A better way to format your document for *Journal* of *Physics: Conference Series*

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Abstract. A clear and well-documented LATEX document is presented as an article formatted for publication by IOP Publishingin a *Journal of Physics: Conference Series*. Based on the "jpconf" document class, this article presents and explains many of the common variations, as well as many of the formatting elements an author may use in the preparation of the documentation of their work. An article abstract should not normally exceed 200 words in a single paragraph. This template don't use any keywords.

1. On the TeX

Traditionally, we use templates for the conference proceedings. This year we are on the way from Word to TEX templates due to a lot of reasons, the main of them is the attempt to decrease an extra amount of editing efforts for the proceedings editors.

You can freely use any LaTeX compatible typesetting system (e.g., Kyle + TexLive is a good choice for any operating systems), but if you don't to be involved into the LaTeX system administration, we propose to use a cloud based LaTeX editors like Overleaf (https://www.overleaf.com). After registering at https://www.overleaf.com, you can start your paper revision with this template using 'New Project' - 'Upload Project' menu (figure 1).

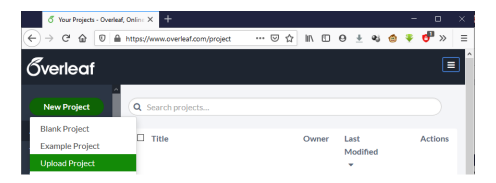


Figure 1. How to upload your project to Overleaf, part 1

The next step is to select the template archive – you can download it from the conference website (figure 2, figure 3).

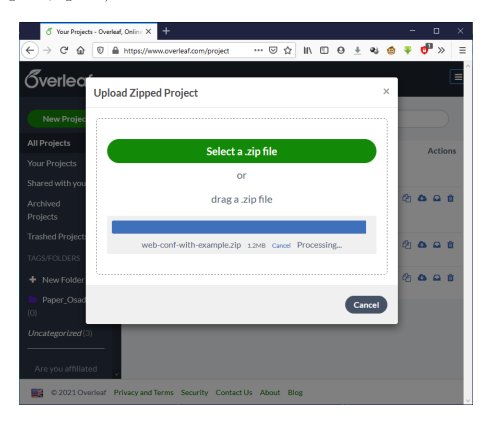


Figure 2. How to upload your project to Overleaf, part 2

To get a camera-ready version of your paper in PDF, you can click to 'Download PDF' icon or use 'Menu' to download both LaTeX source files (ZIP) and camera-ready version (PDF) (figure 4).

The most-often recommended tutorial is the '(Not So) Short Guide to \LaTeX (https://www.ctan.org/tex-archive/info/lshort/).

2. On the template

jpconf requires LATEX 2_{ε} and can be used with other package files such as those loading the AMS extension fonts msam and msbm (these fonts provide the blackboard bold alphabet and various extra maths symbols as well as symbols useful in figure captions); an extra style file iopams.sty is provided to load these packages and provide extra definitions for bold Greek letters.

The iopart-num BibTeX style is intended for use in preparing manuscripts for Institute of Physics Publishing journals, including *Journal of Physics: Conference Series*. It provides numeric citation with Harvard-like formatting.

If you are new to publishing with *Journal of Physics: Conference Series*, this document is a valuable guide to the process of preparing your work for publication.

To begin the use of template, you need to:

- (i) Download and unpack IATEX template http://cms.iopscience.iop.org/alfresco/d/d/workspace/SpacesStore/a83f1ab6-cd8f-11e0-be51-5d01ae4695ed/LaTeXTemplates.zip
- (ii) Unpack the iopart-num.zip archive from BibTeX subdirectory

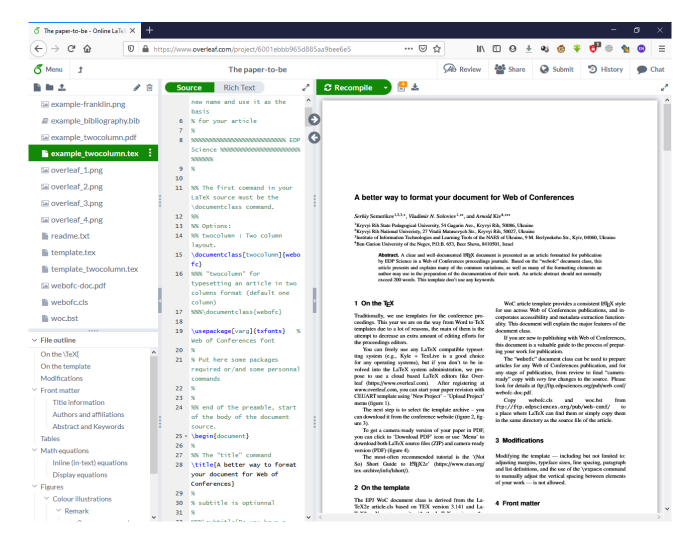


Figure 3. Overleaf, online LATEX editor

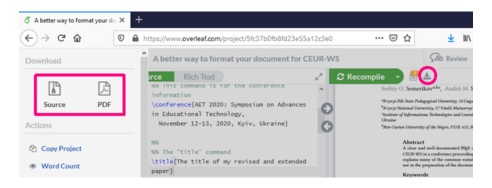


Figure 4. How to download your project from Overleaf

(iii) Copy jpconf.cls, jpconf11.clo, iopams.sty and iopart-num.bst from unarchived ZIPs to a place where LATEX can find them or simply copy them in the same directory as the source file of the article.

