

By Paul Raymond Doyon

“In the beginner’s mind, there are many possibilities; in the expert’s mind, there are few.” — Shunryu Suzuki

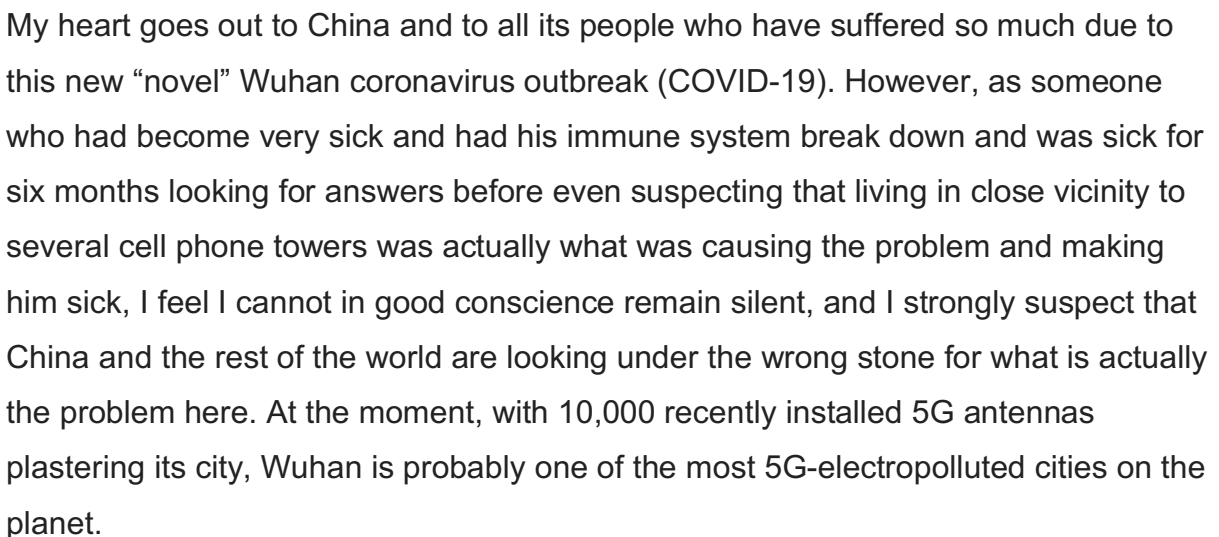
[illegible]

Image taken from a search on Google with the search terms "EMF," "Books," and "Electromagnetic."

Respected scientists, researchers, doctors, and activists have been — for over forty years — warning us about the dangers of wireless radiation and electromagnetic fields. In 1977, the reporter Paul Brodeur published a book called *The Zapping of America*; in 1985, the late Dr. Robert O. Becker (twice nominated for the Nobel Prize in Medicine for his work on cellular dedifferentiation and re-differentiation in the healing process) wrote *The Body Electric*, and later published *Cross Currents: The Perils of Electropollution, The Promise of Electromedicine* in 1990; in 1995 (and again later in 2007), B. Blake Levitt, author and researcher, published *Electromagnetic Fields: A Consumer's Guide to the Issues and How to Protect Ourselves*. Since then there have been a slew of other books and documentary movies put out on the subject. And the list goes on and on.

The BioInitiative



In 2007, a report titled the [BioInitiative](#) was published, it was republished again in 2012, and there have been ongoing updates between 2014 and 2019. Its website states that

the BioInitiative 2012 Report has been prepared by 29 authors from ten countries, ten holding medical degrees (MDs), 21 PhDs, and three MsC, MA or MPHs. Among the authors are three former presidents of the Bioelectromagnetics Society, and five full members of BEMS.¹

These are highly respected scientists coming from some of the world's most respected universities and institutes.²

The BioInitiative further warns

... that evidence for risks to health has substantially increased since 2007 from electromagnetic fields and wireless technologies (radiofrequency radiation). The Report reviews over 1800 new scientific studies.... Health topics include damage to DNA and genes, effects on memory, learning, behavior, attention, sleep disruption, cancer and neurological diseases like Alzheimer's disease. New safety standards are urgently needed for protection against EMF and wireless exposures that now appear everywhere in daily life.³

5G Warnings

With the coming advent of the newest in wireless technology, 5G, numerous researchers, doctors, and professional and activist organizations have been administering health warnings regarding its coming implementation.^{4 5 6 7 8 9 10}



http://bit.ly/FrankClegg_5G



<https://www.youtube.com/watch?v=-T2R2htAagq>

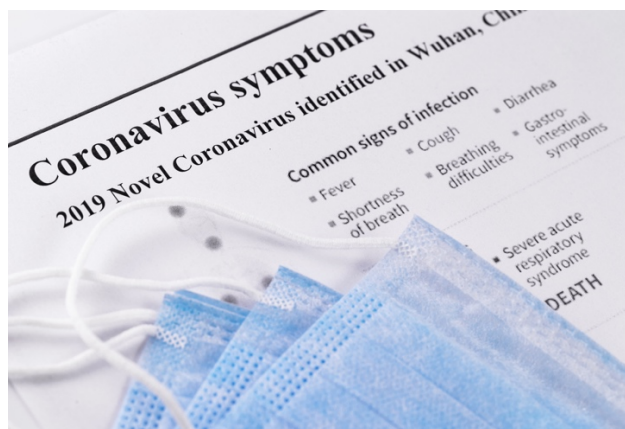
And even recently, there were marches in major cities throughout the world protesting the advent of this technology.¹¹



<https://www.youtube.com/watch?v=aLxeBuz0suM&t=853s>

Unfortunately, for the majority of the population, these warnings have fallen on deaf ears, with the seemingly widely held view out there believing that 5G is the next best thing since Ben & Jerry's™ Cherry Garcia™ ice cream.

The Coronavirus Outbreak



The recent COVID-19 outbreak has stimulated mass fear and mass hysteria across the planet, in spite of the fact that there have only been three deaths (at the time of this writing on February 17th, 2020) outside China, and with 99 percent of infections occurring within China.¹²

In fact, the symptoms of patients outside of China, for the most part, have seemingly been relatively mild, as one would most likely see with a regular cold or flu virus, and with many of those infected not showing any symptoms at all.

