

Guido Kraemer

Personal Information

Address Petersstr. 46 – 04109 Leipzig – Germany

Phone +49 1577 609 94 39

Email guido.kraemer@uni-leipzig.de

Professional Experience

2019-present Post Doctoral Scientist, Universität Leipzig.

Education

2015–2019 ${\bf PhD}, \ Universitat \ de \ València/Max \ Planck \ Institute \ for \ Biogeochemisty, \ Grade: \ Construction of the property o$

outstanding.
Remote Sensing

2013–2015 M.Sc., Friedrich-Schiller-Universität, Jena, Grade: 1.6.

Ecology, Evolution, and Systematics

2008–2012 B.Sc./Ing., Universidad Nacional de la Amazonía Peruana, Iquitos, Grade: 14.88/20.

Ecología de Bosques Tropicales

2005–2008 No degree, Ludwig-Maximilians-Universität, München.

Mathematics

Teaching

Summer term 2021 12-GGR-M-GFP2: Geoinformationssysteme - Modelle und Analysen, Institut für

Geographie, Universität Leipzig.

Summer term 2021 12-GGR-M-GFA1: Geodatenanalyse in der Wirtschafts- und Sozialgeographie,

Institut für Geographie, Universität Leipzig.

 $\begin{tabular}{ll} Winter term $2020/2021$ & {\bf 12\text{-}GGR\text{-}M\text{-}AG12: Seminar Multivariate Statistik}, $Institut f\"ur Geographie, University of the context of the co$

sität Leipzig.

Winter term 2020/2021 12-GGR-B-02: Einführung in die Programmierung mit R, Institut für Geographie,

Universität Leipzig.

Summer term 2020 12-GGR-M-GFA1: Geodatenanalyse in der Wirtschafts- und Sozialgeographie,

Institut für Geographie, Universität Leipzig.

Mar 2020 NERC Big Data Course, Department for Continuing Education, Oxford.

https://web.archive.org/web/20210303213526/https://www.conted.ox.ac.uk/

events/view/big-data-in-environmental-biology

Feb 2018 NERC Big Data Course, Department for Continuing Education, Oxford.

https://web.archive.org/web/20171215114313/https://www.conted.ox.ac.uk/

events/view/big-data-in-environmental-biology

January 2018 Advances Statistics & Data Analysis, Max Planck Institute for Biogeochemistry,

Jena.

August 2017 Exploring the Earth system with data and models, Summer Akademy NAka,

Papenburg.

https://jgw-ev.de/nachhaltigkeitsakademie/naka-2017/kurs-1-daten-modelle/

May 2017 R Course: The Basics, Max Planck Institute for Biogeochemistry, Jena.

April 2016 R Course: The Basics, Max Planck Institute for Biogeochemistry, Jena.

Language

German Native

English C2 Science

Spanish C2 Studies in Peru/PhD in Valencia

Computer Skills

OS Linux, Windows, Ne- Office IATEX, MS Office, Libre Office

tapp/Lenovo ONTAP

Programming High Performance R, Julia, Computing HPC Cluster, Blockchain,

Python, C, Typescript Docker

Software

dimRed Dimensionality Reduction in R,

https://github.com/gdkrmr/dimRed

coRanking The CoRanking matrix in R,

https://github.com/gdkrmr/coRanking

DRR Dimensionality Reduction via Regression in R,

https://github.com/gdkrmr/DRR

WeightedOnlineStats.jl Statistics for big data with $\mathcal{O}(1)$ memory in pure Julia,

https://github.com/gdkrmr/WeightedOnlineStats.jl

BTCParser.jl Parsing the Bitcoin blockchain in pure Julia,

https://github.com/gdkrmr/BTCParser.jl

LevelDB.jl LevelDB wrapper for Julia,

https://github.com/gdkrmr/LevelDB.jl

Ripemd.jl Ripemd hashing in pure Julia,

https://github.com/gdkrmr/Ripemd.jl

Base58.il Base58 encoding in pure Julia,

https://github.com/gdkrmr/Base58.jl

References

Prof. Dr. Markus Director of the department for Biogeochemical Integration of the Max Planck Institute

for Biogeochemistry, Jena.

mreichstein@bgc-jena.mpg.de

Prof. Dr. Gustau Professor at *Image Processing Lab*, Universitat de València.

Camps-Valls gustau.camps@uv.es

Reichstein

Awards

2019 Human Special mention "for highly-complex visualization of 621 variables from the World Development Challenge Development Indicators (WDI) database"

https://www.bgc-jena.mpg.de/~gkraemer/hdi_vis

Publications

[1] Mahecha, M. D., Rzanny, M., **Kraemer, G.**, Mäder, P., Seeland, M., Wäldchen, J., "Crowd-Sourced Plant Occurrence Data Provide a Reliable Description of Macroecological Gradients". In: *Ecography* 44 (2021). ISSN: 1600-0587. DOI: 10.1111/ecog.05492.