3. Modifications

Modifying the template – including but not limited to: adjusting margins, typeface sizes, line spacing, paragraph and list definitions, and the use of the \vspace command to manually adjust the vertical spacing between elements of your work – is not allowed.

3.1. Headers, footers and page numbers

Authors should *not* add headers, footers or page numbers to the pages of their article – they will be added by IOP Publishing as part of the production process.

4. Front matter

4.1. Title information

The titles of papers should all use the regular English style: the first letter of the title should be capitalized with the rest in lower case. Use the title command to define the title of your work. Do not insert line breaks in your title.

\title{A better way to format your document for \jpcs}

4.2. Authors and affiliations

The next information required is the list of all authors' names followed by the affiliations. For the authors' names type \author{#1}, where #1 is the list of all authors' names. The style for the names is initials then surname, with a comma after all but the last two names, which are separated by 'and'. Initials should *not* have full stops.

The addresses of the authors' affiliations follow the list of authors. Each address should be set by using \address{#1} with the address as the single parameter in braces. If there is more than one address then a superscripted number, followed by a space, should come at the start of each address. In this case each author should also have a superscripted number or numbers following their name to indicate which address is the appropriate one for them.

Please ensure that affiliations are as full and complete as possible and include the department, institution, full postal address and postal index, and country. If the authors are at different addresses, numbered superscripts should be used after each surname to reference an author to his/her address. Multiple authors may share one affiliation.

Please also provide e-mail addresses for any or all of the authors using an $\ensuremath{\texttt{\ensuremain}}$ command after the last address. $\ensuremath{\texttt{\ensuremain}}$ provides the text Email: so #1 is just the e-mail address or a list of emails.

 $\displaystyle \text{Author}\{S \ O \ Semerikov}^{1,2,3}\$, V N Soloviev $^{1}\$ and A E Kiv $^{4}\$

```
\address{
    $^{1}$ Kryvyi Rih State Pedagogical University,
    54 Gagarin Ave., Kryvyi Rih, 50086, Ukraine
}
\address{
    $^{2}$ Kryvyi National University,
    11 Vitalii Matusevych Str., Kryvyi Rih, 50027, Ukraine
}
\address{
    $^{3}$ Institute of Informationa Technologies and Learning Tools of the NAES of Ukraine,
    9 M. Berlynskoho Str., Kyiv, 04060, Ukraine
}
\address{
```

```
$^{4}$ Ben-Gurion University of the Negev,
P.O.B. 653, Beer Sheva, 8410501, Israel
}

\ead{
    semerikov@gmail.com,
    vnsoloviev2016@gmail.com,
    kiv@bgu.ac.il
}
```

4.3. Abstract and keywords

\begin{abstract}

The abstract follows the addresses and should give readers concise information about the content of the article and should not normally exceed 200 words. All articles must include an abstract. To indicate the start of the abstract type \begin{abstract} followed by the text of the abstract. The abstract should normally be restricted to a single paragraph and is terminated by the command \end{abstract}

```
This is an abstract.
\end{abstract}

Do not enter key words for this journal.
The command \maketitle is not required.

4.4. Sections and subsections
\section{This is the section title}
```

\subsection{This is the subsection title}\label{subsection}

Cross references to other sections in the text should, where possible, be made using labels (see subsection 4.4) but can also be made manually.

\subsection{Sections and subsections \label{subsection}}

5. Tables

Tables should be numbered sequentially throughout the text and referred to in the text by number (table 1, etc, **rather than** tab. 1). Each table should be a float and be positioned within the text at the most convenient place near to where it is first mentioned in the text. It should have an explanatory caption which should be as concise as possible. Captions should be placed at the top of the table and should have a full stop (period) at the end.

```
5.1. The basic table format
The standard form for a table is:
\begin{table}
\caption{\label{label}Table caption.}
\begin{center}
\begin{tabular}{1111}
\br
Head 1&Head 2&Head 3&Head 4\\
\mr
1.1&1.2&1.3&1.4\\
```

2.1&2.2&2.3&2.4\\
br
\end{tabular}
\end{center}
\end{table}

The above code produces table 1.

Head 1	Head 2	Head 3	Head 4
1.1	1.2	1.3	1.4

2.3

2.4

2.2

Table 1. Table caption.

Points to note are:

- (i) The caption comes before the table.
- (ii) The normal style is for tables to be centred in the same way as equations. This is accomplished by using \begin{center} ... \end{center}.
- (iii) The default alignment of columns should be aligned left.

