Twitter Thread by Renaissance Man

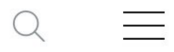
Renaissance Man

@2dedostesta



https://t.co/pgec0762iw - "new kind of warrior linking the human brain to machines, to millions of sensors and to the computer cloud." "... neural implants for brain-computer interfacing would allow for seamless interaction between individuals and secondary assets (machines).

BUSINESS INSIDER





HOME » INTERNATIONAAL » BILL GATES SAI

Bill Gates said it's hard to deny vaccine conspiracy theories involving him because they're 'so stupid'

Tyler Sonnemaker

0 04 jun 2020













patent award called "Systems and Methods for [nano-scale] Injectable Devices." The idea of the 2015 patent was to inject a nano-scale matrix into the brain and creating a brain interface that could be linked to machines.

 $\underline{\text{https://t.co/7JpanuLQmV}} \mid \underline{\text{https://t.co/NR1yqpS8RU}} \mid \underline{\text{https://t.co/PqDwfWSOwT}}$

https://t.co/k1ufWtpknZ

https://t.co/KPyr38Jdkz

https://t.co/s2OS9JVIjj

https://t.co/84BX9g0Pib

https://t.co/iHXxKfuwqT

https://t.co/IHx6A3PyAH

https://t.co/3MpG7tJJ5S

https://t.co/ckrEaHUwNr

https://t.co/NxwxJYqYht
https://t.co/tWs2xt8EwZ
https://t.co/PssBiCsjO0
https://t.co/66DSDqLmuq
https://t.co/gwh2DQWH2I
https://t.co/9TEzAbPGIr
https://t.co/X0ottjxGQQ
https://t.co/W25io7vbCd
https://t.co/VFocRtwYfT
https://t.co/3nvztKE2kg
https://t.co/xX5iAzKlvB "IMAGINE BEING ABLE to signal an immune cell to generate antibodies that would fight bacteria or even cancer. That fictional possibility is now a step closer to reality with the development of a bio-compatible transistor the size of a virus."
https://t.co/tK72k2FdCA "Digital electronics are so powerful that they dominate our daily lives. When scaled down, the differences between digital and living systems blurs, so that you have an opportunity to do things that sound like science fictions, things that people have only
dreamed about," says Lieber.
https://t.co/y6YNTWzazM - Electrical detection of single viruses.
https://t.co/yKyYEL0CqU

Abstract

We report direct, real-time electrical detection of single virus particles with high selectivity by using nanowire field effect transistors. Measurements made with nanowire arrays modified with antibodies for influenza A showed discrete conductance changes characteristic of binding and unbinding in the presence of influenza A but not paramyxovirus or adenovirus. Simultaneous electrical and optical measurements using fluorescently labeled influenza A were used to demonstrate conclusively that the conductance changes correspond to binding/unbinding of single viruses at the surface of nanowire devices. pH-dependent studies further show that the detection mechanism is caused by a field effect, and that the nanowire devices can be used to determine rapidly isoelectric points and variations in receptor-virus binding



receptor interactions (12, 13); and single particle sensitivity could enable simple charge-based detection of macromolecules.

Materials and Methods

Nanowire Device Arrays. Silicon nanowires were synthesized by chemical vapor deposition with 20-nm gold nanoclusters as catalysts, silane as reactant, and diborane as p-type dopant with a B/Si ratio of 1:4,000. Arrays of silicon nanowire devices were defined by using photolithography with Ni metal contacts (14) on silicon substrates with a 600-nm-thick oxide layer. The metal contacts to the nanowires were isolated by subsequent deposition of ≈50-nm-thick Si₃N₄ coating. The spacing between sourcedrain electrodes (active sensor area) was 2 µm in all experiments.

