

Retos jurídicos de las nuevas tecnologías, con especial foco en PI



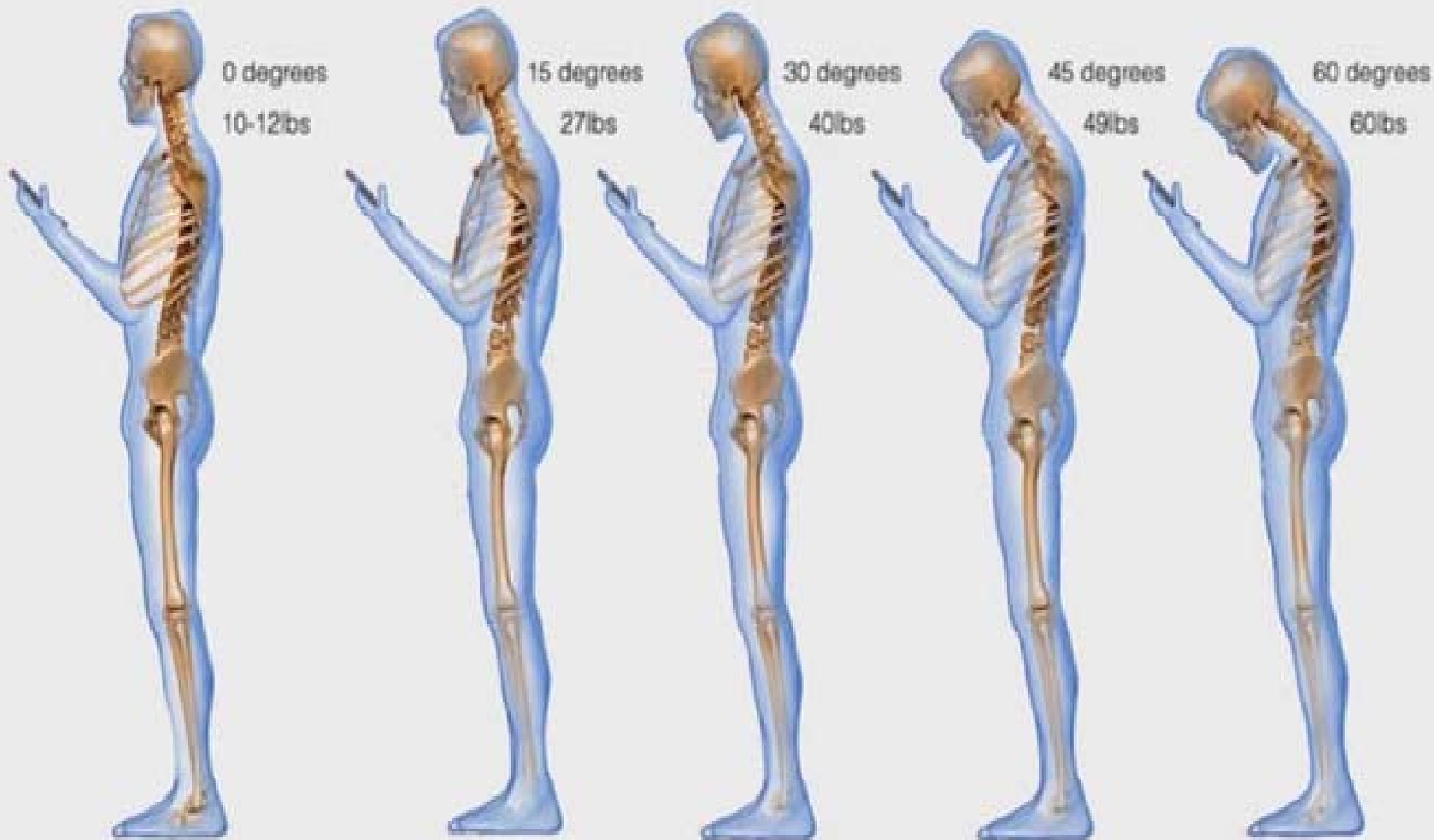
Alejandro Sánchez del Campo

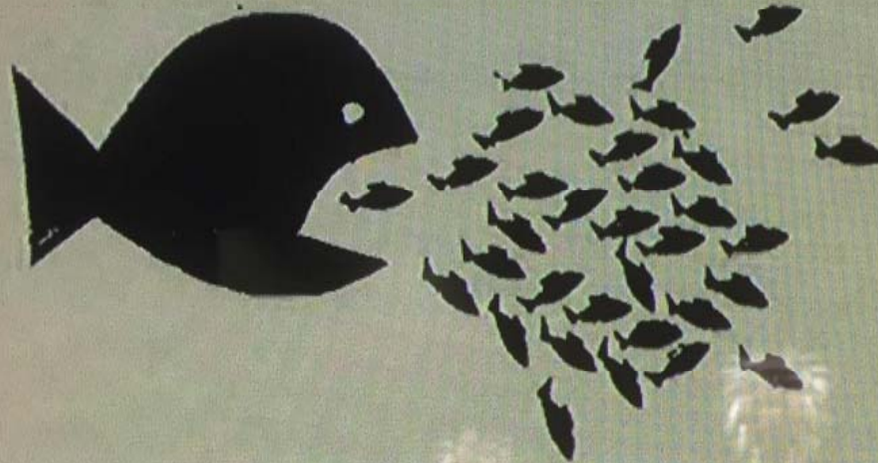
@replicantelegal

26 de abril 2016

¿Qué está pasando?

