

Annual Report 2020



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

Content

| | |
|---|-----------|
| Preface Dean | 2 |
| Preface Head & Deputy Heads of Department | 3 |
| The Department..... | 4 |
| About the Department | 4 |
| Organization Chart | 4 |
| People | 5 |
| Staff Changes | 6 |
| Working Groups | 7 |
| Cartography and Geoinformation | 7 |
| Digital Geography | 8 |
| Geoecology | 9 |
| Human Geography Economic Geography | 10 |
| Physical Geography..... | 11 |
| Population Geography and Demography | 12 |
| Spatial Research and Spatial Planning..... | 13 |
| Subject Didactics of Geography and Economic Education | 14 |
| Urban Studies | 15 |
| Education | 16 |
| Facts and Figures | 16 |
| Students‘ Representatives | 17 |
| Completed Dissertations..... | 18 |
| Ongoing Dissertations..... | 18 |
| VISESS – Doctoral School | 20 |
| Research Projects | 21 |
| Publications | 24 |
| Articles in International Peer-Reviewed Journals | 24 |
| Other Articles..... | 28 |
| Books | 29 |
| Book Chapters | 29 |
| Working Papers Conference Papers Web Publications | 31 |
| Citations Awards | 32 |
| Guest Researchers | 34 |
| External Lecturers | 35 |

Dear readers,

The past year has unexpectedly become a very challenging year for our Faculty of Earth Science, Geography and Astronomy as well as for the Department of Geography and Regional Research. The Corona pandemic suddenly thwarted many plans in 2020 and, unfortunately, is still ongoing. The Department was forced to do most of its research and teaching in home office, even conferences and field trips took place online. And while the presence at the UZA II building with its labs was greatly reduced but occurred on a small scale, the colleagues at the NIG site hardly meet each other in person for months. This was and is very stressful in the long run.

Nevertheless, the department was able to maintain teaching and research at a high level, and this is due to the strong commitment of its members in these times of crisis! And in spite of all the uncertainties and difficulties, we succeeded in starting two new working groups at the Department of Geography and Regional Research in 2020 (“Urban Studies” and “Digital Geography”) and were able to welcome several new colleagues. The reappointments for the fields “Spatial Research and Spatial Planning”, and “Cartography and Geoinformation Science” were unfortunately not yet completed, but I am optimistic that this will progress well in 2021.

The distance setting will still continue in 2021, but the department has adapted excellently to the situation in recent months and will certainly emerge from this crisis stronger.



Petra HEINZ
Dean

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

Petra Heinz

Dear readers,

The past year has been a time of both exceptional challenge and positive change for the Department of Geography and Regional Research. The COVID-19 pandemic has disrupted well-established research and teaching modes. Our scientific staff, students and external lecturers showed an impressive capacity to cope with this challenge and to adapt to new home office and distant learning requirements without compromising the high quality of research and teaching. One also needs to mention the indefatigable efforts and outstanding commitment of our administrative staff to keeping the department running to the benefit of our students, lecturers and researchers.

In spite of – and unperturbed by – the adverse conditions caused by COVID-19, the department has succeeded in embarking on its planned transformation path. The year 2020 has seen an expansion from seven to nine working groups: we could welcome Professor Kerstin Krellenberg (Urban Studies) and Assistant Professor Ourania Kounadi (Digital Geography) at our department. The conditions for carrying out internationally recognised research have been further enhanced by attracting funding from prestigious sources and by establishing the core facility LTWER (Long Term Wetland Ecosystem Research). The year 2020 has also witnessed successful efforts to develop a new master programme on Geography of Global Change and Sustainability to be launched in autumn 2021 as well as a number of other forward-looking initiatives in teaching. Representing the branch Anthroposphere, we have played and continue to play a proactive role in the newly founded faculty-wide doctoral school Vienna International School of Earth and Space Sciences (VISESS), which is offering an inspiring environment for PhD students to conduct internationally competitive research. The annual report 2020 vividly attests to the vibrancy of research and teaching at our department and to our engagement with the wider society.



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**Michaela
TRIPPL**
Head



© Working group Subject Didactics

**Christiane
HINTERMANN**
Deputy Head



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**Patrick
SAKDAPOLRAK**
Deputy Head

Michaela Tripl

Michaela Tripl

A. Hintermann

Christiane Hintermann

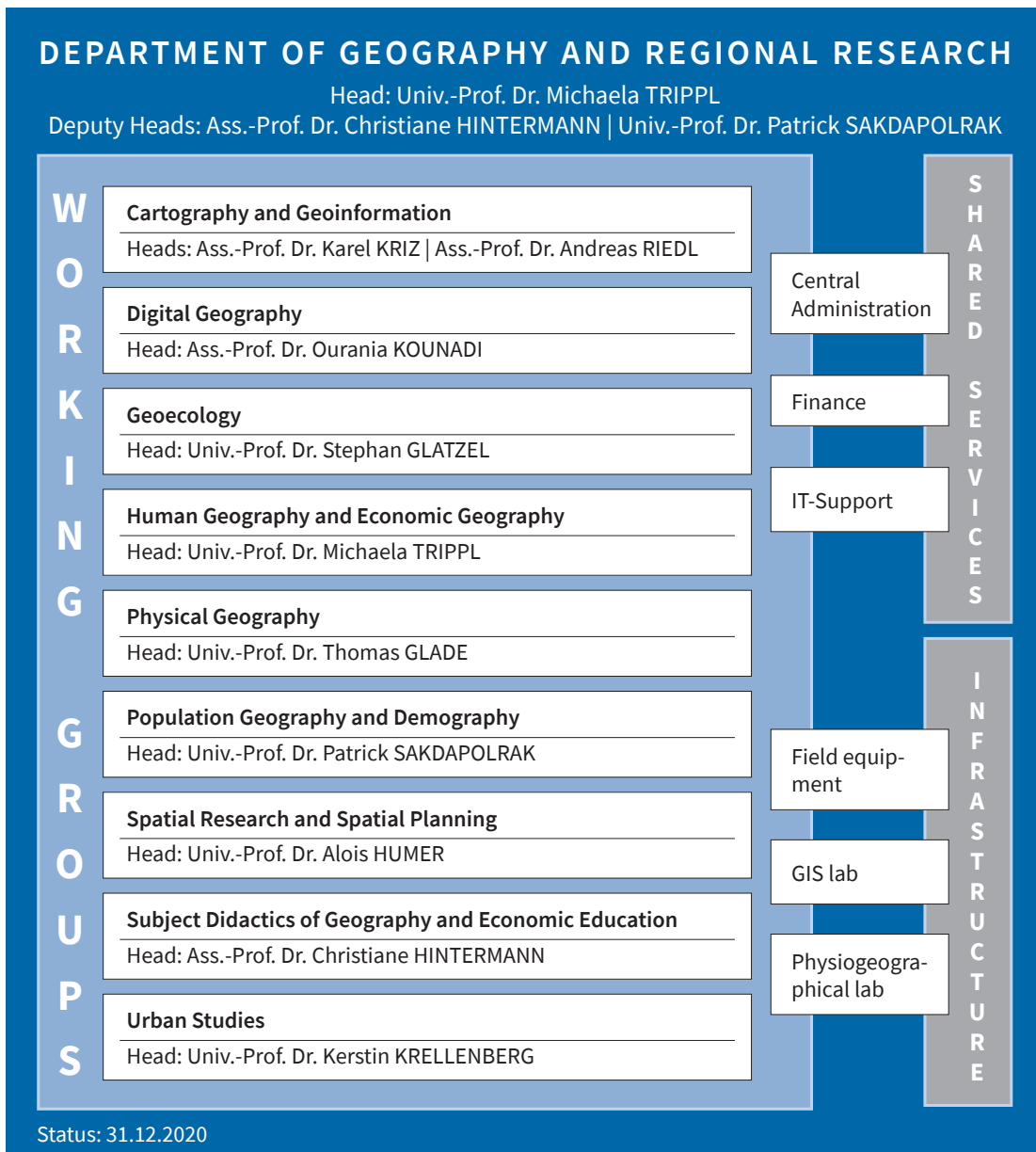
P. Sakdapolrak

Patrick Sakdapolrak

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 largest geography department in Austria. It is home to more than 80 researchers in 9 working groups and 3,400 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.



People

**People in 2020
in alphabetical
order**

Professors

Temenoujka BANDROVA
Heinz FASSMANN
Thomas GLADE
Stephan GLATZEL
Alois HUMER
Wolfgang KAINZ
Kerstin KRELLENBERG
Axel PRIEBS
Patrick SAKDAPOLRAK
Michaela TRIPPL

Assistant Professors (Tenure Track)

Christiane HINTERMANN
Ourania KOUNADI

Associate Professors

Martin HEINTEL
Norbert WEIXLBAUMER

Assistant Professors

Elisabeth AUFHAUSER
Gerhard HATZ
Franz HOLawe
Karel KRIZ
Robert PETICZKA
Andreas RIEDL

Senior Scientists

Marion BORDERON
Andreas MAIER
Philipp MARR
Harald STERLY

Senior Lecturers

Heidrun EDLINGER
Gudrun HAIDLMAIER
Ronald PÖPPL

BL im Hochschuldienst

Herbert PICHLER

Post-Docs

Giuseppe CALIGNANO
Yvonne FRANZ
Peter GÖRGL
Erich INSELSBACHER
Sabine KRAUSHAAR
Martin MERGILI
Gunnar STANGE

Prae-Docs | PhD Students

Simon BAUMGARTINGER-SEIRINGER
Pamela BAUR
Felix Magnus BERGMESTER
Danielle CARBON
Rachael DINIEGA
Alexandra FRANGENHEIM
Alessio GIUSTOLISI
Joshua GRIGSBY
Benedik HAJEK
Stefan HASELBERGER
Damir HATUNIC
Jiannis KAUCIC
Thomas KAUFMANN
Maral KHODADADI
Christine KROISLEITNER
Stefan LIEMBERGER
Pedro Henrique Muniz LIMA
Nina MARLOVITS
Raphael MÜLLER
Elisabeth MUSIL
Raffaella PAGOGNA
John Edward PEREZ
Stefan PREMM
Daniel RAITHOFER
William RIES
Martina SCHORN
Margherita STUMVOLL
Lemlem F. WELDEMARIAM

Project Assistants

Markus BREIER
Thomas GINDL
Elisabeth GRUBER
Maria del Pilar GUEVARA PULIDO
Christa HERMANN
Anna IGLSEDER
Florian KORN
Dominik KRONSCHLÄGER
Daniel NELL
Lukas NEUGEBAUER
Alexander PUCHER
Hanna SCHECHTNER
Dominik WIESER

