Earthquake precursory electromagnetic phenoma: Summary and prospective

*Masashi Hayakawa¹

1. Hayakawa Institute of Seismo Electromagnetics.Co. LTD. University of Electro-Communications venture company

This paper describes the overview of electromagnetic phenomena mainly prior to an earthquake (EQ)(so-colled Seismo Electromagnetics). Initially this paper will report on the history of seismo-electromagnetics, findings for the 1995 Kobe EQ and the 2011 Tohoku EQ, recent statistical results, latest achievement (lithosphere-atomosphere-ionosphere coupling), prospective, etc.

Keywords: Seismo-Electromagnetics