

# BibTeX Style Examples



It can be difficult to decide which of the large range of *BibTeX* style files is closest to the format needed. The following provides examples using a variety of public-domain *.bst* files that can be downloaded from CTAN (Comprehensive TeX Archive Network). For example, consult the [CTAN UK Mirror](#).

Some of the *BibTeX* styles below require auxiliary *LaTeX* styles, so their representation here is only approximate. In each case, citations are given as they would appear in the body of a document. These are followed by their appearance in the reference list.

## Style abbrev

Article [7], Book [4], InCollection [6], InProceedings [3], Misc [5], PhdThesis [2], TechReport [1].

- [1] K. J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.
- [2] K. J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, Mar. 1974.
- [3] K. J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, Nov. 1984. ICCC.
- [4] K. J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, Jan. 1990.
- [5] K. J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, Apr. 1996.
- [6] K. J. Turner. LOTOS. In P. Dasgupta and J. Urban, editors, *Encyclopedia of Distributed Computing*. Kluwer Academic Press, London, UK, Jan. 1998.
- [7] K. J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, Dec. 2000. In press.

## Style Nabbv

Article [7], Book [4], InCollection [6], InProceedings [3], Misc [5], PhdThesis [2], TechReport [1].

- [1] K. J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.
- [2] K. J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, Mar. 1974.
- [3] K. J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, Nov. 1984. ICCC.
- [4] K. J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, Jan. 1990.
- [5] K. J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, Apr. 1996.
- [6] K. J. Turner. LOTOS. In P. Dasgupta and J. Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, Jan. 1998.
- [7] K. J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, Dec. 2000. In press.

## Style abstract

Article [Turner-2000e], Book [Turner-1990b], InCollection [Turner-1998a], InProceedings [Turner-1984e], Misc [Turner-1996e], PhdThesis [Turner-1974a], TechReport [Turner-1971a].

- [Turner-1971a] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.
- [Turner-1974a] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [Turner-1984e] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCC.
- [Turner-1990b] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.
- [Turner-1996e] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.
- [Turner-1998a] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [Turner-2000e] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style acm

Article [7], Book [4], InCollection [6], InProceedings [3], Misc [5], PhdThesis [2], TechReport [1].

- [1] TURNER, K. J. Scene analysis and object recognition — A survey. Tech. Rep. 21, University of Edinburgh, Department of Machine Intelligence, July 1971.
- [2] TURNER, K. J. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, Mar. 1974.
- [3] TURNER, K. J. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications* (Sydney, Nov. 1984), ICCO, pp. 686–691.
- [4] TURNER, K. J., Ed. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, Jan. 1990.
- [5] TURNER, K. J. SAGE translator. <http://www.cs.stir.ac.uk/>, Apr. 1996.
- [6] TURNER, K. J. LOTOS. In *Encyclopaedia of Distributed Computing*, P. Dasgupta and J. Urban, Eds. Kluwer Academic Press, London, UK, Jan. 1998.
- [7] TURNER, K. J. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems* (Dec. 2000), 1–42. In press.

## Style agsm

Article [Turner-2000], Book [Turner-1990], InCollection [Turner-1998], InProceedings [Turner-1984], Misc [Turner-1996], PhdThesis [Turner-1974], TechReport [Turner-1971].

- [Turner-1990] Turner, K. J., ed. (1990), *Guidelines for the Application of Estelle, LOTOS, and SDL*, International Telecommunications Union, Geneva, Switzerland.
- [Turner-1971] Turner, K. J. (1971) Scene analysis and object recognition — A survey, Technical Report 21, University of Edinburgh, Department of Machine Intelligence.
- [Turner-1974] Turner, K. J. (1974) Computer Perception of Curved Objects, PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK.
- [Turner-1984] Turner, K. J. (1984), Gateways for networking in the framework of Open Systems Interconnection, in 'Proc. 7th. International Conference on Computer Communications', ICCO, Sydney, pp. 686–691.
- [Turner-1996] Turner, K. J. (1996), 'SAGE translator', <http://www.cs.stir.ac.uk/>.
- [Turner-1998] Turner, K. J. (1998), LOTOS, in P. Dasgupta & J. Urban, eds, 'Encyclopaedia of Distributed Computing', Kluwer Academic Press, London, UK.
- [Turner-2000] Turner, K. J. (2000), 'Realising architectural feature descriptions using LOTOS', *Parallel Computers, Networks and Distributed Systems* pp. 1–42. In press.

## Style alpha

Article [Tur00], Book [Tur90], InCollection [Tur98], InProceedings [Tur84], Misc [Tur96], PhdThesis [Tur74], TechReport [Tur71].

[Tur71] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.

[Tur74] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.

[Tur84] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCS.

[Tur90] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.

[Tur96] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.

[Tur98] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.

[Tur00] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style nalpha

Article [Tur00], Book [Tur90], InCollection [Tur98], InProceedings [Tur84], Misc [Tur96], PhdThesis [Tur74], TechReport [Tur71].

[Tur71] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.

[Tur74] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.

[Tur84] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCS.

[Tur90] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.

[Tur96] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.

[Tur98] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.

[Tur00] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style Nalpha

Article [Tur00], Book [Tur90], InCollection [Tur98], InProceedings [Tur84], Misc [Tur96], PhdThesis [Tur74], TechReport [Tur71].

[Tur71] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.

[Tur74] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.

[Tur84] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCS.

[Tur90] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.

[Tur96] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.

[Tur98] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.

[Tur00] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style authordate1

Article [Turner, 2000], Book [Turner, 1990], InCollection [Turner, 1998], InProceedings [Turner, 1984], Misc [Turner, 1996], PhdThesis [Turner, 1974], TechReport [Turner, 1971].

[Turner, 1971] Turner, Kenneth J. 1971 (July). *Scene Analysis and Object Recognition — A Survey*. Tech. rept. 21. University of Edinburgh, Department of Machine Intelligence.

[Turner, 1974] Turner, Kenneth J. 1974 (Mar.). *Computer Perception of Curved Objects*. Ph.D. thesis, Department of Machine Intelligence, University of Edinburgh, UK.

[Turner, 1984] Turner, Kenneth J. 1984. Gateways for Networking in the Framework of Open Systems Interconnection. *Pages 686–691 of: Proc. 7th. International Conference on Computer Communications*. Sydney: ICCS.

[Turner, 1990] Turner, Kenneth J. (ed). 1990. *Guidelines for the Application of Estelle, LOTOS, and SDL*. Geneva, Switzerland: International Telecommunications Union.

[Turner, 1996] Turner, Kenneth J. 1996 (Apr.). *SAGE Translator*. <http://www.cs.stir.ac.uk/>.

