University of Jena Löbdergraben 32 07743 Jena

(+49 3641) 948896 **\** GIScience jannes.muenchow@uni-jena.de http://www.geographie.unijena.de/en/Muenchow.html 😵

# Dr. Jannes Muenchow

#### **Employment**

GIScience department, University of Jena

2016—present. Postdoctoral research and teaching associate.

GfK Geomarketing, Nuremberg

2013–2015. Research specialist.

Market Data & Research, Team Geostatistics.

My tasks included the development and enhancement of methods and products using innovative (geo-)statistical and visualization methods. Furthermore, I was in charge of developing non-standard GIS solutions and the maintenance and development of internal R packages.

Institute of Geography, University of Erlangen-Nuremberg

2010–2013. PhD studies on the impact of ENSO on the vegetation formations of Peruvian arid environments.

#### Education

- 2013. Doctor rerum naturalium in Geography, University of Erlangen-Nuremberg. Vegetation dynamics along climatic gradients and under human pressure in the arid north of Peru with a special focus on the impact of the ENSO phenomenon (magna cum laude).
- 2010. Diplom-Geograph (comparable to a MS Geography), University of Erlangen-Nuremberg. Gravitative Massenbewegungen und ihre Prozessraten auf beiden Andenabdachungen Südecuadors - eine vergleichende geomorphologische Studie mit vegetationsgeographischen Ansätzen (1.3).
- 2004–2010. Studied Geography with a minor in Geology and Biology. University of Erlangen-Nuremberg, Germany and Catholic University of Chile.

## Research visits

06/2009–10/2009. Visiting scientist. Department of Geography and Environmental Management, University of Waterloo, Ontario, Canada.

#### **Teaching**

2017-present. GEO241/GEO247 Applied Environmental Statistics (co-taught).

2016-present. GEO111 GIScience A.

2016-present. GEO213 GIScience II - Geodata and Geodatabases.

2015-present. GEO404 Applied GIScience.

2013–2013. Climate geography.

2011–2013. Multivariate statistics and statistical modeling with R.

2010–2010. Advanced field methods in physical geography, Egypt. In preparation for the field trip, I gave four lectures on GIS and remote sensing.

2009–2013. Introduction to field methods in physical geography, Franconian Jura.

#### Service Academic

2017-present. Study counseling GIScience. .

Consultancy

2015-present. GfK Geomarketing

Guest Editor

Plos One

Journal Reviewer

Applied Vegetation Science, Ecological Modelling, Erdkunde, Forests, Natural Hazards, Plos One, Sustainability

### Supervision phd

2016—present. Patrick Schratz, Spatial prediction of tree desease using topography, climate and multi- and hyperspectral images in Northern Spain (Informal co-advisor).

#### master's level

- 2017-present. Jonas Brock, Landslide hazards in the context of climate and land use change (Romania) (Secondary supervisor).
- 2017–present. Simon Mürter, Comparing downscaling algorithms for Geomarketing applications (Secondary supervisor).
- 2017—present. Daniel Cebulla, Comparing yield estimations derived from space and interpolated in-situ measurments in precision farming.
- 2016–2017. Jonas Gütter, Modellierung deutscher Niederspannungsverteilnetze auf Grundlage von OpenStreetMap-Daten.
- 2016–2016. Patrick Schratz, A weather-radar based hail climatology of northern Spain (Secondary supervisor).
- 2011–2012. Simon Hauenstein, Einfluss des Bodens auf die Entwicklung der Vegetation von Nebelbergen (lomas) in verschiedenen Höhenstufen, Nordperu.
- 2010–2011. Michael Schwinn, GIS-gestützte Modellierung von Gefahrenzonen durch gravitative Massenbewegungen an den Verkehrswegen um Loja, Südecuador.

## undergraduate

- 2017–2017. Dennis Kehl, Räumliche Analyse von socal media Daten am Beispiel des Elbehochwassers 2013 (Zweitgutachter).
- 2017–2017. Clemens Paulmann, Vergleich viel genutzter Fotoplattformen zum automatisierten download am Beispiel von geoheritage-Bildern in Thüringen.
- 2017–2017. Susann Purucker, Lösungsansätze von mikroskalischen Routingproblemen am Beispiel eines Logistikunternehmens.

