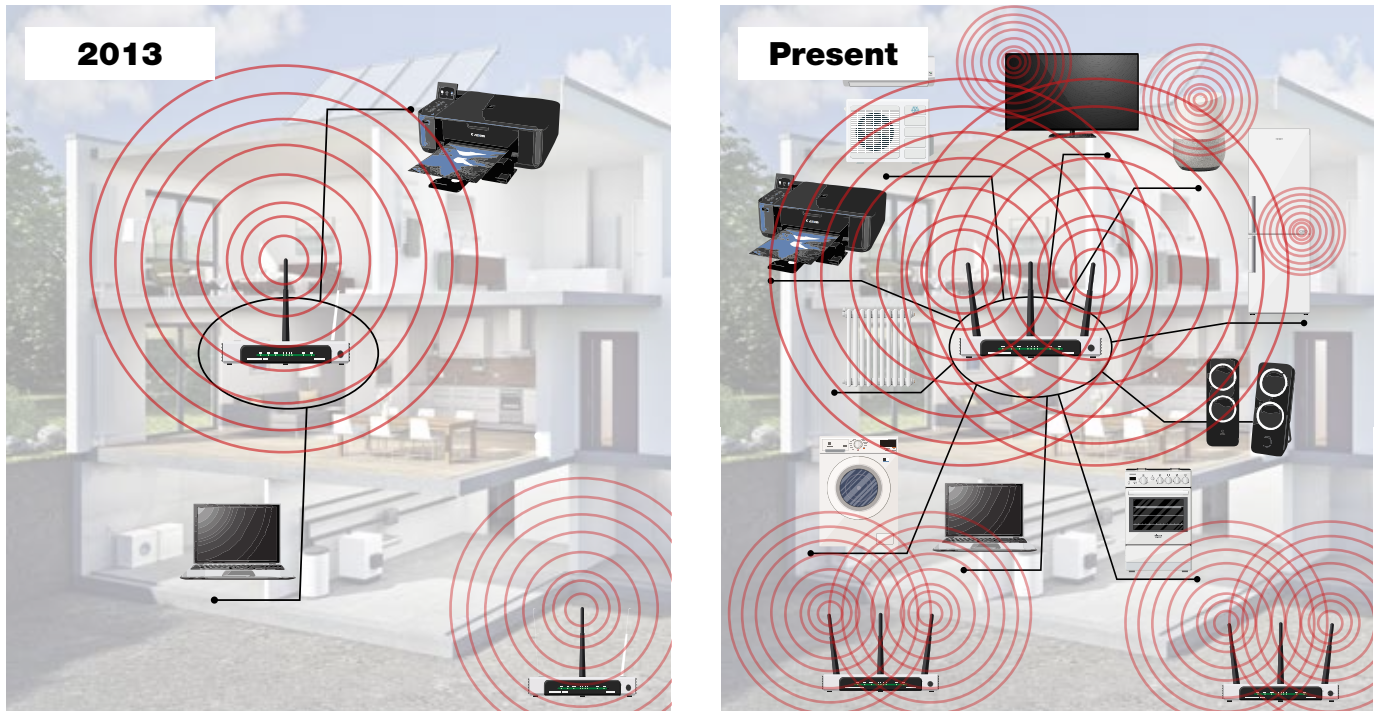


WiFi – Evolution and Growth



Why is EMF Protection Important?

- ▶ Smart homes and wireless technology are rapidly growing in all areas of life
- ▶ EMF Protection supplements the protective information field.
- ▶ EMF Protection additionally harmonizes the radiation from WiFi devices

Do I need EMF Protection in the car as well?

- ▶ *WiFi and Bluetooth connectivity are rapidly becoming more common in automobiles*
- ▶ *High stress in electric vehicles caused by preliminary equipment for autonomous driving*
- ▶ *Car Protection also supplements the protective field generated by your other EMF Protection*

Drastic increase of the frequencies in high-frequency radiation surrounding us.



