Tim Appelhans

Curriculum Vitae

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Geography, Philipps University of Marburg,

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Education and Qualifications

since 08/2012	Lecturer (Akad. Rat)	Philipps University Marburg
2011 - 2012	Post-Doctoral Fellow	Philipps University Marburg
2010 - 2011	Post-Doctoral Fellow	University Bayreuth
2010	Ph.D. Geography	University of Canterbury
2008	Lecturer	University of Otago
2005	Dipl. Geography	Friedrich-Alexander University Erlangen-Nürnberg

Awards

- 2010 Best Doctoral Thesis in Geography. Presidents award, New Zealand Geographical Society.
- 2006 **Best oral student presentation**. Resource Management Under Stormy Skies Conference, Christchurch, New Zealand, 20 23 November 2006.

Research

My principle research interests lie in the fields of geography, atmospheric sciences and ecosystem research across a wide range of spatial and temporal scales. In particular I am interested in boundary layer climatology and its interaction with other aspects of the earth-atmosphere system, especially in complex terrain (primarily montane and urban environments). My research is application-oriented and, being a geographer, I approach it in an inter-disciplinary manner. Among other research tools, I primarily use computational statistics (R), remote sensing and general spatial analysis approaches and, to a lesser extent, numerical modelling (WRF, TAPM) for my scientific investigations.

To date, I have authored 23 papers, technical reports, conference contributions and software packages on various topics in the broad areas of environmental sciences, general geography and (applied) climatology. A list of these appears on pages 5–6.

Grants

2013 - 2016 Ecological Climatology and Remote Sensing €145,600

Together with Prof. Dr. Thomas Nauss from Philipps University Marburg I am leading this subproject which is part of the DFG research group FOR 1246 Kilimanjaro ecosystems under global change: Linking biodiversity, biotic interactions and biogeochemical ecosystem processes.

Teaching

Lectures

- Climatology, GEOG 286/392, Otago (S1 2008)
- Environmental hazards management, GEOG 305, Canterbury (S1 2009, S1 2010)
- Environmental Processes: Research Practice, GEOG 211, Canterbury (S1 2010)
- Research Methods in Geography, 309, Canterbury (S2 2010)
- Recourses and Sustainability, 108, Canterbury (S2 2010)

Seminars

- Analyse und Visualisierung von Umweltdatensätzen für den Einsatz in Beruf und Schule, Marburg (SS 2013) (Analysis and visualisation of enviromental data sets for professional use)
- Erfassung, Analyse und Visualsierung ausgewählter Umweltdatensätze, Marburg (WS 2012) (Collection, analysis and visualisation of selected environmental data sets)
- Aufbereitung, Analyse und Visualisierung von klima-ökologischen Datensätzen, Marburg (WS 2011) (Handling, analysis and visualisation of eco-climatological data sets)
- Projektarbeit Physische Geographie, Marburg (WS 2011) (Project work physical Geography)

Laboratory courses

• Climatology, GEOG 286/392, Otago (S1 2008)

Excursions/Practicals

- Field research methods (Science), GEOG380, Otago (S1 2008)
- 4-tägige Exkursion Berchtesgaden, Bayreuth (SS 2011)

Grad student supervision

Ph.D.	ongoing	I. Otte	Development of a new approach for cost-effective, ground- based fog remote sensing techniques at Mt. Kilimanjaro
	ongoing	F. Detsch	Quantification of evapo-transpiration in tropical ecosystems: an integrative approach using field observations and
	ongoing	E. Mwangomo	approaches for the generation of high-resolution
	ongoing	H. Meyer	climatological surfaces in complex terrain (Mt. Kilimanjaro) High resolution satellite- and machine learning based monitoring of climate and land cover dynamics in
	completed	M. Kuehnlein	South African savannas A machine learning based 24-h-technique for an area-wide rainfall retrieval using MSG SEVIRI data over Central Europe

Tertiary education training

Fortbildungszentrum Hochschullehre

Hochschuldidaktisches Netzwerk Mittelhessen

Planung einer Lehrveranstaltung (structured course palnning) (12 AE/hrs)
Fachliche und überfachliche Kompetenzen stärken durch reflektierte Projektarbeit in gemeinnützigen Kontexten:
das Service Learning Konzept (project work and service learning) (16 AE/hrs)

