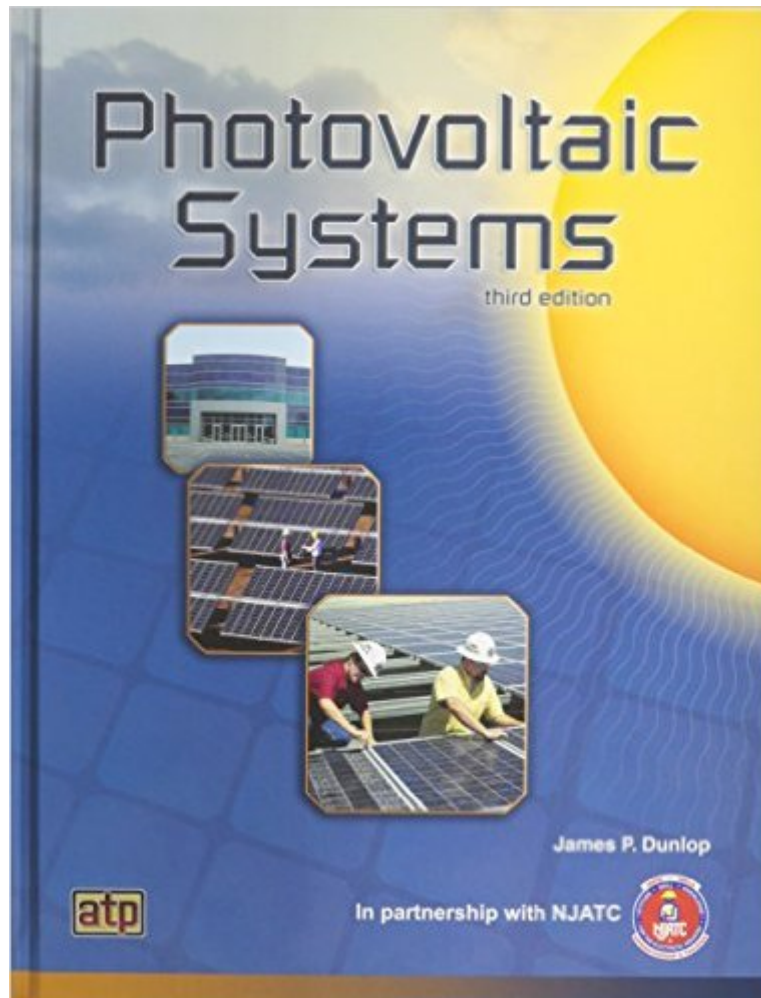


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Photovoltaic Systems



Synopsis

Photovoltaic Systems is a comprehensive guide to the design and installation of several types of residential and commercial PV systems. Numerous illustrations explain the concepts behind how PV arrays and other components operate, and photographs of actual installations show how components are integrated together to form complete systems. This textbook addresses the PV topics included in the NABCEP Entry Level Program. This new edition also covers 2011 NEC® requirements.

Book Information

Series: Photovoltaic Systems, Third Edition (Book 3)

Hardcover: 502 pages

Publisher: Amer Technical Pub; 3 edition (August 1, 2012)

Language: English

ISBN-10: 1935941054

ISBN-13: 978-1935941057

Product Dimensions: 1.2 x 8.8 x 11.2 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars See all reviews (8 customer reviews)

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Customer Reviews

Covers and explains lot of material from NEC and other sources. Not a hardcore engineering book, this is slightly "text booked" down, which may be most appropriate for the typical student. Given the fast-changing nature of the field, this text should be supplemented with additional material while studying photovoltaics.

very good text

If you are interested in solar, this is a book worth reading.

Excellent edition almost perfect with cd.

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