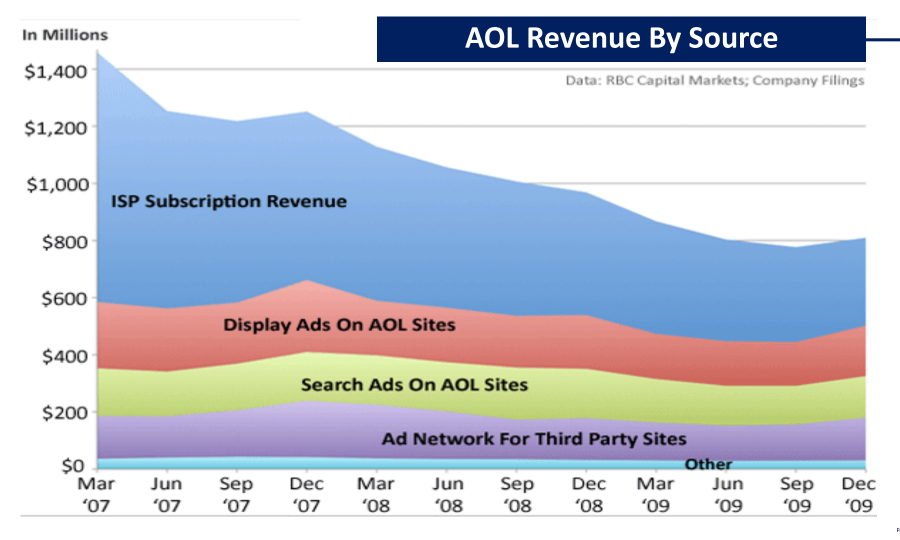
The future is already here — it's just not very evenly distributed. William Gibson