[Turner, 1998] Turner, Kenneth J. 1998. LOTOS. In: Dasgupta, Partha, & Urban, Joseph (eds), *Encyclopaedia of Distributed Computing*. London, UK: Kluwer Academic Press.

[Turner, 2000] Turner, Kenneth J. 2000. Realising Architectural Feature Descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, Dec., 1–42. In press.

## Style authordate2

Article [Turner, 2000], Book [Turner, 1990], InCollection [Turner, 1998], In-  
Proceedings [Turner, 1984], Misc [Turner, 1996], PhdThesis [Turner, 1974],  
TechReport [Turner, 1971].

[Turner, 1971] Turner, Kenneth J. 1971 (July). *Scene analysis and object  
recognition — A survey*. Tech. rept. 21. University of Edinburgh, Depart-  
ment of Machine Intelligence.

[Turner, 1974] Turner, Kenneth J. 1974 (Mar.). *Computer perception of  
curved objects*. Ph.D. thesis, Department of Machine Intelligence, Uni-  
versity of Edinburgh, UK.

[Turner, 1984] Turner, Kenneth J. 1984. Gateways for networking in the  
framework of Open Systems Interconnection. *Pages 688–691 of: Proc.  
7th. international conference on computer communications*. Sydney:  
ICCC.

[Turner, 1990] Turner, Kenneth J. (ed). 1990. *Guidelines for the applica-  
tion of Estelle, LOTOS, and SDL*. Geneva, Switzerland: International  
Telecommunications Union.

[Turner, 1996] Turner, Kenneth J. 1996 (Apr.). *SAGE translator*.  
<http://www.cs.stir.ac.uk/>.

[Turner, 1998] Turner, Kenneth J. 1998. LOTOS. *In: Dasgupta, Partha, &  
Urban, Joseph (eds), Encyclopaedia of distributed computing*. London,  
UK: Kluwer Academic Press.

[Turner, 2000] Turner, Kenneth J. 2000. Realising architectural feature de-  
scriptions using LOTOS. *Parallel computers, networks and distributed  
systems*, Dec., 1–42. In press.

## Style authordate3

Article [Turner, 2000], Book [Turner, 1990], InCollection [Turner, 1998], In-  
Proceedings [Turner, 1984], Misc [Turner, 1996], PhdThesis [Turner, 1974],  
TechReport [Turner, 1971].

[Turner, 1971] TURNER, KENNETH J. 1971 (July). *Scene Analysis and Ob-  
ject Recognition — A Survey*. Tech. rept. 21. University of Edinburgh,  
Department of Machine Intelligence.

[Turner, 1974] TURNER, KENNETH J. 1974 (Mar.). *Computer Perception of  
Curved Objects*. Ph.D. thesis, Department of Machine Intelligence, Uni-  
versity of Edinburgh, UK.

[Turner, 1984] TURNER, KENNETH J. 1984. Gateways for Networking in the  
Framework of Open Systems Interconnection. *Pages 688–691 of: Proc.  
7th. International Conference on Computer Communications*. Sydney:  
ICCC.

[Turner, 1990] TURNER, KENNETH J. (ed). 1990. *Guidelines for the Appli-  
cation of Estelle, LOTOS, and SDL*. Geneva, Switzerland: International  
Telecommunications Union.

[Turner, 1996] TURNER, KENNETH J. 1996 (Apr.). *SAGE Translator*.  
<http://www.cs.stir.ac.uk/>.

[Turner, 1998] TURNER, KENNETH J. 1998. LOTOS. *In: Dasgupta, Partha,  
& Urban, Joseph (eds), Encyclopaedia of Distributed Computing*. Lon-  
don, UK: Kluwer Academic Press.

[Turner, 2000] TURNER, KENNETH J. 2000. Realising Architectural Fea-  
ture Descriptions using LOTOS. *Parallel Computers, Networks and Dis-  
tributed Systems*, Dec., 1–42. In press.

## Style authordate4

Article [Turner, 2000], Book [Turner, 1990], InCollection [Turner, 1998], InProceedings [Turner, 1984], Misc [Turner, 1996], PhdThesis [Turner, 1974], TechReport [Turner, 1971].

[Turner, 1971] TURNER, KENNETH J. 1971 (July). *Scene analysis and object recognition — A survey*. Tech. rept. 21. University of Edinburgh, Department of Machine Intelligence.

[Turner, 1974] TURNER, KENNETH J. 1974 (Mar.). *Computer perception of curved objects*. Ph.D. thesis, Department of Machine Intelligence, University of Edinburgh, UK.

[Turner, 1984] TURNER, KENNETH J. 1984. Gateways for networking in the framework of Open Systems Interconnection. *Pages 688–691 of: Proc. 7th. international conference on computer communications*. Sydney: ICCC.

[Turner, 1990] TURNER, KENNETH J. (ed.) 1990. *Guidelines for the application of Estelle, LOTOS, and SDL*. Geneva, Switzerland: International Telecommunications Union.

[Turner, 1996] TURNER, KENNETH J. 1996 (Apr.). *SAGE translator*. <http://www.cs.stir.ac.uk/>.

[Turner, 1998] TURNER, KENNETH J. 1998. LOTOS. In: DASGUPTA, PARTHA, & URBAN, JOSEPH (eds.), *Encyclopaedia of distributed computing*. London, UK: Kluwer Academic Press.

[Turner, 2000] TURNER, KENNETH J. 2000. Realising architectural feature descriptions using LOTOS. *Parallel computers, networks and distributed systems*, Dec., 1–42. In press.

## Style amsalpha

Article [Tur00], Book [Tur90], InCollection [Tur98], InProceedings [Tur84], Misc [Tur96], PhdThesis [Tur74], TechReport [Tur71].

[Tur71] Kenneth J. Turner, *Scene analysis and object recognition — A survey*, Tech. Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.

[Tur74] Kenneth J. Turner, *Computer perception of curved objects*, Ph.D. thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.

[Tur84] Kenneth J. Turner, *Gateways for networking in the framework of Open Systems Interconnection*, Proc. 7th. International Conference on Computer Communications (Sydney), ICCC, November 1984, pp. 686–691.

[Tur90] Kenneth J. Turner (ed.), *Guidelines for the application of Estelle, LOTOS, and SDL*, International Telecommunications Union, Geneva, Switzerland, January 1990.

[Tur96] Kenneth J. Turner, *SAGE translator*, <http://www.cs.stir.ac.uk/>, April 1996.

[Tur98] Kenneth J. Turner, *LOTOS*, Encyclopaedia of Distributed Computing (London, UK) (Partha Dasgupta and Joseph Urban, eds.), Kluwer Academic Press, London, UK, January 1998.

[Tur00] Kenneth J. Turner, *Realising architectural feature descriptions using LOTOS*, Parallel Computers, Networks and Distributed Systems (2000), 1–42, In press.

## Style amsplain

Article [7], Book [4], InCollection [6], InProceedings [3], Misc [5], PhdThesis [2], TechReport [1].

- [1] Kenneth J. Turner, *Scene analysis and object recognition — A survey*, Tech. Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.
- [2] ———, *Computer perception of curved objects*, Ph.D. thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [3] ———, *Gateways for networking in the framework of Open Systems Interconnection*, Proc. 7th. International Conference on Computer Communications (Sydney), ICCS, November 1984, pp. 686–691.
- [4] Kenneth J. Turner (ed.), *Guidelines for the application of Estelle, LOTOS, and SDL*, International Telecommunications Union, Geneva, Switzerland, January 1990.
- [5] ———, *SAGE translator*, <http://www.cs.stir.ac.uk/>, April 1996.
- [6] ———, *LOTOS*, Encyclopaedia of Distributed Computing (London, UK) (Partha Dasgupta and Joseph Urban, eds.), Kluwer Academic Press, London, UK, January 1998.
- [7] ———, *Realising architectural feature descriptions using LOTOS*, Parallel Computers, Networks and Distributed Systems (2000), 1–42, In press.

## Style annotate

Article [Tur00], Book [Tur90], InCollection [Tur98], InProceedings [Tur84], Misc [Tur96], PhdThesis [Tur74], TechReport [Tur71].

- [Tur71] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.
- [Tur74] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [Tur84] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCS.
- [Tur90] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.
- [Tur96] Kenneth J. Turner. *SAGE translator*. <http://www.cs.stir.ac.uk/>, April 1996.
- [Tur98] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [Tur00] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style annotation



Article [7], Book [4], InCollection [6], InProceedings [3], Misc [5], PhdThesis [2], TechReport [1].

- [1] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.

Key: Turner-1971a

- [2] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.

Key: Turner-1974a

- [3] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCO.

Key: Turner-1984e

- [4] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.

Key: Turner-1990b

- [5] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.

Key: Turner-1996e

- [6] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.

Key: Turner-1998a

- [7] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

Key: Turner-2000e

## Style apa

Article [Turner2000], Book [Turner1990], InCollection [Turner1998], InProceedings [Turner1984], Misc [Turner1996], PhdThesis [Turner1974], TechReport [Turner1971].

- [Turner1971] Turner, K. J. (1971). Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence.

- [Turner1974] Turner, K. J. (1974). *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK.

- [Turner1984] Turner, K. J. (1984). Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney. ICCO.

- [Turner1990] Turner, K. J., editor (1990). *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland.

- [Turner1996] Turner, K. J. (1996). SAGE translator. <http://www.cs.stir.ac.uk/>.

- [Turner1998] Turner, K. J. (1998). LOTOS. In Dasgupta, P. and Urban, J., editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK.

- [Turner2000] Turner, K. J. (2000). Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42. In press.

## Style apalike

Article [Turner, 2000], Book [Turner, 1990], InCollection [Turner, 1998], In-  
Proceedings [Turner, 1984], Misc [Turner, 1996], PhdThesis [Turner, 1974],  
TechReport [Turner, 1971].

[Turner, 1971] Turner, K. J. (1971). Scene analysis and object recogni-  
tion — A survey. Technical Report 21, University of Edinburgh, Depart-  
ment of Machine Intelligence.

[Turner, 1974] Turner, K. J. (1974). *Computer Perception of Curved Ob-  
jects*. PhD thesis, Department of Machine Intelligence, University of  
Edinburgh, UK.

[Turner, 1984] Turner, K. J. (1984). Gateways for networking in the frame-  
work of Open Systems Interconnection. In *Proc. 7th. International Con-  
ference on Computer Communications*, pages 686–691, Sydney. ICCC.

[Turner, 1990] Turner, K. J., editor (1990). *Guidelines for the Application  
of Estelle, LOTOS, and SDL*. International Telecommunications Union,  
Geneva, Switzerland.

[Turner, 1996] Turner, K. J. (1996). SAGE translator.  
<http://www.cs.stir.ac.uk/>.

[Turner, 1998] Turner, K. J. (1998). LOTOS. In Dasgupta, P. and Urban,  
J., editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic  
Press, London, UK.

[Turner, 2000] Turner, K. J. (2000). Realising architectural feature descrip-  
tions using LOTOS. *Parallel Computers, Networks and Distributed Sys-  
tems*, pages 1–42. In press.

## Style apalike2

Article [Turner, 2000], Book [Turner, 1990], InCollection [Turner, 1998], In-  
Proceedings [Turner, 1984], Misc [Turner, 1996], PhdThesis [Turner, 1974],  
TechReport [Turner, 1971].

[Turner, 1971] Turner, K. J. (1971). *Scene Analysis and Object Recogni-  
tion — A Survey*. Technical Report 21, University of Edinburgh, Depart-  
ment of Machine Intelligence.

[Turner, 1974] Turner, K. J. (1974). *Computer Perception of Curved Ob-  
jects*. PhD thesis, Department of Machine Intelligence, University of  
Edinburgh, UK.

[Turner, 1984] Turner, K. J. (1984). Gateways for networking in the frame-  
work of Open Systems Interconnection. In *Proc. 7th. International Con-  
ference on Computer Communications* (pp. 686–691). Sydney: ICCC.

[Turner, 1990] Turner, K. J., Ed. (1990). *Guidelines for the Application of  
Estelle, LOTOS, and SDL*. Geneva, Switzerland: International Telecom-  
munications Union.

[Turner, 1996] Turner, K. J. (1996). SAGE translator.  
<http://www.cs.stir.ac.uk/>.

[Turner, 1998] Turner, K. J. (1998). LOTOS. In P. Dasgupta & J. Urban  
(Eds.), *Encyclopaedia of Distributed Computing*. London, UK: Kluwer  
Academic Press.

[Turner, 2000] Turner, K. J. (2000). Realising architectural feature descrip-  
tions using LOTOS. *Parallel Computers, Networks and Distributed Sys-  
tems*, (pp. 1–42). In press.

## Style apasoft

Article [TURNER 2000], Book [TURNER 1990], InCollection [TURNER 1998], InProceedings [TURNER 1984], Misc [TURNER 1996], PhdThesis [TURNER 1974], TechReport [TURNER 1971].

[TURNER 1971] Turner, K. J. (1971). *Scene Analysis and Object Recognition — A Survey*. Technical Report 21, University of Edinburgh, Department of Machine Intelligence.

