CURRICULUM VITÆ OF CHARLOTTA JOHNSSON

As of 2017-03

Personal Data

Full name Inger <u>Charlotta</u> Johnsson Born September 6, 1970

Citizenship Swedish

Civil Status Married, three children (1999, 2001, 2007)

Contact info +46 706 408789.

charlotta.johnsson@control.lth.se,

http://www.control.lth.se/staff/CharlottaJohnsson.html



Academic Degrees and Education

2011	Docent (British: Reader) in Automatic Control, Lund University, Sweden.
2011	Excellent Teaching Practitioner (ETP) diploma, Lund University, Sweden.
1999	Ph.D. in Automatic Control, Lund University, Sweden.
1997	Teknologie Licentiate in Automatic Control, Lund University, Sweden.
1993	M.Sc. in Electrical Engineering, Lund University, Sweden.

Positions held and leaves of absence

2017 - present	Vice Dean LTH special focus Innovation and Collaboration, LTH, Lund University, Sweden
2017 - present	Chair-elect ISO TC184/SC5, International Organization for Standardization
2007 - present	Associate Professor, Dept. of Automatic Control, Lund University, Sweden
2009 - 2015	Program Director, Technology Management programme, Lund University
2008 - 2012	Pedagogical consultant, Genombrottet, LTH, Lund university, Sweden
2007 - 2008	Parental leave third child (15 months)
2004 - 2007	Senior Research Associate, Dept. of Automatic Control. Lund University
2002 - 2004	Product Manager, Siemens Orsi Automation SpA, Genova, Italy
2001	Parental leave second child (7 months)
2000 - 2002	System Architect, Siemens / Orsi Automazione SpA, Genova, Italy
1999	Parental leave with first child (9 months)
1993 - 1999	PhD student, Dept. of Automatic Control, Lund University, Sweden

International visits and experiences

2013 - 2014	Visiting scholar at UC Berkeley, Center for Entrepreneurship and Technology, Fung Institute,
	UC Berkeley, CA, USA (12 months)
2012	Adjunct Professor at Control Science and Engineering, Zhejiang University, Hangzhou, China
	(2 months)
2000 - 2004	Industrial experience, working at Siemens Orsi Automation SpA / Orsi Automazione SpA,
	Genova, Italy (4.5 years)
1995	Visiting PhD student at Chemical Eng., Purdue University, IN, USA (3 months)
1992 - 1993	Erasmus Student at Institut National Polytechnique de Grenoble, France (1 year).

Scientific merits

Research interests: My research as always been driven by my own curiosity combined with industrial needs and interest. Today my research focuses on Operation Management, Smart Manufacturing, Digitalization and Operational Metrics. Smart Manufacturing and Digitalization includes topics such as interoperability and robotics. During the last 20 years, I have been involved in the development of industrial standards; ISA95 and IEC 62264 (MOM), ISA88 (Batch) and ISO 22400 (KPIs). I am also involved in the Strategic Advisory Group for Swedish Standardization Institute with focus on Industry 4.0/Smart Manufacturing. I also have broad research interests in the domains of; Technology Management-Engineering Leadership, Innovation-Entrepreneurship, and Teaching and Learning in Higher Education. I like cross-disciplinary work and to collaborate with peers from various research fields.

Publications: I have published PhD and Licentiate thesis, 8 book chapters, 20 journal papers and more than 75 conference papers (peer reviewed). I have also published several reports, whitepapers and articles in press.

PhD supervision

Ongoing PhD students as main supervisor: Jacob Mejvik (PhD scheduled 2020) Graduated PhDs as main supervisor: Alfred theorin (2014), Anna Lindholm (2013) Graduated PhDs as co-supervisor: Ola Johnsson (PhD 2016), Kristian Soltesz (2013)

Selected Awards

2016	Elected into Process Automation Hall of Fame by Control Global
2014	Scholarship from Familjen Knut och Ragnvi Jacobsons stiftelse (entrepreneurship)
2012	Dr Guido Carlo-Stella Award in Manufacturing Automation from World Batch Forum
2001	Knut and Alice Wallenberg's scholarship for newly graduated women

Teaching and learning merits

I have participated in several professional development programs e.g.; Understanding Group and Leader, UGL (2016), Engineering Leadership Professional Programme at UC Berkeley (2014), gender issues in education (2006), academic leadership, AKKA (2004), leading research (2011), economics and organizations (2005).

Undergraduate teaching and supervision: I have been program director for the Technology Management (master) program. I have supervised more than 50 M.Sc. thesis projects, and served as course responsible for multiple courses.

Leadership merits

Vice Dean LTH for Collaborations and Innovation; The role as Vice Dean at LTH for Collaborations and Innovation includes building and strengthening the innovative culture at LTH, as well as initiating and supporting collaboration activities with the surrounding society and industries. The vice dean is part of LTH's management team, and is also the link to Lund University collaboration and Innovation activities.

Chair-elect for ISO TC184/SC5; ISO is a well-recognized international body for standardization. TC184 (industrial automation and integration) and SC5 (Interoperabilty, integration and architectures for enterprise systems and automation applications) constitute important bodies for the work related to Smart Manufacturing. SC5 has 10+ members (countries), and is divided in 10+ working groups, each group working on one or several ISO standards.

Selected board positions: Steering committee member Production Technology West at University West, Trollhättan (2013-present), Member in SmartFactory, DFKI, Kaiserslautern, Germany (2013-present), Board member and co- founders of SESAM-Sverige (2011-present), WBF (Treasurer, European Director, Trustee, 2001-2012), + board member for various research projects and educational programs e.g. LCCC, PICLU, PiiAresearch, and Technology Management.

Entrepreneurial experience, industrial collaborations, and public outreach

Startup experience; BlueGlueMedia (2015-2016), SiteMinder AB (2015-present) and LogoFlex (2015-present, enskild firma), CJ-consulting (2004-2015, enskild firma).

Collaborations with industry and society: I believe it is important to stay in touch with national and international industries and organizations. I am currently active in several networks and organizations, e.g; Sesam-Sweden (co-founder), MESA, ISO and IEC (national expert), IFAC, ISA, etc. I am also involved in Global Venture Lab at UC Berkeley and European Innovation Academy. I am chair-elect for ISO TC184/SC5 (strongly connected to Smart Manufacturing).

Selected invited presentations: Keynote speaker at SPACE EU conference, Portugal, 2017. Keynote speaker at European Conference on Innovation and Entrepreneurship, Finland, 2016. Invited speaker NIST, USA, 2014. Various industrial conferences.

Other information

I consider continued education and life long learning as an important factor of your professional and personal development. I speak Swedish (native), English (fluent), Italian (good), French (good) and German (initial). I like to travel and learn about different cultures. I like skiing (downhill and cross-country), playing tennis and running. I value time spent with my husband and our three kids, as well as with friends and relatives.