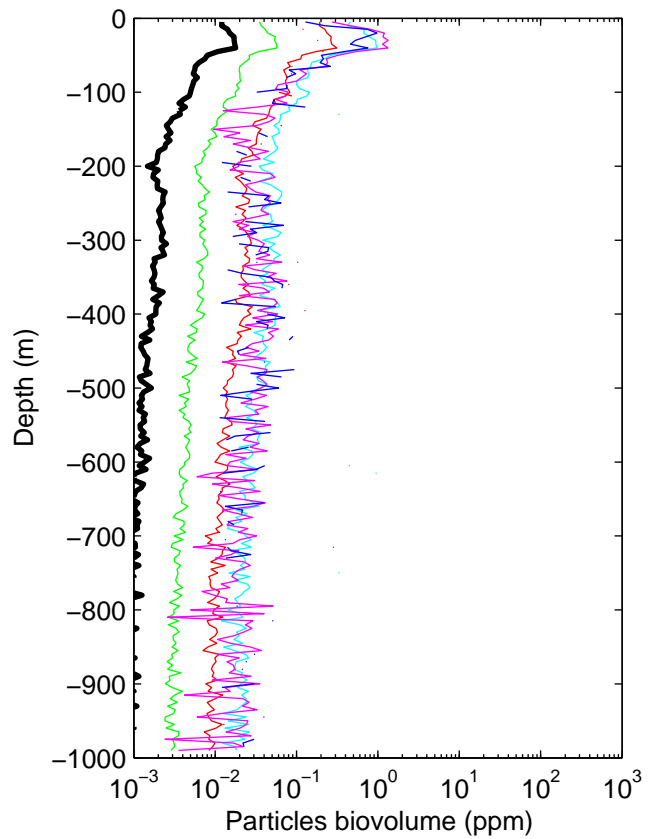
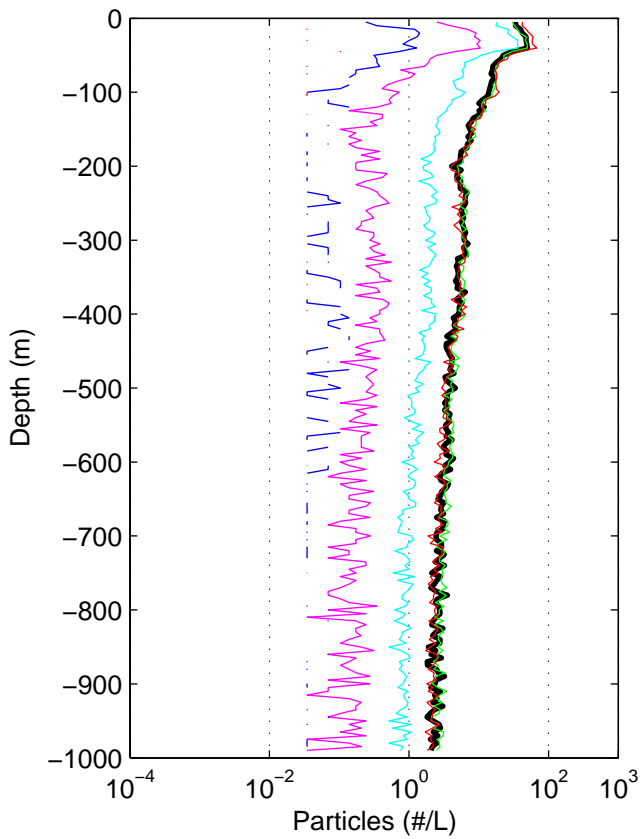
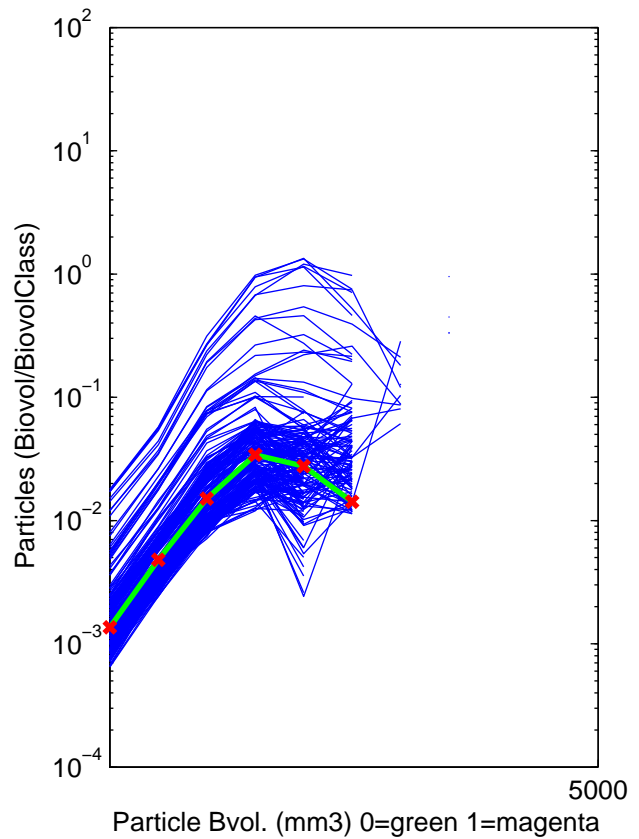
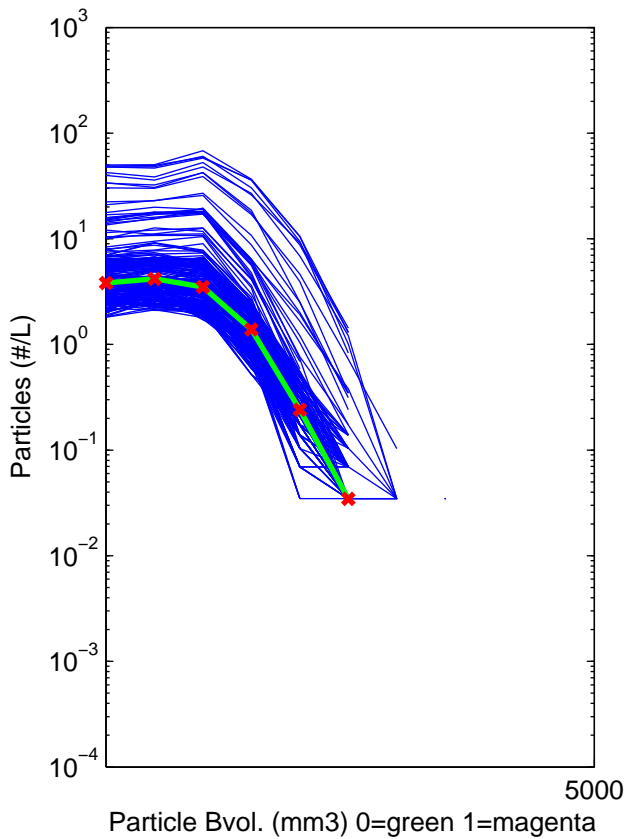


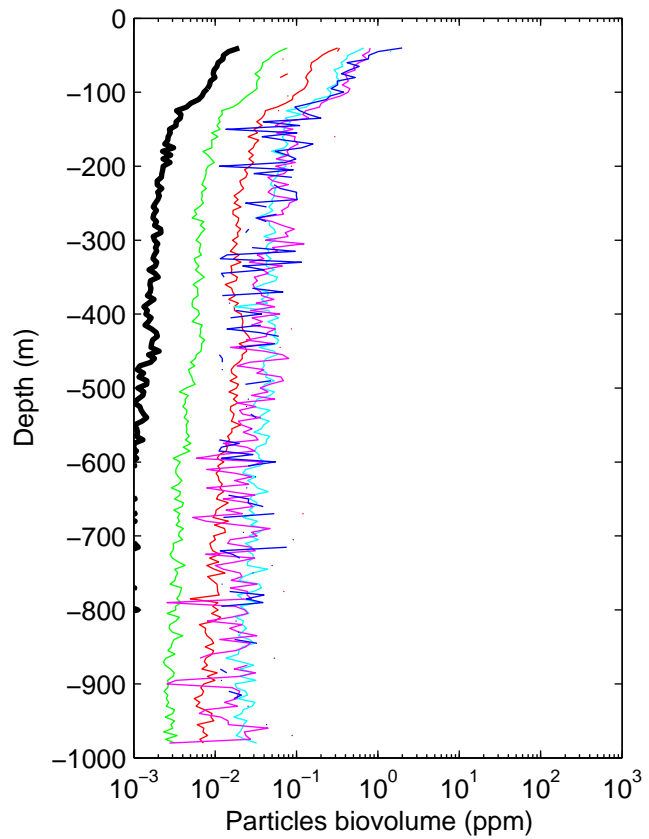
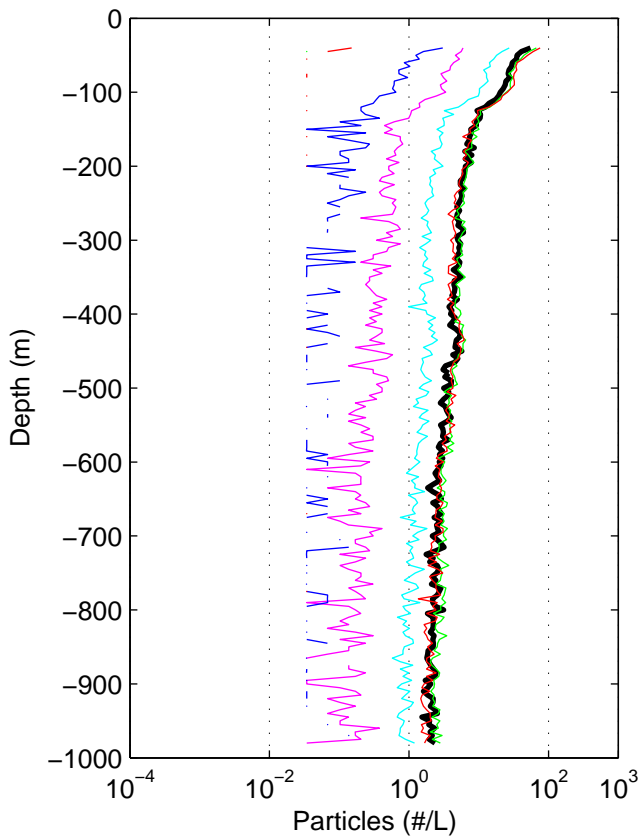
UVP2c 20010412 061604 pomme2l1 St :



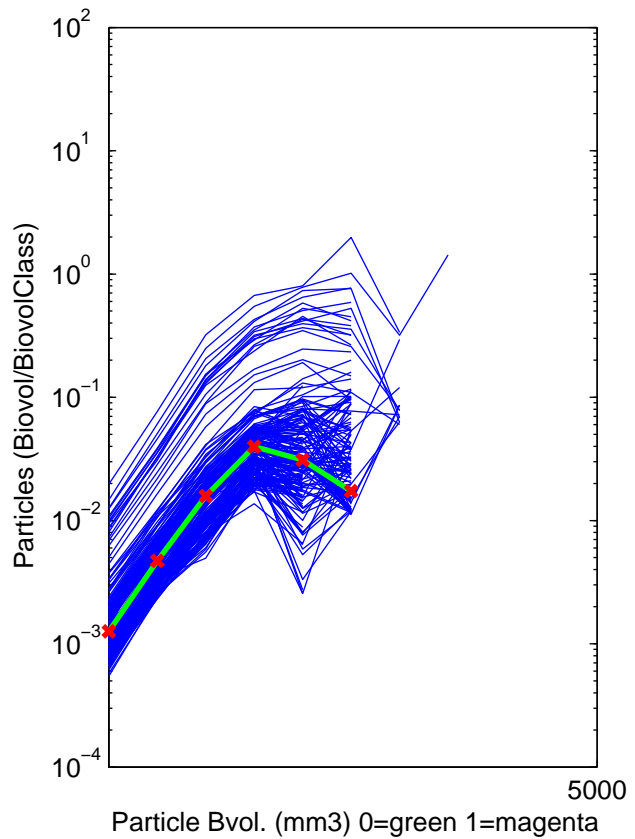
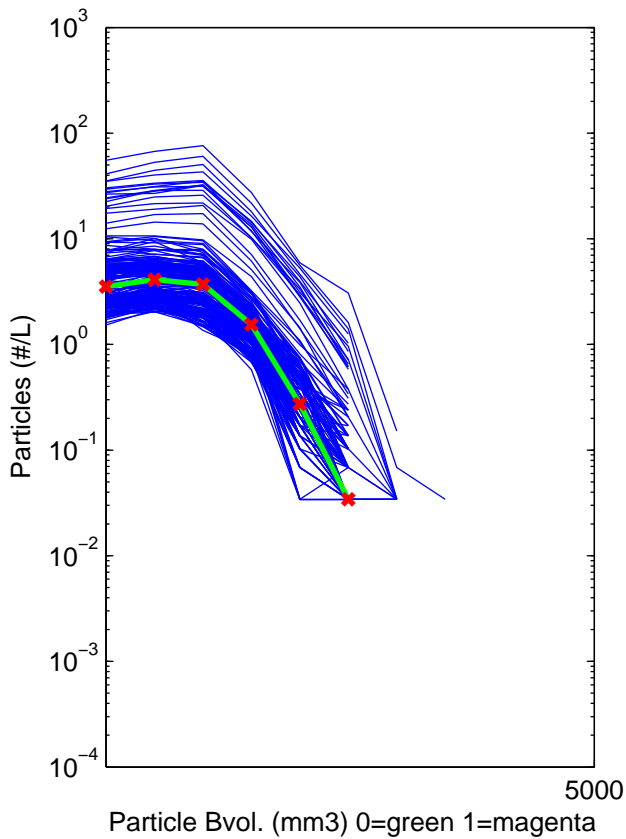
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



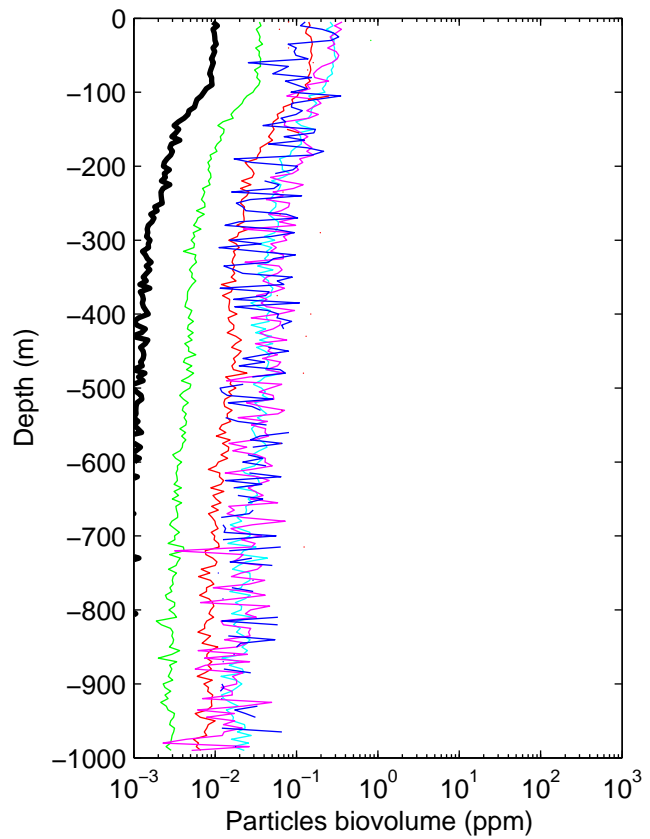
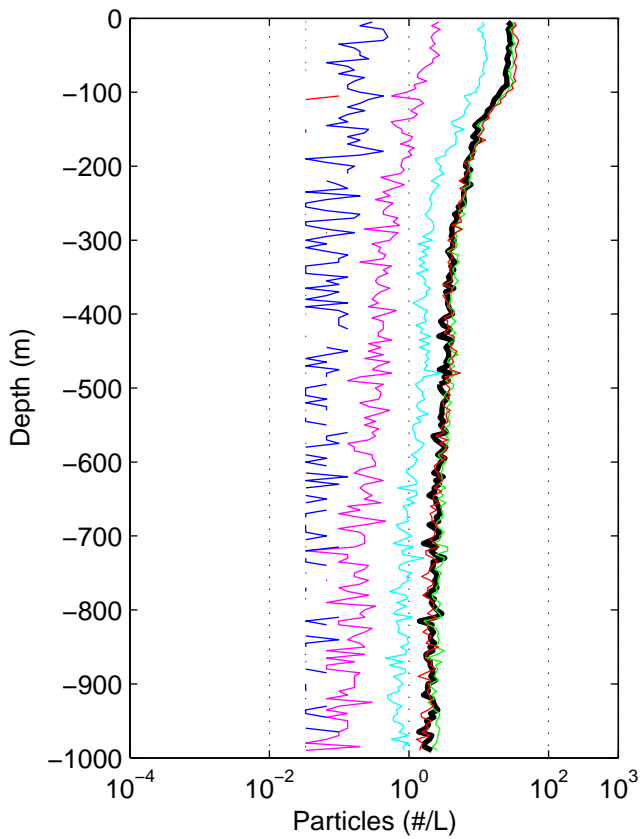
UVP2c 20010325 163815 pomme2l1 St :



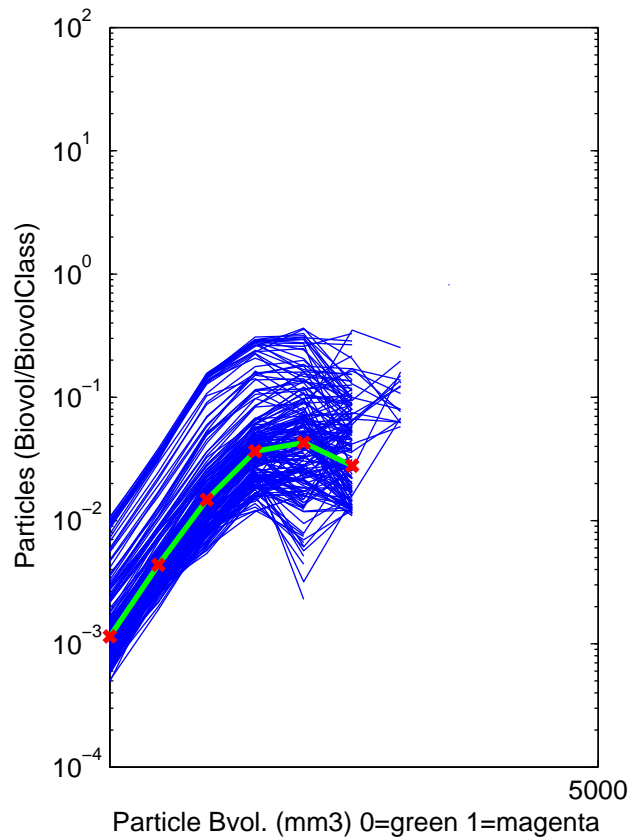
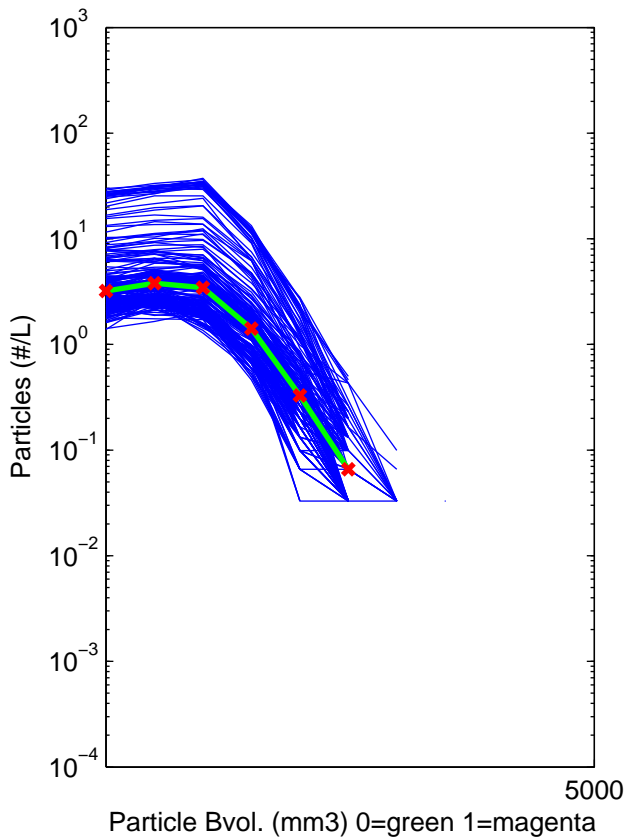
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



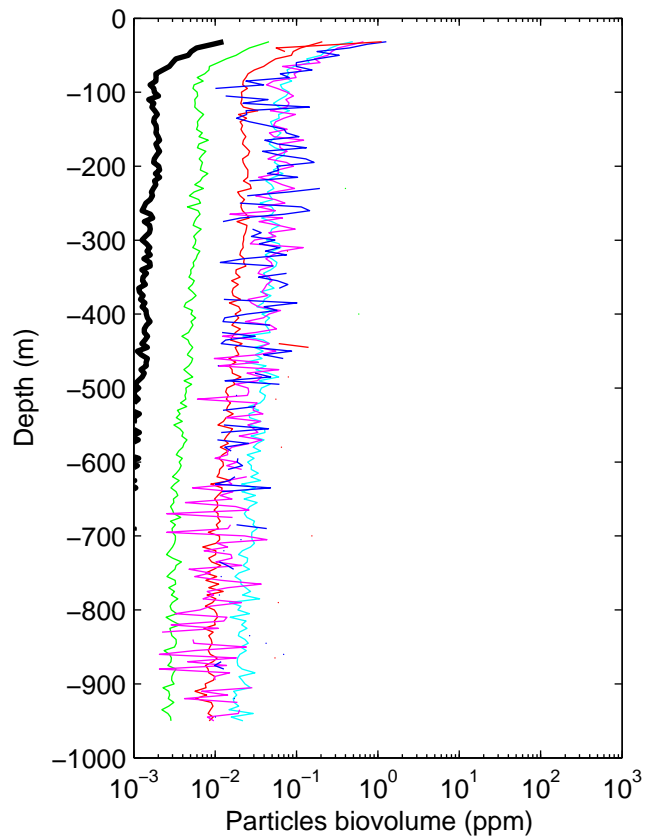
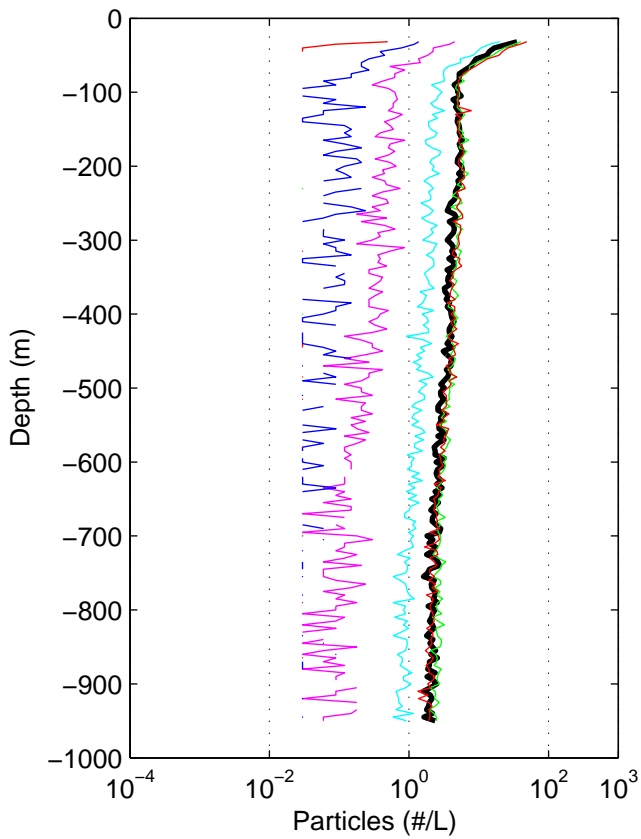
UVP2c 20010325 223015 pomme2l1 St :



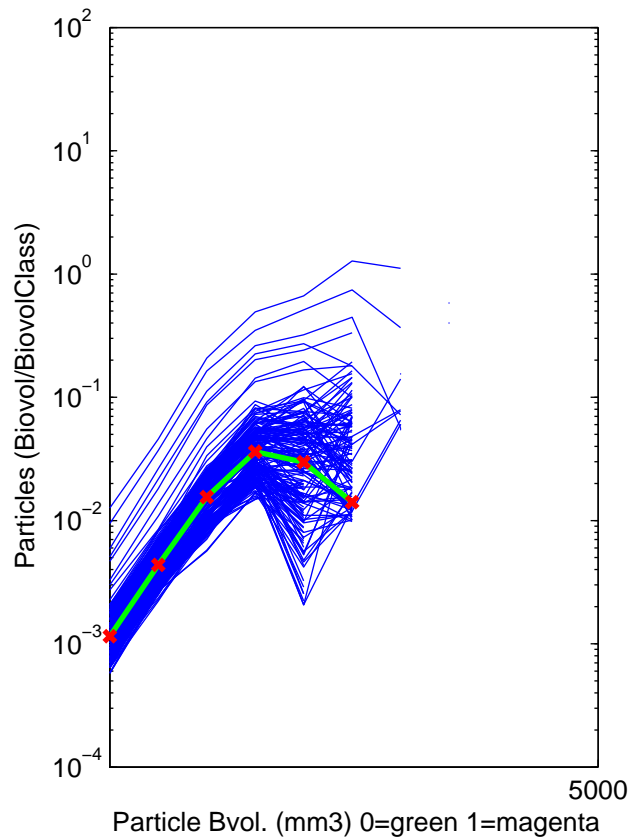
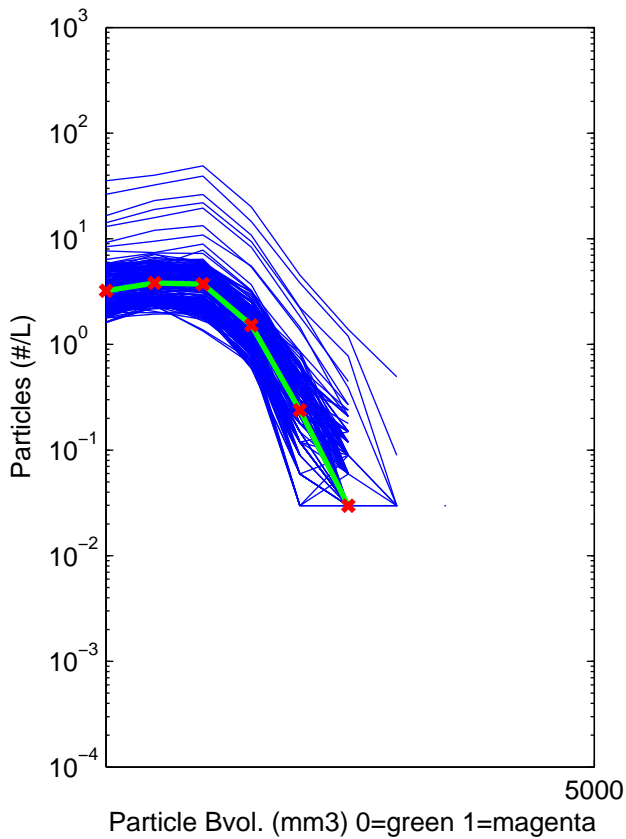
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



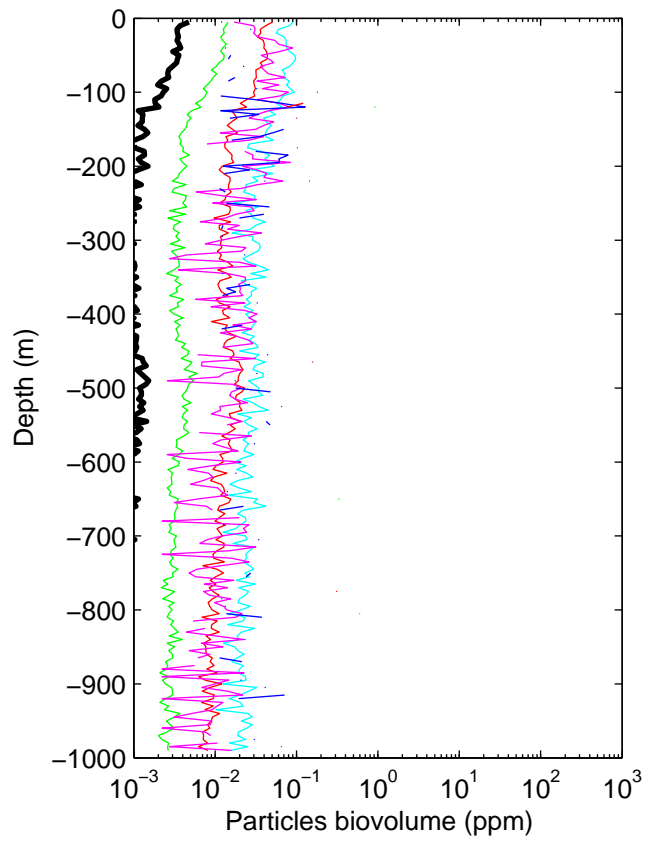
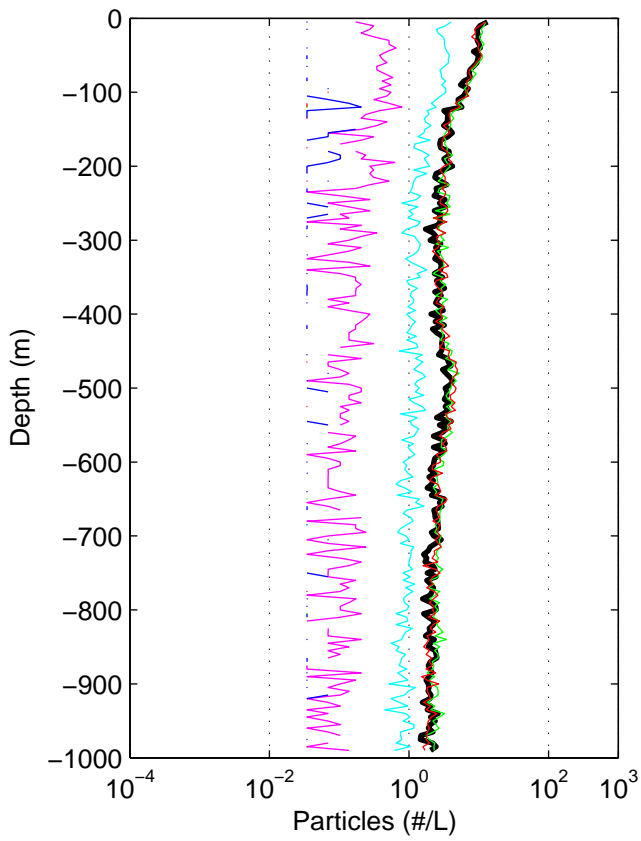
UVP2c 20010326 150715 pomme2l1 St :



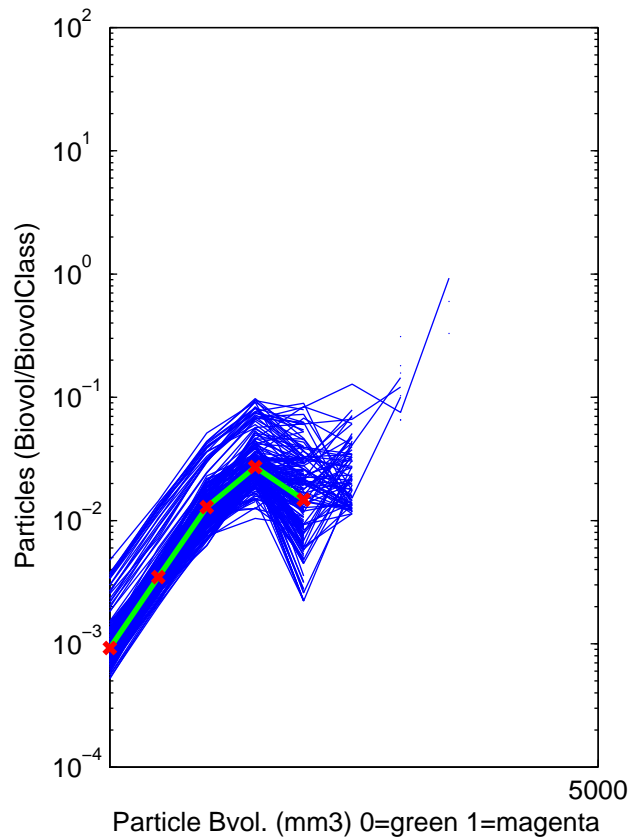
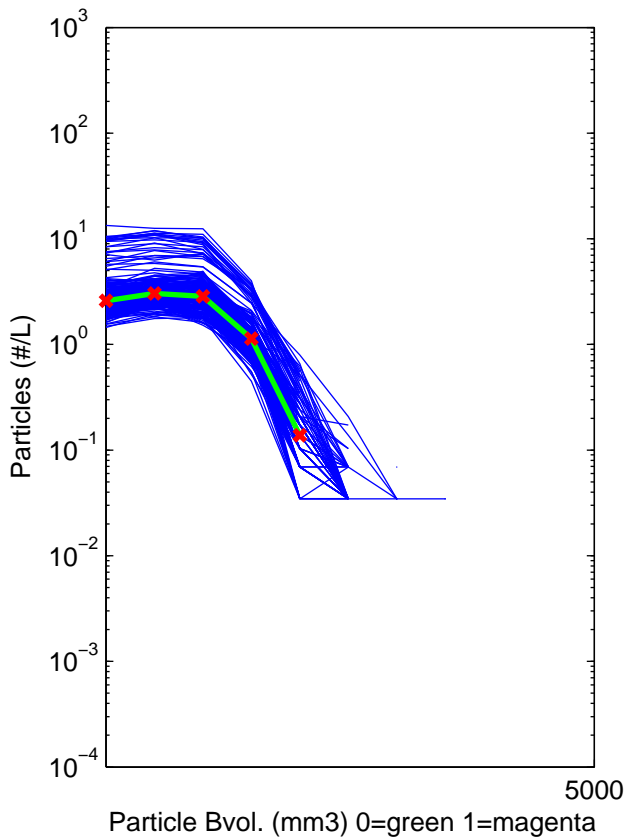
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



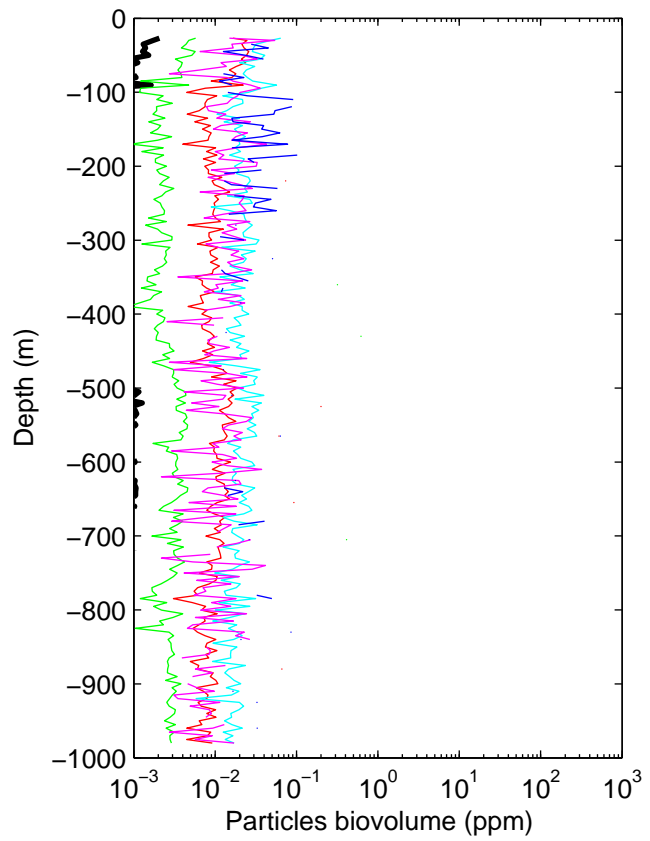
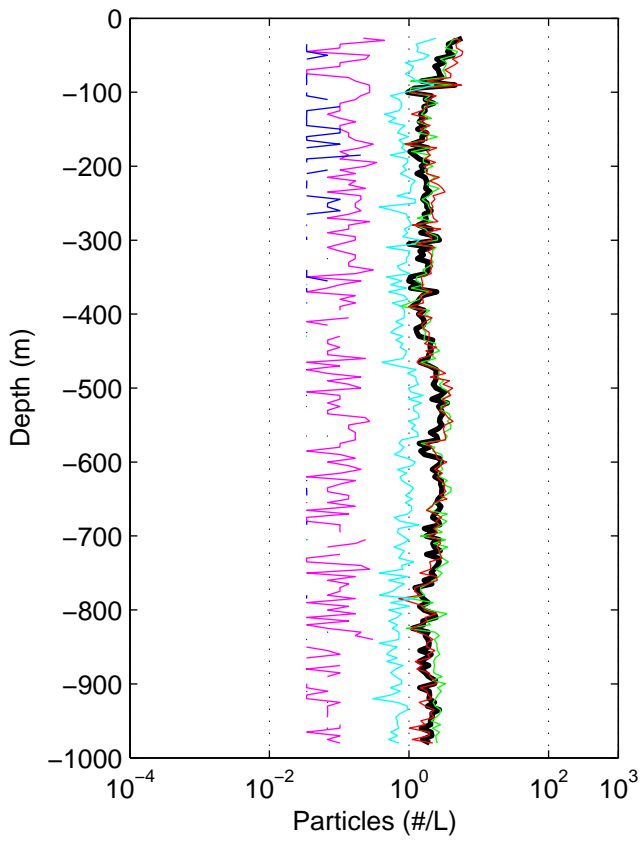
UVP2c 20010327 062617 pomme2l1 St :



