Voltage Balance Monitoring Based on Voltage’s Instantaneous Space Phasor Geometrical Loci

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Abstract. The paper introduces a new approach for voltage balance monitoring based on the computer-aided assessment of the network Instantaneous Voltage’s Space Phasor (IVSP). Between the voltage unbalances severities and the IVSP modulus ripples or the IVSP angular speed ripples are identified the appropriate correspondences which are used for voltage unbalance quantifications. The investigative studies of this new voltage unbalance approach are made on a simulated network in Simulor programming medium.

Key words
Voltage unbalance, voltage’s space phasor, phase-modulus diagrams, voltage’s space phasor angular speed.

1. Introduction
Voltage unbalance is a serious power quality problem, mainly affecting low-voltage distribution systems, for instance encountered in office buildings with abundant PCs and lighting. However, it can be quantified in a relatively simple manner by using the instantaneous voltage’s space phasor resulting in parameters that can be compared to standardized values. In technical literature can be found several techniques for voltage balance monitoring based on various unbalance factor definitions: the true factor (given by symmetrical components approach), the NEMA voltage unbalance definition, the IEEE voltage unbalance definitions or the CIGRE voltage unbalance definition [1÷9].

The present paper introduces a new approach for voltage unbalance assessment based on the computer-aided monitoring of the IVSP in polar coordinates (phase-modulus) considered as a representative voltage unbalance factor. By using a simulated model of a three-phase distribution network with various voltage unbalance severities, both in voltage amplitude as in voltage phase, the correspondences between these voltage unbalances and the IVSP modulus ripples and also with IVSP angular speed ripples are identified.

2. The IVSP’s phase-modulus approach
As a function of the line phase voltages \(v_a, v_b, \) and \(v_c\) of a three-phase distribution system with isolated neutral point, its IVSP is given by the following equation:

\[
\tilde{v} = v_a + v_b e^{j120} + v_c e^{j240}
\]  

(1)

This can be written in Cartesian coordinates as:

\[
\tilde{v} = v_a + jv_b
\]  

(2)

where the real and the imaginary components are:

\[
v_a = v_a - \frac{1}{2} v_b - \frac{1}{2} v_c
\]

\[
v_b = \sqrt{3} \frac{1}{2} v_b - \sqrt{3} \frac{1}{2} v_c
\]  

(3)

In polar coordinates, the IVSP is:

\[
\tilde{v} = m \cdot e^{j\varphi}
\]  

(4)
where the modulus $m$ and the phase $\phi$ are given by the following equalities

$$m = \sqrt{v_a^2 + v_b^2}$$

$$\phi = \arccos \frac{v_a}{m}$$

(5)

The Simplorer simulation scheme of the three-phase distribution system with computer-aided monitoring of the line phase voltage IVSP according to the equations (3) and (5) is shown in Figure 1.

The simulation illustrative results concerning correspondences between various voltage unbalances and IVSP modulus and angular speed are shown in Tables 1, 2, 3, and 4.

In Table 1 it is shown, for three small voltage amplitude unbalances, caused by decreasing of the amplitude of voltage $v_a$ of the phase “a”, the IVSP modulus time variation, the IVSP angular speed variation and IVSP phase-modulus diagram.

In Table 2 it is shown, for the same values of the voltage amplitude unbalances, caused now by decreasing of the amplitudes of the phase “b” or of the phase “c” voltages ($v_b$ or $v_c$), the diagrams of the IVSP modulus time variation, the IVSP angular speed variation and IVSP phase-modulus. It is interesting to note that the shapes of these diagrams are different and therefore it is possible to use this as a sign for the voltage amplitude unbalance localization.

In Table 3 it is shown, for three small phase voltage unbalances, caused by increasing of the phase $\phi$ of the voltage $v_a$, the IVSP modulus time variation, the IVSP angular speed variation and IVSP phase-modulus diagram.

In Table 4 it is shown, for the same values of the phase voltage unbalances, caused by increasing of the phase $\phi$ of the voltages $v_b$ or $v_c$, the IVSP modulus time variation, the IVSP angular speed variation and IVSP phase-modulus diagram. Also in this case, of the shapes of the IVSP diagrams, it is possible to localize the voltage phase unbalance.

4. Conclusion

The IVSP diagrams in polar coordinates: modulus time diagram, phasor angular speed time diagram and phase modulus diagram could be used as tools for amplitude or phase voltage unbalance severities evaluation. The accuracy of this tool is appropriate for the practical requirements. A comparison with other voltage unbalance evaluation techniques will be developed in a future work.

References

Table 1: Voltage unbalance caused by decreasing of amplitude of $V_a$

<table>
<thead>
<tr>
<th>$\Delta U_a$</th>
<th>Voltages’ Phasor Modulus – Time Diagram</th>
<th>Voltages’ Phasor Angular Speed – Time Diagram</th>
<th>Voltages’ Phasor Phase – Modulus Diagram</th>
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Table 2: Voltage unbalance caused by decreasing of amplitude of $V_b$ or $V_c$

<table>
<thead>
<tr>
<th>$\Delta U_{b,c}$</th>
<th>Voltages’ Phasor Modulus – Time Diagram</th>
<th>Voltages’ Phasor Angular Speed – Time Diagram</th>
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### Table 3: Voltage unbalance caused by decreasing of phase angle of $V_a$

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<thead>
<tr>
<th>$\Delta \phi_a$</th>
<th>Voltages’ Phasor Modulus – Time Diagram</th>
<th>Voltages’ Phasor Angular Speed – Time Diagram</th>
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### Table 4: Voltage unbalance caused by decreasing of phase angle of $V_b$ or $V_c$

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<tr>
<th>$\Delta \phi_{b,c}$</th>
<th>Voltages’ Phasor Modulus – Time Diagram</th>
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