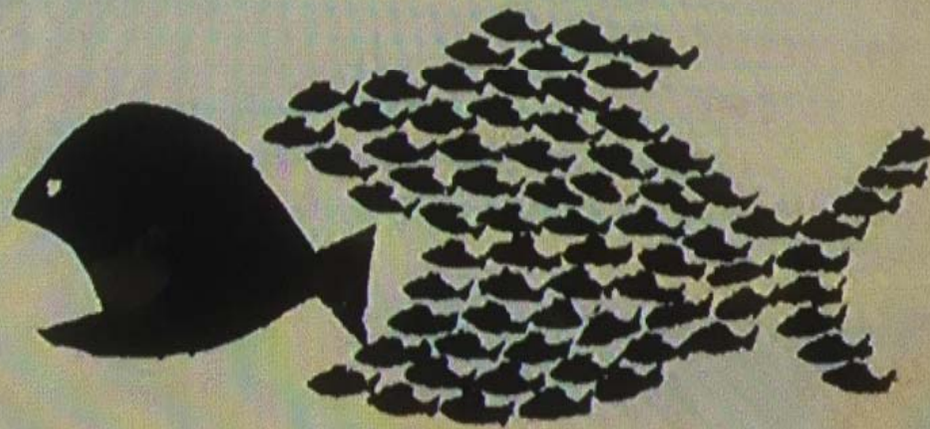






**Traditional
& Old
Economy**

**Disruptive
& New
Economy**



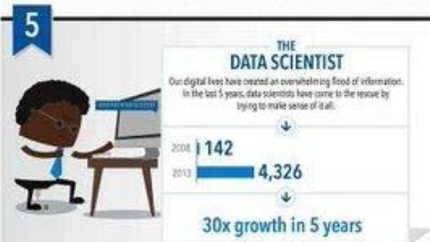
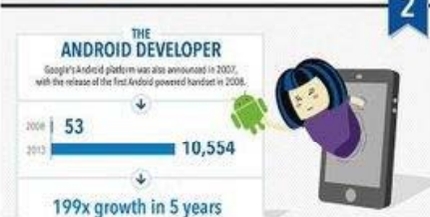
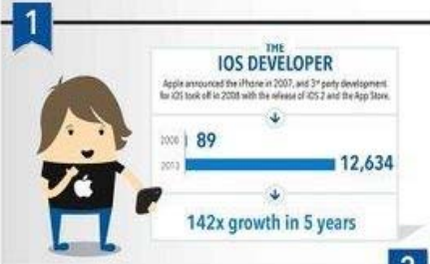
Digital is the main reason just over half of the **companies** on the Fortune 500 have **disappeared** since the year 2000

Pierre Nanterme
CEO of Accenture



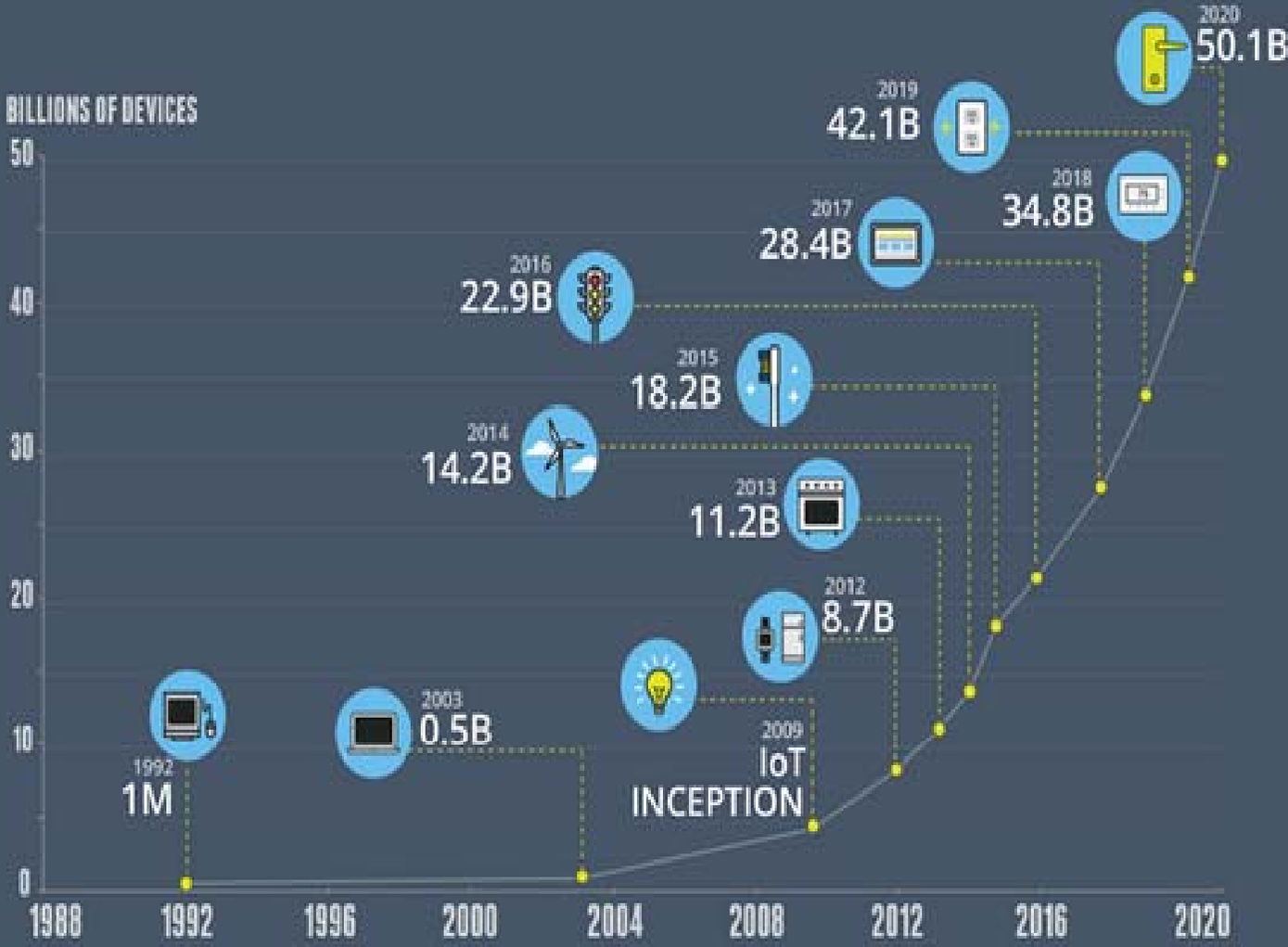
10 Jobs that Didn't Exist 10 Years Ago!

We examined over **259,000,000** LinkedIn member profiles to determine the 10 most popular job titles that were barely on the map in 2008. Technology and fitness are the biggest drivers for these fascinating changes.



GROWTH IN THE INTERNET OF THINGS

THE NUMBER OF CONNECTED DEVICES WILL EXCEED **50 BILLION** BY 2020



Source: Cisco





Fast Company

@FastCompany



Siguiendo

A cop pulled over a Google car and found nobody to ticket—so what comes next?

