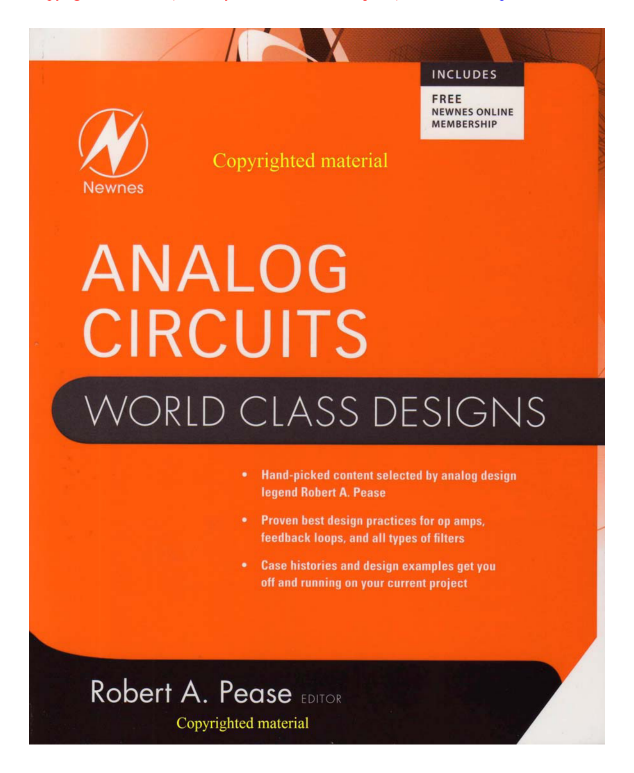
Dr. Sergio Franco has contributed Chapter 12, *Current Feedback Amplifiers*, to the book *Analog Circuits – World Class Designs*, Robert A. Pease Editor, Elsevier-Newnespress, 2009. ISBN: 978-0-7506-8627-3

Copyrighted material (Courtesy of Elsevier-Newnespress) www.newnespress.com



Copyrighted material (Courtesy of Elsevier-Newnespress)

Electrical Engineering / Electronics

It all starts with a design...The Newnes World Class Designs Series takes the best of our library of design material and creates a singular guide and catalyst for your future projects!

Copyrighted material

ALL THE DESIGN AND DEVELOPMENT INSPIRATION AND DIRECTION AN ANALOG ENGINEER NEEDS IN ONE BLOCKBUSTER BOOK! Robert A. Pease, a guru in the field of analog design, has selected the very best analog design-specific material that we have to offer and compiled it into this essential volume for any analog engineer. He chose this material based on its timeliness and timelessness, with a heavy emphasis on practical, real-world design issues. In addition to specific design techniques and practices, you'll also find information on the philosophy behind analog design and the various design strategies used to solve analog design problems. Special attention is also given to "foundation" concepts of analog design, such as feedback systems. Interfacing analog circuits to digital systems is also explained in detail, along with circuit board layout and component selection for proper circuit operation.

Design Concepts Include

- · A Review of Feedback Systems
- Current Feedback Amplifiers
- . The Perfect On Amp
- . Lowpass and Highpass Filters
- Interfacing Analog and Digita

If you work at all with analog circuitry, this is a "must" volume for your professional library!

Check Out Other Newnes Press Titles:

- Power Sources and Supplies: World Class Designs ISBN 978-0-7506-9626-6
- Embedded Systems: World Class Designs ISBN: 978-0-7506-8625-9
- Wireless Networking: Know It All ISBN: 978-0-7506-8582-5
- RF & Wireless Technologies: Know It All ISBN: 978-0-7506-8581-8

INCLUDES FREE ONLINE MEMBERSHIP

Your FREE Newnes online membership gives you access to 4 downloadable selections from leading experts on the cutting edge!

Copyrighted material







