Anastasiya Salova

Google Scholar

website: asalova.github.io avsalova@ucdavis.com

EDUCATION UC Davis, Davis, CA

September 2015 to August 2021 (expected)

Ph.D. candidate in Physics

Passed qualifying exam March 2018, preliminary exam September 2016

GPA 3.80 out of 4.0

Yale University, New Haven, CT BS in Mathematics and Physics

September 2011 to May 2015

TEACHING EXPERIENCE

Teaching Assistant for General Physics

September 2015 to December 2016

KPERIENCE (UC Davis Phys 7A, 7B, 7C)

Responsibilities included teaching the discussion and lab session, grading, attending weekly TA meetings, holding weekly office hours and a final review session.

Teaching Assistant for Network Theory

Spring Quarter 2018

(UC Davis ECS/MAE 253)

Responsibilities included holding office hours for students of different academic backgrounds, grading homeworks and exams, assisting with group projects.

RESEARCH EXPERIENCE

Visitor, IPAM Long Program

September-December 2019

Title: Machine Learning in Physics and the Physics of Learning

Institute for Pure and Applied Mathematics at UCLA

- Attended 5 week-long workshops on various topics
- Participated in working groups (coarse-graining in MD, dynamical systems, ML with constraints, model discovery)

Graduate Student Research Assistant

September 2016- present

UC Davis Physics Department Advisor: Prof. Raissa D'Souza

Advisor: Prof. Raissa D'Souza

- Nonlinear dynamics, symmetry breaking states, and control of collective behavior of nanoelectromechanical oscillators (NEMS) and other limit cycle oscillator networks
- Effect of symmetries in dynamical systems on the Koopman operator and its approximations
- Effective decoupling in networks of linearly coupled limit cycle oscillators

Graduate Student Research Assistant

Spring Quarter 2016

UC Davis Physics Department Supervisor: Prof. Emilija Pantic

• Searching for dark matter particles via their collisions with argon nuclei

Undergraduate Thesis Research Project

May 2014 to May 2015

Yale University Physics Department Thesis Advisor: Prof. Daniel McKinsey

• Gamma Source Position Reconstruction for PIXeY Detector

Perspectives on Science and Engineering

April to July 2012

Summer Research

Yale University Physics Departament Supervisor: Prof. Jack Sandweiss

SCHOLARSHIPS

- Perspectives of Science and Engineering (PSE) Summer Research Scholarship, 2012
- Michele Dufault Endowment Fund for Yale Women in Science Scholarship, 2013-2014
- Andrew Serge Gagarin Scholarship, 2012-2014

Conference
PRESENTATIONS

• NetSci TopoNets satellite, held remotely	September 2020
• Dynamics Days Digital, held remotely	August 2020
• SIAM AN20, held remotely	July 2020
• Dynamics Days, Hartford, CT	January 2020
• IPAM seminar series, Los Angeles, CA	November 2019
• NetSci ISODS satellite meeting, Burlington, VT	May 2019
• NetSci, Burlington, VT	May 2019
• SIAM DS19, Snowbird, UT	May 2019
• Dynamics Days, Evanston, IL	January 2019
• APS Far West, Fullerton, CA	October 2018

Conference Posters

Dynamics Days, Evanston, ILDynamics Days, Denver, CO

January 2019 January 2018

SUMMER SCHOOLS & SEMINAR SERIES

Santa Fe Institute Complexity Summer School

June to July 2018

- Attended lectures and participated in discussions on complex behavior in mathematical, physical, living, and social systems
- Participated in interdisciplinary group research projects (e.g., data-driven approaches to cardiac dynamics)

Understanding and Exploring Network Epidemiology in the Time of Coronavirus (Net-COVID) seminar series

April 2020

- Attended weekly seminars and discussion series
- Participated in a reading group on adaptive networks in epidemiology

Lake Como School "Complex Networks: cancelled, originally scheduled for May 2020 Theory, Methods and Applications" (6th edition)

• Accepted, did not attend due to cancellation

PUBLICATIONS

Published

- Salova, A., Emenheiser, J., Rupe, A., Crutchfield, J. P., and D'Souza, R. M. (2019). Koopman operator and its approximations for systems with symmetries. Chaos: An Interdisciplinary Journal of Nonlinear Science, 29(9), 093128.
- Matheny, M. H., Emenheiser, J., Fon, W., Chapman, A., Salova, A., Rohden, M., Li, J., Hudoba de Badyn, M., Posfai, M., Duenas-Osorio, L., Mesbahi, M., Crutchfield, J. P., Cross, M. C., D'Souza, R. M., and Roukes, M. L. (2019). Exotic states in a simple network of nanoelectromechanical oscillators. Science, 363(6431), eaav7932.

Under review

• Salova, A. and D'Souza, R. M. (2020). Decoupled synchronized states in networks of linearly coupled limit cycle oscillators. arXiv preprint arXiv:2006.06163.

In preparation

- Emenheiser, J., Salova, A., Snyder, J., Crutchfield, J. P., and D'Souza, R. M. Dynamically decoupled synchronization in rings of nanoelectromechanical oscillators.
- Salova, A., D'Souza, R. M. Cluster synchronization in systems with higher order interactions.

Journal Refereeing

Physical Review E, Nature Communications

SERVICE AND OUTREACH

- Volunteer at 2019 APS Conferences for Undergraduate Women in Physics (CUWiP) at UC Davis
- Member of the UC Davis Physics Diversity and Inclusion group

Public Talks

How stable is the solar system, Astronomy on Tap in Davis, 2019