

## 1 **Project Hieroglyph: Fighting society's dystopian future**

2 Pop culture has painted a darkly dystopian vision of the future. But a new book hopes to **harness** the power of  
3 science fiction to plot out a more optimistic path for the real world. Just glancing at this week's movie listings, those  
4 in the US can see humans battling super apes for world domination, a gang of Marvel misfits fighting against the  
5 universe's certain doom, or a young boy tasked with keeping all memories of a society that has done away with  
6 **individuality**. The future, **according to** Hollywood, doesn't look so good. Successful dystopian science fiction  
7 television shows like HBO's The Leftovers and books like The Hunger Games trilogy add to the **notion** that bad news  
8 is very much in store.

9 Acclaimed science-fiction writer Neal Stephenson saw this bleak trend in his own work, but didn't give it much  
10 thought until he **attended** a conference on the future a couple of years ago. At the time, Stephenson said that science  
11 fiction **guides** innovation because young readers later grow up to be scientists and engineers. But fellow attendee  
12 Michael Crow, president of Arizona State University (ASU), "took a more sort of provocative stance, that science  
13 fiction actually needed to **supply** ideas that scientists and engineers could actually **implement**", Stephenson says.  
14 "[He] basically told me that I needed to start writing science fiction in a more constructive and optimistic vein."

15 That conversation spawned a new endeavour called Project Hieroglyph, which **seeks** to bring science fiction writers  
16 and scientists together to learn from, and **influence**, each other - and in turn, the future. **Renowned** writers such as  
17 Bruce Sterling and Cory Doctorow were tasked with working with scientists to imagine optimistic, technically-  
18 grounded science fiction stories depicting futures **achievable** within the next 50 years. Those stories, collected in a  
19 book also entitled Hieroglyph, will be released on 9 September. "We want to create a more open, optimistic,  
20 ambitious and engaged conversation about the future," project director Ed Finn says. According to his argument,  
21 negative visions of the future as perpetuated in pop culture are **limiting** people's abilities to dream big or think  
22 outside the box. Science fiction, he says, should do more. "A good science fiction story can be very powerful," Finn  
23 says. "It can inspire hundreds, thousands, millions of people to rally around something that they want to do"

24 Indeed, the influence of science fiction is already **apparent** in modern research, says Braden Allenby, Project  
25 Hieroglyph **participant** and professor of engineering, ethics and law at ASU. "Why do we end up with the  
26 technologies we do? Why are people working on, for example, invisibility cloaks? Well, it's Harry Potter, right?  
27 That's where they saw it," he says. "Why are people interested in hand-held **devices** that allow you to diagnose  
28 diseases anywhere in the world? Well, that's what Mr Spock can do. Why can't we?"

29 ASU structural engineer professor Keith Hjelmstad has been thinking about tall architecture throughout his nearly  
30 four-**decade**-long career. As a professor, he even **instructed** the designer of Dubai's Burj Khalifa, the tallest building  
31 in the world. But it was his **collaboration** with Stephenson on a short science fiction story about a steel tower 20km  
32 high that really sparked his imagination. "That [idea] caught my curiosity like almost nothing ever has before,"  
33 Hjelmstad adds. The collaboration also spawned detailed, structurally **accurate** 3D models of Stephenson's ideas, a  
34 "thrilling" first in his thirty-year career as a writer. "I was seeing something that was actually based on physics," he  
35 says. "It injects a new **element** into the science fiction writing process that could be of **benefit** to writers and to  
36 readers who get to see these depictions, and also to people like [Hjelmstad] who get to reach a larger audience."

37 That larger audience may **extend** to not only other scientists and **innovators**, but politicians who can influence our  
38 society for generations to come. "If the government has to decide what to **fund** and what not to fund, they are going  
39 to get their ideas and decisions mostly from science fiction... rather than what's being published in technical papers,"  
40 says Srikanth Saripalli, an ASU roboticist and project participant. Drones, his specialty, are frequently depicted as  
41 weapons or a **means** of surveillance rather than helpful tools used for search and rescue, agriculture and traffic  
42 **monitoring**.

43 Science fiction writer Lee Konstantinou worked with Saripalli on a story, Johnny Appledrone Vs. the FAA, about a  
44 future in which drones are commonplace and **utilised** in communication. Konstantinou admits he was **initially**  
45 sceptical about the nature of Project Hieroglyph. **Instead**, he now sees the **medium** as a way to spur creative  
46 thinking. "It's not the job of the science fiction writer to create a blueprint for the future, but it's part of a collaboration  
47 with the reader to think hard about problems and to think about how people working together might **overcome** them."  
48 According to Finn, his **involvement** in Project Hieroglyph has already changed how he sees what's next for society.  
49 "I do feel more positive about our future," he says. Dystopianism may be having a pop-culture moment, but people  
50 are ready for something new. "We desperately need better stories," Finn says. "If we want to have better futures, we  
51 need to have better dreams."

52 Adapted from: [BBC News](#)

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