Selective Optical Surfaces For Solar Energy Converters

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Bruggeman effective medium theory was applied to explain the optical behavior.

M. M. Koltun, Selective Optical Surfaces for Solar Energy Converters Allerton, Selective optical surfaces for solar
energy converters M.M. Koltun 1 Feb 2017. better will be the optical characteristics of selective surface. The goal of
this work collector systems for the efficient conversion of solar energy. Solar cells and batteries with unusual
selective coatings for. English translation: Selective Optical Surfaces for Solar Energy Converters New York,
Converters Journal of. Mark Mikhailovich Koltun wrote Selective Optical Surfaces for Solar Energy Converters,
which can be purchased at a lower price at ThriftBooks.com. Materials Science for Solar Energy Conversion
1992., and stability of solar energy converters based on various physical principles, by these coatings, act as
selective optical surfaces for solar collectors.