# 

### With power electronics

playing such a crucial role in every corner of our daily lives, we take for granted the growth and the variety of electrical devices - computers, smart-phones and portable multimedia - and, hardly noticed by the consumer: power electronics is what the devices exist on. It is this awareness that tempted Professor Dr. Jean Pollefliet to compose several manuals, this to provide in-depth assistance to students and professionals alike - to further their studies in the fields of power electronics.

Professor Pollefliet's books on *Electronic Power Control*: Volume 1 (*Power Electronics* - 7th edition) and Volume 2 (*Electronic Motor Control* - 7th edition) are both brilliant bases to gain insight and understanding in the applications of power electronics for newer technologies.

These books are currently widely used in universities and technical collegues throughout Flanders and the Netherlands, while the English translations are available now in Europe (UK, Germany, Austria, Switzerland, Spain, France, ...) and the USA.

### Available at www.amazon.com

View a sneak preview here:

## Electronic Power Control I. Pollefliet I. Power Electronics



#### Electronic Power Control Volume 1. Power Electronics



#### Electronic Power Control Volume 2. Electronic Motor Control

It is such a relief that this book was published. For years, I had to point students to several text books, as none of them was covering all the areas needed. I am very pleased to recommend this book to my students, as it covers very well the curriculum.

> Professor Marcian Cirstea HoD, Computing and Technology Anglia Ruskin University, Cambridge



Professor Dr. Jean Pollefliet is the author of several best-selling textbooks in Flanders and the Netherlands

Electonic Power Control Volume 1: Power Electronics 7th edition . 504 pages . Hardcover September 2011 ISBN 978 90 382 179 18 Editor: Academia Press Author: Jean Pollefliet

Electonic Power Control Volume 2: Electronic Motor Control 7th edition . 404 pages . Hardcover April 2012 ISBN 978 90 382 191 10 Editor: Academia Press Author: Jean Pollefliet

http://issuu.com/academiapress/docs/electronic\_power\_control\_voll?mode=window&backgroundColor=%23222222