Extremum Seeking-Based Optimization of High Voltage Converter Modulator Rise-Time

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Abstract—We digitally implement an extremum seeking (ES) algorithm, which optimizes the rise time of the output voltage of a high voltage converter modulator (HVCM) at the Los Alamos Neutron Science Center by iteratively, simultaneously tuning the first eight switching edges of each of the three-phase drive waveforms (24 variables total). We achieve a 50 µs rise time, which is reduction in half, compared to the 100 µs achieved at the Spallation Neutron Source at Oak Ridge National Laboratory. Considering that HVCMs typically operate with an output voltage of 100 kV, with a 60-Hz repetition rate, the 50 µs rise time reduction will result in very significant energy savings. The ES algorithm will prove successful, despite the noisy measurements and cost calculations, confirming the theoretical results that the algorithm is not affected by noise whose frequency components are independent of the perturbing frequencies.

Index Terms—Adaptive control, automatic voltage control, linear particle accelerator, nonlinear circuits, nonlinear control systems, pulse power systems.

I. INTRODUCTION

A. Motivation

Particle accelerators are essential for research in a wide range of fields, including everything from fundamental high-energy physics to the study of material properties and chemical reactions. As the required output particle energy of accelerators has increased to a range of MeV to TeV, modern particle accelerating structures have been able to limit their length to a range of one to tens of kilometers by operating with accelerating electric fields whose voltage gradients are on the MV/m scale. Because such high gradients are not possible in DC systems, in which breakdown and arcing will destroy the fields and damage the accelerating structures, the use of resonant cavities, whose standing electromagnetic fields typically resonate at hundreds of megahertz, is required. To provide the energy needed to excite such accelerating cavities, there is a requirement for high power radio-frequency (RF) sources.

Modern particle accelerators utilize Klystrons, high frequency oscillators/amplifiers, as their RF sources [1]. The RF output of a Klystron must meet very stringent repeatability and stability constraints so that the cavities they power accelerate all particles by very precise amounts. Particles traveling too fast or too slow no longer match the very energy-dependent design of the accelerating structure. The Klystrons must therefore have very stable, very repeatable high voltage sources, such as high voltage converter modulators (HVCM), which convert the energy stored in capacitor banks to large, flat voltage pulses. The growing popularity of HVCMs is due to the significant performance advantages that they offer over conventional modulator technologies for long pulse applications [2], [3]. These include high efficiency, low stored energy, and small size and cost. HVCMs are capable of providing extremely large output voltages (100 kV) in extremely short periods of time (hundreds of µs), with very repeatable and stable, “flat-top” output waveforms (< 1% error).

While the steady state operation of HVCMs is well understood and there exist analytic results for flat top operation, including droop compensation [2], [4], the dynamics of the voltage rise time are complicated. Even if HVCM output voltage rise could be well described analytically, being a function of up to 24 parameters, its optimization (fast rise time, no overshoot) is a challenging task. For example, at Oak Ridge National Laboratory, the HVCM pulses are gently initialized with one phase activated at a time, resulting in acceptable overshoot levels and a rise time of approximately 100 µs. Therefore, in the experiment that is the subject of this paper, extremum seeking (ES) was utilized for output voltage optimization in the sense of decreasing rise time, while preventing dangerous overshoot.

The ES method, a real-time non-model-based optimization approach, for use in maximizing cost functions based on stable systems, has seen significant theoretical advances during the past decade, including the proof of local convergence [5]–[8], with extension to semi-global convergence [9]. Recent theoretical advances [10], [11] have developed a modified ES algorithm, extending the application from optimization searching of stable systems to perturbation-driven optimum searching as well as real time stabilizing feedback of unstable, unknown systems with unknown control direction.

Earlier forms of ES have been used in diverse applications with unknown/uncertain systems, such as steering vehicles toward a source in GPS-denied environments [12]–[14], active flow control [15]–[17], aeropropulsion [18], cooling
systems [19], [20], photovoltaics [21], human exercise machines [22], wind energy [23], controlling Tokamak plasmas [24], electromechanical valve actuation [25], enhancing mixing in magnetohydrodynamic channel flows [26], beam matching [27], PID gain tuning [28], and laser pulse shaping [29].

B. Results of This Paper

We attempt to optimize the output voltage rise-time of the HVCM at Los Alamos National Laboratory (LANL) to 50 μs by three methods. For each method, we choose (experimentally found) very bad initial parameter settings, so that the system experiences unacceptable overshoot, not settling to acceptable operating conditions until approximately 200 μs into the pulse.

In the first approach, we iteratively tune the first six switching edges of each of the three-phase drive waveforms (18 variables total) of the HVCM by a simple update law based on a noisy cost function, which is calculated from sampled raw data of the HVCM’s output voltage. Despite the presence of random noise in the data input to the cost function, because the noise is independent from the perturbing frequencies of the ES algorithm, the output voltage is brought within 1% error of the desired output level, in approximately 60 min of run time.

In the second approach, we again iteratively tune the first six switching edges of each of the three-phase drive waveforms of the HVCM, but use an average of five output voltage waveforms, which are created by firing the HVCM five times with fixed input parameters to calculate a smoother cost function. While averaging reduces random noise in the cost function, it slows down the iterative process, an hour long tune up is more than acceptable because once the input parameters have been optimized, they are set and maintained at the optimal settings. With the cleaner cost function, the output voltage is successfully brought within 1% error of the desired output level, in approximately 60 min of run time.

The ES algorithm is implemented in real-time computer code, running on an embedded hardware platform based on the Texas Instruments TMS320F28335 Digital Signal Controller. Compared to the currently achievable rise time of 100 μs for the HVCMs at the Spallation Neutron Source at Oak Ridge National Laboratory, the improvement achieved is a 2× reduction. Considering that HVCMs run at 100 kV with 60-Hz repetition rates, the 50-μs rise time reduction will lead to very significant energy savings and higher repetition rate.

C. Organization

In Section II, we give a brief overview of the theory of operation of a high voltage converter modulator. In Section III, we give a brief overview of theory behind the perturbation based extremum seeking method. In Section IV, we present our HVCM ES algorithm. In Section V, we present the results of our experiments.

II. BACKGROUND ON HIGH VOLTAGE CONVERTER MODULATOR OPERATION

The first generation of HVCMs was developed at the Los Alamos National Laboratory for the Spallation Neutron Source (SNS) at Oak Ridge National Laboratory. High HVCMs offer significant performance advantages over conventional modulator technologies for long pulse applications [2], [3]. These include high efficiency, low stored energy, and small size and cost.

A simplified schematic diagram of a typical HVCM is shown in Fig. 1. Direct modulation of a switching power supply is used to produce the pulse. A high frequency transformer incorporated into the supply is used to move from voltages suitable for the semiconductors, to those required by the load. Three input H-Bridges (only one is shown in Fig. 1) are connected to a common DC-link capacitor (not shown).
The output of each H-Bridge is connected to the primary winding of a high voltage transformer. The transformer secondary windings are connected in “Y” and to the output rectifier and filter.

A steady state analysis of the HVCM is presented in [4]. However, the interaction between the high frequency resonant components and the output filter makes it very difficult to analyze the circuit under transient conditions. Therefore, in order to optimize the rise time of the output voltage across the load, the first few switching edges of the three-phase drive waveforms of each of the three input H-Bridges (as shown in Fig. 2) were perturbed according the extremum seeking scheme outlined in this paper.

III. EXTREMUM SEEKING METHOD

Typically, the ES method is utilized for minimization of a cost based on the output of a stable system of unknown dynamics by adding perturbations to the system’s input. The basic idea is that given an unknown function \( F(x) \) and an estimate \( x_0 \) of a locally minimizing input \( x^* \), we add a periodic perturbation to the input, so that the input has the form \( x(t) = x_0 + \sin(\omega t) \). We then observe the influence of the oscillations on the value \( F(x(t) + \sin(\omega t)) \) of the unknown function, with the ES algorithm extracting information regarding the gradient. By estimating the gradient as positive or negative, the ES algorithm pushes \( F(x) \) toward the local minimum \( F(x^*) \). This basic idea behind the perturbation-based extremum seeking scheme is shown in Fig. 3.

