Measuring the EMC of HV-cables and components with the "Triaxial Cell"

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Summary and Introduction

The triaxial test method for measuring transfer impedance and shielding effectiveness was originally designed for communications cables. Meanwhile, also for power lines and for high-voltage cables (HV-cables) for electric vehicles the measurement of the shielding effectiveness is required. The mechanical dimensions of power lines and lines and components for electric vehicles are generally larger than typical dimensions of cables and components for telecommunications. To measure the EMC of those larger elements, the Triaxial test method has been expanded by the "Triaxial Cell".

In addition to the larger dimensions also impedances of power lines differ from the impedances of communication cables. While communications cables usually have standardized characteristic impedances of 50 Ohm or 75 Ohm, the impedances of power lines and HV cables for electric vehicles are in the range of about 10 to 12 ohms. Depending on whether it is measured by short circuit or by matched conditions, interactions may be applied to the system which can significantly disturb the measurement. This consideration applies to measurements in the tube as well as in the Triaxial cell.

The following report describes the capabilities of the Triaxial cell. Measurements with the cell are presented and discussed. The question of whether and when transfer impedance can be measured with or without matching is examined and a new test method "unmatch-match-short" for measuring the transfer impedance is presented.

Principle of the triaxial test procedure

With the triaxial test-set up, one can measure both, the transfer impedance at the lower frequency range as well as the screening attenuation at higher frequencies.

The test set-up consists of a network analyser (or alternatively a discrete signal generator and a selective measuring receiver) and a tube with terminations to the cable screen and the network analyser or receiver. The material of the tube shall be well conductive and non-ferromagnetic, for example brass or aluminium.

The cable under test (CUT), which is centred in the middle of the tube, forms together with the tube a triaxial system (fig. 1). The inner system is the CUT itself and the outer system is formed by the screen under test and the tube.
Figure 1a – Principle test set-up to measure transfer impedance and screening attenuation

The CUT is terminated with its characteristic impedance at the far end (fig. 1). The screen under test is short circuited with the tube at the near end of the generator. Due to this short circuit, the influence of capacitive parts is excluded.

A generator with the voltage $U_1$ feeds the inner system. The voltage $U_2$ is measured with a measuring receiver with an input impedance equal to the characteristic impedance of the tube (50 Ohm).

Figure 1b – Equivalent circuit of the principle test set-up in figure 1

The energy, which couples through the weak screen travels into both directions of the tube respectively the outer system. At the short circuit at the near end side of the generator, the wave is totally reflected, so that the receiver measures the complete energy that couples through the screen.

At the low frequency range, the transfer impedance $Z_T$ may be calculated from the voltage ratio $U_2/U_1$:

$$Z_T \approx Z_1 \cdot \frac{U_2}{U_1} \quad \text{if} \quad Z_T \ll Z_1$$

At high frequencies, the logarithmic ratio of the input power $P_1$ to the measured power $P_2$ on the receiver gives the screening attenuation $a_S$:

$$a_S = 10 \cdot \log \left( \frac{P_2}{P_1_{\text{max}}} \right) = 20 \cdot \log \left( \frac{U_2}{U_1_{\text{max}}} \right)$$

In order to compare the screening attenuation with other test procedures in accordance with IEC 62153-4-4, the measured ratio of power $P_2$ to $P_1$ is related to the standardized characteristic impedance of the outer system of 150 $\Omega$. 
\[
a_s = 20 \cdot \log \left( \frac{U_2}{U_{\text{max}}} \right) + 10 \cdot \log \left( \frac{2 \cdot Z_s}{Z_t} \right) \tag{3}
\]

where \(Z_t\) is the characteristic impedance of the device under test and the characteristic impedance of the outer system is 150 \(\Omega\). The measure of the screening attenuation is the measured max. value.

### Coupling transfer function

Depending on the length of the device under test and the frequency, the screening effectiveness is divided into the transfer impedance and the screening attenuation. The coupling transfer function in figure 2 shows the transfer impedance \(Z_t\) and the screening attenuation \(a_s\) of a cable screen vs. frequency.

With the Triaxial procedure, the transfer impedance \(Z_t\) and the screening attenuation \(a_s\) can be measured in one test set-up.

![Coupling transfer function](image)

**Figure 2 – Measured Coupling transfer function of a braided screen vs. frequency with the Triaxial cell**

In the DC range respectively at very low frequencies, the transfer impedance of a braided screen is equal to the DC resistance. In the range of about 1 MHz to 10 MHz, the value of the transfer impedance drops down to lower values (at optimized braids) and increases then with about 20 dB per decade towards higher frequencies.

