

Session Program

10-12 Mar 2026

Introduction to Deep Learning for Climate Scientists

Day 2

DKRZ Main Building, Room 034
DKRZ Main Building, Bundesstraße 45a, 20146 Hamburg

Wednesday 11 March

09:00

Day 2

Session | Location: DKRZ Main Building, Room 034, DKRZ Main Building, Bundesstraße 45a, 20146 Hamburg

09:00-10:45 **Introduction to PyTorch: Application to climate data**

Speaker

Etienne Plésiat

10:45-11:00 **Coffee Break**

11:00-11:30 **Introduction to PyTorch: Application to climate data**

Speaker

Etienne Plésiat

11:30-12:30 **Introduction to Pytorch Lightning**

Speaker

Caroline Arnold

12:30-14:00 **Lunch break**

14:00-15:30

Advanced Deep Learning use-case: Reconstructing missing climate data

Speaker

Johannes Meuer

15:30-15:45 **Coffee break**

15:45-16:45

Advanced Deep Learning use-case: Reconstructing missing climate data

Speaker

Johannes Meuer

16:45-17:30 **Snackchat**

Speakers

Alexander Fischer, Caroline Arnold, Etienne Plésiat, Johannes Meuer, Paul Keil

17:30