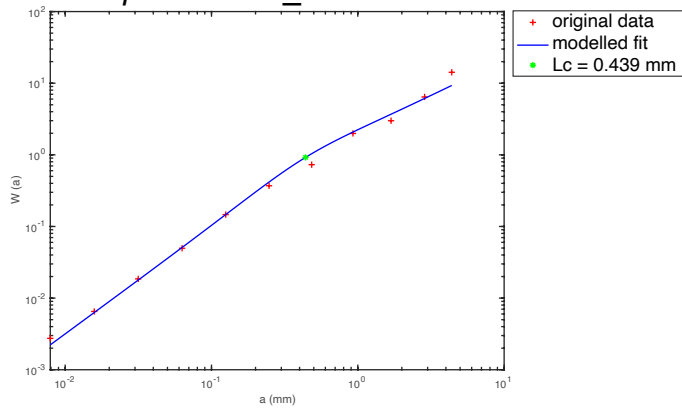
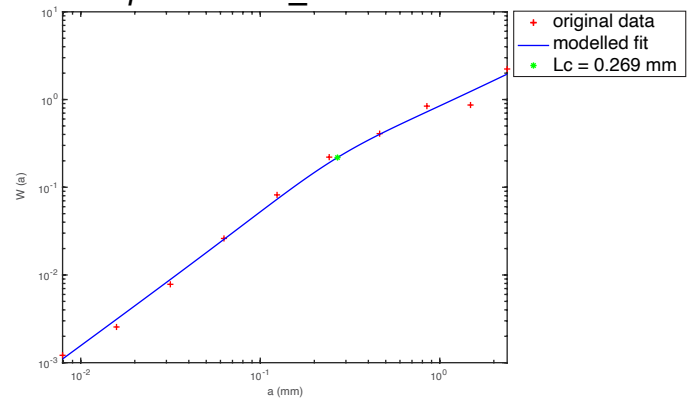


