

Preparing a manuscript for a peer-reviewed journal the FMDL way

First Author¹, Second Author², Third Author¹, Postdoc Scholar¹, Collaborating PI², and
Madhusudan Singh^{*1}

¹Functional Materials & Devices Laboratory, Department of Electrical Engineering, IIT Delhi, New Delhi,
NCT, India, 110 016.

²Department of Chemistry, IIT Delhi, New Delhi, NCT, India, 110 016.

Abstract

This part is like a conference abstract, but shorter. No use of acronyms allowed. Briefly (one sentence), motivate the manuscript. Then say what you did. Finally, summarize the main result, including salient numbers from data. This will be the last part of the paper you write just before final grammar check. This will be the **seventh** part of the paper you write.

1 Prewriting

Before you do anything in this paper, you need to complete pre-writing:

1. Decide what is the story. Decide what are the figures.
2. What are sections needed? What are the key citations?

*msingh@ee.iitd.ac.in

3. **You have not written a word yet at this stage. Just a sketch of the article on a piece of paper.**

4. Figures. Use .eps for vector graphics. Use .tiff for scan data. For initial submission, please ensure that your figures do not exceed 1 MB in size or so. Scale down. You can use docupub to compress pdfs. High resolution images will be needed after acceptance of the manuscript.

5. Shared Zotero collection. Add all the key citations. Generate a .bib file.

6. Go for a walk. Think about your competition.

7. Prepare a competition table. List relevant parameters. Add needed references to Zotero collection.

8. Scribble out a flowchart for the argument flow.

9. Decide what are competing/contradictory references that a reviewer will ask about. Add them to Zotero.

10. Go for another walk. Decide if you can address any of the weaknesses in the paper now and how much time it will take. If you can do these quickly, go back to the step on figures (add/modify).

The moment you complete the pre-writing process, **clear a full day** from all distractions (social media, email, phone, etc), and write the entire paper in 6 hours¹. This will take 2.5-3 hours if you are putting together a Letters type manuscript. Your actual numbers in practice will be about 15% higher than these estimates for your first paper, with the measure improving as you gain more experience.

¹If you have more than one actively writing co-author, you both need to first share the Zotero collection. Then, depending on your preference, you can open a document on Google Docs, and set up a Zoom call while you co-write parts of the paper together in full markup simultaneously. Alternatively, you can push your part to GitHub and inform the other student/postdoc to do a git pull and proceed. If we are collaborating with a non-L^AT_EX using group, the Google Doc method might work better. The backup of using pandoc to convert back and forth always exists but that is more error prone.

1.1 Sequence of writing the paper

The sequence of writing the sections (along with expected time taken in each part for a full research article):

1. (24 hours) Pre-writing (see above).
2. (30 minutes) Methods
3. (50 minutes) Results
4. (20 minutes) Acknowledgments, which includes the statement of contributions, and conflicts of interest (such patent applications, etc.).
5. (2.5 hours) Discussion.
6. (20 minutes) Conclusions.
7. (1 hour) Introduction (this section, see below).
8. (30 minutes) Abstract.

The sum of times above, after pre-writing, is 6 hours. If you are spending more time than is indicated above, you are not working with focus, or did not do a good job of pre-writing.

2 Introduction

Read through the entire PDF. This will tell you in which order to write the paper with cardinal order defined in bold, large red letters. You also need to pay attention to the comments in the .tex file associated with this PDF. The pre-push checklist is listed in the appendix.

Introduction will be the **sixth** part of the paper you write. First step in the paper is to proceed to the results section. Once you come back to this section do the following:

- Paragraph one should prove the importance of the topic of your study with citations to recent (last 3-5 years) literature, especially review articles.
- Paragraph two should clearly establish the need statement for the study by clearly defining the open problem that needs addressing.
- Paragraph three should very briefly tell the audience what you have done (abstract style) and which approach you have followed (if that is useful to include).

Once you have done the above, and also written up an abstract, it is now time to do the following:

1. Cutting: Prune your sentences to increase information density. Grammarly will also help, but the first part must be done by you.
2. Check for English[1, 2], and run it thoroughly through Grammarly.
3. Create a github repo. Under settings of the new repo, under notifications, add your email address, and mine. What this will do is that as soon as some changes are pushed, everyone gets notified. GitHub currently allows only two email addresses.
4. Commit the first version and push.
5. We go back and forth. The more carefully you have written the first draft, the faster this process should go.
6. Format it for the target journal identified by both of us. As soon as the decision regarding a journal has been made, go to that journal's website, and view the guide for authors on their webpage. There is usually a submission checklist document located under guide for authors which tells you what kind of documents are needed. Please create them all.
7. Commit and push. I will view this draft and do some final checks, and prepare the cover letter.

