

**Research Article**

*Journal of Electrical Electronics Engineering*

# **Pulse-Induced Energy Gains in Electrochemical Systems**

# **Julian Andrew Perry[\\*](https://orcid.org/0009-0008-1482-877X)**

*Kerrow Energetics, St Just, West Penwith, Cornwall, UK* 

# **\* Corresponding Author** Julian Andrew Perry, Kerrow Energetics, St Just, West Penwith, Cornwall, UK.

**Submitted:** 2024, Jun 24; **Accepted:** 2024, Aug 08; **Published:** 2024, Aug 12

**Citation:** Perry, J. A. (2024). Pulse-Induced Energy Gains in Electrochemical Systems. *J Electrical Electron Eng, 3*(4), 01-15.

## **Abstract**

*Inductively generated voltage transients, also known as flyback pulses or disruptive discharges, have traditionally been seen as a problem in analogue and digital electronics and a major component of electromagnetic interference (EMI). Despite this, originating in the 19th century and continuing to the present day, there have been continuous developments in the application of flyback pulses that are alleged to confer benefits to suitably engineered electrochemical and electromechanical systems. These benefits have spawned a long series of patents for such devices including pulsed and low-drag DC motors, efficient generators and battery chargers. However, despite the long history of such devices, there has been no clear and replicable scientific evidence provided to the peer community in support of the fundamental phenomenon of high voltage pulse induced energy gains, leading to misinformation and a range of misconceptions in both the amateur and professional domains.*

*In this first of two studies, a confirmatory research project has been transparently undertaken, using the Open Science Framework (OSF), and shown that inductive pulse charging (IPC) can result in energy gains and a Coefficient of Performance >1 in Lead-Acid and Lithium Iron Phosphate batteries when compared to controls using regular mains charging. Evidence has also shown a continuing effect on the electrochemistry after IPC has ceased and that the processes involved in the energy gains exhibit a distinct dynamic, and are not identical with, those in conventional charging. Some of the terms used by other researchers to describe these behaviours offer no descriptive value in the absence of a working theoretical model. For this reason, the usefulness of IPC as a low-powered energy source is unconfirmed.*

*Consideration is also given to how the most likely source of the measured energy gains can be determined, from either an internal electrochemical response to the voltage transients or from the local environment. These options carry with them implications for either transient induced enthalpic energy transfers in electrochemistry, or classical and quantum electrodynamic theory requiring the integration of the local environment and cross-boundary energy flows as part of a thermodynamically open system.*

**Keywords:** Flyback Pulses, Inductive Pulse Charging, Pulsed DC, Coefficient of Performance, Open Thermodynamics

### **1. Introduction**

Inductively generated voltage transients have traditionally been seen as undesirable electromagnetic interference (EMI) in analog and digital electronic systems and where they are either earthed or routed to less vulnerable pathways. However, claims that they can exhibit unusual properties, and can result in energy gains in secondary cells, have been made starting not long after the development of the first Lead-Acid battery in 1860 by Gaston Planté [1]. A significant number of scientists, engineers and experimenters, starting with Daniel Cook and Nikola Tesla in the late nineteenth century, Robert Adams, Edwin Grey, Raymond Kromrey and John Bedini in the twentieth, and others in recent times, made various discoveries that did not sit easily with the electrodynamic theory developed by Maxwell and substantially modified by Heaviside and Hertz [2-8]. Many electrical and mechanical engineers took the lead provided by Adams and Bedini in particular to build replications of DC pulsed motors and battery charging systems, even if they often did not always obtain the same performance and results. Adams (1993) designed a motor system that overcame one of the most persistent problems in electromechanical systems, that of the back EMF which served to increase drag and supply current as a function of rotor speed<sup>1</sup>. He also utilised the effect of the solenoid collapsing magnetic fields, producing what we now term 'flyback' or 'kickback' pulses, to further increase torque and provide an additional source of recycled energy for the system. His approach used one rotor to both trigger the production of pulses and provide a mechanical power output and a Coefficient of Performance (CoP) >1. He argued that the 'energy influx' his system demonstrated accessed energy from space itself on account of the 'far from equilibrium' conditions generated by the pulses and their interaction with the active vacuum which, since the development of Quantum Theory, was now considered a viable source of ambient energy under certain conditions [9].

Bedini, also drawing inspiration from previous researchers such as Tesla, Grey and such individuals as the renown 'non- linear' scientist Gabriel Kron, achieved a successful replication of the

patented Kromrey generator before going on to develop and demonstrate his own diverse range of generators. He also sought to replicate Kron's own achievement who, as chief scientist for General Electric on the U.S. Navy contract for the Network Analyser at Stanford University, reported on his development of several negative resistors that utilised an aspect of what has been termed the 'Heaviside energy component' [6,10].

Bedini continued to develop a wide variety of motors, generators, energisers and charging systems that similarly displayed a CoP>1 and his work has been explored and developed by many others and with many variants. In particular the work of Lindemann and Murakami have sought to provide access and detailed descriptions of how to replicate a basic device for others to use as a learning tool, thereby providing a groundswell of available technical information with which to examine and explore the key concepts and working principles [7]. They have shown how, with precise timing, a window of opportunity can be utilised to offset the effect of Lenz's Law on electromechanical systems and use it to support rotor momentum and the driving power supply.

In an attempt to bring together various energy harvesting technologies, Kelly assembled an unofficial compendium of technologies provided by divers researchers [11]. However, few were backed up with suitable scientific evidence, leaving the enquirer to make their own judgements and experimentation using the detailed information as a starting point. More recently, Striphan compared the performance of two types of circuit design, a conventional and a DC-DC boost converter, for use with a Bedini generator [12]. Inam developed a prototype of an 'Internet of Things' - based, 8 pole Neodymium magnet based prototype for a modified Bedini type generator and they proposed linking AI based tools to further enhance the potential of such generators [13]. Chrysocheris has shown that an alternative charging regime for Lithium batteries, using a pulse-charging algorithm instead of the conventional constant current-constant voltage method, can benefit charging efficiency and without a temperature rise [14]. The use of Bedini-type pulse generators was explored and advocated but with a need to find and use optimal settings for all the relevant parameters. Ali has showed how a purely magnetic motor can self-run with magnets in a so called Halback array, further supporting the move towards novel applications of magnetic fields, rotor and stator designs in non-standard arrangements [15]. Murad at Kepler Aerospace investigated the interdependence of dynamic force fields and how they are affected by space-time perturbations [16]. This suggests a connection with the use of voltage transients and 'far from equilibrium' events to disturb the local environment and which then results in various regauging processes and energy flows.

*1 Robert Adams spent much of his career in broadcast engineering and served a term as the Chairman of the New Zealand section of the Institute of Electrical and Electronic Engineers, US* 

*2 A summary of the electrical and magnetic forces involved in a rotor based motor is presented in 'Engineering with Lenz's Law' [at osf.io/kvnym](https://osf.io/kvnym)*

Various theoretical models for the observed behaviours and energy gains of pulse systems exist and have been derived mainly from extrapolating mainstream theories and examining the various boundary conditions, limitations and assumptions of each. In some cases, there may be a need to re-evaluate a well established theory within a new context or set of operating conditions, requiring a reassessment of the reach and limitations of an accepted model. In particular the Maxwell-Heaviside electrodynamic model draws attention and enquiry as to whether its operating parameters are well fitted to non-linear or far-from-equilibrium conditions and various revision ideas have been proposed, especially due to the path of its historical reformulation under Heaviside and the other Maxwellians. For example, Eckardt shows how the development of ECE (Einstein-Cartan-Evans) theory which, like Relativity is a purely geometrical form, allows for spacetime itself to act as a source of energy and that, while gravitation is described by the curvature of spacetime, electromagnetism is represented by its spinning and the concept of torsion [17-19].

