COPYRIGHT TRANSFER AGREEMENT

(Title of paper: Facial Emotion Detection using Guided Particle Swarm Optimization (GPSO)

Paper Number: 19099
ICoMMS 2009 No.:

Author(s): Bashir Mohammed Ghandi, R. Nagarajan and Hazry Desa

I/We hereby declare that the material being presented by me or by my co-author is my/our original work, and does not contain or include any material taken from other copyrighted sources. Whenever such material has been included, it has been clearly referred and identified and due acknowledgement is given at the appropriate places in the manuscript.

I/We also grant and assign exclusively to School of Mechatronic Engineering (SME), Universiti Malaysia Perlis (UniMAP), Perlis, Malaysia, any and all rights of whatsoever kind or nature now or hereafter protected by Copyright Laws of the Government of Malaysia. This assignment gives SME, UniMAP the right to register copyright to the paper in its name as claimant and to publish the above titled paper in any print or electronic medium.

I/We hereby authorize the publishers who have been awarded the work by the SME, UniMAP in the publication of ICoMMS 2009 Conference Proceedings.

We, the author and co-authors, authorize the undersigned who have been corresponding with ICoMMS 2009 Conference authorities during the processing of paper to sign in favor of every one of us.

Name of Corresponding author: Bashir Mohammed Ghandi

Address: School of Mechatronics Engineering, Universiti Malaysia Perlis (UniMAP)
02600 Jejawi, Perlis, Malaysia.

Email: bmghandi@gmail.com

Signature: [Signature]

Date: August 13, 2009
FOR PAPER PRESENTERS ONLY

Paper No: 19099

Paper Title: Facial Emotion Detection using Guided Particle Swarm Optimization (GPSO)

Name of Presenter: Mr. Bashir Mohammed Ghandi

I need the following facilities for my presentation:

(Please tick (✓) where appropriate)

Overhead Projector (OHP)  ✓

Slide Projector

LCD Projector (Computer Projection)

Note book / PC  ✓

Note: Only the above presentation equipments will be provided.
Bashir Mohammed Ghandi received his BSc in Mathematics in 1988 at Usman Danfodiyo University, Sokoto, Nigeria. He obtained his MSc in Mathematics at University of Ibadan, Nigeria in 1991. He obtained MSc in Computer Science at University of Salford, UK. in 1994. He has over 15 years experience as a university lecturer in Nigeria and in Saudi Arabia. He is currently a PhD student in the School of Mechatronic Engineering, Universiti Malaysia Perlis. His research interests include computational intelligence, machine vision, computer networks and object-oriented programming. He is a Student Member of IEEE.