A New Design for Audio Clipping Pre-amplifiers Based on Silicon Control Rectifiers

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ABSTRACT

This paper presents a new engineering approach to an audio clipping preamplifier that can be used for tone modification and volume control of electronic devices. The approach consists of a unique design, which enables signal gain, improved frequency response, tone modification and signal shape clipping. Also, a new technique based on Silicon Controlled Rectifiers (SCR) with a variable RC network accomplishes a clipping network that adjusts the shape of clipping signal. The main advantage of the proposed amplifier is that it can generate a wide range of tonal control that to date industry has not yet produced. The proposed method being an analog approach also addresses current drawbacks found within digital preamplifier which fails to effectively capture tone quality of individual analog devices. The paper explains the design details, simulation set up, and real-time testing/trouble shooting on an electric guitar and constructional details.

INTRODUCTION

The notion that distortion produced by an amplifier could be beneficial to tone dates back to the early days of guitar amplification. Before solid-state devices, all guitar amplifier systems were powered by vacuum tubes. When these amplifiers were operated at high audio levels, their power tubes would operate in saturation, thereby producing a pleasing clipped distortion out of the guitar signal. The distortion produced by these vintage amplifiers is a greatly sought after sound in modern guitar amplification. Even though, modern tube amplifiers are able to achieve vintage distortion, as a whole they have several disadvantages such as they can be costly to maintain, and need frequent replacement. Also the higher power tube amplifiers are notably heavier and more cumbersome than modern solid-state amplifiers.

Many solutions to the tube/solid-state amplifier dilemma have been explored, the most popular one being the use of analog pre-amps as a supplement to or replacement for
vacuum tube units. One such pre-amp is the *Tube Screamer*[^1] developed by the *Ibanez Co.* in the late 1970’s. This product utilized distortion produced from an operational amplifier to replicate the overdriven sound of vintage vacuum tube amplifiers. The *Tube Screamer* was set apart from other devices like it, in that it produced a warmer and more accurate depiction of tube distortion. This was largely due to two 1N914 clipping diodes that were implemented across the feedback loop of the operational amplifier. These diodes effectively developed a smooth clipped waveform, thereby causing a warmer sound to be produced[^2].

Several versions of the *Ibanez Tube Screamer* have been released since 1970 as it has become popular due to the unique tones produced by its diode clipping circuit. Further in 2000, a Tone Lok series were introduced which included a switch for added gain[^3]. One of the main reason for Tube Screamer’s success was it subtlety in producing the clipping circuit. *Ibanez’s Tube Screamer* product has inspired many other independent “boutique” builders[^4],[^5] to create replica devices based around its circuitry. One such variation now in production is the Maxon OD808[^6]. The OD808 design is virtually identical to the original and its predecessor TS808 circuit and features a dual operational amplifier IC chip (JRC4558D) which is a reissue of the original chip (JRC4558) containing dual operational amplifier that is internally compensated. In another effort, Aramat[^7] offers a Super 808 model to a modern Tube Screamer (TS9, TS9DX, TS10, TS5 or TS7).

As described, even though IC based audio-clipping preamplifiers are small and easy to use, the digital preamplifiers fails to capture tone qualities of the analog counterpart. However the analog based design needs further improvement in order to get wider tone range. Thus, in this research a new methodology that allows wider tone control and adjustable clipping is designed. This research effort delivers an entirely different and unique approach for an audio clipping preamplifier. The important areas of development include gain amplification with summation amplifier and improved clipping circuit with Silicon Control Rectifier (SCR) and an RC network. To this end, the paper describes

- the basic technology in tone modifying pre amp;
- important design changes that are incorporated in the proposed method;
- a method to amplify the gain for maximum clipping range;
- improvement that are achieved in clipping, based on an RC network developed using SCR’s;
- improvements that are achieved in the frequency response of the op amp gain;
- the merits of the proposed circuits; and
- conclusions that are obtained.

