

11-10-2021

Estimating Bounds of Aerodynamic, Mass and Auxiliary Load Impacts on Autonomous Vehicles: A Powertrain Simulation Approach

Yuche Chen

University of South Carolina, chenyuc@cec.sc.edu

Ruixiao Sun

University of South Carolina, rsun@email.sc.edu

Xuanke Wu

University of South Carolina, xuanke@email.sc.edu

Follow this and additional works at: https://scholarcommons.sc.edu/eciv_facpub



Part of the [Civil and Environmental Engineering Commons](#)

Publication Info

Published in *Sustainability*, Volume 13, Issue 22, 2021, pages 12405-.

© 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).

This Article is brought to you by the Civil and Environmental Engineering, Department of at Scholar Commons. It has been accepted for inclusion in Faculty Publications by an authorized administrator of Scholar Commons. For more information, please contact digres@mailbox.sc.edu.

Article

Estimating Bounds of Aerodynamic, Mass, and Auxiliary Load Impacts on Autonomous Vehicles: A Powertrain Simulation Approach

Yuche Chen , Ruixiao Sun and Xuanke Wu

Department of Civil and Environmental Engineering, University of South Carolina, Columbia, SC 29208, USA; rsun@email.sc.edu (R.S.); xuanke@email.sc.edu (X.W.)

* Correspondence: chenyc@cec.sc.edu

Abstract: Vehicle automation requires new onboard sensors, communication equipment, and/or data processing units, and may encourage modifications to existing onboard components (such as the steering wheel). These changes impact the vehicle's mass, auxiliary load, coefficient of drag, and frontal area, which then change vehicle performance. This paper uses the powertrain simulation model FASTSim to quantify the impact of autonomy-related design changes on a vehicle's fuel consumption. Levels 0, 2, and 5 autonomous vehicles are modeled for two battery-electric vehicles (2017 Chevrolet Bolt and 2017 Nissan Leaf) and a gasoline powered vehicle (2017 Toyota Corolla). Additionally, a level 5 vehicle is divided into pessimistic and optimistic scenarios which assume different electronic equipment integration format. The results show that 4–8% reductions in energy economy can be achieved in a L5 optimistic scenario and an 10–15% increase in energy economy will be the result in a L5 pessimistic scenario. When looking at impacts on different power demand sources, inertial power is the major power demand in urban driving conditions and aerodynamic power demand is the major demand in highway driving conditions.

Keywords: autonomous vehicles; self-driving cars; autonomy; aerodynamic efficiency



Citation: Chen, Y.; Sun, R.; Wu, X. Estimating Bounds of Aerodynamic, Mass, and Auxiliary Load Impacts on Autonomous Vehicles: A Powertrain Simulation Approach. *Sustainability* **2021**, *13*, 12405. <https://doi.org/10.3390/su132212405>

Academic Editor: J.C. Hernandez

Received: 1 October 2021

Accepted: 8 November 2021

Published: 10 November 2021

Publisher's Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).

1. Introduction

The global transportation sector is responsible for high levels of greenhouse gas emissions, criteria pollutant emissions, and petroleum consumption. Governments and researchers around the world are adopting various strategies to combat these emissions and petroleum use [1–7]. In the private sector, technology advances—such as vehicle automation—are reframing the way in which humans use, own, and interact with vehicles. Once seen in scientific fiction stories, autonomous vehicles (AVs) have gained considerable public attention, with most major automakers and some technology firms investing in research and development activities. AVs are those in which at least some vehicle control function (e.g., steering, acceleration, braking) occurs without direct human input. AVs are rated on a scale of 0 to 5, from no to full automation [8].

Past research suggests the environmental promise of AVs rests in their ability to alter driving behavior and travel patterns. For example, Wadud et al. [9] and Brown et al. [10] discuss how AVs could reduce fuel consumption of the transportation sector through smoother driving, efficient routing, smaller and more efficient engines, higher occupancy rates, less hunting for parking, vehicle sizing optimization, and vehicle platooning. The authors also discuss how AVs could detrimentally impact fuel consumption through greater total distance travel and faster speeds of travel.

One aspect of AVs currently overlooked in the literature is the impact of in-vehicle design on a vehicle's fuel consumption. Early demonstrations by Uber, Waymo, General Motors, and others suggest that reaching high levels of autonomy requires a multitude of sensors, communication equipment, and on-board processing computers. The added

mass and auxiliary load of the electronic equipment, as well as the lowered aerodynamic efficiency from protruding equipment, could increase total fuel consumption per distance traveled. Additionally, these design changes have cascading effects on other vehicle components and vehicle performance, such as the required power output of the motor and size of the fuel tank or battery. Although there are understanding and relevant reports of potential environment and energy impacts due to AVs' components, to the best of our knowledge, there are limited studies that have systematically quantified those impacts.

This paper tackles the question: how will autonomy-related features impact a vehicle's fuel consumption? This question has implications for environmental modelers in how they estimate society-wide impacts of AVs. Most environmental studies of AVs assume no change in the performance of vehicles with and without autonomy-related features. Additionally, the research question has regulatory implications for fuel economy testing. Most fuel economy testing around the globe does not directly capture the aerodynamic impacts of protruding sensors or the impact of add-on electronic equipment. For example, the United States Environmental Protection Agency (EPA) provides CO₂ credit ("off-cycle credits") for technologies that lower emissions beyond the standard emissions test. However, there is no penalty in place for technologies that raise emissions. Mersky and Samaras [11] have noted that current fuel economy test cycles are ill-suited for AVs (although those authors were considering the driving behavior impacts). In this paper, we assess fuel consumption impacts of autonomy-related features under a variety of autonomy scenarios through powertrain simulations. Specifically, we utilize a powertrain simulation model, FASTSim, which is a well-validated model with high precision in vehicle energy consumption estimation. The results can serve as a first-hand information to estimate bounds and identify important factors for fuel use of autonomy features on passenger cars. The simulation plus scenario analysis framework can also be used to tackle future studies related to the environmental and energy impacts of vehicles.

The paper begins with an overview of how AVs could impact vehicle mass, auxiliary load, and aerodynamic efficiency. The following section describes our methodology and the FASTSim model. The results section summarizes our findings, and the final section concludes. Results from the modeling suggest that the fuel consumption impacts of vehicle automation can be quite large in high levels of automation, due to the combination of added mass, auxiliary load, and aerodynamic drag.