2.1

- (iv) Tables should have only horizontal rules and no vertical ones. The rules at the top and bottom are thicker than internal rules and are set with \br (bold rule). The rule separating the headings from the entries is set with \mr (medium rule). These commands do not need a following double backslash.
- (v) Numbers in columns should be aligned as appropriate, usually on the decimal point; to help do this a control sequence \lineup has been defined which sets \0 equal to a space the size of a digit, \m to be a space the width of a minus sign, and \- to be a left overlapping minus sign. \- is for use in text mode while the other two commands may be used in maths or text. (\lineup should only be used within a table environment after the caption so that \- has its normal meaning elsewhere.) See table 2 for an example of a table where \lineup has been used.

Table 2. A simple example produced using the standard table commands and \lineup to assist in aligning columns on the decimal point. The width of the table and rules is set automatically by the preamble.

\overline{A}	В	C	D	E	F	G
23.5	60	0.53	-20.2	-0.22	1.7	14.5
39.7	-60	0.74	-51.9	-0.208	47.2	146
123.7	0	0.75	-57.2			
3241.56	60	0.60	-48.1	-0.29	41	15

6. Math equations

You may want to display math equations in three distinct styles: inline, numbered or non-numbered display. Each of the three are discussed in the next sections.

Equations may be numbered sequentially throughout the text (i.e., (1), (2), (3), ...) or numbered by section (i.e., (1.1), (1.2), (2.1), ...) depending on the author's personal preference. In articles with several appendices equation numbering by section is useful in the appendices even when sequential numbering has been used throughout the main body of the text: for example, A.1, A.2 and so forth. When referring to an equation in the text, always put the equation number in brackets – e.g. 'as in equation (2)' or 'as in equation (2.1)' – and always spell out the word 'equation' in full, e.g. 'if equation (5) is factorized'; do not use abbreviations such as 'eqn.' or 'eq.'.

6.1. Inline (in-text) equations

A formula that appears in the running text is called an inline or in-text formula. It is produced by the math environment, which can be invoked with the usual \begin ...\end construction or with the short form \$...\$. You can use any of the symbols and structures, from α to ω ; this section will simply show a few examples of in-text equations in context. Notice how this equation: $\lim_{n\to\infty}\frac{1}{n}=0$, set here in in-line math style, looks slightly different when set in display style. (See next section).

6.2. Display equations

A numbered display equation – one set off by vertical space from the text and centered horizontally – is produced by the equation environment. An unnumbered display equation is produced by the displaymath environment.

Again, in either environment, you can use any of the symbols and structures available in LATEX; this section will just give a couple of examples of display equations in context. First, consider the equation, shown as an inline equation above:

$$\lim_{n \to \infty} \frac{1}{n} = 0. \tag{1}$$

Notice how it is formatted somewhat differently in the displaymath environment. Now, we'll enter an unnumbered equation:

$$S_n = \sum_{i=1}^n x_i,$$

and follow it with another numbered equation:

$$\lim_{x \to 0} (1+x)^{1/x} = e \tag{2}$$

just to demonstrate LATEX's able handling of numbering.

Usually, equations should be centred and should be numbered with the number on the right-hand side.

7. Figures

Figures must be included in the source code of an article at the appropriate place in the text not grouped together at the end.

Each figure should have a brief caption describing it and, if necessary, interpreting the various lines and symbols on the figure. As much lettering as possible should be removed from the figure itself and included in the caption. If a figure has parts, these should be labelled (a), (b), (c), etc.

Table 3.	Control	sequences	to	describe	lines	and	symbols	in	figure ca	ptions.

Control sequence	Output	Control sequence	Output
\dotted		\opencircle	0
\dashed		\opentriangle	Δ
\broken		\opentriangledown	∇
\longbroken		\fullsquare	
\chain	— · —	\opensquare	
\dashddot	—··—	\fullcircle	•
\full		\opendiamond	\Diamond

Table 3 gives the definitions for describing symbols and lines often used within figure captions (more symbols are available when using the optional packages loading the AMS extension fonts).

Authors should try and use the space allocated to them as economically as possible. Place the figure as close as possible after the point where it is first referenced in the text. If there are a large number of figures it might be necessary to place some before their text citation. Figures should never appear within or after the reference list.

Individual figures should normally be centred but place two figures side-by-side if they will fit comfortably like this as it saves space. At times it may be convenient to put two figures side by side or the caption at the side of a figure. To put figures side by side, within a figure environment, put each figure and its caption into a minipage with an appropriate width (e.g. 3in or 18pc if the figures are of equal size) and then separate the figures slightly by adding some horizontal space between the two minipages (e.g. \hspace{.2in} or \hspace{1.5pc}. To get the caption at the side of the figure add the small horizontal space after the \includegraphics command and then put the \caption within a minipage of the appropriate width aligned bottom, i.e. \begin{minipage} fill {3in} etc.

The "figure" environment should be used for figures. One or more images can be placed within a figure.

Your figures should contain a caption which describes the figure to the reader (see figure 8). Figure captions go below the figure. Your figures should also include a description suitable for screen readers, to assist the visually-challenged to better understand your work.

