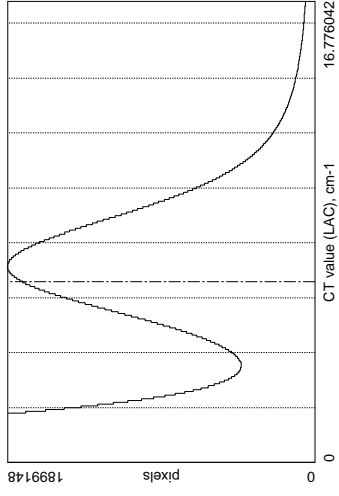
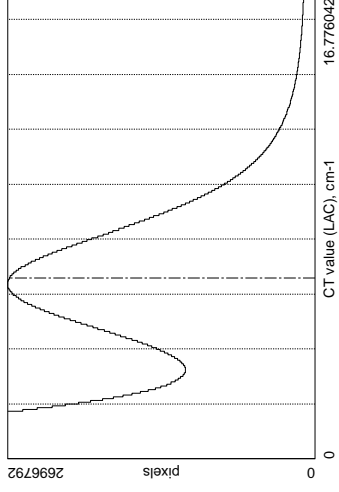


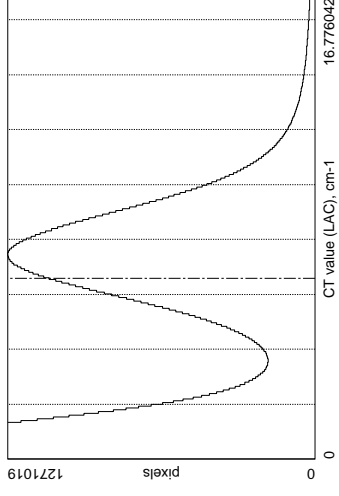
011202a / 25 keV / 1.5 sec. / SCO : FeS = 7 : 3



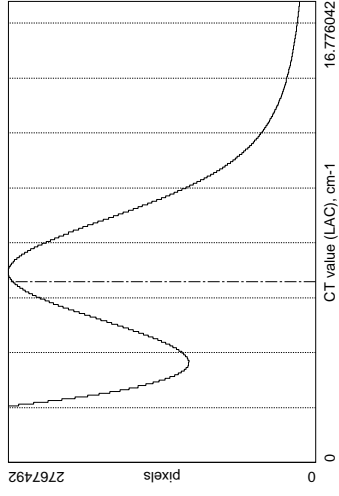
011202d / 25 keV / 2 sec. / SCO : FeS = 85 : 15



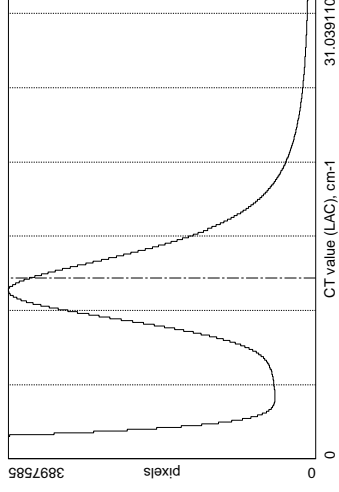
011202f / 25 keV / 2 sec. / SCO : FeS = 95 : 5



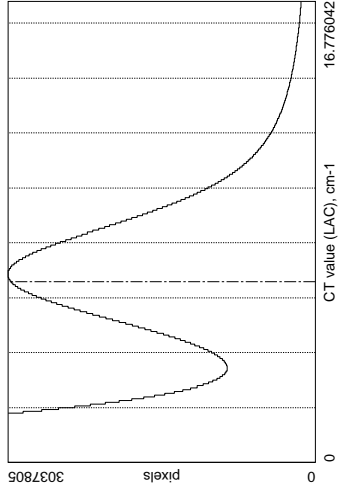
011202b / 25 keV / 1.5 sec. / SCO : FeS = 8 : 2



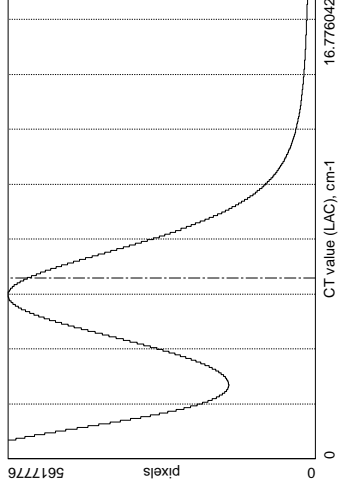
011203j / 20 keV / 2 sec. / SCO : FeS = 85 : 15