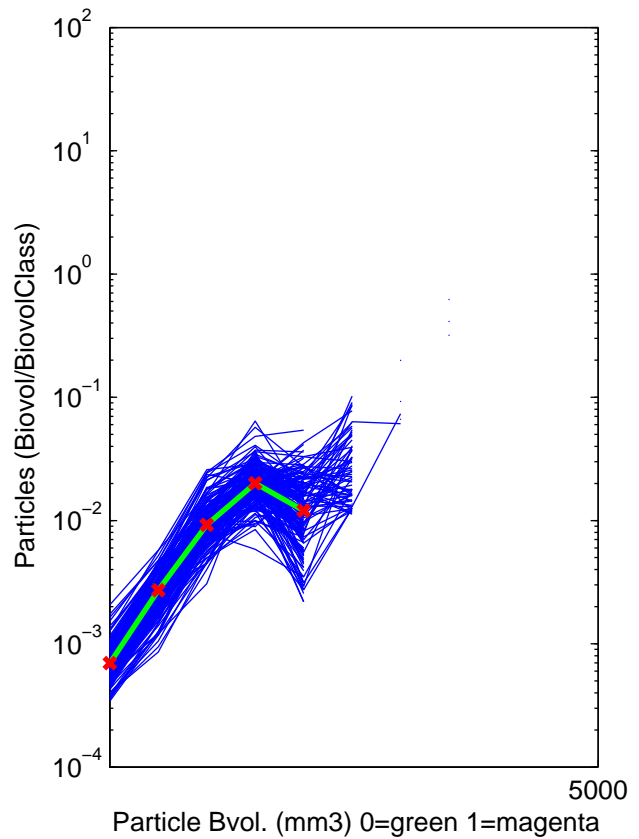
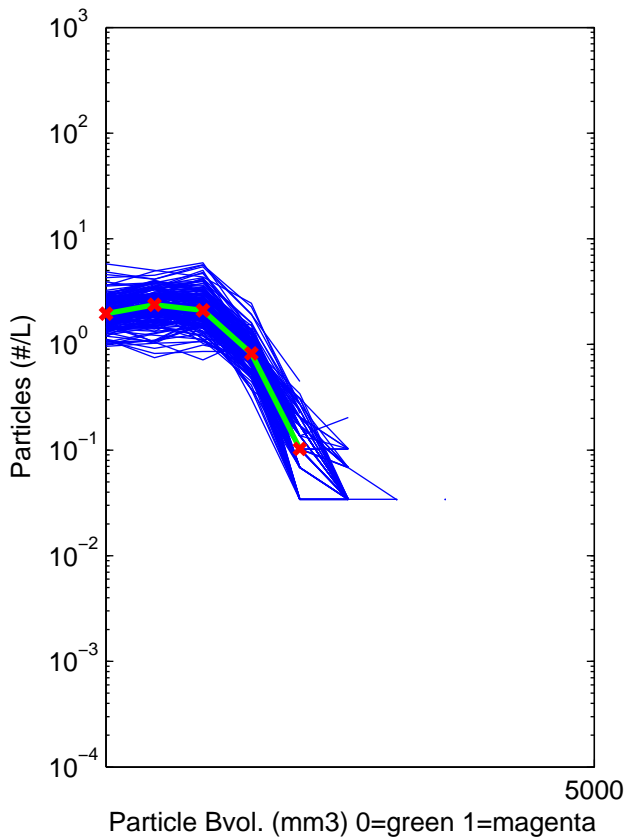
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



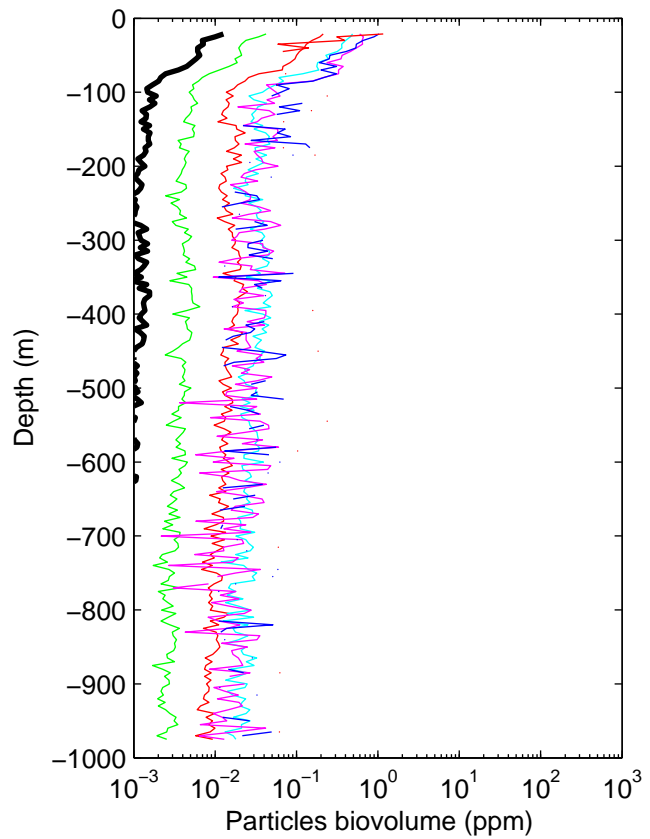
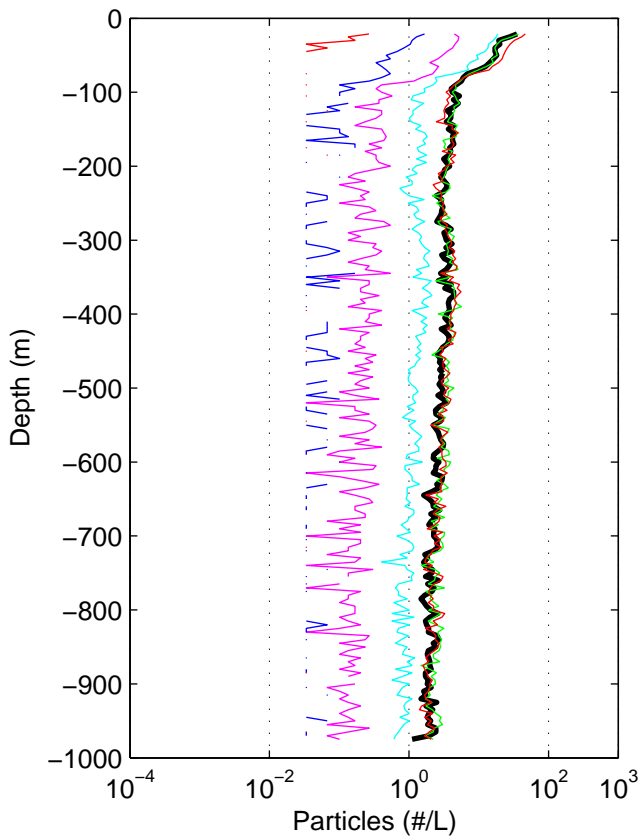
UVP2c 20010327 170427 pomme2l1 St :



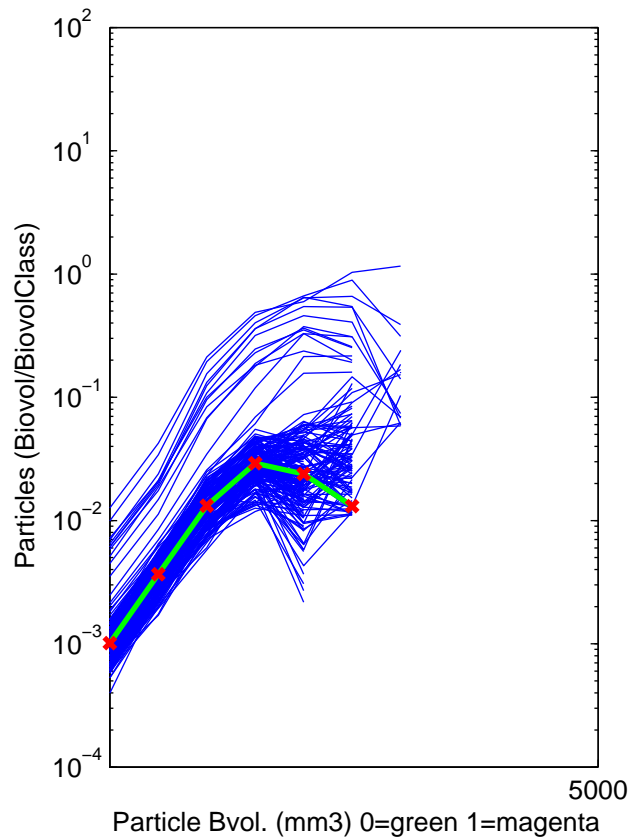
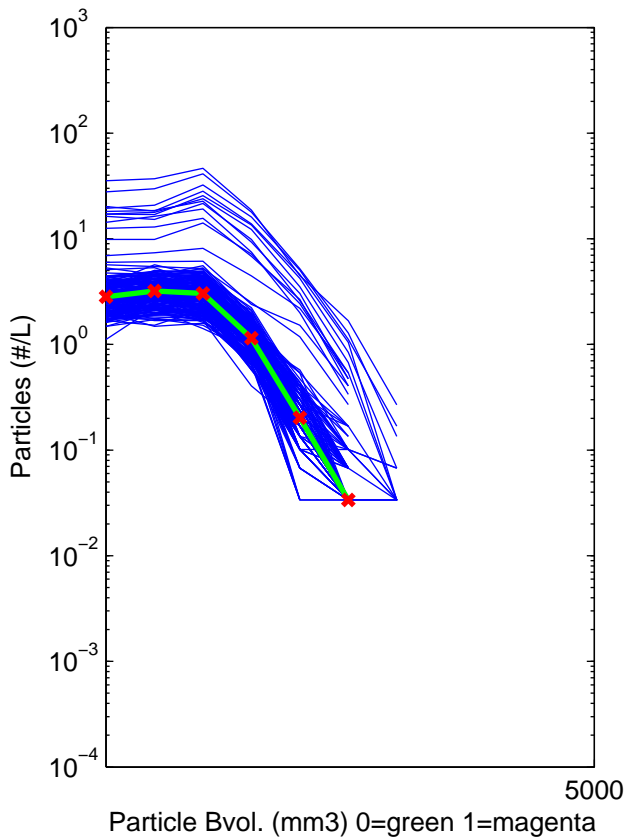
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



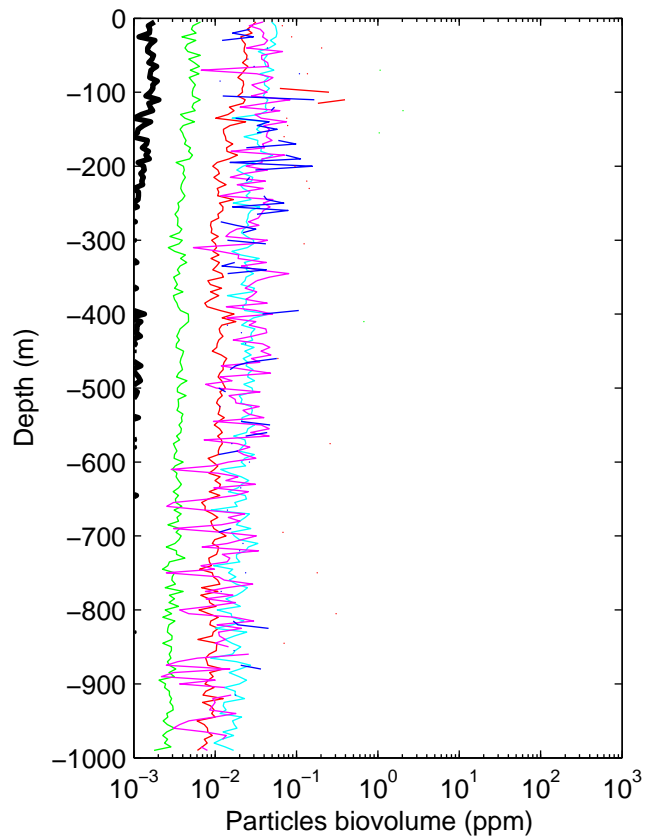
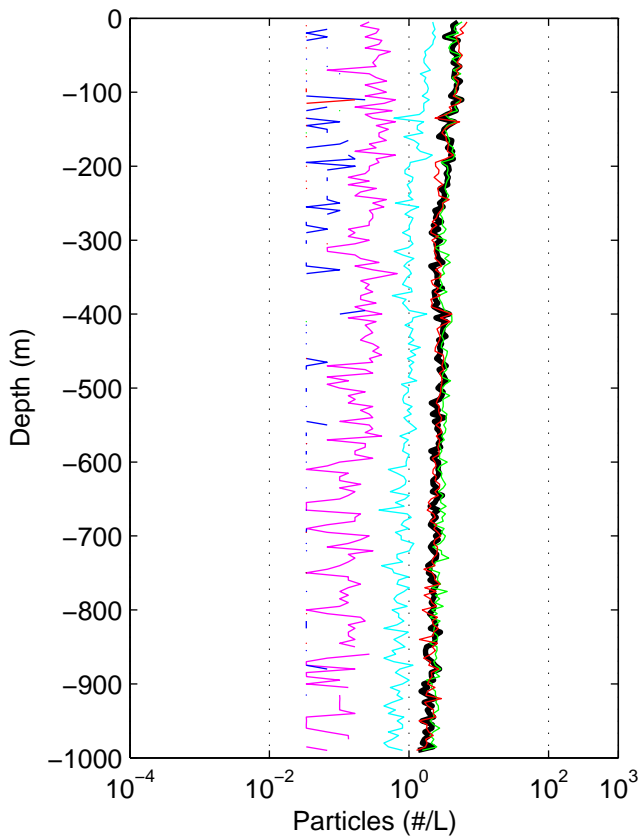
UVP2c 20010328 102812 pomme211 St :



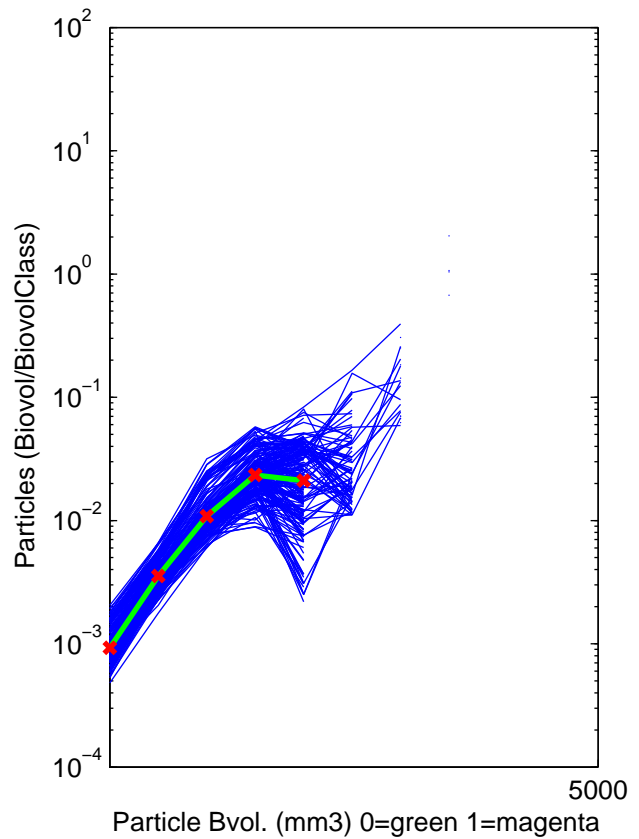
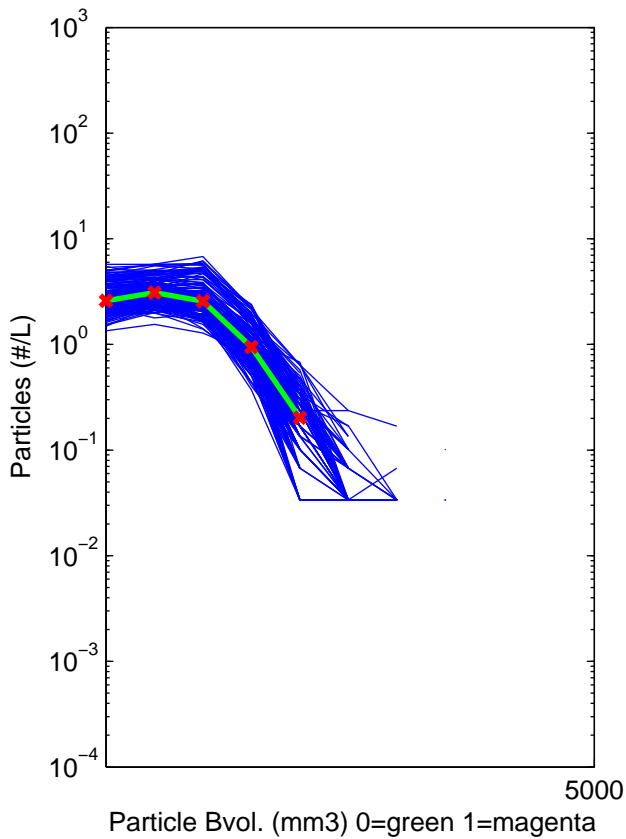
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP2c 20010328 222605 pomme2l1 St :

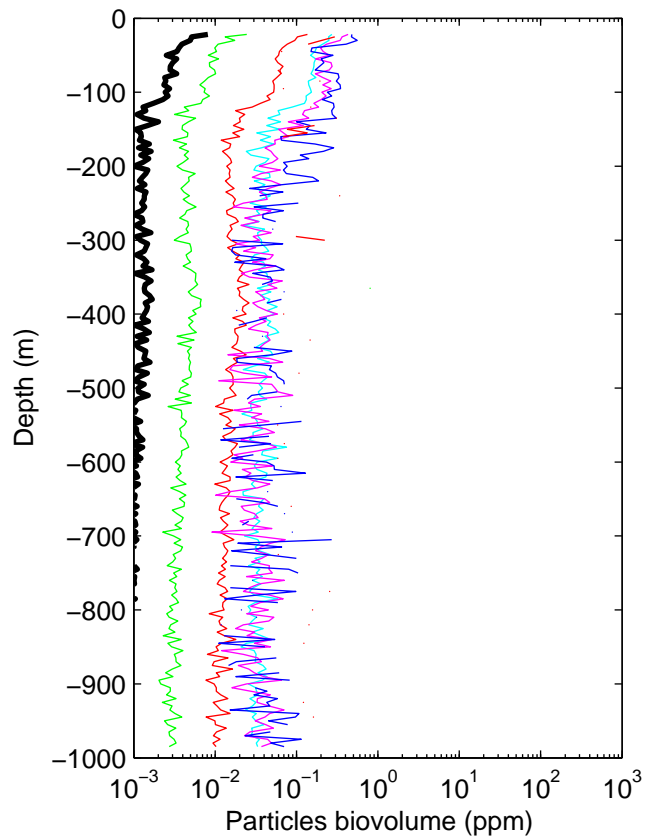
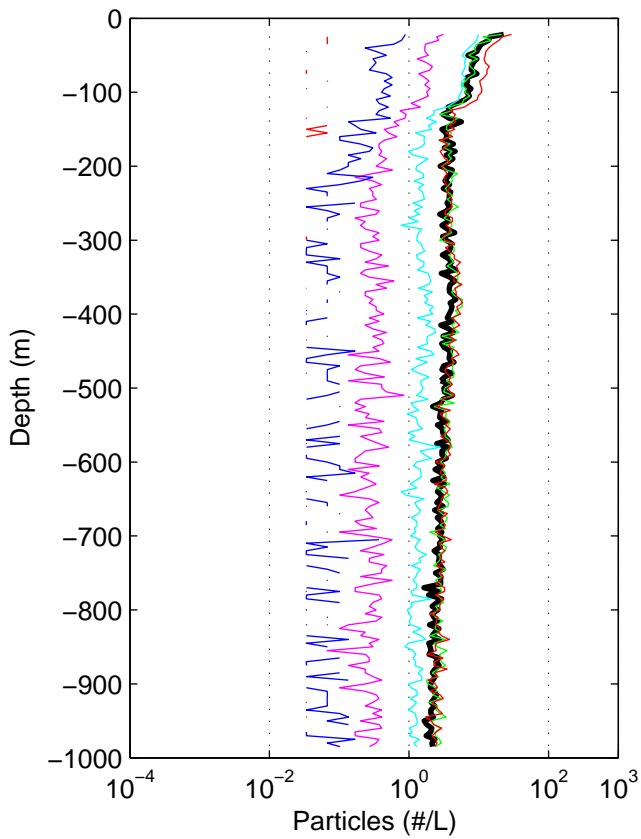


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

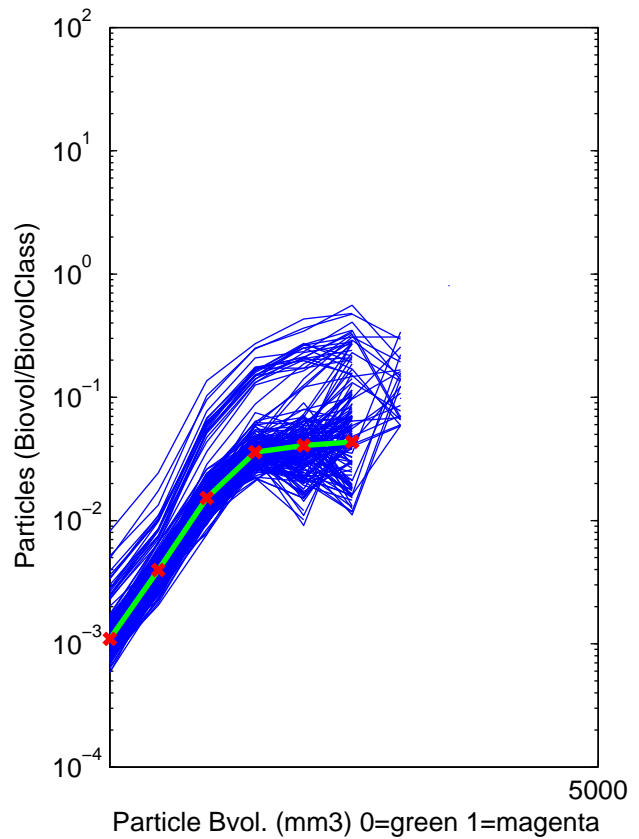
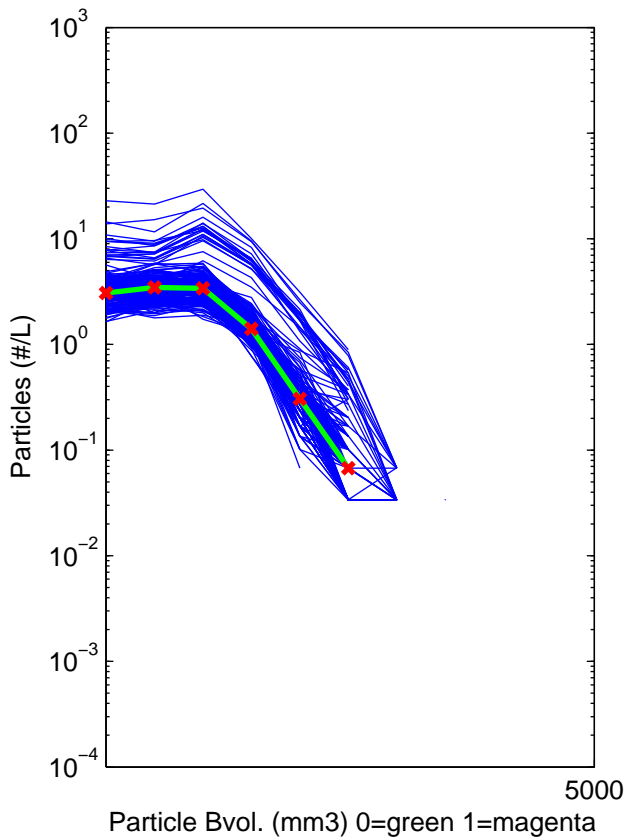




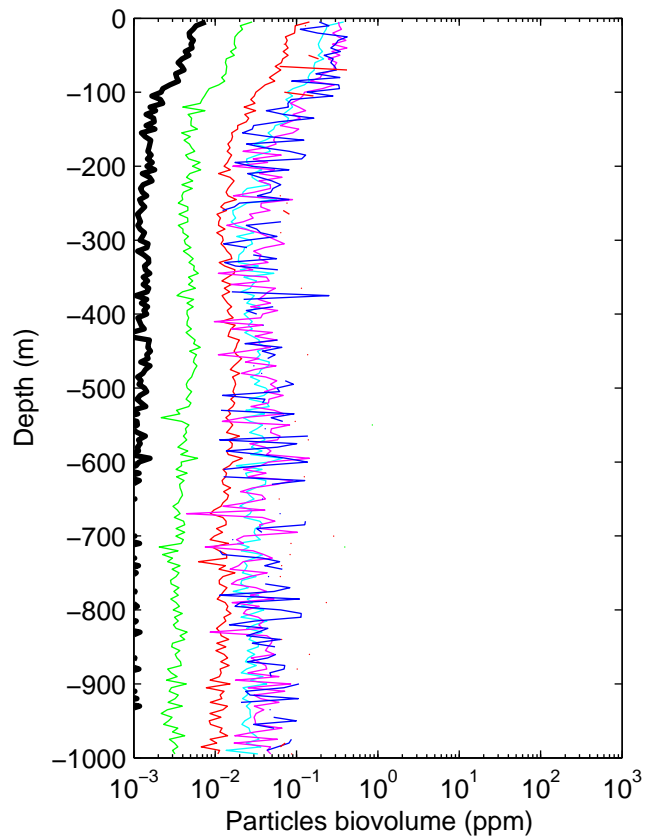
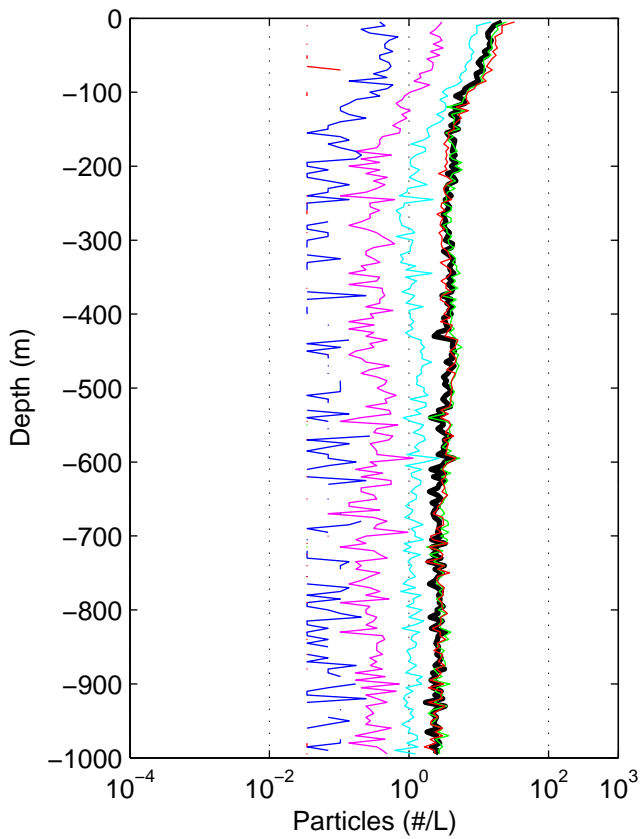
UVP2c 20010329 092207 pomme211 St :



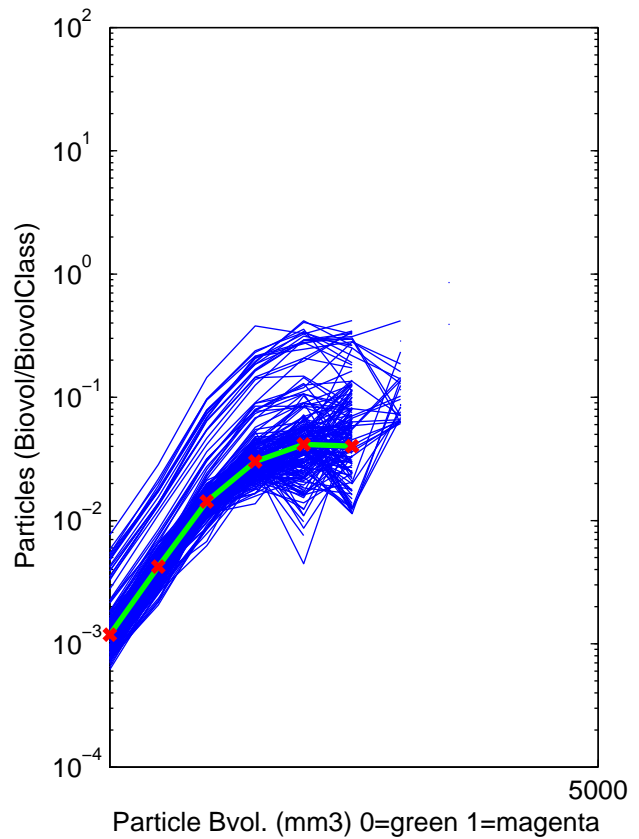
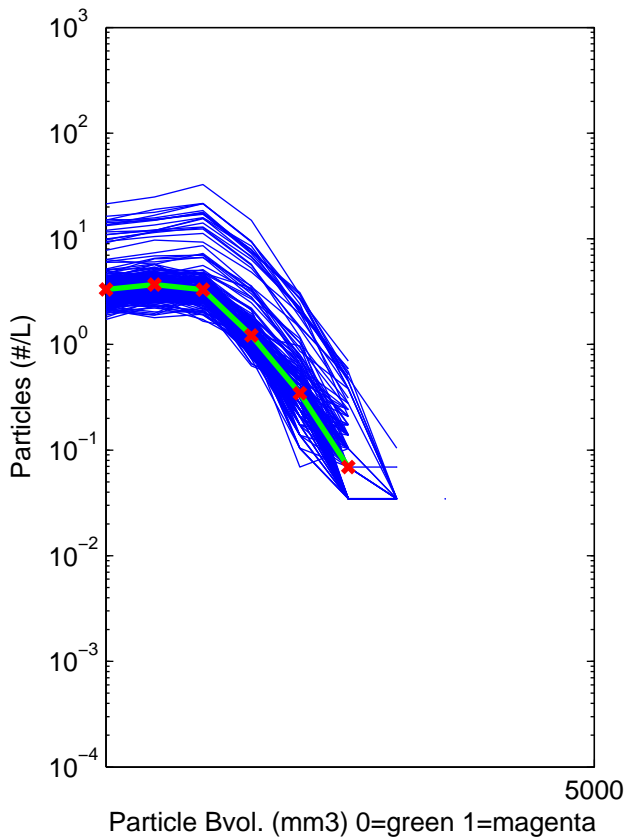
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



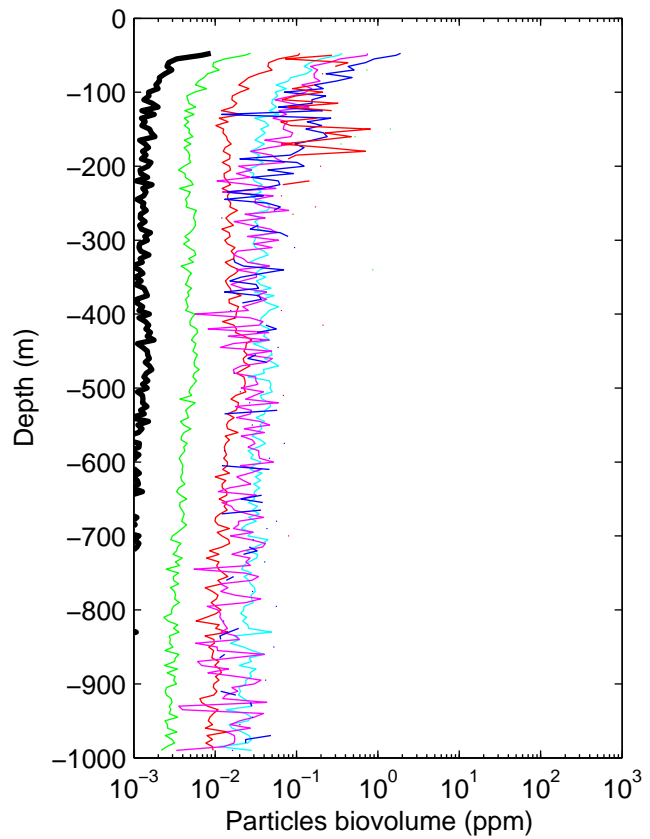
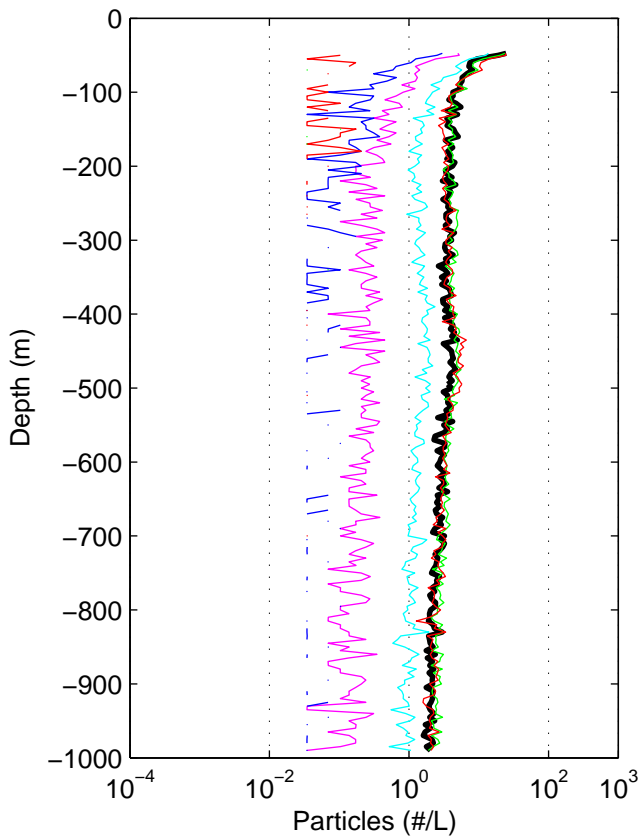
UVP2c 20010329 211414 pomme2l1 St :



