



Im August 2018

Promotionsliste der Universität Zürich Juli 2018

Die Universität Zürich verlieh im Monat **Juli 2018** die folgenden Titel auf Grund der abgelegten Prüfungen und gestützt auf die nachstehend verzeichneten Dissertationen in den aufgeführten Fakultäten:

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Koutsogiannakis Vassilios

„Der Spielervertrag im Schweizer Berufseishockey – unter besonderer Berücksichtigung der Vertragsbeendigung“

Schirmmacher Andreas

„Die Sachmängelgewährleistung in der Vertragsgestaltung – insbesondere durch Allgemeine Geschäftsbedingungen (AGB)“

Zürich, 31. Juli 2018

Die Dekanin, B. Tag

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Gesche Tobias

„Four Essays on the Economics of Communication with Strategic and Social Motives“

Jaeger Ort Corinne

„Staatliche Revisionsaufsicht in der Schweiz – Eine empirische Messung subjektiv wahrgenommener Ergebnisse aus der Aufsichtstätigkeit der Eidgenössischen Revisionsaufsichtsbehörde RAB“

Vasiljević Nikola

„Option Pricing and Market Risk Management in the Presence of Jump Risk“

Doktor/in der Wissenschaften

Bornhöft Nikolaus Alexander

„A Dynamic Probabilistic Material Flow Modeling Method for Environmental Exposure Assessment“

Zürich, 31. Juli 2018

Der Dekan, H. Gall



Medizinische Fakultät

Doktor/in der Chiropraktischen Medizin

Ehrler Marco

„Trajectories of a First Episode of Acute Low Back Pain: A Cluster Analysis over a 12-Month Period of Patients Undergoing Chiropractic Care“

Soklic Marina

„Assessment reliability of radiographic severity of osteoarthritis and its predictive value for outcome one month after intra-articular corticosteroid hip injection“

Doktor/in der Medizin

Abadir Nadin

„Imaging in children with unilateral ureteropelvic junction obstruction: time to reduce investigations?“

Ambroz Sarah Claudia

„Outcome of Pediatric Cataract Surgeries in a Tertiary Center in Switzerland“

Blanquet Marisa

„Vestibulo-ocular function in inflammatory neuropathies“

Bornhauser Cornelia

„Diet, medication use and drug intake during pregnancy: data from the consecutive Swiss Health Surveys of 2007 and 2012“

Ernstbrunner Lukas

„Reverse Total Shoulder Arthroplasty for Massive, Irreparable Rotator Cuff Tears before the Age of 60 Years – Long-Term Results“

Frank Nicole Melanie

„Shunt age-related complications in adult patients with suspected shunt dysfunction. A recommended diagnostic workup“

Frauenfelder Sandra

„Clinical features, virulence, and epidemiology of pulmonary disease due to Mycobacterium avium complex (MAC)“

Hauser Sonja

„Combining 5-Aminolevulinic Acid Fluorescence and Intraoperative Magnetic Resonance Imaging in Glioblastoma Surgery: A Histology-Based Evaluation“

Hediger Nina Maria

„The impact of ammonia levels and dialysis on outcome in 202 patients with neonatal onset urea cycle disorders“



Keller Philip

„Untersuchung von Einflussfaktoren auf die Erkennbarkeit von Knochenläsionen durch scharfe Gewalt in der postmortalen Computertomographie“

Krähenbühl Lukas

„A Longitudinal Analysis of IDO and PDL1 Expression during Immune- or Targeted Therapy in Advanced Melanoma“

Kühne Linda

„Zeitempfinden bei Morbus Parkinson – Präliminäre Daten zur Zeitschätzung im Minutenbereich“

Mohr Rebecca

„Impact of endotracheal tube shortening on work of breathing in neonatal and pediatric in vitro lung models“

Mosca Nicole

„Coronare Stentthrombosen in der Schweiz“

Müller Sarah

„Nicht-kardiale Thoraxschmerzen auf einer Notfallstation – Vergleich der Diagnostik und Behandlung bei psychiatrischen und somatischen Ursachen: Eine retrospektive Analyse“

Nägeli Christoph

„Locus Coeruleus Activity Mediates Hyperresponsiveness in Posttraumatic Stress Disorder“

Schedler Andreas

„Risk Factors for Higher-than-Expected Residual Rivaroxaban Plasma Concentrations in Real Life Patients“

Steinegger Lukas

„Atopy and related clinical symptoms among Swiss medical students from 2007 to 2015“

Steinmann Cédric

„Züricher Drogennotfälle und deren Risiko für stationäre Weiterversorgung“

Stelzer Teresa

„Celiac Disease is Misdiagnosed Based on Serology Only in a Substantial Proportion of Patients“

