FREE PUBLIC LECTURE Dr. Martin Green 2023 Leigh Ann Conn Prize Laureate

Scientia Professor University of New South Wales Sydney, Australia

Tuesday, March 26 3:30 - 5:00 pm

Gheens Science Hall & Rauch Planetarium

UofL Belknap Campus, 106 W. Brandeis Ave. Parking in Speed Art Museum garage

The University of Louisville congratulates Dr. Martin Green on winning the 2023 Leigh Ann Conn Prize for Renewable Energy. Green is Scientia Professor and world-leading silicon cell pioneer at the University of New South Wales in Sydney, Australia.

eigh Ann

Professor Green — often described as the "father of modern photovoltaics" — is recognized for his revolutionary efforts and groundbreaking achievements in high conversion efficiency of silicon photovoltaic materials as well as leading the invention and development of the passivated emitter and rear contact (PERC) solar cell. The cells account for more than 90% manufactured in the world today at a sales value exceeding \$100 billion USD to date.



Live Stream! uofl.me/conn-video