[TURNER 1974] Turner, K. J. (1974). *Computer Perception of Curved Objects*. PhD Thesis, Department of Machine Intelligence, University of Edinburgh, UK.

[TURNER 1984] Turner, K. J. (1984). *Gateways for Networking in the Framework of Open Systems Interconnection*. in *Proc. 7th. International Conference on Computer Communications*, Pages 686–691, Sydney: ICCC.

[TURNER 1990] Turner, K. J. (Ed.) (1990). *Guidelines for the Application of Eselle, LOTOS, and SDL*. Geneva, Switzerland: International Telecommunications Union.

[TURNER 1996] Turner, K. J. (1996). *SAGE Translator*. <http://www.cs.stir.ac.uk/>.

[TURNER 1998] Turner, K. J. (1998). LOTOS. in Dasgupta, P. und Urban, J. (Eds.): *Encyclopaedia of Distributed Computing*. London, UK: Kluwer Academic Press.

[TURNER 2000] Turner, K. J. (2000). *Realising Architectural Feature Descriptions using LOTOS*. Parallel Computers, Networks and Distributed Systems, Pages 1–42. In press.

## Style automatica

Article [Turner-2000], Book [Turner-1990], InCollection [Turner-1998], InProceedings [Turner-1984], Misc [Turner-1996], PhdThesis [Turner-1974], TechReport [Turner-1971].

[Turner-1990] Turner, K. J. (Ed.) (1990). *Guidelines for the Application of Eselle, LOTOS, and SDL*. International Telecommunications Union. Geneva, Switzerland.

[Turner-1971] Turner, K. J. (1971). Scene analysis and object recognition — A survey. Technical Report 21. University of Edinburgh. Department of Machine Intelligence.

[Turner-1974] Turner, K. J. (1974). Computer Perception of Curved Objects. PhD thesis. Department of Machine Intelligence, University of Edinburgh. UK.

[Turner-1984] Turner, K. J. (1984). Gateways for networking in the framework of Open Systems Interconnection. In 'Proc. 7th. International Conference on Computer Communications'. ICCC. Sydney. pp. 686–691.

[Turner-1996] Turner, K. J. (1996). 'SAGE translator'. <http://www.cs.stir.ac.uk/>.

[Turner-1998] Turner, K. J. (1998). LOTOS. In P. Dasgupta and J. Urban (Eds.). 'Encyclopaedia of Distributed Computing'. Kluwer Academic Press. London, UK.

[Turner-2000] Turner, K. J. (2000). 'Realising architectural feature descriptions using LOTOS'. *Parallel Computers, Networks and Distributed Systems* pp. 1–42. In press.

## Style bbs

Article [Turner2000], Book [Turner1990], InCollection [Turner1998], InProceedings [Turner1984], Misc [Turner1996], PhdThesis [Turner1974], TechReport [Turner1971].

[Turner1971] Turner, K. J. (1971). Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh.

[Turner1974] Turner, K. J. (1974). *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh.

[Turner1984] Turner, K. J. (1984). Gateways for networking in the framework of Open Systems Interconnection. In: *Proc. 7th. International Conference on Computer Communications*, pages 686–691. ICCC.

[Turner1990] K. J. Turner, ed. (1990). *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union.

[Turner1996] Turner, K. J. (1996). SAGE translator. <http://www.cs.stir.ac.uk/>.

[Turner1998] Turner, K. J. (1998). LOTOS. In: *Encyclopaedia of Distributed Computing*, P. Dasgupta & J. Urban, ed. Kluwer Academic Press.

[Turner2000] Turner, K. J. (2000). Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42. In press.

## Style cbe

Article [Turner2000], Book [Turner1990], InCollection [Turner1998], InProceedings [Turner1984], Misc [Turner1996], PhdThesis [Turner1974], TechReport [Turner1971].

[Turner1971] TURNER, K. J. 1971. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence.

[Turner1974] TURNER, K. J. 1974. Computer Perception of Curved Objects. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK.

[Turner1984] TURNER, K. J. 1984. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pp. 686–691, Sydney. ICCC.

[Turner1990] K. J. Turner (ed.) 1990. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland.

[Turner1996] TURNER, K. J. 1996. SAGE translator. <http://www.cs.stir.ac.uk/>.

[Turner1998] TURNER, K. J. 1998. LOTOS. In P. Dasgupta and J. Urban (eds.), *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK.

[Turner2000] TURNER, K. J. 2000. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems* pp. 1–42. In press.

## Style cea

Article [Turner, 2000], Book [Turner, 1990], InCollection [Turner, 1998], In-  
Proceedings [Turner, 1984], Misc [Turner, 1996], PhDThesis [Turner, 1974],  
TechReport [Turner, 1971].

[Turner, 1971] Turner, K. J. 1971. Scene analysis and object recognition —  
A survey. Technical Report 21, University of Edinburgh, Department of  
Machine Intelligence.

[Turner, 1974] Turner, K. J. 1974. Computer Perception of Curved Objects.  
PhD thesis, Department of Machine Intelligence, University of Edinburgh,  
UK.

[Turner, 1984] Turner, K. J. 1984. Gateways for networking in the framework  
of Open Systems Interconnection. In: Proc. 7th. International Conference  
on Computer Communications, Sydney. ICCC, pages 686–691.

[Turner, 1990] Turner, K. J. (Editor) 1990. Guidelines for the Application  
of Estelle, LOTOS, and SDL. International Telecommunications Union,  
Geneva, Switzerland.

[Turner, 1996] Turner, K. J. 1996. SAGE translator. <http://www.cs.stir.ac.uk/>.

[Turner, 1998] Turner, K. J. 1998. LOTOS. In: Dasgupta, P. and Urban,  
J. (Editors) Encyclopaedia of Distributed Computing. Kluwer Academic  
Press, London, UK.

[Turner, 2000] Turner, K. J. 2000. Realising architectural feature descrip-  
tions using LOTOS. Parallel Computers, Networks and Distributed Sys-  
tems, pages 1–42. In press.

## Style cell

Article [Turner, 2000], Book [Turner, 1990], InCollection [Turner, 1998], In-  
Proceedings [Turner, 1984], Misc [Turner, 1996], PhDThesis [Turner, 1974],  
TechReport [Turner, 1971].

[Turner, 1971] Turner, K. J. (1971). Technical Report 21 University of Edin-  
burgh Department of Machine Intelligence.

[Turner, 1974] Turner, K. J. (1974). Computer Perception of Curved Ob-  
jects. PhD thesis Department of Machine Intelligence, University of Ed-  
inburgh UK.

