Solar Heating and Cooling
Books of the IEA SHC series:

Modeling, Design, and Optimization of Net-Zero Energy Buildings
Most developed countries have adopted net-zero energy as a long term goal for new buildings. This book will aid designers in optimally using simulation tools for net-zero energy building design. It presents advanced modelling techniques as well as in-depth case studies. The strategies and technologies discussed in this book are, also applicable for the design of energy-plus buildings. This book was facilitated by International Energy Agency’s Solar Heating and Cooling (SHC) Programs and the Energy in Buildings and Communities (EBC) Programs through the joint SHC Task 40/EBC Annex 52: Towards Net Zero Energy Solar Buildings R&D collaboration.

February 2015
396 pages, Hardcover
ISBN: 978-3-433-03083-7
US$ 120.00

The Solar Cooling Design Guide
Case Studies of Successful Solar Air Conditioning Design
This book presents results of research initiated by the International Energy Agency’s Solar Heating and Cooling Program and conducted by leading experts. Thus, it gives cutting-edge information on the design of solar air conditioning plants.

Mugnier, D. / Neyer, D. / White, S. D. (eds.)
October 2017
158 pages, Hardcover
ISBN: 978-3-433-03125-4
US$ 95.00

Solution Sets for Net-Zero Energy Buildings
Feedback from 30 Net ZEBs worldwide
Initiated by the International Energy Agency, this book presents a unique study of 30 Net Zero Energy Buildings in practice. It identifies solution sets for building design in most climates and for various building types to achieve a far greater performance benefit than normal.

Garde, F. / Ayoub, J. / Aelenei, D. / Aelenei, L. / Scognamiglio, A. (eds.)
April 2017
252 pages, Hardcover
ISBN: 978-3-433-03072-1
US$ 110.00
Polymeric Materials for Solar Thermal Applications

Bridging the gap between basic science and technological applications, this is the first book devoted to polymers for solar thermal applications. Clearly divided into three major parts.

The first part explains the fundamentals of solar thermal energy especially for representatives of the plastics industry and researchers. Part two then goes on to provide introductory information on polymeric materials and processing for solar thermal experts. The third part combines both of these fields, discussing the potential of polymeric materials in solar thermal applications, as well as demands on durability, design and building integration.

Kohl, M. / Meir, M. G. / Papillon, P. / Wallner, G. M. / Saile, S. (eds.)
November 2012
418 pages, Hardcover
ISBN: 978-3-527-33246-5
US$ 202.00

Solar and Heat Pump Systems for Residential Buildings

The combination of heat pumps and solar components is a recent development and has great potential for improving the energy efficiency of house and hot water heating systems. As a consequence, it can enhance the energy footprint of a building substantially.

This book is the first one about this combination of components and presents the state of the art of this technology. It is based on a joint research project of two programmes of the International Energy Agency: the Solar Heating and Cooling Programme (SHC) and the Heat Pump Programme. More than 50 experts from 13 countries have participated in this research.

Hadorn, J.-C. (ed.)
July 2015
274 pages, Hardcover
ISBN: 978-3-433-03040-0
US$ 105.00

Online Ordering

Place your order online at wiley.com

Step 1: Visit wiley.com and search for the product of your choice
The title’s page will display details of available print and digital purchase options

Step 2: BUY to proceed

Step 3: CHECKOUT NOW or FASTER CHECKOUT FOR RETURNING CUSTOMERS to complete your Online Purchase

Step 4: CONTINUE SECURE CHECKOUT

Step 5: Select your shipping method and UPDATE

Step 6: CONTINUE SECURE CHECKOUT to display your Order Summary.
To change items, return to your Shopping Cart

Step 7: PAY NOW to complete your Payment Details