



Mean of Exchange and valorization of Measurements of thermal, Optical and InfraRED properties of Samples and scenes

(ONERA/DOTA – 2009)

Registration form

(one form is required for each user)

INFORMATION TO BE FILLED

Fields whose names are followed by the mark ^(*) must be filled.

USER:

Surname^(*) :

Name^(*) :

Email^(*) :

Fill the different phone numbers to contact the user, with the call location if possible (office, laboratory, mobile, fax ...):

Phone (1) :

Phone (2) :

Phone (3) :

COMPANY:

Name^(*) :

Address :

Do you authorize the transmission of your personal information to other users? ☐ yes ☐ no

VISA OF PERSON IN CHARGE WHO ASKING REGISTRATION:

Surname^(*) :

Job Position^(*) :

Signature^(*) :



IDENTIFICATION OF COMPUTER WORKSTATION(S) (cf. page 3):

For security reasons, identification of each computer workstation is controlled via the MAC address (Media Access Control) of its network interface.

Primary MAC Address^(*) :

Other MAC address(es) :
(for the same user)

(! Pay attention to possible confusion between the letter I and number 1)

COMMENTS:**NON DISCLOSURE AGREEMENT**

Copyright © ONERA 2009 - Any reproduction of the MEMOIRES data base, full or partial, by any means whatsoever, is subject to prior approval of ONERA.

(! Warning: each data has a specific restriction on its disclosure)

Notes on data extracted from the database "ASTER":

The publication of data from the ASTER database is subject to the reproduction of the following copyright text:

"Reproduced from the ASTER Spectral Library through the courtesy of the Jet Propulsion Laboratory, California Institute of Technology, Pasadena, California. Copyright © 1999. ALL RIGHTS RESERVED."

The original data are also available at <http://speclib.jpl.nasa.gov/>.

ONERA assumes no responsibility for any consequences resulting from the use of data.

Date:

Signature of user:

Company stamp:



HOW TO GET COMPUTER MAC ADDRESS

It is possible to connect to MEMOIRES only from a limited number of computer workstations. Each workstation is identified by its MAC address (e.g.: "00-1F-12-I8-A4-42").

Enter on page 2 the MAC addresses of all the workstations from which the user connects to MEMOIRES.

There are two ways to obtain the computer MAC address:

- by connecting to the MEMOIRES web authentication page (this page retrieves and displays the MAC address of the computer connected, if the Java JRE module is correctly installed),
- by typing (in the shell):
 - "ipconfig /all" with Windows,
 - "ifconfig" with Linux.

PREREQUISITE REQUIRED FOR THE CONNECTION

Operating system : WINDOWS or LINUX or MAC OS X.

Web browser : INTERNET EXPLORER or MOZILLA FIREFOX.

Java module : JRE (**J**ava **R**untime **E**nvironment).
(Necessary, especially, for reading the client's MAC address when connecting)

REGISTRATION PROCEDURE

Send pages 1 and 2 of the completed form:

- by e-mail to admin.memoires@onera.fr
- or by mail to the address: *Administrateur MEMOIRES*
ONERA/DOta
Centre de Toulouse - BP 4025
2, avenue Edouard Belin
31055 TOULOUSE CEDEX
- or by faxing to the attention of the MEMOIRES administrator at n° 33 5-62-25-25-88

The inscription to the MEMOIRES data base is subject to the DGA's approval (the authorization is implicit for members of the DGA and ONERA).

After registering, the user will receive two e-mails indicating separately:

- his user account name (login),
- his password.



CONNECTING TO THE MEMOIRES DATA BASE

The MEMOIRES data base is accessible through two application servers: the first is dedicated to Internet access, while the second is reserved for ONERA intranet access. These two servers are working separately on the same database.

The web addresses providing access to authentication pages of these servers are:

- <https://memweb.onecert.fr/> for the Internet server,
- <http://memapp.onecert.fr:8080/sitools/> for the intranet server ONERA.