

**Detection of X-Ray Emission From Galaxies
Inside and Towards the Nearby Voids**

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We searched for X-ray emission from the 665 galaxies inside and towards the nearby voids by analyzing the ROSAT All-Sky Survey (RASS) data as well as the ROSAT pointed observations (PSPC). As a result we have detected six X-ray emitting galaxies. Two (UGC10205 and NGC7509) are in the high density region in the local void, three (UGC749, MCG+11-10-073, and Mrk464) are towards the nearby voids, and UGC32 is located in the low density region. We carried out a timing analysis for both Mrk464 and UGC32, and a spectral analysis for Mrk464. The light curve of Mrk464 shows the possibility of periodic X-ray flux variation and UGC32 shows weak, but rapid variation.