Multitemporal analysis and archaeogeophysical methods to monitor and face the archaeological looting: the experience in Nasca (Southern, Peru)

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In several countries of Southern America, Asia and Middle East looting and clandestine excavations affect archaeological heritage more than other man-made and natural risks. These activities are mainly linked to illicit trade of antiquities mainly in Europe and North America.

In order to contrast this phenomenon, since 1956 the General Conference of the UNESCO recommended all the Member States to take “all necessary measures to prevent clandestine excavations and damage to monuments .and also to prevent the export of objects thus obtained”[1].

The looting phenomenon is much more dramatic in events of armed conflicts, as occurred in Iraq during the two Gulf Wars[2]. In spite of a new ethical environment against the acquisition of unprovenanced antiquities [3] much more must be made to contrast the looting which increasingly affects archaeological sites all over the world.

In many countries the monitoring of clandestine is carried out by using aerial surveil-

In these conditions, Very high resolution (VHR) satellite images (GeoEye, WorldView1-2, QuickBird2, Ikonos) offer a suitable chance thanks to their global coverage and frequent revisitation times, as some recent experiences carried out in the Middle East proved in recent times [4].

Since 2007, within the scientific activity of ITACA (Italian mission of heritage Conservation and Archaeo-

As for many other Pre-Colombine civilization of Southern America, also for the Nasca the ceremonial activity was crucial in order to propitiate the gods, have rich harvests and prevent natural disasters. Due to the intense ceremonial activity of Nasca from the 2nd to the 5th century AD, the subsoil of Cahuachi and it surrounding stored up an enormous quantity of precious offerings and rich tombs which have been very tempting target for looters since the 19th century.

A time series of panchromatic and multispectral satellite images allowed the mapping of looting over the last ten years. The reliability of the detection was evaluated by field surveys carried out on some test sites. The evaluation has shown a rate of success was very high in some areas and unsatisfactory for other areas. This suggested to experience different data processing methods. The paper shows the results obtained by means of an approach based on local spatial autocorrelation statistics.

[1] UNESCO 1956, Recommendation on International Principles Applicable to Archaeological Excava-