Mild Symptoms Outside China

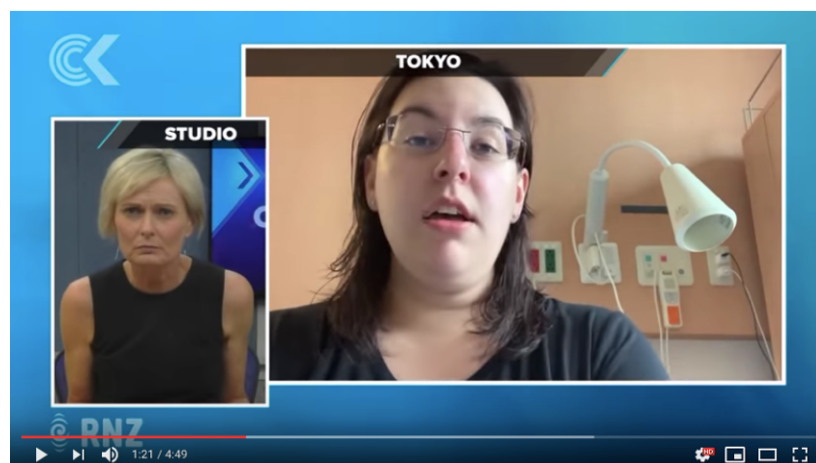
It is stated by Dr Maria Van Kerkhove, (Head of the WHO's Health Emergencies Program), in the continuously updated Al Jazeera article, "What happens if you catch the new corona virus?" that **"some patients do not show any symptoms,"** and that

"You have mild cases, which look like the common cold, which have some respiratory symptoms, sore throat, runny nose, fever, all the way through pneumonia. And there can be varying levels of severity of pneumonia all the way through multi-organ failure and death," she told reporters in Geneva last week.

However, in most cases, symptoms have remained mild.

"We've seen some data on about 17,000 cases and **overall 82 percent of those are mild, 15 percent of those are severe and 3 percent of those are classified as critical,**" said Van Kerkhove.¹²

Moreover, in numerous *YouTube* videos^{13 14 15 16 17} we are seeing interviews with patients that have been seemingly showing only mild symptoms. One example is that of Rebecca Frazier, interviewed numerous times on numerous news programs, after being admitted to a Tokyo Hospital after being found to be infected with the COVID-19 on the Diamond Princess Cruise Ship. In one of the interviews, conducted by the New Zealand news program on the Radio New Zealand (RNZ) network titled **"I never really felt unwell,"** for example, the interviewer states the following and then goes onto interview Ms. Frazier:



<https://www.youtube.com/watch?v=idTWP5FiPS4&t=2s>

"Incapacitated, needing help to breath, and surrounded by doctors in hazmat suits, is perhaps the go-to image of those infected with coronavirus. Not so for Rebecca Frazier, who has Covid-19 as it is now known. **Curiously, she looks just fine.** She's in isolation in a Tokyo hospital after testing positive for the virus, while onboard the Diamond Princess Cruise Ship that is now docked in Yokohama, in lockdown for 14

days.... **Rebecca says she's shocked that she has tested positive for the deadly virus given how fit and well she feels."**

"I just can't believe it. Just can't believe this is happening to you. Umm. I... You know, I am not one to freak out...."

"Did you feel unwell? Do you feel unwell?"

"No. I never really felt unwell. I had a little bit of a cough when they told me, and when I got here, I had a little bit of a fever, but all of that has normalized and I have no symptoms...."¹³

In another YouTube video¹⁷, this one from a Chinese TV network, is a report by a nurse in Wuhan, who contracted the virus, and decided to stay home to recover (which might very well have been what saved her life).



<https://www.youtube.com/watch?v=y37hBLd3E8s>

In the video, we see her going about her daily life as if only seemingly bothered by what would only be a normal cold virus.

In a BBC report¹⁸ about Steve Walsh, labeled a "Super Spreader," a man who was apparently infected by COVID-19 in Singapore and apparently spread it to numerous others at a ski resort in France, we hear one of his neighbors state that

"His wife told me on the phone that really he is not that ill and she thinks it is a complete basically a load of rubbish umm and it's no worse than flu. Probably not as bad." (2:20)



Coronavirus: British man linked to 11 other cases 'fully recovered' - BBC News

<https://www.youtube.com/watch?v=K16crDnSGrM>

So... why is it that, while these people are seemingly only manifesting mild symptoms, many people in China, and especially in the city of Wuhan (and some other provinces), are having such a difficult time with many unfortunately succumbing to the virus, and (for want of a better expression) “dropping like flies”?

10,000 5G Antennas Installed in Wuhan Alone



What has not been apparent in the news reports is the fact that China in its rush to take the lead in the 5G race, had by the end of 2019 (and mostly within the last several months leading up to the COVID-19 outbreak) installed 130,000 5G antennas throughout the country,¹⁹ with 10,000 antennas installed in Wuhan alone.²⁰ (As a comparison, the USA only has approximately 10,000 5G antennas presently installed throughout the whole country.)

“Wuhan City, the capital of Hubei, is expected to have 10,000 5G base stations by the end of 2019...”²⁰

“According to previous reports, the three operators were expecting to operate nearly 130,000 5G base stations by the end of 2019.”²¹

Wuhan: One of the Initial Cities Trialing 5G

In fact, Wuhan was one of the initial 16 cities selected to trial 5G back in 2018.

China Unicom will begin testing 5G network in 16 cities including Beijing, Tianjin, Qingdao, Hangzhou, Nanjing, **Wuhan**, Guiyang, Chengdu, Shenzhen, Fuzhou, Zhengzhou, and Shenyang.

