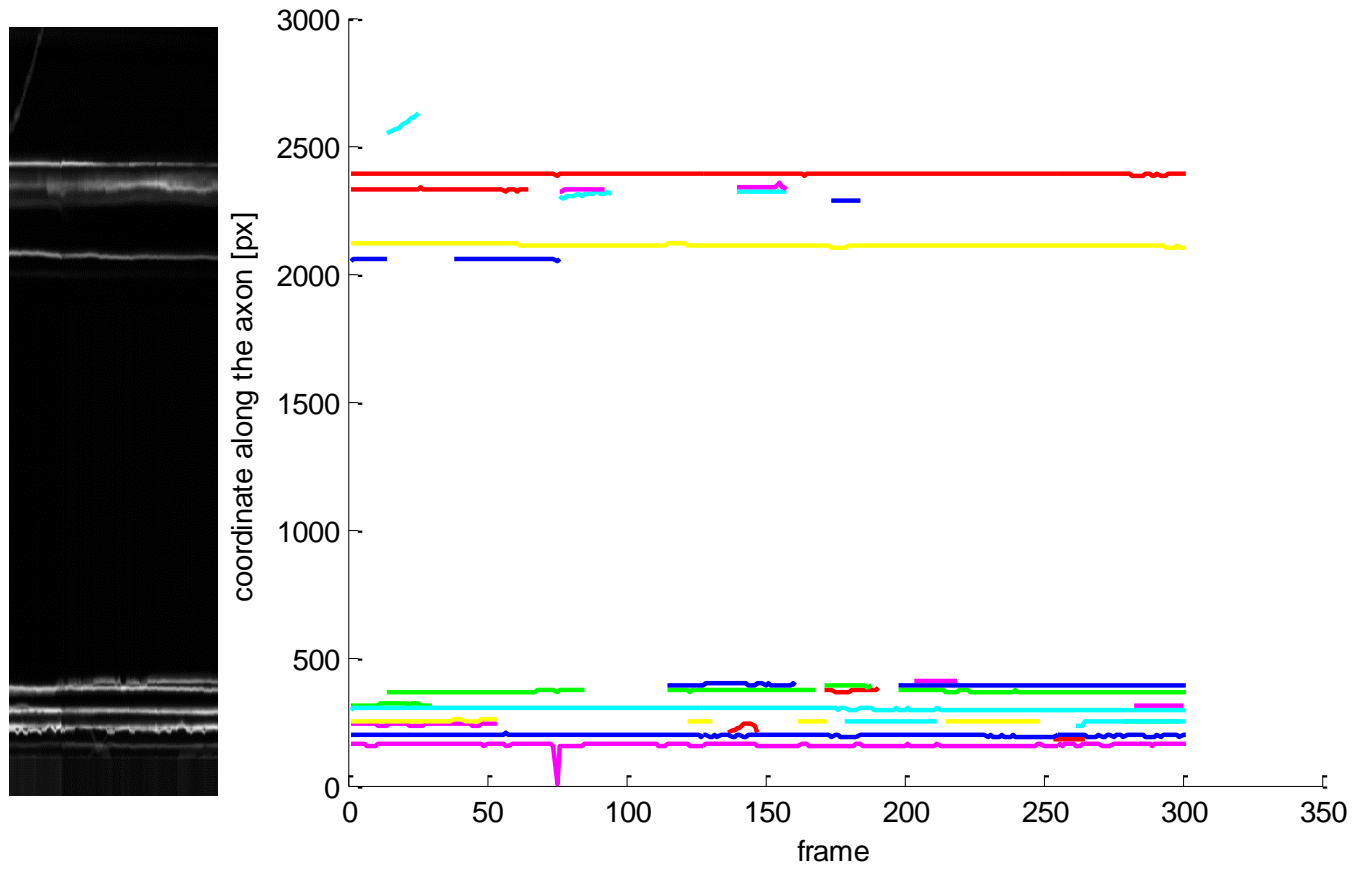
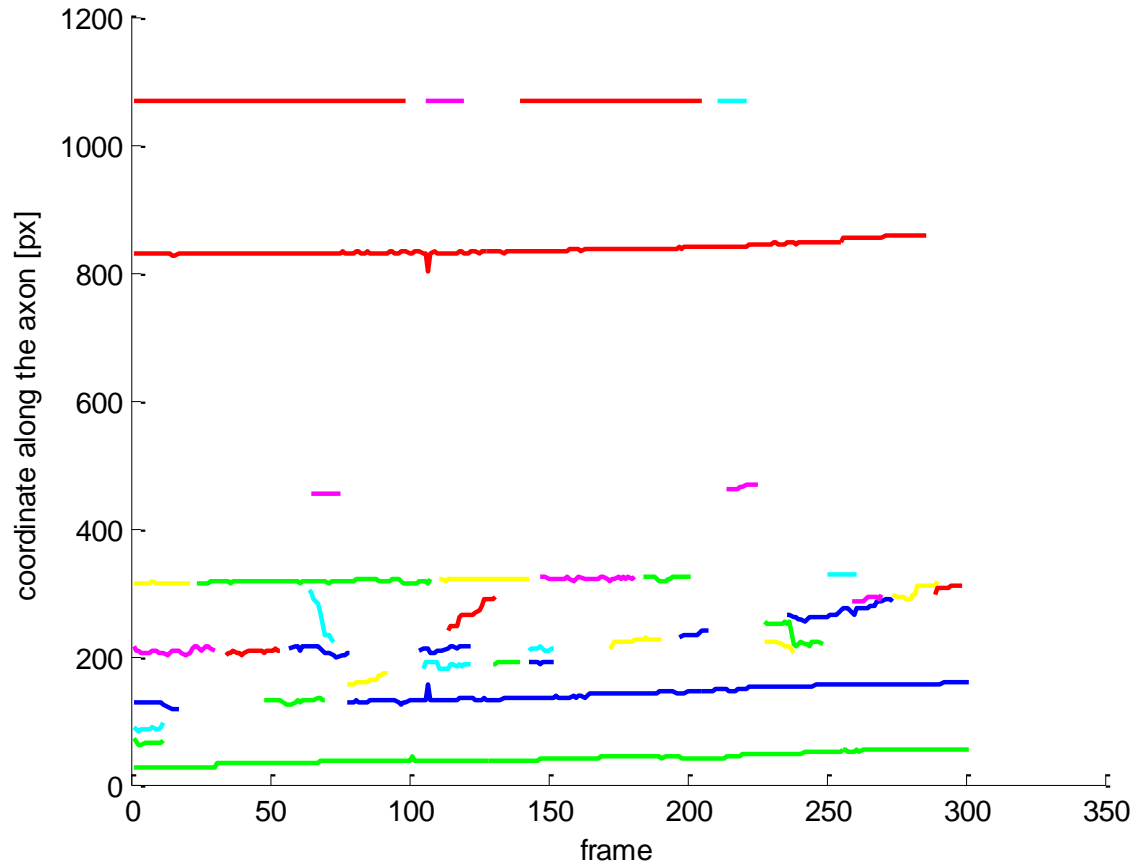
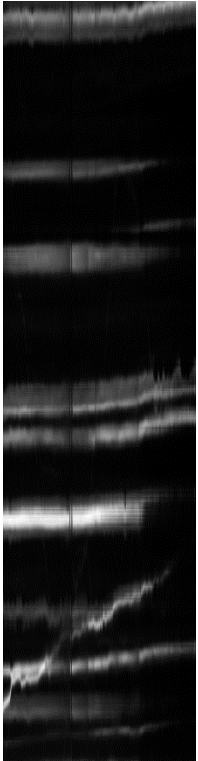


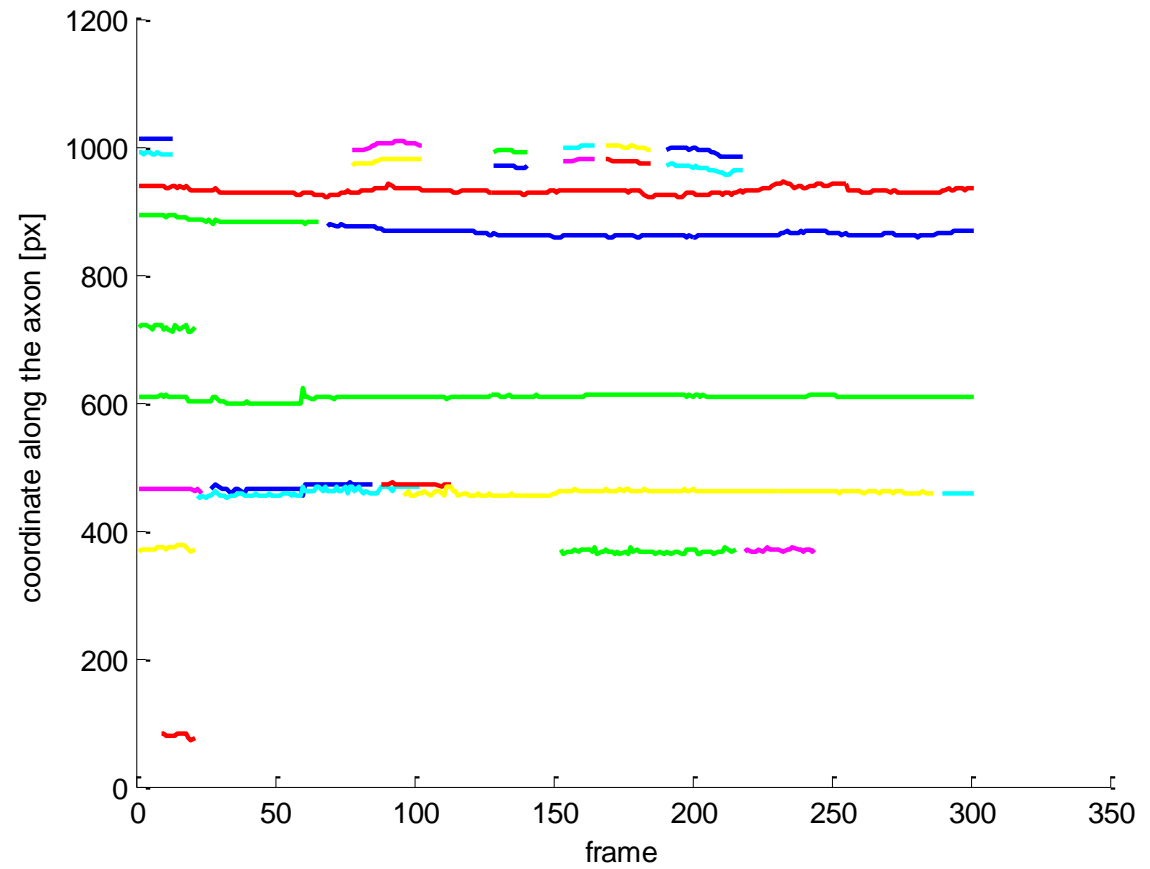
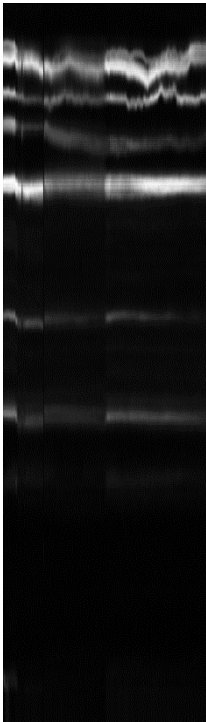
3691
001



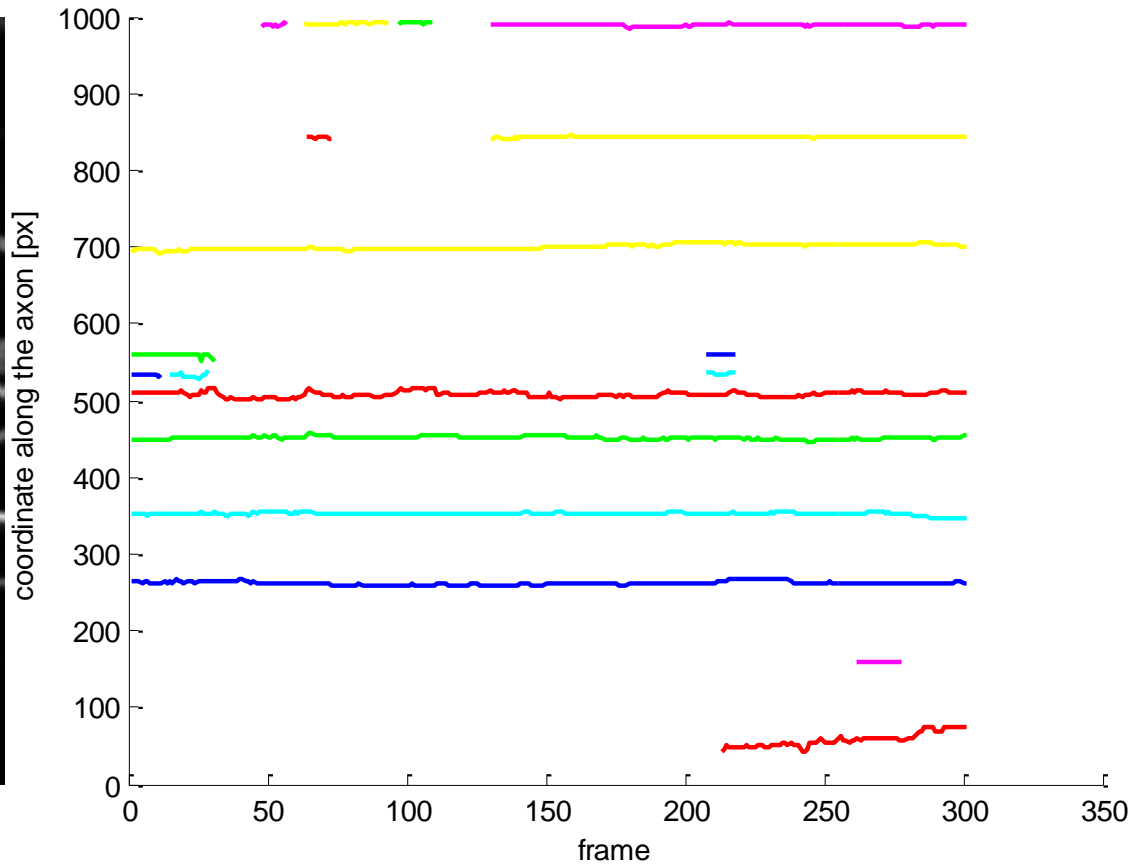
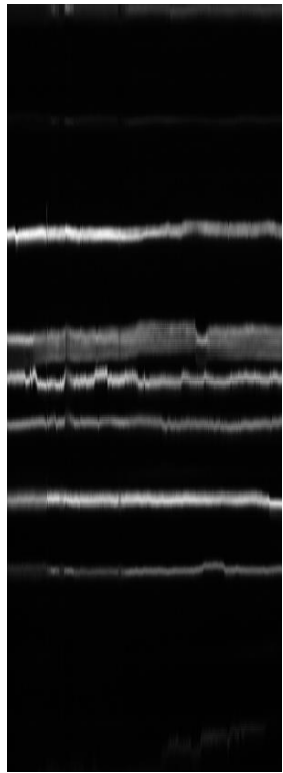
3691
002



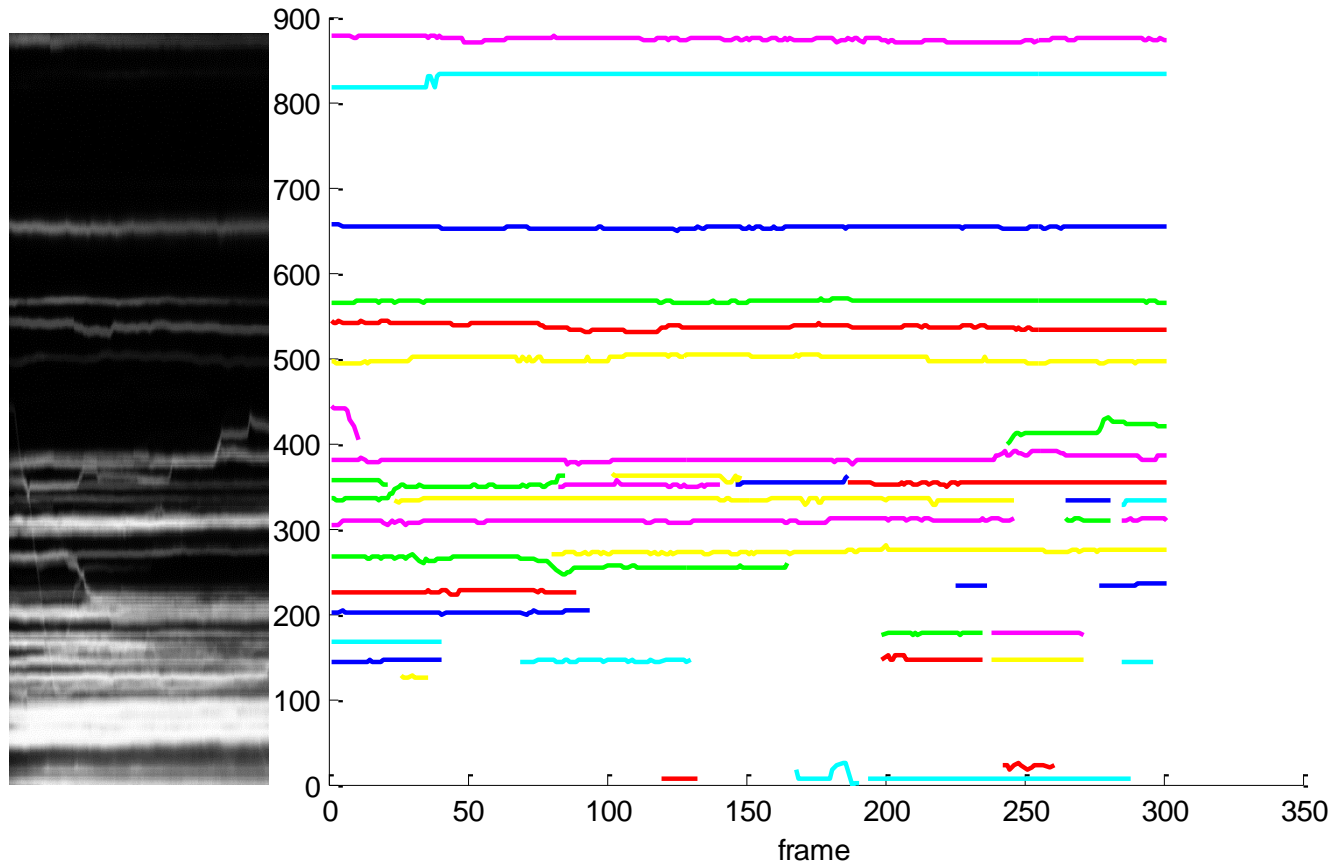
3691
003



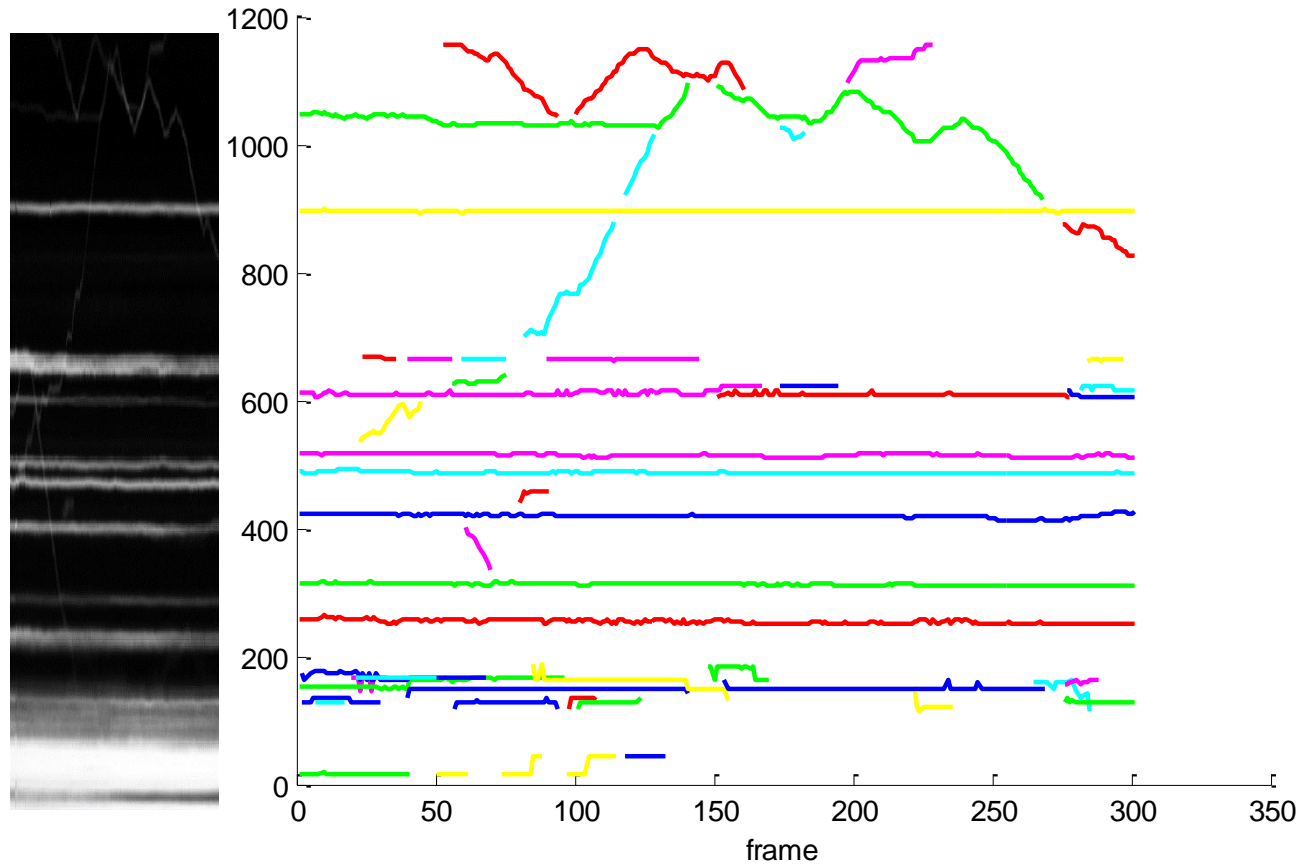
3691
004



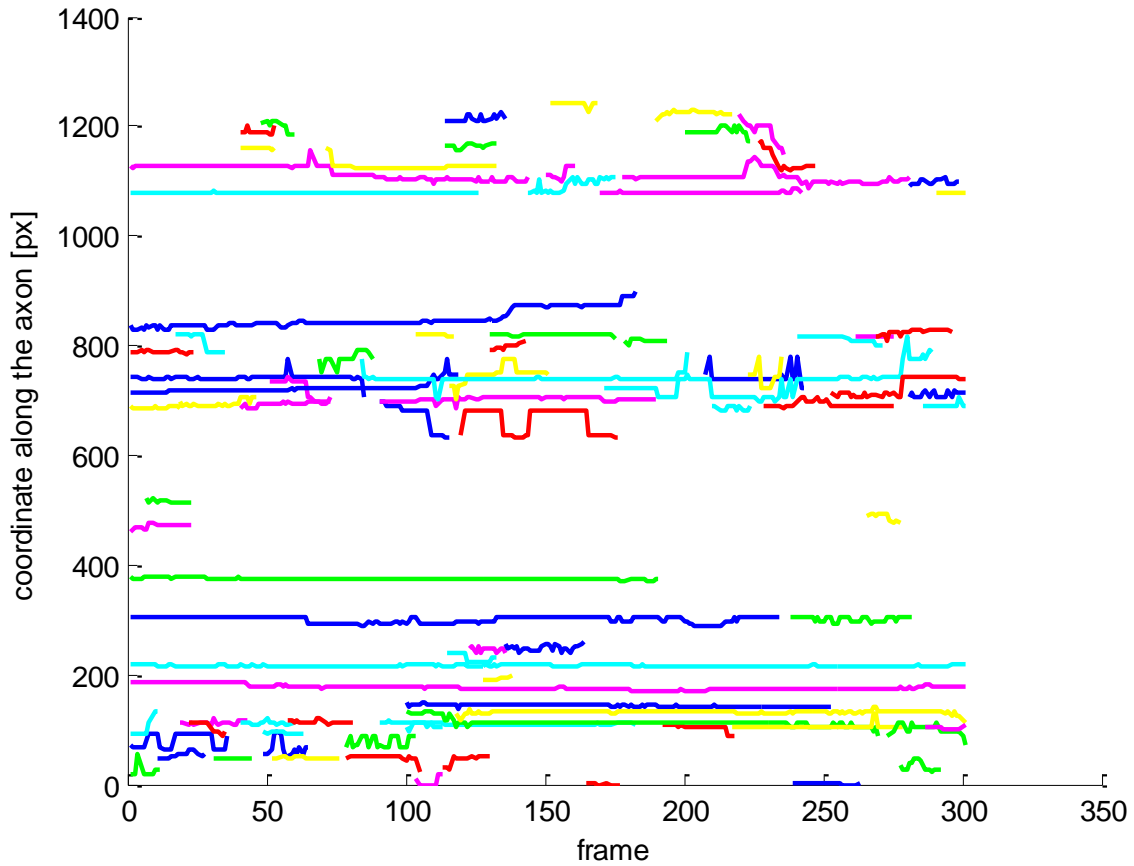
3691
005



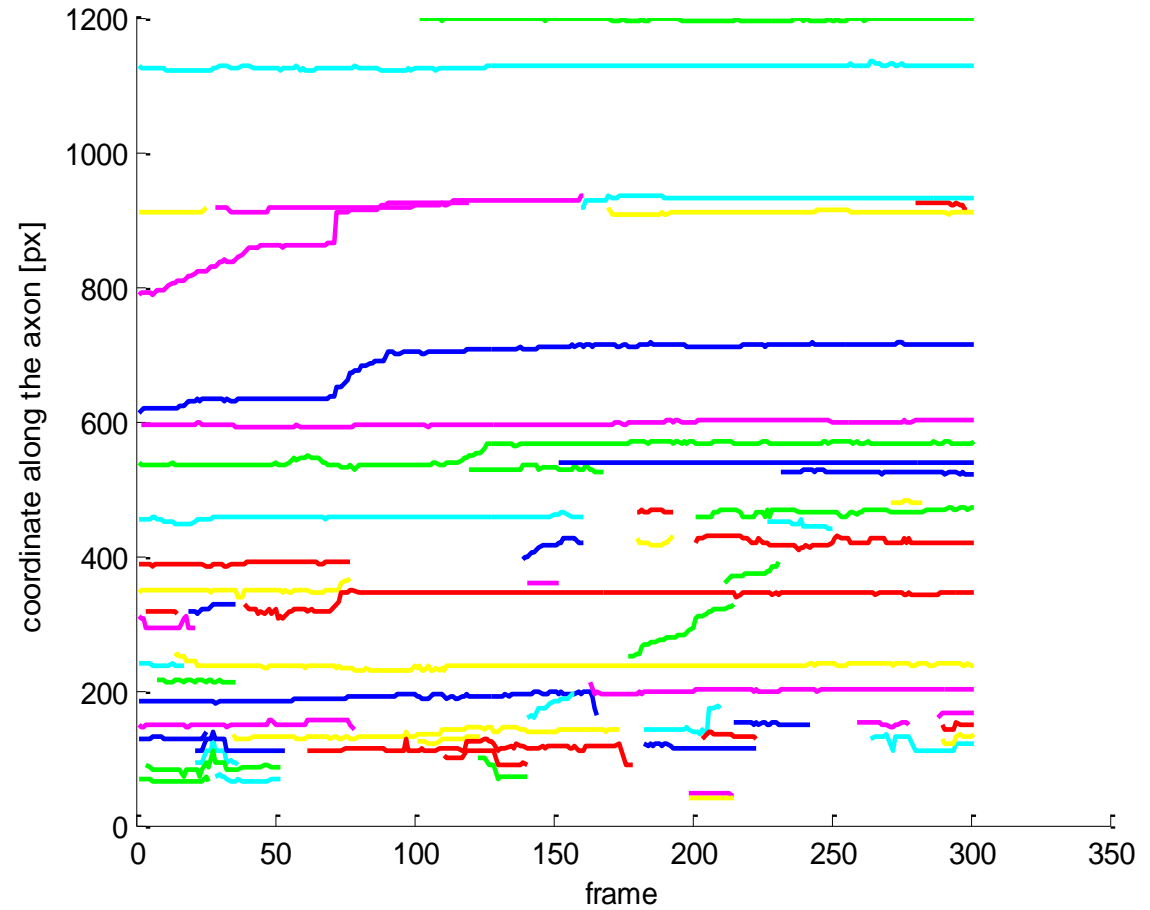
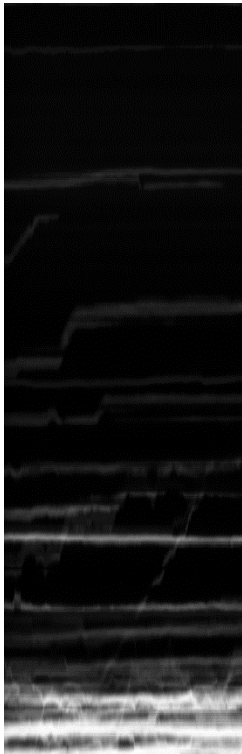
3691
006



