

# **The Danger in the Air – Rainwater Analysis Research by Dr. Geanina Hagimă From Romania Shows Magnetic Nanoparticles and Filaments. Comparison to Clifford Carnicom's Rainwater Analysis**

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by [Ana Maria Mihalcea, MD, PhD](#)

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A few weeks ago, my Romanian colleague Dr. Geanina Hagimă emailed me regarding her findings of magnetic nanoparticles in rainwater. She published her findings in the Romanian news [EXCLUSIV ActiveNews: CE SE AFLĂ ÎN APA DE PLOAIE? PERICOLUL DIN AER. Dr. Geanina Hagimă](#)

In this video she showed how she captured rainwater and showed that the particulate matter is magnetic: [Magnetic particles in rainwater](#). This needs to be considered as we know that many people after C19 bioweapon injection have become magnetic. This may also be accelerated by inhaling magnetic smart dust.

The laboratory analysis of the rainwater sediment showed Barium, Strontium, Aluminum, Iron, Copper, Zinc, Calcium, Nickel and Arsenic.

Elemente		Concentratii*
Minerale [mg/L]	Na	1.824
	Mg	0.584
	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

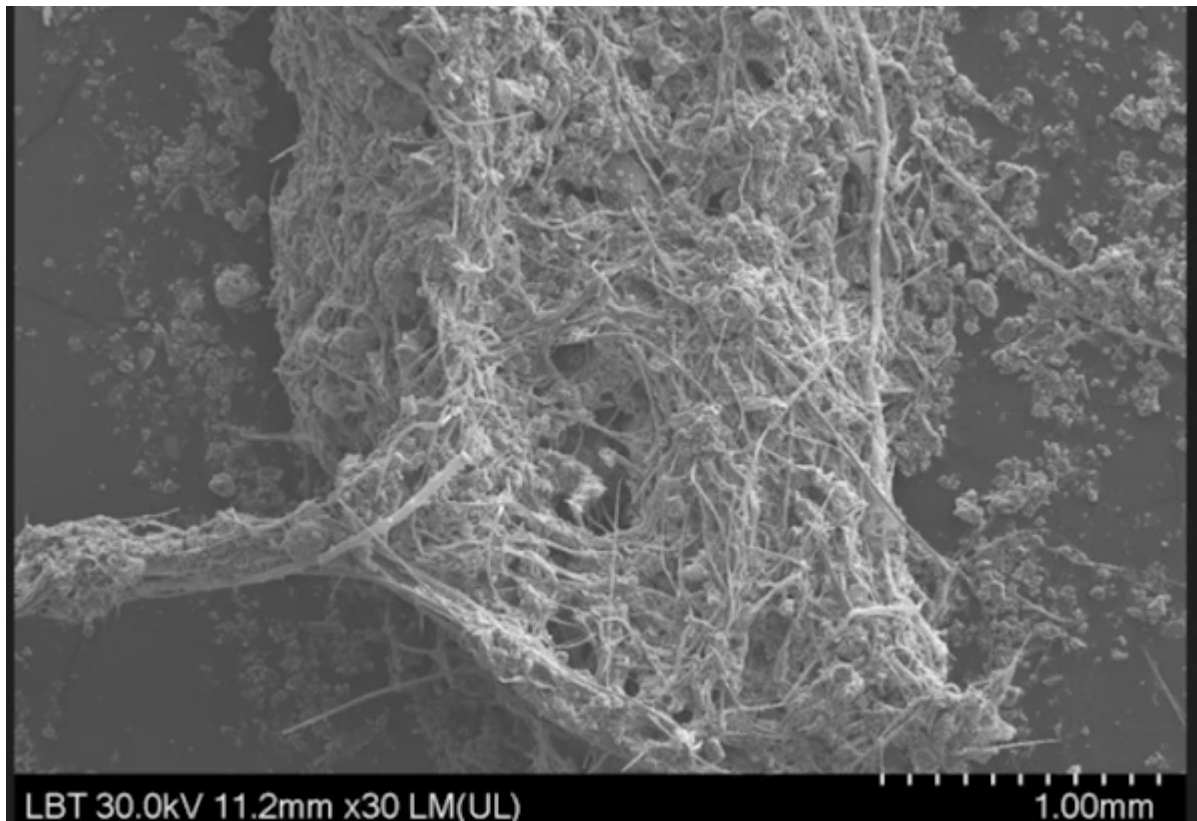
Metale toxice [µg/L]	As	0.111
	Cd	<0.001
	Sn	0.0012
	Hg	<0.001
Pamanturi rare [µg/L]	Pb	0.177
	Se	<0.001
	La	0.006
	Ce	0.017
	Pr	0.003
	Nd	<0.001
	Sm	<0.001
	Eu	0.001
	Gd	<0.001
	Tb	0.001

