Detection and Diagnosis of Stiction in Control Loops

State of the Art and Advanced Methods

Mohieddine Jelali, VDEh-Betriebsforschungsinstitut GmbH (BFI), Düsseldorf, Germany; Biao Huang, University of Alberta, Edmonton, AB, Canada (Eds.)


The presence of non-linearities, such as stiction and deadband, places limits on the performance of control valves. Indeed, in the process industries, stiction is the most common valve problem, and over the last decade numerous different techniques for overcoming it have been proposed.

Detection and Diagnosis of Stiction in Control Loops represents a comprehensive presentation of these methods, including their principles, assumptions, strengths and drawbacks. Guidelines and working procedures are provided for the implementation of each method and MATLAB®-based software can be downloaded from www.ualberta.ca/~bhuang/stiction-book enabling readers to apply the methods to their own data. Methods for the limitation of stiction effects are proposed within the general context of:

- oscillation detection in control loops;
- stiction detection and diagnosis;
- stiction quantification and diagnosis of multiple faults.

The state-of-the-art algorithms presented in this book are demonstrated and compared in industrial case studies of diverse origin – chemicals, building, mining, pulp and paper, and metal processing. Industry-based engineers will find the book to be valuable guidance in increasing the performance of their control loops while academic researchers and graduate students interested in control performance and fault detection will discover a wealth of static-friction-related research and useful algorithms.

Contents:


► € 129.95 | £ 117.00 | $169.00

forthcoming (due October 2009)

Order Now!

Yes, please send me ___ copies

Jelali and Huang (Eds.), Detection and Diagnosis of Stiction in Control Loops (AIC series). ISBN:978-1-84882-774-5 ►€129.95|£117.00|$169.00

Methods of Payment

Check/Money Order enclosed

AmEx

MasterCard

VISA

Card No. _________________________

Exp. Date: __________

Please send orders to:

Springer
Order Department
PO Box 2485
Secaucus, NJ 07096-2485
USA

Call toll-free 1-800-SPRINGER
8:30 am – 5:30 pm ET

Fax your order to (201) 348-4505

Web: springer.com

Email: orders-us@springer.com

Springer
Customer Service Center GmbH
Haberstrasse 7
69126 Heidelberg
Germany

Call: +49 (0) 6221-345-4301

Fax: +49 (0) 6221-345-4229

Web: springer.com

Email: orders-dt-individuals@springer.com

CA, MA, NJ, NY, and PA residents, please add sales tax: Canadian residents, please add 5% GST. Please add $5.00 for shipping one book and $1.00 for each additional book. Outside the US and Canada add $10.00 for first book, $5.00 for each additional book. All orders are processed upon receipt. If goods cannot be fulfilled within 90 days, payment will be refunded upon request. Prices are payable in US currency or its equivalent. Remember, your 30-day return privilege is always guaranteed. Pre-publication pricing. Unless otherwise stated, pre-publication prices are valid through the end of the third month following publication, and therefore are subject to change. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted. Please consult springer.com for information on postage.