

# Annual Report 2019



Department of Geography and Regional Research



## **Imprint**

### **Editor**

Department of Geography  
and Regional Research  
University of Vienna

### **Address**

Universitaetsstrasse 7  
A-1010 Vienna  
Austria

[geographie.univie.ac.at](http://geographie.univie.ac.at)

# Content

Preface .....	2
<b>The Department.....</b>	<b>4</b>
About the Department .....	4
Organization Chart .....	4
Members of Staff.....	5
Staff Changes .....	6
<b>Working Groups .....</b>	<b>7</b>
Applied Geography, Spatial Research and Spatial Planning .....	7
Cartography and Geoinformation Systems.....	8
Geoecology .....	9
Human Geography   Economic Geography .....	10
Physical Geography .....	11
Population Geography and Demography .....	12
Subject Didactics of Geography and Economic Education .....	12
<b>Teaching .....</b>	<b>14</b>
Facts and Figures .....	14
Completed Dissertations.....	15
Ongoing Dissertations .....	15
<b>Research Projects .....</b>	<b>17</b>
<b>Citations   Awards .....</b>	<b>20</b>
<b>Publications .....</b>	<b>22</b>
Journal Articles.....	22
Books .....	26
Book Chapters .....	26
Working Papers.....	27
<b>Events .....</b>	<b>28</b>
<b>Guest Researchers .....</b>	<b>30</b>
<b>External Lecturers .....</b>	<b>31</b>

## Dear readers,

Our Faculty of Earth Science, Geography and Astronomy can look back on another successful year in many different essential aspects: scientific output, third-party funding activity, teaching and third mission. And the Department of Geography and Regional Research contributed significantly to this success.

2019 was also characterized by the intensive work of different appointment commissions for open professorships and tenure track positions, especially at this Department, which enables in the near future to offer two new and exciting fields: "Urban Studies" and "Digital Geography", and to refill two other fields, "Spatial Research and Spatial Planning", and "Cartography and Geoinformation Science". Altogether, this will further increase visibility and diversity not only of the Department, but also of the Faculty. Other positive developments relate to infrastructure. Last summer our StudiesServiceCentre has been merged from two separated offices (SPL 28 and 29) and is now completely located at the NIG. In addition, after many years of planning, a new workshop has been opened, where small repairs, even on running engines, can now be carried out. The reconstructions at the geoecology section were also finished.

All these measurements and activities will help us to educate and research at the highest level, and finally to create new knowledge for a world that needs sustainable solutions to planet-threatening issues. I have no doubt that the Department of Geography and Regional Research is well prepared for new challenges in the coming year.



**Petra HEINZ**  
Dean

© Barbara Mair

A handwritten signature in blue ink, appearing to read "Petra H".

Petra Heinz

## Dear readers,

The last year has seen many positive developments for the employees and students at the Department of Geography and Regional Research. Successful attraction of prestigious third-party funded research projects and new infrastructural facilities have further strengthened our capacity to conduct research at the highest international level.

We have also initiated a number of future-oriented initiatives in teaching, which will continue to shape our agenda in 2020: we are currently developing a new master programme on “Geography of Global Change and Sustainability” and we are strongly engaged in the establishment of a faculty-wide doctoral school.

The department has also further advanced its outreach activities to the benefit of society. The annual report 2019 demonstrates the breath and depth of the research and teaching activities in our seven working groups and showcases our externally funded research projects, publications, citations, successfully completed dissertations, and important events organized by our employees.

It is the efforts of our scientific staff members that help us building a solid foundation for continued excellence in the coming years. We also wish to thank our administrative staff, external lecturers and guest researchers who have essentially contributed to the accomplishments achieved throughout the past year.



**Patrick  
SAKDAPOLRAK  
Head**

© Barbara Mair



**Michaela  
TRIPPL  
Deputy Head**

©BMBF/Innovation und Strukturwandel/Thilo Schöch

A handwritten signature in blue ink, appearing to read "P. Sakdapolrak".

Patrick Sakdapolrak

A handwritten signature in blue ink, appearing to read "Michaela Tripl".

Michaela Tripl

## Department of Geography and Regional Research

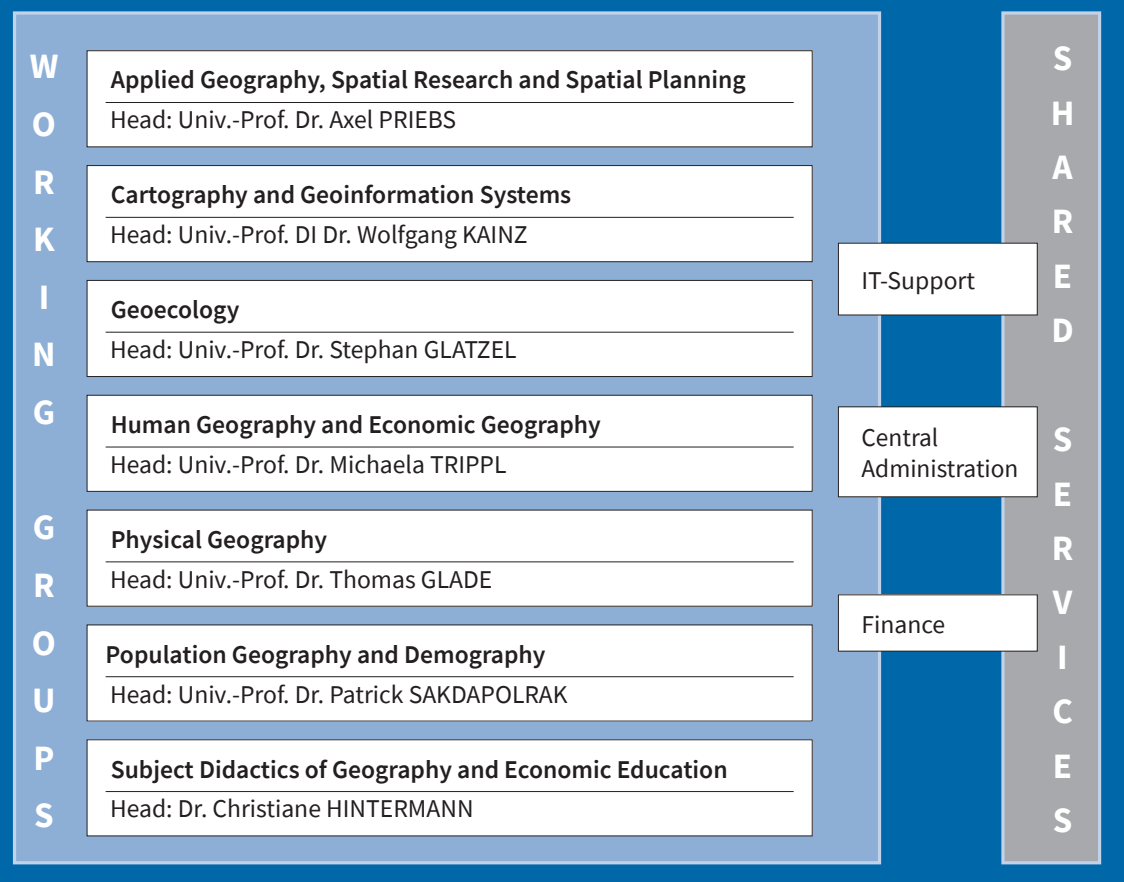
What makes us  
different!

Founded in 1885 the Department of Geography and Regional Research (IfGR) is the oldest and biggest geography department in Austria. It is home to more than 70 researchers in 7 working groups and 3,000 students. Since its foundation, it has not only grown dynamically but also continuously broadened its focus. From the beginning, it has accommodated both human and physical geography. This interdisciplinary basis in social and natural sciences provides a dynamic and inspiring environment for researchers to address the grand societal challenges of our time.

### DEPARTMENT OF GEOGRAPHY AND REGIONAL RESEARCH

Head: Univ.-Prof. Dr. Patrick SAKDAPOLRAK

Deputy Head: Univ.-Prof. Dr. Michaela TRIPPL



# Members of Staff

**Staff in 2019  
in alphabetical  
order**

## Professors

Heinz FASSMANN  
Thomas GLADE  
Stephan GLATZEL  
Wolfgang KAINZ  
Axel PRIEBS  
Patrick SAKDAPOLRAK  
Michaela TRIPPL

## Scientific staff

Elisabeth AUFHAUSER  
Simon BAUMGARTINGER-SEIRINGER  
Felix BERGMEISTER  
Claudia BLAUENSTEINER  
Marion BORDERON  
Giuseppe CALIGNANO  
Heidrun EDLINGER  
Matthias FASCHING  
Alexandra FRANGENHEIM  
Yvonne FRANZ  
Katalin Andrea GILLEMET  
Thomas GINDL  
Peter GÖRGL  
Joshua GRIGSBY  
Elisabeth GRUBER  
Maria del Pilar GUEVARA PULIDO  
Sandra GUINAND  
Julia HABERFELLNER  
Gudrun HAIDLMAIER  
Benedikt HAJEK  
Stefan HASELBERGER  
Gerhard HATZ  
Martin HEINTEL  
Christiane HINTERMANN  
Franz HOLawe  
Michael HRACH  
Anna IGLSEDER  
Erich INSELSBACHER  
Jiannis KAUCIC  
Thomas KAUFMANN  
Isabel KERN  
Viola KESSEL

Petra KÖCK  
Florian KORN  
Matthias KOUREK  
Sabine KRAUSHAAR  
Karel KRIZ  
Dominik KRONSCHLÄGER  
Gregor LÜTZENBURG  
Nina MARLOVITS  
Laurin MAYER  
Martin MERGILI  
Ana MONTALVO  
Raphael MÜLLER  
Daniel NELL  
Lukas NEUGEBAUER  
Raffaella PAGOGNA  
Robert PETICZKA  
Herbert PICHLER  
Ronald PÖPPL  
Alexander PUCHER  
Daniel RAITHOFER  
Andreas RIEDL  
William RIES  
Hanna SCHECHTNER  
Mark SCHERNER  
Judith SCHNELZER  
Martina SCHORN  
Markus SPERINGER  
Gunnar STANGE  
Harald STERLY  
Margherita STUMVOLL  
Florian VACEK  
Norbert WEIXLBAUMER  
Dominik WIESER  
Ulrich ZANGERL

## Technical and administrative staff

Gabriele EICHINGER  
Lucia FELBAUER  
Regina GABLER  
Christa HERMANN  
Angelika HORVATH  
Aleksandar JOVICIC  
Walter LANG  
Ursula LEITNER  
Andreas MAIER  
Karin MAYER  
Hanna SCHECHTNER  
Helmut SLAWIK  
Harald TOMBERGER  
Aleksandra TYJAN



# Staff Changes

in alphabetical order

## New employees

New team member	Start date	Function	Team I Working group
Claudia BLAUENSTEINER	01.04.2019	Student assistant	Geoecology
Thomas GINDL	18.03.2019	Project assistant	Human Geography I Economic Geography
Maria del Pilar GUEVARA PULIDO	01.01.2019	Project assistant	Cartography and Geoinformation Systems
Julia HABERFELLNER	01.09.2019	Student assistant	Applied Geography, Spatial Research and Spatial Planning
Gudrun HAIDLMAIER	01.02.2019	Senior lecturer	Human Geography I Economic Geography
Anna IGLSEDER	01.01.2019	University assistant Prae-doc	Physical Geography
Lukas NEUGEBAUER	01.01.2019	Project assistant	Cartography and Geoinformation Systems
Mark SCHERNER	01.03.2019	Student assistant I 4Cities	Applied Geography, Spatial Research and Spatial Planning
Hanna SCHLECHTER	01.08.2019 01.09.2019	Administrative staff Project assistant	Physical Geography
Markus SPERINGER	01.01.2019	Project assistant	Human Geography I Economic Geography
Harald STERLY	01.02.2019	Project assistant	Population Geography and Demography
Florian VACEK	15.05.2019	Student assistant	Physical Geography
Ulrich ZANGERL	01.01.2019	Student assistant	Cartography and Geoinformation Systems

## Departures

Departing team member	end_date	Function	Team I Working group
Lucia FELBAUER	31.07.2019	Administrative staff	Physical Geography
Elisabeth GRUBER	30.06.2019	Project assistant	Applied Geography, Spatial Research and Spatial Planning
Michael HRACH	30.07.2019	Student assistant	Applied Geography, Spatial Research and Spatial Planning
Aleksandar JOVICIC	31.10.2019	Technical staff	
Isabel KERN	31.08.2019	University assistant Prae-doc	Subject Didactics of Geography and Economic Education
Viola KESSEL	30.09.2019	Project assistant	Subject Didactics of Geography and Economic Education
Petra KÖCK	31.03.2019	Project assistant	Applied Geography, Spatial Research and Spatial Planning
Gregor LÜTZENBURG	01.01.2019	Student assistant	Physical Geography
Daniel RAITHOFER	30.09.2019	Project assistant	Subject Didactics of Geography and Economic Education
Mark SCHERNER	30.06.2019	Student assistant I 4Cities	Applied Geography, Spatial Research and Spatial Planning
Judith SCHNELZER	30.09.2019	Project assistant	Subject Didactics of Geography and Economic Education



# Applied Geography, Spatial Research and Spatial Planning

The working group is an active research unit focalized on the following topics:

- Spatial Research and Spatial Planning
- Urban Research from the local to the regional level
- Migration and Integration

## Research Focus

The research is mainly focused on challenges experienced in Vienna, Austria and Europe but also includes spatial comparisons e.g. from a transatlantic perspective. A wide range of quantitative and qualitative research methods is applied. National and international research projects are externally funded by the EU, the Austrian research council (FWF) and by various public authorities.