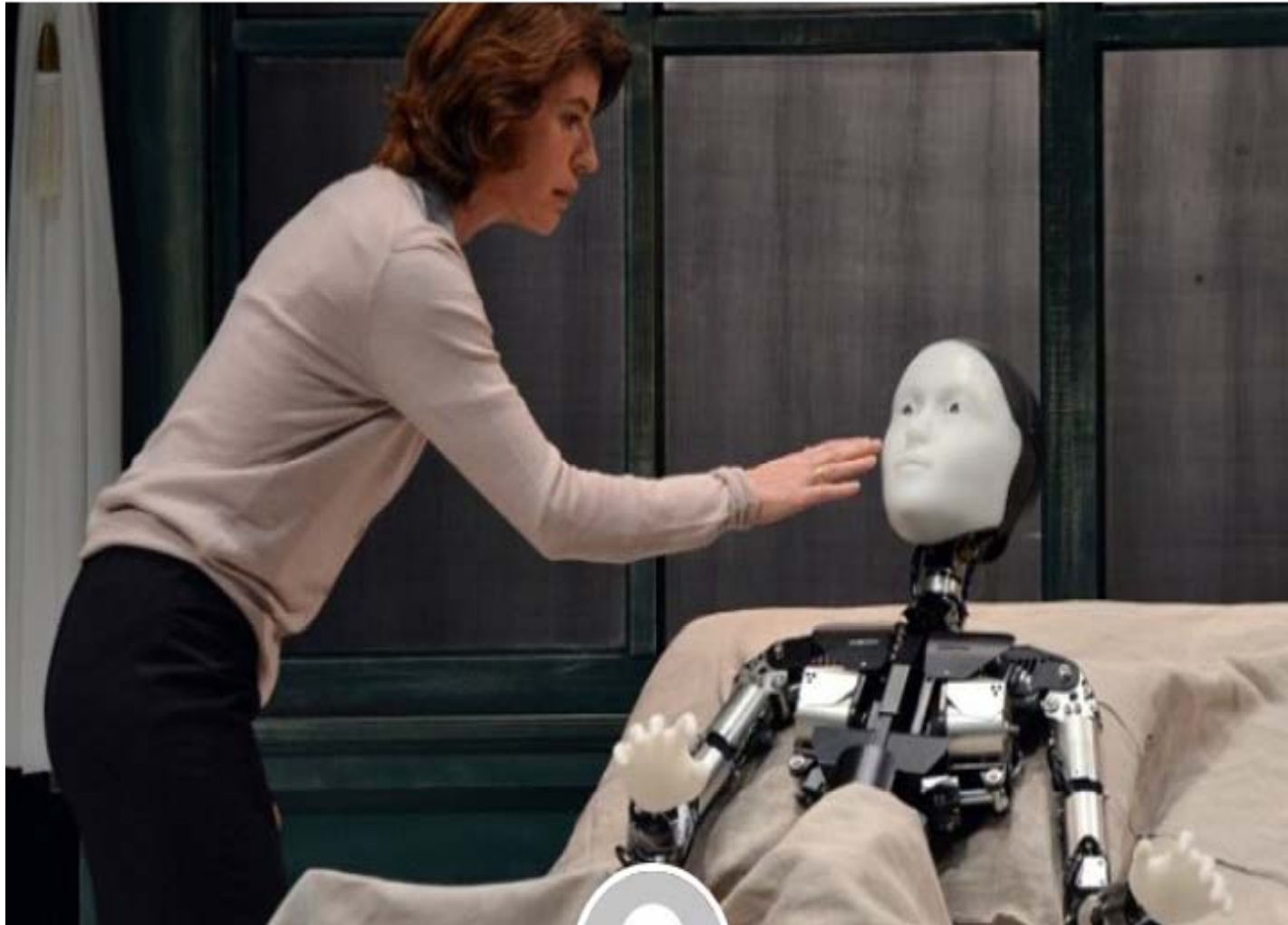
buff.ly/1Lpz4h5

Ver traducción



Un robot, protagonista de La metamorfosis de Kafka

21 octubre, 2014 • 0 Comentarios

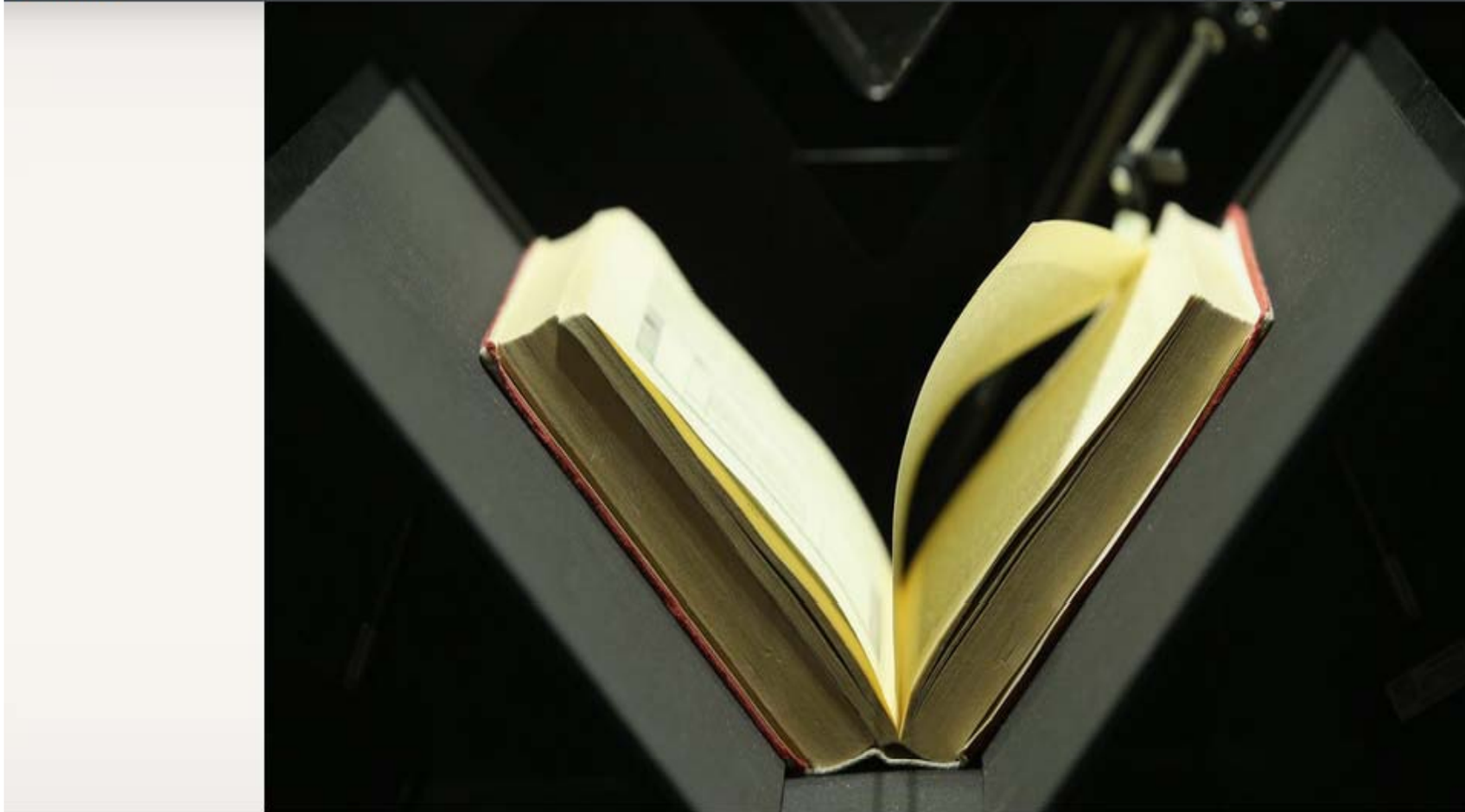




Debuta en Londres el primer musical generado por ordenador 🗨️ 0

ESCRITO POR RAQUEL VALDEOLIVAS EL 4 DICIEMBRE, 2015

MÚSICA



Japanese AI Writes a Novel, Nearly Wins Literary Award

Internacional - 07.11.2015

1
 comentarios

VOZPÓPULI



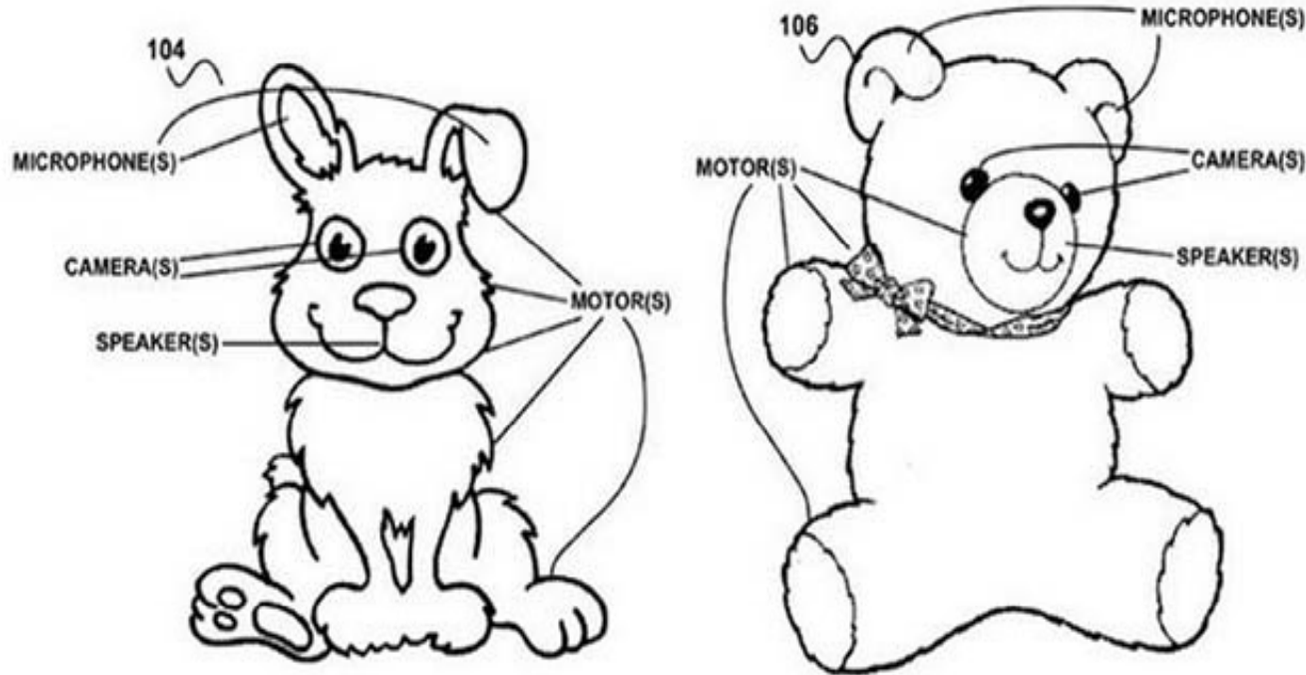
China se acerca a Orwell: se plantea poner notas a sus ciudadanos

El Estado chino está preparando en el marco de su decimoquinto Plan Quinquenal una base de datos para evaluar el comportamiento financiero y social de sus ciudadanos que puede suponer recuperar los sistemas de control social de la época maoísta.



Google patents creepy smart toys that interact with kids

by  Steve Dent | @stevtdent | May 25th 2015 at 6:27 am





The
Economist

Intelligence
Unit

Money with no middleman

How Bitcoin and the technology that underpins it may revolutionise finance

[Report home](#)

[Multimedia](#)

[Sponsors](#)

[Blockchain revolution](#)

[A new era in finance](#)

[Animation](#)

Beyond Bitcoin: the revolutionary potential of the “blockchain”

