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CoilMove: an actuated to-body energy transfer system

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ABSTRACT
Today, users are an integral part of charging their mobile and wearable computing devices, including smartphones, smartwatches, fitness trackers and music players. In this paper CoilMove is presented. CoilMove is an actuated wireless energy transfer system, envisaged as being embedded within a surface in a user’s ambient environment, such as a floor or table. CoilMove transfers energy to devices located on the body and can recharge our mobile and wearable devices through inductive power transfer without the need for user input. CoilMove is capable of locating a device on a user’s body through the presence of a magnet on the device. The user need not be aware of the interaction and from a user perspective devices would appear to charge themselves. Furthermore CoilMove is compliant with international guidelines on time-varying magnetic fields present in inductive power transfer systems, affording prolonged system use.

Author Keywords
To-body energy transfer; actuated energy transfer; wearable charging; mobile charging; ubiquitous charging.

ACM Classification Keywords
H.5.m. Information interfaces and presentation (e.g., HCI): Miscellaneous;

INTRODUCTION
Currently the user plays an integral part in recharging their mobile and wearable devices. The user is asked to monitor the battery level of the device and initiate device recharging typically through a static source of energy, such as a power supply or charger plugged into the mains electrical infrastructure. We are beginning to carry and wear multiple devices including smartphones, smartwatches, cameras, fitness trackers, wireless headphones, music players, tablets and laptops. The user initiated charging model works for a small set of mobile devices; however the model does not scale well for a large number of devices, as predicted by Ubiquitous Computing. Weiser’s Ubiquitous Computing vision [17] predicts a large number of small computers in our environment and potentially about our bodies. A large burden is placed on the user in terms of planning energy usage and charging these envisaged ubiquitous mobile devices. A scalable recharging methodology is required.

In the traditional model of charging, wearables seldom remain on the body to be recharged. In essence they are removed from their intended use scenario and data collection ceases whilst energy is replenished in the device’s internal energy store. Allowing the device to remain on the body or in situ offers a chance for replenishing energy in the device, whilst maintaining device function and data collection.

Inductive energy transfer to the body takes advantage of proximity based interactions with the ambient environment to transfer energy to on- and about-body devices [18]. A transmit coil is embedded within the user’s environment with a receive coil on the body. Energy is transferred when the receive coil interacts with the transmit coil’s time-varying magnet field. The energy transfer can take place without requiring user input. Since the user can be unaware of the energy delivery, the device will effectively appear to
Building on to-body energy transfer, MagneticMIMO [8] and MultiSpot [16], allow the user to charge a single mobile or wearable device or multiple devices respectively, whilst in proximity to an array of coils, typically installed below a table. MagneticMIMO and MultiSpot utilize the same electronic circuit, reconstructed in the LTSpice simulation shown in Figure 2, constructed from the Class D amplifier topology [9] from MultiSpot [16]. The inductance of a coil is estimated at 21.217 µH from Wheeler’s formula using the cited coil area of 0.05m² [8, 16]. The N channel MOSFETs are modelled as BSB014N04LX3 and the diodes across the source and drain as 1N5818 to obtain a peak current of 10.89 A (7.70 A RMS) through the transmit coil, L1, for an assumed DC voltage supply of 15V. A finite element method magnetics (FEMM) simulation was constructed using the MagneticMIMO and MultiSpot system for the operating frequency of 1 MHz [16] and the induced current density for human muscle tissue, conductivity of 0.503 S/m [7], at 50mm above the transmit coil was computed as 2.852 A/m², contravening the ICNIRP 1998 basic restrictions of 2 A/m² [6]. The systems do not achieve the required 2 A/m² compliance until the tissue is 71 mm from the transmit coil, where users typing on a desk whilst operating the systems with a device about their body, will likely have their hands and arms within the 71 mm compliance distance from the transmit coil. The MagneticMIMO and MultiSpot systems are likely to contravene ICNIRP 1998 guidelines. Furthermore, both systems calculate the position of the receive device, in order to ‘steer’ the magnetic field from the transmit coil array, using the coupling between the transmit coils and receive coil. The technique performs well for receive coils with a large inductance, however if the receive coil reduces in size and inductance, for instance in small health wearables or skin based electronics [5], the transmit and receive coils reduce in coupling and locating the receive device may become problematic.