[Turner, 1984] Turner, K. J. (1984). In: Proc. 7th. International Conference  
on Computer Communications pp. 686–691, Sydney: ICCC.

[Turner, 1990] Turner, K. J., ed (1990). Guidelines for the Application of  
Estelle, LOTOS, and SDL. Geneva, Switzerland: International Telecom-  
munications Union.

[Turner, 1996] Turner, K. J. (1996). <http://www.cs.stir.ac.uk/>.

[Turner, 1998] Turner, K. J. (1998). In: Encyclopaedia of Distributed Com-  
puting, (Dasgupta, P. and Urban, J., eds). Kluwer Academic Press Lon-  
don, UK.

[Turner, 2000] Turner, K. J. (2000). Parallel Computers, Networks and Dis-  
tributed Systems, 1–42. In press.

## Style chicago

Article [Turner Turner2000], Book [Turner Turner1990], InCollection [Turner Turner1998],  
InProceedings [Turner Turner1984], Misc [Turner Turner1996], PhdThesis  
[Turner Turner1974], TechReport [Turner Turner1971].

[Turner Turner1971] Turner, K. J. (1971, July). Scene analysis and object  
recognition — A survey. Technical Report 21, University of Edinburgh,  
Department of Machine Intelligence.

[Turner Turner1974] Turner, K. J. (1974, March). *Computer Perception of  
Curved Objects*. Ph. D. thesis, Department of Machine Intelligence, Uni-  
versity of Edinburgh, UK.

[Turner Turner1984] Turner, K. J. (1984, November). Gateways for net-  
working in the framework of Open Systems Interconnection. In *Proc.  
7th. International Conference on Computer Communications*, Sydney,  
pp. 686–691. ICCC.

[Turner Turner1990] Turner, K. J. (Ed.) (1990, January). *Guidelines for the  
Application of Estelle, LOTOS, and SDL*. Geneva, Switzerland: Interna-  
tional Telecommunications Union.

[Turner Turner1996] Turner, K. J. (1996, April). SAGE translator.  
<http://www.cs.stir.ac.uk/>.

[Turner Turner1998] Turner, K. J. (1998, January). LOTOS. In P. Dasgupta  
and J. Urban (Eds.), *Encyclopaedia of Distributed Computing*. London,  
UK: Kluwer Academic Press.

[Turner Turner2000] Turner, K. J. (2000, December). Realising architectural  
feature descriptions using LOTOS. *Parallel Computers, Networks and  
Distributed Systems*, 1–42. In press.

## Style chicagoa

Article [Turner Turner2000], Book [Turner Turner1990], InCollection [Turner Turner1998],  
InProceedings [Turner Turner1984], Misc [Turner Turner1996], PhdThesis  
[Turner Turner1974], TechReport [Turner Turner1971].

[Turner Turner1971] Turner, K. J. (1971, July). Scene analysis and object  
recognition — A survey. Technical Report 21, University of Edinburgh,  
Department of Machine Intelligence.

[Turner Turner1974] Turner, K. J. (1974, March). *Computer Perception of  
Curved Objects*. Ph. D. thesis, Department of Machine Intelligence, Uni-  
versity of Edinburgh, UK.

[Turner Turner1984] Turner, K. J. (1984, November). Gateways for net-  
working in the framework of Open Systems Interconnection. In *Proc.  
7th. International Conference on Computer Communications*, Sydney,  
pp. 686–691. ICCC.

[Turner Turner1990] Turner, K. J. (Ed.) (1990, January). *Guidelines for the  
Application of Estelle, LOTOS, and SDL*. Geneva, Switzerland: Interna-  
tional Telecommunications Union.

[Turner Turner1996] Turner, K. J. (1996, April). SAGE translator.  
<http://www.cs.stir.ac.uk/>.

[Turner Turner1998] Turner, K. J. (1998, January). LOTOS. In P. Dasgupta  
and J. Urban (Eds.), *Encyclopaedia of Distributed Computing*. London,  
UK: Kluwer Academic Press.

[Turner Turner2000] Turner, K. J. (2000, December). Realising architectural  
feature descriptions using LOTOS. *Parallel Computers, Networks and  
Distributed Systems*, 1–42. In press.

## Style cparallelless

Article [Tur00], Book [Tur90], InCollection [Tur98], InProceedings [Tur84], Misc [Tur96], PhdThesis [Tur74], TechReport [Tur71].

[Tur71] Kenneth J. TURNER: *Scene Analysis and Object Recognition — A Survey*. Tech. Rep. 21, University of Edinburgh, Department of Machine Intelligence, Jul. 1971.

[Tur74] Kenneth J. TURNER: *Computer Perception of Curved Objects*. Ph.D. thesis, Department of Machine Intelligence, University of Edinburgh, UK, Mar. 1974.

[Tur84] Kenneth J. TURNER: *Gateways for Networking in the Framework of Open Systems Interconnection*. In *Proc. 7th. International Conference on Computer Communications*, pp. 686–691. ICCO, Sydney, Nov. 1984.

[Tur90] Kenneth J. TURNER (ed.): *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, Jan. 1990.

[Tur96] Kenneth J. TURNER: *SAGE Translator*. <http://www.cs.stir.ac.uk/>, Apr. 1996.

[Tur98] Kenneth J. TURNER: *LOTOS*. In *Encyclopaedia of Distributed Computing*, edited by Partha DASGUPTA, Joseph URBAN. Kluwer Academic Press, London, UK, Jan. 1998.

[Tur00] Kenneth J. TURNER: *Realising Architectural Feature Descriptions using LOTOS. Parallel Computers, Networks and Distributed Systems*, pp. 1–42, Dec. 2000. In press.

## Style dcu

Article [Turner-2000], Book [Turner-1990], InCollection [Turner-1998], InProceedings [Turner-1984], Misc [Turner-1996], PhdThesis [Turner-1974], TechReport [Turner-1971].

[Turner-1990] Turner, K. J. (ed.) (1990). *Guidelines for the Application of Estelle, LOTOS, and SDL*, International Telecommunications Union, Geneva, Switzerland.

[Turner-1971] Turner, K. J. (1971). Scene analysis and object recognition — A survey, *Technical Report 21*, University of Edinburgh, Department of Machine Intelligence.

[Turner-1974] Turner, K. J. (1974). *Computer Perception of Curved Objects*, PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK.

[Turner-1984] Turner, K. J. (1984). Gateways for networking in the framework of Open Systems Interconnection, *Proc. 7th. International Conference on Computer Communications*, ICCO, Sydney, pp. 686–691.

[Turner-1996] Turner, K. J. (1996). *SAGE translator*, <http://www.cs.stir.ac.uk/>.