2. Autonomy-Related Components

A vehicle's powertrain normally must overcome four forces during motion: rolling resistance, aerodynamic drag, road grade, and rotational inertial force (Brooker et al., 2015). Each of the forces is well defined according to corresponding vehicle driving load equations. In addition to motive power, a vehicle must power auxiliary equipment, such as heating and cooling, lights, and sensors, expressed as P_{aux} . Adding P_{aux} to the equations above gives the total power needed to maintain vehicle motion (P_v). The power needed to overcome these four forces is the multiplication of the velocity multiplied by the force. Note that powertrain losses are not considered here.

Comparing with human-driven vehicles, AVs have additional equipment in order to implement automation-related technologies. This paper examines the impact of AVs' additional equipment on four of the variables in vehicle load equations, namely, vehicle mass (m), drag coefficient (C_d), frontal area (A), and auxiliary power (P_{aux}). Each of the four is discussed in more detail below. Note that vehicle automation may also impact the speed (V) of the vehicle through changes in driving behavior. Additionally, AVs will likely impact the acceleration (a) of the vehicles through smoothing behavior. Both impacts are beyond the scope of this paper and are discussed in other papers [11,12].

2.1. Vehicle Mass

The suite of sensors, communication equipment, and computers onboard AVs add to a vehicle's mass, thereby increasing rolling resistance and inertial force. Early prototypes

of autonomous vehicles employ some or all of the following electronic equipment: LiDAR (for light detection and ranging), radar (for radio detection and ranging), ultrasonic sensors, GPS, antennae, interactive displays for drivers, and processing units for inputting data and making vehicle control decisions. Other equipment and components could potentially be removed from AVs—such as the steering wheel, rearview mirrors, and spare tire—thereby lowering the vehicle's mass. In addition, changes in vehicle mass, if significant, will also influence the driving and operating performance of vehicles, such as slower acceleration time or shorter driving range due to heavier vehicle mass. Therefore, in order to avoid any sacrifice in vehicle performance due to automation, vehicle engine, or motor power, battery size needs to be adjusted to maintain performance.

2.2. Drag Coefficient (C)

The drag coefficient of a vehicle is a measure of the impact of air flow conditions, vehicle shape, and vehicle inclination on aerodynamic drag. A higher coefficient results in a higher power requirement to overcome aerodynamic drag. For example, Chen and Meier [13] estimated that roof racks are responsible for 0.8 percent of US vehicle fuel consumption. The average drag coefficient of vehicles has decreased from between 0.7 and 0.9 in the early 1900s to between 0.2 and 0.4 in most modern passenger cars [14]. As shown in Figure 1, firms that are trying to reach high levels of vehicle automation use a number of protruding sensors and rooftop housing. This suggests that the drag coefficient will increase, as it would with a roof rack, taxi sign, or other vehicle add-ons.

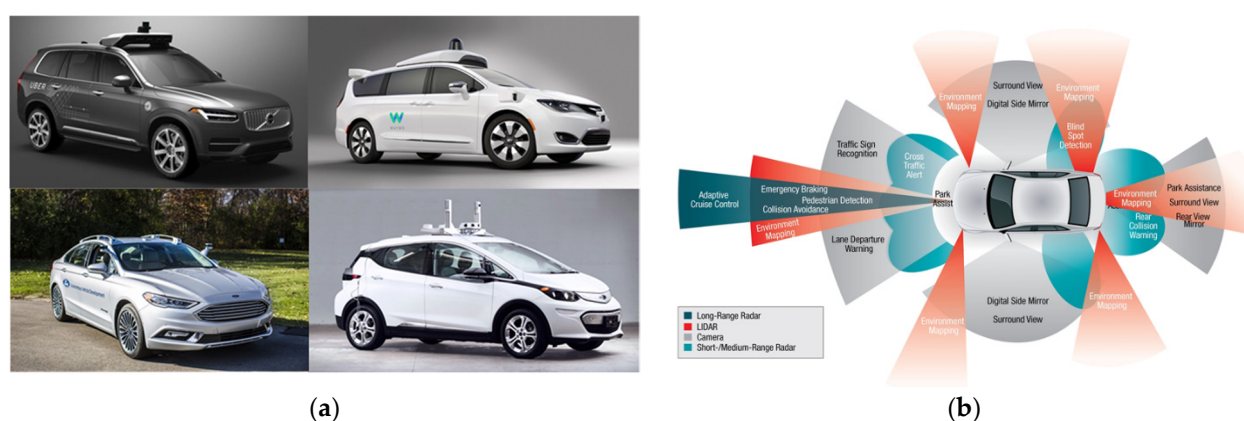


Figure 1. (a) Examples of early autonomous vehicles. Upper left (Uber). Upper right (Waymo). Lower left (Ford). Lower right (GM). (b) Sensors and their functions on L5 autonomous vehicles.

On the other hand, if the side rearview mirrors are removed from AVs, the drag coefficient will decrease. Hucho [14] reported that rearview mirrors have a 2 to 7 percent impact on the total drag of the vehicles.

Chowdhury et al. [15] use a wind tunnel to estimate the change in the drag coefficient from adding equipment on the roof of a General Motors Holden VT Commodore. They examine the following add-ons: taxi signs, advertisement signs, roof racks, roof racks with a ladder, and a barrel (rooftop carrier). Compared to the same vehicle without add-ons, the drag coefficients increase by between 5.1 percent for a taxi sign to 24 percent for a roof rack with ladder (Table 1). The size and shape of these vehicle add-ons are given in Chowdhury et al. [15].

2.3. Frontal Area

Frontal area is the total cross-sectional area facing the direction of motion. As with the drag coefficient, most early versions of AVs increase the frontal area because of protruding sensors and communication equipment (Figure 1). Chowdhury et al.'s [15] analysis suggests that vehicle add-ons result in a greater percentage change in drag coefficient rather than frontal area (Table 1).

Table 1. Impact on drag coefficient and frontal area of six vehicle add-ons as estimated by [16].

