



DC-DC Energy Conversion with Novel loaded Resonant Converter

Chiranjeevi Garapati¹, Sk Gouse Basha², Ravikumar Reddy P³

1*Pursuing M.Tech in the field of Power Electronics, NCET, Vijayawada, AP, India

2*Working as, Assistant professor in the EEE Dept, NCET, Vijayawada, AP, India

3*Pursuing M.Tech in the field of Power & Industrial Drives, NCET, Vijayawada, AP, India

ABSTRACT:

This paper presents the direct current (dc)-to-dc energy conversion with novel loaded-resonant converter. Energy shortages and increasing oil prices have created the demand for a high energy conversion efficiency and performance. The growing electronic product market has increased the demand for high energy conversion efficiency and high power density of dc-to-dc energy power converters. The soft switching scheme is the most attractive dc-to-dc energy conversion topology in recent years. The soft-switching method can reduce switching losses and EMI of the switch-mode converter. Among the many advantages that resonant power conversion has over conventionally adopted pulse-width modulation include a low electromagnetic interference, low switching losses, small volume, and light weight of components due to a high switching frequency, high efficiency, and low reverse recovery losses in diodes owing to a low di/dt at switching instant. The proposed topology comprises a half-bridge inductor-capacitor inductor (L-C-L) resonant inverter and a bridge rectifier. Output stage of the proposed loaded-resonant converter is filtered by a low-pass filter. A prototype dc-to-dc energy converter circuit with the novel loaded-resonant converter designed for a load is developed and tested to verify its analytical predictions. The measured energy conversion efficiency of the proposed novel loaded-resonant topology reaches up to 88.3%. Moreover, test results demonstrate a satisfactory performance of the proposed topology. Furthermore, the proposed topology is highly promising for applications of switching power supplies, battery chargers, uninterruptible power systems, renewable energy generation systems, and telecom power supplies. The experimental results are clearly verified by simulation results.

1. INTRODUCTION:

A DC-to-DC converter is an electronic circuit which converts a source of direct current (DC) from one voltage level to another. It is a class of power converter. Use of semiconductor power switches in power electronic technology has led to rapid development of this technology in recent years. The switching power converter plays a significant role in the power energy conversion applications. In particular, direct current (dc)-to-dc converters are extensively adopted in industrial,

commercial, and residential equipment. These converters are power electronics circuits that convert a dc voltage into a different level, often providing a component of power energy conversion systems. Pulse-width modulation (PWM) is the simplest way to control power semiconductor switches. The PWM approach controls power flow by interrupting current or voltage through means of switch action with control of duty cycles. In practice, a situation in which the voltage across or current through the semiconductor switch is abruptly interrupted is referred to as a hard-switched PWM. Because of its simplicity and ease in control, hard switched PWM schemes have been largely adopted in modern power energy conversion applications.

Several methods exist to achieve DC-DC voltage conversion. Each of these methods has its specific benefits and disadvantages, depending on a number of operating conditions and specifications. Examples of such specifications are the voltage conversion ratio range, the maximal output power, power conversion efficiency, number of components, power density, galvanic separation of in- and output, etc. When designing fully-integrated DC-DC converters these specifications generally remain relevant, nevertheless some of them will gain weight, as more restrictions emerge. For instance the used IC technology, the IC technology options and the available chip area will be dominant for the production cost, limiting the value and quality factor of the passive components. These limited values will in-turn have a significant impact upon the choice of the conversion method. Energy shortages and increasing oil prices have created the demand for a high energy conversion efficiency and performance. The growing electronic product market has increased the demand for high energy conversion efficiency and high power density of dc-to-dc energy power converters. The soft switching scheme is the most attractive dc-to-dc energy conversion topology in recent years.

The soft-switching method can reduce switching losses and EMI of the switch-mode converter. In order for the designer to obtain a clear view of the DC-DC voltage conversion methods and their individual advantages and disadvantages, with respect to monolithic integration, the three fundamental methods are discussed in this chapter. The first and oldest method of performing DC-DC voltage conversion is by means of linear voltage converters (resistive dividers).

II. PROPOSED SYSTEM DESCRIPTION & ITS OPERATING PRINCIPLE:

1. Resonant Converters:

Description: Resonant power converters contain resonant L-C networks whose voltage and current waveforms vary sinusoidally during one or more subintervals of each switching period. These sinusoidal variations are large in magnitude, and the small ripple approximation does not apply.