Elemente critice tehnologice [µg/L]	Dy	<0.001
	Ho	<0.001
	Er	<0.001
	Tm	<0.001
	Yb	<0.001
	Lu	0.0001
	Te	<0.001
	Ge	<0.001
	Ga	0.010
	In	0.033
Nb	0.022	
Ta	0.0017	

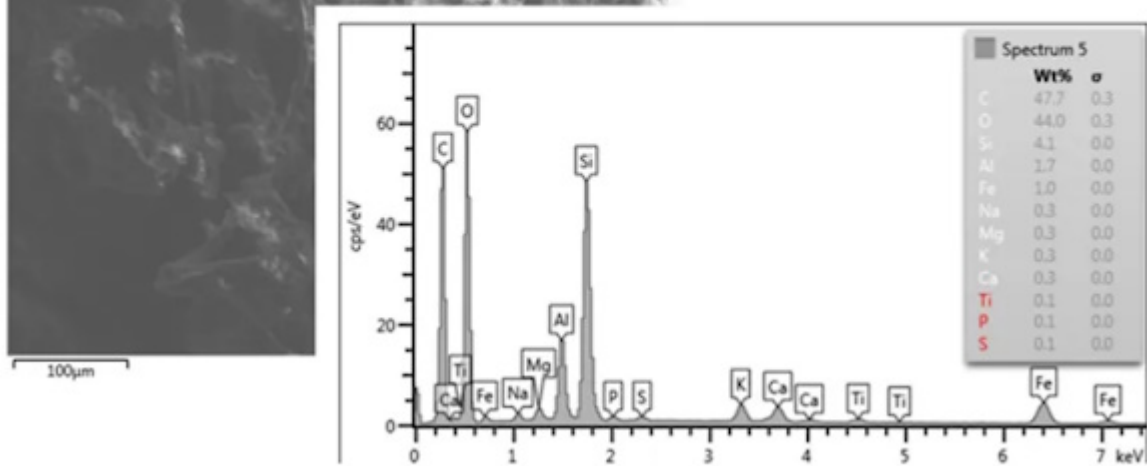
Elemente din grupa platinei [µg/L]	Pt	<0.001
	Pd	<0.001
	Os	<0.001
	Ir	<0.001
	Ru	<0.001
	Li	0.206
Metale alcaline, alcalino- pamantoase [µg/L]	Cs	<0.001
	Rb	<0.001
	Be	0.111
	Ba	3.732
	Sr	4.757

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
	V	0.186
	Mo	<0.001
	Bi	0.040
Tl	<0.001	

