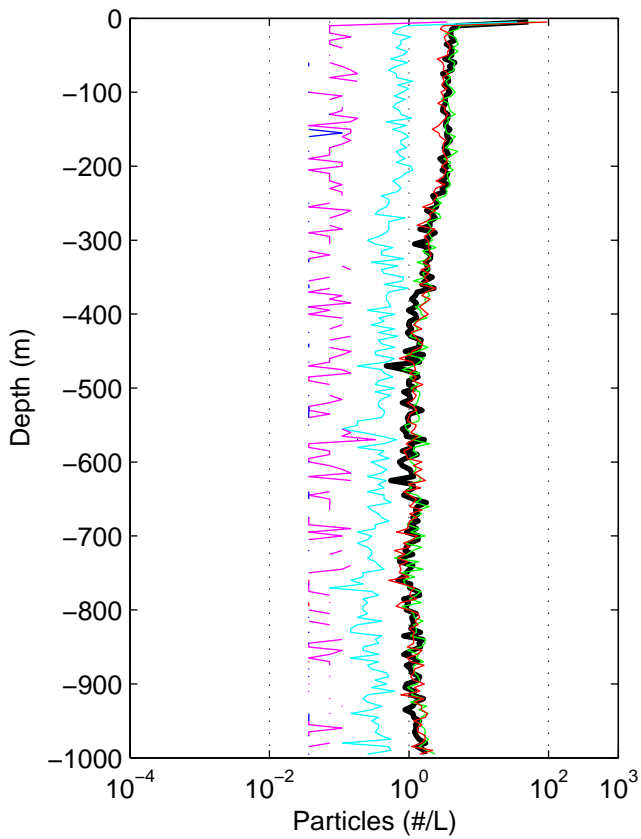
UVP2c 20010208 041720 pomme111 St : al11113



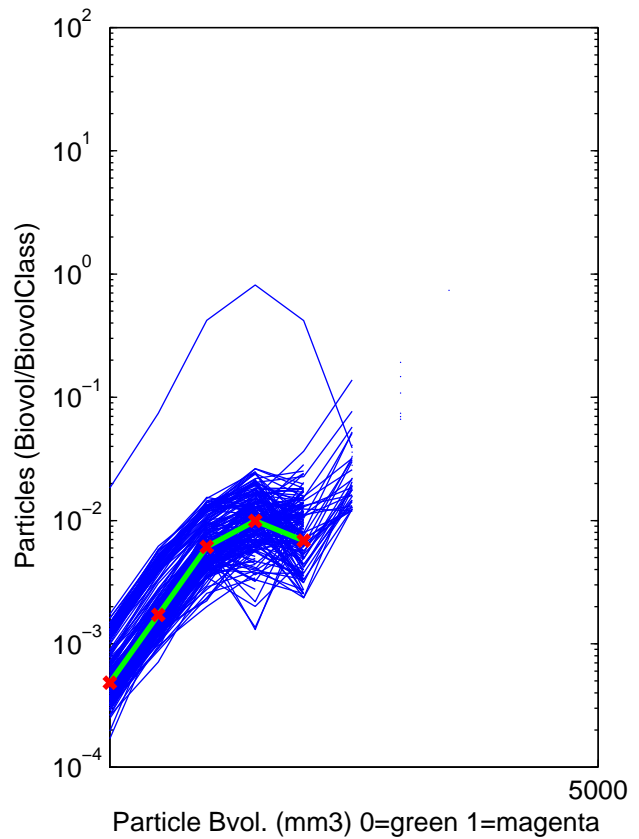
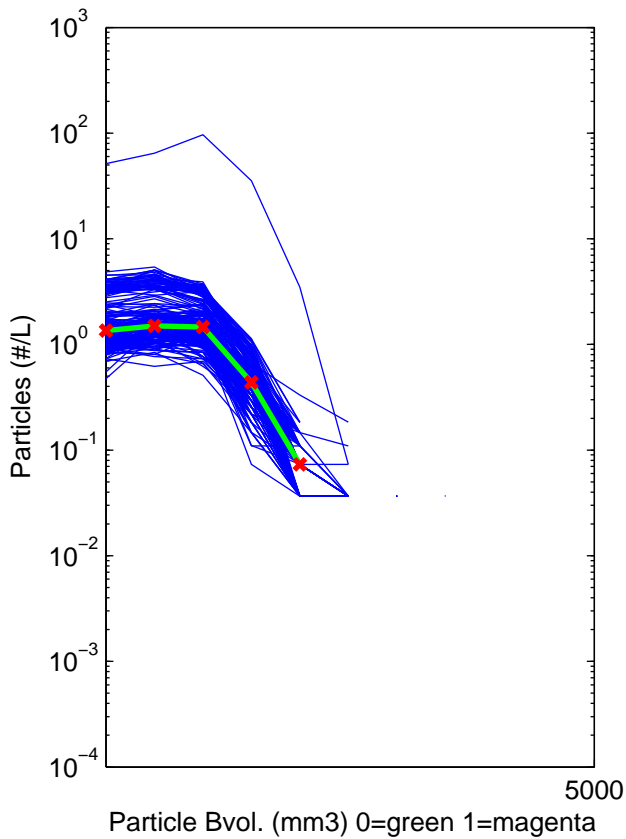
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP2c 20010209 071614 pomme11l St : al11118

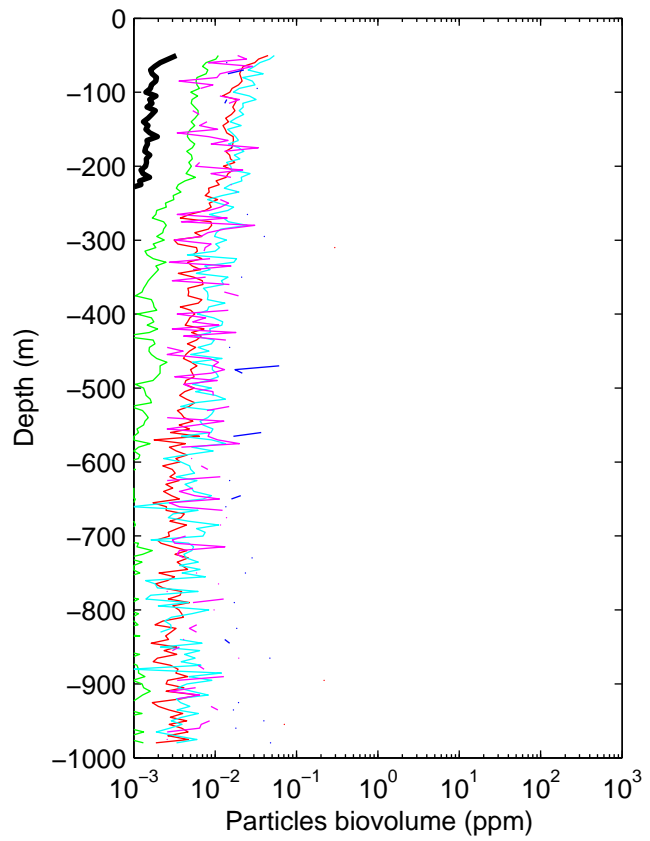
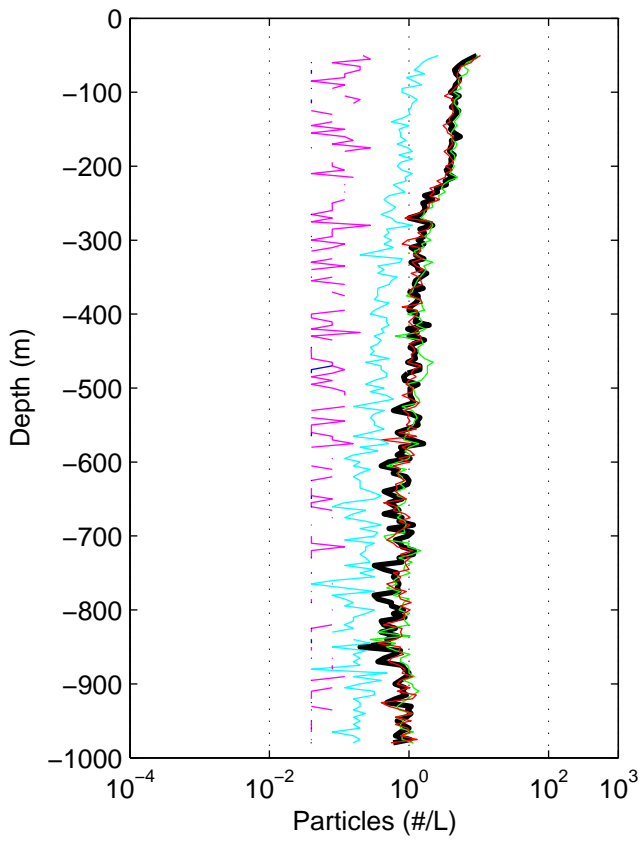


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

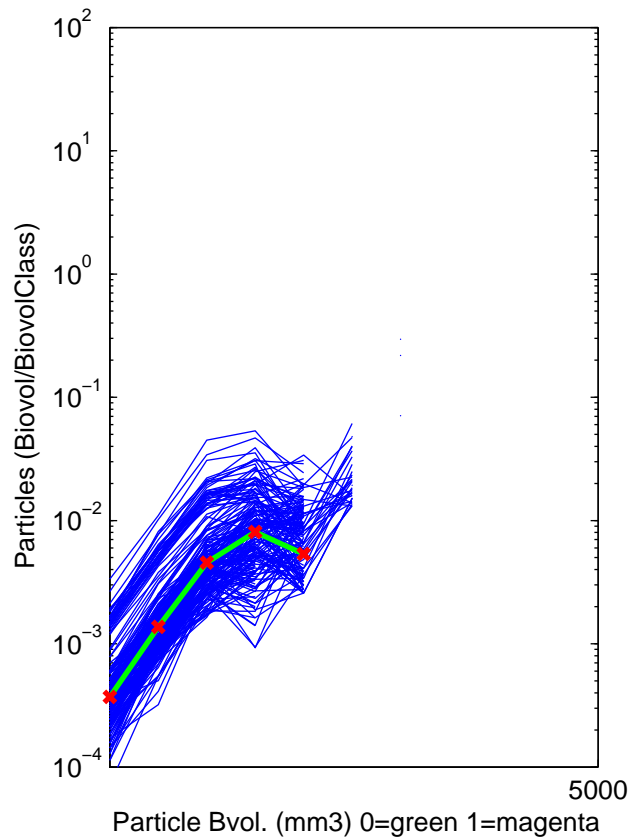
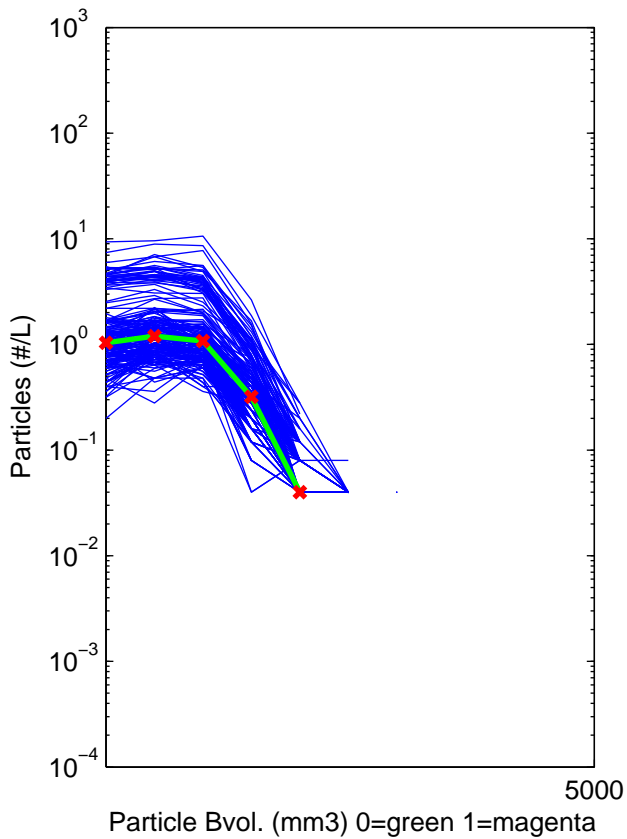




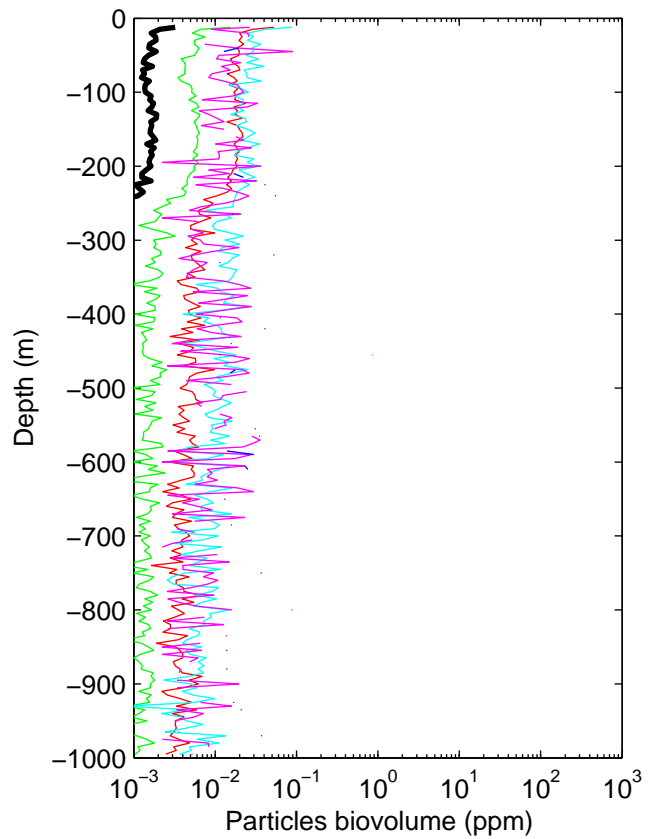
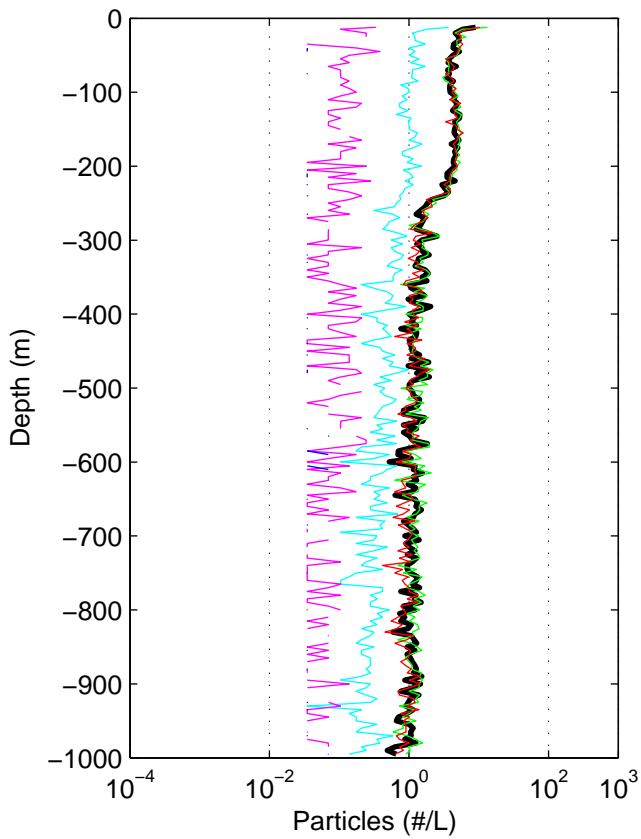
UVP2c 20010209 124420 pomme111 St : al11119



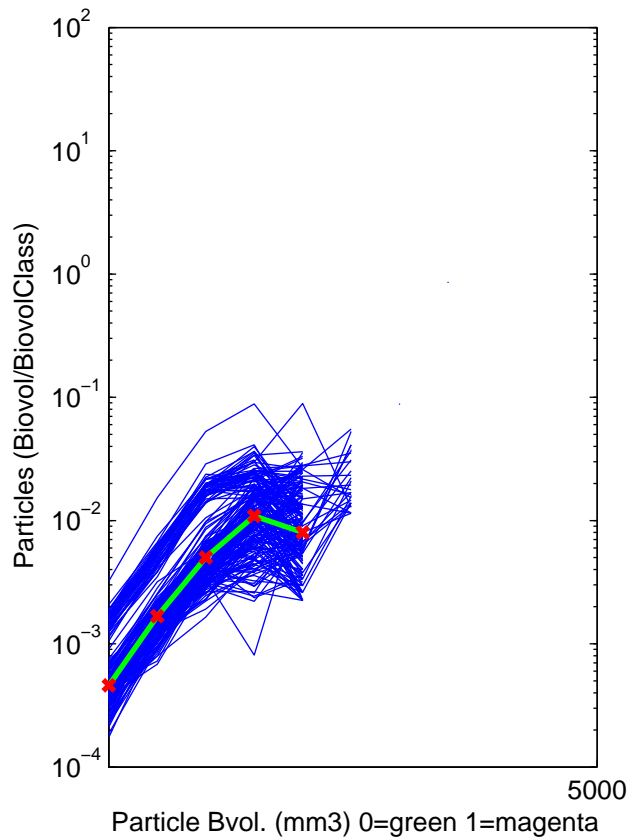
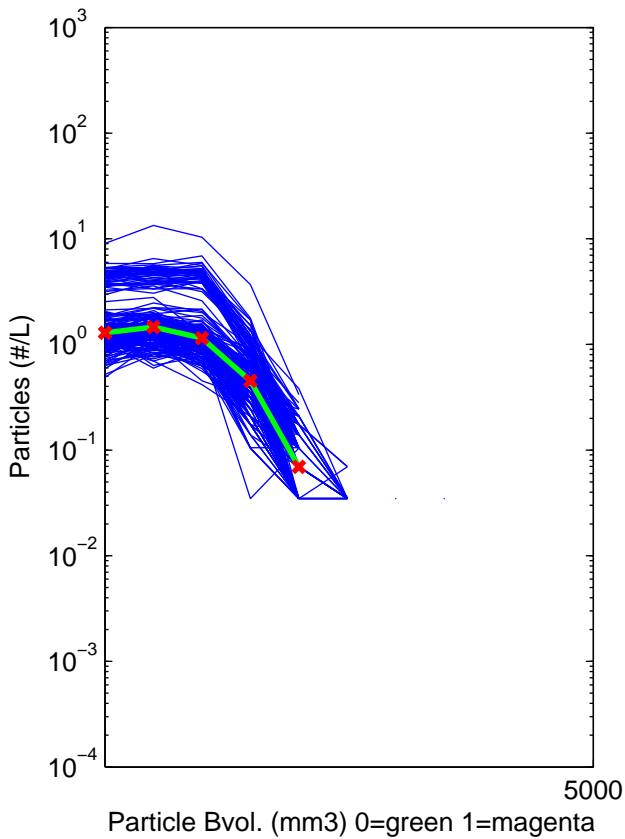
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



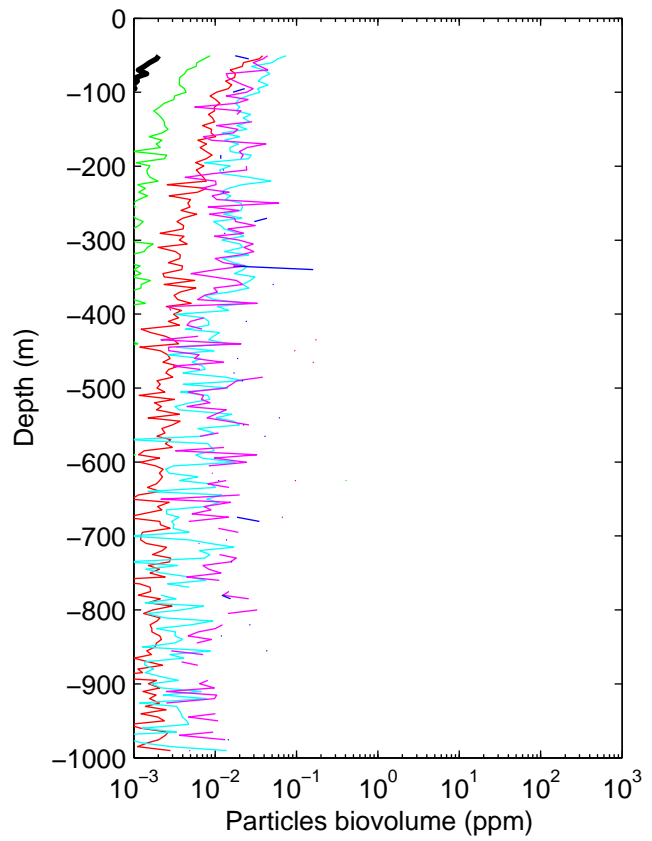
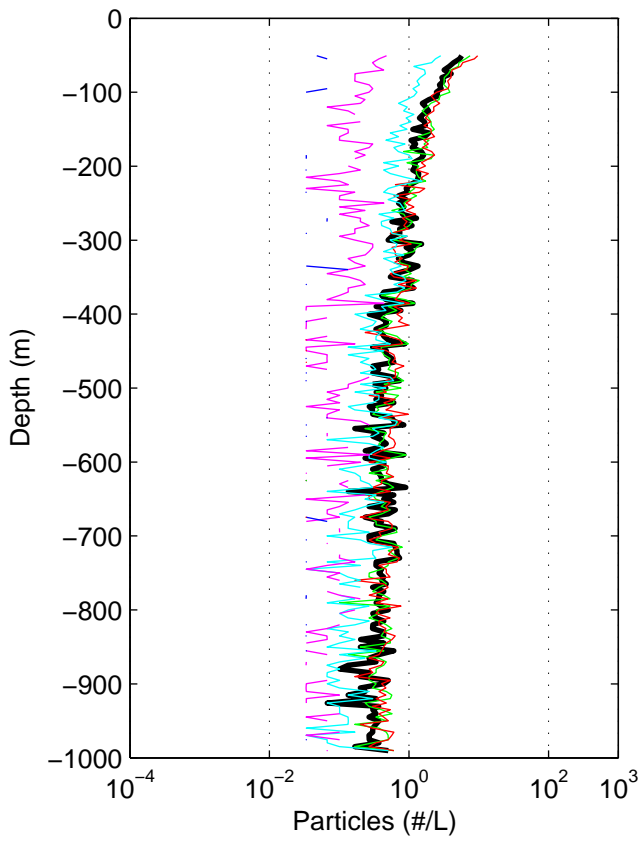
UVP2c 20010210 011230 pomme111 St : al11121



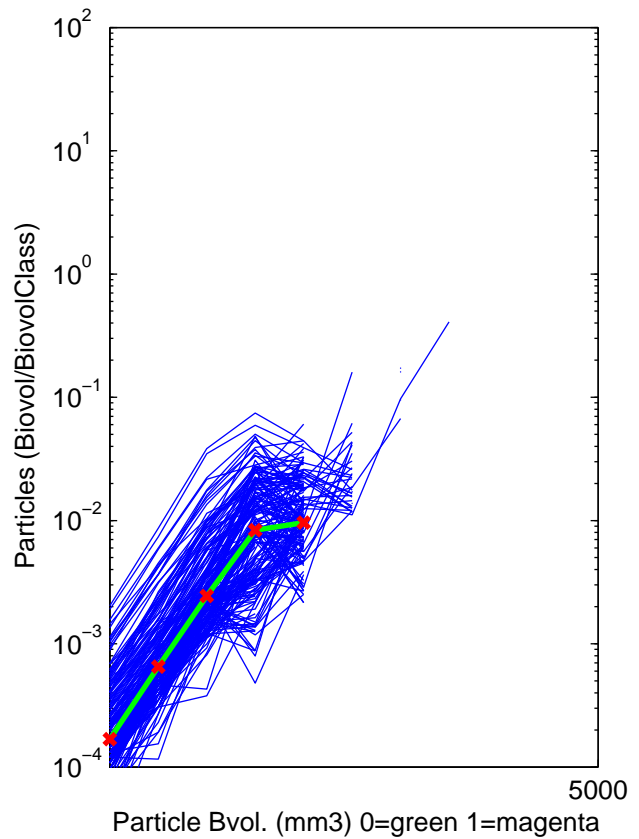
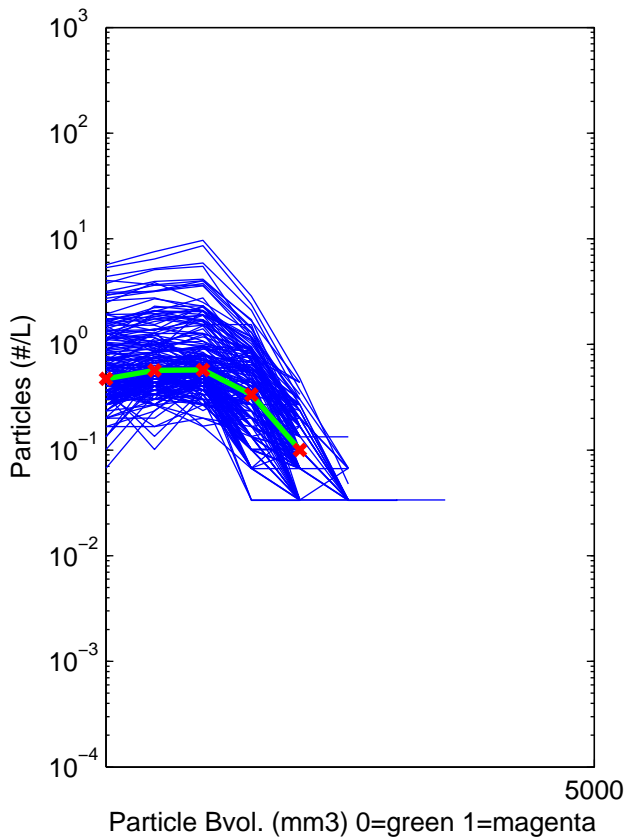
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