China Mobile will conduct external field test and set up more than a hundred 5G base stations in each of the following five cities: Hangzhou, Shanghai, Guangzhou, Suzhou, and **Wuhan**.²²

From the article, “Wuhan 5G Industry Development: Five-Chain Coordination, Three-Wheel Drive,” (武汉 5G 产业发展：五链统筹 三轮驱动),²³ (written in Chinese)

published October 11th, 2019, it becomes clear that Wuhan was in a race with other Chinese cities to position itself at the forefront of 5G technology, and with approximately 10,000 5G antennas, is probably one of — if not the most — 5G-radiated city in China:

At present, Wuhan is seizing major developmental opportunities in 5G commercialization, with the construction of a national first-class 5G network as a guide, with the development of a national first-class 5G industry as the main body....

...Wuhan City has fully implemented the "Wuhan 5G Base Station Planning and Construction Implementation Plan," with an extraordinary policy effort, to guide and support basic telecommunications companies and China Tower Corporation to accelerate the construction of 5G networks. This year and next, Wuhan will build more than 20,000 5G base stations, form a 5G basic network with leading scale, first-class quality, and strong demonstration to ensure full coverage of the 5G network in the city and be at the leading level among similar cities in the country.²³

5G Systems Deployed in Hospitals



What is also concerning here is that China has, since about November of 2019, been installing 5G systems in its hospitals.^{24 25 26 27}

“Key Chinese hospitals, leading telecom carriers and Huawei Wednesday launched a project to establish standards for 5G-based networks in hospitals.”²⁴

“China released a pioneering standard for its 5G hospital networks, following a joint drafting and verification process between the medical and telecommunication industries.”²⁵

5G Systems Installed at Wuhan Coronavirus Hospitals

And to seemingly add insult to injury here, Huawei was very quick to install 5G systems in the new coronavirus hospitals — Wuhan Volcan Mountain Hospital and Thunder Mountain Hospital — the two hospitals known for only being built in just over a week.^{28 29} The two articles cited here are ironically titled, (1) “Huawei installs 5G in China Hospital to fight Coronavirus,” and (2) “Huawei builds 5G in Wuhan Hospital, aims to indirectly fight the Coronavirus” as this might very well be the complete opposite of what they are indeed intending to do here. There is also an interesting video on *YouTube* entitled “Chinese hospitals deploy robots to help medical staff fight coronavirus outbreak,”³⁰ demonstrating this in action.

Chinese Telecoms Started Offering 5G Commercially in Nov, 2019

The Chinese telecom companies started to offer commercial 5G services to its customers on the first of November last year.

China’s three major wireless carriers— [China Mobile](#), [China Unicom](#), and [China Telecom](#) —will begin selling 5G services to consumers on Friday, November 1st in 50 major cities, including Beijing and Shanghai, said Chen Zhaoxiong, vice minister of the Ministry of Industry and Information Technology on Thursday October 31st at a Beijing conference....

The Chinese government has made building **5G a national priority**, clearing red tape and reducing costs so the three wireless providers introduce the new technology as swiftly as possible. “They’ve made this a national priority. It’s part of the [Communist] Party’s ability to show that it’s delivering the goods,” said Paul Triolo, head of geo-technology at the Eurasia Group consultancy. “And in the middle of the trade dispute and the actions against Huawei, it’s even more important for China to show that they are continuing to move forward despite all these challenges,” he added....

China’s central government wants 5G coverage extended to cover all of Beijing, Shanghai, Hangzhou and Guangzhou by the end of the year. The country’s largest carrier, China Mobile, which has 900 million cellphone subscribers, says it will be able to offer 5G services in more than 50 cities this year....

Approximately 13,000 5G base stations have been installed in Beijing, the communications administration [said](#) this week. About 10,000 are already operating. China already has a total of more than 80,000 **5G macro base stations**, typically cellular towers with antennas and other hardware that beam wireless signals over wide areas, government officials said. They said China will end the year with about 130,000, while Bernstein Research estimates South Korea will be in second place with 75,000, followed by the U.S. with 10,000. **Piper Jaffray** estimated that of the 600,000 5G base stations expected to be rolled out worldwide next year, [half will be in China](#).¹⁹

This basically means that China had suddenly turned on the 5G switch, just less than two months before the COVID-19 outbreak, suddenly blanketing many cities with this 5G wireless radiation. And as of this writing, South Korea's numbers of COVID-19 cases are also starting to skyrocket. As we can see from the above article, **South Korea** has the second highest number of 5G antennas with 75,000. That is a lot for a country its size. Is there a connection? I think there is.

Forty Cities Drinking 5G Service

In the online article, "These 40 Cities Will Drink 5G Service,"³¹ published June 7th, 2019, it was revealed that it had been decided that 5G would be launched in 40 cities across China in 2019 by China Mobile and China Unicom (with no specific information from China Telecom yet at that time). Cities on this list included in Zhejiang Province were Hangzhou, Ningbo, and Wenzhou, not to mention places like Beijing, Shanghai, Wuhan, Guangzhou, Suzhou, and Shenzhen. The initial plan it seems, called the "7+33+n" 5G network deployment strategy, was to have full coverage in Beijing, Shanghai, Hangzhou, Guangzhou, Shenzhen, Nanjing, and Xiong'an, with hotspot coverage in the other 33 cities, and then customized 5G networks in so-called "n" cities, though this might have very well changed as other cities seemingly also wanted full coverage (note Wuhan's installation of 10,000 5G antennas).

Top Most Coronavirus-Hit Provinces After Wuhan: Zhejiang and Guangdong

Interestingly, at one point in this saga, the second most hit (with the COVID-19) provinces were Zhejiang and Guangdong Provinces, (though as of this writing, Zhejiang has now been taken over by Henan).³² The provinces listed below, in

Chinese, and in order of most cases, are (1) Hubei (湖北), (2) Guangdong (广东), (3) Henan (河南), (4) Zhejiang (浙江), and (5) Hunan (湖南).

