



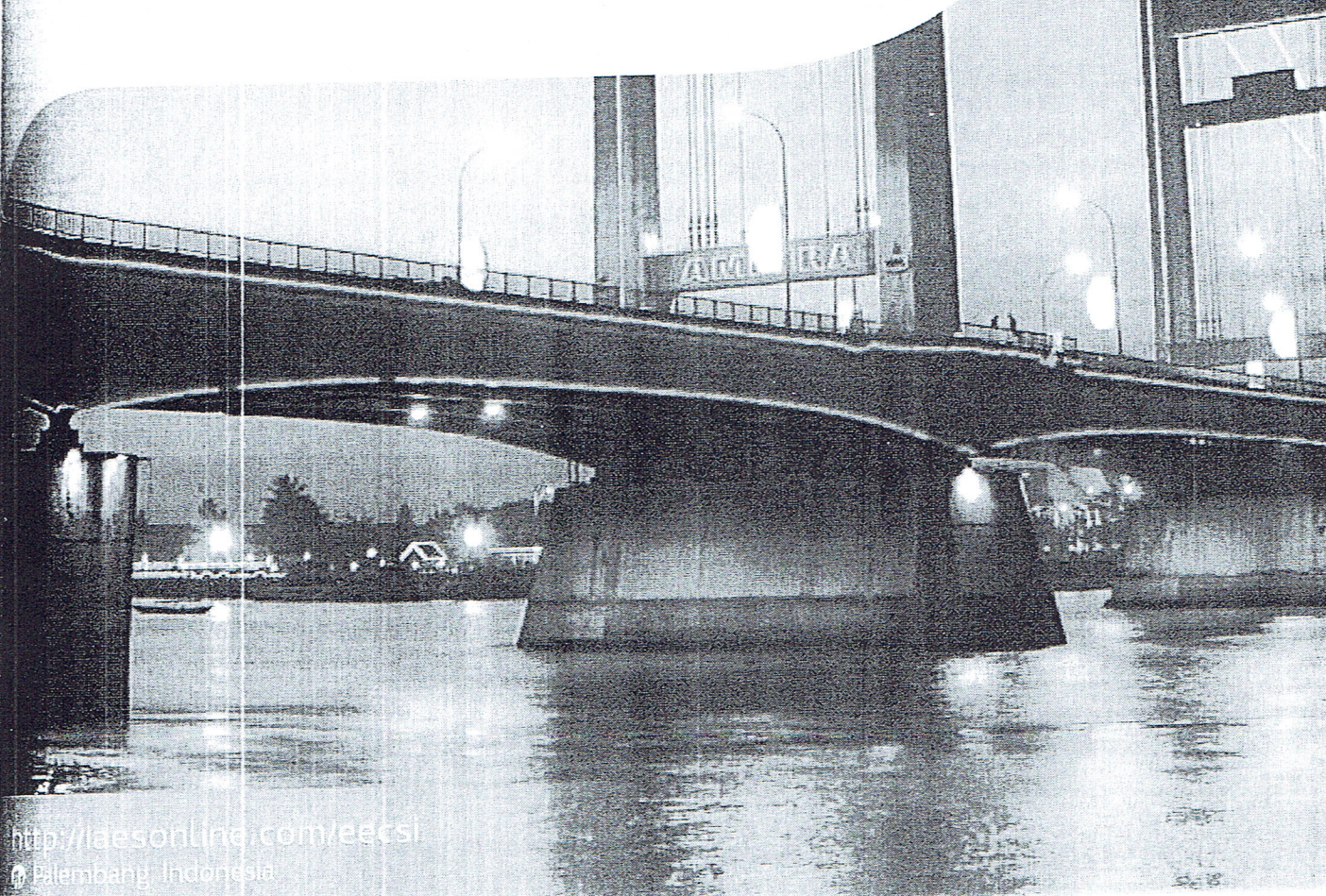
ISBN: 979-587-553-1

PROCEEDING

ELECTRICAL ENGINEERING
COMPUTER SCIENCE AND INFORMATICS

EECSI 2015 CONFERENCE

19-21 Agustus 2015



<http://laesonline.com/eeesi>
Palembang, Indonesia



laes

Journal of Electrical Engineering and Computer Science

PROCEEDING
The 2nd International Conference on
Electrical Engineering, Computer Science and Informatics (EECSI 2015)

Copyright and Reprint Permission: Abstracting is permitted with credit to the source.
Libraries are permitted to photocopy beyond the limit of copyright law.

Copyright ©2015 by IAES.