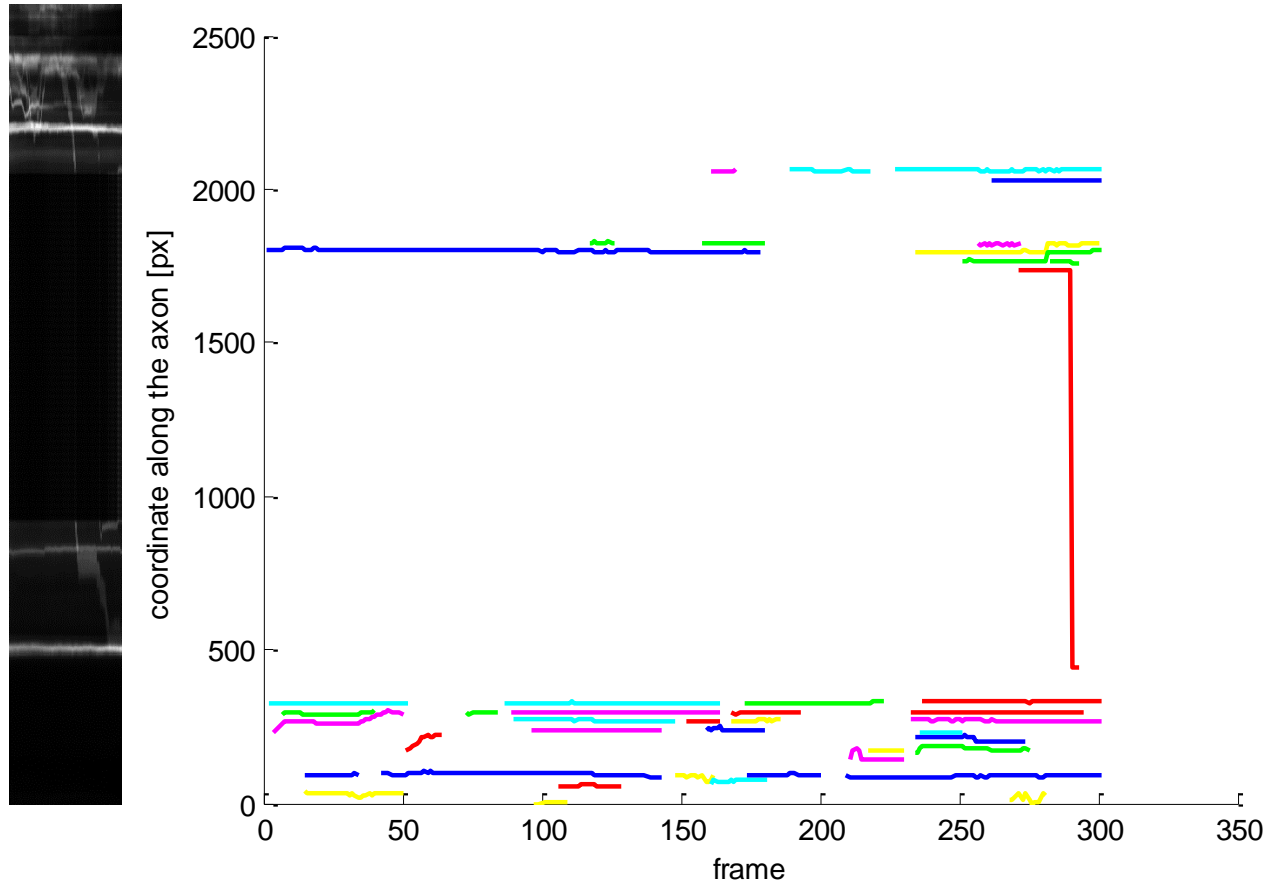
3691
007



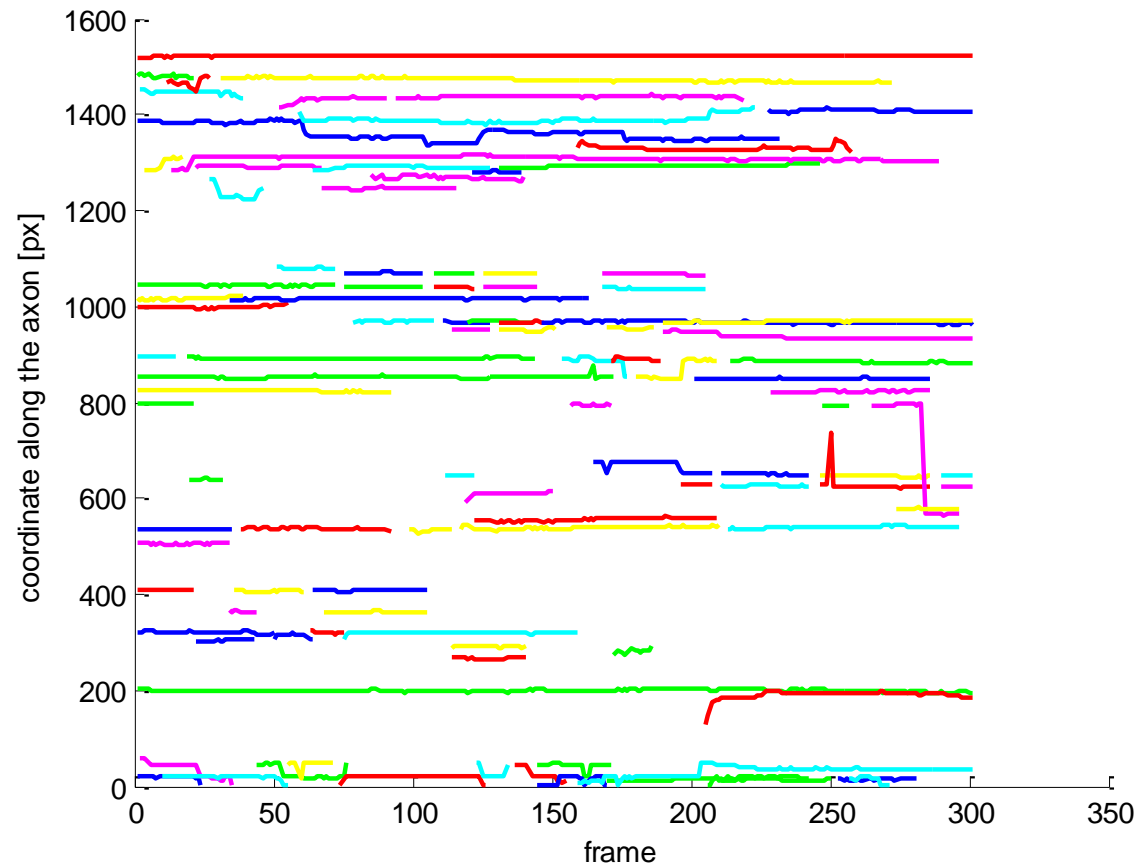
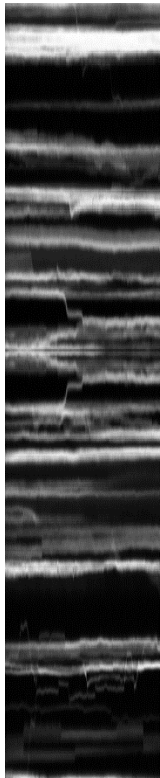
3691
008



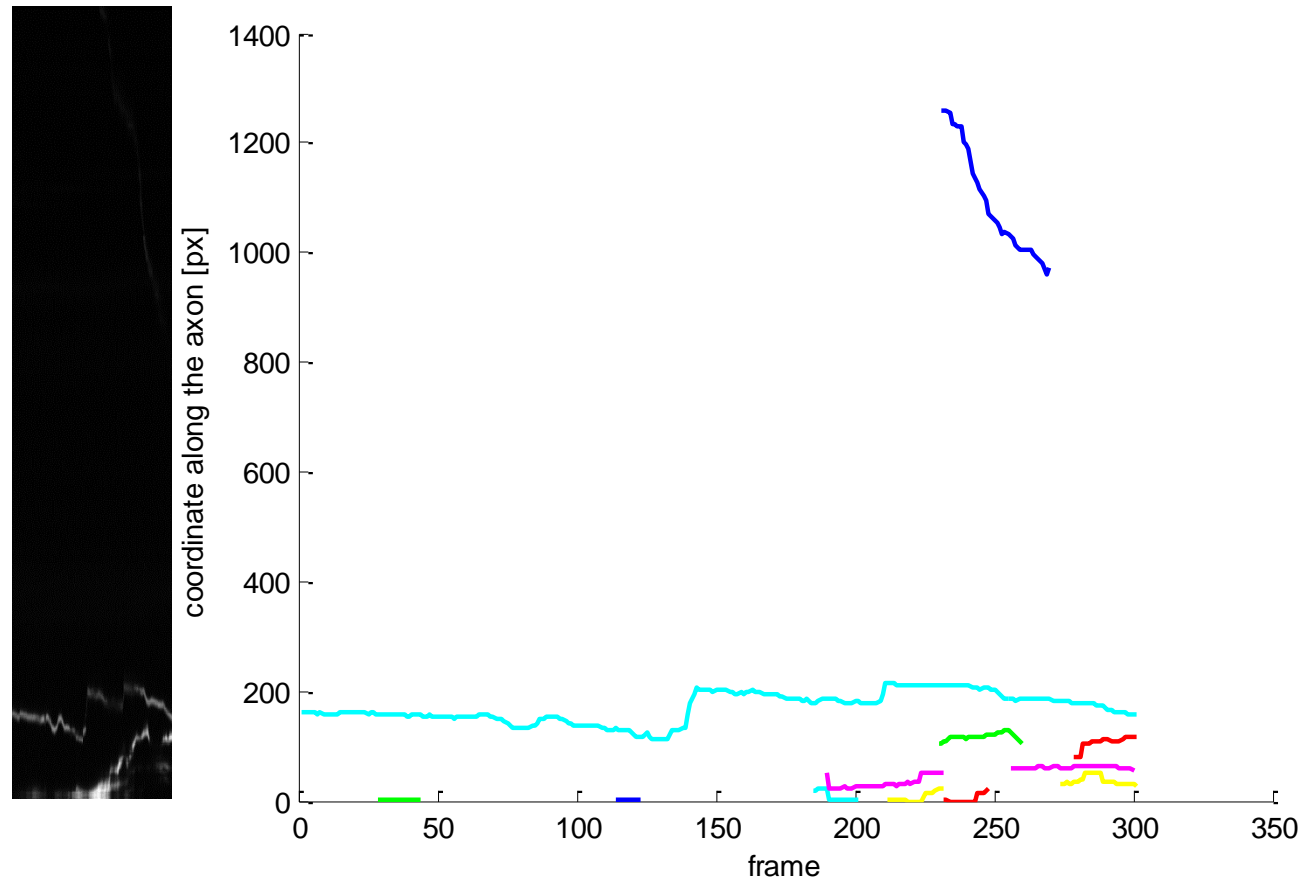
79363_1001



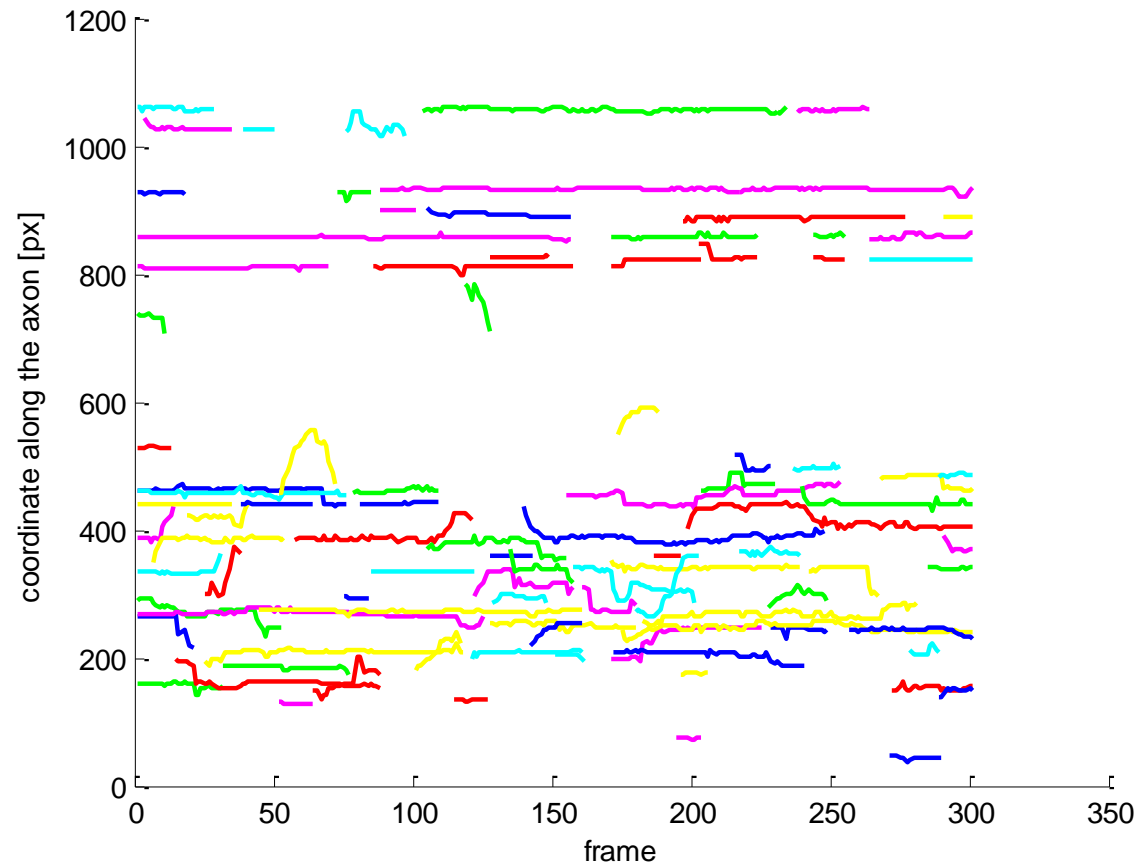
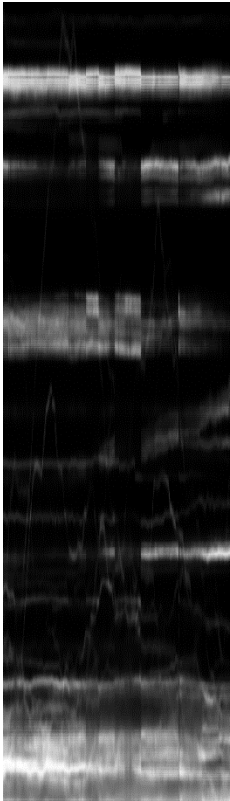
79363_2002



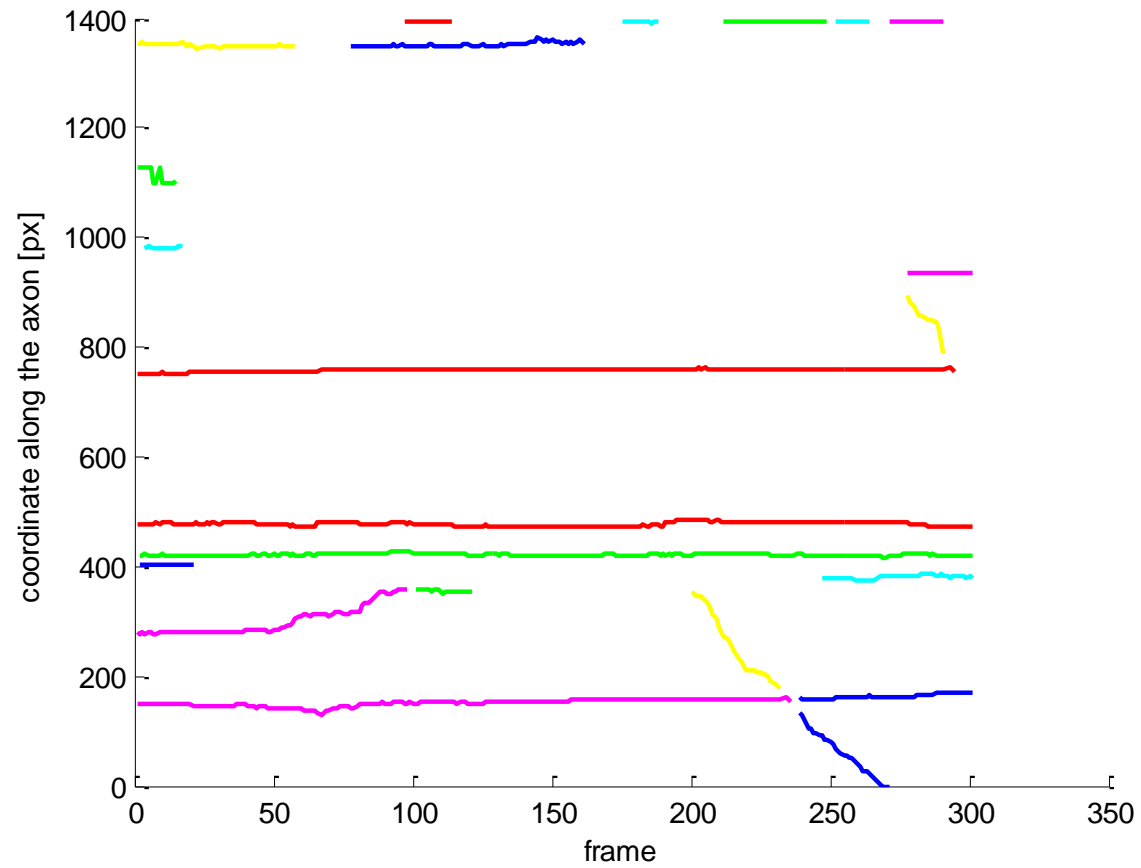
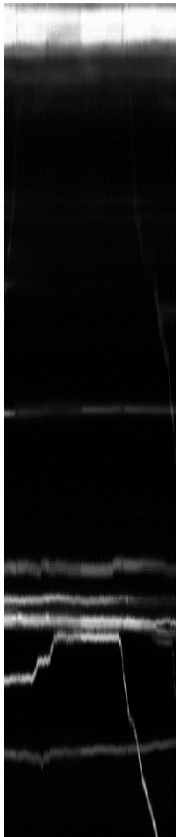
79363_3003



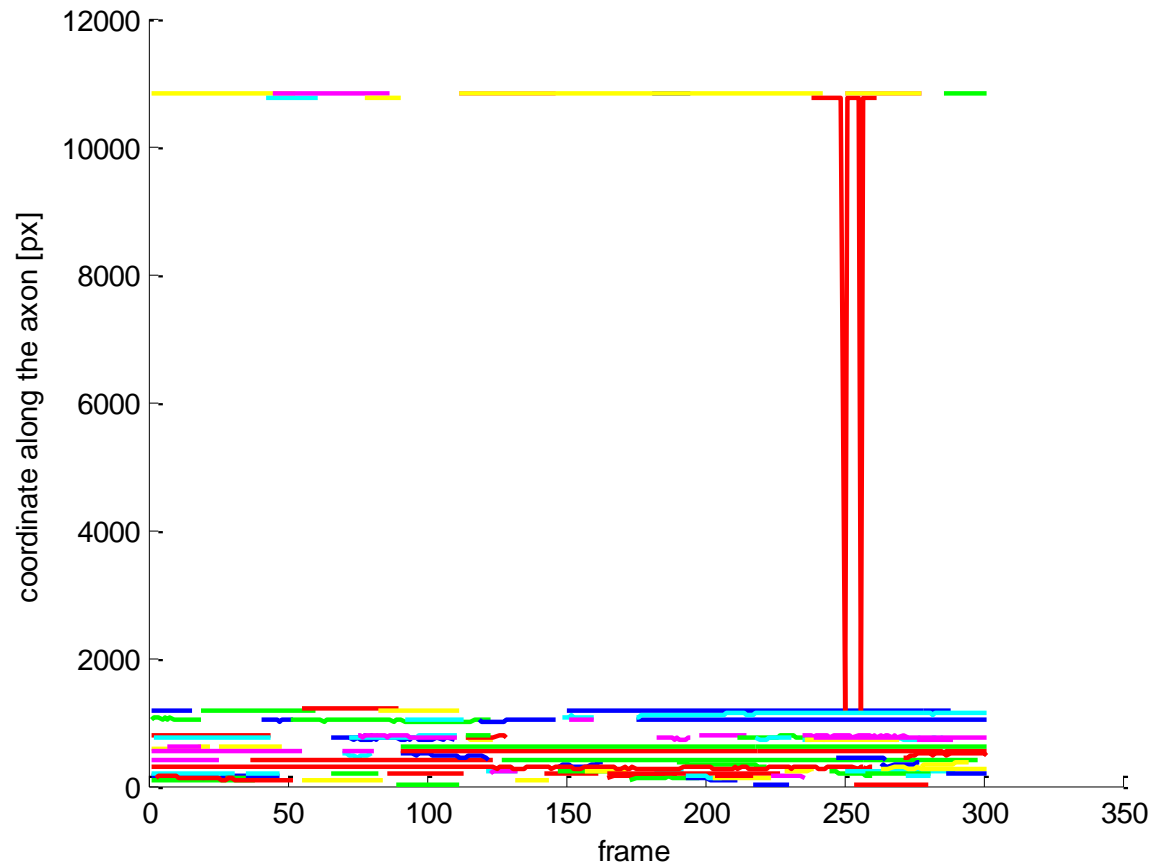
79363_4004



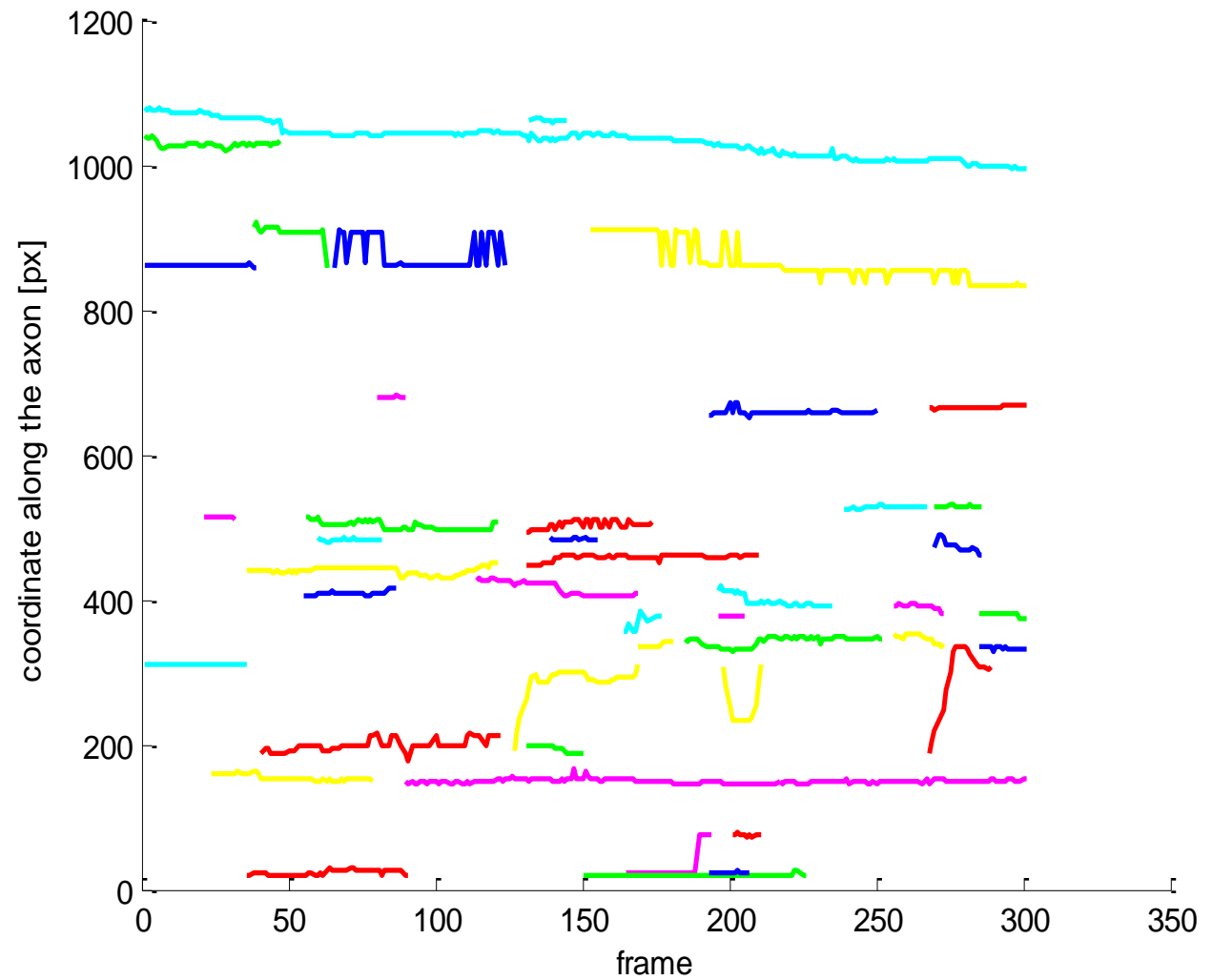
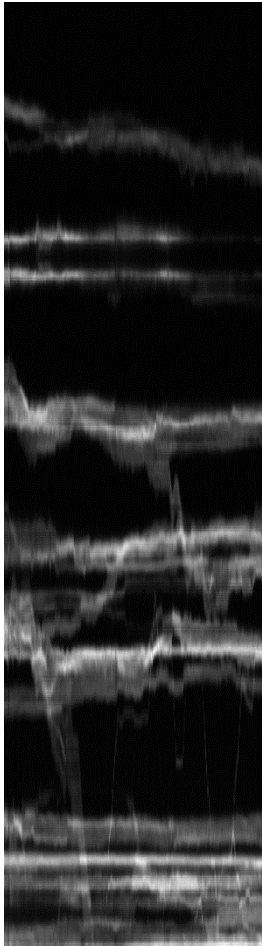
79363_5005



