THE DANGERS IN THE AIR AND THE CONNECTION TO THE PANDEMIC

Dr. Geanina Hagimă

INTERNATIONAL CRISIS SUMMIT IV

18-19 NOVEMBER 2023 – BUCHAREST

Premeditation

- Political involvement and medical censorship made the Covid scenario obvious
- We've all noticed that the pandemic waves have been planned
- Premeditation, initially suspected, later became certainty
- The Covid action was the overture to the extensive manipulative action designed to implement the Great Reset, constructed according to the "problemreaction-solution" model.

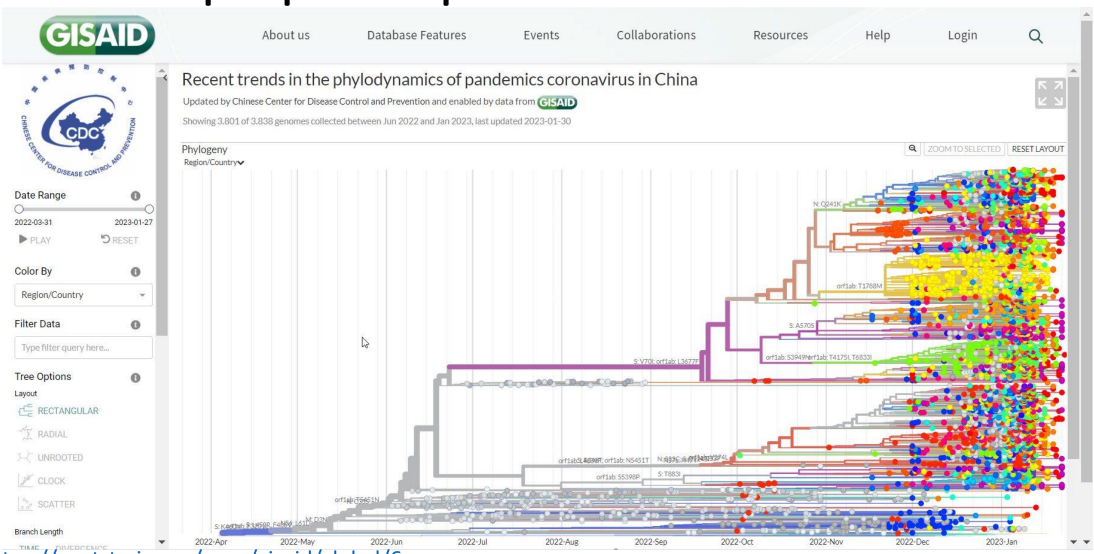


COVID - Medical or political issue?



It has been decided by politicians to vaccinate the entire population by 2022, before the studies are completed (2023-2026))!!!

Covid - perpetual pandemic



https://nextstrain.org/ncov/gisaid/global/6m https://gisaid.org/phylodynamics/china/

https://ourworldindata.org/covid-vaccinations

They knew that...

```
Review > Virus Res. 2014 Dec 19;194:145-58. doi: 10.1016/j.virusres.2014.09.011.
```

Human coronaviruses: viral and cellular factors involved in neuroinvasiveness and neuropathogenesis

Marc Desforges ¹, Alain Le Coupanec ², Jenny K Stodola ², Mathieu Meessen-Pinard ², Pierre J Talbot ³

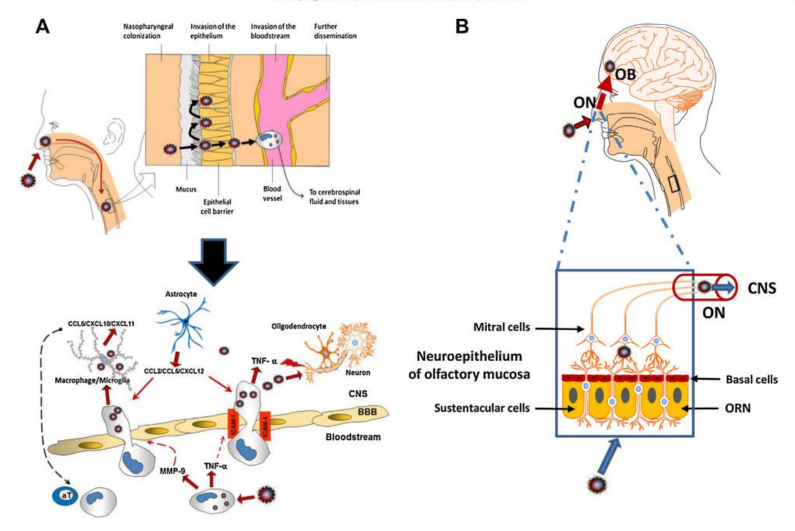


Fig. 1. Potential route of infection used by HCoV for neuroinvasion into the human central nervous system (CNS) and possible mechanisms of neurovirulence. (A) Following infection of human airways, human coronaviruses may, in some conditions, pass through the epithelium, gain access to the bloodstream and infect monocytes, which are activated by the infection. Among other factors, MMP9, which increases BBB permeability and TNF-alpha, which leads to up-regulation of ICAM-1 expression on endothelial cells, facilitates the passage of infected and activated monocytes into the CNS. Once in the CNS, these cells produce proinflammatory cytokines (such as TNF-alpha) that can damage the oligodendrocytes and/or the neurons. Infiltrated infected monocyte-derived macrophages (or microglia) may produce chemokines (CCL-5, CXCL10, CXCL11), which will induce chemoattraction of activated T cells and/or other monocytes. After sensing the infection, astrocytes may also produce other chemokines (CCL2, CCL5 and CXCL12) that will also participate in the recruitment of more infected leukocytes. Human coronaviruses may therefore initiate an aberrant neuroinflammatory loop which will mediate an immune-mediated neuropathology (adapted from Talbot et al., 2008). (B) Following intranasal infection in human, coronaviruses may infect the olfactory receptor neurons (ORN) and pass through the neuroepithelium of the olfactory mucosa to reach the mitral cells and the olfactory nerve (ON) and gain access to the olfactory

