HumanProgress

Weekly Links

News:

- Korean Team Claims to Have Created the First Room-Temperature, Ambient-Pressure Superconductor
- Gene Therapy Eyedrops Restored a Boy's Sight. Similar Treatments Could Help Millions
- Google Teams Up with Climate Scientists to Monitor Permafrost with Al
- A Vast Untapped Green Energy Source Is Hiding beneath Your Feet
- Sydney Almost Eliminates HIV Transmission in Global First
- What's Next for the Moon
- Ghana Parliament Votes to Abolish Death Penalty
- Amazon Appears to Be Cutting Down on Plastics
- In Remission from HIV, a Sixth Person Could Join the Club of Those Possibly Cured
- FDA Approves BioMarin Gene Therapy for Hemophilia A
- The US Government Is Taking a Serious Step toward Space-Based Nuclear Propulsion
- Cell "Atlases" Offer Unprecedented View of Placenta, Intestines and Kidneys
- Moth on Brink of Extinction Found Flying at Secret Scottish Site
- A New HIV Drug Is Coming to Africa It Could Be Game-Changing
- A One-Time Shot for Type 2 Diabetes? A Biotech Company Is on It
- FDA Approves First Cellular Therapy to Treat Patients with Type 1 Diabetes
- Inside Walmart's Warehouse of the Future
- Aided by A.I. Language Models, Google's Robots Are Getting Smart
- Return of the Lions: Large Protected Areas in Africa Attract Apex Predator
- New Tree Tech: Cutting-Edge Drones Give Reforestation a Helping Hand
- Bhutan, Timor-Leste Eliminate Rubella; Achieve 2023 Target of Measles and Rubella Elimination

Tweets:

- Progress in weather forecasting
- Real life subtitles
- Economic growth is good for the environment
- The Industrial Revolution's impact on clothing abundance
- Consumption equality
- Another record harvest
- Superabundance explained with LEGO

Were you forwarded this newsletter? Sign up here.











Twitter

Instagram YouTube