The coupling transfer function \(T_{as}\) gives the relation between the screening attenuation \(a_s\) and the transfer impedance \(Z_t\) of a cable screen. In the lower frequency range, where the cable samples are electrically short, the transfer impedance \(Z_t\) can be measured up to the cut off frequencies \(f_{as}\). Above
these cut off frequencies $f_{cn,f}$ in the range of wave propagation, the screening attenuation $a_S$ is the measure of screening effectiveness. The cut off frequencies $f_{cn,f}$ may be moved towards higher or lower frequencies by variable length of the cable under test.

The upper cut off frequency $f_{max-ZT}$ for measuring the transfer impedance is given by:

$$f_{max-ZT} \leq \frac{50 \cdot 10^6}{\sqrt{\varepsilon_{r1} \cdot L_c}} \quad (4)$$

The lower cut off frequency $f_{min-as}$ for measuring the screening attenuation according to EN 50289-1-6 is given by:

$$f_{min-as} \geq \frac{c_0}{2 \cdot \sqrt{\varepsilon_{r1} - \varepsilon_{r2}} \cdot L_c} \quad (5)$$

where:
- $c_0$ velocity of light in free space
- $\varepsilon_{r1}$ relative dielectric constant of the inner system
- $\varepsilon_{r2}$ relative dielectric constant of the outer system
- $L_c$ coupling length

Figure 2 shows the cut-off frequencies of the transfer impedance $Z_T$ and of the screening attenuation $a_S$ according to EN 50289-1-6. For a cable of 1 m length and a relative dielectric constant of the inner system $\varepsilon_r$ of 2.28 we obtain an undefined range or a “grey zone” in the frequency range from about 30 MHz to about 300 MHz, although this frequency range is of specific interest for different services.

In principle, the undefined range could be covered by varying the length of the device under test. But varying the length of the device under test is not always desired or impossible in case of DUTs with fixed length e.g. in case of cable assemblies.

Hence it should be discussed how the coupling transfer function could be the measure for the screening effectiveness, including transfer impedance and screening attenuation.

IEC TC 46/WG 5 revises IEC 62153-4-7, Transfer impedance and of screening attenuation of connectors and cable assemblies with the Triaxial test procedure. During this revision, it should be discussed to introduce the coupling transfer function as shown in figure 2. The length of the test set-up could be fixed to 1 meter. The value of the minimum of the screening attenuation at $f_{min-as}$ could be extended to $f_{max-ZT}$ and is from here the measure of the screening attenuation. With this extension, the screening effectiveness, consisting of transfer impedance and screening attenuation is explicitly described over the complete frequency range.

Furthermore, with the new procedure of IEC 62153-4-3 Ed.2 described below, the cut off frequency $f_{max-ZT}$ of the transfer impedance can be moved towards higher frequencies and the undefined range can be reduced.

To compare different devices and for qualification purposes the proposed application of the coupling transfer function is useful in any case.
Triaxial Cell

Larger connectors and cable assemblies do not fit into the commercial available test rigs of the Triaxial test procedure which have been designed originally to measure transfer impedance and screening attenuation on communication cables, connectors and assemblies.

In cooperation with bedea and Rosenberger the "Triaxial Cell" was designed to test larger devices and assemblies, especially for the HV cables and components for electromotive vehicles. The principles of the Triaxial test procedures can be transferred to rectangular housings. Tubes and rectangular housings can be operated in combination in one test rig. The screening effectiveness of larger connectors or devices can be measured in the tube as well as in the Triaxial Cell. Test results of tube and cell measurements corresponds well.

Figure 3 – Measuring of transfer impedance and screening attenuation of connectors and assemblies with Triaxial cell and tube in tube according to IEC 62153-4-7

Figure 4 – Principle depiction of the Triaxial cell to measure transfer impedance and screening attenuation at HV-assemblies with tube in tube according to IEC 62153-4-7
Care should be taken at the transition from the tube to the rectangular housing. At this transition reflexions of the transmitted signal may occur (in the outer circuit), due to the deviation of the characteristic impedances. The plane of the short circuit at the near end (generator side) should therefore direct at the wall of the housing of the cavity without any additional tube. At the receiver side, the transition of the housing to the coaxial 50 Ohm system should be also direct at the wall of the housing.

Figure 5 – Different designs of Triaxial Cells

Cut off frequencies, higher order modes

The housing respectively the triaxial cell is in principle a cavity resonator which shows different resonance frequencies, depending on its dimensions.