8. Once I push the updated version with the cover letter, and if no major changes are needed, send the draft out to all co-authors for comments. When a collaboration is involved, I will do this myself.

9. Run a Turnitin check - remember - no repositories.

3 Methods

This will be the **first** part² of the paper you write.

In this section, clearly describe how you did your work. Create subsections for materials analysis, device fabrication, device characterization etc. The description should tersely state (within parenthesis) what tools were used, along with OEM names. In case of software/computational work, you must clearly state the algorithm used, along with any software specialized tools. Do NOT mention LabVIEW, Matlab, Python, or any such general purpose tools - that looks amateurish. Any protocols used must be cited. Do not repeat yourself - if you have previously published with a given method, cite your previous work instead of writing everything again.

Example text:

Capacitance versus voltage characteristics was recorded using a low leakage probe station (EB mmW probe station, Everbeing) and semiconductor parameter analyzer (Keithley 4200-SCS), where both were connected using 1.0 meter long triaxial cables (contributor to parasitic inductance and resistance). The force and sense terminals were connected in a dual connector configuration to enable sensitive measurement.

3.1 Naming things

There is an underlying philosophy to the way we do manuscripts in the lab - regardless of what it is, the name of the repo (already addressed in the README file), file, section, figure

²This presumes that you have gone through the pre-writing phase.

file, label to a figure, label to an equation, label to a table, etc. **must reflect the contents of whatever is being referenced or named**. Hopefully, Table (1) will serve as a useful rolodex -

it is not complete, but it is strongly indicative.

Table 1: Naming things. Mandatory parts of the string in the name/label are in blue color. DOCNAME refers to the usage in the README file of this repo.

Entity	Purpose of the entity	Good usage	Examples of poor choices
Label to an equation	To label an equation so that it can be used in a cross-reference	<code>eqn:energyofparticle</code>	Eq12, importantequation
Label to a figure	To label a figure so that it can be used in a cross-reference	<code>fig:JVdata</code>	Fig1
Label to a table	To label a table so that it can be used in a cross-reference	<code>tbl:ratio</code>	Table1, reallyimportantsummary
Label to a section	To label a section in the document so that it can be used in a cross-reference	<code>sec:discussion</code>	Sec1
Name of a figure file	To name a figure file that can be subsequently called in includegraphics markup	<code>JVdata.eps</code>	Fig1b.eps, firstfigure.eps

Name of the bibliography file	To name the .bib file that you will be using in this document	DOCNAME.bib	references.bib
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98

99 Needless to add, you need to pick labels that reflect the contents of the object being
100 referenced.

101 Notice some ground rules for labeling: sec for sections, fig for figures, tbl for tables. This
102 convention, that I follow in my documents, helps distinguish between the objects that are
103 being referenced. It is for your own benefit of course.

104 It should be quite obvious why we follow the naming convention the way we do. If you
105 choose to violate instructions provided in this document and the overall repo, please do us
106 both the favor of not publishing. I do not care how good your science is, but if you cannot
107 be bothered to use rational, common sense-based, **consistent and systematic** methods
108 to communicate your science, you: a) are not a good scientist, and b) your communicated
109 science will not make an impact anywhere. Good scientists are systematic, cautious, thor-
110 ough, sceptical, thoughtful, and organized in a manner that makes machines look human by
111 comparison. Yes, OCD is an occupational hazard in our business. Careful people show care
112 and forethought in everything they can.

113 4 Results

114 This will be the **second** part of the paper you write.

115 First insert figures (Fig. (1)) and tables. Make sure that your figures use appropriate
116 colors, fonts, etc. [3]. Your sentences describing your data scientifically must appear in text,
117 and must never use reference to figures or tables except inside parenthesis. Why? When we
118 talk to each other, we do not speak out references, we speak out ideas. In that sense, cross

references and citations are “underspeak” that are present in citations, or in parenthesis. This has the additional merit of saving you writing space.

The text must **not** contain any constructions of the sort: “X data is shown in Fig. (Y)”, or “Fig. (Y) shows X data”. Your reviewer is not blind. He/she can read. Patronizing the reviewer will not get you a positive decision.

