

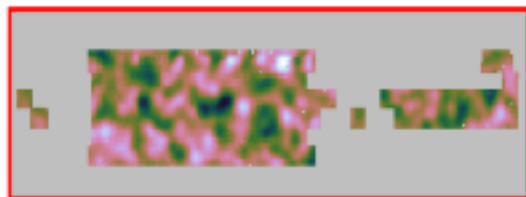
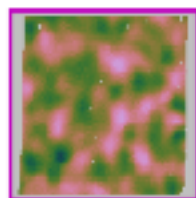
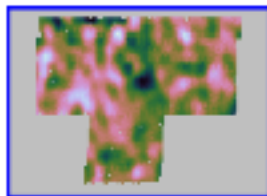


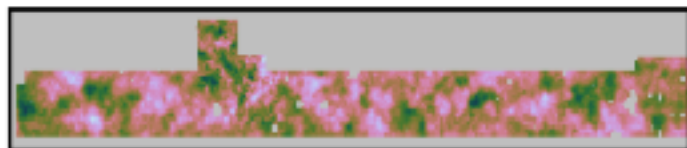
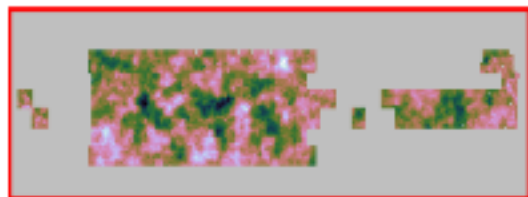
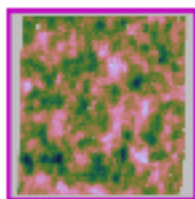
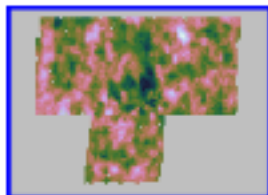


UCL



Department of Space & Climate Physics







Current



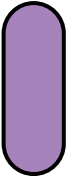
O

U

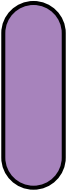
R

S

Map of the dark matter distribution from all public data-sets to date. At the time this was the largest map of the dark matter distribution [4]





