

# Development and Implementation of a Virtual Laboratory for Fundamentals on Power Systems

Jules Simplicie Djeumen<sup>1</sup>, Dan-Valentin Nicolae<sup>2</sup>, Jo Le Roux<sup>1</sup>, Theresa Joubert<sup>1</sup>

Department of Power Engineering Vaal University of Technology Vanderbijlpark, South Africa<sup>1</sup>

Department of Electrical engineering Tshwane University of Technology Pretoria West, South Africa<sup>2</sup>

julessimplice@gmail.com, danaurel@yebo.co.za, jolr@vut.ac.za, theresa@vut.ac.za

**Abstract-** In almost any engineering department, a laboratory is an integral part of the educational process. The laboratory is a key component in the field of engineering in general, and electrical power engineering in particular. The virtual laboratory (VL) is a simulated experiment run by students on a computer station program; it can transform the conventional laboratory experiments into an interactive virtual environment, allowing simple and complex phenomena to be investigated by students just by changing the parameters and conditions of the experiments. This paper describes the development and the implementation of a VL, named VLABPOWER, for fundamentals on power systems. Mainly, electrical power engineering students will use to increase their understanding and to bridge the gap that exists between the theoretical part in the class and the practical at the traditional (real) laboratory and to better prepare before going to the traditional laboratory. The purpose of this work is to develop and implement a VL in order to enable students to have a better understanding of the experiments done in the traditional laboratory and to familiarize themselves with the different components used for those experiments. It presents a virtual interactive experiment environment that simulates the physical conditions on the transmission line. Moreover, it discusses and explains different types of short circuit faults such as symmetrical and unsymmetrical faults, modeling of different type of lines, and load condition analysis.

## I. INTRODUCTION

The process of education in electrical engineering means the learning of theory and practice, self-teaching, team projects, experimental work involving equipment, simulation software package and laboratory application [1]. In almost any engineering department, laboratory experiments constitute an essential part of the educational process. Experiments done in the laboratory help students to better understand the theoretical part of the subject. In fact, the traditional laboratory in power system is mandatory, and requires a substantial amount of material and human resources, *inter alia* instrumentation, hardware and practical knowledge, which are not always available and affordable. This is a problem that is encountered in all engineering fields. Consequently, this has a negative impact on the practical training of undergraduate and graduate students who often perform experiments in large groups [2]. The power engineering department at any tertiary institution in South Africa, like many other engineering departments in various institutions, faces a real challenge when it comes to running practical experiments for all registered students. This

challenge exists because engineering is under considerable pressure to include additional material and to restructure existing content using new approaches and technologies. Therefore, there is an urgent need for an alternative solution to complement the traditional laboratory. In an attempt to find that solution, various studies have focused on the fault analysis of power systems with MATLAB Graphical User Interface (GUI) [3]; the development of a toolbox for electrical power system with GUI [4], the teaching of brushless direct current (DC) motor control with MATLAB graphical user interface in [5] and the development of a platform virtual laboratory for the renewable energy source by [6]. Most of these studies indicate that the virtual laboratory could be an effective instructional tool to reinforce theory with practice and to enhance the educational skills of students.

A VL enables the user to simulate a conventional experiment on a computer. It is preferable for a learner to begin by working with a VL before practicing in the actual laboratory, because it is safer, interactive and less time consuming; and it allows students to investigate simple and complex phenomena, just by changing the parameters and conditions of the experiments.

A VL can summarize all basic knowledge and practical experience in an interactive environment with animation. This efficiently allows students to have a very good knowledge of the fundamental power system in general and the transmission line in particular. Ref. [7] reported that one of the better methods of teaching the fundamental concepts of power system is via practical experiments. Ref. [8] argues that the teaching of fundamentals of power systems can be improved using a simulation laboratory. As for [9], the VL can be used as a pre-lab experience to give students an idea of what they will encounter in an actual laboratory. This can improve laboratory safety by enabling students to familiarize with the equipment before they actually use it [10].

VLS are useful for experimental studies of systems that are too large, too expensive, or too dangerous for physical measurement by undergraduate students [11]. In electrical engineering traditional laboratories, when medium and high voltages are involved, students are not allowed to perform experiments without supervision. When high voltage is involved in practical, for example, when dealing with medium and long transmission lines (6,6 kV–400 kV), this range of voltage can be very dangerous for students because of the lack of safety procedure and insufficient knowledge to

manipulate complex and sophisticated instruments. This study enables students to work with the final product, the virtual laboratory, by simulating dangerous situations involving high voltage, while remaining in a safe environment. The aim is to create a virtual electrical power systems laboratory, (an interactive environment where students can learn both electrical power systems with the use of MATLAB Graphical User Interface (GUI) as a tool) and to design an interactive environment platform using graphical user interface (GUI) of matrix laboratory (MATLAB), which will be used to evaluate the student, as in a traditional laboratory, make quizzes and notes and create tutorials and a forum.

