



Scanning electron microscope (SEM) image of graphene foam, Wikimedia Commons

## **On the trail of graphene in the brain and its transmission of 5G-signals to brain neurons.**

**This article, compilation, will address a topic that has not been discussed as much as it deserves since the beginning of the COVID-19 era. The topic concerns the transmission of 5G signals to the neurons in the brain. Which has been made possible by the use of graphene, a non-naturally occurring toxic substance that is difficult to break down in nature. It was found in vials containing COVID vaccines and has also been found in local anesthetics used by dentists. It is occasionally spread in our environment in various ways, e.g. through cloud seeding. When absorbed into the body, e.g. after injection, it can be transported to the brain, where it can apparently transmit EMF radiation to neurons.**

**The present compilation summarizes publicly available knowledge about graphene and gives a glimpse of how widespread it is. Links lead to more in-depth information. Articles are presented on the use of graphene, its ability to cross the blood-brain-barriere and its ability to transmit 5G signals. Links are given to important articles on political or ideological aim of its use in society. This compilation is written for informational purposes only and is not intended as medical advice. Links refer to background material, interviews and scientific papers. Some details of publicly available knowledge from research papers are presented. The compilation is available from here: <https://nejtil5g.dk/On-the-trail-of-graphene-in-the-brain>**

## ∞ Preface ∞

We have reached a point where it is necessary to have a basic understanding of what is actually happening in the world in order to have a foundation for moving forward in a sensible way. Imagine you are crossing a busy street. If you don't look carefully both ways, you may be lucky enough to avoid being hit by a car. If you do look both ways, you may be lucky enough to see a car coming and avoid the accident. - This picture is the background to this article.

Let me describe the COVID situation as I see it: What we are working on today must be supported by a core of truth in order to succeed. This is a necessity, as an impulse based on a lie will destroy itself from within. It will 'compost' from within because the core in the middle is rotten. Only that which is carried by truth is viable, and it is only from this that the power to give birth to the future can arise.

The more people who preserve and nurture faith within themselves, the faster evil will come to an end. Thousands of new freedom fighters are emerging every hour, and we can all contribute to creating a new era and a new world. We have this choice: the choice between seeing what is happening and burying our heads in the sand.

If we don't know what we are choosing not to see, it may come anyway. If we consciously want to change something, we need to be aware of what is coming. Imagine it and let the image emotionally engage us. This article looks at an unnoticed substance used in many COVID vaccine injections. It is also found in dental anesthetics and in sprays used for chemtrails. This substance interacts with 5G and other radio signals. The concepts are easy to understand, but reading the background material requires professional insight. This should not deter anyone from reading the article, watching the videos, and following the links.

*The world needs stable and conscious optimism  
— which I believe can be developed —  
Evil is nurtured by fear, not by consciousness.*

**Note:** The compilation describes global conditions. The international scene is therefore significant. Argentinian president [Javier Milei](#) spoke about this at the UN, and professors [Jeffrey Sachs](#) and [John Mersheimer](#) has told us about what is happening in the EU, NATO, and in other international contexts. [Here Jeffrey Sachs describes the role of the US in the Middle East.](#) - He starts at 16:40.

## ∞ Summary ∞

**The compilation is based on the discovery of graphene oxide in the injection fluid used for the Covid vaccine. Graphene oxide is toxic, crosses the blood-brain barrier and binds to neurons in the brain, to which it can transmit 5G. A link to detoxification is:**

<https://deeproootsathome.com/toxic-graphene-oxide-in-the-body-6-ways-to-clear-it/>. **Here, search for - 5 Supplements to Degrade Graphene Oxide - to get help on detoxification. See also links after the present article. You can search for yourself on »detox from covid« or »detox from graphene«.**

**Graphene oxide has been found in places as diverse as Covid injection fluids, local anaesthetics used by dentists and fluids used in cloud seeding (chemtrails). It does not occur naturally. It can be broken down/excreted with the help of minerals and vitamins.**

## .∞ Conclusion on the Compilation ∞.

This is the essence and conclusion of the compilation: **On the trail of graphene in the brain and its transmission of 5G signals to brain neurons.** It does not describe how graphene is used to transmit digital communication to and from the brain, but draws attention to a field of research that is rapidly developing in our society. A development that clearly has problematic consequences. The overview also points to the extensive use of graphene in our environment. Graphene is absorbed into our bodies and easily transported to our brains. To understand the problem with this, I would like to refer to these four references from this overview.

