

To the EU Commissioner of Health

12 January 2023

7th 5G Appeal The EU's illegal precedence of economy over health

On behalf of 430 scientists and MDs ¹ we are sending the 5G appeal ² to the EU commissioner of Health for the 7th time since 2017. We expect that you as a EU decision maker will take the 5G Appeal and thousands of relevant scientific articles as indicative of what is now known about the harmful and energy wasting effects of wireless electromagnetic fields (EMF) and all forms of Non-Ionising Radiation (NIR). We expect you and the EU to take appropriate measures to protect EU citizens from these effects. We request a written response from you the EU commissioner of Health, Stella Kyriakides (not again only from one of your subordinates) as well as a meeting with you in Bussels.

- 1. The Charter of Fundamental Rights ³, primary law ⁴ as well as case law from the European Court of Justice make it mandatory for EU decision-makers to protect the EU population, especially children, from all kinds of harmful health effects of wireless technology. Article 168 of the consolidated version of the Treaty on the Functioning of the European Union (TFEU) reads as follows: A high level of human health protection shall be ensured in the definition and implementation of all Union policies and activities. ⁵ EU Case law ⁶ clearly states that: The protection of health takes precedence over economic considerations. We therefore expect protection of health to be the primary principle adopted by all decision-makers in the EU, including European commissioners, members of the European Parliament and the Council of Ministers.
- 2. Since 2017 we have not seen any proof of this ⁷. In the six replies we have received to earlier 5G Appeals there has not been any clear intention to prioritise health over economics. Instead, the EU continues to advocate the economic benefits of wireless (5G) communications more than health and to consider the inadequate IC-NIRP ⁸ guidelines as protective of human and environmental health, including for children and the most vulnerable. The history of EU responses to consecutive 5G Appeals demonstrating an ongoing lack of attention to health concerns has been published in a recent review. ⁹
- 3. The EU continues to refer to the ICNIRP guidelines because ICNIRP has been endorsed by Council Recommendation 1999/519/EC ¹⁰ as the EU's main external advisory group concerning NIR protection. Even in the face of thousands of studies stating the contrary, ICNIRP and Council Recommendation 1999/519/EC continue to deny that there is scientific proof of non-thermal, biological effects far below current policy radiation guidelines. Given the state of play of independent science today, there are increasing questions concerning the continued legality of Council Recommendation 1999/519/EC and the EU EMF-health protection policy in general.

ICNIRP Guidelines are a grossly inadequate basis for EU policy

4. There is now clear evidence that ICNIRP guidelines are not an adequate scientific basis for EU's policy regarding wireless electromagnetic fields (EMF) policy. ICNIRP guidelines have been shown to be flawed by, amongst others, Cherry ¹¹, Favre ¹², Hansson Mild & Hardell ¹³, ORSAA ¹⁴, Redmayne ¹⁵, Nordhagen & Flydal ¹⁶ and recently the ICBE-EMF ¹⁷. On top of this, 256 Scientists in the EMF Scientists Appeal ¹⁸ attest that ICNIRP guidelines do not protect health. Over 400 scientists and medical doctors ¹ have endorsed the 5G Appeal. All have

asked the EU to apply the Precautionary Principle in such a way that EU policy takes not only heating (thermal) but also non-thermal effects into account. This is increasingly supported by a number of successful lawsuits in USA ¹⁹, Germany ²⁰, Italy ²¹ and elsewhere in the European Union, demonstrating that signals from mobile communications are seen to be the cause of several kinds of harmful effects such as acoustic neuroma (brain cancer) in people exposed to cell phones. The environment, including plants ²², trees ²³, bees ^{24,25}, insects, birds ^{26,27}, mammals ²⁸, rats ²⁹ and cows ³⁰ are also harmed by NIR far below the ICNIRP guidelines. Therefore, NIR poses a serious threat to not just humans, but also to the environment and to everything that lives.

5. In clear contradiction to the ICNIRP and EU positions, we have provided the European Commission with several thousand scientific studies revealing the harmful effects caused by wireless EMF far below ICNIRP guidelines. For example earlier 5G appeals have referred to at least 7000 peer-reviewed research reports ^{31,32,33,34,35}, the ORSAA Review ³⁶ and over 100 extensive research reviews ³⁷, showing harmful effects from wireless NIR well below ICNIRP limits. BioInitiative colour charts ³⁸ list harmful biological effects found at levels more than **one million times below** ICNIRP guidelines. However, all six replies 2017-2022 from the EU claim that **no studies** show harmfull effects of EMF below the guidelines ^{7,9}. Will the EU a seventh time try to deny the existence of 7000 scientific reports proving health risks far below the flawed ICNIRP guidelines?

