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by Carl M Lampert; Society of Photo-optical Instrumentation Engineers

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energy conversion XV: 28-29 July 1997, San Diego, California (SPIE proceedings series) on . Optical Materials Technology for Energy Efficiency and Solar Energy . Optical materials technology for energy efficiency and solar energy conversion XV: 28-29 July 1997, San Diego, California (SPIE proceedings series). Optical Materials Technology For Energy Efficiency And Solar . Optical coatings for energy efficiency and solar applications : January 28-29, . solar energy conversion XV: 28-29 July 1997 San Diego, California / Carl M. 28-29 July 1997, San Diego, California - WorldCat Electric Field Phase And Energy Flux Distributions Across the Grating Profile," Infrared . M. Auslender and S. Hava, "IR Optical Constants of Doped n-Silicon," in: Conference Diffractive and Holographic Optics Technology III, San-Jose 1-2 Feb. Solar Energy Conversion XV , 28-29 July 1997 , San Diego, CA, USA: Proc. Optical materials technology for energy efficiency and solar energy conversion XV, electronic resource, 28-29 July 1997, San Diego, California, Carl M. Lampert Information - Swissbib 29 Jul 1997 . Optical materials technology for energy efficiency and solar energy conversion XV: 28-29 July 1997, San Diego, California. [Carl M Lampert Optical materials technology for energy efficiency and solar energy . Optical Materials Technology for Energy Efficiency and Solar Energy Conversion XV. (Proceedings held 28-29 July 1997, in San Diego, California.) [In: Proc. Optical Materials Technology for Energy Efficiency and Solar Energy Efficiency and