For figures with fixed position in text use syntax of figure 10:

```
\begin{figure}[h]
\centering
\includegraphics[width=7cm,clip]{example-franklin}
\caption{Please write your figure caption here}
\label{fig-1}
\end{figure}
```

If a figure has parts these should be labelled as (a), (b), (c) etc on the actual figure. Parts should not have separate captions. (see figure 9).

```
\begin{figure}[t]
\begin{center}
\begin{minipage}[b]{0.47\columnwidth}
\includegraphics[width=1\columnwidth]{name.eps}
\begin{center}\pt(a)\end{center}
\end{minipage}
```



Figure 5. Figure caption for first of two sided figures.

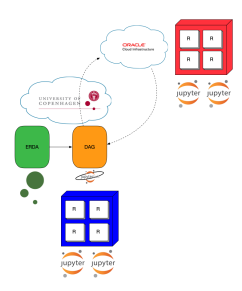


Figure 6. Figure caption for second of two sided figures.

reserved for figure

Figure 7. Figure caption for a narrow figure where the caption is put at the side of the figure.

```
\hspace{0.04\columnwidth}
\begin{minipage}[b]{0.47\columnwidth}
\includegraphics[width=1\columnwidth]{name.eps}
\begin{center}\pt(b)\end{center}
\end{minipage}
\end{center}
\caption{\label{fig5}A caption of figure of two parts, \pt(a) and \pt(b).}
\end{figure}
```



Figure 8. 1907 Franklin Model D roadster

7.1. Colour illustrations

You are free to use colour illustrations for the online version of *Journal of Physics: Conference Series*.

7.1.1. Remark Use over 300 dpi resolution for your figures (we prefer 600 dpi).

One more remark Don't use the lossy compressed images (e.g., JPEG).

8. Citations and bibliographies

As part of the production system for *Journal of Physics: Conference Series*, online versions of all reference lists will, wherever possible, be linked electronically using CrossRef. It is *vitally* important for all the references to be accurate and to be carefully formatted using the guidelines below, otherwise delays may be incurred and the references may not link through CrossRef.

Two different styles of referencing are in common use: the Harvard alphabetical system and the Vancouver numerical system. For *Journal of Physics: Conference Series*, the Vancouver numerical system is preferred but authors should use the Harvard alphabetical system if they

reserved for figure

reserved for figure

(a) (b)

Figure 9. A caption of figure of two parts, (a) and (b).



Figure 10. Please write your figure caption here

wish to do so. In the numerical system references are numbered sequentially throughout the text within square brackets, like this [2], and one number can be used to designate several references.

8.1. Reference lists

A complete reference should provide the reader with enough information to locate the article concerned, whether published in print or electronic form, and should, depending on the type of reference, consist of:

- name(s) and initials;
- date published;
- title of journal, book or other publication;
- titles of journal articles may also be included (optional);

- volume number;
- editors, if any;
- town of publication and publisher in parentheses for books;
- the page numbers.

Up to ten authors may be given in a particular reference; where there are more than ten only the first should be given followed by 'et al'. If an author is unsure of a particular journal's abbreviated title it is best to leave the title in full. The terms loc. cit. and ibid. should not be used.

Unpublished conferences and reports should generally not be included in the reference list and articles in the course of publication should be entered only if the journal of publication is known.

A thesis submitted for a higher degree may be included in the reference list if it has not been superseded by a published paper and is available through a library; sufficient information should be given for it to be traced readily.

8.2. Formatting reference lists

Numeric reference lists should contain the references within an unnumbered section (such as \section*{References}).

The use of BibT_FX for the preparation and formatting of one's references is mandatory.

The bibliography is included in your source document with this command, placed just before the \end{document} command:

\bibliography{bibfile}

where "bibfile" is the name, without the ".bib" suffix, of the BibTEX file.

9. Special bibliographic data fields

Under IOP style conventions, journal names should be set in italic type. However, for journals with multiple lettered sections, the IOP convention is that the journal section letter should appear in roman type after the main journal name, e.g., "J. Phys. A". Most existing BibTeX styles do not make special provision for lettered sections. Therefore, typically, the section letter is either included as part of the journal name

```
journal = "J. Phys. A",
volume = "38",

or as part of the volume number
journal = "J. Phys.",
volume = "A38",
```

in the BibTeX database entry. The iopart-num style instead introduces a new optional field section which can be used to specify a journal section letter. This section letter is set in roman type. Moreover, if the section letter already appears in any of the usual locations in the database entry (at the end of the journal name, before the volume number, or after the volume number), iopart-num will recognize it and suppress its printing. Therefore, when you are creating the BibTeX database entry for an article in a lettered journal section, you can still include the section letter in the journal or volume fields, for use with other BibTeX styles, without adversely affecting the formatting for IOP journals. For example, the entry for ref. [1] can be generated with

```
journal = "J. Phys. A",
section = "A",
volume = "38",

or

journal = "J. Phys.",
section = "A",
volume = "A38",

or simply
journal = "J. Phys.",
section = "A",
volume = "38",
```

in the BibTeX database entry. Note that section names longer than a single letter are also supported (e.g., "Phys. Rev. ST Accel. Beams").