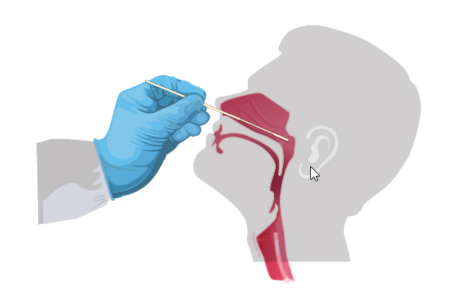


and yet...

A. Upper respiratory tract

Nasopharyngeal specimen (NP) collection /Oropharyngeal (OP) (throat) specimen collection (performed by a trained healthcare provider, only)

Use only synthetic fiber swabs with thin plastic or wire shafts that have been designed for sampling the nasopharyngeal mucosa. Do not use calcium alginate swabs or swabs with wooden shafts, as they may contain substances that inactivate some viruses and may inhibit molecular tests. CDC recommends collecting only the NP specimen, although an OP specimen is an acceptable specimen type. If both NP and OP specimens are collected,



combine them in a single tube to maximize test sensitivity and limit use of testing resources.

https://www.cdc.gov/coronavirus/2019-ncov/lab/guidelines-clinical-specimens.html

Everything was planned a long time ago

"These technologies will operate within our own biology and change how we interface with the world. .. Smart Dust, arrays of full computers with antennas, each much smaller than a grain of sand, can now organize themselves inside the body."

Klaus Schwab, Altering the Human Being





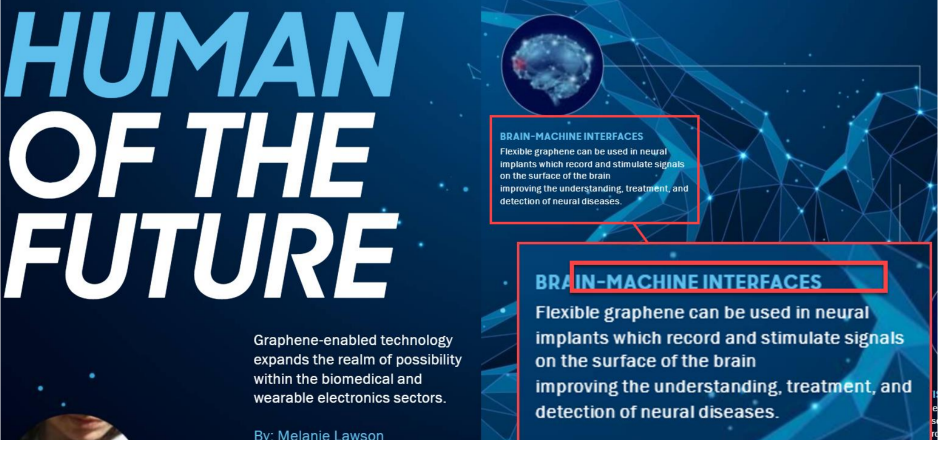
https://www.youtube.com/watch?v=SCGV1tNBoeU&t=60s

Our Minister of Health also knew



Graphene Flagship Project

Graphene ~



https://graphene-flagship.eu/

https://graphene.az urewebsites.net/Gra phene-Magazine-2020-2/#page=14



Research V Innovation V Collaboration V Search Search

serve as technology accelerators, helping Europe to compete with other global markets in research and innovation. With an additional €20 million investment, the European Commission has now funded the creation of an experimental pilot line for graphene-based electronics, optoelectronics and sensors.



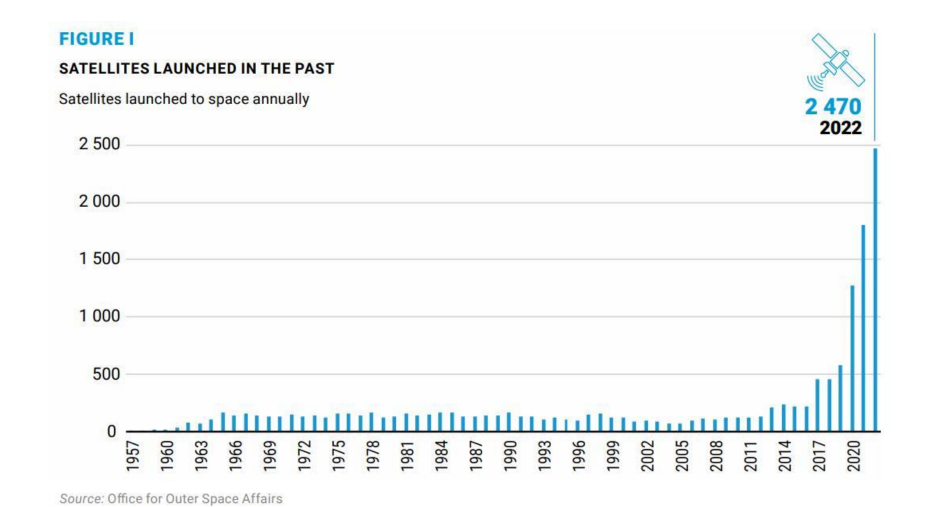
The Big Picture

- These premeditated actions with the collaboration of world governments sharpened my senses, and I became more aware of what was going on around
- The forced and accelerated approval and deployment of 5G technology known to be a military technology, regardless of its consequences on human health, was one such anomaly
- Relatively easy access to credible sources of information and extensive opportunities to communicate on social media with specialists / people around the world, helped confirm my suspicions

The Big Picture

- So I've noticed, along with people around the world, that the dust we breathe is magnetizable.
- In addition, I found that the sediment in rainwater is 100% magnetizable, which could not be a natural phenomenon.
- I had some knowledge about plans to launch 5G satellites into the earth's atmosphere, about the implementation of the 15-minute city, about the internet of things and bodies, about MAC addresses detected in vaccinated people, about smart dust..