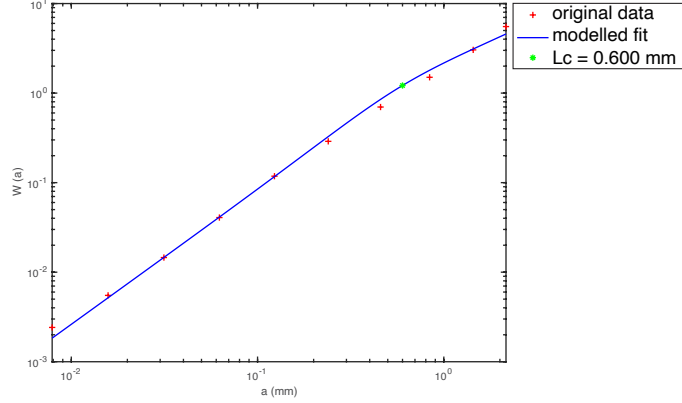
Sample : CIN13_BSP1



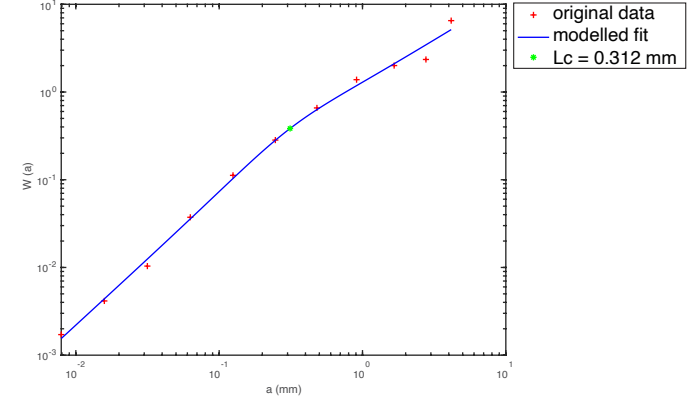
Sample : CIN13_BSP3b



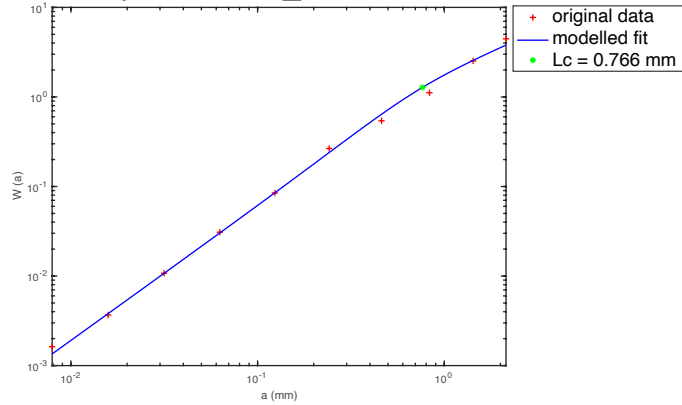
Sample : CIN13_BSP2a



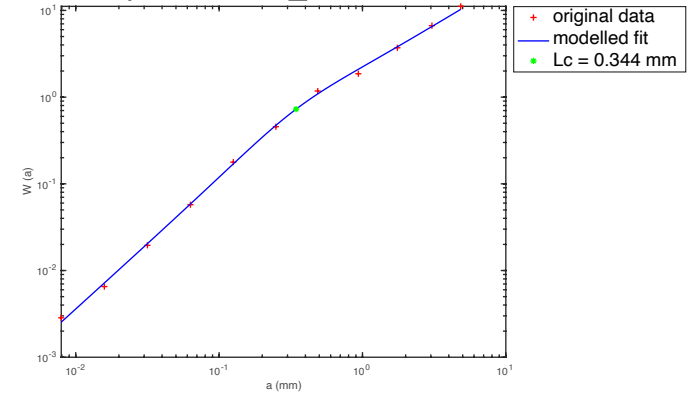
Sample : CIN13_BSP4



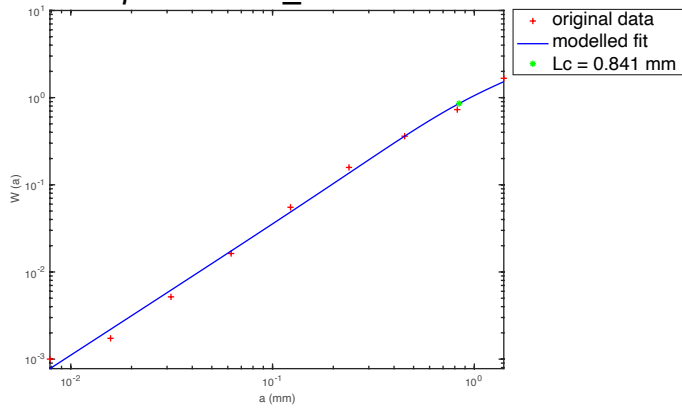
Sample : CIN13_BSP2b



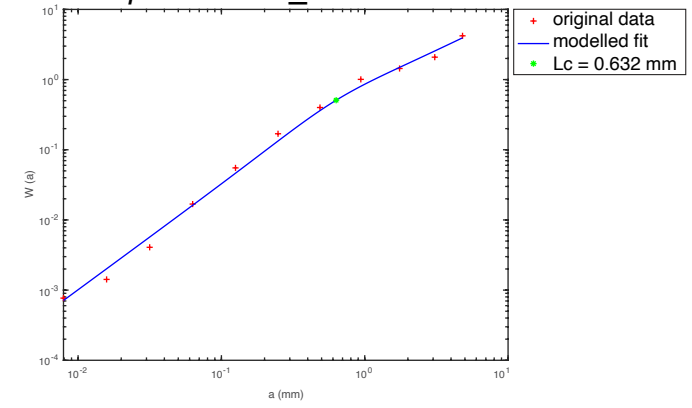
Sample : CIN14_BSP1



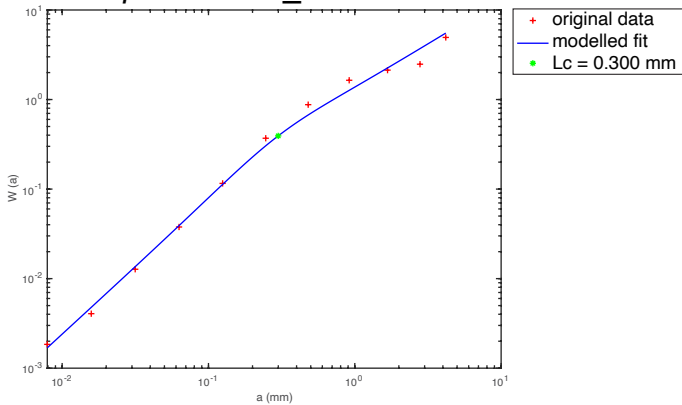
Sample : CIN13_BSP2c



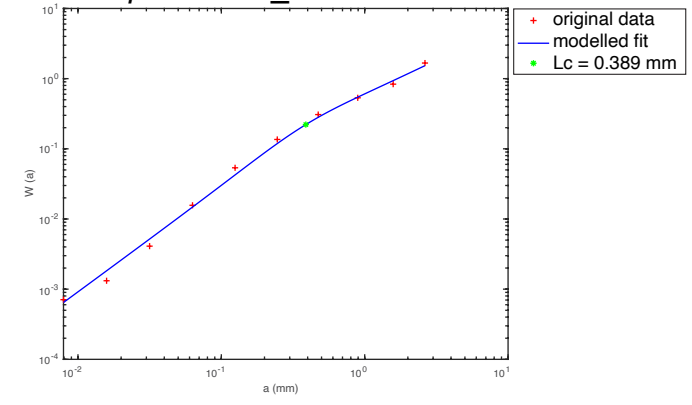
Sample : CIN14_BSP9



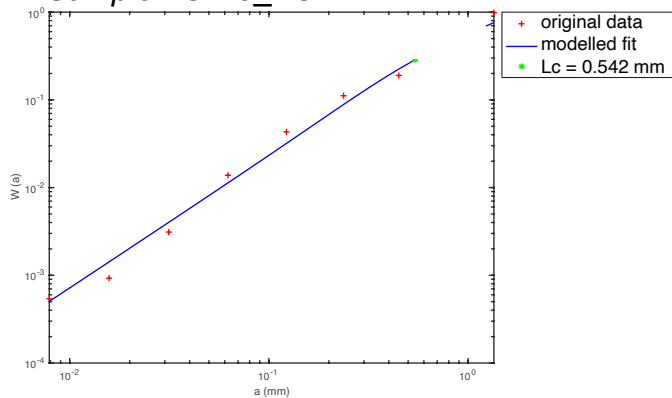
Sample : CIN13_BSP3a



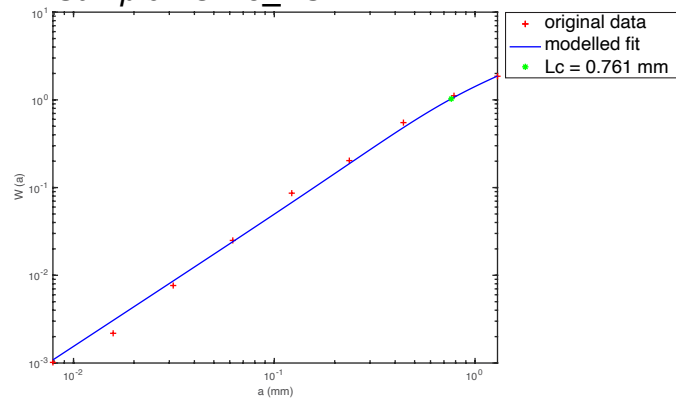
Sample : CIN3_BSP1



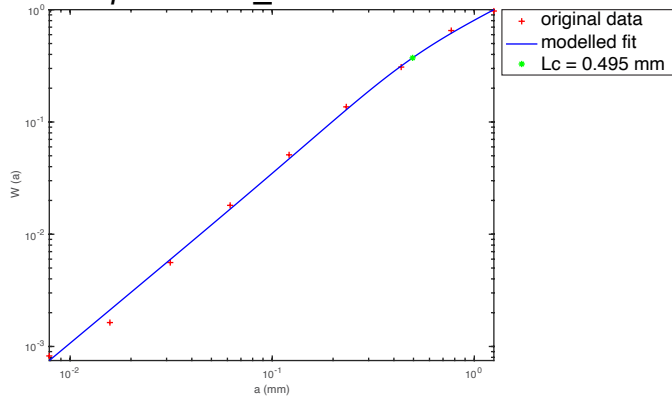
