Dynamic wireless charging of electric vehicles on the move with Mobile Energy Disseminators

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Abstract—Dynamic wireless charging of electric vehicles (EVs) is becoming a preferred method since it enables power exchange between the vehicle and the grid while the vehicle is moving. In this article, we present mobile energy disseminators (MED), a new concept, that can facilitate EVs to extend their range in a typical urban scenario. Our proposed method exploits Inter-Vehicle (IVC) communications in order to eco-route electric vehicles taking advantage of the existence of MEDs. Combining modern communications between vehicles and state of the art technologies on energy transfer, vehicles can extend their travel time without the need for large batteries or extremely costly infrastructure. Furthermore, by applying intelligent decision mechanisms we can further improve the performance of the method.

Index Terms—Electric vehicle; Dynamic Wireless Charging; IVC; Cooperative Mechanisms

I. INTRODUCTION

With regards to the future transport arena, electric vehicles (EVs) are considered as the likely replacement of internal combustion engine driven vehicles, especially given the CO₂ reduction and alternative energy perspectives. Electric cars have the potential to reduce carbon emissions, local air pollution and the reliance on imported oil [1]. In Europe, the European commission aims to reduce road transport emissions by 70% by 2050 [2]. Taking into account the fact that road transport is expected to double by 2050, passenger cars need to reduce their emissions significantly. Advanced internal combustion engine (ICE) technologies are expected to enable emissions reduction, but are not expected to meet long term targets. Electric vehicles, especially plug-in ones (PEVS), are penetrating the market and they are currently counted as zero emissions vehicles. Apart from the additional cost of their lithium-ion battery pack that makes them more expensive than conventional vehicles, there are also some other factors that discourage drivers from switching to an EV. For instance, electric battery vehicles have a limited driving distance [3] and hence, the current lack of charging infrastructure as well as the total time needed to recharge such a vehicle add to their lack of desirability.

II. MOTIVATION: INCREASING A CAR’S ALL-ELECTRIC RANGE

In order to surmount this problem, industries and research institutions around the world have proposed numerous solutions. These vary from stationary stations that are scattered across the road network in central positions [4], [5], [6], dynamic wireless charging methods that take advantage of the mobility of nodes [7], [8] and eco-routing algorithms that run in isolation in every vehicle or in a central way for a fleet of vehicles [9], [10], [11]. Dynamic wireless charging is gaining more ground, since it enables power exchange between the vehicle and the grid while the vehicle is moving. Installed infrastructure can be utilized very effectively because many vehicles use the same road segments that are "equipped" with dynamic charging capabilities. Dynamic charging can take place in a parking lot, at a bus stop during passenger disembarkation, along a highway or near traffic lights.

A. Wired charging

Electric vehicles are plugged for charging on the existing electrical grid infrastructure, but sometimes the electrical infrastructure is inadequate for supporting this additional energy demand of high power fast charging stations. Moreover, the presence of several concurrent charging requests could cause overload conditions in local nodes of the grid, if the charging processes of the PEVs are not properly managed and scheduled. One alternative to fast charging stations [4] is to have mobile charging systems (MCSs) with a high storage Capacity and a mobile charging system for electric vehicles is presented in [12]. These stations can be a solution when the electrical infrastructure of the local grid is unable to support high power fast charging stations.

Smart scheduling strategies can be profitably used to manage the (PEV) charging problem [5], for based on quadratic programming for charging PEVs, these can decrease the peak load and flatten the overall load profile. The usage of Information and Communication Technology (ICT) in a smart grid environment is a proposed solution [13], [14]. Regarding
which, the authors in [15] advocate the deployment of smart grid communication architectures by using small embedded systems in a hierarchical way or a manner that can enable the distribution grid to charge a large number of EVs without the need to carry a high workload.

B. Dynamic wireless charging

Dynamic wireless charging is gaining more ground, since it enables power exchange between the vehicle and the grid while the vehicle is moving.

Recently, the Telewatt project introduced an original approach involving the reusing of existing public lighting infrastructures for such charging, whereby a fraction of the power not consumed by lamps at night can be used for the benefit of the charging stations. The service is accessible by a smartphone application, where clients specify to the TeleWatt server their destination and their battery level, for which they receive a response of a list of available charging terminals close to this destination [6]. Hevo announced a novel dynamic charging system where manhole covers will be used as charging stations and a pilot program is scheduled to be performed in New York in 2014. Two Online Electric Vehicle (OLEV) buses that can charge during travel have been put into service for the first time in the world on normal roads in the city of Gumi - Korea by the Korea Advanced Institute of Science and Technology (KAIST) [7]. The power is transmitted through magnetic fields embedded in the roads. That is, it comes from the electrical cables buried under the surface of the road, thus creating these magnetic fields and the length of power strips installed is generally 5%-15% of the entire road. In [16] the authors present a method for power transfer between electric vehicles, where drivers "share" charge with each other using the inductive power transfer (IPT) of the charge between vehicles at rendezvous points. However, one major issue with this concept is the technology requirements that have to be met by passenger vehicles in order for this solution to be feasible. Moreover, the dynamic charging of vehicles raises health issues related to the leaking magnetic flux from IPT.