The remainder of the paper is organized as follows: Section 2 present previous research on the VL and the background on the VL. The structure of the VLABPOWER is explained in Section 3. Section 4 provides the theory knowledge on the fault calculation. The virtual experiments are presented in the form of flow chart in Section 5. The laboratory environment experiments and results are presented in detail in Section 6 and the last section provides the conclusion.

## II. PREVIOUS RESEARCH AND BACKGROUND ON VIRTUAL LABORATORY

Previously, the researchers presented many purpose on VL for renewable energy [6-7], thermodynamics [11], electric machine [30] and classic power system [3].

On a typical power system transmission line, many types of faults can occur. This work will focus on the balanced and unbalanced three phase's faults depending on the parameter of the components included in the systems and voltage drop analysis on short and medium transmission line. Many researchers have completed the fault calculation on the power systems transmission lines by using different techniques such as decomposition in symmetrical components [2], Monte-Carlo method [4], Wavelet Transform [5-7], or dynamic phasor modeling [8]. In the most of the analysed cases, the status of electrical machines which form part of the power systems, such as transformers, motors and generators is not revealed. The MATLAB/M-file has been used to solve balanced and unbalanced three-phase faults using symmetrical components [9], [10] and [2]. Not many researchers used the Graphical User Interface to display the fault currents and voltages. However, this research will only use the symmetrical components method. The proposed method performs stable and accurate the transformation of an unbalanced system to a superposition of balanced systems. The proposed method has major advantages and it can be easily implemented in MATLAB's GUI. Furthermore the method has been experimentally verified via case studies.

### A. Virtual laboratory as a pre-laboratory

A VL is a simulation of a traditional laboratory, created for the purpose of providing instruction to students in the use of laboratory facilities and report preparation. VL is quiet different from remote laboratory [26]-[27] which it won't be discuss here in detail. Reference [20] states that, "Virtual laboratories are computer-simulated laboratories that operate,

look, and produce results similar to traditional laboratories." The concepts of reducing time and costs, while improving student satisfaction and learning, are key to efforts to improve engineering education, which is the pre-occupation of many researchers these days. We choose to examine the importance of virtual laboratories as pre-laboratories for the fundamentals of power systems for several reasons, as previously explained.

In [21] is stated that in future, virtual laboratories will heavily facilitate a power system as part of electrical engineering studies. In other words, students will prepare for practical laboratory sessions using virtual experiments and assessments. VLABPOWER offers a range of pre-designed common virtual experiments and assessments on transmission line short circuits. This interactive virtual laboratory will be used as a pre-laboratory activity to help students understand the theoretical fundamentals, and build their self-confidence to perform laboratory activities in the traditional laboratory.

### B. Virtual laboratory in power system field

With the advent of the simulation software and the modern computer technology, virtual laboratories are used as a supplement or alternative to traditional laboratories. Traditional laboratories are physical laboratories occupying real estate, having physical equipment, and requiring technical expertise to function effectively. VLs are less time-consuming than traditional laboratories. VLs can be repeated as often as necessary, making the fundamentals more comprehensible. They offer students the opportunity to visualize the engineering fundamentals and concepts they learn in the classroom.

Virtual laboratories have been developed and implemented in a number of electrical engineering experiments; reference [5] presents the design of a MATLAB graphical user interface (GUI) for studying brushless DC motor control. According to [5], using of the visual tools seems to be a positive solution to make the concept of learning motor command more understandable, simpler and lasting for students.

Ref. [3] and [4] presented the MATLAB-based fault analysis of power systems with GUI. They confirmed that currently the program, as toolbox, is used as a supplement to electrical power courses in their respective departments.

### C. Advantages and disadvantages of the VL

The VL is characterized by its flexibility and versatility because it is software based. There are numerous advantages of using the virtual laboratory program for power systems, with safety and convenience at the top of the list. The danger of electrocution always exists in traditional laboratories; laboratory technicians and students are required to wear gloves, coats, and safety glasses or helmets with face guards in order to reduce the dangers in the laboratory. Physical phenomena that are either difficult to perceive or to measure in usual experiments can be presented in a VL in many different ways. In addition, dangerous, high cost, complicated experiments can be realized in a VL GUI. Like any laboratory, VLs have a number of advantages and

disadvantages. According to [22] and [23], the advantages of a virtual laboratory can outweigh its disadvantages, thus making it a feasible option. Table 1 provides a summary of the main advantages and disadvantages of the VL.

