

Science fiction contentSolar power generation



Overview

From warp drives and antimatter reactors to futuristic power grids and renewable energy, sci-fi authors have envisioned a wide array of energy solutions that have captured readers' imaginations and, in some cases, influenced real-world research and development.

Science fiction contentSolar power generation



[A symbiotic filamentous gut fungus ameliorates MASH via a](#)

The gut microbiota is known to be associated with a variety of human metabolic diseases, including metabolic dysfunction-associated steatohepatitis (MASH). Fungi are increasingly

[Can Amazon Haul Evade Tariffs To Outperform Temu and SHEIN?](#)

Despite some rising hopes that a U.S.-China trade deal can be struck, tariffs and the closure of the de minimis loophole are set for May 2. Will this give Amazon Haul an advantage



[Programmable gene insertion in human cells with a laboratory](#)

Programmable gene integration in human cells has the potential to enable mutation-agnostic treatments for loss-of-function genetic diseases and facilitate many applications in the life sciences. CRISPR

Energy Economies in Science Fiction

Within science fiction, transformation of the energy system often forms the hard-to-imagine bridge between the dystopian present and the ambiguously





[Will SHEIN and Temu's Incoming Price Increases Due to Tariffs](#)

SHEIN and Temu have told their customers that price increases are imminent due to tariffs. Will these price hikes cause significantly slowed growth?

[SHEIN To Present Fall/Winter 2023 Collections Through Livestream](#)

SHEIN Global fashion and lifestyle marketplace, SHEIN, is set to unveil nine new fall and winter collections through a special livestream show called SHEIN Live: Front Row. The three-hour



Science Family of Journals , AAAS

Science Partner Journals Advanced Devices & Instrumentation The Open Access journal Advanced Devices & Instrumentation, published in association with BIACD, is a forum to promote

Science , AAAS

Science/AAAS peer-reviewed journals deliver impactful research, daily news, expert commentary, and career resources.



[Wafer-scale ultrathin and uniform van der Waals ferroelectric](#)

Ferroelectrics have great potential for nonvolatile memory and next-generation electronics, but conventional ferroelectric oxide films generally suffer structural nonuniformity, interfacial

[Taking Aim at Temu and Shein, Amazon Launches 'Haul'](#)

Amazon is seemingly tired of watching Chinese companies Temu and SHEIN dominate the deep discount retail marketplace. Taking direct aim at the two companies, the world's largest



[Targeted MYC2 stabilization confers citrus Huanglongbing](#)

Huanglongbing (HLB) is a devastating citrus disease. In this work, we report an HLB resistance regulatory circuit in Citrus composed of an E3 ubiquitin ligase, PUB21, and its substrate,

[How science fiction feeds the fuel solutions of the future](#)

When commentators and entrepreneurs debate future worlds in



Renewable Energy in Sci-Fi Futures

Discover how science fiction influences and reflects our transition to renewable energy sources and the technological innovations that make it possible.

[Visioning Energy: Science Fiction Author-Energy Researcher](#)

In August 2024, the National Renewable Energy Laboratory (NREL) invited speculative fiction authors to collaborate with laboratory researchers on imagining the clean energy future in 2100 in a workshop





[The End of De Minimis: What Do New Tariff Rules Mean for Temu,](#)

With Chinese e-tailers facing not only the imposition of the tariffs themselves but also the closing of the de minimis exemption, how might Temu, SHEIN, and others in the space react?

[Kinetic acceleration of MoS2 growth by oxy-metal-organic](#)

Kinetics determine the growth behavior of thin films, particularly for atomically thin transition-metal dichalcogenides. Metal-organic (MO) chemical vapor deposition (CVD) offers



[Shein to open more distribution centers to meet U.S. demand](#)

Shein is planning to build three large distribution centers in the U.S. to help speed deliveries to customers in three to four days. The privately-held fast-fashion site currently ships

[Trump's China Tariffs Could Increase Costs for Temu and SHEIN](#)

Chinese online retailers Temu and SHEIN are known for selling and shipping items at a deep discount. However, the good deals Americans have been receiving for years may soon end, or



[The Role of Energy in Sci-Fi: How Fiction Predicts](#)

By exploring the diverse and imaginative portrayals of energy in science fiction, we can gain fresh insights into the possibilities and

pitfalls of

[Temu and SHEIN Tell Customers To Shop Now To Avoid Price Hikes](#)

President Donald Trump's tariff policy is being blamed for forced price hikes from discounters Temu and SHEIN. According to emails sent by both marketplaces, the extra costs on



[Contributing to the Science family of journals](#)

Why Publish With Science? The Science journals are among the most highly-regarded journals in the world for quality and selectivity. Our team is committed to publishing the best in science, at the

[Why is SHEIN So Cheap? #1 Fast Fashion in the Retail Industry Scandal](#)

Why is SHEIN So Cheap? Ultra-Fast Fashion Takes Over Online Image Source: Shein The internet has transformed the fashion industry, allowing companies to sell directly to consumers



SHEIN Is Under Security Review by China

SHEIN, the fast-fashion giant recognized for its affordable online shopping, is undergoing a security review by China's internet regulator.

[The Ultimate Guide To Sci-Fi's 8 Coolest Power Sources](#)

Sci-fi stories use all sorts of wacky and outlandish solutions to justify their many strange technologies. Here are some of the coolest power sources around.



[List of Power Generation Sources in Science Fiction : r/scifi](#)

I'm trying to compile a list of power sources used in various scifi. I'm looking from the ordinary and mundane (fission, fusion, etc) to the wildly fantastic (hyper-matter, etc). Any help compiling this would

Science Journal

Science is the leading multidisciplinary, international journal of peer-reviewed research including analysis and news coverage of breakthroughs and policy.



Contents , Science 392, 6794

COVER Light-driven active polar rods self-organize into dynamic collective states. Varying rod aspect ratio and concentration drives transitions between swarming, active turbulence, flocking,

Contact Us

For off-grid system quotes, technical support, or partnerships, please visit:
<https://www.kephamatraining.co.za>