Student Assistants

Claudia BLAUENSTEINER
Veronika DESCH
Matthias FASCHING
Hannah FERGG
Malena HAAS
Julia HABERFELLNER
Matthias KOUREK
Laurin MAYER
Mark SCHERNER
Florian VACEK
Ulrich ZANGERL

Technical and Administrative Staff

Gabriele EICHINGER
Regina GABLER
Angelika HORVATH
Robert KANTA
Walter LANG
Ursula LEITNER
Karin MAYER
Helmut SLAWIK
Harald TOMBERGER
Aleksandra TYJAN
Judith ULLMANN
Daniela WÖLFLE



Staff Changes

in alphabetical order

New Employees

| New Team Member | Start Date | Function | Team I Working Group |
|------------------------|------------|------------------------------------|---|
| Temenoujka BANDROVA | 01.10.2020 | Professor | Cartography and Geoinformation |
| Pamela BAUR | 30.03.2020 | University Assistant Prae-Doc | Geoecology |
| Markus BREIER | 01.03.2020 | Project Assistant | Cartography and Geoinformation |
| Veronika DESCH | 01.03.2020 | Student Assistant | Human Geography I Economic Geography |
| Hannah FERGG | 01.10.2020 | Student Assistant I SPL | Physical Geography |
| Alessio GIUSTOLISI | 01.09.2020 | Project Assistant | Human Geography I Economic Geography |
| Malena HAAS | 01.10.2020 | Student Assistant | Urban Studies |
| Alois HUMER | 01.10.2020 | Professor | Spatial Research and Spatial Planning |
| Thomas KAUFMANN | 31.03.2020 | Project Assistant | Cartography and Geoinformation |
| Maral KHODADADI | 12.10.2020 | Project Assistant | Physical Geography |
| Ourania KOUNADI | 01.12.2020 | Assistant Professor (Tenure Track) | Digital Geography |
| Kerstin KRELLENBERG | 01.10.2020 | Professor | Urban Studies |
| Christine KROISLEITNER | 01.12.2020 | Project Assistant | Geoecology |
| Stefan LIEMBERGER | 10.09.2020 | Project Assistant | Cartography and Geoinformation |
| Philipp MARR | 01.08.2020 | Senior Scientist | Physical Geography |
| John Edward PEREZ | 15.09.2020 | Project Assistant | Physical Geography |
| Daniel RAITHOFER | 01.09.2020 | University Assistant Prae-Doc | Subject Didactics of Geography and Economic Education |
| Judith ULLMANN | 21.07.2020 | Administrative Staff | Physical Geography |
| Daniela WÖLFLE | 15.10.2020 | Administrative Staff | Cartography and Geoinformation |

Departures

| Departing Team Member | End_Date | Function | Team I Working Group |
|--------------------------|------------|-------------------------------|---|
| Felix Magnus BERGMEISTER | 30.06.2020 | University Assistant Prae-Doc | Subject Didactics of Geography and Economic Education |
| Giuseppe CALIGNANO | 30.09.2020 | University Assistant Post-Doc | Human Geography I Economic Geography |
| Heinz FASSMANN | 30.09.2020 | Professor | Spatial Research and Spatial Planning |
| Regina GÄBLER | 30.06.2020 | Administrative Staff | Cartography and Geoinformation |
| Thomas GINDL | 29.02.2020 | Project Assistant | Human Geography I Economic Geography |
| Christa HERMANN | 29.02.2020 | Project Assistant | Geoecology |
| Erich INSELSBACHER | 31.01.2020 | University Assistant Post-Doc | Geoecology |
| Wolfgang KAINZ | 30.09.2020 | Professor | Cartography and Geoinformation |
| Dominik KRONSCHLÄGER | 31.01.2020 | Project Assistant | Human Geography I Economic Geography |
| Stefan LIEMBERGER | 31.12.2020 | Project Assistant | Cartography and Geoinformation |
| Laurin MAYER | 31.01.2020 | Student Assistant | Human Geography I Economic Geography |
| Martin MERGILI | 21.04.2020 | University Assistant Post-Doc | Physical Geography |
| Axel PRIEBS | 30.09.2020 | Professor | Spatial Research and Spatial Planning |
| Hanna SCHECHTNER | 30.09.2020 | Administrative Staff | Physical Geography |
| Martina SCHORN | 30.09.2020 | University Assistant Prae-Doc | Spatial Research and Spatial Planning |
| Helmut SLAWIK | 31.12.2020 | Administrative Staff | Physical Geography |
| Judith ULLMANN | 31.12.2020 | Administrative Staff | Physical Geography |



Cartography and Geographic Information

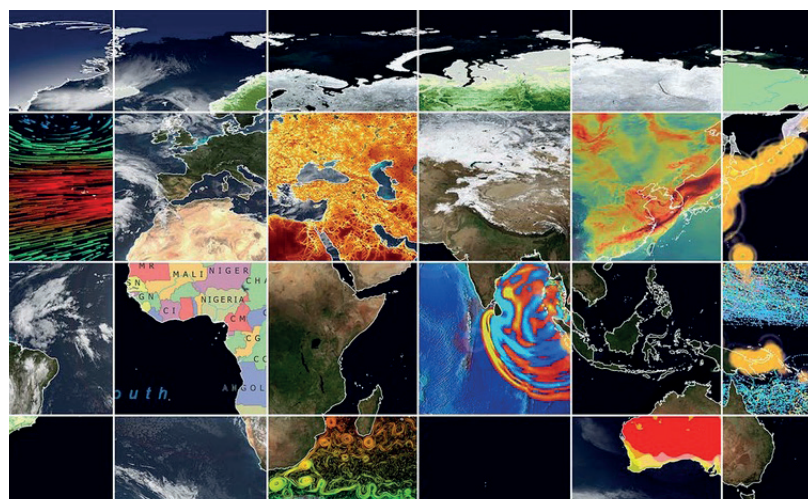
Our research group deals with a wide range of cartography as well as with the theory and applications of geographic information systems. We are actively involved in various research projects and leading in the development of software for controlling hyper-globe devices. In particular, close cooperation is maintained with national and international institutions in the fields of Geo-Communication, Digital Humanities, Spatial Representation and Earth Observation embedded within hyper-globe research.

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.



Karel KRIZ



Andreas RIEDL

Working Group Leaders

Team

- Temenoujka BANDROVA
- Thomas KAUFMANN
- Florian KORN
- Markus BREIER
- Daniel NELL
- Regina GABLER
- Lukas NEUGEBAUER
- Maria del Pilar GUEVARA PULIDO
- Alexander PUCHER
- Benedikt HAJEK
- Dominik WIESER
- Daniela WÖLFLE
- Wolfgang KAINZ
- 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

The project **Beyond East and West** has a major focus on geocommunicating sacred landscapes and builds upon a scholarly cooperation among the academic fields of Byzantine Studies, Medieval History, Historical Geography, Art History, Geography and Geocommunication (GIScience and Cartography). The project is exclusively feasible through a multidisciplinary approach and cooperation between three project partners from Austria (Austrian Academy of Sciences; University of Vienna) and Germany (Hochschule für Technik, Wirtschaft und Kultur Leipzig).

Further information: carto.univie.ac.at

Digital Geography

The new working group on Digital Geography, established at the Department on 1 December 2020, explores the new means of Geographical Research in the Digital World.

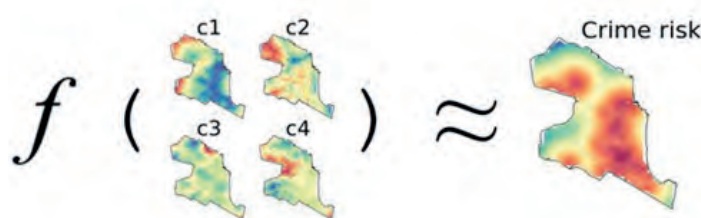
Our works involves testing existing geographical theories and methods with new types of geodata. This data (e.g., geosocial media data, collective sensing data, PPGIS, etc.) is increasingly used in geographical studies. Their lack of semantic structure, varying and at times exuberant textual content may hide rich information that cannot be captured by traditional data sources. Also, we investigate new forms of analysis and modelling such as extending or adapting methods & workflows to become more spatially-aware. The fusion of new data and forms allows us to test new hypotheses (or triangulating them) on the relationships between humans and the environment.

Furthermore, we are interested in the new technologies that generate process, store, analyse and share data (smartphones, LBS, LBSN, mobile technical sensors, mobile apps, semi-volunteered online registrations/submissions) with the scope of evaluating and improving the geographical information that is being produced.

Research Focus



- **De-iSpace: algorithms for the protection of personal geodata**



- **Populations models in spatial crime forecasting**



**Ourania
KOUNADI**
*Working Group
Leader*

Team

- Daniela WÖLFLE

Research Directions

Location Privacy: practices, guidelines, algorithms for the protection of personal geodata

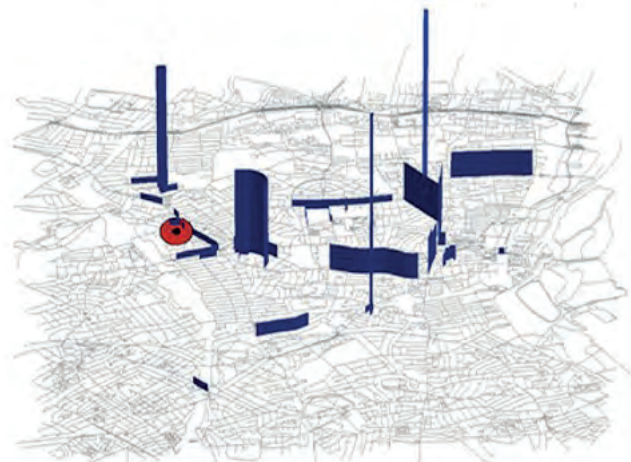
Geocomputation: extending traditional modelling algorithms to acknowledge spatial dependence & heterogeneity

Spatial Crime Analysis: forecasting crime events in space using spatial, statistical, machine learning algorithms

Dynamic Population Models: based on areal interpolation techniques and geosocial media data

Urban Safety: understand and model the realities and perceptions of safety using geosocial media data, PPGIS, sketch maps

Further information: digital-geography.univie.ac.at



- **Map the perception Vs reality of urban safety**

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

LTER-CWN – “Long-Term Ecosystem Research Infrastructure for Carbon, Water and Nitrogen”, is a 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.



