

FEEDBACK CONTROL OF DYNAMIC SYSTEMS

Sixth Edition



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Full-Service Project Management: TexTech International

Printer/Binder: Courier Westford

Typeface: 10/12 Times

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Pearson Education, Inc., Upper Saddle River, New Jersey

Library of Congress Cataloging-in-Publication Data

Franklin, Gene F.

Feedback control of dynamic systems / Gene Franklin, J. David Powell, Abbas Emami-Naeini. — 6th ed.
p. cm.

Includes bibliographical references and index.

ISBN-13: 978-0-13-601969-5

ISBN-10: 0-13-601969-2

1. Feedback control systems. I. Powell, J. David, 1938- II. Emami-Naeini, Abbas.
III. Title.

TJ216.F723 2009

629.8'3—dc22

2009025662

Prentice Hall
is an imprint of

www.pearsonhighered.com

10 9 8 7 6 5 4 3 2 1
ISBN-13: 978-0-13-601969-5
ISBN-10: 0-13-601969-2

To Gertrude, David, Carole,
Valerie, Daisy, Annika, Davenport,
Malahat, Sheila, and Nima

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