

tunable refraction



Materials with a *negative* refractive index can form super-resolution planar lenses, sub-surface cameras or compact resonators which are otherwise impossible to realize. MRSEC researchers have predicted for the first time a *tunable* negative-index material with low loss, using liquid crystals, whose operating wavelength can be changed by controlling the liquid crystal orientation.

Applied Physics Letters **91**, 143122 (2007)

Work performed by X. Wang, D.-H. Kwon, D. Werner, and I.-C. Khoo (with collaborators A. Kildishev and V. Shalaev) at the Penn State MRSEC Center for Nanoscale Science, under DMR-0213623.