Links to the 2nd law of Thermodynamics, which is an axiom and not a theorem, may also be drawn and where over the past three decades there have been many experimentally supported challenges, not to the core principle, but to some aspects and embodiments of this 'supreme law of nature' [20]. Similarly, what are referred to as Type-B energetic process, conform to the 1st law of Thermodynamics but not all aspects of the second, unlike the more common Type-A that conform to both [21]. This has been evidenced in ATP synthesis in cells, for example, where highly asymmetrical boundary conditions apply that utilise ambient thermal energy for cell functions. It is not so far removed from this to propose that ambient electromagnetic energy may be utilised in situations where a high degree of asymmetry exists, induced by suitable non-linear and non-equilibrium events, such as those from high voltage transients. Many of the experimental findings over the last 120 years have resulted in the approval of a wide range of patents and which form the basis of various pulsed DC technologies<sup>3</sup>. While such experimentation has also been undertaken by keen amateur engineers and electricians as well as professionals, relatively little evidence has been formally submitted to the mainstream scientific community for peer review and examination, especially with regard to the direct effects of high voltage transients on secondary cells. As such, over the years, a considerable amount of misinformation, confusion and a number of misconceptions have arisen.

This first of two planned studies sets out to provide clear, confirmatory and replicable evidence of a phenomenon, an effect, namely that the flyback pulses used in inductive pulse charging (IPC) can result in energy gains in secondary cells and with a Coefficient of Performance (CoP) >1 when compared to regular mains charging. The study is based on six years of development and exploratory work, using various builds to explore a wide variety of operational parameters. In this way the optimum test conditions were developed to evaluate the main hypothesis and gain a better picture of the dynamics and effects of IPC on Pb-Acid and  $LiFePO<sub>4</sub>$  cells in particular. It is only when the phenomenon has been replicated by independent parties that a working theory can be developed, or suitable adaptations and revisions made to current electrodynamic theory

and with linkage to relevant aspects of thermodynamics and quantum theory.

Using the transparent OSF research framework, all the methodologies used, the data gathered and its analysis are publicly viewable in the project files, along with comprehensive replication information<sup>4</sup>. A second study will consider the most replication information . A second study will consider the most likely source of the energy gains, arising from either the battery's own electrochemistry or the local environment as an open system, together with some of the alleged benefits to battery State of as stored in the capacitor gave values of between 21 Health (SoH), in particular the removal of hard sulphation and depending upon the pulse repetition frequency (PRF) use the restoration of charge capacity in Pb-Acid batteries. Once the  $\alpha$  a value of 34% is applied to energy influx estimates or likely source is confirmed then it is appropriate to explore more later. netchly source is commedium it is appropriate to explore more halter.<br>deeply the energetic processes and mechanisms that may be involved, as well as the scientific implications and the potential for energy harvesting. by the energenc processes and incentalisms that may be<br>ved, as well as the scientific implications and the potential It is only when the high voltage electrostatic pulses interact cathode electromes electrodes and a CoP<sub>1</sub> are observed. Since the entire system operator of entire system operator with DC, there are no since the entire system operator with DC, there are no since the entire system of th

<sup>3</sup>An article pre-print detailing the history of these technologies the entire system operates with DC, there are no pha and speculative theories is at [osf.io/w4m7r](https://osf.io/w4m7r) and a partial list of creactive power factors to consider and which might otherwi patents from the 1880's onwards is at: [kerrowenergetics.org.uk/](https://www.kerrowenergetics.org.uk/patents) assumed to explain measured versus actual energy gains. *[patents](https://www.kerrowenergetics.org.uk/patents)*

putents<br><sup>4</sup>The OSF pre-registered project design is at [osf.io/esr9h,](https://osf.io/esr9h) and the *files, research and replication data are at [osf.io/ztfub/](https://osf.io/ztfub/)*

### **2. Pulse Generator Design**

The complete IPC system comprises two components, one generating the flyback pulses and the other, a battery, receiving them. The former behaves in full accordance with standard gathered and its analysis are electrical theory with all the expected I<sup>2</sup>R losses in the circuit les, along with comprehensive and the magnetic hysteresis loses associated with the coils. The d study will consider the most pulse generating component displays an internal efficiency  $\eta$  that can be measured using a large capacitor (55mF was used) as an interstright increases the battery start of the energy input to that calculated internal energy input to that calculated internal energy receiver. The ratio of the energy input to that calculated the energy input to that calculated benefits to battery State of as stored in the capacitor gave values of between 21% and 47%, moval of hard sulphation and depending upon the pulse repetition frequency (PRF) used and a value of 34% is applied to  $\frac{1}{2}$ a value of 34% is applied to energy influx estimates described later.

with the second component, the battery, at the positive cathode ergy harvesting. electrode, that energy gains and a CoP>1 are observed. Since the entire system operates with DC, there are no phase angles or reactive power factors to consider and which might otherwise be assumed to explain measured versus actual energy gains. mphrations and the potential to its only when the filgh voltage electrostatic pulses interactional measured versus interactions and the constant measured versus interactions and the constant measured versus interactions of



Figure 1: Generator system block diagram and build

including the use of high intensity capacitive discharges, so repetition frequency (PRF) precisely to suit the set of the study the most effective options could be employed. Charged, in contrast to that festiting from using the fo could be employed. While the system can operate as a pulsed DC motor, using a rotor and multi-winding (litzed) coils to trigger and produce for a specific battery. While the system can operate as a pulsed DC motor, using a **Figure 1** shows a block diagram for the system, along with the build which allowed for many parameters to be investigated, that for the study the most effective options could be employed.

for the system, along with the flyback pulses, for the study it was decided to use only the solidparameters to be investigated, state option. One reason for this was the ability to set the pulse sity capacitive discharges, so repetition frequency (PRF) precisely to suit the battery being ve options could be employed. charged, in contrast to that resulting from using the rotor as the pulse trigger and which was rpm dependent and rarely optimised for a specific battery.



**Figure 2:** Fast 10μs rise and fall flyback pulse train

For the study, just three single winding coils were used and made from 2,500 turns of 0.71mm diameter enamelled wire and with an inductance of  $320mH$  and a resistance of  $14\Omega$ . Connected in parallel they presented a combined inductance of 105mH at 4.6 and were switched with a purely solid-state mechanism using a single high-avalanche rated N-Channel power MOSFET and a pulse width modulation (PWM) unit for the trigger. The peak flyback voltage was limited by the avalanche rating of the active device (STW12N170k5), otherwise known as the 'Drain-Source breakdown voltage', rather than the coils themselves, which in

this case was  $1.7kV$  with a rise time of  $10\mu s$  providing a dV/dt of  $1.7 \times 10^8$  V/s.

Figure 2 shows a typical pulse train measured with a 10:1 potential divider. Preliminary work showed that using even higher voltages, such as with an insulated-gate bipolar transistor (IGBT) device, did not result in improved performance but tended towards generating more surface charge on the battery electrodes and which was not all converted to useful energy.



**Table 1:** Key operating parameters for IPC

### **3. Parameter Setting**

In order to operate the pulse system at peak performance, there are a range of adjustable parameters that need to be optimised. **Table 1** shows these variables, placed in the order with which they are ideally found and adjusted. Despite the sequence shown in this list, each variable does not function in isolation and has to be established using some temporary settings for all the other variables during each test. Since only one variable can be changed at a time, to ensure that any effects are due to this factor alone, this presents a dilemma since the CoP value is affected by all of them. For example, the PRF is not essentially more important than the charging time. Instead, there is a much wider range of values it can take and so it easier to start by setting this value first, even though it may take 30-40 test runs to do so. Once the PRF is optimally set then the other variables, with much narrower ranges, can be established much more quickly.

To overcome this issue, all the variables except the one you are testing for, can be set at a value most likely to give a reasonable performance and, to a large extent, this has been arrived at by experience and prior testing. For this reason, initial values are proposed for all the variables in **Table 2** and then, as each value is refined and confirmed, the measured performance increases towards its optimum.

Looking specifically at setting the PRF, all the batteries so far worked with have possessed an optimal PRF between the values of 50 - 200Hz. While it is unconfirmed, the internal plate design seems to have a considerable impact upon the optimum value. Pb-Acid batteries tend towards a design made up of a few large area plates of varying thickness depending upon the application, whereas Lithium batteries are made up of a large number of small cells, joined in series to give the required voltage and then as sets in parallel to provide the required capacity. Very loosely it appears that the smaller components of the Lithium respond to higher frequencies whereas the larger and thicker Pb-Acid battery plates respond to the lower end of the range. As can be seen from the values used in the OSF study, the optimum PRF for the 80Ah AGM Pb-Acid battery was 50Hz whereas for the 18Ah LiFePO<sub>4</sub> battery it was 155Hz<sup>5</sup>. Based on prior observations, for a small 7Ah LiFe $PO_4$  battery, the optimum PRF is expected to be in the 100 - 200Hz range rather than the 50 - 100Hz range found for larger Pb-Acid batteries. Using the suggested values for all the other settings, as per **Table 2,** the procedure for establishing the PRF for a Lithium battery is to start at 100Hz and increment in step of 5Hz until a noticeable improvement is seen in the derived CoP value, even if it is a low value and  $\leq 1$ . The calculations and record keeping are facilitated by using the 'Data Processing Templates' and the 'Spreadsheet Guidance Notes' in the OSF Measurement files<sup>6</sup>.



**Table 2:** Key operating parameters for IPC

Once an indication appears that you are approaching the optimum frequency then one can refine the settings with 1Hz increments. For example, if an improvement is noted for a 20Ah LiFePO. battery at 160Hz then one can test at 157, 158, 159 etc to 163Hz. Bear in mind that the performance falls off sharply either side of the optimum value so 1Hz makes a noticeable difference. This 'sharp' response is not seen as a form of actual resonance but rather the balancing of a set of competing factors. However, as and when a working theory for IPC has been developed then that understanding may change.

Once you have the best PRF to operate the PWM trigger and deliver pulses to the battery, then one can move on to adjust the other variables in sequence starting with the %Duty. Adjusting this value has a substantial effect on the current supply to the coils and this is the easiest and most flexible means of 'current limiting' by which the user supplied input current is controlled and minimised, resulting in a lower observable charging rate, but which can still result in a consistent energy influx due to the other factors that affect it and therefore a higher CoP.

Starting from the relevant value in **Table 2,** adjust downwards in 1% increments until you find a rapid fall off in performance, or the charging dV is insufficient to enable the 'discharge correction factor' to be calculated, as explained in the next section. If that occurs then various of the automated calculations provided by the CBA. in the spreadsheet cells will become invalid due to divisions by  $\overline{a}$ zero. It is also worth exploring incrementing upwards by the same amount to observe the effect on the charging graph and the resulting CoP. The other variables in the list can then be evaluated7 in a similar fashion and the overall performance will improve as each parameter is optimised.

<sup>5</sup>The optimum PRF for a larger 40Ah LiFePO<sub>4</sub> battery has *recently been found to be 172Hz and where its construction is similar to the smaller 18Ah one but with a different number and set arrangement of the same type of small cells.* 

*7 A fuller description of this process and for all the variables can be found in the 'Assembly & Guidance' manual in the Replication component of the OSF files at: osf.io/54qcn/*

### **4. CoP Measurement Principle**

By way of a summary of the principle used in the three measurement protocols, while we can know the electrical input energy to the device supplied by the user, we cannot directly know the total energy received by the battery. This is because of the unknown proportions of energy coming directly from the flyback pulses, by recognised mechanisms, and that coming from unknown sources. However, we can accurately determine the energy that can be discharged by the battery after pulse charging to return it to its starting voltage after a recovery and stabilisation stage. Due to its currently unknown origin, the energy gain in the system is simply referred to as the energy influx, or just the influx.

The basis of measuring the CoP then, in both the control and IPC tests, involves three distinct stages and one correction factor. The first is to charge the battery for a specified time from lue in Table 2, adjust downwards a measured starting voltage, using the relevant apparatus and nd a rapid fall off in performance, monitored by a computerised battery analyser (CBA). This is  $\infty$ followed by immediately discharging the battery to release a metern to enable the unsentarge conowed by immediately discharging the battery to recase a ulated, as explained in the next measurable amount of energy through an electronic load, also provided by the CBA.

ing incrementing upwards by the The third stage is to allow the battery to rest for 60 mins during which its voltage recovers and stabilises and is then recorded variables in the list can then be as the final value. In the usual event that, due to the unknown amount of energy available for extraction, the final voltage after discharge was a little above or below the test starting value, optimised.  $\frac{a}{1}$  then a correction factor was used to correct the discharge energy inger 40Ah LiFePO, battery has for what it would have been if the battery had been returned precisely to its original voltage and state of charge8. This factor ne but with a different number and is derived from the incremental charging and discharge voltages *ree* of small cells. The same and, over the very small values of dV, is assumed to be linear.

*6 These can be found at: https://osf.io/7mc8s/*   $\sqrt{a}$  /or final value or below the test starting value of the test starting value, then a correction factor was used to the test starting value of  $a$  correction factor was used to the test starting value of  $a$ 



**Figure 3.** The main principle for CoP measurements **Figure 3:** The main principle for CoP measurements

**Figure 3** illustrates this process and, when the overall uncertainty has been derived from the various component uncertainties in the three stages (input, discharge and recovery) and the discharge correction factor, then a final CoP and uncertainty

range can be given. The CoP value, as the ratio of the total range can be given. The Cor value, as the ratio or the total energy output to the operator supplied input, is calculated from the measured input and output energies and not from the battery voltage increments which, particularly in the case of IPC, which

the charging times used. For both the Control and IPC tests, an and the process of uncertainty derivation are in the 'Protoc example will be given of the graphical data recorded (**Figs. 4** component of the OSF project files at https://osf.io/ygqa3/ and and 6) in each stage of the process for the Pb-Acid and LiFePO<sub>4</sub> and **b**) in each stage of the process for the rb-Acid and Liver $\sigma_4$  summary of an the data files for the measurement batteries respectively, along with a summary of the energy input is provided at https://osf.io/y5ev3. and output and the derived CoP.