6. Given all the evidence presented to the European Commission since 2017, we now know beyond any doubt that radiofrequency EMF radiation not only causes "tissue" heating, as ICNIRP claims, but many other serious biological effects far below the heating thresholds set for ICNIRP's "testing tissue" (which is actually liquid; see Figure 1). Such harmful effects include oxidative stress, as demonstrated in 93 of 100 available studies reviewed by Yakymenko et al. ³⁹, damage to DNA ⁴⁰, blood ⁴¹, sperm ⁴², brain cells ⁴³ and cancer ^{44,45,46,47}. These effects have been explained by mechanisms other than heating, e.g., disruption of voltage gated calcium (and other) channels in cells (Panagopoulos ⁴⁸, Pall ⁴⁹), reactive oxygen species, and changes in cell signalling. All of these effects and mechanism were recently stressed in an article by the International Commission of Biological Effects of EMF (ICBE-EMF).¹⁷



Figure 1 represents the standard testing procedure for harmful effects of wireless technology. To check for only heating effects, a phantom head filled with liquid is exposed to an active cell-phone 2-3 cm from the "ear" for six minutes. No other biological effects are considered than what can be "diagnosed" with a thermometer after 6 minutes exposure. Does the EU really trust that such a test provides a clear understanding of all possible biological effects on living beings in the short and the long term?

7. Six earlier 5G Appeals since 2017 have consistently clarified how ICNIRP guidelines do not relate to everyday exposures as experienced by EU citizens. Real world radiofrequency signals are complex combinations of many simultaneous frequencies. They are pulsed, polarised and modulated at frequencies that have been shown to be extremely bioactive. None of these complexities are addressed by the ICNIRP guidelines. ICNIRP guidelines thus do not address long term exposure from childhood on, nor the real world scenarios from several simultaneously radiating gadgets experienced every day by the general public. For that reason, **ICNIRP guidelines cannot be deemed relevant or protective of public health.**

8. Earlier Appeals also laid bare the many ways in which ICNIRP and SCENIHR have been compromised towards promoting industry interests instead of the public interest. Two EU parliamentarians Rivasi & Buchner, 2020 50 and International Commission of Biological Effects of EMF 17 have created well documented accounts of how **ICNIRP** is captured by industry and therefore has a questionable ability to provide trusted leadership on wireless EMF and health issues. ICNIRP is a self-selected, industry supportive body comprised of only 14 persons with limited biophysics or medical training, and no industry-independent views. Its members elect likeminded colleagues ensuring the perpetuation of the wireless industry's need for maximum exposure guidelines.

- 9. Over the past five years, the EU has continued to rely on fraudulent, biased science from ICNIRP, SCHEER and SCENIHR.⁵¹ Faced with thousands of peer-reviewed articles of proof to the contrary, these groups continue to claim that no scientific research has proven harmful health effects below tissue **heating** power densities. Instead of protecting the public, the EU continues to follow the **biased** opinions of SCHEER and SCENIHR, and the ICNIRP guidelines while dismissing the EU's own internally commissioned, important reports ^{52,53,54}, and the advice of hundreds of independent scientists ^{1,17}, which **contradict the ICNIRP narrative**. If the EU continues to trust these industry biased "experts", claiming that heating is the only risk and denying the existens of thousands of scientific reports proving harmfull effects, then the EU accepts lies and crimes against EU laws.
- 10. This position has given operators and producers of digital equipment the right to expose all citizens, including children to continually increasing levels of harmful radiation, without being certain of the outcomes of this exposure. Without prior consent, this is equivalent to a mass experiment with serious health consequences. It represents a crime against the EU Charter of Fundamental Rights ³ and the Nuremberg Code ⁵⁵, which requires that, before the acceptance decision by the experimental subject, there should be made known to him the nature...of the experiment...all inconveniences and hazards...and the effects upon his health or person, which may possibly come from his participation in the experiment. That is, the EUs current position on NIR violates primary law and constitutes a serious crime against humanity.
- 11. The six earlier Appeals have also provided recommendations for alternative and accessible technologies such as the use of cable and fiber connections. Such innovations are readily available and provide far superior speed, reliability, health protection and data security. Wired internet speeds are about 100 times faster ⁵⁶ than typical wireless connections, and are also much more energy efficient. According to Huawei, a typical 5G base station takes 68% more energy or even "up to twice or more the power of a 4G base station" ⁵⁷ and additionally 5G needs three times more base stations. According to the IEEE, 5G will need over 20% of the total global energy consumption by 2030. In short, far from being a 'Green Deal' ⁵⁸ [which the EU Council strives for], wireless connections are a senseless waste of energy.