## Teaching

Members of the working group are lecturing in all curricula of the Geography department. A special focus lies on the master program “Spatial Research and spatial planning” (German language). The working group is also active in the “Erasmus Mundus” rewarded program in Urban Studies (4CITIES), which is a unique two-year interdisciplinary and international master program (English language), implemented in cooperation with universities in Brussels (ULB, VLB), Copenhagen and Madrid (UCM, UAM).



**Axel PRIEBS**  
Head

## Team

- |                       |                     |
|-----------------------|---------------------|
| • Hans BLOTEVOGEL     | • Gerhard HATZ      |
| • Heinz FASSMANN      | • Angelika HORVATH  |
| • Yvonne FRANZ        | • Michael HRACH     |
| • Peter GÖRGL         | • Jiannis KAUCIC    |
| • Joshua GRIGSBY      | • Petra KÖCK        |
| • Elisabeth GRUBER    | • Walter MATZNETTER |
| • Sandra GUINAND      | • Ana MONTALVO      |
| • Julia HABER-FELLNER | • Mark SCHERNER     |
|                       | • Martina SCHORN    |

## Selected Publications

**Gruber, E., Rauhut, D., Humer, A.:** Territorial cohesion under pressure? Welfare policy and planning responses in Austrian and Swedish Peripheries. *Papers in Regional Science* (98), 2019, p. 115-132.

**Lu, Y., Gravari-Barbas, M., Guinand, S.:** Simulacra heritagization. The Minyuan Stadium in Wudadao, Tianjin. *Journal of Tourism & Cultural Change*, Vol. 17, 2019 – Issue 1, p. 55-68.

**Sedlitzky, R., Franz, Y.:** What If We All Chip In? Civic Crowdfunding as Alternative Financing for Urban Development Projects. *Built Environment* (45), 2019, p. 26-44.

## Selected Projects

**YOUNIG** – “Improving institutional capacities and fostering cooperation to tackle the impacts of transnational youth migration” (INTERREG Danube Transnational Program, finished in 2019) with H. Fassmann, E. Gruber, P. Köck.

**SIforREF** – “Integrating Refugees in Society and Labor Market through Social Innovation” (INTERREG Central Europe Program, started in 2019) with Y. Franz.

For more information see [raumforschung.univie.ac.at](http://raumforschung.univie.ac.at)

# Cartography and Geographic Information Systems

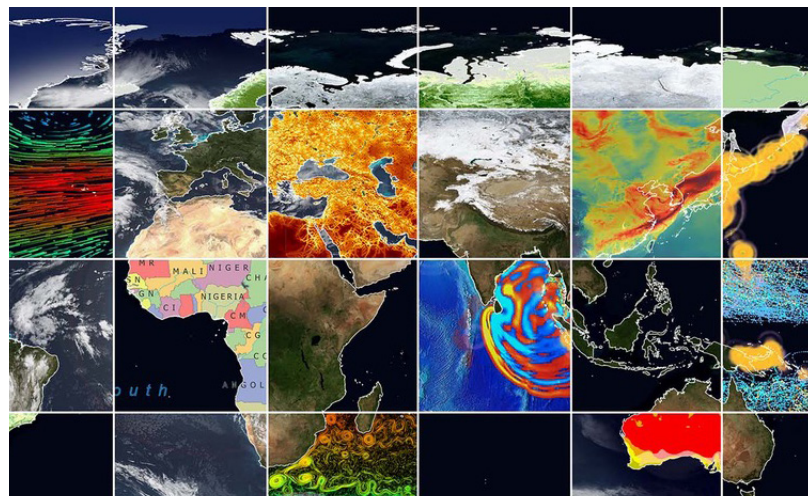
Our research group deals with the whole range of cartography as well as with the theory and applications of geographic information systems. We are actively involved in various research projects and leading in the development of software for controlling hyper globe devices. We also have a close cooperation with the Land Satellite Remote Sensing Application Center of the Ministry of Natural Resources, China, to use and promote data of the ZY-3 satellite, the first civilian earth observation satellite of China.

## Research Focus

Our research focuses on three major aspects of spatial information handling, cartography, geo-information science and geovisualization. In cartography the focus lies on thematic cartography and mapping of high mountain areas. In geo-information science we concentrate on geo-databases, mathematical aspects of GIS (such as topology and uncertainty handling), and web mapping systems. Geovisualization focuses on new and novel methods and techniques for visualization such as 3D displays (hyper globes).

## Teaching

We teach courses on fundamentals of GIS and cartography for the bachelor programs of the department and run the master program in cartography and geo-information science. Our teaching is oriented towards an integration of recent research results in a meaningful way into our bachelor, master and doctoral programs.



**Wolfgang KAINZ**  
Head

## Team

- Regina GABELER
- Maria del Pilar GUEVARA PULIDO
- Benedikt HAJEK
- Florian KORN
- Karel KRIZ
- Daniel NELL
- Lukas NEUGEBAUER
- Alexander PUCHER
- Andreas RIEDL
- Dominik WIESER
- Ulrich ZANGERL

## Hyper Globe Research

The hyper globe research group under the leadership of Andreas Riedl works on geo-stories for the hyper globe device. Numerous stories have been produced and are regularly demonstrated to groups of visitors mainly from schools and other educational institutions.



## Selected Project

**ALBINA** – “Die weiße Göttin”, is an international cooperation project that has the goal to conceptualize, develop and produce a joint, multilingual avalanche report that informs the public on a daily basis about the avalanche situation in the regions of Tyrol, South Tyrol and Trentino, and is implemented as part of an Interreg V-A Italy-Austria project. The principal investigator is Karel Kriz.

For more information see [carto.univie.ac.at](http://carto.univie.ac.at)

# Geoecology

The Geoecology Group aims at understanding ecosystem functioning across scales and time. More specifically, our research aims at identifying physical, chemical and biological parameters that control ecosystem matter (carbon, nitrogen) turnover on the landscape scale. We pay particular attention to vegetation and soils, as they are proxies for present and past ecosystem conditions. To achieve this, our research employs methods from soil science, ecophysiology and micrometeorology in a geography context.

## Our Research Foci

- Long term wetlands ecosystem research
- Soil organic matter turnover on ecologically meaningful scales
- The turnover of greenhouse gases in the soil-atmosphere-plant continuum
- Soil geography
- Quaternary research
- Wetland conservation and restoration



## Teaching

Our undergraduate teaching provides Geography students (in German language) with knowledge and skills required to understand and contribute to modern Geoecology:

- Basics of Biogeography, Soil Science and Climatology
- Field skills analyzing ecosystem structure and processes
- General laboratory skills focusing on soil analysis

The interdisciplinary nature of Geoecology is reflected in our graduate teaching (mainly in English language): It delivers extended knowledge on Wetlands, Terrestrial Ecosystem Ecology, Climatology and Soil Science to students of Geography, Environmental Sciences, Geosciences and Biology. Advanced field and laboratory projects are held in close contact with our research projects.



**Stephan GLATZEL**  
Head

## Team

- Claudia BLAUENSTEINER
- Christa HERMANN
- Franz HOLAWA
- Erich INSELSBACHER
- Andreas MAIER
- Raphael MÜLLER
- Robert PETICZKA
- Aleksandra TYJAN

## Selected Publications

**Drollinger, S., Maier, A., Glatzel, S.** (2019): Interannual and seasonal variability in carbon dioxide and methane fluxes of a pine peat bog in the Eastern Alps, Austria. Agricultural and Forest Meteorology 275: 69-78.

**Drollinger, S., Kuzyakov, Y. & Glatzel, S.** (2019): Effects of peat decomposition on  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  depth profiles of Alpine bogs. Catena 178: 1-10.

## Selected Project

**LTER-CWN** – “Long-Term Ecosystem Research Infrastructure for Carbon, Water and Nitrogen”, is the name of the new showcase project of long-term ecological research in Austria. With the help of the F&E Infrastructure Support Programme of the Austrian Research Promotion Agency (FFG), six sites all over Austria are expanded into highly modern, coordinated measuring stations. The Geoecology Group coordinates this project and runs the two wetland sites in the reed bed of Lake Neusiedl and the Pürgschachen Bog focussing on greenhouse gas turnover.

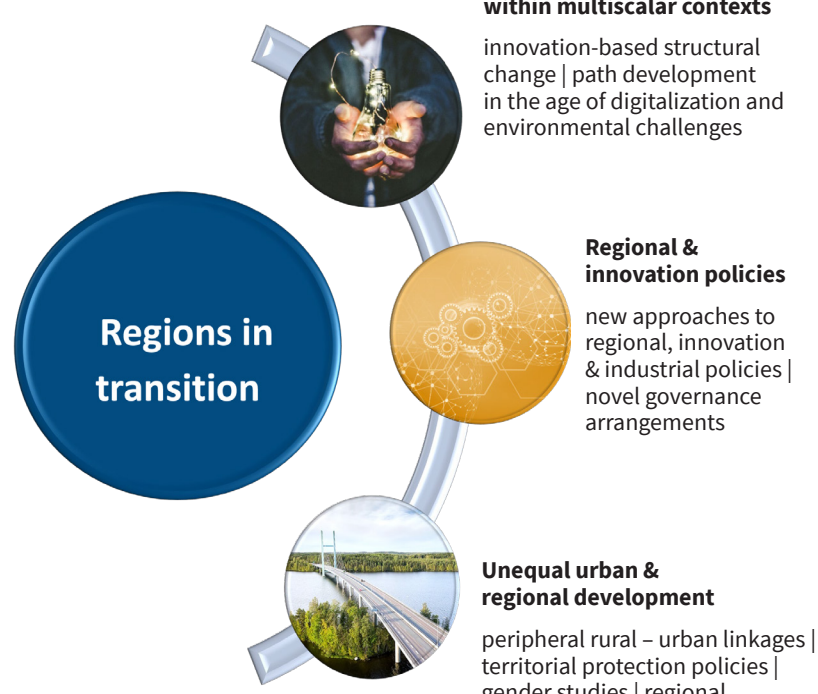


For more information see [geoekologie.univie.ac.at](http://geoekologie.univie.ac.at)

# Human Geography I Economic Geography

At the core of our research are spatial aspects of economic activity and innovation-based structural change. We especially focus on the spatial configuration of innovation processes, new regional development paths and sustainability transitions, disparities in regional development, and regional policies. Our research activities are theory-led, evidence-based and policy relevant.

## Research Priorities



## Teaching

Our teaching covers economic and social geography, methods, and 'philosophy' in geography. Linking research and teaching to benefit student learning, we offer courses on the geography of innovation and sustainability transitions, urban and regional development, planning, and feminist geographies.



**Michaela TRIPPL**  
Head

©BMBF/Innovation und Strukturwandel/Thilo Schoch

## Team

- Elisabeth AUFHAUSER
- Gudrun HAINDLMAIER
- Simon BAUMGARTINGER-SERINGER
- Martin HEINTEL
- Giuseppe CALIGNANO
- Dominik KRON-SCHLÄGER
- Laurin MAYER
- Thomas GINDL
- Norbert WEIXL-BAUMER
- Ursula LEITNER
- Markus SPERINGER

## Selected Publications

- Tripli, M., Zukauskaite, E. and Healy, A.** (2019) Shaping Smart Specialisation: The Role of Place-Specific Factors in Advanced, Intermediary and Less-Developed European Regions. *Regional Studies* (online first), doi:10.1080/00343404.2019.1582763.

## Selected Project

- EU-H2020-MSCA-ITN: POLISS** – Smart Specialisation has become a cornerstone of the European cohesion policy and also addresses several Sustainable Development Goals. However, its early adoption has raised concerns about its design and implementation. POLISS is a joint collaboration of 8 leading European academic institutions and 14 partners spanning local governments, development agencies, and private companies. POLISS aims at:
- providing evidence and methodological tools for designing and assessing Smart-Spec actions;
  - building a PhD programme where a new generation of experts in regional development and innovation policy will be trained.

For more information see [humangeo.univie.ac.at](http://humangeo.univie.ac.at)

# Physical Geography

## ENGAGE – Geomorphological Systems and Risk Research

### Research

The research group ENGAGE (Geomorphological Systems and Risk Research) led by Prof. Glade has its core research competences in the fields of geomorphological processes and environmental changes, and the hazards and risks resulting thereof. Methodically, the group includes a high level of expertise in the fields of monitoring and field measurements, sampling, remote sensing, modelling, and laboratory analysis, but also strongly contributes to the scientific discourse at a theoretical level.

Current studies focus on monitoring and modelling of different types of landslide processes as well as fluvial erosion, research on extreme events, connectivity research, biogeomorphology, analysis of the effects of Global Change within a multi-hazard risk perspective, vulnerability, resilience and risk research, and research on human-environment interactions.

The highly dynamic group currently includes 2 PostDoc and 1 senior lecturer positions, 6 PhD students, supervision of 34 master/diploma theses and 27 bachelor theses, 1 study assistant, and 3 non-scientific staff members. A large pool of field equipment (including UAVs, terrestrial laser scanners, geoelectric devices, drilling equipment) is available.



### Teaching

The possibilities to specialize in the fields of physical geography are manifold. Teaching is tightly coupled to the research in the group in order to allow students to profit from the available expertise, and to bring them in touch with applied questions, enhancing their chances in various segments of the job market.



