MODULAR PMU TESTER

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ABSTRACT
The PMU (Phasor Measurement Unit) is used for accurate measurement of synchronous phasors of voltages and currents. Based on synchronous phasor continuous measurement at the different location of distribution network is possible prevent fault which can cause blackout. Synchronous phasor measurement is described in IEEE C37.118-2005 standard. The IEEE C37.118-2005 is primarily focused on communication with the PMU and precision of the measurement at steady state. PMU manufacturers declare compliance with IEEE C37.118-2005, which doesn’t mean correct behaviour of the PMU for dynamic changes in the power network. The new standard for the PMU is currently developing. This standard should contain both the issues included in IEEE C37.118-2005 and description of PMU testing in connection with dynamic changes in power network. This article deals with the implementation of tests for testing the dynamic properties of PMU. These tests are conducted by tester, which was designed and implemented based on virtual instrumentation. The results of several tests of commercial PMUs are presented in the article.

INTRODUCTION
One of the requirements imposed on the distribution network of the electrical network is especially the safety and reliability of electrical energy supplies. At present, the issue of preventive measures how to stop from failure states in the distribution network, which may be the source of large power cuts in the electrical energy system, is often discussed. The importance of this issue is growing with the increasing number of dispersed sources of electrical energy from renewable resources (solar and wind power plants). One of the steps dealing with this issue is implementation of a monitoring system of wide power networks WAMS (Wide Area Monitoring System). On the basis of monitoring, regulatory measures in the distribution network, that can positively influence the stability of the network, can be carried out. The system of monitoring of wide networks uses Phasor Measurement Units (PMU) [1] for the measurement of the parameters of the network. The frame properties of the PMU relating to the evaluation of phasors are defined in the document IEEEC37.118 [2]. This document, however, is focused on the description of communication with the PMU and on the defining of the basic accuracy of the PMU in the steady state.

Following text describes an open and flexible testing laboratory for testing of the PMUs’ properties, which was developed at VSB – Technical University of Ostrava with limited financial resources.

THE ISSUES OF TESTING OF PMU
The methodology of testing of phasor measurement units from the point of view of dynamic behaviour is not described in the form of a standard. IEEE C37.118-2005 defines the basic description of PMU properties, the issue of communication with the phasor measurement unit and defines the accuracy of measurement at steady state. Error evaluation of PMU measurement should be performed on the basis of so called total vector error (TVE). The standard defines two levels of accuracy at steady state – 0 and 1. The levels differ in the extent of changes of the reference conditions, where the PMU must reach the accuracy of 1% [2]. At the end of the article, results of several tests that were performed in accordance with IEEE C37.118-2005 will be presented.

THE TESTING WORKPLACE
Since 2010, development of a workplace dealing with the issue of testing of phasor measurement units has been taking place in the Faculty of Electrical Engineering and Computer Science of VŠB – Technical University in Ostrava. At the first stage, the hardware concept of the tester was designed which was subsequently put into effect. In the following period of time, the design of the software facilities for testing and the adjustment of the hardware set were carried out. Both the software and hardware work have been performed until the present time.

Hardware platform of the tester
The tester is built on the concept of virtual instrumentation. The hardware consists predominantly of components by the company National Instruments. The decision to choose this concept was made on the basis of the long-time experience gained by the staff of our department in the area of virtual instrumentation.

The core of the testing workplace is the system NI PXI that is supplemented with the board of analogue outputs NI PXI-6733 and the board for time synchronization NI PXI-6682. NI PXI-6682 contains a GPS signal receiver that is used for the time synchronization of the generated signal and time synchronization of other devices participating in the test, including the tested PMU. The synchronization signal is transferred to the devices by means of the protocol IRIG-B. The analogue output (AO) is equipped with a 16bit...
converter for each analogue output. The maximum sampling frequency for the analogue module used is 1Msamples/s. Two power amplifiers DAPI500 are used for amplification of the analogue signal from the AO card. By means of these amplifiers, the output signal is amplified to a level which is suitable for excitation of analogue signals of the tested devices (PMUs). The tester enables to generate 3 voltage signals. The amplifiers used have the following parameters:
- output performance 2 x 800W / 4Ω load
- frequency range 20–20000 Hz (-1dB)
- input sensitivity 1,55 V non-sym., ±0.707 sym.,

The software for generation of test signals

The software application of the tester is created in the graphical programming language National Instruments LabVIEW. The application consists of several parts:
- Editor of the test signal shape.
- Calibrator – measurement of frequency amplitude and phase characteristics of the amplifiers used.
- Main user menu.
- Viewer to display the stored signal with timestamps.

The main user menu contains elements by means of which it is possible to start generation of the signal on the basis of the selected configuration file, to start the editor for creation of the test signal or to perform calibration of the workplace. The editor for creation of the test signal allows creating of various waveforms of signals for the testing of phasor measurement units. The signal can be created either by a simple shape with constant parameters (amplitude, frequency and phase) depending on the time, or it is possible to create a signal with variable parameters in time, see Figure 3. and Figure 4. This enables a change of parameters that can come to existence in a real electrical network.
The testing process
With respect to the fact that audio amplifiers are used for the amplification of the signals for excitement of the input circuits of the tested devices, it is necessary to deal with certain problems concerning the amplified signal frequency dependence. After the measurement of the amplitude and phase frequency characteristics of the amplifiers used, nonlinearity of the amplifiers was found out in the range of low frequencies. This range covers the frequencies (30 – 70 Hz) that are usually used for generation of the test waveforms.

On the basis of the above stated facts, correction of the amplitude and the phase depending on the required frequency is performed when each signal is generated. The correction of the amplitude and the phase of the individual harmonic components contained in the signal are performed in the time domain.

Results of the partial tests
The results of one of the tests that describes the behaviour the phasor measurement unit at steady state, i.e. when there are no dynamic changes of the measured parameters (the magnitude of the amplitude, the frequency and the phase), are shown in Figure 7., Figure 8. and Figure 9. The test is performed in compliance with IEEE C37.118-2005. Two SEL 351A devices by the American manufacturer SEL (Schweitzer Engineering Laboratories) were tested.

CONCLUSION
For building of the test workplace, the concept of a tester on the basis of virtual instrumentation was selected. This concept is not anyhow limited by the functionality defined by the manufacturer, but, on the other hand, it brings openness and flexibility much needed in a university workplace.
The development of the tester, both from the point of view of the hardware and the software application for creation of tested signals, still continues. Another goal we set is to carry out adjustments of the hardware part mediating amplification of the output signal. Steps are taken in order to improve frequency properties of the amplifiers in the range of low frequencies, which should result in improvement of accuracy of the generated signal. Furthermore, the arrival of a new standard dealing with the issue of testing of properties of phasor measurement units, on whose basis possible changes in the methodology of testing will be made, is expected. The tests that have been prepared enable to carry out the verification of compliance of the properties of the tested PMUs with the requirements of the basic norm IEEE C37.118, the compliance of the properties with other requirements of the end user and, especially the properties of the tested PMUs at the occurrence of various disturbing factors that may occur in the real network.

ACKNOWLEDGMENTS

This work was supported in part by The Ministry of Education, Youth and Sports of Czech Republic under the project KONTAKT II registration number LH12183.

REFERENCES