The best alternative is Passive Optical Networks (PON) which are the fastest and least energy consuming technology available today. They consume nearly 50 times less energy than UMTS/3G ^{56,59} and about 10 times less energy than LTE/4G ⁶⁰. PONs are safer for humans, the environment and data security. They provide a vastly superior alternative to continuously increasing levels of wireless planetary electromagnetic pollution ⁶¹ in the environment.

- 12. According to the EU Directive 2018/2002 ⁶² remotely readable utility meters for water and electricity consumption are required in all apartments. They can be wired or wireless. Some wireless meters send series of pulses every second (83.100 series per day, which means 27.7 minutes every day ⁶³ signals which are proven to be harmful for health. ⁶⁴ One single smart meter can radiate as much as 100-160 cell phones ⁶⁵. Thus, a full apartment house set of 80-200 wireless smart meters produces immense harmful NIR ⁶⁶. Therefore, all **utility meters should be required to be wired** so as to: (a) save energy, b) protect health, and to (c) prevent data from being misused, as Directive (EU) 2018/2002 ⁶¹ demands: *promote cybersecurity and ensure the privacy and data protection of final users in accordance with applicable Union law.* The EU's GDPR ⁶⁷ lays down that sending *any information relating to an identifiable ... natural person* can infringe the data protection of the individual ⁶⁸ when sending wireless in all directions. Service providers *must secure their services by at least ensuring that personal data are accessed by authorised persons only* (EU directive 2002/58/EC ⁶⁹). That is **possible only by using wired communication**.
- 13. As a result of the increased consumption of energy, the harm to people and the environment, and the potential misuse of data, we consider current EU policy to grossly infringe EU primary law, the EU Charter of Fundamental Rights ³, and Children's Fundamental rights ⁷⁰. It also infringes EU promises of energy savings as well as the EU Council's Green Deal ⁵⁸ ambitions. In order to avoid legal action we invite EU institutions to immediately take measures to make sure that EU policy fully takes all long term non-thermal, biological effects into account by drastically reducing the exposure of plants, insects, animals, humans especially children to wireless EMF. This involves notably the following actions:
 - 1. Basing policy on truly industry-independent science and scientists;
 - 2. Establishing EU scientific (advisory) committees that are fully independent from industry;
 - 3. Revoking Council Recommendation 1999/519/EC 9 and replacing it with a new legal instrument that fully takes into account all long term, non-thermal, biological effects of wireless EMF, as stressed in Resolution

- 1815 of the Council of Europe and numerous other recommendations by various international governing bodies and hundreds of independent scientists;
- 4. Drastically sharpening both the meaning and the application of the Precautionary Principle to wireless EMF so as to arrive at EU guidelines that are health- and environment-centred, with primary consideration for the wellbeing of insects, animals and humans especially children;
- 5. Re-interpreting Directive EU 2018/1972 to include full and real-life protection of humans, especially children against **all long-term biological effects from wireless EM**F and, thus, bringing it in line with EU primary law ^{7,9}, EU Charter of fundamental rights ³, Children's fundamental rights ⁶⁸ and the Nuremberg Code ⁵⁵;
- 6. Stipulating that data transmission from utility meters (i.e., water, gas and electricity) must be wired and transmissions allowed only when necessary for the billing (max. 1 x per month);
- 7. In order to protect EU citizens' health and environment demand wired connections where possible and less wireless according to Schoechle's 71 recommendations (p. 122 ff).

