How to Write a Scientific Paper

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Some Basics

- Scientific progress has been the basis of much of the improvement in our standard of living and quality of life.

- Science has also provided answers to a row of long-standing and deep questions (and many, many not so long-standing and not so deep questions as well).

- What makes science so strong?
  1. Independence and freedom of research (only within limits for PhD students and post docs)
  2. Open communication of methods, results, data, etc. – conferences, seminars, publications
  3. Peer review (refereeing) and critical discussion of results
  4. Repeatability of work and compatibility with other results
  5. Honesty (no plagiarism, make sure you have made no mistakes, avoid fooling yourself, only publish what you really have found)
Some more Basics

- One (maybe the most) important difference between academic & industrial or military research is making your methods and results public
  - Publication means that results can be openly discussed, tested and compared (Pt. 2 is prerequisite for Pts. 3+4 in previous slide)
  - The checks and balances of science require publication.
  - In the real world: Secrecy is often maintained (regarding ideas, techniques, or new results) until published

- We **must** publish our results, even if we don’t like to write. Many famous scientists also didn’t like to write. E.g. Darwin, who once wrote: “A naturalist’s life would be a happy one if he had only to observe and never to write.”
Before starting to write

- Each paper must provide new, non-trivial knowledge, insight.
- Write the paper only when you have final or near-final results.
- Keep a written record of your work as you do it, to avoid forgetting what you have done. After 3 months I have generally forgotten the details of what I did.
- Start writing a paper soon after getting your final results – do not wait too long; or others may scoop you.
- Leave yourself enough time to write: Even if you have “final” results, you will often realise you need to redo some work, or do some more work once you start to write.
- Discuss with your supervisor. He/she can judge best the time to start writing up.
Before starting to write

- **Think** early about what you want to communicate

- **Identify the main aim & message of your paper:**
  - All authors need to agree what will be the main message of the paper. Discuss with your supervisor and/or co-authors
  - Papers with a single, clear message are the easiest to read and to remember
  - If there are too many equally important messages, then the paper can become difficult to digest for the reader
  - If you have many important results you may want to write multiple papers. However, do avoid **MPU papers** (MPU = Minimal Publishable Unit). Each will give you an additional paper, but will also give you a poor reputation
Before starting to write: Journal

- Choosing a journal early: tips are provided towards end of lecture

- After choosing a journal, carefully read its instructions to authors and follow them closely when writing! This will save you trouble later on

- Follow the links on the following slide to find the author instructions to some popular journals – for other journals search for: <journal name> “author instructions”

- You may even want to use the journal’s style file for your notes (or your reports to your supervisor). This will help you to learn and practice LaTeX as well as getting used to the style file of the journal
Instructions to authors from various journals

- Astron. & Astrophys:  
  http://www.aanda.org/author-information/latex-issues/references

- AAS journals, e.g. Astrophys. J., Astron. J.  
  http://journals.aas.org/authors/manuscript.html

- Springer journals, e.g. Solar Phys. (similar for Space Sci. Rev., Earth Moon Planets, etc.)  
  http://www.springer.com/physics?SGWID=0-10100-6-794013-0

  http://publications.agu.org/author-resource-center/

  http://www.oxfordjournals.org/our_journals/mnras/for_authors/

  https://journals.aps.org/author-information
Before starting to write: read

- Read the literature! This is important for 2 reasons

  1. To learn how to write scientific texts

    - You will find out how professional scientists write. Learn from their style and language (the language of science is not the same as everyday language) — Riccardo Giacconi (Nobel prize in physics 2002) has his own definition of the “language of science”
    
    - Best for this purpose is to choose papers by experienced native English speakers. Ask your supervisor to give you papers by a colleague who writes particularly clearly

    - Write the notes of your work in a style appropriate for a research paper. Your writing skills will improve with time
Before starting to write: read

- Read the literature!

- 2. To identify what is new about your work compared to what has already been published & to better interpret your results
  - Your work must be embedded in what has been done before: each paper is part of the ongoing story of science
  - I.e. you must first know what else has been done and what hasn’t been done. You will put this into the introduction, but it is best if you know it even before you start writing the paper

♫You need to read the literature. This is something YOU must do. Don’t expect your supervisor to do it for you
Before starting to write: Structure

- Put together the structure of the paper.
- A generic structure is:
  - Title, authors, affiliations, possibly key words, etc.
  - Abstract
  - 1. Introduction
  - 2. Methods & Materials
  - 3. Results and
  - 4. Discussion & Conclusions
  - Acknowledgements (optional, but most papers have them)
  - References
  - Appendices, online material (optional)
- IMRaD is a typical structure (more complete: AIMRaDAR). In some cases (e.g. review papers, short papers in conference proceedings) other structures may be more appropriate.
### Before starting to write: Structure

#### What do these sections mean?

<table>
<thead>
<tr>
<th>Experimental process</th>
<th>Section of Paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>What did I do in a nutshell?</td>
<td>Abstract</td>
</tr>
<tr>
<td>What is the problem?</td>
<td>Introduction</td>
</tr>
<tr>
<td>How did I solve the problem?</td>
<td>Materials and Methods</td>
</tr>
<tr>
<td>What did I find out?</td>
<td>Results</td>
</tr>
<tr>
<td>What does it mean?</td>
<td>Discussion</td>
</tr>
<tr>
<td>Who helped me out?</td>
<td>Acknowledgments (optional)</td>
</tr>
<tr>
<td>Whose work did I refer to?</td>
<td>Literature Cited</td>
</tr>
<tr>
<td>Extra Information</td>
<td>Appendices (optional)</td>
</tr>
</tbody>
</table>

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Before starting to write: Structure

- The structure given in previous slides(s) is only a guide, but a pretty widely used and well-tested one. You can deviate from it, but do so only if there is a good reason.

- You can also add more structure — you can divide long sections (e.g. Results) into subsections.

- Once you have a basic structure, you may want to make a list of things that you would like to put into each section.