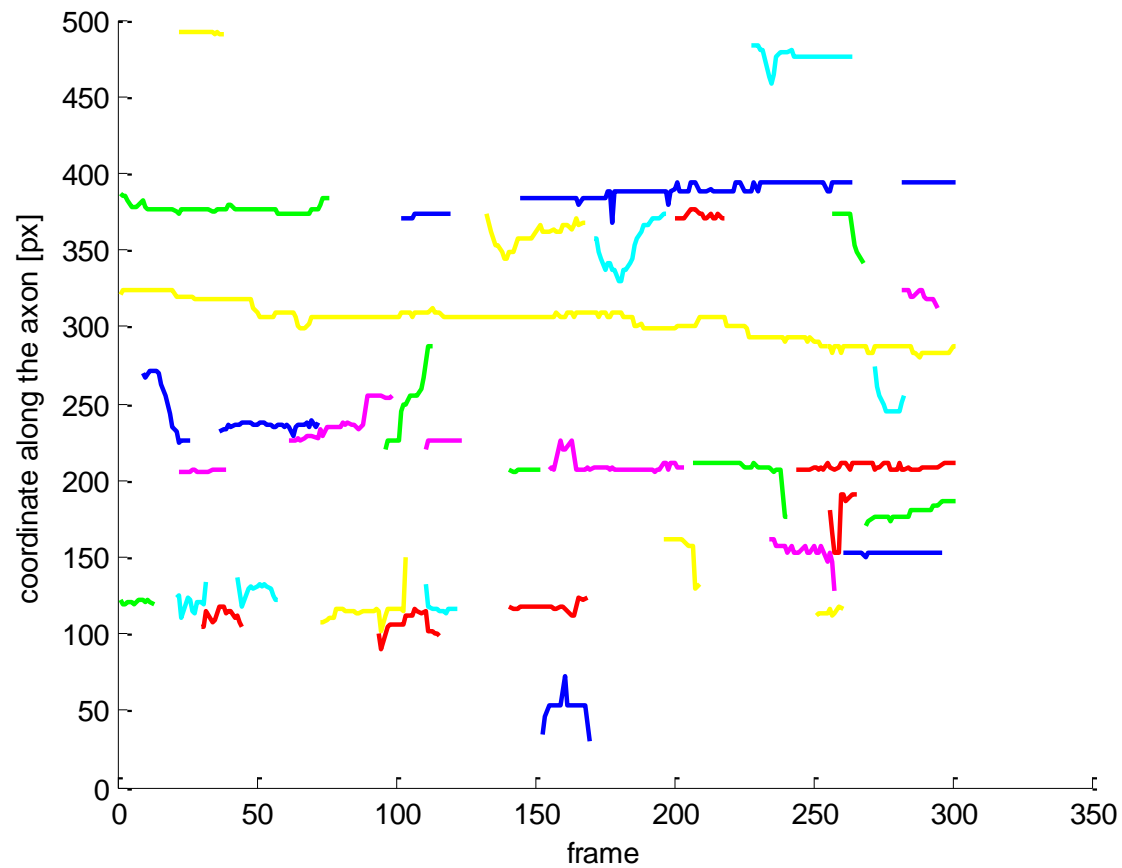
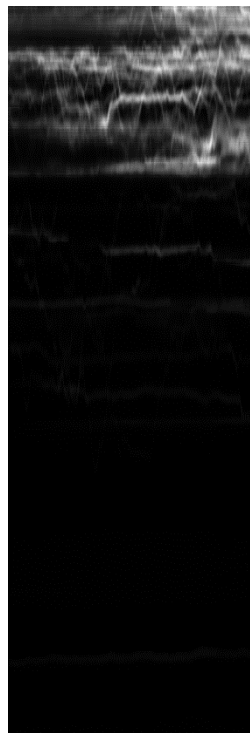
79363_6006



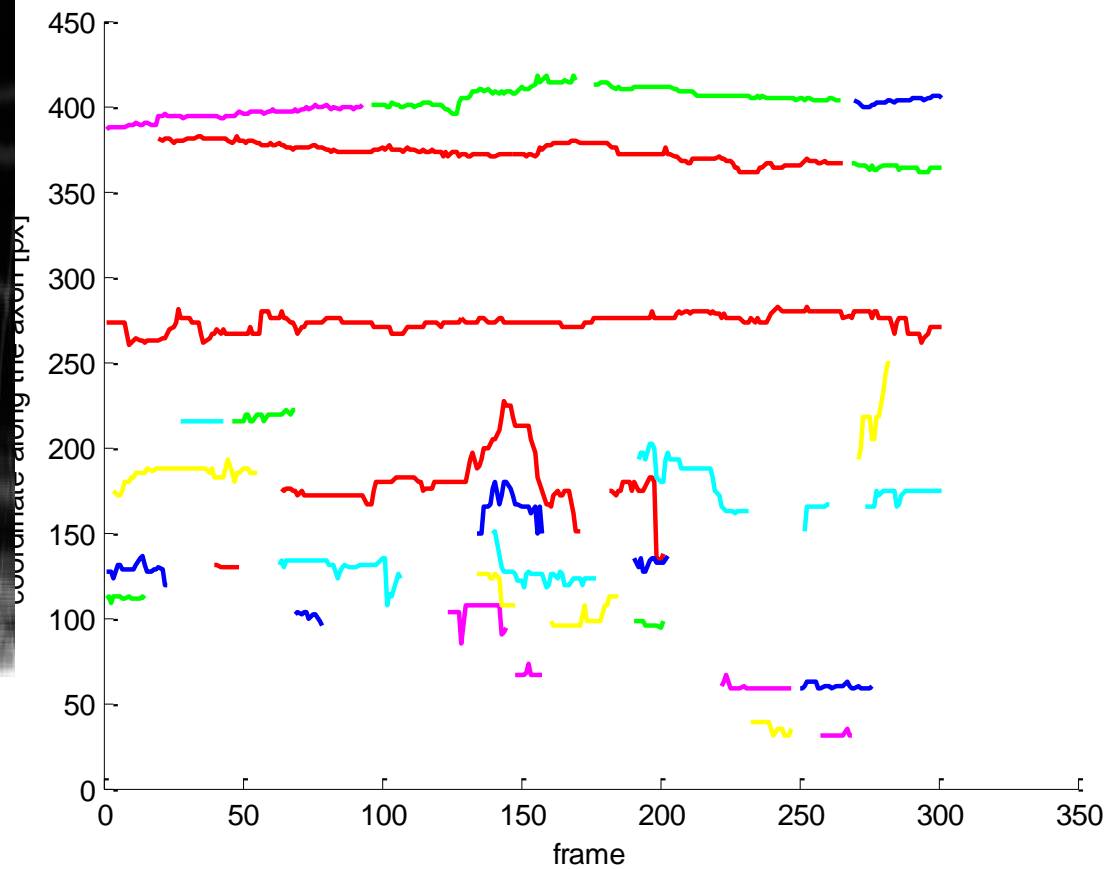
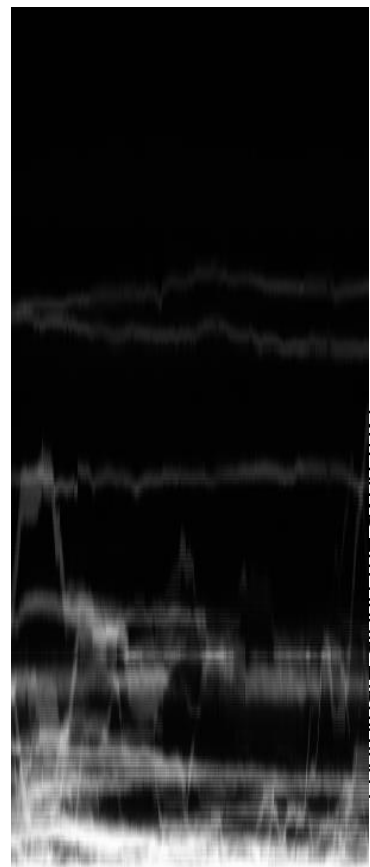
79363_7007



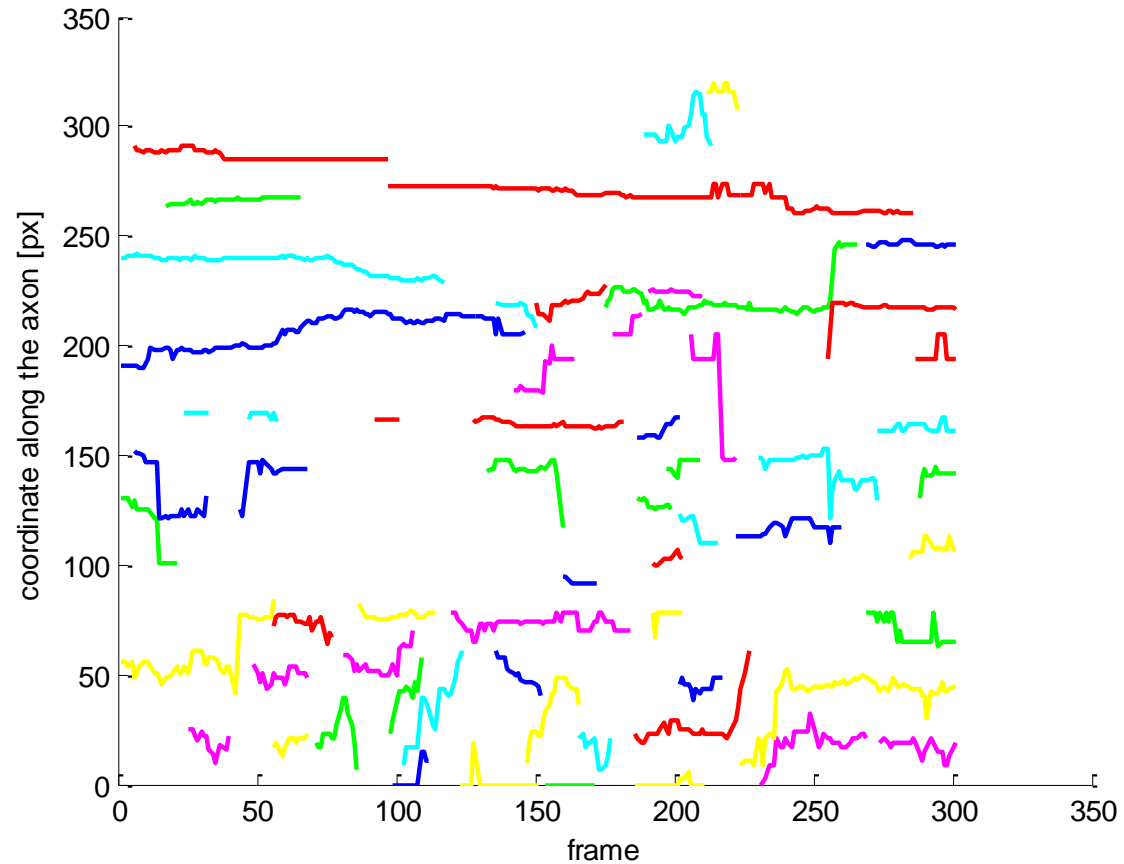
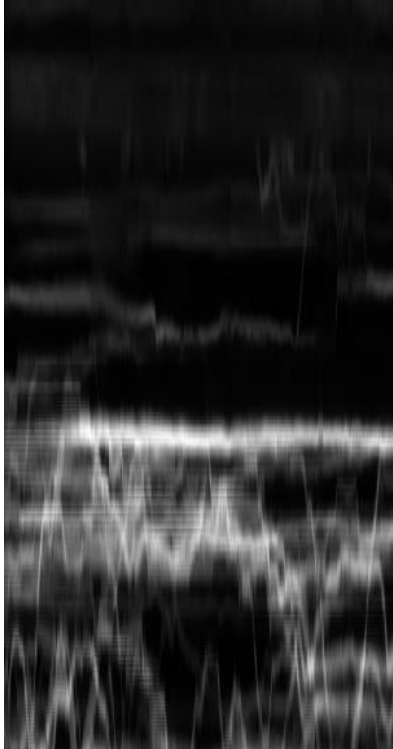
68691_001



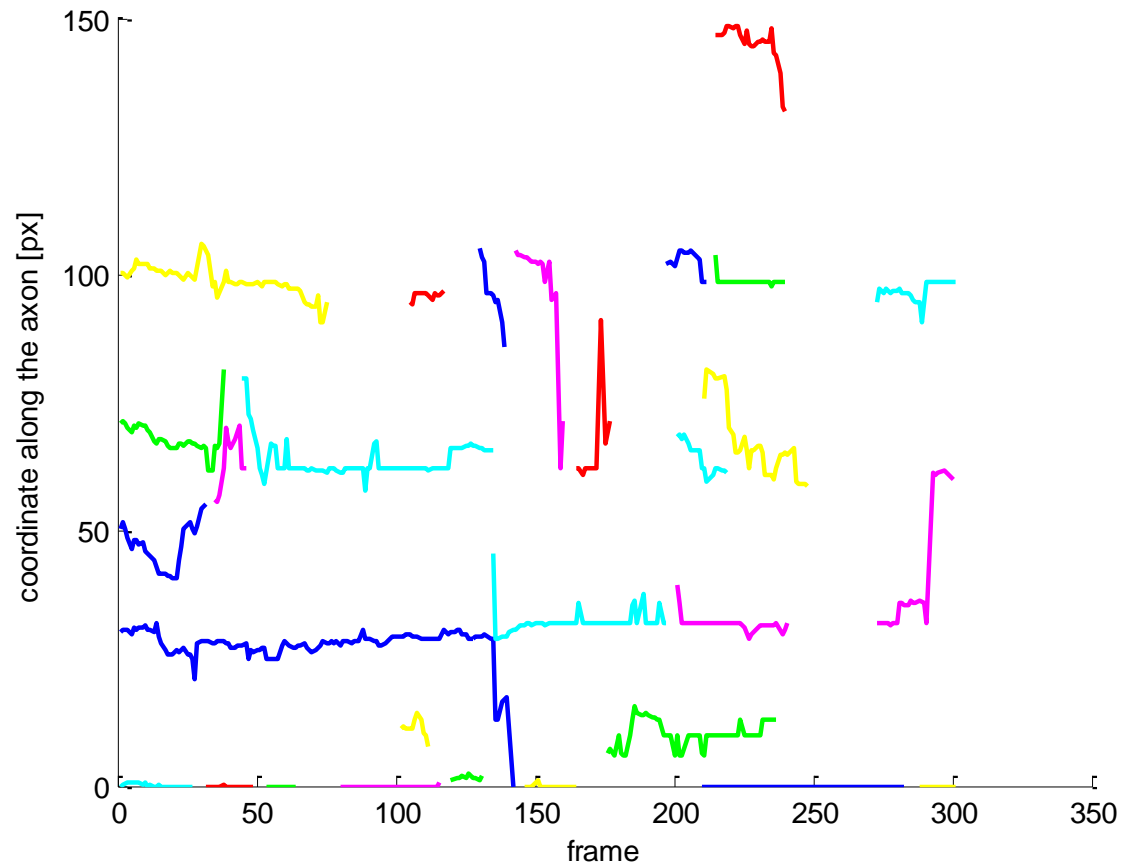
68691_002 axon 1



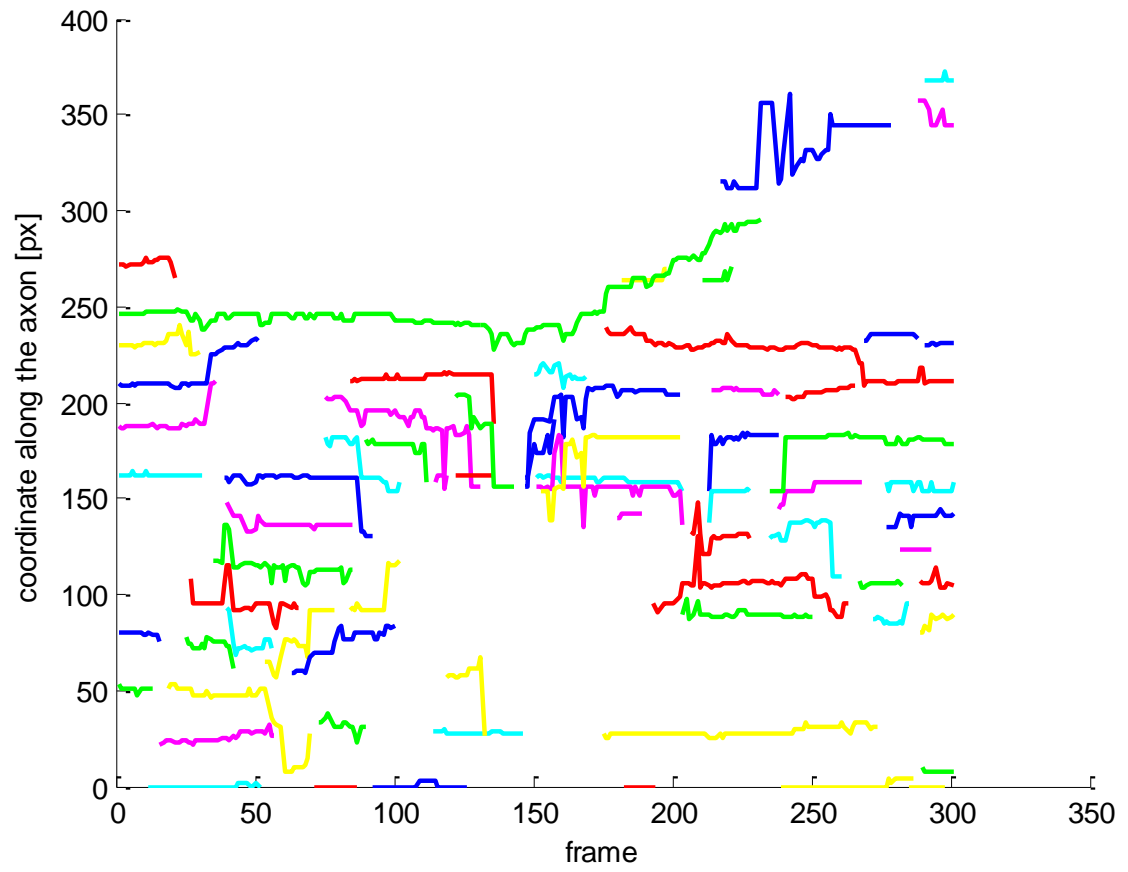
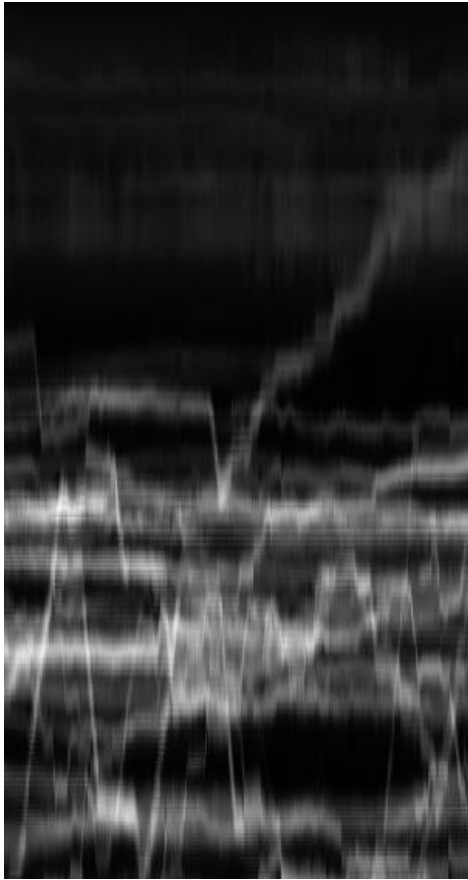
68691_002 axon 2

