

Progress in Nanotechnology *alias* How to Save Granny's Life?

David Tománek
Michigan State University, USA

*Institute of Physiology of the Czech Academy of Sciences,
Prague, Czech Republic, January 10, 2023, 10:00 MET (UTC+01:00)
(live and on Zoom)*

Themes:

- Cost and value of Science in our Society
- Corruption in Science
- Nanotechnology at the crossroads of Physics, Chemistry, and Engineering
- *Nanotechnology in the human body:*
 - Can cancer be treated locally?
 - Can neurons regenerate in a severed spine of a paraplegic?
- *Nanotechnology outside the human body:*
 - How to desalinate sea water to make it drinkable?
 - Do we have alternatives for reversible energy storage?

About the Author:

https://en.wikipedia.org/wiki/David_Tom%C3%A1nek

<https://nanoten.com/tomanek/abstracts/tomanek-narrative-bio-sketch.pdf>

Ethics in Science:

<https://nanoten.com/tomanek/manuscripts/DT211.pdf>

<https://nanoten.com/tomanek/manuscripts/DT239.pdf>

<https://nanoten.com/texts/Corruption.html>