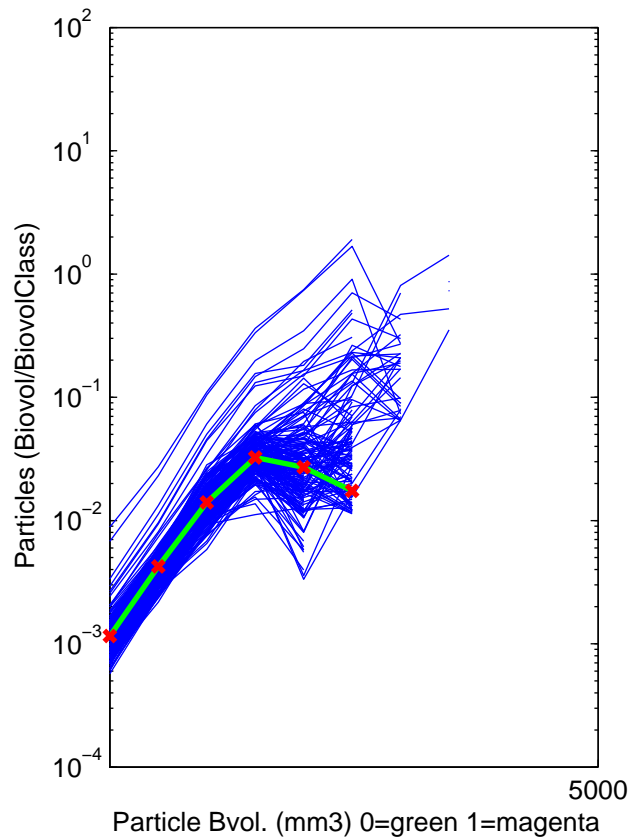
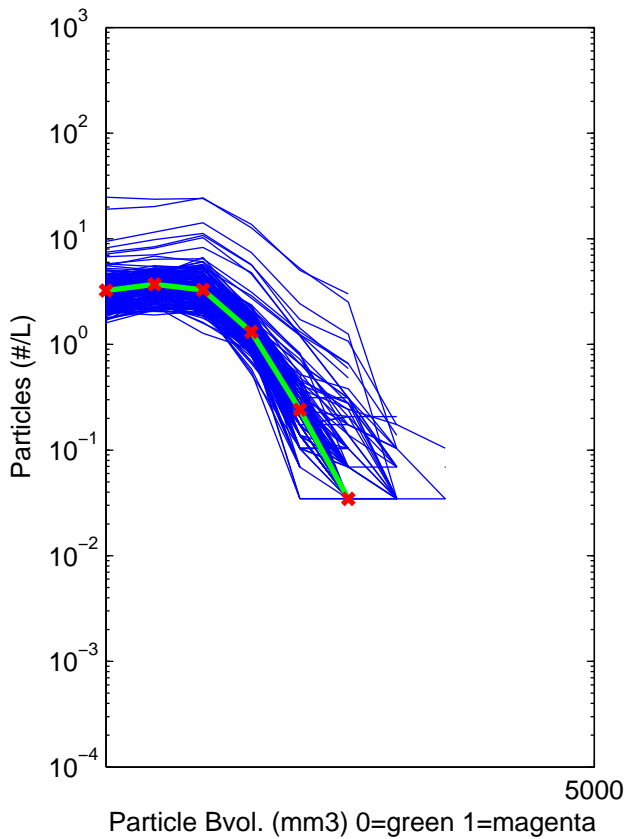
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



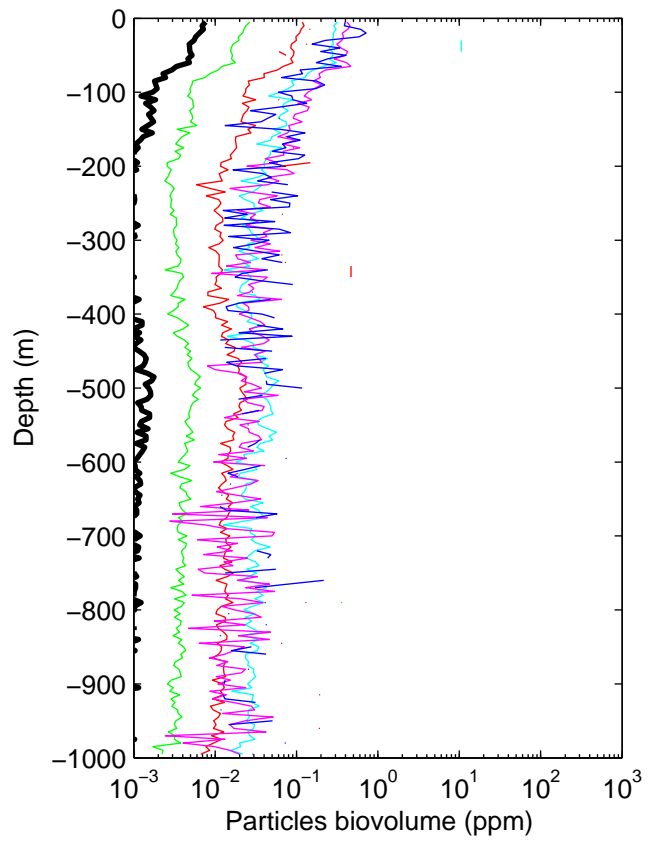
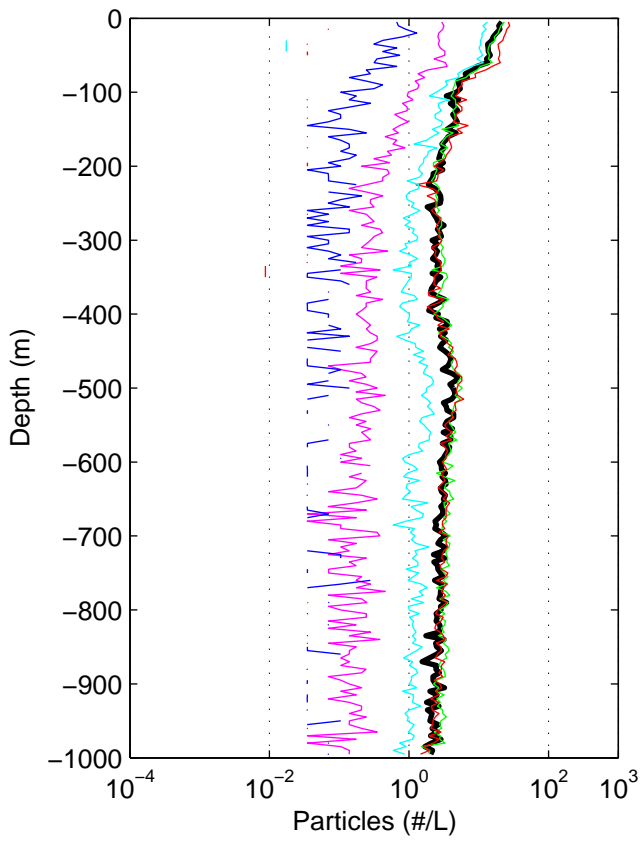
UVP2c 20010330 112405 pomme2l1 St :



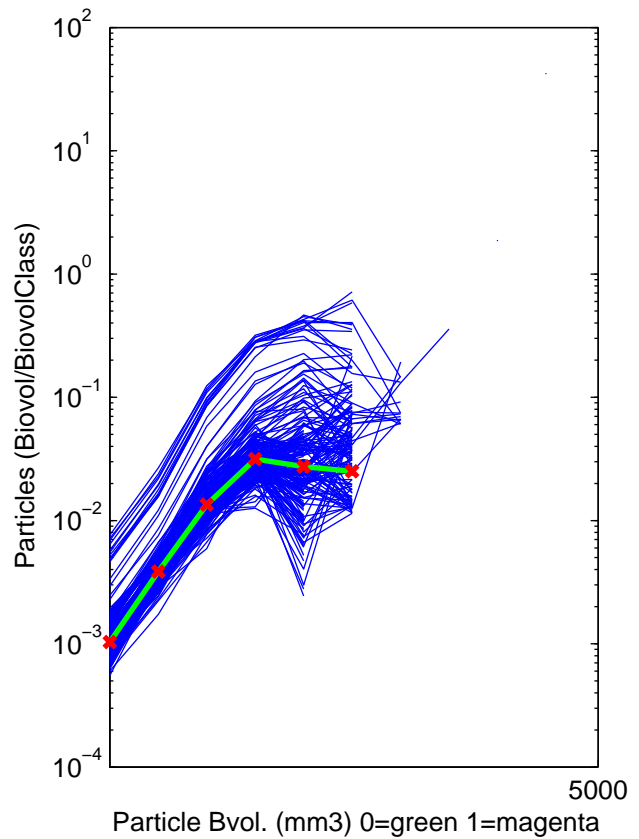
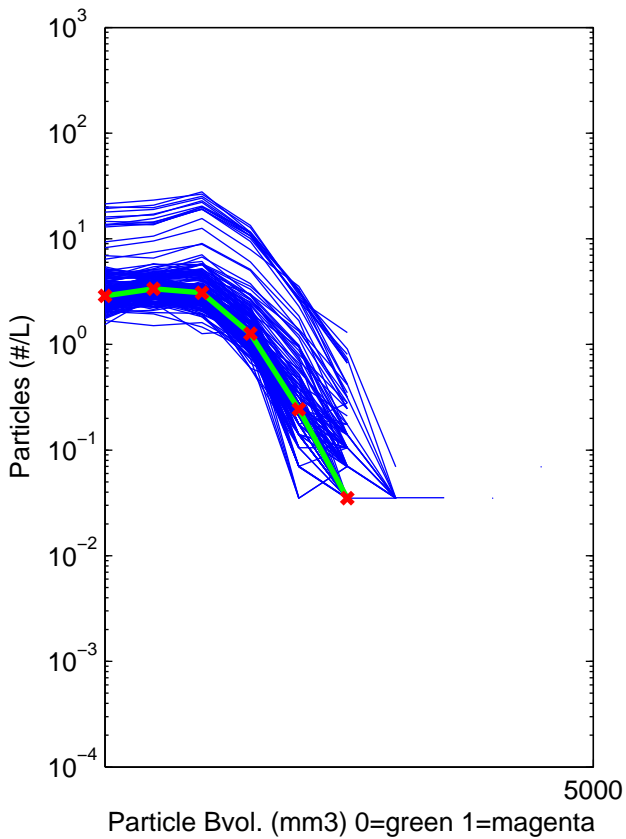
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



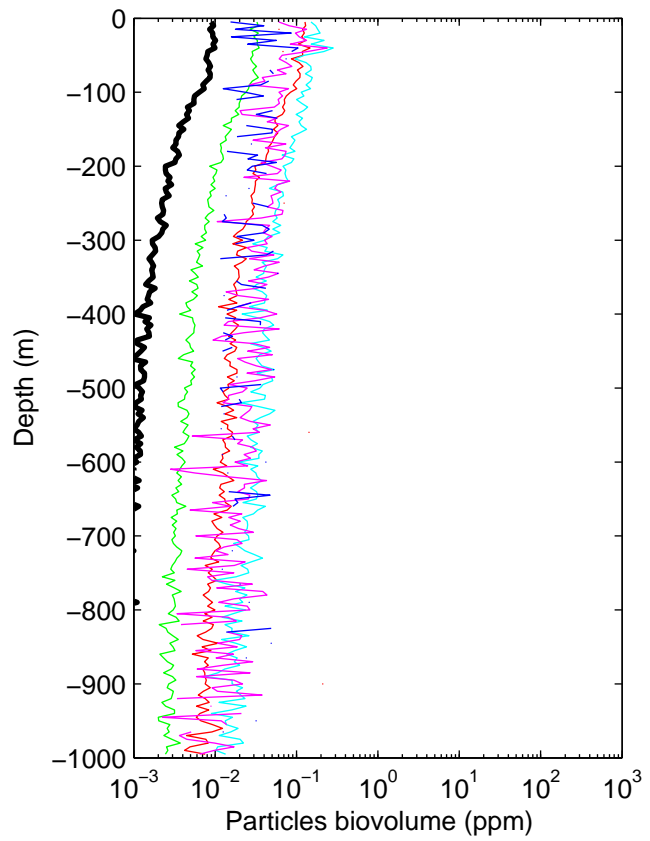
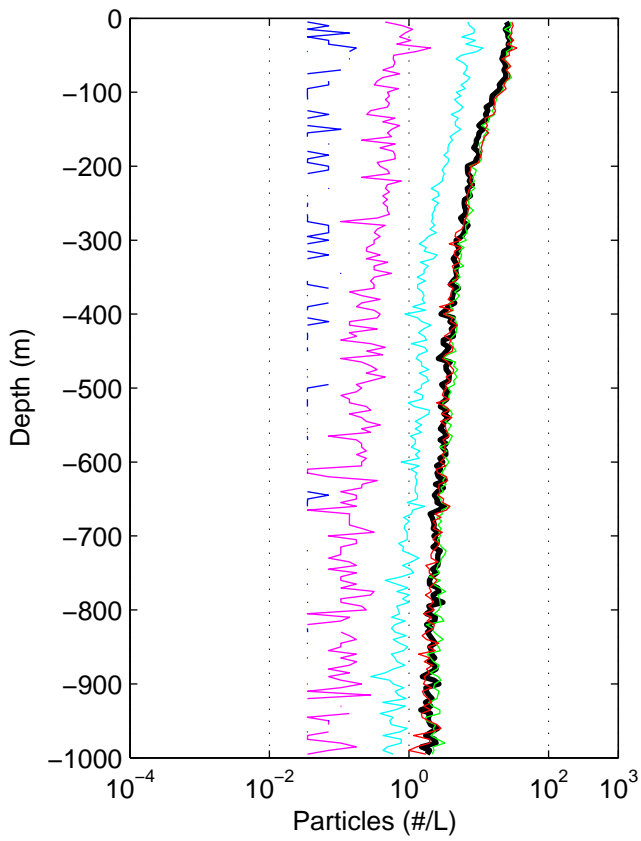
UVP2c 20010330 212813 pomme2l1 St :



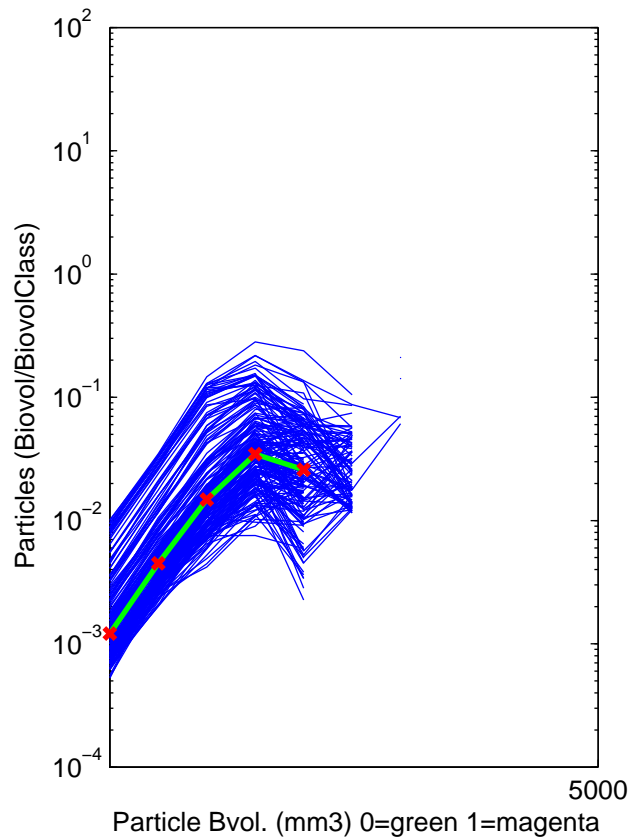
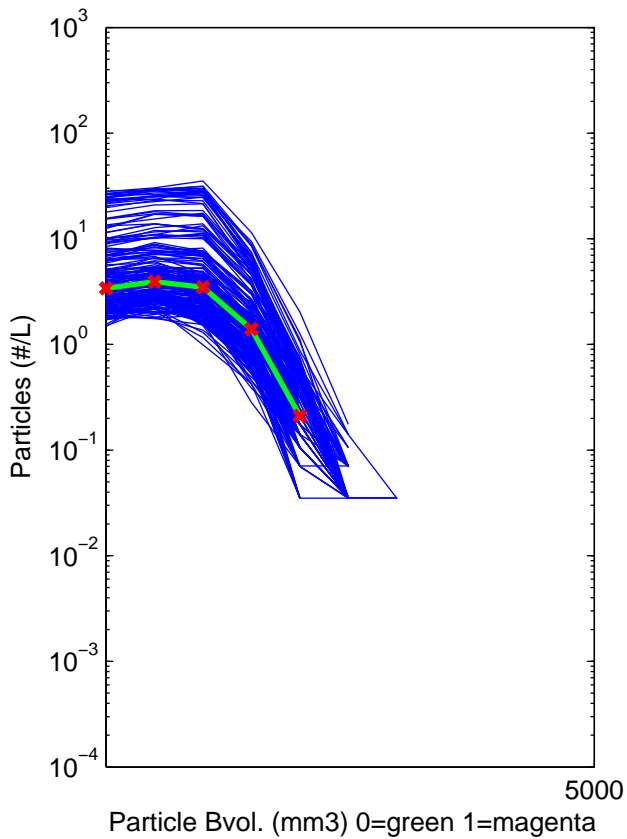
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



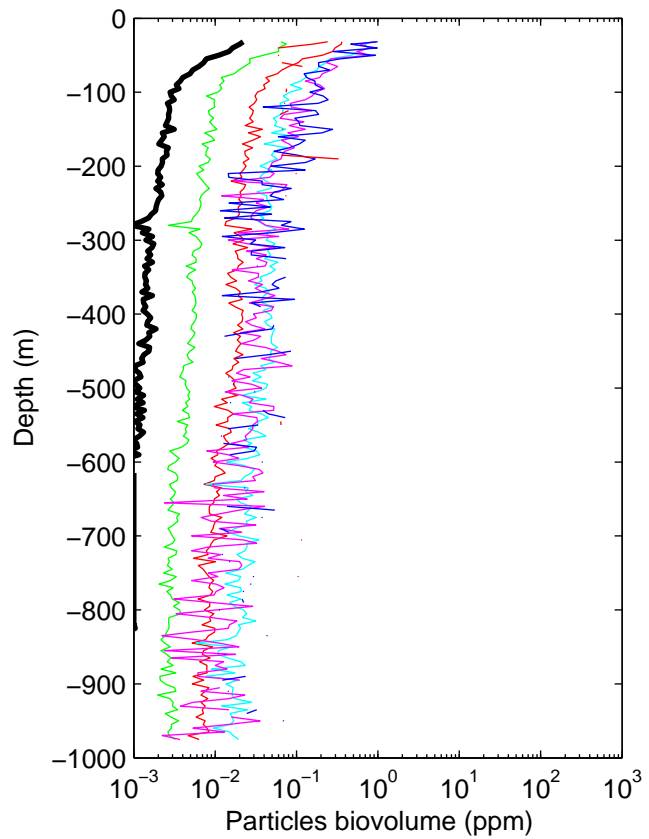
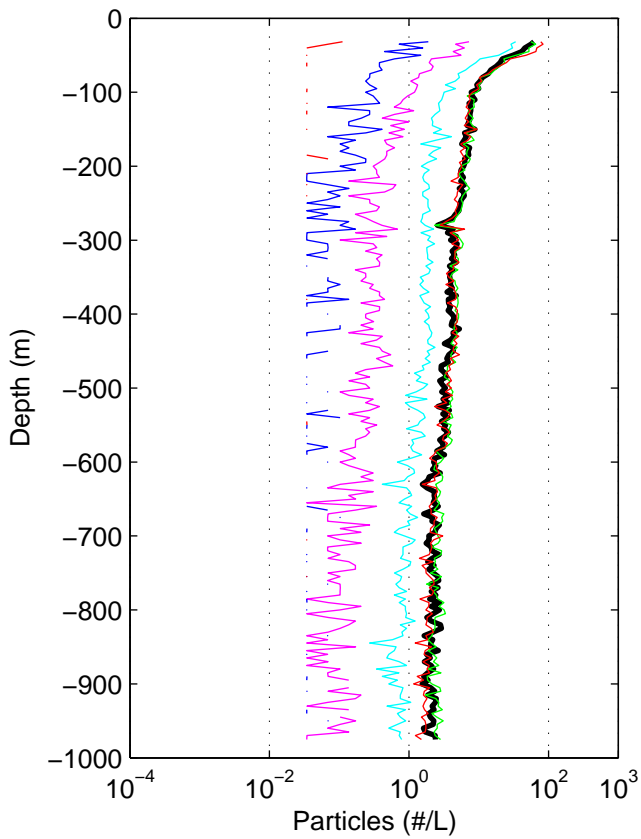
UVP2c 20010331 031720 pomme2l1 St :



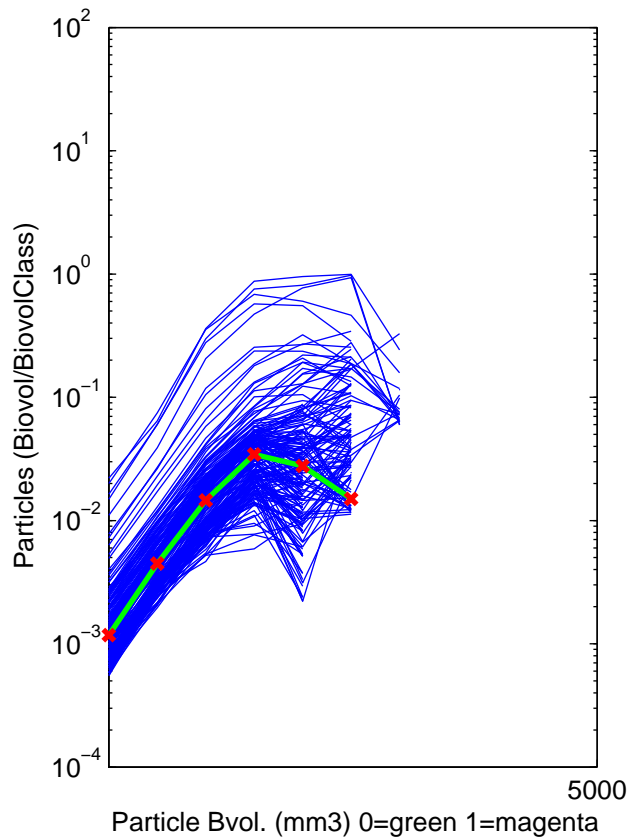
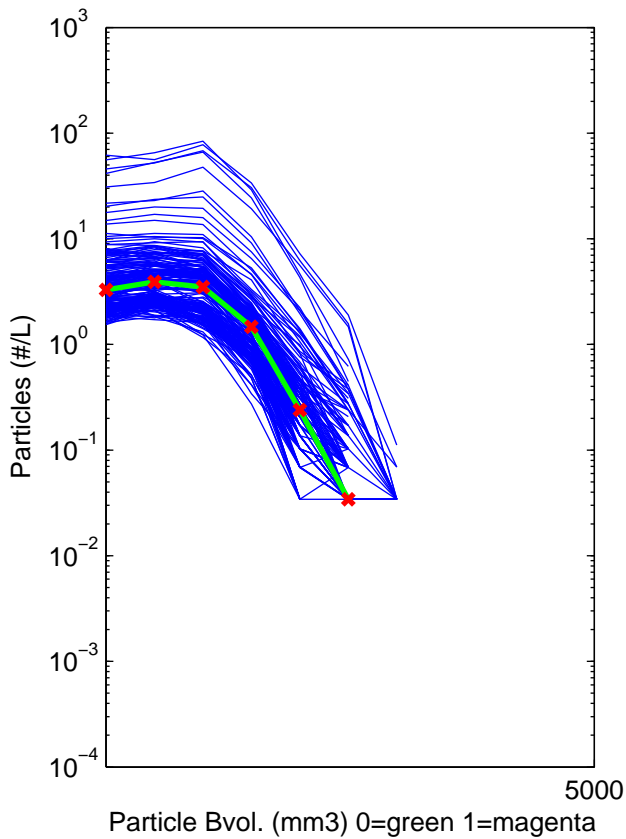
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



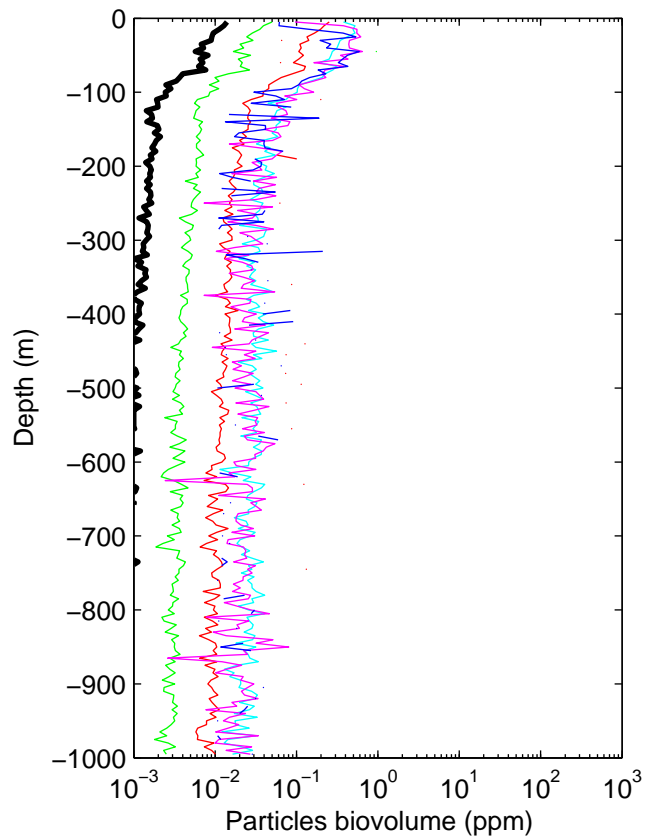
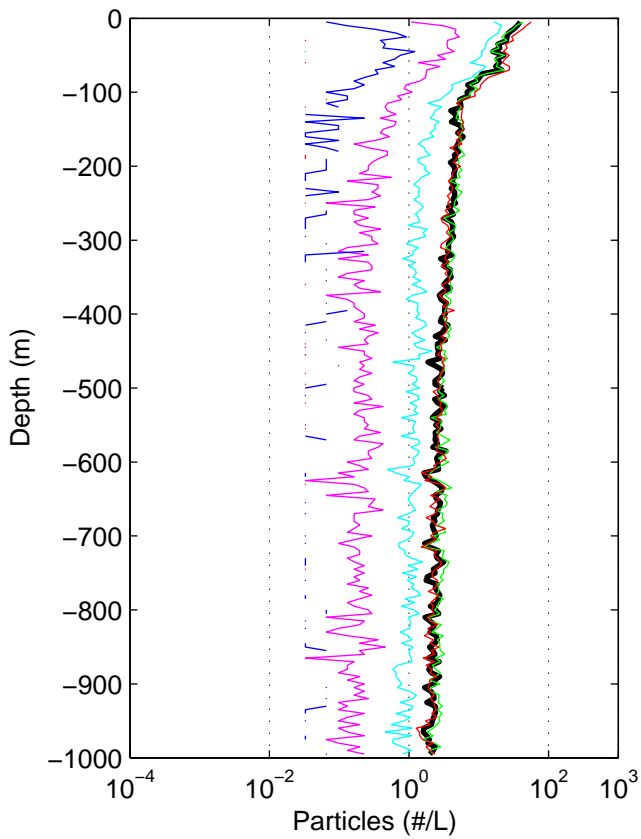
UVP2c 20010331 141102 pomme2l1 St :



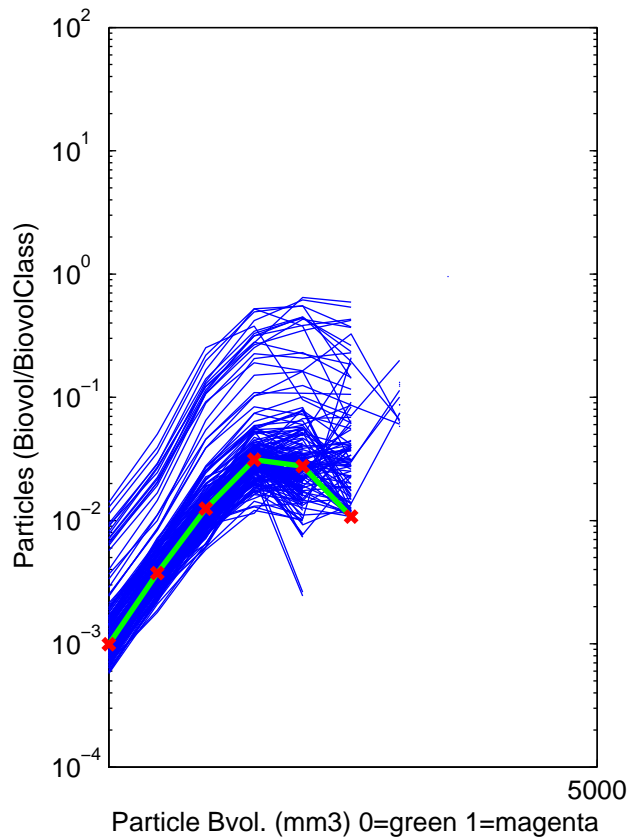
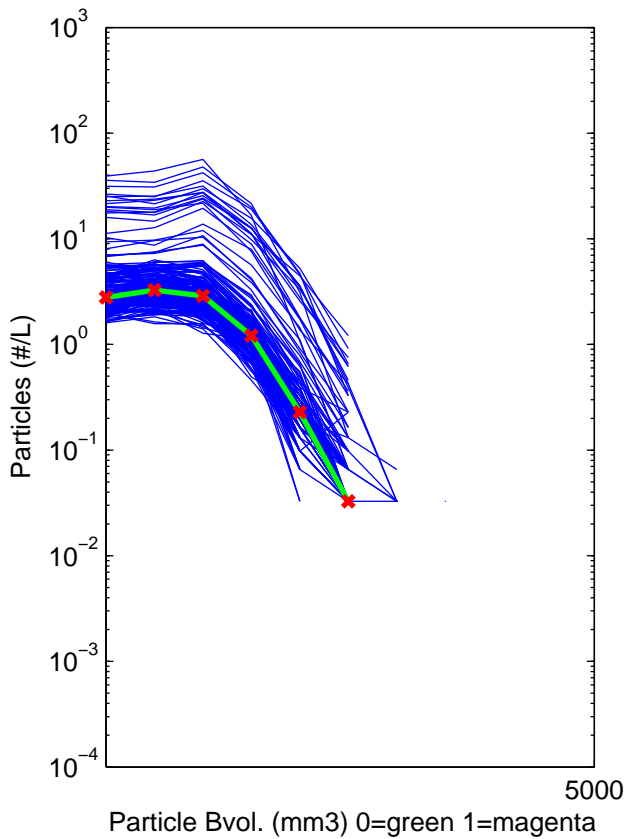
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



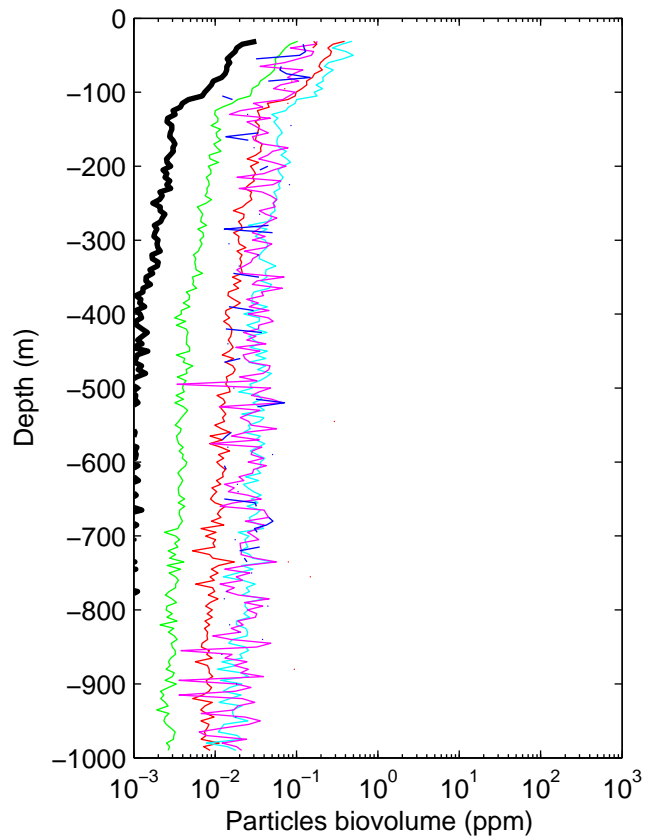
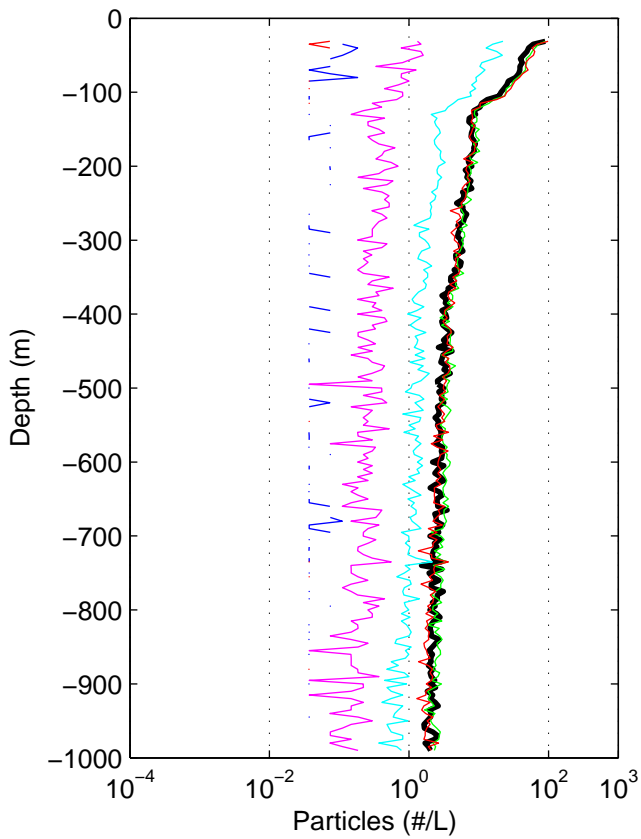
UVP2c 20010331 220507 pomme211 St :



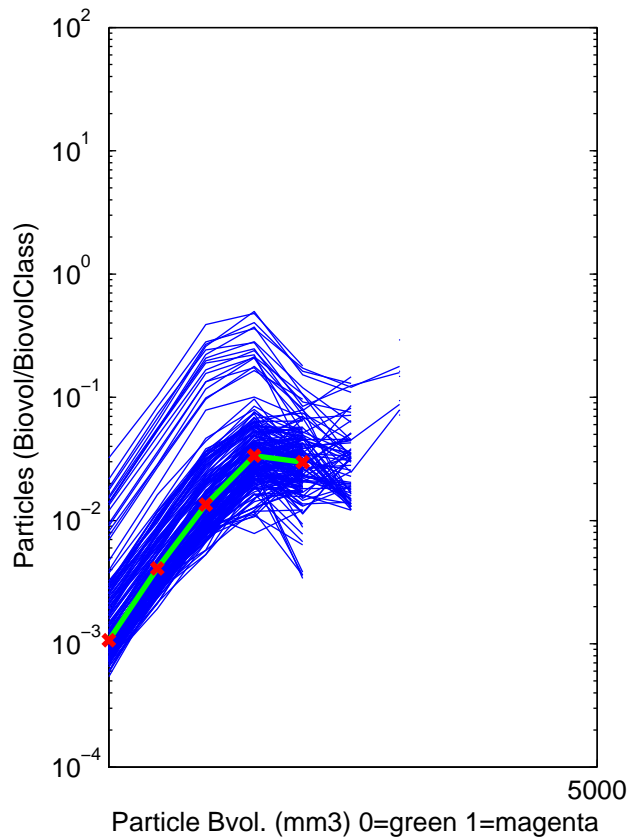
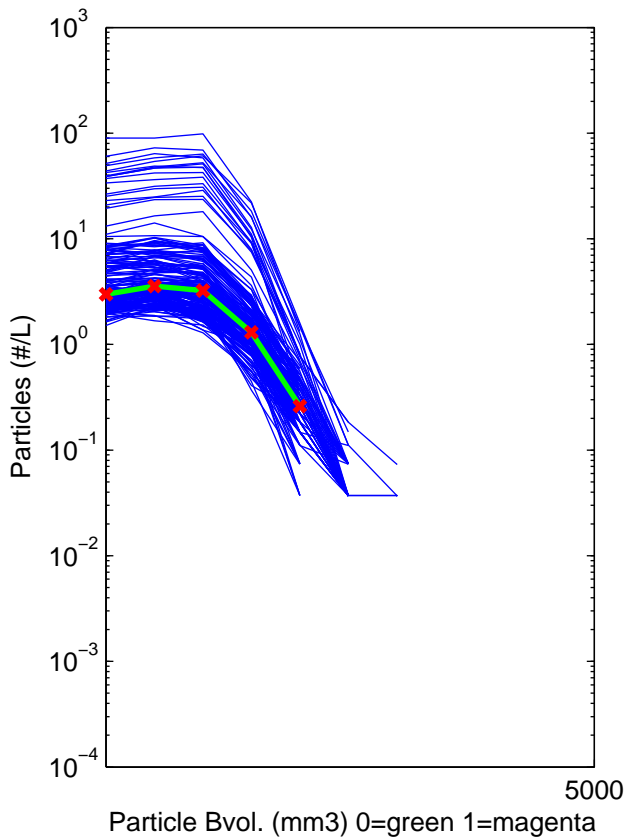
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP2c 20010401 123834 pomme2l1 St :

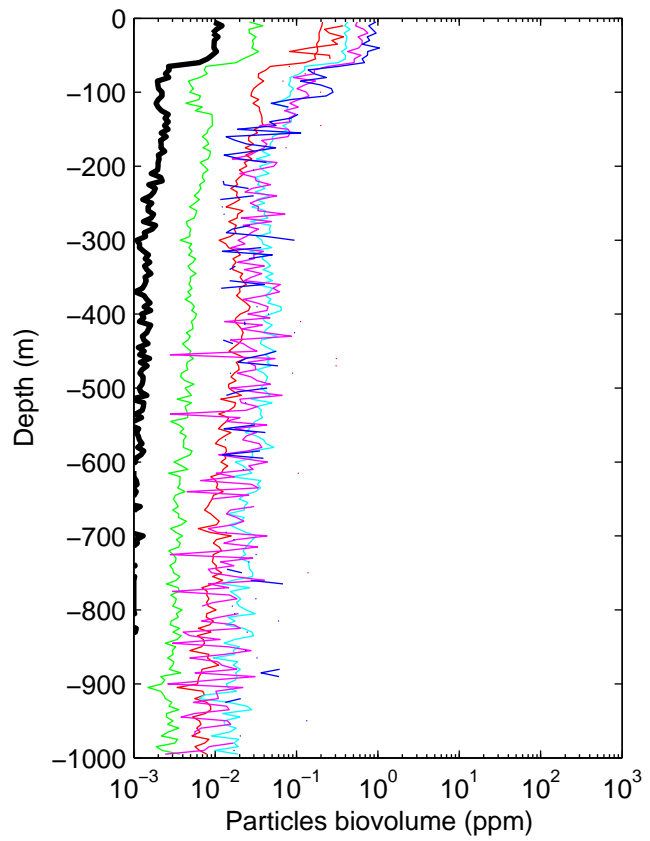
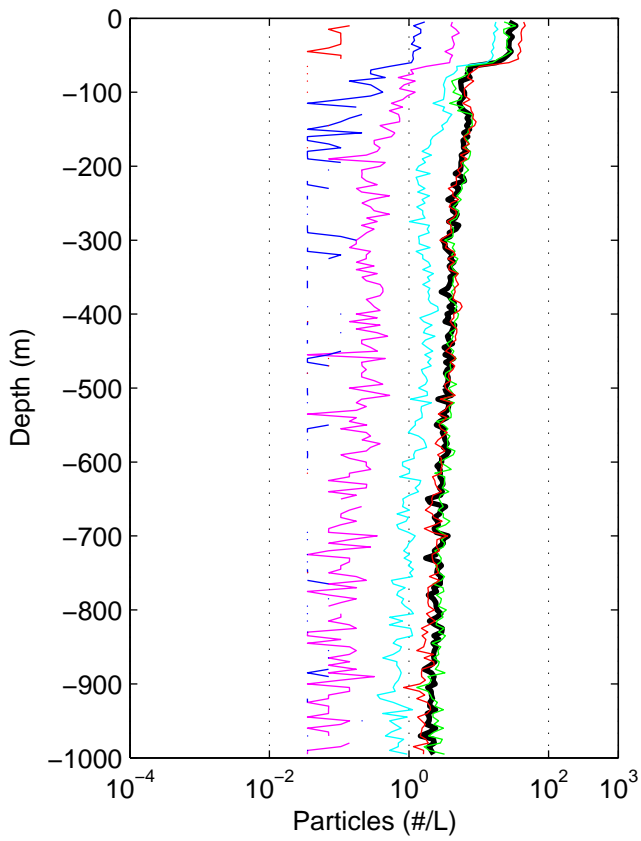


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

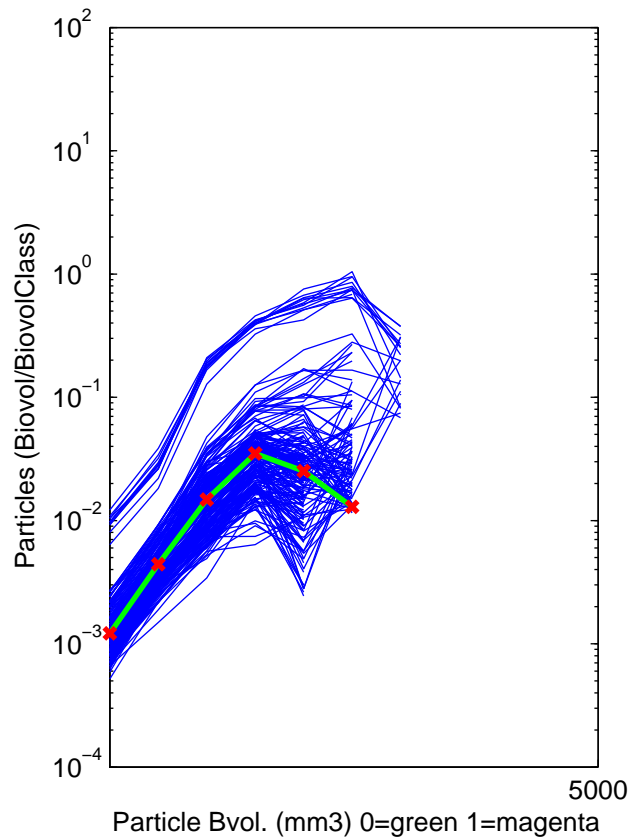
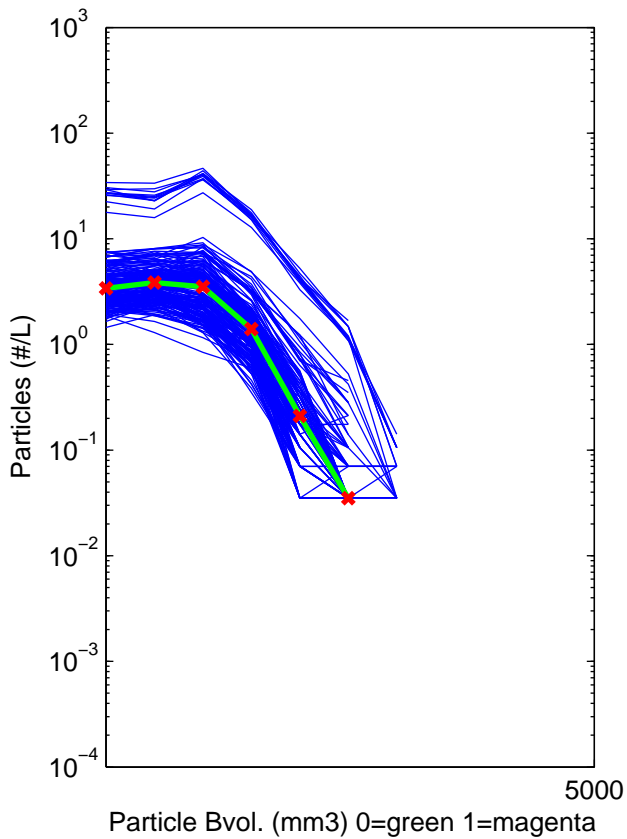




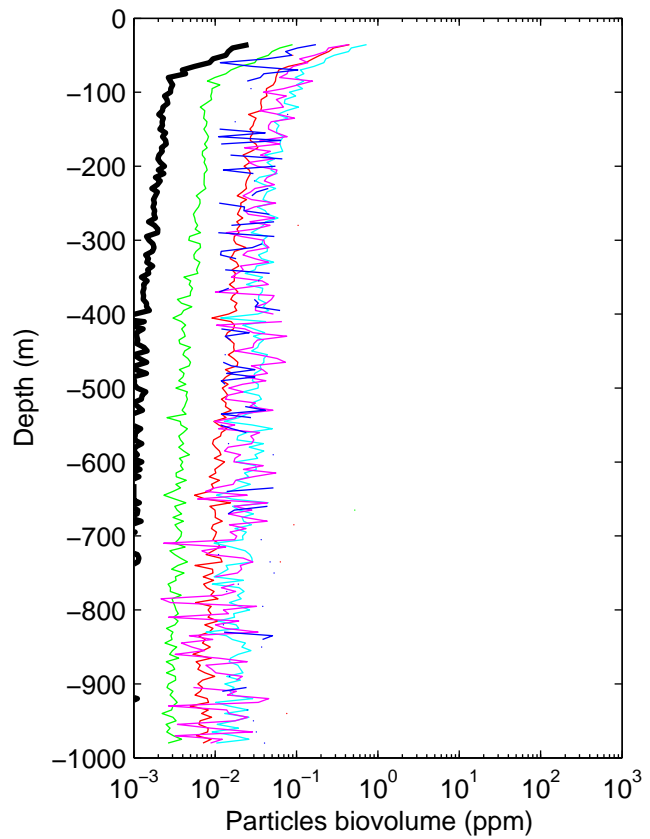
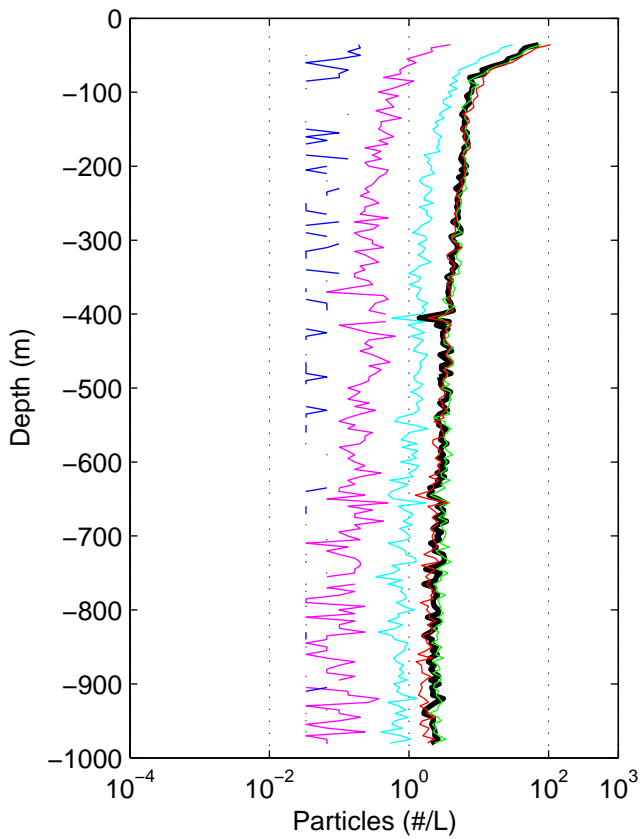
UVP2c 20010402 031308 pomme2l1 St :



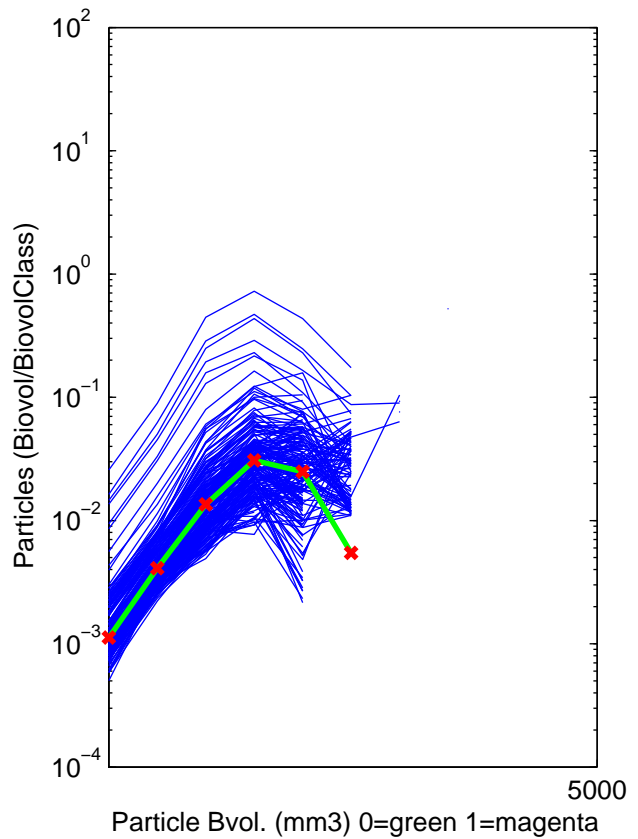
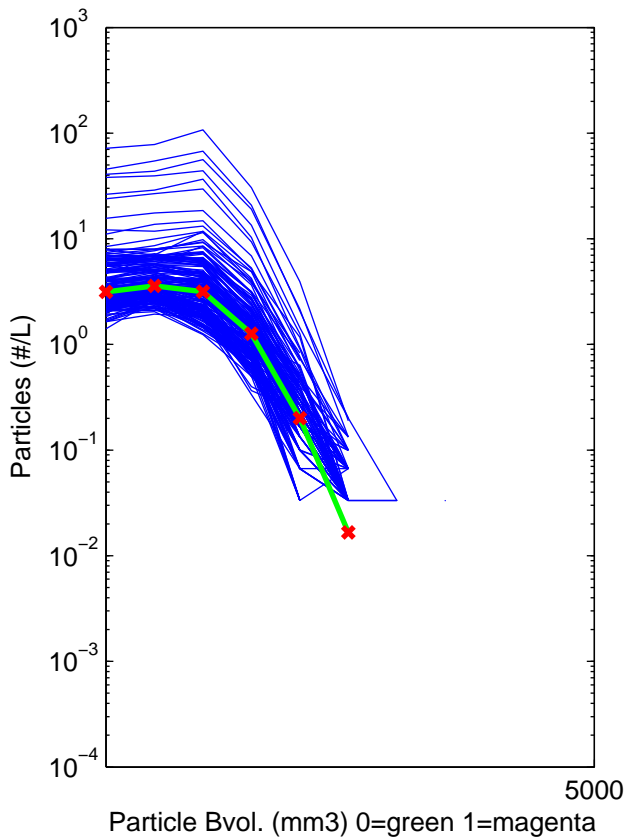
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



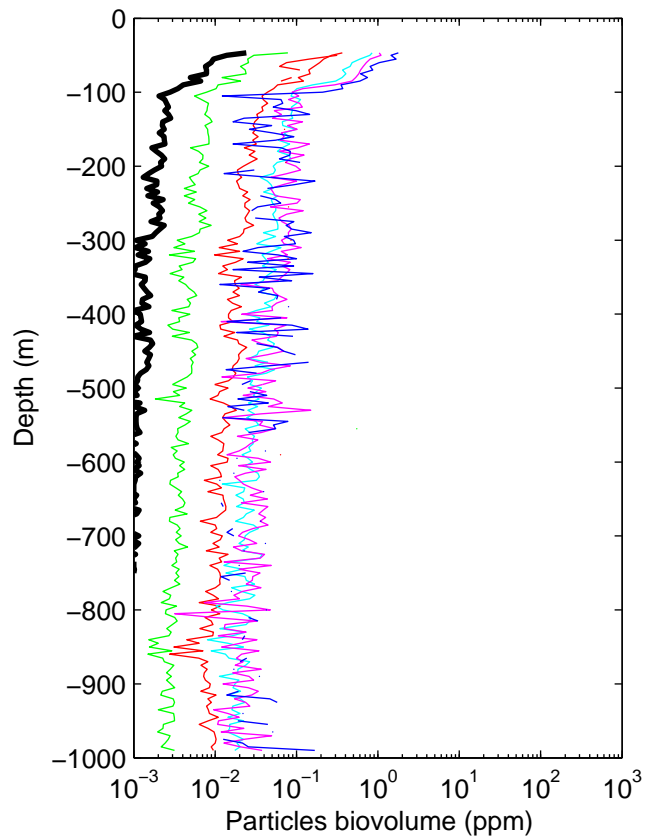
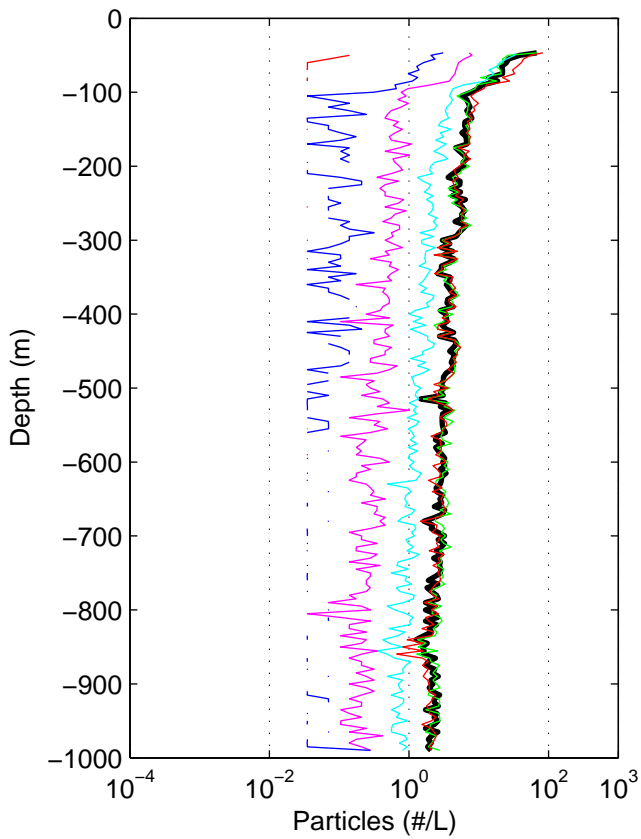
UVP2c 20010402 102311 pomme2l1 St :



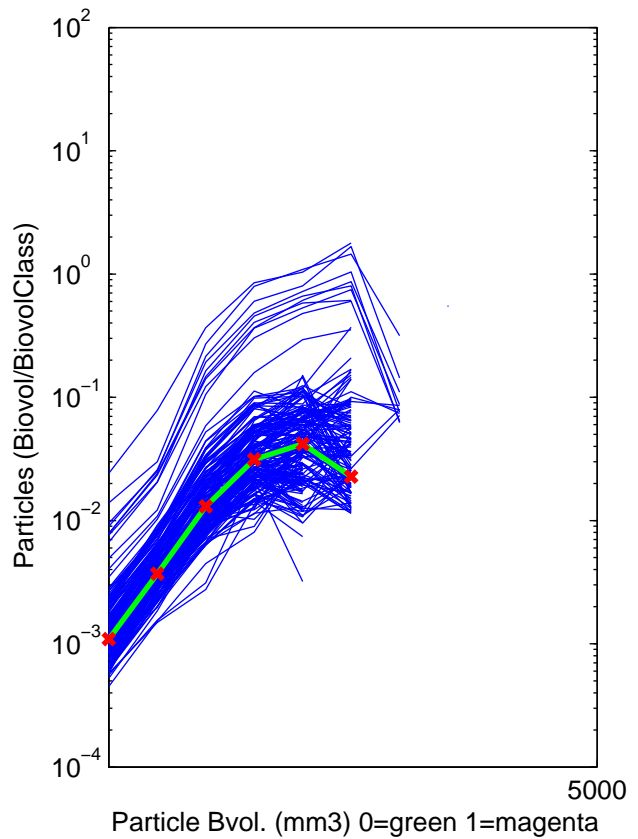
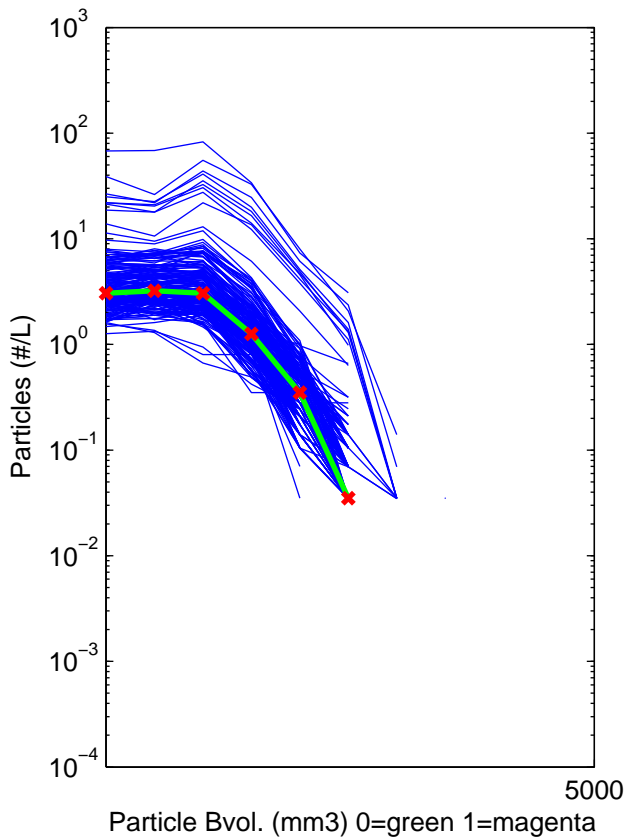
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



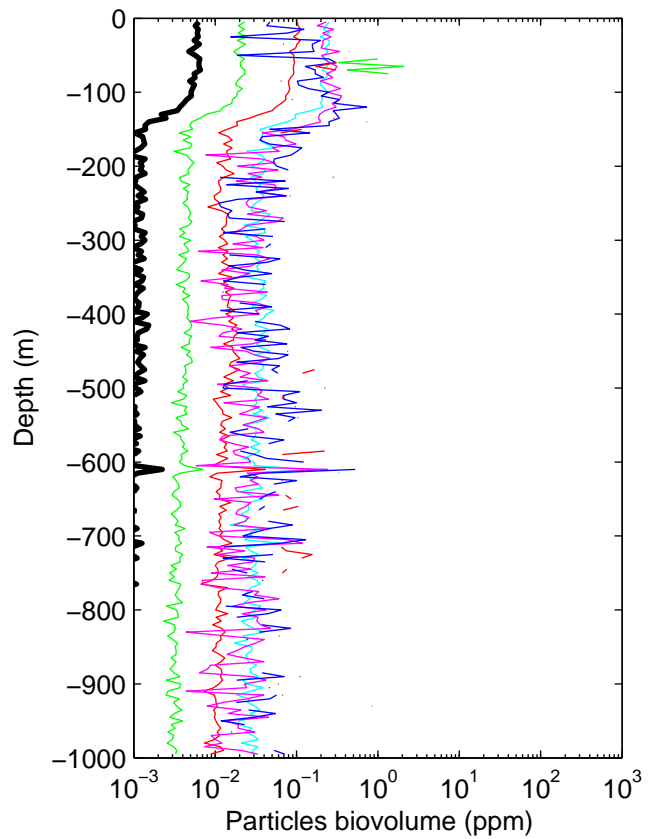
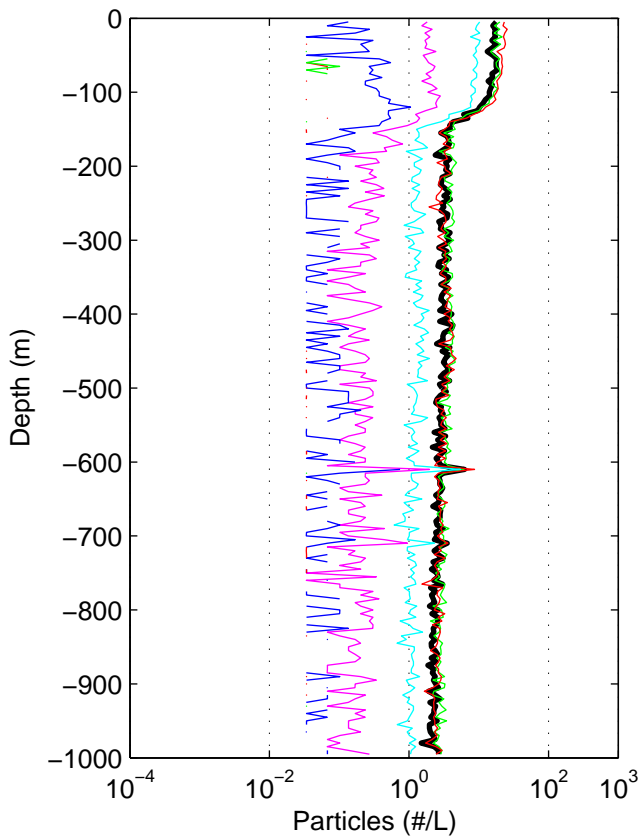
UVP2c 20010402 153008 pomme2l1 St :



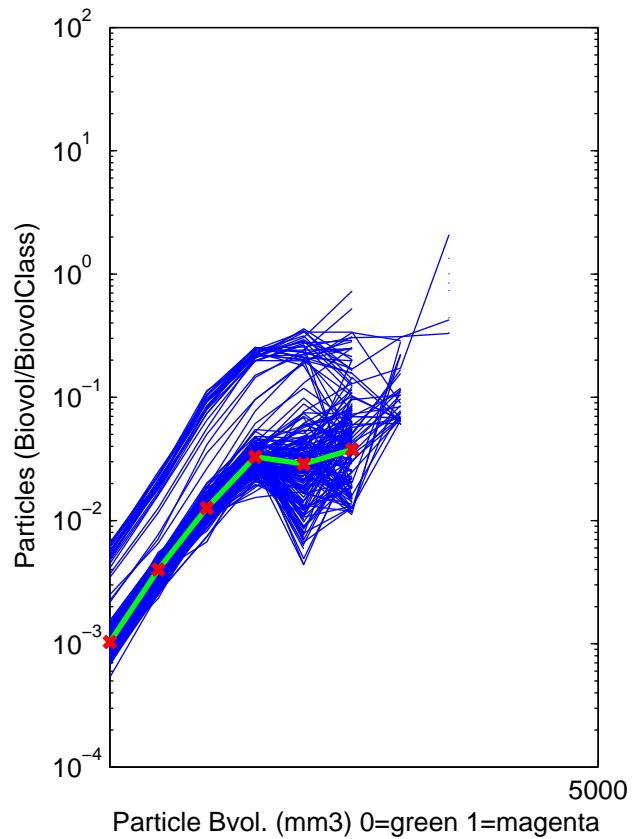
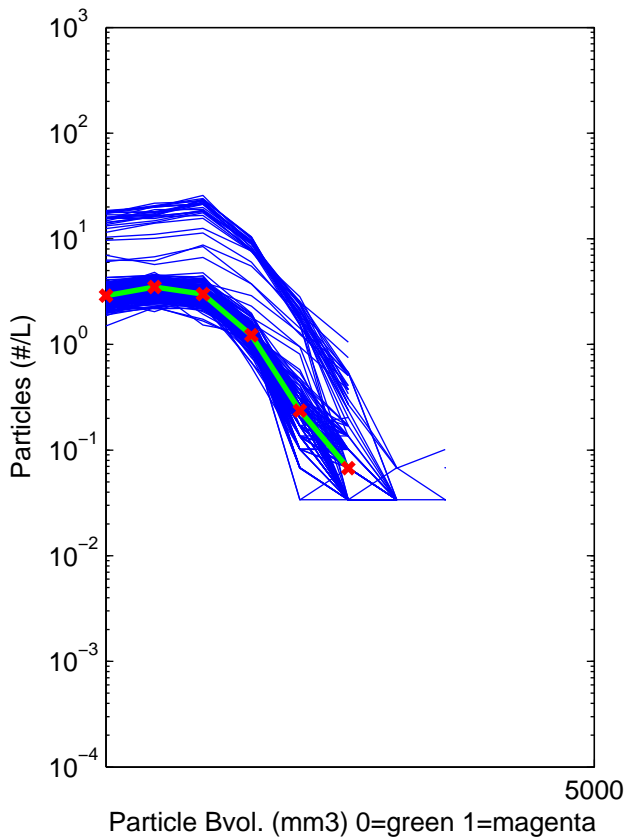
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



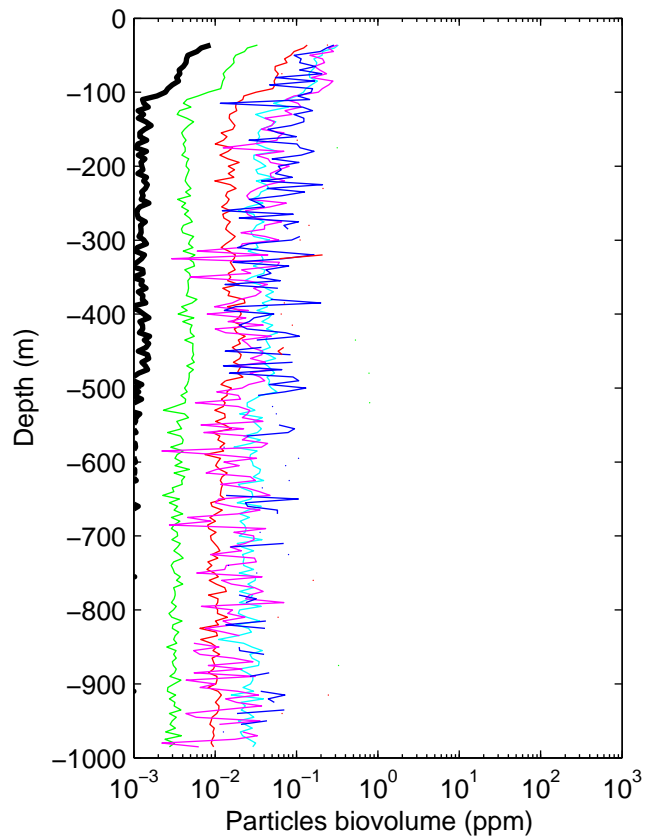
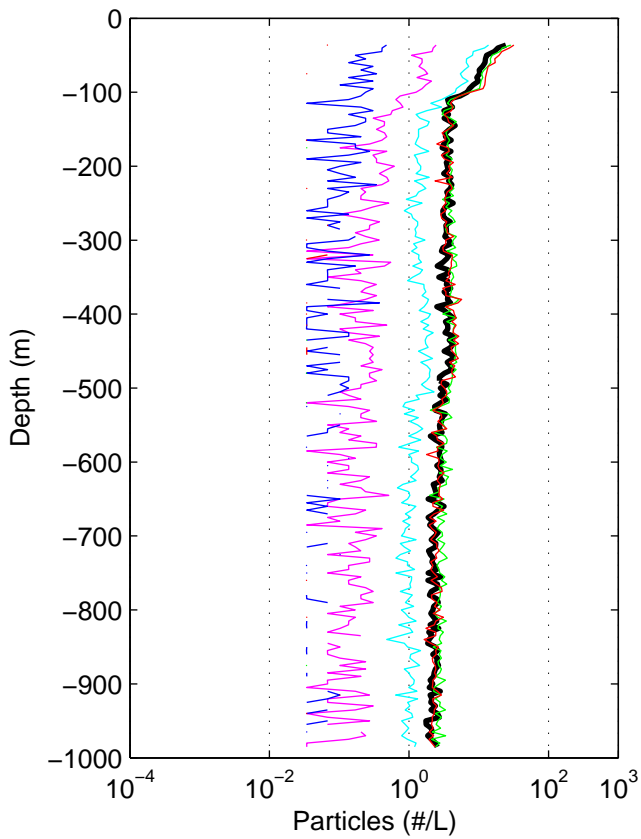
UVP2c 20010403 051117 pomme2l1 St :



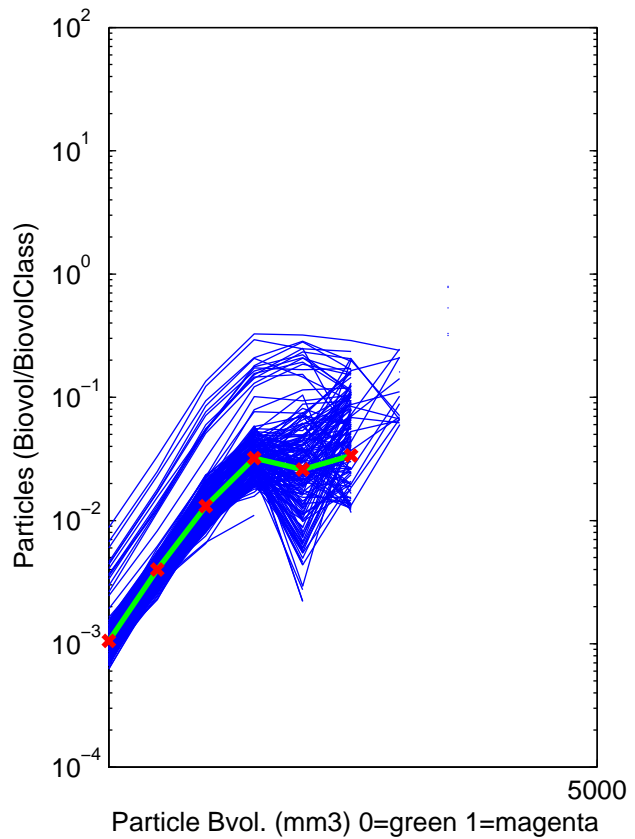
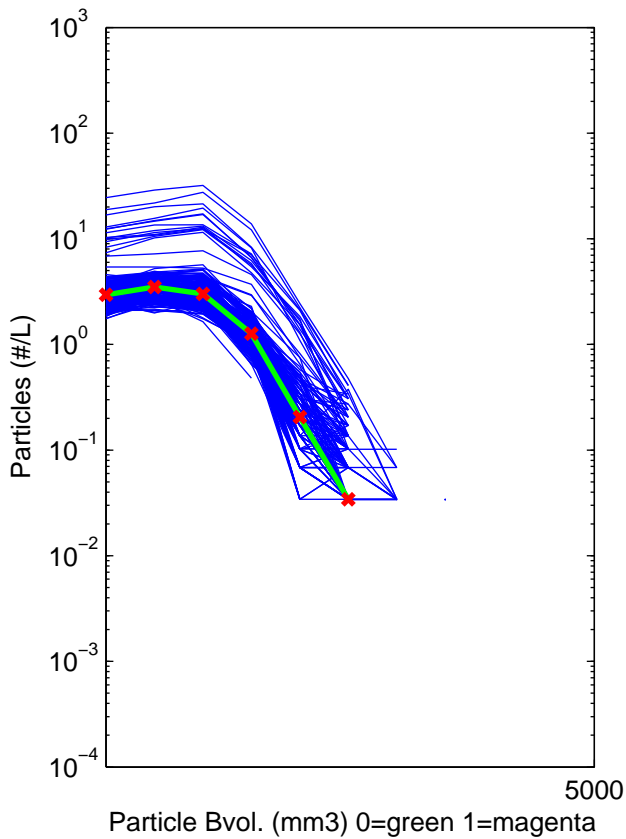
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



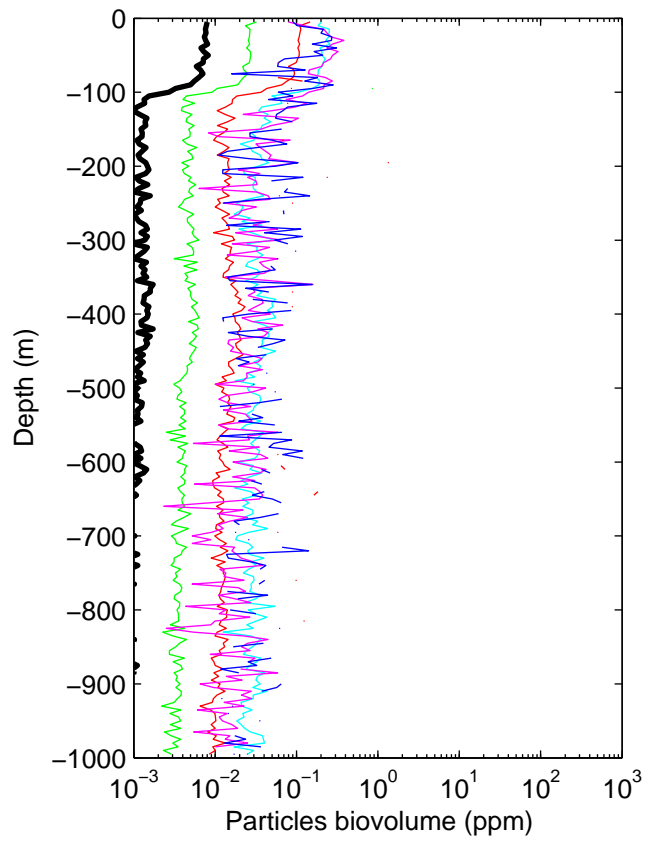
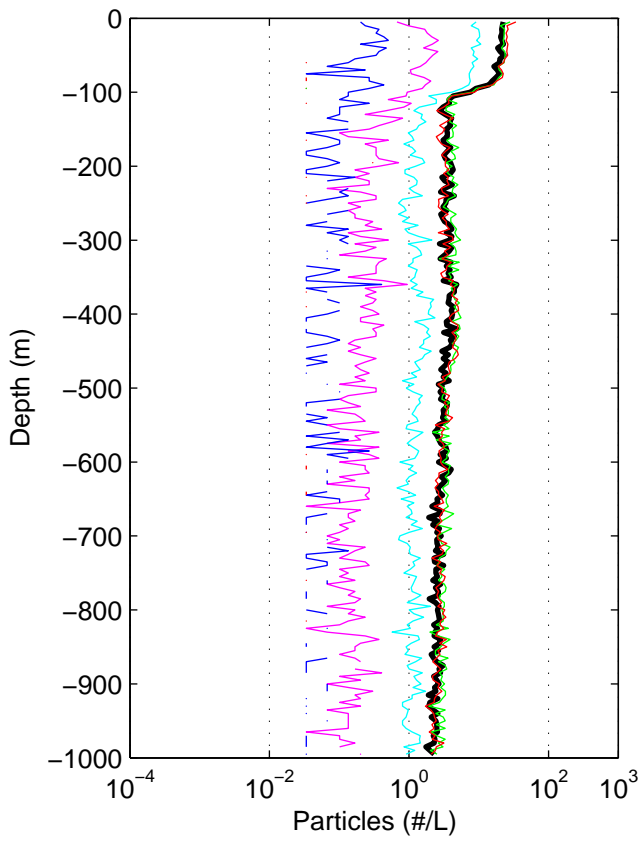
UVP2c 20010403 163516 pomme211 St :