Editors :

DR. Deris Stiawan
Pacu Putra, B.CS., M.Comp. Sc.
Munawar A.Riyadi, Ph.D
Irram Much. Ibnu Subroto, Ph.D

Publisher :

Universitas Sriwijaya Press (UNSRI PRESS)
In collaboration with
Institute Advanced and Engineering and Science (IAES)
ISBN : 979-587-553-1 (PRINT)
ISBN : 979-587-554-X (CD-ROM)

Additional copies may be ordered to:
Griya Ngoto Asri D2, Bangun harjo, Sewon Bantul 55187, Yogyakarta

Foreword from General Chair EECSI 2015

In the name of Allah, Most Gracious, Most Merciful

Welcome to the 2nd International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2015) in Palembang City, Land of Sriwijaya, Indonesia.

EECSI 2015 provides a forum for researchers, academicians, professionals, and students from various engineering fields and with cross-disciplinary working or interested in the field of Computer Science, Informatics, Signal, Image Video Processing, Electronics Engineering, Electrical Power Engineering, Instrumentation and Control Engineering, and Telecommunication Engineering.

I would like to express my hearty gratitude to all participants for coming, sharing and presenting your research findings in this conference. There are more than 120 papers submitted to EECSI 2015, however only high quality selected papers are accepted to be presented in this event, so we are also thankful to all the international reviewers and steering committee for their valuable work. I would like to give a compliment to all partners in publications and sponsorships for their valuable supports.

Organizing such an prestigious conference was incredibly challenging and would have been impossible without our outstanding committee, so I would like to extend my sincere appreciation to all committees and volunteers from Universitas Sriwijaya as a host, Universitas Ahmad Dahlan, Universitas Islam Sultan Agung and Universitas Diponegoro for providing me with much needed support, advice, and assistance on all aspects of the conference. We do hope that this event will encourage the collaboration among us in the future.

I wish you all find opportunity to get rewarding technical program, intellectual inspiration, renew friendships and forge innovation, and that everyone enjoys some of what Palembang City has to offer!.

Deris Stiawan.Ph.D
General Chair EECSI 2015



Foreword from Rector Universitas Sriwijaya

In the name of Allah, Most Gracious, Most Merciful

The International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2015) is now held in Palembang, Indonesia and being organized under the collaborative committee effort among Universitas Sriwijaya and Institute Advanced Engineering and Science (IAES) supported by well known universities such as Universitas Ahmad Dahlan, Universitas Islam Sultan Agung, and Universitas Diponegoro.

The goals of the conference are to obtain and extend the knowledge of the recent issues, opinions, bright ideas about the development of a comprehensive green technology constructively from distinguish scholars, researchers, and academics.

Furthermore, this forum is expected to bring new innovations in technology for a better future, especially in the field of information technology, computers, and electrical en engineerings and also create cooperation between institutions of science at the college level, industries and government.

It is a great pleasure to welcome all the participants of this conference and also several keynote speakers from Wilkes University – United State of America, Universiti Teknologi Malaysia and Bandung Institute of Technology Indonesia.

I do hope that this conference to be a valuable forum for engineers and scientist to share their precious researches and this event will give significant contributions to the development of Electrical Engineering and Computer Science. It is hope that this conference will raise the awareness of scientific community members in bringing better life.

I hope that the conference will be stimulating and memorable for you. So, enjoy your time in Land of Sriwijaya – Palembang.

Prof. Dr. Hi. Badia Perizade, M.B.A.
Rector
Universitas Sriwijaya, Palembang – Indonesia



Foreword from IAES – Indonesia Section

In the name of Allah, Most Gracious, Most Merciful

Welcome to our colleagues from Asia and around the world to attend the 2nd International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2015) in Palembang, Land of Sriwijaya, Indonesia.

EECSI 2015 is an event in the field of Electronics Engineering, Electrical Power Engineering, Instrumentation and Control Engineering, Telecommunication Engineering, Computer Science, Informatics, Signal, Image, Video Processing, and also other related fields.

I would like to express my sincere gratitude to all participants for coming down to Palembang to share and present your research findings. We are also thankful to all the international reviewers and steering committee for ensuring high quality of all the accepted papers. I would like to give a tribute to all partners in publications and sponsorships for their valuable supports. The conference is believed to be a gate to show great development of our research to the world.

I would like to extend my deep appreciation to all the organizing committee especially from Universitas Sriwijaya as a host, Universitas Ahmad Dahlan, Universitas Islam Sultan Agung and Universitas Diponegoro for working very hard to make this conference as today. We do wish that this kind of collaboration will be improved and developed better in the future

We wish you a happy conference and success in Palembang.

