## Ghosh's theta phi function

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## Abstract

In this paper, I describe my theta phi function. The paper ends with "The End"  $\,$ 

## Introduction

Knowledge has been demanded of my theta phi function. In this paper, I describe my theta phi function.

## Ghosh's theta phi function

My theta phi function is

$$f(\theta, \phi) = \frac{1}{\theta} - \frac{\theta^{-\phi}}{\log(\theta)}$$

The End