

1099-03-236

**Andrew S Marks\*** ([marks@caltech.edu](mailto:marks@caltech.edu)). *Universality of countable Borel equivalence relations from computational complexity theory*. Preliminary report.

We discuss some universality results for resource bounded Turing equivalence and many-one equivalence in the setting of countable Borel equivalence relations. (Received February 10, 2014)