### OeRISK OeRISK – Risikoprävention und Katastrophen

Leitung des Weiterbildungsmaster (<http://oerisk.at>)



**Thomas GLADE**  
Head

### Team

- Robert FAHRN-GRUBER
- Tobias HANKA
- Stefan HASEL-BERGER
- Damir HATUNIC
- Sabine KRAUSHAAR
- Pedro LIMA
- Nina MARLOVITS
- Martin MERGILI
- Ronald PÖPPL
- William RIES
- Hanna SCHECHTER
- Elmar SCHMALTZ
- Helmut SLAWIK
- Margherita STUMVOLL
- Florian VACEK

### Selected Publications

Schopper, N., **Mergili, M.**, Frigerio, S., Cavalli, M., **Poepll, R.** (2019): Analysis of lateral sediment connectivity and its connection to debris flow intensity patterns at different return periods in the Fella River system in northeastern Italy. *Science of The Total Environment* 658: 1586–1600. doi:10.1016/j.scitotenv.2018.12.288

**Stumvoll, M.J.**, Canli, E., Engels, A., Thiebes, B., Groiss, B., **Glade, T.**, Schweigl, J., Bertagnoli, M. (2019): The “Salcher” landslide observatory – experimental long-term monitoring in the Flysch Zone of Lower Austria. *Bulletin of Engineering Geology and the Environment*, doi:10.1007/s10064-019-01632-w

### Selected Projects

**Noe:Motion** – “Mobility, hazard, and risk analysis of selected landslides in Lower Austria” – is funded by the Government of Lower Austria

**PHUSICOS** – “According to nature” in Greek – is funded by the EU Horizon 2020 program. It demonstrates how nature-based solutions provide robust, sustainable and cost-effective measures for reducing the risk of extreme weather events in rural mountain landscapes.

For more information see [geomorph.univie.ac.at](http://geomorph.univie.ac.at)

# Population Geography and Demography

Our research group deals with population dynamics and we aim to understand and assess these dynamics in the context of environmental changes and development processes. The focus of our research is the resilience of populations at the nexus of social and ecological risks. Through our research and teaching activities at the interface of population, environment and development, we aim to contribute to sustainable development and the improvement of the livelihoods of vulnerable groups.

## Research Focus

We pursue theoretically-founded and empirically-informed research at the interface of population dynamics, environmental change and social transformation processes. With our research we want to contribute to a better understanding of human-environment relationships, with a critical discussion of the relationship between global North and South. Our regional focus is South Asia, South-East Asia and East Africa. We seek to do excellent practice-relevant research – #notonlyfortheself



**■ Migration and Displacement**



**■ Translocal Resilience**



**■ Health and Disease**



**■ Global South**

## Teaching

Our teaching focuses on the interface of “Population, Environment, and Development” and seeks to enable students to understand and analyse complex socio-ecological phenomena by using geographical concepts and methods, to reflect and to search for innovative solutions. We place a high priority on the close interlinking of research and teaching.



**Patrick SAKDAPOLRAK**  
Head

© Barbara Mair

## Team

- Marion BORDERON
- Raffaella PAGOGNA
- Rachael DINIEGA
- Gunnar STANGE
- Matthias KOUREK
- Harald STERLY
- Lemlem F. WELDEMARIAH
- Karin MAYER

## Selected Publications

Climate migration myths. *Nature Climate Change* (2019), 9 (12), 901–903.

Migration influenced by environmental change in Africa: A systematic review of empirical evidence. *Demographic Research* (2019), 41 (18), 491–444.

Forced Migration in Southeast Asia: A Brief Overview of Current Research. *ASEAS – Australian Journal of South-East Asian Studies* (2019), 12 (2), 249–265.

Assessing Refugees’ Onward Mobility with Mobile Phone Data – A Case Study of (Syrian) Refugees in Turkey. *Guide to Mobile Data Analytics in Refugee Scenarios*, 251–263.

## Selected Projects

**EU-H-2020 AGRUMIG** ‘Leaving something behind’ – Migration governance and agricultural & rural change in ‘home’ communities: comparative experience from Europe, Asia and Africa

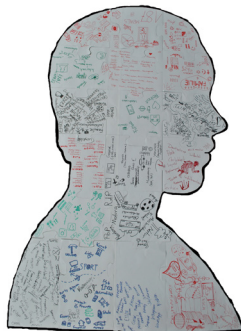
**FWF doc.funds** Cultural mobility studies

**FGGA Post-Doc Award** Out of sight, out of mind – How research can help make vulnerable population visible

For more information see [population.univie.ac.at](http://population.univie.ac.at)

# Subject Didactics of Geography and Economic Education

Our working group combines the expertise of researchers, renowned guest professors and lectures from the German speaking and international community, teacher educators and long-time classroom practitioners.



## Research

We follow the latest developments in didactic and interdisciplinary scholarship and develop research-based approaches to the teaching and learning of geography and economic education. In Austria, geography is designed as an interdisciplinary subject that combines the fields of geographic, economic and civic education with the aim to empower learners to responsibly partake in the global and diverse living conditions of today. Accordingly, our didactic orientation is

based on the constructivist understanding of learning as a lifelong process rather than a onetime result. We explore how geography and economic education can further high school students' skills and abilities to adequately orient themselves in a highly complex world that is inter alia characterized by economic and ecologic challenges, uneven power relations, and multilevel political conflicts.

## Teaching

Our team cooperates with Austrian partner schools and educational institutes. We offer BEd and MEd programmes leading to a teaching degree for lower and upper secondary schools. The curriculum combines campus-based courses with field experience (e.g. classroom observations, supervised planning and conducting of teaching sessions). Students acquire practical skills and theoretical insights to adequately organize their teaching, explain their decisions with regard to subject-specific didactics, and reflect on it critically.



**Christiane  
HINTERMANN  
Head**

## Team

- Felix BERGMEISTER
- Heidrun EDLINGER
- Gabriele EICHINGER
- Matthias FASCHING
- Isabel KERN
- Viola KESSEL
- Herbert PICHLER
- Daniel RAITHOFER
- Judith SCHNELZER

## Selected Project

**MiDENTITY:** Mediating migrant societies – Tracing the discursive construction of transnational identities between the poles of selfing and othering among young adults in Vienna

This cross-institutional research project had a duration of two years and was funded by the Austrian Federal Ministry of Education, Science and Research within the frame of the research program Sparkling Science. It involved high school students, teachers and researchers. The project explored the production and circulation of spatial, ethnic and national stereotypes via the media and investigated mechanisms of in-group and out-group building in pupils' (social) media practices and peer-to-peer interaction. As one result, a toolkit for critical media analysis was specifically developed for classroom use, teacher training and peer-to-peer coaching.

**Kessel, V. A., Bergmeister, F.M., Hintermann, C., Pichler, H., Raithofer, D.** (2018): MiDENTITY (Mediale) Identitätskonstruktionen, transnationale Selbstverortungen & verkürzende Fremdzuschreibungen in der Migrationsgesellschaft am Beispiel von Jugendlichen in Wien. In: Open Spaces 1(2018), 71-79.

**Hintermann, C., Bergmeister, F.M., Kessel, V.A., Pichler, H., Raithofer, D.** (2018): Hybride Identitäten im Kopf. Nachlese zur Abschlussveranstaltung des Sparkling Science Projekts MiDENTITY. In: GW-Unterricht 151(3), 59-62

For more information see [fdz-gw.univie.ac.at](http://fdz-gw.univie.ac.at)

# Teaching

## Facts & Figures

From 2018 to 2019 the number of enrolled students increased significantly, especially in the winter term (see tables below). The diploma curriculum (teacher training programme) will end in April 2020 and a rising number of graduations is expected. New curricula (i.e. EC "Klimawandel: Grundlagen und Strategien" and EC "Naturrisiken und Sozialkatastrophen") are being developed and curricular revisions (i.e. Master studies "Geographie" and Master studies "Raumforschung und Raumordnung") will be revised in 2020/2021.

### Director of Studies 29 – Geography

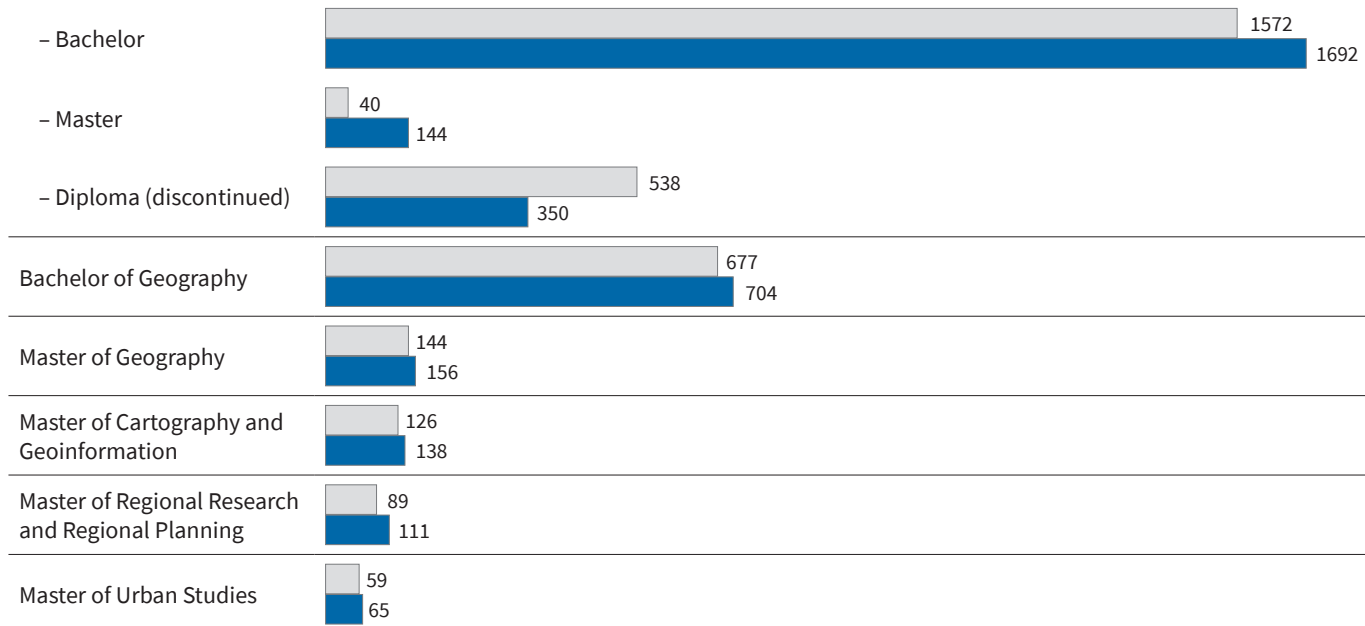
Direktor: Ronald PÖPPL

Deputy Directors: Elisabeth AUFHAUSER, Robert PETICZKA, and Andreas RIEDL

### Number of Students

2018 2019

#### Teacher Training Programme: Geography and Economics



Beginners	winter term		summer term	
	2018W	2019W	2018S	2019S
Bachelor	152	247	72	78
Bachelor Teacher Training Programme	356	348	42	48
Master	101	130	55	48
Master Teacher Training Programme	32	72	8	38

Graduations	2018*
Bachelor	117
Bachelor Teacher Training Programme	108
Master	65
Master Teacher Training Programme	4
Diploma Teacher Training Programme	118

# Supervision of PhD Students

in alphabetical order

## Completed Dissertations

PhD student	Title of the dissertation	University	Supervisor
Simon DROLLINGER	Carbon fluxes and peat decomposition of Alpine peat bogs in the Enns valley, Austria	University of Vienna	Stephan Glatzel
Johan MIÖRNER	(Re-)shaping regional economies. Regional innovation system dynamics and new industrial path development	Lund University	Michaela Tripl

## Ongoing Dissertations

PhD student	Title of the dissertation	University	Supervisor
Simon BAUMGARTINGER-SEIRINGER	Innovation-based regional restructuring: Towards a systemic and integrative understanding of regional industrial path development	University of Vienna	Michaela Tripl
Ruth BEILHARZ	Möglichkeiten und Grenzen in Bürgerbeteiligungsprozessen unter dem Aspekt der kulturellen Nachhaltigkeit (Teamdissertation)	Alpen-Adria-Universität Klagenfurt	Martin Heintel
Carolin BIBERGER	Translocality and Skipped Generation Households in North-east-Thailand	University of Vienna	Patrick Sakdapolrak
Rachael DINIEGA	Perspectives on environmental change and migration in rural Morocco: Implications of translocal connections for climate change resilience	University of Vienna	Patrick Sakdapolrak
Jakob EDER	Thinking innovation beyond agglomeration. Opportunities and challenges for innovative firms in the periphery	University of Vienna	Michaela Tripl
Emelie ERIKSEN	How regional restructuring meets societal challenges	University of Agder	Michaela Tripl
Ernst FELBERBAUER	Brčko Korridor – Arbitration/Schiedsgerichtsbarkeit bei (kriegerischen) Streitigkeiten über ein Territorium mit internationaler Überwachung	University of Vienna PGC	Martin Heintel
Alexandra FRANGENHEIM	New regional industrial path development in the context of societal dynamics. Multi-scalar influences, inter-path dependencies and barriers to change	University of Vienna	Michaela Tripl
Joshua GRIGSBY	Death by storytelling? Myths and silences in policy narratives of sustainable futures.	University of Vienna	Heinz Fassmann
Benedikt HAJEK	Automatisierte Methoden und Darstellungslimitierungen von Open- und VGI-Daten	University of Vienna	Wolfgang Kainz
Stefan HASELBERGER	Disturbance and Stability - Quantification of biogeomorphic feedbacks in the glacier forefield	University of Vienna	Sabine Kraushaar
Damir HATUNIC	Spatial distribution of landslide-triggering rainfall thresholds in Lower Austria and Vienna	University of Vienna	Thomas Glade
Haoyuan HONG	Landslide susceptibility mapping using integration models	University of Vienna	Thomas Glade
Jiannis KAUCIC	European Cross-Border Cooperation. Stages of territorial integration and impacts on regional development.	University of Vienna	Axel Priebs

