





Gradient-Index Optics and Concentrating Photovoltaics

Prof. Duncan T. Moore

(Rudolf and Hilda Kingslake Professor of Optical Engineering, Vice Provost for Center for Entrepreneurship, University of Rochester, USA)

I have restarted my research group around these two separate themes. I will discuss the work we have been doing as part of the DARPA sponsored Manufacturable Gradient-Index (MGRIN) program. Six years ago we began work on the optics of concentrating photovoltaic (CPV) under the Very High Efficiency Solar Cell (VHESC) DARPA sponsored program. I will discuss the work on spectral splitting and light guide (CPV) systems.

Venue: Auditorium, 1F, WPI - MANA Bldg. Namiki siłe Date: November 28th, Wednesday Time: 16:00-17:00

Contact: International Center for Materials Nanoarchitectonics (MANA), Nakata (ex. 8806)