LANGUAGE AND FEES

The official language of the workshop is English. No participation fees will be charged. Participants are expected to finance their own travel and accommodation expenses.

ORGANISING COMMITTEE

Olivier Arino | European Space Agency
Frank Martin Seifert | European Space Agency
Marc Paganini | European Space Agency
Pierre Philippe Mathieu | European Space Agency
Sabrina Lodadio | Serco

SCHEDULE AND DEADLINES

Release of final programme	At the conference
Registration	30 October 2015
Preliminary Programme	30 September 2015
Notification of acceptance	30 September 2015
Abstract submission closing	31 August 2015
Abstract submission opening	1 April 2015

CONTACT POINTS

Workshop Co-ordination Earth Observation R&D Team e-mail: envmail@esa.int

SCIENTIFIC COMMITTEE

Yifang Ban | KTH J-P Cantou | IGN, France

Fabio Del Frate | University of Tor Vergata

Thomas Esch | DLR

Paolo Gamba | University of Pavia

Iphigenia Keramitsoglou | National Observatory of Athens

Martino Pesaresi | JRC

Catherine Proy | CNES

Christophe Sannier | SIRS

Tomas Soukup | GISAT

C. Steenmans | European Environment Agency (EEA)

Qihao Weng | Indiana State University, U.S.A.

REGISTRATION AND ABSTRACT SUBMISSION

Further information and guidelines regarding the registration and abstract submission can be found on the workshop website at:

http://due.esrin.esa.int/muas2015



→ MAPPING URBAN AREAS FROM SPACE CONFERENCE

4-5 November 2015 | ESA-Esrin | Frascati, Rome (Italy)

esa

Image credit: DLR



BACKGROUND

The European Space Agency is organising, in the context of the Data User Element (DUE), and the Earth Observation Envelope Programme (EOEP), a conference on Urban Mapping Areas from Space – MUAS 2015.

The purpose of this conference is to provide scientists and data users with the opportunity to present first-hand and up-to-date results from their on-going research and application development activities by using data from past and current Satellites.

The Conference will be held at ESA – ESRIN (Frascati - Italy) the 04 and 05 November 2015.

The outcome of this conference will help to further shape the next generation of R&D activities in the frame of ESA Earth Observation Programmes.

Image credit: DLR-Global Urban Footprint EUROPA

