Independent Geophysical Analysis of the Nordstream Pipeline Sabotage

The sabotage on the Nordstream pipeline is widely regarded as the largest industrial sabotage in human history. The installations of Nordstream 1 and Nordstream 2 would each have transported natural gas with a capacity of 650TWh of energy per year, each equivalent to the energy production of approx. 60 nuclear reactors. By this act, the energy umbilical cord between Europe and Russia has been destroyed with concomitant considerable price hikes all over Europe which each of us has to pay for.

In my independent geophysical analysis I identify several independent geophysical signatures of the explosions which characterizes them to lie in the kiloton range, thus ruling out a conventional origin of the explosions and identifying them as mini-nukes. My statement based on my independent investigations has been presented in the September 26, 2023 hearing in the UN Security Council [UN Doc].

Talks and interviews on the geophysical analysis of the Nordstream Sabotage in English, German and French can be found here [<u>Talks and Interviews</u>].

The manuscript on the geophysical analysis (v Dec 31, 2022) can be found here [Braun Nordstream Report]. The manuscript is subjected to copyright, thus its reproducion or parts thereof is not permitted.

This independent work on the analysis of the Nordstream Pipeline Sabotage has been carried out in the spirit of strict Swiss neutrality and based on objective scientific methodology. It has not been mandated and has not been supported by any public or private funding nor any University. [Donations]

Contact: info AT geophysical-forensics.ch Twitter: https://twitter.com/Ben68638515

<u>Distribution History of Nordstream Report (or Summary)</u>:

Dec 31, 2022	Dr. Sahra Wagenknecht (DE)	full report	no response
Dec 31, 2022	Selected Journalists (US, CH)	full report	no response
Jan 04, 2023	CH-Bundesrat, CH UN Security Council Representative	full report	no response
Jan 04, 2023	Aussenpolitische Kommissionen, Nationalrat, Ständerat (CH)	full report	no response
Jan 25, 2023	Sicherheitspolitische Kommissionen, Nationalrat, Ständerat (CH)	full report	confirmation of receipt
Jan 25, 2023	Faculty at US University (collaborator of S. Hersh) (US)	full report	reply
March 27, 2023	Prof J. Sachs on behalf of UN Security Council (US)	full report	reply
April 4, 2023	President Niinistö Finland, Sec Gen Stoltenberg NATO, Swedish Foreign Ministry	full report	no response

	cc : Prof. J. Sachs, 3 Physics Nobel Laureates	full report	no response
April 4, 2023	Prof. Peter Brandt, Dr. Hans-Georg Maaßen	full report	brief reply (Prof P. Brandt)
April 7, 2023	Att. Gen. M. Lundqvist (SWE)	summary	no response
April 9, 2023	ICC The Hague, Sec Gen Stoltenberg NATO, BK Scholz (DE)	full report	no response
	cc: Finnish, Swedish, Danish, Swiss governments	full report	no response
	(ctd): Russian and Chinese CH-Embassies, 3 Physics Nobel Laureates	full report	no response
April 24, 2023	UN Security Council , Mr Nebenzya (April 2022 UNSC presidency)	- extended summary	no response
	cc: EU President U. v.d. Leyen, Sec Gen Stoltenberg NATO, CH-Bundesrat, ICC The Hague, Prof. J Sachs	extended summary	no response
April 26, 2023	President of US (White House); President of Russia (Kremlin)	brief summary of report	no response
Sept 26, 2023	UN Security Council: Brief summary of my findings presented by D.Pohlmann	brief summary	no action taken