C. The charging station location problem

Thoughtful siting of public charging stations can ease consumer range anxiety while offering a lower cost approach to integrating EVs into the transportation market. The authors in [17] propose a method to anticipate parking demands and more efficiently to locate EV charging infrastructure in new settings and/or subject to different constraints. The researchers in [18] used Lisbon, Portugal, as a case study where they determined not just the locations to be installed, but also their capacity of at each location, with the aim of optimizing the demand covered within an acceptable level of service. In [11], the authors try to build a comprehensive objective function taking into account geographic information, construction cost and running cost in order to achieve optimal planning of charging stations. In [19] an electric vehicle battery swapping station is described as well as a business case scenario provided where customers have access to the stations such that they can meet their motion energy requirements by swapping batteries for charged ones quite quickly.

D. Eco-routing of EVs

Similar to eco-routing for conventional vehicles, novel methods are being developed and used in order to reduce the energy consumption of EVs [9], [20]. The authors in [9] have developed an eco-routing navigation system, which determines the most eco-friendly route between a trip’s origin and its destination. With the use of a Dynamic Roadway Network database that integrates historical and real time data they managed to reduce CO₂ emissions. Based on their previous work they now aim to create an eco-routing algorithm that will be incorporated into a prototype eco-routing navigation system for EVs. In [20], they moved a step further by creating a routing system that could extend the driving range of EVs by calculating the minimum energy route to a destination.

E. Contributions

The present article develops a cooperative mechanism for dynamic wireless charging of electric vehicles and makes the following contributions:

- The concept of mobile energy disseminators is introduced
- A cooperative mechanism based on inter-vehicular communications (IVC) and long term evolution (LTE) communication is proposed
- A route optimization problem for every electric vehicle is formulated
- The proposed mechanism is evaluated through extensive simulations

The rest of this paper is organized as follows: Section III describes the concept of mobile energy disseminators (MED) and in Section IV the communication mechanisms are presented. In Section V the optimization problem is formulated, whilst Section VI presents the simulation environment And the results. Section VII concludes the article.

III. Mobile Energy Disseminators

Energy exchange can be facilitated by inductive power transfer (IPT) between vehicles and/or by installing a roadside infrastructure unit for wireless charging. However, given the vast expanse of road networks, it is impractical to have infrastructure units on every road segment due to prohibitive costs. IPT allows efficient and real-time energy exchange where vehicles can play an active role in the energy exchange procedure. On the other hand, the use of mobile nodes as relay nodes is common in vehicular ad hoc networks (VANETs). In a VANET mobile relay nodes can serve as carriers and disseminators of useful information. Influential spreaders, nodes that can disseminate the information to a large part of the network effectively, are an open issue in ad hoc networks. That is, nodes with predefined or repeating routes that can cover a wide range of a city region can do the work of roadside units while exploiting their mobility in order to provide higher quality-of-service (QoS).
Similar to information dissemination, special nodes, like buses (trucks), can act as energy sources to EVs that need charging, in order to increase travel time. These vehicles, form now on called mobile energy disseminators (MEDs), use electric plug in connection or IPT in order to refill starving EVs. Buses can play the role of MEDs since they follow predefined scheduled routes and their paths cover a major part of a city, while trucks could have the role of energy chargers mainly on highways. Buses can be fully charged when parked, before beginning their scheduled trip, and can be continuously charged along their journey by IPT stations installed at bus stops. Additional technology requirements that these vehicles may need in order to operate as energy sources, is an open issue, but it is rather more feasible in the near future, to have these features installed into large public vehicles than into passenger vehicles due to the additional cost and space requirements. Vehicles that book charging places on the same MED can create clusters and mobile charging stations will play the role of the clusterheads.

The vehicle requiring electric charge will approach the appropriate truck, after a preceding agreement, from the rear or the front end depending on the vehicle construction. The procedure will provide vehicle charging by an electric plug in connection (or process), or by electromagnetic induction with the use of Tesla coils. Immobilized charging can take place at predetermined road points (for example parking areas) in order to avoid traffic obstruction and in this case the method of the plug in electric connection is preferable. A synchronization of the vehicles’ movement will be executed via wireless communication mainly controlled by the truck/bus. From the analysis undertaken, it is apparent that it is preferable, for reasons of safety and better management of the system, that the vehicle needing charge should move ahead or behind the truck creating a cluster [21], [22] or platoon [23]. There will be a special joint magnetic arrangement concerning the vehicles, as well as a special interlocking arrangement in order for the two vehicles to approach and remain in contact, even while in motion, for as long as the charge transfer takes place. Charge transfer can be achieved with electric plug in connection, or by electromagnetic induction. During the latter transfer, the charge and consequently the power transfer will be accomplished with the use of two detached subsystems of magnetic coupling of high efficiency.

