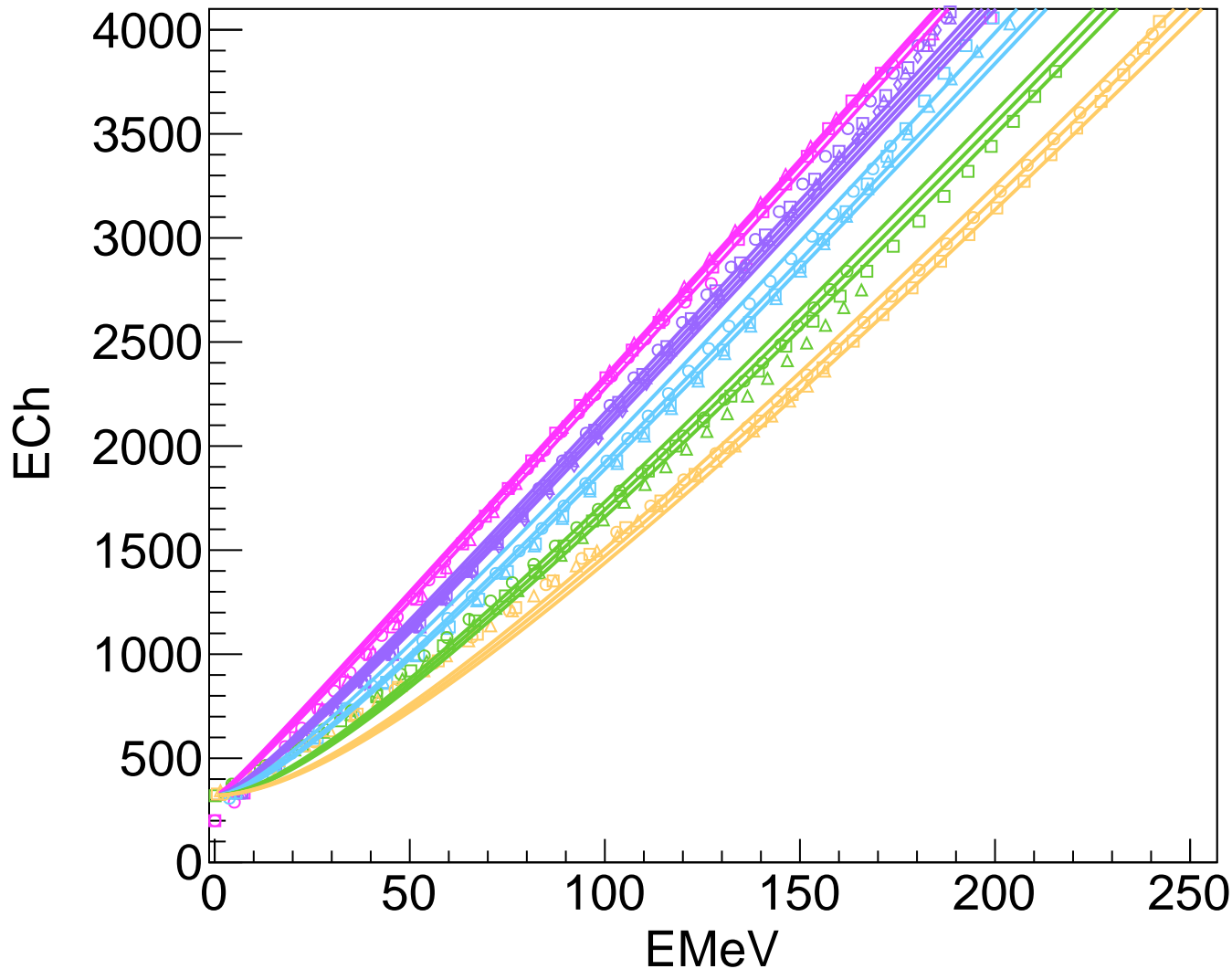
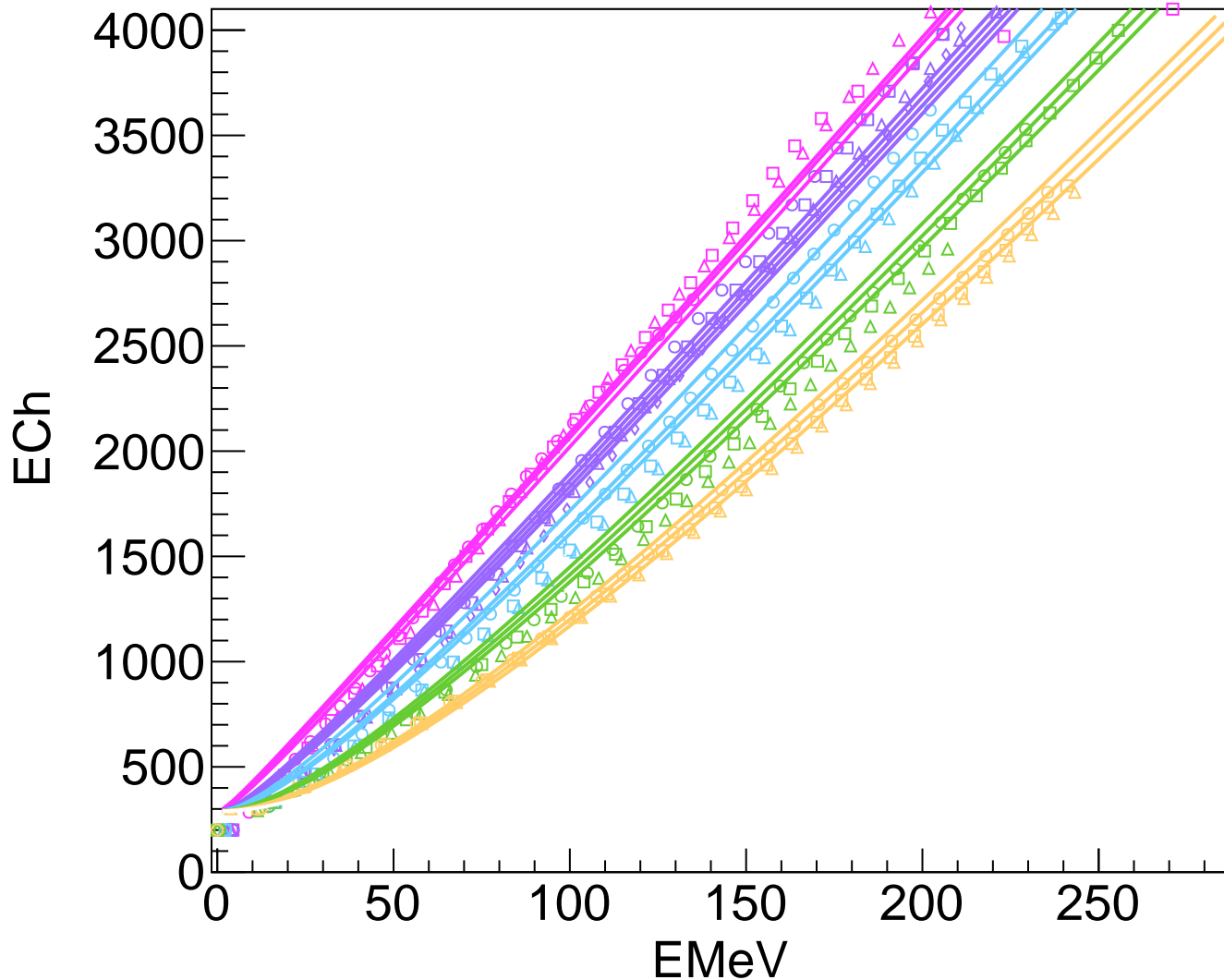
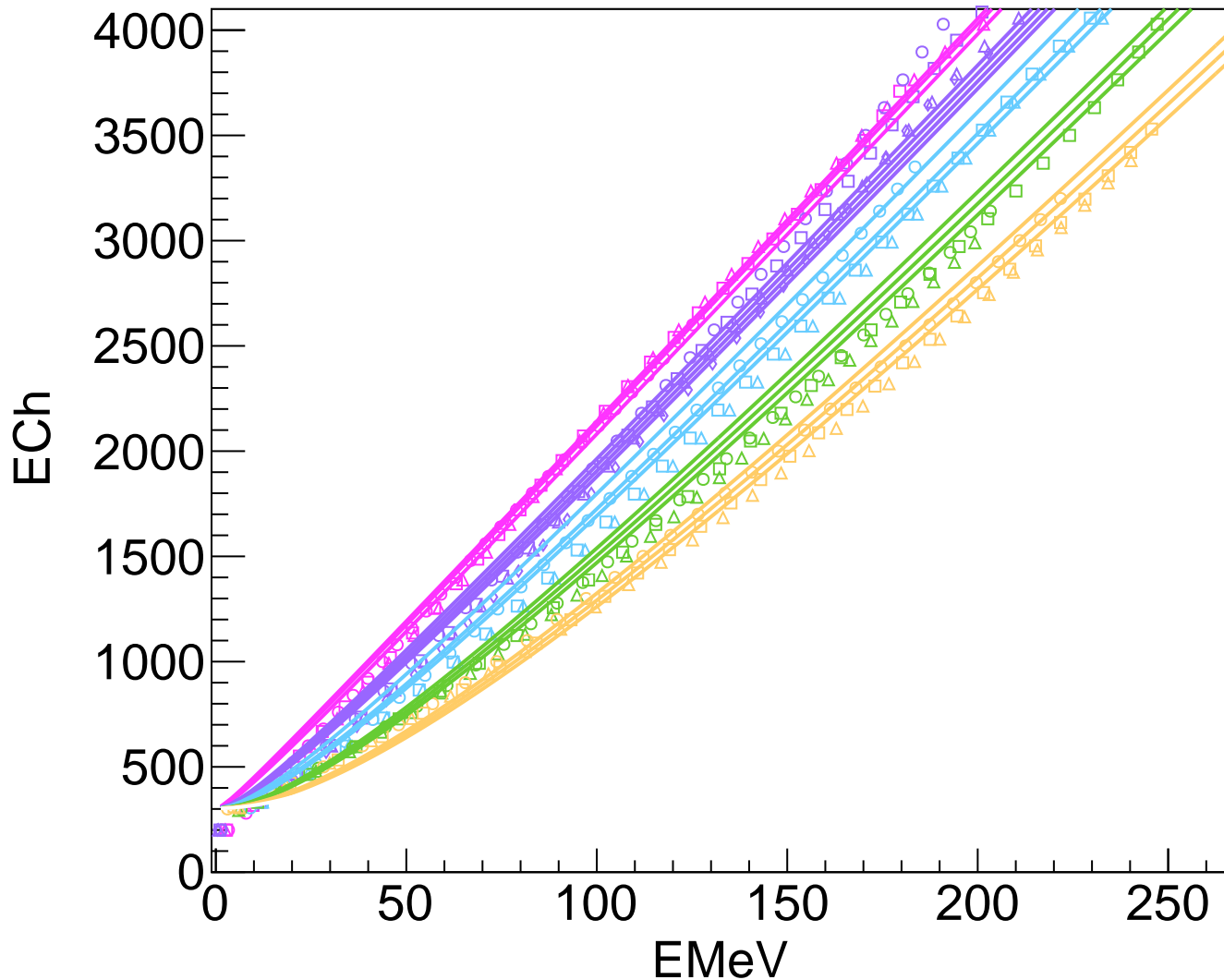
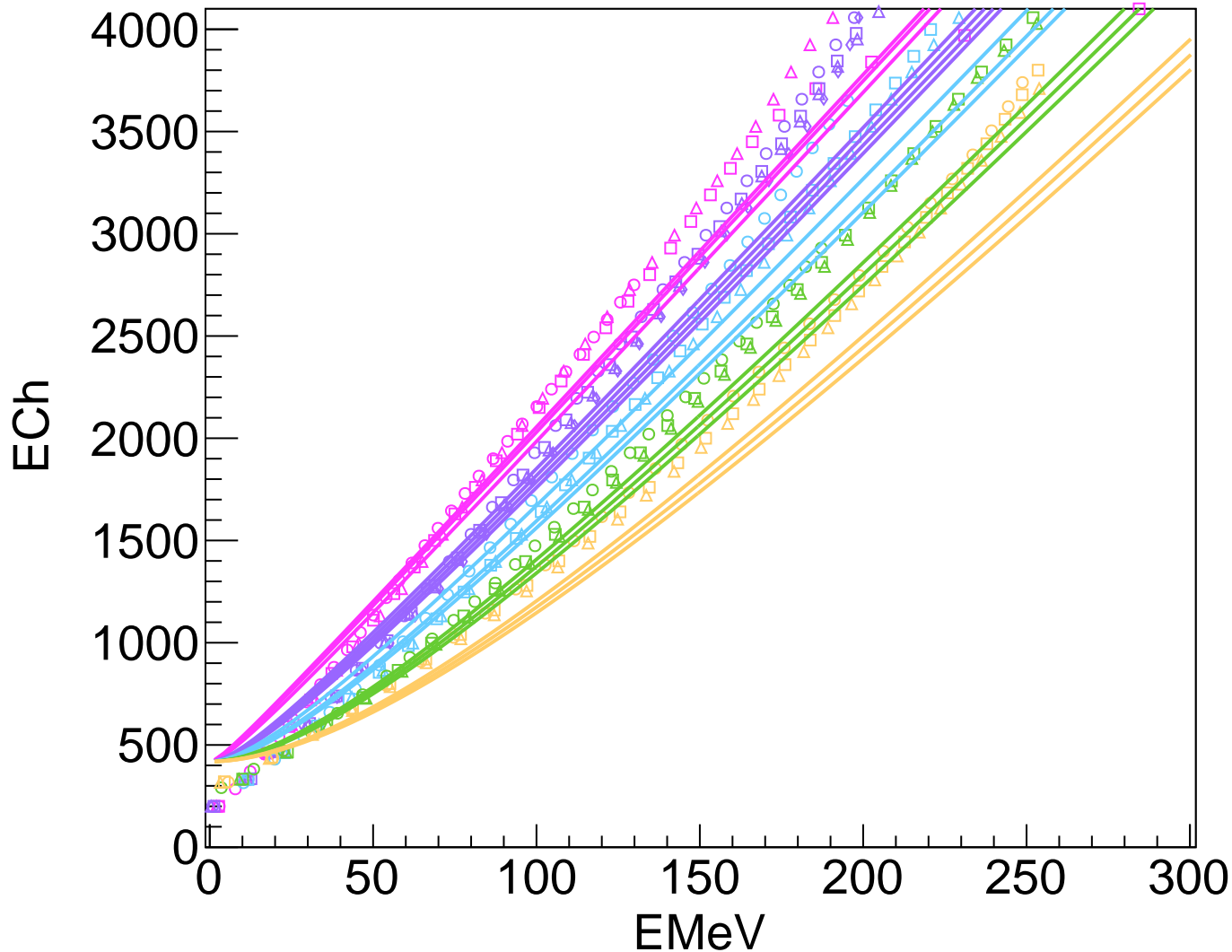