Sample : CIN3_BSP2



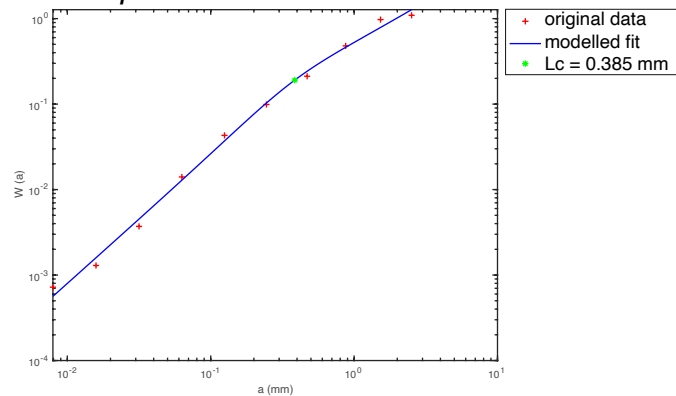
Sample : CIN8_BSP2



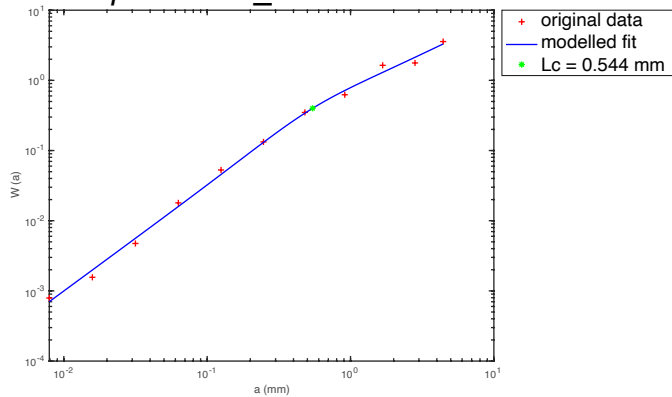
Sample : CIN3_BSP3



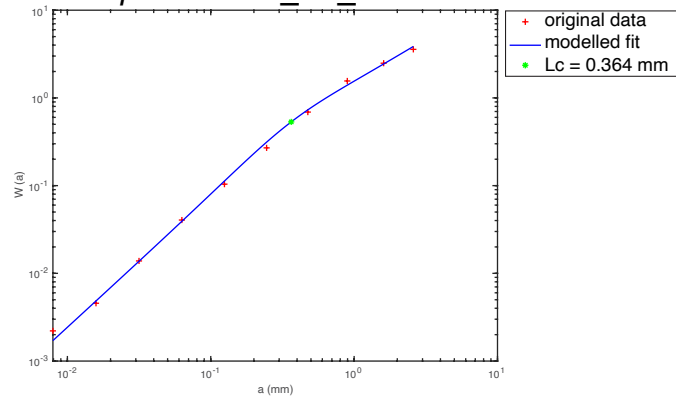
Sample : CIN9



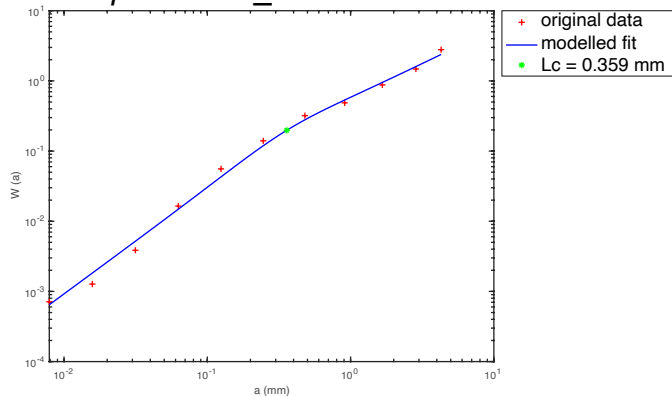
Sample : CIN6_BSP1



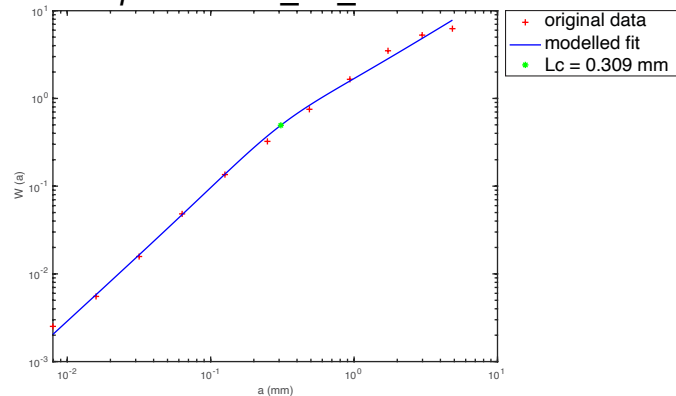
Sample : CIN10_A1_BPS1b



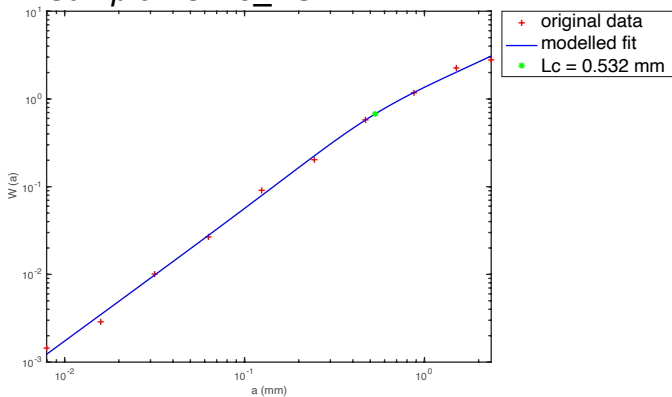
Sample : CIN6_BSP2



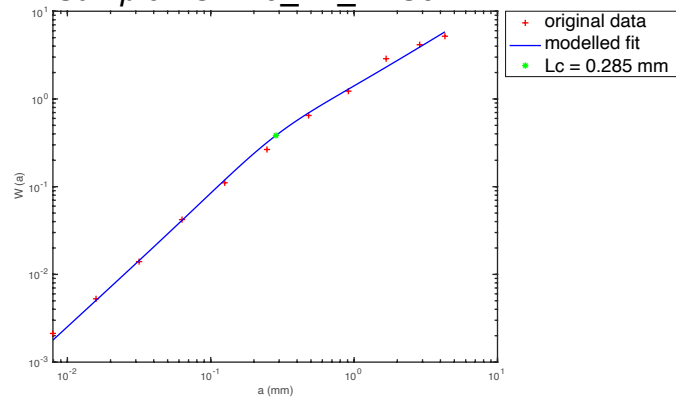
Sample : CIN10_A1_BPS3



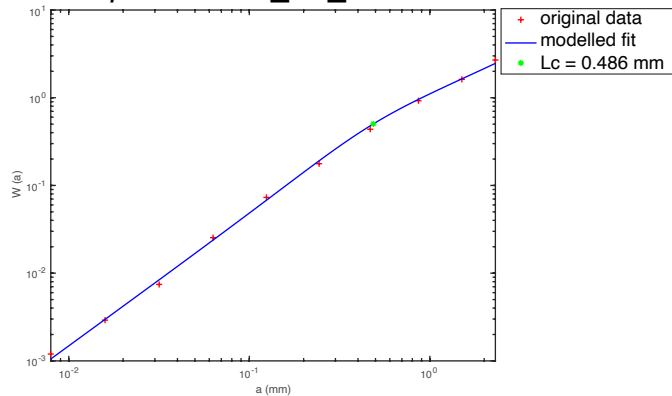
Sample : CIN8_BSP1



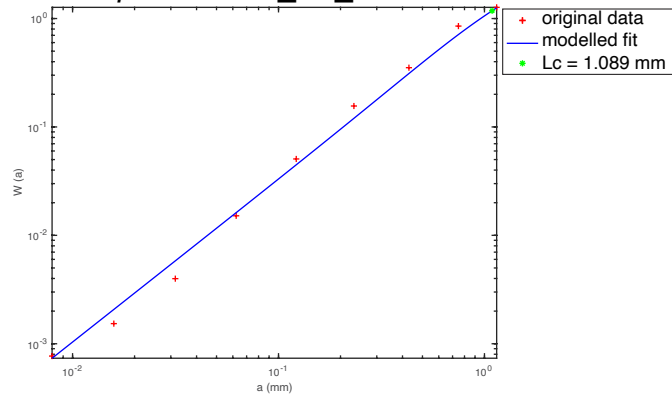
Sample : CIN10_A2_BPS3



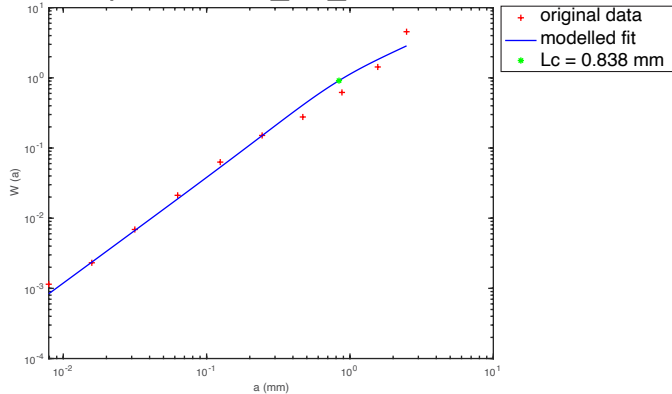
Sample : CIN15_A1_BSP1



