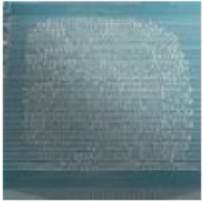


### Wie der Kohlenstoff die Elektronik erobert

FAZ - Frankfurter Allgemeine Zeitung - 17.09.2019

... schreibt Franz **Kreupl** von der TU München in einem Begleitkommentar. Um den MIT-Prozessor schneller zu machen, müsse die Dichte der ...



### La longue marche des processeurs à nanotubes de carbone

Le Monde - 03.09.2019

1985 », date même Franz **Kreupl** de l'université technique de Munich, dans un article accompagnant la parution. La puce, qui contient plus de ...



### Nanotubos de carbono: ¿el sustituto del silicio?

EL PAÍS - 28.08.2019

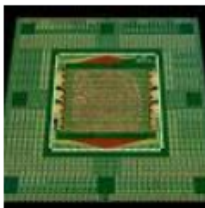
El coautor del estudio y profesor de la Universidad Técnica de Múnich, Franz **Kreupl**, explica que si los circuitos se construyeran con CNT en ...



### Nanotube-Computer sagt „Hello World!“

scinexx | Das Wissensmagazin - 28.08.2019

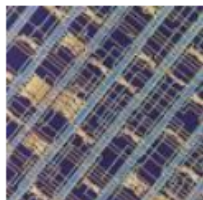
Als Meilenstein und wichtigen Fortschritt sieht auch Franz **Kreupl** von der TU München den neuen Nanoröhrchen-Rechner. „Dies ist eine ...



### Nanotube microchips could make computers more energy efficient

New Scientist - 28.08.2019

The next step would be to scale down the components, says Franz **Kreupl** at the Technical University of Munich in Germany. This would allow ...



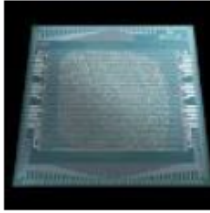
### MIT Researchers Build Functional Carbon Nanotube Microprocessor

Gizmodo - 28.08.2019

“This is quite an achievement,” Franz **Kreupl**, professor of Hybrid Electronic Systems at TU Munich in Germany not involved in the study, told ...

Nanotube microchips could make computers more energy efficient

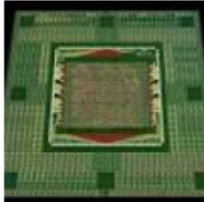
New Scientist - 28.08.2019



## Silicon Is Reaching its Limits. Up Next: Carbon Nanotubes

Singularity Hub - vor 19 Stunden

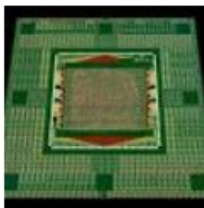
Carbon **nanotubes** (CNTs) hold a lot of promise as a replacement if we ... In a commentary accompanying the paper in Nature, Franz **Kreupl** ...



## Nanotubo de Carbono pode revolucionar a computação

Notícia Alternativa (liberação de imprensa) - 28.08.2019

O próximo passo seria reduzir os componentes, diz Franz **Kreupl**, da Universidade Técnica de Munique, na Alemanha. Isso permitiria que eles ...



## ذخیره انرژی در رایانه‌ها با کمک یک ریزتراشه

(press release) ایسنا - 29.08.2019

"فرانز کرویپل" (Franz **Kreupl**)، از پژوهشگران این پروژه گفت: برای کاهش اجزای ریزتراشه باید تنظیمات دقیق‌تری در مورد نانولوله‌ها انجام دهیم.