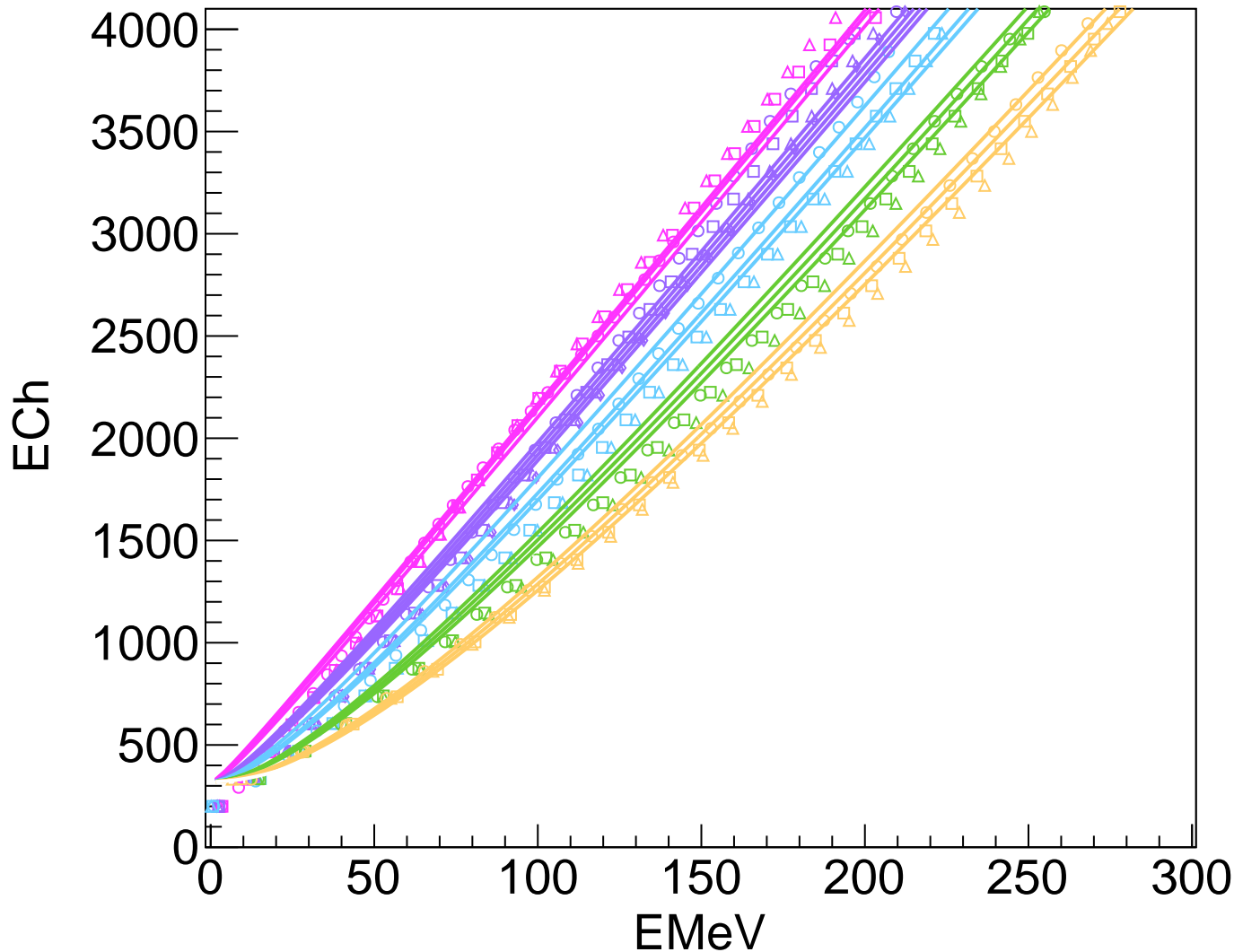
SSD1_CsI0_Z \geq 2

SSD1_CsI1_Z \geq 2

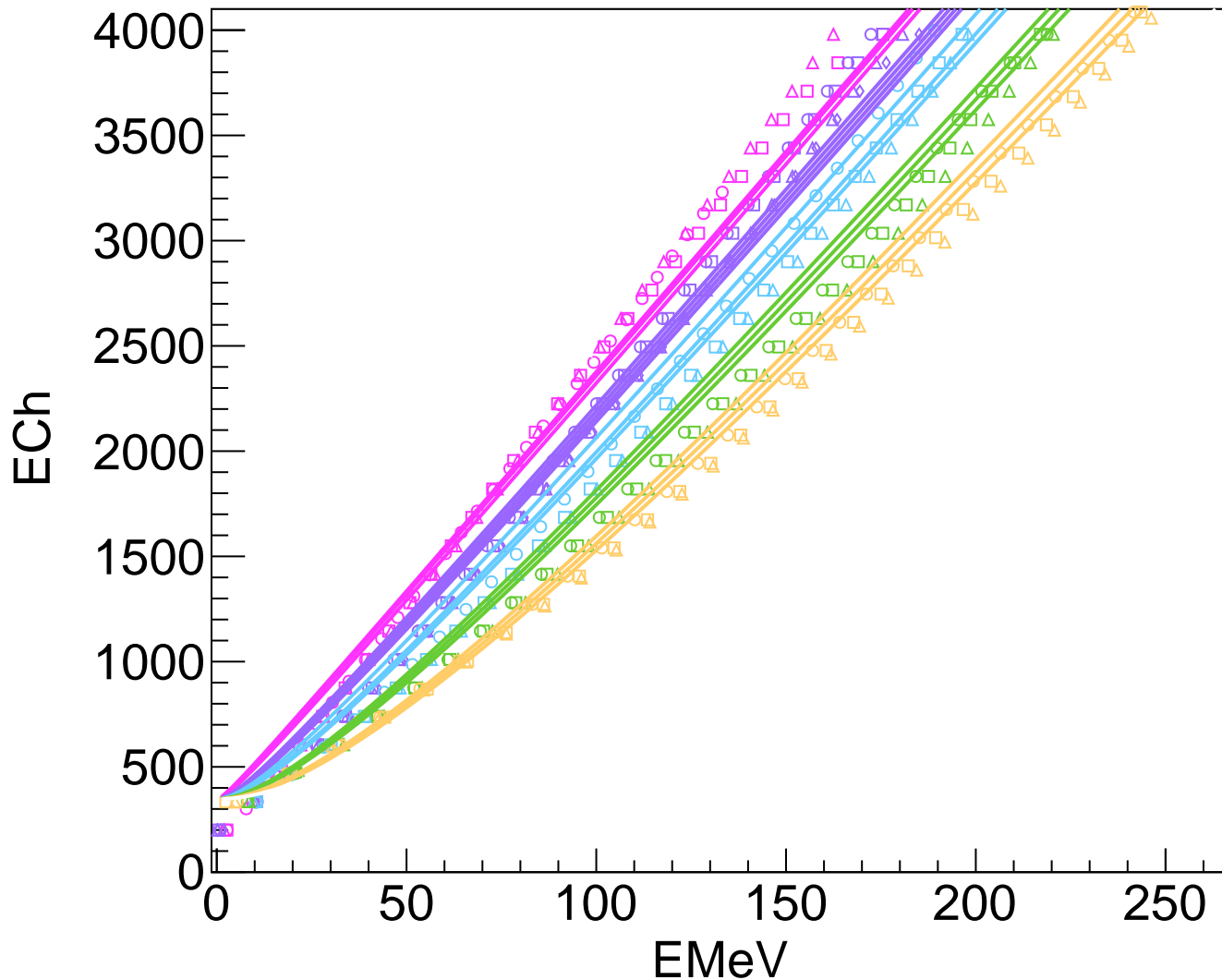
SSD1_CsI2_Z \geq 2

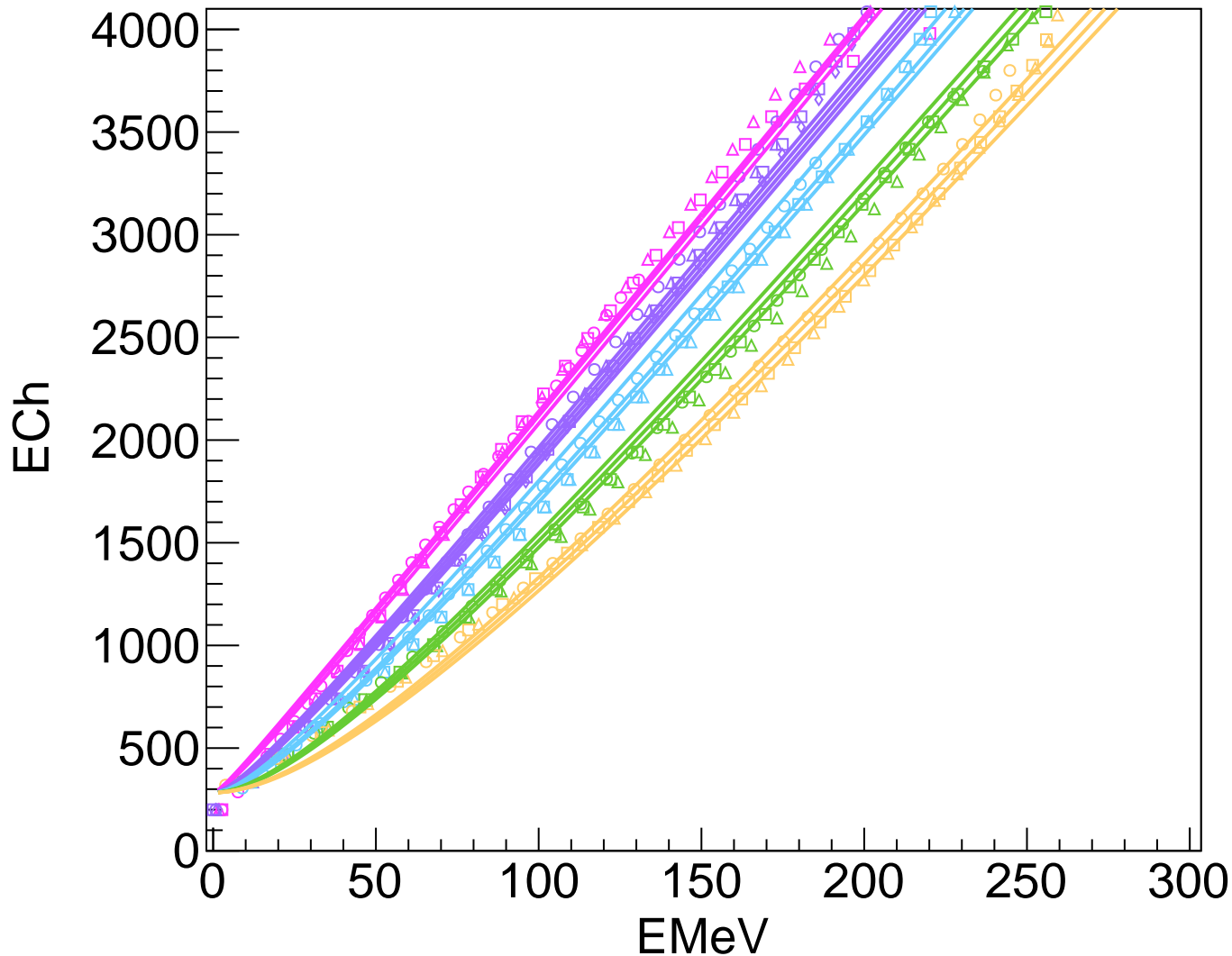
SSD1_CsI3_Z>2

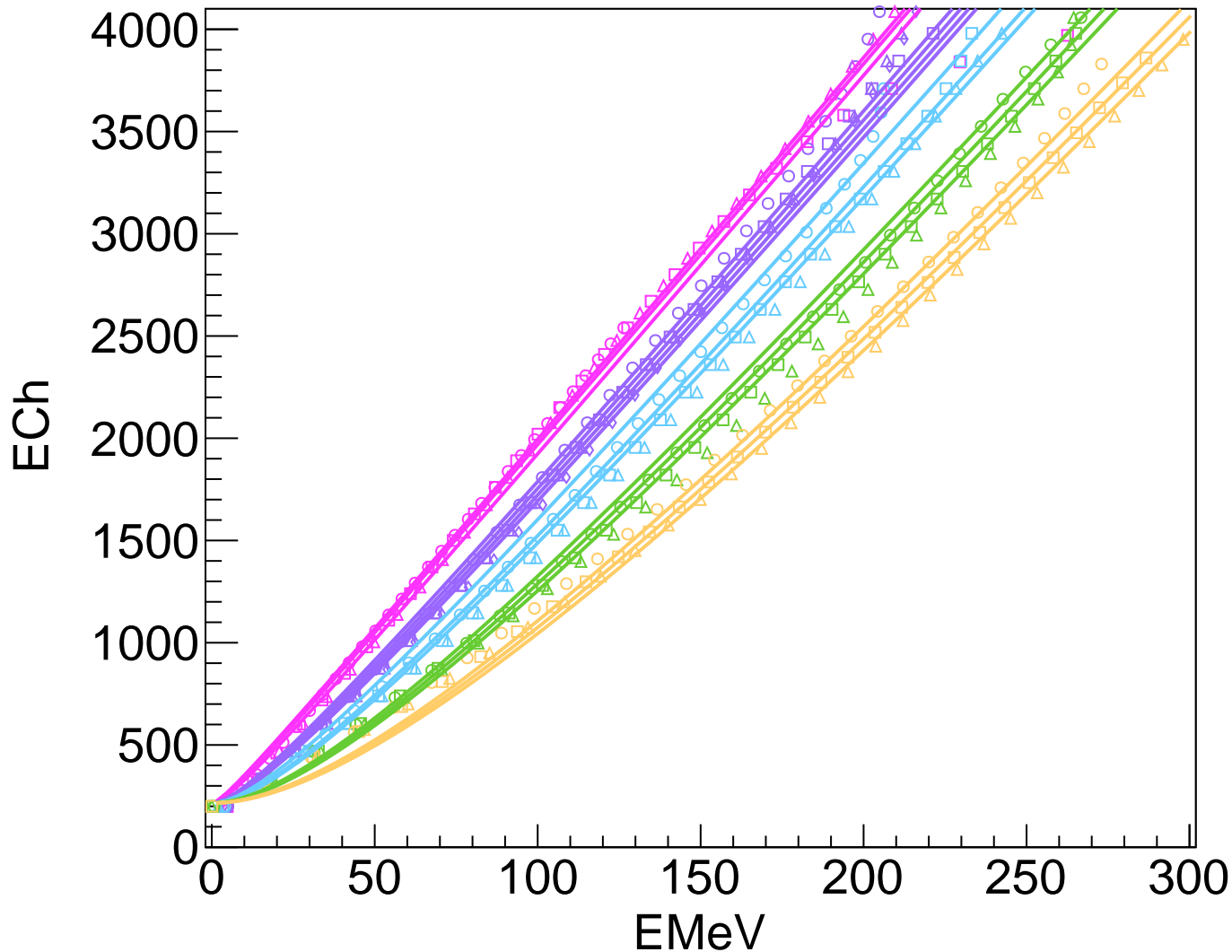


SSD1_CsI4_Z \geq 2