Some types of resonant converters:

1. Dc-to-high-frequency-ac inverters
2. Resonant dc-dc converters
3. Resonant inverters or rectifiers producing line-frequency ac

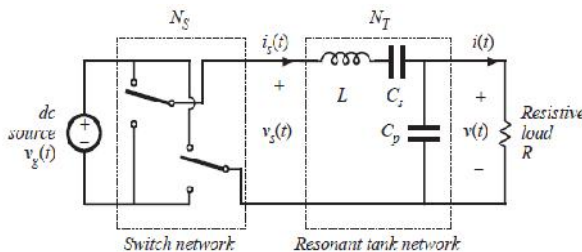


Fig 1: Switching circuit of resonant converter
Several resonant tank networks

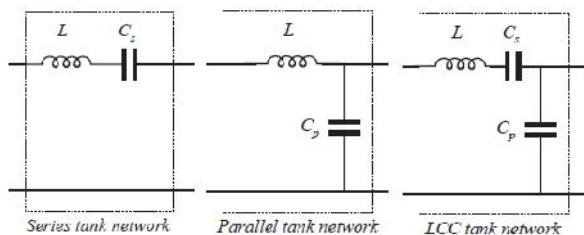


Fig 2: Several resonant tank networks

Advantages:

1. The chief advantage of resonant converters: reduced switching loss
 - a. Zero-current switching
 - b. Zero-voltage switching
2. Turn-on or turn-off transitions of semiconductor devices can occur at zero crossings of tank voltage or current waveforms, thereby reducing or eliminating some of the switching loss mechanisms. Hence resonant converters can operate at higher switching frequencies than comparable PWM converters
3. Zero-voltage switching also reduces converter-generated EMI
4. Zero-current switching can be used to commutate SCRs
5. In specialized applications, resonant networks may be unavoidable,
 - a. High voltage converters: significant transformer leakage

- b. Inductance and winding capacitance leads to resonant network

Dis-advantages:

1. Can optimize performance at one operating point, but not with wide range of input voltage and load power variations
2. Significant currents may circulate through the tank elements, even when the load is disconnected, leading to poor efficiency at light load
3. Quasi-sinusoidal waveforms exhibit higher peak values than equivalent rectangular waveforms
4. These considerations lead to increased conduction losses, which can offset the reduction in switching loss
5. Resonant converters are usually controlled by variation of switching frequency. In some schemes, the range of switching frequencies can be very large
6. Complexity of analysis

2. DC-DC Converter:

Introduction: A DC-to-DC converter is an electronic circuit which converts a source of direct current (DC) from one voltage level to another. It is a class of power converter. Use of semiconductor power switches in power electronic technology has led to rapid development of this technology in recent years. The switching power converter plays a significant role in the power energy conversion applications. In particular, direct current (dc)-to-dc converters are extensively adopted in industrial, commercial, and residential equipment. These converters are power electronics circuits that convert a dc voltage into a different level, often providing a component of power energy conversion systems. Pulse-width modulation (PWM) is the simplest way to control power semiconductor switches. The PWM approach controls power flow by interrupting current or voltage through means of switch action with control of duty cycles. In practice, a situation in which the voltage across or current through the semiconductor switch is abruptly interrupted is referred to as a hard-switched PWM. Because of its simplicity and ease in control, hard switched PWM schemes have been largely adopted in modern power energy conversion applications.

Therefore, a large switch voltage and a large switch current occurring simultaneously require that the switch withstands high switching stresses, with a safe operating area, as shown by the dashed lines in Fig 3. Fortunately, connecting simple dissipative snubber circuits in series and parallel with switches in hard-switched PWM converters can reduce switch stresses. However, these dissipative snubber circuits transfer the switching power loss from the switch to the snubber circuit, making it impossible to reduce the overall switching power loss. Modern dc-to-dc power converters must be small sized and light weight, as well as have high energy conversion efficiency.