Journal issue numbers are not customarily included in references to journal articles under the IOP formatting conventions. Therefore, the iopart-num style ignores the number field for articles. However, in some periodicals (such as popular magazines or certain journal online supplements), pagination restarts from 1 with each issue. For such periodicals, the issue number is an essential part of the bibliographic information needed to identify an article. The iopart-num style therefore supports an additional field issue in the BibTeX database entry, which can be used to enforce printing of the issue number. If a value is specified for issue, this value is included included parenthetically after the volume number in the reference, as in ref. [2].

The iopart-num style supports several additional data fields (collaboration, eid, eprint, numpages, and url).

9.1. References to printed journal articles

A normal reference to a journal article is constructed as follows:

```
@article{Errandonea:2005,
  author = {Errandonea, D and Meng, Y and Somayazulu, M and H{\"a}usermann, D},
  year = {2005},
  journal = {Physica B},
  section = {B},
  volume = {355},
  pages = {116--25},
```

9.2. References to Journal of Physics: Conference Series articles

Each conference proceeding published in *Journal of Physics: Conference Series* will be a separate *volume*; references should follow the style for conventional printed journals. For example:

[1] Douglas G 2004 J. Phys.: Conf. Series 1 23–36

9.3. References to preprints

For preprints there are two distinct cases:

(1) Where the article has been published in a journal and the preprint is supplementary reference information. In this case it should be presented as:

```
@unpublished{Kunze:2003,
    author = {Kunze, K.},
    title = {T-duality and Penrose limits of spatially
   homogeneous and inhomogeneous cosmologies},
    year = \{2003\},\
    journal = {Phys. Rev.},
    section = \{D\},
    volume = \{68\},
    pages = \{063517\},
    archivePrefix = {arXiv},
    eprint = \{gr-qc/0303038\},
(2) Where the only reference available is the preprint. In this case it should be presented as
   @unpublished{Milson:2004,
    author = {Milson, R and Coley, A and Pravda, V and Pravdova, A},
    title = {Alignment and algebraically special tensors},
    year = \{2004\},\
    archivePrefix = {arXiv},
    eprint = \{gr-qc/0401010\},
 Some more examples:
 • Article with preprint
   @unpublished{Sundu:2013,
    author = {Azizi, K and Sundu, H and S\"ung\"u, J Y and Yinelek, N},
    title = {Properties of $D_{s2}^*(2573)$ charmed-strange tensor meson},
    year = \{2013\},\
    archivePrefix = {arXiv},
    eprint = \{1307.6058\},\
    subjectarea= {hep-ph},
 • Institutional preprints or technical reports
   @techreport{Kalitkin:1975,
    author = {Kalitkin, N. N. and Kuz'mina, L. V.},
    title = {Tables of thermodynamic functions of matter at high concentration of energy},
    type={Preprint},
    number = \{35\},
    institution = {Institute of Applied Mathematics of the USSR Academy of Sciences},
    address = {Moscow},
    year = \{1975\},
   @techreport{Kerley2003,
    author = {Kerley, G. I.},
    title = {Equations of state for titanium and {Ti6A14V} alloy},
    type = {Report},
    number = \{SAND 2003-3785\},
    institution = {Sandia National Laboratories},
```

```
address = {Albuquerque, NM},
  year = {2003}
}

• Patents

@techreport{Rutberg2004,
  author={Rutberg, {\relax Ph} G and Safronov, A A and Shiryaev, V N},
  title={Three-phase ac plasma generator},
  type={Patent},
  number={RU 2231936},
  year={2004}
}
```

9.4. References to electronic-only journals

In general article numbers are given, and no page ranges, as most electronic-only journals start each article on page 1.

- For New Journal of Physics (article number may have from one to three digits)
 - [1] Fischer R 2004 Bayesian group analysis of plasma-enhanced chemical vapour deposition data $New.\ J.$ $Phys.\ {f 6}\ 25$
- For SISSA journals the volume is divided into monthly issues and these form part of the article number
 - [1] Horowitz G T and Maldacena J 2004 The black hole final state J. High Energy Phys. JHEP02(2004)008
 - [2] Bentivegna E, Bonanno A and Reuter M 2004 Confronting the IR fixed point cosmology with high-redshift observations J. Cosmol. Astropart. Phys. JCAP01(2004)001

9.5. References to books, conference proceedings and reports

References to books, proceedings and reports are similar to journal references:

• Complete book

```
@book{Goossens:1993,
   author = {Michel Goossens and Frank Mittelbach and Alexander Samarin},
   title = {The LaTeX Companion},
   year = \{1993\},\
   publisher ={Addison-Wesley},
   address = {Reading, MA}
• Book in series
  @book{Dirac:1958,
   author = {P. A. M. Dirac},
   title = {The Principles of Quantum Mechanics},
   series = {The International Series of Monographs on Physics},
   number = \{27\},
   edition = \{4\},
   publisher = {Clarendon Press},
   address = {Oxford},
   year = \{1967\}
```