AuditNZ May 2020

Melissa Clark-Reynolds @HoneyBeeGeek melissa@futurecentre.nz

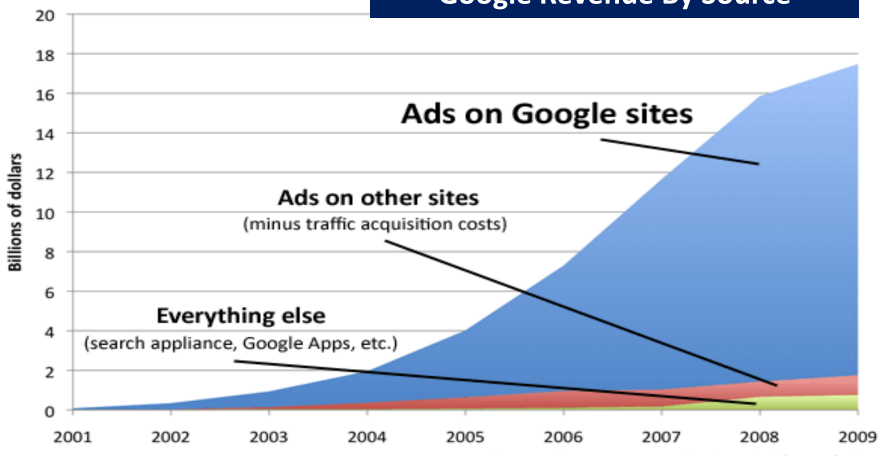






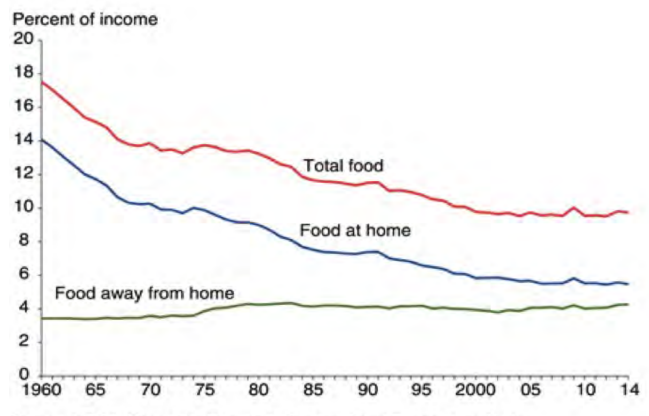


Google Revenue By Source



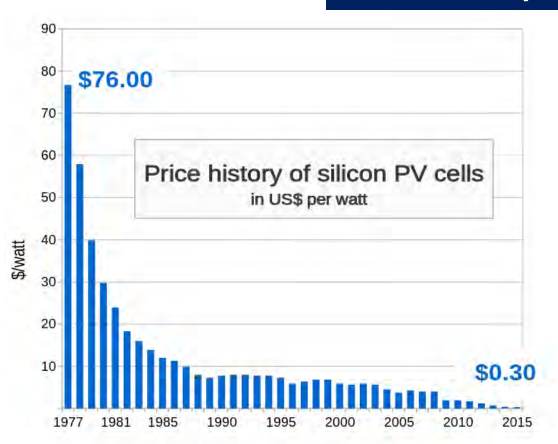


Percent of per capita disposable income spent on food in the United States, 1960-2014



Source: USDA, Economic Research Service, Food Expenditure Series.

Price History of Silicon PV Cells



Source: Bloomberg New Energy Finance & pv.energytrend.com

Scott Anthony Dual Transformation

"The failure is not in failing to see the disruption coming, but in [failing] to ... rethink the business model. Fundamentally, when disruption is on the horizon, businesses need to reimagine who you are and what you do to offer value."









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WEEK OF APRIL 6TH

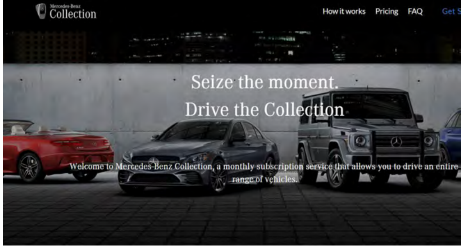
GET COOKIN'



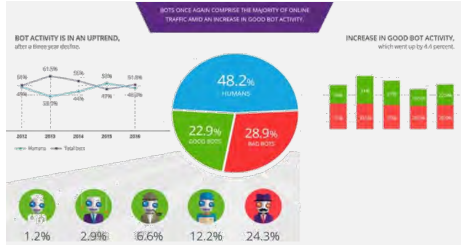




















Whirlpool smart cooking appliances just got a lot smarter! Through a series of over the









Curiosity

"You don't have to be a polymath yourself, but you do have to be interested in what the polymaths are doing and thinking." John Sculley (former CEO of PepsiCo & Apple)











December 31, 2019 04/54 AM



Science & Health

Iraq's Ancient Nineveh Re-created Via VR Technology



Cameroon Continues to Suffer Staggering Mother, Child Birth Mortality Rate



COVID-19 Pandemic

Smallpox Eradication 40 Years Ago Has Parallels



YUCUS CHINGO 7 PERSONAL SUZU A Chinese doctor who tried to issue the first warnings about the deadly coronavirus outbreak has died, the hospital treating him has said.



Meur Resulta

Discovery of a novel coronavirus associated with the recent pneumonia outbreak in humans and its potential bat origin

Peng Zisou, Xian-Leu Yang, Xian-Guang Wasa, Ben Hu, Lei Zisong Wei Zisong, Hao-Rui S. Yan Zisu, Bei Li. Clea-Lia Hoong, Hot-Dong Clon, Jing Clen, Yun Loo, Hox Goo, Ren-Di Jiang, Mot-Qin Liu, Ying Chen, No-Rol Sten, Ni Wang, Noo-Steang Zong, Hai Zina, Quan-Juo Chen, Fei Deng, Lin-Lin Liu, Berg Yan, Fa-Man Zhan, Yan-Willing, Geogla Nao, Zheng-Li Shi

dok https://dol.org/10.1101/2020.01.22.914952. Abstract Infellatory Mortes

Mow published to Menus dat: 10,1930/s41506-020-9512-7

B Resident FOR

Abstract

Since the SARS outbreak 18 years ago, a large number of severe acute respiratory syndrome. related coronssiruses (SARSr-CoV) have been discovered in their natural reservoir host, bate. Provious studies indicated that some of those but SAHSr-CoVs have the potential to infect humans. Here we report the identification and characterization of a novel coronavirue (n/CoV-2016) which caused an epidemic of acute respiratory syndrome in humans, in Wohan, China. The epidemic, started from December 12th, 2019, has caused 198 laboratory confirmed Infestions with three fatal cases by January 20th, 2020. Full-length genome sequences were obtained from five patients at the early stage of the cultivests. They are almost identical to each other and share 79.5% sequence identity to SARS-CoV. Furthermore, it was found that nCoV-2019 is 96% identical at the whole genome level to a bat coronavirus. The pairwise protein sequence analysis of seven conserved non-structural proteins show that this virus belongs to

Q Profess

Posted January 23, 2020.