Virus complex were delivered to the penalvire

MARKET RESEARCH DATA FOR

Bio-Sensor Virus Detector (BSVD) Program

RIDGE FEDERAL SECURITY ACQUISITION CENTER WASHINGTON DC

https://t.co/Ky2ZrUUyym

≡ CHEMISTRY TREE

Charles M. Lieber - Publications

Affiliations: Chemistry Harvard University,

and Chemical Cambridge, MA,

Biology United States

Area: nanoscience

Website:

http://www.seas.harvard.edu/directory/clieber

Tree Info Similar researchers

PubMed

Report error

427 high-probability publications. We are testing a new system for linking publications to authors. You can help! If you notice any inaccuracies, please sign in and mark papers as correct or incorrect matches. If you identify any major omissions or other inaccuracies in the publication list, please let us know.

https://t.co/6HrsUrZYEO

enzyme activity. His approach

uses electrical signals for high-sensitivity, label-free detection, for use in wireless/remote medical applications.

https://t.co/IAanFWxgY5



Nanoelectronics and brain science: The development of nanoelectronicsenabled cellular tools underpins Lieber's views on transforming electrical recording and modulation of neuronal activity in brain science. Examples of this work include the integration of arrays of nanowire transistors with neurons at the scale that the brain is wired biologically, mapping functional activity in acute brain slices with high spatiotemporal resolution and a 3D structure capable of interfacing with complex neural networks. He developed macroporous 3D sensor arrays and synthetic tissue scaffold to mimic the structure of natural tissue, and for the first time generated synthetic tissues that can be innervated

<u>https://t.co/vW6FKt30Un</u> The Lieber ■■ connection that was missing...



Wolf Foundation

39, Hama´apilim Street

Herzlia Pituach 46548, Israel

Letters address: P.O.Box 398,

Bet 46103, Israel

Telephone: 972-9-955 7120

Fax: 972-9-954 1253

Email: office@wolffund.org.il

NanoScience and Technology

Anqi Zhang Gengfeng Zheng Charles M. Lieber

Nanowires

Building Blocks for Nanoscience and Nanotechnology



https://t.co/TDwwGNtp4I The interface between nanosystems and biosystems is emerging as one of the broadest and most
dynamic areas of science and technology, bringing together biology, chemistry, physics and many areas of engineering,
biotechnology and medicine.

https://t.co/FboKQdtKdm

https://t.co/fFa1cZXQ7v

https://t.co/YuMtJuaG9f

https://t.co/U21vKVWL98

https://t.co/eU77V1p0gz Biggest Biotech Fundraising

The startup last year completed the largest biotech funding round ever, raising over \$900 million in the first close of a Series B financing, data compiled by Bloomberg show. The next biggest private funding from the sector is a

\$500 million round Cambridge, Massachusetts-based Moderna Therapeutics completed earlier this year, according to the data.

https://t.co/nZ1xMZUnEP

<u>https://t.co/3Ug4p2Ce08</u> development of transformative medicines based on messenger ribonucleic acid (mRNA). Prophylactic vaccines, cancer ■, intratumoral immuno-oncology, localized regenerative therapeutics, systemic secreted therapeutics, & systemic intracellular therapeutics

https://t.co/s4y04dZoNS

Why? The world can't wait for traditional vaccine deployment timelines, so the foundation aims to help scale up manufacturing during testing, instead of after, Gates said https://t.co/jMtz3JDWH3

https://t.co/9nEp45Zqce https://t.co/UHC7jYGtuF

https://t.co/2QxFTHIZcN researchers in the US have developed a DNA based Biological computer that works inside living bacterial cells and tells them what to do. Composed of Ribonucleic Acid (RNA), the new \u201cRibocomputer\u201d. Coronavirus are RNA Genoma !Charles Lieber / \u00dc00001f1e8\u00dc00001f1f3 / WHO / \u00dc0001f595