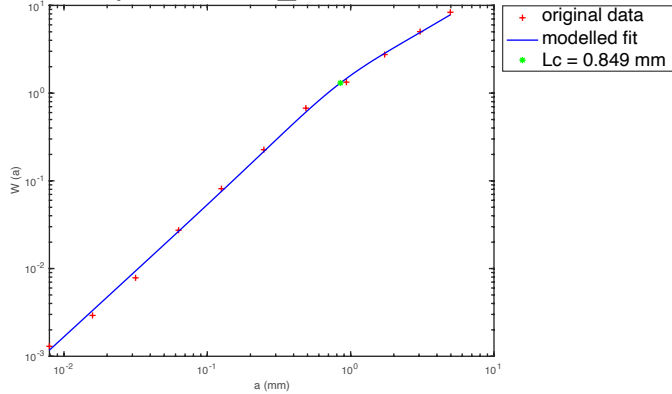
Sample : CIN18_A2_BSP2



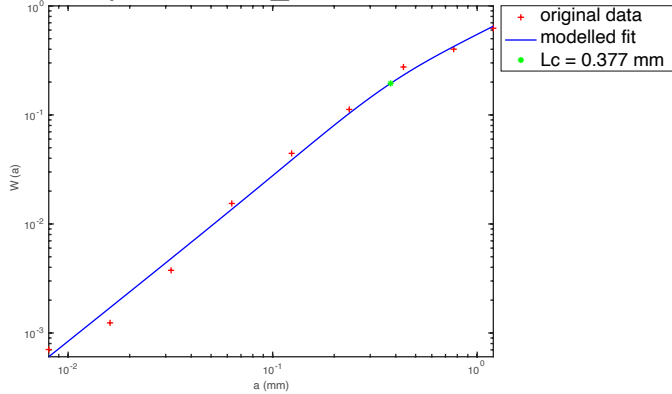
Sample : CIN15_A2_BSP1



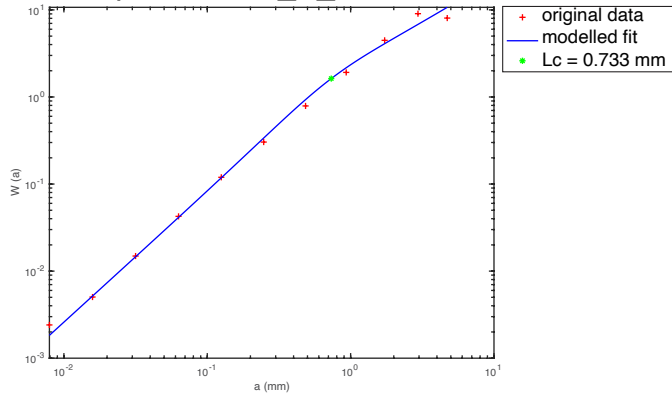
Sample : CIN17_BPS2



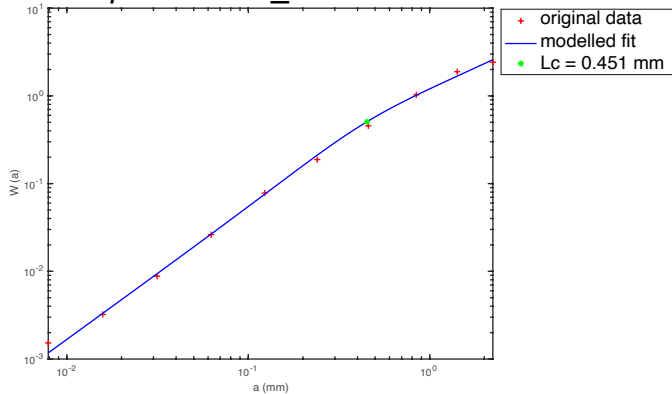
Sample : CIN15_A3



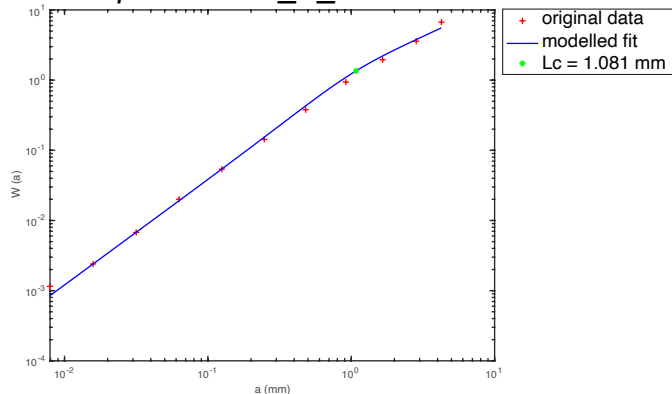
Sample : CIN33_A_BPS1



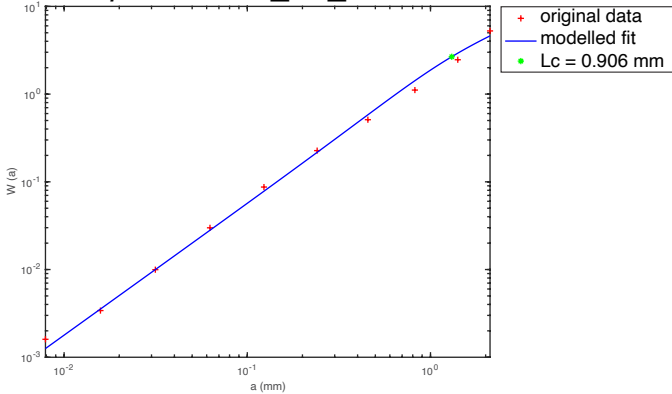
Sample : CIN18_A1



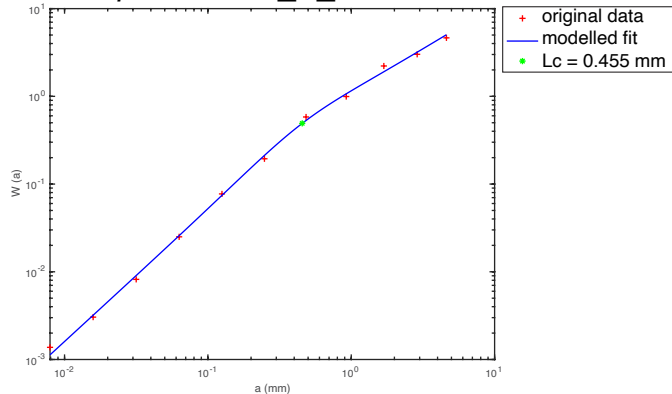
Sample : CIN33_A_BPS2



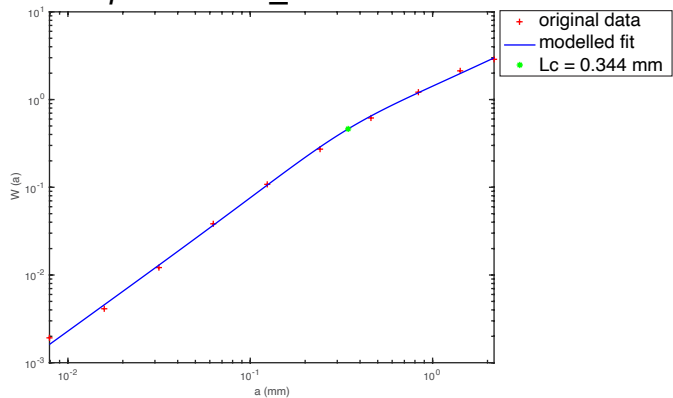
Sample : CIN18_A2_BSP1



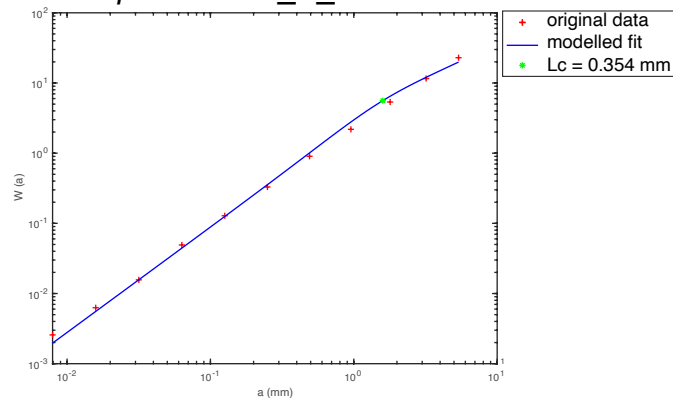
Sample : CIN33_A_BPS3



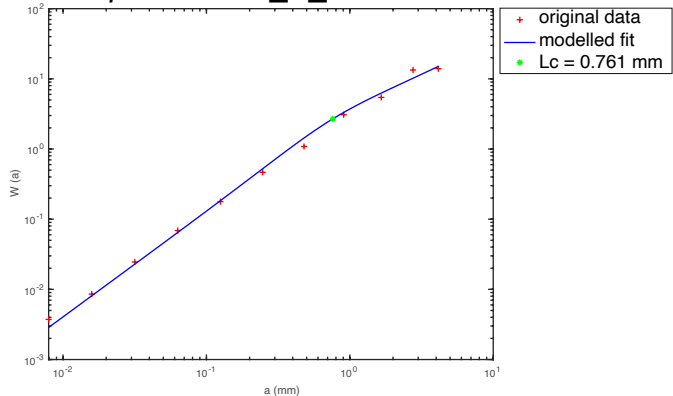
Sample : CIN33_B



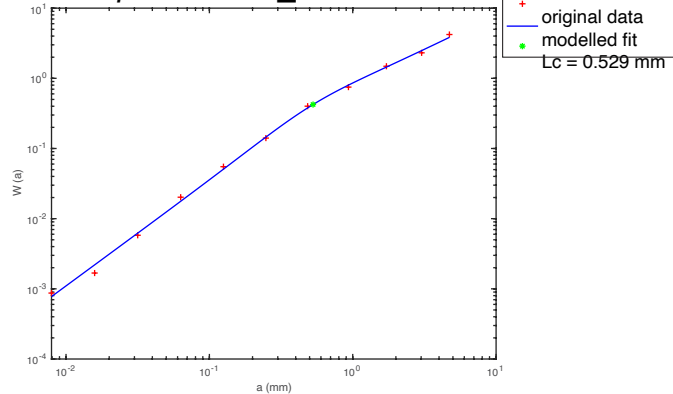
