## Bibliography style = ieeetr

### 1 Introduction

According to the handbook of van Leunen [1], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[4], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[5] and, again, van Leunen's and Poussin's [1, 4].

- [1] M.-C. van Leunen, A Handbook for Scholars. Knopf, 1979.
- [2] K.S.Narendra and K.Parthsarathy, "Identification and control of dynamical system using neural networks," *IEENN*, vol. 1, no. 1, pp. 4–27, 1990.
- [3] O. Patashnik, "Using BibTeX." Documentation for general BibTeX users, Jan. 1988.
- [4] C. L. X. J. de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [5] O. Patashnik, "Designing bibtex styles." The part of BibTeX's documentation that's not meant for general users, Jan. 1988.

### Bibliography style = unsrt

### 1 Introduction

According to the handbook of van Leunen [1], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[4], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[5] and, again, van Leunen's and Poussin's [1, 4].

- [1] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.
- [2] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [3] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.
- [4] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [5] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.

# Bibliography style = IEEE

### 1 Introduction

According to the handbook of van Leunen [1], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[4], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[5] and, again, van Leunen's and Poussin's [1, 4].

- [1] Mary-Claire van Leunen, A Handbook for Scholars, Knopf, 1979.
- [2] K.S.Narendra and K.Parthsarathy, "Identification and control of dynamical system using neural networks," *IEENN*, vol. 1, no. 1, pp. 4–27, 1990.
- [3] Oren Patashnik, "Using BibTeX," Documentation for general BibTeX users, Jan. 1988.
- [4] Charles Louis Xavier Joseph de la Vallée Poussin, ," 1879, A strong form of the prime number theorem, 19th century.
- [5] Oren Patashnik, "Designing bibtex styles," The part of BibTeX's documentation that's not meant for general users, Jan. 1988.

### Bibliography style = ama

### 1 Introduction

According to the handbook of van Leunen [1], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[4], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[5] and, again, van Leunen's and Poussin's [1, 4].

- [1] Leunen Mary-Claire. A Handbook for Scholars. Knopf 1979.
- [2] K.S.Narendra , K.Parthsarathy . Identification and Control of Dynamical System using Neural Networks *IEENN*. 1990;1:4-27.
- [3] Patashnik Oren. Using BibTeX Documentation for general BibTeX users 1988.
- [4] Vallée Poussin Charles Louis Xavier Joseph. 1879. A strong form of the prime number theorem, 19th century.
- [5] Patashnik Oren. Designing BibTeX Styles The part of BibTeX's documentation that's not meant for general users 1988.

### Bibliography style = Cj

### 1 Introduction

According to the handbook of van Leunen [1], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[4], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[5] and, again, van Leunen's and Poussin's [1, 4].

- [1] van Leunen, M.-C. (1979) A Handbook for Scholars. Knopf.
- [2] K.S.Narendra and K.Parthsarathy (1990) Identification and control of dynamical system using neural networks. *IEENN*, 1, 4–27.
- [3] Patashnik, O. (1988) Using BibTeX, documentation for general BibTeX users.
- [4] de la Vallée Poussin, C. L. X. J. (1879). A strong form of the prime number theorem, 19th century.
- [5] Patashnik, O. (1988) Designing bibtex styles, the part of BibTeX's documentation that's not meant for general users.

### Bibliography style = nar

### 1 Introduction

According to the handbook of van Leunen [1], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[4], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[5] and, again, van Leunen's and Poussin's [1, 4].

- [1] vanLeunen, M.-C. (1979) A Handbook for Scholars, Knopf, .
- [2] K.S.Narendra and K.Parthsarathy (1990) *IEENN* 1(1), 4–27.
- [3] Patashnik, O. Using BibTeX Documentation for general BibTeX users January 1988.
- [4] de la Vallée Poussin, C. L. X. J. (1879) A strong form of the prime number theorem, 19th century.
- [5] Patashnik, O. Designing bibtex styles The part of BibTeX's documentation that's not meant for general users January 1988.

