The Missing Problem Problem

Angus Beane¹ and Erik Tollerud, et al.²

 $^1 Somewhere \\ ^2 Somewhere \ else$

ABSTRACT

Astronomical studies have recently uncovered several problems or inconsistincies between ΛCDM and our observed universe. For example: the missing sattleites problem, the missing baryons problem, the too-big-to-fail problem and the core-cusp problem. However, in the past few years each of these problems have received reasonably plausible solutions. In the absence of such major outstanding problems, we identify and propose the "missing problem problem."

Keywords: problems

1. INTRODUCTION

Corresponding author: Angus Beane abeane@sas.upenn.edu