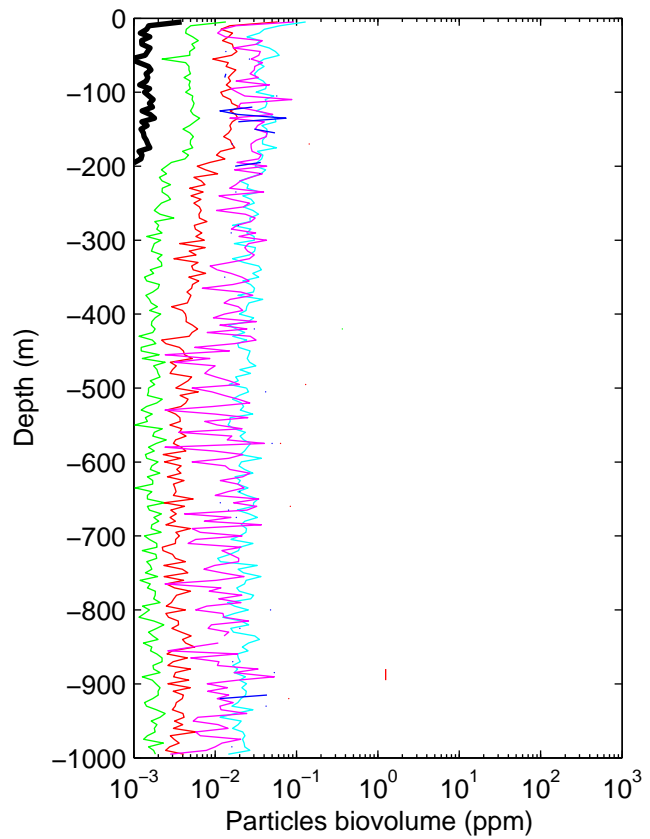
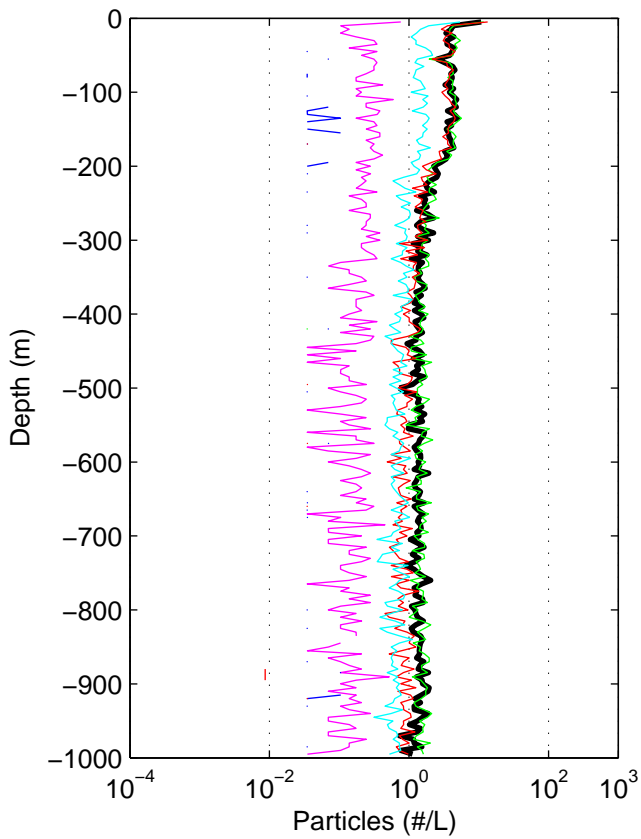
UVP2c 20010210 131020 pomme111 St : al11123



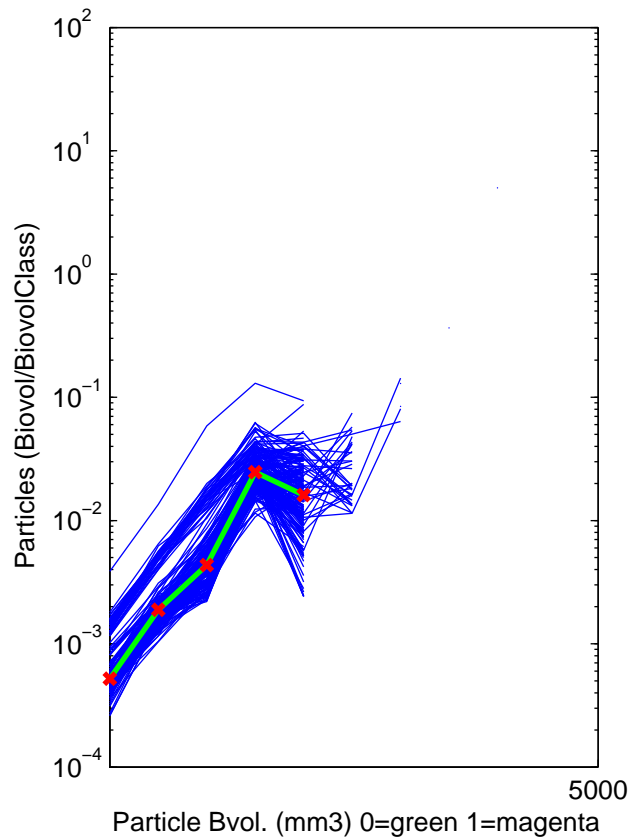
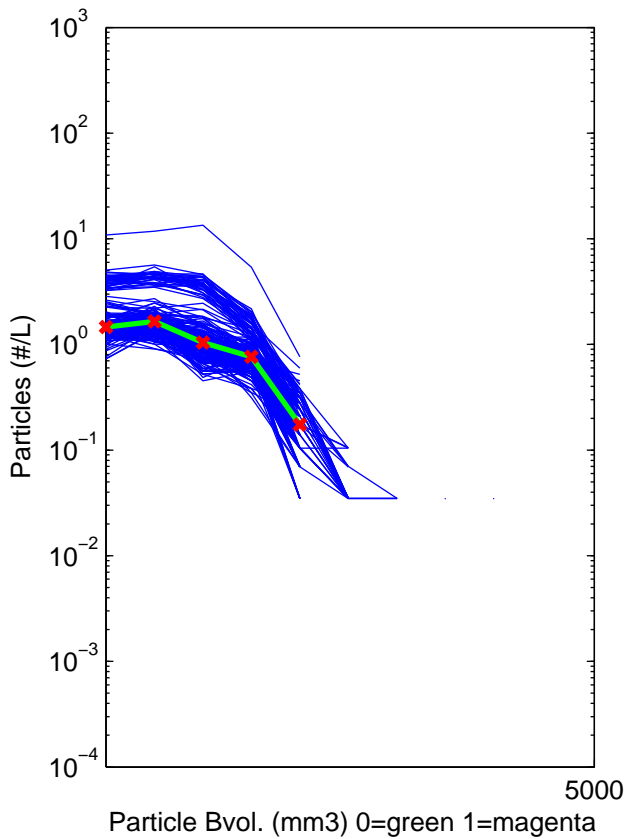
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



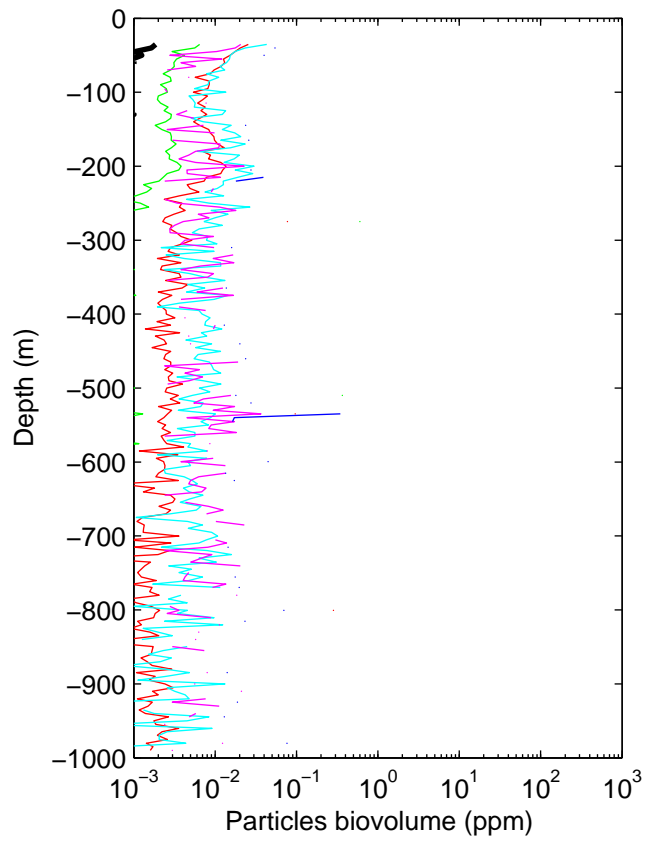
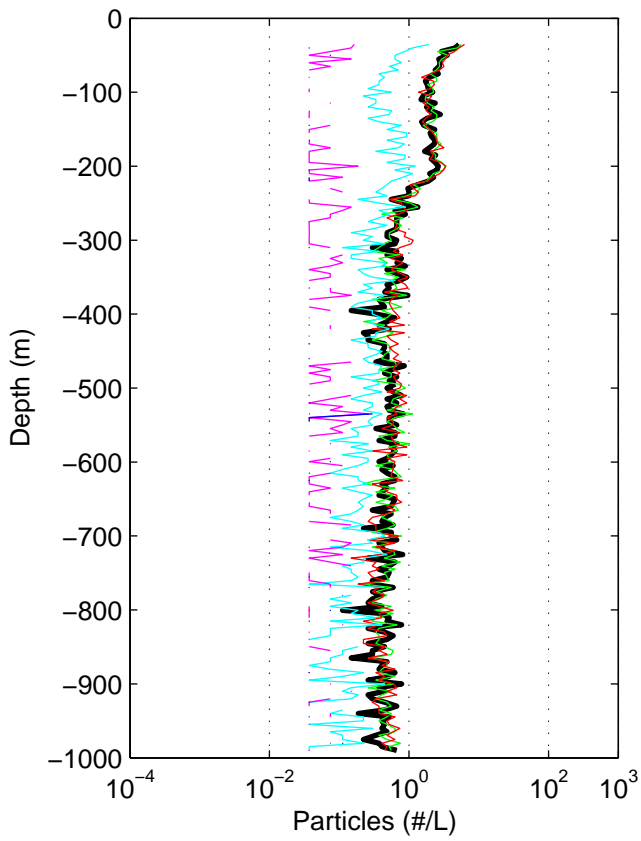
UVP2c 20010210 231817 pomme11l St : al11124



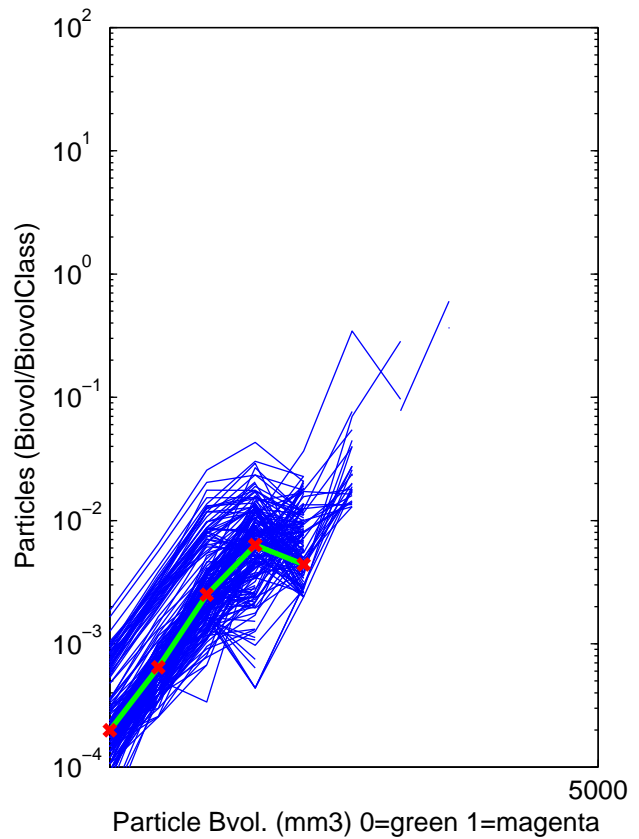
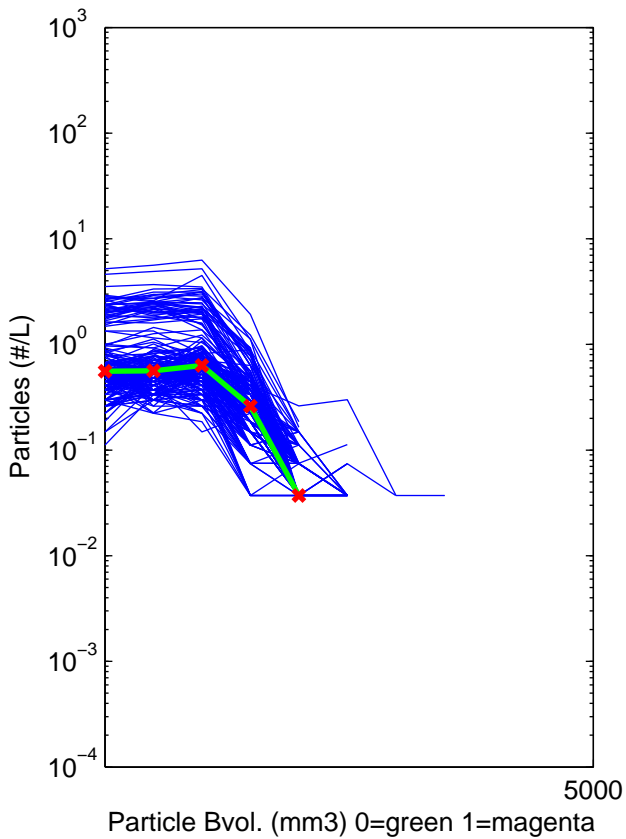
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



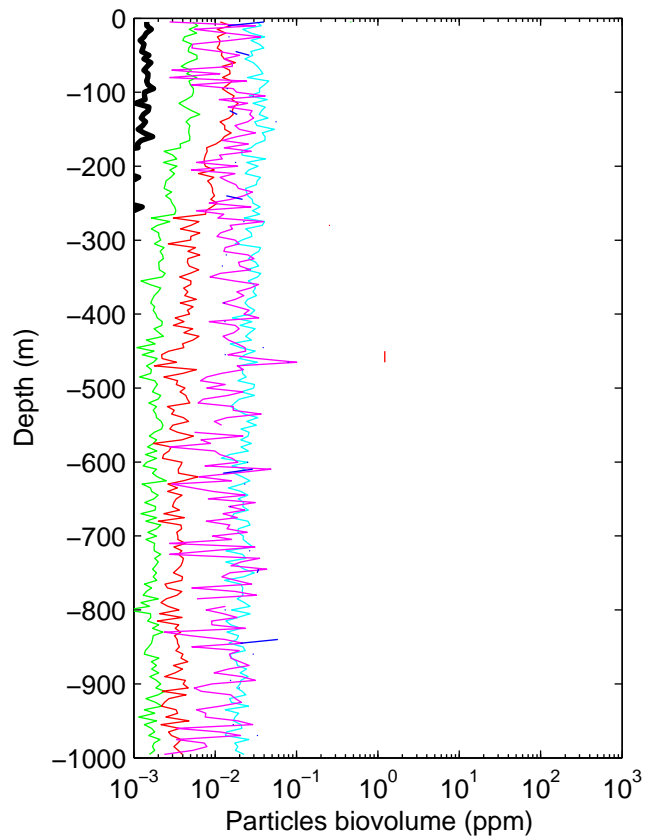
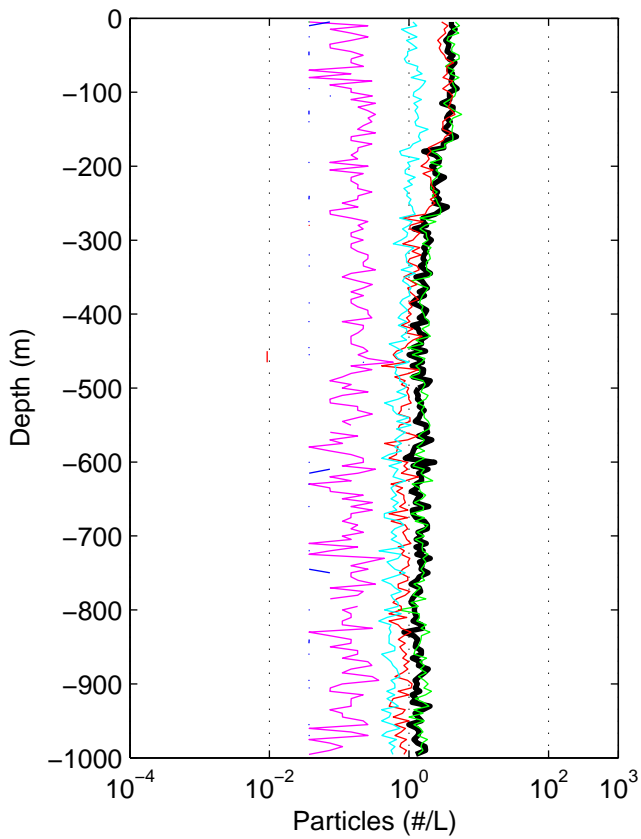
UVP2c 20010211 173630 pomme111 St : al11127



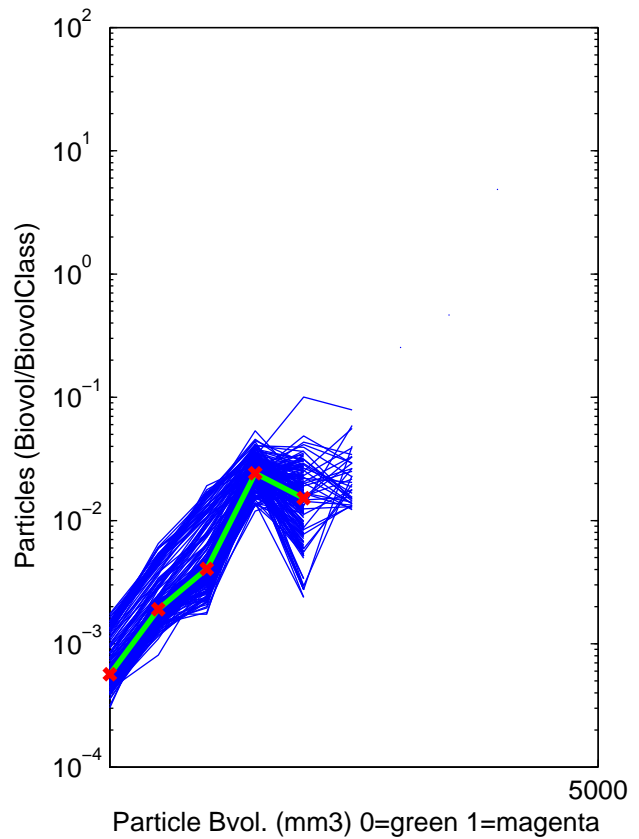
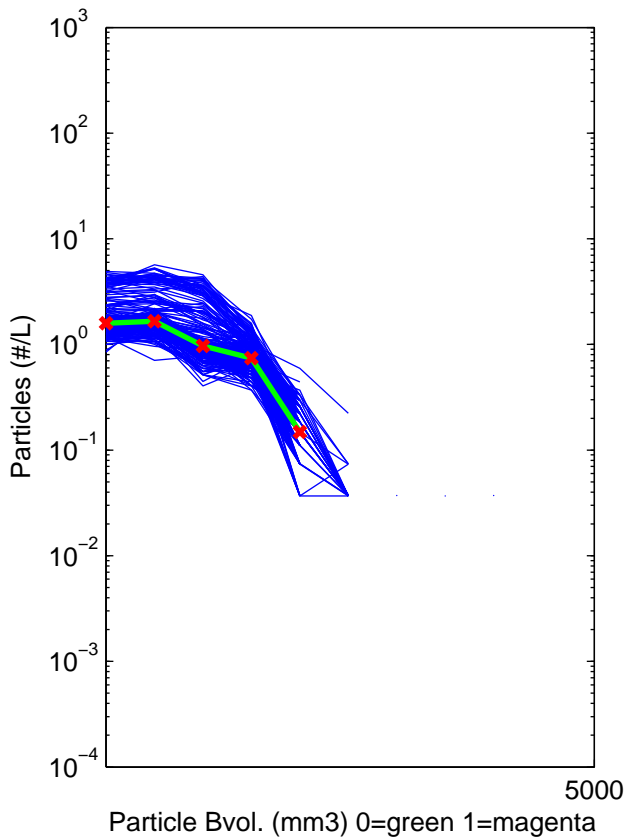
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



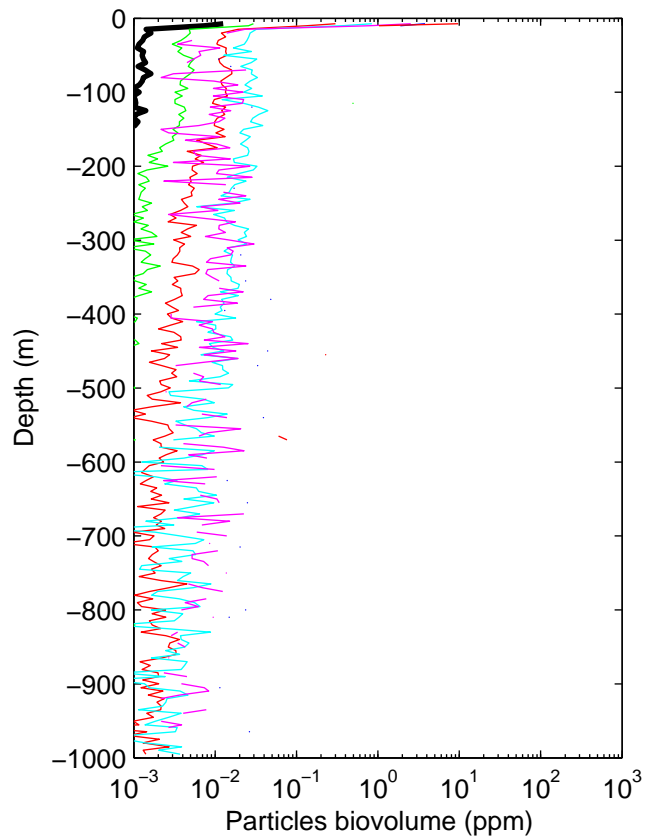
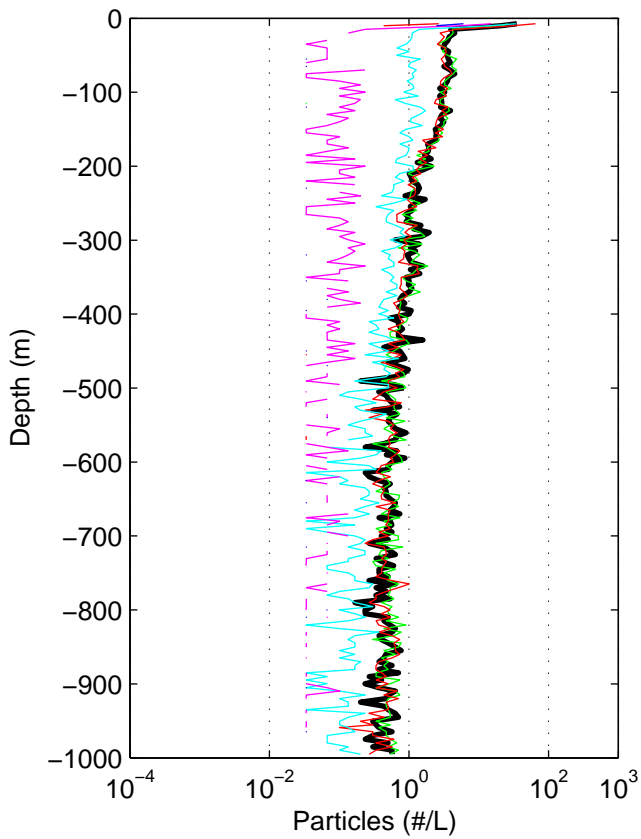
UVP2c 20010211 233752 pomme111 St : al11128