TABLE I  
THE MAIN ADVANTAGES AND DISADVANTAGES OF VLs

Virtual laboratory		
Features	Advantages	Disadvantages
Economic (cost)	Low cost for maintenance and storage	Medium cost for developing the software
Access mode	Good for concept validation No time and physical restriction	No interaction with traditional equipment Idealised data
Infrastructure	Good for conceptual understanding. Secure if safety precautions are taken into account.	Need qualified software designers
Pedagogical	Provides safe learning environment Enhancement through animation and virtual reality software	Supervision of lab technician not available No interaction with real equipment of the experiment
General	Provide information with proper animations and visualisations; example; the observation of acceleration, torque and speed of the motor.	Students will not feel, taste, or smell the experimental materials.

### III. STRUCTURE OF THE VIRTUAL LABORATORY (VLABPOWER)

Fig. 1 depicts the basic structure of the VLABPOWER. This system allows several users to conduct virtual experiments at the same time. Fig. 2 depicts the general structure of the virtual laboratory.

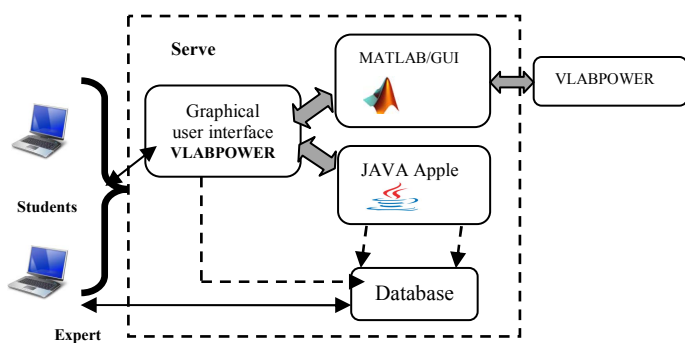


Fig. 1. Virtual laboratory structure concept

The VL was developed as close as possible to the traditional laboratory, where students easily learn more about the fundamentals of power systems (transmission lines), be evaluated (tutorials), be tested (quizzes), and meet fellow students in a forum for further discussion.

VL systems use general server/client method as a basis for their system architecture. Similar method (server/client) has been used by [28]. Fig. 2 shows the structure chart of the system module and sub-modules. The system is divided into two sub modules i.e. the students and the expert module. The student module is further divided into sub modules as follows:

- Help info: This help info aims to provide an overview of the system and practical guide for experiments.
- Experiment: This function contains a list of experiments that can be performed virtually; new experiments can be gradually added as a sub module to this function.
- Note and quizzes: This function provides notes relating to the experiment. Each topic is accompanied with quizzes to test the student's understanding.
- Tutorial: The tutorial aims to enhance the student's understanding by posing some problems related to the subject.
- Forum: The forum provides a platform for further discussion with peers and experts.

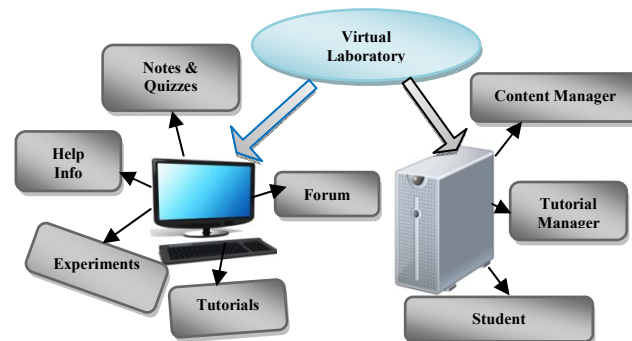


Fig. 2. Structure chart of the system module

The experts module has three sub modules i.e. student registration, tutorial manager and content manager. The different features of sub modules are:

- Student identification: This function manages student identification and authentication. Only authorized students are allowed to use this system.
- Tutorial manager: This function manages the update and deletion of tutorial contents.
- Content manager: This manager ensures that the most updated content in notes, guidance and experiments are presented to students.

### IV. THEORY KNOWLEDGE ON THE FAULTS CALCULATION

The main parameters on the fault calculations are the positive sequence impedance, negative sequence impedance, zero sequence impedance ( $Z_1$ ,  $Z_2$  and  $Z_0$ ) respectively and includes the phase voltage  $E_a$ . These parameters are the thevenin equivalent impedances of the line and can be used to calculate the symmetrical and unsymmetrical faults.

The symmetrical components have been explained in detail in [24]-[29], hence only the summary of the formulae is presented.

Three-phase fault (3LS)

$$I_{a1} = E_a / Z_1 \quad (1)$$

$$I_{a0} = I_{a2} = 0 \quad (2)$$

Where  $E_a$  and  $Z_1$  are phase voltage and positive sequence impedance.