**TONE MODIFYING PRE-AMPLIFIER TECHNOLOGY**

An overview of the technology in a tone modifying preamp is necessary before a detailed investigation into its functionality as a clipping pre-amplifier can be made. This section will demonstrate the basic building blocks of a tone modifying and audio clipping pre-amplifier. The block diagram of the proposed circuit is as shown in figure 1 and each block are discussed and analyzed as follows.
Figure 1: Block diagram of a tone modifying and audio clipping pre-amplifier

**Input and Output Amplifiers**

The input and output amplifiers are both 2N3904 transistors and are biased in an identical emitter follower configuration. Their purpose is to provide high input impedance and low output impedance buffer to prevent electrical loading. This buffer is essential in guitar pre-amplification due to high impedance of guitar pickups that produce the input signal. High input impedance of the buffer counteracts the impedance of the pickups allowing the full signal voltage from the pickups to be present across the load. Both input and output buffers provide a unity voltage gain, but a significant current gain. Appropriate derivations and results for ‘Z\text{IN}’, ‘A\text{V}’ and ‘A\text{I}’ are as follows:

\[
A_\text{V} = \frac{[(1 + \beta)R'_L]}{R_x + (1 + \beta)R'_L} \quad (1)
\]

\[
Z_{\text{IN}} = Z_{\text{INT}} \parallel R_B \quad (2)
\]

\[
A_\text{I} = \left[A_\text{V}\left(\frac{Z_{\text{IN}}}{R'_L}\right)\right] \quad (3)
\]

Where: ‘A\text{V}’ represents voltage gain, ‘Z\text{IN}’ the input impedance and ‘A\text{I}’ the current gain.

It is worth noting that the design for lowest noise at this stage is not important as the clipping and tone modification stages enables for noise clipping, gain and tonal modification. The only requirement at this stage will be to ensure input and output impedance matching that has been accomplished by the proposed amplifier design.

**Clipping and Gain**

After the signal is buffered from pickups of electric guitar to pre amp, it enters the clipping/gain section. This section utilizes one of the operational amplifiers that are contained within the implemented dual operational amplifier package. This operational amplifier is a widely used one in audio amplification due to its excellent slew rate and the manner in which it distorts when operated beyond its limitations. The pre-amp configures its gain op amp as a non-inverting amplifier with negative feedback. The theoretical expression for circuit is given by:

\[
A_\text{V} = V_{IN-\text{DC}}\left[1 + \left(\frac{R_F}{R_I}\right)\right] \quad (4)
\]

This large amount of gain causes the op-amp to distort guitar signal in a fashion similar to the distortion of vacuum tube amplifier. The gain also determines the frequency response of pre-amp. Within the negative feedback configuration there are two capacitors. The first
capacitor is located in parallel with ‘\(R_F\)’, which decreases the effective ‘\(Z_F\)’ value. As frequency increases, the impedance of the capacitor \(X_c = \frac{1}{2\pi f_c}\) decreases, thereby decreasing the value of ‘\(Z_F\)’ and the resulting gain (\(A_V\)). The second capacitor is located in series with ‘\(R_I\)’, which increases the effective value of ‘\(Z_I\)’. As frequency decreases, the impedance of the capacitor increases, consequently increasing the value of ‘\(Z_I\)’ and decreasing the gain. Due to the relationship between these two capacitors and the gain, a frequency bandwidth is created. Each capacitor’s sets the high and low frequency limits for this bandwidth.

Clipping is a function of the negative feedback configuration. In this configuration, two 1N914 signal-clipping diodes are designed to work in opposite directions parallel to ‘\(R_F\)’. These diodes have a threshold voltage at which they are forward biased and act like a short circuit. The effect of this threshold voltage is that as the amplified sinusoidal signal from the guitar ramps up to the 0.5V - 0.7V limit, it receives the full gain determined by ‘\(A_V\)’. When the signal passes into the threshold range, the diodes begin to conduct causing ‘\(A_V\)’ to drop of towards unity, gradually clipping the peaks of positive and negative alterations of the signal. Since the signal is already harshly clipped due to the distortion from high gain op amp, diode’s gradual conduction smoothen corners of the clipped output.

**Tone and Volume Controls**

The output from clipping/gain stage is fed to an active tone filter, which utilizes the second op amp within the dual op-amp package (JRC4558D). Its role is to cut out any harsh high frequencies, produced as a result of the distortion introduced by the clipping and gain. The cut-off frequency for this low pass active filter can be adjusted by a potentiometer wired across the negative and positive inputs of the op amp. The adjustment of cut-off frequency is warranted when the proposed pre-amplifier is used with various electric guitar devices. The tuning will be accomplished during the initial stages of device set up.

The volume control is another potentiometer device with the output from the tone connected to one terminal, \(V_{IN-DC}\) connected to the other, and the signal out connected to the wiper. As the potentiometer is adjusted, various levels of signal are fed to the output buffer due to the voltage divider between \(V_{IN-DC}\) and the wiper output. The adjustment to deliver substantial changes in the volume level, together with smooth audible tone due to high frequency cut off has been considered as notable feature of this pre-amplifier.

