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- Les chercheurs publient, comment ?
- Les publications en astronomie - astrophysique : la base de données astrophysics data system (ADS)
- LaTeX, sa vie, son œuvre
- Le « template » SF2A, calqué sur celui de A&A
- Les éditeurs LaTeX (Overleaf)
- Les références : BibTeX
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- Travaux pratiques
- Questions

Pourquoi publier, exemple 1



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Method of measuring the geometry of rotating parts of power stations based on the effect of self-mixing of laser radiation

D V Kulikov, A S Chubov, O Yu Sadbakov, S V Krotov and N N Ovchinnikov

Kutateladze Institute of thermophysics SB RAS, Novosibirsk, Russia

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Abstract. This paper is referred to the development of a method for measuring the geometry of rotating parts of power stations based on the effect of self-mixing of laser radiation. The method is based on spectral analysis of the photodiode signal using narrowband and threshold filtering in the frequency domain. A relative measurement error of 0.5% was achieved when measuring the surface of the rotating rotor modules of the power plant under laboratory conditions.

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Tao Ma, Jin-Yue Gao, Yun JIang, Zhi-Hui Kang, Xiao-Feng Xu and I V Sherstov

2004 *Laser Phys. Lett.* 1 331 <https://doi.org/10.1002/lapl.200310076>

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The magnetic field of Betelgeuse: a local dynamo from giant convection cells?

M. Aurière, J.-F. Donati, R. Konstantinova-Antova, G. Perrin, P. Petit and T. Roudier

A&A 516, L2 (2010)

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Published online	18 June 2010

A&A 516, L2 (2010)

LETTER TO THE EDITOR

The magnetic field of Betelgeuse: a local dynamo from giant convection cells?*

M. Aurière¹ - J.-F. Donati¹ - R. Konstantinova-Antova^{2,1} - G. Perrin³ - P. Petit¹ - T. Roudier¹

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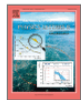


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Physics Letters B

Volume 716, Issue 1, 17 September 2012, Pages 1-29



Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC ☆

This paper is dedicated to the memory of our ATLAS colleagues who did not live to see the full impact and significance of their contributions to the experiment.