- Very important: Decide early on the main aim of the paper and on the main conclusion. What question should it answer? What has the scientific community learnt from your work?
Before starting to write: Selection

- Select which results to show: start with the main results
  - Often helpful: first choose the figures to be published
  - Criteria: Does the figure show something significant & new? Is the figure important for understanding technique or results?
  - Remember: your interest in the details of your work is larger than that of the reader — be selective!
  - Also remember: your knowledge of what you have done is larger than the reader’s — Be sure you include everything needed to explain to the reader what you have done!
  - Write at a level for another PhD student working in same general field (but not doing exactly the same as you)
  - Talk with your supervisor and/or other co-authors at this point. Authors should agree on what to show/not to show in the paper
The Title

- The title often decides if the paper is looked at by colleagues: So many papers, so little time!

  - I first check the title (& authors). If interesting I look at the abstract, then possibly at the figures. Only then, and only if the paper looks particularly interesting will I read the rest.

  - The more attractive the title, the more likely your paper will be noticed.

  - Some computer searches concentrate on the title: they will find a paper only if the words being searched for appear in the title.

  - Abstract and full-text searches often return a huge number of entries for a given set of keywords, unless you are very specific.
The Title

- The title should be attractive, i.e. not unduly negative
- It should not be too grandiose, or promise too much
- The title should be succinct (i.e. not too wordy)
- It should be as precise as possible, e.g. contain some key words, so that a colleague knows what this paper is about
- It should reflect the general field of the paper if published in a not too specific journal, such as Astrophysical Journal or Astronomy & Astrophysics or Journal Geophysical Research
  - E.g. it should include “stellar” or “solar” or name of body (e.g. “Jupiter” or “V711 Cygni”), if paper deals with a single body
- Is your title unique? Search for it in ADS (Astrophysical Data Systems, adsabs.harvard.edu). Use logical AND, i.e. require that matching titles must have all the same words)
Authors & Affiliations

- Choosing the authors can be delicate

- We do science because we enjoy it. However, we also enjoy recognition for our work, or ideas & Co-authorship is a reward

- Authorship of good papers is important for a scientist’s career

- Who should be a co-author? & Everyone who contributed substantially to a paper AND also at least read it critically and commented on it

  - Many journals require the corresponding author to confirm that all authors have read the paper and agree with its contents

  - If it turns out that there is an error in the paper, or if one of the authors cheated, then all authors are held to blame

  - “Substantial” contributions do not include being the head of a group or institute, being institutionally responsible for getting the funding, providing previously published data, etc. etc.
Authors & Affiliations

Choosing the order of authors can be even more delicate

- Order of authors: Different fields & groups have different traditions  
  talk to your supervisor

  - The person who did most of the work should be the first author. Sometimes it is the person who wrote most of the paper

  - Often the author list is alphabetical, e.g. for big consortia, or partially alphabetical: E.g. all authors who substantially contributed to this particular paper are in front (their names need not be in alphabetical order), all the other members of the consortium come after that in alphabetical order

- Sometimes the lists are ordered according to institute: All authors from one institute first, then those from the next institute, etc.

- In some fields the head of group is the last author (not in astro- or geo-physics)
Authors & Affiliations

- **Affiliation:** Give the whole address when writing the affiliation of each author. E.g.
  - Max-Planck-Institut für Sonnensystemforschung, Justus-von-Liebig-Weg 3, 37077 Göttingen, Germany
  - Alternative (officially allowed by the Max Planck Society): Max Planck Institute for Solar System Research
  - Note the dashes in German version, but not in the English version

- Affiliations are important for your institute & university (it is the easiest way to determine which papers came out of there; the output of papers is an important productivity index)

- E-mail address of first author is just as important, as it is how readers can contact you
Authors & Affiliations

- Write out first names or use only initials?
  - Check the guidelines of the journal you wish to publish in
  - Full name is of advantage if
    - another scientist has your surname and first initial. Common in, e.g., China (look for H. Wang in the Web of Science). Your full name can help search engines to find just your papers and not those of others
    - you are a woman in a male-dominated field. Important if you are the only author, so that your work isn’t cited as, “German idiosyncrasies were charmingly discussed by M. Curie (2004). As he has shown…”
    - Your first name is particularly beautiful...

- Alternative: use an ORCID (Open Researcher & Contributor ID), a unique identifier for scientists. Get yours at: ORCID.org
Abstract

Golden rule for an abstract: It should be short, but cover all the essentials.

Guidelines:
- Abstract should be ≤5% of total length of journal paper.
- Absolute length of abstract should generally be ≤200 words, irrespective of length of paper (increasing number of journals have hard limits on the length of the allowed abstract).

The abstract is a condensate of the paper in one paragraph:
- Start with typically 1-2 sentences on aims & possibly context.
- Then a very short description of technique.
- Finally bring the main results & major consequences.

The journal Astronomy & Astrophysics offers a structure for abstracts (even more detailed).
The extension of the sunspot number series backward in time is of considerable importance for dynamo theory. We have applied a physical model to records of the $^{10}\text{Be}$ concentration in polar ice to reconstruct sunspot number between the year 850 and the present. The reconstruction shows that the period of high solar activity during the last 60 years is unique throughout the past 1150 years. This nearly triples the interval of time for which such a statement could be made.
Abstract: a structured example

Abstract structure provided by the journal Astron. Astrophys.:  

Context: Most studies of solar coronal loop dynamics are limited to a narrow temperature range, so that they may miss dynamics associated with cooling and heating events. 

Aims: We present a study of the temporal evolution of coronal loops in active regions and its implications for the dynamics in coronal loops. 

Methods: We analyzed images of the Atmospheric Imaging Assembly (AIA) on the Solar Dynamics Observatory (SDO) at multiple temperatures to detect apparent motions in the coronal loops. 

Results: Quasi-periodic brightness fluctuations propagate upwards from the loop footpoint in hot emission at 1 MK, while sporadic downflows are seen in cool emission below 1 MK. The upward motion in hot emission increases just after the cool downflows. 

