Meta-surface and Transformation Optics

(23 July 2014)

Huanyang Chen

Soochow University

In this talk, the speaker will show some interesting results on meta-surface and transformation optics. In particular, the speaker designed a broadband unidirectional waveguide without polarization limitations, and proposed two new concepts of transformation optics (TO): 1) TO with artificial Riemann sheets, and 2) TO with FP resonance.