Component	Impact on Drag Coefficient (Baseline Vehicle $C_d = 0.4$)	Impact on Frontal Area (No Baseline Given by Authors)
Police siren	19.3%	0.9%
Taxi sign	5.1%	0.9%
Advertisement sign	7.2%	2.0%
Roof rack	20.4%	1.2%
Roof rack with ladder	24%	2.5%
Barrel	33.1%	4.9%

2.4. Auxiliary Load

Auxiliary loads on motor vehicles have been increasing for several years as greater numbers of electronics have been added to vehicles [16]. Most conventional auxiliary loads operate on an as-needed basis. Kavalchuk et al. [17] built a powertrain simulation model based on a 2013 Kia Optima sedan and used the following inputs for auxiliary loads: heating system (3000 W), air conditioning (2500 W), headlamps (60 W per light), motor for moving seats (300 W), cigarette light (100 W), and CPU for passive safety systems (100 W). Other research assumes a total auxiliary load of 2000 W [18] under normal steady state operations.

Egede [19] discusses how auxiliary loads are typically under-reported in fuel economy testing because most auxiliaries can be turned off in the test cycles. It was suggested that the energy needed for heating and cooling can contribute as much as 50 percent of energy consumption in battery electric vehicles (BEVs) [19]. In the four vehicle models in their study, Carlson et al. [20] estimated that auxiliary loads account for between 7.5 percent to 18.1 percent of fuel consumption on average across three petroleum and one compressed natural gas passenger vehicles.

Unlike conventional auxiliary loads, autonomy-related loads—i.e., sensors, communication equipment, and computers onboard—run continuously. The 360-degree LiDAR system used on several early level 4 or 5 AV models (the Velodyne 64 E) consumes on average 48 W of continuous power as it scans the environment near the vehicle [21]. Other LiDAR systems, such as the Neptec's Opal ECR, consume 105 W of continuous power [21].

To note for this study, an advantage of BEVs compared to internal combustion engine vehicles (ICEVs) is that onboard electrical equipment can be powered directly from the vehicle's battery, with minimal losses. On the other hand, ICEVs require an alternator to convert engine power to 12 Volt DC power. Past studies assumed that alternator efficiencies range from 50 to 60 percent [16].

Table 2 provides examples of common components used in early models of AVs shown in Figure 1. Note that this is not an exhaustive list of a complete functioning AV system. The purpose of Table 2 is to give a sense of the power, mass, and dimensions of current AV equipment. These data were collected from product specifications from equipment manufacturers.

Table 2. Example component specifications for autonomy-related equipment. Data taken from product specification sheets.
Note: This is not a complete list of functioning AV system.

Component	Manufacturer	Model	Average Power (W)	Mass (kg)	Dimension (mm)
LiDAR	Velodyne	VLP-16	8	0.83	103 (diameter) × 72
LiDAR	Continental AG	SRL 1	56	0.1	150 × 73 × 36
LiDAR	LeddarTech	Vu8-100	1.4	0.13	73 × 40 × 65
LiDAR	Quanergy	M8	10.5	0.8	97 (diameter) × 87
LiDAR	IBEO Automotive	Lux 2010 Standard 4 Layer	5.6	1	164 × 9.3 × 88
LiDAR	SICK	SICK LMS111	42	1.1	105 × 102 × 162
Ultrasonic sensors	Bosch	Driver assistance	2.8	0.5	not available
Ultrasonic sensors	Valeo	Beep and Park	2.8	0.5	not available
Antennas	NovAtel	Smart 6-L	2.8	0.5	155 (diameter) × 81
Antennas	Laird	Multi-Band Phantom	70	0.11	37(diameter) × 80
Cameras	Mobileye	EyeQ5	5	0.2	122 × 79 × 43
Radar	Delphi	ESR	8.4	0.6	174 × 90 × 49
Radar	Delphi	SRR2	4.9	0.38	not available
Radar	Delphi	24 VDC	8.4	0.6	not available
Data processor	NVIDIA	Tegra X1	10	10	not available
Data processor	NVIDIA	PX2	250	10	not available
Computing Platform	Analog Devices	ADI ADAS ECU	1.3	0.5	not available
Side rear view mirrors	Toyota	Sienna	1	2.5 kg/mirror	397 × 2.54 × 106
Steering wheel	Volvo	N/A	0	6.8	not applicable
Spare tire and jack	Kia	Optima	0	14.54	not applicable
Battery	Chevy	Bolt	N/A	6 kg/kWh	not applicable

3. Methodology

Two candidate methods can be used to estimate the change in fuel consumption from vehicle autonomy. The first method uses observational data to establish a statistical relationship between energy consumption and vehicle attributes. This method is particularly suited to studies that explore technological progress trends of vehicle attributes over time [2,22]. However, there are very limited observational data for on-road autonomous vehicles in real-world contexts. A second method is engineering-based powertrain simulation. A powertrain simulation tool mimics the complex relationship between engine control technology, auxiliary power, vehicle performance, and other attributes and allows the user to reconfigure those vehicle design as desired. Several publicly available tools exist, such as Autonomie, CMEM, and ADOPT, and various studies have used these models. An engineering-based approach is well suited for the purpose of this paper since direct observational data on autonomous technologies are limited or proprietary.

For this study, we adopt Future Automotive Systems Technology Simulator (FASTSim), developed by United States National Renewable Energy Laboratory [23]. FASTSim enables rapid and accurate comparison of the design and performance of multiple light-duty vehicle powertrains [23]. FASTSim takes inputs of vehicle attributes and produces results including vehicle fuel efficiency, time to accelerate (MPH), range, and battery life (among other outputs). Specifically, for conventional internal combustion engine vehicles, the key inputs captured in FASTSim model are parameters of vehicle (drag coefficient, frontal area, gilder mass, wheel base), fuel converter (e.g., specific power, power efficiency curve), wheel (e.g., rolling resistance), and others (e.g., alternator efficiency, auxiliary loads, transmission efficiency). The FASTSim model calculates power needed at the wheel based on the four forces related to rolling resistance, aerodynamic drag, road grade, and rotational inertial at every second of different driving cycles. This step needs driving cycle data (e.g., speed, acceleration, road grade), as well as vehicle attributes (e.g., rolling resistance, drag coefficient). Once power demand at the wheel is obtained, the model back calculates fuel required at the engine using parameters that determine energy flow between components, such as transmission efficiency and power efficiency curve.