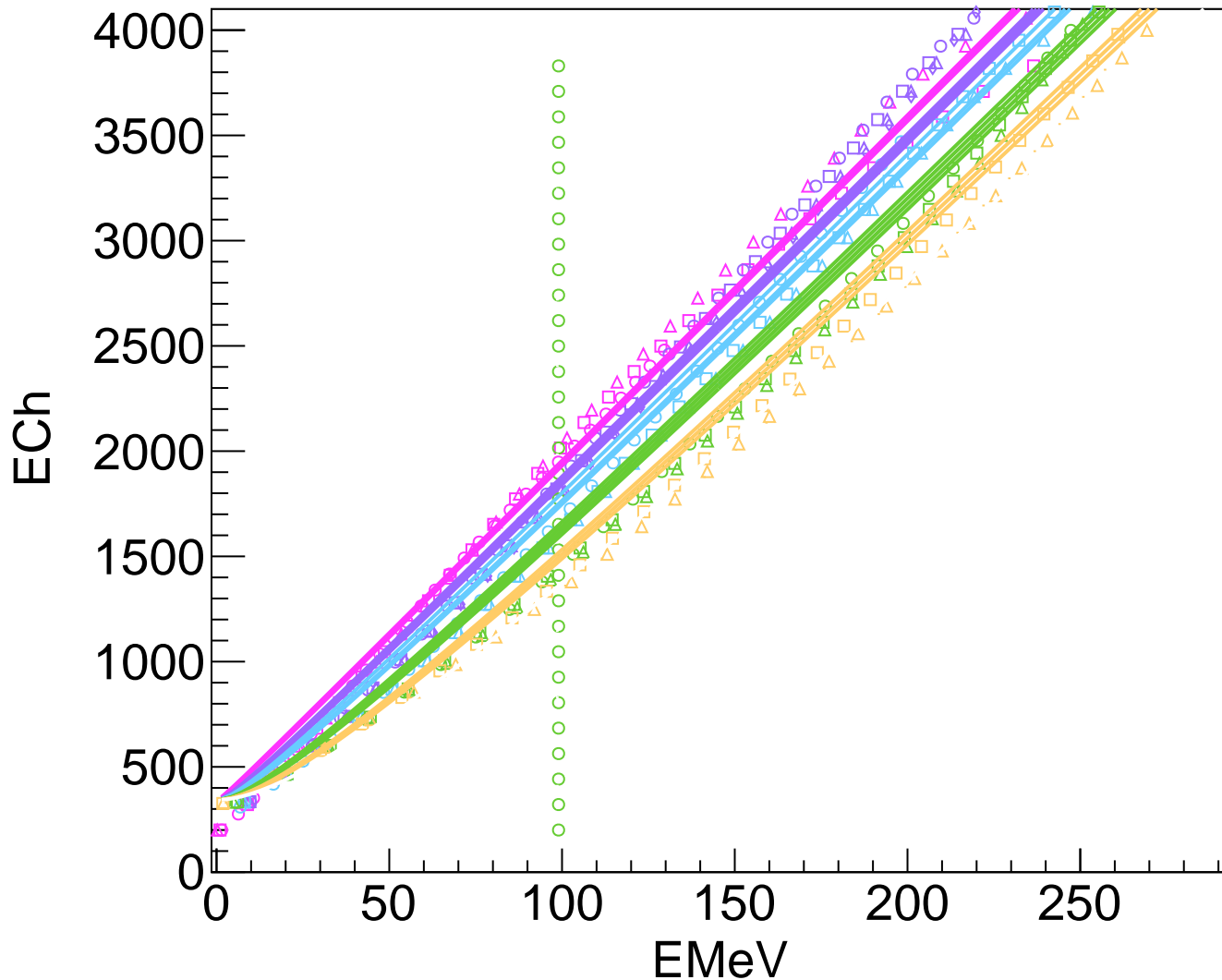
SSD1_CsI5_Z>2

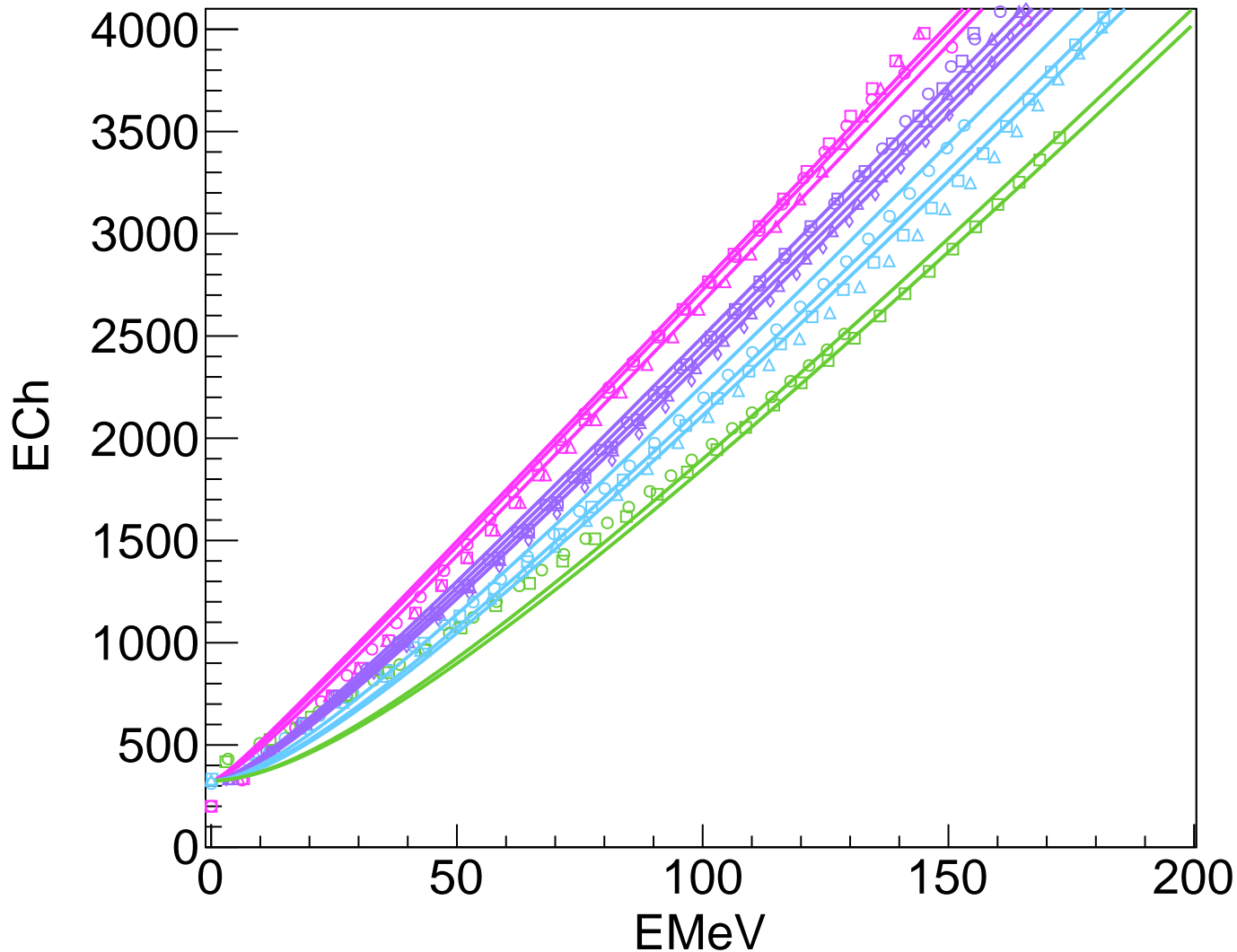


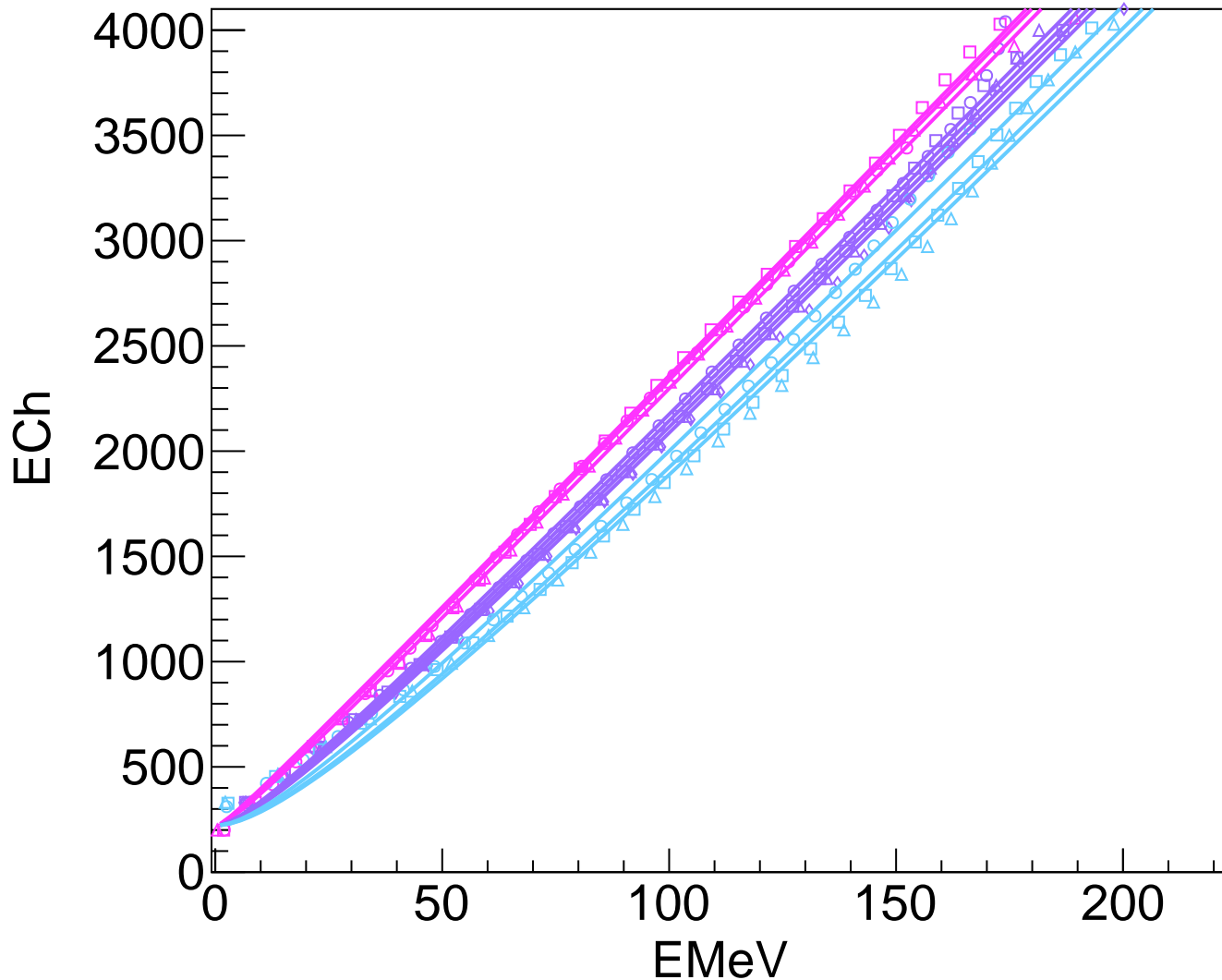
SSD1_CsI6_Z ≥ 2 

SSD1_CsI7_Z ≥ 2 

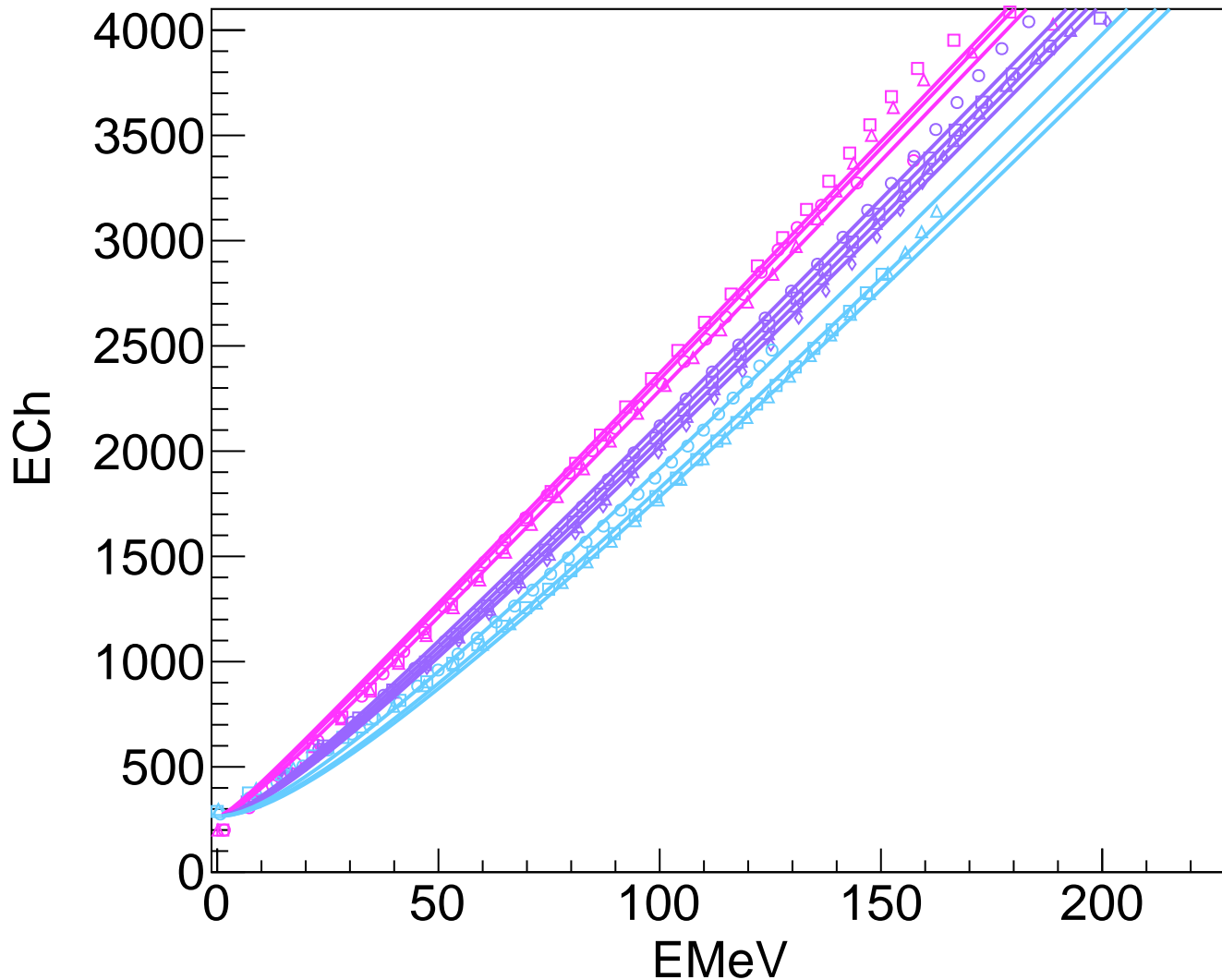
SSD1_CsI8_Z>2



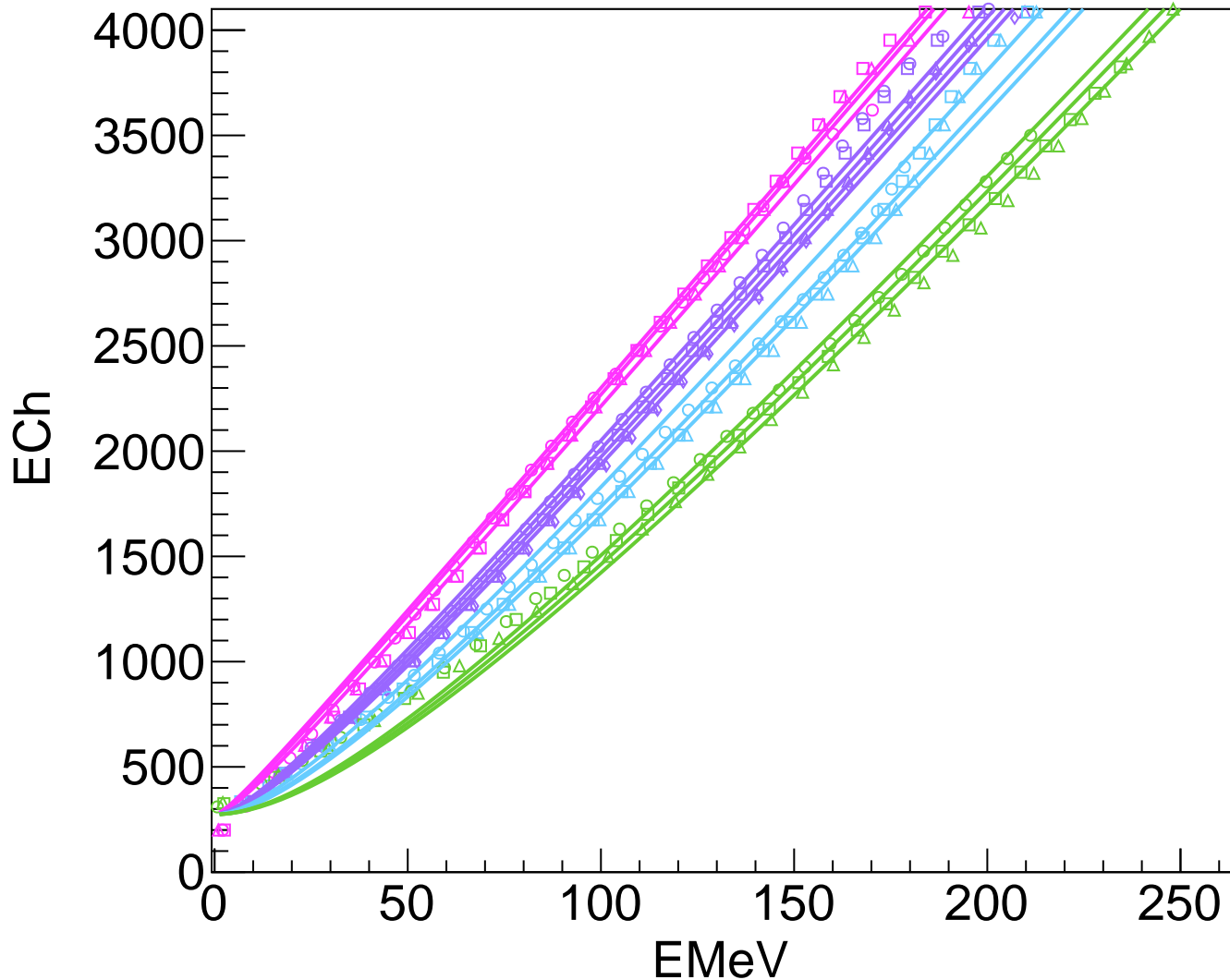
