## Recognition of sign language gestures using neural networks

## Simon Vamplew

Department of Computer Science, University of Tasmania

The paper Simon Vamplew, Recognition of sign language gestures using neural networks was eliminated was eliminated from the Issue of the Journal Issue.

The original publication of the paper was specified as authored by Peter Vamplew, with the original title: Recognition of sign language gestures using neural networks, which was published in the 1996 as **Proceedings** of the European Conference on Disability, Virtual Reality and Associated Technologies (ECDVRAT). Please find the original publication at http://www.icdvrat.org/1996/index1996.htm

We apologize to professor Peter Vamplew and ICDVRAT for the inconvenience since the paper was erroneously published in this Issue, due to a supposed duplicate submission by other author. Peter Vamplew was not responsible for the submission of this paper, that was submitted by an unauthorized author.

Specific note about the Publisher procedure: The checking system did not reveal this prepublished paper at the time of submission (in 2007), since the original publication was published as Proceedings (in 1996) and the check did not reveal this previous original text. We realize that the checking system at that time did not reveal the overlapping between the site of Proceedings publication and the successive submission based on the usable check system for overlapping that was used in 2007.

The fully online system submission for the Journal was activated from 2010 by the Editorial Board, that was able to fully track the digital procedure (including digital system for submission; digital full check for plagiarism; digital revision feedback etc.).

Therefore the technical inconvenient for that submission and printing in 2007 was independent from the Editorial Board responsibility.