*8* Battery voltage is an indirect measure of its energy content as *expressed by the Nernst equation that relates the non-volumetric thermodynamically available energy (Gibbs energy) to the standard cell voltage.*

The experimental work was divided into three main stages: charger set to AGM mode. The input power was read dire control experiments using appropriate mains chargers for the control experiments using appropriate mains chargers for the after precisely 5 min charging using a wall socket power meter was  $80$ Ah AGM Pb-Acid and the 18Ah LiFePO<sub>4</sub> batteries, IPC measuring in kWh, where 1kWh = 3,600 experiments using the solid-state generator with batteries of identical capacity and type, and then 'closed-loop' (self-running) tests using a matched pair of the 18Ah Lithium batteries. Battery variables used, readings, the various calculations and the deriv temperature was managed with a thermostatically controlled heating mat to maintain a temperature range of 18°C - 22°C to ensure that any temperature coefficients had minimal effect on the results. Each type of test was accompanied by a detailed each measurement uncertainty range is shown as an error b methodology that provides the rationale, the practical stages and a fully worked example of how the CoP was derived in each

uses small supply currents, can be between  $0.01 - 0.1V$  with case along with its uncertainty range. These methodol case along with its uncertainty range. These methodologies and the process of uncertainty derivation are in the 'Protocols' component of the OSF project files at https://osf.io/ygqa3/ and a summary of all the data files for the measurements and analysis is provided at https://osf.io/y5ev3.

### **5. Control Tests**

The main stages of a control test are the same as for an IPC test, the only difference being the charging equipment used. The battery charging and discharge cycles are conducted from a the mony handle and standard cell voltage.<br>
The main standard call voltage.<br>
Capacity of 90% of the nominal value. Charging was undertaken using a commercially available microprocessor controlled mains charger set to AGM mode. The input power was read directly after precisely 5 min charging using a wall socket power meter measuring in kWh, where  $1kWh = 3,600kJ$ . The three stages of a control CoP test on the 80Ah AGM Pb-Acid battery are presented in **Figure 4.** Under the heading 'Parameters' is a summary of the variables used, readings, the various calculations and the derived emperature was managed with a thermostatically controlled uncertainty range. The resulting CoP data, for both the Pb-Acid expression of the variables used, reading the various calculations and the derived uncertainty range and the  $LiFePO<sub>4</sub>$ , batteries, was processed using the open source o ensure that any temperature coefficients had minimal effect statistical package 'R' and a graphical plot produced and where of position of the Pb-Acid and the LiFePO4, batteries, was produced using the open source each measurement uncertainty range is shown as an error bar. The control data plots are shown in **Figure 5.**



b) discharge plot and energy dissipated c) recovery and stabilisation plot, and the summarised data with CoP calculation (full sized graphs are available in the 'Measurements' component of the project at: https://osf.io/frvzk/) **Figure 4:** Combined graphs of the three stages of a control measurement test run with a) charging plot and energy input measurement

with CoP calculation (full sized graphs are available in the '*Measurements*' component of the project at: https://osf.io/ showed that regular mains charging of both battery types results in a CoP<1 with values of  $0.69 \pm 0.15$  for the Pb-Acid and  $0.79 \pm 0.17$  for the LiFePO<sub>4</sub>. On the basis of the whole system

 $T_{\rm eff}$  matrix showed that regular matrix in a CoP  $\sim$ presumed to behave in a closed manner, this equates to the standard efficiency  $\eta$ . Of note is the more efficient charging of the Lithium batteries compared to the Pb-Acid.



**Figure 5:** CoP values from control tests on Pb-Acid and LiFePO<sub>4</sub> batteries

## **6. IPC Tests**

with IPC is the same as for the control tests except that the the power supply and the pulse charging time.<br>battery charging is undertaken with the HV pulse output from The methodology for measuring the Coefficient of Performance<br>
The supply variables of voltage and average current is the input energy is such as such with IPC is the same as for the control tests except that the

Tests the flyback generator. As such, the input energy is calculated from the supply variables of voltage and average current from the power supply and the pulse charging time.



Figure 6: Combined graphs of the three stages of an IPC measurement test run with a) charging plot and energy input measurement b) discharge plot and energy dissipated c) recovery and stabilisation plot, and the summarised data with CoP calculation (full sized graphs are available in the '*Measurements*' component of the project at: https://osf.io/3b5dy/)

The parameters laid out in **Table 2** were used along with PRF values of 50Hz for the 80Ah AGM Pb-Acid battery and 155Hz for<br>the 18Ah LiEeDO, bettery the 18Ah LiFePO<sub>4</sub> battery.  $\frac{1}{4}$  for the 18A  $\frac{1}{4}$  called  $\frac{1}{2}$ .

CoP derivation summarised on the right. As shown in the plots battery, the average was  $8.87 \pm 3.36$ , therefore a range  $15\text{--}154$  and is typical of such measurements where larger capacity **Figure 6** presents an example of graphs from the three stages of to keep the internal resistance low, may serve to present at AGM format batteries are used. Here the use of thicker plates, the measurement process and with the specific parameters and in **Figure 7,** the average Pb-Acid result was a CoP of 1.78  $\pm$ 

asurement process and with the specific parameters and 'interaction cross-section'. In contrast, for the LiFePO<sub>4</sub> 18Ah to keep the internal resistance low, may serve to present a larger battery, the average was  $8.87 \pm 3.36$ , therefore a range of 5.51 -12.23 and with a peak value of  $13.87 \pm 1.43$ , indicating a much higher response to the pulses from, or via, the Lithium chemistry.



Figure 7: CoP values from IPC tests on Pb-Acid and LiFePO<sub>4</sub> batteries

of Lithium batteries may play an important role in their To evaluate the statistical significance of the means again with their inglier Globs ellergy values, are able to react to the electrostatic pulses more rapidly than  $SO_4^{2-}$  ions. However, this of itself this does not infer that the energetic response is of a **7. Statistics summary** These results may suggest that the even lower internal resistance  $\frac{1}{\sqrt{1-\frac{1$ performance and also that the smaller atomic mass of Li<sup>+</sup> ions, with their higher Gibbs energy values<sup>9</sup>, are able to react to the purely chemical and enthalpic nature.

### **7. Statistics Summary**

rmance and also that the smaller atomic mass of  $Li^+$  ions, charging method, a one tailed t-test was conducted. The results,  $\cos^9$ , are able to react to the with p-values of 3.91 x 10<sup>-16</sup> for Pb-Acid and 7.69 x 10<sup>-10</sup> for energetic response is of a under IPC conditions are a direct consequence of the inductive pure artefact of  $\mu$ To evaluate the statistical significance of the means against the LiFePO<sub>4</sub>, clearly show that the raised mean CoP values measured pulse charging and not an artefact of the population distributions.



