

Abstract deliverable: 25% (group mark)

Work in pairs – one INSA student and one N7 student.

You will be given an article which has been published in a peer-reviewed journal. The abstract and keywords have been deleted. Your objective is to write the abstract and list the keywords for this article.

Do not waste your time trying to find the original article – the abstracts are badly written and teachers can see when students have plagiarised! Equally do not cut and past sentences from the article.

Follow the guidelines for the target journal *Artificial Intelligence* (see below; I have added a word count).

Start by reading the article – summarise the key points of the *Introduction, Methods, Results* and *Conclusion*. Decide in your pairs how you are going to work on this deliverable together.

Please write your abstract in the active voice 'We', using the classic structure.

Please email me a draft copy of your abstract as a word document by 27/09 13:00 for feedback.

The deadline for the final copy is 01/10 23:59. Please upload to Moodle in a word document.

Guidelines for authors

Journal: Artificial Intelligence (Elsevier publisher)

<https://www.elsevier.com/journals/artificial-intelligence/0004-3702/guide-for-authors>

Abstract

A concise and factual abstract is required. The abstract should state briefly the purpose of the research, the principal results and major conclusions. An abstract is often presented separately from the article, so it must be able to stand alone. For this reason, References should be avoided, but if essential, then cite the author(s) and year(s). Also, non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself. The abstract should be between 200-250 words.

Keywords

Immediately after the abstract, provide a maximum of 10 keywords, avoiding general and plural terms and multiple concepts (avoid, for example, "and", "of"). Be sparing with abbreviations: only abbreviations firmly established in the field may be eligible. These keywords will be used for indexing purposes.