

This is a post-peer-review, pre-copyedit version of an article published in the journal "Applied Energy" (Elsevier). The final authenticated version is available online at <http://dx.doi.org/10.1016/j.apenergy.2016.01.097>

1 **POWER-BASED ELECTRIC VEHICLE ENERGY CONSUMPTION** 2 **MODEL: MODEL DEVELOPMENT AND VALIDATION**

3 **Chiara Fiori**

4 Center for Sustainable Mobility, Virginia Tech Transportation Institute
5 3500 Transportation Research Plaza, Blacksburg, VA 24061
6 Phone: (703) 538-8447 Fax: (540) 231-1555
7 cfiori86@vt.edu
8

9 **Kyoungho Ahn**

10 Center for Sustainable Mobility, Virginia Tech Transportation Institute
11 3500 Transportation Research Plaza, Blacksburg, VA 24061
12 Phone: (703) 538-8447 Fax: (540) 231-1555
13 kahn@vt.edu
14

15 **Hesham A. Rakha (Corresponding author)**

16 Charles E. Via, Jr. Department of Civil and Environmental Engineering
17 3500 Transportation Research Plaza, Blacksburg, VA 24061
18 Phone: (540) 231-1505 Fax: (540) 231-1555
19 hrakha@vt.edu
20

21 **ABSTRACT**

22 The limited drive range¹ of electric vehicles (EVs) is one of the major challenges that EV manufacturers
23 are attempting to overcome. To this end, a simple, accurate, and efficient energy consumption model is
24 needed to develop real-time eco-driving and eco-routing systems that can enhance the energy efficiency
25 of EVs and thus extend their travel range. Although numerous publications have focused on the modeling
26 of EV energy consumption levels, these studies are limited to measuring energy consumption of an EV's
27 control algorithm, macro-project evaluations, or simplified well-to-wheels analyses. Consequently, this
28 paper addresses this need by developing a simple EV energy model that computes an EV's instantaneous
29 energy consumption using second-by-second vehicle speed, acceleration and roadway grade data as input
30 variables. In doing so, the model estimates the instantaneous braking energy regeneration. The proposed
31 model can be easily implemented in the following applications: in-vehicle, Smartphone eco-driving, eco-
32 routing and transportation simulation software to quantify the network-wide energy consumption levels
33 for a fleet of EVs. One of the main advantages of EVs is their ability to recover energy while braking
34 using a regenerative braking system. State-of-the-art vehicle energy consumption models consider an
35 average constant regenerative braking energy efficiency or regenerative braking factors that are mainly
36 dependent on the vehicle's average speed. In an attempt to enhance EV energy consumption models, the
37 proposed model computes the regenerative braking efficiency using the instantaneous vehicle operational
38 variables. The proposed model accurately estimates the energy consumption, producing an average error
39 of 5.9 percent relative to empirical data. The results also demonstrate that EVs can recover a higher

¹ The maximum distance that an EV can travel.

40 amount of energy in an urban driving environment when compared to high speed highway driving using
41 the proposed model. Moreover, the study also compared different electric vehicles and quantified the
42 impact of auxiliary systems, including the air conditioning and heating systems, on vehicle energy
43 consumption levels using the proposed energy model. The study demonstrated that the use of the heating
44 and air conditioning system could significantly reduce the EV efficiency and travel range.

45
46 **Keywords:** Electric Vehicles; Regenerative Braking Energy Efficiency; Energy Consumption; Least
47 Square Optimization Method; CPEM; Auxiliary Systems Load.

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53 1 INTRODUCTION

54 The transportation sector in 2014 accounted for approximately one third (27%) of the total world
55 primary energy consumption [1]. Moreover, the transportation sector is the second-largest source of
56 greenhouse gas emissions, and is responsible for 34% of the total CO₂ emissions. These emissions are
57 produced principally from the combustion of fossil fuel, including gasoline, diesel, heavy oils, and jet fuel
58 [2]. These days, personal mobility is *de facto* powered only by petroleum. Specifically, in 2014 petroleum
59 accounted for 92% of the total transportation energy consumption [1, 3].

60 Electric Vehicles (EVs) are expected to gain a significant market share in the near future.
61 Extensive studies performed by the University of California, Berkeley predict that approximately 2.5
62 million EVs will be present on American roads by 2020 [4]. The introduction of EVs will significantly
63 reduce vehicle fuel consumption and emission levels. In order to quantify the network-wide impacts of
64 EVs, there is a need to develop simple and accurate EV energy consumption models. This study attempts
65 to address this need by developing a simple EV energy consumption model that can be easily calibrated to
66 specific vehicles and easily implemented in transportation simulation software and in-vehicle and
67 Smartphone eco-driving and eco-routing applications. The proposed model captures instantaneous
68 braking energy regeneration as a function of the vehicle deceleration level. Compared with conventional
69 vehicles powered by Internal Combustion Engines (ICEs), the advantages of EVs include: a) a greater
70 energy efficiency achievable through the use of on-board electric devices, b) braking energy recovery, c)
71 reducing emission levels, and d) the possibility to obtain electricity input from renewable sources [5].

72 A regenerative braking system of EVs allows for the recovery of energy while braking.
73 Specifically, the electric motor works as a generator by sending energy from the vehicle wheels to the
74 electric motor that is then stored in the battery system. Previous studies found that EVs were much more
75 efficient when driving on “intermittent” urban routes when compared to uninterrupted freeways because
76 the regenerative braking system is able to regenerate energy [6]. The opposite occurs in ICE vehicles
77 where they exert additional energy in urban driving because of braking and thermal losses [7-9].
78 Empirical studies have demonstrated that EVs consume lower energy while driving on urban driving
79 cycles [10] and are able to recover energy while braking [11].

80 1.1 Study Objectives

81 The objective of this paper is to develop a simple, accurate, and efficient model, the
82 Comprehensive Power-based EV Energy consumption Model (CPEM). The input variables to estimate
83 the instantaneous energy consumption of EVs include the vehicle’s instantaneous speed and acceleration
84 levels. The proposed model also captures instantaneous braking energy regeneration as a function of the
85 deceleration level. Due to the simplicity of the model structure, the proposed model can be easily
86 integrated into more complex modeling frameworks including microscopic traffic simulation models and
87 in-vehicle and Smartphone applications. The microscopic traffic simulation models that estimate the
88 instantaneous energy consumption of EVs can be used to quantify the energy and environmental impacts
89 of EVs on large and complex urban network environments including the impact of traffic signal control
90 systems, highway ramp metering systems, and arterial and highway operational projects, which is
91 required to capture the expected significant growth in the EV market share. The simple energy model is
92 essential to assess the EV’s energy impacts of new transportation technologies including connected
93 vehicle (CV) and automated vehicle research and to develop sustainable transportation systems.

94 A major contribution of the study is the development of a simple, accurate, and efficient energy
95 model for EVs that can be easily calibrated using publically available EV data without the need for field
96 data collection.

97 1.2 Study Contributions

98 This study compliments and extends existing EV energy consumption models in the following
99 ways: (1) this model is the first approach that uses the instantaneous regenerative braking energy
100 efficiency as a function of the vehicle deceleration level to estimate the instantaneous energy consumption

101 *for EVs*. Some previous studies used an average regenerative braking energy efficiency [12] or a
102 regenerative braking factor mainly dependent on the vehicle speed [13-15]. In particular, the proposed
103 study attempted to capture the instantaneous regenerative braking energy using vehicle speed and
104 acceleration input variables. The study utilizes the deceleration level to estimate the instantaneous
105 regenerative braking energy efficiency. This efficiency is then used to compute the energy consumed by
106 the vehicle. (2) *Applicability*. The proposed method can be easily implemented in microscopic traffic
107 simulation models and in-vehicle and Smartphone eco-driving applications. The advantage of the
108 proposed model is the ability to predict energy consumption levels using data that can be easily gathered
109 using a Global Positioning System (GPS). Using speed measurements, vehicle accelerations can be
110 computed. Differences in speed and acceleration distributions can significantly affect the instantaneous
111 energy consumption level. Most energy models use average speed as an input variable and thus cannot
112 distinguish between facilities that operate at the same average speed. However, a vehicle typically
113 consumes significantly higher energy at a high-speed facility with multiple traffic signal controls than a
114 low-speed facility where the vehicle travels at a constant speed if both trips have identical average speeds.
115 The proposed approach can accurately estimate the energy consumption based on transient behavior. (3)
116 *Validation using real reliable data*. Some electric vehicle models, such as the model presented in
117 Doucette *et al.* (2011), were validated against aggregate energy consumption values reported by the
118 vehicle manufacturers or the U.S. Environmental Protection Agency (U.S. EPA) [16]. This validation
119 effort was limited due to the energy data availability of EVs. Model outputs in this paper are validated
120 using experimental data on EV consumption levels that were collected by the Joint Research Centre
121 (JRC) of the European Commission (2015) and by the Idaho National Laboratory (INL) in the AVTA
122 program of the United States Department of Energy (U.S. DOE) (2013). (4) *Assessment of auxiliary*
123 *system impacts on energy consumption levels*. The proposed model can estimate the impacts of auxiliary
124 loads. The study quantified the impact of air the conditioning and heating systems on the EV
125 performance.

126 The remainder of the paper is organized as follows: The next section presents an overview of the
127 *state-of-the art* vehicle energy consumption studies. Section 3 describes the CPEM model development,
128 while in Section 4 the instantaneous regenerative braking energy efficiency module is reported. Section 5
129 describes the model validation effort. In Section 6 the results are reported. In particular, the energy
130 consumption of the Nissan Leaf, the comparison between the Nissan Leaf and the Nissan Versa (using the
131 CPEM and the VT-CPFM, respectively), the comparison of the Nissan Leaf with the BMW i3 and the
132 Tesla Model S and the impact of auxiliary systems are reported. Conclusions and future work are
133 summarized in Section 7.

134 2 LITERATURE REVIEW

135 Vehicle energy consumption models can be divided into two categories: forward models and backward
136 models. Models that compute the tractive contribution required at the wheels and “work backward”
137 towards the engine are called “backward models”. Alternatively, models that start from the engine and
138 work with transmitted and reflected torque are called “forward models”. In the case of forward models,
139 realistic modeling is achieved by capturing driver input. Forward models are widely used in the industry
140 to identify component interactions that affect energy consumption levels and vehicle performance. These
141 models, however, are characterized by slow execution times. While in the case of backward models,
142 reliable evaluation of vehicle energy consumption is achieved based on drive cycle and vehicle
143 characteristic data. These models can be implemented in a Matlab/Simulink environment and allow for
144 integration in more complex frameworks. These models are characterized by fast execution times and are
145 faster than forward models [17].

146 Depending on the level of detail required for each component, the vehicle model may be steady-
147 state, quasi-steady, or dynamic. The main advantage of employing a steady-state model or a quasi-steady
148 model is fast computation times, while the disadvantage is inaccuracy for dynamic simulation [17].
149 In this paper a quasi-steady backward approach is used because these models are fast in terms of
150 simulation time and allow for the flexibility needed to simulate a large number of driving cycles.

151 Moreover, these models are easily integrated in more complex modeling frameworks such as Intelligent
152 Transportation System (ITS) applications.

153 In the available literature to evaluate the energy consumption of a plug-in electric vehicle
154 different solutions are adopted such as: (1) the use of a medium consumption values provided, for
155 example by: the automakers or previous experimental studies; (2) the use of widespread consumption
156 vehicle simulators such as: the Advanced VehIcle SimulatOR (ADVISOR) developed by the National
157 Renewable Energy Laboratory (NREL); and Autonomie, the vehicle model developed by the Argonne
158 National Laboratory (ANL); or (3) the development of *ad hoc* energy consumption vehicle models [16,
159 18].

160 The use of an average value of energy consumption [Wh/km] is an approximation that does not
161 allow for the capturing of real consumption of the electric vehicle and the differences of consumption
162 among different driving cycles. Also, the average values are not able to reflect differences in energy
163 consumption that results from travel on a high-speed facility with several stops and travel along a low
164 speed arterial without signalization of stops if both trips have identical average speeds. Foley *et al.* (2012)
165 adopted this solution in their work that attempted to analyze the impacts of electric vehicle charging for
166 electricity market operations using an average value of energy consumption from experimental analysis
167 [19] provided by Markel *et al.* (2009) [20].

168 Among the most widespread vehicle simulators is ADVISOR, which was developed by NREL;
169 and Autonomie the vehicle model developed by ANL. ADVISOR has a quasi-steady backward-forward
170 approximation approach. The input to the model are the vehicle characteristics and the drive cycles and
171 the output are the fuel/energy consumption and the emissions [21]. While, Autonomie is a forward
172 looking model. Consequently, a drive cycle (vehicle speed versus time profile) is required to compute
173 power/torque demand to a virtual driver [22]. Those simulators cannot be integrated with ITS applications
174 due to their complexity and the high execution time compared with *ad hoc* models. Lewis *et al.* (2012)
175 and (2014) utilized this approach to evaluate the Life Cycle Greenhouse Gas Emissions from a
176 Lightweight Plug-in Hybrid Electric Vehicle in a regional context and for diverse powertrain vehicles
177 using the software Autonomie [23, 24]. While for example Levinson *et al.* (2011) used ADVISOR to
178 evaluate the potential benefits of solar reflective car shells [25].

179 A number of models have been developed to estimate plug-in EV energy consumption levels. For
180 example, Muratori *et al.* (2013) proposed a model centered on the estimation of the total primary energy
181 consumption associated with personal transportation in the U.S. including different vehicle types to
182 evaluate the impact of plug-in electric vehicles on the electric power grid at the distribution level. In
183 particular, three main modeling steps were introduced: modeling of the behavior of drivers, generating
184 realistic driving profiles, and simulating energy consumption of different vehicle types [18]. Wu *et al.*
185 (2015) in their study first present a system which can collect in-use EV data and vehicle driving data.
186 Approximately 5 months of EV data were collected and these data were used to analyze both EV
187 performance and driver behavior. The analysis showed that EVs are more efficient when driving on in-
188 city routes than driving on freeway routes. Further investigation of EV driver route choice behavior
189 indicated that the EV users tried to balance the trade-off between travel time and energy consumption.
190 Additionally, the study analyzed the relationships among the EV's power, the vehicle's velocity,
191 acceleration, and the roadway grade. Based on the analysis results, an analytical EV power estimation
192 model is developed [9]. Hayes *et al.* (2011) developed simplified EV models to quantify the impact of
193 battery degradation with time and vehicle HVAC loads on the total vehicle energy consumption. The
194 models were compared with published manufacturer specifications under various route and driving
195 conditions, and for various driving cycles [26]. Fleurbaey (2012, 2013) developed a plugin hybrid electric
196 vehicle model to evaluate the performance of different hybrid Rechargeable Energy Storage Systems
197 (RESSs). In particular a combination of an Electrical Double Layer Capacitor (EDLC) system with an
198 energy-optimized battery was analyzed to quantify the influence of the EDLC system on the power
199 performance, cycle life, energy efficiency and all-electric driving range [12]. Doucette *et al.* (2011)
200 proposed a model to compute the CO₂ emissions from EV and plug-in hybrid electric vehicles (PHEVs),
201 and compared the results to published values for CO₂ emissions from conventional internal combustion

202 engine (ICE) vehicles. Amongst the results it was estimated that with a highly CO₂ intense power
 203 generation mix, such as in China, PHEVs had the potential to be responsible for fewer tank-to-wheels
 204 CO₂ emissions over their entire range than a similar electric or conventional vehicle. The results also
 205 showed that high CO₂ intensive countries need to pursue a major de-carbonization of their power
 206 generation in order to fully take advantage of the ability of EVs and PHEVs to reduce CO₂ emissions
 207 from the transportation sector [16].

208 Though there have been numerous studies on the modeling of EV energy consumption, these
 209 studies were of limited application. For example, they either focused on measuring energy consumption
 210 of an EV's control strategy, macro-project evaluations, or simplified well-to-wheels analyses. None of
 211 these models were developed in a manner that would allow them to be applied without collecting vehicle-
 212 specific data while at the same time accurately model vehicle transient behavior, model energy
 213 regeneration at a microscopic level, and are simple enough to be incorporated within traffic simulation
 214 software or smartphone applications. The proposed model was developed address this urgent need.

215 3 MODELING: PROPOSED CPEM FRAMEWORK

216 The Comprehensive Power-based EV Energy consumption Model (CPEM) is a quasi-steady backward
 217 highly-resolved power-based model. Specifically, the input required by the model are the following: the
 218 instantaneous speed and the EV characteristics. The output of the model are the following: the energy
 219 consumption (EC) [kWh/km] by the vehicle for a specific drive cycle, the instantaneous power consumed
 220 [kW], and the state of charge (SOC) of the electric battery [%].

221 The following formulation is used to develop the model. As this is a backward model, initially,
 222 the power at the wheels is computed using Equation (1).

$$223 P_{Wheels}(t) = \left(ma(t) + mg \cdot \cos(\theta) \cdot \frac{C_r}{1000} (c_1 v(t) + c_2) + \frac{1}{2} \rho_{Air} A_f C_D v^2(t) + mg \cdot \sin(\theta) \right) \cdot v(t) \quad (1)$$

224 The proposed model is general and is applied to the Nissan Leaf for illustration purposes. Here m
 225 is the vehicle mass ($m = 1521^2$ [kg] for the Nissan Leaf), $a(t) = dv(t)/dt$ is the acceleration of the
 226 vehicle in [m/s²] ($a(t)$ takes negative values when the vehicle decelerates), $g = 9.8066$ [m/s²] is the
 227 gravitational acceleration, θ is the road grade, $C_r = 1.75$, $c_1 = 0.0328$ and $c_2 = 4.575$ are the rolling
 228 resistance parameters that vary as a function of the road surface type, road condition, and vehicle tire
 229 type. The typical values of vehicle coefficients are reported in Rakha *et al.*, 2001. $\rho_{Air}^3 = 1.2256$
 230 [kg/m³] is the air mass density, $A_f = 2.3316$ [m²] is the frontal area of the vehicle, and $C_D = 0.28$ is the
 231 aerodynamic drag coefficient of the vehicle and $v(t)$ is the vehicle speed in [m/s] [27-29].

232 The power at the electric motor ($P_{Electric\ motor}(t)$) is computed, given the power at the wheels,
 233 considering the driveline efficiency $\eta_{Driveline} = 92\%$ [30] and, assuming that the efficiency of the
 234 electric motor is $\eta_{Electric\ Motor} = 91\%$. This is a reasonable assumption according to [31], in fact, the
 235 efficiency of the electric motor of the Nissan Leaf is reported to be between 85% and 95%. Also, in this
 236 range, 91% is the value that minimizes the average error between the empirical data and the estimated
 237 energy consumption values.

238 While the vehicle is in traction mode the energy flows from the motor to the wheels. In this case
 239 the power at the electric motor is higher than the power at the wheels and the power at the wheels is
 240 assumed to be positive. Alternatively, in the regenerative braking mode, energy flows from the wheels to
 241 the motor. In this case, the power at the electric motor is lower than the power at the wheels and the
 242 power is assumed to be negative.

2 Curb weight of the Nissan Leaf. In the validation process to validate the data collected by JRC a mass of 1595 [kg] has been used while for the INL data a value of 1640 [kg] has been considered. This because during the tests performed by the JRC and INL a different weight of the driver and of the equipment were involved.

³ Density of air at sea level at 15 °C (59 °F).

243 While decelerating the electric power is negative and the regenerative braking energy efficiency
 244 (η_{rb}) is computed when $P_{Electric\ motor}(t) < 0$ using Equation (2).

$$245 \quad P_{Electric\ motor}(t) < 0 \rightarrow P_{Electric\ motor_neg}(t) = P_{Electric\ motor}(t) \cdot \eta_{rb}(t) \quad (2)$$

246 The details on how the $\eta_{RB}(t)$ is estimated is presented later in the paper. Using this model it is
 247 possible also to estimate the final battery state-of-charge (SOC) [%] using Equation (3).

$$248 \quad SOC_{Final}(t) = SOC_0 - \sum_{i=1}^N \Delta SOC_{(i)}(t) \quad (3)$$

$$249 \quad \Delta SOC_{(i)}(t) = SOC_{(i-1)}(t) - \frac{P_{Electric\ motor_net(i)}(t)}{3600 \cdot Capacity_{Battery}} \quad (4)$$

250 Here $P_{Electric\ motor_net(i)}(t)$ is the electric power consumed considering a battery efficiency of
 251 $\eta_{Battery} = 90\%$ [32]. In addition, the power consumed by the auxiliary systems ($P_{Auxiliary} = 700$ [W]
 252 [33]) is considered. $Capacity_{Battery}$ is the capacity of the battery in [Wh]. The operation range of SOC is
 253 between 20% and 95% to guarantee the safety of the battery system [34], in particular the initial SOC is
 254 assumed to be $SOC_0 = 95\%$.

255 Given the SOC it is possible to compute the energy consumption (EC) in [kWh/km] using
 256 Equation (5).

$$257 \quad EC \left[\frac{kWh}{km} \right] = \frac{1}{3600000} \cdot \int_0^t P_{Electric\ motor_net}(t) dt \cdot \frac{1}{d} \quad (5)$$

258 Here d is the distance in [km]. The parameters related to the specific electric vehicle used are
 259 reported in [29] where all the characteristics of the electric vehicle used are shown.

260 **4 REGENERATIVE BRAKING ENERGY EFFICIENCY AS A FUNCTION OF VEHICLE** 261 **DECELERATION**

262 The purpose of this analysis is to identify a relationship to compute the portion of the total braking energy
 263 available for recovering (η_{rb}) in Plug-in Electric Vehicles (PEVs). This relationship is general and applies
 264 to any drive cycle.

265 The regenerative braking energy efficiency (η_{rb}) is defined in Equation (6).

$$266 \quad \eta_{rb} [\%] = \frac{E_{Recoverable} [kWh]}{E_{Available} [kWh]} \quad (6)$$

267 Here $E_{Recoverable}$ [kWh] is the energy recovered during braking and $E_{Available}$ [kWh] is the
 268 maximum energy available to be recovered during braking, computed using Equation (7).

$$269 \quad E_{Available} [kWh] = \int_0^t P_{Wheels}^{(-)}(t) dt \quad (7)$$

270 Here $P_{Wheels}^{(-)}(t)$ is the negative portion of the power at the wheels, P_{Wheels} in [kW]. The power at
 271 the wheels is computed as shown in the ‘‘Modeling Section’’ of the paper.

272 The power at the wheels is positive ($P_{Wheels}(t) > 0$) in traction mode (energy flows from the
 273 motor to the wheels), in this case the braking power is zero. $P_{Wheels}(t)$ is negative ($P_{Wheels}(t) < 0$)
 274 when the vehicle is braking. In this phase the kinetic energy of the vehicle is dissipated by the braking
 275 system, and the driving power is zero. This portion of the power ($P_{Wheels}^{(-)}(t)$) is recoverable using
 276 regenerative braking strategies. To compute the energy available in the braking mode only the negative
 277 power at the wheels is considered.

278 This analysis is based on data on the regenerative braking energy efficiency (η_{rb}) computed by
 279 Gao *et al.* (2007) [35]. The authors report regenerative braking energy efficiency values ($\hat{\eta}_{rb}$) for five
 280 drive cycles, as shown in the second column of Table 1. The average values of the regenerative braking
 281 efficiency reported by Gao *et al.* (2007) [35] for those five drive cycles are used to derive the relationship
 282 sought.

283 In this study the regenerative braking energy efficiency η_{rb} is assumed to be a function of the
 284 negative acceleration of the vehicle ($a^{(-)}$). In particular, the shape of η_{rb} is assumed to be exponential
 285 based on an experimental analysis developed on the regenerative braking behavior on the Chevy Volt
 286 [36]. The implicit assumption in this model is that the shape of the energy efficiency is the same for all
 287 electric vehicles. In calibrating the function that relates η_{rb} with $a^{(-)}$, the Least Squared Optimization
 288 Method is adopted. The relationship is validated against the data reported by Gao *et al.* (2007) [35]. This
 289 method finds the optimum model coefficients that minimizes the difference between the empirical values
 290 of the regenerative braking energy efficiency ($\hat{\eta}_{rb}$) and the calculated values ($\bar{\eta}_{rb}$) for the five drive
 291 cycles reported earlier.

