A wide-field (4 x 1.6 deg) LOFAR HBA image of the region around the radio source J1441+1331. The image has been made by combining 56 MHz of bandwidth and has an image sensitivity of 0.5 mJy / beam (the expected thermal noise is 0.2 mJy / beam) and an angular resolution of 5 arcsec. The image is a product of the LOFAR self-calibration pipeline (selfcal.py).