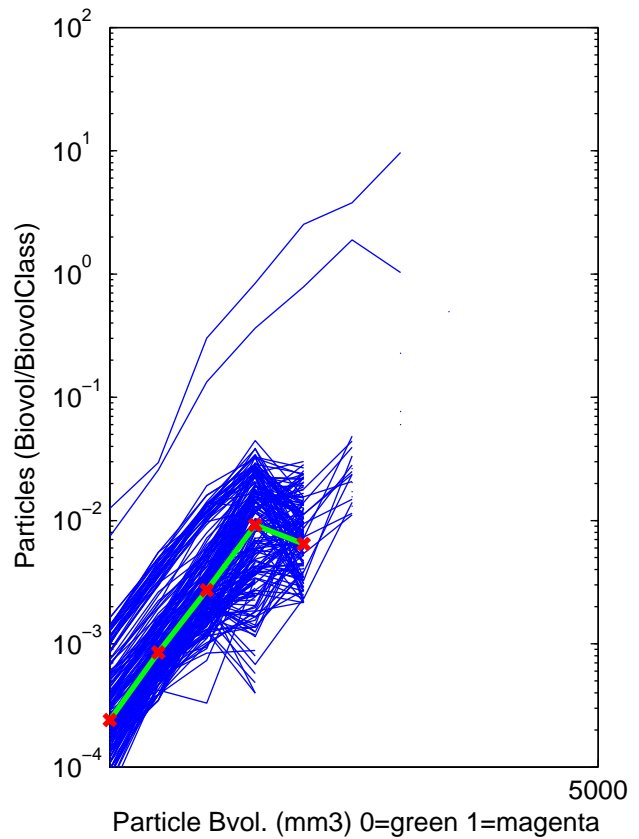
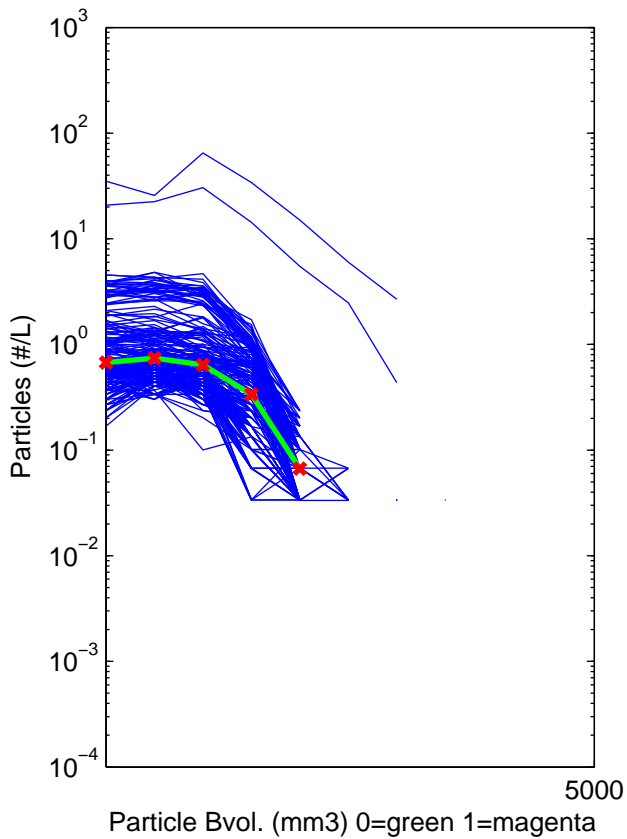
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



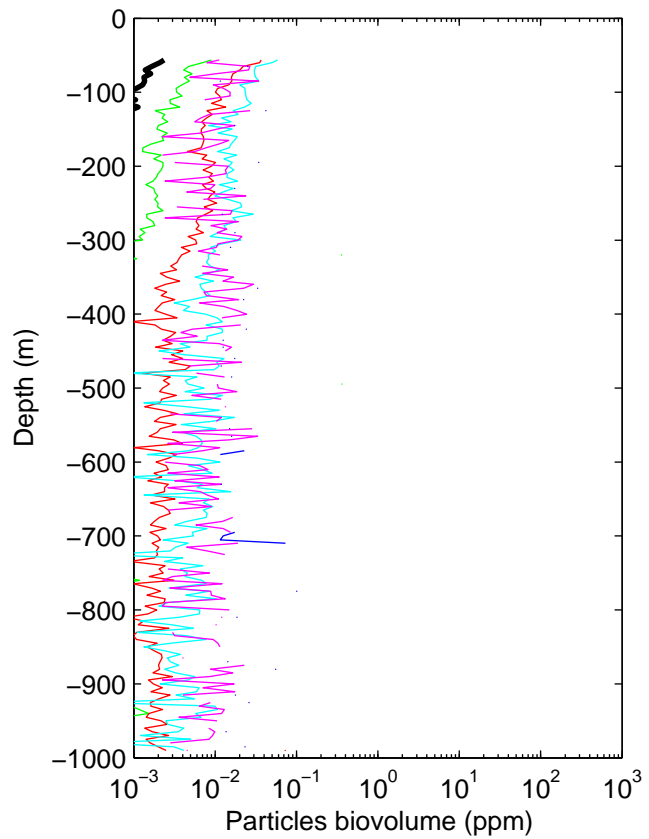
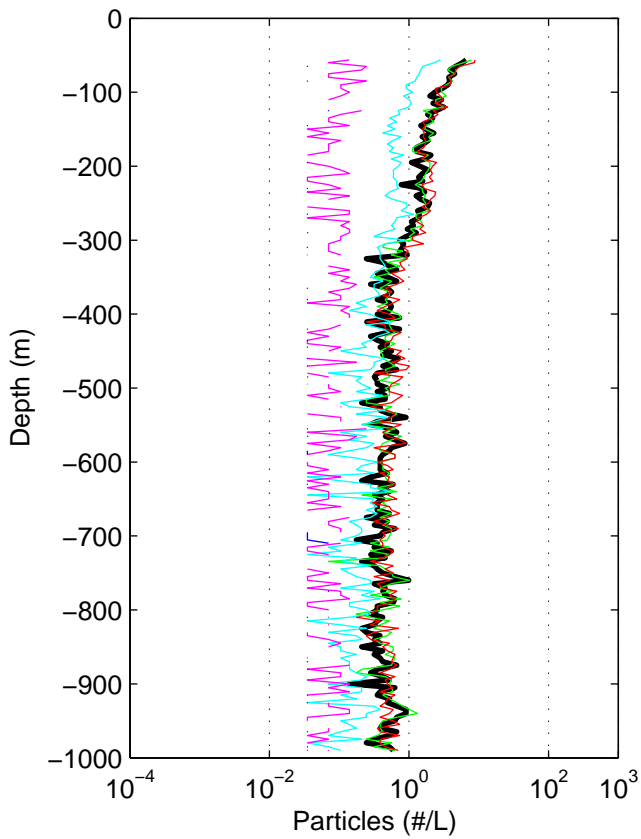
UVP2c 20010212 183721 pomme111 St : al11131



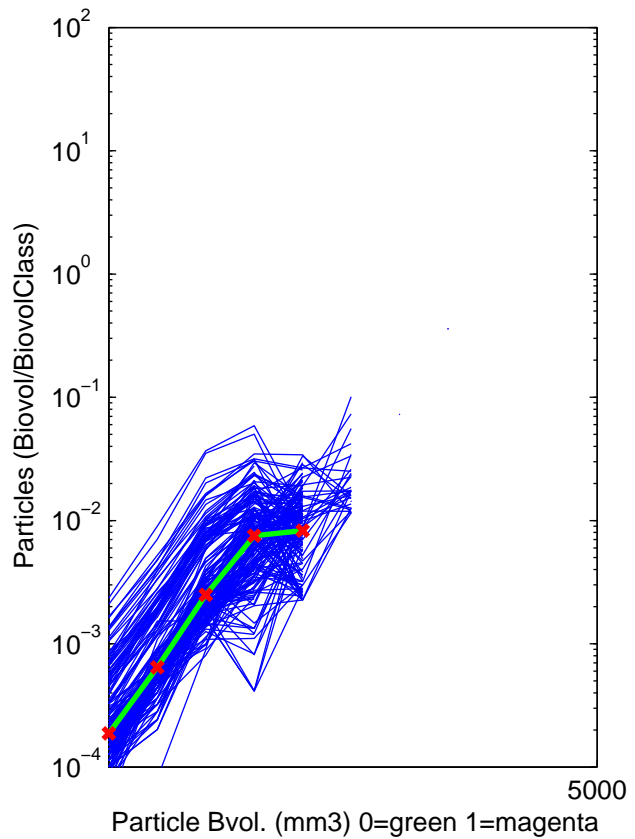
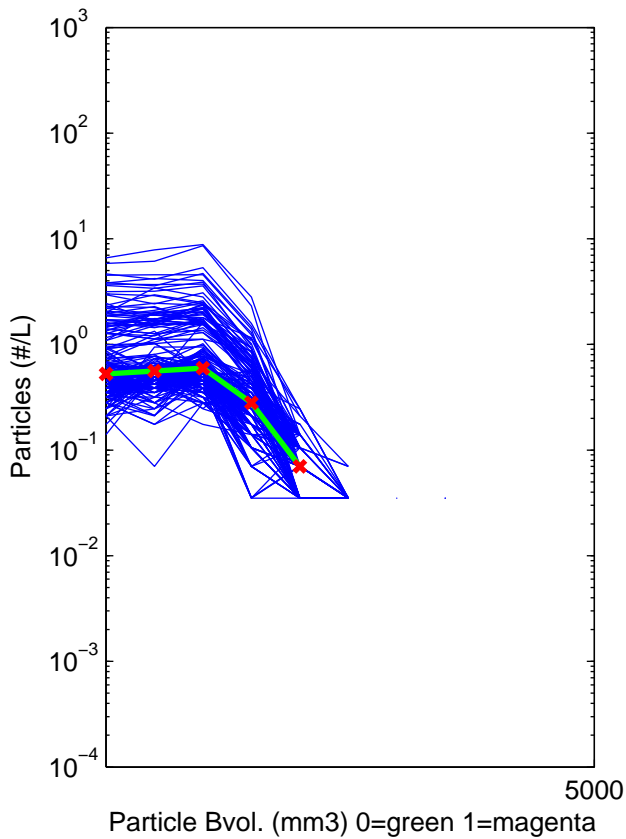
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP2c 20010213 114530 pomme11l St : al11134

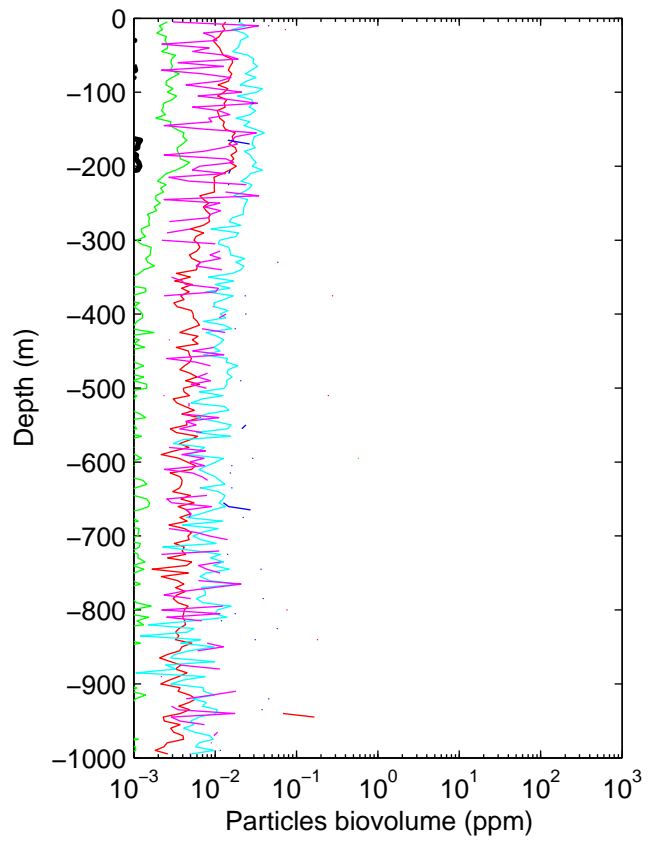
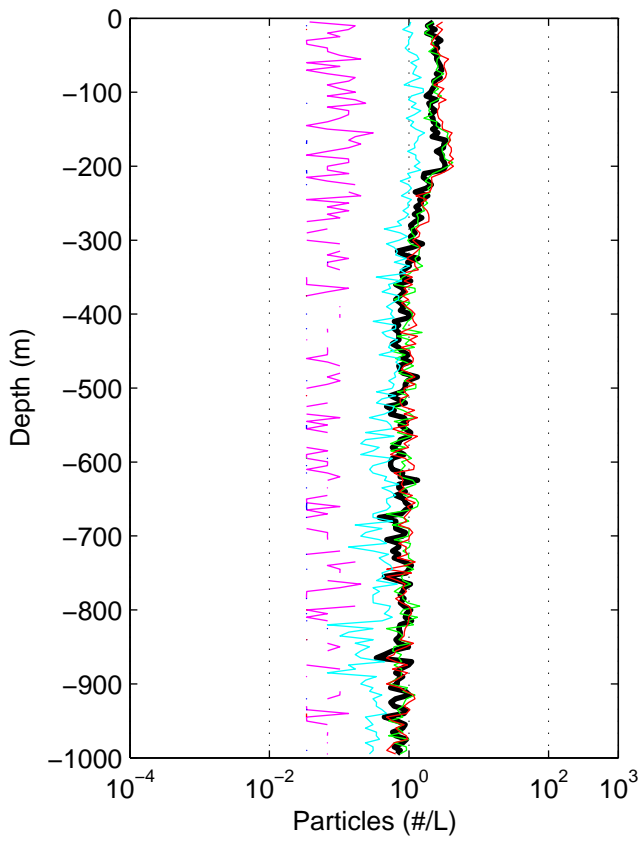


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

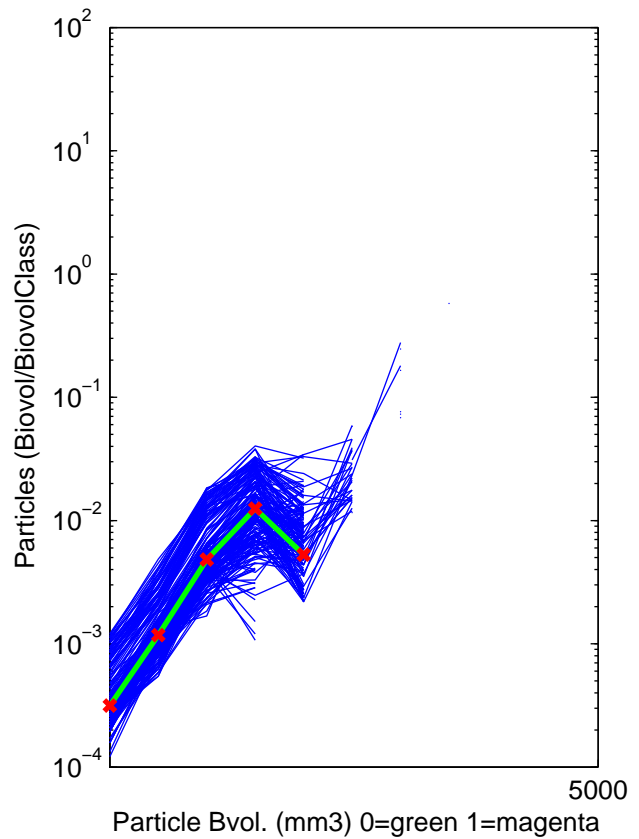
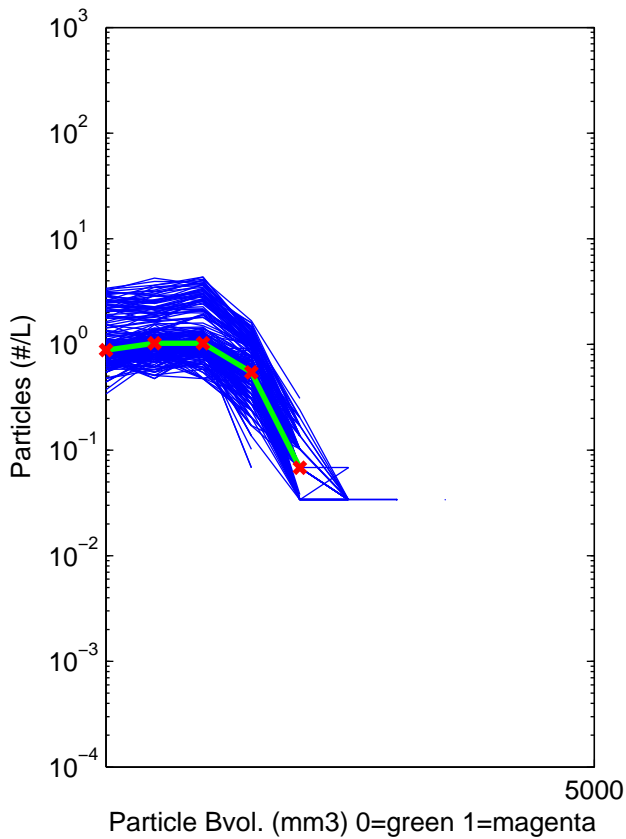




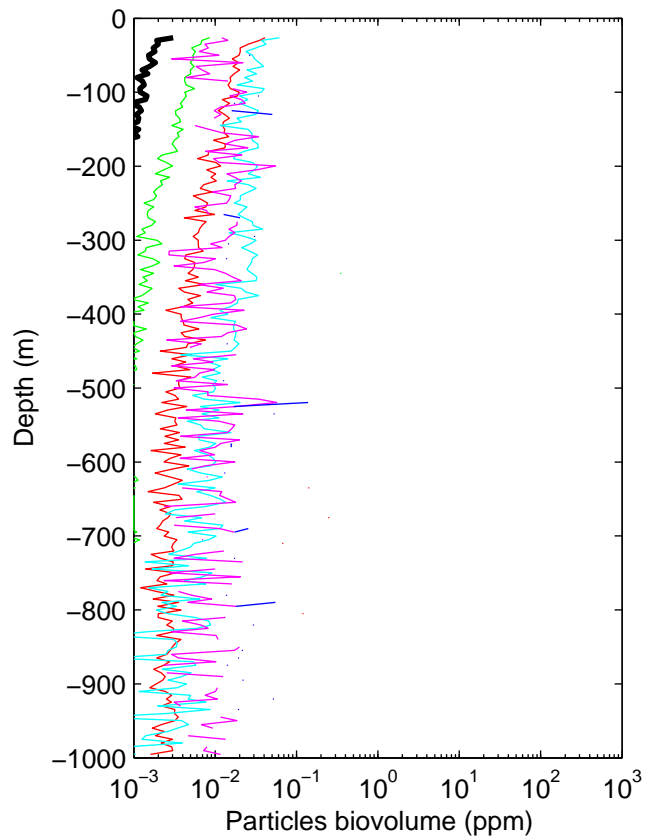
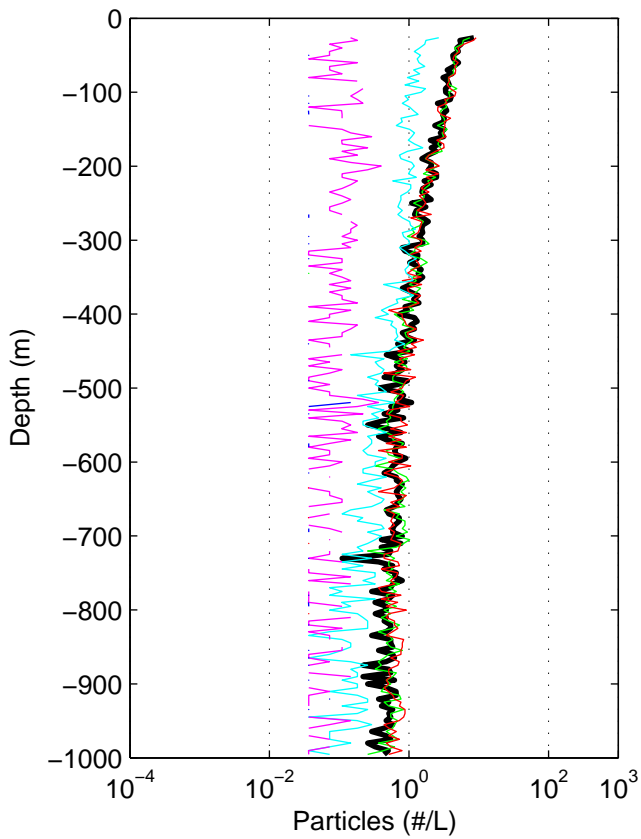
UVP2c 20010213 221735 pomme111 St : al11136



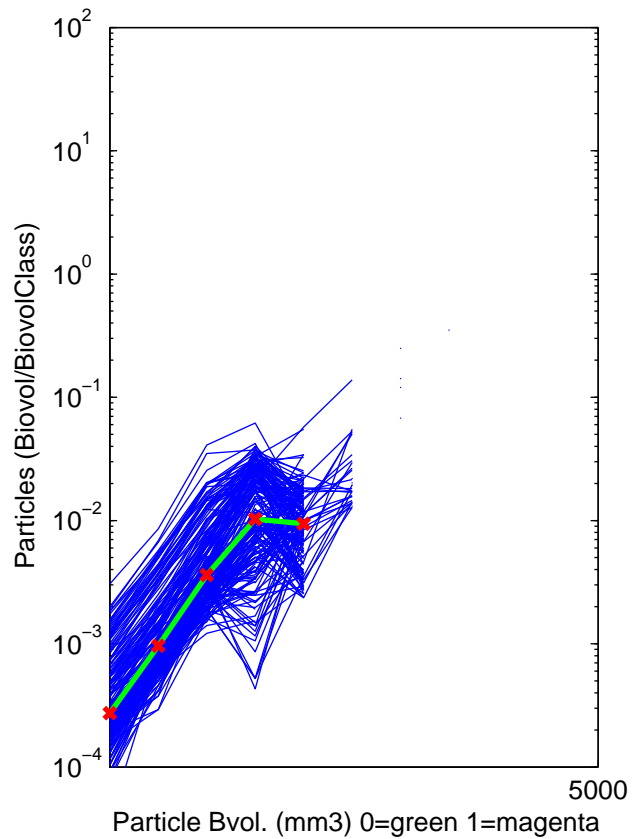
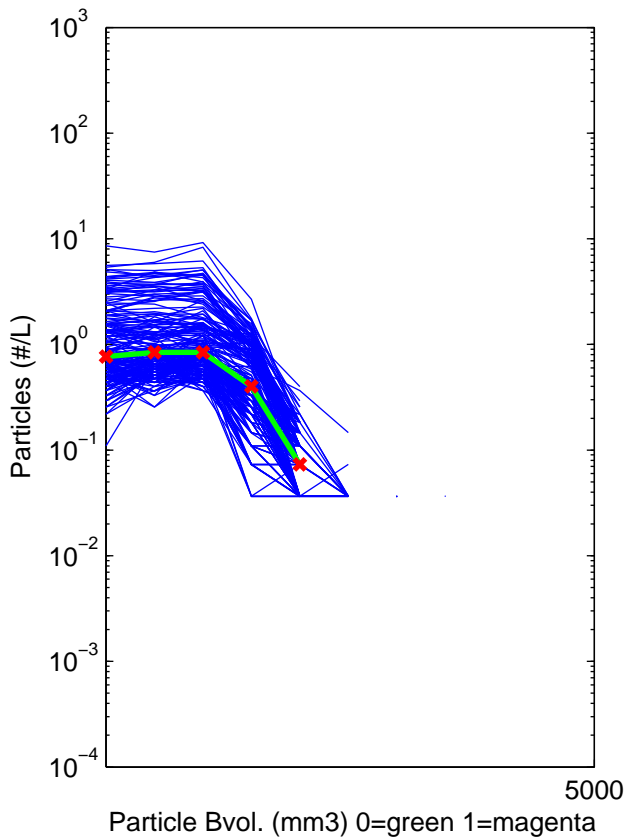
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