ATLAS Collaboration *

G. Aad⁴⁸, T. Abajyan²¹, B. Abbott¹¹¹, J. Abdallah¹², S. Abdel Khalek¹¹⁵, A.A. Abdelalim⁴⁹, O. Abdinovic¹¹, R. Aben¹⁰⁵, B. Abi¹¹², M. Abolins⁸⁸, O.S. AbouZeid¹⁵⁸, H. Abramowicz¹⁵³, H. Abreu¹³⁶, B.S. Acharya^{164a, 164b}, L. Adamczyk³⁸, D.L. Adams²⁵, T.N. Addy⁵⁶, J. Adelman¹⁷⁶, S. Adomeit⁹⁸, P. Adragna⁷⁵, T. Adye¹²⁹, S. Aefsky²³, J.A. Aguilar-Saavedra^{124b, *}, M. Agustoni¹⁷, M. Aharrouche⁸¹, S.P. Ahlen²², F. Ahles⁴⁸, A. Ahmad¹⁴⁸, M. Ahsan⁴¹, G. Aielli^{133a, 133b}, T. Akgodan^{19a}, T.P.A. Åkesson⁷⁹, G. Akimoto¹⁵⁵, A.V. Akimov⁹⁴, M.S. Alam², M.A. Alam⁷⁶, J. Albert¹⁶⁹, S. Albrani⁵⁵, M. Aleksa³⁰, I.N. Aleksandrov⁶⁴, F. Alessandria^{89a}, C. Alexa^{26a}, G. Alexander¹⁵³, G. Alexandre⁴⁹, T. Alexopoulos¹⁰, M. Alhroob^{164a, 164c}, M. Aliev¹⁶, G. Alimonti^{89a}, J. Alison¹²⁰, B.M.M. Allbrooke¹⁸, P.P. Allport⁷³, S.E. Allwood-Spiers⁵³, J. Almond⁸², A. Aloisio^{102a, 102b}, R. Alon¹⁷², A. Alonso⁷⁹, F. Alonso⁷⁰, A. Altheimer³⁵, B. Alvarez Gonzalez⁸⁸, M.G. Alviggi^{102a, 102b}, K. Amako⁶⁵, C. Amelung²³, V.V. Ammosov^{128, *}, S.P. Amor Dos Santos^{124a}, A. Amorim^{124a, b}, N. Amram¹⁵³, C. Anastopoulos³⁰, L.S. Ancu¹⁷, N. Andari¹¹⁵, T. Andeen³⁵, C.F. Anders^{58b}, G. Anders^{58a}, K.J. Anderson³¹, A. Andreazza^{89a, 89b}, V. Andrei^{58a}, M.-L. Andrieux⁵⁵, X.S. Anduaga⁷⁰, S. Angelidakis⁹, P. Anger¹⁴, A. Angerami³⁵, F. Anghinolfi³⁰, A. Anisenkov¹⁰⁷, N. Anjos^{124a}, A. Annovi⁴⁷, A. Antonaki⁹, M. Antonelli⁴⁷, A. Antonov⁹⁶, J. Antos^{144b}, F. Anulli^{132a}, M. Aoki¹⁰¹, S. Aoun⁸³, L. Aperio Bella⁵, R. Apolle^{118, c}, G. Arabidze⁸⁸, I. Aracena¹⁴³, Y. Arai⁶⁵, A.T.H. Arce⁴⁵, S. Arfaoui¹⁴⁸, J.-F. Arguin⁹³, E. Arik^{19a, *}, M. Arik^{19a}, A.J. Armbruster⁸⁷, O. Arnaez⁸¹, V. Arnal⁸⁰, C. Arnault¹¹⁵, A. Artamonov⁹⁵, G. Artoni^{132a, 132b}, D. Arutinov²¹, S. Asai¹⁵⁵, S. Ask²⁸, B. Åsman^{146a, 146b}, L. Asquith⁶, K. Assamagan²⁵, A. Astbury¹⁶⁹, M. Atkinson¹⁶⁵, B. Aubert⁵, E. Auge¹¹⁵, K. Augsten¹²⁷, M. Aurousseau^{145a}, G. Avolio¹⁶³, R. Avramidou¹⁰, D. Axen¹⁶⁸, G. Azuelos^{93, d}, Y. Azuma¹⁵⁵, M.A. Baak³⁰, G. Baccaglioni^{89a}, C. Bacci^{134a, 134b}, A.M. Bach¹⁵, H. Bachacou¹³⁶, K. Bachas³⁰, M. Backes⁴⁹, M. Backhaus²¹, J. Backus Mayes¹⁴³, E. Badesco^{26a}, P. Bagnaia^{132a, 132b}, S. Bahinipati³, Y. Bai^{33a}, D.C. Bailey¹⁵⁸, T. Bain¹⁵⁸, J.T. Baines¹²⁹, O.K. Baker¹⁷⁶, M.D. Baker²⁵, S. Baker⁷⁷, P. Balek¹²⁶, E. Banas³⁹, P. Banerjee⁹³, Sw. Banerjee¹⁷³, D. Banfi³⁰, A. Bangert¹⁵⁰, V. Bansal¹⁶⁹, H.S. Bansil¹⁸, L. Barak¹⁷², S.P. Baranov⁹⁴, A. Barbaro Galtieri¹⁵, T. Barber⁴⁸, E.L. Barberio⁸⁶, D. Barberis^{50a, 50b}, M. Barbero²¹, D.Y. Bardini⁶⁴, T. Barillari⁹⁹, M. Barisonzi¹⁷⁵, T. Barklow¹⁴³, N. Barlow²⁸, B.M. Barnett¹²⁹, R.M. Barnett¹⁵, A. Baroncelli^{134a}, G. Barone⁴⁹, A.J. Barr¹¹⁸, F. Barreiro⁸⁰, J. Barreiro Guimarães da Costa⁵⁷, P. Barrillon¹¹⁵, R. Bartoldus¹⁴³, A.E. Barton⁷¹, V. Bartsch¹⁴⁹, A. Basye¹⁶⁵, R.L. Bates⁵³, L. Batkova^{144a}, J.R. Batley²⁸, A. Battaglia¹⁷, M. Battistin³⁰, F. Bauer¹³⁶, H.S. Bawa^{143, e}, S. Beale⁹⁸, T. Beau⁷⁸, P.H. Beauhémis¹⁶¹, R. Becherle^{50a}, P. Bechtel²¹, H.P. Beck¹⁷, A.K. Becker¹⁷⁵, S. Becker⁹⁸, M. Beckingham¹³⁸, K.H. Becks¹⁷⁵, A.J. Beddall^{19c}, A. Beddall^{19c}, S. Bedikian¹⁷⁶, V.A. Bednyakov⁶⁴, C.P. Bee⁸³, L.J. Beemster¹⁰⁵, M. Begel²⁵, S. Behar Harpaz¹⁵², P.K. Behera⁶², M. Beimforde⁹⁹, C. Belanger-Champagne⁸⁵, P.J. Bell⁴⁹, W.H. Bell⁴⁹, G. Bella