292 4.1 Least Square Optimization Method

293 The Least Squared Method is a standard approach to the approximate solution of overdetermined systems,
 294 *i.e.*, sets of equations in which there are more equations than unknowns. "Least squares" means that the
 295 overall solution minimizes the sum of the squares of the errors made in the results of every single
 296 equation. The most important application is in data fitting. The best fit in the least-squares sense
 297 minimizes the sum of squared residuals, a residual being the difference between an observed value and
 298 the fitted value provided by a model.

299 The general formulation to find the optimum set of model parameters can be cast using Equation
 300 (8).

$$301 \min_x f(x) = \sum_{i=1}^N (\hat{x}_i - x_i)^2. \quad (8)$$

302 In this model $f(x) = \eta_{rb}(a^{(-)})$, $N = 5$, is the number of drive cycles, $a^{(-)}$ is the deceleration in
 303 [m/s^2], $\hat{x}_i = \hat{\eta}_{rb}$ contains the real values of the average regenerative braking energy efficiency reported in
 304 Table 1 and $x_i = \bar{\eta}_{rb}$ contains the calculated values of the average regenerative braking energy efficiency
 305 $\bar{\eta}_{rb}$ for the same drive cycles ($\bar{\eta}_{rb}$ is computed as the arithmetic average of the $\eta_{rb}(a^{(-)})$).

306 4.2 Proposed Exponential Regenerative Energy Efficiency Relationship

307 The relationship between η_{rb} and $a^{(-)}$ is assumed to be exponential, based on empirical data on
 308 regenerative braking energy efficiency of a Chevy Volt vehicle [36]. The Least Square Method is used to
 309 calibrate the alpha⁴ parameter in the exponential relationship, as illustrated in Figure 1.

$$310 \eta_{rb} = \left[e^{\left(\frac{\alpha}{|a^{(-)}|} \right)} \right]^{-1} \quad (9)$$

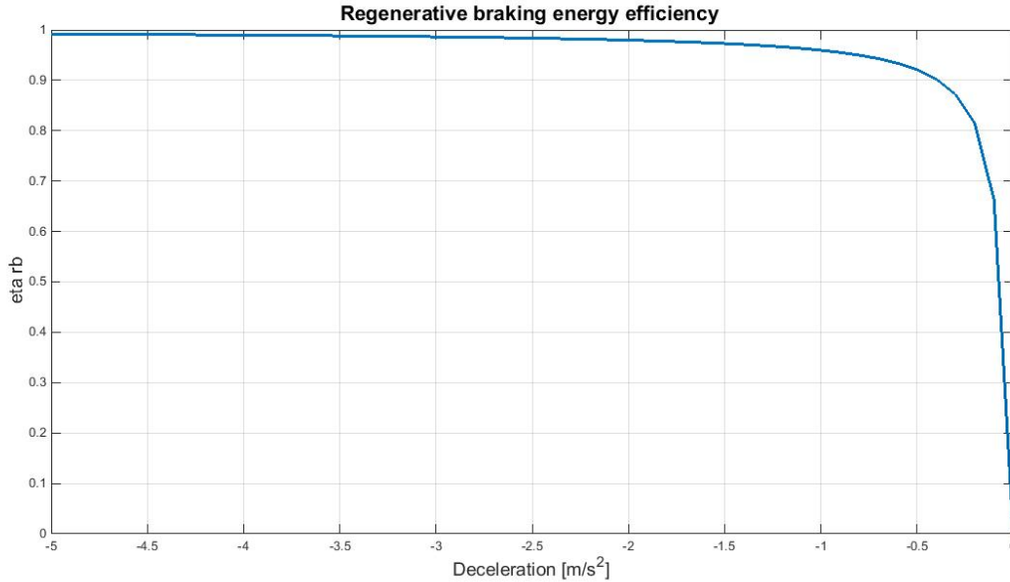
311 After calibrating the model, the regenerative energy efficiency at any instant t ($\eta_{rb}(t)$) is
 312 computed as a function of the instantaneous acceleration using Equation (10).

$$313 \eta_{rb}(t) = \begin{cases} \left[e^{\left(\frac{0.0411}{|a(t)|} \right)} \right]^{-1} & \forall a(t) < 0 \\ 0 & \forall a(t) \geq 0 \end{cases} \quad (10)$$

314 The average energy efficiency for the entire drive cycle $\bar{\eta}_{rb}$ is then computed by averaging over
 315 all instants t over the entire trip for which the vehicle is decelerating and reported in the third column of

⁴ This study assumes that the alpha parameter is the same for all EVs.

316 Table 1. In Table 1 the parameter ε [%] is the error between the values of efficiencies reported in the
 317 literature ($\hat{\eta}_{rb}$) (Gao *et al.* (2007) [35]) and the drive cycle average estimated using the proposed model
 318 ($\bar{\eta}_{rb}$). The average error over all four drive cycles was 6.2%.



319
 320
 321 **Figure 1: Variation in the instantaneous regenerative braking efficiency as a function of the**
 322 **deceleration level.**

323
 324 **Table 1: Average empirical regenerative braking energy efficiencies [35], modeled average**
 325 **regenerative braking energy efficiencies and corresponding errors.**

	$\hat{\eta}_{rb}$ [%]	$\bar{\eta}_{rb}$ [%]	ε [%]
FTP75	89.69	81.64	-8.97
LA92	82.95	89.41	7.79
US06	86.55	83.76	-3.22
New York	76.16	83.48	9.61
ECE15	95.75	94.48	-1.33

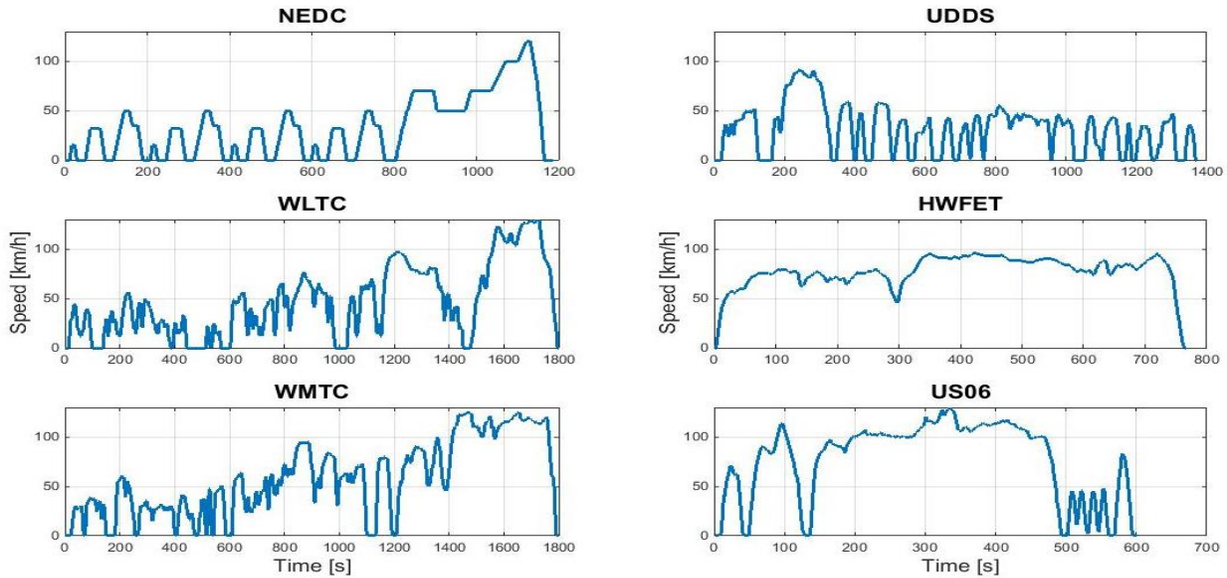
326 **5 MODEL VALIDATION**

327 The Nissan Leaf EV was used for validation of the CPEM model for two reasons. First, it is easy to
 328 collect data on this vehicle because it is one of the most popular EVs available on the market. Second, this
 329 vehicle has been tested by a few research centers and thus experimental data on the energy consumption
 330 of this vehicle are available. The vehicle characteristics can be found in [29].

