

A demonstration of Markdown from outer space

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Abstract

This is the abstract.

1 Introduction

The title and authors are included in the LaTeX preamble, but everything that follows is written in markdown, including references and figures.

This is my introduction. This section automatically received the label `introduction`. I can cite references in parentheses (see [Bainbridge, 2020](#)). My favorite paper is [Adrian and Matthews \(1934\)](#). I can crossref to Figure 1 in section 2.

2 Methods

I am describing methods. We did it like so: $\alpha = \beta * \frac{\pi}{2}$. This method was described in [Michel et al. \(2021\)](#).

Look again at that dot (Figure 1). That's here. That's home. That's us.

[Figure 1 about here.]

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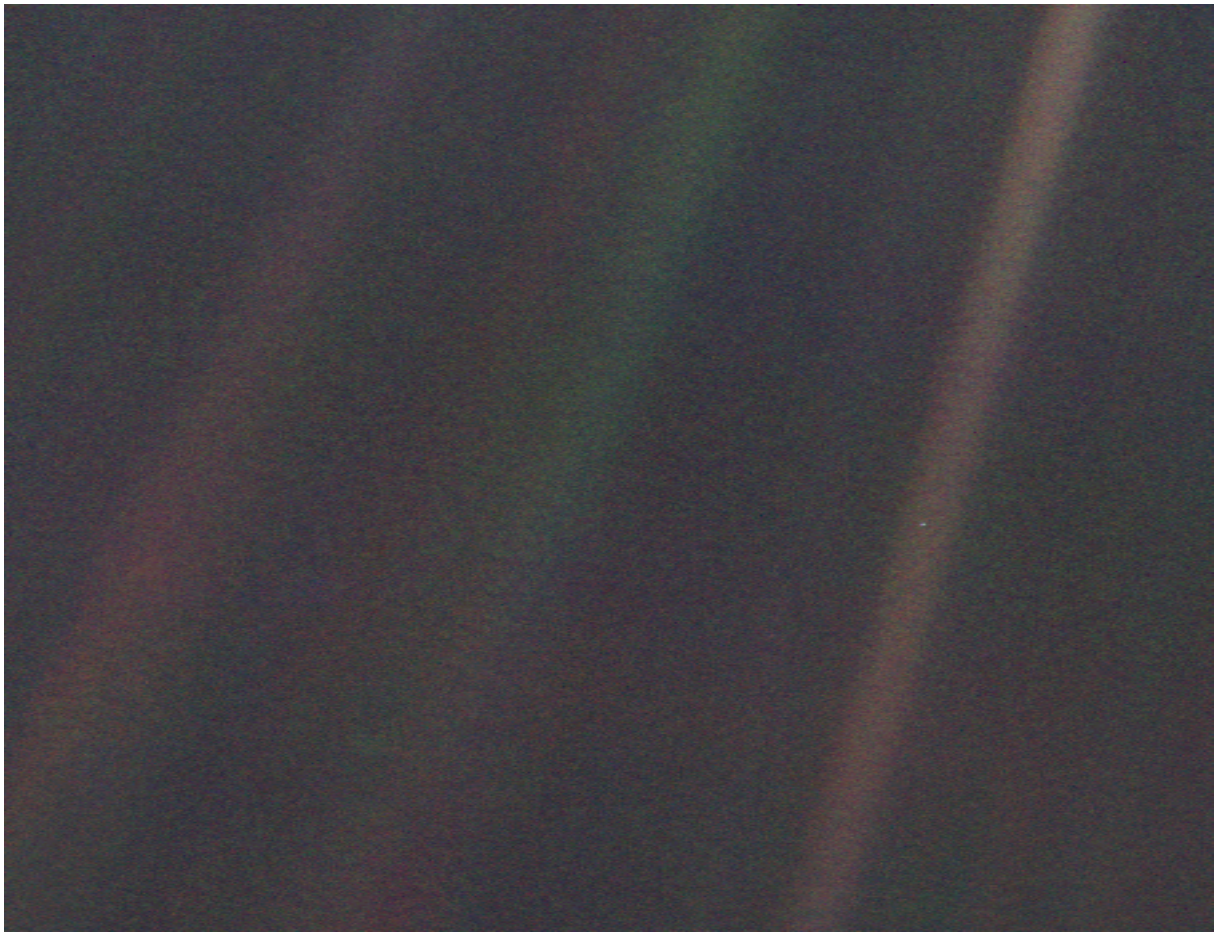


Figure 1: A mote of dust suspended in a sunbeam. Downloaded from https://en.wikipedia.org/wiki/Pale_Blue_Dot.