SSD2_CsI0_Z ≥ 2 

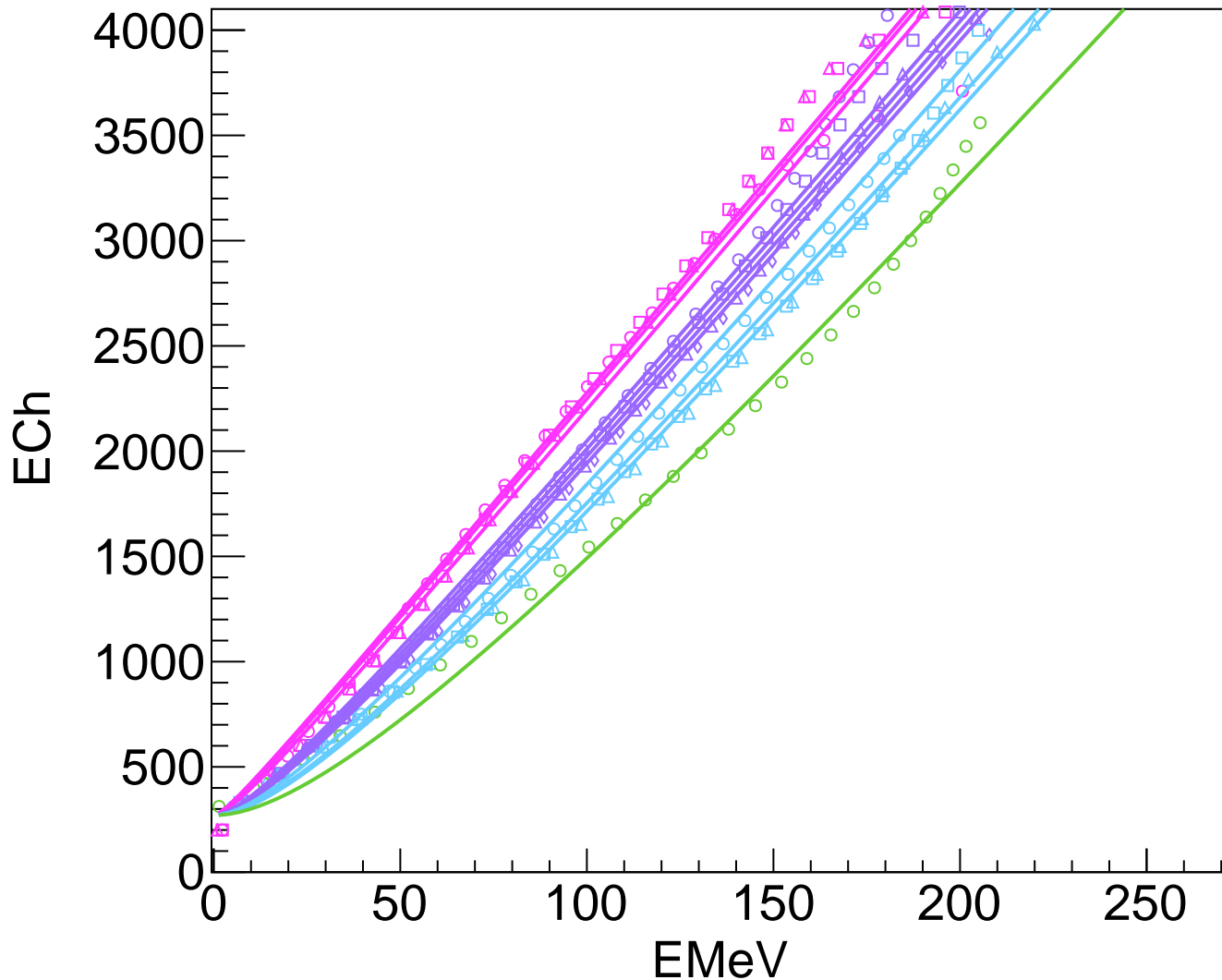
SSD2_CsI1_Z \geq 2

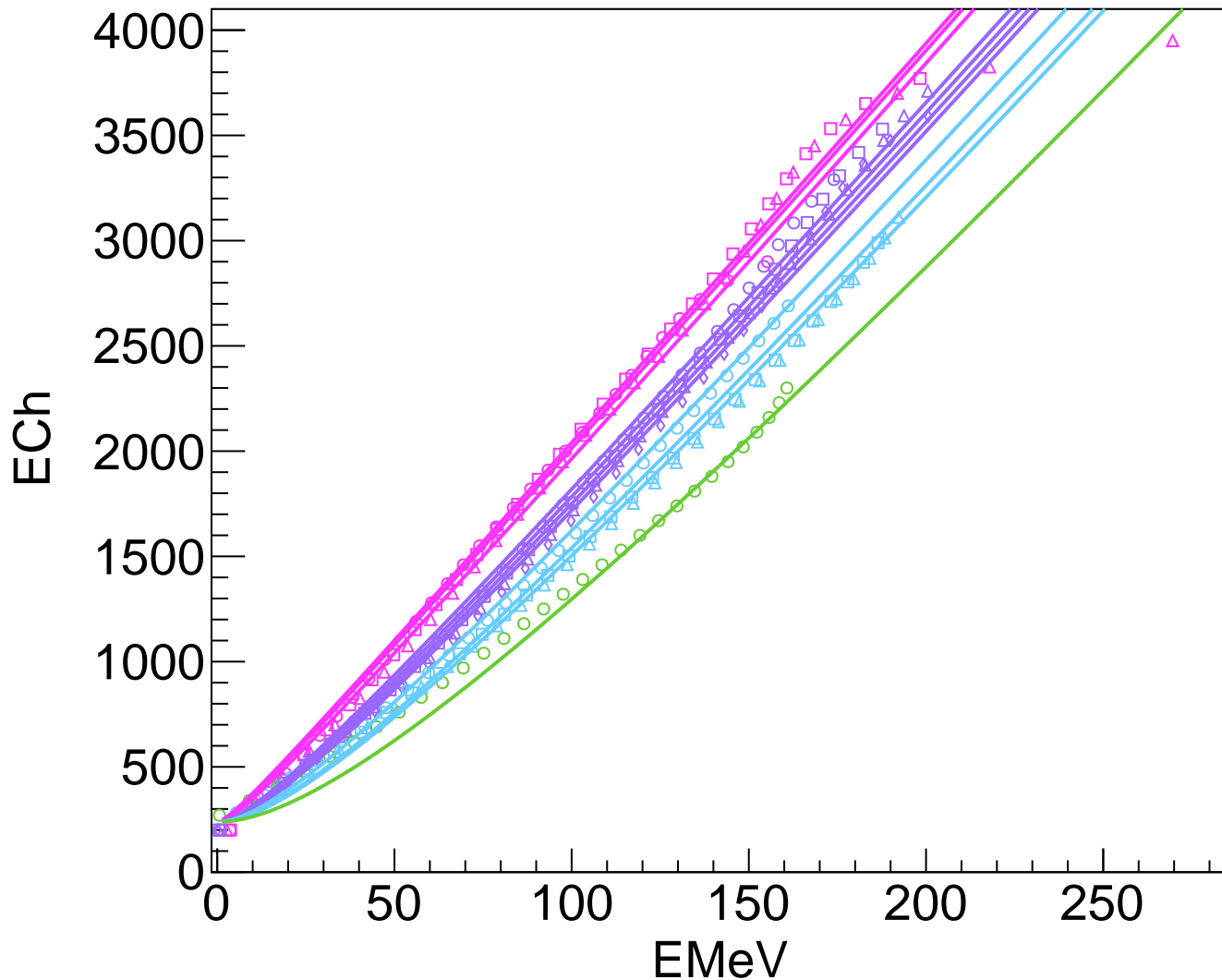
SSD2_CsI2_Z>2



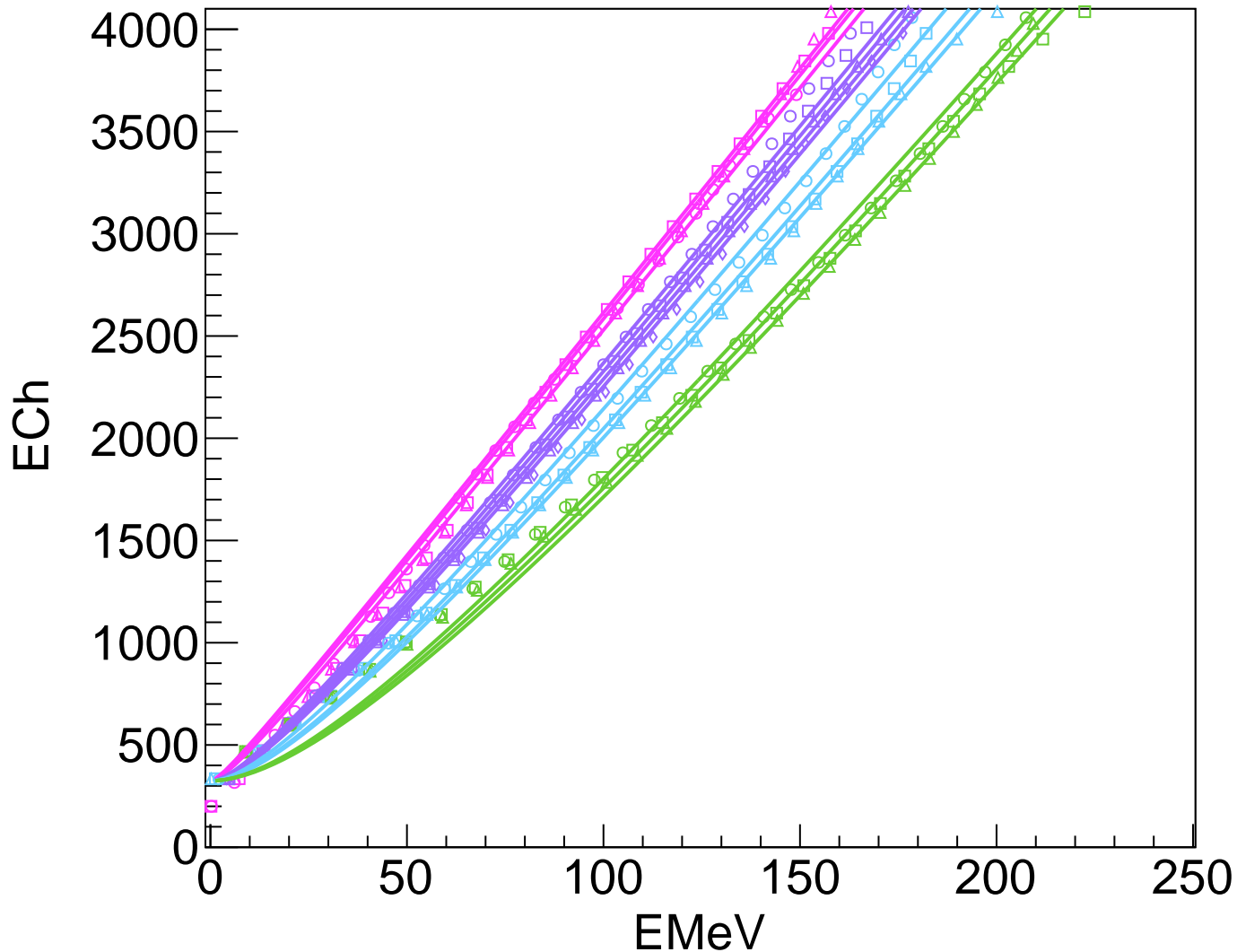
SSD2_CsI3_Z>2

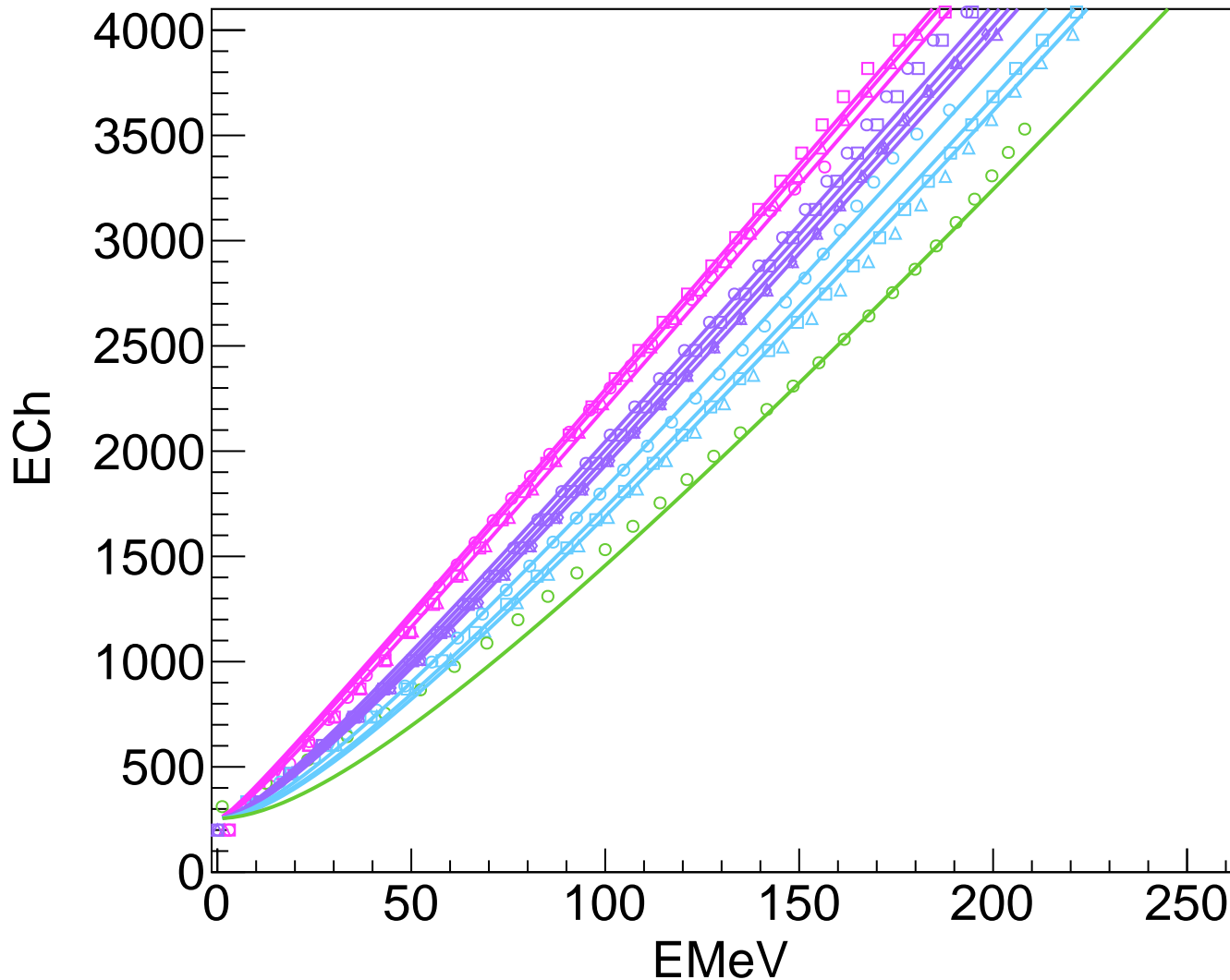