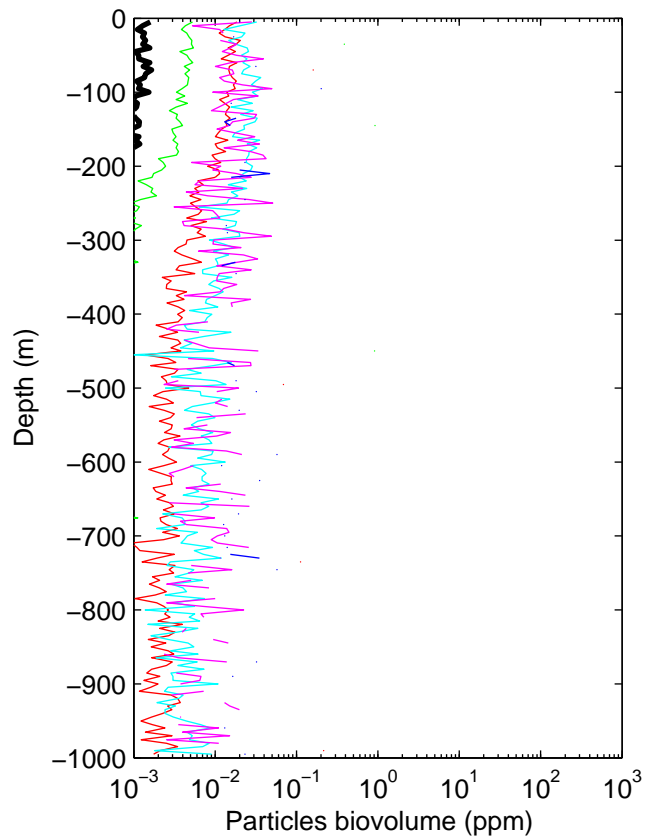
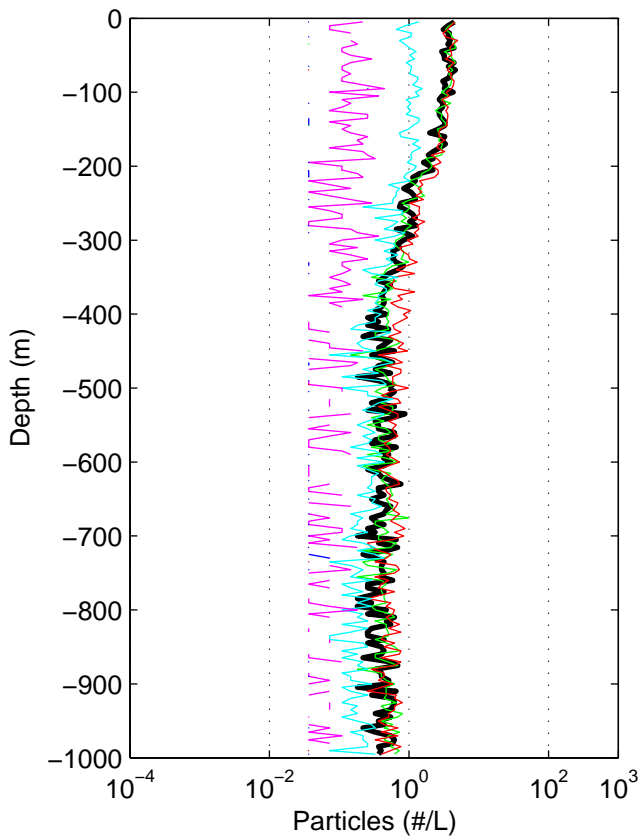
UVP2c 20010214 173733 pomme11l St : al11139



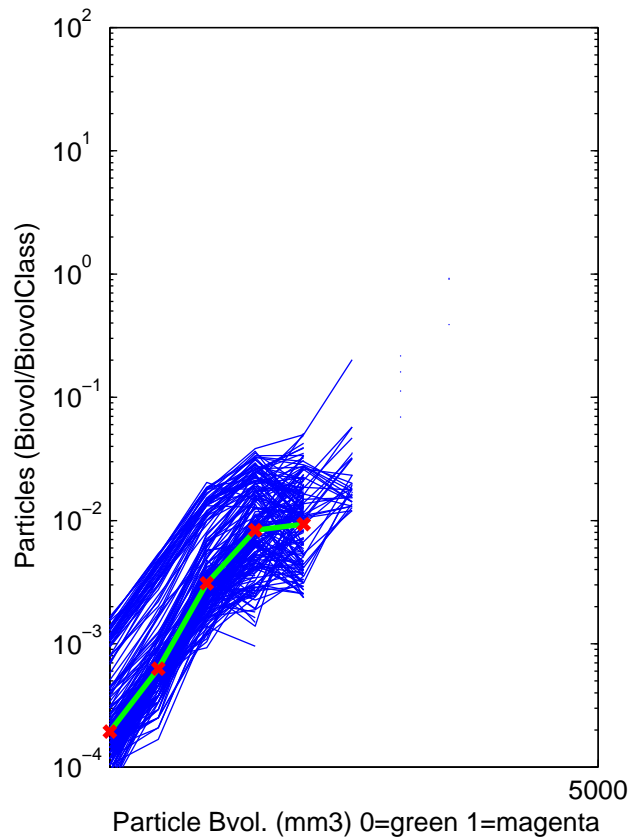
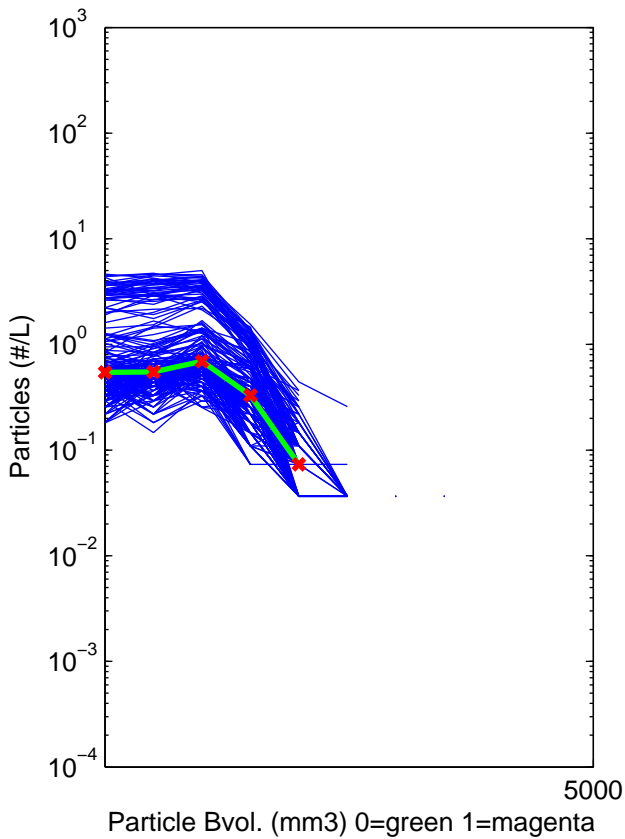
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



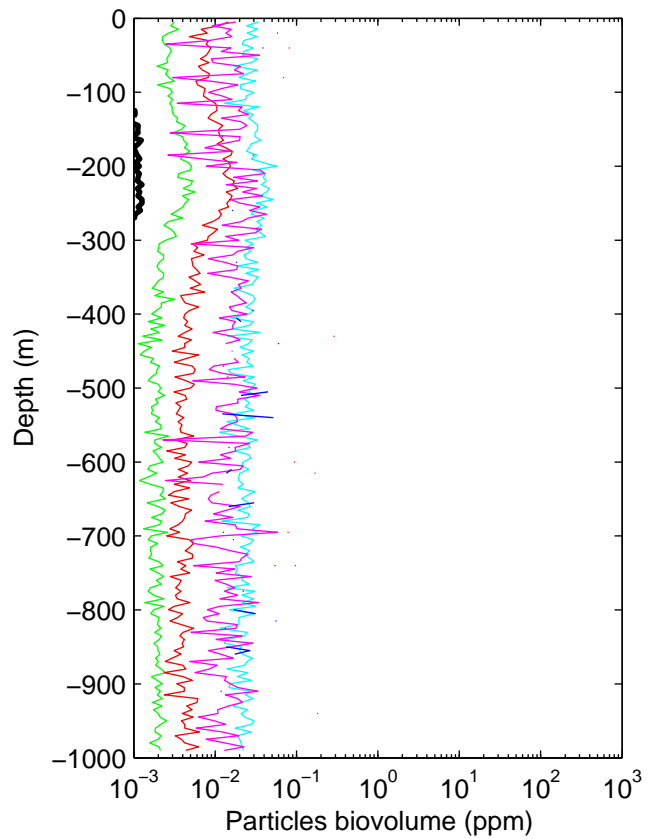
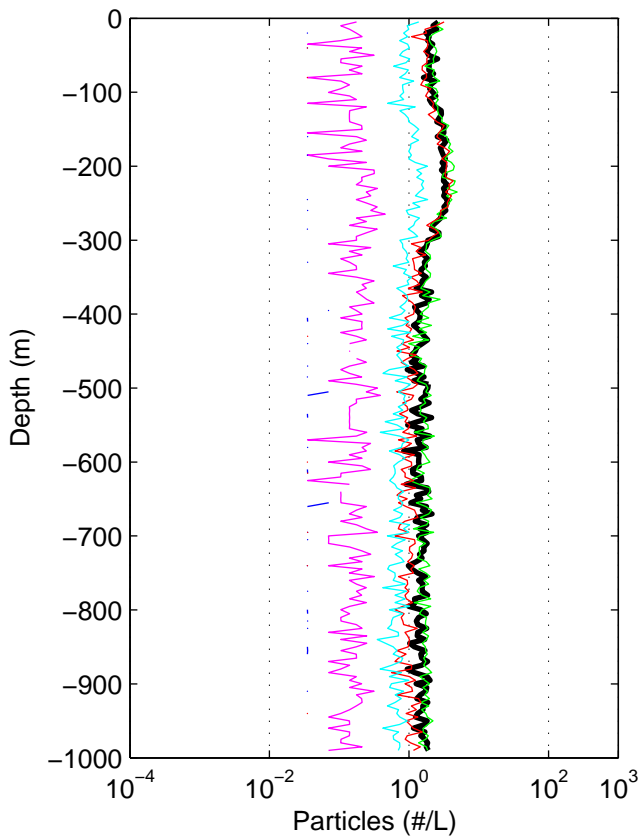
UVP2c 20010215 035711 pomme111 St : al11141



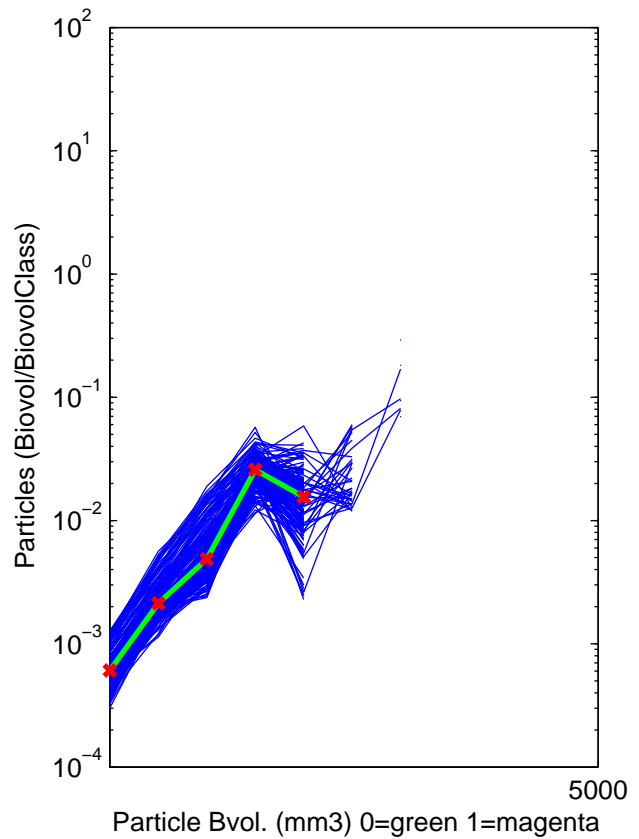
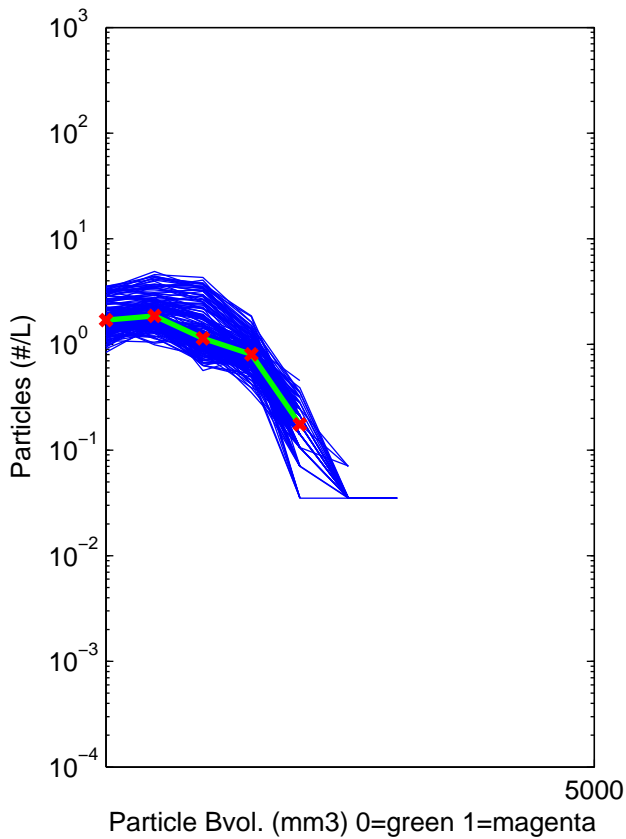
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



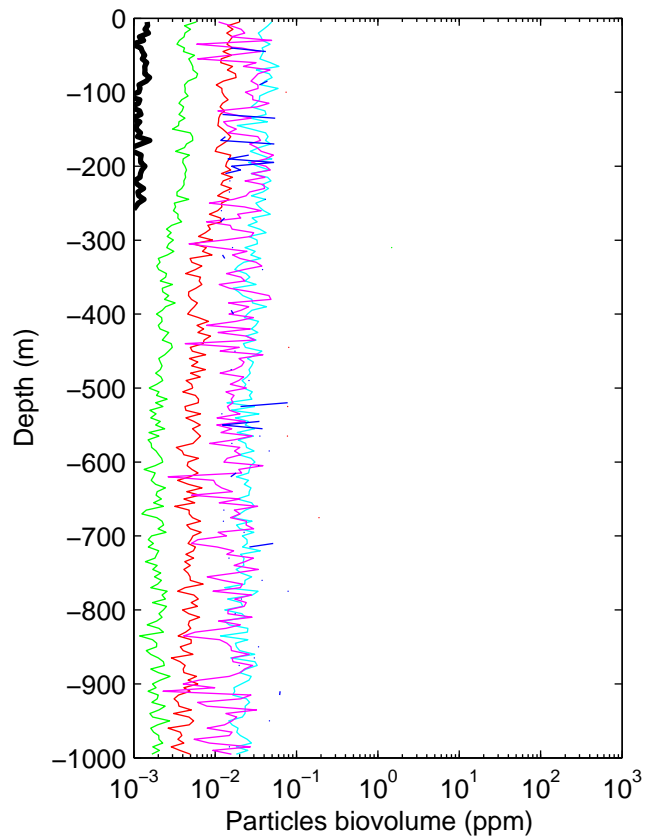
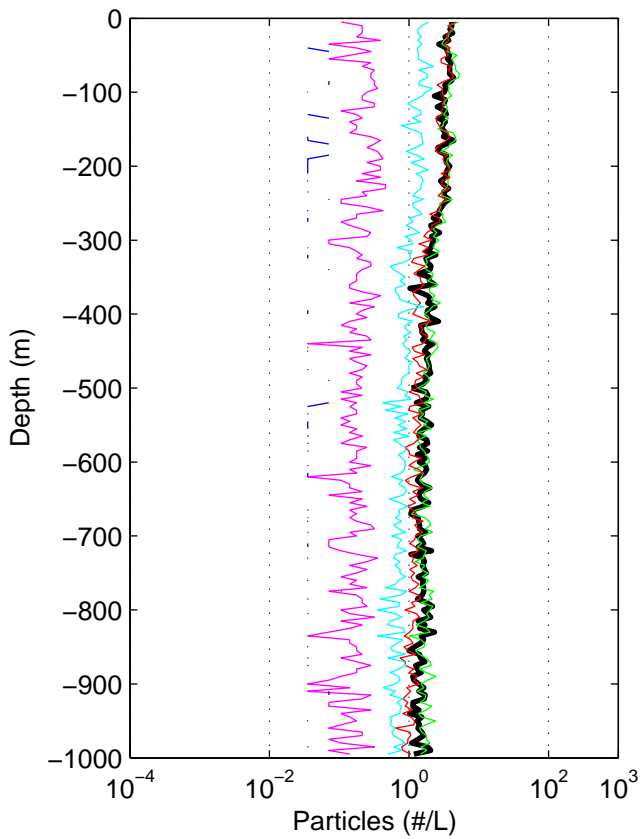
UVP2c 20010215 202913 pomme11l St : al11144



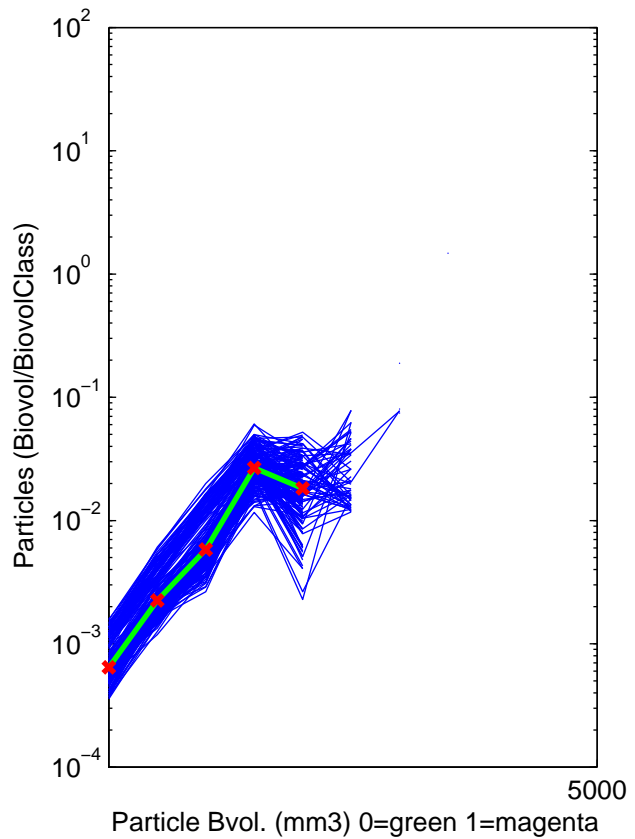
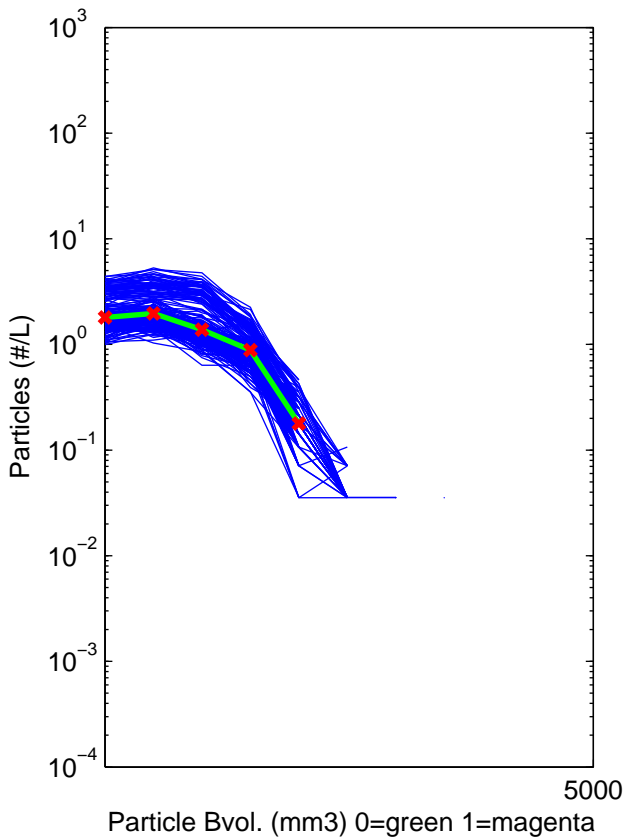
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



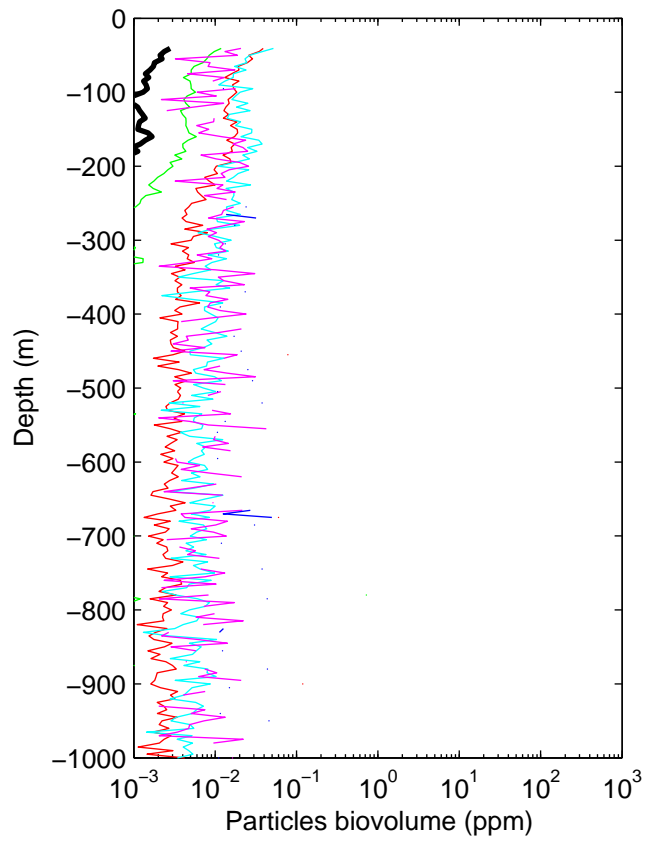
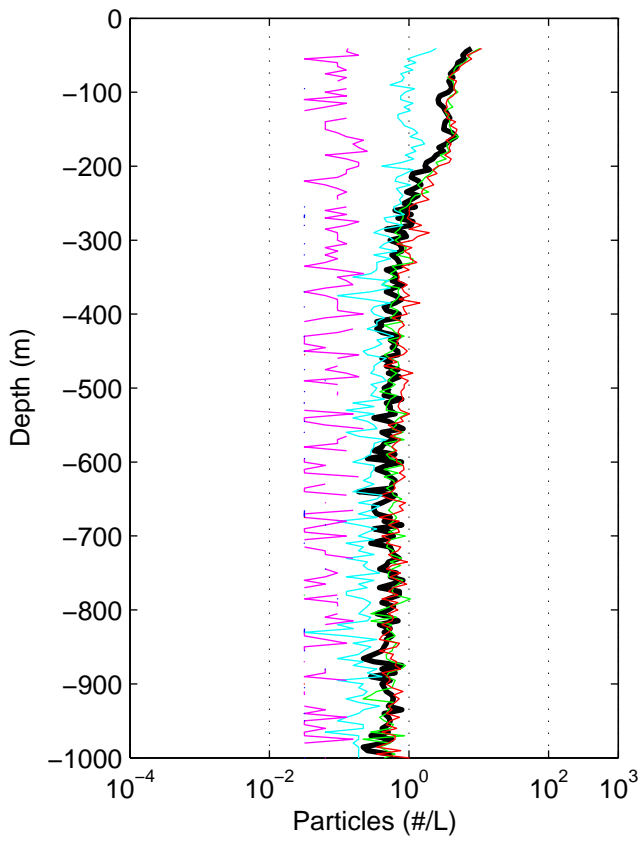
UVP2c 20010216 031622 pomme111 St : al11145



