

# Helga Zepp-LaRouche in Copenhagen: public meeting January 31, 2015

N.B.: The above video ends 18 minutes into the discussion. The complete version of the discussion is found below.

The music can only be heard from the audio file.

Den russiske nyhedsbureau [TASS interviewer Zepp-LaRouche i København om at undgå krig og BRIKS-processen](#)

1. Introduction by Tom Gillesberg, chairman of The Schiller Institute in Denmark

2. Music:

Ach! zu kurz, double fugue by Mozart  
Ave Verum by Mozart  
The Hans Christian Andersen vocal quartet

Vender sig Lykken fra dig, (C. Hauch, Carl Nielsen)  
Vittoria, mio core!  
Feride Istogu Gillesberg, sopran  
Michelle Rasmussen, piano

3. Helga Zepp-LaRouche, international president of The Schiller Institute

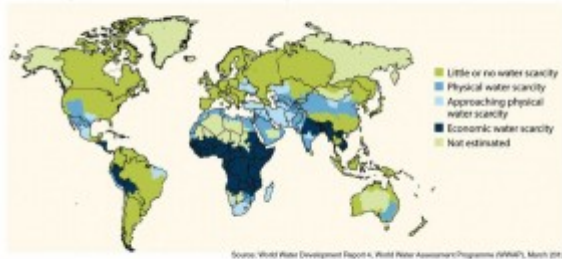
How has the election in Greece changed the world  
The international financial collapse  
The danger of nuclear war  
The New Silk Road Becomes The World Land Bridge

4. Discussion

Dias fra mødet:

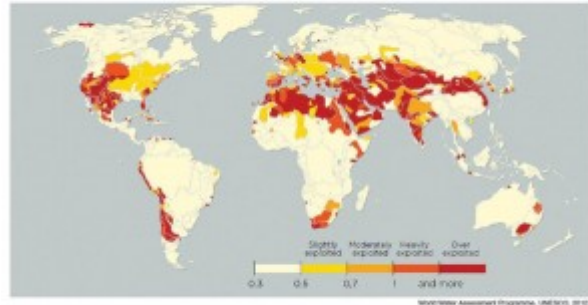


FIGURE 2  
Global Physical and Economic Water Scarcity



Source: World Water Development Report 4, World Water Assessment Programme (WWAP), March 2012

Global Water Stress Indicator (WSI) in Major Basins



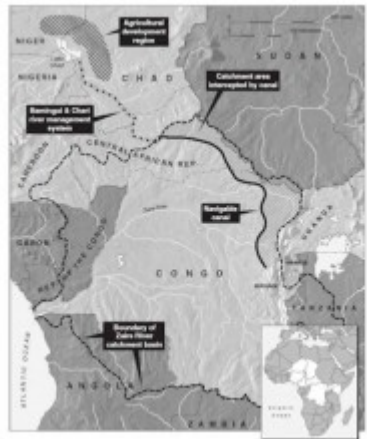
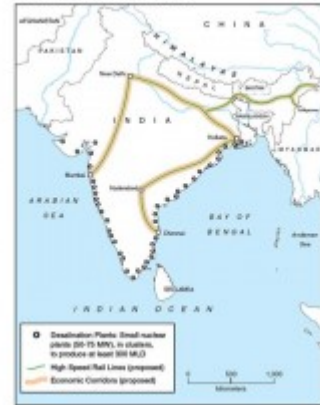
Source: World Water Assessment Programme, UN DESA, 2010

South-North Water Diversion Project



Source: Chinese Ministry of Water Resources, International, 2010

India—Proposed High Speed Rail, Economic Corridors, Coastal Nuclear-Desalination Plants



Africa Pass: Four Phases of Transport Corridors



The Energy Density of Fuels

FUEL SOURCE	ENERGY DENSITY (J/g)
Combustion of Wood	$1.8 \times 10^4$
Combustion of Coal (Bituminous)	$2.7 \times 10^4$
Combustion of Petroleum (Diesel)	$4.6 \times 10^4$
Combustion of $H_2/O_2$	$1.3 \times 10^5$ (full mass considered)
Combustion of $H_2/O_2$	$1.2 \times 10^5$ (only $H_2$ mass considered)
Typical Nuclear Fuel	$3.7 \times 10^9$
Direct Fission Energy of U-235	$8.2 \times 10^{10}$
Deuterium-Tritium Fusion	$3.2 \times 10^{11}$
Annihilation of Antimatter	$9.0 \times 10^{13}$

The World's Nuclear Plants, in August 2005



International Nuclear Safety Center, IAEA





China's Experimental Advanced Superconducting Tokamak (EAST), above, was the first fully superconducting tokamak in the world, and is today a higher-level tokamak than any found in the United States.

