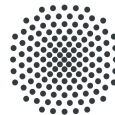


# Turbulent Flow Simulations with Physical and Data-Driven Methods

Prof. Dr. Heng Xiao

Chair of Data-Driven Fluid Dynamics (ITLR-DDSim)  
Institut für Thermodynamik der Luft- und Raumfahrt  
Universität Stuttgart

Summer Semester, 2025



**Universität Stuttgart**

# Shades for blocks in Stuttgart Theme

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# Add Copyright Box for a Frame

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# Adding Indicator Icons

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# Change Background of a Frame

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# Add Placeholder for Eqns

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# Add Placeholder for Figure

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# Add Float Content

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test



# Placeholder Box for Lecturing

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# Add Box for Previous Equations

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# Add Box for Previous Equations

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# Add Student Mode

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# New: Add Student Blocks for Hiding Contents

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

# Add Index Support for Beamer

Turbulent Flow  
Simulations with  
Physical and  
Data-Driven  
Methods

ITLR-DDSim

Configuration

ignore

Loaded Packagesignore

New Commands &  
Options ignore

Stuttgart Theme  
Setup ignore

Add Extra Block Types  
ignore

Bibliography Settings  
ignore

Utilities for Teaching  
ignore

Chapter 1 ignore

Chapter 2 ignore

Notes

Environment Test

ITLR-DDSim

Configuration  
ignore

Notes  
Environment Test

- ▶ The notes slide usually contains lots of texts.

- ▶ The notes slide usually contains lots of texts.
- ▶ The font size is set to footnotesize.
- ▶ Everytime after using the note properties, we need to reset the font by setting the following frame property to be default.





ITLR-DDSim

Configuration  
ignore

Notes  
Environment Test

► awdawd



ITLR-DDSim

Configuration  
ignore

Notes  
Environment Test

- ▶ The notes slide usually contains lots of texts. awdawdawdawdawdaw  
awdawdawdaw
- ▶ awdawda

ITLR-DDSim

Configuration  
ignore

Notes  
Environment Test

- ▶ The notes slide usually contains lots of texts. awdawdawdawdawdaw  
awdawdawdaw
- ▶ awdawda