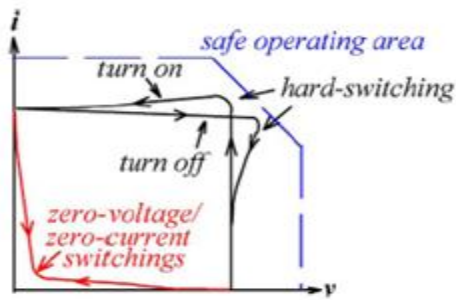


Fig 3: Typical switching trajectories of power switches

A higher switching frequency implies smaller and lighter inductors, capacitors, as well as filter components of these converters. However, electromagnetic interference (EMI) and switching losses increase with an increasing switching frequency, ultimately decreasing the efficiency and performance of dc-to-dc power converters. To solve this problem, some soft switching approaches must operate under a high switching frequency. Zero voltage switched and zero current switched schemes are two commonly used soft switching methods, in which either the voltage or current is zero during switching transitions, which largely reduce the switching losses, EMI, and increase the reliability of the power converters. While attempting to devise dc-to-dc converters capable of operating at low switching losses, power electronics engineers started developing converter topologies that shape either a sinusoidal current or a sinusoidal voltage waveform, regulated output. Power semiconductor switches are the major significantly reducing switching losses. Such converters are called soft switching dc-to-dc converters. A soft switching dc-to-dc converter is constructed by cascading a resonant dc-to-alternating current (ac) inverter and a rectifier. DC input power is first converted into ac power by the resonant inverter; the ac power is then converted back into dc power by the rectifier. Among the existing soft switching converters, loaded-resonant converters are the most popular type owing to its simplicity of circuit configuration, easy realization of control scheme, low switching losses, and high flexibility for energy conversion applications.

Depending on how energy is extracted from a resonant tank, loaded-resonant converters can be classified into series resonant, parallel resonant and series-parallel resonant converters. The series resonant charger is normally formed by an inductor, capacitor, and bridge rectifier. The ac through the resonant tank is rectified at the output terminals, making it possible to obtain the output dc. In contrast to the series resonant converter, the parallel loaded-resonant converter can control the output voltage at no load by running at a frequency above resonance. The parallel loaded-resonant converter contains an inductive output filter, explaining why the output current through the capacitor is low and reducing the conduction losses and the ripple voltage of the converter. Furthermore, the parallel-loaded-resonant converter is inherently short circuit

protected. Hence, the parallel-loaded resonant converter is highly promising for dc-to-dc energy conversion applications. Notably, the output voltage at resonance is a function of load and can rise to very high values at no load if the operating frequency is not raised by the regulator. However, the series-parallel converter integrates the best characteristics of series resonant and parallel resonant converters. The resonant tank of this converter is equivalent to that of the parallel loaded-resonant inverter, except for an additional capacitor in series with the resonant inductor. The series-parallel converter output can run over a wider input voltage and load ranges from no load to full load. For the series-parallel converter with a capacitive output filter, analyzing converter operations and designing circuit parameters are complex tasks because the capacitive output stage is decoupled from the resonant stage for a significant period during the switching cycle. Additionally, the series-parallel converter cannot operate safely with a short circuit at a switching frequency close to the resonant frequency. Therefore, the energy conversion stage of the series-parallel converter has not been minimized and simplified, resulting in a bulky size and high cost in the applications of dc-to dc energy conversion. Comparing the above three different loaded-resonant converter topologies reveals that the parallel loaded-resonant converter is the optimum topology for dc-to dc energy conversion applications because of its many merits including low switching losses, low stresses, and low noise characteristics. Moreover, for dc-to-dc energy conversion applications, the parallel-loaded-resonant converter is generally recommended as the energy conversion stage due to its simple circuitry and typical input characteristics. However, a large filter inductor to the output side of the bridge rectifier in a traditional parallel-loaded-resonant converter might add significant weight, volume, and cost. Based on the parallel-loaded resonant converter, this work presents a novel loaded-resonant converter. The proposed novel loaded-resonant converter is superior to the conventional parallel resonant converter in terms of miniaturize size, light weight, simple topology, and easy control.

Circuit Diagram:

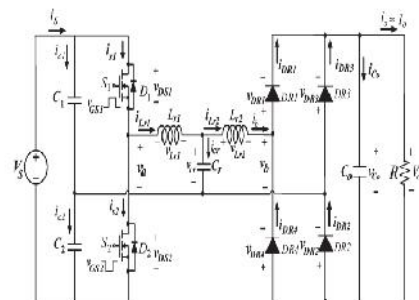


Fig 4: Proposed loaded-resonant converter for a dc-to-dc energy conversion system

Circuit Description: Energy shortages and increasing oil prices have created the demand for a high energy conversion efficiency and performance. The growing electronic product market has increased the demand for high energy conversion efficiency and high power density of dc-to-dc energy power converters. The soft switching scheme is the most attractive dc-to-dc energy conversion topology in recent years. The soft-switching method can reduce switching losses and EMI of the switch-mode converter. Fig. 4 shows the proposed loaded-resonant converter for application of the dc-to-dc energy conversion system. The two capacitors, $C1$ and $C2$, on the input are large and split the voltage of the input dc source. The elements $Lr1$, $Lr2$, and Cr form the resonant tank. The load resistance R is connected across a bridge rectifier via a low-pass filter capacitor Co . For analysis, the power switching devices are assumed here to be represented by a pair of bidirectional switches operating at a 50% duty ratio over a switching period T . For the half-bridge topology, each bidirectional power switch has an active power switch and an anti parallel diode. The active powers switches are driven by non overlapping rectangular-wave trigger signals $vGS1$ and $vGS2$ with dead time.