 $\mathbf{e}$  error bars in the various plots. **Table 3** Statistics summary for both batteries **Table 3:** Statistics summary for both batteries

value down from between 12 and 14 to 8.87. This appears to be closed-loop operation is theoretically sound, so plateaux, but which reduces significantly with inactivity of at reason why this can only be achieved using battery swa least 3 hours, and more noticeably overnight. This phenomenon other, meaning that they are essential the same value across each discharge correction, increase with the larger CoP values derived, shown in **Table 3.** The overall uncertainty ranges, calculated from a combination of the uncertainties for each of the measurements stages and the as shown by the error bars in the various plots. In the control tests, the variability of the results is less than with the IPC tests. In the former, the uncertainty ranges of all the values overlap each of the populations. With the IPC measurements, the variation was considerably larger, substantially reducing the mean CoP mainly due an effect referred to as 'conditioning', whereby a battery's response improves with continued IPC and reaches a is explored under '*Other Observations*'.

 ${}^{9}Li^{+}$  ions, intercalated into a FePO<sub>4</sub> cathode at the positive *terminal, have a higher thermodynamic Gibbs energy than SO<sub>4</sub><sup>2</sup>ions in a Pb-Acid battery.*

A summary of the statistics for the derived CoP values, their associated uncertainty ranges and the single tailed t-tests is shown in **Table 3.** 

# essential the same value across each of the populations. **8. Closed-Loop Tests**

to supply the input energy requirements of the pulse generating device. Figure 8 depicts the situation as a modification to an open system with the 'Reused Output'. While this so called all the values overlap each Closed-loop tests involve using some of the extra energy available  $\mathcal{L}^4$ closed-loop operation is theoretically sound, so long as the output has sufficiently low entropy, in the case where batteries are the main energy receiver and dissipator, there are several reason why this can only be achieved using battery swapping, in effect incorporating a short delay into the availability of the energy.



Closed-loop tests involve using some of the extra energy available to supply the input energy requirements of the pulse

Figure 8: Energy reused in 'closed-loop' operation

batteries, the intercalation processes at each electrode are in its previous s processes are why reading the true battery voltage is only done battery will remain at a voltage equal to or higher than after a period of stabilization and recovery, as utilised in the CoP start of the process. and control measurement methodologies.<br>
and control measurement methodologies. to convert electron exchanges into chemical changes and vice Firstly, batteries cannot self-partition to allow such charging and discharging to happen simultaneously due to the internal chemical dynamics. Secondly, batteries need a certain amount of time to process incoming and outgoing energy flows and versa, as part of the reversible redox reactions taking place at the electrodes and in the electrolyte bulk [22]. In Lithium heavily influenced by ageing phenomenon involving fractures and deformations of the electrode materials [23]. Such internal

In battery swapping there are therefore two batteries, one that at usiy due to the internal any moment is providing the energy to run the system while the search a certain amount other battery is being pulse charged. Then, at a suitable interval,  $\frac{1}{2}$  inical changes and vice ripple binary counter run with an oscillator to allow a user set reactions taking place interval. Given that the charge battery will have received more e bulk [22]. In Lithium energy during pulse charging than it used in supplying the system the batteries roles are rapidly reversed by relays operated by a<br>the batteries roles are rapidly reversed by relays operated by a any moment is providing the energy to run the system while the in its previous supply stage, then some of this excess energy can be used to power the circuit and, potentially, an additional external load. In so doing, after a series of swap cycles, the battery will remain at a voltage equal to or higher than at the start of the process.

achieved using battery swapping, in effect incorporating a



**Figure 9:** 'Closed-Loop' test with LiFePO<sub>4</sub> battery and with no external load

**Figure 9** shows the monitoring of two  $L$ iFePO<sub>4</sub> batteries used to demonstrate a 'closed-loop' operation. Voltage sampling was undertaken every 15s by the CBA unit and a recording digital multimeter (RDM) and which was later exported and plotted.

In this first example, there was no additional external load and, over the duration of the approaching 4 hour test, including the 60 mins recovery, the voltages on both batteries gradually increased

ed throughout. Here the 'energy influx' was able to run the device, offset the device's internal losses and also charge both batteries. In the context where a pulse motor is acting as the trigger to generate the pulses, an option available with the test rig used, then both batteries could maintain a state of constant or full charge while generating a small amount of useable mechanical energy from the rotor.



**Figure 10.** 'Closed-Loop' test with an additional 5W external load **Figure 10:** 'Closed-Loop' test with an additional 5W external load

remains stable and recovers after switch off to a figure at or Nernst equation that essentially correlates the Gibbs e have maintained the voltages throughout the test and, in some obtained paints a different picture of the obse In **Figure 10,** an additional external 5W load was added to the supply and the voltage drops as expected to start with but then near the starting voltage. A small reduction of the load would preliminary work, a 5W load achieved that.

# **9. Other observations 9. Other Observations**

Along the CoP measurements and the CoP measurement of  $\alpha$  and  $\alpha$  of the CoP measurements and the CoP measurements of the observations were made regarding to the concern of the second regarding the various of the second dynamics of the energy influx and the response of the batteries. theoretical<br>with time Alongside the CoP measurements and 'closed-loop' operation, various other observations were made regarding the apparent

### **9.1. Charging Dynamics**

One of the more surprising findings is the evidence to suggest a different dynamic to the regular battery charging process. The the same factor, which would be required to mai plot of a 'Vt' charging graph, such as monitored by the CBA unit, derived CoP value. that, what is being referred to as the 'energy influx', operates with

starting voltage. A small reduction of the load would the standard cell voltage  $E_0$ . However, the measurement data results from the well understood dynamics and thermodynamics of the electrolyte ions in the electrochemistry, as reflected in the Nernst equation that essentially correlates the Gibbs energy to obtained paints a different picture of the observable charging, achieved that. The as shown on a graph, compared to the overall energy available achieved in the Nernst equation that example as shown on a graph, compared to the overall energy available via a subsequent discharge. With reference to **Figure 11,** the  $\alpha$  a subsequent discharge. With reference to **Figure 11**, the electrical energy being supplied to the pulse generator is a linear nents and 'closed-loop' operation, function of time, here shown by the blue line for the charging of a LiFePO<sub>4</sub>, 18Ah battery. In contrast, the red line depicts a theoretical proposal of how the 'energy influx' appears to change with time. The optimum CoP measurement occurs when the energy being supplied to the pulse with time. 'energy influx' is greatest for the amount of energy supplied, indings is the evidence to suggest in this instance at 8 minutes. Charging for longer will linearly  $\frac{1}{2}$  in the 'energy influx' appears to the 'energy influx' by increase the input energy but not increase the 'energy influx' by For the same factor, which would be required to maintain the same part of energy supplied to maintain the same derived CoP value.



**Figure 11:** The apparent dynamics of the 'energy influx'

As such, longer charging times result in lower CoP values. Indeed extending charging times for several hours used in one session, so as to mimic the total charge (Ah) that might be delivered by regular mains charging, results in the CoP dropping below 1. In effect the red and blue lines eventually cross over as the input energy rises to meet the plateaued or dropping 'energy influx'. Similarly, with shorter charging times, the ratio is again lower and the optimum pulse charge time is a feature of a specific battery and charging parameters and can only be found by experiment. An alternative approach, to offset this diminishing effect, is to pulse charge for short times interspersed with rest intervals to allow the internal assimilation process to complete. While this method will still result in a CoP>1, unless the assimilation periods are carefully assessed and tailored for the specific battery and setup, the performance will still tend to be lower.

of the operator supplied input energy, moderated by the internal efficiency, added to any additional energy entering the system and which is also moderated by internal losses. Since the source and mechanisms of the additional energy input, the influx, is currently unknown, we cannot determine the effect or magnitude of any internal losses on this component. Using a previously determined value of the internal efficiency of 0.34, we can then determine the energy that would be required to bring the device up to a CoP of 1.0, in other words to completely offset the losses incurred by the low internal efficiency.