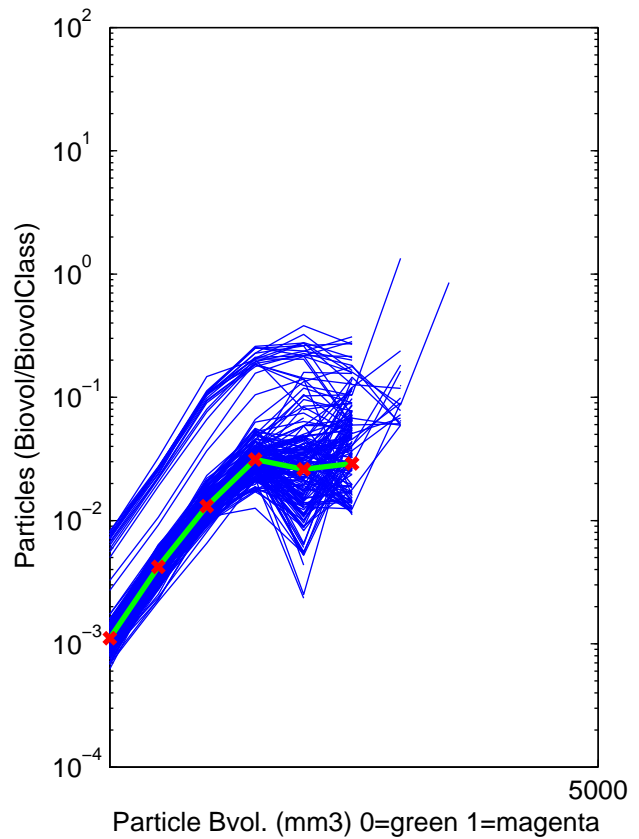
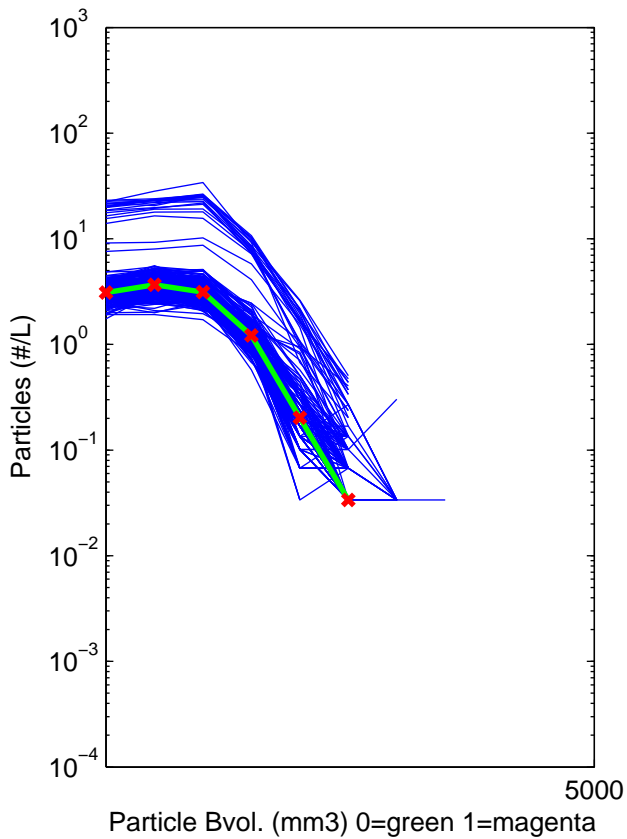
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



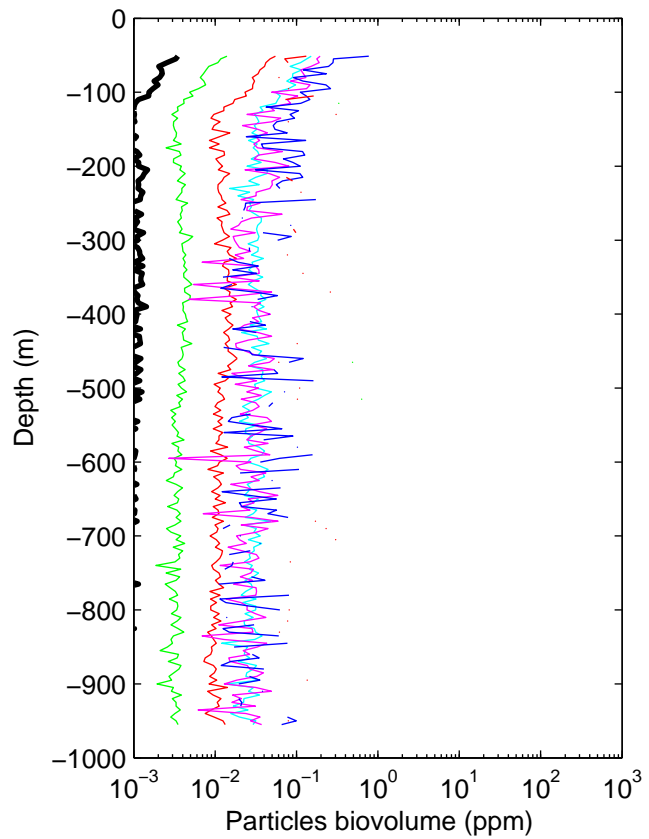
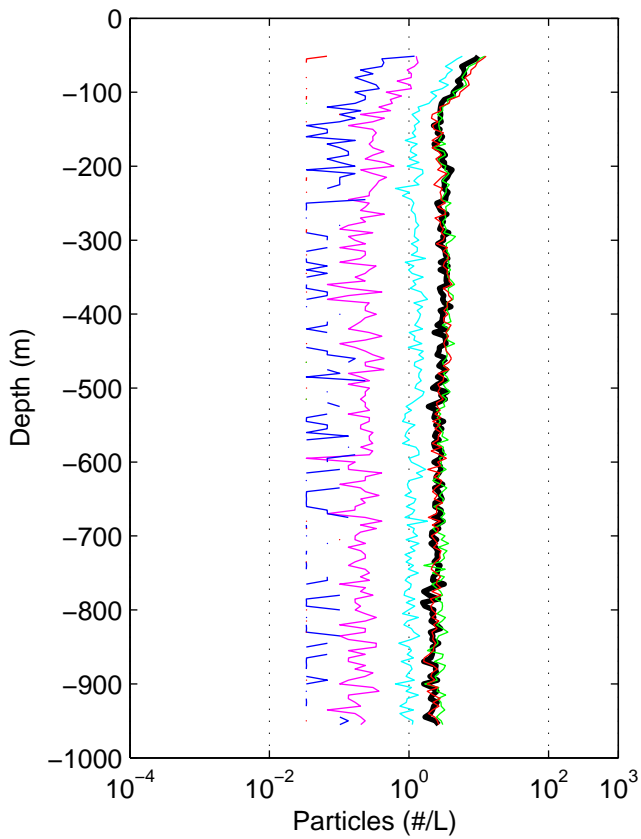
UVP2c 20010403 221008 pomme2l1 St :



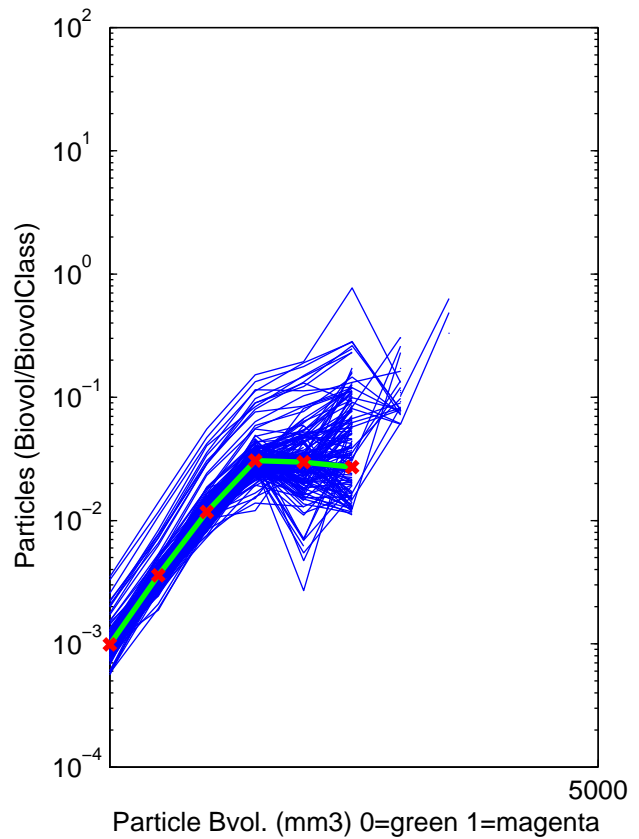
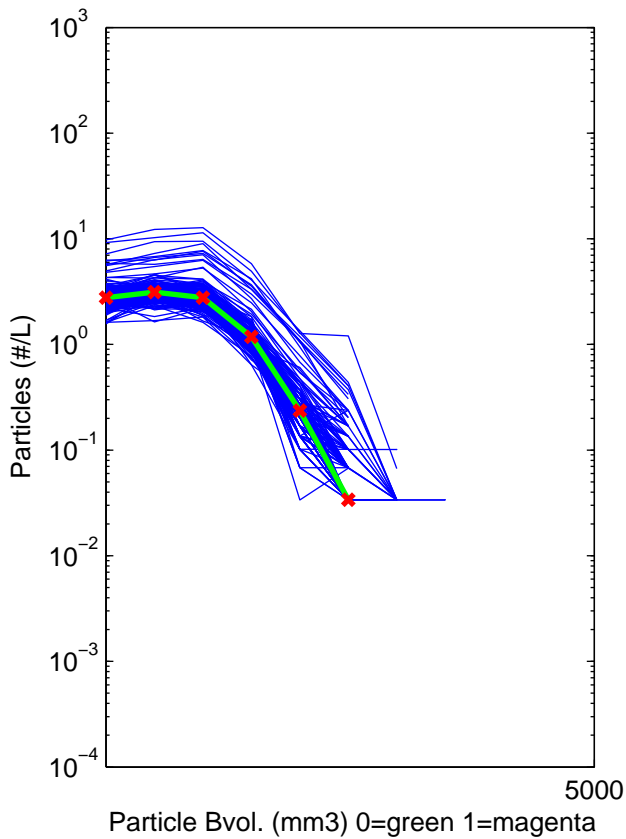
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



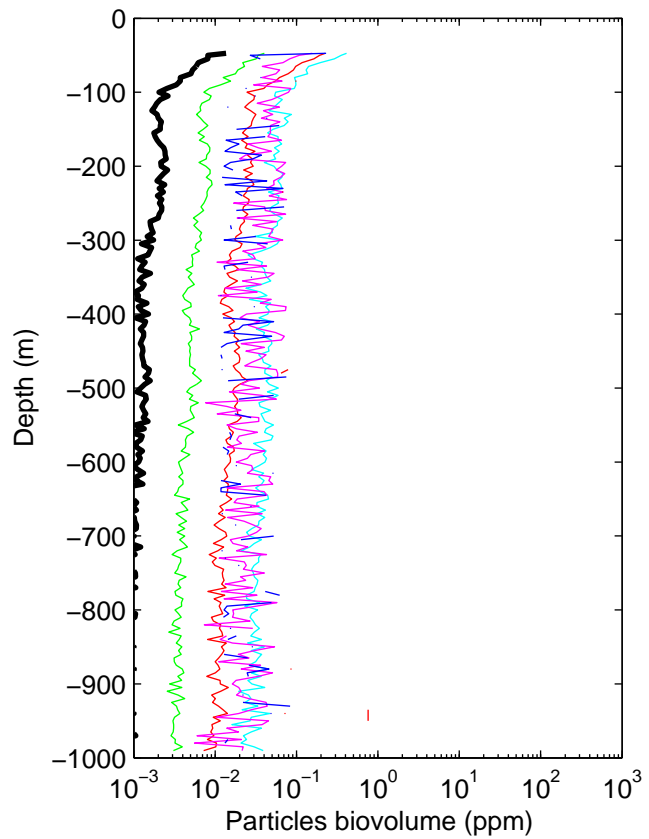
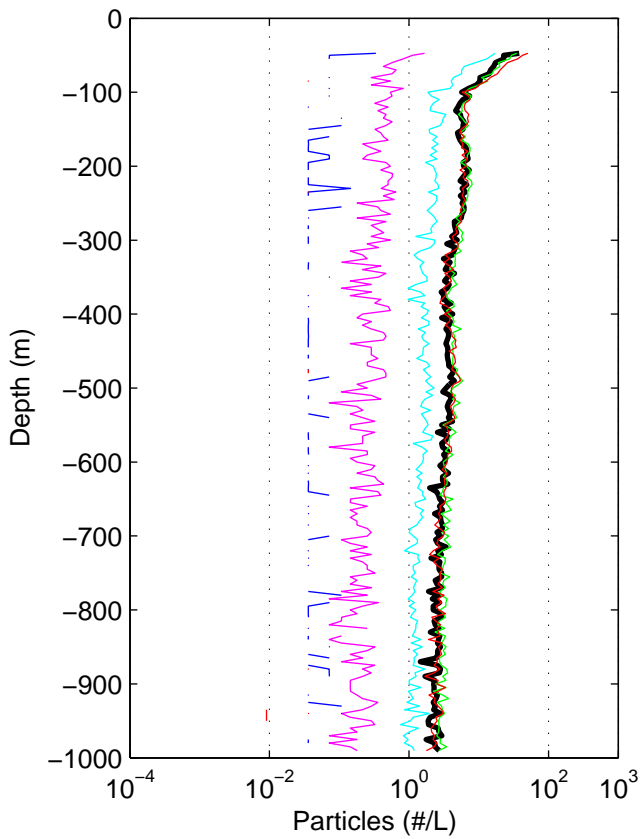
UVP2c 20010404 152738 pomme2l1 St :



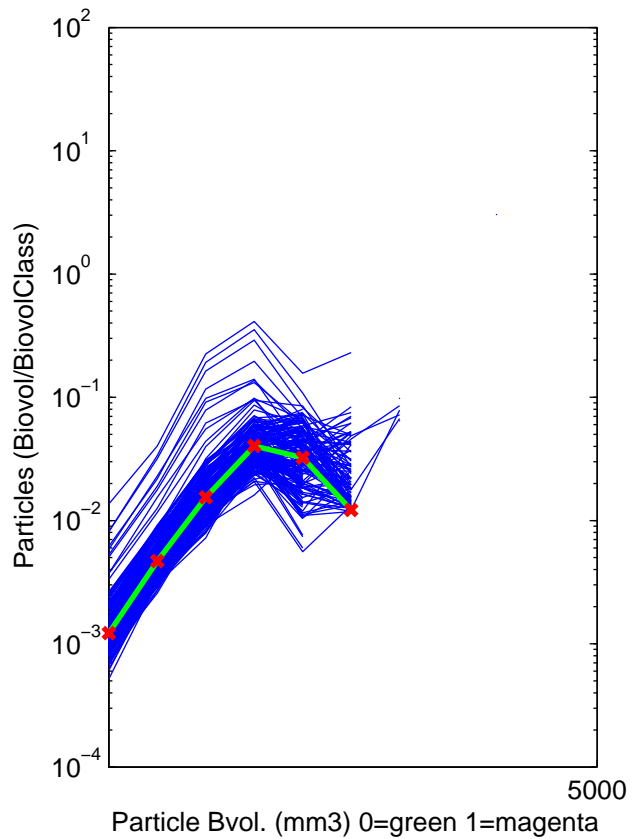
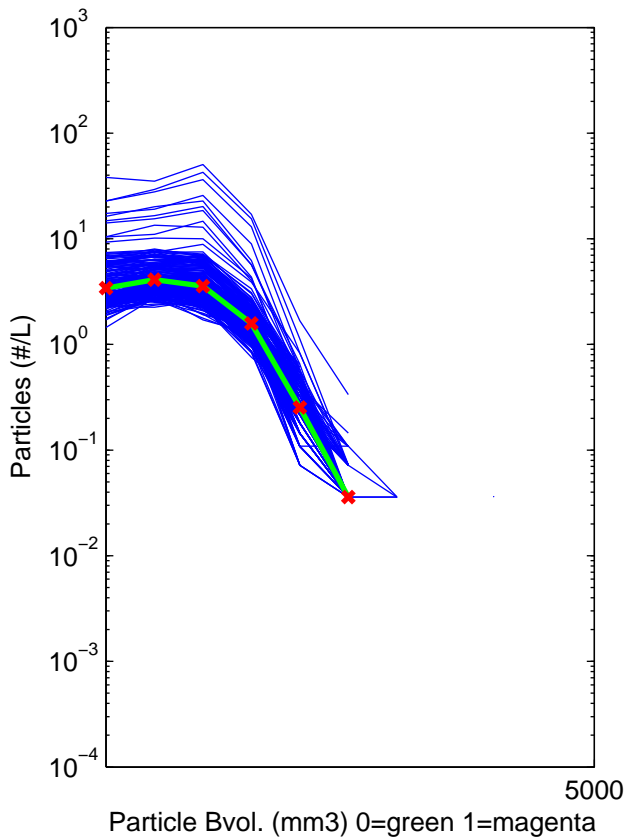
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP2c 20010406 095608 pomme2l1 St :

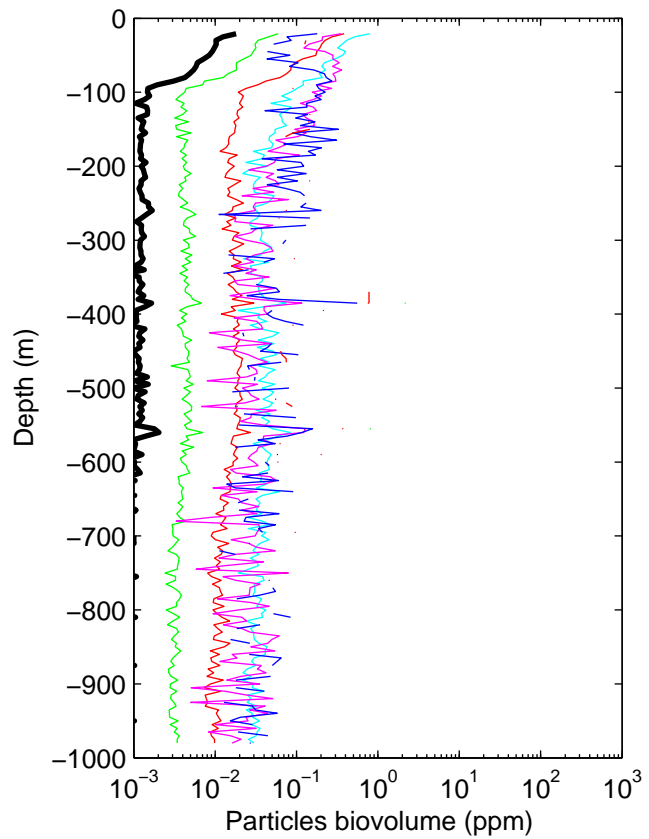
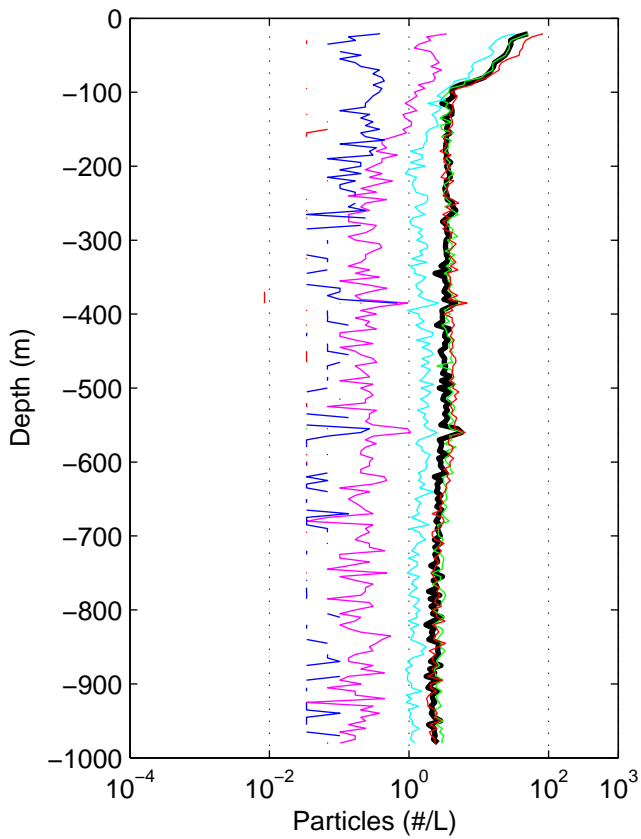


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

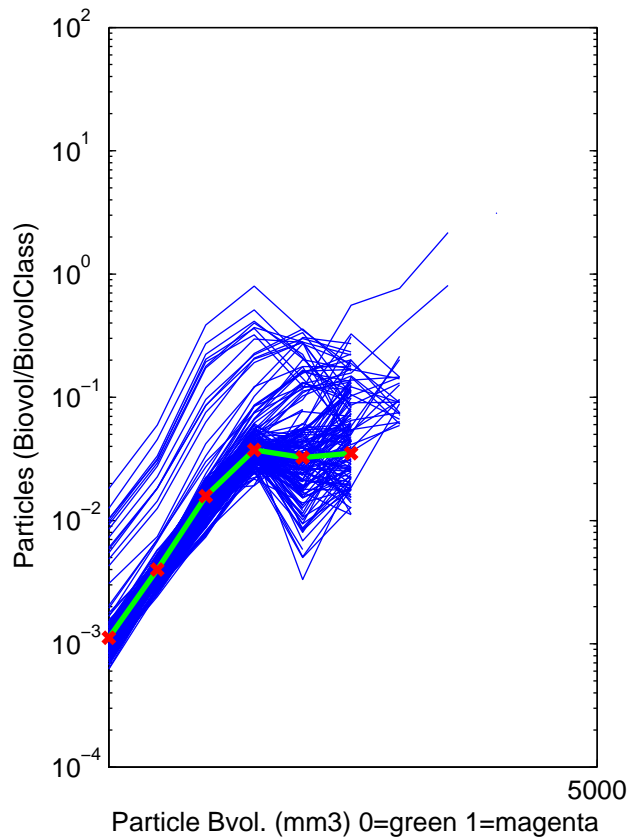
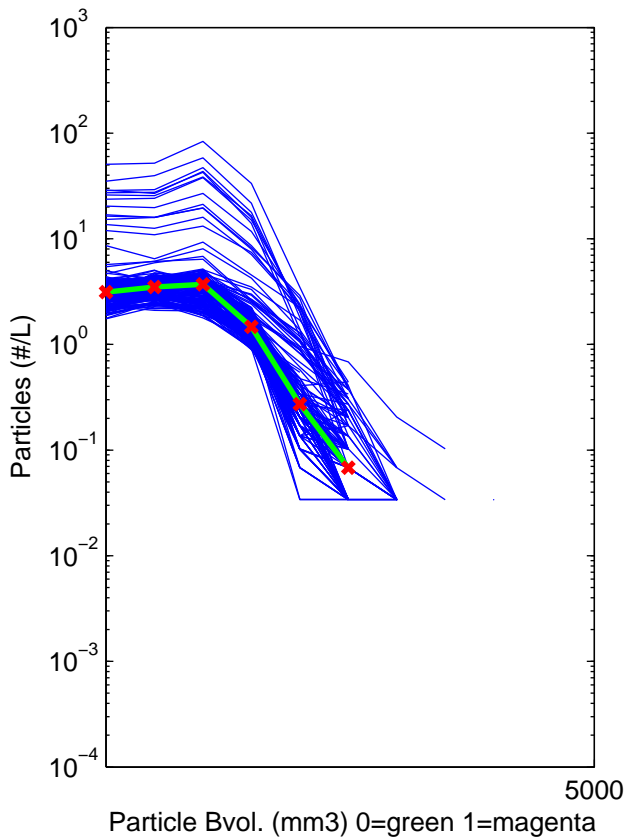




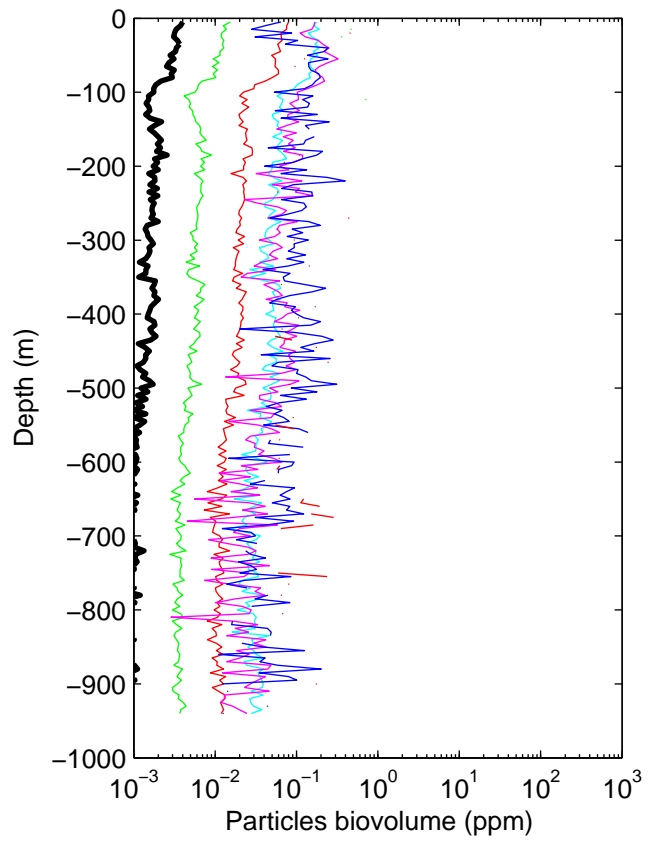
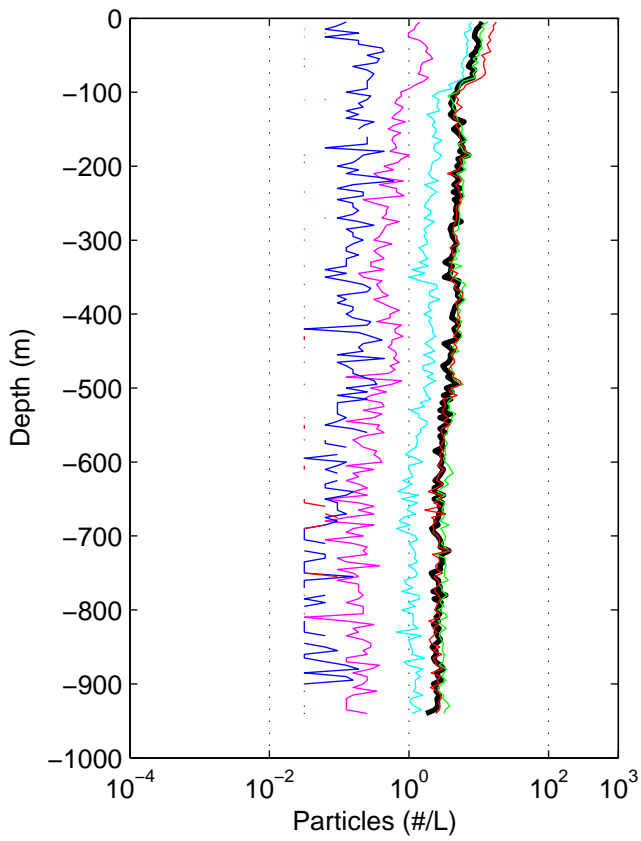
UVP2c 20010406 172907 pomme2l1 St :



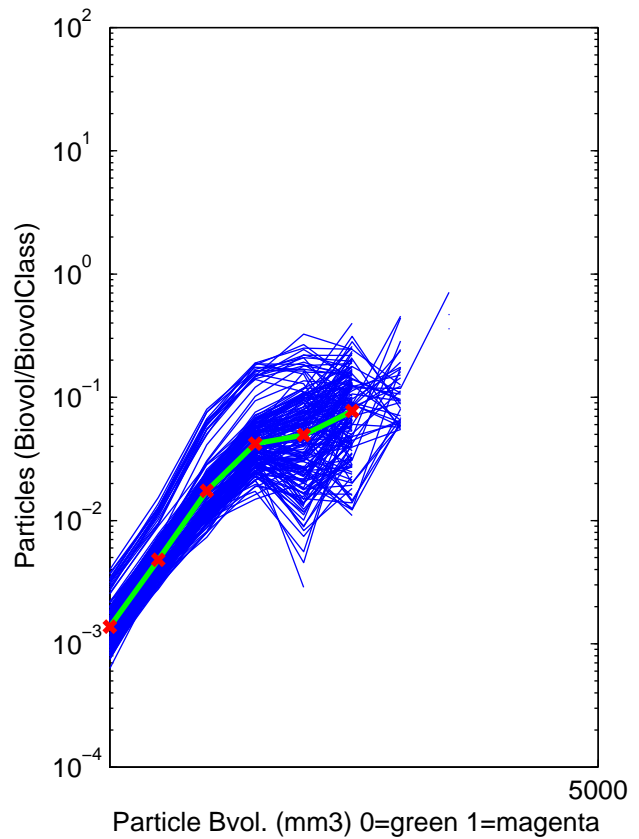
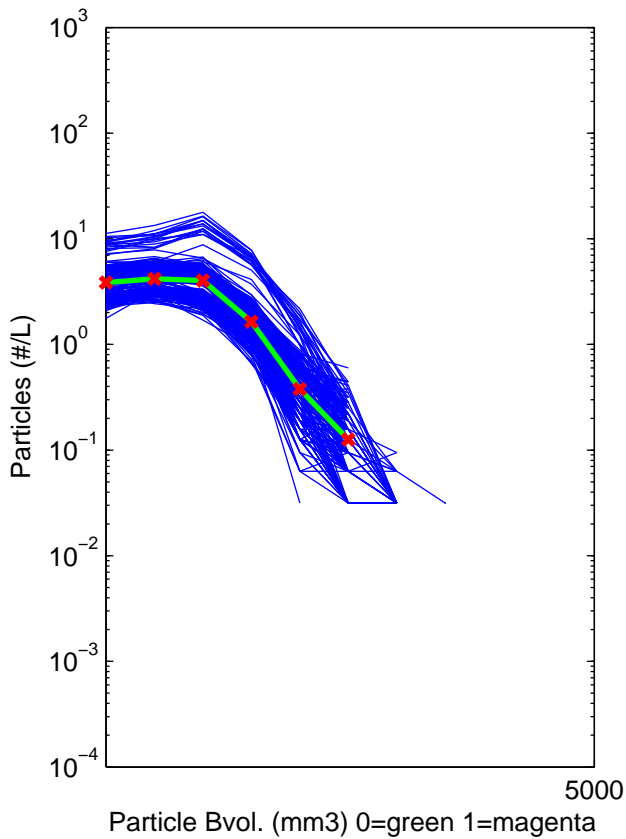
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



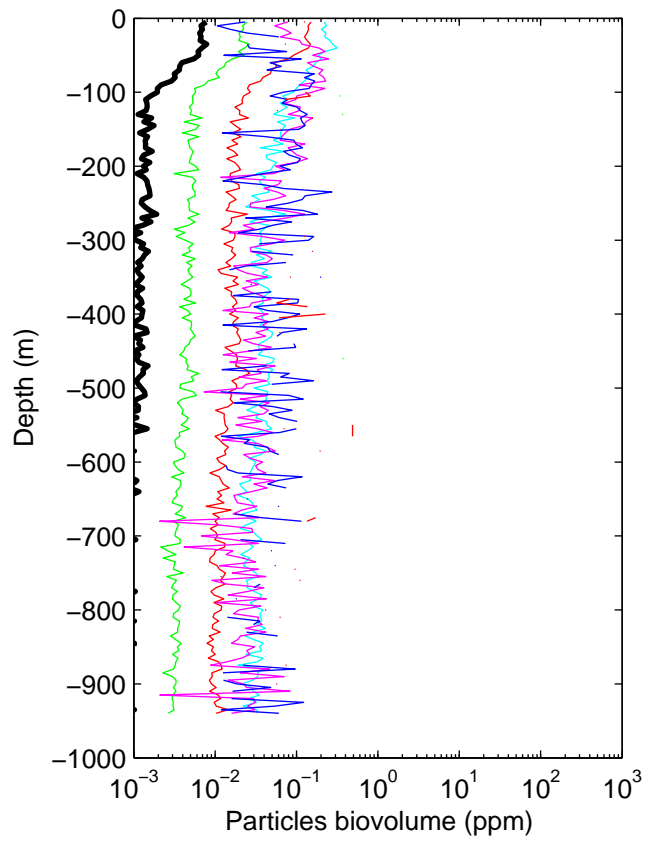
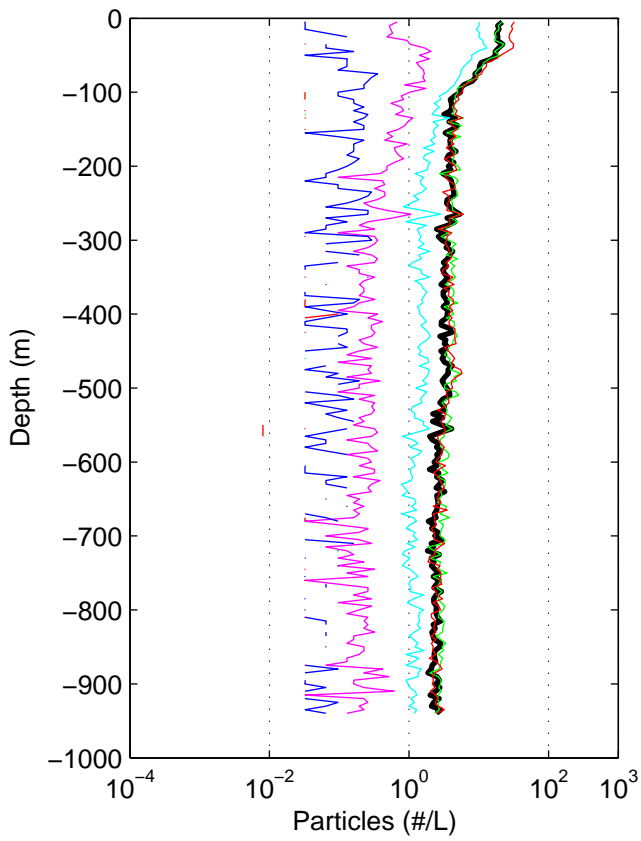
UVP2c 20010406 210157 pomme2l1 St :



