

Dear Sir/Madam

AarhusInv is a comprehensive modelling code for TEM, FEM, DC/IP methods in various configurations. The AarhusInv program is developed within the HydroGeophysics Group at Department of Geoscience, Aarhus University, Denmark.

To obtain a license code for AarhusInv you must agree to the terms of use of AarhusInv by filling out and returning the registration form on the next page. You will then receive a personal license code by e-mail. If you are a student (no matter which level), the registration form must also be signed by your supervisor.

Return the signed registration form to: andy.kass@geo.au.dk

Please state the contact info from the registration form in the e-mail.

Normally, you will receive the license code and a program download link within a few days, but expect longer response times during holiday periods.

In case you have questions regarding the AarhusInv program or the registration form, please contact us.

Kind regards, Anders Vest Christiansen and Andy Kass HYDROGEOPHYSICS GROUP, Department of Geoscience, Aarhus University, Denmark

Anders Vest Christiansen, Andy Kass

E-mail:

andy.kass@geo.au.dk

Web:

https://hgg.au.dk



REGISTRATION FORM, SCIENTIFIC USE

I hereby confirm that the AarhusInv program will be used and handled in accordance with the terms stated below:

- AarhusInv is free to use for educational and scientific purposes. Commercial use is
 not allowed under any circumstances, unless a specific license agreement has been
 made with the copyright holders.
- Distribution of the AarhusInv program is not allowed unless permitted by the copyright holders.
- The AarhusInv license is personal, and must not be transferred/used by others.
- Any user interface made for AarhusInv, or any other program using AarhusInv, must
 be free to use as well. The AarhusInv copyright holders must be notified of the programming of any such program, and distribution cannot take place without their permission. The AarhusInv copyright holders reserve the right to distribute such a program.
- Use of AarhusInv must be clearly stated in reports, articles and other written material with the following information: "AarhusInv, HydroGeophysics Group, Department of Geoscience, Aarhus University".
- AarhusInv copyright holders hold the right to terminate any license at any time without notification.
- The AarhusInv program carries no warranty, and the authors take no responsibility of any side effects caused by the program.

Request license for (must be project relevant):

AarhusInv Modules	X
Ground based TEM (time domain EM)	
Airborne TEM (time domain EM)	
Ground based FEM (frequency domain EM)	
Airborne FEM (frequency domain EM)	
1D DC-methods (ERT, CVES, Wenner, Schlumberger, etc.)	
2D DC-methods (ERT, CVES, Wenner, Schlumberger, etc.)	
DC/IP (induced polarization)	

N	am	e
N	am	e

Institution/Affiliation:

Address:

E-mail:

Short project description (may be attached separately):

Date: Signature, license holder:

Date: Signature, supervisor (if needed):