

ARTICLE TYPE

This is the sample article title

Author One^{*1} | Author Two^{1,1} | Author Three¹¹Org Division, Org Name, State name,
Country name²Org Division, Org Name, State name,
Country name³Org Division, Org Name, State name,
Country name**Correspondence**

*Corresponding author full name,
Organisation, Street and building number,
Postal code, City, Country Email:
author-one@domain.com

Present Address

This is sample for present address text this is
sample for present address text

Funding Information

National Nuclear Security Administration,
DE-AC52-06NA25396. DOE Office of
Science ASCR Program,
SJS-AC52-06NA25968. Czech Technical
University, SGS16/247/OHK4/3T/14. Czech
Science Foundation, 14-21318S. Czech
Ministry of Education, RVO 68407700.

Abstract

This is sample abstract text.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. In eget blandit ante, nec pulvinar ligula. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Suspendisse at mi turpis. In hac habitasse platea dictumst. Duis sollicitudin tempus ipsum. Suspendisse eleifend dui id enim sodales, pharetra elementum diam viverra. Phasellus lacinia vestibulum euismod. Mauris auctor vulputate ante vitae tempor. Ut tempor ac felis placerat aliquet.

Morbi rutrum vulputate tempus. Vivamus posuere diam eu erat lobortis, sit amet tempor nulla posuere. Donec molestie odio elit, id cursus augue auctor id. Praesent lobortis tortor libero, vel aliquam ex pulvinar sit amet. Donec non justo ullamcorper, sodales justo ultrices, tincidunt ligula. Proin lectus odio, dapibus a nunc nec, sagittis cursus turpis. Curabitur nec lectus sed leo aliquet tempus. Nam id quam euismod, cursus quam id, gravida purus. Fusce nec gravida sapien. Duis scelerisque diam quis nulla rhoncus aliquet. Ut dignissim blandit felis eget hendrerit.

KEYWORDS

keyword1 – keyword2 – keyword3 – keyword4 – keyword5

1 | SAMPLE FOR FIRST LEVEL HEAD

Lorem ipsum dolor sit amet, consectetur adipiscing elit Kosugi & Gillingham (2007) Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. This is an example for title footnote.

Lorem ipsum dolor sit amet, consectetur adipiscing elit Kosugi & Gillingham (2007) Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada

fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem.

2 | SAMPLE FOR ANOTHER FIRST LEVEL HEAD

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo Bland-Hawthorn, van Breugel, & Gillingham (2001) Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem.

Example for bibliography citations cite (Kosugi et al., 2009), cites Stix (2004)

Quisque ullamcorper placerat ipsum. Cras nibh Kosugi et al. (2009); Stix (2004) Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetur adipiscing

⁰**Abbreviations:** ANA, anti-nuclear antibodies; APC, antigen-presenting cells; IRF, interferon regulatory factor

elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi.

$$s(nT_s) = s(t) \times \sum_{n=0}^{N-1} \delta(t - nT_s) \xrightarrow{\text{DFT}} S\left(\frac{m}{NT_s}\right)$$

$$= \frac{1}{N} \sum_{n=0}^{N-1} \sum_{k=-N/2}^{N/2-1} s_k e^{j2\pi k \Delta f n T_s} e^{-j\frac{2\pi}{N} mn} \quad (1)$$

Fusce mauris. Vestibulum luctus nibh at lectus. Sed bibendum, nulla a faucibus semper, leo velit ultricies tellus, ac venenatis arcu wisi vel Vestibulum diam.

Sed commodo posuere pede. Mauris ut est. Ut quis purus. Sed ac odio. Sed vehicula hendrerit sem. Duis non odio. Morbi ut dui.

2.1 | Example for second level head

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Donec odio elit, dictum in, hendrerit sit amet, egestas sed, leo.

Morbi luctus, wisi viverra faucibus pretium, nibh est placerat odio, nec commodo wisi enim eget quam. Quisque libero justo, consectetur a, feugiat vitae, porttitor eu, libero. Suspendisse sed mauris vitae elit sollicitudin malesuada.