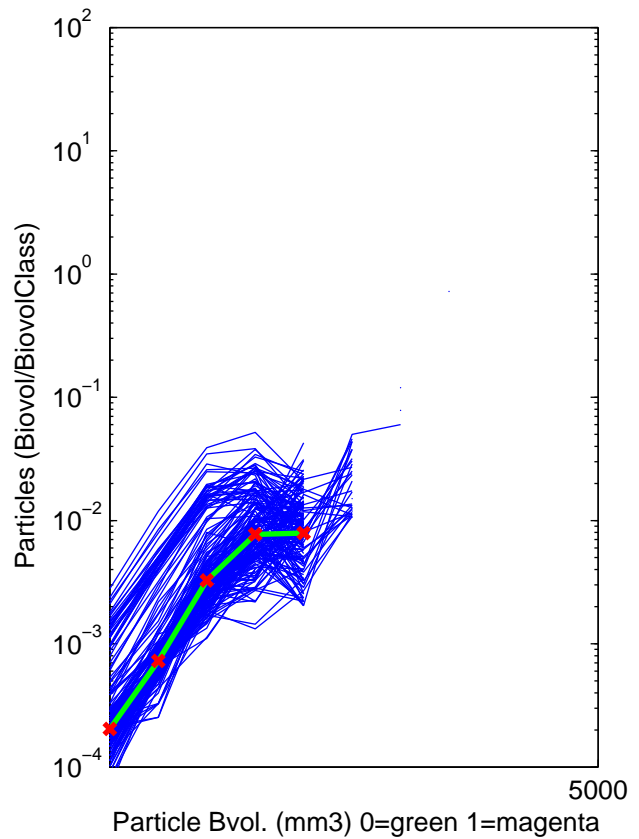
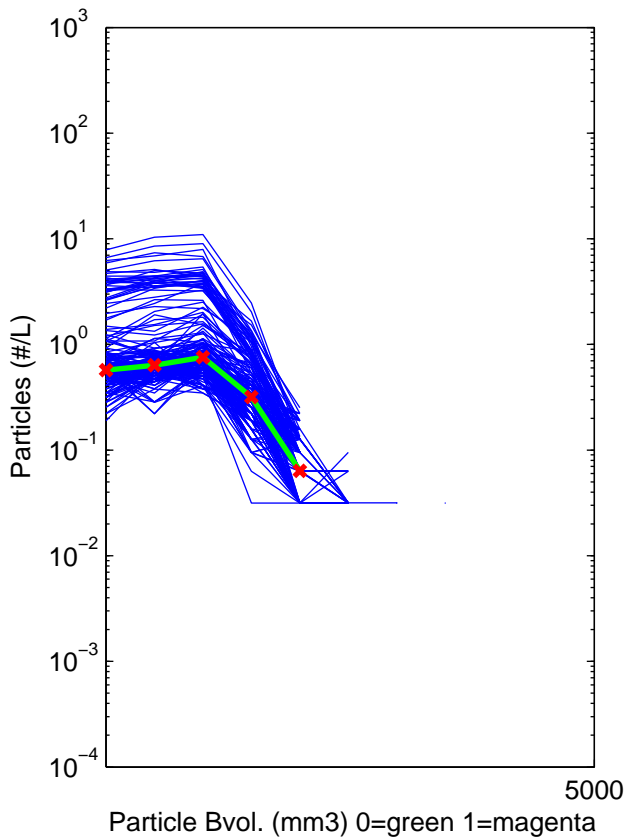
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



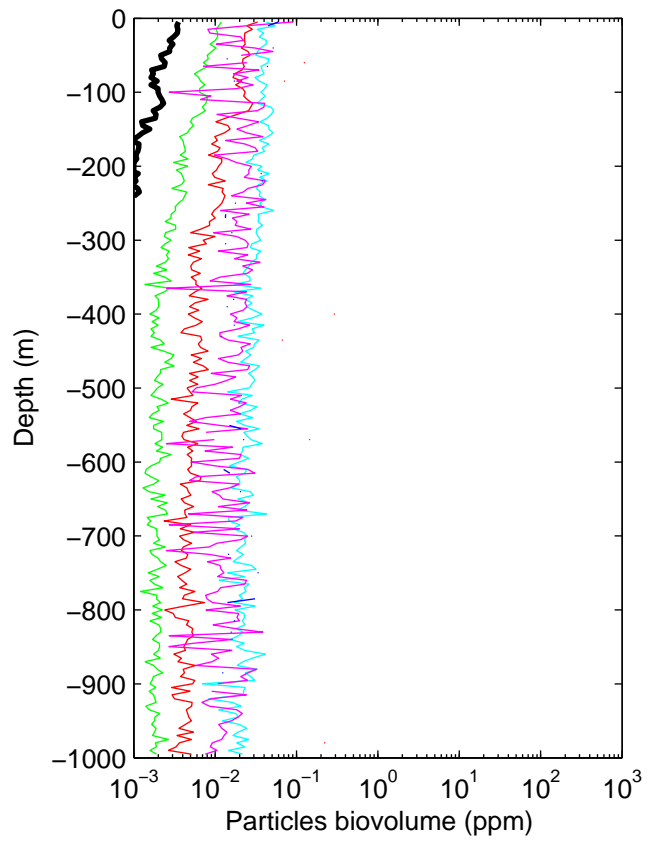
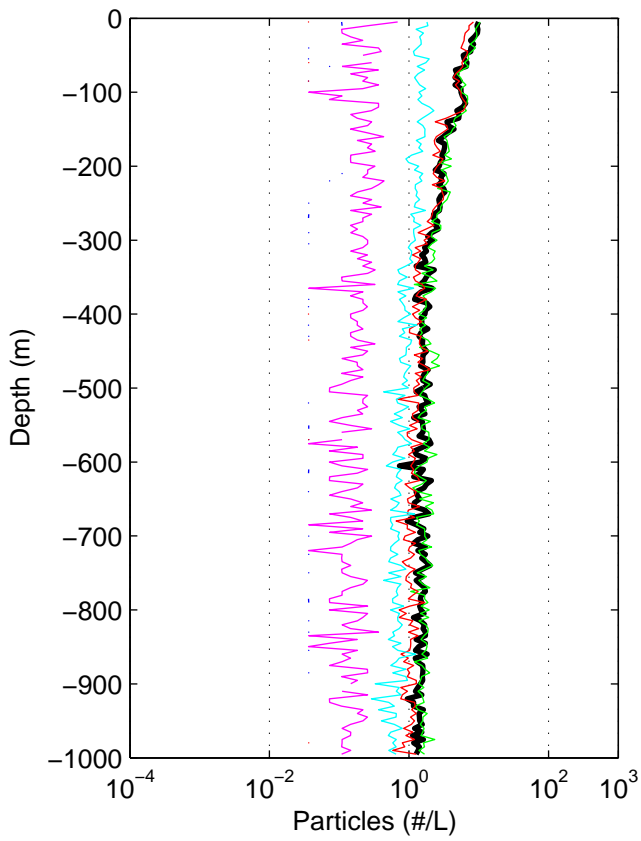
UVP2c 20010216 164640 pomme111 St : al11147



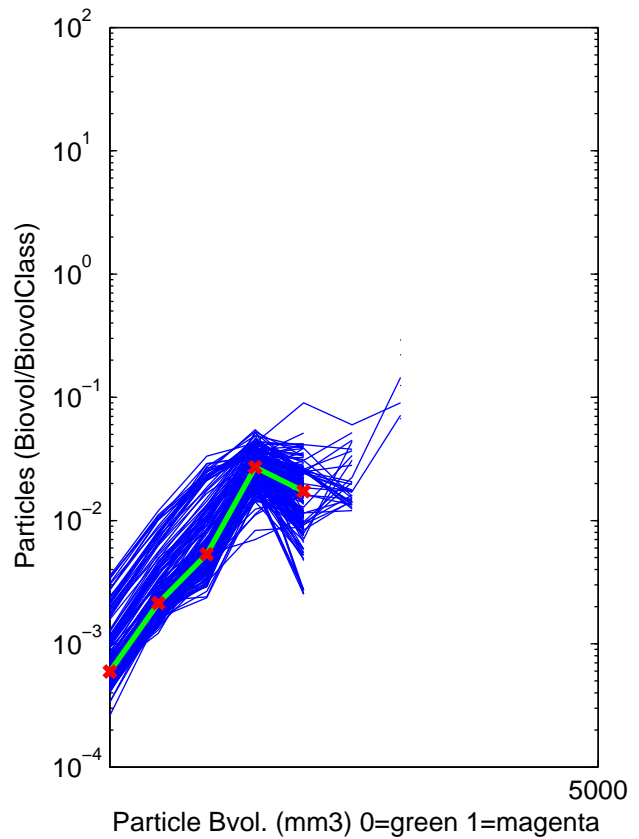
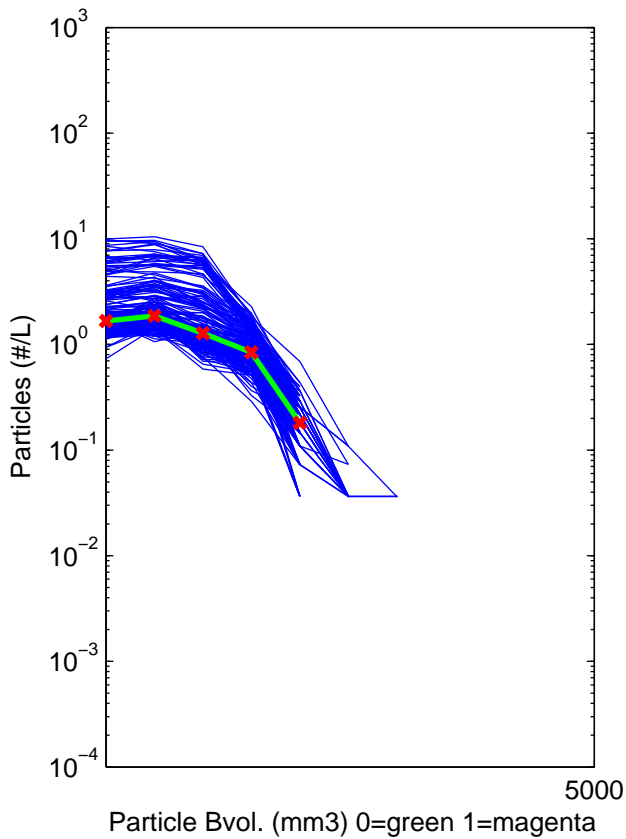
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



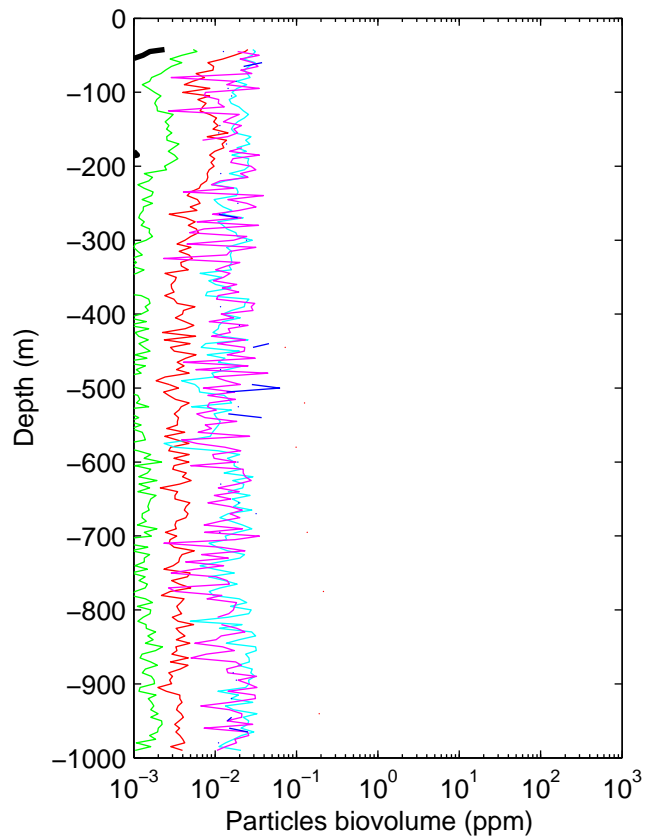
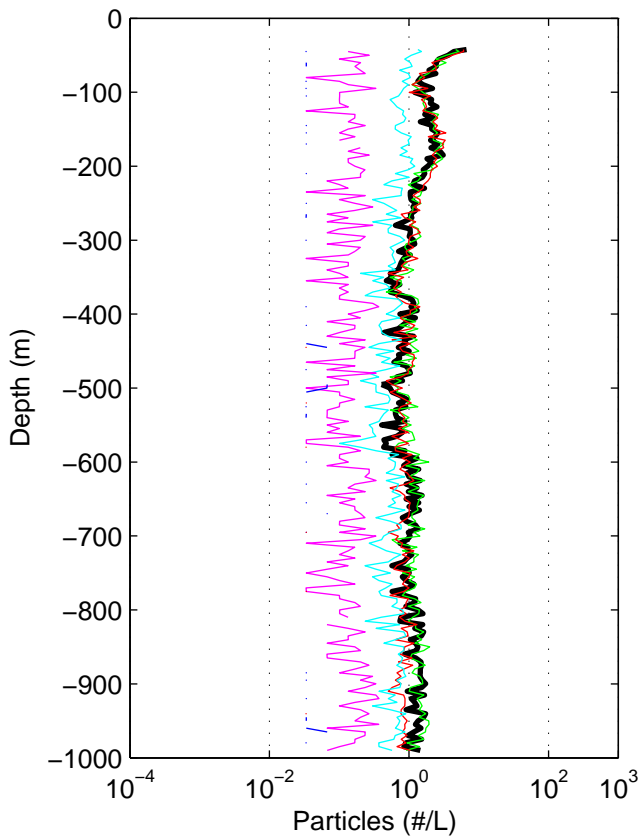
UVP2c 20010217 015201 pomme111 St : al11149



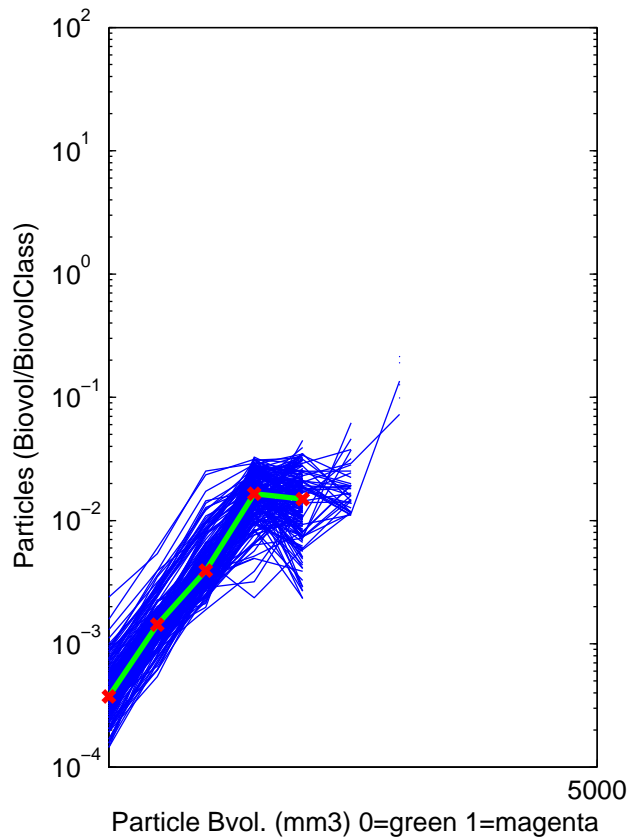
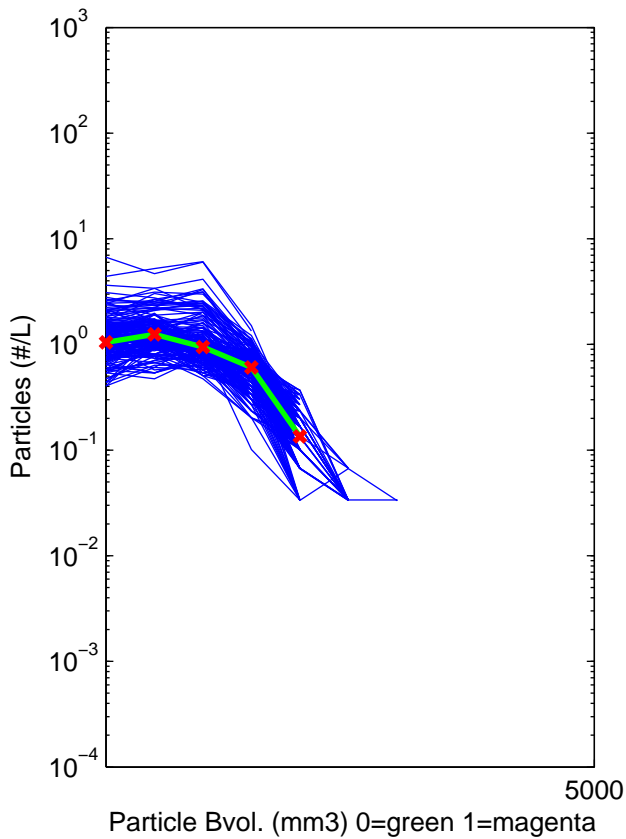
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP2c 20010217 133330 pomme11l St : al11151

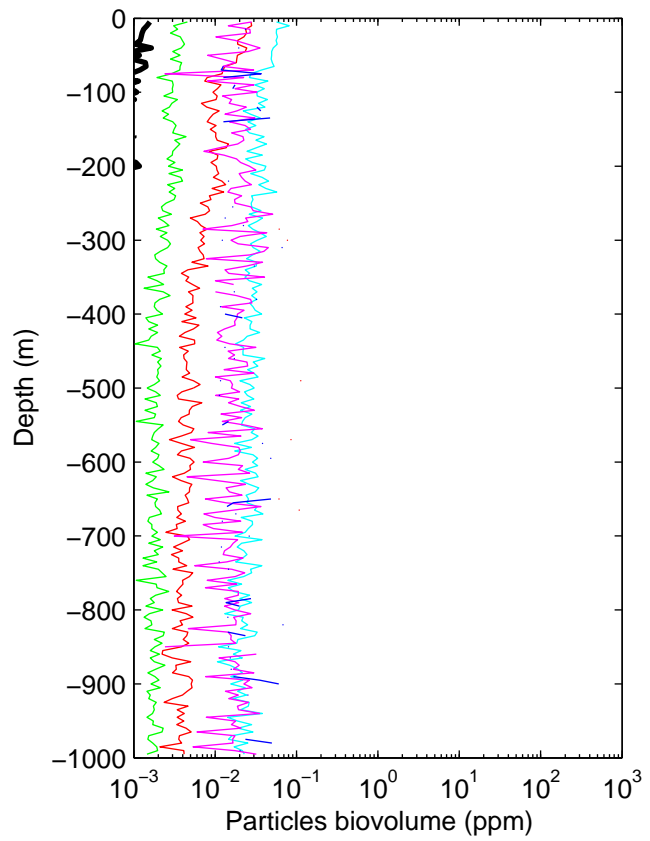
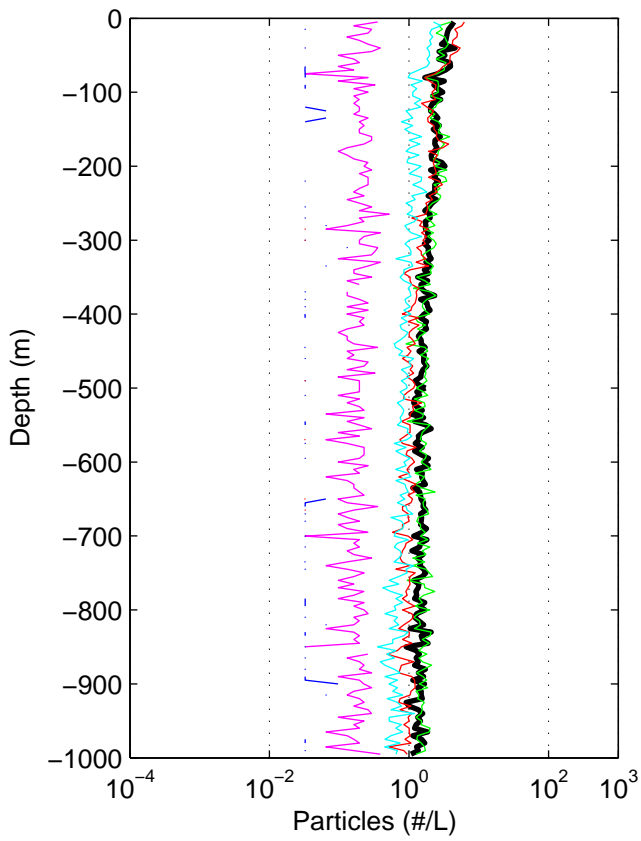


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

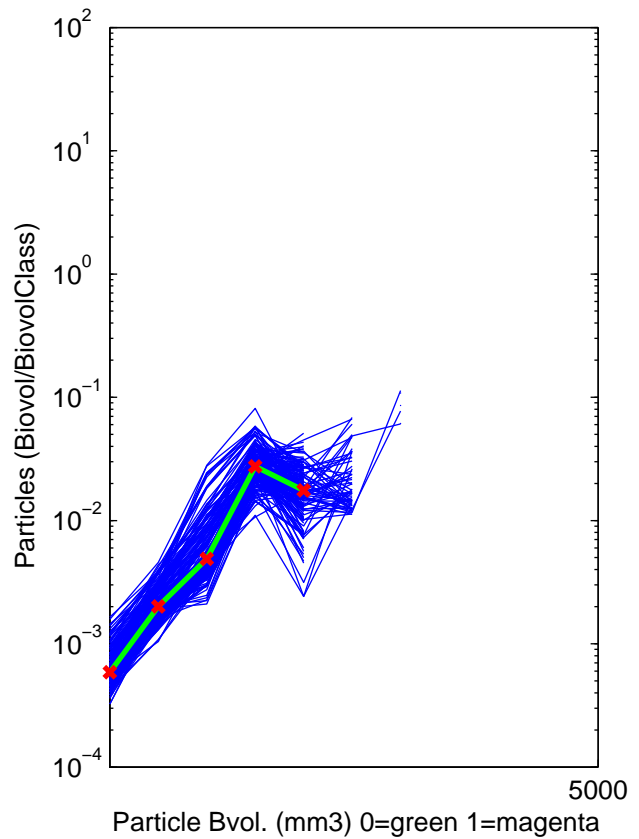
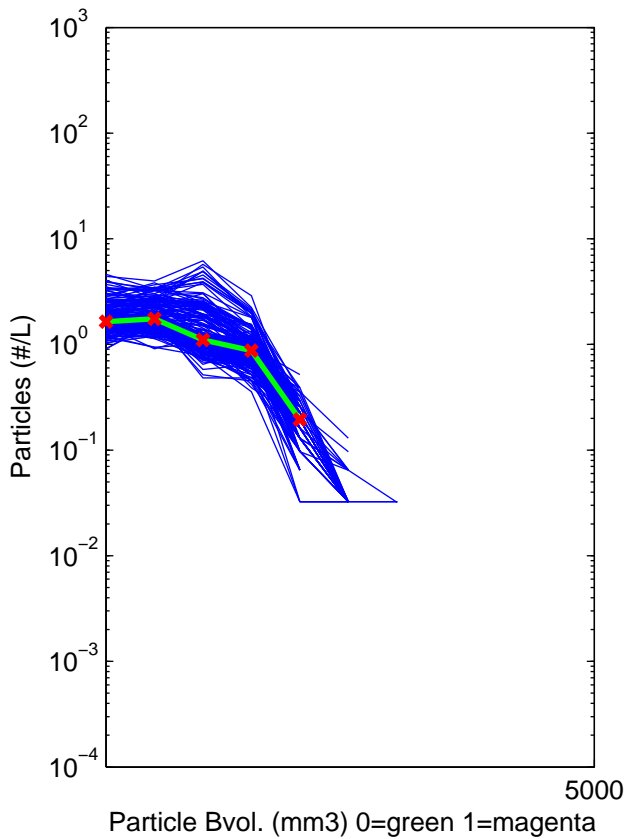




