



Contribution ID: 208

Type: Oral

Invisibility Cloaking of Metal Contacts on Solar Cells and LEDs

Monday, 26 September 2016 16:30 (40 minutes)

Within the last decade, the idea of invisibility cloaking has turned from Science Fiction to scientific reality. Here, we review the underlying principle based on coordinate transformations and demonstrate application in terms of making metallic contacts on solar cells, detectors, and light-emitting diodes invisible.

Summary

Presenter: WEGENER, Martin (KIT)

Session Classification: Local Talks