Sample : CIN40_B_BSP3



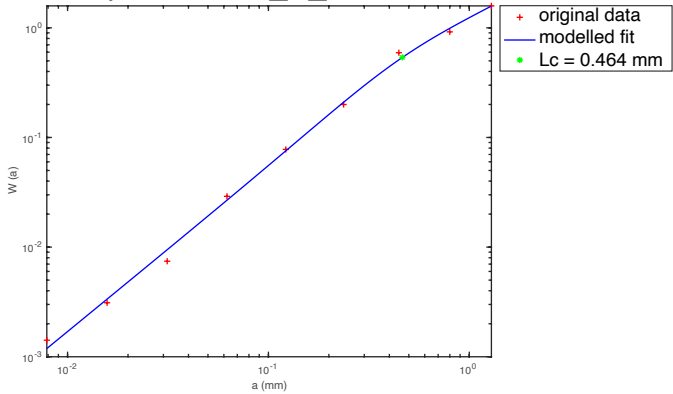
Sample : CIN40_A_BSP1



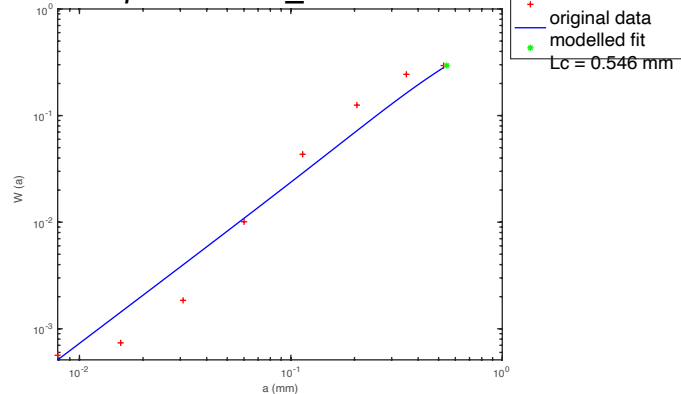
Sample : CIN38_BPS1



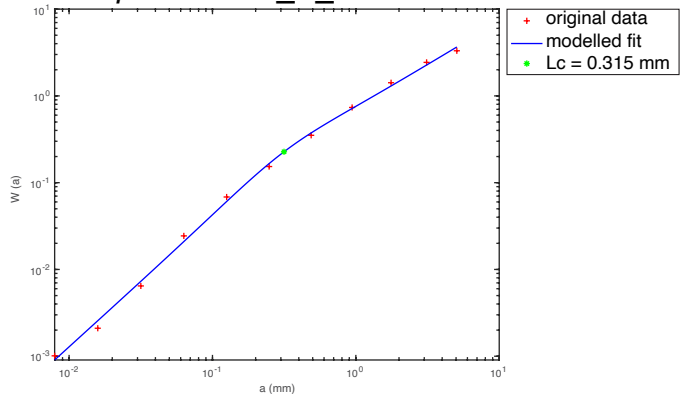
Sample : CIN40_A_BPS2



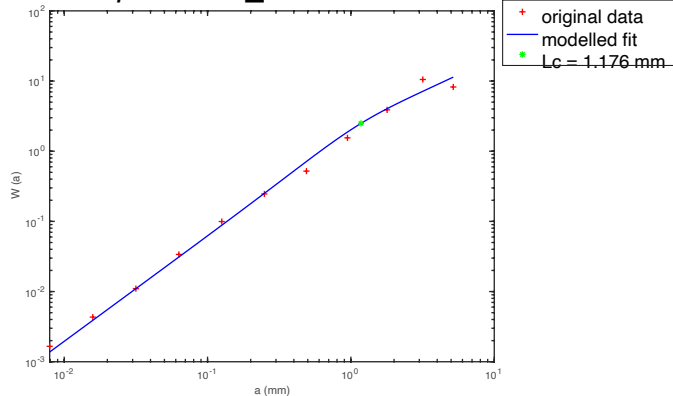
Sample : CIN38_BPS3



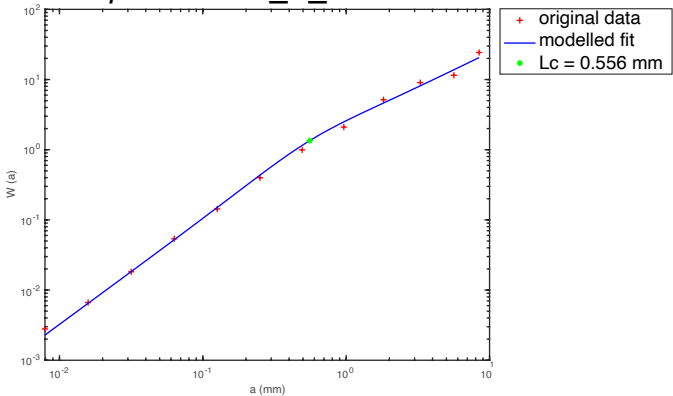
Sample : CIN40_B_BPS1



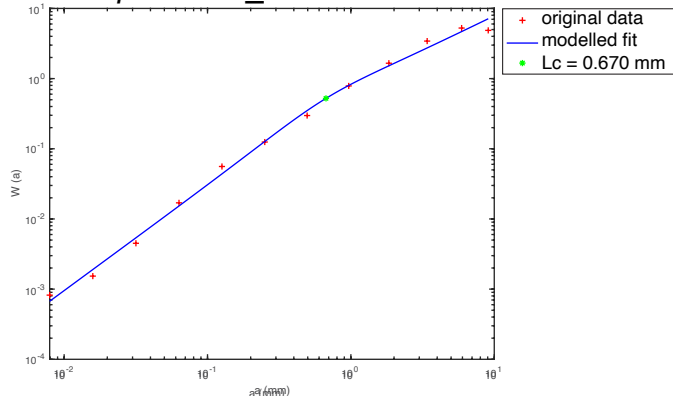
Sample : C51_BPS1



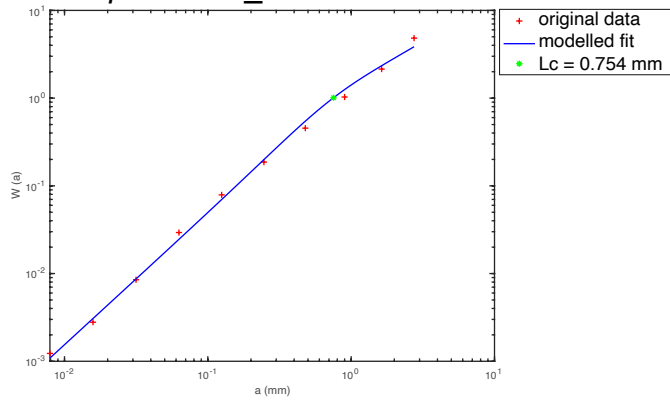
Sample : CIN40_B_BSP2



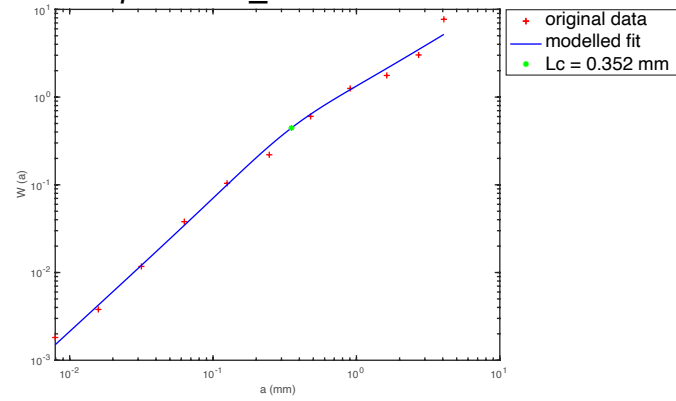
Sample : C51_BPS2



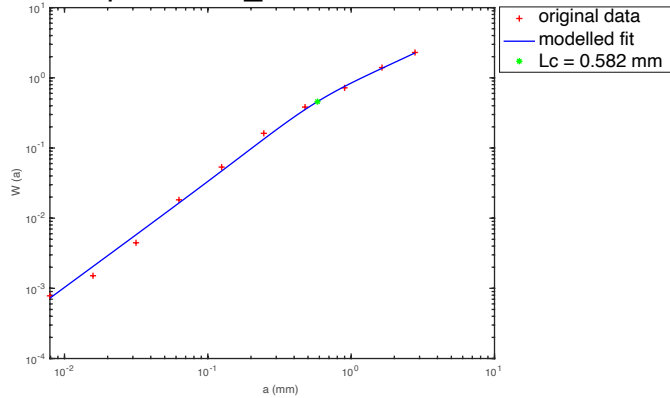
Sample : C67'_BPS1



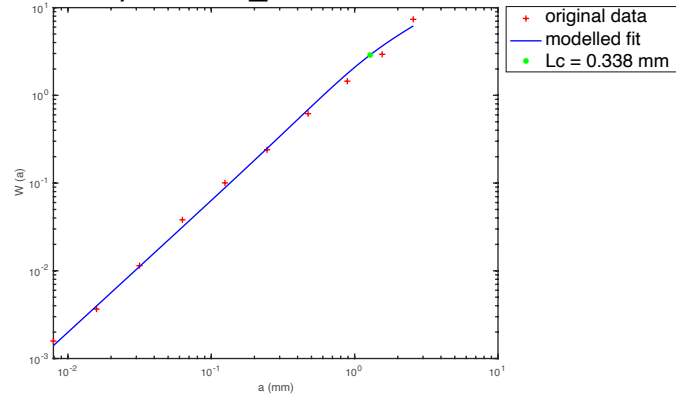
Sample : C70_BPS1