The label in Fig. (1) is an example of a cross-reference. You **never** use absolute references in a document (like Fig.~1). The reason for this ought to be obvious - while you author a text, things can move around, and you do not want to keep track of what moves where. L^AT_EX is supposed to take care of that - not you. You can make mistakes, and mistakes can be costly.

An equation can be similarly labeled:

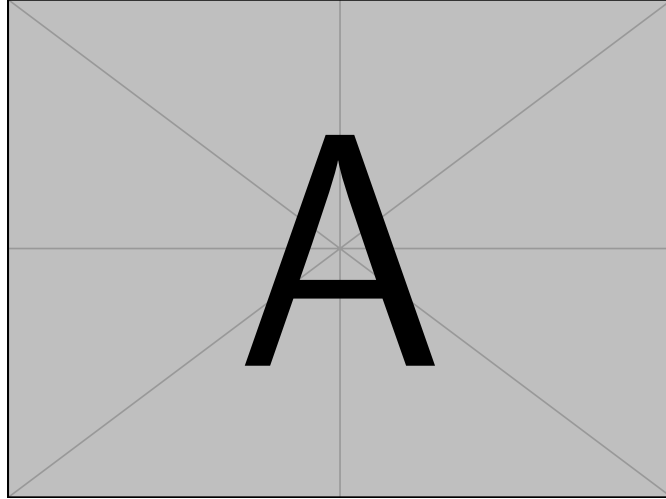
$$E^2 = p^2 c^2 + m_0^2 c^4 \tag{1}$$

, where c is the speed of light in vacuum, $c=2.997\,924\,58 \times 10^8$ m/s. Note that physical quantities must always be expressed using siunitx, and these can be used in text as well as math mode.

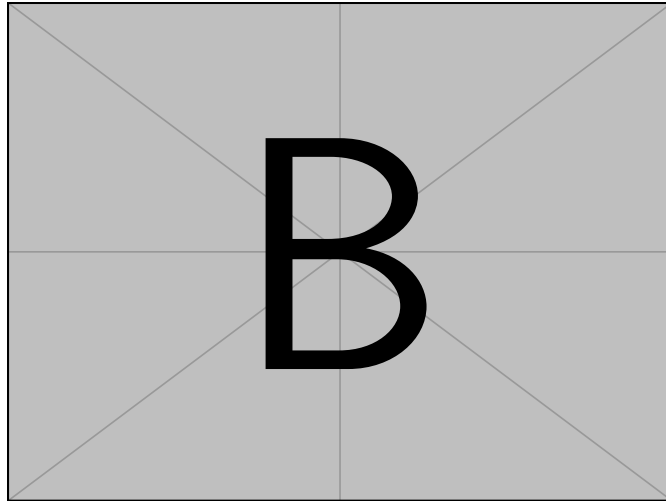
Not all equations need labels like Eq. (1) of course:

$$\begin{aligned} E &= h\nu \\ &\equiv \frac{hc}{\lambda} \end{aligned} \tag{2}$$

In labeling (and referencing equations), be conservative. Label only those specific (and few) equations that you are actually going to use. Remember - any text can be made to look more inaccessible by involving more math. You should not show all steps in a paper, just the important ones that help you make your point. Needless to add, all your analytical



(a) Measured capacitance as a function of area.



(b) $C(f)$ for different biases.

Figure 1: (a) Use clear images, preferably in .eps form for anything other than scan data, and (b) .png form for scan data. The width of the figure is chosen to be 88mm since that is the typical width of a journal column in two-column format. Your figures must be clear to read easily at this size. If your figure is too wide to fit in this width, you can use the figure* environment, but that is done only in very rare cases where the figure is really complex.

Table 2: An example table

x	Thickness (nm)	Composition: EDX and (XPS)		
		K/A	Na/A	Nb/A
0.3	62 ± 4	$0.365 \pm 2\%$ (0.3375)	$0.634 \pm 2\%$ (0.6624)	$1.036 \pm 2\%$ (1.028)
0.5	70 ± 2	$0.510 \pm 2\%$ (0.5091)	$0.489 \pm 2\%$ (0.4910)	$0.937 \pm 2\%$ (1.037)
0.7	68 ± 2	$0.718 \pm 2\%$ (0.7682)	$0.281 \pm 2\%$ (0.2317)	$0.928 \pm 2\%$ (1.153)

calculations should be cross-checked with Maxima or Mathematica before it gets on your manuscript draft. No, you need to do that now. A neat trick in Mathematica is the use of `TeXForm[]` function to output \LaTeX formatted code for the math. This may save you a lot of time, and transcription errors.

Tables can be similarly cross-referenced as shown in Table 2.