Single-phase to ground fault (1LG)

$$I_{a1} = E_a / (Z_0 + Z_1 + Z_2) \quad (3)$$

$$I_{a0} = I_{a1} = I_{a2} \quad (4)$$

Where  $Z_0$  and  $Z_2$  are zero and negative sequence impedance.

phase-phase fault (2LS)

$$I_{a1} = E_a / (Z_1 + Z_2) \quad (5)$$

$$I_{a2} = -I_{a1} \quad (6)$$

$$I_{a0} = 0$$

$$(7)$$

Two-phase to ground fault (2LG)

$$I_{a1} = E_a / (Z_1 + ((Z_0 * Z_2) / (Z_0 + Z_2))) \quad (8)$$

$$I_{a0} = -Z_2 / (Z_0 + Z_2) * I_{a1} \quad (9)$$

$$I_{a2} = -Z_0 / (Z_0 + Z_2) * I_{a1} \quad (10)$$

The symmetrical components of phase-a can be calculated by using (11). Other phase voltages have been determined via the voltage of phase-a. The positive admittance must be calculated from (12) for the time variations of signals this can be verified from [17].

$$\begin{bmatrix} V_{a0} \\ V_{a1} \\ V_{a2} \end{bmatrix} = \begin{bmatrix} 0 \\ E_a \\ 0 \end{bmatrix} - \begin{bmatrix} Z_0 & 0 & 0 \\ 0 & Z_1 & 0 \\ 0 & 0 & Z_2 \end{bmatrix} * \begin{bmatrix} I_{a0} \\ I_{a1} \\ I_{a2} \end{bmatrix} \quad (11)$$

$$Y_1(t) = \left\{ \left( \frac{1}{x_d''} - \frac{1}{x_d'} \right) * e^{\frac{-t}{T_d''}} + \left( \frac{1}{x_d'} - \frac{1}{x_d} \right) * e^{\frac{-t}{T_d'}} + \frac{1}{x_d} \right\}^{-1} \quad (12)$$

Where:  $X_d''$ ,  $X_d'$  and  $X_d$  are direct-axis sub transient, transient and synchronous reactance,  $T_d''$  and  $T_d'$  are direct-axis sub transient time constants;  $E_a$  and  $E$  are complex and RMS value of phase-a voltage of the synchronous machine terminal before the fault occurred.

Tables 2 & 3 may be used to calculate and to illustrate the fault current and voltage as depicted in fig. 11. The signals must be illustrated by taking the real parts of current equations into consideration [17]. After finding the symmetrical components of a phase current, the value of current and voltage can be calculated.

TABLE 2  
SYMMETRICAL COMPONENTS CIRCUIT CONSTANTS

Fault type	Circuit constant	
	R	L
3LS	$R_a$	$L_1$
2LS	$2 * R_a$	$L_1 + L_2$
1LS	$2 * R_a + R_0$	$L_1 + L_2 + L_0$
2LG	$R = (R_a * R_0) / (R_a + R_0)$	$L_1(t) = (L_2 * L_0) / (L_2 + L_0)$

Fault type	Circuit constant	
	R	L
3LS	$R_a$	$L_1$
2LS	$2 * R_a$	$L_1 + L_2$
1LS	$2 * R_a + R_0$	$L_1 + L_2 + L_0$
2LG	$R = (R_a * R_0) / (R_a + R_0)$	$L_1(t) = (L_2 * L_0) / (L_2 + L_0)$

Note:  $T_a = \frac{L_{(0)}}{R}$ ,  $X_2 = \omega L_2$ ,  $X_0 = \omega L_0$ ,  $E_a = \sqrt{2} |E| * e^{j(\omega t + \theta)}$   
Where  $T_a$  is armature time constant,  $L_{(0)}$  is initial inductance at  $t=0$ ,  $R_a$  and  $R_0$  are armature resistance and zero-phase-sequence resistances,  $L_1$ ,  $L_2$  and  $L_0$  are positive, negative and zero-phase-sequence inductances, respectively.  
The fault currents signals formulae are introduced in Table 3.

TABLE 3  
SYMMETRICAL-COMPONENTS FAULT CURRENTS

Fault type	Fault currents		
	$I_{a1}$	$I_{a2}$	$I_{a0}$
3LS	$E_a$	0	0
2LS	$\frac{j\omega L(t)}{\omega L(0)}$	$-I_{a1}$	0
1LS	$\frac{-\sqrt{2} E }{\omega L(0)} e^{j\theta} * e^{\frac{-t}{T_a}}$	$I_{a1}$	$I_{a1}$
2LG		$-L_0 / (L_0 + L_2) * I_{a1}$	$-L_2 / (L_0 + L_2) * I_{a1}$

V. TASKS IN THE DESIGN OF THE VIRTUAL EXPERIMENT GRAPHICAL PRESENTATION (FLOW CHART)

VLABPOWER provides human-computer interaction, which is importance when working with the system model. Students interact with VLABPOWER easily, intuitively, without need for derivation, composition, design development and debugging the simulation model; they do not need to be an advanced user of MATLAB and, they receive the required information in a transparent, well-arranged format. This simulation program presents a functional virtual model, where students set the system parameters, and choose the mode of operation and the required outputs to observe results. The design of VLABPOWER has considered the eight essential steps, from the choice of the calculation modes and algorithms through to the determination of the inputs and outputs, up until the final refining and verification by [25]. This is summarised in Fig. 3.