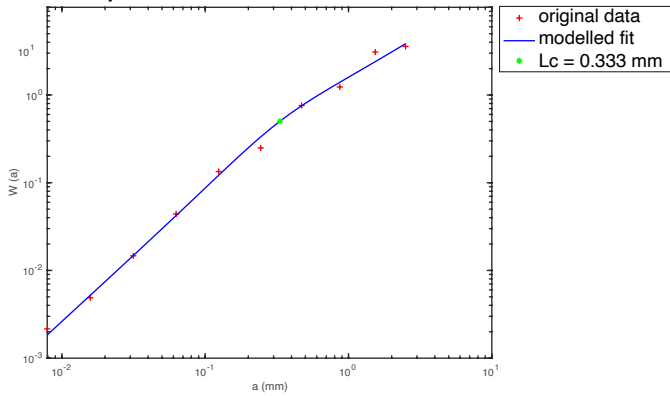
Sample : C67'_BPS2



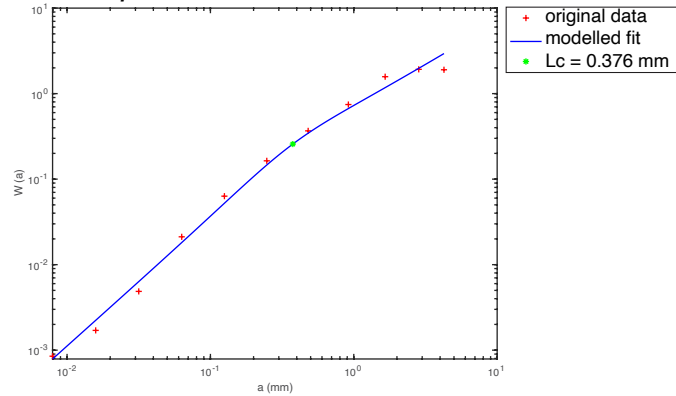
Sample : C70_BPS2



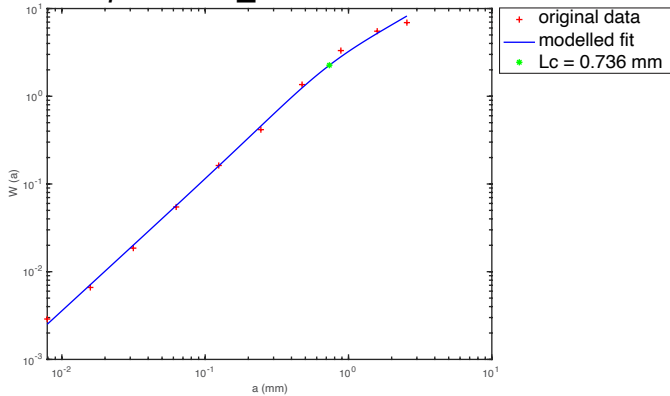
Sample : C68



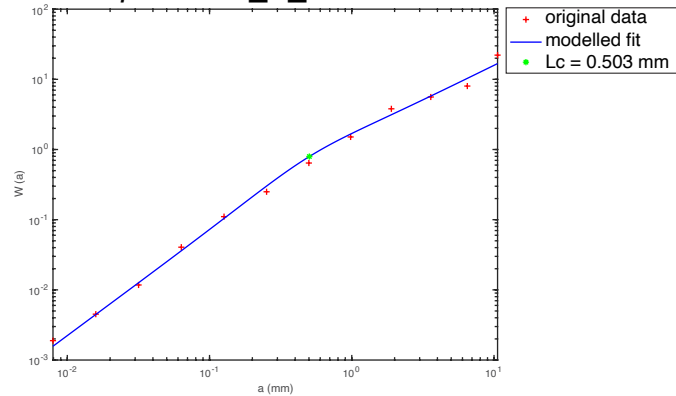
Sample : C71



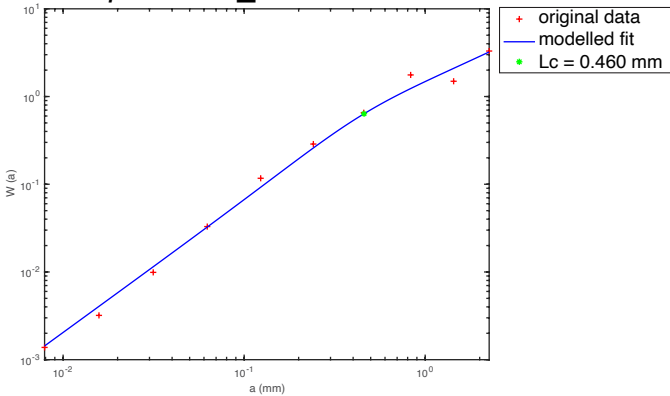
Sample : C69_BPS1



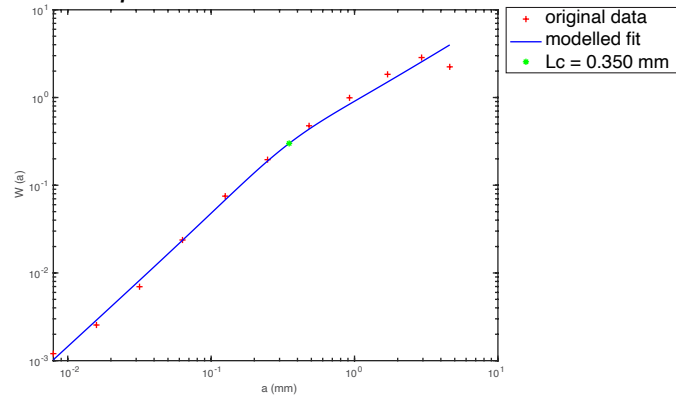
Sample : C72_A_BPS1



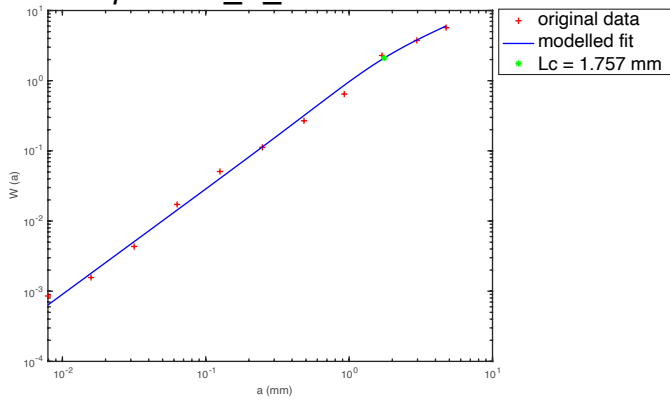
Sample : C69_BPS2



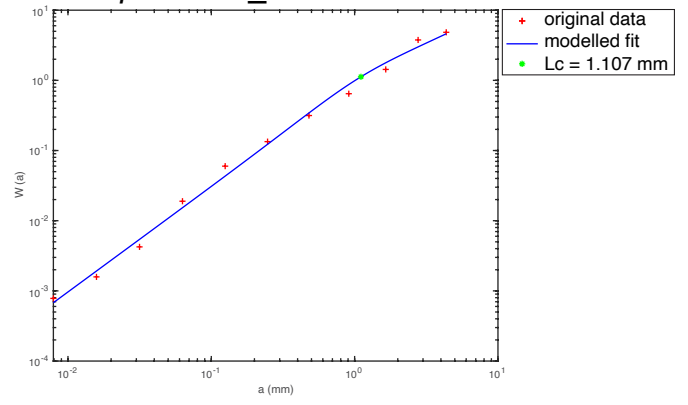
Sample : C56



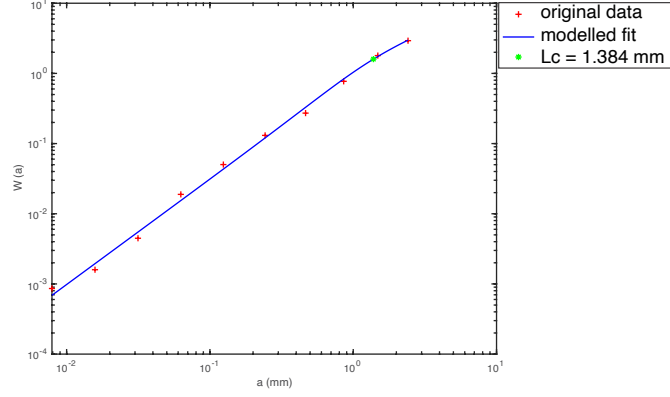
Sample : C3_B_BPS1



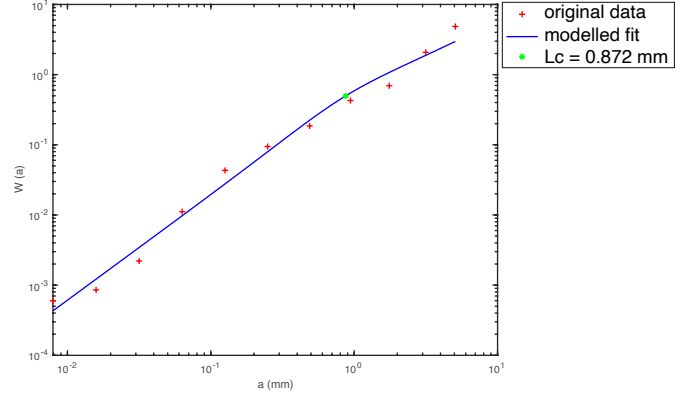
Sample : C86_B



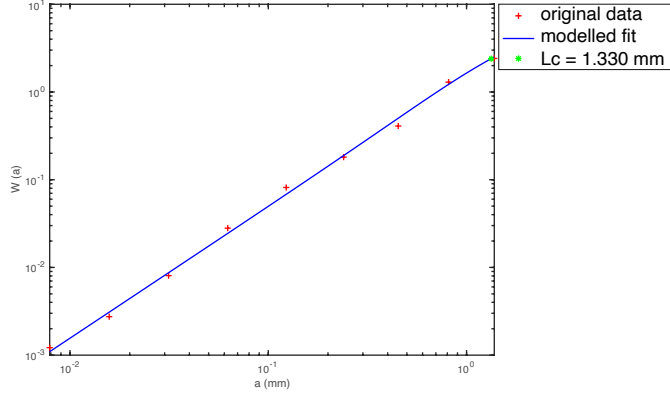
Sample : C3_B_BPS2