- [2] Krich, C., Migliavacca, M., Miralles, D. G., Kraemer, G., El-Madany, T. S., Reichstein, M., Runge, J., Mahecha, M. D., "Functional Convergence of Biosphere–Atmosphere Interactions in Response to Meteorological Conditions". In: *Biogeosciences* 18.7 (2021), pp. 2379–2404. ISSN: 1726-4170. DOI: 10.5194/bg-18-2379-2021.
- [3] Kraemer, G. "Low-Dimensional Representations of Earth System Processes". Doctorado En Teledetección. Valencia: Universitat de València, 2020.
- [4] Kraemer, G., Reichstein, M., Camps-Valls, G., Smits, J., Mahecha, M. D., "The Low Dimensionality of Development". In: Social Indicators Research (2020). ISSN: 1573-0921. DOI: 10.1007/s11205-020-02349-0.
- [5] Kraemer, G., Camps-Valls, G., Reichstein, M., Mahecha, M. D., "Summarizing the State of the Terrestrial Biosphere in Few Dimensions". In: *Biogeosciences* 17.9 (2020), pp. 2397–2424. ISSN: 1726-4170. DOI: 10.5194/bg-17-2397-2020.
- [6] Mahecha, M. D., Guha-Sapir, D., Smits, J., Gans, F., Kraemer, G., "Chapter 13 Data Challenges Limit Our Global Understanding of Humanitarian Disasters Triggered by Climate Extremes". In: Climate Extremes and Their Implications for Impact and Risk Assessment. Ed. by Jana Sillmann, Sebastian Sippel, and Simone Russo. Elsevier, 2020, pp. 243–256. ISBN: 978-0-12-814895-2. DOI: 10.1016/B978-0-12-814895-2.00013-6.
- [7] Mahecha, M. D., Gans, F., Brandt, G., Christiansen, R., Cornell, S. E., Fomferra, N., Kraemer, G., Peters, J., Bodesheim, P., Camps-Valls, G., Donges, J. F., Dorigo, W., Estupinan-Suarez, L. M., Gutierrez-Velez, V. H., Gutwin, M., Jung, M., Londoño, M. C., Miralles, D. G., Papastefanou, P., Reichstein, M., "Earth System Data Cubes Unravel Global Multivariate Dynamics". In: Earth System Dynamics 11.1 (2020), pp. 201–234. ISSN: 2190-4979. DOI: 10.5194/esd-11-201-2020.
- [8] Kraemer, G., Reichstein, M., Mahecha, M. D., "dimRed and coRanking Unifying Dimensionality Reduction in R". In: *The R Journal* 10.1 (2018), pp. 342–358. DOI: 10.32614/RJ-2018-039.
- [9] Sierra, C. A., Mahecha, M., Poveda, G., Álvarez-Dávila, E., Gutierrez-Velez, V. H., Reu, B., Feilhauer, H., Anáya, J., Armenteras, D., Benavides, A. M., Buendia, C., Duque, Á., Estupiñan-Suarez, L. M., González, C., Gonzalez-Caro, S., Jimenez, R., Kraemer, G., Londoño, M. C., Orrego, S. A., Posada, J. M., Ruiz-Carrascal, D., Skowronek, S., "Monitoring Ecological Change during Rapid Socio-Economic and Political Transitions: Colombian Ecosystems in the Post-Conflict Era". In: Environmental Science & Policy 76 (2017), pp. 40–49. DOI: 10.1016/j.envsci.2017.06.011.
- [10] Kraemer, G. "Drivers of Diversity and Functional Characteristics in Broadleaf Forests the Example of Thuringia". Master of Science in Evolution, Ecology and Systematics. Jena: Universität Jena, 2015.
- [11] Kraemer, G. "Aplicación de una metodología basada en el análisis compuesto para predecir niveles de crecientes y estiajes en la cuenca del río Mazán, Loreto Perú." Ing. en Ecología de Bosques Tropicales. Iquitos: Universidad Nacional de la Amazonía Peruana, 2013. URL: https://repositorio.unapiquitos.edu.pe/handle/20.500.12737/2496.
- [12] Muhr, J., Angert, A., Negrón-Juárez, R. I., Muñoz, W. A., Kraemer, G., Chambers, J. Q., Trumbore, S. E., "Carbon Dioxide Emitted from Live Stems of Tropical Trees Is Several Years Old". In: Tree Physiology 33.7 (2013), pp. 743-752. DOI: 10.1093/treephys/tpt049.
- [13] Angert, J., Negron Juarez, R., Alegria Muñoz, W., **Kraemer, G.**, Ramirez Santillan, J., Chambers, J. Q., Trumbore, S. E., "The Contribution of Respiration in Tree Stems to the Dole Effect". In: *Biogeosciences* 9.10 (2012), pp. 4037–4044. DOI: 10.5194/bg-9-4037-2012.
- [14] Angert, A., Muhr, J., Negron Juarez, R., Alegria Muñoz, W., Kraemer, G., Ramirez Santillan, J., Barkan, E., Mazeh, S., Chambers, J. Q., Trumbore, S. E., "Internal Respiration of Amazon Tree Stems Greatly Exceeds External CO2 Efflux". In: *Biogeosciences* 9.12 (2012), pp. 4979–4991. DOI: 10.5194/bg-9-4979-2012.