

The Corporate Innovator's Black Hole

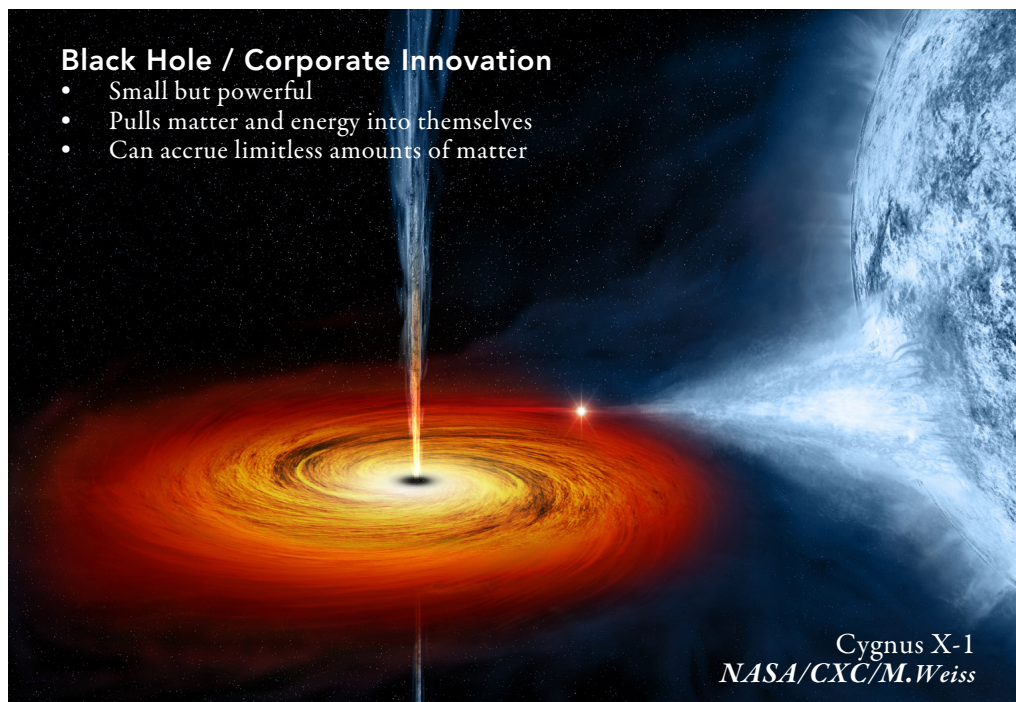
Here are some recent news articles that we found of interest, which range from Innovation, Einstein, the Internet, and the Universe. You can click on the title of the article to view it in its entirety online. If you have any difficulty accessing any of the following articles, we will gladly assist you as needed.

Steve Blank on the Next 50 Years of Business Innovation

Steve Blank (April 8, 2014)

Inc.

In his commencement speech at ESADE, the entrepreneur spoke with the class of 2014 about the future of entrepreneurship and the role new generations play in inciting change.





Disruptive Entrepreneurs: An interview with Eric Ries

Eric Ries (April 2014)

McKinsey Global Institute

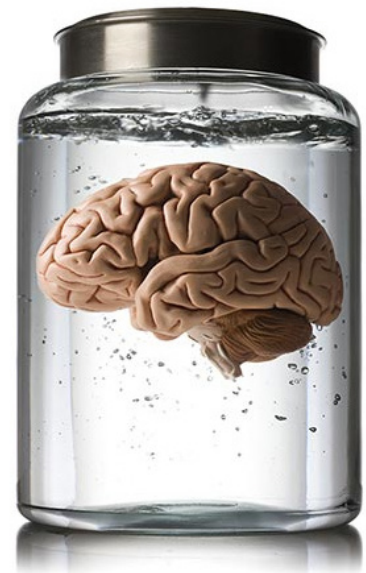
Silicon Valley entrepreneur and author Eric Ries explains how individuals with minimal funding can now challenge incumbent companies, and he argues that the response of most organizations to this threat is flawed because they continue to measure—and reward—the wrong performance.

The Tragic Story of How Einstein's Brain Was Stolen and Wasn't Even Special

Virginia Hughes (April 21, 2014)

National Geographic

Albert Einstein, the Nobel prize-winning physicist who gave the world the theory of relativity, $E = mc^2$, and the law of the photoelectric effect, obviously had a special brain. So special that when he died in Princeton Hospital, on April 18, 1955, the pathologist on call, Thomas Harvey, stole it.





America's Internet Surrender

L. Gordon Crovitz (March 20, 2014)

The Wall Street Journal

The Internet is often described as a miracle of self-regulation, which is almost true. The exception is that the United States government has had ultimate control from the beginning. Washington has used this oversight only to ensure that the Internet runs efficiently and openly, without political pressure from any country.

This was the happy state of affairs until last Friday, when the Obama administration made the surprise announcement it will relinquish its oversight of the Internet Corporation for Assigned Names and Numbers, or Ican, which assigns and maintains domain names and Web addresses for the Internet.

A Virtual Universe

M. Vogelsberger, S. Genel, V. Springel, P. Torrey, D. Sijacki, D. Xu, G. Snyder, S. Bird, D. Nelson & L. Hernquist (May 8, 2014)

Nature

Scientists at MIT have traced 13 billion years of galaxy evolution, from shortly after the Big Bang to the present day. Their simulation, named Illustris, captures both the massive scale of the Universe and the intriguing variety of galaxies – something previous modelers have struggled to do. It produces a Universe that looks remarkably similar to what we see through our telescopes, giving us greater confidence in our understanding of the Universe, from the laws of physics to our theories about galaxy formation.

Cordially and Sincerely,

Jim DeHayes

DeHayes Consulting Group

