

Download Optical Metamaterials By Block Copolymer Self-Assembly

Optical Metamaterials by Block Copolymer Self-Assembly (Springer Theses) | Salvatore, Stefano | ISBN: 9783319053318 | Kostenloser Versand für alle Bücher mit Versand und Verkauf durch Amazon. The major challenge in obtaining an optical metamaterial active at visible frequencies is the fabrication of complex continuous metallic structures with nanometric features. This thesis presents the fabrication and characterization of optical metamaterials made by block copolymer self-assembly. This approach allows fabrication of an intriguing ... The major challenge in obtaining an optical metamaterial active at visible frequencies is the fabrication of complex continuous metallic structures with nano metric features. This thesis presents the fabrication and characterization of optical metamaterials made by block copolymer self assembly. This approach allows fabrication of an intriguing ... Optical Metamaterials by Block Copolymer Self-Assembly (Springer Theses) (English Edition) eBook: Stefano Salvatore: Amazon.de: Kindle-Shop. Zum Hauptinhalt wechseln . Prime entdecken Hallo! Anmelden Konto und Listen Anmelden Konto und Listen Bestellungen Entdecken Sie Prime ... - Optical Metamaterials By Block Copolymer Self-Assembly