



Im Februar 2020

## **Promotionsliste der Universität Zürich Januar 2020**

Die Universität Zürich verlieh im Monat **Januar 2020** die folgenden Grade auf Grund der abgelegten Prüfungen und gestützt auf die nachstehend verzeichneten Dissertationen in den aufgeführten Fakultäten:

### **Theologische Fakultät**

#### **Doktor/in der Theologie**

##### **Shlenkin Victor**

„The Earliest History of the Teaching Ministry: Its Tasks, Methods and Development in the First Two Centuries C.E.“

Zürich, 31. Januar 2020

Der Dekan, P. Opitz

### **Rechtswissenschaftliche Fakultät**

#### **Doktor/in der Rechtswissenschaft**

##### **Baukholt Dirk**

„Einstweiliger Rechtsschutz im GmbH-Gesellschaftsrecht“

##### **Baur Isabel**

„Personalisierte Medizin im Recht – Humanforschung – Quo vadis?“

##### **Bläsi Linda**

„Der Zeitpunkt der Bestellung der notwendigen Verteidigung“

##### **Schwarz Gabriela**

„Aussergerichtliche Beschwerdemechanismen für Opfer von Menschenrechtsbeeinträchtigungen durch Geschäftsbanken – Mit besonderem Fokus auf Projektfinanzierung“

Zürich, 31. Januar 2020

Die Dekanin, B. Tag



**Wirtschaftswissenschaftliche Fakultät**

**Doktor/in der Wissenschaften**

**Schuldenzucker Steffen**

„A Formal Analysis of Complexity and Systemic Risk in Financial Networks with Derivatives“

Zürich, 31. Januar 2020

Der Dekan, H. Gall

**Medizinische Fakultät**

**Doktor/in der Medizin**

**Diekmann Johanna Gesa-Maria**

„Klinische Merkmale und Prognose des Takotsubo Syndroms“

**EI Saadany Tämer Philip**

„microRNA-206 modulates the hepatic expression of the organic anion-transporting polypeptide 1B1“

**Frei Roy**

„Early Initiation of Anti-TNF is Associated with Favourable Long-term Outcome in Crohn's Disease: 10-Year-Follow-up Data from the Swiss IBD Cohort Study“

**Hejrati Nader**

„Conscious Experience and Psychological Consequences of Awake Craniotomy“

**Kuhn Sereina**

„Risk factors for central line-associated bloodstream infections in children with tunneled central venous catheters“

**Langner Tim**

„Identifikation von wiederkehrenden Notfallpatienten zur Entlastung der Notfallstation“

**Markendorf Susanne**

„Value of 12-lead electrocardiogram to predict myocardial scar on FDG PET in heart failure patients“

**Sigrist Katja**

„Inzidenz von Schmerzen nach Spitalaustritt und chronischen Schmerzen nach Mammakarzinom Operation mit Paravertebralblock kombiniert mit einer Allgemeinanästhesie“

**Steffen Dominik**

„Apical thinning': Relations between myocardial wall thickness and apical left ventricular tracer uptake as assessed with positron emission tomography myocardial perfusion imaging“



**Viktorin-Baier Pascal**

„Blockade des Nervus obturatorius mit Lidocain versus Mepivacain bei der transurethralen Resektion an der Blasenseitenwand“

**von Dahlen Anita**

„No differences in rest myocardial blood flow in stunned and hibernating myocardium: insights into the pathophysiology of ischemic cardiomyopathy“

**Doktor/in der Medizinischen Wissenschaften**

**Lopez Barreda Rodrigo**

„Towards a deeper understanding of agency – Bridging the gap between clinical ethics and public health ethics“

**Staiger Roxane Diane**

„Surgical Outcome Improvement by Benchmarking and Cost Assessment“

Zürich, 31. Januar 2020

Der Dekan, R. Weber

**Vetsuisse-Fakultät**

**Doktor/in der Veterinärmedizin**

**Bucher Kathrin Simone**

„Multicolor Flow Cytometric Analysis of Cryopreserved Bovine Sperm: A Tool for the Evaluation of Bull Fertility“

**Ertl Nicolas**

„Score development for the analysis of the foot health of Asian elephants (*Elephas maximus*) in European zoos“

**Lutz Katharina-Marie**

„Do prevalence rates and severity of acquired urinary incontinence differ between dogs spayed by laparoscopy or laparotomy? Comparing apples with apples with a matched pair cohort study“