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ADS : exemple de recherche 1



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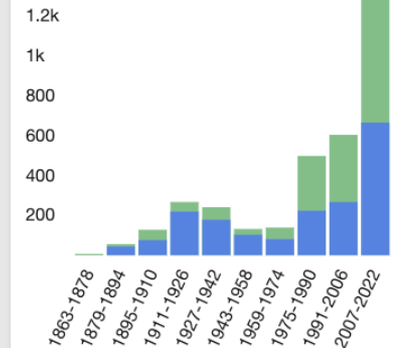
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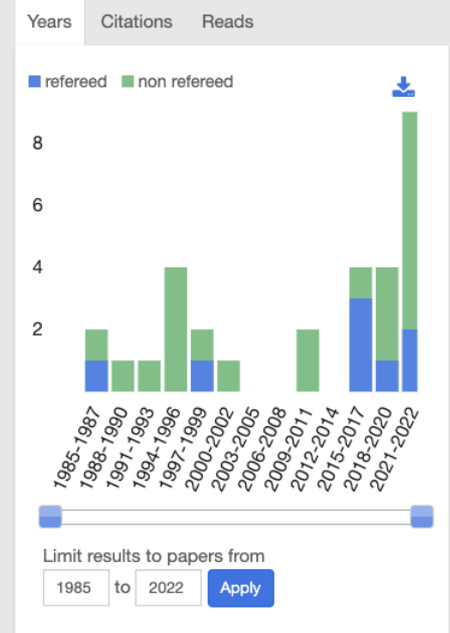
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2021 GEMINI table of the Amateur Professional Collaborations
Midavaine, T.



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FEEDBACK

Status of the amateur-professional collaborations

[Show affiliations](#)[Midavaine, T.](#) ; [Herpin, F.](#)

Amateur-professional collaboration is a very vivid field in astronomy. The Société Astronomique de France (SAF) is very active with dedicated commissions gathering amateurs and professionals in specialized fields. In 2018 we organized a first workshop during the "Journées de la SF2A" to share the status of collaborations. Following the success of this meeting with several proposed actions, SAF and SF2A agreed on the development of a partnership to share the realization of several tasks, including a second workshop during the "Journées de la SF2A 2019", introduced by this plenary session paper. The vision is to build an array of amateur observers networking with professionals proposing topics and/or targets for campaign survey. Thus we are able to review the latest results of such collaborations, the new projects to be launched and the means (hardware, software, web sites, and organizations) required to support and develop such projects. Furthermore SAF and SF2A are working on the implementation of an annual dedicated prize awarding best practices in pro-am collaborations. A review of recommendations are shared to be implemented in the coming year.

Publication: SF2A-2019: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics. Eds.: P. Di Matteo, O. Creevey, A. Crida, G. Kordopatis, J. Malzac, J.-B. Marquette, M. N'Diaye, O. Venot, 2019, pp.47-52

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Keywords: citizen science; amateur-professional; pro-am collaborations; astronomy

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STATUS OF THE AMATEUR-PROFESSIONAL COLLABORATIONS

T. Midavaine¹ and F. Herpin²

Abstract. Amateur-professional collaboration is a very vivid field in astronomy. The Société Astronomique de France (SAF) is very active with dedicated commissions gathering amateurs and professionals in specialized fields. In 2018 we organized a first workshop during the “Journées de la SF2A” to share the status of collaborations. Following the success of this meeting with several proposed actions, SAF and SF2A agreed on the development of a partnership to share the realization of several tasks, including a second workshop during the “Journées de la SF2A 2019”, introduced by this plenary session paper. The vision is to build an array of amateur observers networking with professionals proposing topics and/or targets for campaign survey. Thus we are able to review the latest results of such collaborations, the new projects to be launched and the means (hardware, software, web sites, and organizations) required to support and develop such projects. Furthermore SAF and SF2A are working on the implementation of an annual dedicated prize awarding best practices in pro-am collaborations. A review of recommendations are shared to be implemented in the coming year.