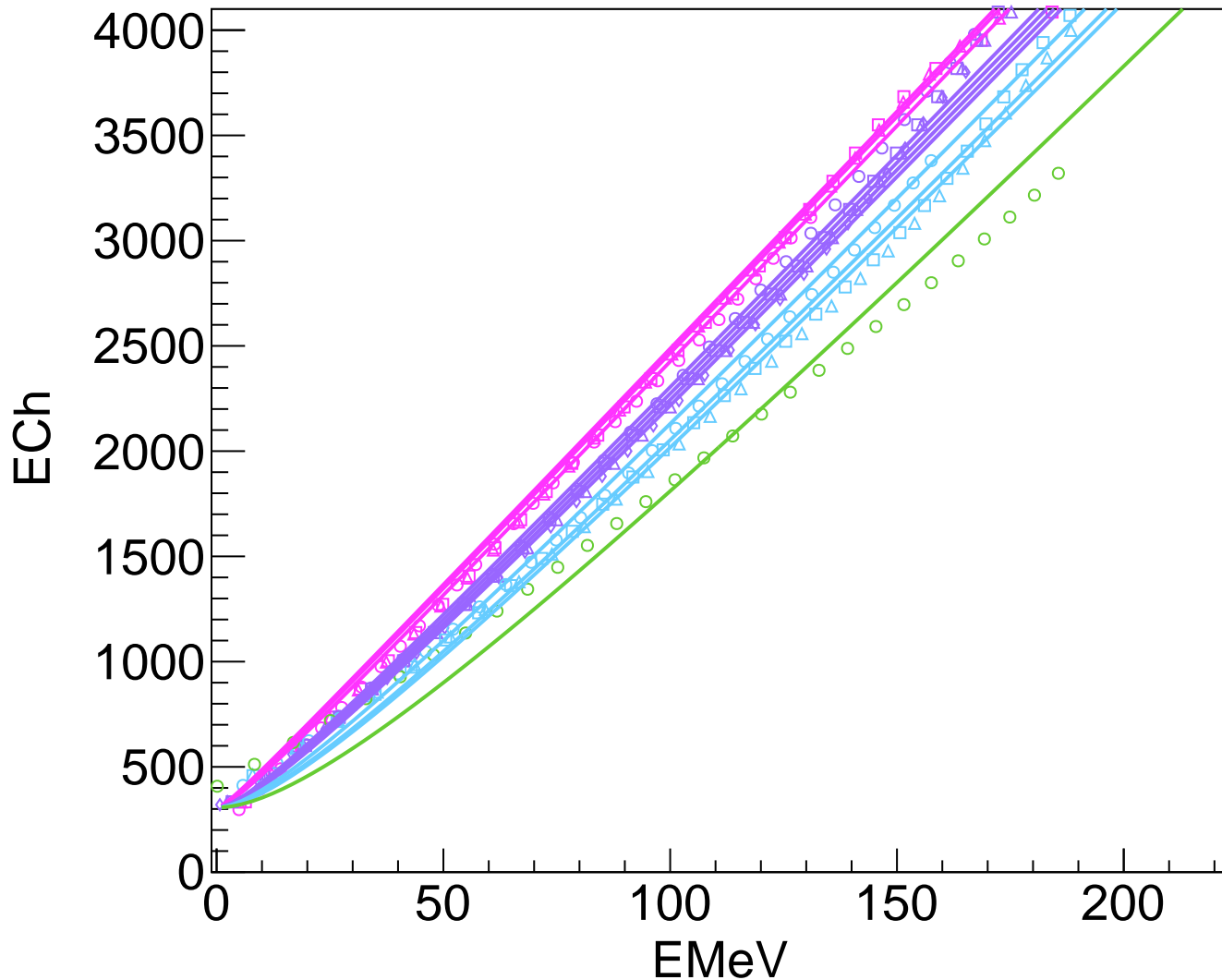
SSD2_CsI4_Z \geq 2

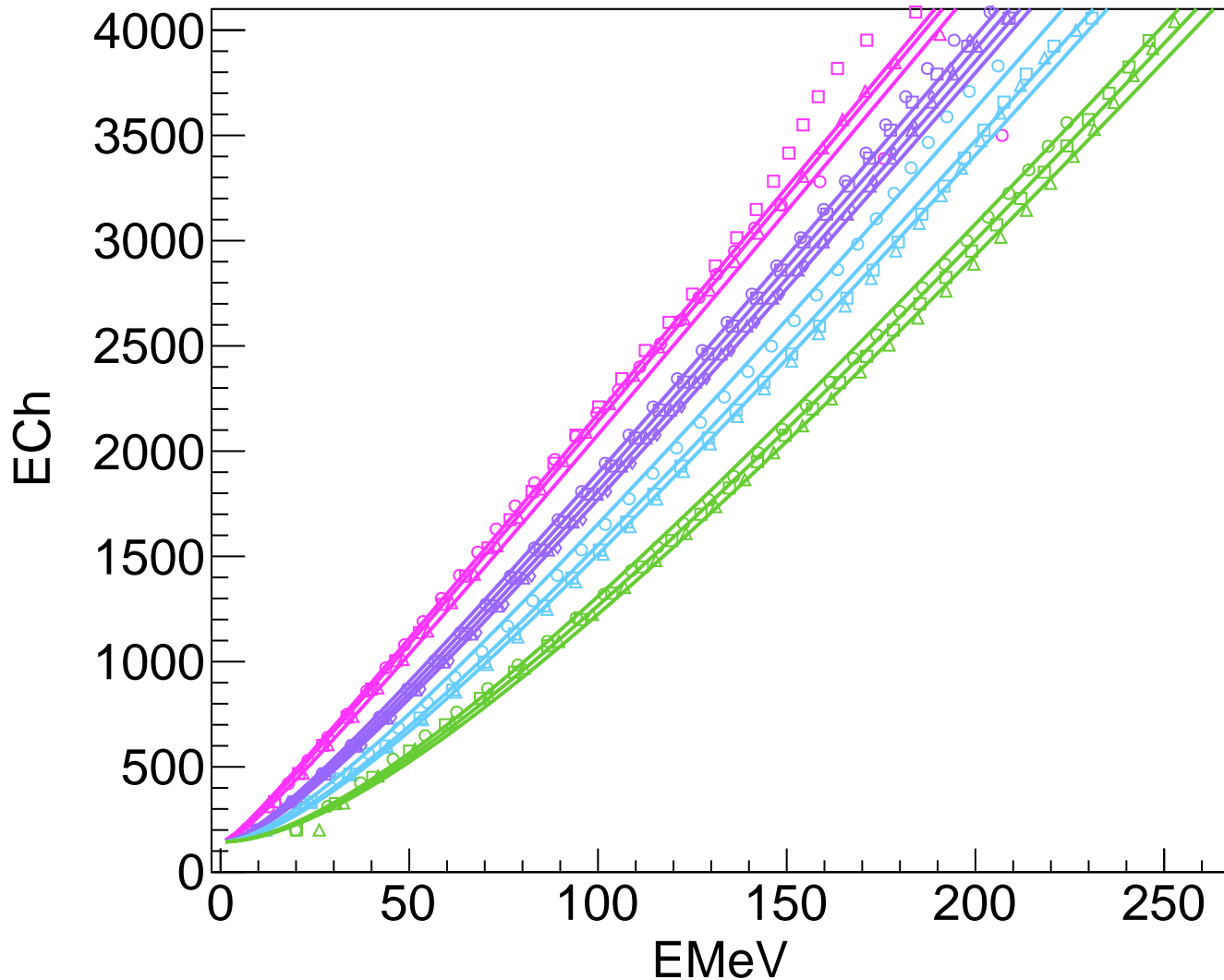
SSD2_CsI5_Z \geq 2

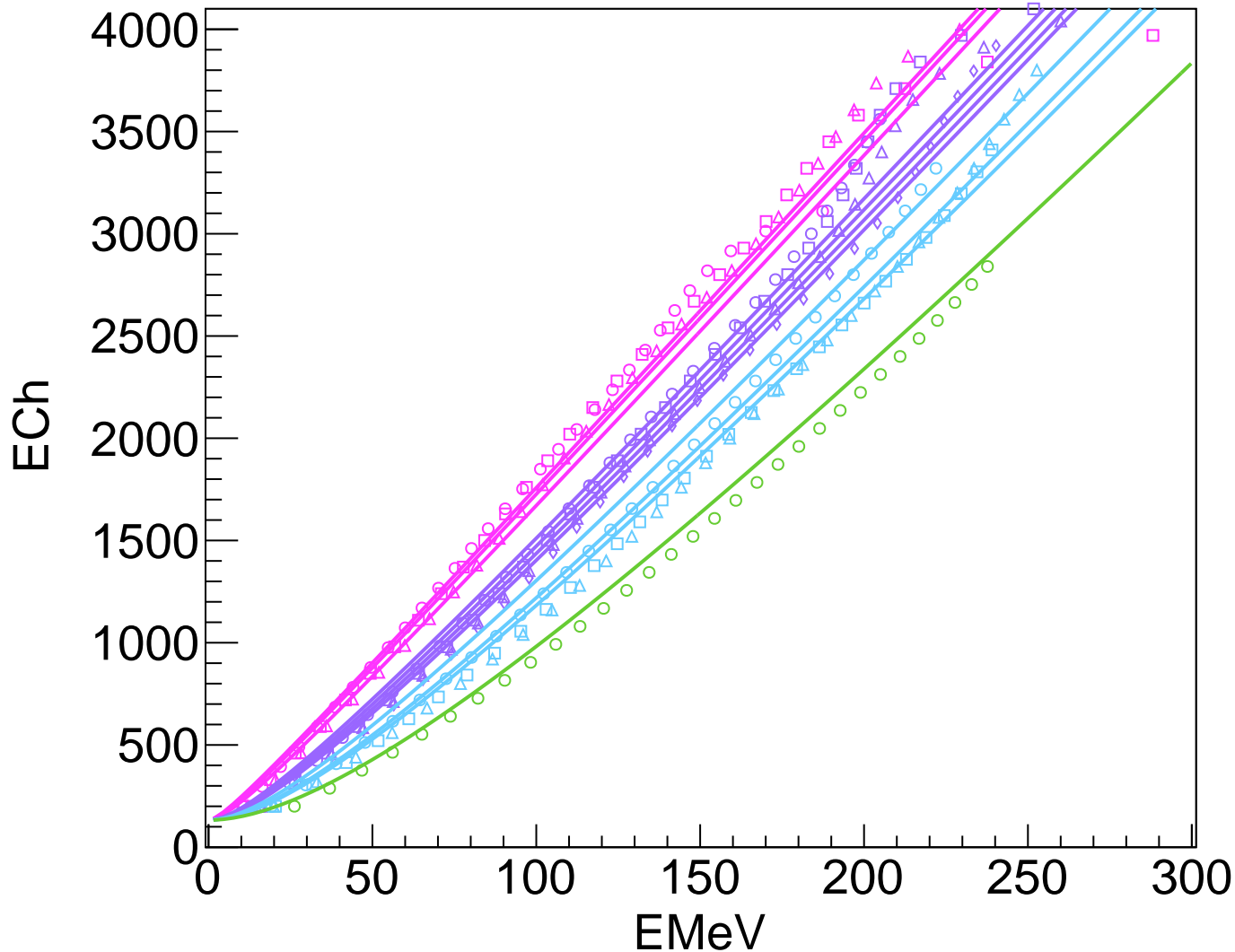
SSD2_CsI6_Z>2



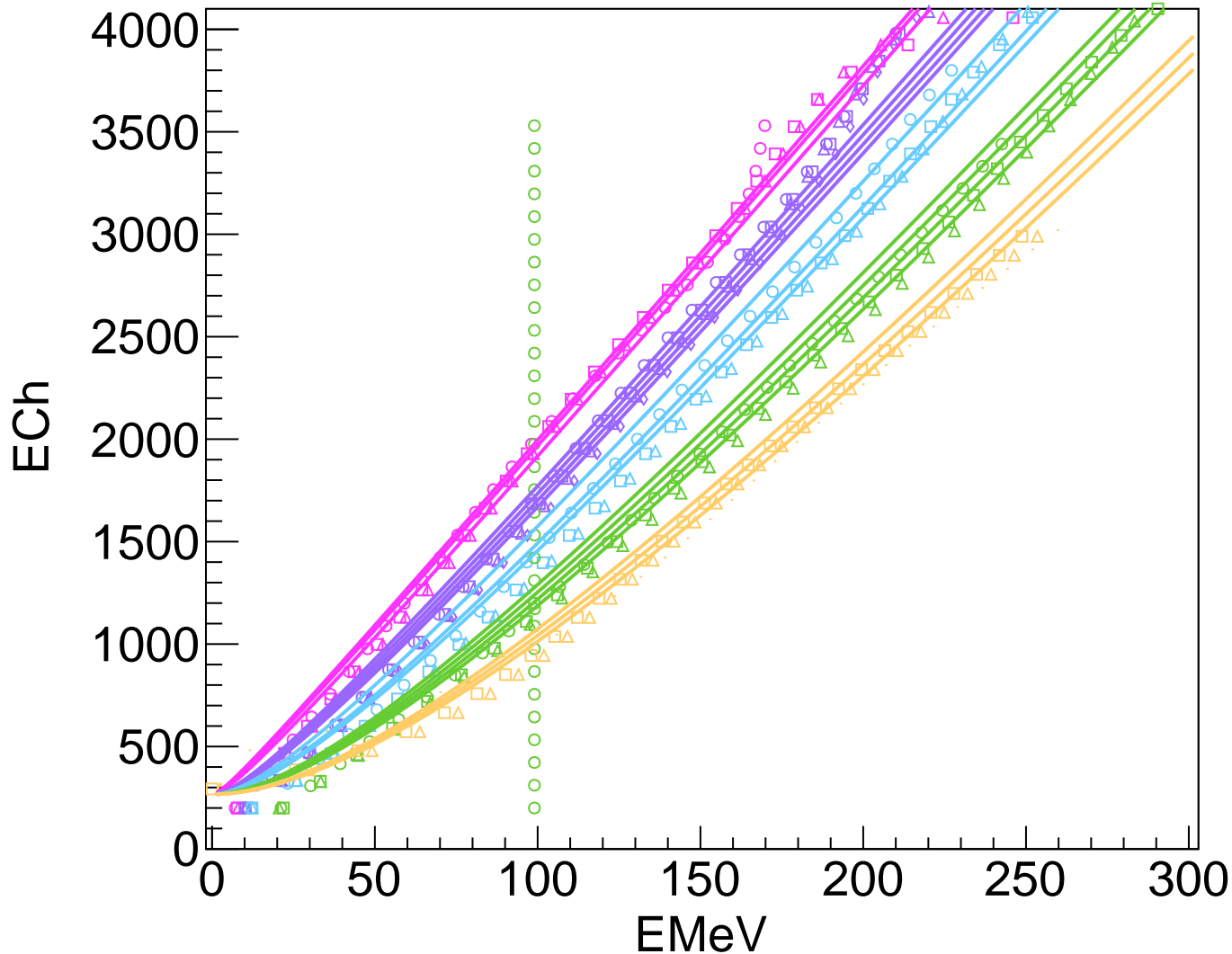
SSD2_CsI7_Z \geq 2

SSD2_CsI8_Z \geq 2