PhD student	Title of the dissertation	University	Supervisor
Nina KYLLINGSTAD	The role of firm level and system level actors in processes of regional industrial path development	University of Agder	Michaela Tripl
Nina MARLOVITS	Simulation of cascading landslides: a combination of models for fall and flow processes	University of Vienna	Thomas Glade
Merten MINKE	Greenhouse gas emissions from flooded cutover fens in Belarus	University of Greifswald	Stephan Glatzel
Pedro Henrique MUNIZ-LIMA	Landslide susceptibility mapping at national scale for the Austrian territory - Scientific challenges within applicable solutions	University of Vienna	Thomas Glade
Elisabeth MUSIL	Should I stay or should I go? Migrations- und Verbleibperspektiven international Studierender aus Südosteuropa in Wien nach Studienabschluss.	University of Vienna	Heinz Fassmann
Sopon NARUCHAIKUSOL	Understanding household livelihoods vulnerability to climate-related risks: A comparative study in rural Thailand	University of Bonn	Patrick Sakdapolrak
Kayly OBER	Governing the climate-migration-adaptation nexus. A multi-level stakeholder and policy analysis in Thailand	University of Bonn	Patrick Sakdapolrak
Raffaella PAGOGNA	The future in (im)mobility: aspirations and desires to migrate and the role of ICT in Ethiopia	University of Vienna	Patrick Sakdapolrak
Simon A. PETH	The effects of translocal practices on environmental change and resilience. A multi-sited analysis in/between Thailand, Singapore and Germany	University of Bonn	Patrick Sakdapolrak
Luise PORST	Social practices of translocality and their influence on resilience to environmental risks in migrant sending areas. A case study on domestic migration in Thailand	University of Bonn	Patrick Sakdapolrak
Stefan PREMM	Rekonstruktion der historischen Waldnutzung im Einzugsgebiet der Eisenproduktion des Steirischen Erzberges im Hinblick auf deren geomorphologischen Folgewirkungen	University of Vienna	Christine Embleton-Hamann
William RIES	Earthquake-triggered landslide distributions – Exploring the potential to transfer morphometric parameters of landslides triggered by the 2016 Mw 7.8 Kaikōura earthquake, New Zealand, to runout and susceptibility assessments in Austria	University of Vienna	Thomas Glade
Till ROCKENBAUCH	Resilience to Environmental Risks and the role of social networks. A case study from rural Thailand	University of Bonn	Patrick Sakdapolrak
Sonja RUBE	Möglichkeiten und Grenzen in Bürgerbeteiligungsprozessen unter dem Aspekt der kulturellen Nachhaltigkeit (Teamdissertation)	AAU Alpen-Adria-Universität Klagenfurt	Martin Heintel
Peter A. RUMPOLT	Spatial mobility of important historical figures in Austria(-Hungary) over the course of time. Historical-geographical population and migration research on the basis of biographical data.	University of Vienna	Heinz Fassmann
Frank SAUER	Die Vulnerabilität kritischer Infrastrukturen im Kontext mit Naturrisiken - Methodenentwicklung am Beispiel von Stromausfällen in Krankenhäusern infolge von Naturereignissen	University of Bonn	Thomas Glade
Martina SCHORN	Strategies to attract return migrants. A case study on youth-sensitive rural development in Austria and Germany.	University of Vienna	Heinz Fassmann
Margherita STUMVOLL	Landslide Geomorphology: Embedding landslide monitoring data into theoretical landscape development concepts	University of Vienna	Thomas Glade
Lemlem Fitwi WELDEMARIAM	Understanding the food security-migration nexus. A case study from Tigray region, Ethiopia	University of Vienna	Patrick Sakdapolrak

## Research Projects

in alphabetical order

Title	Funder	Principal investigator	Research associates	Amount	Time period
<b>AGRUMIG</b> – “Leaving something behind” – Migration governance and agricultural & rural change in “home” communities: comparative experience from Europe, Asia and Africa	EU-H2020	Patrick Sakdapolrak, Marion Borderon (Co PI)	Harald Sterly, Marion Borderon	431.610,- EUR	2019–2022
<b>ALBINA</b> – “Die weiße Göttin”.	EU Interreg	Karel Kriz	-	270.000,- EUR	2017–2019
<b>Beste Lagen</b>	PlanLand	Karel Kriz	Technisches Büro für Landschaftsplanung plan+land, Artner & Tomasits OG	30.000,- EUR	2019–2020
<b>Building the resilience to climate change through mobility and migration</b>	IDRC & TransRe / University of Bonn (co-funding)	Neil Adger (Exeter)	Patrick Sakdapolrak, Harald Sterly	20.000,- EUR	2019–2021
<b>Bodenkarte Fertigrasenfelder</b>	Zehetbauer Fertigrasen GmbH & Co KG	Robert Peticzka	-	14.000,- EUR	2019–2020
<b>Citizen Science Project</b> – Reavling Donau City’s landscape through photo-elicitation	University of Vienna	Yvonne Franz Sandra Guinand	Ana Montalvo Mark Scherner	5.000,- EUR	2019
<b>CTBT-GeoStories</b> – Creation of predefined global GeoStories on the subject area “Ending Nuclear Explosions”	Globoccess AG, Hamburg	Wolfgang Kainz	Andreas Riedl	20.000,- EUR	2019
<b>Cultural Mobility Studies</b>	FWF doc.funds	Patrick Sakdapolrak (deputy speaker & key researcher)	Rachael Diniega	1.331.836,- EUR	2019–2023
<b>DDP</b> – Digitising Patterns of Power	OeAW	Karel Kriz	Institute for Medieval Research, OeAW	290.000,- EUR	2015–2019
<b>ENESUS</b> – Experimental networks for sustainability: Urban Biosphere Reserves as engines of transitions	OeAW	Norbert Weixlbaumer	Martin Coy (PI, Uni Innsbruck)	-	2018–2020
<b>ExtremA</b>	Ministry of Agriculture, Regions and Tourism (BMNT)	Thomas Glade	Martin Mergili, Katrin Sattler, Hanna Schechtner	99.700,- EUR	2017–2019
<b>ExtremA – Dissemination</b> of “ExtremA” project results	BMNT	Thomas Glade	Martin Mergili, Hanna Schechtner	60.818,- EUR	2019

## RESEARCH PROJECTS

Title	Funder	Principal investigator	Research associates	Amount	Time period
<b>i-CONN</b> – Marie Skłodowska-Curie Innovative Training Network (ITN) project	EU-H2020	Thomas Glade, Ronald Pöppl	–	238.287,- EUR	2019–2023
<b>Index of multiple deprivation and quality of life</b> in the communities of the LEADER region Southern Waldviertel – Nibelungengau	EU (EAFRD)	Martin Heintel	Markus Speringer, Judith Schnelzer	35.000,- EUR	2019
<b>LAWIS</b> – Lawinenwarndienst Informationssystem (KommTool)	LWD	Karel Kriz	–	30.000,- EUR per year	since 2002
<b>LTER CwN</b> – Long-Term Ecosystem Research Infrastructure for Carbon, Water und Nitrogen	FFG	Stephan Glatzel	Stephan Glatzel, Andreas Maier	697.984,- EUR	2017–2022
<b>MAWAMOSCA</b> – Mass-Waste Modelling across Scales	EU	Thomas Glade	Katalin Gillemot	178.156,- EUR	2017–2019
<b>MBBO</b> – Mapping Byzantine Bithynia Online	Sorbonne Université	Karel Kriz	Collège de France	13.440,- EUR	2019–2020
<b>MIDENTITY</b> – Mediating migrant societies – Tracing the discursive construction of transnational identities between the poles of selfing and othering among young adults in Vienna	Ministry of Education, Science and Research (BMBWF)	Christiane Hintermann	Felix Bergmeister, Isabel Kern, Viola Kessel, Herbert Pichler, Daniel Raithofer, Judith Schnelzer	201.422,- EUR	2017–2019
<b>MillSLIDE</b> – Monitoring der Hofermühle	Land NÖ	Thomas Glade	Margherita Stumvoll	15.000,- EUR	2019
<b>Noe:Motion</b> – “Mobility, hazard, and risk analysis of selected landslides in Lower Austria” - funded by the Government of Lower Austria	Land NÖ	Thomas Glade	Martin Mergili, Margherita Stumvoll	74.940,- EUR	2019–2021
<b>NoeSLIDE</b> – Monitoring unterschiedlicher Typen gravitativer Massenbewegungen in Niederösterreich	Land NÖ	Thomas Glade, Martin Mergili	Margherita Stumvoll, Robert Fahrngruber	58.000,- EUR	2014–2019
<b>NoeTALUS</b> – Gefahrenmodellierung von Sturzprozessen in Niederösterreich: Entwicklung und Beurteilung von Methoden zur Erstellung von Gefahrenkarten für Sturzprozesse	Land NÖ	Thomas Glade	Nina Marlovits	99.915,- EUR	2018–2020

## RESEARCH PROJECTS

Title	Funder	Principal investigator	Research associates	Amount	Time period
<b>ÖRÖK Atlas</b>	Federation	Karel Kriz	-	50.000,- EUR per year	since 2004
<b>PHUSICOS</b> – ‘According to nature’ – solutions to reduce risk in mountain landscapes	EU-H2020	Sabine Kraushaar	Stefan Haselberger, Matthias Konzett	470.000,- EUR	2018–2022
<b>POLISS</b> – Policies for Smart Specialisation	EU-H2020-MSCA-ITN	Michaela Tripll	-	264.207,- EUR	2019–2022
<b>Remote Sensing, GIS and Cartography for Environmental and Urban Applications Using Chinese ZY-3 Data – Case Studies and Workshop</b>	Eurasia Pacific Uninet	Wolfgang Kainz	-	4.500,- EUR	2019
<b>Renewal of mature industries</b>	Wallenberg Foundation	Michaela Tripll	-	659.610,- SEK	2018–2021
<b>Riedenkarten AT</b>	Österreich Wein Marketing GmbH (ÖWM)	Karel Kriz	Technisches Büro für Landschaftsplanung plan+land, Artner & Tomasits OG	210.000,- EUR	2018–2021
<b>SIforREF</b> – Integrating Refugees in Society and Labor Market through Social Innovation	EU – INTERREG Central Europe Program	Yuri Kazepov (Dep. Soc.)	Yvonne Franz, Elisabetta Mocca (Dept. Soc.), Judith Schnelzer (Dept. Soc.)	250.080,- EUR	2019–2022
<b>Torfmooose in Paludikulturen</b>	Bellaflora	Stephan Glatzel	Raphael Müller	12.700,- EUR	2018–2020
<b>Transcultural lives of Myanmar migrant children and youths in Thailand: Self-identity and sense of belonging</b>	ASEA-UNINET	Patrick Sakdapolrak, Gunnar Stange	Kwanchit Sasiwongsaroj (RILCA, Mahidol University)	2.400,- EUR	2019
<b>Vom Seminarraum ins Feld – Understanding Rural Livelihoods in Thailand</b>	ASEA-UNINET	Patrick Sakdapolrak	Liwa Pardthaisong, Chaya Vaddhana-phuti (Department of Geography, University of Chiang Mai, Thailand), Marion Borderon	3.300,- EUR	2019
<b>YOUNIG</b> – Improving institutional capacities and fostering cooperation to tackle the impacts of transnational youth migration	EU – INTERREG Danube Transnational Program	Heinz Fassmann, Elisabeth Gruber	Elisabeth Gruber, Petra Köck, Martina Schorn, Adam Nemeth	393.454,- EUR	2017–2019

# Citations

retrieved on  
05.02.2020

Name	Position	Google Scholar	Scopus	Web of Science
AUFAUSER Elisabeth	Associate Professor	291	53	30
BAUMGARTINGER-SEIRINGER Simon	University Assistant Prae-doc	9	-	-
BERGMEISTER Felix	University Assistant Prae-doc	13	-	-
BORDERON Marion	University Assistant Post-doc	112	47	44
CALIGNANO Giuseppe	University Assistant Post-doc	80	44	17
FASSMANN Heinz	Professor	4871	156	117
FRANGENHEIM Alexandra	University Assistant Prae-doc	22	-	1
FRANZ Yvonne	University Assistant Post-doc	127	27	11
GILLEMET Katalin Andrea	University Assistant Post-doc	-	275	245
GLADE Thomas	Professor	7398	3160	1531
GLATZEL Stephan	Professor	1730	1054	842
GÖRGL Peter	University Assistant Post-doc	46	-	-
GRUBER Elisabeth	University Assistant Post-doc	-	3	-
GUINAND Sandra	University Assistant Post-doc	171	44	115
HAINDLMAIER Gudrun	Senior Lecturer	684	62	52
HATZ Gerhard	Associate Professor	209	33	25
HEINTEL Martin	Professor	352	9	24
HINTERMANN Christiane	Tenure Track Professor	396	10	3
HOLawe Franz	Associate Professor	-	337	252
INSELSBACHER Erich	University Assistant Post-doc	-	775	606
KAINZ Wolfgang	Professor	1887	494	-
KAUCIC Jiannis	University Assistant Prae-doc	38	-	-
KRAUSHAAR Sabine	University Assistant Post-doc	64	49	42
KRIZ Karel	Associate Professor	247	25	-
MERGILI Martin	University Assistant Post-doc	893	560	296
PAGOGNA Raffaella	University Assistant Prae-doc	1	-	-
PETICZKA Robert	Associate Professor	-	142	129
PICHLER Herbert	Bundeslehrer im Hochschuldienst	98	-	-
PÖPPL Ronald	Senior Lecturer	310	-	169
PRIEBS Axel	Professor	617	35	8
RIEDL Andreas	Associate Professor	315	33	64
RIES William	University Assistant Prae-doc	-	485	-
SAKDAPOLRAK Patrick	Professor	1503	500	354
SCHNELZER Judith	University Assistant Prae-doc	5	-	1
SPERINGER Markus	University Assistant Prae-doc	57	8	7
STANGE Gunnar	University Assistant Post-doc	61	3	-