This is an example (Bettonvil, Sutterlin, Hammerschlag, Rutten, & Stix, 2003; Rutten, 2007) for quote text. This is an example for quote text. This is an example for quote text. This is an example for quote text Rutten (2007). This is an example for quote text. This is an example for quote text. This is an example for quote text Rutten (2007). This is an example for quote text. This is an example for quote text. This is an example for quote text.

3 | SAMPLE FOR NEXT FIRST LEVEL HEAD

3.1 | Example for another second level head

Suspendisse vitae elit. Aliquam arcu neque, ornare in, ullamcorper quis, commodo eu, libero. Fusce sagittis erat at erat tristique mollis. Maecenas sapien libero, molestie et, lobortis in, sodales eget, dui.

Sed feugiat. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Ut pellentesque augue sed urna. Vestibulum diam eros, fringilla et, consectetur eu, nonummy id, sapien.

3.2 | Second level head text

Etiam euismod. Fusce facilisis lacinia dui. Suspendisse potenti. In mi erat, cursus id, nonummy sed, ullamcorper eget,

sapien. Praesent pretium, magna in eleifend egestas, pede pede pretium lorem, quis consectetuer tortor sapien facilisis magna.

3.2.1 | Third level head text

Aliquam lectus. Vivamus leo. Quisque ornare tellus ullamcorper nulla. Mauris porttitor pharetra tortor. Sed fringilla justo sed mauris. Mauris tellus. Sed non leo. Nullam elementum, magna in cursus sodales, augue est scelerisque sapien, venenatis congue nulla arcu et pede.

Etiam ac leo a risus tristique nonummy. Donec dignissim tincidunt nulla. Vestibulum rhoncus molestie odio. Sed lobortis, justo et pretium lobortis, mauris turpis condimentum augue, nec ultricies nibh arcu pretium enim.

EXAMPLE OF BOXTEXT

Fourth level head text

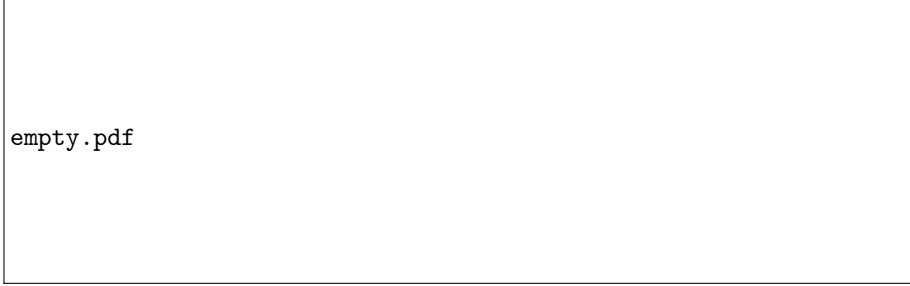
Sed feugiat. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Ut pellentesque augue sed urna. Vestibulum diam eros, fringilla et, consectetur eu, nonummy id, sapien.

Etiam euismod. Fusce facilisis lacinia dui. Suspendisse potenti. In mi erat, cursus id, nonummy sed, ullamcorper eget, sapien. Praesent pretium, magna in eleifend egestas, pede pede pretium lorem, quis consectetuer tortor sapien facilisis magna.

Fifth level head text Aliquam lectus. Vivamus leo. Quisque ornare tellus ullamcorper nulla. Mauris porttitor pharetra tor-
tor. Sed fringilla justo sed mauris. Mauris tellus. Sed non leo.
Nullam elementum, magna in cursus sodales, augue est
scelerisque sapien, venenatis congue nulla arcu et pede. Ut suscipit enim vel sapien.

Nulla in ipsum. Praesent eros nulla, congue vitae, euismod ut, commodo a, wisi. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Aenean nonummy magna non leo.

Nulla in ipsum. Praesent eros nulla, congue vitae, euismod ut, commodo a, wisi. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Aenean nonummy magna non leo.



empty.pdf

FIGURE 1 This is the sample figure caption.

