STUDENT SPOTLIGHT

Fiyinfoluwa (Tumi) Akinlawon ‘15
Mechanical and Aerospace Engineering

Fiyinfoluwa (Tumi) Akinlawon is a senior in the Mechanical and Aerospace Engineering department. Besides the Materials Science certificate, he is also pursuing certificates in Sustainable Energy and Robotics. In the past he has worked with Professor Howard Stone on investigating the flow characteristics of microfluidic microbial fuel cells. Currently he is performing his senior thesis researching off-grid energy solutions for commercial purposes. Outside of the lab, Tumi is an active member of the Princeton community. He is a member of the Varsity Track & Field team, an Orange Key tour guide, and a Residential College Adviser (RCA) in Wilson College.

- Written by Michael Wang ‘16

NEWS

Research makes a difference
PRISM faculty members are striving to improve people’s lives through innovations in science and engineering.. more

Measuring blood sugar without pinpricks
Gmachl and her team are working on a device that measures blood sugar by directing a specialized laser at a person’s wrist or palm.

Computing with a wave of a hand
Verma and his team are developing technologies to make it possible to interact with computers or other electronic devices using hand gestures instead of typing on a keyboard. The team includes Profs. Wagner and Sturm as well as electrical engineering graduate students.

AWARDS

PRISM faculty members Aksay and Carter named National Academy of Inventors Fellows ... more

SEMINAR SERIES

The PRISM/PCCM SEMINAR SERIES for Spring 2015 will begin in February. The schedule will be posted as soon as it becomes available.

HAPPY NEW YEAR 2015