The electromagnetic subsystems will include magnetic coils, which will cooperate and function like the primary and the secondary coils of a transformer, which will have loose coupling using air as the proper medium. This way of coupling (like Tesla coils) has proven to be more efficient than using ferromagnetic materials. The primary coil of the truck will be movable and able to be inserted in the bigger diameter coil of the vehicle, in order to improve the efficiency factor of the power transfer process and to minimize the leaking of magnetic flux. Moreover, the two subsystems will be specially shielded (Faraday cage) in order to protect occupants and bystander vehicles or pedestrians from electromagnetic radiation. The truck/bus will carry high capacity batteries and if needed, the appropriate electric system to convert voltage from DC to AC voltage of high frequency. It will also need to carry a conventional internal combustion engine in addition to the correct electric generator, to be used to produce electric energy in an emergency situation.

The advantages of the proposed system are a) high efficiency factor (especially when the charge transfer is achieved via an electrical plug in connection) b) very short delay regarding the moving of the vehicles c) significant reduction of environmental pollution and d) coverage of special needs in exceptional climatic conditions or failure conditions.

IV. COOPERATIVE MECHANISMS

By using cooperative mechanisms, based on dedicated short-range communication (DSRC) capabilities of vehicles or long term evolution (LTE) technology, vehicles search for the MEDs in range and arrange a charging appointment while moving [8]. In the following section, we present a cooperative mechanism, based on the DSRC and LTE capabilities of vehicles. A network \( G = (N, L) \), where \( N \) is the set of nodes (intersections) and \( L \) is the set of links (road segments), is considered. \( V \) is the set of electric vehicles that move in the network and \( M \) is the subset of electric vehicles that can act as mobile charging stations.

A. IVC system

In order to state its presence, each MED periodically broadcasts cooperative awareness messages (CAM). Each beacon message consists of a node identifier \( (V_{id}) \), node location, scheduled trip (a subset of set \( L \)), current charging capability \( (CC) \) and energy value \( (E/KWh) \). CC is the current energy that the mobile charging station can afford to dispose of to charge the vehicle without jeopardizing its own needs. These messages are disseminated by all vehicles that act as relay nodes.

Each EV that needs energy, upon receiving a CAM by an MED performs the following steps:

1) Checks whether MED is on his route or not according to their current positions and destinations
2) Checks whether the CC level is high enough in order to cover its energy needs
3) Asks for a charging place by sending a CAM which contains minimum charging time
4) Chooses to select this bus as the wireless energy transfer station
5) Books a charging place
6) Drives in front of or behind the bus for the determined time period in order to recharge

Steps 3-5 constitute the negotiation phase, in which MED and EV exchange dedicated short range messages (DSRC) in order to confirm the energy transfer. An assumption that we make is that vehicles can book their charge of battery as soon as they realize that their charge level is low and a MED meets their criteria on relative distance and available energy. The architecture of the proposed mobile energy dissemination is demonstrated in Figure 2.

**B. LTE system**

For the LTE system, we assume that vehicles are equipped with The Evolved Universal Terrestrial Radio Access Network (EUTRAN) interface, which enables the vehicles to communicate with the eNB so as to access the core components of the LTE. LTE Evolved Node B (eNB) base station transceivers are deployed alongside the road network in order to cover the area. Each bus communicates to the LTE the scheduled trip that is going to be followed, the available charging capability and energy value and charging availability, similar to the IVC system. All vehicles are assumed to be equipped with GPS.

Each EV that needs energy:
1) Checks whether MED is on his route or not according to their current positions and destinations
2) Checks whether the CC level is high enough in order to cover its energy needs
3) Checks whether the MED is already fully booked
4) Books a charging place
5) Drives along the bus for the determined time in order to recharge

The architecture of the proposed mobile energy dissemination architecture is demonstrated in Figure 3. The benefits of such an approach are threefold: First, it utilizes existing cellular infrastructure. Second, the 802.11p network overhead introduced by frequent communication between EVs and
$MEDs$ is offloaded. Third, information is more up to date than that received through $IVC$, where many intermediate relay nodes may be needed in order to disseminate data effectively. However, vehicles are required to have two types of network interface cards. Moreover packets that pass through the $LTE$ core potentially experience more delay.

Route selection algorithms, where vehicles communicate with each other in order to exchange information are crucial in order to evaluate the performance of the method. Optimal route selection overcomes a common problem in which all vehicles are preferring the same paths, leading to over congestion. Optimal routing of vehicles that use this new technology can be formulated as a modified shortest-path problem where the weights of the road segments may vary over time, according to the existence or not of a $MED$ traveling on the road segment [24].