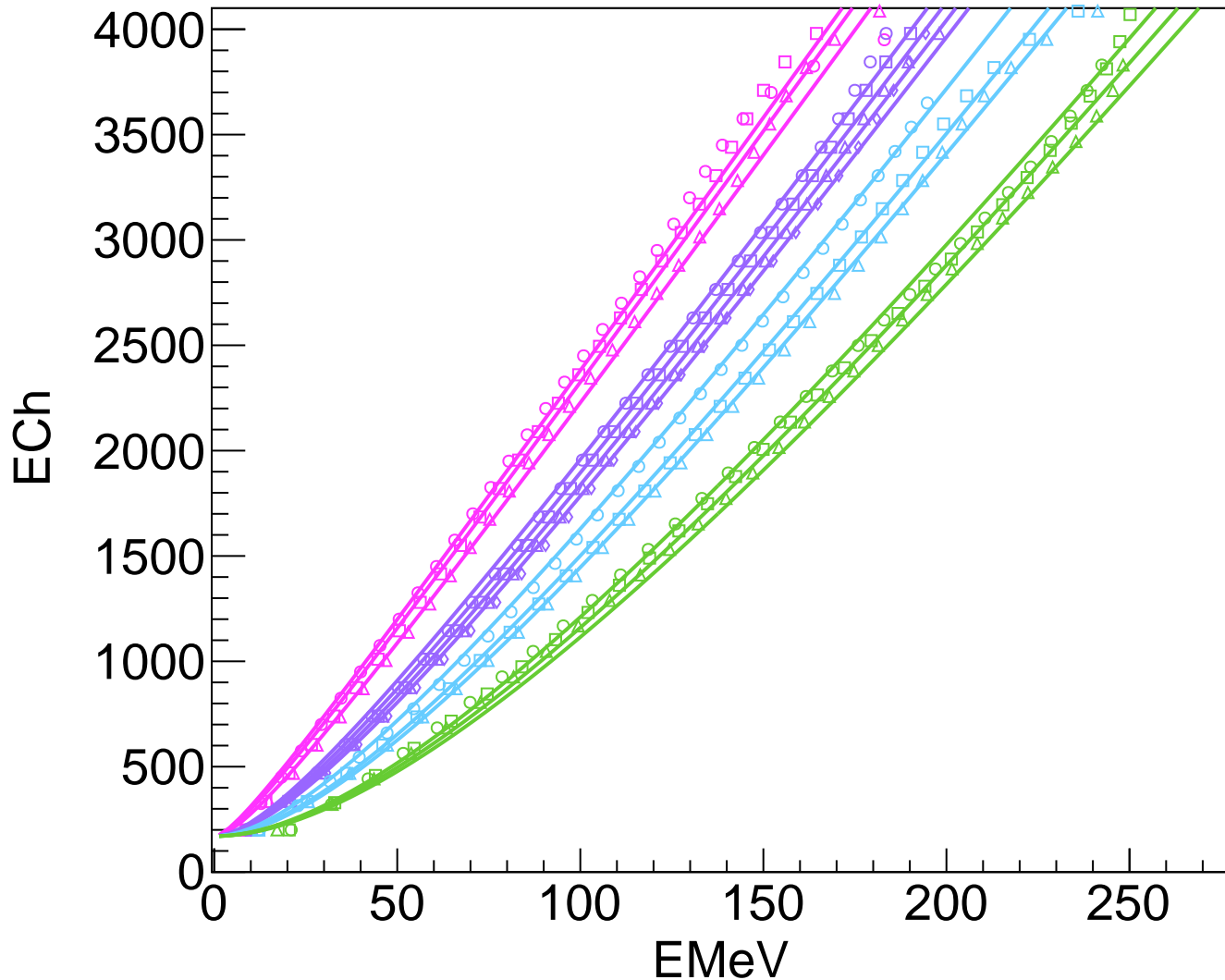
SSD3_CsI0_Z \geq 2

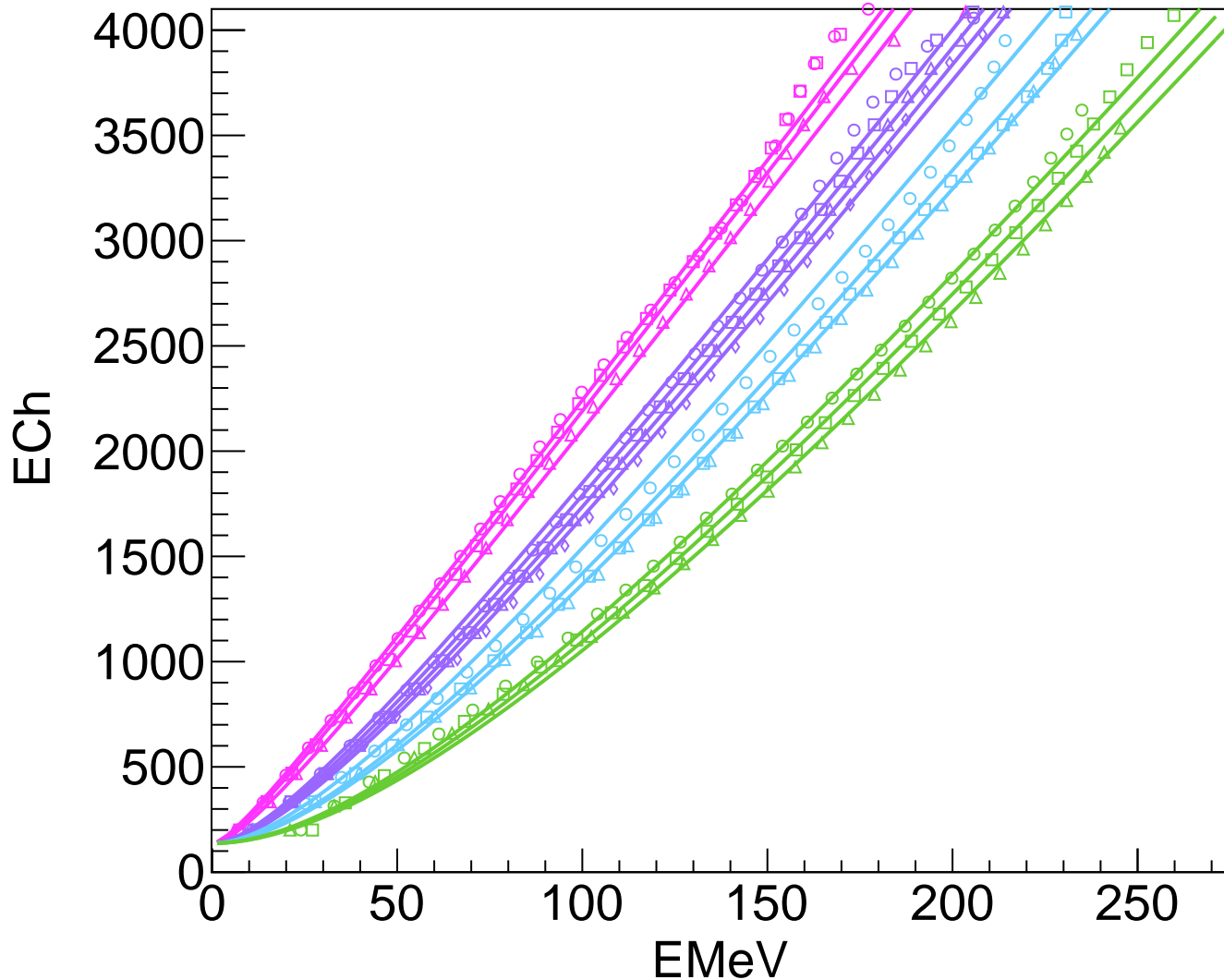
SSD3_CsI1_Z \geq 2

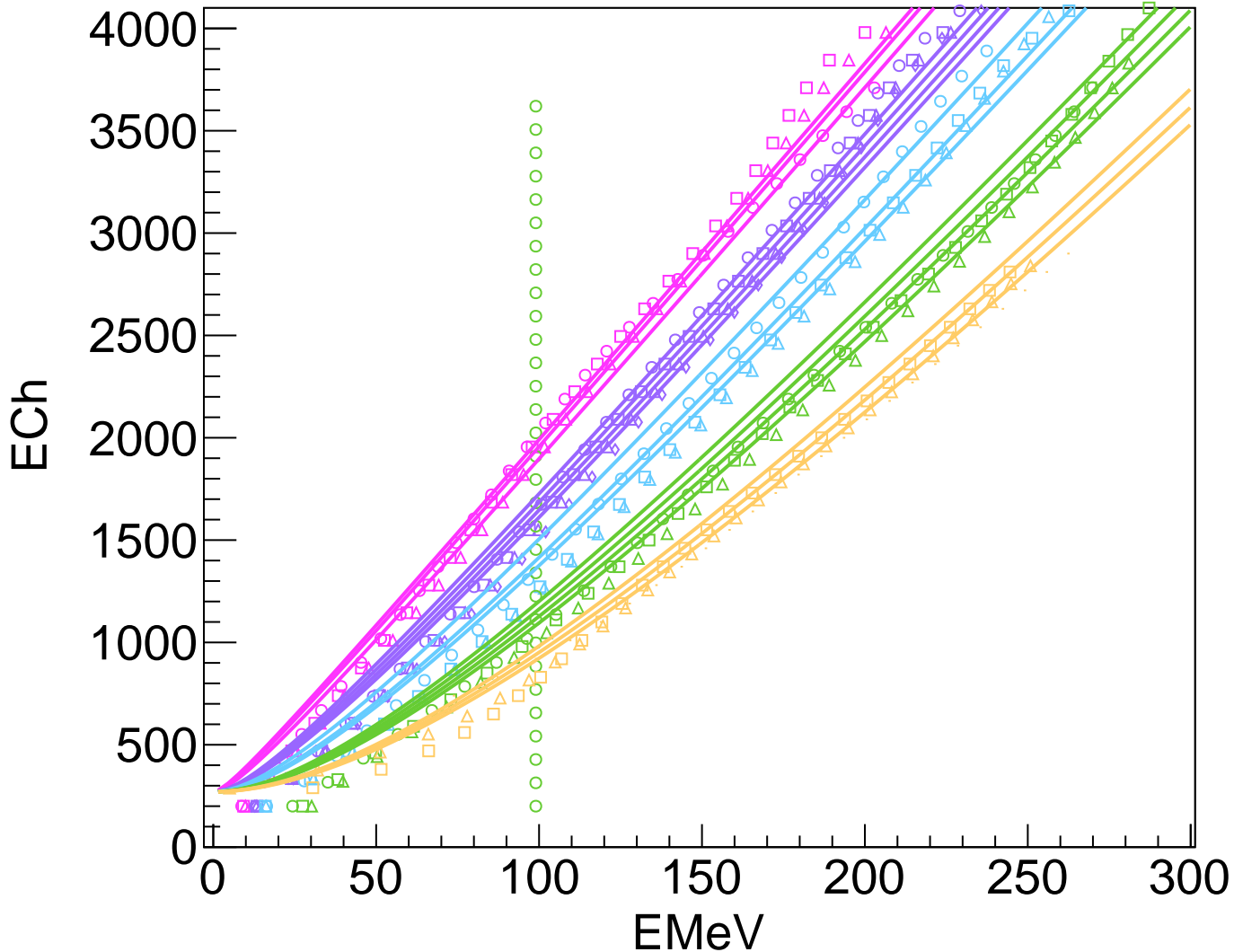
SSD3_CsI2_Z>2

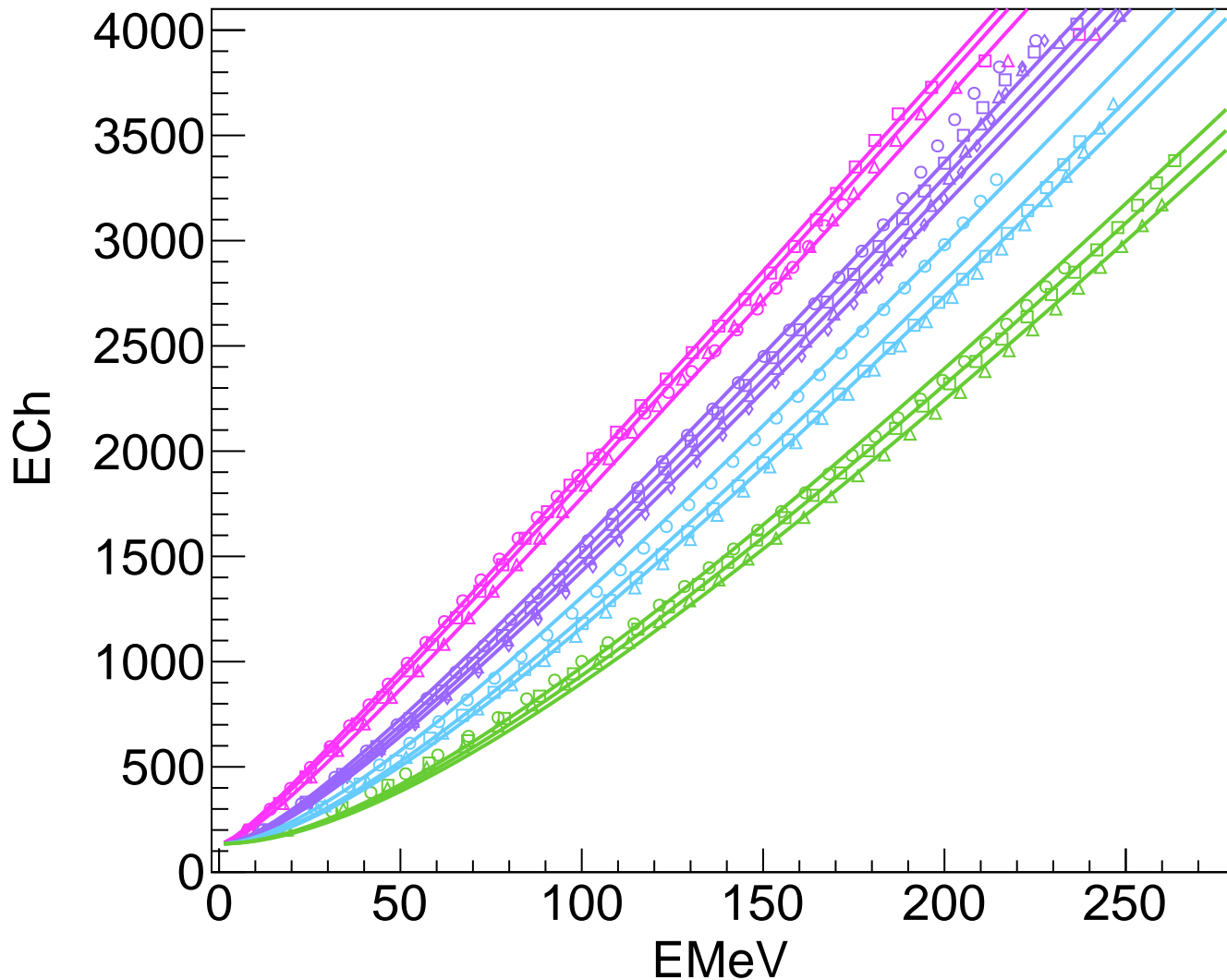


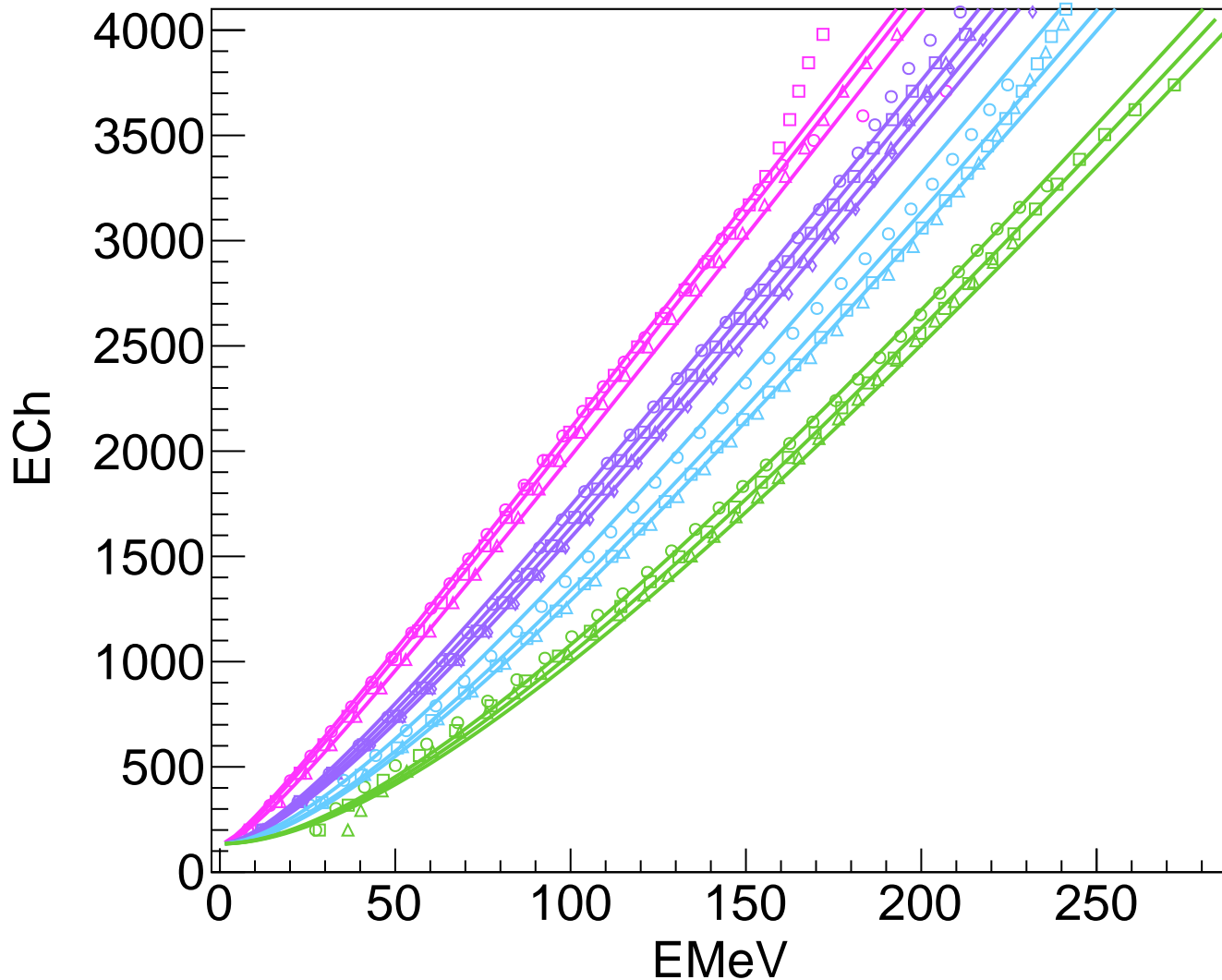
SSD3_CsI3_Z>2