Skills

Advanced knowledge of statistical programming including

data mining and machine learning applications (R)

Advanced knowledge of Geographical Information Systems

(R, IDRISI, QGIS, SAGA GIS, ESRI, GDAL, TNTmips)

and other spatial/atmospheric analysis tools

(incl. Surfer, IDV, Vapor)

Proficient knowledge Basic knowledge

of UNIX/LINUX shell environment of meso-scale numerical modelling

(The Air Pollution Model - TAPM, WRF) and programming languages C++, javascript

Software

Since 2011 I have authored and contributed to various open source software programs/packages. Details below.

julendat JULENDAT Utilities for Environmental Data

https://github.com/environmentalinformatics-marburg/julendat

remote Empirical Orthogonal Teleconnections in R

https://cran.r-project.org/web/packages/remote/index.html

satellite Various Functions for Handling and Manipulating Remote Sensing Data

https://cran.r-project.org/web/packages/satellite/index.html

mapview Interactive viewing of spatial objects in R

https://cran.r-project.org/web/packages/mapview/index.html

Rsenal magic R functions for things various

https://github.com/environmentalinformatics-marburg/Rsenal

Administrative experience

since 2015 Member of the Marburg Research Academy board of directors
 2010 Administration of all laboratory courses at 100 level in Geography,
 Department of Geography, University of Canterbury.
 2007 - 2008 PhD representative. Department of Geography,

University of Canterbury, Christchurch, New Zealand.

References

Prof. Andrew Sturman Department of Geography, University of Canterbury,

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Prof. Dr. Thomas Nauss Environmental Informatics, Department of Geography,

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35032 Marburg, Germany.

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phone: +49 6421 28 25980

Dr. Nicolas Cullen Department of Geography, University of Otago,

PO Box 56, Dunedin, New Zealand. email: njc@geography.otago.ac.nz

phone: +64 3 479 3069

Publications

Refereed research papers

- 1. **Appelhans, Tim**, A. Sturman, and P. Zawar-Reza (2010). Modelling emission trends from non-constant time series of PM_{10} concentrations in Christchurch, New Zealand. *International Journal of Environment and Pollution* **43**(4), 354–363.
- 2. **Appelhans, Tim** and P. Zawar-Reza (2010). A modelling study of particulate matter dispersion under dominant surface wind regime modes in Christchurch, New Zealand. *Air Quality and Climate Change* 44(1), 24–29.
- 3. Zawar-Reza, P., T. Appelhans, M. Gharaylou, and A. Shamsipour (2010). Mesoscale controls on particulate matter pollution for a mega city in a semi-arid mountainous environment: Tehran, Iran. *International Journal of Environment and Pollution* 41(1), 166–183.
- 4. **Appelhans, Tim**, A. Sturman, and P. Zawar-Reza (2012). Synoptic and climatological controls of particulate matter pollution in a Southern Hemisphere coastal city. *International Journal of Climatology* **33**(2), 463–479.
- 5. Kuehnlein, M., **T. Appelhans**, B. Thies, A. A. Kokhanovsky, and T. Nauss (2013). An evaluation of a semi-analytical cloud property retrieval using MSG SEVIRI, MODIS and CloudSat. *Atmospheric Research* **122**, 111–135.
- 6. Kuehnlein, M., **Appelhans, Tim**, B. Thies, and T. Nauss (2014). Precipitation Estimates from MSG SEVIRI Daytime, Nighttime, and Twilight Data with Random Forests. *Journal of Applied Meteorology and Climatology* **53**(11), 2457–2480.
- 7. Kuehnlein, M., **Tim Appelhans**, B. Thies, and T. Nauss (2014). Improving the accuracy of rainfall rates from optical satellite sensors with machine learning A random forests-based approach applied to MSG SEVIRI. *Remote Sensing of Environment* **141**, 129–143.
- 8. **Appelhans, Tim**, F. Detsch, and T. Nauss (2015). remote: Empirical Orthogonal Teleconnections in R. *Journal of Statistical Software* **65**(10), 1–19.
- 9. **Appelhans, Tim**, E. Mwangomo, I. Otte, F. Detsch, T. Nauss, and A. Hemp (2015). Ecometeorological characteristics of the southern slopes of Mt. Kilimanjaro, Tanzania. *International Journal of Climatology*.
- 10. Classen, A., M. K. Peters, W. J. Kindeketa, **Appelhans, Tim**, C. D. Eardley, M. W. Gikungu, A. Hemp, T. Nauss, and I. Steffan-Dewenter (2015). Temperature versus resource constraints: which