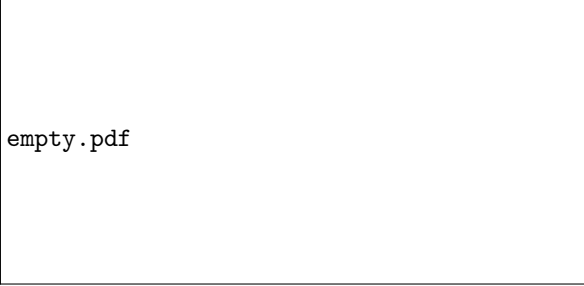
TABLE 1 This is sample table caption.

Spanned heading1			Spanned heading2	
col1 head	col2 head	col3 head	col4 head	col5 head
col1 text	col2 text	col3 text	12.34	col5 text1
col1 text	col2 text	col3 text	1.62	col5 text2
col1 text	col2 text	col3 text	51.809	col5 text

Source: Example for table source text.

1Example for a first table footnote.

2Example for a second table footnote.



empty.pdf

FIGURE 2 This is the sample figure caption.

- bulleted list entry sample bulleted list entry Strunk Jr. & White (1979) sample list entry text.
- bulleted list entry sample bulleted list entry. bulleted list entry sample bulleted list entry. bulleted list entry sample bulleted list entry.
- bulleted list entry sample bulleted list entry Power et al. (1975) bulleted list entry sample bulleted list entry Rutten (2007) sample list entry text. bulleted list entry sample bulleted list entry.
- sample list entry text. sample list entry text.

Suspendisse vel felis. Ut lorem lorem, interdum eu, tincidunt sit amet, laoreet vitae, arcu. Aenean faucibus pede eu ante. Praesent enim elit, rutrum at, molestie non, nonummy vel, nisl. Ut lectus eros, malesuada sit amet, fermentum eu, sodales cursus, magna.

Description sample:

first entry description text. description text. description text. description text. description text. description text. description text.

second long entry description text. description text. description text. description text. description text. description text. description text.

Source: Example for table source text.

†Example for a first table footnote.

‡Example for a second table footnote.

Below is the example Power et al. (1975) for bulleted list. Below is the example for bulleted list. Below is the example for bulleted list. Below is the example for bulleted list.¹:

¹This is an example for footnote.

third entry description text. description text. description text.
description text. description text.

fourth entry description text. description text.

Below is the sample for description list. Below is the example for description list:

Numbered list items sample:

1. First level numbered list entry. sample numbered list entry.
2. First numbered list entry. sample numbered list entry. Numbered list entry. sample numbered list entry. Numbered list entry. sample numbered list entry.
 - a. Second level alphabetical list entry. Second level alphabetical list entry. Second level alphabetical list entry Rutten (2007) Second level alphabetical list entry.
 - b. Second level alphabetical list entry. Second level alphabetical list entry Bettonvil et al. (2003); Rutten (2007).
 - ii. Third level lowercase roman numeral list entry.
Third level lowercase roman numeral list entry.
Third level lowercase roman numeral list entry.
 - iii. Third level lowercase roman numeral list entry. Third level lowercase roman numeral list entry Power et al. (1975).
 - c. Second level alphabetical list entry. Second level alphabetical list entry Strunk Jr. & White (1979).
3. First level numbered list entry. sample numbered list entry. Numbered list entry. sample numbered list entry. Numbered list entry.
4. Another first level numbered list entry. sample numbered list entry. Numbered list entry. sample numbered list entry. Numbered list entry.

un-numbered list items sample:

Sample unnumbered list text..

Sample unnumbered list text.

sample unnumbered list text.

Sample unnumbered list text.

4 | EXAMPLES FOR ENUNCIATIONS

Theorem 1 (Theorem subhead). *Example theorem text. Example theorem text.*

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetur adipiscing elit. In hac habitasse platea dictumst.

Mauris tempor ligula sed lacus. Duis cursus enim ut augue. Cras ac magna. Cras nulla. Nulla egestas. Curabitur a leo. Quisque egestas wisi eget nunc. Nam feugiat lacus vel est.

