

Video: Nanobots: The rise of the molecular machines

October 13 2015



Credit: The American Chemical Society

Nanomachines - including nano-sized motors, rockets and even cars - are many orders of magnitude smaller than a human cell, but they have huge promise. In the future, they could deliver drugs anywhere in the body, clean up oil spills and might even be used as artificial muscle cells.

Find out more about these molecular machines (and the challenges that



nanobot researchers still face) in Reactions' latest video, produced in collaboration with the University of Nebraska's SciPop series:

Provided by American Chemical Society

Citation: Video: Nanobots: The rise of the molecular machines (2015, October 13) retrieved 25 April 2024 from <u>https://phys.org/news/2015-10-video-nanobots-molecular-machines.html</u>

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.