### Bibliography style = nature

### 1 Introduction

According to the handbook of van Leunen [1], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[4], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[5] and, again, van Leunen's and Poussin's [1, 4].

- [1] van Leunen, M.-C. A Handbook for Scholars. Knopf, (1979).
- [2] K.S.Narendra and K.Parthsarathy. IEENN 1(1), 4–27 (1990).
- [3] Patashnik, O. Documentation for general BibTeX users, January (1988).
- [4] de la Vallée Poussin, C. L. X. J., (1879). A strong form of the prime number theorem, 19th century.
- [5] Patashnik, O. The part of BibTeX's documentation that's not meant for general users, January (1988).

# Bibliography style = phjcp

### 1 Introduction

According to the handbook of van Leunen [1], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[4], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[5] and, again, van Leunen's and Poussin's [1, 4].

- [1] M.-C. VAN LEUNEN, A Handbook for Scholars, Knopf, 1979.
- [2] K.S.NARENDRA and K.PARTHSARATHY, IEENN 1, 4 (1990).
- [3] O. Patashnik, Using BibTeX, Documentation for general BibTeX users, 1988.
- [4] C. L. X. J. DE LA VALLÉE POUSSIN, 1879, A strong form of the prime number theorem, 19th century.
- [5] O. Patashnik, Designing BibTeX Styles, The part of BibTeX's documentation that's not meant for general users, 1988.

### Bibliography style = is-unsrt

### 1 Introduction

According to the handbook of van Leunen [1], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[4], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[5] and, again, van Leunen's and Poussin's [1, 4].

- [1] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.
- [2] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [3] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.
- [4] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [5] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.

# Bibliography style = plain

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [4]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[3] and, again, van Leunen's and Poussin's [5, 1].

- [1] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [2] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [3] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.
- [4] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.
- [5] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

### Bibliography style = abbrv

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [4]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[3] and, again, van Leunen's and Poussin's [5, 1].

- [1] C. L. X. J. de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [2] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [3] O. Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, Jan. 1988.
- [4] O. Patashnik. Using BibTeX. Documentation for general BibTeX users, Jan. 1988.
- [5] M.-C. van Leunen. A Handbook for Scholars. Knopf, 1979.

### Bibliography style = acm

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [4]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[3] and, again, van Leunen's and Poussin's [5, 1].

- [1] DE LA VALLÉE POUSSIN, C. L. X. J., 1879. A strong form of the prime number theorem, 19th century.
- [2] K.S.NARENDRA, AND K.PARTHSARATHY. Identification and control of dynamical system using neural networks. *IEENN 1*, 1 (1990), 4–27.
- [3] Patashnik, O. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, Jan. 1988.
- [4] Patashnik, O. Using BibTeX. Documentation for general BibTeX users, Jan. 1988.
- [5] VAN LEUNEN, M.-C. A Handbook for Scholars. Knopf, 1979.

### Bibliography style = siam

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [4]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[3] and, again, van Leunen's and Poussin's [5, 1].

- [1] C. L. X. J. DE LA VALLÉE POUSSIN, 1879. A strong form of the prime number theorem, 19th century.
- [2] K.S.NARENDRA AND K.PARTHSARATHY, Identification and control of dynamical system using neural networks, IEENN, 1 (1990), pp. 4–27.
- [3] O. Patashnik, *Designing bibtex styles*. The part of BibTeX's documentation that's not meant for general users, Jan. 1988.
- [4] —, Using BibTeX. Documentation for general BibTeX users, Jan. 1988.
- [5] M.-C. VAN LEUNEN, A Handbook for Scholars, Knopf, 1979.

# Bibliography style = jbact

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[4] and, again, van Leunen's and Poussin's [5, 1].

