

Evaluation of electromagnetic wave measurement system for pre-seismic VLF signals

*Sumire Onagi¹, Toshiyasu Nagao², Masashi Kamogawa¹

1. Department of Physics, Tokyo Gakugei University, 2. Tokai University

We develop the VLF electromagnetic wave location system to study lightning,, transient luminous events, and pre-seismic electromagnetic emission. In this presentation, we introduce our evaluation of this system, comparing other lightning location systems. Our final goal of this study is to verify and understand the pre-seismic VLF emission.

Keywords: VLF, Lightning location system, Earthquake