Satellites into outer space



https://www.un.org/s ites/un2.un.org/files/ our-common-agendapolicy-brief-outerspace-en.pdf

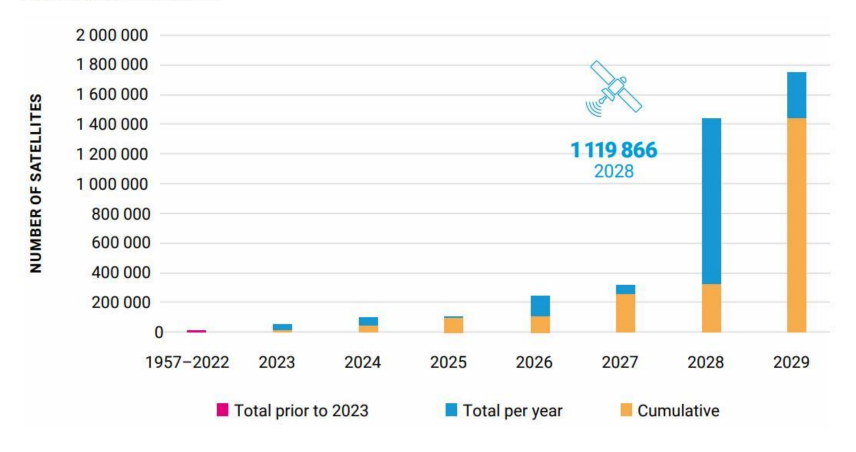
Satellites into outer space

FIGURE II

SATELLITES REGISTERED TO LAUNCH IN THE FUTURE

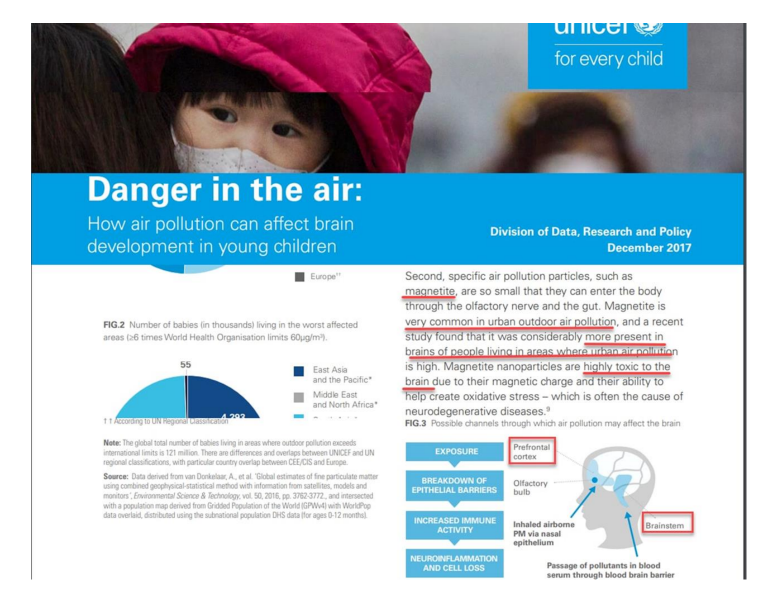
Number of non-geostationary satellites for which states have registered radio frequecies with the International Telecommunication Union (by year and cummulative)

For past launches, see figure I.



 https://www.u n.org/sites/un 2.un.org/files/ our-commonagenda-policybrief-outerspace-en.pdf

Previous official warnings—magnetite in PM2.5

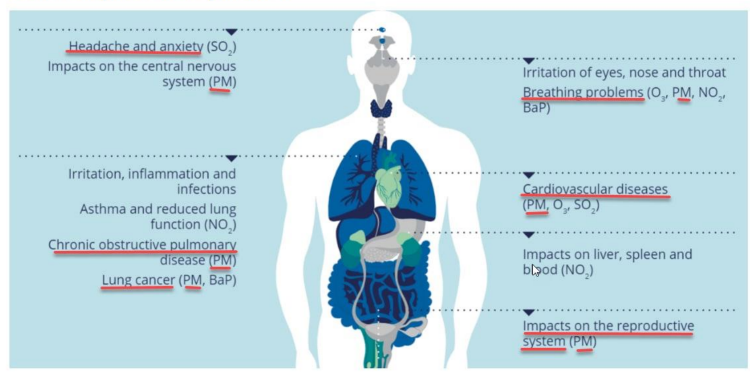


https://www.unicef.or g/sites/default/files/pr ess-releases/glomedia-Danger in the Air.pdf

https://www.ncbi.nlm. nih.gov/pmc/articles/P MC5017593/

Previous official warnings about the consequences of air pollution

Health impacts of air pollution



Note: Particulate matter with a diameter of 2.5 μ m or less (PM_{2.5}), particulate matter with a diameter of 10 μ m or less (PM₁₀), ozone (O₃), nitrogen dioxide (NO₂), benzo[a]pyrene (BaP) and sulphur dioxide (SO₂).

https://www.eea.europa.eu/themes/air/health-impacts-of-air-pollution

SARS-Cov detected on airborne particles?

