Ana M. Ospina

AREAS OF INTEREST

Integration of renewable energy resources; analysis of dynamic resource allocation problems; online optimization and learning with applications in power and energy systems.

EDUCATION

University of Colorado, Boulder, CO, USA	
• Ph.D. in Electrical Engineering	2019 - Present
– Advisor: Prof. Emiliano Dall'Anese.	
• M.S. in Electrical Engineering	2019 - 2021
University of Los Andes, Bogotá, Colombia	
• M.S. in Electrical Engineering	2012 - 2013
– Advisor: Prof. Nicanor Quijano.	
• B.S. in Electrical Engineering	2007 - 2011
• B.S. in Electronic Engineering (Minor: Bioengineering)	

PUBLICATIONS

PREPRINTS

- R1. A. M. Ospina, A. Simonetto and E. Dall'Anese. Time-Varying Optimization of Networked Systems with Human Preferences. IEEE Transactions on Control of Network Systems, submitted March 2021, under review. [Online] arXiv preprint arXiv:2103.13470.
- R2. A. M. Ospina, K. Baker and E. Dall'Anese. Estimation of Power System Sensitivities: Low-rank Approach and Online Algorithms. IEEE Transactions on Power Systems, submitted May 2021, under review. [Online] arXiv preprint arXiv:2006.16346.

JOURNALS

- J1. A. M. Ospina, N. Bastianello and E. Dall'Anese. Feedback-Based Optimization with Sub-Weibull Gradient Errors and Intermittent Updates. IEEE Control Systems Letters, vol. 6, pp. 2521-2526, 2022.
- J2. A. M. Ospina and N. Quijano. Distributed Control of Small-Scale Power Systems using Noncooperative Games. International Journal of Electrical Power and Energy Systems. April 2016. Vol. 82, pp. 535-544.

CONFERENCES

- C1. A. M. Ospina, Y. Chen, A. Bernstein and E. Dall'Anese. Learning-Based Demand Response in Grid-Interactive Buildings via Gaussian Processes. Electric Power Systems Research Journal (XXII Power System Computation Conference), June 27th – July 1st 2022. Porto, Portugal. To Appear.
- C2. A. M. Ospina, A. Simonetto and E. Dall'Anese. *Personalized Demand Response via Shape-Constrained Online Learning.* 2020 IEEE International Conference on Communications, Control, and Computing Technologies for Smart Grids (IEEE SmartGridComm'20). November 11th 13th, 2020. Virtual Conference.
- C3. A. M. Ospina and M. Kezunovic. A Data-Driven Framework for Optimal Placement of Grid-Connected Solar Generation. 2019 IEEE Power & Energy Society General Meeting. August 4th - 8th, 2019. Atlanta, GA, USA.

RESEARCH EXPERIENCE

University of Colorado, Boulder	January 2019 - Present
Graduate Research Assistant	Boulder, CO, USA
\cdot Synthesis and analysis of data-driven learning methods for	power and energy systems.
• Measurement-based estimation methods and their applicat <i>Projects</i> :	ions in network systems.
· Autonomous energy system program, funded by National R	enewable Energy Laboratory (NREL).
• Advancing Sustainability through Powered Infrastructure for by NSF.	r Roadway Electrification (ASPIRE), funded
Texas A&M University	September 2017 - December 2018
Graduate Research Assistant	College Station, TX, USA
• Development of methodologies for the integration of solar f <i>Projects</i> :	forecasting in power systems planning.
• Integration of Solar Generation and Electrical Vehicles into Research Foundation (QNRF).	the Smart Grid, funded by Qatar National
· Smart Grids Big Data (SGBD), funded by National Science	e Foundation (NSF).
University of Los Andes	July 2013 - September 2014
Graduate Research Assistant	Bogotá, Colombia
\cdot Development of an optimization model to minimize the load resources in power systems.	shedding and coordinate distributed energy
· Identification of game theoretic applications in power syste	ms.
Project: • Dynamic resource allocation using game and graph theory COLCIENCIAS.	y, with engineering applications, funded by
University of Los Andes	July 2011 - November 2011
Professional Project Assistant	Bogotá, Colombia
\cdot Development methodologies for building AC and DC groun	nding related to rectifier substations.
• Validation of a methodology to determine the optimal allo harmonic distortion and reactive power supply.	ocation of active filters for compensation of
Project: • Reliable Feeder and Electric Power Quality Management in	Electrical Systems Mass Transit, funded by

• Reliable Feeder and Electric Power Quality Management in Electrical Systems Mass Transit, funded by CODENSA.