Conclusions: The apparent propagating pattern suggests a hot upflow from the loop footpoints, and is considered to supply hot plasma into the coronal loop, but a wavelike phenomenon cannot be ruled out. 

161 words
Abstract

- No figures, no tables, no footnotes, no references to other places in the paper

- Avoid, if possible, references to other papers. Examples of exceptions:
  - if your paper mainly deals with results of another paper, it is o.k. to add reference (but some journals do not allow them at all in abstracts)
  - if another paper is absolutely crucial for the methodology (and there is no standard name for the method)

- Keep abbreviations, equations and symbols to a minimum

- Make sentences short (this is a good idea anyway, also for the rest of the paper)

- First person (“We have shown…”) is often not used in the abstract. I find it o.k., but first check if your journal allows it
Abstract

- Write the abstract at the very end, after completing the rest of the paper, i.e. once you have found the best formulations for your main results and are firm about the conclusions.

- Finally, check the abstract for consistency with the rest of the paper:
  - Is everything said in the abstract also said in the paper? The abstract should **NOT** contain any new information that is not already present in the body of the paper.
  - Does the abstract give all the main results & conclusions? It should not be missing the **main** results and **main** conclusions (without going into detail).
The Introduction

The introduction serves multiple purposes:

- It can state the **general topic** (subject area) of your work
- It gives the **context** of your work
- It gives the **aim** of your paper
- It tells **what is new** about your work
- It *may* give an overview of the **structure** of your paper

At the beginning of the introduction identify the topic & subject area of the paper if publishing in a journal that cover a broader field of research. This need not be longer than ½ – 2 sentences. E.g.: The cause of solar coronal heating remains unresolved even after ....
The Introduction

- **Context of your work:**
  - Background and context of your work, i.e. what has been done before. This involves a short & balanced overview of the relevant literature.
  - Keep the overview reasonably short: the introduction of a research article is not a full-blown review. HOWEVER, do cite the papers that are closely related to yours, or are directly relevant for your paper. I have known referees to get very upset if they feel that crucial papers have not been cited.
  - Balanced: If there is a controversy, cite papers that favour both sides. Do NOT cite only or mainly papers by you, or your supervisor, or your institution, or your fellow nationals.
The Introduction

Context of your work:

- Move from general to specific: First discuss and cite the papers with basic, more general results (or reviews, which allows you to reduce the number of cited papers). Then move to the papers directly related to your work.

- Avoid, if possible, citing general textbooks (e.g., general physics, astrophysics, or galaxies, etc.) since they contain things that are considered “common knowledge”.

- Minimize citing not widely available sources (e.g. theses, proceedings), or non-English language articles (the reader must be able to retrieve the information and read it).

- Best is to cite primary and review literature: articles in refereed journals and review articles.
The Introduction

- **Aims of your paper:**
  - **Very important:** Give the goals of your paper.
  - Say why present work needs to be done. Why it is important
    - E.g. because there is a gap in earlier work, which your work is now filling
    - Or you are using a new method, or improved data, or …
    - Or because there was an error in an earlier paper
    - If criticism of earlier work is necessary, try to be mild. You don’t want others to be too harsh about your work either
  - State how you approach the problem – from ½ to a few sentences on the method used (e.g. “We employ 3-D radiation-MHD simulations to study ….”)
The Introduction

- **Aims of your paper:**
  
  - Stress what is new or different in your work compared to what has been done before
  
  - This is important for readers, because it tells them why they should be reading this paper (or if they should not be)
  
  - You can mention **broader applications of your work** here, or in the Discussion + Conclusions section (or in both places)
  
  - Possibly also point out restrictions/assumptions (given in detail in Methods & Materials). E.g. “Our simulations are restricted to ideal MHD…” Plus state your main assumptions (E.g. “We assume that the object remained unchanged over the 7 nights of our observations …”)

The Introduction

- Often done, but not necessary: give structure of remaining paper in last paragraph of introduction. E.g. “In Sect. 2 we describe the data and the reduction procedure, in Sect. 3 …”
- Many first-time authors find the Introduction very hard to write. They often put off writing it till the end (or ask coauthors to write it)
- Advantages of writing Introduction early:
  - It helps you to learn what others have done & to put your work in context
  - It helps you to identify what is really new about your work and the main message of your paper
  - Getting to know the literature & identifying gaps in knowledge is an important step in becoming an independent scientist
Plagiarism

- **Plagiarism** = including text from a published source (a paper, book, website, or PhD thesis) without referencing the source. Best put directly copied text in quotation marks “…”

- Copying sections or paragraphs from other papers, including your own, may seem inviting since they are already well formulated. Avoid it!

- If you do that you may end up with a paper that is both “good and original” according to Samuel Johnson, but “the parts that are good are not original and the parts that are original are not good”
Plagiarism

Reasons for avoiding plagiarism:

- Plagiarism can end your scientific career. Students caught plagiarising are refused a PhD (I know students to whom it happened!)

- It may even end your career outside science, e.g. ex-ministers zu Guttenberg & Schavan (although not a clear case of plagiarism in her case), and many others

- Thanks to really smart software and fast data bases, it is now really easy to catch plagiarism

- In our IMPRS all PhD theses are checked for plagiarism. Some journals and ArXiv now also do it as a matter of course

➔ Don’t plagiarize; it isn’t worth it!
Be honest

- Don’t invent or change results
- Only describe what you have actually done
- Don’t claim others’ results as yours
Methods and Materials

- Describes the instruments and data used, as well as the analysis techniques. It may be called differently or can be broken into 2 or more sections, or subsections.

- Examples of alternative section titles:
  - Code and computational technique (appropriate for a numerical paper)
  - Instrument and measurements (e.g. if a new instrument is being described or used)
  - Data and analysis technique (e.g. for a data analysis paper)
  - Observational data + Method of analysis (broken into 2 sections, if sufficiently long)
Methods and Materials

- Scientific results must be reproducible. **Methods and Materials** section is key to ensuring reproducibility of your results — it describes what you have done, how you have done it and with which tools.