• Book chapter or some part of book

```
@inbook{Nikiforov_Novikov_Uvarov2005:ch1,
   author = {Nikiforov, A. F. and Novikov, V. G. and Uvarov, V. B.},
   title = {Quantum-Statistical Models of Hot Dense Matter},
   publisher = {Birkh\"{a}user Verlag},
   address = {Basel},
   year = \{2005\},\
   chapter = \{1\},
   pages = \{3--28\}
 }
  (You can also cite any part of book using \cite[pp 110--3]{Dirac:1958} or
  \cite[chapter 4, pp 98--105]{Dirac:1958})
• Authored chapter
  @incollection{Morse:1996,
   author = {M. Morse},
   title = {Supersonic beam sources},
   booktitle = {Atomic Molecular and Optical Physics},
   editor = {F. B. Dunning and R. Hulet},
   series = {Experimental Methods in the Physical Sciences},
   volume = \{29\},
   publisher = {Academic},
   address = {San Diego},
   year = \{1996\}
• Article in conference proceedings
  @incollection{Khishchenko_Mayer:2015,
   author = {K V Khishchenko and A E Mayer},
   title = {Non-isentropic layers in condensed matter at shock and ramp loading},
   booktitle = {XXX Int. Conf. on Interaction of
  Intense Energy Fluxes with Matter. Book of Abstracts},
   editor = {V. E. Fortov and others},
   publisher = {IPC KBSU},
   address = {Nalchik},
   pages = \{96\},
   year = {2015}
 or @CONFERENCE or @inproceedings.
```

9.6. Some examples

A paginated journal article [3], an enumerated journal article [4], a reference to an entire issue [5], a monograph (whole book) [6], a monograph/whole book in a series (see 2a in spec. document) [7], a divisible-book such as an anthology or compilation [8] followed by the same example, however we only output the series if the volume number is given [9] (so series should not be present since it has no vol. no.), a chapter in a divisible book [10], a chapter in a divisible book in a series [11], a multi-volume work as book [12], an article in a proceedings (of a conference, symposium, workshop for example) (paginated proceedings article) [13], a proceedings article with all possible elements [14], an example of an enumerated proceedings article [15], an informally published work [16], a doctoral dissertation [17], a master's thesis: [18], an online document / world wide web resource [19–21], a video game (Case 1) [22] and (Case

2) [23] and [24] and (Case 3) a patent [25], work accepted for publication [26], prolific author [27] and [28]. Other cites might contain 'duplicate' DOI and URLs (some SIAM articles) [29]. Multi-volume works as books [30] and [31]. A couple of citations with DOIs: [29, 32]. Online citations: [19, 33–35].

Refs. [36–43] are based upon example entries from the IOP guidelines.

A lot of citations can be joined by adding the \usepackage{cite} to document preamble: [1, 2, 44-47, 47-71].

Acknowledgments

Authors wishing to acknowledge assistance or encouragement from colleagues, special work by technical staff or financial support from organizations should do so in an unnumbered Acknowledgments section immediately following the last numbered section of the paper. The command \ack sets the acknowledgments heading as an unnumbered section.

9.7. Appendices

Technical detail that it is necessary to include, but that interrupts the flow of the article, may be consigned to an appendix. Any appendices should be included at the end of the main text of the paper, after the acknowledgments section (if any) but before the reference list. If there are two or more appendices they will be called Appendix A, Appendix B, etc. Numbered equations will be in the form (A.1), (A.2), etc, figures will appear as figure A1, figure B1, etc and tables as table A1, table B1, etc.

The command \appendix is used to signify the start of the appendixes. Thereafter \section, \subsection, etc, will give headings appropriate for an appendix:

```
\appendix
\section{Appendix title 1}
\section{Appendix title 2}
\section{Appendix title 3}
```

To obtain a simple heading of 'Appendix' use the code \section*{Appendix}. If it contains numbered equations, figures or tables the command \appendix should precede it and \setcounter{section}{1} must follow it.

```
\appendix
\section*{Appendix}
\setcounter{section}{1}
```

References

- [1] Caprio M A 2005 J. Phys. A 38 6385
- [2] Zamfir N V et al 2005 Eur. Phys. J. A 25 389
- [3] Abril P S and Plant R 2007 Communications of the ACM 50 36-44
- [4] Cohen S, Nutt W and Sagic Y 2007 J. ACM 54
- [5] Cohen J (ed) 1996 Special issue: Digital Libraries vol 39
- [6] Kosiur D 2001 Understanding Policy-Based Networking 2nd ed (New York, NY: Wiley)
- [7] Harel D 1979 First-Order Dynamic Logic (Lecture Notes in Computer Science vol 68) (New York, NY: Springer-Verlag)
- [8] Editor I (ed) 2007 The title of book one 1st ed (The name of the series one vol 9) (Chicago: University of Chicago Press)
- [9] Editor I (ed) 2008 The title of book two 2nd ed The name of the series two (Chicago: University of Chicago Press) chapter 100
- [10] Spector A Z 1990 Achieving application requirements *Distributed Systems* ed Mullender S (New York, NY: ACM Press) pp 19–33 2nd ed