Conclusion: Towards an EU policy that protects health and is mindful of energy

- 14. Because health must have precedence over economy 6 , we urgently ask the EU to take the above actions to protect humans, children, animals and insects. To establish such policy, the EU needs new committees, comprised of qualified, truly industry-independent scientists from i.e the International Commission of Biological Effects of EMF (ICBE-EMF) 17 and/or four other groups of scientists 72 . They suggest guidelines ranging from $0.1 \, \mu \text{W/m}^2$ to $100 \, \mu \text{W/m}^2$, which are a million times stricter than ICNIRPs industry-friendly (heating) guidelines 8 being $10.000.000 400.000.000 \, \mu \text{W/m}^2*$, proven harmful $^{11-50}$ in 70% of all relevant scientific reports.
- 15. Based on a correct reading of the Precautionary principle⁷⁰ and other principles of EU law we ask the EU to impose a moratorium on the 5G roll-out to avoid dramatic additions to existing planetary electromagnetic pollution ³⁵.
- 16. Finally, we request a meeting between lawyers, independent scientists in this research field and you the EU Commissioner of Health and Food Safety, Stella Kyriakides, as well as a direct, written response from the European Commission and the EU Council confirming that—in order to **stop infringements of the EU Treaty 5**, **EU laws** ⁶ and **the EU Charter of Fundamental Rights** ³ the Recommendation 1999/519/EC ⁹ will be replaced with far lower guidelines as suggested in point 14 above.

Vasa and Örebro, 12 January 2023

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Attachments:

- 1. In **Attachment 1** you find additional signatures from scientists and MDs who endorse this 7th appeal.
- 2. See also the **initial 5G Appeal** sent six times to EU since 2017. We do not include it because you can read it in your preferred language by clicking here > <u>DE / EN / ES / FI / FR / IT / SV / PL</u>.
- 3. 430 scientists and MDs endorse the initial 5G appeal: www.5gappeal.eu/signatories-to-scientists-5g-appeal

^{*)} Quote from ICNIRP guidelines 8 (p. 490): "ICNIRP has set the absorbed power density value for local heating, averaged over 6 min and a square 4-cm² region, at 200 W m^{-2} ; this will also restrict temperature rise in Type-2 tissue to below the operational adverse health effect threshold of 2°C. An additional specification of 400 W m^{-2} has been set for... square 1-cm² regions, for frequencies >30 GHz." [This means 200.000.000 μ W/m² or 400.000.000 μ W/m². NOTE! The reason for the ICNIRP guidelines is that ICNIRP is captured by the industry and considers only heating 50. See pt 8 above.]

