# Monitoring and Automatic Change Detection of Cultural Heritage Sites using Sentinels and Copernicus Contributing Missions

2018 **EUROPEAN YEAR** OF CULTURAL HERITAGE #EuropeForCulture

ESA Living Planet Symposium, 13.–17.05.2019, Milan

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# Introduction

Currently available very high resolution space borne imagery can be used for mapping and 3D modeling of archaeologic sites and monuments from all over the world. This allows also the continuous monitoring, protection from natural and human threatening and may also be the base for virtual or real reconstruction of monuments. As an example it is shown how a mostly automatic approach for operationally monitoring from space may work on the example of the world heritage site of Palmyra, Syria.

# Available satellite imagery





Sentinel-2, GSD 10 m, free, every 5 days



WorldView-2, GSD 0.5 m, 100 €/km<sup>2</sup>, min 100 km<sup>2</sup> tasked acquisition

# Study site Palmyra

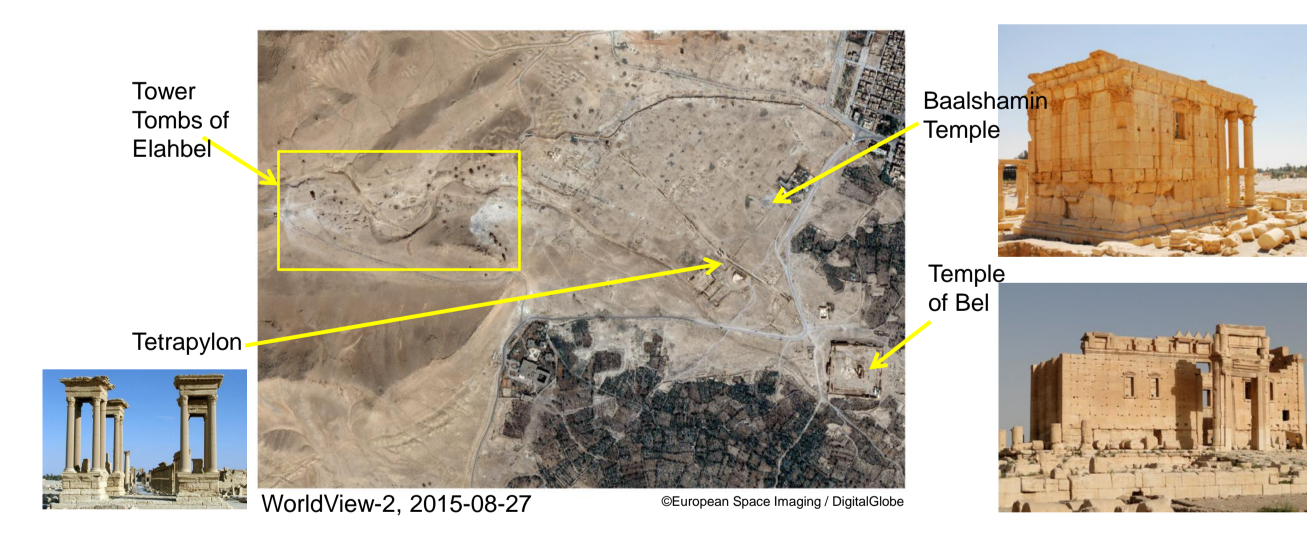
Listed as one of the 54 most endangered cultural heritage sites of UNESCO.







Site overview:

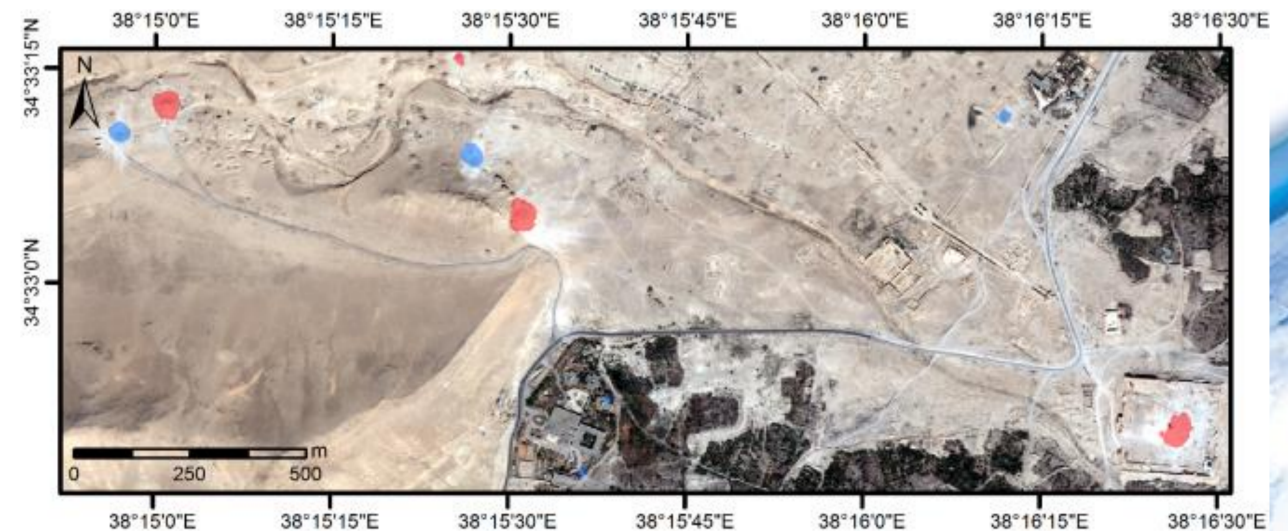


# Method

A series of satellite images has been acquired over the city of Palmyra, Syria, which suffered huge losses related to its cultural heritage in a time span of two years. Damage detection was carried out

- visually by analyzing pre- and post-disaster satellite data and
- using automatic image processing algorithms.

The latter could speed up analysis over larger areas e.g. by highlighting potential undetected damages, which then can be investigated visually in more detail.



38°15'45"E **Automatically detected changed objects** 

**Deutsches Zentrum** für Luft- und Raumfahrt e.V. in der Helmholtz-Gemeinschaft

### Results

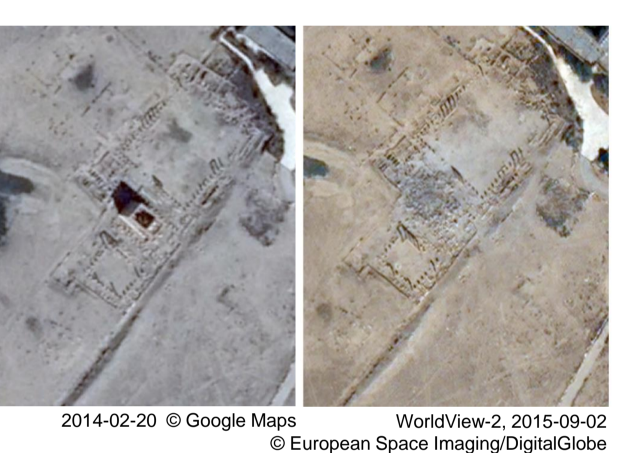
Automatic detection of differences in texture reveal consecutive damages, carried out until the 27th of August and the 2nd of September 2015 (highlighted in blue and red respectively). The texture of a target is defined by distribution of pixel values in its surroundings, which changes abruptly from smooth to rough whenever a structure is damaged or collapses, and when the shadows projected by a building disappear. Textural differences are robust to local variations in brightness values, and also to co-registration errors between the images due by misalignments and distortions.

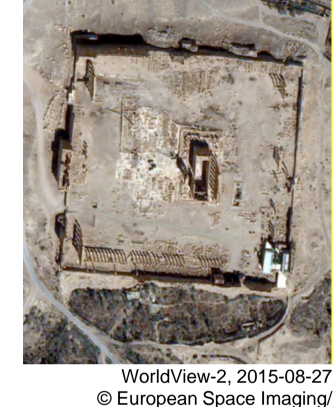
The damages are related to the temple of Bel, the temple of Balshamin and several 2000 years old tower tombs scattered in the ancient necropolis.





Palmyra, Tower Tombs of Elahbel







Palmyra, Baalshamin Temple destroyed by IS (24.08.2015)

Palmyra, Temple of Bel destroyed by IS (~30.08.2015)

The Tetrapylon was destroyed later between 2016-12-26 and 2017-01-10 as shown in the images below. From the satellite imagery the height can be automatically derived just by marking the end of the shadow (red) and the corresponding top of an object (green) using the sensor model of the imagery.





Palmyra, Tetrapylon destroyed between 26.12.2016 and 10.01.2017

### Conclusion

In this work we presented an automatic approach for monitoring cultural heritage sites to detect changes to the structures caused by natural hazards, touristic or population pressure or even intentional damage by armed forces or terrorists. The revisit time of Sentinel-2 would be great for this task but to get a reliable texture change detection and a detailed verification a ground sampling distance of less than one meter is required, so third party imagery from the WorldView satellites (DigitalGlobe) or also Pléiades is needed with all problems of tasking and buying the imagery.



Automatic Damage Detection from Space. Remote Sens. 2016, 8, 781.