**Windbichler Katharina Maria**

„Antibody Response in Snakes with Boid Inclusion Body Disease“

**Zahnd Rebeka**

„Investigation of the Status Quo of Veterinary Point-of-Care Laboratories in Switzerland: Availability, Application, and Quality Management“

Zürich, 31. Januar 2020

Der Dekan, R. Stephan



**Philosophische Fakultät**

**Doktor/in der Philosophie**

**Baunack Anika**

„Die Nation im Krisendiskurs – Eine vergleichende Analyse irischer und deutscher Printmedien“

**Beckmann Gitte**

„Competence for Citizenship: Deaf People's (Re)Creation of Polities and Claim-Making Possibilities in Northern Uganda“

**Bogyó Imre Karoly**

„Vom Mythos zum Kulturgenuss‘ – Metamorphose und Diversifikation der Blasmusik“

**Bühlmann Franziska**

„Der Beitrag der Schule zur Bearbeitung von Bildungsungleichheit: Chancen und Risiken – Eine explorative Fallanalyse“

**EI-Wakil Alice**

„Government with the People – The Value of Facultative Referendums in Democratic Systems“

**Holm Fynn**

„Living with the Gods of the Sea: Anti-Whaling Movements in Northeast Japan, 1600–1912“

**Kathiiresan Thayabaran**

„Understanding the Effects of Intrinsic Speaker Variability to Enhance ASR Performance“

**Kato Hiloko**

„An den Rändern der Texte – Untersuchung ideeller, materieller und virtueller Textgrenzen“

**Kaufmann Katrin**

„Taking the Alhambra to St. Petersburg. Neo-Moorish Russian Architecture and Interiors 1830–1917“

**Khawari Aliya**

„The Political Economy of Microfinance“

**Kiselev Nikolai**

„Barriers to Accessing Mental Healthcare for Syrian Refugees and Asylum Seekers in Switzerland“

**Korner Géraldine**

„Die Verkörperung des Alters – Deutsche Romane des 21. Jahrhunderts im Vergleich“

**Langer Axel**

„Auf dem Weg zu einem transkulturellen Stil – Die Rezeption europäischer und indischer Bildquellen in der spätsafavidischen Buchmalerei in Persien von 1600 bis 1700“



**Lee Chonja**

„Anima vegetativa: Florale Animationen in bildender Kunst, Film und Tanz Frankreichs um 1900“

**Limpach-Hänný Sophia Melody**

„Aid and Accountability: The Modalities of Poverty Reduction Strategies and Their Impact on Democratization“

**Schuler Maria-Theres**

„Disability and Logics of Distribution in a Ugandan Refugee Settlement“

**Smigelski Lukasz**

„Beyond the Self and Back: Neural Mechanisms and Behavioral Imprints of a Psilocybin-Induced Alteration of Self-Experience“

**Vetter Johannes Simon**

„Analyses of Subgroups and Treatment Courses in Depressed Patients“

**Witassek David**

„Zwischen Frieden und Krieg – Terrorismus und Terrorismusdiskurs in der Schweiz, 1969 bis 1980“

**Würth Kathrin**

„Consonant Quantity and Positional Neutralisation – Heusler's Law and Winteler's Law in Zurich German“

Zürich, 31. Januar 2020

Der Dekan, K. Jonas

**Mathematisch-naturwissenschaftliche Fakultät**

**Doktor/in der Naturwissenschaften**

**Bauer Michael**

„The Adenovirus Capsid Disassembly during Entry into a Host Cell“

**Besse Andrej**

„Overcoming Proteasome Inhibitor Resistance in Multiple Myeloma“

**Boneberg Franziska Maria**

„Molecular Mechanisms of DExH/D-Box RNA Helicases Involved in Eukaryotic Ribosome Assembly“

**Capron Danaëlle**

„Functional Exploration of the Niche of Residual Disease in Childhood Acute Lymphoblastic Leukemia“



**Cui Wei**

„In-Depth Understanding of Multilayered Photoelectrodes for Water Splitting Using *Operando* Electrochemical Methodologies“

**Dagenais Paule**

„Hydrodynamic Stress Distributions on the Surface of Biomimetic Hydrofoils, a Study of Growth Regulation in the Zebrafish Caudal Fin“

**Dedual Mara Anna**

„Intermittent Fasting and Cystatin C as Potential Therapeutic Avenues for Obesity-Associated Metabolic Complications“

**Deng Hongping**

„Meshless Simulations of Planet Formation from Young Self Gravitating Circumstellar Disks to Giant Impacts“