Teaching

Our undergraduate teaching provides the students with basic knowledge and skills required to understand and contribute to modern Geoecology. The interdisciplinary nature of Geoecology is reflected in our graduate teaching: 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
Working Group
Leader

Team

- Pamela BAUR
- Claudia BLAUEN-STEINER
- Christa HERMANN
- Franz HOLAWA
- Christine KROIS-LEITNER
- Erich INSELS-BACHER
- Andreas MAIER
- Raphael MÜLLER
- Robert PETICZKA
- Aleksandra TYJAN

Selected Publications

Drollinger, S., Knorr, K.H., Knierzinger, W., **Glatzel, S.** (2020): Peat decomposition proxies of Alpine peat bogs along a degradation gradient. *Geoderma*. <https://doi.org/10.1016/j.geoderma.2020.114331>

Glatzel, S. Herndl, G. (2020): Recognizing the complexity of soil organic carbon dynamics in vegetated coastal habitats. *Global Change Biology*. <https://doi.org/10.1111/gcb.15426>

New Project

PeatGOV-Austria – funded by the Austrian Climate Research Program (ACRP). The research teams from the Working Group Geoecology of the University of Vienna and the University of Natural Resources and Applied Life Sciences (BOKU) are working together on the question “How large is the greenhouse gas emission from agriculturally used peatland and what could climate-appropriate management of the land look like.”



Further information: 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

- Radical innovation & sustainability transitions within multiscale contexts** – innovation-based structural change | path development in the age of digitalization and environmental challenges
- Regional & innovation policies** – new approaches to regional, innovation & industrial policies | novel governance arrangements
- Unequal urban & regional development** – peripheral rural – urban linkages | territorial protection policies | gender studies | regional management



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
Working Group
Leader

Team

- | | |
|---------------------------------|------------------------|
| • Elisabeth AUFHAUSER | • Alessio GIUSTOLISI |
| • Simon BAUMGARTINGER-SEIRINGER | • Gudrun HAINDLMAIER |
| • Giuseppe CALIGNANO | • Martin HEINTEL |
| • Veronika DESCH | • Dominik KRONSCHLÄGER |
| • Alexandra FRANGENHEIM | • Ursula LEITNER |
| • Thomas GINDL | • Laurin MAYER |
| | • Norbert WEIXLBAUMER |

Selected Publications

Tripl, M., Baumgartinger-Seiringer, S., Frangenheim, A., Isaksen, A., & Rypestøl, J. O. (2020): Unravelling green regional industrial path development: Regional preconditions, asset modification and agency. *Geoforum*, 111, 189-197.

Tödtling, F., Tripl, M., Frangenheim, A. (2020): Policy options for green regional development: Adopting a production and application perspective. In: *Science and Public Policy*, 2020, 1-11.

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, but there are concerns about its design and implementation. POLISS is a collaboration of academic institutions, local governments, development agencies, and private companies. POLISS aims at: a) providing evidence and methodological tools for designing and assessing SmartSpec actions; b) building a PhD programme where experts in regional development and innovation policy will be trained.

Further information: 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, 1 senior lecturer and 1 senior scientist positions, 10 PhD students, supervision of 34 master/diploma theses and 27 bachelor theses, 2 study assistants, and 2 non-scientific staff members. A large pool of field equipment (including UAVs, terrestrial laser scanners, drilling equipment) is available and frequently used in education and research.



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 – Risk Prevention and Disaster Management

Heading the postgraduale MSc. program – details at oerisk.at



Thomas GLADE
Working Group
Leader

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Team

- Danielle CARBON
- Hannah FERGG
- Katalin GILLEMET
- Stefan HASELBERGER
- Damir HATUNIC
- Anna IGLSEDER
- Robert KANTA
- Maral KHODADADI
- Sabine KRAUSHAAR
- Pedro Henrique Muniz LIMA
- Nina MARLOVITS
- Philipp MARR
- Martin MERGILI
- John Edward PEREZ
- Ronald PÖPPL
- Stefan PREMM
- William RIES
- Hanna SCHECHTNER
- Elmar SCHMALTZ
- Helmut SLAWIK
- Margherita STUMVOLL
- Judith ULLMANN
- Florian VACEK

Selected Publications

- Steger S.** et al. (2020): The (f)utility to account for pre-failure topography in data-driven landslide susceptibility modelling. *Geomorphology*.
- Glade T.** (2020): Neuseeland – ist „Green and Clean“ ein Mythos? *Geographische Rundschau*.
- Pöppl R.** et al. (2020): Managing sediment (dis)connectivity in fluvial systems. *Science of the Total Environment*.
- Stumvoll M.J.** et al. (2020): The “Salcher” landslide observatory—experimental long-term monitoring in the Flysch Zone of Lower Austria. *Bulletin of Engineering Geology and the Environment*.

Selected Projects

- AlpSenseBench** – Alpine remote sensing of climate-induced natural hazards
- MILLSLIDE II** – Landslide monitoring in Lower Austria
- NoeMOTION** – Mobility, hazard and risk analysis of landslides in Lower Austria
- NoeTALUS** – Rock fall hazard modelling in Lower Austria
- PHUSICOS** – Nature-based solutions to reduce risk in mountain landscapes
- I-CONN** – Interdisciplinary connectivity: Understanding and managing complex systems using connectivity science

Further information: geomorph.univie.ac.at





Population Geography and Demography

The TransForm Research Group conducts ground-breaking research on the nexus of migration and global change. It seeks to advance academic knowledge and debates on the (im-)mobility of populations in the context of environmental change and social transformation processes, and to conduct research with societal relevance.

Research Focus

We conduct research in the following **key areas**:

- Drivers / Impact of migration in the context of global change
- Vulnerability and resilience of coupled and connected livelihoods and social-ecological systems
- Mixed method, meso-level approaches that combine the explanatory power of case study research with the ability to generalize and to draw conclusions on higher level
- Inclusive research designs that “leaves no one behind” and that contributes to empowerment of all stakeholders

Our research activities stand on **three pillars**

- Conceptual Pillar: Translocal social resilience
- Methodological Pillar: Environment and Migration Data Lab
- Empirical Pillar: Grounding research with empirical evidence

The screenshot shows the homepage of the Covid-Migration News Database. It features a world map with news reports pinned to it. The top navigation bar includes links for Home, Search, Data Source, Team, and Contact. On the left, there's a sidebar with filters for Country / region / location, Type of migration, Where are migrants exposed to risk?, Who are migrants affected?, Effects of mobility measures, Assessments by experts, Effects on destination, Effects on origin, Period, and Language. The main content area has sections for "Search instructions" and "Intro to the Covid-Migration News Database".

■ **Covid-Migration News Database – covid-migration.univie.ac.at**

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
Working Group Leader

Team

- | | |
|-------------------|----------------------------|
| • Marion BORDERON | • Raffaella PAGOGNA |
| • Rachael DINIEGA | • Gunnar STANGE |
| • Matthias KOUREK | • Harald STERLY |
| • Karin MAYER | • Lemlem Fitwi WELDEMARIAM |

Selected Publication

Impeded migration as adaptation: COVID-19 and its implications for translocal strategies of environmental risk management. – In: IOM Environmental Migration Portal; <https://environmentalmigration.iom.int/blogs/impeded-migration-adaptation-covid-19-and-its-implications-translocal-strategies-environmental>

Mobile phone data for informing public health actions across the COVID-19 pandemic life cycle. – In: Science Advances 6 (23); <https://doi.org/10.1126/sciadv.abc0764>

Gendered translocal connectedness: Rural-urban migration, remittances, and social resilience in Thailand. – In: Population, Space and Place, 26 (4), e2314; <https://doi.org/10.1002/psp.2314>

When the origin becomes the destination: Lost remittances and social resilience of return labour migrants in Thailand. – In: Area 52 (3), 547-557; <https://doi.org/10.1111/area.12598>

Selected Projects

EU-H-2020 HABITABLE – Linking Climate Change, Habitability and Social Tipping Points: Scenarios for Climate Migration – Migration governance and agricultural

FWF doc.funds Cultural mobility studies

Covid-Migration News Database

Further information: population.univie.ac.at



Spatial Research and Spatial Planning

In our working group, we share the interest in how societal activities re-shape spaces, combined with social, economic, as well as ecological concerns. From there stems the synergetic ambition of advancing theory, producing analytical results and, ultimately, assessing and inspiring policy and planning practice. We employ and combine various quantitative and mostly qualitative research methods of empirical social research. We engage with the local and national planning community as well as we actively contribute to international scientific networks like ARL, AESOP, ERSA and Regional Studies Association.

Research Focus

Taking a governance perspective, we focus on institutions and actors of policy and planning, civil society and economy – their challenges, conflicts and cooperation in urban and regional development, around e.g., housing, mobility and public services. We analyse urban neighbourhoods, cities and (polycentric) city networks, functional urban regions, cross-border areas, rural areas, centre-periphery relations and their dynamic over time. Thereby, we frequently employ comparative research designs between places, regions and scales – from local to European and Transatlantic.

Teaching

Our working group teaches courses and supervises theses in all curricula of Geography. A special focus lies on teaching in the master's programme of Spatial Research and Spatial Planning (Raumforschung und Raumordnung). We are also active in the Erasmus Mundus study programme of Urban Studies (4CITIES) – a unique interdisciplinary and international master programme, implemented in cooperation with universities in Brussels (ULB, VLB), Copenhagen and Madrid (UCM, UAM).



Alois HUMER
Working Group
Leader

Team

- Hans BLOTEVOGEL
- Heinz FASSMANN
- Yvonne FRANZ
- Peter GÖRGL
- Joshua GRIGSBY
- Elisabeth GRUBER
- Sandra GUINAND
- Julia HABERFELLNER
- Gerhard HATZ
- Angelika HORVATH
- Jiannis KAUCIC
- Walter MATZNETTER
- Elisabeth MUSIL
- Axel PRIEBS
- Mark SCHERNER
- Martina SCHORN

Selected Publications

Guinand, S. (2020) Re-arranging public-private partnerships: The case of South Street Seaport New York; *Journal of Urban Affairs*, <https://doi.org/10.1080/07352166.2019.1697182>.

Humer, A. (2020) Conceptual freedom and students' methodological learning; *Planning Practice & Research*, <https://doi.org/10.1080/02697459.2020.1758429>.

