1. Introduction

The general public is exposed to an ever-increasing number of electromagnetic field (EMF) sources due to new infrastructure deployments, smart environments, novel wireless devices, various electric equipment and technologies (i.e., transmission lines, transformers, typical household appliances and their power supplies, public/personal transport and their technologies). Public/personal transport is a considerable source of EMF exposure.

Transport is a source of both low-frequency and high-frequency EMF. Sources of low-frequency EMF are various vehicle components requiring electric energy. Those components produce low-frequency EMF in the cables and components that conduct the electricity. The frequency range of such fields is wide, ranging from a few Hz to several kHz. Electric and hybrid vehicles produce stronger EMF than traditional vehicles fitted with only petrol or diesel engines. The sources of high-frequency fields are various security systems to enhance passenger comfort, traffic efficiency, the safety of passengers and so on, by forwarding upcoming traffic information in a timely manner through wireless communication.

Exposure to electromagnetic field caused by the transportation system is a cause of concern for many people. Throughout the history of Earth’s development (nearly 4 billion years), living organisms have been exposed to very low intensities of this type of radiation and therefore have not developed sufficient protection against electromagnetic radiation. The long-term effects of electromagnetic field can cause various health problems not only to people with electromagnetic hypersensitivity (EHS). To determine impact of electromagnetic fields on human health, it is needed to know values of EMF quantities. The quantities can be verified by dosimetric analyses and simulations.

2. Sources of radiation in vehicles

Today’s cars typically have more than 50 electronic control units and many sensors that produce EMF (Figure 1) [1]. Almost all new cars on the market today contain at least some wireless inputs to these computers. It works with large volumes of vehicle driving history, including information technologies – navigation systems, telematics, emergency assistance systems, and remote-control locks to ensure greater driver safety.

Electronic dashboard is the basic source of high-frequency radiation in cars. Radio frequencies are used in a number of applications. The most commonly implemented technologies are: electronic security system, ad-hoc vehicle network (VANET), dedicated short-range communication (DSRC), GPRS / GSM / GPS localization systems, Bluetooth, Wi-Fi and other vehicle control systems.

Another problem may pose electric vehicles. In electric vehicles passengers sit very close to an electric system of significant power, usually for a considerable amount of time. The relatively high currents used in these systems and the short distances between the power devices and the passengers mean that the latter could be exposed to relevant magnetic field. It is considered necessary to perform a detailed analysis of the radiated EMF from electromotor and cables, in order to avoid exposure to not permissible limits. Due to the importance of the overall vehicle weight on the autonomy and performance characteristics, excessive shielding in cables of electric vehicles is not tolerated. This involve that it becomes requirement to evaluate

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was higher. Figure 2 describe means of personal mean exposure to broadcast, DECT, downlink, uplink, and Wi-Fi per activity for children and parents. The total number of participants whose measurements contributed to each summary is shown, as well as the total number of measurement hours. The highest exposure values can be seen in the transport.

Measurements outside European countries were carried out by Choi et al. [5]. They monitored 50 child-adult pairs, living in Seoul, Cheonan, and Ulsan, South Korea. RF-EMF measurements were performed between September and December 2016, using a portable exposure meter tailored to capture 14 Korean radiofrequency bands ranging from 87.5 to 5875 MHz. The participants wear the device for 48 h and kept a time activity diary using a smartphone application in flight mode. To enhance accuracy of the exposure assessment, the body shadowing effect was compensated during the statistical analysis with the measured RF-EMF exposure. The compensation was transferred using the hybrid model that represents the decrease of the exposure level due to the body shadowing effect. The arithmetic (geometric) means of the total power density were 174.9 (36.6) μW/m² for all participants, 226.9 (44.6) for fathers, 245.4 (44.8) for mothers, and 116.2 (30.1) for children. By compensating for the body shadowing effect, the total RF-EMF exposure increased marginally, approximately 1.4 times. Among the three regions, total RF-EMF exposure was highest in Seoul, and among the activities, it was highest in the metro, followed by foot/bicycle, bus/car, and outside (Figure 3). Total RF-EMF exposure levels in Korea were higher than those reported in European countries.

The aim of the study [6] was to quantify RF-EMF exposure applying a tested protocol of RF-EMF exposure measurements using portable devices with a high sampling rate in 94 microenvironments and 18 public transport vehicles.

3. EMF values in various microenvironments

Electricity is used substantially and sources of electromagnetic field are, unavoidably, everywhere. The transportation system is a source of the field, to which a large proportion of the population is exposed. In this part of the contribution the dosimetric analysis of EMF carried out by various research groups are summarized.

