



Hi Huang,

Attached are the photo of the two crystals. The one labeled as 10# has some defects on the right-hand side. There is also a defect on the side with label (hardly seen on the photo). #11 looks good (better than it is in the photo).

The students have finished a simple test of #10. The light yield is not so bad, 50 p.e./MeV with PMT XP2262. The right-hand side was coupled to the PMT and the radiative source was put on the side with the label.

Thanks,  
Zebo

Two new BSO crystals were delivered to USTC for tests.

#11 has light yield  $\sim 70$  p.e./MeV  
#10 was just measured by students see e-mail on the right side.