An additional public health question, also currently being researched, is whether particulate matter can transport the virus. In Italy, genetic material from the SARS-CoV-2 virus was detected on PM samples from the city of Bergamo in Northern Italy (Setti, et al., 2020). While there are some concerns that air pollution could carry the virus over longer distances and drive infection, at this stage it is not known whether the virus remains viable on pollution particles. Again, further research is required.

Although magnetite was known to be present in PM 2.5 in the air, it was not an obstacle for the authorities to implement 5G technology.....

Barbara A. Maher^{a,1}, Imad A. M. Ahmed^b, Vassil Karloukovski^a, Donald A. MacLaren^c, Penelope G. Foulds^d, David Allsop^d, David M. A. Mann^e, Ricardo Torres-Jardón^f, and Lilian Calderon-Garciduenas^{g,h}

^aCentre for Environmental Magnetism and Palaeomagnetism, Lancaster Environment Centre, University of Lancaster, Lancaster LA1 4YQ, United Kingdom; ^bDepartment of Earth Sciences, University of Oxford, Oxford OX1 3AN, United Kingdom; ^cScottish Universities Physics Alliance, School of Physics and Astronomy, University of Glasgow, Glasgow G12 8QQ, United Kingdom; ^dDivision of Biomedical and Life Sciences, Faculty of Health and Medicine, University of Lancaster, Lancaster LA1 4YQ, United Kingdom; ^eDivision of Neuroscience & Experimental Pyschology, School of Biological Sciences, University of Manchester, Manchester M6 8HD, United Kingdom; ^fCentro de Ciencias de la Atmósfera, Universidad Nacional Autónoma de México, Mexico City 04310, Mexico; ^gNeurotoxicology Laboratory, The University of Montana, Missoula, MT 59812; and ^hUniversidad del Valle de México, Mexico City, 04850, Mexico

brain magnetite | magnetite pollution particles | Alzheimer's disease | combustion-derived nanoparticles | airborne particulate matter

agnetic analyses of human brain samples have identified the presence of nanoparticles of magnetite, a strongly magnetic (ferrimagnetic) mixed Fe²⁺/Fe³⁺ iron oxide (1–3). Based on their nanoscale dimensions and euhedral (cubo-octahedral or prismatic) crystal shapes, these magnetite nanoparticles are thought to have formed by biological processes (1, 4), via in situ crystallization, possibly within the 8-nm-diameter cores of the iron storage protein, ferritin (e.g., ref. 5).

The specific presence of magnetite in the brain is important because it has been causally linked with potential cellular responses to external magnetic fields (e.g., in magnetic resonance imaging studies) (1), aging (6), and with neurodegenerative disease (e.g., refs. 2, 3, and 7). Previous work has shown a correlation between the amount of brain magnetite and the incidence of

Significance

We identify the abundant presence in the human brain of magnetite nanoparticles that match precisely the high-temperature magnetite nanospheres, formed by combustion and/or friction-derived heating, which are prolific in urban, airborne particulate matter (PM). Because many of the airborne magnetite pollution particles are <200 nm in diameter, they can enter the brain directly through the olfactory nerve and by crossing the damaged olfactory unit. This discovery is important because nanoscale magnetite can respond to external magnetic fields, and is toxic to the brain, being implicated in production of damaging reactive oxygen species (ROS). Because enhanced ROS production is causally linked to neurodegenerative diseases such as Alzheimer's disease, exposure to such airborne PM-derived magnetite nanoparticles might need to be examined as a possible hazard to human health.

EARTH, ATMOSPH ND PLANETARY SO

NEUROSCIENC

Magnetite, electromagnetic radiation and the human brain

Engineering, Technology & Applied Science Research

Vol. 11, No. 5, 2021, 7720-7729

7720

Magnetite Particle Presence in the Human Brain: A Computational Dosimetric Study to Emphasize the Need of a Complete Assessment of the Electromagnetic Power Deposition at 3.5 GHz

David Vatamanu

Faculty of Engineering, Lucian Blaga University and Nicolae Balcescu Land Forces Academy Sibiu, Romania davidyatamanu@yahoo.com

Abstract-The growing evidence of increased magnetite nanoparticles (both endo- and exogenic) in the human brain raises the importance of assessing the entire power deposition when electromagnetic waves at GHz frequencies propagate in such tissues. This frequency range corresponds to many popular portable communication devices that emit radiation close to a human's head. At these frequencies, the current dosimetric numerical codes can not accurately compute the magnetic losses part. This is due to the lack of an implemented computational algorithm based on solving the coupled Maxwell and Landau-Lifshitz-Gilbert equations, in the case of magneto-dielectrics, considering eddy currents losses and specific properties of magnetic sub-millimetric particles. This paper focuses on analyzing the limits and the inconsistencies when using commercial dosimetric numerical software to analyze the total absorbed power in brain models having ferrimagnetic content and being exposed to 3.5GHz electromagnetic waves. Magnetic losses computed using Polder's permeability tensor as