— Renaissance Man (@2dedostesta) April 13, 2020

https://t.co/i8NIQh02Xa



https://t.co/ngVk7r4AmL

https://t.co/WDsvhCvkP1

https://t.co/Doj834k78C

https://t.co/VHi4AxId6E

https://t.co/R8yyg1CHFK

https://t.co/L7lcv6FZyb

https://t.co/aX6dhOCuyV - HARVARD CHINA FUND PROGRAMS

https://t.co/yZrk0b8sac

https://t.co/uBQEgLGY9Q awarded more than \$1.5 million to establish a secret research lab in Wuhan.

https://t.co/orklClgx6o

zaosong zheng, a national, was arrested on 10/12/2019, at Boston's Logan Airport. He's accused with attempting to smuggle 21 vials of biological research, from Lieber's research laboratory, which were then to be brought to Wuhan. https://t.co/UAzsN1aBXJ
https://t.co/FjcUlpUXwg
The smoke screen: https://t.co/9aD71FgFgQ This was to cover up what he was REALLY doing in the sponsored lab created by him in Wuhan. The arrest for not declaring ■ in US is a cover up.
https://t.co/UrEmX2SkF8
https://t.co/t5jSr8RJmJ Looking back years later, the two defining historic events of 2020 would be the coronavirus pandemic, and the other would be [China's] digital currency
Xu Yuan
https://t.co/mWUfGAl0T0
https://t.co/ycwA3svxHh
https://t.co/d3pjg3Sz3p
https://t.co/jrw10O8u9Y
https://t.co/FyceechRFQ
https://t.co/VcvXX7BgEh
https://t.co/3o2leKlSjb
https://t.co/clWM7hwYEv
https://t.co/5z7Tzew2Yv
https://t.co/4hXMsdl15o
https://t.co/sSeLymQOry
https://t.co/wgZLjrUta2

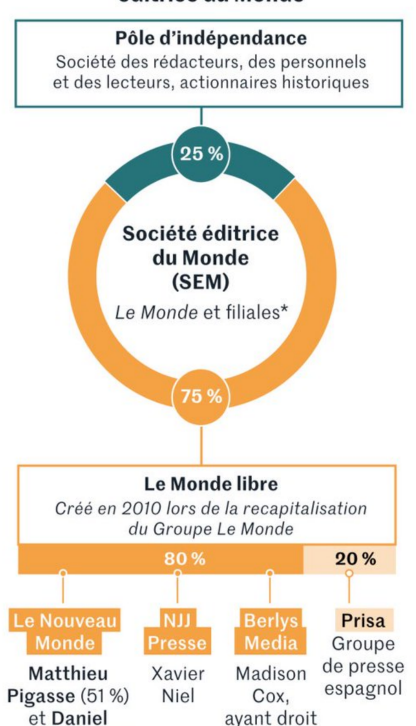
https://t.co/x9InAfoQUr

Illiad founder Xavier Niel called Libra "inevitable" in French newspaper les Echos on Sunday, according to a translated version sent to CNET by Iliad. He called Libra "a reliable, constructive, exacting project."



Lê Monde = Xavier Niel | Washington Post = Jeff Bezos

Actionnariat actuel de la Société éditrice du Monde



^{*} Filiales de la SEM : Télérama, Courrier international, Malesherbes Publications, Le Monde diplomatique, M Publicité, VM Magazines, etc.

Kretinsky (49 %)

Source : LE MONDE Infographie : LE MONDE

de Pierre Bergé

https://t.co/aO1U2oRu0z
https://t.co/ycDkJNIF0k
https://t.co/J5D1b3yjGm
https://t.co/uvmRTS0jgj
https://t.co/OyblHsA1mt
https://t.co/5Adnm3BAJQ
https://t.co/7QZb0PEjPw
https://t.co/ualepJbk8A
https://t.co/HSt0NW32G9
https://t.co/5IPuzSnRAU
https://t.co/hC99tgYD1J "Les mineurs font partie intégrante du processus. Sans eux, la Blockchain serait figée. Un mineur en effet confirme les transactions qui ont lieu sur la Blockchain." Lieber neuronanobiosensors and Microsoft patent eliminate the need and costs of "mineurs".