IV. EXTREMUM SEEKING ALGORITHM FOR HVCM

In order to apply the ES method to the HVCM, we must first define a cost function and input parameters, which we perturb in order to minimize the given cost. Toward this end, we first develop the following mathematical description of the dynamics and measurements of the HVCM’s outputs that are of interest to us.

We consider the operation of the HVCM on two time scales, \( t \) and \( s \). The time \( t \) is the actual time and \( n \in \mathbb{N} \) is the iteration number, which in this case we consider to be an independent time scale from the viewpoint of the digital controller, as described in more detail below. Relative to \( t \), the HVCM is operated in a periodic fashion with an operator-prescribed repetition rate of \( r \) (typically 60 Hz), as outlined in Fig. 4. The operator defines a desired output voltage \( V_{\text{ref}} \) and pulse length \( T_1 \). At any \( t_0 \), with output voltage \( V(t_0) = 0 \), the HVCM is initialized, and the output voltage begins to rise until \( t = t_0 + t_r \) at which time 1% error is reached and maintained relative to the desired reference voltage for a time of \( T_1 \) so that \( |V(t) - V_{\text{ref}}| < |V_{\text{ref}}|/100 \) for all \( t \in [t_0 + t_r, t_0 + t_r + T_1] \). At \( t = t_0 + t_r + T_1 \) the HVCM is turned off and the output voltage quickly drops to 0, and stays off for a time length of \( T_2 \), during which calculations and parameter updates may take place. \( T_2 \) is chosen such that \( T = t_r + T_1 + T_2 \), resulting in

\[
\begin{align*}
V(t) &= V_{\text{ref}} & & \text{if} \quad |V(t) - V_{\text{ref}}| < |V_{\text{ref}}|/100, \\
V(t) &= 0 & & \text{else.}
\end{align*}
\]
r pulse per second of pulse-width $T_1$. The HVCM’s operation timing is linked to the accelerator’s master timing system, so that the Klystrons fill the resonant accelerating cavities with electromagnetic fields for beam acceleration.

The dynamics of the output voltage $V$ of the HVCM may, therefore, be described by a $\frac{1}{T} = T$-periodic system

$$\frac{\partial V(n, t)}{\partial t} = F(V, P(n), t) = F(V, P(n), t + T) \quad (1)$$

where $V(n, t_0) = V(n, t_0 + T) = 0$ and $F$ is some nonlinear function describing the dynamics of the circuit in Fig. 1.

Although it is possible to simulate the performance of the HVCM and to provide an analytic description of the steady-state behavior [2], there is no analytic model describing the dynamics of the HVCM and thereby a relationship between the positions of the switching edges of the three-phase drive waveforms of each of the three input H-Bridges to the transient behavior of the output voltage. In this sense, $F$ is an unknown function of the 18 parameters

$$\begin{bmatrix} p_{1,1}(n) & p_{1,2}(n) & p_{1,3}(n) & p_{1,4}(n) & p_{1,5}(n) & p_{1,6}(n) \\ p_{2,1}(n) & p_{2,2}(n) & p_{2,3}(n) & p_{2,4}(n) & p_{2,5}(n) & p_{2,6}(n) \\ p_{3,1}(n) & p_{3,2}(n) & p_{3,3}(n) & p_{3,4}(n) & p_{3,5}(n) & p_{3,6}(n) \end{bmatrix}$$
which we have grouped as $P(n)$, with each $p_{i,j}(n)$ being the $j$th switching edge of the $i$th drive waveform $V_i$ of the three input H-Bridges as shown in Fig. 2. $V(n, t)$ is the measurable HVCN output voltage at time $t$ for parameter settings $p_{i,j}(n)$, where $n$ is independent of $t$, as discussed in more detail below.

For any $t \in [t_0, t_0 + t_r + T_1]$, the output voltage has dynamics as described by (1), and values

$$V(n, t) = \int_{t_0}^{t_0 + t} F(V(n, \tau), P(n), \tau) \, d\tau$$

$$V(n, t) = 0, \quad t \in [t_0 + t_r + T_1, T].$$

For $t \in [t_0 + t_r + T_1, t_0 + t_r + T_1 + T_2]$, the embedded hardware has $T_2$ seconds to perform calculations and update the parameter values $p_{i,j}(n)$.

