

48308306 : MAJOR : MATHEMATICS AND INFORMATION TECHNOLOGY

KEY WORD : FOURIER SERIES, FOURIER TRANSFORMS, ELECTROMAGNETIC WAVE
SIRICHAIR ROMPOTANTONG : FOURIER TRANSFORMS AND THE APPLICATION
IN ELECTROMAGNETIC WAVE. INDEPENDENT STUDY ADVISOR : ASSOC. PROF.
SUABSAGUN YOOYUANYONG, Ph.D. 67 pp.

In this study, we present Fourier series, Fourier transforms and their applications to the electric field that response from the ground. The conductivities of the ground are varied continuously as an exponential function. The system of Maxwell's equations are used and solved to get the time domain electric field. The results can be plotted to show that the electric field rapidly decreases as time increases.

Department of Mathematics Graduate School, Silpakorn University Academic Year 2008
Student's signature
Independent Study Advisor's signature