

Radio Galaxy Zoo: classifications and machine learning in CDFS or something similar

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ABSTRACT

We present...

Key words: galaxies: active – galaxies: clusters – radio continuum: galaxies

1 INTRODUCTION

2 DATA

3 METHOD

4 RESULTS

5 COMPARISON

5.1 Norris et al. (2006)

5.2 Fan et al. (2015) “Matching radio catalogues with realistic geometry: application to SWIRE and ATLAS”

5.3 Radio Galaxy Zoo

6 APPLICATION TO ATLAS-ELAIS

7 SUMMARY

References

This paper has been typeset from a T_EX/L^AT_EX file prepared by the author.