

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU *PEER REVIEW*
KARYA ILMIAH : PROSIDING**

Judul Karya Ilmiah	:	Remaining Life Assessment of Superheater Tube in Boiler of Coal Fired Power Plant
Jumlah Penulis	:	3 Orang
Status Pengusul	:	Penulis ke-2
Identitas Prosiding	:	a. Judul Prosiding
		: MATEC Web of Conferences, The 2nd International Joint Conference on Advanced Engineering and Technology (IJCET 2017) and International Symposium on Advanced Mechanical and Power Engineering (ISAMPE 2017)
b.	ISBN/ISSN	: eISSN: 2261-236X
c.	Thn Terbit, Tempat Pelaks.	: 2018, Bali, Indonesia
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	Alamat Artikel	: https://www.matecconferences.org/articles/matecconf/pdf/2018/18/matecconf_ijcaet-isampe2018_02041.pdf
f.	Terindeks di (jika ada)	: Scopus

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Komponen Yang Dinilai	Nilai Reviewer		Nilai Rata-rata
	Reviewer I	Reviewer II	
a. Kelengkapan unsur isi prosiding (10%)	3,00	3,00	3,00
b. Ruang lingkup dan kedalaman pembahasan (30%)	9,00	8,50	8,75
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	8,50	8,00	8,25
d. Kelengkapan unsur dan kualitas terbitan/prosiding(30%)	8,00	8,00	8,00
Total = (100%)	28,50	27,50	28,00
Nilai Pengusul = (40% x 28,00)/2 = 5,60			

Semarang, 14 Mei 2019

Reviewer 2



Rusnaldy, S.T., M.T., Ph.D.
NIP. 197005201999031002
Unit Kerja : T. Mesin FT UNDIP

Reviewer 1



Dr. Agus Suprihanto, S.T., M.T.
NIP. 197108181997021001
Unit Kerja : Teknik Mesin FT UNDIP

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HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
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	:	MATEC Web of Conferences, The 2nd International Joint Conference on Advanced Engineering and Technology (IJAET 2017) and International Symposium on Advanced Mechanical and Power Engineering (ISAMPE 2017) eISSN: 2261-236X 2018, Bali, Indonesia EDP Sciences https://www.matec-conferences.org/articles/matecconf/abs/2018/18/contents/contents.html https://www.matec-conferences.org/articles/matecconf/pdf/2018/18/matecconf_ijcaet-isampe2018_02041.pdf Scopus

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	Internasional	Nasional	
a. Kelengkapan unsur isi prosiding (10%)	3,00		3,00
b. Ruang lingkup dan kedalaman pembahasan (30%)	9,00		9,00
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	9,00		8,50
d. Kelengkapan unsur dan kualitas terbitan/prosiding(30%)	9,00		8,00
Total = (100%)	30,00		28,50
Nilai Pengusul = (40% x 28,50)/2 = 5,70			

Catatan Penilaian Paper oleh Reviewer :

- Kesesuaian dan kelengkapan unsur isi paper:**
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- Ruang lingkup dan kedalaman pembahasan:**
Cakupan makalah yang ditulis sesuai dengan bidang kompetensi yang dimiliki pengusul yaitu Reliability Material, Pembahasan makalah dilakukan secara mendalam dengan merujuk pada berbagai sumber artikel jurnal internasional yang relevan dengan bidang ilmu pengusul. (Nilai:9,00).
- Kecukupan dan kemutahiran data/informasi dan metodologi:**
Data yang disajikan menunjukkan adanya kebaruan, dengan merujuk lebih pada referensi jurnal internasional yang diterbitkan dalam 10 tahun terakhir.(Nilai : 8,50)
- Kelengkapan unsur dan kualitas terbitan:**
Artikel diterbitkan oleh MATEC Web of Conference, terindeks Scopus, dengan SJR: 0,2 (2017). Artikel ini merupakan hasil dari MATEC Web of Conferences, The 2nd International Joint Conference on Advanced Engineering and Technology (IJAET 2017) and International Symposium on Advanced Mechanical and Power Engineering (ISAMPE 2017) (nilai: 8,00).

Semarang, 14 Mei 2019

Reviewer I

Dr. Agus Suprihanto, S.T, M.T.