[Turner-1998] Turner, K. J. (1998). LOTOS, in P. Dasgupta and J. Urban (eds), *Encyclopaedia of Distributed Computing*, Kluwer Academic Press, London, UK.

[Turner-2000] Turner, K. J. (2000). Realising architectural feature descriptions using LOTOS, *Parallel Computers, Networks and Distributed Systems* pp. 1–42. In press.

## Style humanbio

Article [Turner2000], Book [Turner1990], InCollection [Turner1998], InProceedings [Turner1984], Misc [Turner1996], PhdThesis [Turner1974], TechReport [Turner1971].

[Turner1971] Turner, K. J. 1971. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence.

[Turner1974] Turner, K. J. 1974. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK.

[Turner1984] Turner, K. J. 1984. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney. ICC.

[Turner1990] Turner, K. J., editor 1990. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland.

[Turner1996] Turner, K. J. 1996. SAGE translator. <http://www.cs.stir.ac.uk/>.

[Turner1998] Turner, K. J. 1998. LOTOS. In Dasgupta, P. and Urban, J., editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK.

[Turner2000] Turner, K. J. 2000. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42. In press.

## Style humannat

Article [Turner2000], Book [Turner1990], InCollection [Turner1998], InProceedings [Turner1984], Misc [Turner1996], PhdThesis [Turner1974], TechReport [Turner1971].

[Turner1971] Turner, K. J.  
1971. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence.

[Turner1974] Turner, K. J.  
1974. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK.

[Turner1984] Turner, K. J.  
1984. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, Pp. 686–691, Sydney. ICC.

[Turner1990] Turner, K. J., ed.  
1990. *Guidelines for the Application of Estelle, LOTOS, and SDL*. Geneva, Switzerland: International Telecommunications Union.

[Turner1996] Turner, K. J.  
1996. SAGE translator. <http://www.cs.stir.ac.uk/>.

[Turner1998] Turner, K. J.  
1998. LOTOS. In *Encyclopaedia of Distributed Computing*, P. Dasgupta and J. Urban, eds. London, UK: Kluwer Academic Press.

[Turner2000] Turner, K. J.  
2000. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, Pp. 1–42. In press.

## Style is-abbrev



Article [7], Book [4], InCollection [6], InProceedings [3], Misc [5], PhdThesis [2], TechReport [1].

- [1] K. J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971. 1–45 pp.
- [2] K. J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, Mar. 1974.
- [3] K. J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691. ICCC, Sydney, Nov. 1984.
- [4] K. J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, Jan. 1990. 1–357 pp.
- [5] K. J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, Apr. 1996.
- [6] K. J. Turner. LOTOS. In P. Dasgupta and J. Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, Jan. 1998.
- [7] K. J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, Dec. 2000. In press.

## Style is-alpha

Article [Tur00], Book [Tur90], InCollection [Tur98], InProceedings [Tur84], Misc [Tur96], PhdThesis [Tur74], TechReport [Tur71].

- [Tur71] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971. 1–45 pp.
- [Tur74] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [Tur84] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691. ICCC, Sydney, November 1984.
- [Tur90] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990. 1–357 pp.
- [Tur96] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.
- [Tur98] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [Tur00] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style is-plain

Article [7], Book [4], InCollection [6], InProceedings [3], Misc [5], PhdThesis [2], TechReport [1].

- [1] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971. 1–45 pp.
- [2] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [3] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691. ICCO, Sydney, November 1984.
- [4] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990. 1–357 pp.
- [5] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.
- [6] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [7] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style is-unsrc

Article [1], Book [2], InCollection [3], InProceedings [4], Misc [5], PhdThesis [6], TechReport [7].

- [1] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.
- [2] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990. 1–357 pp.
- [3] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [4] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691. ICCO, Sydney, November 1984.
- [5] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.
- [6] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [7] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971. 1–45 pp.

## Style jas99

Article [Turner Turner2000], Book [Turner Turner1990], InCollection [Turner Turner1998], InProceedings [Turner Turner1984], Misc [Turner Turner1996], PhdThesis [Turner Turner1974], TechReport [Turner Turner1971].

[Turner Turner1971] Turner, K. J., 1971: Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, 1–45.

[Turner Turner1974] Turner, K. J., 1974: *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK.

[Turner Turner1984] Turner, K. J., 1984: Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, ICCO, Sydney, 686–691.

[Turner Turner1990] Turner, K. J., editor, 1990: *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, 1–357.

[Turner Turner1996] Turner, K. J., 1996: SAGE translator. <http://www.cs.stir.ac.uk/>.

[Turner Turner1998] Turner, K. J., 1998: LOTOS. In *Encyclopaedia of Distributed Computing*, Dasgupta, P. and Urban, J., editors. Kluwer Academic Press, London, UK.

[Turner Turner2000] Turner, K. J., 2000: Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems* 1–42. In press.

## Style jmb

Article [Turner, 2000], Book [Turner, 1990], InCollection [Turner, 1998], InProceedings [Turner, 1984], Misc [Turner, 1996], PhdThesis [Turner, 1974], TechReport [Turner, 1971].

[Turner, 1971] Turner, K. J. (1971). Technical Report 21 University of Edinburgh Department of Machine Intelligence.

[Turner, 1974] Turner, K. J. (1974). *Computer Perception of Curved Objects*. PhD thesis Department of Machine Intelligence, University of Edinburgh UK.

[Turner, 1984] Turner, K. J. (1984). In: *Proc. 7th. International Conference on Computer Communications* pp. 686–691, Sydney: ICCO.

[Turner, 1990] Turner, K. J., ed (1990). *Guidelines for the Application of Estelle, LOTOS, and SDL*. Geneva, Switzerland: International Telecommunications Union.

[Turner, 1996] Turner, K. J. (1996). <http://www.cs.stir.ac.uk/>.

[Turner, 1998] Turner, K. J. (1998). In: *Encyclopaedia of Distributed Computing*, (Dasgupta, P. & Urban, J., eds) Kluwer Academic Press London, UK.

[Turner, 2000] Turner, K. J. (2000). *Parallel Computers, Networks and Distributed Systems*, , 1–42. In press.

## Style kluwer

Article [Turner-2000], Book [Turner-1990], InCollection [Turner-1998], In-  
Proceedings [Turner-1984], Misc [Turner-1996], PhdThesis [Turner-1974],  
TechReport [Turner-1971].

[Turner-1990] Turner, K. J. (ed.): 1990, *Guidelines for the Application of  
Estelle, LOTOS, and SDL*, International Telecommunications Union,  
Geneva, Switzerland.

