Application of transient pulses on power supply cables by using commercial of the shelf components

J. Hagmann\textsuperscript{1}, L.-O. Fichte\textsuperscript{1}, S. Dickmann\textsuperscript{1}, M. Schaarschmidt\textsuperscript{2}, and S. Potthast\textsuperscript{2}

\textsuperscript{1}Helmut-Schmidt-Universität/Universität der Bundeswehr Hamburg, Hamburg, Germany
\textsuperscript{2}Wehrwissenschaftliches Institut für Schutztechnologien – ABC-Schutz (WIS), Munster, Germany

Abstract. This paper deals with the development of ultra wide band pulse devices using merchantable hardware. The major goal is to create wide band transients and pulses with simple electronic equipment and to achieve high voltages and low pulse rise times. The propagation of these signals on common power lines are examined to analyse and forecast the effects on attached devices.

1 Introduction

The basic idea of this research project is the application of pulses on power lines using “commercial of the shelf” components (COTS). Therefore it is necessary to generate wide band transient pulses which can propagate along a power line system and produce cable bounded effects with the attached devices. One of the main elements for this research is a so called Taser (Fig. 1) or stun-gun (Fig. 2), which are used as a high voltage power supply for the forthcoming tests.

The main analysis deals with the disturbing effects of these kinds of power supplies on attached components, e.g. computers and all kinds of electronic devices.

Conducted emission and cable coupling are the main couple mechanisms for this chosen problem. The high voltage transients or disturbances are the source for the IEMI. The power supply cables and data communication cables are used to transfer the transients from the source to the receptor.

2 Stun-gun

This research starts with the analysis of different simple high voltage sources, which are used to generate a high voltage out of simple 9 V batteries. These high voltage sources should be handy to be mobile in a small housing. Therefore, some typical mobile voltage sources were analysed, like stun-guns, tesla-transformers and fence-energizers. The following properties should be complied by the ideal source:

\begin{itemize}
  \item high output voltage,
  \item network-independent power supply,
  \item compact casing box.
\end{itemize}

Because of the potential high output voltage of ca. 250kV and the compact and lightweight housing a stun-gun, a kind of the electroshock devices, was chosen. The mechanism of action for these devices is based on the well known Taser (Fig. 1). This stun gun fulfills the made demands above. The figure (Fig. 2) shows the components of the examined stun-gun: battery case (9V-Block), dc-ac converter, intermediate circuit with transformer, tesla-stage with spark gap, tesla-transformer, contact electrodes. The stun-gun is easily to obtain on the legal market and they are easily to handle. Older investigations have shown, that these devices have not only been used for the planned application but have also been used for IEMI, e.g. to influence alarm systems and computers by direct contact.

The working mechanism of a stun-gun is shown in the schematic (Fig. 3). The gun is supplied by a
9V-block-battery. This dc voltage is converted into an ac voltage by a oscillator circuit. This ac voltage is transformed up to ca. 1.5kV. The second stage is characterized by a tesla transformer. The diode $D_3$ is used to commutate the high ac voltage and loads the capacitor $C_2$. The spark gap fires, when the breakthrough voltage of about 1.5kV is reached. While the spark gap fires, the voltage at the electrodes is theoretically transformed up to the range of 100–250 kV, before inner sparks could damage the transformer or internal electronics in the stun gun.

### 3 Using the stun-gun as pulse source

For the actual application of transient pulses on the power supply cables the stun-gun can be used directly. Therefore the contact electrodes are connected to the power lines and the stun gun pulse is applied on the lines. The effects of disturbances has to be analysed.

### 4 Pulse forming network

The schematic of the used pulse forming circuit is shown in (Fig. 6). A capacitor $C$ is used to store the electric charge. It is charged by a high voltage source via the diode $D_1$ with a high breakdown voltage 15kV. The spark gap should fire at a voltage of some 10kV and can be interpreted as a bypass, while firing. The designated voltage for the spark gap can be set by the distance of the electrodes. The pulse is applied on a line, while the capacitor is discharged via a parasitic inductance to the applied line.
The pulse forming network should be useful for wide frequency band. Therefore it is useful to match the pulse forming network to the line impedance of the attached cables. The circuit has to be compact, due to the parasitic effects of the circuit. Especially the current loop and its spanned area of the capacitor-sparkgap-circuit form an inductance (Fig. 6), which increases the rise time of the pulse and decreases the frequency range. In the following analysis the line impedance of the lines, which are assumed to be ohmic, are expressed by the resistance \( R \) (Fig. 7). The parasitic inductance, which is described by the area spanned by the flowing current, is described by \( L_p \). Which voltage \( U_R \) can be applied on the line and how can the voltage be calculated, according to the charge voltage at the capacitor \( U_0 \). Using the Laplace’s transformation, the solution for this problem can be derived. The solution starts with:

\[
U_R(s) = U_0 \cdot \frac{R}{L} \cdot \frac{1}{s^2 + \frac{R}{L} + \frac{1}{CL}}. 
\]  

(1)

For the transformation of this equation (Eq. 1) from the frequency domain back into the time domain the correspondence tables are used via a substitution:

\[
U_R(s) = U_0 \cdot \frac{R}{L} \cdot \frac{1}{(s-s_1)(s-s_2)}. 
\]  

(2)

With the according Values:

\[
s_{1,2} = \frac{-R}{2L} \pm \frac{\sqrt{R^2 - \frac{4CL}{L}}}{2L}. 
\]  

(3)

As a solution in the time domain can be derived by the transformation:

\[
U_R = U_0 \cdot \frac{R}{L} \cdot \frac{1}{\sqrt{\frac{R^2}{4L^2} - \frac{4CL}{L}}} \cdot e^{-\frac{R}{2L}t} \cdot \sinh \left( \sqrt{\frac{R^2}{4L^2} - \frac{1}{CL}} \cdot t \right). 
\]  

(4)

In Eq. (4) the common solution for the voltage \( U_R \) on the start point of the lines is given. In this equation an exponential damping factor and a sinh-function are given with a prefactor according to the voltage amplitude. These combined terms generate a double-exponential function, which can be transformed into a damped sinus according to the circuit elements \( L, C, R \) (Fig. 8). It can be seen, that the increase of the inductance \( L \) and the decrease of the capacitor \( C \) produce a damped sinus.

