

# US-Russia Relations, North Korea, Dakota Access Pipeline. Select Shows from Global Research News Hour

By <u>Michael Welch</u>, <u>Dmitry Orlov</u>, and <u>Prof Michel</u> <u>Chossudovsky</u> Global Research, August 24, 2017 Region: <u>Asia</u>, <u>USA</u> Theme: <u>Environment</u>, <u>GLOBAL RESEARCH</u> <u>NEWS HOUR</u>, <u>Media Disinformation</u>, <u>US</u> <u>NATO War Agenda</u>

"But we must acknowledge that there is a process of smearing the independent media, which means that more than ever we need our readers to get the word out. In social media and across the land, these issues must be understood and debated. Again, the Global Research News Hour is playing a very important role in this regard."

- Professor Michel Chossudovsky (May 5, 2017 program).

For the duration of the summer, the Global Research News Hour is highlighting past shows. Broadcasters are welcome and encouraged to use the repeat broadcasts on this webpage. However, broadcasters are free to avail themselves of any of the shows on the Global Research News Hour <u>webpage</u>.

# Shrinking the Technosphere, U.S. War-mongering Toward Russia

#### Interview with Dmitry Orlov. Global Research News Hour Episode 156

In a brilliant new book, author and past guest **Dmitry Orlov** postulates the existence of something called the 'technosphere', analogous to the biosphere, which came into existence as soon as human inventions started impacting the natural world. This artificial construct, appears not to embrace life as we know it, nor does it have any affinity for the human species, beyond what can be manipulated into the technosphere's service!

In one of our program's most provocative interviews yet, Dmitry Orlov further explains the characteristics of the technosphere, the short-comings of techno-fixes for our ecological crises (eg: 'renewable energy'), how organized religion and progressive social movements are enabled by and artifacts of the technosphere, and how this force imperiling all life on Earth can ultimately be overcome and human freedom secured.

#### LISTEN TO THE SHOW

Originally aired October 21, 2016

#### Click to download the audio (MP3 format)

## Dakota Access Pipeline (DAPL): Has the Standing Rock Resistance been Co-opted by the Non-Profit Industrial Complex?

This episode of the Global Research News Hour attempts to take a fearless look at the Dakota Access Pipeline resistance, and what is at stake, not just for the people in the area, but for the future of authentic environmental and Indigenous struggles.

In the first half hour, we hear from two water protectors, who identify as **Cedar Woman** (Lorraine Clements) and **Wopilawin** (Paula Antoine, an organizer and veteran of a similar anti-Keystone XL action). They spoke from their vantage point on how the camp came together, the violent actions against campers by law enforcement and security personnel, mis-portrayal of the camp by media as 'riotous', and the importance of remaining united in the face of this common struggle.

Later on, retired Canadian biophysicist **Dennis LeNeveu** utilizes his own research and provides an assessment of the hazards stemming from the pipeline if it proceeds along the projected path.

Finally, London, Ontario based writer and researcher **Cory Morningstar**, returns to the program with a critical evaluation of the many non-profits, celebrities, and even corporations like Unilever, which have jumped on the Standing Rock bandwagon, to the detriment of the Tribal peoples and ecological causes those 'allies' purport to support. Following up on her research into the "non-profit industrial complex" (NPIC) Morningstar reveals the hidden and unwholesome motives of <u>Warren Buffett</u>, and other 'philanthropists', who finance anti-pipeline activism to the tune of millions of dollars through their foundations.

Originally aired February 10, 2017

Click to download the audio (MP3 format)

# North Korea and the Looming Nuclear Danger

### Cuban Missile Crisis in Slow Motion? Interview with Michel Chossudovsky. Global Research News Hour Episode 180

What is behind this jousting between nuclear powers, and what could be the consequences for the region and the world? These are the questions we hope to address in this week's installment of the Global Research News Hour, featuring this week's special guest **Michel Chossudovsky.** 

Over the course of the hour, the discussion will delve into the true reasons for the Korean War, the intended target of the THAAD anti-missile system, the prospect of Trump's unpredictable foreign policy as a Nixonian 'Madman' strategy, the disturbing normalization of the use of nuclear weapons within Washington's civilian bureaucracy, and the necessary conditions for reversing the drift toward a third and final world war.

#### LISTEN TO THE SHOW

Originally aired May 5, 2017

#### Click to download the audio (MP3 format)

The <u>Global Research News Hour</u> airs every Friday at 1pm CT on <u>CKUW 95.9FM</u> in Winnipeg. The programme is also podcast at <u>globalresearch.ca</u>. The show can be heard on the Progressive Radio Network at <u>prn.fm</u>. Listen in everyThursday at 6pm ET.

#### **Community Radio Stations carrying the Global Research News Hour:**

CHLY 101.7fm in Nanaimo, B.C - Thursdays at 1pm PT

Boston College Radio <u>WZBC 90.3FM NEWTONS</u> during the Truth and Justice Radio Programming slot - Sundays at 7am ET.

Port Perry Radio in Port Perry, Ontario -1 Thursdays at 1pm ET

<u>Burnaby Radio Station CJSF out of Simon Fraser University</u>. 90.1FM to most of Greater Vancouver, from Langley to Point Grey and from the North Shore to the US Border.

It is also available on 93.9 FM cable in the communities of SFU, Burnaby, New Westminister, Coquitlam, Port Coquitlam, Port Moody, Surrey and Delta, in British Columbia, Canada. – Tune in at its new time – Wednesdays at 4pm PT.

Radio station <u>CFUV 101.9FM</u> based at the University of Victoria airs the Global Research News Hour every Sunday from 7 to 8am PT.

<u>CORTES COMMUNITY RADIO CKTZ</u> 89.5 out of Manson's Landing, B.C airs the show Tuesday mornings at 10am Pacific time.

<u>Cowichan Valley Community Radio CICV 98.7 FM</u> serving the Cowichan Lake area of Vancouver Island, BC airs the program Thursdays at 6am pacific time.

Campus and community radio <u>CFMH 107.3fm</u> in Saint John, N.B. airs the Global Research News Hour Fridays at 10am.

Caper Radio CJBU 107.3FM in Sydney, Cape Breton, Nova Scotia airs the Global Research News Hour starting Wednesday Morning from 8:00 to 9:00am. Find more details at <u>www.caperradio.ca</u>

The original source of this article is Global Research Copyright © <u>Michael Welch</u>, <u>Dmitry Orlov</u>, and <u>Prof Michel Chossudovsky</u>, Global Research, 2017

## **Comment on Global Research Articles on our Facebook page**

#### **Become a Member of Global Research**

Articles by: Michael Welch, Dmitry Orlov, and Prof

## Michel Chossudovsky

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca