COPYRIGHT TRANSFER AGREEMENT

In order to expedite the publication process, the transfer of copyright from the contributor(s) should be clearly stated to enable American Scientific Publishers (ASP) to disseminate your work to the fullest extent. The following copyright transfer must be signed and returned to the American Scientific Publishers, 26650 The Old Road, Suite 208, Valencia, California 91381, USA, as soon as possible after the manuscript is accepted for publication.

The copyright to the unpublished and original research article, including copyright to the cover illustration, abstract forming part thereof should be transferred. By signing this agreement, the contributors (authors) warrant that the entire work is original and unpublished; it is submitted only to this Journal and all text, data, figures/tables or other illustrations included in this work are completely original and unpublished, and these have not been previously published or submitted elsewhere in any form or media whatsoever. Each author(s) agree to transfer all copyrights of this work to the Journal.

Manuscript Title: .................................................................

Contributor(s): ...........................................................................

This agreement should be signed by the contributor(s) or in the case of multiple contributors, by at least one of the contributors who agrees to inform otherwise, the undersigned Contributor's or employer's permissions will also be required. Whenever publisher is contacted by third parties for individual permissions to use in a collective work, reprint for library reserve or classroom or with the consent of all contributors.

The contributor(s) warrants that he or her research institution has fully approved the protocol for all scientific studies involving animals or humans and that all experiments of any kind were conducted in compliance with ethical and humane principles of research after approval.

Contributor(s): ...........................................................................

Each contributor(s) warrants that his or her research institution has fully approved the protocol for all scientific studies involving animals or humans.

The contributor(s) warrant that the work contains no unlawful or libelous statements and opinions and liable materials of any kind whatsoever, does not infringe on any copyrights, intellectual property rights, personal rights or rights of any kind of others, nor contains any plagiarized, fraudulent, improperly attributed materials, instructions, procedures, information or ideas that might cause any harm, damage, injury, losses or costs of any kind to person or property. The contributor(s) also represent and warrant that they have full power and authority to enter into this Agreement. All contributors are fully responsible for the complete contents of the manuscript. Each contributor(s) agrees to defend, indemnify, and hold harmless American Scientific Publishers and the Editors for any breach of warranties under this agreement. The undersigned hereby transfer the exclusive copyright interests in the above cited manuscript to the American Scientific Publishers, with the consent of all contributors.

Whenever publisher is contacted by third parties for individual permissions to use in a collective work, reprint for library reserve or classroom or otherwise, the undersigned Contributor's or employer's permissions will also be required.

This agreement should be signed by the Contributor(s) or in the case of multiple contributors, by at least one of the contributors who agrees to inform other co-contributors the full terms of this agreement and have their full permission to sign on their behalf.

Contributor's Own Work [ ] Work made for hire for Employer [ ] U. S. Government Work [ ]

(Author(s), please tick mark kind of your work)

Name of Employer & Address (Institution/Company)

Contributor's Name & Title (Print)

Contributor's Signature ___________________________ Date ____________

Journal of Computational Intelligence and Electronic Systems