



Im Mai 2019

Promotionsliste der Universität Zürich April 2019

Die Universität Zürich verlieh im Monat **April 2019** 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

Bretscher Fabienne Martina

„The International Protection of New Minorities' Right to Freedom of Religion and Belief: Coherence or Divergence? – An Analysis of the Case Law of the European Court of Human Rights and the United Nations Human Rights Committee“

Brunner Arthur

„Subsidiaritätsgrundsatz und Tatsachenfeststellung unter der Europäischen Menschenrechtskonvention – Analyse der Rechtsprechung zu Art. 3 EMRK“

Bucher Nevin Martina

„Jugend und Politik – Das Jugendvorstossrecht in den Gemeinden“

Dardel Daniela

„Trust in Arbitration – Schweizerische Schiedsgerichtsbarkeit in trustrechtlichen Angelegenheiten“

Fuhrer Corina

„Die Umsetzung kantonaler Volksinitiativen“

Kammermann Barbara

„Flucht vor Krieg – Verfolgung in bewaffneten Konflikten“

Meyer Silja

„Die faktische Lebensgemeinschaft im Kontext des Familienrechts – Notwendigkeit einer gesetzlichen Regelung“

Zürich, 30. April 2019

Die Dekanin, B. Tag



Wirtschaftswissenschaftliche Fakultät

Doktor/in der Neuroökonomie

Ugazio Giuseppe

„The Moral Brain Hypothesis: Neuro-psychological foundations of moral values and norms“

Doktor/in der Wirtschaftswissenschaften

Richter Thomas Julian

„Trading, Liquidity and Regulation in Sovereign Bond Markets“

Doktor/in der Wissenschaften

Michailidis Georgios Tsampikos

„Refinement and optimization methods for reconstructing and modeling indoor environments“

Papaioannou Aikaterini

„Negation in Temporal-Probabilistic Databases“

Zürich, 30. April 2019

Der Dekan, H. Gall

Medizinische Fakultät

Doktor/in der Medizin

Bürgi Manuel

„Exploring the impact of experimental sleep restriction and sleep deprivation on subjectively perceived sleep parameters“

Canal Claudio

„Is There an Influence of Surgeon's Experience on the Clinical Course in Patients With a Proximal Femoral Fracture?“

De Silvestro Alexandra

„Postoperative imaging of orthopaedic hardware in the hand and wrist: is there an added value for tomosynthesis?“

Essers Dirk

„Statin-associated immune-mediated necrotizing myopathy: a retrospective Analysis of Individual Case Safety Reports from VigiBase“

Gassmann Dimitri

„The multimorbidity interaction severity index (MISI): A proof of concept study“

Hutter Senta

„Intestinal Activation of pH-Sensing Receptor OGR1 [GPR68] Contributes to Fibrogenesis“



Hünerwadel Anouk

„Severity of local inflammation does not impact development of fibrosis in mouse models of intestinal fibrosis“

Isenring Egon

„Infectious disease profiles of Syrian and Eritrean migrants presenting in Europe: A systematic review“

Kugler Regina

„Prenatal Megacystis – Is Prediction of Outcome and Renal Function Possible?“

Leuzinger Evelyn

„How current transfusion practices in geriatric patients with hip fractures still differ from current guidelines and the effects on outcome: A retrospective observational study“

Patriki Dimitri

„Approximation of the Incidence of Myocarditis by Systematic Screening With Cardiac Magnetic Resonance Imaging“

Schmid Michael

„Über die Bedeutung der Expression des prostataspezifischen Membranantigens beim Adenokarzinom der Prostata“

Schneider Luca

„Entwicklung einer mobilen Applikation zur medikamentösen Behandlung des Diabetes mellitus Typ 2“

Schulze Katja

„The gas bubble sign – a reliable indicator of laryngeal fractures in hanging on post-mortem CT“

Strässler Elisabeth Tamara

„Age is Relative – Impact of Donor Age on Induced Pluripotent Stem Cell-Derived Cell Functionality“

Zürich, 30. April 2019

Der Dekan, R. Weber

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Arendt Larissa Luisa

„Femoroazetabuläres Impingement im Schafmodell – Korrelation von dGEMRIC und T2-Sequenzen mit histologischen und biochemischen Knorpelbefunden“

Heckel Isabel

„Die Etablierung des Kaninchens als Tiermodell für Kniegelenkendoprothesen“



Kaserer Joya Marina

„Remodeling des hyalinen Knorpels nach Setzen eines subchondralen Knochendefektes in der proximalen Metaphyse der Tibia: eine experimentelle Studie in Schafen“