Associate Professor Dr. Mochammad Facta
IAES – Indonesia Section



ORGANIZING COMMITTEE OF EECISI 2015 CONFERENCE

Steering Committee

Adam Skorek, IEEE Fellow, University of Quebec at Trois-Rivières, QC, Canada
Mohd.Ruddin Abd Ghani, Universiti Teknologi Malaka, Malaysia
Ary Setijadi Prihatmanto, IEEE Indonesia Chapter Chair (Computer Society)
Fitri Yuli Zulkifli, IEEE Indonesia Section (Technical Activity)
John E. Batubara, IEEE Indonesia Section (Conference Coordination)
Pekik Argo Dahono, IEEE Indonesia Chapters Chair (EdSoc/EDS/PELS/SPS)
Soegijardjo Soegijoko, IEEE Indonesia Chapters Chair (CAS/EMBS)
Wahidin Wahab, IEEE Indonesia Section (Advisory Committee)
Zainudin Nawawi, IEEE Indonesia Section (Advisory Committee)
Badia Perizade, Universitas Sriwijaya, Palembang, Indonesia
Anis Saggaff, Universitas Sriwijaya, Palembang, Indonesia
Darmawijoyo, Universitas Sriwijaya, Palembang, Indonesia
Siti Nurmaini, Universitas Sriwijaya, Palembang, Indonesia
Hermawan, Universitas Diponegoro, Semarang, Indonesia
Ida Ayu Dwi Giriantari, Universitas Udayana, Bali, Indonesia
Rahmat Budiarto, Surya University, Indonesia
Tumiran, Universitas Gadjah Mada, Yogyakarta, Indonesia

General Chair

Deris Stiawan, Universitas Sriwijaya, Indonesia

Finance Chair and Treasurer

Wiwiek Fatmawati, Universitas Islam Sultan Agung, Indonesia
Lina Handayani, Universitas Ahmad Dahlan, Indonesia

Publicity Chair

Imam Much Ibnu Subroto, Universitas Islam Sultan Agung, Semarang, Indonesia
Balza Achmad, Universitas Gadjah Mada, Yogyakarta, Indonesia

Local Arrangement Committee

Hadi Purnawan Satria, Universitas Sriwijaya, Palembang, Indonesia
Ahmad Heriyanto, Universitas Sriwijaya, Palembang, Indonesia
Pacu Putra, Universitas Sriwijaya, Palembang, Indonesia
Angina Primanita, Universitas Sriwijaya, Palembang, Indonesia

General Co-Chair

Tole Sutikno, Universitas Ahmad Dahlan, Indonesia

Publication Chair

Mochammad Facta, Universitas, Diponegoro, Indonesia

Technical Program Chairs

Munawar A. Riyadi, Universitas Diponegoro, Indonesia
Mudrik Alaydrus (Senior Member of IEEE), Universitas Mercu Buana Jakarta, Indonesia
Teddy Mantoro (Senior Member of IEEE), Universitas Siswa Bangsa Internasional, Jakarta, Indonesia

Technical Program Members

Ali Kattan, Ishik University, Iraq
Adya Pramudita, UnikaAtma Jaya, Indonesia
Angela Amphawan, Universiti Utara Malaysia, Malaysia
Arianna Mencattini, University of Rome "Tor Vergata", Italy
Auzani Jidin, Universiti Teknikal Malaysia