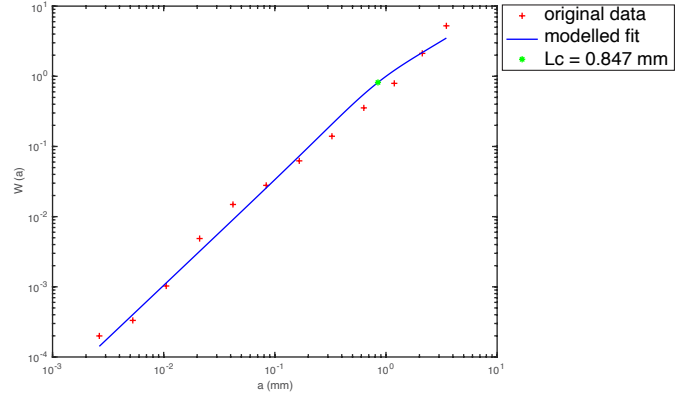
Sample : C26_A



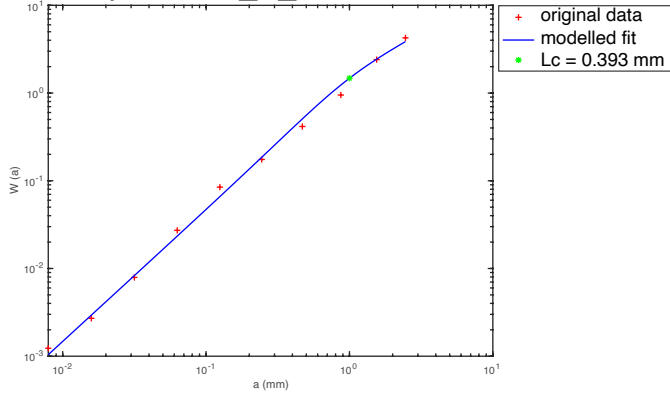
Sample : C86_A_BPS1



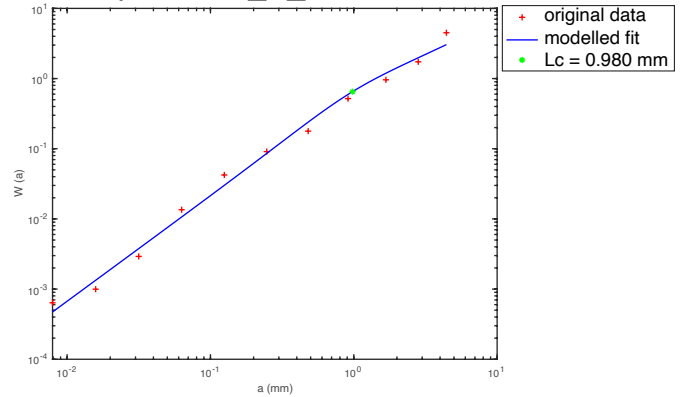
Sample : C26_B_BPS1



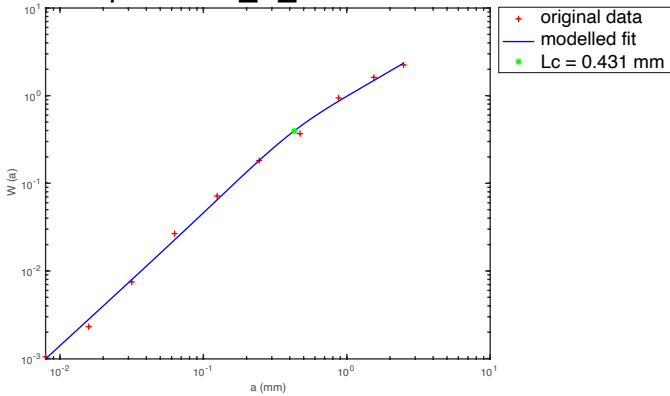
Sample : C86_A_BPS2



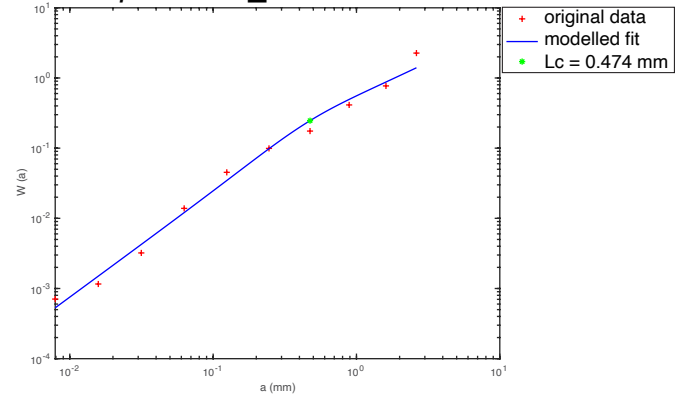
Sample : C26_B_BPS2



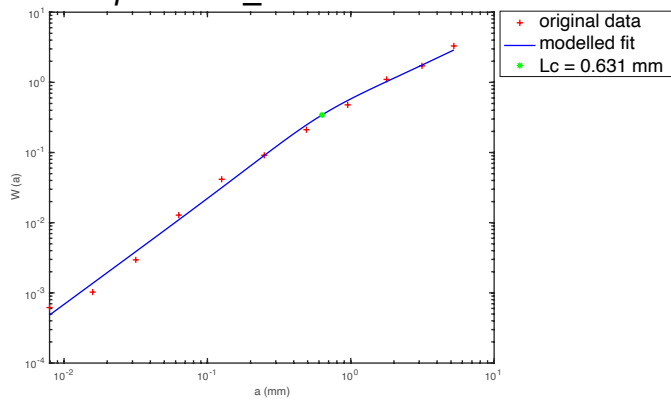
Sample : C86_A_BPS3



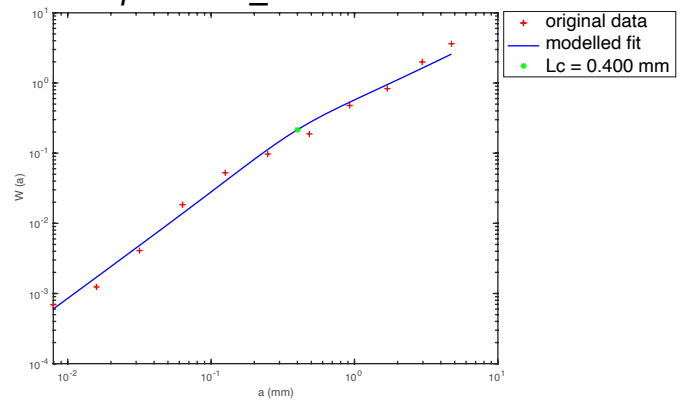
Sample : C28_BPS2



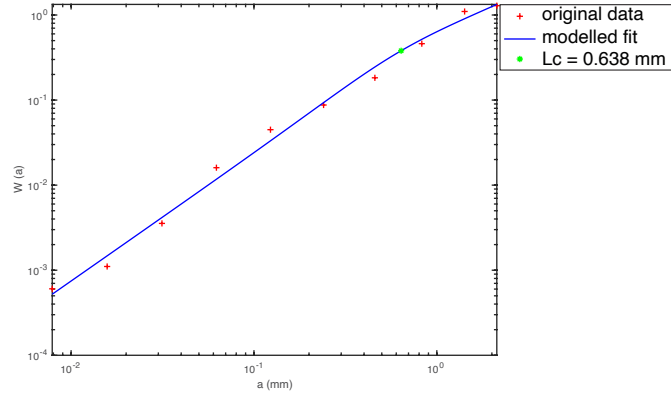
Sample : C29_A



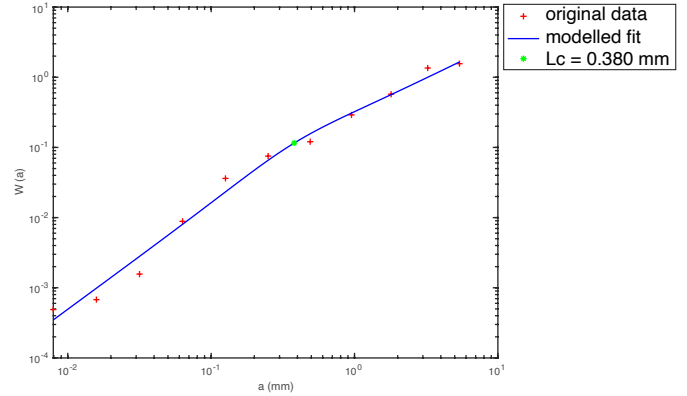
Sample : C30_BPS3



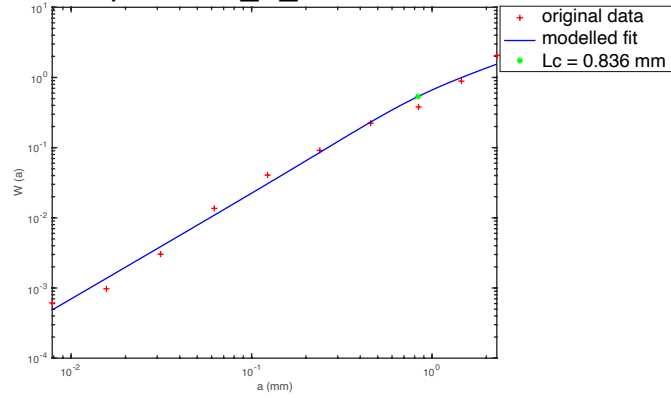
Sample : C29_B_BPS1



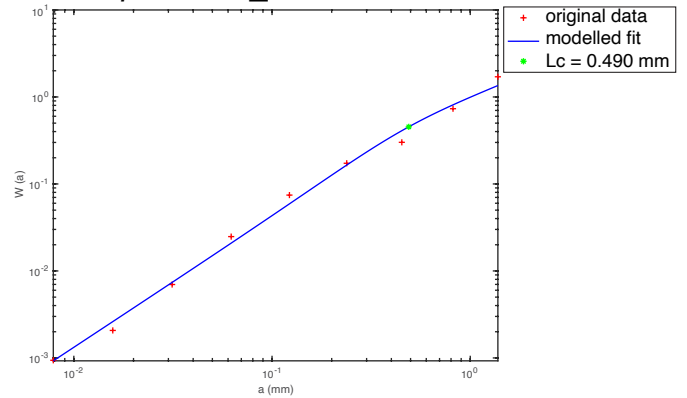
Sample : C79_BPS2



