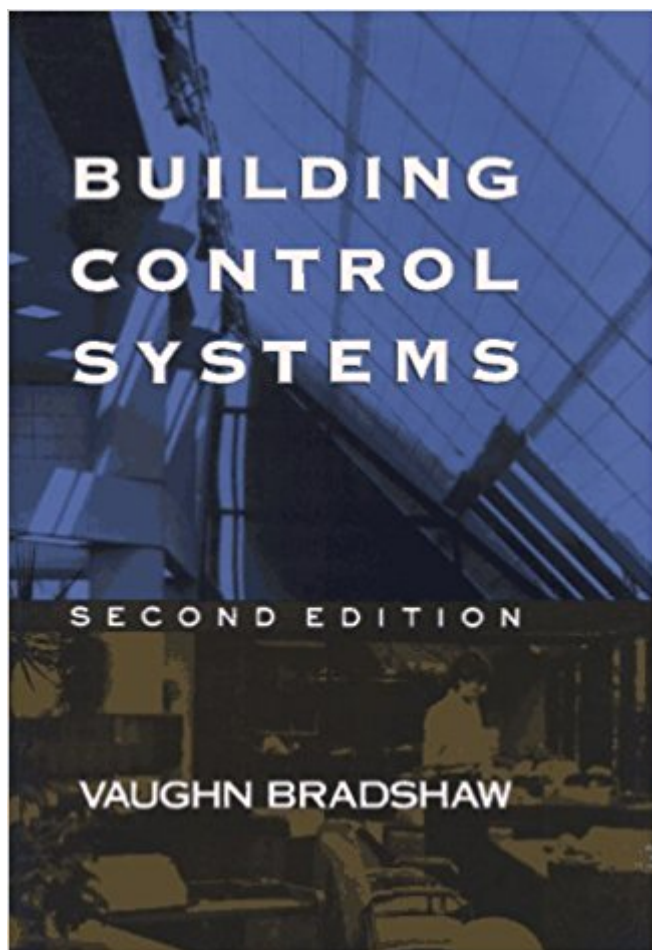


The book was found

# Building Control Systems



## Synopsis

Architects were once charged with designing entire buildings, including the HVAC, lighting and power systems. But with the advent of more complex technologies, engineers and other specialists became responsible for these systems, with architects assuming expanded roles as team managers. The latest edition of Building Control Systems provides architecture students with the larger picture without overwhelming them with details. In emphasizing a conceptual understanding of the functions of various systems and how they interact with building components, the book provides the exact information that tomorrow's architects will need to effectively communicate and coordinate with consultants in all of the many building disciplines. This revised Second Edition covers the theoretical bases for thermal control—the systems used to control the thermal environment within buildings; various electrical systems, including power and lighting; such building control topics as plumbing services and fire protection; and economics-based design decision making. Building Control Systems, Second Edition provides coverage of: New building designs that minimize our dependence on nonrenewable fuels and use only a "fair share" of renewable fuels with important steps toward cutting costs and preserving precious resources Such pressing environmental concerns as indoor air quality, "sick building syndrome," noise pollution, global warming, and depletion of the ozone layer and the impact on building design New technologies, including new passive thermal control systems designed to minimize energy consumption The latest building codes for architects and specialists on the design team Thoroughly up to date, this book provides architecture students with theoretical information they must have as they assume the dual roles of designer and manager. This guide will also prove to be a useful on-the-job tool for architects, designers, builders, developers, contractors, beginning HVAC designers, and building managers.

## Book Information

Hardcover: 624 pages

Publisher: Wiley; 2 edition (September 1993)

Language: English

ISBN-10: 0471573787

ISBN-13: 978-0471573784

Product Dimensions: 8.7 x 1.3 x 11.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 4 customer reviews

Best Sellers Rank: #714,045 in Books (See Top 100 in Books) #120 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Plumbing & Household Automation #1159 in Books > Arts & Photography > Architecture > Drafting & Presentation #1745 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Design & Construction

## **Customer Reviews**

"Offers new material on the environment and sustainability along with a broad survey on mechanical/electrical/plumbing systems in buildings. He favors principle concepts over technical detail, providing enough information so the architect may plan for space and access of each system, and have enough knowledge of terminology and function to coordinate effectively with specialists."