International Advisory Committee

Lech M. Grzesiak, Warsaw University of Technology, Poland

Leo P. Ligthart, Delft University of Technology, Netherlands

Hamid A. Toliyat, Texas A&M University, USA

Patricia Melin, Tijuana Institute of Technology, Mexico

Tae Jin Park, Samsung Heavy Industries, Korea

Abdul Hanan Abdullah, Universiti Teknologi Malaysia, Malaysia

Ahmad Ashari, Universitas Gadjah Mada, Yogyakarta, Indonesia

Atif Iqbal, Qatar University, Qatar

Cheng-Wu Chen, National Kaohsiung Marine University, Taiwan

Dimitrios Lekkas, University of the Aegean, Greece

Djamel H Sadok, Federal University of Pernambuco, Brazil

Frédéric Cuppens, Sciences Sociales et de l'Information, France

Jefri bin Din, Universiti Teknologi Malaysia

Jaime Lloret Mauri, Polytechnic University of Valencia, Spain

Juan Jose Martinez Castillo, "Gran Mariscal de Ayacucho" University, Venezuela

Lei Zhang, East China Normal University, China

Muhammad Nadzir Marsono, Universiti Teknologi Malaysia

Nabil Sultan, University Campus Suffolk, United Kingdom

Qiang Li, Bielefeld University, Germany

Sotirios G. Ziavras, University Heights, United States

Surinder Singh, Sant Longowal Inst of Eng & Tech, India

Takashi Obi, Tokyo Institute of Technology, Japan

Tarek Bouktir, University of Setif 1, Algeria

Vicente Garcia Diaz, University of Oviedo, Spain

Yudong Zhang, Columbia University, United States

Melaka, Melaka, Malaysia

Dwi H. Widyantoro, Institut Teknologi Bandung, Indonesia

Farzin Piltan, Sanatkadehe Sabze Pasargad Company, Iran

Faycal Djeflal, University of Batna, Batna, Algeria

Florentinus Budi Setiawan, Soegijapranata Catholic University, Indonesia

Han Yang, University of Electronic Science and Technology, China

Irfan Syamsuddin, Politeknik Negeri Ujung Pandang, Indonesia

Heroe Wijanto, Telkom University, Bandung, Indonesia

Kartika Firdausy, Universitas Ahmad Dahlan, Yogyakarta

Kridanto Surendro, Institut Teknologi Bandung, Indonesia

Kristin Y. Pettersen, Norwegian University of Science and Technology, Norway

M. Sukrisno Mardiyanto, Institut Teknologi Bandung, Indonesia

Marcin Kowalczyk, Warsaw University of Technology, Warszawa, Poland

Media Anugerah Ayu, Universitas Siswa Bangsa Internasional, Indonesia

Mokhtar Beldjehem, University of Ottawa, Canada

Mohammad Hossein Anisi, University of Malaya, Malaysia

Muhammad Abu Bakar Sidik, Universiti Teknologi Malaysia

Nidhal Bouaynaya, University of Arkansas at Little Rock, United States

Rudi Kurianto, Universitas Tanjungpura, Indonesia

Shahrin Md. Ayob, Universiti Teknologi Malaysia, Johor, Malaysia

Supavadee Aramvith, Chulalongkorn University, Thailand

Wudhichai Assawinchaichote, King Mongkut's University of Technology

Thonburi, Thailand

Yi-Kuei Lin, National Taiwan University of Science & Technology, Taiwan

TABLE OF CONTENTS

Foreword from General Chair	iii
Foreword from Rector Universitas Sriwijaya	iv
Foreword From IAES Indonesia Chapter	v
Organizing Committee of EECSI 2015 Conference	vi
International Advisory Committee	vii
EECSI 2015 Agenda / Programs	viii
Table of Contents	xiii

INVITED SPEAKERS

INV-1	<p>QUANTUM NANOENGINEERING</p> <p>NONEQUILIBRIUM HIGH-ELECTRIC-FIELD</p> <p>TRANSPORT FOR SIGNAL PROPAGATION</p> <p>Vijay K. Arora</p> <p><i>Wilkes University, U. S. A.</i></p>	1
INV-2	<p>POWER ELECTRONIC CIRCUIT CONTROL</p> <p>USING HYBRID APPROCH</p> <p>Tri Desmana Rachmilda, Yanuarsyah Haroen</p> <p><i>Institut Teknologi Bandung, Indonesia</i></p>	10

TRACK: COMPUTER SCIENCE AND INFORMATICS

CS-03	<p>NOVICE ASSISTANCE TOOL AND</p> <p>METHODOLOGY: DESIGN DECISION AND TASK-</p> <p>PATTERN MAPPING</p> <p>Meei Hao Hoo, Azizah Jaafar</p> <p><i>Universiti Tunku Abdul Rahman, Malaysia</i></p>	14
-------	--	----

TRACK: ELECTRICAL & POWER ENGINEERING

- PE-01 **POTENTIAL OF RESIDENTIAL GRID-
CONNECTED PHOTOVOLTAIC SYSTEM AS THE
FUTURE ENERGY SOURCE IN MALAYSIA** 203 ✓
S. S. Abd Wahid¹, Z. Nawawi², M. I. Jambak², M. A. B.
Sidik², Y. Z. Arief³, M. W. Mustafa³, Z. Adzis³
¹Universiti Teknologi MARA, Malaysia, ²Sriwijaya
University, Indonesia, ³Universiti Teknologi Malaysia,
Malaysia
- PE-03 **GENERATING ELECTRICITY USING PV/FC
HYBRID SYSTEM** 207 ✓
✓ Z. Nawawi¹, M. A.B. Sidik¹, M.I. Jambak¹, R.F. Kurnia¹,
A. S. Aziz², H. J. Kareem², A. Z. Abdulameer², M. A. A.
Aziz², Z. Buntat², Y. Z. Arief²
¹Sriwijaya University, Indonesia, ²Universiti Teknologi
Malaysia, Malaysia
- PE-04 **TRANSFORMER FAULT EARLY WARNING
SYSTEM MODEL USING GSM NETWORK** 210 ✓
M. A. M. Azmi¹, Z. Nawawi², M. I. Jambak², M. A. B.
Sidik², Y. Z. Arief³, Z. Adzis³, N. A. Muhamad³
¹Tenaga Nasional Berhad, Malaysia, ²Sriwijaya University,
Indonesia, ³Universiti Teknologi Malaysia, Malaysia