References

- ¹ Scientists and MD:s (424) who have endorsed the EU 5G Appeal. Available from: https://www.5gappeal.eu/signatories-to-scientists-5g-appeal/
- ² The EU 5G Appeal. Available from: www.5gappeal.eu
- ³ EU Charter of Fundamental Rights. Available from: https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:12012P/TXT&from=EN [especially Articles 35, 37]
- ⁴ European Union. Consolidated version of the treaty on the functioning of the European Union. Official Journal of the European Union; 2008, 51. Available from: https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=OJ:C:2008:115:FULL&from=EN
- ⁵ The EU treaty Article 168: Available from: https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:12008E168&from=EN
- ⁶ Case 183/95 Affish that the protection of public health ... must take precedence over economic considerations https://eur-lex.euro-pa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:61995CJ0183&from=EN (para. 43)
- ⁷ Hardell L, Nyberg R. [Comment] Appeals that matter or not on a moratorium on the deployment of the fifth generation, 5G, for microwave radiation. Mol Clin Oncol 2020;12:247–57. Available from: https://www.spandidos-publications.com/10.3892/mco.2020.1984
- ⁸ International Commission on Non-Ionizing Radiation Protection. Guidelines for limiting exposure to electromagnetic fields (100 kHz to 300 GHz). Health Phys 118: 483–524, 2020. Available from: DOI: 10.1097/HP.000000000001210
- ⁹ Nyberg et al. 2022, The European Union prioritises economics over health in the rollout of radiofrequency technologies. Reviews of Environmental Health. Available from: doi.org/10.1515/reveh-2022-0106
- ¹⁰ Council Recommendation of 12 July 1999 (1999/519/EC) on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz). Available from: https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:31999H0519&from=EN
- ¹¹ Cherry NJ. Criticism of the health assessment in the ICNIRP guidelines for radiofrequency and microwave radiation (100 kHz-300 GHz); 2002. Available from: https://core.ac.uk/download/pdf/35464854.pdf. [348 scientific sources used as proofs]
- ¹² Favre D. Comments on the ICNIRP draft RF guidelines. Environment and Cancer Research Foundation; 2018. Available from: https://environmentandcancer.com/comments-icnirp-favre/
- ¹³ Hanson-Mild K, Hardell L. Comments on the ICNIRP draft RF guidelines. Environment and Cancer Research Foundation; 2018. Available: https://environmentandcancer.com/comments-icnirp-hansson-mild-hardell/
- ¹⁴ Oceania Radiofrequency Scientific Advisory Association. (ORSAA) Comments on the ICNIRP draft RF guidelines. ICNIRP; 2018. Available from: https://www.icnirp.org/cms/upload/consultation-upload/Respondent4
- ¹⁵ Redmayne M. Comments on the ICNIRP draft RF guidelines. Environment and Cancer Research Foundation; 2018. Available from: https://environmentandcancer.com/comments-icnirp-redmayne/
- ¹⁶ Nordhagen EK, Flydal E. Self-referencing authorships behind the ICNIRP 2020 radiation protection guidelines. Rev Environ Health 2022. Available from: https://doi.org/10.1515/reveh-2022-0037
- ¹⁷ International Commission on the Biological Effects of Electromagnetic Fields (ICBE-EMF). Scientific evidence invalidates health assumptions underlying the FCC and ICNIRP exposure limit determinations for radio-frequency radiation: implications for 5G. Environmental Health (2022) 21:92. Available from: https://doi.org/10.1186/s12940-022-00900-9
- ¹⁸ 256 signatories to EMF Scientists appeal to the UN and WHO to reduce exposure of humans and the guidelines (created by ICNIRP) must be reduced. Available: https://emfscientist.org/index.php/emf-scientist-appeal
- ¹⁹ Summary of Selected Smart Meter Lawsuits. Available: https://stopsmartmeters.org/smart-meter-lawsuits/
- ²⁰ German Court Moves To Silence Relentless Critic of RF DNA Studies. Alexander Lerchl's Unfounded Claims of Fabricated Data from Vienna Lab. Available from: https://microwavenews.com/news-center/german-court-moves-silence-critic-rf-dna-breaks