Name	Position	Google Scholar	Scopus	Web of Science
STERLY Harald	University Assistant Prae-doc	103	26	21
STUMVOLL Margherita	University Assistant Prae-doc	2	4	28
TRIPPL Michaela	Professor	7431	2548	1475
WEIXLBAUMER Norbert	Professor	508	25	9

## Awards for Research | Teaching

Name of the Award winner	Award
Marion BORDERON	Post-doc Award 2017-2020
Yvonne FRANZ	Post-doc Award 2018-2019
Yvonne FRANZ	Stanford Postdoc Exchange 2019-2020
Stephan GLATZEL	Durham University Senior Fellowship
Gunnar STANGE	Guest professor at the Research Institute for Languages and Cultures of Asia, Mahidol University, Thailand
Harald STERLY	Data for Refugees Challenge: 1 <sup>st</sup> Place – Social integration category

## Journal Articles

**Department staff  
in bold**

Asheim, B., Grillitsch, M., & **Tripli, M.** (2019): Sistemas rexionais de innovación: pasado, presente e futuro. In: Revista Galega de Economía, 28 (2), pp. 4–22.

Blažek, J., Květoň, V., **Baumgartinger-Seiringer, S.**, & **Tripli, M.** (2019): The dark side of regional industrial path development: towards a typology of trajectories of decline. In: European Planning Studies. <https://doi.org/10.1080/09654313.2019.1685466>.

Boas, I., Farbotko, C., Adams, H., **Sterly, H.**, Bush, S., van der Geest, K., Wiegel, H., Ashraf, H., Baldwin, A., Bettini, G., Blondin, S., de Brujin, M., Durand-Delacre, D., Fröhlich, C., Gioli, G., Guaita, L., Hut, E., Jarawura, F. X., Lamers, M., Lietaer, S., Nash, S. L., Piguet, E., Rothe, D., **Sakdapolrak, P.**, Smith, L., Furlong, B. T., Turhan, E., Warner, J., Zickgraf, C., Black, R. & Hulme, M. (2019): Climate migration myths. In: Nature Climate Change, 9 (12), pp. 901–903. <https://doi.org/10.1038/s41558-019-0633-3>.

**Borderon, M.**, **Sakdapolrak, P.**, Muttarak, R., Kebede, E., **Pagogna, R.**, & Sporer, E. (2019): Migration influenced by environmental change in Africa: A systematic review of empirical evidence. In: Demographic Research. <https://doi.org/10.4054/DemRes.2019.41.18>.

**Calignano, G.** (2019): Long-distance connections, long-term ties, and novel knowledge networks in technology districts. In: Scienze Regionali - Italian Journal of Regional Science, 1, pp. 3–34.

**Calignano, G.**, Fitjar , R. D., & Hjertvikrem , N. (2019): Innovation networks and green restructuring: Which path development can EU Framework Programmes stimulate in Norway? In: Norwegian Journal of Geography, 73 (1), pp. 65–78. <https://doi.org/10.1080/00291951.2018.1561512>.

Chreiska-Höbinger, C., Fridrich, C., Hinsch, S., Hofmann, P., **Pichler, H.**, Vorage, M., ... Koller, A. (2019): Entwurf des Fachlehrplans für den Gegenstand Geographie und Wirtschaftliche Bildung (Stand: 15.11.2019). In: GW-Unterricht, 156, pp. 74–79.

De Siena, L., & **Calignano, G.** (2019): Agglomeration Economies in the Italian ICT Sector: The Structural Features. In: Rivista Geografica Italiana, pp. 163–192. <https://doi.org/10.3280/RGI2019-004009>.

Drollinger, S., Kuzyakov, Y., & **Glatzel, S.** (2019): Effects of peat decomposition on  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  depth profiles of Alpine bogs. In: CATENA, 178, pp. 1–10. <https://doi.org/10.1016/j.catena.2019.02.027>.

Drollinger, S., **Maier, A.**, & **Glatzel, S.** (2019): Interannual and seasonal variability in carbon dioxide and methane fluxes of a pine peat bog in the Eastern Alps, Austria. In: Agricultural and Forest Meteorology, 275, pp. 69–78. <https://doi.org/10.1016/j.agrformet.2019.05.015>.

Eder, J., & **Tripli, M.** (2019): Innovation in the periphery: Compensation and exploitation strategies. In: Growth and Change, 50 (4), pp. 1511–1531. <https://doi.org/10.1111/grow.12328>.

Emmer, A., Harrison, S., **Mergili, M.**, & Huggel, C. (2019): Climatic and topographic controls on the development of glacial lakes and outburst floods: the insights from the Cordillera Blanca, Peru. In: Geophysical Research Abstracts, 21, EGU2019-6959.

Felbauer, L., **Mergili, M.**, & Hynek, B. (2019): Automated processing of terrestrial photographs for glacier monitoring at Hoher Sonnblick (Austria). In: Geophysical Research Abstracts, 21, EGU2019-11133.

**Frangenheim, A.**, **Tripli, M.**, & Chlebna, C. M. (2019): Beyond the Single Path View: Interpath Dynamics in Regional Contexts. In: Economic Geography. <https://doi.org/10.1080/00130095.2019.1685378>.

**Franz, Y.** (2019): Nachhaltige Planung in Wien. In: Geographische Rundschau, 3/2019, pp. 56.

**Franz, Y.** (2019): Soziale Innovation und Stadterneuerung in Slowenien: Eine Fachexkursion zum Erbe der post-sozialistischen Stadt. Geographische Rundschau, 11/2019, pp. 54–55.

Fridrich, C., Hinsch, S., Koller, A., & **Pichler, H.** (2019): Der neue GW-Lehrplan für die Sekundarstufe I – ministerieller Auftrag, Herausforderungen, Struktur und erste Überlegungen. In: GW-Unterricht, 154, pp. 68–74.

- Fussmann, D., von Hoyningen-Huene, A. J. E., Reimer, A., Schneider, D., Babkova, H., **Peticzka, R.**, **Maier, A.**, Arp, G., Daniel, R. & Meister, P. (2019): Authigenic formation of Mg-Ca-carbonates in shallow alkaline water in Lake Neusiedl, Austria. In: *Geosciences Discussions EGU*. <https://doi.org/10.5194/bg-2019-449>.
- Gillemot, K. A., Mergili, M., & Glade, T.** (2019): MWDiEM, a new tool to look inside a gravitational mass flow. In: *Geophysical Research Abstracts*, 21, EGU2019-13514.
- Golser, K., **Hintermann, C.**, Marso, K., & Uhlenwinkel, A. (2019): „Flüchtling“, „Migrant/in“ und Co: Sprachbewusstheit im Migrationsdiskurs mittels Wertequadranten. In: *GW-Unterricht*, 156, pp. 41–53.
- Görgl, P.** (2019): Stadt- und Ortszentren aus der Vogelperspektive: Mut zur Philosophie, zu ehrlichen Gedanken und zu Ideen. In: *Leben in Stadt und Land: das Magazin der Stadt- & Dorferneuerung*, Herbst 2019, pp. 5–7.
- Gruber, E., & Schorn, M.** (2019): Outmigrating youth: A threat to European peripheries? ÖGfE Policy Briefs. <https://oegfe.at/2019/07/outmigrating-youth/>.
- Gruber, E.**, Rauhut, D., & Humer, A. (2019): Territorial cohesion under pressure? Welfare policy and planning responses in Austrian and Swedish Peripheries. In: *Papers in Regional Science*, 98 (1), pp. 115–132. <https://doi.org/10.1111/pirs.12344>.
- Gylfadóttir, S. S., **Mergili, M.**, Jóhannesson, T., Helgason, J. K., Saemundsson, T., Fischer, J-T., & Pudasaini, S. P. (2019): A three-phase mass flow model applied for the simulation of complex landslide-glacier-lake interactions in Iceland. In: *Geophysical Research Abstracts*, 21, EGU2019-13482.
- Haslinger, K., Hofstätter, M., Kroisleitner, C., Schöner, W., Laaha, G., **Holawe, F.**, & Blöschl, G. (2019): Disentangling drivers of meteorological droughts in the European Greater Alpine Region during the last two centuries. In: *Journal of Geophysical Research: Atmospheres*, 124 (23). pp. 12404–12425. <https://doi.org/10.1029/2018JD029527>.
- Haslinger, K., **Holawe, F.**, & Blöschl, G. (2019): Spatial characteristics of precipitation shortfalls in the Greater Alpine Region – a data-based analysis from observations. *Theoretical and Applied Climatology*, 136 (1–2), pp. 717–731. <https://doi.org/10.1007/s00704-018-2506-5>.
- Hassink, R., Isaksen, A., & **Trippi, M.** (2019): Towards a comprehensive understanding of new regional industrial path development. *Regional Studies*, 53 (11), pp. 1636–1645. <https://doi.org/10.1080/00343404.2019.1566704>.
- Heintel, M.** (2019): Ländlich und peripher? Raumentwicklung und die Macht von Zuschreibungen. In: *Nachrichten der ARL*, 02(2019), pp. 12–15.
- Hintermann, C.** (2019): Who has the right to be remembered? Erinnerungs- und Gedächtnisorte der Migration in Wien. In: *Geographische Zeitschrift*, 107 (1), pp. 13–36. <https://doi.org/10.25162/gz-2019-0002>.
- Juliev, M., **Mergili, M.**, Mondal, I., Nurtaev, B., Pulatov, A., & Hübl, J. (2019): Comparative analysis of Statistical Methods for Landslide Susceptibility Mapping in the Bostanlik District, Uzbekistan. In: *Science of the Total Environment*, 658, pp. 801–814. <https://doi.org/10.1016/j.scitotenv.2018.10.431>.
- Kafle, J., Kattel, P., **Mergili, M.**, Fischer, J-T., & Pudasaini, S. P. (2019): Dynamic response of submarine obstacles to two-phase landslide and tsunami impact on reservoirs. In: *Acta Mechanica*, 230 (9), pp. 3143–3169. <https://doi.org/10.1007/s00707-019-02457-0>.
- Kamleitner, S., Lachner, J., Steier, P., Weise, S. M., & **Kraushaar, S.** (2019): <sup>129</sup>I concentration in a high-mountain environment. In: *Nuclear Instruments & Methods in Physics Research. Section B. Beam Interactions with Materials and Atoms*, 456, pp. 193–202. <https://doi.org/10.1016/j.nimb.2019.05.003>.
- Karanitsch-Ackerl, S., Mayer, K., Gauster, T., Laaha, G., **Holawe, F.**, Wimmer, R., & Grabner, M. (2019): A 400-year reconstruction of spring–summer precipitation and summer low flow from regional tree-ring chronologies in North-Eastern Austria. In: *Journal of Hydrology*, 577. <https://doi.org/10.1016/j.jhydrol.2019.123986>.
- Kern, I.** (2019): Geschlechtergleichstellung in GW-Schulbüchern: Mädchen in die Technik, aber wohin mit den Jungen? *GW-Unterricht*, 153, pp. 5–19. <https://doi.org/10.1553/gw-unterricht153s5>.