- factors determine bee diversity on Mount Kilimanjaro, Tanzania? *Global Ecology and Biogeography* **24**(6), 642–652.
- 11. **Tim Appelhans**, E. Mwangomo, D. R. Hardy, A. Hemp, and T. Nauss (2015). Evaluating machine learning approaches for the interpolation of monthly air temperature at Mt. Kilimanjaro, Tanzania. *Spatial Statistics*, pages.
- 12. **Appelhans, Tim** and T. Nauss (2016). Spatial patterns of sea surface temperature influences on East African precipitation as revealed by empirical orthogonal teleconnections. *Frontiers in Earth Science Atmospheric Science* **3**(4).
- 13. Meyer, H., M. Kuehnlein, **Tim Appelhans**, and T. Nauss (2016). Comparison of four machine learning algorithms for their applicability in satellite-based optical rainfall retrievals. *Atmospheric Research* **169**, **Part B**, 424–433.

Papers in conference proceedings

- 1. **Tim Appelhans** (2008). Climate dynamics of the Kilimanjaro region: A field measurement campaign to investigate climatological drivers of a tropical montane ecosystem. In: 31st International Conference on Alpine Meteorology. 23 fffdfffd 27 May 2011, Aviemore, Scotland.
- 2. **Tim Appelhans** and T. Nauss (2013). East African rainfall and vegetation dynamics in response to a changing El Nino. In: *EGU General Assembly Conference Abstracts*. Vol. 15. EGU General Assembly Conference Abstracts, pp.12062.
- 3. **Tim Appelhans**, E. Mwangomo, D. Hardy, A. Hemp, and T. Nauss (2015). Evaluating dierent machine learning approaches for the interpolation of ambient air temperature at Mt. Kilimajaro, Tanzania. In: *EGU General Assembly Conference Abstracts*. Vol. 17. EGU General Assembly Conference Abstracts, pp.1280.
- 4. **Tim Appelhans**, E. Mwangomo, I. Otte, F. Detsch, T. Nauss, A. Hemp, and J. Ndyamkama (2015). Extending an operational meteorological monitoring network through machine learning and classical geo-statistical approaches. In: *EGU General Assembly Conference Abstracts*. Vol. 17. EGU General Assembly Conference Abstracts, pp.1279–1.

Technical reports

- 1. Sturman, A. and **Appelhans, T.** (2006). Estimation of hourly solar radiation from 2nd July to 18th August 2003 in the area between Rangataik and Matea townships, east of Lake Taupo in the central North Island. Tech. rep. unpublished. Ruakura Research Centre; Bisley Road; Private Bag 3115; Hamilton 3240; New Zealand: AgResearch, p. 14.
- 2. **Appelhans, T.**, J. Bluett, K. Dey, G. Fisher, A. Sturman, and E. Wilton (2007). *Using air quality data to track progress toward PM*₁₀ *standards: Case study Christchurch 1999 2006*. Tech. rep. CHC2007-135. 10 Kyle Street; PO Box 8602; Christchurch; New Zealand: National Institute of Water & Atmospheric Research Ltd, p. 77.
- 3. Wilton, E., **Appelhans, T.**, M. Baynes, and P. Zawar-Reza (2009). *Assessing long-term trends in PM*₁₀ *concentrations in Invercargill*. Tech. rep. ESRC223. 11 Lachie Griffin Rise RD1; Lyttelton; Christchurch 8971: Environet Limited, p. 24.

CRAN R packages

- 1. Nauss, T., H. Meyer, F. Detsch, and **Tim Appelhans** (2016). *satellite: Manipulating satellite data with satellite.* R package version 0.2.0.
- 2. **Tim Appelhans**, F. Detsch, and T. Nauss (2016). *remote: Empirical Orthogonal Teleconnections in R*. R package version 1.0.0.
- 3. **Tim Appelhans**, F. Detsch, C. Reudenbach, and S. Woellauer (2016). *mapview: Interactive Viewing of Spatial Objects in R.* R package version 1.0.0.