(Book News, February 2008) --This text refers to the Digital edition.

Architects were once charged with designing entire buildings, including the HVAC, lighting and power systems. But with the advent of more complex technologies, engineers and other specialists became responsible for these systems, with architects assuming expanded roles as team managers. The latest edition of Building Control Systems provides architecture students with the larger picture without overwhelming them with details. In emphasizing a conceptual understanding of the functions of various systems and how they interact with building components, the book provides the exact information that tomorrow's architects will need to effectively communicate and coordinate with consultants in all of the many building disciplines. This revised Second Edition covers the theoretical bases for thermal control—the systems used to control the thermal environment within buildings; various electrical systems, including power and lighting; such building control topics as plumbing services and fire protection; and economics-based design decision making. Building Control Systems, Second Edition provides coverage of: New building designs that minimize our dependence on nonrenewable fuels and use only a "fair share" of renewable fuels with important steps toward cutting costs and preserving precious resources; Such pressing environmental concerns as indoor air quality, "sick building syndrome," noise pollution, global warming, and depletion of the ozone layer and the impact on building design; New technologies, including new passive thermal control systems designed to minimize energy consumption; The latest building codes for architects and specialists on the design team; Thoroughly up to date, this book provides architecture students with theoretical information they must have as they assume the dual roles of designer and manager. This guide will also prove

to be a useful on-the-job tool for architects, designers, builders, developers, contractors, beginning HVAC designers, and building managers.

Great

Mr Bradshaw does an excellent job in presenting an enormous amount of information in a very clear manner. It is an overview, yet it gives very detailed information. It is aimed at architectural students, which I am not, but I needed information and this has helped me enormously.

Hi, I got this text book for one of my classes. It is very helpful, and explains in details and in a simple way, what we need to know.

I really needed this book and after I ordered it I thought great. Then days later I got an email saying They didn't have it so I was being credited. If you don't have the book DON'T POST IT!!

[Download to continue reading...](#)

Show Networks and Control Systems: Formerly "Control Systems for Live Entertainment" NLP: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control - 3rd Edition (Hypnosis, Meditation, Zen, Self-Hypnosis, Mind Control, CBT) NLP: Persuasive Language Hacks: Instant Social Influence With Subliminal Thought Control and Neuro Linguistic Programming (NLP, Mind Control, Social Influence, ... Thought Control, Hypnosis, Communication) Nonlinear Control Systems (Communications and Control Engineering) Wind Turbine Control Systems: Principles, Modelling and Gain Scheduling Design (Advances in Industrial Control) Sampling in Digital Signal Processing and Control (Systems & Control: Foundations & Applications) Real-time Monitoring and Operational Control of Drinking-Water Systems (Advances in Industrial Control) Modelling and Control of Dynamic Systems Using Gaussian Process Models (Advances in Industrial Control) Electrical Control of Fluid Power: Electric and Electronic Control of Hydraulic & Air Systems Spatial Control of Vibration: Theory and Experiments (Stability, Vibration and Control of Systems, Series A) Automotive Fuel and Emissions Control Systems (4th Edition) (Automotive Systems Books) Automation and Systems Issues in Air Traffic Control (Nato a S I Series Series III, Computer and Systems Sciences) Building Control Systems The Building Environment: Active and Passive Control Systems Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) Sprinklers & Drip Systems: The Right System for Your Yard, Step-by-step Sprinkler

Installation, Building Effective Drip Systems Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster \* Straw Bale \* Cordwood \* Cob \* Living Roofs (Building Green: A Complete How-To Guide to Alternative) Losing Control, Finding Serenity: How the Need to Control Hurts Us and How to Let It Go A Lesson on Self-Control: A Lesson on Self-Control (Kingdom Kicks Series) (Volume 3) Master Your Mind: Achieve Greatness by Powering Your Subconscious Mind [mental power, mind control, thought control] (brain power, subconscious mind power, NLP, Neuro Linguistic Programming)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)