Do **NOT** patronize your reviewer by merely *reading* the plots to them. That is **NOT** results or discussion.

5 Discussion

This will be the **fourth** part of the paper you write. I have intentionally split it up because even in cases when this is not a separate section in your manuscript, you should write it after a break (writing acknowledgments) - there is a difference between a) what the data are, and b) what your data mean, in light of literature.

This is where analysis of your data in terms of a physical model, interpretation for various quantities in the model, or existing literature, etc. happens. Very often, the title of the article can change completely after a good discussion section. You can probably write

a good discussion section provided you have a good idea of what the story of the paper is (from pre-writing). Conversely, a compelling analysis and discussion can better cement your ideas about what the story ought to be. The effect of this section permeates the entire paper. You will be writing the introduction section after writing the discussion section, and the conclusions. What kind of literature you cite will depend on what your story is turning out to be after analysis.

This section is sometimes combined with Sec. (4). Usually, it is important to have it separate, especially when a fair bit of data analysis and interpretation is involved, and you need to place the discussion of the results in context of the existing literature. Whether to split or not is a personal choice, but is largely driven by how much do your results need to be compared and/or contrasted with literature. Very often, a comparison table between this work, and other studies will be placed here.

Your target impact factor will be largely determined the quality of your discussion section.

This is also the place where you should criticize certain shortcomings of your own work (typically towards the end), and indicate future work you may be doing to clear up open questions. It is important to put that here to disarm overly critical reviewers.

6 Conclusions

This will be the **fifth** part of the paper you write. This serves as a precis of your discussion, but in terms of more pithy statements, and you should highlight what the results mean for the field. This is also the place where you talk about future work.

Overall sequence of operations in an edit cycle at our end:

1. You satisfy the checklist to the letter. Nothing is optional. If you have a doubt on how to satisfy a particular item, ask me.
2. The above assumes that you have followed all the instructions above and in README.md in the manuscript repo. It is a long read. You will likely only need to do it once or

twice in the time you are in my group.

3. You push the first draft. I take a look at it once your number comes up in the queue.

There may be other papers ahead of you in the queue.

4. I leave comments for you to improve the manuscript. The first comments, if you have done a nice job, will be about the arguments you are making in the manuscript. If you not satisfied the checklist, I will be somewhat disgusted by the lack of application on display, and point out clerical issues in the checklist that were missed. What happens here is entirely in your control.

5. You will work on the changes, and push this again, after going through the checklist. I will get to it when your manuscript comes to the top of my work queue. The number of times you get into the queue directly determines how long it takes for us to push the manuscript. Do a shoddy job, and we could be at it for a year. Do a good job, and it goes out in a week. It depends on your attention to detail, willingness to follow defined protocol, and level of seriousness and pride with which you approach your work.

6. We will repeat the above a few times, depending on the number of clerical issues you have left unaddressed, length of the manuscript, and complexity of the arguments (which may need us to craft a very careful discussion section).

7. Once I feel that the methods, results, discussion, conclusion and acknowledgment sections are written to my satisfaction, I will draft a cover letter. At this point, if there is any intellectual property that needs to be protected, we will carry out the following steps:

(a) I will ask you to fill out the two forms on FITT website. These will be annexures A-1 and D: emergency provisional patent application, and the copyright application. I have placed copies of these documents in the patent subfolder. Sorry - these are .odt files converted from .doc files copied from FITT website, so we will not be

able to enjoy the advantages of fine-grained changes tracked by github. You will still do git add on the .odt files.

(b) You will need to copy the introduction section from your draft, to the appropriate part of the forms above, and supply additional details³.

(c) We will sign and submit the filing documents to FITT. They will go through initial due diligence, and get back to us. You will need to respond to their queries. Following this, the patent application will go to one of the lawyers retained by FITT, and discussions will take place on modifying the draft of the patent.

8. While the provisional patent application process is going on (this can take nearly a month), we will refine the Introduction section and write out a strong Conclusions section. Finally, we will write the abstract, and update the cover letter. The statement of contributions (CASRAI) and acknowledgments will need to be ready for review by co-authors at this point. The changes made will be committed and pushed.

9. At this point, unless already decided, we will decide on the target journal. You will make needed changes to the format⁴, and generate additional files needed by the target journal (details are available on their website). These may include: graphical abstract/Table of contents, highlights, any legal statement on copyright, etc. These changes will now be pushed.

10. I will share the draft with our coauthors and collaborators, indicating the target journal, so that they can provide inputs. This may take a week. Once we receive feedback, we will update the draft, and push again.