Thus, we may represent the effect of the power switches by means of an equivalent square wave voltage source with an amplitude equal to $Vs/2$. Resonant inductor current $iLr2$ is rectified to obtain a dc bus. The dc bus voltage can be varied and closely regulated by controlling the switching frequency. Because of that, the ac-to-dc power conversion, in this case, is achieved by rectifying the current through resonant inductor $Lr2$, a large filtering capacitance Co is needed not only to minimize the loading effect of the output circuit, but also to ensure that the voltage across it is mostly constant. Consequently, the voltage across the bridge rectifier has constant amplitudes $+Vo$ and $-Vo$, depending on whether the current $iLr2(t)$ is positive or negative, respectively. The frequency of this voltage waveform is the same as that of the switching frequency. Based on the above observations, the novel loaded-resonant converter can be modeled as a series $Lr1 - Cr - Lr2$ circuit and a square-wave voltage source $\pm Vo$ in series with the resonant inductor $Lr2$. Fig. 5 shows the simplified equivalent circuit for the proposed loaded-resonant converter.

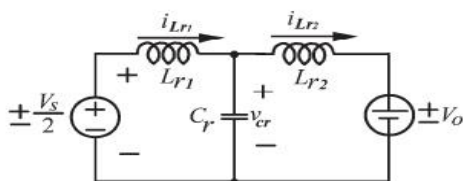


Fig 5: Simplified equivalent circuit of the proposed loaded-resonant converter

Operating Principle: The following analysis assumes that the converter operates in the continuous conduction mode, in which the semiconductors have ideal

characteristics. Fig. 6 displays the idealized steady state voltage and current waveforms in the proposed novel loaded-resonant converter for a switching frequency fs that exceeds resonant frequency fo . Operating above resonance is preferred because the power switches turn on at zero current and zero voltage; thus, the freewheeling diodes do not need to have very fast reverse-recovery characteristics. During the positive half-cycle of the current through the resonant inductor $Lr2$, the power is supplied to the load resistor R through diodes $DR1$ and $DR2$. During the negative half-cycle of the current through the resonant inductor $Lr2$, the power is fed to the load resistor R through diodes $DR3$ and $DR4$.

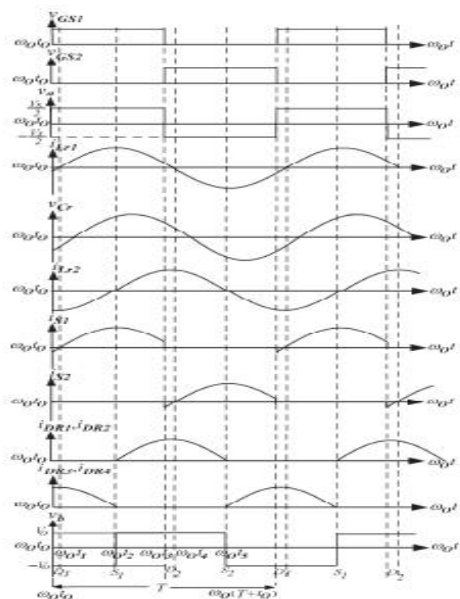


Fig 6: Idealized voltage and current waveforms

The novel loaded-resonant converter for the application of dc-to-dc energy conversion is analyzed based on the following assumptions.

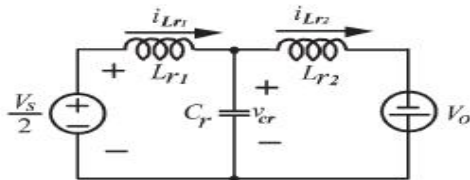
- 1) Switching elements of the converter are ideal, such that the decline in forward voltage in the on-state resistance of the power switch is negligible;
- 2) Equivalent series resistance of the capacitance and stray capacitances is negligible;
- 3) Characteristics of passive components are assumed to be linear, time invariant, and frequency independent;
- 4) Filter capacitor Co at the output terminal of the full bridge rectifier is usually very large; the output voltage across capacitor Co can thus be treated as an ideal dc voltage in each switching cycle; and
- 5) Active power switches $S1$ and $S2$ are turned on and off alternately, by applying a square-wave voltage across the novel loaded-resonant circuit.

