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Title	Morphology and surface photometry of a sample of isolated early-type galaxies from deep imaging
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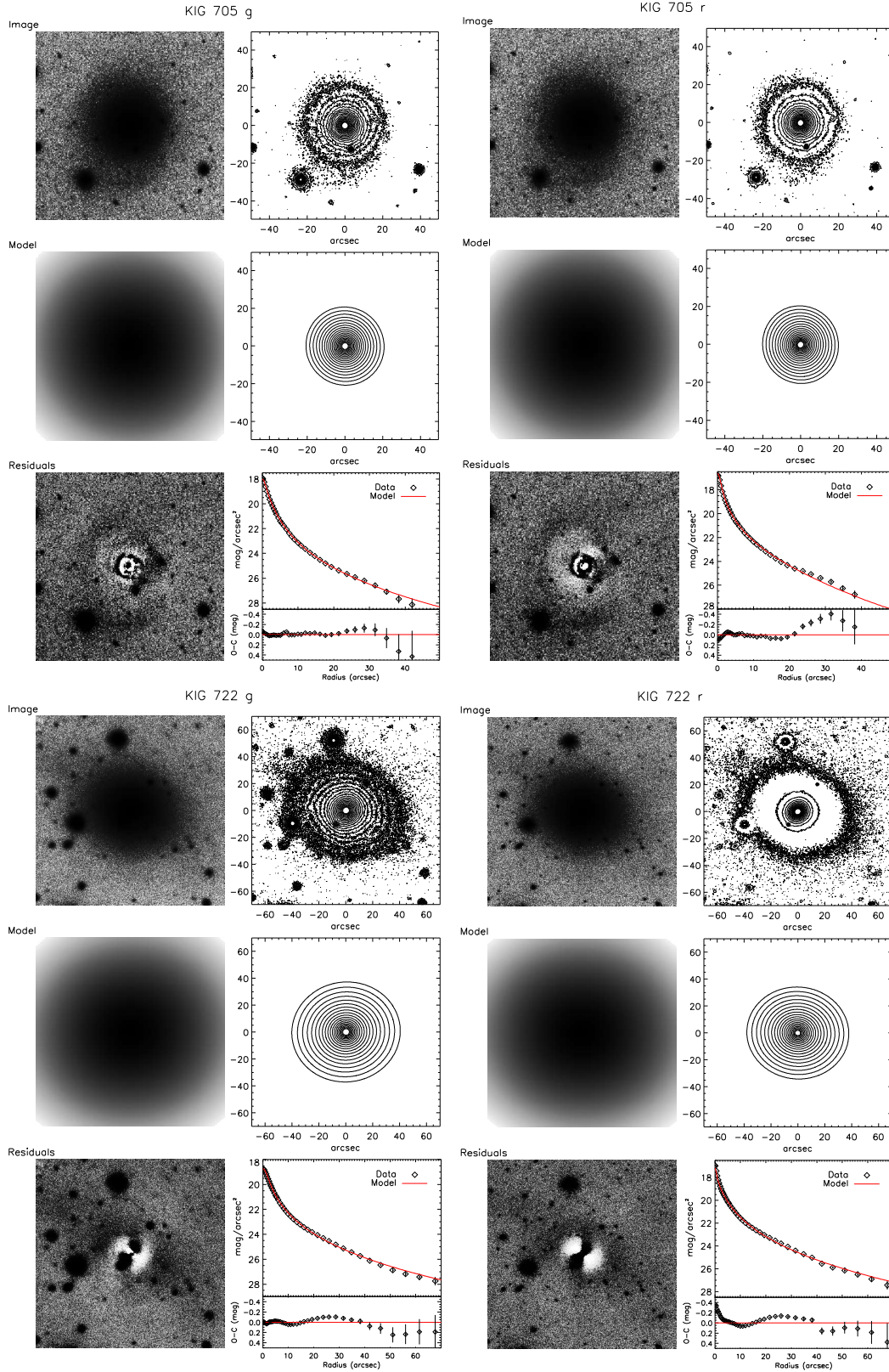


Fig. A.8. As in Fig. 5. Summary of the surface photometric analysis of KIG 705 (*top panels*) and KIG 722 (*bottom panels*). In both bands for KIG 722 we show the Sérsic models. We show 20 isophote levels, between 500 and 2σ of the sky level, for the original and model images.