- [1] de la Vallée Poussin, C. L. X. J. 1879. A strong form of the prime number theorem, 19th century.
- [2] K.S.Narendra, and K.Parthsarathy. 1990. IEENN 1 (1):4–27.
- [3] Patashnik, O. 1988a. Using BibTeX. Documentation for general BibTeX users.
- [4] Patashnik, O. 1988b. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users.
- [5] van Leunen, M.-C. 1979. A Handbook for Scholars. Knopf.

### Bibliography style = amsplain

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [4]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[3] and, again, van Leunen's and Poussin's [5, 1].

- [1] Charles Louis Xavier Joseph de la Vallée Poussin, 1879, A strong form of the prime number theorem, 19th century.
- [2] K.S.Narendra and K.Parthsarathy, *Identification and control of dynamical system using neural networks*, IEENN 1 (1990), no. 1, 4–27.
- [3] Oren Patashnik, *Designing bibtex styles*, The part of BibTeX's documentation that's not meant for general users, January 1988.
- [4] \_\_\_\_\_\_, Using BibTeX, Documentation for general BibTeX users, January 1988.
- [5] Mary-Claire van Leunen, A handbook for scholars, Knopf, 1979.

## Bibliography style = finplain

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [4]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[3] and, again, van Leunen's and Poussin's [5, 1].

- [1] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [2] K.S.Narendra ja K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [3] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, tammikuu 1988.
- [4] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, tammikuu 1988.
- [5] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

## Bibliography style = IEEEannot

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [4]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[3] and, again, van Leunen's and Poussin's [5, 1].

- [1] C. L. X. J. de la Vallée Poussin, 1879, a strong form of the prime number theorem, 19th century.
- [2] K.S.Narendra and K.Parthsarathy, "Identification and control of dynamical system using neural networks," *IEENN*, vol. 1, no. 1, pp. 4–27, 1990.
- [3] O. Patashnik, "Designing bibtex styles," Jan. 1988, the part of BibTeX's documentation that's not meant for general users.
- [4] —, "Using BibTeX," Jan. 1988, documentation for general BibTeX users.
- [5] M.-C. van Leunen, A Handbook for Scholars. Knopf, 1979.

# Bibliography style = is-abbrv

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [4]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[3] and, again, van Leunen's and Poussin's [5, 1].

- [1] C. L. X. J. de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [2] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [3] O. Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, Jan. 1988.
- [4] O. Patashnik. Using BibTeX. Documentation for general BibTeX users, Jan. 1988.
- [5] M.-C. van Leunen. A Handbook for Scholars. Knopf, 1979.

# Bibliography style = is-plain

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [4]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[3] and, again, van Leunen's and Poussin's [5, 1].

- [1] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [2] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [3] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.
- [4] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.
- [5] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

### Bibliography style = annotation

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [2] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [4]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[3] and, again, van Leunen's and Poussin's [5, 1].

### References

[1] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.

Key: primes

[2] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.

Key: Narendra<sub>1</sub>990

Annotation:

[3] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.

Key: btxhak

[4] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.

Key: btxdoc

[5] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

Key: vanleunen

## Bibliography style = plainyr

### 1 Introduction

According to the handbook of van Leunen [5], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [4] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [3]. Interested readers who can read French may also want to read Poussin's proof[1], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[2] and, again, van Leunen's and Poussin's [5, 1].

- [1] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [2] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.
- [3] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.
- [4] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [5] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

## Bibliography style = decsci

### 1 Introduction

According to the handbook of van Leunen [van Leunen(1979)], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra & K.Parthsarathy(1990)] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik(1988b)]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin(though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik(1988a)] and, again, van Leunen's and Poussin's [van Leunen(1979), de la Vallée Poussin(1879)].

### References

[de la Vallée Poussin(1879)] de la Vallée Poussin, C. L. X. J. (1879). A strong form of the prime number theorem, 19th century.

[K.S.Narendra & K.Parthsarathy(1990)] K.S.Narendra & K.Parthsarathy (1990). Identification and control of dynamical system using neural networks. *IEENN*, 1(1), 4–27.

[Patashnik(1988a)] Patashnik, O. (1988a). Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users.