- [11] Douglass B P, Harel D and Trakhtenbrot M B 1998 Statecarts in use: structured analysis and object-orientation *Lectures on Embedded Systems* (*Lecture Notes in Computer Science* vol 1494) ed Rozenberg G and Vaandrager F W (London: Springer-Verlag) pp 368–394
- [12] Knuth D E 1997 The Art of Computer Programming, Vol. 1: Fundamental Algorithms (3rd. ed.) (Addison Wesley Longman Publishing Co., Inc.)
- [13] Andler S 1979 Predicate path expressions *Proceedings of the 6th. ACM SIGACT-SIGPLAN symposium on Principles of Programming Languages POPL '79 (New York, NY: ACM Press) pp 226–236*
- [14] Smith S W 2010 An experiment in bibliographic mark-up: Parsing metadata for xml export Proceedings of the 3rd. annual workshop on Librarians and Computers (LAC '10 vol 3) ed Smythe R N and Noble A (Milan Italy: Paparazzi Press) pp 422–431
- [15] Gundy M V, Balzarotti D and Vigna G 2007 Catch me, if you can: Evading network signatures with web-based polymorphic worms *Proceedings of the first USENIX workshop on Offensive Technologies* WOOT '07 (Berkley, CA: USENIX Association)
- [16] Harel D 1978 Logics of programs: Axiomatics and descriptive power MIT Research Lab Technical Report TR-200 (Cambridge, MA: Massachusetts Institute of Technology)
- [17] Clarkson K L 1985 Algorithms for Closest-Point Problems (Computational Geometry) Ph.D. thesis Stanford University Palo Alto, CA uMI Order Number: AAT 8506171
- [18] Anisi D A 2003 Optimal Motion Control of a Ground Vehicle Master's thesis Royal Institute of Technology (KTH), Stockholm, Sweden
- [19] Thornburg H 2001 Introduction to bayesian statistics URL http://ccrma.stanford.edu/ jos/bayes/bayes.html
- [20] Ablamowicz R and Fauser B 2007 Clifford: a maple 11 package for clifford algebra computations, version 11 URL http://math.tntech.edu/rafal/cliff11/index.html
- [21] Poker-EdgeCom 2006 Stats and analysis URL http://www.poker-edge.com/stats.php
- [22] Obama B 2008 A more perfect union Video URL http://video.google.com/videoplay?docid=6528042696351994555
- [23] Novak D 2003 Solder man ACM SIGGRAPH 2003 Video Review on Animation theater Program: Part I Vol. 145 (July 27-27, 2003) (New York, NY: ACM Press) p 4 URL http://video.google.com/videoplay?docid=6528042696351994555
- [24] Lee N 2005 Comput. Entertain. 3 4
- [25] Scientist J 2009 The fountain of youth patent No. 12345, Filed July 1st., 2008, Issued Aug. 9th., 2009
- [26] Rous B 2008 Digital Libraries 12
- [27] Saeedi M, Zamani M S and Sedighi M 2010 Microelectron. J. 41 185–194
- [28] Saeedi M, Zamani M S, Sedighi M and Sasanian Z 2010 J. Emerg. Technol. Comput. Syst. 6
- [29] Kirschmer M and Voight J 2010 SIAM J. Comput. 39 1714–1747
- [30] Hörmander L 1985 The analysis of linear partial differential operators. IV (Grundlehren der Mathematischen Wissenschaften [Fundamental Principles of Mathematical Sciences] vol 275) (Berlin, Germany: Springer-Verlag) fourier integral operators
- [31] Hörmander L 1985 The analysis of linear partial differential operators. III (Grundlehren der Mathematischen Wissenschaften [Fundamental Principles of Mathematical Sciences] vol 275) (Berlin, Germany: Springer-Verlag) pseudodifferential operators
- [32] 2004 Ieee tcsc executive committee Proceedings of the IEEE International Conference on Web Services ICWS '04 (Washington, DC, USA: IEEE Computer Society) pp 21–22 ISBN 0-7695-2167-3
- [33] 2017 Institutional members of the TFX users group URL http://www.tug.org/instmem.html
- [34] R Core Team 2019 R: A language and environment for statistical computing URL https://www.R-project.org/
- [35] Anzaroot S and McCallum A 2013 UMass citation field extraction dataset URL http://www.iesl.cs.umass.edu/data/data-umasscitationfield
- [36] Cisneros A 1971 Astrophys. Space Sci. 10 87
- [37] Carlip S and Vera R 1998 Phys. Rev. D ${\bf 58}$ 011345
- [38] Davies K and Brown G 1997 J. High Energy Phys. JHEP12(1997)002
- [39] Neilson D and Choptuik M 2000 Class. Quantum Grav. 17 761 (Preprint gr-qc/9812053)
- [40] Harrison M 1999 Dipheomorphism-invariant manifolds Preprint hep-th/9909196
- [41] Dorman L I 1975 Variations of Galactic Cosmic Rays (Moscow: Moscow State University Press) p 103
- [42] Caplar R and Kulisic P 1973 Proc. Int. Conf. on Nuclear Physics (Munich) vol 1 (Amsterdam: North-Holland/American Elsevier) p 517
- [43] Morse M 1996 Supersonic beam sources Atomic Molecular and Optical Physics (Experimental Methods in the Physical Sciences vol 29) ed Dunning F B and Hulet R (San Diego: Academic)
- [44] Bardeen J, Cooper L N and Schrieffer J R 1957 Phys. Rev. 108 1175
- [45] Rose M E 1957 Elementary Theory of Angular Momentum (New York: Wiley)
- [46] Dirac P A M 1967 The Principles of Quantum Mechanics 4th ed (The International Series of Monographs

