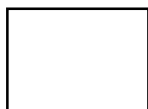


## Membership application

You are very welcome to join the Nordic Rheology Society. Submit the form below or register on-line on the NRS web site

[www.nordicrheologysociety.org](http://www.nordicrheologysociety.org)



Johanna Aho  
Plastics and Elastomer Technology  
Tampere University of Technology  
PO Box 589  
FI-33101 Tampere  
Finland

## Contact persons

Mikael Rigdahl, President  
Chalmers University of Technology, SE-412 96  
Göteborg, Sweden. Phone: +46 31 772 1309, Fax:  
+46 772 1313, E-mail: [mikael.rigdahl@chalmers.se](mailto:mikael.rigdahl@chalmers.se)

Johanna Aho, Secretary  
Tampere University of Technology, PO Box 589, FI-  
33101 Tampere, Finland. Phone: +358 4 0576 1952,  
Fax: +358 3 3115 2765, E-mail: [johanna.aho@tut.fi](mailto:johanna.aho@tut.fi)

Ulf Björkman, Treasurer  
KTH, Fibre- and Polymer Technology, SE-100 44  
Stockholm, Sweden. Phone: +46 8 790 8180, Fax:  
+46 8 790 818,1 E-mail: [ulf@polymer.kth.se](mailto:ulf@polymer.kth.se)

Mats Stading, ICR Representative  
SIK, Structure and Material Design, Box 5401, SE-  
402 29 Göteborg, Sweden. Phone: +46 10 516 6637,  
Fax: +46 31 833782, E-mail: [mats.stading@sik.se](mailto:mats.stading@sik.se)

Heidi Nielsen, Danish Representative  
CPKelco, Vedbanen 16, 4623 Lille Skensved, Den-  
mark. Phone: +45 56 165616, Fax: +45 56 16 94 46,  
E-mail: [heidi.nielsen@cpkelco.com](mailto:heidi.nielsen@cpkelco.com)

Sami Hietala, Finnish Representative  
University of Helsinki, Polymer Chemistry, FI-00014  
Finland. Phone: +358 9 191 50333, Fax: +358 9 191  
5033, E-mail: [sami.hietala@helsinki.fi](mailto:sami.hietala@helsinki.fi)

Stefan Kubens, Icelandic Representative  
Innovation Center Iceland, Keldnaholt, IS-112 Rey-  
kjavik, Island. Phone: +354 570 7385, Fax: +354  
570 7311, E-mail: [kubens.s@nmi.is](mailto:kubens.s@nmi.is)

Ingvild Haug, Norwegian representative  
Norwegian Biopolymer Laboratory, Institute of Bio-  
technology - NTNU, NO-7034 Trondheim, Norway.  
Phone: +47 99 51 46 08, Fax: +47 73 591283, E-  
mail: [ingvild.haug@nt.ntnu.no](mailto:ingvild.haug@nt.ntnu.no)

Marcus Schmidt, Swedish representative  
Volvo Car Corporation, Department 93732, SE-405  
31 Göteborg, Sweden. Phone: +46 31 3253 492, Fax:  
+ 46 31 54 66 71, E-mail: [mschmi55@volvocars.com](mailto:mschmi55@volvocars.com)



Your flow-between industry  
and academia

Nordiska Reologisällskapet  
Det Nordiske Reologiselskap  
Pohjoismainen Reologiaseura  
Nordisk Reologiselskab  
Norræna Flotfræðifélagið



The Nordic Rheology Society engages people interested in rheology in the Nordic countries. Rheology is defined as the science of the deformation and flow of matter which means that rheology in some form enters almost every study of material properties. In the Nordic countries, rheological measurements have become standard techniques in both industrial and academic research. The Nordic Rheology Society was formed as a meeting ground for engineers, physicists, chemists and biologists engaged in rheology in industry and academia. NRS offers a broad spectrum of services for the members which provide good opportunities for making personal contacts, exchange experiences, get access to special equipment e.t.c.



The annual NRC, the Nordic Rheology Conference features a special topic with invited speakers of international standing as well as sessions on general rheology. Contributing papers are published in the Annual Transactions of the NRS which is distributed to the members. The NRC also offers an exhibition of rheological equipment, poster display and rheology courses which makes it the leading meeting place for industry and academia in the Nordic countries.

Membership gives access to the member pages on the NRS web site, [www.nordicrheologysociety.org](http://www.nordicrheologysociety.org). These pages contain the papers from the NRS Annual Transaction, member directory, rheology links, information about local rheology events and more. Membership also entitles you to a substantially discounted subscription of Applied Rheology with extensive articles on the latest developments in rheology.



**Vision:** To promote and propagate rheology at all levels throughout the Nordic Countries.

**Mission:** To promote and propagate rheology at all levels by building a broad forum where academia and industry, in their applicational and theoretical guises can meet, share and discuss ideas to their mutual benefit.

Please sign me up for membership in the Nordic Rheology Society

First name: .....

Family name: .....

Company: .....

Department: .....

Address: .....

Country: .....

Phone: .....

Fax: .....

E-mail: .....