11. When the lawyers finally file the provisional patent, they will provide us with an

³Please note that the language used in a patent application *expands* potential application of your work to the maximum allowed by lawyers. The language used in the paper *restricts* aspects of your work to the maximum we can support through citations to literature that fellow scientists will permit. The audiences for these documents are different: a) lawyers for the patents, b) scientists for the papers.

⁴However, you will not delete ANYTHING from the preamble. Comment out this template's preamble, auth/affil block, etc. and insert the journal's preamble in the section specifically marked in comments.

application number. You will add a conflict of interest statement in the draft (see the section in this template) that mentions the application number. I will update the cover letter and add the same statement.

12. We will submit the manuscript to the target journal, and await editorial decision.

13. If the editorial decision is to reject the paper, we will reformat, inform co-authors, and resubmit it to an alternate journal. Otherwise, we will await the results of the first review cycle.

Data availability

Authors will make data available upon reasonable request.

Acknowledgments

This will be the **third** part of the paper you write. Immediately after you write about results, it should be easy to remember who helped you get those results. This is also the right time to add the ORCID ids of all authors in the commented portion in the preamble.

FA and TA (PhD fellowships) and PS (postdoc fellowship) acknowledge support from Ministry of Human Resource & Development (MHRD). SA acknowledges support from University Grants Commission. CP acknowledges partial support from grant XYZ from Department of Science & Technology. PS and MS acknowledges support from grant ABC from Department of Science & Technology. All authors acknowledge facility access to Central Research Facility (CRF) and Nanoscale Research Facility (NRF, NNetra program) at IIT Delhi. Authors acknowledge technical assistance from Mr. Did Occasional Measurements/Process Runs of CRF.

Statement of contributions

FA fabricated the devices. FA and TA characterized devices. SA and PS synthesized active semiconductor materials. SA, TA, and PS carried out XPS measurements. FA, SA, TA, and PS carried out data reduction. FA, SA, PS, CP and MS carried out technical discussions. FA, SA, CP and MS wrote the manuscript.

In terms of CRediT (Contributor Roles Taxonomy): a) Conceptualization: FA, CP and MS, b) Data curation: FA, SA, TA, and PS, c) Formal analysis: FA and PS, d) Funding acquisition: CP and MS, e) Investigation: FA, SA, TA, and PS, f) Methodology: PS, CP and MS, g) Project administration: PS, CP and MS, h) Resources: CP and MS, i) Software: FA, SA and PS, j) Supervision: PS, CP and MS, k) Validation: FA and TA, l) Visualization: FA, SA, TA, and PS, m) Writing - original draft: FA and SA, n) Writing - review & editing: FA, CP and MS.

Conflicts of Interest

Authors FA, TA, PS and MS declare competing interest in the form of an Indian patent application (201330070300).

References

- [1] R. W. Burchfield. *The New Fowler's Modern English Usage*. Revised Third. Oxford University Press, 1998.
- [2] William Strunk and E. B White. *The elements of style*. New York: Longman, 2000.
- [3] James McNames. "An Effective Color Scale for Simultaneous Color and Gray-Scale Publications". In: *IEEE Signal Processing Magazine* 23.1 (Jan. 2006), pp. 82–96.