Humer, A. & Granqvist, K. (2020) The gradual city-ness and town-ness of public service locations: towards spatially sensitive sector policies; *Geoforum* 113; 81-91, <https://doi.org/10.1016/j.geoforum.2020.05.008>.

Schorn, M., Franz, Y., Gruber, E. & Humer, A. (2020) The COVID-19 pandemic: impetus for place- and people-based infrastructure planning; *Town Planning Review*, <https://doi.org/10.3828/tpr.2020.83>.

Selected Projects

SIforREF – “Integrating Refugees in Society and Labor Market through Social Innovation” (INTERREG Program) with Y. Franz.

Urban Futures – “The Challenge of Urban Futures: Governing the complexities in European cities” (UNIVIE Research Platform) with Y. Franz, A. Humer & A. Priebs.

Cooperative Urban and Regional Development (UNIVIE Postgraduate Center) with Y. Franz

Further information: raumforschung.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**
Working Group
Leader

Team

- Felix BERGMEISTER • Matthias FASCHING
- Heidrun EDLINGER • Herbert PICHLER
- Gabriele EICHINGER • Daniel RAITHOFER

Selected Publications

Hintermann, C., Bergmeister, F. M., Kessel V.A. (2020): Critical Geographic Media Literacy in Geography Education: Findings from the MiDENTITY Project in Austria. In: Journal of Geography 119(3), 115-126. <https://doi.org/10.1080/00221341.2020.1761430>.

Hintermann, C. (2020): Erinnerung - Bildung -Raum: Erinnerungsorte als Lernimpulse im politische bildenden GW-Unterricht. In: GW-Unterricht 157(1), 5-18. <https://doi.org/10.1553/gw-unterricht157s5>.

Lesson Study

A lesson study is a classroom-based action research method with the goal to improve and refine teaching and learning. We have recently included the concept in our teacher training master's program to equip our alumni with a professional approach to collaboratively analyze and improve teaching and lesson planning. In a multilevel setting, students come together in small teams and plan their research lessons. Subsequently, these lessons are taught, observed and adjusted to overcome any didactic difficulties that might have occurred. Instructions are based on state of the art research findings in the field and students are supervised by university lecturers and experienced educational practitioners. Results and the research process are presented in a poster and documented in a specially developed online tool on the E-learning platform Moodle.

Further information: fdz-gw.univie.ac.at

Urban Studies

The new working group on Urban Studies, established in October 2020, pursues an inter- and transdisciplinary social-ecological-technical urban research and teaching approach. It contributes to the development of sustainable societies by analysing the impacts of global change processes in cities and by elaborating integrative solutions. The focus lies on:

- Human-environmental-technological interactions in cities
- Urban vulnerability
- Urban Sustainability Transformations

Research Focus

To tackle the complexity of social, ecological and technical processes and their interactions, the vice-versa effects of global change such as climate change and digital change in cities are analysed. In cooperation with non-academic actors, city-specific challenges and the potential to contribute to global sustainability are addressed. This way, and by working on challenges such as the UN Sustainable Development Goals (SDGs) implementation in cities, the group pursues an inter- and transdisciplinary urban research approach and contributes to the Third Mission of the University of Vienna.



Teaching

The working group teaches on theoretical and methodological knowledge to deal with urban challenges in different geographical contexts (mainly in English language). The main aim is to support students in learning to identify and describe complex interactions and to evaluate them in terms of sustainability. The working group is responsible for the International Master Urban Studies „4Cities“, which is a unique two-year international program, implemented in cooperation with universities in Brussels (ULB, VLB), Copenhagen and Madrid (UCM, UAM).



**Kerstin
KRELLENBERG**
*Working Group
Leader*

Team

- Malena HAAS
- Angelika HORVATH

Selected Publications

Krellenberg, K., Koch, F. (2021): Conceptualizing Interactions between SDGs and Urban Sustainability Transformations in Covid-19 Times. In: Politics and Governance. DOI: <http://dx.doi.org/10.17645/pag.v9i1.3607>.

Krellenberg, K., Artmann, M., Stanley, C., Hecht, R. (2021): What to do in, and what to expect from, urban green spaces – Indicator-based approach to assess cultural ecosystem services. In: *Urban Forestry & Urban Greening*. doi.org/10.1016/j.ufug.2021.126986.

Selected Talks

Fairly best friends? SDG implementation in the light of digitalization and sustainable development in urban areas, URP-2020 Conference, November 2020

Nachhaltigkeit – Klima – Digitalisierung lokal zusammen denken, div-Conference, November 2020

Further information: urbanstudies.univie.ac.at



Education

Facts & Figures

From 2019 to 2020 the number of enrolled students increased significantly, especially in the Bachelor studies “Geography” and Master studies “Geography and Economics”. The diploma curriculum (teacher training programme) will end in April 2021 and a rising number of graduations is expected. New extended curricula open for other disciplines and subjects (i.e. EC “Climate Change: Scientific basics” and EC “Natural hazards, vulnerability and disasters”) started in the 2020 winter term and a new Master studies curriculum “Geography: Global Change and Sustainability” has been developed which is foreseen to start in Oct 2021.

Director of Studies 29 – Geography

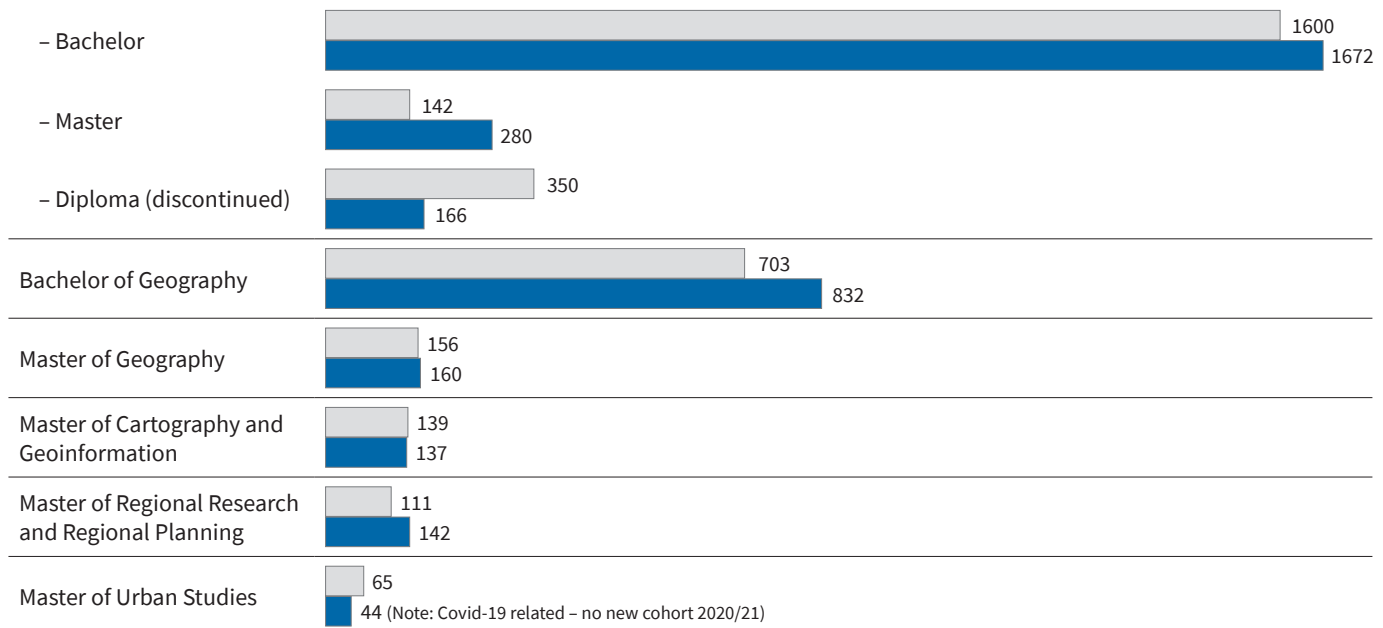
Director: Ronald PÖPPL

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

Number of Students

2019 2020

Teacher Training Programme: Geography and Economics



| Beginners | Winter Term | | Summer Term | |
|-------------------------------------|-------------|-------|-------------|-------|
| | 2019W | 2020W | 2019S | 2020S |
| Bachelor | 246 | 301 | 78 | 97 |
| Bachelor Teacher Training Programme | 336 | 358 | 32 | 30 |
| Master | 131 | 83 | 48 | 53 |
| Master Teacher Training Programme | 72 | 96 | 38 | 62 |

| Graduations | 2019* |
|-------------------------------------|-------|
| Bachelor | 42 |
| Bachelor Teacher Training Programme | 174 |
| Master | 61 |
| Master Teacher Training Programme | 20 |
| Diploma Teacher Training Programme | 142 |

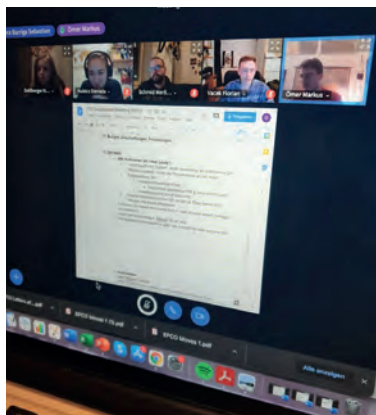
* complete data for 2020 not yet available (Feb. 2021)

Students' Representatives

For many of us the year 2020 started with our first monthly get together **"Geo-Stammtisch"** at Café Kreuzberg, which was a welcomed break from exams and deadlines in the stressful month of January. Unfortunately, it remained the only Stammtisch in 2020.

Student Advisory Service

With the first lockdown in March, however, the digital StV-life intensified: Our meetings were moved to moodle sessions and email traffic increased. Furthermore, our new homepage www.stvgeographie.at as well as our first student survey went online in February 2020.



Events

Instead of our usual weekend seminar for new students we organized a more COVID-friendly **Ersti-Woche**. During the event first-semester students could get to know each other and the city of Vienna. We will definitely keep this event and extend it to first semester master students in the future.



Besides **online and offline events**, we were also involved in **committees** and **commissions**, i.e., the development of the new master curriculum "Geography: Global Change and Sustainability".

Lastly, we would like to thank all students and faculty members for their co-operation during this difficult year. Unfortunately, we were not able to implement all planned projects and events last year, but we are looking forward to talking to you in person over a cup of coffee in the "StV-Kammerl" again.