For a rectangular cavity resonator, the resonance frequencies can be calculated according to equation (6). For this calculation, one of the parameters M,N,P may be set to zero. Conductive parts inside the cavity resonator may lead to deviating resonance frequencies or to mute them.

\[
 f_{MNP} = \frac{c_0}{2} \sqrt{\left(\frac{M}{a}\right)^2 + \left(\frac{N}{b}\right)^2 + \left(\frac{P}{c}\right)^2}
\]

(6)

where  
M,N,P  number of modes (even, 2 of 3 >0)  
a,b,c  dimensions of cavity  
c0  velocity of light in free space

For the dimensions of the Triaxial cells of 136/136/99 mm, 750/250/250 mm and 1000/300/300 mm resonance frequencies are given in table 1 up to 3 GHz. Since the device under test is placed inside the cavity, the resonance frequencies during the test may deviate from the calculated frequencies.

Measurements of transfer impedance and screening attenuation of a cable RG 11 with single braid construction with tube and with Triaxial cell with a length of 1 m shows the same results up to the first resonance frequency of about 720 MHz.
Table 1 – Resonance frequencies of different Triaxial Cells

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Figure 6 shows measurements of transfer impedance and screening attenuation of a cable RG 11 with single braid construction with tube and with Triaxial cell of a length of 1 m. Up to the calculated first resonance frequency of about 720 MHz no deviation of the measured curves can be observed.

Figure 6a – Comparison of the measurements with tube and with Triaxial cell of a RG 11 cable with single braid construction, lin. scale
Figure 6b – Comparison of the measurements with tube and with Triaxial cell of a RG 11 cable with single braid construction, log scale

Above the first resonance frequency of the cell of about 720 MHz, deviations of the max. values of the curves within 3 dB can be found. Measurements of samples with complex geometries are under further study.

Measuring of screening effectiveness of connectors and cable assemblies with the Triaxial cell is under study at IEC TC 46/WG 5 and will be included as additional test procedure in the revised version of IEC 62153-4-7, Transfer impedance and screening attenuation of connectors and assemblies, Triaxial method.
Influence of load conditions in the inner system

The choice of the matching loads within a system has considerable influence regarding the coupling of the inner to the outer system and vice versa. This is valid for real existing screened electrical systems as well as for test set-ups to measure the screening effectiveness with the triaxial procedure.

At the triaxial system according to figure 1, the inner system consists of the DUT (device under test) with inner conductor, dielectric and screen, load resistor and generator. The second system consists of the receiver, airspace, test tube, short circuit (as load of the DUT) and the screen of the DUT. The screen of the DUT is member of both, the inner and the outer system.

The influence of different load impedances of the inner system regarding the test results is discussed below.

In case of screening problems on cables and assemblies, usually the galvanic coupling of the systems via the transfer impedance of the cable screen or the outer conductor of the connector is considered as dominant effect. The transfer impedance of screens can be determined by:

$$Z_T = \frac{U_2}{I_1}$$  \hspace{1cm} (7)

This simple equation shows the underlying screening problem directly. A current $I_1$ that flows in the inner system through the screen with the transfer impedance $Z_T$ causes a voltage $U_2$ at the outer system. This voltage acts as the disturbing source in the outer system.

An increasing current through the screen causes increasing emission. If one looks at the current distribution of the inner system (the device under test), simple and easy conditions can only be found in case of matching. In this case, current and voltage are in phase and knotted by the impedance of the line by:

$$I_1 = \frac{U_1}{Z_1}$$  \hspace{1cm} (8)

Equation (8) is only valid for the special case of matching. In case of changing load conditions a more general description is required. Figure 7 shows the general equivalent circuit.

The generator with the internal resistor $Z_G$ is connected to the DUT with the length $L$. The device under test is depicted by the characteristic impedance $Z_1$ of the line, the dielectric constant $\varepsilon_r$, the velocity of propagation $v$ and propagation constant $\gamma$. The device under test is loaded with the load $R_1$.

![Figure 7 – Inner System, matched with source- und load impedance](image)

The current $I(0)$ at the load is calculated according to [8] as follows:

$$I(0) = \frac{U_G}{R_1 \cdot [\cosh(\gamma L) + \frac{Z_G}{Z_1} \sinh(\gamma L)] + Z_1 \cdot [\sinh(\gamma L) + \frac{Z_G}{Z_1} \cosh(\gamma L)] }$$  \hspace{1cm} (9)
With the theory of transmission lines, the current can be calculated now as function $x$ of the length of the DUT:

$$I(x) = I(0) \cdot \cosh(\gamma x) + U(0) / Z_1 \cdot \sinh(\gamma x)$$  \hspace{1cm} (10)

In case of short circuit respectively in case of open circuit of a DUT with low impedance of $Z_1 = 10$ Ohm (e.g. a HV-cable) with 1 m or 2 m length, the following current distribution along the cable length vs. frequency is given (figure 8 and 9).

