

Remote Laboratory in Distant Education I: Scanning Electron Microscope

*Soichi Omori¹

1.The Faculty of Liberal Arts, The Open University of Japan

Importance of practical experience and observational components of the science education have been emphasized, and several attempts have been made to include those components in the distant education. We will introduce our first application of scanning electron microscope to a remote laboratory in distant education of the Open University of Japan.

Keywords: Distant education, Remote laboratory, Scanning electron microscope