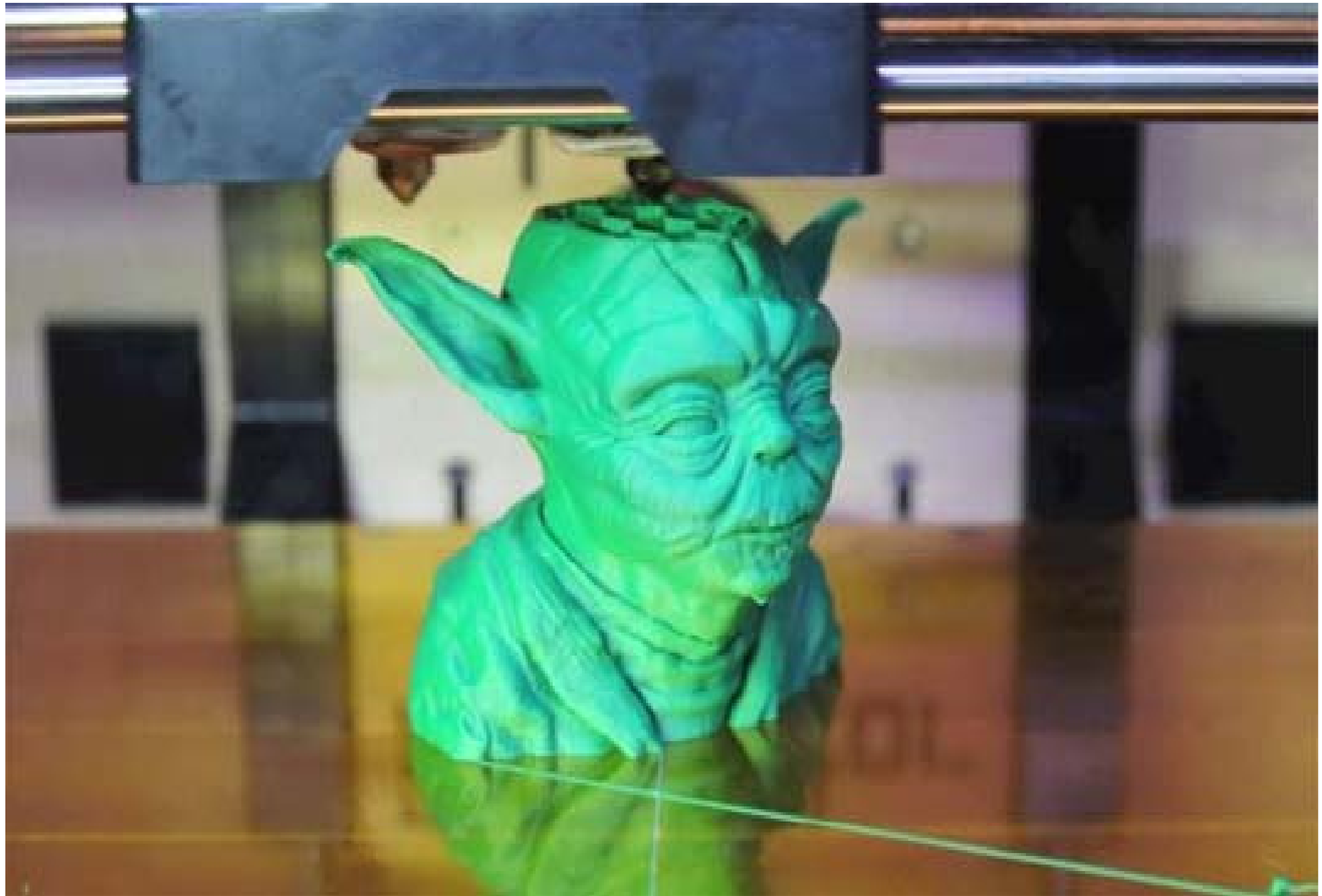
The technological mechanism that underpins cryptocurrencies such as Bitcoin could theoretically be used to anonymously verify any kind of transaction – and its impact could be enormous.

Proudly sponsored by



The 3DEXPERIENCE[™] Company

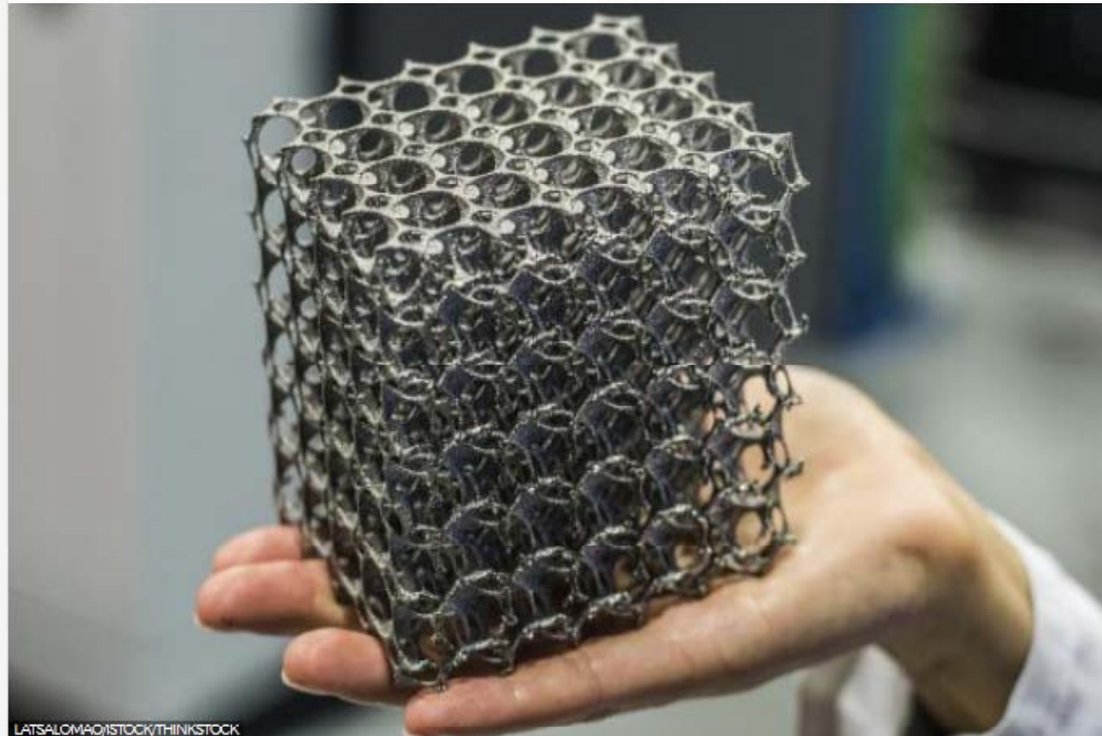




Olvídate de las impresoras 3D, lo nuevo es la impresión 4D



PUBLICADO POR
LUCIA YARZABAL



Mientras nosotros, los simples mortales, nos maravillábamos con las impresoras 3D y todas las impresionantes cosas que se podía hacer con ellas, en algún lugar del mundo, un ser superior ya estaba pensando en las **impresoras 4D**.

Si, es posible: la **impresión en cuatro dimensiones** ya es una realidad. ¿Estás impresionado? Nosotros también. Vamos a ver de qué se trata.

The image features a complex 3D molecular structure composed of numerous small, light blue spheres connected by thin, glowing lines. The structure is centered and appears to be a crystalline or lattice-like arrangement. Overlaid on this structure is the word "NANOTECHNOLOGIA" in a large, bold, sans-serif font. The letters are a bright, glowing blue color, matching the molecular structure. The background is a dark, deep blue gradient with scattered, faint white and light blue particles, suggesting a microscopic or nanoscale environment.