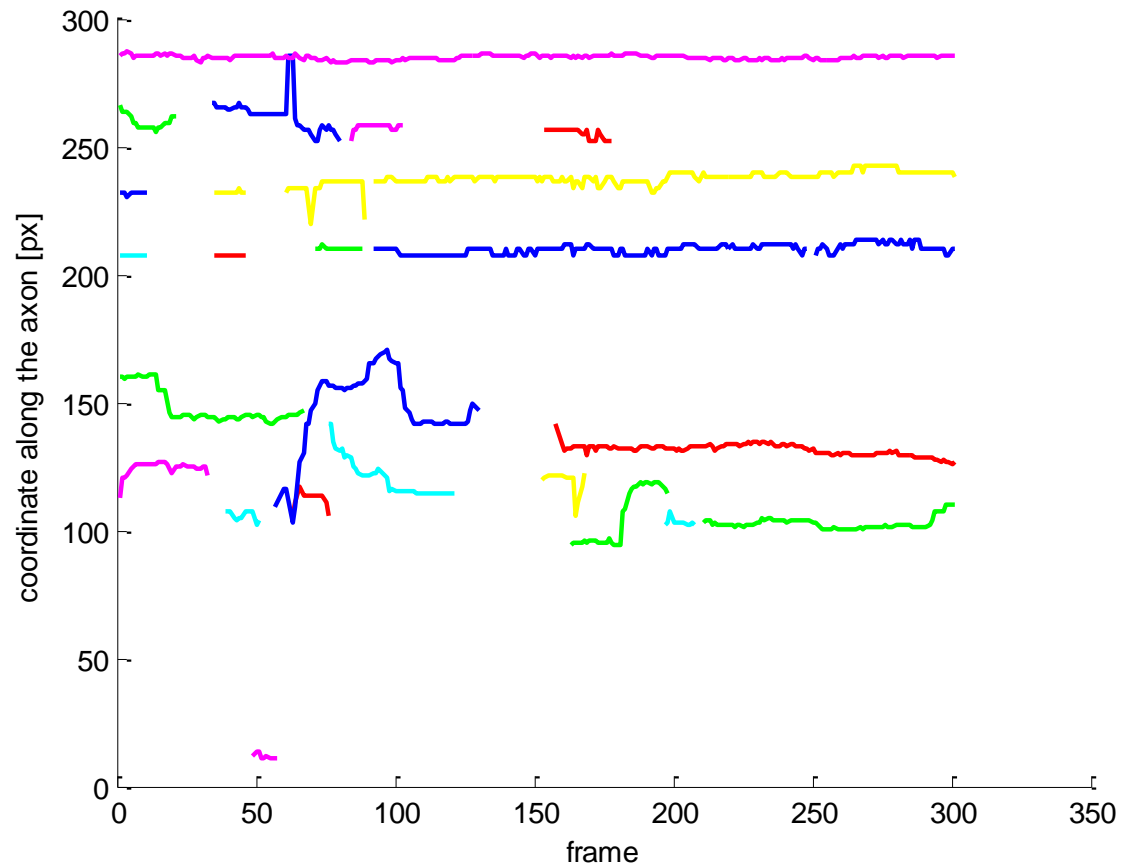


68691_002 axon3

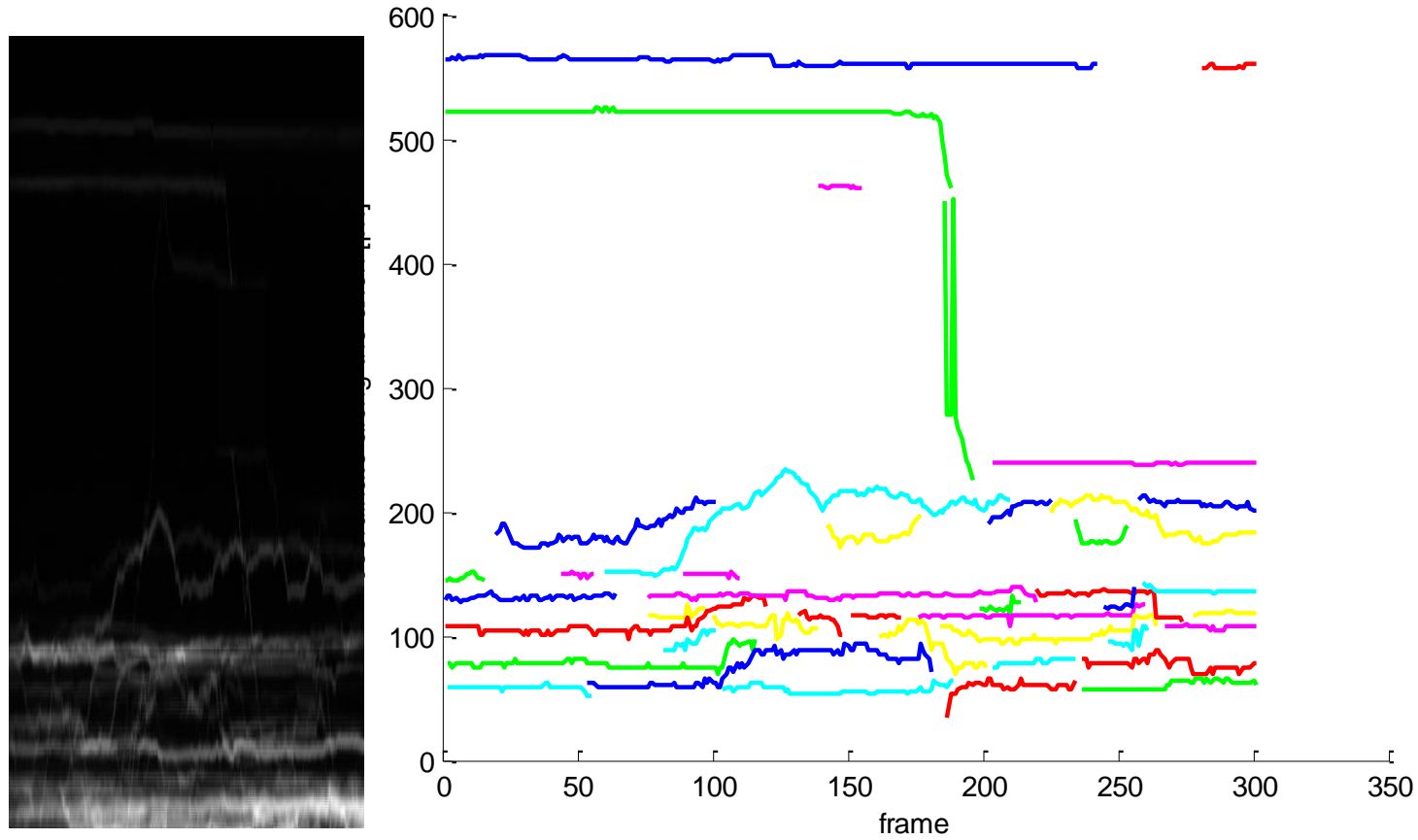


68691_003

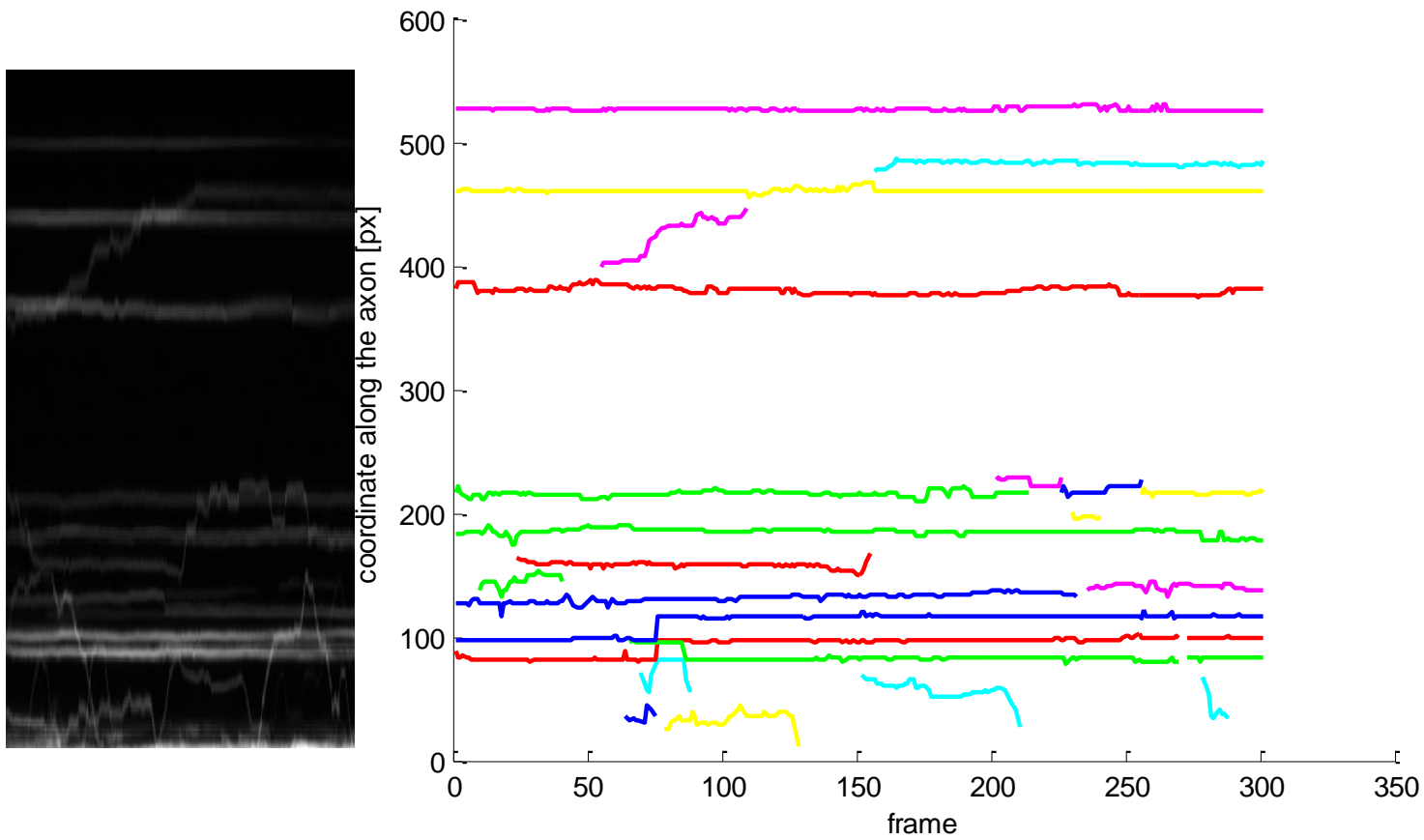




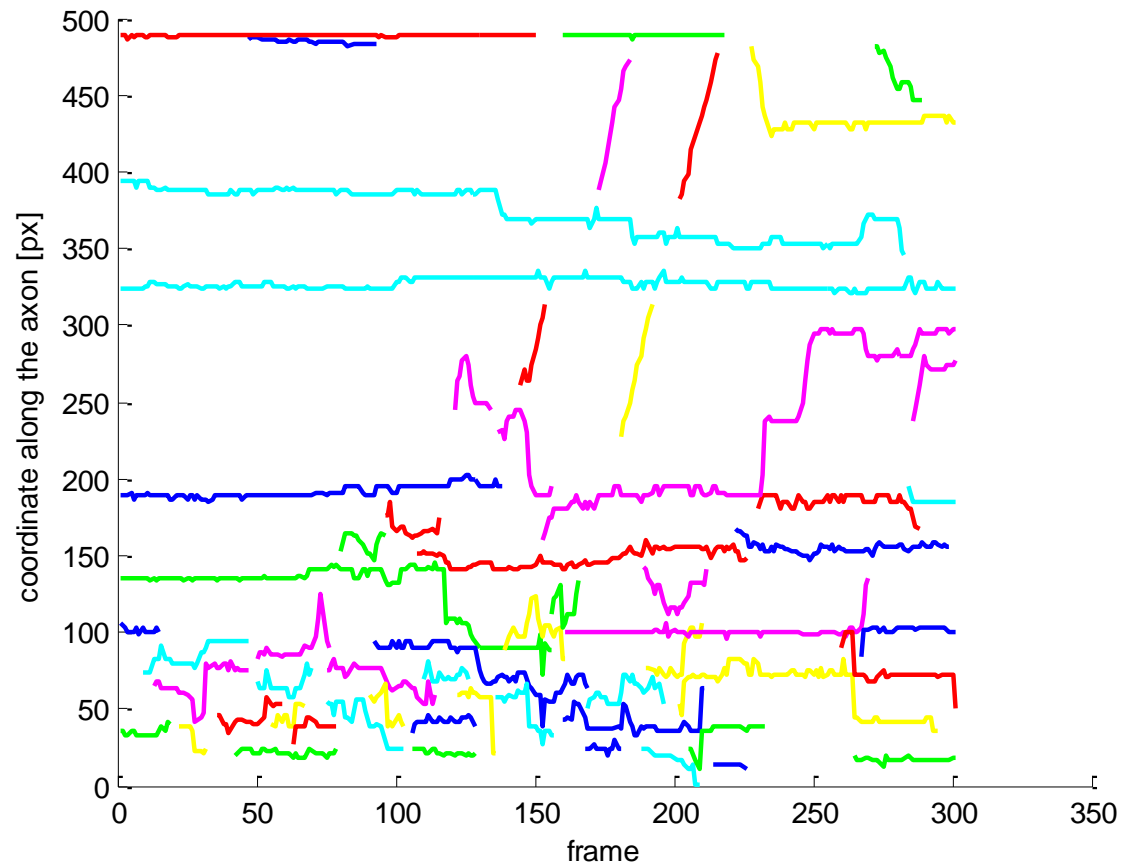
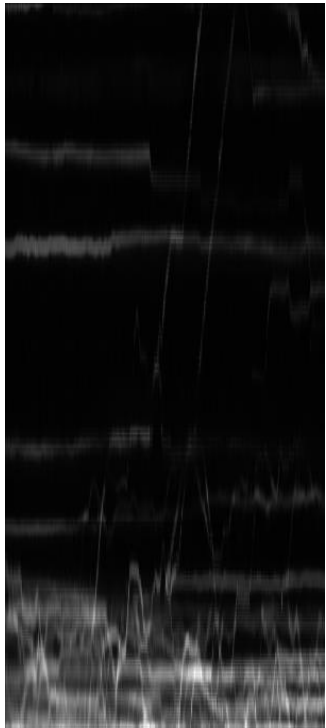
68691_005 axon1



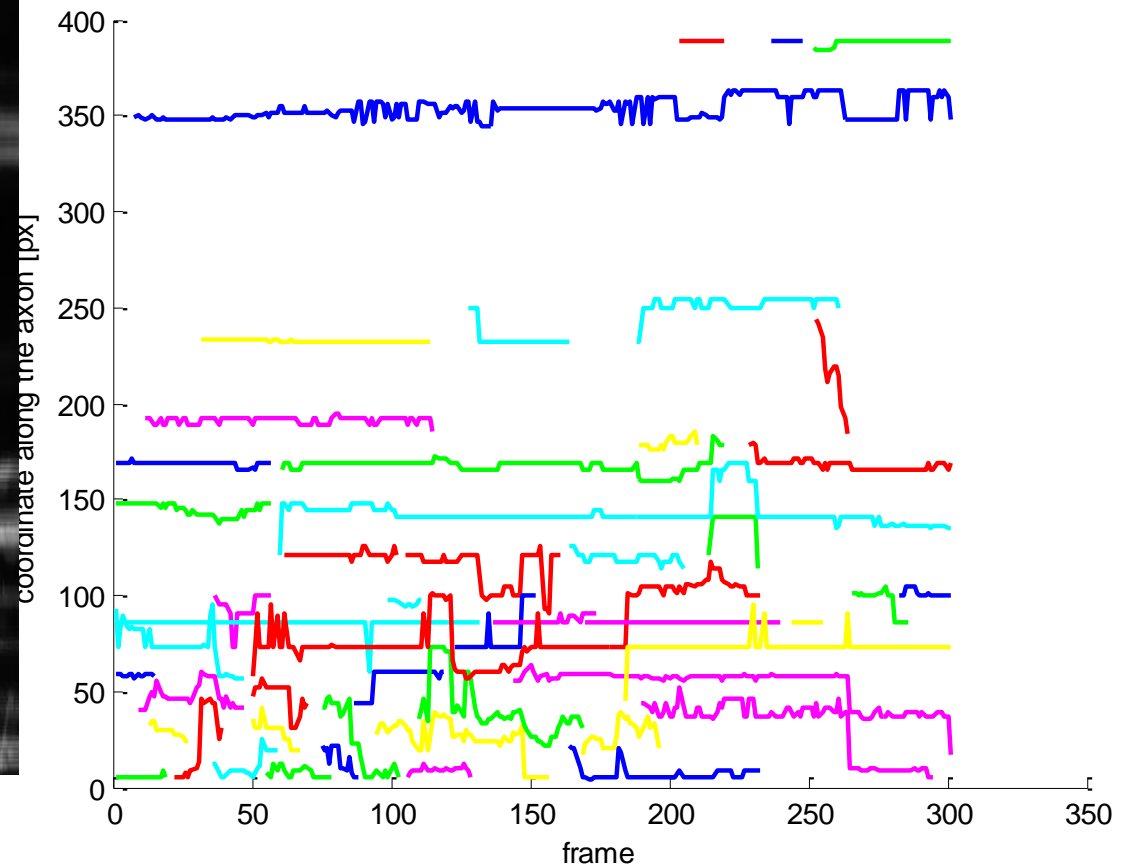
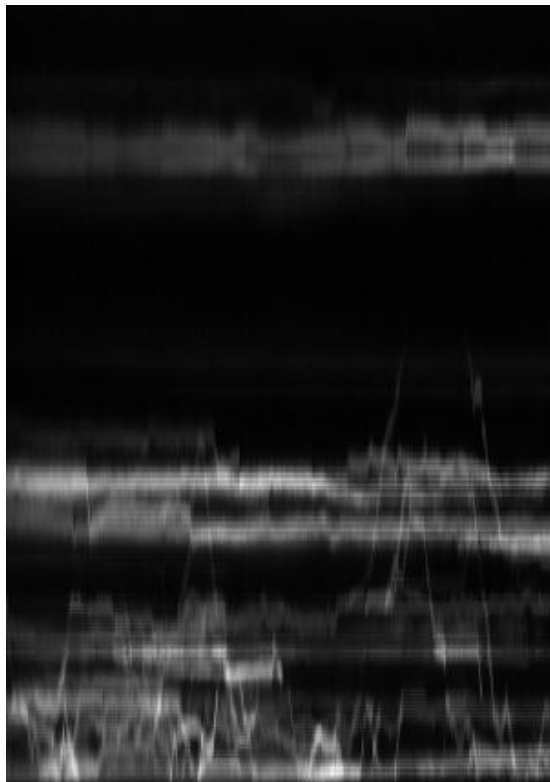
68691_005 axon2



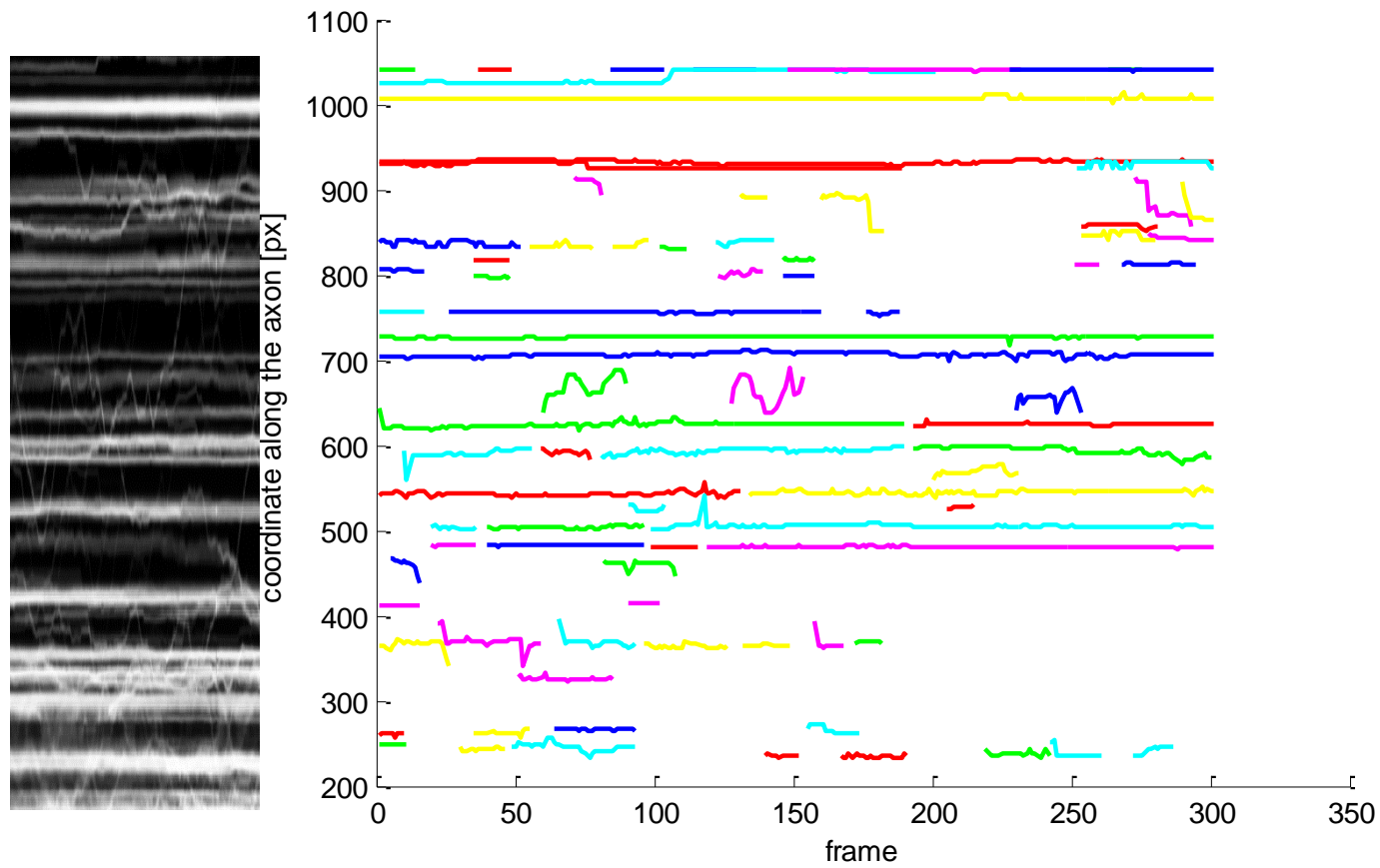
68691_005 axon3



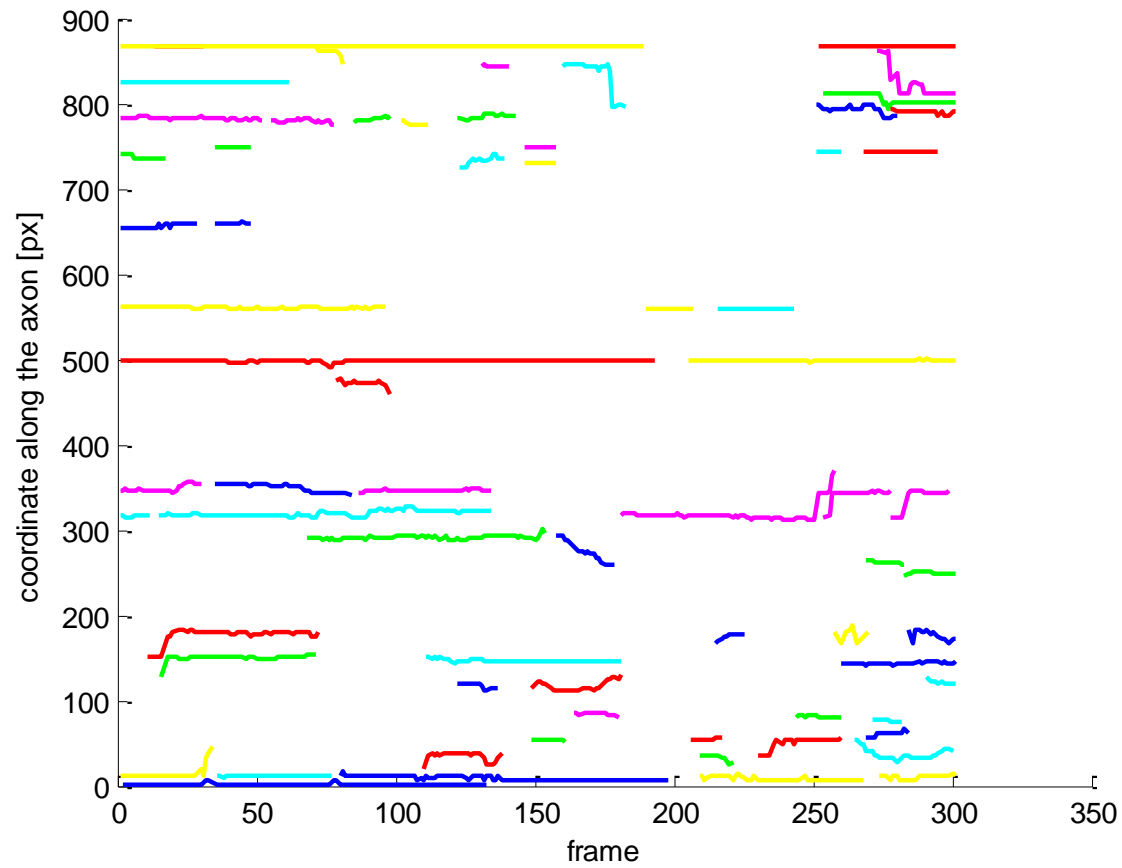
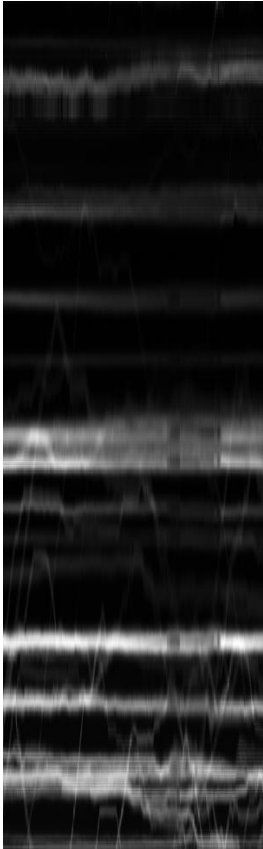
68691_005 axon4



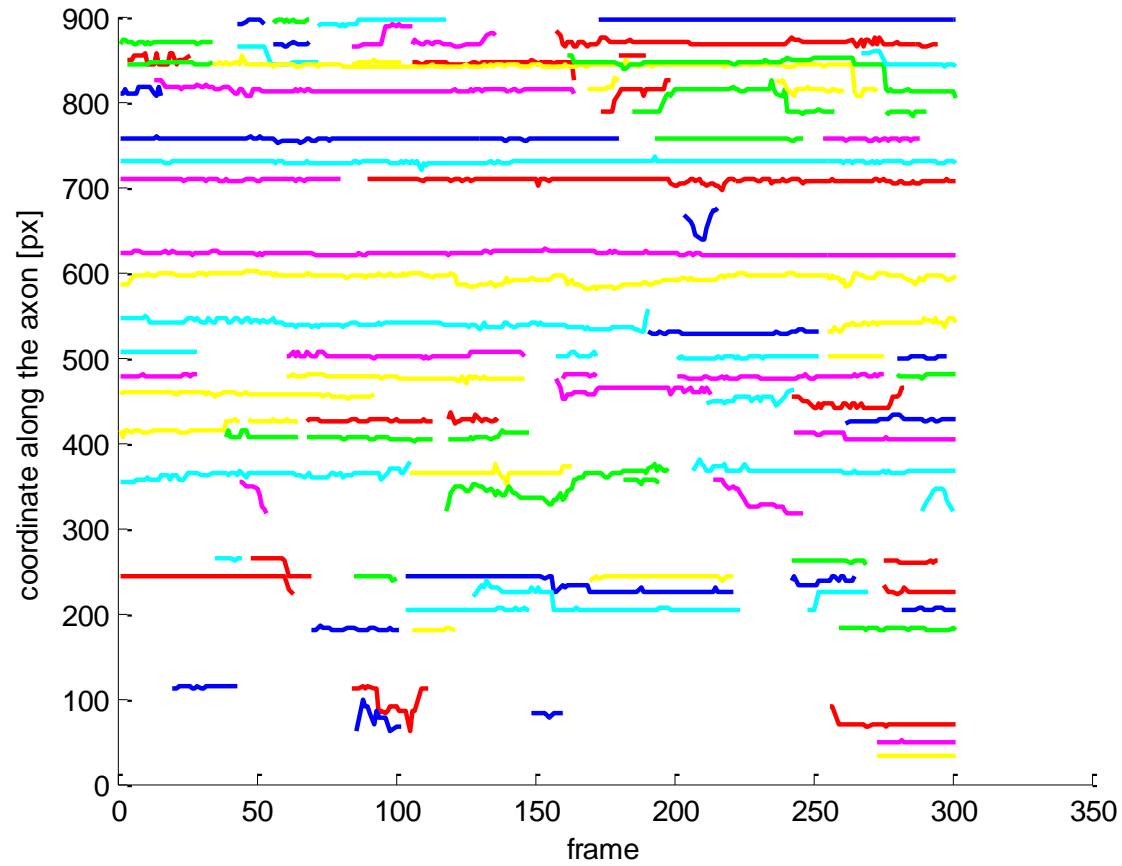
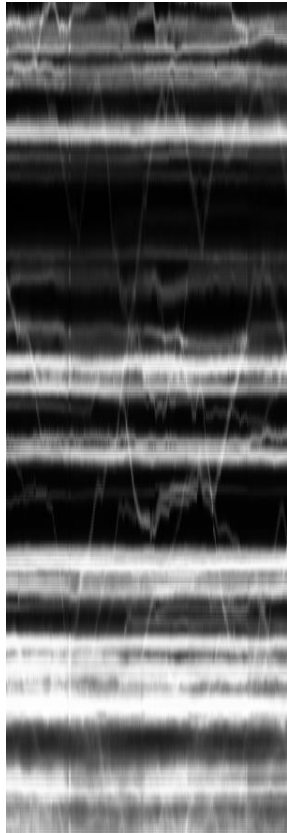
68691_006 axon1



