



ISABELLE LÖFGREN

Isabelle Löfgren received her M.Sc. in Solar Energy Engineering at Dalarna University, Borlänge, in 2022. Her master thesis was conducted at Independent Insulation Group and dealt with the mitigation of sub-synchronous control interaction in a hybrid wind and PV farm using a PV-STATCOM. After graduating, Isabelle joined Independent Insulation Group working with power quality and EMT-type studies.

During her studies, Isabelle has worked part-time as a research assistant at Luleå University of Technology, working mainly with power quality and signal processing. In co-operation with Luleå University of Technology, Isabelle has written two conference papers presented at CIRED 2021 and ICHQP 2022, respectively.



MAIN FIELDS OF COMPETENCE

- · Electromagnetic transient studies, including studies on sub-synchronous resonance and oscillations
- Impedance analysis
- Power quality and signal processing

WORK EXPERIENCE

2022 – Independent Insulation Group Sweden AB, Ludvika, Sweden

Engineer

2020 – 2021 Luleå University of Technology, Skellefteå, Sweden

Research Assistant

Part-time employment working with power quality and signal processing, specifically

interharmonics and rapid voltage changes.

EDUCATIONAL DEGREES

2022 Master of Science in Solar Energy Engineering

Dalarna University, Borlänge, Sweden

Thesis: Mitigating SSCI in a hybrid wind and PV farm utilizing PV-STATCOM – A Swedish

case study

August 2020 – June 2022

2020 Bachelor of Science in Energy Engineering

Dalarna University, Borlänge, Sweden

Thesis: Interharmonic Analysis of Sustainable Energy Sources and Loads – Comparing

two signal processing methods for estimation of interharmonics

August 2017 - June 2020





LANGUAGES

Swedish (native), English (professional level)

2023-	Prerequisites and methods for studies in the frequency domain R&D project aiming to map prerequisites in both software and data for different types of studies in the frequency domain, including harmonic propagation studies, calculation of harmonic impedances, and screening for sub-synchronous interactions. Activities involved in the project include assessment of different software (e.g., PSSE and PowerFactory), development of supplementary functions in Python, harmonic modelling of various components, and assessment of methods to obtain impedance data or calculate harmonic propagation/harmonic load flow in power electronic systems. Voltage levels range from transmission to regional and distribution networks.
2023-2024	Impact of corona attenuation on switching overvoltages when reclosing overhead lines Sensitivity analysis of how impact of corona attenuation on switching overvoltages is affected by e.g., line length, line configuration, and system voltage. The studies were conducted in PSCAD.
2023	Damping of subsynchronous oscillations using BESS Development of SSO damping circuit in BESS control system, using impedance shaping.
2022-2023	Transient overvoltages caused by intermittent earth faults in a regional network Model development (based on short-circuit and load flow calculations as well as detailed modelling of various components) and EMT studies in PSCAD with the aim of investigating possible overvoltages due to intermittent earth faults in a 220 kV system with isolated earth.
2022-2023	Studies for a new 150 kV regional network Studies with the aim of investigating various phenomena in a new 150 kV regional network consisting of long HVAC cables. Studies included investigation of RVCs when energizing cables and transformers. The project involved short-circuit and load flow calculations, detailed modelling of different components, EMT simulations in PSCAD, as well as signal processing.
2022	Model development for SSO studies Development of aggregated models of wind farms (including the connecting regional network) and provision of impedance characteristics for studies involving subsynchronous interactions. The model development includes short-circuit and load flow calculations as well as detailed modelling of various components.
2022	Switching overvoltages when energizing 400 kV overhead lines The project involved model development (based on short-circuit and load flow calculations as well as detailed modelling of various components) and EMT studies in PSCAD with the aim of investigating switching overvoltages under various conditions considering different line configurations, etc.
2022-	Allocation, assessment and validation of harmonic limits to solar and wind farms Industry project with the aim to give recommendations regarding the process for allocation, assessment, and validation of harmonic limits to solar and wind farms in Sweden. Simulations include short-circuit calculations (as part of model development) and harmonic load flow calculations.





Master Thesis
Thesis title: "Mitigating SSCI in a hybrid wind and PV farm utilizing PV-STATCOM – A Swedish case study"
This thesis dealt with mitigating sub-synchronous control interaction (SSCI) in a hybrid wind and PV farm by operating the PV farm as a STATCOM. The PV farm was implemented from scratch, including the control system, in PSCAD.
Detection of RVCs in a medium voltage network
Project with Luleå University of Technology dealing with detecting RVCs in medium voltage
data. The definition of an RVC given in IEC 61000-4-30 was altered in various ways to analyse
the impact on the detected RVCs.
Analysis of interharmonics under fundamental frequency variations
Project with Luleå University of Technology dealing with signal processing of interharmonics
when the fundamental frequency is not constant. Both DFT based (e.g., FFT) and model
based (e.g., ESPRIT) signal processing methods were used.

LIST OF PUBLICATIONS

J. Lundquist, O. Lennerhag, I. Löfgren

Simplified Methods and Models for Calculation of Switching Overvoltages on Transmission Lines including Effects of Corona Discharges

Accepted to CIGRE 2024 Paris Session

O. Lennerhag, I. Löfgren

Tilldelning, uppföljning, och verifiering av övertonsgränser Energiforsk 2024 (to be published in 2024)

I. Löfgren, O. Lennerhag

Analysis and Mitigation of SSCI when Integrating Wind Power to Series Compensated Lines International Conference on Power System Transients (IPST), Thessaloniki, Greece, 2023

I. Löfgren, E. Gutiérrez Ballesteros, S. Rönnberg

Modified Method of Detecting Rapid Voltage Changes in a Medium Voltage Network
International Conference on Harmonics and Quality of Power (ICHQP), Naples, Italy, 2022

I. Löfgren

Mitigating SSCI in a hybrid wind and PV farm utilizing PV-STATCOM – A Swedish case study Master's Thesis, Dalarna University, Borlänge, Sweden, 2022

I. Löfgren, V. Ravindran, S. Rönnberg

Interharmonics under fundamental frequency variations

26th International Conference & Exhibition on Electricity Distribution (CIRED), 2021

I. Löfgren

 $Interharmonic\ Analysis\ of\ Sustainable\ Energy\ Sources\ and\ Loads-Comparing\ two\ signal\ processing\ methods\ for\ estimation\ of\ interharmonics$

Bachelor's Thesis, Dalarna University, Borlänge, Sweden, 2020