IN THE MEDIA

Chronicle of Higher Education profiles the MIT Portugal Program
“Portugal Aims to Modernize With Help From the U.S.”
Chronicle of Higher Education – September 12, 2010
http://chronicle.com/article/Portuguese-Universities-Turn/124364/

A related Chronicle story about European universities' efforts at knowledge transfer features a photo of one of MIT Portugal’s visiting Portuguese students:
http://chronicle.com/article/European-Universities-Put/124366/

Item about this coverage (on MIT Portugal website):

***

Coverage on new nuclear power study, headed by Ernest Moniz (as well as Mujid Kazimi, director of the Center for Advanced Nuclear Energy Systems)
“Nuclear Recycling Unneeded Amid Plentiful Resources”
Bloomberg – September 16, 2010

“Nuclear Recycling Unneeded Amid Plentiful Resources”
BusinessWeek – September 16, 2010

“MIT finds plentiful uranium for nuclear power plants”
USA Today’s “Green House” blog – September 16, 2010
http://content.usatoday.com/communities/greenhouse/post/2010/09/uranium-supplies-nuclear-power/1

“MIT researchers rethink the nuclear fuel cycles, Yucca Mountain”
Nature’s “The Great Beyond” blog – September 16, 2010

“Incentives, Fuel Strategies Needed in Nuclear, Says MIT”
GreenTechMedia.com – September 16, 2010

***
Dava Newman on the hazards of current space suit gloves
“Astronauts’ Fingernails Falling Off Due to Glove Design”
National Geographic – September 13, 2010
(Same story picked up on FoxNews.com: http://www.foxnews.com/scitech/2010/09/14/astronauts-losing-fingernails-spacewalks/)

“Astronauts’ Occupational Hazard: Falling-Off Fingernails”
Discovery Magazine blog – September 12, 2010

***

Richard Larson is quoted in a Popular Mechanics article on customer waiting lines
“How to Choose the Fastest Line”
Popular Mechanics – September 16, 2010

***

Edward Crawley to present talks on report from U.S. Human Spaceflight Plans Committee
Details in the NASA Press release: http://www.sys-con.com/node/1528403

PUBLICATION

DOI: 10.1115/1.4002239
Note: This paper is a result of the Masdar-MIT collaboration.
Read paper: http://link.aip.org/link/?JMD/132/091003

EVENTS

Tuesday, September 21, 2010
Advanced Systems Engineering Lecture Series: “How Do We Fix System Engineering?”
Presenter: Professor Michael D. Griffin, Professor, Mechanical and Aerospace Engineering, University of Alabama in Huntsville; former NASA Administrator
Time: 8:30am – 9:30am
Location: Draper Laboratory - Room 1409
This talk will discuss systems engineering education/training from a new perspective, the perspective of design elegance--how we identify it, and how we can design with elegance as a value.
RSVP: If you’re interested in attending, please contact Jennifer Kratochwill.

***
**Tuesday, September 21, 2010**
ESD Faculty Lunch
Time: noon-1pm
Location: E40-298

***

**Thursday, September 23, 2010**
"Humanitarian Logistics: The Challenges of the Relief Effort in Haiti"
Presented by the New England Roundtable & Council of Supply Chain Management Professionals
Time: 5:30pm-8:30pm
Location: Sheraton Framingham Hotel and Conference Center, 1657 Worcester Road, Framingham, MA
Speakers: Jarrod Goentzel, Executive Director, MIT Supply Chain Management Program and Research, Director for Humanitarian Logistics
         Kathryn Kempton, Director of Procurement, Partners in Health
For more information and to register, please go to:
http://www.newenglandroundtable.org/current_events.html

***

**Wednesday, October 6, 2010**
LAI Research Seminar
Dr. George Roth: "Five Capabilities for Enterprise Change"
Time: 4:15pm – 5:30pm
Location: E38-615

####