

Working with Texts

Two Columns and Equations

Tables

Long Long Long Title Subtitle

John Doe¹ James Clark Maxwell²

¹Department of Aerospace Engineering Indian Insitute of Space Science and Technology

 ${}^2 \text{Department of Avionics} \\ \text{Indian Insitute of Space Science and Technology}$

October 11, 2024



Table of Contents

Working with Texts

Two Columns and Equation

Subfigures and Tables

- Working with Texts
- 2 Two Columns and Equations
- 3 Subfigures and Tables



Slide 1

Working with Texts

Two Columns and Equations

Subfigures and Tables

Some itemized text...

First line comes first.



Slide 1

Working with Texts

Two Columns and Equations

Subfigures and Tables

Some itemized text...

- First line comes first.
- Second line joins the first in next slide.



Slide 1

Working with Texts

Two Columns and Equations

Tables

Some itemized text...

- First line comes first.
- Second line joins the first in next slide.
- Third line joins the rest in next slide.



Types of Blocks

Working with Texts

Two Columns and Equations

Tables

This is a brief introduction of Blocks.

Definition

A simple definition block.

Alert

A simple alert block.

Examples

A simple example block.



Two Columns with Footnote and Image

Working with Texts

Two Columns and Equations

Subfigures and Tables

Indian Institute of Space Science and Technology (IIST), situated at Thiruvananthapuram is a Deemed to be University under Section 3 of the UGC Act 1956. IIST functions as an autonomous body under the Department of Space, Government of India ¹.



Figure: IIST Logo

¹https://www.iist.ac.in/aboutus/institute



Frame with a sample equation

Working with Texts

Two Columns and Equations

Subfigures and Tables

This slide is to test mathematical formulas



Frame with a sample equation

Working with Texts

Two Columns and Equations

Subfigures and Tables

This slide is to test mathematical formulas

$$\nabla \cdot \vec{u} = 0,$$

$$\rho \left(\frac{\partial \vec{u}}{\partial t} + \vec{u} \cdot \nabla \vec{u} \right) = -\nabla P + \mu \nabla^2 \vec{u} + \rho \vec{f}$$
(1)

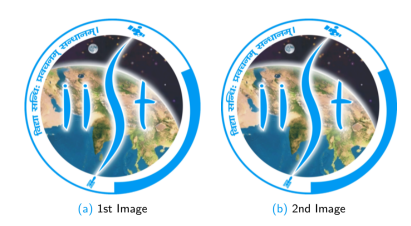


Use of Subfigures

Working with Texts

Two Columns and Equations

Subfigures and Tables





Use of Tables

Working with Texts

Two Columns and Equations

Subfigures and Tables

Heading 1	Heading 2	Heading 3
Text	Text	Text
Text	Text	Text
Text	Text	Text

Table: Sample Table