# ANONYMOUS Paper preparation and Submission Instructions

***Ali Ahmed, Ibrahim Saleh and Mohamed Salem***

*University of Tripoli, Facility of Engineering, Tripoli, Libya*

*aaa.ahmed@ee.edu.ly* *,* *aaa.ahmed@ee.edu.ly**,* *aaa.ahmed@ee.edu.ly*

## Abstract

*This manuscript (Microsoft© WORD example file) uses preformatted WORD styles, which stick to the format and style instructions needed. These instructions are presented and some general information regarding paper preparation and submission is provided.*

*The review process will be double-blind, i.e., the names and affiliations of the authors should remain unknown for the reviewers.*

Keywords **-** Object Tracking, CamShift Tracker, Tracking Evaluation.

### General information

The purpose of the instructions collected in this manuscript is to specify the format and style of papers and to facilitate paper submission and review. First of all, here is some general information about the paper preparation, submission, and review process.

* The papers must contain a complete description of the ideas presented and applicable research results.
* Papers must conform to the format and style specified in Section 2. The maximum paper length including figures and references is six (6) pages.
* All submitted anonymous papers that conform to the style instructions specified in Section 2 will be reviewed by reviewers.

### WRITING GUIDELINES

Your paper summarizes your final year report. It is an important undertaking and use the structural guidelines outlined below. Examiners are very interested in the process that was used during the final year project.

* 1. EXPECTED CONTENT

*Abstract*

* The abstract should allow the reader who is unfamiliar with the work to gain a swift and accurate impression of what the project is about, how it arose and what has been achieved.

*Introduction*

* This section introduces the reader to the subject area in the project. It may include such things as:
* How the need for the system etc was identified, the nature of the application area, the relationship with any industrial partner and so on.
* A brief outline of the project work should also be included.
* Describe the problem investigated.
* Summarize relevant research to provide context, key terms, and concept so the reader can understand the experiment.
* Review relevant past research to Provide rational for your work.
* Briefly describe your research – design, research, hypothesis, etc.

*EXAMPLE LAYOUT*

* - Motivation
* - Problem description
* - Objectives of the work
* - Organisation of the report

*Methodology (Main Body of the Report)*

* This section should/could be divided into a number of sections and sub-sections.
* Each of these should contain a reasonably separate topic of discussion and be arranged in a logical sequence.
* How you studied the problem and what you used – materials, subjects and equipment.
* How you performed the research – methods and procedure.
* Provide enough detail for replication of your work. Order procedures chronologically.
* Use past tense to describe what you did. Don’t mix results with procedure.

*EXAMPLE LAYOUT*

* Section 2 (Appropriate title related to research) - Main work, e.g., solution approach, theory, simulation software, circuit design, etc.
* Section 3: (Appropriate title related to research)
* Results and findings based on the method described in section 2.

*Conclusion*

* The conclusion section should state briefly the achievements of the project, the conclusions and suggestions for further work.
* Outline the success of your project when compared to the objectives that were set.
* Suggest further work for your research area.
* Summarise the most important findings
* Avoid speculation that cannot be tested in the foreseeable future.
* Discuss possible reasons for expected or unexpected findings.

*EXAMPLE LAYOUT*

* Section 4: Conclusion
* Review of the project and reiteration of important findings Suggestion for future work

*References*

There should always be a list of all books, articles and technical resources consulted. The use of all source material should be explicit in the report. This means that normally ever item in the reference list will be referred to in the report and every item mentioned in the report will have an entry in the reference list.

### paper format and style

The electronic paper version submitted by you will be directly reproduced in the conference proceedings. Your strict adherence to the format and style specifications described in this section is necessary to maintain uniformity of appearance throughout the Proceedings.

* 1. Format
* The maximum paper length including figures and references is six (6) pages of **A4 size** (210 x 297 mm).
* All material must fit in a 176 x 240 mm (6.93 x 9.45 inch) area of the A4 page with a left margin of 17 mm (0.67 inch) and a top margin of 25 mm (1 inch). On the first page, the top margin has to be 32 mm (1.26 inch).
* All text must appear in **two columns** with a column spacing of 6 mm (0.24 inch). Figures and tables may span the two columns if necessary.
* **Do not put page numbers on your document**. We will add appropriate page numbers to accepted papers when the conference proceedings are assembled.
	1. Style
* All text must be single-spaced.
* The recommended font size is 10 point. The font size must be at least 9 point (capital letters at least 2 mm high) and at most 11 point.
* The recommended font is Times Roman or Times New Roman.
* The recommended paragraph indentation is 7 mm.

*2.2.1 Title Area*

* The paper title is to appear in boldface capital letters, centered across the top of the two columns on the first page. The recommended font size for the paper title is 13 point.
* A 4 cm space should be left below the title (in the camera-ready version, names and affiliations will be written there).

*2.2.2 Abstract*

* The paper abstract appears below the title area on the first page as the first item on the left-hand column.
* The text of the abstract should be in *italic* letters.
* Allow 11 mm (0.43 inch) vertical space between title area and abstract.
* The abstract should not contain more than 150 words.

*2.2.3 Headings*

* Major headings should be numbered and appear in boldface capital letters, centered within the respective column.
* Subheadings should be numbered, left aligned in the respective column, and in boldface letters.
* Sub-subheadings—if they cannot be avoided—should be left aligned in the respective column and in italic letters; they may be numbered.

*2.2.4 Equations*

Equations should be centered within the respective column, e.g.,

. (1)

We recommend labeling only those equations that are referenced in the paper. The recommended base font size for equations is the same as the main text.

*2.2.5 Figures and Tables*

* All figures and tables must be referred to in the paper. They must be numbered and have captions (see above). They may be in colour provided that they appear clearly when printing in grey shades.
* Figures and tables should be placed at the top of the respective page/column if possible. "Wide" figures and tables may span the two columns.

*2.2.6 References*

* References are numbered either in order of appearance in the paper or in alphabetical order.
* They are referred to by the respective reference number enclosed by square brackets (e.g., [2]).



Figure 1 – General structure of a hybrid video encoder

**Table I
Font Sizes for Papers**

|  |  |
| --- | --- |
| Font Size | Appearance (in Time New Roman or Times) |
| Regular | Bold | Italic |
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### References

[1] A. B. Author, Title of Book. Address: ABC Press, 2000.

[2] A. B. Author and C. Author, "Title of journal paper,'' *Title of* Journal, vol. 1, pp. 11–25, Jan. 1999.

[3] A. B. Author, C. Author and D. Author, "Title of conference paper,'' in Proc. EUSIPCO 2007, Poznań, Poland, September 3-7. 2007, pp. 111–115.