

## SINERGI

Universitas Mercu Buana http://publikasi.mercubuana.ac.id/index.php/sinergi

## COPYRIGHT TRANSFER AGREEMENT

I, the undersigned, on behalf of all authors, hereby declare that the following article is an original work of the authors, has not been published before, and it is not under consideration for publication in any other journals/conferences.

The article entitled : OPTIMIZATION OF THE RESISTANCE SPOT WELDING PROCESS

PARAMETER FOR DISSIMILAR WELDING OF SECC-AF AND

SGCC GALVANIZED STEEL

Authors 1 : Sukarman Authors 2 : Amri Abdulah

Authors 3 : Apang Djafar Shieddieque

Authors 4 : Nana Rahdiana

Authors 5 : Khoirudin

Affiliation 1: Sekolah Tinggi Teknologi Wastukancana
Affiliation 2: Sekolah Tinggi Teknologi Wastukancana
Affiliation 3: Sekolah Tinggi Teknologi Wastukancana
Affiliation 4: Universitas Buana Perjuangan Karawang
Affiliation 5: Universitas Buana Perjuangan Karawang

I hereby agree to transfer all copyright to SINERGI and Universitas Mercu Buana as a journal publisher. Copyright includes the exclusive right to reproduce and provide articles in all forms and media, including reprints, photographs, microfilms and any other similar reproduction, as well as translation.

The author still has the right to the following:

- The right to make further copies of all or part of the published article for my use in classroom teaching;
- The right to reuse all or part of this material in a compilation of my own works or in a textbook of which I am the author;
- The right to make copies of the published work for internal distribution within the institution that employs me.

I am responsible for the entire contents of the submitted article. I agree that this transfer of rights also applies to all copies made in connection with the submission of this article and I will also inform this agreement to other authors.

## Date:

Main/corresponding authors signature:

50 h154582180