

PUTATIVE PROLATE PLUTO-LIKE PLANET PINPOINTED BY POLLUTED PPARC POLARIMETRY IN PRIMITIVE PURPORTED PROTOGALAXIES: PRIMARY PART

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ABSTRACT

Based on unreduced very polluted, but otherwise ok, PPARC polarimetry, we may have found a unique large planet ($10^{10} M_{\odot}$, approx) orbiting a regular protogalaxy (SBS 314159+265359). The planet is expected to be pluto-like, and this is so unusual, that the full gastronomy may need a in-depth revision. We will carry out such a revision in a series of illuminating papers.

Subject headings: galaxies: abundances – galaxies: dwarf – galaxies: evolution – galaxies: formation – galaxies: structure – intergalactic medium



FIG. 1.— Galaxy hosting planets. See main text for details.

1. MOTIVATION

It is generally accepted that the most interesting astronomy have to do with planet hunting, characterization and naming. Given this line of evidence, we have decided to elevate the interest of our astronomical research by adding 'planet' or 'planetary' to the title of all our works, including observational proposals and applications for improbable positions. In a sense, it is like adding ketchup to the sushi. It hides the original taste to a point that allows kinds to shallow the thing. But we withdraw this analogy unless the reader finds it illustrative.

2. OBSERVATIONS

We do not have real observations, but using unsupervised forefront data-manning techniques², we got the image shown in Fig. 1. Eyeball observation allows us to conclude that at least 11 objects have the right shape to be considered planets. Boot-strapping techniques could be

used to discard them. Instead we use non-boot-strapping

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² <https://www.google.com>



FIG. 2.— Color model of the prolate pluto-like planet we have pinpointed in a putative protogalaxy.

techniques to discard them, leaving as the only putative candidate the one on the top-bottom part of the panel. It is huge. At the distance that the galaxy may have during inflation, we estimate that the most probable mass of this planet is not $10^7 M_{\odot}$. Consequently, we estimate it to be $10^{10} M_{\odot}$. The actual value may change a bit upon refinement of the observational material.

3. RESULTS

This is work in progress, however, we cannot resist including an artistic view of our great discovery (see Fig. 2). As you can see, its is prolate and pluto-like, i.e., it has all the properties of our putative planet.

4. CONCLUSIONS

We thereby conclude that ketchup do hide the taste of the fish in sushi. This idea will be further explored (or not) in the future.

SAN would like to be a Severo Ochoa fellow, but it is not.