ESD NEWS

The ESD Registration Day Barbecue will be next week, on Tuesday, September 2 from 4-6pm, at the Johnson Athletic Center’s Patio (W34).

PUBLICATIONS


(See coverage in the “In the Media” section below.)


IN THE MEDIA

Article on study co-authored by Noelle Selin

“Study: Cutting emissions pays for itself”

Extensive media coverage included:
“Cutting Emissions Means Big Savings—On Health Care”
MIT Spectrum – Continuum blog – August 27, 2014

“Reducing carbon emissions might actually save us money”
TechTimes – August 25, 2014

“Climate change policies pay for themselves, study says”

“Cutting emissions pays for itself, study concludes”
ScienceDaily – August 24, 2014

“Cap and trade advocate” (video)
CBCNews – The Exchange – August 27, 2014
Opinion piece on gene drives written by Ken Oye
“Proceed with Caution: A promising technique for synthetic biology is fraught with risks”
MIT Technology Review – August 19, 2014

Also, Oye quoted here:
“Of Gene Drives and Jurassic Park”
BioTechniques – August 20, 2014

Jarrod Goentzel quoted in article on recent humanitarian crises
“UN: Four countries face humanitarian crises, worst since WWII”
McClatchy DC – August 22, 2014

Also, new post by Goentzel on Supply Chain @ MIT blog:
“Commercial Air Cancellations Quarantine Ebola Supplies” – August 28, 2014

Bryan Reimer quoted in article about Apple and Google technologies in cars
“How Google and Apple Are Going to Take Over Your Car”
NBC News – August 18, 2014

Article mentions MIT Megacities Logistics Lab
“E-tailing in emerging markets: The last-mile challenge”
Supply Chain Matters – August 11, 2014

EVENTS

Tuesday, September 2, 2014
MIT ESD Registration Day Barbecue
Time: 4-6pm
Location: Johnson Athletic Center’s Patio, W34
Invited: The ESD Community (all students, faculty, staff, postdocs, researchers, and family members)

Monday, September 8, 2014
SDM Systems Thinking Webinar Series
"Move Over, Big Data! How Small, Simple Models Can Yield Big Insights"
Richard C. Larson, Ph.D., Mitsui Professor of Engineering Systems and Director of the Center for Engineering Systems Fundamentals, MIT
Time: 12-1pm

###