

Open new possibilities for your research in Fluid Flows

Take the opportunity to apply your expertise to industry's challenges

AlMday® Fluid Flows is a meeting focused on making contacts between companies/organisations and academic researchers in the field of fluids and flow. The meeting brings new perspectives to companies' challenges by matching these with academic expertise.

What AlMday Fluid Flows offers:

- Meet company representatives to discuss their current company challenges.
- Learn about industry's needs for new knowledge and competence in your area of expertise.
- Discuss collaborations in various forms (e.g. joint programmes, commissioned research, and PhD programmes).
- Make contacts within the industry that might lead to future projects or employment.
- Meet other academics across departmental borders to discuss issues of common interest.

AlMday Fluid Flows will be held at King's Buildings Campus, The University of Edinburgh on 23 April 2015.







Register questions you want to discuss

AlMday Fluid Flows focuses upon companies' challenges and needs for new knowledge in the area of fluids and flow. The meeting is centred around workshops where questions raised by the companies are discussed together with academic scientists and experts from several different disciplines.

Companies submit questions

Researchers sign up for questions 16 Feb -16 March 2015

Matchmaking and formation of discussion groups

The meeting day 23 April 2015

Follow Up

AlMday – How it works

One question, one hour, a group of academic experts — the AIMday format is unique.

Information and registration at: www.aimday.se/fluids-flow-edinburgh-2015

Registration for academic scientists is open 16 February 2015 until 16 March 2015. Register for at least one question. This is your entrance ticket. Participation in AlMday is free of charge.

For further information please contact:

The Commercial Relations Team
Edinburgh Research and Innovation Ltd
crm@ed.ac.uk

www.aimday.se/fluids-flow-edinburgh-2015





Edinburgh Research and Innovation

THE UNIVERSITY of EDINBURGH

This publication can be made available in alternative formats on request.