- ²¹ Fifth Court in Italy Ruled Cell Phones Cause Brain Tumors and Determined It Is An Occupational Disease. Available from: https://wearetheevidence.org/fifth-court-in-italy-ruled-cell-phones-cause-cancer-and-determined-it-is-an-occupational-disease/
- ²² Halgamuge MN. Review: weak radiofrequency radiation exposure from mobile phone radiation on plants. Electromagn Biol Med 2017;36:213–35. Available from: DOI: 10.1080/15368378.2016.1220389
- ²³ Waldmann-Selsam C et al. Radiofrequency radiation injures trees around mobile phone base stations. Sci Total Environ 2016;572:554–69. Available from: DOI: 10.1016.j.scitotenv.2016.08.045
- ²⁴ Warnke U. Bees, birds and mankind. Destroying nature by "electrosmog" Available from: https://media.e-lectrahealth.com/research/Bees,%20Birds,%20and%20Mankind%20by%20Ulrich%20Warnke.pdf
- ²⁵ Balmori A. Electromagnetic radiation as an emerging driver factor for the decline of insects. Sci Total Environ 2021;767: 144913 Available from: DOI: 10.1016/j.scitotenv.2020.144913
- ²⁶ Thielens A et al. Exposure of insects to radio-frequency electromagnetic fields from 2 to 120 GHz. Sci Rep 2018;8:3924. Available from: DOI: 10.1038/s41598-018-22271-3
- ²⁷ Thill A. Biological effects of electromagnetic fields on insects, Review. Published in: Umwelt · Medizin · Gesell-schaft 2020;33(Suppl. 3):1–27. https://ehtrust.org/wp-content/uploads/Thill Review Insects 2020 Engl.pdf
- ²⁸ Balmori A. Electromagnetic pollution from phone masts. effects on wildlife. Pathophys 2009;16:191–9. Available from: DOI: 10.1016/j.pathophys.2009.01.007
- ²⁹ National Toxicology Program. Peer Review of the Draft NTP Technical Reports on Cell Phone Radiofrequency Radiation. Available from: https://ntp.niehs.nih.gov/ntp/about_ntp/trpanel/2018/march/peerreview20180328 508.pdf
- ³⁰ Haute-Loire: Une antenne relais soupçonnée de tuer les vaches d'un éleveur finalement conservée. Available from: https://www.leparisien.fr/faits-divers/haute-loire-une-antenne-relais-soupconnee-de-tuer-les-vaches-dun-eleveur-finalement-conservee-17-08-2022-DPDYEGWM3BHS3DJT3BPZKUL3GA.php
- ³¹ Glaser ZR. Bibliography of reported biological phenomena ('effects') and clinical manifestations attributed to microwave and radio-frequency radiation. Inst Bethesda MD: Naval Medical Research 1972. Available: https://apps.dtic.mil/sti/pdfs/AD0750271.pdf
- ³² Glaser ZR et al. Bibliography of reported biological phenomena ('effects') and clinical manifestations attributed to microwave and radio-frequency radiation: ninth supplement to bibliography of microwave and RF biologic effects. 1977. US. Department of Energy. Office of Scientific and Technical Information. Available: https://www.osti.gov/biblio/5740885 [Glasere 1972-1977: **Total 4600** references before 1977]
- ³³ Bio Initiative Working Group. BioInitiative report: A rationale for a biologically-based public exposure standard for electromagnetic fields (ELF and RF). Sage C, Carpenter DO, editors; 2007. Available from: https://centerforadvancedmed.com/wp-content/up-loads/2018/10/bioInitiativeReport2012.pdf.
- ³⁴ Bio Initiative Working Group. Bioinitiative report: A rationale for a biologically-based public exposure standard for electromagnetic radiation. Sage C, Carpenter DO, editors; 2012. Available from: https://bioinitiative.org/
- ³⁵ Bio Initiative Working Group. Bioinitiative report: 2020 updated research summaries. Sage C, Carpenter DO, editors; 2020. Available from: https://bioinitiative.org/research-summaries/ [BioInitiative 2007 + 2012 + 2020: **Total 3500+** references after 1977]
- ³⁶ Oceania Radiofrequency Scientific Advisory Association. Statement regarding harmful biological effects of communication radiofrequencies; 2021. Available from: https://www.orsaa.org/uploads/6/7/7/9/67791943/euattachment1-orsaa.pdf
- ³⁷ EMF:Data. EMF-reviews (112 reviews). Germany; 2022. Available: https://www.emfdata.org/en/study-over-view?&studycategory=3
- ³⁸ BioInitiative Color charts. A rationale for biologically-based exposure standards for low-intensity Electromagnetic radiation. Available from: https://bioinitiative.org/wp-content/uploads/pdfs/BioInitiativeReport-RF-Color-Charts.pdf
- ³⁹ Yakymenko, I et al. Oxidative mechanisms of biological activity of low-intensity radiofrequency radiation, 2015. Available from: https://doi.org/10.3109/15368378.2015.1043557
- ⁴⁰ Levitt BB et al. Effects of non-ionizing electromagnetic fields on flora and fauna, part 1. Rising ambient EMF levels in the environment. Rev Environ Health 2021;37:81–122. Available from: DOI: 10.1515/reveh-2021-0026