- Times & dates of your observations can be important, e.g. when studying variable phenomena (such as a stellar outburst). Also allows readers to check your results with the same data, e.g. from space missions (reproducibility).

- This section is often studied carefully by the referee. It can decide whether he/she feels that the results can be trusted or not.
Methods and Materials

- Find the balance between
  - Describing everything important
  - Leaving out everything not needed

- Rule of thumb:
  - New method, new instrument, new type of data → Describe in detail, since required for reproducibility
  - Known method or instrument, previously used and described in other paper(s) → Often a reference and a short summary is sufficient

- Do not repeat published descriptions → cite the paper giving the description, if needed together with a short summary
Methods and Materials

- Often a figure can illustrate & clarify a new method, or an unusual instrumental setup. More about figures later.
- A table can also be quite useful in this section.
  - E.g. to list the observations/measurements and data sets used.
  - Or, for a numerical paper, to list the various runs with a code (e.g. with different parameters).
  - Make sure that you identify the parameters that are changed and list their values.
Results

- The core of the paper, where the results obtained during the long labour of research are presented.

- Be concise. Pre-select the results (i.e. identify the important and new results) before writing about them in the results section.

- Keep in mind: The fool collects facts, the wise man selects them

  (John W. Powell)

  (but don’t try to be too wise too early! First collect all the facts, then select them)

- Avoid repetition! (yes, I know that I’m repeating this statement, but this is a talk and not a paper)
More Results

What to put into the Results section and what in the Discussions section?

General guideline

- In the **Results section** you only describe the results, but usually do **not** interpret them or put them in context (by comparing with literature). E.g. you only cite papers that are very directly relevant or affected by your results.

- In the **Discussion section** provide the interpretation and the comparison with the literature, without repeating all the results.
Results: Figures

- Figures are important to visualise results
  - If you want to express a relationship, or point out a feature in your data, or show how the solution of an equation behaves it is often best to make a figure

- Figures are generally to be preferred over tables, if you have more than a few numbers.
  - Well-made figures are much easier to understand than tables
  - E.g. a relationship between two quantities becomes clear in a figure, but will likely be difficult to deduce from a table

- Only very few types of paper might work without any figures. E.g. an analytical theory paper (e.g. a derivation or new solution of an equation)
One way to structure the Results section is to write it around the figures and tables presenting the main results.

First prepare & order the figures & tables presenting the results. Then write the main text following them.

However, do not forget to make a logical order! Make a story.

Each figure must be referred to in the text (with Fig. 1 being the figure first referred to in the text, Fig. 2 being the next referred figure, etc.). Same is true for tables.
Results: Figures

- Each figure must have a caption

- Captions should be short, but self-explaining, since often figures are looked at before the text is read. If symbols or abbreviations are used, then they should be (briefly) defined in the first figure caption in which they appear.

- Captions should only clarify what is plotted and not interpret the figure. Interpret and discuss the figures in the main text only.

- Captions are generally put below the figure (usually done automatically by journal style files), sometimes beside the Fig.

- Use letters to identify subfigures. Refer to them as “Figs. 1a and b”. Write “a” and “b” in large font in the appropriate panels of the figure.
Multipanel figures

Mark individual panels of a multipanel figure by a, b, c… Much better to say “Fig. 1b” than saying “lower left panel of Fig. 1”.

Also, journals often have more than one layout for manuscripts and panel placement can change from one layout to another.
Types of Figures

- **X-Y line graphs**
  - Data points are linked by a line (shows dependence of one variable on another, with a particular order of the points)

![X-Y line graph example](image)
Types of Figures

- Scatter plots
  - Same as X-Y line graphs, but the points are in no particular order & are not connected by a line
Types of Figures

- Contour plots, surface plots, images
- Different ways of representing 2-D data sets
Types of Figures

- Histograms, bar charts, pie charts
  - Represent distributions, fractions & their evolution (bar charts & pie charts are not so common in astrophysics)
Types of Figures

- Sketches, cartoons
  - Used to illustrate a concept, or a geometry, or a procedure
Example figures

A complex figure combining a colour image (note colour bar on right) with a line graph

Long caption due to complexity of figure

**Figure 5.** Vertical cross section through the computational domain for the event and at the location shown in Figure 4(a). The top panel shows the emergent synthesized continuum intensity at $\lambda = 5250$ Å. Colors indicate temperature and the arrows indicate the velocity field. The white contours indicate optical depths of $\log \tau_c = -1$, 0, and 1, from top to bottom, respectively, the yellow/black dashed contour represents the 7000 K isotherm. The longest arrows correspond to a velocity of 8.5 km s$^{-1}$. 
Figure 1. Solar cycle period vs. latitudinal drift velocity at cycle maximum, taken from an $\alpha\Omega$-dynamo model. The dots represent the data of 28 simulated cycles and the line denotes a linear least-square fit.
What to observe when plotting figures

- Label the axes, give units
- Line thickness, image resolution
- Type & size of fonts of axis labels
- Number and size of major and minor ticks. In final figure, label fonts should have same size as main text fonts
- Axes ranges (round numbers, fill the frame!), linear/log scale
- Line style, symbols (type & size), color (cost?).
- Give a key to symbols (either in plot or in caption)
- Don’t overload figures (do not plot many different quantities)
- Caption: must give all the information needed to understand the figure, but is not a discussion (possible exception, if it is the main result of paper)
Animations

- Many journals now allow animations.
- Some also allow interactive figures, where the reader can manipulate the data in the figure, which can help to clarify different cases.
- Of course, animations and interactive figures only work in the electronic format. Some journals treat them as supplementary material.
- All such extra material must be referred to within the main paper, although details differ from journal to journal.
  - E.g. ApJ requires that a frame from the animation is shown as a regular figure (and referred to within the main text). In the caption it must then say: "This figure is also available as an animation."
Tables