- Li, D., Sun, Y., Yin, K., Miao, F., **Glade, T.**, & Leo, C. (2019): Displacement characteristics and prediction of Baishuihe landslide in the Three Gorges Reservoir. In: *Journal of Mountain Science*, 16 (9), pp. 2203–2214. <https://doi.org/10.1007/s11629-019-5470-3>.
- Lu, Y., Gravari-Barbas, M., & **Guinand, S.** (2019): Simulacra heritagization. The Minyuan Stadium in Wudadao, Tianjin. In: *Journal of Tourism & Cultural Change*. <https://doi.org/10.1080/14766825.2019.1560910>.
- Lützenburg, G.**, Bittner, M. J., Calsamiglia, A., Renschler, C., Estrany, J., & **Pöppl, R.** (2019): Climate and land use change effects on soil erosion in two small agricultural catchment systems Fugnitz – Austria, Can Revull – Spain. In: *Science of the Total Environment*, 704. <https://doi.org/10.1016/j.scitotenv.2019.135389>.
- Mallinger, K., & **Mergili, M.** (2019): The long-term geophysical and geochemical impacts of the global iron ore industry in the context of the Anthropocene debate. In: *Geophysical Research Abstracts*, 21, EGU2019-3160.
- Marlovits, N.**, **Glade, T.**, **Mergili, M.**, & Preh, A. (2019): Optimizing the choice, parameterization and combination of landslide models for fall and flow processes. In: *Geophysical Research Abstracts*, 21, EGU2019-9542.
- Mergili, M.**, Pullarello, J., Jaboyedoff, M., & Pudasaini, S. P. (2019): Reconstruction and back-calculation of the 2017 Piz Cen-galo-Bondo landslide cascade (Switzerland). In: *Geophysical Research Abstracts*, 21, EGU2019-15103.
- Mergili, M.**, Schwarz, L., & Kociu, A. (2019): Combining release and runout in statistical landslide susceptibility modelling. In: *Landslides*, 16 (11), pp. 2151–2165. <https://doi.org/10.1007/s10346-019-01222-7>.
- Miörner, J., & **Trippl, M.** (2019): Embracing the future: path transformation and system reconfiguration for self-driving cars in West Sweden. In: *European Planning Studies*, 27 (11), pp. 2144–2162. <https://doi.org/10.1080/09654313.2019.1652570>.
- Mose, I., Hammer, T., Siegrist, D., & **Weixlbaumer, N.** (2019): Gebietsschutz in Europa – Herausforderungen für wissenschaftliche Kooperation. Erfahrungen der Forschergruppe NeReGro: Protected areas in Europe – challenges for scientific collaboration. Experiences of the research group NeReGro. In: *Raumforschung und Raumordnung*, 77 (1), pp. 81–93. <https://doi.org/10.2478/rara-2019-0004>.
- Ober, K. & **Sakdapolrak, P.** (2019): Whose climate change adaptation ‘barriers’? Exploring the coloniality of climate change adaptation policy assemblages in Thailand and beyond. In: *Singapor Journal of Tropical Geography*, 41 (1), 86–104.
- Palacio, J., **Mergili, M.**, & Aristizábal, E. (2019): Probabilistic landslide susceptibility analysis in tropical mountainous terrain using the physically-based r.slope.stability model. In: *Natural Hazards and Earth System Sciences* (manuscript submitted for publication).
- Parrilli, M., Montresor, S., & **Trippl, M.** (2019): A new approach to migrations: communities-on-the-move as assets. In: *Regional Studies*, 53 (1), pp. 1–5. <https://doi.org/10.1080/00343404.2018.1536821>.
- Peth, S. A., & **Sakdapolrak, P.** (2019): When the origin becomes the destination: Lost remittances and social resilience of return labour migrants in Thailand. *Area*, 51 (4). <https://doi.org/10.1111/area.12598>.
- Pöppl, R.**, & Aydin, E. (2019): Identification of study sites for placement of sediment traps in vegetated buffer strips. In: *Acta Horticulturae et Regiotecturae*, 22 (2), pp. 71–74 <https://doi.org/10.2478/ahr-2019-0013>.
- Pöppl, R.**, Coulthard, T., Keesstra, S., & Keiler, M. (2019): Modeling the impact of dam removal on channel evolution and sediment delivery in a multiple dam setting. In: *International Journal of Sediment Research*, 34 (6), pp. 537–549. <https://doi.org/10.1016/j.ijsrc.2019.06.001>.
- Pöppl, R.**, Dilly, L., Haselberger, S., Renschler, C., & Baartman, J. (2019): Combining Soil Erosion Modeling with Connectivity Analyses to Assess Lateral Fine Sediment Input into Agricultural Streams. In: *Water*, 11 (9). <https://doi.org/10.3390/w11091793>.
- Priebs, A.** (2019): Ländliche Mittelzentren in Schleswig-Holstein: Kleine Städte vor großen Herausforderungen. In: *Standort-Zeitschrift für Angewandte Geographie*, 43 (3), pp. 185–191. <https://doi.org/10.1007/s00548-019-00606-0>.
- Priebs, A.** (2019): Stärkung der Regionalplanung in den Stadtregionen: Leistungsfähige Institutionen, wirksame Instrumente und kommunikative Planungsprozesse. In: *Planerin: Mitgliederfachzeitschrift für Stadt-, Regional- und Landesplanung*, (3-2019), pp. 5–8.

- Priebs, A.** (2019): Zentren brauchen Regionen - Regionen brauchen Zentren: Gedanken zum 7. Österreichischen Stadtregionstag. In: Raumdialog – Magazin für Raumplanung und Regionalentwicklung in Niederösterreich, 4/2019, pp. 12–13.
- Pudasaini, S. P., & **Mergili, M.** (2019): A Multi-Phase Mass Flow Model. In: Journal of Geophysical Research: Earth Surface. <https://doi.org/10.1029/2019JF005204>.
- Rockenbauch, T., **Sakdapolrak, P.**, & **Sterly, H.** (2019): Beyond the local – Exploring the socio-spatial patterns of translocal network capital and its role in household resilience in Northeast Thailand. In: Geoforum, 107, pp. 154–167.
- Rockenbauch, T., **Sakdapolrak, P.**, & **Sterly, H.** (2019): Do translocal networks matter for agricultural innovation? A case study on advice sharing in smallscale farming communities in Northeast Thailand. In: Agriculture and Human Values. <https://doi.org/10.1007/s10460-019-09935-0>
- Schopper, N., **Mergili, M.**, Frigerio, S., Cavalli, M., & **Pöppl, R.** (2019): Analysis of lateral sediment connectivity and its connection to debris flow intensity patterns at different return periods in the Fella River system in northeastern Italy. In: Science of the Total Environment, 658, pp. 1586–1600. <https://doi.org/10.1016/j.scitotenv.2018.12.288>.
- Schulze-Krogh, A. C., & **Calignano, G.** (2019): How Do Firms Perceive Interactions with Researchers in Small Innovation Projects? Advantages and Barriers for Satisfactory Collaborations. In: Journal of the Knowledge Economy, pp. 1–23. <https://doi.org/10.1007/s13132-019-0581-1>.
- Sedlitzky, R., & **Franz, Y.** (2019): What If We All Chip In? Civic Crowdfunding As Alternative Financing For Urban Development Projects. In: Built Environment, 45 (1), pp. 26–44.
- Seto, A., **Stange, G.**, & Schröter, S. (2019): Durable violence in Southeast Asia: Machinery and scale. In: ASEAS - Austrian Journal of South-East Asian Studies, 12 (2), pp. 135–148. <https://doi.org/10.14764/10.ASEAS-0018>.
- Stange, G.** (2019): The Danger of Intolerant Above-ground, Non-clandestine Organizations is Bigger for Indonesia Than Violent Extremism: An Interview with Sidney Jones on Religious Extremism, Political Violence and Conflict Dynamics in Indonesia. In: ASEAS – Austrian Journal of South-East Asian Studies, 12 (2), pp. 267–274. <https://doi.org/10.14764/10.ASEAS-0025>.
- Stange, G.**, **Sakdapolrak, P.**, Sasiwongsaroj, K., & **Kourek, M.** (2019): Forced Migration in Southeast Asia: A Brief Overview of Current Research. In: ASEAS - Austrian Journal of South-East Asian Studies, 12 (2), pp. 249–265. <https://doi.org/10.14764/10.ASEAS-0024>.
- Stragier, C., Piry, S., Loiseau, A., Kane, M., Sow, A., Niang, Y., Diallo, M., Ndiaye, A., Gauthier, P., **Borderon, M.**, Granjon, L., Brouat, C. & Berthier, K. (2019): Impact of historical and current features of the cityscape on the genetic structure of the house mouse (*Mus musculus domesticus*) in Dakar (Senegal, West Africa). In: bioRxiv – The Preprint Server for Biology. <https://doi.org/10.1101/557066>.
- Stumvoll, M. J.**, Canli, E., Engels, A., Thiebes, B., Groiss, B., **Glade, T.**, Schweigl, J. & Bertagnoli, M. (2019): The “Salcher” landslide observatory—experimental long-term monitoring in the Flysch Zone of Lower Austria. In: Bulletin of Engineering Geology and the Environment, pp. 1–18. <https://doi.org/10.1007/s10064-019-01632-w>.
- Tavassoli, S., & **Trippl, M.** (2019): The impact of ethnic communities on immigrant entrepreneurship: evidence from Sweden. In: Regional Studies, 53 (1), pp. 67–79.
- Trippl, M.**, Zukauskaite, E., & Healy, A. (2019): Shaping smart specialization: the role of place-specific factors in advanced, intermediate and less-developed European regions. In: Regional Studies. <https://doi.org/10.1080/00343404.2019.1582763>.
- Winkler, I., Plan, L., & **Mergili, M.** (2019): Gypsum karst in Lower Austria - distribution, features, and hazards. In: Geophysical Research Abstracts, 21, EGU2019-15288.
- Wohl, E., Brierley, G., Cadol, D., Coulthard, T. J., Covino, T., Fryirs, K. A., Grant, G., Hilton, R. G., Lane, S. N., Magilligan, F. J., Meitzen, K. M., Passalacqua, R., **Pöppl, R.**, Rathburn, S. L. & Sklar, L. S. (2019): Connectivity as an emergent property of geomorphic systems. In: Earth Surface Processes and Landforms, 44 (1), pp. 4–26. <https://doi.org/10.1002/esp.4434>.

## Books

Aurélie, C., Gravari-Barbas, M., & **Guinand, S.** (Eds.) (2019): Lieux ordinaires, avant et après le tourisme. Paris: Puca (Collection "Recherche", 239).

**Calignano, G.** (2019): The geography of nanotechnology in Italy. Bari: Cacucci Editore.

Mose, I., & **Weixlbaumer, N.** (2019): Geographien des Essens – Perzeption und Rezeption von Schutzgebieten im Spiegel kulinarischer regionaler Produkte. Oldenburg: BIS-Verlag der Carl von Ossietzky Universität (Wahrnehmungsgeographische Studien; Vol. 28).

**Priebs, A.** (2019): Die Stadtregion: Planung-Politik-Management. Stuttgart: Verlag Eugen Ulmer (UTB, 4952).

**Schwarz, I.** (2019): Schulen als Innovationsträger?! Schulprojekte – Innovation – Globales Lernen 2.0. Wien: Österreichischer Bundesverlag Schulbuch GmbH (Erziehung und Unterricht, 169).

**Trippl, M.**, Asheim, B., & Isaksen, A. (2019): Regional Innovation Systems – An Advanced Introduction. Cheltenham: Edward Elgar Publishing Ltd. (Elgar Advanced Introductions series).

## Book Chapters

Aurélie, C., Gravari-Barbas, M., & **Guinand, S.** (2019): Lieux ordinaires et tourisme. In: Aurélie, C., Gravari-Barbas, M., & Guinand, S. (Eds.): Lieux ordinaires, avant et après le tourisme, pp. 9–30.

Aydin, E., Jana, P., & **Pöppl, R.** (2019): aplikácia simulácií dažďa pri zistovaní účinku mulčovania na povrchový odtok: application of rainfall simulations to investigate the effect of mulching on surface runoff. In: Transport of Water, Chemicals and Energy in the Soil-Plant-Atmosphere System.

**Franz, Y.**, & Friesenecker, M. (2019): Durchs Reden kommen die Leute zusammen? Kommerzielle Veränderungsprozesse im Stadtteil und deren gemeinschaftsbildende Effekte. In: Kadi, J. & Verlic, M. (Eds.): Gentrifizierung in Wien: Perspektiven aus Wissenschaft, Politik und Praxis (Stadtpunkte, 27), pp. 101.

**Hatz, G.** (2019): Gentrifizierung durch das Programm der „Sanften Stadterneuerung“. In: Kadi, J. & Verlic, M. (Eds.): Gentrifizierung in Wien: Perspektiven aus Wissenschaft, Politik und Praxis (Stadtpunkte, 27), pp. 55–69.

**Hintermann, C.** (2019): Eingrenzung und Ausgrenzung im Schulbuch: Ausgewählte Aspekte der (Un)Sichtbarmachung von Migrationsgeschichte/n und Migrant/innen. In: Hölder, D. (Ed.): Humane Einwanderungspolitik - ist sie zu schaffen? Von der Ankunft über die Teilhabe zur Integration, pp. 47–60.

Konze, H., Kufeld, W., & **Priebs, A.** (2019): Wann macht ein Raumordnungsverfahren Sinn? In: Panebianco, S., Reitzig, F., Domhardt, H-J. & Vallée, D. (Eds.): Raumordnungsverfahren: Grundlagen, Beispiele, Empfehlungen, 25, pp. 138–144.

Maier, G., & **Trippl, M.** (2019): Location/allocation of regional growth. In: Capello, R. & Nijkamp, P. (Eds.): Handbook of Regional Growth and Development Theories: Revised and Extended Second Edition, pp. 48–61.

**Matznetter, W.** (2019): 100 Jahre Mieterschutz: Ein Instrument zur Steuerung von Gentrifizierung. In: Kadi, J. & Verlic, M. (Eds.): Gentrifizierung in Wien: Perspektiven aus Wissenschaft, Politik und Praxis (Stadtpunkte, 27), pp. 13–24.

**Priebs, A.** (2019): Raumordnung: Handlungsauftrag und Impulse zur Schaffung gleichwertiger Lebensverhältnisse. In: Henneke, H-G. (Ed.): Gleichwertige Lebensverhältnisse bei veränderter Statistik des Bundesstaates? (Schriften zum deutschen und europäischen Kommunalrecht; No. 55), pp. 209–230.

**Priebs, A.**, & Reitzig, F. (2019): Sollte der Rechtsrahmen des Raumordnungsverfahrens weiterentwickelt werden? In: Stefano, P. Reitzig, F. Domhardt, H.-J. & Vallée, D. (Eds.): Raumordnungsverfahren: Grundlagen, Beispiele, Empfehlungen, 25, pp. 171–184.