331 The validation effort used data collected by the Joint Research Centre (JRC) of the European
 332 Commission [27] and by the DOE’s Advanced Vehicle Testing Activity (AVTA) of the Idaho Nation
 333 Laboratory (INL) [28]. The JRC data are related to the following driving cycles: the New European
 334 Driving Cycle (NEDC) [37, 38], the World-wide harmonized Light-duty Test Cycle (WLTC) and the
 335 World-wide harmonized Motorcycle emission Test Cycle (WLMC). The New European Driving Cycle
 336 (NEDC) for passenger cars is the current legislative cycle used to determine whether a new Light Duty
 337 Vehicle (LDV) model meets EU environmental regulations. The United Nations Economic Commission

338 for Europe (UNECE), in an attempt to develop a global test procedure, developed two test cycles, namely:
 339 the WLTC for LDVs [39] and the WLMC for two wheelers.

340 The AVTA data include the following driving cycles: the EPA Urban Dynamometer Driving
 341 Schedule (UDDS), the Highway Fuel Economy Driving Schedule (HWFET) and the US06 or high
 342 acceleration aggressive driving schedule that is often identified as the "Supplemental FTP" driving
 343 schedule [40]. The speed profiles of all driving cycles used to validate the model are illustrated Figure 2.

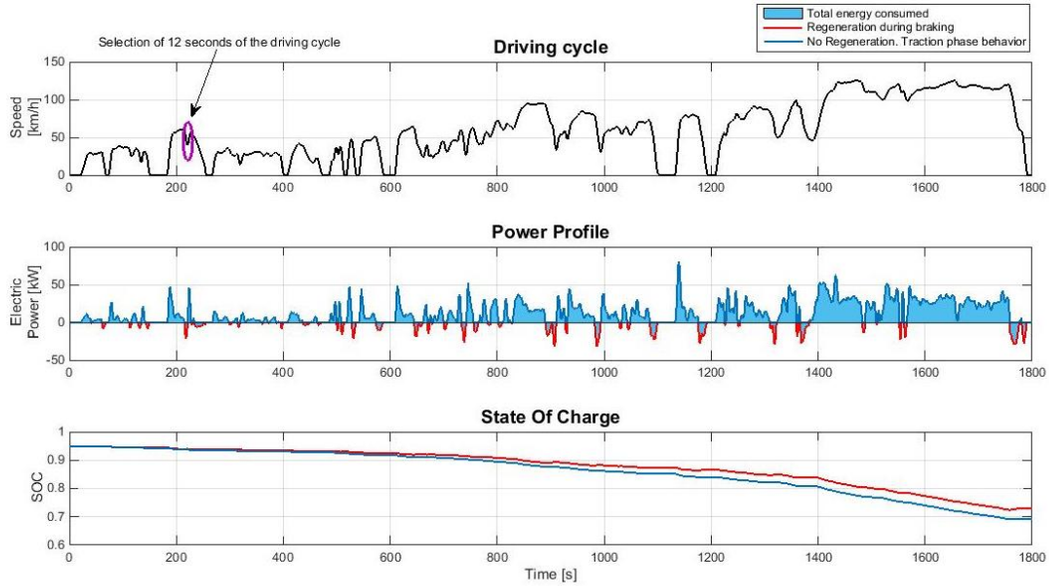


344
 345 **Figure 2: Driving cycles used for model validation.**

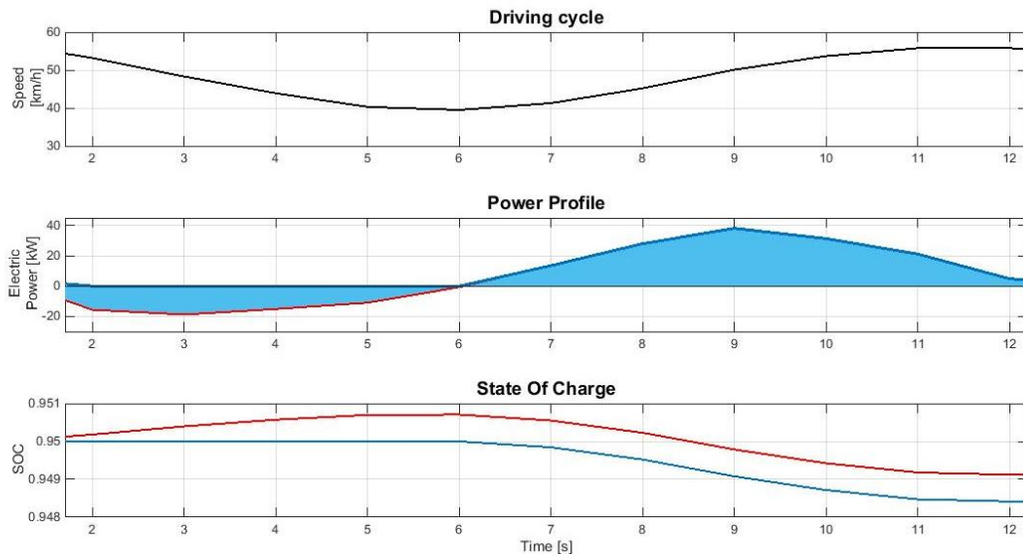
346 In Figure 3 the speed, power and SOC profiles for the WMTC driving cycle are shown. As
 347 illustrated in Figure 3 (a), when the vehicle decelerates, the electric power is negative. In this mode of
 348 operation, the energy flows from the wheels to the motor and charges the batteries, thus in these phases
 349 the SOC increases. During braking events the energy available to be recovered is computed using
 350 Equation (11).

351
$$E_{Recoverable} [kWh] = \eta_{rb} \cdot E_{Available} [kWh] \tag{11}$$

352 Here $E_{Available}$ is the total energy available to be recovered while braking in [kWh] and η_{rb} is the
 353 regenerative braking energy efficiency.



(a) WMTC driving cycle: speed, electric power and state of charge profiles on the entire cycle.



(b) WMTC driving cycle: speed, electric power and state of charge profiles on selected 12 seconds of the cycle.

Figure 3: WMTC driving cycle: speed, electric power and state of charge profiles.

Moreover, in Figure 3 (a) the light blue area represents the energy consumed for the driving cycle. In particular, the portion of the area delimited by the blue line (positive quarter of the electric power graph) represents the case without energy regeneration during braking, while the red line (negative quarter of the electric power graph) shows the results considering the energy regeneration. As expected, the SOC increases while the vehicle is braking (red line) and produces a higher SOC compared to the no recovery case (blue line). The ability to recover energy during braking reduces the overall energy consumption, and thus the final SOC level is higher.

Figure 3 (b) shows the results of an example introduced to highlight the advantage of the energy recovery during braking events. A segment of 12 seconds of the WMTC cycle is analyzed for this purpose. The final SOC level without considering the regeneration is 94.91% while considering it is 94.84%. Consequently, when regeneration is considered, an increase of 0.07% in the final level of SOC is observed for these 12 seconds of the WMTC cycle. Moreover, if regeneration is not considered, net

372 energy consumption is 39.4 [Wh] over 177.5 meters, an energy efficiency of 222.1 [Wh/km]. When
 373 accounting for regenerative braking, 17.5 [Wh] of energy is recaptured, resulting in a net energy
 374 consumption of 21.9 [Wh] and an energy efficiency of 123.3 [Wh/km]. The total energy consumption is
 375 computed by subtracting the energy recovered due to the use of regenerative braking from the energy
 376 used during traction, as a result the total energy consumed decreases.

377 **6 RESULTS**

378 **6.1 Energy consumption**

379 Table 2 reports the energy consumption in [Wh/km] and [Wh/mile] available by the JRC and by DOE's
 380 AVTA, and the energy consumption evaluated using the CPEM model. In the last column of the table the
 381 error relative to the JRC and DOE's AVTA values is reported. The results indicate that the proposed
 382 model accurately estimates the energy consumption with an average error of 5.86% compared to the field
 383 data.