PE-05	EXPERIMENTAL AND THEORETICAL PREDICTION OF OZONE YIELD BY HIGH FREQUENCY SILENT DISCHARGE <i>Mochammad. Facta¹, Hermawan¹, Zainal Salam², Zolkafle Buntat²</i> ¹ Universitas Diponegoro, Indonesia, ² Universiti Teknologi Malaysia, Malaysia	213
PE-06	TRANSMISSION-LIGHTNING-ARRESTER : A LOCATION DETERMINATION USING FLASH <i>M. I. Jambak², M. A. B. Sidik^{1,2}, Z. Buntat¹, Z. Nawawi², ✓ R.F. Kurnia², Y. Z. Arief¹, A. A. Wahab³, Z. Ramli³, M. E. Ramly³</i> ¹ Universiti Teknologi Malaysia, Malaysia, ² Sriwijaya University, Indonesia, ³ Tenaga Nasional Berhad, Malaysia	218
TRACK: ROBOTICS AND CONTROL SYSTEMS		
RC-01	THE ELIMINATION OF OVERSHOOT CURVE RESPONSE OF CLOSED LOOP IN PROPORTIONAL INTEGRAL (PI) CONTROLLER <i>Azwardi, Cekmas Cekdin</i> <i>State Polytechnic of Sriwijaya, Indonesia</i>	222
RC-02	PRESSURIZER SIMULATOR <i>Andri Suryabrata, Tatang Mulyana, Deden Witarsyah</i> <i>Telkom Unversity, Indonesia</i>	226

Transmission-Lightning-Arrester : A Location Determination Using Tflash

M. I. Jambak², M. A. B. Sidik^{1,2}, Z. Buntat^{*1}, Z. Nawawi², R.F. Kurnia², Y. Z. Arief¹, A. A. Wahab³, Z. Ramli³, M. E. Ramly³

¹Institute of High Voltage and High Current, and Faculty of Electrical Engineering
Universiti Teknologi Malaysia, UTM Johor Bahru, Johor, Malaysia

²Department of Electrical Engineering, Faculty of Engineering
Universitas Sriwijaya, South Sumatera, Indonesia

³Tenaga Nasional Berhad, Malaysia

*Corresponding author's email: zolkafle@fke.utm.my

Abstract—The high density of lightning occurrence in Malaysia has caused problems to transmission and distribution electrical energy. Normally, transmission overhead lines trip due to Back Flashover (BF) of lightning and shielding failures of earth wire. Therefore, a detailed lightning study is required to analyse the corresponding lines and to determine the exact location of Transmission Lightning Arrester (TLA). In this paper, a simulation of lightning study using TFlash software associated with the installation of (TLA) at 132 kV SSWW-BBST overhead lines system located in Selangor, Malaysia is presented. By using the TFlash software the location of TLA has been determined.

Keywords – Overhead transmission line, transmission Lightning arrester, lines performance, lightning protection.

Introduction

Lightning strikes to overhead transmission lines (OHTL) are one of the major contributors of unscheduled supply interruptions and power system tripping. It caused a lot of damage electrical equipments in Tenaga Nasional Berhad (TNB) power system [1]. Predicted about fifty to sixty percent of trippings in TNB's power system, especially on transmission and distribution networks have been caused by the lightning [2]. In order to reduce the number of trippings TNB has been conducting numerous measures and research to ensure the reliability and sustainability of electrical power supply [3]. Several methods have been proposed to keep failure rates in a low level as well as to avoid damages and disturbances to the OHTL system. The methods such as improving tower footing resistance, installing earth wires, and transmission lightning arresters (TLA) installation [4-6].

Based on reports of various electrical utilities, TLA installation at OHTL's towers is the most efficient method compared the others in improving the OHTL performance. However, due to the economic consideration, installation of TLA at every conductor of OHTL is absolutely impractical. This paper presents an analysis of OHTL performance and determination of TLA optimum quantity applied in 132 kV Sungai Semenyih Water Works towards Bandar Baru Salak Tinggi (SSWT-BBST).

