Radost Stanimirova

CONTACT Information

E-mail: rkstan@bu.edu Website: http://rkstan.github.io/ Address: Boston, MA 02215 USA

RESEARCH INTERESTS

 ${\bf Climate\ variability\ and\ human\ transformation\ of\ the\ landscape,\ especially\ through\ agriculture}$

High performance computing, machine learning and time series analysis

Remote sensing of land use and land cover change

EDUCATION

Boston University, Boston, Massachusetts, USA

Ph.D., Earth and Environment (Expected August 2020)

NASA Earth and Space Science Fellow, advised by Dr. Mark Friedl

Dissertation Title: Dynamics of Global Pasturelands: Modeling Vulnerabilities and Monitoring Impacts from Humans and Climate Variability

Barnard College of Columbia University, New York, New York, USA

B.A., Environmental Science, May 2012

Minors: Anthropology

 ${\bf Senior\ The sis:}\ Organic\ Carbon\ Transport\ through\ Holocene\ and\ Pleistocene\ Sediment\ in\ Southeast$

Asia: Implications for Arsenic Mobilization

Honors and Awards NASA Earth and Space Science Fellowship, 2017-present (\$30,000/year)

Young Scientists Summer Program, International Institute for Applied Systems Analysis, Austria,

Summer 2017 (\$6,000)

Graduate Summer Fellowship, Frederick S. Pardee Center for the Study of the Longer-Range

Future, Boston University, Summer 2016 (\$6,000)

Biogeoscience Symposium Outstanding Elevator Pitch Award, Boston University, 2016 Dean's Fellowship, GRS Graduate Fellowship, Boston University, Spring 2015 (\$10,250) The Lillian Berle Dare Prize for advanced study in Geography, Barnard College, 2012 (\$500)

Hughes Science Pipeline Project, Barnard College, 2010-2011 (\$3,000)

PUBLICATIONS

Stanimirova, R. & R. Garrett (forthcoming) Pasturelands, Rangelands, and Other Grazing Social-ecological Systems. In *Handbook of Environmental Management*. Ed. B.D. Fath. CRC Press

Stanimirova, R., P. Arevalo, R.K. Kaufmann, V. Maus, M. Lesiv, P. Havlik, & M.A. Friedl. 2019. Modeling sensitivity of global pasturelands to climate variability. Earth's Future, 7 https://doi.org/10.1029/2019EF001316

Stanimirova, R., Z. Cai, E.K. Melaas, J.M. Gray, L. Eklundh, P. Jönsson, & M.A. Friedl. 2019. An Empirical Assessment of the MODIS Land Cover Dynamics and TIMESAT Land Surface Phenology Algorithms. Remote Sensing 11(19): 2201. https://doi.org/10.3390/rs11192201

Publications Under Review Vasilaky, K., S. Martinez, R. Stanimirova, & D.E. Osgood. Group Heterogeneity and the Demand for Index Insurance. Games

Publications in Preparation

Stanimirova, R., Graesser J. & M.A. Friedl. Mapping pasture and rangeland degradation in the Southern Cone of South America using Landsat. Remote Sensing of Environment

Graesser J., **Stanimirova**, **R.** & M.A. Friedl. Commodity crops and frontier agricultural dynamics in the Southern Cone of South America. Remote Sensing of Environment

Stanimirova, R. & C. Hirsch. A subnational analysis of large-scale foreign land aquistions with remote sensing and GIS data. Journal of Economic Geography

Conference Presentations

Global Land Programme Open Science Meeting - "Mapping pasture and rangeland degradation in the Southern Cone of South America using Landsat," Poster Presentation, Bern, Switzerland, April 2019

NASA Land Cover/Land Use Change Science Meeting - "Assessing pastureland degradation in the Southern Cone of South America using spectral mixture analysis," Lightning Talk and Poster Presentation, Rockville, MD, April 2019

American Geophysical Union (AGU) - "Mapping Continuous Fields of Bare Ground, Grass, and Woody Cover in the Southern Cone of South America using Landsat," Poster Presentation, Washington DC, December 2018

NASA Land Cover/Land Use Change Science Meeting - "Modeling the dynamics of global pasturelands to climate variability and human impact," Lightning Talk and Poster Presentation, Gaithersburg, MD, April 2018

American Geophysical Union (AGU) - "Modeling sensitivity of global pasturelands to climate variability and human management," Oral Presentation, New Orleans, LA, December 2017

American Geophysical Union (AGU) - "An Empirical Assessment of the MODIS Land Cover Dynamics and TIMESAT Land Surface Phenology Algorithms," Oral Presentation, San Francisco, CA, December 2016

American Geophysical Union (AGU) - "Organic Carbon Transport through Holocene and Pleistocene Sediment from Southeast Asia: Implications for Arsenic Mobilization," Poster Presentation, San Francisco, CA, December 2013