V. FORMULATION OF THE METHOD

Vehicle routing aims at identifying a feasible route that satisfies metrics constraints. These metrics are associated with multiple parameters which can include delay, distance and energy cost. Mathematical formulation of vehicle routing is intrinsically the restricted shortest path problem (RSP). In order to test the performance of the method we solve an optimization problem where an objective function that combines delay, distance and power is used in order to make the best route selection. The optimization problem is solved in isolation for each vehicle based on whether the road segments include $MEDs$, the additional distance that the vehicles have to travel and the predicted travel time to the destination. A simple graph is shown in Figure 4, where a vehicle has to choose between four routes, one containing a $MED$ and three one of which being the shortest path in terms of distance.

The optimization problem for each vehicle $i$ is formulated:

$$\min \sum_{jk} W_{ijk}, \text{ where } W_{ijk} = F(E_{ijk}, T_{ijk}, D_{ijk}) \quad (1)$$

s.t.

$$\sum_{jk} T_{ijk} \leq T_{th} \quad (2)$$

$$\sum_{jk} D_{ijk} \leq D_{th} \quad (3)$$

$$\sum_{jk} E_{ijk} \leq E_o + E_{ind} \quad (4)$$

where, $W_{ijk}$ is the weight assigned to each road segment $jk$ of the route of vehicle $i$. $E_{ij}$ is the energy that is being consumed on road segment $jk$, $E_{o}$ is the initial energy of vehicle and $E_{ind}$ is the induced energy to the vehicle $i$. Constraints (2) and (3) are used in order to avoid sending all vehicles from routes that are too long, which would lead to excessive cost in terms of time and distance of the trip. $T_{th}$, $D_{th}$ are parameters that give the upper limit of the overall time and the distance that a vehicle can spend in order to reach its destination. The energy cost of every road segment can be expressed as a proportion of the mean velocity. The velocity is the quotient of the distance of the road segment and the time that the vehicle will need to spend on this segment, on average. The two forces that oppose the motion of an automobile are rolling friction, $F_{roll}$ and air resistance, $F_{air}$.

$$F_{roll} = \mu \ast m \ast g, \quad F_{air} = \frac{1}{2} A \ast C \ast p \ast u^2 \quad (5)$$

where, $m$ is the mass of the car in $Kg$, $g$ = $9.8m/s^2$, $u$ is the mean velocity in $m/s$ and $\mu$ is the rolling resistance coefficient. $C$ is a dimensionless constant called the drag coefficient that depends on the shape of the moving body, $A$ is the silhouette area of the car ($m^2$) and $p$ is the density of the air (about $1.2 kg/m^3$ at sea level at ordinary temperatures). Typical values of $C$ for cars range from $0.35$ to $0.50$.

In constant-speed driving on a level road, the sum of $F_{roll}$ and $F_{air}$ must be just balanced by the forward force supplied by the drive wheels. The power that a vehicle needs when traveling with a steady speed is given by Equation 6.

$$P = \eta \ast F_{Forward} \ast u \ast \eta(F_{roll} + F_{air}) \ast u \quad (6)$$

$\eta$ is the efficiency factor of the system.

The energy cost of vehicle $i$ for traveling in road segment $(j)$, $E_{ij}$, is calculated by Equation 7.

$$E_{ij} = P \ast T_{ijk} \quad (7)$$

If the road segment belongs to the path of a $MED$, then the vehicle can increase its energy by induction. The amount of the induced energy is proportional to the total time that the EV and the $MED$ will stay connected. This time depends on the meeting point between the vehicle and the $MED$ in relation to the total road segment length and the availability of the $MED$. In order to represent the induced energy to the electric vehicle Equation 7 is rewritten.
where, $E_{ind}$ is given by:

$$E_{ind} = t_{cont} \times C_{ind} \times P_{ind}$$  \hspace{1cm} (9)$$

$C_{ind}$ is the induction coefficient and $t_{cont}$ the time of contact between the MED and the EV. $P_{ind}$ is the power of the MED. We ignore acceleration and deceleration phenomena.

The objective function can be any combination of the parameters time, distance and energy. Using a linear combination with different weights ($w_i$) per parameter (see Equation 11) is a solution that produces satisfactory outcomes and can be tuned in order to favour time, distance, energy or any combination of the parameters, according to the preferences of the driver.

$$W_{ijk} = w_1 \times |E_{ijk}| + w_2 \times |T_{ijk}| + w_3 \times |D_{ijk}|$$  \hspace{1cm} (11)$$

The road segments that comprise the routes that each vehicle can follow are:

- Route 1: Nodes (1, 2, 3, 7, 9)
- Route 2: Nodes (1, 6, 7, 9)
- Route 3: Nodes (1, 6, 8, 9)
- Route 4: Nodes (1, 4, 5, 8, 9)

In the presence of a MED that travels road segments (1, 4), (45) and part of road segment (58) the energy cost of Route 4 (Nodes: 1, 4, 5, 8, 9) decreases, thus making it the optimal route.

