

참 고 문 헌

1. 김 훈. 1997. 조명전기설비학회지, 제11권 제2호, pp. 23~28.
2. 김강수. 1995. 건축학회 월간지 '건축', pp. 69~73.
3. 송민호 외. 1997. 조명전기설비학회지, 제11권 제2호, pp. 17~22.
4. 유기형, 1997. 몬테카를로 방법과 광선추적기법에 의한 아트리움의 자연채광 성능 예측에 관한 연구. 한양대학교 대학원 석사학위 논문.
5. 이경희 외. 1996. 건축환경과학. 기문당
6. 이정호, 1999. 형광등의 기하학적 형상 및 광학적 거동의 수치모델 개발. 한양대학교 대학원 석사학위 논문.
7. Ashdown, L. 1993. Virtual Photometry. Lighting Design and Architecture.
8. BEGA. 1994. BEGA, Main Catalogue 25. BEGA GATENBRINK-LEUCHTEN GMBH+CO.
9. Compagnon, R. 1997. RADIANCE: A Simulation Tool for Day-Lighting Systems. University of Cambridge.
10. Compagnon, R. 1997. The Radiance Simulation Software in the Architecture Teaching Context. University of Cambridge.
11. Crone, S. 1992. Rendering Reality. Architectural dissertation, Lighting Systems Reaearch Group at Lawrence Berkeley Lab- oratory.
12. Love, J. A. and Navvab, M. 1991. Daylighting Estimation Under Real Skies: A Comparison of Full-Scale Photometry, Model Photometry, and Computer Simulation.
13. Love, P. E. and Navvab, M. 1989. A Comparison of Phorometric Modeling and Computer Simulation Techniques for Daylighting Prediction under Real Sky Conditions. Thermal Performance of the Exterior Envelopes of Buildings IV Atlanta, GA.

14. Navvab, M. 1995. Scale Model Photometry Techniques under Simulated sky conditions. IESNA Annual Conference.
15. Spitzglas, M., Navvab, M., Kim, J. and Selkowitz. 1985. Scale Model Measurements for a Daylighting Photometric Database. JOURNAL of the Illuminating Engineering Society.
16. Ward, G. J. 1994. The RADIANCE Lighting Simulation and Rendering System. Computer Graphics(Proceedings of '94 SIGGRAPH conference).
17. Ward, G. L. 1998. Rendering with Radiance: a Practical Tool for Global Illumination. Silicon Graphics, Inc.
18. Ward, G. Larson and Shakesperae, R. 1998. Rendering with Radiance. The Art and Science of Lighting Visualization. Morgan Kaufmann Publishers, Inc.