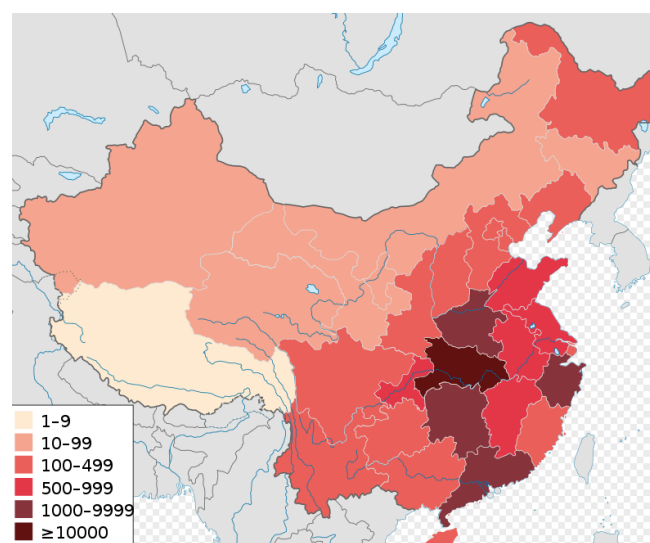
国内疫情

地区	确诊	死亡	治愈
湖北省	59989	1789	7887
广东省	1328	4	537
河南省	1257	19	530
浙江省	1172		520
湖南省	1007	4	516

It has been so bad in Zhejiang Province that Japan, on Feb. 12th, even extended its entry restrictions to virus-hit Zhejiang (at the time was third in number of COVID-19 cases).

It includes the cities of Hangzhou and Wenzhou, which have among the country's [highest concentrations](#) of coronavirus cases. Hangzhou hosts the headquarters of [Alibaba Group Holding](#), while Wenzhou is famed as a cradle of small business.³³

On the map (Wikipedia) below ³⁴, Zhejiang Province is the darker red province off to the right and Guangdong Province is the darker red one at the bottom. The darkest red province in the middle is Hubei with Wuhan in its center. Henan Province is above Hubei Province and Hunan Province is below it.



These cities have also been cities selected to trial the 5G in Zhejiang province. We can see from the picture below on the left from Ookla 5G Maps³⁵, which tracks 5G deployment around the world,³⁶ the number of telecoms offering 5G service in various cities in China. The middle map is a zoom-in on Zhejiang province. The numbers represent the number of telecoms servicing the city. In the city of Hangzhou, we can see that all three Chinese telecoms are providing 5G service in the city; whereas in Ningbo, only two are, and in Wenzhou, only one (China Mobile) is. (If you further click on the number, it will tell you which telecoms are operating.) And the picture on the right is a zoom-in of the COVID-19 Map from Expat Focus, in Hangzhou.



The three cities in Zhejiang Province with the most cases have been Hangzhou (168 cases), Ningbo (156 cases), and Wenzhou (503 cases),³⁷ which are also curiously the cities selected to trial the 5G. The city proper of Wenzhou itself (though when one includes the outer-lying prefectures the total comes 9 million), for example, with only 200,000 people, has an inordinately high number of people infected with COVID-19, and the city has been on lockdown. But as you can see from some of the articles selected below that there has been a major push in this city to implement 5G technology.

In the following online article, “China Tower Built 8400 5G Stations in Zhejiang”³⁸ (Oct. 21st, 2019), it is revealed that 8400 5G base stations have recently been installed in Zhejiang Province, with 4775 (out of an order of 6154) installed in Hangzhou alone, and 3200 of these installed within 100 days (in just a little over three months).

China Tower Built 8400 5G Stations in Zhejiang

According to a person in charge of China Tower (Zhejiang), since this year, it has undertaken more than ten thousand 5G construction demands. At present, 8397

stations have been completed, more than 96% of which were built on the stock station sites. In Hangzhou, since this year, 6154 5G demands have been accepted and 4775 have been completed and delivered, of which 93% are directly met and transformed through stock station sites.

In the downtown of Hangzhou, after receiving the 5G construction demand of three telecom enterprises, China Tower (Zhejiang), with the support of the government, completed 3200 5G base stations in the West Lake scenic area, Olympic Sports Center and other scenes within 100 days, and cooperated with telecom enterprises to complete quick installation and debugging of equipment, based on existing telecom rooms, cabinets, power supporting facilities and 5G antenna added on stock station sites, street lamp poles, buildings, etc.³⁸

In another online article, published in Chinese, “China Tower installs 8,400 5G antennas in Zhejiang, 96% based on existing sites,” [中国铁塔在浙江建成 8400 个 5G 站址, 96% 基于既有站址],³⁹ we can see China Tower blanketing Hangzhou with 5G antennas in a very short period of time.

In this article, it is stated that “Zhejiang is one of the earliest provinces in the country to start building 5G networks,” and that “China Tower Zhejiang Company ... started the acceleration of 5G construction in the first year of 5G commercialization.... And further that, “more than 10,000 5G construction requirements have been undertaken since this year,” with “8397 sites ... completed.”

It becomes clear that the Zhejiang Province, home to the tech giant, Alibaba, is one of the provinces slated to become one of the first to introduce the 5G. In the following article, “Delta region to build world-class information communication hub,”⁴⁰ (Updated: 2019-11-01) it is stated that with the commercialization of 5G services on Oct. 31st,

[f]ifty cities were selected to become among the first to access commercial 5G services, including 10 cities in the Yangtze River Delta (YRD) region, half of which are from Zhejiang province – **Hangzhou**, Ningbo, **Wenzhou**, Jiaxing, and Shaoxing.

It is further stated that the three telecom companies plus China Tower would be investing in the region a total of 200 billion yuan (USD \$28.4 billion) for the 5G infrastructure construction in order to “build it into a world-class information communication hub.”

According to a development plan for the region released in 2016, China Telecom, China Unicom, China Mobile and China Tower are planning to invest more than 200 billion yuan (\$28.4 billion) in 5G infrastructure construction in the region by 2021 to help “build it into a world-class information communication hub” promoting the

“region’s pilot use of 5G network and applications,” and making “it clear that the YRD region will be the first in China to conduct trial commercial use of 5G services,” while aiming to “realize the coverage of the 5G network throughout the province by 2025.”⁴⁰

Coastal City of Wenzhou Worst Hit in Zhejiang Province



In the province of Zhejiang, the cities of Hangzhou, Ningbo, and Wenzhou, have the highest numbers of COVID-19 cases. These are also the main places where 5G has been installed so far in the province. Wenzhou, for a relatively small Chinese city, has the inordinately highest number — at present 503 — of cases in Zhejiang Province, and has been on lockdown ⁴¹ since Feb. 2nd when the number of cases there reached 304.