A situation in which the load quality factor of the novel loaded-resonant converter is sufficiently high suggests that resonant currents, $iLr1$ and $iLr2$, are sinusoidal.

Steady-state operations of the novel loaded-resonant converter in a switching period can be divided into four modes.

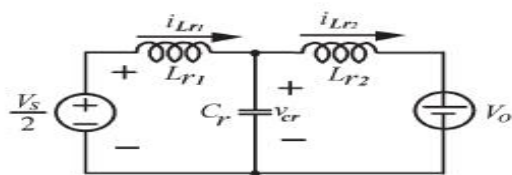
Mode I: (Between $\omega t0$ and $\omega t1$):

Periodic switching of the resonant energy tank voltage between $+Vs/2$ and $-Vs/2$ generates a square-wave voltage across the input terminal. Since the output voltage is assumed to be a constant voltage Vo , the input voltage to the full-bridge rectifier is Vo when $iLr2(t)$ is positive and is $-Vo$ when $iLr2(t)$ is negative. Hence, below fig displays the equivalent circuit of the proposed novel loaded resonant converter for the application of dc-to-dc energy conversion in Fig 4. This time interval ends when $iLr2(t)$ reaches zero at $\omega t1$. Before $\omega t0$, active power switch $S2$ is excited and conducts a current that equals resonant tank current $iLr1$. The active power switch $S1$ is turned on at $\omega t0$. However, resonant tank current $iLr1$ is negative and flows through freewheeling diode $D1$. At instant $\omega t1$, resonant tank current $iLr1$ reverses and naturally commutates from freewheeling diode $D1$ to power switch $S1$. In this mode, the power switches are turned on naturally at zero voltage and at zero current. Therefore, the current through the active power switch is negative after turning on and positive before turning off. Although the current in the switches is turned on at zero voltage and zero current to eliminate turn-on losses, the switches are forced to turn off a finite current, thus allowing turn-off losses exit. Fortunately, small capacitors can be placed across the switches to function as snubbers in order to eliminate turnoff losses.



Mode II: (Between $\omega t1$ and $\omega t2$):

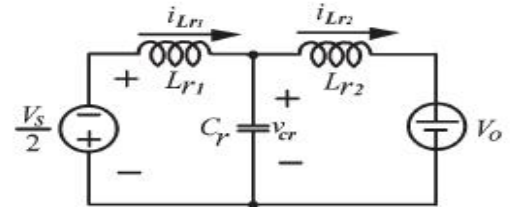
The cycle starts at $\omega t1$ when the current $iLr1$ resonant tank resonates from negative values to zero. At $\omega t2$, before the half-cycle of resonant current $iLr1$ oscillation ends, switch $S1$ is forced to turn off, forcing the positive current to flow through bottom freewheeling diode $D2$. Below fig. shows the equivalent circuit. The positive dc input voltage applied across the resonant tank causes the resonant current that flows through the power switch to go quickly to zero.



Mode III: (Between $\omega t3$ and $\omega t4$):

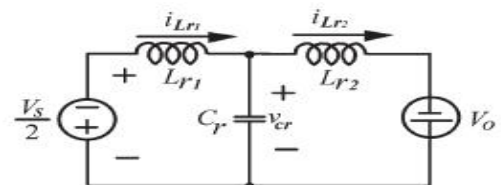
A turn-off trigger signal is applied to the gate of the active power switch $S1$. The inductor current then

naturally commutates from active power switch $S1$ to freewheeling diode $D2$. Mode III begins at $\omega t3$, when diode $D2$ is turned on, subsequently producing a resonant stage between inductors $Lr1$, $Lr2$ and capacitor Cr . Inductors $Lr1$, $Lr2$, and capacitor Cr resonate. Before $\omega t4$, trigger signal $vgs2$ excites active power switch $S2$. This time interval ends when $iLr1(t)$ reaches zero at $\omega t4$. Fig. 7 shows the equivalent circuit.