[Patashnik(1988b)] Patashnik, O. (1988b). Using BibTeX. Documentation for general BibTeX users.

[van Leunen(1979)] van Leunen, M.-C. (1979). A Handbook for Scholars. Knopf.

# ${\rm Bibliography\ style}=jtbnew$

### 1 Introduction

According to the handbook of van Leunen [van Leunen(1979)], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra & K.Parthsarathy(1990)] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik(1988b)]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin(though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik(1988a)] and, again, van Leunen's and Poussin's [van Leunen(1979), de la Vallée Poussin(1879)].

### References

[de la Vallée Poussin(1879)] DE LA VALLÉE POUSSIN, C. L. X. J. (1879). A strong form of the prime number theorem, 19th century.

[K.S.Narendra & K.Parthsarathy(1990)] K.S.Narendra & K.Parthsarathy (1990). Identification and control of dynamical system using neural networks. *IEENN* 1(1), 4–27.

[Patashnik(1988a)] PATASHNIK, O. (1988a). Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users.

[Patashnik(1988b)] Patashnik, O. (1988b). Using BibTeX. Documentation for general BibTeX users.

[van Leunen(1979)] VAN LEUNEN, M.-C. (1979). A Handbook for Scholars. Knopf.

### Bibliography style = neuron

### 1 Introduction

According to the handbook of van Leunen [van Leunen(1979)], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra & K.Parthsarathy(1990)] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik(1988b)]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin(though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik(1988a)] and, again, van Leunen's and Poussin's [van Leunen(1979), de la Vallée Poussin(1879)].

### References

[de la Vallée Poussin(1879)] de la Vallée Poussin, C. L. X. J. (1879). A strong form of the prime number theorem, 19th century.

[K.S.Narendra & K.Parthsarathy(1990)] K.S.Narendra & K.Parthsarathy (1990). Identification and control of dynamical system using neural networks. IEENN, 1, 4–27.

[Patashnik(1988a)] Patashnik, O. (1988a). Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users.

[Patashnik(1988b)] Patashnik, O. (1988b). Using BibTeX. Documentation for general BibTeX users.

[van Leunen(1979)] van Leunen, M.-C. (1979). A Handbook for Scholars. (Knopf).

### Bibliography style = Cell

### 1 Introduction

According to the handbook of van Leunen [van Leunen, 1979], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra & K.Parthsarathy, 1990] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik, 1988a]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin, though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik, 1988b] and, again, van Leunen's and Poussin's [van Leunen, 1979, de la Vallée Poussin, 1879].

### References

[de la Vallée Poussin, 1879] de la Vallée Poussin, C. L. X. J. (1879). A strong form of the prime number theorem, 19th century.

[K.S.Narendra & K.Parthsarathy, 1990] K.S.Narendra & K.Parthsarathy (1990). IEENN 1, 4–27.

[Patashnik, 1988a] Patashnik, O. (1988a). Using BibTeX. Documentation for general BibTeX users.

[Patashnik, 1988b] Patashnik, O. (1988b). Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users.

[van Leunen, 1979] van Leunen, M.-C. (1979). A Handbook for Scholars. Knopf.

## Bibliography style = jas99

### 1 Introduction

According to the handbook of van Leunen [van Leunenvan Leunen1979], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra & K.ParthsarathyK.S.Narendra and K.Parthsarathy1990] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik1988b]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée I though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[PatashnikPatashnik1988a] and, again, van Leunen's and Poussin's [van Leunenvan Leunen1979, de la Vallée Poussinde la Vallée Poussin1879].

### References

[de la Vallée Poussinde la Vallée Poussin1879] de la Vallée Poussin, C. L. X. J., 1879: . A strong form of the prime number theorem, 19th century.

[K.S.Narendra & K.ParthsarathyK.S.Narendra and K.Parthsarathy1990] K.S.Narendra and K.Parthsarathy, 1990: Identification and control of dynamical system using neural networks. *IEENN*, 1(1), 4–27.