- 1) [Interfacing Graphene-Based Materials With Neural Cells](#)  
<https://www.frontiersin.org/journals/systems-neuroscience/articles/10.3389/fnsys.2018.00012/full>  
Showing the possibilities of connecting graphene to neurons in the brain.
  
- 2) [Mobile World Congress 2018: The Tangled Fate of Graphene and 5G](#)  
<https://spectrum.ieee.org/graphene-and-5g-enable-the-commercial-aspirations-of-each-other>  
Showing the close collaboration between the research areas of 5G and grafene.
  
- 3) [The Future of Graphene and 5G](#)  
<https://grolltex.com/the-future-of-graphene-and-5g/>  
**Quoted from this source:**  
**Graphene and 5G technology combined**  
5G technology cannot simply be scaled up from previous technology to meet future high-speed communication requirements – it needs further development. This is where monolayer graphene comes into the picture. By the end of 2017, a team of researchers at Chalmers University in Sweden had developed a method for combining graphene flexibility with terahertz detection, enabling the Internet of Things (IoT) to be connected via highbandwidth technologies available in 5G.
  
- 4) In light of these references, Microsoft's video on DNA programming [Programming DNA](#) (<https://www.youtube.com/watch?v=sL2I8Fqu9HI>) takes on a significance that we need to consider in today's debate.

The video from Microsoft (no 4) is from 2016. Since then, developments have brought us much closer to a point where it is possible to have an entire computer in a drop of blood. Therefore, we are probably on the verge of a completely controlled society, connected to the Internet of Things, as pointed out by [Catherine Austin Fitts](#), [Alison McDowell](#) and [Michael Nehls](#).





# On the trail of graphene in the brain



## and its transmission of 5G-signals to brain neurons

This compilation deals with global issues. It therefore begins with a speech given by the Argentine president [Javier Milei](#) at the UN, and with a interview with professor [Jeffrey Sachs](#) about what is happening in the EU, NATO and other international assemblies. These speeches are included to put the situation into perspective. [In this recording, he describes the role of the US in the Middle East.](#) He starts at 16:40.

@@@@@

### Graphene, a widespread and relatively new synthetic carbon molecule, used in cloud seeding and found in anesthetics used by dentists.

**Graphene** is a relatively new substance. It is not natural. It consists of a monolayer of carbon atoms (rings). Originally developed for industrial use, it is incredibly strong and has good electromagnetic properties. It has the ability to cross the blood-brain barrier and enter the brain, where it [binds to neurons](#). **\*\* Here, it transmits external radio signals as 5G \*\***. It was found in the injections against COVID-19 and is now found in dentists' anesthetics, [note 1](#)) and in substances for cloud seeding (chemtrails), [note 2](#)).

*In the following see written links and links in the screen shots of videos as well.*



US 2022/0002159 A1

(19) **United States**  
 (12) **Patent Application Publication** (10) **Pub. No.:** US 2022/0002159 A1  
 ZOU et al. (43) **Pub. Date:** Jan. 6, 2022

(54) **3D REDUCED GRAPHENE OXIDE/SIO 2 COMPOSITE FOR ICE NUCLEATION**

(71) Applicant: **Khalifa University of Science and Technology, Abu Dhabi (AE)**

(72) Inventors: **Linda ZOU, Abu Dhabi (AE); Haoran LIANG, Abu Dhabi (AE)**

(21) Appl. No.: **17/422,994**

(22) PCT Filed: **Jan. 14, 2020**

(86) PCT No.: **PCT/IB2020/050259**  
 § 371 (c)(1),  
 (2) Date: **Jul. 14, 2021**

**Related U.S. Application Data**

(60) Provisional application No. 62/791,927, filed on Jan. 14, 2019.

**Publication Classification**

(51) **Int. Cl.**  
**C01B 32/198** (2006.01)  
**C01B 33/12** (2006.01)

(52) **U.S. Cl.**  
 CPC ..... **C01B 32/198** (2017.08); **B82Y 40/00** (2013.01); **C01B 33/12** (2013.01)

(57) **ABSTRACT**

The present invention provides for an ice-nucleating particle for cloud seeding and other applications, which can initiate ice nucleation at a temperature of -8° C. Further, the ice nucleation particle number increased continuously and rapidly with the reducing of temperature. The ice nucleating particle in the present invention is a nanostructured porous composite of 3-dimensional reduced graphene oxide and silica dioxide nanoparticles (PrGO-SN). The present invention also provides for a process for synthesizing the PrGO-SN.

