

# ***WinFACT 7***

## ***WINDOWS FUZZY AND CONTROL TOOLS***

### **USER MANUAL**

**RELEASE 1.0**

© Copyright Ingenieurbüro Dr. Kahlert 1991-2007  
All rights reserved.



**Ingenieurbüro Dr. Kahlert**

Ludwig-Erhard-Str. 45 D-59065 Hamm

Tel. +49 (0)2381/926 996 Fax +49 (0)2381/926 997



---

---

# Contents

**Welcome**

**1 First steps**

**2 Basics**

**3 System identification with IDA**

**4 Analysis of linear systems with LISA**

**5 Design of linear control loops with RESY**

**6 Simulation and synthesis of state-space systems with SUSY**

**7 Design of fuzzy systems with FLOP**

**8 The fuzzy C-code generator FALCO**

**9 Design of simple fuzzy control loops with FuzzyPID**

**10 Block-oriented simulation with BORIS**

**11 The graphic presentation manager INGO**

**12 Experimental frequency response acquisition with FRED**

**13 The training modules SIM Trainer and BODE Trainer**

**14 Sample library**

**Literature and sources**

**Index**