# The lmnot solution to the Ghosh equations

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#### Abstract

In this paper, I describe the  $\bf lmnot$  solution to the Ghosh equations. The paper ends with "The End"

### Introduction

In a previous paper, I've described the Ghosh combat model. In this paper, I describe the **lmnot solution** to the Ghosh equations.

## The Imnot solution to the Ghosh equations

The lmnot solution to the Ghosh equations is

$$A(t) = l \exp(t) + mt + n + o \log(t)$$

$$B(t) = p \exp(t) + qt + r + s \log(t)$$

where the l,m,n,o,t,p,q,r,s are constants

Correct to 6 decimals, the constants are

l = 0.050236

m = 0.846354

n = 6.417041

o = 5.013425

p = 0.046589

q = 0.258401

r = 0.531251

s = 1.230476

a = 0.959494

b = 1.192468

 $\alpha = 0.071996$ 

 $\beta = 3.204624$ 

t = 1.541699

#### The End