The expected voltage shape for \( U_R \) is a double-exponential discharge and the case for the critical damping. Therefore the square root term has to be

\[
\sqrt{\frac{R^2}{4L^2} - \frac{1}{CL}} \rightarrow 0. 
\]  

(5)

Therefore the following inequality is used to determine the case:

\[
\frac{R^2}{4} \geq \frac{L}{C}. 
\]  

(6)

To achieve high frequency spectral parts, it is necessary to increase the values for \( s_1 \) and \( s_2 \). Therefore the parasitic inductance of the circuit has to be very small. The other elements have to be balanced to to fulfill the Eqs. (5) and (6). Especially the parasitic inductance \( L_p \) and the capacitor \( C \) have to be balanced.

5 Design

The main efforts at the design of the pulsfoming circuit are: compact design and housing, low parasitic inductance, low peaking-capacitor, high voltage capability of all elements.
Fig. 9. Pulse in frequency domain.

Fig. 10. Simple pulse forming circuit.

Fig. 11. Measured transient.

Fig. 12. Pulse on the line.

and the PCB layers, matching the line impedance of the cables to be attached. The Fig. 10 shows a simple pulse forming network of the first generation. The Elements used for this circuit can be seen. These elements include a diode, capacitor and a spark gap together with some contact clamps for voltage supply and for the cables to be attached.

It is possible to generate double-exponential transient pulses, which can propagate on the lines to a destination receptor. The pulsing stage is charged onto a voltage of ca. 5kV and the spark gap fires. The Fig. 11 shows the measured transient on the line. This measured pulse shows a voltage amplitude of 4.9kV and a rise time of 4.5ns. During the measurements the capacitive probe P6015 was used. This probe can only resolve a minimum rise time of 4.5ns. Therefore the transient’s rise time can be lower than the measured.

6 Transient on lines

The next analysis deals with the influence of the cables on the pulses and according to the quality of the lines with the attenuation and dispersion along the lines.

In principle, the following tasks have to be analysed:

- breakthrough voltage
- attenuation
- dispersion
- line impedance

To determine the influence of the cables on the pulses, NYM (1.5mm²) power supply cables were used, which are commonly used as power supply cables in the civil households. The line impedance of these lines are ca. \( Z_L = 82 \Omega \) for flexible cable and \( Z_L = 75 \Omega \) for semi rigid cables. To determine the attenuation for the cables measurements were done (Fig. 13). The measured values depend on the measured scatter-parameters of the line and show the reflection parameter \( S_{11} \) and the transmission parameter \( S_{12} \), which represents the attenuation of the CW-signal.

The analysis shows, that the used test cable of 1m length provides a linear damping factor depending on the frequency. At the frequency of 1GHz a damping factor of 8dB can be measured, while at a frequency of 200MHz an attenuation of 2dB can be determined. This lines are principally applicable up to a frequency of about 500MHz, because the most relevant cable conducted effects in the attached devices are determined in the frequency range below \( f_0 = 300\text{MHz} \). Assuming linear behaviour of the line system, we can determine dispersion on the line system due to the propagation velocity, which is frequency dependent. This dispersion effect influences the shape of the transient pulse along the line. The rise time \( t_A \) of the pulse increases. To determine the nonlinear behaviour of the lines, pulses with different frequency ranges and amplitudes were applied on the power lines. The pulses at the front and back side of the 10m-line have the same shape, but differences in running time of ca. 50ns (Fig. 14).
7 Filtering

Common netfilters in personal computers and electronic devices are designed to filter surges and harmonics near the net frequency $f = 0.1 - 2 \text{kHz}$ from the supply voltage. Another goal of this research is to generate pulses with spectral parts in frequency ranges, which are not filtered by the net filters to pass over to the sensitive stages of a device. The next picture shows the filter quality $S_{12}$ of a common personal computer.

The filter shows different behaviour under a common mode and a differential mode source. Some gaps in the filtering ability of the filter can be seen (Figs. 15, 16). Using a differential mode signal a gap in the filtering ability is shown at about 200MHz. The attenuation effect of the filter is low in the frequency range of $1 - 2 \text{GHz}$ (Fig. 15). Using a common mode some other frequency ranges below 1GHz with a low attenuation below 10dB can be found (Fig. 16). These analysis of the filter attenuation depends on CW signals and steady state vibrations of the filters. To include the transient oscillation of the capacities of the filters, it is necessary to analyse the filters in the time domain. The transient pulses can be that fast, that the filters are not able to react. This is a field for further research.

8 Conclusions

In this paper some steps to produce a simple pulse generator were shown. The generated pulses have a high voltage and low pulse rise times. Therefore the pulses have a wide frequency bandwidth. For the application in the case of IEMI, some power supply cables were attached and filters were analysed to determine the propagation behaviour of the transients on these lines.
References