NANOTECHNOLOGIA

BIOMEDICINA

Una nueva 'tijera' para editar ADN con CRISPR podría poner fin a su guerra de patentes

La proteína Cpfi también es capaz de editar los genes. Su hallazgo pronostica una explosión de nuevos métodos para alterar el ADN

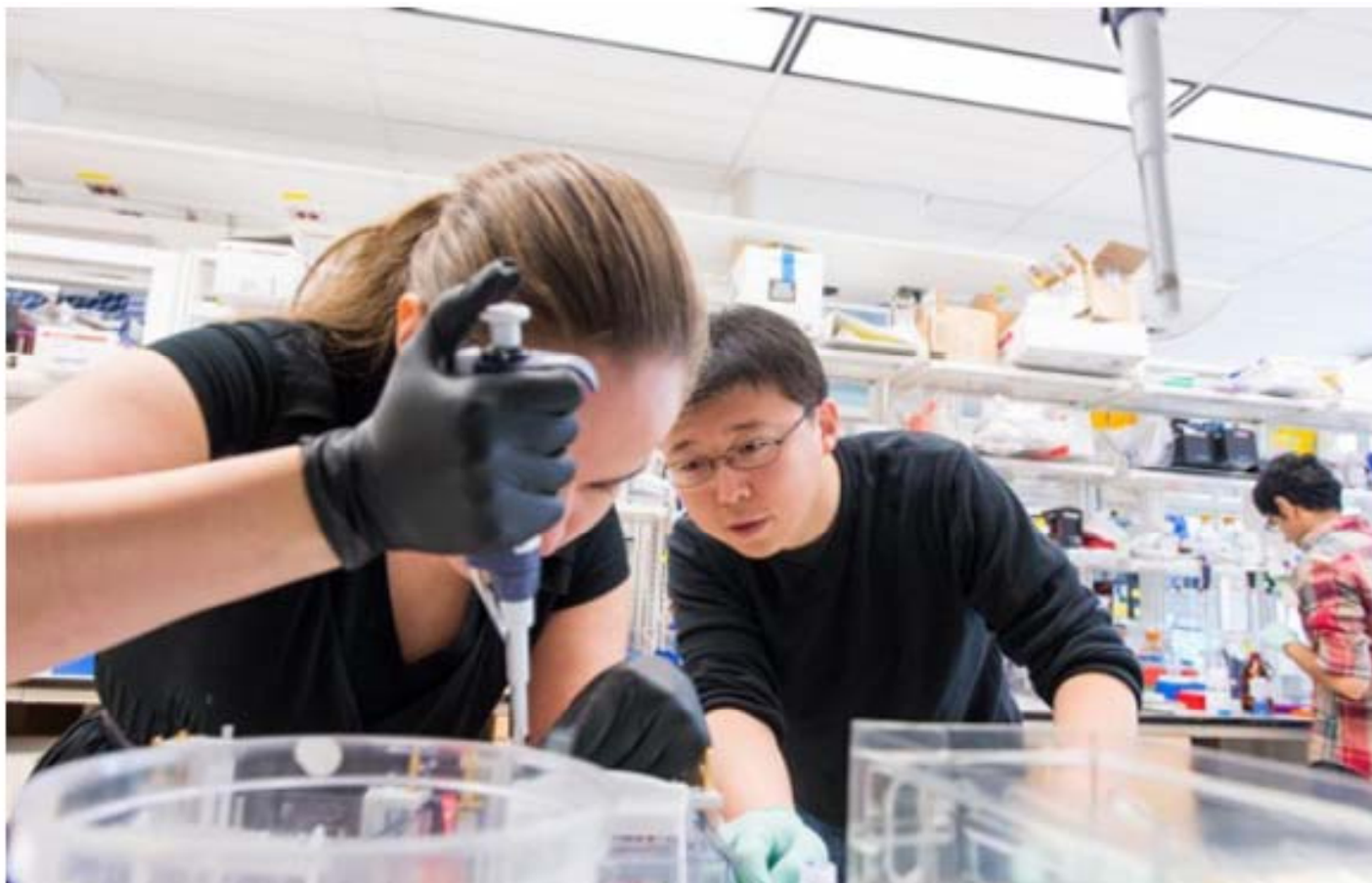
MARTES, 29 DE SEPTIEMBRE DE 2015 | POR ANTONIO REGALADO | TRADUCIDO POR TERESA WOODS

Imprimir

Compartir 26

Tweet

Share 24



TIME

Never Offline.

The Apple Watch is just the start. How wearable tech will change your life—like it or not.

BY LEV GROSSMAN
AND MATT VELLA



'Ingestibles' could become the new wearables faster than you think

1.1k
SHARES

134

Share

781

Tweet

10

Share

175

in

0

5

WHAT'S THIS?



The Next Sensor Will Be IN You : The Insideables

1 de feb de 2014

17.591

628

125

in

f

g+

t

Radboudumc

„Insideables”



← Soft contact lens
encapsulates electronics

← Sensor
detects glucose in tears

← Chip & antenna
receives power and sends info

Cómo cambié con un 'tuit' la línea de producción de Artiach

Las famosas galletas con forma de dinosaurio miran todas hacia el mismo lado y no se las puede hacer pelear entre sí. Un comentario al respecto en las redes sociales encontró un respaldo masivo

