

SSK scenario template

Authors and affiliation:

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Title of the scenario (max 100 characters):

Illustration of the scenario

[Paste Image here]

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Description of the scenario (± 400 characters)

Aerial photogrammetry is a powerful technique that can be used for recording and analyzing excavation phases of archaeological sites. Based on the authors experience, there are some strategies that can speed up the data acquisition, processing and analysis steps. This works aims to underline best practices and lesson learned in the scenario of UAV data acquisition and management for multitemporal surveys of archaeological sites with a photogrammetric approach.

1. Tags of the scenario - discipline(s), object(s), technique(s)
(<http://ssk.huma-num.fr/#/vocabularies/disciplines>) (max 4 of each, no activity for scenario)

2. Steps of the scenario

STEP 1

Title of the step

Description of the step

Tags of the step - one activity, standard(s)

`<term key="Discovering" source="Tadirah" type="activity"/>`

Resources - website, blog, article, tutorial, video, etc. (see here all the available types https://ssk.readthedocs.io/en/latest/1_tuto.html#identify-relevant-resources)

Add resource to the zotero library here: <http://ssk.huma-num.fr/#/add-resource>, and get the ID

- Resource ID, resource type
- Resource ID, resource type (if applicable, project of the resource (name and URL))

STEP 2

Title of the step

Description of the step

Tags of the step - one activity, standard(s)

Resources - website, blog, article, tutorial, video, etc.

STEP 3