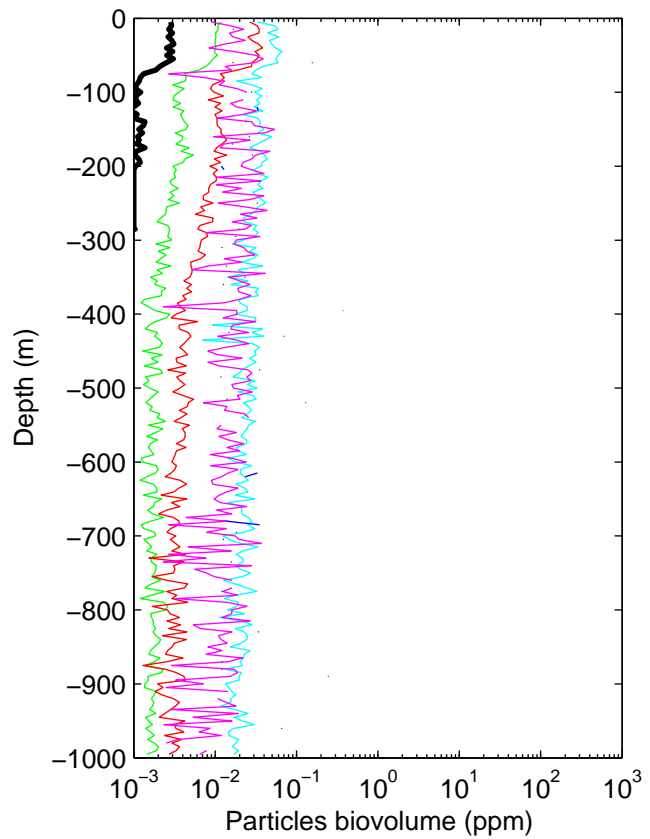
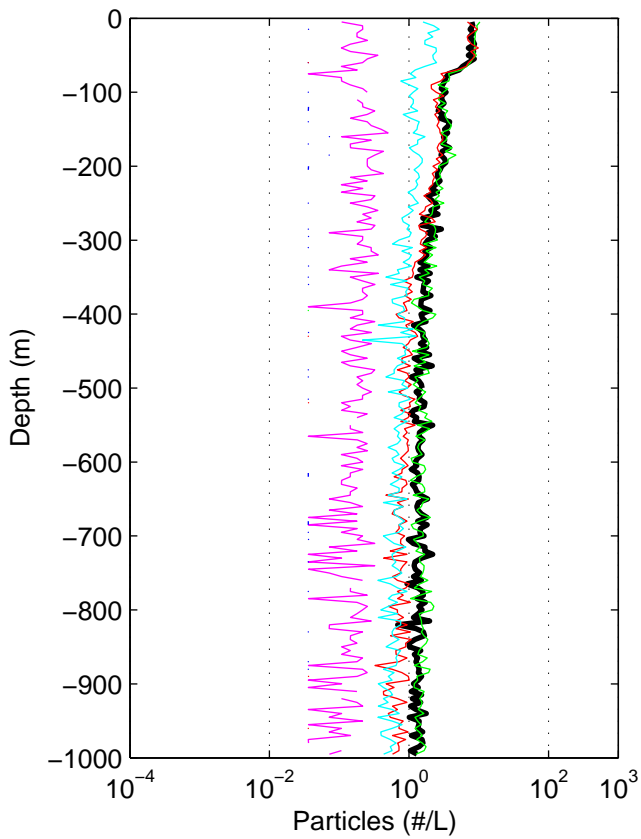
UVP2c 20010217 191816 pomme111 St : al11152



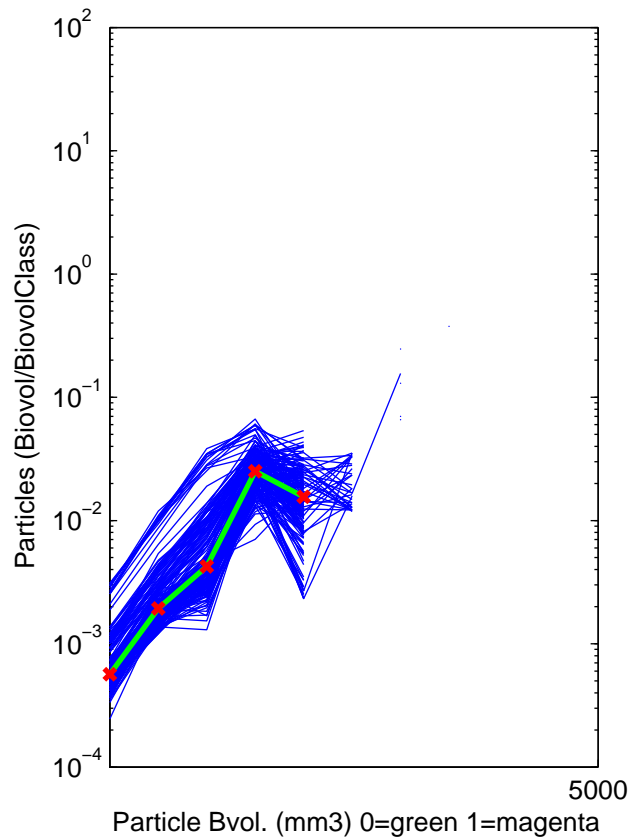
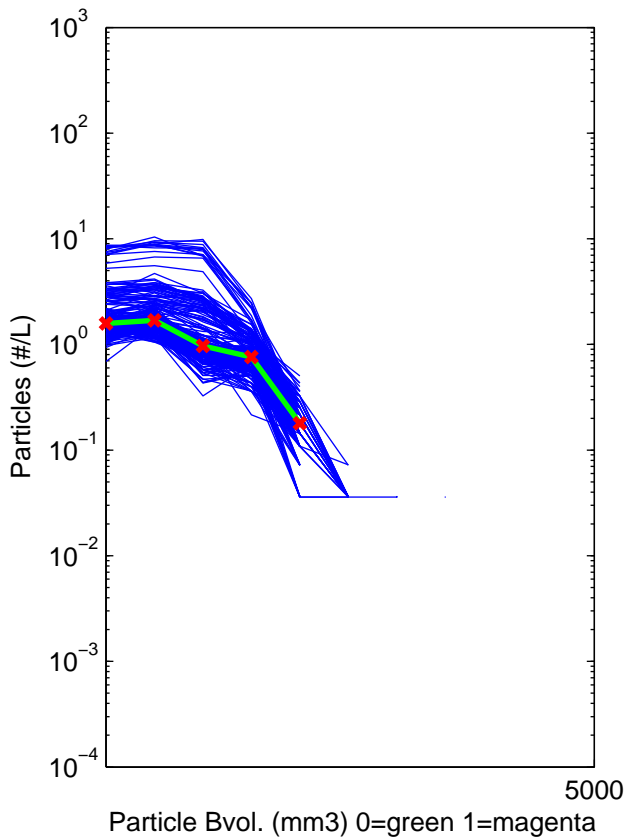
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



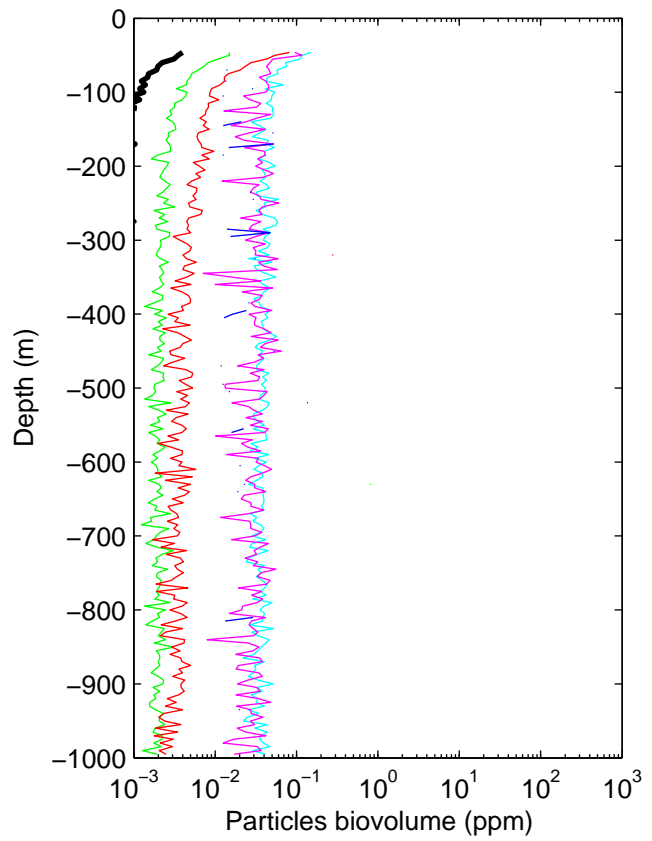
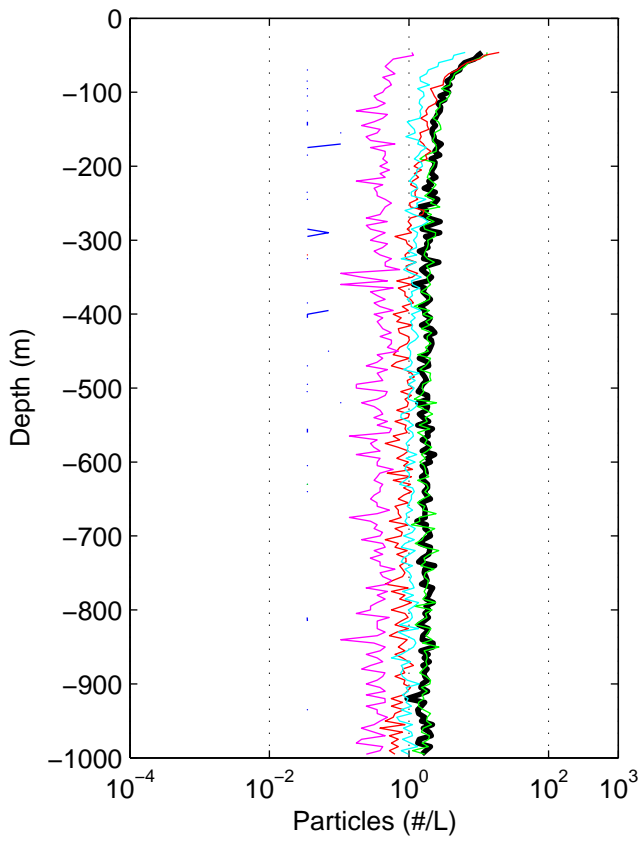
UVP2c 20010218 010015 pomme111 St : al11153



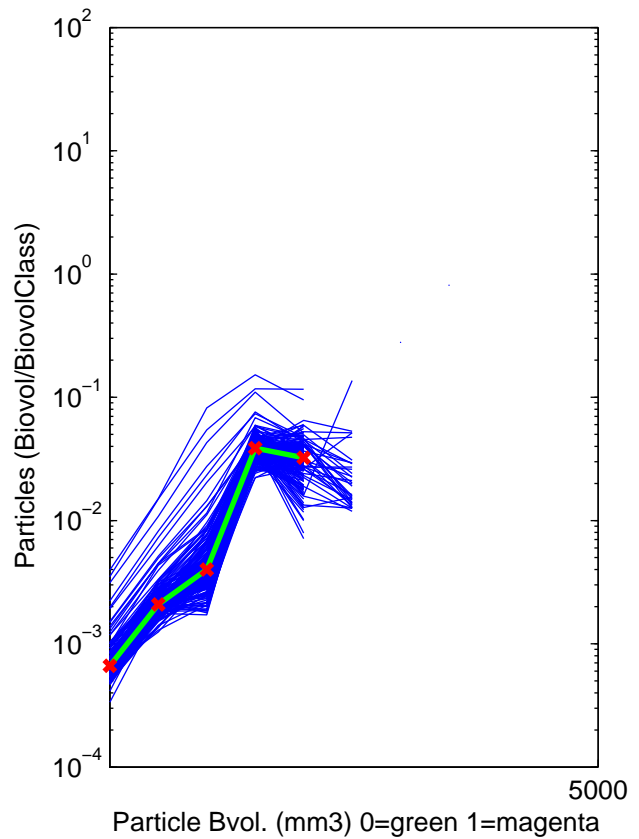
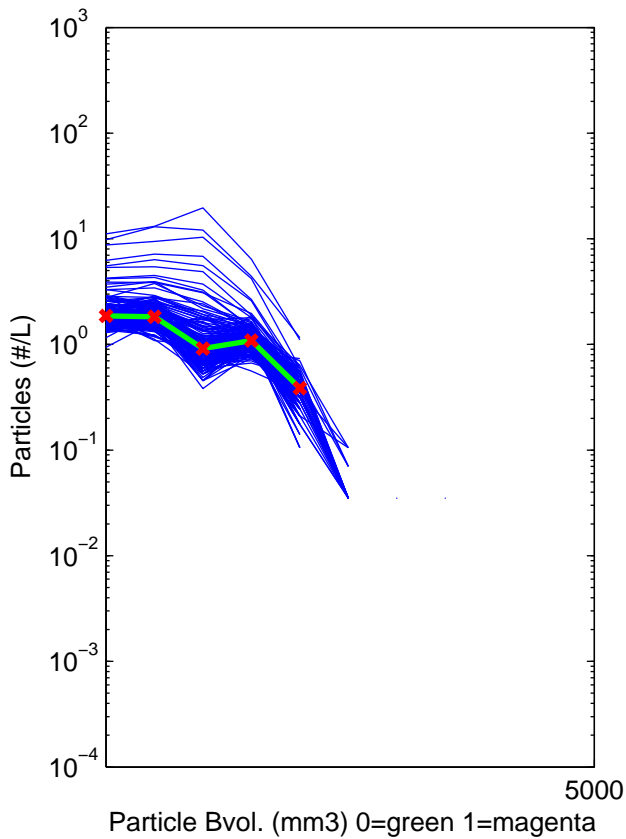
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



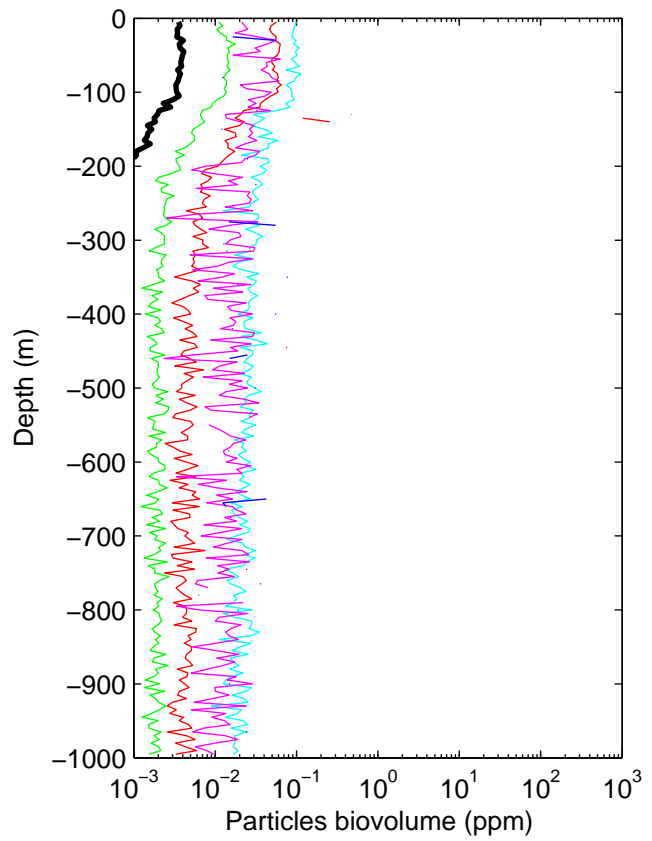
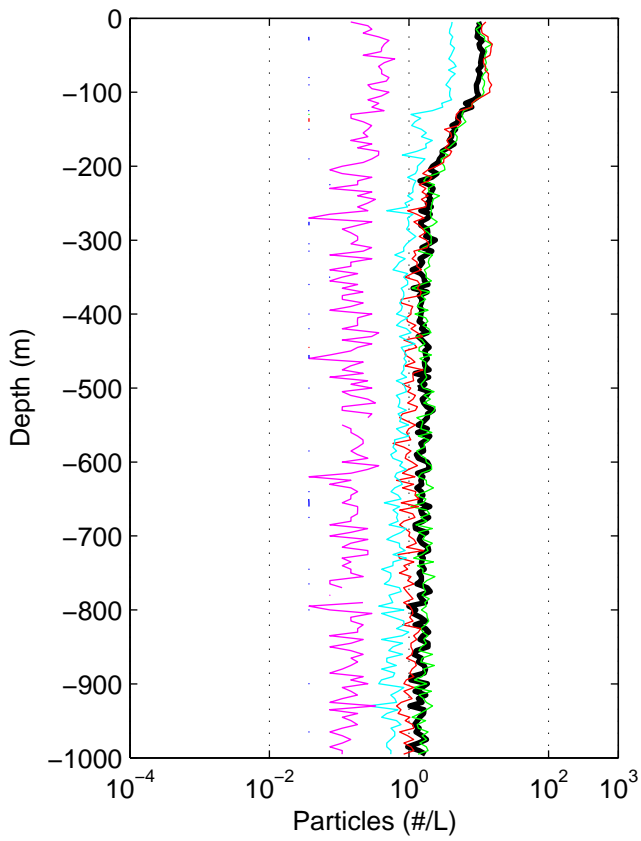
UVP2c 20010218 113324 pomme111 St : al11155



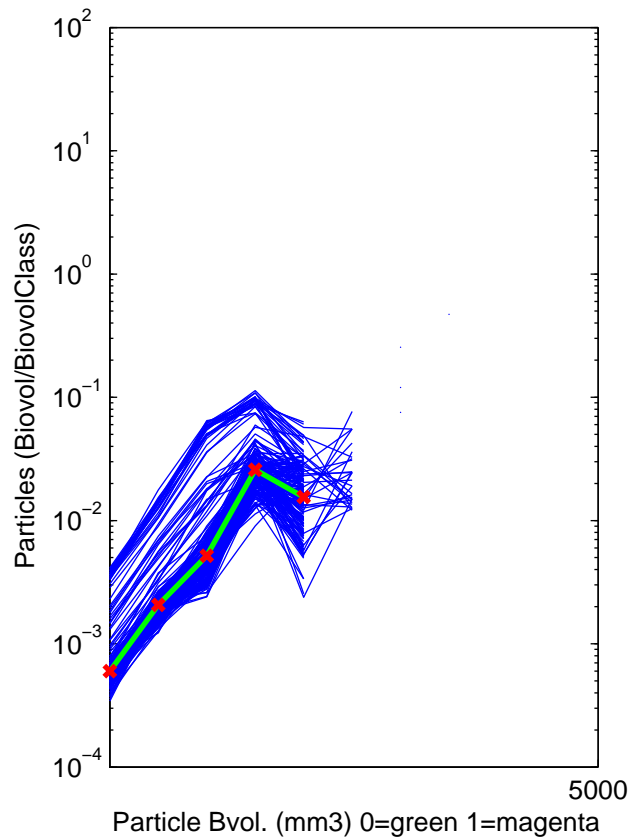
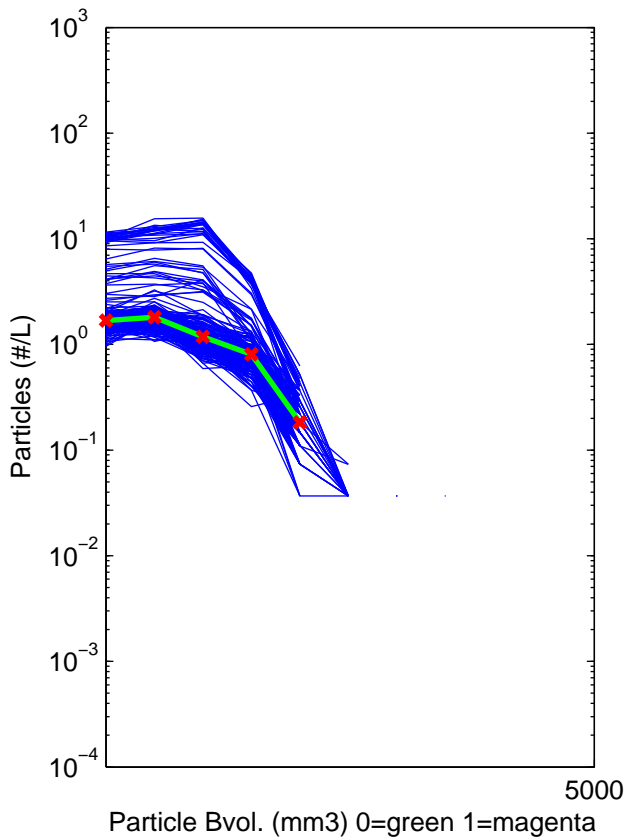
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



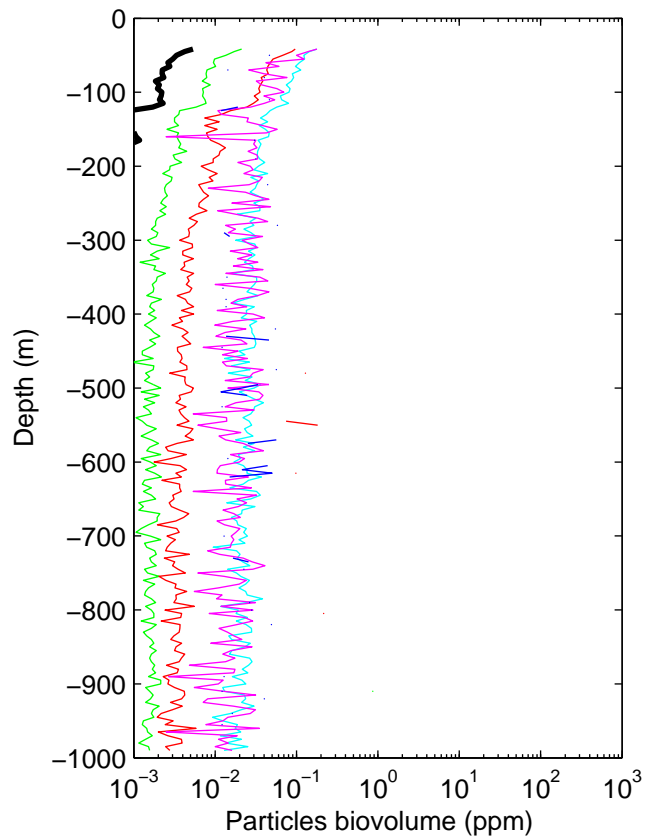
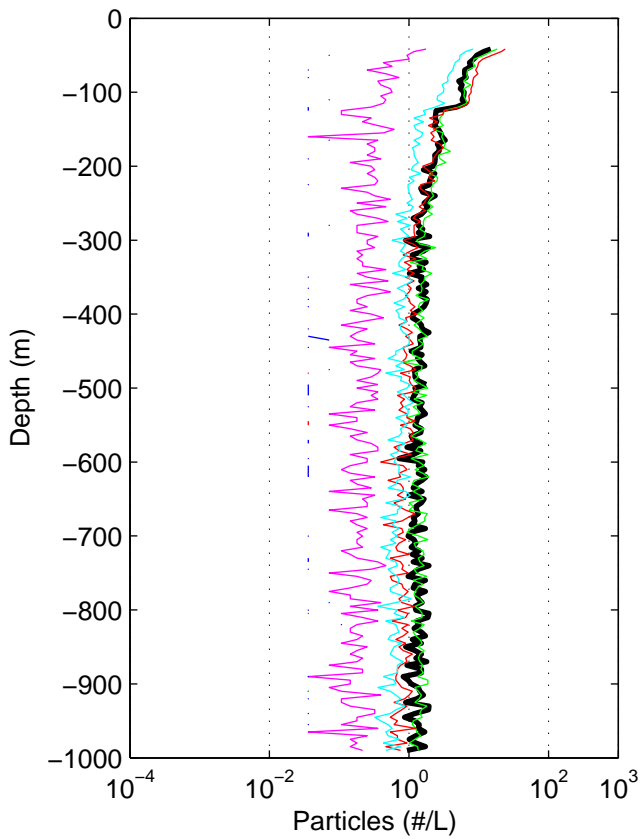
UVP2c 20010218 231110 pomme11l St : al11157



