## **HumanProgress**

## **Weekly Links**

## News:

- "Almost Magical": Chemists Can Now Move Single Atoms In and Out of a Molecule's Core
- Samsung Laundry Filter Traps Microfibers Shed from Synthetic Fabrics
- Rock "Flour" from Greenland Can Capture Significant CO2, Study Shows
- One-Off Injection May Provide Lifetime Contraception for Female Cats
- American Cities Are Starting to Thrive Again. Just Not Near Office Buildings.
- From Energy Drinks to Extending Life? Supplement Slows Aging in Mice and Monkeys
- Lab-Grown Bacon Startup Uncommon Raises \$30 Million
- Al Becomes an Unlikely Wildlife Warrior
- Philippines Scientists Develop Climate-Resistant Rice
- Eradicate Breast Cancer? The Hunt for a Vaccine Looks Promising
- Vulture Surveillance System Alerts Zambian Park to Poisonings
- Growing Global Acceptance of Gay and Lesbian People
- Emissions Are No Longer Following the Worst Case Scenario
- Genetically Modifying T-cells Cuts Blood Cancer Progression by 74%, Trial **Finds**
- New Effort Unveiled to Speed Ocean CO2 Removal
- Apple Unveils Vision Pro AR/VR Headset, Its First Major New Product in Nearly a Decade
- DNA Sucked into Air Filters Can Reveal What Plants and Animals Are Nearby
- Lung Cancer Pill Cuts Risk of Death by Half, Says "Thrilling" Study
- "Extinct" Butterfly Species Reappears in UK
- Treatment Breakthrough for an Intractable Brain Cancer

## Tweets:

- The gap between rich and poor countries is closing
- We take clean air for granted
- The illusion of moral decline
- Some perspective on this week's air pollution
- Take that Malthus!
- The future is not decided by doomers
- Why AI will save the world
- Steve Jobs on innovation

Were you forwarded this newsletter? Sign up here.











Email