Simona Miclaus

Nicolae Balcescu Land Forces Academy Sibiu, Romania simo.miclaus@gmail.com

magnetite nanoparticles present a different morphology from the endogenic [7]. Significant concerns were raised for increased health risks as these nanoparticles are regarded as highly toxic [8]. They can enter the blood flow and be transported to the brain. Moreover, they can catalyze the generation of reactive oxygen species in vivo and cause protein modification, lipid peroxidation, or DNA damage [8]. The increased magnetite content in the human brain raises another question about its contribution to the mechanism of thermal or non-thermal interactions with electromagnetic fields in high frequencies. In general, magnetite nanoparticles absorb very well electromagnetic waves at UHF frequencies [9-12]. Although their role in brain functioning is still unknown, memory mechanisms' [13] or crossing the blood-brain barrier [14-15] involvements cannot be neglected. A map of locations and mass information about magnetite nanoparticles present in the human brain was published in 2018 [16], while the

https://etasr.com/index.php/E TASR/article/view/4466/2601

Consequences of prefrontal lobe damage

PREFRONTAL SYNDROMES IN CLINICAL PRACTICE The Regional Prefrontal Syndromes: A Theoretical and

James D. Duffy, M.B., Ch.B. John J. Campbell III, M.D.

Clinical Overview

Dysexecutive Type	Disinhibited Type	Apathetic Type
(Dorsal Convexity System)	(Orbitofrontal System)	(Mesial Frontal System)
Diminished judgment, planning, insight, and temporal	Stimulus-driven behavior	Diminished spontaneity
organization	Diminished social insight	Diminished verbal output (including mutism)
Cognitive impersistence	Distractibility	Diminished motor behavior (including akinesis
Motor programming deficits (may include aphasia	Emotional lability	Urinary incontinence
and apraxia)		Lower extremity weakness and sensory loss
Diminished self-care		Diminished spontaneous prosody
		Increased response latency

https://pubmed.ncbi.nlm.nih.gov/7841809/

Authorities not interested in investigating

- I asked in a petition the President of Romania if the SARS Cov 2 virus has been isolated in any of the Romanian laboratories and if during the pandemic "toxicological tests in air, water, food for substances known to be chemical substances/weapons with similar effect to the symptoms of the covid disease were performed in Romania or abroad. The answer was: "the information requested by you does not concern the activity and does not result from the activity of the President of Romania and the Presidential Administration".
- We have also asked several authorities if they can carry out the identification of metals and graphene in dust. They either did not answer me or replied that they were not in a position to make such determinations.

My investigations

- I finally found a laboratory that performed semi-quantitative analysis of filtered rainwater (without sediment) that identified the presence of:
- aluminum, iron, copper, zinc, barium, strontium, titanium, nickel, calcium, and
- also small, but identifiable amounts of lithium, arsenic, lead, beryllium, vanadium, chromium, manganese, bismuth, indium, tungsten, neptunium, cobalt, cerium.

In atentia:

d-nei Dr. GEANINA HAGIMA

Date de contact:

E-mail:

Tel: (______

Solicitant:

Dr. Geanina Hagima)

Date de contact: (

Tel:

Natura probei: Apa

Solicitarea analizei: determinari concentratii metale

E	lemente	Concentratii*
9	Na	1.824
g/L]	Mg	0.584
Minerale [mg/L]	K	0.530
	Ca	2.271
Metale grele [μg/L]	Al	20.554
	Cr	0.089
	Mn	0.795
	Fe	11.392
	Co	0.020
	Ni	2.551
	Cu	5.101
	Zn	5.516

		UIULU
Metale toxice [µg/L]	As	0.111
	Cd	<0.001
	Sn	0.0012
	Hg	<0.001
	Pb	0.177
Pamanturi rare [μg/L]	Sc	< 0.001
	La	0.006
	Ce	0.017
	Pr	0.003
antu [µg/]	Nd	<0.001
Pama	Sm	< 0.001
	Eu	0.001
	Gd	< 0.001
	Tb	0.001

_			_
	Dy	<0.001	
	Ho	< 0.001	
	Er	<0.001]
	Tm	<0.001]
	Yb	< 0.001] ₌
	Lu	0.0001	tin e di
	Те	<0.001	ent plis 1g/E
riffic lug/I	Ge	< 0.001	Elemente din grupa platinei [μg/L]
ice [Ga	0.010] H P
Elemente critic	In	0.033	
Elemente critic	Nb	0.022	ۍ ا
45	Ta	0.0017	alcaline, lino- ntoase
-1-			alcali lino- ntoas

