



## Summary

The paper analyzes the basic approaches and methods for the design of control systems. It discusses the different methods for the design of control systems, such as the transfer function method, the state space method, and the frequency response method. The paper also discusses the different types of control systems, such as the open-loop system, the closed-loop system, and the adaptive control system. The paper concludes with a discussion of the future of control systems design.

## Name und Anschrift der Autoren:

Prof. Dr. habil. Monja Laß  
Institutfür  
Lehrstuhl für  
01074 Berlin  
Tel. 030/838520  
Fax 030/838520  
E-Mail: [Maass@ion.me.de](mailto:Maass@ion.me.de)

Prof. Dr. habil. Marco Hezo  
Institutfür  
Lehrstuhl für  
01074 Berlin  
Tel. 030/838520  
Fax 030/838520