Invited Presentations

Natural Capital Symposium - "Earth Observations for Ecosystem Services," Stanford University, Stanford, CA, March 2018

Global Food+ Symposium - "Modeling and monitoring global rangeland dynamics," Oral Presentation, Tufts University, Boston, MA, February 2018

Teaching EXPERIENCE

Teaching Fellow, Environmental Change and Sustainability, Boston University

• Designed and implemented weekly in-class worksheets and homework (2 semesters)

Teaching Fellow, Natural Environments: The Atmosphere, Boston University

• Instructed weekly lab lectures for up to 60 students introducing concepts and experiments for natural environment courses (1 semester)

Guest Lecturer, Environmental Change and Sustainability, Boston University

• Lecture Title: The Laws of Energy and Matter

Guest Lecturer, Remote Sensing of Environment, Boston University

• Lecture Title: Modeling dynamics of South American pasturelands to climate variability and human impact

Guest Lecturer, Environmental Change and Sustainability, Boston University

• Lecture Title: Driving Forces of Environmental Change

FIELD EXPERIENCE Argentina and Uruguay (2017-2018)

- Established connections with local collaborators
- Collected GPS coordinates and observations of land cover and crop type for assessment of remote sensing data

Dominican Republic (2012-2014)

- Facilitated four capacity building workshops and participatory games in English and Spanish
- Assisted in conducting a field financial instruments experiment

Costa Rica (2011)

• Collected soil samples from traditional and agroforestry coffee plantations

ACADEMIC EXPERIENCE

Department of Earth and Environment

Boston University, Boston, Massachusetts, USA

Graduate Research Assistant

January 2015 - Present

- Develop a novel methodology to map continuous fields of bare ground, grass, and woody cover in South America using 20+ years of Landsat observations
- Create an empirical model quantifying spatially explicit sensitivity of global pasturelands to both short- and long-term climate variations
- Compare and interpret spring phenology estimated from two methods, TIMESAT and MODIS Land Cover Dynamics Product (MCD12Q2)

International Research Institute for Climate and Society, Earth Institute Columbia University, New York, New York, USA

Research Staff Assistant

June 2012 - July 2014

- Conducted research to support a variety of climate risk management implementation projects relating to remote sensing, agriculture and index insurance
- Wrote 5 effective grant proposals and budgets for donor organizations including World Bank,
 World Food Programme and NASA
- Prepared 6 interim and final narrative reports per funders requirements

Department of Environmental Sciences

Barnard College of Columbia University, New York, New York, USA

Research Assistant

June 2010 - May 2012

- Investigated the role of geochemistry in arsenic contamination of groundwater in Bangladesh and authored a 40 page thesis paper
- Developed a procedure for column experiments on sediment cores in collaboration with research mentor and a team of graduate students
- Executed laboratory experiments, performed detailed laboratory tasks, collected and analyzed data and conducted literature research

School for Field Studies, Atenas, Costa Rica

Research Assistant

January 2011 - May 2011

- Performed a directed research project that utilized statistical and field research techniques
- Authored a 30 page research paper on the relationship between soil coverage and soil carbon sequestration on traditional and sustainable coffee plantations
- Collected field samples in order to determine if organic agroforestry systems are an appropriate strategy for reduction of emissions by deforestation and degradation

LEADERSHIP EXPERIENCE

Graduate Women in Science and Engineering (GWISE) Boston University, Boston, Massachusetts, USA

Communications Director

June 2017 - June 2019

- Managed GWISE's website, social media, and bi-weekly newsletter, which reached all graduate women in STEM at Boston University
- Initiated and coordinated relationships with organizations both on and off campus

Graduate Women in Science and Engineering (GWISE) Boston University, Boston, Massachusetts, USA

Girl Science Club Officer

June 2015 - present

- Coordinated volunteers for weekly hands on science activities with elementary school girls at the West End House Boys and Girls Club
- Managed the club's finances and reimbursements for all volunteers

Department of Earth and Environment Boston University, Boston, Massachusetts, USA

Biogeosciences Officer

January 2015 - May 2018

- Organized an alumni career panel, invited and hosted speakers at the department of Earth and Environment
- Coordinated and lead outreach and outing events for graduate students such as middle school science fair, science communication at farmer's markets and nature hikes

Skills

Statistical Packages: R, JAGS

Programming: Bash, Python, GDAL, git, Google Earth Engine, high performance computing

Applications: ArcGIS, QGIS, ENVI, LATEX, Microsoft Suite

Statistics: Machine learning, multivariate analysis, time series analysis

Software: www.github.com/rkstan

LANGUAGES

Fluent in Bulgarian

Full Professional Proficiency in Spanish

Membership

American Geophysical Union Global Land Programme

Association for Women in Science Massachusetts Chapter