Tobias Wulf

First Section

Subsection Example

Section

Gauß-Prozess-Regression-Optimierung

Tobias Wulf

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21. März 2021

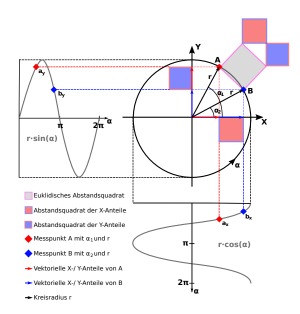
First Section Subsection Example

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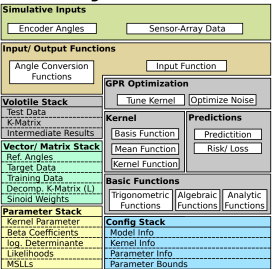
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Subsection
Example

Section Section

GPR Training

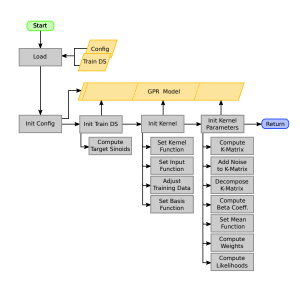


Start **GPR-Optim** Config **Tobias Wulf** Load Train DS Test DS Subsection Example Init GPR GPR Model Model Α В Retrieve Noise GPR at Min MSLLA Model С Legende D Prozessstart Prozessende Datensatz, Datenstruktur Compute **GPR** Prozessschritt MSLLA. MSLLR Model <ロト < 回り < 回り < 重り **■** 990 Entscheidung

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Subsection Example

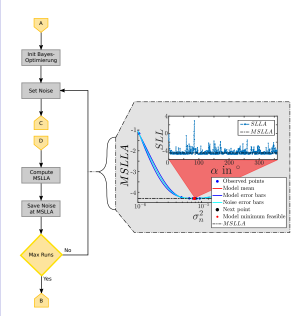


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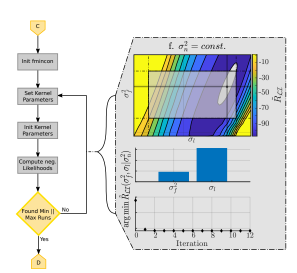
Subsection Example

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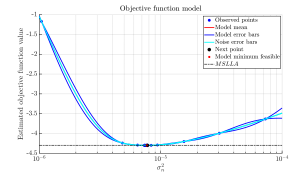
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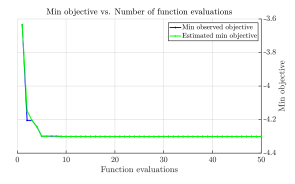
Subsection Example



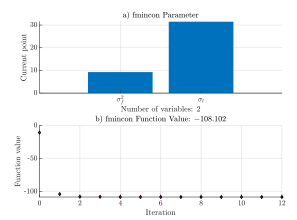
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Section Section



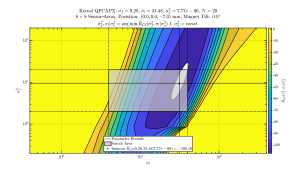
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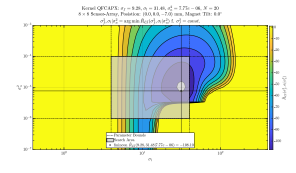
Subsection Example



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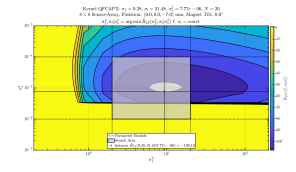
Subsection Example



$\mathsf{GPR}\text{-}\mathsf{Optim}$

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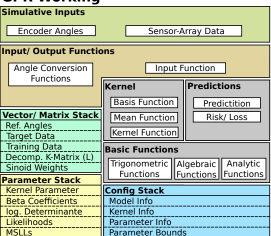
First Section



First Section
Subsection
Example

Section

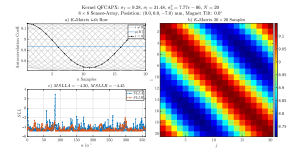
GPR Working



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Subsection Example

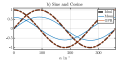


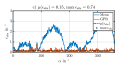
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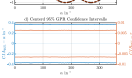
Subsection Example

Second Section $\begin{array}{l} {\rm Kernel~QFCAPX:} \ \sigma_f = 9.28, \ \sigma_l = 31.48, \ \sigma_n^2 = 7.77e - 06, \ N = 20 \\ 8 \times 8 \ {\rm Sensor-Array, Posistion:} \ (0.0, 0.0, -7.0) \ {\rm mm, \ Magnet~Tilt:} \ 0.0^\circ \end{array}$









Paragraphs of Text

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Bullet Points

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Aliquam blandit faucibus nisi, sit amet dapibus enim tempus eu
- Nulla commodo, erat quis gravida posuere, elit lacus lobortis est, quis porttitor odio mauris at libero
- Nam cursus est eget velit posuere pellentesque
- Vestibulum faucibus velit a augue condimentum quis convallis nulla gravida

Blocks of Highlighted Text

Block 1

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Block 2

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Heading

- Statement
- 2 Explanation
- 3 Example

Multiple Columns

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First Sectio

Subsection Example

Second Section

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Tabelle: Table caption

First Section

Second Section

Theorem (Mass–energy equivalence) $E = mc^2$

First Section Subsection Example

Second Section

Example (Theorem Slide Code)

```
\begin{frame}
\frametitle{Theorem}
\begin{theorem} [Mass--energy equivalence]
$E = mc^2$
\end{theorem}
\end{frame}
```

First Section

Second Section

Uncomment the code on this slide to include your own image from the same directory as the template .TeX file.

First Section

Second Section

An example of the \cite command to cite within the presentation:

This statement requires citation [Smith, 2012].

First Sectio

Subsection Example

Second Section

John Smith (2012)
Title of the publication

Journal Name 12(3), 45 – 678.

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Second Section

The End