# H-I-L Testing of Phasor Measurement Unit using Mini-Full Spectrum Simulator

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October 19, 2016

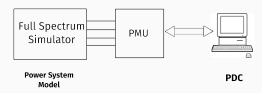
MTP Stage - 1

Introduction

#### Overview

- 1. Theoretical background
- 2. Literature Survey
- 3. Proposed Scheme
- 4. Work Done
- 5. Plan of work

#### Aim of Experiment

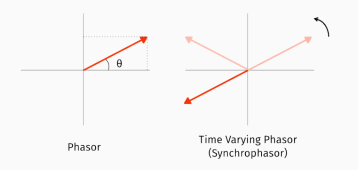


- To test the feasibility of Full Spectrum Smulator (FSS) as well as the PMU device as per IEEE C37.118 PMU standard
  - Implement a power system model having different test case scenarios
  - To use indigenously develop or self designed PMU hadrware
  - Evaluate the performance of

#### Backgorund - Terms

**C37.118** It is a PMU standard stating the measurement provisions, performance criterion and Data communication protocol.

- Phasors: A complex number which represents both magnitude and angle of an AC quantity.
- Synchrophasors: synchronized sampling/measurement of phasor at a precise reference (time)



### Background - PMU Basics

PMU: It is a device wich givens you an estimate of the phasor

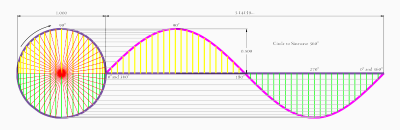
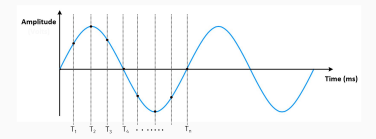


Figure 1: Sine to Circle representation [2]

Sinulsoid: 
$$x(t) = X_m cos(\omega t + \varphi)$$
  
Phasor Representation:  $\mathbf{X} = \frac{Xm}{\sqrt{2}} \exp^{j\phi}$  or  $\mathbf{X} = X_r + jX_i$   
Frequency  $f(t) = \frac{1}{2\pi} \frac{d\psi(t)}{dt}$   
ROCOF =  $df(t)/dt$ 

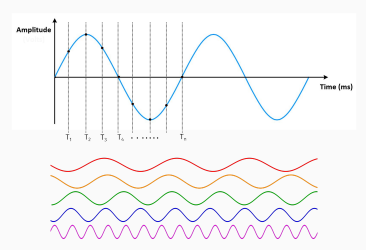
# Why Standards are required?

All previous equations are frequency dependent -  $f_0$  - Fundamental frequency



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Different make - Incompatibility

#### Total Vector Error

- Two Quantities to observe Amplitude & Phase
- Frequency dependency of the result
- we require a reference which is independent and time invarient.
- Hence Total Vector Error (TVE)

$$TVE(n) = \sqrt{\frac{(\hat{X}_r(n) - X_r(n))^2 + (\hat{X}_i(n) - X_i(n))^2}{X_r(n)^2 + X_i(n)^2}}$$

#### Type of PMU:

- -Protection Class: Time critical application, More stringent requirement
- -Measurement Class: Greater precision not (very) time critical

#### Types of Tests

To get the TVE, compliance test(s) are performed, recommended by C37.118

- 1. Steady-state compliance
  - 1.1 Steady-state synchrophasor measurement requirements
  - 1.2 Steady-state frequency and ROCOF measurement requirements
- 2. Dynamic compliance
  - 2.1 Synchrophasor measurement bandwidth requirements using modulated test signals
  - 2.2 Ramp of system frequency
  - 2.3 Step changes in phase and magnitude

#### References



C37.118 - IEEE Standard for Synchrophasor Measurements for Power Systems



http://westernau.com/images/Circle-To-Sine-Wave.png



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# Thank You