## 1 bibliography

one author(Harker, 1987) (Hsin, 1990; Prigogine, 1976) (University of Sheffield Library, 2001; Cone, 1963; ISO, 1982)

two authors(Carter and Eretkin, 2011) three or more authors(Hino *et al.*, 1993; Miller *et al.*, 1991a; 1991b)

## References

- Carter RW, Eretkin RC, 2011. Induced surface flow wave energy converter. U.S. Patent 8084873 B2.
- Cone CD, 1963. The aerodynamic design of wings. Langley research center, Virginia, USA. NASA technical reprot No. TR R-152.
- Harker PT, 1987. Predicting intercity freight flows. VNU science Press, Utrecht, the Netherlands, 20–25.
- Hino T, Martinelli L, Jameson A, 1993. A finite-vomlume method with unstructed grid for free surface flow simulations. Proceedings of the 6th international symposium on numerical ship hydrodynamics. Iowa City, USA, 173–193.

- Hsin C, 1990. Development and analysis of panel mmethod for propellers in unsteady flow. PhD thesis. Massachusetts institutes of technology, Cambridge, 15–20.
- ISO, 1982. ISO 4948-1:1982. Steels classification-Part 1:steels based on chemical composition. standard. International organization for standardization, Geneva.
- Miller TC, Tobin RL, Freisz TL, 1991a. Stackelberg games on a network with C-N competitors. *Journal of regional science*, **31**(4), 435–454.

DOI: infoofdoi.

Miller TC, Tobin RL, Freisz TL, 1991b. Stackelberg games on a network with CN network competitors. *Journal of regional science*, **31**(4), 435–454.

DOI: infoofdoi.

- Prigogine I, 1976. Order through fluctuation:selforganization and social system. *In*: Jantash E, Waddington C (Eds.). *Evolution and consciousness*. Addison-Wesley, London, 93–134.
- University of Sheffield Library, 2001. Citing Electronic source of information. University of Sheffield. Available from http://www.rfla.org/IV/rfla64/13801613.htm [Accessed on Feb. 23, 2007].

## 2 文献表

文献 (McEliece and Stark, 1984; Mittelbach *et al.*, 2004; MARTIN, 1996; FOURNEY, 1971; HOPKINSON, 1999; TACHIBANA *et al.*, 2002; Eggrers, 1959; ISO, 1982; CALMS, 1965)

## References

- Calms RB, 1965. Infrared spectroscopic studies on solid oxygen. PhD thesis. Univ. of California, Berkeley, 15–20.
- Eggrers AJ, 1959. One-dimensional flows of an imperfect diatomic gas. Langley research center, Virginia, USA. NACA report 959.
- Fourney ME, 1971. Advances in holographic photoelasticity. Symposium on Applications of Holography in Mechanics. ASME, Los Angeles, California, USA, 17–38.
- Hopkinson A, 1999. UNIMARC and metadata: Dublin Core. Available from http://www.rfla.org/IV/rfla64/13801613.htm [Accessed on Feb. 8, 1999].
- ISO, 1982. ISO 4948-1:1982. Steels classification-Part 1:steels based on chemical composition. standard. International organization for standardization, Geneva.
- Martin G, 1996. Control of electronic resources in Australia. *In*: Pattle LW, Cox BJ (Eds.). *Electronic re-*

- sources: selection and bibliographic control. The Haworth Press, New York, 85–96.
- Mceliece RJ, Stark WE, 1984. Channels with block interference. *IEEE Trans. Inf. Theory*, **30**(1), 44–53. DOI: infoofdoi.
- Mittelbach F, Goossens M, Braams J, et al., 2004. *The LaTeX Companion*. Second Edition. Addison-Wesley, Boston, American, 20–25.
- Tachibana R, Shimizu S, Kobayshi S, et al., 2002. Electronic watermarking method and system. U.S. Patent 6915001 B2. Available from http://patftuspto.gov/netacgi/nph-Parser?Seetl=PT02&Sect2=HIT0FF& =1 & u = /netahhml / search bool . html & r = 1 & f = G & 1 = 50 & col = AND & d = ptxt & sl = %60Electronic + watermarking+method+system'.TTL.&OS=TTL/ [Accessed on May 28, 2002].