Vladimir M. Shalaev
Purdue University

Negative index of refraction in optical metamaterials

Negative-index materials (NIMs) may revolutionize the field of optics. There are no known naturally-occurring NIMs. However, artificially designed materials (metamaterials) can act as NIMs. In this talk I outline recent accomplishments in NIMs for the optical range, where applications for such metamaterials can be particularly exciting.

Monday
May 1, 2006
Starts at 12:15 PM
Coffee at 12:00 PM
Physics Conference Room, SB B326