First use and properties of graphene are described. Then I present the purpose of using it. At the end, there is link to the breakdown and excretion of graphene. And finally I give the word to Dr. Michael Nehls who describe the manipulation of the brain in the covid-era. He explains how indoctrination has developed in association with the coronavirus pandemic, and how this prepared citizens for a society based on control.

General information about graphene, including its technical properties, can be found in [note 3](#)). See [note 4](#)) about graphene in dentistry and [note 5](#))



specifically about graphene in dentists anaesthetics. A university report on the use of graphene in anaesthetics [is discussed here](#). Use of graphene in an aesthetics is up for debate. Karen Kingston's interview with [Andrew Phillips](#), and colleagues from Biocomputation Microsoft Research reported in 2016 on graphene electrodes for [controlling the brain using radio signals](#). [See updated video from 2019 here..](#)



In this interview, Juliane Varao explains [how graphene works at the cellular level](#). At 26:30, she says that one of the largest manufacturers of dental anaesthetics has entered into a partnership agreement with Moderna, and that this collaboration has been ongoing for years.

As mentioned before graphene is used in (geoengineering, climate engineering) [note 2](#). Now, as graphene is toxic, this is a highly controversial topic [note 6](#). I would particularly like to refer to these patents on use of graphene in cloudseeding [note 7](#) and to effect of graphene on biofilm, [note 8](#), to show the diversity of use of graphene.

Dr Jane Ruby, who drew attention to the link between graphene and white blood clots in embalming, interviews Catherine Austin Fitts, former Assistant U.S. Secretary of Housing and Urban Development. The interview attempts to provide a picture of the scope and complexity of the coronavirus case especially its impact on society:



<https://drjaneruby.com/the-great-poisoning-part-2-with-catherine-austin-fitts/>



Stew Peters interviewed Dr Jane Ruby about what graphene oxide is, and in particular how it behaves in relation to our brain cells.

<https://rumble.com/vjnje7-stew-peters-and-dr-jane-ruby-what-is-graphene-oxide-2319.html>

## Digital Identity & Transhumanism: Losing Our Children & Parental Rights

11.6K VIEWS Modified: Jan 19, 2022 · Published: Jul 15, 2021  
By [Jacqueline](#) · 13 Comments

1.8K SHARES



It is widely known that the background to the coronavirus pandemic was the introduction of transhumanism.

In this compilation, Lea Wilson and Alison McDowel from Stand for Health Freedom discuss the politics and use of control behind efforts such as digital vaccine passports and control via graphene in the brain. The interview and transcript of the conversation can be found here:

<https://deeprootsathome.com/digital-identity-transhumanism-losing-our-children-parental-rights/>

In general, the research that led to the development of the vaccines was so flawed that Schmeling, Manniche, and Hansen ([Batch-dependent safety of the BNT162b2 mRNA COVID-19 vaccine](https://pubmed.ncbi.nlm.nih.gov/36997290/)) (<https://pubmed.ncbi.nlm.nih.gov/36997290/>) were able to show, that the safety of individual batches varied so much that it was impossible to provide information for the purpose of obtaining informed consent to be vaccinated.

@@@@@

### 5G signals transmitted through graphene to neurons in the brain.

Early in the Covid period, Ricardo Delgado Martin discovered that **graphene can be activated by radio waves**, including 5G. He is affiliated with the research group [La quinta columna, who presents a \\* huge amount of findings here \\*](#), Select language at top right.



What Graphenoxid and Nanotechnology have to do with 5G – Interview with Ricardo Delgado Martin

Listen to [the interview with Ricardo Delgado Martin](#). He explains what graphene and nanotechnology have to do with 5G. His findings are supported by [Prof. Dr. Pablo Campra, who also found graphene in Covid 19 vaccines](#). (There is a long spanish introduction.)

[The american FDA confirms Graphene oxide in covid vaccines](#), whereas AI denies it, - indicating that somebody controls the AI, - [Note 9](#).