Zehnder Simon

„Retinal Ganglion Cell Topography in Patients with Visual Pathway Pathology“



Doktor/in der Zahnmedizin

Barcic Salem

„Comparison of preseptal and retroseptal transconjunctival approaches in patients with isolated fractures of the orbital floor“

Bernasconi Marco

„Prevalence of peri-implantitis and peri-mucositis in 478 implants in Private Office“

Zürich, 31. Juli 2018

Der Dekan, R. Weber

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Bächi Beatus

„Changes of ground reaction force and timing variables in the course of habituation of horses to the treadmill“

Bunert Carolin

„Atypical myopathy in Père David's deer (*Elaphurus davidianus*) associated with ingestion of hypoglycin A“

Falke Anna

„Effect of rubber mats and perforation in the lying area on claw and limb lesions of fattening pigs“

Honegger Julia

„Feldversuch zur Eradikation von Methicillin-resistenten *Staphylococcus aureus* (MRSA) mittels Bakteriophagen in einem Schweinebetrieb“

Kubacki Jakub

„A next generation sequencing approach for the diagnosis of outbreaks of emerging, mutated or novel viral pathogens“

Tröndle Ursina

„UV-light and dietary vitamin D and their effects on ionized calcium and 25-OH-D plasma concentrations in captive gentoo penguins (*Pygoscelis papua*)“

Zürich, 31. Juli 2018

Die Dekanin, B. von Rechenberg



Philosophische Fakultät

Doktor/in der Philosophie

Büchel Florin

„Explaining Media-Centered Reporting Styles – An Internationally Comparative Typology and Explication of Election Campaign Coverage in TV Evening News“

Dörlemann Katja

„Wenn Oulipiens spielen – Italo Calvino, Georges Perec und Oskar Pastior im Vergleich - am Beispiel von *Il castello dei destini incrociati*, *La vie mode d'emploi* und *Kopfnuss Januskopf*“

Erdur Onur

„Die epistemologischen Jahre – Philosophie und Biologie in Frankreich, 1960–1980“

Geissler-Kuhn Annemarie

„'Nach dem Probier-Stein der Vernunft examiniret' – Popularisierung realkundlichen Wissens in der Buntschriftstellerei der Frühen Neuzeit“

Graën Johannes

„Exploiting Alignment in Multiparallel Corpora for Applications in Linguistics and Language Learning“

Henss Christina Anna

„Fremde Räume, Religionen und Rituale in Mandevilles 'Reisen' – Wahrnehmung und Darstellung religiöser und kultureller Alterität in den deutschsprachigen Übersetzungen“

Herrmann Christoph Tobias

„unscharfer Raum – Ermächtigungspraxen in urbanen Freiräumen am Beispiel des Tempelhofer Felds“

Hunold Julia Maria

„Psychoendocrine Correlates of the Healthy Human Pregnancy“

Jain Rohit

„Kosmopolitische Pioniere – 'Inder_innen der zweiten Generation' aus der Schweiz zwischen Assimilation, Exotik und globaler Moderne“

Kaftan Oliver Joseph

„The Dynamics Underlying Procrastination: Goal Focus as a Predictor of Activity Evaluations and Its Role for Goal Pursuit“

Karipidis Iliana Irini

„The Role of Audiovisual Integration in Reading Acquisition: Insights from Multimodal Functional Neuroimaging“



Keller Claudia

„Lebendiger Abglanz – Goethes Italien-Projekt als Kulturanalyse“

Loizeau Andrea

„Healthy Ageing and Advanced Dementia – Promoting Medical Decision-Making in Various Decision-Makers“

Meili Iara

„Metaphors of Posttraumatic Growth and Resilience in Cultural-Clinical Psychology“

Melone Mirco

„Zwischen Bilderlast und Bilderschatz. Pressefotografie und Bildarchive im Zeitalter der Digitalisierung“

Minder Franziska

„Efficacy of Cognitive Training and Neurofeedback in Attention-Deficit/Hyperactivity Disorder as Evaluated from Different Perspectives: Informant Ratings, Behavioral Observations, and Neuropsychological Measures“

Özelt Clemens

„Literatur im Jahrhundert der Physik – Geschichte und Funktion interaktiver Gattungen 1900–1975“

Plamada Magdalena

„Exploiting Comparable Corpora for Domain-specific Statistical Machine Translation“

Rickenbacher Daniel

„Arab States, Arab Interest Groups and Anti-Zionist Movements in Western Europe and the US“

Schneider Regina Maria

„Leer el espacio celeste – Un estudio de las figuras del cielo en *La realidad y el deseo* (1924–1962) de Luis Cernuda“

Schweri Litscher Charlotte Anna Barbara

„Wortbildung bei Bacchylides“

Weissberg Yvonne

„Der Jüdische Frauenbund in Deutschland 1904–1939 – Zur Konstruktion einer weiblichen jüdischen Kollektiv-Identität“