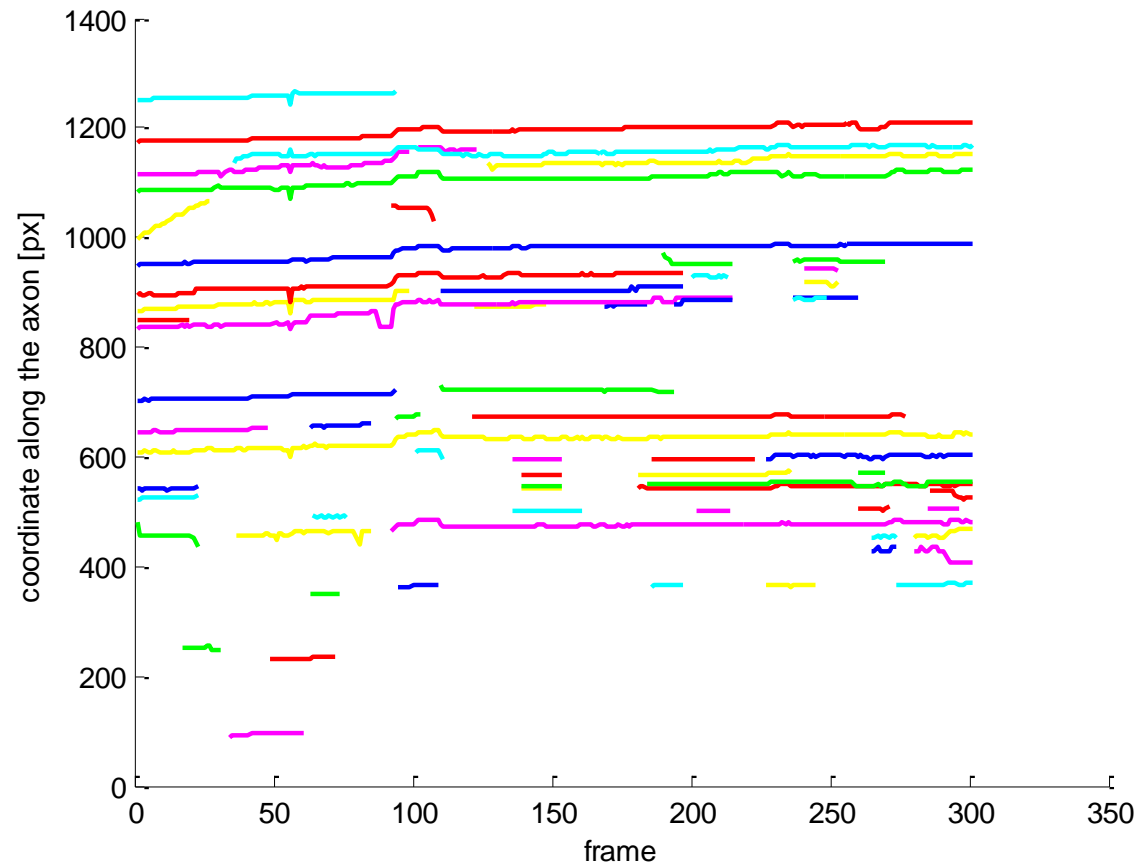
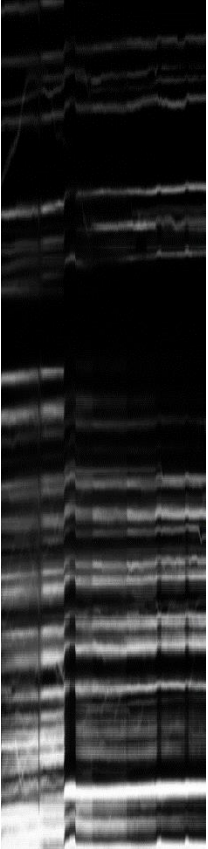
68691_006 axon2



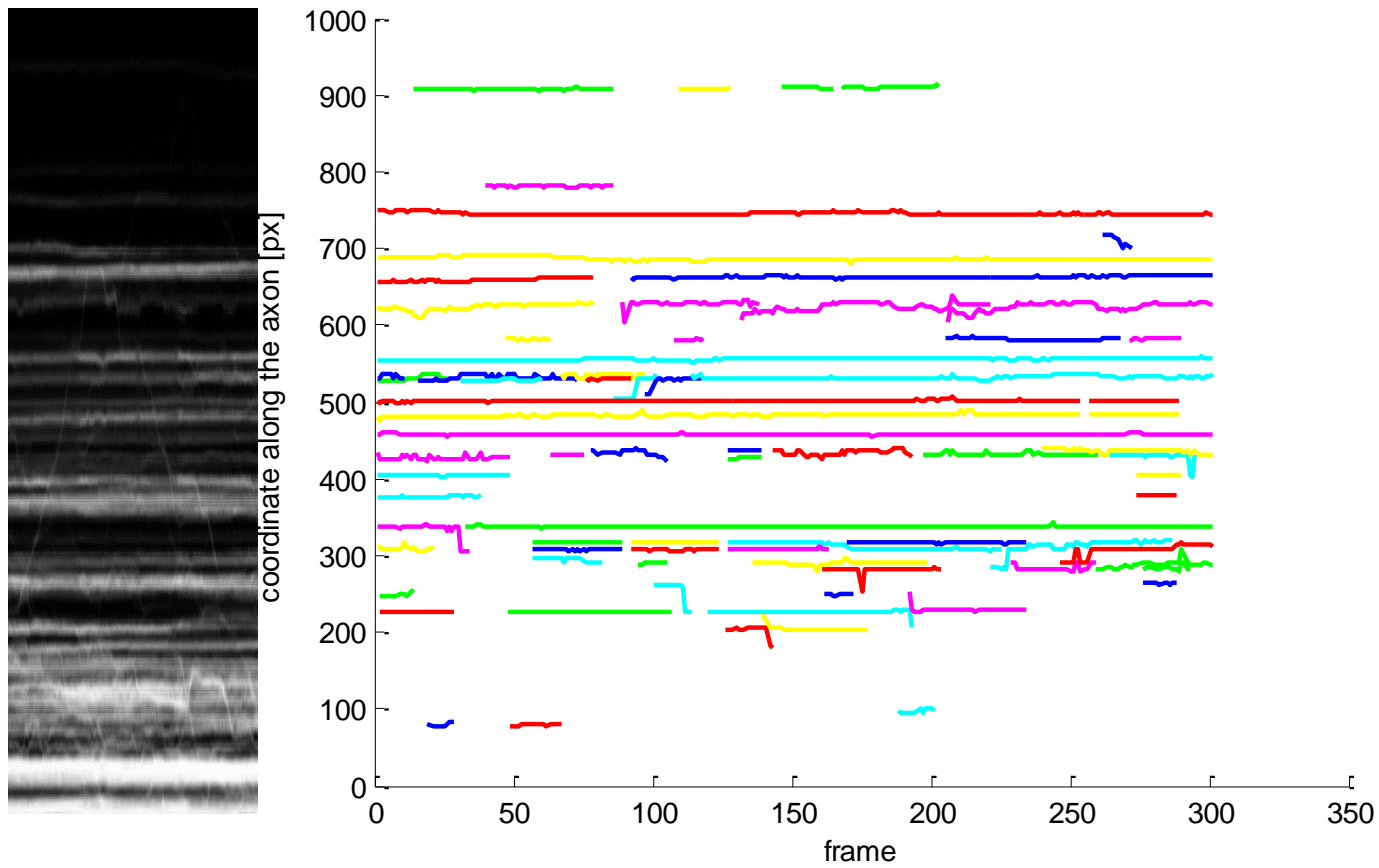
68691_007



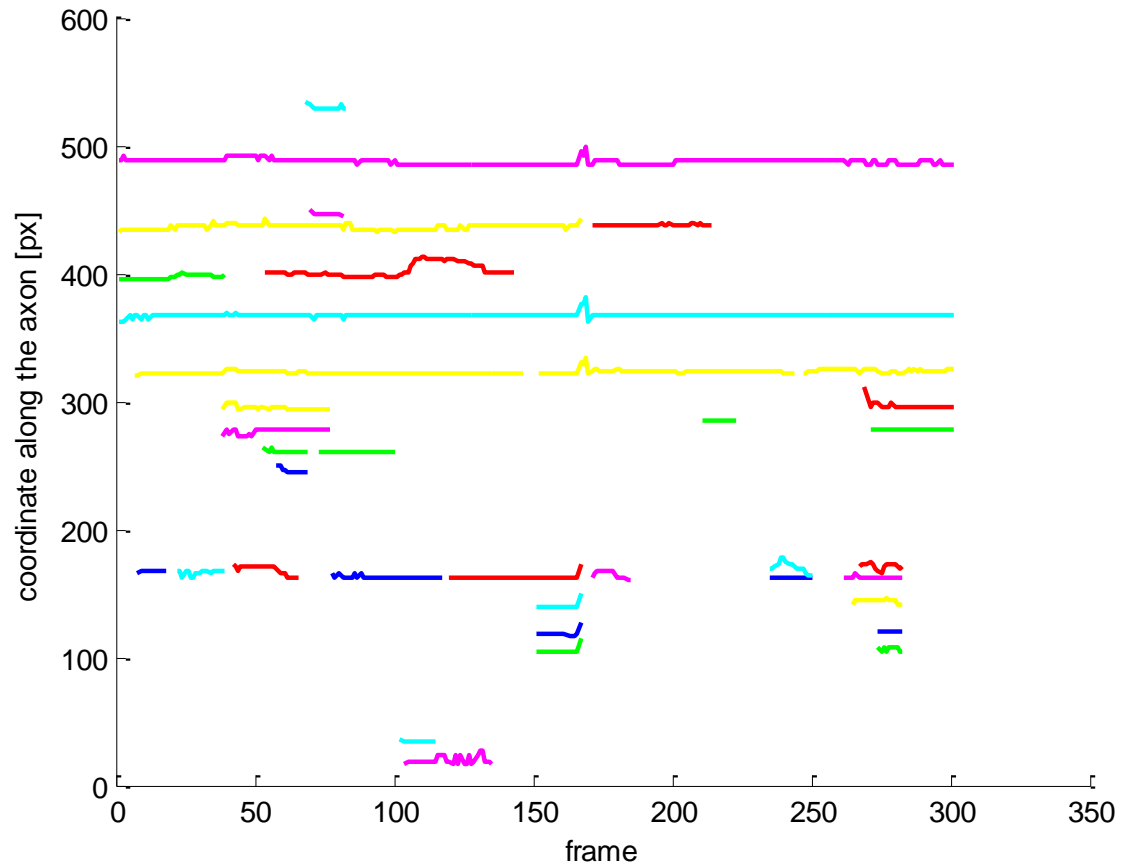
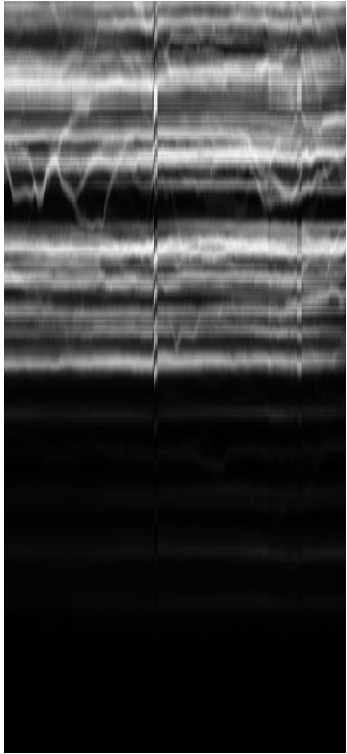
9181.2_001



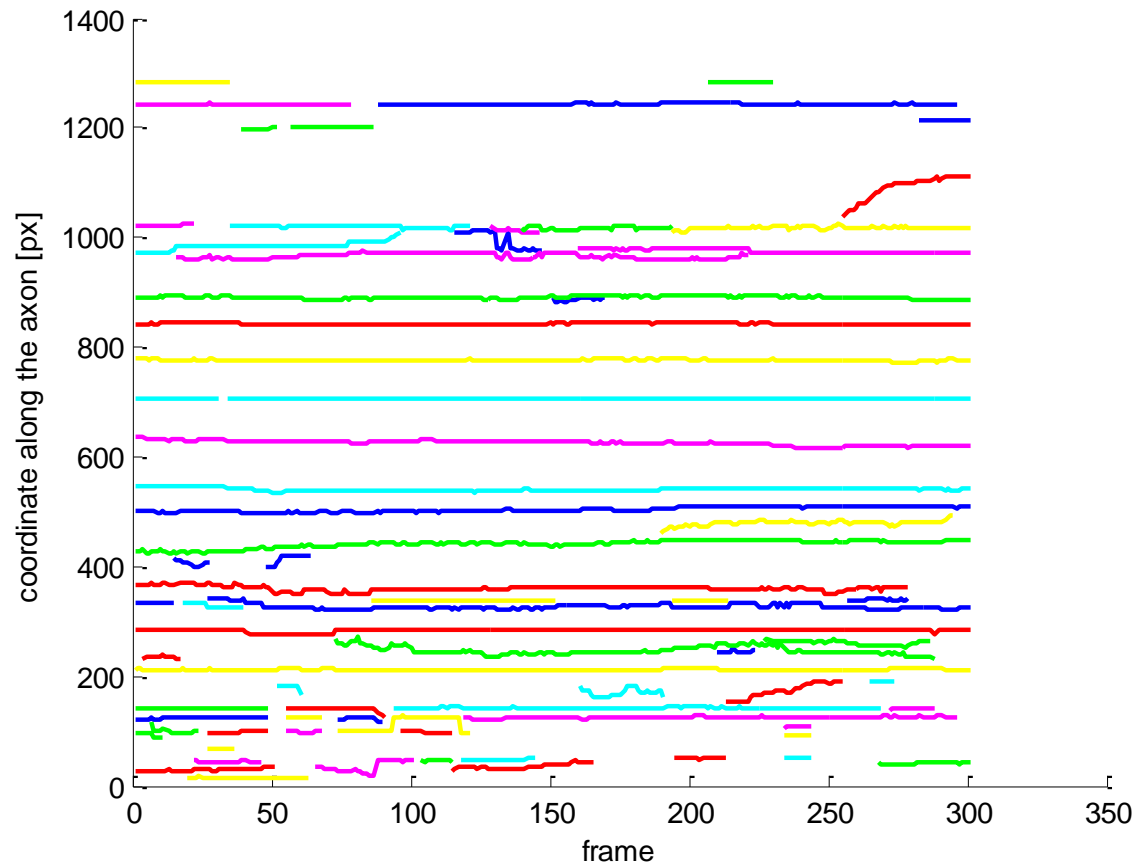
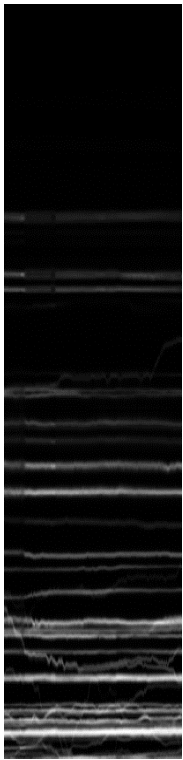
9181.2_002



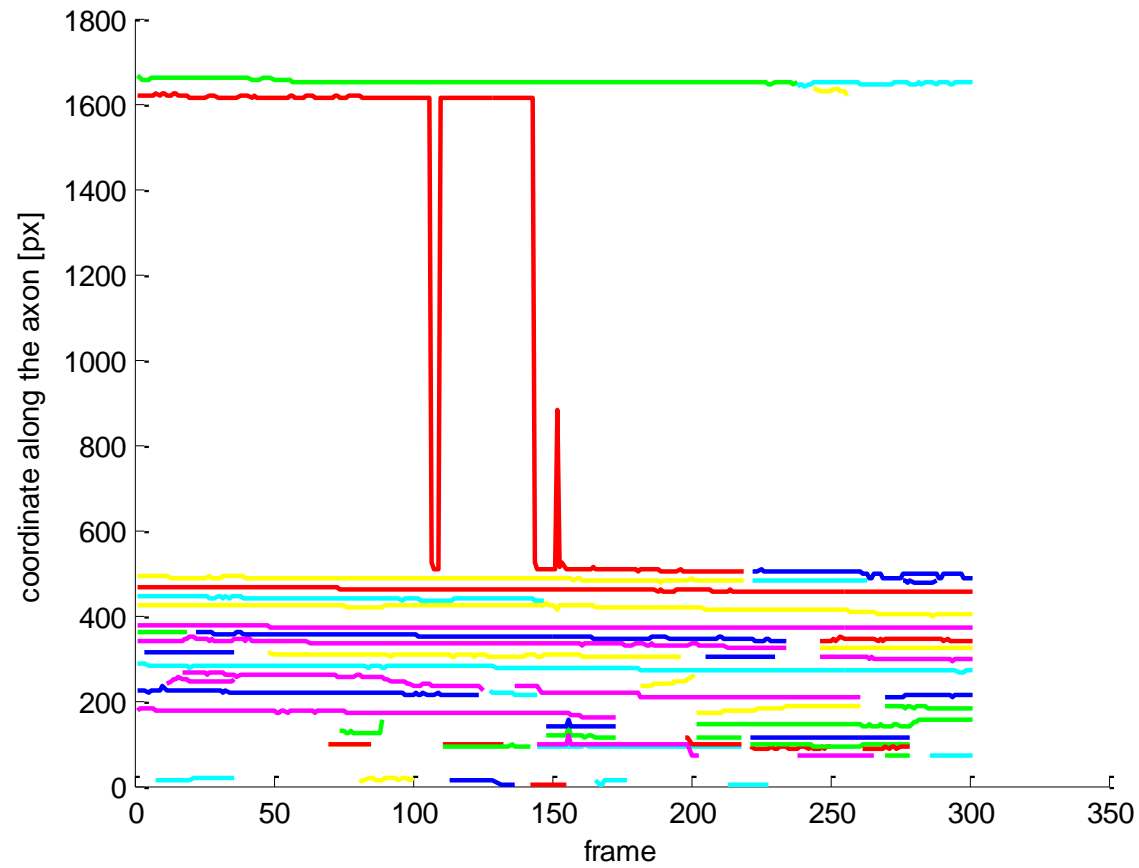
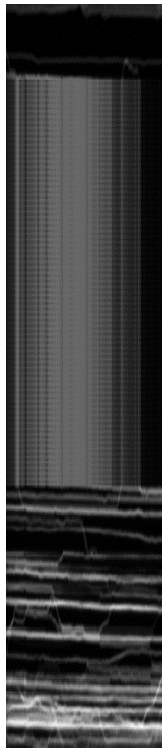
9181.2_003