**PROPOSED ARCHITECTURE**

A complete basic schematic of the audio clipping preamplifier based on the Silicon Control Rectifier evolved from the previous discussion is as shown in figure 2. The relevant improvements and the technical details of this circuit are as follows.
Figure 2: Proposed Audio Clipping Pre-amplifier based on Silicon Controller Rectifier

**Input and Output Amplifiers**

As previously stated, the buffer amplifiers provide high input impedance, low output impedance, a unity voltage gain, and an adequate current gain to the rest of the circuit. Following derivations explain how ‘\(Z_I\)’ and subsequently ‘\(A_I\)’ can be improved by changing ‘\(R_B\)’. Derivations of ‘\(A_V\)’ can be developed as follows [8]:

\[
V_B = R_B I_B + V_{BE} + [R_I (1 + \beta)] \\
I_C = \beta I_B \\
V_{CE} = V_{CC} - I_C R_C \\
R'_L = R_I \parallel R_C \\
R_x = \left( \frac{V_x \beta}{I_C} \right) \\
\text{and } A_v = \frac{(1 + \beta)R'_L}{R_x + (1 + \beta)R'_L}
\]

Based on this and with proposed values, ‘\(A_V\)’ ( = 0.98) was found close enough to unity for the purpose in which the amplifier is used. ‘\(Z_I\)’ can be calculated as follows:

\[
Z_{IT} = \frac{V_{IN}}{I_B} = [R_\pi + (\beta + 1)R'_L]
\]
\[ Z_{IN} = Z_{IT} \parallel R_B \quad (12) \]

Where: ‘\( Z_{IT} \)’ represents the base impedance.

By applying appropriate values, a high level ‘\( Z_{IN} \)’ can be obtained. This high level of ‘\( Z_{IN} \)’ is adequate to overcome any signal loss due to the high impedance of the guitar pickups. Increasing the value of ‘\( R_B \)’ would subsequently increase the value of ‘\( Z_{IN} \)’. For example, a case with a value of 1M\( \Omega \) for \( R_B \) yielded a \( Z_{IN} = 605K\Omega \). Based on the calculations for ‘\( A_V \)’ and ‘\( Z_{IN} \)’, the current gain ‘\( A_I \)’ can be obtained as follows:

\[ A_I = A_V \left( \frac{Z_{IN}}{R_L} \right) \quad (13) \]

An increased ‘\( A_I \)’ can be achieved by increasing the value of ‘\( R_B \)’. For the case of \( R_B = 1M\Omega \), ‘\( A_I \)’ was found to be 118.58.

**Clipping and Gain**

The discussions outlined in the previous section reveal three important aspects within the pre amp’s functionality that could be improved upon. These improvements greatly enhance the ability of pre-amp and are the main contribution of this research effort. The design details of these changes and how that enhances the capability of the amplifier is discussed next.

**Gain Improvement:** Firstly, the gain of the non-inverting negative feedback amplifier using the pre-existing configuration was increased. This would extend the range of clipping produced by the output of op amp. In order to achieve this increased gain, a summation amplifier setup is proposed which will double the gain of the previous setup. Functionality of this proposal can be derived as follows:

\[ A_V = \left[\frac{(R_F + R)}{R_A}\right] V_{INA} + \left[\frac{(R_F + R)}{R_B}\right] V_{INB} \quad (14) \]

It has been observed that the summation gain approximately doubles the ‘\( A_V \)’ level, allowing a larger range of clipping. If a larger level of gain was needed, more ‘\( V_{IN} \)’ legs could be summed together. The details of this modification can be seen from figure 3.

**Improvements in Clipping:** This is an area in which many boutique pre amp builders have attempted to alter by implementing a variable clipping system to replace the stock diodes (1N914) within the *audio clipping pre-amplifier*. Due to the deviation found in various diodes voltage conduction ranges, a multi-position selector switch connecting various types of diodes in parallel to ‘\( R_F \)’ can produce a crude variable clipping system. The problem with this system is that it is limited to the number of types of diodes that are implemented, and the range of clipping is not continuous but rather stepped. In order to correct this, a continuous variable clipping system using a Silicon Controlled Rectifier (SCR) and RC network is proposed. The SCR is a three terminal device composed of an
anode, cathode, and gate. It conducts from the anode to the cathode when there is an adequate gate signal level (‘IGT’ and ‘VGT’).