The recommended procedure for a new user is illustrated below in Fig. 4 (the flow chart of the virtual laboratory) in the order of priority, where there are two ways to access the virtual laboratory, either from the simulation session (SI) laboratory, or via the institution's website, and the remaining steps represent a push button. It is advisable for users, after launching the program, to first press on the help infos, in order to have an overview of the information regarding the operation. Users can then use the notes and quizzes to gain the basic knowledge on the available virtual experiments with more confidence. The forum is available next, in case the user has come across a challenge for further discussion with peers and the exit button can help to logoff the VL.



Fig. 3. Eight essential steps followed VLABPOWER

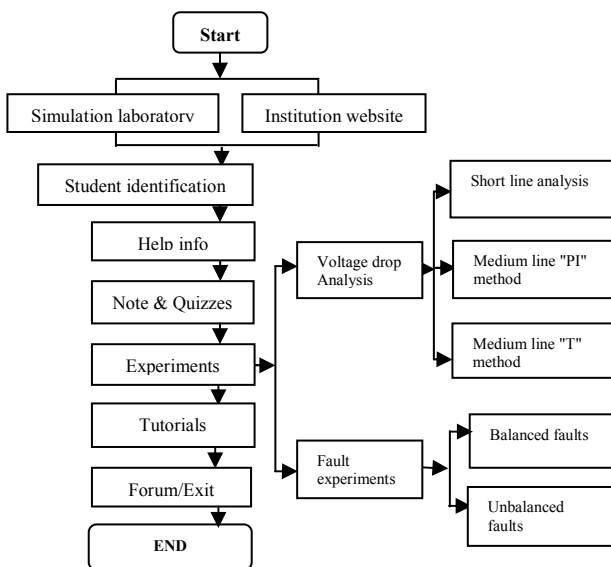


Fig. 4. VLABPOWER flow chart

## VI. VL INTERFACE OF VLABPOWER

GRAPHICAL USER INTERFACE DEVELOPMENT ENVIRONMENT (GUIDE) IN MATLAB PROVIDES A MULTITUDE OF TOOLS FOR LAYING OUT GRAPHICAL USER INTERFACES (GUIs).

### A Main windows of the virtual laboratory

The main Window of the VLABPOWER is represented in Fig. 5, which appears after the student have logged in and double clicked on the shortcut icon on a working station desktop, where the main functionalities of the VL are represented with the push buttons. More details about each of these push buttons follow in the next paragraph. On a

simple click on any of these push buttons, another Window will probably open for the next step in the procedure.

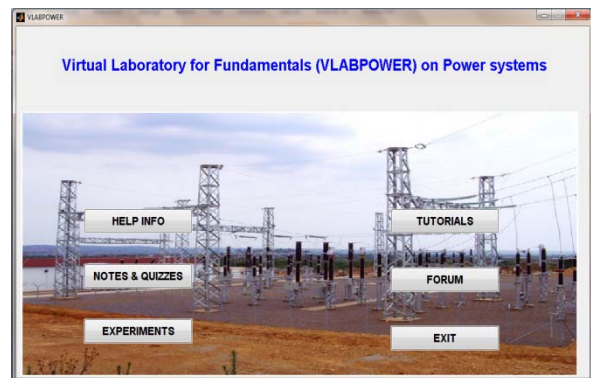


Fig. 5. Main window of VLABPOWER program

### B The meaning of the 'experiments' push button

After students have familiarised themselves with the operation of the VL, the next action will be to access the virtual experiments by a simple click; a new Window will pop up with the list of the available virtual experiments, where one of them can be selected by clicking on it.

Fig. 6 illustrates the opening of the 'Experiments' Window, with a set of three experiments on the voltage drop analysis and two experiments on the fault experiments. The 'Go back to main menu' button will enable students to return to the main Window of VLABPOWER. The first three experiments allow students to study the performance of a single-phase short transmission line, and to analyse the single-phase medium length transmission line by using the T-method and the PI-method.