Overhead Lines 132 KV SSWT-BBST brief description

The 132 kV SSW-BBST OHTL system is located at area of Selangor, Malaysia. It consists of 55 (fifty five) numbers of tower – mostly through hilly terrain – with double circuit of 132 kV rated voltage. Commissioned on August 14, 2007 for Line 1 and August 15, 2007 for Line 2, the phase conductors used for OHTL are 2 x 300 mmsq Aluminum Conductor Steel Reinforced (ACSR Batang) with a route length of approximately of 14.7 km

A) Geographic profile

All tower locations were plotted on Google earth to delineate the OHTL end to end as shown in Figure 1. The towers were given name by using T and followed by continuous numbers.



Fig. 1. Tower Location

Figure 2 shows the line end to end terrain. Tower T38A is located in the highest elevation i.e 143 m however the lowest elevation is 14 m on which tower T21 and T22 are installed.

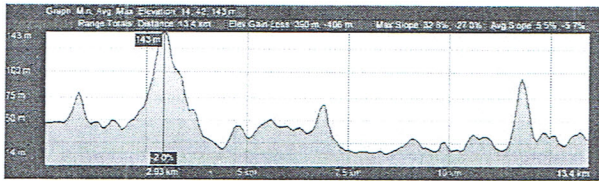


Fig. 2. Tower Elevation

B) Tripping Records

With reference to the tripping database Centralized Tripping Information System (CTIS), a total number of 9 trippings have occurred from 2007 until 2011. This includes 2 (two) times of double circuit tripping in 2010 and 1 double circuit tripping in 2008. Table 1 shows trippings details history for 132 kV SSWW-BBST.

TABLE I. TRIPPING HISTORY

No	Date	Time	Circuit	Remarks
1	22/4/2011	16:37	L2	Line tripped - bottom phase
2	28/5/2010	16:47	L1	Line tripped - bottom phase
3	28/5/2010	16:47	L2	Line tripped - bottom phase
4	10/5/2010	17:45	L1	Line tripped - bottom phase
5	10/5/2010	17:45	L2	Line tripped - bottom phase
6	22/2/2010	19:31	L1	Line tripped - bottom phase
7	11/12/2008	17:09	L1	Line tripped - bottom phase
8	11/12/2008	17:09	L2	Line tripped - bottom phase
9	7/10/2007	17:23	L1	Line tripped due to lightning on Distance Protection

Methodology

In other to determine whether a transmission line system require an improvement in term of performance, a lightning performance/tripping rate has to be calculated. Lightning performance is a measure of lightning-related flashover for a transmission line. Back Flashover (BF) and shielding flashover are the type of flashovers that occur in transmission lines. BF could be exhibited if a lightning strike the ground wires or towers. However, shielding flashover occurs if a lightning strikes phase conductors and an exceeded voltage that higher than the insulation strength.

For this current study the lines performance/tripping rate was calculated as follows:

$$LP = 100T / (S \times l) \quad (1)$$

At which lightning performance (LP) is number of tripping (T) divided by period of service years (S) and length of lines (l) in kilometers.

If the LP is lower than 1.82 tripping per 100 km per year, the lightning study is not required. However, if it is higher than 1.82 then the next step will be proceeded. From the calculation, the tripping rate for 132 kV SSWW-BBST line was 16.602 tripping per 100 km per year.

Furthermore, tower model were developed using TFlash software. All data obtained and gathered from TNB database are translated into parameters that required in TFlash software simulation. To develop the model the required data are tower types, tower impedance, tower footing resistance, installed insulator, circuit assignment, and lightning flash density. After the model accomplish, simulation could be performed.

At first the simulation was running in an originally condition before the Transmission Lightning Arrester (TLA) was installed. If irrelevant result was obtained than the entered data should be checked. Otherwise when the relevant data has been obtained, the location and quantity of TLA would be determined. The research methodology flowchart is shown in Figure 3.

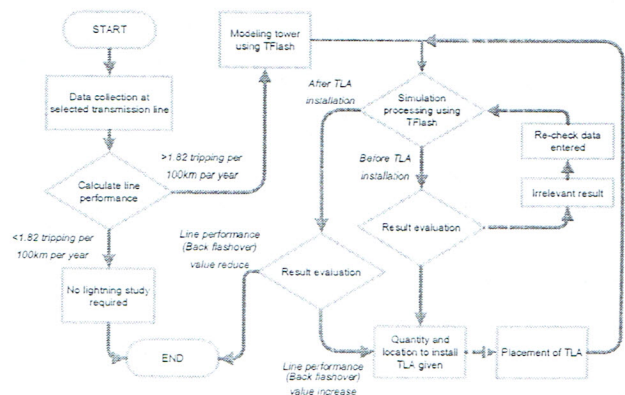


Fig. 3. Research methodology flowchart

Result and Discussion

In Figure 4, the first run simulation of line 132 kV SSWW-BBST without installed TLA is shown.