- on Physics no 27) (Oxford: Clarendon Press)
- [47] Siegbahn K (ed) 1965 Alpha-, Beta-, and Gamma-Ray Spectroscopy vol 1 (Amsterdam: North-Holland)
- [48] Bell R E 1965 Coincidence techniques and the measurement of short mean lives Alpha-, Beta-, and Gamma-Ray Spectroscopy vol 2 ed Siegbahn K (Amsterdam: North-Holland) p 905
- [49] Caprio M A 2003 Ph.D. thesis Yale University Preprint nucl-ex/0502004
- [50] Doe J 2006 private communication
- [51] Mucklow J 2007 Preparing a paper using LATEX 2ε for publication in *Journal of Physics: Conference Series* URL http://www.ihed.ras.ru/elbrus16/proc/LaTeXTemplates/JPCSLaTeXGuidelines.pdf
- [52] Errandonea D, Meng Y, Somayazulu M and Häusermann D 2005 Physica B 355 116-25
- [53] Zel'dovich Ya B and Raizer Yu P 1967 Physics of Shock Waves and High-Temperature Hydrodynamic Phenomena (New York: Academic Press)
- [54] von Neumann J 1955 Mathematical Foundations of Quantum Mechanics (Princeton: Princeton University Press)
- [55] Inogamov N A et al 2013 Contrib. Plasma Phys. **53** 796–810
- [56] Mayer A E and Mayer P N 2015 J. Appl. Phys. 118 035903
- [57] Dixon D D, Kaus P and Wudka J 1997 Phys. Rev. D 55 6344-6356
- [58] Zamfir N V et al 2005 Eur. Phys. J. A **25**(s01) 389–90
- [59] Kadatskiy M A and Khishchenko K V 2015 J. Phys.: Conf. Ser. 653 012079
- [60] Kunze K 2003 T-duality and penrose limits of spatially homogeneous and inhomogeneous cosmologies Phys. Rev. D 68 063517 (arXiv:gr-qc/0303038)
- [61] Milson R, Coley A, Pravda V and Pravdova A 2004 Alignment and algebraically special tensors arXiv:gr-qc/0401010
- [62] Azizi K, Sundu H, Süngü J Y and Yinelek N 2013 Properties of $D_{s2}^*(2573)$ charmed-strange tensor meson arXiv:1307.6058 [hep-ph]
- [63] Kalitkin N N and Kuz'mina L V 1975 Tables of thermodynamic functions of matter at high concentration of energy Preprint 35 (Moscow: Institute of Applied Mathematics of the USSR Academy of Sciences)
- [64] Kerley G I 2003 Equations of state for titanium and Ti6A14V alloy Report SAND 2003-3785 (Albuquerque, NM: Sandia National Laboratories)
- [65] Rutberg Ph G, Safronov A A and Shiryaev V N 2004 Three-phase ac plasma generator Patent RU 2231936
- [66] Neilson D and Choptuik M 2000 Class. Quantum Grav. 17 761 (arXiv:gr-qc/9812053)
- [67] Goossens M, Mittelbach F and Samarin A 1993 The LaTeX Companion (Reading, MA: Addison-Wesley)
- [68] Dirac P A M 1967 The Principles of Quantum Mechanics 4th ed (The International Series of Monographs on Physics no 27) (Oxford: Clarendon Press)
- [69] Nikiforov A F, Novikov V G and Uvarov V B 2005 Quantum-Statistical Models of Hot Dense Matter (Basel: Birkhäuser Verlag) chapter 1 pp 3–28
- [70] Morse M 1996 Supersonic beam sources Atomic Molecular and Optical Physics (Experimental Methods in the Physical Sciences vol 29) ed Dunning F B and Hulet R (San Diego: Academic)
- [71] Khishchenko K V and Mayer A E 2015 Non-isentropic layers in condensed matter at shock and ramp loading XXX Int. Conf. on Interaction of Intense Energy Fluxes with Matter. Book of Abstracts ed Fortov V E et al (Nalchik: IPC KBSU) p 96