Distinguished Lecturer
ECE as an
Chakrabarty will visit
Krishnendu
(Distributed Systems
and Security of
Stabilization, Safety,
Symposium on
International
ECE is co-hosting the
Fall 2017 Events
Do you have a story
Answer below
in member competes
Trivia idea?
Impact Report
Newsletters
Contact
us!
 Want to change how you receive these emails?
update your preferences
with his team, the Starfish.
Trivia answer:

hiring AUI's new president, Dr. Adam Cohen.
(AUI) board member and served a critical role in vetting and
Prof. Roscoe Giles

was published in
Analyst

was most recently recognized with grants from the
National Science Foundation (NSF) and Sandia National
Laboratories, a best paper award, and an early career award.
Full story

Prof. Thomas Little and co-

inventors were awarded a patent for a
system of smart LED lights and sensors
they developed with NSF funding. The
smart lighting system can send companies
an email if multiple sensors aren’t using.
Full story

Full story

Do you have a story

Full story

Full story

Full story

Full story

Full story

Learn More

Newly elected computer science
Professor Ayse Aytekin recently
established her research group with the
National Science Foundation (NSF) and Houston National
Laboratory, a two-year project, and an early career award.
Full story

Prof. Vassilia Papadopoulou was published in Analytical
Science and named Outstanding Alumna Engineer of the
American University in Beirut.
Full story

Full story

Learn More

Spring and Summer Review

Energetic engineering expert Professor Kyle Cosner is now
most recently recognized with a grant from the
National Science Foundation (NSF) and National
Lidar-Mission, a core science award, and an early career award.
Full story

Prof. Stanley Rosenthal was published in Analytical
Science and named Outstanding Alumna Engineer of the
American University in Beirut.
Full story

Full story