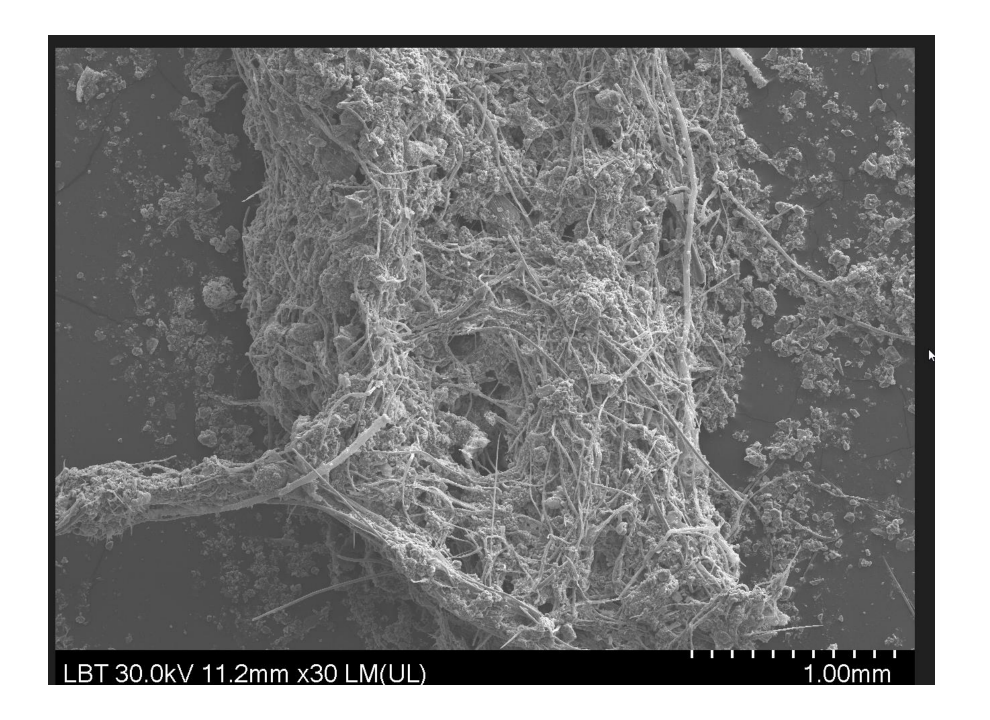
l		717777
Elemente din grupa platinei [μg/L]	Pt	<0.001
	Pd	<0.001
	Os	<0.001
	Ir	<0.001
	Ru	<0.001
Metale alcaline, alcalino- pamantoase [µg/L]	Li	0.206
	Cs	<0.001
	Rb	<0.001
	Be	0.111
	Ba	3.732
	Sr	4.757

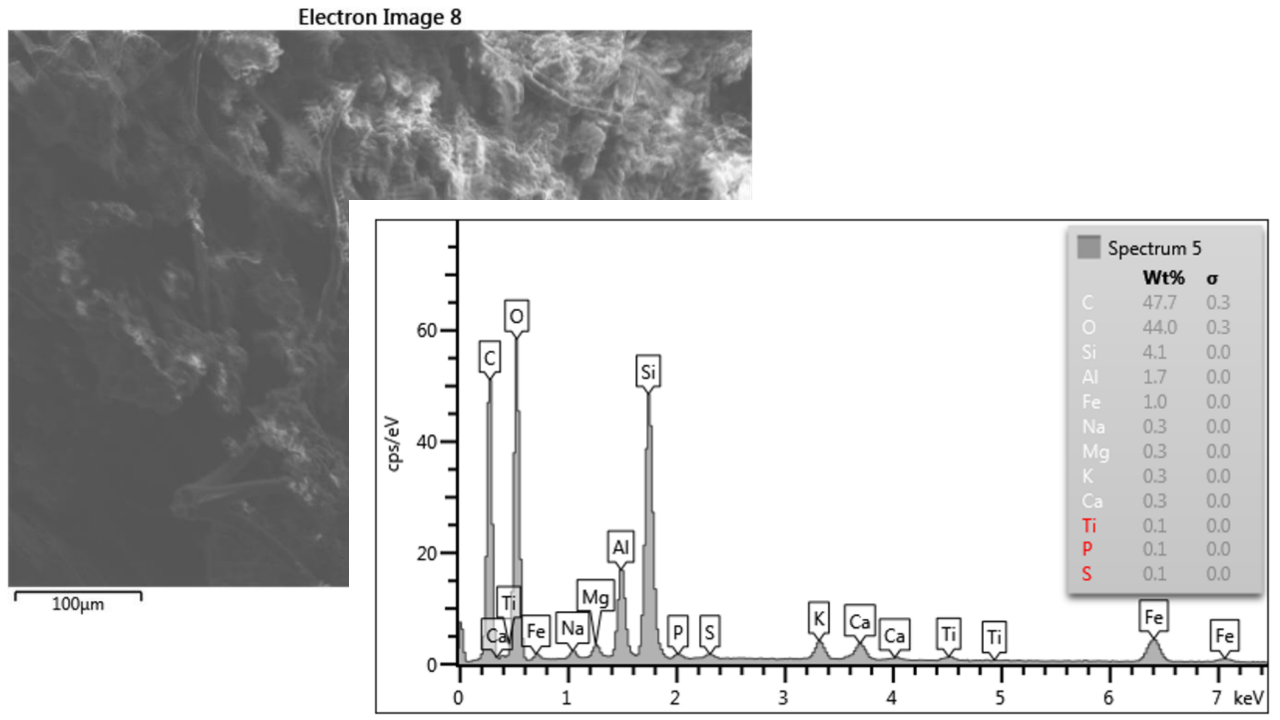
	1	*****
Metale de tranzitie, post-tranzitie [µg/L]	Zr	<0.001
	Hf	<0.001
	w	0.032
	Au	0.003
	Ag	< 0.001
	Re	<0.001
	Ti	3.169
e de	v	0.186
Metale	Мо	<0.001
	Bi	0.040
	Tl	<0.001