[PatashnikPatashnik1988a] Patashnik, O., 1988a: Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users.

[PatashnikPatashnik1988b] Patashnik, O., 1988b: Using BibTeX. Documentation for general BibTeX users.

[van Leunenvan Leunen1979] van Leunen, M.-C., 1979: A Handbook for Scholars. Knopf.

# ${\rm Bibliography\ style} = abbrvnat$

### 1 Introduction

According to the handbook of van Leunen [van Leunen(1979)], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra and K.Parthsarathy(1990)] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik(1988b)]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin(though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik(1988a)] and, again, van Leunen's and Poussin's [van Leunen(1979), de la Vallée Poussin(1879)].

### References

[de la Vallée Poussin(1879)] C. L. X. J. de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.

[K.S.Narendra and K.Parthsarathy(1990)] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.

[Patashnik(1988a)] O. Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, Jan. 1988a.

[Patashnik(1988b)] O. Patashnik. Using BibTeX. Documentation for general BibTeX users, Jan. 1988b.

[van Leunen(1979)] M.-C. van Leunen. A Handbook for Scholars. Knopf, 1979.

### Bibliography style = ametsoc

### 1 Introduction

According to the handbook of van Leunen [van Leunen(1979)], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra and K.Parthsarathy(1990)] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik(1988b)]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin(though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik(1988a)] and, again, van Leunen's and Poussin's [van Leunen(1979), de la Vallée Poussin(1879)].

### References

[de la Vallée Poussin(1879)] de la Vallée Poussin, C. L. X. J.: 1879. A strong form of the prime number theorem, 19th century.

[K.S.Narendra and K.Parthsarathy(1990)] K.S.Narendra and K.Parthsarathy: 1990, Identification and control of dynamical system using neural networks. *IEENN*, 1, 4–27.

[Patashnik(1988a)] Patashnik, O.: 1988a, Designing bibtex styles, the part of BibTeX's documentation that's not meant for general users.

[Patashnik(1988b)] — 1988b, Using BibTeX, documentation for general BibTeX users.

[van Leunen(1979)] van Leunen, M.-C.: 1979, A Handbook for Scholars. Knopf.

# Bibliography style = apalike

### 1 Introduction

According to the handbook of van Leunen [van Leunen, 1979], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra and K.Parthsarathy, 1990] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik, 1988b]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin, though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik, 1988a] and, again, van Leunen's and Poussin's [van Leunen, 1979, de la Vallée Poussin, 1879].

### References

[de la Vallée Poussin, 1879] de la Vallée Poussin, C. L. X. J. (1879). A strong form of the prime number theorem, 19th century.

[K.S.Narendra and K.Parthsarathy, 1990] K.S.Narendra and K.Parthsarathy (1990). Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27.

[Patashnik, 1988a] Patashnik, O. (1988a). Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users.

[Patashnik, 1988b] Patashnik, O. (1988b). Using BibTeX. Documentation for general BibTeX users.

[van Leunen, 1979] van Leunen, M.-C. (1979). A Handbook for Scholars. Knopf.

## Bibliography style = jqt1999

### 1 Introduction

According to the handbook of van Leunen [van Leunen, 1979], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra and K.Parthsarathy, 1990] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik, 1988b]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin, though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik, 1988a] and, again, van Leunen's and Poussin's [van Leunen, 1979, de la Vallée Poussin, 1879].

### References

[de la Vallée Poussin, 1879] de la Vallée Poussin, C. L. X. J. (1879). A strong form of the prime number theorem, 19th century.

[K.S.Narendra and K.Parthsarathy, 1990] K.S.Narendra and K.Parthsarathy (1990). "Identification and Control of Dynamical System using Neural Networks". *IEENN*, 1(1), pp. 4–27.

[Patashnik, 1988a] Patashnik, O. (1988a). "Designing BibTeX Styles". The part of BibTeX's documentation that's not meant for general users.

