Announcement

The Institute of Applied & Computational Mathematics (IACM) of the Foundation for Research and Technology – Hellas, Heraklion, Crete, Greece in the implementation of the project «URBan ANthropogenic heat FLUX from Earth observation Satellites», sponsored under HORIZON 2020, Topic: H2020-Space: EO-1-2014 " New ideas for Earth-relevant space application ", intends to directly award of the supply of one telescopic mast, to be deliverable in FORTH, to install the organ Campbell Scientific IRGASON space, with minimum requirements: telescopic mast diameter 80mm, height 2.5 to 10 meters, 6 parts without inner cable, with manual pump and drain valve brass for connection to compressor, one series of rings for mast support, maximum load 11 kg, maximum wind speed of 130 km / h, the upper and lower brackets diameter 80 for wall mounting, 20m rope tensioner for mast support, with a provisional cost 1700 euros including VAT.

info:
Institute of Applied & Computational Mathematics (IACM) of the Foundation for Research and Technology
100 Nikolaou Plastira str., Vassilika Vouton, Heraklion, Crete
GR70013, Greece
Manioudakis Nikos
Tel.: +30 2810 391766
e-mail: maniouda@iacm.forth.gr

Closing date: 14/09/2016, at 13:00. Local time

The Director of IACM
Prof. Vassilios A. Dougalis