NIP. 197108181997021001

Unit kerja : Teknik Mesin FT UNDIP

**LEMBAR
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Hasil Penilaian Peer Review :

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d. Kelengkapan unsur dan kualitas terbitan/prosiding(30%)	9,00		8,00
Total = (100%)	30,00		27,50
Nilai Pengusul = (40% x 27,50)/2 = 5,50			

Catatan Penilaian Paper oleh Reviewer :

1. Kesesuaian dan kelengkapan unsur isi paper:

Makalah ditulis secara lengkap dan sistematis. Unsur isi artikel yang meliputi: Title, Abstract, Introduction, Materials and Methods, Results and Discussions, Conclusion, References telah sesuai dengan petunjuk penulisan yang ada dalam seminar/prosiding. (nilai: 3,00)

2. Ruang lingkup dan kedalaman pembahasan:

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3. Kecukupan dan kemutahiran data/informasi dan metodologi:

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4. Kelengkapan unsur dan kualitas terbitan:

Artikel diterbitkan oleh MATEC Web of Conference, terindeks Scopus. (nilai: 8,00).

Semarang, 14 Mei 2019

Reviewer 2

Rusnaldy, S.T., M.T., Ph.D.

NIP. 197005201999031002

Unit kerja : Teknik Mesin FT UNDIP

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Volume 159, 30 March 2018, Article number 02041

2nd International Joint Conference on Advanced Engineering and Technology, IJCAET 2017 and International Symposium on Advanced Mechanical and Power Engineering, ISAMPE 2017; Bali; Indonesia; 24 August 2017 through 26 August 2017; Code 135617

Remaining Life Assessment of Superheater Tube in Boiler of Coal Fired Power Plant (Conference Paper) (Open Access)

Muhajir, H. , Haryadi, G.D. , Widodo, A. 

Departement of Mechanical Engineering Faculty of Engineering, UNDIP, Semarang, 50275, Indonesia

Abstract

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Risk Based Inspection (RBI) would be able to establish an effective structural integrity management program, which reduces plant downtime, industry and regulatory burdens, and continue to maintain plant safety. The object of this research is final superheater of boiler coal fired power plant. Both straight tube and elbow tube of final superheater is in a medium risk category. Elbow tube has higher risk ranking because of the higher corrosion rate due to fly ash corrosion. The remaining life of straight tube is about 26 years and elbow tube is only about 7 years using corrosion rate calculations. Base on risk ranking and remaining life assessment, inspection planning can be developed for the next 3 years and prioritize at an elbow tube of the final superheater section. It can be one of the considerations for the company to pending yearly inspection in order to improve cost efficiency and reduce downtime. © The Authors, published by EDP Sciences, 2018.

SciVal Topic Prominence

Topic: Boilers | Superheaters | Superheater tubes

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Engineering uncontrolled terms

Coal-fired power plant | Cost efficiency | Inspection planning | Integrity Management Program | Remaining life | Remaining life assessments | Risk based inspection (RBI) | Risk categories

Engineering main heading:

Tubes (components)

Related documents

A reliability based approach to assess pressure relieving device testing frequency

Islam, A.
(2016) Society of Petroleum Engineers - Abu Dhabi International Petroleum Exhibition and Conference 2016

Combined effects of overheating and soot-blower erosion on reheatert tubing in a gas-fired large capacity boiler

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(1983) *Metallurgical Failures in Fossil Fired Boilers*, p. 22. Cited 167 times.
New York, Wiley/Wiley-Interscience
- 2 Galang, S.P., Gunawan, D.H., Rifky, I., Seon, J.K.
(2016) *Risk Analysis of Heat Recovery Steam Generator with Semi Quantitative Risk Based Inspection API*, p. 581.
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- 4 (2008) *Operation & Maintenance of Boiler Manual Book for Rembang 2x300 MW Coal Fired Power Plant*
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- 5 (2008) *Risk-Based Inspection Technology*. Cited 134 times.
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- 6 (2016) *Assesment Boiler Report 2016*
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- 7 Sulistijono, M.A.Q.
The application of semi-quantitative risk based inspection method (RBI) API 581 in production separator
(2015) *Technical Journal ITS*, 4 (1).
- 8 (2000) *API Publication 581 Risk-based Inspection Base Resource Document*. Cited 25 times.
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- 9 Ming-Kuen, C.
(2005) *Application of Risk Based Inspection in Refinery and Processing Piping*

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The 2nd International Joint Conference on Advanced Engineering and Technology (IJCAET) and International Symposium on Advanced Mechanical and Power Engineering (ISAMPE)
August 24-26, 2017
Bali, Indonesia

Proceedings editor(s):

Bagus Hario Setiadji, Ph.D
Dr. Han Ay Lie
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Joga Dharma Setiawan, Ph.D
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