My Document Title

This is a paragraph in Typst. You can write your text here.

Section Title

You can also create sections and subsections. Here's a simple formula: $a^2 + b^2 = c^2$.

This is a bullet point. Another bullet point.

- 1. This is a numbered list item.
- 2. Another numbered list item.

Lista

- 1. The climate
 - Temperature
 - Precipitation
- 2. The topography
- 3. The geology

Imagenes

Dona: Figure 1 se robaba los zapatos y los metia debajo de la cama.



Figure 1: Dona

Math

The equation $Q = \rho A v + C$ defines the glacial flow rate.

The flow rate of a glacier is defined by the following equation:

$$Q = \rho A v + C$$

Total displaced soil by glacial flow:

$$7.32\beta + \sum_{i=0}^{\nabla} \frac{Q_i}{2}$$

Total displaced soil by glacial flow:

$$7.32\beta + \sum_{i=0}^{\nabla} \frac{Q_i(a_i - \varepsilon)}{2}$$

$$v \coloneqq \begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix}$$

Formatting

Background

In the case of glaciers, fluid dynamics principles can be used to understand how the movement and behaviour of the ice is influenced by factors such as temperature, pressure, and the presence of other fluids (such as water).

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Set up the page

A hint of sophistication

1. Introduction

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1.1. Background

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1.2. Methods

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2 Introduction

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2.a Background

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2.b Methods

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3 Show rules

This report is embedded in the \blacksquare ArtosFlow project. \blacksquare ArtosFlow is a project of the Artos Institute.

```
set my-number = 100

set my-greeting = "¡Hola, Typst!"

set my-color = rgb("#ff0000")

my-greeting
```

El valor de la variable numérica es: my-number

Este texto es de color: color(my-color)[rojo]