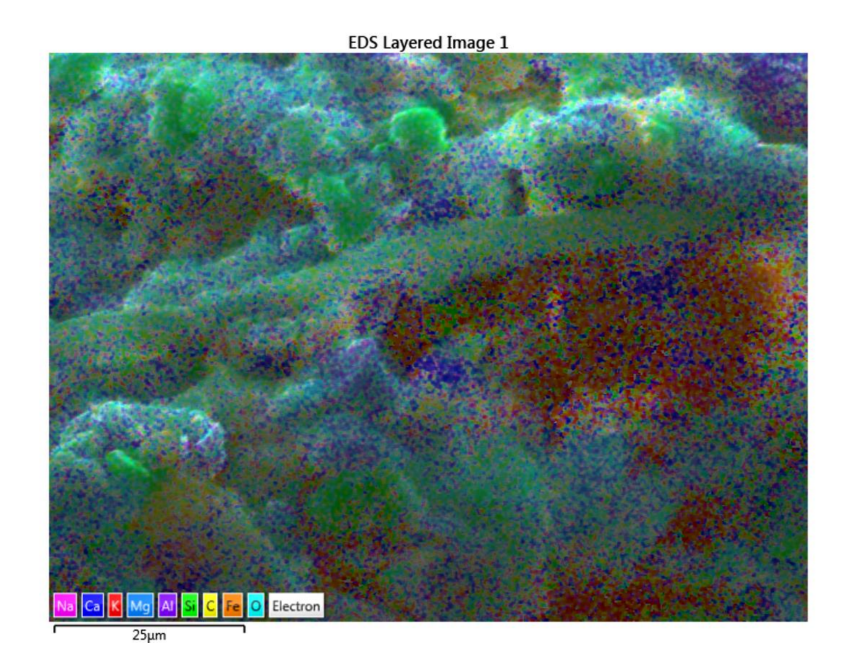
During the period between July 2011 and November 2012, 73 rainwater samples were collected and analysed for aluminum and barium; 71 were collected from 60 different locations in Germany, 1 from France and 1 from Austria. Aluminum was detected in 77% of the rainwater samples, at an average concentration of 17.68 μg/l. The average barium concentration was found to be 3.38 μg/l. Strontium, with an average composition of 2.16 μg/l, was also observed in 23 rainwater samples²².

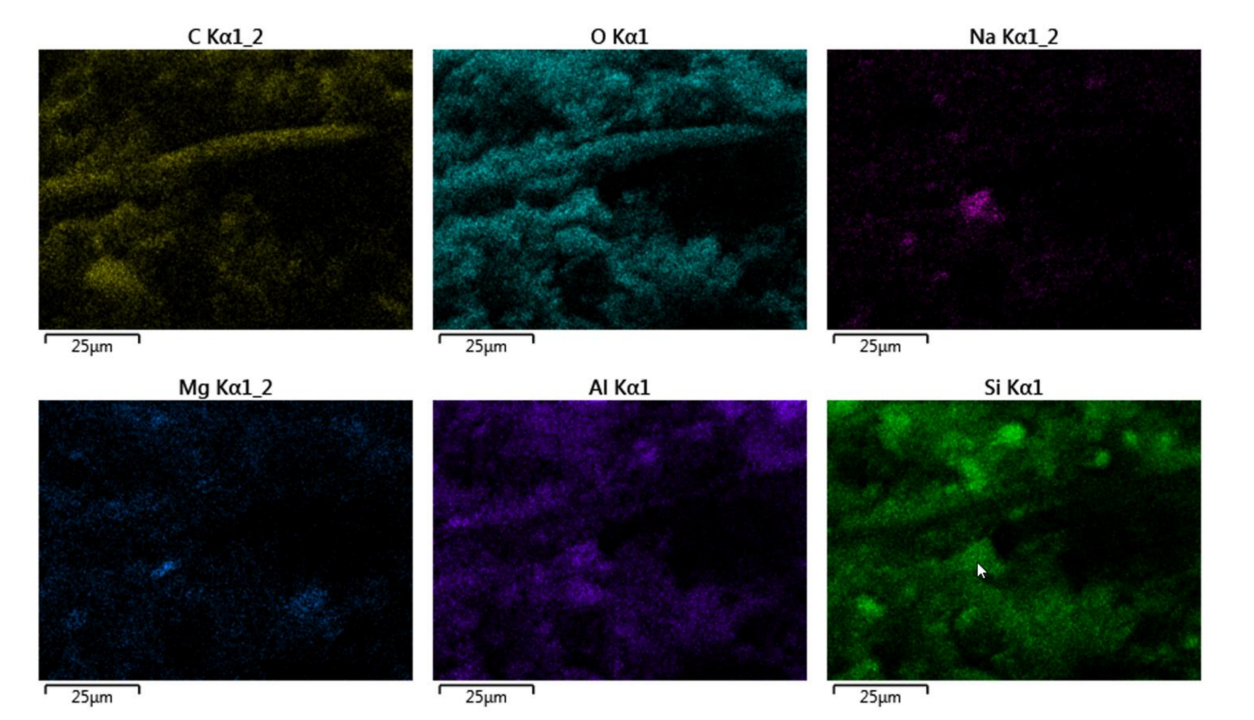
Electron microscopy

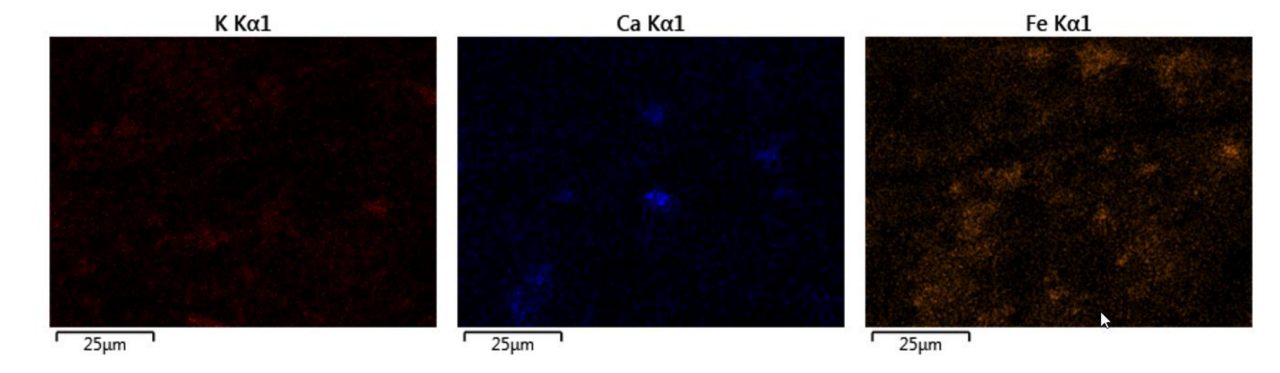
- Since the amounts of iron were relatively small, I thought it might also be something else magnetizing in the sediment. Having some knowledge of graphene and its properties, I also tried to get an electron microscopy investigationa scanning transmission electron microscopy and energy-dispersive X-ray spectroscopy (EDS) analysis.
- With the help of some good people I also I also got this hard-to-reach investigation.
- Electron microscopy showed that the sediment is not only made up of particles but also of numerous micrometric fibres which, on X-ray analysis, were found to contain carbon, silicon, but also small amounts of aluminium and iron.