![Proposed clipping and gain circuit](image)

**Figure 3:** Proposed clipping and gain circuit

![Typical SCR Characteristics](image)

**Figure 4:** Typical SCR Characteristics

Figure 4 shows the forward and reverse characteristics of an SCR. By replacing diode with the SCR, and by feeding the gate from the output of the op amp through a variable RC phase shifting circuit, the SCR can be turned on and off at various points of the signal.
waveform. This causes the SCR to be used as a vertical clipping device by shorting ‘RF’ gain element at various levels, depending on the phase of the trigger signal. The trigger phase is adjustable using a 25KΩ potentiometer and a 0.1uF capacitor. The theoretical details on this new treatment of using a SCR for clipping can be explained as follows. One of the important considerations is to clip the output waveform of the signal such that the audio effect can be improved. This is till now done using two back to back diodes on the feedback path of the operational amplifier. In the proposed design two SCR’s have been introduced in the feedback path of the operational amplifier as shown in figure 3. This will allow clipping as needed as opposed to a continuous constant value. The gate control of the SCR, triggers ON/OFF stated such that the required vertical clipping is achieved. The important concept is to design a gate trigger circuit to achieve this objective and to turn on and operate the SCR in the forward mode.

The gate is triggered by using a variable resistor capacitor combination which has a voltage potential derived from the amplifier output. When higher clipping occurs, the modulation and distortion has a negative impact on the output. This means fixed clipping produced by the diodes even though desirable has never been an optimal method for clipping. However, as it can be noticed from the previous discussions, variable clipping can worsen the output signal if not done effectively. As known, the RC series circuit provides the impedance as follows.

\[ Z = R - j \left[ \frac{1}{2\pi fC} \right] \]  
\[ \tan \theta = \frac{Xc}{R} \]  

(15)  
(16)

Figure 5: SCR firing and average voltage for various angles
This impedance design is a critical factor in providing optimal clipping. The development of harmonics in the output for smooth clipping clearly shows that an optimal value of frequency is required for perfection at various input values. Based on the proposed design, the gate triggering circuit is adjusted in such a way that when the waveform central frequency falls below a predefined value (calculated based on the offline studies and testing), the impedance increases which makes the gate current to fall below the threshold. As it can be seen in figures 3 and 4, the triggering angle is in fact adjusted by this arrangement. On the other hand, if the frequency of the output changes, the impedance angle will change accordingly (16). As shown in figure 5, this will in turn change the firing angle and the average voltage required to trigger the gate. Thus when frequency is high the firing angle is low making the average voltage and gate trigger current higher.

Figure 6 shows the circuit model, the voltage across the RC circuit and the current used to trigger the SCR’s. When the voltage value reaches it peak, the RC voltage is still rising. This gives the advantage of current triggering (which is obviously the current through the RC network), on a certain point of time other than the voltage peak. As explained in (15) and (16), the angle of capacitor RC voltage can be changed by using the variable resistance and thereby changing the gate trigger value. One of the main concerns in such a design is that when the SCR latches itself onto the ON position, the voltage across RC circuit distorts by itself. However this is during the OFF to ON state which is a very small duration.

In the event of forward voltage (voltage across the clipping circuit) falling below a predefined value the anode current falls below the holding current thus turning off the SCR’s. This is an extremely important characteristic of the proposed circuit that has been achieved since the anode current is directly proportional to the output of the amplifier. Thus, if the input signal varies, the anode current changes, which in turn affects the clipping. As can be seen from the diode design, till now there is no way that the clipping can be controlled. Thus, the proposed scheme can be used to a) turn OFF and ON the clipping circuit and b) to effectively control the clipping level. Various configurations of clipping circuits were looked into to obtain the proper level of ‘I_{GT}’ to turn the SCR on and off. The voltage ‘V_2’ required for efficient clipping was identified to be 4.5V_{DC}.  

![Figure 6: SCR clipping circuit model and waveforms](image-url)
**Modifications in frequency response:** The third area that needs improvement is the frequency response of op amp gain. As outlined earlier, the frequency range for the gain of the op amp is dependent on the impedance of two capacitors. Previous research external to this paper has proposed widening this frequency bandwidth by changing the values of these capacitors. This proposed design is to be implemented by connecting a capacitor in parallel using a SPST switch to another capacitor that is in series with ‘R1’. When the switch is closed, the parallel capacitance combination alters ‘ZI’, thereby extending the op amps gain response range to lower frequencies. The following cases for a low frequency signal of 30Hz will explain this concept further.