Keywords: citizen science, amateur-professional, pro-am collaborations, astronomy

1 Introduction

Thanks to the very successful workshop held during the “Journées de la SF2A 2018” in Bordeaux, SF2A and SAF decided to build a partnership. A dedicated group in SAF was created in September 2018 to develop several tasks proposed during the first workshop. A meeting between SF2A and SAF allowed to agree on several decisions. One of them was to prepare a second workshop and a talk for the plenary session during the *Journées de la SF2A 2019* organized in Nice 14-17 May 2019 synthesized in this paper.

2 SAF and SF2A strength for this partnership

SAF is a 132 years old Society, funded by Camille Flammarion, gathering more than 2000 members and *L’Astronomie* magazine* subscribers. Within the Society, twelve commissions are supporting dedicated fields, with member and observer coordination, organizing meetings and publications: Astronautic and Space Technologies, Comets, Cosmology, Double Stars, History, Instruments, Meteors, Planet Observations, Planetology, Radioastronomy, Sun, Sundials.

SAF edits several publications: *L’Astronomie* (monthly), *Observations & Travaux*¹ (twice a year), Ephemerides Astronomiques² (annual), astronomical books, and *SAF On Line Web*³ site with a Pro-Am dedicated field introduced last year. Lectures, conferences, astronomical tutorials, are organized all the year long. Every year in May or June, Astronomical prizes and Medals, Janssen Prize are awarded with the annual national meeting of the commissions reporting their related activities. Astronomical event gatherings (Eclipse, Day of the Sun, abroad travels) are coordinated, and “Astrociel” a two weeks star party is organized every year in August at

¹ Société Astronomique de France, 3 rue Beethoven, 75016 Paris, France

² Société Française d’Astronomie et d’Astrophysique

*Mensual magazine published by Société Astronomique de France, Patrick Baradeau Head of Publications, Fabrice Mottez succeeded to Janet Borg Editor

³ISSN 0004-6302, technical review of the SAF Commissions, Patrick Baradeau Head of Publications, Pierre Durand Editor.

⁴an annual publication realized by Jean Meeus

⁵<https://saf-astronomie.fr/collaboration-pro-am/>

LaTeX, sa vie, son œuvre



Wikipédia : « *LaTeX est un langage et un système de composition de documents. Il s'agit d'une collection de macro-commandes destinées à faciliter l'utilisation du « processeur de texte » TeX de Donald Knuth.*

LaTeX permet de rédiger des documents dont la mise en page est réalisée automatiquement en se conformant du mieux possible à des normes typographiques. Une fonctionnalité distinctive de LaTeX est son mode mathématique, qui permet de composer des formules complexes. »

Encore Wikipédia : « *TeX est un système logiciel libre de composition de documents, indépendant du matériel utilisé pour la visualisation ou l'impression. Il fut créé à partir de 1977 par le mathématicien et informaticien Donald Knuth, excédé par la piètre qualité de la typographie des logiciels d'édition de l'époque. Il est principalement conçu pour l'édition de documents techniques et est largement utilisé par les scientifiques, particulièrement en mathématiques, physique, bio-informatique, astronomie et informatique. »*

A Sample Document

Wikipedians

June 23, 2007

This tiny sample showcases $\text{T}_{\text{E}}\text{X}$ and $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ for Wikipedia. More comprehensive examples, such as Lamport's `sample.tex` (see [1]) are available with any standard $\text{T}_{\text{E}}\text{X}$ distribution, or via www.tug.org. Only $\text{T}_{\text{E}}\text{X}$ nicians need [2].

1 Documents, Sections and Paragraphs

A $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ source file begins with a class declaration, followed by a preamble section, and the body of the document. The preamble contains settings and definitions. The body can contain sections, subsections, paragraphs, lists, equations, footnotes¹, figures and tables, and also commands for automatically-generated structures such as a table of contents, bibliography, index and glossary.