The FASTSim model has been carefully calibrated with real-world measurements in terms of parameters and model outputs on energy consumption rates [23,24]. There are studies that utilize FASTSim model to analyze fuel consumption of vehicles under real-world driving conditions [25–27].

To construct vehicles with an AV design, we began by preloading three representative vehicles into FASTSim: 2017 Nissan Leaf, 2017 Chevrolet Bolt, and 2017 Toyota Corolla. FASTSim default input values are based on vehicle specifications information provided by automakers. Next, vehicle attributes were varied, including vehicle mass, frontal area, drag coefficient, and auxiliary power as prescribed at the bottom of Table 3. Assumptions regarding the equipment used in the L2 and L5 vehicles are given in Table 3. Particularly, we try to set the assumptions to be close to equipment likely to be used in L2 and L5 vehicles in the future using information from Table 2. It is important to note that we are not claiming the information in Table 3 is complete. However, this is the information, to the best of our knowledge, found in literature. Given that the focus of this paper is the framework of utilizing simulation tools to conduct scenario analysis to quantify environment and energy impacts of AVs, we view Table 3 as an initial assessment of attributes to be evaluated and it can be one of the future research directions to provide more realistic attributes of AVs, particularly level 5 AVs. We developed one pessimistic and one optimistic scenario for the L5 technologies based on low and high values of each attributes from literature so that our energy estimations can provide bounds rather than a point estimate.

Table 3. Summary of assumed changes for in-vehicle design due to vehicle automation. The table shows two levels of autonomy: Level 2 (L2) and 5 (L5). Level 0 AVs are not shown because all changes are zero.

	Level of Autonomy	Changes in Vehicle Design				Assumptions and Sources
		Mass (kg)	Frontal Area (sq. m)	Drag Coefficient (percentage)	Auxiliary Power (Watts)	
LiDAR	L2	0	0	0%	0	No LiDAR in L2 4 LiDAR (e.g., Velodyne VLP-16). The LiDAR can be integrated in vehicle or put outside.
	L5	1.6–3.2	0–0.1	0–5%	16–32	
Radar	L2	0.4	0	0%	8	1 Radar 8 W, 0.4 kg per unit (Delphi ESR) 1 improved Radar
	L5	0.2–0.4	0	0%	4–6	
Ultrasonic Sensor	L2	2	0	0%	16	4 park assist sensors, 4 W, 0.5 kg per unit, (Valeo). 4 improved park assist sensor.
	L5	0.5–1	0	0%	4–8	
Camera	L2	0.4	0	0%	10	2 cameras, e.g., MobileEye EyeQ5. 5 improved cameras.
	L5	0.4–0.8	0	0%	10–20	
Touchscreen display for driver	L2	0.5	0	0%	3	1 touch screen, 3 W, 0.5 kg per unit (e.g., iPad) 1 improved touch screen
	L5	0.3	0	0%	2	
Antennae	L2	0	0	0%	0	No antennae 2 improved antennae, e.g., Laird on Uber' AV.
	L5	0.1–0.2	0	0%	70–140	
On-board computation	L2	0.5	0	0%	2	Analog processing unit, e.g., ADI ADAS ECU. 1 industrial-grade GPU computer that supports high-end graphics cards, AStuff Spectra.
	L5	3–6	0	0%	2000–2500 [28]	
Side rearview mirrors	L2	0	0	0%	0	No change to external mirrors Removal of side rearview mirrors.
	L5	–5~0	–0.1–0	–5%–0	0	
Spare Tire and Jack	L2	0	0	0%	0	No change to spare tire and jack No change to spare tire and jack Removal of spare tire and jack.
	L5	0	0	0%	0	
	L5F	–15~0	0	0%	0	
Total	L2	4	0	0%	40	
	L5	–14–12	–0.1–0.1	–5–5%	2106–2708	

The changes in vehicle parameters will result in changes in vehicle driving and energy consumption performance. We loaded all the changes in vehicle parameters as defined in Table 3 and directly report changes in driving and energy consumption performance metrics. After all adjustments to the model inputs, FASTSim estimated the necessary fuel consumption for the modeled vehicle and we obtained a new energy consumption rate (kWh per 100 miles/162 km or gallons per 100 miles/162 km). The energy consumption is compared with that of a level 0 base vehicle (no AV components).

The powertrain simulation is conducted on both Environmental Protection Agency certified city (Urban Dynamometer Driving Schedule, UDDS) and highway (Highway Fuel Economy Driving Schedule, HWFET) driving cycles. The city energy consumption value is weighted by 55 percent and highway value by 45 percent to calculate combined fuel consumption rate for comparison in this study. This is consistent with EPA's certified fuel economy calculation process. In a sensitivity analysis below, the urban and highway drive cycles are reported separately to understand the relative attractiveness of using AVs in a city setting versus a highway corridor.

4. Results

Figures 2 and 3 present profiles of urban and highway driving cycles, instantaneous power demand, and its breakdown for the Toyota Corolla. It shows that instantaneous power demand positively relates with vehicle instantaneous speed. For power breakdown, the vehicle inertial power accounts for the largest portion most of the time for urban driving. For highway driving, inertial power is still a major power demand source, but the rolling resistance and aerodynamic power demand sources are the major sources when vehicles are cruising at high speeds.