This is simply:

*Input energy /*  $\eta$  *Equ. 1* 

**9.2. Estimation of 'Energy Influx'**

Estimating a figure for the total influx can be of value in assessing the overall behaviour and dynamics of the system. In **%Duty Energy Efficiency CoP Energy to**  an open system the total useful energy output is a combination

Next we can calculate the energy required to take the output from a  $CoP = 1$  to the actual measured CoP, e.g. 8.15. As stated, this ignores any losses incurred by the influx itself and is estimated in this example as:

*Input energy x (8.15 - 1)* **Equ.** 2

%Duty	<b>Input Energy</b> (kJ)	Efficiency $\eta$	. CoP	Energy to $CoP=1 (kJ)$	$CoP-1$	<b>Energy to CoP</b> value (kJ)	<b>Total 'Energy</b> Influx' $(kJ)$	<b>Total Power</b> Influx $(W)$
26	1.51	0.34	8.15	4.44	7.15	10.80	15.24	31.7
28	1.77	0.34	6.96	5.21	5.96	10.55	15.76	32.8
30	2.03	0.34	5.09	5.97	4.09	8.30	14.27	29.7

**Table 4:** Influx estimates with varying % duty and user energy input

The summation of these two values gives us an estimate of the  $9.3$ . Effect of Mmf total energy influx from all sources and, dividing this value by the charge time, gives a value for the 'power influx'.

*'Power influx' = Total energy influx / charge time Equ. 3*

**Table 4** lays out some values and where it can be seen that, for a range of %duty values, resulting in an increase in the supply adds significal current and consequent input energy, the total influx energy is fairly consistent to within  $\pm 5\%$ , despite the derived CoP falling in line with the increased supply energy.

#### **9.3. Effect of Mmf**

From various preliminary test results, it has been observed that e for the 'power influx'. **the energy influx is heavily influenced by the MMF<sup>10</sup> of the coils** rather than by just the reverse flyback high voltage electrostatic *v* influx / charge time Equ. 3 pulses induced by the collapsing magnetic fields. This deduction is further supported by the effect of 'magnetic biasing' as shown supported by the effect of magnetic biasing as shown<br>and where it can be seen that, for in **Figure 14.** The presence of the rotor, with its inbuilt magnets, adds significantly to the magnetic flux in the coils and to the resulting CoP. Removing the rotor reduces the CoP by as much as 12% and yet, by replacing it with ceramic biasing magnets on the coil ends, the CoP is returned to its higher value. to the increased coil resistance. The is one of the main current limiting increased coil resistance. The is one of the main current limiting measures available,  $t_{\rm{maxmax}}$  available,



to the increased coil resistance. The is one of **Figure 14:** Magnetic biasing of the coils for use with a 7Ah LiFePO<sub>4</sub> battery battery

Within limits, raising the MMF of the coils serves to maintain the energy influx while at the same time lower the supply current due the other being to lower the % duty of the PWM trigger. Raising the MMF can be done by using a larger number of turns of thicker coil wire, resulting in the same overall resistance but a higher Ampere-Turns and magnetic flux. Alternatively, coils can be linked in series instead of parallel to raise the ohmic resistance while maintaining the AT and resultant MMF. **Figure 15** shows a set of measured values for a single coil, and where

the AT value of 600 is the product of number of turns and the current of 0.24A. By joining three coils in series, the AT value has been raised to 825 while the supply current has been reduced to 0.11A. This both increases the MMF while reducing the user energy input from the solenoid supply current.

*10MMF is the Magneto-Motive-Force in a magnetic circuit, analogous to EMF in electrical circuits. The main factor for its value in a coil is the Ampere - Turns (AT).*



Figure 15: The effect of changing the number of coils and their configuration

numerical indicator of the CoP. A parallel arrangement would to the idea that a battery undergoing IPC experiences a p give the poorest result, then the single coil and the best with the referred to as 'conditioning'. This proposes that a new b three in series. While the highest ranking is with the 5 cons in series, the charging rate will be the lowest due to the minimal with for the best overall result. With some batteries a higher 5 - 8 sessions. Similarly, smaller changes in response to IP conventional charging rate may be useful and, for the study, a take place over shorter times, such as when a battery is in parallel arrangement was used with just 3 coils and found to overnight or after a rest of 3 or more l **9.4.**  $\frac{1}{2}$  called  $\frac{1}{2}$  called  $\frac{1}{2}$ . The ratio of  $L(mH)$  to AT gives a useful ranking order for the CoP  $9.4$ . Battery Conditioning performance between the arrangements, but not a relative and Another important observation is one give the poorest result, then the single corr and the best with the 1 coils in three in series. While the highest ranking is with the 3 coils in current. As has been noted, the energy influx presents as one time. With Pb-Acid batteries this occurs over 10 - 20 IPC se of two components contributing to the overall energy state of (partial and not full capacity charge and discharge cycles). the battery and the coil configuration needs to be experimented the  $LiFePO<sub>4</sub>$  batteries, this occurs much faster, in the ran ive acceptable CoP results when used with the other settings, full charge/ discharge cycles the response can be maint especially with  $LiFePO<sub>4</sub>$  batteries. several days.

## **9.4. Battery Conditioning**

wo components contributing to the overall energy state of (partial and not full capacity charge and discharge cycles). With battery and the coil configuration needs to be experimented the LiFePO<sub>4</sub> batteries, this occurs much faster, in the range of emonal enarging rate may be userar and, for the study, a trade place over shorter times, such as when a battery is macrive<br>lel arrangement was used with just 3 coils and found to overnight or after a rest of 3 or more hour Another important observation is one that lends some credence to the idea that a battery undergoing IPC experiences a process referred to as 'conditioning'. This proposes that a new battery, that has never undergone IPC will, over a number of cycles that depends upon the battery type, improve its performance with time. With Pb-Acid batteries this occurs over 10 - 20 IPC sessions 5 - 8 sessions. Similarly, smaller changes in response to IPC can take place over shorter times, such as when a battery is inactive full charge/ discharge cycles the response can be maintained for several days.



**Figure 12.** Discharging after IPC with optimal and non-optimal PRFs **Figure 12:** Discharging after IPC with optimal and non-optimal PRFs

The improvement in response can also be seen during discharges. **Figure 12** displays a pair of curves for identical discharges of a larger 40Ah LiFePO<sub>4</sub> battery. With the light blue trace the battery was previously pulse charged at a PRF

*15 of 21*



**Figure 13:** Sequential charging sessions showing improving response

of 140Hz, which was not its optimum value and, with the dark both batteries. blue trace after IPC at the optimum PRF of 172Hz. In contrast to<br>the trace after IPC at the optimised PRF of 172Hz. In contrast to Intervaluation and the initial drop, charging event, it is reasonable to state that the observed, and the some extent of the initial drop, charging event, it is reasonable to state that the observed. indicative of a charging process continuing on after pulsing has battery charging, b drop in the battery over the remainder of the 4 min discharge. and identical with the energy influx, but rather that to where the start of five sequential entirging sessions have generally associated with a<br>been overlayed and where it indicates a faster response with generally applies. nature of the all charging processes, we are unable to correlate the typical shape of a discharge curve, after IPC at the optimised ceased, and to some extent off-setting the voltage and energy This phenomenon is further evidenced in a sequence of IPC sessions carried out in succession. This is depicted in **Figure 13** where the start of five sequential charging sessions have each charging event. Again, since we do not yet know the full the observed changes in dV/dt with the resulting measured CoP values.