INDUSTRY EXPERIENCE

Sandia National Laboratories (SNL) Intern - Electric Power Systems Research	October 2021 - Present Albuquerque, NM, USA
• Intern at ARPA-E Performance-based Energy Resource Feedback, Opti (PERFORM) project.	mization, and Risk Management
National Renewable Energy Laboratory (NREL)	May 2019 - August 2019
Intern - Power Systems Engineering Research Center	Golden, CO, USA
\cdot Design of a model-free predictive control via online learning for building	ng energy management.
National Mining and Energy Planning Unit (UPME)	September 2015 - August 2017
Specialized Engineer	Bogotá, Colombia
• Provided technical and economical evaluation for the incorporation or transmission system at different voltage levels.	f energy sources in the national
• Supported the formulation of large-scale electrical infrastructure projethe Colombian energy demand in the medium and long term.	ects of national interest to meet

• Performed power flow analysis, contingency analysis, and short circuit analysis, as well as economic and technical evaluations of connection requests for the national transmission system.

Empresa de Energía de Cundinamarca S.A. E.S.P.

Junior Engineer

- $\cdot\,$ Performed optimal detection of non-technical power losses in the distribution system of Cundinamarca.
- $\cdot\,$ Identified load-profiles (residential, commercial, and industrial) based on energy profiles.
- \cdot Controlled and supervised projects and indicators of the Control Loss Section.

TEACHING EXPERIENCE

University of Los Andes, Bogota, Colombia:

2013	Graduate Teaching Assistant. Fundamentals of Circuits Theory.
2013	Graduate Teaching Assistant. Analysis and Synthesis of Circuits.
2011	Undergraduate Teaching Assistant. Fundamentals Circuits Theory.
2010	Undergraduate Teaching Assistant. Mathematics Department - Algebra and Differential, integral, and Vectorial Calculus.
2009	Undergraduate Teaching Assistant. Mathematics Department - Algebra and Differential, integral, and Vectorial Calculus.

SOFTWARE SKILLS

DigSILENT PowerFactory, OpenDSS, Matlab/Simulink, Labview (Certified LabVIEW Associate Developer), ArcGIS, Microsoft Office, IATEX.

PROFESSIONAL SERVICES

Professional Memberships/Affiliations:

2012 - Present	IEEE Student Membership.
2017 - Present	IEEE Power and Energy Society Membership (PES), IEEE Industry Appli- cations Society Membership (IAS), IEEE Women in Engineering Membership (WIE), IEEE Young Professional Membership, IEEE Women in Power.

Student Chapters Services at Texas A&M University:

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2017 - 2018	Programming Officer/Treasurer in IEEE Women in Engineering Chapter.
2017 - 2018	Officer Member in IEEE PES-PELS-IAS Joint Student Chapter.
2017 - 2018	Committee Member for Texas Power and Energy Conference (TPEC 2018).
2018	Committee Member for Texas Power and Energy Conference (TPEC 2019).

Services at University of Colorado Boulder:

- 2020 2021 Graduate student representative at Climate Committee ECEE department.
- 2020 2021 Mentor at Graduate Peer Mentoring Program.

Referee for Journals and Conferences:

IEEE Transactions on Smart Grid; Electric Power Systems Research; Journal of Control, Automation and Electrical Systems; International Journal of Electrical Power and Energy Systems.

IEEE Workshop on Power Electronics and Power Quality Applications (PEPQA 2013, 2015, 2017); IEEE Texas Power and Energy Conference (TPEC 2018); IEEE International Conference on Compatibility, Power Electronics, and Power Engineering (CPEPOWERENG 2018); IEEE PES General Meeting (GM 2019, 2022); IEEE International Conference on Communication, Control, and Computing Technologies for Smart Grids (SmartGridComm 2019); IEEE Colombian Conference on Automatic Control (CCAC 2019); European Control Conference (ECC 2021); IEEE PES Innovative Smart Grid Technologies (ISGT 2022); IEEE Conference on Decision and Control (CDC 2022).

LANGUAGES

ENGLISH: Fluent.

HONORS AND AWARDS

2019	Paper selected as one of the Best Conference Papers on Distribution Systems, Microgrids, and Renewables submitted to the 2019 IEEE PES General Meeting.
2018 - 2019	W. John & A. Neumann Graduate Scholarship Award, Texas A&M University.
2018	Department of Electrical and Computer Engineering, Texas A&M University award to participate in the 2018 IEEE Woman In Engineering (WIE) International Leadership Conference (ILC).
2018	Graduate Student Travel Grant, Department of Electrical and Computer Engineering, Texas A&M University.
2016	Executive Development Program in Energy Planning for Andean Region Fellowship, Latin American Energy Organization - OLADE, Bucaramanga, Colombia.
2014	Young Researcher Fellowship, Colombian Department of Science, Technology, and Innovation - COLCIENCIAS, Bogotá, Colombia.
2013/2011	Graduate Fellowship, Graduate Teaching and Research Assistant, Universidad of Los Andes, Electrical and Electronic Engineering Department, Bogotá, Colombia.
2010/2011	Top Ranked on National Exam for Electronics/Electrical Engineers, National Insti- tute for the Evaluation of Education, Bogotá, Colombia.
2010/2009	Pentágono Fellowship, Department of Mathematics, University of Los Andes, Bogotá, Colombia.