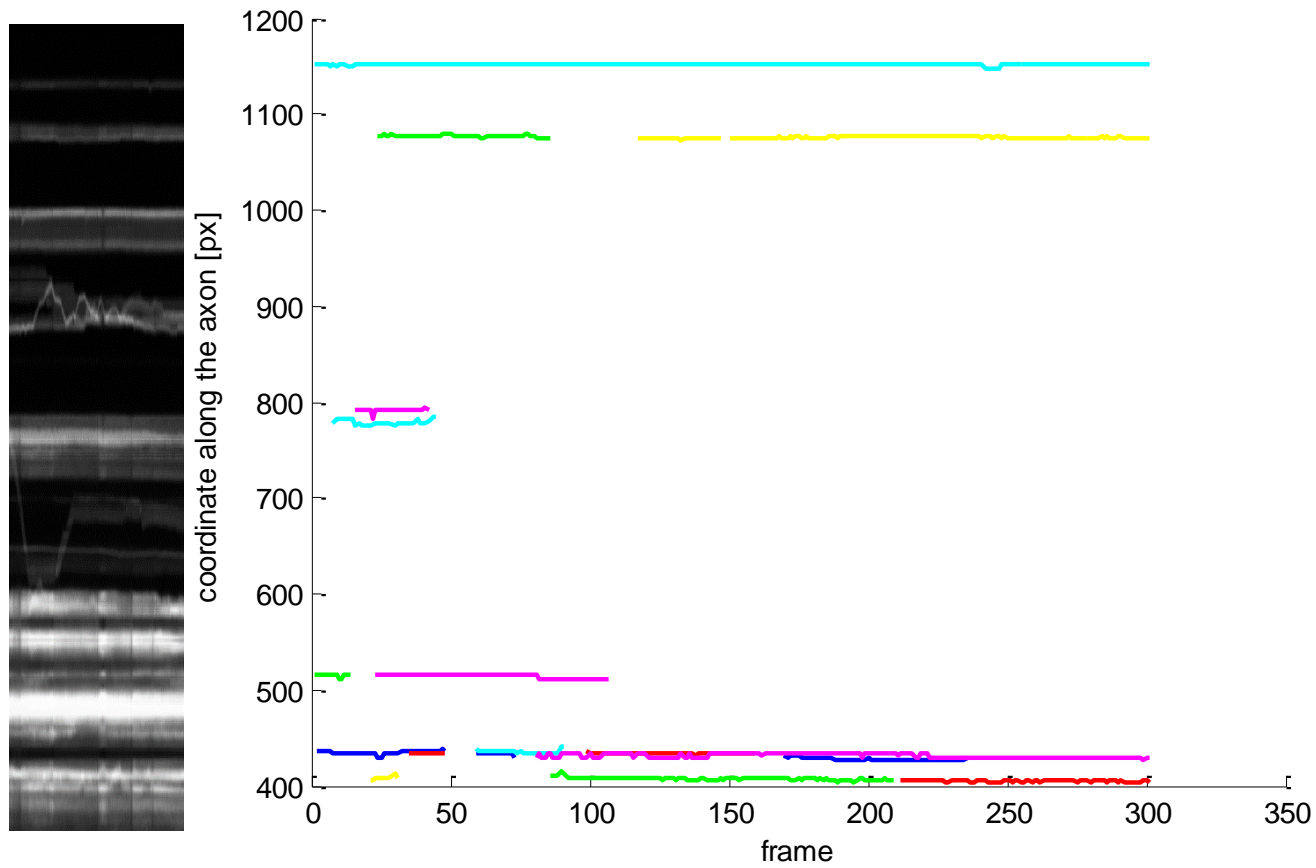
9181.2_004



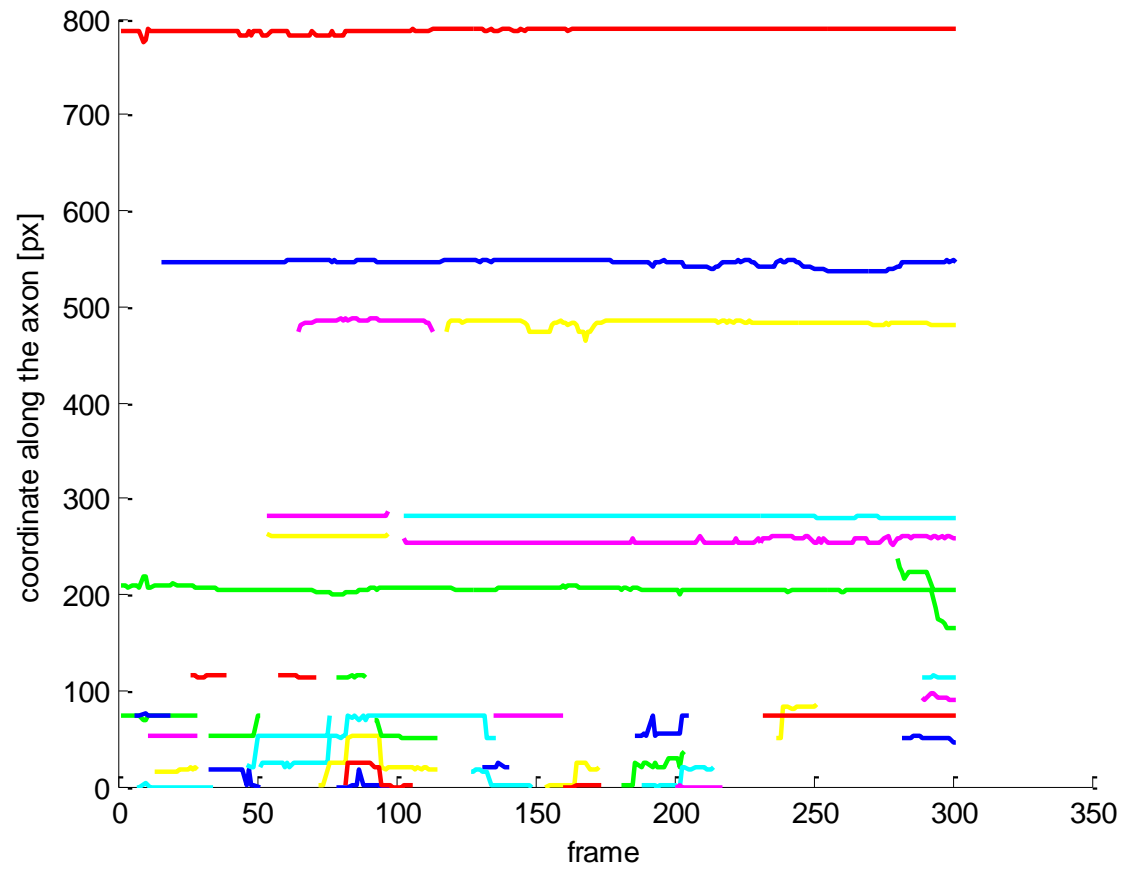
9181.2_005



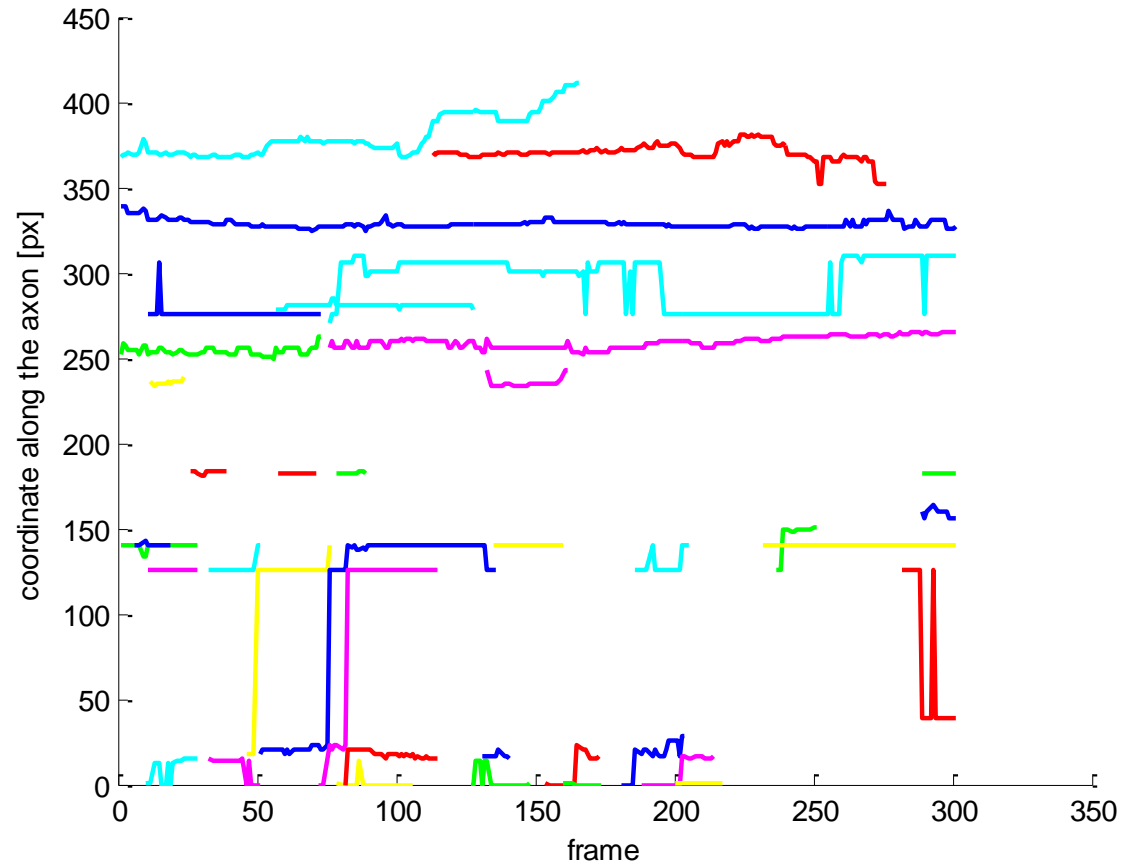
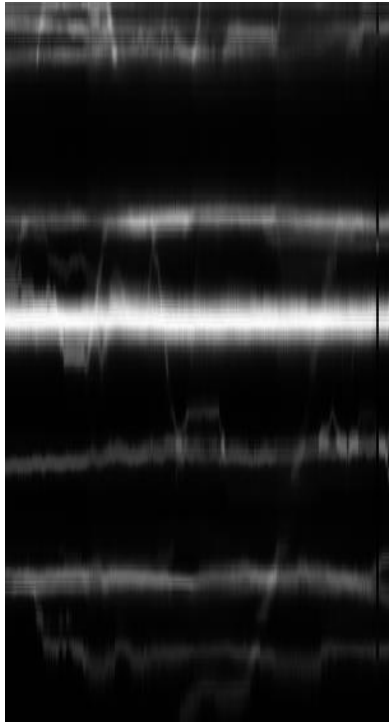
9181.2_006

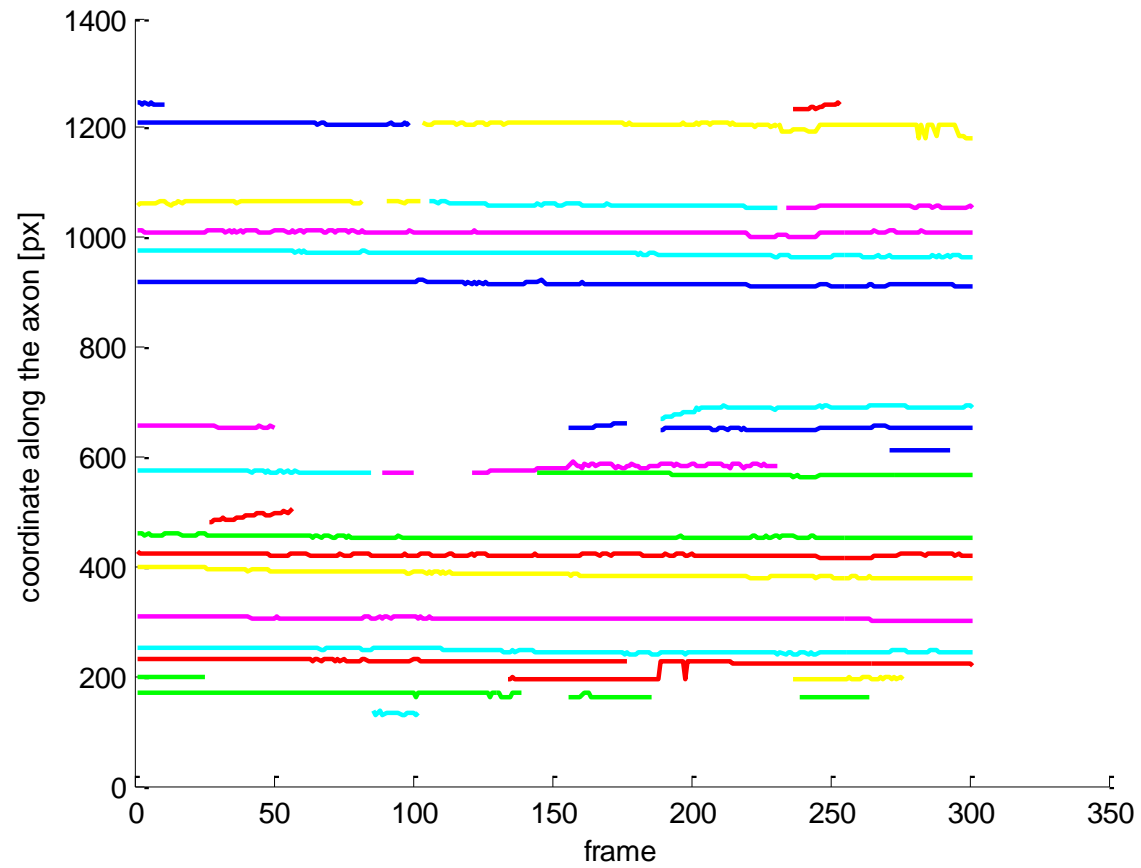


9181.2_007(axon1)

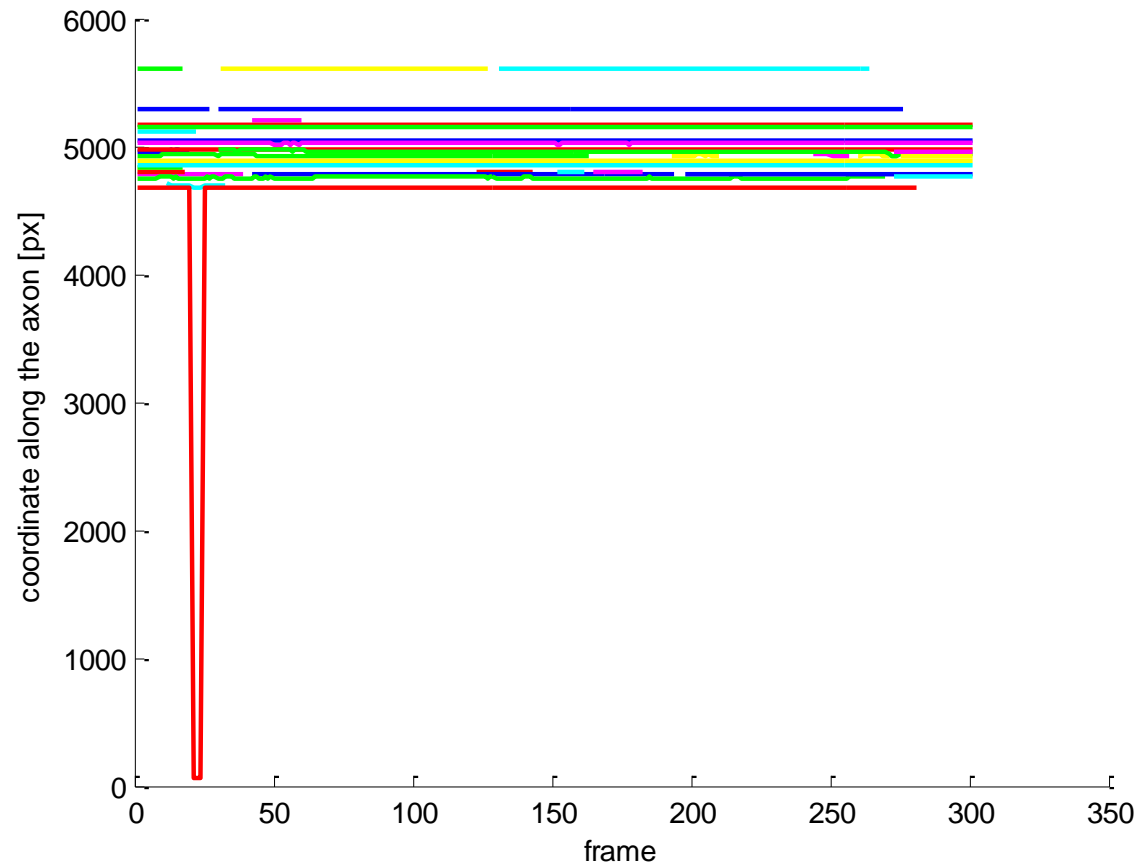


9181.2_007(axon2)

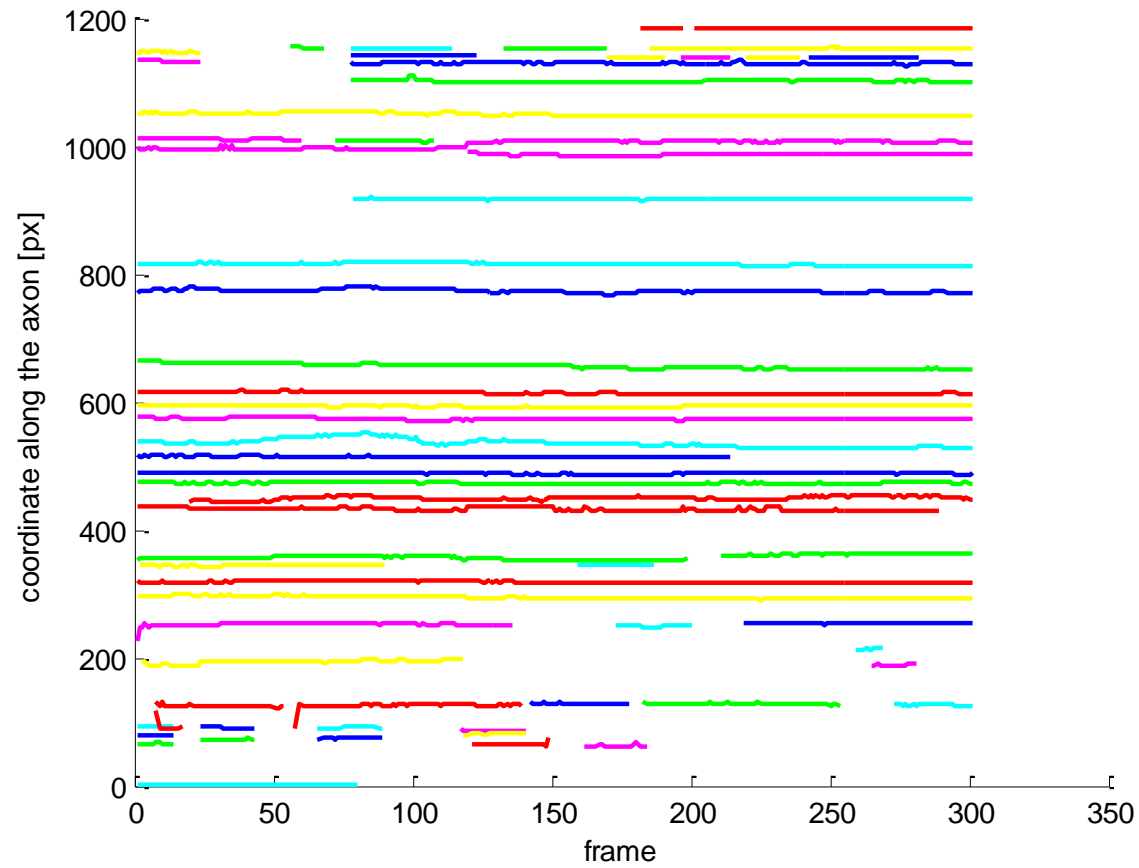
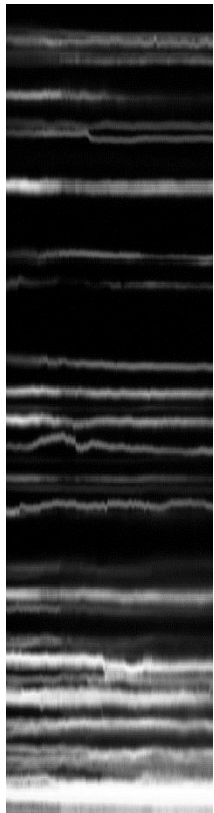




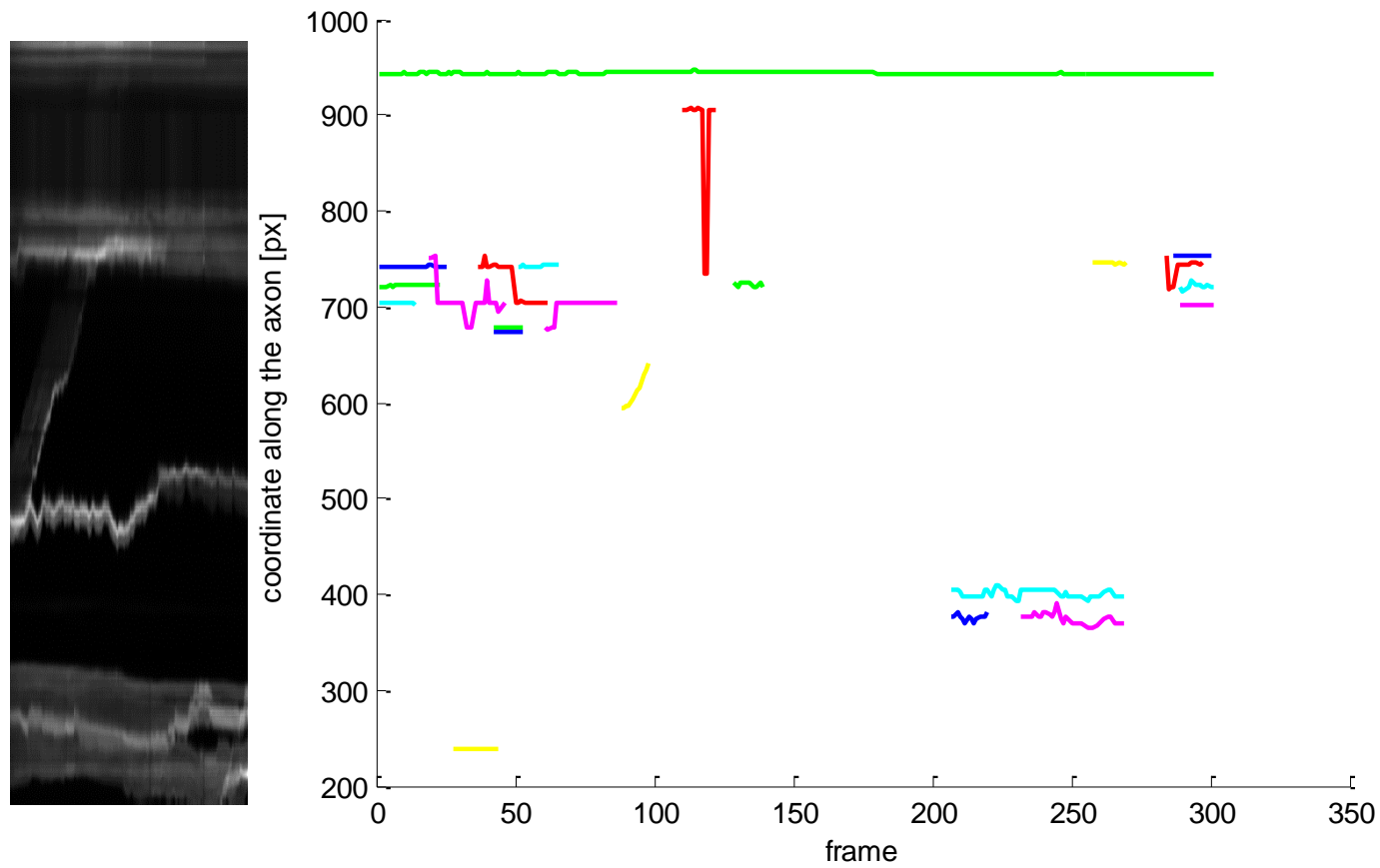
9908.1_002



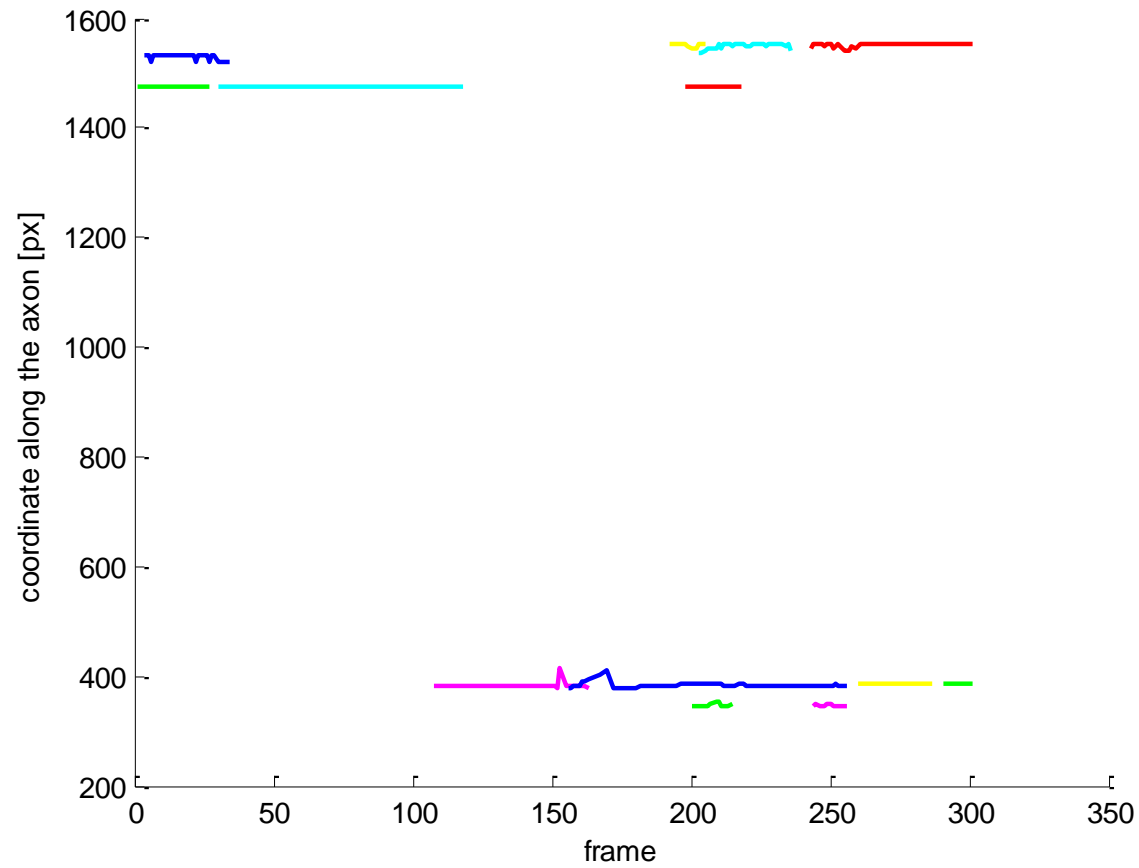
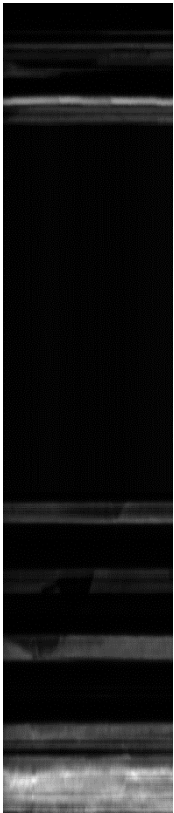
9908.1_003



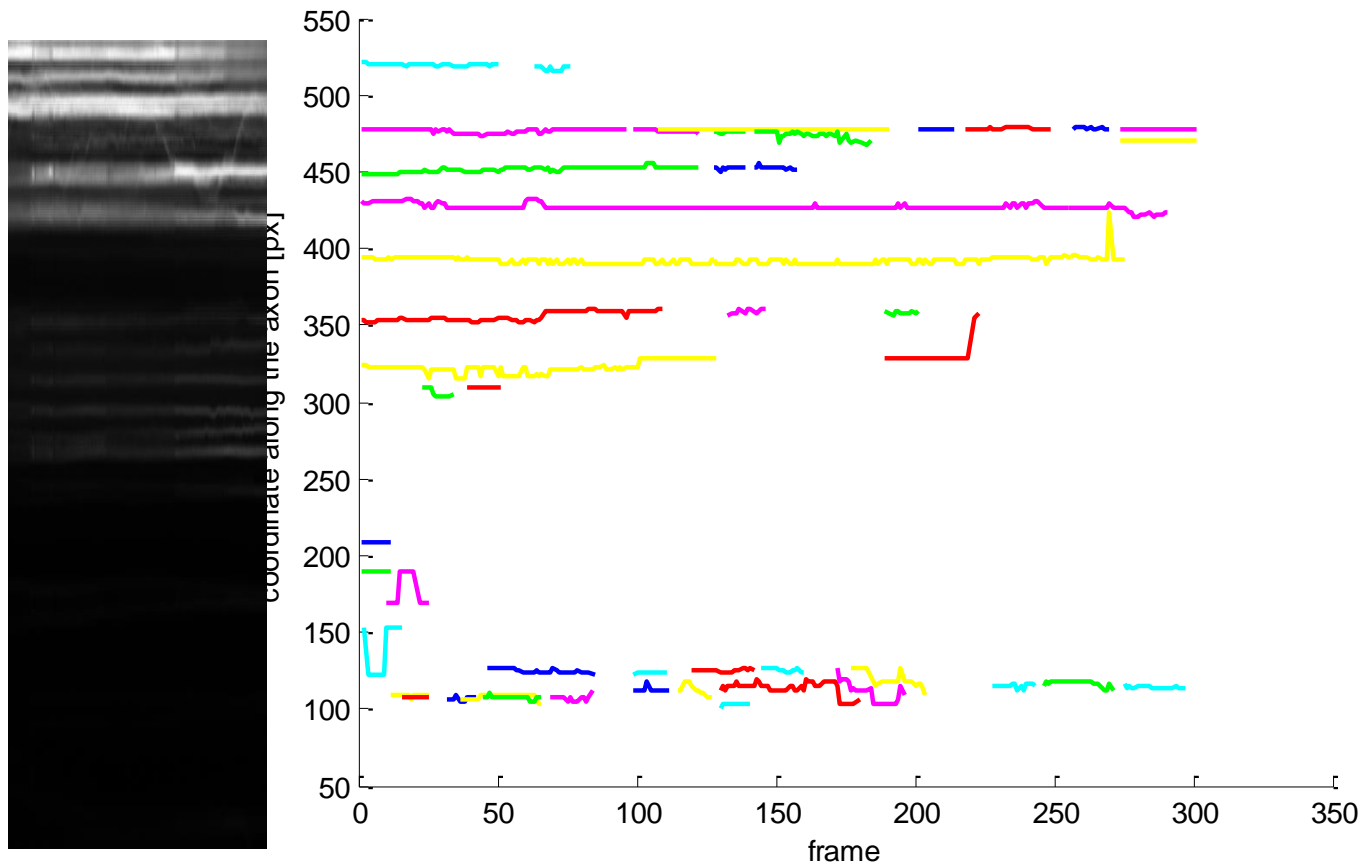
9908.1_004



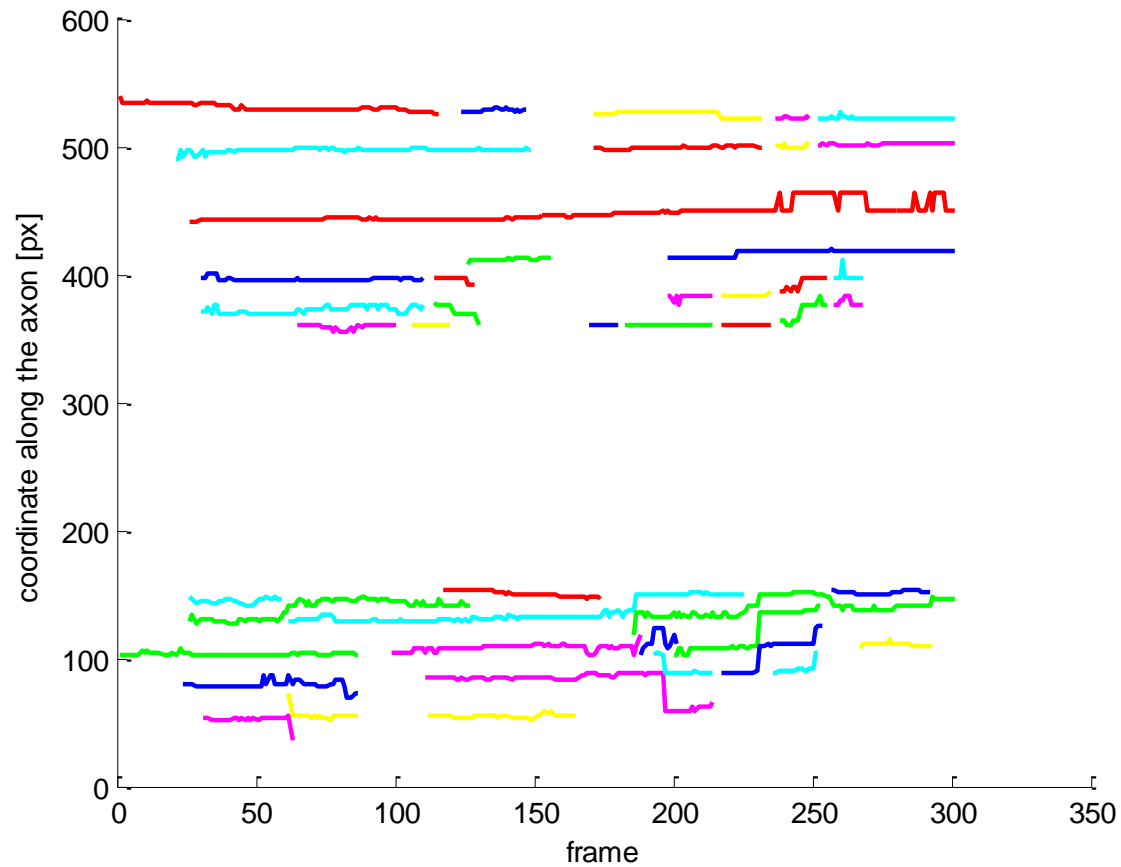
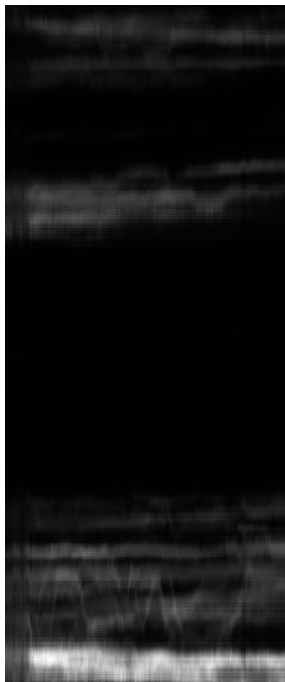
9908.1_005



