

The background of the slide is a deep blue space filled with a complex network of golden-yellow filaments and clusters, representing the cosmic web or galaxy distribution. These structures are interconnected, with some denser regions and many smaller, isolated points of light.

Title

Subtitle

Rohan Chandrakar

Center for Basic Sciences,
Pt. Ravishsnakar Shukla University Raipur

June 9, 2020

Table of Contents

- 1 First Section
 - First Subsection
 - Second Subsection
 - Third Subsection
- 2 Second Section
- 3 Colored Text
- 4 Image Section
 - Only Image
 - Image with column
- 5 Framed Text and Custom Block

- First Item at once
- Second Item at once
- Third Item at once
Statement without Item

- First
Part
of
the
frame

- First
Part
of
the
frame
- Second
Part
of
the
frame

Item With Enumeration

- ① First Item
 - ② Second Item
 - ③ Third Item
- Statement without Item

FIRST Study of life.

SECOND Science of matter and its motion.

THIRD Scientific study of mental processes and behaviour.

- First Item one by one

Second Section

- First Item one by one
- Second Item one by one

Second Section

- First Item one by one
- Second Item one by one
- Third Item one by one

- First Item one by one
- Second Item one by one
- Third Item one by one
This will come latter

- This is red colored text
- This is Green text with black background
- This is black colored frame with blue background
- This is my defined purple color
- This is my defined light blue

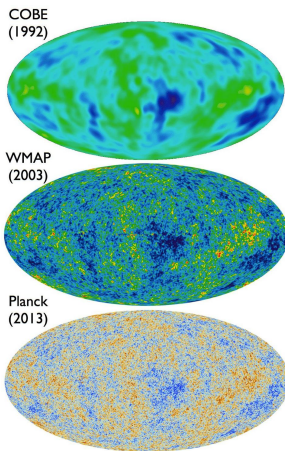
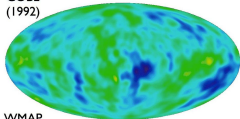


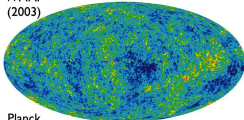
Figure: Image name

This is the first column

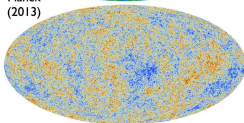
COBE
(1992)



WMAP
(2003)

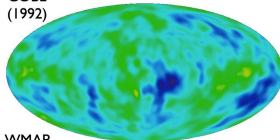


Planck
(2013)

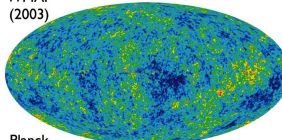


This is the Second column

COBE
(1992)



WMAP
(2003)



Planck
(2013)

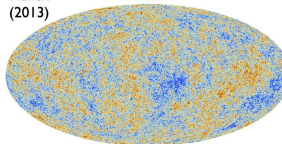


Figure: Image name

Framed Text and Custom Block

Different types of framed text.

This one is a block made with frame package

Title of customized block

Content of textbox

More content

This is another custom frame made with mdframed, the options set locally here

A custom frame made with new md environment (via mdframed), and transparency via tikz