

Harvard SEAS Photonics Club

presents



Illuminating Lectures:

Notions on Zero Refractive Index Materials

with Daryl Vulis

day: Monday April 9th

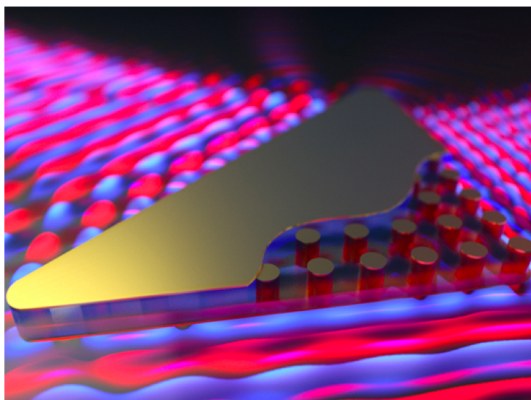
time: 11:30 AM – 12:30 PM

location: LISE 303

lunch will be provided



This week, Daryl Vulis will introduce epsilon-near-zero / zero-refractive-index materials, which exhibit infinite phase velocity of light. She will tell us how they work and why they are exciting, and focus on recent developments in the field.



To learn more about Harvard Photonics and to sign up for the e-mail list, go to <http://photonics.seas.harvard.edu/>. Emails are sent out with photonics-related news including outreach, seminars, and career opportunities!