

Warmest wishes

for a happy holiday season

and a wonderful new year 2022

from Nanoscience

at Lund University

A result from aligning the crossection of a potassium doped CsPb(I,Br)3 sample in a nano X-ray beam in order to measure the distribution of potassium in the sample by nano-XRF. The different lines are linescans over the crossection, while each line was measured at a different angle between the X-ray beam and the sample.

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