### **10. Discussion**

that employ well understood energetic pathways in creating a may yield further insights into ways to extend battery suitable energy gradient for thermal energy to flow from the local performance [24]. However, both the user input and the heat influx to produce a net output originate from inside or outside of the battery, such con and where the total energy output is a multiple of the total user cannot contribute to a working model. energy values, it can be applied in any context where additional The observation that a battery improves its perform The term CoP has traditionally been used with heat pumps environment into the device. Internal efficiency then moderates supplied energy input. Since CoP is simply a unitless ratio of energy is being realised in the whole system, whatever its source.

demonstrated, in the context of IPC a calculated CoP only adaptation process taking place and where an ongoing a whole; a common misconception. Instead, the power influx This 'after-effect' subsides with time to a significant value may serve this role better since it appears more consistent depending on whether full or partial charge/ over a range of parameters. These parameters include the coil have occurred. While the main hypothesis of achieving a CoP>1 has been applies to a specific set of operational parameters and is therefore not a useful characterising feature of the system as configuration and load voltage, the pulse peak kV with its trigger PRF and duty cycle, as well as the placement of charging on the charging profile. The validity of the CoP values derived has also been supported by 'closed-loop' operation, even if only using a small external load, and shows that the energy influx is sufficient to offset the poor internal efficiency and also gradually charge

both batteries.

phenomenon is further evidenced in a sequence of IPC relationship between the two processes, the exact nature of pons carried out in succession. This is depicted in **Figure** which has yet to be determined. A fast battery charging rate is  $\frac{1}{2}$ Based on the behaviour of the influx over the duration of a charging event, it is reasonable to state that the observable battery charging, based on the reversible redox reactions and as represented on a 'Vt' charging profile, is not synonymous and identical with the energy influx, but rather that there is a generally associated with a low CoP value, and the converse generally applies.

s. The term copyright heat pumps that pumps that employees with the unit of the energy cells, as in a Lithium battery suitable energy and the design, also suggests another process and dynamic at work.<br>
Further research into both IPC and more conventional (non-Future research the both the user inductive to the the total energy of pulse charging with Lithium batteries<br>term CoP has traditionally been used with heat pumps inductive) forms of pulse charging with Lithium batteries The way in which the effect of the electrostatic pulses propagates throughout the battery, whether it is made of a few large area design, also suggests another process and dynamic at work. may yield further insights into ways to extend battery life and performance [24]. However, until such time as there is greater clarity regarding the energetic pathways involved, whether they originate from inside or outside of the battery, such conjectures cannot contribute to a working model.

y is being realised in the whole system, whatever its source. time if it has never been exposed to IPC, a process referred to as 'conditioning', is likely linked to the observed continuing e the main hypothesis of achieving a CoP>1 has been charging effect after HV pulsing has ceased. This suggests an The observation that a battery improves its performance over adaptation process taking place and where an ongoing effect in the electrolyte contributes to maintaining the energy state of the battery during discharge and in subsequent charging sessions. This 'after-effect' subsides with time to a significant degree depending on whether full or partial charge/discharge cycles have occurred.

> *16 of 21* Acid may be linked to the higher Gibbs energy of the Li+ The higher response of  $LiFePO<sub>4</sub>$  batteries compared the Pbions intercalated with the host matrix, or to their lighter mass. However, this does not necessarily mean that the origin of the excess energy is from the electrochemistry itself, since it is also

reasonable to propose that the less massive and more mobile Lithium ions are better able to respond to an energetic and 'far from equilibrium' event, and more easily translate that event into conventional electron flow and ion exchanges in the normal manner.

The evidence so far indicates that there are two aspects to the total charging process, one represented and observable as a 'Vt' graph, and another that is more difficult to identify but which is only partly reflected in the regular observable charging process. For the former, the graph is driven by the thermodynamics of the various reversible redox reactions taking place at the electrodes and in the electrochemistry, and which are governed by such quantities as the Gibbs energy related to the making and breaking of relevant chemical bonds and ionic exchanges [22]. The other process, associated with the energy influx, operates on a different time scale and output CoP measurements are sensitive to the operating parameters of PRF, coil configuration and MMF, coil voltage, charging time and internal resistance. The existence of longitudinal waves along the coil's main axis have also been observed by other researchers, and which was a particular focus for Nikola Tesla in his power transmission experiments [25], but this has not been explored in this study.

Unless all the operational parameters are finely tuned for a specific battery and setup, then the CoP can easily fall below one and into the range of the control values from regular charging. This may explain why other investigators have often found obtaining consistent results hard to achieve.Despite the clear role and effect of those factors that determine the rate of electrochemical and redox reactions, such as temperature, electrolyte ion concentration and pulse frequency, none of these provide a direct insight into whether the energy gains are arising from the electrochemistry itself rather than through it. At this time, the source of the additional energy input is therefore unclear but the options are evidently binary. Either it arises from within the electrochemistry itself, in direct response to the electrostatic pulses, or from the local environment by energetic pathways and processes not yet understood or recognised. Which of these options is the most likely is the subject of a follow-up study using battery 'State of Health' measurements [26,27] alongside quantitative chemistry and thermodynamic calculations with a 'chemical deficit' model. Here the possible loss of active chemical agents used to derive the energy influx would result in a reduction in charge capacity with continued use. Any correlation between energy influx and loss of charge capacity can therefore be established without monitoring a battery for the whole of its lifespan.

*11The rationale and method for measuring this is addressed in a pre-print by the author entitled 'Measuring Battery Health - Secondary Cell Dynamics and Electrochemistry' available at osf.io/7jhqt* 

If the former option is the most likely, and chemical bond energy is being used as a form of 'fuel', then questions arise regarding the mechanisms of how voltage transients result in a preferential release of energy manifested as the transfer of charge amongst the electrodes and electrolyte ions, as opposed to the generation of low-grade enthalpic heat, of which none was

observed. Should the latter option turn out to be the most likely, then that carries with it a need to reconsider some aspects of current quantum and classical electrodynamic theory. This will need to account for the availability and structuring of a form of otherwise ambient energy, from the vacuum or otherwise and presumably of an electromagnetic nature, and which, when a 'far from equilibrium' state is induced, results in a directed energy flow into a suitably receptive open system. Such systems, operating under the principles of dissipative and negentropic structures [28,29], are more appropriately described by the field of open thermodynamics in contrast to the conventional model. The larger electrodynamic and thermodynamic models integrate the local environment into their formulation rather than ignoring cross-boundary energy exchanges and being defined as a closed system with rigid boundary conditions [20].