- 2017–2017. Eric Krüger, Eine Literaturreview zur Anwendung von GIS in der qualitativen Forschung. Potenzial, Trends und die Perspektive von qualitativen Geoinformationssystemen.
- 2016–2016. Benjamin Harnisch, Möglichkeiten zur Anwendung von R als CAQ-GIS.
- 2016–2016. Theresa Möller, Analyse räumlich-zeitlicher Muster in georeferenzierten Twitter-Daten (Zweitgutachter).
- 2016–2016. Daphne Linnéa Meyreiß, Nichtlineare Regressionsmodellierung landwirtschaftlicher Ertragsdaten im On-Farm Research (Zweitgutachter).
- 2016–2016. Paul Müller, Entwicklung und Trends der Geoinformatik (Zweitgutachter).

#### Publications Submitted

- **Muenchow, J.**, Schratz, P., Brenning, A., (submitted). RQGIS: Integrating R with QGIS for statistical geocomputing. *R Journal*.
- **Muenchow, J.**, Kluge, J., Kessler, M., von Wehrden, H., (accepted). A review of ecological gradient research in the tropics: Identifying research gaps, future directions, and conservation priorities. *Biodiversity and Conservation*.
- Schäfer, S., **Muenchow**, J., (accepted). "Qualitative Forschung und Geographische Informationssysteme". In: *Die Erforschung des Sozialraums. Qualitative Methoden in der Geographie*. Ed. by J. Wintzer. Berlin, Heidelberg: Springer.

#### Journal articles

- Brenning, A., Schwinn, M., Ruiz-Paez, A. P., **Muenchow, J.**, (2015). Landslide susceptibility near highways is increased by 1 order of magnitude in the Andes of southern Ecuador, Loja province. *Natural Hazards and Earth System Sciences* **15**(1), 45–57. DOI: 10.5194/nhess-15-45-2015.
- Rollenbeck, R., Bayer, F., Muenchow, J., Richter, M., Rodriguez, R., Atarama, N., (2015). Climatic cycles and gradients of the El Nino core region in North Peru. Advances in Meteorology. DOI: 10.1155/2015/750181.
- Peters, T., Bräuning, A., **Muenchow**, **J.**, Richter, M., (2014). An ecological paradox: high species diversity and low position of the upper forest line in the Andean Depression. *Ecology and Evolution* **4**(11), 2134–2145. DOI: 10.1002/ece3.1078.
- Muenchow, J., Bräuning, A., Rodriguez, E. F., von Wehrden, H., (2013). Predictive mapping of species richness and plant species' distributions of a Peruvian fog oasis along an altitudinal gradient. *Biotropica* 45(5), 557–566. DOI: 10.1111/btp.12049.
- Muenchow, J., Feilhauer, H., Bräuning, A., Rodriguez, E. F., Bayer, F., Rodriguez, R. A., von Wehrden, H., (2013). Coupling ordination techniques and GAM to spatially predict vegetation assemblages along a climatic gradient in an ENSO-affected region of extremely high climate variability. *Journal of Vegetation Science* 24(6), 1154–1166. DOI: 10.1111/jvs.12038.

- Muenchow, J., Hauenstein, S., Bräuning, A., Bäumler, R., Rodriguez, E. F., von Wehrden, H., (2013). Soil texture and altitude, respectively, largely determine the floristic gradient of the most diverse fog oasis in the Peruvian desert. *Journal of Tropical Ecology* 29, 427–438. DOI: 10.1017/S0266467413000436.
- Muenchow, J., von Wehrden, H., Rodriguez, E. F., Rodriguez, R. A., Bayer, F., Richter, M., (2013). Woody vegetation of a Peruvian tropical dry forest along a climatic gradient depends more on soil than annual precipitation. *Erdkunde* 67(3), 241–248. DOI: 10.3112/erdkunde.2013.03.03.
- Muenchow, J., Brenning, A., Richter, M., (2012). Geomorphic process rates of landslides along a humidity gradient in the tropical Andes. *Geomorphology* 139, 271–284. DOI: 10.1016/j.geomorph.2011.10.029.

## Monograph

- Muenchow, J. (2013). "Vegetation dynamics along climatic gradients and under human pressure in the arid north of peru with a special focus on the impact of the ENSO phenomenom". PhD thesis. University of Erlangen-Nuremberg, p. 98.
- Muenchow, J. (2009). "Gravitative Massenbewegungen und ihre Prozessraten auf beiden Andenabdachungen Südecuadors. Eine vergleichende geomorphologische Studie mit vegetationsgeographischen Ansätzen". MA thesis. University of Erlangen-Nuremberg, p. 113.

#### Software

- Muenchow, J., Schratz, P., (2017). RQGIS: integrating R with QGIS. R package version 0.2.0. https://github.com/jannes-m/RQGIS.
- Brenning, A., Bangs, D., (2016). RSAGA: SAGA geoprocessing and terrain analysis in R. With contributions from J. Muenchow. https://github.com/debangs/RSAGA.

