



### Unmanned Aerial Systems for Rapid Mapping

Date limite: 4 Sep 2013

---

Type:	Workshop
Emplacement:	Geneva, Switzerland
Date:	11 Sep 2013 to 13 Sep 2013
Durée:	3 Days
Zone du programme:	Satellite Imagery and Analysis
Site internet:	<a href="http://www.unitar.org/unosat/">http://www.unitar.org/unosat/</a>
Prix:	0.00 \$US
Personne de référence de l'événement:	adam.ali@unitar.org
Partenariat:	Joint Research Centre

---

#### CONTEXTE

The workshop will explore the potential civilian applications of UASs for Rapid Mapping during humanitarian crises and complex emergencies. It will bring together researchers, companies and end-users from the EU and UN in particular to test and discuss the applications of various UASs.

The workshop will be comprised of three major activities: a data-aquisition phase during which the UASs will be showcased, a data post-processing phase, and a series of discussions during the application sessions.

The application sessions will explore relevant themes in the cutting-edge world of UASs, from user needs and R&D needs to legal aspects of UAS operations and urban search and rescue applications.

## OBJECTIFS DU COURS

The workshop aims to provide a qualitative comparison of different systems to demonstrate their diverse strengths and the most relevant usage scenarios for rapid mapping.

## CONTENU ET STRUCTURE

The workshop is extended over 3 work days structured around the following topics:

**Day one:** Data acquisition

**Day two:** Data post-processing

**Day three:** Application Sessions

## MÉTHODOLOGIE

This is a full time, workshop comprising lectures and GIS lab exercises using local datasets and real scenarios (80% lab exercises, 20% lectures and discussions).

## AUDIENCE CIBLE

European civil protection bodies, European Commission DGs, EU Agencies, EU member states, UNITAR-UNOSAT stakeholders, partners, and beneficiaries, UAS hardware/ service suppliers.

## INFORMATIONS SUPPLÉMENTAIRES

**Co-organised by:**

European Commission Joint Research Centre (JRC) &

United Nations Institute for Training and Research (UNITAR)  
Operational Satellite Applications Programme (UNOSAT)

To register, please click the following link:

<https://jrc-meeting-registration.jrc.ec.europa.eu/>

Find JRC's description of the workshop by clicking on the following link:

<http://lunar.jrc.ec.europa.eu/critech/?tabid=106>

Please note that registrations are processed subject to availability.