Proposition 1. *Example proposition text. Example proposition text.*

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit.

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Definition 1 (Definition sub head). *Example definition text. Example definition text.*

Sed commodo posuere pede. Mauris ut est. Ut quis purus. Sed ac odio. Sed vehicula hendrerit sem. Duis non odio. Morbi ut dui.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Donec odio elit, dictum in, hendrerit sit amet, egestas sed, leo.

Proof. *Example for proof text. Example for proof text.* □

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis.

Proof of Theorem 1. Example for proof text. Example for proof text.

□

Algorithm 1 Pseudocode for our algorithm

```

for e doach frame
  for w doater particles  $f_i$ 
    compute fluid flow Strunk Jr. & White (1979)
    compute fluid–solid interaction Power et al. (1975)
    apply adhesion and surface tension Rutten (2007)
  end for
  for s doolid particles  $s_i$ 
    for n doneighboring water particles  $f_j$ 
      compute virtual water film
    (see Section 3)
    end for
    end for
    for s doolid particles  $s_i$ 
      for n doneighboring water particles  $f_j$ 
        compute growth direction vector
    (see Section 2)
    end for
  end for
  for s doolid particles  $s_i$ 
    for n doneighboring water particles  $f_j$ 
      compute  $F_\theta$  (see Section 1)
      compute  $CE(s_i, f_j)$ 
    (see Section 3)
    if then  $CE(b_i, f_j) >$  glaze threshold
      jth water particle's phase  $\Leftarrow$  ICE
    end if
    if then  $CE(c_i, f_j) >$  icicle threshold
      jth water particle's phase  $\Leftarrow$  ICE
    end if
  end for
  end for
end for

```

EIAM euismod. Fusce facilisis lacinia dui. Suspendisse potenti. In mi erat, cursus id, nonummy sed, ullamcorper eget, sapien. Praesent pretium, magna in eleifend egestas, pede pede pretium lorem, quis consectetur tortor sapien facilisis magna.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Donec odio elit, dictum in, hendrerit sit amet, egestas sed, leo. Praesent feugiat sapien aliquet odio. Integer vitae justo.

Morbi ut tellus ut pede tincidunt porta. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam congue neque id dolor.

Donec et nisl at wisi luctus bibendum. Nam interdum tellus ac libero. Sed sem justo, laoreet vitae, fringilla at, adipiscing ut, nibh. Etiam id tortor ac mauris porta vulputate. Integer porta neque vitae massa Bettonvil et al. (2003). Maecenas tempus libero a libero posuere dictum. Vivamus rhoncus tincidunt libero. Etiam elementum pretium justo. Vivamus est. Morbi a tellus eget pede tristique commodo Rutten (2007) Nulla nisl. Vestibulum sed nisl eu sapien cursus rutrum. (Angel, 1979)

5 | CONCLUSIONS

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi.

ACKNOWLEDGMENTS

This is acknowledgment text Power et al. (1975). Provide text here. This is acknowledgment text. Provide text here. This is acknowledgment text. Provide text here. This is acknowledgment text. Provide text here.

Please, respect the order of the funding information. The first is the Organisation/Agency, the second is funding number.

This work was performed under the auspices of the **National Nuclear Security Administration** of the US Department of Energy at Los Alamos National Laboratory under Contract No. *DE-AC52-06NA25396* and supported. The authors acknowledge the partial support of the **DOE Office of Science ASCR Program** under Contract No. *SJS-AC52-06NA25968*. This work was partially supported by the **Czech Technical University** grant *SGS16/247/OHK4/3T/14*, the **Czech Science Foundation** project *14-21318S* and by the **Czech Ministry of Education** project *RVO 68407700*.