Mode IV: (Between $\omega t4$ and $\omega t5$):

When capacitor voltage $iLr2$ is positive, rectifier diodes $DR1$ and $DR2$ are turned on with zero-voltage condition at instant $\omega t4$. Below figure shows the equivalent circuit. When inductor current $iLr2$ changes direction, rectifier diodes $DR1$ and $DR2$ are turned off at instant $\omega t5$, and Mode IV ends. When driving signal $Vgs1$ again excites active power switch $S1$, this mode ends and the operation returns to mode I in the subsequent cycle. During the positive half-cycle of the inductor current $iLr2$, the power is supplied to the load through bridge rectifier diodes $DR1$ and $DR2$. During the negative half-cycle of the inductor current, the power is supplied to the load through bridge rectifier diodes $DR3$ and $DR4$.



Operating Characteristics:

Fig. 4 shows the novel loaded-resonant converter for the application of dc-to-dc energy conversion system. The switching frequency of the active power switches is assumed to be greater than the resonant frequency so that the resonant current is continuous. With a large capacitive filter at the output terminal of the bridge rectifier, the output voltage may be assumed to be constant. To facilitate the analysis of the operation of the novel loaded resonant converter, the circuit in Fig. 4 can be simplified to a schematic circuit as shown in Fig. 5. Since the output voltage is assumed to be a constant Vo , then the input voltage of the bridge rectifier, vb , is Vo when $iLr2$ is positive and is $-Vo$ when $iLr2$ is negative. The input part of the novel loaded-resonant converter for the application of dc-to-dc energy conversion is composed of a dc input voltage source Vs and a set of power switches. The active power switches are controlled to produce a square-wave voltage va . Since a resonant circuit forces a sinusoidal current, only

the power of the fundamental component is transferred from the input source to the resonant circuit. Hence, it is sufficient to consider only the fundamental component of this converter. The novel loaded-resonant converter with a bridge rectifier stage for dc-to-dc energy conversion system is analyzed by considering the fundamental frequency of the Fourier series for the voltages and currents. The error due to this approximation is rather small when the switching frequency is higher than the resonant frequency. The fundamental mode equivalent circuit is shown in Fig. 7. Next, the output voltage V_b of the bridge rectifier can be described by a Fourier series as,

$$v_b(t) = \sum_{n=1,3,5,\dots}^{\infty} \frac{4V_o}{n\pi} \sin(n\omega t). \quad (1)$$

The fundamental component of voltage V_b is,

$$v_{b1} = \frac{4V_o}{\pi} \sin(\omega t). \quad (2)$$

The current at the output of the bridge rectifier is the full wave rectified form of inductor current i_{Lr2} . Therefore, the average of the rectified inductor current $|i_{Lr2}|$ equals output load current I_o . If inductor current i_{Lr2} is approximated as a sine wave of amplitude I_{LM1} , the average value of output current I_o is,

$$I_o = \frac{2I_{LM1}}{\pi}. \quad (3)$$

The fundamental component of input current is,

$$I_{LM1} = \frac{\pi I_o}{2}. \quad (4)$$

The value of output resistance in this equivalent circuit is based on the ratio of voltage to current at the input terminal of bridge rectifier. The resistance can then be defined as,

$$\begin{aligned} R_e &= \frac{V_{b1}}{I_{LM1}} \\ &= \frac{8}{\pi^2} \cdot \frac{V_o}{I_o} \\ &= \frac{8}{\pi^2} \cdot R. \end{aligned} \quad (5)$$

The relationship between input and output is approximated from ac circuit analysis using the fundamental frequencies of the voltage and current equations. Figure in Mode-I shows the equivalent ac circuit. The proposed novel load-resonant converter can be simplified as shown in Fig. 8. Then, the equivalent resonant capacitor C_{eq} and equivalent resistor R_{eq} can be evaluated, respectively,

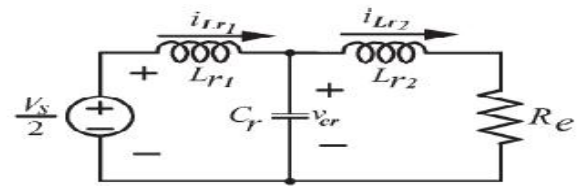


Fig 7: Equivalent ac circuit of the novel loaded-resonant converter for the application of dc-to-dc energy conversion.