Commands such as “`\section`” introduce a new section, whilst an empty line delimits paragraphs. Other surplus white space is usually ignored.

2 Features

Both $\text{T}_{\text{E}}\text{X}$ and $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ allow for accents, and excel at typesetting mathematical equations, both in-line or displayed on a line by itself. For instance, an article on quadratics may need

$$ax^2 + bx + c = 0 \implies x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a},$$

or an article on complex analysis may include $e^{i\theta} = \cos \theta + i \sin \theta$.

References

- [1] Leslie Lamport, *L^AT_EX User's Guide and Reference Manual*, second edition, Addison-Wesley, 1994.
- [2] Frank Mittelbach, and Michel Goossens, *The L^AT_EX Companion*, second edition, Addison-Wesley, 2004.

¹This is a footnote.

Le « template » SF2A



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Cette année, les journées de la SF2A auront lieu du 7 au 10 juin 2022 à Besançon : [Semaine de l'Astrophysique Française](#).

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sf2a.eu/spip/IMG/zip/sf2a-template2022.zip



```

structure
x x sf2a-template.tex
57
58 \begin{document}
59
60 \TitreGlobal{SF2A 2022}
61
62 %%-----
63 %% the top matter
64 %%
65
66 \title{This is the title of the paper}
67
68 \runningtitle{Short title here}
69
70 \author{A. Author1}\address{Timberland Observatory, 34560 City, Neverland}
71
72 \author{J.-P. Author2}\address{Institute XYZ, 1299 City, OtherLand}
73
74 %% IF Author3 has the same affiliation than Author1:
75 %\author{C.\,E. Author3}$^1$)
76
77 %% IF Author3 has its own affiliation:
78 %\author{C.\,E. Author3}\address{Dept. of Chess, University of Games, 35101 Las Vegas, Monaco}
79
80 %% IF Author3 has two affiliations, the one of Author1 and a second one:
81 \author{C.\,E. Author3}$^{1,}$)\address{Dept. of Chess, University of Games, 35101 Las Vegas, Monaco}
82
83
84 %% Keep this line, even if the page will be settled afterwards.
85 \setcounter{page}{237}
86
87
88
89 %%-----
90
91 \maketitle
92
93 %%-----
94 %% The abstract
95 %%
96 %% Warning! within the abstract:
97 %% - do not use macros.
98 %% - do not use commands like \cite, \citet, \citep ... etc.
99
100 \begin{abstract}
101 This is the abstract. This is the abstract. This is the abstract.
102 \end{abstract}
103
104
105 %% Insert the keywords (to appear in the ADS indexing)
106 %% Keywords must be separated by a comma
107 \begin{keywords}
108 subject, verb, noun, apostrophe
109 \end{keywords}
110
111 %%-----
112
113
114 \section{Introduction}
115 %%-----
116 Enter here the text of your introduction.
117