384 **Table 2: Validation results.**

Nissan Leaf						
		AVTA/JRC data		CPEM model		Error [%]
		[Wh/miles]	[Wh/km]	[Wh/miles]	[Wh/km]	
AVTA	UDDS	201.4	125.1	233.8	145.3	16.11
	HWFET	240.8	149.6	241.7	150.2	0.38
	US06	321.6	199.8	347.9	216.2	8.19
JRC	NEDC	252.7	156.9	239.0	148.5	-5.35
	WLTC	287.3	178.4	273.3	169.8	-4.82
	WMTC	294.5	182.9	293.4	182.3	-0.33

385
 386 Moreover, the consumption for the low speed range ($v(t) \leq 60$ km/h) in the following driving
 387 cycles is analyzed: NEDC, WLTC and WMTC. Table 3 provides the characteristics and the consumptions
 388 in [Wh/km] for the low and high speed range cycles.

389 **Table 3: Driving cycle characteristics and Nissan Leaf energy consumption levels.**

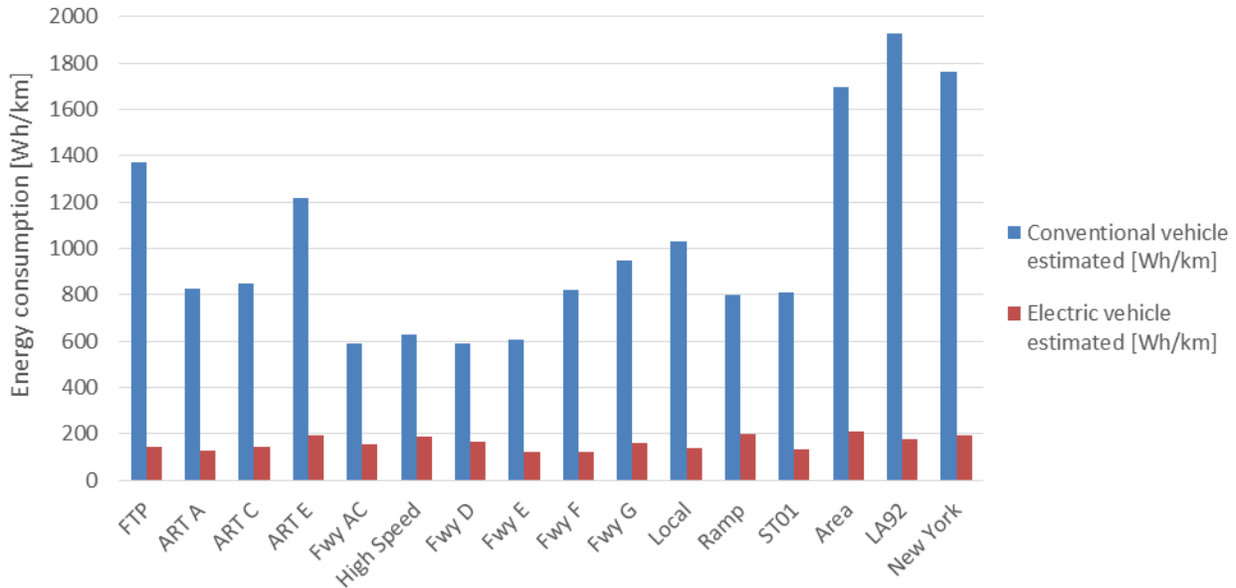
	Distance [km]	Duration [s]	Avg. Speed [km/h]	Max Speed [km/h]	AVTA/JRC [Wh/km]	CPEM [Wh/km]	Error [%]
WLTC Low Speed	3.09	589	18.89	56.5	158	140.6	-11.01
WMTC Low Speed	4.06	600	24.4	60	169	142.4	-15.74
NEDC Low Speed	4.06	780	18.35	50	144.3	131.5	-8.87
WLTC High Speed	20.17	1211	59.95	131.3	181.78	174.3	-4.11
WMTC High Speed	24.84	1200	74.55	125.3	185.31	188.9	1.94
NEDC High Speed	6.95	400	62.44	120	164.1	158.3	-3.53
WLTC	23.26	1800	46.5	131.3	178.4	169.8	-4.82
WMTC	28.9	1800	57.83	125.3	182.9	182.3	-0.33
NEDC	11.01	1180	33.21	120	156.9	148.5	-5.35

390
 391 The average error, computed as the difference between the field data and the estimated
 392 consumption values, for the low speed range is 11.87%, while for the high speed range is 3.2%. The
 393 average error related to the low speed range results are higher than the error related to the high speed
 394 range. It is important to note, as shown in Table 3, that the travelled distance for the low speed range of
 395 every driving cycle analyzed are significantly lower when compared with the travelled distance for the

396 high speed range. These distances are the “weights” in the evaluation of the error related to the average
 397 consumption on the entire driving cycle. For this reason the average error on the entire six driving cycles
 398 analyzed is 5.86%, thus lower than 11.87%.

399 **6.2 Comparison with a conventional vehicle: Nissan Leaf Vs. Nissan Versa**

400 To evaluate the advantages of using electric vehicles with respect to conventional ones a comparison on
 401 16 driving cycles between the results of energy consumption obtained using the CPEM and those using
 402 the VT-CPFM by Rakha *et al.* (2011) [30], on a similar gasoline vehicle, is reported. The results
 403 evaluated for the Nissan Versa in the VT-CPFM are used for comparison and shown in Figure 4.



404
 405 **Figure 4: Comparison between the energy consumption estimated values of Nissan Leaf⁵ and of the**
 406 **Nissan Versa.**

407 The results show that the on-board consumption of EVs are significantly lower than the
 408 consumption of similar conventional vehicles. This result is attributed to a number of factors including
 409 the higher energy efficiency through the use of on-board electric devices and the ability of electric
 410 vehicles to recover energy while braking. This analysis, known in the literature as tank-to-wheels (TTW)
 411 analysis, considers only energy use and emissions associated with vehicle operation activities, neglecting
 412 the energy use and emissions associated with fuel production. In the general framework the TTW is part
 413 of a more global and complex analysis named the well-to-wheels (WTW) analysis. In the WTW analysis
 414 the energy use and emissions associated with fuel production activities are evaluated using an analysis
 415 named well-to-tank (WTT), while the energy use and emissions associated with the vehicle operation
 416 activities are evaluated using the TTW analysis [41]. The WTT component of the WTW analysis is
 417 significantly higher for electricity than for gasoline. For this reason, the WTW analysis shows different
 418 results and a lower gap between the energy consumption of an electric and a conventional vehicle.
 419 Generally, the WTW analysis is influenced by many factors such as the efficiency of the energy
 420 production, transportation and distribution processes in the specific country and the specific energy carrier
 421 (*e.g.* electricity, gasoline etc.) considered.