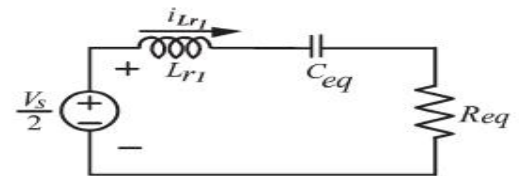


Fig 8: Simplified circuit for the novel load-resonant converter

Table 1:
Circuit Parameters

| | |
|----------------------------|-------------|
| Input voltage V_s | 24V |
| Resonant inductor L_{r1} | 8 μ H |
| Resonant inductor L_{r2} | 3.5 μ H |
| Resonant capacitor C_r | 0.5 μ F |
| Resonant frequency f_o | 80kHz |
| Switching frequency f_S | 81 kHz |
| Output voltage V_o | 12V |
| Filter capacitor C_o | 100 μ F |
| Output resistor R | 6 Ω |

The proposed novel load-resonant converter can be simplified as shown in Fig. 10. Then, the equivalent resonant capacitor C_{eq} and equivalent resistor R_{eq} can be evaluated, respectively,

$$C_{eq} = \frac{(\omega R_e C_r)^2 + (\omega L_{r2} C_r - 1)^2}{(\omega^4 L_{r2}^2 C_r + \omega^2 R^2 C_r - \omega^2 L_{r2})} \quad (6)$$

$$R_{eq} = \frac{R_e}{(\omega R_e C_r)^2 + (\omega L_{r2} C_r - 1)^2}. \quad (7)$$

The loaded quality factor of the novel loaded-resonant circuit is defined as,

$$Q_L = \frac{\sqrt{\frac{L_{r1}}{C_{eq}}}}{R_{eq}}. \quad (8)$$

Importantly, the proposed novel loaded-resonant converter is characterized by the feature that the reactance of the resonant tank depends on the switching frequency. Therefore, the output voltage can be regulated by adjusting the switching frequency of the proposed novel loaded-resonant converter. Owing to this characteristic, the proposed loaded-resonant converter is the preferred configuration for the applications of dc-to-dc energy conversion.