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- Route 4: Nodes (1, 4, 5, 8, 9)

### VI. Method Evaluation

In order to evaluate the effect of the routing method to the EV total range we conducted simulations where vehicles are injected into the road network. Vehicles choose their path according to distance, time and energy cost. In addition, the vehicles entering the system have initial energy according to the time of contact between the MED and EV is calculated according to Equation 9 and the hypothesis that all vehicles that traverse the right part of the graph can be in contact with the MED throughout the time that it takes in order to traverse each road segment.

Time of contact between the MED and EV is calculated according to the length of the road segment $D_{jk}$ and the velocity of the MED, $u_{med}$ (See Equation 10).

$$t_{cont} = \sum_{j \in P'} \frac{D_{jk}}{u_{med}}$$  \hspace{1cm} (10)$$

Where, $P'$ is the path that MED and EV share, and it is constituted by individual road segments.

For the simulated scenario presented in Figures 4 and 5, Table I presents edge parameters. By comparing columns of time, distance and energy cost, it is obvious that the overall cost of each road segment is different according to the evaluation metric used. In the table, the optimum route for every single parameter (time, distance and energy) is highlighted and it is obvious that for the trip from node 1 to node 9 the optimal route in terms of energy consumption, without the existence of a MED, is Route 3 (Nodes: 1, 6, 8, 9).


<table>
<thead>
<tr>
<th>Data Rate (MHz/sec)</th>
<th>Minimum Sensitivity(dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>-85</td>
</tr>
<tr>
<td>4.5</td>
<td>-84</td>
</tr>
<tr>
<td>6</td>
<td>-82</td>
</tr>
<tr>
<td>9</td>
<td>-80</td>
</tr>
<tr>
<td>12</td>
<td>-77</td>
</tr>
<tr>
<td>18</td>
<td>-70</td>
</tr>
<tr>
<td>24</td>
<td>-69</td>
</tr>
<tr>
<td>27</td>
<td>-67</td>
</tr>
</tbody>
</table>

### Table III

**Simulation parameters**

<table>
<thead>
<tr>
<th>Independent parameter</th>
<th>Range of values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of MEDs</td>
<td>1-2</td>
<td>1</td>
</tr>
<tr>
<td>Number of vehicles</td>
<td>50-100</td>
<td>100</td>
</tr>
<tr>
<td>Initial energy</td>
<td>4-24 kW</td>
<td>24 kW</td>
</tr>
<tr>
<td>MED capacity</td>
<td>1-10 kW</td>
<td>10 kW</td>
</tr>
<tr>
<td>( \epsilon_{\text{med}} )</td>
<td>0.7-0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>( t_{\text{med}} )</td>
<td>20-50 kW</td>
<td>40 kW</td>
</tr>
<tr>
<td>( \eta )</td>
<td>0.7-0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>( t_{\text{charge}} )</td>
<td>6-10 kW</td>
<td>6 kW</td>
</tr>
<tr>
<td>Vehicle rate(km/min)</td>
<td>1/5 - 1/15</td>
<td>1/5</td>
</tr>
<tr>
<td>Parameters ( w_1, w_2, w_3 )</td>
<td>0-1</td>
<td>1/5</td>
</tr>
</tbody>
</table>

The arrival rate of the vehicles follows the Poisson process with parameter \( \lambda \) and the speed assigned to them is associated with the speed limit of each road segment. The range of values is given in Table III. Each MED moves in circles representing the path that a bus follows during a day in the city and each vehicle in need of energy sends its query using a broadcast mode. Each MED that receives the query replies with its availability according to the procedure described in subsection IV-A. In the case where a vehicle receives more than one reply from different MEDs, it decides which to choose according to the objective function 11 and the values of the weights \( w_1 \). Each MED stores the received applications and final decisions from the EVs along with the unique ID that each vehicle has.

In the upcoming subsections, each figure represent a snapshot of a simulated scenario except for figures 11, 17, 18 and 19 as well as tables IV and VI, where the mean values of the outcomes of 100 different simulations are represented.

### A. Network with one MED

In the first evaluation scenario, we simulate the network of Figure 5, where only one MED exists. Vehicles decide to follow the energy efficient, time efficient or the distance efficient path (shortest path), according to the policy of the driver. Based on this policy, the weights \( w_1, w_2, w_3 \) assigned to time, distance and energy are different and the vehicles follow different paths.

