Title of Abstract

Author Name(s)

Institution of Author(s) Author(s) email address

Authors are invited to submit an abstract of no more than 500 words (not including references). All Defence co-authored abstract submissions are to be classified no higher than **OFFICIAL**, Public Release. Abstracts should be original, and not previously submitted to or presented at other conferences, or based on work already published in journals as of the submission date. Where multiple authors are listed, the author who will give the presentation should be indicated by an asterisk. Abstracts describing empirical work that has been completed should include the following sub-headings: Background, Aim, Method, Results, Conclusions, and Implications for Defence. If conclusions are drawn from quantitative analysis, statistical methods and power analyses should be described in sufficient detail to allow assessment of the validity of those conclusions. This does not preclude the presentation of exploratory work or pilot studies. For theoretical papers, concepts papers and discussion papers, authors may modify the sub-headings to suit their needs; however, the Implications for Defence should be included in all abstracts. The abstract should be written in Times New Roman 11-point font and be single spaced. If references are used in the abstract, please use the following style: (Author & Writer, 1995) or Wordsmith and Scribbler (1991).

Background: Describe the context for the work

Aim: Purpose of the work, hypotheses or research question(s)

Method: Participants, data collection tools and techniques, analysis approach

Results: Key outcomes

Conclusions: Key implications

Implications for Defence: In 1-2 sentences, please describe the Defence implications for your work. That is, based on what you have found, or propose to do, why are your findings of interest to Defence?

What might Defence change or do differently based on your conclusions? **References:** If cited in the abstract, please use the reference-list styles below

Author, G.W. & Writer, R.J. (1995). Science of the flying disc. *Journal of Human Engineering*, 111, 155-173.

Wordsmith, D.J. & Scribbler, R.A. (1991). Occupational Biomechanics. New York: Elsevier.

Presentation Preferences

It is intended that all DHSS presentations will be delivered live, face to face. Please indicate your preference.
Standard oral presentation (10 minutes plus questions) Poster Either standard oral presentation or poster
Would the work be suitable for presentation as a longer (eg 20-30 minute) plenary? Yes No
The Defence Human Sciences Symposium welcomes submissions from students (e.g. Honours, Masters, and PhD students). Please check the boxes below if applicable:
This presentation is based on a student research project. This presentation will be given by a student.