Case with open switch: \[ C = 0.047\mu F \]
\[
X_C = \frac{1}{2}\pi(30 \times 0.047\mu F) = 112.88K\Omega
\]  
(17)

For specific values of components mentioned in figure 2 and 3,
\[
A_{V\text{MAX}} = [(1M + 4.7K) / 4.7K + 112.88K]\ast 9 = 76.9(37.7dB)
\]  
(18)

Case with closed switch: \[ C = 1.047\mu F \]
\[
X_C = \frac{1}{2}\pi(30 \times 1.047\mu F) = 5.07K\Omega
\]  
(19)

Similarly using the designed component values,
\[
A_{V\text{MAX}} = [(1M + 4.7K) / 4.7K + 5.07K]\ast 9 = 925.8(59.3dB)
\]  
(20)

*Note for low frequencies, reactance from \( C_F \) can be ignored and \( Z_F \) is 1M\Omega.*

It is apparent that when the switch is closed, larger gain levels can be reached at lower frequency levels.

**DISCUSSION AND RESULTS**

In this section the test results based on the proposed modifications are illustrated. The pre amp schematic was bread boarded in a laboratory environment, and a function generator signal was fed to the input to simulate a signal from a guitar. A guitar signal was not used for tests since the time varying measurements cannot be produced due to the dynamic nature of the guitar signal. Instead, the signal level of \( 1V_{AC} \) has been used with 1.109Hz (figure 7), which is equivalent to the ‘D’ string on a guitar.
Summation Gain

The exact levels of gain achieved by the proposed summation amplifier were unable to be measured due to the fact that the dual op-amp package clips before the extent of the gain can be produced. Instead, measurement was taken (value of potentiometer ‘RF’ at the instant of clipping) for cases with and without summation gain amplifier. These readings are as follows:

With summation: op amp clips at $R_F = 11.4\, \Omega$

Original Circuit (with out modification): op amp clips at $R_F = 14.4\, \Omega$

These readings show that the summation amplifier setup clips at a lower value of the ‘RF’ potentiometer. Thus for a fixed value of ‘RF’, the summation amplifier will produce a larger gain output than the original audio clipping preamplifier. A snap shot of the summation gain can be seen in figure 8.

SCR Variable Clipping

Initially the details of the clipping with and without the diode have been studied. The details are as illustrated in figures 9 & 10, respectively. As can be seen from this figure (and already known) the diode clipping provides a positive effect and is one of the important concepts in the tuning.
Figure 9: 1N914 Diode “smoothed clipping” diodes

- Wiper to 4.5V DC: (Figure 11, 12): Range of clipping satisfactory with limits of no vertical clipping reminiscent of the 1N914 diode, to extreme vertical clipping.

Figure 11: SCR with wiper to 4.5V @ 100% of potentiometer
Figure 12. SCR with wiper to 4.5V @ 0% of potentiometer
- Wiper to ground: (Figure 13, 14): Range of clipping produced was not satisfactory due to insufficient 'IGT' from RC network.

Before testing the proposed variable clipping modification, an SCR with appropriate current and voltage trigger levels was chosen. After looking into various SCR data sheets, the NTE5400 was selected due to adequate trigger parameters of $I_{GT} = 50\mu A$, and $V_{GT} = 0.8V$. The NTE5400 was then placed appropriately on the breadboard, and snap shots were taken of the clipped output with two of the RC network configurations outlined in the previous section. Two configurations arise as a result of these improvements. These results are demonstrated in the following figures. From these results it is clear that the SCR clipping provides a variable clipping arrangement that is extremely useful for tone control. The fact that this is being accomplished using the input signal to the amplifier itself is another advantage. This inline variable clipping approach is new and provides a way to control the tone depending on user interaction. It should be worth noting that the RC configuration 3 outlined in previous sections was not tested due to the fact that the current gain it produced was unnecessary.

**Low End Frequency Response**

![Figure 15: Op amp gain with $C_1 = .047uF$](image)

![Figure 16: Op amp gain with $C_1 = 1.047uF$](image)
The proposed gain frequency response modification was tested by placing 1uF tantalum capacitor in parallel with the pre existing .047uF capacitor in the ‘Z1’ leg of the op amp. Snap shots were then taken of a low 30Hz input signal at C1 = .047uF, 1.047uF (figure 15 and 16).