[Patashnik, 1988b] Patashnik, O. (1988b). "Using BibTeX". Documentation for general BibTeX users.

[van Leunen, 1979] van Leunen, M.-C. (1979). A Handbook for Scholars. Knopf.

## Bibliography style = plainnat

### 1 Introduction

According to the handbook of van Leunen [van Leunen(1979)], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra and K.Parthsarathy(1990)] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik(1988b)]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin(though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik(1988a)] and, again, van Leunen's and Poussin's [van Leunen(1979), de la Vallée Poussin(1879)].

### References

[de la Vallée Poussin(1879)] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.

[K.S.Narendra and K.Parthsarathy(1990)] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.

[Patashnik(1988a)] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988a.

[Patashnik(1988b)] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988b.

[van Leunen(1979)] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

### Bibliography style = jtb

### 1 Introduction

According to the handbook of van Leunen [van Leunen1979], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra and K.Parthsarathy1990] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik1988b]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin18' though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik1988a] and, again, van Leunen's and Poussin's [van Leunen1979, de la Vallée Poussin1879].

### References

[de la Vallée Poussin1879] de la Vallée Poussin, C. L. X. J. (1879), A strong form of the prime number theorem, 19th century

[K.S.Narendra and K.Parthsarathy1990] K.S.Narendra and K.Parthsarathy (1990), IEENN 1(1), 4

[Patashnik1988a] Patashnik, O. (1988a) , Designing BibTeX Styles, The part of BibTeX's documentation that's not meant for general users

[Patashnik1988b] Patashnik, O. (1988b), Using BibTeX, Documentation for general BibTeX users

[van Leunen1979] van Leunen, M.-C. (1979), A Handbook for Scholars, Knopf

# ${\rm Bibliography\ style}=humanbio$

### 1 Introduction

According to the handbook of van Leunen [van Leunen1979], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra and K.Parthsarathy1990] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik1988b]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin18' though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik1988a] and, again, van Leunen's and Poussin's [van Leunen1979, de la Vallée Poussin1879].

### References

[de la Vallée Poussin1879] de la Vallée Poussin, C. L. X. J. 1879. A strong form of the prime number theorem, 19th century.

[K.S.Narendra and K.Parthsarathy1990] K.S.Narendra and K.Parthsarathy 1990. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27.

[Patashnik1988a] Patashnik, O. 1988a. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users.

[Patashnik1988b] Patashnik, O. 1988b. Using BibTeX. Documentation for general BibTeX users.

[van Leunen1979] van Leunen, M.-C. 1979. A Handbook for Scholars. Knopf.

### Bibliography style = these

### 1 Introduction

According to the handbook of van Leunen [van Leunen 79], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra 90] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik 88b]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin 79], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik 88a] and, again, van Leunen's and Poussin's [van Leunen 79, de la Vallée Poussin 79].

[de la Vallée Poussin 79]	Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
[K.S.Narendra 90]	K.S.Narendra & K.Parthsarathy. <i>Identification and Control of Dynamical System using Neural Networks</i> . IEENN, vol. 1, no. 1, pages 4–27, 1990.
[Patashnik 88a]	Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.
[Patashnik 88b]	Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.
[van Leunen 79]	Mary-Claire van Leunen. A handbook for scholars. Knopf, 1979.

### Bibliography style = chicagoa

### 1 Introduction

According to the handbook of van Leunen [van Leunenvan Leunen1979], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra and K.ParthsarathyK.S.Narendra and K.Parthsarathy1990] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik1988b]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée I though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[PatashnikPatashnik1988a] and, again, van Leunen's and Poussin's [van Leunenvan Leunen1979, de la Vallée Poussinde la Vallée Poussin1879].

### References

[de la Vallée Poussinde la Vallée Poussin1879] de la Vallée Poussin, C. L. X. J. (1879). A strong form of the prime number theorem, 19th century.