At the moment we are experiencing a period of maximum acceleration at absolute standstill. Those aspects being accelerated include concepts, processes and frequencies; ever faster, higher and further pushing the boundaries—the apparent driving force originating in continual profit growth. This in turn decreases the focus and importance of a meaningful life; whereas natural aspects are being increasingly suppressed. 2017 was yet another year of increasing contamination from artificial electromagnetic fields and radiation. The alluring concept of complete global networking is growing more popular. Biological organisms can hardly escape the increasing digital influences. The radiation „creeps“ into every cell and interacts with natural processes of cell communication. This „progress“ is no longer compatible with natural life.

An important factor of this negative “progress” is the creation of the new standard with the designation „5G“. It designates the fifth generation of data transmission, to be implemented in the near future, where downloads are about 10,000 Mbit/s and uses the frequency spectrum between 300 MHz and 300 GHz. The overall goal is to offer real-time data transmissions to 100 billion mobile devices worldwide. This new generation of data transmission should also lead to real-time communications worldwide. This requires faster response times and increased capabilities from mobile devices as a whole.

In addition, the 3rd generation (3G) of the WLAN (Wireless Local Area Network) will also be released soon. While the 1st and 2nd WLAN generations operate with frequencies around 2.4 GHz and 5.0 GHz respectively, the planned 3rd generation will operate around 60.0 GHz. This alone means an increase of 1900%! Mean-

while there are now 5 GSM (Global System for Mobile Communications) standards, of which 3 (500 MHz, 700 MHz and 1500 MHz) were created in 2017 alone. Previously, only the two known mobile radio standards at 900 MHz and 1.8 GHz were in use.

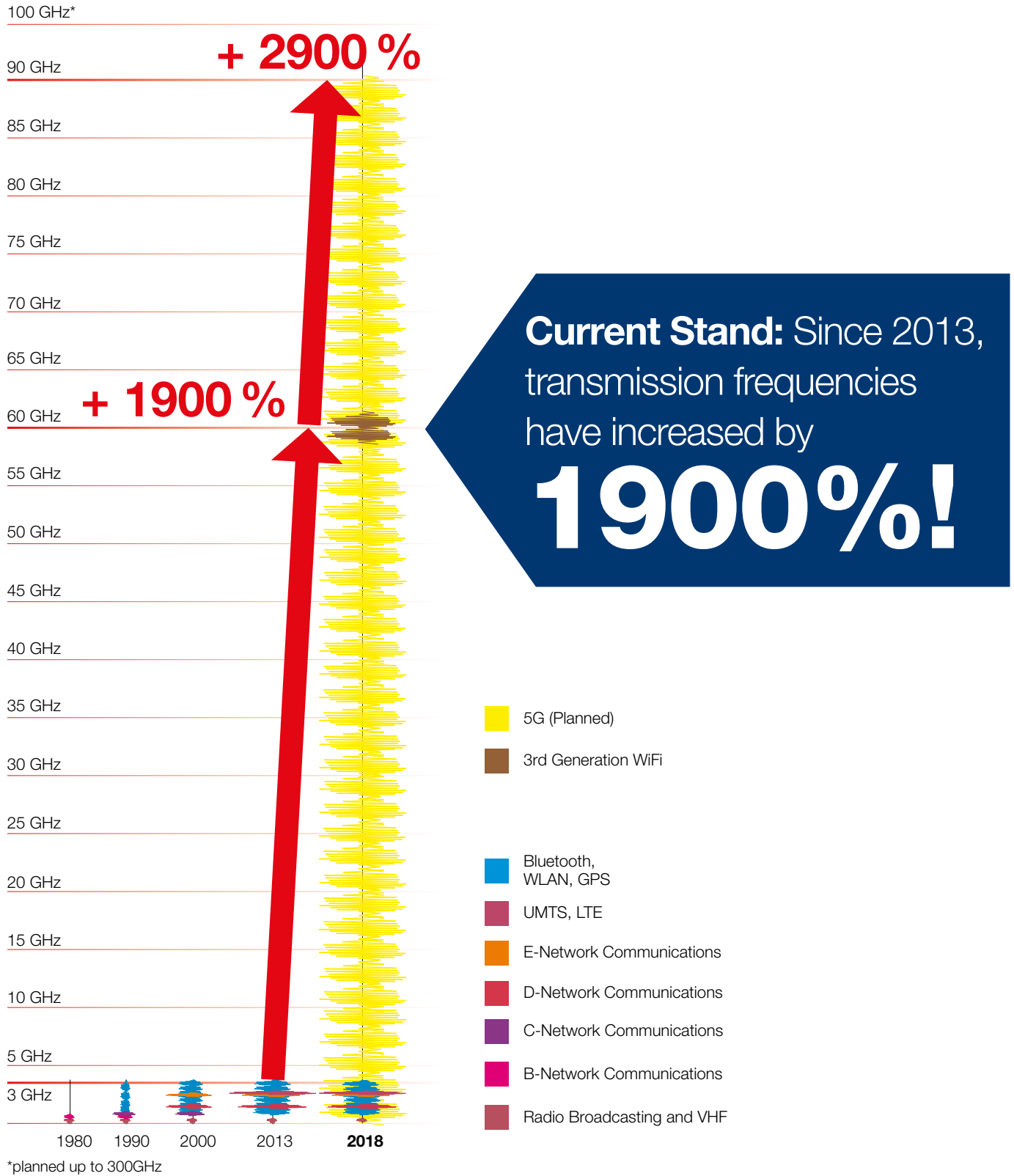
The development of mobile communications started with the A network in the years 1958 to 1977 and used frequency ranges between 156 MHz and 174 MHz. This was replaced by the B network, which existed as an analog network from 1972 to 1994. B network frequencies were found between 148.41 - 149.13 MHz, 153.01 - 153.73 MHz, 157.61 - 158.33 MHz and 162.21 - 162.93 MHz. Considering the current developments in mobile communications, the accuracy of a frequency explosion cannot be disputed.

