

1 Motivation

- Grund
- Grund
- Grund

2 Grundlagen

1. Item
2. Item
3. Item
4. Item

2.1 Programmiersprache C

2.1.1 Compiler

Compiler Paragraph Lorem Ipsup Compiler Lorem Ipsupr Lorem Ipsupr
Lorem Ipsupr Lorem Ipsupr Lorem Ipsupr Lorem Ipsupr Lorem Ipsupr Lorem
Ipsupr Lorem Ipsupr Lorem Ipsupr Lorem Ipsup

2.2 Programmiersprache PHP

3 Mathematische Formeln

$$x = y + z \tag{1}$$

$$f(x) = x^2 \tag{2}$$

$$f(x) = x_1 + x_2 + x_3 + \dots + x_n \tag{3}$$

$$f(x) = \sum_{i=1}^n x_i \tag{4}$$

$$f(x) = \int_{i=1}^n x_i \tag{5}$$

$$X = \begin{cases} 5, if X is divisible by 5 \\ 10, if X is divisible by 10 \end{cases} \tag{6}$$

- 4 Kritische Zusammenfassung
- 5 Ausblick
- 6 Literaturverzeichnis