- Figures are generally the first choice compared to tables.
- Make a table if you have multiple numbers to show:
  - but, e.g., there are too few of them to put into a figure,
  - or if the exact values (e.g. 4.1568) are important
- Tables can also list words, e.g. names or properties, which look clumsy in figures.
- Tables may be useful in other sections besides results. E.g. a table of observations in Methods Sect., or a table in Discussion Sect. listing literature values of a quantity.
- Each table must have a title. Keep it short.
- Each table must be referred to in the main text and the contents of the table must be discussed.
More Tables

- Describe the different columns of the table, i.e. explain/define what is listed in each column. E.g. as footnote to table or in main text (follow journal style)
  - Name the variable/parameter being listed in the first row (header) of the table. Give units. Separate the header from the rest of the table by a horizontal line
- Some journals publish long tables electronically only. Possibly put particularly long tables in appendix
- Footnotes: many tables have footnotes. E.g. source of the listed data is often given in a footnote to the table
An example of a short Table

**Table 1. Title of the table**

<table>
<thead>
<tr>
<th>Model</th>
<th>$l$ [m]</th>
<th>$v$ [m s$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>B</td>
<td>3</td>
<td>$-12$</td>
</tr>
<tr>
<td>C*</td>
<td>5</td>
<td>15</td>
</tr>
</tbody>
</table>

*footnote*
Discussion and conclusions

- In this section the already presented results are discussed and conclusions are drawn from them.
- Sometimes broken up into separate sections, e.g., one entitled “Discussion”, the other “Conclusions”.
- You may BRIEFLY repeat the MAIN result(s). However, avoid presenting again all the results found (unless the paper leads to a single or just a few major results).
- This is often a difficult section to write. Drawing sound conclusions from experimental or theoretical results is not always straightforward. It is an exercise in logic, & requires some knowledge of the literature & experience.
- You must have robust evidence for any conclusions you reach.
Acknowledgements

- The acknowledgements are generally placed between the end of the regular text and the references.
- People who have contributed to the paper, but not by a sufficient amount to be included in the author list, should be thanked in the acknowledgements.
- Discuss with your supervisor, which people should be acknowledged.
- Often you need to acknowledge your funding agency (some of them require it!).
- **IMPRS students must acknowledge the IMPRS**
- **Always acknowledge people before organisations!** People do notice the order, but organisations do not.
Important! Check style manual of journal to which you wish to submit the paper. Journals have widely different styles for references and from time to time change their reference style.

In astrophysics often: alphabetical and chronological, e.g.

Aabacher A., 2014, J. Irreproducible Res. 15, A16

Bardot B., 1922, B&B 2, 2222


Duck D., and McDuck S., 1999, Goofy’s Mag. 13, 13


Important! Check style manual of journal to which you wish to submit.

Author(s), year of publication, Journal, issue, 1st page or article number.

In astrophysics, often alphabetical and chronological, e.g.

Aabacher A., 2014, J. Irreproducible Res. 15, A16

Bardot B., 1922, B&B 2, 2222


Duck D., and McDuck S., 1999, Goofy’s Mag. 13, 13


References

- Some journals require paper titles and/or end-page numbers. E.g. Kong, K., 2005, Hanging out on the skyscrapers of New York, Movie Monthly, 1001, 2001-2002

- Other journals: references are numbered in the order in which they are cited in text. Best use automated numbering scheme (provided by, e.g., LaTeX)

- If you are using unpublished data or results of another researcher, then cite him/her in the text. E.g., (M. Monroe, 1944, private communication). But: Ask before you cite!

- No private communications or unsubmitted papers in the reference list. Keep such citations strictly to the main text and keep them to a minimum!
Many journals: if there are more than six authors, then only the first three are explicitly listed:
Angel, A.N., Devil, B.A.D., Saint, St., et al. 2022, Heaven & Hell Monthly

Papers that have been submitted, but not yet accepted for publication are cited as “submitted”, those that have been accepted as “accepted”, or “in press”, or “in the press”, e.g.
Bobo, D.J., 2018, Smallest Misses, submitted

If an unpublished paper is on ArXiv or astro-ph, give the relevant number when citing it (e.g., arXiv:1202.3554)

See special instructions by the journal to refer to websites (e.g. websites hosting codes, or data bases etc.)
References: avoid errors

Many errors are propagated in References

- Are all papers cited in text also present in the references and vice versa?
- BibTeX is a great help in establishing consistency
- Have you really included the reference to the correct paper? I have often found that a student has put in a reference to a conference proceedings paper with little info. instead of citing the journal paper of the same year
- Make sure the references are correct (up to 25% of references in literature are incorrect according to study in Lancet)!
  - Check in a data base, such as ADS, which provides references in BibTeX format
  - However: ADS also has errors — Best is to check original paper!
Citing references

- Cite by first author name and year of publication. E.g.: “Duck et al. (1933a) claimed that ducks can talk” or “There is a dark side to every force (Skywalker et al. 2384; Vader & Palpatin 2388).”
  - Note that in a list, papers are separated by either a semicolon ; or a comma , (according to the journal)

- In general cite multiple papers in chronological order. E.g. “As demonstrated by Venus et al. (1888), Jupiter et al. (1919) and Mars et al. (2002), the planets are a friendly bunch of heavenly bodies” However, some journals require, e.g. alphabetical order.

- Avoid using the words of other authors to describe their (those authors’) main results. Reformulate!
Appendices

- Material that may be of interest for a few readers, but not for most (e.g. lengthy tables, derivations of equations, details of the method) can be put into an appendix or into multiple appendices.

- Appendices are optional. Many papers do not have an appendix.

- An appendix must be referred to in the main paper. E.g., “The derivation of Eq. (15) is given in Appendix B.”