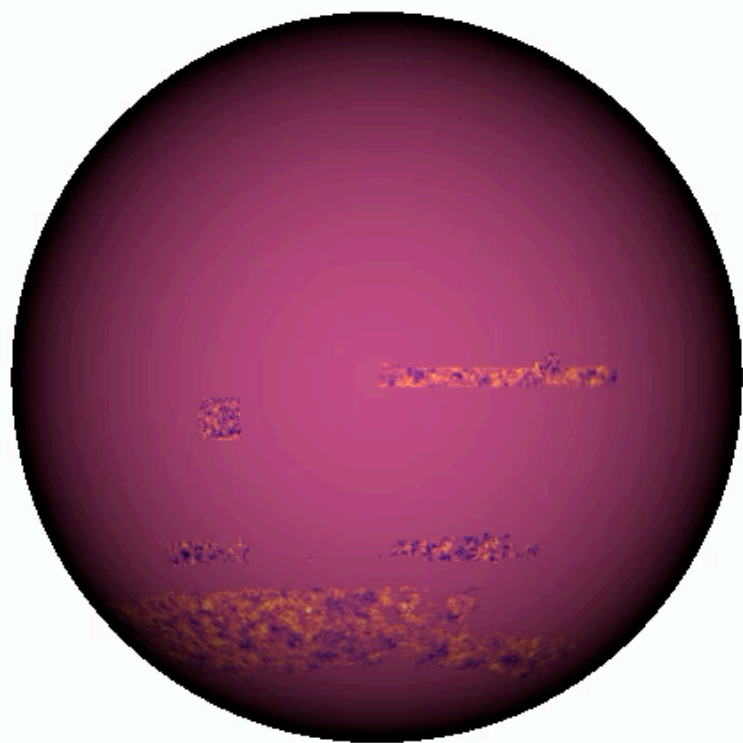








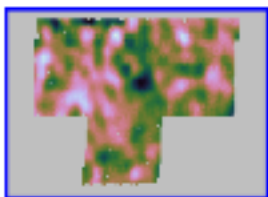




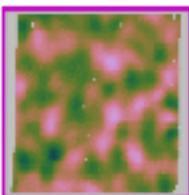
Largest Celestial Dark Matter Map

Current

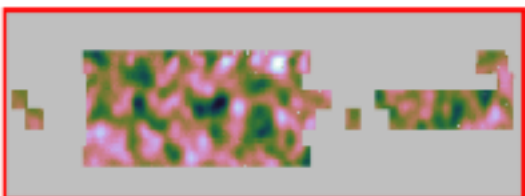
KiDS450



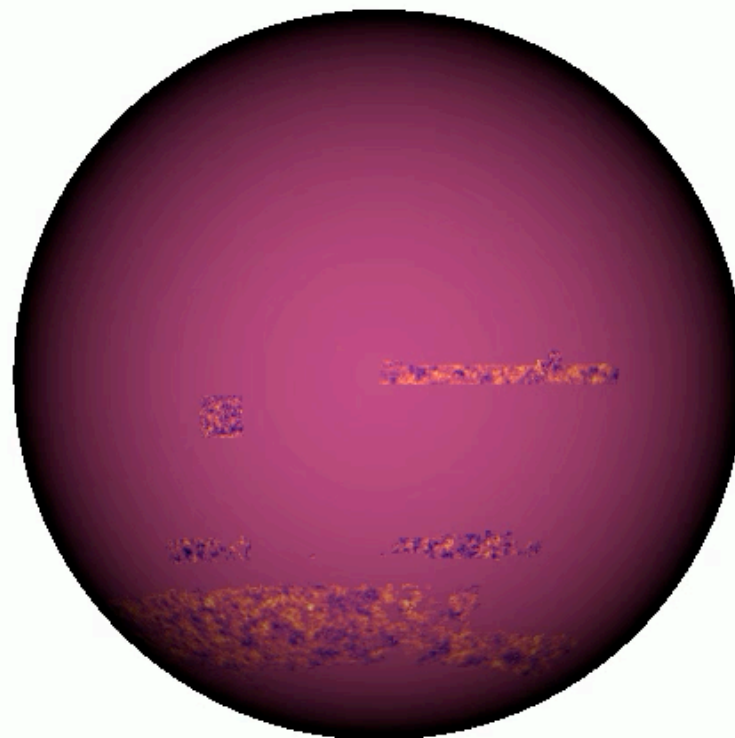
CFHTLens



KiDS450

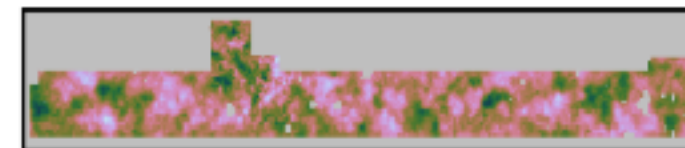
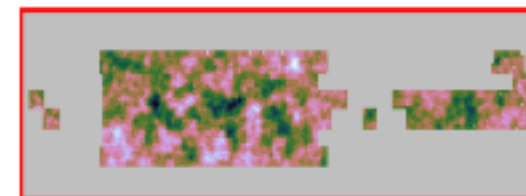
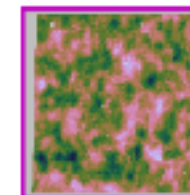
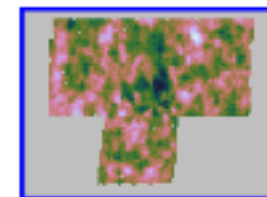


DES Y1



Map of the dark matter distribution from all public data-sets to date. At the time this was the largest map of the dark matter distribution [4]

Ours



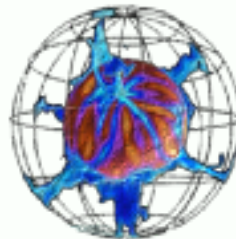
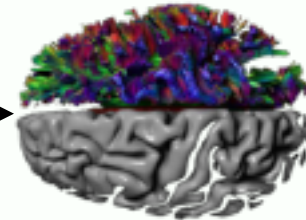
General Spherical Imaging

Earth Topographic Map



Planetary Science

Medical Imaging



Geophysical Modelling

Astronomical Imaging

360° Camera De-blurring



Wavelet and gradient sparsity reconstructions of the earth topographic map and a 360 deg camera image respectively [5].