**CURRICULUM VITAE – EVA LÖVSTÅL**

Name: Eva Lövstål   
Phone: +46 455 38 56 04  
E-mail: [eva.lovstal@bth.se](mailto:eva.lovstal@bth.se)

**Short biography**

Eva Lövstål, PhD, is senior lecturer in industrial economics and management, at the Department of Industrial Economics of Blekinge Institute of Technology (BTH). She has a long experience of teaching in subjects such as entrepreneurship and innovation, management control, leadership and organization as well as project management. In her present position, she works part time as the head of department. Her research is focused on the steering and control of innovative milieus and processes, performance measurement in the public sector, as well as the adoption of innovations and new technologies. Eva uses different methodologies and data collection methods but has most experience in qualitative approaches, including case studies and interventionist research.

**Positions in selection**

2023 – current Head of department (part time), Department of Industrial Economics, BTH

2019 – current Senior lecturer in industrial economics and management, BTH

2020 – 2023 Program manager for the Master’s programme in industrial economics and management, BTH

2012 – 2019 Senior lecturer in business administration, Kristianstad University (HKR)

2018 – 2019 Quality coordinator/developer, HKR

2009 – 2011 Senior lecturer in business administration, BTH

**Other experiences in selection**

Researcher/

project member Researcher/project member of the project “Implementation study of electric roads’ pilot at E22”, financed by EU and with Netport Science Park as project owner. Mainly involved in a work package dealing with technology adoption, incentives, and willingness to pay, 2019 – 2023.

Academic coach Academic coach in a Knowledge Transfer Partnership (KTP)-program, HKR, 2020 – May 2021.

Participatory

researcher Participatory researcher in the project DIDEC (Digital Innovation for Dementia care), aiming at developing a real-life testbed and innovation model for developing innovations in dementia care. Financed by EU, and with Perstorp Municipality as project owner, 2018 – June 2021.

**Affiliations**

2012 – Current Affilitated member of the research environment GRIP (Governance, Regulation, Internationalization and Performance), established at the Faculty of Business of Kristianstad University.

**Educational degrees**

2008 Ph.D. in Business Administration, Jönköping International Business School, Sweden.

2001 Licentiate Degree in Business Administration, Lund University, Sweden.

1994 Bachelor’s Degree in Business Administration, Växjö University, Sweden.

**Publications in selections**

Argento, D. & Lövstål, E. (2023). Collaborative innovation and management control in times of crisis: tensions of a disrupted project in public health care. In Rana, T. & Parker, L. (eds.), *The Routledge* *Handbook of Public Sector Accounting*. Routledge.

Argento, D. & Lövstål, E. (2022). *The role of ambassadors in collaborative innovation projects: from resistance to trust.* The 26th Biennial Nordic Academy of Management Conference Örebro, Sweden, August 24-26, 2022.

Argento, D. & Lövstål, E. (2021). *DIDEC – A living lab comes to life*. Faculty of Business Report 1:2021, Kristianstad University Press.

Grossi G., Lövstål, E., Mauro, S G. & Sinervo, L-M. (2021). Toward outcome-based approaches in higher education in two Nordic countries. In Hoque, Z. (ed.), *Public Sector Reform and Performance Management in Developed Economies: Outcomes-based Approaches in Practice*. Routledge.

Lövstål, E. (2008) *Management Control Systems in Entrepreneurial Organisations – A Balancing Challenge*. PhD Thesis, Jönköping: Jönköping International Business School.

Lövstål, E. & Jontoft, A-M. (2017). Tensions at the intersection of management control and innovation: A literature review. *Journal of Management Control*, 28:1, 41-79.

Lövstål, E., Sällberg, H. & Wrenne, A. (2023). Determinants of electric road system adoption by road freight companies. *International Journal of Innovation and Technology Management*, https://doi.org/10.1142/S0219877023500323

Pan Fagerlin, W., & Lövstål, E. (2020). Top managers’ formal and informal control practices in product innovation processes. *Qualitative Research in Accounting and Management*, 17:4, 497-524.