Schaller, S., & **Guinand, S.** (2019): Popup landscape design and the disruption of the ordinary. In: Albrecht, P. & Stevens, Q. (Eds.): Public space design and social cohesion: An international comparison, pp. 242–259.

**Sterly, H.**, Etzold, B., Wirkus, L., **Sakdapolrak, P.**, Schewe, J., Schleussner, C.-F., & Henning, B. (2019): Assessing Refugees' Onward Mobility with Mobile Phone Data—A Case Study of (Syrian) Refugees in Turkey. In: In: Salah, A., Pentland, A., Lepri B., & Letouzé, E. (eds): Guide to Mobile Data Analytics in Refugee Scenarios, pp. 251–263.

**Weichhart, P.** (2019): Heimat, raumbezogene Identität und Descartes' Irrtum. In: Hülz, M. Kühne, O. & Weber, F. (Eds.): Heimat. Ein vielfältiges Konstrukt (RaumFragen: Stadt – Region – Landschaft), pp. 53–66.

**Weixlbaumer, N.** (2019): Die Europäische Auster – Ingredienz einer Nordic Food Culture im Spannungsfeld von Schutz und Nutzen. In: Mose, I. & **Weixlbaumer N.** (Eds.): Geographien des Essens – Perzeption und Rezeption von Schutzgebieten im Spiegel kulinarischer regionaler Produkte (Wahrnehmungsgeographische Studien, 28), pp. 73–115.

**Franz, Y.**, Kiczka, R., Misik, R., Vana, I., & Werner, P. (2019): Hoffnung auf die egalitäre Stadt. In: Schwarz, W. M. et al. (Eds.): Das Rote Wien. 1919–1934. Ideen, Debatten, Praxis, pp. 398–405.

**Tripli, M.**, Isaksen, A., & Asheim, B. (2019): Regional Advantage – Research Collections. Cheltenham: Edward Elgar Publishing Ltd.

## Working Papers

Asheim, B., Isaksen, A., & **Tripli, M.** (2019): The Role of the Regional Innovation System Approach in Contemporary Regional Policy: Is it still relevant in a Globalised World? (= PEGIS – Papers in Economic Geography and Innovation Studies, 2019/12).

Baumgartinger-Seiringer, S., Miörner, J., & **Tripli, M.** (2019): Towards a stage model of regional industrial path transformation (= PEGIS – Papers in Economic Geography and Innovation Studies, 2019/11).

Isaksen, A., **Tripli, M.**, Kyllingstad, N., & Rystedt, J. O. (2019): Digital transformation of regional industries: The link between new path development, innovation system dynamics and asset modification (= PEGIS – Papers in Economic Geography and Innovation Studies, 2019/02).

**Sakdapolrak, P.** (2019): Migration im Kontext des Klimawandels – Indikator für Verwundbarkeit oder Resilienz? In: bpd – Bundeszentrale für politische Bildung, Kurzdossiers, Zuwanderung, Flucht und Asyl: Aktuelle Themen, 21.01.2019 – <http://www.bpb.de/gesellschaft/migration/kurzdossiers/282323/indikator-fuer-verwundbarkeit-oder-resilienz>.

**Speringer, M.**, & Schnelzer, J. (2019). Differentiation of Industry 4.0 Models. The 4<sup>th</sup> Industrial Revolution from different Regional Perspectives in the Global North and Global South. <https://doi.org/10.13140/RG.2.2.35510.55363>.

Tödtling, F., **Tripli, M.**, & **Frangenheim, A.** (2019): Policy options for green regional development: applying a production and application perspective (= PEGIS – Papers in Economic Geography and Innovation Studies, 2019/16).

**Tripli, M.**, Baumgartinger-Seiringer, S., Frangenheim, A., Isaksen, A., & Rystedt, J. O. (2019). Green path development, asset modification and agency: towards a systemic integrative approach (= PEGIS – Papers in Economic Geography and Innovation Studies, 2019/01).

## Events

in chronological  
order

Name	Position	Type
26.02.2019– 27.02.2019	<b>International Workshop: Innovation-based regional restructuring and new path development: new avenues for research and policy</b> (Tripll, Frangenheim)	Conference
08.03.2019	<b>25 4CITIES students spent the day volunteering at two Caritas project sites:</b> Am Himmel, an inclusive school in which students with and without disabilities learn together, and Haus Noah, an assisted living facility for people who have struggled with addiction and unemployment	Community Day
13.03.2019	<b>UNIVIE Urban Book Series: Community as Urban Practice.</b> Talja Blokland (HU Berlin), Christoph Reinprecht (Uni Wien), Elisabetta Mocca (Uni Wien), Yuri Kazepov (Uni Wien), Yvonne Franz (Uni Wien)	Book Presentation
02.04.2019– 07.04.2019	<b>Special Session Organizer at the AAG Annual Meeting</b> (Tripll): Path creation and regional development	Conference
02.04.2019– 07.04.2019	<b>Special Session Organizer at the AAG Annual Meeting</b> (Tripll): Emerging industries: institutions, legitimacy and system building	Conference
09.04.2019	<b>UNIVIE Urban Book Series: Suburban Planet: Making the World Urban from the Outside In.</b> Roger Keil (York University Toronto), Ivan Tosics (Budapest), Elisabetta Mocca (Uni Wien), Yuri Kazepov (Uni Wien), Yvonne Franz (Uni Wien)	Book Presentation
12.04.2019 & 09.05.2019	<b>Cinematic Urban Geographies:</b> In partnership with the Austrian Film Museum and Tonkino Saalbau, 4CITIES students use cinema to examine urban studies through a new lens. Students learn basic film analysis techniques, view short film clips, and discuss how the notion of cinematic urban geographies opens up new paths of critical urban analysis.	Community Day
25.04.2019– 26.04.2019	<b>International Conference and Workshop "Midentity under Construction: Identitätskonstruktionen von Jugendlichen im (mediaLEN) Raum"</b>	Conference
03.05.2019– 04.05.2019	<b>Socio-Spatial Dynamics in Southeast Asia – Annual Conference of the Scientific Research Group on Southeast Asia of the German Geographical Society (DGfG)</b> (Sakdapolrak, Stange)	Conference
17.05.2019	<b>I Love Liebigasse:</b> As part of the "Komm Raus – Forum Öffentlicher Raum" event, the students of 4CITIES cohort 11 transformed Liebigasse, the street behind the NIG, from a parking lot and motor vehicle right of way into a demotorized public space featuring talks, workshops, a participation station, social events, open street art canvas, and spontaneous spaces of encounter.	Community Day
22.05.2019	<b>Karin Patock</b> (Leiterin Referat 92A - Resettlement, Humanitäre Aufnahme und Relocation, BAMF): Germany's contribution to meeting global resettlement needs – recent developments and current programs (Population, Environment, Development Lecture Series)	Lecture
29.05.2019	<b>UNIVIE Urban Book Series: The Urban Politics of Squatters' Movements.</b> Miguel Martinez (Uni Uppsala), Elisabetta Mocca (Uni Wien), Yuri Kazepov (Uni Wien), Yvonne Franz (Uni Wien)	Book Presentation
12.06.2019	<b>Anette Eltner</b> (TU Dresden): Raum-zeitlich hochauflösende bildbasierte Methoden der Geomorphologie und Hydrologie	Lecture
19.06.2019	<b>UNIVIE Urban Book Series: Arrival Infrastructures, Migration and Urban Social Mobilities.</b> Bas van Heur (VUB), Bruno Meeus (Universität Freiburg), Heike Hanhörster (ILS Dortmund), Elisabetta Mocca (Uni Wien), Yuri Kazepov (Uni Wien), Yvonne Franz (Uni Wien)	Book Presentation

Name	Position	Type
28.09.2019- 28.09.2019	<b>Chair of the meeting: Daseinsvorsorge für ländliche Regionen auf dem Prüfstand: eine gesamtgesellschaftliche Herausforderung im Spiegel der Regionalentwicklung;</b> German Congress for Geography	Conference
21.10.2019	<b>Robert Vogler</b> (Universität Salzburg): Wie Digitalisierung und Soziale Medien unsere Sicht auf die Welt verändern und was das mit geographischer Bildung zu tun hat.	Lecture
24.10.2019	<b>UNIVIE Urban Book Series: Constructing Metropolitan Space: Actors, Policies and Processes of Rescaling in World Metropolises.</b> Enrico Gualini (TU Berlin), Gudrun Haindlmaier (Uni Wien, AIT), Elisabetta Mocca (Uni Wien), Yuri Kazepov (Uni Wien), Yvonne Franz (Uni Wien)	Book Presentation
28.10.2019	<b>Georg Glasze</b> (Universität Erlangen-Nürnberg): Politische/Digitale Geographien	Lecture
04.11.2019	<b>Johanna Urban und Matthias Leichtfried</b> (Universität Wien): #DigitalResistance: Information-skompetenz und Medienproduktion am Beispiel eines schulischen Forschungsprojekts	Lecture
11.11.2019	<b>Thomas Jekel</b> (Universität Salzburg): SchülerInnen schreiben Raumgeschichte(n). (Geo)medi-enunterstützte Unterrichtskonzeptionen und ihre Wirkung	Lecture
14.11.2019	<b>Final Symposium research project "ExtremA"</b>	Symposium
18.11.2019	<b>Michael Krautblatter</b> (TU München): Why is there no universal law for rock wall retreat?	Lecture
20.11.2019	<b>Benjamin Etzold</b> (bicc Bonn): Translocal Figurations of Displacement – conceptual and methodological reflections on the role of connectivity and mobility in protracted displacement (Polulation, Environment, Development Lecture Series)	Lecture
22.11.2019- 22.11.2019	<b>Day of Applied Geography of the Austrian Association of Applied Geography (ÖVAG): Development Cooperation</b> (Heintel)	Conference
28.11.2019	<b>UNIVIE Urban Book Series: City Water Matters: Cultures, Practices and Entanglements of Urban Water.</b> Sophie Watson (Open University, UK), Sabine Knierbein (TU Wien), Elisabetta Mocca (Uni Wien), Yuri Kazepov (Uni Wien), Yvonne Franz (Uni Wien)	Book Presentation
02.12.2019	<b>Helena Atteneder</b> (Universität Salzburg): „leave nothing but your traces...“? Ubiquitäre Geodatenerfassung und Privacy - eine Spurensuche	Lecture
12.12.2019	<b>UNIVIE Urban Book Series: The Poverty of Territorialism: A Neo-Medieval View of Europe and European Planning.</b> Andreas Faludi (TU Delft), Alois Humer (ÖAW), Elisabetta Mocca (Uni Wien), Yuri Kazepov (Uni Wien), Yvonne Franz (Uni Wien)	Book Presentation
16.12.2019	<b>Karin Golser</b> (Universität Salzburg): Rechtsextreme Diskurse in Medien – ein Ansatz der Mediенanalyse mit Schüler*innen	Lecture

## Guests at our Department

in alphabetical order

### Visiting Professors

Name of the guest	Affiliation	Working group
Prof. Dr. Mirka DICKELE	Friedrich-Schiller-Universität Jena, Institute of Geography	Subject Didactics of Geography and Economic Education
Prof. David DOLOREUX	HEC University of Montreal, Department of International Business	Human Geography I Economic Geography
Dr. Alois HUMER	Aalto University in Finland, Department of Built Environment	Applied Geography, Spatial Research and Spatial Planning
Dr. Thomas JEKEL	University of Salzburg, Geography & Economics Education	Subject Didactics of Geography and Economic Education
Dr. Stefan PADBERG	Bergische Universität Wuppertal, Institut für Geographie und Sachunterricht	Subject Didactics of Geography and Economic Education
Prof. Drahomira PAVELKOVA	Tomas Bata University in Zlín, Department of Finance and Accounting	Human Geography I Economic Geography

### Visiting Researchers

Name of the guest	Affiliation	Working group
Dr. Yanin Chivakidakarn HUYAKORN	Chiang Mai University, Department of Geography	Population Geography and Demography
Juan DU, PhD	China University of Geosciences, Department of Civil Engineering	Physical Geography
Bartłomiej GLINA, PhD	Poznań University of Life Sciences, Poland	Geoecology
Evy GUSTIANA	Gadja Mada University, Yogyakarta, Indonesia	Population Geography and Demography
Qigen LIN	Beijing Normal University, Academy of Disaster Reduction and Emergency Management	Physical Geography
Prof. Peter P. MOLLINGA	SOAS University of London, Department of Development Studies	Population Geography and Demography
Angeliki PAIDAKAKI, PhD	KU Leuven, Architecture and Society	Applied Geography, Spatial Research and Spatial Planning
Dr. Tobias SPRAFKE	University of Bern, Switzerland	Geoecology
Tommaso VILLANI, MA	Università degli Studi di Torino	Applied Geography, Spatial Research and Spatial Planning
Dr. Chaya VADDHANAPHUTI	Chiang Mai University, Department of Geography	Population Geography and Demography
Gang WANG, PhD	Jilin University, China	Geoecology

