Two-phase Ar CRAD, GAPD matrix Pulsed X-rays, 2 mm diameter collimator E(LAr) = 0.56 kV/cm, E(GAr) = 6.48 kV/cm20 Y using using all ch (mm) 10 0 -10 -20 -20 -10 20 10 X using all ch (mm)