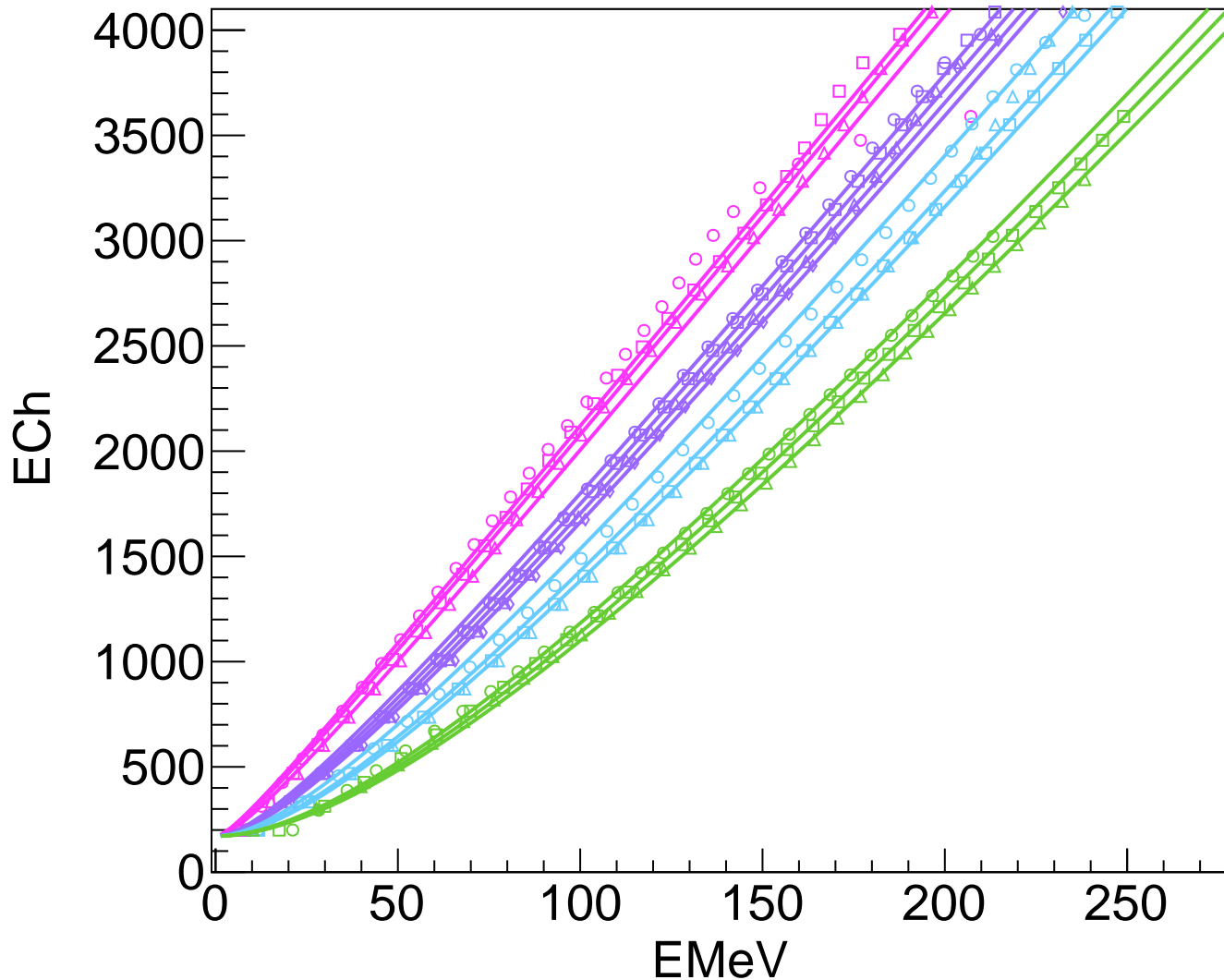
SSD3_CsI4_Z ≥ 2 

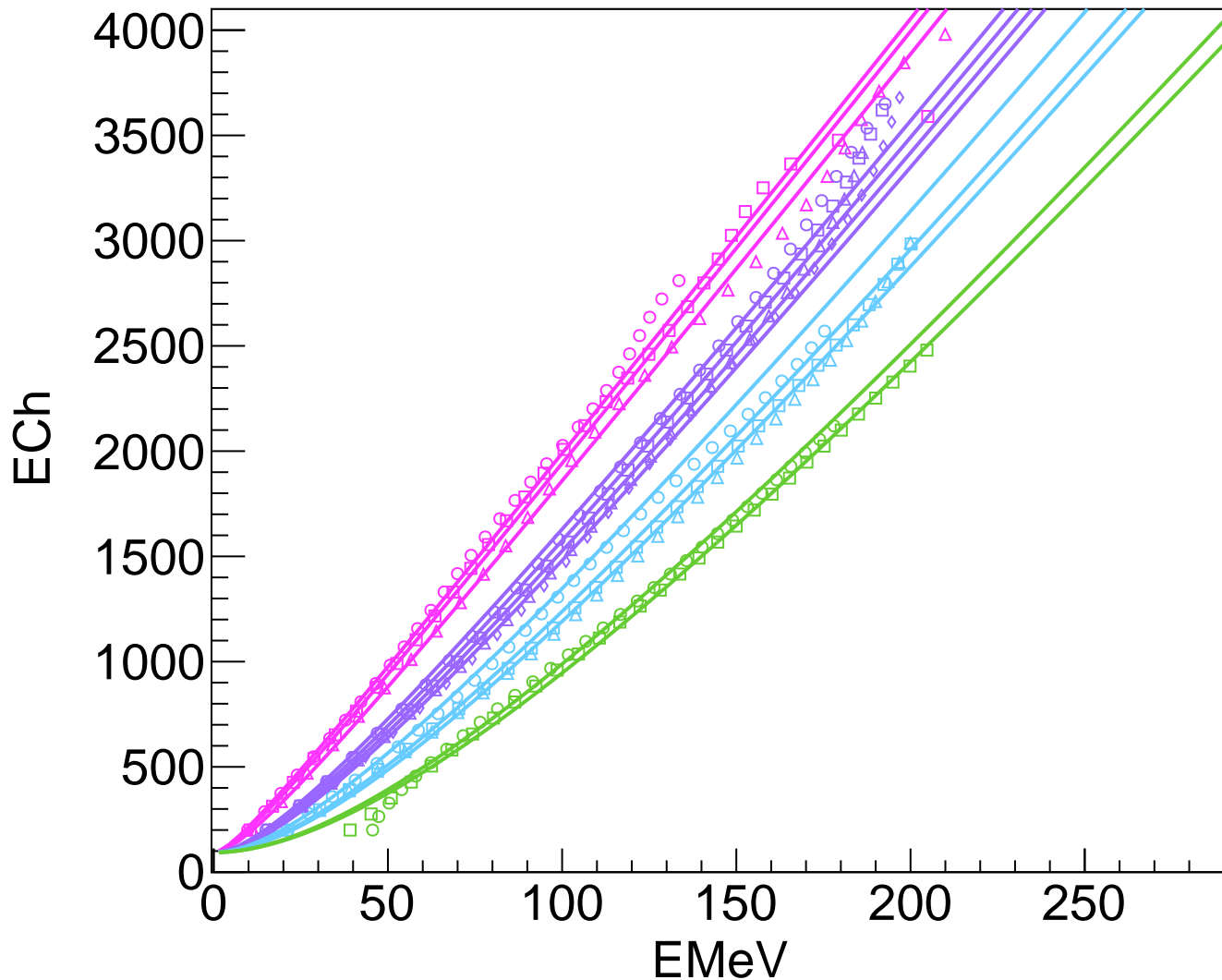
SSD3_Csl5_Z \geq 2

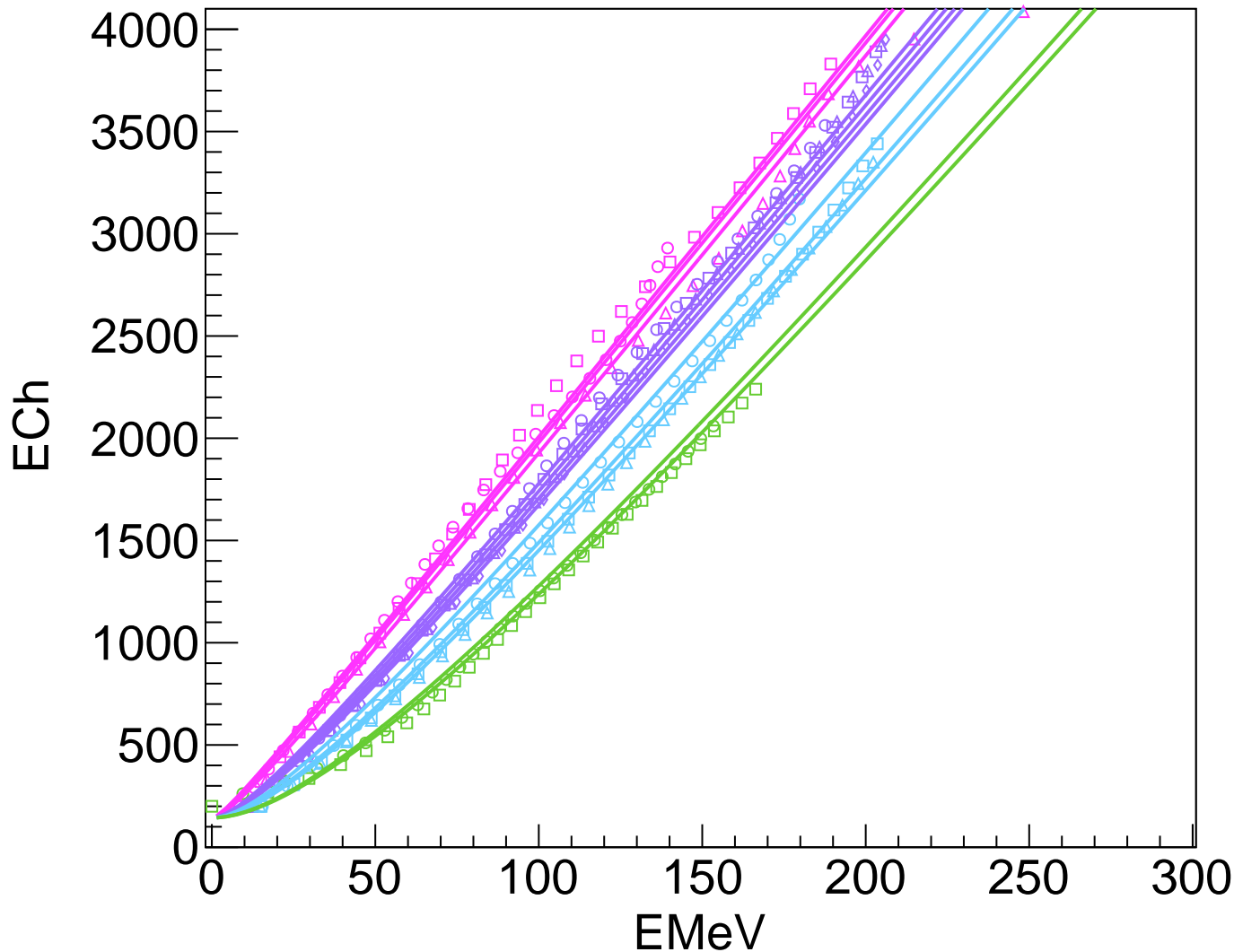
SSD3_CsI6_Z \geq 2

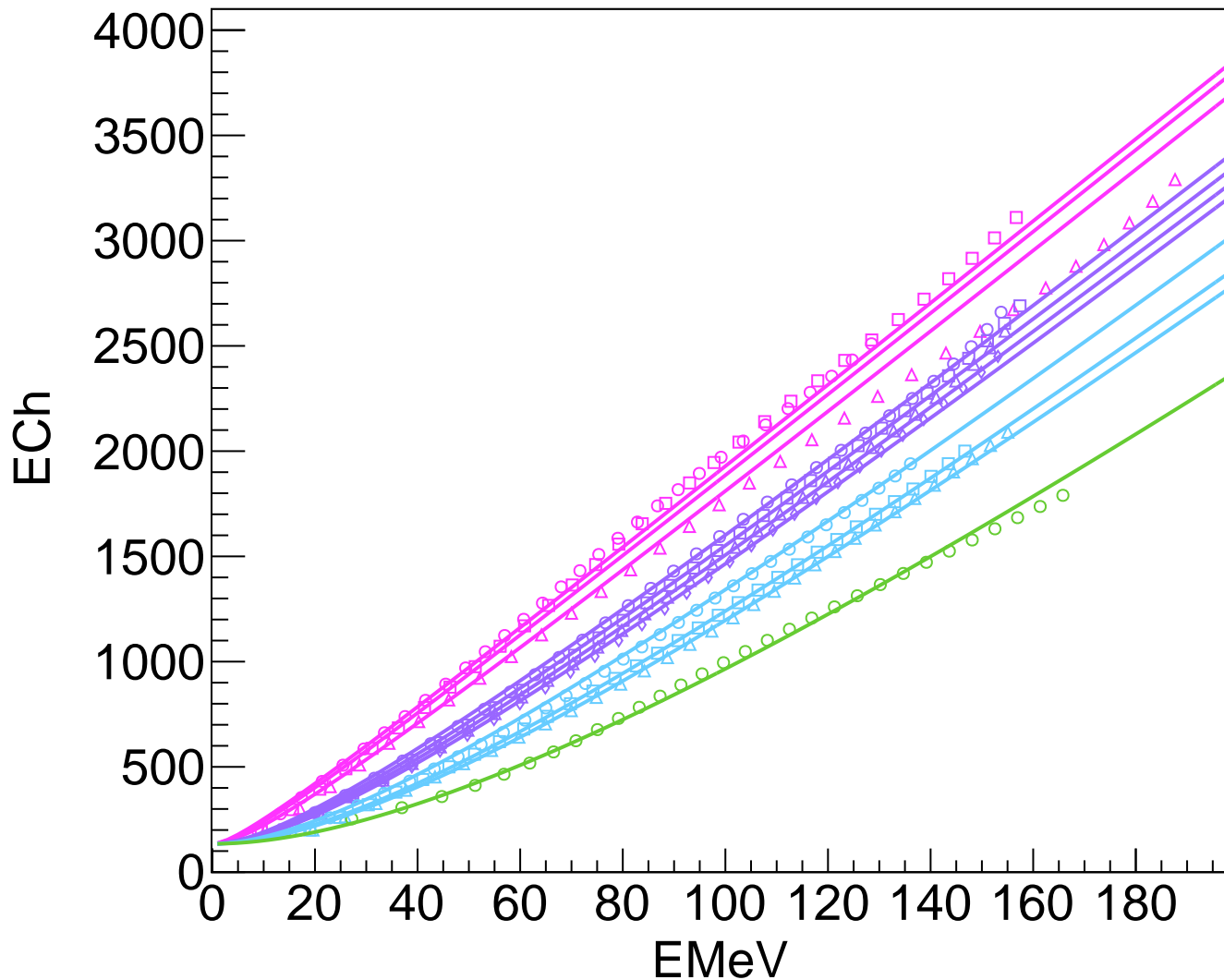
SSD3_CsI7_Z \geq 2