From figure 15 it is noticeable that when C1 = 0.047uF then, ‘VOUT’ is at 4.69V. Similarly from figure 16 it can be seen that when C1 = 1.047uF then ‘VOUT’ is clipped at 6.78V. For the 1.047uF capacitor, the 30Hz signal receives enough gain to clip the signal, whereas the 0.047uF capacitor does not. The audible implication of this data is that when C1 = 1.047uF, lower frequency notes will receive clipping similar to those at higher frequencies.

**Tone Control**

Though a proposed modification of the tone control circuitry was not warranted, tests were conducted to observe its ability to filter out high frequencies.

<table>
<thead>
<tr>
<th>Potentiometer @ 0%</th>
</tr>
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<tbody>
<tr>
<td>At cut-off: FGEN = 100 KHz ⇒ VOUT = 390mV (Figure 17a)</td>
</tr>
<tr>
<td>Below cut-off: FGEN = 4 KHZ ⇒ VOUT = 1.56 V (Figure 17b)</td>
</tr>
</tbody>
</table>

![Figure 17: Tone Control @ 0%](image)

In order to find the cut-off frequencies for the filter at the two extremes of 0% and 100%, the frequency of the function generator was gradually turned up and observations were taken from the filter’s output. When the filtered output appeared to be a minimal value compared to the input, the frequency level on the generator was recorded as the ‘fC’.

Figures 17 shows the selected readings with a 1Vac input signal. These readings show that the active filter is correctly filtering signals for frequencies over a set cut off frequency determined by the potentiometer. As the potentiometer value increases, the cut off frequency lowers, cutting more of the high frequency harmonics within the signal. The ability in operating the filter to cut-off harmonics is notable from the above
measurements. It is also worth noting that this mix of minimizing the harmonics and at
the same time deriving the clipping effect is extremely useful and most wanted.
After testing the proposed circuit in the lab environment with a function generator, an
electric guitar was attached as an input signal. The pre amp was connected to a power
amplifier and speaker to make conclusions on the audible functionality of the finished
circuit in producing distortion tones that mimic an overdriven vacuum tube amplifier.
The results were pleasing as the output signal from the pre amp could be manipulated
within a wide range in the areas of clipping, gain, and frequency response. Although the
vertical clipping produced by the SCR was not identical to the horizontal clipping levels
found in boutique pre amps, its unique clipping range was agreeable and preferred. The
clipping of the SCR was also enhanced by the extended range of gain available from the
summation amplifier configuration. The low-end frequency response, when activated
using the 1uF capacitor, brought out bass frequencies in the guitar that were previously
unnoticeable.

It is recommended that the proposed schematic needs to be constructed on a Printed
Circuit Board (PCB) and placed within an aluminum enclosure to decrease chances of
external noise interfering with the pre amp’s operation. The pre-amp should be activated
using a DPDT stomp actuating switch to allow the circuitry to be fully bypassed when
not in operation. The frequency range selector switch should also be stomp actuated to
allow the guitar player with an ability to activate the low frequency range function with
the foot, leaving hands free for guitar operation. Figure 18, show the final product
developed that is ready to be used on any electric guitar and has the potential capabilities
and advantages. The product has been tested and is currently being used in the industrial
electronics market under the guidance of the first author.

![Figure 18: Final Product and package contents](image)

CONCLUSIONS

This paper presents a new approach for an audio clipping preamplifier that can be used
for responsive tone modification and volume control. The main design aspect of the
proposed approach is the introduction of Silicon Controlled Rectifiers, summation
amplifiers and RC networks in order to generate high frequency gain, improved
frequency response, tone modifications and signal wave clipping. The design details of the amplifier set up and the implementation results both with simulated test signals and on an actual electric guitar has been illustrated. The main advantages of the proposed design are the wide range of tonal control, improved online changes due to the SCR clipping and subsequent changes to the firing angle of the gate. It was found that all the proposed effects were adequately produced by this new design within a simulated environment as well as in real-time. Also, the clipping of SCR was enhanced by the extended range of gain available from the summation amplifier configuration. The ability to clip the tone was considerable such that the use of the SCR and the proposed modifications should prove beneficial to the field of audio pre-amp clipping and tone control.

REFERENCES


BIOGRAPHIES

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