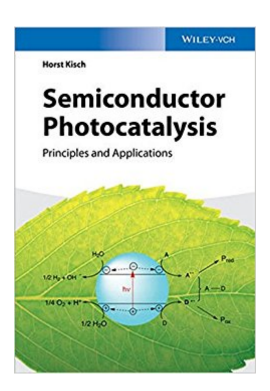


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# Semiconductor Photocatalysis: Principles And Applications





## Synopsis

Focusing on the basic principles of semiconductor photocatalysis, this book also gives a brief introduction to photochemistry, photoelectrochemistry, and homogeneous photocatalysis. In addition, the author - one of the leading authorities in the field - presents important environmental and practical aspects. A valuable, one-stop source for all chemists, material scientists, and physicists working in this area, as well as novice researchers entering semiconductor photocatalysis.

#### **Book Information**

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Horst Kisch studied chemistry at the University of Vienna, Austria, where he received his Ph.D. in 1969. From 1968 to 1984 he worked at the Max-Planck-Institut fÃf Ã Âf Â r Strahlenchemie (now Max-Planck-Institut fÃf Ã Âf Â Âf Â Âf Â Â Â Îneim a.d. Ruhr, Germany. In 1977 he completed his "habilitation" in Organic Chemistry at the University of Dortmund, Germany, and became Professor of Inorganic Chemistry at the University of Erlangen-NÃf Â Âf rnberg, Germany, 1984. He retired in 2008. His research interests were the catalytic activation of 1,2-diazenes by transition metals and physical consequences of weak charge-transfer interactions in redox active ion pair complexes. Recently he was engaged in new organic syntheses photocatalyed by semiconductor powders and in the photofixation of dinitrogen by nanostructured thin films.

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