

...all relevant software line a
...irrelevant and relevant co
...relevance, thereby "challeng

Web Dorset

Google

Savings

Orders

Find a Store

Excerpts

Titles

Subjects

Authors

About Us

Proposals

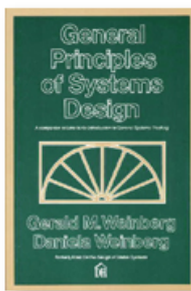
Review Us

Contact Us



Subscribe

Get Our e-News
Delivered by
FeedBurner



General Principles of Systems Design

by [Gerald M. Weinberg](#) and [Daniela Weinberg](#)

ISBN: 978-0-932633-07-1
©1988 376 pages softcover
\$27.95 (plus shipping)

Subject(s): [Requirements Engineering](#),
[Systems Analysis](#), [Systems Design](#)

Rate this Book.

Add to Cart

Payments by
PayPal

For more info., or for Int'l or rush orders, click here.

***For UPS Ground within U.S. only.**

View Cart

Order from an Online Bookstore

Bring a Deeper Understanding of Systems to
Software and System Development

About the Book

Originally titled *On the Design of Stable Systems* in its first, hardcover incarnation in 1979, *General Principles of Systems Design* does not just focus on computer systems, but systems of all kinds—human, natural, and technological.

In a highly readable, original presentation that embraces everything from depletion curves to the Feedback Principle (the method of controlling a system by reinserting it into the results of its past performance), the Weinbergs here explore the subtle art and science of regulating systems, projects, and people in the most efficient and logical manner possible. The authors draw on their respective backgrounds in technology and social science to offer fresh insights and translate them into a language that anyone can understand.

In the course of this presentation, the Weinbergs introduce a host of laws and theorems derived from the best thinking of systems thinkers over the past century.

In addition to being a reference book for professional and lay people alike, *General Principles of Systems Design* is suitable as an undergraduate text in the humanities, social, natural, and engineering sciences. It is unique in its approach, highly readable, and offers practical ways of solving problems.

Features 100+ figures.

Features

- ▶ [Reviews](#)
- ▶ [Table of Contents](#)

Downloads

- ▶ [Dorset House Catalog](#)
- ▶ [This Book's Flyer](#)

By This Author

- ▶ [An Introduction to General Systems Thinking: Silver Anniversary Edition, by Gerald M. Weinberg](#)
- ▶ [Quality Software Management, Vol. 1: Systems Thinking, by Gerald M. Weinberg](#)

Also Recommended

"The authors combine the views of their disciplines and look at larger issues such as the interplay between systems and people, the abstract and concrete, and the theoretical and practical. The authors' style is light and sometimes humorous with a large number of quotations from literature. . . . Never dull . . . the book bears evidence of a global view in which systems design is a means of organizing ideas, structures, things, and experience."

—**Ann R. Prentice**

Library and Information Science Annual

"The book is good at . . . the explanation of imaginative approaches to the organization of systems (of humans or of machines)."

—*Datamation*

- ▶ [Are Your Lights On?: How to Figure Out What the Problem Really Is](#), by Donald C. Gause and Gerald M. Weinberg
- ▶ [Complete Systems Analysis: The Workbook, the Textbook, the Answers](#), by James Robertson and Suzanne Robertson
- ▶ [How to Plan, Develop & Use Information Systems](#), by Hein van Steenis
- ▶ [The Practical Guide to Business Process Reengineering Using IDEF0](#), by Clarence G. Feldmann
- ▶ [Rethinking Systems Analysis & Design](#), by Gerald M. Weinberg

How to Order

To order this book by credit card directly from **Dorset House** in New York, please call (800) 342-6657 or (212) 620-4053, weekdays, 9am to 6pm. Alternatively, print out our [Faxable Order Form](#) and fax to (212) 727-1044.

To order this book from an online bookstore, please see [above](#).

To purchase at a bookstore, contact our [Recommended Booksellers](#) to verify availability. Any store can order from Dorset House using the book's title and ISBN number. Also, bookstores can order our books through Baker & Taylor.

We'd like to make it easy for you to order, so please [contact us](#) at any time for help!

DORSET HOUSE PUBLISHING CO., INC.

New 3143 Broadway, Suite 2B New York, New York 10027 USA
1-800-DH-BOOKS or 212-620-4053, fax 212-727-1044

Copyright © 1996-2008 by Dorset House Publishing Co., Inc. All rights reserved.

[Home](#) | [Blog](#) | [Savings](#) | [Stores](#) | [Features](#) | [Titles](#) | [Authors](#) | [Subjects](#) | [Orders](#) | [About](#) | [Contact](#) | [Legal](#)

Principles of Systems Thinking. This topic forms part of the Systems Thinking knowledge area (KA). It identifies systems principles as part of the basic ideas of systems thinking. Some additional concepts more directly associated with engineered systems are described, and a summary of system principles associated with the concepts already defined is provided. A number of additional "laws" and heuristics are also discussed. Start by marking "General Principles of Systems Design" as Want to Read: Want to Read saving! Want to Read.Â Early in my career, I was the architect for the Project Mercury's space tracking network and designer of the world's first multiprogrammed operating system. I won the Warnier Prize, the Stevens Award, and the first Software Testing Professionals' Luminary Award, all for my writing on software quality.

Systems Analysis & Design. General Principles of Systems Design. 4.11 (34 ratings by Goodreads). Paperback. English. By (author) Gerald M Weinberg , By (author) Daniela Weinberg. Share. List price: US\$33.95.