## External Lecturers

in alphabetical  
order

Name	Teaching term	Professional Background
BAUM Josef	2018W, 2019S, 2019W	Selbstständiger Ökonom und Geograph, Senior Researcher, Lehraufträge am Institut für Geographie und Regionalforschung und am Institut für Ostasienwissenschaften der Universität Wien
BENESCH Thomas	2018W, 2019S, 2019W	Lehraufträge Institut für Internationale Entwicklung, PH Burgenland, Lehrer an der Vienna Business School
BENNER Maximilian	2018W	Zentrum für Soziale Innovation, Wien; Lehrauftrag an der Universität Heidelberg
BLAAS Wolfgang	2018W, 2019S, 2019W	a.o. Universitätsprofessor am Institut für Finanzwissenschaft der TU Wien, Lehraufträge an der Universität Wien und an der Technischen Universität Wien
BLOTEVOGEL Hans	2018W, 2019S, 2019W	Univ.-Prof. i.R. für Wirtschafts- und Sozialgeographie und Vizerektor i.R. für Forschung an der Gerhard-Mercator-Universität in Duisburg, Univ.-Prof. i.R. für Raumordnung und Landesplanung an der Fakultät für Raumplanung der Technischen Universität Dortmund und von 2012 bis 2018 Gastprofessor am Institut für Geographie und Regionalforschung an der Universität Wien.
BÖCK Silvia	2019S, 2019W	Lehrerin am Borg 3
BÜCK Philipp	2019W	Dreikönigsaktion, Projektreferent Asien
BUTSCH Carsten	2019S	Universität Köln, AG Stadt- und Sozialgeographie
CHLAUPEK Andreas	2019S	BAfEP8, Wien
CHRISTEN Elisabeth	2018W, 2019S	Ökonomin, Österreichisches Institut für Wirtschaftsforschung, Forschungsbereich Industrieökonomie, Innovation und internationaler Wettbewerb
DEMETEROVA Barbara	2019S	Wissenschaftliche Mitarbeiterin an der Ludwig-Maximilians-Universität in München. Forschungsschwerpunkte Stadt- und Regionalforschung, Europäische Territoriale Kohäsionspolitik
DIETL Werner	2019S	Stv. Schulleiter und Lehrer an der AHS Heustadelgasse Wien, Lehrbeauftragter am Institut für Geographie und Regionalforschung der Universität Wien
DOCKNER Renate	2019S, 2019W	Lehrerin am GRG 12
DÖRINGER Stefanie	2019S	Österreichische Akademie der Wissenschaft (ÖAW): Institut für Stadt- und Regionalforschung (ISR), Wien
EDER Jakob	2019S	Wissenschaftlicher Mitarbeiter, Österreichische Akademie der Wissenschaften (ÖAW): Institut für Stadt- und Regionalforschung (ISR), Wien
FELBERBAUER Ernst M.	2018W, 2019S, 2019W	Landesverteidigungsakademie Wien, Fachgebiet Geopolitik/Geostrategie
FRIDRICH Christian	2018W, 2019S, 2019W	PH Wien, Schulbuchautor
FRITZ Oliver	2018W, 2019S, 2019W	Ökonom, Österreichisches Institut für Wirtschaftsforschung, Forschungsbereich Strukturwandel und Regionalentwicklung, Lehraufträge am Institut für Geographie und Regionalforschung und an der Fachhochschule Burgenland, Executive Secretary der Internationalen Input-Output Gesellschaft
GALANDA Martin	2019W	rmDATA GmbH, Wien
GASSLER Helmut	2019S	Zentrum für Soziale Innovation (ZSI), WIEN
GATTRINGER Ingrid	2019S	Umweltbundesamt, Wien
GLASNER Philip	2018W, 2019S, 2019W	SynerGIS GmbH, Wien

## EXTERNAL LECTURERS

Name	Teaching term	Professional Background
GOUJON Anna Valia	2019S	Österreichische Akademie der Wissenschaft (ÖAW): Institut für Demographie (VID), WIEN
GRASL Melissa	2019S, 2019W	
HACKNER Norbert	2018W, 2019W	WIGeoGIS GmbH, Wien
HENEBICHLER Wolfgang	2018W, 2019W	UVM Systems GmbH, Klosterneuburg
HEUBERGER Michael	2018W, 2019S, 2019W	Kommunalkredit Public Consulting GmbH, Wien
HINSCH Stefan	2018W, 2019S, 2019W	Lehrer am Abendgymnasium Wien
HITZ Hartwig	2018W, 2019S, 2019W	Lehrer (für Geographie und Wirtschaftskunde sowie Informatik) am BRG Maria Enzersdorf, Lehraufträge am IfGR
HOFER Nina	2018W, 2019S	Statistik Austria, Wien
HOFMANN-SCHNELLER Maria	2018W, 2019S, 2019W	pensionierte AHS-Lehrerin, Schulbuchautorin
HRUBY Florian	2019S	CONABIO National Commission for Knowledge and Use of Biodiversity, Mexiko
HUBER Thomas	2018W, 2019W	SynerGIS GmbH, Wien
HUMER Alois	2019W	Aalto University: Dept. of Built Environment, HELSINKI
HUSA Karl	2018W, 2019S, 2019W	ao.-Univ.-Prof. i.R. am Institut für Geographie und Regionalforschung
HUTTER Martin	2018W	Magistrat der Stadt Wien, Abteilung für Europäische Angelegenheiten
JORDAN Peter	2019W	Österreichische Akademie der Wissenschaft (ÖAW): Institut für Stadt- und Regionalforschung (ISR), Wien
JORDAN Rolf	2019S	BAG Wohnungslosenhilfe e.V.
KERBL Stefan	2018W, 2019S, 2019W	Oesterreichische Nationalbank, Bereich Finanzmarktstabilität, ehemals EZB und Institut für Höhere Studien Wien
KLINGER Gernot	2018W, 2019W	Austro Control GmbH, Wien
KNABL Erich	2018W, 2019W	Ed. Hölzel GmbH Nfg. KG, Wien
KRISTEN Jürgen	2018W, 2019S, 2019W	Freier Programmierer, Weiten
KROISLEITNER Christine	2018W, 2019S, 2019W	Klimafolgenforschung: b.geos GmbH Korneuburg; Austrian Polar Research Institute (APRI)
KUBASA Christoph	2018W, 2019W	SynerGIS GmbH, Wien
LAMPRECHTER Stefan	2018W, 2019S, 2019W	Lehrer an der Vienna Business School
LINDNER Johannes	2018W, 2019S, 2019W	KPH Wien/Krems, Lehrer in der Bhak 13
LUDĚK Sýkora	2019S	Charles University: Department of Social Geography and Regional Development, Prag
MARTERBAUER Markus	2018W 2019W	Leiter Abteilung Wirtschaftswissenschaft und Statistik, Arbeiterkammer Wien; Vizepräsident des Fiskalrates, Experte im Budgetausschuss des Nationalrates, Mitglied des Beirats für Wirtschafts- und Sozialfragen
MATZNETTER Walter	2018W, 2019S, 2019W	Ass.-Prof. i.R. am Institut für Geographie und Regionalforschung
MAYERHOFER Peter	2019W	Österreichisches Institut für Wirtschaftsforschung; Forschungsbereich Strukturwandel und Regionalentwicklung
MESSNER Harald	2019S	Österreichische Post AG, Wien
MILFORD Karl	2018W 2019W	Institut für Volkswirtschaftslehre, Universität Wien, Lehraufträge am Institut für Geographie und Regionalforschung und am Institut für Volkswirtschaftslehre
MITTERMAIER Roland	2018W, 2019S, 2019W	Bundesamt für Eich- und Vermessungswesen, Wien

## EXTERNAL LECTURERS

Name	Teaching term	Professional Background
MÜLLNER Markus	2019S	Institut für Bildungsforschung der Wirtschaft, Wien
MUSIL Robert	2018W, 2019S, 2019W	Österreichische Akademie der Wissenschaft (ÖAW): Institut für Stadt- und Regionalforschung (ISR), WIEN, Lehraufträge am IfGR
NISSEL Heinz	2018W, 2019S, 2019W	ao.-Univ.-Prof. i.R. am Institut für Geographie und Regionalforschung
ORTNER Birgit	2019W	Studentin des Masterstudiengangs Kartographie und Geoinformation sowie Tutorin am Institut für Geographie und Regionalforschung
PAMMER Bernhard	2018W, 2019W	Bundesamt für Eich- und Vermessungswesen, Wien
PAUL Gerhard	2019S	Bundesamt für Eich- und Vermessungswesen, Wien
PETERS-ANDERS Jan	2019S	Austrian Institute of Technology (AIT - TECHbase Vienna), Wien
PLANITZER Jasmin	2019S, 2019W	STRABAG GmbH, Wien
PRÖBSTL Gerlinde	2018W, 2019S, 2019W	Kirchliche Pädagogische Hochschule Wien/Krems
PUCHER Alexander	2018W, 2019S, 2019W	Universität Wien, Wien
REDAK Vanessa	2018W 2019W	Oesterreichische Nationalbank, Stellvertretende Abteilungsleiterin - Abteilung für Finanzmarktstabilität und Makroprudenzielle Aufsicht
REIMANN Susanne	2018W, 2019S, 2019W	Lehraufträge Institut für LehrerInnenbildung, pensionierte AHS-Lehrerin
RICHTER Veronika	2018W, 2019S	Lehrerin am G11
RIEDL Doris	2018W, 2019S, 2019W	AHS14, Wien
RIEGLER Lorenz Edgar	2019S	Allright   Riegler   Rebernick   Rechtsanwälte, Wien
RINGSWIRTH Philipp	2019S, 2019W	
RÖHRLING Gerald	2019S	Senior Researcher am Institut für Höhere Studien (IHS), Forschungsgruppe: Gesundheitsökonomie und Gesundheitspolitik, Wien
SAMEC Tomáš	2019S	Czech Academy of Sciences: Institute of Sociology, Prag
SARDADVAR Sascha	2019W	Senior Researcher, WPZ ResearchGmbH, Lehraufträge an der Universität Wien, Modul University Vienna, IMC FH Krems und Ferdinand Porsche Fernfachhochschule, Schwerpunkte: Regionale und interregionale Entwicklung, Interregionale und internationale Migration, FinanzmärkteInnovations- und Industriepolitik, Industrieökonomik
SARTORIUS Philipp	2019S	REWE International DienstleistungsGmbH, Wiener Neudorf
SCHAFFER Johannes	2019S	MECCA Environmental Consulting, WIEN
SCHAFFHAUSER-LINZATTI Michaela	2018W, 2019S, 2019W	ao. Univ.-Prof. an der Fakultät für Wirtschaftswissenschaften, Leiterin des Fachbereiches Genossenschaftswesen, geschäftsführende Vorständin der FOG, Lehraufträge am Institut für Betriebswirtschaftslehre und am Institut für Geographie und Regionalforschung
SCHEIDL Walter	2019S, 2019W	Institut für LehrerInnenbildung
SCHNITZER Oliver	2018W, 2019S, 2019W	Lehrer im Bildungszentrum Kenyongasse
SCHWARZ Ingrid	2018W, 2019S, 2019W	Kirchliche Pädagogische Hochschule Wien/Krems, Lehrerin am BG Wiener Neustadt
SEIDL Markus	2019S	Österreichische Raumordnungskonferenz (ÖROK), WIEN
SITTE Christian	2018W, 2019S	Lehraufträge an der PH NÖ, pensionierter BG-Lehrer, Schulbuchautor
SPERINGER Markus	2019S	Stadt Wien, MA 18 - Stadtentwicklung und Stadtplanung, Referat für Stadtforschung und Raumanalysen, Lehraufträge am IfGR
SPINDLER Peter	2018W, 2019S, 2019W	Theatermacher, Theaterpädagoge, Humorexperte

## EXTERNAL LECTURERS

Name	Teaching term	Professional Background
SPREITZHOFER Günter	2019S	Freiberuflicher Geograph und Publizist, Lehrtätigkeit (Vienna Business School und VHS in Wien/Niederösterreich)
STANI-FERTL Roman	2018W, 2019S	freiberuflicher Kartograph, Kartenredakteur
STANZER Gregori	2019S	Österreichisches Institut für Raumplanung (ÖIR), Wien
STEINNOCHER Klaus	2019S	Austrian Institute of Technology (AIT - TECHbase Vienna), Wien
STUDER Heide	2019S	Landschaftsplanerin und Sozialanthropologin, tilia staller.studer og, technisches Büro für Landschaftsplanung
SZALAI Elke	2019S	Landschaftsplanerin und Wissensmanagerin, DI Elke Szalai Planung&Vielfalt, Lehraufträge u.a. am Campus der virtuellen PH (u.a. Wissensmanagement) und am IfGR
THALER Thomas	2019W	Universität für Bodenkultur Wien, Institut für Alpine Naturgefahren
THALLER-WOHLFAHRT Daniela	2018W, 2019S	GeoMagis – Geomarketing & GIS Solutions und Services GmbH, St. Pölten
TOSIC Ivan	2019S	Metropolitan Research Institute, Budapest
URL Thomas	2018W, 2019S, 2019W	Ökonom, Österreichisches Institut für Wirtschaftsforschung, Forschungsbereich Makroökonomie und europäische Wirtschaftspolitik
VIELHABER Christian	2018W, 2019S, 2019W	ao. Univ.-Prof. i.R. am Institut für Geographie und Regionalforschung, ehemaliger Leiter des FDZ-GW
WEICHHART Peter	2019S	Univ-Prof. i.R. für Humangeographie am Institut für Geographie und Regionalforschung Universität Wien, Lehraufträge am Institut für Geographie und Regionalforschung
WINKLER-DWORAK Maria	2019S	Österreichische Akademie der Wissenschaften (ÖAW): Institut für Demographie (VID), Wien
WOHLSCHLÄGL Helmut	2018W, 2019S, 2019W	Univ-Prof. i.R. für Bevölkerungsgeographie und Regionalgeographie am Institut für Geographie und Regionalforschung, Präsident der Österreichischen Geographischen Gesellschaft