CoilMove builds on the work of Worgan et al [18] with an actuated energy delivery surface compliant with international guidelines on time-varying magnetic field interaction with muscle tissue. Actuating the energy transfer coil allows small radius transmit coils to be used. Confining the magnetic field to smaller areas of interaction with the body allows us to shield the tissue from time-varying magnetic fields. Additionally for local body interaction with time-varying magnetic fields the ICNIRP 1998 basic restrictions apply, ultimately allowing higher to-body energy transfers, over magnetic fields covering a significant proportion of the body. The CoilMove project asks the question “can we utilize an actuation method to maximize energy transfer to the body, whilst maintaining compliance with international guidelines?”.

**ACTUATED ENERGY TRANSFER SYSTEM**

A natural question arising from a to-body energy transfer system is the target area of the body for energy delivery. A mobile phone could be located in a user’s trouser pocket or
a fitness wearable on a wrist. CoilMove concentrates on providing energy to a user’s foot. The foot offers an on-body location where gravity necessitates an interaction. Additionally, the floor is largely a two dimensional plane, lending itself well to inductive energy transfer from a transmit coil embedded within the floor. The temporal experiments carried out by Worgan et al [18] also suggest the floor would be a successful place for a to-body receive coil, with temporal interactions between 55% and 83%, over a 300 second duration for three domestic tasks. The shoe is also an area of interest for mobile computing applications including foot pressure monitoring [14] and fitness tracking [1]. Once the energy is delivered to the foot, the magnetic energy can be redistributed across the body using a garment based energy redistribution system [19], to support mobile and wearable devices on and about the body.

In our exemplar scenario of to-foot energy transfer, the design of the inductive energy transfer transmitter must be able to cope with energy transfers through a floor to the shoe. The transmit coil and receive coil will be vertically separated by at least the distance of a floor board, an operating condition not present in commercial mobile inductive charging. The vertical separation of the transmit and receive coils electrically operates the coils in a loosely coupled domain [3]. The transmit circuit has been designed for loosely coupled operation using modified design equations from Casanova et al [3], and the final CoilMove circuit is shown in Figure 3.

Operating a proximity based inductive to-body energy transfer system could expose the user’s tissue to time-varying magnetic fields, which can induce rotational currents, often called eddy currents, in a conductive medium, such as human muscle tissue [7]. Actuating the transmit coil is a method of localizing the magnetic field, whilst ensuring the user can be shielded from the time-varying magnetic field. The user’s tissue is shielded from the time-varying magnetic field by backing the receive coil with a low reluctance substrate; Wurth 364002 flexible ferrite. Magnetic fields prefer to follow a low reluctance path and the ferrite consequently directs the magnetic field away from the tissue. The ferrite is backed with copper tape, ensuring a large proportion of the residual time-varying magnetic field is converted into eddy currents in the copper, as opposed to the biological tissue behind the receive coil.
spiral. The coil has an inductance of 30.32 µH when flat. A 90° deformation causes the inductance to increase to 32.28µH, only a change of 1.96µH or 6.46%; allowing the receive circuit to remain in resonance with large deformations caused by human movement.

CoilMove’s actuation is achieved through an OpenBuilds belt driven linear actuator [12], also known as an XY table, similar to the systems used in commercial laser cutters and 3D printers. The table has a width of 1m and height of 0.5m, in order to fit under a typical office desk. The linear actuators are controlled from a CNC xPRO V2 driver board accepting GRBL commands from a MATLAB program. The transmit coil in CoilMove is attached to the moveable gantry. In order for CoilMove to transfer energy, a method of determining if a user’s foot is present and locating the foot on the surface is required. A magnet based sensing and positioning system was selected, as the receive coil on the foot can be located, even if the receiver possesses no energy. A 6mm diameter by 3mm high N42 neodymium magnet is embedded in the shoe, as shown in Figure 5. A Honeywell HMC5883L magnetometer and a Honeywell SS490 hall effect sensor, attached on the gantry alongside the transmit coil, are used to determine the magnet’s position. The magnetometer is used to determine the neodymium magnet’s location within a 120 mm radius of the gantry and the hall effect sensor is used for finer grain position determination in close proximity to the magnet. Since the magnet position can be located within a 120mm radius, the 1m by 0.5m surface is compartmentalized into 8 unique locations. The gantry is moved between each of the locations to locate and transfer energy to the receive coil in the foot. In an initial calibration step, the contribution of the Earth’s magnetic field is recorded at each of the 8 locations in each of the 3 axes, and removed when calculating the position of the magnet on the foot.

