Can Engineered Surfaces Clean the Air of Our Cities?

Christian George
Research Director, French National Center for Research

Christian George leads a group at IRCELYON, the largest European institute focusing on heterogeneous catalysis. He holds a PhD in Physical Chemistry (1993) and Habilitation in Chemistry (1999), both from University Louis Pasteur in Strasbourg, France.

In this talk, George will present the past, present and future air pollution and discuss the usefulness of photocatalytic construction materials for purifying air in an urban environment.

Tuesday, June 16, 2015
12:00-1:15 p.m.
Wrigley Hall, Room 481
Arizona State University, Tempe campus
(Lunch will be provided.)

Parking and directions:
sustainability.asu.edu/directions

For more information about this and other events, visit:
sustainability.asu.edu/events

Seating is limited, so please RSVP for this event.

RSVP: sustainability.asu.edu/events

The Sustainability Series is presented by ASU’s Julie Ann Wrigley Global Institute of Sustainability.