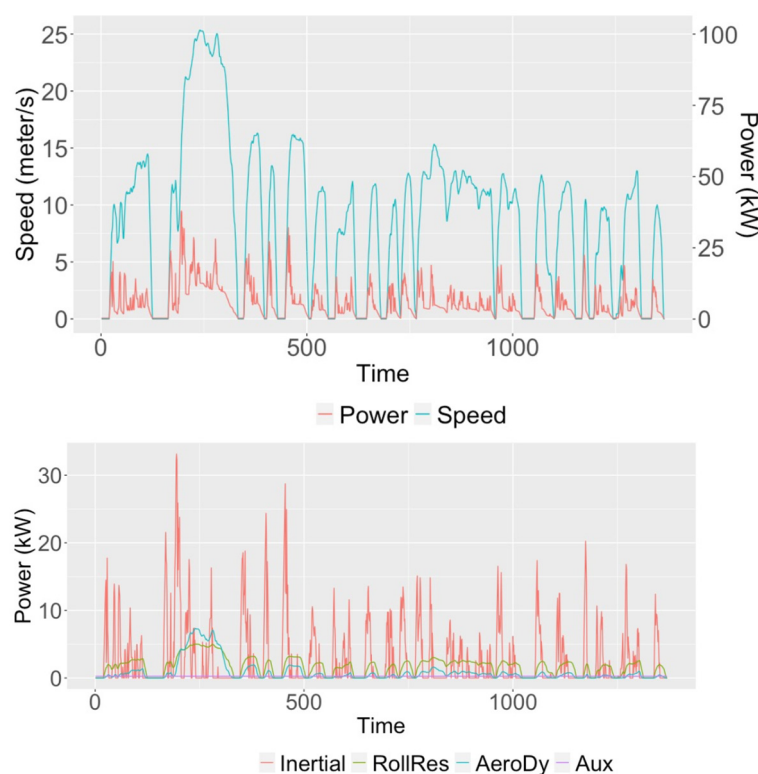


Figure 2. Vehicle speed and power (upper) and power demand by sources for urban driving cycle UDDS for gasoline Toyota Corolla.

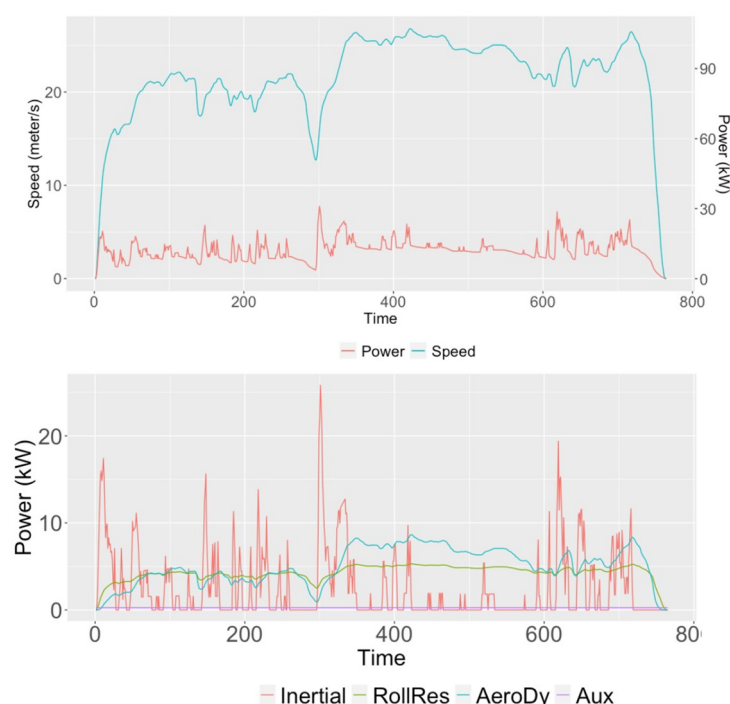


Figure 3. Vehicle speed and power (upper) and power demand by sources for highway driving cycle for gasoline Toyota Corolla.

Table 4 gives the vehicle parameters and 0 to 100 kph acceleration time and energy economy in unit of liter per 100 km for three vehicles at three scenarios after loading all assumptions as shown in Table 3. The energy economy and acceleration performance of L2 vehicles are almost identical to L0 vehicles, which is expected because of very limited changes in parameters with L2 technologies. The L5 optimistic scenarios lead to about 4–8% reductions in energy economy compared with those of L0, with higher reductions achieved in electric vehicles. The L5 pessimistic scenarios lead to 10–15% increase in energy economy.

Table 4. Vehicle parameters and performance parameters to FASTSim runs. L0 values are defaults in FASTSim. L2, L5, and L5F were either input by authors or rstimated by FASTSim.

Attribute		L0			L2			L5, Pessimistic			L5, Optimistic		
		Bolt	Leaf	Corolla	Bolt	Leaf	Corolla	Bolt	Leaf	Corolla	Bolt	Leaf	Corolla
Vehicle Parameters	Mass (kg)	1621	1635	1417	1625	1639	1421	1633	1647	1429	1607	1619	1403
	Auxiliary (kW)	0.3	0.3	0.7	0.3	0.3	0.7	2.8	2.8	3.2	2.5	2.5	3.0
	Frontal Area (m ²)	2.8	2.8	2.6	2.8	2.8	2.6	2.9	2.9	2.7	2.7	2.7	2.5
	Drag coef.	0.30	0.30	0.30	0.30	0.30	0.30	0.31	0.31	0.31	0.29	0.29	0.29
Performance	0 to100 kphAcceleration (secs)	6.8	10.6	9.8	6.8	10.6	9.9	7.1	10.9	10.2	6.5	10.3	9.7
	Fuel liters per 100 km	1.9	1.9	7.6	1.9	1.9	7.6	2.2	2.2	8.5	1.8	1.8	7.4

Figure 4 presents the changes in power by sources for urban and highway driving of a Toyota Corolla passenger car for a L5 optimistic scenario. We omit presenting auxiliary power because it is just a constant value to primarily power the on-board computing system. The results show that rather than auxiliary power, the changes in other power sources are negative, i.e., reduction in energy consumption. This is promising to see energy savings even with the additional equipment loaded for the implementation of L5 technologies. Figure 5 presents the changes in power by sources for urban and highway driving of Toyota Corolla passenger car for a L5 pessimistic scenario. The L5 pessimistic scenario assumes

vehicle specification changes that tend to adversely affect energy consumption, thus, all changes in power demand are positive, i.e., increasing energy consumption. However, it is observed that although auxiliary power is not a major component in power demand, the added auxiliary power accounts for a large portion of the changes in power for both optimistic and pessimistic scenarios.