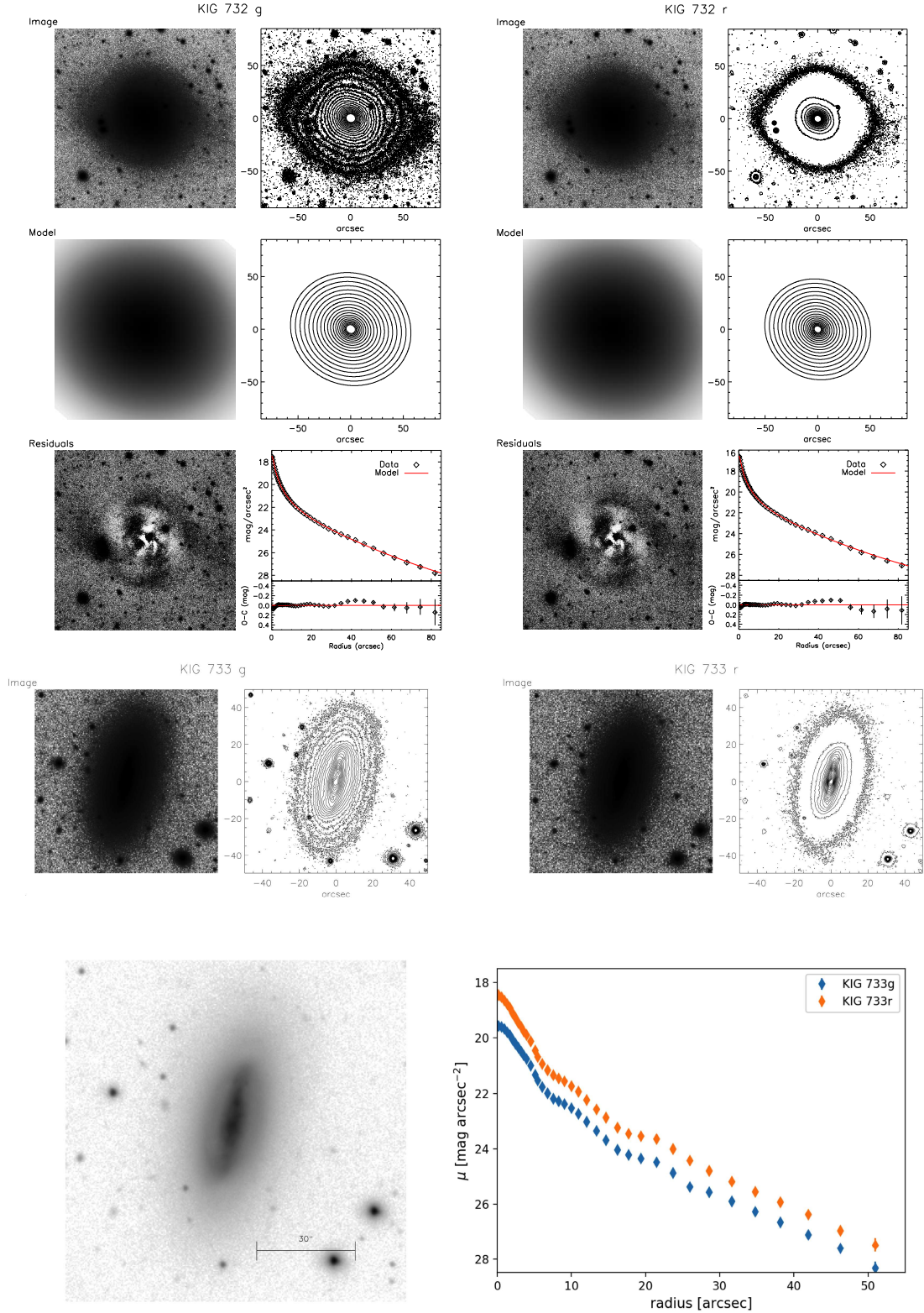


Fig. A.9. As in Fig. 5. Summary of the surface photometric analysis of KIG 732 (*top panels*). We show the B+D model. We show 20 isophote levels, between 500 and 2σ of the sky level, for the original and model images. Summary of the surface photometric analysis of KIG 733 (*middle panels*). Deep *g* and *r* images are shown with isophote contours down to the 2σ level of the sky. *Bottom panels*: the right *r* image enhances the central