







We are happy to invite you to a one-day workshop on

Protein-based materials

at KTH, Tuesday October 27.

Confirmed speakers:

Per Claesson (Chemistry, KTH) "Gluing nanoparticles to surfaces by means of mussel proteins"

Thomas Crouzier (Biotechnology, KTH) "Engineering mucins for biomedical applications"

May Griffith (Clinical and Experimental Medicine, Linköping University) "Collagen and collagen mimetic analogs for regenerative medicine"

Mikael Hedenqvist (Fibre and Polymer Technology, KTH) "15 years of research on structure-property relationships of wheat gluten and whey plastics, what knowledge have we gained"

My Hedhammar (Biotechnology, KTH) "Recombinant spider silk proteins as basis for functional materials"

Maud Langton (Food Science, SLU) "Microstructure of protein gels"

Christofer Lendel (Chemistry, KTH) "Protein nanofibers for materials applications"

Eva Malmström (Fibre and Polymer Technology, KTH) *"Protein-based adhesives"*

The day will start with coffee at 09:00 and end with a discussion session between 16:00 and 17:00. The workshop is free of charge but the number of participants is limited. Lunch and coffee are included.

Please register by e-mail to **lendel@kth.se**.

The registration should include:

- Name
- Affiliation
- E-mail
- A short presentation of your scientific interests (max 1000 characters) to be included in the program booklet (optional).
- Suggestions of topics for the discussion (optional).
- Special food requests (optional).

Welcome!

Christofer Lendel & My Hedhammar