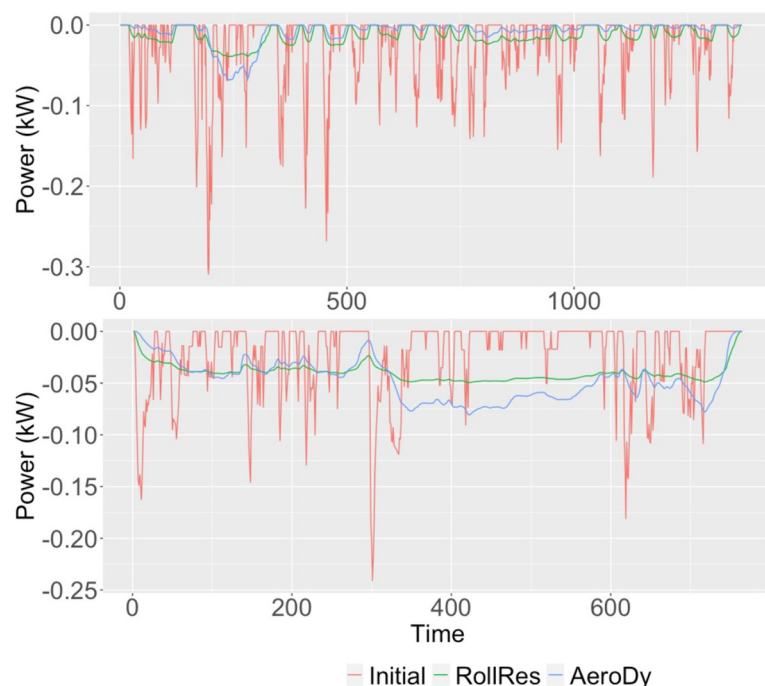


Figure 4. Changes in power on urban (**upper**) and highway (**lower**) driving cycles on L5 optimistic scenario for Toyota Corolla passenger car.

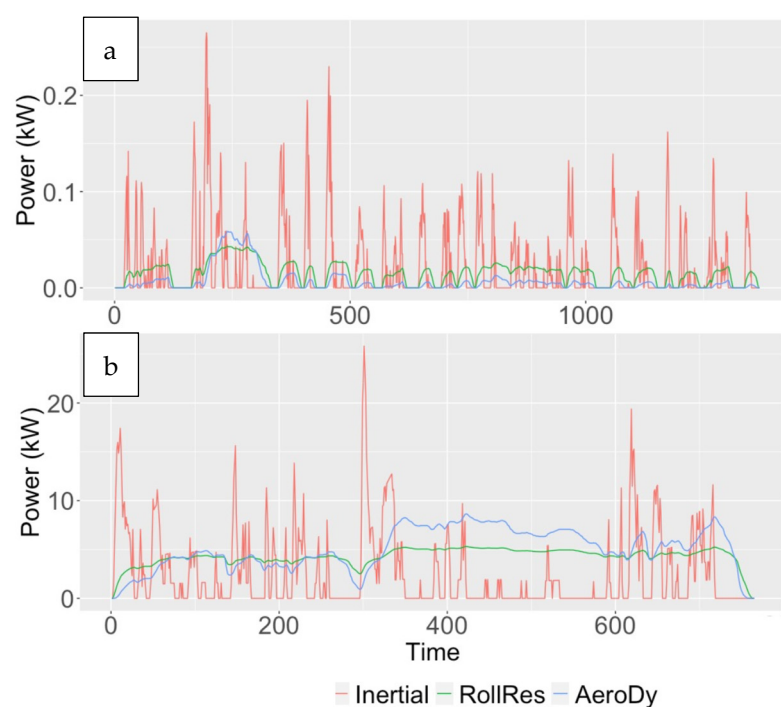


Figure 5. Changes in power on urban (**a**) and highway (**b**) driving cycles on L5 pessimistic scenario for Toyota Corolla passenger car.

Figure 6 shows the change in energy consumption per distance traveled for the representative vehicles relative to the original fuel consumption ratings (i.e., L0). A conversion factor for BEVs of 33.7 kWh per gallon of gasoline (8.91 kWh per liter) was used [29]. We omit presenting L2 technology results given that there were very limited changes in energy consumption. We assumed 55% urban driving and 45% highway driving in calculating the energy impacts.

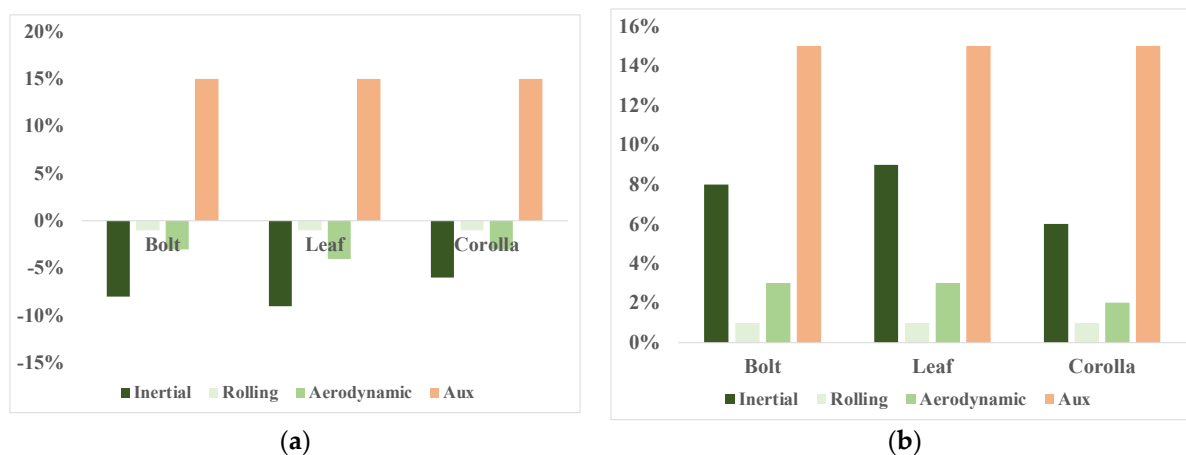


Figure 6. (a) Impact on energy use per distance traveled for L5 optimistic; (b) impact on energy use per distance traveled for L5 pessimistic assuming 55% urban driving and 45% highway driving.

The findings suggest that achieving a high level of autonomy has a substantial impact on energy consumption due to additional auxiliary and inertial power demand. The inertial power leads to higher energy increase in electric vehicles in the pessimistic scenario. We also looked at the energy impacts for urban and highway separately. The findings suggest that the detrimental impacts of vehicle automation on energy consumption are vehicle weight on urban driving and aerodynamic on highway driving. Vehicle load equations provide insights into the differential impacts between city and highway drive cycles. For acceleration event, the powertrain must overcome inertial force, $F_i = m \cdot a$. Since the number of acceleration events is much higher in a city drive cycle, changes in vehicle mass play a major role in this drive cycle. On the other hand, the powertrain must also overcome aerodynamic drag, which is higher in a highway drive cycle.