TABLE 3 Sideways table caption. For decimal alignment refer column 4 to 9 in tabular* preamble.

	col2 head	col3 head	10	20	30	10	20	30
3	col2 text	col3 text	0.7568	1.0530	1.2642	0.9919	1.3541	1.6108
	col2 text	col3 text	12.5701	19.6603	25.6809	18.0689	28.4865	37.3011
	col2 text	col3 text	0.7426	1.0393	1.2507	0.9095	1.2524	1.4958
3	col2 text	col3 text	12.8008	19.9620	26.0324	16.6347	26.0843	34.0765
	col2 text	col3 text	0.7285	1.0257	1.2374	0.8195	1.1407	1.3691
	col2 text	col3 text	13.0360	20.2690	26.3895	15.0812	23.4932	30.6060

*First sideways table footnote Sideways table footnote Sideways table footnote

[†]Second sideways table footnote. Sideways table footnote. Sideways table footnote.

empty.pdf

FIGURE 3 Sideways figure caption. Sideways figure caption.

Author contributions

This is an author contribution text. This is an author contribution text. This is an author contribution text.

Financial disclosure

None reported.

Conflict of interest

The authors declare no potential conflict of interests.

SUPPORTING INFORMATION

The following supporting information is available as part of the online article:

Figure S1. 500 hPa geopotential anomalies for GC2C calculated against the ERA Interim reanalysis. The period is 1989–2008.

Figure S2. The SST anomalies for GC2C calculated against the observations (OIsst).

How cite this article: Williams K., B. Hoskins, R. Lee, G. Masato, and T. Woollings (2016), A regime analysis of Atlantic winter jet variability applied to evaluate HadGEM3-GC2, *Q.J.R. Meteorol. Soc.*, 2017;00:1–6.

APPENDIX A: SECTION TITLE OF FIRST APPENDIX

Use `\begin{verbatim}... \end{verbatim}` for program codes without math. Use `\begin{alltt}... \end{alltt}` for program codes with math. Based on the text provided inside the optional argument of `\begin{code}[Psecode|Listing|Box|Code|Specification|Procedure|Sourcecode|Program]... \end{code}` tag corresponding boxed like floats are generated. Also note that `\begin{code}[Code|Listing]... \end{code}` tag with either Code or Listing text as optional argument text are set with computer modern typewriter font. All other code environments are set with normal text font. Refer below example:

Listing 1: Descriptive Caption Text

```
for i:=maxint to 0 do
begin
{ do nothing }
end;
```

```
Write('Case insensitive ');
Write(' Pascal keywords .');
```

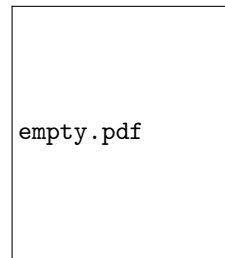
A.1 Subsection title of first appendix

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis.

A.1.1 Subsection title of first appendix

Unnumbered figure



Fusce mauris. Vestibulum luctus nibh at lectus. Sed bibendum, nulla a faucibus semper, leo velit ultricies tellus, ac venenatis arcu wisi vel nisl. Vestibulum diam. Aliquam pellentesque, augue quis sagittis posuere, turpis lacus congue quam, in hendrerit risus eros eget felis. Maecenas eget erat in sapien mattis porttitor.

Nulla egestas. Curabitur a leo. Quisque egestas wisi eget nunc. Nam feugiat lacus vel est. Curabitur consectetur. Suspendisse vel felis. Ut lorem lorem, interdum eu, tincidunt sit amet, laoreet vitae, arcu.

APPENDIX B: SECTION TITLE OF SECOND APPENDIX

Fusce mauris. Vestibulum luctus nibh at lectus. Sed bibendum, nulla a faucibus semper, leo velit ultricies tellus, ac venenatis arcu wisi vel nisl. Vestibulum diam. Aliquam pellentesque, augue quis sagittis posuere, turpis lacus congue quam, in hendrerit risus eros eget felis. Maecenas eget erat in sapien mattis porttitor.

Nulla egestas. Curabitur a leo. Quisque egestas wisi eget nunc. Nam feugiat lacus vel est. Curabitur consectetur. Suspendisse vel felis. Ut lorem lorem, interdum eu, tincidunt sit amet, laoreet vitae, arcu.

