

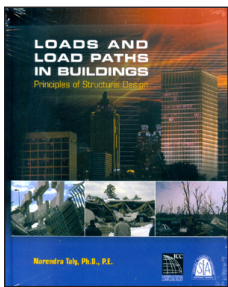


SELECT ICC PUBLICATIONS DISCOUNTED 25% FOR EERI MEMBERS

EERI has established a cooperative relationship with Subscribing Member **International Code Council** to sell a selection of each other's publications. Use the form below or visit EERI's online store, http://www.eeri.org/cds_publications/catalog & choose the desired item, then select EERI Member from the Available Options drop-down menu.

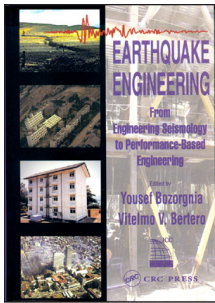
QTY _____

_____ **Loads and Load Paths in Buildings: Principles of Structural Design** (EERI price \$92; regular \$122) \$_____



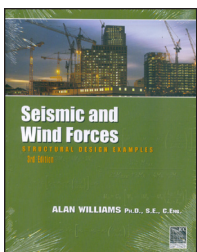
By Narendra Taly. Emphasizes methods for determining member loads in structures. Loads covered include dead and live loads, snow and temperature loads, wind loads, and seismic loads. Each load has its own chapter, supplemented with examples and calculations. More than 400 illustrations and photographs. Perfect learning tool or everyday design guide! (872 pages)

_____ **Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering** (EERI price \$113; regular \$150) \$_____



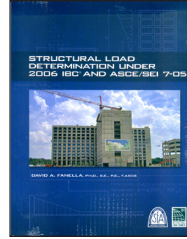
Edited by EERI members Yousef Bozorgnia & Vitelmo V. Bertero. 29 chapter authors present advances in engineering seismology, engineering geology, geotechnical engineering, and engineering characterization of ground motions; explore methods of computer structural analysis; address issues in seismic isolation, structural control, and performance-based earthquake engineering; summarize recent research findings; cover design guidelines; and discuss future directions. (1024 pages)

_____ **Seismic and Wind Forces Structural Design Examples**, 3rd edition (EERI price \$54; regular \$72.00) \$_____



Updated by Alan Williams to the 2006 International Building Code, ASCE 7-05, ACI 318-05 and ACI 530-05. The first two chapters cover seismic design and design for wind loads, followed by one chapter each on seismic design of steel, concrete, wood, and masonry structures. In each chapter, sections of the code are interpreted concisely, followed by examples. Extensive references reflect current design practice. (486 pages)

_____ **Structural Load Determinations Under 2006 IBC and ASCE/SEI 7-05** (EERI price \$49; regular \$65) \$_____



Authored by David A. Fanella, co-branded by NCSEA. An excellent resource for everyday practice that assists in the determination of structural loads, including dead loads, occupancy live loads, roof live loads, and environmental loads (rain, snow, wind, and seismic). Code provisions organized in flowcharts provide a road map through requirements. Worked-out design examples are included. (345 pages)

SUBTOTAL \$ _____

California residents add 9.75% sales tax _____

Shipping/Handling

Within US (first class mail or UPS ground) _____

One volume \$10; Ea. add'l: + \$3

International (standard air) _____

Canada:

One volume \$19; Ea. add'l: + \$3

All other countries:

Loads or EQE: Fr/ES to PBE:

One volume \$28; Ea. add'l: + \$25

Seismic/Wind or Structural Load:

One volume \$19; Ea. add'l: + \$16

GRAND TOTAL \$ _____

Check/money order enclosed (U.S. dollars)

Make check payable to: EERI • Mail to: 499 14th St. #320, Oakland, CA 946124 • Tel 510/451-0905, Fax 510/451-5411
E-mail: eeeri@eeeri.org; Web: www.eeri.org

Name _____ EERI ID # _____

Affiliation _____

Address _____

City/State/Country Zip Code _____

Daytime Phone/Fax Number _____

E-mail address _____

Visa **Mastercard** (fax only if paying by credit card)

Card Number _____ Expiration date _____

Authorized Signature _____