Zürich, 31. Juli 2018

Der Dekan, K. Jonas



Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Brennecke Christian

„Bogoliubov Theory for Bose Gases Interacting through Singular Potentials“

Cruickshank Sam Stephen

„Dealing with Uncertainty in Amphibian and Reptile Population Monitoring for Conservation“

Deppe Johannes

„Physiological Characterization of the Wheat ABC Transporter Lr34“

George Richard Miru

„Structural Plasticity in Neuromorphic Systems“

Graf Samuel

„Belonging in a Translocal Field: A Case Study on Second-Generation Eritreans Living in Switzerland“

Graverini Elena

„Flavour Physics with (semi)leptonic Decays at Forward Spectrometers“

Guiducci Eva

„The Role of Neutrophil Extracellular Traps in Host Defense against *Candida albicans* Infection“

Haag Andrea

„The CHORD Containing Protein CHP-1 Regulates RTK/RAS/MAPK and Wnt Signaling During Vulval Development“

Heck Laura

„A Developmental Perspective on the Origin of Morphological Disparity in Domesticated Horses“

Heimlicher Maria Barbara

„Cytoplasmic Freezing – Exploring a Newly Discovered Extreme Immobilisation of the Cytoplasmic Content of the Fission Yeast *Schizosaccharomyces pombe*“

Himmels Sarah-Felicitas

„Characterization of Molecular Networks Governing CtIP Ubiquitination“

Hosseini Sayed Rzgar

„Phenotypic Innovation, Robustness and Recombination in Complex Metabolic Systems“

Huang Yuanyuan

„Biodiversity and Primary Productivity in Subtropical Forests – Fixing Carbon to Mitigate Climate Change“



Huber Eveline

„Tracking Structural Changes in the Spinal Cord and Brain as Biomarkers for Interventions after Spinal Cord Injury“

Jordi Marc

„The Innate Immune Toll Like Receptor 9 Suppresses Epstein-Barr Virus Lytic Reactivation in Burkitt's Lymphoma Cells: Identification of Important Signaling and Epigenetic Mechanisms“

Kozlova Anastasiia

„Role of Extracellular Matrix in Development and Disease“

Küng Rafael

„Probing the Universe with Citizen Science and Gravitational Lensing“

Leinweber Anne

„The Struggle for Iron: How it Affects Cooperation, Competition and Biodiversity in Bacterial Communities“

Lutz Richard Edward

„Elucidating the Role of the Iron-Sulfur Cluster in the Nuclease/Helicase Dna2“

Marchand Jean-Rémy

„Force Field-Based High-Throughput Docking: Methods Development and Applications to Bromodomains“

McHugh Donal

„Cooperation of the Epstein-Barr Virus with Kaposi Sarcoma Associated Herpes Virus or the Human Immunodeficiency Virus Enhances Viral Pathology in Vivo“

Meier Margrith

„Silicone Nanostructures for Antibacterial and Antifungal Applications“

Mijic Sofija

„The Role of BRCA2 in the Maintenance of Genome Stability in Response to Replication Stress“

Mourocq Emeline

„Evolution of Life Histories in Birds – Reproductive Strategies and Survival – Relationship with Ecology, Social System and Life Histories“

Mule Nandkishor Kisanrao

„The Role of Epoxygenated Arachidonic Acid-Derived Metabolites in Neuronal Transmission“

Pattori Andrea

„Unveiling New Physics Hints through the Higgs Sector“



Pfammatter Manuela

„Amyloid Amplification Assays for the Sensitive Detection of Protein Aggregates“

Piastra Francesco

„Materials Radioassay for the XENON1T Dark Matter Experiment, and Development of a Time Projection Chamber for the Study of Low-energy Nuclear Recoils in Liquid Xenon“

Rezaee Vahdati Reza Ali

“Genotype Networks: Convergent Evolution, Population Size and Adaptation”

Schmid Jonas

„Histone Ubiquitination by the DNA Damage Response is Required for Efficient DNA Replication in Unperturbed S-Phase“

Shrestha Neeta

„The Ov8.25 Protein May Represent a Common Denominator for the Phenotype of Sheep-Associated Malignant Catarrhal Fever“

Sitnik Malgorzata

„Segmental Isotope Labeling of Armadillo Repeat Proteins as a Tool to Study Protein-Peptide Interactions“

Steiner Regula Andrea

„Development of a Unified Lipidomics LC-MS² Method with Automated Online Extraction“

Zelger-Paulus Susann

„Combining Single-Molecule with Ensemble Fluorescence Experiments to Disentangle the Interplay of Folding and Activity of a Group II Intron Ribozyme“

Zhu Jian

„Fragment-Based Drug Design of Bromodomain Ligands“

Zucchetto Nicola

„Customized Arrays of Silica Nanochannels“

Zürich, 31. Juli 2018

Der Dekan, R. K. O. Sigel