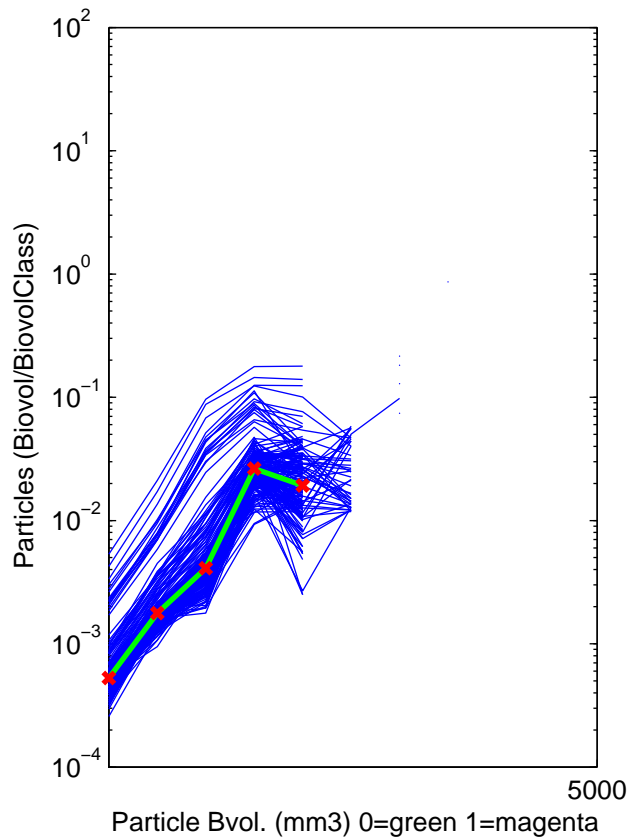
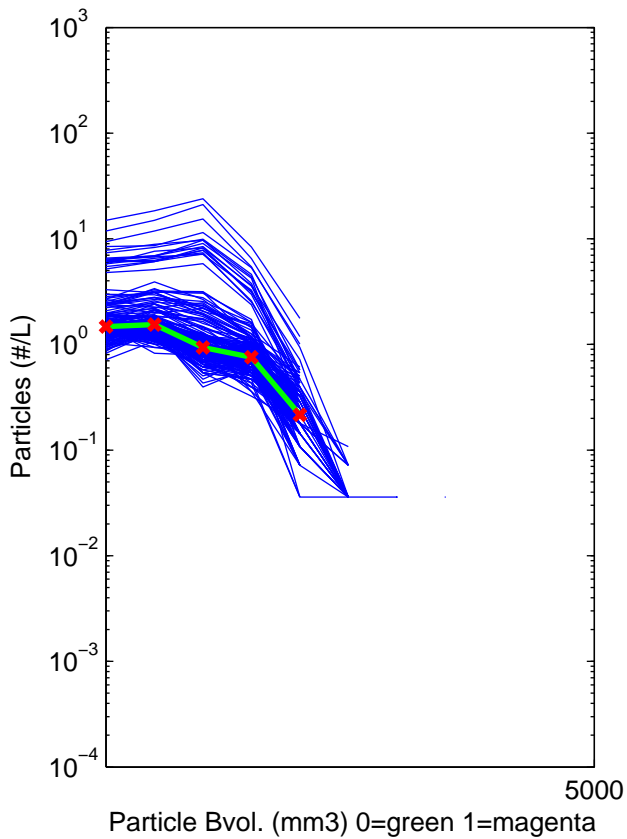
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



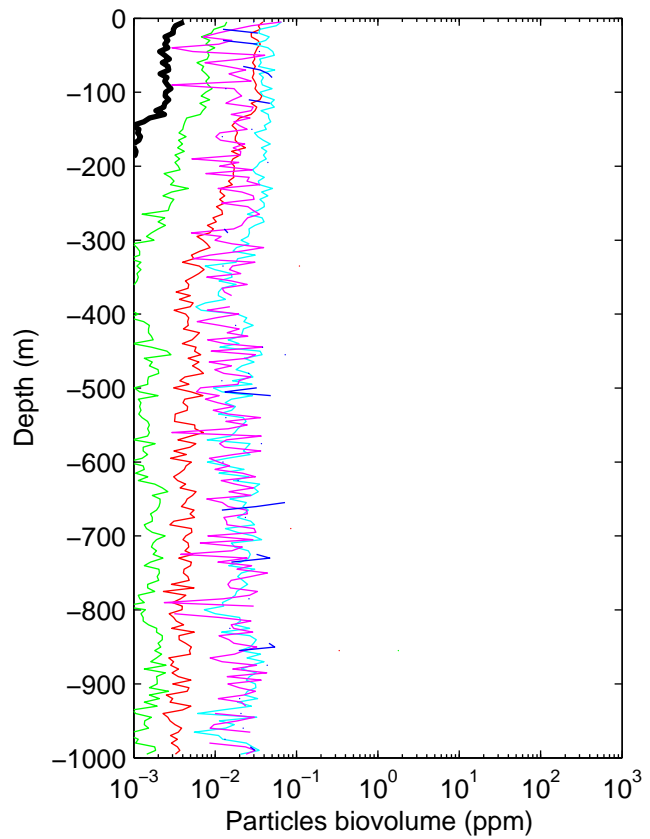
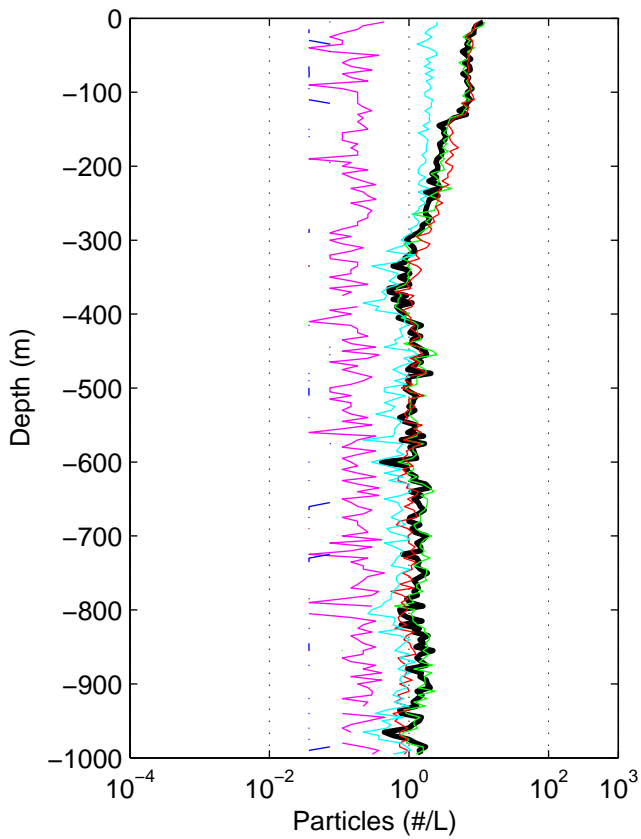
UVP2c 20010219 132115 pomme11l St : al11160



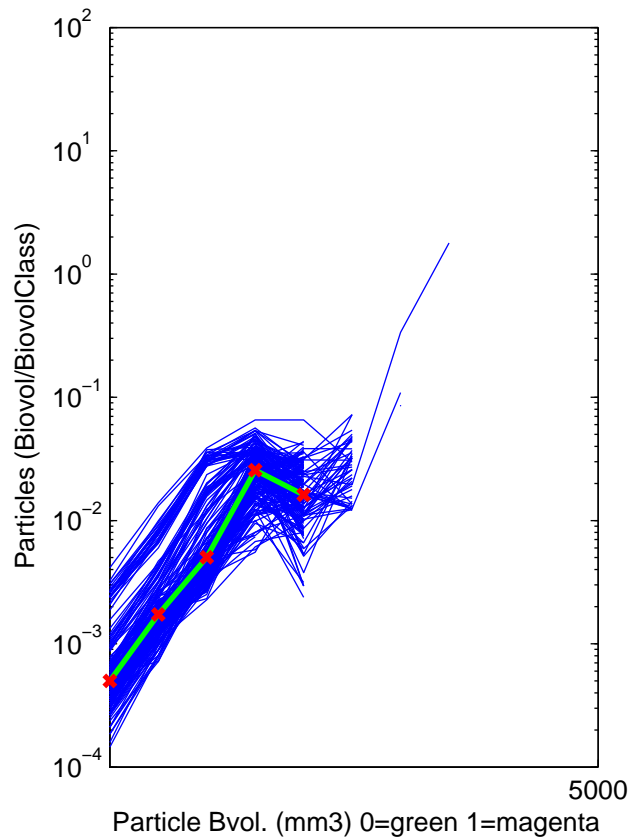
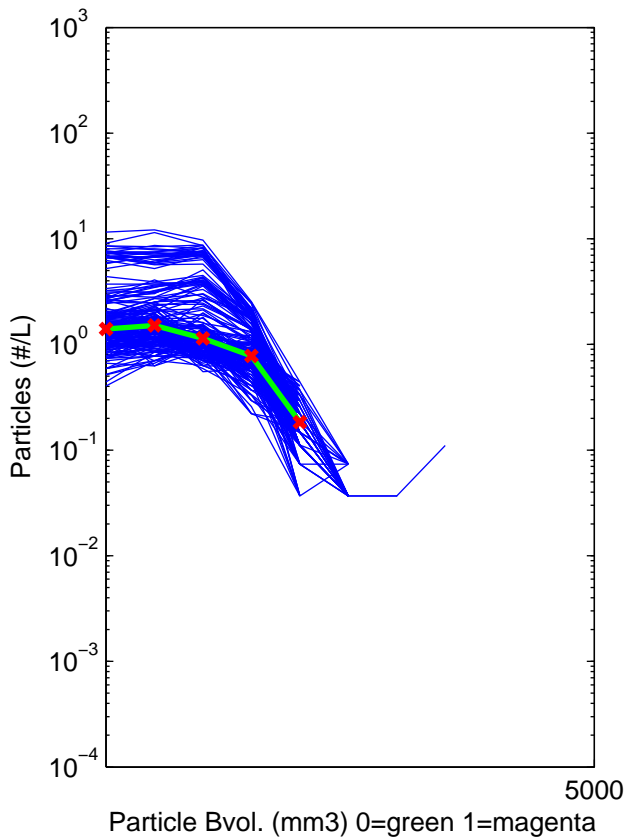
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



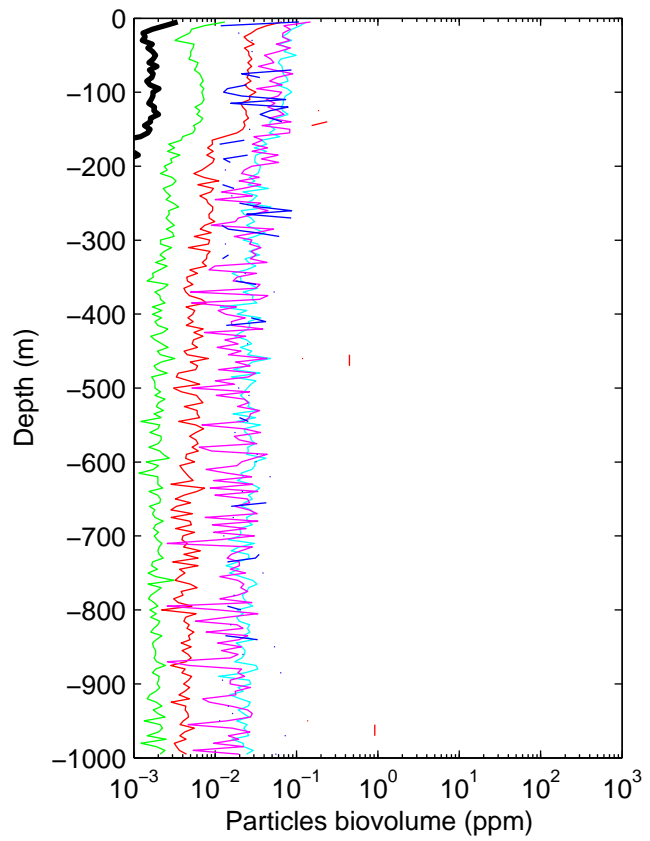
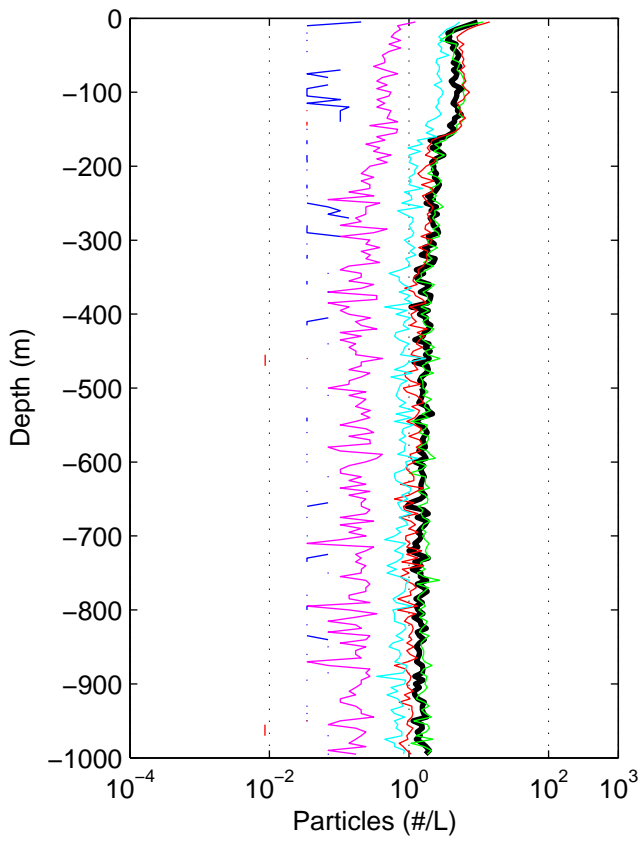
UVP2c 20010220 040125 pomme111 St : al11163



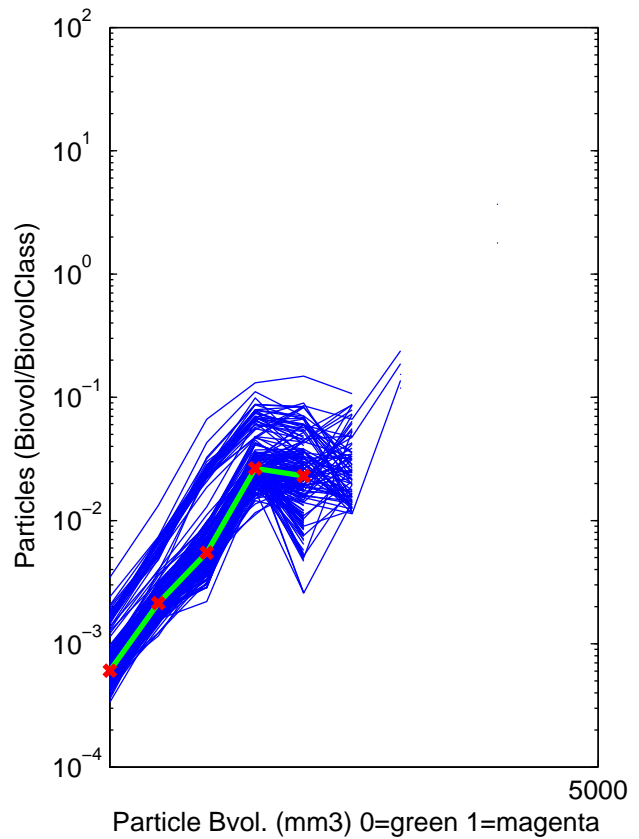
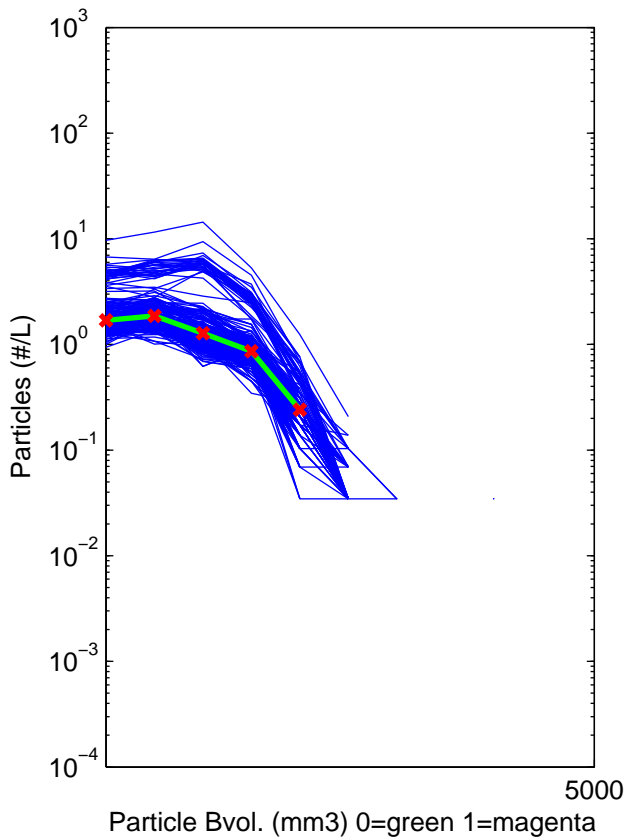
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



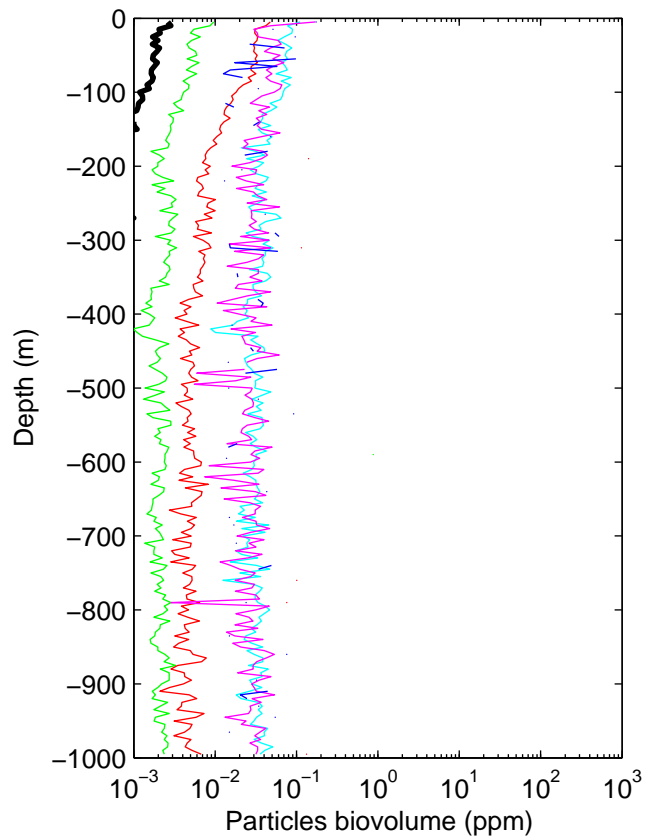
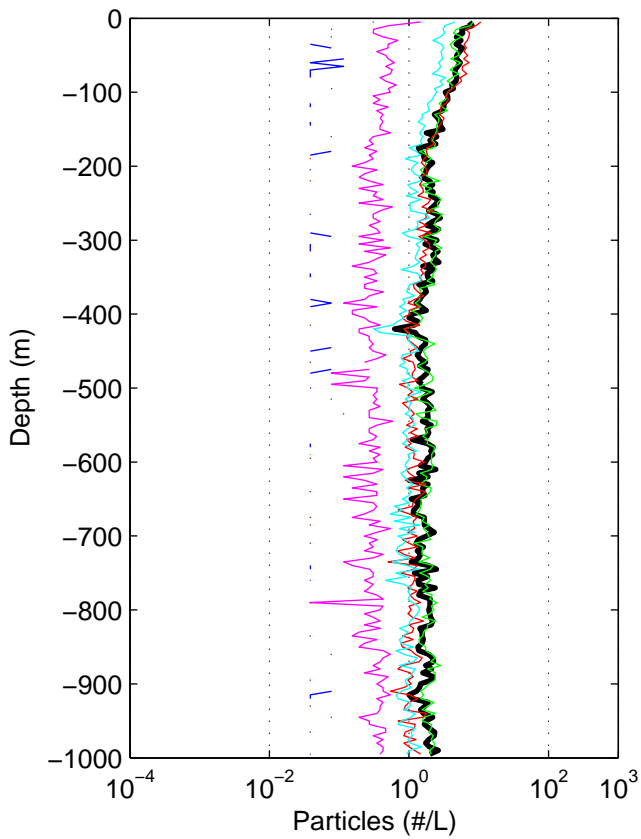
UVP2c 20010220 190021 pomme111 St : al11166



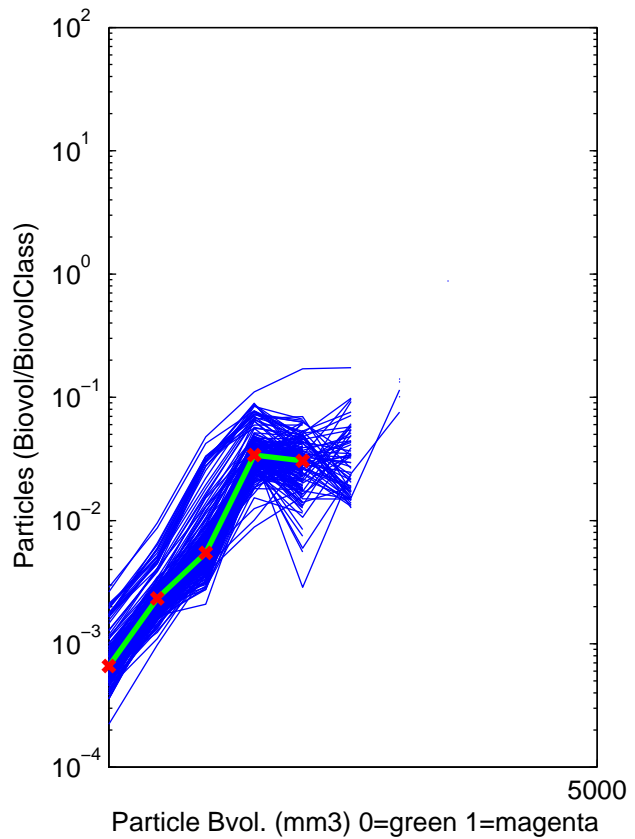
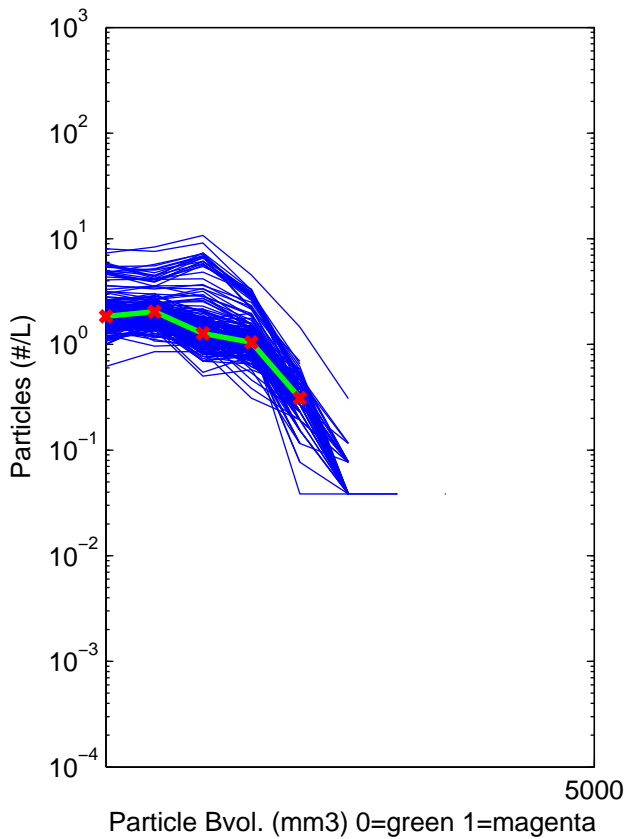
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP2c 20010221 000212 pomme111 St : al11167