Based on the results of [10], in order to minimize a cost function, as suggested by the Lie bracket, averaging results (discussed in more detail below) the iterative tuning law for the parameters $p_{i,j}(n)$ is chosen as

$$p_{i,j}(n + 1) = p_{i,j}(n) + a \sqrt{\omega_{i,j}} \cos(\omega_{i,j} \pi n/d_{\text{in}}) \, dn$$

$$- k \sqrt{\omega_{i,j}} \sin(\omega_{i,j} \pi n/d_{\text{in}}) \, C(n) \, dn$$

where we have defined the cost function

$$C(n) = \int_{t_1}^{t_2} (V(n, \tau) - V_{\text{ref}})^2 \, d\tau$$

where $t_1$ is the desired rise time, and $t_2$ is chosen such that $t_1 < t_2 \leq T_1$ and is a long enough time so that the system has reached steady state.

**Note 1:** The update law (2) also has rules, which do not let the system do something nonphysical, such as placing two switching edges on top of each other. A few of the many cases of such a rule are given as: If $p_{i,j}(n + 1) = p_{i,j+1}(n + 1)$, then $p_{i,j}(n + 1) = p_{i,j}(n)$. If $p_{i,j+1}(n + 1) = 0$, then $p_{i,j+1}(n + 1) = p_{i,j}(n)$.

The update law (2) is chosen with $dn \ll 1$ sufficiently small relative to the perturbation periods $T_{i,j} = \frac{2 \pi}{\omega_{i,j}}$, so that based on the finite difference approximation of a derivative, the system’s $n$-dynamics approximately satisfy

$$\frac{\partial p_{i,j}}{\partial n} = a \sqrt{\omega_{i,j}} \cos(\omega_{i,j} \pi n) - k \sqrt{\omega_{i,j}} \sin(\omega_{i,j} \pi n) \, C$$

$$\frac{\partial C}{\partial n} = \sum_{i,j=1}^{m} \frac{\partial C}{\partial p_{i,j}} \left( \alpha \cos(\omega_{i,j} \pi n) - k \sin(\omega_{i,j} \pi n) \right) C.$$  \hspace{1cm} (5)

We briefly recall the Lie bracket averaging technique as developed by Gurvits and Li [30]-[32]. Given a system of the form

$$\dot{x} = \sum_{k=1}^{m_1} b_k(x) \dot{u}_k(t) + \sum_{i=1}^{m_2} b_i(x) \frac{1}{T} \int_{0}^{T} \dot{u}_i(t, \theta) \, d\theta$$

we can relate to (6) the Lie bracket averaged system

$$\dot{x} = \sum_{k} b_k(\bar{x}) \dot{u}_k(t) + \frac{1}{T} \sum_{i < j} [b_i, b_j](\bar{x}) v_{i,j}(t) \quad t \to \bar{x}(t_0) = x(t_0)$$

$$\dot{x} = \sum_{i,j} \frac{\partial p_{i,j}}{\partial n} \dot{u}_i(t) + \frac{1}{T} \sum_{i,j} \frac{\partial C}{\partial p_{i,j}} \left[ \alpha \cos(\omega_{i,j} \pi n) - k \sin(\omega_{i,j} \pi n) \right] C.$$  \hspace{1cm} (6)

Therefore, by considering each $\frac{1}{\omega_{i,j}}$ as a small parameter $\epsilon_{i,j}$, we can associate with system (4), (5) the averaged system

$$\frac{\partial \bar{C}}{\partial n} = - \frac{ka}{2} \sum_{i,j=1}^{m} \left( \frac{\partial \bar{C}}{\partial p_{i,j}} \right)^2, \quad \bar{C}(n) = C(n)$$

$$\frac{\partial \bar{p}_{i,j}}{\partial n} = - \frac{ka}{2} \frac{\partial \bar{C}}{\partial p_{i,j}}, \quad \bar{p}(n_0) = p(n_0)$$

which exponentially converges to a local minimum of the cost function $\bar{C}$. The relationship between $C$ and $\bar{C}$ is such that for a given $n$-time length $N$ and a desired accuracy $\delta > 0$, there exists $\omega^*$ such that for all $\omega > \omega^*$

$$\left| C(n) - \bar{C}(n) \right| < \delta, \quad \forall n \in [n_0, n_0 + N].$$