Team – StV Bachelor / Master

- **Maria BAESCH** – Bachelor Geography (Specialisation: Urban Geography)
- **Alexander BARNSTEINER** – Master Regional Research & Regional Planning
- **Maximilian BRUNNER** – Bachelor Geography (Specialisation: Cartography and Geoinformation)
- **Frederik DOLDERER** – Bachelor Geography
- **Hannah FERGG** – Master Geography (Specialisation: Physical Geography) and Master Cartography & Geoinformation
- **Hannah KÖTTERL** – Bachelor Geography (Specialisation: Physical Geography)
- **Daniela KUBICZ** – Bachelor Geography (Specialisation: Physical Geography)
- **Pascal LORENZ** – Master Regional Research & Regional Planning
- **Jonas MACHOLD** – Master Geography (Specialisation: Physical Geography)
- **Markus ÖMER** – Bachelor Geography (Specialisation: Physical Geography)
- **Merlin SCHMID** – Master Geography (Specialisation: Population Dynamics & Migration)
- **Alan STOCKER** – Bachelor Geography (Specialisation: Urban Geography)
- **Florian VACEK** – Master Geography (Specialisation: Physical Geography)

Team – StV Lehramt

- **Franziska HEIN** – Master (Subjects: Geography & Economics, English)
- **Catherina SCHUHMANN** – Bachelor (Subjects: Geography & Economics, History)
- **Sebastian Vera BARRIGA** – Bachelor (Subjects: Geography & Economics, Spanish)
- **Silvie Elisa WOLF** – Bachelor (Subjects: Geography & Economics, German)
- **Nina ZEITLBERGER** – Bachelor (Subjects: Geography & Economics, English)



Further information: stvgeographie.at

Supervision of PhD Students

in alphabetical order

Completed Dissertations

| PhD Student | Title of the Dissertation | University | Supervisor |
|------------------|---|----------------------|---------------------|
| Jakob EDER | Thinking innovation beyond agglomeration. Opportunities and challenges for innovative firms in the periphery | University of Vienna | Michaela Tripl |
| Nina KYLLINGSTAD | The role of firm level and system level actors in processes of regional industrial path development | University of Agder | Michaela Tripl |
| 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 |

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 |
| Pamela BAUR | Greenhouse gas exchanges of wetland ecosystems in Austria | University of Vienna | Stephan Glatzel |
| 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 Northeast-Thailand | University of Vienna | Patrick Sakdapolrak |
| Danielle CARBON | Der Einfluss wiederkehrenderdürrebedingter Trockenperioden in den Sommermonaten auf die leitungsgebundene Trinkwasserversorgung am Beispiel des deutschen Bundeslands Hessen | University of Vienna | Thomas Glade |
| Rachael DINIEGA | The impact of translocal social remittances on the environment in Morocco | University of Vienna | Patrick Sakdapolrak |
| 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 |
| Alessio GIUSTOLISI | Place-Specific Factors and the Design and Implementation of Smart Specialisation Strategies | 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 |

| PhD Student | Title of the Dissertation | University | Supervisor |
|---------------------------|---|---------------------------|---------------------------|
| 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 | Nanjing Normal University | Thomas Glade |
| Jiannis KAUCIC | European Cross-Border Cooperation. Stages of territorial integration and impacts on regional development. | University of Vienna | Axel Priebs |
| Maral KHODADADI | Soil erosion and connectivity research | University of Vienna | Ronald Pöpl |
| Christine KROISLEITNER | Assessment of agricultural used peatland in Austria and its GHG-emission potential in a changing climate | University of Vienna | 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 |
| Qigen LIN | Quantitative landslide risk assessment models for China | Beijing Normal University | Thomas Glade |
| Simon LIPBURGER | Nachhaltige Tourismusmobilität durch Raumplanung | University of Vienna | Heinz Fassmann |
| Nina MARLOVITS | Simulation of cascading landslides: a combination of models for fall and flow processes | University of Vienna | Thomas Glade |
| Raphael MÜLLER | Mechanisms of peat formation in different wetland ecosystems | University of Vienna | Stephan Glatzel |
| Elisabeth MUSIL | Should I stay or should I go? Migrations- und Verbleibperspektiven international Studierender aus Südosteuropa in Wien nach Studienanschluss. | 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 |
| John Edward PEREZ | Numerical modelling within connectivity research | University of Vienna | Ronald Pöpl |
| Lisanne PETRY | Potentiale, Herausforderungen und Voraussetzungen einer zukunfts-fähigen ökologischen und sozialen Stadt- und Verkehrsplanung vor dem Hintergrund einer digitalen Transformation/dem Konzept der Smart City (Working title) | TU Dresden | Kerstin Krellenberg |
| 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 |
| Daniel RAITHOFER | Intellectual resilience als integratives Unterrichtskonzept in Geographie und wirtschaftl. Bildung zum förderlichen und sinnstiftenden Umgang mit Krisen und Veränderungen | University of Vienna | Christiane Hintermann |
| 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 |

| PhD Student | Title of the Dissertation | University | Supervisor |
|--------------------------|---|--|---------------------|
| 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 |
| Martina SCHORN | Strategies to attract return migrants. A case study on youth-sensitive rural development in Austria and Germany. | University of Vienna | Heinz Fassmann |
| Raphael SEDLITZKY | From Grey to Green – Cities as laboratory for social-ecological transformations (Working title) | University of Vienna | Kerstin Krellenberg |
| Celina STANLEY | Entwicklung eines Tools für Städte zur Bestimmung der nutzerorientierten Erholungsleistung städtischer Grünflächen für eine faire Grünflächenplanung (Working title) | TU Dresden | Kerstin Krellenberg |
| 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 |

VISESS – Vienna International School of Earth and Space Science

The faculty-wide Doctoral School **Vienna International School of Earth and Space Science** was established at the University of Vienna in 2020. It comprises three branches – Cosmos, Earth and Anthroposphere.

The Department of Geography and Regional Research is involved in VISESS with projects in the branches Earth and Anthroposphere. The first call took place in autumn 2020 and we participated with the following projects:

VISESS Call 2020

| Branch | Project | Supervisor | PhD Candidate / Start |
|----------------|---|--|-------------------------------------|
| Anthroposphere | Assessing the peat soil area on Austrian agricultural land | Stephan Glatzel | Christine KROISLEITNER / 01.12.2020 |
| Anthroposphere | Geography and economic education in times of crises: exploring intellectual resilience as educational concept | Christiane Hintermann | Waiting for funding |
| Anthroposphere | Innovation through migration. Social remittances and rural innovation processes in the Global South | Patrick Sakdapolrak (with Michaela Trippl) | Waiting for funding |
| Anthroposphere | The covid-19 pandemic as a catalyst for transformation in rural areas in Austria and Thailand: A comparative analysis | Michaela Trippl (with Patrick Sakdapolrak) | Leonard LEMKE / expected 01.05.2021 |
| Anthroposphere | Understanding the environmental impact on migration through the use of longitudinal data | Patrick Sakdapolrak | Coline GARCIA / expected 01.07.2021 |

Further information: visess.univie.ac.at

Research Projects

in alphabetical order

| Title | Funder | Principal Investigator & Co PI | Research Associates | Amount | Time Period |
|---|--|---|---|---------------------|-------------|
| AGRUMIG – “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 | Harald Sterly, Marion Borderon | 431,610 EUR | 2019–2022 |
| Beste Lagen | PlanLand | Karel Kriz | Technisches Büro für Landschaftsplanung plan+land, Artner & Tomasits OG | 30,000 EUR | 2019–2020 |
| Beyond East and West – Geocommunicating sacred landscapes | FWF | Karel Kriz | ÖAW | 343,072 EUR | 2020–2023 |
| Building the resilience to climate change through mobility and migration | IDRC & TransRe / University of Bonn (co-funding) | Neil Adger (Exeter) | Patrick Sakdapolrak, Harald Sterly | 20,000 EUR | 2019–2021 |
| Bodenkarte Fertigrasenfelder | Zehetbauer Fertigrasen GmbH & Co KG | Robert Peticzka | – | 14,000 EUR | 2019–2020 |
| Cultural Mobility Studies | FWF doc.funds | Patrick Sakdapolrak (deputy speaker & key researcher) | Rachael Diniega | 1,331,836 EUR | 2019–2023 |
| ENESUS – Experimental networks for sustainability: Urban Biosphere Reserves as engines of transitions | OeAW | Norbert Weixlbaumer, Martin Coy (Univ. Innsbruck) | University of Innsbruck | – | 2018–2020 |
| HABITABLE – Linking Climate Change, Habitability and Social Tipping Points: Scenarios for Climate Migration | EU-H2020 | Patrick Sakdapolrak | Harald Sterly, Marion Borderon | 500,000 EUR | 2020–2024 |
| i-CONN – Marie Skłodowska-Curie Innovative Training Network (ITN) project | EU-H2020 Marie Curie | Ronald Pöpll | John Edward Perez | 238,287 EUR | 2019–2023 |
| Kommen, bleiben, gehen? Migrations- und Verbleibsperspektiven internationaler Studierender in Wien | MA7, Stadt Wien | Yvonne Franz | Elisabeth Musil | 6,000 EUR | 2020 |
| LAWIS – Lawinenwarndienst Informationssystem (KommTool) | LWD | Karel Kriz | – | 30,000 EUR per year | since 2002 |