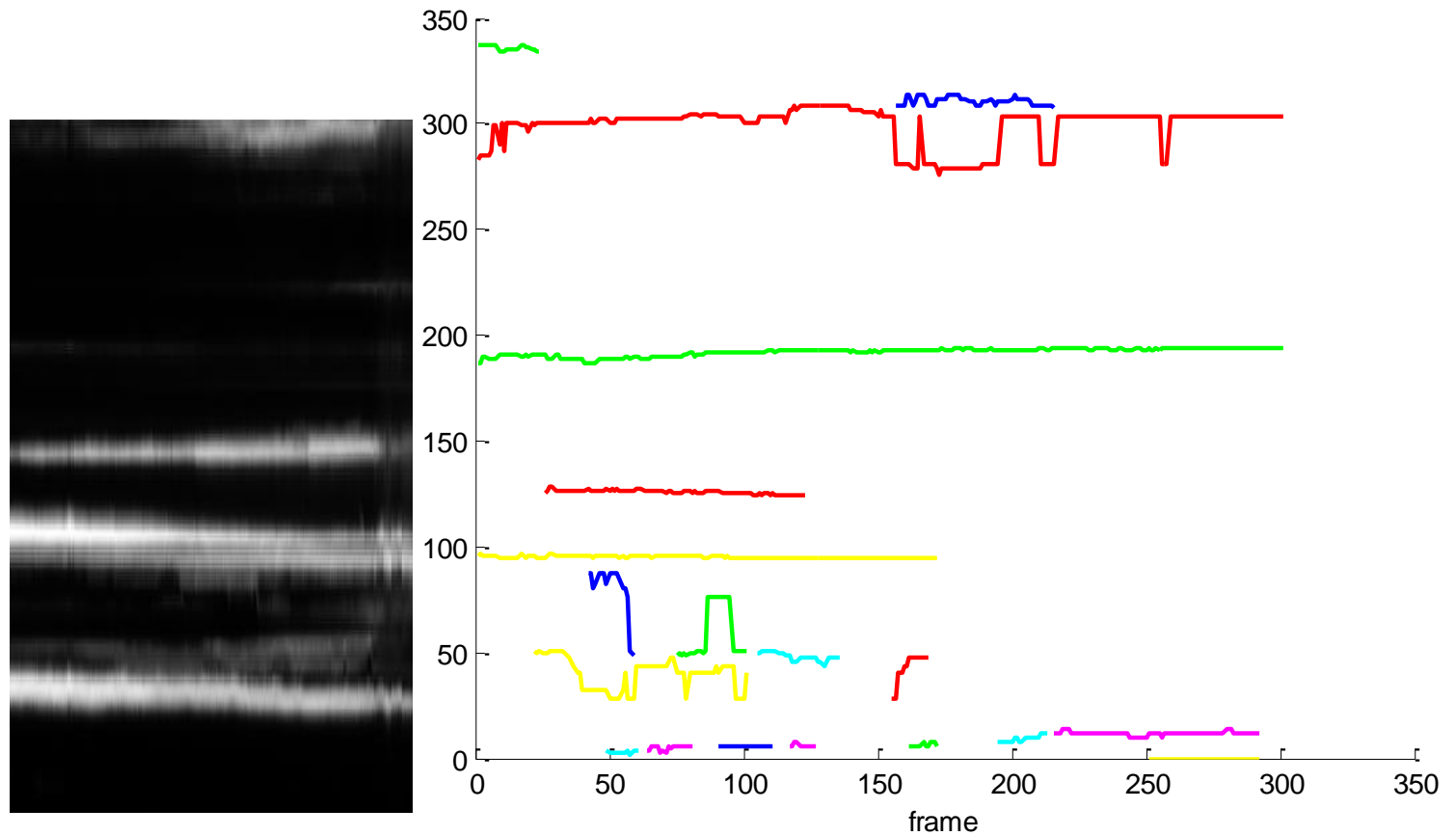
9908.1_006



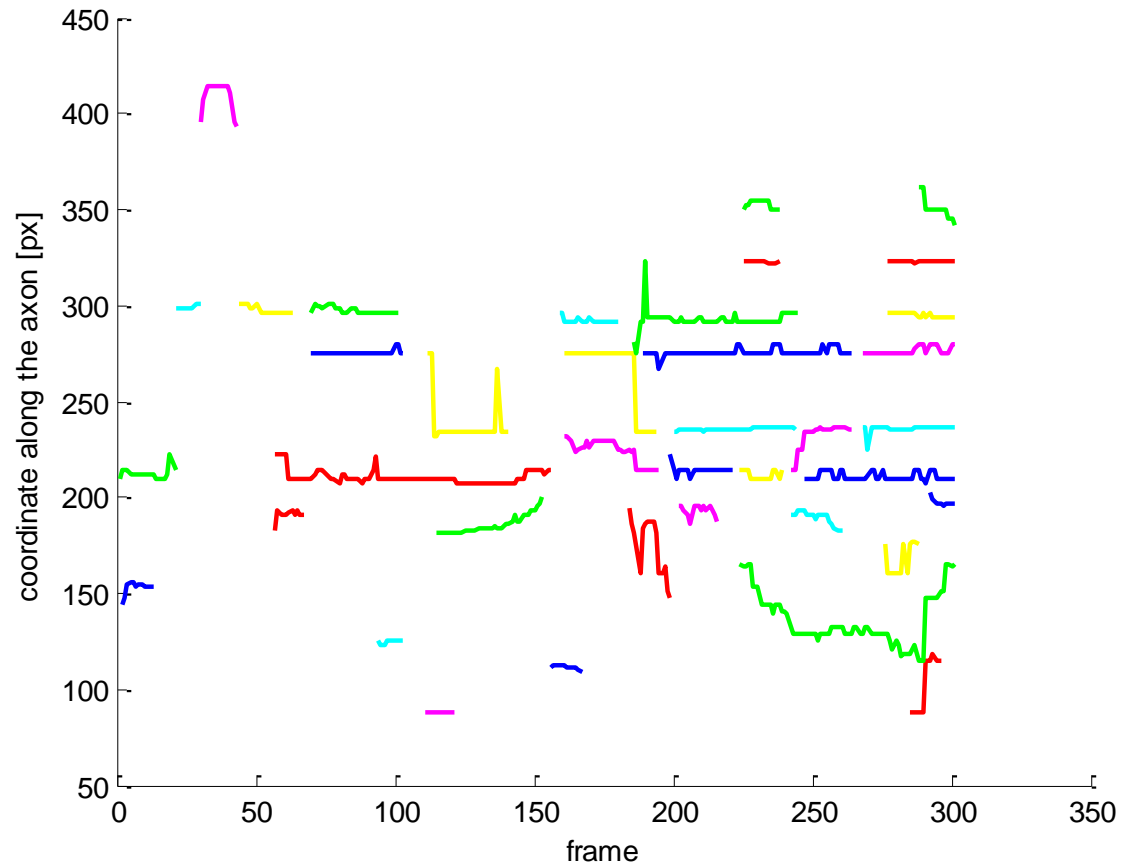
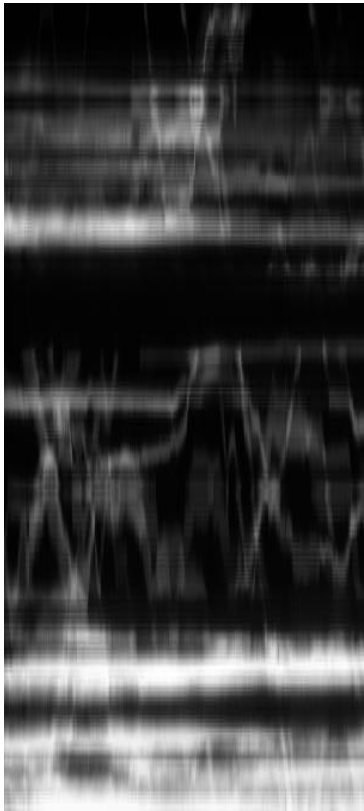
9908.1_007(axon1)



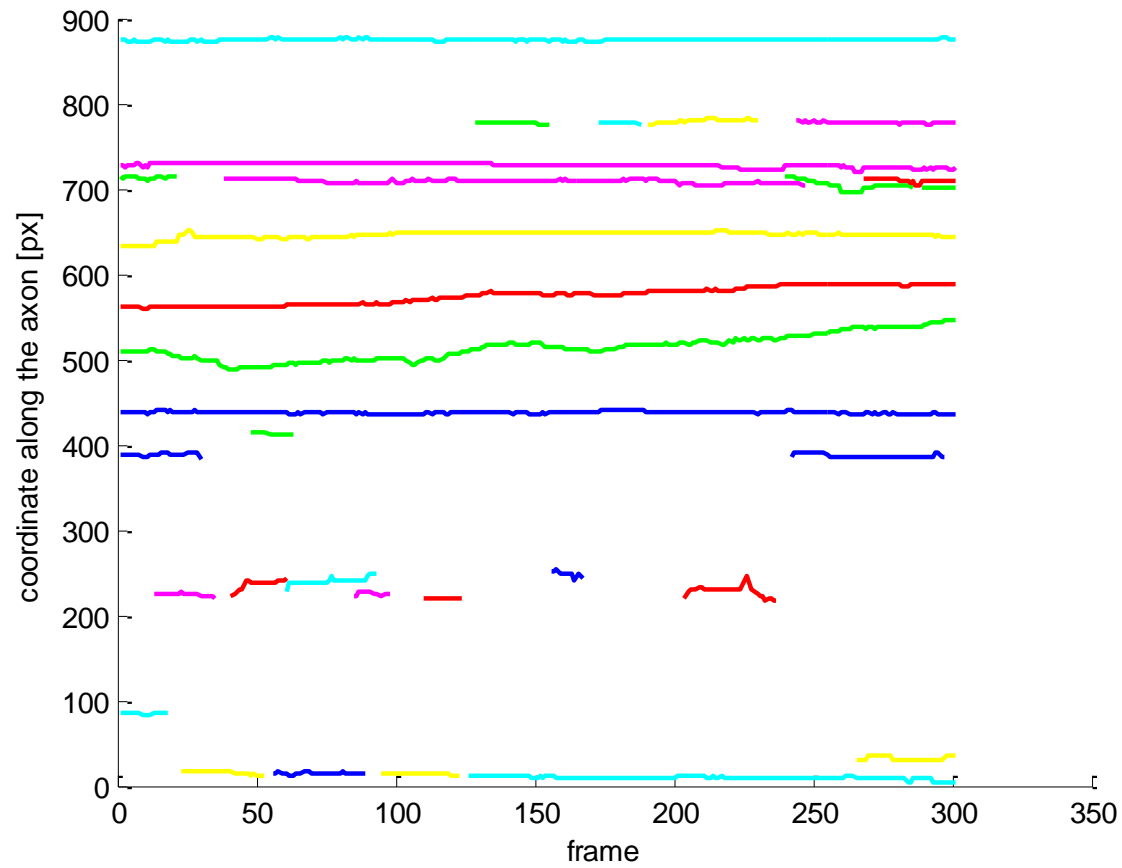
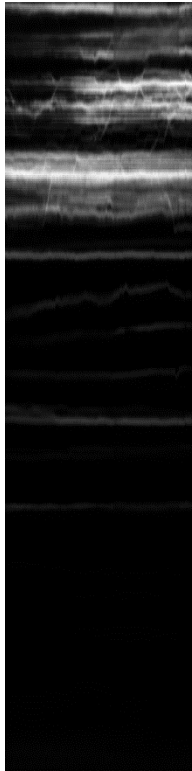
9908.1_007(axon2)



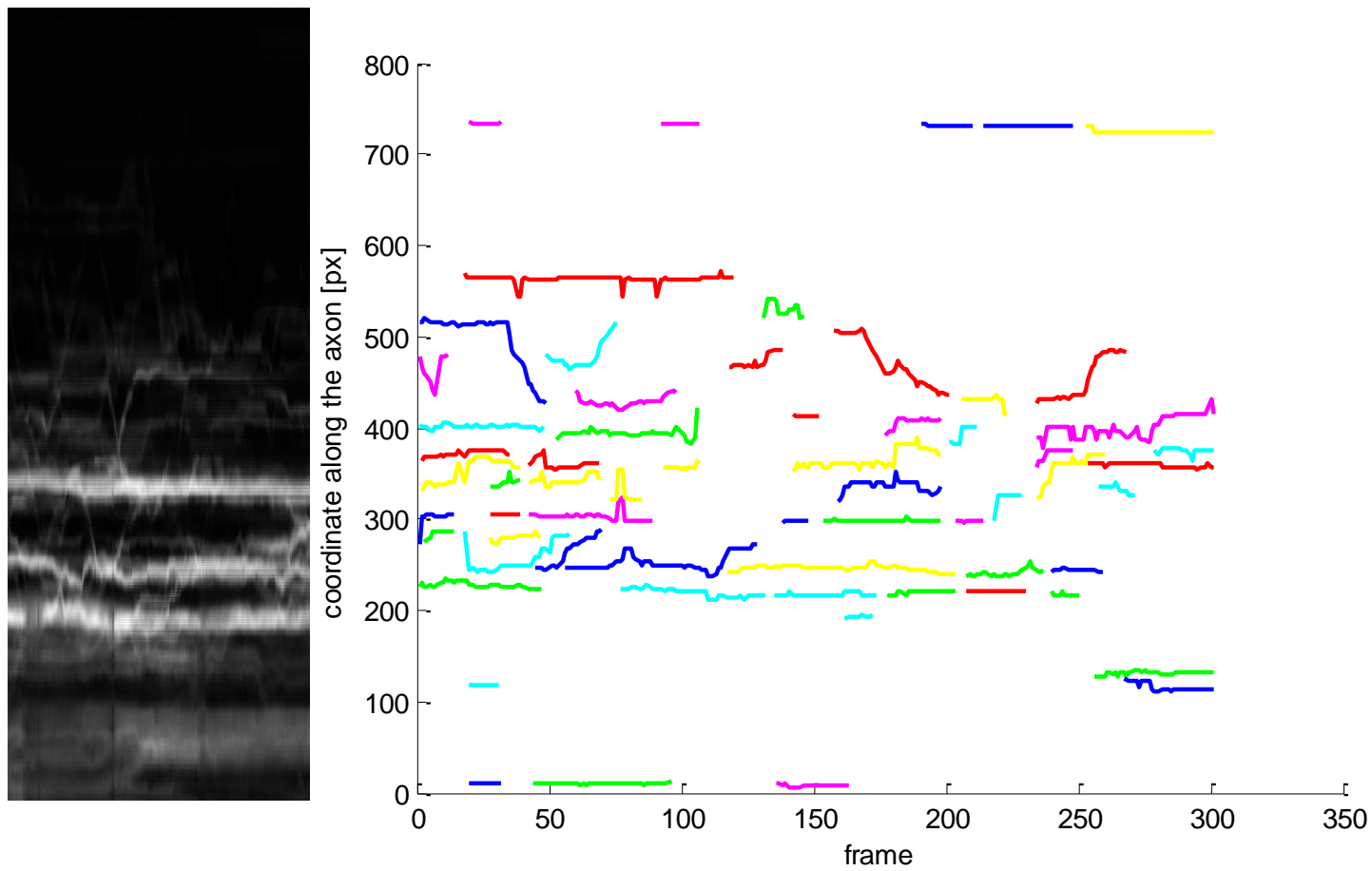
9908.1_008



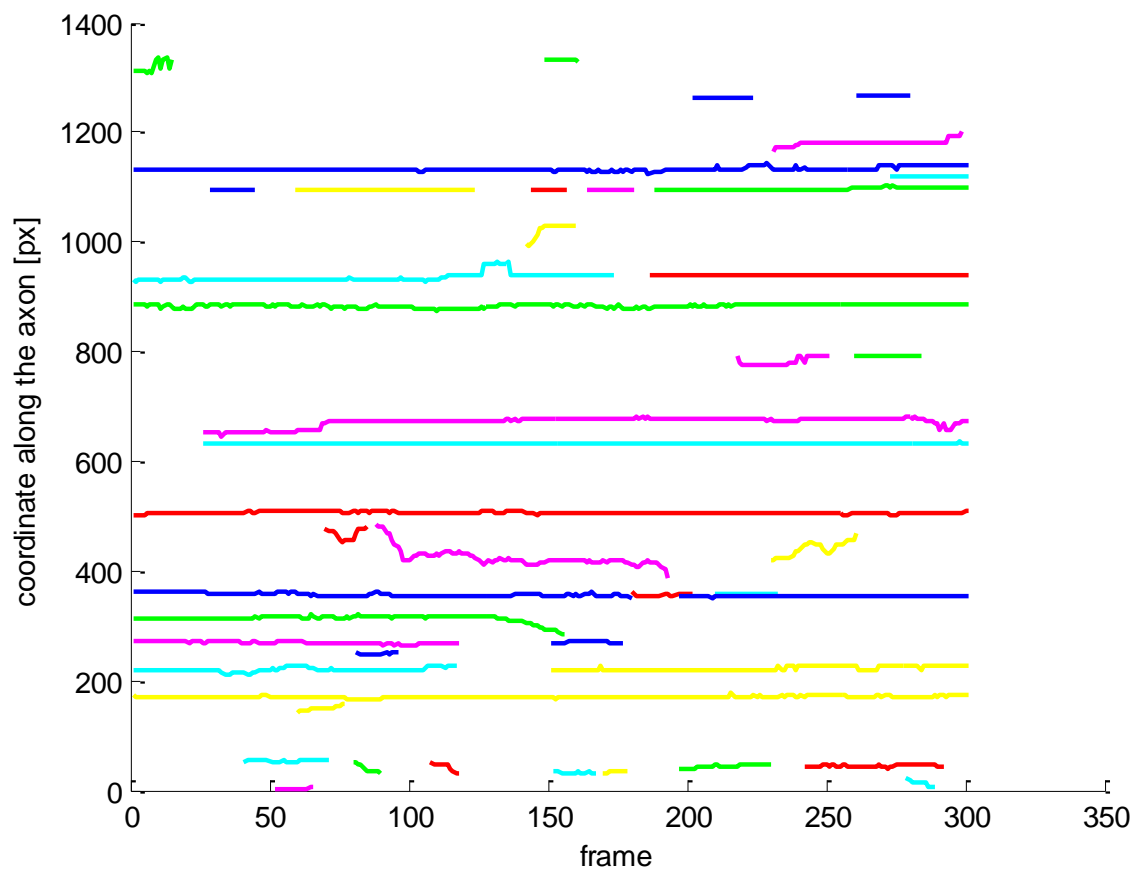
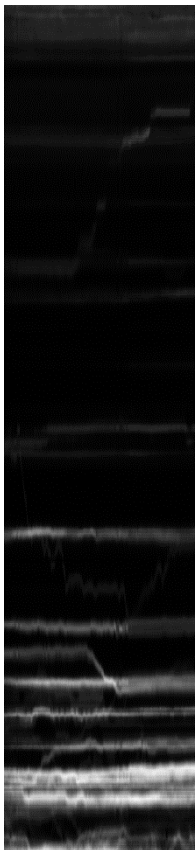
9908.1_009



