

From: Lesley Groff <[REDACTED]>
To: Jeffrey Epstein <[REDACTED]>
Subject: Fwd: CBA News & Notes
Date: Tue, 06 Aug 2013 15:32:08 +0000

Begin forwarded message:

From: CBA News <cba_news@ng.cba.mit.edu>
Subject: CBA News & Notes
Date: August 6, 2013 11:03:32 AM EDT
To: Lesley Groff <[REDACTED]>
Reply-To: CBA News <cba_news@cba.mit.edu>



CBA News & Notes

August 6, 2013

- CBA's work on digital fabrication was featured by CNN:

<http://www.cnn.com/video/data/2.0/video/bestoftv/2013/07/17/exp-gps-gershenfeld-3d-printing.cnn.html>

NPR:

<http://hereandnow.wbur.org/2013/06/19/gershenfeld-digital-revolution>

BBC:

<http://www.bbc.co.uk/news/business-22559022>

the Washington Post:

http://www.washingtonpost.com/lifestyle/style/as-fab-labs-spread-across-us-modern-day-tinkerers-reimagine-a-nation-that-makes-stuff/2013/04/15/6570fca4-a383-11e2-be47-b44febada3a8_story.html

and the White House:

<http://www.whitehouse.gov/blog/2013/04/30/science-digital-fabrication>

- Recent grad Matt Keeter was one of the winners in SIGGRAPH's student research competition:

<http://src.acm.org/winners.html>

and alum Ben Vigoda was featured in Tech Review:

<http://web.mit.edu/newsoffice/2013/ben-vigoda-lyric-0501.html>

- CBA patents have issued for programmable surfaces:

<http://www.google.com/patents/US8473123>

smart composite tooling:

<http://www.google.com/patents/US8473093>

and microfluidic logic devices:

<http://www.google.com/patents/US8383061>

- We're pleased to welcome Motorola/Google as CBA's newest sponsor, led by their Advanced Technology & Projects (ATAP) group:

http://www.motorola.com/us/consumers/About_Motorola-ATAP-ATAP_Leads/About_Motorola-ATAP-ATAP_Leads,en_US.pg.html

- CBA researchers helped organize the Molecular Frontiers Symposium and Inquiry Prize in Stockholm:

http://www.molecularfrontiers.org/media/Documents/Symposia/Molecular_Frontiers_Stockholm_2013_Program.pdf

- TED has posted a presentation on the Interspecies Internet collaboration:

http://www.ted.com/talks/the_interspecies_internet_an_idea_in_progress.html

and it was covered by NPR:

<http://hereandnow.wbur.org/2013/07/09/gabriel-interspecies-internet>

- There's still time to register for FAB9, coming up in Yokohoma August 20-27:

<http://www.fab9jp.com/program.html>

FAB10 will follow in Barcelona, July 2-8 2014:

<http://fab10.org/>

- A number of fab labs gathered for events in Rome:

<http://www.makerfairerome.eu/neil-gershenfeld-a-roma-aspettando-la-maker-faire-europea/>

<http://www.biblionext.it/page/programma>

- A CBA team deployed a fab lab in Anchorage with the Cook Inlet Tribal Council:

<http://www.alaskadispatch.com/slideshow/photos-inside-fablab-alaskas-new-3d-printer>

A remote tour of the new lab was shown at the Global Philanthropy Forum, with a local demo from OtherFab:

<http://philanthropyforum.org/sessions/the-future-we-make-development-in-the-digital-age/>

- The connection between technology and craft at the Haystack fab lab was discussed in this program:

<http://ttbook.org/book/crafting-technology>

- India's Vigyan Ashram fab lab was a finalist in the World Bank's Development Marketplace:

<http://blogs.worldbank.org/dmblog/overview-india-dm-2013-finalists>

- Cisco has made a generous donation of a carrier-class video Multipoint Control Unit, to provide capacity for distributed classes and programs in the fab lab network:

<http://www.cisco.com/en/US/products/ps11340/index.html>

This is an occasional newsletter on the activities of CBA and its partners; to be added or removed from this list, or to submit items, please contact cba_news@cba.mit.edu