

參考文獻

中文部份

- C- 1.內政部建築研究所，綠建築技術彙編，2001。
- C- 2.黃瑞隆，辦公建築物外周區節能系統設計與 PMV 熱舒適度指標分析研究，內政部建築研究所，2002。

英文部份

- E- 1.Peter Lyons and Dariush Arastehm, Window Performance for Human Thermal Comfort, LBNL-44032 TA-412.
- E- 2.Newsham,G.R. Manual control of window binds and electric lighting: implications for comfort and energy consumption, Indoor Environment, v.3, no.3, May-june 1994,p.135~144.
- E- 3.ISO 7730, Moderate thermal environment-Determination of the PMV and PPD indices and apecification of the conditions for thermal comfort, Second edition 1994-12-15.
- E- 4.ANSI/ASHRAE 55-1995, Thermal Environmental Conditions for Human Occupancy.
- E- 5.M.R Ismail and J.M Barber, A field study determine inside sesign conditions of Malaysian air conditioning system, 1998.
- E- 6.Tri Harso Karyono, Report on thermal comfort and building

- energy studies in Jakarta-Indonesia, Building and Environment 35 (2000), p.77~90.
- E- 7.S.Tanabe and K.Kimura, Thermal comfort requirements during the summer season in Jopain.
- E- 8.Joseph Khedari and Nuparb Yamtraipat, Thailand ventilation comfort chart, Building and Environment 32 (2000), p.245~249.
- E- 9.Federico M. Butera, Principles of thermal comfort, Renewable and Sustainable Energy Reviews, 2(1998)39~66.
- E-10.ISO 7726, Thermal environment – Instruments and methods for measuring physical quantities, 1985-07-01.
- E-11.Michael A. Humphresy and J. Fergus Nicol, The validity of ISO-PMV for predicting comfort votes in every-day thermal environments, Energy and Buildings 34(2002)667~684.
- E-12.B.W.Olesen and K.C.Parsons, Introduction to thermal comfort standards and to the proposed new version of EN ISO 7730, Energy and Buildings 34(2002)573~548.
- E-13.P.O.Fanger, Thermal comfort, McGraw-Hill book company, 1972.
- E-14.Krzysztof Cena and Richard de Dear, Field study of occupant

comfort and office thermal environments in a hot-arid climate,

Final report ASHRAE RP-921 December 1998.

E-15. Thermal comfort, 1977 ASHRAE Handbook of Fundamental, Chapter

8.