Curriculum vitae

Name: Lina Bertling Tjernberg, ORCID 0000-0003-4763-9429

Affiliation: KTH Royal Institute of Technology, Stockholm, Sweden

Contacts: Work: +46 790 9045 Web and Twitter:

www.kth.se/profile/linab https://twitter.com/linabertling



Education and degrees

2008: Docent in Electrical Engineering, Royal Institute of Technology (KTH), Stockholm.

2002: Ph.D. in Electric Power Systems, KTH. 1999: Licentiate in Electric Power Systems, KTH. 1997: M.Sc. in Vehicle Engineering (specialized in Systems Engineering, applied mathematics), KTH.

Current and previous positions

2013- Full Professor in Power Grid Technology at KTH School of Electrical Engineering and Computer Science. 2023: Visiting Scholar with Nanyang Technological University (NTU) and the SP Group.

2014: Visiting Professor at Stanford University Department of Civil and Environmental Engineering. 2009 –2013: Full Professor in Sustainable Electric Power Systems at Chalmers.

2007-2009: Director of Research at the Swedish National Grid (Svenska Kraftnät).

2002-2009: Associate Professor, KTH, EECS, Research group Reliability-Centred Asset Management (RCAM). 2002–2003: Post-doctoral visitor, University of Toronto, Dep. of Electrical Engineering, Canada.

1997-2002: Ph.D. student KTH, EECS.

Feb 2000-June 2000: Research visitor at University of Saskatchewan, Saskatoon, Canada.

Current boards and appointments

- <u>Director of the Energy Platform at KTH.</u>
- Vice chair of the Board of Parliament and researchers
- Program Committee of the <u>Swedish Electro mobility</u> <u>Center (SEC).</u>
- National Committee of CIRED.
- Chairman of the SEK Svensk Elstandard.
- Horizon Europe expert evaluator.

Previous selected appointments

2017-2021 National Strategic Council for Wind Power. 2009-2020 Member of the Advisory council of the Energy Markets Inspectorate (EI).

2011-2019 Member of the Scientific Board of the Swedish Civil Contingencies Agency (MSB).

2009-2019 Chair of the Swedish IEEE PE/PEL Chapter.

2014-2017: Steering group IVA Energy Cross Roads.

2013: EU Expert Evaluator. Smart Energy & Security.

2013-2017: Member of the Board of the Power Circle. 2010 - 2015: Editor of IEEE Transactions of Smart Grid.

2014 -2016: Secretary of <u>IEEE Power & Energy Society</u> Governing Board (PES GB).

2012-2014: Treasurer of the IEEE PES GB.

2012-2014: Member of the Swedish Government

Coordination Council for smart grid.

2011-2013: Chair of the IEEE Reliability Risk and

Probability Applications (RRPA) Subcommittee.

2011-2013 Member of the Research Evaluation Committee of the Swedish Energy Authority.

2010-2013: Board member of the Swedish Wind Power Technology Center (SWPTC).

2009-2013: Program manager Chalmers Energy Initiative.

2009-2012: Head of the Division of Electric Power Engineering and Member of the Board of EoM.

2010-2011: EU FP7 project on Grid for vehicles (G4V)

2007 -2010: Vice chair/Secretary of the IEEE RRPA. 2010: Conference chair of the 1st <u>IEEE PES Innovative</u> Smart Grid Technologies (ISGT) Europe, Gothenburg.

2008 - 2009: Board of Elforsk and Board of STRI.

2007 - 2009: Industry Research Group (IFG) of IVA.

2006: <u>Conference chair of the 9th Probabilistic Methods</u> <u>Applied for Power Systems (PMAPS)</u>.

2007-2008 Faculty board of KTH.

2001-2008 Program Manager within the Centre of Excellence on Electric Engineering, EKC at KTH.

2001-2002 University board of KTH.

2000-2001 Head of the PhD student union at KTH.

Distinctions, scholarships and awards

2022: Elected as Fellow of the <u>Royal Swedish Academy</u> of Engineering (IVA) Division of Electrical Engineering 2022: <u>Bonnier PowerList in Energy by Dagens Industri.</u> 2022: IVAs list of 100 national projects with potential to

create societal impact with project "GreenGrids-Flex". 2021: Power Women of the Year 2021, Kraftkvinnorna

2019: IVAs list of 100 national projects important for the future industry "RCAM and predictive maintenance".

2016: Appointed as Distinguished Lecturer of IEEE PES.

2013: Wenner-Gren Foundation, sabbatical scholarship for visit with Stanford University.

2013: Barbro Osher Pro Suecia Foundation

2011: Super Talent 2010 by Veckans Affärer.

2008: Senior member of IEEE.

2007: Torsten Lindströms Electrical power system award.

2007: IVA Chinese Academy of Engineering scholarship.

2003: E.ON. Research scholarship (award Ph.D. thesis).

2002: Sweden-America Foundation, scholarship for

Postdoctoral research studies in Canada.

2000: Elforsk prize awarded for scientific work within the field of maintenance (for the LicEng).

1999: IEEE PES Student poster award, Edmonton.

Scientific production and teaching

Author of over 100 articles, Google Scholar (h-index 35), and one book: Infrastructure Asset Management with Power System Examples, L. Bertling Tjernberg, CRC Press Taylor & Francis Group, Boca Raton, April 2018. Examined 6 PhD, 12 TechLic, approx. 60 MSc thesis.

CV Lina Bertling Tjernberg 2024-01-18