Message from the Guest Editors

Dear Colleagues,

The year 1999, when the launch of the first high resolution satellite sensor, IKONOS, was achieved, consisted of a landmark for the, henceforth, development of remote sensing and the ever-growing exploitation of its capabilities. During these 17 years, significant technological improvements have been made, both in space sensors, as well as in other non-contact remote sensing technologies, providing new tools for scientists to aid in archaeological research, as well as to analyze built heritage monuments and sites.

This Special Issue invites research and review articles related to current and novel practices of remote sensing and non-invasive investigation, analysis, and monitoring methods. The issue aims to cover existing research and future trends of remote sensing, covering the full spectrum of topics, techniques, time spans, and global applications, intended for archaeological heritage.

Prof. Diofantos Hadjimitsis
Dr. Athos Agapiou
Dr. Vasiliki Lysandrou

Guest Editors