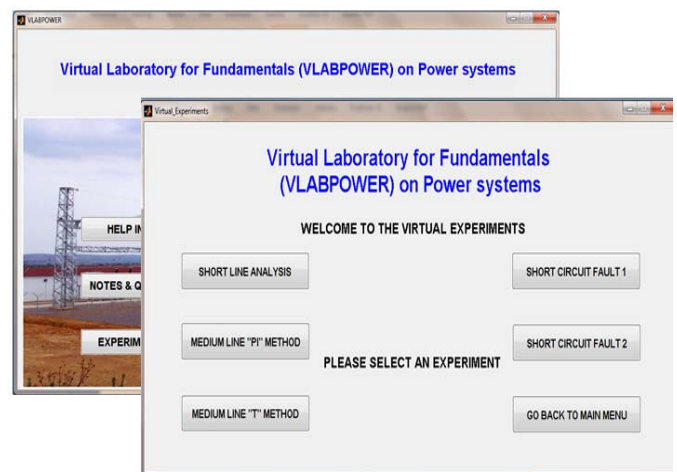


Fig. 6. Virtual experiments windows

There are different concepts to learned between the two experiments on the short circuit fault, whereby the first

experiment does not reveal the status of others components (transformers, generator, motor) involved in the power system, while the second experiment does.

## VII. VIRTUAL EXPERIMENTS WITH VLABPOWER

### A. Short Transmission Line Analysis

The performance of a single-phase short transmission line is one of the practicals for the fourth semester students from the department of power engineering where there are very important concepts and principles to be grasped by learners. This virtual experiment on a short transmission line, with the main objective to investigate the factors that affect power flow, and particular reference to the load power factor, is graphically represented in Fig. 7, which is the main Window of the experiment. Users or students use four data as inputs, the voltage of the generator of the line ( $V_s$ ), the resistivity of the line ( $R_{line}$ ), the inductance of the line ( $L_{line}$ ), and the frequency ( $F$ ).

After entering the desired values in the appropriate edit boxes and choosing the correct type of load between the three radio buttons under ‘type of load’ button group available, the program is ready to be executed. By pressing on the ‘Run’ push button, the student can observe the output parameters and the line constant parameters (A, B, C and D) in the edit text boxes. The type of loads have been chosen according to the real ones available in the traditional laboratory with the only difference that students can have a combination of loads like resistive-inductive load (RL), resistive-capacitive load (RC) or inductive-capacitive load (LC), which are not common in reality. When pressing the ‘Phasor Diagram’ push button, students can display the equivalent phasor diagram of the entered input data. Similarly, when clicking on the ‘Report Instruction’ push button, another Window will pop-up with the information on how to compile the technical report. One of the most important push buttons is ‘Lab Instruction’, which gives the student a list of all components to be used in the traditional (real) laboratory during the real physical experiment of this specific experiment. The ‘Infos’ push button gives an overview of the virtual experiment, while the ‘Go Back’ push button returns to the main experiment Window. Finally, the ‘Close’ push button completely closes the window of the virtual experiment.

The interface offers functionalities such as save, print, insert, zoom in and out, open an existing file, and the help button, which gives some instructions and some basic theoretical information.

Fig. 7 illustrates the type of loads, which are purely resistive, and from the phasor diagram the learners can observe that the voltage should be in phase with the current. A slight change will be observed during the practical session, where the current lags the voltage with a small angle value. This difference is due to a small amount of inductance within the circuit itself (transmission line, circuit connections etcetera) and the construction material of the resistive load (this is explained during the tutorial sessions).

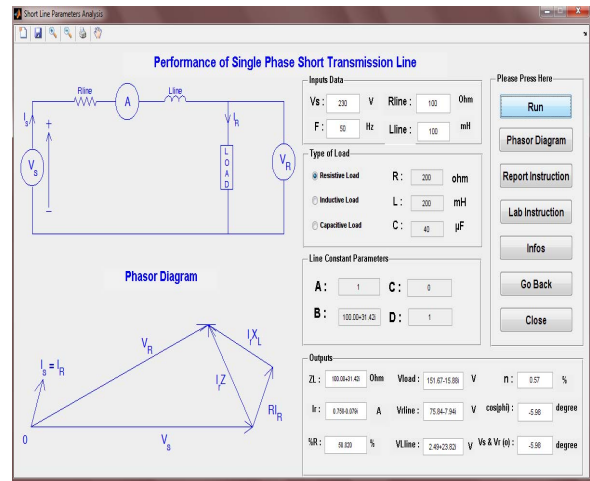


Fig. 7. Purely resistive load analysis experiment

The flowchart below gives more information on the operation of the virtual experiment and the functionality of any of the push buttons after students have been identified and log in to the VLABPOWER. Fig. 8 gives advice on the approach to a new user using the virtual experiment.

