

CLEANING AND MONITORING EARTH

MARCH 9 | 12:00-1:00 PM | GREATER VICTORIA PUBLIC LIBRARY, CENTRAL BRANCH, COMMUNITY MEETING ROOM

Nanotechnology—the study and application of extremely small things—is one of the new frontiers of discovery in science and engineering. This lecture will describe the potential global impact of newly created nanotechnology that cleans 100 per cent of contaminants from wastewater, as well as three new imaging methods being developed at UVic to monitor Earth's atmosphere, ocean and landmass. All of these technologies have exciting commercialization possibilities!

Presenter: Rodney A. Herring (Centre for Advanced Materials and Related Technology)

For more information about events go to: uvic.ca/ideafest





CLEANING AND MONITORING EARTH

MARCH 9 | 12:00-1:00 PM | GREATER VICTORIA PUBLIC LIBRARY, CENTRAL BRANCH, COMMUNITY MEETING ROOM

Nanotechnology—the study and application of extremely small things—is one of the new frontiers of discovery in science and engineering. This lecture will describe the potential global impact of newly created nanotechnology that cleans 100 per cent of contaminants from wastewater, as well as three new imaging

methods being developed at UVic to monitor Earth's atmosphere, ocean and landmass. All of these technologies have exciting commercialization possibilities!

Presenter: Rodney A. Herring (Centre for Advanced Materials and Related Technology)

For more information about events go to: **uvic.ca/ideafest**