# Talks and posters

- Muenchow, J. (2017): GeoStat Summer School.
  - 1. R/GIS bridges for statistical geocomputing
  - 2. An introduction to RQGIS
  - 3. Prediction of species richness using RQGIS
- Lectures and computer practicals. GeoStat Summer School (invited), Split, Croatia. Muenchow, J., Schratz, P. & Brenning, A. (2017): Integrating R with QGIS for Statistical Geocomputing. UseR!-conference, City of Brussels, Belgium.
- Muenchow, J., Schratz, P. & Brenning, A. (2017): Integrating R with GIS for innovative geocomputing the examples of RQGIS and RSAGA. EGU General Assembly, Vienna, Austria.
- Muenchow, J. (2017): Using R as a GIS with a special focus on RQGIS. MSCJ LIFE Spring School on the statistical analysis of hyperspectral and high-dimensional remote sensing data, Jena, Germany.

- Muenchow, J. (2016): RQGIS Integrating R with QGIS for advanced geocomputing. Research Colloquium, Jena, Germany.
- Schratz, P., Muenchow, J. & Brenning, A. (2016): Modeling the spatial distribution of hail damage in pine plantations of Northern Spain as a major risk factor for forest disease. First workshop of LIFE Healthy Forest, Vitoria, Spain.
- Brenning, A., Goetz, J., Muenchow, J. & Petschko, H. (2016): Regionalskalige Modellierung gravitativer Massenbewegungen mit Hilfe statistischer und physikalisch basierter Modelle. AK Gemorphologie, Jena, Germany.
- Muenchow, J. (2016): An introduction to the RQGIS package (invited). Talk at GfK Geomarketing (knowledge exchange), Nuremberg, Germany.
- Brenning, A. & Muenchow, J. (2016): Uncertainty and quality evaluation in landslide hazard and risk assessment. EGU General Assembly, Vienna, Austria.
- Muenchow, J. (2016): Introducción al uso y programación del sistema estadística R (invitado). Workshop, Piura, Peru.
- Muenchow, J. (2016): GIScience applications in geomarketing, geomorphology and biogeography (invited). Research Colloqium, Jena, Germany.
- Muenchow, J. (2013): Vegetationswandel entlang von Feuchtegradienten im ariden und stark ENSO-beeinflussten Norden Perus. Doctoral viva, Erlangen, Germany.
- Muenchow, J. (2013): Logistic and Poisson regression in ecology (invited). Talk at GfK Geomarketing, Nuremberg, Germany.
- Muenchow, J. (2013): Modeling floristic patterns in arid but ENSO-affected Peruvian ecosystems (invited). Research Collogium, Bonn, Germany.
- Muenchow, J. & Hauenstein, S. (2013): Modellierung floristischer Gradienten auf Nebelbergen in NW-Peru eine sanfte Einführung in die Welt der Ordinationen und Modellierungen. Research & Methods Colloqium, Erlangen, Germany.
- Muenchow, J. (2012): Multivariate Datenvisualisierung mit R. Vorstellung des lattice Pakets. Research & Methods Colloqium, Erlangen, Germany.
- Muenchow, J. & von Wehrden, H. (2012): Vegetation changes along a climatic gradient during a drought year in NW-Peru. Poster at the GFÖ conference, Lüneburg, Germany.
- Muenchow, J., Brenning, A. & Richter, M. (2012): Relationship between landslides, landscape evolution and vegetation under human pressure in the tropical Andes. GTÖ conference, Erlangen, Germany.
- Muenchow, J. (2012): Predictive mapping of plant diversity on a Lomas mountain. GTÖ conference, Erlangen, Germany.
- Muenchow, J., Brenning, A. & Richter, M. (2011): Landslide Prozessraten entlang eines innerandinen O-W Feuchtegradienten. AK Hochgebirge, Erlangen, Germany.
- Muenchow, J., Brenning, A. & Richter, M. (2010): Geomorphologische Prozessraten flachgründiger Hangbewegungen auf beiden Andenabdachungen der tropischen Anden. AK Geomorphologie, Frankfurt am Main, Germany.

- Muenchow, J., Brenning, A. & Richter, M. (2010): Hangbewegungen auf beiden Andenabdachungen Südecuadors Typen, Ursachen und Denudationsraten. AK Hochgebirge & ARGE, Bayreut, Germany.
- Muenchow, J. (2009): Landslides in the Andes of Southern Ecuador (invited). Research Colloquium, Waterloo, Canada.
- Muenchow, J. (2009): Die Hangbewegungen von Masanamaca, Südecuador. Research Colloquium, Erlangen, Germany.