Abstract

It has been argued repeatedly[Park 2001, 2002, 2006, 2009, 2010, 2011, Shermer 2010] that cellphones must be safe because a single microwave photon does not have enough energy to break a chemical bond. This argument would perhaps be convincing if the photon flux were less than 1 photon per square wavelength per photon period (equivalent to a photon density of < 1 per cubic wavelength). However, this condition, which holds for some common sources of ionizing radiation, does not hold for cellphone exposures (Table 1). This means that while ionizing radiation is typically in the pure quantum limit of low photon density, cellphones and cell towers operate in the classical wave limit of high photon densities. In this situation the energy of each photon is often irrelevant.

Table 1:

| Source                        | Approximate photon density per cubic wavelength |
|-------------------------------|-----------------------------------------------|
| Medical X-ray                 | $\sim 1e^{-24}$                               |
| Sunlight UV                   | $\sim 1e^{-7}$                                |
| Cell tower (~10 meters away)  | $\sim 1e^{+15}$                               |
| Cellphone                     | $\sim 1e^{+20}$                               |

Notes: Microwaves assumed $\sim$1GHz; cellphone $\sim$300V/m; Cell tower $\sim$1V/m. Sunlight $\sim$10W/m$^2$, 300nm. X-ray: 30 cm from 1mA source, 1% efficient.
That coherent photon energies can combine to do work (including work other than just heating) is most clearly illustrated by optical tweezers, which can be used to move bacterial cells but cause physiological damage in the process [Rasmussen et al. 2008]. The requirements for biological tweezers to operate are a gradient in the index of refraction and sufficient flux of photons (proportional to the work to be done). Table 1 indicates a large flux of photons, the energy content of which we analyze below. Gradients in refractive index are present at every membrane/cytosol (or nucleosol) interface as well as at edges of myelin sheath or any subcellular structure, ultrastructure or vesicle. In fact, non-thermal microwave damage to ultrastructure has been reported [Webber et al., 1980], and there are many reports of cellphone signals damaging the blood-brain barrier (e.g., Salford et al. 2003). Because of the importance of this barrier (e.g., for protecting glutamergic neurons from glutamate; it is primarily these neurons that are progressively lost in Alzheimer's disease) such damage could be expected to lead to multiple harmful effects.

Another example of how an optical tweezer-like effect might come about is microwave hearing. Sharp et al. [1974] proposed photon pressure as the mechanism for this well established effect, and also for the observation that objects like crumpled foil or paper emit sound when exposed to strong, but non-thermal, pulsed microwaves.

Another established effect in which photon energies combine to apply a force is "pearl chain formation", in which colloidal or other particles are forced into alignment by an RF field. This effect is clearly analogous to the rouleaux formation reported by Havas [2010]. There is a literature claiming that pearl chain formation only happens when the fields are strong enough to cause significant thermal heating, but obviously this would depend on the relative values of the real and imaginary permittivities, which vary with tissue and frequency.

Surely there must be some safe level of microwave flux below which we can rule out effects on the basis of physical arguments. Levels well below the natural microwave background (mainly from the sun) would not be noticed (at least during the day). Unfortunately, this level is very low by cellphone-technology standards, some 8 to 9 orders of magnitude lower than common cell tower exposures. More modestly one might expect that in the absence of any sharp resonances or large focusing effects, a level on the order of the average thermal energy, k_B T, per cubic wavelength should be safe. This would correspond to about 30pW/m^2 (at ~1 GHz), again very low. This equates to exposure from a cell tower at a distance of a few miles. That is on the same scale as the threshold at which Bise (1978) reported changes to human EEG. (Incidentally, the Bise experiments were dismissed in a review by industry-oriented scientists [D’Andrea et al. 2003], on the basis that the effects are seen below urban "background" levels. However, the background levels referred to are actually mainly from FM radio broadcast at ~100 MHz, which is much less efficient at entering the brain [Frey 1962].) We now know that the EEG affects neural firing [Anastassiou et al., 2011]. Headaches [Hutter 2006] and a number of other effects [Santini 2003, Eger, 2010] including sleep loss and depression have been reported in people living at various distances near cell towers. Cell tower level effects have also been observed
on bees [Sharma et al., 2010] and frogs [Balmori 2010].

To be still less cautious, we could hope that if the energy present over a cell volume is less than $k_B T$, then there should be no damage at the cellular level. In fact, biological structures must have a stability of at least several $k_B T$, suggesting short term exposures will have an extra margin of safety. Long term exposures of just over 1 $k_B T$ would be expected to marginally accelerate any existing aging processes (the emerging understanding of neurodegenerative disease is that repair processes cannot keep up with the rate of molecular damage to the neuron [Martinez-Vicente & Cuervo 2007].

Limiting the level of exposure on the basis of a single cell is only likely to go wrong if there are multicellular structures that concentrate RF energy from a larger volume into one cell. This could happen due to resonances, or focusing, or conductive 'circuits' (the presence of apparent semiconductors such as neuromelanin and biogenic calcite in the brain, and of piezo-electric collagen, should inspire more research into whether such circuits exist). Nevertheless, we compute a safety ballpark level using this approach of 1000 V/m for small (10 micron diameter) cells. For a very large neuron (100 micron diameter) a safe exposure would be only 30 V/m, which is less than the hundreds of V/m a cellphone typically emits. Note that the human body contains a wide range of neuron sizes (up to ~1 meter long), and that both in normal aging and more so in Alzheimer’s disease, there is a progressive decrease in the number of large neurons in the brain [Terry et al., 1987].

Many effects have been reported from cellphone level exposures. These include sleep disruption [Lowden et al., 2011], changes in brain metabolism that persist at least 5 minutes after use [Volkow et al., 2011], increased risk of tinnitus [Hutter et al., 2010], and increased risk of brain tumors [e.g., Myong et al., 2009] and salivary gland tumors, in addition to the previously mentioned animal studies finding damage to the blood-brain barrier. For phones worn on the hip, studies finding sperm damage [De Iuliiis 2009] and hip bone density asymmetry [Saravi 2011] have also been published. Based on the physics and biology described here and elsewhere [Hyland 2000], it is not implausible that such effects could be real. In fact, it could be argued that the supposed absence of any harmful effects would be a more surprising, though more welcome, outcome. Indeed although the best quality epidemiological studies (reviewed by Myong et al. 2009) see increased tumors, many other studies have failed to observe effects. Thorough analyses of the negative experiments shows that in many cases they are actually compatible with the positive findings [Morgan 2009, Slesin 2010].

Mobile communications have been proven to be of tremendous value and popularity. The current approach to dosimetry, evidently modeled on that used for ionizing radiation, appears to be broken, and in fact has been criticized essentially since its inception [e.g., Frey 1994; Gandhi, 1987]. Arguments in support of safety based on basic physics appear not to hold up.
The current technology is far from optimal in terms of biological compatibility, considering that microwaves in the 1-10 GHz frequency range most efficiently do work inside the brain [Frey 1962], and current digital pulse modulation schemes makes use of frequencies that, if demodulated [Bruno 2011], are also used by neurons. Frequencies above 10 GHz deposit most of their energy in the skin, while lower frequencies (traditional TV and radio) are thought to be reflected without much transfer of energy [Frey 1962]. Visible light, in the form of through-space optical wireless, may offer hope of high bandwidth wireless (though limited to line-of-sight) and the possibility of long-term safety, although careful consideration of visible light's role in regulatory pathways (including vitamin D and melatonin) would still be required.

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