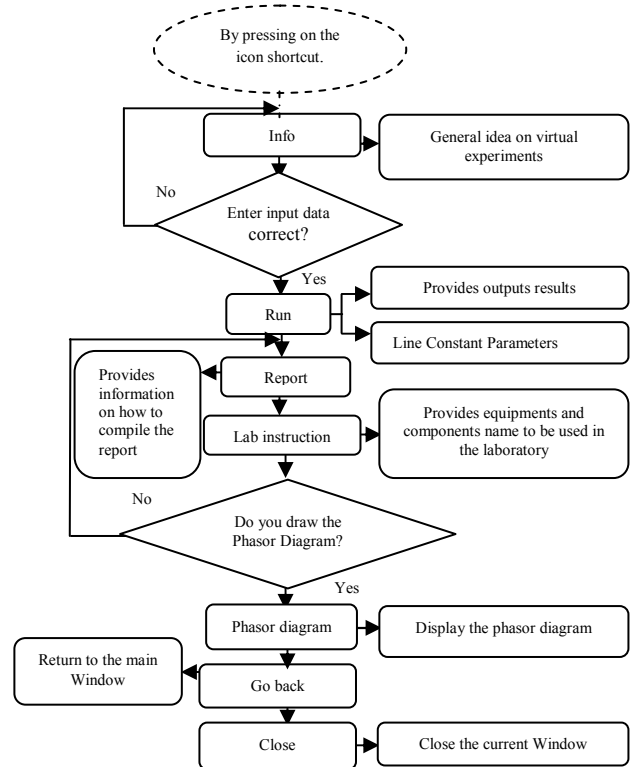


Fig. 8. Functionality of the push buttons

### B. Medium transmission line analysis based on "T" and "II" methods

In this specific experiment, users are required to enter some inputs parameters such as the resistivity and inductivity of the line, the shunt capacitor value, the developed power, the power factor of the load and the frequency of the line as well.

All these mentioned inputs are given in the practical guidelines which are the same values used during the report writing. By pressing on the "RUN" push button, the program will display the different outputs values and the line constant parameters.

Firstly, students enter the input data in the appropriate edit text boxes and after they proceed with the execution of the experiment. Here, students have a choice between displaying the outputs in the rectangular form (complex form) or in the polar form which are standard expressions in the field of electrical engineering. To observe the phasor diagram regarding the specific inputs data, a click is enough on the push button called "Phasor Diagram". The remaining push buttons have the same functionalities as in the previous experiment on the single-phase short transmission line, which are the <Lab instruction>, the <report instruction> and the <Go back>. The push button named "Theory" enables students to refresh their understanding of basic principles, concepts and information on the related topic. Fig. 9 shows the virtual experiment on the medium transmission line T-method.

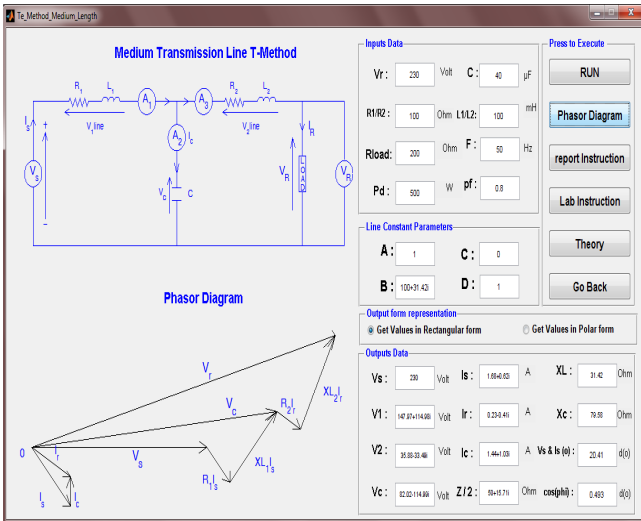


Fig. 9. Medium line transmission line "T" method virtual experiment

Similar to the "T" method with the only difference that the shunt capacitor has been divided into two equal capacitors and the inductor and resistivity of the line have been combined to make one complete impedance (Z). The operation procedure of the virtual experiment remains the same and the functionalities of the push button are also working as described in the previous sub-session.

Fig. 10 shows virtual experiment on the medium line  $\Pi$ -method, where students can observed the outputs, the phasor diagram and the possibility to obtain the outputs results on different forms (rectangular and polar) as mentioned previously, and the remaining push buttons function similarly.

