Design of terahertz reconfigurable devices by locally controlling topological phases of square gyro-electric rod arrays - DTU Orbit (10/02/2019)

**Design of terahertz reconfigurable devices by locally controlling topological phases of square gyro-electric rod arrays**

Zhang, L. & Xiao, S. 2019 In : Optical Materials Express. 9, 2, p. 544-554

Research output: Research - peer-review › Journal article – Annual report year: 2019