

Research Licence of HAWASSI software

A Research Licence provides the possibility to have the functionality of the HAWASSI-code with parts that are essential for executing the proposed activity to be **open source**.

The licence is aimed to make it possible to extend the capability or functionality in collaboration between academia or professional institutes/companies and LabMath-Indonesia.

Extensions can deal with modelling aspects and/or output functionality of the present calculation engine.

After agreement about the details and division of workload/contribution and costs, a tailor made agreement will be drafted and signed.

After providing the information below as your input to initiate the process, your request/proposal will be considered with great care. We will respond as soon as possible to proceed.

Please fill out and undersign this form (1) and prepare the full description (2).
After printing, signing and scanning to pdf, submit it electronically (upload) or by email.

1. CONTACT DETAILS

Details of the university /institution/company and the name of the contact person who will be responsible for the execution of the proposal.

Name of University/institution/company (and department/division,...)

Address: street, number
City & postal code
(Province, State &) Country:

Contact person:

Name
Position
Email
Phone

Title of proposed activity for reference:

.....

Signature:

.....

2. DESCRIPTION OF PROPOSED ACTIVITY

You are free to choose your own format for this description. But as a guide, please include the following information.

1. Which specific capabilities and functionalities of the present version of AB-software are you using most, and what is your experience with the software so far.
2. For what purpose will you use the results of the anticipated proposal? (For instance: to publish academic papers of the research results, or to apply the extended functionality for use in your company in a specific area, etc.)
3. **Detailed description of the proposed research**
Indicate the background, and give the global idea of the topic.
Provide details, if possible with references to (your or others) previous work on this topic. If applicable, communicate if you have (own, or literature) data with which the anticipated result can be tested/validated.
4. Indicate why you think that HAWASSI will or could be the good software to include this specific extension.
5. How do you envisage the amount of time, the way of executing the work (mainly at LabMath or jointly) and possible time-constraints for a final result to become available?
6. If the execution of the proposal is successful, do you object that others will also get access to the result, by publications and/or by added functionality (for instance as a separate Module) in new versions of HAWASSI?