



**Participants** [Edit](#)

Gan Shu San (gshusan)

**Messages**

Note

From

Dear Editor,

gshusan

Berikut kami kirimkan naskah untuk direview di JTI

2017-05-24

06:56 AM

terima kasih

Gan Shu San

[Add Message](#)



**Participants** [Edit](#)

Gan Shu San (gshusan)

**Messages**

Note

From

Dear Editor,

gshusan

Berikut kami kirimkan naskah untuk direview di JTI

2017-05-24

06:56 AM

terima kasih

Gan Shu San

[Add Message](#)

## Editor Decision



### Participants [Edit](#)

Jurnal Teknik Industri (jurnal\_ti)

Gan Shu San (gshusan)

### Messages

Note	From
Bu Gan Shu San,	gshusan 2017-06-26
Berikut kami kirimkan hasil review untuk makalah ibu:	02:51 PM

Reviewer 1:  
Secara umum paper ini dapat diterima dengan dua masukan:

Mengingat ini adalah permasalahan pada short life-cycle products maka pengaruh waktu dan harga sangatlah penting. Selain itu penentuan warranty level dan pricing yang optimal sangat dipengaruhi oleh waktu. Oleh karenanya, pada paper ini perlu ditambahkan perubahan waktu ( $t_1, \mu, t_3, T$ ) untuk melihat pengaruhnya terhadap warranty level dan price.

Apakah "interesting finding" yang ditemukan dalam penelitian ini bersifat general untuk semua Pm, U, Do, dan Dr0 ? Mohon dapat ditambahkan analisa sensitivitas juga terhadap perubahan Pm, U, Do, dan Dr0 sehingga pembahasan topic lebih mendalam.

Reviewer 2:  
This paper is a very interesting topic. However, some parts of the paper are difficult to follow, especially for the readers who just read this paper without reading the previous published paper by those authors. It is better if the authors give clear description and narration, particularly in the Methods subsection. The derivation of the equations is not narrated clearly. Even some of the equations had already been published, the authors should give some clear idea about the derivation of those

lebih mendalam.

Reviewer 2:

This paper is a very interesting topic. However, some parts of the paper are difficult to follow, especially for the readers who just read this paper without reading the previous published paper by those authors. It is better if the authors give clear description and narration, particularly in the Methods subsection. The derivation of the equations is not narrated clearly. Even some of the equations had already been published, the authors should give some clear idea about the derivation of those equations.

Any insight about the functions will be good if it is narrated, for example why the  $D_n$  and  $D_r$  are took logistic functions.

Mohon segera direvisi

terima kasih

Jurnal Teknik Industri  
Industrial Engineering Department  
Petra Christian University  
Surabaya - Indonesia  
[jurnal\\_ti@petra.ac.id](mailto:jurnal_ti@petra.ac.id)

---

Jurnal Teknik Industri

Published by:

Institute of Research and Community Outreach  
Petra Christian University

Jl. Siwalankerto 121-131  
Surabaya 60236  
Indonesia

Phone: +62-31-2983139, 2983147

Fax: +62-31-8436418, 8492562

---

## Revisi untuk JTI

---

Gan Shu San <gshusan@peter.petra.ac.id>  
To: Jurnal Teknik Industri <jurnal\_ti@petra.ac.id>

Mon, Jul 17, 2017 at 11:24 PM

Dear Bu Siana,

Terlampir revisi paper JTI, bagian revisinya diberi warna biru. Untuk tabelnya, saya tidak bisa insert format 1 kolom, jadi saya insert dalam format 2 kolom, nanti bisa dibantu edit kan bu? Kalau tidak diedit terlalu kecil tulisannya.

Terima kasih atas perhatian dan dukungannya.

salam,  
Shusan

[Quoted text hidden]

---

 Nas\_5\_JTI\_19\_1\_2017\_ShuSan\_Edited.docx  
285K