### **11. Conclusions**

The study has demonstrated that IPC can yield a CoP>1 with specific operational parameters compared to standard mains charging in two battery types and capacities. This has been further substantiated by 'closed-loop' tests and where the energy influx appears to posses a different dynamic to that of conventional charging. Evidence supports a continuing effect upon the electrochemistry after IPC has ceased. However, without a working model, the terms often used to describe this effect are of little descriptive value. Lithium Iron Phosphate batteries have shown themselves to be far more responsive to IPC and yield much higher CoP values. This may be due to their chemical makeup and the properties of Lithium ions. Nevertheless, they also exhibited higher variability in response, being more sensitive to the various operational parameters, inactivity and most likely to other stochastic processes within their electrochemistry.

A follow-on study will determine the most likely source of the energy gains and their implications for either the behaviour of battery electrochemistry in the context of high voltage transients, or for open thermodynamics in an electrochemical and electrodynamic context. This study will also establish the validity of various claims of benefits to battery SoH with their implications for battery management. Developing a valid theoretical model for IPC can only arise after further confirmation of the source and, until such time, it is unclear if IPC can serve as a useful low-powered energy source. In the meantime, various speculative theories have been proposed based on the extrapolation of current electrodynamic and quantum based theories. Here, there is good reason to believe that extended, non-linear and non-equilibrium operating and boundary conditions can reveal some significant limitations of mainstream understanding. The Open Science Framework makes publicly available all the study materials, together with detailed materials for replication, to enable others to gather further insights into this important phenomenon and experimental topic.

### **Replication**

Replication information is provided in the form of a comprehensive *'Assembly & Guidance'* manual, PCB schematic and printing files and a range of other supplementary documents and materials at: osf.io/54qcn/

### **Acknowledgments**

The support of Dr Glenn Ramsey is acknowledged in proofreading the manuscript, various of the study methodologies and being a 'read' contributor to the project.

### **References**

- 1. Kurzweil, P. (2010). Gaston Planté and his invention of the lead–acid battery—The genesis of the first practical rechargeable battery. *Journal of Power Sources, 195*(14), 4424-4434.
- 2. [Cook, D. M. \(1871\). Improvements in Induction Coils. US](https://patents.google.com/patent/US119825A/en)  Patent 119,825A. *[US Patent and Trademark Office](https://patents.google.com/patent/US119825A/en)*.
- 3. Nikola, T. (1893). On light and other high frequency phenomena. *Franklin Institute, Philadelphia*.
- 4. [Aspden, H & Adams, R. G. \(1993\). Electrical motor-gener](https://patents.google.com/patent/GB2282708A/en)ator, *[UK Patent GB2282708A.](https://patents.google.com/patent/GB2282708A/en)*
- 5. Gray Sr, E. V. (1987). U.S. Patent No. 4,661,747. Washington, DC: *U.S. Patent and Trademark Office.*
- 6. Raymond, K. (1968). U.S. Patent No. 3,374,376. Washington, DC: *U.S. Patent and Trademark Office*.
- 7. Lindemann, P., & Murakami, A. (2013). *Bedini SG-The Complete Intermediate Handbook*. Washington: A & P Electronic Media Liberty Lake.
- 8. Hunt, B. J. (2012). Oliver Heaviside: A first-rate oddity. *Physics Today, 65*(11), 48-54.
- 9. Myers, N. M., Abah, O., & Deffner, S. (2022). Quantum thermodynamic devices: From theoretical proposals to experimental reality. *AVS quantum science, 4*(2).
- 10. [Lundén, M. \(2016\). A Rare Genius, Mr Gabriel Kron.](https://www.linkedin.com/pulse/rare-genius-mikael-lund%C3%A9n/)  [LinkedIn.](https://www.linkedin.com/pulse/rare-genius-mikael-lund%C3%A9n/)
- 11. Kelly, P. (2011). *A Practical Guide to 'Free-Energy'Devices*.
- 12. Sriphan, U., Kerdchang, P., Prommas, R., & Bunnang, T. (2018). Coefficient of performance of battery running and charging by magnet generator Bedini. *Journal of Electrochemical Energy Conversion and Storage, 15*(4), 041002.
- 13. Inam, H., & Al-Turjman, F. (2021). Intelligent free energy usage through radiant energy space phenomenon: An IoT-powered prototype for modified Bedini generator. *Microprocessors and Microsystems,* 104319.
- 14. Chrysocheris, I., Chatzileontaris, A., Papakitsos, C., Papakitsos, E., & Laskaris, N. (2024). Pulse-Charging Techniques for Advanced Charging of Batteries. *Mediterranean Journal of Basic and Applied Sciences (MJBAS), 8*(1), 22-36.
- 15. Ali, A. H., & Ismail, A. N. C. (2017). Design and simulation of self-running magnetic motor. *Journal of Engineering Technology, 5,* 27-31.
- 16. Murad, P. A., Boardman, M. J., Brandenburg, J. E., & Mitzen, W. (2020). A Nonlinear Electromagnetic *Device and Potential Explanations. science, 6*(12).
- 17. Sengupta, D. L., & Sarkar, T. K. (2003). Maxwell, Hertz, the Maxwellians, and the early history of electromagnetic waves. *IEEE Antennas and Propagation Magazine, 45*(2), 13-19.
- 18. Eckardt, H. (2007). How do space energy devices work.
- 19. [Overduin, J. \(2008\). Gravity Probe B: Testing Einstein's](https://einstein.stanford.edu/SPACETIME/spacetime4.html) [Universe. Stanford University.](https://einstein.stanford.edu/SPACETIME/spacetime4.html)
- 20. Sheehan, D. P. (2022). Beyond the Thermodynamic Limit: Template for Second Law Violators. *Journal of Scientific Exploration, 36*(3).
- 21. Lee, J. W. (2022). Type-B energetic processes and their associated scientific implications. *Journal of Scientific Exploration, 36*(3).
- 22. Schmidt-Rohr, K. (2018). How batteries store and release energy: explaining basic electrochemistry. *Journal of chemical education, 95*(10), 1801-1810.
- 23. Pender, J. P., Jha, G., Youn, D. H., Ziegler, J. M., Andoni, I., Choi, E. J., ... & Mullins, C. B. (2020). Electrode degradation in lithium-ion batteries. *ACS nano, 14*(2), 1243-1295.
- 24. Amanor-Boadu, J. M., Guiseppi-Elie, A., & Sánchez-Sinencio, E. (2018). The impact of pulse charging parameters on the life cycle of lithium-ion polymer batteries. *Energies, 11*(8), 2162.
- 25. [Dollard, E. \(2014\). Electromagnetic Induction and its](https://ericpdollard.com/free-papers/) [Propagation.](https://ericpdollard.com/free-papers/)
- 26. Braun, J. A., Behmann, R., Schmider, D., & Bessler, W. G. (2022). State of charge and state of health diagnosis of batteries with voltage-controlled models. *Journal of Power Sources, 544*, 231828.
- 27. Suozzo, C. (2008). Lead-acid battery aging and state of health diagnosis (Master's thesis, The Ohio State University).
- 28. Prigogine, I. (1975). Dissipative structures, dynamics and entropy. *International Journal of Quantum Chemistry, 9*(S9), 443-456.
- 29. Lefever, R. (2018). The rehabilitation of irreversible processes and dissipative structures' 50th anniversary. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences, 376*(2124), 20170365.

**Copyright:** *©2024 Julian Andrew Perry. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.*