**Remark 1:** On the choices of $\omega_{i,j}, k$, and $\alpha$.

The term $a \sqrt{\omega_{i,j}} \cos(\omega_{i,j} \pi n)$ in (4) can be thought of as the perturbing dither term in classical extremum seeking methods. Unlike the $-k \sqrt{\omega_{i,j}} \sin(\omega_{i,j} \pi n) \, C(n)$ term, which decreases with decreased cost, the $\alpha$ term is always present, with an amplitude of $(\text{after integration}) \frac{a}{\omega_{i,j}}$. Therefore, either a very small value of $\alpha$ or a very large value of the $\omega_{i,j}$ is required in order for the tuned parameters $p_{i,j}$ to satisfy near optimal set-points as the cost function is minimized. Simply choosing a very small value of $\alpha$ introduces difficulties because the overall system, on average, converges at a rate proportional to the product $ka$. Therefore, in practice, a reasonable $\alpha$ is first chosen (by trial and error) and then a much larger value of $k$ is also chosen, so that the product $ka$ gives reasonably fast convergence, with the large $k$ term vanishing as the cost function is decreased. The value of the $\omega_{i,j}$ is increased until

![Cost(n)](image_url)
Fig. 9. Using the averaging scheme and six edges per driving waveform, the final output voltage was closer, but still not completely within 1% error after extremum seeking was completed. $V_{\text{initial}}$, $V_{\text{final}}$, and $V_{\text{ref}}$ are shown in units of kV, the driving waveforms $V_1$, $V_2$, and $V_3$ are shifted and dilated for comparison. Black solid lines: initial settings. Blue dashed lines: final settings.

Fig. 10. Evolution of the switching edges of the driving waveforms $V_1$, $V_2$, and $V_3$ during the extremum seeking optimization. Pulse widths are shown in microseconds.

stability and a desired level of convergence (relative to the size of $\alpha$) is achieved.

Theoretically, the choices of $\omega_{i,j}$ must be distinct to satisfy the requirements of the Lie bracket averaging. In practice, the choices of $\omega_{i,j}$ should further satisfy the property that for all distinct $\omega_{i,j}$, $\omega_{i_1,j_1} \neq \omega_{i_2,j_2} \pm \omega_{i_3,j_3}$, to prevent mixed signals in the nonlinear system from creating harmonics, which cause cross talk between different components. In the experiment, it was found that using perturbing frequencies of the form $\omega_{i,j} = 2\omega_{i_2,j_2}$ cause the system to periodically experience large disturbances. One simple method for choosing the perturbing frequencies was picking $\omega_{i,j} = \omega_0 \sqrt{\Omega_{i,j}}$, where $\omega_0$ was a fixed large scaling factor, and the $\Omega_{i,j}$ were numbers with irrational square roots. Although the numbers were truncated, removing all decimal components, the scheme successfully removed harmonic dependence among signals.

In order for the analysis and application presented here to be useful, to ensure that the averaged cost $\bar{C}(n)$ reaching a local minimum implies that the actual cost $C(n)$ also reaches a small neighborhood of a local minimum, the relationship in (11) must hold for a sufficiently small $\delta$ and sufficiently large $\hat{N}$. The frequencies $\omega_{i,j}$ must be large relative to the values of $k$ and $\alpha$ and independent of the frequency components of any persistent noise present in the cost function measurements.
Implementing the described controller with large values of $\omega_{i,j}$ is not problematic. The algorithm is implemented iteratively and the high frequency ($f_{i,j} = \frac{\omega_{i,j}}{2\pi}$) perturbations are only of high frequency relative to the parameter $n$, which is independent of actual time. The value $n$ is only a digital parameter, the system itself does not oscillate, but is implemented at fixed settings of $p_{i,j}(n)$ for a given time period of $T$ with only the digital update law (2) experiencing fast oscillations. Once $C(n)$ has reached a desired level at some iteration $n_2$, the extremum seeker is turned off, with parameter settings fixed at the constant values $p_{i,j}(n > n_2) \equiv p_{i,j}(n_2)$.