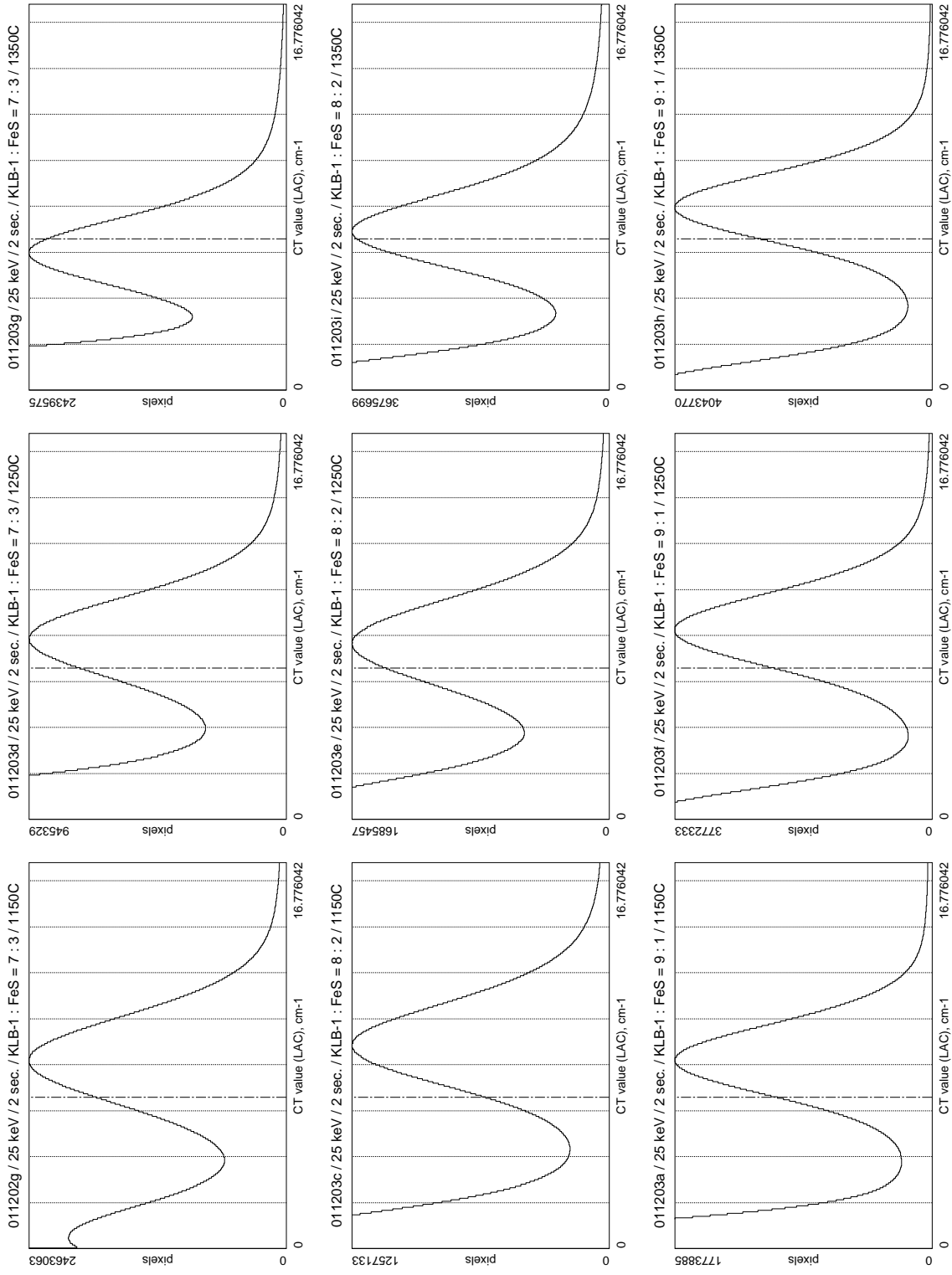


011202c / 25 keV / 1.5 sec. / SCO : FeS = 8 : 2



011202e / 25 keV / 2 sec. / SCO : FeS = 9 : 1





byte_hg : KLB-1 + FeS