
Subject: Measurement with Cd source

Posted by [Rainer Schicker](#) on Fri, 22 Jul 2005 09:53:53 GMT

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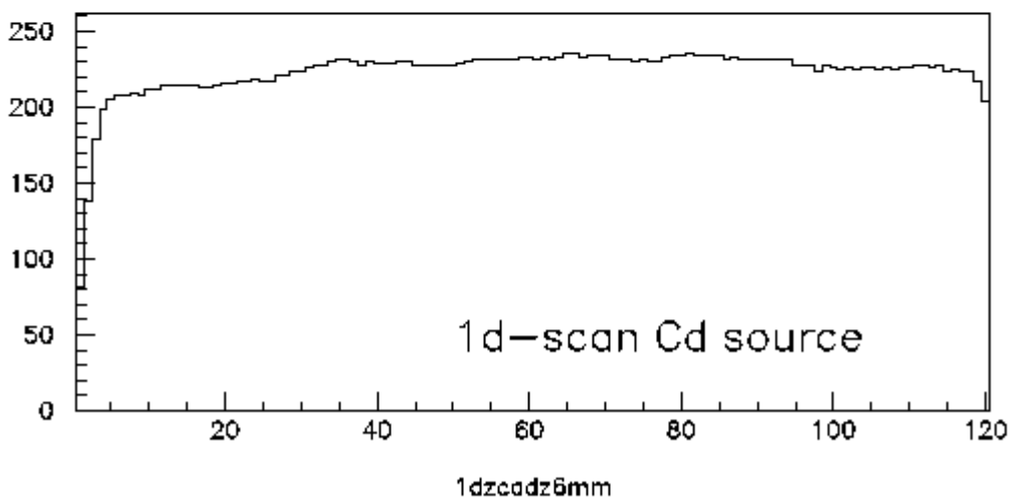
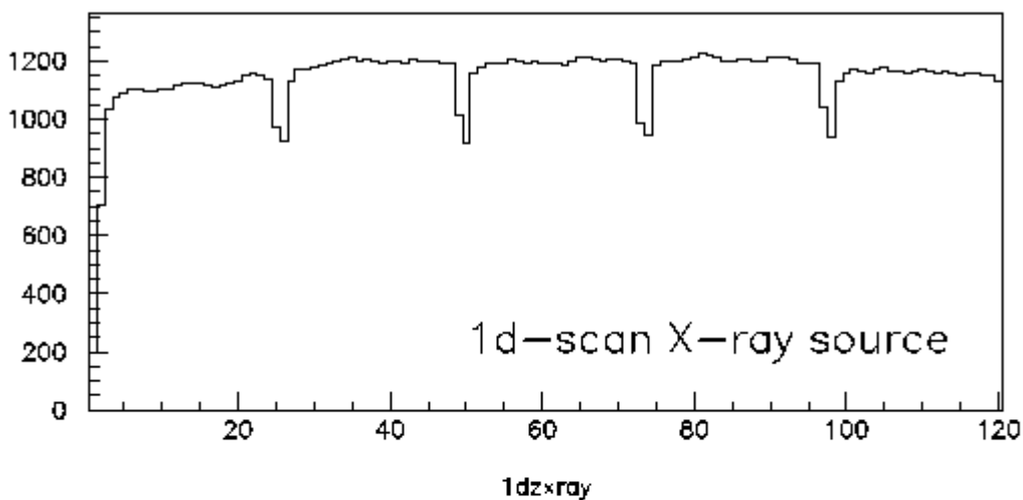
As discussed at Heidelberg we started making some chamber measurements with a ^{109}Cd source as alternative to the ^{55}Fe source and the X-ray tube. Nominal activity of the Cd source is 740MBq. The 1-d scan does not show the radiator bars as expected due to the higher photon energies of the Cd source of about 12 and 22 keV, respectively. I include a 1-d and a 2-d scan of both the X-ray tube and the Cd source for comparison.

regards

Rainer

File Attachments

1) [20g_1d.gif](#), downloaded 2672 times



2) [20g_2d.gif](#), downloaded 2639 times

