Dear colleagues,

INQUA provides the possibility for limited financial support to the SEQS activity in 2017 related to DATESTRA Project (*Database of Terrestrial European Stratigraphy)* (<http://datestra-seqs.strikingly.com>).

The support concerns only (a part of) travel-accommodation costs or registration costs and is primarily meant for Early Career Researcher (ECR, less than 8 years PhD) and Researchers from Countries with a low GDP.

If you want to make use of this opportunity for the 2017 meeting in Tautavel, France, you can ask for support by sending the application form to the Secretary of SEQS:

Pierluigi Pieruccini ([pieruccini@unisi.it](mailto:pieruccini@unisi.it))

before **30 June 2017.**

**There is no guarantee that all costs can be covered by the INQUA grant**. Therefore we ask you to indicate which part of the total costs can be covered by yourself or your institute.

**Since the funds are devoted particularly to the DATESTRA project people who will present contributions to the DATESTRA session (please indicate in the provisional title) will come first.**

Kind regards,

On behalf of SEQS Board

Pierluigi Pieruccini (secretary)

|  |  |
| --- | --- |
| ***Application form SEQS DATESTRA-2017 meeting, 10-15 September 2017 Tautavel, France*** | |
| **Name, first name** |  |
| **Institution** |  |
| **Department** |  |
| **Address** |  |
| **Code area / City** |  |
| **Country** |  |
| **E-mail address** |  |
| **Please, provide a provisional title of the contribution to SEQS DATESTRA 2017 Meeting indicating if poster or oral** |  |
| **Costs: give a summary of the costs you have to make for the 2017 meeting in Tautavel, in EUR.**  Please make use of the information given on the SEQS DATESTRA Meeting 2017 page on  http://datestra-seqs.strikingly.com/#tautavel-2017 | |
| **Travel costs (€)** |  |
| **Registration fee (€)** |  |
| **Excursion (€)** |  |
| **Accommodation/hotel (€)** |  |
| **total(€)** |  |
| **Percentage or amount (€) that can be covered by yourself or your institution** |  |

Date/signature