V. EXPERIMENTAL RESULTS

Experimental results have confirmed the ability of the extremum seeking algorithm to optimize the output voltage rise-time of the HVCM at LANL to 50 $\mu$s, providing a reduction in half compared to the 100 $\mu$s achieved at SNS. Furthermore, the results confirm the ability of the ES scheme to handle noisy measurements, as long as the noise does not have frequency components, which correlate to the perturbing frequencies.

Throughout the experiments, the desired output voltage was set at $V_{\text{ref}} = -10$ kV, a voltage low enough to allow a 60-Hz repetition rate with the available load. After optimization, with parameters fixed at their optimal settings, the voltage was turned up to approximately $-50$ kV, and the HVCM was again triggered to generate a pulse and confirm the desired output voltage performance.

Following three separate experiments, which are discussed in detail below, the HVCM was fired at $-90$ kV, a quantity limited by both the available power sources and current load setup, confirming $<1\%$ error.

A. Six Edges Per Phase, Noisy Cost Function

In the first application of the ES algorithm, we iteratively tune the first six switching edges of each of the three-phase drive waveforms (18 variables total) of the HVCM with a rep rate of 60 Hz, which was limited by the available load. Optimization took place by the simple update law given by (2), with the cost calculated as given in (3), where $t_1 = 40 \mu$s, $t_2 = 100 \mu$s is sufficiently large to capture voltage transients, $k = 500$, $\alpha = 0.1$, and the voltage output $V(t,n)$ depends on the parameter settings $p_{i,j}(n)$ at step $n$. The perturbing angular frequencies $\omega_{i,j}$ of the parameters $p_{i,j}$ are chosen as

$$\begin{bmatrix} 115537 & 142643 & 164579 & 181076 & 199467 & 213282 \\ 229667 & 243898 & 256839 & 296917 & 319432 & 339395 \\ 378375 & 399167 & 413745 & 433573 & 455621 & 488106 \end{bmatrix}$$

and $\delta = 5 \times 10^{-7}$, so that $\frac{\max_{i,j}(|\omega_{i,j}|)}{2\pi} < \frac{1}{30}$, guaranteeing that on the $n$-time scale, the sines and cosines are smooth, with at least 30 points per $2\pi$ phase advance for the highest frequency. The evolution of the cost function $C(n)$ over $n = 25 000$ iterative steps, which is 25 000 $T \approx 5$ min of real time optimization is shown in Fig. 5. While keeping the parameters $p_{i,j}$ fixed at the values optimized for $-10$ kV, the voltage is then turned up to $-52.8$ kV, and a comparison of the initial and final output voltage waveforms is shown in Fig. 6. Voltage output error was reduced to less than 2%. Fig. 7 shows the evolution of the perturbed pulse widths (in microseconds) of the driving waveform $V_1$, $V_2$, and $V_3$ during the extremum seeking optimization process.

B. Six Edges Per Phase, Averaged Cost Function

With the cost as noisy as it is shown in Fig. 5, a slightly different extremum seeking scheme was attempted, in which parameters were set and the HVCM was fired 5 times allowing the five output voltage waveforms to be averaged in order to calculate the cost, smoothing out random perturbations. In order to converge more closely to a minimum, at the expense of slower convergence, the value of $\alpha$ was decreased to 0.01. Again, initially we set $V_{\text{ref}} = -10$ kV so that we can iteratively tune the first six switching edges of each of the three-phase drive waveforms (18 variables total) of the HVCM with a rep rate of 60 Hz, which was limited by the available load. Optimization took place by the simple update law (2), with the cost replaced by an averaged value $\bar{C}(n)$, which is calculated by averaging five cost measurements $C(n_1), \ldots, C(n_5)$, each calculated as