[K.S.Narendra and K.ParthsarathyK.S.Narendra and K.Parthsarathy1990] K.S.Narendra and K.Parthsarathy (1990). Identification and control of dynamical system using neural networks. *IEENN* 1(1), 4–27.

[PatashnikPatashnik1988a] Patashnik, O. (1988a, January). Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users.

[PatashnikPatashnik1988b] Patashnik, O. (1988b, January). Using BibTeX. Documentation for general BibTeX users.

[van Leunenvan Leunen1979] van Leunen, M.-C. (1979). A Handbook for Scholars. Knopf.

## Bibliography style = development

### 1 Introduction

According to the handbook of van Leunen [van Leunen(1979)], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra and K.Parthsarathy(1990)] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik(1988b)]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin(though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik(1988a)] and, again, van Leunen's and Poussin's [van Leunen(1979), de la Vallée Poussin(1879)].

### References

[de la Vallée Poussin(1879)] de la Vallée Poussin, C. L. X. J. (1879). A strong form of the prime number theorem, 19th century.

[K.S.Narendra and K.Parthsarathy(1990)] **K.S.Narendra and K.Parthsarathy** (1990). Identification and control of dynamical system using neural networks. *IEENN* **1**, 4–27.

[Patashnik(1988a)] **Patashnik, O.** (1988a). Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users.

[Patashnik(1988b)] Patashnik, O. (1988b). Using BibTeX. Documentation for general BibTeX users.

[van Leunen(1979)] van Leunen, M.-C. (1979). A Handbook for Scholars. Knopf.

### Bibliography style = unsrtnat

### 1 Introduction

According to the handbook of van Leunen [van Leunen(1979)], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.Narendra and K.Parthsarathy(1990)] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik(1988a)]. Interested readers who can read French may also want to read Poussin's proof[de la Vallée Poussin(though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik(1988b)] and, again, van Leunen's and Poussin's [van Leunen(1979), de la Vallée Poussin(1879)].

### References

[van Leunen(1979)] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

[K.S.Narendra and K.Parthsarathy(1990)] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.

[Patashnik(1988a)] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988a.

[de la Vallée Poussin(1879)] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.

[Patashnik(1988b)] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988b.

### Bibliography style = amsalpha

### 1 Introduction

According to the handbook of van Leunen [vL79], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [KK90] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Pat88b]. Interested readers who can read French may also want to read Poussin's proof[dlVP79], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Pat88a] and, again, van Leunen's and Poussin's [vL79, dlVP79].

- [dlVP79] Charles Louis Xavier Joseph de la Vallée Poussin, 1879, A strong form of the prime number theorem, 19th century.
- [KK90] K.S.Narendra and K.Parthsarathy, *Identification and control of dynamical system using neural networks*, IEENN **1** (1990), no. 1, 4–27.
- [Pat88a] Oren Patashnik, *Designing bibtex styles*, The part of BibTeX's documentation that's not meant for general users, January 1988.
- [Pat88b] \_\_\_\_\_\_, Using BibTeX, Documentation for general BibTeX users, January 1988.
- [vL79] Mary-Claire van Leunen, A handbook for scholars, Knopf, 1979.

# Bibliography style = alpha

### 1 Introduction

According to the handbook of van Leunen [vL79], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [KK90] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Pat88b]. Interested readers who can read French may also want to read Poussin's proof[dlVP79], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Pat88a] and, again, van Leunen's and Poussin's [vL79, dlVP79].

- [dlVP79] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [KK90] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [Pat88a] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.
- [Pat88b] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.
- [vL79] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

### Bibliography style = annotate

### 1 Introduction

According to the handbook of van Leunen [vL79], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [KK90] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Pat88b]. Interested readers who can read French may also want to read Poussin's proof[dlVP79], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Pat88a] and, again, van Leunen's and Poussin's [vL79, dlVP79].

