



# Simulation Sciences Seminar

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#### ngerman

Section

Subsection 1

Subsection 2

Subsection 3





- ► Test1
- ► Test1
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- ► Test1
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- ► Test1
- ► Test1
- Test1



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#### ngerman

Section

Subsection

Subsection 2

Subsection 3





#### Definition



# **Definition**

- ► Test1
- ► Test1
- ► Test1



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#### ngerman

Section

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Subsection 3





$$R(\alpha) = \int \frac{1}{2} |y - f(x; \alpha)| dP(x, y) \le R_{emp}(\alpha) + \epsilon(N, \delta, h)$$
 (1)





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#### Definition

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#### Definition





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#### Definition





#### Normal block

block text

# Example block

block text

#### Alert block

block text





#### **Theorem**

block text

#### Beweis.

block text







Test0	Test1	Test2
Test1	Test2	Test3 LATEX
Test4	Test5	Test6





# Example block

Test0	Test1	Test2
Test1	Test2	Test3 LATEX
Test4	Test5	Test6

#### **Block**

Test0	Test1	Test2
Test1	Test2	Test3 LATEX
Test4	Test5	Test6





#### Block A

short Short stuff

long Longer stuff

longest label Longest stuff (insert cat)

- ▶ item1
- ▶ item2
- ▶ item3





# Frame with Columns

Block 1

Text here

Block 2

More text here



# f12

# Frame without Columns

#### **Block**

Even more text here