- ⁴¹ Havas, M. Radiation from wireless technology affects the blood, the heart, and the autonomic nervous system. Rev Environ Health. 2013;28(2-3):75-84. Available from: DOI: 10.1515/reveh-2013-0004
- ⁴² Hassanzadeh-Taheri, M. et al. The detrimental effect of cell phone radiation on sperm biological characteristics in normozoospermic. Andrologia 2022;Feb;54(1):e14257. Available: https://doi.org/10.1111/and.14257
- ⁴³ Nittby H et al. Radiofrequency and Extremely Low-Frequency Electromagnetic Field Effects on the Blood-Brain Barrier. Electromagnetic Biology and Medicine ,Volume 27, 2008 Issue 2. Available: https://doi.org/10.1080/15368370802061995
- ⁴⁴ Hardell L et al. Pooled analysis of case-control studies on acoustic neuroma diagnosed. 1997-2003 and 2007-2009 and use of mobile and cordless phones. Int J Oncol. 2013;;43(4):1036-1044. Available from: DOI: 10.3892/ijo.2013.2025
- ⁴⁵ Hardell L, Carlberg M. Mobile phone and cordless phone use and the risk for glioma Analysis of pooled case-control studies in Sweden, 1997-2003 and 2007-2009. Pathophysiology. 2015;22(1):1-13. Available from: DOI: 10.1016/j.pathophys.2014.10.001
- ⁴⁶ Belpomme D et al. Thermal and non-thermal health effects of low intensity non-ionizing radiation: An international perspective. Environ Pollut. 2018;242(Pt A):643-658. Available: DOI: 10.1016/j.envpol.2018.07.019
- ⁴⁷ Miller AB et al. Risks to Health and Well-Being From Radio-Frequency Radiation Emitted by Cell Phones and Other Wireless Devices. Front. Public Health. 2019;7:223. Available from: DOI: 10.3389/fpubh.2019.00223
- ⁴⁸ Panagopoulos, DJ et al. (2002) Mechanism for action of electromagnetic fields on cells, Biochemical and biophysical research communications, 298(1), 95-102. Available from: DOI: 10.1016/s0006-291x(02)02393-8
- ⁴⁹ Pall M L. 5G: Great risk for EU, US and international health: compelling evidence for eight distinct types of great harm caused by electromagnetic field (EMF) exposures and the mechanism that causes them. 2018. Available from: https://www.5gappeal.eu/wp-content/uploads/2018/06/pall_2018.pdf
- ⁵⁰ van Scharen H. The International Commission on Non-Ionizing Radiation Protection: Conflicts of interest, corporate capture and the push for 5G, 2020, Members of the European Parliament Michèle Rivasi (Europe Écologie) and Klaus Buchner (Ökologisch-Demokratische Partei). Available from: https://kompetenzinitiati-ve.com/wp-content/uploads/2020/07/ICNIRP-report-FINAL-19-JUNE-2020.pdf
- ⁵¹ SCHEER "Public consultation on the Preliminary Opinion on scientific evidence on radiofrequency: Available from: https://health.ec.europa.eu/consultations/scheer-public-consultation-preliminary-opinion-scientific-evidence-radiofrequency_en
- ⁵² EU Reflex study shows DNA damage caused by radiation from wireless devices and mobile phones: jrs eco wireless; 2011: Available from: https://www.jrseco.com/eu-reflex-study-shows-dna-damage-caused-by-radiation-from-wireless-devices-and-mobile-phones/
- ⁵³ EPRS | European Parliamentary Research Service; Health impact of 5G. Brussels; 2021. Available from: https://www.europarl.europa.eu/RegData/etudes/STUD/2021/690012/EPRS_STU(2021)690012_EN.pdf
- ⁵⁴ European Parliament. 5G deployment. State of play in Europe, USA and Asia. In-depth analysis. Luxembourg: Policy Department for Economic, Scientific and Quality of Life Policies; 2019. Available from: https://www.europarl.europa.eu/RegData/etudes/IDAN/2019/631060/IPOL_IDA(2019)631060_EN.pdf
- ⁵⁵ The Nuremberg Code CIRP: Available from: www.cirp.org/library/ethics/nuremberg
- ⁵⁶ Baliga J. et al. Energy consumption in wired and wireless access networks, IEEE Communications Magazine. Volume 49, Issue 6. Available from: https://ieeexplore.ieee.org/document/5783987 with a list of studies showing that 5G will take over 20% of the worlds total electricity consumption. Available from: https://entrust.org/wp-content/uploads/EHT-5G-and-Energy-Consumption-White-Papers-and-Reports-.docx.pdf
- ⁵⁷ Hardesty l. 5G base stations use a lot more energy than 4G base stations. 2020. Available from: https://www-fiercewireless.com/tech/5g-base-stations-use-a-lot-more-energy-than-4g-base-stations-says-mtn
- ⁵⁸ EuropeanCommission.(2019) The European Green Deal. Available from: https://eur-lex.europa.eu/resour-ce.html?uri=cellar:b828d165-1c22-11ea-8c1f-01aa75ed71a1.0002.02/DOC_1&format=PDF
- ⁵⁹ Federal Environment Ministry and the German Environment Agency. Available from: https://www.umwelt-bundesamt.de/en/press/pressinformation/video-streaming-data-transmission-technology
- ⁶⁰ Jones, D. Power Consumption: 5G Basestations Are Hungry, Hungry Hippos. Available: https://www.lightre-ading.com/mobile/5g/power-consumption-5g-basestations-are-hungry-hungry-hippos/d/d-id/749979#msgs