@@@@@

The possibilities to develop the links between the telecommunications industry and neurology through the use of graphene and 5G/6G are being investigated intensively. This was a key theme at [the Mobile World Congress](#) in Barcelona in 2018. Here is [a report from the Congress](#)

### Detoxification from Graphene

Graphene, a carbon skeleton that does *not* exist naturally, enters the body in many ways, - can it leave the body again? – it is not particularly stable in the body. This article explains how we can promote its breakdown: <https://deeproofsathome.com/toxic-graphene-oxide-in-the-body-6-ways-to-clear-it/>. Use your browser's search function (not the page's own search function in the top right corner) to find: - **5 Supplements to Degrade Graphene Oxide** - which help in breaking down and excrete graphene.

### Back to the initial question: Was there anything strange about the Corona period?

In the following interview, Prof. Dr. Michael Nehls tells how social restrictions during the coronavirus pandemic (social distancing and face masks) contributed to limit brain development. This is described in his book.: 'The Indoctrinated Brain':



THE INDOCTRINATED BRAIN WITH DR. MICHAEL NEHLS

<https://rumble.com/v46mtr6-the-indoctrinated-brain-with-dr.-michael-nehls.html>

If you would like more information about Prof. Dr. Michael Nehls, please visit his website. Here you will also find links to brain care:



<https://michael-nehls.com/>

## Further Links

This article/compilation is available here:

<https://nejtil5g.dk/On-the-trail-of-graphene-in-the-brain>

The compilation may be freely distributed from websites or via email with this title

**On the trail of graphene in the brain**

Or this

**On the trail of graphene in the brain  
and its transmission of 5G-signals to brain neurons.**

### **Detox from graphene or COVID-vaccines**

Search »detox from graphene« :

<https://search.brave.com/search?q=detox+from+graphene&summary=1&conversation=5620d5b737b713afebce92>

Or do your own research on »Detox from covid vaccine« or »Detox from graphene«

### **Links not mentioned in the compilation:**

Childrens Health Defense

<https://childrenshealthdefense.org/>

Voice for Science and Solidarity

<https://www.voiceforscienceandsolidarity.org/>

MAHA - Make America Healthy Again

<https://www.hhs.gov/maha/index.html>

MEHA - Make Europe Healthy Again

<https://gomeha.com/>

ESC - Europeans for Safe Connections

<https://esc-info.eu/>

A good database with articles about EMF and 5G is [Nejtil5G.dk](https://nejtil5g.dk) This database runs [cases at the Ombudsman in Denmark and in EU](#). If you want to support this work you can [use this link](#)