- [dlVP79] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [KK90] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [Pat88a] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.
- [Pat88b] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.
- [vL79] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

# ${\rm Bibliography\ style}=i s\text{-}alpha$

### 1 Introduction

According to the handbook of van Leunen [vL79], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [KK90] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Pat88b]. Interested readers who can read French may also want to read Poussin's proof[dlVP79], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Pat88a] and, again, van Leunen's and Poussin's [vL79, dlVP79].

- [dlVP79] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [KK90] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [Pat88a] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.
- [Pat88b] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.
- [vL79] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

### Bibliography style = Wmaainf

### 1 Introduction

According to the handbook of van Leunen [Leun 79], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [KSNa 90] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Pata 88b]. Interested readers who can read French may also want to read Poussin's proof[Vall 79], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Pata 88a] and, again, van Leunen's and Poussin's [Leun 79, Vall 79].

- [KSNa 90] K.S.Narendra and K.Parthsarathy. "Identification and Control of Dynamical System using Neural Networks". *IEENN*, Vol. 1, No. 1, pp. 4–27, 1990.
- [Leun 79] M.-C. van Leunen. A Handbook for Scholars. Knopf, 1979.
- [Pata 88a] O. Patashnik. "Designing BibTeX Styles". Jan. 1988. The part of BibTeX's documentation that's not meant for general users.
- [Pata 88b] O. Patashnik. "Using BibTeX". Jan. 1988. Documentation for general BibTeX users.
- [Vall 79] C. L. X. J. de la Vallée Poussin. 1879. A strong form of the prime number theorem, 19th century.

# ${\rm Bibliography\ style} = alphanum$

### 1 Introduction

According to the handbook of van Leunen [vL], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [KK] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Pat2]. Interested readers who can read French may also want to read Poussin's proof[dlVP], though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Pat1] and, again, van Leunen's and Poussin's [vL, dlVP].

- [dlVP] Charles Louis Xavier Joseph de la Vallée Poussin, 1879. A strong form of the prime number theorem, 19th century.
- [KK] K.S.Narendra and K.Parthsarathy. Identification and control of dynamical system using neural networks. *IEENN*, 1(1):4–27, 1990.
- [Pat1] Oren Patashnik. Designing bibtex styles. The part of BibTeX's documentation that's not meant for general users, January 1988.
- [Pat2] Oren Patashnik. Using BibTeX. Documentation for general BibTeX users, January 1988.
- [vL] Mary-Claire van Leunen. A Handbook for Scholars. Knopf, 1979.

## Bibliography style = apasoft

### 1 Introduction

According to the handbook of van Leunen [VAN LEUNEN 1979], this paragraph—and certainly this section—should be longer than one sentence.

### 2 More references

Here we see if the reference [K.S.NARENDRA . K.PARTHSARATHY 1990] to the Narendra article comes out OK, in particular, with volume, number & pages.

The necessary information for those who would use BibTeX is available in the 1988 document of Prof. Patashnik [Patashnik 1988b]. Interested readers who can read French may also want to read Poussin's proof[DE LA VALLÉE POU though it has nothing at all to do with BibTeX.

### 3 Conclusion

This is the concluding paragraph. Here I cite another of Oren Patashnik's books[Patashnik 1988a] and, again, van Leunen's and Poussin's [van Leunen 1979, de la Vallée Poussin 1879].

### References

[K.S.NARENDRA . K.PARTHSARATHY 1990] K.S.Narendra und K.Parthsarathy (1990). *Identification and Control of Dynamical System using Neural Networks*. IEENN, 1(1), 4–27.

[VAN LEUNEN 1979] van Leunen, M.-C. (1979). A Handbook for Scholars: Knopf.

[Patashnik 1988a] Patashnik, O. (1988a). Designing BibTeX Styles. The part of BibTeX's documentation that's not meant for general users.

[Patashnik 1988b] Patashnik, O. (1988b). Using BibTeX. Documentation for general BibTeX users.

[DE LA VALLÉE POUSSIN 1879] de la Vallée Poussin, C. L. X. J. (1879). A strong form of the prime number theorem, 19th century.