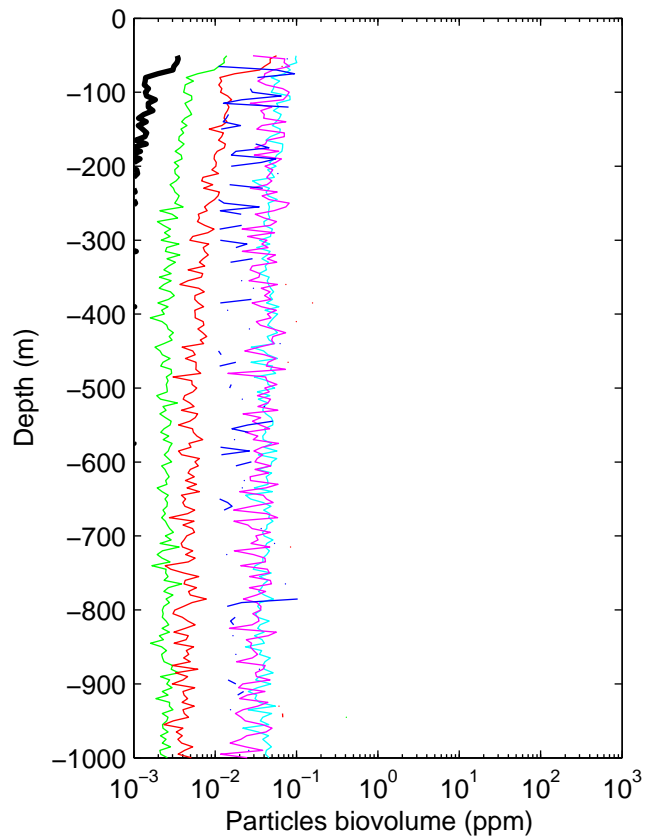
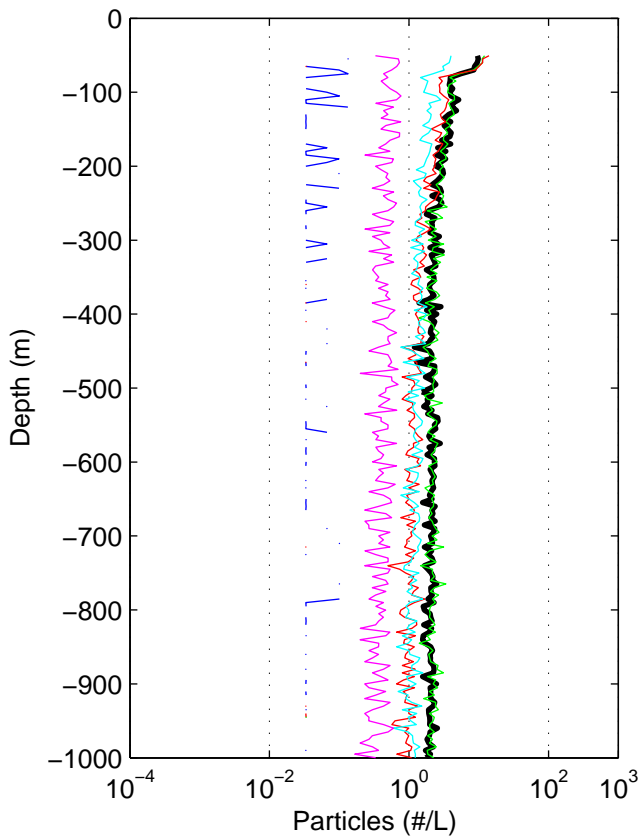


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

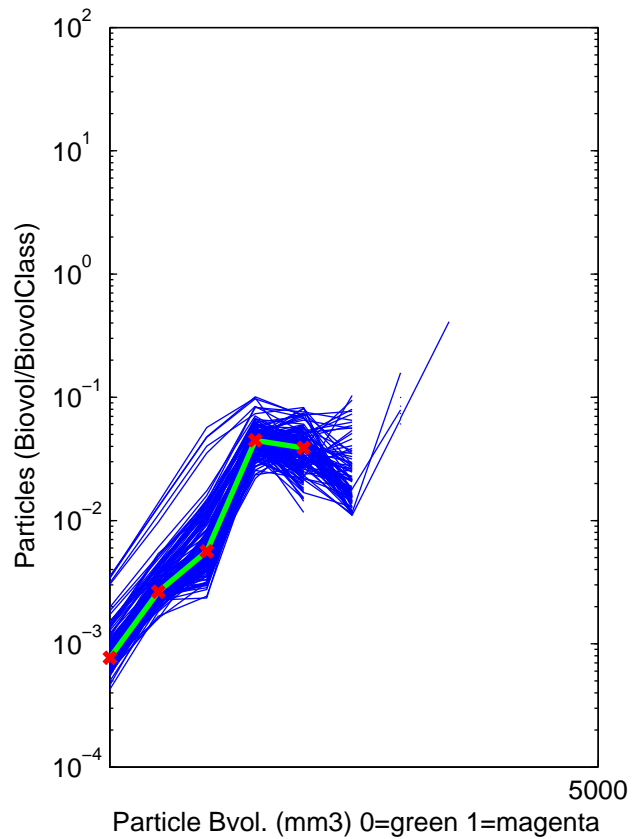
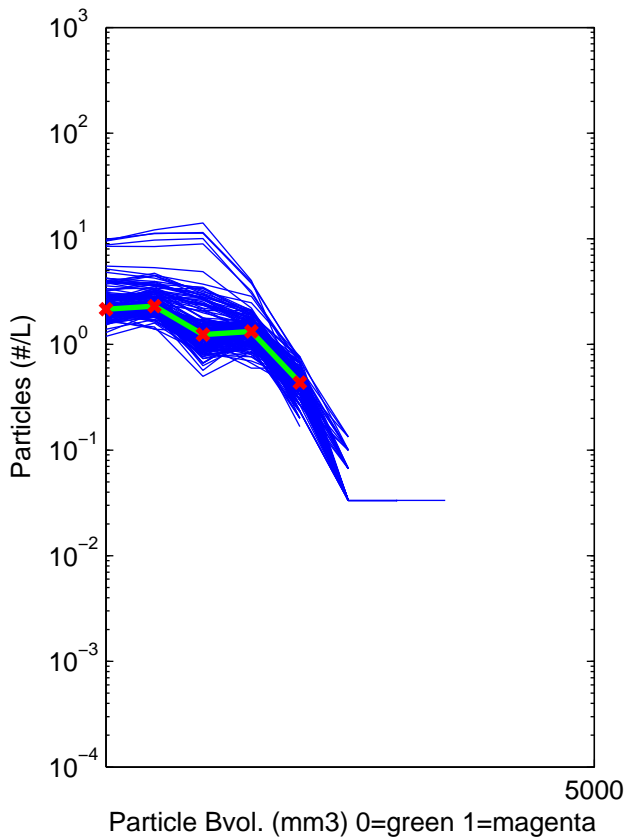




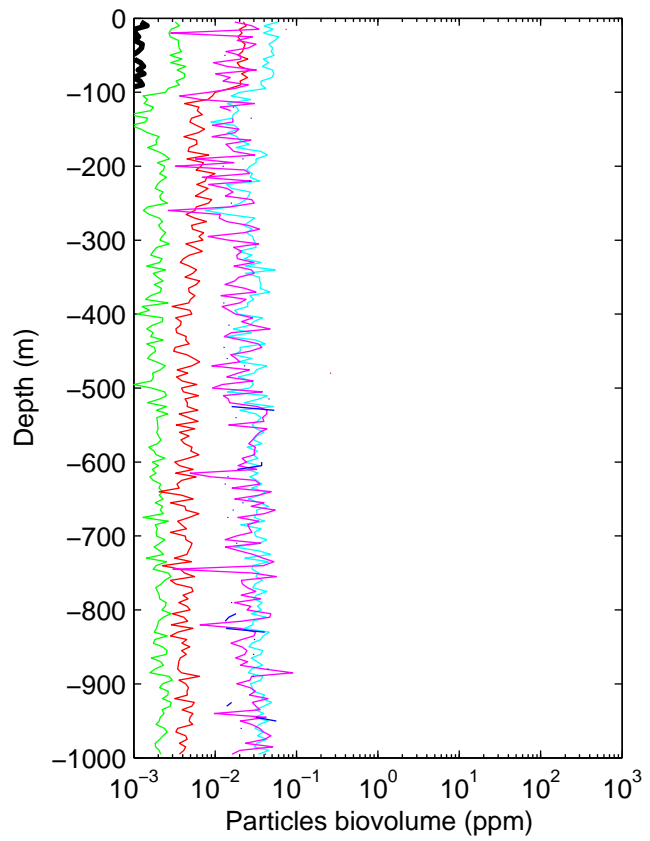
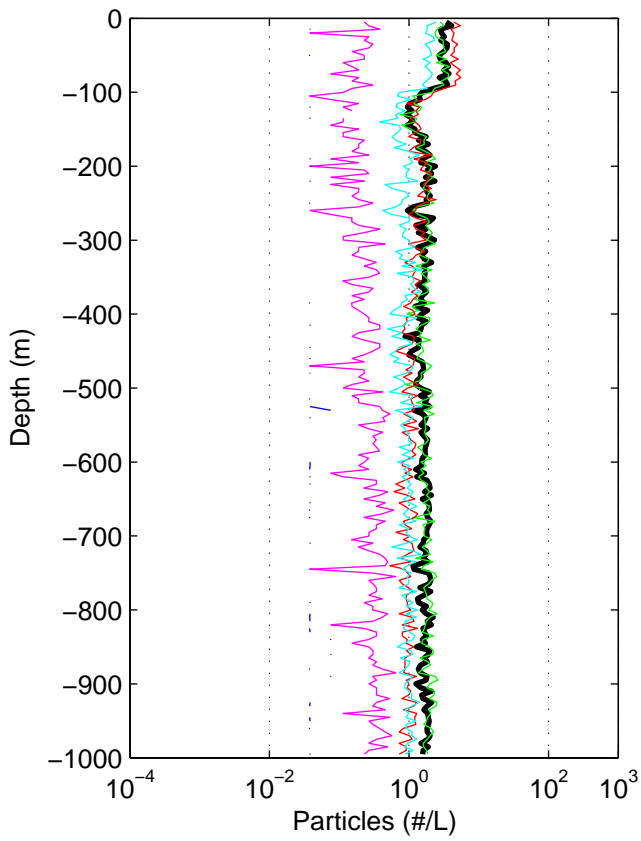
UVP2c 20010221 104727 pomme111 St : al11169



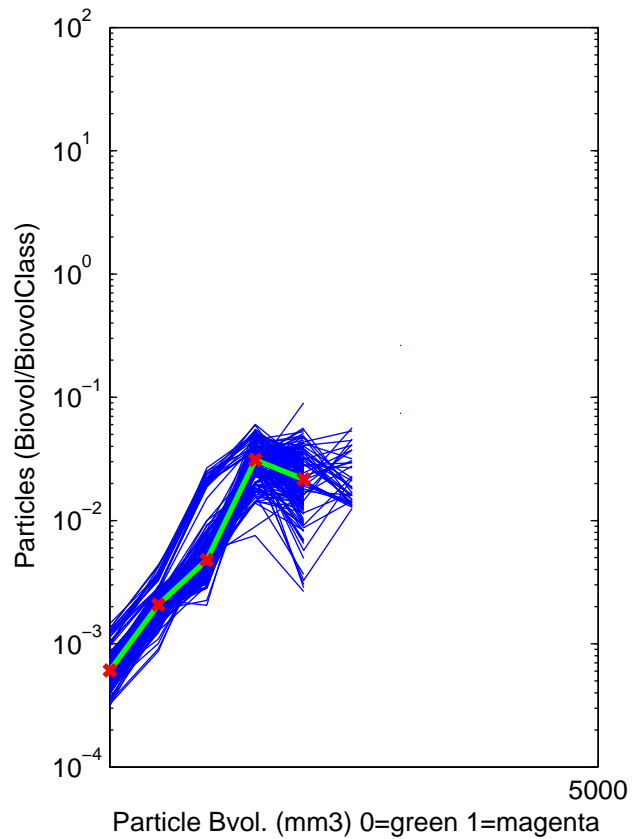
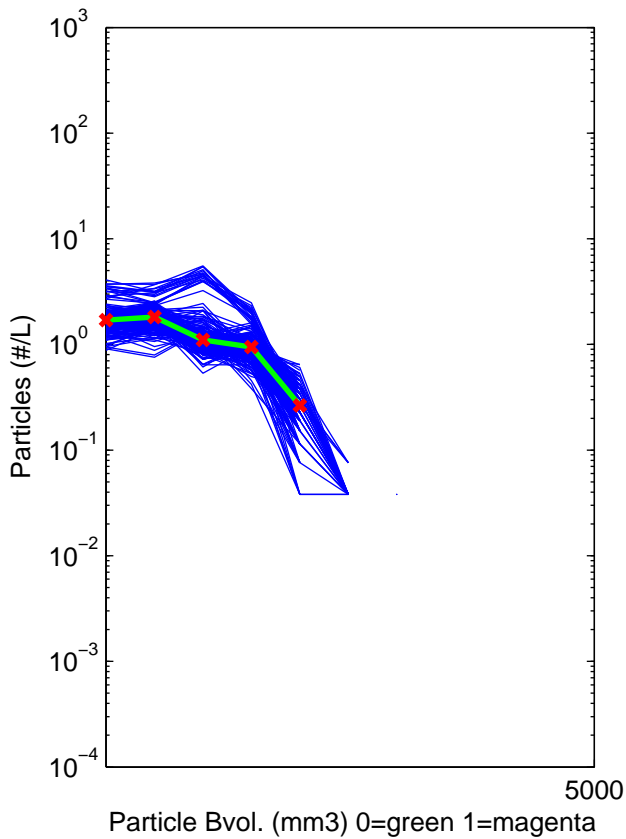
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



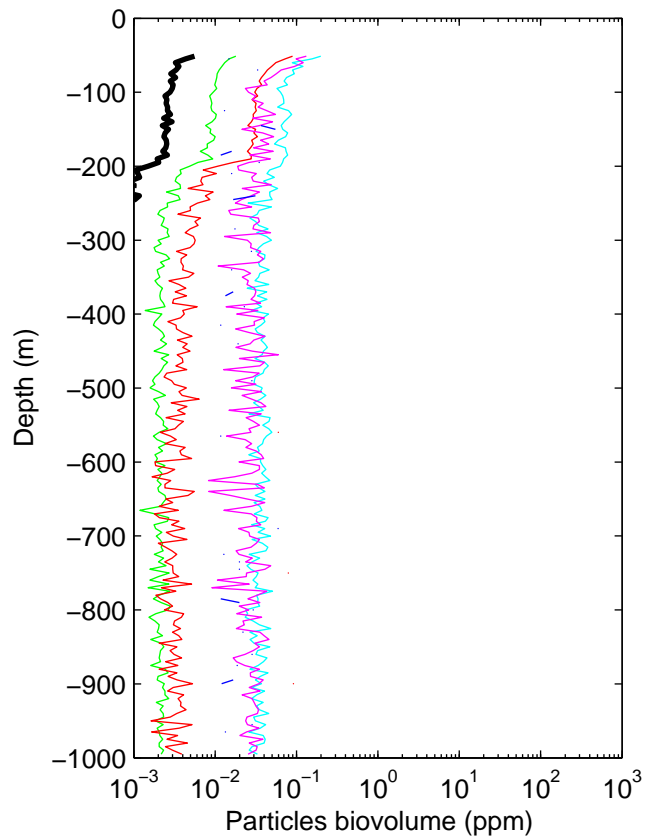
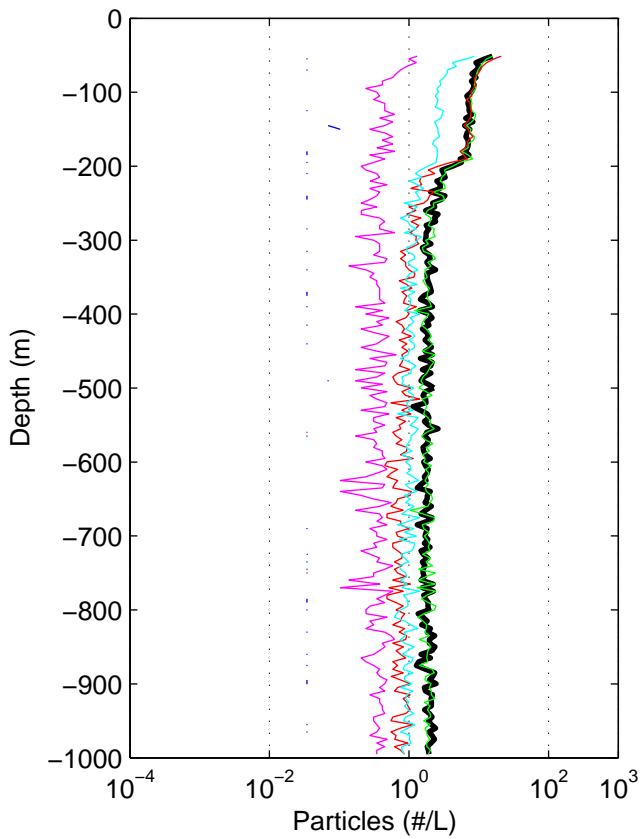
UVP2c 20010221 212312 pomme111 St : al11171



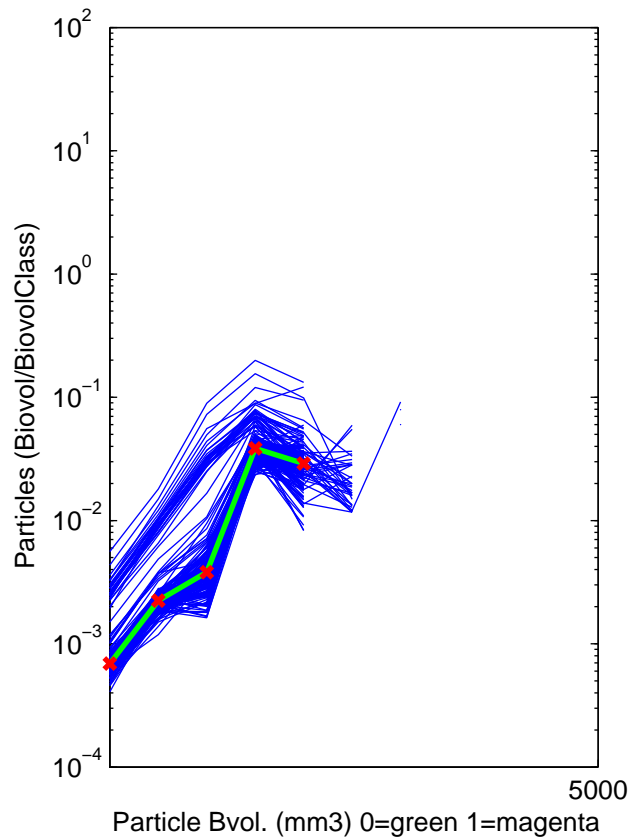
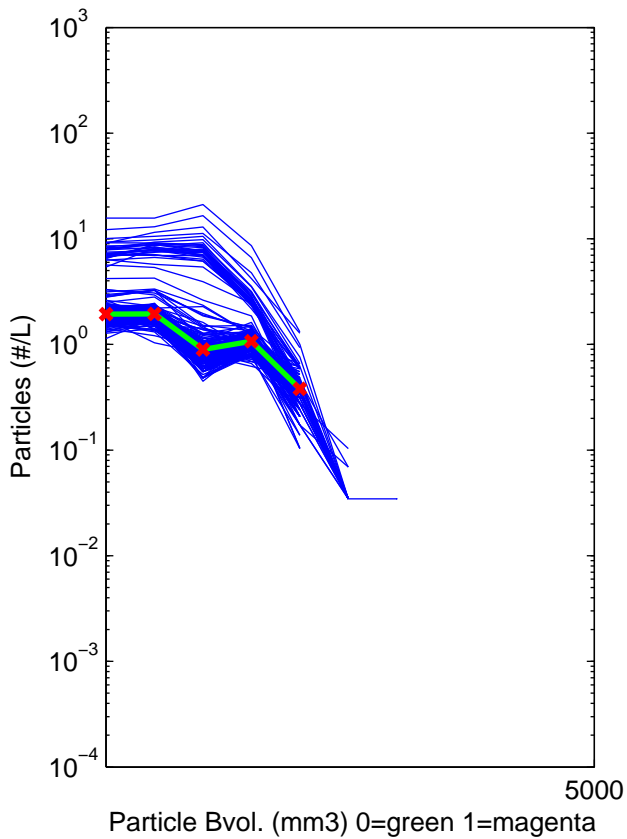
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



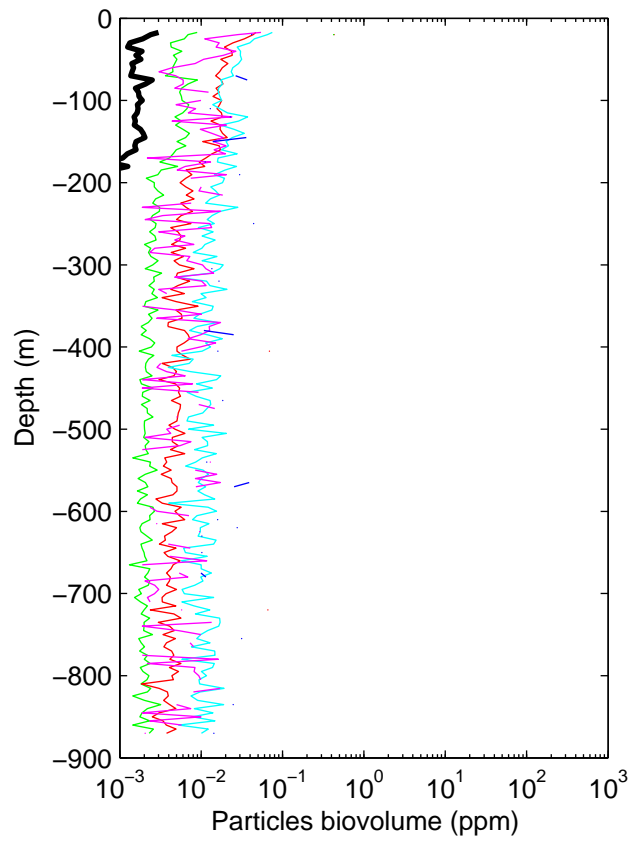
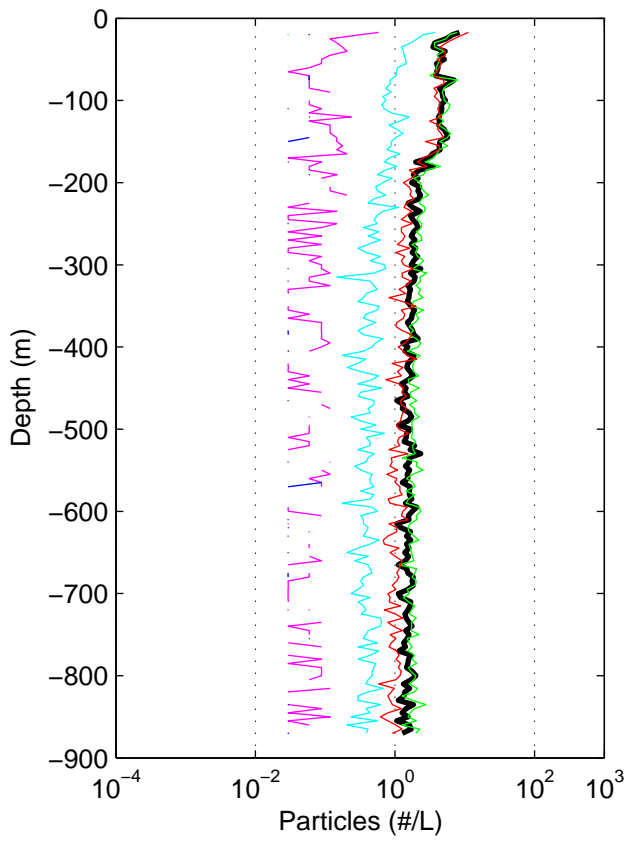
UVP2c 20010222 130112 pomme111 St : al11174



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



UVP2c 20010204 165740 pomme111 St : al1114



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