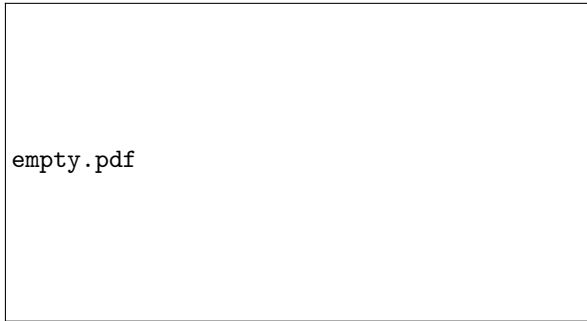


FIGURE B1 This is an example for appendix figure.

TABLE B1 This is an example of Appendix table showing food requirements of army, navy and airforce.

col1 head	col2 head	col3 head
col1 text	col2 text	col3 text
col1 text	col2 text	col3 text
col1 text	col2 text	col3 text

B.1 Subsection title of second appendix

Sed commodo posuere pede. Mauris ut est. Ut quis purus. Sed ac odio. Sed vehicula hendrerit sem. Duis non odio. Morbi ut dui. Sed accumsan risus eget odio. In hac habitasse platea dictumst. Pellentesque non elit. Fusce sed justo eu urna porta tincidunt.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Donec odio elit, dictum in, hendrerit sit amet, egestas sed, leo. Praesent feugiat sapien aliquet odio.

B.1.1 Subsection title of second appendix

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo.

Example for an equation inside appendix

$$\mathcal{L} = i\bar{\psi}\gamma^\mu D_\mu\psi - \frac{1}{4}F_{\mu\nu}^a F^{a\mu\nu} - m\bar{\psi}\psi \quad (\text{B1})$$

APPENDIX C: EXAMPLE OF ANOTHER APPENDIX SECTION

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis.

$$\mathcal{L} = i\bar{\psi}\gamma^\mu D_\mu\psi - \frac{1}{4}F_{\mu\nu}^a F^{a\mu\nu} - m\bar{\psi}\psi \quad (\text{C2})$$

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia.

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetur adipiscing elit. In hac habitasse platea dictumst.

col1 head	col2 head	col3 head
col1 text	col2 text	col3 text
col1 text	col2 text	col3 text
col1 text	col2 text	col3 text

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Fusce mauris. Vestibulum luctus nibh at lectus. Sed bibendum, nulla a faucibus semper, leo velit ultricies tellus, ac venenatis arcu wisi vel nisl. Vestibulum diam. Aliquam pellenesque, augue quis sagittis posuere, turpis lacus congue quam, in hendrerit risus eros eget felis.

REFERENCES

- Angel, J. R. P. 1979, oct, *The Astrophysical Journal*, 233, 364.
doi: 10.1086/157397
- Bettonvil, F. C., Sutterlin, P., Hammerschlag, R. H., Rutten, R. J., & Stix, M. 2003, Proc. SPIE Conf. Ser. Vol. 4853, p. 306.
- Bland-Hawthorn, J., van Breugel, W., & Gillingham, P. R. 2001, *ApJ*, 563, 611.
- Kosugi, T., & Gillingham, R. H. 2007, *Sol. Phys.*, 243, 3.
- Kosugi, T., Matsuzaki, K., Sakao, R., Bettonvil, F. C., Sutterlin, P., & Hammerschlag, R. H. 2009, *Sol. Phys.*, 243, 3.
- Power, J. D., Cohen, A. L., Nelson, S. M. et al. 1975, *Cognition*, 37(2), 635.
- Rutten, R. J. 2007, The Physics of Chromospheric Plasmas. P. Heinzel, I. Dorotovic, & R. J. Rutten (Eds.), ASP Conf. Ser. Vol. 368, p. 27.

- Stix, M. 2004, *Astronomy and Astrophysics Library* (2nd ed.,). Berlin: Springer.

Strunk Jr., W., & White, E. B. 1979, *The Elements of Style* (3rd ed.,). New York: MacMillan.

AUTHOR BIOGRAPHY