[Turner-1971] Turner, K. J.: 1971, Scene analysis and object recognition —  
A survey, *Technical Report 21*, University of Edinburgh, Department of  
Machine Intelligence.

[Turner-1974] Turner, K. J.: 1974, *Computer Perception of Curved Objects*,  
PhD thesis, Department of Machine Intelligence, University of Edin-  
burgh, UK.

[Turner-1984] Turner, K. J.: 1984, Gateways for networking in the frame-  
work of Open Systems Interconnection, *Proc. 7th. International Confer-  
ence on Computer Communications*, ICC, Sydney, pp. 686–691.

[Turner-1996] Turner, K. J.: 1996, SAGE translator, <http://www.cs.stir.ac.uk/>.

[Turner-1998] Turner, K. J.: 1998, LOTOS, in P. Dasgupta and J. Ur-  
ban (eds), *Encyclopaedia of Distributed Computing*, Kluwer Academic  
Press, London, UK.

[Turner-2000] Turner, K. J.: 2000, Realising architectural feature descrip-  
tions using LOTOS, *Parallel Computers, Networks and Distributed Sys-  
tems* pp. 1–42. In press.

## Style named

Article [Turner 2000], Book [Turner 1990], InCollection [Turner 1998], In-  
Proceedings [Turner 1984], Misc [Turner 1996], PhdThesis [Turner 1974],  
TechReport [Turner 1971].

[Turner 1971] Kenneth J. Turner. Scene analysis and object recognition —  
A survey. Technical Report 21, University of Edinburgh, Department of  
Machine Intelligence, July 1971.

[Turner 1974] Kenneth J. Turner. *Computer Perception of Curved Objects*.  
PhD thesis, Department of Machine Intelligence, University of Edinburgh,  
UK, March 1974.

[Turner 1984] Kenneth J. Turner. Gateways for networking in the framework  
of Open Systems Interconnection. In *Proc. 7th. International Confer-  
ence on Computer Communications*, pages 686–691, Sydney, November  
1984. ICC.

[Turner 1990] Kenneth J. Turner, editor. *Guidelines for the Application  
of Estelle, LOTOS, and SDL*. International Telecommunications Union,  
Geneva, Switzerland, January 1990.

[Turner 1996] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>,  
April 1996.

[Turner 1998] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph  
Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Aca-  
demic Press, London, UK, January 1998.

[Turner 2000] Kenneth J. Turner. Realising architectural feature descrip-  
tions using LOTOS. *Parallel Computers, Networks and Distributed Sys-  
tems*, pages 1–42, December 2000. In press.

## Style aaai-named

Article [Turner, 2000], Book [Turner, 1990], InCollection [Turner, 1998], InProceedings [Turner, 1984], Misc [Turner, 1996], PhdThesis [Turner, 1974], TechReport [Turner, 1971].

[Turner, 1971] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.

[Turner, 1974] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.

[Turner, 1984] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICC.

[Turner, 1990] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.

[Turner, 1996] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.

[Turner, 1998] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.

[Turner, 2000] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style nar

Article [1], Book [2], InCollection [3], InProceedings [4], Misc [5], PhdThesis [6], TechReport [7].

[1] Turner, K. J. December 2000 *Parallel Computers, Networks and Distributed Systems* pp. 1–42 In press.

[2] Kenneth J. Turner, (ed.) January 1990 Guidelines for the Application of Estelle, LOTOS, and SDL, International Telecommunications Union, Geneva, Switzerland.

[3] Turner, K. J. January 1998 LOTOS In Partha Dasgupta and Joseph Urban, (ed.), *Encyclopaedia of Distributed Computing*, Kluwer Academic Press London, UK.

[4] Turner, K. J. November 1984 In *Proc. 7th. International Conference on Computer Communications* Sydney: ICC. pp. 686–691.

[5] Turner, K. J. SAGE translator <http://www.cs.stir.ac.uk/> April 1996.

[6] Turner, K. J. Computer Perception of Curved Objects PhD thesis Department of Machine Intelligence, University of Edinburgh UK March 1974.

[7] Turner, K. J. Scene analysis and object recognition — A survey Technical Report 21 University of Edinburgh Department of Machine Intelligence July 1971.

## Style nature

Article [1], Book [2], InCollection [3], InProceedings [4], Misc [5], PhdThesis [6], TechReport [7].

- [1] Turner, K. J. *Parallel Computers, Networks and Distributed Systems*, 1–42 December (2000). In press.
- [2] Turner, K. J., editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January (1990).
- [3] Turner, K. J. In *Encyclopaedia of Distributed Computing*, Dasgupta, P. and Urban, J., editors. Kluwer Academic Press, London, UK January (1998).
- [4] Turner, K. J. In *Proc. 7th. International Conference on Computer Communications*, 686–691 (ICCC, Sydney, 1984).
- [5] Turner, K. J. <http://www.cs.stir.ac.uk/>, April (1996).
- [6] Turner, K. J. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March (1974).
- [7] Turner, K. J. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July (1971).

## Style plain

Article [7], Book [4], InCollection [6], InProceedings [3], Misc [5], PhdThesis [2], TechReport [1].

- [1] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.
- [2] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [3] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCO.
- [4] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.
- [5] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.
- [6] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [7] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style Nplain

Article [7], Book [4], InCollection [6], InProceedings [3], Misc [5], PhdThesis [2], TechReport [1].

- [1] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.
- [2] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [3] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCO.
- [4] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.
- [5] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.
- [6] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [7] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style unsrt

Article [1], Book [2], InCollection [3], InProceedings [4], Misc [5], PhdThesis [6], TechReport [7].

- [1] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.
- [2] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.
- [3] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [4] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCO.
- [5] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.
- [6] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [7] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.

## Style Nunsrt

Article [1], Book [2], InCollection [3], InProceedings [4], Misc [5], PhdThesis [6], TechReport [7].

- [1] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.
- [2] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.
- [3] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [4] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCC.
- [5] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.
- [6] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [7] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.

## Style phcpc

Article [1], Book [2], InCollection [3], InProceedings [4], Misc [5], PhdThesis [6], TechReport [7].

- [1] Turner, K. J., *Parallel Computers, Networks and Distributed Systems* (2000) 1, In press.
- [2] Turner, K. J., editor, *Guidelines for the Application of Estelle, LOTOS, and SDL*, International Telecommunications Union, Geneva, Switzerland, 1990.
- [3] Turner, K. J., LOTOS, in *Encyclopaedia of Distributed Computing*, edited by Dasgupta, P. and Urban, J., Kluwer Academic Press, London, UK, 1998.
- [4] Turner, K. J., Gateways for networking in the framework of Open Systems Interconnection, in *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, 1984, ICCC.
- [5] Turner, K. J., SAGE translator, <http://www.cs.stir.ac.uk/>, 1996.
- [6] Turner, K. J., *Computer Perception of Curved Objects*, PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, 1974.
- [7] Turner, K. J., Scene analysis and object recognition — A survey, Technical Report 21, University of Edinburgh, Department of Machine Intelligence, 1971.