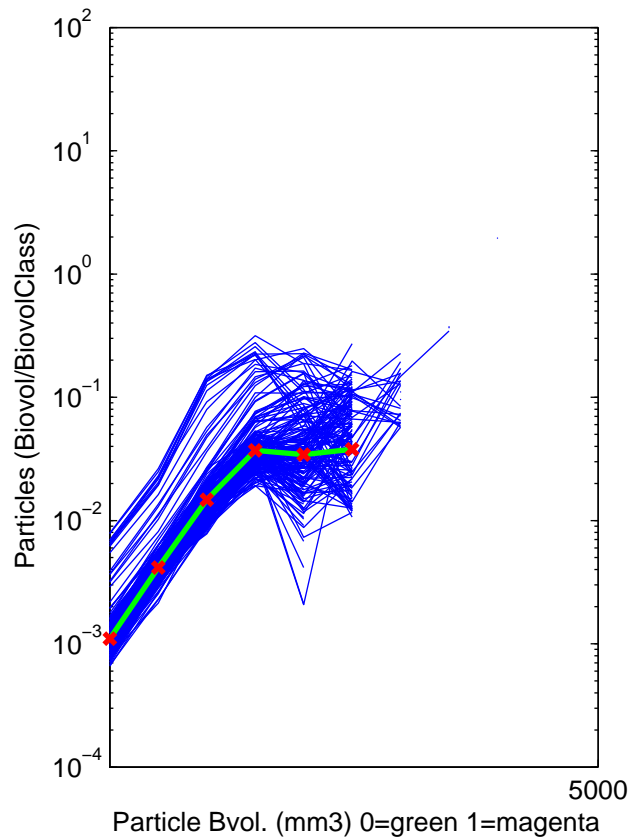
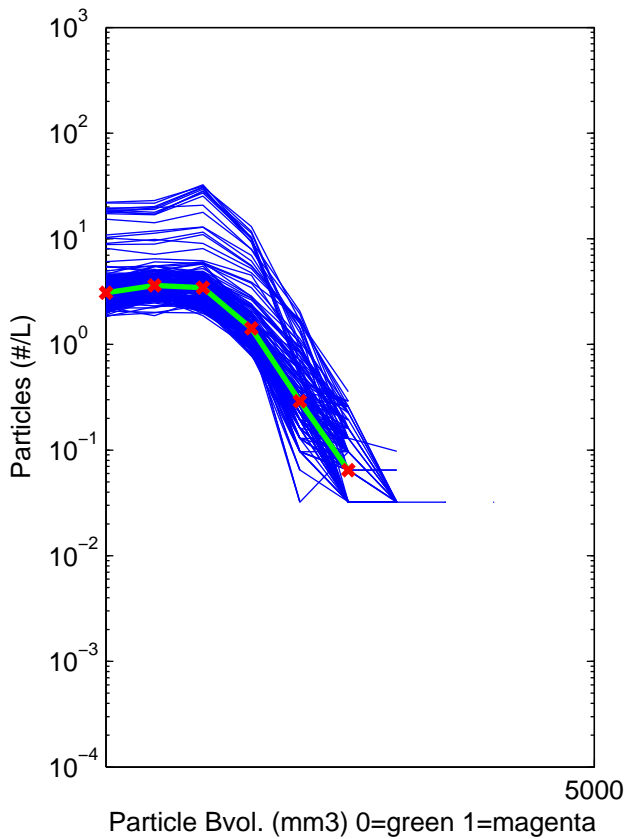
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



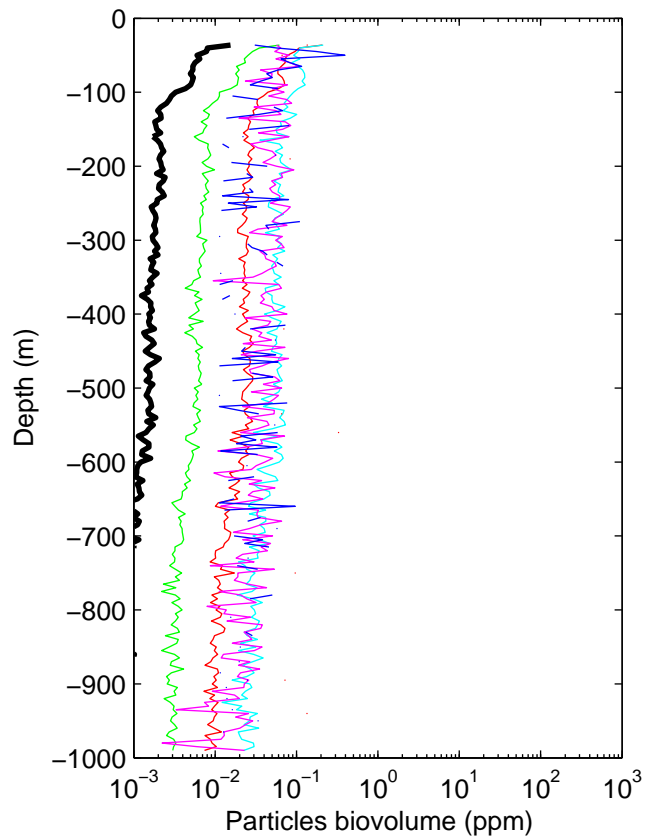
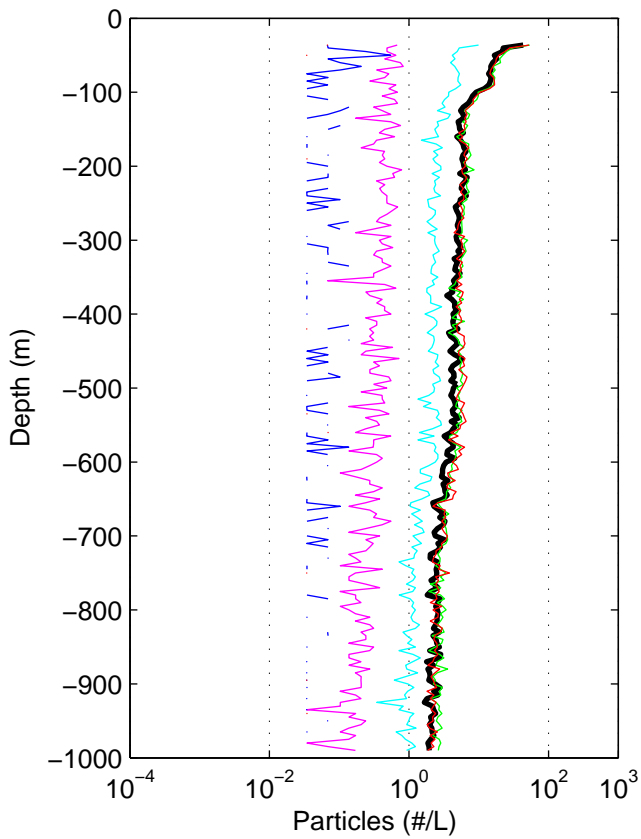
UVP2c 20010407 050521 pomme2l1 St :



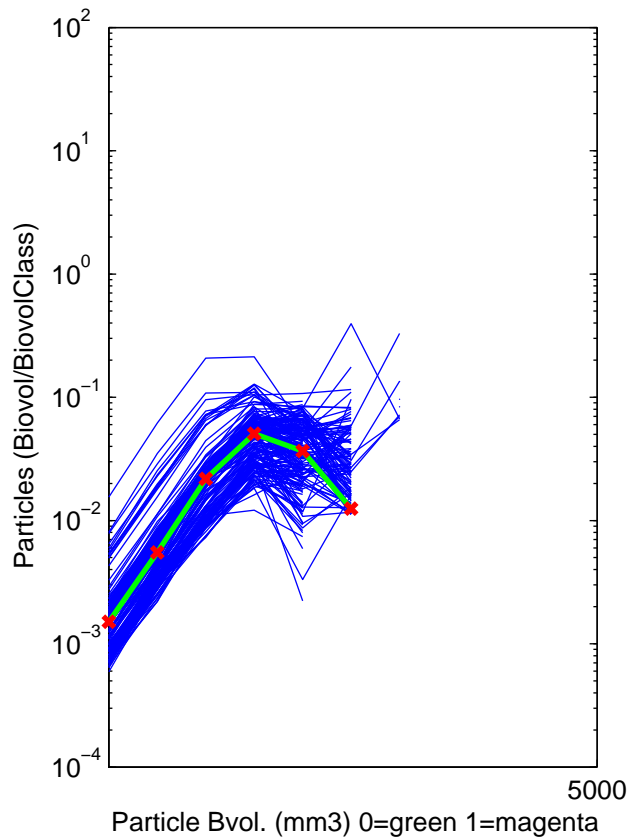
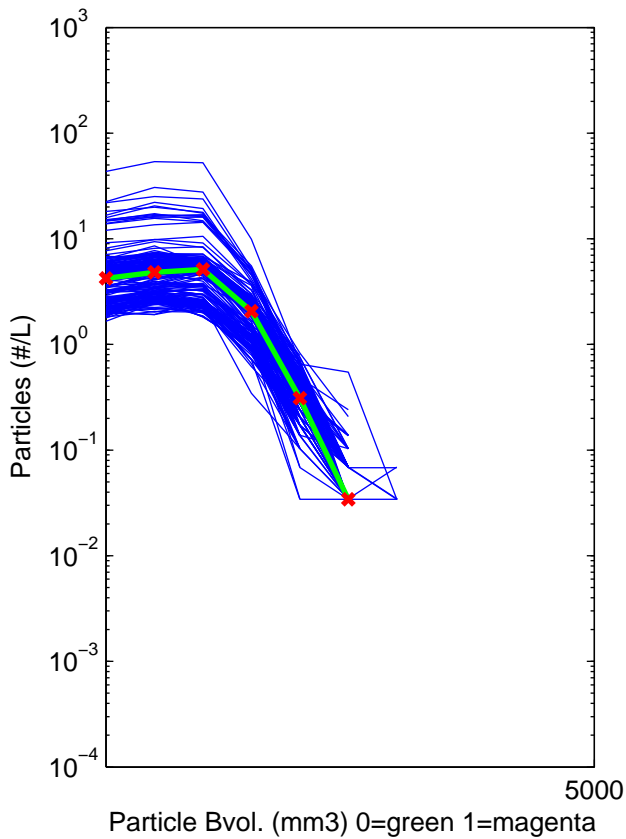
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



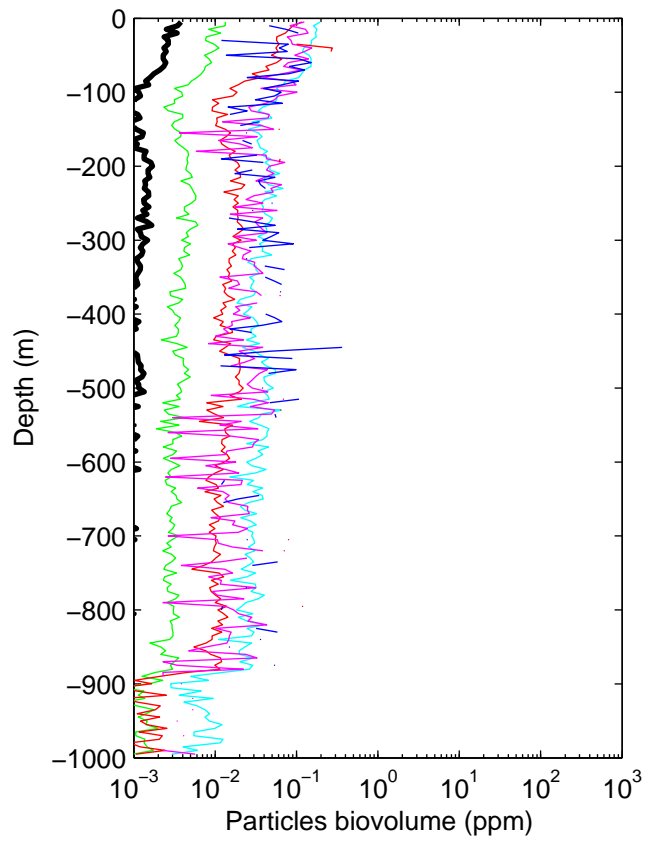
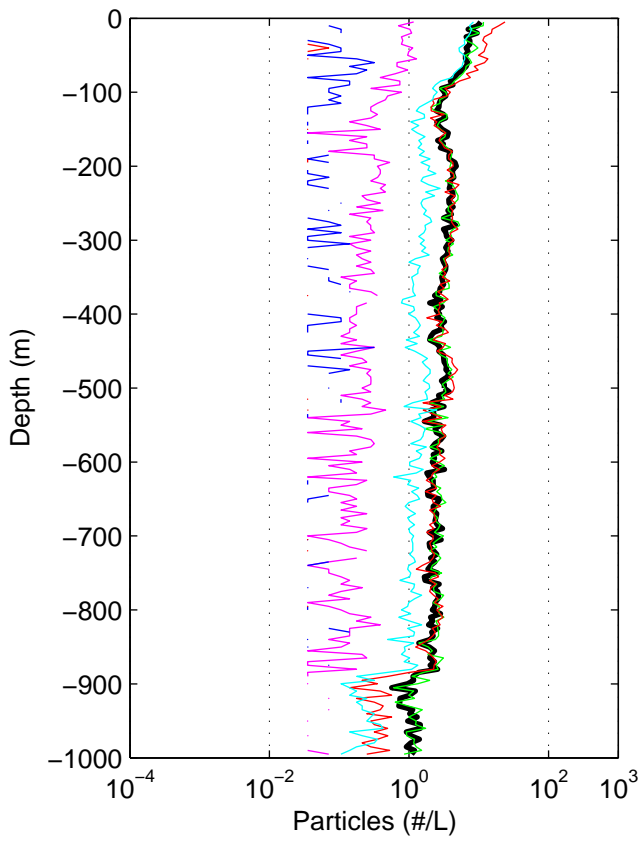
UVP2c 20010407 102036 pomme2l1 St :



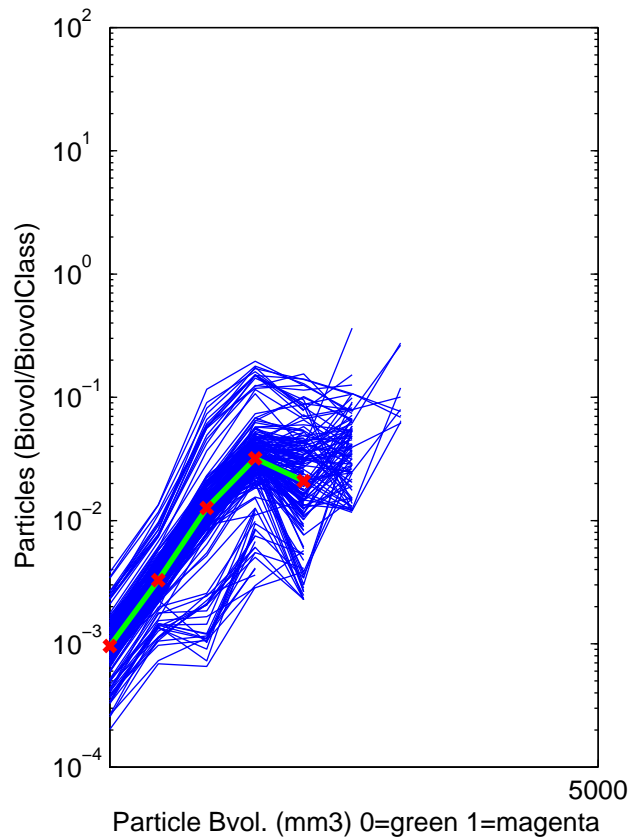
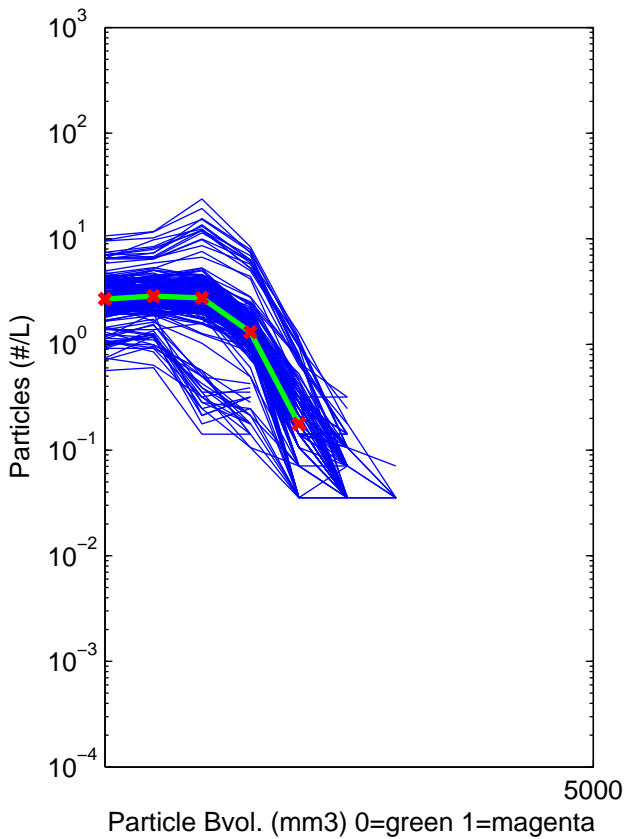
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



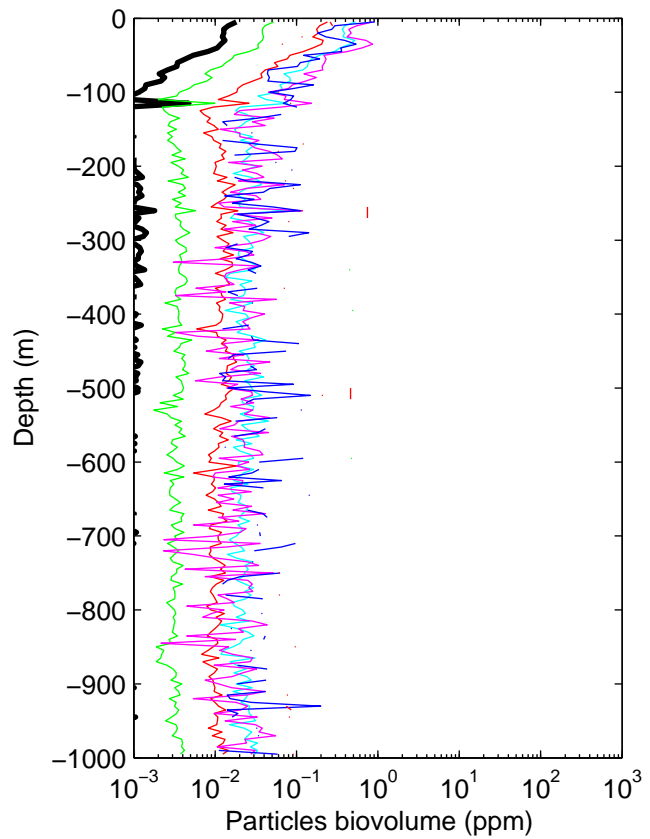
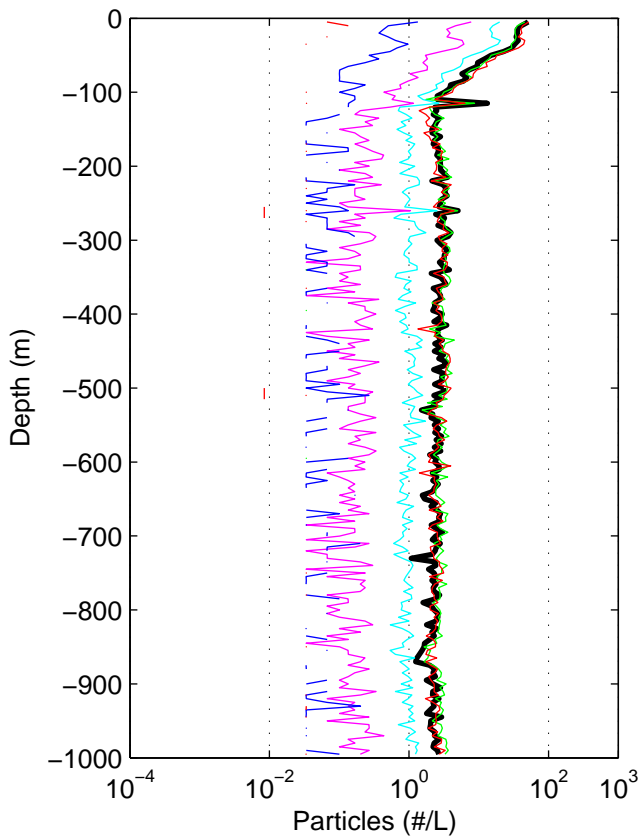
UVP2c 20010407 232643 pomme2l1 St :



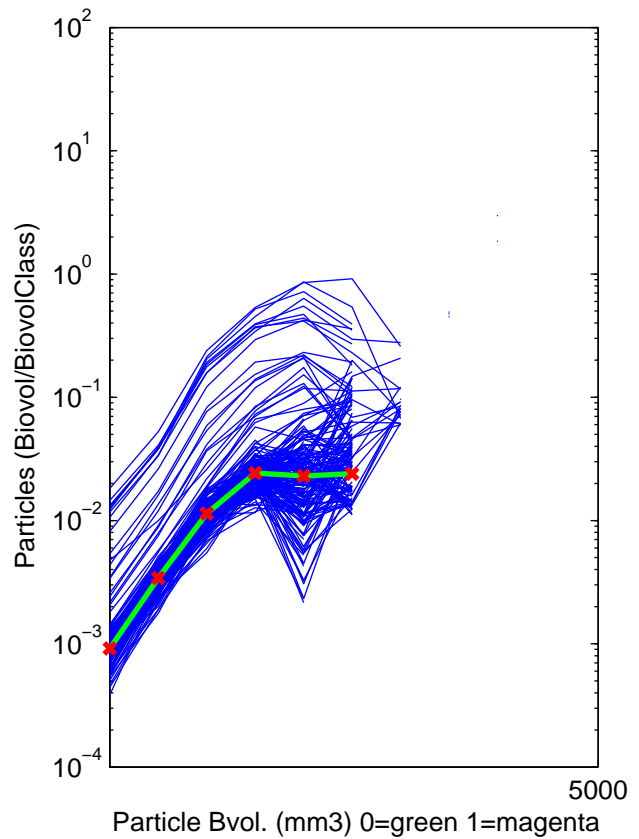
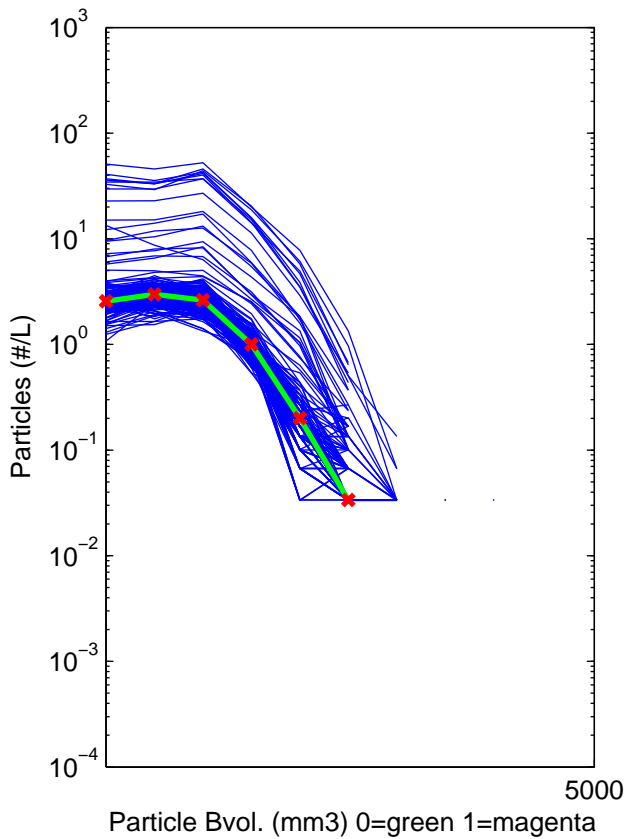
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



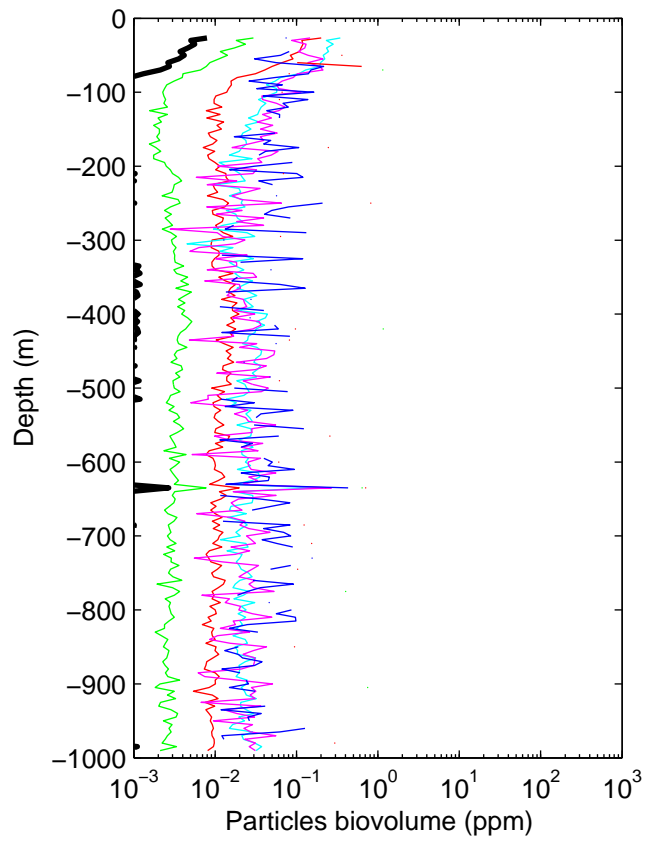
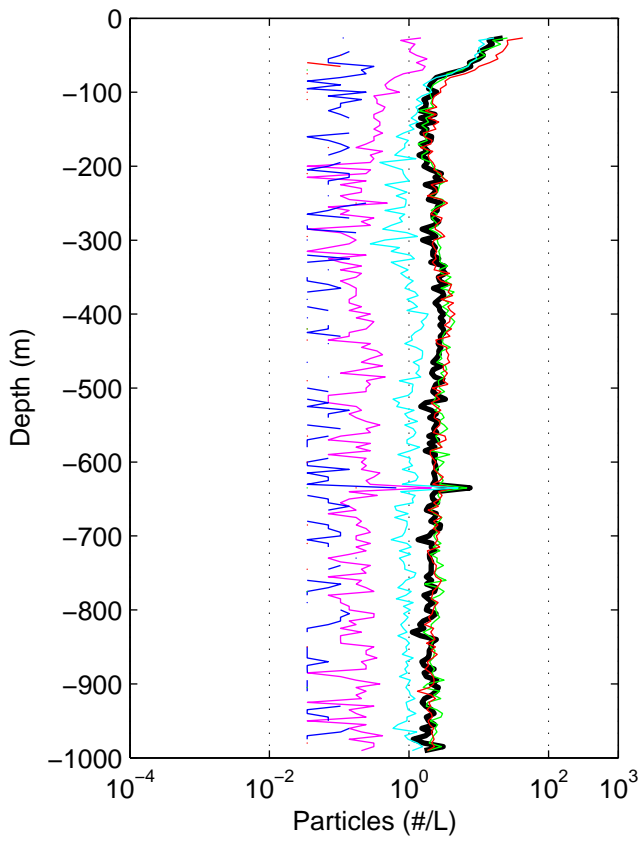
UVP2c 20010408 065515 pomme2l1 St :



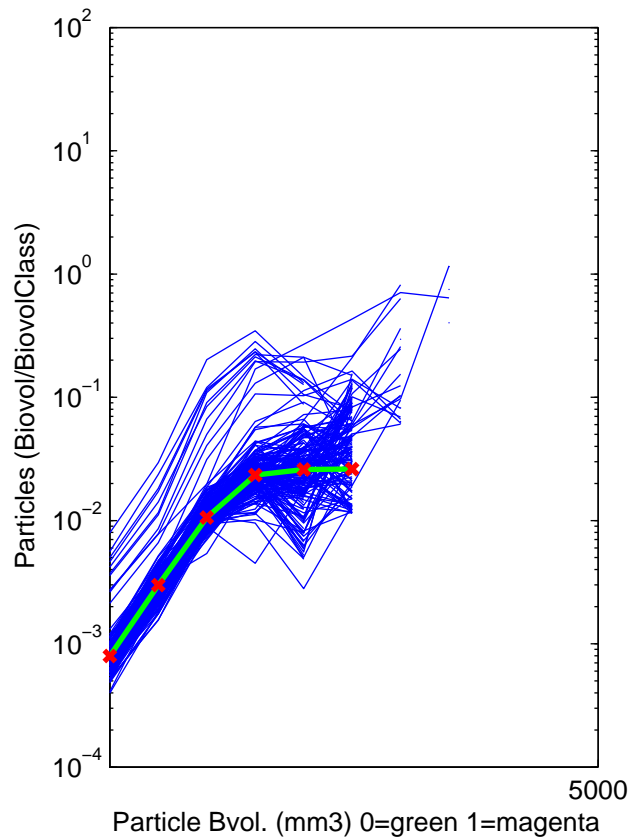
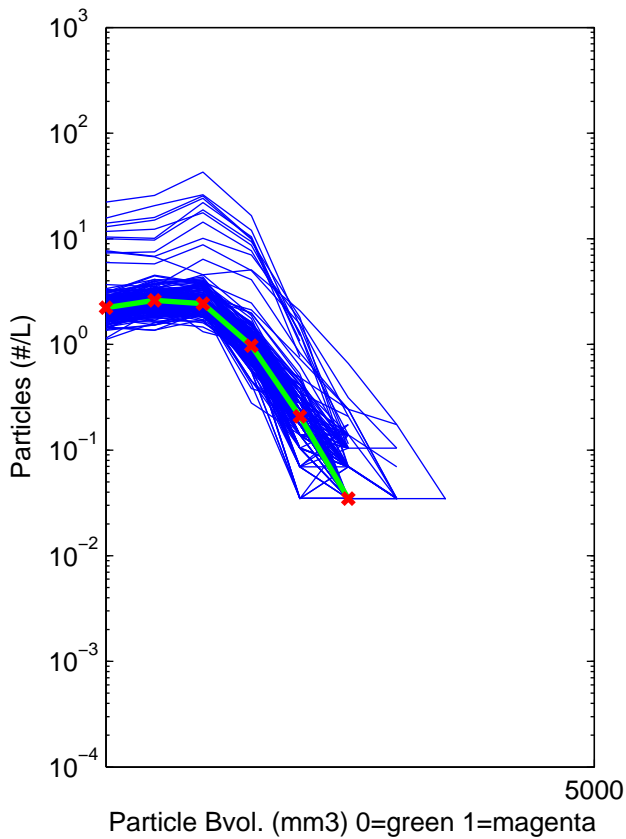
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



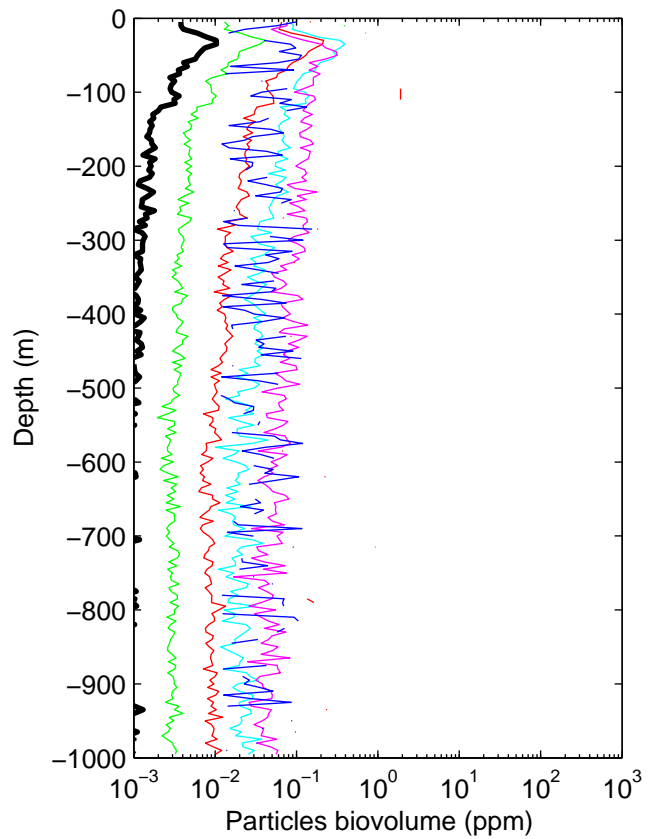
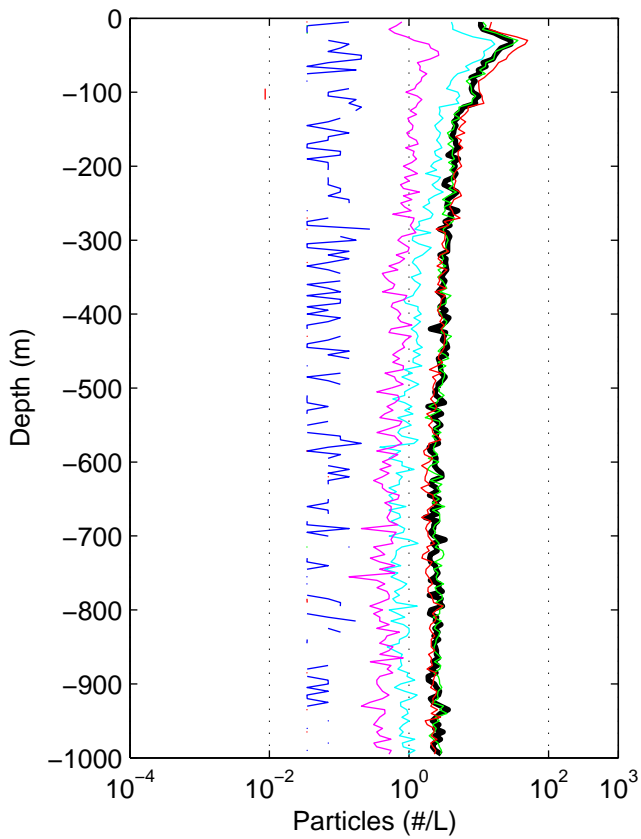
UVP2c 20010408 114520 pomme2l1 St :



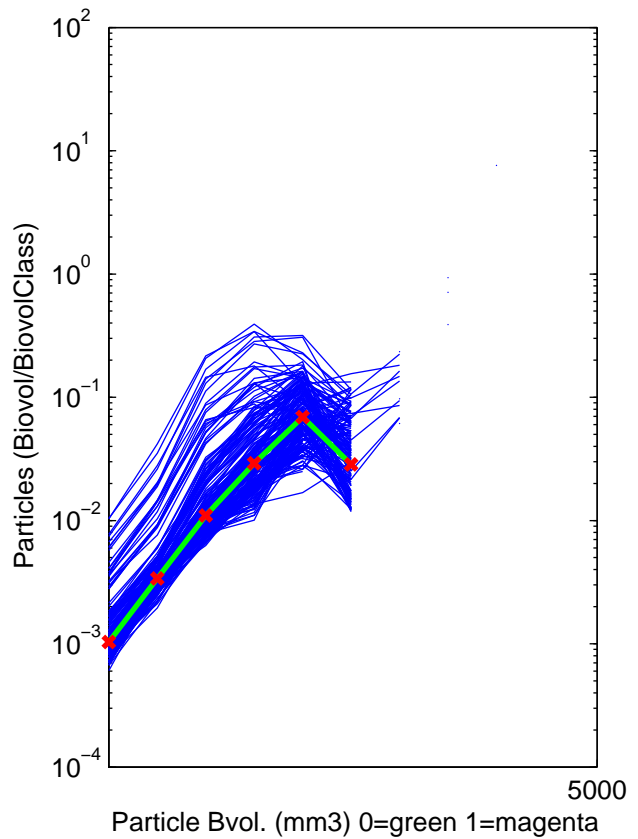
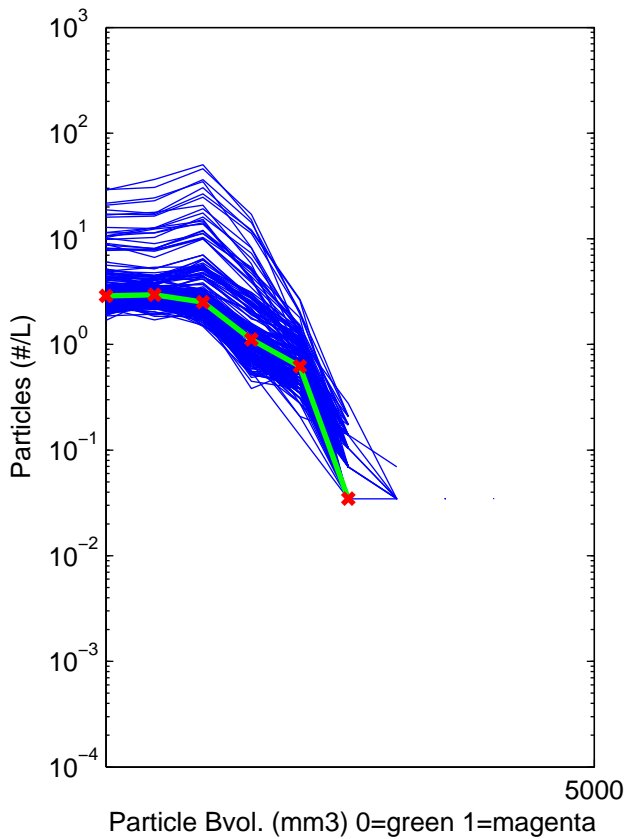
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP2c 20010408 223414 pomme2l1 St :