Wenzhou: Internet and 5G Hub

In the past year, there have been numerous conferences in this small city promoting 5G directly or indirectly.^{42 43 44} For example, the Conference on the Internet of Things (IoT) for Industry and Energy opened there in September of last year and the Sixth World Internet Conference opened there in October of last year. The Conference on the Internet of Things (IoT) for Industry and Energy exhibited the latest state-of-the-art IoT technologies and 5G applications for big data technologies and IoT platforms. The Sixth World Internet (three-day) Conference brought together over 1,500 attendees from over 70 countries and regions, including Nobel Prize winners, and executives from major tech companies like Qualcomm, Alibaba, and Huawei.

In an article titled, “Experience the construction of 5G base stations under high temperature,” published in Chinese (体验高温下 5G 基站建设)⁴⁵ on Aug. 26, 2019, it is stated that “Wenzhou is one of the first 5G pilot cities of the three major operators, and 5G network coverage is in full swing.”

In another article, “Wenzhou shows big ambition in IoT industry,”⁴⁶ (Sept. 10th, 2019), it is further stated:

"Wenzhou is building itself into a pilot city for China's smart city construction and 5G applications," Chen said, "Now, there are 13 cloud computing centers, over 500 5G base stations and more than 10,000 narrow-band IoT bases in the city."

Wenzhou shows big ambition in IoT industry

(ezhejiang.gov.cn) Updated : 2019-09-10

Print Mail Large Medium Small



The Conference on Internet of Things for Industry and Energy opens in Wenzhou, Zhejiang on Sept 10. [Photo provided to ezhejiang.gov.cn]

Wenzhou in East China's Zhejiang province – known for its prosperous private sector – is mulling a daring plan for the comprehensive development of its industry to be driven by the Internet of things, according to a top official of the city.

Finally, looking at yet another article published approximately six months later titled “The first case in Zhejiang! S1 line is the first to achieve full coverage of mobile 5G signals,” (Jan. 19th, 2020), (also published in Chinese, 浙江首例！S1 线率先实现移

动 5G 信号全覆盖)⁴⁷ which reveals at the 5G

signal penetration along the “Longwan Airport-Wenzhou South High Speed Rail S1 line,” it becomes obvious that Wenzhou has also taken part in the 5G race to plaster its with electromagnetic waves.

浙江首例！S1线率先实现移动5G信号全覆盖

2020年01月19日 22:12 新浙网 作者 温州日报

春节临近，春运已经进入节日出行高峰。为了给出行的市民提供更好的通信网络服务，温州移动已率先实现了龙湾区机场—温州南高铁S1线的5G信号覆盖。据悉，这是我省城市轨道5G覆盖的首例。

为了解移动5G网络实地覆盖及网速情况，1月19日上午，记者亲身感受了一趟S1的5G之旅。在温州S1动车南站，记者在现场打开手机在站内进行5G网络体验，在开启5G网络后，5G网络信号图标显示在了手机屏幕上。随后记者打开手机浏览器，在线观看，使用起来网速确实有极大的提升。

5G网速为什么这么快？

据了解，移动5G采用了宽频谱、新波形、多天线等全球领先关键技术，所以大大提升了网络速度！简单地说，就是类似高速公路，道路变宽了，车性能提升了，带来车流量大幅提升。



在车站，记者随机采访了多名出行的旅客对移动5G网络的感受。其中一位廖先生谈到，“以前2G、3G的时候，用手机上网非常的慢，后来4G来了，速度变快了不少，生活中很多事情都用手机处理。现在更快的5G来了，以后大家应该会更加方便吧。我还想是不是下次用5G拍回家的火车票是不是会比别人家有优势呢。”



新浙网简介 | 广告
Sina
联系我们 | 招聘
产品与服务 | 网络
English
Copyright © 1998
Corporation
All Rights Reserved

city

Electromagnetic Fields (EMFs) and the Immune System



Wireless radiation from 1G to 5G have all emitted modulated “Radiofrequency (RF) electromagnetic fields (EMFs)” and there are literally thousands of studies showing biological effects from exposures to man-made electromagnetic waves, and out of these, hundreds showing biological effects on the immune system.

To give just one example, research by Kolomytseva, et al. (2002) described in the paper, “Suppression of nonspecific resistance of the body under the effect of extremely high frequency electromagnetic radiation of low intensity,”⁴⁸ found that with

whole-body exposure of healthy mice to low-intensity extremely-high-frequency electromagnetic radiation (EHF EMR, 42.0 GHz, 0.15 mW/cm², 20 min daily)... phagocytic activity of peripheral blood neutrophils was suppressed by about 50% ($p < 0.01$ as compared with the sham-exposed control) in 2-3 h after the single exposure to EHF EMR...

and that this

... effect persisted for 1 day after the exposure, and then the phagocytic activity of neutrophils returned to the norm within 3 days.

And furthermore,

a significant modification of the leukocyte blood profile in mice exposed to EHF EMR for 5 days was observed after the cessation of exposures: the number of leukocytes increased by 44% ($p < 0.05$ as compared with sham-exposed animals), mostly due to an increase in the lymphocyte content.

They concluded that,

the results indicated that the whole-body exposure of healthy mice to low-intensity EHF EMR has a profound effect on the indices of nonspecific immunity.

In a paper ⁴⁹ (written by myself along with Prof. Olle Johansson of the Karolinska Institute) — which I believe offers the most solid hypothesis to date on the main mechanisms behind which EMFs do in fact disable the immune system — a number of these related to immune system effects can be found listed in the citations.

