# AUTOMATIC FAULT ANALYSIS IN POWER SYSTEMS VIA APPLICATION SERVICE PROVIDER

A Dissertation

by

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Submitted to the Office of Graduate Centre of
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in

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### **Abstract**

Automatic Fault Analysis in Power Systems via Application Service Provider

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This dissertation presents a new approach to automated fault analysis in electrical power systems. New contributions to the fault and disturbance investigation topic are automated fault analysis service (AFAS) via application service provider (ASP) and remote relay testing service (RRTS). The implementation of AFAS complies with the new international standard of communication network and system in substations (IEC-61850).

The signal processing approaches in an automated fault analysis service are based on the wavelet transform and empirical mode decomposition methods. Several case studies have been carried out to test the performance of the signal segmentation technique. The data for analyses are from simulated fault data and from real disturbance records obtained from the intelligent electronic devices (IEDs) in substations.

The implementation of AFAS and RRTS was developed using C# with .NET technologies, MATLAB and open source software. Signal segmentation, signal modelling, fault type classification, fault location service, a web-based COMTRADE viewer and remote relay test service have been developed in this dissertation. Such services are designed to enhance manual investigations performed by engineers. The services have been tested extensively using disturbance records from power utilities and a power system simulation model.

**Statement of Originality** 

This work contains no material which has been accepted for the award of any

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Mustarum Musaruddin

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Date

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### **List of Abbreviations**

ACSI Abstract Communication Service Interface

AFAS Automated Fault and disturbance Analysis Service

ANN Annunciator elements

API Application Program Interfaces

ASP Application Service Provider

ATP Alternative Transient Program

CB Circuit Breaker

CBMA Circuit Breaker Monitor Analysis

CFG Configuration elements

COMTRADE Common format for Transient Data Exchange

CON Control elements

CT Current Transformer

CWT Continuous Wavelet Transform

DFRs Digital Fault Recorders

DFRA Digital Fault Recorders Analysis

DPRA Digital Protective Relay Analysis

DFT Discrete Fourier Transform

DPRs Digital Protective Relays

DWT Discrete Wavelet Transform

EJS Easy Java Simulation

EMD Empirical Mode Decomposition

EMS Energy Management System

FAFL Fault Analysis with Fault Location

FFT Fast Fourier Transform
FTP File Transfer Protocol

GOOSE Generic Object Oriented Substation Event

GUI Graphical User Interface

HPF High Pass Filter

ICA Independent Computing Architecture

IEDs Intelligent Electronic Devices

ISP Internet Service Providers

ISVs Independent Software Vendors

IA Instantaneous AmplitudeIMFs Intrinsic Mode FunctionsIT Information Technology

JIM Java Internet Matlab LAN Local Area Network

LD Logical Devices
LN Logical Nodes
LPF Low Pass Filter

MET Metering and measurement elements

MMI Man Machine Interface

MMS Manufacturing Message Specification

MSD Multi-resolution Signal Decomposition

OLE Object Linking and Embedding

OPC Ole for Process Control

PHP PHP Hypertext Pre-processor

PRO Protection elements

PSCAD Power System Computer Aided Design

QMF Quadrature Mirror Filter

RDP Remote Desktop Protocol

RF Fault Resistance

RMS Root Mean Square

RPC Remote Procedure Calls

RRTS Remote Relay Testing Service

RTS Relay Test System

SAS Substation Automation System

SCADA Supervisory Control and Data Acquisition

SD Standard Deviation

SEL Schweitzer Engineering Laboratories

SER Sequence of Event Recorder
SOA Service Oriented Architecture
SOAP Simple Object Access Protocol

TimeSeg Time Segment

TLI Test Laboratories International

UDDI Universal Description and Discovery Interface

VNC Virtual Network Computing

VT Voltage Transformer

WAN Wide Area Network

WAP Wireless Application Protocol

WCF Windows Communication Foundation

XML eXtensible Markup Language

WS-AFA Web Services for Fault Analysis

WSDL Web Services Description Language

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- 1. M. Musaruddin & R. Zivanovic, "Web Services for Fault Analysis in Smart Grid Applications," *Australian Journal of Electrical and Electronics Engineering*, *AJEEE* Volume 8, Number 2, 2011, Australia.
- M. Musaruddin & R. Zivanovic, "Web Services for Automated Fault Analysis in Electrical Power Systems," *International Journal of Advances in Information* Sciences and Service Sciences, AISS Volume 2, Number 3, September 2010, Seoul, Korea.

#### **Conference Papers:**

- M. Musaruddin & R. Zivanovic, "Investigation of Power System Disturbances via Application Service Provider," in *Proceedings IEEE 13th International* Conference on Harmonics and Quality of Power (ICHQP 2008), Wollongong, Australia.
- 2. M. Musaruddin, M. Zaporoshenko & R. Zivanovic, "Remote Protective Relay Testing," in *Proceedings IEEE Australasian Universities Power Engineering Conference (AUPEC 2008)*, Sydney, Australia.
- 3. M. Musaruddin & R. Zivanovic, "Web Services for Automated Fault Analysis in Electrical Power System," in *Proceedings IEEE International Conference on Networked Computing and Advanced Information Management and Services (NCM 2009)*, Seoul, Korea.
- 4. M. Musaruddin & R. Zivanovic, "Automated Fault Analysis in the Indonesian Power Utility: A Case Study of South Sulawesi Transmission System," in *Proceedings IEEE Australasian Universities Power Engineering Conference* (AUPEC 2009), Adelaide, Australia.
- M. Musaruddin & R. Zivanovic, "Signal Segmentation of Fault Records based on Empirical Mode Decomposition," accepted for publication in *IEEE International Technical Conference (TENCON 2011)*, Bali, Indonesia.