

참고문헌

1. 김재삼. 1977. 몬테카를로 방법의 물리학적응용 1 판, 민음사, 서울, pp.25~27.
2. 권택연, 임정대. 1976. 『대수·기하학』, 문운당, 서울, pp.203~204.
3. 유기형. 1977. 몬테카를로 방법과 광선추적기법에 의한 아트리움의 자연채광 성능 예측에 관한 연구, 석사논문, 한양대학교
4. Kittler, R. 1965, *Standardization of Outdoor Conditions for the Calculation of Daylight Factor with Clear Skies*, In sunlight buildings, Proceedings of the CIE international Conference.
5. Lehmer, K.H. 1948. *Large-Scale Digital Calculating Machinery*, Proc. 2nd. Symp. Harvard Univ. Press.
6. Moon, P. and D.E. Spencer. 1942. *Illumination from a Nonuniform Sky*, Journal of the IES, Vol. 37, No. 12. pp.707~726.
7. Neumann, J. V. ; G.E. Forsythe ; H.H. Germond ; and A.S. Householder. 1945. *Monte Carlo Methods*, NBS App. Math, Series 12.
8. Perez, R.; P. Ineichen; R. Seals.; J. Michalsky; and R. Stewart. 1990. *Modeling Daylight Availability and Irradiance Components from Direct and Global Irradiance*, Solar Energy, Vol.44, No.5, pp.271~289.
9. Perez, R.; R. Seals ; and J. Michalsky. 1993. *Modeling Skylight Angular Luminance Distribution from Routine Irradiance Measurements*, Journal of the IES, Vol.22, No.1, pp.10~17.
10. Pierpoint, W. 1983. *A Simple Sky Model for Daylighting Calculations*, Proc. the 1st International Daylighting Conference.
11. Rivero, R. 1958. *The Calculation of the Direct Daylight Factor for Glazed and Unglazed Windows and for Uniform and Non-Uniform Skies*, Building Research Station Library Communication No. 860(as cited by Hopkinson, R. G., P. Peterbridge, and J. Longmore. 1966. Daylighting, William Heinemann, Ltd., London, UK. p. 93).
12. Sobol, I. M. 1994. *A Primer for the Monte Carlo Method*, CRC Press, Florida