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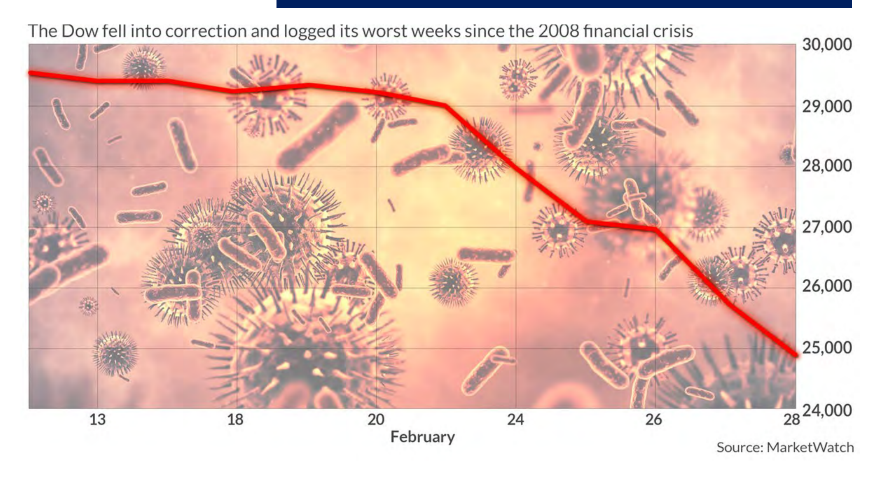
COVID-19 SARS-CoV-2 preprints from medikiv and biolixiv

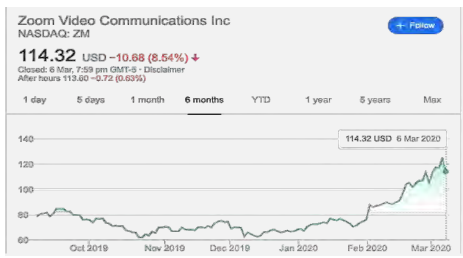
Subject Area



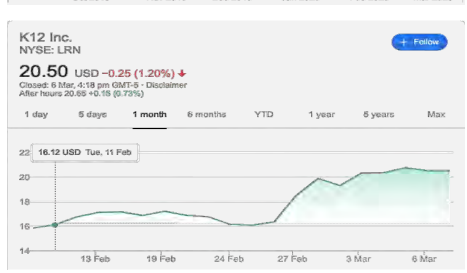


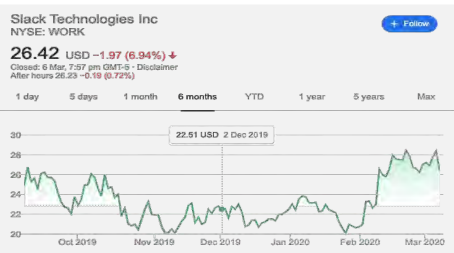
DOW is being plagued by coronavirus













Netflix lowers video quality in Europe because of coronavirus-induced strain

by NAPIER LOPEZ — 7 days ago in APPS

















Mckinsey April 2020

"If a silver lining can be found, it might be in the falling barriers to improvisation and experimentation that have emerged among customers, markets, regulators, and organizations. In this unique moment, companies can learn and progress more quickly than ever before. The ways they learn from and adjust to today's crisis will deeply influence their performance in tomorrow's changed world, providing the opportunity to retain greater agility as well as closer ties with customers, employees, and suppliers. Those that are successfully able to make gains "stick" will likely be more successful during recovery and beyond".



Mckinsey April 2020

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