Käppeli Nadine

„*Staphylococcus aureus* related to bovine mastitis in Switzerland: Clonal diversity, virulence gene profiles and antimicrobial resistance of isolates collected throughout 2017“

Maier Simone

„An experimental genetically attenuated live vaccine to prevent transmission of *Toxoplasma gondii* by cats“

Schmid Nicole

„Investigation on the development, diagnosis and therapy of ketosis in non-gravid and non-lactating guinea pigs“

Strasser Florian Johannes

„Pathogen-specific changes of milk composition and lack of effect of high dosage oxytocin during mastitis in dairy cows“

Wallimann Michael

„Influence of Injection Protocol and Measurement Technique on Computed Tomographic Assessment of Glomerular Filtration Rate in Healthy Beagle Dogs“

Ziegler Matthias Erich

„Growth potential of *Listeria monocytogenes* in twelve different types of RTE salads: impact of food matrix, storage temperature and storage time“

Zürich, 30. April 2019

Der Dekan, R. Stephan

Philosophische Fakultät

Doktor/in der Philosophie

Harter Miriam

„Understanding Mechanisms and Effectiveness of Community-Led Total Sanitation (CLTS) in Promoting the Use of Safe Sanitation Services“

Jung Lu Elisabeth Andrea

„When Confucian Spirit Meets Southern Elegance: The Origins and Transmission of Calligraphic Traditions Carved in Stone During the Northern Qi Dynasty (550–577)“

Million Claude

„Stamp Your Scrip – Stamp out Depression. Irving Fisher’s Advocacy of Stamped Money, 1932–1934“



Newman Nicholas

„The Liturgy of Saint Gregory the Theologian – Critical Text with Translation and Commentary“

Tori Luca

„Costumi femminili nell’arco sud-alpino nel I millennio a.C. – Tra archeologia sociale e antropologia“

Vinzenz Friederike

„Vermarktung nachhaltiger Hotelangebote – Die Bedeutung des kommunizierten emotionalen Mehrwerts unter unsicheren Bedingungen“

Zürich, 30. April 2019

Der Dekan, K. Jonas

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Adam Salome

„Cancer Survivorship Aspects of Prostate, Colorectal and Endometrial Cancer Survivors in Germany and the Netherlands“

Bacigaluppi Paola

„High Order Fully Explicit Residual Distribution Approximation for Conservative and Non-Conservative Systems in Fluid Dynamics“

Diao Hanzhi

„Runge-Kutta Generalised Convolution Quadrature with Application to Retarded Potential Boundary Integral Equations“

Diek Sanne

„The Use of Optical Remote Sensing for Large-Scale Soil Mapping“

Gazizulina Alsu

„Structural and Magnetic Properties of the Spin-Dimer Compound $Ba_{3-x}Sr_xCr_2O_8$ “

Gericke Christoph

„The Effect of Beta-Amyloid Pathology on Immune Surveillance in the Brain and Peripheral Blood“

Heyard Rachel

„Bayesian Variable Selection for Clinical Prediction Models“

Johnson Aaron

„Synthesis and Evaluation of Fluorescent C-Nucleosides“

Kotur Monika Barbara

„Autophagy Protein-Mediated Antigen Presentation during Autoimmune CNS Inflammation“



Maag Nino

„Mechanisms and Demographic Consequences of Dispersal in the Cooperatively Breeding Meerkat“

Meyer Kevin Daniel

„Human Antibodies for Targeting DPR Proteins in *C9orf72* ALS and FTD“

Piehler Andreas

„Dynamic Stimulation and Multiplexed State Measurement of Single Mammalian Cells“

Plessl Tanja

„Molecular Mechanisms and Interactions in Methylmalonic Aciduria“

Pool Sandra

„Value of Hydrograph Characteristics or Single Discharge Observations in Hydrological Modeling“

Schreier Verena Natalie

„Fluorescent Nucleoside Triphosphates for Real-Time Metabolic Labeling of Genomic DNA and Their Bioavailability in Animals“

Smolar Jakob

„Functional Detrusor Bioengineering Using Cell-enriched Compressed Collagen Scaffold“

Stellato Mara

„Lin⁺gp38⁺ Stromal Cells Are Key Effector Cells in Myocardial Fibrosis and Defects of the Conduction System“

Weigand Anna

„The Impact of Space, Time and Environment on Fern Diversity“

Yebyo Henock Gebremedhin

„Benefit-Harm Balance Modeling to Redefine Cardiovascular Disease Risk Thresholds for Initiating Statin Therapy for Primary Prevention: National and Global Perspectives“

Zürich, 30. April 2019

Der Dekan, R. K. O. Sigel