# .∞ NOTES ∞.

Note	General search	Selected articles
1	Graphene used in dentists' anesthetics <a href="https://search.brave.com/search?q=graphene+dentist+anaesthetics&amp;spellcheck=0&amp;summary=1&amp;conversation=333defcdee31896928b1f3">https://search.brave.com/search?q=graphene+dentist+anaesthetics&amp;spellcheck=0&amp;summary=1&amp;conversation=333defcdee31896928b1f3</a>	Graphene is found in dentists' anesthetics <a href="https://www.sciencedirect.com/science/article/abs/pii/S0167732222018402">https://www.sciencedirect.com/science/article/abs/pii/S0167732222018402</a> <a href="https://lyonscreekdentalcare.com/is-graphene-oxide-in-your-dental-anesthetic-understanding-the-research-and-risks/">https://lyonscreekdentalcare.com/is-graphene-oxide-in-your-dental-anesthetic-understanding-the-research-and-risks/</a>
2	Graphene in cloud seeding <a href="https://search.brave.com/search?q=graphene+cloud+seeding&amp;summary=1&amp;conversation=6b1de16392cd70c3d9d53f">https://search.brave.com/search?q=graphene+cloud+seeding&amp;summary=1&amp;conversation=6b1de16392cd70c3d9d53f</a>	Selected articles on cloud seeding <a href="https://zerogeoengineering.com/2022/3d-graphene-oxide-nanoparticles-for-cloud-seeding-patent-us-2022-0002159-a1/">https://zerogeoengineering.com/2022/3d-graphene-oxide-nanoparticles-for-cloud-seeding-patent-us-2022-0002159-a1/</a>
3	Graphene in general <a href="https://search.brave.com/search?q=graphene">https://search.brave.com/search?q=graphene</a>	Selected articles about graphene <a href="https://news.mit.edu/2025/physicists-observe-evidence-unconventional-superconductivity-graphene-1106">https://news.mit.edu/2025/physicists-observe-evidence-unconventional-superconductivity-graphene-1106</a> <a href="https://www.repsol.com/en/energy-move-forward/innovation/graphene/index.cshml">https://www.repsol.com/en/energy-move-forward/innovation/graphene/index.cshml</a>
4	Graphene in dentistry <a href="https://search.brave.com/search?q=graphene+dentistry&amp;summary=1&amp;conversation=d8fdec61d28321a4b190b7">https://search.brave.com/search?q=graphene+dentistry&amp;summary=1&amp;conversation=d8fdec61d28321a4b190b7</a>	Selected articles on Graphene in dentistry <a href="https://pmc.ncbi.nlm.nih.gov/articles/PMC8961302/">https://pmc.ncbi.nlm.nih.gov/articles/PMC8961302/</a> <a href="https://pubmed.ncbi.nlm.nih.gov/?term=dentist%20graphene&amp;sort=date&amp;ac=yes">https://pubmed.ncbi.nlm.nih.gov/?term=dentist%20graphene&amp;sort=date&amp;ac=yes</a> <a href="https://pmc.ncbi.nlm.nih.gov/articles/PMC9929215/">https://pmc.ncbi.nlm.nih.gov/articles/PMC9929215/</a>
5	Graphene in dentists anaesthesia <a href="https://search.brave.com/search?q=graphene+dentist+anaesthesia&amp;summary=1&amp;conversation=c444ce04215a74a28fdb0a">https://search.brave.com/search?q=graphene+dentist+anaesthesia&amp;summary=1&amp;conversation=c444ce04215a74a28fdb0a</a>	Selected articles on Graphene in dentists anaesthesia <a href="https://www.sciencedirect.com/science/article/abs/pii/S0167732222018402">https://www.sciencedirect.com/science/article/abs/pii/S0167732222018402</a> <a href="https://www.boisecaringdentistry.com/what-you-need-to-know-about-graphene-oxide-dental-anesthetics/">https://www.boisecaringdentistry.com/what-you-need-to-know-about-graphene-oxide-dental-anesthetics/</a>
6	Controversy as graphene has been found toxic <a href="https://search.brave.com/search?q=graphene+cloud+seeding+controversy&amp;summary=1&amp;conversation=0139d4e86337c1453be8de">https://search.brave.com/search?q=graphene+cloud+seeding+controversy&amp;summary=1&amp;conversation=0139d4e86337c1453be8de</a>	Selected articles on graphene and toxicity <a href="https://www.sciencedirect.com/science/article/abs/pii/S1748013222000068">https://www.sciencedirect.com/science/article/abs/pii/S1748013222000068</a>
7	Patents on cloud seeding using graphene <a href="https://zerogeoengineering.com/?s=graphene&amp;id=19496">https://zerogeoengineering.com/?s=graphene&amp;id=19496</a>	
8	Graphenes effect on biofilms <a href="https://search.brave.com/search?q=Effect+of+graphene+on+biofilm&amp;summary=1&amp;conversation=20b56737b318c137aa06dd">https://search.brave.com/search?q=Effect+of+graphene+on+biofilm&amp;summary=1&amp;conversation=20b56737b318c137aa06dd</a>	2 articles on graphenes effect on biofilms <a href="https://www.frontiersin.org/journals/microbiology/articles/10.3389/fmicb.2021.623853/full">https://www.frontiersin.org/journals/microbiology/articles/10.3389/fmicb.2021.623853/full</a> <a href="https://pmc.ncbi.nlm.nih.gov/articles/PMC10304026/">https://pmc.ncbi.nlm.nih.gov/articles/PMC10304026/</a>
9	A classic search for “graphene in COVID vaccines” provides many results. <a href="https://search.brave.com/search?q=graphene+in+co-vid+vaccines&amp;summary=1&amp;conversation=4568c0799d10b38c034e5c">https://search.brave.com/search?q=graphene+in+co-vid+vaccines&amp;summary=1&amp;conversation=4568c0799d10b38c034e5c</a>	Whereas a AI search denies there is graphene in covid vaccines <a href="https://search.brave.com/ask?q=graphene&amp;conversation=08637148bd0929fb1390fa83423c2af64936">https://search.brave.com/ask?q=graphene&amp;conversation=08637148bd0929fb1390fa83423c2af64936</a>