# The Ghosh surface of a constant

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#### Abstract

In this paper, I describe the Ghosh surface of a constant. The paper ends with "The End"

### Introduction

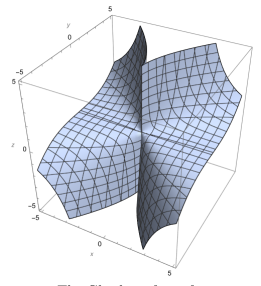
The Ghosh surface of a constant gives valuable information about that constant. In this paper, I describe the Ghosh surface of a constant.

## The Ghosh surface of a constant

The Ghosh surface of a constant c is

$$c x^2 z = y^3$$

# An example



The Ghosh surface of  $\pi$ 

## The End