Welcome to Integrated Future(s), IF.

IF is a weekly newsletter about the future of emerging technology and the impact on science, medicine and society. This tech will include artificial intelligence, blockchain, quantum and neuromorphic computing, robotics, nanotech, neuretech and more; along with other things not yet identified.

We will be looking at how they will integrate with each other and with the technological infrastructure of science in our society, also known as technoscience.

This week we’ll explore some peer-reviewed literature reviews on the topic of blockchain and health/research, along with the importance and value of peer-review in science.

We’ll also look a little more closely at Open Science along with the history and future of technoscience. It will serve as a foundation for future discussion and integration between legacy and novel systems.

Please remember that the map is not the territory.

- Sean
Sean T Manion PhD is a neuroscientist, former federal research admin and bureau-scientist, and technoscientist with a focus on blockchain and other emerging tech. He is a Chief Editor at Frontiers' Blockchain for Science, a Fellow of the British Blockchain Association and co-author of the book Blockchain for Medical Research: Accelerating Trust in Healthcare with Yaël Bizouati-Kennedy (CRC Press, April 2020). He is currently performing the duties of self-appointed strategic planner for science.

Science Distributed is a start-up recently turned non-profit focusing on improving science and its impact to society with emerging technology. More soon at sciencedistributed.com (pardon our dust).