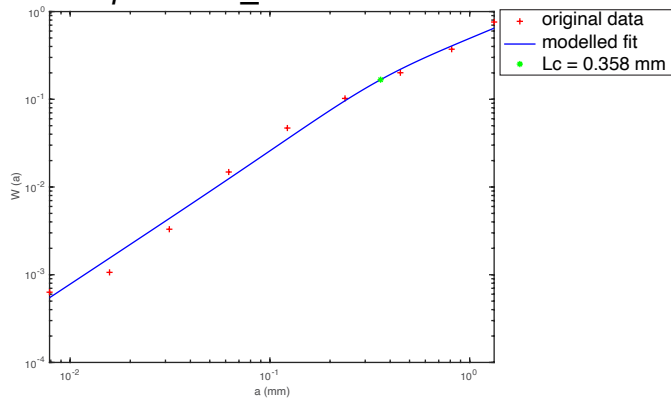
Sample : C29_B_BPS2



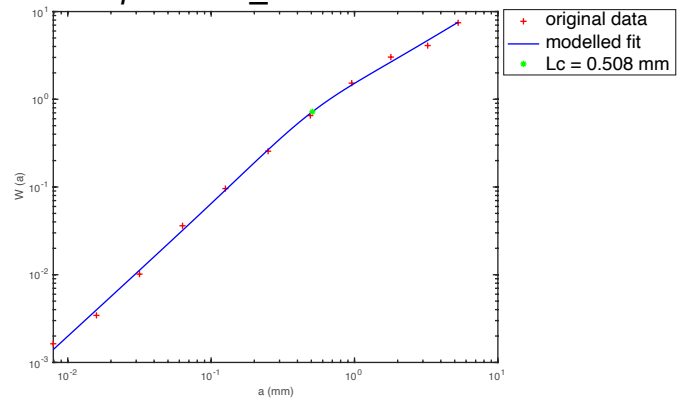
Sample : C15_BPS1



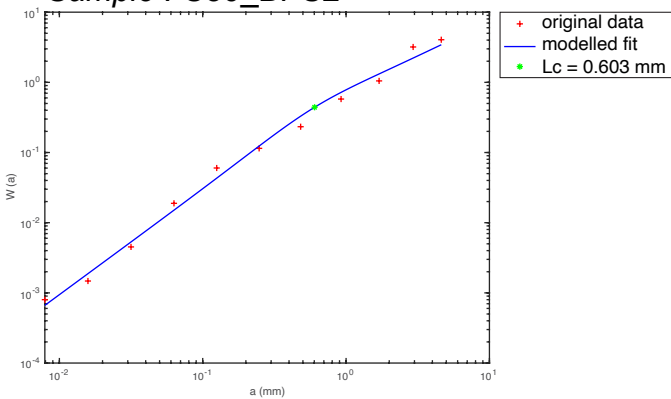
Sample : C30_BPS1



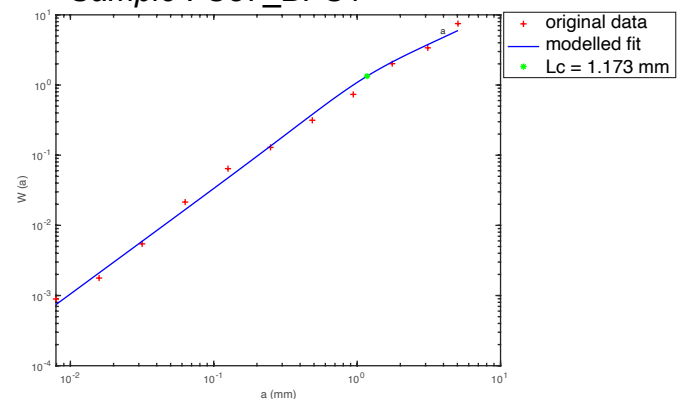
Sample : C15_BPS2



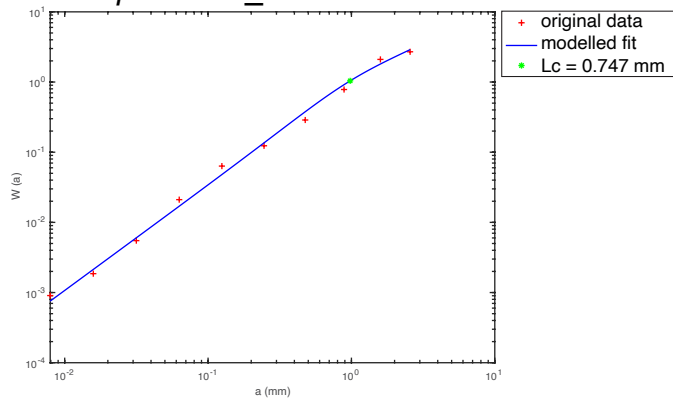
Sample : C30_BPS2



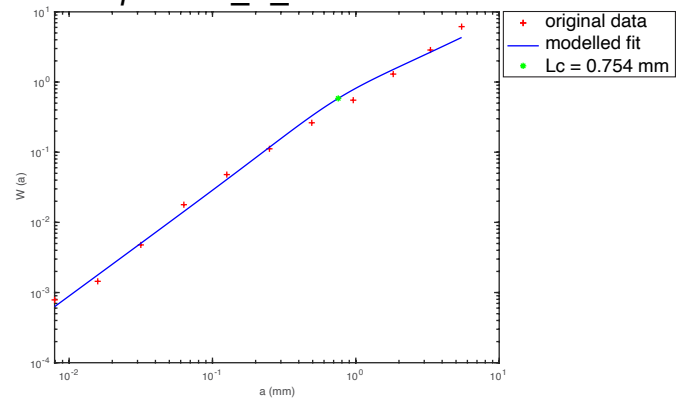
Sample : C87_BPS1



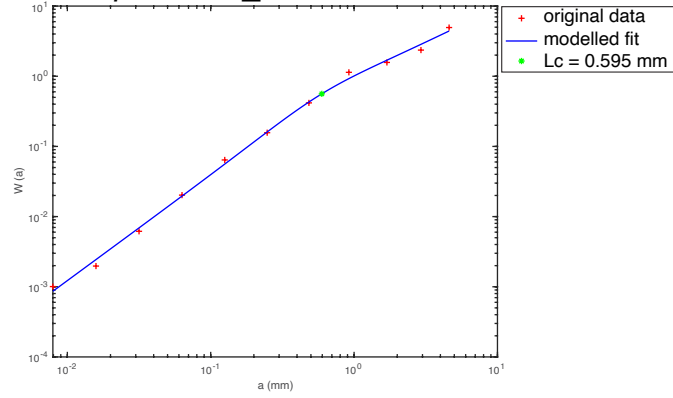
Sample : C87_BPS2



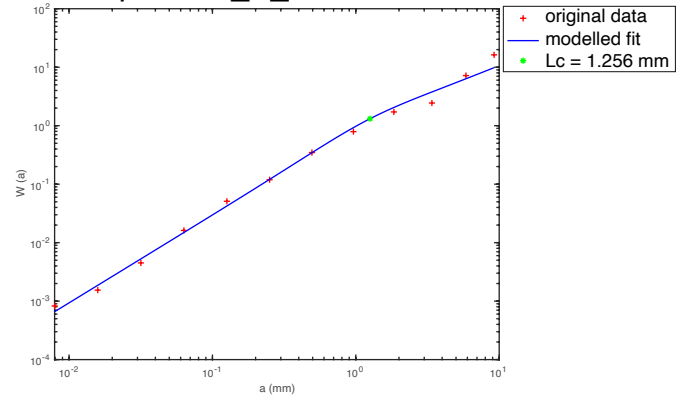
Sample : C2_A_BPS1



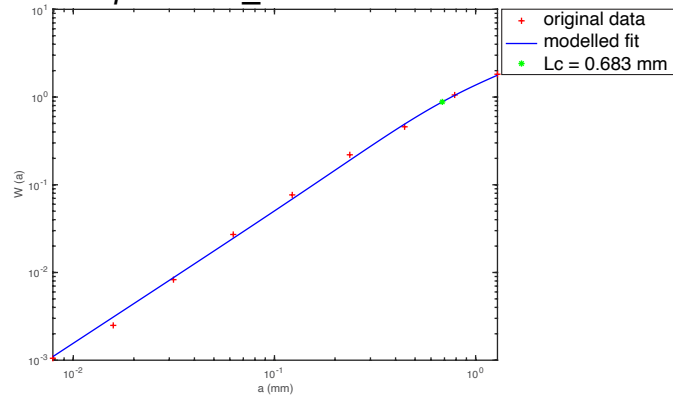
Sample : C21_BPS1



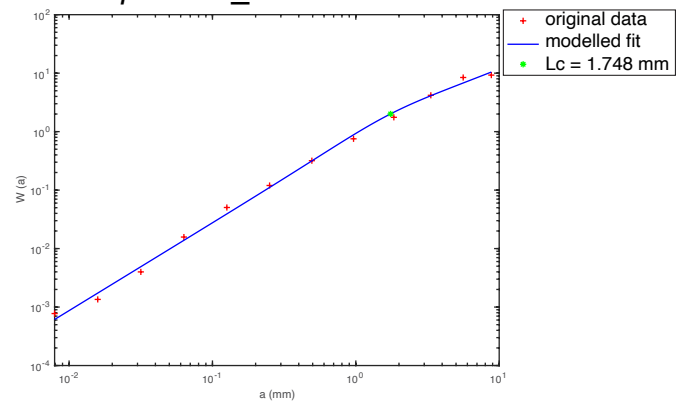
Sample : C2_A_BPS2



Sample : C21_BPS2



Sample : C2_B



Sample : C21_BPS3