- Only the most interested readers will go through the appendix, so don’t put anything in there that is crucial for your conclusions.
Many journals allow adding supplementary material (often only provided online and not printed)

Online material can include:
- appendices
- long tables, original data
- source code
- movies, animations

Since few people go to the library anymore, this is a way of extending the presentation of your results

Remember, most readers will ignore the supplementary material, except perhaps the movies
After finishing to write

- First revise what you have written
- Important: Check for consistency. Make sure that you say the same thing everywhere in the paper. Inconsistencies can easily creep in during the weeks spent writing different parts of a paper, but they are noticed when reading it in one go
- Then: Revise again!
- Only then: Show the paper to your supervisor and/or co-authors
Style

- Scientific publications have their own style, different from the spoken work, different from the style of newspapers, or most literature.

- The aim of a scientific paper is to transmit to the reader what you have done and the results you have found. Remove everything not needed for this.

  - The style should be **precise, clear, simple and concise** (i.e. short).

- Golden rule of paper writing style: **KISS** (Keep It Short & Simple).
Style: simplicity

- Write complete, short and simple sentences.

- An example of a sentence that is perfectly correct, both in language and content, but does make heavy reading:
  
  “The apparent galactic contrast, given here by the RMS intensity contrast of NGC 1048, in Hubble filter observations, restored by the deconvolution with the PSF, exhibit reasonable agreement with that in numerically synthesized intensity maps, demonstrating that the PSF, though inexact, returns a competent estimate of the aperture diffraction and stray light-free contrast.”

  7 commas in this one sentence --> break into multiple sentences...

- Referees often complain that a paper is too difficult to read or obstruse, but no referee ever complained that a paper is too easy to read… (experience of Maria Cruz, previous Astronomy Editor of Science Magazine)
Style: Precision

- Be precise!

- Andreas Johannson: “Fuzzy language is a reflection of fuzzy thinking” → show that your thinking is not fuzzy
  - Choose your words carefully to say precisely what you need to say: define terms, use correct names, and universal labels and analogies
  - Provide numbers whenever it makes sense

- Choose your words carefully: Try to avoid writing things in a way that can be misunderstood. This is not easy and requires practice. It leads to language that is different from everyday English → scientific English
Style: Precision

- **Provide numbers whenever it makes sense**
  - E.g. instead of saying “wave \( a \) is stronger than \( b \), give a number: “amplitude of wave \( a \) is 3 times that of wave \( b \)”

- But do not make the number more precise than it is. Computers will give you results with a certain numerical precision. This need not have any relation with the true precision of your results.

- Try to determine how many digits are reasonable to give.

- Whenever possible, give **error bars** for measurements & derived quantities. They also help to fix the number of digits to show. E.g. should you write 0.123456 or 0.1? If the error bar is \( \pm 0.3 \), then 0.1 \( \pm 0.3 \) is obviously much better.
If a number is not dimensionless, give its units

Use the SI system if possible

Some exceptions:
- In papers with electrodynamics often cgs units are used, since equations are simpler
- Ångstrom, Å, is an officially accepted unit for length in astronomy (especially for wavelengths) also in SI units
- Many authors prefer to use Gauss instead of Tesla

Unit is given after a number: use the abbreviation. E.g. “The Fe I line at 525.02 nm is sensitive to …”

In the text write out the complete unit. E.g. “All wavelengths are given in nanometers.”
Style: Symbols and acronyms

- Use a given symbol only for one quantity throughout the paper. E.g. if you have both velocity and volume, use lower and upper case symbols, \( v \) and \( V \), and if (if you really want to use the same letter for both) both.

- Define every variable, symbol and acronym the first time it appears.
  - E.g.: “Another name for Father Christmas (FC) is Santa Claus (SC). FC does most of his work in the run-up to Christmas and so does SC, of course.”

- Avoid using too many acronyms and abbreviations (i.e. acronyms, and abbreviations).
Style: Equations

- Make equations part of the main text, even if they are written separately, e.g. in LaTeX display mode. Use normal punctuation (commas, full stops) after equations.

- Equations generally do not form new paragraphs.

- Example: “After lengthy calculations Eqs. (3) and (4) can be reduced to

\[
y(t) = \int_0^{2\pi} \sqrt{t^n(x) + \sin t(x)} \, dx, \tag{5}
\]

where \( \frac{dy}{dx} \) is now a complex function.”

\[
\frac{dx}{dt} = e^{iat(x)} - t(x), \tag{6}
\]

where \( t \) is now a complex function.”
Which journal?

- The journal is best chosen before starting to write.

- Criteria for choice of journal:
  - The journal should cover your field and should be read by colleagues.
  - The journal should have a good reputation.
  - Monetary considerations: page charges (if any), cost of printing in colour, free (possibly electronic) reprints provided? Do you have to pay if you later use one of your own figures in another of your papers (e.g. in a review)?
  - Is the journal open access? Are you at least allowed to put your paper in a public repository (e.g. ArXiv)?
Which journal?

Examples of appropriate journals (w. page charges):

- Specializing in solar phys.: Solar Physics; JGR A, GRL
- Specializing in planetary science & geophysics: JGR, GRL, Annales Geophysicae, Icarus, Earth Moon & Planets
- This is an incomplete list, even in the field of solar system science
Which journal?

What determines the reputation of a journal?

- **Impact factors**: How often articles in the journal are cited on average in the first 2 years after publication.
  - Important: Citation rates depend very much on research field (E.g. General astrophysics > solar physics > planetary science)
  - Important: Better a high impact paper in a low impact journal than vice versa. Quality of your paper is more important than the journal

- What senior/leading scientists think of a journal

The second criterion is the more important one – Ask your supervisor and other experienced scientists in your field about the appropriate journal
Which journal?

- Business models of publishers
  - Subscription only: readers pay to read, either via a subscription or by buying an article at a time. Authors do not pay to publish.
  - Open access: authors pay page charges to publish. Readers can read for free
  - Mixed: both authors and readers pay

- Advantage of open access: In general, your paper is more likely to be read and cited if it is open access

- Problem with some open access journals: since authors pay, the journals may be lenient & publish poor papers (they have no responsibility to readers)
Which Journal?

