The STEAM Journal

Volume 1 Issue 2 *The Quantified Self*

Article 4

February 2014

The Importance of Being Creative

Dennis Callahan

Follow this and additional works at: https://scholarship.claremont.edu/steam

Part of the Arts and Humanities Commons, Education Commons, and the Physical Sciences and Mathematics Commons

Recommended Citation

Callahan, Dennis (2014) "The Importance of Being Creative," *The STEAM Journal*: Vol. 1: Iss. 2, Article 4. DOI: 10.5642/steam.20140102.4

Available at: https://scholarship.claremont.edu/steam/vol1/iss2/4

© February 2014 by the author(s). This open access article is distributed under a Creative Commons Attribution-NonCommerical-NoDerivatives License.

STEAM is a bi-annual journal published by the Claremont Colleges Library | ISSN 2327-2074 | http://scholarship.claremont.edu/steam

The Importance of Being Creative

Abstract

Dennis Callahan is a graduate student in Materials Science at Caltech and also is an advisor to The STEAM Journal. He has created many types of scientific art, and his images have twice consecutively won first place at Caltech's "Art of Science" competition.

Creative Commons License

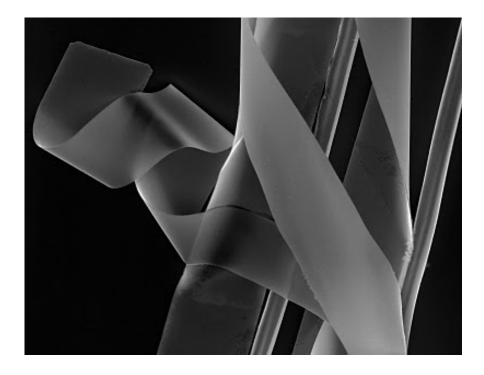


This work is licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 License.

The Importance of Being Creative

Dennis Callahan

There are many reasons to integrate the Arts into Science, Technology, Engineering and Mathematics education policy, but perhaps the greatest is how it fuels creativity. As a scientist, I have found that the most important attribute in scientists that I admire (and scientists that seem to have the greatest impact) is creativity. It is not enough to just master mathematic techniques and memorize scientific facts from books and journal articles. To be a great scientist, it seems, one must also be greatly creative.



These thin films of gold (Au) were patterned into rectangles and engineered to roll up into tubes due to thermal stress built in to the films during deposition. In the following cases they failed to roll into tubes as desired, but instead rolled into other various nano-sculptures.

Knowing complex mathematics matters less than it used to, as computers do most of the computation work in modern science and technological research these days. Having a great memory and knowing lots of scientific facts also no longer matters as much either, as anyone can look up almost any fact or scientific study they need to on their computer or smart phone within minutes.

As computers continue to get better at assisting us in these things, creativity may be the only thing that eventually sets us apart from artificial intelligence. For this reason, it seems that the value of human inventiveness and creativity will only increase.

This is not to imply that knowing these things is no longer important (especially if one is a scientist), only that as time goes on it seems that creativity will matter more and more and will inevitably become the most desired characteristic in a scientist.

Exposure to and appreciation of the arts seems crucial to build creativity and inventiveness. Without that, all that one can learn about science, technology, engineering and mathematics would mean so much less than it otherwise could.