```



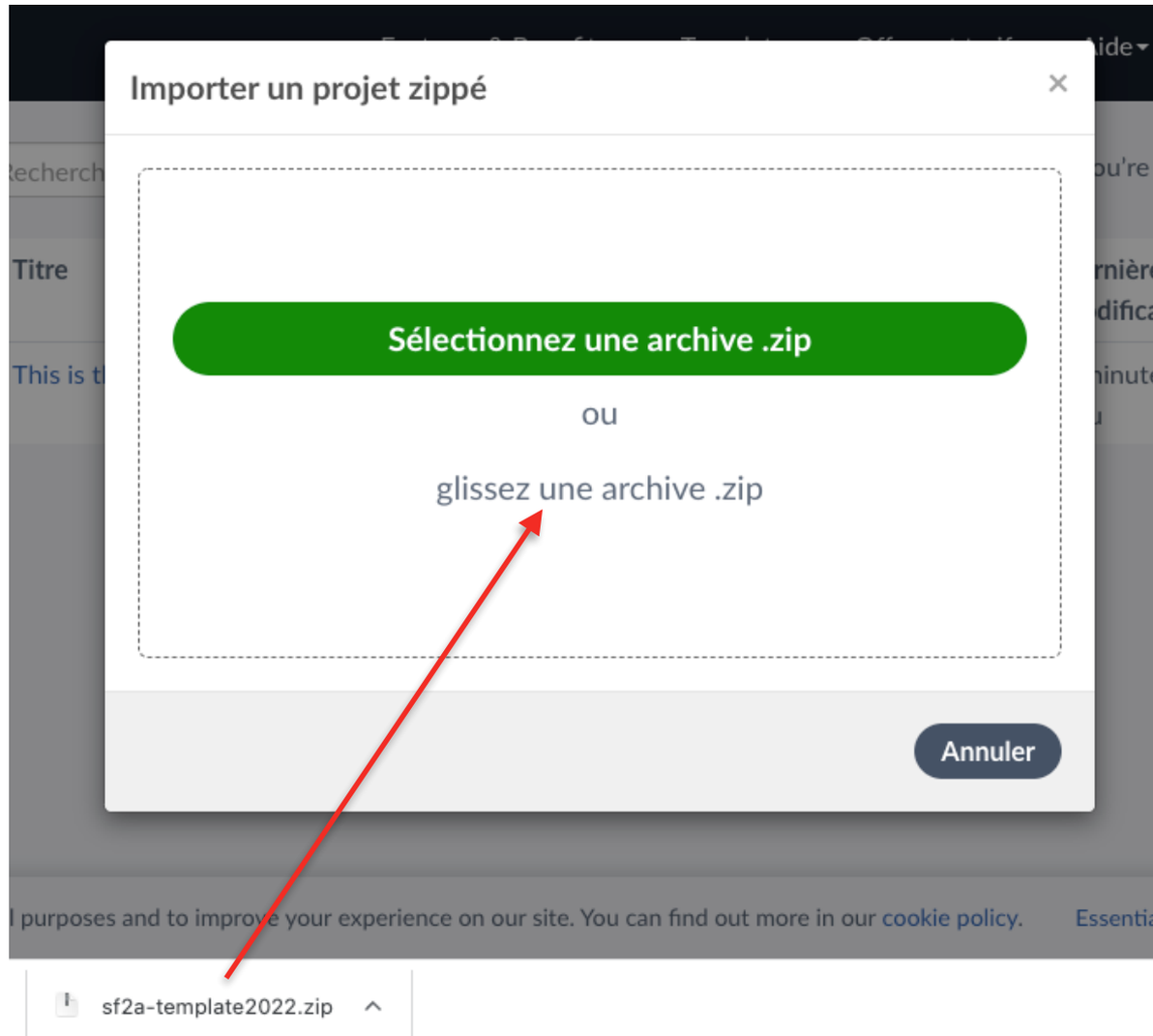
Structure

- sf2a-template.tex
 - BIBLIOGRAPHIE
 - Introduction
 - My first section
 - Conclusions

```

119 %-----
120
121
122 \subsection{Literature citations}
123 %-----
124
125 The following examples illustrate the required style in the main text:
126 \cite{Einstein26} showed that  $v_h = 1926 \text{ km/s}$  was not a prime number, as
127 also found previously \citep{Laurel24}. On the other hand,
128 \citet{1945RvMP...17..120E} followed
129 \citet{Kafka24} and found a better approximation to the
130 distance, yielding  $d_o = 22 \text{ kpc}$  \citep[see also][and references therein]{Bohr26,Curie91,deGaulle96}.
131 For frequently cited papers an abbreviated form of citation is
132 recommended, e.g. Paper~I, Paper~II.
133
134 The format for references is the one adopted by A&A. To set the reference list in the proper format, we encourage you to use \BibTeX~ and the
135 natbib package instead of the standard \verb=\thebibliography= environment.
136 \subsection{Footnotes}
137 %-----
138
139 These should be kept to a minimum and used as
140 usual\footnote{Just like this one.}.
141
142
143 \subsection{Hyperlinks}
144
145 Hyperlinks can be introduced as follows: \url{http://www.sf2a.eu}.
146
147 \subsection{Figures}
148 %-----
149
150 Please use files in the PDF format, as shown in Fig.~\ref{author1.fig1}. Figures in eps format can be converted to pdf with the command epstopdf
151 (used as epstopdf file.eps). Two figures can be joined together as shown in Fig.~\ref{author1.fig2}. In this case, as illustrated in
152 Fig.~\ref{author1.fig2},
153 the caption must follow this format (e.g. boldface fonts for the Left and Right items): \textbf{Left:} text
154 of the caption for the left panel. \textbf{Right:} text of the caption for the figure on the right hand side.
155
156 %%
157 %% Example of single figure
158 %%-
159 %% \begin{figure}[ht!]
160 %% \centering
161 %% \includegraphics[width=0.8\textwidth,clip]{author_fig1}
162 %% Note the ABSENCE of the extension .pdf !
163 %% \caption{Caption here}
164 %% \label{author1.fig1}
165 %% \end{figure}
166 %%
167 %% Example of two figures side by side
168 %%-
169 %% \begin{figure}[ht!]
170 %% \centering
171 %% \includegraphics[width=0.48\textwidth,clip]{author_fig1}
172 %% \includegraphics[width=0.48\textwidth,clip]{author_fig2}
173 %% Note the ABSENCE of the extension .pdf !
174 %% \caption{{\bf Left:} Caption of the left panel. {\bf Right:} Caption of the right panel.}
175 %% \label{author1.fig2}
176 %% \end{figure}