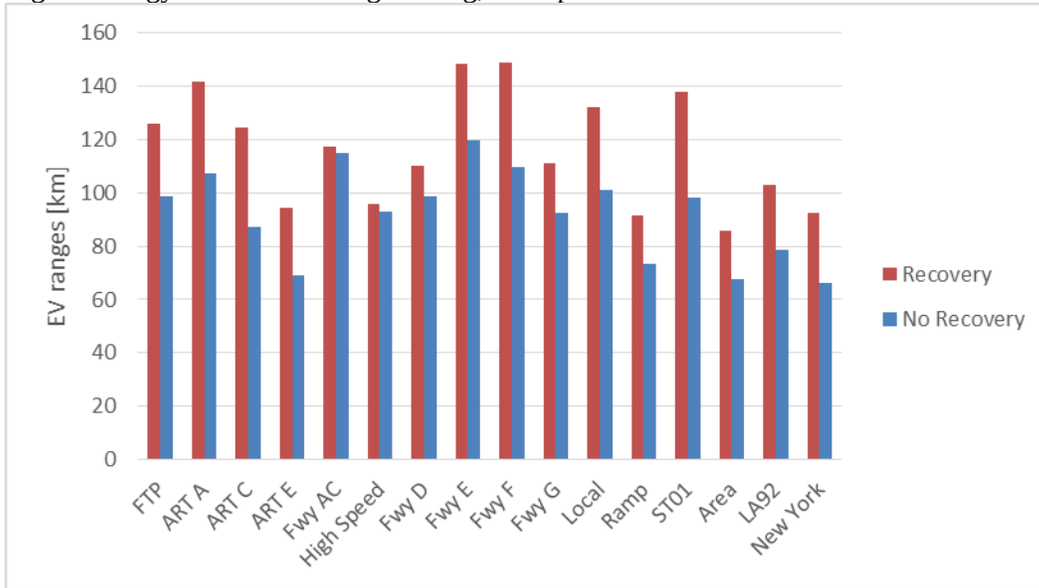
422 Figure 4 shows that the EVs consume on average 82.5% less TTW energy than conventional
 423 vehicles. The highest difference is observed for the LA92 driving cycle (average speed 39.6 [km/h]) with
 424 a gap of 90.9%, while the driving cycle with the lowest difference is the High Speed (average speed 102

⁵ In this computation the vehicle mass of the Nissan Leaf has been assumed to be 1595 [kg], this value includes the vehicle curb weight and the weight of one driver on-board.

425 [km/h]) with a gap of 70.1%. This highlights how the electric vehicles in the urban driving cycles,
 426 especially if characterized by non-aggressive braking, have lower energy consumption relative to the high
 427 speed driving cycles.

428 Also, it is possible to observe that the estimated energy consumption for the conventional vehicle
 429 in some cycles are very similar, such as for the Fwy G and the Local cycles the consumption is 948.5
 430 [Wh/m] and 1032.4 [Wh/km], respectively. Analyzing the same driving cycles, the estimated energy
 431 consumption for the electric vehicle is, on the contrary, different: 161.9 [Wh/km] and 136.4 [Wh/km],
 432 respectively. This difference is due to the energy recovered during braking in the electric vehicle, the total
 433 energy recovered for these two driving cycles is 75.5 [Wh/km] and 102.7 [Wh/km], respectively. This is
 434 because in the Local cycle a higher amount of energy is recovered during braking, thus this cycle is
 435 characterized by a lower energy consumption in comparison to the Fwy G cycle. The same situation
 436 occurs for the High Speed and Fwy E cycles, the estimated consumption for the conventional vehicle in
 437 these cases is 628.6 [Wh/km] and 607.5 [Wh/km], respectively, while the estimated consumption for the
 438 electric vehicle in these two driving cycles is 188.1 [Wh/km] and 121.4 [Wh/km], the amount of energy
 439 recovered is 73.6 [Wh/km] for the High Speed and 170.2 [Wh/km] for the Fwy E cycle.

440 Also, in Figure 5 the EV ranges available for each driving cycle analyzed, with and without
 441 considering the energy recovered during braking, are reported.



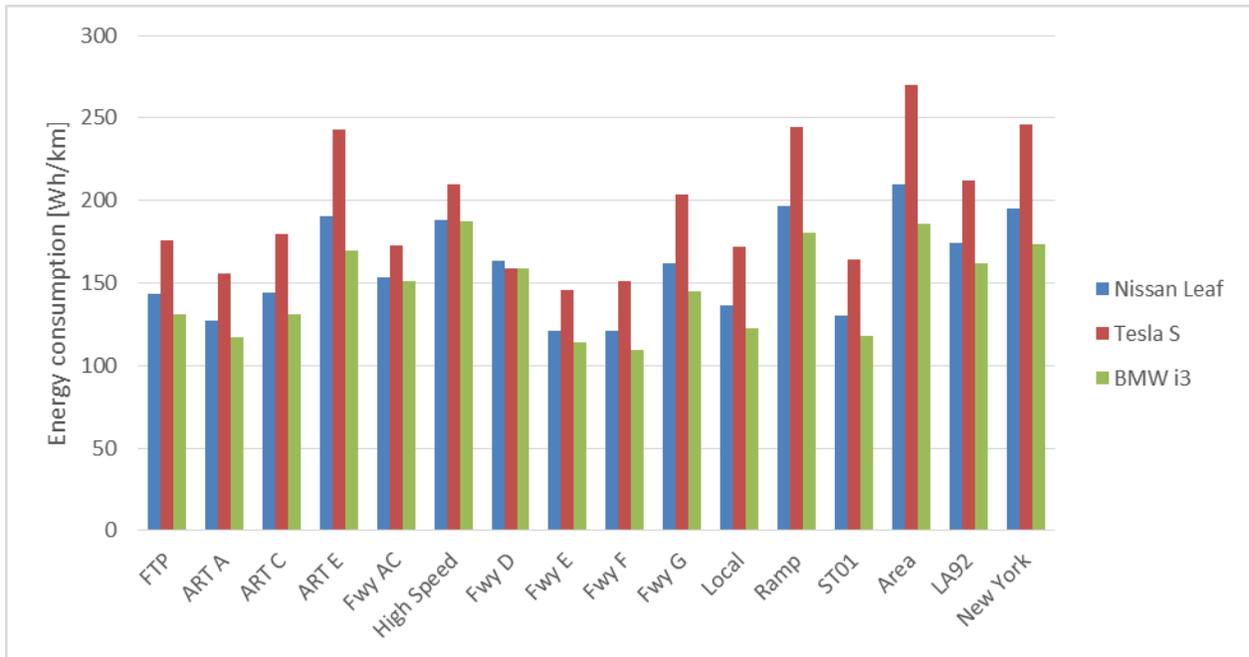
442
 443 **Figure 5: EV ranges of the Nissan Leaf on the 16 driving cycles analyzed with and without the**
 444 **energy recovered during braking.**

445 Figure 5 highlights the fact that the lower the energy consumption [Wh/km], the higher the EV
 446 range is. In particular, considering the consumption with recovery during braking, the driving cycle with
 447 the lower consumption is the Fwy F with an energy consumption of 121 [Wh/km] and an EV range of
 448 148.8 [km] and that one with the higher energy consumption is the Area cycle with an energy
 449 consumption of 209 [Wh/km] and an EV range of 85.8 [km]. The same consideration counts for the case
 450 where the recovery during braking is not considered. Figure 5 demonstrates that the driving cycle where
 451 there is a high difference in the EV range are those with a higher amount of energy recovered during
 452 braking. The ST01 is the cycle characterized by the higher difference between the EV range with and
 453 without considering the energy recovered during braking 137.8 and 98.1, respectively. The Fwy AC is the
 454 cycle resulting in the lowest difference, namely 117.3 vs. 115, respectively.

455 **6.3 Comparison of the Nissan Leaf with two electric vehicles: BMW i3 and Tesla model S**

456 To evaluate the differences in the energy consumption of diverse electric vehicles a comparison of the
457 Nissan Leaf with the BMW i3 and the Tesla model S is conducted. In particular, the BMW i3 and the
458 Tesla model S have been chosen for this comparison because they are among the most popular in terms of
459 sales in the recent years. Also, according to EPA Size Class definition [42] they represent two different
460 segments with the Nissan Leaf a mid-sized vehicle, a subcompact car and a large car, respectively. The
461 characteristics of the BMW i3 and Tesla model S are reported in [43] and [44], respectively.

462 In Figure 6 the results of the comparison, on 16 driving cycles, for the Nissan Leaf, BMW i3 and
463 Tesla model S are reported. In this comparison the same 16 driving cycles used to compare the Nissan
464 Leaf with the Nissan versa are considered.
465



466 **Figure 6: Comparison between the energy consumption estimated values of Nissan Leaf, BMW i3**
467 **and Tesla model S.**
468

469 The vehicle with the lowest energy consumption is the BMW i3, on average this vehicle
470 consumes 7.9% less energy compared to the Nissan Leaf. While the electric vehicle with the highest
471 energy consumption is the Tesla model S, on average this vehicle consumes 22.9% more energy than the
472 Nissan Leaf except in the Fwy D cycle where this vehicle consumes 2.8% less energy compared to the
473 Nissan Leaf. This is because a higher amount of energy is recovered during braking by the Tesla model S
474 in this specific drive cycle. In fact, the higher weight of the Tesla model S allows for more energy
475 recovery and thus the State of Charge of the Tesla model S is always higher than that of the Nissan Leaf.

