Introducing a new edition of the popular reference on machine analysis

Now in a fully revised and expanded edition, this widely used reference on machine analysis boasts many changes designed to address the varied needs of engineers in the electric machinery, electric drives, and electric power industries. The authors draw on their own extensive research efforts, bringing all topics up to date and outlining a variety of new approaches they have developed over the past decade.

Focusing on reference frame theory that has been at the core of this work since the first edition, this volume goes a step further, introducing new material relevant to machine design along with numerous techniques for making the derivation of equations more direct and easy to use.

Coverage includes:

- Completely new chapters on winding functions and machine design that add a significant dimension not found in any other text
- A new formulation of machine equations for improving analysis and modeling of machines coupled to power electronic circuits
- Simplified techniques throughout, from the derivation of torque equations and synchronous machine analysis to the analysis of unbalanced operation
- A unique generalized approach to machine parameters identification
A first-rate resource for engineers wishing to master cutting-edge techniques for machine analysis, *Analysis of Electric Machinery and Drive Systems* is also a highly useful guide for students in the field.

---

🔥 ABOUT THE AUTHOR

**PAUL KRAUSE, PhD**, is founder of P.C. Krause and Associates. He is the sole author of the first edition of this book, an IEEE Fellow, and a winner of the prestigious Tesla Award. He is also the coauthor of *Electromechanical Motion Devices, Second Edition*, from Wiley-IEEE Press.

**OLEG WASYNCZUK, PhD**, is a Professor of Electrical and Computer Engineering at Purdue University. He is a Fellow of IEEE, an award-winning author of numerous papers, and is co-author of *Electromechanical Motion Devices, Second Edition*, from Wiley-IEEE Press.

**SCOTT SUDHOFF, PhD**, is Editor-in-Chief of *IEEE Transactions on Energy Conversion* and a Fellow of IEEE. He is also a Professor at Purdue University. He has produced extensive writings in the areas of electric machinery and power electronic converter analysis, simulation, and design.

**STEVEN PEKAREK, PhD**, is a Fellow of the IEEE and has served on the organizing committee of several conferences focusing on electric machinery and power electronics. He and his students have published many papers in these areas. He presently serves as a faculty member in ECE at Purdue University.

---

話し件

IEEE Press Series on Power Engineering

For additional product details, please visit https://www.wiley.com/en-us