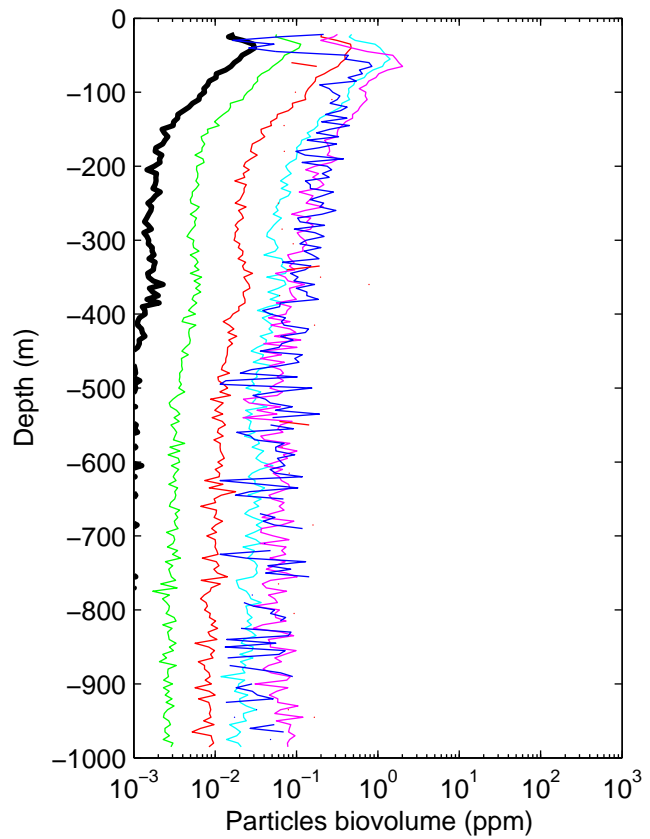
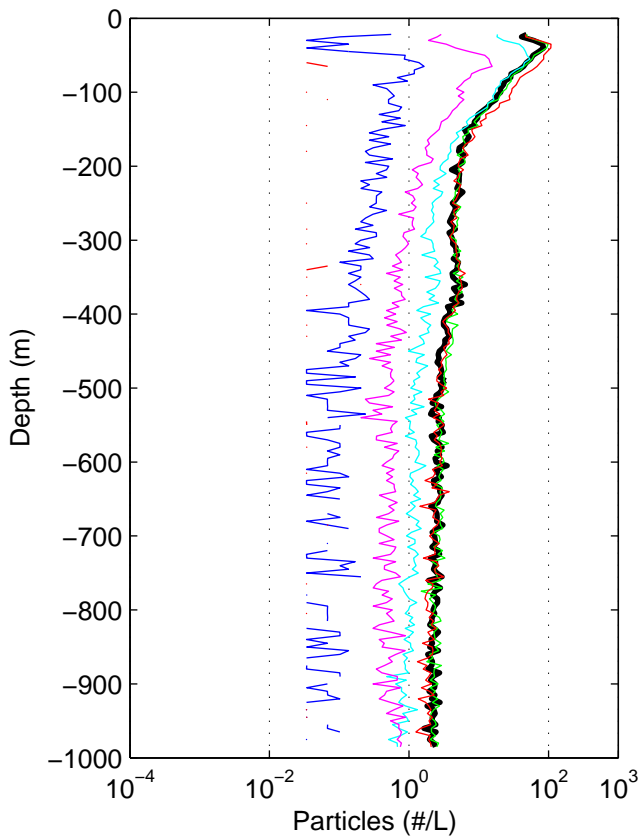


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

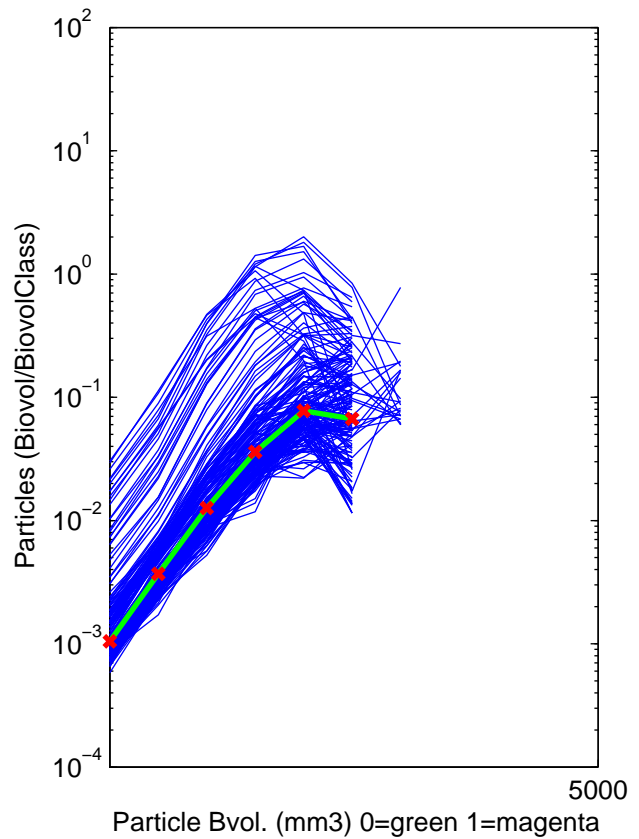
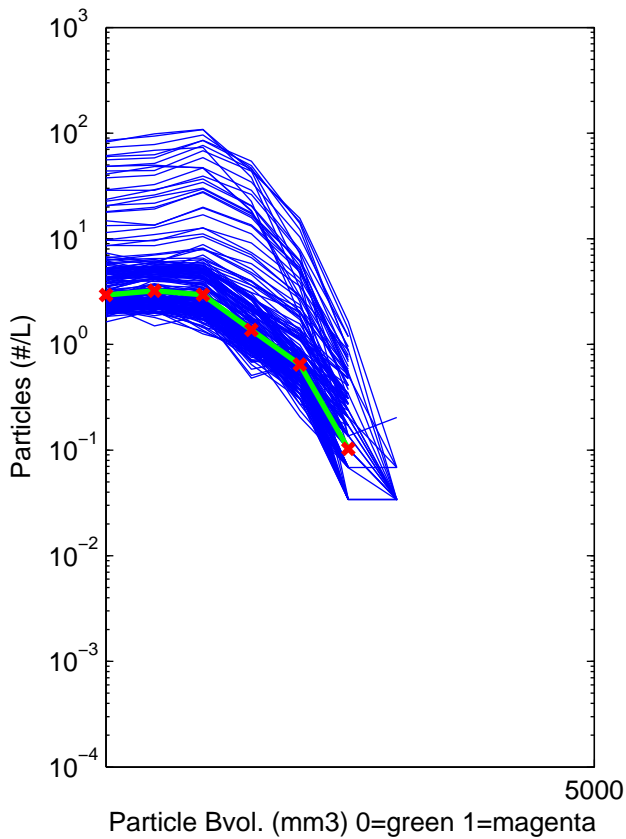




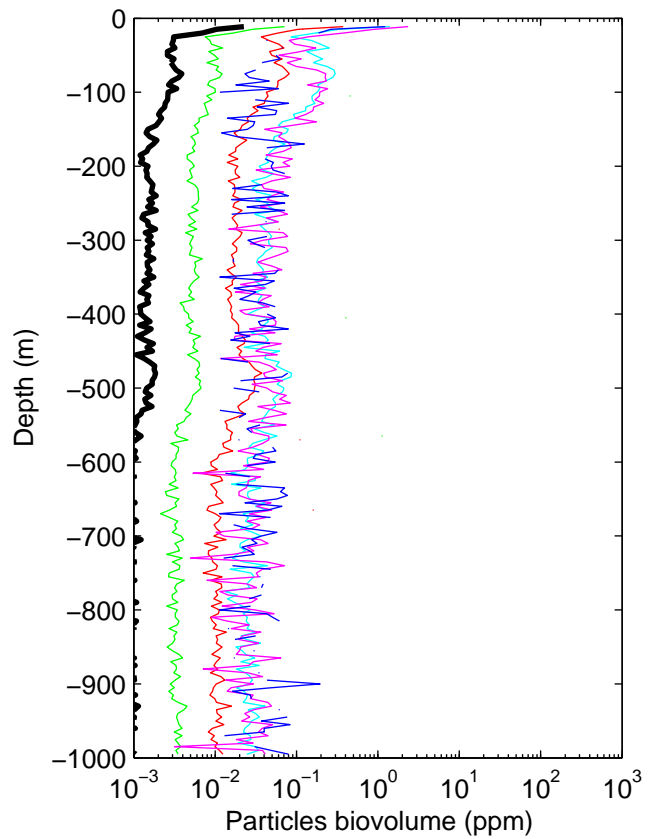
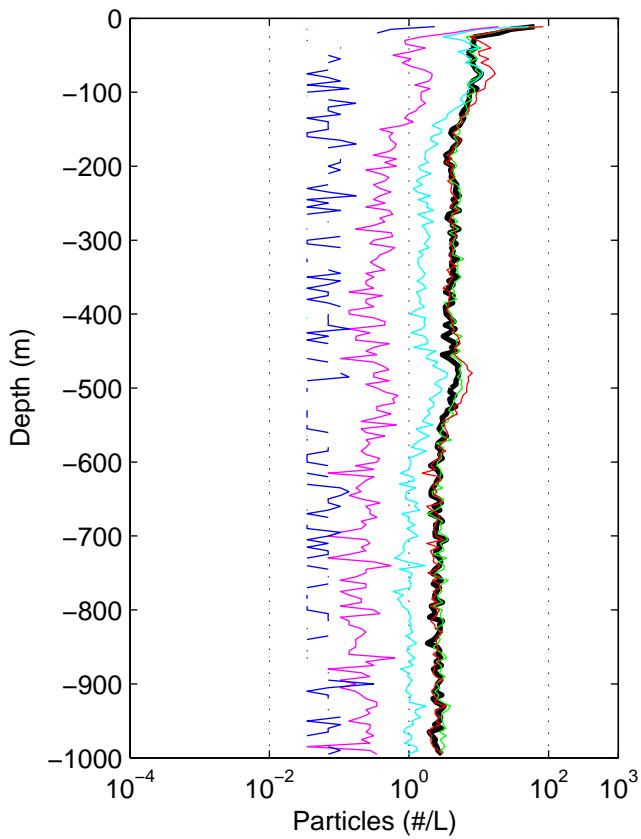
UVP2c 20010409 182714 pomme2l1 St :



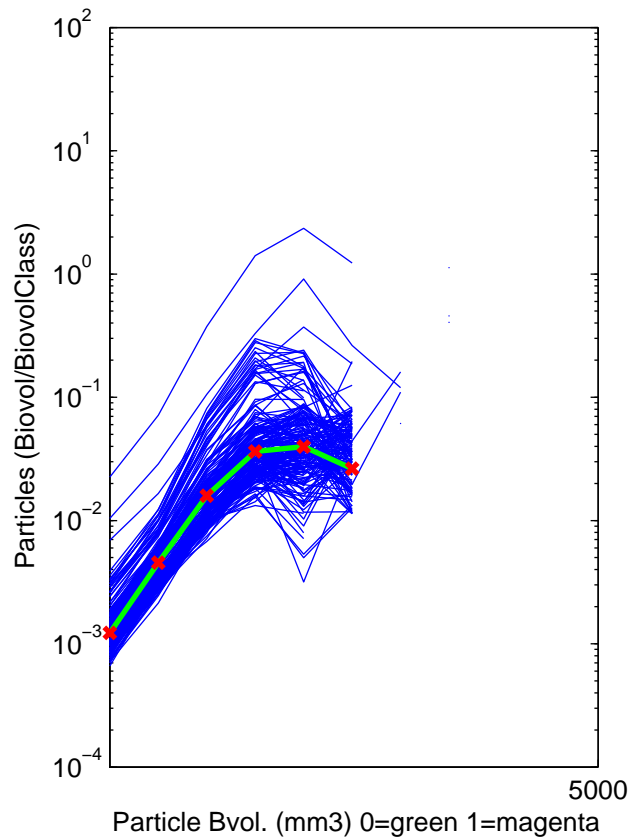
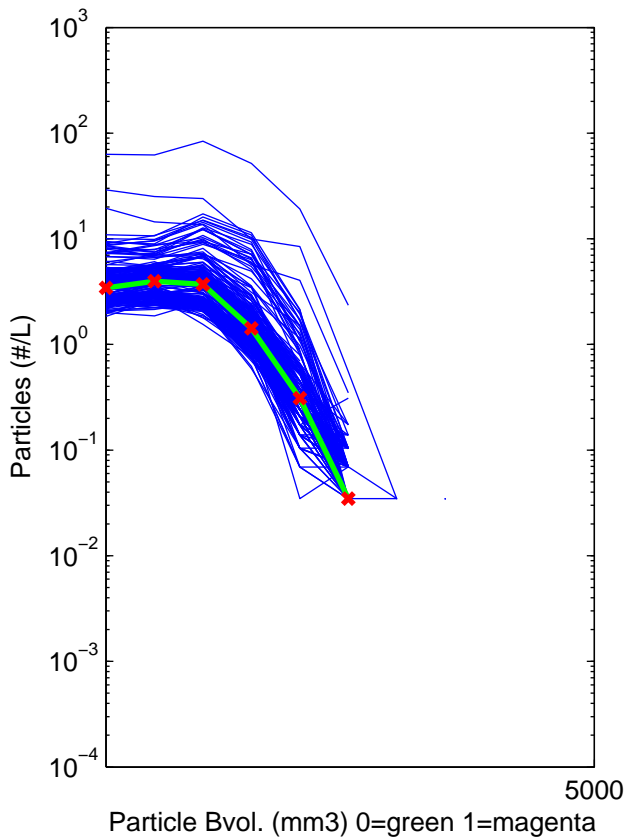
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



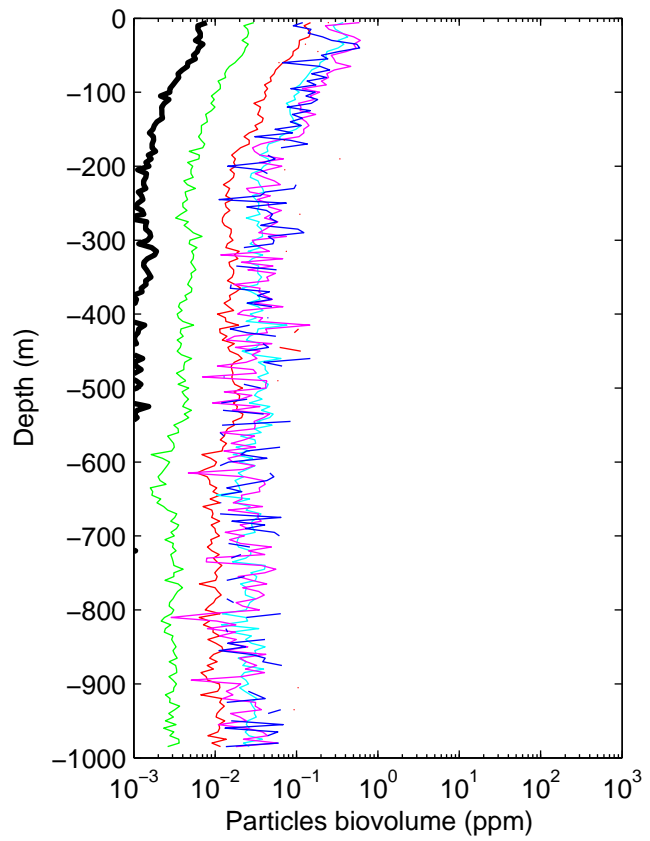
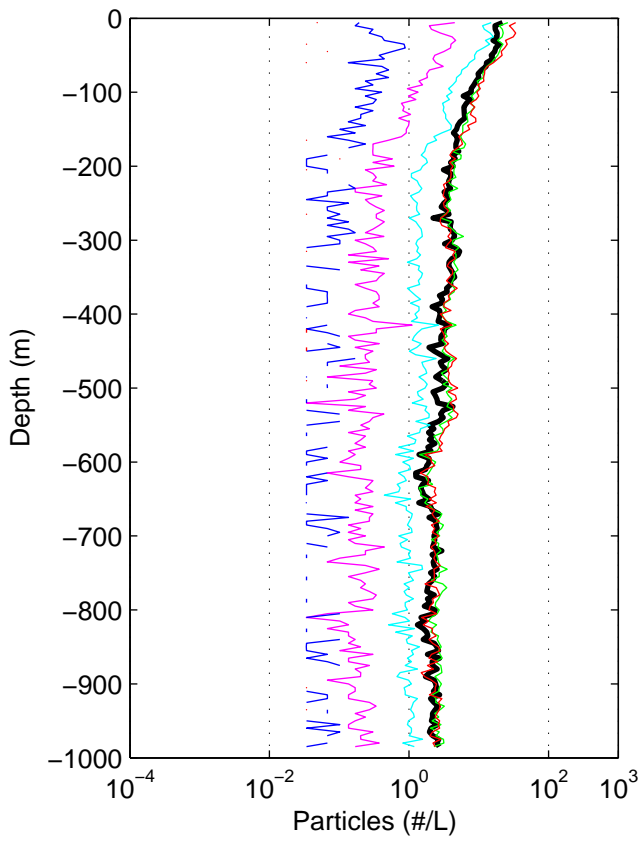
UVP2c 20010409 215526 pomme2l1 St :



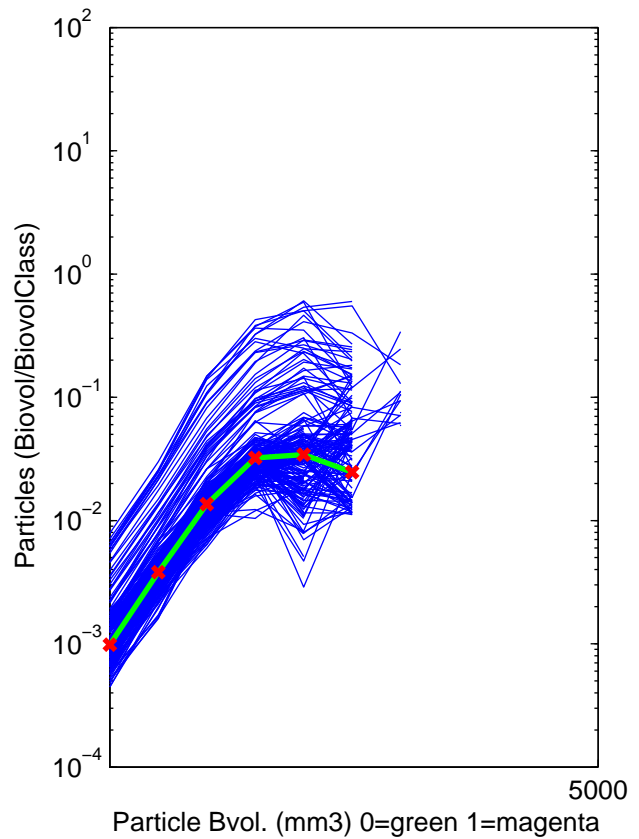
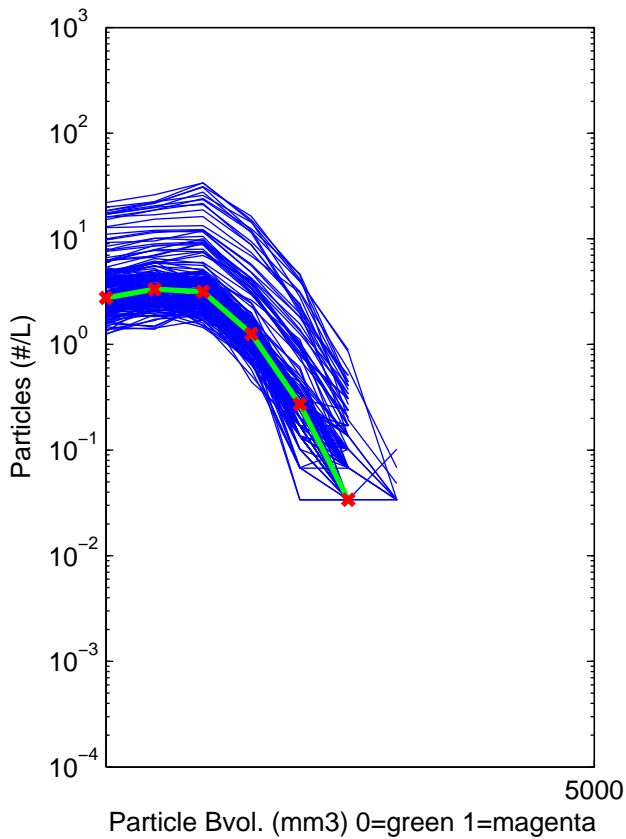
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



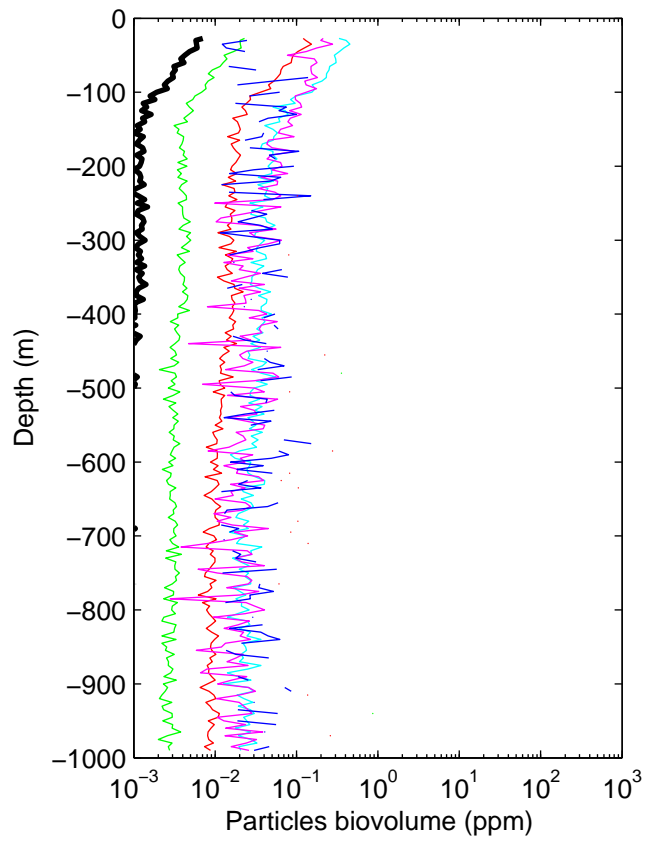
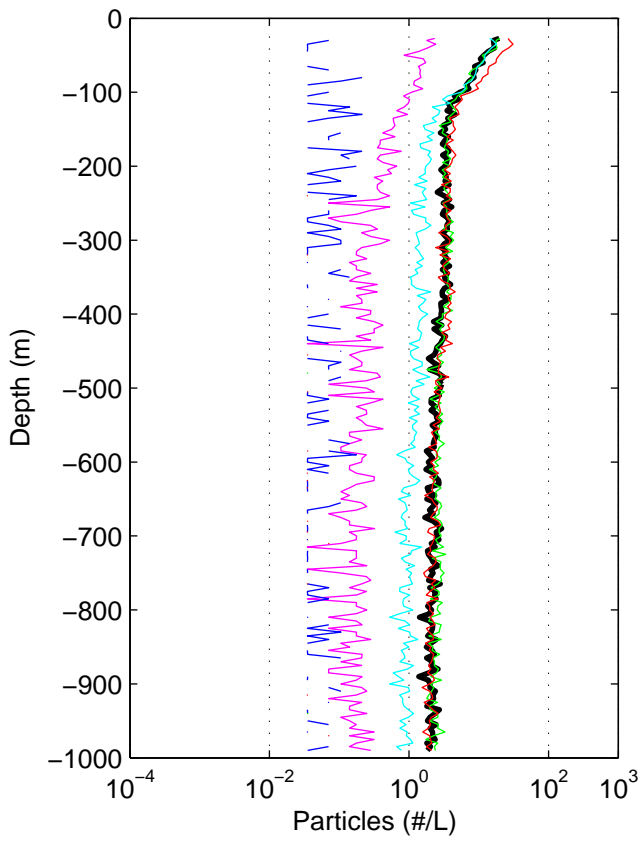
UVP2c 20010410 053325 pomme2l1 St :



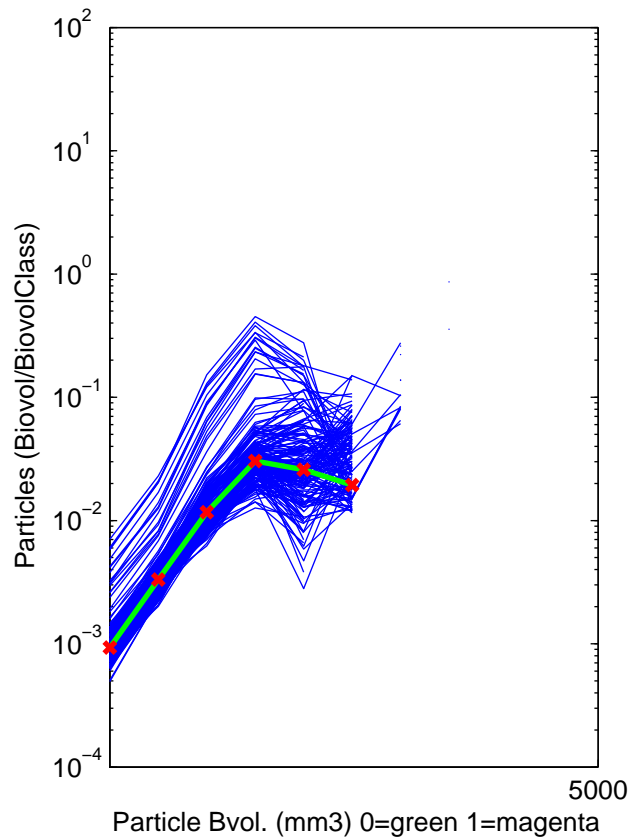
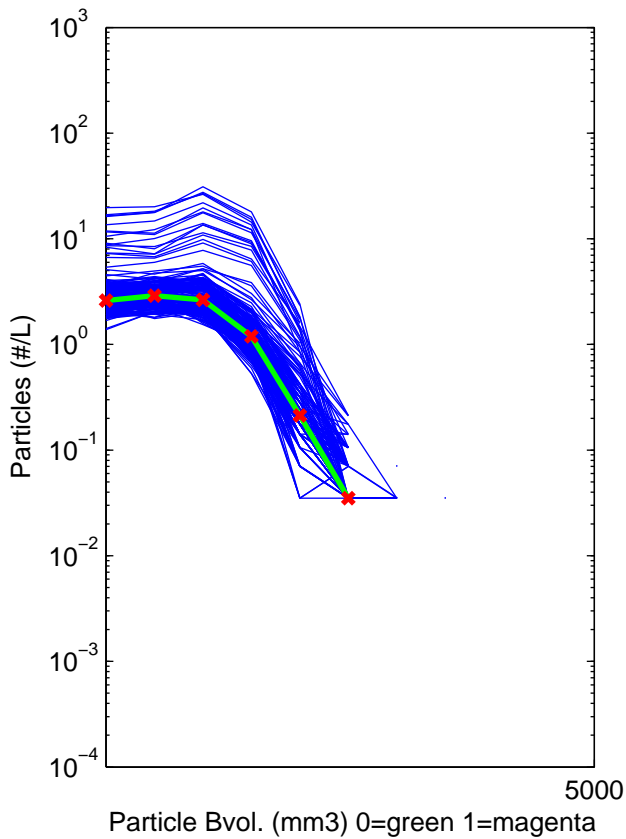
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



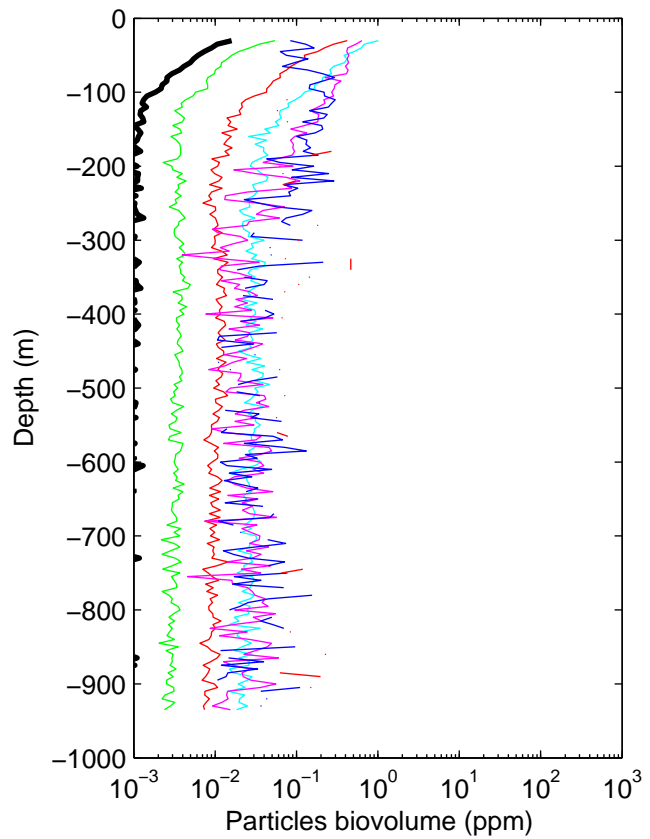
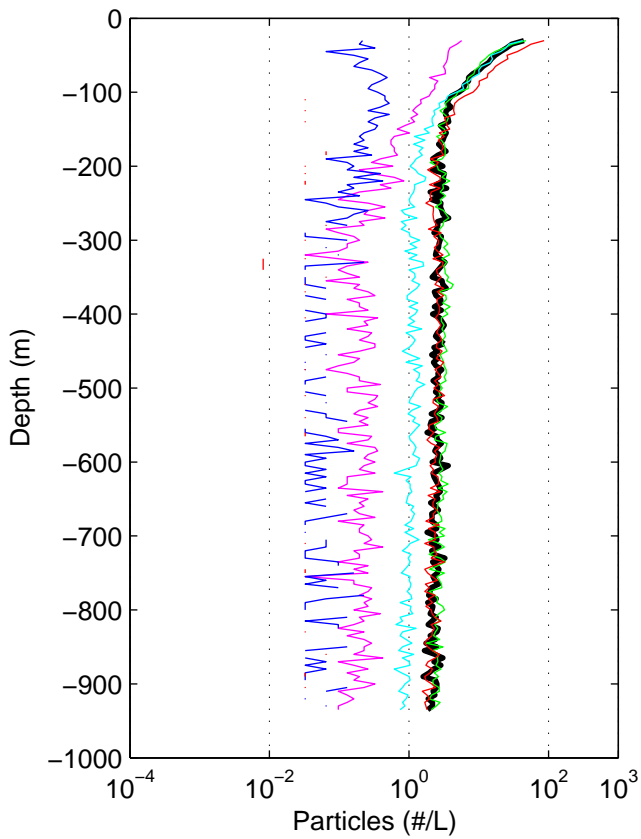
UVP2c 20010410 105924 pomme211 St :



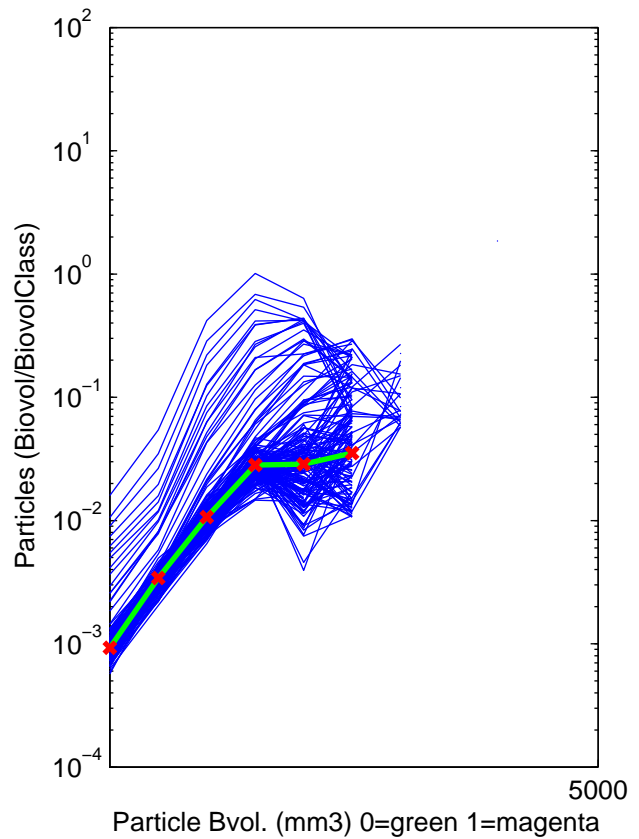
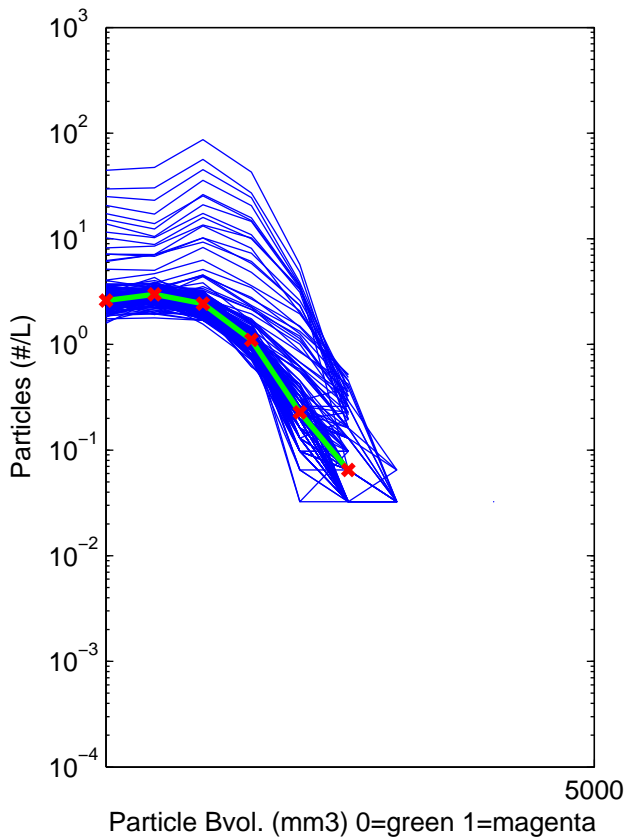
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