## Style phiaea



Article [1], Book [2], InCollection [3], InProceedings [4], Misc [5], PhdThesis [6], TechReport [7].

- [1] TURNER, K. J., Parallel Computers, Networks and Distributed Systems (2000) 1, In press.
- [2] TURNER, K. J., editor, *Guidelines for the Application of Estelle, LOTOS, and SDL*, International Telecommunications Union, Geneva, Switzerland, 1990.
- [3] TURNER, K. J., LOTOS, in *Encyclopaedia of Distributed Computing*, edited by DASGUPTA, P. et al., Kluwer Academic Press, London, UK, 1998.
- [4] TURNER, K. J., Gateways for networking in the framework of Open Systems Interconnection, in *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, 1984, ICCC.
- [5] TURNER, K. J., SAGE translator, <http://www.cs.stir.ac.uk/>, 1996.
- [6] TURNER, K. J., *Computer Perception of Curved Objects*, PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, 1974.
- [7] TURNER, K. J., Scene analysis and object recognition — A survey, Technical Report 21, University of Edinburgh, Department of Machine Intelligence, 1971.

## Style plainyr

Article [6], Book [7], InCollection [5], InProceedings [3], Misc [4], PhdThesis [2], TechReport [1].

- [1] Kenneth J. Turner. Scene analysis and object recognition — A survey. Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971.
- [2] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [3] Kenneth J. Turner. Gateways for networking in the framework of Open Systems Interconnection. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICCC.
- [4] Kenneth J. Turner. SAGE translator. <http://www.cs.stir.ac.uk/>, April 1996.
- [5] Kenneth J. Turner. LOTOS. In Partha Dasgupta and Joseph Urban, editors, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [6] Kenneth J. Turner. Realising architectural feature descriptions using LOTOS. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.
- [7] Kenneth J. Turner, editor. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, January 1990.

## Style sej

Article [7], Book [4], InCollection [6], InProceedings [3], Misc [5], PhdThesis [2], TechReport [1].

- [1] TURNER, K. J.: 'Scene analysis and object recognition — A survey', Technical Report 21, University of Edinburgh, Department of Machine Intelligence, July 1971
- [2] TURNER, K. J.: 'Computer Perception of Curved Objects', PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974
- [3] TURNER, K. J.: 'Gateways for networking in the framework of Open Systems Interconnection', in *Proc. 7th. International Conference on Computer Communications*, pp. 686–691, Sydney, November 1984, ICC
- [4] TURNER, K. J., editor: 'Guidelines for the Application of Estelle, LOTOS, and SDL' (International Telecommunications Union, January 1990)
- [5] TURNER, K. J.: 'SAGE translator', <http://www.cs.stir.ac.uk/>, April 1996
- [6] TURNER, K. J.: 'LOTOS', in DASGUPTA, P. and URBAN, J., editors, *Encyclopaedia of Distributed Computing*, Kluwer Academic Press, London, UK, January 1998
- [7] TURNER, K. J.: 'Realising architectural feature descriptions using LOTOS', *Parallel Computers, Networks and Distributed Systems*, 2000, , pp. 1–42, In press

## Style these

Article [Turner 00], Book [Turner 90], InCollection [Turner 98], InProceedings [Turner 84], Misc [Turner 96], PhdThesis [Turner 74], TechReport [Turner 71].

- [Turner 71] Kenneth J. Turner. *Scene Analysis and Object Recognition — A Survey*. Rapport technique 21, University of Edinburgh, Department of Machine Intelligence, July 1971.
- [Turner 74] Kenneth J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.
- [Turner 84] Kenneth J. Turner. *Gateways for Networking in the Framework of Open Systems Interconnection*. In *Proc. 7th. International Conference on Computer Communications*, pages 686–691, Sydney, November 1984. ICC.
- [Turner 90] Kenneth J. Turner, editeur. Guidelines for the application of Estelle, LOTOS, and SDL. International Telecommunications Union, Geneva, Switzerland, January 1990.
- [Turner 96] Kenneth J. Turner. *SAGE Translator*. <http://www.cs.stir.ac.uk/>, April 1996.
- [Turner 98] Kenneth J. Turner. *LOTOS*. In Partha Dasgupta & Joseph Urban, editeurs, *Encyclopaedia of Distributed Computing*. Kluwer Academic Press, London, UK, January 1998.
- [Turner 00] Kenneth J. Turner. *Realising Architectural Feature Descriptions using LOTOS*. *Parallel Computers, Networks and Distributed Systems*, pages 1–42, December 2000. In press.

## Style wmaainf

Article [Turn 00], Book [Turn 90], InCollection [Turn 98], InProceedings [Turn 84], Misc [Turn 96], PhDThesis [Turn 74], TechReport [Turn 71].

[Turn 00] K. J. Turner. "Realising Architectural Feature Descriptions using LOTOS". *Parallel Computers, Networks and Distributed Systems*, pp. 1–42, Dec. 2000. In press.

[Turn 71] K. J. Turner. "Scene Analysis and Object Recognition — A Survey". Tech. Rep. 21, University of Edinburgh, Department of Machine Intelligence, July 1971.

[Turn 74] K. J. Turner. *Computer Perception of Curved Objects*. PhD thesis, Department of Machine Intelligence, University of Edinburgh, UK, March 1974.

[Turn 84] K. J. Turner. "Gateways for Networking in the Framework of Open Systems Interconnection". In: *Proc. 7th. International Conference on Computer Communications*, pp. 686–691, ICC, Sydney, Nov. 1984.

[Turn 90] K. J. Turner, Ed. *Guidelines for the Application of Estelle, LOTOS, and SDL*. International Telecommunications Union, Geneva, Switzerland, Jan. 1990.

[Turn 96] K. J. Turner. "SAGE Translator". <http://www.cs.stir.ac.uk/>, Apr. 1996.

[Turn 98] K. J. Turner. "LOTOS". In: P. Dasgupta and J. Urban, Eds., *Encyclopaedia of Distributed Computing*, Kluwer Academic Press, London, UK, Jan. 1998.



Up one level to [LaTeX Utilities](#)



[Ken Turner Home](#)



Ken Turner



[Search Web Pages](#)

Last Update: 1st November 2010

URL: <http://www.cs.stir.ac.uk/~kjt/software/latex/showbst.html>