Johansson (2012) further details, in Section 8 of the *BioInitiative*, “Evidence for EMF Effects on the Immune System,”⁵⁰ numerous studies demonstrating those effects, especially with regards to how radiofrequency EMFs alter the immune system.

In the previously mentioned Aljazeera article,¹¹ it is stated that a study published in the medical journal, *The Lancet*, on January 24th, found

what it called a "cytokine storm" in infected patients who were severely ill. The condition is a severe immune reaction in which the body produces immune cells and proteins that can destroy other organs.

Hence, it should be noted here that there are, in fact, numerous research studies showing an EMF effect on cytokines: A PubMed search, for example, produced 119 search results.⁵¹

Suffice it to say, there is no question that EMFs do indeed affect the immune system.

Captured Agencies and the Hijacking of the Science

And you might ask yourself, “Why haven’t I heard about this problem?” or you might tell yourself that “Certainly the authorities have our best interests in mind when they make these kinds of decisions.” Well, in a recent book review⁵² of the book *Triumph of Doubt* (by David Michaels, 2020), Kathleen Rest, Executive Director, Union of Concerned Scientists (UCS), (February 14, 2020) outlines how deception is used to manufacture doubt and uncertainty in many industries’ public relations playbooks:

- **Attack the science.** There are lots of tools in this toolbox: commission new “scientific” studies to reanalyze existing data with methodologies biased toward predetermined results; review the literature and risk assessments to question the

weight of the evidence; publish these reviews and re-analyses in selected scientific journals; shop for and hire so-called “independent” experts to question the science; provide tasty and contrarian soundbites for the media and public consumption; and more.

- **Create and deploy front groups** with innocuous-sounding names to undermine science, influence public opinion, and gain access to policy makers while maintaining the illusion of independence.
- **Harass and intimidate independent scientists** whose research demonstrates or suggests harm. Or alternatively, curry favor with academic institutions and scientists by providing some form of financial support while also varnishing their public interest image.
- **Overwhelm regulatory agencies** with comments on proposed regulations.
- **Use their outsized money, power, and access** to influence actions/inactions of elected policymakers and agency officials. (Oh, and there’s also that well-oiled revolving door. Just take a look at how many agency leaders and decision-makers in the Trump administration come straight from the very industries they are now supposed to regulate.)

Certainly, how Western governments and corporations manipulate public opinion is different than how it might be done in China, since in the latter case, there is strict government control (e.g. Internet firewall) over what is permitted and not permitted to be accessed via the Internet, etc. Hence, they may not really have to use the above playbook and this may very well be the reason they have been able to move so quickly to implement this technology. But at what cost?



Conclusion

China is a great country with an amazing populace who have made astounding advancements creating a very sophisticated modern country in the last ten years, surpassing many other modern countries in many ways. However, given the facts that

1. we have real data that shows indeed that wireless radiation impacts the immune system;
2. we have numerous patients outside of the 5G zone showing no or only mild symptoms,

3. there have recently been 10,000 5G antennas installed and turned on in Wuhan, not to mention 130,000 5G antennas installed throughout greater China;
4. there have recently been 5G systems installed in numerous hospitals in China, not to mention the new COVID-19 hospitals; and
5. we are seeing higher numbers of COVID-19 infections in places like Hangzhou and Wenzhou, etc. where they have also recently installed numerous 5G antennas;

we can conclude that the real problem here may very well in fact be with the 5G electromagnetic radiation weakening people's immune systems and not so much with the virus itself. And if this is true and if China does not change course, 5G might very well become its Titanic with the COVID-19 (and others like it) its icebergs. Maybe this is what people really need to start worrying about and perhaps it is time for the Chinese government, as well as governments throughout the world to seriously investigate and address 5G possible health effects and put a halt to the premature rollout of 5G technology until they can prove that it is safe (which I doubt they can) and until, safer alternatives can be developed. The government of Switzerland has already put a halt on the 5G rollout.⁵³ Perhaps China needs to take similar action?

I am sorry to have to rain on your electromagnetic parade here, but it might actually very well be your 5G that is contributing to making everybody sick.

Note: While I don't have the time or the space to go into the ins and outs of 5G and how it is different and more dangerous — which it is — than its predecessors, I can refer you to Oram Miller's webpage entitled "5G Fifth Generation Cellular Technology,"⁵⁴ which offers a very comprehensive explanation of this technology.

"The only people angry at you for speaking the Truth, are those living a lie. Keep on speaking it."
— Unknown

"All truth passes through three stages: First, it is ridiculed. Second, it is violently opposed. Third, it is accepted as self-evident." — Arthur Schopenhauer