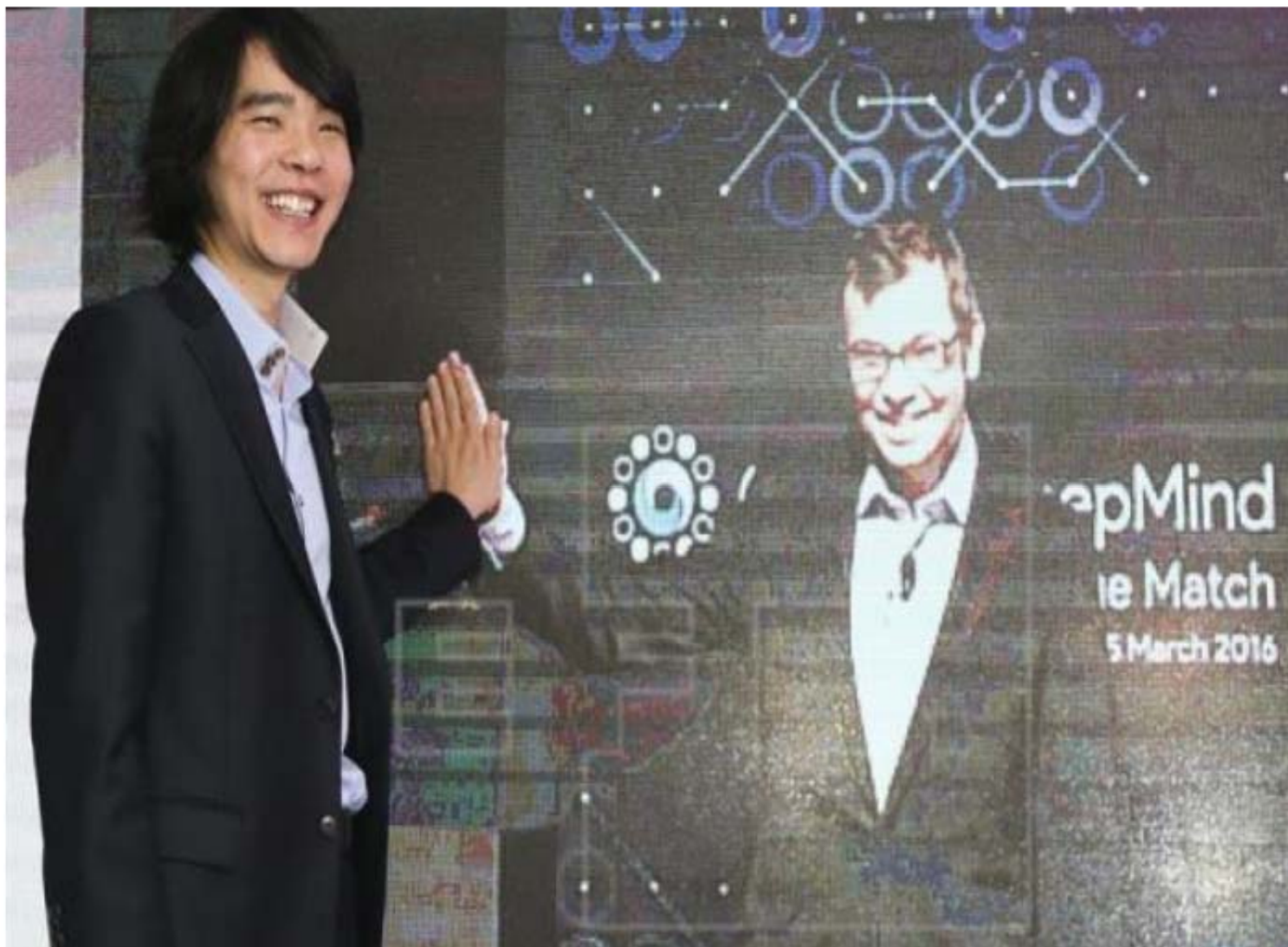




AJEDREZ ORIENTAL COREA DEL SUR

Google gana la primera partida de máquina contra humano en el juego de "go"

EFE | Seúl | 9 mar 2016



¿Cómo hacemos cuándo un robot “inteligente” causa daños?



¿Se va a quedar el sector legal al margen?



Los expertos opinan que no

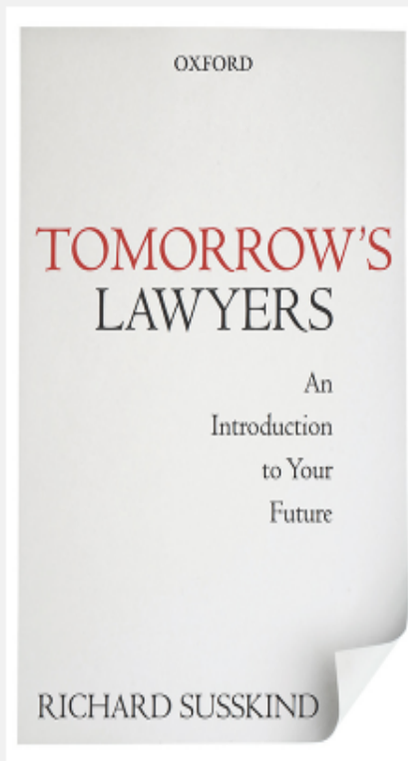
RICHARD'S LATEST BOOK

Tomorrow's Lawyers

In his latest book, Richard claims that legal institutions and lawyers are poised to change more radically over the next two decades than they have over the last two centuries.

The future of legal service, he says, will be neither Grisham nor Rumpole. Instead, it will be a world of virtual courts, Internet-based global legal businesses, online document production, commoditized service, legal process outsourcing, and web-based simulated practice. Legal markets will be liberalized, with new jobs, and new employers, for lawyers.

Tomorrow's Lawyers is a guide to this future – for young and aspiring lawyers, and for all who want to modernize our legal and justice systems. It navigates the new legal terrain and offers practical guidance for those who intend to build careers and businesses in law.



Published by Oxford University Press

BELL

4:21 PM

100%

EXAMINER REPORT FOR SAMPLE, ROBERT T

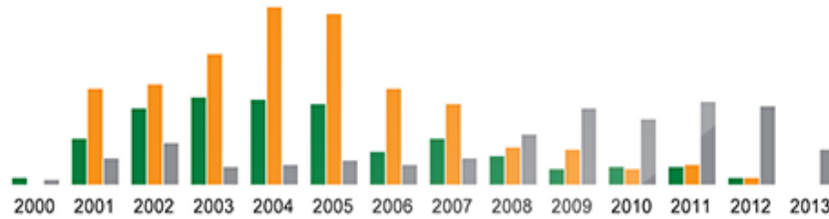
Generated 5/10/14 by Sample User

SUMMARY

FILTERS: Include Foreign Priority; Include Continuations

Compare to Art Unit: 3643

JURISTAT'S DATA SET



954 TOTAL PATENT APPLICATIONS

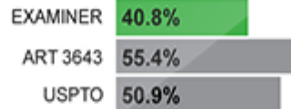
250 **Granted** Applications

444 **Abandoned** Applications

260 **Pending** Applications

EXAMINER
 ALLOWANCE RATE

40.8%



ART UNIT: 3643
 EXPERIENCE: 14 YEARS

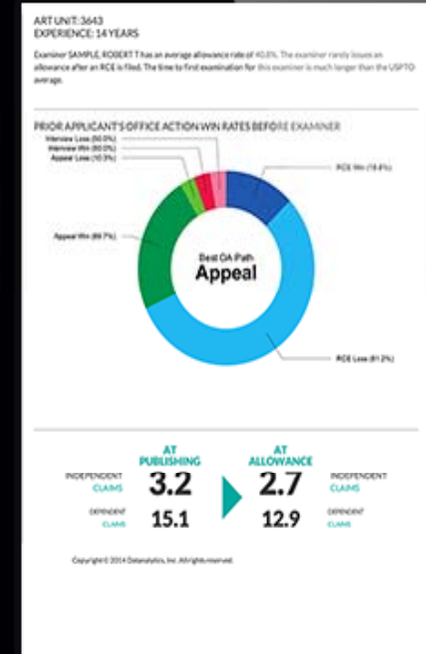
Examiner SAMPLE, ROBERT T has an average allowance rate of 40.8%. The examiner rarely issues an allowance after an RCE is filed. The time to first examination for this examiner is much longer than the average.

