* How many pages are in the article?

The first article: 15 pages

The second article: 16 pages

The third article: 17 pages

* How many figures are in the article? If an article has a single figure that is composed of 4 separate figures (Figure 1.a, Figure 1.b, Figure 1.c, Figures 1.d), list those as 4 separate figures.

The first article: 14 figures, from “Fig. 1.” to “Fig. 14.” Especially, “Fig. 2. (a), Fig. 2. (b), Fig. 2. (c)” “Fig. 6. (a), Fig. 6. (b), Fig. 6. (c)” “Fig. 9. (a), Fig. 9. (b), Fig. 9. (c), Fig. 9. (d), Fig. 9. (e)” “Fig. 10. (a), Fig. 10. (b), Fig. 10. (c)”

The second article: 22 figures, from “Fig. 1.” to “Fig. 22.” Especially, “Fig. 19. (a), Fig. 19. (b)” “Fig. 1. (a), Fig. 1. (b), Fig. 1. (c)” “Fig. 5. (a), Fig. 5. (b), Fig. 5. (c), Fig. 5. (d)” “Fig. 4. (a), Fig. 4. (b)” “Fig. 14. (a), Fig. 14. (b)” “Fig. 16. (a), Fig. 16. (b)” “Fig. 18. (a), Fig. 18. (b), Fig. 18. (c)”

The third article: 8 figures, from “Fig. 1.” to “Fig. 8.” “Fig. 8. (a), Fig. 8. (b), Fig. 8. (c)”

* How many tables are in the article?

The first article: 7 tables

The second article: 6 tables

The third article: 5 tables

* Which sections of the document contain each figure and table? For example, say

First article:

* INTRODUCTION: 1 figure
* FACIAL ACTIVITY MODELING: 5 figures, 2 tables
* MODELING THE DYNAMIC RELATIONSHIPS: 4 figures
* EXPERIMENTS: 4 figures, 5 tables

Second article:

* PREVIOUS WORK: 1 figure
* FACIAL INFORMATION EXTRACTION: 3 figures, 4 tables
* MODELING FACIAL EXPRESSIONS: 8 figures
* EXPERIMENTAL RESULTS: 7 figures, 1 table
* DISCUSSION AND CONCLUSION: 3 figures, 1 table

Third article:

* INTRODUCTION: 2 figures
* FACIAL POINT TRACKING: 1 figure
* MID-LEVEL PARAMETRIC REPRESENTATION: 2 figures
* RECOGNITION OF AUS AND THEIR TEMPORAL DYNAMICS: 1 figure
* AUTOMATIC SEGMENTATION OF AN INPUT VIDEO SEQUENCE: 4 tables
* EXPERIMENTAL EVALUATION: 2 figures, 1 table
* What is the ratio of figures to pages and tables to pages?

The first article: 0.93

The second article: 1.35

The third article: 0.47

* What does this ratio tell you about how authors use figures and tables? Explain. If you were going to tell a freshman engineering student about how engineers use figures and table, what would you tell them? Go into detail and try to teach a beginning student something useful.

I think the ratio of images in the paper should be about 1 so that the paper is easy to understand. Generally, add experimental data at the end of the results and experiments, but otherwise try not to add tables. These are lessons learned by observing the common features of the three papers.

I would suggest that the scale of the graph be around 1 and put the table inside the results at the end.

REFERENCES

[1] M. Pantic and I. Patras, "Dynamics of facial expression: recognition of facial actions and their temporal segments from face profile image sequences," in IEEE Transactions on Systems, Man, and Cybernetics, Part B (Cybernetics), vol. 36, no. 2, pp. 433-449, April 2006, doi: 10.1109/TSMCB.2005.859075.

[2] Y. Li, S. Wang, Y. Zhao and Q. Ji, "Simultaneous Facial Feature Tracking and Facial Expression Recognition," in IEEE Transactions on Image Processing, vol. 22, no. 7, pp. 2559-2573, July 2013, doi: 10.1109/TIP.2013.2253477.

[3] Yongmian Zhang and Qiang Ji, "Active and dynamic information fusion for facial expression understanding from image sequences," in IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 27, no. 5, pp. 699-714, May 2005, doi: 10.1109/TPAMI.2005.93.