



University of  
South-Eastern Norway

**This is a Title**

**This is a Subtitle**

---

**A. U. Thor**

University of South-Eastern Norway  
Faculty of Technology, Natural Sciences and Maritime Sciences  
Department of Science and Industry Systems

May 25, 2023

---

# Outline

Introduction

Usage and Examples

USN Colors

---

# The first page of the presentation

- Here's a bullet point.
  - The **second bullet** point is here, and is about Claerbout [1].
  - A third bullet point might appear here.
    - ▶ The fourth bullet point of this amazing list, with a glossary entry about bibliography.
    - ▶ The fifth bullet point contains an acronym for Greatest Common Divisor (GCD).

# Fonts I

- The university design manual states that *ITC Clearface* and *Maison Neue* are to be used.
  - *Times Roman* makes “v” looks like the greek “ν” in math mode.
  - Neither of those are free and need to be purchased.
- Default fonts are therefore:
  - for headings Latin Modern Roman instead of *Times New Roman* (which is a suggested system font in case *ITC Clearface*. can not be used.
  - for normal text *OpenSans* instead of *Maison Neue* (which is a close match).

Math is typeset like this:

$$-\frac{\partial}{\partial x}(vp) + \frac{1}{m} \frac{\partial}{\partial v} \left[ \left( \frac{\partial U_T}{\partial x} + bv - F_s \right) p \right] \\ + \frac{1}{R} \frac{\partial}{\partial q} \left( \frac{\partial U_T}{\partial q} p \right) + \frac{S_a}{2} \frac{\partial^2 p}{\partial v^2} = 0$$

# An Included Code Sample

Here is an example of code included in the presentation:

**Code listing:** Python code in  $\text{\LaTeX}$  document
















```
import numpy as np
import matplotlib.pyplot as plt

x = np.linspace(0, 1)
y = np.sin(2 * np.pi * x)

plt.plot(x, y)
plt.show()
```

# Predefined Colors

Used from 2023 on

Level 1	Level 2	Level 3
 lilla	 oransje	 rosa
 medium-lilla	 beige	 medium-rosa
 lys-lilla	 medium-beige	 syregronn
	 lys-beige	 medium-syregronn
 indigo		
 medium-indigo		
 lys-indigo	 black	white

# Old predefined colors

Used from 2018 to 2023

## Signal colors



## Support colors



## Extra hues



## Special color



---

# References I

- [1] J. F. Claerbout, "A scrutiny of the introduction," *The Leading Edge*, vol. 10, no. 1, pp. 39–41, 1991.