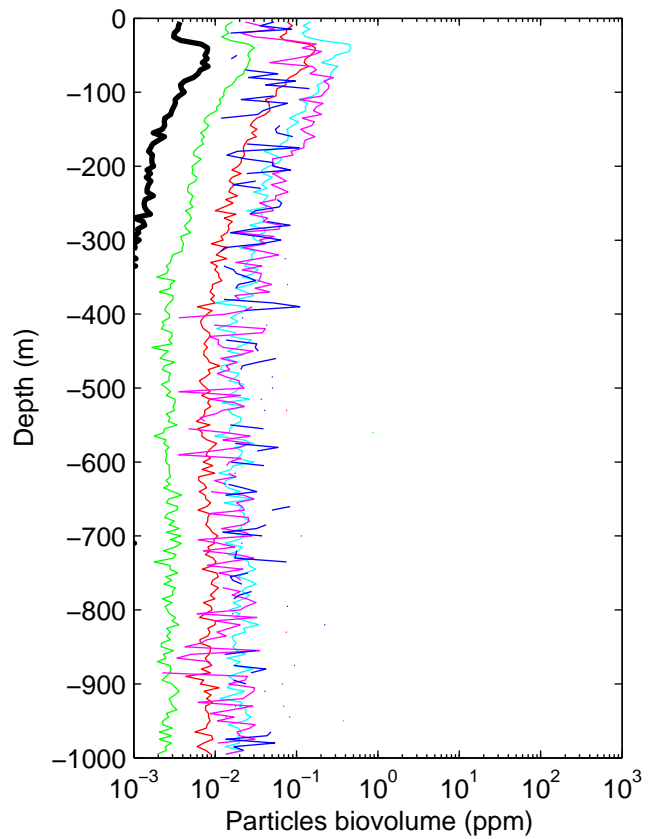
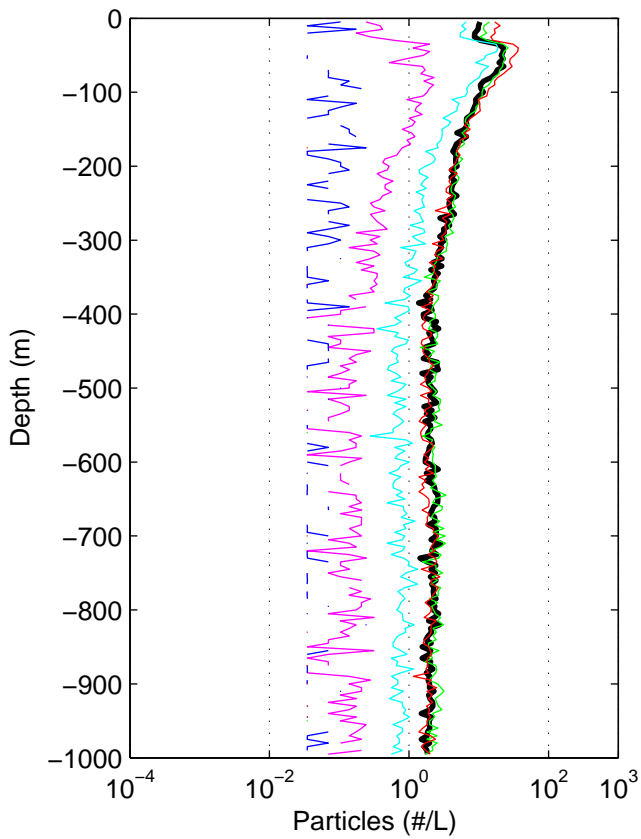
UVP2c 20010410 162721 pomme2l1 St :



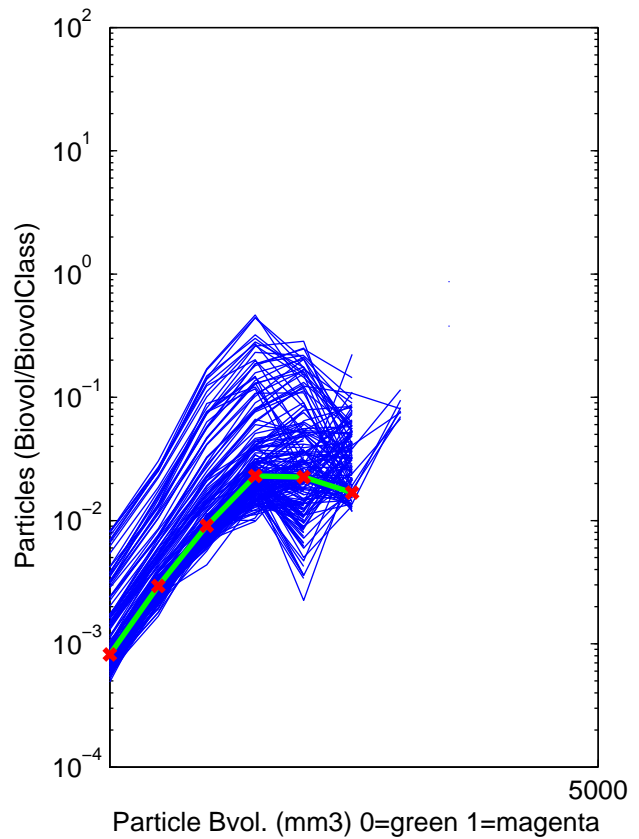
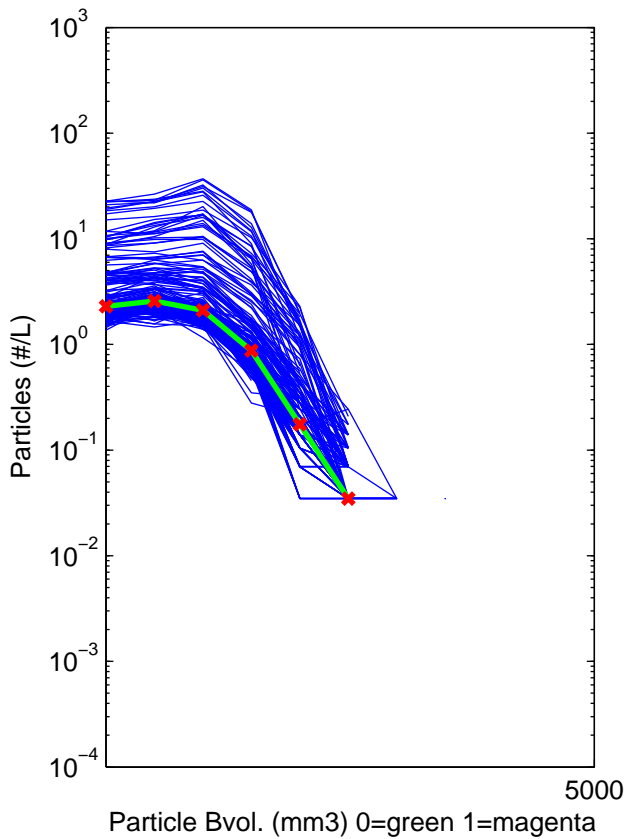
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



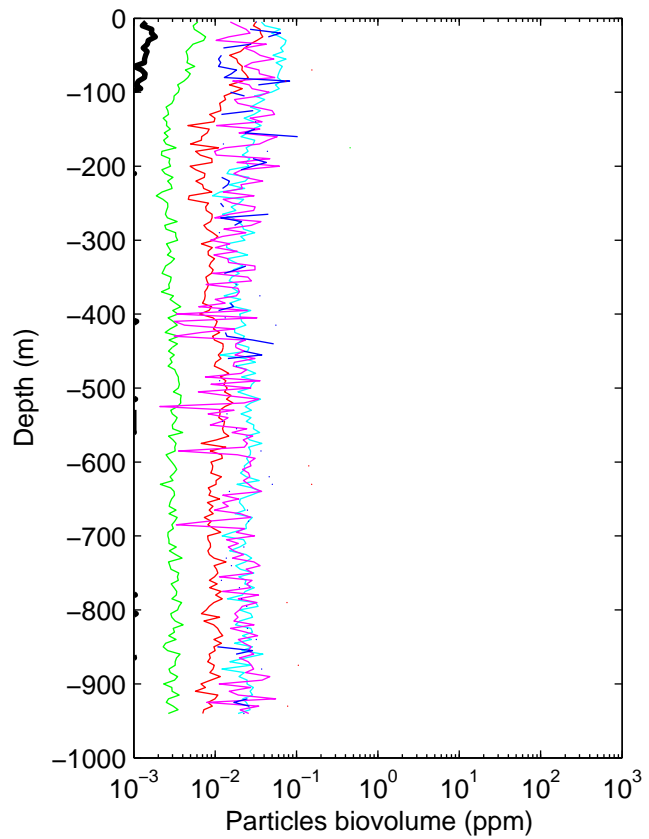
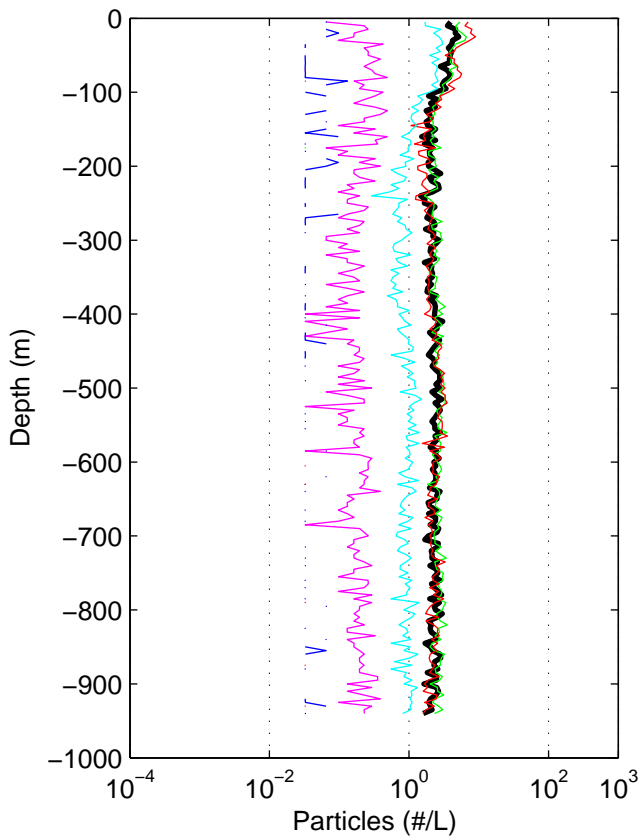
UVP2c 20010410 225819 pomme2l1 St :



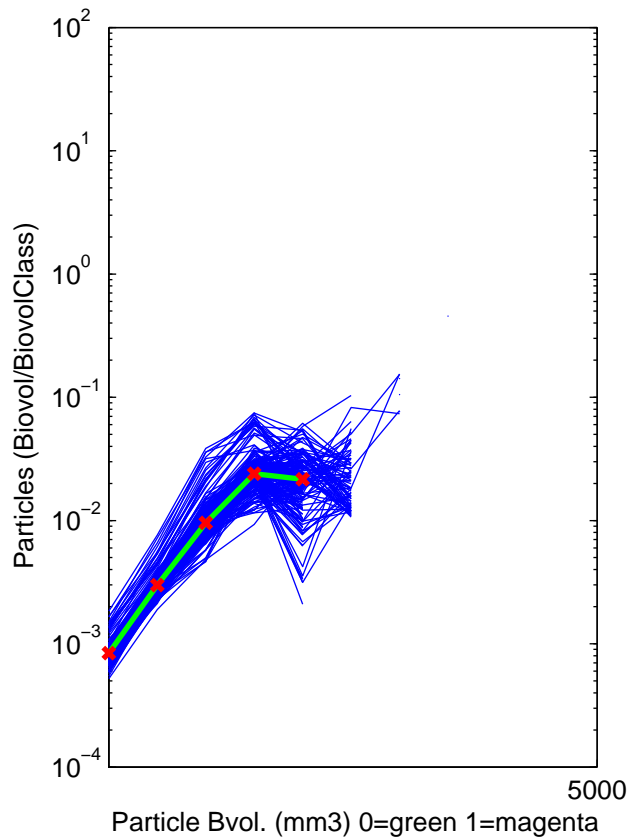
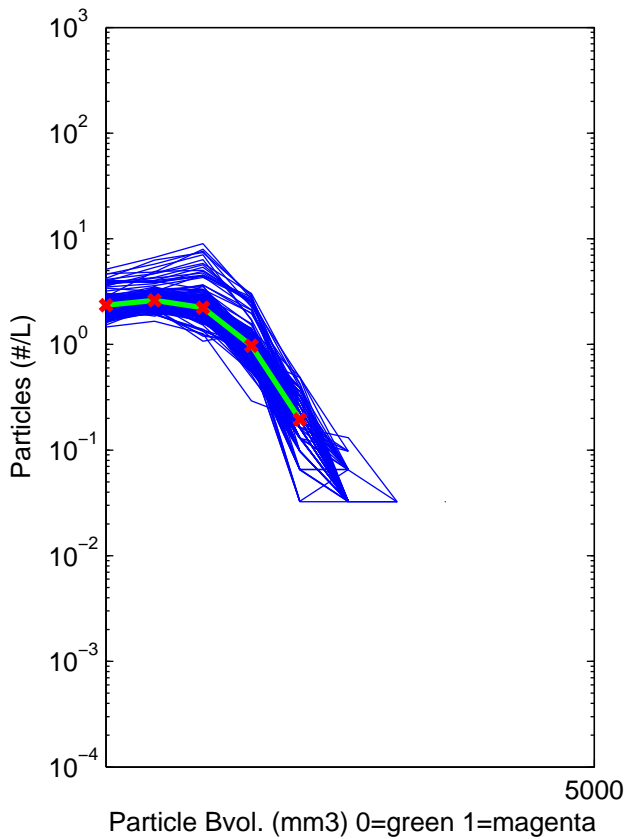
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



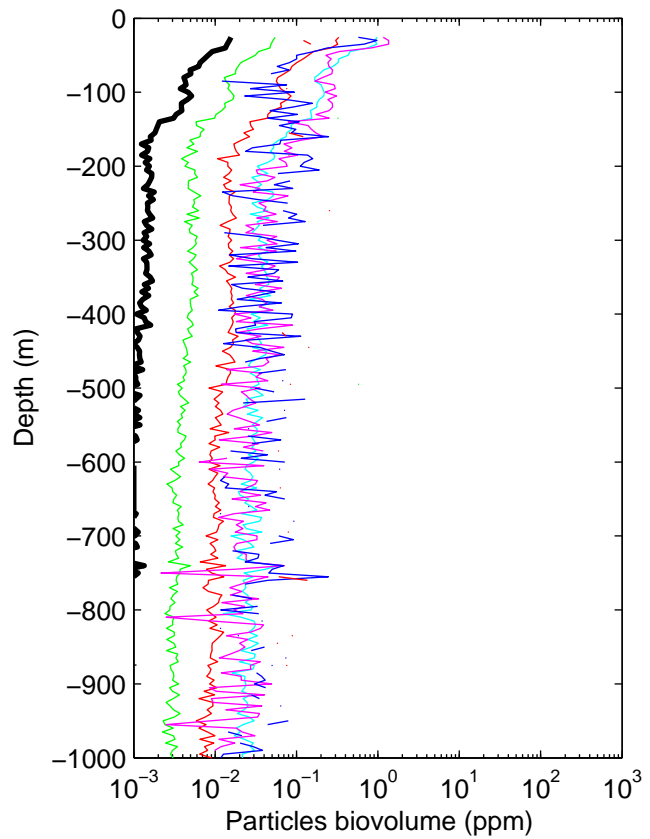
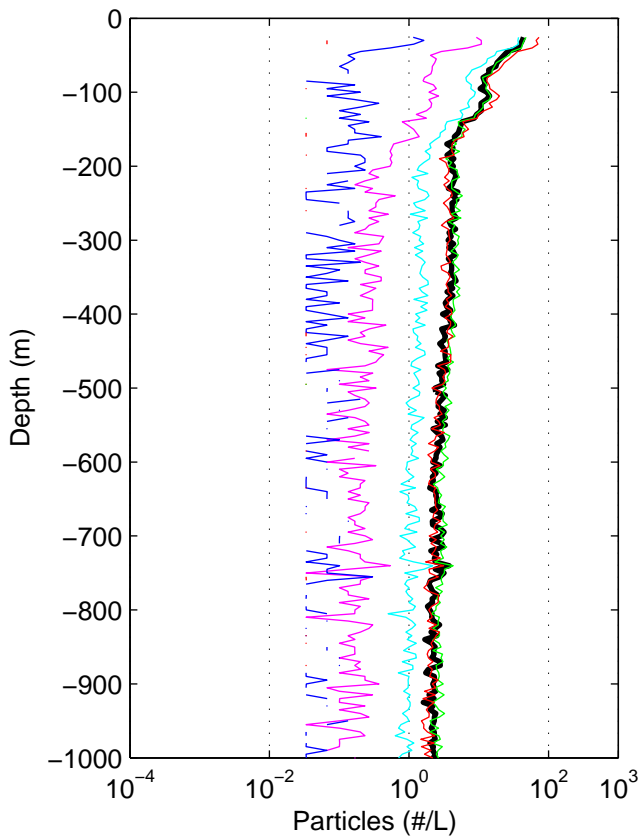
UVP2c 20010411 051511 pomme2l1 St :



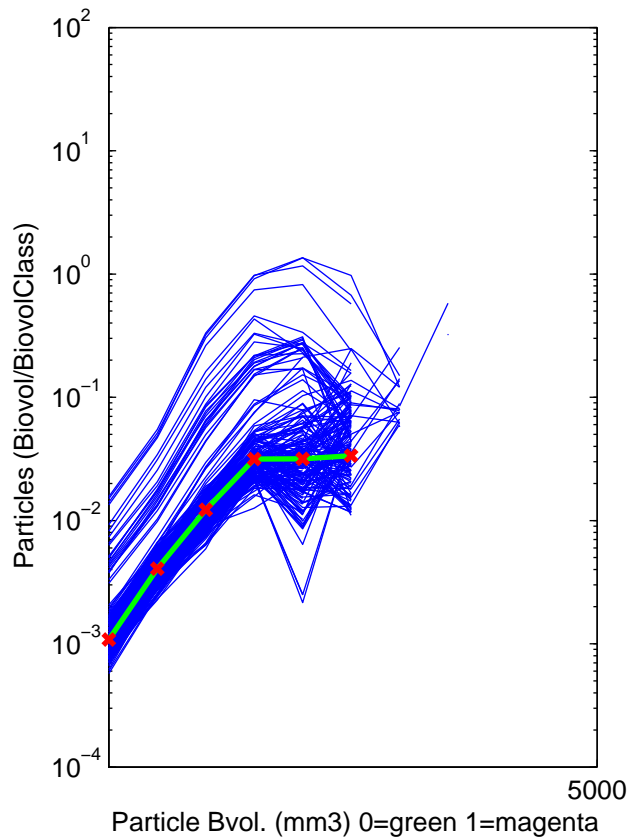
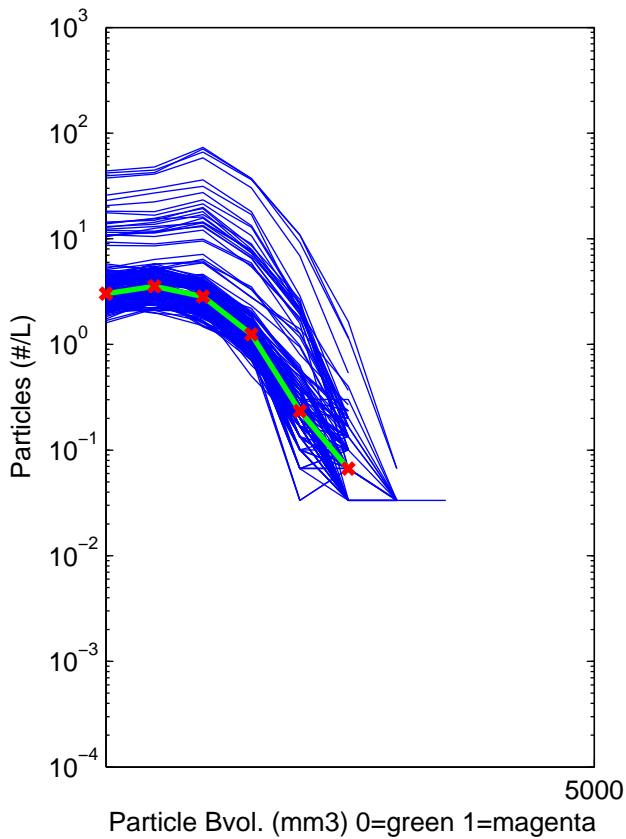
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



UVP2c 20010411 104924 pomme2l1 St :

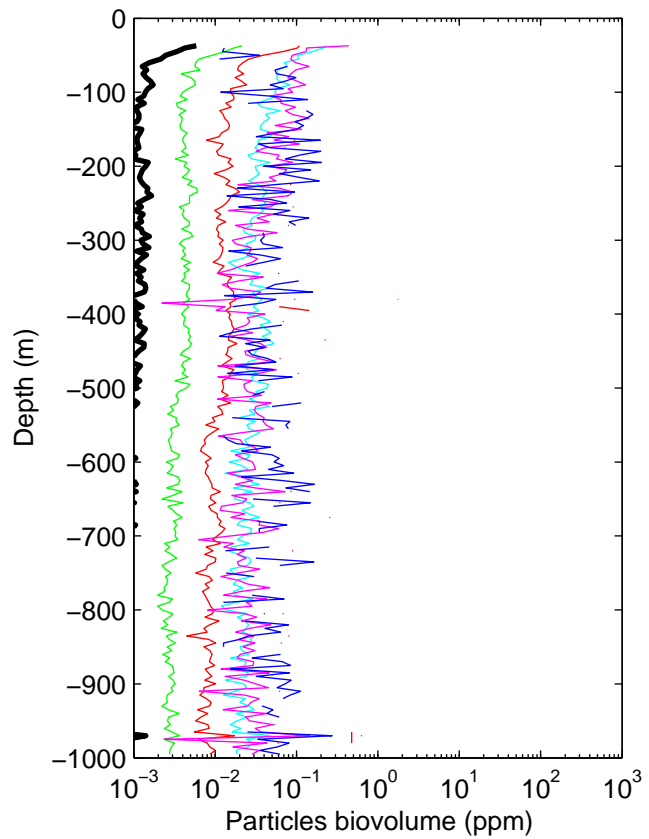
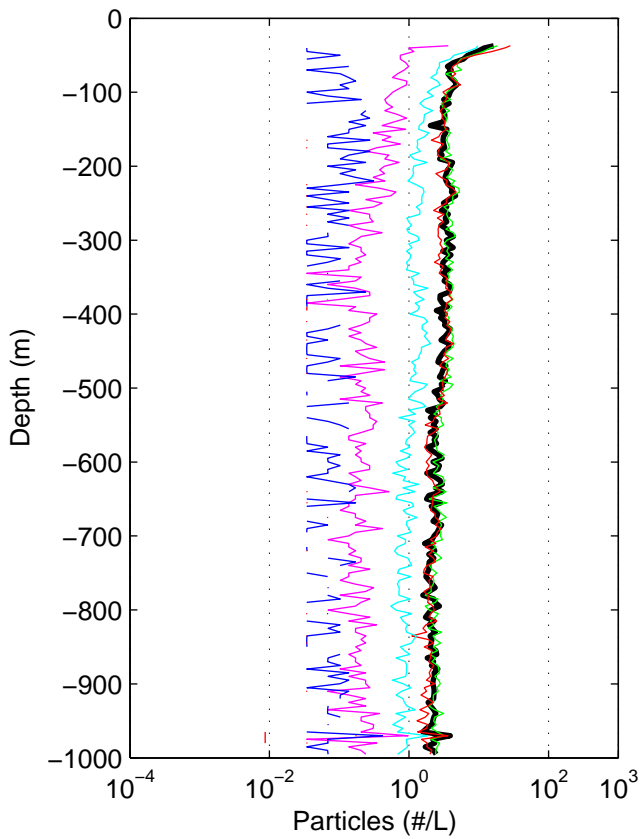


ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m

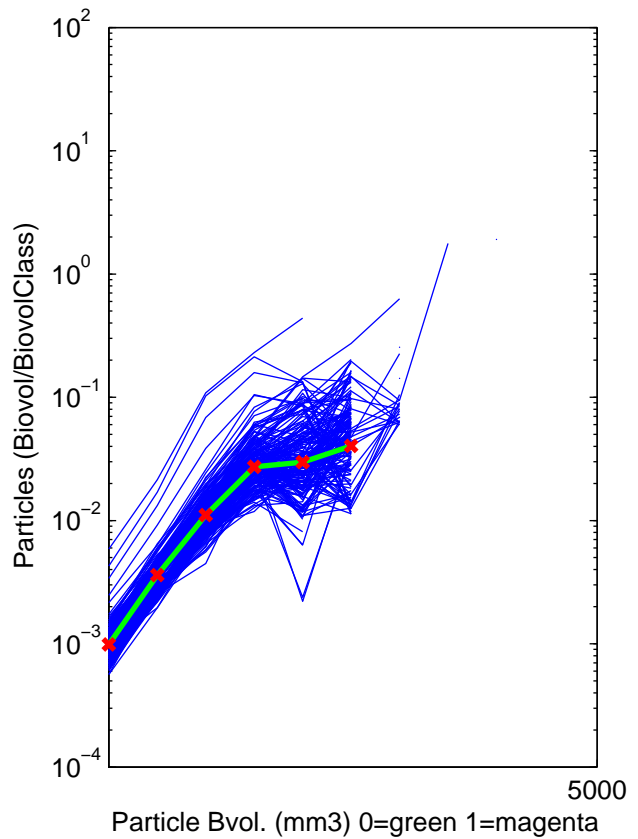
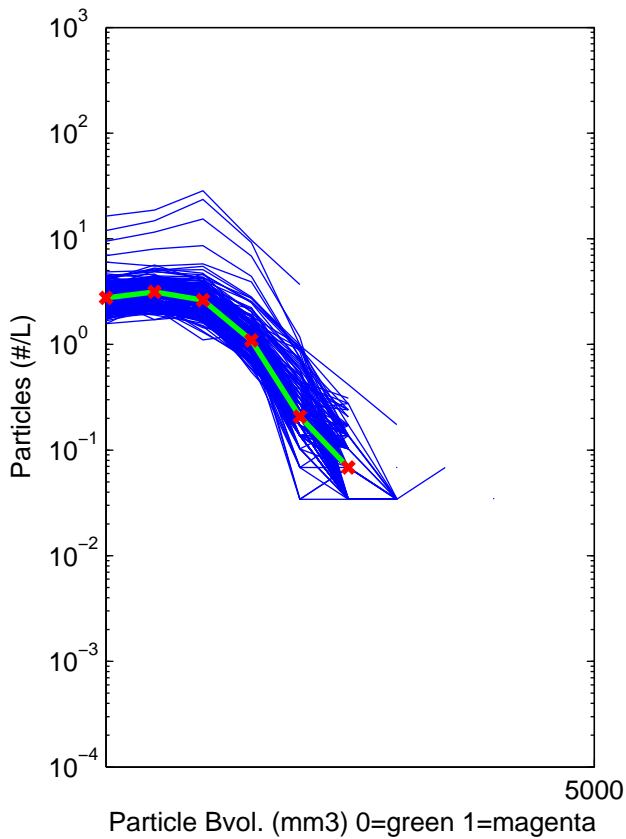




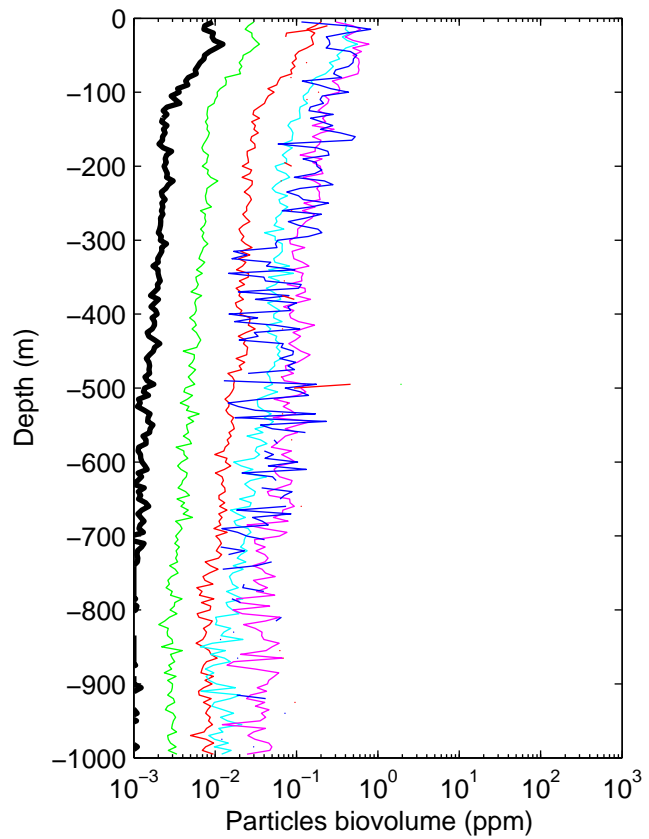
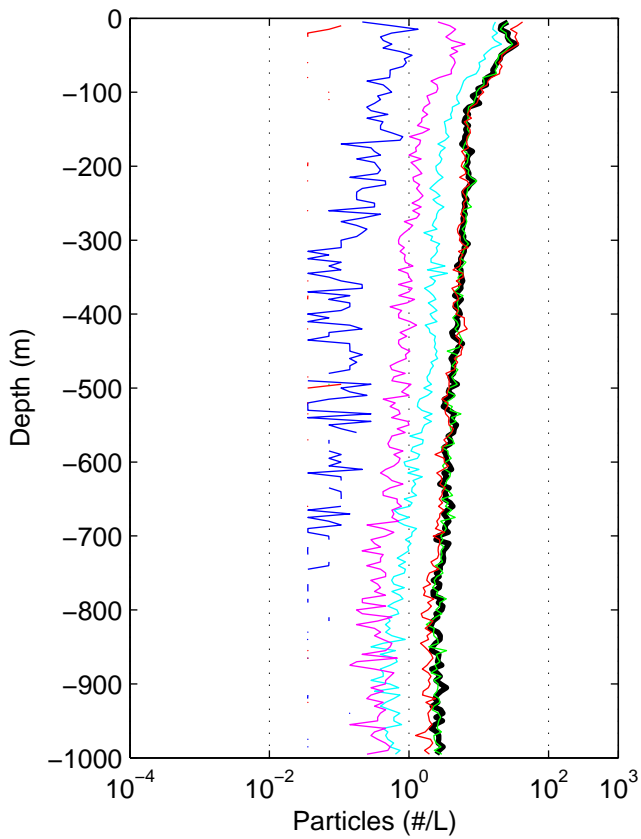
UVP2c 20010411 163422 pomme2l1 St :



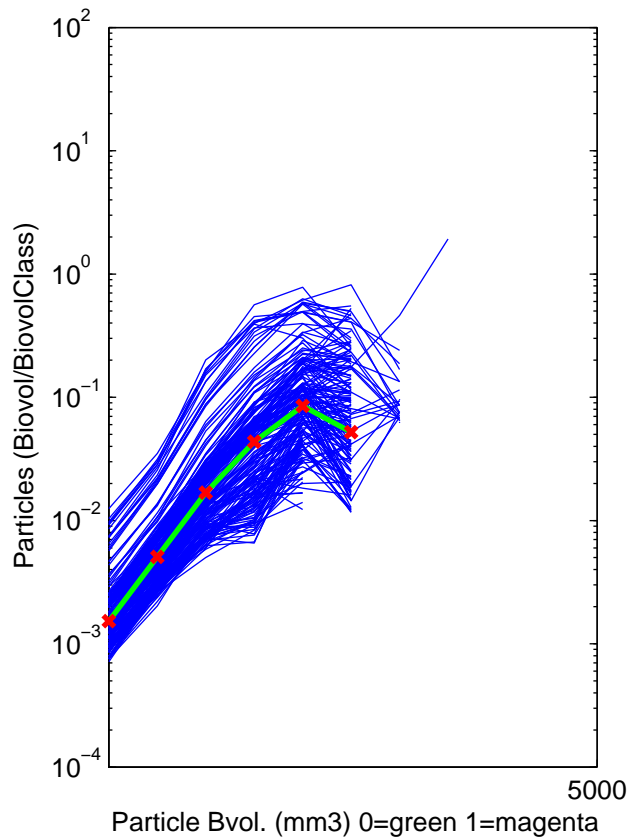
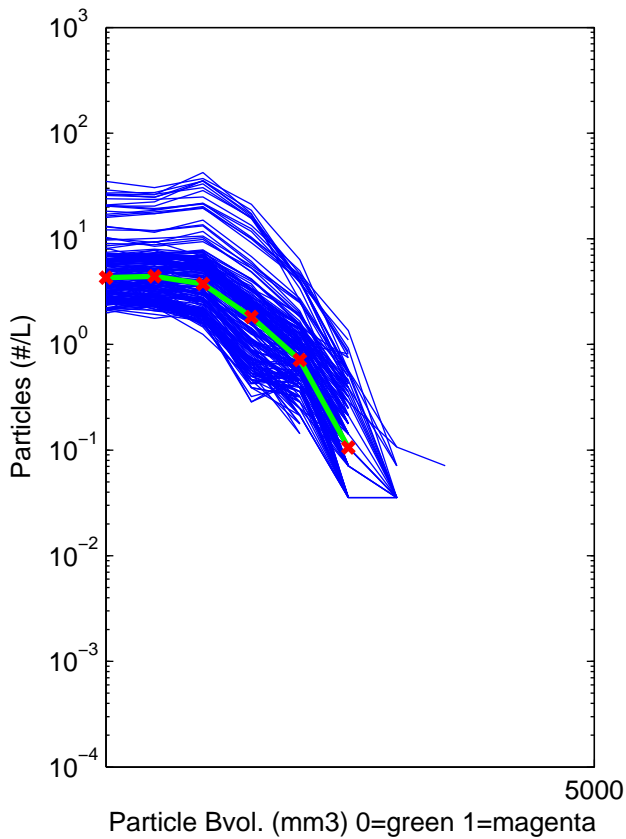
ESD : 0.06 k 0.1 g 0.16 r 0.28 c 0.49 m 0.86 b 1.49 r 2.61 g 4.55 r 7.94 c 13.87 m



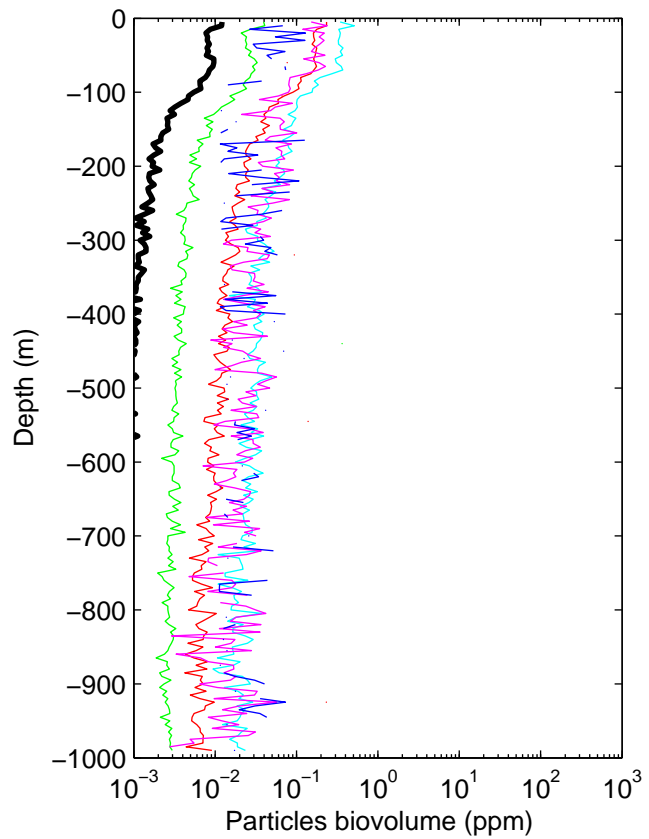
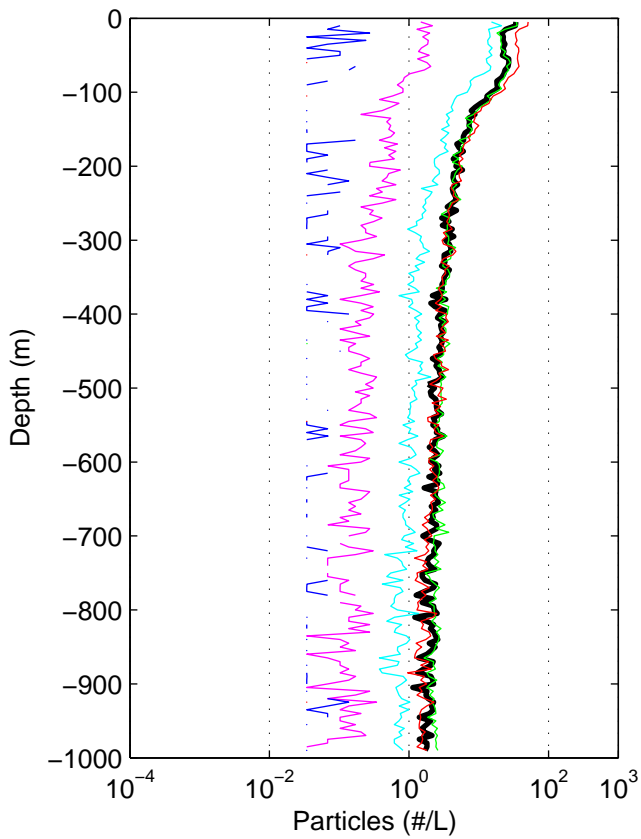
UVP2c 20010411 210510 pomme2l1 St :



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 20010323 001513 pomme2l1 St :



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