RESEARCH PROJECTS

| Title | Funder | Principal Investigator & Co PI | Research Associates | Amount | Time Period |
|---|--|--------------------------------|---|---------------------|-------------|
| LTER CwN – Long-Term Ecosystem Research Infrastructure for Carbon, Water und Nitrogen | FFG | Stephan Glatzel | Andreas Maier | 821,116 EUR | 2017–2022 |
| Masterplan Jugend – Ermittlung von regionalen Identitäten, Einstellungen und Maßnahmen zur Bindung und Inklusion von Jugendlichen im Zukunftsraum Lienzer Talboden | Planungsverband 36, Lienz und Umgebung | Martin Heintel | Dominik Ebenstreit, Martin Ochotny | 9,900 EUR | 2019–2020 |
| MBBO – Mapping Byzantine Bithynia Online | Sorbonne Université | Karel Kriz | Collège de France | 13,440 EUR | 2019–2020 |
| MillSLIDE II – Monitoring gravitativer Massenbewegungen in Niederösterreich | Land NÖ | Thomas Glade | Margherita Stumvoll | 15,000 EUR | 2020 |
| NoeMOTION – “Mobility, hazard, and risk analysis of selected landslides in Lower Austria” - is funded by the Government of Lower Austria | Land NÖ | Thomas Glade, Martin Mergili | Nina Marlovits | 74,940 EUR | 2019–2021 |
| NoeSLIDE – Monitoring unterschiedlicher Typen gravitativer Massenbewegungen in Niederösterreich | Land NÖ | Thomas Glade | Margherita Stumvoll, Robert Kanta | 58,000 EUR | 2014–2020 |
| NoeTALUS – Gefahrenmodellierung von Sturzprozessen in Niederösterreich: Entwicklung und Beurteilung von Methoden zur Erstellung von Gefahrenkarten für Sturzprozesse | Land NÖ | Thomas Glade, Martin Mergili | Nina Marlovits | 99,915 EUR | 2018–2020 |
| Not ready to fly – Livelihood recovery and adaptation strategies of forcibly relocated communities in Kulon Progo, Yogyakarta, Indonesia | ASEA uninet | Gunnar Stange | Agung Wicaksono (Department of Anthropology, Gadjah Madi University, Yogyakarta, Indonesia) | 4,000 EUR | 2020 |
| ÖRÖK Atlas | Federation | Karel Kriz | – | 50,000 EUR per year | since 2004 |
| PeatGov Austria – Tracking down Austria's peat | ACRP | Stephan Glatzel | Christine Kroisleitner | 77,827 EUR | 2020–2023 |
| PHUSICOS – ‘According to nature’ – solutions to reduce risk in mountain landscapes | EU-H2020 | Sabine Kraushaar | Stefan Haselberger, Matthias Konzett | 470,000 EUR | 2018–2022 |

RESEARCH PROJECTS

| Title | Funder | Principal Investigator & Co PI | Research Associates | Amount | Time Period |
|---|--|---|--|-------------|-------------|
| POLISS – Policies for Smart Specialisation | EU-H2020-MSCA-ITN | Michaela Tripll | Alessio Giustolisi | 264,207 EUR | 2019–2022 |
| Quantifizierung der Benachteiligung und Lebensqualität in den Gemeinden der Leaderregion Südliches Waldviertel / Nibelungengau | Leaderregion südliches Waldviertel/Nibelungengau | Martin Heintel | Markus Speringer, Judith Schnelzer | 35,000 EUR | 2018–2020 |
| Quartärgeologische Grundlagenkarte NÖ | Land NÖ | Robert Peticzka | Regina Fleischanderl | 10,000 EUR | 2020–2021 |
| Renewal of mature industries | Wallenberg Foundation | Michaela Tripll | Thomas Gindl, Dominik Kronschläger | 659,610 SEK | 2018–2021 |
| Riedenkarten AT | Österreich Wein Marketing GmbH (ÖWM) | Karel Kriz | Technisches Büro für Landschaftsplanung plan+land, Artner & Tomasits OG | 210,000 EUR | 2018–2021 |
| SIforREF – Integrating Refugees in Society and Labor Market through Social Innovation | EU – INTERREG Central Europe Program | Franz Yvonne, Yuri Kazepov (Dept. Soc.) | Elisabetta Mocca (Dept. Soc.), Judith Schnelzer (Dept. Soc.) | 250,080 EUR | 2019–2022 |
| Torfmoose in Paludikulturen | Bellaflora | Stephan Glatzel | Raphael Müller | 12,700 EUR | 2018–2020 |
| Transcultural Lives of Myanmar Migrant children and youths in Thailand | ASEA uninet | Gunnar Stange | Kwanchit Sasiwongsaroj (Research Institute for Languages and Cultures of Asia, Mahidol University, Salaya, Thailand) | 5,500 EUR | 2020 |
| Urban Futures – The Challenge of Urban Futures: governing the complexities in European cities | Universität Wien (Forschungsplattform) | Alois Humer, Franz Yvonne, Axel Priebs, Yuri Kazepov (Dept. Soc.) | | n/a | 2020–2024 |

Articles in International Peer-Reviewed Journals

**Department staff
in bold**

- Baumgartinger-Seiringer S.**, Miörner J. & **Tripl M.** (2020): Towards a stage model of regional industrial path transformation. – In: Industry and Innovation 28, 1-22; online first 12.07.2020, <https://doi.org/10.1080/13662716.2020.1789452>.
- Blážek J., Květoň V., **Baumgartinger-Seiringer S.** & **Tripl M.** (2020): The dark side of regional industrial path development: towards a typology of trajectories of decline. – In: European Planning Studies 28 (8), 1455-1473; <https://doi.org/10.1080/09654313.2019.1685466>.
- Calignano G.** & **Tripl M.** (2020): Innovation-Driven or Challenge-Driven Participation in International Energy Innovation Networks? Empirical Evidence from the H2020 Programme. – In: Sustainability 12 (11), 4696; <https://doi.org/10.3390/su12114696>.
- Döringer S.** (2020): The problem-centred expert interview. Combining qualitative interviewing approaches for investigating implicit expert knowledge. – In: International Journal of Social Research Methodology, 1-14; online first 24.05.2020, <https://doi.org/10.1080/13645579.2020.1766777>.
- Döringer S.** (2020): Individual agency and socio-spatial change in regional development: Conceptualizing governance entrepreneurship. – In: Geography Compass 14 (5), 1-17; <https://doi.org/10.1111/gec3.12486>.
- Döringer S.**, Uchiyama Y., Penker M. & Kohsaka R. (2020): A meta-analysis of shrinking cities in Europe and Japan. Towards an integrative research agenda. – In: European Planning Studies 28 (9), 1693-1712.
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Working Papers | Conference Papers | Web Publications

Baumgartinger-Seiringer S., Fünfschilling L., Miörner J. & Tripl M. (2020): Reconsidering structural conditions: Institutional infrastructure for innovation-based industrial path renewal (= PEGIS Paper in Economic Geography and Innovation Studies 2020/02), 1-21; http://www-sre.wu.ac.at/sre-disc/geo-disc-2020_01.pdf.

Breier M., Mertel A., Kriz K. & Pucher A. (2020): Digitising Patterns of Power: An Interactive Map-Based Application to Represent Historical Landscapes. – Verlag der Österreichischen Akademie der Wissenschaften.

Guinand S. & Schmid C. (2020): From the Analysis of Urban Development to the Ethnographic Documentation of a Pandemic: Adapting a research course in times of COVID-19. – NSL Netzwerk Stadt und Landschaft, Involuntary Benefits of Remote Teaching; <https://www.nsl.ethz.ch/involuntary-benefits-of-remote-teaching>.

Lima P.H.M., Steger S., **Glade T. & Mergili M.** (2020): Enhancing the completeness of statistical landslide susceptibility modeling by integration of release and propagation zones. – EGU General Assembly 2020, Vienna, 04.05.2020-08.05.2020; <https://doi.org/10.5194/egusphere-egu2020-8630>.

Marlovits N., Mergili M., Glade T. & Preh A. (2020): Simulation of cascading landslides: a combination of models for fall and flow processes. – 14th Congress Interpraevent 2020, Bergen, 11.05.2020.

Marlovits N., Mergili M., Preh A. & Glade T. (2020): A criteria-set for the construction of a model cascade for fall-to-flow landslide chains. – EGU General Assembly 2020, Vienna, 04.05.2020-08.05.2020; <https://doi.org/10.5194/egusphere-egu2020-7363>.

Müller R., Clay G., Blauensteiner C., Inselsbacher E., Kalbitz K., Maier A., Peticzka R., Wang G. & Glatzel S. (2020): The effect of the addition of 13C labelled artificial root exudates on carbon cycling in intact peat bog mesocosms. – EGU General Assembly 2020, Vienna, 04.05.2020-08.05.2020; <https://doi.org/10.5194/egusphere-egu2020-7693>.

Neumann H.-M., Müller B., Meyer S., **Haindlmaier G.**, Jakutyte-Walangitang D., Brodnik C., Cai J. & Han Y. (2020): Innovative actions to build transformative capacity for urban transition in European and Chinese cities. – IST 2020: 11th International Sustainability Transition conference, Vienna, 18.08.2020-21.08.2020.

Preh A., Fleris E., **Glade T.**, Koçju A., Mariella Illeditsch M., **Mergili M., Marlovits N.**, Schweigl J. & Bertagnoli M. (2020): NOE TALUS – ROCK FALL HAZARD MODELLING IN LOWER AUSTRIA. – 7th Interdisciplinary Workshop on Rockfall Protection June 15-18, 2020, Sapporo, Japan, 1-4.

Stange G., Sterly H., Sakdapolrak P., Borderon M., Schraven B., Serraglio D.A. & Aleksandrova M. (2020): Impeded migration as adaptation: COVID-19 and its implications for translocal strategies of environmental risk management. – IOM Environmental Migration Portal; <https://environmentalmigration.iom.int/blogs/impeded-migration-adaptation-covid-19-and-its-implications-translocal-strategies-environmental>.

Stange G. (2020): 15 Jahre Frieden in Aceh. – In: Watch Indonesia!; <https://www.watchindonesia.de/20966/15-jahrestag-aceh?lang=de>.

Stange G. (2020): Soziale Ungleichheit und ökonomische Unsicherheit in Krisenzeiten: (Über-)Leben in Indonesien in Zeiten von Corona. – In: Indonesien Magazin Online; <https://indonesienmagazin.de/index.php/politik/347-ueber-leben-in-indonesien-in-zeiten-von-corona>.

Tripl M., Baumgartinger-Seiringer S., Goracina E. & Wolfe D.A. (2020): Automotive regions in transition: preparing for connected and automated vehicles (= PEGIS Paper in Economic Geography and Innovation Studies 2020/02), 1-19; http://www-sre.wu.ac.at/sre-disc/geo-disc-2020_02.pdf.

