

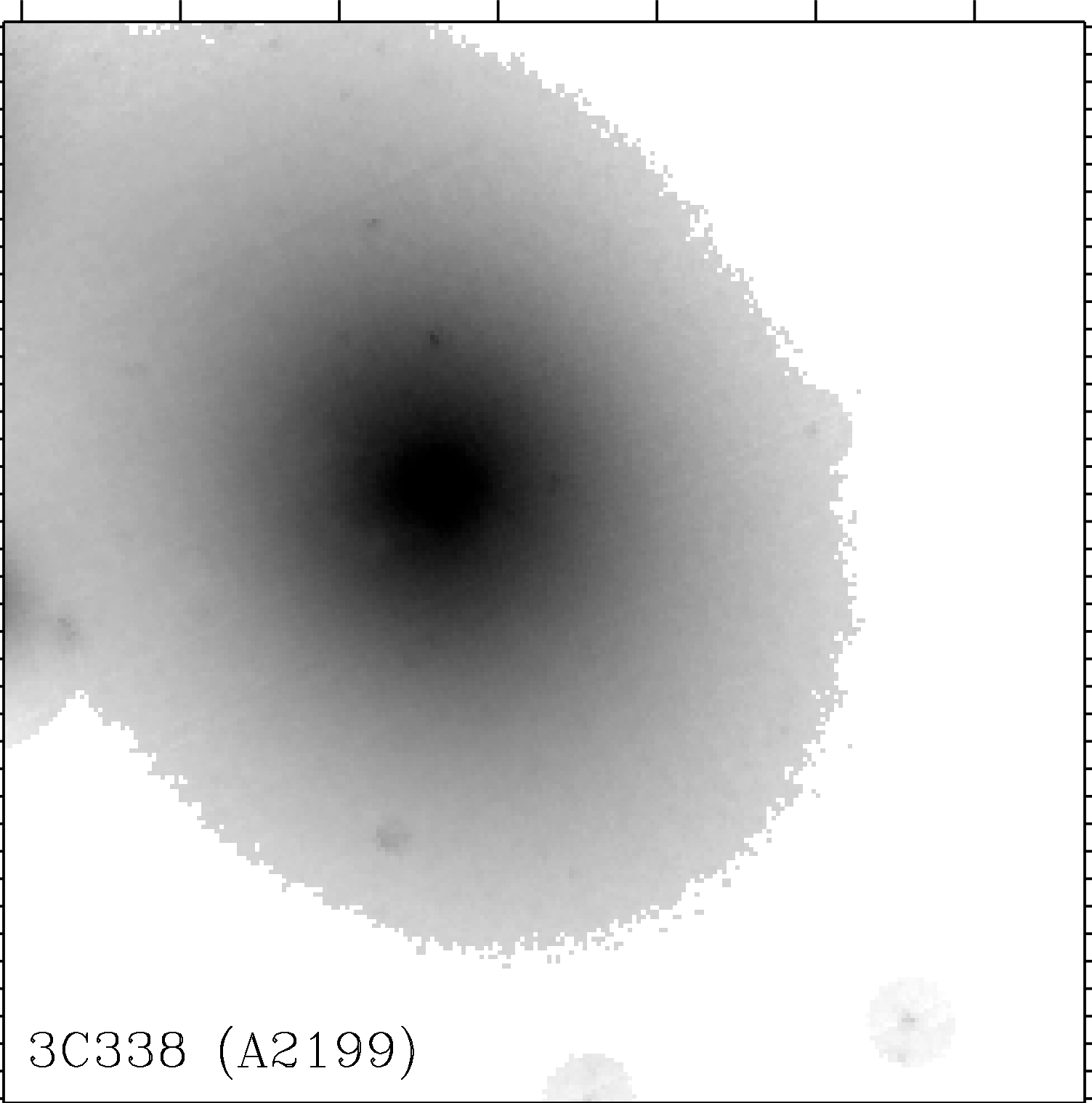
$\delta(\text{J2000.0})$

39°32'58"

16^h28^m36.80^s 36.90^s 37.00^s 37.10^s 37.20^s 37.30^s 37.40^s

$\alpha(\text{J2000.0})$

3C338 (A2199)

A grayscale image of the galaxy cluster 3C338 (A2199). The image shows a large, diffuse, and irregularly shaped central concentration of galaxies, with a darker core. Several smaller, distinct satellite galaxies are visible, particularly in the lower right quadrant. The image is overlaid with a coordinate grid. The vertical axis is labeled $\delta(\text{J2000.0})$ and ranges from 51" to 57" (decreasing downwards). The horizontal axis is labeled $\alpha(\text{J2000.0})$ and ranges from 16^h28^m36.80^s to 37.40^s. The cluster name "3C338 (A2199)" is printed in the bottom left corner.