5. Conclusions

This paper demonstrates that in-vehicle design changes related to vehicle autonomy can have noticeable impacts on a vehicle's fuel economy through primarily changes in vehicle mass, drag coefficient, and auxiliary power, and to a lesser extent frontal area. The analysis was conducted using a simulation plus scenario evaluation framework, which can be used to tackle future studies related to environmental and energy impacts of vehicles.

The results suggest that the impact on energy economy can be reduction in energy consumption in an optimistic L5 technology scenario and increase in energy in a pessimistic L5 technology scenario. For example, in three representative level 5 pessimistic autonomous vehicles that use the same suite of autonomy-related equipment, these impacts can be 10–15 percent increase in energy use per distance traveled and 4–8 percent reduction in energy consumption per distance in optimistic L5 scenario. Although not examined in this paper, emissions from these vehicles would be expected to change by commensurate levels relative to the non-autonomous version of the vehicle.

There are several reasons to view these results with caution. The foremost one is the lack of measurement data in the analysis. Instead, we employed a powertrain model, FASTSim, that is well-calibrated with real-world measurements, to simulate possible energy impacts with various vehicle automation scenarios. Various studies have employed

FASTSim and verified its validity against real-world measurements [24–27]. The well-calibrated simulation can provide the assessment in a prompt manner, whereas real-world measurements will be costly and time-consuming for all the scenarios we explored in the simulations. However, future research with more real-world measurement data will certainly be an important supplement to this study.

Secondly, the authors used their own discretion in identifying “reasonable” input parameters to represent AV design. These parameters were based on first-hand accounts of early AVs but may not fully reflect the choices of vehicle engineers. To date, AV developers seem to have taken an “all-of-the-above” strategy when choosing which sensors and communication equipment to place on their vehicle, which is consistent with our list of equipment for the level 5 vehicle. As suppliers optimize these vehicle add-ons, the detrimental impact of autonomy-related equipment on fuel consumption will likely decrease.

Thirdly, although not done in this paper, a lifecycle assessment of autonomous vehicle equipment would also include energy impacts from supporting equipment along the roadways and at the central data centers. This equipment includes roadside communication equipment, roadside sensors, and centrally housed servers. Shehabi et al. [30] estimate that data centers in the United States consumed 1.8 percent of the electricity in 2014. Other direct energy impacts from AV-related equipment include the manufacturing and disposal of the in-vehicle, roadside, or data center equipment. Each of these impacts would increase the overall impact of AVs.

Lastly, other authors have speculated that vehicle automation could impact vehicle mass through a number of other avenues not quantified in this paper. For example, AVs may not require the same levels of performance as non-autonomous vehicles because of their ability to smooth the acceleration and deceleration profile. This may mean smaller engines can be used in AVs, thereby reducing vehicle mass [9]. Self-driving AVs will also remove the mass of a driver and possibly the driver’s seat, which will lower total vehicle mass. On the other hand, AV design may include additional human comfort features such as onboard computers, televisions, or even food-related equipment, which would increase vehicle mass.

As with past studies on the environmental impacts of AVs, this paper finds that certain impacts could be quite large but real-world impacts are unknown at this point. As greater data on AV add-ons become publicly available and as AV developers converge on likely mass-market designs, analysts will have a better sense of the true impacts of AV design.

Author Contributions: Y.C. contributed to all aspects of this work; Y.C. and R.S. wrote the main body of the manuscript; R.S. conducted the experiments and analyzed the results; and X.W. revised the paper. All the authors have reviewed the manuscript. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Data sharing not applicable.

Acknowledgments: The authors would like to acknowledge all experts and reviewers’ constructive comments that contributed to improving the methodology and analysis in this study.

Conflicts of Interest: The authors declare no conflict of interest.