Citations

retrieved
February 2021

| Scientist | Position | Google Scholar | Scopus | Web of Science |
|-------------------------------|------------------------------------|----------------|--------|----------------|
| Elisabeth AUFHAUSER | Assistant Professor | 313 | 54 | 35 |
| Simon BAUMGARTINGER-SEIRINGER | University Assistant Prae-Doc | 56 | 18 | 17 |
| Felix Magnus BERGMESTER | University Assistant Prae-Doc | 29 | 4 | - |
| Marion BORDERON | Senior Scientist | 160 | 65 | 59 |
| Markus BREIER | University Assistant Prae-Doc | - | 5 | - |
| Giuseppe CALIGNANO | University Assistant Post-Doc | 122 | 72 | 44 |
| Heinz FASSMANN | Professor | 5043 | 166 | 129 |
| Alexandra FRANGENHEIM | University Assistant Prae-Doc | 67 | 17 | 16 |
| Yvonne FRANZ | University Assistant Post-Doc | 198 | 38 | 13 |
| Thomas GLADE | Professor | 8979 | 3743 | 2692 |
| Stephan GLATZEL | Professor | 2123 | 1297 | 1278 |
| Peter GÖRGL | University Assistant Post-Doc | 60 | - | - |
| Gudrun HAINDLMAIER | Senior Lecturer | 931 | 85 | 71 |
| Stefan HASELBERGER | University Assistant Prae-Doc | 6 | 5 | 3 |
| Gerhard HATZ | Assistant Professor | 243 | 42 | 38 |
| Martin HEINTEL | Associate Professor | 408 | 12 | 26 |
| Christiane HINTERMANN | Assistant Professor (Tenure Track) | 431 | 10 | 3 |
| Franz HOLawe | Assistant Professor | - | 361 | 306 |
| Alois HUMER | Professor | 261 | 35 | 29 |
| Erich INSELSBACHER | University Assistant Post-Doc | - | 909 | 1024 |
| Wolfgang KAINZ | Professor | 2179 | 631 | 2550 |
| Jiannis KAUCIC | University Assistant Prae-Doc | 44 | - | - |
| Maral KHODADADI | University Assistant Prae-Doc | - | - | 6 |
| Ourania KOUNADI | Assistant Professor (Tenure Track) | 382 | 172 | 213 |
| Sabine KRAUSHAAR | University Assistant Post-Doc | 85 | 60 | 56 |
| Kerstin KRELLENBERG | Professor | 1007 | 429 | 401 |
| Karel KRIZ | Assistant Professor | 298 | 31 | - |
| Christine KROISLEITNER | University Assistant Prae-Doc | - | 186 | 192 |
| Pedro Henrique Muniz LIMA | PhD Student | 478 | - | - |
| Andreas MAIER | Senior Scientist | - | 4 | - |
| Philipp MARR | Senior Scientist | 30 | 17 | 17 |
| Martin MERGILI | University Assistant Post-Doc | 1276 | 806 | 718 |
| Raffaella PAGOGNA | University Assistant Prae-Doc | 24 | - | 8 |
| Robert PETICZKA | Assistant Professor | - | 189 | 171 |
| Herbert PICHLER | Bundeslehrer im Hochschuldienst | 129 | - | - |
| Ronald PÖPPL | Senior Lecturer | 563 | 2 | 365 |

| Scientist | Position | Google Scholar | Scopus | Web of Science |
|---------------------|-------------------------------|----------------|--------|----------------|
| Axel PRIEBS | Professor | 664 | 35 | 10 |
| Daniel RAITHOFER | University Assistant Prae-Doc | 1 | - | - |
| Andreas RIEDL | Assistant Professor | 354 | 38 | 10 |
| William RIES | University Assistant Prae-Doc | - | 636 | 10 |
| Patrick SAKDAPOLRAK | Professor | 2020 | 686 | 598 |
| Gunnar STANGE | University Assistant Post-Doc | 79 | 8 | - |
| Harald STERLY | Senior Scientist | 364 | 102 | 98 |
| Margherita STUMVOLL | University Assistant Prae-Doc | 11 | 6 | 32 |
| Michaela TRIPPL | Professor | 9085 | 3107 | 2510 |
| Norbert WEIXLBAUMER | Associate Professor | 584 | 74 | 10 |

Awards for Research | Teaching

| Award Winner | Award |
|------------------|---|
| Simon DROLLINGER | Kubuen Award (Best Austrian MSc Thesis in Soil Science) |
| Yvonne FRANZ | Stanford Post-Doc-Exchange 2020 |
| Yvonne FRANZ | Post-Doc-Award 2018-2022 |
| Philipp MARR | Forschungspreis Geoverbund-ABC/J 2020 |
| Martina SCHORN | Theodor Körner Preis 2020 |

Guests at our Department

in alphabetical order

Visiting Professors

| Guest | Affiliation | Period | Working Group |
|-----------------------|--|--------------|--|
| Temenoujka BANDROVA | UACEG University of Architecture, Civil Engineering and Geodesy of Sofia | 2020W | Cartography and Geoinformation |
| Maximilian BENNER | Universitäten Heidelberg, Geographisches Institut Heidelberg | 2020S | Human Geography I Economic Geography |
| Heike EGNER | Johannes Gutenberg-Universität Mainz | 2020S | Physical Geography |
| Sandra GUINAND | ETH Zürich | 2020W | Spatial Research and Spatial Planning |
| Florian HRUBY | Comisión Nacional para el Conocimiento y Uso de la Biodiversidad, Department of Geomatics, Tlalpan | 2020S | Cartography and Geoinformation |
| Alois HUMER | Aalto University in Finland, Department of Built Environment | 2019W | Applied Geography, Spatial Research and Spatial Planning |
| Thomas JEKEL | University of Salzburg, Geography & Economics Education | 2019W | Subject Didactics of Geography and Economic Education |
| Michael LEITNER | Department of Geography & Anthropology. Louisiana State University | 2020W | Cartography and Geoinformation |
| Johanna LILIUS | Aalto University, Helsinki | 2020W | Spatial Research and Spatial Planning |
| Irene MARZOLFF | Remote Sensing and GIS Research Group, Goethe Universität Frankfurt am Main | 2019W | Physical Geography |
| Peter P. MOLLINGA | SOAS University of London, Department of Development Studies | 2020S, 2020W | Population Geography and Demography |
| Thomas THALER | University of Natural Resources and Life Science, Vienna | 2020W | Population Geography and Demography |
| Cees Van WESTEN | Department of Earth Systems Analysis, University of Twente | 2020W | Physical Geography |
| Stefan SCHNEIDERBAUER | Institute for Environment and Human Security, United Nations University | 2020W | Physical Geography |

Visiting Researchers

| Guest | Affiliation | Period | Working Group |
|--------------------|-------------|--------------|--|
| Angeliki PAIDAKAKI | KU Leuven | 2019W, 2020S | Applied Geography, Spatial Research and Spatial Planning |

External Lecturers

in alphabetical
order

| Lecturer | Teaching Term | Professional Background |
|---------------------------|---------------------|---|
| Katharina AUER-SRNKA | 2020S, 2020W | Doktorin der Sozial- & Wirtschaftswissenschaften. Habilitiert im Fach Betriebswirtschaftslehre. Ao. Universitätsprofessorin & freie Beraterin Universität Wien Fakultät für Wirtschaftswissenschaften, GF & wissenschaftliche Leitung bei Parentstoday GmbH |
| Josef BAUM | 2019W, 2020S, 2020W | Selbstständiger Ökonom und Geograph, Senior Researcher, Lehraufträge am Institut für Geographie und Regionalforschung und am Institut für Ostasienwissenschaften der Universität Wien |
| Julia BECKEL | 2020S | Kartographin und Projektleiterin bei Radlobby-Radtourismus, C/O 17&4 Organisationsberatung, www.radtourismus.at |
| Thomas BENESCH | 2020S | Lehraufträge Institut für Internationale Entwicklung, PH Burgenland, Lehrer an der Vienna Business School |
| Maximilian BENNER | 2020W | Ökonom und Wirtschaftsgeograph, Lehrbeauftragter u.a. an den Universitäten Heidelberg und Klagenfurt, der Hafen City University Hamburg und der Webster Vienna Private University |
| Felix BERGMEISTER | 2020W | PH Burgenland |
| Wolfgang BLAAS | 2019W, 2020S, 2020W | ao. Univ.-Prof. i.R. am Institut für Finanzwissenschaft der TU Wien, Lehraufträge an der Universität Wien und an der Technischen Universität Wien |
| Claudia BLAUENSTEINER | 2020S, 2020W | Masterstudierende am Institut für Geographie und Regionalforschung |
| Hans Heinrich BLOTEVOGEL | 2019W, 2020S, 2020W | Univ.-Prof. i.R. für Raumforschung und Raumordnung am Institut für Geographie und Regionalforschung; Univ.-Prof. i.R. an der Technischen Universität Dortmund |
| Silvia BÖCK | 2019W, 2020S, 2020W | Lehrerin am Borg 3 |
| Philipp BÜCK | 2019W | Dreikönigsaktion, Projektreferent Asien |
| Carsten BUTSCH | 2020W | Universität Köln, AG Stadt- und Sozialgeographie |
| Elisabeth CHRISTEN | 2019W, 2020S, 2020W | Ökonomin (Senior Economist), Österreichisches Institut für Wirtschaftsforschung, Forschungsbereich Industrieökonomie, Innovation und internationaler Wettbewerb |
| Werner DIETL | 2020S | Stv. Schulleiter und Lehrer an der AHS Heustadelgasse Wien, Lehrbeauftragter am Institut für Geographie und Regionalforschung der Universität Wien |
| Renate DOCKNER | 2019W, 2020S | Lehrerin am GRG 12 |
| Stefanie DÖRINGER | 2020W | Österreichische Akademie der Wissenschaft (ÖAW): Institut für Stadt- und Regionalforschung (ISR), WIEN |
| Rainer EINZENBERGER | 2020W | OEAD Programme Officer APPEAR |
| Ernst Michael FELBERBAUER | 2019W, 2020S, 2020W | Lehrtätigkeit an Universität Wien und Landesverteidigungsakademie, Fachgebiet Geopolitik/Geostrategie |
| Christian FRIDRICH | 2019W, 2020S, 2020W | PH Wien, Schulbuchautor |
| Oliver FRITZ | 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 |
| Martin GALANDA | 2019W, 2020W | rmDATA GmbH, Wien |