Figure 8 – Local current distribution vs. frequency with short circuit, left side 1m length, right side 2m length

Figure 9 – Local current distribution vs. frequency with open circuit, left side 1m length, right side 2m length

At certain frequencies, a considerable location dependent increase of current occurs. The max. value of those current peaks related to the matched condition ($Z_1 = Z_G$) is given by:

$$l_{max}(Z_1) / l_{max}(Z_1=Z_G) = Z_G / Z_1$$  \hspace{1cm} (11)

It is the inverse ratio of the impedances of the generator and the DUT. For an unmatched cable under test with a characteristic impedance of $Z_1 = 10$ Ohm we get local current maxima with a factor 5.
Impact of load conditions to the measurements

The test results of a real test set-up with a 0.95 m long HV-cable under test with a characteristic impedance of $Z_1 = 10$ Ohm for the load conditions: open circuit, matched and short circuit are shown in figure 10.

Figure 10 – Comparison of the screening effectiveness of HV-cables with different load conditions

Whereas measuring with matched DUT ($R_1 = 10$ Ohm, purple curve) shows a smooth coupling curve (Transmission $S_{21}$) up to 100 MHz, a first resonance maximum at about 40 MHz can be observed at the short circuit. Further maxima can be observed at $3 \times 40$ MHz and $5 \times 40$ MHz; that means at uneven multiples of the first resonance maximum of the short circuit. At the open circuit, ($R_1 = \infty$ Ohm, green curve), we find the first resonance at about 80 MHz and a second one at about 160 MHz. A third one is indicated at about 240 MHz; that means, resonances occur at even multiples from the first resonance frequency in case of open circuit.

Expressed in wavelength which fit into the length of the cable under test, resonances occur as follows:

- short circuit: uneven multiples of $\lambda/4$
- open circuit: even multiples of $\lambda/2$

The magnitude of those resonance cambers amounts up to +14dB, which corresponds to the factor 5 (in case of voltage measurement). This value is conform to the theoretic investigated max current cambers at the inner system.
Revision of IEC 62153-4-3: Measuring of transfer impedance

The first draft of the revised IEC 62153-4-3 Ed.2 (46/371/CD) contains already the conditions, pictured above. A third test procedure with the load conditions "unmatch-match-short" is added in the new draft.

This new procedure allows direct feeding of the cable under test from the generator with the inner load $R_1$ without any matching device. Transfer impedance of HV-cables can be measured without any matching device, where resonance cambers as pictured above can be avoided when using the procedure "unmatched-short-short". This is possible by using new calculation rules for the calculation of $v_Z T$ from the measured Transmission $S_{21}$.

The upper cut off frequency $f_{\text{max}} Z_T$ can be extended towards higher frequencies. The considerations of the new test procedure "unmatch-match-short" are valid for both, measuring the transfer impedance with the well known Triaxial tube as well as with the Triaxial cell.

The function "Coupling transfer function" as well as the changes of the new version of IEC 62153-4-2 Ed2 are already integrated in the current version of the WinCoMeT software of the CoMeT system of bedea/Rosenberger.

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Among different other activities in national and international standardisation Bernhard Mund is Secretary of CENELEC SC 46XA, Coaxial cables, and of IEC SC 46A, Coaxial cables as well as member of IEC TC46/WG5, Screening effectiveness.

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Thomas Schmid is member of different national and international standardisation committees, eg of IEC TC 46/WG5, Screening effectiveness.

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Literatur


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Standards:

EN 50289-1-6 Communication cables - Specifications for test methods
Part 1-6: Electrical test methods - Electromagnetic performance

IEC 62153-4-1 Introduction to EMC measurements.

IEC 62153-4-3 Surface transfer impedance - Triaxial method

IEC 62153-4-4 Shielded screening attenuation, test method for measuring of the screening attenuation "as" up to and above 3 GHz

IEC 62153-4-7 Shielded screening attenuation, test method for measuring the Transfer impedance Z_T and the screening attenuation a_s of RF-Connectors up to and above 3 GHz; Tube in Tube method

IEC 62153-4-9 Coupling attenuation, Triaxial method.