



The great esCAPCHA

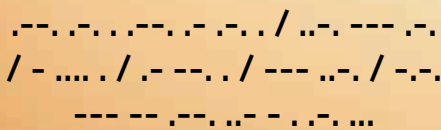
iOS will let you bypass CAPTCHAs on some applications and websites
<https://digit.in/jul22-15>



Wish karo, dish karo

Walmart and Roku partnering to shop products right off of your TV
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Cyborg Future



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S

cience will lead us to interesting places. This was a fabled saying in the older days. We are in 2022,

past all known deadlines set for the Android/Cyborg takeover doomsday. The apocalypse claims set in all the sci-fi films made in the 1990s (where they showed humans wearing spacesuit-like garb and running across cities) are also a thing of the past. The date, not the tech.

Humans enhanced with electronic implants was one of the things that everyone, from inside the films to those trotting around Wall Street, bet on. While it is not a reality right now, we are headed in the general direction – or are we? Questions are unanswered. They may remain that way. Who knows? Well, the only way to find out is to read through. So, go ahead... read.

IN THE NEWS

Every month there are a few research papers that bring the topic of cyborgs back to the frontlines of discussions. At the time of writing this, the research study that caused a lot of chatter amongst folks

dealing with this subject matter was the news of how a relatively high amount of nanotech inside our bodies is not as toxic as we once thought. This study, done by researchers at the Ohio State University, confirmed that DNA nanotech is safe for medical use.

The paper in which these findings were published was titled *DNA Origami Nanostructures Elicit Dose-Dependent Immunogenicity and Are Nontoxic up to High Doses In Vivo*. In this paper, the researchers, much to the delight of many nanotech experts, said, "...that while high amounts of these DNA devices can cause a slight immune response, it isn't marked enough to be dangerous."

The team experimented on mice (the organic kind; no gaming peripherals were harmed in the process) to compare the biodistribution and toxicity of two different types of nanostructures – a flat single-layer 2D Triangle called "Tri" and a 3D rod-shaped structure that was nicknamed "Horse." During the course of their 10-day-long experiment cycle, they found that the nanostructures did, in fact, trigger inflammatory responses. However, these responses diffused over time

and, in the long run, would not be as harmful as initially expected.

This finding comes on the back of another major piece of news, where a British-Polish firm, Walletmor, became the first company to offer payment implants for commercial use. The sale of these subdermal implants, which came in the form of chips, began last year. Since then, more and more people have been considering implants. This increased interest, coupled with the above-stated research, may open doors that we might not have known existed before.

In reference to their developments, the aforementioned research paper's co-author, Carlos Castro, had rightly remarked and was quoted by the Ohio State News saying, "We're just scratching the surface."

DEVELOPING ROBOTS

If humans are getting more and more like robots, then the same is happening on the other side too. Robots, in terms of their physical form and 'thinking' abilities, are getting more humanised everyday. The research being done to make robots more human might also help in the development that is happening the other