

For engineering and corporate managers (including CEOs)
an important new book from the IEEE PRESS...

ENGINEERING EXCELLENCE

CULTURAL AND ORGANIZATIONAL FACTORS

Explore engineering excellence with the best U.S.,
European and Japanese companies

The objectives of engineering excellence are universal, and while cultural influences on organizational structures and motivational methods play an important part in engineering excellence, success is not necessarily as country-specific as was once thought.

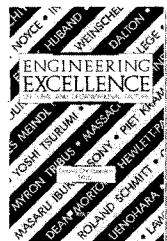
Edited by Donald Christiansen, Editor and Publisher of *IEEE Spectrum*, ENGINEERING EXCELLENCE takes a detailed look at U.S., European and Japanese approaches to achieving engineering excellence. Its focus is on such crucial factors as education...skills updating...familiarity with market demands and constraints, the social ranking of various types of engineers...mobility...loyalty...salary scales...

Among the 23 contributors to this unique volume are representatives of such world-renowned corporations as Hewlett-Packard (*Dean O. Morton, Exec. V.P. and COO*); Intel (*Robert N. Noyce, Vice Chairman*); NEC (*Michiyuki Uenohara, Exec. V.P. & Director*); Siemens (*Karl H. Beckurts, former Exec. V.P. & Head of Corporate Technology*); Philips (*Piet Kramer, Sr. Managing Director, Corporate Research*); and Sony (*Masaru Ibuka, Honorary Chairman and Founder*).

Engineers, scientists, and corporate executives will find in this book significant lessons and messages for all cultures, for all corporations.

Organization in brief: The Importance of the Individual Engineer/A Comparison of Engineering Cultures/Institutional and Organizational Factors/Home and Abroad: Other Viewpoints

ENGINEERING EXCELLENCE/1987/280 pages/ISBN: 0-87942-229-7/IEEE Product No.: PCO2188>List \$32.75; IEEE Member \$24.50



The questions...the answers...
more than one surprise from
ENGINEERING EXCELLENCE...

"Quality is never your problem. Quality is the answer to your problem."—Myron Tribus

"Effective utilization of engineers will grow ever more important for NEC...as the company relies more and more on newly developed technology."—Michiyuki Uenohara

"The engineer will become even more highly educated and more emancipated, and his attitude toward work will continue to change. And more and more, this engineer will be a 'she', not a 'he'."—Piet Kramer

"We've gotten sloppy over the years because we've never had to worry about foreign competition before. It's time to turn our thinking to manufacturing and process technology."—Robert N. Noyce

ORDER YOUR COPY TODAY!

Please send me _____ copy(ies) of ENGINEERING EXCELLENCE: Cultural and Organizational Factors (PCO2188). List: \$32.75; IEEE Member price: \$24.55 (1st copy only). N.J. residents add 6% sales tax. For all orders, please add the following shipping and handling charges: for orders totaling \$1.00 to \$50.00, add \$4.00; \$50.01 to \$75.00, add \$5.00; \$75.01 to \$100.00, add \$6.00; \$100.01 to \$200.00, add \$8.00; over \$200.00, add \$15.00.

CHECK THE APPROPRIATE BOX:

Payment enclosed. (Check payable to IEEE in U.S. dollars drawn on a U.S. bank.)
 Bill me. Purchase Order No. _____
 Charge to my credit card:
 Mastercard VISA American Express Diners Club

Card No.

Exp. Date

Signature

Name (print) _____ IEEE Number _____

Address _____

City _____

State/Country _____

Postal Code _____



Return this coupon to:
IEEE Service Center
445 Hoes Lane, P.O. Box 1331
Piscataway, NJ 08855-1331
Credit Card Orders:
(201) 981-9535 • (201) 981-0838

EXB