- **Warning**: there is an increasing number of “predatory journals” out there
  - Online-only, open-access journals (i.e. the authors pay for all costs), some run by dubious companies/individuals
  - They often spam scientists with e-mails trying to attract submissions, editors, etc. predatory
  - They typically publish any paper sent to them without proper quality control (refereeing), as long as the authors pay
    - In the best case, your paper will be ignored by the community
    - In the worst case, they will hold your paper ransom & charge much more than originally agreed, or not publish it, but keep the money
Submission

- When ready to submit your paper
  - Read the journal’s instructions to authors on submitting
  - Usually, you upload the manuscript to publisher’s website
  - Make sure your paper is in the format that the journal requires (e.g., some journals require two manuscripts, one in print-layout, one in a more spacious referee-layout)
  - Make sure that you also upload all supporting material (movies, online material, etc.)
  - Make sure all files have the appropriate names as required by the journal
  - Provide a cover letter to the editor (or fill the online form)
Submission: sample cover letter

Dear [Editor name],

I/We wish to submit an original research article entitled “[title of article]” for consideration by [journal name] (...in the section [section name; only if journal has multiple sections, such as Astron. Asrophys.]).

I/We confirm that this work is original and has not been published elsewhere, nor is it currently under consideration for publication elsewhere.

(In this paper, I/we report on / show that ___. This is significant because ___. We believe that this manuscript is appropriate for publication by [journal name] because it... [reference to the journal's Aims & Scope]. _____.) [Briefly describe the research you are reporting in your paper, why it is important, and why the manuscript belongs in this journal. Do not repeat your abstract here! This part is optional]

We have no conflicts of interest to disclose.

If you feel that the manuscript is appropriate for your journal, we suggest the following reviewers: [List reviewers and contact info, if requested by journal]

Please address all correspondence concerning this manuscript to me at [email addr].

Thank you for considering this manuscript for publication in [journal name].

Sincerely, [Your name]

Adapted from Taylor&Francis AuthorServices
The refereeing process

- Every suitable paper submitted to a respectable journal is sent to a referee (some journals send papers to 2 referees) to judge its merit and to advise the editor to accept or reject the paper. The editor decides!

- The referee will generally recommend to (categories may differ from one journal to another)
  - publish without changes (rare)
  - publish with minor changes (the referee generally does not see the modified version again before printing)
  - publish with major changes (the referee is sent the revised version to comment on)
  - not publish in its present form, but resubmit after major modifications (to then be treated like a new submission)
  - reject, i.e. not publish at all
### Most common reasons for rejection of a manuscript

#### MOST COMMON REASONS FOR REJECTING ARTICLE MANUSCRIPTS
(Cited by 85 Editors of Scientific and Technical Journals)

<table>
<thead>
<tr>
<th>Reason</th>
<th>Number of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subject</strong></td>
<td></td>
</tr>
<tr>
<td>Not suitable for journal</td>
<td>63</td>
</tr>
<tr>
<td>Not timely</td>
<td>4</td>
</tr>
<tr>
<td><strong>Coverage</strong></td>
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<tr>
<td>Questionable significance</td>
<td>55</td>
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<tr>
<td>Questionable validity</td>
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<tr>
<td>Too shallow</td>
<td>39</td>
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<tr>
<td>Too exhaustive</td>
<td>8</td>
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<tr>
<td><strong>Length</strong></td>
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<tr>
<td>Too long</td>
<td>26</td>
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<td>Too short</td>
<td>4</td>
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<tr>
<td><strong>Presentation</strong></td>
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<tr>
<td>Bad organization</td>
<td>35</td>
</tr>
<tr>
<td>Ineffective expression</td>
<td>33</td>
</tr>
<tr>
<td>Ineffective or unusable illustrations</td>
<td>11</td>
</tr>
<tr>
<td>Failure to follow style guide</td>
<td>4</td>
</tr>
</tbody>
</table>
Dealing with referees’ reports

- At first sight referees’ reports often look more negative than they really are

  - Read the report, show it to your supervisor. Then put it away for a few days (& calm down). Only then read it again & make the requested changes to the paper

- Send a reply to the referee along with the revised paper:
  - In the reply, point out how you have taken his/her comments into account in the revised manuscript
  - If you disagree with the referee and haven’t implemented one of his/her suggestions, then explain why not

- Referees are (usually) not stupid. If he/she misunderstood something, then likely the paper is not clear at that point – Make it clearer
Dealing with referees’ reports

- **Remain polite.** Usually the referee is trying to help. It is better that the referee catches any errors before the paper is published. Even if the referee is nasty, usually little is gained by showing your anger.

- If you feel that you are being unfairly treated by the referee you can ask for a second opinion.
  - Only worth doing if your paper gets rejected & you have good scientific arguments why referee’s criticisms are unfounded.
  - Editors generally send paper and report of referee 1 to referee 2. If 2nd referee also rejects the paper, then that is generally it.
  - Example of an exception: Parker’s solar wind paper.
Dealing with referees’ reports

- All authors are required to agree with both, the revised version of the paper and the reply to the referee.
- Please make sure that all your co-authors have a chance to see and comment on the revised version.
- As a matter of courtesy please send your paper to your co-authors in the version that was submitted and also once it has been accepted, in the finally accepted version.
Language editing and proofs

- After the paper has been through the refereeing process, you might get comments from the language editor.
- Make the proposed changes, unless you disagree & feel the language editor made a wrong suggestion (misunderstood).
- Write briefly why you did not make a particular change.
- Finally, you’ll get the “proofs” or “galley proofs” of your paper. This is the final typeset paper as it will appear in the journal.
- Go through them VERY carefully. The journal staff may have made mistakes anywhere. Title, author list, affiliations, abstract, main text, figures (!!), captions, acknowledgements, references: check them all!
Making your paper available to the community

- Publication typically takes 4-10 months from submission
- Scientists therefore often used to send (printed) “pre-prints” to each other
- Now electronic preprint servers do the job:
  - I suggest you put your paper on the Arxiv or astro-ph server
    - http://arxiv.org/ (all physics + maths + others)
  - Astrophysics (incl. solar) papers put on this preprint server are cited nearly twice as often as papers not on the server (open access!)
  - It is generally wise to wait until your paper is accepted for publication before you put it there! Otherwise you might have a paper in public that bears little resemble with the published one…
  - Citing papers on astro-ph: cite them as “in press astro-ph/ …….” (number assigned by data base to that article)
Making your paper available to the community

- Many journals have no problem with you making your paper available on a preprint servers. Some journals, however, forbid it.