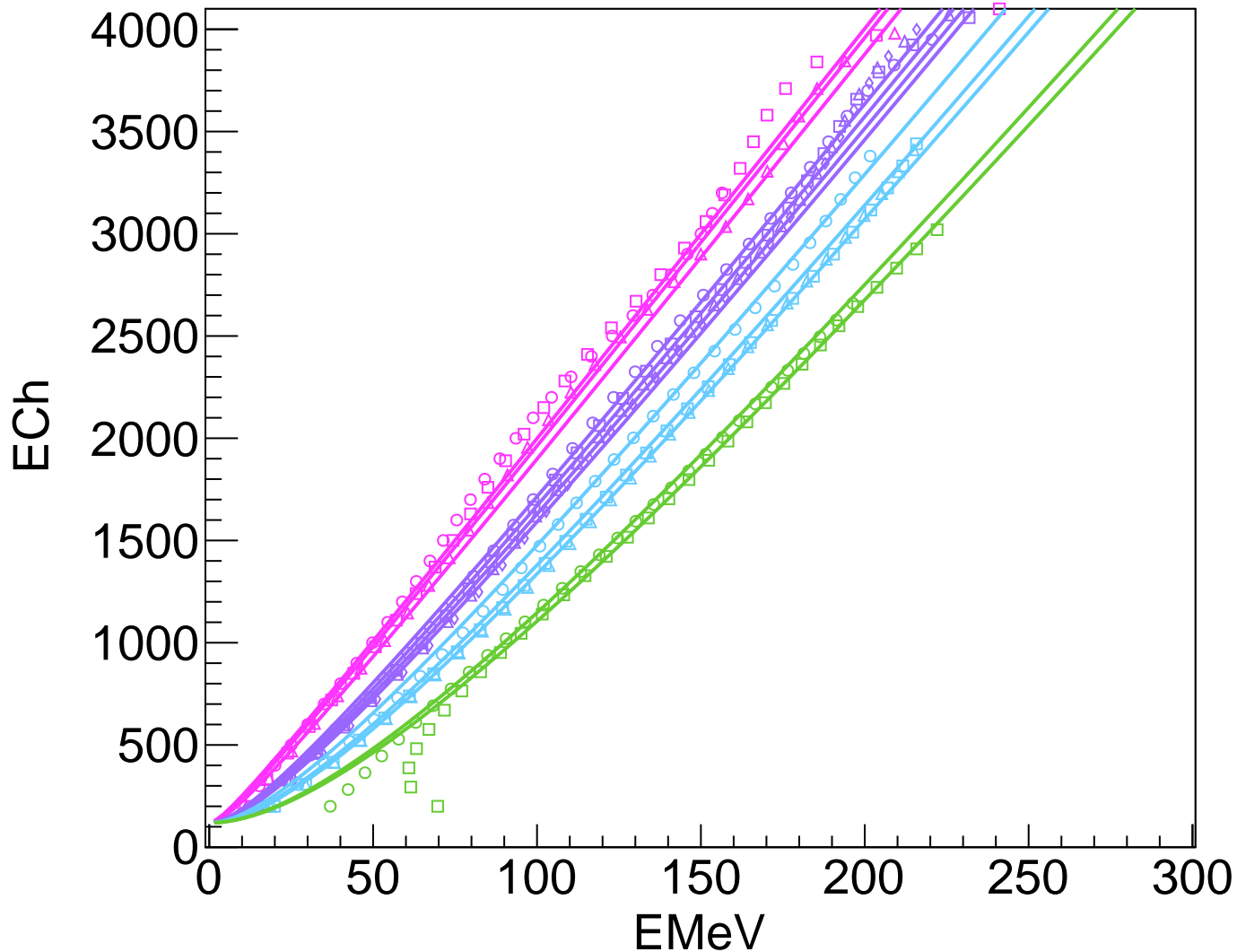
SSD3_CsI8_Z>2

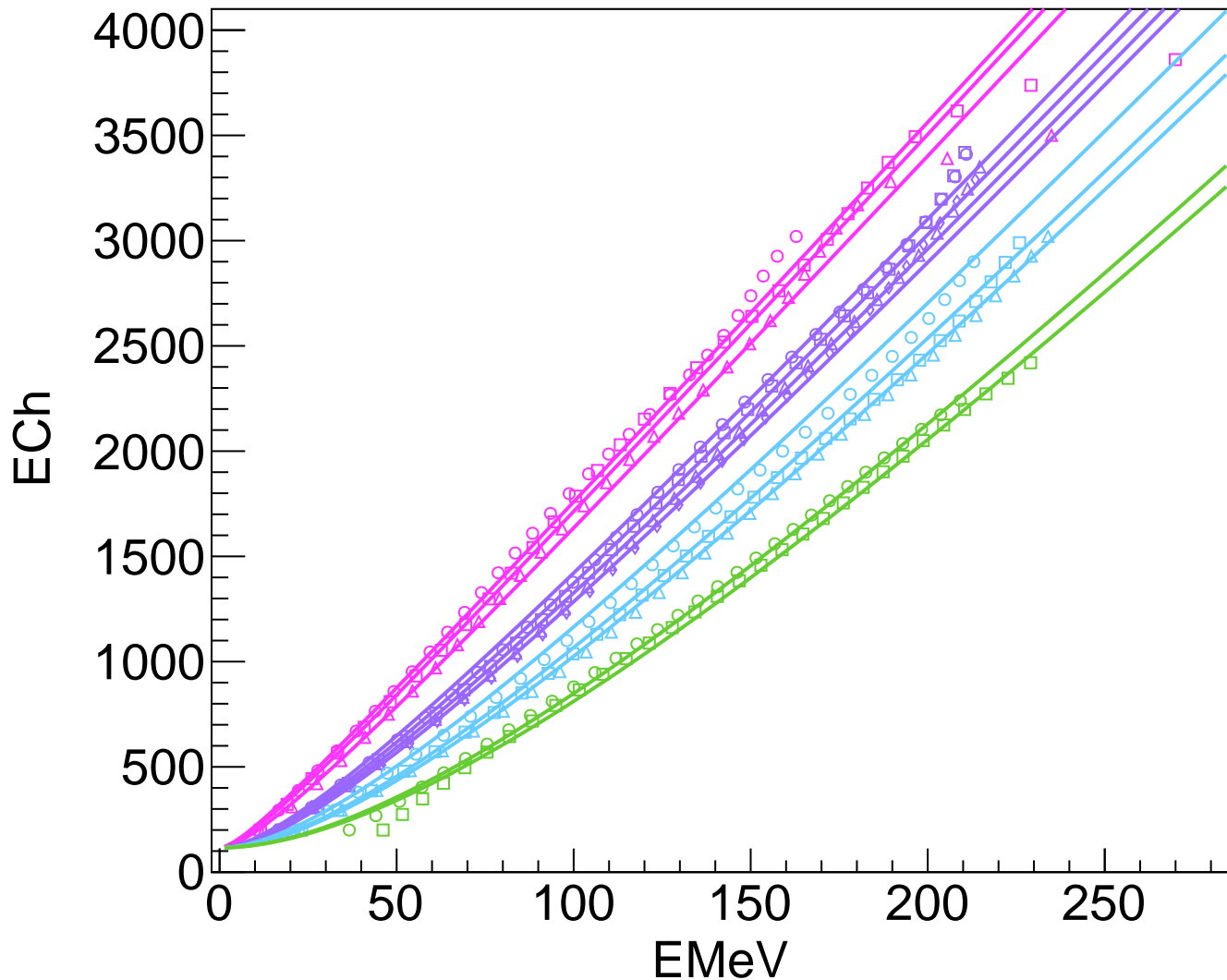


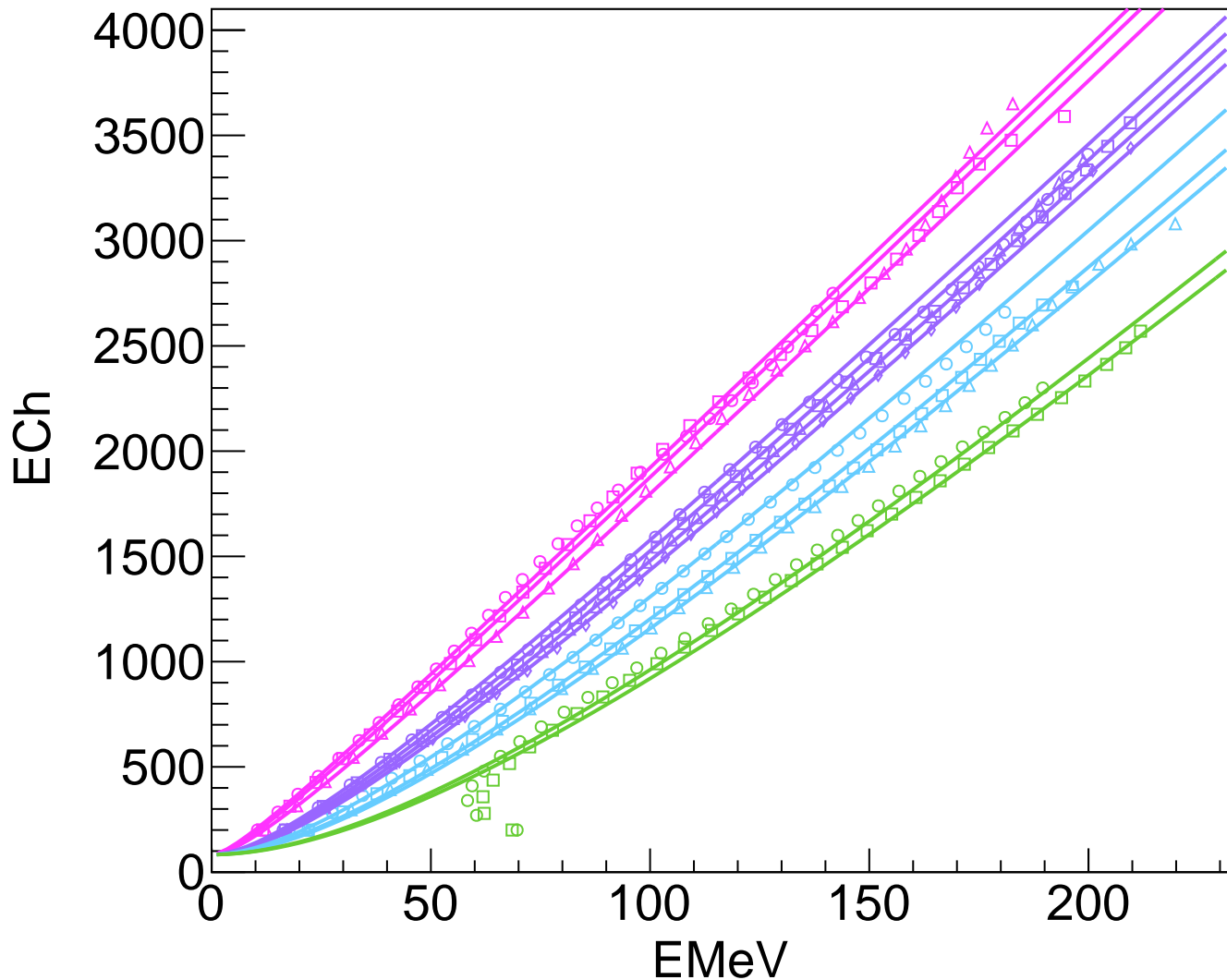
SSD4_CsI0_Z ≥ 2 

SSD4_CsI1_Z \geq 2

SSD4_CsI2_Z \geq 2

SSD4_CsI3_Z \geq 2

SSD4_CsI6_Z \geq 2

SSD4_CsI7_Z \geq 2

SSD4_CsI8_Z \geq 2