The induced energy to the vehicles that traverse road segments \( (12, 45, \text{ and } 58) \) is given by Equation 9. It is worth mentioning that in all the simulated scenarios the vehicles wait at the beginning of the road segment until the MED approaches the intersection so as to achieve maximum contact time. Therefore, the vehicles choose to wait for the MED to arrive even if it is not near and once in contact accept a longer path as necessary. This behaviour may lead to some vehicles having additional energy consumption, due to longer trip in terms of time. Moreover, this situation, where vehicles wait in the beginning of the area when a MED is moving, induces additional parameters in the routing algorithm, e.g. waiting cost that is translated into additional energy cost, time cost and additional total load in the network due to stationary cars.

In the simulation environment MEDs have the capability of charging up to two vehicles simultaneously and they ignore any incoming calls for charging when they are fully booked. The simulation parameters are given in Table III.

1) Energy efficient scenario: In this case, each vehicle \( V_i \) that enters the simulation area, decides upon the optimal route based on an energy threshold, which can be derived from Equation 4. If initial energy is below 6kW, which is the maximum amount needed in order to reach the destination (node 9), the vehicle asks the MED for an empty induction slot, which has two places of charging. If it has an empty slot then \( V_i \) books it and waits for the MED to reach node 1 in order to begin recharging (Route 4). In the case where the initial energy of the vehicle is above threshold or no free charging place exists, it chooses to follow the shortest path in terms of distance (Route 3). Each MED is driving on a ring road which consists of road segments \( (14, 45) \), part of road segment \( (58) \) and other roads out of our simulation area of the same distance. The MED is driving at a velocity that is 90% of the maximum for the road segment, whilst the EVs travel at 100% of the allowed speed limit. When a vehicle \( V_i \) follows a MED for recharging its velocity drops to the latter’s velocity.

In Figure 6, we observe the energy consumption of each vehicle during its travel in the simulation area. Vehicles enter the simulation area with a random initial energy between 4 and 24kW. Vehicles with low initial energy, book a free charging place on the MED and manage to lower the consumed energy in the area.

Vehicles that choose to recharge during their travel in the simulation area need to wait for the MED to reach node 1. Bearing in mind that MED is following a different route, which includes road segments outside of the simulated area, and the current position of the MED at the time that the booking application happens, the vehicle calculates the waiting time and decides whether to wait or not for the MED. In this scenario vehicles do not have any time threshold, and wait no matter how long the time may be, as long as the MED has a free charging place. This additional waiting time is represented in Figure 7.

When a vehicle \( V_i \) follows the MED in order to recharge, in addition to more time this choice leads to a greater distance having to be traveled. This additional distance is represented in Figure 8.

2) Impact of the time threshold: In this scenario, vehicles with energy below the threshold (6 kW) decide to recharge only
if this procedure is not going to induce too much additional travel time and in order to achieve this, every has its own maximum wait time for the \( MED \). When recharge is needed, a vehicle calculates the required wait time and if total travel time does not exceed the time threshold then it chooses to recharge (Route 4). Conversely, if the total travel time exceeds the time threshold, the vehicle decides to follow the shortest path in terms of distance (Route 3) and the effects of this policy on energy are depicted in Figure 9. In the simulations conducted the time threshold is assigned a value that is the same as the time that a \( MED \) needs in order to perform a circle. It is assured that each vehicle waits for the \( MED \) to complete at most one circle until it reaches the initial point of charge (Node 1). In the case when the approaching \( MED \) has no empty charging spot, the vehicles do not wait for another circle to be completed and follow the shortest path and it is assumed that they find a stationary charging spot along their way in order to refill.

3) Impact of \( E \) threshold: Increasing the energy threshold causes an increase in the demands for recharging from starving vehicles. Since \( MED \) has a limited capacity (in this experiment the capacity of the \( MED \) has the default value 2), large energy thresholds will not have any positive effects on the overall performance of the system. Vehicles will either need to wait for longer times or will not be able to find a free charging place (Figures 10, 11). If a \( MED \) has an empty slot, then \( V_i \) books it and waits for the former to reach node 1 in order to begin recharging (Route 4). In the case that the initial energy of vehicle is above threshold or no free charging place exists, it chooses to follow the shortest path in terms of distance (Route 3).

We can observe in 10, that vehicle 25 enters the area with low energy, but since no free charging place is available on the \( MED \) it runs out of power and the same happens with vehicles 65, 73 and 88. Increasing the threshold but keeping the number of charging places to the default value of 2, which is the feasible scenario, the number of vehicles that can be served does not increase. At the same time, vehicles with no
Fig. 10. Energy consumption of vehicles. MED with 2 charging places, Energy threshold 6kW

Fig. 11. An increase in the energy threshold leads to more requests for charging and since MEDs capacity is limited most requests are declined.

immediate need for energy may occupy a charging place, thus leaving out vehicles that are starving (Figure 11).