Line Flashover Report		
Line Length: 14.624 KM		
		Expected Range
Direct Strikes Per Year:	69.935	35 to 133
Back Flashovers:	0.647	0.324 to 1.231
Phase Strike/Shielding Failure Flashovers:	0.006	0.003 to 0.011
Flashovers From Nearby Strikes:	0.000	0.000 to 0.000
Total Flashovers:	0.653	0.327 to 1.242
Direct Strikes Per Year/100 KM:	478.212	239 to 909
Flashovers/100 KM:	4.465	2.235 to 8.492

Fig. 4. TFlash simulation result (Without TLA)

Based on the simulation without TLA, there are 69 direct strikes of lightning to the 132 kV SSWW-BBST lines per year. By normalizing the value per 100 km, it could be noticed that there are 478 flashovers per 100 km per year.

Concerning the BFs case, the resulted data shows that there are 0.647 strikes per year, which is equal to 1 strike in every 1.55 years. TFlash software was specially designed to handle the BF issue.

From the data, tower 7, tower 35, tower 40, tower 41 and tower 45 has undergone more than 0.02 BF per year. This rate would be reduced below 0.02 BF per year in order to improve the transmission lines performance by installing the TLA.

To find out the rate of Back Flash, the Phase Flashover Report (PFR) was referred as presented in Figure 5. As shown "Circuit 1 – Phase" C and "Circuit 2 – Phase A" have higher rates of BF than other circuits. This data would be used to determine which phase in the tower would be equipped with TLA.

CIRCUIT	PHASE	BACK FLASH	PHASE STRIKE FLASH	INDUCED FLASH	DIRECT STRIKES
1	A	0.174	0.003	0.000	0.041
1	B	0.327	0.000	0.000	0.036
1	C	0.348	0.000	0.000	0.020
2	A	0.348	0.000	0.000	0.019
2	B	0.327	0.000	0.000	0.036
2	C	0.174	0.003	0.000	0.041

Fig. 5. Phase flashover report

In the following step, another simulation (1st stage) was carried out with installed TLA. From the 1st stage simulation, BF/year rate for tower 35 and tower 40 are still above target rate. Therefore, PFR from 1st stage simulation must be referred to identify other phases that require TLA installation. The 1st stage PFR report is shown in Figure 6. As it can be noticed from the report "Circuit 1 – Phase B" and "Circuit 2 – Phase B" result a higher rates of BFs. Therefore, 4 (four) units of TLA is required to be installed at Tower 35 and Tower 40.

CIRCUIT	PHASE	BACK FLASH	PHASE STRIKE FLASH	INDUCED FLASH	DIRECT STRIKES
1	A	0.163	0.003	0.000	0.041
1	B	0.277	0.000	0.000	0.036
1	C	0.176	0.000	0.000	0.020
2	A	0.176	0.000	0.000	0.019
2	B	0.277	0.000	0.000	0.036
2	C	0.163	0.003	0.000	0.041

Fig. 6. 1st Stage Phase flashover report

Subsequently, another simulation was carried out (2nd stage) in order to observe the transmission lines performance. The result of BF/year rate for 2nd stage shows Tower 39 still above targeted rate. Further, PFR as shown in Figure 7 has to be observed in order to determine another location of TLA.

CIRCUIT	PHASE	BACK FLASH	PHASE STRIKE FLASH	INDUCED FLASH	DIRECT STRIKES
1	A	0.160	0.003	0.000	0.041
1	B	0.273	0.000	0.000	0.036
1	C	0.164	0.000	0.000	0.020
2	A	0.164	0.000	0.000	0.019
2	B	0.273	0.000	0.000	0.036
2	C	0.160	0.003	0.000	0.041

Fig. 7. 2nd Stage Phase flashover report

From the PFR of 2nd stage the other units of TLAs are required to be installed in "Circuit 1 – Phase B" and "Circuit 2 – Phase B" of Tower 39.

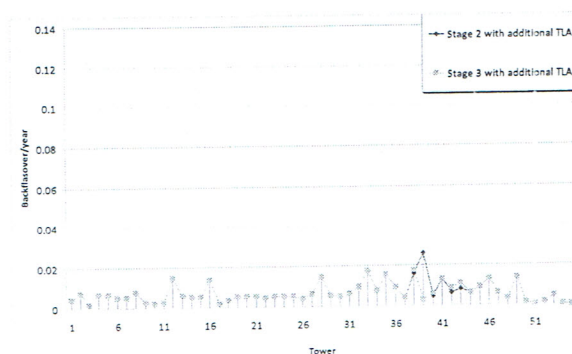


Fig. 8. Comparison for 2nd and 3rd stage of TLA installation

Finally, the 3rd stage of BF/year rate – as shown in Figure 8 – provide a acceptable result after the installation of 2 (two) units of TLA in Tower 39. The overall target has been achieved i.e. below 0.02 BF/year.