References

- Chen, Y.; Fan, Y. Transportation fuel portfolio design under evolving technology and regulation: A California case study. *Transp. Res. Part D Transp. Environ.* **2013**, *24*, 76–82. [\[CrossRef\]](#)
- Hu, K.; Chen, Y. Technological growth of fuel efficiency in european automobile market 1975–2015. *Energy Policy* **2016**, *98*, 142–148. [\[CrossRef\]](#)
- Chen, Y.; Fan, Y. Coping with technology uncertainty in transportation fuel portfolio design. *Transp. Res. Part D Transp. Environ.* **2014**, *32*, 354–361. [\[CrossRef\]](#)
- Zhang, D.; Zhan, Q.; Chen, Y.; Li, S. Joint optimization of logistics infrastructure investments and subsidies in a regional logistics network with CO2 emission reduction targets. *Transp. Res. Part D Transp. Environ.* **2018**, *60*, 174–190. [\[CrossRef\]](#)
- Chen, Y.; Zhang, Y.; Fan, Y.; Hu, K.; Zhao, J. A dynamic programming approach for modeling low-carbon fuel technology adoption considering learning-by-doing effect. *Appl. Energy* **2017**, *185*, 825–835. [\[CrossRef\]](#)
- Chen, Y.; Hu, K.; Zhao, J.; Li, G.; Johnson, J.; Zietsman, J. In-use energy and CO2 emissions impact of a plug-in hybrid and battery electric vehicle based on real-world driving. *Int. J. Environ. Sci. Technol.* **2018**, *15*, 1001–1008. [\[CrossRef\]](#)
- Chen, Y.; Zhu, L.; Gonder, J.; Young, S.; Walkowicz, K. Data-driven fuel consumption estimation: A multivariate adaptive regression spline approach. *Transp. Res. Part C Emerg. Technol.* **2017**, *83*, 134–145. [\[CrossRef\]](#)
- J3016: *Taxonomy and Definitions for Terms Related to On-Road Motor Vehicle Automated Driving Systems*; SAE International: Warrendale, PA, USA, 2014; Available online: https://www.sae.org/standards/content/j3016_201401/ (accessed on 30 September 2021).
- Wadud, Z.; MacKenzie, D.; Leiby, P. Help or hindrance? The travel, energy and carbon impacts of highly automated vehicles. *Transp. Res. Part A Policy Pract.* **2016**, *86*, 1–18. [\[CrossRef\]](#)
- Brown, A.; Gonder, J.; Repac, B. *An Analysis of Possible Energy Impacts of Automated Vehicles*; Meyer, G., Beiker, S., Eds.; Road Vehicle Automation; Springer International Publishing: Cham, Switzerland, 2014; pp. 137–153. [\[CrossRef\]](#)
- Mersky, A.C.; Samaras, C. Fuel economy testing of autonomous vehicles. *Transp. Res. Part C Emerg. Technol.* **2016**, *65*, 31–48. [\[CrossRef\]](#)
- Liu, J.; Kockelman, K.; Nichols, A. Anticipating the emissions impacts of smoother driving by connected and autonomous vehicles, using the MOVES model. In Proceedings of the Transportation Research Board 96th Annual Meeting, Washington, DC, USA, 11 January 2017.
- Chen, Y.; Meier, A. Fuel consumption impacts of auto roof racks. *Energy Policy* **2016**, *92*, 325–333. [\[CrossRef\]](#)
- Byrne, C. *Aerodynamics of Road Vehicles*, 4th ed.; Hucho, W.-H., Ed.; SAE International: Warrendale, PA, USA, 1998; p. 918. [\[CrossRef\]](#)
- Chowdhury, H.; Alam, F.; Khan, I.; Djamovski, V.; Watkins, S. Impact of Vehicle add-ons on Energy Consumption and Greenhouse Gas Emissions. *Procedia Eng.* **2012**, *49*, 294–302. [\[CrossRef\]](#)
- Thomas, V.M.; Meier, A.K.; Gunda, S.G.; Wenzel, T.P. Cars are buildings: Building-like energy use in automobiles. *Transp. Res. Part D Transp. Environ.* **2011**, *16*, 341–345. [\[CrossRef\]](#)
- Kavalchuk, I.; Arisoy, H.; Stojcevski, A.; Oo, A.M.T. Advanced Simulation of Power Consumption of Electric Vehicles. *World Acad. Sci. Eng. Technol. Int. J. Electr. Comput. Energetic Electron. Commun. Eng.* **2015**, *9*, 53–59.
- HowFarWeDrive_v1.2.pdf. Available online: http://legacy.veva.ca/papers/HowFarWeDrive_v1.2.pdf (accessed on 30 September 2021).
- Patricia, E. *Environmental Assessment of Lightweight Electric Vehicles—2017*; Springer International Publishing: Cham, Switzerland, 2017. [\[CrossRef\]](#)
- Carlson, R.B.; Wishart, J.; Stutenberg, K. On-Road and Dynamometer Evaluation of Vehicle Auxiliary Loads. *SAE Int. J. Fuels Lubr.* **2016**, *9*, 260–268. [\[CrossRef\]](#)
- Autonomoustuff. Autonomoustuff.com. 2017. Available online: <https://autonomoustuff.com/news/its-2017> (accessed on 1 October 2021).
- Knittel, C.R. Automobiles on Steroids: Product Attribute Trade-Offs and Technological Progress in the Automobile Sector. *Am. Econ. Rev.* **2011**, *101*, 3368–3399. [\[CrossRef\]](#)
- Brooker, A.; Gonder, J.; Wang, L.; Wood, E.; Lopp, S.; Ramroth, L. *FASTSim: A Model to Estimate Vehicle Efficiency, Cost and Performance*; SAE International: Warrendale, PA, USA, 2015. [\[CrossRef\]](#)
- Gonder, J.D.; Brooker, A.D.; Wood, E.W.; Moniot, M. *Future Automotive Systems Technology Simulator (FASTSim) Validation Report*; National Renewable Energy Lab. (NREL): Golden, CO, USA, 2018. [\[CrossRef\]](#)
- Wood, E.; Burton, E.; Duran, A.; Gonder, J. *Contribution of Road Grade to the Energy Use of Modern Automobiles across Large Datasets of Real-World Drive Cycles Preprint*; National Renewable Energy Lab. (NREL): Golden, CO, USA, 2014. [\[CrossRef\]](#)
- Lane, B.; Shaffer, B.; Samuelsen, G.S. Plug-in fuel cell electric vehicles: A California case study. *Int. J. Hydrogen Energy* **2017**, *42*, 14294–14300. [\[CrossRef\]](#)
- Hamza, K.; Laberteaux, K.; Willard, J. *A Java Implementation of Future Automotive Systems Technology Simulator (FASTSim) Fuel Economy Simulation Code Modules*; SAE International: Warrendale, PA, USA, 2018. [\[CrossRef\]](#)
- Information on Power Demand for Onboard Computing System. Available online: <https://www.wired.com/story/self-driving-cars-power-consumption-nvidia-chip/> (accessed on 4 November 2021).

29. Environmental Protection Agency. New Fuel Economy and Environment Labels for New Generation of Vehicles. EPA-420-F-11-017. 2011. Available online: <https://nepis.epa.gov/Exe/ZyNET.exe/P100BAV0.TXT?ZyActionD=ZyDocument&Client=EPA&Index=2011+Thru+2015&Docs=&Query=&Time=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=&TocEntry=&QField=&QFieldYear=&QFieldMonth=&QFieldDay=&IntQFieldOp=0&ExtQFieldOp=0&XmlQuery=&File=D%3A%5Czyfiles%5CIndex%20Data%5C11thru15%5CTxt%5C00000001%5CP100BAV0.txt&User=ANONYMOUS&Password=anonymous&SortMethod=h%7C-&MaximumDocuments=1&FuzzyDegree=0&ImageQuality=r75g8/r75g8/x150y150g16/i425&Display=hpfr&DefSeekPage=x&SearchBack=ZyActionL&Back=ZyActionS&BackDesc=Results%20page&MaximumPages=1&ZyEntry=1&SeekPage=x&ZyPURL> (accessed on 30 September 2021).
30. Shehabi, A.; Smith, S.; Sartor, D.; Brown, R.; Herrlin, M.; Koomey, J.; Masanet, E.; Horner, N.; Azevedo, I.; Lintner, W. *United States Data Center Energy Usage Report*; Lawrence Berkeley National Laboratory: Berkeley, CA, USA, 2016. [[CrossRef](#)]