

This figure is a deep-field astronomical image of a galaxy cluster, presented in a coordinate system where both the horizontal and vertical axes are measured in Arc Seconds, ranging from -30 to 30. The image shows a dense field of galaxies of various sizes and colors, primarily appearing as yellow and white points of light against a dark background. A prominent feature is a bright, elongated, blueish-white galaxy located in the lower right quadrant, centered approximately at (-20, -15). Another bright, more compact blueish-white galaxy is located in the upper right quadrant, centered approximately at (-20, 20). This second galaxy has two red arrows originating from its center: one pointing upwards labeled 'N' (North) and one pointing to the left labeled 'E' (East). In the center of the image, at approximately (0, 0), there is a bright white galaxy that is circled with a thin red line and marked with a red crosshair. The overall distribution of galaxies is non-uniform, with higher concentrations in certain regions, particularly towards the right side of the frame.

Dr Veronique Petit

HD 61556


Source number : 31

 $\alpha : 07\ 39\ 06.51$
$$\delta : \quad -26 \ 54 \ 17.3$$

α : 07 39 06.52

$$\delta : \quad -26 \ 54 \ 17.4$$

Origin : PanSTARRS-DR1

z band  $(z+g)/2$ ●

g band ●

R90 : 3.6 arsec

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