To summarize the entire process, a comparison graph between BF/year before and after installation of TLA is given in Figure 12. In total there are 16 units of TLAs are required to be installed. Furthermore, Table 2 shows the number of TLA required to be installed for 132kV SSWW-BBST OHTL.

TABLE II. REQUIRED NUMBER OF INSTALLED TLA

Circuit 1			Circuit 2		
A	B	C	C	B	A
1	2	3	4	5	6
0	3	5	0	3	5

The numbers of TLA installed is 16 units for this simulation. Figure 9 and 10 shows the final result from this simulation before and after 3rd stage of TLA installation.

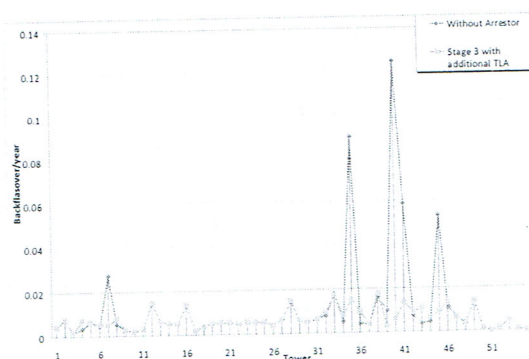


Fig. 9. Comparison graph on BF/year rate before and after 3rd stage TLA installation

Line Flashover Report			
Line Length: 14.624 KM		Expected Range	
Direct Strikes Per Year:	69.935	35 to	133
Back Flashovers:	0.367	0.104 to	0.698
Phase Strike/Shielding Failure Flashovers:	0.006	0.003 to	0.011
Flashovers From Nearby Strikes:	0.000	0.000 to	0.000
Total Flashovers:	0.372	0.106 to	0.708
Direct Strikes Per Year/100 KM:	478.212	239 to	909
Flashovers/100 KM:	2.547	1.275 to	4.844

Fig. 10. Line flashover report after TLA installation

Referring to the Figure 10, the BF rate has reduced to 0.367 per year which is equal to 1 BF in 2.72 years. At the same time, the Total Flashovers rate has also reduced to 0.372.

Conclusion

An analysis of OHTL performance of 132 kV Sungai Semenyih Water Works towards Bandar Baru Salak Tinggi (SSWT-BBST) has been accomplished by using TFlash software. From the simulation the location and quantity of TLA require to improve the transmission lines have been obtained. Based on the result, the BF was successfully reduced by approximately 56.7%.

Acknowledgment

The authors would like to thank Universiti Teknologi Malaysia for the financial support provided throughout the commencement of this research and also many thanks to Mr Zulhilmi Ramli and Mr Mohd Erwan Ramly from Tenaga Nasional Berhad (TNB) for the data provided.

References

- [1] N. Zawani, Junainah, Imran, and M. Faizuhar, "Modelling of 132kV overhead transmission lines by using ATP/EMTP for shielding failure pattern recognition," in *Procedia Engineering*, 2013, pp. 278-287.
- [2] M. K. Hassan, A. Che Soh, A. Kadir, M. Z. Abidin, A. Rahman, and R. Zafira, "Lightning strike mapping for peninsular Malaysia using artificial intelligence techniques," *Journal of Theoretical and Applied Information Technology*, vol. 34, pp. 202-214, 2011.
- [3] H. Ahmad, M. I. Jambak, K. Y. Lau, M. K. N. Mohd Sannin, S. S. Ahmed, and M. A. B. Sidik, "Switching phenomenon in six phase transmission system," *International Review of Electrical Engineering*, vol. 6, pp. 1895-1904, 2011.
- [4] L. Ekonomou, D. P. Iracleous, I. F. Gonos, and I. A. Stathopoulos, "An optimal design method for improving the lightning performance of overhead high voltage transmission lines," *Electric Power Systems Research*, vol. 76, pp. 493-499, 2006.
- [5] R. Zoro, R. Mefiardihi, R. R. Arintonang, and H. Suhana, "Observation on improved 20 kV's overhead distribution lines against lightning," in *Proceedings of the IEEE International Conference on Properties and Applications of Dielectric Materials*, 2007, pp. 979-983.
- [6] N. Malcolm and R. K. Aggarwal, "An analysis of reducing back flashover faults with surge arresters on 69/138 kV double circuit transmission lines due to direct lightning strikes on the shield wires," in *12th IET International Conference on Developments in Power System Protection, DPSP 2014*, 2014, pp. 1-6.