

LEO (Legibility improvement of Ostraca) Group in Tel Aviv University can provide the following services:

* Image the written bellow ostraca using the multispectral imaging system in our lab.
* Perform a computerized analysis on the spectral images, in order to find the best contrasted image (under contrast and brightness transformations)

The transportation of the ostraca from its current location to the Tel-Aviv university lab, should be done by the customer.

Please fill the following form:

Customer details:

|  |  |
| --- | --- |
| First Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Last Name : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Company : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Address : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Phone : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Email Address : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Ostracon details:

|  |  |  |  |
| --- | --- | --- | --- |
| Ostracon Name |  |  |  |
| Place of discovery |  |  |  |
| Year of discovery |  |  |  |
| Registration number |  |  |  |
| Current location |  |  |  |
| Current state |  |  |  |

Total number of ostraca to image: \_\_\_\_\_\_\_\_\_

Acknowledgment

When using the images taken the following acknowledgment should be used:

"we would like to thank the LEO group from Tel-Aviv University[1]"
In the reference section please add:

 [1] Legibility Enhancement of Ostraca[LEO] group from Tel-Aviv
University: S. Faigenbaum, B.Sober, M.Moinester, E. Piasetzky,
M.Cordonsky"

Please return the form to the following email: TauEpigraphyProj at gmail.com