STUDENT SPOTLIGHT

Christopher Kwadwo Gordon ’15
Chemical and Biological Engineering

Christopher Kwadwo Gordon is a senior in the Chemical and Biological Engineering department from Accra, Ghana. He is currently performing his senior thesis with Professor White and Professor Sundaresan, working on the hydrothermal synthesis of zeolites inside of polymer membranes. His work aims to stabilize the nanofractures created during hydraulic fracturing in order to improve synthesis yields and reduce its overall environmental impact. Outside of the lab, Christopher is a tutor and learning consultant at the McGraw Center for teaching and learning and also enjoys playing the piano.

- Written by Michael Wang ’16

NEWS

PRISM faculty member Steingart found that bouncing a battery is not an effective way to test a battery’s charge ...

AWARDS

PRISM faculty members Ong, Yazdani and Chou’s research projects awarded funding through the Eric and Wendy Schmidt Transformative Technology Fund ...

PRISM faculty member Tank receives Brain Prize ...

SAVE-THE-DATE

April 6
MSE SOPHOMORE OPEN HOUSE
Bowen Hall Atrium, 12:00 pm

May 6
MSE PICNIC
Location TBD, 12:00 pm

June 1
MSE CLASS DAY
Bowen Hall Auditorium, 1:30 pm

SEMINAR SERIES

April 1
Some New Concepts in Batteries
Martin Bazant
Massachusetts Institute of Technology

April 15
Control Light for Information and Energy Applications: One-way Road for Light and Radiative Cooling
Shanhui Fan
Stanford University

April 22
Light Trapping in nc-Si Solar Cell Structures
Stephen Fonash
Penn State University

April 29
The Future of Concrete May Be in its Past
Maria Juenger
University of Texas-Austin

AWARDS

PRISM faculty members Ong, Yazdani and Chou's research projects awarded funding through the Eric and Wendy Schmidt Transformative Technology Fund ...

PRISM faculty member Tank receives Brain Prize ...

SAVE-THE-DATE

April 6
MSE SOPHOMORE OPEN HOUSE
Bowen Hall Atrium, 12:00 pm

May 6
MSE PICNIC
Location TBD, 12:00 pm

June 1
MSE CLASS DAY
Bowen Hall Auditorium, 1:30 pm

SEMINAR SERIES

April 1
Some New Concepts in Batteries
Martin Bazant
Massachusetts Institute of Technology

April 15
Control Light for Information and Energy Applications: One-way Road for Light and Radiative Cooling
Shanhui Fan
Stanford University

April 22
Light Trapping in nc-Si Solar Cell Structures
Stephen Fonash
Penn State University

April 29
The Future of Concrete May Be in its Past
Maria Juenger
University of Texas-Austin

AWARDS

PRISM faculty members Ong, Yazdani and Chou's research projects awarded funding through the Eric and Wendy Schmidt Transformative Technology Fund ...

PRISM faculty member Tank receives Brain Prize ...

SAVE-THE-DATE

April 6
MSE SOPHOMORE OPEN HOUSE
Bowen Hall Atrium, 12:00 pm

May 6
MSE PICNIC
Location TBD, 12:00 pm

June 1
MSE CLASS DAY
Bowen Hall Auditorium, 1:30 pm