EXPERIMENT

CoilMove’s actuation is designed to increase the performance of transferring energy to smart devices located on the body, over a static transmit coil system. In order to assess the performance of CoilMove two experiments were conducted. The first experiment deployed CoilMove under a table, after an initial calibration procedure, for 300 seconds with 12 participants, each wearing the prototype ‘flip-flop’ shown in Figure 5, with the receive circuit charging an HTC Desire C, whilst working at a computer. The second experiment consisted of the same participants wearing the prototype flip-flop and the gantry was initially moved under the foot whilst the user adopts a comfortable seating position. During the second experiment, the gantry remained static for the 300 second experiment duration to simulate a static transmit coil and again charged the HTC Desire C, whilst working at a computer. The starting order of the experiments was alternated and for each experiment a sheet of paper covered the transparent surface. The initial HTC Desire C indicated battery level was between 56% and 62%. The direct-current (DC) voltage drawn by the transmit circuit, DC current drawn by the transmit circuit, DC voltage delivered to the smartphone and DC current delivered to the smart phone were recorded in a CSV file at 10Hz for each experiment and participant.

<table>
<thead>
<tr>
<th>Test</th>
<th>Mean RX I (A)</th>
<th>Mean TX I (A)</th>
<th>Mean DC-DC Efficiency (%)</th>
<th>Time seen (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuation</td>
<td>0.175</td>
<td>0.309</td>
<td>29.31</td>
<td>71.75</td>
</tr>
<tr>
<td>Static</td>
<td>0.137</td>
<td>0.277</td>
<td>25.60</td>
<td>51.65</td>
</tr>
</tbody>
</table>

Table 1. CoilMove results for the moving and static coil experiments for the 12 participants.

The results of the CoilMove experiments are shown in Table 1, giving the mean DC receive (RX) current, I, delivered to the smartphone, the mean DC transmit current consumed by the transmit (TX) circuit, the mean DC-DC power efficiency of the circuits and the mean percentage of time spent transmitting energy over the 300 second experiment. When operational, the transmit circuit consumed 8.83 V DC and delivered 4.57 V DC to the receive circuit.

COILMOVE RESULTS

The actuated CoilMove surface achieved a mean current delivery increase to the HTC smartphone of 38mA, or 27.74%, over the static condition, implying the actuated system minimized coil horizontal misalignments [18]. As a consequence of minimizing the misalignments the actuated system achieved a mean electrical power efficiency increase of 3.71% over the static condition, demonstrating CoilMove, once at the foot location, is on average more power efficient than a static system. Additionally over the experiment duration, the actuated system is active (denoted by a non-zero receive circuit current) 20.10% more than the static system, demonstrating actuated to-body energy systems provide an increased opportunity for energy transfer over static systems.

CONCLUSION AND FUTURE WORK

CoilMove is capable of locating and charging a to-foot energy system, for a mean time of 71.75% over 300 seconds. The CoilMove experiments demonstrated an increase of 27.74% in mean current delivered to the smartphone (0.175A at 4.57 V DC or 0.800 W DC) over the static system; enough to support common tasks such as WiFi download and MP3 audio on the Samsung Galaxy I7500 and Nexus S [2] indefinitely whilst using CoilMove in an actuated configuration.

CoilMove takes an important step in enabling energy to be delivered to the body without user intervention, whilst maintaining compliance with international guidelines on time-varying magnetic fields. Further investigation into actuated to-body energy transfer including a long term deployment and full integration into the shoe or clothing will enable a deeper insight into living with a system capable of charging our mobile and wearable devices for us.
REFERENCES


