# Aeishwarya Baviskar

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## **RESEARCH INTEREST**

I am interested in optimization and control techniques for integration of renewable energy sources in the grid in co-ordination with flexibility assets such as storage, electric vehicles, etc. I enjoy working on complex modelling, control, and optimization challenges in this area. I am passionate about a sustainable, safe, and equitable future for everyone.

#### **EDUCATION**

## Technical University of Denmark (DTU)

Denmark

Ph.D.; DEPARTMENT OF WIND AND ENERGY SYSTEMS

MAY. 2020 - MAY. 2023

- Thesis Topic: Wind Power Plant Support in Weather-Dependent Active Distribution Networks
- Supervisors: Dr. Anca D. Hansen, Dr. Kaushik Das, Dr. Matti Koivisto

# Technical University of Munich (TUM)

Germany

M.Sc. in Power Engineering | German Grade: 1.5 [Equivalent: 9/10]

OCT. 2017 - Nov. 2019

- Thesis Topic: Parameter Estimation in Li-ion Batteries in the context of Hybrid Power Plants
- Supervisors: Dr. Andrei Szabo (Siemens AG), Prof. Andreas Jossen (TUM)

## Visvesvaraya National Institute of Technology (VNIT)

India

B.Tech. in Electrical and Electronics Engineering | Grade: 8.13/10

JUNE. 2012 - MAY. 2016

#### **EXPERIENCE**

### RESEARCH AND ACADEMIC EXPERIENCE

# Imperial College of London

London, United Kingdom

VISITING RESEARCHER, CONTROL AND POWER GROUP, DEPARTMENT OF ELECTRICAL ENGINEERING

MAY 2022 - JULY 2022

- Supervisor and primary contact: Prof. Bikash Pal, Dr. Firdous Ul Nazir
- · Collaborated with research group from Imperial on developing novel optimization framework for large multi-voltage networks

## **Green Power Denmark [Former: Dansk Energi]**

Copenhagen, Denmark

VISITING RESEARCHER

MAY 2021 - SEPT 2021

- Supervisor and primary contact: Dr. Kenneth Rosenørn, Dr. Philip Douglass
- Validated open-source multi-voltage level distribution grid model using real-time data in collaboration with researchers at Dansk Energi
- Mapped synergies between Danish distribution system operator challenges and objectives of the PhD research

## **Technical University of Denmark**

Roskilde, Denmark

EARLY STAGE RESEARCHER, DEPARTMENT OF WIND AND ENERGY SYSTEMS

MAY 2020 - MAY 2023

- Thesis Topic: Wind Power Plant Support for Weather-dependent Active Distribution Networks
- Funding: Marie Sklodowska Curie Felloship

Siemens AG Munich, Germany

MASTER'S THESIS STUDENT

APRIL. 2019 - Nov. 2019

- Thesis Topic: Parameter Estimation in Li-ion Batteries in context of Hybrid power plants
- Developed an optimization algorithm to estimate the parameters including the OCV Vs. SOC curve for Li-ion batteries based on time-series data from a Hybrid Power Plant
- Implemented a capacity estimation algorithm to get a capacity estimate within 2% error from the reference value

# Fraunhofer Institute of Solar Energy Research (ISE)

Freiburg, Germany
Aug. 2018 - Oct. 2018

SUMMER RESEARCH INTERN

· Conducted a thorough literature review on the adaptive control methods for power electronic converters

· Recommended effective and scenario based adaptive control methods for various applications

# Indian Institute of Science (IISc)

Bangalore, India

RESEARCH ASSISTANT

Aug. 2016 - June. 2017

- Developed frequency dependent transmission line model for Real time simulator. Languages used: MATLAB & C
- · Designed a lab prototype model of frequency dependent transmission line and validated against simulation results
- Implemented an optimization algorithm to get line parameters through its frequency response

Siemens AG Munich, Germany

PART-TIME WORKING STUDENT

Nov. 2019 - FEB. 2020

• Implemented machine learning methods for parameter estimation for Li-ion batteries

Infineon AG Munich, Germany

PART TIME WORKING STUDENT

JAN. 2018 - JUNE 2018

- Development, debugging and execution of system tests for application oriented verification of semiconductor device functionality under different operating conditions such as voltage temperature, and load profile transients
- Programming of test host, evaluation bopards and embedded power devices for simulation, control and detection of ICs such as CAN-Bus and SPI

# Western Regional Load Dispatch Center (GRID-India)

Mumbai, India

SUMMER INTERNSHIP

JUNE 2015 - AUG. 2015

- · Gained key insights into understanding the electricity, regulation, and balancing markets in India
- · Learned about roles of various regulating bodies such as the western regional load dispatch center in maintenance of the Indian power grid

## AWARDS & HONORS \_

- · Received Otto Mønsted Funding worth 15,000 DKK for external research stay at Imperial College of London
- · Received Marie Curie Sklodowska Fellowship for pursuing doctoral research at Technical University of Denmark
- Invited for a panel discussion on 'Supporting Grid Operations Through Large Wind Farms' at the IEEE Innovative Smart Grid Technologies-Middle East Conference (March 2023)
- Secured 99.13 percentile and All India Rank of 1031 amongst 125k candidates in the Graduate Aptitude Test in Engineering 2016 conducted by Indian Institute of Science, Bangalore