part of KIG 733, showing the ring and the arm-like structure, and the left panel shows the *g* and *r* light profiles.

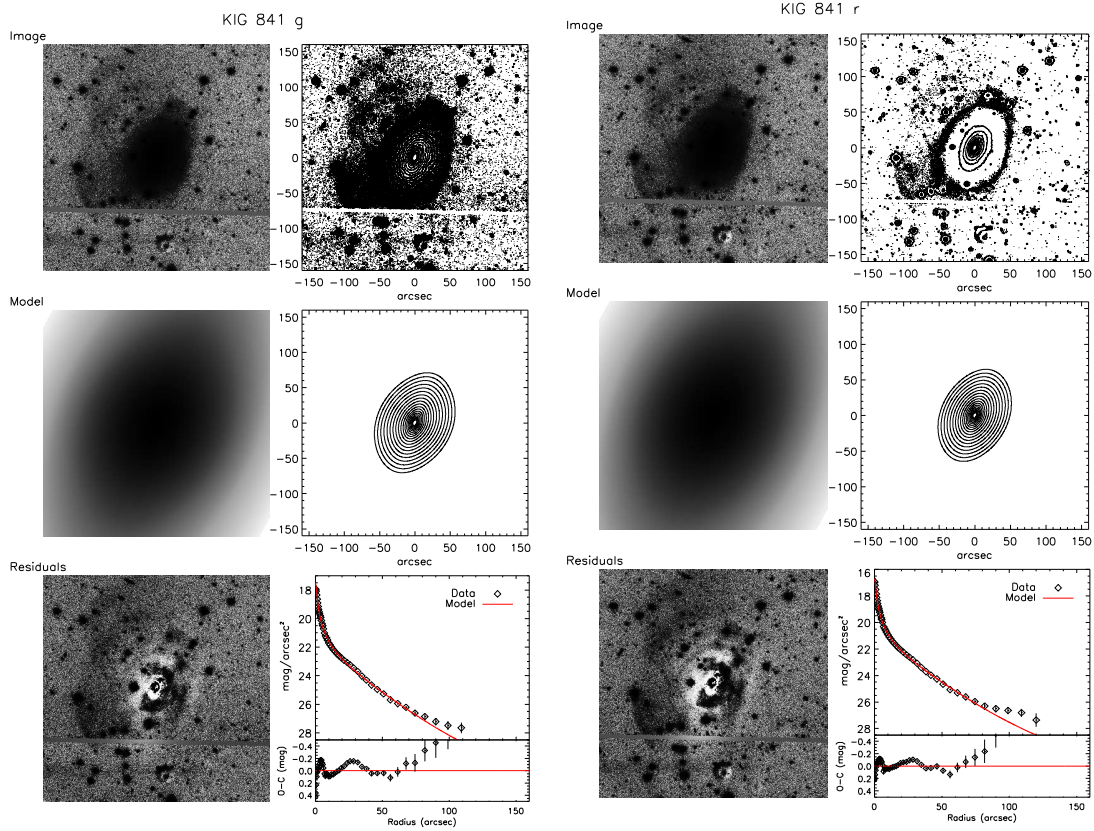


Fig. A.10. As in Fig. 5. Summary of the surface photometric analysis of KIG 841. In both bands we show the B+D models. We show 20 isophote levels, between 500 and 2σ of the sky level, for the original and model images. The gap in the 4K CCD and a dust feature on the CCD that is not removed by the flat-fielding are visible.