References

- ¹ **The BioInitiative.** (2007, 2012). <https://bioinitiative.org/>
- ² **The BioInitiative: Participants.** (2007, 2012). <https://bioinitiative.org/participants/>
- ³ **The BioInitiative: Press Release.** (2007, 2012). <https://bioinitiative.org/media/press-releases/>
- ⁴ **Physicians for Safe Technology.** "5G Telecommunications Science." https://mdsafetech.org/5g-telecommunications-science/?fbclid=IwAR1JAKqdMntNUJJfDfUrZ_K2qaWnXTxuRGGr_kbkT35kF8tvbiaVf5nAMuk
- ⁵ **Kieniewicz, P.** "5G Health Risks — Underreported and Ignored." *The Science and Medical Network*. https://explore.scimednet.org/index.php/5g-health-risks-under-reported-and-ignored/?fbclid=IwAR08OtfO8ESYkP29tFI38tA8epkL4MTKsGZmONUvy7MG_cFvFD5caLmmWm0
- ⁶ **Wagner, P.** (May 14th, 2019). "5G Health Risks; The War Between Technology and Human Beings." *Gaia*. https://www.gaia.com/article/5g-health-risks-the-war-between-technology-and-human-beings?fbclid=IwAR0Z_j3TVroqh3LwlyZX0bqQyqdKkhBal4rl3Nhw1myl-mH_XwZjaL1rUEk
- ⁷ **Moskowitz, JM.** (Oct. 17th, 2019). "We Have No Reason to Believe 5G Is Safe." *Scientific American*. https://blogs.scientificamerican.com/observations/we-have-no-reason-to-believe-5g-is-safe/?fbclid=IwAR3dqwFFC8l0aDaET7VOEAFBSZ9SYiKCU4z0QREpHLd2wQ_avl6P3OClaH8
- ⁸ **Physicians for Safe Technology.** (Updated 2/10/20). "5G 'Mobile' Communications." https://mdsafetech.org/problems/5g/?fbclid=IwAR1vtVIU5_OEjp1kis6ol8hDCHOFT0YACdO5yxh89WsHKCbJIJn0Vn_Ewc
- ⁹ **YouTube.** "Former President Of Microsoft Canada, Frank Clegg: 5G Wireless IS NOT SAFE." http://bit.ly/FrankClegg_5G
- ¹⁰ **YouTube.** "Doctors call for delaying deployment of 5G Due to Health Risks." <https://www.youtube.com/watch?v=-T2R2htAaqg>
- ¹¹ **Youtube.** (April 6th, 2019). "5G & Cell Tower Protests Worldwide." *Environmental Health Trust*. <https://www.youtube.com/watch?v=aLxeBuz0suM&t=853s>
- ¹² **Aljazeera.** "What happens if you catch the new coronavirus?" https://www.aljazeera.com/news/2020/02/infected-coronavirus-200210205212755.html?fbclid=IwAR3u5fl82_NtB_Y6xq7uZir11D0rBAP8UnL9jUOm617N9D5-2dGyzH_bujA
- ¹³ **YouTube.** "I never really felt unwell" - coronavirus patient." *Radio New Zealand (RNZ)*. <https://www.youtube.com/watch?v=idTWP5FiPS4&t=2s>
- ¹⁴ **YouTube.** "Patient with coronavirus speaks out." *CBC Canada*. <https://www.youtube.com/watch?v=TAafDOqfN3M>
- ¹⁵ **YouTube.** "American who contracted coronavirus on cruise ship speaks out." *ABC News Live Prime*. <https://www.youtube.com/watch?v=AZiSoJoVG10>
- ¹⁶ **YouTube.** "Aussie diagnosed with coronavirus speaks out." *Nine News Australia*. <https://www.youtube.com/watch?v=eK5alLg8Lws>
- ¹⁷ **YouTube.** "How a Wuhan nurse recovered from the coronavirus at home." *CGTN*. <https://www.youtube.com/watch?v=y37hBLd3E8s>
- ¹⁸ **YouTube.** "Coronavirus: British man linked to 11 other cases 'fully recovered'." *BBC News*. <https://www.youtube.com/watch?v=K16crDnSGrM>

-
- ¹⁹ **Weissberger, A.** (Oct. 31st, 2019). "China to launch 5G mobile networks on Friday with a huge government backed push." *IEEE ComSoc (Communications Society) Technology Blog*. <https://techblog.comsoc.org/2019/10/31/china-to-launch-5g-mobile-networks-on-friday-with-a-huge-government-backed-push/>
- ²⁰ **Yurou.** (Oct. 31st, 2019). "Central China province launches commercial 5G applications." *Xinhua Net*. http://www.xinhuanet.com/english/2019-10/31/c_138517734.htm
- ²¹ **Tomás, JP.** (Dec. 27, 2019). "China expects 5G to reach all prefecture-level cities by the end of 2020." *RCR Wireless News*. <https://www.rcrwireless.com/20191227/5g/china-5g-coverage-2020>
- ²² **TechNode.** (April 19, 2018). "China to start testing 5G in 16 major cities." <https://e27.co/china-start-testing-5g-16-major-cities-20180419/>
- ²³ **Cyberspace Administration of China: Office of Central Cyberspace Affairs Commission.** (Oct. 11, 2019). 武汉 5G 产业发展: 五链统筹 三轮驱动 (Wuhan 5G Industry Development: Five-Chain Coordination, Three-Wheel Drive). http://www.cac.gov.cn/2019-10/11/c_1572323542730292.htm
- ²⁴ **Li, X.** (Sept. 4th, 2019). "China starts mapping standards for 5G-based hospitals." *Xinhua Net*. http://www.xinhuanet.com/english/2019-09/04/c_138365288.htm
- ²⁵ **Mobile World Live.** (Oct. 21st, 2019). "China Releases 5G Hospital Network Standard." <https://www.mobileworldlive.com/huawei-updates/china-releases-5g-hospital-network-standard/>
- ²⁶ **Mobile World Live.** (Jan. 13th, 2020). "Sichuan Hospital Debuts World's First Commercial 5G Medical Private Network." <https://www.mobileworldlive.com/huawei-updates/sichuan-hospital-debuts-worlds-first-commercial-5g-medical-private-network/>
- ²⁷ **Baldock, H.** (Jan. 13th, 2020). "World's first 5G medical private network unveiled in China." *Total Telecom*. <https://www.totaltele.com/504587/Worlds-first-5G-medical-private-network-unveiled-in-China>
- ²⁸ **Engnews24h.** (Jan 28th, 2020). "Huawei installs 5G in China Hospital to fight Coronavirus." <https://engnews24h.com/huawei-installs-5g-in-china-hospital-to-fight-coronavirus/>
- ²⁹ **Jimenez, N.** (Jan. 27th, 2020). "Huawei builds 5G in Wuhan hospital, aims to indirectly fight Coronavirus." *Giz Guide*. <https://www.gizguide.com/2020/01/huawei-5g-station-wuhan-fight-coronavirus.html>
- ³⁰ **YouTube.** (Feb. 8th, 2020). "Chinese hospitals deploy robots to help medical staff fight coronavirus outbreak." *South China Morning Post*. <https://www.youtube.com/watch?v=Ut1BCR1fzv0>
- ³¹ **OUYANGSHAOXIA.** (June 7th, 2019) "These 40 Cities Will Drink 5G Service." *TechInfo*. <https://technology-info.net/index.php/2019/06/07/these-40-cities-will-drink-5g-service-head-soup-quangzhou-shenzhen-on-the-list/>
- ³² **AliPay: Coronavirus Information Site.**
- ³³ **Shunsuke, S.** (Feb. 12th, 2020). "Japan expands entry restrictions to virus-hit Zhejiang." *Nikkei Asia Review*. <https://asia.nikkei.com/Spotlight/Coronavirus/Japan-expands-entry-restrictions-to-virus-hit-Zhejiang>
- ³⁴ **Wikipedia.** "Mainland China during the 2019–20 coronavirus outbreak." https://en.wikipedia.org/wiki/Mainland_China_during_the_2019%E2%80%9320_Wuhan_coronavirus_outbreak#/media/File:2019-nCoV_cases_in_Mainland_China.svg
- ³⁵ **Ookla 5G Map.** *Speedtest*. <https://www.speedtest.net/ookla-5g-map>