III. SIMULATION CIRCUIT

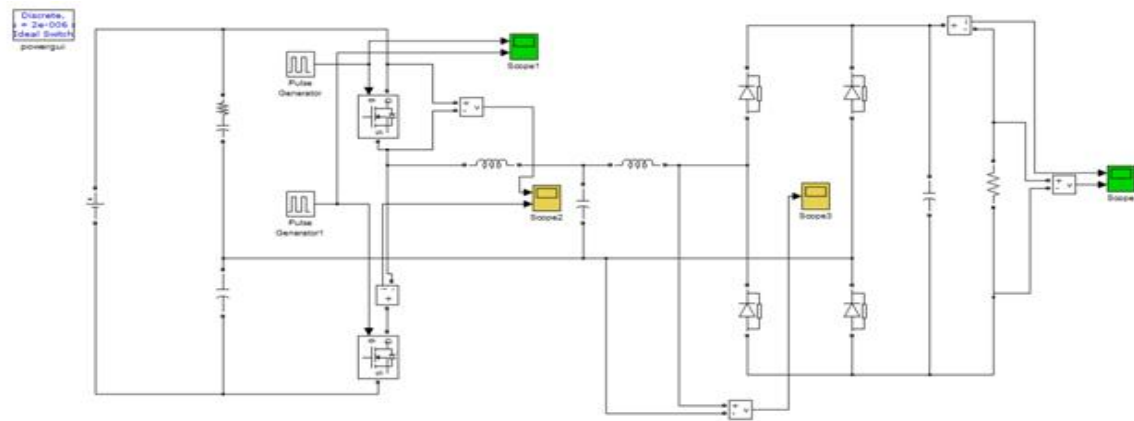


Fig 9: Simulation circuit

IV. SIMULATION RESULTS:

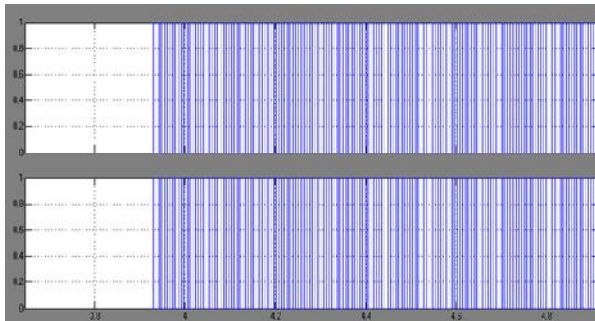


Fig 10: Input voltage signal and current signal waveforms of the resonant tank

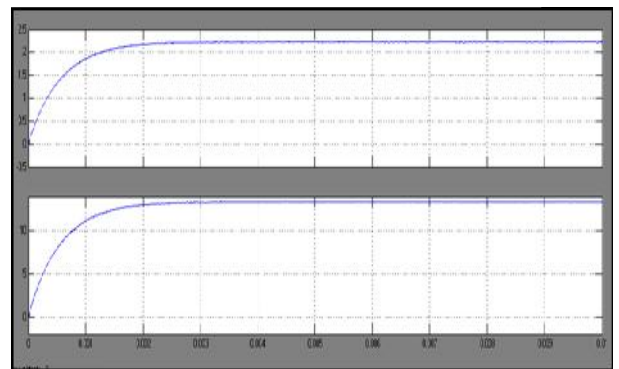


Fig 13: Output voltage and current waveforms of the resonant tank

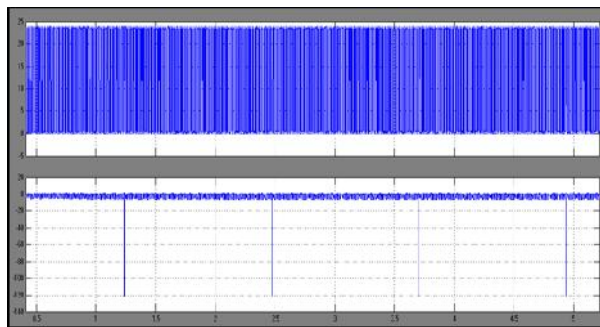


Fig 11: Measured voltage and current waveforms of the resonant tank

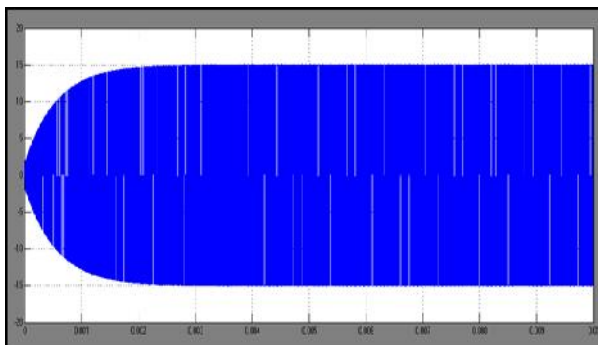


Fig 12: DC-link voltage measurement of the resonant tank

V. CONCLUSION:

This project developed a direct current (dc)-to-dc energy converter with novel loaded-resonant converter. In this, the converter structure is simpler and less expensive than other control mechanisms, which require many components. The developed topology is characterized by zero voltage switching, reduced switching losses, and increased energy conversion efficiency. The output voltage/current can be determined from the characteristic impedance of the resonant tank by the adjustable switching frequency of the converter, where as the proposed loaded-resonant converter is applied to a load in order to yield the required output conditions. The energy conversion efficiency is 88.3%, which is quite satisfactory when the proposed loaded-resonant circuit operating above resonance is applied to a dc-to-dc converter. In contrast with the conventional parallel-loaded-resonant converter, energy conversion efficiency can be improved using the novel loaded-resonant converter with a full-bridge rectifier topology. An excellent performance is achieved at a lower cost and with fewer circuit components than with the conventional converter. Experimental results demonstrate the effectiveness of the proposed converter.

VI. REFERENCES:

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AUTHOR PROFILE:



1*CHIRANJEEVI GARAPATI is pursuing M.Tech in Nimra College of Engineering and Technology, Vijayawada, JNTU Kakinada. His specialization is Power Electronics. He graduated in Electrical and Electronics Engineering from PEC, JNTU Kakinada. His research interest includes Power Electronics and Applications.

chiranjeevigarapati@gmail.com

2*SK GOUSE BASHA is currently working as a Assistant Professor in Electrical and Electronics Engineering Department, Nimra College of Engineering and Technology (NCET), Vijayawada. He obtained his M.Tech Degree & B.Tech degree in Electrical and Electronics Engineering from NCET, Vijayawada, JNTU Kakinada. His research interest includes Power Electronic Converters and applications.



3*RAVIKUMAR REDDY P is pursuing M.Tech in Nimra College of Engineering and Technology, Vijayawada, JNTU Kakinada. His specialization is Power & Industrial Drives. He graduated in Electrical and Electronics Engineering from Madina Engineering College, JNTU

Anantapur in 2009. His research interest includes Power Electronics, Industrial Drives and Applications.

reddy.ravi207@gmail.com