

参考文献

- 1) Blackman, R. B. and J. W. Tukey(1958): The Measurement of power Spectra, Dover.
- 2) Cooley, J. W. and J. W. Tukey(1965): An algorithm for the machine calculation of complex Fourier series, Math. Comp., Vol. 19.
- 3) Longuet-Higgins, M. S. (1952): On the statistical distribution of the heights of sea waves, J. Marine Res., Vol. Xi, No.3
- 4) Phillips, O. M. (1958): The equilibrium range in the spectrum of wind generated waves, J. Fluid Mech., Vol.4.
- 5) Kitaigorodskii, S. A. (1962): Applications of the theory of similarity to the analysis of wind-generated wave motion as a stochastic process, Iss. Geophy Res., Vol.69, No.24.
- 6) 光易 恒(1970) 風波のスペクトルの発達(2)—有限な吹送距離における風波スペクトルの形について—。第17回海岸工学講演會論文集。土木學會。
- 7) Pierson, W. J. and L. Moskowitz(1964): A proposed spectra form for full Developed wind seas based on the similarity theory of S. A. Kitagorodskii, J. Geophy. Res., Vol. 69.No.24.
- 8) Bretschneider, C. L. (1959): wave variability and wave spectra for wind-generated gravity waves, beach Erosion Board, Tech. Memo., No.118.
- 9) Borgman, L. E. (1968): Ocean wave Simulation for Engineering Design. Civil Engineering in the Oceans, ASCE.
- 10) 合田良實, 鈴木康正, 高山知司(1976): 不規則波に對する防波堤の回折圖について, 第23回海岸工学講演會論文集。