$$C(n_i) = \int_{t_1}^{t_2} (V(n_i, \tau) - V_{\text{ref}})^2 d\tau$$

where the parameters $p_{i,j}(n_i)$ were kept constant during the five averaging shots $n_1, \ldots, n_5$, where again $t_1 = 50 \mu$s, $t_2 = 100 \mu$s is sufficiently large to capture voltage transients, $k = 400$, $\alpha = 0.01$, and the voltage output $V(t,n)$ depends on the parameter settings $p_{i,j}(n)$ at step $n$. We again chose $\delta = 5 \times 10^{-7}$. The evolution of the cost function $\bar{C}(n)$ over $n = 20 000$ averaged iterative steps (100 000 actual steps), which is 100 000 $T \approx 30$ min of real time optimization, as shown in Fig. 8. The voltage is then turned up to $-51.8$ kV, and a comparison of the initial and final output voltage waveforms is shown in Fig. 9. The output voltage error, with the smoother cost the output voltage waveform was improved, but was still outside of the desired $<1\%$ error range. Fig. 10 shows the evolution of the perturbed pulse widths (in microseconds) of the driving waveform $V_1$, $V_2$, and $V_3$ during the extremum seeking optimization process.
C. Eight Edges Per Phase, Averaged Cost Function

Finally, an extremum seeking scheme was attempted in which parameters were set and the HVCM was fired 10 times, allowing the ten output voltage waveforms to be averaged. A cost calculation based on more averaging helped in smoothing out random perturbations even further. Also, the number of switching edges per drive waveform was also increased to eight, giving the ES controller more influence over some of the bumps showing up later in the output voltage waveform. Again, initially we set $V_{\text{ref}} = -10$ kV so that we can iteratively tune the first eight switching edges of each of the three-phase drive waveforms (24 variables total) of the HVCM with a rep rate of 60 Hz, which was limited by the available load. Optimization again took place by the update law (2), with the cost replaced by an averaged value $\bar{C}(n)$, which is calculated by averaging ten cost measurements $C(n_1), \ldots, C(n_{10})$, each calculated as in (12), where the parameters $p_{i,j}(n_l)$ were kept constant during the ten averaging shots $n_1, \ldots, n_{10}$, where again $t_1 = 50 \mu s$, $t_2 = 100 \mu s$ is sufficiently large to capture voltage transients, $k = 400$, $\alpha = 0.01$, and the voltage output $V(t, n)$ depends on the parameter settings $p_{i,j}(n)$ at step $n$. The perturbing angular frequencies $\omega_{i,j}$ of the six additional parameters $p_{i,j}$ were chosen as

\[ \begin{bmatrix} 532841 & 576844 \\ 629285 & 664875 \\ 712039 & 754672 \end{bmatrix} \]
and $\delta = 5 \times 10^{-7}$, so that $\max_{i,j} |c_{ij}|/2\pi \delta < 1/16$, guaranteeing that on the $n$-time scale, the sines and cosines are smooth, with at least 16 points per 2$\pi$ phase advance for the highest frequency. The evolution of the cost function $C(n)$ over $n = 20,000$ averaged iterative steps (200,000 actual steps), which is 200,000 $T \approx 1$ hour of real time optimization, is shown in Fig. 11. The voltage is then tuned up to $-50$ kV, and a comparison of the initial and final output voltage waveforms is shown in Fig. 12. The output voltage error, with the smoother cost and additional parameters, has dropped within the desired $<1\%$ range. Fig. 13 shows the evolution of the perturbed pulse widths (in microseconds) of the driving waveform $V_1$, $V_2$, and $V_3$ during the extremum seeking optimization process.

VI. CONCLUSION

An extremum seeking algorithm was implemented to simultaneously tune 24 parameters of an unknown, nonlinear dynamic system, successfully decreasing the HVCM output voltage rise time by a factor of 2 to within a $1\%$ error. Furthermore, as shown in the results of Section V-A, the ES algorithm is successful despite a possibly noisy cost function, as long as the noise does not have frequency components that match up with any of the ES algorithm’s perturbing frequencies.

REFERENCES


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