476 The driving cycle characterized by the higher consumptions, for all the three electric vehicles, is
477 the Area; while that one with the lower consumptions is the Fwy F for the Nissan Leaf and the BMW i3,
478 and the Fwy E for the Tesla model S.

479 This example is given to demonstrate that the proposed model can be used to easily estimate the
480 energy consumption for any EV using public data. Specifically, in this study the same driveline, battery
481 and electric motor efficiency, reported in the “Modeling” section, are used.

482 **6.4 Evaluation of the Impact of the Auxiliary Systems**

483 Electric vehicles, as with conventional ones, have a number of auxiliary systems. Some of them, such as
484 the power steering and power brakes, have a minor impact on the vehicle energy consumption and range.

485 However, the heating and air conditioning systems can have a dramatic impact on the energy consumption
 486 and range of electric vehicles [45].

487 The impact of auxiliary systems on the energy consumption of a vehicle is a topic that is of
 488 significant interest in recent years. Moreover, the evaluation of this impact is very important in computing
 489 the EV range. Specifically, the higher the impact of the auxiliary system load has, the higher is the energy
 490 consumption [Wh/km] and the lower is the available distance that can be driven using the electric vehicle
 491 [45-49]. A study by the National Renewable Energy Laboratory (NREL) concluded that a reduction on
 492 the EV range of up to 38% was possible [47]. The study investigated the impact of the auxiliary systems
 493 on the Nissan Leaf using data collected from a previous study [46]. Specifically, the data were collected
 494 on 7375 trips using Nissan Leaf vehicles with outside temperatures recorded. The total auxiliary system
 495 load considered includes: cabin heater and fan, component heaters (*ie.* battery heater), headlights, power
 496 steering, radio etc. A comfort temperature range between 15 and 24 °C in the cabin was set.

497 In the CPEM model, a base auxiliary system load of 700 [W] is considered. In this section, three
 498 different scenarios are analyzed and compared with the case of a base auxiliary load of 700 [W]. In
 499 particular, the outside temperatures of: 25 °C, 35 °C and -5 °C are considered. On the basis of the data
 500 reported by [46], the total auxiliary system loads are 850 [W], 1200 [W] and 2200 [W], respectively.
 501 Table 4 demonstrates the results of the impact of the auxiliary load on the energy consumption for 25 °C,
 502 35 °C and -5 °C ambient temperatures.

503 **Table 4: Impact of auxiliary systems load on the consumption at: 25 °C, 35 °C and -5 °C.**

Consumption	700 W	850 W [25 °C]		1200 W [35 °C]		2200 W [-5 °C]	
	[Wh/km]	[Wh/km]	Increase from 700 W [%]	[Wh/km]	Increase from 700 W [%]	[Wh/km]	Increase from 700 W [%]
UDDS	145	150	3	161	11	192	32
HWFET	150	153	2	158	5	175	16
US06	216	218	1	223	3	238	10
NEDC	149	153	3	163	9	190	28
WLTC	170	173	2	181	7	204	20
WMTC	182	185	2	192	5	211	16

504 The simulation results indicate that the UDDS is the most affected drive cycle by the auxiliary load
 505 on the energy consumption, with an energy consumption increase of 32% when the outside temperature is
 506 -5°C. On the contrary, the US06 cycle is the least affected driving cycle by the heating system usage with
 507 a 10% increase in the energy consumption. These two cycles are also those with the highest and the lowest
 508 energy consumption levels, respectively. This result demonstrates that generally the higher the energy
 509 consumption [Wh/km], the lower is the impact of the auxiliary systems. These systems, in fact, represent a
 510 constant additional load for the vehicle. Also the study demonstrated that the absolute temperature
 511 differences from the base condition, between 15 and 24 °C, might correlate to the higher energy
 512 consumption of 35 °C and -5 °C ambient temperatures. The table demonstrates that a 20 °C difference (-5
 513 °C) consumes 20.3% more energy and a 10 °C difference utilizes 6.7 % more energy.

514 Table 5 also summarizes the impacts on the EV range for various auxiliary system loads for an
 515 outside temperature of 25 °C, 35 °C and -5 °C. Table 5 demonstrates that EV drivers should consider EV
 516 range reduction of up to 24 % when the temperature difference between the inside cabin and the ambient
 517 temperature is approximately 30 °C.
 518

519 **Table 5: Impacts on the EV Range by various auxiliary systems loads**

EV range	700 W	850 W [25 °C]		1200 W [35 °C]		2200 W [-5 °C]	
	[km]	[km]	Decrease from 700 W [%]	[km]	Decrease from 700 W [%]	[km]	Decrease from 700 W [%]
UDDS	124	120	-3	112	-10	94	-24
HWFET	120	118	-2	114	-5	103	-14
US06	83	82	-1	81	-3	76	-9
NEDC	121	118	-3	111	-9	95	-22
WLTC	106	104	-2	99	-6	88	-17
WMTC	99	97	-2	94	-5	85	-14

520 **7 CONCLUSIONS AND RECOMMENDATIONS FOR FURTHER RESEARCH**

521 The CPEM model was developed in this paper. The model computes the instantaneous energy
 522 consumption of EVs using the instantaneous power exerted. Specifically, the speed profile (instantaneous
 523 vehicle speed and acceleration level) are utilized as input variables. This model compliments backward
 524 vehicle simulators available in the open literature by modeling the instantaneous regenerative braking
 525 energy efficiency as a function of the deceleration level. Furthermore, the proposed model can be easily
 526 integrated within microscopic traffic simulation software and in-vehicle and smartphone eco-driving and
 527 eco-routing applications given its very simple formulation. The proposed model accurately estimates the
 528 energy consumption, producing an average error of 5.9 percent relative to empirical data. Moreover, the
 529 study found that the tank-to-wheels energy consumption for the electric vehicle (Nissan Leaf) is 82.5
 530 percent lower than that of its conventional vehicle counterpart (Nissan Versa). The maximum difference
 531 is observed for the LA92 drive cycle with a difference of 90.9 percent and the minimum difference is
 532 observed for the High Speed cycle with a difference of 70.1 percent. These results demonstrate that in
 533 urban driving cycles there is the possibility to recover more energy due to the presence of several non-
 534 aggressive braking episodes in the drive cycle. The study confirmed that the EV energy advantage in
 535 urban driving could significantly impact people’s route choices and further shake the foundation of
 536 conventional theories of traffic assignment [9].

537 Furthermore, the study compared the Nissan Leaf with two other different electric vehicles, the
 538 BMW i3 and the Tesla model S to evaluate the variation in energy consumption across different EVs.
 539 Results show that BMW i3 presents a reduction in the energy consumption in the range of 7.9%, on
 540 average, while Tesla model S is characterized by an increase in the energy consumption in the range of
 541 22.9% on average, when compared with the Nissan Leaf.

542 The study also evaluated the impact of the auxiliary system load on the energy consumption of
 543 EVs. In particular, the auxiliary energy usages of both heating and air conditioning systems at outside
 544 temperatures of 25 °C, 35 °C and -5 °C were investigated. The simulation results demonstrated an
 545 increase in EV energy consumption by up to 32% depending on the ambient temperature. Furthermore,
 546 the study demonstrated that the EV range could be reduced by up to 24% when a heating system is
 547 operated and the ambient temperature is -5 °C and the in-cabin temperature is set at 24 °C.

548 Further research is recommended to evaluate and expand the proposed model using field
 549 collected data on electric vehicles. The research team plan to collect real-world energy consumption data
 550 on EVs in the near future. In addition, a further study on a complete well-to-wheels analysis is needed
 551 considering diverse scenarios of main energy sources to produce electricity including coal, nuclear, and
 552 other renewable energy sources to compute the total energy consumption and emissions related to the use
 553 of electric vehicles relative to conventional vehicles.

554 **ACKNOWLEDGEMENTS**

555 This research effort was funded by the TranLIVE University Transportation Center.

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