**1. Contact Information**

Name: Torgny Fornstedt (570331-5217)

University: Karlstad University

Dept. address: Analytical Chemistry / Department of Engineering and Chemical Sciences, SE-651 88 Karlstad, Sweden

Phone & Email: + 46 54 700 1960 / + 46 73 271 2890; Torgny.Fornstedt@kau.se

**2. Education**

1986 Master of Science in Pharmacy.

1992 PhD exam in Analytical Pharmaceutical Chemistry with the thesis “Distortions of Analyte Peaks due to Large System Peaks in ion-pair Adsorption Chromatograph” (supervisor: Prof. Douglas Westerlund).

### 1993, 1996 Postdoctoral fellow

**3. Academic Promotions**

1997 Promoted to Associate Professor (docent) at Uppsala University.

2007 Promoted to Professor in Analytical Biotechnology at Uppsala University.

2010 Full Professor in Analytical Chemistry at Karlstad University.

**4. Employment**

1994 Laboratory manager at Medical Products Agency (Läkemedelsverket).

1995 - 2000 Lectureship (lektor) in Analytical Pharmaceutical Chemistry, Uppsala University.

2000 - 2008 Lectureship and Director of courses (studierektor) at the Department of Surface Biotechnology, Uppsala University

2009 – 2010 Lectureship in Analytical Biotechnology at the department of Physical and Analytical Chemistry.

2010- Employed as permanent Professor in Analytical Chemistry at Karlstad University.

**5. Supervision of PhD Theses and Licentiate Theses**

Main supervision if not otherwise stated

1. PhD exam year 2000, Gustaf Götmar: *Heterogeneous Surfaces in Chiral Chromatography* (main supervisor)
2. PhD exam year 2004, Johan Lindholm: *Development and Validation of HPLC methods for Analytical and Preparative Purposes*[[1]](#footnote-1)
3. PhD exam year 2005, Patrik Forssén: *Adsorption Isotherm Parameter Estimation in Non-linear Liquid Chromatography*[[2]](#footnote-2)
4. PhD exam year 2007, Robert Arnell: *Development and Validation of methods for Characterizarion of Multi-component systems in Preparative LC*[[3]](#footnote-3)
5. PhD exam year 2008, Jörgen Samuelsson: *Development of Methods for Phase System Characterization in Liquid Chromatography*[[4]](#footnote-4)
6. Licentiate Exam 2010, Lena Edström: *Fundamental Studies on Peak Shapes in Liquid Chromatography*
7. Licentiate Exam 2011, Torgny Undin (VR-ID PhD student): *Development and improvement of methods for characterization of HPLC stationary phases*
8. PhD Exam 2014, Lena Edström: *Adsorption Studies with Liquid Chromatography: Experimental Preparations for Thorough Determination of Adsorption Data*[[5]](#footnote-5)
9. PhD Exam 2015, Martin Enmark: *Fundamental Investigations of Supercritical Fluid Chromatography[[6]](#footnote-6).*
10. PhD Exam 2017, Dennis Åsberg: Fundamental and Regulatory Aspects of UHPLC in Pharmaceutical Analysis.
11. PhD-student Emelie Glenne, planned exam in December 2019. The project is in cooperation with AstraZeneca AB and in the context of the KKS Synergy BIO-QC project Dnr. 20170050

**6. Experience as Project Leader**

I am leading the Fundamental Separation Science Group at Karlstad University ([www.FSSG.se](http://www.FSSG.se)) that moved from Uppsala University to Karlstad University (KAU) in 2010. FSSG is a small, but internationally competitive, research group focusing on fundamental investigation of the molecular interactions in separation and Biosensor systems. The members of FSSG are from different backgrounds, e.g. chemistry, engineering and scientific computing. I have published around 120 articles in highly ranked journals, presented > 75 referee-judged lectures + > 10 workshops/short courses + > 50 posters at international conferences. I have a produced 8 PhD’s and 2 Licentiate students during this period where four of the PhD-thesis were given prestigious awards (Phabian award) and I have 1 ongoing PhD student. My papers are mostly published in Journal of Chromatography A and Analytical Chemistry, and in Journal of Separation Science, all highly ranked separation science journals. Recently we also started to published in also highly ranked mathematical scientific journals. See more complete publications list at <http://www.fssg.se/publications/>

I have been/am the project manager for the following KK projects:

1. KK HÖG 11 Ref # 202100-3120: Starting date 2012-01-15; Ending date: 2014-01-15; Participating companies: Eka Chemical AB Separation Products, Cambrex Karlskoga AB, AstraZeneca R&D Mölndal.
2. KK International Guest professor 13 Ref # 20140028: Starting date 2014-12-01; ending date 2015-11-30. Participating company: Medicinal Chemistry, AstraZeneca R&D (MCAZ), Mölndal, Sweden.
3. KK HÖG 14 Ref # 20140179: Starting date 2015-02-01; Ending date: 2016-12-31; Participating companies: AstraZeneca R&D Mölndal, Attana AB, Waters Nordic AB.
4. KK HÖG 15 Ref # 20150233: Starting date 2016-02-01; Ending date: 2017-12-31; Participating companies: AstraZeneca R&D Mölndal, Attana AB, Waters Nordic AB.
5. KKS Synergy Ref # 20170059. Starting date 2017-11-01; Ending date: 2020-12-31; Participating companies: AstraZeneca R&D Mölndal, Attana AB, Ridgeview AB, AkzoNobel (nu Nouryon).

**7. Other information of Relevance to the application**

* Web of Science: my h-index is 27; number of citations 2375; citations per publications ca 20.
* I have developed and taught a supervisor course for engineering programs teachers involved in project courses at Uppsala University.
* I have with the Biotech industry and a project leader/communication consult (<http://www.leifandersson.se/vem.shtml>) developed a very successful project course for engineering students at Uppsala University <http://www.ingenjoren.se/2010/03/kaos-i-klassrummet-ska-ge-jobb/>
* I am reviewing around 10-15 articles a year for several highly rated separation journals
* I have been in the committee for several licentiate and PhD dissertations + being opponent several times the last 10 years
* I have been expert evaluator/ scientific reviewers for several professor promotions/employments.
* I have been member of various boards’ at well-recognized international congresses in over area during the last years and was member of the VR NT-D4 panel 2011, the NT-17 2013 and 2014.
* Have held a full day workshop at AstraZeneca in January 2017, on how to implement the findings in our joint KK HÖG projects, for more than 70 of their senior scientist.

**8. Relevant Scientific publications**

1. Evaluation of scale-up from analytical to preparative supercritical fluid chromatography *by* M. Enmark, D. Åsberg, H. Leek, K. Öhlén, M. Klarqvist, J. Samuelsson and T. Fornstedt *in* Journal of Chromatography A Volume 1425, 18 December 2015, Pages 280–286.
2. An adjoint method in inverse problems of chromatography by Y. Zhang, G. Lin, M. Gulliksson, P. Forssén, T. Fornstedt and X. Cheng. Inverse Problems in Science and Engineering 2016 pp 1-26. <http://dx.doi.org/10.1080/17415977.2016.1222528>
3. A Quality Control Method Enhancement Concept - Continual improvement of regulatory aproved QC methods. By Dennis Åsberg et al In Journal of Pharmaceutical and Biomedical Analysis 129 (2016) 273- 281. <http://dx.doi.org/10.1016/j.jpba.2016.06.018>
4. The importance of ion-pairing in peptide purification by reversed-phase liquid chromatography, Dennis Åsberg, Annika Langborg Weinmann, Tomas Leek, Richard J. Lewis, Magnus Klarqvist, Marek Lesko, Krzysztof Kaczmarski, Jörgen Samuelsson, Torgny Fornstedt. Volume 1496, 5 May 2017, Pages 80–91. https://doi.org/10.1016/j.chroma.2017.03.041
1. Johan’s thesis was awarded the 1st Phabian Award 2005 (The Pharmaceutical and Bioanalytical award, sponsored by AstraZeneca) for the best doctoral thesis of the year. [↑](#footnote-ref-1)
2. Bertil Gustafsson at the Department of Scientific Computing was main supervisor; I was deputy supervisor. [↑](#footnote-ref-2)
3. Robert’s thesis was awarded a shared 2nd position Phabian Award 2007 for the best doctoral thesis of the year. [↑](#footnote-ref-3)
4. Jörgens’s thesis was awarded a shared 2nd position Phabian Award 2008 for the best doctoral thesis of the year. [↑](#footnote-ref-4)
5. My PhD student Lena Edström did her disputation in Uppsala University with Jonas Berquist as formal supervisor since I had already left to Karlstad but I was the scientific supervisor for all papers in the thesis. [↑](#footnote-ref-5)
6. Martin’s thesis was awarded a shared 2nd position Phabian Award 2016 for the best doctoral thesis of the year. [↑](#footnote-ref-6)