
Scientific.Net - Volume publication Key Engineering Materials Vol. 841

1 pesan

Trans Tech Publications <authors@scientific.net>
Kepada: Yustiasih Purwaningrum <yustiasih.purwaningrum@uii.ac.id>

5 Mei 2020 pukul 19.46



Materials Science & Engineering
Online periodicals

Paper: «**Analysis of Physical and Mechanical Properties of Backhoe's Bucket Repairment with Cladding Methode**»

Book: «**Material Engineering and Application II**»

Dear Yustiasih Purwaningrum,

We would like to thank you for the great work you did to help produce this new book, which contains your article «Analysis of Physical and Mechanical Properties of Backhoe's Bucket Repairment with Cladding Methode» and which can now be found online.

[Key Engineering Materials Vol. 841](#)

<https://www.scientific.net/KEM.841>

Please forward this mail to your colleagues who might be interested in this field of research.

Thank you very much for your time and support.

Kind regards,

Scientific.net Publishing Team

P.S. Dear Author, please also read this attractive news:

- A special discount for the print book or ebook with your paper(s)
- The new Specialised Collection volume Membranes and Membrane Technologies II is online at [scientific.net/SC.9/book](https://www.scientific.net/SC.9/book). Access to the back volumes can be obtained with 35% discount. Please write to subscriptions@scientific.net
- **Foundations of Materials Science and Engineering** is open for publishing your monograph. You are welcome to publish your research findings, which can become the best-selling scientific book thanks to:
 - your author's quality
 - [Author-Friendly Editor Tool](#)
 - [International Indexing](#)
 - [Publishing Ethics](#)

Follow this [link](#) to submit your request

Trans Tech Publications Inc.

Kapellweg 8, CH-8806 Baech,
Switzerland

Fax: 41 (44) 922 10 33

Fax: 41 (44) 922 10 33

E-Mail: office@scientific.net

© 2020 Scientific.Net. All rights reserved