```



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author:"Midavaine, T"

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```
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  author = {{Midavaine}, T. and {Herpin}, F.},  
  title = "{Status of the amateur-professional collaborations}",  
  keywords = {citizen science, amateur-professionnal, pro-am collaborations, astronomy},  
  booktitle = {SF2A-2019: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics},  
  year = 2019,  
  editor = {{Di Matteo}, P. and {Creevey}, O. and {Crida}, A. and {Kordopatis}, G. and {Malzac}, J. and {Marquette}, J. -B. and {N'Diaye}, M. and {Venot}, O.},  
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  adsurl = {https://ui.adsabs.harvard.edu/abs/2019sf2a.conf...47M},  
  adsnote = {Provided by the SAO/NASA Astrophysics Data System}  
}
```

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FEEDBACK

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- sf2a-template.tex

```

1 @ARTICLE{Bohr26,
2   author = {{Bohr}, N. and {Einstein}, A. and {Fermi}, E.},
3   journal = {\mnras},
4   year = 1926,
5   volume = 111,
6   pages = {123-456}
7 }
8
9 @INPROCEEDINGS{2019sf2a.conf...47M,
10  author = {{Midavaine}, T. and {Herpin}, F.},
11  title = "{Status of the amateur-professional collaborations}",
12  keywords = {citizen science, amateur-professional, pro-am collaborations, astronomy},
13  booktitle = {SF2A-2019: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics},
14  year = 2019,
15  editor = {{Di Matteo}, P. and {Creevey}, O. and {Crida}, A. and {Kordopatis}, G. and {Malzac}, J. and {Marquette}, J. -B. and {N'Diaye}, M. and {Venot}, O.},
16  month = dec,
17  pages = {Di},
18  adsurl = {https://ui.adsabs.harvard.edu/abs/2019sf2a.conf...47M},
19  adsnote = {Provided by the SAO/NASA Astrophysics Data System}
20 }
21

```

Peu importe où, la compilation se débrouille !