4) Impact on the vehicles’ total range: The initial purpose of the method is to increase the mean total range of electric vehicles. Based on the above scenarios, we can deduce that since the energy of starving vehicles is protected the mean total range of every vehicle of the investigated system will also increase. In order to visualize this effect, we extract the remaining energy of all the vehicles after they reach node 9 and compare it with that remaining if they all followed the shortest or the fastest path.

In Figure 12, we present the remaining energy of every vehicle after reaching node 9 and it can be seen that only one runs out of energy before reaching its destination, when using the energy optimal efficient scenario. That is, this vehicle does not manage to find an empty place for charging on the MED and the initial energy that it had was not sufficient for it to reach its destination. In the shortest path and fastest time scenarios the number of vehicles that run out of energy and have to stop before reaching the final destination is given in Table IV. The same table also shows the mean value of the remaining energy. It is evident that the energy efficient scenario, based on the use of MEDs, gives better outcomes and balances the consumed energy of the vehicles.

Based on the remaining energy, we can easily find the total additional range that each vehicle can travel and in fact, MEDs manage to increase the total range of each vehicle in a typical urban scenario by as much as 43.3

B. Network with two MEDs

In the second evaluation scenario the network we use is the one from Figure 13. The graph includes a second MED that induces further added distance to a vehicle that chooses to follow it. Vehicles decide to follow the energy efficient, the time efficient or the distance efficient path (shortest path) according to the policy of the driver.

The new added route 5 comprises the nodes (1, 2, 10, 11, 7, 9).

1) Energy efficient path: If the initial energy of a vehicle is below 6kW, which is the maximum amount of energy needed in order to reach its destination, it asks both MEDs for an empty energy induction slot. Each MED has two places for charging. If one has an empty slot, then $V_i$ books this slot and waits for the MED to reach the closest node in order to begin recharging (Route 4 or Route 5). In case that the initial energy of vehicle is above threshold or no free charging place exists, vehicle chooses to follow the shortest path in terms of distance (Route 3).

In Figure 14, we observe the energy consumption of each vehicle during its travel in the simulation area. Vehicles enter

<table>
<thead>
<tr>
<th>Method</th>
<th>No of Vehicles with $E_{out} &lt; 0$</th>
<th>Mean $E_{out}$ kWh</th>
<th>Additional range %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy path</td>
<td>1</td>
<td>10.096</td>
<td></td>
</tr>
<tr>
<td>Shortest path</td>
<td>4</td>
<td>9.072</td>
<td>-11.3 %</td>
</tr>
<tr>
<td>Fastest path</td>
<td>9</td>
<td>7.044</td>
<td>-43.3 %</td>
</tr>
</tbody>
</table>
the simulation area with a random initial energy between 4 and 24kW. Vehicles with low initial energy book a free charging place in any of the two MEDs and hence, manage to lower the consumed energy in the area.

Vehicles that choose to recharge during their travel in the simulation area need to wait for the MED at initial node in order to begin the recharging phase can begin. Bearing in mind that each MED is following a different route that includes road segments outside of the area and the current position of the MED at the time the booking application happens, the vehicle calculates the waiting time and decides whether to wait or not for the MED. In this scenario, vehicles do not have any time threshold, and wait no matter how long the time may be as long as the MED has a free charging place. This additional waiting time is represented in Figure 15.

When vehicle $V_i$ follows any of the two MEDs in order to recharge, in addition to more time, greater distance is traveled. The additional distance varies according to the MED that the vehicle chooses to follow, which is represented in Figure 16.

2) Impact of $E$ threshold: Increasing the energy threshold causes an increase in demand for recharging from starving vehicles. However with the addition of a second MED in this situation, although leads to an increase in vehicles demanding to be recharged, this can be covered. Nevertheless, the system still has a maximum capacity based on the availability of the MED. If a MED has an empty slot, then $V_i$ books it and waits for the MED to reach node 1 in order to begin recharging (Route 4 or Route 5). In the cases where the initial energy of the vehicle is above the threshold or no free charging place exists, it chooses to follow the shortest path in terms of distance (Route 3).

3) Density of vehicles: Changing the density of vehicles that move through the simulated area affects the performance of the system. For instance, lowering the density makes it