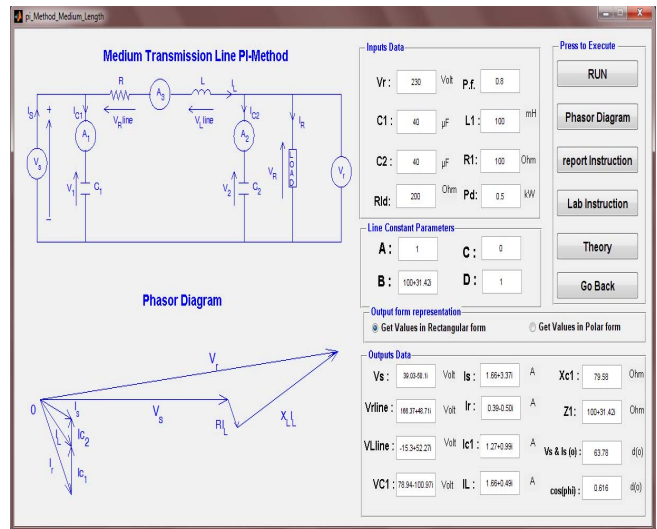


Fig. 10. Medium line transmission line "Pi" method virtual experiment

One the focus of this VL was on the short circuit faults on the transmission line, where these different types of faults were interactively represented with animation, principally 1LS, 2LG, 2LS and 3LG which are single line to ground, double line to ground, line-to-line fault and three line to ground fault. Fig. 11 represents the entire results 2LG fault, with the two lines falling to ground as in real life. Here, students can observe the sequence network diagram, the general representation, the signal representation of fault current and voltage as outputs and the outputs are expressed either in real values or per unit (PU) values.

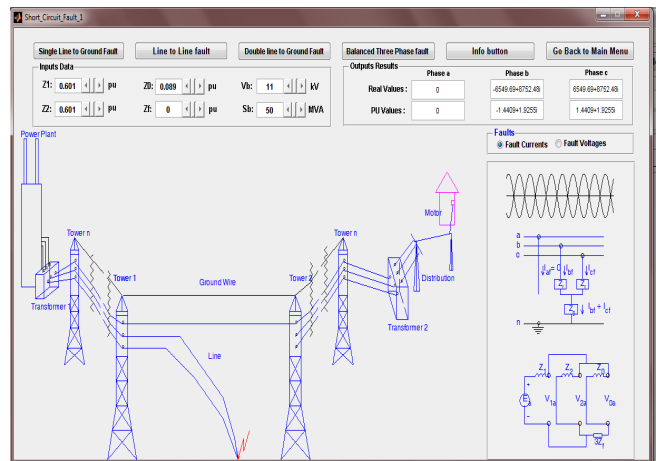


Fig. 11: 2LG Virtual experiment fault calculations window

Fig. 12 shows the interface of the three-phase balanced faults calculation on the transmission line experiment. This experiment was prepared and demonstrated to students to illustrate the effect on the fault currents and voltages (at the different states of the components in the power systems), as well as the faults at the different bus levels.

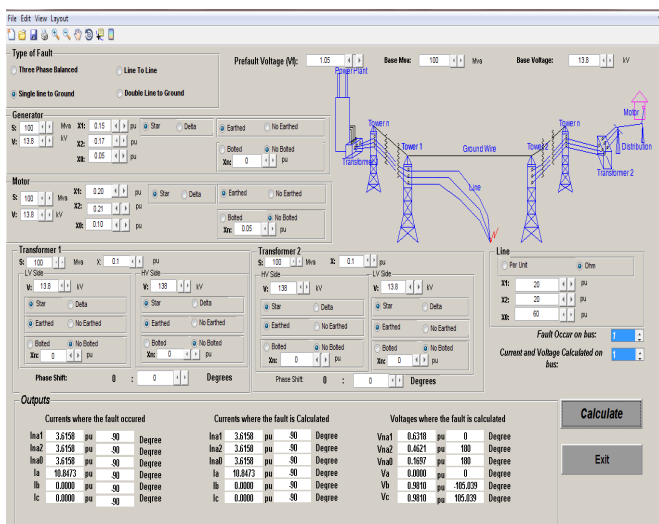


Fig. 12: 3LG Virtual experiment fault calculations.

## VIII. CONCLUSION AND RECOMMENDATIONS FOR FURTHER WORKS

The description of the VL interactive environment, on the fault calculation of the fundamental of power system has been described and experiments presented have been tested with the input values according to various examples in the textbooks and the obtained results matched the results of the examples. The VL offers more individualized and independent learning and provides the simulation of a complex scenario that is less likely to be demonstrated in a traditional laboratory. Without taking risks, students can manipulate internal connection of the components (generator, transformers and motor) and visualize the results. This interface can therefore be used as an educational tool for power systems.

Further research might explore whether VLs could be used for different subjects such as electrical machinery, electrical protection and electrical engineering. Also, it would be interesting to establish whether VLs could be configured on cell phones and tablets.

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