- 61 Bandara P, Carpenter DO. Planetary electromagnetic pollution: it is time to assess its impact. Lancet Planetary Health 2018;2: e512e4. Available from: https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196(18)30221-3/fulltext
- ⁶² Directive (EU) 2018/2002 of the European Parliament and of the Council (on energy efficiency) Available from: https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32018I.2002&from=EN
- 63 AMS kommunikasjonsmoduler (Norwegian Smart meters comparison. Available from: https://emf-consult.com/ams-kommunikasjonsmoduler/ Examples: [Kamstrup, Nuri + Aidon: **NOTE**: Sends 869.525 875.350 MHz (20 ms) series of pulses every second = 83.100 (27.7 min) per day = 2.493.000 series (13.8 h) per month.]
- 64 80 Groups, 57 Doctors, 19 Scientists Join in Urging Pennsylvania to Reject 'Smart Meters' Mandate. Sept. 2021. Available from: https://unitedpushback.com/80-groups-57-doctors-19-scientists-join-chd-in-urging-pennsylvania-to-reject-smart-meters-mandate/
- 65 Hirsch D. Comments on the Draft Report by the California Council on Science and Technology "Health Impacts of Radio Frequency from Smart Meters" Available from: https://www.committeetobridgethegap.org/pdf/110212_RFrad_comments.pdf
- 66 Lamech, F. Self-reporting of symptom development from exposure to radiofrequency fields of wireless smart meters in Victoria, Australia: a case series. Altern Ther Health Med. 2014 Nov-Dec;20(6):28-39. Available from: https://pubmed.ncbi.nlm.nih.gov/25478801/
- ⁶⁷ EU General Data Protection Regulation (GDPR) Regulation (EU) 2016/679. Available from: https://eurlex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32016R0679&from=EN
- ⁶⁸ Germany-Data Privacy and Protection: Available from: https://www.privacyshield.gov/article?id=Germany-Data-Privacy-and-Protection
- ⁶⁹ EU Directive 2002/58/EC Data protection in the electronic communications sector. Available from: https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=LEGISSUM:124120
- ⁷⁰ European Parliament. The precautionary principle: Definitions, applications and governance. In-Depth Analysis. 2015. Available from: https://www.europarl.europa.eu/thinktank/en/document/EPRS_IDA(2015)573876
- ⁷¹ Schoechle T. Re-Inventing Wires: The Future of Landlines and Networks. National Institute for Science, Law and Public Policy. 2018. Available: https://electromagnetichealth.org/wp-content/uploads/2018/05/Wires.pdf
- ⁷² Four groups of industry independent scientists demand far lower guidelines than ICNIRP/EU: Compare the guidelines below to ICNIRP/EU guidelines 10.000.000 400.000.000 µW/m² which consider only heating!
 - (a) Building Biology Institute. Building biology evaluation guidelines for sleeping area. In: Supplement to the standard of building biology testing methods SBM; 2008. Available from: https://www.baubiologie.de/downloads/building-biology-guidelines-english.pdf [0,1 µW/m²] (these guidelines consider all biological effects)
 - (b) Belyaev E et al. EuropaEM EMF guideline 2016 for the prevention, diagnosis and treatment of EMF-related health problems and illnesses. Reveh. Available from: https://europaem.eu/en/library/articles/europaem-emf-guideline-2016 [night:1 µW/m², daytime: 10 µW/m²] (consider all biological effects)
 - (c) BioInitiative Report. Available from: https://www.bioinitiative.org Suggests guidelines based on all kinds of biological effects, not only heating: $[3-6 \, \mu W/m^2]$
 - (d) Council of Europe, Resolution 1815. Available from: https://assembly.coe.int/nw/xml/XRef/Xref-XM-L2HTML-en.asp?fileid=17994 [100 μW/m²] (these guidelines consider all biological effects not only heating!)

See endorsements of the "7th EU 5G Appeal" in Attachment 1 next page -> See the 430 endorsements of the initial 5G appeal to the EU by clicking here.