## SYNERGISTIC ACTIVITIES \_

- Actively Contributing to IEA Task 41 on Distributed Wind in Future Energy Systems
- Part of the CIGRE Workgroup C6.44 Nodal Value of Distributed Renewable Energy Generation
- Reviewer of IET Generation, Transmission and Distribution since 2021
- · Student Representative in the Work Environment Group at the Department of Wind and Energy Systems, DTU
- · Active collaboration with Technical University of Munich (TUM) on value of co-located and stand-alone battery systems in distribution grid
- Responsible for conducting bi-weekly 'Coffee and Research' meeting within the section Renewable Plant and Energy Systems at Department of Wind and Energy Systems, DTU
- Co-hosted a mini-symposium on Co-ordinated Control of Wind Power in Power Systems with Large Share of Renewables in the Wind Energy Science Conference 2021 (Virtual Event)

## TEACHING.

- Teaching Assistant for the Master's Course on Power Systems Balancing in the year 2021 and 2022 at DTU (Denmark)
- Worked as a private tutor for high-school mathematics 2019-2020 (Germany)
- Worked as a private tutor for MATLAB for bachelor's student 2019-2020 (Germany)
- Taught a course on Power Systems Basics to fellow batch mates from Mechanical Engineering during Master's Course at TUM in an initiative to bridge knowledge gap in the interdisciplinary Master's courses (Germany)
- · Conducted classes on Electrical Machines for junior batch mates in an initiative to help weaker students during bachelor's studies at VNIT (India)

## SKILLS

## **TECHNICAL SKILLS**

**PROGRAMMING** PYTHON, MATLAB, C, C++, GAMS, JULIA, VHDL, VERILOG, R **SIMULATION SOFTWARES** MATLAB-SIMULINK, PSIM, LABVIEW, EMTP-RV, PSS-SINCAL

**OPERATING SYSTEMS** WINDOWS, LINUX

**OPTIMIZATION TOOLS** MATLAB (OPTIMIZATION TOOLBOX: CPLEX, MOSEK, CVX), PYTHON (CVXPY, SCIPY), GAMS

## RESEARCH SKILLS

ABILITY TO PERUSE AND INTERPRET RELEVANT LITERATURE FROM ACADEMIA AND INDUSTRY

EXCELLENT WRITING, ORAL, AND PRESENTATION SKILLS DEVELOPED THROUGH WRITING SCIENTIFIC PAPERS AND TECHNICAL REPORTS IN VARIOUS ROLES

# PERSONAL

NATIONALITY INDIAN

LANGUAGES ENGLISH, MARATHI, HINDI, GERMAN

DATE OF BIRTH 25TH SEPT. 1994

#### **PUBLICATIONS**

### JOURNAL

- [J1] **A. Baviskar**, K. Das, M. J. Koivisto and A. D. Hansen, "Multi-Voltage Level Active Distribution Network with Large Share of Weather-Dependent Generation," in IEEE Transactions on Power Systems, doi: 10.1109/TPWRS.2022.3154613
- [J2] **BAVISKAR, A.** AND HANSEN, A. D. AND DAS, K AND NAZIR, F. U., REACTIVE POWER POTENTIAL OF CONVERTER-CONNECTED RENEWABLES USING CONVEX POWER FLOW OPTIMIZATION UNDER REVIEW IN INTERNATIONAL JOURNAL OF ELECTRICAL POWER AND ENERGY SYSTEMS (IJEPES). AVAILABLE AT SSRN: 10.2139/SSRN.4239650
- [J3] **BAVISKAR A.**, NAZIR F., DAS K., HANSEN A.D., STRATEGIC OPTIMIZATION FRAMEWORK FOR MULTI-VOLTAGE ACTIVE DISTRIBUTION NETWORKS, UNDER REVIEW IN IEEE TRANSACTIONS IN SUSTAINABLE ENERGY.

#### CONFERENCE

- [C1] **BAVISKAR, A** & HANSEN, A. D. & DAS, K. (2022). REACTIVE POWER SUPPORT FROM CONVERTER CONNECTED RENEWABLES IN ACTIVE DISTRIBUTION NETWORK.
- [C2] **A. BAVISKAR**, A. D. HANSEN, K. DAS AND P. J. DOUGLASS, "OPEN-SOURCE ACTIVE DISTRIBUTION GRID MODEL WITH A LARGE SHARE OF RES- FEATURES, AND STUDIES," 2021 9TH IEEE INTERNATIONAL CONFERENCE ON POWER SYSTEMS (ICPS), 2021, Pp. 1-6, DOI: 10.1109/ICPS52420.2021.9670223.
- [C3] **BAVISKAR, A.**; DAS, K.; HANSEN, A. D.: 'MINIMIZE DISTRIBUTION NETWORK LOSSES USING WIND POWER', IET CONFERENCE PROCEEDINGS, p. 1954-1958, IET DIGITAL LIBRARY, DOI:10.1049/ICP.2021.2143
- [C4] **BAVISKAR A**, HANSEN AD, DAS K, KOIVISTO M. CHALLENGES OF FUTURE DISTRIBUTION SYSTEMS WITH A LARGE SHARE OF VARIABLE RENEWABLE ENERGY SOURCES-REVIEW. IN 19TH WIND INTEGRATION WORKSHOP 2020 AVAILABLE
- [C5] G. Gurrala, **A. Baviskar** and K. K. Challa, "An Intuitive Approach to Fit A frequency Dependent Equivalent Circuit for Transmission Line Models," 2018 20th National Power Systems Conference (NPSC), 2018, pp. 1-6, doi:10.1109/NPSC.2018.8771794.

## **DATASET**

[D1] **BAVISKAR A**; HANSEN AD,; DAS K, KOIVISTO M, (2021): DTU 7K-BUS ACTIVE DISTRIBUTION NETWORK. TECHNICAL UNIVERSITY OF DENMARK. COLLECTION. 10.11583/DTU.C.5389910.V1

REFERENCES AVAILABLE ON REQUEST.

AEISHWARYA BAVISKAR, NOVEMBER 28, 2022