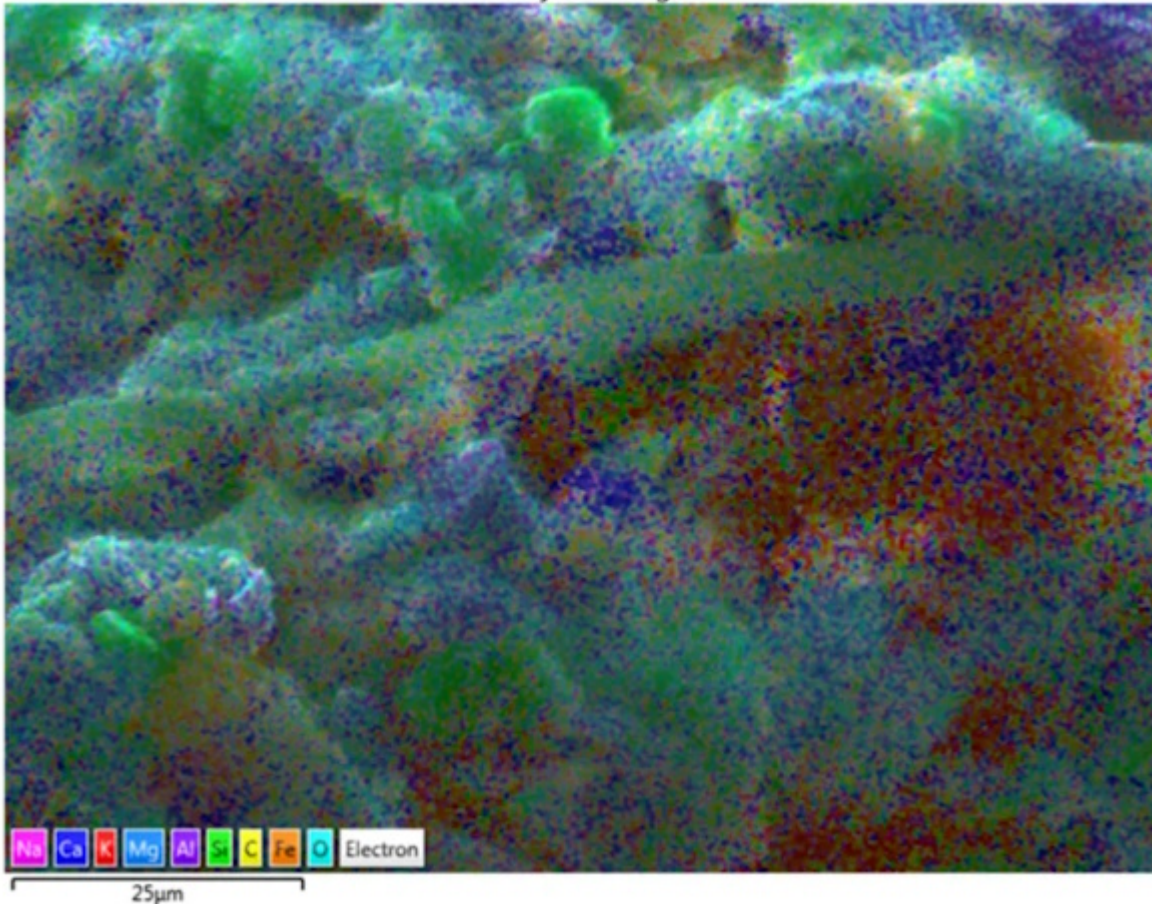
Dr. Hagima knew that Graphene Oxide was magnetic and she wanted to see if this was in the rainwater. She then had electron microscopy and Energy-dispersive X ray spectroscopy (EDS) done. This showed fibers which contained Carbon, Silicon, Aluminum and Iron.



Electron Image 8



EDS Layered Image 1



Here is the entire PDF:



[Pericolul Din Aer](#)

7.76MB • PDF file

She deduced that these are Carbon Silicon Nanotubes as described in these articles:

