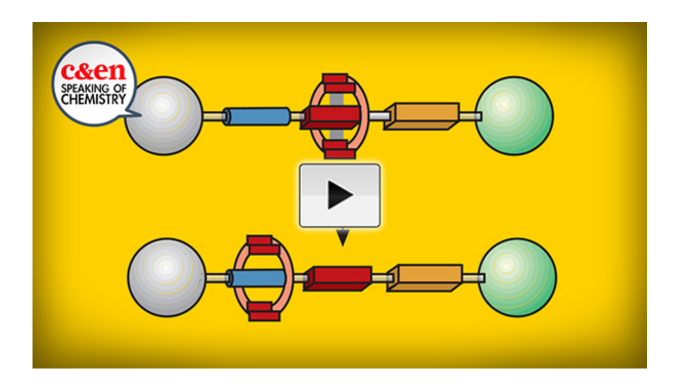


Video: Molecular machines: The 2016 Nobel Prize in Chemistry, explained

October 6 2016



Credit: American Chemical Society

Jean-Pierre Sauvage, Ph.D., Sir J. Fraser Stoddart, Ph.D., and Bernard L. Feringa, Ph.D., got science's sweetest Swedish phone call earlier today when they won the Nobel Prize in Chemistry for developing synthetic molecular machines. What's a molecular machine?

Find out in our latest Speaking of Chemistry video, and learn why these



tiny machines have laid the foundation for the future of nanorobotics:

Provided by American Chemical Society

Citation: Video: Molecular machines: The 2016 Nobel Prize in Chemistry, explained (2016, October 6) retrieved 23 April 2024 from https://phys.org/news/2016-10-video-molecular-machines-nobel-prize.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.