EXTERNAL LECTURERS

| Lecturer | Teaching Term | Professional Background |
|-------------------------|---------------------|--|
| Helmut GASSLER | 2020S | Zentrum für Soziale Innovation (ZSI), WIEN |
| Ingrid GATTRINGER | 2020S | Umweltbundesamt, Wien |
| Thomas GEIER | 2020S | Lehrer am GRG 11 |
| Philip GLASNER | 2019W, 2020S, 2020W | SynerGIS GmbH, Wien |
| Melissa GRASL | 2019W, 2020W | Lehrerin am GRG 17 |
| Susanne GRUBER | 2020S | Lehrerin für Naturwissenschaften an den Kaufmännischen Schulen des BFI Wien und Wissenschaftlerin für Warenlehre |
| Sandra GUINAND | 2020S, 2020W | Fellow ETH Zürich, Gastprofessorin |
| Norbert HACKNER | 2019W, 2020W | WIGeoGIS GmbH, Wien |
| Klaus HASLINGER | 2019W, 2020W | ZAMG, Wien |
| Wolfgang HENEBICHLER | 2019W, 2020W | UVM Systems GmbH, Klosterneuburg |
| Michael HEUBERGER | 2019W, 2020S, 2020W | Kommunalkredit Public Consulting GmbH, Wien |
| Stefan HINSCH | 2019W, 2020S, 2020W | Lehrer am Abendgymnasium Wien |
| Hartwig HITZ | 2019W, 2020S, 2020W | Lehrer (für Geographie und Wirtschaftskunde sowie Informatik) am BRG Maria Enzersdorf, Lehrbeauftragter an der Universität Wien, Institut für Geographie und Regionalforschung |
| Nina HOFER | 2020S | Statistik Austria, Wien |
| Maria HOFMANN-SCHNELLER | 2019W, 2020S, 2020W | pensionierte AHS-Lehrerin, Schulbuchautorin |
| Florian HRUBY | 2020S | CONABIO National Commission for Knowledge and Use of Biodiversity, Mexiko |
| Thomas HUBER | 2019W, 2020W | SynerGIS GmbH, Wien |
| Alois HUMER | 2020S | Aalto University: Dept. of Built Environment, Helsinki |
| Karl HUSA | 2019W, 2020S, 2020W | ao. Univ.-Prof. i.R. am Institut für Geographie und Regionalforschung |
| Martin HUTTER | 2020S, 2021S | Magistrat der Stadt Wien, Abteilung für Europäische Angelegenheiten |
| Markus JAMRITSCH | 2020S, 2021S | Lehrer an der HLM-HLP Mödling, Lehraufträge an der Universität Wien am Institut für Geographie und Regionalforschung |
| Thomas JEKEL | 2020S, 2020W | Universität Salzburg |
| Peter JORDAN | 2019W, 2020S, 2020W | Österreichische Akademie der Wissenschaft (ÖAW): Institut für Stadt- und Regionalforschung (ISR), WIEN |
| Irene JÖRG | 2020S | im privaten Erziehungs- und Pflegebereich tätig |
| Stefan KERBL | 2019W, 2020S, 2020W | Oesterreichische Nationalbank, Bereich Finanzmarktstabilität, ehemals EZB und Institut für Höhere Studien Wien |
| Gernot KLINGER | 2019W, 2020W | Astro Control GmbH, Wien |
| Erich KNABL | 2019W, 2020W | Ed. Hölzel GmbH Nfg. KG, Wien |
| Jürgen KRISTEN | 2019W, 2020S, 2020W | Freier Programmierer, Weiten |
| Christine KROISLEITNER | 2019W, 2020S, 2020W | Lehrbeauftragte und wissenschaftliche Mitarbeiterin am Institut für Geographie und Regionalforschung |
| Christoph KUBASA | 2019W | SynerGIS GmbH, Wien |
| Stefan LAMPRECHTER | 2019W, 2020S, 2020W | Lehrer an der Vienna Business School |
| Johannes LINDNER | 2019W, 2020S, 2020W | KPH Wien/Krems, Lehrer in der Bhak 13 |

EXTERNAL LECTURERS

| Lecturer | Teaching Term | Professional Background |
|----------------------|---------------------|--|
| Markus MARTERBAUER | 2019W, 2020W | Nationalökonom, Leiter Abteilung Wirtschaftswissenschaft und Statistik, Arbeiterkammer Wien; Vizepräsident des Fiskalrates, Experte im Budgetausschuss des Nationalrates, Mitglied des Beirats für Wirtschafts- und Sozialfragen |
| Walter MATZNETTER | 2019W, 2020S, 2020W | Ass.-Prof. i.R. für Stadtgeographie und Raumordnung |
| Peter MAYERHOFER | 2019W | Ökonom (Senior Economist) Österreichisches Institut für Wirtschaftsforschung; Forschungsbereich Strukturwandel und Regionalentwicklung |
| Harald MESSNER | 2020S | Österreichische Post AG, Wien |
| Karl MILFORD | 2019W, 2020W | Institut für Volkswirtschaftslehre, Universität Wien, Lehraufträge am Institut für Geographie und Regionalforschung und am Institut für Volkswirtschaftslehre |
| Roland MITTERMAIER | 2019W, 2020S, 2020W | Bundesamt für Eich- und Vermessungswesen, Wien |
| Markus MÜLLNER | 2020S | Institut für Bildungsforschung der Wirtschaft, Wien |
| Robert MUSIL | 2019W, 2020S, 2020W | Interimistischer Direktor, Arbeitsgruppenleiter „Innovation und Urbane Ökonomie“ Österreichische Akademie der Wissenschaft (ÖAW): Institut für Stadt- und Regionalforschung (ISR), WIEN, Lehraufträge am Institut für Geographie und Regionalforschung |
| Heinz NISSEL | 2019W, 2020S, 2020W | ao. Univ.-Prof. i.R. am Institut für Geographie und Regionalforschung |
| Birgit ORTNER | 2019W, 2020S, 2020W | |
| Stefan PADBERG | 2020W | Didaktik des Sachunterrichts, Bergische Universität Wuppertal |
| Bernhard PAMMER | 2019W, 2020W | Bundesamt für Eich- und Vermessungswesen, Wien |
| Gerhard PAUL | 2020S | Bundesamt für Eich- und Vermessungswesen, Wien |
| Jan PETERS-ANDERS | 2020S | Austrian Institute of Technology (AIT - TECHbase Vienna), Wien |
| Simon Alexander PETH | 2020S | Department of Geography, Universität Innsbruck |
| Jasmin PLANITZER | 2019W, 2020S, 2020W | STRABAG GmbH, Wien |
| Axel PRIEBS | 2020W | Univ.-Prof. i.R. für Raumforschung und Raumordnung am Institut für Geographie und Regionalforschung; Honorarprof. Universität Kiel |
| Gerlinde PRÖBSTL | 2019W, 2020S, 2020W | Kirchliche Pädagogische Hochschule Wien/Krems |
| Alexander PUCHER | 2019W, 2020S, 2020W | Universität Wien, Wien |
| Daniel RAITHOFER | 2020S | Lehrer am GWIKU 18 |
| Vanessa REDAK | 2019W, 2020W | Finanzmarktanalystin, Abteilung für Finanzmarktstabilität und makroprudanzielle Aufsicht, Österreichische Nationalbank |
| Susanne REIMANN | 2019W, 2020S, 2020W | Lehraufträge Institut für LehrerInnenbildung, pensionierte AHS-Lehrerin |
| Christian REINER | 2020W | WPZ Research, Kompetenzzentrum Hochschulforschung |
| Doris RIEDL | 2019W, 2020S, 2020W | AHS14, Wien |
| Lorenz Edgar RIEGLER | 2020S | Allright Riegler Rebernik Rechtsanwälte, WIEN |
| Philipp RINGSWIRTH | 2019W, 2020W | Lehrer am GRG 17 |
| Till ROCKENBAUCH | 2020W | Department of Geography, University of Bonn |
| Sascha SARDADVAR | 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 |
| Philipp SARTORIUS | 2020S | REWE International DienstleistungsGmbH, Wiener Neudorf |

EXTERNAL LECTURERS

| Lecturer | Teaching Term | Professional Background |
|--------------------------------|---------------------|--|
| Johannes SCHAFFER | 2020S | MECCA Environmental Consulting, WIEN |
| Michaela SCHAFFHAUSER-LINZATTI | 2019W, 2020S, 2020W | 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 |
| Walter SCHEIDL | 2019W, 2020W | Institut für LehrerInnenbildung |
| Michaela SCHLÖGLMANN | 2020S | Lehraufträge an der Universität Wien am Institut für Geographie und Regionalforschung |
| Elmar SCHMALTZ | 2019W, 2020S, 2020W | Leiter der Abteilung Hydrologie kleiner Einzugsgebiete und Erosion am Bundesamt für Wasserwirtschaft; Institut für Kulturtechnik und Bodenwasserhaushalt |
| Oliver SCHNITZER | 2019W, 2020S, 2020W | Lehrer im Bildungszentrum Kenyongasse |
| Ingrid SCHWARZ | 2019W, 2020S, 2020W | Kirchliche Pädagogische Hochschule Wien/Krems, Lehrerin am BG Wiener Neustadt |
| Ulrich SCHWARZ | 2020S | Technisches Büro für Geographie, FLUVIUS, Wien |
| Markus SEIDL | 2020S | Österreichische Raumordnungskonferenz (ÖROK), WIEN |
| Christian SITTE | 2020S, 2020W | Lehraufträge an der PH NÖ, pensionierter BG-Lehrer, Schulbuchautor |
| Markus SPERINGER | 2020S | Dezernat Statistik der Landesstatistik Wien (MA 23), Lehraufträge am Institut für Geographie und Regionalforschung |
| Peter SPINDLER | 2019W, 2020S, 2020W | Theatermacher, Theaterpädagoge, Humorexperte |
| Roman STANI-FERTL | 2020S | freiberuflicher Kartograph und Kartenredakteur, Kitzendorf |
| Gregori STANZER | 2020S | Österreichisches Institut für Raumplanung (ÖIR), WIEN |
| Klaus STEINNOCHER | 2020S | Austrian Institute of Technology (AIT - TECHbase Vienna), Wien |
| Elisabeth STIX | 2020W | Rosinak & Partner, VERKEHR. RAUM. UMWELT. KLIMA. Planung. Beratung. Beteiligung. Forschung. Wien |
| Heide STUDER | 2020S | Landschaftsplanerin und Sozialanthropologin, tilia staller.studer og, technisches Büro für Landschaftsplanung |
| Thomas THALER | 2019W | Universität für Bodenkultur Wien, Institut für Alpine Naturgefahren |
| Thomas URL | 2019W, 2020S, 2020W | Ökonom (Senior Economist), Österreichisches Institut für Wirtschaftsforschung, Forschungsbereich Makroökonomie und europäische Wirtschaftspolitik |
| Christian VIELHABER | 2019W, 2020S, 2020W | ao. Univ.-Prof. i.R. an Institut für Geographie und Regionalforschung, ehemaliger Leiter des FDZ-GW |
| Johannes WEIDINGER | 2019W, 2020S, 2020W | Leiter des Kammerhofmuseums Gmunden |
| Helmut WOHLSCHLÄGL | 2019W, 2020S, 2020W | Univ.-Prof. i.R. für Bevölkerungsgeographie und Regionalgeographie am Institut für Geographie und Regionalforschung, Präsident der Österreichischen Geographischen Gesellschaft |