Eeftens et al. [4] collected simultaneous real-time personal measurements of radiofrequency electromagnetic fields (RF-EMF) over 24 to 72 h in 294 parent-child pairs from Denmark, the Netherlands, Slovenia, Switzerland, and Spain. The devices measured the power flux density (mW/m²) in 16 different frequency bands every 4 seconds. Exposure during activities where most of the time is spent (home, school and work) was relatively low whereas exposure during travel and outside activities was higher.
were measured in auto rickshaw (Lalitpur, Nepal), taxi (Lalitpur, Nepal) and in train (Zurich, Switzerland) (Figure 4). The main goal of study [7] is to determine the exposure level and spatial and temporal variances during 39 everyday activities in 12 frequency bands used in mobile telecommunication and broadcasting. Therefore, 24 h measurements were gathered from 98 volunteers living in or near Amsterdam and Purmerend, The Netherlands. They carried an activity diary to be kept to the minute, a GPS logger sampling at an interval of 1 s, and an EME Spy exposimeter with a detection limit of 0.0066 mW/m² of Switzerland (15), Ethiopia (18), Nepal (12), South Africa (17), Australia (24) and the United States of America (8). The measurements were taken either by walking with a backpack with the devices at the height of the head and 20–30 cm from the body or driving a car with the devices mounted on its roof, which was 170–180 cm above the ground. The measurements were taken for about 30 min while walking and about 15–20 min while driving in each microenvironment, with a sampling rate of once every 4 seconds (ExpoM-RF) and 5 seconds (EME Spy 201). The highest RF-EMF exposure levels across public transportation were measured in auto rickshaw (Lalitpur, Nepal), taxi (Lalitpur, Nepal) and in train (Zurich, Switzerland) (Figure 4).
and tramways or buses (0.36 mW/m²), and higher during daytime (0.16 mW/m²) than nighttime (0.08 mW/m²). Mean RF-EMF exposure (power flux density) at different locations is showed in Figure 5. The hours indicate the total time of all study participants spent at each location.

In this study [9] measurements of electric and magnetic fields emitted from Australian trams, trains and hybrid cars in urban and suburban areas were investigated. Exposure values at the floor level and seat level were investigated. The magnetic field strength was measured at different points inside and near the moving train, trams and the hybrid car. Further conclusions that can be drawn from this work are: (1) magnetic field strength are higher in the front side (closer to driver’s cabin) than the rear side of trams and trains; (2) when several trams or trains passed by, higher peaks in the fields occur; (3) the frequency and magnetic field strengths vary with speed and these are higher during acceleration; (4) magnetic field strength are higher at the rear side than at the front side of the hybrid car; (5) magnetic field strength are higher at the left side than at the right side of the hybrid car and (6) the maximum levels of recorded magnetic field strength are emitted at 50 Hz in the tram, 15.25–16.50 Hz in the train and 12 Hz in the hybrid car. Maximum of magnetic field was measured on rear left floor of hybrid car – 3.5 µT, on front floor of train – 8.7 µT and on the middle floor of tram – 7.6 µT.

Stankowski et al. [10] measured alternating magnetic fields in a variety of different cars. Magnetic fields in cars in the µT range: 0.02 to 3.7 µT. The mean exposure over 24 h, excluding own mobile phone use, was 0.180 mW/m². The highest mean exposure relates to the activities with high people density, such as travelling by public transport, visiting social events, pubs or shopping malls. The highest exposure during public transport was from the GSM and DCS uplink bands (0.162 mW/m², 56.1%; 0.048 mW/m², 16.6 %), but driving a car led to a higher exposure in case a passenger was calling (0.314 mW/m², 40.5%; 0.381 mW/m², 49.2 %). At railway stations and bus/tram stops the highest contributors were the downlink bands. Travelling by tram led to higher exposure in the downlink bands than for other means of transport.

In work [8], RF-EMF exposure of 166 volunteers from Basel, Switzerland, was measured with personal exposure meters (exposimeters). Participants carried an exposimeter for 1 week (two separate weeks in 32 participants) and completed an activity diary. Mean values were calculated using the robust regression on order statistics (ROS) method. Mean weekly exposure to all RF-EMF sources was 0.13 mW/m² (0.22 V/m) (range of individual means 0.014–0.881 mW/m²). Exposure was mainly due to mobile phone base stations (32.0 %), mobile phone handsets (29.1 %) and digital enhanced cordless telecommunications (DECT) phones (22.7 %). Persons owning a DECT phone (total mean 0.15 mW/m²) or mobile phone (0.14 mW/m²) were exposed more than those not owning a DECT or mobile phone (0.10 mW/m²). Mean values were highest in trains (1.16 mW/m²), airports (0.74 mW/m²) and tramways or buses (0.36 mW/m²), and higher during daytime (0.16 mW/m²) than nighttime (0.08 mW/m²). Mean RF-EMF exposure (power flux density) at different locations is showed in Figure 5. The hours indicate the total time of all study participants spent at each location.

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SOURCES OF ELECTROMAGNETIC FIELD IN TRANSPORTATION SYSTEM AND THEIR POSSIBLE...