Electron microscopy - suggestive of silicon carbide particles

- I deduced that it would be silicon carbide particles and fibres functionalised with metals, which gives them magnetisable properties.
- Silicon carbide and silicon can also be used to obtain semiconductors, sensors that can self-assemble to obtain "smart dust"
- https://ntrs.nasa.gov/api/citations/20050214770/downloads/20050214770.pdf
- https://archive.epa.gov/ncer/publications/web/pdf/sailor2003_epa_sailor.pdf
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC196851/#!po=1.13636
- https://www.sciencedirect.com/science/article/abs/pii/S0925963517303710
- https://www.sciencedirect.com/science/article/abs/pii/S0038109813001208
- https://www.arrow.com/en/research-and-events/articles/silicon-carbide-the-future-of-power

My results backed up by other determinations

- Doctor Ana Mihalcea had the excellent idea to send my results to Mr. Clifford Carnicom who founded the Carnicom Institute, a non-profit organization working exclusively for the benefit of humanity.
- Mr Clifford Carnicom found my results to be consistent with his 1998 research "Metals are not supposed to be in rainwater in any significant amounts. But our rain is now polluted so that they are there. None of these metals should theoretically be there, but theory is another matter nowadays[...]. Urban areas will have some expected pollution, but never anything justified with these metals, such as aluminum, iron, calcium, silicon(metalloid), magnesium, etc. However, none of these findings are any surprise to me. I have found them in my own work years ago."
- https://anamihalceamdphd.substack.com/p/the-danger-in-the-air-rainwater-analysis?publication id=956088&post id=136253947&isFreemail=true

My results backed up by other research

- In a 2015 analysis of rainwater, Clifford Carnicom described its organic and inorganic components, including the filaments described in my study.
- To me it is obvious that free will has long been violated, because for aerosolization and these technologies we did not give our consent.
- If for injectable experimental products a vitiated consent was wrung from some, for what happens in the air nobody said YES.

https://carnicominstitute.org/secondary-rainwater-analysis-organics-inorganics/

Magnetisable particles in the air - part of the Great Reset Plan?

- The presence of these metals and particles in rainwater is not a natural phenomenon.
- Given the current context, with planned pandemics and pandemic waves, with the aggressive installation of 5G technology, the creation of smart cities, with vaccination and chipping, I understand the lack of interest of authorities to investigate, because they are at war with their own citizens.
- However, I do not understand the low interest of Romanian and foreign researchers, who probably know what this is about or should know, because we are all in the same situation.
- These and other aerosolized particles can make people sick, cause respiratory problems and even cancers.
- https://monographs.iarc.who.int/wp-content/uploads/2018/06/mono111-03.pdf



(Sample) New(er) Sensors

Some Sensor "Swarms"

- Lidar w/ 50% efficiency via S-C optical Amplifiers, Also Fempto-second Lasers
- Molec/Bio Sensors
- Nanotags
- Smart Card Sensors
- Sensors implanted during Manuf./Servicing
- Nano IR (10E-6 Sensitivity)
- Smart Dust

- SMART DUST
 - Cubic mm or less
 - Combined sensors, comms and power supply
 - Floats in air currents
- NANOTAGS
 - Placed on everything/everywhere
 - Identification and Status Info
- Co-opted INSECTS



Micro Dust Weaponry

- Some "Explosive" Smart Dust Opportunities
- Optimal Positioning of Explosive Dust -Dust/Air Explosives
- Formation of "Explosive Lenses"
- Infiltration of Deeply Buried/other such targets

A Mechanical Analog to Bio, Micron sized mechanized "dust" which is distributed as an aerosol and inhaled into the lungs. Dust mechanically bores into lung tissue and executes various "Pathological Missions."

A Wholly "New" class of Weaponry which is legal. NASA
document
from 2001 "Future
Strategic
Issues/Future
Warfare
[Circa 2025]"

https://archive.o rg/details/Future StrategiclssuesFu tureWarfareCirca 2025/page/n111 /mode/2up

Instead of conclusions





Ana Maria Mihalcea, MD, PhD

"Geoengineering is a crime against humanity and our biosphere. [...] A global effort must come underway to ban all geoengineering operations."



Poto: Cristina Nichitus Roncea

Parintele Justin Parvu. Re

"The masters of the world, Freemasonry, will stumble over Christian virtues and lose. The satanic power of the world's rulers will be overcome by the meekness and humility of Christians. Their technique will vanish like smoke, but Christian moral principles can never be destroyed. There is no material force that can overthrow the faith of Christians."

Părintele Justin Pârvu