Fig. 13. Network topology with two MEDs

Fig. 14. Energy consumption of vehicles

Fig. 15. Travel time of vehicles

<table>
<thead>
<tr>
<th>Road ID</th>
<th>Dist (Km)</th>
<th>Time (min)</th>
<th>Vel (Km/h)</th>
<th>E cost (kWh)</th>
<th>E ind (kWh)</th>
<th>Total E (kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>8</td>
<td>17</td>
<td>25.24</td>
<td>1.315</td>
<td>0.00</td>
<td>1.315</td>
</tr>
<tr>
<td>14</td>
<td>8</td>
<td>21</td>
<td>25.00</td>
<td>1.315</td>
<td>1.200</td>
<td>2.515</td>
</tr>
<tr>
<td>16</td>
<td>20</td>
<td>67</td>
<td>17.91</td>
<td>3.286</td>
<td>0.00</td>
<td>3.286</td>
</tr>
<tr>
<td>23</td>
<td>12</td>
<td>14</td>
<td>43.35</td>
<td>1.972</td>
<td>0.00</td>
<td>1.972</td>
</tr>
<tr>
<td>37</td>
<td>12</td>
<td>17</td>
<td>43.35</td>
<td>1.972</td>
<td>0.00</td>
<td>1.972</td>
</tr>
<tr>
<td>45</td>
<td>12</td>
<td>35</td>
<td>21.82</td>
<td>1.972</td>
<td>1.800</td>
<td>3.772</td>
</tr>
<tr>
<td>58</td>
<td>16</td>
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<td>1.200</td>
<td>3.829</td>
</tr>
<tr>
<td>62</td>
<td>12</td>
<td>25</td>
<td>28.00</td>
<td>1.972</td>
<td>0.00</td>
<td>1.972</td>
</tr>
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<td>1.314</td>
<td>0.00</td>
<td>1.314</td>
</tr>
<tr>
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<td>17</td>
<td>14.12</td>
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<td>0.00</td>
<td>0.657</td>
</tr>
<tr>
<td>80</td>
<td>6</td>
<td>33</td>
<td>10.31</td>
<td>0.586</td>
<td>0.00</td>
<td>0.586</td>
</tr>
<tr>
<td>249</td>
<td>16</td>
<td>40</td>
<td>24.00</td>
<td>2.629</td>
<td>2.400</td>
<td>5.029</td>
</tr>
<tr>
<td>1011</td>
<td>16</td>
<td>40</td>
<td>24.00</td>
<td>2.629</td>
<td>2.400</td>
<td>5.029</td>
</tr>
<tr>
<td>117</td>
<td>16</td>
<td>40</td>
<td>24.00</td>
<td>2.629</td>
<td>2.400</td>
<td>5.029</td>
</tr>
</tbody>
</table>

Table V: Calculation of distance, time and energy cost for every road segment and route for the 2nd simulation scenario (Figure 13).
Fig. 16. Distance covered by every vehicle in the 2nd simulation scenario

Fig. 17. System with 2 MEDs can serve an excessive number of requests capable of dealing with more demands for charging and hence, efficiency of the system is better for such scenarios (see Figure 18).

4) Impact on vehicles total range: In the shortest path and fastest time scenarios the number of vehicles that run out of energy and have to stop before reaching the final destination is given in Table VI. In the same table, the mean value of the remaining energy is also shown. It is evident that the energy efficient scenario, based on the use of MEDs, gives better outcomes and balances the consumed energy of vehicles. These values are calculated for the default values of the system ($E_{th} = 6W$, Vehicle rate = 1/5). Increasing the $E_{th}$, or lowering the rate that vehicles are injected into the system, the improvement in the remaining energy of the vehicles is even greater.

C. Intelligent MEDs

An important aspect of cooperative mechanisms is increased awareness about the conditions in the neighborhood of a vehicle. MEDs receive several charging requests from vehicles and respond with regards to availability on a First Come –
In order to represent this difference we calculate the mean and standard deviation of parameter $E_c$, which is calculated using Equation 12. The calculated metric represents the proportion of energy consumed to the initial energy of the vehicle. We can observe from Figure 19 that with the cooperative mechanism both mean value and standard deviation are decreased.

$$E_c = \frac{\text{Energy consumption}}{\text{Initial Energy}}$$  \hspace{1cm} (12)

VII. CONCLUSIONS

In this article, we have demonstrated how mobile energy disseminators (MEDs) can facilitate EVs to extend their range in a typical urban scenario. Vehicles, based on several parameters, like time, energy and distance choose to follow longer but energy efficient paths. Making use of inductive charging MEDs can act as mobile charging stations, thus improving the overall energy consumption of a fleet of vehicles. This improvement comes with a cost in time and distance traveled, but starving vehicles otherwise would have to stop or make longer re-routes in order to find a stationary station and recharge their batteries. Combining modern communications between vehicles and state of the art technologies on energy transfer, vehicles can extend their travel time without the need for large batteries or extremely costly infrastructure. Preliminary simulations show that applying some form of intelligence in how MEDs take decisions about accepting or rejecting charging requests, further improves the performance of the method.

Our proposed method exploits IVC communications in order to eco-route electric vehicles taking advantage of the existence of MEDs. In the future, more complex scenarios are going to be investigated where vehicles will have more charging options to choose from, both stationary and mobile. The combined use of LTE and DSCR capabilities is also going to be investigated, where vehicles will have the opportunity to communicate with a fleet of MEDs and take more appropriate decisions based on less local information.

REFERENCES