In cars travelling at 80 km/h originate low-frequency field. The magnetic fields were measured at frequencies from 5 Hz to 2 kHz in 12 different cars. Higher values were measured in the foot area of the passenger seat and on the back seat. In 33% of the cars, values above 2 µT were measured; in 25% of the cars values were above 6 µT. The fundamental frequency of the magnetic fields is 10–12 Hz at a speed of 80 km/h. Considering the higher frequency harmonics, summed-up peaks reach values of up to 20 µT. Although the measured fields in cars remain well below the general limit for public exposure as defined by ICNIRP (1998) standards [11], they are relatively high compared to other exposures in daily life, especially for children seated in the rear seat, as field strengths are comparatively high there and children are a sensitive part of the population.

Presented research shows that humans are in modern world unavoidably exposed to considerable values of EMF. The highest values of the EMF power flux were measured in transport means. It should be noted that all the measured values are below limits given by the ICNIRP (1998). However, those limits are adjusted only based on the known thermal effects of EMF exposure. Those associated with the non-thermal phenomena are uncovered. Therefore, one should be aware that long-term exposure even to low level EMFs can lead to various health problems.

4. Possible health impact

Electromagnetic fields are packets of energy that have no mass. They fluctuate in frequency and wavelength. EMFs used for communications (RF-EMFs, 30 kHz – 300 GHz) and those generated by electricity (extremely low-frequency or ELF-EMFs, 3 Hz – 3 kHz) do not have sufficient energy to directly cause ionization and are therefore known as non-ionizing radiation. RF-EMFs at sufficient intensity cause tissue heating.

Exposing frequency EMF greater than ~100 kHz can cause considerable energy absorption and increased temperature. In general, EMF exposure creates unequal energy storage in the body. Physical magnitude used to describe the absorption of electromagnetic field by living tissue is SAR. SAR should be minimized so that blood flow and other body heat distribution mechanisms can dissipate this heat. Thermal effects are associated with energy absorption, which causes an increase in the body temperature, with a significant increase in temperature being detected at the earliest after six minutes of exposure. In published data, the effects of heat are most often reported as damage to the inner ear, clouding of the eye lens and damage to the cornea as a result of eye warming.

The current subject of the investigation are secondary human health effects due to exposures to non-ionizing EMFs at low intensities that do not cause measurable heating. Thermal hazards are associated with acute exposures and are thought to be characterized by thresholds, below which they are not present. However, many studies have suggested that RF exposure at lower than thermal levels may have biological effects, but they have either not been consistently replicated or else their significance for human health cannot be adequately assessed using information currently available. Exposure to low frequency and radiofrequency electromagnetic fields at low intensities poses a significant health hazard. There is a strong proof that excessive exposure to mobile phone-frequencies over long periods of time enhance the risk of brain cancer both in humans and animals. Other possible consequences of exposure to EMFs are negative effects on male and female reproduction, risk for glioma, meningioma and acoustic neuroma, risk of leukemia among children (living near to very high intensity radio transmission towers), breast cancer, ipsilateral parotid tumors. There are other diseases or physiologic alterations...
which have been reported to be associated with exposure to non-thermal EMFs in humans and in animals: Alzheimer disease, increase neuropsychiatric and behavioral disorders, trigger cardiac rhythm alteration and peripheral arterial pressure instability, induce changes in immune system function and alter salivary and thyroid function, cognitive and neurobehavioral problems in children, idiopathic environmental intolerance. There is increasing evidence the exposures can result in neurobehavioral decrements and that some individuals develop a syndrome of EHS or microwave illness. While the symptoms are non-specific, new biochemical indicators and imaging techniques allow diagnosis that excludes the symptoms as being only psychosomatic. [12]

5. Conclusion

New technological developments during recent years are leading to the introduction of new sources of electromagnetic field. For example, inductive battery charging for electric cars (not only hybrids), are bearing exposure potential for occupants staying nearby, commonly implemented technologies than VANET or Bluetooth, and others present some future challenges for the exposure of the general population. Plenty of dosimetric analyses of electromagnetic field carried out by various research groups found out the highest exposure values in the transport. Drivers and passengers spend considerable amounts of time in these vehicles, and health risks might increase with the duration of exposure. We do not advocate going back to the age before electricity, wireless communication or transport without vehicles, but we want to show the possible adverse effects of EMFs on human health. It becomes requirement to evaluate the electromagnetic environment in the interior of vehicles before placing them in the market and before their daily application.

All measurement results presented in the paper show that the values are below the ICNIRP limits. However, it should be noted that those limits are adjusted, based only on the known thermal effects. Those associated with the non-thermal phenomena especially in case of long-term exposure are still uncovered. Critical amount of relevant data and exact mechanism/s of action are still missing concerning the non-thermal effects. It is thus recommended to use those technologies cautiously, especially by children. Children are a risk group because they are under development and therefore their organism is more susceptible to possible EM field effects.

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References