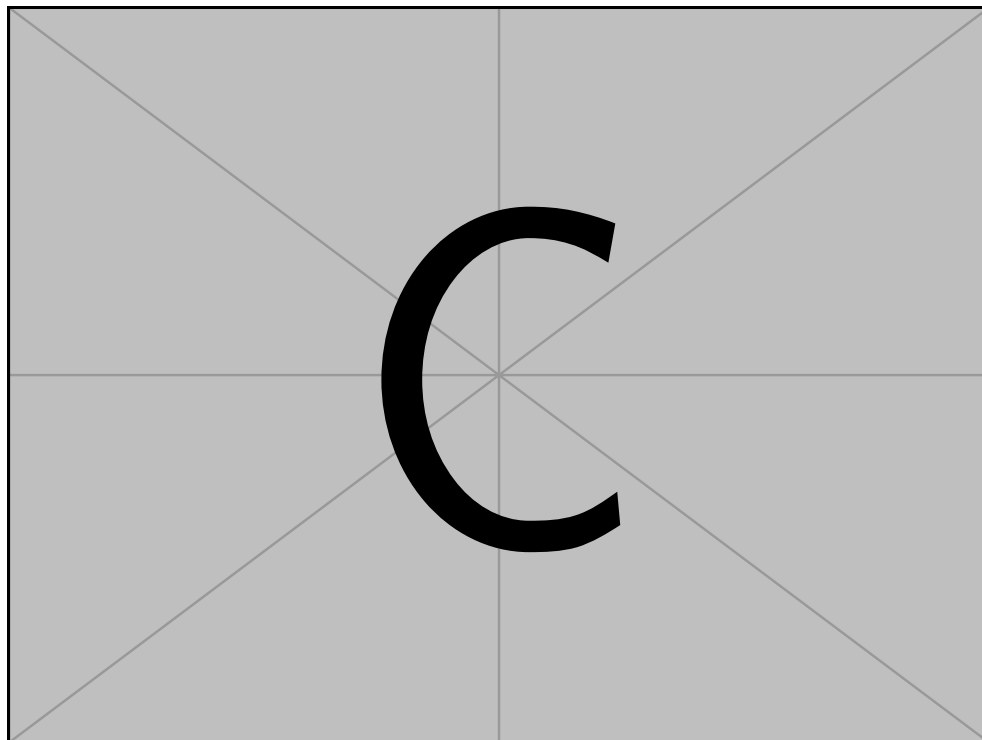
A Pre-push checklist

Checklist for you to follow before sending me the any draft (DO NOT DELETE until we are ready to submit this):

1. Please familiarize yourself with the accepted method of reporting measured data, and analytical/simulated quantities (The NIST Guide for the user of the International System of Units: Special Publication 811).
2. Are you following the rules governing reporting of data in terms of significant figures (see: Significant Figures)? Chopping off or adding numbers to reported numbers for reasons of “beautification” are tantamount to malpractice, and almost as grievous as cooking up data.
3. Are all physical quantities using siunitx like 60°C ?
4. Have you removed any patronizing comments to the reviewer by *reading* your plots to him anywhere in the paper? You can cross-reference a plot, or specifically mention a number from such a plot, **if and only if** it allows you to make a scientific point in the discussion section. General comments like “test device performed measurably better than the control” can be mentioned in the results section, but only once, and that also in the last paragraph of your results section.
5. Are all vendor sources mentioned in parenthesis at **FIRST** occurrence?
6. Have you read the **entire** README file in the manuscript repo?
7. Have you read the PDF corresponding to this template file in the manuscript repo?
8. Are your figures legible when reduced to 85 mm width in two column format?
9. Have you ensured that the enumerate environment, if used in your manuscript, does not contain any absolute references?
10. Have you ensured that you are using exactly zero absolute references when referring to figures, tables, etc.? If you see usage like “Fig. (1)”, I will refuse to entertain the manuscript any further. Please rapidly lose any brain dead Microsoft Word habits you might have.

- 291 11. Have you ensured that you are not using any figure placement modifiers like "h", "t", "H", etc.
292 Let \LaTeX decide where each figure will go.⁵
- 293 12. Does the shared Zotero collection under your shared collection contain all the citations in this
294 manuscript?
- 295 13. Has the shared Zotero collection been set to auto-export to the .bib file you added to the repo?
- 296 14. Has this manuscript passed Grammarly with at least 99% rating? The settings are described in
297 the README in the manuscript repo.
- 298 15. Have you increased the information density to the highest level possible using techniques I have
299 taught you? This will involve a lot of cutting. This involves many devices I have taught you in
300 the scientific writing class. An easy first one is to stop usage of the kind: "Fig X shows Y.".
301 This statement is patronizing to the reviewer (he/she is capable of seeing this if you have made
302 decent figures), and it wastes space. Better method: "TEM data (Fig. 2) suggests ...".
- 303 16. Have you run Grammarly after doing the cutting, ensuring 99% rating again?
- 304 17. Has every deserving co-author been listed, and their ORCID id provided in comments in the \LaTeX
305 source?
- 306 18. Have you acknowledged everyone non co-author that helped you, under the acknowledgment
307 section?
- 308 19. Have you listed at least 5 potential reviewers for this manuscript above in comments in the \LaTeX
309 source (in preamble)?

⁵No - I do mean: let it decide and get your meddling fingers away from document beautification and focus on the **content**. And no, I do NOT care if the figure ends up a universe away from where you think it should go. You are a scientist in training. The day you decide to become a desktop publishing expert looking for a job in a graphic design house, we can discuss your Microsoft Word addiction more seriously.



A no more than a 30-words long sentence that summarizes what you did in this paper, written for the benefit of a technically-literate layperson.