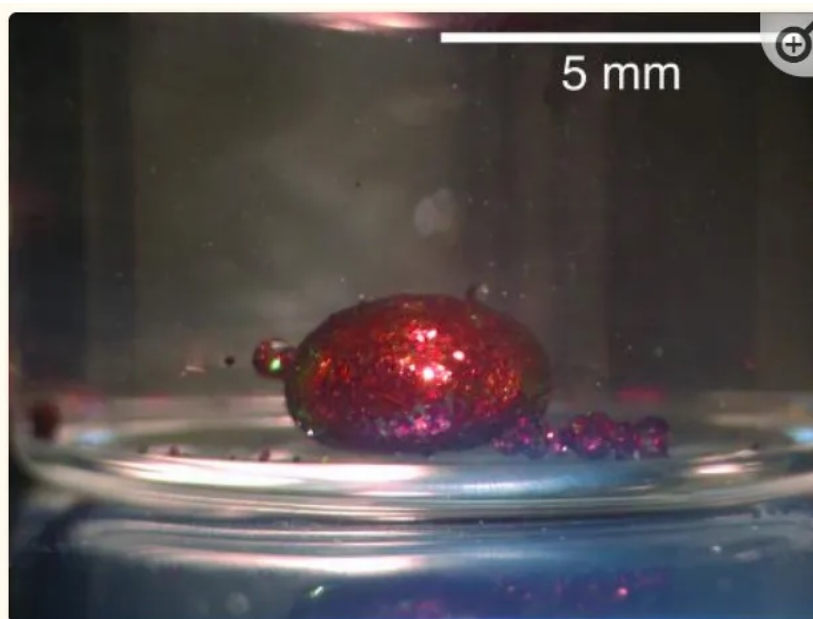


## [Silicon Carbon Nanotubes](#)

53.4KB • PDF file

This is for the assembly of [Smart dust: Self-assembling, self-orienting photonic crystals of porous Si](#)

This research shows the self assembly to millimeter size technologies:



[Fig.5.](#)

Optical photograph of the bifunctional porous Si smart-dust particles assembled at the interface of a small drop of dichloromethane in a vial of water. The particles contain a hydrophobic green mirror and a hydrophilic red mirror on opposite sides; the red mirror is presented to the viewer.

Dr. Hagima explains that these Silicon Carbon fibers contribute to sickening the population causing respiratory problems and cancers.

Subsequently she included documentation declassified from the

United States and their depopulation agenda from 1977:



### [CIA Population Control](#)

472KB • PDF file

I sent Dr. Hagima's research to Clifford Carnicom, since he also has done work on rainwater analysis. He found her results entirely consistent with his research since 1998.

Clifford shared these thoughts with me:

*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. There are some expectations of differences between rural and urban locations, this is an important factor. Cambridge University published books on atmospheric chemistry of rainwater, rural areas should be pretty much clean as a whistle. 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.*

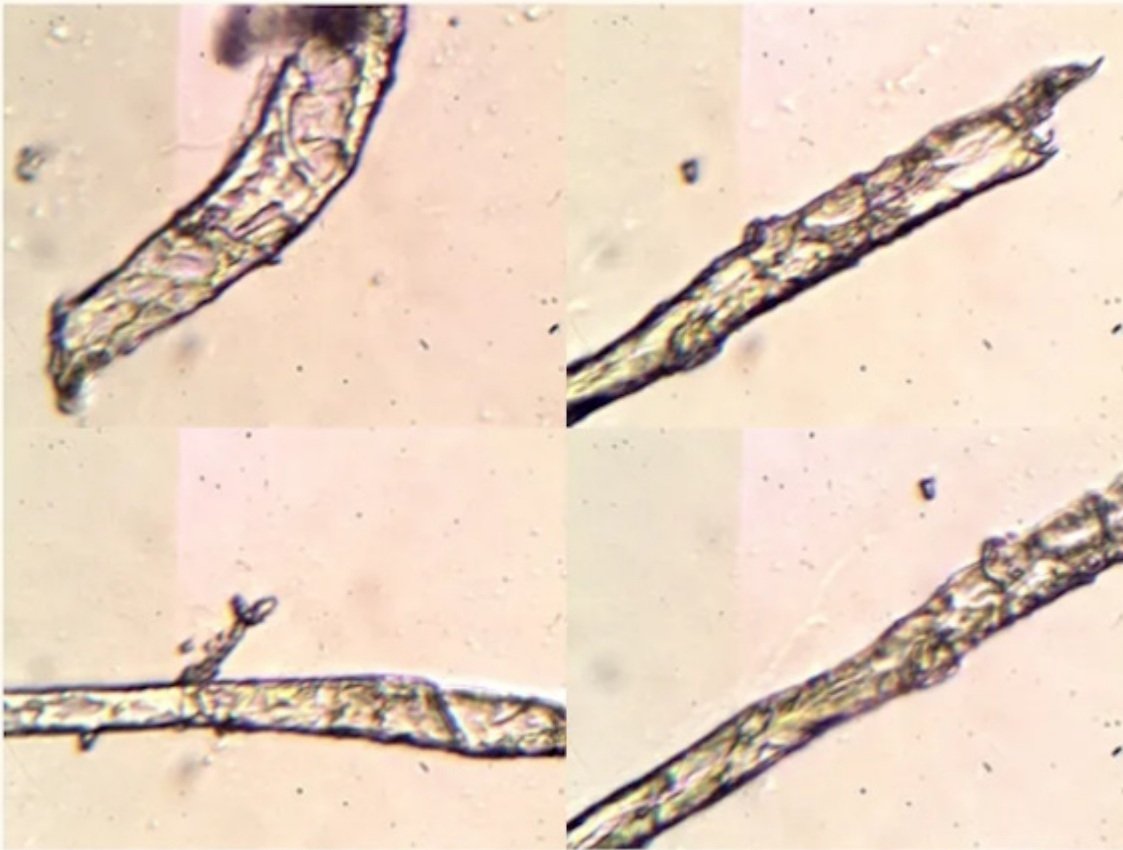
Here are some of Clifford's findings:

[The Demise of Rainwater, 2016](#) This analyzed metals content.

Element	Measured Mean Redox Voltage (Absolute Value)	Actual Redox Voltage (Absolute Value)
Titanium (Ti)	1.63, 1.32, 1.24	1.63, 1.31, 1.23
Aluminum (Al)	1.67	1.66
Barium (Ba)	2.90	2.90
Strontium (Sr)	2.90	2.89
Magnesium (Mg)	2.66, 2.35	2.68, 2.37
Gallium (Ga)	.52, .65	.56, .65
Scandium (Sc)	2.56, 2.09	2.60, 2.08
Zirconium (Zr)	1.45	1.43
Standard Error of Measurement 0.013 V; n = 15 (No information regarding concentration or concentration ranking is provided here)		

[Secondary Rainwater Analysis, 2015](#) This analysis looked at organic and inorganic components





High Power (~5000x) of Biological Filaments Contained in Residual Materials from Concentrated Rainwater Samples

He also discussed possible toxic compounds:

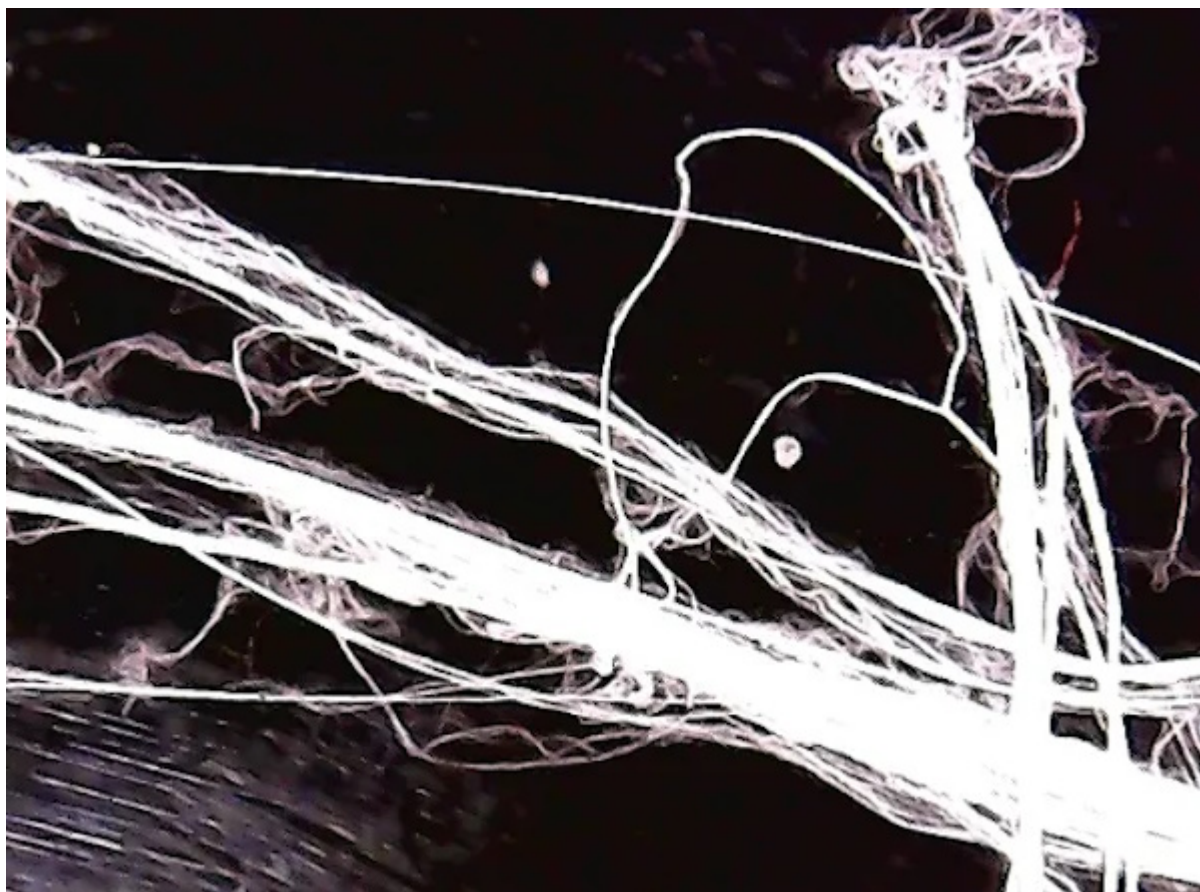
[Tertiary Rainwater Analysis, 2015](#)