**Foglieni Chiara**

„Split GFP Technologies to Study Structural and Functional Biomolecular Interactions in Cells: Analysis of TDP-43 Physiological Oligomers“

**Frezel Noémie**

„Modulation of Sensory Processing by Direct Descending Projections from the Somatosensory Cortex to the Spinal Dorsal Horn“

**Galloni Camilla**

„Search for Heavy Resonances Decaying into Two Higgs Bosons or into a Higgs Boson and a W or Z Boson in the  $q\bar{q}$  ( $b\bar{b}$ )  $\tau^+\tau^-$  Final State with the CMS Detector“

**Georgiou Antri**

„Investigating the Function of Bioactive Microbial Pseudosugar Compounds from the Obligate Symbiosis *Psychotria-Burkholderia*“

**Germani Federico**

„Innate Immunity's Multiple Affairs in Cell Growth Regulation“

**Hattori Hiromu**

„Total Syntheses of 18-Membered Macroyclic Antibiotic Natural Products“

**Herrmann Anja**

„Transgenerational Inheritance of Phenotypic and Epigenetic Traits in Clonal Offspring“

**Hochstrasser Ramon Gabriel Benjamin**

„Functional and Structural Analysis of the *Legionella* Lqs-LvbR-Cyclic Di-GMP Regulatory Network“



**Hofer Anna-Sophie**

„Deep Brain Stimulation of the Mesencephalic Locomotor Region to Promote Functional Recovery After Incomplete Spinal Cord Injury“

**Hogan Sabrina**

„Profiling Immune Responses in Melanoma Patients Undergoing Immunotherapy with Checkpoint Inhibitors“

**Kükenbrink Daniel**

„Light Regime Modelling in Structurally Complex Forests“

**Meola Giuseppe**

„Synthesis, Derivatization and Characterization of Rhenium/Technetium Mono- and Bis( $\eta^6$ -arene) Complexes for the Application in Medicinal Chemistry“

**Mercenier Rémy**

„Understanding and Modeling Tidewater Outlet Glacier Calving Dynamics – A Numerical Modeling Study“

**Mingazheva Rizalina**

„Calibration, Background Study, and Search for New Physics with the GERDA Experiment“

**Movahedian Attar Farkhondeh**

„Understanding the Development of Tumour-associated Tertiary Lymphoid Structures and Their Impact on Tumour Progression“

**Odermatt Diana Christina**

„Biogenesis and Function of Iron-Sulfur Proteins Involved in Genome Stability“

**Orlando Ilaria Maria Cristina**

„Regulatory DNA Elements Modulating Hypoxia-Inducible Erythropoietin Gene Expression“

**Pagani Martina**

„Electrophysiological Characterization of a Spinal Cord Circuit That Processes Itch“

**Raab Gerald**

„The Tor Exhumation Approach – A New Technique to Derive Continuous In-Situ Soil Erosion and Surface Denudation Models“

**Rajendran Anuradha**

„Role of Essential Amino Acid Transporter LAT4 in Mice“

**Rezzoagli Chiara**

„Bacterial Cooperation and the Design of Evolutionary Robust Antimicrobials“



**Samper Barcelo Victor**

„Novel Strategy for the Synthesis of Substituted Five-Membered N-Heterocycles“

**Schmidt Nora Marilen**

„Novel Functions of Host TRIM28 in Restricting Influenza Virus Infections“

**Stelling-Germani Anna Katharina**

„Tumor Suppressive Mechanisms of the TGF- $\beta$ /SMAD1/S1PR2 Signaling Axis in Diffuse Large B-Cell Lymphoma“

**Stritt Christoph**

„Transposable Elements as a Source of Genetic Variation in Wild Plants“

**Subbaraman Harini**

„Determinants of HIV-1 Broadly Neutralizing Antibody Induction and Antigenic Features of the HIV-1 Envelope Glycoprotein“

**Tackmann Janko**

„Wiring the Microbial Web of Earth – New Approaches for Scalable Computational Prediction of Interpretable Microbial Ecosystem Structure“

**Tilquin Anaïs**

„Eukaryotic Sex: Its Evolutionary Origins and Maintenance over Time and Space“

**Waltar Kay Erik**

„Angle-Resolved Photoemission as a Tool for Structure Determination and Electric Field Reconstruction“

**Zanotelli Vito Riccardo Tomaso**

„Investigation of Intra- and Intercellular Signaling through Mass Cytometry Based Single Cell Methods“

Zürich, 31. Januar 2020

Der Dekan, R. K. O. Sigel