

## Title of the Symposium

### Symposium Chairs

First Symposium Chair<sup>1</sup>, Second Symposium Chair<sup>1,2</sup>, Third Symposium Chair<sup>2</sup>

<sup>1</sup>Department name, Institution 1

<sup>2</sup>Department name, Institution 2

### Symposium Discussants

First Discussant<sup>3</sup>, Second Discussant<sup>4</sup>

<sup>3</sup>Department name, Institution 3

<sup>4</sup>Department name, Institution 4

\*contact: [chair1\\_email@email1.com](mailto:chair1_email@email1.com), [discussant1\\_email@email1.com](mailto:discussant1_email@email1.com)

## SYNOPSIS OF THE SYMPOSIUM

Describe the scientific relevance of the symposium and its aims.

## ABSTRACT NAME 1

Enter your abstract here. Ensure that your document is no longer than 5 pages in length. It is a good idea to start your abstract with some background and motivation, then describe your approach and summarize the key results.

A figure is not mandatory, but an eye-catching graphic is always good to include if it helps getting your message across. Just make sure that the total length of the document is **no more than 5 pages** (including references).



Figure 1: Sample figure.

Any references should appear together at the end of the abstract, listed alphabetically. Cite in the text using commands ([Gargett, 1984](#); [Lilly, 1983](#)) or [Müller et al. \(2024\)](#).

## ABSTRACT NAME 2

Please use the same format as in the Abstract 1.

### **ABSTRACT NAME 3**

Please use the same format as in the previous Abstracts.

### **ABSTRACT NAME 4**

Please use the same format as in the previous Abstracts.

### **ABSTRACT NAME 5**

Please use the same format as in the previous Abstracts.

### **References**

Gargett A. E. (1984). Vertical eddy diffusivity in the ocean interior. *Journal of Marine Research* 42(2), 359–393.

Lilly D. K. (1983). Stratified turbulence and the mesoscale variability of the atmosphere. *Journal of Atmospheric Sciences* 40(3), 749–761.

Müller M.-L., Jakobi D., Kasperé R., Hollenstein N., Jäger L. (2024). *Data Management Plan (DMP) for COST Action MultiplEYE (CA21131)*.