- **Important:** German law since 2014: Every author has the right to put his/her scientific paper on a public server at the latest one year after publication, even if he/she has signed all his/her rights to the publisher.
Ph.D. Thesis
Ph.D. Theses

Basic structure of a Ph.D. thesis can follow two paths (Some Universities/faculties leave you no choice):

- **Path 1:** Like a long research paper: IMRaD (often with multiple Results chapters)
- **Path 2:** A succession of independent & complete (published) research papers plus an introduction and final conclusions

In both cases the following parts are necessary:

- **Summary** [language(s), form & length often prescribed by the university]
- **Introductory chapter:** Review of the field, to show that the student has mastered the literature and background
- **Conclusions chapter,** including an outlook for future work. To show that the student has got his/her own ideas for future work & is ready for independent scientific work. I find this necessary
University of Göttingen allows paths 1 or 2. No need to rewrite the text of the papers (but you should reformat them, so that the thesis is in a homogeneous format)

A Ph.D. thesis is considerably longer than a typical research paper, i.e. there is more space for describing important details, specially about the methods used.

Chapter(s) on methods and materials are obligatory only if Path 1 is followed, but are often also introduced for Path 2. More space is available than in a paper and you want to demonstrate that you understood what you were doing.

For path 1 the references are best listed at the end of the thesis, for path 2 after each chapter.
What should be in Chapter 1?

- Introduction to the topic of the thesis. Start relatively general (e.g. magnetic field of the Sun), but soon become more concrete. It should have the standard of a review paper, giving an overview of the literature.
- Length: typically 15-20 pages for Path 1, 30 pages for Path 2

What should be in final Chapter?

- Give main results & conclusions followed by ideas of future work. Make these as concrete as possible. It is no good saying that you are will resolve the mystery of the formation of the solar system. But also avoid just a tiny extension of what you have already done. Say how you are going to achieve the aims
- Length of this chapter can vary: typically 3-6 pages
Ph.D. Theses

- Questions can arise if there are multiple authors of a given paper forming a chapter of a thesis and in particular if the student is not the first author. Usually, a written statement from the student is required by the University pointing out his/her exact contribution.

- I tend to allow my students more freedom with individual style in the thesis than in papers. However, supervisors differ in this respect.

- IMPORTANT! Your thesis MUST fulfill the formal requirements of the University (title page, summary, etc.). I have known theses to be turned down for purely formal reasons.
Sample covers of PhD theses

Effect of density stratification on dynamos in gas planets and low-mass stars

Rakesh Kumar Yadav
International Max Planck Research School for Solar System Science at the University of Göttingen

Coronal dynamics driven by magnetic flux emergence

Feng Chen
International Max Planck Research School for Solar System Science at the University of Göttingen
Measuring vortical flows in the solar interior

Dissertation
zur Erlangung des mathematisch-naturwissenschaftlichen Doktorgrades
“Doctor rerum naturalium”
der Georg-August-Universität Göttingen

im Promotionsprogramm ProPhys
der Georg-August University School of Science (GAUSS)

vorgelegt von
Jan Langfellner
aus Hann. Münden

Göttingen, 2015

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Astrophysics Laboratory, National Tsing Hua University, Taiwan

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Prof. Dr. Manfred Schüssler
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PD Dr. Olga Shishkina
Max-Planck-Institut für Dynamik und Selbstorganisation, Göttingen, Deutschland

Tag der mündlichen Prüfung: 27. Juli 2015
Ph.D. Theses

- In the IMPRS we expect each Ph.D. thesis to contain the material of multiple research papers.

- Remember that your thesis will be carefully read by multiple people and you will be questioned about it. Don’t take writing your thesis too lightly. Reserve enough time for writing!!

- Your marks can depend on how carefully you copy-edited your thesis (I know of outstanding students who missed getting a Summa for this very reason...)

- A thesis MUST satisfy the requirements of the university! Otherwise it might be rejected.

- However, very few theses are read as often as research papers once the student has got his/her doctorate (although they are often given to new students starting on a subject as an introduction). Avoid unnecessary perfectionism.
Ph.D. Theses

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Look at other recent PhD theses awarded at same university in same field + talk with your supervisors, both at MPS and at university.
Ph.D. Theses: Consistency

- A thesis is book-length and contains multiple chapters
- Often theses contain material from different papers (which may have been published in different journals), as well as chapters written specifically for the thesis (at least introduction plus conclusions)
- When putting together the thesis from all these diverse sources it is important to make sure that they are all converted to a single style
  - E.g. : either all references give titles of cited papers (capitalized or not), end page numbers etc., or none give them does
- The layout and style, abbreviations, style of references, units etc. should be consistent throughout the thesis (unless it really is a compendium of publications, where e.g. units may be different)
Thank you for your attention
Acknowledgements

- I am greatly indebted to the late Dieter Schmitt for help with sources and with the slides describing figures and tables.

- Robert Day’s book on “How to write and publish a scientific paper” is a rich source of material, both serious and not so serious. Many of the examples and some of the cartoons are borrowed from there.

- The lecture notes of Daniel Stotz on “Writing English for Science” at ETHZ was another great source of inspiration and material.

- The article “This is not an article” by Carsten Sørensen is witty and provided me with ideas and material.

- The same is true for the extensive and well-written guide by an unnamed author (or authors) at Bates College.
I am deeply indebted to all the PhD students and post docs that I had or have the pleasure of supervising, including the not always pleasurable task of correcting their papers. They provided the incentive to prepare and give these lectures.