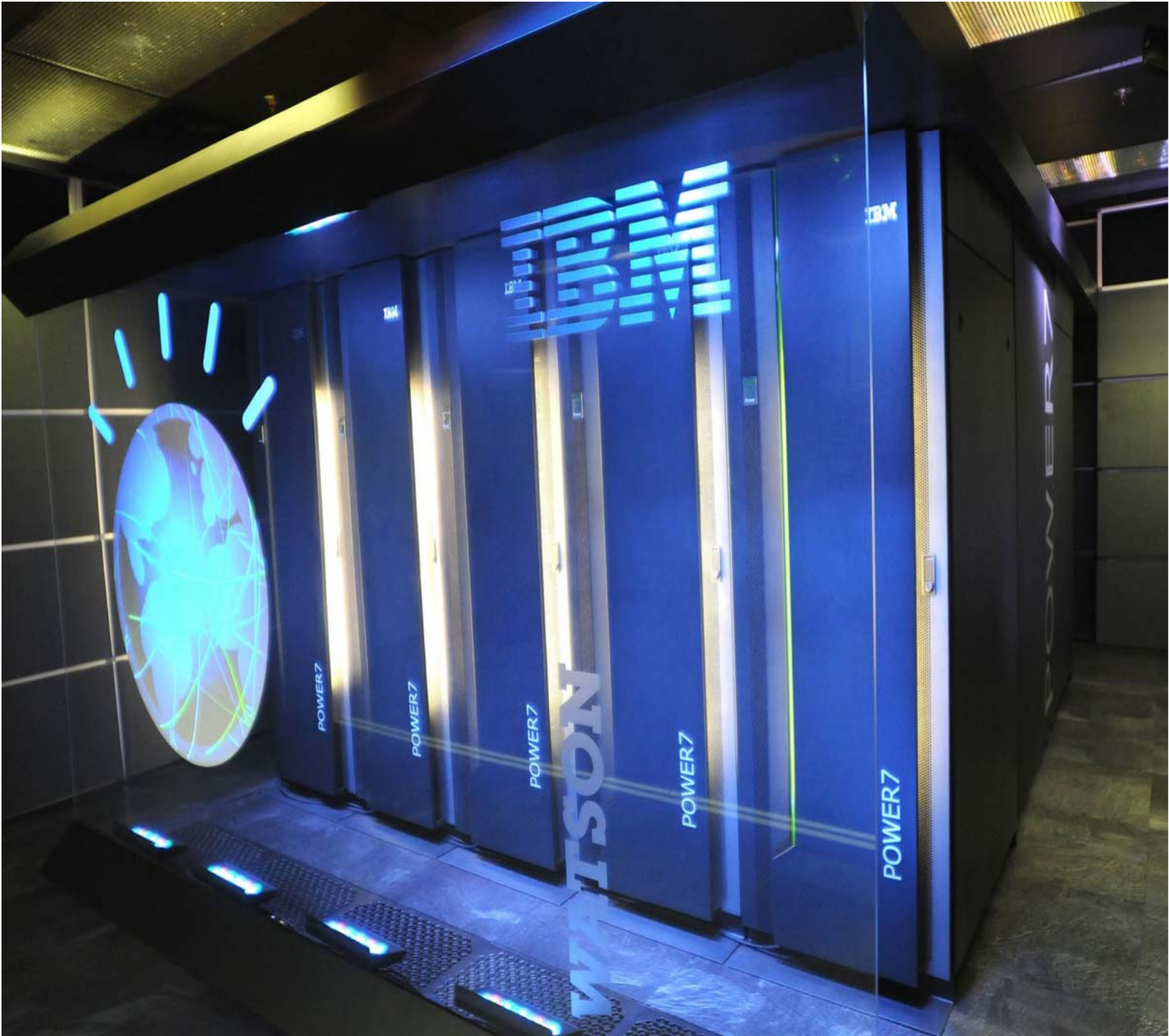
PRIOR APPLICANT'S OFFICE ACTION WIN RATES BEFORE EXAMINER

- Interview Loss (50.0%)
- Interview Win (50.0%)
- Appeal Loss (10.3%)



AVERAGE NUMBER OF
 OFFICE ACTIONS





Llega la 'uberización' al sector legal

- ¿Existe una herramienta para poder predecir los veredictos?



Sede de Axiom, diseñada por la firma BHDM.

POR MICHAEL SKAPINKER | FINANCIAL TIMES

Actualizado: 18/04/2016 19:00 horas

0 comentarios

EVERYONE SHOULD UNDERSTAND WHAT THEY SIGN

NOT EVERYONE NEEDS A LAWYER

JOIN PRIVATE BETA



British teenager creates robot lawyer to help people with their legal queries

1.8k
SHARES

1111	481	39	128	0	1
Share	Tweet	Share			

WHAT'S THIS?

Ads by Google

[¿Todavía sin Dominio?](#) - Sólo 10€/año: .com .es .net . org Y este mes 3x2 ¡Registra ahora!

www.arsys.es/Dominios

The screenshot shows a chat interface with a dark blue background. On the left, there is a circular icon with a stylized eye and the word 'MASHABLE' above it. The chat messages are as follows:

- Robot Lawyer (left):** Hello, I am the UK's first robot lawyer. I can answer questions, draft documents and send appeals. At the moment, I can help with parking tickets, delayed flights/late trains and claiming PPI. Talk to me by typing in the message box below or ask "what can you do" for a list of some examples.
- User (right):** my flight to Malaga was delayed
- Robot Lawyer (left):** So sorry to hear that. Would you like me to help you get compensation?
- User (right):** sure
- Robot Lawyer (left):** Was your flight delayed by more than three hours?

¡Gracias!

@replicantelegal