```

125 The following examples illustrate the required style in the main text:
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128 \citet{1945RvMP...17..120E} followed
129 \citet{Kafka24} and found a better approximation to the
130 distance, yielding $d_o = 22 \text{ \kpc}$ \citep[see also][and references therein]{Bohr26, Curie91, 2019sf2a.conf...47M}.
131 For frequently cited papers an abbreviated form of citation is
132 recommended, e.g. Paper~I, Paper~II.

```

References

Bohr, N., Einstein, A., & Fermi, E. 1926, MNRAS, 111, 123
 Curie, M. & Curie, P. 1991, A&A, 101, 987
 Einstein, A. 1926, ApJ, 901, 7
 Einstein, A. & Strauss, E. 1945, Rev. Mod. Phys., 17, 120
 Kafka, L., Laurel, S., & Hardy, P. 1924, in The Evolution and Distribution of Beverages, ed. W. Churchill, F. Roosevelt, & A. Capone (Chicago: Bourbon Distilleries Inc.), 987–1654
 Laurel, S. 1924, AJ, 91, 17
 Midavaine, T. & Herpin, F. 2019, in SF2A-2019: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics, ed. P. Di Matteo, O. Creevey, A. Crida, G. Kordopatis, J. Malzac, J. B. Marquette, M. N'Diaye, & O. Venot, Di

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Glossaire

LaTeX est un langage et un système de composition de documents. Il s'agit d'une collection de macro-commandes conçues pour faciliter l'utilisation du "processeur de texte" TeX de Donald Knuth. LaTeX vous permet d'écrire des documents qui sont automatiquement formatés pour se conformer le plus possible aux normes typographiques. Une caractéristique distinctive de LaTeX est son mode mathématique, qui permet de composer des formules complexes.



LaTeX is a document composition language and system. It is a collection of macro commands designed to facilitate the use of Donald Knuth's TeX "text processor". LaTeX allows you to write documents that are automatically formatted to conform as closely as possible to typographic standards. A distinctive feature of LaTeX is its mathematical mode, which allows you to compose complex formulas.

Anglais ▾



Français ▾

automatique ▾

Glossaire

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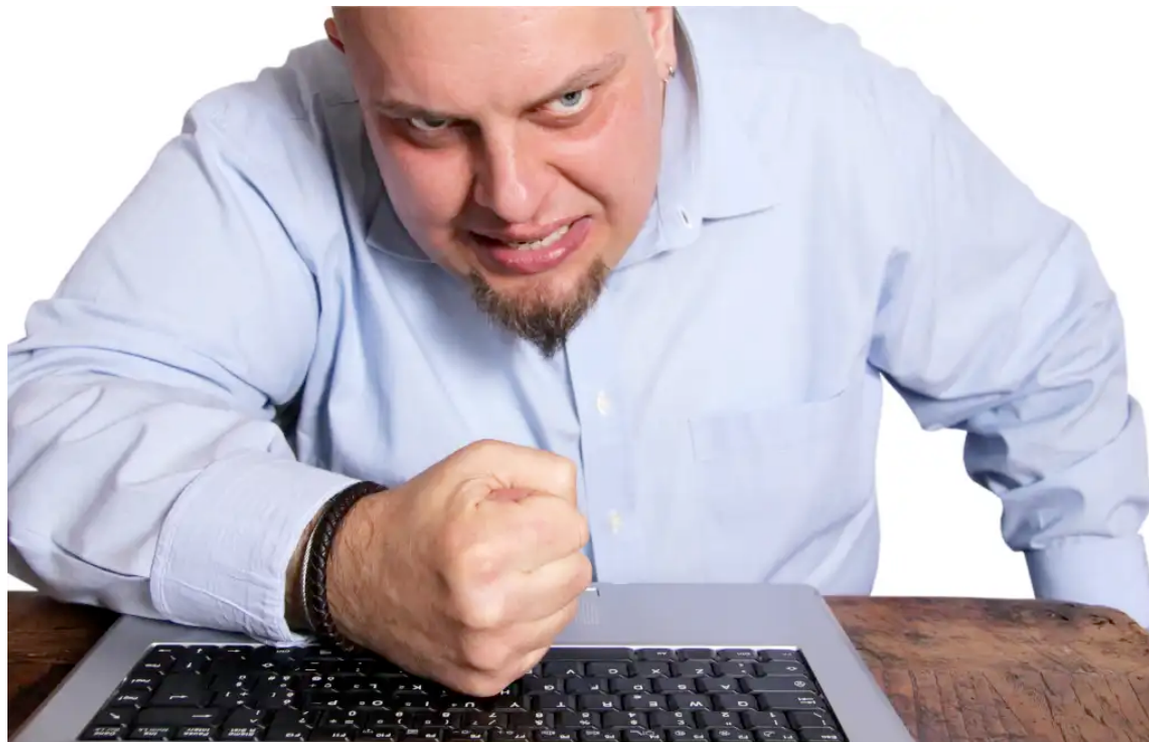
LaTeX est un langage et un système de composition de documents. Il s'agit d'une collection de macro-commandes conçues pour faciliter l'utilisation du "processeur de texte" TeX de Donald Knuth. LaTeX vous permet d'écrire des documents qui sont automatiquement formatés pour se conformer le plus possible aux normes typographiques. Une caractéristique distinctive de LaTeX est son mode mathématique, qui permet de composer des formules complexes.

Travaux pratiques !



Questions ?

KEEP CALM AND LATEX



Date limite : 15 septembre !!!