The repercussions and effects on biological organisms is largely ignored, suppressed, or at least not publicly addressed by the industry or developers. There are already a number of findings and studies on and about the danger of artificial technologies for biological organisms. This brochure aims to help point out the ominous cultural development and provide corresponding scientific knowledge.

The time has come to provide an explanation and create awareness to this ever increasing technological “progress”, which can potentially bring life on this planet to the edge of existence. It’s not about preventing progress for preventions sake, rather it is about recognizing that the current technological developments are in direct conflict with natural life.






Courtesy of
Dr. Lori Puskar

Increase of mobile communication and data transmission frequencies since 1980.



RENATURE YOUR LIFE

What Science Says:

-  **DNA damage (including breaks) can be caused at 900 MHz after only 2 hours of exposure** ¹
-  **Federal Office for Radiation Protection acknowledges no danger, but recommends the use of cables instead of WiFi nonetheless** ²
-  **“...exposure to WiFi may cause artificial muscle reactions similar to tremors in the activity of peripheral nerves...”** ³
-  **“...in conclusion, our analysis shows that high-frequency with low-intensity radiation is a very potent oxidative factor for living cells, with a high pathogenic potential...”** ⁴
-  **“We, the 180 signatory scientists and physicians are calling for a moratorium on the expansion of the fifth generation of telecommunications (G5) until the potential risks to human health and the environment are fully researched by non-industry scientists...”** ⁵

Source:

1, REFLEX-Studie, Prof. Dr. med. Franz Adlkofer, Fraunhofer Institut

2, BFS, Bundesamt für Strahlenschutz

3, Prof. Dr. Lebrecht von Klitzing, www.umweltphysik.com

4, Prof. Igor Yakymenko et al., Kiev

5, Aufruf zum Aufschub, diagnose:funk, Prof. Rainer Nyberg, Prof. Dr. med. Franz Adlkofer, Dr. med. Ortwin Zais EUROPAEM, etc.

Dr. Lori Puskar can advise you on how to effectively protect yourself.