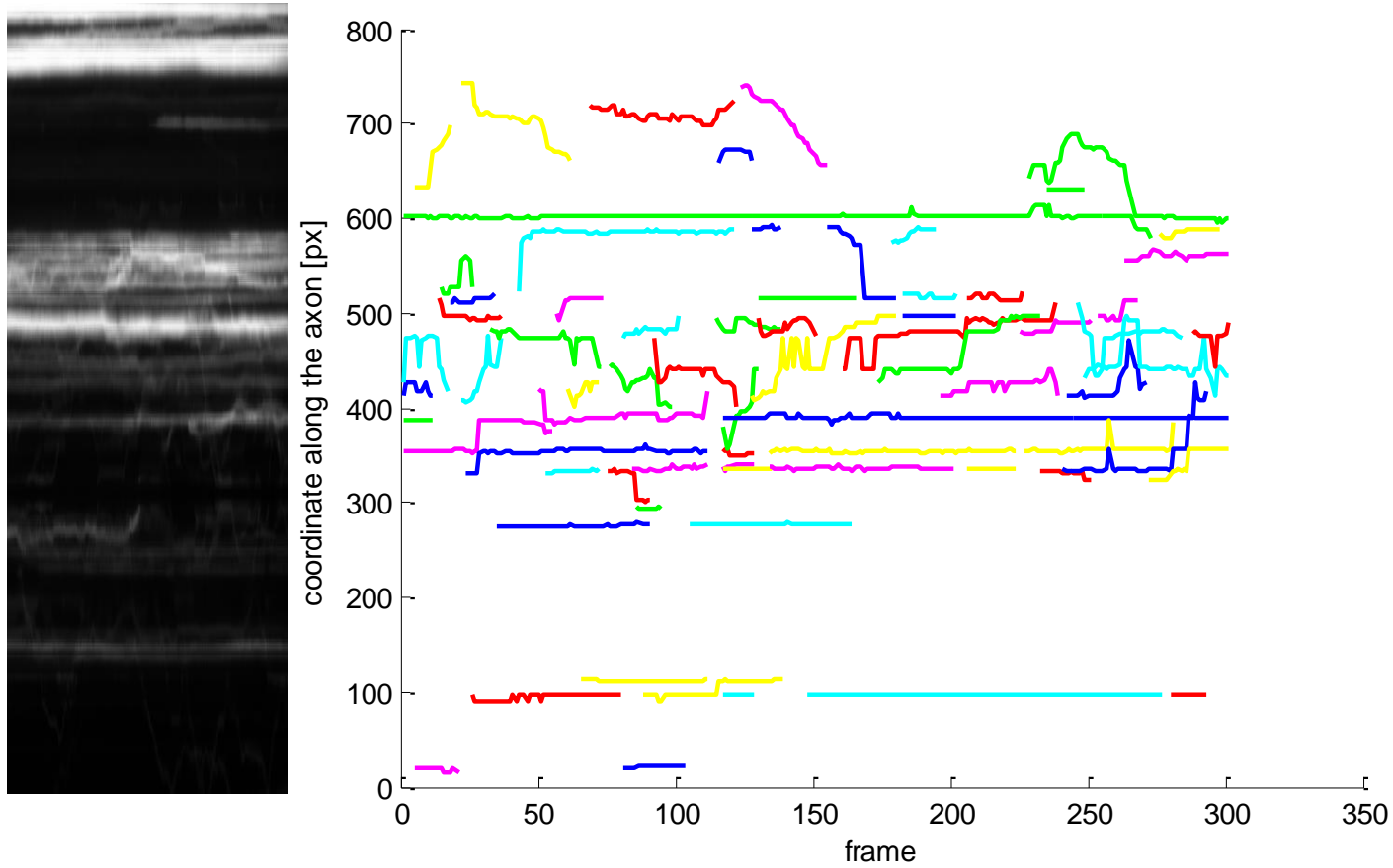
7F_1



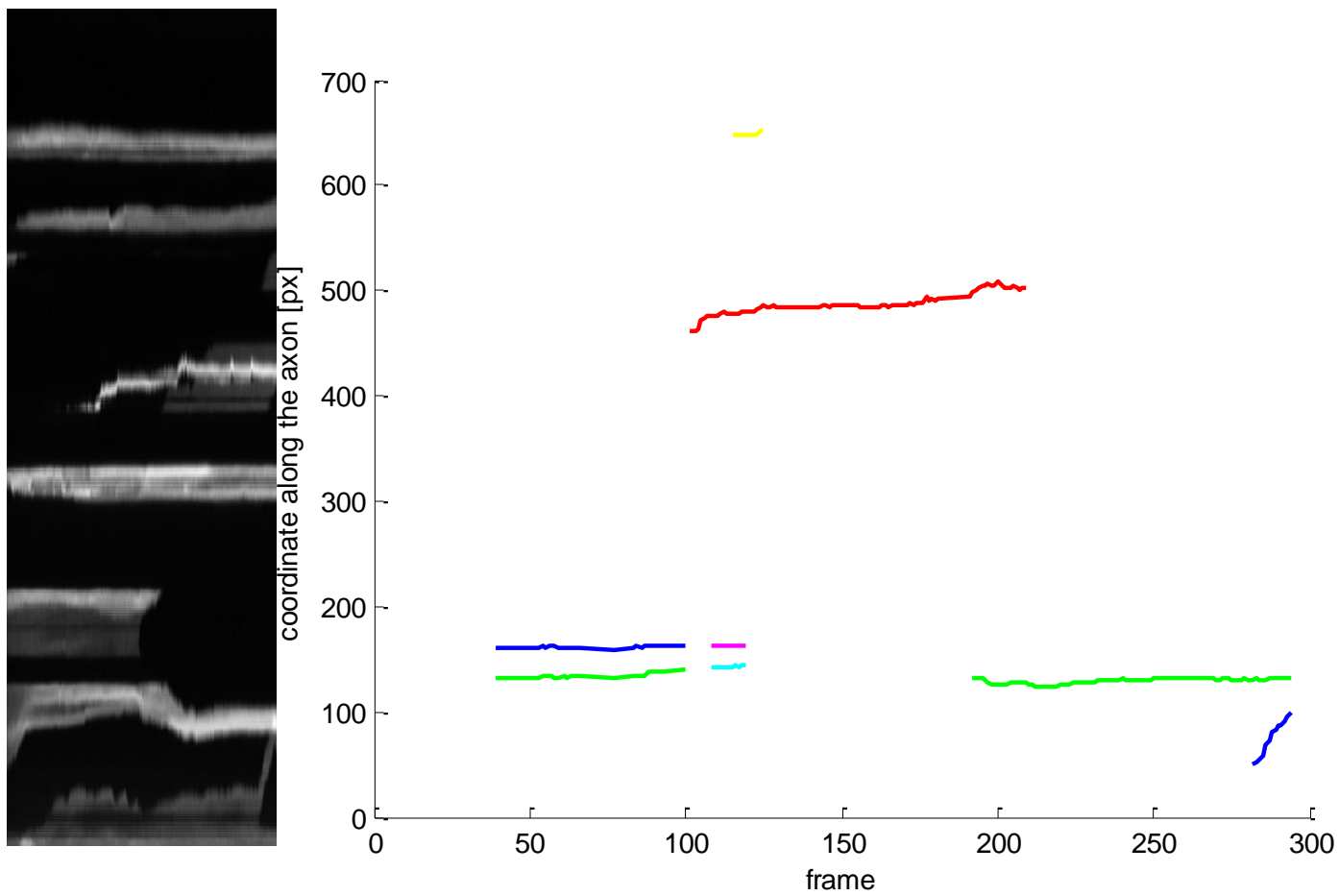
7F_2



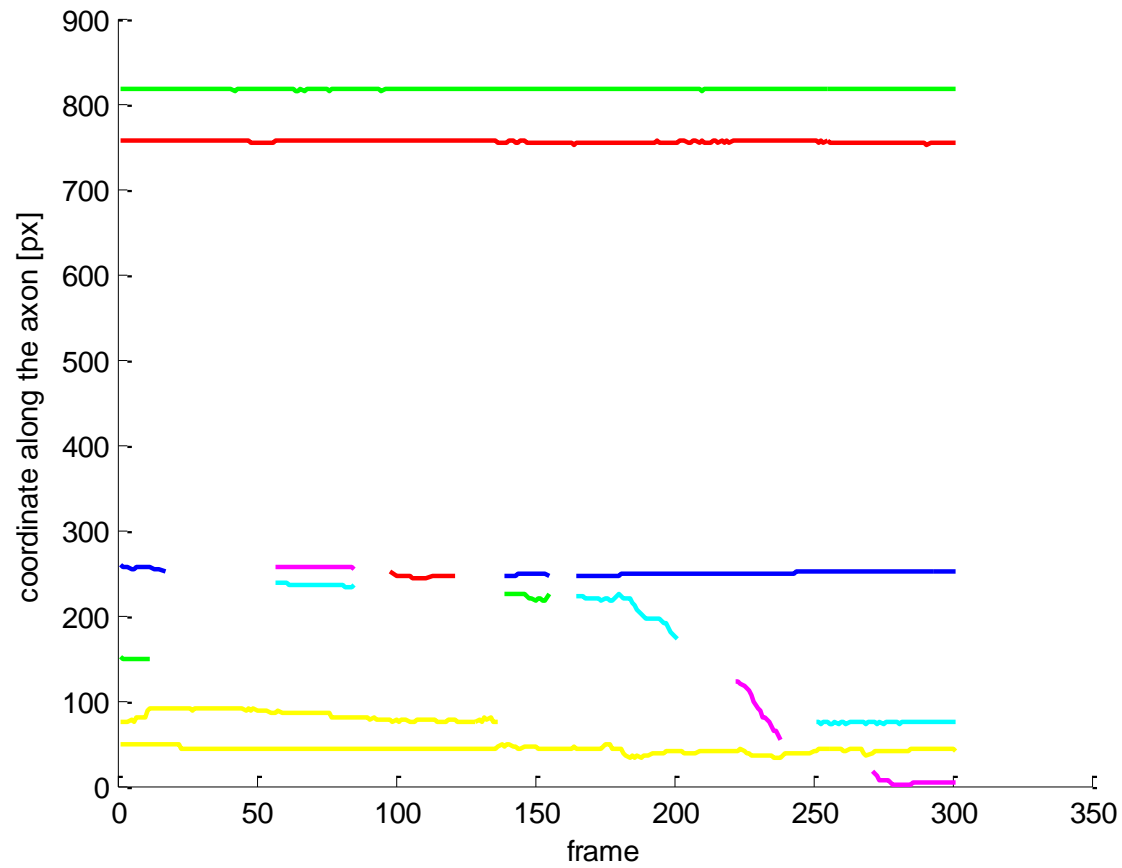
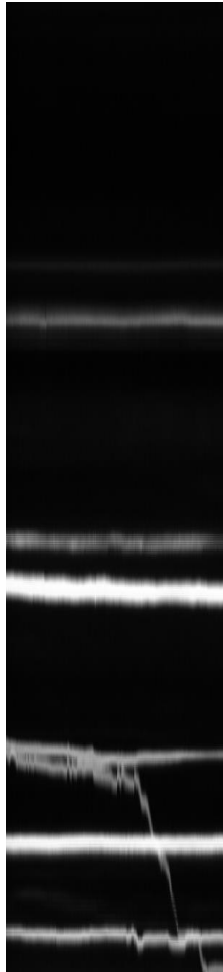
7F_3



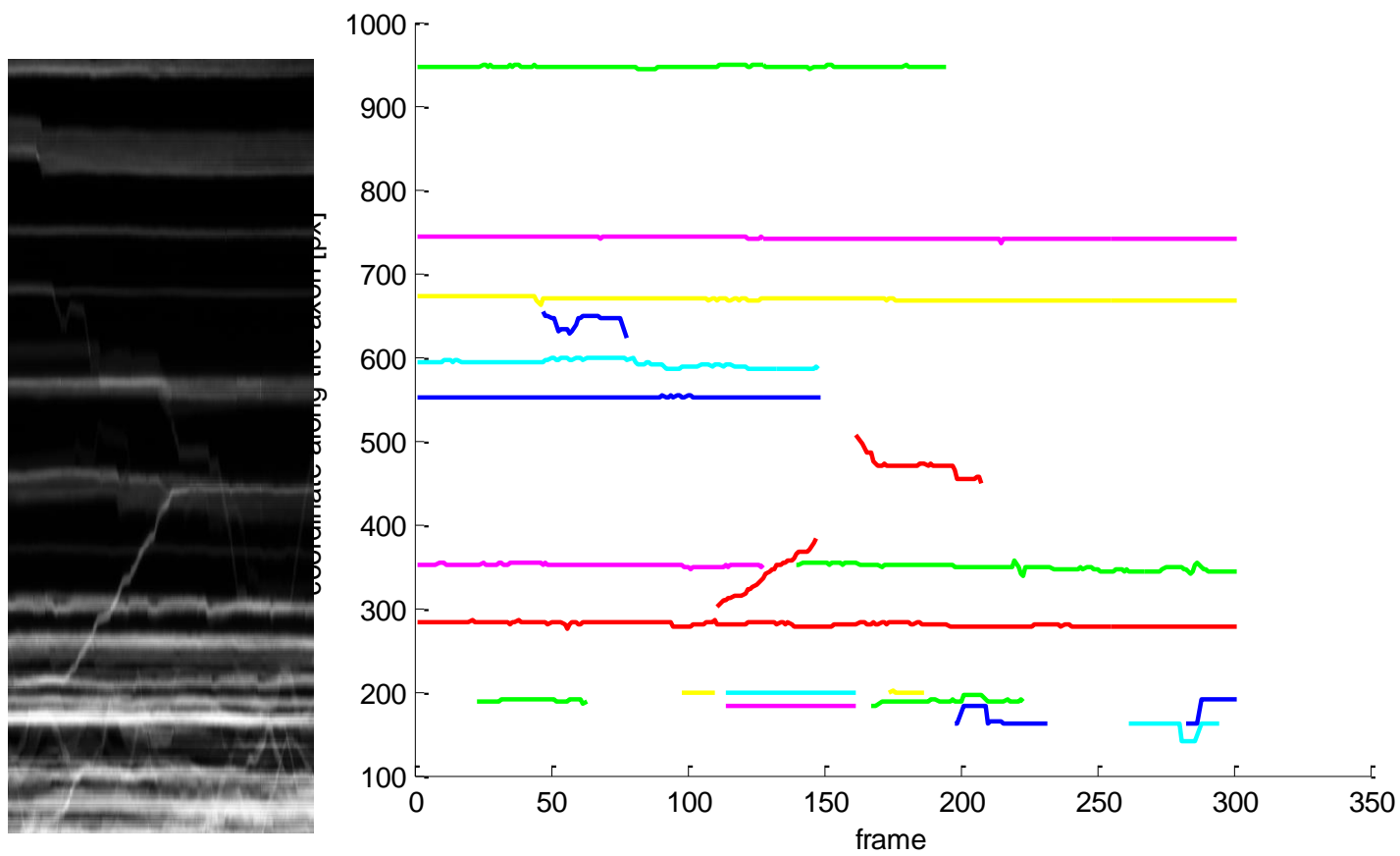
7F_4-axon1



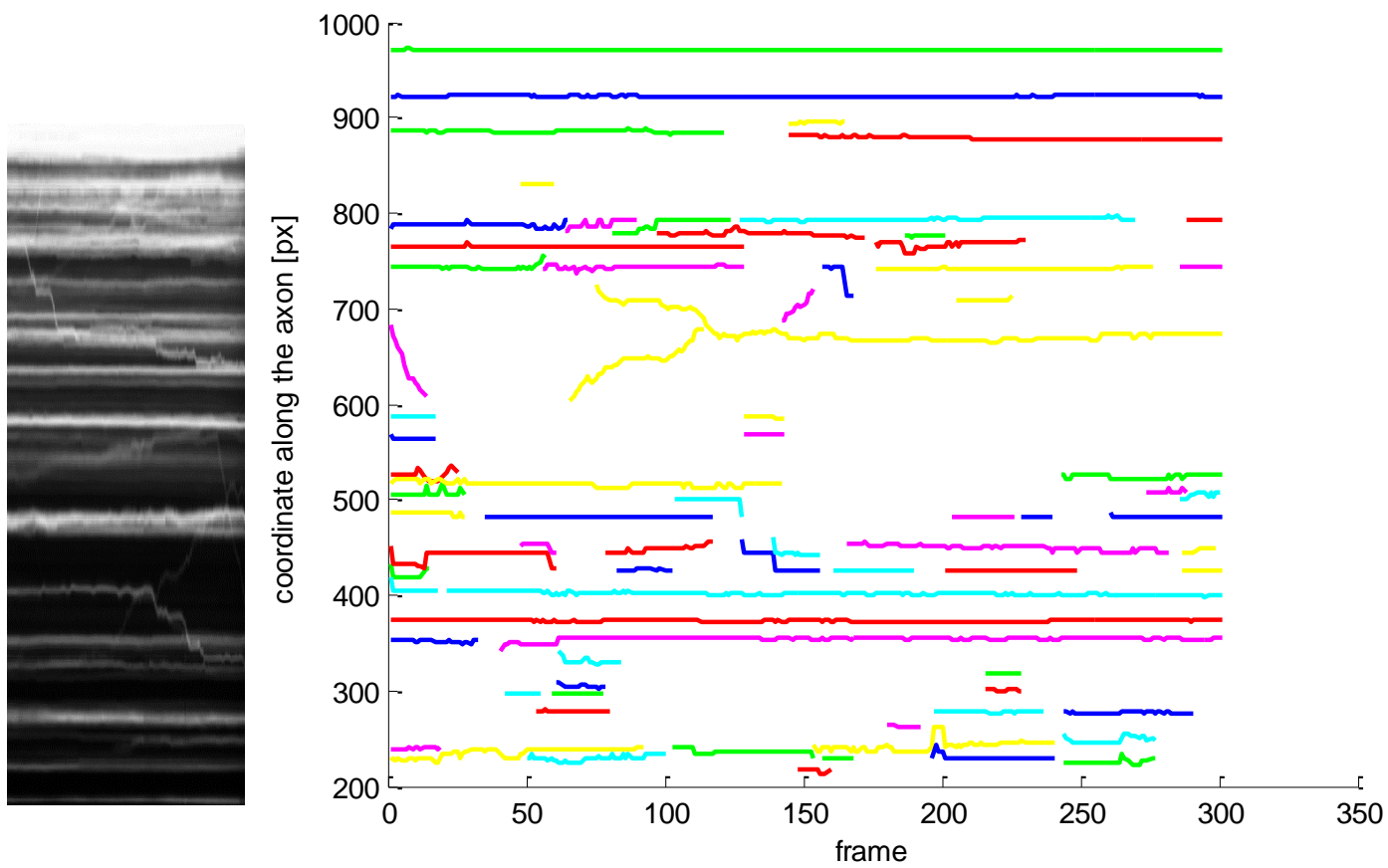
7F_4-axon2



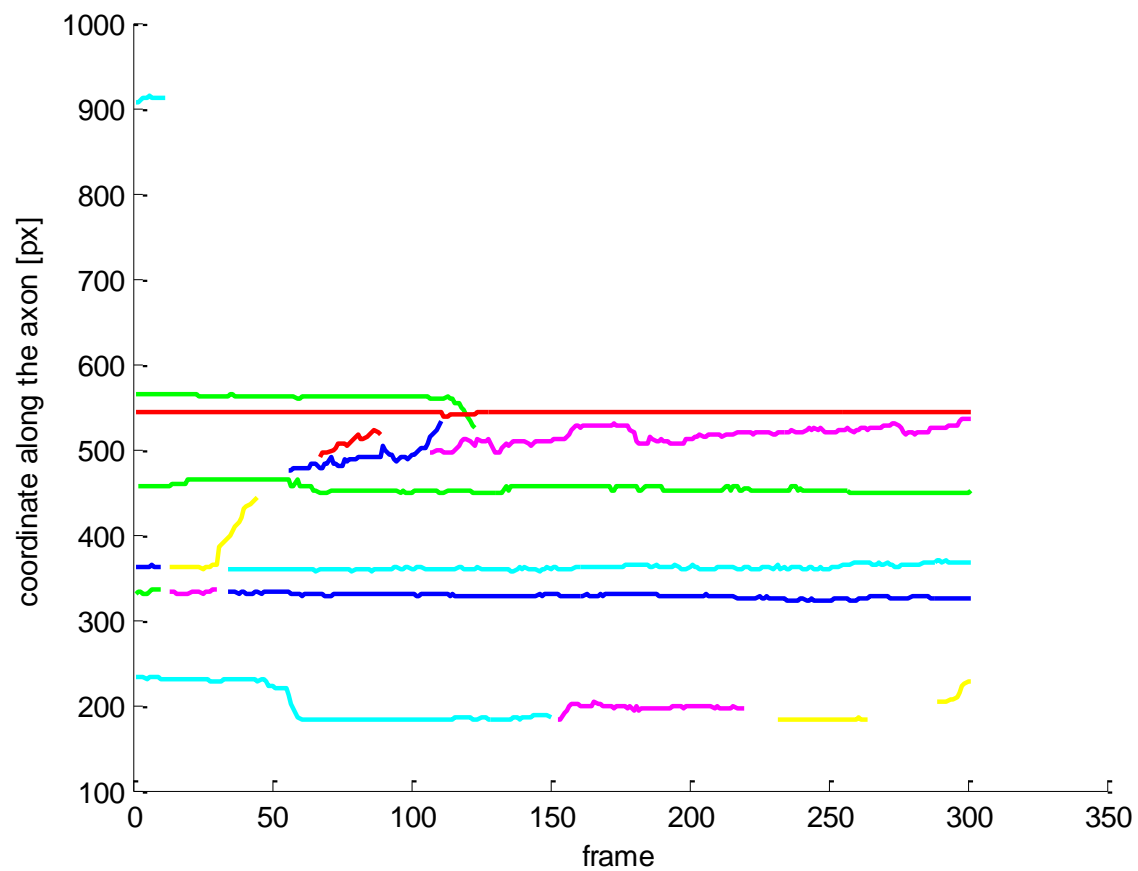
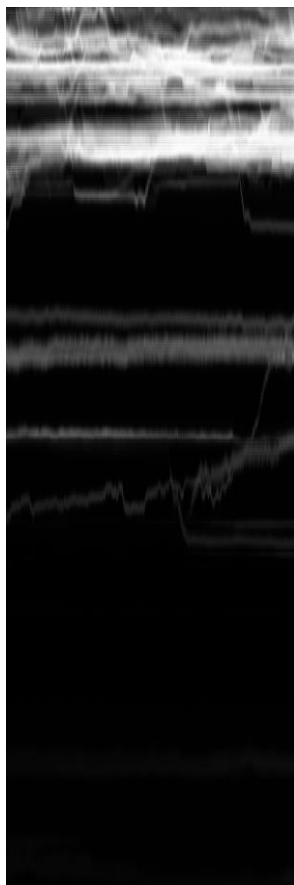
7F_5



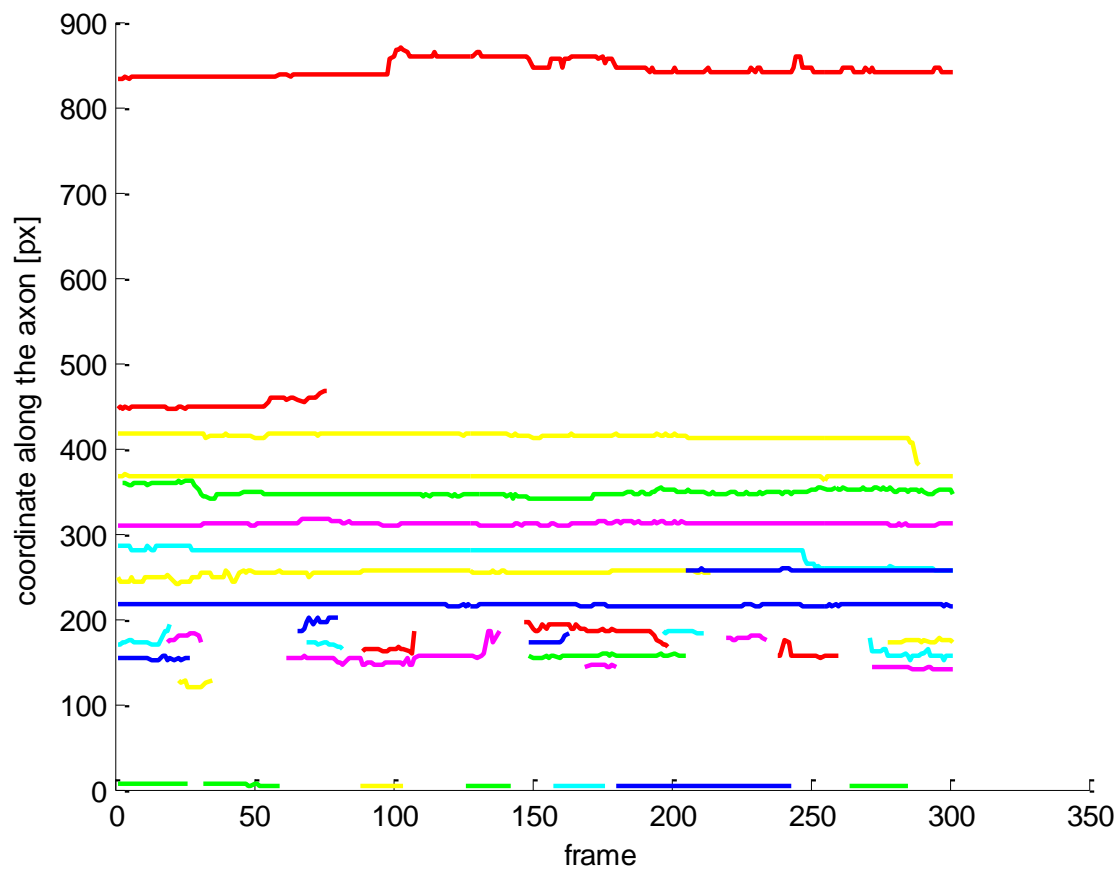
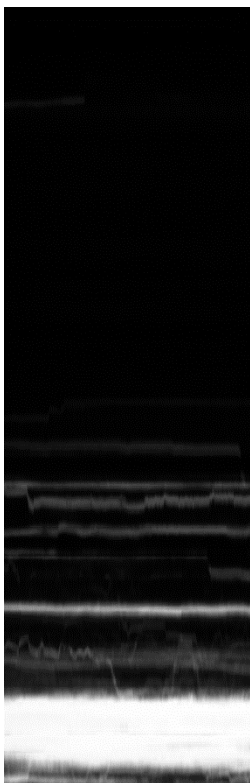
7F_6



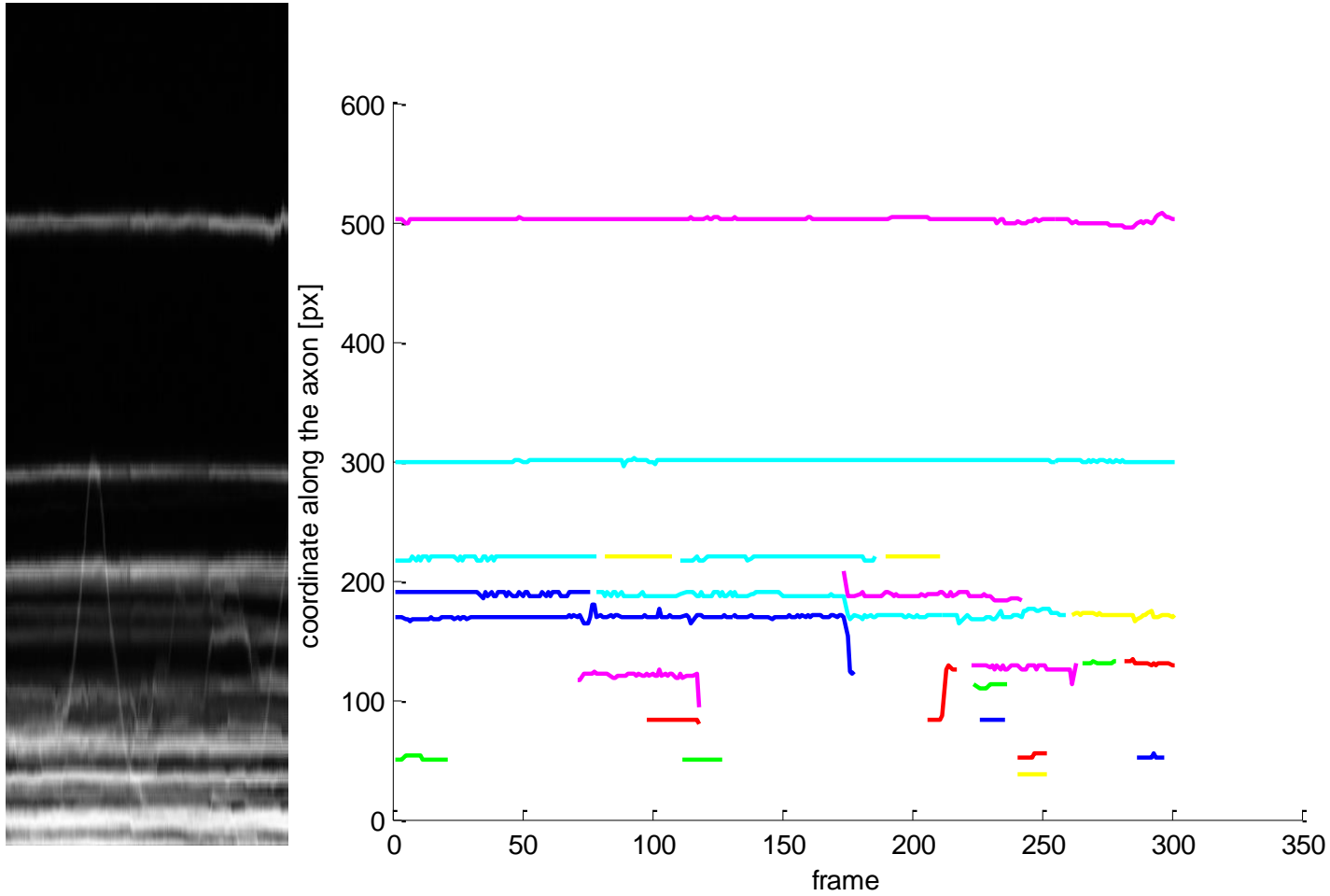
7F_7



7F_8



7F_9(1axon)



7F_9(2axon)