-
- ³⁶ **Assay, N.** (May 14th, 2019). Ookla 5G Maps: <https://www.speedtest.net/insights/blog/ookla-global-5g-map/>
- ³⁷ **Expat Focus Map.**
- ³⁸ **C114.** (Oct. 21st, 2019) "China Tower Built 8400 5G Stations in Zhejiang" <http://en.c114.com.cn/w/?576-1105177>
- ³⁹ **C114 中国通信.** "中国铁塔在浙江建成 8400 个 5G 站址 96% 基于既有站址." (China Tower completed 8,400 5G sites in Zhejiang 96% based on existing sites). (Oct. 21st, 2019). <https://www.cnbeta.com/articles/tech/901417.htm>
- ⁴⁰ **The Information Office of Zhejiang Provincial People's Government.** (Updated: 2019-11-01) "Delta region to build world-class information communication hub." *Zhejiang China*. http://www.ezhejiang.gov.cn/2019-11/01/c_421918.htm
- ⁴¹ **RTHK English News.** (Feb. 3rd, 2020). "Wenzhou in lockdown as virus concerns spread." <https://news.rthk.hk/rthk/en/component/k2/1506262-20200203.htm>
- ⁴² **The Information Office of Zhejiang Provincial People's Government: eZhejiang.** (Sept. 9, 2019). "Intl IoT conference to kick off in Wenzhou." *In Zhejiang*. Zhejiang Daily Press Group. https://inzj.zjol.com.cn/News/201909/t20190905_10954059.shtml
- ⁴³ **Editor.** (Oct. 20, 2019). "6th World Internet Conference opens in Wenzhou, Zhejiang." *Follow.cn.com*. <https://www.followcn.com/6th-world-internet-conference-opens-in-wenzhou-zhejiang/>
- ⁴⁴ **The 2019 World Young Scientist (Wenzhou) Summit.** (Oct. 31st, 2019). "World Young Scientist Summit opened in China's Zhejiang." *Cision PR Newswire*. <https://www.prnewswire.com/news-releases/world-young-scientist-summit-opened-in-chinas-zhejiang-300949135.html>
- ⁴⁵ **浙江日报 (Zhejiang Daily).** (Aug. 26th, 2019). "体验高温下 5G 基站建设" ("Experience the construction of 5G base stations under high temperature"). *CCTV.com Newspaper*. <http://news.cctv.com/2019/08/26/ARTIMXdolZZ2bbyfS5VAtSXE190826.shtml>
- ⁴⁶ **The Information Office of Zhejiang Provincial People's Government.** (Sept. 10th, 2019). "Wenzhou shows big ambition in IoT industry," *Zhejiang China*. http://zhejiang.chinadaily.com.cn/2019-09/10/c_406660.htm
- ⁴⁷ **温州日报 (Wenzhou Daily).** (Jan. 19th, 2020). "浙江首例！S1 线率先实现移动 5G 信号全覆盖。" ("The first case in Zhejiang! S1 line is the first to achieve full coverage of mobile 5G signals.") *Sina.com*. https://k.sina.com.cn/article_1909829032_71d5ada801900lp7r.html?from=news&subch=onews
- ⁴⁸ **Kolomytseva MP, et al.** (2002, Jan-Feb.) "Suppression of nonspecific resistance of the body under the effect of extremely high frequency electromagnetic radiation of low intensity." [Article in Russian]. *Biofizika*. 47(1):71-7. <https://www.ncbi.nlm.nih.gov/pubmed/11855293>
- ⁴⁹ **Doyon, PR & Johansson, O.** (2017, Sept.) "Electromagnetic fields may act via calcineurin inhibition to suppress immunity, thereby increasing risk for opportunistic infection: Conceivable mechanisms of action." *Medical Hypotheses*. 106:71-87. doi: [10.1016/j.mehy.2017.06.028](https://doi.org/10.1016/j.mehy.2017.06.028). Epub 2017 Jul 3.
- ⁵⁰ **Johansson, O.** (2007). "Evidence for Effects on the Immune System." *BioInitiative: Section 8*. https://bioinitiative.org/wp-content/uploads/pdfs/sec08_2007_Evidence_%20Effects_%20Immune_System.pdf
- ⁵¹ **National Center for Biotechnical Information (NCBI).** Pubmed Search: "EMF" + "Cytokines." *Pubmed.gov*. <https://www.ncbi.nlm.nih.gov/pubmed/?term=cytokines+EMF>

⁵² **Rest, K.** (Feb. 14th, 2020). "Book Review: The Triumph of Doubt Exposes the Disinformation Playbook in Action." *Blog: Union of Concerned Scientists*. <https://blog.ucsusa.org/kathleen-rest/book-review-the-triumph-of-doubt-exposes-the-disinformation-playbook-in-action>

⁵³ **Jones, F.** (Feb. 12th, 2020). "Switzerland halts rollout of 5G over health concerns." *Financial Times*. <https://www.ft.com/content/848c5b44-4d7a-11ea-95a0-43d18ec715f5>

⁵⁴ **Miller, O.** (Updated February 20, 2020). "5G Fifth Generation Cellular Technology." *Create Healthy Homes*. https://createhealthyhomes.com/five_g.php