He found much higher Aluminum levels than recommended by EPA:

[Preliminary Rainwater Analysis : Aluminum Concentration, 2015](#)

He also did the environmental filament metal analysis which showed that the filaments contain all the metals that were identified previously.

[Metals Testing Report on the "environmental filaments" sample:](#)



Here are the metals found:

**White Filament**

Analyte	Result	Reporting	
		Limit	Units
Total Recoverable Metals			
<b>Aluminum</b>	<b>12300</b>	431	mg/kg
Antimony	ND	17.2	
Arsenic	ND	17.2	
<b>Barium</b>	<b>150</b>	34.5	
Beryllium	ND	8.6	
Boron	ND	86.2	
Cadmium	ND	17.2	
<b>Calcium</b>	<b>12700</b>	172	
<b>Chromium</b>	<b>95.2</b>	17.2	
Cobalt	ND	86.2	
<b>Copper</b>	<b>95.6</b>	34.5	
<b>Iron</b>	<b>19800</b>	34.5	
<b>Lead</b>	<b>17.8</b>	17.2	
Lithium	ND	34.5	
<b>Magnesium</b>	<b>7800</b>	86.2	
<b>Manganese</b>	<b>619</b>	17.2	
Molybdenum	ND	17.2	
<b>Nickel</b>	<b>33.8</b>	17.2	
<b>Potassium</b>	<b>4800</b>	345	
Selenium	ND	34.5	
Silver	ND	34.5	
Sodium	ND	345	
Strontium	ND	86.2	
Thallium	ND	34.5	
Thorium	ND	172	
Tin	ND	86.2	
<b>Titanium</b>	<b>1230</b>	86.2	
<b>Vanadium</b>	<b>40.8</b>	34.5	
<b>Zinc</b>	<b>249</b>	34.5	

**Summary:**

Geoengineering is a crime against humanity and our biosphere. The spraying of millions of tons of nano particulate matter that is key to weather warfare – and other nefarious objectives like dimming the sun – needs to stop. Under the cover of sham climate change agenda these people cause the destruction of our biosphere. High Aluminum contents have been shown to ignite trees to massive wildfires. A global effort must come underway to ban all geoengineering operations.

**[Connect with Ana Maria Mihalcea, MD, PhD](#)**

*Cover image credit: [AnagoCreativa1](#)*